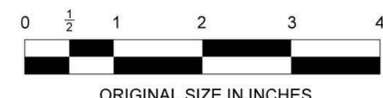


SHEET NO.	DESCRIPTION	REVISION	
		NO.	DATE
BF-1	BRIDGE FENCING SAFETY WALK AND PARAPET MOUNTED	4	5-14
BF-2	BRIDGE FENCING DETAILS	1	5-14
BF-3	BRIDGE FENCING BARRIER PARAPET MOUNTED	1	5-14
BF-4	BRIDGE FENCING, 6'-3" HIGH	1	5-14
BR-1	(DRAWING DELETED)		
BR-2A	BRIDGE DRAINAGE DETAILS - I	1	6-07
BR-2B	BRIDGE DRAINAGE DETAILS - II	1	6-07
BR-3	COMPRESSION SEAL DECK JOINTS	3	2-05
BR-4	PARAPETS AND HANDRAIL	3	2-05
BR-5	CONCRETE SLOPE PROTECTION	0	9-10
BR-6	BRIDGE APPROACH SLABS	3	8-09
BR-7	BARRIER PARAPET DETAILS	3	5-14
BR-8	STONE SLOPE PROTECTION	0	4-09
BR-9	SEISMIC ISOLATION BEARING DETAILS	0	6-12
BR-10	LAMINATED ELASTOMERIC BEARING DETAILS	1	10-14
BR-11	(DRAWING DELETED)		
BR-12	HLMR BEARING DETAILS	0	3-12
BR-13	STRIP SEALS - I	2	4-16
BR-14	STRIP SEALS - II	0	2-05
BR-15	PARAPET LIGHTING BLISTER AND TYPE D JUNCTION BOX DETAILS	2	4-10
BR-16	BOX GIRDER HATCH COVER AND DRAINAGE DETAILS	1	4-14
CU-1	CONCRETE CURB AND NOSE DETAILS	0	4-09
CU-2	CONCRETE SIDEWALK, CURB RAMP, AND ASPHALT LIP CURB DETAILS	0	4-09
CU-3	LIP CURB TREATMENT AT BRIDGE STRUCTURES	1	11-11
DE-1	MONUMENT AND DELINEATOR DETAILS	2	1-14
DE-2	DELINEATOR SHAPE DETAILS	0	11-12
DE-3	MILE MARKER DETAILS	0	11-12
DE-4	MAINLINE DELINEATOR APPLICATIONS	0	11-12
DE-5	MEDIAN DELINEATOR APPLICATIONS	0	11-12
DE-6	MOUNTING BAR DETAILS	0	11-12
DR-1	DROP INLET DETAILS	0	4-09
DR-2	CAST FRAME AND GRATING DETAILS	0	4-09
DR-3	MANHOLE AND PIPE PLACEMENT DETAILS	0	4-09
DR-4	ALTERATIONS OF MANHOLES, INLETS AND MISCELLANEOUS DETAILS	0	4-09
DR-5	CONCRETE GUTTER AND SLOPE DRAIN DETAILS	0	4-09
DR-6	HEADWALLS - I	0	4-09
DR-7	BARRIER CURB INLET DETAILS	0	4-09
DR-8	MISCELLANEOUS DETAILS	0	4-09
DR-9	BLEEDER DRAINS, UNDERDRAINS AND SUBBASE OUTLET DRAIN	0	4-09
DR-10	EROSION CONTROL DETAILS - I	0	4-09
DR-11	EROSION CONTROL DETAILS - 2	0	4-09
DR-12	EROSION CONTROL DETAILS - 3	0	4-09
DR-13	EROSION CONTROL DETAILS - 4	0	4-09
DR-14	EROSION CONTROL DETAILS - 5	0	4-09
E-01	LIGHTING STANDARD KEY SHEET	1	5-12
E-02	STEEL LIGHTING STANDARD	C	3-14
E-03	ALUMINUM LIGHTING STANDARD	C	3-14
E-03A	POLE-TOP LUMINAIRE MOUNTING ASSEMBLIES	C	3-14
E-04	EXPRESSWAY LIGHTING STANDARD - 40 FOOT NOMINAL MOUNTING HEIGHT	2	4-12
E-05	EXPRESSWAY LIGHTING STANDARD - 48 FOOT NOMINAL MOUNTING HEIGHT	2	4-12
E-06	HIGHMAST LIGHTING STANDARD DETAILS - I	0	5-09
E-07	HIGHMAST LIGHTING STANDARD DETAILS - 2	0	5-09
E-08	IDENTIFICATION TAG DETAILS	0	5-09
E-09	TRANSFORMER BASE AND POLE GROUNDING DETAILS	1	3-14
E-10	(NOT USED)		
E-11	LIGHTING STANDARD BASES	0	5-09
E-12	JUNCTION BOX FOUNDATION	0	5-09
E-13	JUNCTION BOX TYPE C	0	5-09
E-14	JUNCTION BOX TYPE D	2	4-11
E-15	ROADWAY LIGHTING MANHOLE	0	5-09
E-16	(NOT USED)		
E-17	(NOT USED)		
E-18	ROADWAY LIGHTING INSTALLATION DETAILS - I	0	5-09
E-19	ROADWAY LIGHTING INSTALLATION DETAILS - 2	0	5-09
E-20	ROADWAY LIGHTING INSTALLATION DETAILS - 3	0	5-09
E-21	SIGN LIGHTING DETAILS - I	1	1-13
E-22	SIGN LIGHTING DETAILS - 2	1	1-13
E-23	(NOT USED)		
E-24	BRIDGE/WALL INSTALLATION DETAILS	1	6-10

SHEET NO.	DESCRIPTION	REVISION	
		NO.	DATE
E-25	UNDERBRIDGE LIGHTING DETAILS	0	5-09
E-26	(NOT USED)		
E-27	(NOT USED)		
E-28	TYPE LP LUMINAIRE QUALIFICATION CRITERIA TABLES	C	3-14
E-29	SCHEDULE OF APPROVED LUMINAIRES	C	3-14
E-30	(NOT USED)		
E-31	SCHEDULE OF APPROVED LIGHTING STANDARDS	0	5-09
E-32	TYPE F LOAD CENTER DETAILS - I	1	3-12
E-33	TYPE F LOAD CENTER DETAILS - 2	1	3-12
E-34	TYPE G LOAD CENTER DETAILS - I	1	8-12
E-35	TYPE G LOAD CENTER DETAILS - 2	1	8-12
ER-01	LIGHTING STANDARD KEY SHEET	0	5-09
ER-02	(NOT USED)		
ER-03	LIGHTING STANDARD TYPE I - 6 DETAILS	0	5-09
ER-04	LIGHTING STANDARD TYPE 7 - 12 DETAILS	0	5-09
ER-05	LIGHTING STANDARD TYPE 15 DETAILS	0	5-09
ER-06	BRIDGE MOUNTED LIGHTING STANDARD DETAILS	0	5-09
ER-07	PARAPET MOUNTING BRACKET DETAILS	0	5-09
FE-1	CHAIN LINK FENCE AND FARM FENCE DETAILS - I	1	11-10
FE-2	CHAIN LINK FENCE AND FARM FENCE DETAILS - 2	1	11-10
FX-1	FOUNDATION EXCAVATION AND POROUS FILL - I	0	9-10
FX-2	FOUNDATION EXCAVATION AND POROUS FILL - 2	0	4-09
GR-1	BEAM GUIDE RAIL	0	4-09
GR-2	BEAM GUIDE RAIL, DUAL-FACED	0	4-09
GR-3	RUB RAIL	0	4-09
GR-4	BEAM GUIDE RAIL ANCHORAGE	0	4-09
GR-5	FLARED AND TANGENT GUIDE RAIL TERMINALS	2	12-12
GR-6	GUIDE RAIL TERMINAL GRADING AND ROADSIDE RECOVERY AREA	0	4-09
GR-7	MEDIAN GUIDE RAIL TREATMENT	1	2-13
GR-8	BEAM GUIDE RAIL END TREATMENT	0	4-09
GR-9	BERM SURFACING DETAILS	1	4-11
GR-10	BEAM GUIDE RAIL ATTACHMENTS - I	0	4-09
GR-11	BEAM GUIDE RAIL ATTACHMENTS - 2	3	2-13
GR-12	BEAM GUIDE RAIL ATTACHMENTS - 3	1	11-11
GR-13	THREE BEAM AND W-BEAM TERMINAL CONNECTOR	0	4-09
GR-14	STANDARD Z-TURN ATTENUATOR INSTALLATION	1	11-12
GR-15	Z-TURN DETAILS	1	11-12
MB-1	MEDIAN BARRIER DETAILS	0	4-05
MB-2	MEDIAN BARRIER PROTECTION DETAILS	1	9-09
MF-1	MEDIAN FENCING DETAILS	0	4-05
MF-2	MEDIAN BARRIER FENCING DETAILS	0	4-05
PM-1	ENTRANCE RAMP MARKINGS	0	8-15
PM-2	MULTILANE ENTRANCE RAMP MARKINGS	0	8-15
PM-3	EXIT RAMP MARKINGS	0	8-15
PM-4	EXIT RAMP LANE DROP MARKINGS	0	8-15
PM-5	STRIPING DETAILS	0	8-15
PM-6	TOLL PLAZA STRIPING	0	8-15
RE-1	RESURFACING DETAILS - BRIDGE - I	0	4-09
RE-2	RESURFACING DETAILS - BRIDGE - 2	0	4-09
RE-3	RESURFACING DETAILS - BRIDGE - 3	0	4-09
SI-1	(NOT USED)		
SI-2	(NOT USED)		
SI-3	(NOT USED)		
SI-4	(NOT USED)		
SI-5	(NOT USED)		
SI-6	(NOT USED)		
SI-7	(NOT USED)		
SI-8	(NOT USED)		
SI-9	(NOT USED)		
SI-10	(NOT USED)		
SI-11	(NOT USED)		
SI-12	(NOT USED)		

SHEET NO.	DESCRIPTION	REVISION	
		NO.	DATE
SI-13	GROUND MOUNTED SIGN DETAILS	1	12-09
SI-14	SPAN TYPE SIGN STRUCTURE (ALUMINUM) TRUSS DETAILS	0	12-96
SI-15	SPAN TYPE SIGN STRUCTURE (ALUMINUM) END FRAME DETAILS	1	3-01
SI-16A	SPAN TYPE SIGN STRUCTURE (STEEL) - TRUSS DETAILS - I	0	4-09
SI-16B	SPAN TYPE SIGN STRUCTURE (STEEL) - TRUSS DETAILS - 2	0	4-09
SI-17A	SPAN TYPE SIGN STRUCTURE (STEEL) - END FRAME DETAILS - I	2	10-14
SI-17B	SPAN TYPE SIGN STRUCTURE (STEEL) - END FRAME DETAILS - 2	0	4-09
SI-18A	CANTILEVER SIGN SUPPORT STRUCTURES TRUSS AND POST DETAILS - I	1	12-09
SI-18B	CANTILEVER SIGN SUPPORT STRUCTURES TRUSS AND POST DETAILS - 2	2	5-14
SI-18C	BUTTERFLY SIGN SUPPORT STRUCTURE DETAILS	0	12-09
SI-19	SIGN SUPPORT STRUCTURE - ELECTRICAL DETAILS	0	12-09
SI-20	CHANGEABLE MESSAGE SIGN STRUCTURE SECTIONS	0	4-09
SI-21	(DRAWING DELETED)		
SI-22	OVERHEAD AND GROUND MOUNTED FOUNDATION DETAILS	2	3-14
SI-22A	SPAN TYPE SIGN STRUCTURE, DRILLED SHAFT FOUNDATION DETAILS	2	10-14
SI-22B	CANTILEVER SIGN SUPPORT STRUCTURES, DRILLED SHAFT FOUNDATION DETAILS	3	9-12
SI-23	SPEED LIMIT SIGN INSTALLATION DETAILS	0	4-09
SI-24	(DRAWING DELETED)		
SI-25	CHANGEABLE MESSAGE SIGN	0	4-09
SI-26	DESIGN DATA CHARTS	0	4-05
SI-27	CONCRETE MEDIAN BARRIER MOUNTED SIGN DETAILS	0	4-05
SI-28	VIERENDEEL SPAN TYPE SIGN STRUCTURE (SPANS FROM 60 TO 90 FEET) ELEVATIONS AND GENERAL NOTES	1	9-12
SI-29	VIERENDEEL SPAN TYPE SIGN STRUCTURE (SPANS FROM 60 TO 90 FEET) SECTIONS AND DETAILS - I	1	9-12
SI-30	VIERENDEEL SPAN TYPE SIGN STRUCTURE (SPANS FROM 60 TO 90 FEET) SECTIONS AND DETAILS - 2	1	9-12
SI-31	VIERENDEEL SPAN TYPE SIGN STRUCTURE (SPANS FROM 91 TO 156 FEET) PLAN, ELEVATIONS AND GENERAL NOTES	1	9-12
SI-32	VIERENDEEL SPAN TYPE SIGN STRUCTURE (SPANS FROM 91 TO 156 FEET) SECTIONS AND DETAILS - I	2	10-14
SI-33	VIERENDEEL SPAN TYPE SIGN STRUCTURE (SPANS FROM 91 TO 156 FEET) SECTIONS AND DETAILS - 2	1	9-12
SI-34	VIERENDEEL SPAN TYPE SIGN STRUCTURE (SPANS FROM 91 TO 156 FEET) SECTIONS AND DETAILS - 3	2	10-14
SI-35	VIERENDEEL CANTILEVER TYPE SIGN STRUCTURE (SPANS FROM 20 TO 42 FEET) ELEVATIONS AND GENERAL NOTES	2	9-12
SI-36	VIERENDEEL CANTILEVER TYPE SIGN STRUCTURE (SPANS FROM 20 TO 42 FEET) DETAILS - I	1	9-12
SI-37	VIERENDEEL CANTILEVER TYPE SIGN STRUCTURE (SPANS FROM 20 TO 42 FEET) DETAILS - 2	2	8-15
SI-38	VIERENDEEL CANTILEVER TYPE SIGN STRUCTURE (SPANS FROM 20 TO 42 FEET) DETAILS - 3	1	9-12
SI-39	SPAN TYPE SIGN STRUCTURE FOUNDATION DETAILS (SPANS FROM 60 TO 90 FEET)	1	9-12
SI-40	SPAN TYPE SIGN STRUCTURE FOUNDATION DETAILS (SPANS FROM 91 TO 156 FEET)	1	9-12
SI-41	CANTILEVER SIGN STRUCTURE FOUNDATION DETAILS (FOR HSS 32 TO HSS 28 COLUMN SIZES)	1	9-12
SI-42	MISCELLANEOUS DETAILS SIGN ATTACHMENT AND CONDUIT TERMINATION	1	3-14



NEW JERSEY TURNPIKE AUTHORITY	
INDEX OF STANDARD DRAWINGS - 1	
OFFICE OF THE CHIEF ENGINEER	2009 STANDARD DRAWING

App.	No.	DATE	DESCRIPTION
	0	4-16	REISSUED INDEX SHEET

CONTRACT NO.

SHEET NO. OF

SHEET NO.	DESCRIPTION	REVISION	
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TB-1	TOLL BOOTH PLAN AND ELEVATIONS	0	3-87
TB-2	TOLL BOOTH SECTIONS AND INTERIOR ELEVATIONS	0	3-87
TB-3	HALF-FULL SIZE SECTIONS TOLL BOOTH DETAILS	0	3-87
TB-4	HALF-FULL SIZE SECTIONS TOLL BOOTH DETAILS	0	3-87
TB-5	HALF-FULL SIZE SECTIONS TOLL BOOTH DETAILS	1	12-96
TB-6	MISCELLANEOUS TOLL BOOTH DETAILS	0	3-87
TB-7	MISCELLANEOUS TOLL BOOTH DETAILS	0	3-87
TB-8	DATIM ENCLOSURE PLAN AND ELEVATIONS	0	2-10
TB-9	DATIM ENCLOSURE PLAN AND SECTIONS	0	2-10
TB-10	DATIM ENCLOSURE DETAILS	0	2-10
TB-11	DATIM ENCLOSURE LONGITUDINAL SECTION DETAIL	0	2-10
TI-1	TYPICAL TOLL ISLAND - SPLIT PLAZA	3	6-93
TI-2	TYPICAL TOLL ISLAND - TWO WAY PLAZA	2	8-88
TI-3	BUMPER BLOCK DETAILS	2	8-88
TI-4	TOLL ISLAND DETAILS - I	1	5-88
TI-5	TOLL ISLAND DETAILS - II	2	8-88
TI-6	TOLL ISLAND DETAILS - III	1	5-88
TI-7	4 CONTACT TREADLE FRAME LEADS UP	2	2-96
TP-1	RIGHT LANE CLOSING	1	4-11
TP-2	LEFT LANE CLOSING	1	4-11
TP-3	MULTIPLE RIGHT LANE CLOSING	1	4-11
TP-4	MULTIPLE LEFT LANE CLOSING	1	4-11
TP-5	INTERIOR LANE CLOSING	1	4-11
TP-6	RIGHT SHOULDER CLOSING	1	4-11
TP-7	LEFT SHOULDER CLOSING	1	4-11
TP-8	SHORT DURATION SHOULDER CLOSING	1	4-11
TP-9	LANE CLOSING THROUGH PARALLEL ENTRANCE RAMP	1	4-11
TP-10	LANE CLOSING THROUGH PARALLEL EXIT RAMP	1	4-11
TP-11	LANE CLOSING THROUGH TAPER ENTRANCE RAMP	1	4-11
TP-12	ENTRANCE RAMP SHOULDER DIVERSION	1	4-11
TP-13	RAMP CLOSING WITH DETOUR	1	4-11
TP-14	RIGHT HALF RAMP CLOSING	1	4-11
TP-15	LEFT HALF RAMP CLOSING - 1 LANE RAMP	1	4-11
TP-16	LEFT HALF RAMP CLOSING - 2 LANE RAMP	1	4-11
TP-17	BUMP (INSTANTANEOUS HAZARD)	1	4-11
TP-18	ROUGH ROAD	1	4-11
TP-19	UNEVEN PAVEMENT	1	4-11
TP-20	LANE SHIFT WITH BARRIER	1	4-11
TP-21	PORTABLE VARIABLE MESSAGE SIGNING	1	4-11
TP-22A	TEMPORARY TRAFFIC CONTROL SIGNING - 1	1	4-11
TP-22B	TEMPORARY TRAFFIC CONTROL SIGNING - 2	1	4-11
TP-23	SIGN STAND TYPE III FOR MOUNTING ON GUIDE RAIL OR CONCRETE MEDIAN BARRIER	6	9-09
TP-24	PRECAST CONCRETE CONSTRUCTION BARRIER - TYPE 4 - ALT. A	4	9-09
TP-25	PRECAST CONCRETE CONSTRUCTION BARRIER - TYPE 4 - ALT. B	4	9-09
TP-26	TOLL LANE CLOSING	0	4-11
TP-27	CONSTRUCTION ACCESS	1	11-12
TP-28	MOBILE CLOSINGS - 1	0	8-15
TP-29	MOBILE CLOSINGS - 2	0	8-15
TP-30	MOBILE CLOSINGS - 3	0	8-15
TP-31	MOBILE CLOSINGS - 4	0	8-15
TP-32	MOBILE CLOSINGS - 5	0	8-15
TP-33	MOBILE CLOSINGS - 6	0	8-15
TP-34	MOBILE CLOSINGS - 7	0	8-15
TW-1	TREE PROTECTION DETAILS	1	5-88
VM-1	OVERHEAD SPAN VMS/VLS SUPPORT STRUCTURES - GENERAL PLAN & ELEVATION	3	4-16
VM-2	OVERHEAD SPAN VMS/VLS SUPPORT STRUCTURES - TRUSS DETAILS	5	4-16
VM-3	OVERHEAD SPAN VMS/VLS SUPPORT STRUCTURES - TRUSS & FENCE DETAILS	2	4-16
VM-4	OVERHEAD SPAN VMS/VLS SUPPORT STRUCTURES - DOOR DETAILS	4	4-16
VM-5	OVERHEAD SPAN VMS/VLS SUPPORT STRUCTURES - END FRAME DETAILS	1	4-16
VM-6	OVERHEAD SPAN VMS/VLS SUPPORT STRUCTURES - ACCESS LADDER & PLATFORM DETAILS	C	3-14
VM-7	OVERHEAD SPAN VMS/VLS SUPPORT STRUCTURES - CABLE ROUTING & VMS/VLS MOUNTING DETAILS	1	3-11
VM-8	OVERHEAD SPAN VMS/VLS & CMS SUPPORT STRUCTURES - DRILLED SHAFT FOUNDATION DETAILS	2	3-14
VM-9	OVERHEAD SPAN VMS/VLS & CMS SUPPORT STRUCTURES - SPREAD FOOTING/PILE BEARING FOUNDATION & DRIVEN PILE DETAILS	5	3-14
VM-10	OVERHEAD SPAN VMS/VLS SUPPORT STRUCTURES - BILL OF MATERIALS	5	4-16

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VM-11	CANTILEVER VMS/VLS SUPPORT STRUCTURE - GENERAL PLAN & ELEVATION	4	3-14
VM-12	CANTILEVER VMS/VLS SUPPORT STRUCTURE - WIRE ROUTING & TRUSS DETAILS	C	3-14
VM-13	CANTILEVER VMS/VLS SUPPORT STRUCTURE - BASE PLATE & MISCELLANEOUS DETAILS	C	3-14
VM-14	BUTTERFLY VMS SUPPORT STRUCTURE - GENERAL PLAN & ELEVATION	2	3-11
VM-15	BUTTERFLY VMS SUPPORT STRUCTURE - WIRE ROUTING & TRUSS DETAILS	1	3-11
VM-16	BUTTERFLY VMS SUPPORT STRUCTURE - BASE PLATE AND MISCELLANEOUS DETAILS	2	3-11
VM-17	90'-150' OVERHEAD SPAN VMS/VLS SUPPORT STRUCTURES - GENERAL PLAN & ELEVATION	2	3-14
VM-18	90'-150' OVERHEAD SPAN VMS/VLS SUPPORT STRUCTURES - TRUSS & FIELD SPLICE DETAILS	1	3-11
VM-19	90'-150' OVERHEAD SPAN VMS/VLS SUPPORT STRUCTURES - TRUSS & FENCE DETAILS	2	4-16
VM-20	90'-150' OVERHEAD SPAN VMS/VLS SUPPORT STRUCTURES - END FRAME DETAILS	1	4-16
VM-21	90'-150' OVERHEAD SPAN VMS/VLS SUPPORT STRUCTURES - ACCESS LADDER & PLATFORM DETAILS	C	3-14
VM-22	90'-150' OVERHEAD SPAN VMS/VLS SUPPORT STRUCTURES - CABLE ROUTING & VMS/VLS MOUNTING DETAILS	1	3-11
CM-1	OVERHEAD SPAN HCMS SUPPORT STRUCTURES, GENERAL TRUSS AND SIGN LAYOUT	1	4-11
CM-2	OVERHEAD SPAN HCMS SUPPORT STRUCTURES, PLAN AND ELEVATION - MAINLINE STRUCTURE	2	3-14
CM-3	OVERHEAD SPAN HCMS SUPPORT STRUCTURES, PLAN AND ELEVATION - RAMP STRUCTURE	2	3-14
CM-4	OVERHEAD SPAN HCMS SUPPORT STRUCTURES, TRUSS AND FIELD SPLICE DETAILS	1	4-11
CM-5	OVERHEAD SPAN HCMS SUPPORT STRUCTURES, TRUSS AND FENCE DETAILS	2	4-16
CM-6	OVERHEAD SPAN HCMS SUPPORT STRUCTURES, DOOR DETAILS	2	3-14
CM-7	OVERHEAD SPAN HCMS SUPPORT STRUCTURES, END FRAME DETAILS	1	4-16
CM-8	OVERHEAD SPAN HCMS SUPPORT STRUCTURES, ACCESS LADDER AND PLATFORM DETAILS	C	3-14
CM-9	OVERHEAD SPAN HCMS SUPPORT STRUCTURES, CABLE ROUTING AND HCMS MOUNTING DETAILS	2	3-14
CM-10	OVERHEAD SPAN HCMS SUPPORT STRUCTURES, BILL OF MATERIALS	3	4-16
SL-1	TEXT DATA SHEET - WARNING SIGNING	0	11-12
SL-2	TEXT DATA SHEET - REGULATORY SIGNING	0	11-12
SL-3	TEXT DATA SHEET - GUIDE SIGNING - 1	0	11-12
SL-4	TEXT DATA SHEET - GUIDE SIGNING - 2	0	11-12
SL-5	TEXT DATA SHEET - TOLL SIGNING	0	11-12
SL-6	TEXT DATA SHEET - REFERENCE LOCATION SIGNING	0	11-12
SL-7	TEXT DATA SHEET - SERVICE AND OVERCROSSING SIGNING	0	11-12
SL-8	WARNING SIGNING	0	11-12
SL-9	REGULATORY SIGNING	0	11-12
SL-10	REGULATORY SIGNING - LEFT LANE RESTRICTIONS	0	11-12
SL-11	SUPPLEMENTAL GUIDE SIGNING - GROUND MOUNTED ASSEMBLY	0	11-12
SL-12	ROUTE MARKER SIGNING	0	11-12
SL-13	TRAILBLAZER AND GUIDE SIGNING	0	11-12
SL-14	NJ TURNPIKE OVERHEAD ENTRANCE GUIDE SIGNING - 1	0	11-12
SL-15	NJ TURNPIKE OVERHEAD ENTRANCE GUIDE SIGNING - 2	0	11-12
SL-16	NJ TURNPIKE OVERHEAD ENTRANCE GUIDE SIGNING - 3	0	11-12
SL-17	GROUND MOUNTED ENTRANCE SIGNING	0	11-12
SL-18	PULL-THROUGH GUIDE SIGNING	0	11-12
SL-19	TOLL ISLAND SIGNING	0	11-12
SL-20	TOLL APPROACH SIGNING	0	11-12
SL-21	TOLL ADVISORY SIGNING	0	11-12
SL-22	MILE MARKERS	0	11-12
SL-23	TENTH-MILE MARKERS AND STRUCTURE IDENTIFIERS	0	11-12
SL-24	SERVICE AREA SIGNING	0	11-12
SL-25	MOTORIST SERVICE SIGNING	0	11-12
SL-26	GENERAL SERVICE SIGNING	0	11-12
SL-27	OVERCROSSING IDENTIFICATION SIGNING	0	11-12

SHEET NO.	DESCRIPTION	REVISION	
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ITS-01	ITSS GENERAL NOTES, LEGEND, AND ABBREVIATIONS - 1	C	10-13
ITS-02	ITSS GENERAL NOTES, LEGEND, AND ABBREVIATIONS - 2	I	5-14
ITS-03	ITSS SINGLE DETAILS - 1	C	10-13
ITS-04	ITSS SINGLE DETAILS - 2	C	10-13
ITS-05	ITSS DOUBLE DETAILS - 1	C	10-13
ITS-06	ITSS DOUBLE DETAILS - 2	C	10-13
ITS-07	ITSS CANTILEVER DETAILS	C	10-13
ITS-08	ITSS BUTTERFLY DETAILS	C	10-13
ITS-09	ITS EQUIPMENT PLATFORM TYPE 1 DETAILS	C	10-13
ITS-10	ITS EQUIPMENT PLATFORM TYPE 2 DETAILS - 1	I	5-14
ITS-11	ITS EQUIPMENT PLATFORM TYPE 2 DETAILS - 2	C	10-13
ITS-12	ITS EQUIPMENT PLATFORM TYPE 3 DETAILS - 1	C	10-13
ITS-13	PLATFORM MOUNTED ITS EQUIPMENT PROTECTION DETAIL	I	5-14
ITS-14	ITS EQUIPMENT PLATFORM TYPE 4 DETAILS - 1	C	10-13
ITS-15	ITS EQUIPMENT PLATFORM TYPE 4 DETAILS - 2	C	10-13
ITS-16	PEDESTAL "UFER" GROUND DETAIL	C	10-13
ITS-17	VMS EQUIPMENT MEDIAN - 1	C	4-14
ITS-18	VMS EQUIPMENT MEDIAN - 2	C	10-13
ITS-19	VMS EQUIPMENT MEDIAN - 3	C	10-13
ITS-20	VMS EQUIPMENT MEDIAN - 4	C	10-13
ITS-21	VMS EQUIPMENT MEDIAN - 5	C	10-13
ITS-22	ITSS SYSTEMS CONTROL CABINET	I	5-14
ITS-23	ITSS CCTV	I	5-14
ITS-24	TRAFFIC DETECTION STATION DETAILS - 1	I	5-14
ITS-25	TRAFFIC DETECTION STATION DETAILS - 2	C	10-13
ITS-26	RADIO ANTENNA MOUNT	C	10-13
ITS-27	DUCT BANK DETAILS	C	10-13
ITS-28	JUNCTION BOX TYPE PS	C	10-13
ITS-29	DUCT BANK AND JUNCTION BOX TYPE PS DETAILS	C	10-13
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