STANDARE DRAWING NUMBER		STANDARE DRAWING NUMBER	
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A1-06	CONCRETE PAVEMENT REPAIR FULL DEPTH	C1-10	GALVANIZED STEEL PLATE BEAM GUARDRAIL
A2-05	ASPHALT OVERLAY REPAIR	C2-00	RESERVED
A3-00	RESERVED	C3-06 C4-07	SINGLE FACE REINFORCED CONCRETE BARRIER CONCRETE SHOULDER BARRIER TRANSITION TYPE F
A4-05	BUTT JOINTS AND TEMPORARY ASPHALT WEDGE	C5-05	CONCRETE BARRIER BASE AND CONCRETE BARRIER, DOUBLE FACE,
A5-05	J.P.C. PAVEMENT	05 05	42" AND VARIABLE HEIGHT
A6-00 A7-03	RESERVED PAVEMENT JOINTS	C6-09	SHOULDER WIDENING FOR TRAFFIC BARRIER TERMINAL, TYPE T1
A8-00	RESERVED		(SPECIAL) TANGENT
A9-00	RESERVED	C7-08	TRAFFIC BARRIER TERMINAL, TYPE T2
A10-00	RESERVED	C8-00	RESERVED
A11-00	RESERVED	C9-08 C10-08	TRAFFIC BARRIER TERMINAL, TYPE T6 TRAFFIC BARRIER TERMINAL, TYPE T6B
A12-00	RESERVED	C10-08	TRAFFIC BARRIER TERMINAL, TYPE TIO
A13-01	JOINTING PLAN EXIT RAMP TERMINAL WITH AUXILIARY LANE	C12-08	SHOULDER WIDENING FOR TRAFFIC BARRIER TERMINAL, TYPE T1-A (SPECIAL)
A14-04 A15-04	JOINTING PLAN ENTRANCE RAMP TERMINAL JOINTING PLAN EXIT RAMP TERMINAL	C13-04	CONCRETE MEDIAN BARRIER TRANSITION, TYPE V-F AT BRIDGE PIERS
A15-04 A16-04	JOINTING PLAN EXIT RAMP TERMINAL  JOINTING PLAN PARALLEL EXIT RAMP TERMINAL	C14-02	CONCRETE MEDIAN BARRIER TRANSITION, TYPE V AT BRIDGE PIERS
A17-04	JOINTING PLAN PARALLEL ENTRANCE RAMP TERMINAL		
A18-04	PRECAST PAVEMENT SLABS		- ROADWAY APPURTENANCES
		(FENCE, SYME	BOLS, MARKERS AND DELINEATORS)
SECTION B	- DRAINAGE STRUCTURES, CURBS, CURB AND GUTTER AND DITCHES	D1-05	RIGHT OF WAY FENCE
		D2-04	SYMBOLS AND PATTERNS
B1-08	GUTTER AND CURB DETAILS	D3-01	PERMANENT SURVEY MONUMENTS AND RIGHT-OF-WAY MARKERS
B2-07	TYPE G-2 AND G-3 GUTTER TRANSITIONS	D4-06	ROADWAY DELINEATORS AND REFLECTORS
B3-07	TYPE G-2/G-3 GUTTER TRANSITION AT TRAFFIC BARRIER	D5-06	PERMANENT PAVEMENT MARKINGS
	TERMINAL, TYPE T6	D6-07	PAVEMENT MARKING AND SHOULDER RUMBLE STRIP DETAILS
B4-00	RESERVED	D7-03	LANDSCAPE PLANTING DETAILS
B5-04 B6-06	CONCRETE FLUME DETAILS HEADWALL TYPE III 18"-24"-30"-36"-42"-48"-54"-60"	D8-02	RAISED PAVEMENT LANE MARKER
D0 00	FOR 1:3, 1:4, 1:6 AND 1:10 SLOPES	SECTION E	- MAINTENANCE OF TRAFFIC
B7-03	CATCH BASIN, TYPE B		
B8-05	CATCH BASINS TYPE G AND TYPE G MODIFIED, FRAMES AND	E1-06	CONSTRUCTION SIGNS
	GRATES	E2-07	LANE CLOSURE DETAILS
B9-04	SLOPED HEADWALLS TYPE I AND TYPE II	E3-06	SHOULDER CLOSURE DETAILS
B10-09	SLOPED HEADWALLS TYPE III DETAILS	E4-07	MAINTENANCE OF TRAFFIC REVERSE CURVE
B11-00 B12-07	RESERVED TRENCH DRAIN DETAIL	E5-07	TEMPORARY GORE DETAILS
B13-05	SAFETY END TREATMENT FOR SINGLE CULVERTS O° SKEW;	E6-04 E7-04	CONTRACTOR ACCESS TO WORK AREA PULL-OUT AREA
	1:4 SLOPE; H ≤ 4'	LI O4	TOLL GOT ANEA
B14-05	SAFETY END TREATMENT FOR SINGLE AND MULTIPLE CULVERTS	SECTION F	- SIGN STRUCTURE
515.04	0° SKEW; 1:4 SLOPE; H ≤ 8′		
B15-04	SAFETY END TREATMENT FOR SINGLE CULVERTS 15° SKEW; 1:4	F1-08	OVERHEAD SIGN STRUCTURE SPAN TYPE STRUCTURE DETAILS
B16-05	SLOPE; H ≤ 4' SAFETY END TREATMENT FOR SINGLE AND MULTIPLE CULVERTS	F2-00	RESERVED
B10 03	15° SKEW; 1:4 SLOPE; H ≤ 8′	F3-00	RESERVED
B17-04	SAFETY END TREATMENT FOR SINGLE CULVERTS 30° SKEW; 1:4	F4-09 F5-00	OVERHEAD SIGN STRUCTURE CANTILEVER TYPE STRUCTURE DETAILS RESERVED
	SLOPE; H ≤ 4'	F6-00	RESERVED
B18-05	SAFETY END TREATMENT FOR SINGLE AND MULTIPLE CULVERTS	F7-00	RESERVED
	30° SKEW: 1:4 SLOPE; H ≤ 8′ AND S=VARIES	F8-06	OVERHEAD SIGN STRUCTURE SIGN AND LUMINAIRE SUPPORTS
B19-02	EROSION PROTECTION	F9-04	BREAKAWAY SIGN SUPPORT DETAILS
B20-05	HEADWALL TYPE IV CONCRETE BOX CULVERT ≤ 84" WIDTH	F10-03	MISCELLANEOUS DETAILS AND ALUMINUM SIGN PANELS
B21-03 B22-04	GRATING FOR HEADWALL TYPE IV BOX CULVERT ≤ 84" WIDTH HEADWALL TYPE IV METAL PIPE AND PIPE-ARCH CULVERTS	F11-04	MILEPOST MARKER
B23-03	GRATING FOR HEADWALL TYPE IV PIPE & PIPE-ARCH CULVERTS	F12-02	MOUNTING DETAILS FOR RETROFITTING NEW EXIT SIGN PANELS
B24-06	PIPE UNDERDRAINS	F13-03	OVERHEAD SIGN STRUCTURE MONOTUBE TYPE (STEEL) MAINLINE STRUCTURE DETAILS
B25-01	FRAME AND GRATE TYPE 20A	F14-03	OVERHEAD SIGN STRUCTURE BUTTERFLY TYPE STRUCTURE DETAILS
B26-01	FRAME AND GRATE TYPE 21A	F15-02	OVERHEAD SIGN STRUCTURE MONOTUBE TYPE (STEEL) STRUCTURE
B27-01	FRAME AND GRATE TYPE 22A		DETAILS FOR AET RAMP
B28-05	GUTTER TRANSITION AT TRAFFIC BARRIER TERMINAL, TYPE T1	F16-01	OVERHEAD SIGN STRUCTURE MONOTUBE TYPE (STEEL) STRUCTURE
B20-07	(SPECIAL)		DETAILS FOR CASH - IPO RAMP
B29-03	GUTTER TRANSITION AT TRAFFIC BARRIER TERMINAL, TYPE T1-A (SPECIAL)	F17-03	OVERHEAD SIGN STRUCTURE SPAN TYPE (STEEL) STRUCTURE
B30-02	HEADWALLS TYPE I AND II		DETAILS
B31-00	FURROW DETAIL		

B31-00 FURROW DETAIL
B32-00 FLAT SLAB MANHOLES

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DRAWING	
NUMBER	DESCRIPTION

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H2-06	LIGHT STANDARD DETAILS
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H4-04	HEAVY-DUTY HANDHOLE AND BURIED WIRING DETAILS
H5-05	SERVICE POLE AND PEDESTAL DETAILS
H6-06	EXTERIOR CONTROL CONSOLE DETAILS
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K1-07 TEMPORARY EROSION AND SEDIMENT CONTROLS

## SECTION L - FIBER OPTIC DETAILS

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M-ESC-201	STONE OUTLET STRUCTURE SEDIMENT TRAP		AET RAMP SUMMARY AND TOTAL BILL OF MATERIAL		DUAL CCTV AND MVDS AC AND WIRELESS ITS ASSEM	IBLY
M-ESC-202	DEWATERING BASIN	M-OHS-727	OVERHEAD SIGN STRUCTURE MONOTUBE TYPE (STEEL)	M-ITS-1245	DUAL CCTV AND MVDS SOLAR GENERATOR AND FOC I	ITS ASSEMBLY
M-ESC-203	TEMPORARY SWALE		CASH-IPO RAMP SUMMARY AND TOTAL BILL OF MATERIAL		DUAL CCTV AND MVDS SOLAR GENERATOR AND WIREL	
M-ESC-204 M-ESC-205	DIVERSION DIKE	M-0HS-728	OVERHEAD SIGN STRUCTURE SPAN TYPE (STEEL) SUMMARY		DUAL CCTV AND DUAL MVDS AC AND FOC ITS ASSEM DUAL CCTV AND DUAL MVDS AC AND WIRELESS ITS	
M-ESC-206	SEDIMENT BASIN DEWATERING DEVICE SEDIMENT BASIN AGGREGATE BERM	M-0HS-729	AND TOTAL BILL OF MATERIAL OVERHEAD SIGN STRUCTURE ITS GANTRY FRAME (STEEL) SINGLE	M-ITS-1246 M-ITS-1249	DUAL CCTV AND DUAL MVDS AC AND WIRELESS ITS	
M-ESC-207	TEMPORARY SEDIMENT FILTER BAG	W 0113 123	SPAN STRUCTURE DETAILS	M-ITS-1250	DUAL CCTV AND DUAL MVDS SOLAR GENERATOR AND	
ROADWAY (RDY	) – SERIES 400_	M-OHS-730	OVERHEAD SIGN STRUCTURE ITS GANTRY FRAME (STEEL)	M-ITS-1251	DUAL CCTV AND THREE MVDS AC AND FOC ITS ASSE	MBLY
M-RDY-400	ROADWAY TYPICAL SECTION GROUP A		TWO-SPAN STRUCTURE DETAILS		DUAL CCTV AND THREE MVDS AC AND WIRELESS ITS	
M-RDY-401	ROADWAY TYPICAL SECTION GROUP B	POLE ASSEMBLY	' - SERIES 1000		DUAL CCTV AND THREE MVDS SOLAR GENERATOR AND	
M-RDY-402 M-RDY-403	RESERVED ROADWAY TYPICAL SECTION GROUP D	M-ITS-1000	ELEVATION VIEWS POLE MOUNTED ITS ELEMENT ASSEMBLY	M-ITS-1254 M-ITS-1255	DUAL CCTV AND THREE MVDS SOLAR GENERATOR AND TOWER MOUNTED CCTV ITS ASSEMBLY	) MIKETE22 112 W22EWBT &
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M-RDY-408 M-RDY-409	APPROACH SLAB MAINLINE APPROACH SLAB RAMP	M-ITS-1101	DMS TYPE 1 SITE GROUNDING PLAN		TYPICAL RWIS SITE INSTALLATION PLAN	
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M-RDY-411	EMERGENCY TURNAROUND MEDIAN WIDTH > 35 FT.	M-ITS-1103	DMS TYPE 2 CANTILEVER ELECTRICAL PLAN	SOLAR SYSTEM	- SERIES 1400_	
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M-RDY-413	LONGITUDINAL GROOVING OF PLAZA	M-ITS-1105 M-ITS-1106	DMS TYPE 2 SITE GROUNDING PLAN DMS TYPE 2 SITE WIRING DETAIL		SOLAR POWER GENERATOR CABINET 1-LINE ELECTRIC	AL DIAGRAM
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M-BRG-502	EXPANSION JOINT FRAME RAIL SUPPORT SYSTEM	M-ITS-1200	ITS POLE MOUNTED ENCLOSURE (CCTV AND MVDS)		ITS DETAILS TOWER MOUNT CAMERA ASSEMBLY 300'	
M-BRG-503	BRIDGE (CONCRETE) MOUNTED SIGN SUPPORT	M-ITS-1200	CCTV CAMERA ITS ASSEMBLY		ITS DETAILS TOWER MOUNT CAMERA ASSEMBLY 300'	CATE OR LESS
M-BRG-504	BRIDGE (STEEL) MOUNTED SIGN SUPPORT	M-ITS-1202	DUAL CCTV CAMERA ITS ASSEMBLY		DN - SERIES 1600	
M-BRG-505 M-BRG-506	RESERVED RESERVED	M-ITS-1203	MVDS ITS ASSEMBLY	M-WIM-1600	WEIGH-IN-MOTION CABINET AND FOUNDATION DETAIL	LS
M-BRG-507	CRASH WALL MODIFICATIONS MEDIAN PIERS	M-ITS-1204	DUAL MVDS ITS ASSEMBLY	M-WIM-1601 M-WIM-1602	WEIGH-IN-MOTION IP CAMERA DETAILS WEIGH-IN-MOTION LOOP DETECTOR DETAILS	
M-BRG-508	CRASH WALL MODIFICATIONS SHOULDER PIERS	M-ITS-1205	THREE MVDS ITS ASSEMBLY	M-WIM-1602 M-WIM-1603	WEIGH-IN-MOTION DETECTOR LOOP AND QUARTZ SEN	NSOR DETAIL
M-BRG-509	36" PPC BULB-T BEAM	M-ITS-1206 M-ITS-1207	CO-LOCATED SOLAR POWERED GENERATOR ASSEMBLY SOLAR POWERED GENERATOR ASSEMBLY	M-WIM-1604	INSTALLATION DETAIL DETECTOR HOUSING & DETEC	
M-BRG-510	36" PPC BULB-T BEAM DETAILS	M-ITS-1208	WIRELESS COMMUNICATION ITS ASSEMBLY	M-WIM-1605	WEIGH-IN-MOTION DETECTOR HOUSING DETAIL	
M-BRG-511	45" PPC BULB-T BEAM	M-ITS-1209	FIBER OPTIC COMMUNICATIONS ITS ASSEMBLY	M-WIM-1606	WEIGH-IN-MOTION JUNCTION BOX DETAIL	
M-BRG-512 M-BRG-513	45" PPC BULB-T BEAM DETAILS 54" PPC BULB-T BEAM	M-ITS-1210	SENSYS AP POE AND INJECTOR ITS ASSEMBLY	FLASHING SIGN	BEACON - SERIES 1700	
M-BRG-514	54" PPC BULB-T BEAM DETAILS	M-ITS-1211	MVDS AC AND FOC ITS ASSEMBLY	M-ITS-1700	FLASHING SIGN BEACON INSTALLATION BREAKAWAY	
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M-BRG-517	36", 45", 54" AND 72" PPC BULB-T BEAMS DETAILS	M-ITS-1215	DUAL MVDS AC AND FOC ITS ASSEMBLY	M-ITS-1800	IPDC FACILITY CABLE/CONDUIT SCHEDULES AND NO	TES
M-BRG-518 M-BRG-519	36" PPC BULB-T BEAM INTERIOR STEEL DIAPHRAGMS 45" PPC BULB-T AND 54" PPC BULB-T BEAMS INTERIOR STEEL DIAPHRAGMS	M-ITS-1216	DUAL MVDS AC AND WIRELESS ITS ASSEMBLY	M-ITS-1801	IPDC FACILITY LEGEND, SYMBOL LIST, ABBREVIATION	ONS AND EQUIPMENT SCHEDULES
M-BRG-519 M-BRG-520	72" PPC BULB-T BEAM INTERIOR STEEL DIAPHRAGMS	M-ITS-1217	DUAL MVDS CO-LOCATED DC SOLAR AND FOC ITS ASSEMBLY	M-ITS-1802	IPDC FACILITY SITE PLAN IPDC FACILITY EXTERIOR ELEVATIONS	
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M-BRG-522	PPC U-BEAM PRETENSIONED	M-ITS-1219 M-ITS-1220	THREE MVDS AC AND FOC ITS ASSEMBLY THREE MVDS AC AND WIRELESS ITS ASSEMBLY	M-ITS-1805	IPDC FACILITY UNDERGROUND CONDUIT PLAN	
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M-BRG-524	PPC U-BEAM MISCELLANEOUS DETAILS	M-ITS-1222	THREE MVDS SOLAR GENERATOR AND WIRELESS ITS ASSEMBLY	M-ITS-1807	IPDC FACILITY SINGLE LINE DIAGRAM	
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(STEEL) AET RAMP SUMMARY AND TOTAL BILL OF MATERIAL

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