The following items shall be labeling accordingly as they apply throughout the project.

Device Type	Device Type Abbreviation	Device Labe Required
Air Conditioning	AC	
CCTV	CCTV	X
Cable Modem	CAMODM	Х
Cellular Modem	CEMODM	Х
Cabinet Monitor	СМ	Х
Controller, DMS	CNTR-DMS	Х
Controller, Traffic Signal	CNTR-TS	Х
Controller, Truck Parking Sign	CNTR-TP	Х
Controller, Dynamic Trailblazing Panel	CNTR-DTP	Х
Controller. Lane Control System	CNTR-LCS	Х
Dehvdrator	DHYD	Х
Digital Video Encoder	DVF	Х
Environmental Sensor Air	ESAR	Х
Environmental Sensor, Barometric Pressure	FSBP	X
Environmental Sensor, Discinitation	ESP	X
Environmental Sensor, Control Unit	ESS	X
	E33	~
Environmental Sensor, Sub-Surface	E333	V
	ESVR	A X
Environmental Sensor, Visibility	ESVS	A
Environmental Sensor, Wind	ESWD	X
Ethernet Switch	ESW	X
Fiber Splice Enc.	FBRSP	X
Fiber Distribution Unit	FDU	X
Firewall	FW	X
I/O Module	IO	X
Media Converter	MEDIA	X
MVDS	MVDS	X
Power Supply, POE	PSPOE	Х
Power Supply, AC	PSAC	Х
Power Supply, DC	PSDC	Х
Radio	RADIO	Х
Relay	RLY	Х
Remote Processor Unit	RPU	Х
Surge Suppression AC	SGAC	Х
Surge Suppression, CAT5	SGC5	Х
Surge Suppression Coax	SGCX	X
Surge Suppression, Coax	SGDC	X
Surge Suppression, DC	SCEP	X
	SNIMD	~
Solar Banal	SOLAD	
Solar Parlel	SOLAR	Y
		×
Switch	SWITCH	A
		X
Iransformer	IRANS	
Lane Control Sign	LCS	X
Dynamic Trailblazing Sign	DTS	X
Truck Parking Sign	TPS	Х
Travel Time Sign	TTS	Х
Uninterruptible Power Supply	UPS	Х
Variable Speed Sign	VSS	Х
Radio - Wireless Interconnect Master	WIM	Х
Radio - Wireless Interconnect Remote	WIR	X

Device Labeling

Lab devi prin cros devi	el all devices in the ITS cabinet as shown in the table to the left. Include both the IP Address (for IP ices) and the site naming convention described below. Use ½" P-Touch label (vinyl) with black ting on white label, and a minimum font size of 5 point. Use the "ITS Common Name", excluding the ss street name, from the Asset Management Data Entry Form. Device #'s are only included for ice with a device # greater than one (1).	1.				
1.	ITS Field Devices Label: ITS Field Equipment ID to be the "ITS Common Name" from the Asset Management Data Entry Form.					
	Examples: I94E-MM123.4-DVE2 The second DVE at a site on EB I-94 at Mile Marker 123.4					
	M10S-MM005.4-ESW The first Ethernet Switch on SB M-10 at Mile Marker 5.4					

For sub-devices of a main device, power supply for MVDS, label as described below:

2. Sub Device for ITS Field Device Label: (ITS Sub-device) – (ITS Device) Examples: TERM-MVDS

The Terminal Server 1 for MVDS1.

PSDC2-CCTV The second DC power supply in the cabinet powering CCTV1.

ITS Cabinet Labeling

Label all ITS cabinets including splice cabinets per the MDOT Special Provision for "Basic Methods and Materials for Intelligent Transportation Systems Work". Use the "Site Common Name", excluding the cross street name, from the Asset Management Data Entry Form. If placing all the text on one line will cause the plaque to be longer than 20 inches, then place the text on two lines.

- 1. ITS Field Cabinet Label: Example: I94M @ Anyroad – MM123.4 (Site Common Name) I94M-MM123.4 (Cabinet Label) The ITS Cabinet for a site at Mile Marker 123.4 in the median on I-94 at Anyroad.
- 2. Splice Cabinet Label Example: I94E @ Anyroad - MM123.4 (Site Common Name) 194E-MM123.4SP (Cabinet Plaque) The Splice Cabinet for a site at Mile Marker 123.4 on eastbound I-94 at Anyroad. The notation shall be used for pump stations and cabinets for the State of Michigan drop locations.
- 3. ITS Field Cabinet at local intersection Label: Example: Evergreen-E @ 7 Mile – LA 4500 (Site Common Name) Evergreen-E-LA 4500 (Cabinet Label)

The ITS Cabinet for a site on Evergreen at 7 Mile Rd and address 4500.

All cables starting and e
label. Use 1" for Cat5 c
minimum font size of 5
labeling scheme below.
-

(Device From) - (Device To) -- (Cable Type) Example: TERM-MVDS-TWP Twisted Pair cable from MVDS 1 to Terminal Server 1.

Example: TERM3-MVDS2-TWP

Cable Type COMPOSITE CABI TWISTED PAIR

SERIAL COAXIAL MULTIMODE FIBE SINGLEMODE FIB

POWER CABLE

2. Labeling of Ethernet (Cat5E) Cables in Cabinets

Example: (Device From)- (Device To)-(Port #) UPS-ESW-04

PSDC2-RADIO-ESW-06

Fiber Device Description	<u>Tape</u> Size	<u># of</u> Lines	<u>Label</u> Type	Example	Note			
Patch Panel	1⁄2"	1 Line	P Touch	FDU-PPA	Patch Panel A in Fiber Hardware Assembly 01			
Patch Cord/Jumper* *	1½"	1 Line	Self- Laminating	FDU-A02-ESW-09-RX	Jumper cord from Patch Panel A, FDU 1, connector 02 to Ethernet Switch 01, Port 09, Receive (RX) fiber port.			
Duplex Patch Cord/Jumper	1½"	1 Line	Self- Laminating	FDU-C01/C02-ESW-10	Jumper from Patch Panel C1, connectors 01 and 02, to Ethernet Switch , Port 10.			
Fiber Pigtail	1"	1 Line	Self- Laminating	BL-BL- W	Pigtail cable from the blue tube, blue fiber in the Fiber Optic Distribution Cable going west to cabinet 194E- MM122.4.			
Fiber Distribution Cable	1½"	2 Lines	Self- Laminating	I94E-MM1234-I94E- MM1224-FODC-24	Fiber Optic Distribution cable 01 on I-94 between Cabinet I94E-MM123.4 and I94E- MM122.4, with 24 strands.			
Fiber Trunk (Backbone) Cable	1½"	2 Lines	Self- Laminating	I94E-MM1234-I94E- MM1224-FOTC-60	Fiber Optic Trunk cable 01 on I-94 between Cabinet I94E- MM123.4 and I94E-MM122.4, with 60 strands.			
Fiber Partner Agency Cable	1½"	2 Lines	Self- Laminating	I94E-MM1234-I94E- MM1224-FOPC-24	Fiber Optic Partner Agency cable 01 on I-94 between Cabinet I94E-MM123.4 and I94E-MM122.4, with 24 strands.			
 * Individual modules on the patch panel should be labeled and tied to key that references each port to a fiber strand. ** Note all jumpers shall be labeled on both ends with identical labels for easy tracking. 								

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i0.	DATE	AUTH	DESCRIPTION	NO.	DAT	E AUTI	H DESCRIPTION	INFORMATION	MDOT	NO SCALE	PRINT DATE: 7/11/2019	DESIGN UNIT:	JN:
									Michigan Department of Transportation		FILE: Cabinet Labeling-7-11-2019 ITS010C	TSC:	

Cable Labeling

and ending inside of the cabinet shall be labeled on both ends with an identical Cat5 cables or 11/2" for fiber cable, self-laminating label (polyester or vinyl), and a of 5 point. Labeling of other Cables inside of the ITS Cabinet shall follow the

Twisted Pair cable from MVDS 2 to Terminal Server 3.

	Cable Type Abbreviation
LE	CC
	TWP
	RS-485
	RS-422
	COAX
R	MMFO
ER	SMFO
	AC-120/240V
	DC – xxV

Cat5E cable from UPS 1 to Ethernet Switch 1, Port 4.

(Device From)-(Sub-Device to)-(Device To)-(Port #)

Cat5E cable from DC Power Supply 2 to Ethernet Switch 1, through Port 6, powering Radio 1.

Labeling Details for Fiber Deployments:

ITS CABINET LABELING SCHEME	DRAWING	SHEET
SHEET 1 OF 2		



AS-LET PLAN REVISIONS							<u> </u>			DATE:	CS:	
NO.	DATE	AUTH	DESCRIPTION	NO.	DATE	AUTH	DESCRIPTION					
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								Michigan Department of Transportation		FILE: CabinetLabeling-7-11-2019_ITS010C	TSC:	014.