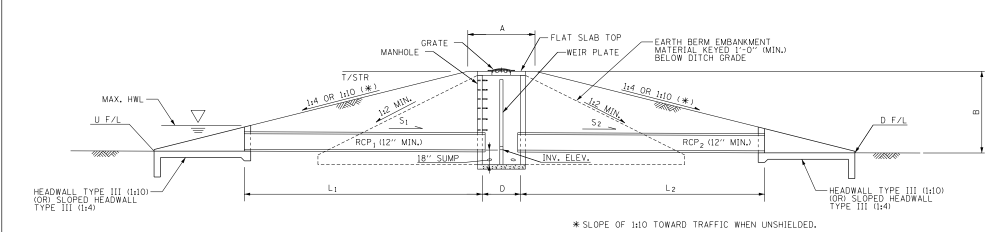
Illinois Tollway Base Sheet Revisions

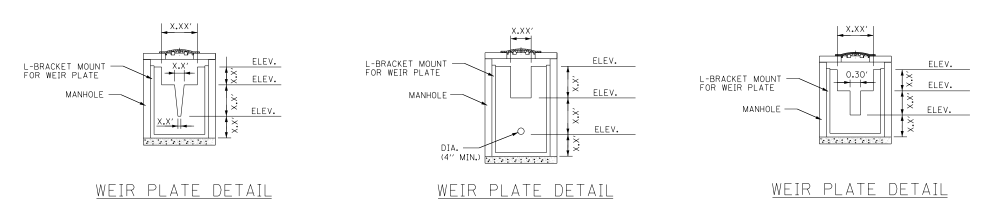
Drawing	Drawings Modification Summary Effective: 03-31-2016
All	The electronic (pdf) version of the Standard Drawing are now made searchable (text).
	Erosion Sediment Control (ESC)-Series 200
	Sediment Basin Dewatering Device
	Revised Note 7, removed proprietary name from skimmer device.
	Roadway (RDY)-Series 400
M-RDY-408	Approach Slab, Mainline
	Changed Transverse Reinforcement size and spacing in the bottom mat of the bridge approach slab and transition apshoulder slabs from #6@9" to #8@4" to be in conformance with IDOT ABD Memo 15.8.
	Changed Transverse Reinforcement size and spacing in the top mat of the bridge approach slab and transition approach slabs from #5@12" to #5@6" to be in conformance with IDOT ABD Memo 15.8.
	Changed Longitudinal Reinforcement size and spacing in the top mat of the bridge approach slab and transition appr shoulder slabs from #4@15" to #5@6" to be in conformance with IDOT ABD Memo 15.8.
	Added note *** to clarify that base sheet reinforcement is for approach slabs not located on retaining walls. If approach splaced on retaining wall, reinforcement shall be designed for TL-5 crash loading.
	Changed spacing and shape of both dxx vertical bars in the barrier on the bridge approach slab and transition approashoulder slab to match the vertical bars in the bridge parapet and moment slab barrier.
All	Changed top mat reinforcement cover to 2.25" to be consistent with deck and moment slab clearances.
Sheets 1,2	Updated Note to Designer for Drainage Structures. Designer to determine size, type and location.
Sheets 1,2	Changed approach slab shoulder width requirements to match Structures Design Manual.
Sheet 3	Added option of using subgrade aggregate, special under the transition approach slab.
Sheet 3	Added additional Approach Slab Barrier Elevation to distinguish between non-integral and integral/semi-integral abutr
	Eliminated Optional Longitudinal Joint Within a Traffic Lane detail.
	Changed Neoprene Sheet to Elastomeric Sheet to keep call out generic and not specific.
	Revised Bill of Material to clarify Pay Items and Pay Item Numbers to be included. Added note to Typical Barrier Transition Detail to clarify where the 1'-9" dimension should be measured.
M-RDY-409	Approach Slab, Ramp
	Changed Transverse Reinforcement size and spacing in the bottom mat of the bridge approach slab and transition ap shoulder slabs from #6@9" to #8@4" to be in conformance with IDOT ABD Memo 15.8.
All	Changed Transverse Reinforcement size and spacing in the top mat of the bridge approach slab and transition appro shoulder slabs from #5@12" to #5@6" to be in conformance with IDOT ABD Memo 15.8.
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	Changed top mat reinforcement cover to 2.25" to be consistent with deck and moment slab clearances.
	Updated Note to Designer for Drainage Structures. Designer to determine size, type and location. Changed approach slab shoulder width requirements to match Structures Design Manual.
	Added option of using subgrade aggregate, special under the transition approach slab.
	Added additional Approach Slab Barrier Elevation to distinguish between non-integral and integral/semi-integral abutr
	Eliminated Optional Longitudinal Joint Within a Traffic Lane detail.
	Changed Neoprene Sheet to Elastomeric Sheet to keep call out generic and not specific.
Sheet 5	Revised Bill of Material to clarify Pay Items and Pay Item Numbers to be included.
Sheet 5	Added note to Typical Barrier Transition Detail to clarify where the 1'-9" dimension should be measured.
M-RDY-410	Reserved
	Emergency Turnaround Median Width <u>></u> 35 Ft
	Bridge (BRG)-Series 500
	Expansion Joint Repair Base Sheet was removed since details did not match Special Provision.
	Crash Wall Modifications Median Piers
M-BRG-507	Crash Wall Modifications Median Piers Note 4 - Changed Reinforcing bars to Reinforcement Bars.
M-BRG-507 M-BRG-508	
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M-BRG-507 M-BRG-508 M-BRG-525	Note 4 - Changed Reinforcing bars to Reinforcement Bars. Crash Wall Modifications Shoulder Piers Note 4 - Changed Reinforcing bars to Reinforcement Bars. Slopewall Details Drainage (DRN)-Series 600
M-BRG-508 M-BRG-525 M-DRN-601	Note 4 - Changed Reinforcing bars to Reinforcement Bars. Crash Wall Modifications Shoulder Piers Note 4 - Changed Reinforcing bars to Reinforcement Bars. Slopewall Details Drainage (DRN)-Series 600 Slope Drain
M-BRG-508 M-BRG-525 M-DRN-601	Note 4 - Changed Reinforcing bars to Reinforcement Bars. Crash Wall Modifications Shoulder Piers Note 4 - Changed Reinforcing bars to Reinforcement Bars. Slopewall Details Drainage (DRN)-Series 600
M-BRG-508 M-BRG-525 M-DRN-601	Note 4 - Changed Reinforcing bars to Reinforcement Bars. Crash Wall Modifications Shoulder Piers Note 4 - Changed Reinforcing bars to Reinforcement Bars. Slopewall Details Drainage (DRN)-Series 600 Slope Drain Revised storm sewer to "Class B, 12".

Base Sheet	
Drawing	Modification Summary Effective: 03-31-2016
M MOT 700	Maintenance of Traffic (MOT)-Series 700
M-MO1-700	Temporary Concrete Barrier "Y" Connector Segment
	Revised Barrier Details Notes. Changed barrier edges chamfered from 1/2" to 1" on all edges (optional).
	Changed barrier edges chamiered from 1/2 to 1 on all edges (optional).
	Overhead Sign (OHS)-Series 720
M-OHS-720	Overhead Sign Structure Span Type Summary and Total Bill of Material
0110 120	Added Protective Coat (SQ YD) to Summary Table
	Clarified Class SI and Class DS Concrete are included in Foundation For Overhead Sign Structure.
M-OHS-721	Overhead Sign Structure Cantilever Type Summary and Total Bill of Material
	Added Protective Coat (SQ YD) to Summary Table
	Clarified Class SI and Class DS Concrete are included in Foundation For Overhead Sign Structure.
M-OHS-722	Overhead Sign Structure Entrance Monotube Type (Steel) Mainline Summary and Total Bill of Materia
	Added Protective Coat (SQ YD) to Summary Table
	Clarified Class SI and Class DS Concrete are included in Foundation For Overhead Sign Structure.
	Clarified Concrete Structures is for Single Face Barrier and included in Summary Table and Total Bill of Mate
M-OHS-723	Overhead Sign Structure Exit Monotube Type (Steel) Mainline Summary and Total Bill of Material
	Added Protective Coat (SQ YD) to Summary Table
	Clarified Class SI and Class DS Concrete are included in Foundation For Overhead Sign Structure.
	Clarified Concrete Structures is for Single Face Barrier and included in Summary Table and Total Bill of Mate
M-OHS-724	Overhead Sign Structure Butterfly Type (Steel) Summary and Total Bill of Material
	Added Protective Coat (SQ YD) to Summary Table
<u> </u>	Clarified Class SI and Class DS Concrete are included in Foundation For Overhead Sign Structure.
<u> </u>	Removed Truss Extension for Mounting Walkway detail and references
<u> </u>	Added "L" column and removed TGL and TGL1 from the Summary Table
M OUG 705	Overhead Cian Structure Entrance Manetube Type (Steel) AET Bown Symmetry and Tatal Difference
W-OH5-725	Overhead Sign Structure Entrance Monotube Type (Steel) AET Ramp Summary and Total Bill of Mate
	Added Protective Coat (SQ YD) to Summary Table
	Clarified Class SI and Class DS Concrete are included in Foundation For Overhead Sign Structure. Clarified Concrete Structures is for Single Face Barrier and included in Summary Table.
	Clarined Concrete Structures is for Single Face Barrier and included in Summary Table.
M OUS 726	Overhead Sign Structure Exit Monetules Type (Steel) AET Bomp Summery and Total Bill of Metarial
WI-OH3-720	Overhead Sign Structure Exit Monotube Type (Steel) AET Ramp Summary and Total Bill of Material Added Protective Coat (SQ YD) to Summary Table
-	Clarified Class SI and Class DS Concrete are included in Foundation For Overhead Sign Structure.
	Clarified Concrete Structures is for Single Face Barrier and included in Summary Table.
	Clarified Concrete Structures is for Single Face Barrier and included in Summary Fable.
M-OHS-727	Overhead Sign Structure Exit Monotube Type (Steel) Cash-IPO Ramp Summary and Total Bill of Mate
10110-121	Added Protective Coat (SQ YD) to Summary Table
	Clarified Class SI and Class DS Concrete are included in Foundation For Overhead Sign Structure.
	Clarified Concrete Structures is for Single Face Barrier and included in Summary Table.
	The same and the s
M-OHS-728	Overhead Sign Structure Span Type (Steel) Summary and Total Bill of Material
	Added Protective Coat (SQ YD) to Summary Table
	Clarified Class SI and Class DS Concrete are included in Foundation For Overhead Sign Structure.
M-OHS-729	Overhead Sign Structure ITS Gantry Frame (Steel) Single Span Structure Details
Sheet 1	Revised Material Specification Table to specify ASTM A500 Gr C & B for Frame & Mounting Beam HSS, respectively.
Sheet 4	Removed Note 6, referring to ASTM requirements of HSS members.
	Revised Note 1 to clarify requirements for Contractor when soil conditions are not met in the field.
Sheet 5	to the district of the distric
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Sheet 5 Sheet 5 Sheet 6 Sheet 6 Sheet 7 M-OHS-730 Sheet 1	Removed Protective Coat quantity since not required to be applied to shoulder foundation. Updated anchor bolt note to allow ASTM F1554 bolts. Revised Note 1 to clarify requirements for Contractor when soil conditions are not met in the field. Removed Protective Coat quantity since not required to be applied to shoulder foundation. Added note 5 to clarify limits of protective coat and revised protective coat quantity in Median Foundation Schedule. Overhead Sign Structure ITS Gantry Frame (Steel) Two-Span Structure Details Revised Material Specification Table to specify ASTM A500 Gr C & B for Frame & Mounting Beam HSS, respectively.
Sheet 5 Sheet 5 Sheet 6 Sheet 6 Sheet 7 M-OHS-730 Sheet 1 Sheet 4	Removed Protective Coat quantity since not required to be applied to shoulder foundation. Updated anchor bolt note to allow ASTM F1554 bolts. Revised Note 1 to clarify requirements for Contractor when soil conditions are not met in the field. Removed Protective Coat quantity since not required to be applied to shoulder foundation. Added note 5 to clarify limits of protective coat and revised protective coat quantity in Median Foundation Schedule. Overhead Sign Structure ITS Gantry Frame (Steel) Two-Span Structure Details Revised Material Specification Table to specify ASTM A500 Gr C & B for Frame & Mounting Beam HSS, respectively. Removed Note 6, referring to ASTM requirements of HSS members.
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Diawinu	Modification Summary Effective: 03-31-201
-9	
	Weigh-In-Motion - Series 1600
/I-WIM-1600	WEIGH-IN-MOTION CABINET AND FOUNDATION DETAILS
	WEIGH-IN-MOTION IP CAMERA DETAILS
	WEIGH-IN-MOTION TO CAMERA DETAILS WEIGH-IN-MOTION LOOP DETECTOR DETAILS
	WEIGH-IN-MOTION DETECTOR LOOP AND QUARTZ SENSOR DETAIL
	INSTALLATION DETAIL DETECTOR HOUSING & DETECTOR HOUSING ADAPTER
<mark>/I-WIM-16</mark> 05	WEIGH-IN-MOTION DETECTOR HOUSING DETAIL
	Flashing Sign Beacon - Series 1700
M-ITS-1700	FLASHING SIGN BEACON INSTALLATION BREAKAWAY ELECTRICAL DETAIL
M-ITS-1701	FLASHING SIGN BEACON INSTALLATION WIRING DIAGRAM
	Conduit Details at Integral Abutment-Series 1900
M-ITS-1900	CONDUIT DETAILS AT INTEGRAL ABUTMENT BRIDGE STANDARD SLOPE WALL
VI 110 1500	CONDON DETAILO AT INTEGRAL ABOTMLINT BRIDGE GTANDARD GLOTE WALL
	Business Systems (BUS)- Series 2500
M-BUS-2500	CABLE CONDUIT SCHEDULE AND GENERAL NOTES
	LEGEND SYMBOL LIST, ABBREVIATIONS AND EQUIPMENT SCHEDULES
	SINGLE LINE DIAGRAM AND UTILITY POWER CABLE/CONDUIT SCHEDULE
	CONTROL BUILDING LIGHTING PLAN AND MISCELLANEOUS DETAILS - MAIN PLAZA
	CONTROL BUILDING LIGHTING PLAN AND MISCELLANEOUS DETAILS - REMOTE PLAZA
	CONTROL BUILDING GROUNDING DETAILS - MAIN PLAZA
	CONTROL BUILDING GROUNDING DETAILS - REMOTE PLAZA
	GROUNDING SCHEMATIC
	CONTROL BUILDING MISCELLANEOUS DETAILS
	UPS SINGLE LINE AND WIRING DIAGRAM
	MISCELLANEOUS SCHEMATIC DIAGRAMS
	VIDEO POWER JUNCTION BOX DETAIL - MAIN PLAZA
	VIDEO POWER JUNCTION BOX DETAIL - REMOTE PLAZA
	VIDEO WATCHDOG CAMERA DETAILS
	RAMP PLAZA MONOTUBE DETAILS ACM AND IPO LANES
M-BUS-2515	LOOP JUNCTION BOX DETAIL
	CONTROL BUILDING LIGHTING AND RECEPTACLE PLAN - MAIN PLAZA
И-BUS-2517	CONTROL BUILDING LIGHTING AND RECEPTACLE PLAN -REMOTE PLAZA
	MISCELLANEOUS CROSS SECTION DETAILS
	COMED TRANSFORMER PAD DETAIL
	ELECTRICAL SITE PLAN - ACM AND IPO LANES
	UNDERGROUND ELECTRICAL PLAN - ACM AND IPO LANES - MAIN PLAZA
	PLAZA I-PASS PLANS - ACM AND IPO LANES
	UNDERGROUND ELECTRICAL PLAN - ACM AND IPO LANES - REMOTE PLAZA
	AUTOMATIC LANE ISLAND PLAN AND DETAILS 12 FOOT WIDE LANE
	IPASS ONLY (IPO) LANE ISLAND PLAN AND DETAILS 12 FOOT WIDE LANE
	TOLL EQUIPMENT WIRING DIAGRAM - ACM AND IPO LANES
	LOOP AND TREADLE INSTALLATION DETAILS - ACM AND IPO LANES
	CONTROL BUILDING TSIC - ACM AND IPO LANES - MAIN PLAZA
	CONTROL BUILDING TSIC - ACM AND IPO LANES - NIAIN PLAZA CONTROL BUILDING TSIC - ACM AND IPO LANES - REMOTE PLAZA
	TSIC TERMINAL BLOCK LAYOUT - ACM AND IPO LANES
	CONTROL BUILDING EQUIPMENT LAYOUT - ACM AND IPO LANES - MAIN PLAZA
	CONTROL BUILDING EQUIPMENT LAYOUT - ACM AND IPO LANES - MAIN PLAZA CONTROL BUILDING EQUIPMENT LAYOUT - ACM AND IPO LANES - REMOTE PLAZA
	CONTROL BUILDING R3 RACK - MAIN PLAZA
	CONTROL BUILDING R3 RACK - REMOTE PLAZA
	MISCELLANEOUS DETAILS -ACM AND IPO LANES
	PANELBOARD SCHEDULES FOR TP1 AND TP2 - ACM AND IPO LANES
	PANELBOARD SCHEDULES FOR MDP AND UPS UNITS - ACM AND IPO LANES
	FIBER INTERCONNECTIONS BETWEEN MAIN AND REMOTE PLAZAS - ACM AND IPO LANES
	PLAZA LANE CONTROL SIGNAL - ACM AND IPO LANES
	TRAFFIC LIGHT DETAILS - ACM LANES
	TRAFFIC LIGHT DETAILS - IPO LANES
M-BUS-2542	ELECTRICAL SITE PLAN AET LANES
M-BUS-2543	UNDERGROUND CONDUIT PLAN - MAIN PLAZA
M-BUS-2544	UNDERGROUND CONDUIT PLAN - MAIN PLAZA PLAN - REMOTE PLAZA
Л-BUS-2545	CONTROL BUILDING EQUIPMENT LAYOUT - REMOTE PLAZA
Л-BUS-2546	CONTROL BUILDING EQUIPMENT LAYOUT - MAIN PLAZA
	CONTROL BUILDING TSIC - MAIN AND REMOTE PLAZAS - AET LANES
	TSIC TERMINAL BLOCK LAYOUT - ACM AND IPO LANES REMOTE PLAZAS - AET LANES
	PANELBOARD SCHEDULES - MAIN PLAZA AET LANES
	PANELBOARD SCHEDULES - REMOTE PLAZA AET LANES
	WIRING DIAGRAM - AET 1-LANE LAYOUT
	WIRING DIAGRAM - AET T-LANE LAYOUT WIRING DIAGRAM - AET 3-LANE LAYOUT
	LOOP PLAN - AET 3 LANE LAYOUT
	LOOP PLAN - AET 3-LANE LAYOUT
	VES WASH SYSTEM ENCLOSURE DETAIL
	IN VECTOR A COLL COVICTE A DANIEL DETAIL
M-BUS-2556	VES WASH SYSTEM PANEL DETAIL
M-BUS-2556 M-BUS-2557	VES WASH SYSTEM FLOW DIAGRAM AND MECHANICAL DETAIL
1-BUS-2556 1-BUS-2557 1-BUS-2558	

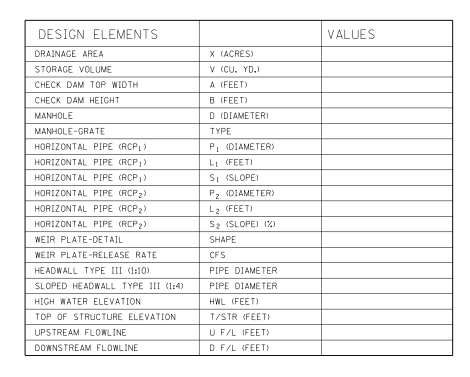


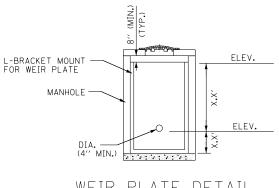
PROFILE VIEW



SAMPLE WEIR PLATE DETAILS

OUTLET CONTROL STRUCTURE (CHECK DAM)





WEIR PLATE DETAIL

ALL SLOPES ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL DISPLACEMENT. (V:H).

NOTE TO DESIGNER

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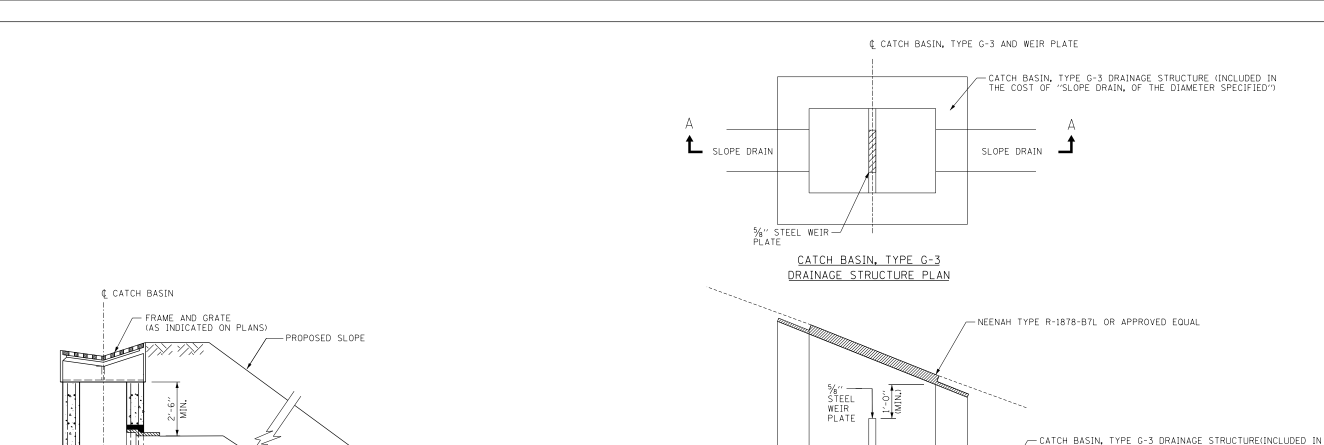
M-DRN-600



OUTLET CONTROL STRUCTURE CHECK DAM DETAILS

DATE

11-1-2012



-SLOPED HEADWALL (AS INDICATED ON PLANS)

STA. OFFSET,

INVERT ELEVATION

¢ CATCH BASIN, TYPE G-3 AND WEIR PLATE

1%

STORM SEWER,

CLASS B, 12"

SLOPE DRAIN

CATCH BASIN, TYPE G-3

DRAIN	CONC. COLLAR		CATCH BASIN, TYPE G-3		INV.	TOP OF WEIR PLATE
NO.	STATION	OFFSET	STATION	OFFSET	2,,,,,	ELEVATION

CATCH BASIN

AS INDICATED ON THE PLANS CONCRETE

1'-0''

MIN.

STORM SEWER,

CLASS B, 12"

COLLAR

THE COST OF "SLOPE DRAIN, OF THE DIAMETER SPECIFIED"

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WEIR PLATE DETAIL

SECTION A-A

INV.

-6" ORIFICE

NOTES:

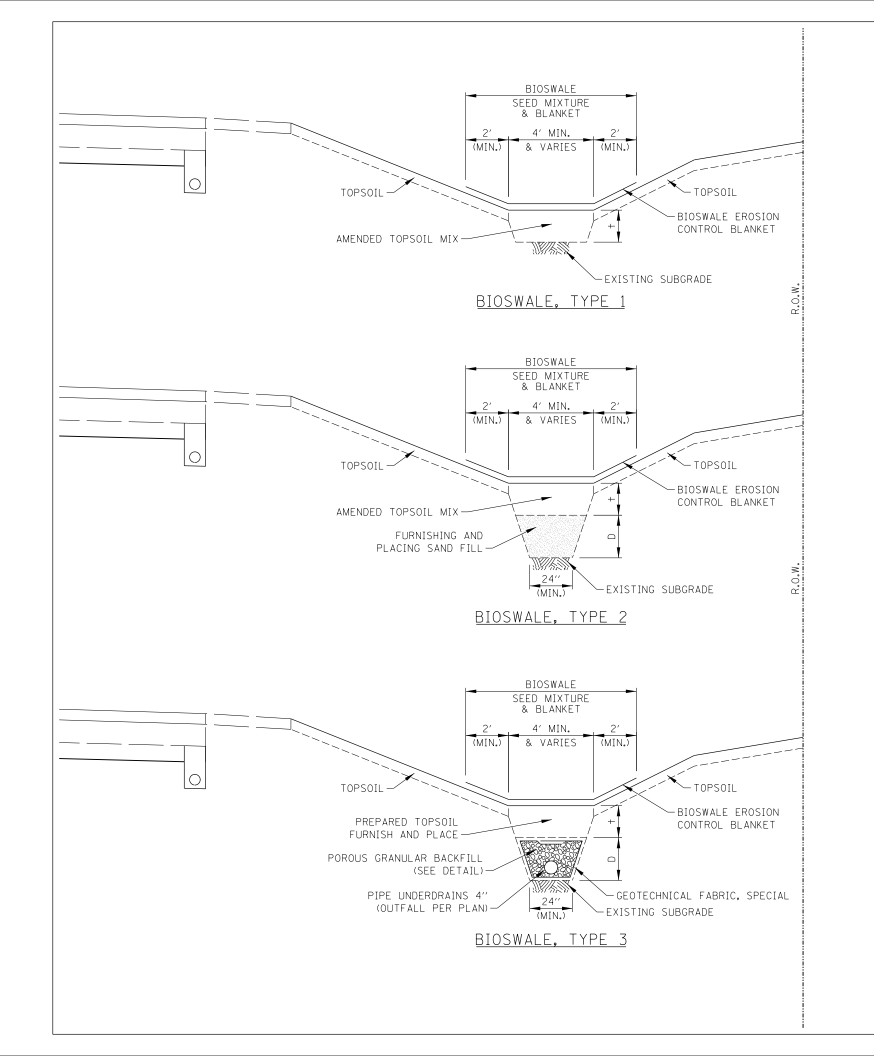
- 1. THE STORM SEWER, CONCRETE COLLAR CATCH BASIN, TYPE G-3, WEIR PLATE AND FRAME, AND GRATE, SHALL BE INCLUDED IN THE COST OF SLOPE DRAIN OF THE DIAMETER SPECIFIED.
- 2. SEE ILLINOIS TOLLWAY STANDARD B8 FOR DIMENSION OF CATCH BASIN, TYPE G-3 STRUCTURE.
- 3. THE TOP OF THE CATCH BASIN, TYPE G-3 SHALL BE CUT IN THE FIELD TO MATCH THE PROPOSED EMBANKMNET SLOPE.
- 4. THE CONTRACTOR HAS THE OPTION TO USE A CONCRETE RESTRICTOR PLATE THAT IS PRECAST WITHIN THE DRAINAGE STRUCTURE.

M-DRN-601



SLOPE DRAIN

DATE 3-31-2016



BIOSWALE NO.	BIOSWALE TYPE	BEGIN STATION	END STATION	PREP/AMENDED TOPSOIL THICKNESS (+)	BIOSWALE BASE (D)

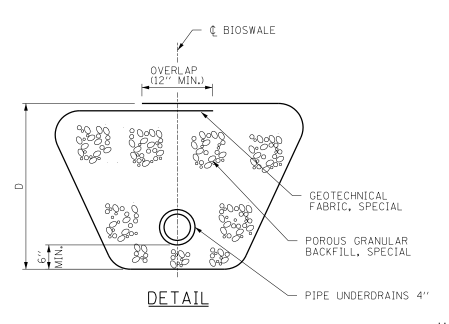
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- NOTES TO DESIGNER

 1. ALL UNDER DRAINS SHALL EITHER OUTLET AT GRADE OR TO A DRAINAGE STRUCTURE AND GRAVITY DRAIN.

 2. ALL UNDER DRAINS SHALL HAVE AN INLET ON THE UPSTREAM END AND EVERY 500' MINIMUMTO SERVE AS A CLEAN OUT.



M-DRN-602

NOTES:

1. THE ENDS OF THE PIPE UNDERDRAIN OUTLET AT GRADE SHALL BE PROTECTED BY A PERMANENT RODENT SHIELD IN ACCORDANCE WITH STANDARD B24.



BIOSWALE

DATE 3-31-2016