BID FORM

MISSOURI DEPARTMENT OF TRANSPORTATION GENERAL SERVICES

PO Box 270, Jefferson City, MO 65102(Mailing Address)
830 MoDOT Drive, Jefferson City, MO 65109 (Physical Address)

REQUEST NO.	2-130912RW
DATE	August 26, 2013

SEALED BIDS, SUBJECT BE RECEIVED AT THIS (TO THE ATTACHED CONDITIONS WILL DFFICE UNTIL	TRANS	MISSOURI DEPARTMENT OF PORTATION t stipulations will not be considered
2:00 p.m., Loca	al Time, September 12, 2013		DOT Locations
• ′	PENED AND READ FOR FURNISHING		
BUYER: Robin Wa BUYER EM Robin.Wa		BUYER TELEPHONE:	573-526-7929
	SUPPLIES (OR SERVICES	
	Traffic (Controllers	_
To establish a	contract to furnish "Traffic Contr	collers" with an effectiv	e date of
	ceed and ending September 30, 201		
	t is the responsibility of the Biddedddenda(s) issued during the cour		
All questions	regarding this RFB shall be submitte	ed to the RFB Coordinat	or/Contact.
	(SEE ATTACHED FOR CONDIT)	IONS AND INSTRUCT	TIONS)
	ove Request For Bid, and subject to all condits s on which prices were bid within the timefran		
Date:	Firm	Name:	
Telephone No.: Fax No.:	Addre	ess:	
Email Address:	By (S	ignature):	
	Type/	Print Name	
	Title: Is you certifi	ur firm WBE	s No

1. INTRODUCTION AND GENERAL INFORMATION

1.1 Introduction:

1.1.1 This Request for Bid seeks bids from qualified organizations to provide **traffic controllers**, with an effective contract period of Notice to Proceed through September 30, 2014, to the Missouri Highways and Transportation Commission (MHTC) and Missouri Department of Transportation (MoDOT). All questions regarding the RFB shall be submitted to Robin Warren. Bids must be returned to the office of General Services Procurement no later than 2:00 p.m., Local Time, September 12, 2013.

RFB Coordinator:

Robin Warren, Sr. General Services Specialist Missouri Department of Transportation General Services - Procurement

Phone: 573-526-7929

E-mail: Robin.Warren@modot.mo.gov

1. SCOPE OF WORK

1.1 General Requirements:

- 1.1.1 The contractor shall provide *NEMA TS1* and *TS2* and *170E Traffic Signal Controller Assemblies* (hereinafter referred to as "traffic controllers") on an as needed, if needed basis for the Missouri Highway and Transportation Commission (MHTC) and Missouri Department of Transportation (MoDOT), in accordance with the provisions and requirements stated herein.
- 1.1.2 The contractor shall provide all deliverables/services to the sole satisfaction of the MoDOT.
- 1.1.3 MoDOT estimates, but does not guarantee, the purchase of the estimated quantities stated herein.
- 1.1.4 MoDOT reserves the right to obtain "like or similar" products as specified herein from other manufacturers, exclusive of the contract, when use of such products is deemed in the best interest of the MoDOT.
- 1.1.5 Unless otherwise specified herein, the contractor shall furnish all material, labor, facilities, equipment, and supplies necessary to provide the deliverables/services required herein.

1.2 Specific Requirements:

- 1.2.1 The contractor shall insure all materials, equipment, and/or services comply with the attached MoDOT specifications, and as specified in any other provisions outlined in the solicitation document.
- 1.2.2 The contractor shall insure traffic controllers are built according to the attached specifications and wired according to the attached individual *Traffic Signal Controller Order Forms*.
- 1.2.3 The contractor shall provide traffic controllers in which all boxes required to complete the traffic controller assembly are packaged together as one.
- 1.2.4 The contractor shall agree and understand that only items on the latest revision of the MoDOT Approved Products List for Traffic Signals and Highway Lighting Equipment will be accepted.

1.3 Delivery Requirements:

- 1.3.1 The contractor shall deliver the specified traffic controllers to MoDOT Districts located throughout the State of Missouri specified in attached *Controller Replacement Master Database District Ship to Information*.
- 1.3.2 The contractor shall not deliver any traffic controllers to MoDOT until being notified by MoDOT by telephone or purchase order.
- 1.3.3 The contractor shall deliver traffic controllers at the specified location within 90 calendar days after the issue date of a purchase order.
- 1.3.4 The contractor shall agree and understand that MoDOT shall not receive any deliveries on a Saturday or Sunday.

1.4 Additional Requirements:

1.4.1 The contractor shall agree and understand that all traffic controllers shall be subject to a twenty (20) day acceptance period, which includes fifteen (15) days for testing the equipment and five (5) days for the contractor to repair or replace any defective equipment.

a. The test period shall begin no later than fifteen (15) days after the date the equipment is received. Any failure or malfunction of the equipment during the test period shall be corrected at the contractor's expense. The equipment shall then be tested for an additional fifteen (15) days. The procedure shall be repeated until the equipment has operated to the state's satisfaction for fifteen (15) consecutive days.

1.5 Liquidated Damage Requirements:

- 1.5.1 The contractor shall agree and understand that providing traffic controllers in accordance with the requirements stated herein is considered critical to the efficient operations of the MoDOT. However, since the amount of actual damages would be difficult to establish in the event the contractor fails to comply with the contractual requirements, the contractor shall agree and understand that the amount identified below as liquidated damages shall be reasonable and fair under the circumstances.
 - a. In the event the contractor fails to provide traffic controllers in accordance with the contractual requirements specified herein, the contractor shall be assessed liquidated damages in the amount of \$50.00 per controller, per day for each such delinquent day after the twenty (20) day acceptance period.
 - b. The contractor shall further agree and understand that such liquidated damages shall either be deducted from the total amount due the contractor or paid by the contractor as a direct payment to the MoDOT, at the sole discretion of the MoDOT.
 - c. The contractor shall understand that the liquidated damages described herein shall not be construed as a penalty.
 - d. The contractor shall understand and agree that all assessments of liquidated damages shall be within the discretion of each District as a separate entity, and shall be in addition to, not in lieu of, the rights of the State of Missouri to pursue other appropriate remedies. The contractor shall understand and agree that each District's decision shall be individual, final, and without recourse.
 - e. The contractor shall agree and understand that all assessments of liquidated damages shall be within the discretion of the State of Missouri and shall be in addition to, not in lieu of, the rights of the State of Missouri to pursue other appropriate remedies.

1.6 Invoicing and Payment Requirements:

- 1.6.1 The contractor shall submit an itemized invoice to the applicable requesting address, as specified herein.
- 1.6.2 The contractor shall be paid in accordance with the firm, fixed price(s) stated on the pricing page of this document, after completion of deliverables specified herein and acceptance by MoDOT.
- 1.6.3 Other than the payment specified above, no other payments or reimbursements shall be made to the contractor for any reason whatsoever.
- 1.6.4 Unless otherwise provided for in the solicitation documents, payment for all equipment, supplies, and/or services required herein shall be made in arrears. The Missouri Highways and Transportation Commission (MHTC) shall not make any advance deposits.
- 1.6.5 The MHTC assumes no obligation for equipment, supplies, and/or services shipped or provided in excess of the quantity ordered. Any authorized quantity is subject to the MHTC's rejection and shall be returned at the contractor's expense.

1.6.6 The MHTC reserves the right to purchase goods and services using the state-purchasing card.

1.7 Other Contractual Requirements:

- 1.7.1 Contract Period The contract shall commence from the Notice to Proceed until September 30, 2014.
- 1.7.2 Inspection Specifications MoDOT reserves the right to inspect the material at the point of manufacture, intermediate storage point, or at a destination which shall be at the discretion of MoDOT.

3. BID SUBMISSION

2.1 Bid Submission Information:

- 2.1.1 All bids must be received in a sealed envelope clearly marked "**Traffic Controllers**".
- 2.1.2 All bids must be received at the following address no later than September 12, 2013 at 2:00 p.m., Local time.

The Missouri Department of Transportation General Services – Procurement Division

Attn: Robin Warren

PO Box 270 Mailing Address

Jefferson City, MO 65102

830 MoDOT Drive Physical Address

Jefferson City, MO 65109

- 2.1.3 The bidder should complete and submit a copy of *Equipment List for NEMA Traffic Signal Controller Assemblies* and/or Type 170E Traffic Signal Controller with the bid, listing each component with the manufacturer name, and model number.
- 2.1.4 The bidder may withdraw, modify or correct his bid after it has been deposited with MoDOT provided such request is submitted in writing and received at the location designated for the bid opening prior to the time specified for opening bids. Such a request received as specified will be attached to the bid and the bid will be considered to have been modified accordingly. With the exception of the equipment list specified herein, no bid may be modified after the time specified for the opening of bids.
- 2.1.5 Bids will be reviewed to determine if the bid complies with the mandatory requirements, and to determine the lowest and best bid.
- 2.1.6 *Cost Determination* The low bid shall be determined by multiplying the estimated quantity with the unit price, to obtain a total price.
- 2.1.7 *Contract Award* The contract will be awarded to the lowest responsive bidder determined as specified above.
 - a. Award of this bid will be made on a "Category-by-Category" basis using the "lowest and best" principle of award.
 - b. Bidder is not required to bid on Category I and Category II, but bidder is required to bid on all items within a given Category.
- 2.1.8 MHTC reserves the right to reject any or all bids, and no award is final until formally approved by the MHTC.
 - a. Notification of award shall be at the time the tabulation is posted to the Internet. It is the sole responsibility for all bidders to check the website for bid results.

3. PRICING PAGE

3.1 NEMA TS1 and TS2 Traffic Controllers - The bidder shall provide firm, fixed prices in the table below for providing the deliverables/services in accordance with the provisions and requirements of this RFB. All costs associated with providing the required deliverables/services shall be included in the prices stated below.

CATEGORY I

	CA	TEGORY I		
	TRAFFIC CO	ONTROLLER	RS – TS1	
Item #	Description and C/S Code	Estimated Qty.	Firm, Fixed Price, per unit	Extended Price
001	NEMA TS1 Traffic Signal Controller Assemblies with TS1 Cabinet – Northeast District - Macon	1	\$ per unit	\$total
	TRAFFIC CONTROLL	LERS – CABI	NET ONLY – TS1	
002	NEMA TS1 Traffic Signal Cabinet NO CONTROLLER Kansas City District	6	\$ per unit	\$total
	TRAFFIC CO	ONTROLLER	RS – TS2	
Item #	Description and C/S Code	Estimated Qty.	Firm, Fixed Price, per unit	Extended Price
003	NEMA TS2/Type 1 Traffic Signal Controller Assemblies with TS2 Cabinet – Kansas City District	3	\$ per unit	\$total
004	NEMA TS2/Type 2 Traffic Signal Controller Assemblies with TS2 Cabinet – Northwest District	6	\$ per unit	\$total
005	NEMA TS2/Type 2 Traffic Signal Controller Assemblies with TS2 Cabinet NO DETECTORS – Southwest District - Joplin	6	\$ per unit	\$total
	TRAFFIC CONTROLI	LERS – CABI	NET ONLY – TS2	
006	NEMA TS2 Traffic Signal Cabinet NO CONTROLLER Kansas City District	4	\$ per unit	\$

3.2 The bidder is hereby advised that the following TS2 Traffic Signal Controllers are approved for purchase:

Eagle EPAC M42 Eagle EPAC M52 Econolite ASC/2S-1000 Econolite ASC/2S-2100 Econolite ASC/3-2100 Naztec 980

4. PRICING PAGE

4.1 Type 170E Traffic Controllers - The bidder shall provide firm, fixed prices in the table below for providing the deliverables/services in accordance with the provisions and requirements of this RFB. All costs associated with providing the required deliverables/services shall be included in the prices stated below.

CATEGORY II

	Type 170E Traffic Controllers				
Item #	Description and C/S Code	Estimated Qty.	Firm, Fixed Price, Per Unit	Extended Price	
001	Type 170E Traffic Signal Controller Assemblies Cabinet, Conflict Monitor & Plug Ins NO CONTROLLER Southwest District - Springfield	9	\$ per unit	\$total	

Signature	

VENDOR INFORMATION & PREFERENCE CERTIFICATION FORM

Vendor Information

All bidders must furnish ALL applicable information requested below

Email Address: Cellular #: Fax #: Printed Name of Responsible Officer or Employee: Signature: For Corporations - State in which incorporated: If the address listed in the Vendor Name/Mailing Address block above is not located in the State of Missouri, list the address of Missouri offices or places of business: If additional space is required, please attach an additional sheet and identify it as Addresses of Missouri Offices or Places of Business. MWBE INFORMATION: List all certified Minority or Vironen Business Enterprises (MWBE) utilized in the fulfillment of this bid. Include percentages for subcontractors and identify the MWBE certifying agency: MWBE New Percentage of Contract MWBE Certifying Agency Preference Certification All bidders must furnish ALL applicable information requested below GOODS/PRODUCTS MAUFACTURED OR PRODUCED IN USA: If any or all of the goods or produces offered in the attached bid which the bidder proposes to supplicable in formation requested below GOODS/PRODUCTS MAUFACTURED OR PRODUCED IN USA: If any or all of the goods or produces offered in the attached bid which the bidder proposes to supplicable in formation requested below GOODS/PRODUCTS MAUFACTURED OR PRODUCED IN USA: If any or all of the goods or produces offered in the attached bid which the bidder proposes to supplicable in formation requested below GOODS/PRODUCTS MAUFACTURED OR PRODUCED IN USA: If any or all of the goods or produces offered in the attached bid which the bidder proposes to supplicable. Not the produced in the attached bid which the bidder produced in the united States where each good or produced is manufactured or produced. It is a continued by the WHT can be additional sheet and identify it as Location Products are Manufactured or Produced MISSOURI SERVICE-OISABLED VETERAN BUSINESS: Please complete the following if applicable. Additional information may be requested if preference is applicable. See below definitions for qualification of well-and identify it as Location Products are Manufactu	Vendor Name/Mailing Address:	Vendor Contact Information (including area codes):
Email Address: Cellular #: Fax #: Printed Name of Responsible Officer or Employee: Signature: For Corporations - State in which incorporated: For Others - State of domicile: If the address listed in the Vendor Name/Mailing Address block above is not located in the State of Missouri, list the address of Missouri offices or places of business. If additional space is required, please attach an additional sheet and identify it as Addresses of Missouri Offices or Places of Business. MWBE INFORMATION: List all certified Minority or Women Business Enterprises (MWBE) utilized in the fulfillment of this bid. Include percentages for subcontractors and identify the MWBE certifying agency: MWBE Name Percentage of Contract MWBE Certifying Agency If additional space is required, please attach an additional sheet and identify it as MWBE Information Preference Certification All bidders must furnish ALL applicable information requested below GOODS/PRODUCTS MANUFACTURED OF PRODUCED IN USA: It any or all of the goods or products offered in the attached bid which the bidder proposes to supply to the MHTC are point manufactured or produced in the "United States" or imported in accordance with attached bid which the bidder proposes to supply to the MHTC are point manufactured or produced in the "United States" or imported in accordance with attached bid which the bidder production. It is below, by item or item number, the country other than the United States where each good or product is manufactured or produced. It additional space is required, please attach an additional sheet and identify it as Location Products are Manufactured or Produced MISSOURI SERVICE-DISABLED VETERAN BUSINESS: Please complete the following if applicable. Additional information may be requested if preference is applicable. See below definitions for qualification criteria: Service-Disabled Veteran is idefined as a say individual who is disabled as certified by the appropriate federal agency responsible for the administration of veteraris af		Phone #:
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COOPERATIVE AGREEMENT NOTICE

The Department is interested in assisting Missouri governmental entities, etc. in purchasing equipment, various materials, and supplies that meet the MoDOT specifications.

Each bidder is asked to indicate below whether they would be willing to offer **Traffic Controllers** listed in the attached "Request for Bid" for sale to these local political entities at the same bid price offered to this Department.

It is understood the Department will not issue purchase orders, accept delivery nor make payment for these items ordered by any of these agencies. It is further understood the price is based on the **Traffic Controllers** meeting the Department specifications. Any added options, deletions, or extra freight costs would be negotiated between the local agency and the successful vendor.

Indicate below whether your company is willing to offer such cooperative purchasing for Missouri counties, cities or other political entities.

YES	NO	
If the price varies throughout the state on Department bids becauprice f.o.b. your location that would be offered as described.	use of different deliv	very destinations, please indicate the
F.O.B. Location		
Indicate the deadline date that orders will be accepted.		_
COMPANY NAME		_
ADDRESS		_
PHONE NUMBER		_
SIGNATURE		_
TITLE		-

(Each vendor should complete the appropriate sections of form and submit with bid.)

DATE

Missouri Highways and Transportation Commission Standard Bid/Proposal Provisions, General Terms and Conditions and Special Terms and Conditions STANDARD SOLICITATION PROVISIONS

- a. The solicitation for the procurement of the supplies referenced therein, to which these "Standard Bid Provisions, General Terms and Conditions and Special Terms and Conditions" are attached, is being issued under, and governed by, the provisions of Title 7 Missouri Department of Transportation, Division 10 Missouri Highways and Transportation Commission, Chapter 11 Procurement of Supplies, of the Code of State Regulations. The Missouri Highways and Transportation Commission (MHTC), acting by and through its operating arm, the Missouri Department of Transportation (MoDOT), draws the Bidder's attention to said 7 CSR 10-11 for all the provisions governing solicitation and receipt of bids/quotes and the award of the contract pursuant to this solicitation.
- All bids/quotes must be signed with the firm name and by a responsible officer or employee. Obligations assumed by such signature must be fulfilled.

GENERAL TERMS AND CONDITIONS

Definitions

Capitalized terms as well as other terms used but not defined herein shall have the meaning assigned to them in section 7 CSR 10-11.010 Definition of Terms.

Nondiscrimination

- a. The Contractor shall comply with all state and federal statutes applicable to the Contractor relating to nondiscrimination, including, but not limited to, Chapter 213, RSMo; Title VI and Title VII of Civil Rights Act of 1964 as amended (42 U.S.C. Sections 2000d and 2000e, et seq.); and with any provision of the "Americans with Disabilities Act" (42 U.S.C. Section 12101, et seq).
- b. <u>Sanctions for Noncompliance:</u> In the event of the Contractor's noncompliance with the nondiscrimination provisions of this contract, MHTC shall impose such contract sanctions as it or the Federal Highway Administration may determine to be appropriate, including, but not limited to:
 - withholding of payments to the Contractor under the contract until the Contractor complies, and/or,
 - ii. cancellation, termination or suspension of the contract, in whole or in part.

Contract/Purchase Order

- a. By submitting a bid/quote, the Bidder agrees to furnish any and all equipment, supplies and/or services specified in the solicitation documents, at the prices quoted, pursuant to all requirements and specifications contained therein.
- b. A binding contract shall consist of: (1) the solicitation documents, amendments thereto, and/or Best and Final Offer (BAFO) request(s) with any changes/additions, (2) the Contractor's bid response, and (3) the MHTC's acceptance of the bid by post-award contract or purchase order.
- c. A notice of award does not constitute an authorization for shipment of equipment or supplies or a directive to proceed with services. Before providing equipment, supplies and/or services, the Contractor must receive a properly authorized notice to proceed and/or purchase order.

Applicable Laws and Regulations

- a. The contract shall be construed according to the laws of the State of Missouri. The Contractor shall comply with all local, state, and federal laws and regulations related to the performance of the contract. The exclusive venue for any legal proceeding relating to or arising, out of the contract shall be in the Circuit Court of Cole County, Missouri.
- b. The Contractor must be registered and maintain good standing with the Secretary of State of the State of Missouri, Missouri Department of Revenue, and other regulatory agencies, as may be required by law or regulations. Prior to the issuance of a purchase order and/or notice to proceed, the Contractor may be required to submit to MHTC a copy of their current Authority Certificate from the Secretary of State of the State of Missouri and/or a copy of their Certificate of No Tax Due from the Missouri Department of Revenue.
- c. Prior to the issuance of a purchase order and/or notice to proceed, all out-of-state Contractors <u>providing services</u> within the state of Missouri must submit to MHTC a copy of their current Transient Employer Certificate from the Missouri Department of Revenue, in addition to a copy of their current Authority Certificate from the Secretary of State of the State of Missouri.

Executive Order:

The Contractor shall comply with all the provisions of Executive Order 07-13, issued by the Honorable Matt Blunt, Governor of Missouri, on the sixth (6th) day of March, 2007. This Executive Order, which promulgates the State of Missouri's position to not tolerate persons who contract with the state engaging in or supporting illegal activities of employing individuals who are not eligible to work in the United States, is incorporated herein by reference and made a part of this Agreement.

- 1) "By signing this Agreement, the Contractor hereby certifies that any employee of the Contractor assigned to perform services under the contract is eligible and authorized to work in the United States in compliance with federal law."
- 2) In the event the Contractor fails to comply with the provisions of the Executive Order 07-13, or in the event the Commission has reasonable cause to believe that the contractor has knowingly employed individuals who are not eligible to work in the United States in violation of federal law, the Commission reserves the right to impose such contract sanctions as it may determine to be appropriate, including but not limited to contract cancellation, termination or suspension in whole or in part or both.
- 3) The Contractor shall include the provisions of this paragraph in every subcontract. The Contractor shall take such action with respect to any subcontract as the Commission may direct as a means of enforcing such provisions, including sanctions for noncompliance.

Preferences

- a. In the evaluation of bids/quotes, preferences shall be applied in accordance with 7 CSR 10-11.020(7). Contractors should apply the same preferences in selecting subcontractors. The attached document entitled "VENDOR INFORMATION AND PREFERENCE CERTIFICATION FORM" must be completed and returned with the solicitation documents.
- b. Bidders are encouraged to obtain minority business enterprise (MBE) and women business enterprise (WBE) participation in this work through the use of subcontractors, suppliers, joint ventures, or other arrangements that afford meaningful participation for M/WBEs. Bidders are encouraged to obtain 10% MBE and 5% WBE participation.

Page 11 of 13 Accepted: 05/16/11 Updated: 04/18/11

Missouri Highways and Transportation Commission Standard Bid/Proposal Provisions, General Terms and Conditions and Special Terms and Conditions

Cancellation of Contract

The MHTC may cancel the Contract at any time for a material breach of contractual obligations or for convenience by providing Contractor with written notice of cancellation. Should the MHTC exercise its right to cancel the contract for such reasons, cancellation will become effective upon the date specified in the notice of cancellation sent to the Contractor.

Bankruptcy or Insolvency

Upon filing for any bankruptcy or insolvency proceeding by or against the Contractor, whether voluntarily, or upon the appointment of a receiver, trustee, or assignee, for the benefit of creditors, the Commission reserves the right and sole discretion to either cancel the Agreement or affirm the Agreement and hold the Contractor responsible for damages.

Warranty

The Contractor expressly warrants that all equipment, supplies, and/or services provided shall: (1) conform to each and every specification, drawing, sample or other description which was furnished to or adopted by the MHTC, (2) be fit and sufficient for the purpose expressed in the solicitation documents, (3) be merchantable, (4) be of good materials and workmanship, and (5) be free from defect.

Status of Independent Contractor

The Contractor represents itself to be an independent Contractor offering such services to the general public and shall not represent itself or its employees to be an employee of the MHTC. Therefore, the Contractor shall assume all legal and financial responsibility for taxes, FICA, employee fringe benefits, workers' compensation, employee insurance, minimum wage requirements, overtime, etc., and agrees to indemnify, save and hold the MHTC, its officers, agents and employees harmless from and against any and all losses (including attorney fees) and damage of any kind related to such matters.

Non-Waiver

If one of the parties agrees to waive its right to enforce any term of this Contract, that party does not waive its right to enforce such term at any other time or to enforce any or all other terms of this Contract.

Indemnification

The Contractor shall defend, indemnify and hold harmless MHTC, including its members and department employees, from any claim or liability whether based on a claim for damages to real or personal property or to a person for any matter relating to or arising out of the Contractor's performance of its obligations under the contract awarded pursuant to this solicitation.

SPECIAL TERMS AND CONDITIONS

Temporary Suspension of Work

- a. The **District Engineer** shall have authority to suspend work wholly or in part for such period or periods as may be deemed necessary when weather or other conditions are such that in the opinion of the engineer, the work may be done at a later time with advantage to MoDOT or for failure on the part of the Contractor to comply with any of the provisions of the Contract.
- b. If MoDOT suspends the work for its own advantages and not because of the Contractor's failure to comply with the Contract, the Contractor will be allowed an equal number of calendar days after the completion date for the completion of the work. MoDOT may at its discretion give the Contractor an extension of time for completing the work where the Contractor incurs delays for causes beyond his control.
- c. Normal rainfall is not considered a cause qualifying for an extension of time. Claim for extension of time for all causes must be submitted by the Contractor in writing within 30 Days after the claimed cause for the delay has ceased to exist.

Page 12 of 13 Accepted: 05/16/11 Updated: 04/18/11

NEMA TS1 & TS2 Documents Attached

Equipment List – Return this document with your bid response

TS2 Approved Components

TS1 Specifications

TS2 Specifications

Controller Order Forms

TRAFFIC CONTROLLER ASSEMBLY EQUIPMENT LIST NEMA Traffic Signal Controller Assemblies

The following list shall be completed and returned with the bid. Equipment shall meet Missouri's Standard Specifications for Highway Construction and Approved Products List. Equipment shall be agreed to and approved prior to the contract award. All delivered equipment shall be the products listed below.

New Controllers shall be fully assembled and furnished <u>WITH J-Bolts</u>.

Replacement Controllers shall be fully assembled and furnished <u>WITHOUT I-Bolts</u>.

<u>Item</u>	Manufacturer	<u>Catalog Number</u>
Please circle one:	TS1 or TS2	
Cabinet and Back Panel Assembly		
NEMA Controller		
Conflict Monitor		
Load Switch		
Flasher		
Flash Transfer Relay		
Surge Protector		
Controller Breaker		
Auxiliary Breaker		
Power Supply (Card Rack Detectors)		
Detector, Induction Loop (2 Channel-Rack Mounted)		
Signed:	Title:	Date:

TS2 Components – Approved

2-Channel Card Rack Detector, StandardEDI model LM622 for true TS2 model LM602R for TS2/Type 2

2-Channel Card Rack Detector, Time Delay

EDI model LMD622T

Conflict Monitor

EDI MMU-16E & MMU-16LE (display)

EDI MMU-16LE

Reno A&E MMU-1600 Series (MMU-1600, MMU-1600 DE, MMU-1600G & MMU-1600GE)

Flash Transfer Relay

Reno A&E TR-200

Power Supply Card Rack Detectors

Eagle CPS102 Eagle CPS105

MISSOURI DEPARTMENT OF TRANSPORTATION NEMA TS1 TRAFFIC CONTROLLER ASSEMBLIES

The equipment shall conform to the latest revision of Section 1092 of the Missouri Standard Specifications for Highway Construction and the following:

- 1. Controller operation shall comply with color sequence and phasing shown on attached intersection layout(s) and phasing and timing sheet(s) *or* controller order form.
- 2. Time-delay-to-call shall be integral with detectors so indicated. Calling detectors shall be supplied where indicated.
- 3. Cabinets indicated for side of pole mounting shall be furnished with the bottom undrilled or with a plate of the same cabinet material, covering 85 percent of the bottom area, attached to the bottom with four, 1/4 inch diameter bolts.
- 4. Furnish three complete operation manuals for all equipment, including but not limited to controllers, conflict monitors, detectors and auxiliary equipment. Furnish four complete cabinet wiring diagrams with each controller. The cabinet wiring diagrams shall include labeling for all field terminal connections and shall provide an orientation of the terminal layout that conforms with the intersection information supplied.

5. Closed Loop Controller Requirements:

If the controller is specified for a closed loop system, then it shall be fully communications and features compatible with the specified system and shall conform to the latest revision of Section 1092 of the Missouri Standard Specifications for Highway Construction and the following. All necessary hardware shall be supplied to provide communications. The MoDOT D Plug is not required for the closed loop controllers.

A. Interconnect Panel:

If this item is specified, the cost shall be included in the price bid for the controller.

B. Dial-Up Modem:

If this item is specified, the cost shall be included in the price bid for the controller.

C. <u>Cabinet Accessories</u>:

1. Telephone Interface Panel

The cost of this item shall be included in the price bid for the system master.

2. Extra Service Outlet

The cost of this item shall be included in the price bid for the system master.

- 6. These controllers shall be equipped with internal time base coordination using daily midnight reference or a selectable daily reference of which midnight can be selected. Each cabinet shall be furnished with twelve load switch jacks, unless otherwise indicated. Load switch jacks shall be completely wired to field terminal facilities as indicated on the controller order form. Conflict monitor shall be a twelve channel unit. All necessary components such as load switches, conflict monitors, flash transfer relays, and detector amplifiers shall be furnished. Cabinet type, interconnect information and delivery locations are attached.
- 7. All boxes of equipment delivered for a specific intersection should be clearly marked with both the controller number and the intersection, as shown on the Delivery Schedule.
- 8. All controllers shall be stamped or tagged with a manufacturer's serial number.

MISSOURI DEPARTMENT OF TRANSPORTATION NEMA TS2 TRAFFIC CONTROLLER ASSEMBLIES

The equipment shall conform to the latest revision of Section 1092 of the Missouri Standard Specifications for Highway Construction and the following:

- 1. Controller operation shall comply with the phasing shown on the attached controller order form.
- 2. Time-delay-to-call shall be integral with detectors so indicated. Calling detectors shall be supplied where indicated.
- 3. Cabinets indicated for side of pole mounting shall be furnished with the bottom undrilled or with a plate of the same cabinet material, covering 85 percent of the bottom area, attached to the bottom with four, 1/4 inch diameter bolts.
- 4. Furnish three complete operation manuals for all equipment, including but not limited to controllers, conflict monitors, detectors and auxiliary equipment. Furnish four complete cabinet wiring diagrams with each controller. The cabinet wiring diagrams shall include labeling for all field terminal connections and shall provide an orientation of the terminal layout that conforms with the intersection information supplied.
- 5. TS2 Controller Assembly Requirements:
 - A. <u>Traffic Controller Assemblies.</u> Traffic controller assemblies are defined as the complete assembly of all required equipment and components for control of traffic signal indications. Traffic controller assemblies shall conform to the requirements of the latest revision of NEMA Standards Publications No. TS 2, hereafter called NEMA. Each assembly shall consist of a controller cabinet, controller unit, back panel, malfunction management unit, all required wiring, switches and connectors and all other equipment as defined in these specifications and as shown on the plans. Double controller assemblies to controller units, two back panels, two malfunction management units all required wiring, switches and connectors and all other equipment as defined in these specifications and as shown on the plans.

1. General.

a. Voltage and Temperature Variations. Variations in the voltage of the power supply from 89 to 135 volts or sustained temperatures inside the cabinet between –30 F(-34 C) and +165 F (+74 C) shall not change the timing of any functions or cause electrical or mechanical damage. Heater elements shall not be used to attain compliance with these requirements.

- b. Fuse Protection. All controllers and other specified auxiliary equipment shall be properly protected with fuses on each applicable unit. Fuses shall be installed in ¼ twist or screw-in type fuse holders or shall be automotive blade-type fuses. Pop-out fuse holders shall not be used. There shall be no exposed high voltage contacts on the outside of any unit.
- c. Warranty. All controller units, on-street system masters, malfunction management units, terminals and facilities, detectors and any other auxiliary unit(s) provided as specified shall be warranted by the manufacturer to be free from defects in workmanship and material for at least one year from the date of project acceptance. Any components found to be defective during the warranty period shall be replaced free of charge. All warranties provided shall be transferred to the Commission upon project acceptance. No direct payment will be made for warranties.
- 2. Controller Units (CU). This section supplements NEMA in describing the general specifications for actuated solid-state controller units. If requested by the engineer, the contractor shall provide a prototype controller for testing and evaluation.
 - a. CU Configuration.
 - (i) CU shall be NEMA Actuated Type 2 with the following connectors:

Port 1

Port 2

Port 3

Connector A

Connector B

Connector C

Connector D

- (ii) Cus shall be capable of operation of a minimum of 12 vehicle and pedestrian phases and 8 overlaps.
- (iii) All phases and overlaps shall be activated or inactivated by program entry.
- b. Actuated Coordination. Actuated coordination shall conform to NEMA and the following:
 - (i) Signal phases controlling the movements on which signal progression is desired (coordinated phases) shall be

serviced during a guaranteed period as specified by programming. While under coordination, the designated coordinated phase(s) shall be capable of releasing from a hold status and operating in the actuated mode. The CU shall operate in actuated mode from a designated hold release point to the corresponding force off point(s) of the coordinated phase(s). If the coordinated phase(s) gaps out or reaches the force off point and there is a conflicting phase with a call or recall, the CU shall terminate the coordinated phase(s) and service the next phase in the sequence with a call or recall.

- (ii) For non-coordinated actuated phases, vehicle and pedestrian detectors shall remain active. The non-coordinated actuated phases may gap out prior to the force off point or shall be forced off at the force-off point and the next phase in the sequence with a call or recall shall be serviced. The coordinator shall provide selectable recall by signal plan for non-coordinated phases. The coordinator shall be capable of fixed time operation for any and all active phases by timing plan.
- (iii) The coordinator shall be capable of generating individual force-off points for each available phase in each timing plan even though it may not be necessary to use all of phases. The position of the force-off points shall be settable at any percentage point or seconds in any selected timing plan. The coordinator shall be capable of placing force-off points at fixed points in the cycle or floating points as selected by programming. With floating force-offs split times govern the force-off point in each cycle regardless of the starting point of the phase.
- (iv) The coordinator shall have all of the following methods of synchronizing to the master sync pulse:
 - (1) Dwell. The coordinator shall establish a new offset by stopping the cycle timer in the coordinated phase(s) green, until the new offset value is reached.
 - (2) Dwell with Interrupt. The coordinator shall establish a new offset by stopping the cycle timer in the coordinated phase(s) green. The maximum time the coordinator can dwell shall be adjustable from 1 to 99 seconds.
 - (3) Shortway. The coordinator shall establish a new offset by the shortest route possible.

- (v) For hardwire systems, if the sync monitor detects a fault the controller shall revert to internal time based control unless no time based control is programmed. In that case, the CU shall revert to free mode.
- (vi) A MoDOT D-plug shall be provided between the D-plug on the controller and the interconnect panel on the cabinet. In the absence of the sync signal, the coordination interface shall be configured to cause the controller to default to free operation. Configuration of the MoDOT D-plug shall be as follows:

Pin	Assignment	Pin	Assignment	Pin	Assignment
D1	Cycle 1	D10	Split 4	D19	Future (Pre-empt 4)
D2	Cycle 2	D11	Offset 1	D20	Flash
D3	Cycle 3	D12	Offset 2	D21	Hardwire
					Interconnect ^a
D4	Cycle 4	D13	Offset 3	D22	Future
D5	Future	D14	Future (Offset	D23	Future
	(Cycle 5)		4)		
D6	Future	D15	Future (Offset	D24	Future
	(Cycle 6)		5)		
D7	Split 1	D16	Pre-empt 1	D25	Future
D8	Split 2	D17	Pre-empt 2		
D9	Split 3	D18	Pre-empt 3		

(vi) The MoDOT D-plug shall be a Cinch TRW Super D Connection as follows:

1 – Part #TB 25P	Plug	1 – Part #SHD-25GL	Hood with Latch
1 – Part #TB 25SLB-1	Socket	1 – Part #SHD-25GFCS	Hood with Filler Ends
			Ellas

- c. Time Base Control. Time Base Control shall conform to NEMA and the following:
 - (i) The CU shall be zero time based, settable to the second, programmable for 52 weeks, accommodate at least 3 weekly programs, 12 day programs and not less than 12 exception day programs. Total event changes shall not be less than 160. It shall be possible to interrogate the CU to determine the year, month, day, hour, minute, second, a.m. and p.m., as well as program information programmed in the unit. Indicators shall show the condition of all outputs.

- (ii) The first program of the day shall be implemented at the beginning of the minute selected. When changing from one cycle length to another while in the coordination mode, the change to the new cycle length shall not occur until the present cycle length has terminated. If the controller is operated in the free mode between cycle lengths, the next cycle length programmed shall begin at the beginning of the minute selected.
- (iii) The CU shall be capable of generating a daily reference point at which time all coordinated cycles are resynchronized. This daily reference point shall be either 12:00 midnight or a selectable time of which 12:00 midnight could be selected. The resynchronization reference time is an arbitrary point in time that marks the beginning of all cycles on a daily basis.
- (iv) The CU shall be capable of generating an absolute reference point at which time all coordinated cycles are resynchronized. This absolute reference point shall be a selectable time by date and hour and minute that marks the beginning of all cycles.
- (v) Timing base shall be the 60 hertz power line frequency. Timing error shall not exceed plus or minus one second per month from any adjacent CU operating from the same power company substation. Timing error due to power failure or low voltage shall not exceed plus or minus 0.005 percent.
- d. Detector Functions. The CU shall allow vehicle and pedestrian detector inputs to be programmed to any available phase. In addition to normal detector operation, the CU shall have the following programmable functions for vehicle detector inputs.
 - (i) Call Detector. A mode of operation where the detection of a vehicle places a locking call into the assigned phase when the assigned phase is not green.
 - (ii) Detector Switching. Besides the normal assigned phase, the detector input can be programmed to switch to a secondary phase while the secondary phase is green and the assigned phase is not green. In all other conditions the detector input acts as a normal detector input for the assigned phase.
 - (iii) Extend Function. While the assigned phase is green, each detector actuation input is extended a programmed amount of time with a range of at least 0 to 99 seconds.

- (iv) Delay Function. While the assigned phase is not green each detector actuation input is delayed a programmed amount of time with a range of at least 0 to 99 seconds.
- e. Special Functions. Any special functions, special sequences, or modes of operation specified in the plans or required to operate the specified signal phasing and timing shall be included in the programming capability of the CU.
- 3. Malfunction Management Unit (MMU). Each controller assembly shall contain a malfunction management unit external to the controller circuitry conforming to NEMA. When the MMU actuates flashing operation, the controller shall freeze or stop timing with the stop time switch in Normal position in the condition causing the actuation until manually reset.
 - a. Phases or overlaps with only one signal head shall have load resistors installed across the outputs to prevent a single lamp failure from actuating the MMU.
- 4. Terminals and Facilities. All terminals and facilities in the controller assembly shall conform to NEMA TS2 Type 1 and the following requirements. For double controller assemblies, two complete sets of all terminals and facilities shall be provided with all items contained in the same compartment as the associated CU.

a. Wiring and Terminations

- (i) Back Panel Wiring. All wiring carrying 120 volts AC shall be discrete insulated wires and shall be soldered directly to lugs on the back of terminal blocks or sockets. All discrete wiring on the backside of the back panel shall be neatly bundled and secured with plastic cable ties.
- (ii) Any multi-conductor cable shall be contained in an expandable braided sleeving.
- (iii) Input/output terminals shall be configured according to the following NEMA configurations:

Specified Operation	NEMA Configuration
	(NEMA Table 5.3.1-1)
2 through 8 Phases	Configuration 3
	(12 Load Switch Positions)
9 through 12 Phases or	Configuration 4

more than	(16 Load Switch Positions)
4 Overlaps or Ped	
Phases	

- (iv) In addition to the minimum NEMA requirements, four pedestrian call input terminals shall be provided.
- (v) If hardwire interconnection is specified, the following input/output terminals shall be provided:

Timing Plan A Output
Timing Plan B Output
Timing Plan C Output
Timing Plan D Output
Offset 1 Output
Offset 2 Output
Offset 3 Output
Timing Plan A Input
Timing Plan B Input
Timing Plan C Input
Timing Plan D Input
Offset 1 Input
Offset 2 Input
Offset 3 Input
Interconnect Common

- (vi) Buss Interface Units (BIU) and BIU racks shall be provided for all required terminals and facilities.
- (vii) All Port 1 cable connectors shall have positive strain relief latches such that tension on the cable will not disconnect the connector from the unit they are connected to.
- b. Switches and Controls. Each controller cabinet shall be furnished with the following switches and controls. For double controller cabinets, two sets of switches and controls are provided, one set for each controller installed in each compartment.
 - (i) Power Interrupt Switch A switch located inside the main cabinet shall interrupt electrical power to the controller during maintenance on the controller. Operation of this switch shall not affect the flash operation. This switch shall not be accessible via the police panel.
 - (ii) Flash Switches The following switches shall place the signal on flash. Operation of these switches shall not affect the

electrical power supply to the controller. When the signals are returned to normal operation the external start shall be activated causing the controller to revert to the programmed initialization phase(s).

- (1) Each controller cabinet shall be furnished with a clearly labeled flash switch mounted in the access or police panel.
- (2) Each controller cabinet shall be furnished with a clearly labeled flash switch mounted on the cabinet door in the inside of the cabinet.
- (iii) Stop Time Switch A three position switch mounted inside the main cabinet shall provide the following functions:
 - (1) Stop Time Causes the controller to stop time.
 - (2) Normal Allows the controller to cycle all phases, but during MMU flash causes the controller to stop time.
 - (3) Run Allows the controller to cycle all phases and during any flashing operation allows the controller to continue cycling all phases without displaying them on the signal heads.
- (iv) Switches or relays which completely interrupt power to the signal heads other than the protective circuit breaker shall not be installed in the cabinet.
- (v) If specified, a manual operation push button shall be installed in the police panel. The push button shall be wired for manual operation of the signals. The push button shall be water resistant and designed to protect the user against electrical shock and shall be supplied with a coiled cord with a nominal 6-foot (2-m) stretched length. A clearly labeled switch shall also be installed in the police panel to switch between manual or automatic operation of the controller.

c. Detector Facilities.

(i) At a minimum, one NEMA Configuration 2 detector rack shall be provided with the associated BIU. If more than 16 detector channels are specified, additional NEMA Configuration 1 or 2 detector racks and associated BIU(s) shall be provided for the required number of detectors. Each

detector channel shall be assigned to a separate detector input into the CU.

- (ii) Detector loop connections shall be provided for the total number of detector channels available in the detector racks supplied as specified above.
- (iii) Two terminals shall be provided for each detector as follows.
 - (1) Screw terminal strips mounted vertically on the left side of the cabinet approximately 6 inches (150 mm) from the bottom of the cabinet.
 - (2) All inductive loop detector inputs shall be protected with two 30-volt metal oxide varistors (MOV) with a 30 Joule rating. An MOV shall be connected between each field terminal and cabinet ground.
- (iv) The detector rack shall be attached to the controller cabinet shelf by an easily removable attachment. Sufficient wire lengths shall be provided for access to the back of the rack. The rack shall not block the back panel or other termination panels.
- (v) Unless shown differently on the controller order form, each detector field input into the card rack shall be associated with the appropriate card position as follows:

Channel Card Position

1 2 3 4 5 6

	1	2	3	4	5	6	7	8
1	Phase 1	1 or 6	6	6	3	3 or 8	8	8
2	Phase 5	5 or 2	2	2	7	7 or 4	4	4

- (vi) Each detector channel shall be clearly labeled with detector number, phase and direction.
- d. Power Distribution.
 - (i) Each assembly shall contain a separate aluminum power panel located in the lower right portion of the cabinet containing the following equipment:
 - (1) Main breaker one type B circuit breaker conforming to Sec 1091 that shall interrupt power to the controller and

- signals. The frame size and trip rating is shown on the traffic signal plans or designated in the contract.
- (2) Auxiliary breaker one type B circuit breaker conforming to Sec 1091 that interrupts power to cabinet lamp and receptacle. The frame size and trip rating shall be 15 amperes.
- (3) One mercury contactor that controls power to the signal bus
- (4) One radio frequency interference suppresser.
- (5) One AC service transient suppression device.
- (6) One terminal block for AC power input.
- (7) One earth ground bus terminal block.
- (8) One isolated AC neutral bus terminal block.
- (ii) Each controller assembly shall have a fluorescent lighting fixture.
- 5. Auxiliary Interfaces for Controllers. Interface panels shall be aluminum panels with deburred edges and rounded corners installed in the controller cabinet containing the required terminals and equipment. Interface panels shall be neatly laid out, neatly wired and easily accessible. For double controller cabinets, the auxiliary interface shall be located in the same compartment as the associated CU.
 - a. Pre-emption Interface. The pre-emption operation and interface shall conform to NEMA. The pre-emption interface shall include any field wire termination panels, relays or isolators, wiring and connectors required for proper operation. Each preemption field input shall be protected with a metal oxide varistor (MOV). For 120-volt inputs, a 150-volt MOV with an 80-Joule rating shall be used and for 24-volt inputs, a 30-volt MOV with a 30-Joule rating shall be used.
 - b. Hardwire Master and Local Coordination Interface. The coordination interface shall consist of any field wire termination panels, wiring and connectors required for proper operation. The master coordination interface shall output commands to the local controllers in the system. Local coordination interfaces shall accept command inputs from the master coordination interface.

Coordination interfaces shall be connected to one another or to a telephone interconnection unit, by a multi-conductor cable.

The coordination interface shall provide a control terminal strip for 7 or 12 wire interconnect as specified in the plans, vertically or horizontally mounted, that shall be located 6 (150 mm) to 8 (200 mm) inches above the bottom of the cabinet. Control voltages applied to the terminals are associated with the following input/output functions:

7 – Wire	12 – Wire
Neutral	Neutral
Timing Plan A (Dial 2)	Timing Plan A (Dial 2)
Timing Plan B (Dial 3)	Timing Plan B (Dial 3)
Timing Plan C (Split 2)	Timing Plan C (Split 2)
Offset 1	Timing Plan D (Split 3)
Offset 2	Offset 1
Automatic Flash	Offset 2
	Offset 3
	Automatic Flash

All command voltages applied to these terminals shall be 120 volts AC. Terminals for interconnect cable shall be fused and provided with a 150-volt metal oxide varistor (MOV) with an 80 Joule rating. Interface circuitry between this terminal strip and the controller shall be by solid state or relay logic.

- c. Closed Loop System Interface. If the controller assembly will be part of a closed loop system, all components required to interface with the system shall be in accordance with the plans.
- d. Dial-Up Modem Interface. This panel shall provide for interfacing of a leased, unconditioned telephone drop to a Hayes compatible modem that connects to the on-street system master or local controller as specified in the plans. The panel shall be mounted on the inside of the cabinet on the right side. A telephone network interface, such as a Siecor CAL3000 or other approved interface acceptable to the local phone company shall be attached to the aluminum panel. The telephone interface shall also include the installation of the necessary cable, connectors, etc. to connect the interface to the telephone drop provided by the local telephone company.
- 6. Auxiliary Devices. Each auxiliary unit shall be enclosed in a suitably finished metal or molded plastic case. It shall be mounted in the controller cabinet unless otherwise specified. The function of each

auxiliary unit shall be indicated by an identification plate on the case. Auxiliary equipment cases shall be ventilated. Temperature, voltage and frequency shall meet the requirements of Sec 1a unless otherwise specified.

- a. External Time Switches. External time switches shall be solid state, keyboard entry and contain filtering and shielding circuitry to protect the unit's operation against electrical interference. Timing shall be based on the 60 Hz power supply frequency. Each unit shall contain a programmable automatic central daylight time compensation feature. Each unit shall contain a back-up power source to maintain time and memory functions during loss of AC power. Each unit shall provide a weekly program with at least 20 event changes per week.
- b. Dial-Up Modem. The unit shall be an auto-dial, auto-answer modem. The modem shall be Hayes compatible capable of responding to the standard "Hayes command set". The modem shall be self-contained. The unit shall be powered by a nominal 120 VAC from the duplex service outlet provided in the cabinet. The modem shall be capable of operating at all standard baud rates from 300 to 56K baud over a standard dial-up, unconditioned telephone line. Installation shall include the appropriate interface cable to connect to an RJ-11 telephone jack on the telephone interface panel, the RS-232 cable from the modem to the system master, all other cabling, connectors and incidental items necessary for operation.
- 7. Controller Cabinets. Controller cabinets shall be cast aluminum or 0.125 inch (3.2 mm) reinforced sheet aluminum alloy and be of clean-cut design and appearance. The cabinet shall provide ample space for housing all equipment and components. Controller cabinets housing solid state controllers shall be furnished with unused cabinet space measuring 18 inches (450 mm) wide by 12 inches (300 mm) high by 12 inches (300 mm) deep. Cabinet size shall be not less than 54 inches (1350 mm) high by 38 inches (950 mm) wide by 25 inches (625 mm) deep and support a 12 or 16 position backpanel. The cabinet shall contain rigid shelves of such construction that the CU and auxiliary equipment may be withdrawn from the cabinet without breaking any electrical connections or interrupting normal controller operation.
 - a. A hinged door or doors shall provide complete access to the interior of the cabinet. Door holds shall be furnished which shall hold the door in an open position at least 90 degrees from the closed position. The doors shall fit against a rain tight gasket. Each door shall be provided with a cabinet lock and shall have a stamped

or raised outside designation, "Traffic Control" or other approved identification. An auxiliary door, positioned on each main cabinet door, equipped with a rain tight gasket, shall allow access to a switch panel and shall be equipped with a lock whose key will not unlock the main door. Two keys shall be furnished for each type lock used. The door hinges and pins shall be of corrosion resistant metal. Pins shall be rolled or solid rod, at least 1/8 inch (3.18 mm) in diameter, except if continuous hinges are furnished, the pins shall be continuous the full length of the hinges and shall be not less than 1/16 inch (1.59 mm) in diameter.

- b. The back panel in all controller cabinets shall be hinged at the bottom to permit the top of the panel to be rotated forward and down to an angle of not less than 45 degrees with all components, including load switches, attached for maintenance purposes. The bottom of the back panel shall be not less than 6 inches (150 mm) above the bottom of the cabinet.
- c. Cabinets shall have a thermostatically controlled ventilating fan with exhausting capability, in an enclosure, of at least 150 cubic feet per minute (4.25 m³/min) for cabinets up to 30.5 cubic feet (0.86 m³) and at least 250 cubic feet per minute (7.08 m³/min) for cabinets 30.5 cubic feet (0.86 m³) and more, installed in the top of the cabinet. These cabinets shall be supplied with a replaceable furnace type fiberglass filter of at least one square foot (m²) area mounted behind louvers in the lower one fourth of the door.
- d. Double controller cabinets for two controllers shall be not less than 57 inches (1425 mm) high by 74 inches (1850 mm) wide by 17 inches (425 mm) deep and shall support two 12 position back panels. All double cabinets shall have two doors that are hinged on the outside corners of the cabinet so that the doors open away from each other. Double cabinets shall have a divider between the two halves of the cabinet with an 8-inch (200-mm) opening between the compartments at the bottom of the divider for wiring between the compartments.
- B. <u>Induction Loop Detectors.</u> Loop detector units shall conform to NEMA. If specified, each channel shall have extension and delay timing features as specified in NEMA. Each detector shall have a regulator for the power input. The regulator shall have the appropriate power and voltage rating for operation of the detector. Card rack detectors shall be card rack-mounted detectors as specified in NEMA unless otherwise specified on the controller order form.
- 6. These controllers shall be equipped with internal time base coordination using

daily midnight reference or a selectable daily reference of which midnight can be selected. All necessary components shall be furnished. Cabinet type, interconnect information and delivery locations are attached.

- 7. All boxes of equipment delivered for a specific intersection should be clearly marked with both the controller number and the intersection, as shown on the Delivery Schedule.
- 8. All controllers shall be stamped or tagged with a manufacturer's serial number.

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C - KANSAS CITY	JACKSON		DESIGN		ravelway Adam's Dairy Pky	CROSS	STREET 0 (Jefferson)		OG MILE 1.08000
нір то:									
ARK DURHAM	-	9101 EAST 40T	H TERRACE			KANSAS	CITY, MO	6	4133
SIGNAL ID 5758				CABINE	T TYPE	31	CABINET	TS1/TS2	4
ONTROLLER		CONTROL	LER TYPE	NEMA/F	PT STANDARD E	V	TS1		
				arrange.		CABINET	DESCRIPTIO	N	
YSTEM MASTER		DETECTIO	N TYPE						
		INDUCTION	1	Extract to a					
NTERCONNECT TYPE		VIDEO SYS	STEM INTERF	ACE		PRE-EMPT			
FIBER CLOSED LOOP		SDLC PORT				OTHER PR	RE-EMPT		22
BACKPANEL		VIDEO SY	STEM TYPE			PRE-EMPT	INFORMAT	ION	
2-POSITION-TS1									
D PLUG									
	NEMA TS1	LOAD SWIT	CH ASSIGNN	1ENTS					
1 2 3 4		6 7		9	10 11	12	EXCLU	SIVE PED P	HASE
. 2 4	5 6		8						
	NEMA TS	2 LOAD SWI	TCH ASSIGN	IMENTS					
	13	14	15	16					
		1	- 1	Marian Va					
	STANDARD 2-	CHANNEL DE	TECTOR	8					
NEMA # OF	DELAY/EXT 2	-CHANNEL DI	ETECTOR	0					
			ARD RACK O	ONEIGHBA	TION		7		
	FILL I				ATED PHASE N	UMBER			
1-CH1	2-CH1	3-CH1	4-CH1 6	5-CH1	6-CH1 8	7-CH1	8-CH1		
1-CH2	2-CH2	3-CH2	4-CH2	5-CH2	6-CH2	7-CH2	8-CH2		
5	2	2	2	7	4	4	4		
DELAY/EXTEND	DET 1	DET 2	DET 3	DET 4	DET 5	DET 6	DET 7	DET 8	
2									
VIDEO	V DET	V DET 2	V DET 3	V DET 4	V DET 5	V DET 6	V DET 7	V DET 8	
OTHER INFORMAT	ION OR SPECIA	AL REQUIREM	IENTS:						
Cabinet only! Cabin	net shall include	a fiber hub for	8 connections	s minimum aı	nd include a slide	e out drawer.	And be FYA	Compliant.	
*	_			_			1		N _A
Go To Next Record	•	Go to Previo	ous Record	7	Add a New I	Record	*	Close File	Ú I•

STRICT	COUNTY		CONTRACTOR NAMED IN		TRAVELWAY	CROSS	STREET	LOG MII
C - KANSAS CITY	JACKSON		CST		Jefferson Dr	Blue Pk	Blue Pkwy	
IP TO:					2			
RK DURHAM		9101 EAST 4	OTH TERRACE			KANSAS	CITY, MO	64133
GNAL ID 8848				CABINE	T TYPE		CABINET	TS1/TS2
ONTROLLER		CONTRO	LLER TYPE				TS1	
						CABINET	DESCRIPTIO	ON
STEM MASTER		DETECTI	ON TYPE					
		INDUCTIO	ON AND VIDEO					
TERCONNECT TYPE		VIDEO SY	YSTEM INTER	RFACE		PRE-EMP1	г	
BER CLOSED LOOP		SDLC POF	RT			OTHER PE		REAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE P
ACKPANEL		VIDEO S	YSTEM TYPE				TINFORMAT	TION
2-POSITION-TS1		Autoscope	e					
D PLUG								
	NEMA TS:	L LOAD SWI	TCH ASSIGN	MENTS				
1 2 3 4	5	6	7 8	9	10 11	12	EXCLU	ISIVE PED PHASE
2 3 4		5						
	NEMA T	S2 LOAD SW	/ITCH ASSIG	NMENTS				
	13	14	15	16				
	1305							
# OF	STANDARD 2	-CHANNEL I	DETECTOR	8				
NEMA				1				
# OF	DELAY/EXT 2	-CHANNEL I	DETECTOR	0				
			CADD DACK	CONFIGURA	TION		_	
	FILL		CARD RACK		ATED PHASE I	MIMBER		
					ı			
1-CH1	2-CH1	3-CH1	4-CH1	5-CH1	6-CH1	7-CH1	8-CH1	-
1585		1 0		1 3	' '	0		
1-CH2	2-CH2	3-CH2	4-CH2	5-CH2	6-CH2	7-CH2	8-CH2	ar .
5	2	2	2	7	4	4	4	
DELAY/EXTEND	DET 1	DET 2	DET 3	DET 4	DET 5	DET 6	DET 7	DET 8
DELATTEND								
VIDEO	V DET	V DET 2	V DET 3	V DET 4	V DET 5	V DET 6	V DET 7	V DET 8
OTHER INFORMATI	ON OR SPECI	AL REQUIRE	MENTS.					
		•						
Cabinet only! Cabin double cabinet will be	et shall include e shared with N	a fiber hub fo 10 291 and U	or 8 connection IS 50 WB ram	ns minimum ai p W Jct (sign:	nd include a slic al ID 10785).	de out drawer.	And be FYA	Complaint. This
	an encount in product for Tourist (1995)	T-		. (0.911				
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- KANSAS CITY	JACKSON		DESIG MO		TRAVELWAY		STREET EB Ramp W	Jct	LOG MILE 32.45000
P TO:			,		2	•			2
RK DURHAM		9101 EAST 4	OTH TERRACE			KANSAS	CITY, MO		64133
GNAL ID 1064				CABINE	ET TYPE		CABINET	TS1/TS2	
ONTROLLER		CONTRO	LLER TYPE	NEMAVE	PT STANDARD	DOUBLE	TS1		
		10 40 may				CABINET	DESCRIPTION	N	
STEM MASTER		DETECTI	ON TYPE						
	7.5	INDUCTION	ON AND VIDEO						
TERCONNECT TYPE		VIDEO S	YSTEM INTER	FACE		PRE-EMP	т		
BER CLOSED LOOP	5 () () () () () () () () () (SDLC POF	RT			OTHER P			
CKPANEL		VIDEO S	YSTEM TYPE				T INFORMAT	TION	
-POSITION-TS1		Autoscop	e						
D PLUG									
	NEMA TS	1 LOAD SWI	TCH ASSIGN	MENTS					
1 2 3 4	5	6	7 8	9	10 11	12	EXCLU	SIVE PED	PHASE
2 3		6							
	NEMA T	S2 LOAD SW	/ITCH ASSIG	NMENTS	•				
	13	14	15	16					
# 05	STANDARD 7	CHANNEL	OFTE CTOR	8					
NEMA	STANDARD 2	-CHANNEL I	DETECTOR						
	DELAY/EXT	2-CHANNEL I	DETECTOR	0					
				,	.1				
			CARD RACK						
_	FILL	IN POSITION	IS NEEDED W	/ITH ASSOCI	ATED PHASE I	NUMBER			
1-CH1	2-CH1	3-CH1	4-CH1	5-CH1	6-CH1	7-CH1	8-CH1	_	
1	6	6	6	3	8	8	8	3	
1-CH2	2-CH2	3-CH2	4-CH2	5-CH2	6-CH2	7-CH2	8-CH2		
5	2	2	2	7	4	4	4		
		-					-		
DELAY/EXTEND	DET 1	DET 2	DET 3	DET 4	DET 5	DET 6	DET 7	DET 8	
DELATIEND									
	V DET	V DET 2	V DET 3	V DET 4	V DET 5	V DET 6	V DET 7	V DET 8	
VIDEO									
OTHER INFORMATI	ON OR SPEC	IAL REQUIRE	MENTS:						
Cabinet only! Cabin	et shall include	a fiber hub fo	or 8 connection	ns minimum a	nd include a slic	de out drawer	And be FY	A Compliant	This
double cabinet will b	e shared with (Oldham Rd (si	ignal ID 1068).			out diamoi.		. Compilant	. 11113
3	1			1			1		
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DISTRICT	JACKSON DESIGNATION MO			GNATION	TRAVELWAY	CROSS	CROSS STREET				
C - KANSAS CITY)	291	Oldhan	Oldham Rd W Jct		32.49000		
знір то:											
MARK DURHAM	ļ	9101 EAST 4	OTH TERRAC	E		KANSA	S CITY, MO		64133		
SIGNAL ID 1068				CABIN	IET TYPE		CABINET	TS1/TS2			
CONTROLLER		CONTRO	LLER TYPE		and the second second	TS1					
						CABINET	DESCRIPTION	NC			
SYSTEM MASTER		DETECTI	ON TYPE								
and the Space of the second of	1	INDUCTION	ON AND VIDE	0							
NTERCONNECT TYPE		VIDEO S	YSTEM INTE	RFACE		PRE-EMP	т				
FIBER CLOSED LOOP		SDLC POF	RT	19.2 19.5 (25)		OTHER P					
BACKPANEL		VIDEO S	YSTEM TYPI	E		PRE-EMP	PRE-EMPT INFORMATION				
12-POSITION-TS1		Autoscop	е								
D PLUG											
	10					0.12022					
	NEMA TS1	LOAD SWI	TCH ASSIGN	NMENTS							
1 2 3 4 2 3	5		7 8	9	10 11	12	EXCLU	ISIVE PED	PHASE		
	3										
			VITCH ASSIC	SNMENTS							
	13	14	15	16							
NEMA	TANDARD 2-			8							
			CARD RACK	CONFIGUR	ATION		7				
	FILL IN	N POSITION			IATED PHASE	NUMBER					
1-CH1	2-CH1	3-CH1	4-CH1	5-CH1	6-CH1	7-CH1	 │ 8-CH1				
1	6	6	6	-	3 8	8	8				
1-CH2	2-CH2	3-CH2	4-CH2	5-CH2	6-CH2	7-CH2	8-CH2				
5	2	2	2	2	7 4	4	4				
DELAY/EXTEND	DET 1	DET 2	DET 3	DET 4	DET 5	DET 6	DET 7	DET 8			
1.0						200.40 4440 0					
VIDEO	/ DET	V DET 2	V DET 3	V DET 4	V DET 5	V DET 6	V DET 7	V DET 8			
OTHER INFORMATIO	N OR SPECIA	L REQUIRE	MENTS:								
Cabinet only! Cabinet			SHEEP 60 000 TV 500 CL	ne minimum	and include a ali	de out draws-	And he EVA	Compliant	Thin		
double cabinet will be	shared with Mo	291 and U	S 50 EB Ram	np W Jct (sign	nal ID 1064).	de out drawer.	And be FYA	Compliant.	Inis		
,	. 1			1			4				
Go To Next Record		Go to Prev		4) *		11+		

STRICT	COUNTY		The second secon	GNATION	TRAVELWAY	CROSS	STREET	LOG MILE
KANSAS CITY	JACKSON		MC)	291	US 50 V	WB Ramp W Jct	32.37000
P TO: RK DURHAM		0101 FAST 4	40TH TERRACI	F		KANSAS	CITY, MO	64133
NK DOIGHAN		3101001	om ibroac			jourons		,
GNAL ID 10785				******************************	ET TYPE	D DOUBLE	CABINET TS	1/TS2
ONTROLLER	Manager'	CONTRO	DLLER TYPE	INEMA	/PT STANDARI		TS1	
		We the second				CABINET	DESCRIPTION	
STEM MASTER	-	DETECT	ION TYPE					
		INDUCTI	ON AND VIDE	0				
TERCONNECT TYPE	-	VIDEO S	YSTEM INTE	RFACE		PRE-EMP	I.	
BER CLOSED LOOP		SDLC PO	RT			OTHER PI	RE-EMPT	
ACKPANEL	ar .	VIDEO S	SYSTEM TYPI	E		PRE-EMP	T INFORMATION	N
-POSITION-TS1		Autoscop	oe .		No. 16			
D PLUG								
	NEMA TS	1 LOAD SW	ITCH ASSIGI	NMENTS				
1 2 3 4	5	6	7 8	9	10 11	12	_ EXCLUSIV	/E PED PHASE
2 3	5	6						
	NEMA T	S2 LOAD SV	VITCH ASSIC	GNMENTS				
	13	14	15	16				
NEMA	TANDARD 2			0				
	T	- symmetrike-	CARD RACK	CONFIGUR.	ATION		7	
	FILL	IN POSITIO	NS NEEDED \	WITH ASSOC	IATED PHASE	NUMBER		
1-CH1	2-CH1 6	3-CH1	4-CH1	5-CH1	6-CH1 8	7-CH1 8	8-CH1 8	
1-CH2 5	2-CH2	3-CH2	4-CH2	5-CH2	-	7-CH2	8-CH2	
DELAY/EXTEND	DET 1	DET 2	DET 3	DET 4	DET 5	DET 6	DET 7	DET 8
VIDEO	V DET	V DET 2	V DET 3	V DET 4	V DET 5	V DET 6	V DET 7	/ DET 8
OTHER INFORMATIO	N OR SPECI	AL REQUIRI	EMENTS:					
Cabinet only! Cabine double cabinet will be	t shall include shared with J	a fiber hub f efferson and	or 8 connectio Blue Pkwy (si	ons minimum a ignal ID 8848)	and include a sl	ide out drawer.	And be FYA Co	mpliant. This
Go To Next Record	•	Go to Prev	vious Record	4	Add a Nev	v Record	* Clos	se File

DISTRICT KC - KANSAS CITY	JACKSON		DESIGNAT	MARKET MARKET	RAVELWAY dam's Dairv Pkw	CROSS S		L	0G MILE
aun To			,	, · · ·				,	
SHIP TO: MARK DURHAM		9101 EAST 40Th	TERRACE			KANSAS	CITY, MO		54133
SIGNAL ID 5756	,			CABINET	TYPF		CABINET	TS1/TS2	
The second second		/22		*	STANDARD E	V	TS1		
CONTROLLER		CONTROLL	ER TYPE				ESCRIPTIO	N	
		J ====================================				CABINET B	2001111110		
SYSTEM MASTER	777	DETECTION	TYPE			LOST CONTRACTOR			
		INDUCTION	AND VIDEO	14 11 11 11		Marill H			
INTERCONNECT TYPE		VIDEO SYST	TEM INTERFAC	E		PRE-EMPT			
FIBER CLOSED LOOP		SDLC PORT				OTHER PR	E-EMPT	4242	
BACKPANEL		VIDEO SYS	TEM TYPE			PRE-EMPT	INFORMAT	ION	
16-POSITION-TS1		Autoscope							
☑ D PLUG									
0	NEMA TS1	LOAD SWITC	H ASSIGNMEN	NTS					
1 2 3 4	5	6 7	8	9	10 11	12	_ EXCLU	SIVE PED P	HASE
1 2 3	5	7	2F	PED 4PE	D 6PED	8PED			
	NEMA TS	2 LOAD SWIT	CH ASSIGNME	ENTS					
	13	14	15 1	16					
	OLA	OLB O	LC OLD						
# 05	STANDARD 2	CUANNEL DET	ECTOD	8					
NEMA	STANDARD 2	CHANNEL DE	ECTOR						
	F DELAY/EXT 2	-CHANNEL DE	TECTOR	0					
			DD DACK COL	UEIOU BATI	ON		1		
	FILL	می i SNOITISOS N	ARD RACK COM			IMPED			
-			VECDED WITH	ASSOCIAT	ED PHASE NO	INIDER			
1-CH1	2-CH1	3-CH1	4-CH1	5-CH1	6-CH1	7-CH1	8-CH1		
1	6	6	6	3	8	8	8		
1-CH2	2-CH2	3-CH2	4-CH2	5-CH2	6-CH2	7-CH2	8-CH2		
5	2	2	2	7	4	4	4		
					-		-		
DELAY/EXTEND	DET 1	DET 2	DET 3	DET 4	DET 5	DET 6	DET 7	DET 8	
DELATIEND									
VIDEO	V DET	V DET 2 V	DET 3 V	DET 4	V DET 5	DET 6	V DET 7	V DET 8	
VIDEO									
OTHER INFORMAT	ION OR SPECIA	AL REQUIREME	ENTS:						
Cabinet only! Cabin	net shall include	a fiber hub for 8	connections m	inimum and	l include a slide	out drawer.	And be FYA	Complaint.	The second second second
				*					
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SO TO HEAL NECOLO		SO TO FIEVIOU	- Necolu		Add a New R	ecoia .	C	lose File	

STRICT C - KANSAS CITY	JACKSON		DESIGN		T RAVELWAY Adam's Dairv Pkv	CROSS	STREET 0 (Jefferson)		OG MILE 1.08000
HIP TO:									
ARK DURHAM	9	9101 EAST 40T	H TERRACE			KANSAS	CITY, MO	6	4133
IGNAL ID 5758				CABINE	T TYPE		CABINET	TS1/TS2	
ONTROLLER		CONTROLL	ER TYPE	NEMA/F	T STANDARD E	V	TS1		
						CABINET	ESCRIPTIO	N	
YSTEM MASTER	1	DETECTION	N TYPE						
		INDUCTION		En Committee Co.					
NTERCONNECT TYPE	-	VIDEO SYS	TEM INTERF	ACE		PRE-EMPT	· zd		
IBER CLOSED LOOP		SDLC PORT				OTHER PR	RE-EMPT	MANAGEM	2
ACKPANEL	esser"	VIDEO SYS	STEM TYPE			PRE-EMPT	INFORMAT	ION	
2-POSITION-TS1									
D PLUG									
	NEMA TS1	LOAD SWITC	CH ASSIGNM	MENTS					
1 2 3 4		6 7	8	9	10 11	12	EXCLU	SIVE PED P	HASE
. 2 1 4	5 6		8						
	NEMA TS	2 LOAD SWI	TCH ASSIGN	IMENTS					
	13	14	15	16					
	Transfer et al.								
	STANDARD 2-	CHANNEL DE	TECTOR	8					
NEMA # OF	DELAY/EXT 2	-CHANNEL DE	ETECTOR	0					
			ARD RACK O	CONFIGURA	TION		7		
	FILL				ATED PHASE N	UMBER			
1-CH1	2-CH1	3-CH1	4-CH1	5-CH1	6-CH1	7-CH1	8-CH1 8		
4 CH2	2 CU2	2 0112	4 0110	5 0110	6 0110	7 0110	9.000		
1-CH2 5	2-CH2	3-CH2	4-CH2	5-CH2	6-CH2	7-CH2	8-CH2		
DELAY/EXTEND	DET 1	DET 2	DET 3	DET 4	DET 5	DET 6	DET 7	DET 8	
	V DET	V DET 2	V DET 3	V DET 4	V DET 5	V DET 6	V DET 7	V DET 8	
VIDEO									
OTHER INFORMAT	ION OR SPECIA	AL REQUIREM	IENTS:						
Cabinet only! Cabin	et shall include	a fiber hub for	8 connections	s minimum aı	nd include a slide	e out drawer.	And be FYA	Compliant.	
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Go To Next Record	•	Go to Previo	us Record	7	Add a New F	Record	*	Close File	45.

STRICT	COUNTY		CONTRACTOR NAMED IN		TRAVELWAY	CROSS	STREET	LOG MII
C - KANSAS CITY	JACKSON		CST		Jefferson Dr	Blue Pk	wy	0.6000
IP TO:					2			
RK DURHAM		9101 EAST 4	OTH TERRACE			KANSAS	CITY, MO	64133
GNAL ID 8848				CABINE	T TYPE		CABINET	TS1/TS2
ONTROLLER		CONTRO	LLER TYPE				TS1	
						CABINET	DESCRIPTIO	ON
STEM MASTER		DETECTI	ON TYPE					
		INDUCTIO	ON AND VIDEO					
TERCONNECT TYPE		VIDEO SY	YSTEM INTER	RFACE		PRE-EMP1	г	
BER CLOSED LOOP		SDLC POF	RT			OTHER PE		REAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDR
ACKPANEL		VIDEO S	YSTEM TYPE				TINFORMAT	TION
2-POSITION-TS1		Autoscope	e					
D PLUG								
	NEMA TS:	L LOAD SWI	TCH ASSIGN	MENTS				
1 2 3 4	5	6	7 8	9	10 11	12	EXCLU	ISIVE PED PHASE
2 3 4		5						
	NEMA T	S2 LOAD SW	/ITCH ASSIG	NMENTS				
	13	14	15	16				
	1305							
# OF	STANDARD 2	-CHANNEL I	DETECTOR	8				
NEMA				1				
# OF	DELAY/EXT 2	-CHANNEL I	DETECTOR	0				
			CADD DACK	CONFIGURA	TION		_	
	FILL		CARD RACK		ATED PHASE I	MIMBER		
					ı			
1-CH1	2-CH1	3-CH1	4-CH1	5-CH1	6-CH1	7-CH1	8-CH1	-
1585		1 0		1 3	' '	0		
1-CH2	2-CH2	3-CH2	4-CH2	5-CH2	6-CH2	7-CH2	8-CH2	ar .
5	2	2	2	7	4	4	4	
DELAY/EXTEND	DET 1	DET 2	DET 3	DET 4	DET 5	DET 6	DET 7	DET 8
DELATTEND								
VIDEO	V DET	V DET 2	V DET 3	V DET 4	V DET 5	V DET 6	V DET 7	V DET 8
OTHER INFORMATI	ON OR SPECI	AL REQUIRE	MENTS.					
		•						
Cabinet only! Cabin double cabinet will be	et shall include e shared with N	a fiber hub fo 10 291 and U	or 8 connection IS 50 WB ram	ns minimum ai p W Jct (sign:	nd include a slic al ID 10785).	de out drawer.	And be FYA	Complaint. This
	an encount in product for Tourist (1995)	T-		. (0.911				
Go To Next Record	•	Go to Prev	ious Record	4	Add a New	Record	> *	Close File

- KANSAS CITY	JACKSON		DESIG MO		TRAVELWAY		STREET EB Ramp W	Jct	LOG MILE 32.45000
P TO:			,		2	•			2
RK DURHAM		9101 EAST 4	OTH TERRACE			KANSAS	CITY, MO		64133
GNAL ID 1064				CABINE	ET TYPE		CABINET	TS1/TS2	
ONTROLLER		CONTRO	LLER TYPE	NEMA/	PT STANDARD	DOUBLE	TS1		
		10 40 Sample		-		CABINET	DESCRIPTION	N	
STEM MASTER		DETECTI	ON TYPE						
	7. S	INDUCTION	ON AND VIDEO)					
TERCONNECT TYPE		VIDEO S	YSTEM INTER	RFACE		PRE-EMP	т		
BER CLOSED LOOP		SDLC PO	RT			OTHER P			
CKPANEL		VIDEO S	YSTEM TYPE				T INFORMAT	ΓΙΟΝ	
-POSITION-TS1		Autoscop	P						
D PLUG									
	NEMA TS	1 LOAD SWI	TCH ASSIGN	MENTS					
1 2 3 4	. 5	6	7 8	9	10 11	12	EXCLU	SIVE PED	PHASE
2 3		6							
	NEMA T	S2 LOAD SW	ITCH ASSIG	NMENTS					
	13	14	15	16					
# OF	STANDARD 2	-CHANNEL I	DETECTOR	8					
NEMA		· OHAMILL	PETECTOR						
# OF	DELAY/EXT	2-CHANNEL	DETECTOR	0					
			0400 0404	0011510115			_		
	FILL	INI POSITION	CARD RACK			JUMPED			
·		IN FOSITION	12 NEEDED W	TITH ASSUCI	ATED PHASE I	NOMBER			
1-CH1	2-CH1	3-CH1	4-CH1	5-CH1	6-CH1	7-CH1	8-CH1	MAR"	
1	6	6	6	3	8	8	8		
1-CH2	2-CH2	3-CH2	4-CH2	5-CH2	6-CH2	7-CH2	8-CH2		
5	2	2	2	7	4	4	4		
	+						-		
DELAY/EXTEND	DET 1	DET 2	DET 3	DET 4	DET 5	DET 6	DET 7	DET 8	
DELATICATE									
	V DET	V DET 2	V DET 3	V DET 4	V DET 5	V DET 6	V DET 7	V DET 8	
VIDEO									
OTHER INFORMATI	ON OR SPECI	AL REQUIRE	MENTS:						
Cabinet only! Cabin	et shall include	a fiber hub fo	or 8 connection	ns minimum a	nd include a slic	de out drawer	And be FY	A Compliant	. This
double cabinet will b	e shared with (Oldham Rd (si	ignal ID 1068).						
,	1			1			1		
Go To Next Record	•	Go to Prev	ious Record	4	Add a New	Record	* *	Close File	1
				-					-

ISTRICT CC - KANSAS CITY	JACKSON		DESIG	-	TRAVELWA	-	STREET	LOG MIL 32.4900
HIP TO:						,		, , , , , , , , , , , , , , , , , , , ,
ARK DURHAM	-	9101 EAST 40	TH TERRACE			KANSA	CITY, MO	64133
SIGNAL ID 1068				CABINE	T TYPE		CABINET	TS1/TS2
CONTROLLER		CONTRO	LLER TYPE		Shirt in the		TS1	
		To it it is				CABINET	DESCRIPTIO	N
SYSTEM MASTER		DETECTION	ON TYPE					
	- Seri	INDUCTIO	N AND VIDEO	1				
NTERCONNECT TYPE	-	Part Committee Committee Committee	STEM INTER					
FIBER CLOSED LOOP	(3:	SDLC POR		TACE		PRE-EMP		
BACKPANEL						OTHER P		
12-POSITION-TS1			YSTEM TYPE			PRE-EMP	TINFORMAT	ION
D PLUG		Autoscope	•					
	NEMA TS1	LOAD SWIT	TCH ASSIGN	IMENTS	Halling Coles I			
1 2 3 4	5	6	7 8	9	10 1	.1 12	☐ EXCLU	SIVE PED PHASE
# OF	TOP STANDARD 2-1 DELAY/EXT 2-1 FILL II 2-CH1 6	CHANNEL DO N POSITION:	CARD RACK S NEEDED W	8 CONFIGURA VITH ASSOCIA 5-CH1 3	6-CH1	7-CH1 8	8-CH1 8	
1-CH2 5	2-CH2 2 DET 1	3-CH2 2 DET 2	4-CH2 2	5-CH2 7	6-CH2	4	8-CH2 4	DET
DELAY/EXTEND						DET 6	DET 7	DET 8
VIDEO OTHER INFORMATION		V DET 2	V DET 3	V DET 4	V DET 5	V DET 6	V DET 7	V DET 8
Cabinet only! Cabinet double cabinet will be	et shall include a	a fiber hub for O 291 and US	r 8 connection	ns minimum ar p W Jct (signa	l ID 1064).	slide out drawer.	. 1	Compliant. This

STRICT	COUNTY		The second secon	GNATION	TRAVELWAY	CROSS	STREET	LOG MILE
KANSAS CITY	JACKSON		MC)	291	US 50 V	WB Ramp W Jct	32.37000
P TO: RK DURHAM		0101 FAST 4	40TH TERRACI	F		KANSAS	CITY, MO	64133
NK DOIGHAN		3101001	om ibroac			jourons		,
GNAL ID 10785				******************************	ET TYPE	D DOUBLE	CABINET TS	1/TS2
ONTROLLER	Manager'	CONTRO	DLLER TYPE	INEMA	/PT STANDARI		TS1	
		We then the				CABINET	DESCRIPTION	
STEM MASTER	-	DETECT	ION TYPE					
		INDUCTI	ON AND VIDE	0				
TERCONNECT TYPE	-	VIDEO S	YSTEM INTE	RFACE		PRE-EMP	I.	
BER CLOSED LOOP		SDLC PO	RT			OTHER PI	RE-EMPT	
ACKPANEL	ar .	VIDEO S	SYSTEM TYPI	E		PRE-EMP	T INFORMATION	N
-POSITION-TS1		Autoscop	oe .		No. 16			
D PLUG								
	NEMA TS	1 LOAD SW	ITCH ASSIGI	NMENTS				
1 2 3 4	5	6	7 8	9	10 11	l 12	_ EXCLUSIV	/E PED PHASE
2 3	5	6						
	NEMA T	S2 LOAD SV	VITCH ASSIC	GNMENTS				
	13	14	15	16				
NEMA	TANDARD 2			0				
	T	- symmetrike-	CARD RACK	CONFIGUR.	ATION		7	
	FILL	IN POSITIO	NS NEEDED \	WITH ASSOC	IATED PHASE	NUMBER		
1-CH1	2-CH1 6	3-CH1	4-CH1	5-CH1	6-CH1 8	7-CH1 8	8-CH1 8	
1-CH2 5	2-CH2	3-CH2	4-CH2	5-CH2	-	7-CH2	8-CH2	
DELAY/EXTEND	DET 1	DET 2	DET 3	DET 4	DET 5	DET 6	DET 7	DET 8
VIDEO	V DET	V DET 2	V DET 3	V DET 4	V DET 5	V DET 6	V DET 7	/ DET 8
OTHER INFORMATIO	N OR SPECI	AL REQUIRI	EMENTS:					
Cabinet only! Cabine double cabinet will be	t shall include shared with J	a fiber hub f efferson and	or 8 connectio Blue Pkwy (si	ons minimum a ignal ID 8848)	and include a sl	ide out drawer.	And be FYA Co	mpliant. This
Go To Next Record	•	Go to Prev	vious Record	4	Add a Nev	v Record	* Clos	se File

DISTRICT KC - KANSAS CITY	JACKSON		DESIGNAT	MARKET MARKET	RAVELWAY dam's Dairv Pkw	CROSS S		L	0G MILE
aun To			,	,,,,,				,	
SHIP TO: MARK DURHAM		9101 EAST 40TH	TERRACE			KANSAS	CITY, MO		54133
SIGNAL ID 5756	,			CABINET	TYPF		CABINET	TS1/TS2	
The second second		/22		*	STANDARD E	V	TS1		
CONTROLLER		CONTROLL	ER TYPE				ESCRIPTIO	N	
		J ====================================				CABINET B	2001111110		
SYSTEM MASTER	777	DETECTION	TYPE			LOST CONTRACTOR			
		INDUCTION	AND VIDEO	14 11 11 11		Marill H			
INTERCONNECT TYPE		VIDEO SYST	TEM INTERFAC	E		PRE-EMPT			
FIBER CLOSED LOOP		SDLC PORT				OTHER PR	E-EMPT	4242	
BACKPANEL		VIDEO SYS	TEM TYPE			PRE-EMPT	INFORMAT	ION	
16-POSITION-TS1		Autoscope							
☑ D PLUG									
0	NEMA TS1	LOAD SWITC	H ASSIGNMEN	NTS					
1 2 3 4	5	6 7	8	9	10 11	12	_ EXCLU	SIVE PED P	HASE
1 2 3	5	7	2F	PED 4PE	D 6PED	8PED			
	NEMA TS	2 LOAD SWIT	CH ASSIGNME	ENTS					
	13	14	15 1	16					
	OLA	OLB O	LC OLD						
# 05	STANDARD 2	CUANNEL DET	ECTOD	8					
NEMA	STANDARD 2	CHANNEL DE	ECTOR						
	F DELAY/EXT 2	-CHANNEL DE	TECTOR	0					
			DD DACK COL	UEIOU BATI	ON		1		
	FILL	می i SNOITISOS N	ARD RACK COM			IMPED			
-			VECDED WITH	ASSOCIAT	ED PHASE NO	INIDER			
1-CH1	2-CH1	3-CH1	4-CH1	5-CH1	6-CH1	7-CH1	8-CH1		
1	6	6	6	3	8	8	8		
1-CH2	2-CH2	3-CH2	4-CH2	5-CH2	6-CH2	7-CH2	8-CH2		
5	2	2	2	7	4	4	4		
					-		-		
DELAY/EXTEND	DET 1	DET 2	DET 3	DET 4	DET 5	DET 6	DET 7	DET 8	
DELATIEND									
VIDEO	V DET	V DET 2 V	DET 3 V	DET 4	V DET 5	DET 6	V DET 7	V DET 8	
VIDEO									
OTHER INFORMAT	ION OR SPECIA	AL REQUIREME	ENTS:						
Cabinet only! Cabin	net shall include	a fiber hub for 8	connections m	inimum and	l include a slide	out drawer.	And be FYA	Complaint.	The second second second
				*					
Go To Next Record	•	Go to Previou	is Pacard	4	Add a Naw D	I	* .	loss Ell-	1
SO TO HEAL NECOLO		SO TO FIEVIOU	- Necolu		Add a New R	ecoia .	C	lose File	

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS	STREET	LO	G MILE
NW - ST. JOSEPH	LIVINGSTON	US	65	PARK LA	ANE	57	7.54000
SHIP TO: GARY FEWINS	2602 NO	DTUDELTUICUW	8.V	ET IO	CEDIL BA	- Ica	F0.6
JOANT FEWINS	13002 NO	RTH BELT HIGHW	AY	151.10	SEPH, M		506
SIGNAL ID 1215		CAB	NET TYPE		CABINET	TS1/TS2	
CONTROLLER	CONTRO	DLLER TYPE NEM	A/PT STANDARD	EV	TS2		MACCALLE DISEASE THOMASINES
TS2/Type2	ACTUAT			CABINET D	ESCRIPTIO	N	
SYSTEM MASTER	,	ION TYPE		36"W X 17"	'D X 50"H - T	S2	and the same of th
OTOTEM MAGTER		******			19		
INTERCONNECT TYPE	JOTHER -	SEE OTHER INFO BELO		ı			
INTERCONNECT TYPE	CONTRACT CON	YSTEM INTERFACE		PRE-EMPT			
NON-COORDINATED	NONE"					and the second of the second of	
BACKPANEL	VIDEO S	SYSTEM TYPE		PRE-EMPT	INFORMATI	ON	
12-POSITION-TS2	RADAR D	DETECTION FOR SB LEFT	TIFD				***************************************
	INTO INI	DUCTION DETECTOR PAN	EL				
D PLUG	ALONG V	VITH INDUCTION DETECT	TION	J			
	NEMA TS1 LOAD SW	ITCH ASSIGNMENTS					
1 2 3 4	5 6	7 8 9	10 11	12	EXCLUS	SIVE PED PH	ASE
1 2 3 4	5 6 7	8 2PED	4PED 6PED	8PED			
		VITCH ASSIGNMENTS	,	,			
	13 14	15 16					
	1	13 10	Į.	*			
	, ,	, ,					
	STANDARD 2-CHANNEL	DETECTOR 6					
NEMA							
# OI	DELAY/EXT 2-CHANNEL	DETECTOR 0					
		CARD RACK CONFIGU	RATION		7		
	FILL IN POSITION	NS NEEDED WITH ASSO		IUMBER			
***************************************		1 1	1	- IOMBER	<u></u>		
1-CH1	2-CH1 3-CH1	4-CH1 5-CH	interest (processors)	7-CH1	8-CH1		
	2 2	0	3 4	4	0		
1-CH2	2-CH2 3-CH2	4-CH2 5-CH	12 6-CH2	7-CH2	8-CH2		
5	6 6	0	7 8	8	0		
					1-		
	DET 1 DET 2	DET 3 DET 4	DET 5	DET 6	DET 7	DET 8	
DELAY/EXTEND							
				20000000		And the same areas areas	
VIDEO	V DET 2	V DET 3 V DET 4	Control of the Contro	V DET 6	V DET 7	V DET 8	
OTHER INCORMAT	ION OR SPECIAL REQUIRE	LI LI					
	ION OR SPECIAL REQUIR						
	BINET WIRED WITH A GEN TWARE SHALL BE NTCIP						Δ
JOSHINGLEROOF	The Office De IN Off	COM ENTITY CONTROL	LEIN MAD IVIIVIO OI	I LL DL OAF	,DEE OF OF	E. 011110 17	
		4			1		D +
Go To Next Record	Go to Prev	vious Record	Add a New	Record	* c	lose File	4.

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS ST	TREET	LOG MILE
NW - ST. JOSEPH	DEKALB	US	69	GRAND A	VE (BUS 36)	65.91000
SHIP TO:						
GARY FEWINS	360	2 NORTH BELT HIGH	WAY	ST. JOS	ЕРН, МО	64506
SIGNAL ID 2387		CA	ABINET TYPE		CABINET TS1/	rs2
CONTROLLER	co	NTROLLER TYPE	MA/PT STANDARD I	EV	TS2	
TS2/Type2	- IA	CTUATED		CABINET DE	SCRIPTION	
SYSTEM MASTER	DE	TECTION TYPE		36"W x17"D	x50"H - TS2	*
	IN	DUCTION	industrial in the second of th			
INTERCONNECT TYPE	VI	DEO SYSTEM INTERFACE		PRE-EMPT		
NON-COORDINATED	INC	DNE"	***************************************			
BACKPANEL	VI	DEO SYSTEM TYPE		PRE-EMPT II	NFORMATION	
12-POSITION-TS2						
D PLUG						
	NEMA TS1 LOA	D SWITCH ASSIGNMENTS	N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	-		
1 2 3 4	5 6	7 8 9	10 11	12	EXCLUSIVE	PED PHASE
1 2 3 4	5 6	7 8 2PED	4PED 6PED	8PED		
	NEMA TS2 LO	AD SWITCH ASSIGNMENT	S			
	13	14 15 16				
# OF S	TANDARD 2-CHA	NNEL DETECTOR 6				
NEMA						
#OF	DELAY/EXT 2-CHA	NNEL DETECTOR 0				
	r	CARD RACK CONFIG	SURATION			
	FILL IN PO	SITIONS NEEDED WITH AS		UMBER		
1-CH1	2-CH1 3	CH1 4-CH1 5-0	CH1 6-CH1	7-CH1	8-CH1	1
1	2	2 0	3 4	4	0	
1-CH2	2-CH2 3	CH2 4-CH2 5-0	CH2 6-CH2	7-CH2	8-CH2	
5	6	6 0	7 8	8	0	
	<u>'</u>	' '	1	J	1	
DELAY/EXTEND	DET 1 DE	T2 DET3 DET	4 DET 5	DET 6	DET 7 DE	T 8
DELATIEND						
VIDEO	V DET V DE	T 2 V DET 3 V DET	4 V DET 5	V DET 6	DET 7 V DE	T 8
OTHER INFORMATIO						
PLEASE HAVE CABI CONTROLLER SOFT	NET WIRED WITH . WARE SHALL BE I	A GENERATOR SOCKET IN: ITCIP COMPLIANT. CONTRO	STALLED IN THE PO OLLER AND MMU SH	LICE DOOR AN IALL BE CAPAE	D CORD PROVI BLE OF OPERAT	DED. ING FYA.
,	1		1		1	1
Go To Next Record	▶ Go t	o Previous Record	Add a New F	Record	* Close F	ile

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS	STREET	LOG MILE
NW - ST. JOSEPH	DEKALB	US	69	US 36 V		65.45000
SHIP TO:						
GARY FEWINS	36	02 NORTH BELT HIGH	NAY	ST. JO	SEPH, M	10 64506
SIGNAL ID 3681		CA	BINET TYPE		CABINET	TS1/TS2
CONTROLLER		CONTROLLER TYPE	MA/PT STANDARD	EV	TS2	
TS2/Type2		ACTUATED		CABINET I	DESCRIPTIO	ON
SYSTEM MASTER	1	DETECTION TYPE		36"W x17"	D x50"H - TS	62
		INDUCTION				
INTERCONNECT TYPE	,	VIDEO SYSTEM INTERFACE		PRE-EMPT	-	
NON-COORDINATED	_	NONE"		PRE-EMIF		PAGE ASSOCIATION OF THE PAGE A
BACKPANEL		VIDEO SYSTEM TYPE		PRE-EMPT	INFORMAT	TION
12-POSITION-TS2	Ī					
D PLUG						
	NEMA TOLLO	AAD CIMITAU ACCIONIVING		<u>, </u>		
1 3 1 3 1 4		DAD SWITCH ASSIGNMENTS				
1 2 3 4 1 2 3 4	5 6	7 8 9 7 8 2PED	4PED 6PED	8PED	EXCLU	ISIVE PED PHASE
, , , ,	, ,	OAD SWITCH ASSIGNMENTS	_' '	1		
	13	14 15 16	2			
		, ,				
# of s	TANDARD 2-CH	ANNEL DETECTOR 6				
	DELAY/EXT 2-CH	ANNEL DETECTOR 0				
		· · · · · · · · · · · · · · · · · · ·			_	
	FILLIND	CARD RACK CONFIG OSITIONS NEEDED WITH ASS		LIMPED		
	<u> </u>		OCIATED PHASE N	UMBER		
1-CH1	2-CH1 2	3-CH1 4-CH1 5-C	6-CH1 3 4	7-CH1	8-CH1	-
	1 -		3 1 4	1 4	1 0	
1-CH2	2-CH2	Security Security Security	6-CH2	7-CH2	8-CH2	-
5	6		7 8	8	0	
,	DET 4					**************************************
DELAY/EXTEND	DET 1 D	DET 2 DET 3 DET	4 DET 5	DET 6	DET 7	DET 8
					LJ	
VIDEO	V DET V D	DET 2 V DET 3 V DET		V DET 6	V DET 7	V DET 8
OTHER INFORMATION	ON OR SPECIAL F	LI LI LI REQUIREMENTS:	Ц			Ш
		A GENERATOR SOCKET INS	TALLED IN THE DO	LICE BOOD	ND CODD	DROVIDED
CONTROLLER SOFT	WARE SHALL BE	NTCIP COMPLIANT. CONTRO	OLLER AND MMU SH	IALL BE CAP	ABLE OF OF	PERATING FYA.
3	1		1		1	1
Go To Next Record	Go	to Previous Record	Add a New I	Record	*	Close File

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS STR	REET	LOG MILE
NW - ST. JOSEPH	DEKALB	us	69	LITTLE BRI	CK	65.60000
SHIP TO:						
GARY FEWINS	3602 N	ORTH BELT HIGHW	/AY	ST. JOSE	PH, MO	64506
SIGNAL ID 3682			INET TYPE	STATES SAN SANSAN SANSA	ABINET TS1/TS	WARRY BURDEN CO. 194
CONTROLLER	CONT	INFI	A/PT STANDARD	EV F	TS2	
TS2/Type2	ACTU	ATED		CABINET DES		
SYSTEM MASTER		CTION TYPE		36"W x17"D x5		
OTOTEM MACTER		0.0000000000000000000000000000000000000				
INTERCONNECT TYPE	INDUC			J		
NON-COORDINATED	VIDEO	SYSTEM INTERFACE	-	PRE-EMPT		
BACKPANEL	,			J		
12-POSITION-TS2	VIDEO	SYSTEM TYPE		PRE-EMPT INF	ORMATION	
,			the Common to Special Common of Comm			
D PLUG						
	NEMA TS1 LOAD S	WITCH ASSIGNMENTS				
1 2 3 4	5 6	7 8 9	10 11	12	EXCLUSIVE PE	D DHACE
1 2 3 4	5 6 7		4PED 6PED	8PED	LACEOSIVE PE	PHASE
	NEMA TS2 LOAD	SWITCH ASSIGNMENTS	, , l	,		
	13 14	15 16				
			ı			
# OF 9	STANDARD 2-CHANNE	L DETECTOR 6				
NEMA	STANDARD 2-CHANNE	L DETECTOR 0				
	DELAY/EXT 2-CHANNE	L DETECTOR 0				
		,				
	EILL IN DOCITION	CARD RACK CONFIGU		UMPED .		
		ONS NEEDED WITH ASSO		OWBER		
1-CH1	2-CH1 3-CH1	4-CH1 5-CH	"Service Control of the Control of t	7-CH1	8-CH1	
1			3 4	4	0	
1-CH2	2-CH2 3-CH2		parameter 1	7-CH2	8-CH2	
5	6	6 0 1	7 8	8	0	
DELAY/EXTEND	DET 1 DET 2	DET 3 DET 4	DET 5	DET 6 D	ET 7 DET	8
VIDEO	V DET V DET 2	V DET 3 V DET 4	V DET 5	V DET 6 V I	DET 7 V DET	8
	ON OR SPECIAL REQUI					
PLEASE HAVE CAB CONTROLLER SOF	NET WIRED WITH A GE FWARE SHALL BE NTCI	NERATOR SOCKET INST P COMPLIANT. CONTROL	ALLED IN THE PO LER AND MMU SH	LICE DOOR AND IALL BE CAPABL	CORD PROVIDE E OF OPERATIN	D. G FYA.
J	1	Ĭ				1
Go To Next Record	Go to Pr	evious Record	Add a New F	Record **	Close File	

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS	STREET	LOG MILE
NW - ST. JOSEPH	BUCHANAN	US	169	S. WAL	MART/TSC	75.00000
SHIP TO:						
GARY FEWINS	3602 NO	RTH BELT HIGHW	AY	ST. JO	SEPH, MO	64506
SIGNAL ID 3679		CABI	NET TYPE		CABINET T	
CONTROLLER	CONTRO	LLER TYPE NEM	A/PT STANDARD	EV	TS2	
TS2/Type2	ACTUATI			CABINET	DESCRIPTION	1
SYSTEM MASTER	DETECTI	ON TYPE		36"W X 17	7"D X 50"H - T	S2
	INDUCTION	ON AND VIDEO				
INTERCONNECT TYPE	VIDEO S	STEM INTERFACE		PRE-EMP	т	
RADIO CLOSED LOOP		ON DETECTOR PANEL		T T T T T T T T T T T T T T T T T T T		
BACKPANEL	VIDEO S	YSTEM TYPE		PRE-EMP	T INFORMATIO	ON
16-POSITION-TS2	ITERIS		***************************************			
D PLUG						
	NEMA TOUR CAR	TOU 100701117170	6			
	NEMA TS1 LOAD SWI		T 40 T 44			
1 2 3 4 1 2 3 4	5 6 7	7 8 9 8 2PED	10 11 4PED 6PED	8PED	EXCLUS	IVE PED PHASE
, , , ,	, , ,	/ITCH ASSIGNMENTS	, ,	1		
	13 14	15 16				
¥						
# 05 6	STANDARD 2-CHANNEL I	DETECTOR 6				
NEMA	STANDARD 2-CHANNEL I	DETECTOR 0				
	DELAY/EXT 2-CHANNEL I	DETECTOR 0				
		CARD RACK CONFIGU	PATION		_	
		S NEEDED WITH ASSO		UMBER		
1-CH1	2-CH1 3-CH1	4-CH1 5-CH				
	2 2	0	3 4	7-CH1	8-CH1 0	
1-CH2	2-CH2 3-CH2	4-CH2 5-CH	2 6-CH2	7-CH2	, chs	
5	6 6	0 5-CH	7 8 8	7-CH2 8	8-CH2	
,	, ,	1 1		1	,	
	DET 1 DET 2	DET 3 DET 4	DET 5	DET 6	DET 7	DET 8
DELAY/EXTEND						
	V DET V DET 2	V DET 3 V DET 4	V DET 5	V DET 6	V DET 7	V DET 8
VIDEO						
OTHER INFORMATIO	ON OR SPECIAL REQUIRE	MENTS:				
PLEASE HAVE CABI	INET WIRED WITH A GEN TWARE SHALL BE NTCIP (ERATOR SOCKET INSTA	ALLED IN THE PO	LICE DOOR	AND CORD PI	ROVIDED.
Go To Next Record	Go to Prov	ious Record	Add a New	Pacord	* 0	ose File
_ U . U . I . I . I . I . I . I . I . I .	30 10 1164		Aud a NEW I			

DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS	STREET	LOG MILE
NW - ST. JOSEPH	BUCHANAN	US	169	KARNE	S RD	70.54000
SHIP TO:						
GARY FEWINS	3602 N O	RTH BELT HIGH	WAY	ST. JO	OSEPH, M	O 64506
SIGNAL ID 5029		CA	BINET TYPE		CABINET	TS1/TS2
CONTROLLER	CONTRO	DLLER TYPE	MA/PT STANDARD	EV	TS2	
TS2/Type2	ACTUAT	ED		CABINET	DESCRIPTIO	N
SYSTEM MASTER	DETECT	ION TYPE		36"W X 1	7"D X 50"H - T	S2
	INDUCTI	ON AND VIDEO	·			
INTERCONNECT TYPE	VIDEO S	YSTEM INTERFACE) DDE EMD	τ.	
RADIO CLOSED LOOP		ON DETECTOR PANEL	Market Control	PRE-EMP	1	manuscriptus.
BACKPANEL	VIDEO S	YSTEM TYPE		DDE-EMP	T INFORMATI	ION
16-POSITION-TS2	ITERIS			T KL-LIMIT	THE ORMATI	
	ITERIS					
D PLUG	J					
	NEMA TS1 LOAD SW	TCH ASSIGNMENTS				
1 2 3 4	5 6	7 8 9	10 11	12	EXCLUS	SIVE PED PHASE
1 2 3 4	5 6 7	8 2PED	4PED 6PED	8PED		
	NEMA TS2 LOAD SV	VITCH ASSIGNMENTS	5			
	13 14	15 16				
	1					
# OF S	TANDARD 2-CHANNEL	DETECTOR 6				
NEMA		J				
# OF	DELAY/EXT 2-CHANNEL	DETECTOR 0				
	<u></u>	CARD RACK CONFIG	LIRATION		_	
	FILL IN POSITION	IS NEEDED WITH ASS		NUMBER	-	
1-CH1	2-CH1 3-CH1			WALLOW DESCRIPTION OF THE PARTY		
1 1	2 3-CH1	4-CH1 5-C	6-CH1 3 4	7-CH1	8-CH1	
1 1 1 1 1 1 1 1]	J J		1	1	
1-CH2 5	2-CH2 3-CH2 6	4-CH2 5-C	6-CH2 7 8	7-CH2	8-CH2	
			' '	1		l
<u> </u>		ļ				
DELAY/EXTEND	DET 1 DET 2	DET 3 DET		DET 6	DET 7	DET 8
						U
VIDEO	V DET 2	V DET 3 V DET	4 V DET 5	V DET 6	V DET 7	V DET 8
OTHER INCORMATIO					Ц	
	N OR SPECIAL REQUIRE					
CONTROLLER SOFT	NET WIRED WITH A GEN WARE SHALL BE NTCIP	ERATOR SOCKET INS COMPLIANT, CONTRO	TALLED IN THE PO OLLER AND MMU S	DLICE DOOR HALL BE CAP	AND CORD P ABLE OF OP	ROVIDED. ERATING FYA.
1	1		1			1
Go To Next Record	Go to Prev	ious Record	Add a New	Record	•* c	lose File

DISTRICT	COUNTY	DESIGNATIO	N TRAVELWAY	CROSS STR	REET LOG MILE
SW - JOPLIN	VERNON	us	54	CST College	
SHIP TO:					
JOE DOTSON	2915	DOUGHBOY DRIVE	=	JOPLIN,	MO 64804
SIGNAL ID 2543		c	ABINET TYPE	C	ABINET TS1/TS2
CONTROLLER	COI	ITROLLER TYPE	IEMA/PT STANDARD	E [7	rs2
TS2/Type2		UATED		CABINET DES	CRIPTION
SYSTEM MASTER	DET	ECTION TYPE		8 phase quad l	eft
	IND	UCTION	and the state of t		
INTERCONNECT TYPE	VIDI	O SYSTEM INTERFACE		PRE-EMPT	
			·	FRE-EMP1	
BACKPANEL	VID	EO SYSTEM TYPE		PRE-EMPT INF	ORMATION
12-POSITION-TS2	_		and a record of the control of the c		
D PLUG					
				<u> </u>	
		SWITCH ASSIGNMENTS	3		
1 2 3 4 1 2 3 4	5 6	7 8 9 7 8 2 Pec		12 🗸	EXCLUSIVE PED PHASE
l. l. l. l.	'	, , ,	, ,	o reu	
	13 1	O SWITCH ASSIGNMENT 4 15 16	rs —		
		4 13 16	The state of the s		
		JEI DETECTOR 0	_		
# of s NEMA	STANDARD 2-CHANI	NEL DETECTOR 0			
	DELAY/EXT 2-CHAN	NEL DETECTOR 0			
	EILL IN BOSI	CARD RACK CONFI			
		TIONS NEEDED WITH AS	SOCIATED PHASE N	IUMBER	
1-CH1	2-CH1 3-C	H1 4-CH1 5-	6-CH1 8	7-CH1 8	8-CH1 8
		<u> </u>	3 1 6		0
1-CH2 5	2-CH2 3-C	H2 4-CH2 5-	CH2 6-CH2	7-CH2	8-CH2
	1 ~ 1	2 1 2 1	7 4		4
-	DET 4 DET				
DELAY/EXTEND	DET 1 DET	DET3 DE			ET 7 DET 8
		ton ton			
VIDEO	V DET V DET	2 V DET 3 V DE	T4 V DET 5	The second secon	DET 7 V DET 8
OTHER INFORMATIO	ON OR SPECIAL REQ	UIREMENTS:			
ř	1		1		1
Go To Next Record	Go to	Previous Record	Add a New	Record **	Close File

DISTRICT	-	COUNTY		DESIGN	ATION	TRAVELWAY	CROSS	STREET	LO	G MILE
SW - JOPLIN		NEWTON		BU		60	CST S	outh	10	0.00000
SHIP TO:										
JOE DOTSON			2915 DO	UGHBOY D	RIVE		JOPL	IN, MO	64	1804
SIGNAL ID 2	2559				CABIN	IET TYPE		CABINET	TS1/TS2	
CONTROLLER			CONTRO	LLER TYPE	NEMA	/PT STANDARD E		TS2		HORNING CONTRACTOR
TS2/Type2	And and in the contract of the	*	ACTUATE	D			CABINET	DESCRIPTIO	N	
SYSTEM MASTER			DETECTION	ON TYPE			8 phase q	uad left		
			INDUCTIO	N .						
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D PLUG										
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		NEMA TS1	LOAD SWIT	TCH ASSIGNM	ENTS					
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		NEMA TS	2 LOAD SW	ITCH ASSIGNI	MENTS					
		13	14	15	16					
	# OF ST/	ANDARD 2-	CHANNEL D	ETECTOR	0					
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	Г			CARD RACK CO	ONEIGUE	ATION		_		
		FILL II				IATED PHASE NU	JMBER			
	-CH1									
<u> </u> -	1	2-CH1	3-CH1	4-CH1	5-CH1	6-CH1	7-CH1	8-CH1		
1		1	1	1	1		1 "	<u> </u>		
1-	-CH2	2-CH2	3-CH2	4-CH2	5-CH2		7-CH2	8-CH2		
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VIDEO		DET	V DET 2	V DET 3	/ DET 4	V DET 5	/ DET 6	V DET 7	V DET 8	
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OTHER INFO	OKMATION	and the state of t								
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DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS ST	REET	LOG MILE
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SHIP TO:						
JOE DOTSON	2915 D	OUGHBOY DRIVE		JOPLIN,	, MO	64804
SIGNAL ID 2561		CAB	INET TYPE		CABINET TS1/TS	2
CONTROLLER	CONTR	OLLER TYPE NEW	A/PT STANDARD	EV	TS2	
TS2/Type2	ACTUA	TED		CABINET DES	CRIPTION	
SYSTEM MASTER	DETEC	TION TYPE		8 phase quad	left	
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INTERCONNECT TYPE	VIDEO	SYSTEM INTERFACE		PRE-EMPT		
	Tarana		•	T (C-CMT)		
BACKPANEL	VIDEO	SYSTEM TYPE		PRE-EMPT IN	FORMATION	
12-POSITION-TS2						
D PLUG						
	NEMA TS1 LOAD SW	ITCH ASSIGNMENTS				
1 2 3 4	5 6	7 8 9	10 11	12	EXCLUSIVE PE	D PHASE
1 3 4	5 6 7	8 2 Ped	4 Ped 6 Ped	8 Ped		
	NEMA TS2 LOAD S	WITCH ASSIGNMENTS				
	13 14	15 16				
	1 62					
	STANDARD 2-CHANNEL	DETECTOR 0				
NEMA # OF	DELAY/EXT 2-CHANNEL	DETECTOR 0				
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1-CH1	2-CH1 3-CH1				0.014	
1 1	6 6	d' pronte properties de la constante de la con	6-CH1 3 8	7-CH1 8	8-CH1 8	
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1-CH2 5	2-CH2 3-CH2 2	4-CH2 5-CH	2 6-CH2 4	7-CH2	8-CH2	
1	1 1]	1 1	
	DET 1 DET 2	DET 3 DET 4	DET 5	DET 6	DET 7 DET 8	R
DELAY/EXTEND				-		4
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DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS	STREET	LOG MILE
SW - JOPLIN	LAWRENCE	BU	60	CST CH	napell Dr	0.00000
SHIP TO:						
JOE DOTSON	2915 D	OUGHBOY DRIVE		JOPL	N, MO	64804
SIGNAL ID 2562		CAB	INET TYPE		CABINET TS1	./TS2
CONTROLLER	CONTR	OLLER TYPE NEW	A/PT STANDARD	EV	TS2	
TS2/Type2	ACTUA			CABINET	DESCRIPTION	
SYSTEM MASTER	DETEC	TION TYPE		8 phase qu	uad left	
	INDUCT	TON	•			
INTERCONNECT TYPE	VIDEO	SYSTEM INTERFACE		PRE-EMP1	-	
			•	PRE-EMP		and the second
BACKPANEL	VIDEO	SYSTEM TYPE		PRE-EMPT	INFORMATION	
12-POSITION-TS2						
D PLUG						
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	13 14	WITCH ASSIGNMENTS 15 16				
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	FILL IN BOSITIO	CARD RACK CONFIGU				
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1-CH1	2-CH1 3-CH1	4-CH1 5-CH	1 6-CH1 8	7-CH1 8	8-CH1	
1]]	°	3 1 °	l °	8	
1-CH2	2-CH2 3-CH2 2	4-CH2 5-CH		7-CH2	8-CH2	
"	2 2	2	7 4	4	4	
DELAY/EXTEND	DET 1 DET 2	DET 3 DET 4	DET 5	DET 6		DET 8
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VIDEO	V DET 2	V DET 3 V DET 4	V DET 5	V DET 6		DET 8
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DISTRICT	COUNTY	DESIGNATION	ON TRAVELWAY	CROSS STR	EET L	OG MILE
SW - JOPLIN	JASPER	МО	96	MO 571/CST		0.00000
SHIP TO:						
JOE DOTSON	2	915 DOUGHBOY DRIV	/E	JOPLIN,	мо Г	64804
SIGNAL ID 4763			CABINET TYPE	CA	ABINET TS1/TS2	
CONTROLLER		CONTROLLER TYPE	NEMA/PT STANDARD	EV JT	S2	
TS2/Type2	Secondary Control of the Control of	ACTUATED		CABINET DESC	CRIPTION	
SYSTEM MASTER		DETECTION TYPE		8 phase quad le	eft	
		INDUCTION	Additional and the second of t			
INTERCONNECT TYPE	mer .	VIDEO SYSTEM INTERFACE		PRE-EMPT		
			Management of the Control of the Con			
BACKPANEL	-	VIDEO SYSTEM TYPE		PRE-EMPT INF	ORMATION	
12-POSITION-TS2						
D PLUG						
	NEMA TS1 L	OAD SWITCH ASSIGNMENT	rs	,		
1 2 3 4	5		9 10 11	12	EXCLUSIVE PED P	HASE
1 2 3 4	5 6	7 8 2 Pe	The second secon	8 Ped		
	NEMA TS2	LOAD SWITCH ASSIGNMEN	NTS			
	13	14 15 16				
	1 1					
# OF S	TANDARD 2-C	HANNEL DETECTOR	0			
NEMA # 05			0			
# OF	DELAY/EXT 2-C	HANNEL DETECTOR	0			
		CARD RACK CONF	FIGURATION	1		
	FILL IN	POSITIONS NEEDED WITH A	SSOCIATED PHASE N	IUMBER		
1-CH1	2-CH1	3-CH1 4-CH1	5-CH1 6-CH1	7-CH1	8-CH1	
1	6	6 6	3 8	8	8	
1-CH2	2-CH2	3-CH2 4-CH2	5-CH2 6-CH2	7-CH2	8-CH2	
5	2	2 2	7 4	4	4	
L						
DELAY/EXTEND			ET 4 DET 5	DET 6 DE	ET7 DET8	
VIDEO	V DET V		ET 4 V DET 5	NOTE OF THE PROPERTY OF THE PR	DET 7 V DET 8	
OTHER INFORMATIO	N OR SPECIAL			L		
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DISTRICT	COUNTY	DESIGNATION	TRAVELWAY	CROSS STR	EET	LOG MILE
SW - JOPLIN	NEWTON	МО	86	BU 60/CST	Coler	0.00000
SHIP TO:						
JOE DOTSON	291	5 DOUGHBOY DRIVE		JOPLIN,	MO	64804
SIGNAL ID 2560		CAE	BINET TYPE	CA	ABINET TS1/TS2	
CONTROLLER	C	ONTROLLER TYPE	E MOUNT E	ĮT	S2	Annual and the second s
TS2/Type2	A	CTUATED		CABINET DESC	CRIPTION	
SYSTEM MASTER	DI	ETECTION TYPE		8 phase quad le	eft	Carrier Control Contro
		THER - SEE OTHER INFO BELO				
INTERCONNECT TYPE	_ vı	DEO SYSTEM INTERFACE		PRE-EMPT		
	Γ		eer .			
BACKPANEL	V	DEO SYSTEM TYPE		PRE-EMPT INF	ORMATION	
12-POSITION-TS2	Г					
D PLUG						
	NEMA TS1 LOA	D SWITCH ASSIGNMENTS		<u>'</u>		
1 2 3 4	5 6	7 8 9	10 14	T 42	EVOLUCIVE DED	DUACE
1 2 3 4	5 6	7 8 2 Ped	10 11 4 Ped 6 Ped	8 Ped	EXCLUSIVE PED	PHASE
	NEMA TS2 LO	AD SWITCH ASSIGNMENTS	, ,	,		
	13	14 15 16	-			
			*			
# OF 5	STANDARD 2-CHA	NNEL DETECTOR 0				
NEMA						
# OF	DELAY/EXT 2-CHA	NNEL DETECTOR 0				
	T	CARD RACK CONFIGU	IRATION	1		
	FILL IN PO	SITIONS NEEDED WITH ASSO		UMBER		
1-CH1	2-CH1 3	-CH1 4-CH1 5-CI	H1 6-CH1	7-CH1	8-CH1	
1	6	6 6	3 8	8	8	
1-CH2	2-CH2 3	CH2 4-CH2 5-CI	12 6-CH2	7-CH2	8-CH2	
5	2	2 2	7 4	4	4	
,	<u>'</u>			'	,	
DELAY/EXTEND	DET 1 DE	T2 DET3 DET4	DET 5	DET 6 DE	ET7 DET8	
D to to A 17 to A 1 to 14 to						
VIDEO	V DET V DE	T 2 V DET 3 V DET 4	V DET 5	V DET 6 V D	DET 7 V DET 8	
VIDEO						
OTHER INFORMATIO						
Existing Microwave de brackets.	etector equipment wi	II be retained. Please note Pole	e mount requirement	t. Supply cabinet v	with bottom and po	e mount
100 E	. 1				***	F.
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P TO:	JACKSON		CONTRACTOR OF THE PERSON NAMED IN CONTRA	NATION	TRAVELWAY	0.1000	STREET	LOG MIL
			МО		12	I-435 N	3 Ramp	0.0800
RK DURHAM						- burners		
	ļ:	9101 EAST 40	TH TERRACE			KANSAS	CITY, MO	64133
GNAL ID 0					ET TYPE		CABINET 1	rS1/TS2
ONTROLLER		CONTROI	LLER TYPE	NEMA/	PT STANDARD	EV	TS2	
						CABINET	DESCRIPTION	l -
YSTEM MASTER		DETECTION	ON TYPE					
		INDUCTIO	N AND VIDEO					
TERCONNECT TYPE		VIDEO SY	STEM INTER	FACE		PRE-EMPT	Г	
WIRE LOCAL		SDLC POR				20100000		i i i i i i i i i i i i i i i i i i i
ACKPANEL		VIDEO S	YSTEM TYPE			PRE-EMPT	INFORMATIO	ON
3-POSITION-TS2								
D PLUG								
	NEMA TS:	L LOAD SWI	TCH ASSIGN	MENTS		-		
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NEMA	TANDARD 2 DELAY/EXT 2	-CHANNEL D	DETECTOR DETECTOR CARD RACK	8 0 CONFIGURA	ATION IATED PHASE	NUMBER		
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STRICT	COUNTY		DESIGN	ATION T	RAVELWAY	CROSS	STREET	LOG MI	
C - KANSAS CITY	JACKSON		US	[2	24	Winner	Rd	7.75000	
IIP TO:									
ARK DURHAM	9	101 EAST 40TH	TERRACE			KANSAS	CITY, MO	64133	
IGNAL ID 757				CABINE	Г ТҮРЕ		CABINET	TS1/TS2	
ONTROLLER		CONTROLL	ER TYPE	NEMA/P	T STANDARD	EV	TS2		
						CABINET I	DESCRIPTIO	N	
YSTEM MASTER		DETECTION	TYPE			,973-55y 179-59			
		VIDEO W/CA	ARD RACK	*					
TERCONNECT TYPE		VIDEO SYST	TEM INTERF	ACE		PRE-EMP1			
WIRE LOCAL		SDLC PORT							
ACKPANEL		VIDEO SYS	TEM TYPE			PRE-EMPT	INFORMAT	ION	
6-POSITION-TS2		and a constant							
D PLUG									
	NEMA TS1	LOAD SWITC	H ASSIGNM	IENTS					
1 2 3 4	5	6 7	8	9	10 11	12	EXCLU	SIVE PED PHASE	
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	NEMA TS	2 LOAD SWIT	CH ASSIGN	MENTS					
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	OLA	OLB O	LC O	LD					
NEMA		CHANNEL DET	TECTOR	0	TION.		7		
	FILL II	N POSITIONS I	ARD RACK C NEEDED WI	V V V V V V V V		NUMBER			
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1-CH2 5	2-CH2 2	3-CH2	4-CH2 2	5-CH2	6-CH2	7-CH2	8-CH2		
DELAY/EXTEND	DET 1	DET 2	DET 3	DET 4	DET 5	DET 6	DET 7	DET 8	
VIDEO	V DET	V DET 2	/ DET 3	V DET 4	V DET 5	V DET 6	V DET 7	V DET 8	
OTHER INFORMATIO	ON OR SPECIA	L REQUIREM	ENTS:						
Cabinet only! Cabine	t shall include	a fiber hub for 8	3 connections	minimum an	id include a slid	de out drawer.	And be FYA	Compliant.	
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ISTRICT	COUNTY		DESIGN	IATION	TRAVELWAY	CROSS	STREET	LOG MI
C - KANSAS CITY	CLAY		Jus		69	MO 1		115.530
HIP TO:								
ARK DURHAM	9	9101 EAST 40T	H TERRACE			KANSAS (ITY, MO	64133
IGNAL ID 227				CABINE	T TYPE		CABINET	TS1/TS2
ONTROLLER		CONTROL	LER TYPE	NEMA	PT STANDARD	EV	TS2	
						CABINET	ESCRIPTIO	N .
YSTEM MASTER		DETECTIO	N TYPE					
		VIDEO W/C	CARD RACK					
ITERCONNECT TYPE		VIDEO SYS	STEM INTERF	ACE		PRE-EMPT		
BER CLOSED LOOP		SDLC PORT	NEW TOWNS	GATE SH				
ACKPANEL		VIDEO SY	STEM TYPE			PRF-FMPT	INFORMATI	ON
6-POSITION-TS2		TIDES OF	912M 1112			000000000000000000000000000000000000000		
D PLUG								
	NEMA TS1	LOAD SWIT	CH ASSIGNM	1ENTS				
1 2 3 4	5	6 7	8	9	10 11	12	EXCLUS	SIVE PED PHASE
2 3 4	5 6	7	8	2PED 4	PED 6PED	8PED		
	NEMA TS	S2 LOAD SWI	TCH ASSIGN	IMENTS				
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NEMA	STANDARD 2		,	0				
	FILL		CARD RACK O		ATION ATED PHASE	NUMBER		
1-CH1	2-CH1	3-CH1	4-CH1	5-CH1	6-CH1	7-CH1	8-CH1	
1	6	6	6	3	8	8	8	
1-CH2	2-CH2	3-CH2	4-CH2	5-CH2	6-CH2	7-CH2	8-CH2	
5	2	2	2	7		4	4	
	DET 4	DETA	DET 2		DETE	DET 6	DET 7	DET 0
DELAY/EXTEND	DET 1	DET 2	DET 3	DET 4	DET 5	DET 6	DET 7	DET 8
VIDEO	V DET	V DET 2	V DET 3	V DET 4	V DET 5	V DET 6	V DET 7	V DET 8
	ON OR OPEN	AL DECUME	AENTO:					Ш
OTHER INFORMATION								
Cabinet only! Cabine	et shall include	a fiber hub for	8 connections	s minimum a	nd include a sli	de out drawer.	And be FYA	Compliant.
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RK DURHAM		9101 EAST 40	TH TERRACE			KANSAS	CITY, MO	6	4133
GNAL ID 311				We design the same and	ET TYPE		CABINET	TS1/TS2	
ONTROLLER		CONTRO	LLER TYPE	NEMA	PT STANDAR	RD EV	TS2		
	52	A STATE OF THE STA				CABINET	DESCRIPTION	ON	
STEM MASTER		DETECTI	ON TYPE			\$100 to 100			
		INDUCTION	ON						
TERCONNECT TYPE		VIDEO S	YSTEM INTER	RFACE		PRE-EMP	T		
ADIO CLOSED LOOP		SDLC POF	RT			***************************************	RE-EMPT		
ACKPANEL		VIDEO S	YSTEM TYPE				T INFORMAT	TION	
6-POSITION-TS2						FIRE and			
D PLUG									
	NEMA TS	1 LOAD SWI	TCH ASSIGN	IMENTS					
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2 3 4	5	6 7	8	2PED 4	PED 6PE	D 8PED			
	NEMA T	S2 LOAD SW	VITCH ASSIG	NMENTS					
	13	14	15	16					
	OLA	OLB	OLC	OLD					
			,						
	STANDARD 2	-CHANNEL I	DETECTOR	8					
NEMA	DEL 43//EVE								
# OF	DELAY/EXT	2-CHANNEL I	DETECTOR	0					
		· · · · · · · · · · · · · · · · · · ·	CARD RACK	CONFIGURA	ATION				
	FILL	IN POSITION	S NEEDED V	VITH ASSOC	IATED PHAS	E NUMBER			
1-CH1	2-CH1	3-CH1	4-CH1	5-CH1	6-CH1	7-CH1	8-CH1		
1	6	6	6	3		8 8	8	3	
1-CH2	2-CH2	3-CH2	4-CH2	5-CH2	6 CU3	7.000	9 CH2	*	
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	DET 1	DET 2	DET 3	DET 4	DET 5	DET 6	DET 7	DET 8	
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VIDEO	V DET	V DET 2	V DET 3	V DET 4	V DET 5	V DET 6	V DET 7	V DET 8	
OTHER INFORMATION							Ш		

Cabinet only! Cabine	et shall include	e a fiber hub fo	or 8 connection	ns minimum a	and include a	slide out drawer	. And be FYA	A Compliant.	
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170E Documents Attached

Equipment List – Return this document with your bid response

170E Specifications

Controller Order Forms

TRAFFIC CONTROLLER ASSEMBLY EQUIPMENT LIST Type 170E Traffic Signal Controller

The following list shall be completed and returned with the bid. Equipment shall meet Missouri's Standard Specifications for Highway Construction and Approved Products List. Equipment shall be agreed to and approved prior to the contract award. All delivered equipment shall be the products listed below.

New Controllers shall be fully assembled and furnished <u>WITH J-Bolts</u>.

Replacement Controllers shall be fully assembled and furnished <u>WITHOUT J-Bolts</u>.

<u>Item</u>	<u>Manufacturer</u>	<u>Catalog Number</u>
Cabinet and Rack Assembly		
Type 170 Controller		
Conflict Monitor		
Load Switch		
Flasher		
Flash Transfer Relay		
Surge Protector		
Model 222 Detector		
Model 242 Isolator		
252 Isolator Module		
Dial-Up Modem (Provide Spec Sheet & Product Brochure with bid)		
Signed:	Title:	Date:

MISSOURI DEPARTMENT OF TRANSPORTATION

SPECIFICATIONS

TYPE 170E SIGNAL CONTROLLER

CABINETS

Controller Cabinets shall be 0.125 inch reinforced shell aluminum alloy, and be of clean-cut design and appearance. The cabinets to be furnished shall be in accordance with the "Traffic Signal Control Specifications"; Published by the State of California, Business, Transportation & Housing Agency: Department of Transportation (CALTRANS), dated January, 1989, and all current Addenda and Revisions. Further, the equipment shall meet the following Specifications. In case of conflict, the Department Specifications shall govern.

Bids shall provide a certification that the equipment proposed is included on the most current QPL of CALTRANS and MoDOT Approved Products List. Exception: Department specific equipment, that is not defined in the CALTRANS specification is exempt from this QPL requirement.

Only items on the latest revision of the Missouri Department of Transportation Approved Products List for Traffic Signals and Highway Lighting Equipment will be accepted. The attached Traffic Controller Assembly Equipment List shall be completed and returned with the bids.

The additional requirements for the model 332 and the model 336S stretched or any other cabinet assemblies to be supplied by the bidder are as follows. Supplier must be approved for model 332 cabinet. All cabinets shall exhibit a "bare" aluminum finish and the Police door shall be made of the same finished material as the rest of the cabinet. The handles for each door shall swing outward. All main cabinet doors shall accept a NO. 2 Corbin Key. Two sets of keys shall be supplied with each cabinet. All cabinet assemblies shall be supplied with a Power Distribution Assembly Number 2, (PDA#2). The 336S stretched cabinet shall be provided with the standard "M" base adapter attached to the cabinet and anchor bolts. If any auxiliary output file is specified, the C5 connections shall be included.

Each cabinet shall include two (2) fluorescent lighting fixtures mounted inside the front and back portion of the cabinet. These fixtures shall include a cool white lamp with protective cover and shall operate by a normal power UL listed ballast. A door actuated switch shall be installed to turn on the cabinet light when the door is open. Each switch should work each individual light.

The police panel door shall contain one DPST toggle switch which shall be labeled FLASH/AUTOMATIC and may be used to switch output control from the switch packs to the flash unit and vice versa. This shall be the only control switch accessible from the police panel.

All output field conductors shall be terminated in the cabinet on a one piece copper 600 volt heavy duty mechanical screw connector offset tang assembly. Each mechanical screw connector shall accommodate up to four No. 12 AWG conductors. Each clamp shall be captive to the contact screw and the screw captive to the contact. Field wiring shall not be spade lugged. The A.C. neutral buss and chassis ground buss shall be a 17 position solid copper neutral bar with set screws that allows the wires to be attached without tang or spade assemblies

The output file shall be hand wired, no printed circuit boards shall be allowed except for red fail monitoring. The back of the load switch bay and the conflict monitor bay shall be enclosed to prevent any wires interfering with plugging in of components.

A 420 auxiliary output file shall be required when called for on the plans or if more than 12 load switches are required. This file shall meet the latest CALTRANS Specifications.

I and J input files shall be provided unless otherwise specified.

All cables shall be located and secured so that they do not interfere with the removal of the controller or the opening of the controller front panel.

A removable and replaceable furnace type fiberglass filter shall be housed behind the door vents. The filter filtration area shall cover the vent openings. A filter shell shall be provided that fits over the filter providing mechanical support for the filter. The shell shall be louvered to direct the incoming air downward.

A diagnostic cabinet test program complete with documentation will be provided for each 10 or less cabinets ordered.

PULL OUT DRAWER

A pull-out, hinged-top drawer, having sliding tracks, with lockout and quick-disconnect feature, such as a Vent-Rak Retractable Writing Shelf, #D-4090-13 or equivalent. The pull-out drawer shall extend a minimum of 14 inches in order to facilitate removal of the processor by providing the processor with an aluminum platform covered by a formica-type chemical-proof plastic sheet while the rear connector is being removed. It shall be possible to lift this hinged platform in order to gain access to the interior of the drawer. Minimum interior dimensions of the drawer shall be 1 inch high, 13 inches deep, and 16 inches wide. The drawer shall be capable of supporting a 40 pound controller when fully extended. Drawer shall be mounted immediately below the controller assembly.

SURGE PROTECTION

Each cabinet shall be provided with devices to protect the control equipment from surges and over voltages. This shall include incoming power lines, the Input File, the Output File, and communication lines.

All input file inputs shall be protected with a 30V MOV with (30 Joule rating). The output of all load switch outputs shall be protected with a 150V MOV (80 Joule Rating). The MOV's shall be connected from the AC positive field terminal to the chassis ground. The output MOV's shall be mounted on the field terminal side of the output assembly.

For the 332A cabinet, appropriate input surge protection shall be mounted on the Lower Input Termination Panel (LIP). The power distribution assembly (PDA#2) of each controller cabinet shall include a surge protection unit on the AC Service Input. The protector shall be installed between the applied line voltage and earth ground. The surge protector shall be capable of reducing the effect of lightning transient voltages applied to the AC line. The protection device shall be a two stage series parallel device, and shall be an SHA 1210. (Refer to MoDOT approved product list) It shall include the following features and functions:

Maximum AC line voltage: 140 VAC

Twenty pulses of peak current, each of which will rise in 8 microseconds and fall in 20 microseconds to 1/2 the peak: 20000 Amperes.

The protector shall be provided with the following terminals:

Main line (AC line first stage terminal).

Main Neutral (AC Neutral input terminal).

Equipment Line Out (AC Line second stage output terminal, 10 Amps.).

Equipment Neutral Out (Neutral terminal to protected equipment).

GND (Earth connection).

The Main AC line in and the Equipment Line out terminals shall be separated by a 200 Microhenry (minimum) inductor rated to handle 10 Amp AC Service. The first stage clamp shall be between Main Line and Ground terminals.

The second stage clamp shall be between Equipment Line out and Equipment Neutral.

The protector for the first and second stage clamp must have a MOV or similar solid state device rated at 20KA and be of a completely solid stage design (i.e. no gas discharge tubes allowed).

The Main Neutral and Equipment Neutral Out shall be connected together internally and shall have an MOV similar solid state device or gas discharge tubes rated at 20 KA between Main Neutral and Ground terminals.

Peak clamp voltage: 350 Volts at 20 KA (Voltage measured between Equipment Line Out and Equipment Neutral Out terminals. Current applied between Main Line and Ground Terminals with Ground and Main Neutral terminals externally tied together). Voltage shall never exceed 350 volts.

The Protector shall be epoxy encapsulated in a flame retardant material.

Continuous service current, 10 Amps at 120 VAC RMS.

The Equipment Line Out shall provide power to the Type 170 and to the 24V power supply.

Communications line protector for incoming and outgoing communication lines shall be EDCO part #PC642C-008 or equivalent with mounting connector #PCB1B or equivalent. If fiber or radio communications are specified these communications line protectors are not required.

CABINET ACCESSORIES

<u>Model 222 Loop Detector Amplifiers.</u> The loop detector amplifier units shall be as specified in the CALTRANS Specifications. The quantity of units shall be as described on the plans or traffic signal controller order form.

<u>Model 242 D.C. Isolator.</u> The D.C. isolators shall be the Model 242 as specified in the CALTRANS Specifications. A minimum of (1) shall be supplied. Additional quantities of units shall be needed for actuated pedestrian, preemption or as described on the plans or traffic signal controller order form.

Model 200 Load Switch. The load switch shall be the Model 200 as specified in the CALTRANS Specifications. The quantity of units shall be as described on the plans or traffic signal controller order form.

<u>Model 204 Flasher.</u> The flashers shall be the Model 204 as specified in the CALTRANS Specifications. Each cabinet shall be supplied with two (2) model 204 flashers.

<u>Model 252 A.C. Isolator.</u> The A.C. isolators shall be the Model 252 as specified in the CALTRANS Specifications. The quantity of units shall be as described on the plans or traffic signal controller order form.

Model 430 Flash Transfer Relay. The flash transfer unit shall be the Model 430 as specified in the CALTRANS Specifications. Each cabinet shall be supplied with four (4) model 430 flash transfer relays (2 additional model 430 flash transfer relays when a 420 auxiliary is shown on plans).

<u>Model 400 Modem.</u> The quantity of units shall be as described on the plans or traffic signal controller order form.

<u>Model SM 2400 Modem.</u> The quantity of units shall be as described on the plans or traffic signal controller order form.

Computer Cable. The cable will consist of both male and female amp connectors as described in addendum 8 section 2-5-6 C2, C20, C30 and C40 Detail Dated November 19, 1993, of Caltrans Traffic Signal Control Specifications dated January 1989. The female connector of the cable will be located in the front of the cabinet and extend past the front edge of the rack a minimum of .5 inches and a maximum of 1 inch. The male connector will be on the cable end and will be in the back of the cabinet. This cable will extend 14 inches along the side of the rack with a minimum of 12 inches free that can be used to plug into any of the 170E's four ports. The cable will consist of one wire connecting the like pin in the other connector starting with A and ending with R. The wire should be 20 gauge (one cable shall be supplied for each cabinet). The mounting of this cable or any switch shall not interfere in any way with the installation or removal of the controller. If the cable is mounted within the pull out drawer any hole that is drilled in the drawer shall be equipped with a rubber grommet to protect the cable and shall have enough slack to prevent binding of the cable.

MODEL 210 CONFLICT MONITOR

Each cabinet shall be supplied with a Model 210 Conflict Monitor as specified in the CALTRANS specification and addenda as follows:

The conflict monitor shall be capable of monitoring for the absence of voltage on all of the inputs of a channel (defined here as red, yellow, and green). If an input is not present on at least one input of a channel at all times, the unit shall begin timing the duration of this condition. If this condition exists for less than 700 milliseconds, the unit shall not trigger, if this condition exist for more than 1000 milliseconds, the unit shall trigger as if a conflict had occurred, causing the intersection to transfer immediately into a flashing mode, and stop-time to be applied to the controller, a red signal shall require the presence of a minimum of 60 (+/-10) volts ac to satisfy the requirements of a red indication.

A connector and terminal assembly designated as P20 (Magnum P/N 722120 or equivalent) for monitoring the absence of red shall be an integral part of the output file. The connector shall terminate and be compatible with the cable and connector of a Type 170 conflict monitor unit (CMU), capable of monitoring the absence of

red. The pin assignments of the P20 connector and terminal assembly shall be provided with the cabinet plans. The OP20 connector shall be physically alike to the cable and connector of a Type 170 CMU to prevent the absence of red cable connector from being inserted into the P20 connector 180 degrees out of alignment. Programming of the unused red channels shall be accomplished via jumpers. These jumpers shall cause 115 VAC to be applied to any and all unused red monitoring channels. These jumpers and their respective attachment points shall be part of the output file.

TYPE 170E MICROCOMPUTER SIGNAL CONTROLLER

Except as herein modified, the Microcomputer 170E controller shall conform to the CALTRANS TRAFFIC SIGNALS CONTROL EQUIPMENT SPECIFICATIONS as published January, 1989, with the exception that Chapter 2, and details related to the Model 170 controller unit, are superseded by addendum 8, dated November 1993, which are herein incorporated by reference and form a part of this Specification as follows:

This controller shall be fully compatible with the software specified on the plans.

The C2, C20, C30 and C40 connectors shall be amp standard.

One spare set of internal printed circuit boards shall be furnished with each controller unit. This includes, but is not limited to, the power supply, front panel, I/O, CPU and modem if specified.

If fiber optics are specified, a fiber optic modem shall be supplied.

<u>Diagnostic Test Program</u>. For each 10 or less Model 170E controllers purchased, the bidder shall provide a Diagnostic Test Program Prom Chip that shall test the operation of the Model 170E controller units, including but not limited to, internal memory, the Program Module,

the real-time clock, input-output circuitry, the modem, and the display and keyboard. The program shall be capable of operating with an external CRT (provided by others), and with controller keypad entries and displays. Full documentation on the program shall be included. The software shall be configured to work on a 412C prom module.

A copy of the CALTRANS specifications will be supplied by the state at the request of the contractor.

PROM MODULE

Each Model 170E controller unit shall be furnished with one (1) Program Module, Model 412C as specified in the CALTRANS Specification, dated January, 1989 and all addendum's up to and including addendum 8, including back up lithium battery, and real time clock adjuster circuit, 1 Dallas 1225 chip, two 6264 ram chips.

SOFTWARE

KC District

The most recent revision of Wapiti W41KS or W70SM shall be mounted on the prom module and configured accordingly.

SW District

The prom module shall be configured for Bitran software.

EQUIPMENT TESTING

Controllers and cabinets purchased under this contract shall be tested for conformance to CALTRANS, "Traffic Signal Control Equipment Specifications" dated January 1989 and the latest addenda. Testing may be done by an independent laboratory if the manufacturer does not have sufficient facilities to carry out the testing. A copy of the test results for all equipment purchased shall be supplied by the manufacturer.

Each Model 170E controller unit shall be tested over a temperature range of minus 34 to plus 74 degrees Celsius. Proper operation of the unit shall be verified at both temperature extremes and at ambient. This testing is not a substitute for any quality control testing or final inspection testing normally performed, it is a process to be carried out prior to final inspection.

Environmental chamber(s) shall have provision for remotely controlling the Model 170E controller being tested. Proper operation of the equipment shall be verified at minus 34, plus 74 degrees Celsius and ambient. Cold and hot soak times shall be sufficient to allow all components in the device to reach the temperatures desires. A minimum soak time of three hours shall be used for all testing.

A representative of the agency may travel to the testing site to verify that the environmental testing is being carried out properly and to observe manufacturing practices at the factory.

The manufacturer shall submit a proposed testing procedure and schedule 30 days in advance for evaluation by the Agency. Test procedures, environmental chambers, automatic test equipment, display boards, power supplies, and controls shall be described in detail. A "dry run" should be carried out in order to work out any problems with the test procedure. Any problems should be resolved before the arrival of the representative of the Agency.

Minimum test requirements are given below. The manufacturer is free to suggest additional tests or variations on the test given below. Any changes should be described in the testing proposal.

<u>Cabinet.</u> Cabinets shall be tested at ambient conditions only. An automatic or semi-automatic method of checking cabinet wiring between equipment harnesses and field connections is required.

<u>Controllers.</u> Controller shall pass the following test at least 5 times at each temperature extreme and ambient.

Recovery from a short power interrupt of approximately 500 milliseconds.

Recovery from a long power interrupt of approximately 5 seconds.

Front panel displays should be visible from a window in the environmental chamber. Signal outputs shall be brought out of the chamber to display board if controllers cannot be directly observed.

The vendor shall provide a method of testing controller inputs and outputs. Diagnostic software and wraparound connector for controller harnesses may be used. If diagnostic software is not used, outputs shall be brought out to a display board. Inputs may be paralleled to each controller.

CONFLICT MONITOR TEST CABLE

To facilitate testing of the conflict monitor by maintenance crews, one additional connector cable shall be furnished by the manufacturer and installed in each cabinet. This cable shall be four feet in length, utilizing #18 wire to connect a 36 pin plug to back panel terminals as indicated below:

Receptable Circuit	Terminal Phase
1	1 G
2	1 Y
3	2 G
4	2 Y
5	3 G
6	3 Y
7	4 G
8	4 Y
9	5 G
10	5 Y
11	6 G
12	6 Y
13	7 G
14	7 Y
15	8 G
16	8 Y
17	2 Walk
18	6 Walk
19	4 Walk
20	8 Walk
21 Circuits used only in a 322A	1 Aux G
22 Cabinet W/Auxiliary Output File	1 Aux Y
23	3 Aux G
24	3 Aux Y
25	5 Aux G
26	5 Aux Y
27	6 Aux G
28	6 Aux Y
29	I14-W Stop Time
30	DC Ground
31	Monitor Reset
32	DC Ground
33	2 Aux G
34	2 Aux Y
35	4 Aux G
36	4 Aux Y

Connector cable shall utilize a 36 circuit polarized nylon Waldom Molex type receptacle (part number 03-06-1361) using 0.062" female terminals made of 70/30 spring tempered tinplated brass 0.010" thick with contact of resistance 0.0025 ohm mV, drop of 2.5 mV at 1 amp with 250 volts 4 amps maximum per circuit. This connector cable "free floats" in the front bottom 6 inches of the cabinet and is not used in the normal operation of the controller. A moisture proof cap shall be provided to prevent the accumulation of moisture on the plug terminals. This cap shall remain attached to the connector when the cable is in use.

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