

Illinois Tollway Base Sheet Revisions

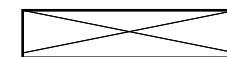
Section M		Base Sheet Drawings	
Drawing	Modification Summary	Effective: 03-01-2026	
Roadway (RDY) - Series 400			
M-RDY-403	ROADWAY TYPICAL SECTIONS - GROUP D		
Sheet 1	Revised 'Note 1' clarifying the 3'-0" shelf requirement in cut condition.		
M-RDY-407	EARTHWORK SCHEDULE		
Sheet 3	Added note in 'Note to Designer' for the Non-special waste disposal quantities calculations for contracts with over 1000 cubic yards of Type 1C and Type 1B		
M-RDY-407	GUARDRAIL SCHEDULE		
Sheet 4	Revised 'Note to Designer' to state that 9 foot post is no longer used for Tollway contracts. Removed columns for 9 feet post from 'Guardrail Schedule' table to reflect the change.		
M-RDY-408	APPROACH SLAB, MAINLINE		
Sheet 1	Note 2 is revised to refer the latest updates from 'IDOT Bridge Manual' (2025)		
Sheet 3	Added call out 'Subgrade Filter Fabric' and deleted 'Porous Granular Backfill' in the 'Longitudinal Cross Section' detail.		
Sheet 4	Revised 'Section F-F' and added 'Note to Designer' to show milling and overlay if proposed pavement is composite pavement.		
M-RDY-409	APPROACH SLAB, RAMP		
Sheet 1	Note 2 is revised to refer the latest updates from 'IDOT Bridge Manual' (2025)		
Sheet 3	Added call out 'Subgrade Filter Fabric' and deleted 'Porous Granular Backfill' in the 'Longitudinal Cross Section' detail.		
Sheet 4	Revised 'Section F-F' and added 'Note to Designer' to show milling and overlay if proposed pavement is composite pavement.		
M-RDY-410	PRECAST APPROACH SLAB WITH CIP TRANSITION SLAB		
Sheet 1	Note 2 is revised to refer the latest updates from 'IDOT Bridge Manual' (2025)		
Sheet 2	Deleted anchor rod holes at pile cap in 'Precast Bridge Approach Slab Layout'.		
Sheet 3	Deleted 'Porous Granular Backfill' in the 'Longitudinal Cross Section' detail.		
	Added rebars at closure pours in 'Section A-A'.		
Sheet 4	Updated bar list table.		
Sheet 4	Added rebars at closure pour in 'Detail H'.		
Sheet 6	Revised 'Section F-F' and added 'Note to Designer' to show milling and overlay if proposed pavement is composite pavement.		

Illinois Tollway Base Sheet Revisions

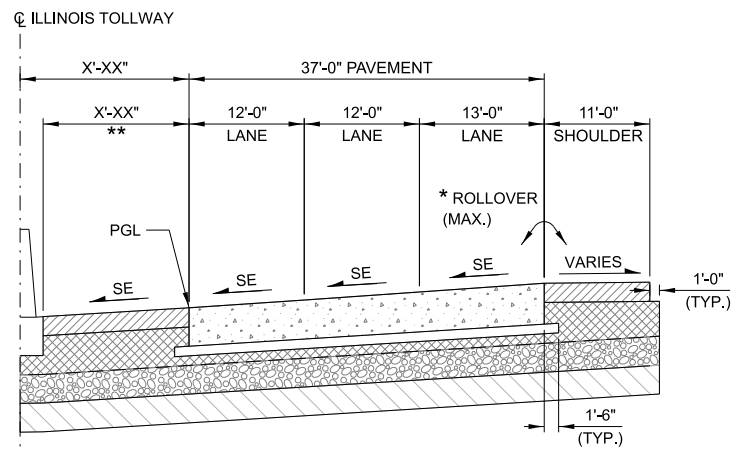
Section M		Base Sheet Drawings	
Drawing	Modification Summary	Effective: 03-01-2026	
Roadway (RDY) - Series 400			
M-RDY-411	EMERGENCY TURNAROUND MEDIAN WIDTH ≥ 35FT		
Sheet 1	Updated 'Concrete Barrier' & 'Base' taper rate call out for a clarification		
M-RDY-418	RAMP TOLL PLAZA PAVEMENT DETAILS		
Sheet 1	Revised 'Ramp Toll Plaza Roadway Details for Rehabilitation Projects' detail for a single face concrete barrier taper on the upstream end to comply with the Traffic Barrier Guidelines (TBG) Article 13.2.1 requirements. Additionally provided 'Note to Designer' to state TBG Article 13.2.1.		
	Added '...and must extend at least 1 foot beyond an existing transverse contraction joint' to 'Note to Designer' for 'Proposed JPCP Improvement Limit...'		
Sheet 2	Added 'Note to Designer' for 'Sleeper Slab Plan- Stage Construction'. Corrected axx (E) rebar quantities in 'Rebar Plan View...' and in 'Reinforcing Bar Schedule'.		



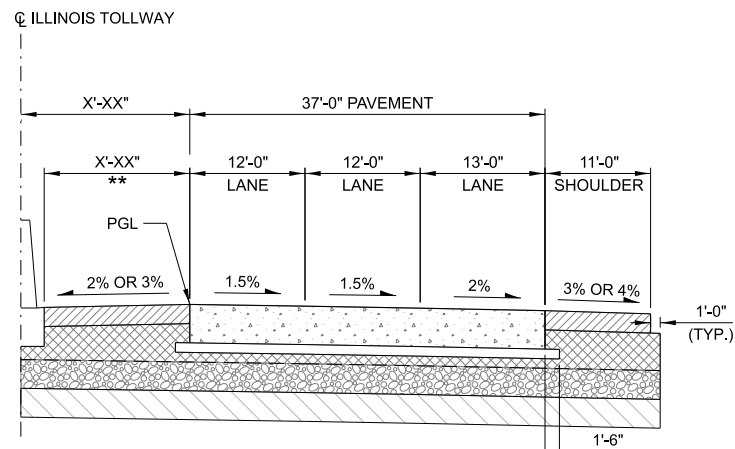
New Sheet



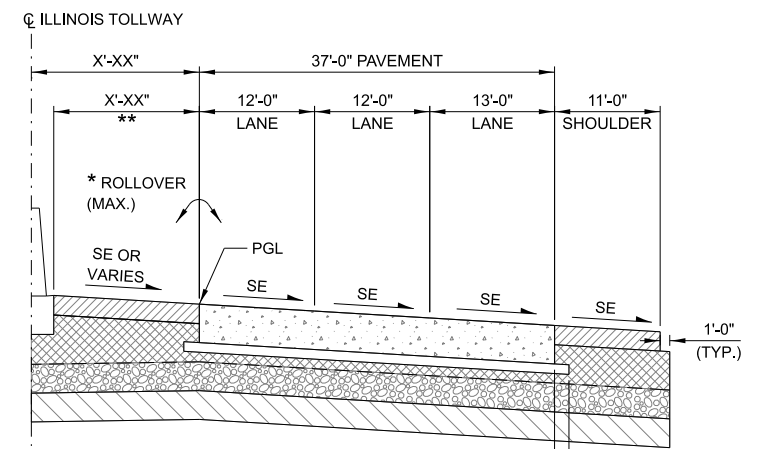
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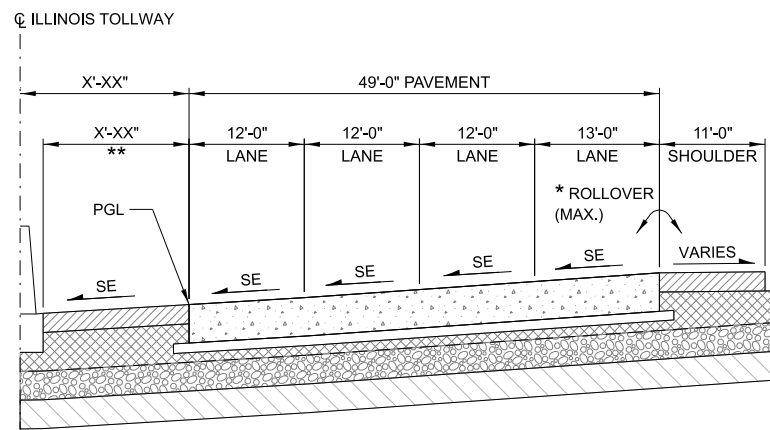
MAINLINE-3 LANES
SUPERELEVATION, LEFT



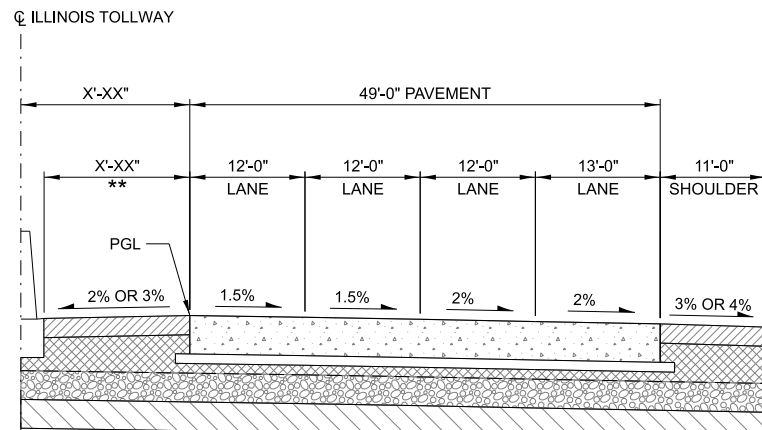
MAINLINE-3 LANES
NORMAL CROWN



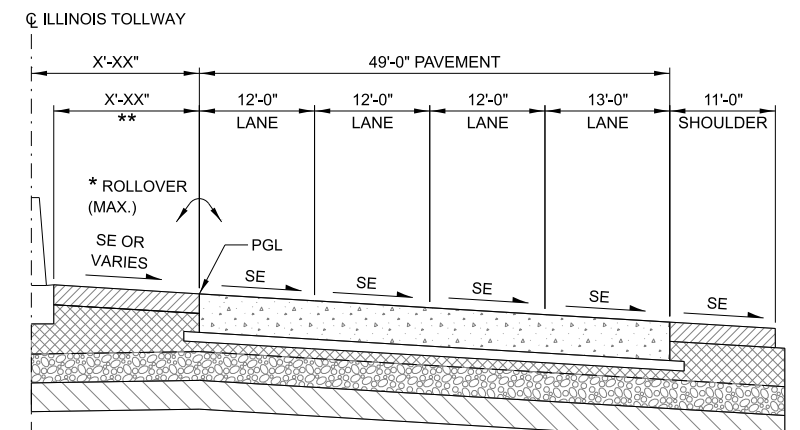
MAINLINE-3 LANES
SUPERELEVATION, RIGHT



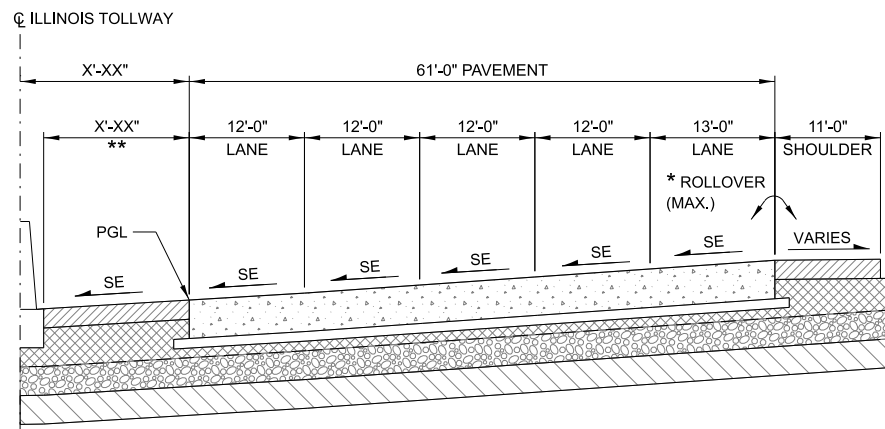
MAINLINE-4 LANES
SUPERELEVATION, LEFT



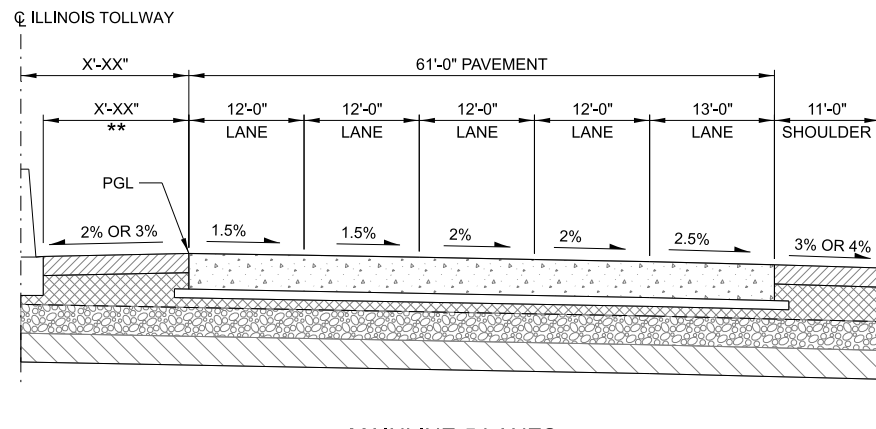
MAINLINE-4 LANES
NORMAL CROWN



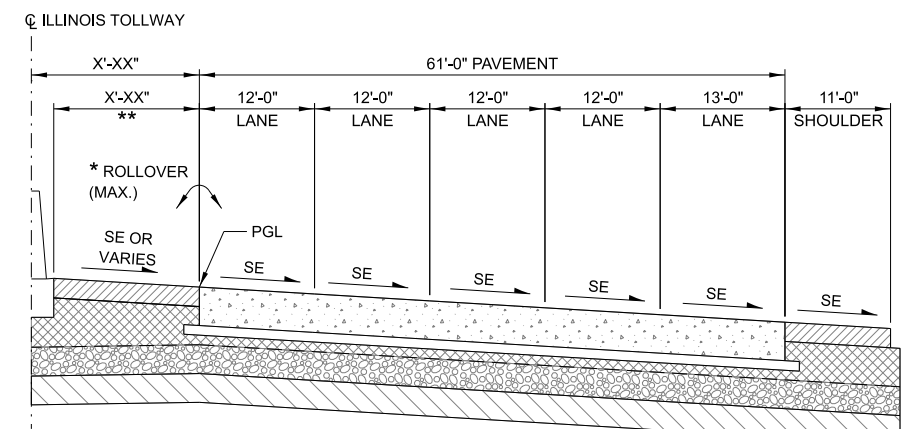
MAINLINE-4 LANES
SUPERELEVATION, RIGHT



MAINLINE-5 LANES
SUPERELEVATION, LEFT



MAINLINE-5 LANES
NORMAL CROWN



MAINLINE-5 LANES
SUPERELEVATION, RIGHT

NOTE TO DESIGNER

REFERENCE ILLINOIS TOLLWAY STANDARD DRAWING B24, PIPE UNDERDRAIN, FOR PLACEMENT LOCATION.
 REFERENCE ILLINOIS TOLLWAY BASE SHEET M-RDY-412, FOR BOTTOM OF SUBGRADE SLOPES.
 REFERENCE ILLINOIS TOLLWAY BASE SHEET M-RDY-415, LONGITUDINAL JOINT SEALANT, FOR PLACEMENT.
 * REFER TO ROADWAY DESIGN CRITERIA ARTICLE 2.4.9 FOR MAX ROLLOVER VALUES.
 ** REFER TO ROADWAY DESIGN CRITERIA ARTICLES 2.6.3 AND 2.6.4 FOR SHOULDER WIDTH AND CROSS SLOPE DETAILS.

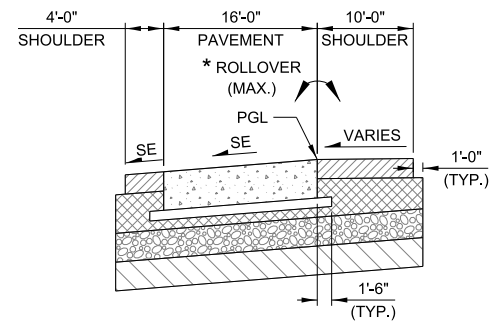
NOTE TO DESIGNER

THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET.

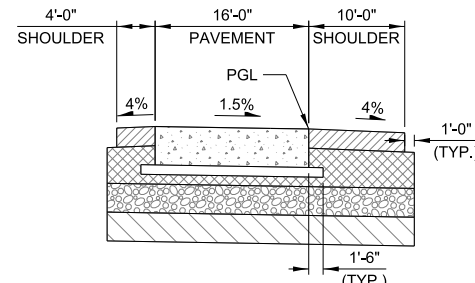


ROADWAY TYPICAL SECTIONS - GROUP A

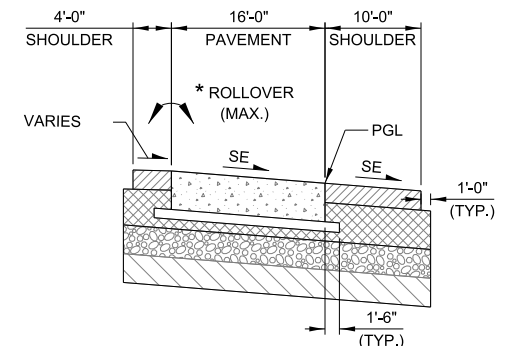
VERSION: 2023-03 BASE SHEET: M-RDY-400 SHEET: 1 OF 1



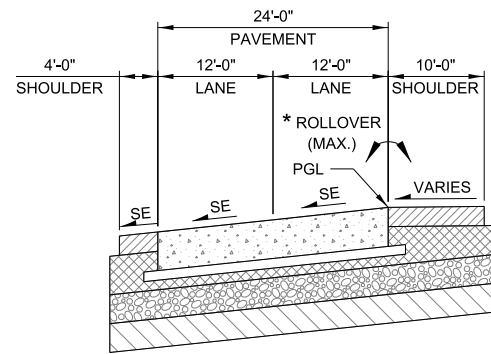
RAMP-1 LANE
SUPERELEVATION LEFT



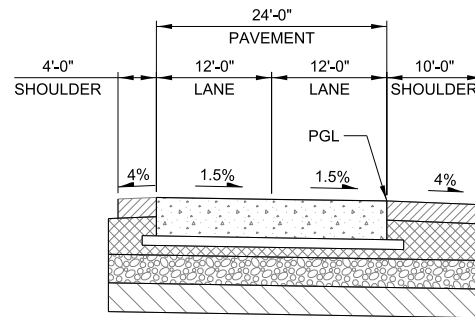
RAMP-1 LANE
NORMAL CROWN



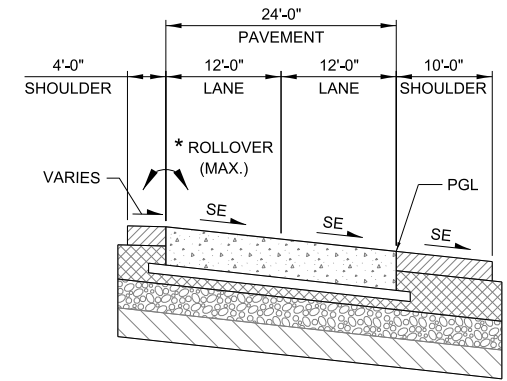
RAMP-1 LANE
SUPERELEVATION RIGHT



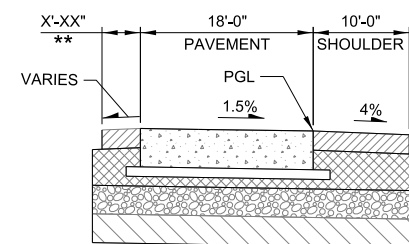
RAMP-2 LANES
SUPERELEVATION LEFT



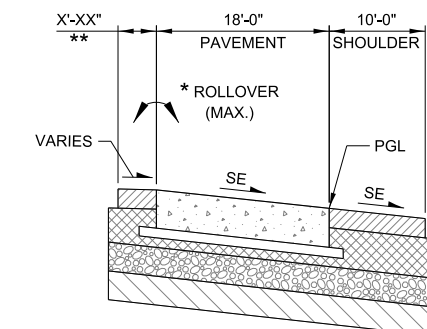
RAMP-2 LANES
NORMAL CROWN



RAMP-2 LANES
SUPERELEVATION RIGHT



LOOP RAMP
NORMAL CROWN



LOOP RAMP
SUPERELEVATION RIGHT

NOTE TO DESIGNER

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 REFERENCE ILLINOIS TOLLWAY BASE SHEET M-RDY-415, LONGITUDINAL JOINT SEALANT, FOR PLACEMENT.
 * REFER TO ROADWAY DESIGN CRITERIA ARTICLE 2.4.9 FOR MAX ROLLOVER VALUES.
 ** REFER TO ROADWAY DESIGN CRITERIA ARTICLES 2.6.3 AND 2.6.4 FOR SHOULDER WIDTH AND CROSS SLOPE DETAILS.

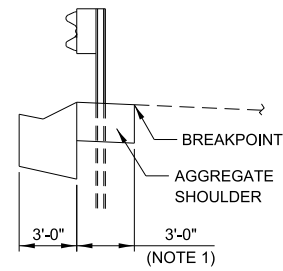
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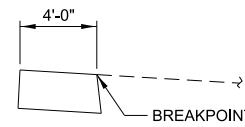


ROADWAY TYPICAL SECTIONS - GROUP B

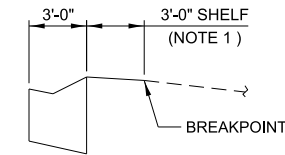
VERSION: 2023-03	BASE SHEET: M-RDY-401	SHEET: 1 OF 1
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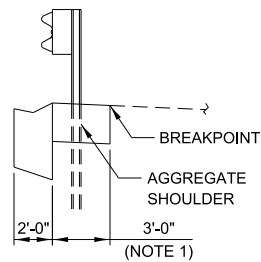
**GUTTER, TYPE G-3
WITH GUARDRAIL**



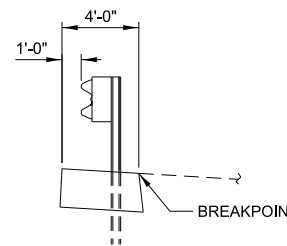
**AGGREGATE
SHOULDER
(NOTE 2)**



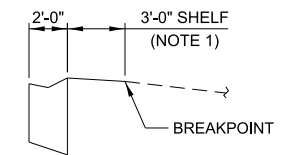
GUTTER, TYPE G-3



**GUTTER, TYPE G-2
WITH GUARDRAIL**





**AGGREGATE SHOULDER
WITH GUARDRAIL
(NOTE 2)**

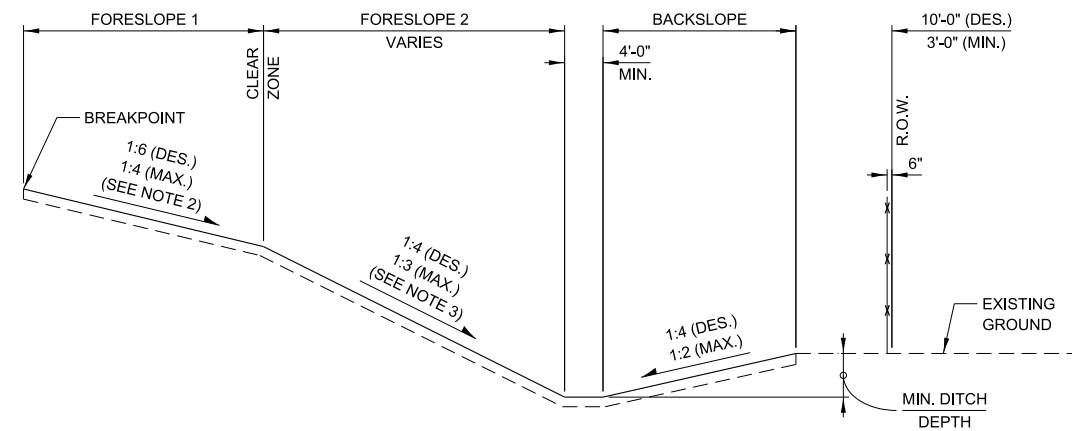


GUTTER, TYPE G-2

NOTES:

1. SLOPE TOWARD GUTTER AT 6% WHEN IN CUT SECTION AND SLOPE AWAY FROM GUTTER AT 6% WHEN IN FILL SECTION. THERE MIGHT BE CASES WHERE 3'-0" SHELF MIGHT NOT BE NEEDED IN CUT CONDITION.
2. AGGREGATE SHOULDER SLOPE SHALL NOT BE FLATTER THAN ADJACENT PAVED SHOULDER.

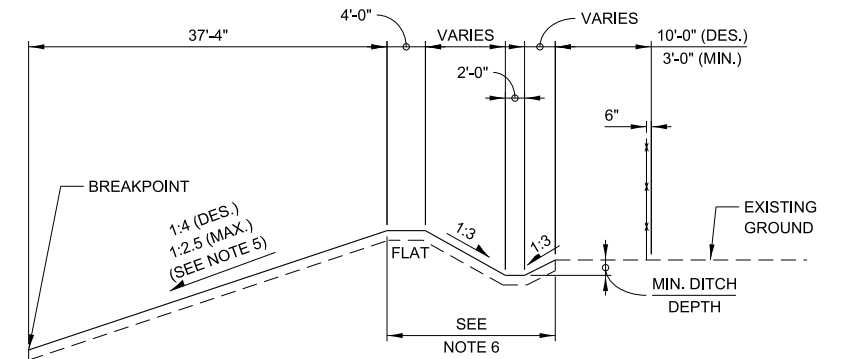

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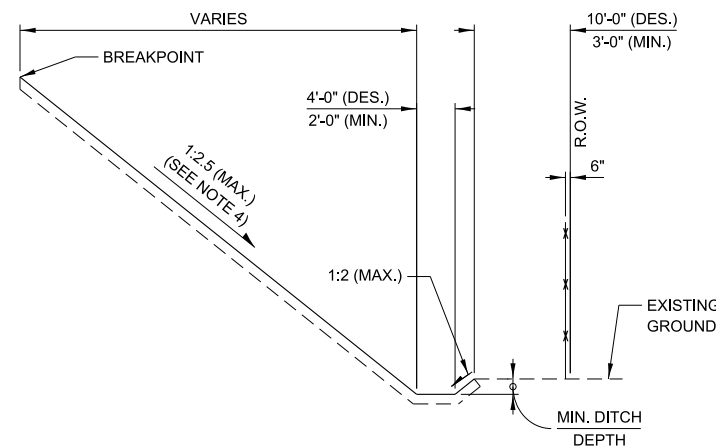
DESIRABLE FILL SECTION

SIDESLOPES HIERARCHY (IN ORDER OF PREFERENCE FOR FILL SECTION)			
FORESLOPE ***		DITCH (MIN.)	BACKSLOPE
1	2		
1:6 OR FLATTER	-	4'	1:4 OR FLATTER
1:6	1:4	4'	1:4
1:6	1:4	4'	1:3
1:6	1:3	4'	1:3
1:4	-	4'	1:2
1:4	1:3	4'	1:3
1:6	1:3	4'	1:2
1:4	1:3	4'	1:2
1:6	1:2.5 **	4'	1:2
1:2.5 *	-	4'	1:3
1:2.5 *	-	4'	1:2
1:2.5 *	-	2' **	1:2

REFER TO RDC ARTICLE 2.6.8 * ** ****
FOR DESIGN REQUIREMENTS



ACCEPTABLE CUT SECTION



ACCEPTABLE FILL SECTION
FILL ≥ 9"
(CLEAR ZONE UNDEFINED)

NOTES:

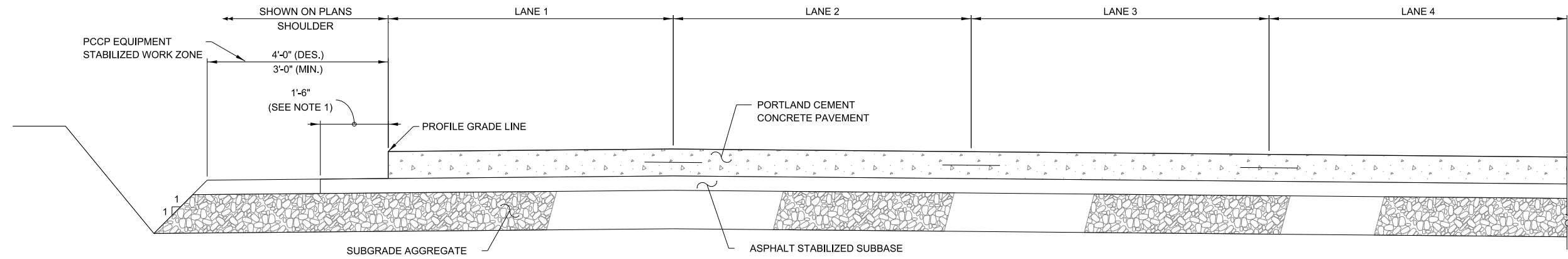
- ALL SLOPES ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENTS TO UNITS OF HORIZONTAL DISPLACEMENTS (V:H).
- SLOPE SHALL BE 1:6 OR FLATTER BEHIND GUTTER WITHOUT GUARDRAIL; IN ALL OTHER CASES THE MAXIMUM SLOPE SHALL BE 1:4. IF 1:4 SLOPE IS USED, INCREASE WIDTH BASED ON CLEAR ZONE REQUIREMENTS.
- FORESLOPE 2 (SEE THE SIDESLOPES HIERARCHY TABLE) STEEPER THAN 1:3 USED FOR THE LOWER SLOPE ON A BARN-ROOF SECTION REQUIRES A DESIGN DEVIATION.
- FORESLOPES STEEPER THAN 1:4 USED WHEN BARN-ROOF SECTION IS NOT USED AND WHEN FILL HEIGHT IS LESS THAN 9' REQUIRE A DESIGN DEVIATION.
- BACKSLOPES STEEPER THAN 1:2.5 FROM THE SHOULDER POINT IN A CUT SECTION REQUIRE A DESIGN DEVIATION.
- CAN BE OMITTED WHEN EXISTING GROUND SLOPES AWAY FROM R.O.W. LINE.
- MINIMUM DITCH DEPTH SHALL FOLLOW DRAINAGE DESIGN MANUAL. DESIGNER SHALL MEET CRITERIA FOR DESIGN WATER SURFACE ON TABLE 6.1 AND ADEQUATELY DRAIN SUBBASE.

NOTE TO DESIGNER

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
ROADWAY TYPICAL SECTIONS - GROUP E



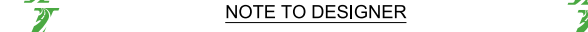
**PAVEMENT CROSS - SECTION REQUIREMENTS
FOR PAVING OPERATIONS**


GENERAL NOTES:


1. THE 1'-6" WIDE ASPHALT STABILIZED SUBBASE MAY BE REDUCED TO 1'-0" WHEN PAVING EQUIPMENT UTILIZED FOR CONSTRUCTION OF THE PCCP PAVEMENT WILL ALLOW.
2. THE STABILIZED WORK ZONE SHOULD ACCOUNT FOR THE PAVER TRACK AND SHOULD BE NOTED IN THE PLANS IF MINIMUMS ARE NOT MET.
3. STABILIZED WORK ZONE MAY OR MAY NOT BE CONTINUOUS TO THE ASPHALT STABILIZED BASE. ALTERNATIVES SHOULD BE INVESTIGATED TO DETERMINE THE BEST LOCATION.





NOTE TO DESIGNER





 THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS 


NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY 


 THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. 


 MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" 


 ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE 


 DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE 

 DESIGN OF THIS SHEET UPON ITS COMPLETION AND 

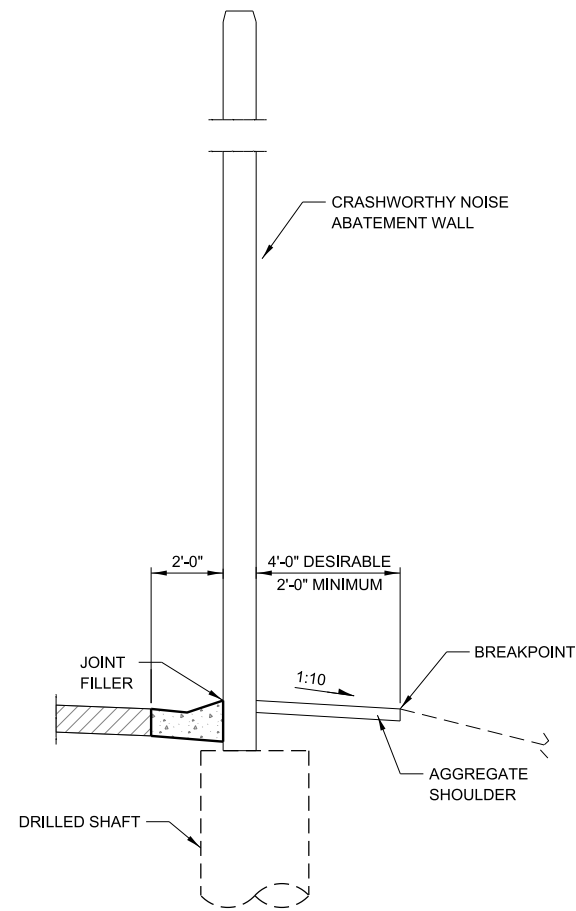
 INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" 

 BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO 

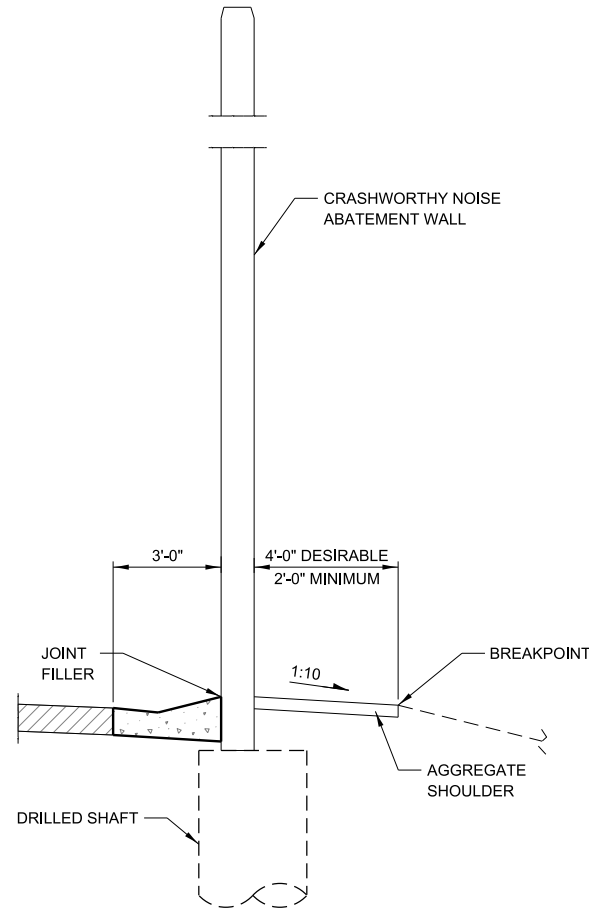
 INSERTION OF THE SHEET INTO THE PLAN SET. 



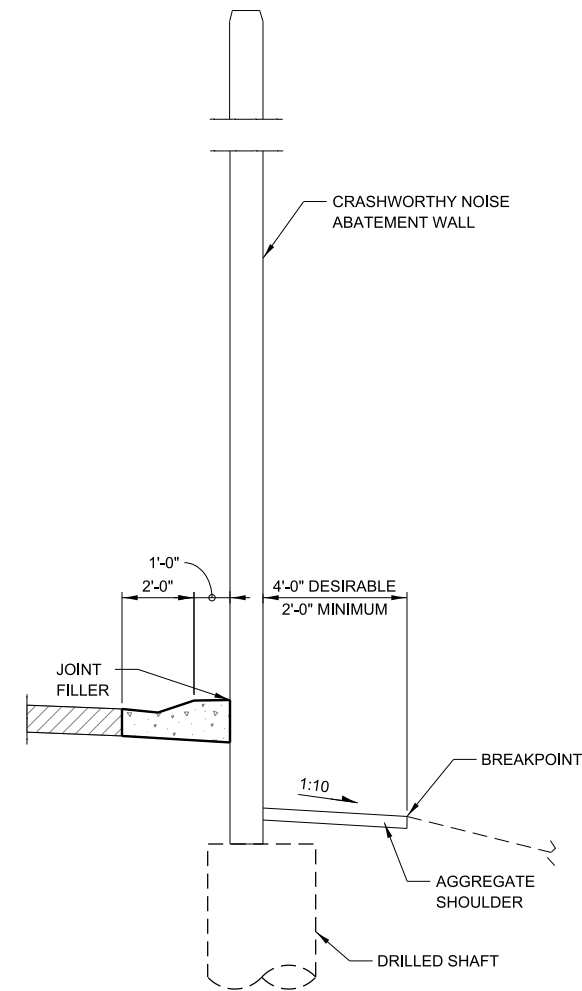
		
ROADWAY TYPICAL SECTIONS - GROUP F		
<small>VERSION:</small> 2020-03	<small>BASE SHEET:</small> M-RDY-405	<small>SHEET:</small> 1 OF 1



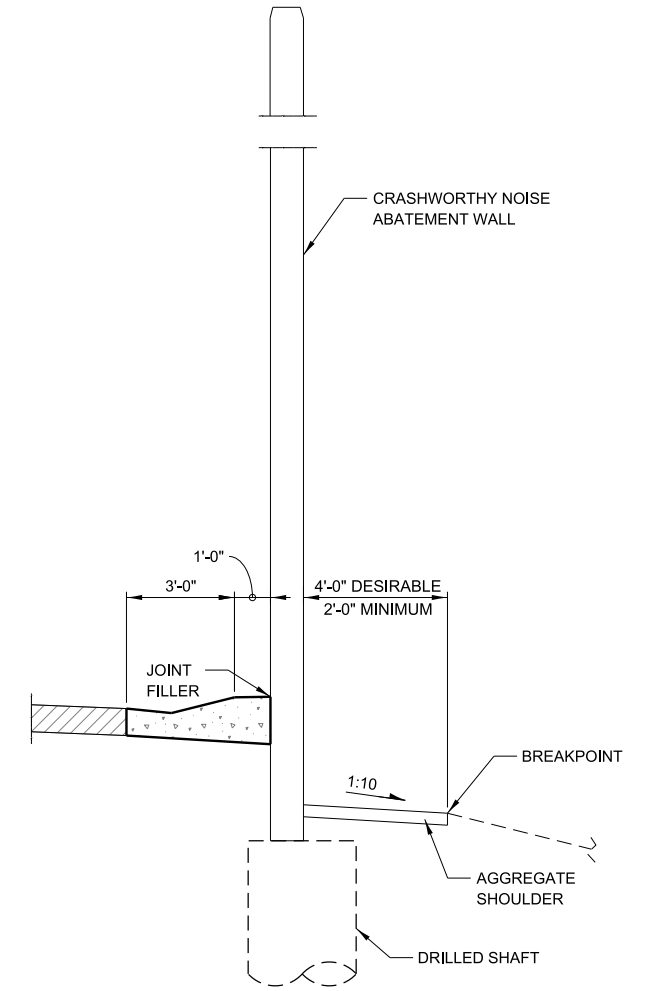
GUTTER, TYPE G-2
(BALANCED SOIL LOAD)



GUTTER, TYPE G-3
(BALANCED SOIL LOAD)



GUTTER, TYPE G-2N
(UNBALANCED SOIL LOAD)



GUTTER, TYPE G-3N
(UNBALANCED SOIL LOAD)

CRASHWORTHY GROUND-MOUNTED NOISE ABATEMENT WALL ADJACENT TO PAVED SHOULDER

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NOTE TO DESIGNER

1. THE DETAILS SHOWN ABOVE REPRESENT SAMPLE USAGE OF GUTTER. THE SELECTION OF GUTTER TYPE IS DEPENDENT ON THE PRESENCE OF DRAINAGE STRUCTURE(S) AND NOISE ABATEMENT WALL PANEL EMBEDMENT DEPTH. REFER TO ROADWAY DESIGN CRITERIA MANUAL, ARTICLE 2.6.6, FOR GUTTER DESIGN REQUIREMENTS.
2. FOR GUTTER DETAILS, REFER TO ILLINOIS TOLLWAY STANDARD DRAWING B1.
3. FOR DRAINAGE STRUCTURE DETAILS ON THE ROADWAY SIDE, REFER TO ILLINOIS TOLLWAY STANDARD DRAWING B1 AND ILLINOIS TOLLWAY BASE SHEET M-DRN-607.
4. FOR DRAINAGE STRUCTURE DETAILS ON THE RESIDENTIAL SIDE, REFER TO ILLINOIS TOLLWAY BASE SHEET M-DRN-608.
5. FOR NOISE ABATEMENT WALL DETAILS, REFER TO ILLINOIS TOLLWAY STANDARD DRAWING G16 AND ILLINOIS TOLLWAY BASE SHEET M-BRG-532.

NOTE:

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



ROADWAY TYPICAL SECTIONS - GROUP G

EARTHWORK SCHEDULE OF QUANTITIES								
EARTHWORK VOLUMES (CUYD)								
LOCATION	A	B	C	D	E	F	G	H
	EARTH EXCAVATION	ROCK EXCAVATION	UNSUITABLE MATERIAL	STRUCTURE EXCAVATION	UNSUITABLE MATERIAL FOR STRUCTURES	(SEE NOTE 3)	EMBANKMENT	(SEE NOTE 3)
	20200100	20200200	20201200	50200100	50200450	SUITABLE EXCAVATION (adjusted for shrinkage %)		EARTHWORK BALANCE EXCESS (+) or SHORTAGE (-)
STAGE 1								
400+00 to 500+00								
500+00 to 600+00								
RAMP A								
RAMP C								
STAGE 1 TOTAL								
STAGE 2								
400+00 to 500+00								
500+00 to 600+00								
RAMP A								
RAMP C								
STAGE 2 TOTAL								
TOTAL								

EARTHWORK SCHEDULE OF QUANTITIES																		
ENVIRONMENTAL CLASSIFICATION (CUYD)																		
LOCATION	I1	J1	K1	L1	M1	N1	O1	P1	Q1	R1	S1	T1	U1	EE1				
	C: SOILS APPROVED FOR REUSE				B: SOILS APPROVED WITH RESTRICTIONS				A: SOILS NOT APPROVED FOR REUSE				HAZARDOUS WASTE	UNCLASSIFIED SOIL				
	TYPE 1	TYPE 2	TYPE 3	TYPE 4	TYPE 1	TYPE 2	TYPE 3	TYPE 4	TYPE 1	TYPE 2	TYPE 3	TYPE 4	TYPE 1	TYPE 2	TYPE 3	TYPE 4	JT669020	
STAGE 1																		
400+00 to 500+00																		
500+00 to 600+00																		
RAMP A																		
RAMP C																		
STAGE 1 TOTAL																		
STAGE 2																		
400+00 to 500+00																		
500+00 to 600+00																		
RAMP A																		
RAMP C																		
STAGE 2 TOTAL																		
TOTAL																		

SHRINKAGE
1. SS IS THE SOIL SHRINKAGE MULTIPLIER, WHICH IS DETERMINED TO BE XX.

IEPA APPROVED GROUNDWATER ORDINANCE
2. "SOILS APPROVED WITH RESTRICTION" CAN BE REUSED IN THE FOLLOWING MUNICIPALITIES WITH IEPA APPROVED GROUNDWATER ORDINANCES (DSE TO LIST MUNICIPALITIES).

CALCULATIONS
3. SUITABLE EXCAVATION, F, REPRESENTS SUITABLE EXCAVATED MATERIAL VOLUMES ADJUSTED FOR SHRINKAGE AND ONLY INCLUDES EARTHWORK VOLUMES ASSOCIATED WITH EARTH EXCAVATION, A; ROCK EXCAVATION, B; AND STRUCTURE EXCAVATION, D.

F=(A+D-(Q1+R1+S1+T1))*SS+B WITH IEPA APPROVED GROUNDWATER ORDINANCE; F=(A+D-(Q1+R1+S1+T1)-(M1+N1+O1+P1))*SS + B WITHOUT IEPA APPROVED GROUNDWATER ORDINANCE

W=V-(Q2+R2+S2+T2) WITH IEPA APPROVED GROUNDWATER ORDINANCE; W=V-(Q2+R2+S2+T2)-(M2+N2+O2+P2) WITHOUT IEPA APPROVED GROUNDWATER ORDINANCE

H=F-G

4. INCIDENTAL EXCAVATION IS OUTLINED IN A SEPARATE TABLE WHICH IDENTIFIES ENVIRONMENTAL SOIL CLASSIFICATION AND IS NOT CONSIDERED IN THE CALCULATION FOR SUITABLE EXCAVATION. THIS IS FOR INFORMATION ONLY EXCEPT FOR QUANTITIES OF TYPE 1 SOIL DISPOSAL. PERFORMANCE BASED RETAINING WALLS EXCAVATION IS INCLUDED AS INCIDENTAL TO THE RETAINING WALL AND ASSUMED AS MSE WALLS UNLESS OTHERWISE STATED BY THE DESIGNER. QUANTITIES MAY BE ADJUSTED BASED ON WALL DESIGN.

DISPOSAL
5. "SOILS NOT APPROVED" SHALL NOT BE REUSED ON THE ILLINOIS TOLLWAY ROW AND SHALL BE DISPOSED OF AS NON-SPECIAL WASTE, DISPOSAL TYPE 1 (TYPE 1) OR AS ASSOCIATED WORK PAY ITEM (TYPES 2 THROUGH TYPE 4) OR INCLUDED IN THE COST OF THE ASSOCIATED WORK PAY ITEM.

6. "SOILS APPROVED WITH RESTRICTION" THAT CANNOT BE REUSED WITHIN THE PROJECT MUST BE REMOVED AS EITHER NON-SPECIAL WASTE DISPOSAL, TYPE 1, OR EXCAVATION PAY ITEM (TYPES 2 THROUGH TYPE 4) OR INCLUDED IN THE COST OF THE ASSOCIATED WORK PAY ITEM.

7. WHEN THERE IS EXCESS SOL APPROVED FOR REUSE OR APPROVED FOR REUSE WITH RESTRICTION, THE CONTRACTOR SHALL FIRST REUSE ENVIRONMENTAL SOILS TYPE 1 TO MINIMIZE THE VOLUME OF MATERIAL DISPOSED AT A NON-SPECIAL WASTE DISPOSAL FACILITY.

8. SOIL QUANTIFIED AS UNCLASSIFIED SOIL SHALL BE MANAGED AS TYPE 1A AND HAS BEEN INCLUDED IN THE QUANTITY FOR TYPE 1A. A SEPARATE QUANTITY OF ONLY UNCLASSIFIED SOIL IS ALSO PROVIDED. IF THE CONTRACTOR CHOOSES TO TEST THIS MATERIAL, CONTRACT ALLOWANCE JT154207 WILL BE USED PER TOLLWAY SP FOR "ALLOWANCE FOR TESTING OF UNCLASSIFIED SOIL".

9. WHEN STOCKPILING SOIL, ANY PLACEMENT OF MULTIPLE REUSE OR DISPOSAL TYPES WITHIN THE SAME STOCKPILE SHALL THEREAFTER BE MANAGED AS THE MOST RESTRICTIVE DISPOSAL AND REUSE TYPE INCLUDED IN THE STOCKPILE.

SUBGRADE AGGREGATE
10. SUBGRADE AGGREGATE SHALL BE MANAGED AS TYPE 4C.

NOTES TO DESIGNER

GENERAL

1. DSE TO COMPLETE NOTES 1 & 2.

SHRINKAGE FACTOR

2. SHRINKAGE FACTOR (SF) SHALL BE DETERMINED BY THE DESIGNER THROUGH GEOTECHNICAL INVESTIGATION. TOPSOIL SHRINKAGE FACTOR IS 0%.

3. SS IS THE SHRINKAGE MULTIPLIER FOR SOIL, SS=(1-SF)

CLASSIFICATION

4. ENVIRONMENTAL SOIL TYPES COLUMNS IDENTIFICATION
a. COLUMN U IS HAZARDOUS WASTE
b. COLUMNS I THROUGH L – TYPE 1 THROUGH TYPE 4 APPROVED
c. COLUMNS M THROUGH P – TYPE 1 THROUGH TYPE 4 APPROVED WITH RESTRICTIONS
d. COLUMNS Q THROUGH T – TYPE 1 THROUGH TYPE 4 NOT APPROVED
e. COLUMN EE IS UNCLASSIFIED SOIL

FOR COLUMN IDENTIFICATION FOR ENVIRONMENTAL TYPES USE SUFFIX 1 FOR EARTHWORK SCHEDULE TABLE (I1 THROUGH U1), SUFFIX 2 FOR TOPSOIL TABLE (I2 THROUGH U2), SUFFIX 3 FOR INCIDENTAL TABLE (I3 THROUGH U3) AND SO ON.

5. FOR SOILS "NOT APPROVED" TYPE 2, TYPE 3, TYPE 4 AND "APPROVED WITH RESTRICTION" TYPE 2, TYPE 3, AND TYPE 4 THAT ARE IDENTIFIED ON YOUR CONTRACT, THEY SHOULD REMAIN IN THE SCHEDULE PROVIDED. THESE SOIL COLUMNS CAN BE OMITTED IF NOT IDENTIFIED ON THE PROJECT.

6. KEEP ALL EARTHWORK VOLUME COLUMNS (A THROUGH H) ON BASE SHEET FOR CONTRACT PLANS. REMOVE ENVIRONMENTAL CLASSIFICATION COLUMNS ON BASE SHEET IF THERE IS NONE PRESENT OF THAT TYPE ON THE CONTRACT.

7. UNCLASSIFIED SOIL WILL BE QUANTIFIED WITH THE TYPE 1A SOIL. HOWEVER, A SEPARATE QUANTITY OF UNCLASSIFIED SOIL IS ALSO SHOWN IN COLUMN EE. IF THE CONTRACTOR CHOOSES TO TEST THIS MATERIAL, CONTRACT ALLOWANCE JT154207 WILL BE USED PER TOLLWAY SP FOR "ALLOWANCE FOR TESTING UNCLASSIFIED SOIL".

CALCULATIONS

8. PLEASE NOTE THAT THE CALCULATIONS GUIDANCE PROVIDED IN THIS SECTION AND THE NON SPECIAL WASTE TABLES MAY NEED TO BE MODIFIED BASED ON VARIOUS TYPES OF EXCAVATION THAT MAY BE ENCOUNTERED ON YOUR CONTRACT (SUCH AS EXCAVATION OF EXISTING RETAINING WALLS, BENCHING, BALLAST, SUBBALLAST.....).

9. I1 THROUGH T1 SHOULD EQUAL TO A+C+D+E; COLUMNS I2 THROUGH T2 SHOULD EQUAL TO V; COLUMNS I3 THROUGH T3 SHOULD EQUAL TO Z+AA+BB+CC; AND COLUMNS I4 THROUGH T4 SHOULD EQUAL TO DD.

NOTE TO DESIGNER

THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET.



EARTHWORK SCHEDULE

VERSION: 2026-03	BASE SHEET: M-RDY-407	SHEET: 1 OF 4
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EARTHWORK SCHEDULE OF TOPSOIL QUANTITIES					ENVIRONMENTAL CLASSIFICATION (CUYD)													
EARTHWORK VOLUMES (CUYD)					I2	J2	K2	L2	M2	N2	O2	P2	Q2	R2	S2	T2	U2	EE2
LOCATION	V	W (SEE NOTE 3, SHEET 1)	X	Y TOPSOIL BALANCE Excess (+) or Shortage (-)	C: SOILS APPROVED FOR REUSE				B: SOILS APPROVED WITH RESTRICTIONS				A: SOILS NOT APPROVED FOR REUSE				HAZARDOUS WASTE	UNCLASSIFIED SOIL
	TOPSOIL STRIPPING	SUITABLE TOPSOIL	TOPSOIL PLACEMENT		TYPE 1	TYPE 2	TYPE 3	TYPE 4	TYPE 1	TYPE 2	TYPE 3	TYPE 4	TYPE 1	TYPE 2	TYPE 3	TYPE 4	JT669020	
STAGE 1																		
400+00 to 500+00																		
500+00 to 600+00																		
RAMP A																		
RAMP C																		
STAGE 1 TOTAL																		
STAGE 2																		
400+00 to 500+00																		
500+00 to 600+00																		
RAMP A																		
RAMP C																		
STAGE 2 TOTAL																		
TOTAL																		

EARTHWORK SCHEDULE OF INCIDENTAL QUANTITIES					ENVIRONMENTAL CLASSIFICATION (CUYD)													
EARTHWORK VOLUMES (CUYD)					I3	J3	K3	L3	M3	N3	O3	P3	Q3	R3	S3	T3	U3	EE3
LOCATION	Z	AA	BB	CC	C: SOILS APPROVED FOR REUSE				B: SOILS APPROVED WITH RESTRICTIONS				A: SOILS NOT APPROVED FOR REUSE				HAZARDOUS WASTE	UNCLASSIFIED SOIL
	STORM SEWER TRENCH	ITS EXCAVATION	INCIDENTAL EXCAVATION (FILL IN TYPE)	INCIDENTAL EXCAVATION (FILL IN TYPE)	TYPE 1	TYPE 2*	TYPE 3*	TYPE 4*	TYPE 1	TYPE 2*	TYPE 3*	TYPE 4*	TYPE 1	TYPE 2*	TYPE 3*	TYPE 4*	JT669020	
STAGE 1																		
400+00 to 500+00																		
500+00 to 600+00																		
RAMP A																		
RAMP C																		
STAGE 1 TOTAL																		
STAGE 2																		
400+00 to 500+00																		
500+00 to 600+00																		
RAMP A																		
RAMP C																		
STAGE 2 TOTAL																		
TOTAL																		

*THIS EXCAVATION AND DISPOSAL IS NOT PAID FOR SEPARATELY BUT INCLUDED IN THE COST OF THE ASSOCIATED WORK ITEM.

EARTHWORK SCHEDULE OF PERFORMANCE BASED RETAINING WALLS QUANTITIES					ENVIRONMENTAL CLASSIFICATION (CUYD)													
EARTHWORK VOLUMES (CUYD)					I4	J4	K4	L4	M4	N4	O4	P4	Q4	R4	S4	T4	U4	EE4
LOCATION	DD	C: SOILS APPROVED FOR REUSE				B: SOILS APPROVED WITH RESTRICTIONS				A: SOILS NOT APPROVED FOR REUSE				HAZARDOUS WASTE	UNCLASSIFIED SOIL			
	RETAINING WALL EXCAVATION*	TYPE 1**	TYPE 2	TYPE 3	TYPE 4	TYPE 1**	TYPE 2	TYPE 3	TYPE 4	TYPE 1**	TYPE 2	TYPE 3	TYPE 4	JT669020				
STAGE 1																		
400+00 to 500+00																		
500+00 to 600+00																		
RAMP A																		
RAMP C																		
STAGE 1 TOTAL																		
STAGE 2																		
400+00 to 500+00																		
500+00 to 600+00																		
RAMP A																		
RAMP C																		
STAGE 2 TOTAL																		
TOTAL																		

*EXCAVATION FOR PERFORMANCE BASED RETAINING WALL IS NOT PAID FOR SEPARATELY BUT INCLUDED IN THE COST OF THE WALL. (SEE STRUCTURAL EX FOR OTHER WALLS UNLESS OTHERWISE SPECIFIED)

**SOIL FOR PERFORMANCE BASED RETAINING WALLS THAT CANNOT BE REUSED AND CLASSIFIED AS TYPE 1 SHALL BE PAID AS NON-SPECIAL WASTE DISPOSAL, TYPE 1.

BILL OF MATERIAL SUMMARY TABLE										
PAY ITEM NO.	DESIGNATION	STAGE 1	STAGE 2	STAGE 3	STAGE 4	STAGE 5	TOTAL	UNITS	NOTES	
20200100	EARTH EXCAVATION							CUYD	COLUMN A TOTAL, SEE SHEET 1	
20200200	ROCK EXCAVATION							CUYD	COLUMN B TOTAL, SEE SHEET 1	
20400800	FURNISHED EXCAVATION							CUYD	WHEN H<0 THEN H, ELSE 0	
20201200	REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL							CUYD	COLUMN C TOTAL, SEE SHEET 1	
50200100	STRUCTURE EXCAVATION							CUYD	COLUMN D TOTAL, SEE SHEET 1	
J1211110	TOPSOIL EXCAVATION AND PLACEMENT							CUYD	WHEN X<W, THEN X OR WHEN X>W, THEN W	
J1211112	TOPSOIL EXCAVATION AND DISPOSAL							CUYD	W-X	
J1211126	TOPSOIL FURNISH AND PLACE, 6"							SQYD	WHEN X>W, THEN (X-W)/THICKNESS IN YARDS	
JT202009	NON-SPECIAL WASTE DISPOSAL, TYPE 1							CUYD	COLUMN 11 TOTAL, SEE NSW DISPOSAL, TYPE 1 SHEET	
JT669020	HAZARDOUS WASTE DISPOSAL							CUYD	U1+U2+U3+U4	
*	UNCLASSIFIED SOIL							CUYD	EE1+EE2+EE3+EE4	

* QUANTITY IS PROVIDED FOR REFERENCE ONLY. IF THE CONTRACTOR CHOOSES TO TEST THIS MATERIAL, A CONTRACT ALLOWANCE JT154207 WILL BE USED PER TOLLWAY SP FOR "ALLOWANCE FOR TESTING OF UNCLASSIFIED SOIL".



EARTHWORK SCHEDULE

LOCATION	EARTHWORK + INCIDENTAL (STEP 1)				NON SPECIAL WASTE (NSW) DISPOSAL, TYPE 1				STEP 3 (STEP 1 + STEP 2)		TOTAL NSW DISPOSAL, TYPE 1 (JT202009)
	WITH IEPA APPROVED GROUNDWATER ORDINANCE		WITHOUT IEPA APPROVED GROUNDWATER ORDINANCE		TOPSOIL (STEP 2)				WITH IEPA APPROVED GROUNDWATER ORDINANCE	WITHOUT IEPA APPROVED GROUNDWATER ORDINANCE	
	1	2	3	4	5	6	7	8	9	10	
	STAGE 1										
400+00 to 500+00											
500+00 to 600+00											
RAMP A											
RAMP C											
STAGE 1 TOTAL											
	STAGE 2										
400+00 to 500+00											
500+00 to 600+00											
RAMP A											
RAMP C											
STAGE 2 TOTAL											
TOTAL											

NOTES TO DESIGNER

THESE NOTES TO DESIGNER AS SHOWN BELOW ARE TO CLARIFY THE CALCULATIONS OF JT202009 NON-SPECIAL WASTE DISPOSAL, TYPE 1.

EVALUATE IEPA APPROVED GROUNDWATER ORDINANCE IN THE MUNICIPALITIES WITHIN THE PROJECT LIMITS. UTILIZE THE EQUATIONS BELOW BASED ON THE IEPA APPROVED GROUNDWATER ORDINANCE AS APPLICABLE.

ADD RETAINING WALL QUANTITIES WHEN APPLICABLE TO THE FOLLOWING EQUATIONS.

STEP 1 – EARTHWORK AND INCIDENTAL NON-SPECIAL WASTE DISPOSAL, TYPE 1 CALCULATIONS

WITH IEPA APPROVED GROUNDWATER ORDINANCE
 IF THE SUM OF TYPE 1 APPROVED (I1) AND APPROVED WITH RESTRICTION (M1) ADJUSTED FOR SHRINKAGE IS:

GREATER THAN EMBANKMENT (G) QUANTITY, THEN
 NON SPECIAL WASTE DISPOSAL, TYPE 1 = $\frac{((I1+M1)*SS-G)}{SS} + Q1+I3+Q3+M3$ (COLUMN 1)

LESS THAN EMBANKMENT (G) QUANTITY, THEN
 NON SPECIAL WASTE DISPOSAL, Type 1 = $Q1+I3+Q3+M3$ (COLUMN 2)

WITHOUT IEPA APPROVED GROUNDWATER ORDINANCE
 IF TYPE 1 APPROVED (I1) ADJUSTED FOR SHRINKAGE IS:

GREATER THAN EMBANKMENT (G) QUANTITY, THEN
 NON SPECIAL WASTE DISPOSAL, Type 1 = $\frac{(I1*SS-G)}{SS} + Q1+M1+I3+Q3+M3$ (COLUMN 3)

LESS THAN EMBANKMENT (G) QUANTITY, THEN
 NON SPECIAL WASTE DISPOSAL, Type 1 = $Q1+M1+ I3+Q3+M3$ (COLUMN 4)

STEP 2 – TOPSOIL NON-SPECIAL WASTE DISPOSAL, TYPE 1 CALCULATIONS

WITH IEPA APPROVED GROUNDWATER ORDINANCE
 IF THE SUM OF TYPE 1 APPROVED (I2) AND APPROVED WITH RESTRICTION (M2) IS:

GREATER THAN TOPSOIL PLACEMENT (X) QUANTITY, THEN
 NON SPECIAL WASTE DISPOSAL, TYPE 1 = $(I2+M2)-X + Q2$ (COLUMN 5)

LESS THAN TOPSOIL PLACEMENT (X) QUANTITY, THEN
 NON SPECIAL WASTE DISPOSAL, TYPE 1 = $Q2$ (COLUMN 6)

WITHOUT IEPA APPROVED GROUNDWATER ORDINANCE
 IF TYPE 1 APPROVED (I2) IS:

GREATER THAN TOPSOIL PLACEMENT (X) QUANTITY, THEN
 NON SPECIAL WASTE DISPOSAL, TYPE 1 = $(I2)-X + Q2+M2$ (COLUMN 7)

LESS THAN TOPSOIL PLACEMENT (X) QUANTITY, THEN
 NON SPECIAL WASTE DISPOSAL, TYPE 1 = $Q2+M2$ (COLUMN 8)

STEP 3 – SUM OF ALL NON-SPECIAL WASTE DISPOSAL, TYPE 1 QUANTITIES

WITH IEPA APPROVED GROUNDWATER ORDINANCE
 NON-SPECIAL WASTE DISPOSAL, TYPE 1 = EARTHWORK AND INCIDENTAL WITH IEPA APPROVED GROUNDWATER ORDINANCE + TOPSOIL WITH IEPA APPROVED GROUNDWATER ORDINANCE (COLUMN 9)

WITHOUT IEPA APPROVED GROUNDWATER ORDINANCE
 NON-SPECIAL WASTE DISPOSAL, TYPE 1 = EARTHWORK AND INCIDENTAL WITHOUT IEPA APPROVED GROUNDWATER ORDINANCE + TOPSOIL WITHOUT IEPA APPROVED GROUNDWATER ORDINANCE (COLUMN 10)

TOTAL NSW DISPOSAL, TYPE 1 = NON-SPECIAL WASTE DISPOSAL, TYPE 1 = COLUMN 9 + COLUMN 10

NOTES TO DESIGNER

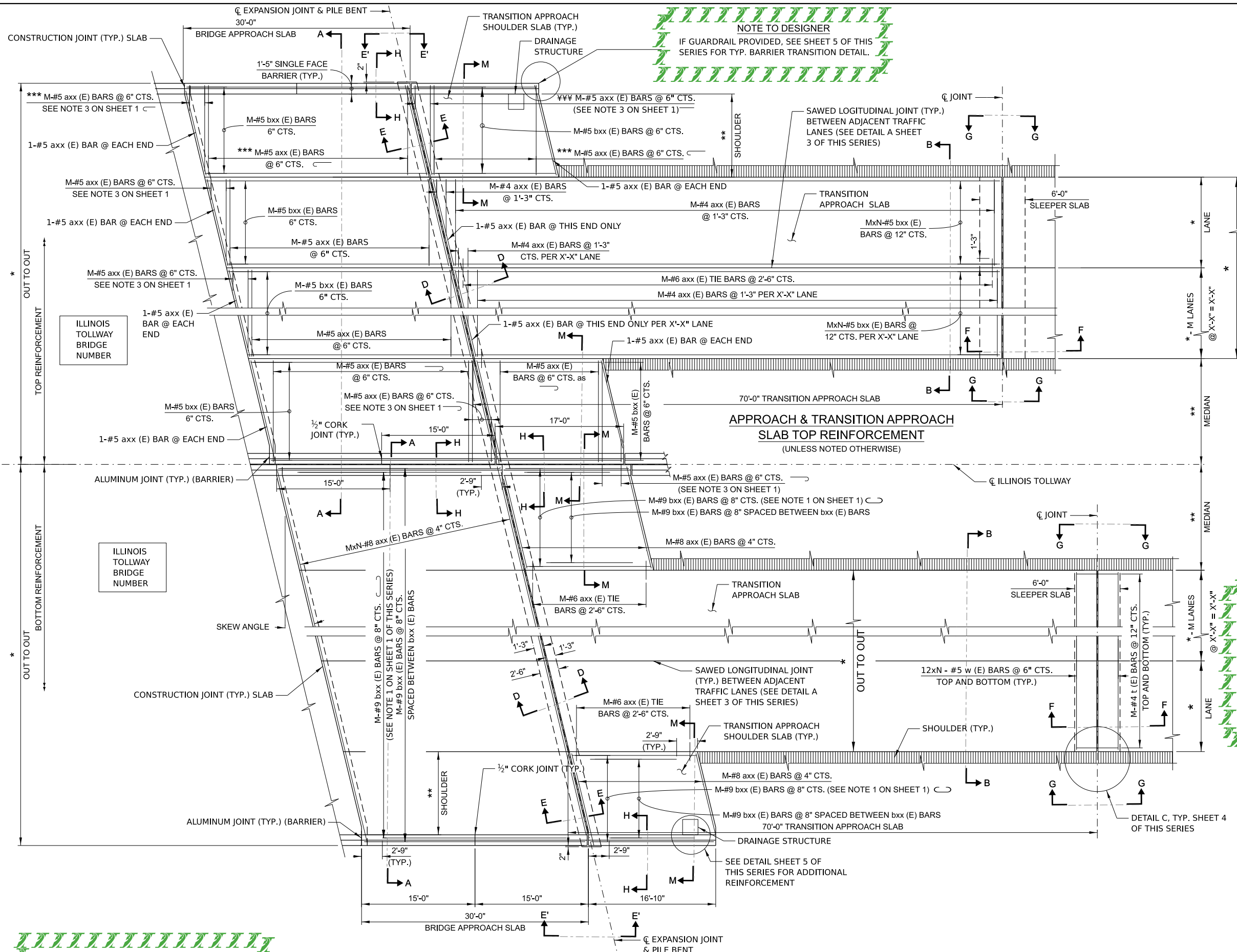
CONTRACTS WITH OVER 1,000 CUBIC YARDS OF TYPE 1C AND TYPE 1B

WITH IEPA APPROVED GROUNDWATER ORDINANCE
 IN ORDER TO MAXIMIZE THE REUSE OF TYPE 1 SOIL, CONSIDER OPPORTUNITIES FOR STORAGE AND REUSE WITHIN EACH STAGE OF TYPE 1C AND 1B SOIL, RATHER THAN CALCULATING EXCESS 1C AND 1B AND ASSUMING DISPOSAL AT EACH LOCATION. IF THERE IS EXCESS TYPE 1C OR 1B IN EARLIER STAGES, AND A NEED FOR FURNISHED EXCAVATION IN THE FOLLOWING STAGES, AND SPACE IS AVAILABLE FOR STORAGE, INCLUDE NOTES TO USE THE STOCKPILED TYPE 1C AND TYPE 1B MATERIAL AS FURNISHED EXCAVATION.

WITHOUT IEPA APPROVED GROUNDWATER ORDINANCE
 IN ORDER TO MAXIMIZE THE REUSE OF TYPE 1 SOIL, CONSIDER OPPORTUNITIES FOR STORAGE AND REUSE WITHIN EACH STAGE OF TYPE 1C SOIL, RATHER THAN CALCULATING EXCESS 1C AND ASSUMING DISPOSAL AT EACH LOCATION. IF THERE IS EXCESS TYPE 1C IN EARLIER STAGES, AND A NEED FOR FURNISHED EXCAVATION IN THE FOLLOWING STAGES, AND SPACE IS AVAILABLE FOR STORAGE, INCLUDE NOTES TO USE THE STOCKPILED TYPE 1C MATERIAL AS FURNISHED EXCAVATION.



EARTHWORK SCHEDULE



NOTE TO DESIGNER
 IF GUARDRAIL PROVIDED, SEE SHEET 5 OF THIS SERIES FOR TYP. BARRIER TRANSITION DETAIL.

NOTE TO DESIGNER
 THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET.

NOTE TO DESIGNER
 DESIGNER SHALL REPLACE BAR MARK CALLOUTS DESIGNATED aXX (E) THROUGH sXX (E) WITH ACTUAL BAR MARKS. DESIGNER SHALL REPLACE "M" CALL OUT WITH ACTUAL NUMBER OF BARS IN DIMENSION LINE.

NOTE TO DESIGNER
 TRANSITION APPROACH SLAB SHALL REQUIRE SPECIAL DESIGN IF ADJACENT ROADWAY PAVEMENT IS CONTINUOUSLY REINFORCED CONCRETE (CRC.)

NOTE TO DESIGNER
 * DIMENSIONS SHALL CONFORM WITH APPROACH ROADWAY.
 ** APPROACH SLAB SHOULDER WIDTH SHOULD BE ROADWAY SHOULDER WIDTH + 1'-0" FOR GUARDRAIL OR + 2'-0" FOR SINGLE FACE BARRIER SO APPROACH ROADWAY FLOW LINE MATCHES BARRIER BASE.
 *** USE #7 axx (E) HOOKED BARS AT 5" SPACING FOR TOP TRANSVERSE BARS OVER SHOULDER WHEN THE BARRIER HEIGHT IS 72"

NOTE TO DESIGNER
 DESIGNER TO DETERMINE TYPE, SIZE AND LOCATION OF DRAINAGE STRUCTURE, IF REQUIRED.

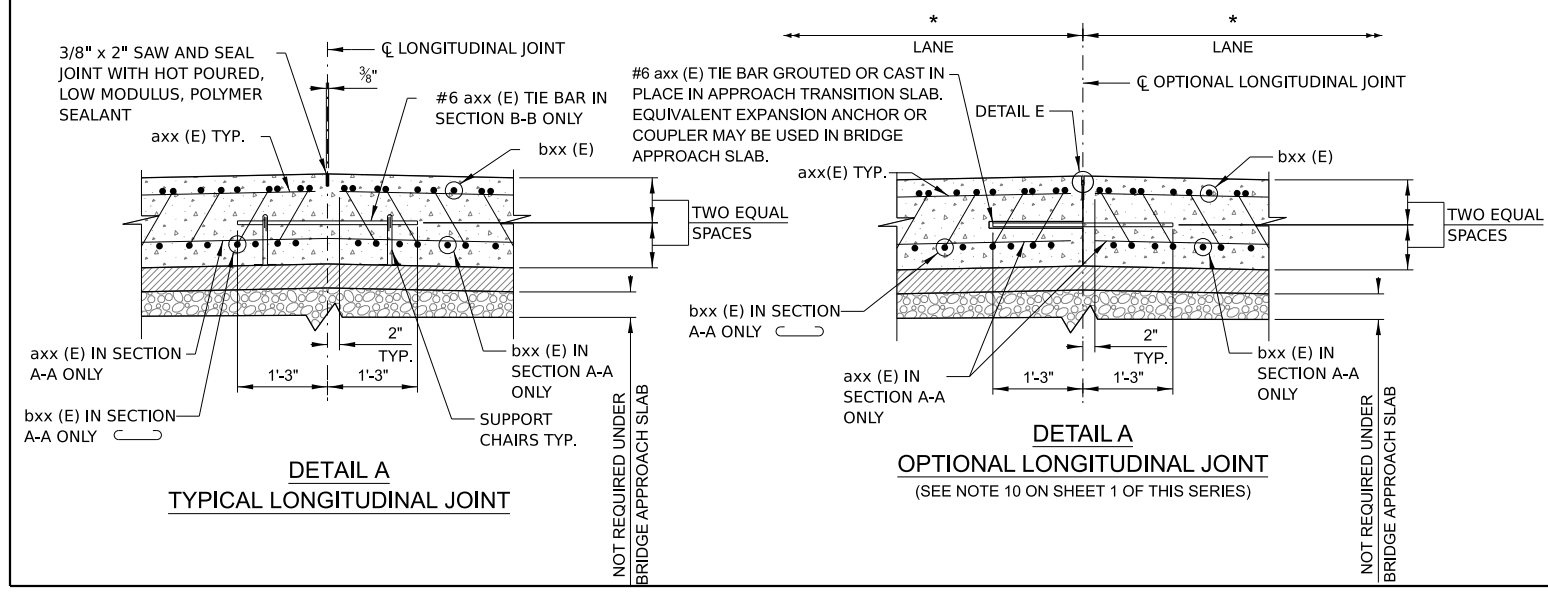
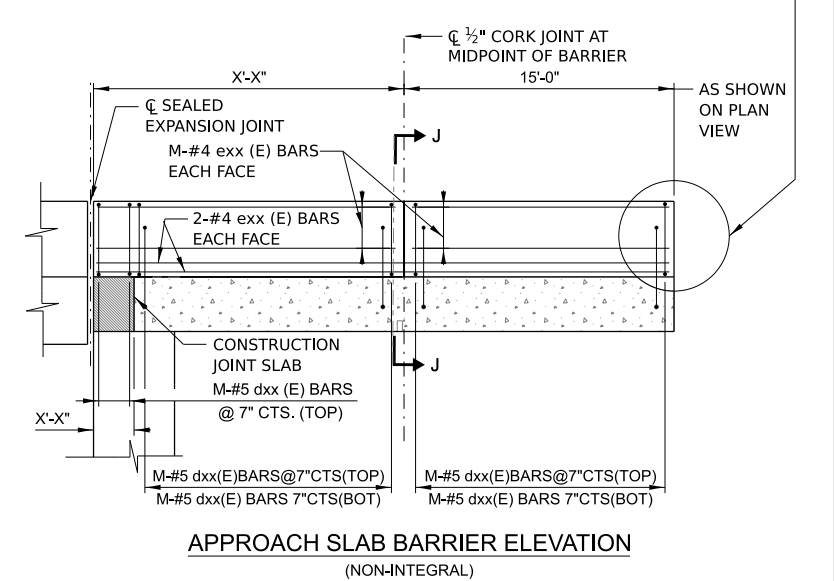
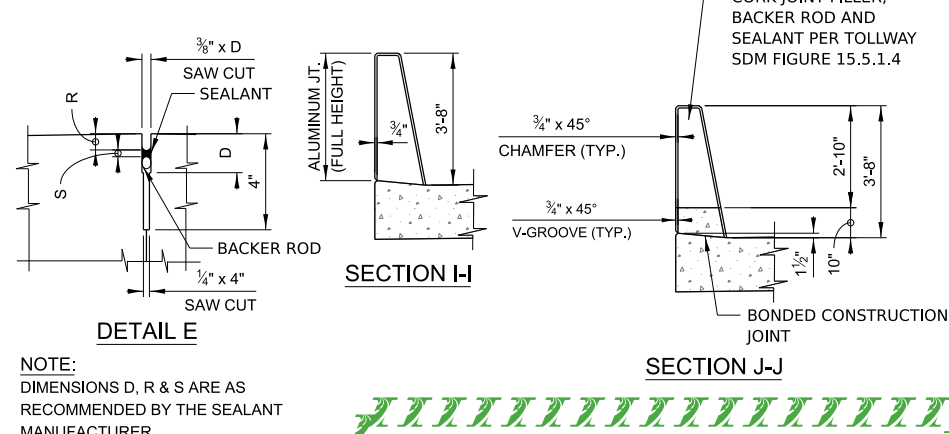
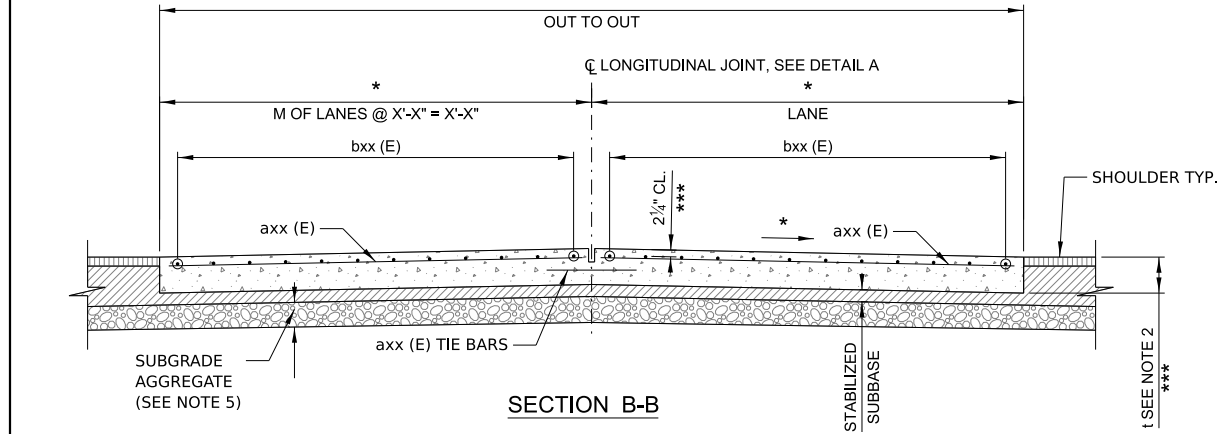
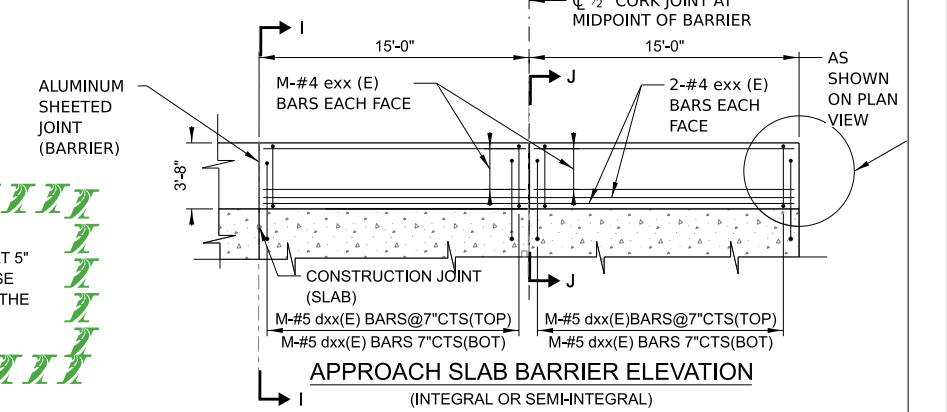
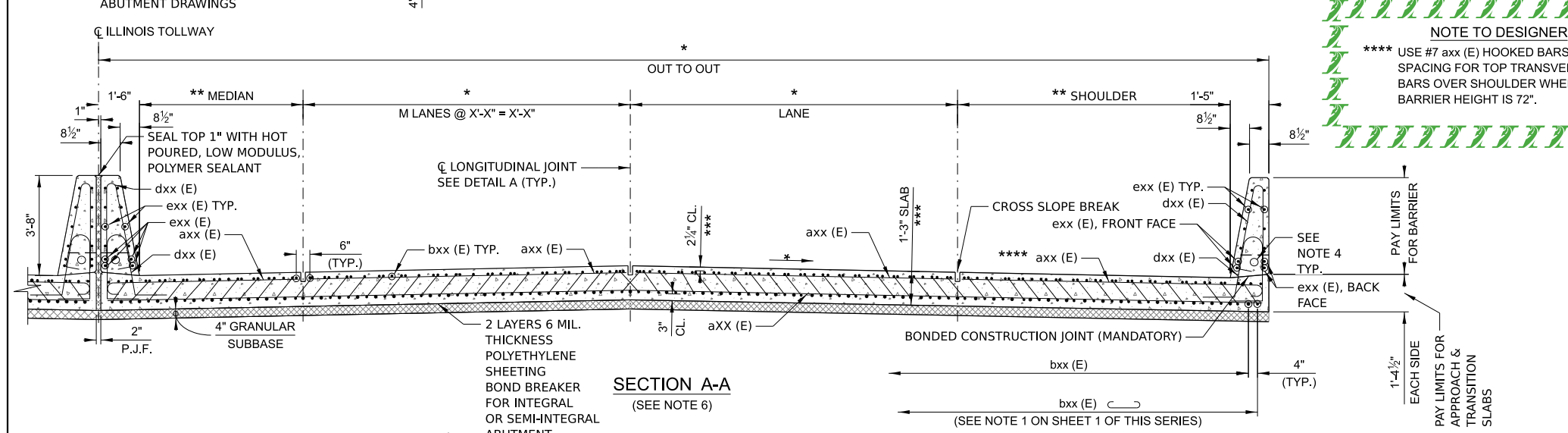
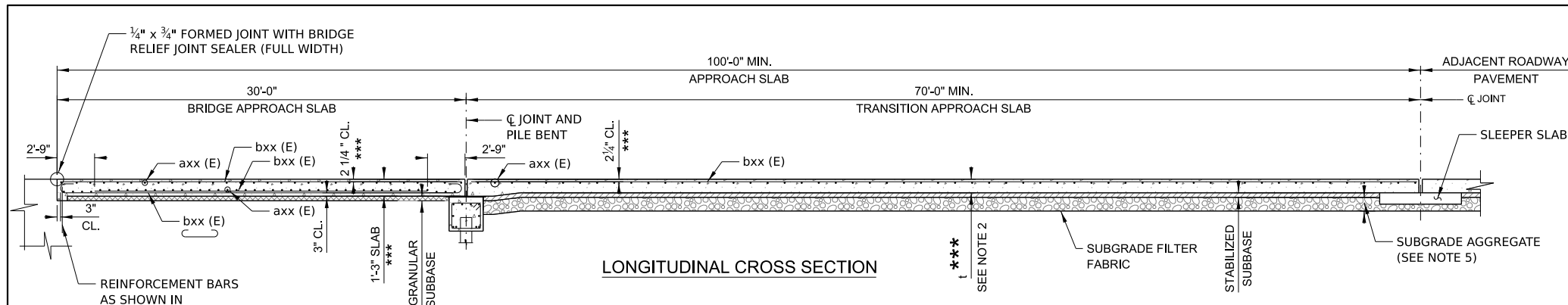
APPROACH SLAB BOTTOM REINFORCEMENT
 (UNLESS NOTED OTHERWISE)
PLAN (INTEGRAL OR SEMI-INTEGRAL ABUTMENTS)

- NOTE:**
- FOR GENERAL NOTES SEE SHEET 1 OF THIS SERIES.

Illinois Tollway

APPROACH SLAB, MAINLINE

VERSION: 2026-03	BASE SHEET: M-RDY-408	SHEET: 2 OF 5
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NOTE TO DESIGNER

* DIMENSIONS SHALL CONFORM WITH APPROACH ROADWAY.

** APPROACH SLAB SHOULDER WIDTH SHOULD BE ROADWAY SHOULDER WIDTH + 1'-0" FOR GUARDRAIL OR + 2'-0" FOR SINGLE FACE BARRIER SO APPROACH ROADWAY FLOW LINE MATCHES BARRIER BASE.

*** INCREASE BY 1/4" FOR SMOOTHNESS GRINDING

THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET.

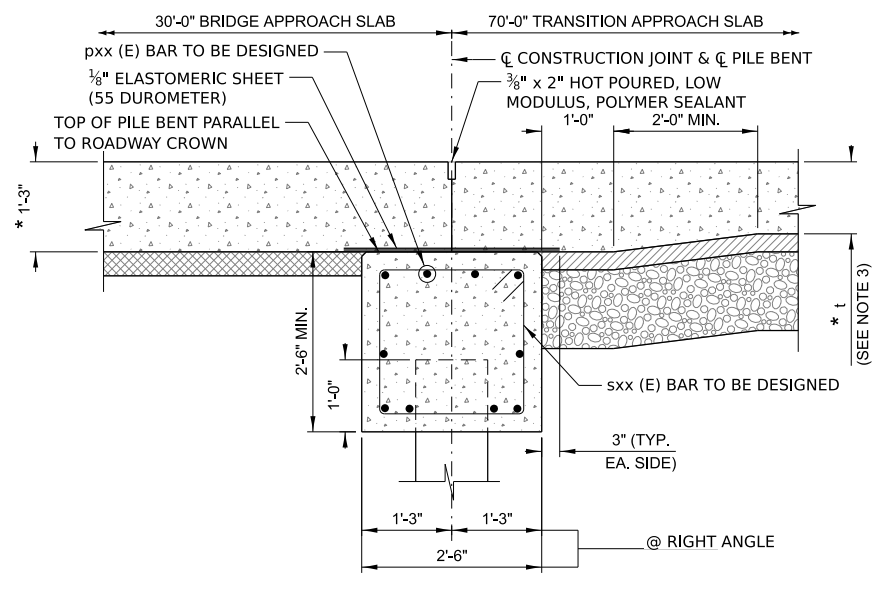
DESIGNER SHALL REPLACE BAR CALLOUTS DESIGNATED axx (E) THROUGH sxx (E) WITH ACTUAL BAR MARKS. DESIGNER SHALL REPLACE "M" CALL OUT WITH ACTUAL NUMBER IN DIMENSION LINE.

- NOTE:**
- SEE SHEET 1 OF THIS SERIES FOR GENERAL NOTES.
 - THE DIMENSION I IS THE THICKNESS OF THE TRANSITION APPROACH SLAB AS DEFINED IN THE ROADWAY PLANS.
 - INTEGRAL ABUTMENT JOINT SHOWN NON-INTEGRAL ABUTMENT JOINT SIMILAR. SEE SHEET 4 OF THIS SERIES.
 - COORDINATE THE NEED FOR 2" PVC CONDUIT WITH ELECTRICAL AND ITS PLANS. CONDUIT SHALL BE PLACED TO MISS REINFORCEMENT. DO NOT CUT REINFORCEMENT BARS.
 - THE THICKNESS OF THE STABILIZED SUBBASE AND SUBGRADE AGGREGATE SHALL BE THE SAME AS FOR THE ADJACENT PAVEMENT SECTIONS.
 - IF THE CONTRACTOR ELECTS TO SLIPFORM THE PARAPET THEN THE PARAPET CROSS-SECTIONAL AREA, PARAPET REINFORCEMENT BARS CLEARANCES AND THE APPROACH SLAB REINFORCEMENT BARS SHALL BE REVISED ACCORDINGLY TO ACCOUNT FOR THE ADDITIONAL SLAB WIDTH TO ALLOW SLIPFORM.
 - THE 1/8" ALUMINUM SHEET SHALL BE ASTM B 209 ALLOY 3003-H14 AND COATED TO MINIMIZE REACTION WITH WET CONCRETE.

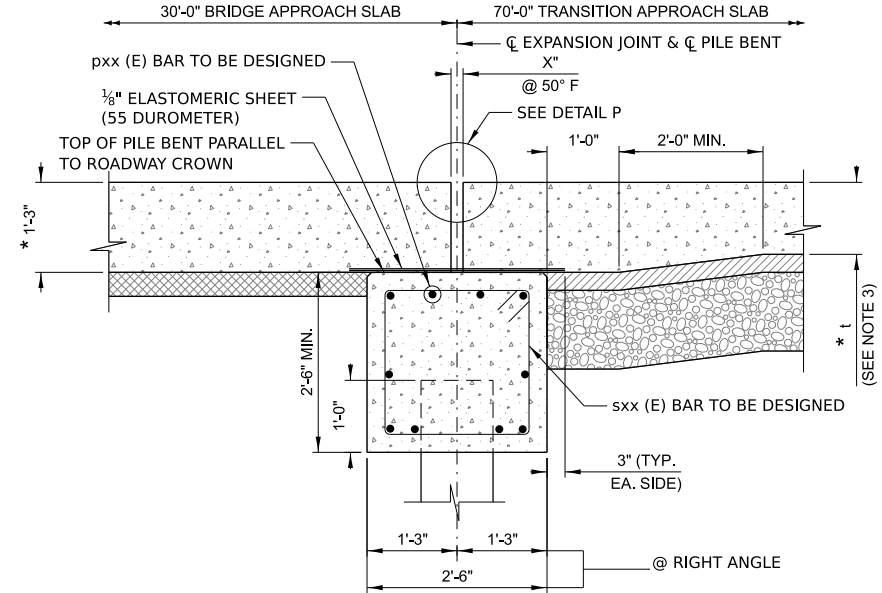
Illinois Tollway

APPROACH SLAB, MAINLINE

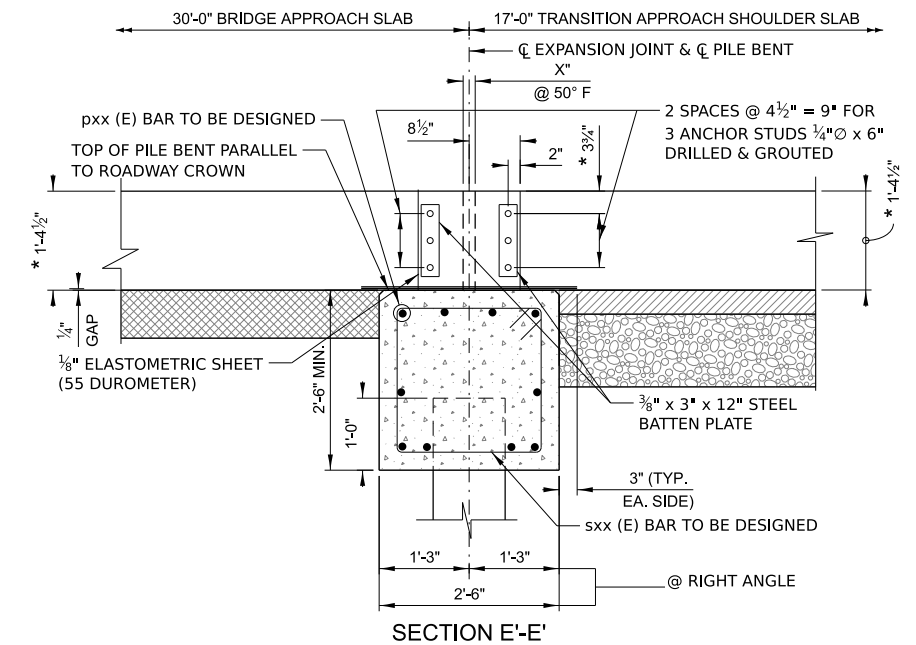
VERSION: 2026-03 BASE SHEET: M-RDY-408 SHEET: 3 OF 5



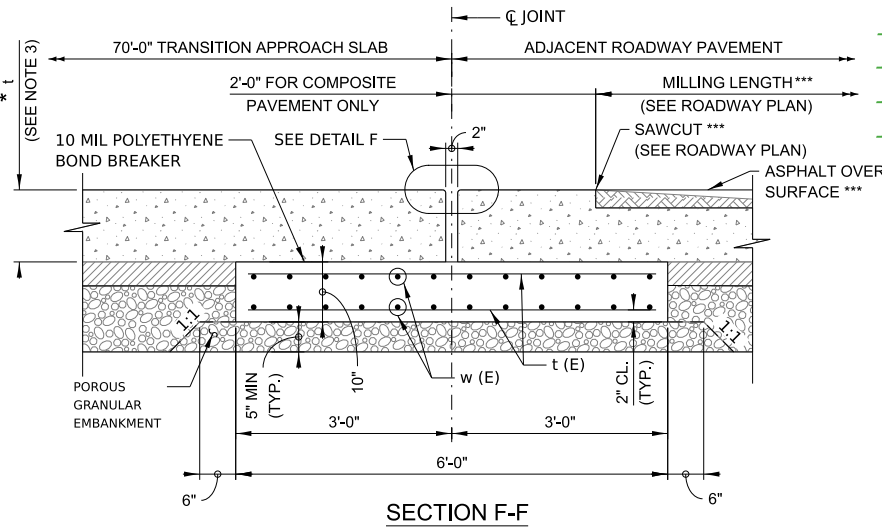
SECTION C-C
FOR NON-INTEGRAL ABUTMENT



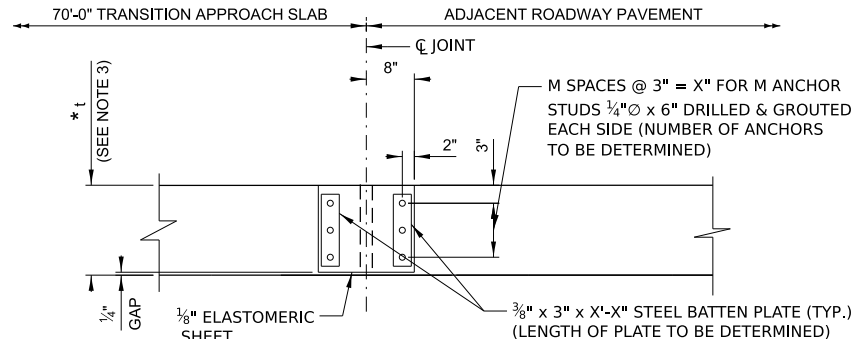
SECTION D-D
FOR INTEGRAL & SEMI-INTEGRAL ABUTMENT



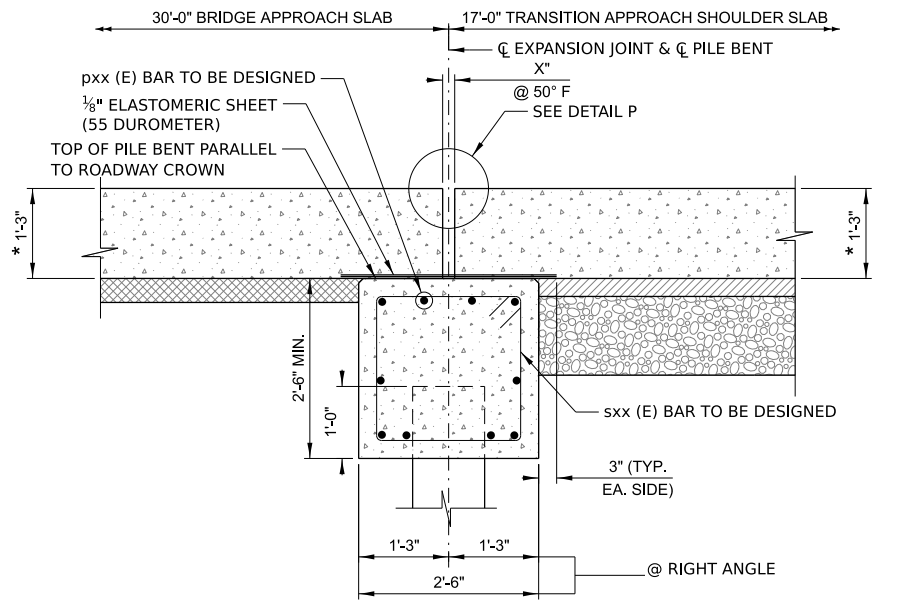
SECTION E-E'
END ELEVATION OF EXPANSION JOINT



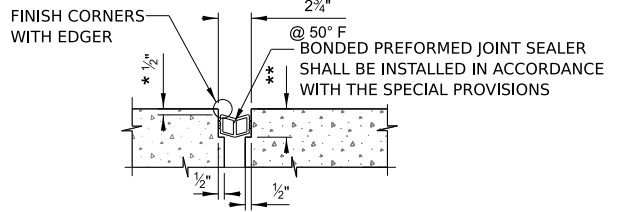
SECTION F-F



VIEW G-G
END ELEVATION OF JOINT

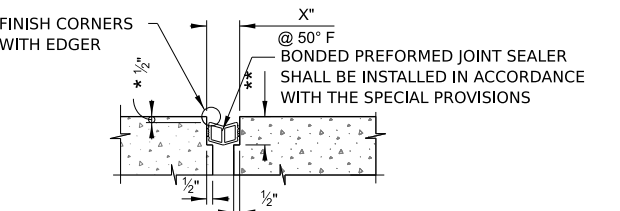


SECTION E-E

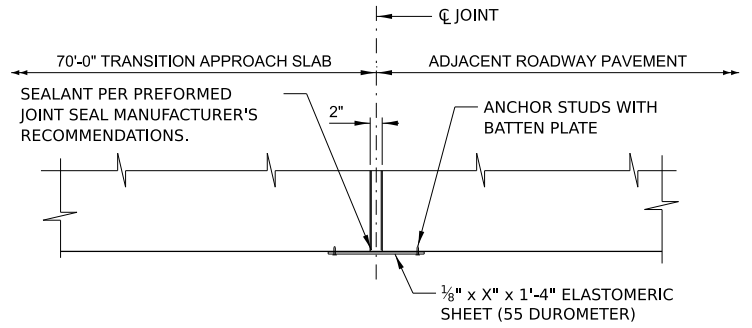
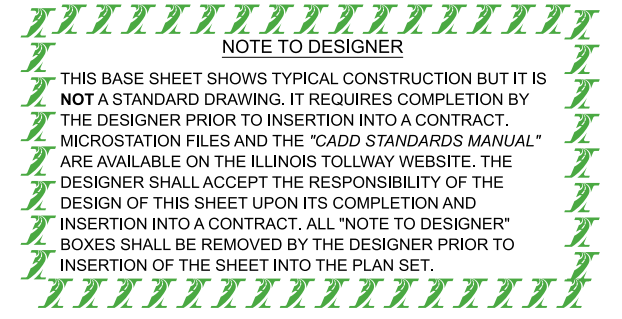
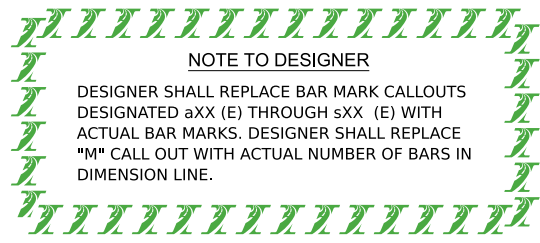


DETAIL F
TRANSITION JOINT

** PER MANUFACTURER'S RECOMMENDATIONS



DETAIL P
APPROACH & TRANSITION JOINT



DETAIL C
END PLAN OF JOINT

LEGEND

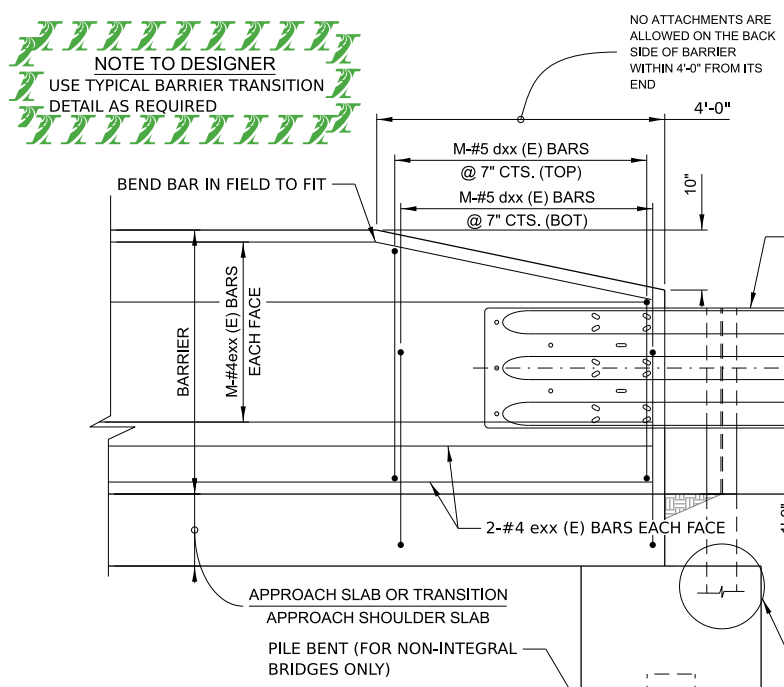
- CONCRETE
- STABILIZED SUBBASE
- SUBGRADE AGGREGATE
- GRANULAR SUBBASE
- MILLING

NOTES:

1. IN SECTION E-E' AND VIEW G-G, ANCHOR STUDS SHALL BE INSTALLED IN ACCORDANCE WITH ARTICLE 1006.09 OF THE STANDARD SPECIFICATIONS. STEEL PLATES, ANCHOR STUDS, NUTS AND WASHERS SHALL BE GALVANIZED.
2. THE THICKNESSES OF STABILIZED SUBBASE AND SUBGRADE AGGREGATE SHALL BE THE SAME AS FOR THE ADJACENT PAVEMENT SECTIONS.
3. THE DIMENSION t IS THE THICKNESS OF THE TRANSITION APPROACH SLAB AS DEFINED IN THE ROADWAY PLANS.
4. FOR PILE BENT DETAILS AND QUANTITIES SEE SHEET XX.
5. FOR GENERAL NOTES SEE SHEET 1 OF THIS SERIES.



APPROACH SLAB, MAINLINE



TYPICAL BARRIER TRANSITION DETAIL
(CURB AND GUTTER NOT SHOWN FOR CLARITY)

NOTE TO DESIGNER
USE TYPICAL BARRIER TRANSITION DETAIL AS REQUIRED

NOTE TO DESIGNER
NO ATTACHMENTS ARE ALLOWED ON THE BACK SIDE OF BARRIER WITHIN 4'-0" FROM ITS END

NOTE TO DESIGNER
*** USE #7 axx (E) HOOKED BARS AT 5" SPACING FOR TOP TRANSVERSE BARS OVER SHOULDER WHEN THE BARRIER HEIGHT IS 72".

NOTE TO DESIGNER
BARS dxx (E) SHOWN IN THIS SHEET ARE APPLICABLE FOR 44" BARRIERS ONLY. UPDATE BASED ON BARRIER TYPE.

NOTE TO DESIGNER
MEASURED AT A POINT 1'-0" FROM FACE OF RAIL, OR FROM EDGE OF SHOULDER/EDGE OF GUTTER WHEN EDGE IS MORE THAN 1'-0" TO FACE OF RAIL

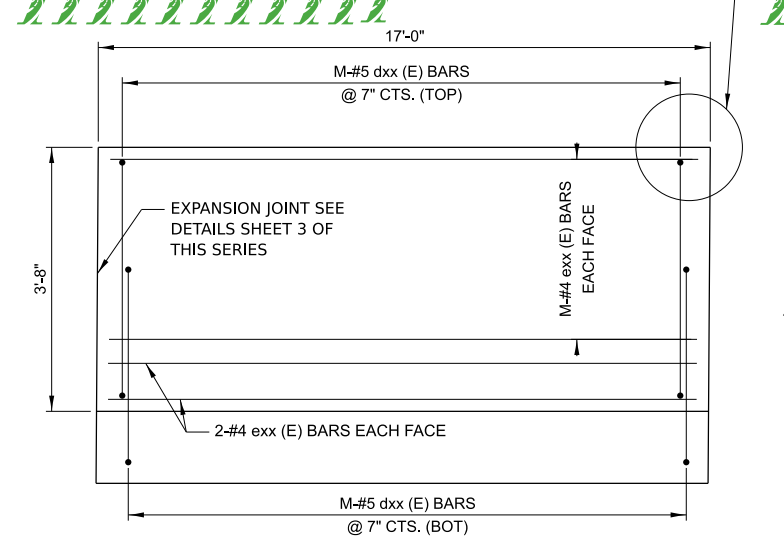
NOTE TO DESIGNER
* DIMENSIONS SHALL CONFORM WITH APPROACH ROADWAY.

**** APPROACH SLAB SHOULDER WIDTH SHOULD BE ROADWAY SHOULDER WIDTH + 1'-0" FOR GUARDRAIL OR + 2'-0" FOR SINGLE FACE BARRIER SO APPROACH ROADWAY FLOW LINE MATCHES BARRIER BASE.**

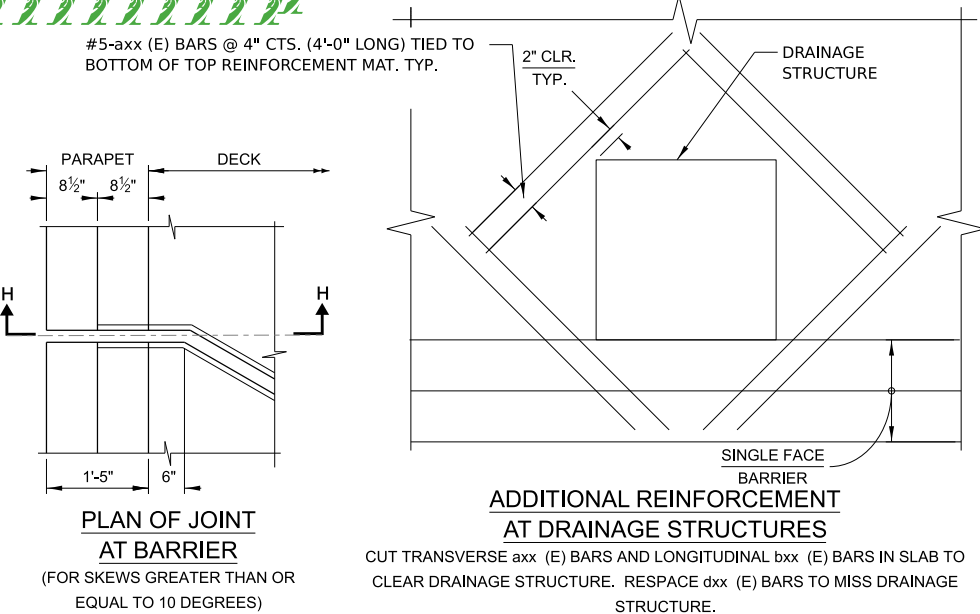
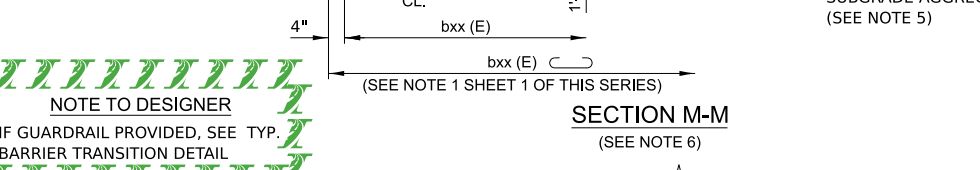
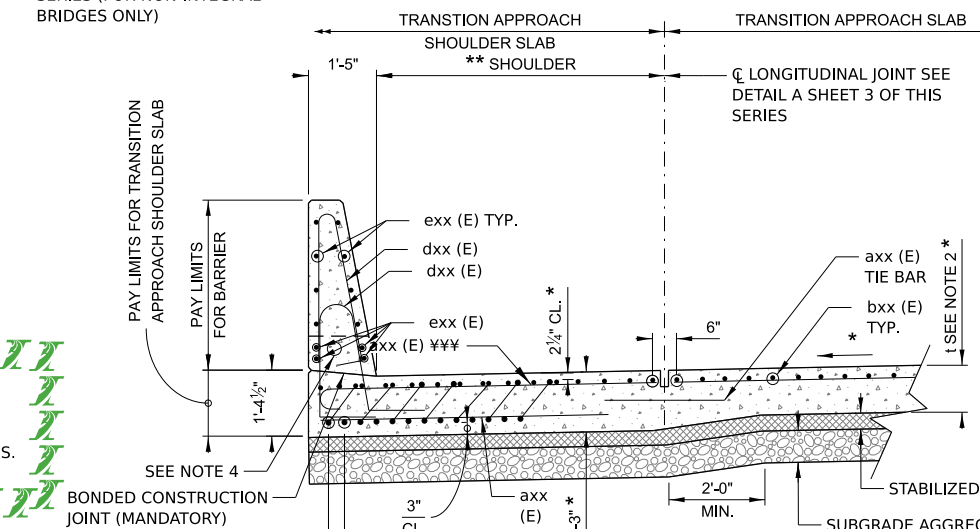
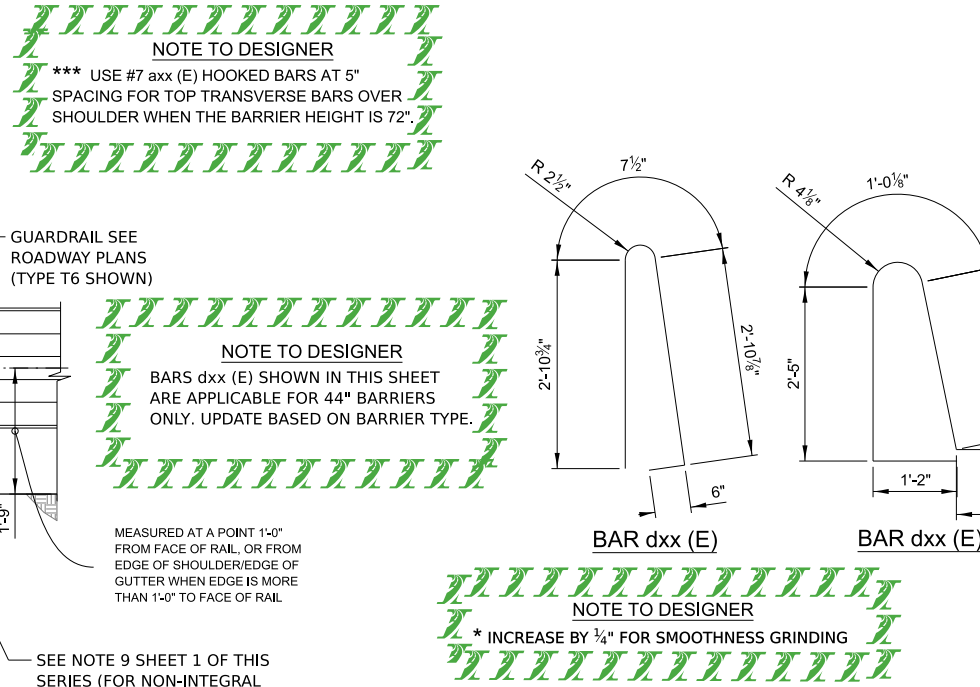
NOTE TO DESIGNER
DESIGNER SHALL REPLACE BAR MARK CALLOUTS DESIGNATED axx (E) THROUGH sxx (E) WITH ACTUAL BAR MARKS. DESIGNER SHALL REPLACE "M" CALL OUT WITH ACTUAL NUMBER OF BARS IN DIMENSION LINE.

NOTE TO DESIGNER
QUANTITIES FOR BRIDGE DECK GROOVING SHALL INCLUDE BOTH TRANSITION AND APPROACH SLABS. LIMITS ARE TRAVEL LANES ONLY.

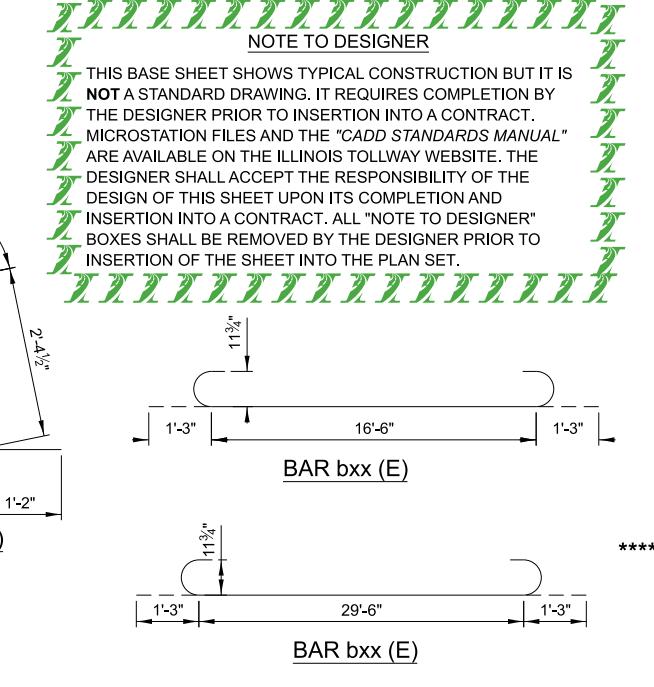
NOTE TO DESIGNER
QUANTITIES FOR DIAMOND GRINDING, IF APPLICABLE, INCLUDE TRANSITION, TRANSITION APPROACH SHOULDER, AND APPROACH SLAB. LIMITS ARE THE FULL WIDTH LESS 2FT AT EACH PARAPET.



TRANSITION APPROACH SHOULDER SLAB BARRIER ELEVATION

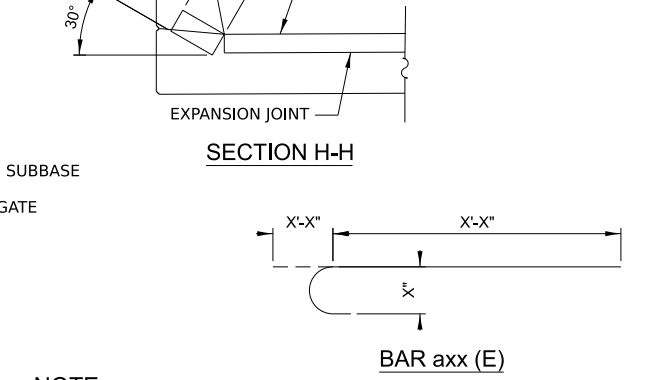


ADDITIONAL REINFORCEMENT AT DRAINAGE STRUCTURES
CUT TRANSVERSE axx (E) BARS AND LONGITUDINAL bxx (E) BARS IN SLAB TO CLEAR DRAINAGE STRUCTURE. RESPACE dxx (E) BARS TO MISS DRAINAGE STRUCTURE.



NOTE TO DESIGNER
* INCREASE BY 1/4" FOR SMOOTHNESS GRINDING

NOTE TO DESIGNER
***** ADD PAY ITEM FOR OTHER JOINT SIZES AS APPLICABLE
***** SELECT APPLICABLE PAY ITEM TO MATCH THE BRIDGE



- NOTE:**
1. THE AREA OF EACH BRIDGE APPROACH SLAB, TRANSITION APPROACH SLAB AND TRANSITION APPROACH SHOULDER SLAB WILL BE MEASURED IN PLACE AND COMPUTED IN SQUARE YARDS. SEE SPECIAL PROVISIONS FOR OTHER WORK THAT IS INCLUDED IN THE COST OF THIS ITEM.
 2. THE DIMENSION I IS THE THICKNESS OF THE TRANSITION APPROACH SLAB AS DEFINED IN THE ROADWAY PLANS.
 3. FOR GENERAL NOTES SEE SHEET 1 OF THIS SERIES.
 4. COORDINATE THE NEED FOR 2" PVC CONDUIT WITH ELECTRICAL AND ITS PLANS. CONDUIT SHALL BE PLACED TO MISS REINFORCEMENT. DO NOT CUT REINFORCEMENT BARS.
 5. THE THICKNESS OF THE STABILIZED SUBBASE AND SUBGRADE AGGREGATE SHALL BE THE SAME AS FOR THE ADJACENT PAVEMENT SECTIONS.
 6. IF THE CONTRACTOR ELECTS TO SLIPFORM THE PARAPET THEN THE PARAPET CROSS-SECTIONAL AREA, PARAPET REINFORCEMENT BARS CLEARANCES AND THE APPROACH SLAB REINFORCEMENT BARS SHALL BE REVISED ACCORDINGLY TO ACCOUNT FOR THE ADDITIONAL SLAB WIDTH TO ALLOW SLIPFORM.

BILL OF MATERIAL FOR APPROACH AND TRANSITION SLABS				
BAR	NO.	SIZE	LENGTH	SHAPE
axx (E)				
axx (E)				
bxx (E)		#9	32'-0"	
bxx (E)		#9	19'-0"	
bxx (E)		#9		
dxx (E)		#5	8'-2"	
t(E)		#4	5'-8"	
w(E)		#5		

PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY
50300260	BRIDGE DECK GROOVING	SQ. YD.	
50300300	PROTECTIVE COAT	SQ. YD.	
J1420040	BRIDGE APPROACH SLAB	SQ. YD.	
J1420041	TRANSITION APPROACH SLAB	SQ. YD.	
J1420046	TRANSITION APPROACH SHOULDER SLAB	SQ. YD.	
JS503160	DIAMOND GRINDING AND SURFACE SMOOTHNESS FOR BRIDGE SECTIONS	SQ. YD.	
JT421510	SLEEPER SLAB	SQ. YD.	
JT525130	BONDED PREFORMED JOINT SEAL, 3 IN.	FT.	
X5030250	BRIDGE DECK GROOVING (LONGITUDINAL)	SQ. YD.	
	REINFORCEMENT BARS, EPOXY COATED	LBS.	

* FOR INFORMATION ONLY

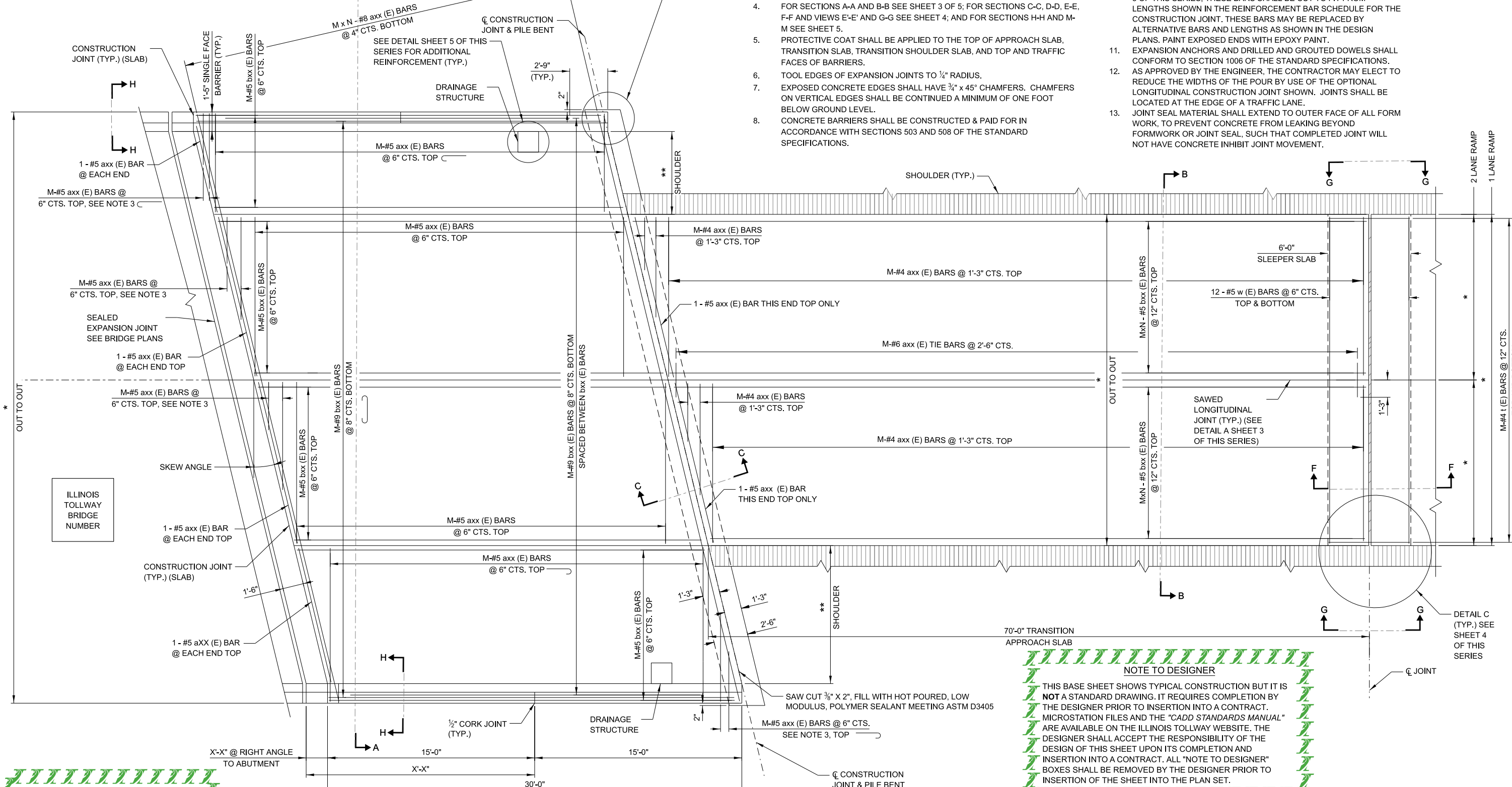
BILL OF MATERIAL FOR BARRIERS				
BAR	NO.	SIZE	LENGTH	SHAPE
dxx (E)		#5	7'-0"	
exx (E)				

PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY
50300255	CONCRETE SUPERSTRUCTURE	CU. YD.	
50300300	PROTECTIVE COAT	SQ. YD.	
50800205	REINFORCEMENT BARS, EPOXY COATED	POUND	



APPROACH SLAB, MAINLINE

NOTE TO DESIGNER
 IF GUARDRAIL PROVIDED, SEE SHEET 5 OF THIS SERIES FOR TYP. BARRIER TRANSITION DETAIL AND NOTE 14 TYP.



NOTES:

1. TILT HOOK OF #9 BARS FOR MINIMUM 2 1/4" CLEARANCE.
2. USE 2'-6" MIN. LAP FOR #4 BARS, USE 3'-2" MIN. LAP FOR #5 BARS, USE 4'-5" MIN. LAP FOR #6 BARS, USE 8'-4" MIN. FOR #8 BARS.
3. CUT REINFORCEMENT IN THE FIELD TO FIT THE SKEW AND USE REMAINDER IN OPPOSITE END. PAINT EXPOSED ENDS WITH EPOXY PAINT.
4. FOR SECTIONS A-A AND B-B SEE SHEET 3 OF 5; FOR SECTIONS C-C, D-D, E-E, F-F AND VIEWS E-E' AND G-G SEE SHEET 4; AND FOR SECTIONS H-H AND M-M SEE SHEET 5.
5. PROTECTIVE COAT SHALL BE APPLIED TO THE TOP OF APPROACH SLAB, TRANSITION SLAB, TRANSITION SHOULDER SLAB, AND TOP AND TRAFFIC FACES OF BARRIERS.
6. TOOL EDGES OF EXPANSION JOINTS TO 1/4" RADIUS.
7. EXPOSED CONCRETE EDGES SHALL HAVE 3/4" x 45" CHAMFERS. CHAMFERS ON VERTICAL EDGES SHALL BE CONTINUED A MINIMUM OF ONE FOOT BELOW GROUND LEVEL.
8. CONCRETE BARRIERS SHALL BE CONSTRUCTED & PAID FOR IN ACCORDANCE WITH SECTIONS 503 AND 508 OF THE STANDARD SPECIFICATIONS.

9. IN THE CORNERS OF THE APPROACH SLAB BENT WHEN APPROACH GUARDRAIL IS PROVIDED, THE BENT CORNER SHALL BE BLOCKED OUT AND THE REINFORCEMENT STEEL SHALL BE RESPALED (OR CUT) FOR GUARDRAIL POSTS, DRAINAGE STRUCTURES, NOISE ABATEMENT WALLS, ETC. AS NECESSARY AND AS APPROVED BY THE ENGINEER.
10. IN REFERENCE TO LONGITUDINAL CONSTRUCTION JOINTS ON SHEET 3 OF THIS SERIES; THESE BARS SHALL BE CUT TO FIT FROM LENGTHS SHOWN IN THE REINFORCEMENT BAR SCHEDULE FOR THE CONSTRUCTION JOINT. THESE BARS MAY BE REPLACED BY ALTERNATIVE BARS AND LENGTHS AS SHOWN IN THE DESIGN PLANS. PAINT EXPOSED ENDS WITH EPOXY PAINT.
11. EXPANSION ANCHORS AND DRILLED AND GROUTED DOWELS SHALL CONFORM TO SECTION 1006 OF THE STANDARD SPECIFICATIONS.
12. AS APPROVED BY THE ENGINEER, THE CONTRACTOR MAY ELECT TO REDUCE THE WIDTHS OF THE POUR BY USE OF THE OPTIONAL LONGITUDINAL CONSTRUCTION JOINT SHOWN. JOINTS SHALL BE LOCATED AT THE EDGE OF A TRAFFIC LANE.
13. JOINT SEAL MATERIAL SHALL EXTEND TO OUTER FACE OF ALL FORM WORK, TO PREVENT CONCRETE FROM LEAKING BEYOND FORMWORK OR JOINT SEAL, SUCH THAT COMPLETED JOINT WILL NOT HAVE CONCRETE INHIBIT JOINT MOVEMENT.

NOTE TO DESIGNER
 TRANSITION APPROACH SLAB SHALL REQUIRE SPECIAL DESIGN IF ADJACENT ROADWAY PAVEMENT IS CONTINUOUSLY REINFORCED CONCRETE (CRC.)

NOTE TO DESIGNER
 DESIGNER TO DETERMINE TYPE, SIZE AND LOCATION OF DRAINAGE STRUCTURE, IF REQUIRED.

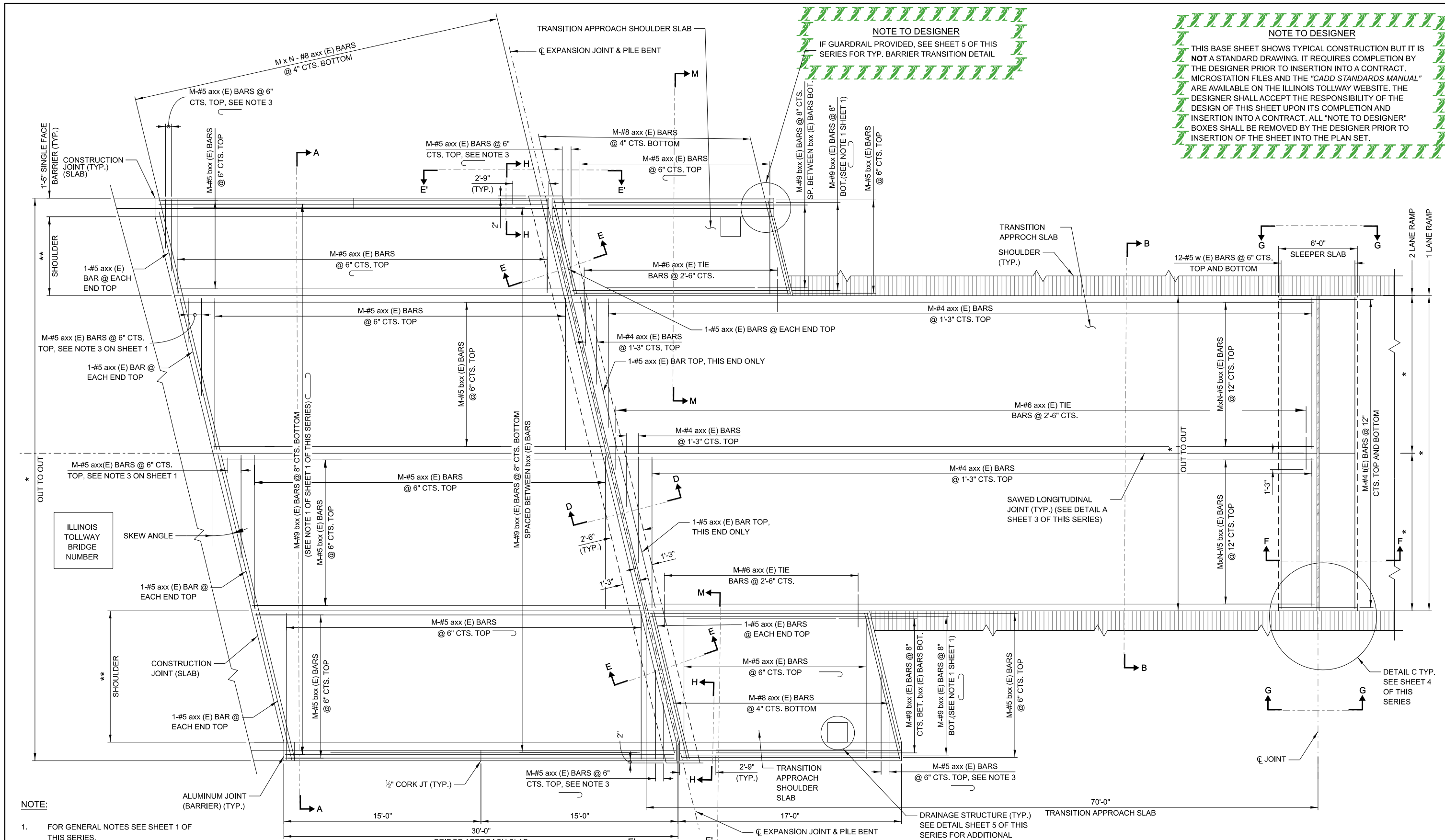
NOTE TO DESIGNER
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NOTE TO DESIGNER
 * DIMENSIONS SHALL CONFORM WITH APPROACH ROADWAY.
 ** APPROACH SLAB SHOULDER WIDTH SHOULD BE ROADWAY SHOULDER WIDTH + 1'-0" FOR GUARDRAIL OR + 2'-0" FOR SINGLE FACE BARRIER SO APPROACH ROADWAY FLOW LINE MATCHES BARRIER BASE.

NOTE TO DESIGNER
 THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET.



APPROACH SLAB, RAMP



NOTE TO DESIGNER
 IF GUARDRAIL PROVIDED, SEE SHEET 5 OF THIS SERIES FOR TYP. BARRIER TRANSITION DETAIL

NOTE TO DESIGNER
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NOTE:
 1. FOR GENERAL NOTES SEE SHEET 1 OF THIS SERIES.

NOTE TO DESIGNER
 DESIGNER SHALL REPLACE BAR MARK CALLOUTS DESIGNATED axx (E) THROUGH sxx (E) WITH ACTUAL BAR MARKS. DESIGNER SHALL REPLACE "M" CALL OUT WITH ACTUAL NUMBER OF BARS IN DIMENSION LINE.

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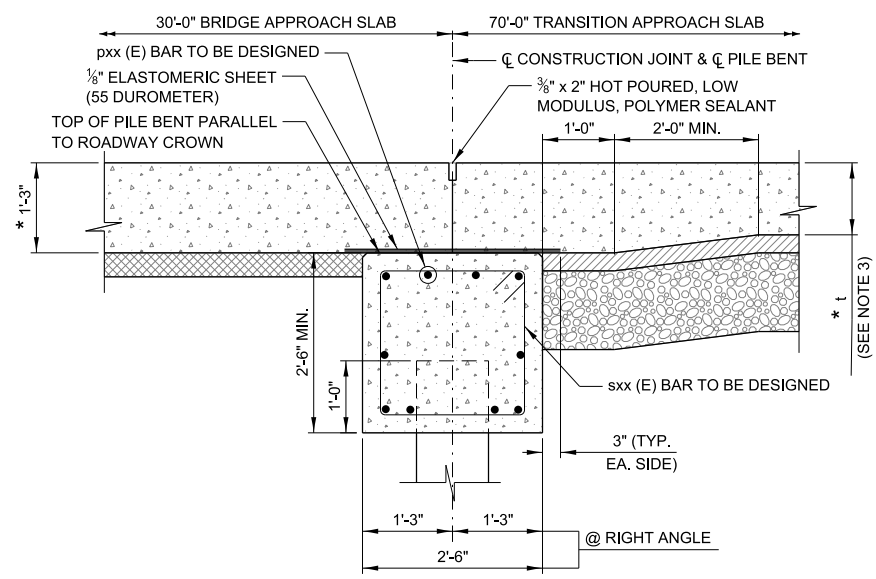
NOTE TO DESIGNER
 DESIGNER TO DETERMINE TYPE, SIZE AND LOCATION OF DRAINAGE STRUCTURE, IF REQUIRED.

NOTE TO DESIGNER
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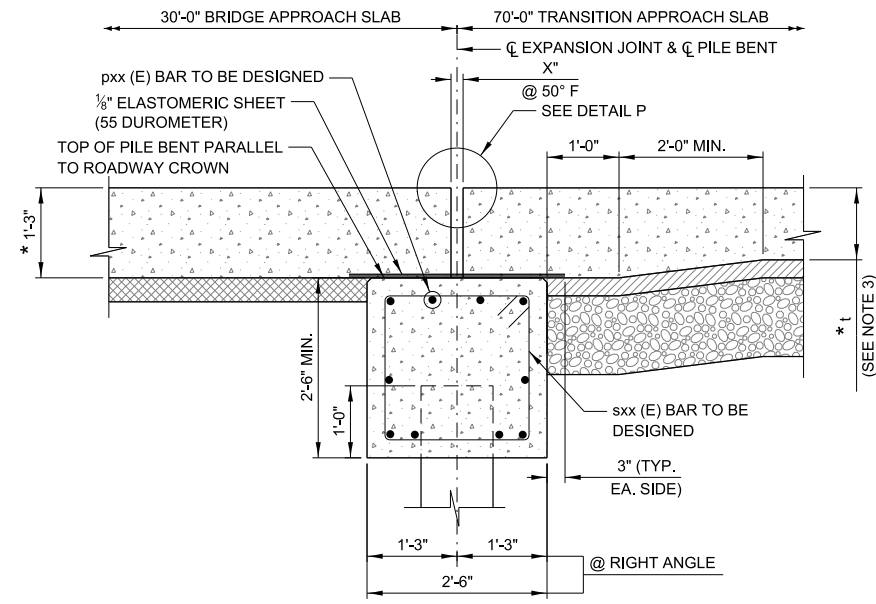
Illinois Tollway

APPROACH SLAB, RAMP

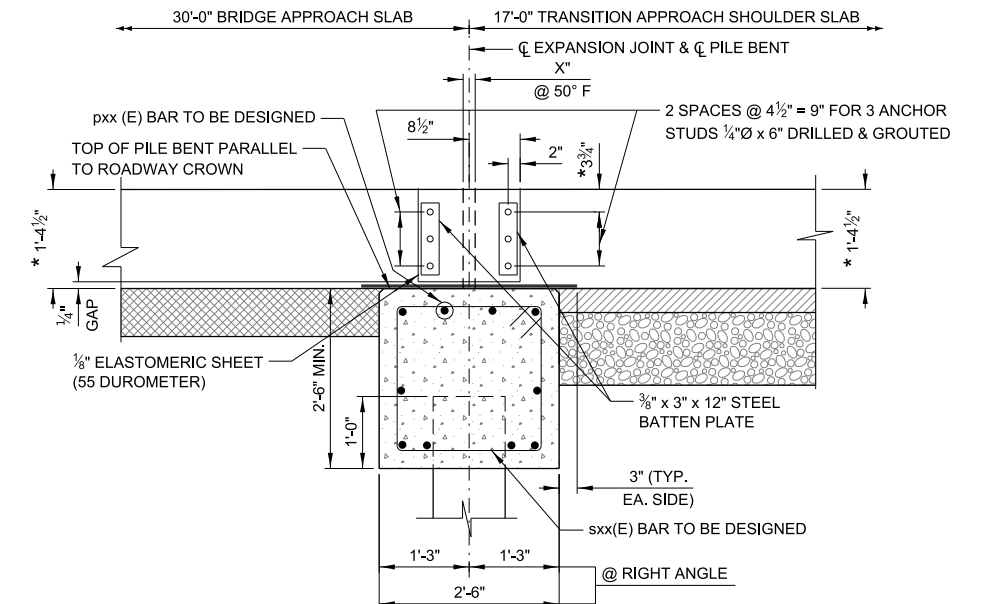
VERSION: 2026-03 BASE SHEET: M-RDY-409 SHEET: 2 OF 5



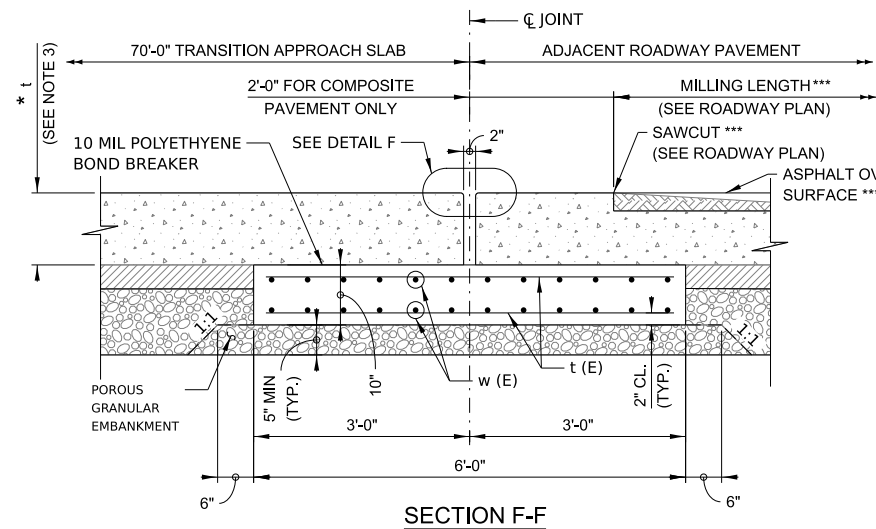
SECTION C-C
FOR NON-INTEGRAL ABUTMENT



SECTION D-D
FOR INTEGRAL & SEMI-INTEGRAL ABUTMENT



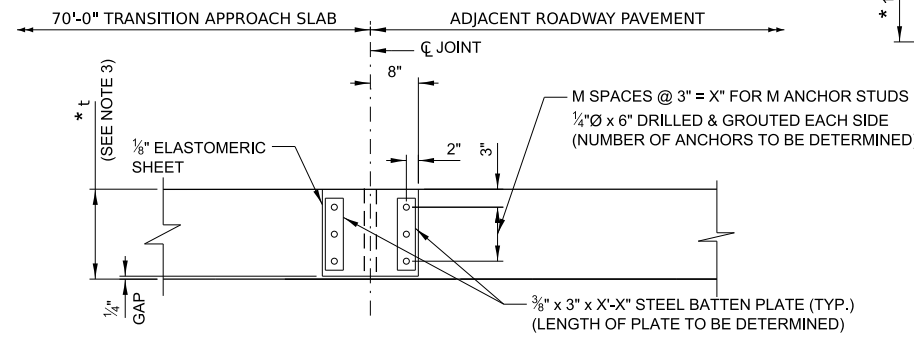
SECTION E-E'
END ELEVATION OF EXPANSION JOINT



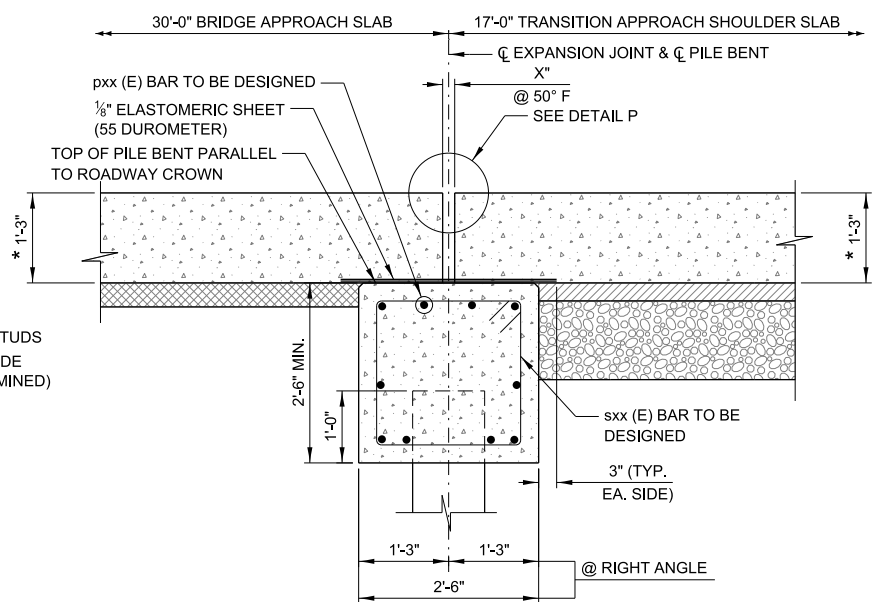
SECTION F-F

NOTE TO DESIGNER
 *** ONLY REQUIRED IF PROPOSED PAVEMENT SECTION IS COMPOSITE.

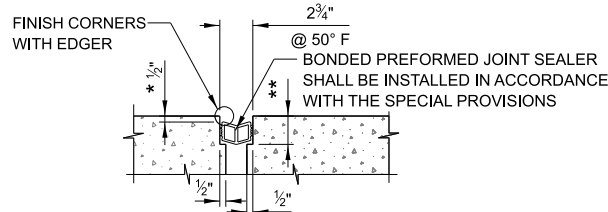
NOTE TO DESIGNER
 DESIGNER SHALL PROVIDE JOINT SIZE AND OPENING CONSISTENT WITH BRIDGE AND APPROACH CONTRIBUTING LENGTH. DESIGNER TO DETERMINE NUMBER OF ANCHORS AND SIZE OF BATTEN PLATE



VIEW G-G
END ELEVATION OF JOINT

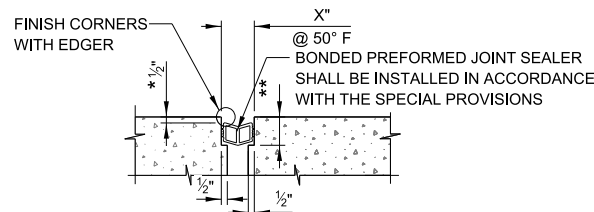


SECTION E-E



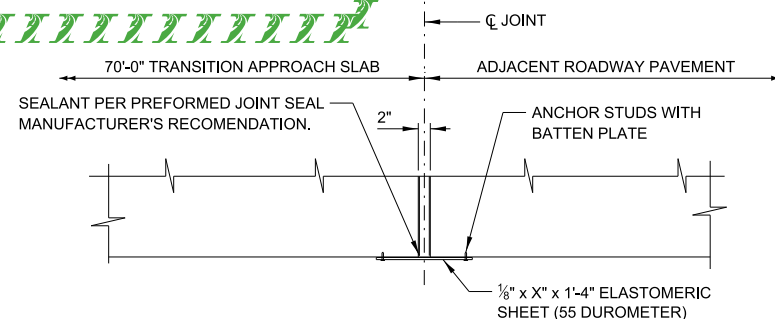
DETAIL F
TRANSITION JOINT

** PER MANUFACTURER RECOMMENDATIONS



DETAIL P
APPROACH & TRANSITION JOINT

NOTE TO DESIGNER
 * INCREASE BY 1/4" FOR SMOOTHNESS GRINDING



DETAIL C
END PLAN OF JOINT

LEGEND

- CONCRETE
- STABILIZED SUBBASE
- SUBGRADE AGGREGATE
- GRANULAR SUBBASE
- MILLING

NOTE TO DESIGNER
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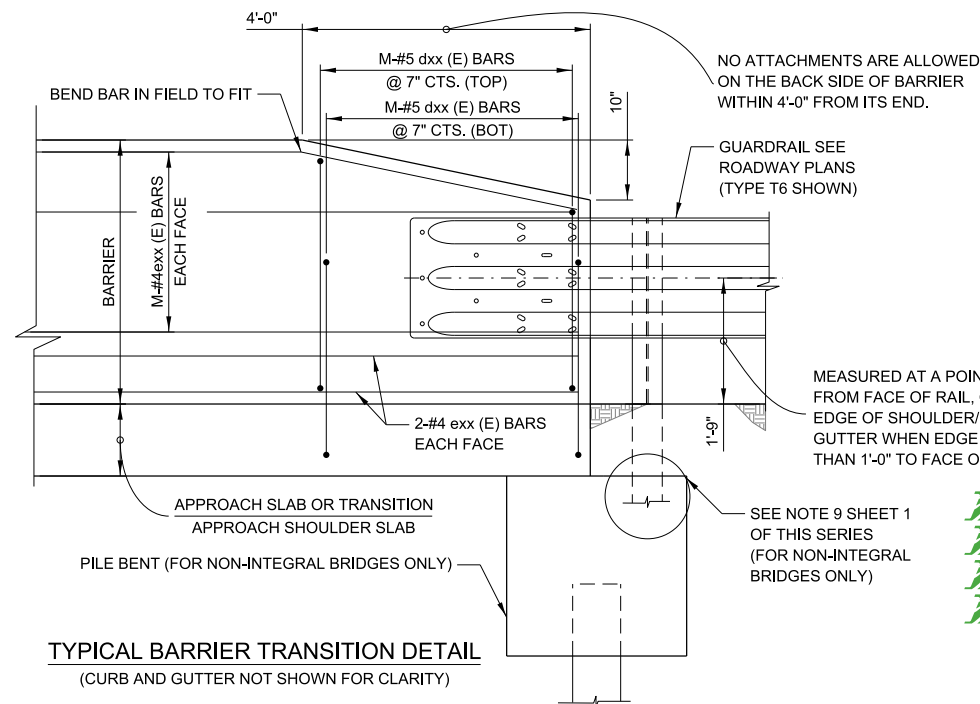
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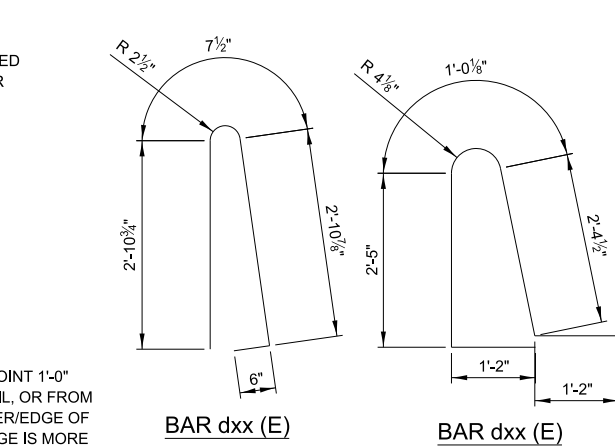
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5. FOR GENERAL NOTES SEE SHEET 1 OF THIS SERIES.



APPROACH SLAB, RAMP

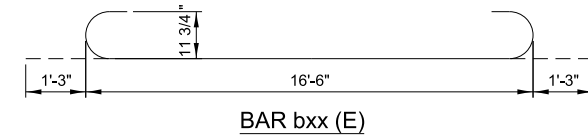


TYPICAL BARRIER TRANSITION DETAIL
(CURB AND GUTTER NOT SHOWN FOR CLARITY)

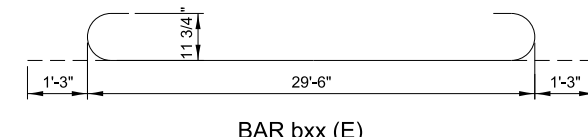


BAR dxx (E) BAR dxx (E)

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BAR bxx (E)



BAR bxx (E)

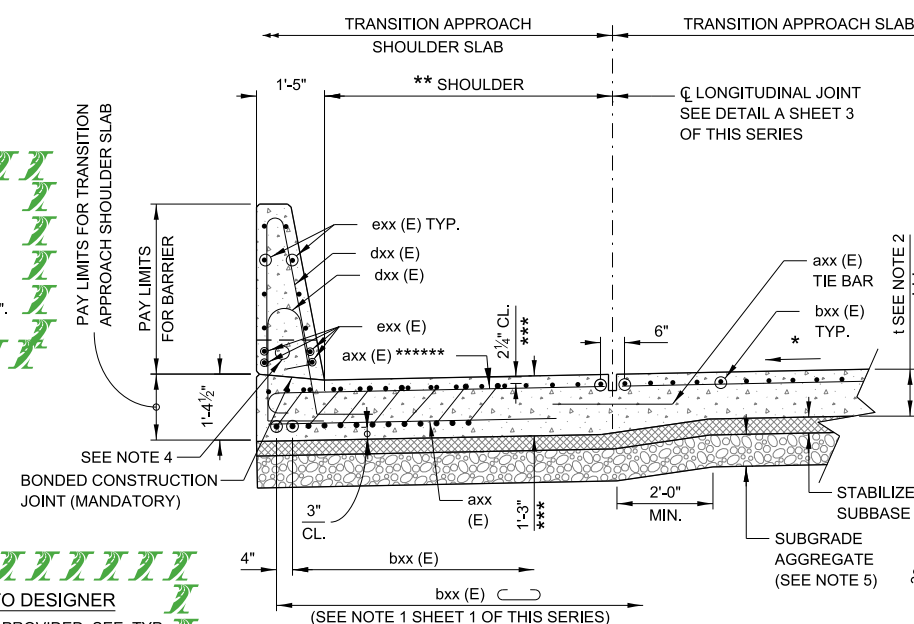
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** APPROACH SLAB SHOULDER WIDTH SHOULD BE ROADWAY SHOULDER WIDTH + 1'-0" FOR GUARDRAIL OR + 2'-0" FOR SINGLE FACE BARRIER SO APPROACH ROADWAY FLOW LINE MATCHES BARRIER BASE.
*** INCREASE BY 1/4" FOR SMOOTHNESS GRINDING
**** ADD PAY ITEM FOR OTHER JOINT SIZES AS APPLICABLE
***** SELECT APPLICABLE PAY ITEM TO MATCH THE BRIDGE

NOTE TO DESIGNER
***** USE #7 axx (E) HOOKED BARS AT 5" SPACING FOR TOP TRANSVERSE BARS OVER SHOULDER WHEN THE BARRIER HEIGHT IS 72".

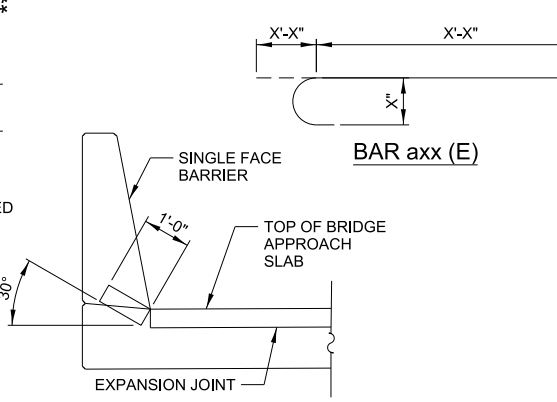
NOTE TO DESIGNER
QUANTITIES FOR BRIDGE DECK GROOVING SHALL INCLUDE BOTH TRANSITION AND APPROACH SLABS. LIMITS ARE TRAVEL LANES ONLY.

NOTE TO DESIGNER
QUANTITIES FOR DIAMOND GRINDING, IF APPLICABLE, INCLUDE TRANSITION, TRANSITION APPROACH SHOULDER, AND APPROACH SLAB. LIMITS ARE THE FULL WIDTH LESS 2FT AT EACH PARAPET.

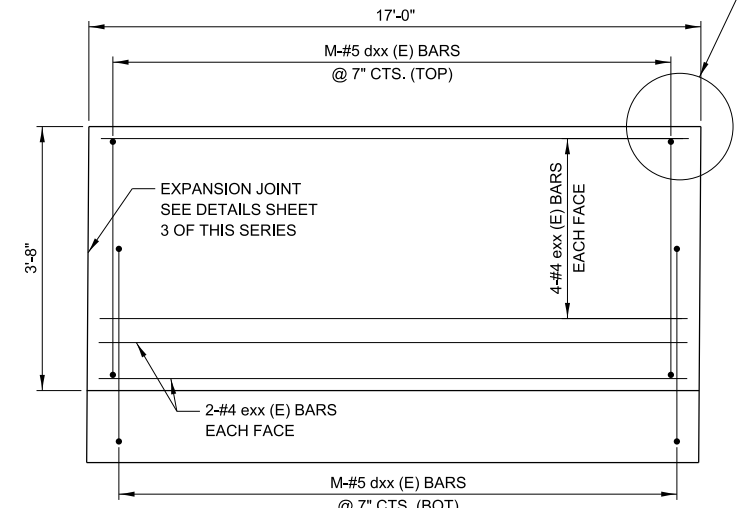
NOTE TO DESIGNER
DESIGNER SHALL REPLACE BAR MARK CALLOUTS DESIGNATED axx (E) THROUGH sxx (E) WITH ACTUAL BAR MARKS. DESIGNER SHALL REPLACE "M" CALL OUT WITH ACTUAL NUMBER OF BARS IN DIMENSION LINE.



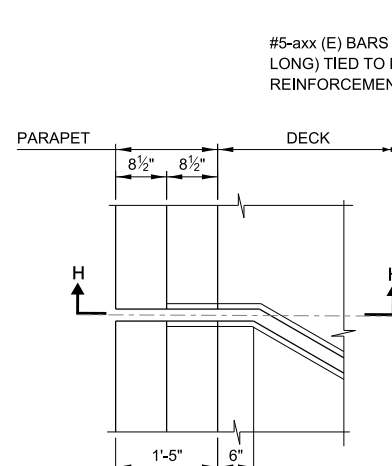
SECTION M-M
(SEE NOTE 6)



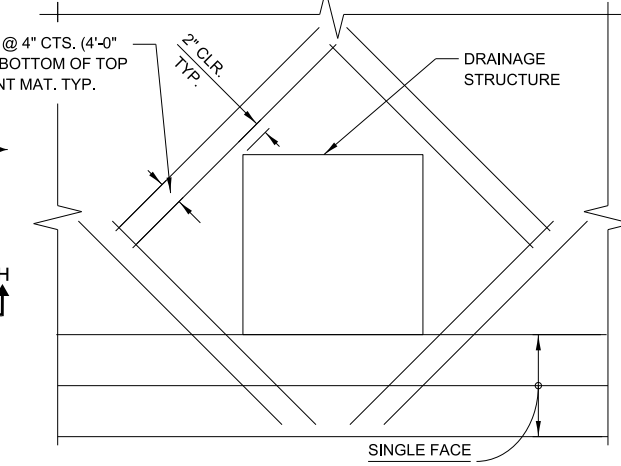
SECTION H-H



TRANSITION APPROACH SHOULDER SLAB BARRIER ELEVATION



PLAN OF JOINT AT BARRIER
(FOR SKEWS GREATER THAN OR EQUAL TO 10 DEGREES)



ADDITIONAL REINFORCEMENT AT DRAINAGE STRUCTURES

CUT TRANSVERSE axx (E) BARS AND LONGITUDINAL bxx (E) BARS IN SLAB TO CLEAR DRAINAGE STRUCTURE. RESPACE dxx (E) BARS TO MISS DRAINAGE STRUCTURE.

- NOTE:**
1. THE AREA OF EACH BRIDGE APPROACH SLAB, TRANSITION APPROACH SLAB AND TRANSITION APPROACH SHOULDER SLAB WILL BE MEASURED IN SQUARE YARDS. SEE SPECIAL PROVISIONS FOR OTHER WORK THAT IS INCLUDED IN THE COST OF THIS ITEM.
 2. THE DIMENSION t IS THE THICKNESS OF THE TRANSITION APPROACH SLAB AS DEFINED IN THE ROADWAY PLANS.
 3. FOR GENERAL NOTES SEE SHEET 1 OF THIS SERIES.
 4. COORDINATE THE NEED FOR 2" PVC CONDUIT WITH ELECTRICAL AND ITS PLANS. CONDUIT SHALL BE PLACED TO MISS REINFORCEMENT. DO NOT CUT REINFORCEMENT BARS.
 5. THE THICKNESS OF THE STABILIZED SUBBASE AND SUBGRADE AGGREGATE SHALL BE THE SAME AS FOR THE ADJACENT PAVEMENT SECTIONS.
 6. IF THE CONTRACTOR ELECTS TO SLIPFORM THE PARAPET THEN THE PARAPET CROSS-SECTIONAL AREA, PARAPET REINFORCEMENT BARS CLEARANCES AND THE APPROACH SLAB REINFORCEMENT BARS SHALL BE REVISED ACCORDINGLY TO ACCOUNT FOR THE ADDITIONAL SLAB WIDTH TO ALLOW SLIPFORM.

BILL OF MATERIAL FOR APPROACH AND TRANSITION SLABS				
BAR	NO.	SIZE	LENGTH	SHAPE
axx (E)				
axx (E)				
bxx (E)		#9	32'-0"	
bxx (E)		#9	19'-0"	
bxx (E)				
dxx (E)		#5	8'-2"	
t(E)		#4	5'-8"	
w(E)		#5		

PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY
50300260	BRIDGE DECK GROOVING	SQ. YD.	
50300300	PROTECTIVE COAT	SQ. YD.	
J1420040	BRIDGE APPROACH SLAB	SQ. YD.	
J1420041	TRANSITION APPROACH SLAB	SQ. YD.	
J1420046	TRANSITION APPROACH SHOULDER SLAB	SQ. YD.	
JS503160	DIAMOND GRINDING AND SURFACE SMOOTHNESS FOR BRIDGE SECTIONS	SQ. YD.	
JT421510	SLEEPER SLAB	SQ. YD.	
JT525130	BONDED PREFORMED JOINT SEAL, 3 IN.	FT.	
X5030250	BRIDGE DECK GROOVING (LONGITUDINAL)	SQ. YD.	
*	REINFORCEMENT BARS, EPOXY COATED	LBS.	

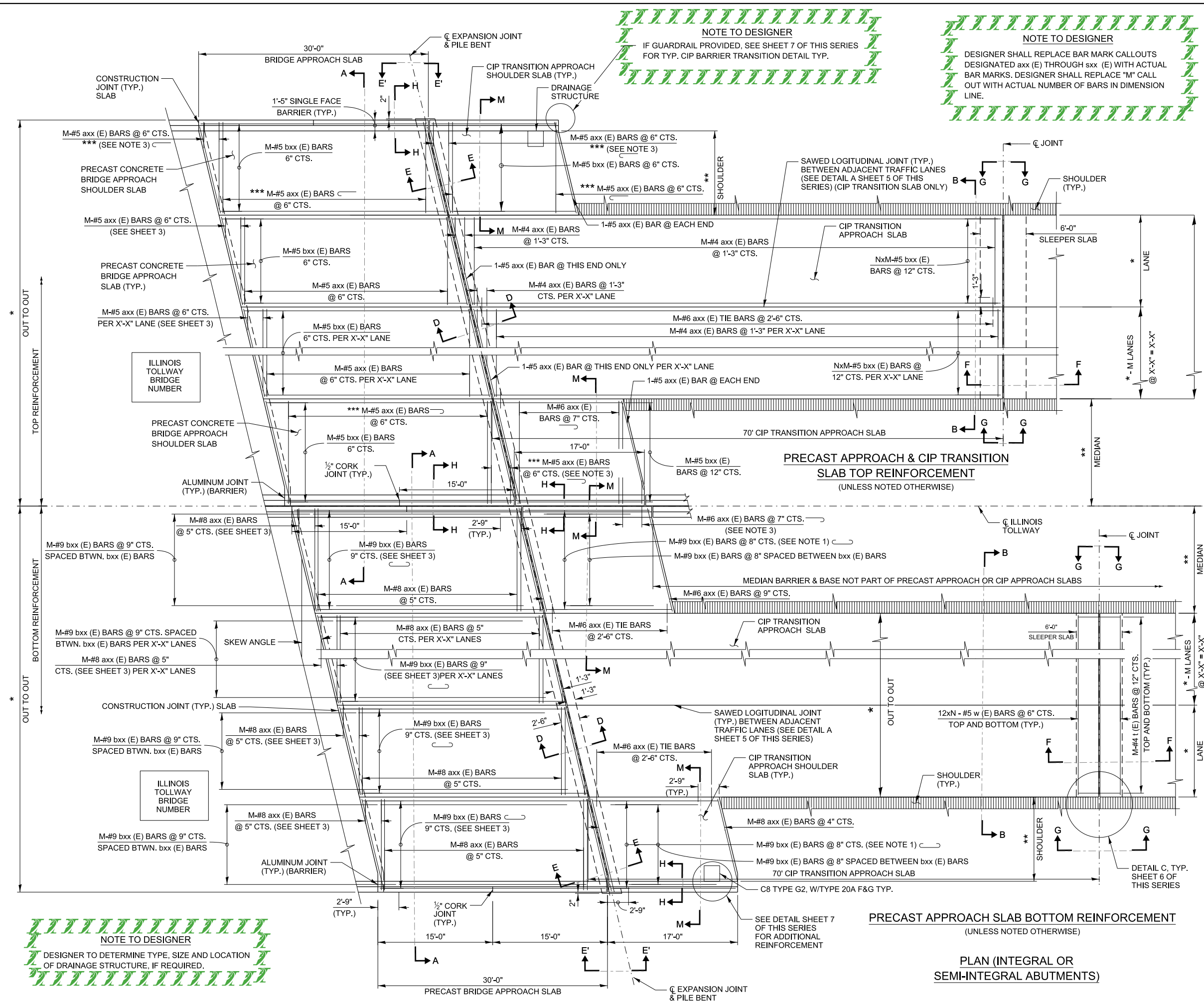
* FOR INFORMATION ONLY

BILL OF MATERIAL FOR BARRIERS				
BAR	NO.	SIZE	LENGTH	SHAPE
dxx (E)		#5	6'-10"	
exx (E)				
exx (E)				
exx (E)				
exx (E)				

PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY
50300255	CONCRETE SUPERSTRUCTURE	CU. YD.	
50300300	PROTECTIVE COAT	SQ. YD.	
50800205	REINFORCEMENT BARS, EPOXY COATED	LBS.	



APPROACH SLAB, RAMP



NOTE TO DESIGNER
 IF GUARDRAIL PROVIDED, SEE SHEET 7 OF THIS SERIES FOR TYP. CIP BARRIER TRANSITION DETAIL TYP.

NOTE TO DESIGNER
 DESIGNER SHALL REPLACE BAR MARK CALLOUTS DESIGNATED axx (E) THROUGH sxx (E) WITH ACTUAL BAR MARKS. DESIGNER SHALL REPLACE "M" CALLOUT WITH ACTUAL NUMBER OF BARS IN DIMENSION LINE.

NOTE TO DESIGNER
 THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET.

- NOTE:**
1. TILT HOOK OF #9 BARS FOR MINIMUM 2 1/4" CLEARANCE.
 2. USE 2'-6" MIN. LAP FOR #4 BARS. USE 3'-2" MIN. LAP FOR #5 BARS. USE 4'-5" MIN. LAP FOR #6 BARS. USE 8'-4" MIN. LAP FOR #8 BARS.
 3. CUT REINFORCEMENT TO FIT THE SKEW AND USE REMAINDER IN OPPOSITE END. PAINT EXPOSED ENDS WITH EPOXY PAINT.
 4. FOR PRECAST SLAB DETAILS SEE SHEET 2 THRU 4 OF THIS SERIES. FOR CIP DETAILS SEE SHEET 5 THRU 7 OF THIS SERIES.
 5. PROTECTIVE COAT SHALL BE APPLIED TO TOP AND TRAFFIC FACES OF BARRIERS.
 6. TOOL EDGES OF EXPANSION JOINTS TO 1/4" RADIUS.
 7. EXPOSED CONCRETE EDGES SHALL HAVE 3/8" x 45° CHAMFERS. CHAMFERS ON VERTICAL EDGES SHALL BE CONTINUED A MINIMUM OF ONE FOOT BELOW GROUND LEVEL.
 8. CONCRETE BARRIERS SHALL BE CONSTRUCTED & PAID FOR IN ACCORDANCE WITH SECTIONS 503 AND 508 OF THE IDOT STANDARD SPECIFICATIONS.
 9. EXPANSION ANCHORS AND DRILLED AND GROUTED DOWELS SHALL CONFORM TO THE STANDARD SPECIFICATIONS.
 10. SEE SPECIAL PROVISIONS, PRECAST CONCRETE BRIDGE APPROACH SLABS, TRANSITION APPROACH SLAB AND BONDED PREFORMED JOINT SEAL.
 11. FOR PRECAST APPROACH SLAB FABRICATION NOTES, SEE SHEET 2.

NOTE TO DESIGNER
 DESIGNER TO DETERMINE TYPE, SIZE AND LOCATION OF DRAINAGE STRUCTURE, IF REQUIRED.

NOTE TO DESIGNER

- * DIMENSIONS SHALL CONFORM WITH APPROACH ROADWAY.
- ** APPROACH SLAB SHOULDER WIDTH SHOULD BE ROADWAY SHOULDER WIDTH + 1'-0" FOR GUARDRAIL OR + 2'-0" FOR SINGLE FACE BARRIER SO APPROACH ROADWAY FLOW LINE MATCHES BARRIER BASE.
- *** USE #7 axx (E) HOOKED BARS AT 5" SPACING FOR TOP TRANSVERSE BARS OVER SHOULDER WHEN THE BARRIER HEIGHT IS 72".

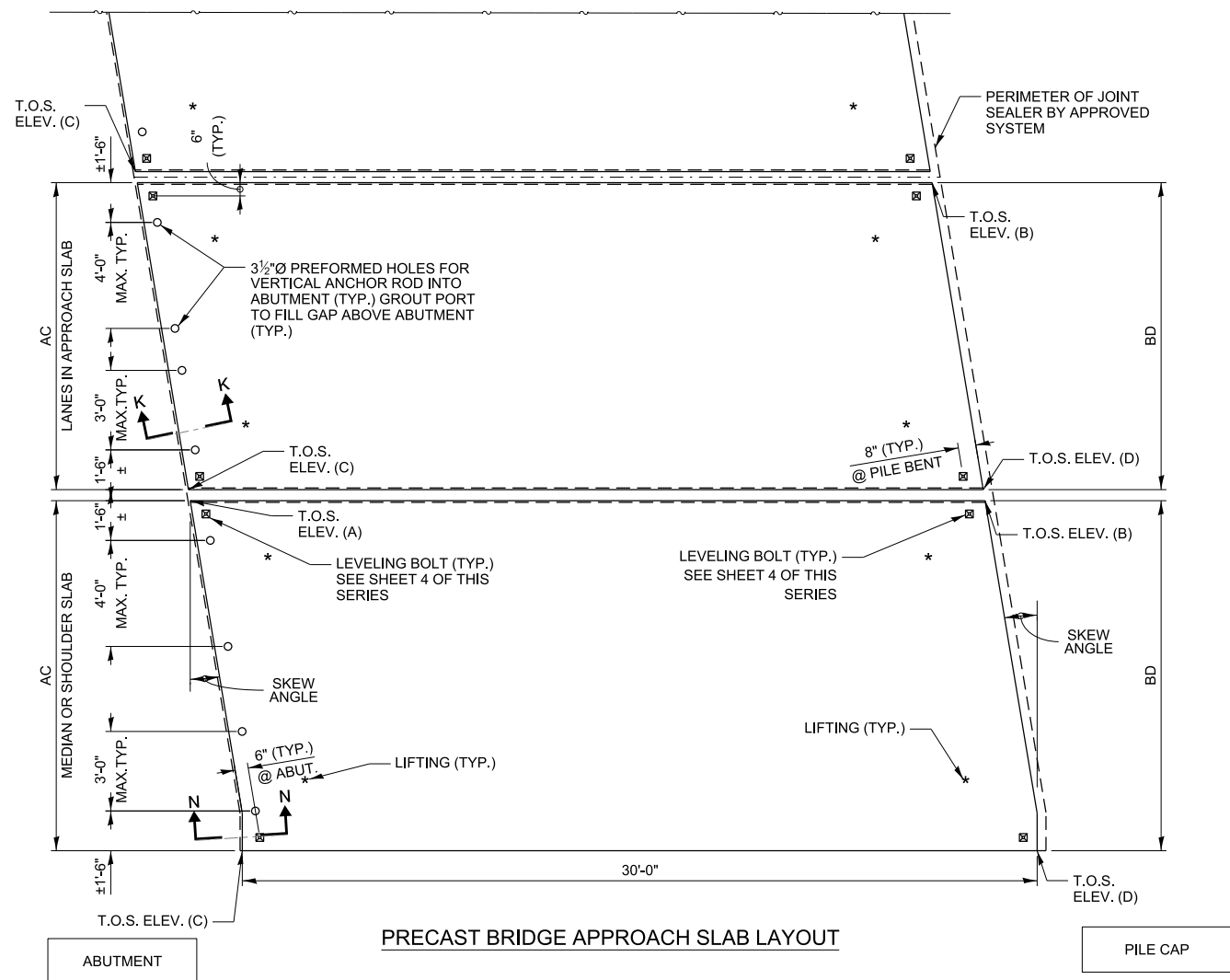
PRECAST APPROACH SLAB BOTTOM REINFORCEMENT
 (UNLESS NOTED OTHERWISE)

PLAN (INTEGRAL OR SEMI-INTEGRAL ABUTMENTS)



PRECAST APPROACH SLAB WITH CIP TRANSITION SLAB

PRECAST SLAB DATA													
LANE TYPE	VARIABLES			AC (FT.)	BD (FT.)	T.O.S. ELEV. A	T.O.S. ELEV. B	T.O.S. ELEV. C	T.O.S. ELEV. D	AREA (S.F.)	VOLUME (C.F.)	WEIGHT (TONS)	NO.
	SKWEW ANGLE (DEG)	M (NO.)	N (NO.)										
MEDIAN													
LANE													
LANE													
SHOULDER													



PRECAST BRIDGE APPROACH SLAB LAYOUT

FABRICATION GENERAL NOTES:

MATERIALS:

- EPOXY COATED DOWEL BARS USED SHALL COMPLY WITH ASTM A 615 GRADE 60.
- ALL EMBEDDED LIFTING HARDWARE USED SHALL BE GALVANIZED.
 - FOR LIFTING INSERTS, INSTALLATION SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATION INCLUDING MINIMUM EDGE DISTANCE AND SPACING REQUIREMENTS. UNLESS THE CONTRACTOR AND FABRICATOR WILL BE USING A LIFTING BEAM OR ROLLING SHEAVE TO ENSURE THAT EACH OF THE FOUR INSERTS WILL SHARE THE LOAD EQUALLY, TWO OF THE FOUR INSERTS SHALL BE CAPABLE OF CARRYING THE TOTAL LOAD WITH A 4:1 SAFETY FACTOR WHILE ADJUSTING FOR THE ANGLE OF THE CABLES AND THE STRENGTH OF THE CONCRETE OVER TIME. THE INSERT SHOULD BE RECESSED A MINIMUM OF 1 1/2" UNLESS THE SLAB IS TO BE OVERLAID IMMEDIATELY AFTER PLACEMENT. THE INSERT SHALL LEAVE A MAXIMUM 1 1/4" DIAMETER THREADED HOLE TO BE GROUTED AFTER SLAB INSTALLATION. IF THE INSERT IS INSTALLED WITH A FULL SLAB PENETRATION, THE LIFTING INSERT CAN BE USED AS A BEDDING GROUT PORT AT THE CONTRACTOR'S DISCRETION.
 - FOR LIFTING PLATES, INSTALLATION SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS AND HAVE A STANDARD 5:1 SAFETY FACTOR FOR LIFTING HARDWARE. UNLESS A LIFTING BEAM IS USED TO SPACE THE FOUR PICK POINTS DIRECTLY ABOVE THE INSERTS, THE LIFTING HARDWARE SHALL BE RATED FOR USE WITH CABLES AT AN ANGLE AND TWO OF THE FOUR DEVICES MUST BE CAPABLE OF LIFTING THE FULL LOAD AS WITH THE INSERTS REFERENCED IN THE PREVIOUS NOTE.
- REINFORCEMENT USED SHALL BE EPOXY COATED, IN ACCORDANCE WITH ASTM A706 GRADE 60 AND IN COMPLIANCE WITH ARTICLE 1006.10 OF THE IDOT STANDARD SPECIFICATIONS.
- CONCRETE COVER OVER REINFORCEMENT TO BE MAINTAINED USING WIRE OR THERMOPLASTIC CHAIRS OR SPACERS OR AN APPROVED EQUIVALENT.
- ULTRA HIGH PERFORMANCE CONCRETE (UHPC) USED FOR LONGITUDINAL /TRANSVERSE JOINT, CLOSURE POUR, UNDERSLAB GAP AND LIFTING LOOP HOLES SHALL MEET THE SPECIAL PROVISIONS FOR ULTRA HIGH-PERFORMANCE CONCRETE (ILLINOIS TOLLWAY)
- PRECAST ELEMENTS: HIGH PERFORMANCE CONCRETE SHALL CONFORM TO TOLLWAY SPECIAL PROVISION OF "PRECAST CONCRETE BRIDGE APPROACH SLABS (ILLINOIS TOLLWAY)" AND AS REQUIRED IN THE PLANS. SITE CASTING SHALL CONFORM TO THE SITE CASTING PROVISIONS LISTED IN THE PLANS AND MATERIALS MUST BE APPROVED BY THE ILLINOIS TOLLWAY MATERIAL ENGINEER PRIOR TO ANY CONCRETE CASTING. COMPRESSIVE STRENGTH OF PRECAST CONCRETE, f_c SHALL BE 5,000 PSI. COMPRESSIVE STRENGTH OF PRECAST CONCRETE DURING INITIAL LIFTING, f_{cd} SHALL BE 4,500 PSI.
- POLYETHYLENE SHEET BOND BREAKER MATERIAL: PROVIDE LOW DENSITY POLYETHYLENE SHEET MEETING THE REQUIREMENTS OF ASTM D4635 THAT WILL ALLOW FOR SLIDING OF THE STRUCTURAL CONCRETE AFTER PLACEMENT. SUPPLY SHEETS THAT ARE A MINIMUM OF 6 MIL THICK UNLESS SHOWN OTHERWISE.

SLAB DESIGN:

- GENERAL DESIGN REQUIREMENTS:
 - USE SLAB DIMENSIONS SHOWN ON THESE DRAWINGS FOR DESIGN THICKNESS. LENGTHS AND WIDTHS OF EACH CUSTOM SLAB SHALL BE OF ACCURATE DIMENSIONS TO COMPLY WITH THE DESIGN AND PROFILE OF THE BRIDGE STRUCTURE, WHICH THE APPROACH SLAB IS DESIGNED FOR.
 - FOR NON-PLANAR APPROACH SLABS, THE ELEVATIONS SHALL BE OBTAINED BY EITHER CASTING THE SLAB IN A NON-PLANAR FORM; OR BY CASTING THE SLAB PLANAR TO ALLOW FOR TOP SURFACE ELEVATIONS TO BE OBTAINED BY DIAMOND GRINDING AFTER PLACEMENT WHILE MINIMUM TOTAL SLAB THICKNESS AND MINIMUM CONCRETE COVER OVER REINFORCEMENT ARE SATISFIED. OVERCASTING AND GRINDING OF NON-PLANAR SLABS ARE NOT PAID SEPARATELY AND ARE INCLUDED IN THE COST OF PRECAST APPROACH SLABS. IF SURFACE GRINDING IS INCLUDED AS A PAY ITEM, THEN SURFACE GRINDING OF THE APPROACH SLABS IS INCLUDED IN THAT PAY ITEM, UNLESS NOTED OTHERWISE.

MISCELLANEOUS DETAIL REQUIREMENTS:

- GROUT PORT HOLES SHALL BE LOCATED ON TRANSVERSE LINES ACROSS THE SLAB ABOVE THE ABUTMENT AND PILE CAP THAT ARE PARALLEL WITH EXISTING TRANSVERSE JOINTS. EACH PORT HOLE SHALL BE EVENLY DISTRIBUTED ON EACH LINE. THE DISTANCE BETWEEN BEDDING GROUT PORT HOLES SHALL NOT EXCEED 4'-0", WITH THE PORT HOLES AT THE END OF THE TRANSVERSE LINES TO BE NO LESS THAN 1'-6" AND NO MORE THAN 3'-0" OFF A LONGITUDINAL JOINT. THE TRANSVERSE LINES FOR PORT HOLES SHALL BE NO MORE THAN 4'-0" APART, AND NO MORE THAN 6" OFF OF A TRANSVERSE JOINT.
- RECESS LIFTING DEVICES 1 1/4" MINIMUM BELOW THE SURFACE OF THE SLAB TO ALLOW FOR A MINIMUM GROUT COVER OF 1" COVER AFTER MAXIMUM 1/4" DIAMOND GRINDING ON SLABS THAT WILL NOT BE OVERLAID.

INSTALLATION:

- THE FABRICATION AND INSTALLATION OF A NON-GENERIC TOLLWAY APPROVED PRECAST SYSTEM SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. THE FABRICATION AND INSTALLATION OF GENERIC ILLINOIS TOLLWAY SYSTEM PRECAST APPROACH SLABS SHALL BE IN ACCORDANCE WITH THE GENERAL NOTES ON ILLINOIS TOLLWAY STANDARD DRAWINGS A1, IN ADDITION TO WHAT IS SPECIFIED OR NOTED IN THE PLANS FOR THE SPECIFIC CONTRACT.
- THE CONTRACTOR SHALL BE RESPONSIBLE TO PERFORM ALL 2 AND 3 DIMENSIONAL SURVEYS OF EXISTING PAVEMENTS AND STRUCTURES AS REQUIRED BY THE APPROVED PRECAST SYSTEM MANUFACTURER OR BY TOLLWAY STANDARDS TO PROPERLY FABRICATE AND INSTALL THE SLABS TO OBTAIN THE FINISHED SURFACE ELEVATIONS AND MINIMUM THICKNESSES AS REQUIRED BY THE SPECIFIC CONTRACT.
- ALL PRECAST SLABS INSTALLED MUST BE SECURED IN PLACE USING NON-COMPRESSIBLE TAPERED SHIMS AS SPECIFIED BEFORE BEING OPENED TO TRAFFIC AND UNTIL THE SLABS ARE PERMANENTLY CONNECTED AND GROUTED TO ADJACENT PAVEMENT.
- FOR PRECAST SLABS SUPPORTED AND LEVELED BY LEVELING BOLTS OVER THE PILE CAP AND ABUTMENT, THE SPECIFIED SUPPORT BEDDING GROUT SHALL BE USED AFTER FULL SLAB INSTALLATION TO FILL ALL VOIDS BETWEEN THE PRECAST SLAB OVER UNDERLYING PILE CAP AND ABUTMENT, BEFORE THE SLABS ARE OPENED TO TRAFFIC.
- ANY TIE BARS REQUIRED IN LONGITUDINAL JOINTS BETWEEN PRECAST SLABS SHALL BE INSTALLED IN ACCORDANCE WITH STANDARDS OF THE APPROVED SYSTEM USED.
- TOP OF SLAB (T.O.S.) ELEVATIONS ARE TO BE BASED ON THE DESIGNED PROFILE FOR THE BRIDGE, WHICH THE APPROACH SLAB IS DESIGNED FOR. NON-PLANAR PANELS FOR SUPER ELEVATED STRUCTURES MAY OBTAIN T.O.S. ELEVATIONS (PROFILE AND CROSS SLOPE) BY EITHER CASTING THE PANELS IN NON-PLANAR FORMS OR BY DIAMOND GRINDING IN ACCORDANCE WITH THIS NOTE. DIAMOND GRINDING OF THE PRECAST APPROACH SLAB, TO OBTAIN DESIRED ELEVATIONS, SHALL NOT BE ALLOWED IF MINIMUM TOTAL THICKNESS OR CLEAR COVER OVER TOP REINFORCEMENT CAN NOT BE SATISFIED.
- PERFORM SLAB GROOVING AFTER DIAMOND GRINDING IS COMPLETE.

FABRICATION:

- PREPARE WORKING DRAWINGS THAT SHALL INCLUDE THE FOLLOWING INFORMATION:
 - SLAB LAYOUT DRAWING FOR TYPICAL SLABS TO BE FABRICATED, WITH ACCURATE DIMENSIONS CITED.
 - REINFORCEMENT SIZES, SPACING, NUMBER OF MATS, AND METHOD OF MAINTAINING CONCRETE COVER.
 - SIZE AND LOCATION OF GROUT PORTS, LIFTING ANCHORS, AND GROUT SEAL GASKETS.
 - COMPRESSIVE STRENGTH AT 28 DAYS AND AIR CONTENT OF CONCRETE.
 - CONCRETE CURING METHOD TO BE USED.
 - MARKING LEGEND FOR EACH SLAB TO INDICATE PRECAST MANUFACTURER, AND DATE OF PRODUCTION; AND FOR EACH CUSTOM SLAB TO INCLUDE CONTRACT NUMBER AND MARK NUMBER OF THE SLAB.
 - WEIGHT OF EACH SLAB.
- PERFORM A PRE-POUR INSPECTION OF THE FORMS TO CONFIRM THAT THEY ARE ASSEMBLED IN ACCORDANCE WITH THE FOLLOWING TOLERANCES:
 - LENGTH AND WIDTH ± 1/8"
 - DIAGONALS ± 1/16"
 - DOWEL VARIANCE FROM LEVEL, SQUARENESS TO EDGE OF SLAB, & LOCATION ± 1/8"
 - EDGE SQUARENESS 1/8" IN 10" (IN RELATION TO TOP AND BOTTOM SURFACES)
- INCLUDE A 1 INCH CHAMFER ALONG ALL BOTTOM EDGES OF SLABS AND A STONED EDGE TO ALL TOP EDGES OF THE SLAB.
- THE EXPOSED SURFACES OF ALL PREFORMED SLOTS FOR DOWEL BARS SHALL BE SANDBLASTED. PLASTIC SLEEVES FOR ANCHOR BOLTS. GROUT PORTS SHALL BE CAST 1/4" LOWER THAN THE FINISHED TOP OF SLAB TO AVOID EXPOSURE AFTER DIAMOND GRINDING OR AN APPROVED METHOD OF CASTING SLEEVE INSTALLATION RESULTING IN THEIR REMOVAL AFTER SLAB IS CAST CAN BE USED.
- AFTER REMOVAL OF FORMS AND ANY BLOCKOUTS, NO SPALLS OF THE FINISHED SURFACE WILL BE ALLOWED.
- SHOP DRAWINGS SHALL BE REQUIRED FOR ALL SLABS.

SITE CASTING AND DEMONSTRATION PANEL FIT:

THE PRECAST FABRICATOR SHALL INITIALLY FABRICATE ONE FULL SET OF APPROACH PANELS AND ASSEMBLE THESE PANELS AT THE FABRICATION PLANT TO DEMONSTRATE THE FIT OF THE PANELS TO MATCH THE PROFILE GRADE AND CROSS SLOPES, SKWEW OR CURVE AS PER VERIFIED FIELD SURVEYED MEASUREMENT TO THE SATISFACTION OF THE ENGINEER. THE PANELS SHALL BE ASSEMBLED OVER A LEVEL SURFACE THAT WILL NOT CAUSE DAMAGE TO THE PANELS DURING OR AFTER ASSEMBLY. JOINTS BETWEEN PANELS SHOULD BE WITH VERTICAL SIDES AND SHOULD NOT BE SPACED MORE THAN THE SPECIFIED GAP WHEN ASSEMBLED. PANEL JOINT ALIGNMENT FOR THE OUTER SLABS UNDER THE PARAPET SHOULD BE VERIFIED TO MATCH PARAPET WALL ABOVE AS SHOWN ON THE CONSTRUCTION PLANS. ANY PROBLEMS WITH FITTING THE PANELS CAUSED BY IMPERFECTIONS IN THE PANELS SHALL BE CORRECTED PRIOR TO PROCEEDING WITH PANEL FABRICATION. PANEL FABRICATION MAY COMMENCE FOLLOWING THE TRIAL ASSEMBLY ONLY UPON APPROVAL FROM THE ENGINEER.

TRANSPORTATION

PANELS SHALL BE TRANSPORTED IN SUCH A MANNER THAT THE PANEL WILL NOT BE DAMAGED DURING TRANSPORTATION AS PER ARTICLE 106.07 OF THE IDOT STANDARD SPECIFICATIONS. PLASTIC CORNER PIECES OR SHOCK-ABSORBING CUSHIONING MATERIAL SHALL BE USED AT ALL BEARING POINTS AND ALL EXPOSED CORNERS DURING TRANSPORTATION OF THE PRECAST ELEMENTS. PANELS SHALL BE PROPERLY SUPPORTED DURING TRANSPORTATION SUCH THAT CRACKING OR DEFORMATION (SAGGING) DOES NOT OCCUR. IF MORE THAN ONE PANEL IS TRANSPORTED PER VEHICLE, PROPER SUPPORT AND SEPARATION MUST BE PROVIDED BETWEEN THE INDIVIDUAL PANELS. PANELS SHALL BE LYING HORIZONTALLY DURING TRANSPORTATION, UNLESS OTHERWISE APPROVED.

PRECAST ELEMENTS DAMAGED DURING HANDLING AND STORAGE SHALL BE REPAIRED OR REPLACED AT NO COST TO THE ILLINOIS TOLLWAY.

A PRECAST ELEMENT SHALL NOT BE TRANSPORTED FROM THE CASTING YARD UNTIL THE MINIMUM 28 DAY COMPRESSIVE STRENGTH SPECIFIED ON PROJECT PLANS HAS BEEN ATTAINED AS SHOWN BY TEST CYLINDER CURED IN ACCORDANCE WITH AASHTO T 23.

MATERIAL, QUALITY AND CONDITION AFTER SHIPMENT WILL BE INSPECTED AFTER DELIVERY TO THE CONSTRUCTION SITE, WITH THIS AND ANY PREVIOUS INSPECTIONS CONSTITUTING ONLY PARTIAL ACCEPTANCE.

REPAIRS:

REPAIRS OF DAMAGE CAUSED TO THE PANELS DURING FABRICATION, LIFTING AND HANDLING, OR TRANSPORTATION SHALL BE ADDRESSED ON A CASE-BY-CASE BASIS. DAMAGE WITHIN ACCEPTABLE LIMITS CAUSED TO THE TOP OF THE SURFACE (DRIVING SURFACE) OR TO KEYS EDGES OF THE PANELS SHALL BE REPAIRED USING AN APPROVED REPAIR METHOD AT THE FABRICATION PLANT AT THE EXPENSE OF THE CONTRACTOR. REPETITIVE DAMAGE TO PANELS SHALL BE CAUSE FOR STOPPAGE OF FABRICATION OPERATIONS UNTIL CAUSE OF DAMAGE CAN BE REMEDIED.

NOTE TO DESIGNER
FILL IN TABLE FOR SLABS IN PRECAST APPROACH SLAB. IF DIMENSION IS NOT REQUIRED ENTER "N/A".

NOTE TO DESIGNER
PRECAST PANEL WIDTH SHALL SATISFY THE FOLLOWING:

- PANELS FOR LANES SHALL BE FULL WIDTH.
- ADDITIONAL LONGITUDINAL CONSTRUCTION JOINT SHALL NOT BE IN THE WHEEL PATH FOR THE FLEX LANE OR SHOULDER. MINIMUM PANEL WIDTH SHALL BE 6 FEET IN THE SHOULDER AREA.
- PANEL CLOSEST TO THE BARRIER SHALL BE THE LARGER PANEL.
- DESIGNER SHALL VERIFY MAXIMUM PRECAST PANEL WIDTH FOR TRANSPORTATION AND AN ADDITIONAL JOINT SHALL BE SHOWN ON PLANS FOR THE SHOULDER AREA MEETING THE ABOVE REQUIREMENTS.

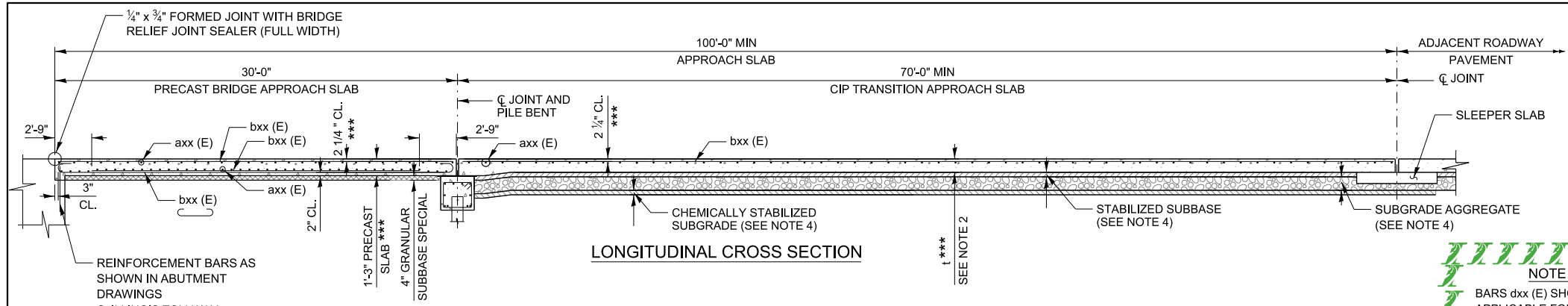
NOTE TO DESIGNER
THE DESIGNER IS TO INDICATE IF THE SLAB IS PLANAR OR NON-PLANAR, CURVED OR STRAIGHT. IF CURVED SHOW RADII.

NOTE TO DESIGNER
THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET.

NOTE TO DESIGNER

PRECAST APPROACH SLAB WITH CIP TRANSITION SLAB

VERSION: 2026-03 BASE SHEET: M-RDY-410 SHEET: 2 OF 7



NOTE TO DESIGNER

- * DIMENSIONS SHALL CONFORM WITH APPROACH ROADWAY.
- ** APPROACH SLAB SHOULDER WIDTH SHOULD BE ROADWAY SHOULDER WIDTH + 1'-0" FOR GUARDRAIL OR + 2'-0" FOR SINGLE FACE BARRIER SO APPROACH ROADWAY FLOW LINE MATCHES BARRIER BASE.
- *** INCREASE BY 1/4" FOR SMOOTHNESS GRINDING
- **** USE #7 axx (E) HOOKED BARS AT 5" SPACING FOR TOP TRANSVERSE BARS OVER SHOULDER WHEN THE BARRIER HEIGHT IS 72".

NOTE TO DESIGNER

BARS dxx (E) SHOWN IN THIS SHEET ARE APPLICABLE FOR 44" BARRIERS ONLY. UPDATE BASED ON BARRIER TYPE.

NOTE TO DESIGNER

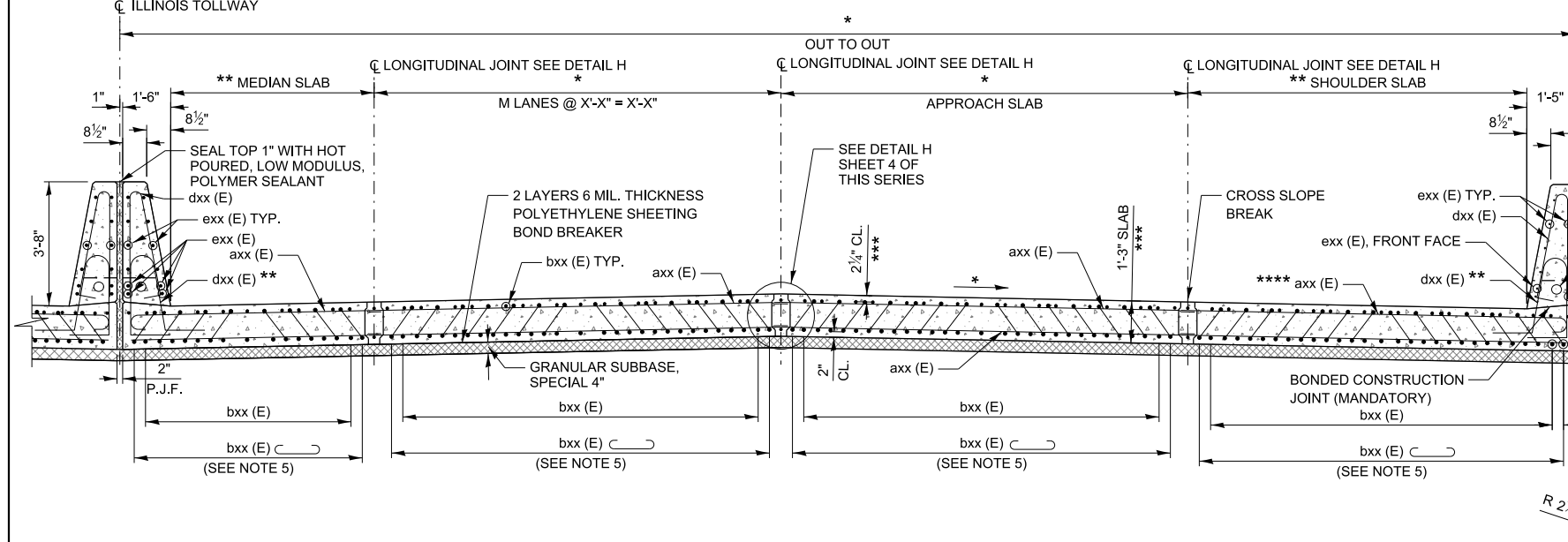
DESIGNER SHALL REPLACE BAR MARK CALLOUTS DESIGNATED axx (E) THROUGH sxx (E) WITH ACTUAL BAR MARKS. DESIGNER SHALL REPLACE "M" CALLOUT WITH ACTUAL NUMBER IN DIMENSION LINE.

DETAILS PRESENTED IN THESE SHEETS SHALL NOT BE USED FOR SKEW GREATER THAN 45°.

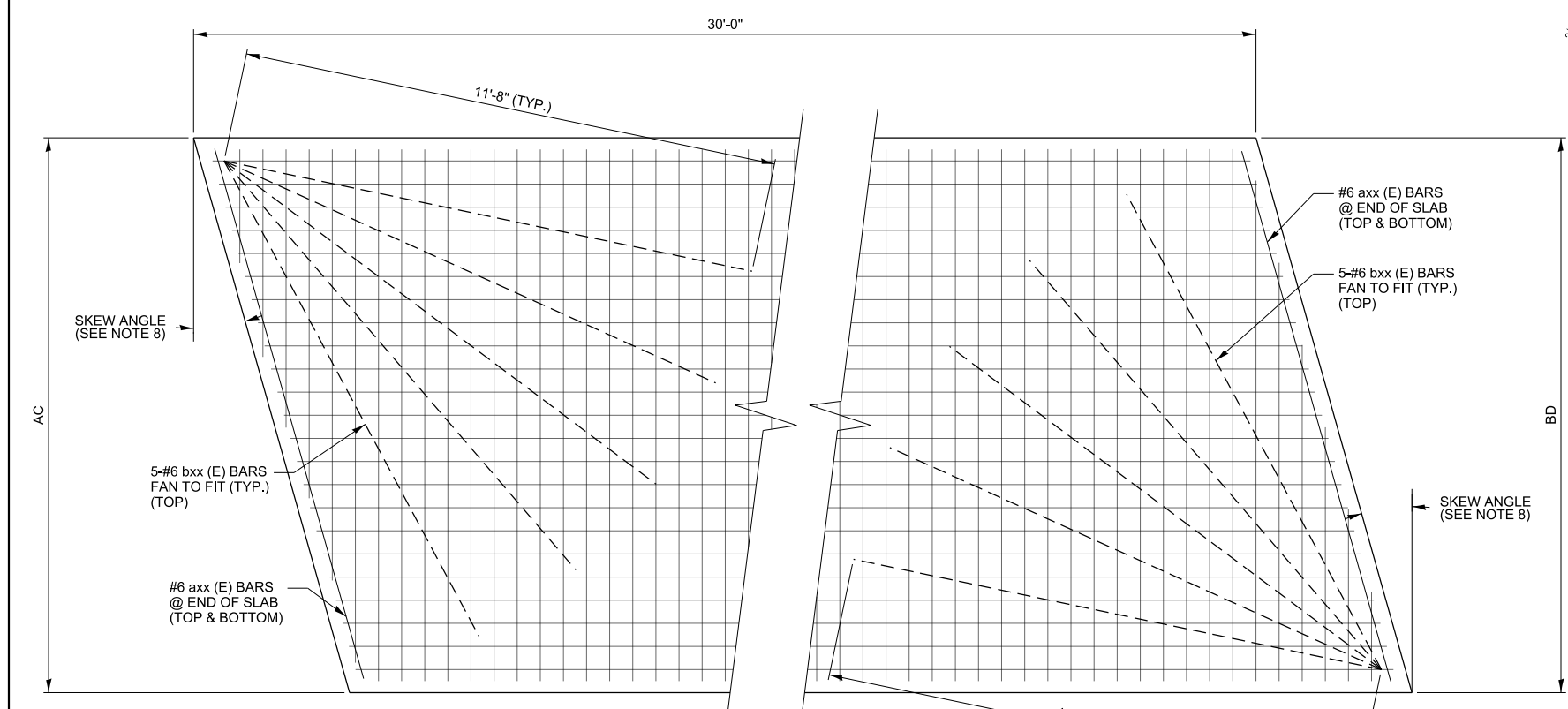
NOTES:

** BAR dxx (E) IS CAST IN PRECAST APPROACH SLAB BRIDGE PARAPET SHALL BE CAST IN PLACE AFTER PRECAST SLABS ARE SET.

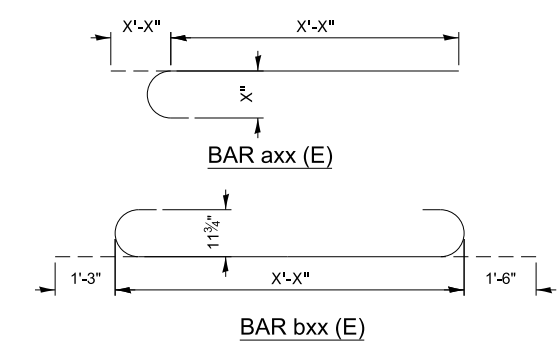
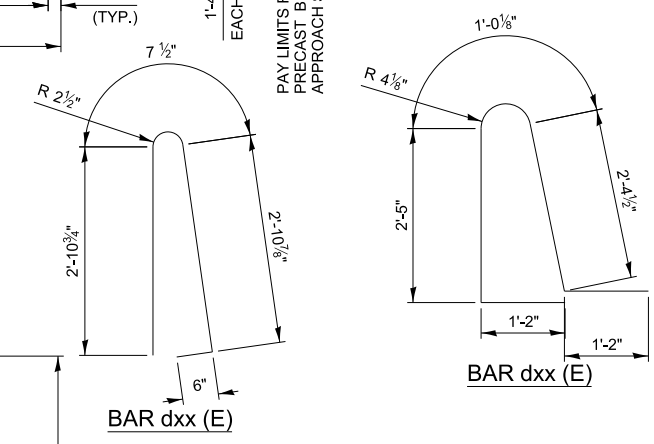
1. SEE SHEET 1 OF THIS SERIES FOR GENERAL NOTES. SEE SHEET 2 OF THIS SERIES FOR FABRICATION NOTES.
2. THE DIMENSION t IS THE FINAL THICKNESS OF THE CIP TRANSITION APPROACH SLAB AS DEFINED IN THE ROADWAY PLANS.
3. COORDINATE THE NEED FOR 2" PVC CONDUIT WITH ELECTRICAL AND ITS PLANS. CONDUIT SHALL BE PLACED TO MISS REINFORCEMENT. DO NOT CUT REINFORCEMENT BARS.
4. THE THICKNESSES OF STABILIZED SUBBASE, SUBGRADE AGGREGATE AND CHEMICALLY STABILIZED SUBGRADE SHALL MATCH THE ADJACENT ROADWAY PAVEMENT SECTIONS.
5. TILT HOOK OF #9 BARS FOR MINIMUM 2 1/4" CLEARANCE.
6. USE 2'-0" MIN. LAP FOR #4 BARS. USE 2'-6" MIN. LAP FOR #5 BARS. USE 3'-0" MIN. LAP FOR # 6 BAR.
7. FOR ALL SLABS OF SKEWED SHAPE, REINFORCEMENT SHALL BE LAID OUT IN A PERPENDICULAR GRID PATTERN, NOT SKEWED, EXCEPT FOR EDGE BARS AS SHOWN.
8. FOR PRECAST SLAB CORNERS WITH SKEW ANGLE GREATER THAN 25°, PROVIDE 5 #6 BARS, 11'-8" LONG DIRECTLY UNDER THE TOP LAYER OF BARS IN A FANNED ARRANGEMENT.



**SECTION A-A
PRECAST BRIDGE APPROACH SLAB**



**ADDITIONAL REINFORCEMENT FOR SKEW
PRECAST BRIDGE APPROACH SLAB**
N.T.S.



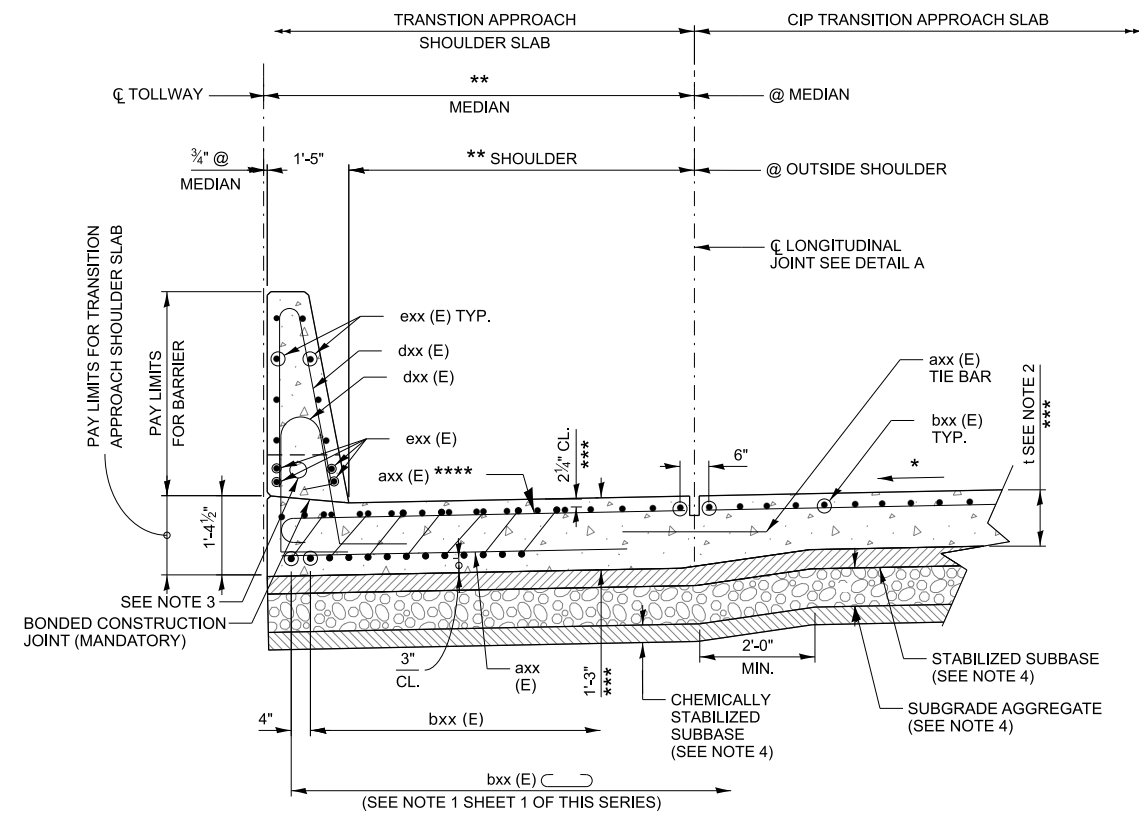
PRECAST APPROACH SLAB BAR LIST FOR INFO ONLY				
BAR	SIZE	LENGTH	SHAPE	
axx (E)	#5		---	
axx (E)	#5		---	
axx (E)	#6		---	
axx (E)	#8		---	
bxx (E)	#5	29'-8"	---	
bxx (E)	#6	11'-8"	---	
bxx (E)	#9	24'-6"	---	
bxx (E)	#9	32'-2"	---	
bxx (E)	#9	29'-8"	---	
dxx (E)	#5	8'-2"	---	

NOTE TO DESIGNER

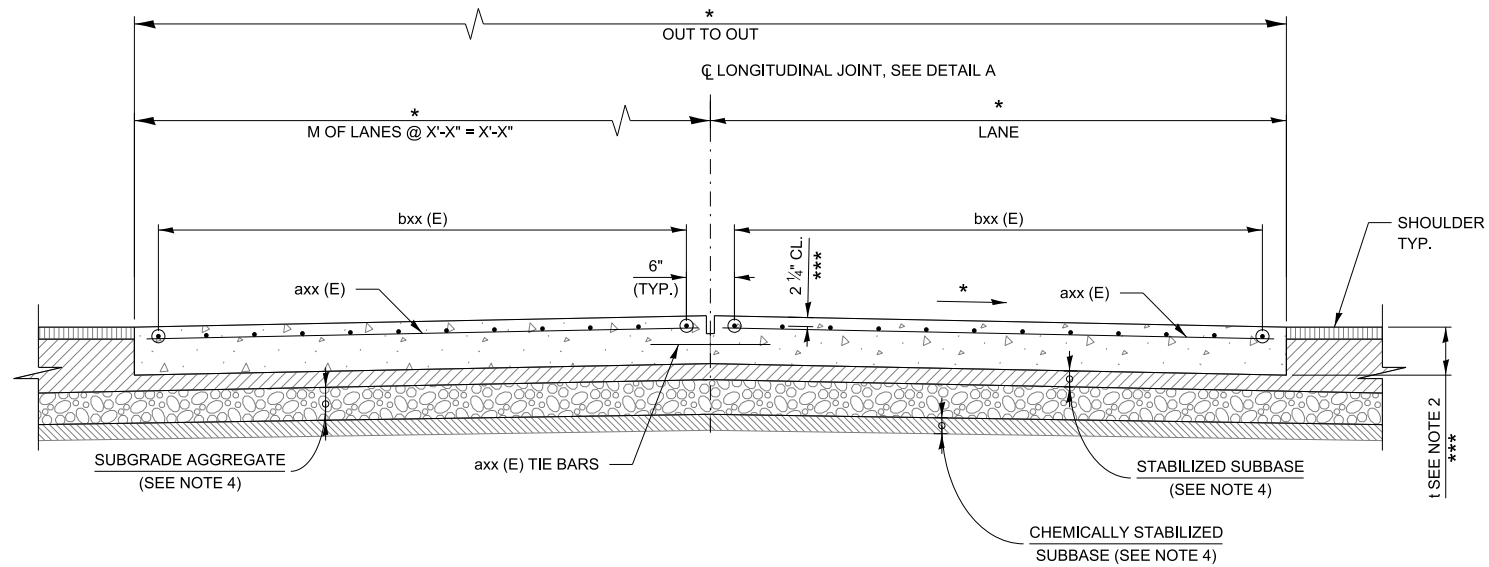
THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET.



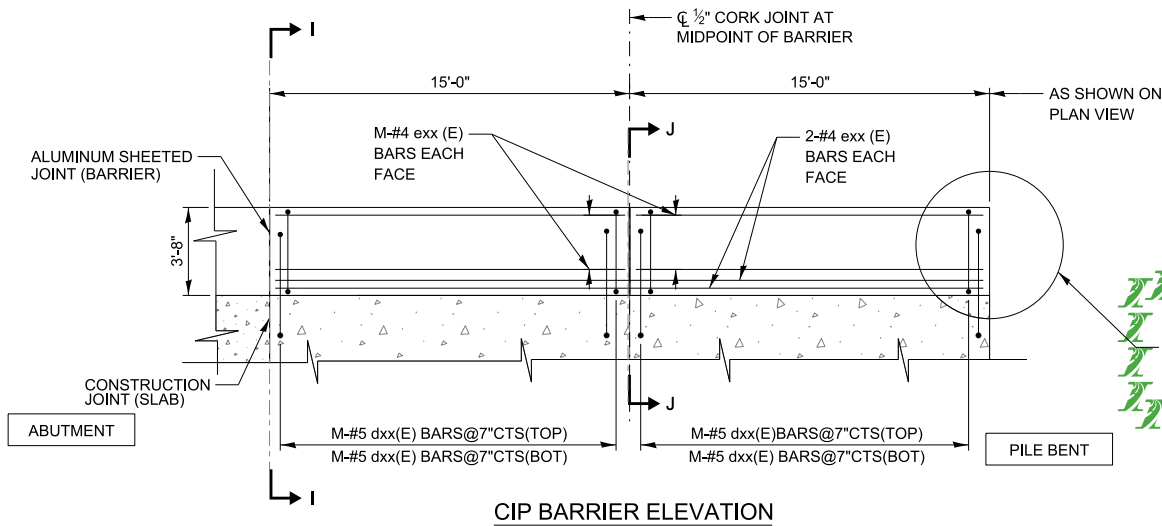
**PRECAST APPROACH SLAB
WITH CIP TRANSITION SLAB**



SECTION M-M
CIP TRANSITION APPROACH SHOULDER SLAB

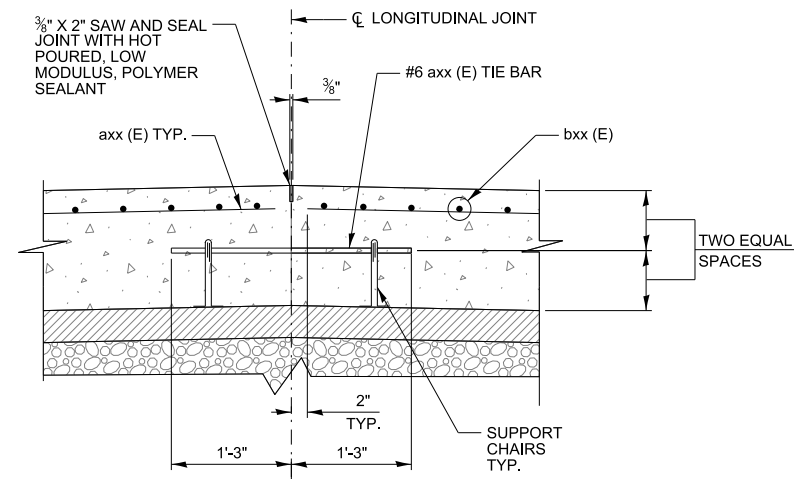


SECTION B-B
CIP TRANSITION APPROACH SLAB



CIP BARRIER ELEVATION

NOTE TO DESIGNER
IF GUARDRAIL PROVIDED, SEE SHEET 7 OF THIS SERIES FOR TYPICAL BARRIER TRANSITION DETAIL



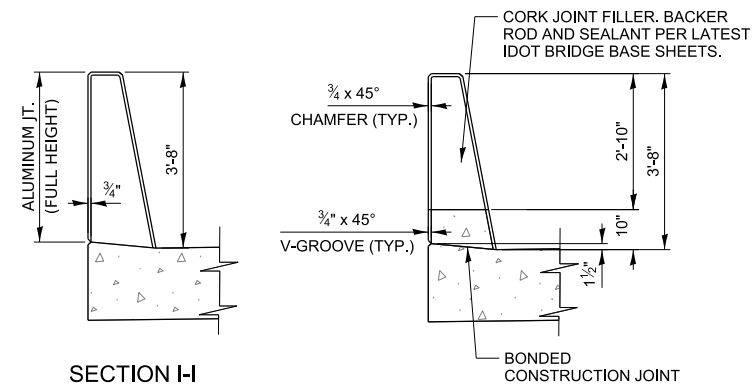
DETAIL A
TYPICAL LONGITUDINAL JOINT
(IN CIP TRANSITION SLAB ONLY)

NOTE TO DESIGNER

- * DIMENSIONS SHALL CONFORM WITH APPROACH ROADWAY.
- ** APPROACH SLAB SHOULDER WIDTH SHOULD BE ROADWAY SHOULDER WIDTH +1'-0" FOR GUARDRAIL OR +2'-0" FOR SINGLE FACE BARRIER SO APPROACH ROADWAY FLOW LINE MATCHES BARRIER BASE.
- *** INCREASE BY 1/4" FOR SMOOTHNESS GRINDING
- **** USE #7 axx (E) HOOKED BARS AT 5" SPACING FOR TOP TRANSVERSE BARS OVER SHOULDER WHEN THE BARRIER HEIGHT IS 72".

NOTES:

1. SEE SHEET 1 OF THIS SERIES FOR GENERAL NOTES.
2. THE DIMENSION I IS THE THICKNESS OF THE TRANSITION APPROACH SLAB AS DEFINED IN THE ROADWAY PLANS.
3. COORDINATE THE NEED FOR 2" PVC CONDUIT WITH ELECTRICAL AND ITS PLANS. CONDUIT SHALL BE PLACED TO MISS REINFORCEMENT. DO NOT CUT REINFORCEMENT BARS.
4. THE THICKNESS OF THE STABILIZED SUBBASE, SUBGRADE AGGREGATE AND CHEMICALLY STABILIZED SUBGRADE SHALL MATCH THE ADJACENT ROADWAY PAVEMENT SECTIONS.
5. IF THE CONTRACTOR ELECTS TO SLIPFORM THE PARAPET THEN THE PARAPET CROSS-SECTIONAL AREA, PARAPET REINFORCEMENT BARS CLEARANCES AND THE APPROACH SLAB REINFORCEMENT BARS SHALL BE REVISED ACCORDINGLY TO ACCOUNT FOR THE ADDITIONAL SLAB WIDTH TO ALLOW SLIPFORM.
6. THE 3/8" ALUMINUM SHEET SHALL BE ASTM B 209 ALLOY 3003-H14 AND COATED TO MINIMIZE REACTION WITH WET CONCRETE.



SECTION I-I

PARAPET JOINT DETAIL

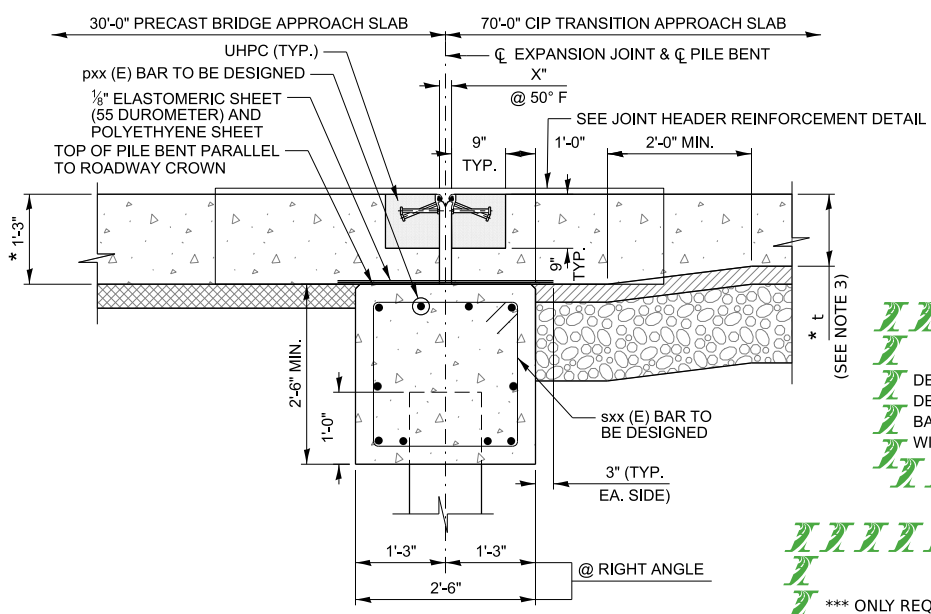
SECTION J-J

NOTE TO DESIGNER

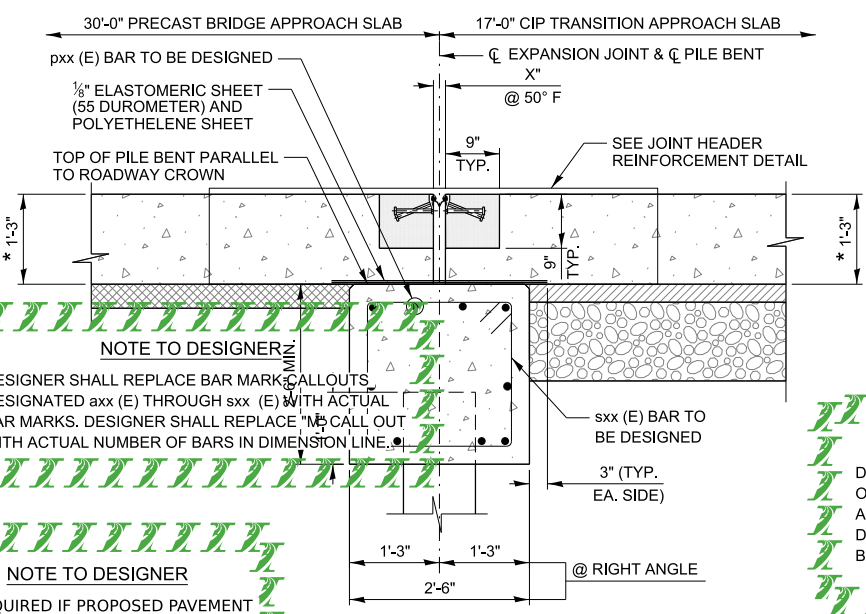
THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET.



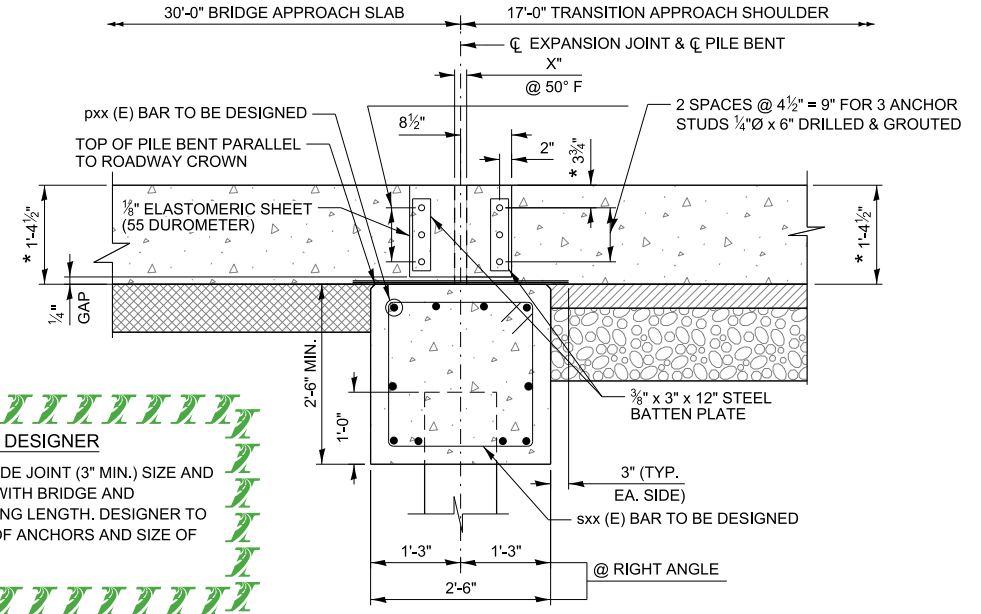
PRECAST APPROACH SLAB WITH CIP TRANSITION SLAB



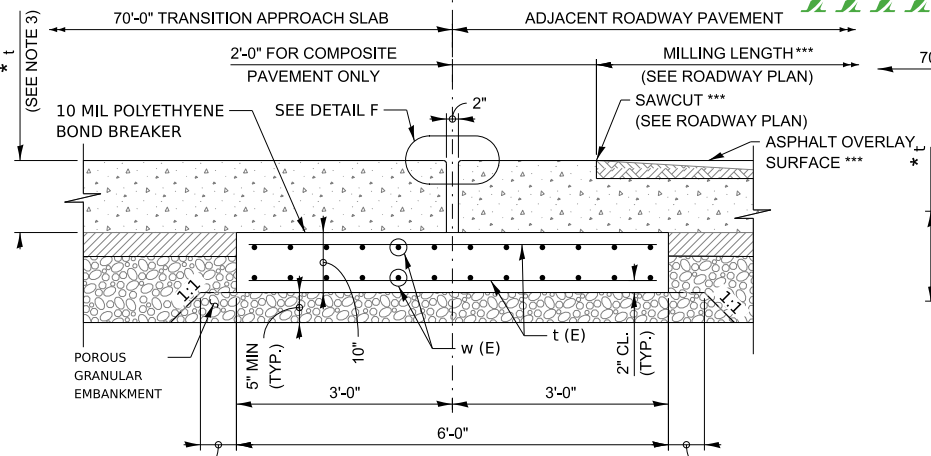
SECTION D-D JOINT



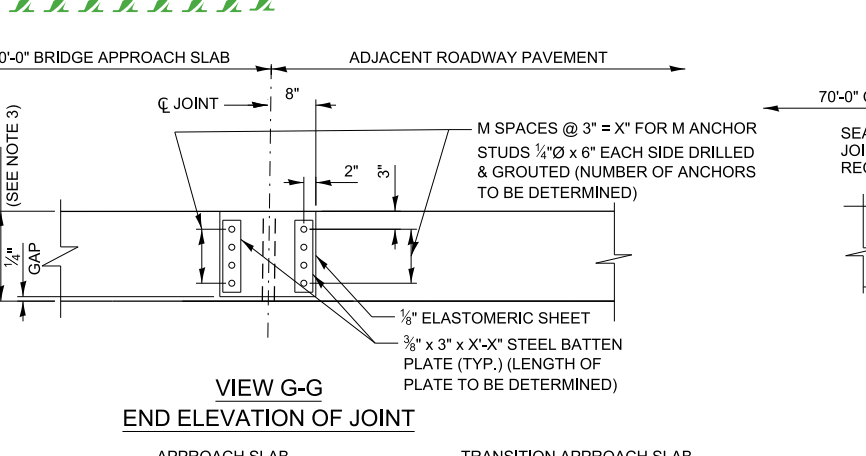
SECTION E-E



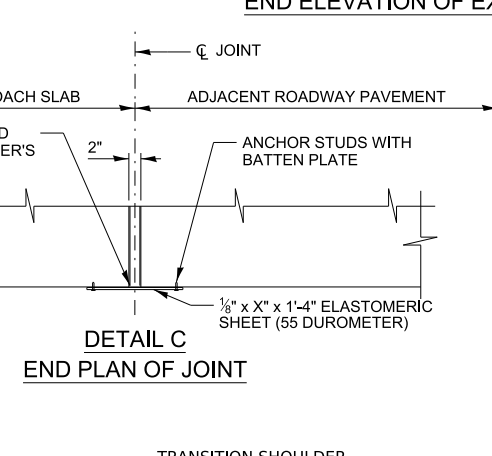
SECTION E'-E' END ELEVATION OF EXPANSION JOINT



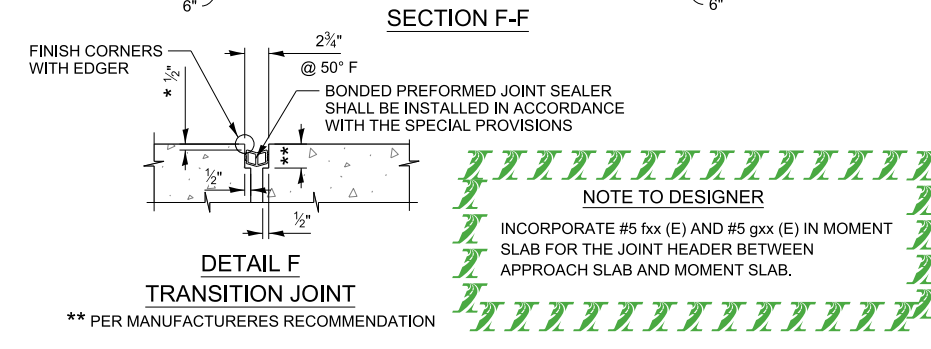
SECTION F-F



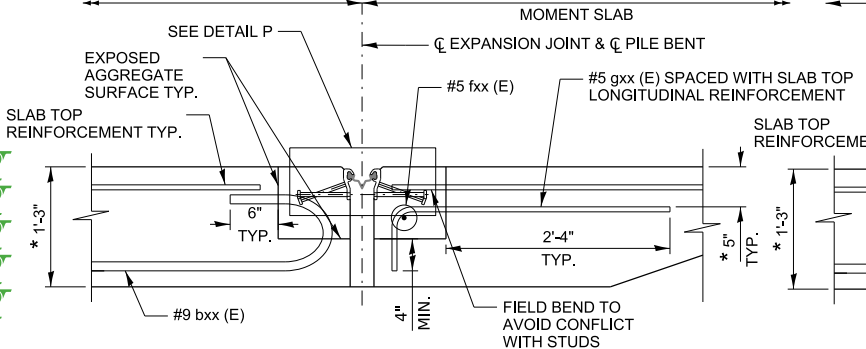
VIEW G-G END ELEVATION OF JOINT



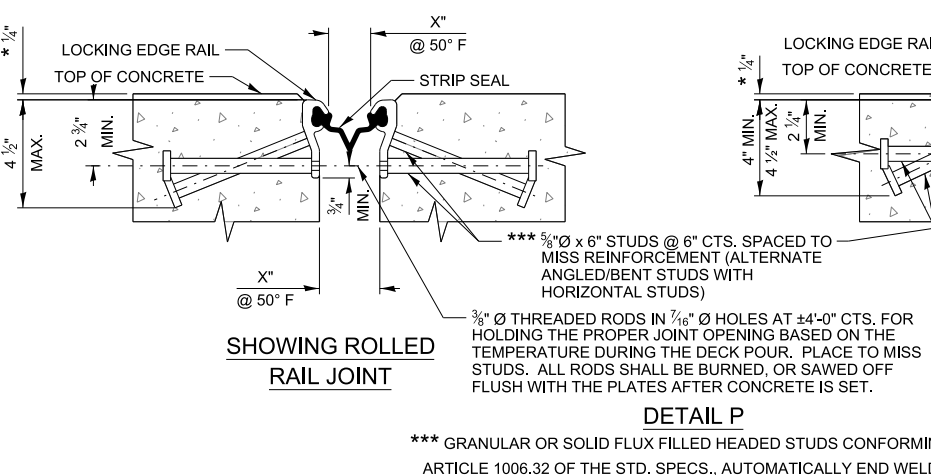
DETAIL C END PLAN OF JOINT



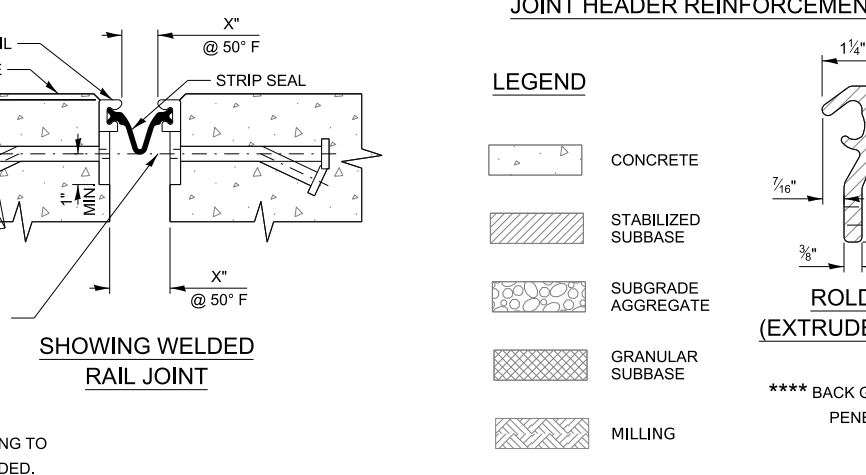
DETAIL F TRANSITION JOINT



JOINT HEADER REINFORCEMENT DETAIL



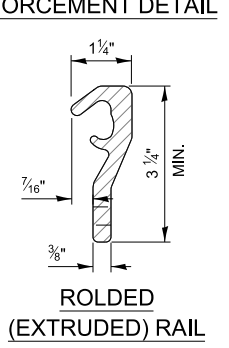
DETAIL P



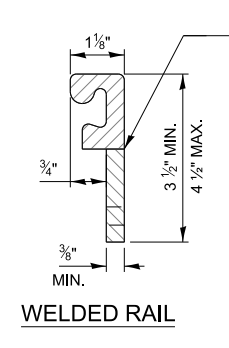
SHOWING WELDED RAIL JOINT

LEGEND

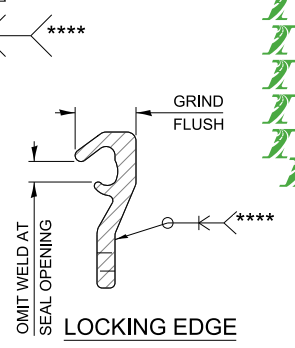
- CONCRETE
- STABILIZED SUBBASE
- SUBGRADE AGGREGATE
- GRANULAR SUBBASE
- MILLING



ROLDED (EXTRUDED) RAIL



WELDED RAIL



LOCKING EDGE RAIL RAIL SPLICE

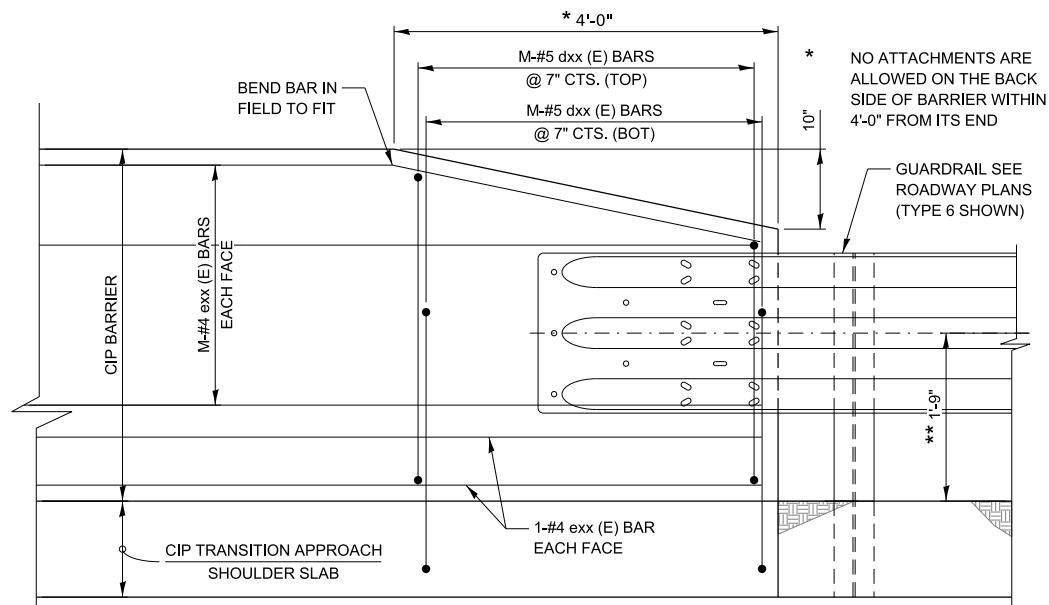
- NOTES:**
- IN VIEW E'-E' AND VIEW G-G, ANCHOR STUDS SHALL BE INSTALLED IN ACCORDANCE WITH ARTICLE 1006.09 OF THE IDOT STANDARD SPECIFICATIONS. STEEL PLATES, ANCHOR STUDS, NUTS AND WASHERS SHALL BE GALVANIZED.
 - THE THICKNESSES OF STABILIZED SUBBASE AND SUBGRADE AGGREGATE SHALL BE THE SAME AS FOR THE ADJACENT PAVEMENT SECTIONS.
 - THE DIMENSION t IS THE THICKNESS OF THE TRANSITION APPROACH SLAB AS DEFINED IN THE ROADWAY PLANS.
 - FOR PILE BENT DETAILS AND QUANTITIES SEE SHEET XX.
 - FOR GENERAL NOTES SEE SHEET 2 OF THIS SERIES.

NOTE TO DESIGNER
 * INCREASE BY 1/4" FOR SMOOTHNESS GRINDING

NOTE TO DESIGNER
 THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET.

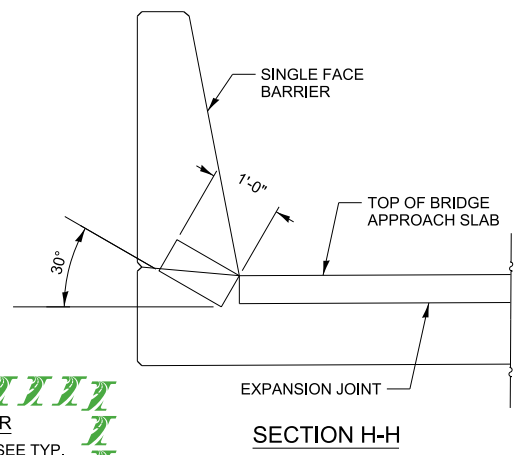
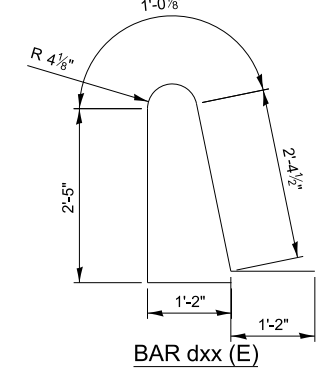
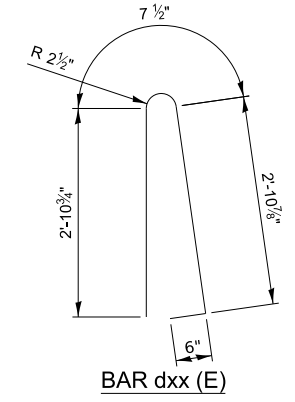
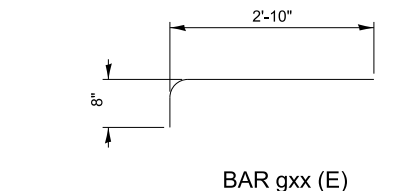
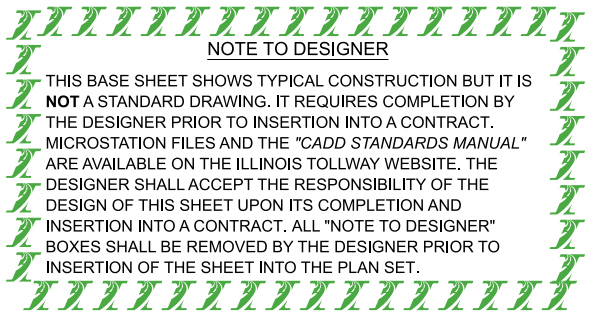
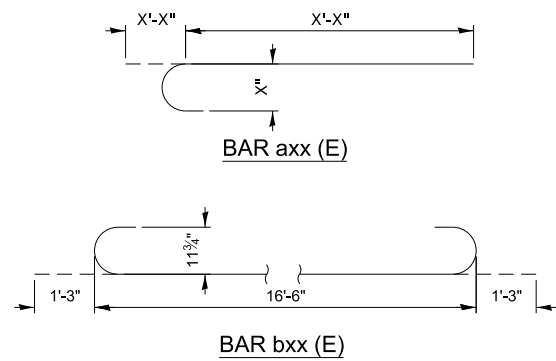
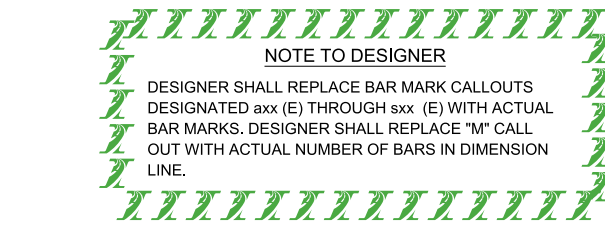


PRECAST APPROACH SLAB WITH CIP TRANSITION SLAB

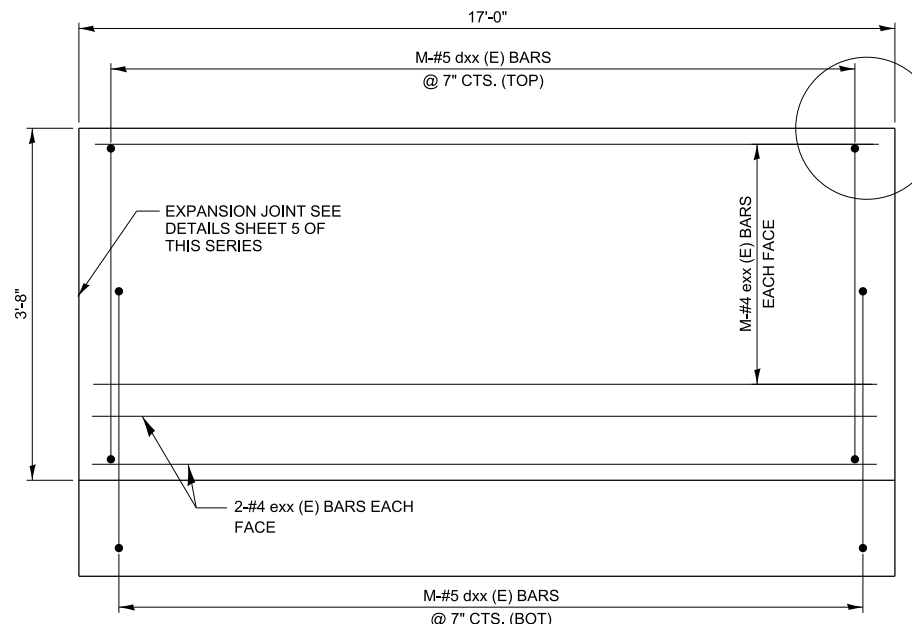
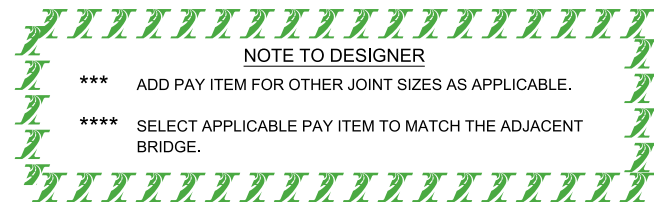
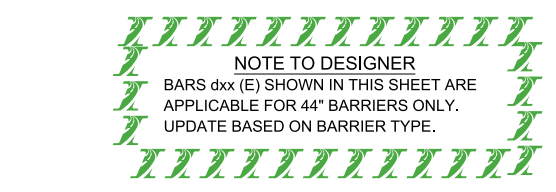


TYPICAL CIP BARRIER TRANSITION DETAIL
(CURB AND GUTTER NOT SHOWN FOR CLARITY)

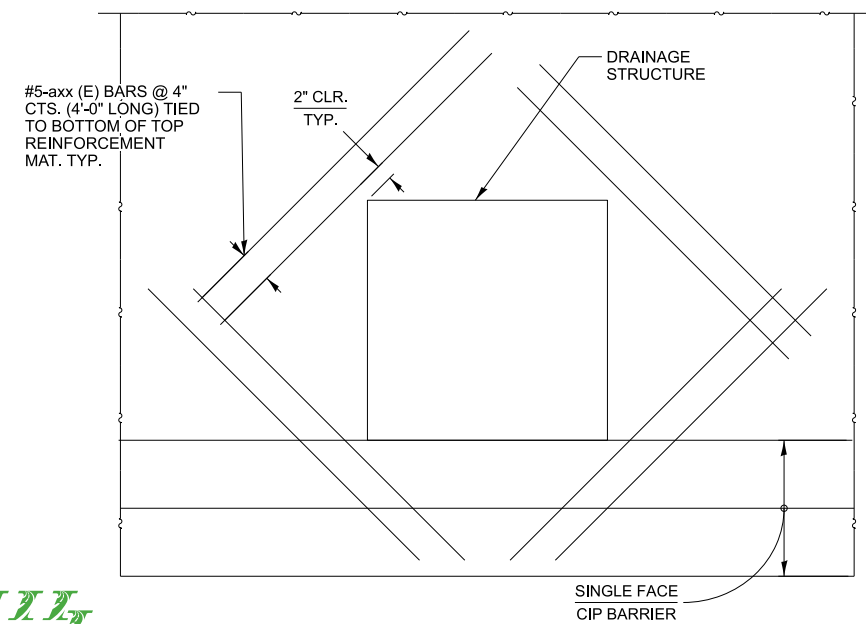
** MEASURED AT A POINT 1'-0" FROM FACE OF RAIL, OR FROM EDGE OF SHOULDER/EDGE OF GUTTER WHEN EDGE IS MORE THAN 1'-0" TO FACE OF RAIL



SECTION H-H

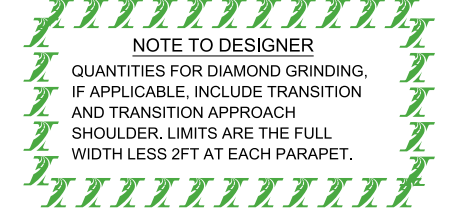


CIP TRANSITION APPROACH SHOULDER SLAB BARRIER ELEVATION



ADDITIONAL REINFORCEMENT AT DRAINAGE STRUCTURES

CUT TRANSVERSE axx (E) BARS AND LONGITUDINAL bxx (E) BARS IN SLAB TO CLEAR DRAINAGE STRUCTURE. RESPACE dxx (E) BARS TO MISS DRAINAGE STRUCTURE.



NOTE:

1. THE AREA OF EACH TRANSITION APPROACH SLAB AND TRANSITION APPROACH SHOULDER SLAB WILL BE MEASURED IN PLACE AND COMPUTED IN SQUARE YARDS. SEE SPECIAL PROVISIONS FOR OTHER WORK THAT IS INCLUDED IN THE COST OF THIS ITEM.
2. THE DIMENSION t IS THE THICKNESS OF THE TRANSITION APPROACH SLAB AS DEFINED IN THE ROADWAY PLANS.
3. FOR GENERAL NOTES SEE SHEET 1 OF THIS SERIES.
4. COORDINATE THE NEED FOR 2" PVC CONDUIT WITH ELECTRICAL AND ITS PLANS. CONDUIT SHALL BE PLACED TO MISS REINFORCEMENT. DO NOT CUT REINFORCEMENT BARS.

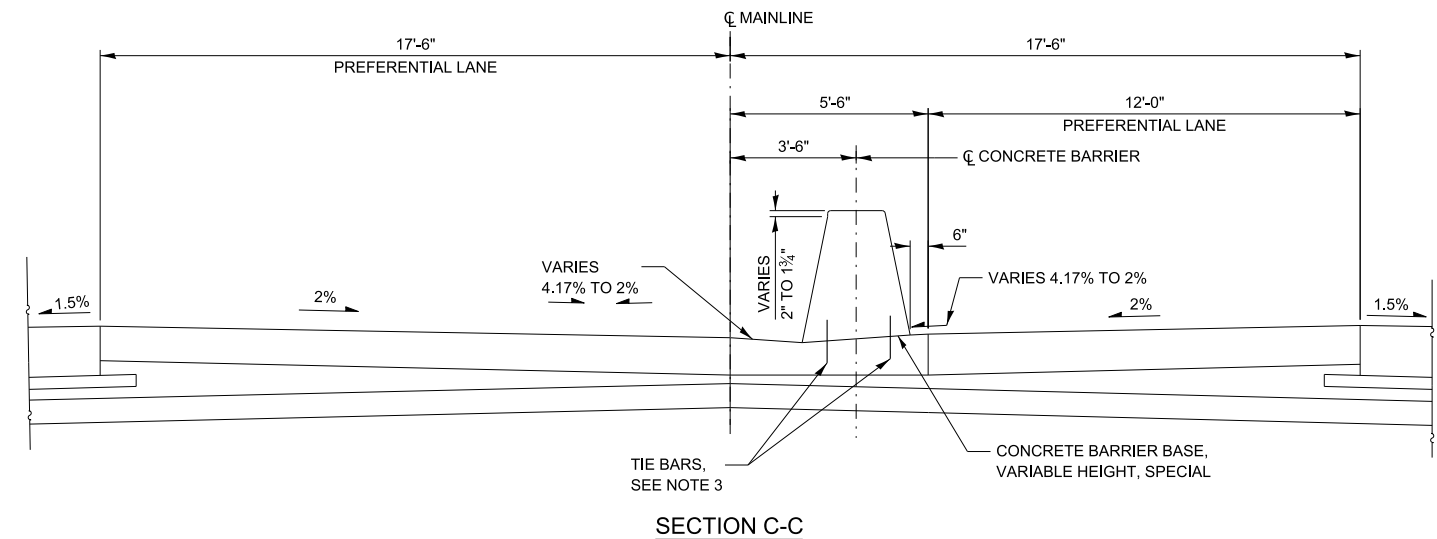
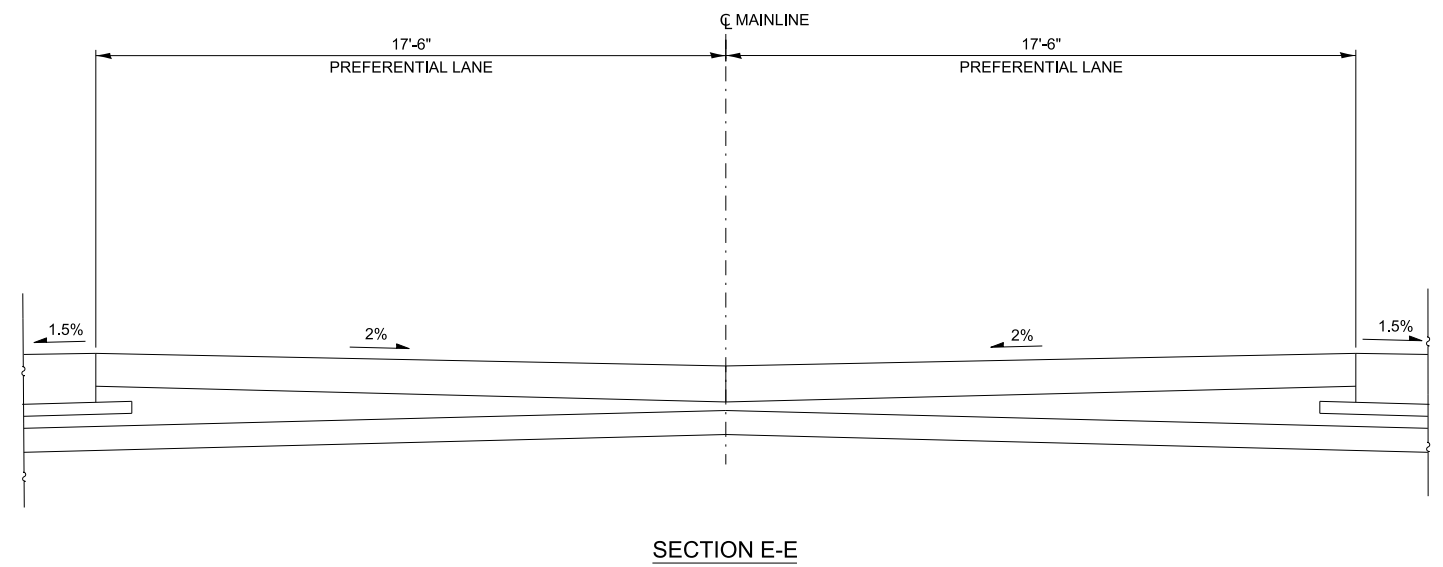
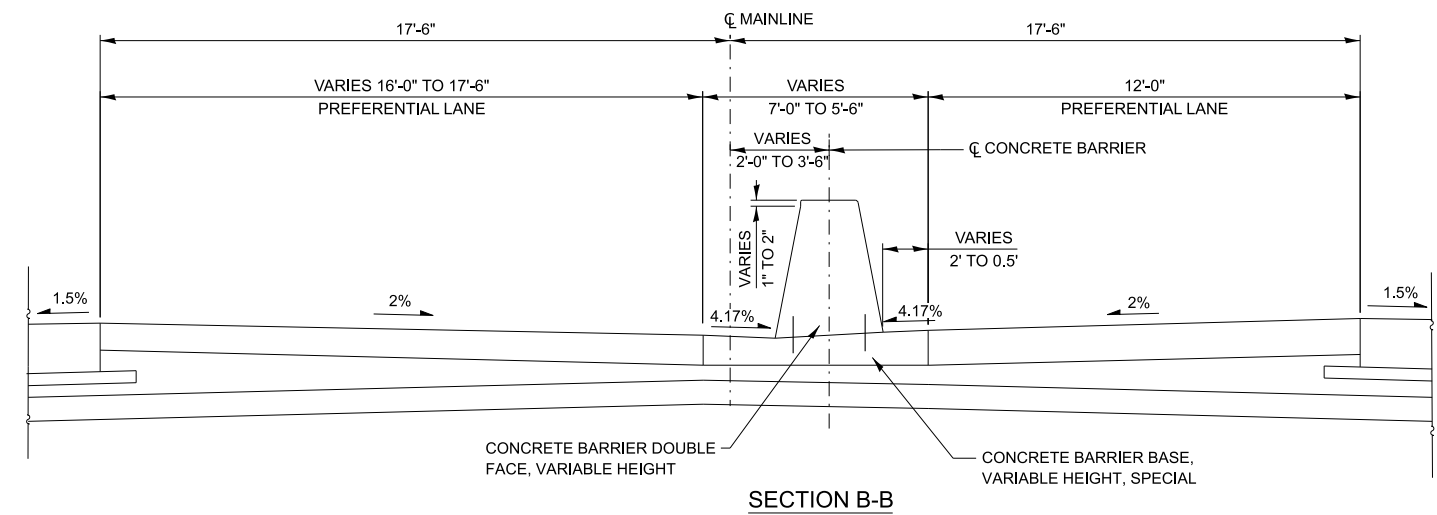
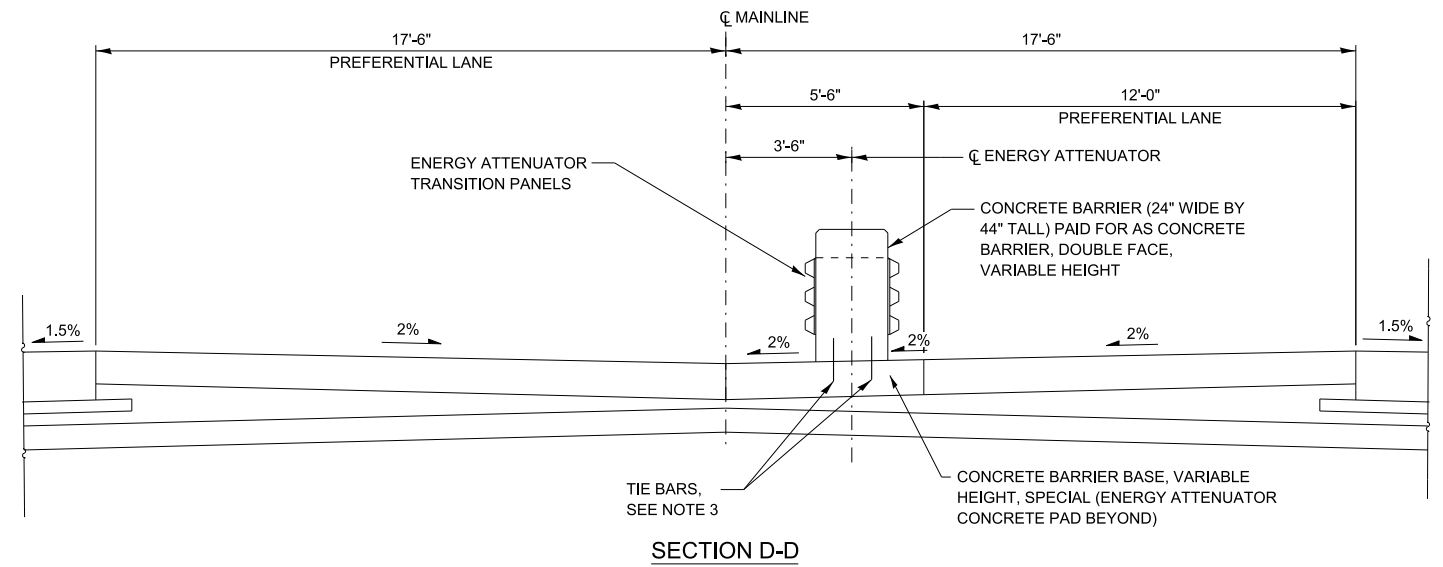
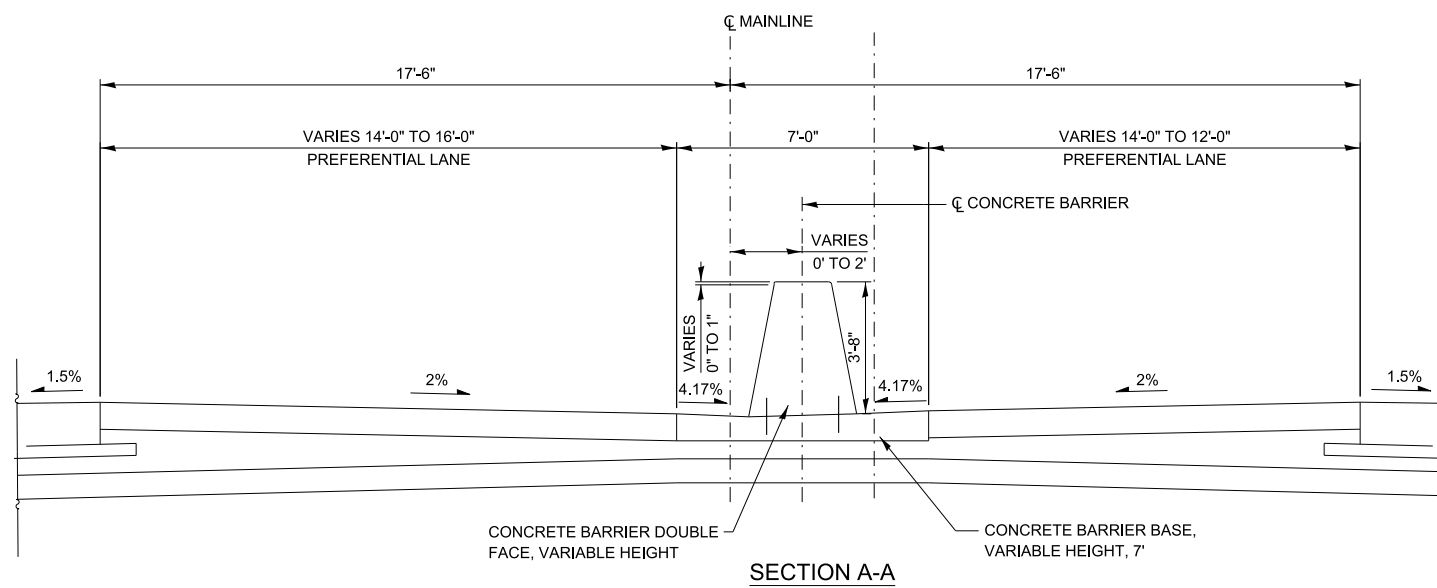
BILL OF MATERIAL FOR CIP TRANSITION APPROACH SHOULDER AND CIP TRANSITION APPROACH SLAB				
BAR	NO.	SIZE	LENGTH	SHAPE
axx (E)				
axx (E)				
bxx (E)		#9	19'-0"	
bxx (E)				
dxx (E)		#5	8'-2"	
dxx (E)				
fxx (E)		#5		
gxx (E)		#5	3'-6"	
gxx (E)				
t(E)		#4	5'-8"	
w(E)		#5		
PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY	
50300260	BRIDGE DECK GROOVING	SQ. YD.		****
50300300	PROTECTIVE COAT	SQ. YD.		
J1420041	TRANSITION APPROACH SLAB	SQ. YD.		
J1420046	TRANSITION APPROACH SHOULDER SLAB	SQ. YD.		
JS503160	DIAMOND GRINDING AND SURFACE SMOOTHNESS FOR BRIDGE SECTIONS	SQ. YD.		
JT421510	SLEEPER SLAB	SQ. YD.		
JT525130	BONDED PREFORMED JOINT SEAL, 3 IN.	FT.		***
X5030250	BRIDGE DECK GROOVING (LONGITUDINAL)	SQ. YD.		****
*	REINFORCEMENT BARS, EPOXY COATED	LBS.		

* FOR INFORMATION ONLY

BILL OF MATERIAL FOR CIP BARRIERS				
BAR	NO.	SIZE	LENGTH	SHAPE
dxx (E)		#5	7'-0"	
dxx (E)				
exx (E)		#4		
exx (E)				
PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY	
50300255	CONCRETE SUPERSTRUCTURE	CU. YD.		
50300300	PROTECTIVE COAT	SQ. YD.		
50800205	REINFORCEMENT BARS, EPOXY COATED	LBS.		



PRECAST APPROACH SLAB WITH CIP TRANSITION SLAB



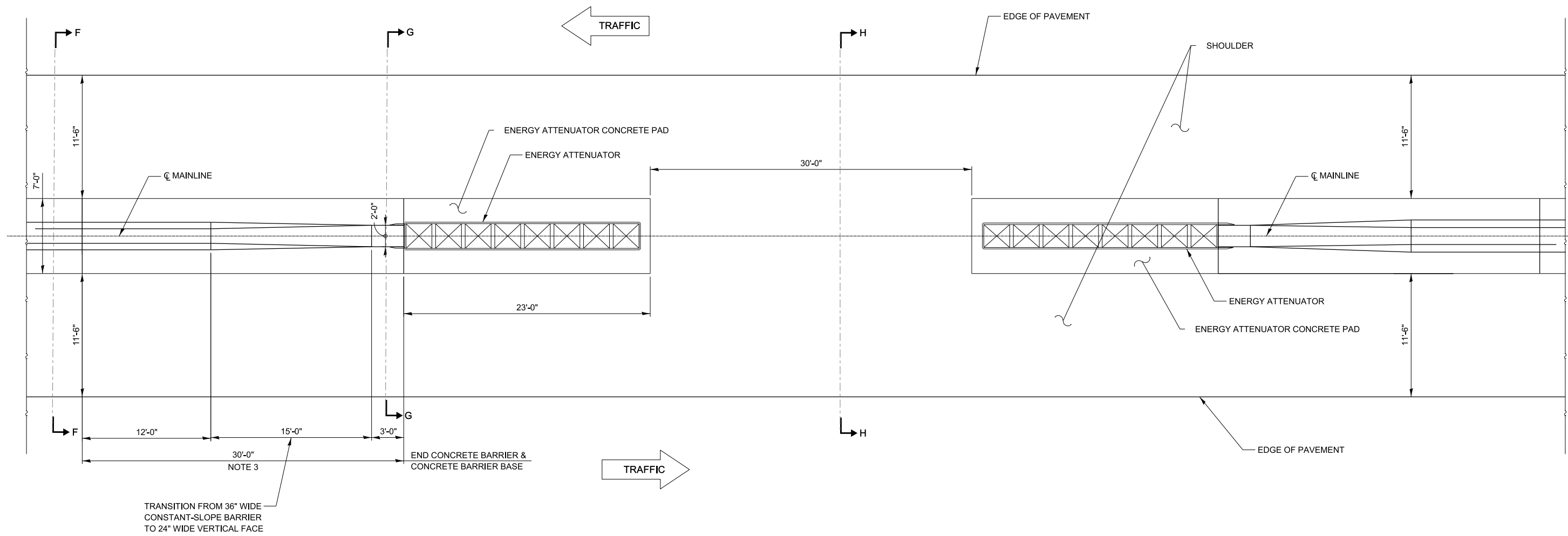
NOTE TO DESIGNER

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

**EMERGENCY TURNAROUND
MEDIAN WIDTH ≥ 35 FT**

VERSION: 2026-03	BASE SHEET: M-RDY-411	SHEET: 2 OF 4
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NOTES:

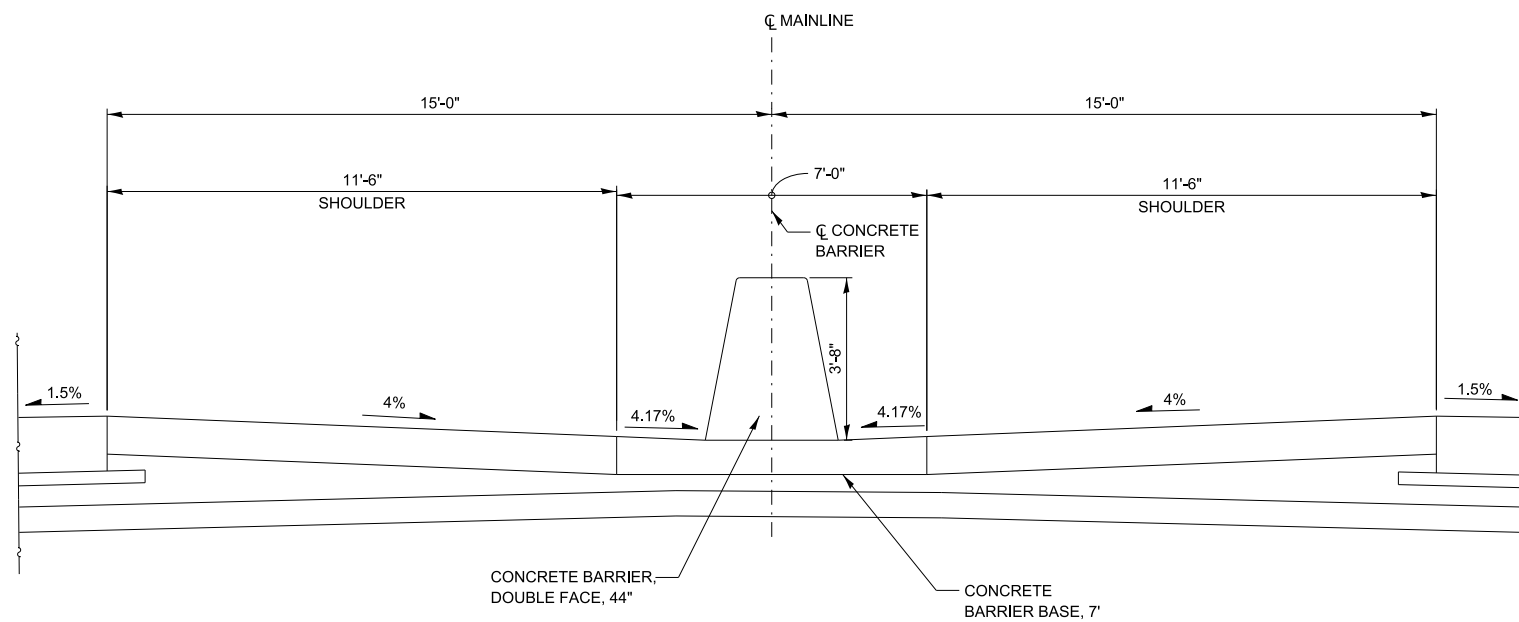
1. SEE SHEET 4 OF THIS SERIES FOR SECTIONS F-F THROUGH H-H.
2. THE TAPER SHOWN FOR THE CONCRETE BARRIER AND CONCRETE BARRIER BASE IS DUPLICATED FOR THE OPPOSING TRAFFIC DIRECTION.
3. CONCRETE BARRIER SHALL BE PINNED TO BARRIER BASE BY PAIRS OF 12" TIE BARS AT 30" CENTERS IN THE LAST 30' OF THE CONCRETE BARRIER.


NOTE TO DESIGNER
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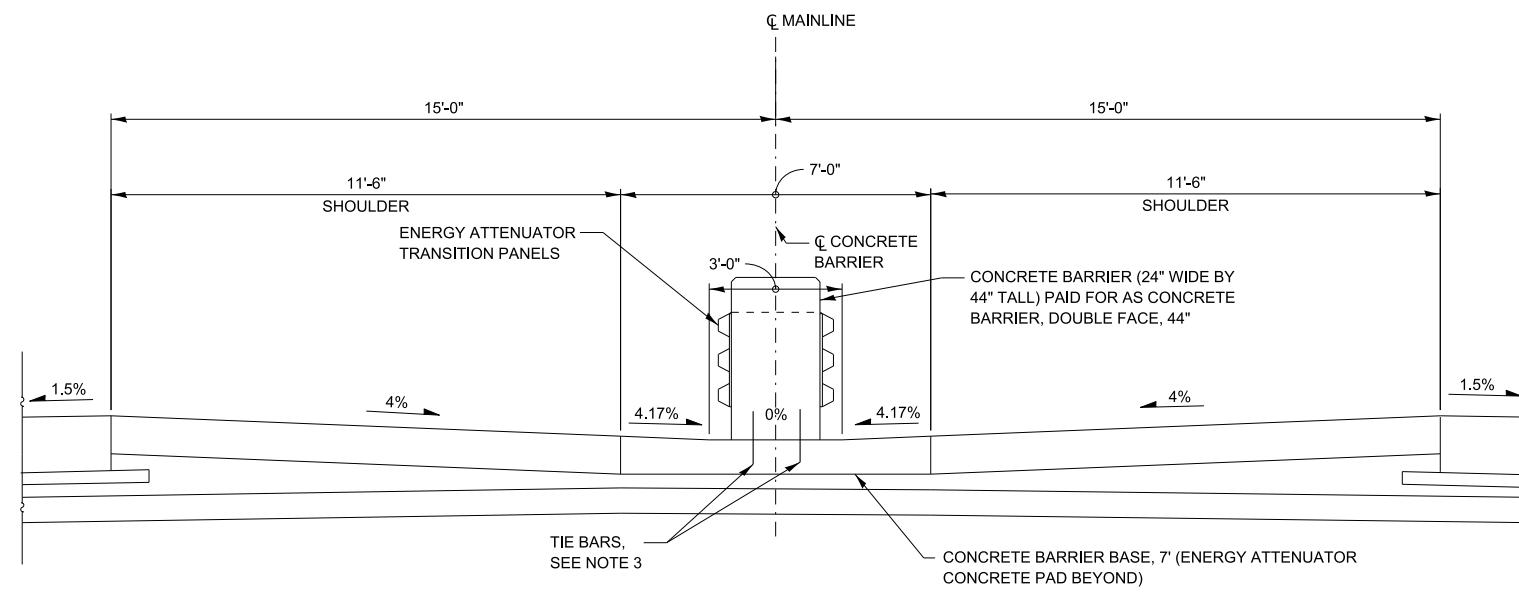


**EMERGENCY TURNAROUND
MEDIAN WIDTH < 35 FT**

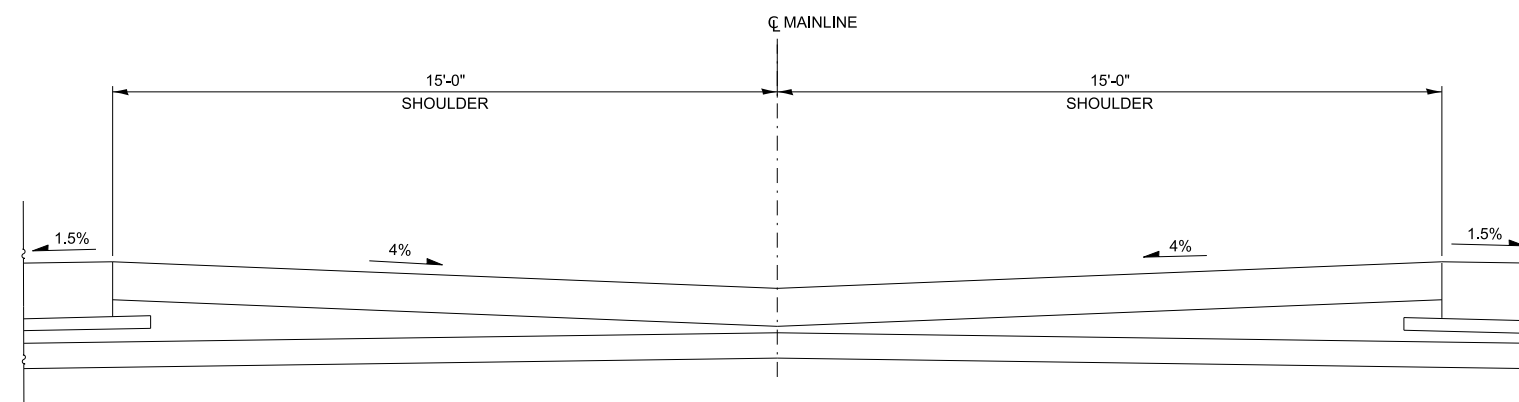
VERSION: 2026-03	BASE SHEET: M-RDY-411	SHEET: 3 OF 4
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
SECTION F-F




SECTION G-G

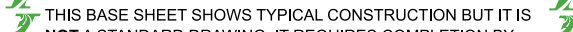



SECTION H-H

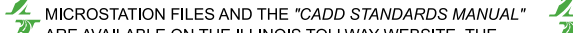


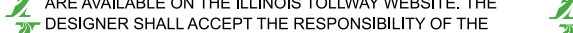
NOTE TO DESIGNER

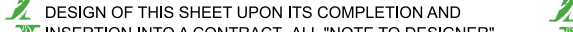
 THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS

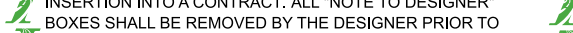
 **NOT** A STANDARD DRAWING. IT REQUIRES COMPLETION BY


 THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT.


 MICROSTATION FILES AND THE "CADD STANDARDS MANUAL"


 ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE


 DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE

 DESIGN OF THIS SHEET UPON ITS COMPLETION AND

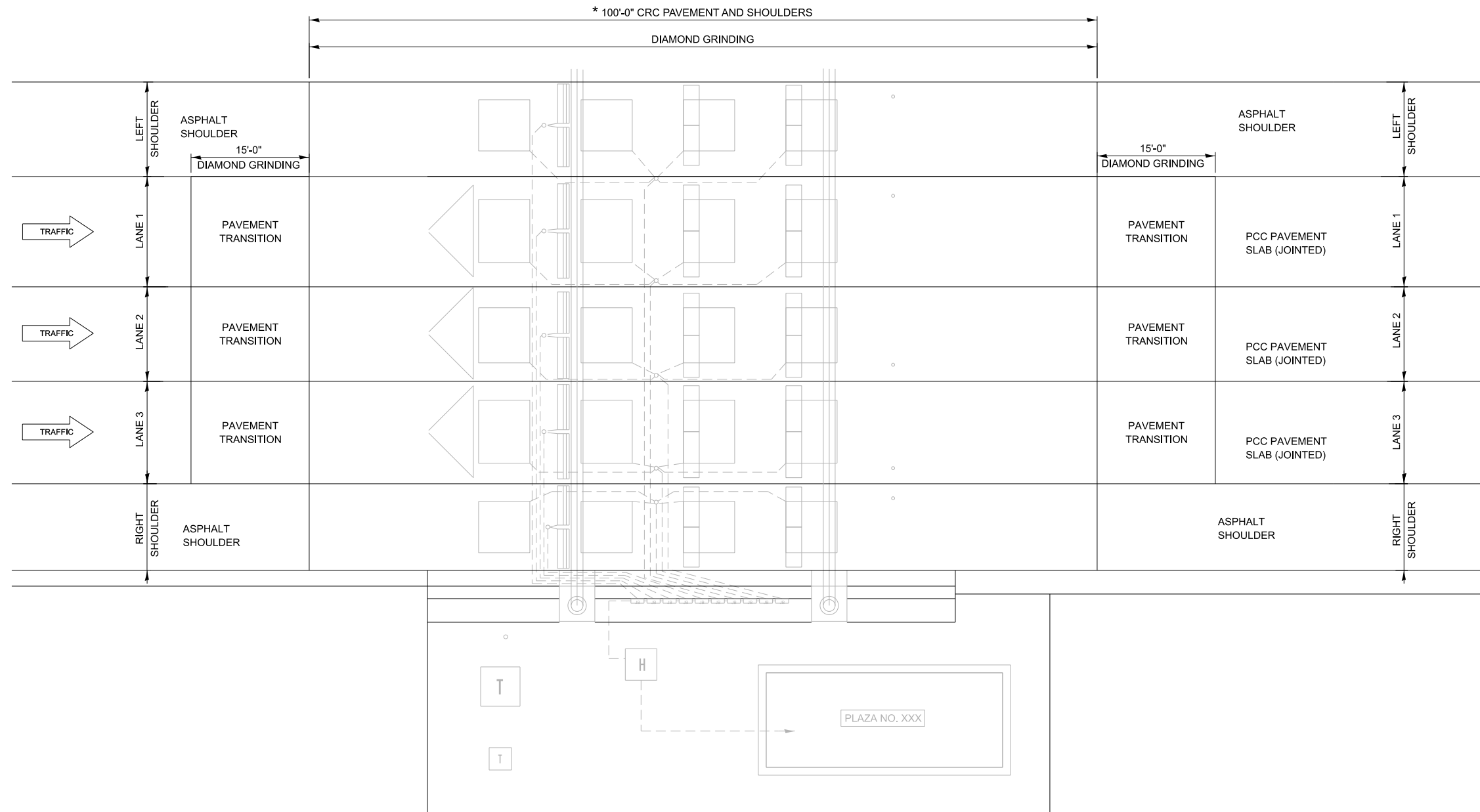
 INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER"

 BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO

 INSERTION OF THE SHEET INTO THE PLAN SET.



* OMIT TILING OF CONCRETE PAVEMENT AND SHOULDER SURFACES THROUGH THE PLAZA



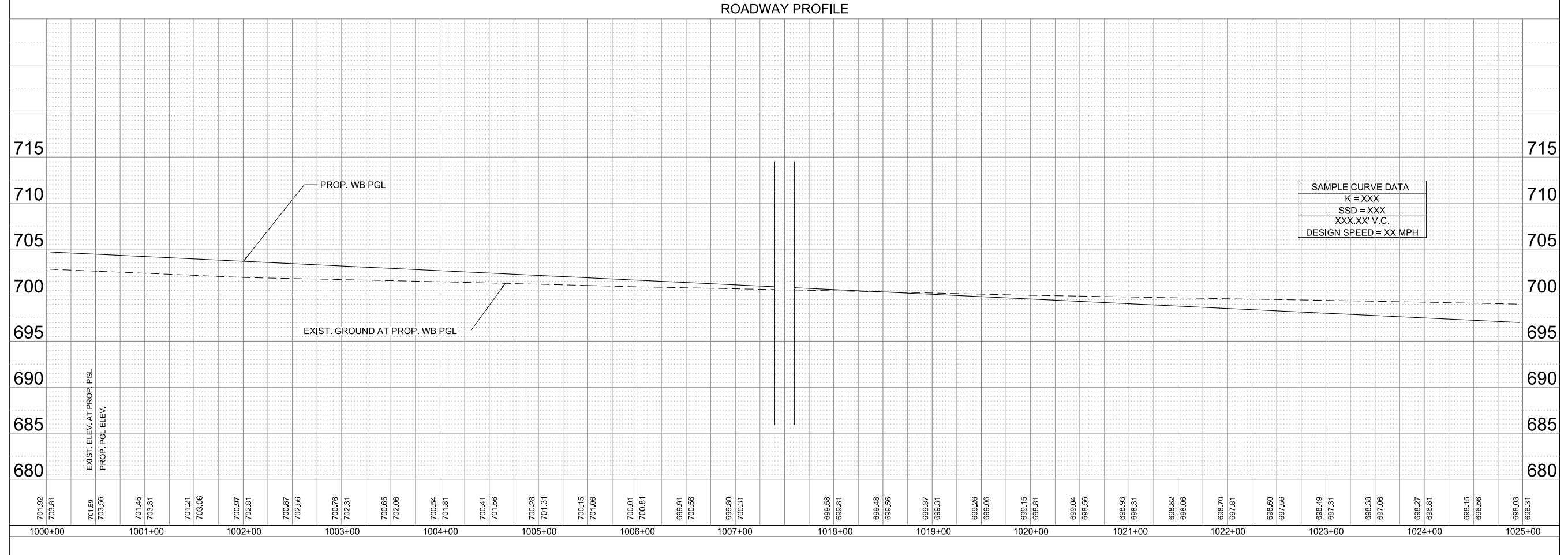
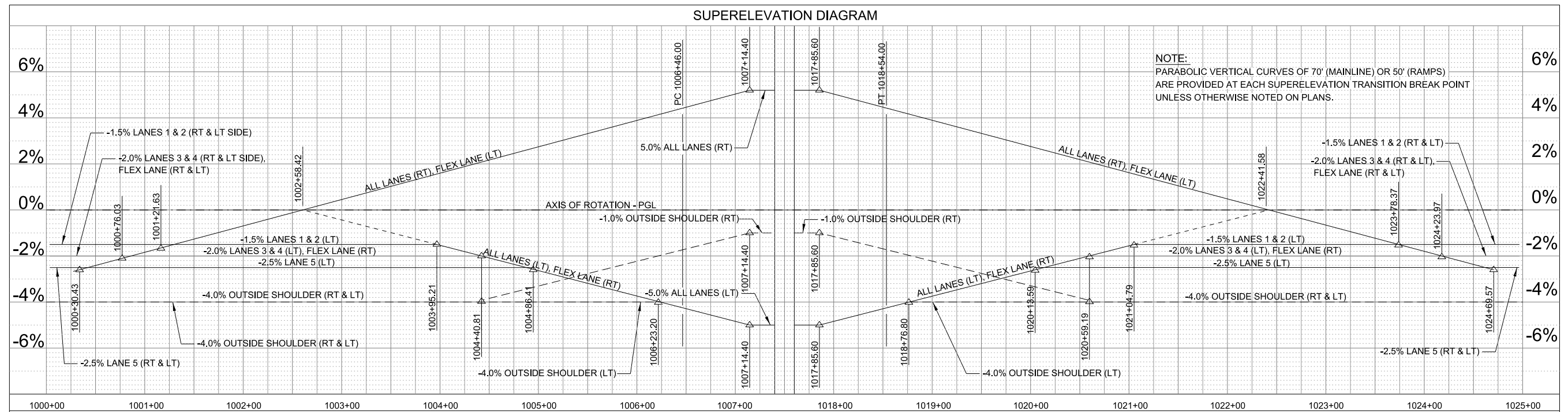
NOTE TO DESIGNER

THIS BASE SHEET SHOWS TYPICAL LONGITUDINAL GROOVING AT THE TOLL PLAZA PAVEMENT, BUT IT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER WITH APPROPRIATE GEOMETRY (LANE CONFIGURATION AND WIDTHS, SHOULDER WIDTHS, ETC.) AND PAVEMENT DESIGN PRIOR TO INSERTION INTO A CONTRACT.

THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT.

NOTE TO DESIGNER

THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET.



NOTE TO DESIGNER

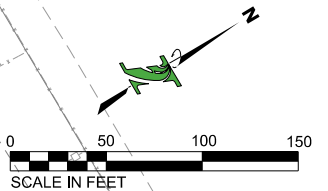
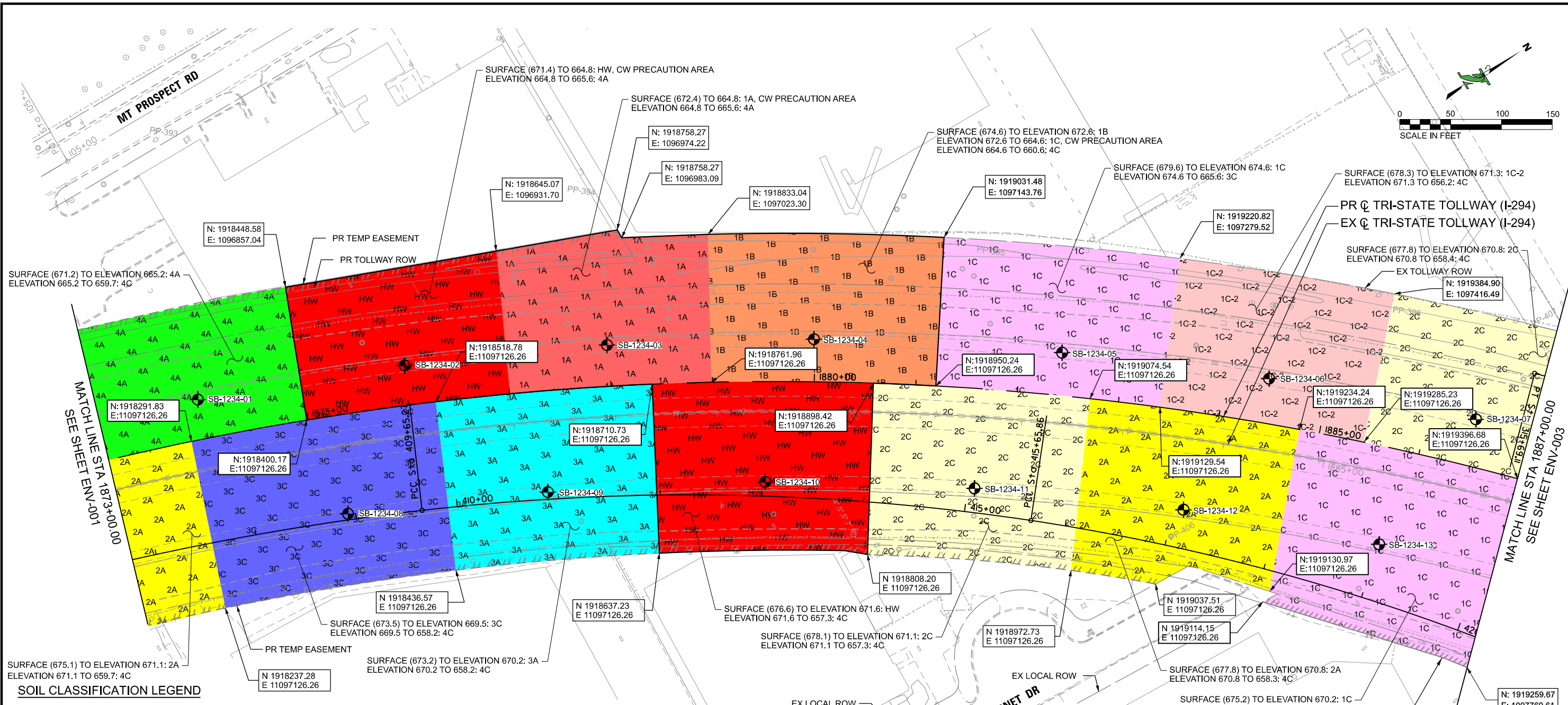
REFER TO ROADWAY DESIGN CRITERIA FOR PARABOLIC VERTICAL CURVE REQUIREMENTS AT THE SE TRANSITION POINTS TO MEET PAVEMENT SMOOTHNESS CRITERIA.

NOTE TO DESIGNER

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ROADWAY PROFILE AND SUPERELEVATION

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SOIL CLASSIFICATION LEGEND

	CONSTRUCTION WORKER PRECAUTION AREA
	HAZARDOUS WASTE, REUSE TYPE A SOILS NOT APPROVED
	1A: DISPOSAL TYPE 1 NON-SPECIAL WASTE, REUSE TYPE A SOILS NOT APPROVED
	1B: DISPOSAL TYPE 1 NON-SPECIAL WASTE, REUSE TYPE B SOILS APPROVED WITH RESTRICTIONS
	1C: DISPOSAL TYPE 1 NON-SPECIAL WASTE, REUSE TYPE C SOILS APPROVED FOR REUSE
	1C-2: DISPOSAL TYPE 1 NON-SPECIAL WASTE, SOILS APPROVED FOR REUSE ON TOLLWAY ROW BUT SOILS NOT APPROVED ON [INSERT NAME OF ROW OWNER] ROW
	2A: DISPOSAL TYPE 2, REUSE TYPE A SOILS NOT APPROVED
	2C: DISPOSAL TYPE 2, REUSE TYPE C SOILS APPROVED FOR REUSE
	3A: DISPOSAL TYPE 3, REUSE TYPE A SOILS NOT APPROVED
	3C: DISPOSAL TYPE 3, REUSE TYPE C SOILS APPROVED FOR REUSE
	4A: DISPOSAL TYPE 4, REUSE TYPE A SOILS NOT APPROVED
	4C: DISPOSAL TYPE 4, REUSE TYPE C SOILS APPROVED FOR REUSE
	IEPA APPROVED GROUNDWATER ORDINANCE
	UNCLASSIFIED SOIL

NOTE TO DESIGNER

UNCLASSIFIED SOIL

1. IDENTIFY ANY AREAS THAT WILL BE EXCAVATED AS PART OF THIS CONTRACT BUT WERE UNCLASSIFIED FOR SOIL REUSE AND DISPOSAL DURING DESIGN AS UNCLASSIFIED SOIL. FOR EXAMPLE LOCATIONS WHERE ACCESS WAS NOT GRANTED BY THE RIGHT-OF-WAY OWNER, THAT WERE INACCESSIBLE DURING DESIGN, OR THAT WERE ADDED LATE IN THE DESIGN PROCESS.

IF, IN A SPECIFIC LOCATION, NONE OF THE EXCAVATION WAS CLASSIFIED (NO BORINGS PERFORMED IN THAT LOCATION AND THEREFORE THERE IS NO DATA IN ALL THREE DIMENSIONS), THEN SHOW THE UNCLASSIFIED SOIL AREA IN PLAN VIEW.

IF, IN A SPECIFIC LOCATION, SOME OF THE EXCAVATION WAS CLASSIFIED BUT NOT FOR THE FULL EXTENT OF THE ELEVATIONS TO BE EXCAVATED (BORINGS WERE PERFORMED IN THAT LOCATION BUT EXCAVATION IS GOING DEEPER, OR FOR AREAS ON A SLOPE, HIGHER, THAN THE EXTENT CLASSIFIED), THEN PROVIDE THE DEPTH OF UNCLASSIFIED SOIL WHEN LISTING THE SOIL TYPES BY ELEVATION.

2. PROVIDE PHASE I ESA OR PESA IN THE ONLINE PLAN ROOM FOR THE CONTRACTOR.

3. ADD NOTE: UNCLASSIFIED SOIL SHALL BE MANAGED AS TYPE 1A.

IEPA APPROVED GROUNDWATER ORDINANCE

4. IF THERE IS TYPE B SOIL BUT NO IEPA APPROVED GROUNDWATER ORDINANCE, ADD NOTE: BECAUSE THERE IS NO LOCATION WHERE TYPE B SOILS CAN BE REUSED WITHIN THE CONTRACT LIMITS, THESE SOILS ARE NOT APPROVED FOR REUSE ON CONTRACT XXX.

NOTE:
SURFACE ELEVATIONS LISTED ARE THE GROUND SURFACE ELEVATIONS AT THE LOCATION OF THE BORING. ACTUAL SURFACE ELEVATIONS VARY. FOR UNPAVED AREAS, CLASSIFICATION APPLIES STARTING AT THE EXISTING GROUND SURFACE ELEVATION. FOR PAVED AREAS CLASSIFICATION APPLIES STARTING AT THE BOTTOM OF SUBGRADE AGGREGATE.
SOIL TYPES MAY VARY BY ELEVATION. THE SOIL TYPE SHOWN IN PLAN VIEW IS THE MOST RESTRICTIVE, NOT NECESSARILY THE SOIL TYPE AT THE SURFACE. SEE CALL OUTS FOR ALL SOIL TYPES AT VARIOUS DEPTHS.

NOTE TO DESIGNER

THIS BASE SHEET WAS CREATED USING OPENROADS DESIGNER VERSION 2022 RELEASE 3 (10.12.03.02) AND THE ILLINOIS TOLLWAY CADD STANDARDS RELEASED JUNE 2024.

NOTE TO DESIGNER

THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET.



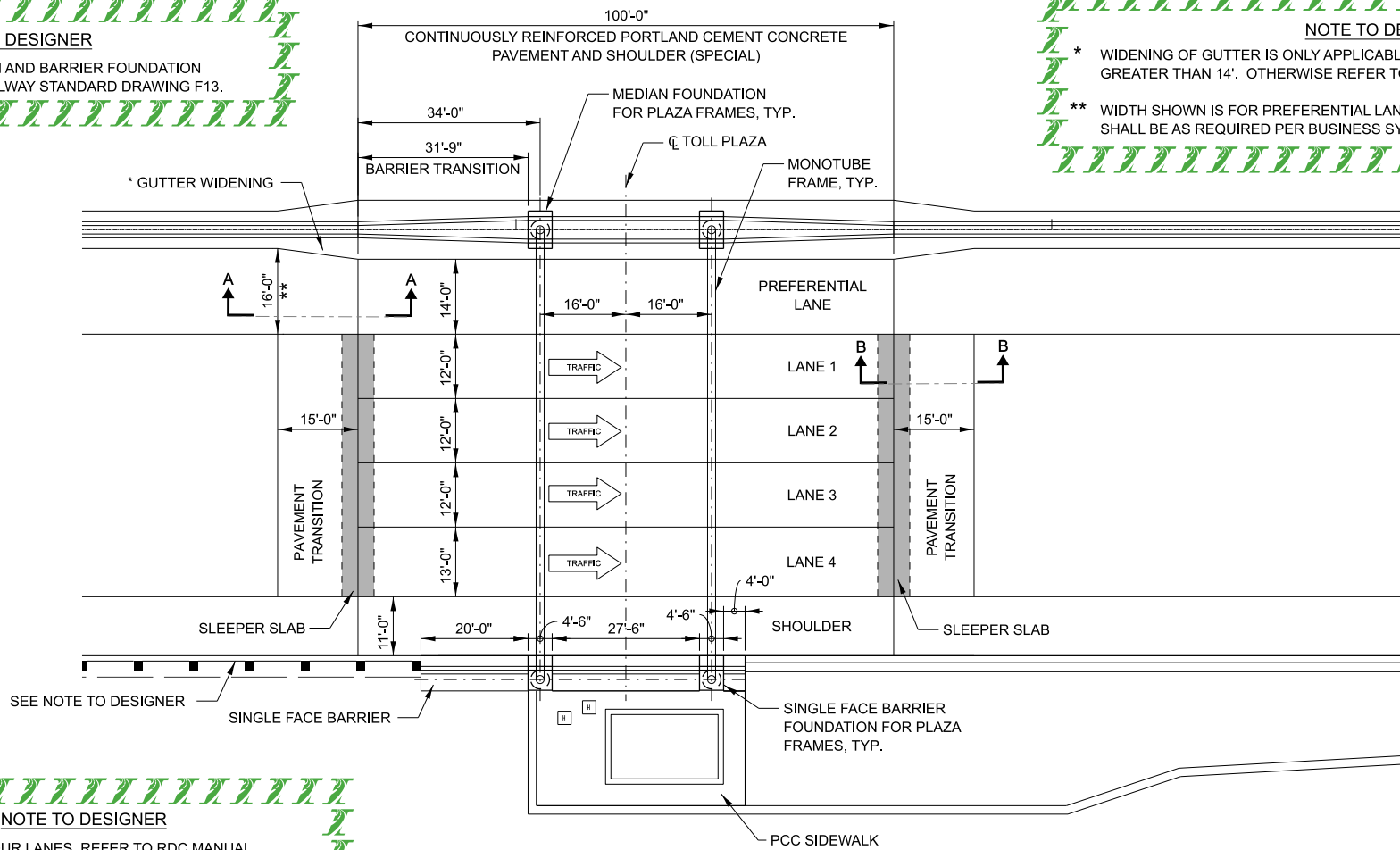
ENVIRONMENTAL SOIL CLASSIFICATION

VERSION: 2025-03	STANDARD: M-RDY-416	SHEET: 1 OF 1
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NOTE TO DESIGNER
 FOR PLAZA BARRIER TRANSITION AND BARRIER FOUNDATION DETAILS, REFER TO ILLINOIS TOLLWAY STANDARD DRAWING F13.

NOTE TO DESIGNER
 * WIDENING OF GUTTER IS ONLY APPLICABLE WHEN APPROACH SHOULDER WIDTH IS GREATER THAN 14'. OTHERWISE REFER TO ILLINOIS TOLLWAY STANDARD DRAWING F13.
 ** WIDTH SHOWN IS FOR PREFERENTIAL LANE. IF SHOULDER, THEN MINIMUM WIDTH SHALL BE AS REQUIRED PER BUSINESS SYSTEMS MANUAL, TABLE 4.1.1.

NOTE TO DESIGNER
 THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DESIGNER PRIOR TO INSERTION INTO A CONTRACT. MICROSTATION FILES AND THE "CADD STANDARDS MANUAL" ARE AVAILABLE ON THE ILLINOIS TOLLWAY WEBSITE. THE DESIGNER SHALL ACCEPT THE RESPONSIBILITY OF THE DESIGN OF THIS SHEET UPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO INSERTION OF THE SHEET INTO THE PLAN SET.



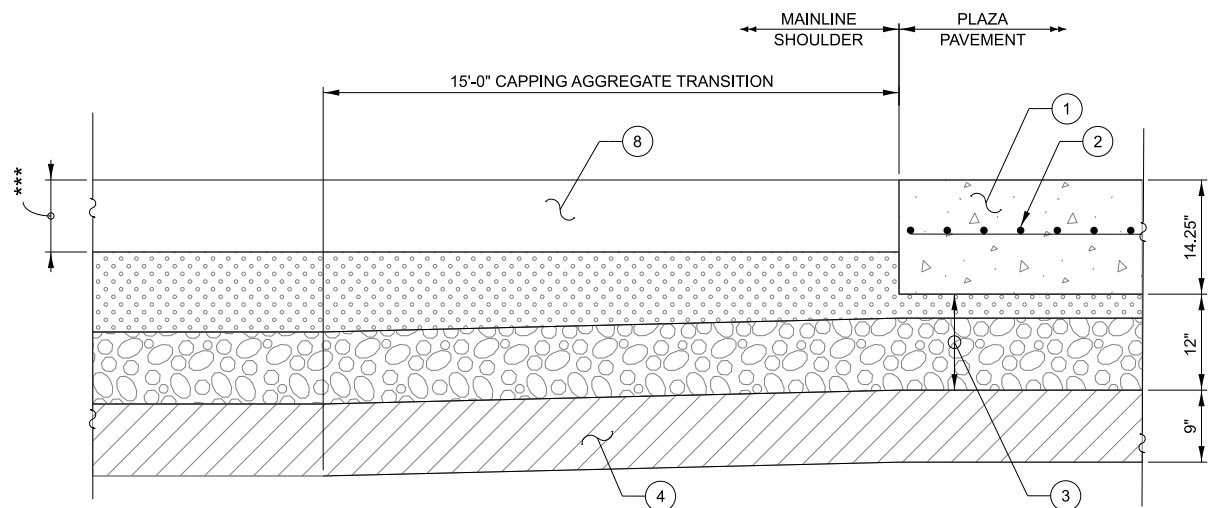
PLAN VIEW
N.T.S.

NOTE TO DESIGNER
 CONTACT TOLLWAY BUSINESS SYSTEMS FOR SIDEWALK LIMITS.

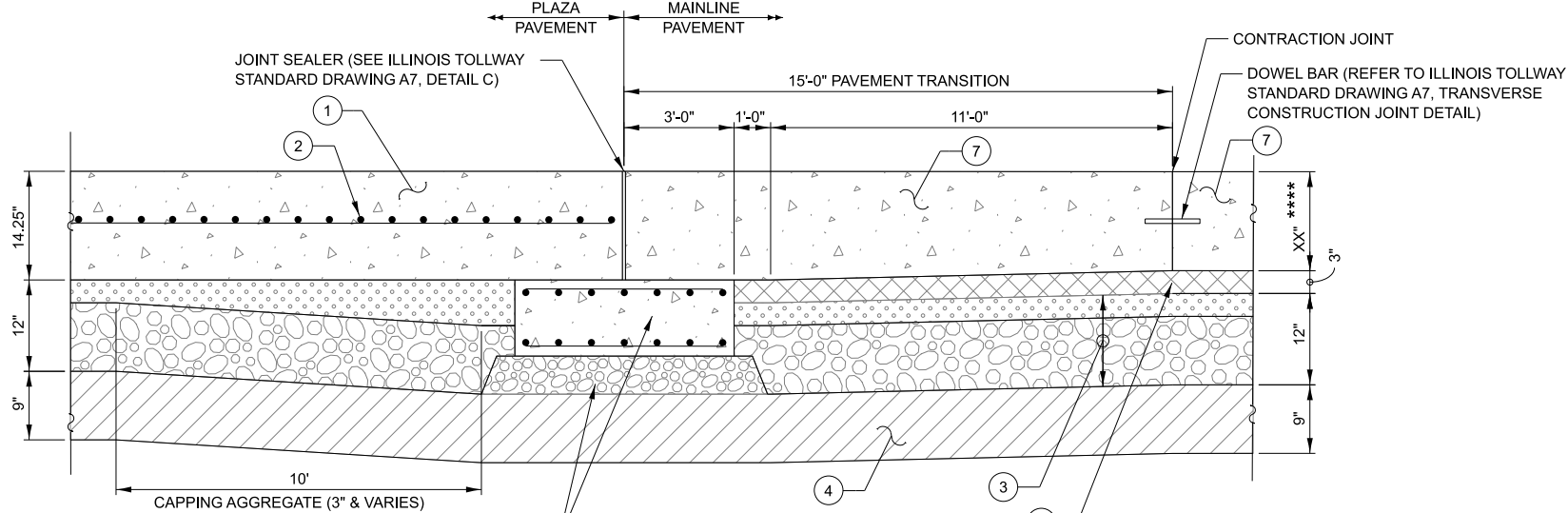
LEGEND:

- ① CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT AND SHOULDER (SPECIAL) (14.25 IN.) (JT421397)
- ② PAVEMENT REINFORCEMENT (14.25 IN.) (JT421976)
- ③ SUBGRADE AGGREGATE 12 IN. (JT211A11) CAPPING AGGREGATE, 3" (THICKNESS VARIES UNDER SHOULDERS) POROUS GRANULAR EMBANKMENT, 9"
- ④ CHEMICALLY STABILIZED SUBGRADE, 9" (JT900580)
- ⑤ GRANULAR SUBBASE, SPECIAL (4" MIN.) (JT301010)
- ⑥ STABILIZED SUBBASE - WMA, 3" (JI312022)
- ⑦ PORTLAND CEMENT CONCRETE PAVEMENT X" (JOINTED) (JI4200XX)
- ⑧ WARM-MIX ASPHALT SHOULDERS (X IN.) (JI4821XX)

NOTE TO DESIGNER
 FOR MORE THAN FOUR LANES, REFER TO RDC MANUAL, ARTICLES 2.6.1 AND 2.6.2.
 BARRIER TYPE (GUARDRAIL OR CONCRETE BARRIER EXTENSION) TO BE DETERMINED BY BARRIER WARRANT ANALYSIS.



SECTION A-A
N.T.S.



SECTION B-B
N.T.S.

PAVEMENT TRANSITION DETAIL
N.T.S.

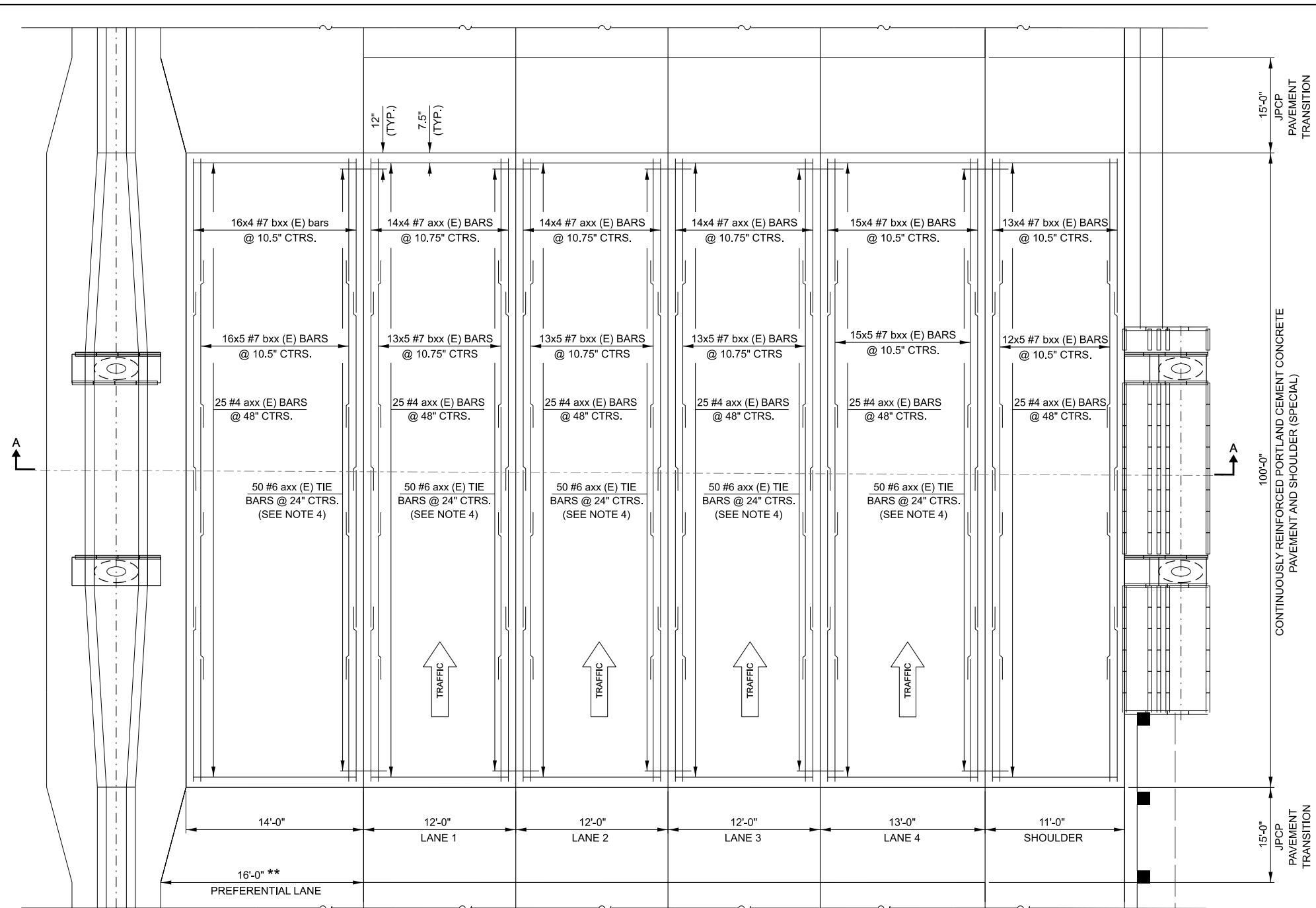
NOTE TO DESIGNER
 *** CONTACT TOLLWAY MATERIALS FOR SHOULDER THICKNESS

NOTE TO DESIGNER
 ***** DSE SHALL DEVELOP BAR SPlicing DETAILS FOR SLEEPER SLABS WHEN IT IS CONSTRUCTED IN DIFFERENT MOT STAGES.

NOTE TO DESIGNER
 **** CONTACT TOLLWAY MATERIALS FOR PAVEMENT DEPTH (13" DEPTH SHOWN IN DETAIL).



MAINLINE TOLL PLAZA PAVEMENT DETAILS



- NOTES:**
1. REINFORCEMENT BARS DESIGNATED "E" SHALL BE EPOXY COATED.
 2. REFER TO SPECIAL PROVISION FOR THE CLASS OF CONCRETE TO BE USED.
 3. BARS INDICATED THUS MxN #7 ETC. INDICATES M LINES OF BARS WITH N LENGTHS PER LINE.
 4. BARS AT LONGITUDINAL CONSTRUCTION JOINT BETWEEN ADJACENT LANES OR LANE AND SHOULDER.

REINFORCING BAR SCHEDULE					
BAR	NO.	SIZE	LAP (MIN.)	LENGTH	SHAPE
bxx (E)	344	#7	4'-5"	28'-3"	---
bxx (E)	410	#7	4'-5"	23'-6"	---
axx (E)	250	#6		2'-6"	---
axx (E)	25	#4		13'-9"	---
axx (E)	75	#4		11'-9"	---
axx (E)	25	#4		12'-9"	---
axx (E)	25	#4		10'-9"	---

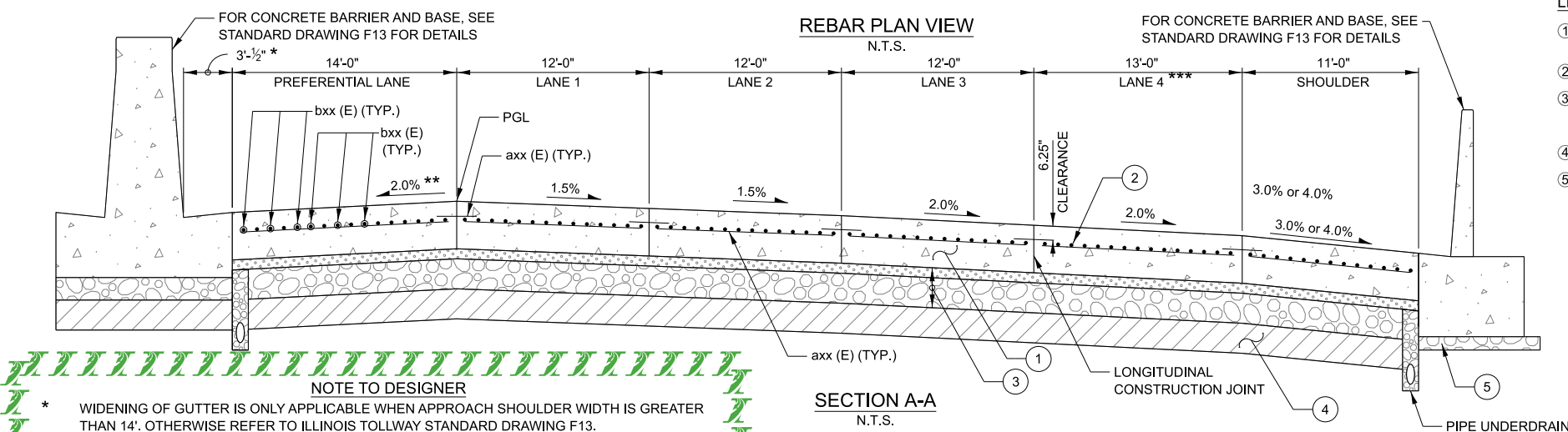
TOTAL REINFORCEMENT BARS, EPOXY COATED = XXXX LBS. (FOR INFORMATION ONLY)

BILL OF MATERIALS			
PAY ITEM	SIZE	UNIT	TOTAL
JT421397	CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT AND SHOULDER (SPECIAL) (14.25 IN.)	SQ. YD.	
	TIE BARS 3/4"	EACH	
42001300	PROTECTIVE COAT	SQ. YD.	
JT421976	PAVEMENT REINFORCEMENT (14.25 IN.)	SQ. YD.	

NOTE TO DESIGNER

DESIGN TABLE FOR MAINLINE CRC PAVEMENT REINFORCEMENT (#7 BAR SIZE)		
LANE/SHOULDER WIDTH (FT.)	NO. OF BARS (EA.)	SPACING (IN.)
11	25	5 1/4
11.5	26	5 1/4
12	27	5 3/8
13	30	5 1/2
14	32	5 1/4

NOTE:
 IF DESIGN VARIES FROM SAMPLE SHOWN, USE THE DESIGN TABLE ON THIS SHEET. DESIGNER SHALL REPLACE BAR MARK CALLOUTS DESIGNATED axx (E) THROUGH bxx (E) WITH ACTUAL BAR MARKS. DESIGNER SHALL REPLACE "M" CALLOUT WITH ACTUAL NUMBER OF BARS IN DIMENSION LINE.



NOTE TO DESIGNER

* WIDENING OF GUTTER IS ONLY APPLICABLE WHEN APPROACH SHOULDER WIDTH IS GREATER THAN 14'. OTHERWISE REFER TO ILLINOIS TOLLWAY STANDARD DRAWING F13.

** WIDTH AND CROSS SLOPE SHOWN ARE FOR PREFERENTIAL LANE. IF SHOULDER, THEN WIDTH AND CROSS SLOPE SHALL BE AS REQUIRED PER BUSINESS SYSTEMS MANUAL, TABLE 4.1.1.

*** FOR MORE THAN FOUR LANES, REFER TO RDC MANUAL, ARTICLES 2.6.1 AND 2.6.2.

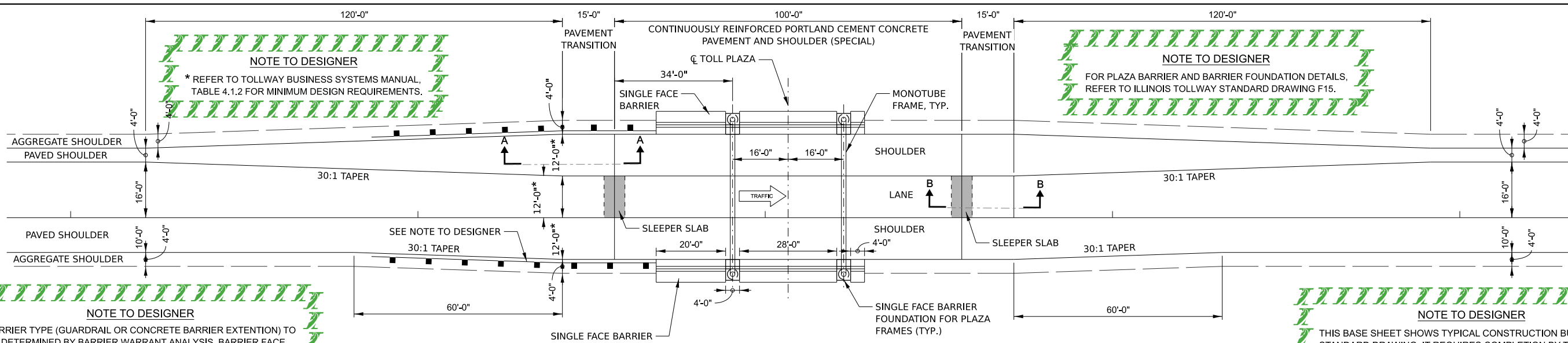
- LEGEND:**
- ① CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT AND SHOULDER (SPECIAL) (14.25 IN.) (JT421397)
 - ② PAVEMENT REINFORCEMENT (14.25 IN.) (JT421976)
 - ③ SUBGRADE AGGREGATE 12 IN. (JT211A11) CAPPING AGGREGATE, 3" (THICKNESS VARIES UNDER SHOULDERS) POROUS GRANULAR EMBANKMENT, 9"
 - ④ CHEMICALLY STABILIZED SUBGRADE, 9" (JT900580)
 - ⑤ GRANULAR SUBBASE, SPECIAL (4" MIN.) (JT301010)

NOTE TO DESIGNER

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MAINLINE TOLL PLAZA PAVEMENT DETAILS

VERSION: 2025-03	BASE SHEET: M-RDY-417	SHEET: 2 OF 3
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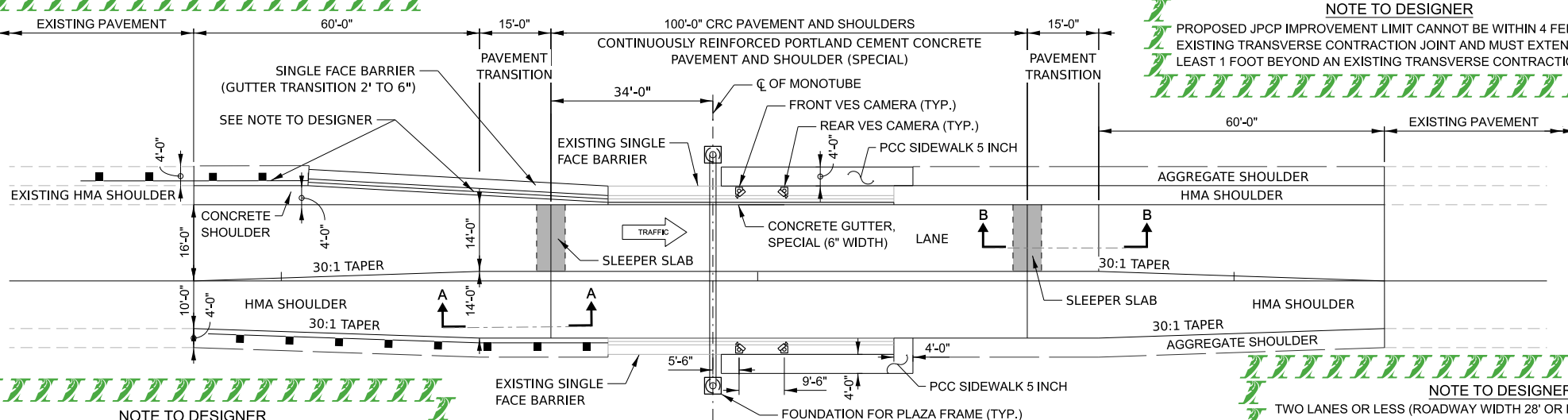
NOTE TO DESIGNER
 * REFER TO TOLLWAY BUSINESS SYSTEMS MANUAL, TABLE 4.1.2 FOR MINIMUM DESIGN REQUIREMENTS.

NOTE TO DESIGNER
 FOR PLAZA BARRIER AND BARRIER FOUNDATION DETAILS, REFER TO ILLINOIS TOLLWAY STANDARD DRAWING F15.

NOTE TO DESIGNER
 BARRIER TYPE (GUARDRAIL OR CONCRETE BARRIER EXTENSION) TO BE DETERMINED BY BARRIER WARRANT ANALYSIS. BARRIER FACE TAPER SHALL MEET AASHTO ROADSIDE DESIGN GUIDE, TABLE 5-9.
 REFER TO TRAFFIC BARRIER GUIDELINES ARTICLE 13.2.1 FOR PLACEMENT OF SINGLE-FACE BARRIER ALONG SHOULDER TAPER.

RAMP TOLL PLAZA ROADWAY DETAILS FOR NEW OR RECONSTRUCTION PROJECTS
 N.T.S.

NOTE TO DESIGNER
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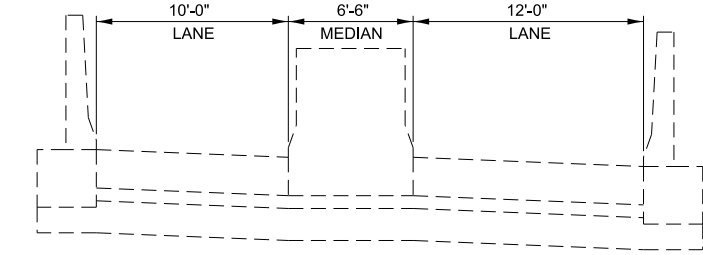


NOTE TO DESIGNER
 PROPOSED JPCP IMPROVEMENT LIMIT CANNOT BE WITHIN 4 FEET OF AN EXISTING TRANSVERSE CONTRACTION JOINT AND MUST EXTEND AT LEAST 1 FOOT BEYOND AN EXISTING TRANSVERSE CONTRACTION JOINT.

NOTE TO DESIGNER
 THE SAMPLE RAMP TOLL PLAZA ROADWAY PLAN FOR REHABILITATION PROJECTS IS BASED ON AN EXISTING TWO-LANE TYPICAL SECTION WITH PLAZA ISLAND (SHOWN ABOVE). FOR OTHER EXISTING PLAZA ROADWAY LAYOUTS, CONTACT TOLLWAY BUSINESS SYSTEMS FOR PROPOSED LANE CONFIGURATION REQUIREMENTS.

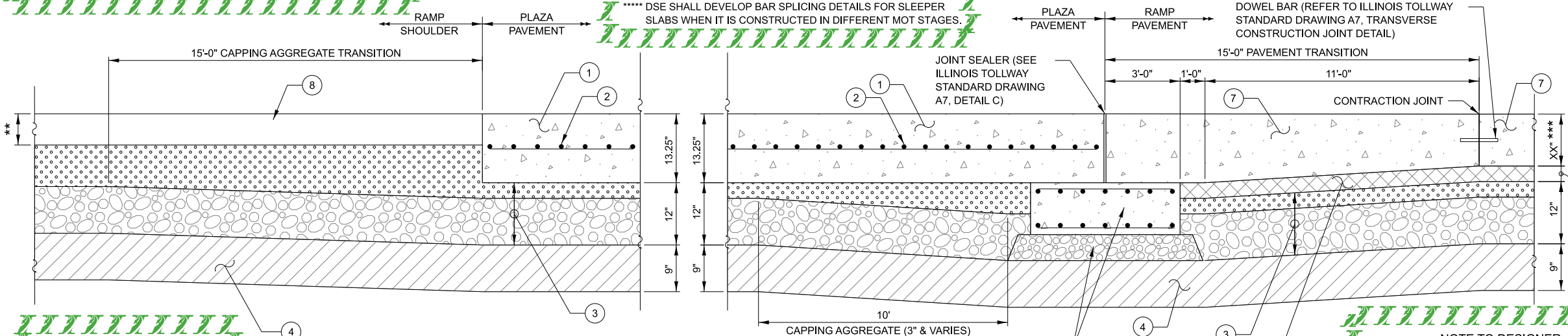
RAMP TOLL PLAZA ROADWAY DETAILS FOR REHABILITATION PROJECTS
 N.T.S.

NOTE TO DESIGNER
 TWO LANES OR LESS (ROADWAY WIDTH 28' OR LESS) SHALL REQUIRE ONE MONOTUBE WITH THE FRONT AND REAR VES CAMERAS TYPICALLY MOUNTED ON THE BASE OF THE CONCRETE BARRIER.
 THREE OR MORE LANES SHALL REQUIRE TWO MONOTUBES WITH MONOTUBE MOUNTED CAMERAS.



EXISTING TWO-LANE TYPICAL SECTION - THROUGH PLAZA
 (FOR INFORMATION ONLY)
 N.T.S.

NOTE TO DESIGNER
 *** CONTACT TOLLWAY MATERIALS FOR PAVEMENT DEPTH (10" DEPTH SHOWN IN DETAIL)



NOTE TO DESIGNER
 ** CONTACT TOLLWAY MATERIALS FOR SHOULDER THICKNESS

SECTION A-A
 N.T.S.

PAVEMENT TRANSITION DETAIL
 N.T.S.

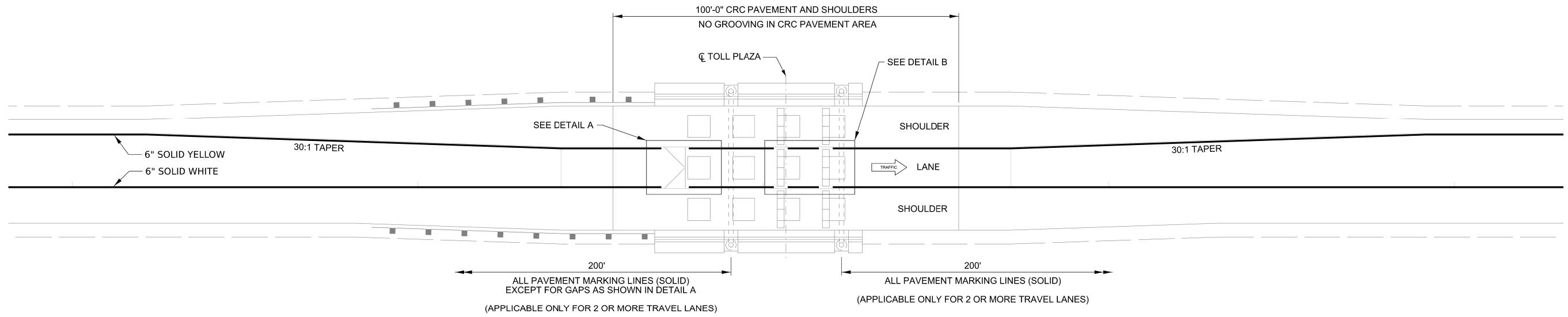
SECTION B-B
 N.T.S.

NOTE TO DESIGNER
 **** ITEM NO. 7 TO BE ADDED ONLY WHEN PAVEMENT RECONSTRUCTION ADJACENT TO THE CRC PAVEMENT EXCEEDS 200 FEET.

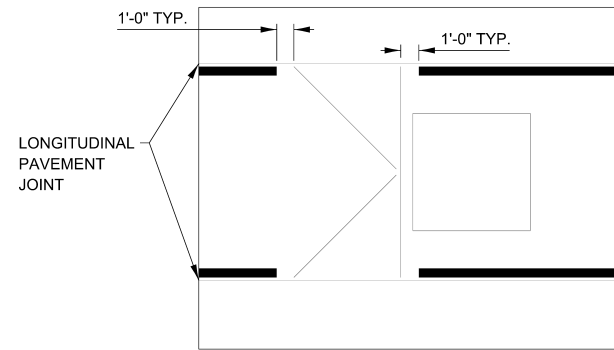
- LEGEND:**
- ① CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT AND SHOULDER (SPECIAL) (13.25") (JT421391)
 - ② PAVEMENT REINFORCEMENT (13.25 IN.) (JT421971)
 - ③ SUBGRADE AGGREGATE 12" (JT211A11) CAPPING AGGREGATE, 3" (THICKNESS VARIES UNDER SHOULDERS) POROUS GRANULAR EMBANKMENT, 9"
 - ④ CHEMICALLY STABILIZED SUBGRADE, 9" (JT900580)
 - ⑤ GRANULAR SUBBASE, SPECIAL (4" MIN.) (JT301010)
 - ⑥ STABILIZED SUBBASE - WMA, 3" (JI312022)****
 - ⑦ PORTLAND CEMENT CONCRETE PAVEMENT "X" (JOINTED) (JI4200XX)
 - ⑧ WARM-MIX ASPHALT SHOULDERS (X IN.) (JI4821XX)



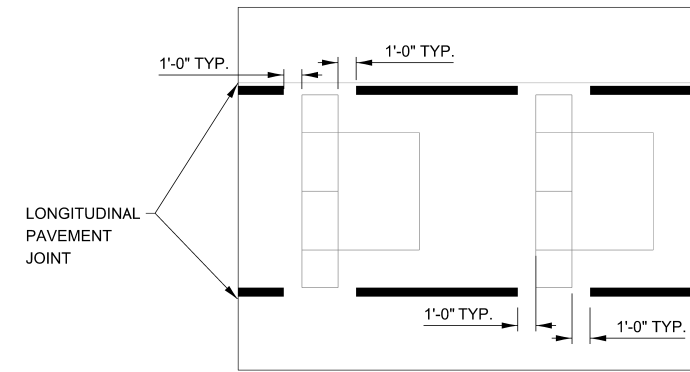
RAMP TOLL PLAZA PAVEMENT DETAILS



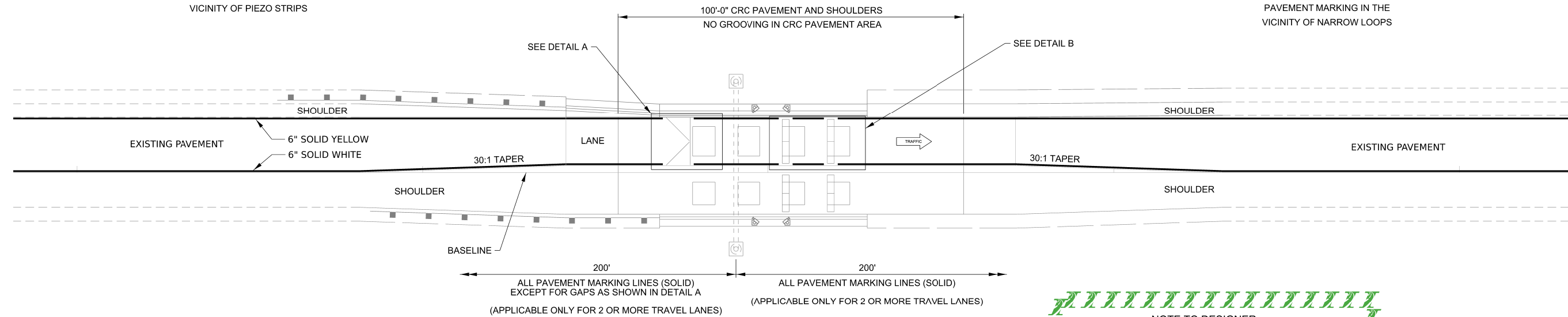
**PAVEMENT MARKING DETAILS
FOR NEW OR RECONSTRUCTION PROJECTS
N.T.S.**



DETAIL A
PAVEMENT MARKING IN THE
VICINITY OF PIEZO STRIPS



DETAIL B
PAVEMENT MARKING IN THE
VICINITY OF NARROW LOOPS



**PAVEMENT MARKING DETAILS
FOR REHABILITATION PROJECTS
N.T.S.**

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NOTE TO DESIGNER

FOR SPACING BETWEEN PAVEMENT MARKING AND EDGE OF PAVED LANE, REFER TO ILLINOIS TOLLWAY STANDARD DRAWING D6.

NOTE TO DESIGNER

FOR LOOP AND CONDUIT LAYOUT DIMENSIONS, REFER TO ILLINOIS TOLLWAY BASE SHEET M-BUS-2518B.



**RAMP TOLL PLAZA
PAVEMENT MARKING DETAILS**