Michigan Department Of Transportation 0479 (09/12)

ITS SPECIAL PROVISIONS Request Form

INSTRUCTIONS: This form must be completed by designers requesting Special Provisions for a specific MDOT ITS project, and submitted to the ITS Program Office by the MDOT Project Manager. Please email form to the MDOT Construction Field Services contact below and specify the date the special provisions are needed.

REQUESTOR INFORMATION					
NAME		COMPANY			
EMAIL	PHONE		DATE SUBMITTED		
SUBMITTAL STAGE ☐ Base ☐ Plan R	☐ Plan Review		☐ Final		
MDOT JN		MDOT PROJECT MANAGER			
DATE SPECIAL PROVISIONS REQUESTED BY		MDOT CONSTRUCTION FIELD SERVICES CONTACT: Luke Biernbaum Email: Biernbauml@michigan.gov Phone: (517) 636-5021			

Indicate Special Provisions needed from list below. Mark what special provisions require editing specific to your project. If additional special provisions are required that are not included in this list, please note them on the separate section "List of Project Specific SP's"

Item Number	List of Special Provisions	Approved PDF	Editable	Reason Editing is Required
	Atmospheric Sensor			
	Basic Methods and Materials for ITS Work			
	Bollard			
	Cabinet Modification, ITS			
	Cabinet, ITS			
	Cable Internet Co. (Est. Cost to Contractor)			
	Cable Internet Modem Integration			
	CCTV Camera, Remove and Salvage			
	Cellular Modem			
	Cellular Modem, Removal			
	Communications Tower, Foundation, Antenna Systems, and Surrounding Compound			
	Conduit Cleaning and Testing			
	Conduit Entry into Existing Cabinet or Handhole			
	Digital Video Encoder			
	Digital Video Recording System			
	Dynamic Message Sign (DMS), Access Ladder			
	Dynamic Message Sign (DMS), Install and Integrate			
	Dynamic Message Sign (DMS), Small Support Structure			

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Item Number	List of Special Provisions	Approved PDF	Editable	Reason Editing is Required
	Dynamic Message Sign (DMS), Small Support Structure			
	Dynamic Message Sign, Large Walk-in			
	Dynamic Message Sign, Remove			
	Dynamic Message Sign, Small			
	Dynamic Message Sign (DMS),			
	Support Structure and Foundation Environmentally Controlled Intelligent Transportation System (ITS) Cabinet			
	Equipment Racks			
	Ethernet Cable			
	Fiber Optics			
	Grounding, Bonding, Lightning Protection and Surge Protection for ITS			
	Handhole Cleaning			
	Infrared Illuminator			
	Integration, Advanced Traffic Management System (ATMS) Software			
	IP Surveillance System for ESS			
	Junction Box			
	LCD Display			
	Managed Field Ethernet Switch			
	Managed Field Ethernet Switch, Removal			
	Microwave Vehicle Detection System (MVDS)			
	Microwave Vehicle Detection System (MVDS), Removal			
	NTCIP Compliance PCMS			
	NTCIP Compliance Full Matrix PCMS			
	Pad-Mounted Step-Down Transformer			
	Pavement Sensor			
	Power Distribution Unit			
	Power Service			
	Project Overview			
	Protect ITS Infrastructure			
	Rack Mounted Transformers			
	Rack-Mounted 120/240V To 480V Transformer			
	Radio Removal			
	Refurbishing Power Service			
	Remote Processing Unit			
	SFP Transciever			
	Site Grounding Systems for Communications Towers, Communications Shelter and Surrounding Compound			

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Item Number	List of Special Provisions	Approved PDF	Editable	Reason Editing is Required
	Spun Concrete Pole and Foundation			
	Surveillance System, Remote			
	Surveillance System, Retrofit			
	Surveillance System, Tower Mount			
	System Integration and Testing			
	Uninterruptible Power Supply for ITS			
	Unlicensed Wireless Communication Links			
	Wireless Link, Backhaul			
	Workstation Class Computer			
	Cellular Modem, Rem			
	ESS Tower			
	ESS Tower Lighting			
	IR Illumination Device			
	Pavement Sensor, ESS			
	Surveillance System, IP (ESS)			

List Project Specific SPs below:				
Item Number	List of Special Provisions	Approved PDF	Editable	Reason Editing is Required