SECTION A - ROADWAY /PAVEMENT

DRAWING NUMBER	DESCRIPTION
A1-09	CONCRETE PAVEMENT REPAIR FULL DEPTH
A2-08	ASPHALT OVERLAY REPAIR
A3	RESERVED
A4-05	BUTT JOINTS AND TEMPORARY ASPHALT WEDGE
A5-07	J.P.C. PAVEMENT
A6	RESERVED
A7-06	PAVEMENT JOINTS
A8	RESERVED
A9	RESERVED
A10	RESERVED
A11	RESERVED
A12-02	JOINTING PLAN ENTRANCE RAMP TERMINAL WITH AUXILIARY LANE
A13-05	JOINTING PLAN EXIT RAMP TERMINAL WITH AUXILIARY LANE
A14-07	JOINTING PLAN ENTRANCE RAMP TERMINAL
A15-08	JOINTING PLAN EXIT RAMP TERMINAL
A16-08	JOINTING PLAN PARALLEL EXIT RAMP TERMINAL LOOP RAMP ONLY
A17-07	JOINTING PLAN PARALLEL ENTRANCE RAMP TERMINAL LOOP RAMP ONLY
A18-05	PRECAST PAVEMENT SLABS
A19-00	DOWEL BAR RETROFIT
A20-00	BENCHING DETAIL FOR EMBANKMENT WIDENING

SECTION B - DRAINAGE STRUCTURES, CURBS, CURB AND GUTTER AND DITCHES

DRAWING NUMBER	DESCRIPTION
B1-10	GUTTER AND CURB DETAILS
B2-08	TYPE G-2 AND G-3 GUTTER TRANSITIONS
B3-09	TYPE G-2/G-3 GUTTER TRANSITION AT TRAFFIC BARRIER
	TERMINAL, TYPE T6
B4	RESERVED
B5-04	CONCRETE FLUME DETAILS
B6-08	HEADWALL TYPE III 18"-24"-30"-36"-42"-48"-54"-60"
	FOR 1:3, 1:4, 1:6 AND 1:10 SLOPES
B7-05	CATCH BASIN, TYPE B
B8-08	CATCH BASINS TYPE G AND TYPE G-3 MODIFIED, FRAMES AND
	GRATES
B9-04	SLOPED HEADWALLS TYPE I AND TYPE II
B10-12	SLOPED HEADWALLS TYPE III DETAILS
B11	RESERVED
B12-07	TRENCH DRAIN DETAIL
B13-05	SAFETY END TREATMENT FOR SINGLE CULVERTS 0° SKEW;
	1:4 SLOPE; H ≤ 4'
B14-05	SAFETY END TREATMENT FOR SINGLE AND MULTIPLE CULVERTS
	0° SKEW; 1:4 SLOPE; H ≤ 8'
B15-04	SAFETY END TREATMENT FOR SINGLE CULVERTS 15° SKEW; 1:4
	SLOPE; H ≤ 4'
B16-05	SAFETY END TREATMENT FOR SINGLE AND MULTIPLE CULVERTS
	15° SKEW; 1:4 SLOPE; H ≤ 8'
B17-04	SAFETY END TREATMENT FOR SINGLE CULVERTS 30° SKEW; 1:4
	SLOPE; H ≤ 4'
B18-05	SAFETY END TREATMENT FOR SINGLE AND MULTIPLE CULVERTS
	30° SKEW: 1:4 SLOPE; H ≤ 8' AND S=VARIES
B19-02	EROSION PROTECTION
B20-05	HEADWALL TYPE IV CONCRETE BOX CULVERT ≤ 84" WIDTH
B21-03	GRATING FOR HEADWALL TYPE IV BOX CULVERT ≤ 84" WIDTH
B22-04	HEADWALL TYPE IV METAL PIPE AND PIPE-ARCH CULVERTS
B23-03	GRATING FOR HEADWALL TYPE IV PIPE & PIPE-ARCH CULVERTS
B24-09	PIPE UNDERDRAINS
B25-01	FRAME AND GRATE TYPE 20A
B26	RESERVED
B27-01	FRAME AND GRATE TYPE 22A
B28-05	GUTTER TRANSITION AT TRAFFIC BARRIER TERMINAL, TYPE T1
	(SPECIAL)
B29-03	GUTTER TRANSITION AT TRAFFIC BARRIER TERMINAL, TYPE T1-A
	(SPECIAL)
B30-02	HEADWALLS TYPE I AND II
B31-00	FURROW DETAIL
B32-00	FLAT SLAB MANHOLES

SECTION C - GUARDRAIL / MEDIAN BARRIER

DRAWING NUMBER	DESCRIPTION
C1-12	GALVANIZED STEEL PLATE BEAM GUARDRAIL
C2	RESERVED
C3-09	CONCRETE BARRIER SINGLE FACE, REINFORCED TL-4, 44 INCH
C4-11	CONCRETE SHOULDER BARRIER TRANSITION, TYPE V-SF
C5-08	CONCRETE BARRIER BASE AND CONCRETE BARRIER, DOUBLE FACE,
	44 INCH AND VARIABLE HEIGHT
C6-11	SHOULDER WIDENING FOR TRAFFIC BARRIER TERMINAL, TYPE T1
	(SPECIAL) TANGENT
C7-08	TRAFFIC BARRIER TERMINAL, TYPE T2
C8	RESERVED
C9-10	TRAFFIC BARRIER TERMINAL, TYPE T6
C10-09	TRAFFIC BARRIER TERMINAL, TYPE T6B
C11-07	TRAFFIC BARRIER TERMINAL, TYPE T10
C12-10	SHOULDER WIDENING FOR TRAFFIC BARRIER TERMINAL, TYPE T1-A (SPECIAL)
C13-07	CONCRETE MEDIAN BARRIER TRANSITION, TYPE V-DF AT BRIDGE PIERS
C14-05	CONCRETE MEDIAN BARRIER TRANSITION, TYPE V AT BRIDGE PIERS
C15-02	CONCRETE BARRIER SINGLE FACE, REINFORCED TL-5, T-SHAPE 44 INCH
C16-02	CONCRETE BARRIER SINGLE FACE, REINFORCED TL-5, L-SHAPE 44 INCH
C17-03	CONCRETE BARRIER SINGLE FACE, REINFORCED TL-5, 54 INCH
C18-02	CONCRETE SHOULDER BARRIER HEIGHT TRANSITION, SINGLE FACE, TYPE SF-54

SECTION D - ROADWAY APPURTENANCES (FENCE, SYMBOLS, MARKERS AND DELINEATORS)

DRAWING NUMBER	DESCRIPTION
D1-06	RIGHT OF WAY FENCE
D2-04	SYMBOLS AND PATTERNS
D3-02	PERMANENT SURVEY MONUMENTS AND RIGHT-OF-WAY MARKERS
D4-07	ROADWAY DELINEATORS AND REFLECTORS
D5-09	PERMANENT PAVEMENT MARKINGS, MAINLINE
D6-10	PERMANENT PAVEMENT MARKINGS, RAMPS
D7-01	SHOULDER RUMBLE STRIP DETAILS
D8-03	RAISED PAVEMENT LANE MARKER
D10-02	TEMPORARY CONCRETE BARRIER WITH CROSS-BOLT CONNECTION

SECTION E - MAINTENANCE OF TRAFFIC

DRAWING NUMBER	DESCRIPTION
E1-07	CONSTRUCTION SIGNS
E2-10	LANE CLOSURE DETAILS
E3-09	SHOULDER CLOSURE DETAILS
E4-07	MAINTENANCE OF TRAFFIC REVERSE CURVE
E5-09	TEMPORARY GORE DETAILS
E6-06	CONTRACTOR ACCESS TO WORK AREA
E7-05	PULL-OUT AREA

SECTION F - SIGN STRUCTURE

DRAWING NUMBER	DESCRIPTION
F1-12	OVERHEAD SIGN STRUCTURE SPAN TYPE STRUCTURE DETAILS
F2	RESERVED
F3	RESERVED
F4-13	OVERHEAD SIGN STRUCTURE CANTILEVER TYPE STRUCTURE DETAILS
F5	RESERVED
F6	RESERVED
F7	RESERVED
F8-09	OVERHEAD SIGN STRUCTURE SIGN, LUMINAIRE AND BEACON SUPPORTS
F9-06	BREAKAWAY SIGN SUPPORT DETAILS
F10-03	MISCELLANEOUS DETAILS AND ALUMINUM SIGN PANELS
F11-06	MILEPOST MARKER
F12	RESERVED
F13-07	OVERHEAD SIGN STRUCTURE MONOTUBE TYPE (STEEL) MAINLINE
	STRUCTURE DETAILS
F14-07	OVERHEAD SIGN STRUCTURE BUTTERFLY TYPE STRUCTURE DETAILS
F15-06	OVERHEAD SIGN STRUCTURE MONOTUBE TYPE (STEEL) STRUCTURE
	DETAILS FOR AET RAMP
F16-05	OVERHEAD SIGN STRUCTURE MONOTUBE TYPE (STEEL) STRUCTURE
	DETAILS FOR CASH - IPO RAMP
F17-07	OVERHEAD SIGN STRUCTURE SPAN TYPE (STEEL) STRUCTURE
	DETAILS
F18-01	PARAPET MOUNTED SIGN SUPPORT
F19-02	NOISE ABATEMENT WALL MOUNTED SIGN SUPPORT
F20-00	MEDIAN BARRIER MOUNTED SIGN SUPPORT

SECTION G - STRUCTURAL

DRAWING NUMBER	DESCRIPTION
G12-03	STRUCTURE MOUNTED NOISE ABATEMENT WALL DETAILS
G13-03	CENTRAL TRI-STATE STRUCTURE MOUNTED NOISE ABATEMENT WALL DETAILS
G14-03	CENTRAL TRI-STATE BUMP-OUT MOUNTED NOISE ABATEMENT WALL DETAILS
G15-03	NON-CRASHWORTHY GROUND MOUNTED NOISE ABATEMENT WALL DETAILS
G16-03	CRASHWORTHY GROUND MOUNTED NOISE ABATEMENT WALL DETAILS

SECTION H - ROADWAY LIGHTING AND ELECTRICAL

DRAWING NUMBER	DESCRIPTION
H1-10	LIGHT STANDARD FOUNDATION
H2-09	LIGHT STANDARD DETAILS
H3-07	BRIDGE CONDUIT DETAILS
H4-05	HEAVY-DUTY HANDHOLE AND BURIED WIRING DETAILS
H5-06	SERVICE POLE AND PEDESTAL DETAILS
H6-06	EXTERIOR CONTROL CONSOLE DETAILS
H7-03	EXTERIOR CONTROL CONSOLE FOUNDATION DETAILS
H8-03	INTERIOR CONTROL CONSOLE DETAILS
H9-01	UNDERPASS LIGHTING INSTALLATION DETAILS
H10-04	BRIDGE MOUNT SIGN LIGHTING DETAILS
H11-05	SPAN TYPE STRUCTURE SIGN LIGHTING DETAILS
H12-04	CANTILEVER STRUCTURE SIGN LIGHTING DETAILS
H13	RESERVED
H14-04	SIGN LUMINAIRE MOUNTING DETAIL AND WIRING DIAGRAMS
H15	RESERVED
H16-01	MAST ARM CABLE ASSEMBLY (TWIN MAST ARM)
H17-01	MAST ARM CABLE ASSEMBLY (SINGLE MAST ARM)
H18-01	PARKING LOT LIGHT FOUNDATION DETAILS

SECTION K - TEMPORARY EROSION CONTROL

DRAWING NUMBER	DESCRIPTION
K1-11	EROSION CONTROL & LANDSCAPE

SECTION L - FIBER OPTIC DETAILS

DRAWING NUMBER	DESCRIPTION
L1-04	FIBER OPTIC SYSTEM TYPICALS AND DRAWINGS
L2-03	FIBER OPTIC SPLICING DETAILS

Illinois Tollway

VOLUME I INDEX OF STANDARD DRAWINGS

TIC. 2019-02-22. TECH INDE. SPORDOVEN BY REEM BY REEM TO THOUGH III.

INDEX OF BASE SHEETS SECTION M

EROSION SEDIMENT CONTROL (ESC) - SERIES 200

DRAWING NUMBER	DESCRIPTION
M-ESC-200	TEMPORARY PIPE SLOPE DRAIN
M-ESC-201	STONE OUTLET STRUCTURE SEDIMENT TRAP
M-ESC-202	DEWATERING BASIN
M-ESC-203	TEMPORARY SWALE
M-ESC-204	DIVERSION DIKE
M-ESC-205	SEDIMENT BASIN DEWATERING DEVICE
M-ESC-206	SEDIMENT BASIN AGGREGATE BERM
M-ESC-207	TEMPORARY SEDIMENT FILTER BAG

ROADWAY (RDY) - SERIES 400

DRAWING NUMBER	DESCRIPTION
M-RDY-400	ROADWAY TYPICAL SECTIONS GROUP A
M-RDY-401	ROADWAY TYPICAL SECTIONS GROUP B
M-RDY-402	RESERVED
M-RDY-403	ROADWAY TYPICAL SECTIONS GROUP D
M-RDY-404	ROADWAY TYPICAL SECTIONS GROUP E
M-RDY-405	ROADWAY TYPICAL SECTIONS GROUP F
M-RDY-406	ROADWAY TYPICAL SECTIONS GROUP G
M-RDY-407	EARTHWORK SCHEDULE
	GUARDRAIL SCHEDULE
M-RDY-408	APPROACH SLAB, MAINLINE
M-RDY-409	APPROACH SLAB, RAMP
M-RDY-410	PRECAST APPROACH SLAB W/CIP TRANSITION SLAB
M-RDY-411	EMERGENCY TURNAROUND MEDIAN WIDTH ≥ 35 FT.
	EMERGENCY TURNAROUND MEDIAN WIDTH < 35 FT.
M-RDY-412	ROADWAY SUBGRADE SLOPES MEDIAN BARRIER
M-RDY-413	DIAMOND GRINDING OF PLAZA
M-RDY-414	ROADWAY PROFILE & SUPERELEVATION
M-RDY-415	LONGITUDINAL JOINT SEALANT
M-RDY-416	ENVIRONMENTAL SOIL CLASSIFICATION

BRIDGE (BRG) - SERIES 500

	Bribat (Bria) Cerited 300
DRAWING NUMBER	DESCRIPTION
M-BRG-500	EXPANSION JOINT FRAME RAIL AND SEAL ALTERNATIVE A
M-BRG-501	EXPANSION JOINT FRAME RAIL AND SEAL ALTERNATIVE B
M-BRG-502	EXPANSION JOINT FRAME RAIL SUPPORT SYSTEM
M-BRG-503	BRIDGE (CONCRETE) MOUNTED SIGN SUPPORT
M-BRG-504	BRIDGE (STEEL) MOUNTED SIGN SUPPORT
M-BRG-505	RESERVED
M-BRG-506	RESERVED
M-BRG-507	CRASH WALL MODIFICATIONS MEDIAN PIERS
M-BRG-508	CRASH WALL MODIFICATIONS SHOULDER PIERS
M-BRG-509	RESERVED
M-BRG-510	RESERVED
M-BRG-511	RESERVED
M-BRG-512	RESERVED
M-BRG-513	RESERVED
M-BRG-514	RESERVED
M-BRG-515	RESERVED
M-BRG-516	RESERVED
M-BRG-517	PPC BEAM DETAILS
M-BRG-518	RESERVED
M-BRG-519	RESERVED
M-BRG-520	RESERVED
M-BRG-521	RAILROAD BRIDGE FENCE
M-BRG-522	PPC U-BEAM PRETENSIONED
M-BRG-523	72IN. AND 84IN. PPC U-BEAM POST-TENSIONED
M-BRG-524	PPC U-BEAM MISCELLANEOUS DETAILS
M-BRG-525	SLOPEWALL DETAILS
M-BRG-526	DEMOLITION PLAN
M-BRG-527	ERECTION PLAN - CONCRETE
M-BRG-528	ERECTION PLAN - STEEL
M-BRG-529	STRUCTURE MOUNTED NOISE ABATEMENT WALL COVER SHEET AND SCHEDULES
M-BRG-530	STRUCTURE MOUNTED NOISE ABATEMENT WALL EXPANSION DETAILS
M-BRG-531	CENTRAL TRI-STATE STRUCTURE MOUNTED NOISE ABATEMENT WALL COVER
	SHEETS AND SCHEDULES
M-BRG-532	GROUND MOUNTED NOISE ABATEMENT WALL COVER SHEET, SCHEDULE
	AND DETAILS

DRAINAGE (DRN) - SERIES 600

DRAWING NUMBER	DESCRIPTION
M-DRN-600	OUTLET CONTROL STRUCTURE CHECK DAM DETAILS
M-DRN-601	SLOPE DRAIN
M-DRN-602	BIOSWALE
M-DRN-603	ARTICULATED CONCRETE BLOCK REVETMENT SYSTEM
M-DRN-604	CATCH BASIN TYPE G (SPECIAL) WITH RESTRICTOR
M-DRN-605	BUMP OUT FOR STORMWATER TREATMENT SYSTEM
M-DRN-606	SECTION THROUGH MOMENT SLAB WITH DRAINAGE STRUCTURE DETAIL
M-DRN-607	NOISE ABATEMENT WALL DRAINAGE DETAILS (ROADWAY SIDE)
M-DRN-608	NOISE ABATEMENT WALL DRAINAGE DETAILS (RESIDENTIAL SIDE)

OVERHEAD SIGN (OHS) - SERIES 720

DRAWING NUMBER	DESCRIPTION
M-OHS-720	OVERHEAD SIGN STRUCTURE SPAN TYPE SUMMARY AND TOTAL BILL OF MATERIAL
M-OHS-721	OVERHEAD SIGN STRUCTURE CANTILEVER TYPE SUMMARY AND TOTAL BILL OF MATERIAL
M-OHS-722	OVERHEAD SIGN STRUCTURE ENTRANCE MONOTUBE TYPE (STEEL) MAINLINE SUMMARY AND TOTAL BILL OF MATERIAL
M-OHS-723	OVERHEAD SIGN STRUCTURE EXIT MONOTUBE TYPE (STEEL) MAINLINE SUMMARY AND TOTAL BILL OF MATERIAL
M-OHS-724	OVERHEAD SIGN STRUCTURE BUTTERFLY TYPE (STEEL) SUMMARY AND TOTAL BILL OF MATERIAL
M-OHS-725	OVERHEAD SIGN STRUCTURE ENTRANCE MONOTUBE TYPE (STEEL) AET RAMP SUMMARY AND TOTAL BILL OF MATERIAL
M-OHS-726	OVERHEAD SIGN STRUCTURE EXIT MONOTUBE TYPE (STEEL) AET RAMP SUMMARY AND TOTAL BILL OF MATERIAL
M-OHS-727	OVERHEAD SIGN STRUCTURE MONOTUBE TYPE (STEEL) CASH-IPO RAMP SUMMARY AND TOTAL BILL OF MATERIAL
M-OHS-728	OVERHEAD SIGN STRUCTURE SPAN TYPE (STEEL) SUMMARY AND TOTAL BILL OF MATERIAL
M-OHS-729	OVERHEAD SIGN STRUCTURE ITS GANTRY FRAME (STEEL) SINGLE SPAN STRUCTURE DETAILS
M-OHS-730	OVERHEAD SIGN STRUCTURE ITS GANTRY FRAME (STEEL) TWO-SPAN STRUCTURE DETAILS
M-OHS-731	MOUNTING DETAILS FOR RETROFITTING NEW EXIT SIGN PANELS
M-OHS-732	SIGN STRUCTURE SPAN SITE GROUNDING PLAN
M-OHS-733	SIGN STRUCTURE CANTILEVER AND BUTTERFLY SITE GROUNDING PLANS

POLE ASSEMBLY - SERIES 1000

DRAWING NUMBER	DESCRIPTION
M-ITS-1000	ELEVATION VIEWS POLE MOUNTED ITS ELEMENT ASSEMBLY
M-ITS-1001	GENERAL NOTES POLE MOUNTED ITS ELEMENT ASSEMBLY
M-ITS-1002	ITS STANDARD FOUNDATION
M-ITS-1003	ITS CONCRETE SERVICE PAD
M-ITS-1004	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (SOLAR POWERED 1-MDVS)

DYNAMIC MESSAGE SIGN - SERIES 1100

DRAWING NUMBER	DESCRIPTION
M-ITS-1100	DMS WALK-IN ELECTRICAL SCHEMATIC
M-ITS-1101	DMS WALK-IN SITE GROUNDING PLAN
M-ITS-1102	DMS WALK-IN TYPICAL SITE WIRING DETAIL
M-ITS-1103	DMS FRONT ACCESS-CANTILEVER ELECTRICAL SCHEMATIC
M-ITS-1104	DMS FRONT ACCESS-BUTTERFLY ELECTRICAL SCHEMATIC
M-ITS-1105	DMS FRONT ACCESS SITE GROUNDING PLAN
M-ITS-1106	DMS FRONT ACCESS SITE WIRING DETAIL
M-ITS-1107	DMS CABINET LAYOUT DETAIL
M-ITS-1108	DMS CABINET WIRING DIAGRAM

CABINET WIRING - SERIES 1200

	CABINET WINING SETTLES 1200
DRAWING NUMBER	DESCRIPTION
M-ITS-1200	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (1-MVDS)
M-ITS-1201	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (2-MVDS)
M-ITS-1202	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (3-MVDS)
M-ITS-1203	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (1-CCTV CAMERA)
M-ITS-1204	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (1-CCTV CAMERA AND 1-MVDS)
M-ITS-1205	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (1-CCTV CAMERA AND 2-MVDS)
M-ITS-1206	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (1-CCTV CAMERA AND 3-MVDS)
M-ITS-1207	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (2-CCTV CAMERAS)
M-ITS-1208	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (2-CCTV CAMERA AND 1-MVDS)
M-ITS-1209	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (2-CCTV CAMERA AND 2-MVDS)
M-ITS-1210	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (2-CCTV CAMERA AND 3-MVDS)
M-ITS-1211	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (1-MVDS) SOLAR GENERATOR AND FOC
M-ITS-1212	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (2-MVDS) SOLAR GENERATOR AND FOC
M-ITS-1213	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (3-MVDS) SOLAR GENERATOR AND FOC
M-ITS-1214	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (1-MVDS) SOLAR GENERATOR AND WIRELESS
M-ITS-1215	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (2-MVDS) SOLAR GENERATOR AND WIRELESS
M-ITS-1216	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE (3-MVDS) SOLAR GENERATOR AND WIRELESS
M-ITS-1217	CABINET WIRING DIAGRAM IN PAVEMENT DETECTION SYSTEM AP, POE, AND INJECTOR ITS ASSEMBLY

ROADWAY WEATHER INFORMATION SYSTEM - SERIES 1300

DRAWING NUMBER	DESCRIPTION
M-ITS-1300	RWIS POLE, SENSOR MOUNTING DETAIL
M-ITS-1301	RWIS CABINET WIRING DIAGRAM
M-ITS-1302	TYPICAL RWIS SITE INSTALLATION PLAN
M-ITS-1303	TYPICAL RWIS GROUNDING SCHEMATIC

SOLAR SYSTEM - SERIES 1400

DRAWING NUMBER	DESCRIPTION
M-ITS-1400	SOLAR POWER GENERATOR DETAILS
M-ITS-1401	SOLAR POWER GENERATOR CABINET 1-LINE ELECTRICAL DIAGRAM

CCTV TOWER CAMERA - SERIES 1500

DRAWING NUMBER	DESCRIPTION
M-ITS-1500	ITS DETAILS TOWER MOUNT CAMERA DETAILS
M-ITS-1501	RESERVED
M-ITS-1502	ITS DETAILS TOWER MOUNT CAMERA ASSEMBLY 300' CAT OR LESS
M-ITS-1503	CABINET WIRING DIAGRAM TOWER MOUNTED CCTV ITS ASSEMBLY

SHEET 1 OF 2



VOLUME II INDEX OF BASE SHEETS

WEIGH-IN-MOTION - SERIES 1600

DRAWING NUMBER	DESCRIPTION
M-ITS-1600	WEIGH-IN-MOTION CABINET AND FOUNDATION DETAILS
M-ITS-1601	WEIGH-IN-MOTION IP CAMERA DETAILS
M-ITS-1602	WEIGH-IN-MOTION LOOP DETECTOR DETAILS
M-ITS-1603	WEIGH-IN-MOTION 3 LANES
M-ITS-1604	WEIGH-IN-MOTION 4 LANES
M-ITS-1605	WEIGH-IN-MOTION 6 LANES
M-ITS-1606	WEIGH-IN-MOTION JUNCTION BOX DETAIL
M-ITS-1607	WEIGH-IN-MOTION HEIGHT DETECTOR
M-ITS-1608	WEIGH-IN-MOTION QUARTZ SENSOR DETAILS
M-ITS-1609	WEIGH-IN-MOTION VECTORSENSE SENSOR DETAILS

FLASHING SIGN BEACON - SERIES 1700

DRAWING NUMBER	DESCRIPTION
M-ITS-1700	FLASHING SIGN BEACON INSTALLATION BREAKAWAY ELECTRICAL DETAIL
M-ITS-1701	CABINET LAYOUT AND WIRING ITS POLE MOUNTED ENCLOSURE
	(1-CCTV AND FLASHING SIGN BEACON)

INTERMEDIATE POWER DISTRIBUTION CENTERS (IPDC) - SERIES 1800

DRAWING NUMBER	DESCRIPTION
M-ITS-1800	IPDC FACILITY CABLE/CONDUIT SCHEDULES AND NOTES
M-ITS-1801	IPDC FACILITY LEGEND, SYMBOL LIST, ABBREVIATIONS AND EQUIPMENT SCHEDULES
M-ITS-1802	IPDC FACILITY SITE PLAN
M-ITS-1803	IPDC FACILITY EXTERIOR ELEVATIONS
M-ITS-1804	IPDC FACILITY INTERIOR ELEVATIONS
M-ITS-1805	IPDC FACILITY UNDERGROUND CONDUIT PLAN
M-ITS-1806	IPDC FACILITY EQUIPMENT LAYOUT
M-ITS-1807	IPDC FACILITY SINGLE LINE DIAGRAM
M-ITS-1808	IPDC FACILITY PANELBOARD SCHEDULES
M-ITS-1809	IPDC FACILITY AND RECEPTACLE PLAN
M-ITS-1810	IPDC FACILITY GROUNDING PLAN
M-ITS-1811	IPDC FACILITY GROUNDING SCHEMATIC
M-ITS-1812	IPDC FACILITY NETWORK DIAGRAM AND MISCELLANEOUS DETAILS
M-ITS-1813	IPDC FACILITY TSIC TERMINAL BLOCK LAYOUT
M-ITS-1814	IPDC FACILITY IDENTIFICATION SIGN
M-ITS-1815	IPDC AND COMBINATION PLAZA/IPDC CONCRETE FOUNDATION

CONDUIT DETAILS AT INTEGRAL ABUTMENT BRIDGE - SERIES 1900

DRAWING NUMBER	DESCRIPTION
M-ITS-1900	CONDUIT DETAILS AT INTEGRAL ABUTMENT BRIDGE STANDARD SLOPE WALL

100 FT MONOPOLE CLOSED CIRCUIT TELEVISION (CCTV) CAMERA TOWER (ITS) - SERIES 2000

DRAWING NUMBER	DESCRIPTION
M-ITS-2000	100 FT MONOPOLE CLOSED CIRCUIT TELEVISION (CCTV) CAMERA TOWER

VIDEO POWER JUNCTION BOX - SERIES 2100

DRAWING NUMBER	DESCRIPTION	
M-ITS-2100	VIDEO POWER JUNCTION BOX MODEL A	
M-ITS-2101-M	VIDEO POWER JUNCTION BOX MODEL B	

INDEX OF BASE SHEETS SECTION M

BUS GUIDE DRAWINGS - SERIES 2500

DRAWING NUMBER	DESCRIPTION
M-BUS-2500	CABLE / CONDUIT SCHEDULE AND GENERAL NOTES
M-BUS-2501	LEGEND SYMBOL LIST ABBREVIATIONS AND EQUIPMENT SCHEDULES
M-BUS-2502A	ELECTRICAL SITE PLAN - AET LANES
M-BUS-2502B	ELECTRICAL SITE PLAN - AET LANES - DETAIL
M-BUS-2503	SINGLE LINE POWER DIAGRAM
M-BUS-2504	GROUNDING SCHEMATIC
M-BUS-2505	FIBER INTERCONNECTIONS BETWEEN MAIN AND REMOTE PLAZAS
M-BUS-2506	UNDERGROUND CONDUIT PLAN - MAIN PLAZA
M-BUS-2507A	LOOP PLAN - AET 3-LANE LAYOUT
M-BUS-2507B	LOOP PLAN - AET 1-LANE LAYOUT
M-BUS-2508A	WIRING DIAGRAM - AET 3-LANE LAYOUT
M-BUS-2508B	WIRING DIAGRAM - AET 1-LANE LAYOUT
M-BUS-2509	EXTERIOR ELEVATIONS - MAIN PLAZA
M-BUS-2510	CONTROL BUILDING EQUIPMENT LAYOUT - MAIN PLAZA
M-BUS-2511	INTERIOR ELEVATIONS - CONTROL BUILDING
M-BUS-2512	MECHANICAL PLAN - MAIN PLAZA
M-BUS-2513	CONTROL BUILDING LIGHTING AND RECEPTACLE PLAN - MAIN PLAZA
M-BUS-2514	CONTROL BUILDING GROUNDING DETAILS - MAIN PLAZA
M-BUS-2515	PANELBOARD SCHEDULES - MAIN PLAZA
M-BUS-2516	VIDEO POWER JUNCTION BOX DETAIL - MAIN PLAZA
M-BUS-2517	UNDERGROUND CONDUIT PLAN - REMOTE PLAZA
M-BUS-2518A	LOOP PLAN - AET 3-LANE LAYOUT
M-BUS-2518B	LOOP PLAN - AET 1-LANE LAYOUT
M-BUS-2519A	WIRING DIAGRAM - AET 3-LANE LAYOUT
M-BUS-2519B	WIRING DIAGRAM - AET 1-LANE LAYOUT
M-BUS-2520	EXTERIOR ELEVATIONS - REMOTE PLAZA
M-BUS-2521	CONTROL BUILDING EQUIPMENT LAYOUT - REMOTE PLAZA
M-BUS-2522	INTERIOR ELEVATIONS - REMOTE PLAZA
M-BUS-2523	MECHANICAL PLAN - REMOTE PLAZA
M-BUS-2524	CONTROL BUILDING LIGHTING AND RECEPTACLE PLAN - REMOTE PLAZA
M-BUS-2525	CONTROL BUILDING GROUNDING DETAILS - REMOTE PLAZA
M-BUS-2526	PANELBOARD SCHEDULES - REMOTE PLAZA AET LANES
M-BUS-2527	VIDEO POWER JUNCTION BOX - REMOTE PLAZA
M-BUS-2528	LOOP JUNCTION BOX DETAIL
M-BUS-2529	UPS SINGLE LINE AND WIRING DIAGRAM
M-BUS-2530	DOOR ALARMS DETAIL
M-BUS-2531	MISCELLANEOUS SCHEMATIC DIAGRAMS
M-BUS-2532	TSIC TERMINAL BLOCK LAYOUT MAIN AND REMOTE PLAZAS - AET LANES
M-BUS-2533	DATA LOGGER CAMERA
M-BUS-2534	MISCELLANEOUS CROSS SECTION DETAILS
M-BUS-2535	COMED TRANSFORMER PAD DETAIL
M-BUS-2536	OVERHEAD CONDUIT TRAY
M-BUS-2536 M-BUS-2537	TOLL PLAZA IDENTIFICATION SIGN
M-BUS-2537 M-BUS-2538	VES WASH SYSTEM ENCLOSURE DETAIL
M-BUS-2538 M-BUS-2539	VES WASH SYSTEM ENCLOSORE DETAIL VES WASH SYSTEM PANEL DETAIL
M-BUS-2540	VES WASH SYSTEM FLOW DIAGRAM AND MECHANICAL DETAIL
M-BUS-2541	VES WASH SYSTEM SUGGESTED CONDUIT ROUTING
M-BUS-2542	VES WASH SYSTEM MISCELLANEOUS POWER WIRING DIAGRAM
M-BUS-2543	VES WASH SYSTEM CONTROL SWITCH SCHEMATIC
M-BUS-2544	PLAZA CONTROL BUILDING CONCRETE FOUNDATION

SHEET 2 OF 2



VOLUME II INDEX OF BASE SHEETS