

**ADDENDUM 001
REQUEST FOR PROPOSALS
Automated Fuel Management Program
RFP# 6-090901CB**

Offerors shall acknowledge receipt of Addendum 001 (ONE) by signing and including it with the original bid. All other terms and conditions remain unchanged and in full force.

Name and Title of Signer (Print or type)	Name and Title of Department Authority Cheryl Bonner Senior General Services Specialist
Bidder Signature	Department of Transportation 
(Signature of person authorized to sign)	(Authorizing Signature)
Date Signed:	Date Signed: 09/12/09

Remove Exhibit I - Pricing Pages from the original RFP - Replace with the Revised - Exhibit I provided within this addendum. The revised pricing pages are also available in excel format on the internet labeled Attachment A – Revised Pricing Pages. The pricing pages have been altered to separate the pricing information for the Optional Tank Monitoring System. Should the MHTC decide not to award the Tank Monitoring System under this RFP, the MHTC can maintain confidentiality of the pricing submitted for the option.

Remove Exhibit II from the original RFP – Replace with Revised - Exhibit II that is provided within this addendum.

Attach Exhibit IV that is provided within this addendum to the end of the original RFP.

Add language to Section 2(E)(4) of the original RFP – Upon award, the MoDOT Project Manager, along with essential MoDOT personnel, and the Contractor will visit each site, with exception of the District 5 sites, to assess the site conditions for finalizing a successful implementation plan.

Add language to Section 4(C)(1) of the original RFP – Based upon the proposed solution, the anticipated owner’s cost, as well as the cost of the AFMP will be considered in the cost evaluation.

Pre-Proposal Conference Attendees:

Name	Firm
Lee Burgess	Broyles, Inc
Kevin Dockery	Simmons Corporation
Lee Christensen	E. J. Ward, Inc
Joe Cote	Multiforce Systems
Tom Bates	Multiforce Systems
Brian Okeefe	Gasboy International
Charlie Mitchell	Neumayer Equipment Co.
Mike MacComiskey	Syntech-Fuelmaster
Frank McGoogan	Syntech-Fuelmaster
Raul Garcia	Mega Tronics International Corporation
Jared Barnes	Mid-State Petroleum Equipment
Mike Hays	Double Check
Chris Carver	U-Conn Systems/FDS
Frank Carille	Mid-South Steel
Kevin Murphy	Advanced Electric
Brent Murphy	Advanced Electric

Pre-Proposal Conference Questions/Answers

The schedule of events (page 5 of the RFP) was reviewed and vendors were cautioned to follow the required deadlines.

Question: Relating to the use of a user id and vehicle id through the keypad and the current Voyager card system, is this system going to be a local authorization where you are not going out to a network and bringing the data back and then integrating some type of an electronic file coming in from Voyager or whoever that card company may be in the future?

Response: The minimum requirement is local authorization, however respondents have the option to provide alternate solutions if they are available. Simply because we identified the Voyager card, it does not mean that we believe the only solution is a card solution. Correct.

Question: Are you going to provide the network connections from each fuel island devices?

Response: If your proposed solution is wired, then MoDOT will be responsible for providing the conduit to the building. The contractor will be responsible for all costs associated with making the network connection (i.e. transmitters, receivers, cabling, etc) for the proposed communication method. For either a wired or wireless solution, the contractor will be responsible for providing termination from point to point.

Question: If you are going to run the conduit, we need to try to figure out what it is going to cost? Are you talking about the cable or the cost of the cable?

Response: No. The contractor is responsible for providing the cost of the cable.

Question: In one place you mention that there were something like a dozen dial up phone lines, but you say you want no dial up phone lines, does that mean that those are going to be replaced?

Response: No. The method of connectivity within each site has no bearing on the proposed method of connectivity from the fuel island to the building.

Question: Should we care whether the connectivity is dial up or cellular since we would provide a wired or wireless solution to get connected to the building?

Response: No. But a vendor should be sensitive to the fact that there are dial up speeds so that we wouldn't be expected to transmit a 10 GB data file over a dial up connection. In reference to the solution as a whole, that is good information to know, but we are not requiring that you do anything with that dial up connection.

Question: In a case where we might use a network bridge from the fuel island to the building, would MoDOT be providing your side of the network bridge?

Response: No, MoDOT will be providing an Ethernet interface into our network. If it is a wireless bridge from point to point, you would need to count for both bridges. There would be no routers involved.

Additional Clarification: We want detailed information on the pricing pages in order to determine owner provided versus vendor provided items. If there is a better option for MoDOT to provide some of the items, we can choose to use that option. We do not want a lump sum cost per location, we want to see the cost of each item per location.

Question: Surge protection is required at each site?

Response: Yes.

Question: Are you looking for a real-time system?

Response: Ideally, with the understanding that it may not be achievable. We left it open for the respondents to provide us with what works best for their proposed system and that will be part of the consideration in the evaluation process.

Question: Is this the final format that is going to be used for the export (i.e. Section 2(D)(3)?

Response: This is the proposed format. There are some minimums, but respondents can submit variances for evaluation.

Question: In relationship to payment, the RFP states payment will be made 30 days after everything is operational. Is that for both the equipment and the labor or is there any separation of the two?

Response: Payments will be made upon successful completion of each district. There is no separation in equipment and labor.

Question: Will the warranty then begin once that is approved?

Response: No. Warranty will begin upon successful completion of all sites.

Question: To the extent, is there any opportunity for MoDOT to say that they are not ready to install at any site, with the word **all sites** hanging out there? If MoDOT decides that some sites are not ready and it takes a lot longer, will that be negotiated?

Response: MoDOT will insure that all sites are prepared for installation in accordance to the agreed upon implementation plan. Any deviation from the implement plan will be addressed in a contract supplemental amendment for the purpose of adjusting the payment plan and warranty. It is important that it be communicated between both parties and should be adjusted contractually.

Question: From a warranty standpoint, you could have a five-year warranty from the way the RFP is written? Wouldn't it be at least a one-year warranty? Isn't MoDOT going to have an extended warranty on the first site no matter what?

Response: The warranty period will depend upon how long your proposal states it will take your firm complete the full implementation of the AFMP. The first sites will have a longer warranty period than the last sites.

Question: Are you looking for a tank gauge interface or a monitoring interface? Do you want us to price it out, including installation and you will decide whether it makes sense for you? Would your desire be to bring the tank monitoring transactions along into the central controls? How would you get the data back to the home office? What are you exactly looking for from a tank gauge, the level, fuel volume in a tank or alarms? Do the currently installed tank monitors report to a central location? Would you expect that from the AFMP?

Response: The tank monitoring system is optional, but desired. Yes, then MoDOT will decide whether it is economically feasible for us and within our budget guidelines because our primary goal is to automate fuel usage. No, that is not a requirement. The tank monitoring system will at a minimum be at the local level because fuel is ordered at the local level. The primary goal is to have an automated means to determine how much fuel is in the tank. The desire for the tank monitoring system is state in Section 2(B)(7) of the RFP. No. It is not a requirement, however respondent should provide any available information.

Question: When will the list of the Pre-Proposal Conference attendees be available?

Response: The list of attendees will be made available on August 12, 2009 as part of addendum number one (001).

Question: As far as the bonding requirement, should it be for the base product, without the optional product?

Response: There is a bid bond and a performance bond. Bid bond will need to be 5% of total submission price including options of you will have options and some of you will not. The performance and payment bond is 100% of ultimate contract price.

Question: What is the budget is for this project?

Response: It is unknown at this time.

Question: Do you have any tank gauges currently installed?

Response: Yes, only the underground tanks have them. They are required by the Department of Natural Resources.

Question: Is there a way to tell the difference between an AST and an UST from the site information?

Response: This information is included in the Tank Information by Location Above/Underground report within the Revised – Exhibit II (revised within this addendum).

SECTION 3 - The State of Missouri does perform an electronic funds transfer (EFT) for payment. If you are the vendor of choice, you will be required to register in order to receive your EFT. It is faster and our preferred method of payment.

The terms in Section 3 cannot be changed. We discourage any firms from submitting proposals that include exceptions to this section because it will stall our ability to finally contract with you. If Section 4 states that you are required to submit it, it needs to be submitted. Your signature and firm name is required on each pricing page. The pricing pages are available electronically in excel format to allow you to enter as much information per site. We do reserve the right to request for clarifications. Any questions that you may have regarding request for clarifications must be directed to the buyer of record and no one else. You are discouraged from contacting anyone else.

Question: Would it be possible to get a photo for any of these locations electronically or something that could fill in some of the missing information?

Response: The photos for all sites are provided within this addendum (Exhibit IV).

Question: Is it your intent to replace pulsers as a part of this contract? Should our response include the cost of pulsers?

Response: For the purpose of this proposal, assume that all dispensers will need a pulser and include the cost in your response.

Question: For the line of site, you have check marks in some of the boxes and some don't have check marks, what does that mean?

Response: The check marks mean there is a clear line of site and the blank boxes means there is not.

Question: Will MoDOT assign a value to in-house work and include that into the big equation of the cost?

Response: Yes. The site information was provided so that respondents could provide us with any necessary costs to upgrade our sites. MoDOT not only wants to know what your system is going to cost, but the total owner's cost to implement the system. Based on the solution proposed, anticipated owner's cost will be considered in the cost evaluation.

Question: What are your intentions with the GPS? What kind of data are you pulling now?

Response: We are experimented with GPS throughout the state and are using it in various capacities.

Question: Do you know the makes? Is there one make?

Response: Fleetpoint and Aware

Question: What are you looking for as far as the total time for installation of this project?

Response: We want it done well and within the most efficient amount of time that the contractor can complete. Once deadlines are established, we will fully expect the contractor to adhere to them.

Question: Will you want to participate in the order in which they are done based upon your volume and things of that sort?

Response: For phase III, you need to give us a general idea of your plan, but take into consideration that some districts may have more work to get ready for your system. We will need to work with the contractor and that district to create a schedule that makes the most sense.

Question: Is the District 5 Office site typical?

Response: No, that is an underground tank. It would be best if you need additional information about a particular site that you submit your questions and we will make every effort to get you some form of additional information or visual.

Question: Would MoDOT award the fuel and the tank monitoring systems to separate Offerors?

Response: No. It is an option that may or may not be added to the AFMP contract.

Question: Are the tank diameters available?

Response: No.

Question: Can you explain the difference between the two check boxes: "Tank Gauge" and "Tank Monitor", on the Tank Information by Location Report?

Response: The tank gauge shows the level of the fuel and the tank monitor is for the leak detection on underground tanks.

Question: How does MHTC currently handle fuel replenishment and dispatching? Would you expect the AFMP to facilitate a more effective and productive process?

Response: Fuel is currently ordered on a local level. This is not mandatory, however respondent should provide any available information.

Question: Does MHTC plan to use the AFMP to reconcile and review Bill of Lading's with actual fuel delivered?

Response: This is not a minimum requirement, however respondent should provide any available information.

Question: Does MHTC plan to use the AFMP as an overview of the equipment at the site (pulsar issues, filter issues, meter issues)?

Response: This is not a minimum requirement, however respondent should provide any available information.

Question: Does MHTC plan to take advantage of overfill and sudden loss technology for their aboveground storage tanks?

Response: This is not a minimum requirement, however respondent should provide any available information.

Question: What wireless system was installed on May 25th, 2009 at the Appleton City (District #7) location?

Response: This connection has no bearing on this project.

Question: Please provide detailed site plans including site photographs for all of the MODOT fuel sites.

Response: Site plans are not available, but photos are available within this addendum (Exhibit IV).

Question: During the MODOT pre-proposal conference it was stated that some of the information contained in the RFP was incorrect or not complete. Can we obtain the corrected and missing information?

Response: The corrected information is included as part of this addendum.

Question: Can you provide the names of the MODOT GPS providers and the method for communicating with the GPS device? Does MODOT utilize real-time and passive GPS?

Response: Providers list above. Cellular transmission. Real-time.

Question: Can you provide the number of MODOT fuel islands?

Response: This information can be gathered from the site survey information provided in the RFP.

Question: Can you provide the entire RFP in Excel or Word format?

Response: We do not provide the RFP in any format other than pdf to protect the document from changes.

Question: Are the liquidated damages (Section 2(E)(15); page 15) limited to the site-by-site basis contract price or on the total contract award?

Response: Liquidated damages are limited to a site-by-site basis.

Question: How will shortcomings or code violations in the electrical or plumbing systems at the sites be addressed?

Response: MoDOT will be responsible for addressing any shortcomings or code violations.

Question: Is a master electrician required for conduit and wiring installation or is MoDOT property exempt from permitting?

Response: MoDOT is exempt from permitting, but MoDOT facilities needs to wired in accordance to the current industry standards.

Question: What are the prevailing wages for electricians in the State of Missouri (Master if required), helper and any others required for the project (i.e. Engineers, Analysts, etc.)?

Response: The wage rates vary from county to county within the State of Missouri. Refer to Section 3(W) of the RFP for information relating to obtaining this information.

Question: Which mechanical dispensers contain working pulsers?

Response: For the purpose of this proposal, assume that all dispensers will need a pulser.

Question: Are you planning to automate the kerosene hoses and <1000 gallon gasoline dispensers?

Response: No, the kerosene hoses will not be automated. Yes, the <1000 gallon gasoline dispensers will be automated.

Question: Do any of your sites have multiple fuel islands? If so, which are these sites and do you want us to install a controller at each island or do you want to have drivers walk to a single input terminal? What is the distance between pumps at the two islands?

Response: Yes, several do. Please refer to the photos provided within this addendum (Exhibit IV). Walk to a single input terminal. Please refer to the photos provided with this addendum (Exhibit IV).

Question: Can the conduit connecting the dispenser to the controller be run above ground or do you need to break concrete and run them underground?

Response: Yes, conduit can be run above ground from the dispenser to the controller.

Question: For sites with an existing fuel management system in place, which ones communicate to the network with hard wire? Is there currently successful communication to the network at each of these sites?

Response: For the purpose of preparing your proposal, please disregard any refer to a fuel management system. No.

Question: If existing pumps are located inside the containment dike, where do you want to locate the pedestal?

Response: Locate the pedestal as close as possible to the pumps.

Question: Can we get the MODOT RFP 6-090901CB (automated fuel management program) pricing sheets in an electronic format other than a pdf (i.e. MS Word or Excel)?

Response: The pricing pages are currently available in excel format on the internet labeled Attachment A – Revised Pricing Pages (revised with this addendum).

Question: Is the Voyager card the preferred method for authorizing on-site fueling? If so, will the cards be locally authorized or will they go through a network (Card Processing Company)? If network, has one been chosen? If local, will consolidation with the retail data be required? If local, will a cost need to be applied to the transaction?

Response: We do not have a preferred method. If your solution is a card system, the MHTC desires the ability to utilize this commercial credit card and PIN numbers with the proposed system.

Question: Does the tank monitoring equipment need to be provided by the same manufacturer as the AFMP or will supported integration suffice?

Response: Either one is acceptable.

Question: Does the odometer provision require that the entered value meet some sort of reasonability?

Response: It is not a minimum requirement, however respondent should provide any available information.

Question: The RFP indicates that communication with the unit will be over some IP (in most cases). Will MoDOT allow a 3rd party access over their networks for remote support?

Response: Temporary limited access could be granted to devices for remote support. With the scope of the project potentially having many IP devices, MoDOT does not plan on creating the access control list for all devices to be accessed remotely for support.

Question: Do the prevailing wage provision apply to project managers and on-site technicians?

Response: The prevailing wage provision does not apply to a stand-around project manager, it only applies to individuals that physically perform work on the project.

Question: What company currently has this contract and does it entail the same or similar requirements to this RFP?

Response: None.

DISTRICT 1							
Shed Name	Respondents MUST Describe any Required Upgrades and/or Changes to the following:				PRICING RESPONSE		
	Dispensers	Electrical	Tank	IT/Communication	AFMP Equipment	AFMP Licenses and/or Software	Installation
ALBANY					\$	\$	\$
BARNARD					\$	\$	\$
BETHANY					\$	\$	\$
CAMERON					\$	\$	\$
CLEARMONT					\$	\$	\$
COFFEY					\$	\$	\$
DISTRICT 1 OFFICE					\$	\$	\$
EAGLEVILLE					\$	\$	\$
FAUCETT					\$	\$	\$
GALLATIN					\$	\$	\$
GRANT CITY					\$	\$	\$
HAMILTON					\$	\$	\$
KING CITY					\$	\$	\$
KINGSTON					\$	\$	\$
LATHROP					\$	\$	\$
MARYVILLE					\$	\$	\$
MAYSVILLE					\$	\$	\$
MOUND CITY					\$	\$	\$
OREGON					\$	\$	\$
PLATTSBURG					\$	\$	\$
ROCHESTER					\$	\$	\$
ROCK PORT					\$	\$	\$
RUSHVILLE					\$	\$	\$
SAVANNAH					\$	\$	\$
ST. JOSEPH					\$	\$	\$
STEWARTSVILLE					\$	\$	\$
TARKIO					\$	\$	\$
TOTAL COST FOR DISTRICT 1					\$	\$	\$

EXTENDED WARRANTY:

1st Year \$ _____
 2nd Year \$ _____
 3rd Year \$ _____

DISTRICT 2							
Shed Name	Respondents MUST Describe any Required Upgrades and/or Changes to the following:				PRICING RESPONSE		
	Dispensers	Electrical	Tank	IT/Communication	AFMP Equipment	AFMP Licenses and/or Software	Installation
ATLANTA					\$	\$	\$
BOSWORTH					\$	\$	\$
BROOKFIELD					\$	\$	\$
CARROLLTON					\$	\$	\$
CHILLICOTHE					\$	\$	\$
DISTRICT 2 OFFICE					\$	\$	\$
FAYETTE					\$	\$	\$
GREEN CITY					\$	\$	\$
KEYTESVILLE					\$	\$	\$
KIRKSVILLE					\$	\$	\$
LANCASTER					\$	\$	\$
MACON					\$	\$	\$
MARSHALL					\$	\$	\$
MARSHALL JCT.					\$	\$	\$
MILAN					\$	\$	\$
MOBERLY					\$	\$	\$
NEW CAMBRIA					\$	\$	\$
PRINCETON					\$	\$	\$
SWEET SPRINGS					\$	\$	\$
TRENTON					\$	\$	\$
UNIONVILLE					\$	\$	\$
TOTAL COST FOR DISTRICT 2					\$	\$	\$
EXTENDED WARRANTY:							

1st Year \$ _____
 2nd Year \$ _____
 3rd Year \$ _____

DISTRICT 3							
Shed Name	Respondents MUST Describe any Required Upgrades and/or Changes to the following:				PRICING RESPONSE		
	Dispensers	Electrical	Tank	IT/Communication	AFMP Equipment	AFMP Licenses and/or Software	Installation
BOWLING GREEN					\$	\$	\$
CANTON					\$	\$	\$
CAPPELN					\$	\$	\$
CENTER					\$	\$	\$
CENTRALIA					\$	\$	\$
DISTRICT 3 GARAGE					\$	\$	\$
EDINA					\$	\$	\$
ELSBERRY					\$	\$	\$
EOLIA					\$	\$	\$
FARBER					\$	\$	\$
FRANKFORD					\$	\$	\$
HANNIBAL					\$	\$	\$
LABELLE					\$	\$	\$
LOUISIANA					\$	\$	\$
LURAY					\$	\$	\$
MEMPHIS					\$	\$	\$
MEXICO					\$	\$	\$
MONROE CITY					\$	\$	\$
MONTGOMERY CITY					\$	\$	\$
MONTICELLO					\$	\$	\$
NEW FLORENCE					\$	\$	\$
NOVELTY					\$	\$	\$
PALMYRA					\$	\$	\$
PARIS					\$	\$	\$
SHELBINA					\$	\$	\$
SHELBYVILLE					\$	\$	\$
TROY					\$	\$	\$
WARRENTON					\$	\$	\$
WAYLAND					\$	\$	\$
WILLIAMSBURG					\$	\$	\$
TOTAL COST FOR DISTRICT 3					\$	\$	\$

EXTENDED WARRANTY:

1st Year \$ _____
 2nd Year \$ _____
 3rd Year \$ _____

DISTRICT 4							
Shed Name	Respondents MUST Describe any Required Upgrades and/or Changes to the following:				PRICING RESPONSE		
	Dispensers	Electrical	Tank	IT/Communication	AFMP Equipment	AFMP Licenses and/or Software	Installation
18TH AND INDIANA					\$	\$	\$
31ST STREET					\$	\$	\$
4TH AND CHERRY					\$	\$	\$
ARCHIE					\$	\$	\$
BEACON AVE.					\$	\$	\$
BELTON					\$	\$	\$
BLUE SPRINGS					\$	\$	\$
CHOUTEAU					\$	\$	\$
CLINTON					\$	\$	\$
CONCORDIA					\$	\$	\$
DEARBORN					\$	\$	\$
DISTRICT 4 GARAGE					\$	\$	\$
EXCELSIOR SPRINGS					\$	\$	\$
HARRISONVILLE					\$	\$	\$
HIGGINSVILLE					\$	\$	\$
HOLDEN					\$	\$	\$
INDEPENDENCE					\$	\$	\$
KEARNEY					\$	\$	\$
KNOB KNOTTER					\$	\$	\$
LEE'S SUMMIT					\$	\$	\$
LEXINGTON					\$	\$	\$
LIBERTY					\$	\$	\$
MILLVILL					\$	\$	\$
NASHUA					\$	\$	\$
NORTHMOOR					\$	\$	\$
OAK GROVE					\$	\$	\$
ODESSA					\$	\$	\$
PLATTE CITY					\$	\$	\$
PLEASANT HILL					\$	\$	\$
RICHMOND					\$	\$	\$
STADIUM MAINTENANCE					\$	\$	\$
STADIUM STRIPING					\$	\$	\$
URICH					\$	\$	\$
WARRENSBURG					\$	\$	\$
WINDSOR					\$	\$	\$
TOTAL COST FOR DISTRICT 4					\$	\$	\$

EXTENDED WARRANTY:

1st Year \$ _____
 2nd Year \$ _____
 3rd Year \$ _____

DISTRICT 5							
Shed Name	Respondents MUST Describe any Required Upgrades and/or Changes to the following:				PRICING RESPONSE		
	Dispensers	Electrical	Tank	IT/Communication	AFMP Equipment	AFMP Licenses and/or Software	Installation
ASHLAND					\$	\$	\$
AUXVASSE					\$	\$	\$
BLACKWATER					\$	\$	\$
BOONVILLE					\$	\$	\$
BRAZITO					\$	\$	\$
CALIFORNIA					\$	\$	\$
CAMDENTON					\$	\$	\$
CHAMOIS					\$	\$	\$
COLE CAMP					\$	\$	\$
COLUMBIA					\$	\$	\$
DISTRICT 5 OFFICE					\$	\$	\$
DRAKE					\$	\$	\$
ELDON					\$	\$	\$
FULTON					\$	\$	\$
HALLSVILLE					\$	\$	\$
HUGHESVILLE					\$	\$	\$
IBERIA					\$	\$	\$
JAMESTOWN					\$	\$	\$
JEFFERSON CITY					\$	\$	\$
LINN					\$	\$	\$
META					\$	\$	\$
MOKANE					\$	\$	\$
MONTREAL					\$	\$	\$
MSHP GENERAL HQ GARAGE (JC) - Optional					\$	\$	\$
NEW BLOOMFIELD					\$	\$	\$
OSAGE BEACH					\$	\$	\$
OWENSVILLE					\$	\$	\$
ROCHEPORT					\$	\$	\$
SEDALIA					\$	\$	\$
STOVER					\$	\$	\$
TIPTON					\$	\$	\$
TRAVEL SERVICES					\$	\$	\$
VERSAILLES					\$	\$	\$
VIENNA					\$	\$	\$
WARSAW					\$	\$	\$
TOTAL COST FOR DISTRICT 5					\$	\$	\$

EXTENDED WARRANTY:

1st Year \$ _____
2nd Year \$ _____

REVISED - EXHIBIT I

**SECTION (5):
PRICING PAGE(S)**

3rd Year

\$ _____

Company Name: _____

Signature: _____

DISTRICT 6							
Shed Name	Respondents MUST Describe any Required Upgrades and/or Changes to the following:				PRICING RESPONSE		
	Dispensers	Electrical	Tank	IT/Communication	AFMP Equipment	AFMP Licenses and/or Software	Installation
BARNHART					\$	\$	\$
EUREKA					\$	\$	\$
BEAUFORT					\$	\$	\$
GRAY SUMMIT					\$	\$	\$
ST. CLAIR					\$	\$	\$
CEDAR HILL					\$	\$	\$
FESTUS					\$	\$	\$
ST. CHARLES					\$	\$	\$
WELDON SPRINGS					\$	\$	\$
WENTZVILLE					\$	\$	\$
BALLAS					\$	\$	\$
BARRETT STATION DISTRICT GARAGE					\$	\$	\$
BELLE FOUNTAINE					\$	\$	\$
BRIDGETON SIGNAL SHOP					\$	\$	\$
DESOTO					\$	\$	\$
DISTRICT 6 SERVICE STATION					\$	\$	\$
FENTON PROJECT OFFICE					\$	\$	\$
GROVER					\$	\$	\$
LEMAY					\$	\$	\$
NORMANDY					\$	\$	\$
PAGE					\$	\$	\$
SUNSET HILLS					\$	\$	\$
BROADWAY					\$	\$	\$
HAMPTON					\$	\$	\$
OHIO BRIDGE					\$	\$	\$
SHREVE					\$	\$	\$
TOTAL COST FOR DISTRICT 6 EXTENDED WARRANTY:					\$	\$	\$

1st Year \$ _____
 2nd Year \$ _____
 3rd Year \$ _____

DISTRICT 7							
Shed Name	Respondents MUST Describe any Required Upgrades and/or Changes to the following:				PRICING RESPONSE		
	Dispensers	Electrical	Tank	IT/Communication	AFMP Equipment	AFMP Licenses and/or Software	Installation
ANDERSON					\$	\$	\$
APPLETON CITY					\$	\$	\$
BUTLER					\$	\$	\$
CARTHAGE					\$	\$	\$
CASSVILLE					\$	\$	\$
COLLINS					\$	\$	\$
DISTRICT 7 GENERAL SERVICES					\$	\$	\$
EL DORADO SPRINGS					\$	\$	\$
GOLDEN CITY					\$	\$	\$
GREENFIELD					\$	\$	\$
JENKINS					\$	\$	\$
JOPLIN					\$	\$	\$
LAMAR					\$	\$	\$
LIBERAL					\$	\$	\$
LONGVIEW					\$	\$	\$
MONETT					\$	\$	\$
MT. VERNON					\$	\$	\$
NEOSHO					\$	\$	\$
NEVADA					\$	\$	\$
OSCEOLA					\$	\$	\$
PHELPS					\$	\$	\$
RICH HILL					\$	\$	\$
SARCOXIE					\$	\$	\$
SENECA					\$	\$	\$
SHELDON					\$	\$	\$
STOCKTON					\$	\$	\$
TOTAL COST FOR DISTRICT 7 EXTENDED WARRANTY:					\$	\$	\$

1st Year \$ _____
 2nd Year \$ _____
 3rd Year \$ _____

DISTRICT 8							
Shed Name	Respondents MUST Describe any Required Upgrades and/or Changes to the following:				PRICING RESPONSE		
	Dispensers	Electrical	Tank	IT/Communication	AFMP Equipment	AFMP Licenses and/or Software	Installation
AVA					\$	\$	\$
BOLIVAR					\$	\$	\$
BRADLEYVILLE					\$	\$	\$
BRANSON					\$	\$	\$
BUFFALO					\$	\$	\$
CLEVER					\$	\$	\$
CONWAY					\$	\$	\$
DISTRICT 8 GARAGE					\$	\$	\$
DORA					\$	\$	\$
DOVE					\$	\$	\$
DRURY					\$	\$	\$
FAIR GROVE					\$	\$	\$
FORDLAND					\$	\$	\$
GAINESVILLE					\$	\$	\$
GALENA					\$	\$	\$
HARTVILLE					\$	\$	\$
HUMANSVILLE					\$	\$	\$
LAMPE					\$	\$	\$
LEBANON					\$	\$	\$
MANES					\$	\$	\$
MARSHFIELD					\$	\$	\$
MOUNTAIN GROVE					\$	\$	\$
NEBO					\$	\$	\$
OZARK					\$	\$	\$
PRESTON					\$	\$	\$
REPUBLIC					\$	\$	\$
RUETER					\$	\$	\$
SEYMOUR					\$	\$	\$
SPRINGFIELD					\$	\$	\$
SUNSHINE					\$	\$	\$
WALNUT GROVE					\$	\$	\$
WASOLA					\$	\$	\$
WHEATLAND					\$	\$	\$
TOTAL COST FOR DISTRICT 8					\$	\$	\$
EXTENDED WARRANTY:							

1st Year \$ _____
 2nd Year \$ _____
 3rd Year \$ _____

DISTRICT 9							
Shed Name	Respondents MUST Describe any Required Upgrades and/or Changes to the following:				PRICING RESPONSE		
	Dispensers	Electrical	Tank	IT/Communication	AFMP Equipment	AFMP Licenses and/or Software	Installation
ALTON					\$	\$	\$
BELLEVIEW					\$	\$	\$
BUNKER					\$	\$	\$
CENTERVILLE					\$	\$	\$
CUBA					\$	\$	\$
DIXON					\$	\$	\$
DONIPHAN					\$	\$	\$
EDGAR SPRINGS					\$	\$	\$
ELLINGTON					\$	\$	\$
ELLSINORE					\$	\$	\$
HOUSTON					\$	\$	\$
POTOSI					\$	\$	\$
ROLLA					\$	\$	\$
SALEM					\$	\$	\$
ST. JAMES					\$	\$	\$
ST. ROBERT					\$	\$	\$
STEELVILLE					\$	\$	\$
SUMMERSVILLE					\$	\$	\$
THAYER					\$	\$	\$
VAN BUREN					\$	\$	\$
WEST PLAINS					\$	\$	\$
WILLOW SPRINGS GARAGE					\$	\$	\$
WILLOW SPRINGS MAINTENANCE					\$	\$	\$
WINONA					\$	\$	\$
TOTAL COST FOR DISTRICT 9					\$	\$	\$

EXTENDED WARRANTY:

1st Year \$ _____
 2nd Year \$ _____
 3rd Year \$ _____

DISTRICT 10							
Shed Name	Respondents MUST Describe any Required Upgrades and/or Changes to the following:				PRICING RESPONSE		
	Dispensers	Electrical	Tank	IT/Communication	AFMP Equipment	AFMP Licenses and/or Software	Installation
ADVANCE					\$	\$	\$
ARBYRD					\$	\$	\$
BRAZEAU					\$	\$	\$
CAPE GIRARDEAU					\$	\$	\$
CHARLESTON					\$	\$	\$
DISTRICT 10 OFFICE COMPLEX					\$	\$	\$
DELTA					\$	\$	\$
DEXTER					\$	\$	\$
FREDERICKTOWN					\$	\$	\$
HAYTI					\$	\$	\$
JACKSON					\$	\$	\$
KENNETT					\$	\$	\$
KEWANEE					\$	\$	\$
MALDEN					\$	\$	\$
MARBLE HILL					\$	\$	\$
NAYLOR					\$	\$	\$
PARK HILLS					\$	\$	\$
PATTON					\$	\$	\$
PERRYVILLE					\$	\$	\$
PIEDMONT					\$	\$	\$
POPLAR BLUFF					\$	\$	\$
PORTAGEVILLE					\$	\$	\$
PUXICO					\$	\$	\$
QULIN					\$	\$	\$
SIKESTON					\$	\$	\$
SILVA					\$	\$	\$
STE. GENEVIEVE					\$	\$	\$
STEELE					\$	\$	\$
WILLIAMSVILLE					\$	\$	\$
TOTAL COST FOR DISTRICT 10 EXTENDED WARRANTY:					\$	\$	\$

1st Year \$ _____
 2nd Year \$ _____
 3rd Year \$ _____

DISTRICT 1							
OPTIONAL CONTRACTOR PROVIDED EQUIPMENT AND/OR SYSTEM TANK LEVEL MONITORING OPTIONS	Manufacturer	Model	Hardware Cost Per Site	Cost for Installation - Per Site	Warranty 1st Year	Warranty 2nd Year	Warranty 3rd Year
Option 1:							
Option 2:							
Option 3:							
DISTRICT 2							
OPTIONAL CONTRACTOR PROVIDED EQUIPMENT AND/OR SYSTEM TANK LEVEL MONITORING OPTIONS	Manufacturer	Model	Hardware Cost Per Site	Cost for Installation - Per Site	Warranty 1st Year	Warranty 2nd Year	Warranty 3rd Year
Option 1:							
Option 2:							
Option 3:							
DISTRICT 3							
OPTIONAL CONTRACTOR PROVIDED EQUIPMENT AND/OR SYSTEM TANK LEVEL MONITORING OPTIONS	Manufacturer	Model	Hardware Cost Per Site	Cost for Installation - Per Site	Warranty 1st Year	Warranty 2nd Year	Warranty 3rd Year
Option 1:							
Option 2:							
Option 3:							
DISTRICT 4							
OPTIONAL CONTRACTOR PROVIDED EQUIPMENT AND/OR SYSTEM TANK LEVEL MONITORING OPTIONS	Manufacturer	Model	Hardware Cost Per Site	Cost for Installation - Per Site	Warranty 1st Year	Warranty 2nd Year	Warranty 3rd Year
Option 1:							
Option 2:							
Option 3:							
DISTRICT 5							
OPTIONAL CONTRACTOR PROVIDED EQUIPMENT AND/OR SYSTEM TANK LEVEL MONITORING OPTIONS	Manufacturer	Model	Hardware Cost Per Site	Cost for Installation - Per Site	Warranty 1st Year	Warranty 2nd Year	Warranty 3rd Year
Option 1:							
Option 2:							
Option 3:							

SECTION (5):
PRICING PAGE(S)

DISTRICT 6							
OPTIONAL CONTRACTOR PROVIDED EQUIPMENT AND/OR SYSTEM TANK LEVEL MONITORING OPTIONS	Manufacturer	Model	Hardware Cost - Per Site	Cost for Installation Per Site	Warranty 1st Year	Warranty 2nd Year	Warranty 3rd Year
Option 1:							
Option 2:							
Option 3:							
DISTRICT 7							
OPTIONAL CONTRACTOR PROVIDED EQUIPMENT AND/OR SYSTEM TANK LEVEL MONITORING OPTIONS	Manufacturer	Model	Hardware Cost - Per Site	Cost for Installation Per Site	Warranty 1st Year	Warranty 2nd Year	Warranty 3rd Year
Option 1:							
Option 2:							
Option 3:							
DISTRICT 8							
OPTIONAL CONTRACTOR PROVIDED EQUIPMENT AND/OR SYSTEM TANK LEVEL MONITORING OPTIONS	Manufacturer	Model	Hardware Cost - Per Site	Cost for Installation Per Site	Warranty 1st Year	Warranty 2nd Year	Warranty 3rd Year
Option 1:							
Option 2:							
Option 3:							
DISTRICT 9							
OPTIONAL CONTRACTOR PROVIDED EQUIPMENT AND/OR SYSTEM TANK LEVEL MONITORING OPTIONS	Manufacturer	Model	Hardware Cost - Per Site	Cost for Installation Per Site	Warranty 1st Year	Warranty 2nd Year	Warranty 3rd Year
Option 1:							
Option 2:							
Option 3:							
DISTRICT 10							
OPTIONAL CONTRACTOR PROVIDED EQUIPMENT AND/OR SYSTEM TANK LEVEL MONITORING OPTIONS	Manufacturer	Model	Hardware Cost - Per Site	Cost for Installation Per Site	Warranty 1st Year	Warranty 2nd Year	Warranty 3rd Year
Option 1:							
Option 2:							
Option 3:							

Company Name: _____

Signature: _____

FUEL SITE LOCATION ~ Overall Comments

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
1		<i>Andrew</i>		
		ROCHESTER	169 and RT E	
		SAVANNAH	Business RT 71, 5 mi N of Savannah	
		<i>Atchison</i>		
		ROCK PORT	RT 4, Box 230	
		TARKIO	26874 Highway 136	
		<i>Buchanan</i>		
		DISTRICT 1 OFFICE	3602 N. Belt Highway	**Unknown if Cat 5/6 is available and spare conduit from dispenser to card reader.** (network could be Wireless)
		FAUCETT	51 Houseman St. SE	
		RUSHVILLE	RT 116, 15 mi E. of RT 59	
		ST. JOSEPH	4718 S 169 Highway	
		<i>Caldwell</i>		
		HAMILTON	1001 Hughes	
		KINGSTON	145 VanBuren	
		<i>Clinton</i>		
		LATHROP	100 North St.	
		PLATTSBURG	801 S. Main	
		<i>Daviess</i>		
		COFFEY	RT 1, Box 01	
		GALLATIN	RT 3, Box 108D	
		<i>DeKalb</i>		
		CAMERON	513 Grand	
		KING CITY	9990 NW 169 Highway	
		MAYSVILLE	600 E Main	

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
		STEWARTSVILLE	1307 N. Main	
		<i>Gentry</i>		
		ALBANY	5373 Highway 136	
		<i>Harrison</i>		
		BETHANY	3101 Miller	
		EAGLEVILLE	19021 RT. N	
		<i>Holt</i>		
		MOUND CITY	24876 Highway 118	
		OREGON	RT 59	
		<i>Nodaway</i>		
		BARNARD	RR 1, Box 009A	
		CLEARMONT	400 W First	
		MARYVILLE	28320 250th St	
		<i>Worth</i>		
		GRANT CITY	RT. 36, 25 mi W of RTE 169	

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

District #	County	Shed Name	Address	Comments:
10		<i>Bollinger</i>		
		MARBLE HILL	RT 2, Box 1655	Both diesel and unleaded pumps are Gasboy Model #52APR. We will need to have a new Wayne or Bennett pump installed with pulsor. ASAP.
		PATTON	RT 1, Box 2490	Both diesel and unleaded pumps are Wayne Dresser Model # G6201P/27BGJK. Both have the pulsor installed.
		<i>Butler</i>		
		QULIN	13148 ST Highway 53	Both diesel and unleaded gas pumps are Gasboy. Both do not have the pulsor.
		<i>Cape Girardeau</i>		
		DELTA	16894 ST Highway 25	Both diesel and unleaded pumps are Wayne Dresser Model #G6201P/27BGJK. Both pumps do not have the pulsor installed. We will need pulsors installed ASAP.
		JACKSON	200 ST Highway Y	Both diesel and unleaded pumps are Wayne Dresser #G6201P/27BGJK. Both have the pulsor installed.
		<i>Carter</i>		
		NAYLOR	PO Box 144	Both diesel and unlead gas pumps are Gasboy. Both pumps do not have the pulsor.
		<i>Dunklin</i>		
		ARBYRD	7786 Count RD 610	Both Diesel and Unleaded gas pumps are Waynes. Both do not have and will not accept the pulsor.
		KENNETT	1600 Southwest Dr.	
		MALDEN	ST Highway 25	Distances on Dispenser Locations are estimated.
		<i>Madson</i>		
		FREDERICKTOWN	1001 Madison 200	Both diesel and unleaded gas pumps are Wayne Dresser Models #G6201P/27BGJK. Both have the pulsor installed.
		<i>Mississippi</i>		
		CHARLESTON	6712 N 325th RD	Both diesel and unleaded gas pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulsor installed.
		<i>New Madrid</i>		
		KEWANEE	86 Highway W	Both diesel and unleaded pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulsor installed.
		PORTAGEVILLE	407 ST Highway 162 East	Both diesel and unleaded pumps are Wayne Dresser model #G6201P/27BGJK. Both have the pulsor installed.
		<i>Pemiscot</i>		
		HAYTI	492 MO. State Outer RD	

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
		STEELE	157 SE Outer RD	Both diesel and unleaded pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
		<i>Perry</i>		
		BRAZEAU	13295 ST Highway C	Gas pump is a GasBoy's model 52APR. The diesel pump is a farm type. We will not have gas at this site next year. We will need to have a new Wayne or Bennett pump installed with pulsur. ASAP.
		PERRYVILLE	754 Lake Drive	Both diesel and unleaded pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
		<i>Scott</i>		
		CAPE GIRARDEAU	3359 East Outer Road	Both diesel and unleaded gas pumps are Gasboy's Model #52PP. We will need to have a new Wayne or Bennett pump installed with pulsur. ASAP. This site will not have unleaded gas as of January 2010. IT will have diesel only.
		DISTRICT 10 OFFICE	2675 N. MAIN (SIKESTON)	Pumps are located on the tanks. At the fuel station are dispensers. They are Bennet with pulsars installed/equipped.
		SIKESTON	111 Edwards ST	
		<i>Sikeston</i>		
		POPLAR BLUFF	3568 Highway 67 North	Both diesel and unleaded gas pumps are Bennetts Model #G6201-27. Both have the pulser installed.
		<i>St. Francois</i>		
		PARK HILLS	2240 Conway Road	Both diesel and unleaded gas pumps are Wayne Dreser Model #G6201P/27BGJK
		<i>Ste. Genevieve</i>		
		STE. GENEVIEVE	17651 Highway 32	Both diesel and unleaded pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
		<i>Stoddard</i>		
		ADVANCE	28275 ST Highway 25	The pumps at this location are Wayne Dresser pumps. They will need the new pulser installed. Both pumps were installed in 2008.
		DEXTER	1111 Hickory Log Drive	Both diesel and unleaded gas pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
		PUXICO	240 ST Highway 51 S	Both diesel and unleaded pumps are Gasboy. Both do not have the pulser.
		<i>Wayne</i>		
		PIEDMONT	RT 2, Box 2636A	Both diesel and unleaded pumps are gasboy. Both do not have the pulser.
		SILVA	301 Main ST	Both diesel and unleaded pumps are Wayne Dresser Model # G6201P/27BGJK. Both have the pulser installed.

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
	WILLIAMSVILLE		HCR 1 Box 14A	Diesel pump is a Gasboy. It does not have the pulser.

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
11	<i>Cole</i>	Central Office Main Garage	830 MoDOT Drive	PB2; #26 Breaker, 20 Amp

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
12	Cole	MSHP GENERAL HQ GAR (JC)	2920 N. Shamrock RD	This facility is located behind Missouri State Highway Patrol Troop F Headquarters. Fuel dispenser is located under canopy attached to the building. Ethernet could easily be supplied via a conduit.

FUEL SITE LOCATION ~ Overall Comments

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
2		<i>Adair</i>		
		KIRKSVILLE	22777 Pottier Trail	
		<i>Carroll</i>		
		BOSWORTH	Beck St.	600 Gallon unleaded tank not in use.
		CARROLLTON	215 South Mason	Asphalt & concrete between island and building. 78' to building
		<i>Chariton</i>		
		KEYTESVILLE	220 E Jackson	
		<i>GRUNDY</i>		
		TRENTON	230 East Highway 6	There is a 500 gallon kerosene barrel in the island that is not in use.
		<i>Howard</i>		
		FAYETTE	871 State Highway 240	
		<i>LINN</i>		
		BROOKFIELD	28877 Highway 11	Switch is at Mechanics building - 520'
		<i>Livingston</i>		
		CHILLICOTHE	1301 Mitchell Ave.	
		<i>Macon</i>		
		ATLANTA	708 N. Atterbury	There is a 500 and 300 gallon tank in the fuel island not being used.
		DISTRICT 2 OFFICE	902 N. Missouri	
		MACON	26988 Highway 63	A 2-2000 gallon unleaded tanks and pump not being used.
		NEW CAMBRIA	29991 State Hwy P	Unleaded tank in island, not in use.
		<i>Mercer</i>		
		PRINCETON	RR#2, Box 316B	
		<i>Putnam</i>		
		UNIONVILLE	2653 Main St.	
		<i>Randolph</i>		
		MOBERLY	1501 E. Highway 24	

FUEL SITE LOCATION ~ Overall Comments

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
<i>Saline</i>				
	MARSHALL		RR#2, Box 253	Wireless to Frame Relay Has a 2000 gallon unleaded tank that is not being used. Used to be the Highway Patrol.
	MARSHALL JCT.		RR#1, Box 56A	
	SWEET SPRINGS		326 Highway 127	
<i>Schuyler</i>				
	LANCASTER		Highway 63 N	
<i>Sullivan</i>				
	GREEN CITY		17403 Rte 129	500 gallon unleaded barrell not in use.
	MILAN		1800 W Pearl, Milan, MO 63556	

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
3		<i>Audrain</i>		
		FARBER	Rt. 1, Box A	
		MEXICO	1600 Christopher Drive	
		<i>Boone</i>		
		CENTRALIA	201 W Highway 22	
		<i>Callaway</i>		
		WILLIAMSBURG	3949 County Rd 1005	
		<i>Clark</i>		
		LURAY	Rt. 1, Box 76A	
		WAYLAND	Rt 3, Box 45A	
		<i>Knox</i>		
		EDINA	Rt. 3, Box 180	
		NOVELTY	Rt.1, Box 12	Gas tank is currently empty and do not sue.
		<i>Lewis</i>		
		CANTON	17365 Highway 81	
		LABELLE	18995 116th Ave.	Gas tank is currently empty and do not use.
		MONTICELLO	22614 Highway 16	Gas tank is cureently empty and do not use.
		<i>Lincoln</i>		
		ELSBERRY	3329 N. Highway 79	Gas tank not used.
		TROY	121 Francis Drive	
		<i>Marion</i>		
		DISTRICT 3 GARAGE	1711A Highway 61 South	
		HANNIBAL	1711 D Highway 61 S	
		MONROE CITY	951 County Line Rd	Gas tank is currently empty and do not use.
		PALMYRA	4945 County Rd 288	

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
<i>Monroe</i>				
	PARIS		25191 Business Highway 24	
<i>Montgomery</i>				
	MONTGOMERY CITY		855 North Highway 19	
	NEW FLORENCE		540 Farm Tree Rd	
<i>Pike</i>				
	BOWLING GREEN		1416 Business Highway 54	
	EOLIA		425 W. Outer Rd	Gas tank is empty and do not use.
	FRANKFORD		7140 Highway 61	Gas tank is empty and do not use.
	LOUISIANA		21360 Pike 136	Gas pump is empty, thus pump is not used.
<i>Rails</i>				
	CENTER		22447	One of the proposed sites to discontinue gas storage.
<i>Scotland</i>				
	MEMPHIS		Rt. 1, Box 139A	
<i>Shelby</i>				
	SHELBINA		213 N Douglas	
	SHELBYVILLE		3693 Highway 15	Gas pump and tank not used.
<i>St. Charles</i>				
	CAPPELN		Box 3016 Highway T - Foristell	
<i>Warren</i>				
	WARRENTON		800 W Boonslick	

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
4		<i>CASS</i>		
		ARCHIE	34819 S. BUTCHER ROAD, ARCHIE, MO	CLEAR LINE OF SITE FOR IT EQUIPMENT
		BELTON	17321 S PECULIAR DR., BELTON, MO	REQUIRES TRENCHING OR BORING ACROSS LOT
		HARRISONVILLE	27821 S. State Highway 7	
		PLEASANT HILL	1109 RT VV	
		<i>Clay</i>		
		CHOUTEAU	3500 NE Chouteau	
		EXCELSIOR SPRINGS	1900 West 69 Hwy.	
		KEARNEY	801 W. 92 Highway	Unleaded is scheduled to be removed by 2010.
		LIBERTY	410 Church Road	
		NASHUA	1910 NW Cookingham	
		<i>HENRY</i>		
		CLINTON	1047 GAINES DRIVE, CLINTON, MO	CLEAR LINE OF SITE TO BUILDING (IT/IS)
		URICH	726 W 1271, Outer Road	
		WINDSOR	1172 NE Highway 52	
		<i>JACKSON</i>		
		4th & CHERRY	601.E. 4th St.	YES, CLEAR LINE OF SITE TO BUILDING FOR (IT/IS) THIS SITE IS ON AN RFP AND WILL BE REBUILT AT ANOTHER LOCATION IN FY10
		Beacon Avenue	3707 Beacon Ave.	
		Blue Springs	2000 West 40 Hwy, Blue Springs, MO	CLEAR LINE OF SITE TO BUILDING
		DISTRICT 4 GARAGE	2050 NE Independence Ave	
		INDEPENDENCE	910 N. 291 Highway	
		LEE'S SUMMIT	3050 NE Independence Ave.	

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
		MOTORIST ASSIST	18th & INDIANA, KCMO	YES, CLEAR LINE OF SITE FOR IT/IS.
		OAK GROVE	301 SE 1st St	
		Roadside Enhancement ~ 31st ST	5117 E. 31ST STREET	
		STADIUM MAINTENANCE	9101 E. 40th Terr	
		STADIUM STRIPING.	9101 E. 40th Terr	
		<i>Johnson</i>		
		HOLDEN	401 E. 10th St.	
		KNOB KNOTTER	143 NE 23 Highway	
		WARRENSBURG	8 NE 375	
		<i>Lafayette</i>		
		CONCORDIA	RR #3, Bos 291A	
		HIGGINSVILLE	1201 W. 22nd St	
		LEXINGTON	11618 24 Highway	Unleaded is scheduled to be removed by 2010.
		ODESSA	7353 Outer Road	
		<i>Platte</i>		
		DEARBORN	506 Maple Leaf	
		NORTHMOOR	5248 Waukomis Drive	
		PLATTE CITY	16105 Elm Grove Road	
		<i>Ray</i>		
		MILLVILL	18613 Highway E	
		RICHMOND	42896 Old Hwy 10	

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
5				
	<i>Benton</i>			
		Cole Camp	820 West Main	
		Warsaw	1551 East Main	Office addition is Wood Stud with Metal
	<i>Boone</i>			
		Ashland	815 East Broadway	
		Columbia	4201 Paris Rd.	
		Hallsville	780 E. Hwy 124	
		Rocheport	1400 North Route J	
	<i>Callaway</i>			
		Auxvasse	6510 State Route E	
		Fulton	4975 County Rd 304	
		Mokane	10165 State Route C	
		New Bloomfield	2625 Meadow Lake Dr.	
	<i>Camden</i>			
		Camdenton	586 Pier Thirty One Road	
		Montreal	3378 Hwy E	
	<i>Cole</i>			
		Brazito	9822 Pleasant Hill Rd	
		DISTRICT 5 OFFICE	1511 Missouri Blvd.	Panel L7 #3 20 amp diesel #9 20 amp gas conduit already in place
		Jefferson City	5607 Red Eagle Dr.	
	<i>Cooper</i>			
		Blackwater	3695 Hwy M	

FUEL SITE LOCATION ~ Overall Comments

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
		Boonville	16803 Hwy 5	
		<i>Gasconade</i>		
		Drake	1972 Hwy 50	
		Owensville	402 Spring St.	
		<i>Maries</i>		
		Vienna	702 Hwy 63 North	
		<i>Miller</i>		
		Eldon	30 Hwy Y	
		Iberia	790 E Hwy 42	
		Osage Beach	749 East Hwy 42	
		<i>Moniteau</i>		
		California	801 West Buchanan	
		Jamestown	327 South Mill St.	
		Tipton	11990 West Hwy 50	
		<i>Morgan</i>		
		Stover	304 South hickory	
		Versailles	501 Jefferson Rd.	
		<i>Osage</i>		
		Chamois	338 Hwy 100 E	
		Linn	1201 East Main	
		Meta	5908 Hwy 133	
		<i>Pettis</i>		
		Hughesville	25204 Hwy D	
		Sedalia	2200 S Limit	

FUEL SITE LOCATION ~ Overall Comments

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
6		<i>Barnhart</i>		
		BARNHART	6951 Metropolitan	
		<i>Eureka</i>		
		EUREKA	615 Viola Ln	
		<i>Franklin</i>		
		BEAUFORT	6697 Highway 185 S	
		GRAY SUMMIT	3463 West Osage	
		ST. CLAIR	I-44 North Service Rd West	
		<i>Jefferson</i>		
		CEDAR HILL	8400 Local Hillsboro Rd	
		FESTUS	1000 Airport Rd	
		<i>St. Charles</i>		
		ST. CHARLES	2360 Old Highway 94	
		WELDON SPRINGS	7101 Rt 94 West	Existing Bennett dispensers get removed. Existing 2000 gallon tanks will be piped to a new Bennett dispenser that is a single hose and pump dispenser. Also the unleaded fuel tank will turn into a 960 gallon diesel fuel tank and be piped to the pump also. This dispenser will be installed at the west end of the diesel tanks.
		WENTZVILLE	1475 W. Pearce	
		<i>St. Louis</i>		
		BALLAS	12001 North Outer Forty	
		BARRETT STATION DISTRICT	2903 Barrett Station Rd	
		BELLE FOUNTAINE	10601 Lewis & Clark Blvd	
		BRIDGETON SIGNAL SHOP	3501 Marshall Lane	
		DESOTO	4400 Highway 110	
		DISTRICT 6 SERVICE STATIO	13610 South Outer Forty Drive	The Gas dispenser is 20 ft from building; 80 ft to Network Switch (Only listed worst case scenario in form)

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
		FENTON PROJECT OFFICE	75 Elizabeth Fenton	
		GROVER	2639 Center St	
		LEMAY	4185 Hoffmiester	
		NORMANDY	1005 Bermuda	<p>A used 1000 gallon above ground tank will be relocated from Belle Fontaine to this site for the uses of unleaded fuel.</p> <p>Existing three tanks 2000 and (1500/500) will be piped together to a dispenser that is being removed from West Lake for a total of 4000 gallons of available diesel fuel.</p> <p>This dispenser will be set on a new fuel dispenser island to the current industry standards.</p> <p>The 1000 gallon fuel tank (unleaded) will be piped to the other side of dispenser for patrol.</p> <p>This dispenser will be installed at the west end of the diesel tanks between the diesel and unleaded tanks.</p>
		PAGE	11300 Lackland	
		SUNSET HILLS	10220 Rahning Rd	
	<i>St. Louis City</i>	BROADWAY	1200 S. Broadway	
		HAMPTON	6138 Wilson	
		OHIO BRIDGE	4360 Ohio	
		SHREVE	5010 Shreve	<p>Existing 2000 (1500/500) will be piped together to a dispenser that is being removed from West Lake for a total of 2000 gallons of available diesel fuel.</p> <p>This dispenser will be set on a new fuel dispenser island to the current industry standards.</p> <p>This dispenser will be installed at the south end of the diesel tanks between the diesel and unleaded tanks.</p>

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
7		<i>Barry</i>		
		CASSVILLE	Rt 5, Box 5357	Wireless signal is low .
		JENKINS	HRC2, Box 1A	
		MONETT	4478 W Highway 60	
		<i>Barton</i>		
		GOLDEN CITY	408 Vine St	
		LAMAR	67 SE 1st Lane	
		LIBERAL	197 N Highway 43	
		<i>Bates</i>		
		BUTLER	Box 223	
		RICH HILL	PO Box 30, Rt 2	
		<i>Cedar</i>		
		EL DORADO SPRINGS	RR2, Box 120	
		STOCKTON	509 W Highway 32	
		<i>Dade</i>		
		GREENFIELD	Rt 2, Box 38B	
		<i>Jasper</i>		
		CARTHAGE	16623 Inca Rd	Wireless signal is low.
		DISTRICT 7 GENERAL SERVI	3901 E 32nd	
		JOPLIN		
		SARCOXIE	1617 High St	
		<i>Lawrence</i>		
		MT. VERNON	1001 Spring Park Blvd.	
		PHELPS	8151 Highway 96	
		<i>McDonald</i>		

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
		ANDERSON	5511 State Highway 59	
		LONGVIEW	16393 State Highway 76	
	<i>Newton</i>	NEOSHO	1300 S Neosho Blvd	
		SENECA	Highway 43, Box 13382	Low wireless signal at the tanks and island.
	<i>St. Clair</i>	APPLETON CITY	110 S Mapleton	Wireless to be installed the week of May 25th, 2009.
		COLLINS	1501 S Highway 13	
		OSCEOLA	5371 NE Business Highway 82	5505 is full, no network ports available. Very low signal at the fuel tanks and island.
	<i>Vernon</i>	NEVADA	601 W Outer Rd N	
		SHELDON	307 N 8th	

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
8		<i>Christian</i>		
		CLEVER	213 Public Street	
		OZARK	1810 Selmore Blvd.	
		<i>Dallas</i>		
		BUFFALO	215 N. Ash	
		CONWAY	1111 State Rd M	
		<i>Douglas</i>		
		AVA	Rt 3, Box 23B	
		DRURY	HCR 73, Box 46	
		<i>Greene</i>		
		DISTRICT 8 GARAGE	3025 E. Kearney	
		FAIR GROVE	4625 Shelby RD	
		REPUBLIC	1925 S. State Highway N	
		SPRINGFIELD	2455 N. Mayfair	Type of Network was stated on the sheet as "WAN Wireless".
		SUNSHINE	4101 W. Sunshine	
		WALNUT GROVE	515 E. Main	
		<i>Hickory</i>		
		WHEATLAND	Rt 3, Box 3285	
		<i>Laclede</i>		
		DOVE	33601 Olathe	
		LEBANON	1120 Ivy Lane	
		NEBO	37998 Highway 32	
		PRESTON	Rt1, Box 124	
		<i>Ozark</i>		

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
		DORA	Box 3830	
		GAINESVILLE	Rt 1, Box 1C	
		WASOLA	HCR 2, Box 36	
	<i>Polk</i>	BOLIVAR	2616 W. Broadway	
		HUMANSVILLE	300 N Cypress	
	<i>Stone</i>	GALENA	1880 ST Highway 248 W.	
		LAMPE	1063 W. State Highway 86	
	<i>Taney</i>	BRADLEYVILLE	20907 E. Highway 76	
		BRANSON	275 SW Outer Rd	
		RUETER	33279 Highway 160	
	<i>Webster</i>	FORDLAND	1099 Brentlinger Dr.	
		MARSHFIELD	331 Pin Oak Loop	
		SEYMOUR	500 State Highway C	
	<i>Wright</i>	HARTVILLE	5804 Highway 5	
		MANES	6554 Highway H	
		MOUNTAIN GROVE	8675 Old Highway 60	

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
9		<i>Carter</i>		
		ELLSINORE	RT 2, Box 2198	
		VAN BUREN	HCR 1 Box 99	
		<i>Crawford</i>		
		CUBA	7149 Old Highway 66	
		STEELVILLE (CUBA)	69 E. HWY 8	1 Electrical circuit controls both pump dispensers
		<i>Dent</i>		
		BUNKER	409 Highway A	
		SALEM	RT 1, Box 2785	
		<i>Howell</i>		
		WEST PLAINS	CR 8690, Box 1287	
		WILLOW SPRINGS GARAGE	3956 E. Main	
		WILLOW SPRINGS MAINTEN	3952 E. Main	2-Tank Gauges
		<i>Iron</i>		
		BELLEVIEW	HC 63, Box 1110	
		<i>Oregon</i>		
		ALTON	Rt 1, Box 1822	There is no 2" NPT in tank #2.
		THAYER	RT 1, Box 2319	
		<i>Phelps</i>		
		EDGAR SPRINGS	27800 CR 6150	
		ROLLA	355 Sally Road	2" NPT access is in top of tank where gauge is.
		ST. JAMES	17855 S. Highway 8	1 electrical circuit controls both pump dispensers.
		<i>Pulaski</i>		
		DIXON	13560 Highway D	
		ST. ROBERT	375 Old RT 66	This site has 4 tanks total. 2" NPT access is where gauge is on top.

FUEL SITE LOCATION ~ Overall Comments

REVISED EXHIBIT II

<i>District #</i>	<i>County</i>	<i>Shed Name</i>	<i>Address</i>	<i>Comments:</i>
<i>Reynolds</i>				
		CENTERVILLE	36620 Highway 21	
		ELLINGTON	RT 4, Box 4411	
<i>Ripley</i>				
		DONIPHAN	Rt 3, Box 25	Tank 3 doesn't have a NPT access port.
<i>Shannon</i>				
		WINONA	RT 1, Box 1882	
<i>Texas</i>				
		HOUSTON	1540 N. Highway 63	
		SUMMERSVILLE	235 S. Highway 17	
<i>Washington</i>				
		POTOSI	10681 E. Highway E	There is 1 electrical circuit that feeds all 3 pumps.

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Dispensing Method	Hose Combination	Hose 1 Product	Hose 2 Product	Comments:
	Dispenser #	Model #						
ALBANY								
	1	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Unleaded	
BARNARD								
	1	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Diesel	FILL-RITE PUMP
	2	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Unleaded	FILL-RITE PUMP
BETHANY								
	1	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Unleaded	
CAMERON								
	1	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Unleaded	
CLEARMONT								
	1	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Unleaded	
COFFEY								
	1	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Unleaded	
DISTRICT 1 OFFICE								
	1	Bennett	39275	Mechanical	Suction	Double Hose Single Product	Unleaded	

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Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product		
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:		
	2	Bennett	Mechanical	Suction	Double Hose Single Product	Diesel	
	3	Bennett	39275	Mechanical	Suction	Double Hose Single Product	E85
EAGLEVILLE	1	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Diesel
	2	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Unleaded
FAUCETT	1	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Diesel
	2	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Unleaded
GALLATIN	1	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Diesel
	2	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Unleaded
GRANT CITY	1	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Diesel
	2	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Unleaded
HAMILTON	1	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Diesel
	2	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Unleaded
KING CITY	1	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Diesel
	2	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Unleaded
KINGSTON	1	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Diesel

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination		Hose 2 Product		Comments:	
		Dispenser #	Model #	Dispensing Method	Hose 1 Product				
	LATHROP	2	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Unleaded	
		1	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Diesel	
		2	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Unleaded	
	MARYVILLE	1	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Diesel	
		2	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Unleaded	
	MAYSVILLE	1	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Diesel	
		2	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Unleaded	
	MOUND CITY	1	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Unleaded	
		2	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Diesel	
	OREGON	1	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Diesel	
		2	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Unleaded	
	PLATTSBURG	1	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Diesel	
		2	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Unleaded	
	ROCHESTER	1	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Unleaded	
		2	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Diesel	

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product			
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:			
ROCK PORT								
	1	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Diesel	
RUSHVILLE								
	1	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Diesel	
SAVANNAH								
	1	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Unleaded	
ST. JOSEPH								
	1	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Unleaded	
STEWARTSVILLE								
	1	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Unleaded	
TARKIO								
	1	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Fill-Rite	FR 701	Mechanical	Suction	Single Hose Single Product	Unleaded	

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:
ADVANCE										
		Bennett	Mechanical	Single Hose Single Product		1	G6201P	Suction	Diesel	
		Bennett	Mechanical	Single Hose Single Product		2	G6201P	Suction	Diesel	Both pumps at this location are diesel.
ARBYRD										
		Gasboy	Mechanical	Single Hose Single Product		1	9152RL	Suction	Diesel	
		Tokheim	Mechanical	Single Hose Single Product		2	793APR	Suction	Unleaded	Both pumps at this location do have pulsers.
BRAZEAU										
		Gasboy	Mechanical	Single Hose Single Product		1	52APR	Suction	Diesel	
		Gasboy	Mechanical	Single Hose Single Product		2	52APR	Suction	Unleaded	This Unleaded Dispenser will be pulled from site; Will be Diesel Only
CAPE GIRARDEAU										
		Gasboy	Mechanical	Single Hose Single Product		1	9152	Suction	Diesel	
		Gasboy	Mechanical	Single Hose Single Product		2	9152	Suction	Diesel	
CHARLESTON										
		Wayne	Mechanical	Single Hose Single Product		1	G6201P	Suction	Diesel	
		Wayne	Mechanical	Single Hose Single Product		2	G6201P	Suction	Unleaded	
DELTA										
		Wayne	Mechanical	Single Hose Single Product		1	G6201P	Suction	Unleaded	
		Wayne	Mechanical	Single Hose Single Product		2	G6201P	Suction	Diesel	
DEXTER										

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Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product				
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:				
	1	Wayne	G620P	Mechanical	Suction	Single Hose Single Product	Diesel		Both pumps at the location have pulsers.
	2	Wayne	G620P	Mechanical	Suction	Single Hose Single Product	Unleaded		
DISTRICT 10 OFFICE									
	1	Bennett	3712SNR-SGLSZ	Electronic	Dispenser	Double Hose Single Product	Unleaded		
	2	Bennett	37125NR-AGLSZ	Electronic	Dispenser	Double Hose Single Product	E85		
FREDERICKTOWN									
	1	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Diesel		
	2	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Unleaded		
HAYTI									
	1	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Diesel		
	2	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Unleaded		
JACKSON									
	1	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Diesel		
	2	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Unleaded		
KENNETT									
	1	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Diesel		Both pumpsat this location do have pulsers.
	2	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Unleaded		
KEWANEE									
	1	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Diesel		
	2	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Unleaded		
MALDEN									

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product			
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:			
	1	Dresser Wayne	G6203P/2GJK	Mechanical	Suction	Double Hose Dual Product	Unleaded	Diesel
MARBLE HILL	1	Gasboy	52APR	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Gasboy		Mechanical	Suction	Single Hose Single Product	Diesel	Both pumps do not have the pulsers.
NAYLOR	1	Gasboy	9152	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Gasboy	52PP	Mechanical	Suction	Single Hose Single Product	Unleaded	
PARK HILLS	1	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Diesel	Both pumps have the pulser installed.
	2	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Unleaded	
PATTON	1	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Unleaded	
PERRYVILLE	1	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Unleaded	
PIEDMONT	1	Gasboy	56R	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Gasboy	56R	Mechanical	Suction	Single Hose Single Product	Unleaded	
POPLAR BLUFF	1	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Diesel	

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product			
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:			
	2	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Unleaded	
	PORTAGEVILLE							
	1	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Unleaded	
	PUXICO							
	1	Gasboy	915A	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Tokheim	793PL	Mechanical	Suction	Single Hose Single Product	Unleaded	
	QULIN							
	1	Tokheim	793RL	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Gasboy	52	Mechanical	Suction	Single Hose Single Product	Unleaded	
	SIKESTON							
	1	Bennett	G6201P	Mechanical	Suction	Single Hose Single Product	Diesel	Both dispensers at this location are diesel. They do not have the pulser.
	2	Bennett	G6201P	Mechanical	Suction	Single Hose Single Product	Diesel	Both dispensers at this location are diesel. They do not have the pulser.
	SILVA							
	1	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Unleaded	
	STE. GENEVIEVE							
	1	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Unleaded	
	STEELE							
	1	Gasboy	9152RL	Mechanical	Suction	Single Hose Single Product	Diesel	

Dispenser Information by Location

REVISED EXHIBIT II

<i>District #</i>	<i>Shed Name</i>	<i>Mfg Name</i>	<i>Type of Dispenser</i>	<i>Hose Combination</i>	<i>Hose 2 Product</i>	<i>Hose 1 Product</i>	<i>Comments:</i>
	<i>Dispenser #</i>	<i>Model #</i>	<i>Dispensing Method</i>				
	2	Gasboy	Mechanical	Suction	Single Hose Single Product	Unleaded	
WILLIAMSVILLE	1	Gasboy	Mechanical	Suction	Single Hose Single Product	Diesel	

Dispenser Information by Location

REVISED EXHIBIT II

<i>District #</i>	<i>Shed Name</i>	<i>Mfg Name</i>	<i>Type of Dispenser</i>	<i>Hose Combination</i>	<i>Hose 2 Product</i>	<i>Comments:</i>			
	<i>Dispenser #</i>	<i>Model #</i>	<i>Dispensing Method</i>	<i>Hose 1 Product</i>					
CO									
	Central Office Main Garage								
	2	Bennett	3711HNS-AGLS2	Electronic	Suction	Single Hose Single Product	E85		This dispenser will be the one used for new system; currently not in place.

Dispenser Information by Location

REVISED EXHIBIT II

<i>District #</i>	<i>Shed Name</i>	<i>Mfg Name</i>	<i>Type of Dispenser</i>	<i>Hose Combination</i>	<i>Hose 2 Product</i>	<i>Dispenser #</i>	<i>Model #</i>	<i>Dispensing Method</i>	<i>Hose 1 Product</i>	<i>Comments:</i>
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MSHP

MSHP GENERAL HQ GAR (JC)

1	Gasboy	9152KTW1	Mechanical	Suction	Double Hose Single Product	Unleaded	Unleaded			
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Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product	Comments:
	Dispenser #	Model #	Dispensing Method	Hose 1 Product		
2						
ATLANTA						
	1	Bennett	311HN\$-SGL\$2	Electronic	Suction	Single Hose Single Product Diesel
BOSWORTH						
	1	Bennett	311HN\$-SGL\$2	Electronic	Suction	Single Hose Single Product Diesel
BROOKFIELD						
	1	Wayne	1G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product Diesel
	2	Bennett	3913	Electronic	Suction	Single Hose Single Product Diesel
	3	Wayne	1G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product Unleaded
CARROLLTON						
	1	Wayne	G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product Diesel
	2	Wayne	G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product Unleaded
CHILLICOTHE						
	1	Wayne	1G6201P/38BGJK/	Electronic	Suction	Single Hose Single Product Diesel
	2	Bennett	3913	Electronic	Suction	Single Hose Single Product Diesel
	3	Wayne	1G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product Unleaded
DISTRICT 2 OFFICE						
	1	Wayne	1G6202D/27AGJK/JW	Electronic	Dispenser	Double Hose Single Product Unleaded Unleaded
FAYETTE						
	1	Wayne	G6201P/27BGJK	Electronic	Suction	Single Hose Single Product Diesel
	2	Wayne	G6201P/27BCJK	Electronic	Suction	Single Hose Single Product Unleaded

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:
GREEN CITY										
		Bennett	311HM\$-SGL\$2	Electronic	Suction	Single Hose Single Product	Diesel			
KEYTESVILLE										
		Wayne	1G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product	Diesel			
		Wayne	1G6201P/27EGJK/	Electronic	Suction	Single Hose Single Product	Unleaded			
KIRKSVILLE										
		Wayne	1G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product	Diesel			
		Wayne	1G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product	Unleaded			
LANCASTER										
		Wayne	1G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product	Diesel			
		Wayne	/G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product	Unleaded			
MACON										
		Bennett	311HN\$-SGL\$2	Electronic	Suction	Single Hose Single Product	Diesel			
		Bennett	311HN\$-SGL\$2	Electronic	Suction	Single Hose Single Product	Diesel			
MARSHALL										
		Wayne	1G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product	Diesel			
		Wayne	1G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product	Unleaded			
MARSHALL JCT.										
		Bennett	311HN\$-SGL\$2	Electronic	Suction	Single Hose Single Product	Diesel			
MILAN										
		Wayne	1G6201P/27BG2JK/	Electronic	Suction	Single Hose Single Product	Diesel			
		Wayne	1G6201P/27BFJK/	Electronic	Suction	Single Hose Single Product	Unleaded			

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product		
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:		
MOBERLY							
	1	Wayne	1G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product	Diesel
	2	Gasboy	9152A	Electronic	Suction	Single Hose Single Product	Diesel
	3	Wayne	1G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product	Unleaded
NEW CAMBRIA							
	1	Bennett	311HN\$-GL\$2	Electronic	Suction	Single Hose Single Product	Diesel
PRINCETON							
	1	Gasboy	9152ACC	Electronic	Suction	Single Hose Single Product	Diesel
	2	Wayne	/G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product	Diesel
	3	Wayne	/G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product	Unleaded
SWEET SPRINGS							
	1	Bennett	311HN\$-GL\$2	Electronic	Suction	Single Hose Single Product	Diesel
TRENTON							
	1	Wayne	1G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product	Diesel
	2	Bennett	3913	Electronic	Suction	Single Hose Single Product	Diesel
	3	Wayne	1G6201P/27BGJK	Electronic	Suction	Single Hose Single Product	Unleaded
UNIONVILLE							
	1	Wayne	1G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product	Diesel
	2	Wayne	1G6201P/27BGJK/	Electronic	Suction	Single Hose Single Product	Unleaded

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:
BOWLING GREEN										
		Wayne	Mechanical	Single Hose Single Product		1	G6201P/27BGK	Suction	Unleaded	
		Wayne	Mechanical	Single Hose Single Product		2	G6201P/27BGJK	Suction	Diesel	
CANTON										
		Wayne	Mechanical	Single Hose Single Product		1	G6201P/27BGJK	Suction	Unleaded	
		Wayne	Mechanical	Single Hose Single Product		2	G6201P/27BGJK	Suction	Diesel	
CAPPELN										
		Gasboy	Mechanical	Single Hose Single Product		1	033104	Suction	Diesel	
CENTER										
		Wayne	Mechanical	Single Hose Single Product		1	G6201P/27BGJK	Suction	Unleaded	
		Wayne	Mechanical	Single Hose Single Product		2	G6201P/27BGJK	Suction	Diesel	
CENTRALIA										
		Tokheim	Mechanical	Single Hose Single Product		1	7552	Suction	Diesel	
DISTRICT 3 GARAGE										
		Tokheim	Mechanical	Single Hose Single Product		1	7552AX	Dispenser	Unleaded	The dispensers at the garage will be replaced by the start of 2010.
		Tokheim	Mechanical	Single Hose Single Product		2	7552AX	Dispenser	Unleaded	Will be replaced by the start of 2010.
EDINA										
		Wayne	Mechanical	Single Hose Single Product		1	G6201P/27BGJK	Suction	Unleaded	
		Wayne	Mechanical	Single Hose Single Product		2	G6201P/27ACJK	Suction	Diesel	
ELSBERRY										

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product				
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:				
	1	Tokheim	785-PR	Mechanical	Suction	Single Hose Single Product	Diesel		The is a picture of Unleaded Tank but unleaded is going away
EOLIA	1	Wayne	730	Mechanical	Suction	Single Hose Single Product	Unleaded		
	2	Gasboy	9152A	Mechanical	Suction	Single Hose Single Product	Diesel		
FARBER	1	Gasboy	9152	Mechanical	Suction	Single Hose Single Product	Diesel		
FRANKFORD	1	Gasboy	9152ACC	Mechanical	Suction	Single Hose Single Product	Diesel		
	2	Other	1505	Mechanical	Suction	Single Hose Single Product	Unleaded		
HANNIBAL	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
	3	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
LABELLE	1	Wayne	730	Mechanical	Suction	Single Hose Single Product	Unleaded		
	2	Other	L505	Mechanical	Suction	Single Hose Single Product	Diesel		The dispensers will be replaced with Wayne Reliance Pump G6201P/2GJK by the start of 2010.
LOUISIANA	1	Other	E-435	Mechanical	Suction	Single Hose Single Product	Unleaded		
	2	Gasboy	9152ac	Mechanical	Suction	Single Hose Single Product	Diesel		The dispensers will be replaced with Wayne Reliance Pump G6201P/2GJK by the start of 2010.
LURAY									

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:
		Gasboy	Mechanical	Single Hose Single Product		1	9152ACC	Suction	Diesel	The dispensers will be replaced with Wayne Reliance Pump G6201P/2GJK by the start of 2010.
MEMPHIS										
		Wayne	Mechanical	Single Hose Single Product		1	G6201P/27BGJK	Suction	Unleaded	One of the proposed sites to delete unleaded fuel.
		Wayne	Mechanical	Single Hose Single Product		2	G6201P/27BGJK	Suction	Diesel	
MEXICO										
		Wayne	Mechanical	Single Hose Single Product		1	G6201P/27BGK	Suction	Unleaded	
		Wayne	Mechanical	Single Hose Single Product		2	G6201P/27BGJK	Suction	Diesel	
MONROE CITY										
		Gasboy	Mechanical	Single Hose Single Product		1	9152ACC	Suction	Unleaded	
		Gasboy	Mechanical	Single Hose Single Product		2		Suction	Diesel	
		Wayne	Mechanical	Single Hose Single Product		3	730	Suction	Diesel	note from input person: one could assume the model # is same as the other dispenser given the similarities and closeness of MODOT #
MONTGOMERY CITY										
		Wayne	Mechanical	Single Hose Single Product		1	G6201P/27BGJK	Suction	Diesel	
MONTICELLO										
		Other	Mechanical	Single Hose Single Product		1	E440-C	Suction	Unleaded	
		Gasboy	Mechanical	Single Hose Single Product		2	9152-A	Suction	Diesel	
NEW FLORENCE										
		Wayne	Mechanical	Single Hose Single Product		1	G6201P/27BGJK	Suction	Unleaded	
		Wayne	Mechanical	Single Hose Single Product		2	G6201P/27BGJK	Suction	Diesel	

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product			
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:			
NOVELTY								
	1	Gasboy	25	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
PALMYRA								
	1	Wayne	G6201P/27BGK	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
PARIS								
	1	Wayne	G6201P/27BGK	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
SHELBINA								
	1	Wayne	G6201P/27BGK	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
SHELBYVILLE								
	1	Wayne	730	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Gasboy	9152A	Mechanical	Suction	Single Hose Single Product	Diesel	
TROY								
	1	Wayne	G6201	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Wayne	G6201P	Mechanical	Suction	Single Hose Single Product	Diesel	
WARRENTON								
	1	Wayne	G6201P/27BGK	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
WAYLAND								

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product			
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:			
	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
WILLIAMSBURG	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product			
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:			
4								
	4th & CHERRY							
	1	Gasboy	52APR	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Gasboy	952ACC	Mechanical	Suction	Single Hose Single Product	Diesel	
	ARCHIE							
	1	Wayne	G6201P/2GJK/	Mechanical	Suction	Single Hose Single Product	Diesel	
	Beacon Avenue							
	1	Gasboy	9152RDXTW-1CL	Mechanical	Dispenser	Double Hose Single Product	Diesel	Diesel
	BELTON							
	1	Wayne	G62018	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	G6201D	Mechanical	Suction	Single Hose Single Product	Unleaded	
	Blue Springs							
	1	Wayne	E730	Mechanical	Suction	Single Hose Single Product	Diesel	
	CHOUTEAU							
	1	Gasboy	455921	Mechanical	Dispenser	Single Hose Single Product	Diesel	
	2	Gasboy	52APR	Mechanical	Dispenser	Single Hose Single Product	Unleaded	
	CLINTON							
	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Gasboy	9152ACC	Mechanical	Suction	Single Hose Single Product	Unleaded	
	CONCORDIA							
	1	Tokheim	785-R	Mechanical	Dispenser	Single Hose Single Product	Diesel	

BUILDING A NEW COMPLEX FOR 4TH AND CHERRY

UNLEADED GOES AWAY 2010

UNLEADED GOES AWAY 2010

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product			
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:			
	2	Gasboy	9152A-CC	Mechanical	Dispenser	Single Hose Single Product	Unleaded	UNLEADED GOES AWAY 2010
DEARBORN								
	1	Gasboy	91520	Mechanical	Suction	Single Hose Single Product	Diesel	
DISTRICT 4 GARAGE								
	1	Gasboy	9152ATW1-00	Mechanical	Suction	Double Hose Single Product	Unleaded	
	2	Gasboy	9853AXTW1-F	Electronic	Dispenser	Double Hose Single Product	E85	
EXCELSIOR SPRINGS								
	1	Gasboy	9152A	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Other	UNKNOWN	Mechanical	Suction	Single Hose Single Product	Unleaded	UNLEADED GOES AWAY 2010
HARRISONVILLE								
	1	Gasboy	9152A CC	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Gasboy	9152	Mechanical	Suction	Single Hose Single Product	Unleaded	
HIGGINSVILLE								
	1	Wayne	G6201P2GJK	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Gasboy	9152ACC	Mechanical	Suction	Single Hose Single Product	Unleaded	
HOLDEN								
	1	Wayne	G6201P/2GJK	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	G6201P/2GJK	Mechanical	Suction	Single Hose Single Product	Unleaded	UNLEADED GOES AWAY 2010
INDEPENDENCE								
	1	Gasboy	9152A	Mechanical	Suction	Single Hose Single Product	Diesel	Have extra dispenser, same as diesel not in use for use at other location if need be.
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded	UNLEADED GOES AWAY 2010

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:
KEARNEY										
		Tokheim	Mechanical	Single Hose Single Product		1	785PR	Suction	Unleaded	UNLEADED SCHEDULED TO BE REMOVED 2010
		Tokheim	Mechanical	Single Hose Single Product		2	785-PT-PR	Suction	Diesel	
KNOB KNOTER										
		Gasboy	Mechanical	Single Hose Single Product		1	9152ACC	Suction	Diesel	
LEE'S SUMMIT										
		Wayne	Mechanical	Single Hose Single Product		1	G6201P/2GJK	Suction	Diesel	
		Wayne	Mechanical	Single Hose Single Product		2	G6201P/2GJK	Suction	Diesel	
LEXINGTON										
		Wayne	Mechanical	Single Hose Single Product		1	G6201P	Suction	Diesel	
		Wayne	Mechanical	Single Hose Single Product		2	G6201P/27BGK	Suction	Unleaded	UNLEADED GOES AWAY 2010
LIBERTY										
		Gasboy	Mechanical	Single Hose Single Product		2	9152ACC	Suction	Diesel	
		Gasboy	Mechanical	Single Hose Single Product		2	9152ACC	Suction	Unleaded	
MILLVILL										
		Bennett	Mechanical	Single Hose Single Product		1	3913	Suction	Diesel	
		Other	Mechanical	Single Hose Single Product		2	L505	Suction	Unleaded	Unleaded is scheduled to be removed by 2010.
MOTORIST ASSIST										
		Tokheim	Mechanical	Single Hose Single Product		1	785-PP	Suction	Diesel	
		Wayne	Mechanical	Single Hose Single Product		2	G6201P/2GJK	Suction	Unleaded	
NASHUA										

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:
		Gasboy	Mechanical	Single Hose Single Product		1	9152	Suction	Diesel	
		Gasboy	Mechanical	Single Hose Single Product		2	9152ACC	Suction	Unleaded	Unleaded is scheduled to be removed by 2010.
NORTHMOOR										
		Wayne	Mechanical	Single Hose Single Product		1	G6201P/27BGJK	Suction	Diesel	
		Gasboy	Mechanical	Single Hose Single Product		2	9152ACC	Suction	Unleaded	
OAK GROVE										
		Gasboy	Mechanical	Single Hose Single Product		1	52APR	Suction	Diesel	
		Gasboy	Mechanical	Single Hose Single Product		2	52APR	Suction	Unleaded	Unleaded is scheduled to be removed by 2010.
ODESSA										
		Wayne	Mechanical	Single Hose Single Product		1	G6201P/27BGJK	Suction	Diesel	
		Gasboy	Mechanical	Single Hose Single Product		2	9152	Suction	Unleaded	
PLATTE CITY										
		Wayne	Mechanical	Single Hose Single Product		1	G6201P/27BGJK	Suction	Diesel	
		Gasboy	Mechanical	Single Hose Single Product		2	9152ACC	Suction	Unleaded	
PLEASANT HILL										
		Wayne	Mechanical	Single Hose Single Product		1	G6201P/2GJK	Suction	Diesel	
		Gasboy	Mechanical	Single Hose Single Product		2	52APR	Suction	Unleaded	Unleaded is scheduled to be removed by 2010.
RICHMOND										
		Gasboy	Mechanical	Single Hose Single Product		1	9152ACC	Suction	Unleaded	
		Gasboy	Mechanical	Single Hose Single Product		2	9152acc	Suction	Diesel	

Roadside Enhancement ~ 31st ST

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product			
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:			
	1	Other	NA	Mechanical	Dispenser	Single Hose Single Product	Diesel	FILLRITE PUMP
	2	Wayne	G6201P/2GJK	Mechanical	Suction	Single Hose Single Product	Unleaded	UNLEADED GOES AWAY 2010
STADIUM MAINTENANCE								
	1	Wayne	G6201P/2GJK	Mechanical	Suction	Single Hose Single Product	Diesel	
STADIUM STRIPING								
	1	Wayne	G6201P/2GJK	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	G6201P/2GJK	Mechanical	Suction	Single Hose Single Product	Unleaded	UNLEADED GOES AWAY 2010
URICH								
	1	Tokheim	785PR	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Gasboy	9152A-CC	Mechanical	Suction	Single Hose Single Product	Unleaded	Unleaded is scheduled to be removed by 2010.
WARRENSBURG								
	1	Wayne	G6201P/2GJK	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	G6201P/2GJK	Mechanical	Suction	Single Hose Single Product	Unleaded	
WINDSOR								
	1	Wayne	G6201P/2GJK	Mechanical	Suction	Single Hose Single Product	Diesel	

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product			
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:			
Ashland	1	Wayne	G6201P27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
Auxvasse	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
Blackwater	1	Wayne	G620/P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
Boonville	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded	
Brazito	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
California	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded	
Camdenton	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded	
Chamois	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
Cole Camp								

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Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Model #	Type of Dispenser	Dispensing Method	Hose Combination	Hose 1 Product	Hose 2 Product	Comments:
	Columbia	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
		Wayne	B6203P27BGJKM	Mechanical	Suction	Double Hose Single Product	Diesel	Diesel	
		Wayne	G6203P27BGJKM	Mechanical	Suction	Double Hose Single Product	Unleaded	Unleaded	
	DISTRICT 5 OFFICE								
		Gasboy	9853ATW1MDZ	Electronic	Suction	Double Hose Single Product	Diesel		
		Gasboy	9852ATW1DZC	Electronic	Suction	Double Hose Single Product	Unleaded		
	Drake								
		Wayne	G201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
		Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded		
	Eldon								
		Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
		Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded		
	Fulton								
		Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
		Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded		
	Hallsville								
		Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		NEW SITE CURRENTLY BEING BUILT; WILL HAVE ONE WAYNE DISPENSER, SINGLE HOSE SINGL PRODUCT
	Hughesville								
		Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:
Iberia		Wayne	Mechanical	Single Hose Single Product	Diesel	1	G6201P/27BGJK	Suction		
Jamestown		Wayne	Mechanical	Single Hose Single Product	Diesel	1	G6201P/27BGJK	Suction		
Jefferson City		Wayne	Mechanical	Single Hose Single Product	Diesel	1	G6201P/27BGJK	Suction		
		Wayne	Mechanical	Single Hose Single Product	Unleaded	2	G6201P/27BGJK	Suction		
Linn		Wayne	Mechanical	Single Hose Single Product	Diesel	1	G6021P/27BGJK	Suction		
		Wayne	Mechanical	Single Hose Single Product	Unleaded	2	G6201P/27BGJK	Suction		
Meta		Wayne	Mechanical	Single Hose Single Product	Diesel	1	G6201P/278GJK	Suction		
Mokane		Wayne	Mechanical	Single Hose Single Product	Diesel	1	G6201P/27BGJK	Suction		
Montreal		Wayne	Mechanical	Single Hose Single Product	Diesel	1	G6201P/27BGJK	Suction		
New Bloomfield		Wayne	Mechanical	Single Hose Single Product	Diesel	1	G6201P/27GJK	Suction		
Osage Beach		Wayne	Mechanical	Single Hose Single Product	Diesel	1	G6201P/27BGJK	Suction		
		Wayne	Mechanical	Single Hose Single Product	Unleaded	2	G6201P/27BGK	Suction		
Owensville										

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product				
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:				
	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
	Rocheport								
	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
	2	Other	442100 7404	Mechanical	Suction	Single Hose Single Product	Kerosene		
	Sedalia								
	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded		
	Stover								
	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
	Tipton								
	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded		
	Versailles								
	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded		
	Vienna								
	1	Wayne	G6021P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded		
	Warsaw								
	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded		

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product	Hose 1 Product	Comments:		
	Dispenser #	Model #	Dispensing Method						
6									
	BALLAS								
	1	Bennett	3712SNS-SGCF2	Electronic	Suction	Double Hose Single Product	Diesel	Diesel	
	BARNHART								
	1	Bennett	3711HNS-SGSFI	Electronic	Suction	Single Hose Single Product	Diesel		
	BARRETT STATION DISTRICT GARA								
	1	Bennett	3712SNS-SGCS2	Electronic	Dispenser	Double Hose Dual Product	Diesel	Diesel	
	2	Bennett	3722SNR-SGCS2	Electronic	Dispenser	Double Hose Dual Product	Diesel	Unleaded	
	BEAUFORT								
	1	Bennett	3711HNS-SGCFI	Electronic	Suction	Single Hose Single Product	Diesel		
	BELLE FOUNTAINE								
	1	Bennett	3722HNS-SGIF2	Electronic	Suction	Double Hose Single Product	Diesel	Diesel	Pictures at BELLEFONTAINE will not match new site arrangement
	BRIDGETON SIGNAL SHOP								
	1	Bennett	3711HNS-SGCF1	Electronic	Suction	Single Hose Single Product	Diesel		Pictures at BRIDGETON will not match new site arrangement
	BROADWAY								
	1	Bennett	3711HNS-SGCFI	Electronic	Suction	Single Hose Single Product	Diesel		
	CEDAR HILL								
	1	Bennett	3913D	Mechanical	Suction	Single Hose Single Product	Diesel		
	DESOTO								
	1	Bennett	3711HNSSGCF1	Electronic	Suction	Single Hose Single Product	Diesel		Pictures at DESOTO will not match new site arrangement

DISTRICT 6 SERVICE STATION

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product				
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:				
	1	Bennett	3711SNR-SGLS2	Electronic	Suction	Single Hose Single Product	Diesel	N/A	
	2	Gasboy	98520XTW2-F	Electronic	Dispenser	Double Hose Single Product	Unleaded	Unleaded	
EUREKA									
	1	Bennett	3711HNS-SGCFI	Electronic	Suction	Single Hose Single Product	Diesel		
FENTON PROJECT OFFICE									
	1	Bennett	3711HNSSGLS2	Electronic	Suction	Single Hose Single Product	Unleaded	N/A	
FESTUS									
	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
	2	Wayne	G6201P/27BGJ	Mechanical	Suction	Single Hose Single Product	Unleaded		
GRAY SUMMIT									
	1	Bennett	3711HNS-SGCFI	Electronic	Suction	Single Hose Single Product	Diesel	N/A	
GROVER									
	1	Bennett	3711HNS-SGCFI	Electronic	Suction	Single Hose Single Product	Diesel		Pictures at GROVER will not match new site arrangement
HAMPTON									
	1	Bennett	3711HNS-SGCFI	Electronic	Suction	Single Hose Single Product	Diesel		Pictures at HAMPTON will not match new site arrangement
LEMAY									
	1	Bennett	3711HNS-SGCFI	Electronic	Suction	Double Hose Single Product	Diesel	Diesel	Pictures at LEMAY will not match new site arrangement
NORMANDY									
	1	Bennett	3722HNS-SGCF2	Electronic	Suction	Double Hose Dual Product	Diesel	Unleaded	Pictures at NORMANDY will not match new site arrangement
OHIO BRIDGE									
	1	Bennett	3711HNS-SGCFI	Electronic	Suction	Single Hose Single Product	Diesel	N/A	

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:
	PAGE									
		1	Bennett	3711-HNS-SGCF1	Electronic	Suction	Single Hose Single Product	Diesel		
	SHREVE									
		1	Bennett	3711HNS-SGCF1	Electronic	Suction	Single Hose Single Product	Diesel		Pictures at SHREVE will not match new site arrangement
	ST. CHARLES									
		1	Bennett	3722SNS-SGCF2	Electronic	Suction	Double Hose Dual Product	Diesel	Unleaded	
	ST. CLAIR									
		1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded		Pictures at ST. CLAIR will not match new site arrangement
		2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
		3	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		St. Clair has a 500 and 1500 Diesel plumbed together with 1 dispenser; has 1 dispenser for 2000 Diesel; 1 dispenser for 960 Unleaded
	SUNSET HILLS									
		1	Bennett	3712SNS-SGCF2	Electronic	Suction	Double Hose Single Product	Diesel	Diesel	
	WELDON SPRINGS									
		1	Bennett	3711HNS-SGCF1	Electronic	Suction	Single Hose Single Product	Diesel		
	WENTZVILLE									
		1	Bennett	3722SNS-SGCF2	Electronic	Suction	Double Hose Dual Product	Diesel	Unleaded	

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product			
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:			
7								
ANDERSON								
	1	Wayne	G6203P/27BGJK	Mechanical	Suction	Double Hose Dual Product	Diesel	Unleaded
APPLETON CITY								
	1	Other	400	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
BUTLER								
	1	Wayne	G6201P/27BGJK	Mechanical	Dispenser	Single Hose Single Product	Diesel	
	2	Wayne	G6201P/27BGJK	Mechanical	Dispenser	Single Hose Single Product	Unleaded	
CARTHAGE								
	1	Wayne	G6203P/27BGJK	Mechanical	Suction	Double Hose Dual Product	Diesel	Unleaded
CASSVILLE								
	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
COLLINS								
	1	Wayne	3722HNS/GFL52	Mechanical	Dispenser	Double Hose Dual Product	Unleaded	Diesel
DISTRICT 7 GENERAL SERVICES								
	1	Gasboy	9152C	Mechanical	Dispenser	Single Hose Single Product	Unleaded	N/A
	2	Gasboy	9152C	Mechanical	Dispenser	Single Hose Single Product	E85	N/A
EL DORADO SPRINGS								
	1	Wayne	G6203P/2GIK	Mechanical	Dispenser	Double Hose Dual Product	Diesel	Unleaded

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product			
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:			
GOLDEN CITY								
	1	Wayne	730	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Wayne	G6201P/2GJK	Mechanical	Suction	Single Hose Single Product	Diesel	
GREENFIELD								
	1	Wayne	G6203P/27BGJK	Mechanical	Dispenser	Double Hose Dual Product	Diesel	Unleaded
JENKINS								
	1	Gasboy	73B4	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Gasboy	9152A	Mechanical	Suction	Single Hose Single Product	Diesel	
JOPLIN								
	1	Bennett	3913	Mechanical	Dispenser	Single Hose Single Product	Diesel	N/A
	2	Bennett	3913	Mechanical	Dispenser	Single Hose Single Product	Diesel	N/A
LAMAR								
	1	Wayne	G6201P/27BGJK	Mechanical	Dispenser	Single Hose Single Product	Diesel	
	2	Gasboy	72T	Mechanical	Dispenser	Single Hose Single Product	Kerosene	
	3	Wayne	G6201P/27BGJK	Mechanical	Dispenser	Single Hose Single Product	Unleaded	
LIBERAL								
	1	Other	164-111A-047	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	G6201P/2GJK	Mechanical	Suction	Single Hose Single Product	Diesel	
LONGVIEW								
	1	Fill-Rite	FR700	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Gasboy	4152ACC	Mechanical	Suction	Single Hose Single Product	Diesel	
MONETT								

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product			
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:			
	1	Gasboy	7A09492	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Gasboy	See Comment	Mechanical	Suction	Single Hose Single Product	Diesel	Picture looks like same type of cabinet, but unknown model #.
MT. VERNON	1	Wayne	G6203P/27BGJK	Mechanical	Dispenser	Double Hose Dual Product	Unleaded	Unleaded
	2			Mechanical	Suction	Single Hose Single Product	Diesel	
NEOSHO	1	Wayne	G6203P/2GJK	Mechanical	Dispenser	Double Hose Dual Product	Unleaded	Diesel
NEVADA	1			Mechanical	Dispenser	Single Hose Single Product	Diesel	
	2			Mechanical	Dispenser	Single Hose Single Product	Unleaded	
OSCEOLA	1	Other	12A	Mechanical	Suction	Single Hose Single Product	Kerosene	unknown dispenser
	2	Other	L505	Mechanical	Suction	Single Hose Single Product	Unleaded	unknown dispenser
	3	Fill-Rite	FRZ00	Mechanical	Suction	Single Hose Single Product	Diesel	
PHELPS	1	Tokheim	793	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Gasboy	9152A	Mechanical	Suction	Single Hose Single Product	Diesel	
RICH HILL	1	Gasboy	9152ACC	Mechanical	Dispenser	Single Hose Single Product	Diesel	
	2	Wayne	G6201P/27AGJK/A	Mechanical	Dispenser	Single Hose Single Product	Unleaded	
SARCOXIE								

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:
	SENECA	Wayne	Mechanical	Double Hose Dual Product	Diesel	1	G6203P/2GJK	Suction	Unleaded	
	SHELDON	Other	Mechanical	Single Hose Single Product		1	E440-0	Suction	Diesel	
	STOCKTON	Wayne	Mechanical	Double Hose Dual Product	Unleaded	1	G6203P/2GJK	Dispenser	Diesel	
	STOCKTON	Other	Mechanical	Double Hose Dual Product	Unleaded	1	1G6203P/27BGJK	Suction	Diesel	

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:
8										
AVA										
		Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel			
		Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded			
BOLIVAR										
		Bennett	3913	Mechanical	Suction	Single Hose Single Product	Diesel			
		Wayne	1G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded			
		Bennett	3913	Mechanical	Suction	Single Hose Single Product	Diesel			
BRADLEYVILLE										
		Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Diesel			
BRANSON										
		Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Unleaded			
		Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Diesel			
BUFFALO										
		Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Unleaded			
		Wayne	1G62018/2786JK	Mechanical	Suction	Single Hose Single Product	Diesel			
CLEVER										
		Other	L-505	Mechanical	Suction	Single Hose Single Product	Unleaded			A.O. SMITH DISPENSER
		Bennett	3913S-GEAASLG	Mechanical	Suction	Single Hose Single Product	Diesel			
CONWAY										
		Wayne	G62018/2786TK	Mechanical	Suction	Single Hose Single Product	Diesel			

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product			
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:			
DISTRICT 8 GARAGE								
	1	Wayne	G6202P/27BGJK	Mechanical	Suction	Double Hose Dual Product	Unleaded	Unleaded
	2	Wayne	G6202P/27BGJK	Mechanical	Suction	Double Hose Dual Product	Unleaded	Unleaded
DORA								
	1	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Diesel	
DOVE								
	1	Bennett	3913S-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Diesel	
DRURY								
	1	Bennett	3913S-GEAASNNN66	Mechanical	Suction	Single Hose Single Product	Diesel	
FAIR GROVE								
	1	Wayne	G6201P/1278GJK	Mechanical	Suction	Single Hose Single Product	Diesel	
FORDLAND								
	1	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Bennett	3913S-GEAASNNN66	Mechanical	Suction	Single Hose Single Product	Diesel	
GAINESVILLE								
	1	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Diesel	
GALENA								
	1	Wayne	1G62011/278GJK	Mechanical	Suction	Double Hose Single Product	Unleaded	
	2	Wayne	G6201P/2786JK	Mechanical	Suction	Single Hose Single Product	Diesel	
HARTVILLE								
	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded	

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product				
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:				
	2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel		
	HUMANSVILLE								
	1	Bennett	3913SGEARSNNNL6	Mechanical	Suction	Single Hose Single Product	Diesel		
	LAMPE								
	1	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Diesel		
	2	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Unleaded		
	LEBANON								
	1	Bennett	1356EAO5NNLR	Mechanical	Suction	Single Hose Single Product	Diesel		
	2	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Unleaded		
	3	Bennett	39135-GEAA SNNNLF	Mechanical	Suction	Single Hose Single Product	Diesel		
	MANES								
	1	Bennett	3915-geasnnnle	Mechanical	Suction	Single Hose Single Product	Diesel		
	2	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Unleaded		
	MARSHFIELD								
	1	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Unleaded		
	2	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Diesel		
	3	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Diesel		
	MOUNTAIN GROVE								
	1	Wayne	G6201P/278GJK	Mechanical	Suction	Single Hose Single Product	Unleaded		
	2	Wayne	G6202P/2786JKW	Mechanical	Suction	Single Hose Single Product	Diesel		
	NEBO								

POSSIBLY BENNET 3913-GEAASNNNLG

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product				
Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:					
	OZARK	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
		1	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Diesel	
		2	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Unleaded	
	PRESTON	1	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Unleaded	
		2	Bennett	39135-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Diesel	
	REPUBLIC	1	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Diesel	
		2	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Diesel	
	RUETER	1	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Diesel	
	SEYMOUR	1	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded	
		2	Wayne	G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Diesel	
	SPRINGFIELD	1	Gasboy	9153ATWIM	Mechanical	Dispenser	Double Hose Dual Product	Diesel	Diesel
		2	Gasboy	9153ATW2	Mechanical	Dispenser	Double Hose Dual Product	Diesel	Diesel
	SUNSHINE	1	Gasboy	9153	Mechanical	Suction	Single Hose Single Product	Diesel	
		2	Gasboy	9153	Mechanical	Suction	Single Hose Single Product	Diesel	
	WALNUT GROVE								

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product			
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:			
	1	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Diesel	
	WASOLA							
	1	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Diesel	
	WHEATLAND							
	1	Bennett	3913-GEAASNNNLG	Mechanical	Suction	Single Hose Single Product	Diesel	

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:
9										
ALTON										
		Wayne	Mechanical	Single Hose Single Product	Diesel	1	730	Suction		
		Other	Mechanical	Single Hose Single Product	Diesel	2	L505	Suction		
		Gasboy	Mechanical	Single Hose Single Product	Unleaded	3	9152ACC	Suction		
BELLEVIEW										
		Wayne	Mechanical	Single Hose Single Product	Diesel	1	G6201P/27BGJK/	Suction		
		Wayne	Mechanical	Single Hose Single Product	Unleaded	2	G6201P/27BGJK/	Suction		
BUNKER										
		Other	Mechanical	Single Hose Single Product	Unleaded	1	E-440-C	Suction		
		Other	Mechanical	Single Hose Single Product	Diesel	2	L105	Suction		
CENTERVILLE										
		Gasboy	Mechanical	Single Hose Single Product	Kerosene	1	52	Suction		
		Gasboy	Mechanical	Single Hose Single Product	Unleaded	2	9152	Suction		1 Electrical circuit controls all 3 dispensers.
		Gasboy	Mechanical	Single Hose Single Product	Diesel	3	9152	Suction		
CUBA										
		Wayne	Mechanical	Single Hose Single Product	Unleaded	1	/G6201P/27BGJK/	Suction		
		Wayne	Mechanical	Single Hose Single Product	Diesel	2	/G6201P/27BGJK/	Suction		
		Tokheim	Mechanical	Single Hose Single Product	Diesel	3	793-AL	Suction		
DIXON										
		Other	Mechanical	Single Hose Single Product	Unleaded	1	164-111A-006	Suction		

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product			
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:			
	2	Other	E440-C	Mechanical	Suction	Single Hose Single Product	Diesel	
DONIPHAN	1	Wayne	/G6201P/27BGJK/	Mechanical	Suction	Single Hose Single Product	Diesel	1 electrical circuit controls all 3 dispensers. Pumps will trip breaker if all 3 are started at the same time.
	2	Wayne	604	Mechanical	Suction	Single Hose Single Product	Kerosene	Have not used kerosene dispenser since 2007. 1 electrical circuit controls all 3 dispensers. Pumps will trip breaker if all 3 are started at the same time.
	3	Wayne	/G6201p/27bgjk/	Mechanical	Suction	Single Hose Single Product	Unleaded	
EDGAR SPRINGS	1	Gasboy	52APR	Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Bennett	3S-GEAASNNNLW-L	Mechanical	Suction	Single Hose Single Product	Diesel	
ELLINGTON	1	Wayne	/G6201P/27BGJK/	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Wayne	/G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded	1 Electrical circuit controls both pump dispensers.
ELLSINORE	1	Bennett	19S-GEAASNNNLG-U	Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Other	164-114A-048	Mechanical	Suction	Single Hose Single Product	Unleaded	
HOUSTON								

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product				
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:				
POTOSI	1	Wayne	/G6201/27BGJK/	Mechanical	Suction	Single Hose Single Product	Diesel		1 electrical circuit controls both pump dispensers. Kill switch is a light switch. Power comes from sign shop building, not maintenance building. Sign shop is block building. Dispenser is 100' from Maintenance bldg and 83' to sign bldg.
	2	Wayne	/G6201/27BGJK/	Mechanical	Suction	Single Hose Single Product	Unleaded		
	1	Wayne	/G6201P/27BGJK/	Mechanical	Suction	Single Hose Single Product	Unleaded		
	2	Wayne	/G6201P/27BGJK/	Mechanical	Suction	Single Hose Single Product	Diesel		
	3	Gasboy	56R	Mechanical	Suction	Single Hose Single Product	Kerosene		
ROLLA	1	Wayne	/G6201P/27BGJK	Mechanical	Suction	Single Hose Single Product	Unleaded		
	2	Wayne	/G6201P/27BGJK/	Mechanical	Suction	Single Hose Single Product	Diesel		
SALEM	1	Tokheim	785 PR	Mechanical	Suction	Single Hose Single Product	Kerosene		1 electrical circuit controls both 3 pump dispensers.
	2	Wayne	/G6201P/27BGJK/	Mechanical	Suction	Single Hose Single Product	Unleaded		Part of SN is scratched off.
	3	Wayne	/G6201P/27BGJK/	Mechanical	Suction	Single Hose Single Product	Diesel		
ST. JAMES	1	Gasboy	9152A	Mechanical	Suction	Single Hose Single Product	Diesel		1 electrical circuit controls both pump dispensers.
	2	Gasboy	9152A	Mechanical	Suction	Single Hose Single Product	Unleaded		
ST. ROBERT	1	Wayne	/G6201P/27BGJK/	Mechanical	Suction	Single Hose Single Product	Unleaded		1 electrical circuit controls 2 dispensers

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product		
	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:		
	2	Wayne	/G6201P/27BGJK/ Mechanical	Suction	Single Hose Single Product	Diesel	
	STEELVILLE (CUBA)						
	1	Gasboy	9152A Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Tokheim	793 AL Mechanical	Suction	Single Hose Single Product	Unleaded	
	SUMMERSVILLE						
	1	Tokheim	1150 ATS-GP Mechanical	Suction	Single Hose Single Product	Diesel	
	2	Other	E-440-C Mechanical	Suction	Single Hose Single Product	Unleaded	
	THAYER						
	1	Wayne	/G6201P/27BGJK/ Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Wayne	/G6201P/27BGJK/ Mechanical	Suction	Single Hose Single Product	Diesel	
	VAN BUREN						
	1	Wayne	/G6201P/27BGJK/ Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Wayne	/G6201P/27BGJK/ Mechanical	Suction	Single Hose Single Product	Diesel	
	WEST PLAINS						
	1	Wayne	/G6201P/27BGJK/ Mechanical	Suction	Single Hose Single Product	Unleaded	
	2	Wayne	/G6201P/27BGJK/ Mechanical	Suction	Single Hose Single Product	Diesel	
	WILLOW SPRINGS GARAGE						
	1	Bennett	3711SNR-AGLS3 Mechanical	Dispenser	Single Hose Single Product	Unleaded	
	2	Bennett	3711SNR-AGLS2 Mechanical	Dispenser	Single Hose Single Product	E85	
	WILLOW SPRINGS MAINTENANCE						

1 ELECTRICAL CIRCUIT CONTROLS BOTH PUMP DISPENSERS

1 electrical circuit controls both fuel dispensers.

1 electrical circuit controls both fuel dispensers.

Dispenser Information by Location

REVISED EXHIBIT II

District #	Shed Name	Mfg Name	Type of Dispenser	Hose Combination	Hose 2 Product	Dispenser #	Model #	Dispensing Method	Hose 1 Product	Comments:
		Bennett	Mechanical	Single Hose Single Product	Diesel	1	3913	Suction		
		Bennett	Mechanical	Single Hose Single Product	Diesel	2	3913	Suction		
WINONA		Wayne	Mechanical	Single Hose Single Product	Unleaded	1	/G6201P/27BGJK/	Suction		
		Wayne	Mechanical	Single Hose Single Product	Diesel	2	/G6201P/27BGJK/	Suction		1 electrical circuit controls both pump dispensers. 105' to cold storage where power comes from and 130' to main walk door on maintenance building.

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments		
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?			
1								
ALBANY								
	1	Above Ground Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BARNARD								
	1	Above Ground Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground Unleaded	500	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BETHANY								
	1	Above Ground Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CAMERON								
	2	Above Ground Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CLEARMONT								
	2	Above Ground Unleaded	700	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
COFFEY								
	1	Above Ground Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DISTRICT 1 OFFICE								
	3	Above Ground Diesel	2500	Con Vault	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground Unleaded	5000	Con Vault	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground E85	1000	Con Vault	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
EAGLEVILLE								

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments		
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?			
FAUCETT	1	Above Ground Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground Unleaded	500	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GALLATIN	1	Above Ground Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GRANT CITY	1	Above Ground Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
HAMILTON	1	Above Ground Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	3	Above Ground	500	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
KING CITY	2	Above Ground Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
KINGSTON	2	Above Ground Unleaded	500	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
LATHROP	2	Above Ground Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground Unleaded	500	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Gauge?	Is there a Tank Monitor?	Model #	Available 2" NPT Port Hole	Anti-siphon valve?	Comments
Shed Name	AST/UST									
MARYVILLE	1	Above Ground Diesel	Other	1000	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground Unleaded	Other	1000	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
MAYSVILLE	1	Above Ground Diesel	Other	1000	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	3	Above Ground Kerosene	Other	250	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground Diesel	Other	1000	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
MOUND CITY	2	Above Ground Unleaded	Other	500	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground Diesel	Other	1000	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
OREGON	2	Above Ground Unleaded	Other	1000	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground Diesel	Other	1000	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
PLATTSBURG	2	Above Ground Unleaded	Other	1000	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground Diesel	Other	1000	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
ROCHESTER	2	Above Ground Unleaded	Other	500	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground Diesel	Other	1000	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
ROCK PORT	2	Above Ground Unleaded	Other	500	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground Diesel	Other	1000	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments	
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?		
RUSHVILLE							
	2	Above Ground	Unleaded	500	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	1	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
SAVANNAH							
	2	Above Ground	Unleaded	500	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	1	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
ST. JOSEPH							
	1	Above Ground	Diesel	5000	Con Vault	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground	Unleaded	2500	Con Vault	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
STEWARTSVILLE							
	1	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
TARKIO							
	2	Above Ground	Unleaded	250	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	1	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?	
10						
ADVANCE						
	1	Above Ground Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground Diesel	560	Other	<input type="checkbox"/>	<input type="checkbox"/>
ARBYRD						
	1	Above Ground Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground Unleaded	500	Other	<input type="checkbox"/>	<input type="checkbox"/>
BRAZEAU						
	2	Above Ground Unleaded	500	Other	<input type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>
CAPE GIRARDEAU						
	1	Above Ground Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>
CHARLESTON						
	1	Above Ground Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>
	3	Above Ground Kerosene	500	Other	<input type="checkbox"/>	<input type="checkbox"/>
DELTA						
	1	Above Ground Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>
DEXTER						
	1	Above Ground Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>
	3	Above Ground Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Monitor?	Is there Tank Gauge?	Available 2" NPT Port Hole	Anti-siphon valve?	Comments	
Shed Name	AST/UST									
DISTRICT 10 OFFICE										
	2	Above Ground	E85	6000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Unleaded	6000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
FREDERICKTOWN										
	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	3	Above Ground	Unleaded	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	500	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
HAYTI										
	2	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Both diesel and unleaded gas pumps are Wayne. Both have the pulser.
JACKSON										
	2	Above Ground	Unleaded	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
KENNETT										
	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Both diesel and unleaded gas pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
	3	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
KEWANEE										
	2	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
MALDEN										

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Monitor?	Is there Tank Gauge?	Model #	Available 2" NPT Port Hole	Anti-siphon valve?	Comments
Shed Name	AST/UST									
MARBLE HILL	1	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
NAYLOR	2	Above Ground	Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	3	Above Ground	Kerosene	500	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Unleaded	560	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
PARK HILLS	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	3	Above Ground	Unleaded	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Both diesel and unleaded gas pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Both diesel and unleaded gas pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
PATTON	2	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Both diesel and unleaded gas pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
	2	Above Ground	Unleaded	560	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
PERRYVILLE	3	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Monitor?	Is there Tank Gauge?	Available 2" NPT Port Hole	Anti-siphon valve?	Comments
Shed Name	AST/UST						Model #		
PIEDMONT	1	Above Ground Diesel	Other	2000	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
	2	Above Ground Unleaded	Other	560	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
	3	Above Ground Unleaded	Other	560	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
POPLAR BLUFF	1	Above Ground Diesel	Other	2000	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
	2	Above Ground Unleaded	Other	2000	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
PORTAGEVILLE	1	Above Ground Diesel	Other	2000	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
	2	Above Ground Unleaded	Other	2000	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
PUXICO	1	Above Ground Diesel	Other	2000	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
	2	Above Ground Unleaded	Other	560	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
QULIN	1	Above Ground Diesel	Other	2000	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
	2	Above Ground Unleaded	Other	560	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
SIKESTON	1	Above Ground Diesel	Other	2000	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
	2	Above Ground Unleaded	Other	560	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
	2	Above Ground Diesel	Other	2000	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Both diesel pumps are Wayne Dressers and were installed in 2008 without pulsers. We will need to have new pulsers installed in both pumps ASAP.

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Monitor?	Is there Tank Gauge?	Model #	Available 2" NPT Port Hole	Anti-siphon valve?	Comments
Shed Name	AST/UST									
SILVA	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Both diesel pumps are Wayne Dressers and were installed in 2008 without pulsers. We will need to have new pulsers installed in both pumps ASAP.
	3	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
STE. GENEVIEVE	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Unleaded	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
STEELE	3	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
WILLIAMSVILLE	1	Above Ground	Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?	
11						
Central Office Main Garage				<input type="checkbox"/>	<input type="checkbox"/>	
				<input type="checkbox"/>	<input type="checkbox"/>	

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?	
12						
MSHP GENERAL HQ GAR (JC)						
	2	Underground	Unleaded	10000	<input type="checkbox"/>	<input type="checkbox"/>
	1	Underground	Unleaded	10000	<input type="checkbox"/>	<input type="checkbox"/>

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments			
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?				
2									
ATLANTA									
	1	Above Ground Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
BOSWORTH									
	1	Above Ground Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
BROOKFIELD									
	3	Above Ground Unleaded	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CARROLLTON									
	2	Above Ground Unleaded	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CHILLICOTHE									
	3	Above Ground Unleaded	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
DISTRICT 2 OFFICE									
	1	Above Ground Unleaded	5000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Tank is a steel self-contained tank.
FAYETTE									
	3				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground Unleaded	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
GREEN CITY									

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Monitor?	Is there Tank Gauge?	Available 2" NPT Port Hole	Anti-siphon valve?	Comments
Shed Name	AST/UST								
KEYTESVILLE	1	Above Ground Diesel	Other	2000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground Unleaded	Other	500	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
KIRKSVILLE	1	Above Ground Diesel	Other	2000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground Unleaded	Other	2000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
LANCASTER	1	Above Ground Diesel	Other	2000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground Unleaded	Other	2000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
MACON	1	Above Ground Diesel	Other	2000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground Diesel	Other	2000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
MARSHALL	1	Above Ground Diesel	Other	2000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground Unleaded	Other	2000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
MARSHALL JCT.	1	Above Ground Diesel	Other	2000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground Unleaded	Other	1000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This tank is not in use.
MILAN	1	Above Ground Diesel	Other	2000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground Unleaded	Other	1000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
MOBERLY									

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Gauge?	Is there a Tank Monitor?	Model #	Available 2" NPT Port Hole	Anti-siphon valve?	Comments
Shed Name	AST/UST									
	3	Above Ground	Unleaded	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
NEW CAMBRIA										
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
PRINCETON										
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	3	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
SWEET SPRINGS										
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
TRENTON										
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	3	Above Ground	Unleaded	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
UNIONVILLE										
	1	Above Ground	Diesel	3000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Unleaded	500	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?	
3						
BOWLING GREEN						
	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
CANTON						
	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
CAPPELN						
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
CENTER						
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
CENTRALIA						
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
DISTRICT 3 GARAGE						
	1	Above Ground	Unleaded	6000	Con Vault	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
EDINA						
	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
ELSBERRY						
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
EOLIA						
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?	
FARBER						
	1	Above Ground Diesel	2000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground Diesel	1000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
FRANKFORD						
	1	Above Ground Unleaded	1000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground Diesel	2000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
HANNIBAL						
	3	Above Ground Diesel	2000	Con Vault	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	1	Above Ground Diesel	2000	Con Vault	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground Diesel	1000	Con Vault	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
LABELLE						
	2	Above Ground Diesel	2000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	1	Above Ground Unleaded	1000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
LOUISIANA						
	2	Above Ground Diesel	2000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	1	Above Ground Unleaded	1000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
LURAY						
	1	Above Ground Diesel	2000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
MEMPHIS						
	1	Above Ground Unleaded	1000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground Diesel	2000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
MEXICO						
	1	Above Ground Unleaded	1000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Monitor?	Is there Tank Gauge?	Model #	Available 2" NPT Port Hole	Anti-siphon valve?	Comments
Shed Name	AST/UST									
MONROE CITY	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	3	Above Ground	Diesel	500	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
MONTGOMERY CITY	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
MONTICELLO	2	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
NEW FLORENCE	1	Above Ground	Unleaded	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
NOVELTY	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
PALMYRA	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
PARIS	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
SHELBINA	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Gauge?	Is there a Tank Monitor?	Available 2" NPT Port Hole	Anti-siphon valve?	Comments
Shed Name	AST/UST						Model #		
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SHELBYVILLE									
	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
TROY									
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Unleaded	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
WARRENTON									
	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
WAYLAND									
	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
WILLIAMSBURG									
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments	
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?		
4							
4th & CHERRY							
	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	
	2	Above Ground	Diesel	1000	Con Vault	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	
ARCHIE							
	2	Above Ground	Diesel	1000	We-Mac	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
	1	Above Ground	Diesel	2000	We-Mac	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
Beacon Avenue							
	1	Underground	Diesel	10000	Other	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> Veeder-Root <input type="checkbox"/> <input type="checkbox"/>	Veeder-Root located in NW Corner of garage
BELTON							
	1	Above Ground	Diesel	2000	Con Vault	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
	3	Above Ground	Kerosene	300	Other	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	MAY NOT USE A FUEL MGT SYSTEM WITH THIS TANK.
	2	Above Ground	Unleaded	1000	Other	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
Blue Springs							
	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	
CHOUTEAU							
	2	Above Ground	Unleaded	1000	Other	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	
	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	
CLINTON							
	2	Above Ground	Diesel	2000	We-Mac	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	THERE IS A TANK GAUGE, NOT AUTOMATIC THOUGH
	1	Above Ground	Unleaded	2000	We-Mac	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	LOCATION HAS TANK GAUGE, NOT AUTOMATIC
CONCORDIA							

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Monitor?	Is there Tank Gauge?	Available 2" NPT Port Hole	Model #	Anti-siphon valve?	Comments
	2	Above Ground Diesel	Other	2000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
	1	Above Ground Unleaded	Other	1000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
DEARBORN										
	1	Above Ground Diesel	Other	2000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	
DISTRICT 4 GARAGE										
	1	Above Ground Unleaded	Con Vault	10000	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Veeder-Root	<input type="checkbox"/>	
	2	Above Ground E85	Fire Guard	4000	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Veeder-Root	<input type="checkbox"/>	
EXCELSIOR SPRINGS										
	1	Above Ground Diesel	We-Mac	2000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	
	2	Above Ground Unleaded	We-Mac	1000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	
HARRISONVILLE										
	2	Above Ground Diesel	Other	2000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	
	1	Above Ground Unleaded	Other	2000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	
HIGGINSVILLE										
	1	Above Ground Diesel	Other	2000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
	2	Above Ground Unleaded	Other	1000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
HOLDEN										
	2	Above Ground Unleaded	Other	1000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
	1	Above Ground Diesel	Other	2000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
INDEPENDENCE										
	1	Above Ground Diesel	Other	2000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	
	2	Above Ground Unleaded	Other	1000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?	
KEARNEY						
	2	Above Ground Unleaded	1000 We-Mac	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	1	Above Ground Diesel	2000 We-Mac	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
	1	Above Ground Diesel	2000 We-Mac	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground Unleaded	1000 We-Mac	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
KNOB KNOTER						
	1	Above Ground Diesel	2000 Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
LEE'S SUMMIT						
	2	Above Ground Diesel	2000 We-Mac	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	1	Above Ground Diesel	2000 We-Mac	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
LEXINGTON						
	1	Above Ground Diesel	2000 We-Mac	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground Unleaded	2000 We-Mac	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
LIBERTY						
	1	Above Ground Unleaded	2000 Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground Diesel	2000 We-Mac	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
MILLVILL						
	1	Above Ground Unleaded	1000 We-Mac	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground Diesel	2000 We-Mac	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
MOTORIST ASSIST						
	2	Above Ground Unleaded	2000 Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	1	Above Ground Diesel	1000 Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
NASHUA						

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Gauge?	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments	
Shed Name	AST/UST					Model #	Anti-siphon valve?		
NORTHMOOR	2	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
OAK GROVE	2	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ODESSA	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PLATTE CITY	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Unleaded	2000	We-Mac	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PLEASANT HILL	2	Above Ground	Unleaded	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RICHMOND	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Roadside Enhancement ~ 31st ST	1	Above Ground	Unleaded	2000	We-Mac	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	4000	We-Mac	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Unleaded	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Monitor?	Is there Tank Gauge?	Available 2" NPT Port Hole	Anti-siphon valve?	Comments
Shed Name	AST/UST								
STADIUM MAINTENANCE									
	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
STADIUM STRIPING									
	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Unleaded	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
URICH									
	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
WARRENSBURG									
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Unleaded	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
WINDSOR									
	1	Above Ground	Diesel	2000	We-Mac	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?	
5						
Ashland	1	Above Ground Diesel	2000	<input type="checkbox"/>	<input type="checkbox"/>	
Auxvasse	1	Above Ground Diesel	2000	<input type="checkbox"/>	<input type="checkbox"/>	
Blackwater	1	Above Ground Diesel	1000	<input type="checkbox"/>	<input type="checkbox"/>	
Boonville	1	Above Ground Diesel	2000	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground Unleaded	2000	<input type="checkbox"/>	<input type="checkbox"/>	
Brazito	1	Above Ground Diesel	2000	<input type="checkbox"/>	<input type="checkbox"/>	
California	1	Above Ground Diesel	2000	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground Unleaded	1000	<input type="checkbox"/>	<input type="checkbox"/>	
Camdenton	1	Above Ground Diesel	2000	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground Unleaded	1000	<input type="checkbox"/>	<input type="checkbox"/>	also have 500 gal kerosene tank
Chamois	1	Above Ground Diesel	1000	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground Diesel	500	<input type="checkbox"/>	<input type="checkbox"/>	tanks pumped together
Cole Camp	1	Above Ground Diesel	2000	We-Mac	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?	
Columbia						
	2	Above Ground	Unleaded	4000	We-Mac	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
	1	Above Ground	Diesel	4000	We-Mac	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
DISTRICT 5 OFFICE						
	2	Underground	Unleaded	3000		<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	1	Underground	Diesel	2000		<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Veeder-Root TLS-300C
Drake						
	2	Above Ground	Unleaded	1000		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	1	Above Ground	Diesel	2000		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Eldon						
	1	Above Ground	Diesel	2000	We-Mac	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
	2	Above Ground	Unleaded	1000	We-Mac	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
Fulton						
	2	Above Ground	Unleaded	2000		<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
	1	Above Ground	Diesel	2000		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Hallsville						
						<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> NEW SITE BEING BUILT; WILL HAVE NEW 2000 GALLON TANK
Hughesville						
	1	Above Ground	Diesel	1000		<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground	Diesel	1000		<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
Iberia						
	2	Above Ground	Unleaded	1000	We-Mac	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Gauge?	Is there a Tank Monitor?	Available 2" NPT Port Hole	Anti-siphon valve?	Comments
Shed Name	AST/UST								
Jamestown	1	Above Ground Diesel	We-Mac	2000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	2	Above Ground Diesel		1000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Jefferson City	1	Above Ground Diesel		1000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground Diesel		2000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground Unleaded		2000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Linn	1	Above Ground Diesel		2000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground Unleaded		1000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Meta	1	Above Ground Diesel		2000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Mokane	1	Above Ground Diesel		2000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Montreal	1	Above Ground Diesel		2000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
New Bloomfield	1	Above Ground Diesel		2000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Osage Beach	1	Above Ground Diesel		2000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	also have elevated 1000 gal kerosene tank and 100 gal used oil tank
	2	Above Ground Unleaded		2000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Owensville									

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?	
Rocheport	1	Above Ground Diesel	2000	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground Diesel	1000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	2	Above Ground Kerosene	560	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sedalia	2	Above Ground Unleaded	2000	Con Vault	<input type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground Diesel	2000	Con Vault	<input type="checkbox"/>	<input type="checkbox"/>
Stover	1	Above Ground Diesel	1000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Tipton	2	Above Ground Unleaded	560	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground Diesel	2000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground Unleaded	500	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Versailles	1	Above Ground Diesel	2000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground Unleaded	1000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Vienna	1	Above Ground Diesel	2000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	2	Above Ground Unleaded	1000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Warsaw	1	Above Ground Diesel	3000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	2	Above Ground Unleaded	2000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments		
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?			
6								
BALLAS								
	2	Above Ground	Diesel	2000	Con Vault	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	1	Above Ground	Diesel	2000	Con Vault	<input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	
BARNHART								
	1	Above Ground	Diesel	2000	We-Mac	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	
RRETT STATION DISTRICT GARAGE								
	1	Above Ground	Diesel	5000	Con Vault	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	2	Above Ground	Unleaded	1000	Con Vault	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	
BEAUFORT								
	1	Above Ground	Diesel	2000	We-Mac	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	
BELLE FONTAINE								
	1	Above Ground	Diesel	1500	Con Vault	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	2	Above Ground	Diesel	500	Con Vault	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	Pictures at BELLEFONTAINE will not match new site arrangement
	3	Above Ground	Diesel	1000	Con Vault	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	500 Diesel and 1500 Diesel and 2000 plumbed together
BRIDGETON SIGNAL SHOP								
	2	Above Ground	Diesel	2000	Earth Safe	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	Pictures at Bridgeton will not match new site arrangement

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments	
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?		
	1	Above Ground Diesel	2000	Earth Safe	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	Existing dispenser is removed and installed at Normandy. A used 2000 gallon above ground tank will be relocated to Belle Fontaine from this site. Existing 2000 gallon tanks will be piped to a new Bennett dispenser that for a total of 2000 gallon of available diesel fuel. This dispenser will be set on a new fuel dispenser island to current industry standards. This dispenser will be installed at the east side of the diesel tanks.
BROADWAY							
	3	Above Ground Diesel	500	Con Vault	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	2	Above Ground Diesel	1500	Con Vault	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	1	Above Ground Diesel	2000	Con Vault	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	
CEDAR HILL							
	1	Above Ground Diesel	2000	We-Mac	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	2	Above Ground Diesel	960	We-Mac	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	
DESOTO							
	1	Above Ground Diesel	1500	Earth Safe	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	Pictures at DESOTO will not match new site arrangement
	2	Above Ground Diesel	500	Earth Safe	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	500 and 1500 Diesel Plumbed together SHSP
DISTRICT 6 SERVICE STATION							
	1	Underground Unleaded	12000		<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	Veeder-Root <input type="checkbox"/> <input type="checkbox"/>	Not practical to trench
	1	Above Ground Diesel	5000	Earth Safe	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Gauge?	Is there a Tank Monitor?	Available 2" NPT Port Hole	Anti-siphon valve?	Comments	
Shed Name	AST/UST						Model #			
	2	Underground	Unleaded	6000	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Veeder-Root	<input type="checkbox"/>	<input type="checkbox"/>	Not practical to trench
	2	Above Ground	Unleaded	1000	Dunn	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
EUREKA										
	1	Above Ground	Diesel	2000	We-Mac	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
FENTON PROJECT OFFICE										
	1	Above Ground	Unleaded	1000	Con Vault	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
FESTUS										
	1	Above Ground	Unleaded	960	We-Mac	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	2000	We-Mac	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
GRAY SUMMIT										
	1	Above Ground	Diesel	2000	We-Mac	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	2000	We-Mac	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
GROVER										
	2	Above Ground	Diesel	500	Earth Safe	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500 Diesel and 1500 Diesel plumbed together
	1	Above Ground	Diesel	1500	Earth Safe	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pictures at GROVER will not match new site arrangement
HAMPTON										

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments			
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?				
	3	Above Ground Diesel	2000	Earth Safe	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Existing two top mount dispensers all get removed. A used 2000 gallon above ground tank will be relocated from Hampton to St. Clair site for the use of diesel fuel. Existing two 2000 gallon tanks will be piped to a new Bennett dispenser. This will give them a total of 2000 gallons of available diesel fuel. This dispenser will be set on a new fuel dispenser island to current industry standards. This dispenser will be installed at the east end of the diesel tank.
	2	Above Ground	500	Earth Safe	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	1500	Earth Safe	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pictures at HAMPTON will not match new site arrangement
LEMAY									
	1	Above Ground Diesel	1000	Con Vault	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	1000 Diesel and 2000 Diesel plumbed together for 3000 gal
	2	Above Ground Diesel	2000	Earth Safe	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Pictures at Lemay will not match new site arrangement
NORMANDY									
	1	Above Ground Diesel	500	Earth Safe	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Pictures at NORMANDY will not match new site arrangement
	2	Above Ground Diesel	1500	Earth Safe	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	3	Above Ground Diesel	2000	Con Vault	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	1500 Diesel and 2000 Diesel plumbed together
OHIO BRIDGE									
	1	Above Ground Diesel	1500	Con Vault	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Tank Mfg	Is there a Tank Monitor?	Is there Tank Gauge?	Available 2" NPT Port Hole	Anti-siphon valve?	Comments
Shed Name	AST/UST									
PAGE	2	Above Ground	Diesel	500	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	500	Earth Safe	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
SHREVE	2	Above Ground	Diesel	1500	Earth Safe	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	1500	Earth Safe	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Pictures at Shreve will not match new site arrangement
ST. CHARLES	2	Above Ground	Diesel	500	Earth Safe	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	500 and 1500 plumbed together for total of 2000
	3	Above Ground	Unleaded	1000	Con Vault	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
ST. CLAIR	2	Above Ground	Diesel	2000	Earth Safe	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	2000	Earth Safe	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
SUNSET HILLS	2	Above Ground	Diesel	2000	We-Mac	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Pictures at ST. CLAIR will not match new site arrangement
	1	Above Ground	Diesel	960	We-Mac	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	500 and 1500 Diesel plumbed together for 2000 total; 2000 gal tank stands alone and 960 gas stands alone
WELDON SPRINGS	1	Above Ground	Diesel	2000	Earth Safe	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	1500	Earth Safe	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	3	Above Ground		500	Earth Safe	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500 Gallon is closed.
	1	Above Ground	Diesel	2000	We-Mac	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Unleaded	960	We-Mac	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments	
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?		
WENTZVILLE							
	2	Above Ground	Unleaded	1000	Con Vault	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	1	Above Ground	Diesel	2000	Con Vault	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments					
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?						
7											
ANDERSON											
	2	Above Ground	Unleaded	1000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
	1	Above Ground	Diesel	2000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
	3	Above Ground	Unleaded	1000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
APPLETON CITY											
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Wireless to be installed the week of May 25, 2009.	
	2	Above Ground	Unleaded	300	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
BUTLER											
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
	1	Above Ground	Unleaded	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
CARTHAGE											
	2	Above Ground	Unleaded	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
	3	Above Ground	Kerosene	300	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
CASSVILLE											
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
COLLINS											
	2	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
DISTRICT 7 GENERAL SERVICES											
	1	Underground	Unleaded	8000		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Veeder-Root	<input type="checkbox"/>	<input type="checkbox"/>	

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments			
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?				
EL DORADO SPRINGS	2	Underground	E85	8000	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Veeder-Root	<input type="checkbox"/>	<input type="checkbox"/>
	3	Above Ground	Kerosene	250	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GOLDEN CITY	2	Above Ground	Unleaded	1027	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	3	Above Ground	Unleaded	560	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GREENFIELD	2	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
JENKINS	3	Above Ground	Kerosene	560	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Unleaded	560	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
JOPLIN	3	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
LAMAR	1	Above Ground	Unleaded	2000	We-Mac	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Monitor?	Is there Tank Gauge?	Available 2" NPT Port Hole	Anti-siphon valve?	Comments
Shed Name	AST/UST						Model #		
LIBERAL	3	Above Ground	Kerosene	500		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
LONGVIEW	2	Above Ground	Unleaded	560	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MONETT	2	Above Ground	Unleaded	560	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MT. VERNON	1	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
NEOSHO	2	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	3	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	3	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
NEVADA	1	Above Ground	Unleaded	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Unleaded	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
OSCEOLA	2	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	2000		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments			
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?				
	2	Above Ground	Unleaded	1000	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	3	Above Ground	Kerosene	300	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
PHELPS									
	1	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RICH HILL									
	2	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	3	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SARCOXIE									
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SENECA									
	1	Above Ground	Unleaded	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SHELDON									
	1	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	3	Above Ground	Unleaded	560	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
STOCKTON									
	2	Above Ground	Unleaded	1000	We-Mac	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	2000		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?	
8						
AVA						
	1	Above Ground Diesel	2000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground Unleaded	2000	Other	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
BOLIVAR						
	1	Above Ground Diesel	1000	Other	<input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground Diesel	1000	Other	<input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	3	Above Ground Unleaded	1000	Other	<input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
BRADLEYVILLE						
	1	Above Ground Diesel	1000	Other	<input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
BRANSON						
	3	Above Ground Diesel	2000	Con Vault	<input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	4	Above Ground Diesel	2000	Con Vault	<input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground Diesel	2000	Con Vault	<input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	1	Above Ground Unleaded	2000	Con Vault	<input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
BUFFALO						
	2	Above Ground Diesel	1000	Other	<input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	1	Above Ground Unleaded	1000	Other	<input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
CLEVER						
	1	Above Ground Diesel	1000	Other	<input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	2	Above Ground Unleaded	500	Other	<input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
CONWAY						
	1	Above Ground Diesel	1000	Other	<input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
DISTRICT 8 GARAGE						

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments				
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?					
DORA	1	Above Ground	Unleaded	2000	Con Vault	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	2000		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
DOVE	1	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
DRURY	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
FAIR GROVE	1	Above Ground	Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
FORDLAND	1	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
GAINESVILLE	2	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
GALENA	2	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
HARTVILLE	2	Above Ground	Unleaded	500	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
HUMANSVILLE	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Monitor?	Is there Tank Gauge?	Model #	Available 2" NPT Port Hole	Anti-siphon valve?	Comments
LAMPE										
	2	Above Ground	Unleaded	500	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
LEBANON										
	1	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	3	Above Ground	Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
MANES										
	1	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	500	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
MARSHFIELD										
	3	Above Ground	Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
MOUNTAIN GROVE										
	1	Above Ground	Unleaded	1500	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	4000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
NEBO										
	1	Above Ground	Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
OZARK										
	1	Above Ground	Unleaded	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
PRESTON										
	1	Above Ground	Unleaded	500	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there Tank Gauge?	Is there a Tank Monitor?	Available 2" NPT Port Hole	Anti-siphon valve?	Comments
Shed Name	AST/UST						Model #		
REPUBLIC	2	Above Ground	Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	500	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RUETER	2	Above Ground	Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SEYMOUR	1	Above Ground	Unleaded	500	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Diesel	2000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SPRINGFIELD	1	Above Ground	Diesel	2000	Con Vault	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Diesel	2000	Con Vault	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	3	Above Ground	Diesel	2000	Con Vault	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SUNSHINE	2	Above Ground	Diesel	500	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
WALNUT GROVE	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
WASOLA	1	Above Ground	Diesel	3000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Monitor?	Is there Tank Gauge?	Available 2" NPT Port Hole	Anti-siphon valve?	Comments
Shed Name	AST/UST								
9									
	ALTON								
	1	Above Ground	Unleaded	500	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Diesel	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	3	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	BELLEVIEW								
	2	Above Ground	Unleaded	2000		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	BUNKER								
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Unleaded	500	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	CENTERVILLE								
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	3	Above Ground	Kerosene	500	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	CUBA								
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	3	Above Ground	Unleaded	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	DIXON								
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Unleaded	560	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	DONIPHAN								
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Is there a Tank Monitor?	Available 2" NPT Port Hole	Comments				
Shed Name	AST/UST	Tank Capacity	Is there Tank Gauge?	Model #	Anti-siphon valve?					
	3	Above Ground	Kerosene	500	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
EDGAR SPRINGS										
	1	Above Ground	Unleaded	500		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	2000		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
ELLINGTON										
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
ELLSINORE										
	2	Above Ground	Unleaded	500	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
HOUSTON										
	3	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Unleaded	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
POTOSI										
	1	Above Ground	Kerosene	500		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Unleaded	2000		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	3	Above Ground	Diesel	2000		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
ROLLA										
	1	Above Ground	Unleaded	2000		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	2000		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
SALEM										

Tank Information by Location ~ Above/Underground

REVISED EXHIBIT II

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Gauge?	Is there a Tank Monitor?	Available 2" NPT Port Hole	Anti-siphon valve?	Comments	
Shed Name	AST/UST						Model #			
ST. JAMES	3	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Kerosene	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Unleaded	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
ST. ROBERT	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Unleaded	560	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
STEELVILLE (CUBA)	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	3	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
SUMMERSVILLE	2	Above Ground	Unleaded	500	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	THERE IS A TANK GAUGE (NOT AUTOMATIC.)
	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	3	Above Ground	Diesel	1000	Other	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	TANK GAUGE BUT NOT AUTOMATIC
THAYER	1	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
VAN BUREN	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	3	Above Ground	Diesel	2000		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	114

Tank Information by Location ~ Above/Underground

District #	Tank #	Product Type	Tank Mfg	Tank Capacity	Is there a Tank Monitor?	Is there Tank Gauge?	Available 2" NPT Port Hole	Anti-siphon valve?	Comments
Shed Name	AST/UST								
WEST PLAINS	1	Above Ground	Unleaded	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	2000	Con Vault	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
WILLOW SPRINGS GARAGE	2	Above Ground	Unleaded	2000	Con Vault	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Unleaded	6000	Con Vault	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
WILLOW SPRINGS MAINTENANCE	2	Above Ground	E85	10000	Con Vault	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	1	Above Ground	Diesel	5734	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
WINONA	1	Above Ground	Unleaded	1000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	2	Above Ground	Diesel	2000	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Electrical Information at Each Location

REVISED EXHIBIT II

District #	Shed Name	Dedicated Circuit for Single Product	Two Dedicated Circuits per motor?	Dedicated circuit for disp electronics?	Spare empty conduit building/island?	Spare dedicated circuit per island?	Kill Switch to Fuel Island power?	Seal tight, explosion proof fittings?
1	ALBANY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	BARNARD	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	BETHANY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	CAMERON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	CLEARMONT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	COFFEY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	DISTRICT 1 OFFICE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	EAGLEVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	FAUCETT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	GALLATIN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	GRANT CITY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	HAMILTON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	KING CITY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	KINGSTON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	LATHROP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	MARYVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	MAYSVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	MOUND CITY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	OREGON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	PLATTSBURG	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	ROCHESTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	ROCK PORT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	RUSHVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	SAVANNAH	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	ST. JOSEPH	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	STEWARTSVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	TARKIO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Electrical Information at Each Location

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10	ADVANCE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	ARBYRD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	BRAZEAU	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	CAPE GIRARDEAU	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	CHARLESTON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	DELTA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	DEXTER	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	DISTRICT 10 OFFICE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	FREDERICKTOWN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	HAYTI	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	JACKSON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	KENNETT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	KEWANEE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	MALDEN	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	MARBLE HILL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	NAYLOR	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	PARK HILLS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	PATTON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	PERRYVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	PIEDMONT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	POPLAR BLUFF	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	PORTAGEVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	PUXICO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	QULIN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	SIKESTON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	SILVA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	STE. GENEVIEVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	STEELE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	WILLIAMSVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Electrical Information at Each Location

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District #	Shed Name	Dedicated Circuit for Single Product	Two Dedicated Circuits per motor?	Dedicated circuit for disp electronics?	Spare empty conduit building/island?	Spare dedicated circuit per island?	Kill Switch to Fuel Island power?	Seal tight, explosion proof fittings?
11	Central Office Main Garage	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

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12	MSHP GENERAL HQ GAR (JC)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

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2	ATLANTA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	BOSWORTH	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	BROOKFIELD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	CARROLLTON	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	CHILLICOTHE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	DISTRICT 2 OFFICE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	FAYETTE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	GREEN CITY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	KEYTESVILLE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	KIRKSVILLE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	LANCASTER	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	MACON	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	MARSHALL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	MARSHALL JCT.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	MILAN	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	MOBERLY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	NEW CAMBRIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	PRINCETON	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	SWEET SPRINGS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	TRENTON	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	UNIONVILLE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Electrical Information at Each Location

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3	BOWLING GREEN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	CANTON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	CAPPELN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	CENTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	CENTRALIA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	DISTRICT 3 GARAGE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	EDINA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	ELSBERRY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	EOLIA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	FARBER	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	FRANKFORD	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	HANNIBAL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	LABELLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	LOUISIANA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	LURAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	MEMPHIS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	MEXICO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	MONROE CITY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	MONTGOMERY CITY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	MONTICELLO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	NEW FLORENCE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	NOVELTY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	PALMYRA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	PARIS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	SHELBINA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	SHELBYVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	TROY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	WARRENTON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	WAYLAND	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	WILLIAMSBURG	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

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District #	Shed Name	Dedicated Circuit for Single Product	Two Dedicated Circuits per motor?	Dedicated circuit for disp electronics?	Spare empty conduit building/island?	Spare dedicated circuit per island?	Kill Switch to Fuel Island power?	Seal tight, explosion proof fittings?
4	4th & CHERRY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	ARCHIE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Beacon Avenue	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	BELTON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Blue Springs	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	CHOUTEAU	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	CLINTON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	CONCORDIA	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	DEARBORN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	DISTRICT 4 GARAGE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	EXCELSIOR SPRINGS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	HARRISONVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	HIGGINSVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	HOLDEN	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	INDEPENDENCE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	KEARNEY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	KNOB KNOSTER	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	LEE'S SUMMIT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	LEXINGTON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	LIBERTY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	MILLVILL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	MOTORIST ASSIST	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	NASHUA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	NORTHMOOR	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	OAK GROVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	ODESSA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	PLATTE CITY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	PLEASANT HILL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	RICHMOND	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Shoulder Enhancement ~ 31st ST	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	STADIUM MAINTENANCE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

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	STADIUM STRIPING	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	URICH	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	WARRENSBURG	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	WINDSOR	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

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5	Ashland	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Auxvasse	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Blackwater	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Boonville	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Brazito	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	California	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Camdenton	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Chamois	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Cole Camp	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Columbia	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	DISTRICT 5 OFFICE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Drake	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Eldon	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Fulton	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Hallsville	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Hughesville	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Iberia	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Jamestown	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Jefferson City	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Linn	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Meta	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Mokane	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Montreal	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	New Bloomfield	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Osage Beach	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Owensville	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Rocheport	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Sedalia	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Stover	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Tipton	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Versailles	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

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	Vienna	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Warsaw	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

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6	BALLAS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	BARNHART	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	STATION DISTRICT GARAGE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	BEAUFORT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	BELLE FOUNTAINE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	BRIDGETON SIGNAL SHOP	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	BROADWAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	CEDAR HILL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	DESOTO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	DISTRICT 6 SERVICE STATION	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	EUREKA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	FENTON PROJECT OFFICE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	FESTUS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	GRAY SUMMIT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	GROVER	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	HAMPTON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	LEMAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	NORMANDY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	OHIO BRIDGE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	PAGE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	SHREVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	ST. CHARLES	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	ST. CLAIR	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	SUNSET HILLS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	WELDON SPRINGS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	WENTZVILLE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

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7	ANDERSON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	APPLETON CITY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	BUTLER	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	CARTHAGE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	CASSVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	COLLINS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	DISTRICT 7 GENERAL SERVICES	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	EL DORADO SPRINGS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	GOLDEN CITY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	GREENFIELD	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	JENKINS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	JOPLIN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	LAMAR	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	LIBERAL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	LONGVIEW	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	MONETT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	MT. VERNON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	NEOSHO	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	NEVADA	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	OSCEOLA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	PHELPS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	RICH HILL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	SARCOXIE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	SENECA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	SHELDON	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	STOCKTON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Electrical Information at Each Location

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District #	Shed Name	Dedicated Circuit for Single Product	Two Dedicated Circuits per motor?	Dedicated circuit for disp electronics?	Spare empty conduit building/island?	Spare dedicated circuit per island?	Kill Switch to Fuel Island power?	Seal tight, explosion proof fittings?
8	AVA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	BOLIVAR	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	BRADLEYVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	BRANSON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	BUFFALO	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	CLEVER	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	CONWAY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	DISTRICT 8 GARAGE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	DORA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	DOVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	DRURY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	FAIR GROVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	FORDLAND	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	GAINESVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	GALENA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	HARTVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	HUMANSVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	LAMPE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	LEBANON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	MANES	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	MARSHFIELD	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	MOUNTAIN GROVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	NEBO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	OZARK	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	PRESTON	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	REPUBLIC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	RUETER	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	SEYMOUR	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	SPRINGFIELD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	SUNSHINE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	WALNUT GROVE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Electrical Information at Each Location

REVISED EXHIBIT II

District #	Shed Name	Dedicated Circuit for Single Product	Two Dedicated Circuits per motor?	Dedicated circuit for disp electronics?	Spare empty conduit building/island?	Spare dedicated circuit per island?	Kill Switch to Fuel Island power?	Seal tight, explosion proof fittings?
	WASOLA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	WHEATLAND	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Electrical Information at Each Location

REVISED EXHIBIT II

District #	Shed Name	Dedicated Circuit for Single Product	Two Dedicated Circuits per motor?	Dedicated circuit for disp electronics?	Spare empty conduit building/island?	Spare dedicated circuit per island?	Kill Switch to Fuel Island power?	Seal tight, explosion proof fittings?
9	ALTON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	BELLEVIEW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	BUNKER	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	CENTERVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	CUBA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	DIXON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	DONIPHAN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	EDGAR SPRINGS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	ELLINGTON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	ELLSINORE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	HOUSTON	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	POTOSI	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	ROLLA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	SALEM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	ST. JAMES	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	ST. ROBERT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	STEELVILLE (CUBA)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	SUMMERSVILLE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	THAYER	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	VAN BUREN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	WEST PLAINS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	WILLOW SPRINGS GARAGE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	LOW SPRINGS MAINTENANCE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	WINONA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

IT and Island Information Per Site

REVISED EXHIBIT II

<i>Shed Name</i>	<i>Dispenser Distance to Network Switch (ft)</i>		<i>Cat 5 or 6 phone line available?</i>		<i>Trenching Available?</i>		<i>Comments</i>
<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>	<i>Lot Material</i>			
1							
ALBANY	<input type="checkbox"/>	50	<input type="checkbox"/>	<input type="checkbox"/>	50	<input checked="" type="checkbox"/>	Gravel/Paved
BARNARD	<input type="checkbox"/>	0	<input type="checkbox"/>	<input type="checkbox"/>	74	<input checked="" type="checkbox"/>	Gravel/Paved
BETHANY	<input type="checkbox"/>	50	<input type="checkbox"/>	<input type="checkbox"/>	50	<input checked="" type="checkbox"/>	Gravel/Paved
CAMERON	<input type="checkbox"/>	175	<input type="checkbox"/>	<input type="checkbox"/>	175	<input checked="" type="checkbox"/>	Gravel/Paved
CLEARMONT	<input type="checkbox"/>	50	<input type="checkbox"/>	<input type="checkbox"/>	50	<input checked="" type="checkbox"/>	Gravel/Paved
COFFEY	<input type="checkbox"/>	130	<input type="checkbox"/>	<input type="checkbox"/>	55	<input checked="" type="checkbox"/>	Gravel/Paved
DISTRICT 1 OFFICE	<input type="checkbox"/>	95	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	95	<input checked="" type="checkbox"/>	Gravel/Paved
							Unknown if Cat 5/6 is available and spare conduit from dispenser to card reader. (network could be Wireless)
EAGLEVILLE	<input type="checkbox"/>	81	<input type="checkbox"/>	<input type="checkbox"/>	81	<input checked="" type="checkbox"/>	
FAUCETT	<input type="checkbox"/>	70	<input type="checkbox"/>	<input type="checkbox"/>	70	<input checked="" type="checkbox"/>	Gravel/Paved
GALLATIN	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	120	<input checked="" type="checkbox"/>	Gravel/Paved
GRANT CITY	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved
HAMILTON	<input type="checkbox"/>	8	<input type="checkbox"/>	<input type="checkbox"/>	80	<input checked="" type="checkbox"/>	Gravel/Paved
KING CITY	<input type="checkbox"/>	60	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved
KINGSTON	<input type="checkbox"/>	80	<input type="checkbox"/>	<input type="checkbox"/>	80	<input checked="" type="checkbox"/>	Gravel/Paved
LATHROP	<input type="checkbox"/>	180	<input type="checkbox"/>	<input type="checkbox"/>	180	<input checked="" type="checkbox"/>	Gravel/Paved
MARYVILLE	<input type="checkbox"/>	130	<input type="checkbox"/>	<input type="checkbox"/>	130	<input checked="" type="checkbox"/>	Gravel/Paved
MAYSVILLE	<input type="checkbox"/>	70	<input type="checkbox"/>	<input type="checkbox"/>	70	<input checked="" type="checkbox"/>	Gravel/Paved
MOUND CITY	<input type="checkbox"/>	60	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved
OREGON	<input type="checkbox"/>	60	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved
PLATTSBURG	<input type="checkbox"/>	60	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved
ROCHESTER	<input type="checkbox"/>	60	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved

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REVISED EXHIBIT II

<i>Shed Name</i>	<i>Dispenser Distance to Network Switch (ft)</i>		<i>Cat 5 or 6 phone line available?</i>		<i>Trenching Available?</i>		<i>Comments</i>
<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>		<i>Lot Material</i>		
ROCK PORT	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	40	<input checked="" type="checkbox"/>	Gravel/Paved
RUSHVILLE	<input type="checkbox"/>	30	<input type="checkbox"/>	<input type="checkbox"/>	30	<input checked="" type="checkbox"/>	Gravel/Paved
SAVANNAH	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	120	<input checked="" type="checkbox"/>	Gravel/Paved
ST. JOSEPH	<input type="checkbox"/>	140	<input type="checkbox"/>	<input type="checkbox"/>	70	<input checked="" type="checkbox"/>	Gravel/Paved
STEWARTSVILLE	<input type="checkbox"/>	50	<input type="checkbox"/>	<input type="checkbox"/>	50	<input checked="" type="checkbox"/>	Gravel/Paved
TARKIO	<input type="checkbox"/>	70	<input type="checkbox"/>	<input type="checkbox"/>	70	<input checked="" type="checkbox"/>	Gravel/Paved

IT and Island Information Per Site

REVISED EXHIBIT II

<i>Shed Name</i>	<i>Dispenser Distance to Network Switch (ft)</i>	<i>Cat 5 or 6 phone line available?</i>	<i>Trenching Available?</i>	<i>Comments</i>				
<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>	<i>Lot Material</i>				
10								
ADVANCE	<input type="checkbox"/>	35	<input type="checkbox"/>	<input type="checkbox"/>	30	<input checked="" type="checkbox"/>	Gravel/Paved	The pumps at this location are Wayne Dresser pumps. They will need the new pulser installed. Both pumps were installed in 2008.
ARBYRD	<input type="checkbox"/>	70	<input type="checkbox"/>	<input type="checkbox"/>	70	<input checked="" type="checkbox"/>	Gravel/Paved	Both Diesel and Unleaded gas pumps are Waynes. Both do not have and will not accept the pulser.
BRAZEAU	<input type="checkbox"/>	110	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved	Gas pump is a GasBoy's model 52APR. The diesel pump is a farm type. We will not have gas at this site next year. We will need to have a new Wayne or Bennett pump installed with pulsor. ASAP.
CAPE GIRARDEAU	<input type="checkbox"/>	75	<input type="checkbox"/>	<input type="checkbox"/>	70	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unleaded gas pumps are Gasboy's Model #52PP. We will need to have a new Wayne or Bennett pump installed with pulsor. ASAP. This site will not have unleaded gas as of January 2010. IT will have diesel only.
CHARLESTON	<input checked="" type="checkbox"/>	135	<input type="checkbox"/>	<input type="checkbox"/>	130	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unleaded gas pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
DELTA	<input type="checkbox"/>	300	<input type="checkbox"/>	<input type="checkbox"/>	300	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unleaded pumps are Wayne Dresser Model #G6201P/27BGJK. Both pumps do not have the pulser installed. We will need pulsers installed ASAP.
DEXTER	<input type="checkbox"/>	65	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unleaded gas pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.

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REVISED EXHIBIT II

<i>Shed Name</i>	<i>Dispenser Distance to Network Switch (ft)</i>	<i>Cat 5 or 6 phone line available?</i>	<i>Trenching Available?</i>	<i>Comments</i>				
<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>	<i>Lot Material</i>				
DISTRICT 10 OFFICE	<input checked="" type="checkbox"/>	150	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	16	<input type="checkbox"/>	Concrete	Pumps are located on the tanks. At the fuel station are dispensers. They are Bennet with pulsars installed/equipped.
FREDERICKTOWN	<input type="checkbox"/>	105	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unleaded gas pumps are Wayne Dresser Models #G6201P/27BGJK. Both have the pulser installed.
HAYTI	<input type="checkbox"/>	105	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved	
JACKSON	<input type="checkbox"/>	180	<input type="checkbox"/>	<input type="checkbox"/>	50	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unleaded pumps are Wayne Dresser #G6201P/27BGJK. Both have the pulser installed.
KENNETT	<input type="checkbox"/>	65	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved	
KEWANEE	<input type="checkbox"/>	115	<input type="checkbox"/>	<input type="checkbox"/>	110	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unleaded pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
MALDEN	<input type="checkbox"/>	200	<input type="checkbox"/>	<input type="checkbox"/>	100	<input type="checkbox"/>		Distances on Dispenser Locations are estimated.
MARBLE HILL	<input type="checkbox"/>	210	<input type="checkbox"/>	<input type="checkbox"/>	200	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unleaded pumps are Gasboy Model #52APR. We will need to have a new Wayne or Bennett pump installed with pulsar. ASAP.
NAYLOR	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	<input type="checkbox"/>	75	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unlead gas pumps are Gasboy. Both pumps do not have the pulser.
PARK HILLS	<input type="checkbox"/>	220	<input type="checkbox"/>	<input type="checkbox"/>	20	<input type="checkbox"/>		Both diesel and unleaded gas pumps are Wayne Dreser Model #G6201P/27BGJK
PATTON	<input type="checkbox"/>	150	<input type="checkbox"/>	<input type="checkbox"/>	30	<input type="checkbox"/>	Gravel/Paved	Both diesel and unleaded pumps are Wayne Dresser Model # G6201P/27BGJK. Both have the pulser installed.

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REVISED EXHIBIT II

<i>Shed Name</i>	<i>Dispenser Distance to Network Switch (ft)</i>		<i>Cat 5 or 6 phone line available?</i>		<i>Trenching Available?</i>		<i>Comments</i>	
<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>	<i>Lot Material</i>				
PERRYVILLE	<input type="checkbox"/>	220	<input type="checkbox"/>	<input type="checkbox"/>	200	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unleaded pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
PIEDMONT	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unleaded pumps are gasboy. Both do not have the pulser.
POPLAR BLUFF	<input type="checkbox"/>	70	<input type="checkbox"/>	<input type="checkbox"/>	50	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unleaded gas pumps are Bennetts Model #G6201-27. Both have the pulser installed.
PORTAGEVILLE	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	80	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unleaded pumps are Wayne Dresser model #G6201P/27BGJK. Both have the pulser installed.
PUXICO	<input type="checkbox"/>	160	<input type="checkbox"/>	<input type="checkbox"/>	140	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unleaded pumps are Gasboy. Both do not have the pulser.
QULIN	<input type="checkbox"/>	80	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unleaded gas pumps are Gasboy. Both do not have the pulser.
SIKESTON	<input type="checkbox"/>	160	<input type="checkbox"/>	<input type="checkbox"/>	140	<input checked="" type="checkbox"/>	Gravel/Paved	
SILVA	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	80	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unleaded pumps are Wayne Dresser Model # G6201P/27BGJK. Both have the pulser installed.
STE. GENEVIEVE	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unleaded pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
STEELE	<input type="checkbox"/>	110	<input type="checkbox"/>	<input type="checkbox"/>	90	<input checked="" type="checkbox"/>	Gravel/Paved	Both diesel and unleaded pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
WILLIAMSVILLE	<input type="checkbox"/>	160	<input type="checkbox"/>	<input type="checkbox"/>	140	<input checked="" type="checkbox"/>	Gravel/Paved	Diesel pump is a Gasboy. It does not have the pulser.

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<i>Shed Name</i>	<i>Dispenser Distance to Network Switch (ft)</i>	<i>Cat 5 or 6 phone line available?</i>	<i>Trenching Available?</i>	<i>Comments</i>			
<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>	<i>Lot Material</i>			
CO							
Central Office Main Garage	<input type="checkbox"/>	200	<input type="checkbox"/>	150	<input type="checkbox"/>	Asphalt (paved)	PB2; #26 Breaker, 20 Amp

IT and Island Information Per Site

REVISED EXHIBIT II

<i>Shed Name</i>	<i>Dispenser Distance to Network Switch (ft)</i>	<i>Cat 5 or 6 phone line available?</i>	<i>Trenching Available?</i>	<i>Comments</i>			
<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>	<i>Lot Material</i>			
MSHP MSHP GENERAL HQ GAR (JC)	<input type="checkbox"/>	50	<input type="checkbox"/>	<input type="checkbox"/>	20	<input type="checkbox"/>	This facility is located behind Missouri State Highway Patrol Troop F Headquarters. Fuel dispenser is located under canopy attached to the building. Ethernet could easily be supplied via a conduit.

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<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>		<i>Lot Material</i>		
2							
ATLANTA	<input type="checkbox"/>	174	<input type="checkbox"/>	<input type="checkbox"/>	153	<input checked="" type="checkbox"/>	There is a 500 and 300 gallon tank in the fuel island not being used.
BOSWORTH	<input type="checkbox"/>	65	<input type="checkbox"/>	<input type="checkbox"/>	50	<input checked="" type="checkbox"/>	Gravel 600 Gallon unleaded tank not in use.
BROOKFIELD	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	98	<input checked="" type="checkbox"/>	Asphalt/Concrete Switch is at Mechanics building - 520'
CARROLLTON	<input type="checkbox"/>	90	<input type="checkbox"/>	<input type="checkbox"/>	80	<input checked="" type="checkbox"/>	Asphalt & concrete between island and building. 78' to building
CHILLICOTHE	<input type="checkbox"/>	255	<input type="checkbox"/>	<input type="checkbox"/>	205	<input checked="" type="checkbox"/>	Asphalt/Concrete
DISTRICT 2 OFFICE	<input type="checkbox"/>	80	<input type="checkbox"/>	<input type="checkbox"/>	80	<input checked="" type="checkbox"/>	Asphalt/Concrete
FAYETTE	<input type="checkbox"/>	110	<input type="checkbox"/>	<input type="checkbox"/>	80	<input checked="" type="checkbox"/>	Gravel/Paved
GREEN CITY	<input type="checkbox"/>	87	<input type="checkbox"/>	<input type="checkbox"/>	54	<input checked="" type="checkbox"/>	Gravel 500 gallon unleaded barrel not in use.
KEYTESVILLE	<input type="checkbox"/>	51	<input type="checkbox"/>	<input type="checkbox"/>	50	<input checked="" type="checkbox"/>	Asphalt (paved)
KIRKSVILLE	<input type="checkbox"/>	160	<input type="checkbox"/>	<input type="checkbox"/>	136	<input checked="" type="checkbox"/>	Asphalt/Concrete
LANCASTER	<input type="checkbox"/>	172	<input type="checkbox"/>	<input type="checkbox"/>	141	<input checked="" type="checkbox"/>	Gravel/Paved
MACON	<input type="checkbox"/>	232	<input type="checkbox"/>	<input type="checkbox"/>	143	<input checked="" type="checkbox"/>	A 2-2000 gallon unleaded tanks and pump not being used.
MARSHALL	<input type="checkbox"/>	107	<input type="checkbox"/>	<input type="checkbox"/>	80	<input checked="" type="checkbox"/>	Gravel/Paved Wireless to Frame Relay Has a 2000 gallon unleaded tank that is not being used. Used to be the Highway Patrol.
MARSHALL JCT.	<input type="checkbox"/>	98	<input type="checkbox"/>	<input type="checkbox"/>	73	<input checked="" type="checkbox"/>	Asphalt (paved)
MILAN	<input type="checkbox"/>	137	<input type="checkbox"/>	<input type="checkbox"/>	92	<input checked="" type="checkbox"/>	Asphalt/Concrete
MOBERLY	<input type="checkbox"/>	207	<input type="checkbox"/>	<input type="checkbox"/>	123	<input checked="" type="checkbox"/>	

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<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>	<i>Lot Material</i>			
NEW CAMBRIA	<input type="checkbox"/>	150	<input type="checkbox"/>	<input type="checkbox"/>	130	<input checked="" type="checkbox"/>	Unleaded tank in island, not in use.
PRINCETON	<input type="checkbox"/>	190	<input type="checkbox"/>	<input type="checkbox"/>	182	<input checked="" type="checkbox"/>	
SWEET SPRINGS	<input type="checkbox"/>	145	<input type="checkbox"/>	<input type="checkbox"/>	120	<input checked="" type="checkbox"/>	Asphalt (paved)
TRENTON	<input type="checkbox"/>	135	<input type="checkbox"/>	<input type="checkbox"/>	97	<input checked="" type="checkbox"/>	There is a 500 gallon kerosene barrel in the island that is not in use.
UNIONVILLE	<input type="checkbox"/>	140	<input type="checkbox"/>	<input type="checkbox"/>	120	<input checked="" type="checkbox"/>	Asphalt/Concrete

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<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>		<i>Lot Material</i>			
3								
BOWLING GREEN	<input type="checkbox"/>	118	<input type="checkbox"/>	<input type="checkbox"/>	108	<input checked="" type="checkbox"/>	Gravel/Paved	
CANTON	<input type="checkbox"/>	67	<input type="checkbox"/>	<input type="checkbox"/>	67	<input checked="" type="checkbox"/>	Gravel/Paved	
CAPPELN	<input type="checkbox"/>	186	<input type="checkbox"/>	<input type="checkbox"/>	174	<input checked="" type="checkbox"/>	Gravel/Paved	
CENTER	<input type="checkbox"/>	95	<input type="checkbox"/>	<input type="checkbox"/>	81	<input checked="" type="checkbox"/>	Gravel/Paved	One of the proposed sites to discontinue gas storage.
CENTRALIA	<input type="checkbox"/>	75	<input type="checkbox"/>	<input type="checkbox"/>	75	<input checked="" type="checkbox"/>	Gravel/Paved	
DISTRICT 3 GARAGE	<input type="checkbox"/>	200	<input type="checkbox"/>	<input type="checkbox"/>	70	<input type="checkbox"/>		
EDINA	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	112	<input checked="" type="checkbox"/>	Gravel/Paved	
ELSBERRY	<input type="checkbox"/>	130	<input type="checkbox"/>	<input type="checkbox"/>	7	<input checked="" type="checkbox"/>	Gravel/Paved	Gas tank not used.
EOLIA	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved	Gas tank is empty and do not use.
FARBER	<input type="checkbox"/>	80	<input type="checkbox"/>	<input type="checkbox"/>	75	<input checked="" type="checkbox"/>	Gravel/Paved	
FRANKFORD	<input type="checkbox"/>	95	<input type="checkbox"/>	<input type="checkbox"/>	90	<input checked="" type="checkbox"/>	Gravel/Paved	Gas tank is empty and do not use.
HANNIBAL	<input type="checkbox"/>	15	<input type="checkbox"/>	<input type="checkbox"/>	120	<input checked="" type="checkbox"/>	Gravel/Paved	
LABELLE	<input type="checkbox"/>	134	<input type="checkbox"/>	<input type="checkbox"/>	132	<input checked="" type="checkbox"/>	Gravel/Paved	Gas tank is currently empty and do not use.
LOUISIANA	<input type="checkbox"/>	165	<input type="checkbox"/>	<input type="checkbox"/>	150	<input checked="" type="checkbox"/>	Gravel/Paved	Gas pump is empty, thus pump is not used.
LURAY	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved	
MEMPHIS	<input type="checkbox"/>	188	<input type="checkbox"/>	<input type="checkbox"/>	118	<input checked="" type="checkbox"/>	Gravel/Paved	
MEXICO	<input type="checkbox"/>	110	<input type="checkbox"/>	<input type="checkbox"/>	90	<input checked="" type="checkbox"/>	Gravel/Paved	
MONROE CITY	<input type="checkbox"/>	150	<input type="checkbox"/>	<input type="checkbox"/>	146	<input checked="" type="checkbox"/>	Gravel/Paved	Gas tank is currently empty and do not use.
MONTGOMERY CITY	<input type="checkbox"/>	68	<input type="checkbox"/>	<input type="checkbox"/>	49	<input checked="" type="checkbox"/>	Gravel/Paved	

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<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>	<i>Lot Material</i>				
MONTICELLO	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	30	<input checked="" type="checkbox"/>	Gravel/Paved	Gas tank is cureently empty and do not use.
NEW FLORENCE	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved	
NOVELTY	<input type="checkbox"/>	125	<input type="checkbox"/>	<input type="checkbox"/>	50	<input checked="" type="checkbox"/>	Gravel/Paved	Gas tank is currently empty and do not sue.
PALMYRA	<input type="checkbox"/>	72	<input type="checkbox"/>	<input type="checkbox"/>	72	<input checked="" type="checkbox"/>	Gravel/Paved	
PARIS	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	95	<input checked="" type="checkbox"/>	Gravel/Paved	
SHELBINA	<input type="checkbox"/>	60	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved	
SHELBYVILLE	<input type="checkbox"/>	150	<input type="checkbox"/>	<input type="checkbox"/>	150	<input checked="" type="checkbox"/>	Gravel/Paved	Gas pump and tank not used.
TROY	<input type="checkbox"/>	20	<input type="checkbox"/>	<input type="checkbox"/>	120	<input checked="" type="checkbox"/>	Asphalt/Concrete	
WARRENTON	<input type="checkbox"/>	180	<input type="checkbox"/>	<input type="checkbox"/>	180	<input checked="" type="checkbox"/>	Gravel/Paved	
WAYLAND	<input type="checkbox"/>	75	<input type="checkbox"/>	<input type="checkbox"/>	72	<input checked="" type="checkbox"/>	Gravel/Paved	
WILLIAMSBURG	<input type="checkbox"/>	75	<input type="checkbox"/>	<input type="checkbox"/>	72	<input checked="" type="checkbox"/>	Gravel/Paved	

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<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>		<i>Lot Material</i>			
4								
4th & CHERRY	<input type="checkbox"/>	60	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved	YES, CLEAR LINE OF SITE TO BUILDING FOR (IT/IS) THIS SITE IS ON AN RFP AND WILL BE REBUILT AT ANOTHER LOCATION IN FY10
ARCHIE	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved	CLEAR LINE OF SITE FOR IT EQUIPMENT
Beacon Avenue	<input type="checkbox"/>	103	<input type="checkbox"/>	<input type="checkbox"/>	33	<input checked="" type="checkbox"/>	Gravel/Paved	
BELTON	<input type="checkbox"/>	95	<input type="checkbox"/>	<input type="checkbox"/>	95	<input checked="" type="checkbox"/>	Gravel/Paved	REQUIRES TRENCHING OR BORING ACROSS LOT
Blue Springs	<input type="checkbox"/>	50	<input type="checkbox"/>	<input type="checkbox"/>	50	<input checked="" type="checkbox"/>	Gravel/Paved	CLEAR LINE OF SITE TO BUILDING
CHOUTEAU	<input type="checkbox"/>	80	<input type="checkbox"/>	<input type="checkbox"/>	50	<input checked="" type="checkbox"/>	Gravel/Paved	
CLINTON	<input type="checkbox"/>	87	<input type="checkbox"/>	<input type="checkbox"/>	87	<input checked="" type="checkbox"/>	Gravel/Paved	CLEAR LINE OF SITE TO BUILDING (IT/IS)
CONCORDIA	<input type="checkbox"/>	60	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved	
DEARBORN	<input type="checkbox"/>	65	<input type="checkbox"/>	<input type="checkbox"/>	65	<input checked="" type="checkbox"/>	Gravel/Paved	
DISTRICT 4 GARAGE	<input checked="" type="checkbox"/>	200	<input type="checkbox"/>	<input checked="" type="checkbox"/>	25	<input checked="" type="checkbox"/>	Gravel/Paved	
EXCELSIOR SPRINGS	<input type="checkbox"/>	85	<input type="checkbox"/>	<input type="checkbox"/>	85	<input checked="" type="checkbox"/>	Gravel/Paved	
HARRISONVILLE	<input type="checkbox"/>	80	<input type="checkbox"/>	<input type="checkbox"/>	80	<input checked="" type="checkbox"/>	Gravel/Paved	
HIGGINSVILLE	<input type="checkbox"/>	60	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved	
HOLDEN	<input type="checkbox"/>	60	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved	
INDEPENDENCE	<input checked="" type="checkbox"/>	50	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	50	<input checked="" type="checkbox"/>	Gravel/Paved	
KEARNEY	<input type="checkbox"/>	65	<input type="checkbox"/>	<input type="checkbox"/>	65	<input checked="" type="checkbox"/>	Gravel/Paved	Unleaded is scheduled to be removed by 2010.
KNOB KNOTTER	<input type="checkbox"/>	125	<input type="checkbox"/>	<input type="checkbox"/>	125	<input checked="" type="checkbox"/>	Gravel/Paved	
LEE'S SUMMIT	<input checked="" type="checkbox"/>	200	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	175	<input checked="" type="checkbox"/>	Gravel/Paved	

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<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>	<i>Lot Material</i>				
LEXINGTON	<input checked="" type="checkbox"/>	65	<input checked="" type="checkbox"/>	<input type="checkbox"/>	65	<input checked="" type="checkbox"/>	Gravel/Paved	Unleaded is scheduled to be removed by 2010.
LIBERTY	<input type="checkbox"/>	50	<input type="checkbox"/>	<input type="checkbox"/>	50	<input checked="" type="checkbox"/>	Gravel/Paved	
MILLVILL	<input type="checkbox"/>	60	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved	
MOTORIST ASSIST	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved	YES, CLEAR LINE OF SITE FOR IT/IS.
NASHUA	<input type="checkbox"/>	150	<input type="checkbox"/>	<input type="checkbox"/>	150	<input checked="" type="checkbox"/>	Gravel/Paved	
NORTHMOOR	<input type="checkbox"/>	80	<input type="checkbox"/>	<input type="checkbox"/>	80	<input checked="" type="checkbox"/>	Gravel/Paved	
OAK GROVE	<input type="checkbox"/>	83	<input type="checkbox"/>	<input type="checkbox"/>	83	<input checked="" type="checkbox"/>	Gravel/Paved	
ODESSA	<input checked="" type="checkbox"/>	35	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	35	<input checked="" type="checkbox"/>	Gravel/Paved	
PLATTE CITY	<input type="checkbox"/>	150	<input type="checkbox"/>	<input type="checkbox"/>	150	<input checked="" type="checkbox"/>	Gravel/Paved	
PLEASANT HILL	<input type="checkbox"/>	60	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved	
RICHMOND	<input type="checkbox"/>	80	<input type="checkbox"/>	<input type="checkbox"/>	80	<input checked="" type="checkbox"/>	Gravel/Paved	
Roadside Enhancement ~ 31st ST	<input type="checkbox"/>	75	<input type="checkbox"/>	<input type="checkbox"/>	75	<input checked="" type="checkbox"/>	Gravel/Paved	
STADIUM MAINTENANCE	<input type="checkbox"/>	75	<input type="checkbox"/>	<input type="checkbox"/>	75	<input checked="" type="checkbox"/>	Gravel/Paved	
STADIUM STRIPING	<input type="checkbox"/>	200	<input type="checkbox"/>	<input type="checkbox"/>	200	<input checked="" type="checkbox"/>	Gravel/Paved	
URICH	<input type="checkbox"/>	40	<input type="checkbox"/>	<input type="checkbox"/>	40	<input checked="" type="checkbox"/>	Gravel/Paved	
WARRENSBURG	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved	
WINDSOR	<input type="checkbox"/>	84	<input type="checkbox"/>	<input type="checkbox"/>	84	<input checked="" type="checkbox"/>	Gravel/Paved	

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<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>	<i>Lot Material</i>			
5							
Ashland	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	95	<input checked="" type="checkbox"/>	Gravel
Auxvasse	<input type="checkbox"/>	80	<input type="checkbox"/>	<input type="checkbox"/>	80	<input type="checkbox"/>	
Blackwater	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	100	<input type="checkbox"/>	Gravel
Boonville	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	120	<input checked="" type="checkbox"/>	Asphalt (paved)
Brazito	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	15	<input checked="" type="checkbox"/>	Gravel
California	<input type="checkbox"/>	150	<input type="checkbox"/>	<input type="checkbox"/>	12	<input checked="" type="checkbox"/>	Gravel
Camdenton	<input type="checkbox"/>	140	<input type="checkbox"/>	<input type="checkbox"/>	150	<input checked="" type="checkbox"/>	Gravel
Chamois	<input type="checkbox"/>	105	<input type="checkbox"/>	<input type="checkbox"/>	85	<input checked="" type="checkbox"/>	Gravel
Cole Camp	<input type="checkbox"/>	125	<input type="checkbox"/>	<input type="checkbox"/>	53	<input checked="" type="checkbox"/>	Gravel
Columbia	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	105	<input checked="" type="checkbox"/>	Asphalt (paved)
DISTRICT 5 OFFICE	<input type="checkbox"/>	40	<input type="checkbox"/>	<input type="checkbox"/>	40	<input checked="" type="checkbox"/>	Concrete Panel L7 #3 20 amp diesel #9 20 amp gas conduit already in place
Drake	<input type="checkbox"/>	190	<input type="checkbox"/>	<input type="checkbox"/>	80	<input type="checkbox"/>	Asphalt (paved)
Eldon	<input type="checkbox"/>	80	<input type="checkbox"/>	<input type="checkbox"/>	40	<input checked="" type="checkbox"/>	Gravel
Fulton	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Asphalt (paved)
Hallsville	<input type="checkbox"/>	200	<input type="checkbox"/>	<input type="checkbox"/>	60	<input type="checkbox"/>	
Hughesville	<input type="checkbox"/>	200	<input type="checkbox"/>	<input type="checkbox"/>	200	<input checked="" type="checkbox"/>	Gravel
Iberia	<input type="checkbox"/>	160	<input type="checkbox"/>	<input type="checkbox"/>	140	<input checked="" type="checkbox"/>	Gravel
Jamestown	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	120	<input type="checkbox"/>	
Jefferson City	<input type="checkbox"/>	75	<input type="checkbox"/>	<input type="checkbox"/>	150	<input type="checkbox"/>	Asphalt (paved)
Linn	<input type="checkbox"/>	160	<input type="checkbox"/>	<input type="checkbox"/>	135	<input checked="" type="checkbox"/>	Gravel

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<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>	<i>Lot Material</i>				
Meta	<input type="checkbox"/>	80	<input type="checkbox"/>	<input type="checkbox"/>	137	<input checked="" type="checkbox"/>	Gravel	
Mokane	<input type="checkbox"/>	200	<input type="checkbox"/>	<input type="checkbox"/>	200	<input checked="" type="checkbox"/>	Gravel	
Montreal	<input type="checkbox"/>	200	<input type="checkbox"/>	<input type="checkbox"/>	200	<input checked="" type="checkbox"/>	Gravel	
New Bloomfield	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	10	<input checked="" type="checkbox"/>	Gravel	
Osage Beach	<input type="checkbox"/>	75	<input type="checkbox"/>	<input type="checkbox"/>	75	<input checked="" type="checkbox"/>	Asphalt (paved)	
Owensville	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel	
Rocheport	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	105	<input checked="" type="checkbox"/>	Gravel	
Sedalia	<input type="checkbox"/>	150	<input type="checkbox"/>	<input type="checkbox"/>	150	<input checked="" type="checkbox"/>	Gravel	
Stover	<input type="checkbox"/>	160	<input type="checkbox"/>	<input type="checkbox"/>	50	<input checked="" type="checkbox"/>	Gravel	
Tipton	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	160	<input checked="" type="checkbox"/>	Asphalt (paved)	
Versailles	<input type="checkbox"/>	140	<input type="checkbox"/>	<input type="checkbox"/>	140	<input checked="" type="checkbox"/>	Gravel	
Vienna	<input type="checkbox"/>	250	<input type="checkbox"/>	<input type="checkbox"/>	140	<input checked="" type="checkbox"/>	Asphalt (paved)	
Warsaw	<input type="checkbox"/>	90	<input type="checkbox"/>	<input type="checkbox"/>	90	<input checked="" type="checkbox"/>	Asphalt (paved)	Office addition is Wood Stud with Metal

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<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>		<i>Lot Material</i>		
6							
BALLAS	<input type="checkbox"/>	115	<input type="checkbox"/>	<input type="checkbox"/>	115	<input checked="" type="checkbox"/>	Gravel/Paved
BARNHART	<input type="checkbox"/>	117	<input type="checkbox"/>	<input type="checkbox"/>	117	<input checked="" type="checkbox"/>	Gravel/Paved
ARRETT STATION DISTRICT GARAG	<input type="checkbox"/>	240	<input type="checkbox"/>	<input type="checkbox"/>	40	<input checked="" type="checkbox"/>	Gravel/Paved
BEAUFORT	<input type="checkbox"/>	115	<input type="checkbox"/>	<input type="checkbox"/>	115	<input checked="" type="checkbox"/>	Gravel/Paved
BELLE FOUNTAINE	<input type="checkbox"/>	265	<input type="checkbox"/>	<input type="checkbox"/>	265	<input checked="" type="checkbox"/>	Gravel/Paved
BRIDGETON SIGNAL SHOP	<input type="checkbox"/>	215	<input type="checkbox"/>	<input type="checkbox"/>	215	<input checked="" type="checkbox"/>	Gravel/Paved
BROADWAY	<input type="checkbox"/>	275	<input type="checkbox"/>	<input type="checkbox"/>	275	<input checked="" type="checkbox"/>	Gravel/Paved
CEDAR HILL	<input type="checkbox"/>	133	<input type="checkbox"/>	<input type="checkbox"/>	133	<input checked="" type="checkbox"/>	Gravel/Paved
DESOTO	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	120	<input checked="" type="checkbox"/>	Gravel/Paved
DISTRICT 6 SERVICE STATION	<input type="checkbox"/>	130	<input type="checkbox"/>	<input type="checkbox"/>	91	<input checked="" type="checkbox"/>	Gravel/Paved
							The Gas dispenser is 20 ft from building; 80 ft to Network Switch (Only listed worst case scenario in form)
EUREKA	<input type="checkbox"/>	67	<input type="checkbox"/>	<input type="checkbox"/>	67	<input checked="" type="checkbox"/>	Gravel/Paved
FENTON PROJECT OFFICE	<input type="checkbox"/>	110	<input type="checkbox"/>	<input type="checkbox"/>	75	<input checked="" type="checkbox"/>	Gravel/Paved
FESTUS	<input type="checkbox"/>	248	<input type="checkbox"/>	<input type="checkbox"/>	154	<input checked="" type="checkbox"/>	Gravel/Paved
GRAY SUMMIT	<input type="checkbox"/>	159	<input type="checkbox"/>	<input type="checkbox"/>	159	<input checked="" type="checkbox"/>	Gravel/Paved
GROVER	<input type="checkbox"/>	150	<input type="checkbox"/>	<input type="checkbox"/>	150	<input checked="" type="checkbox"/>	Gravel/Paved
HAMPTON	<input type="checkbox"/>	248	<input type="checkbox"/>	<input type="checkbox"/>	248	<input checked="" type="checkbox"/>	Gravel/Paved
LEMAY	<input checked="" type="checkbox"/>	137	<input type="checkbox"/>	<input checked="" type="checkbox"/>	137	<input checked="" type="checkbox"/>	Gravel/Paved

IT and Island Information Per Site

REVISED EXHIBIT II

<i>Shed Name</i>	<i>Dispenser Distance to Network Switch (ft)</i>		<i>Cat 5 or 6 phone line available?</i>		<i>Trenching Available?</i>		<i>Comments</i>	
<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>		<i>Spare conduit from dispenser for a Card Reader?</i>		<i>Island Distance to Building</i>	<i>Lot Material</i>		
NORMANDY	<input type="checkbox"/>	893	<input type="checkbox"/>	<input type="checkbox"/>	150	<input checked="" type="checkbox"/>	Gravel/Paved	A used 1000 gallon above ground tank will be relocated from Belle Fontaine to this site for the uses of unleaded fuel. Existing three tanks 2000 and (1500/500) will be piped together to a dispenser that is being removed from West Lake for a total of 4000 gallons of available diesel fuel. This dispenser will be set on a new fuel dispenser island to the current industry standards. The 1000 gallon fuel tank (unleaded) will be piped to the other side of dispenser for patrol. This dispenser will be installed at the west end of the diesel tanks between the diesel and unleaded tanks.
OHIO BRIDGE	<input type="checkbox"/>	239	<input type="checkbox"/>	<input type="checkbox"/>	239	<input checked="" type="checkbox"/>	Gravel/Paved	
PAGE	<input type="checkbox"/>	145	<input type="checkbox"/>	<input type="checkbox"/>	145	<input checked="" type="checkbox"/>	Gravel/Paved	
SHREVE	<input type="checkbox"/>	146	<input type="checkbox"/>	<input type="checkbox"/>	146	<input checked="" type="checkbox"/>	Gravel/Paved	Existing 2000 (1500/500) will be piped together to a dispenser that is being removed from West Lake for a total of 2000 gallons of available diesel fuel. This dispenser will be set on a new fuel dispenser island to the current industry standards. This dispenser will be installed at the south end of the diesel tanks between the diesel and unleaded tanks.
ST. CHARLES	<input type="checkbox"/>	165	<input type="checkbox"/>	<input type="checkbox"/>	135	<input checked="" type="checkbox"/>	Gravel/Paved	
ST. CLAIR	<input type="checkbox"/>	146	<input type="checkbox"/>	<input type="checkbox"/>	146	<input checked="" type="checkbox"/>	Gravel/Paved	
SUNSET HILLS	<input type="checkbox"/>	139	<input type="checkbox"/>	<input type="checkbox"/>	139	<input checked="" type="checkbox"/>	Gravel/Paved	

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<i>Shed Name</i>	<i>Dispenser Distance to Network Switch (ft)</i>	<i>Cat 5 or 6 phone line available?</i>	<i>Trenching Available?</i>	<i>Comments</i>				
<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>	<i>Lot Material</i>				
WELDON SPRINGS	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	120	<input checked="" type="checkbox"/>	Gravel/Paved	Existing Bennett dispensers get removed. Existing 2000 gallon tanks will be piped to a new Bennett dispenser that is a single hose and pump dispenser. Also the unleaded fuel tank will turn into a 960 gallon diesel fuel tank and be piped to the pump also. This dispenser will be installed at the west end of the diesel tanks.
WENTZVILLE	<input type="checkbox"/>	193	<input type="checkbox"/>	<input type="checkbox"/>	193	<input checked="" type="checkbox"/>	Gravel/Paved	

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<i>Shed Name</i>	<i>Dispenser Distance to Network Switch (ft)</i>	<i>Cat 5 or 6 phone line available?</i>	<i>Trenching Available?</i>	<i>Comments</i>				
<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>	<i>Lot Material</i>				
7								
ANDERSON	<input type="checkbox"/>	170	<input type="checkbox"/>	<input type="checkbox"/>	110	<input checked="" type="checkbox"/>	Asphalt (paved)	
APPLETON CITY	<input type="checkbox"/>	75	<input type="checkbox"/>	<input type="checkbox"/>	50	<input checked="" type="checkbox"/>	Gravel	Wireless to be installed the week of May 25th, 2009.
BUTLER	<input type="checkbox"/>	110	<input type="checkbox"/>	<input type="checkbox"/>	65	<input checked="" type="checkbox"/>	Asphalt (paved)	
CARTHAGE	<input checked="" type="checkbox"/>	90	<input checked="" type="checkbox"/>	<input type="checkbox"/>	70	<input checked="" type="checkbox"/>	Gravel/Paved	Wireless signal is low.
CASSVILLE	<input type="checkbox"/>	140	<input type="checkbox"/>	<input type="checkbox"/>	88	<input checked="" type="checkbox"/>	Gravel/Paved	Wireless signal is low .
COLLINS	<input type="checkbox"/>	130	<input type="checkbox"/>	<input type="checkbox"/>	105	<input checked="" type="checkbox"/>	Gravel/Paved	
DISTRICT 7 GENERAL SERVICES	<input checked="" type="checkbox"/>	200	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	20	<input checked="" type="checkbox"/>	Concrete	
EL DORADO SPRINGS	<input type="checkbox"/>	130	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Asphalt (paved)	
GOLDEN CITY	<input type="checkbox"/>	65	<input type="checkbox"/>	<input type="checkbox"/>	55	<input checked="" type="checkbox"/>	Gravel	
GREENFIELD	<input checked="" type="checkbox"/>	220	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	90	<input checked="" type="checkbox"/>	Gravel/Paved	
JENKINS	<input type="checkbox"/>	105	<input type="checkbox"/>	<input type="checkbox"/>	80	<input checked="" type="checkbox"/>	Asphalt (paved)	
JOPLIN	<input checked="" type="checkbox"/>	300	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	120	<input checked="" type="checkbox"/>	Gravel/Paved	
LAMAR	<input type="checkbox"/>	205	<input type="checkbox"/>	<input type="checkbox"/>	50	<input checked="" type="checkbox"/>	Asphalt (paved)	
LIBERAL	<input type="checkbox"/>	125	<input type="checkbox"/>	<input type="checkbox"/>	105	<input checked="" type="checkbox"/>	Asphalt (paved)	
LONGVIEW	<input type="checkbox"/>	135	<input type="checkbox"/>	<input type="checkbox"/>	90	<input checked="" type="checkbox"/>	Gravel	
MONETT	<input type="checkbox"/>	265	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel	
MT. VERNON	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	85	<input checked="" type="checkbox"/>	Asphalt (paved)	
NEOSHO	<input type="checkbox"/>	90	<input type="checkbox"/>	<input type="checkbox"/>	80	<input checked="" type="checkbox"/>	Asphalt (paved)	
NEVADA	<input type="checkbox"/>	300	<input type="checkbox"/>	<input type="checkbox"/>	85	<input checked="" type="checkbox"/>	Gravel	
OSCEOLA	<input type="checkbox"/>	80	<input type="checkbox"/>	<input type="checkbox"/>	75	<input checked="" type="checkbox"/>	Gravel/Paved	5505 is full, no network ports available. Very low signal at the fuel tanks and island.

IT and Island Information Per Site

REVISED EXHIBIT II

<i>Shed Name</i>	<i>Dispenser Distance to Network Switch (ft)</i>		<i>Cat 5 or 6 phone line available?</i>		<i>Trenching Available?</i>		<i>Comments</i>	
<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>		<i>Lot Material</i>			
PHELPS	<input type="checkbox"/>	185	<input type="checkbox"/>	<input type="checkbox"/>	150	<input checked="" type="checkbox"/>	Gravel/Paved	
RICH HILL	<input type="checkbox"/>	80	<input type="checkbox"/>	<input type="checkbox"/>	70	<input checked="" type="checkbox"/>	Asphalt (paved)	
SARCOXIE	<input type="checkbox"/>	130	<input type="checkbox"/>	<input type="checkbox"/>	115	<input checked="" type="checkbox"/>	Gravel	
SENECA	<input type="checkbox"/>	105	<input type="checkbox"/>	<input type="checkbox"/>	70	<input checked="" type="checkbox"/>	Gravel	Low wireless signal at the tanks and island.
SHELDON	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	50	<input checked="" type="checkbox"/>	Asphalt/Concrete	
STOCKTON	<input checked="" type="checkbox"/>	225	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	195	<input checked="" type="checkbox"/>	Gravel/Paved	

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REVISED EXHIBIT II

<i>Shed Name</i>	<i>Dispenser Distance to Network Switch (ft)</i>	<i>Cat 5 or 6 phone line available?</i>	<i>Trenching Available?</i>	<i>Comments</i>			
<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>	<i>Lot Material</i>			
8							
AVA	<input checked="" type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved
BOLIVAR	<input type="checkbox"/>	75	<input type="checkbox"/>	<input type="checkbox"/>	75	<input checked="" type="checkbox"/>	Gravel/Paved
BRADLEYVILLE	<input type="checkbox"/>	160	<input type="checkbox"/>	<input type="checkbox"/>	160	<input checked="" type="checkbox"/>	Gravel/Paved
BRANSON	<input type="checkbox"/>	140	<input type="checkbox"/>	<input checked="" type="checkbox"/>	120	<input checked="" type="checkbox"/>	Gravel/Paved
BUFFALO	<input type="checkbox"/>	180	<input type="checkbox"/>	<input type="checkbox"/>	180	<input checked="" type="checkbox"/>	Gravel/Paved
CLEVER	<input type="checkbox"/>	65	<input type="checkbox"/>	<input type="checkbox"/>	65	<input checked="" type="checkbox"/>	Gravel/Paved
CONWAY	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	120	<input checked="" type="checkbox"/>	Gravel/Paved
DISTRICT 8 GARAGE	<input type="checkbox"/>	40	<input type="checkbox"/>	<input checked="" type="checkbox"/>	40	<input checked="" type="checkbox"/>	Gravel/Paved
DORA	<input type="checkbox"/>	40	<input type="checkbox"/>	<input type="checkbox"/>	40	<input checked="" type="checkbox"/>	Gravel/Paved
DOVE	<input type="checkbox"/>	75	<input type="checkbox"/>	<input type="checkbox"/>	75	<input checked="" type="checkbox"/>	Gravel/Paved
DRURY	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved
FAIR GROVE	<input type="checkbox"/>	125	<input type="checkbox"/>	<input type="checkbox"/>	125	<input checked="" type="checkbox"/>	Gravel/Paved
FORDLAND	<input type="checkbox"/>	90	<input type="checkbox"/>	<input type="checkbox"/>	90	<input checked="" type="checkbox"/>	Gravel/Paved
GAINESVILLE	<input checked="" type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved
GALENA	<input type="checkbox"/>	200	<input type="checkbox"/>	<input type="checkbox"/>	200	<input checked="" type="checkbox"/>	Gravel/Paved
HARTVILLE	<input type="checkbox"/>	70	<input type="checkbox"/>	<input type="checkbox"/>	70	<input checked="" type="checkbox"/>	Gravel/Paved
HUMANSVILLE	<input type="checkbox"/>	80	<input type="checkbox"/>	<input type="checkbox"/>	80	<input checked="" type="checkbox"/>	Gravel/Paved
LAMPE	<input type="checkbox"/>	150	<input type="checkbox"/>	<input type="checkbox"/>	150	<input checked="" type="checkbox"/>	Gravel/Paved
LEBANON	<input checked="" type="checkbox"/>	120	<input type="checkbox"/>	<input checked="" type="checkbox"/>	120	<input checked="" type="checkbox"/>	Gravel/Paved
MANES	<input type="checkbox"/>	80	<input type="checkbox"/>	<input type="checkbox"/>	80	<input checked="" type="checkbox"/>	Gravel/Paved
MARSHFIELD	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved
MOUNTAIN GROVE	<input checked="" type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved

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<i>Shed Name</i>	<i>Dispenser Distance to Network Switch (ft)</i>		<i>Cat 5 or 6 phone line available?</i>		<i>Trenching Available?</i>		<i>Comments</i>
<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>	<i>Lot Material</i>			
NEBO	<input type="checkbox"/>	80	<input type="checkbox"/>	<input type="checkbox"/>	80	<input checked="" type="checkbox"/>	Gravel/Paved
OZARK	<input type="checkbox"/>	100	<input type="checkbox"/>	<input checked="" type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved
PRESTON	<input type="checkbox"/>	75	<input type="checkbox"/>	<input type="checkbox"/>	75	<input checked="" type="checkbox"/>	Gravel/Paved
REPUBLIC	<input type="checkbox"/>	90	<input type="checkbox"/>	<input type="checkbox"/>	90	<input checked="" type="checkbox"/>	Gravel/Paved
RUETER	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	120	<input checked="" type="checkbox"/>	Gravel/Paved
SEYMOUR	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved
SPRINGFIELD	<input checked="" type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved
SUNSHINE	<input type="checkbox"/>	225	<input type="checkbox"/>	<input type="checkbox"/>	225	<input checked="" type="checkbox"/>	Gravel/Paved
WALNUT GROVE	<input type="checkbox"/>	60	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved
WASOLA	<input type="checkbox"/>	50	<input type="checkbox"/>	<input type="checkbox"/>	50	<input checked="" type="checkbox"/>	Gravel/Paved
WHEATLAND	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	100	<input checked="" type="checkbox"/>	Gravel/Paved

Type of Network was stated on the sheet as "WAN Wireless".

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<i>Shed Name</i>	<i>Dispenser Distance to Network Switch (ft)</i>		<i>Cat 5 or 6 phone line available?</i>		<i>Trenching Available?</i>		<i>Comments</i>	
<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>	<i>Lot Material</i>				
9								
ALTON	<input type="checkbox"/>	110	<input type="checkbox"/>	<input type="checkbox"/>	62	<input checked="" type="checkbox"/>	Gravel/Paved	There is no 2" NPT in tank #2.
BELLEVIEW	<input type="checkbox"/>	150	<input type="checkbox"/>	<input type="checkbox"/>	120	<input checked="" type="checkbox"/>	Gravel/Paved	
BUNKER	<input type="checkbox"/>	105	<input type="checkbox"/>	<input type="checkbox"/>	72	<input checked="" type="checkbox"/>	Gravel/Paved	
CENTERVILLE	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	91	<input checked="" type="checkbox"/>	Gravel/Paved	
CUBA	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	105	<input checked="" type="checkbox"/>	Gravel/Paved	
DIXON	<input type="checkbox"/>	130	<input type="checkbox"/>	<input type="checkbox"/>	95	<input checked="" type="checkbox"/>	Gravel/Paved	
DONIPHAN	<input type="checkbox"/>	165	<input type="checkbox"/>	<input type="checkbox"/>	61	<input checked="" type="checkbox"/>	Gravel/Paved	Tank 3 doesn't have a NPT access port.
EDGAR SPRINGS	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	70	<input checked="" type="checkbox"/>	Gravel/Paved	
ELLINGTON	<input type="checkbox"/>	150	<input type="checkbox"/>	<input type="checkbox"/>	52	<input checked="" type="checkbox"/>	Gravel/Paved	
ELLSINORE	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	85	<input checked="" type="checkbox"/>	Gravel/Paved	
HOUSTON	<input type="checkbox"/>	120	<input type="checkbox"/>	<input type="checkbox"/>	70	<input checked="" type="checkbox"/>	Gravel/Paved	
POTOSI	<input type="checkbox"/>	100	<input type="checkbox"/>	<input type="checkbox"/>	77	<input checked="" type="checkbox"/>	Gravel/Paved	There is 1 electrical circuit that feeds all 3 pumps.
ROLLA	<input type="checkbox"/>	110	<input type="checkbox"/>	<input type="checkbox"/>	75	<input checked="" type="checkbox"/>	Gravel/Paved	2" NPT access is in top of tank where gauge is.
SALEM	<input type="checkbox"/>	250	<input type="checkbox"/>	<input type="checkbox"/>	170	<input checked="" type="checkbox"/>	Gravel/Paved	
ST. JAMES	<input type="checkbox"/>	130	<input type="checkbox"/>	<input type="checkbox"/>	38	<input checked="" type="checkbox"/>	Gravel/Paved	1 electrical circuit controls both pump dispensers.
ST. ROBERT	<input type="checkbox"/>	160	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved	This site has 4 tanks total. 2" NPT access is where gauge is on top.
STEELVILLE (CUBA)	<input type="checkbox"/>	165	<input type="checkbox"/>	<input type="checkbox"/>	105	<input checked="" type="checkbox"/>	Gravel/Paved	1 Electrical circuit controls both pump dispensers
SUMMERSVILLE	<input type="checkbox"/>	160	<input type="checkbox"/>	<input type="checkbox"/>	60	<input checked="" type="checkbox"/>	Gravel/Paved	
THAYER	<input type="checkbox"/>	160	<input type="checkbox"/>	<input type="checkbox"/>	64	<input checked="" type="checkbox"/>	Gravel/Paved	

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<i>Shed Name</i>	<i>Dispenser Distance to Network Switch (ft)</i>	<i>Cat 5 or 6 phone line available?</i>	<i>Trenching Available?</i>	<i>Comments</i>				
<i>District #</i>	<i>Dedicated circuit for Fuel Mgt System?</i>	<i>Spare conduit from dispenser for a Card Reader?</i>	<i>Island Distance to Building</i>	<i>Lot Material</i>				
VAN BUREN	<input type="checkbox"/>	125	<input type="checkbox"/>	<input type="checkbox"/>	72	<input checked="" type="checkbox"/>	Gravel/Paved	
WEST PLAINS	<input type="checkbox"/>	170	<input type="checkbox"/>	<input type="checkbox"/>	121	<input checked="" type="checkbox"/>	Gravel/Paved	
WILLOW SPRINGS GARAGE	<input type="checkbox"/>	200	<input type="checkbox"/>	<input type="checkbox"/>	20	<input checked="" type="checkbox"/>	Gravel/Paved	
WILLOW SPRINGS MAINTENANCE	<input type="checkbox"/>	200	<input type="checkbox"/>	<input type="checkbox"/>	142	<input checked="" type="checkbox"/>	Gravel/Paved	2-Tank Gauges
WINONA	<input type="checkbox"/>	155	<input type="checkbox"/>	<input type="checkbox"/>	105	<input checked="" type="checkbox"/>	Gravel/Paved	

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REVISED EXHIBIT II

District #	Shed Name	Signal be rec'd at Island?	Direction to Building	Building Mat'l of IT Equipment	What type of network connection available?	Wireless Available @ Tanks	# of Available Ports	Comments				
		Clear line of site to building?	Direction to Network Switch		Trenching Available?		# of IP addresses at location?					
1	ALBANY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Metal	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	
	BARNARD	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E		Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	BETHANY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SE	SE	Metal	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	9	
	CAMERON	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	9	
	CLEARMONT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	COFFEY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Vinyl Siding	Wireless ISP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	DISTRICT 1 OFFICE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Metal	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	100	**Unknown if Cat 5/6 is available and spare conduit from dispenser to card reader.** (network could be Wireless)
	EAGLEVILLE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	6	
	FAUCETT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	
	GALLATIN	<input type="checkbox"/>	<input type="checkbox"/>	S	S	Metal	Wireless ISP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	4	
	GRANT CITY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	Wireless ISP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	HAMILTON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	4	
	KING CITY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	Wireless ISP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	4	
	KINGSTON	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Metal	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	4	
	LATHROP	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Metal	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	
	MARYVILLE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	SE	SE	Metal	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	
	MAYSVILLE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	MOUND CITY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	6	
	OREGON	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	PLATTSBURG	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	ROCHESTER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	SE	SE	Block	Wireless ISP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	ROCK PORT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	

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REVISED EXHIBIT II

District #	Shed Name	Signal be rec'd at Island?	Direction to Building	Building Mat'l of IT Equipment	What type of network connection available?	Wireless Available @ Tanks	# of Available Ports	Comments				
		Clear line of site to building?	Direction to Network Switch		Trenching Available?		# of IP addresses at location?					
	RUSHVILLE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	Wireless ISP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	SAVANNAH	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	6	
	ST. JOSEPH	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	6	
	STEWARTSVILLE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	4	
	TARKIO	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Metal	Wireless ISP	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	6	

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REVISED EXHIBIT II

District #	Shed Name	Signal be rec'd at Island?	Direction to Building	Building Mat'l of IT Equipment	What type of network connection available?	Wireless Available @ Tanks	# of Available Ports	Comments				
		Clear line of site to building?	Direction to Network Switch		Trenching Available?		# of IP addresses at location?					
10	ADVANCE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	Dial-Up	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	The pumps at this location are Wayne Dresser pumps. They will need the new pulser installed. Both pumps were installed in 2008.
	ARBYRD	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	Dial-Up	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	Both Diesel and Unleaded gas pumps are Waynes. Both do not have and will not accept the pulser.
	BRAZEAU	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	Dial-Up	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	Gas pump is a GasBoy's model 52APR. The diesel pump is a farm type. We will not have gas at this site next year. We will need to have a new Wayne or Bennett pump installed with pulsur. ASAP.
	CAPE GIRARDEAU	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	Both diesel and unleaded gas pumps are Gasboy's Model #52PP. We will need to have a new Wayne or Bennett pump installed with pulsur. ASAP. This site will not have unleaded gas as of January 2010. IT will have diesel only.
	CHARLESTON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Metal Siding	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	Both diesel and unleaded gas pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
	DELTA	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	7	Both diesel and unleaded pumps are Wayne Dresser Model #G6201P/27BGJK. Both pumps do not have the pulser installed. We will need pulsers installed ASAP.
	DEXTER	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SW	SW	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	Both diesel and unleaded gas pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
	DISTRICT 10 OFFICE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	W	Block	Frame Relay	<input type="checkbox"/>	<input checked="" type="checkbox"/>	0	0	Pumps are located on the tanks. At the fuel station are dispensers. They are Bennet with pulsars installed/equipped.
	FREDERICKTOWN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	Both diesel and unleaded gas pumps are Wayne Dresser Models #G6201P/27BGJK. Both have the pulser installed.
	HAYTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	

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		Clear line of site to building?	Direction to Network Switch		Trenching Available?		# of IP addresses at location?					
	JACKSON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block with Metal Siding	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	Both diesel and unleaded pumps are Wayne Dresser #G6201P/27BGJK. Both have the pulser installed.
	KENNETT	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	
	KEWANEE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Metal Siding	Wireless ISP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	Both diesel and unleaded pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
	MALDEN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	NE	Block	Frame Relay	<input type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	Distances on Dispenser Locations are estimated.
	MARBLE HILL	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	Both diesel and unleaded pumps are Gasboy Model #52APR. We will need to have a new Wayne or Bennett pump installed with pulsur. ASAP.
	NAYLOR	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	Both diesel and unlead gas pumps are Gasboy. Both pumps do not have the pulser.
	PARK HILLS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block with Metal Siding	DSL	<input type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	Both diesel and unleaded gas pumps are Wayne Dreser Model #G6201P/27BGJK
	PATTON	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NW	NW	Block with Metal Siding	DSL	<input type="checkbox"/>	<input type="checkbox"/>	0	5	Both diesel and unleaded pumps are Wayne Dresser Model # G6201P/27BGJK. Both have the pulser installed.
	PERRYVILLE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	Both diesel and unleaded pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
	PIEDMONT	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	Both diesel and unleaded pumps are gasboy. Both do not have the pulser.
	POPLAR BLUFF	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	Both diesel and unleaded gas pumps are Bennetts Model #G6201-27. Both have the pulser installed.
	PORTAGEVILLE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	Both diesel and unleaded pumps are Wayne Dresser model #G6201P/27BGJK. Both have the pulser installed.
	PUXICO	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	Both diesel and unleaded pumps are Gasboy. Both do not have the pulser.
	QULIN	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block with Metal Siding	Wireless ISP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	Both diesel and unleaded gas pumps are Gasboy. Both do not have the pulser.
	SIKESTON	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block with Metal Siding	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	6	
	SILVA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	Both diesel and unleaded pumps are Wayne Dresser Model # G6201P/27BGJK. Both have the pulser installed.

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		Clear line of site to building?	Direction to Network Switch		Trenching Available?		# of IP addresses at location?					
	STE. GENEVIEVE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block with Metal Siding	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	Both diesel and unleaded pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
	STEELE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	Both diesel and unleaded pumps are Wayne Dresser Model #G6201P/27BGJK. Both have the pulser installed.
	WILLIAMSVILLE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	Diesel pump is a Gasboy. It does not have the pulser.

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11	Central Office Main Garage	<input type="checkbox"/>	<input type="checkbox"/>	S	SE	Metal	<input type="checkbox"/>	<input type="checkbox"/>	0	0	PB2; #26 Breaker, 20 Amp

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12	MSHP GENERAL HQ GAR (JC)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	S		Fiber	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0	5	This facility is located behind Missouri State Highway Patrol Troop F Headquarters. Fuel dispenser is located under canopy attached to the building. Ethernet could easily be supplied via a conduit.

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2	ATLANTA	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5	2	There is a 500 and 300 gallon tank in the fuel island not being used.
	BOSWORTH	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5	2	600 Gallon unleaded tank not in use.
	BROOKFIELD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	NW	NW	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	4	5	Switch is at Mechanics building - 520'
	CARROLLTON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	1	7	Asphalt & concrete between island and building. 78' to building
	CHILLICOTHE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Metal	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10	23	
	DISTRICT 2 OFFICE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	Fiber	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	30	100	
	FAYETTE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2	5	
	GREEN CITY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	SE	SE	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	5	2	500 gallon unleaded barrell not in use.
	KEYTESVILLE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2	5	
	KIRKSVILLE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	SE	SE	Block	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4	14	
	LANCASTER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3	4	
	MACON	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Metal	Fiber	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3	9	A 2-2000 gallon unleaded tanks and pump not being used.
	MARSHALL	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Block	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3	4	Wireless to Frame Relay Has a 2000 gallon unleaded tank that is not being used. Used to be the Highway Patrol.
	MARSHALL JCT.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	SW	SW	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4	3	
	MILAN	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	7	
	MOBERLY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Metal	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	9	
	NEW CAMBRIA	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Metal	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3	6	Unleaded tank in island, not in use.
	PRINCETON	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NW	NW	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3	4	
	SWEET SPRINGS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4	3	
	TRENTON	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Metal	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	15	8	There is a 500 gallon kerosene barrel in the island that is not in use.

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		Clear line of site to building?	Direction to Network Switch		Trenching Available?		# of IP addresses at location?					
	UNIONVILLE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	SW	SW	Metal	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2	5	

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3	BOWLING GREEN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	N	Block with Vinyl Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	
	CANTON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Vinyl Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	
	CAPPELN	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Vinyl Siding	Dial-Up	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	
	CENTER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Vinyl Siding	Wireless ISP	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	4	One of the proposed sites to discontinue gas storage.
	CENTRALIA	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block with Vinyl Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	DISTRICT 3 GARAGE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	Fiber	<input type="checkbox"/>	<input type="checkbox"/>	0	30	
	EDINA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	NW	NW	Block with Vinyl Siding	Wireless ISP	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	9	
	ELSBERRY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Vinyl Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	Gas tank not used.
	EOLIA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SE	SE	Block with Vinyl Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	Gas tank is empty and do not use.
	FARBER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block with Vinyl Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	FRANKFORD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SE	SE	Block with Vinyl Siding	Wireless ISP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	4	Gas tank is empty and do not use.
	HANNIBAL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	N	Block	Wireless ISP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	
	LABELLE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	N	Block with Vinyl Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	Gas tank is currently empty and do not use.
	LOUISIANA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Vinyl Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	4	Gas pump is empty, thus pump is not used.
	LURAY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block with Vinyl Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	MEMPHIS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Block with Vinyl Siding		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	
	MEXICO	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Vinyl Siding	Wireless ISP	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	6	
	MONROE CITY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block with Vinyl Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	4	Gas tank is currently empty and do not use.
	MONTGOMERY CITY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Block with Vinyl Siding	Wireless ISP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	
	MONTICELLO	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block with Vinyl Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	Gas tank is currently empty and do not use.
	NEW FLORENCE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	NE	Metal	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	9	
	NOVELTY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Block with Vinyl Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	Gas tank is currently empty and do not use.
	PALMYRA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block with Vinyl Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	6	

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	PARIS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Vinyl Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	
	SHELBINA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Vinyl Siding		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	9	
	SHELBYVILLE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Vinyl Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	3	Gas pump and tank not used.
	TROY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	N	Metal	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	21	
	WARRENTON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	NW	Block with Vinyl Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	10	
	WAYLAND	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Metal	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	
	WILLIAMSBURG	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block with Vinyl Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	

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		Clear line of site to building?	Direction to Network Switch		Trenching Available?		# of IP addresses at location?					
4	4th & CHERRY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N		DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	YES, CLEAR LINE OF SITE TO BUILDING FOR (IT/IS) THIS SITE IS ON AN RFP AND WILL BE REBUILT AT ANOTHER LOCATION IN FY10
	ARCHIE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W		Cellular	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	CLEAR LINE OF SITE FOR IT EQUIPMENT
	Beacon Avenue	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S		Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	6	
	BELTON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	N	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	3	REQUIRES TRENCHING OR BORING ACROSS LOT
	Blue Springs	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	CLEAR LINE OF SITE TO BUILDING
	CHOUTEAU	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	CLINTON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	CLEAR LINE OF SITE TO BUILDING (IT/IS)
	CONCORDIA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	E	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	2	
	DEARBORN	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	DISTRICT 4 GARAGE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Metal	Fiber	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	
	EXCELSIOR SPRINGS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	HARRISONVILLE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block with Metal Siding	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	15	
	HIGGINSVILLE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	4	
	HOLDEN	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	4	
	INDEPENDENCE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	4	
	KEARNEY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	3	Unleaded is scheduled to be removed by 2010.
	KNOB KNOTTER	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	4	
	LEE'S SUMMIT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Metal	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	
	LEXINGTON	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	6	Unleaded is scheduled to be removed by 2010.
	LIBERTY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	3	

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		Clear line of site to building?	Direction to Network Switch		Trenching Available?		# of IP addresses at location?					
	MILLVILL	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	MOTORIST ASSIST	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block with Metal Siding	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	YES, CLEAR LINE OF SITE FOR IT/IS.
	NASHUA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Metal Siding	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	3	
	NORTHMOOR	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	4	
	OAK GROVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	ODESSA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Metal Siding	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	4	
	PLATTE CITY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block with Metal Siding	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	
	PLEASANT HILL	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	RICHMOND	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	
	Roadside Enhancement ~ 31st ST	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	
	STADIUM MAINTENANCE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Metal	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	
	STADIUM STRIPING	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Block with Metal Siding	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	
	URICH	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	4	
	WARRENSBURG	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	9	
	WINDSOR	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	4	

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District #	Shed Name	Signal be rec'd at Island?	Direction to Building	Building Mat'l of IT Equipment	What type of network connection available?	Wireless Available @ Tanks	# of Available Ports	Comments				
		Clear line of site to building?	Direction to Network Switch		Trenching Available?		# of IP addresses at location?					
5	Ashland	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4	3	
	Auxvasse	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	DSL	<input type="checkbox"/>	<input type="checkbox"/>	4	4	
	Blackwater	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	DSL	<input type="checkbox"/>	<input type="checkbox"/>	4	4	
	Boonville	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	N	Metal	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3	10	
	Brazito	<input type="checkbox"/>	<input type="checkbox"/>	E	E	Block	Dial-Up	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2	3	
	California	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	NW	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2	6	
	Camdenton	<input type="checkbox"/>	<input type="checkbox"/>	NW	NW	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2	6	
	Chamois	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Metal	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3	5	
	Cole Camp	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	N	Metal	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2	6	
	Columbia	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Metal	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	8	8	
	DISTRICT 5 OFFICE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	Network	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	10	250	Panel L7 #3 20 amp diesel #9 20 amp gas conduit already in place
	Drake	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	NE	Block	DSL	<input type="checkbox"/>	<input type="checkbox"/>	2	6	
	Eldon	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	N	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2	6	
	Fulton	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	NW	NW	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3	8	
	Hallsville	<input type="checkbox"/>	<input type="checkbox"/>	NW	NW	Metal		<input type="checkbox"/>	<input type="checkbox"/>	0	0	
	Hughesville	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Block	Cellular	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3	8	
	Iberia	<input type="checkbox"/>	<input type="checkbox"/>	SW	N	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4	4	
	Jamestown	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	DSL	<input type="checkbox"/>	<input type="checkbox"/>	4	4	
	Jefferson City	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NW	NW	Metal	Frame Relay	<input type="checkbox"/>	<input type="checkbox"/>	8	10	
	Linn	<input type="checkbox"/>	<input type="checkbox"/>	SW	SW	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3	5	
	Meta	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Metal	Wireless ISP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4	4	

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District #	Shed Name	Signal be rec'd at Island?	Direction to Building	Building Mat'l of IT Equipment	What type of network connection available?	Wireless Available @ Tanks	# of Available Ports	Comments				
		Clear line of site to building?	Direction to Network Switch		Trenching Available?		# of IP addresses at location?					
	Mokane	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Metal	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3	5	
	Montreal	<input type="checkbox"/>	<input type="checkbox"/>	SW	SW	Block	Cellular	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4	4	
	New Bloomfield	<input type="checkbox"/>	<input type="checkbox"/>	W	W	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4	4	
	Osage Beach	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Block		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3	5	
	Owensville	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3	5	
	Rocheport	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3	5	
	Sedalia	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3	8	
	Stover	<input type="checkbox"/>	<input type="checkbox"/>	W	W	Block	Wireless ISP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4	4	
	Tipton	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4	4	
	Versailles	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	4	4	
	Vienna	<input type="checkbox"/>	<input type="checkbox"/>	NW	NE	Metal	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2	6	
	Warsaw	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2	6	Office addition is Wood Stud with Metal

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District #	Shed Name	Signal be rec'd at Island?	Direction to Building	Building Mat'l of IT Equipment	What type of network connection available?	Wireless Available @ Tanks	# of Available Ports	Comments				
		Clear line of site to building?	Direction to Network Switch		Trenching Available?		# of IP addresses at location?					
6	BALLAS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	16	
	BARNHART	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	Cellular	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	6	
	BRETT STATION DISTRICT GARAGE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Metal	Fiber	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	100	
	BEAUFORT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Wood Frame with Vinyl	Cellular	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	6	
	BELLE FONTAINE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	SE	SE	Metal	Fiber	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	30	
	BRIDGETON SIGNAL SHOP	<input type="checkbox"/>	<input checked="" type="checkbox"/>	SW	SW	Block	Fiber	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	10	
	BROADWAY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	SE	SE	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	8	
	CEDAR HILL	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	8	
	DESOTO	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Metal		<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	6	
	DISTRICT 6 SERVICE STATION	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	Fiber	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	30	The Gas dispenser is 20 ft from building; 80 ft to Network Switch (Only listed worst case scenario in form)
	EUREKA	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	8	
	FENTON PROJECT OFFICE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Block	Fiber	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	30	
	FESTUS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block		<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	10	
	GRAY SUMMIT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	8	
	GROVER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	6	
	HAMPTON	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	Fiber	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	40	
	LEMAY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NW	NW	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	8	

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District #	Shed Name	Signal be rec'd at Island?	Direction to Building	Building Mat'l of IT Equipment	What type of network connection available?	Wireless Available @ Tanks	# of Available Ports	Comments				
		Clear line of site to building?	Direction to Network Switch		Trenching Available?		# of IP addresses at location?					
	NORMANDY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	NW	Metal	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	10	A used 1000 gallon above ground tank will be relocated from Belle Fontaine to this site for the uses of unleaded fuel. Existing three tanks 2000 and (1500/500) will be piped together to a dispenser that is being removed from West Lake for a total of 4000 gallons of available diesel fuel. This dispenser will be set on a new fuel dispenser island to the current industry standards. The 1000 gallon fuel tank (unleaded) will be piped to the other side of dispenser for patrol. This dispenser will be installed at the west end of the diesel tanks between the diesel and unleaded tanks.
	OHIO BRIDGE	<input type="checkbox"/>	<input type="checkbox"/>	SW	SW	Block with Metal Siding		<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	6	
	PAGE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	6	
	SHREVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	6	Existing 2000 (1500/500) will be piped together to a dispenser that is being removed from West Lake for a total of 2000 gallons of available diesel fuel. This dispenser will be set on a new fuel dispenser island to the current industry standards. This dispenser will be installed at the south end of the diesel tanks between the diesel and unleaded tanks.
	ST. CHARLES	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	8	
	ST. CLAIR	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	8	
	SUNSET HILLS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Metal		<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	8	
	WELDON SPRINGS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	Dial-Up	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	6	Existing Bennett dispensers get removed. Existing 2000 gallon tanks will be piped to a new Bennett dispenser that is a single hose and pump dispenser. Also the unleaded fuel tank will turn into a 960 gallon diesel fuel tank and be piped to the pump also. This dispenser will be installed at the west end of the diesel tanks.

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District #	Shed Name	Signal be rec'd at Island?	Direction to Building	Building Mat'l of IT Equipment	What type of network connection available?	Wireless Available @ Tanks	# of Available Ports	Comments				
		Clear line of site to building?	Direction to Network Switch			Trenching Available?	# of IP addresses at location?					
	WENTZVILLE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Metal	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	8	

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		Clear line of site to building?	Direction to Network Switch		Trenching Available?		# of IP addresses at location?					
7	ANDERSON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SW	SW	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	
	APPLETON CITY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	Wireless to be installed the week of May 25th, 2009.
	BUTLER	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	11	
	CARTHAGE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	E	E	Block	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	29	Wireless signal is low.
	CASSVILLE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	8	Wireless signal is low .
	COLLINS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	4	
	DISTRICT 7 GENERAL SERVICES	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	SE	Block with Metal Siding	Fiber	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	
	EL DORADO SPRINGS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	NE	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	
	GOLDEN CITY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	4	
	GREENFIELD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SE	SE	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	
	JENKINS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	
	JOPLIN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N	NW	Block with Metal Siding	Fiber	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	
	LAMAR	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	
	LIBERAL	<input type="checkbox"/>	<input type="checkbox"/>	N	N	Block	Wireless ISP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	
	LONGVIEW	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NW	NW	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	4	
	MONETT	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	8	
	MT. VERNON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	8	
	NEOSHO	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	8	
	NEVADA	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	NE	Block	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	33	
	OSCEOLA	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	7	5505 is full, no network ports available. Very low signal at the fuel tanks and island.
	PHELPS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	SW	SW	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	4	
	RICH HILL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	6	
	SARCOXIE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SW	SW	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	6	

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		Clear line of site to building?	Direction to Network Switch		Trenching Available?		# of IP addresses at location?					
	SENECA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text" value="0"/>	5	Low wireless signal at the tanks and island.
	SHELDON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text" value="0"/>	5	
	STOCKTON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text" value="0"/>	4	

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District #	Shed Name	Signal be rec'd at Island?	Direction to Building	Building Mat'l of IT Equipment	What type of network connection available?	Wireless Available @ Tanks	# of Available Ports	Comments				
		Clear line of site to building?	Direction to Network Switch		Trenching Available?		# of IP addresses at location?					
8	AVA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SW	SW	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	
	BOLIVAR	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	8	
	BRADLEYVILLE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	2	
	BRANSON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Metal	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	8	
	BUFFALO	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	
	CLEVER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block		<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	4	
	CONWAY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Metal	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	3	
	DISTRICT 8 GARAGE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	Fiber	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	0	
	DORA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SE	SE	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	2	
	DOVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	DRURY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	2	
	FAIR GROVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	Wireless ISP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	4	
	FORDLAND	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	
	GAINESVILLE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	
	GALENA	<input type="checkbox"/>	<input type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	2	
	HARTVILLE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	3	
	HUMANSVILLE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	3	
	LAMPE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	2	
	LEBANON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Metal	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	6	
	MANES	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	2	
	MARSHFIELD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Metal	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	
	MOUNTAIN GROVE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SE	SE	Metal	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	8	
	NEBO	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	2	
										0		177

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District #	Shed Name	Signal be rec'd at Island?	Direction to Building	Building Mat'l of IT Equipment	What type of network connection available?	Wireless Available @ Tanks	# of Available Ports	Comments				
		Clear line of site to building?	Direction to Network Switch		Trenching Available?		# of IP addresses at location?					
	OZARK	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Metal	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	
	PRESTON	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	2	
	REPUBLIC	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	
	RUETER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	Cellular	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	SEYMOUR	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	3	
	SPRINGFIELD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	Wireless ISP	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	6	Type of Network was stated on the sheet as "WAN Wireless".
	SUNSHINE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	6	
	WALNUT GROVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	2	
	WASOLA	<input type="checkbox"/>	<input type="checkbox"/>	SW	SW	Block	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	2	
	WHEATLAND	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	2	

IT and Island Information Per Site ~ Part 2

REVISED EXHIBIT II

District #	Shed Name	Signal be rec'd at Island?	Direction to Building	Building Mat'l of IT Equipment	What type of network connection available?	Wireless Available @ Tanks	# of Available Ports	Comments				
		Clear line of site to building?	Direction to Network Switch		Trenching Available?		# of IP addresses at location?					
9	ALTON	<input type="checkbox"/>	<input checked="" type="checkbox"/>	W	W	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	There is no 2" NPT in tank #2.
	BELLEVIEW	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Metal	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	12	
	BUNKER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	2	
	CENTERVILLE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Metal	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	4	
	CUBA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Metal	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	6	
	DIXON	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NW	NW	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	
	DONIPHAN	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	Tank 3 doesn't have a NPT access port.
	EDGAR SPRINGS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	4	
	ELLINGTON	<input type="checkbox"/>	<input checked="" type="checkbox"/>	SW	SW	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	2	
	ELLSINORE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NE	NE	Block	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	2	
	HOUSTON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	E	E	Metal	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	
	POTOSI	<input type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Metal	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	5	There is 1 electrical circuit that feeds all 3 pumps.
	ROLLA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	NW	NW	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	7	2" NPT access is in top of tank where gauge is.
	SALEM	<input type="checkbox"/>	<input checked="" type="checkbox"/>	E	SE	Metal	Frame Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	7	
	ST. JAMES	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Metal	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	1 electrical circuit controls both pump dispensers.
	ST. ROBERT	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block with Metal Siding	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	This site has 4 tanks total. 2" NPT access is where gauge is on top.
	STEELVILLE (CUBA)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	SE	SE	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	3	1 Electrical circuit controls both pump dispensers
	SUMMERSVILLE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Block	DSL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	2	
	THAYER	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N	N	Block	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	4	
	VAN BUREN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Metal	Frame Relay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	6	
	WEST PLAINS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Metal	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	5	
	WILLOW SPRINGS GARAGE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	NW	NW	Metal	Fiber	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	0	

IT and Island Information Per Site ~ Part 2

REVISED EXHIBIT II

District #	Shed Name	Signal be rec'd at Island?	Direction to Building	Building Mat'l of IT Equipment	What type of network connection available?	Wireless Available @ Tanks	# of Available Ports	Comments				
		Clear line of site to building?	Direction to Network Switch			Trenching Available?	# of IP addresses at location?					
	WILLOW SPRINGS MAINTENANCE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	NW	NW	Metal	Fiber	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text" value="0"/>	13	2-Tank Gauges
	WINONA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	S	S	Metal	DSL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text" value="0"/>	5	

EXHIBIT IV

DISTRICT 1 ALBANY



01-19-2017 10:00 AM



01-19-2017 10:00 AM



01-19-2017 10:00 AM



01-19-2017 10:00 AM

EXHIBIT IV

DISTRICT 1 BARNARD

BARNARD WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 1 BETHANY



EXHIBIT IV

DISTRICT 1 CAMERON



EXHIBIT IV

DISTRICT 1 CLEARMONT

CLEARMONT WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 1 COFFEY

COFFEY WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 1 DISTRICT OFFICE COMPLEX



EXHIBIT IV

DISTRICT 1 EAGLEVILLE

EAGLEVILLE WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 1 FAUCETT

FAUCETT WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 1 GALLATIN



EXHIBIT IV

DISTRICT 1 GRANT CITY



EXHIBIT IV

DISTRICT 1 HAMILTON



EXHIBIT IV

DISTRICT 1 KING CITY



EXHIBIT IV

DISTRICT 1 KINGSTON

KINGSTON WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION.

THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 1 LATHROP



EXHIBIT IV

DISTRICT 1 MARYVILLE



EXHIBIT IV

DISTRICT 1 MAYSVILLE



EXHIBIT IV

DISTRICT 1 MOUND CITY



EXHIBIT IV

DISTRICT 1 OREGON

OREGON WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION.
THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



OLD TANK SHOWN ABOVE.



EXHIBIT IV

DISTRICT 1 PLATTSBURG

PLATTSBURG WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 1 ROCHESTER

ROCHESTER WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION.

THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 1 ROCK PORT



EXHIBIT IV

DISTRICT 1 RUSHVILLE

RUSHVILLE WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 1 SAVANNAH



EXHIBIT IV

DISTRICT 1 ST JOSEPH

ST JOSEPH METRO WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION.

THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 1 STEWARTSVILLE

STEWARTSVILLE WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION.

THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 1 TARKIO

TARKIO WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 2 ATLANTA



ATLANTA WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENT THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP S



EXHIBIT IV

DISTRICT 2 BOSWORTH



THE DISPENSER SHOWN ABOVE WILL BE INSTALLED FOR DIESEL PRIOR TO IMPLEMENTATION OF THE AFMP.



BOSWORTH WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 2 BROOKFIELD



EXHIBIT IV

DISTRICT 2 CARROLLTON



EXHIBIT IV
DISTRICT 2 CHILLICOTHE



EXHIBIT IV

DISTRICT 2 DISTRICT OFFICE COMPLEX (MACON)



EXHIBIT IV
DISTRICT 2 FAYETTE



EXHIBIT IV

DISTRICT 2 GREEN CITY



THE DISPENSER SHOWN ABOVE WILL BE INSTALLED FOR DIESEL PRIOR TO AFMP IMPLEMENTATION.



GREEN CITY WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 2 KIRKSVILLE



EXHIBIT IV

DISTRICT 2 LANCASTER



EXHIBIT IV

DISTRICT 2 MACON MAINTENANCE



EXHIBIT IV

DISTRICT 2 MARSHALL JCT

MARSHALL JCT WILL BE A DIESEL ONLY FACILITY AT TIME OF IMPLEMENTATION.



THE DISPENSER ABOVE WILL BE INSTALLED PRIOR TO AFMP IMPLEMENTATION.

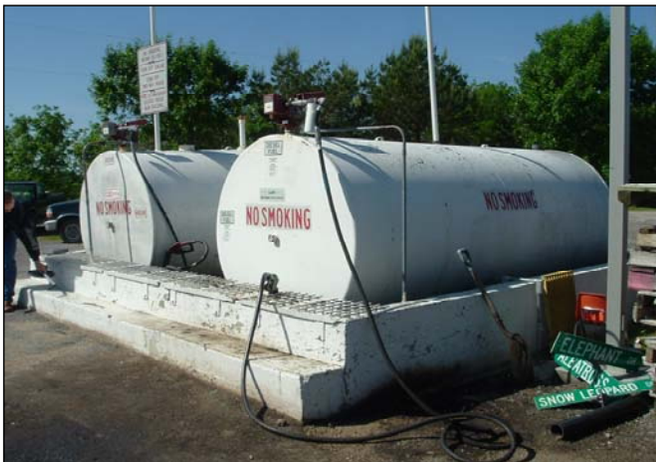


EXHIBIT IV

DISTRICT 2 MARSHALL



EXHIBIT IV
DISTRICT 2 MILAN



EXHIBIT IV

DISTRICT 2 MOBERLY



EXHIBIT IV

DISTRICT 2 NEW CAMBRIA



EXHIBIT IV

DISTRICT 2 PRINCETON



EXHIBIT IV

DISTRICT 2 SWEET SPRINGS

SWEET SPRINGS IS A DIESEL ONLY FACILITY.



THE DISPENSER ABOVE WILL BE INSTALLED PRIOR TO AFMP IMPLEMENTATION.



EXHIBIT IV

DISTRICT 2 TRENTON



EXHIBIT IV

DISTRICT 2 UNIONVILLE



EXHIBIT IV

DISTRICT 3 BOWLING GREEN



EXHIBIT IV

DISTRICT 3 CANTON

CANTON WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 3 CAPPELN



EXHIBIT IV

DISTRICT 3 CENTER

CENTER WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 3 CENTRALIA



EXHIBIT IV

DISTRICT 3 DISTRICT OFFICE COMPLEX



EXHIBIT IV

DISTRICT 3 EDINA



EXHIBIT IV

DISTRICT 3 ELSBERRY

THE GASOLINE TANKS ARE CURRENTLY EMPTY. FRANKFORD WILL BE A DIESEL ONLY FACILITY. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 3 EOLIA

EOLIA WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 3 FARBER



EXHIBIT IV

DISTRICT 3 FRANKFORD



THE GASOLINE TANKS ARE CURRENTLY EMPTY. FRANKFORD WILL BE A DIESEL ONLY FACILITY. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 3 HANNIBAL MAINTENANCE



DISPENSER 1



DISPENSER 2



DISPENSER 3



EXHIBIT IV

DISTRICT 3 LABELLE

THE GASOLINE TANKS ARE CURRENTLY EMPTY. LABELLE WILL BE A DIESEL ONLY FACILITY. THE DISPENSER SHOWN WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 3 LOUISIANA



LOUISIANA WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV
DISTRICT 3 LURAY



EXHIBIT IV

DISTRICT 3 MEMPHIS



EXHIBIT IV
DISTRICT 3 MEXICO



EXHIBIT IV

DISTRICT 3 MONROE CITY

THE DISPENSERS WILL BE REPLACED WITH WAYNE RELIANCE PUMP G6201P/2GJK BY THE BEGINNING (MONROE CITY WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSERS SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 3 MONTGOMERY CITY



EXHIBIT IV

DISTRICT 3 MONTICELLO

THE DISPENSERS WILL BE REPLACED WITH WAYNE RELIANCE PUMP G6201P/2GJK BY THE START OF 20

THE GASOLINE TANKS ARE CURRENTLY EMPTY. MONTICELLO WILL BE A DIESEL ONLY FACILITY.
THE DISPENSER SHOWN WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 3 NEW FLORENCE



EXHIBIT IV

DISTRICT 3 NOVELTY

THE GASOLINE TANKS ARE CURRENTLY EMPTY. NOVELTY WILL BE A DIESEL ONLY FACILITY. THE DISPENSER SHOWN WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 3 PALMYRA



EXHIBIT IV

DISTRICT 3 PARIS



EXHIBIT IV

DISTRICT 3 SHELBYNA



EXHIBIT IV

DISTRICT 3 SHELBYVILLE

THE DISPENSER WILL BE REPLACED WITH A WAYNE RELIANCE PUMP G6201P/2GJK BY START OF 2010.



THE GASOLINE TANKS ARE EMPTY. SHELBYVILLE WILL BE A DIESEL ONLY FACILITY. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 3 TROY



EXHIBIT IV

DISTRICT 3 WARRENTON



EXHIBIT IV
DISTRICT 3 WAYLAND



EXHIBIT IV

DISTRICT 3 WILLIAMSBURG



EXHIBIT IV

DISTRICT 4 18TH AND INDIANA (MOTORIST ASSIST)



EXHIBIT IV

DISTRICT 4 31ST STREET (ROADSIDE ENHANCEMENT)

31ST STREET WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 4 4TH & CHERRY



EXHIBIT IV
DISTRICT 4 ARCHIE



EXHIBIT IV

DISTRICT 4 BEACON AVE



EXHIBIT IV

DISTRICT 4 BELTON

BELTON WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 4 BLUE SPRINGS



EXHIBIT IV

DISTRICT 4 CHOTEAU

CHOTEAU WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV
DISTRICT 4 CLINTON



EXHIBIT IV

DISTRICT 4 CONCORDIA

CONCORDIA WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 4 DEARBORN

DEARBORN IS A DIESEL ONLY FACILITY.



EXHIBIT IV

DISTRICT 4 DISTRICT OFFICE (LEE'S SUMMIT)



EXHIBIT IV

DISTRICT 4 EXCELSIOR SPRINGS

EXCELSIOR SPRINGS WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 4 HARRISONVILLE



EXHIBIT IV

DISTRICT 4 HIGGINSVILLE



EXHIBIT IV

DISTRICT 4 HOLDEN

HOLDEN WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 4 INDEPENDENCE

INDEPENDENCE WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 4 KEARNEY

KEARNEY WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 4 KNOB NOBSTER



EXHIBIT IV

DISTRICT 4 LEE'S SUMMIT MAINTENANCE



EXHIBIT IV

DISTRICT 4 LEXINGTON

LEXINGTON WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV
DISTRICT 4 LIBERTY



EXHIBIT IV

DISTRICT 4 MILLVILLE

MILLVILLE WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 4 NASHUA

NASHUA WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 4 NORTHMOOR



EXHIBIT IV

DISTRICT 4 OAK GROVE

OAK GROVE WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV
DISTRICT 4 ODESSA



EXHIBIT IV

DISTRICT 4 PLATTE CITY



EXHIBIT IV

DISTRICT 4 PLEASANT HILL



EXHIBIT IV

DISTRICT 4 RICHMOND



EXHIBIT IV
DISTRICT 4 STADIUM MAINTENANCE

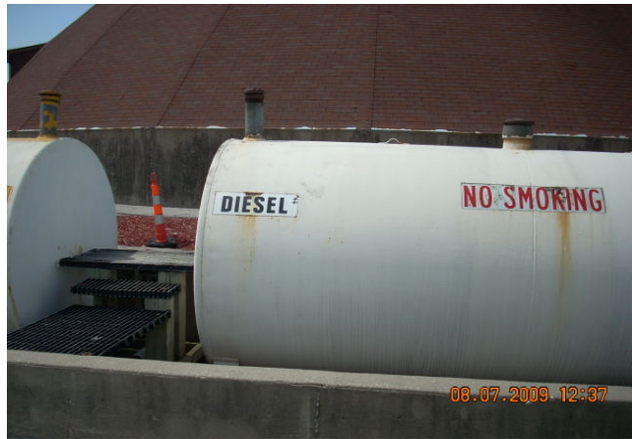


EXHIBIT IV

DISTRICT 4 STADIUM STRIPING

STADIUM STRIPING WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 4 URICH

URICH WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 4 WARRENSBURG



EXHIBIT IV

DISTRICT 4 WINDSOR



EXHIBIT IV

DISTRICT 5 ASHLAND

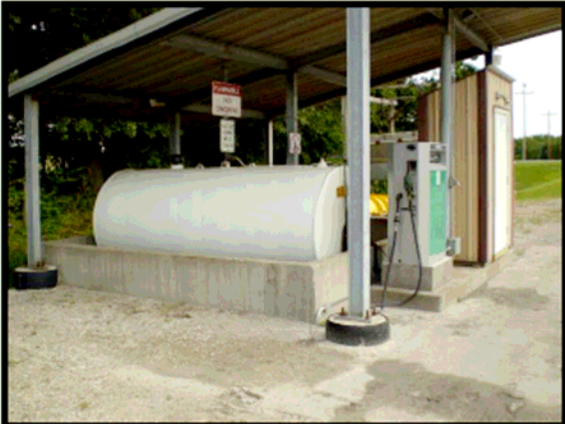


EXHIBIT IV

DISTRICT 5 AUVASSE



EXHIBIT IV

DISTRICT 5 BLACKWATER



EXHIBIT IV

DISTRICT 5 BOONVILLE



EXHIBIT IV

DISTRICT 5 BRAZITO



EXHIBIT IV

DISTRICT 5 CALIFORNIA

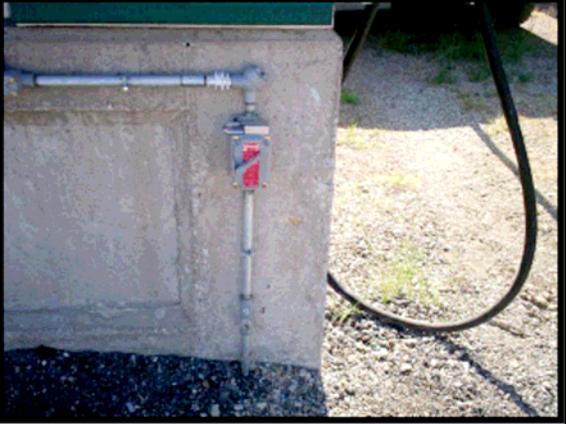


EXHIBIT IV

DISTRICT 5 CAMDENTON



EXHIBIT IV

DISTRICT 5 CHAMOIS



EXHIBIT IV

DISTRICT 5 COLE CAMP

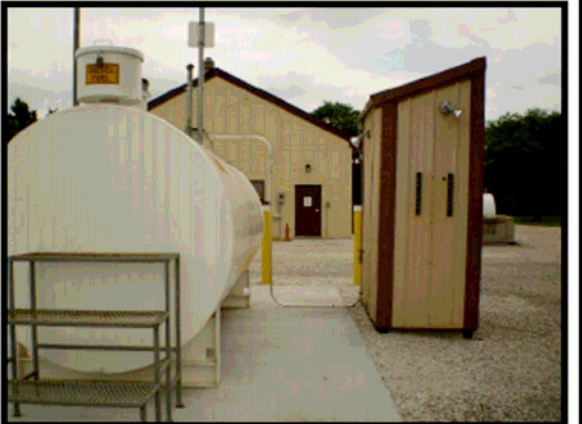


EXHIBIT IV

DISTRICT 5 COLUMBIA



EXHIBIT IV

DISTRICT 5 DISTRICT OFFICE (JEFFERSON CITY)



EXHIBIT IV

DISTRICT 5 DRAKE



EXHIBIT IV

DISTRICT 5 ELDON



EXHIBIT IV
DISTRICT 5 FULTON



EXHIBIT IV

DISTRICT 5 HALLSVILLE

THIS FACILITY IS CURRENTLY IN THE DEVELOPMENT PROCESS.
WILL BE A DIESEL ONLY FACILITY.

EXHIBIT IV

DISTRICT 5 HUGHESVILLE



EXHIBIT IV

DISTRICT 5 IBERIA

IBERIA WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 5 JAMESTOWN



EXHIBIT IV

DISTRICT 5 JEFFERSON CITY MAINTENANCE

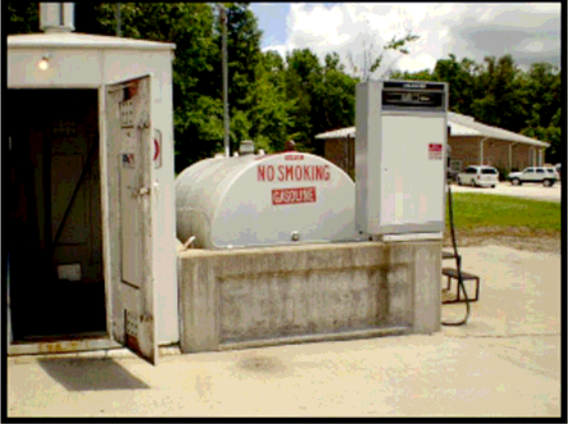


EXHIBIT IV

DISTRICT 5 LINN



EXHIBIT IV

DISTRICT 5 META

META WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION.



EXHIBIT IV

DISTRICT 5 MOKANE

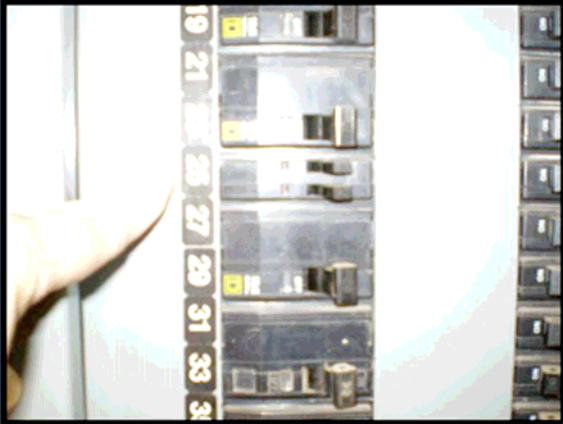


EXHIBIT IV

DISTRICT 5 MONTREAL



EXHIBIT IV

DISTRICT 5 NEW BLOOMFIELD



EXHIBIT IV

DISTRICT 5 OSAGE BEACH



EXHIBIT IV

DISTRICT 5 OWENSVILLE



EXHIBIT IV

DISTRICT 5 ROCEHPORT

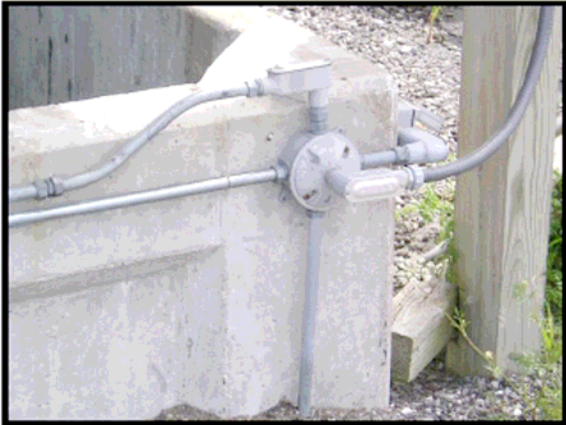


EXHIBIT IV

DISTRICT 5 SEDALIA

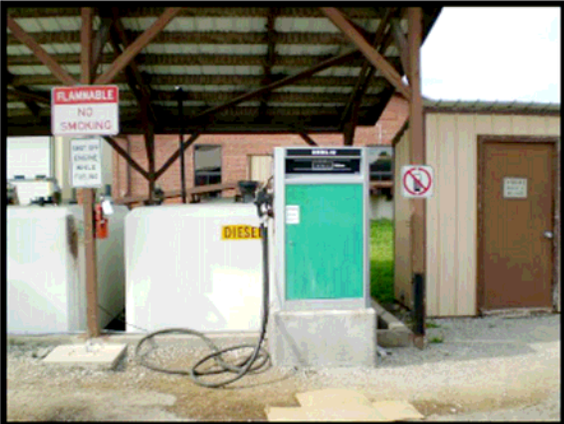


EXHIBIT IV

DISTRICT 5 STOVER



EXHIBIT IV

DISTRICT 5 TIPTON



EXHIBIT IV

DISTRICT 5 TRAVEL SERVICES



EXHIBIT IV

DISTRICT 5 VERSAILLES



EXHIBIT IV

DISTRICT 5 VIENNA



EXHIBIT IV

DISTRICT 5 WARSAW



EXHIBIT IV

DISTRICT 6 BALLAS



EXHIBIT IV

DISTRICT 6 BARNHART



EXHIBIT IV

DISTRICT 6 BARRETT STATION



5000



1000



5000

EXHIBIT IV

DISTRICT 6 BEAUFORT



EXHIBIT IV

DISTRICT 6 BELLEFONTAINE

- Existing 1000 gallon tank gets removed and relocated to Normandy
- Existing three dispensers all get removed
- A used 2000gallon above ground tank will be relocated from Bridgeton/Westlake to this site in place of the 1000gallon tank.
- Both 2000(1500/500) gallon tanks will be piped together to a new Bennett dispenser for a total of 4000 gallon of available diesel fuel.
- A new Bennett 3712HNS dispenser will be set on a new fuel dispenser island to current industry standards.
- New Bennett dispenser to be installed on east end of tank location



EXHIBIT IV

DISTRICT 6 BRIDGETON SIGNAL

- Existing dispenser is removed and installed at Normandy
- A used 2000 gallon above ground tank will be relocated to Bellefontaine from this site
- Existing 2000 gallon tanks will be piped to a new Bennett dispenser that for a total of 2000 gallon of available diesel fuel.
- This dispenser will be set on a new fuel dispenser island to current industry standards.
- This dispenser will be installed at the east side of the diesel tanks



EXHIBIT IV

DISTRICT 6 BROADWAY



2000



1500/500

EXHIBIT IV

DISTRICT 6 CEDAR HILL

HAS A PULSAR INSTALLED.



EXHIBIT IV

DISTRICT 6 DESOTO

- Existing two top mount dispensers all get removed
- Existing 2000 gallon tanks will be piped to a new Bennett dispenser for a total of 2000 gallon of available diesel fuel.
- This dispenser will be set on a new fuel dispenser island to current industry standards
- This dispenser will be installed at the south end of the diesel tanks

Both Dispensers to be removed replaced with a single Bennett dispenser



EXHIBIT IV

DISTRICT 6 EUREKA



EXHIBIT IV
DISTRICT 6 FENTON



EXHIBIT IV

DISTRICT 6 FESTUS



EXHIBIT IV

DISTRICT 6 GRAY SUMMITT



EXHIBIT IV

DISTRICT 6 GROVER

Existing two top mount dispensers all get removed

Existing two 2000(1500/500) gallon tanks will be piped to a new Bennett dispenser for a total of 2000 gallon of available diesel fuel.

This dispenser will be set on a new fuel dispenser island to current industry standards.

This dispenser will be installed at the east end of the diesel tanks



EXHIBIT IV

DISTRICT 6 HAMPTON LANDSCAPE

- Existing two top mount dispensers all get removed
- A used 2000 gallon above ground tank will be relocated from Hampton to St. Clair site for the use of diesel fuel
- Existing two 2000 gallon tanks will be piped to a new Bennett dispenser this will give them a total of 2000 gallon of available diesel fuel.
- This dispenser will be set on a new fuel dispenser island to current industry standards
- This dispenser will be installed at the east end of the diesel tank



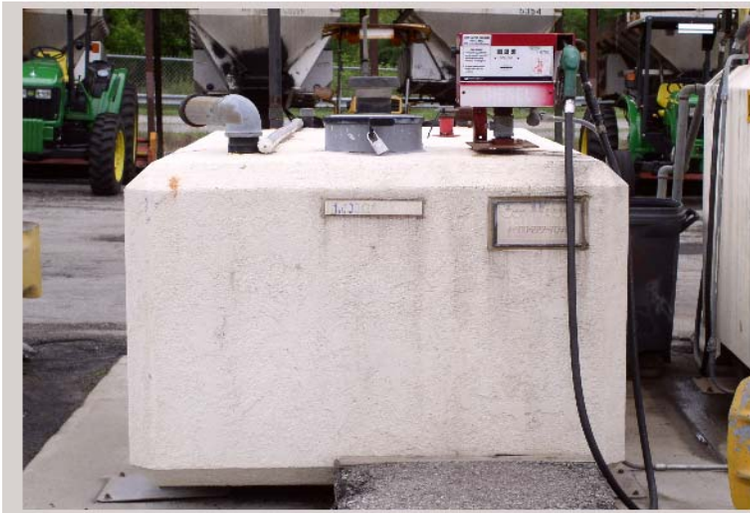
EXHIBIT IV

DISTRICT 6 LEMAY

Existing two top mount dispensers all get removed
Existing 2000gallon tank and 1000 will be piped to a new Bennett dispenser for a total of 3000 gallon of available diesel fuel.
This dispenser will be set on a new fuel dispenser island to current industry standards
This dispenser will be installed at the south end of the diesel tanks



1000



2000



EXHIBIT IV

DISTRICT 6 NORMANDY

- Existing three top mount dispensers all get removed
- A used 1000 gallon above ground tank will be relocated from Bellefontaine to this site for the uses of unleaded fuel
- Existing three tanks 2000 and (1500/500) will be piped together to a dispenser that is being removed from West Lake for a total of 4000 gallon of available diesel fuel.

This dispenser will be set on a new fuel dispenser island to current industry standards.

The 1000gallon fuel tank (unleaded) will be piped to the other side of dispenser for patrol

This dispenser will be installed at the west end of the diesel tanks between the diesel and unleaded tanks



EXHIBIT IV

DISTRICT 6 OHIO BRIDGE



EXHIBIT IV
DISTRICT 6 PAGE



EXHIBIT IV

DISTRICT 6 DISTRICT SERVICE STATION (CHESTERFIELD)



EXHIBIT IV

DISTRICT 6 SHREVE

Existing two top mount dispensers all get removed

Existing 2000 (1500/500) gallon tanks will be piped to a dispenser that is being removed from West Lake for a total of 2000 gallon of available diesel fuel.

This dispenser will be set on a new fuel dispenser island to current industry standards.

This dispenser will be installed at the south end of the diesel tank



EXHIBIT IV

DISTRICT 6 ST CHARLES



EXHIBIT IV

DISTRICT 6 ST CLAIR

- A used 2000 gallon split (1500/500) above ground tank will be relocated from Hampton Landscape to this site for the use of diesel fuel.
- A used dispenser from Wentzville will be relocated to St. Clair
- Existing two 2000 gallon tanks and dispenser will remain in service this will give them a total of 4000 gallon of available diesel fuel.
- This dispenser will be set on a new fuel dispenser island to current industry standards.
- This dispenser will be installed at the west end of the diesel tank



1

EXHIBIT IV

DISTRICT 6 SUNSET

GASOLINE TANK IS EMPTY. SUNSET WILL BE A DIESEL ONLY FACILITY.



EXHIBIT IV

DISTRICT 6 WELDON SPRINGS

- Existing Bennett dispensers get removed
- Existing 2000 gallon tanks will be piped to a new Bennett dispenser that is a single hose and pump dispenser
- Also the unleaded fuel tank will turn into a 960 gallon diesel fuel tank and piped to the pump also
- This dispenser will be installed at the west end of the diesel tanks



EXHIBIT IV

DISTRICT 6 WENTZVILLE



EXHIBIT IV

DISTRICT 7 ANDERSON



EXHIBIT IV

DISTRICT 7 APPLETON CITY

APPLETON CITY WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV
DISTRICT 7 BUTLER



EXHIBIT IV

DISTRICT 7 CARTHAGE



EXHIBIT IV

DISTRICT 7 CASSVILLE



EXHIBIT IV

DISTRICT 7 COLLINS



EXHIBIT IV

DISTRICT 7 EL DORADO SPRINGS



EXHIBIT IV

DISTRICT 7 GENERAL SERVICES (JOPLIN DIST OFFICE)



EXHIBIT IV

DISTRICT 7 GOLDEN CITY

GOLDEN CITY WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER USED FOR UNLEADED FUEL WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 7 GREENFIELD



EXHIBIT IV

DISTRICT 7 JENKINS

JENKINS WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 7 JOPLIN MAINT



EXHIBIT IV
DISTRICT 7 LAMAR



EXHIBIT IV

DISTRICT 7 LIBERAL



EXHIBIT IV

DISTRICT 7 LONGVIEW

LONGVIEW WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV
DISTRICT 7 MONETT



EXHIBIT IV

DISTRICT 7 MT VERNON



EXHIBIT IV

DISTRICT 7 NEOSHO



EXHIBIT IV

DISTRICT 7 NEVADA



EXHIBIT IV

DISTRICT 7 OSCEOLA



EXHIBIT IV

DISTRICT 7 PHELPS

PHELPS WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 7 RICH HILL

RICH HILL WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 7 SARCOXIE



EXHIBIT IV

DISTRICT 7 SENECA



EXHIBIT IV

DISTRICT 7 SHELDON

SHELDON WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION.



EXHIBIT IV

DISTRICT 7 STOCKTON



EXHIBIT IV
DISTRICT 8 AVA



EXHIBIT IV

DISTRICT 8 BOLIVAR



EXHIBIT IV

DISTRICT 8 BRADLEYVILLE



EXHIBIT IV
DISTRICT 8 BRANSON



EXHIBIT IV

DISTRICT 8 BUFFALO



EXHIBIT IV

DISTRICT 8 CLEVER



CLEVER WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 8 CONWAY



EXHIBIT IV

DISTRICT 8 DORA



EXHIBIT IV

DISTRICT 8 DOVE



EXHIBIT IV

DISTRICT 8 DRURY



EXHIBIT IV

DISTRICT 8 FAIR GROVE



EXHIBIT IV

DISTRICT 8 FORDLAND



FORDLAND WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 8 GAINESVILLE



EXHIBIT IV

DISTRICT 8 GALENA



EXHIBIT IV

DISTRICT 8 DISTRICT OFFICE GARAGE (SPRINGFIELD)



EXHIBIT IV

DISTRICT 8 HARTVILLE



HARTVILLE WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 8 HUMANSVILLE



EXHIBIT IV

DISTRICT 8 LAMPE



EXHIBIT IV

DISTRICT 8 LEBANON



EXHIBIT IV

DISTRICT 8 MANES



MANES WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 8 MARSHFIELD



EXHIBIT IV

DISTRICT 8 MOUNTAIN GROVE



EXHIBIT IV

DISTRICT 8 NEBO



EXHIBIT IV

DISTRICT 8 OZARK



EXHIBIT IV

DISTRICT 8 PRESTON



EXHIBIT IV

DISTRICT 8 REPUBLIC



EXHIBIT IV

DISTRICT 8 REUTER



EXHIBIT IV

DISTRICT 8 SEYMOUR



SEYMOUR WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. ONE OF THE DISPENSERS SHOWN ABOVE WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.

EXHIBIT IV

DISTRICT 8 SPRINGFIELD



EXHIBIT IV

DISTRICT 8 SUNSHINE SHOP (SPRINGFIELD)



EXHIBIT IV

DISTRICT 8 WALNUT GROVE



EXHIBIT IV

DISTRICT 8 WASOLA



EXHIBIT IV

DISTRICT 8 WHEATLAND



EXHIBIT IV

DISTRICT 9 ALTON

ALTON WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION.
THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT
ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 9 BELLEVIEW



EXHIBIT IV

DISTRICT 9 BUNKER

BUNKER WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 9 CENTERVILLE

CENTERVILLE WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV
DISTRICT 9 CUBA



EXHIBIT IV

DISTRICT 9 DIXON

DIXON WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV
DISTRICT 9 DONIPHAN



EXHIBIT IV

DISTRICT 9 EDGAR SPRINGS

EDGAR SPRINGS WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV
DISTRICT 9 ELLINGTON



EXHIBIT IV
DISTRICT 9 ELLSINORE



EXHIBIT IV
DISTRICT 9 HOUSTON



EXHIBIT IV
DISTRICT 9 POTOSI



EXHIBIT IV
DISTRICT 9 ROLLA



EXHIBIT IV
DISTRICT 9 SALEM



EXHIBIT IV

DISTRICT 9 ST JAMES

ST JAMES WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 9 ST ROBERT



EXHIBIT IV

DISTRICT 9 STEELVILLE

STEELVILLE WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 9 SUMMERSVILLE

SUMMERSVILLE WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 9 THAYER



EXHIBIT IV

DISTRICT 9 VAN BUREN



EXHIBIT IV

DISTRICT 9 WEST PLAINS



EXHIBIT IV

DISTRICT 9 WILLOW SPRINGS GARAGE (DIST OFFICE)

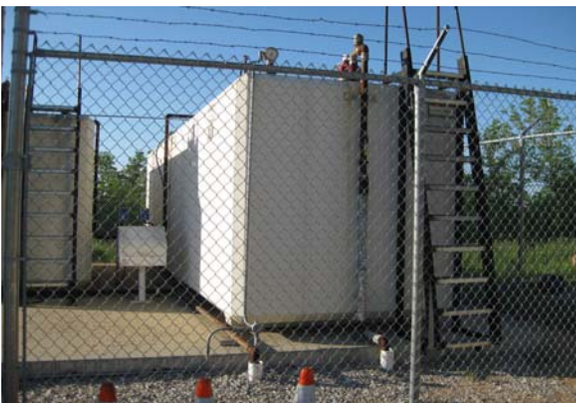


EXHIBIT IV

DISTRICT 9 WILLOW SPRINGS MAINT FACILITY



EXHIBIT IV
DISTRICT 9 WINONA



EXHIBIT IV

DISTRICT 10 ADVANCE

ADVANCE WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 10 ARBYRD

ARBRYD WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 10 BRAZEAU

BRAZEAU WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 10 CAPE GIRARDEAU

CAPE GIRARDEAU WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 10 CHARLESTON



EXHIBIT IV

DISTRICT 10 DELTA

DELTA WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 10 DEXTER



EXHIBIT IV

DISTRICT 10 MAIN OFFICE COMPLEX (SIKESTON)



EXHIBIT IV

DISTRICT 10 FREDERICKTOWN



EXHIBIT IV

DISTRICT 10 HAYTI



EXHIBIT IV

DISTRICT 10 JACKSON



EXHIBIT IV

DISTRICT 10 KENNETT



EXHIBIT IV

DISTRICT 10 KEWANEE

KEWANEE WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 10 MALDEN



EXHIBIT IV

DISTRICT 10 MARBLE HILL

MARBLE HILL WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 10 NAYLOR



EXHIBIT IV

DISTRICT 10 PARK HILLS



EXHIBIT IV

DISTRICT 10 PATTON



EXHIBIT IV

DISTRICT 10 PERRYVILLE



EXHIBIT IV

DISTRICT 10 PIEDMONT

PIEDMONT WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 10 POPLAR BLUFF



EXHIBIT IV

DISTRICT 10 PORTAGEVILLE



EXHIBIT IV

DISTRICT 10 PUXICO

PUXICO WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 10 QULIN

QULIN WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 10 SIKESTON MAINTENANCE FACILITY



EXHIBIT IV

DISTRICT 10 SILVA



EXHIBIT IV

DISTRICT 10 STE GENEVIEVE



EXHIBIT IV

DISTRICT 10 STEELE

STEELE WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

DISTRICT 10 WILLIAMSVILLE

WILLIAMSVILLE WILL BE A DIESEL ONLY FACILITY AT THE TIME OF IMPLEMENTATION. THE DISPENSER SHOWN BELOW WILL BE AVAILABLE TO BE REUSED AT ANOTHER LOCATION IF IT IS COMPATIBLE WITH THE PROPOSED AFMP SYSTEM.



EXHIBIT IV

MISSOURI STATE HIGHWAY PATROL TROOP F HEADQUARTERS (JEFFERSON CITY)

THE HIGHWAY PATROL HAS PROVIDED THE FOLLOWING INFORMATION IN CASE THEY DECIDE TO IMPLEMENT THE SYSTEM AT THEIR ONE FACILITY THAT PROVIDES FUEL.

