Illinois Tollway Base Sheet Revisions

Section M	Base Sheet Dr	awings							
	Drawing	Modification Summary Effective: 03-01-2023							
		Bridge (BRG)-Series 500							
	M-BRG-529	STRUCTURE MOUNTED NOISE ABATEMENT WALL							
	Sheet 1	Add acoustical profile to elevation example.							
	M-BRG-530	STRUCTURE MOUNTED NOISE ABATEMENT WALL EXPANSION DETAILS							
		Revise 1.25"x3.5"x0.25" bent plate to 0.75"x3.5"x0.25" plate to accommodate panel installation.							
	M-BRG-531	CENTRAL TRI-STATE BUMP-OUT MOUNTED NOISE ABATEMENT WALL COVER SHEET							
	Sheet 1	Add acoustical profile to elevation example.							
	Sheet 2	Add note referring to Standard G14 for Details 1 and 2, refer to note 8 at the 1" gap at bottom of wall and included 1% min. slope for drainage.							
	Sheet 3	Add note 8 for noise blocking assembly at the base of the wall.							
	M-BRG-532	2 GROUND MOUNTED NOISE ABATEMENT WALL COVER SHEET							
	Sheet 1	Add note to designer to increase 1'-0" minimum to proposed grade to accommodate the gutter when needed and add acoustical profile to elevation example.							

New Sheet

Retired Standard



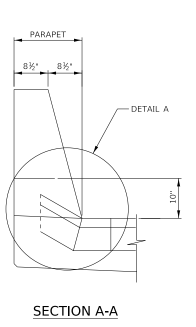
TYPICAL SECTION SECTION THRU EXPANSION JOINT THRU FRAME RAIL

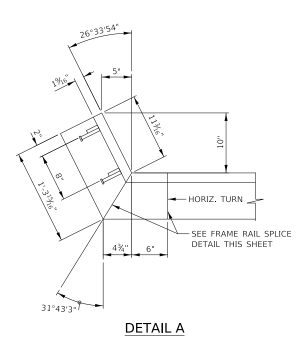
1/4(1/4) — GRIND FLUSH FRONT FACE **SECTION** BACK FACE

NOTE: WELD ON FRONT SIDE OF FRAME MAY BE OMITTED AT STAGE CONSTRUCTION LINES.

FRAME RAIL SPLICE DETAIL

PARAPET DECK 81/2" - NEOPRENE STRIP PLAN





UPTURN AT PARAPET

NOTES:

- EXPANSION JOINT SHALL FOLLOW ROADWAY GRADE & CROSS SLOPE, EXPANSION JOINT TO BE SET TO GRADE BY ATTACHING FRAME RAILS TO BACKWALL AND BEAMS.
- FRAME RAILS AND OTHER STEEL SHALL BE AASHTO M270 GRADE 36, (ASTM A36).
- STUD ANCHORS SHALL BE AASHTO M169 (ASTM A108).
- EXPANSION ANCHORS SHALL BE IN ACCORDANCE WITH THE ILLINOIS TOLLWAY SUPPLEMENTAL SPECIFICATIONS, SECTION 1211.
- FRAME RAIL ASSEMBLY SHALL BE FABRICATED IN 20 FT. MAXIMUM LENGTHS. SHOP AND FIELD SPLICES SHALL BE PLACED AT CROWN BREAKS, CONSTRUCTION STAGE LINES, AND TRANSVERSE BREAKS IN DECK.
- AT SPLICES, A CONTINUOUS GROUND SMOOTH WELD SHALL BE PROVIDED EXCEPT ON SURFACES IN LOCKING CONTACT WITH SEAL WHICH SHALL HAVE NO BURRS.
- ALL STUD ANCHORS TO BE ELECTRIC ARC END WELDED WITH COMPLETE FUSION.
- AFTER FABRICATION IS COMPLETE FRAME RAILS SHALL BE HOT DIPPED GALVANIZED IN ACCORDANCE WITH AASHTO M232 (ASTM A153).
- CORRESPONDING SECTIONS SHALL BE TEMPORARILY SHOP ASSEMBLED, CHECKED FOR FIT. AND MATCH MARKED WITH STENCIL AND BLACK PAINT FOR SHIPMENT.
- NEOPRENE SEAL SHALL BE CONTINUOUS. FACTORY VULCANIZED HORIZONTAL MITERS SHALL BE REQUIRED FOR ALL SKEWS.
- NEOPRENE SEAL SHALL BE INSTALLED CONTINUOUS, SPLICING OF SEAL IN THE FIELD IS
- 12. NEOPRENE SEAL SHALL BE BONDED TO THE FRAME RAILS WITH AN ADHESIVE MEETING THE REQUIREMENTS OF ASTM D4070.
- SUPPORT PLATES, NUTS AND WASHERS CONNECTED TO FRAME RAILS SHALL BE HOT DIPPED GALVANIZED IN ACCORDANCE WITH AASHTO M111 AND M232 (ASTM A123 AND
- 14. SUPPORT PLATES ON STEEL GIRDERS SHALL BE WELDED IN ACCORDANCE WITH ARTICLES 505.04 (g) & 505.08 (n) OF THE IDOT STANDARD SPECIFICATIONS.
- 15. FURNISHING AND INSTALLING EXPANSION JOINT FRAME RAIL SUPPORT SYSTEM SHALL BE INCLUDED IN THE COST OF BRIDGE EXPANSION JOINT SYSTEM.
- JOINT OPENINGS SHALL BE ADJUSTED IN ACCORDANCE WITH THE FIELD ENGINEER'S INSTRUCTIONS.
- UPON COMPLETION OF FIELD WELDING, THE CONTRACTOR SHALL CLEAN THE WELD AREA AND APPLY A COATING OF ORGANIC ZINC-RICH PAINT IN ACCORDANCE WITH SSPC-PS12.01.

NOTE TO DESIGNER

FOR SKEWS > 30° DESIGNER SHALL REPLACE PARAPET DETAILS SHOWN WITH SLIDING PLATE DETAILS ON THE LATEST IDOT BASE SHEET EJ-SS

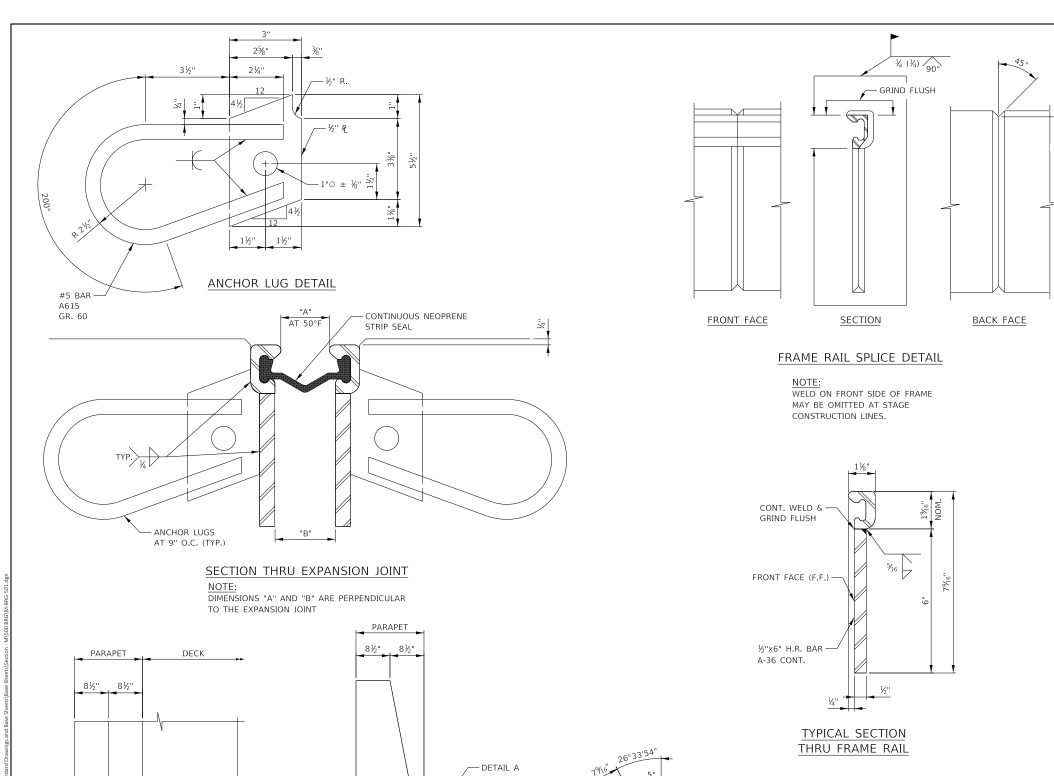
NOTE TO DESIGNER

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.



EXPANSION IOINT FRAME RAIL AND SEAL ALTERNATE A

2022-03



SECTION A-A

- EXPANSION JOINT SHALL FOLLOW ROADWAY GRADE & CROSS SLOPE. EXPANSION JOINT TO BE SET TO GRADE BY ATTACHING FRAME RAILS TO BACK
- AT SPLICES, A CONTINUOUS GROUND SMOOTH WELD SHALL BE PROVIDED EXCEPT ON SURFACES IN LOCKING CONTACT WITH SEAL WHICH SHALL HAVE NO
- FRAME RAILS AND OTHER STEEL SHALL BE AASHTO M270 GRADE 36, (ASTM
- 4. ANCHOR LUGS SHALL BE AASHTO M31 (ASTM A615).
- EXPANSION ANCHORS SHALL BE IN ACCORDANCE WITH THE ILLINOIS TOLLWAY SUPPLEMENTAL SPECIFICATIONS SECTION, 1211.
- 6. FRAME RAIL ASSEMBLY SHALL BE FABRICATED IN 20 FT. MAXIMUM LENGTHS. SHOP AND FIELD SPLICES SHALL BE PLACED AT CROWN BREAKS, CONSTRUCTION STAGE LINES, AND TRANSVERSE BREAKS IN DECK.
- 7. AFTER FABRICATION IS COMPLETE FRAME RAILS SHALL BE HOT DIPPED GALVANIZED IN ACCORDANCE WITH AASHTO M111 (ASTM A123).
- CORRESPONDING SECTIONS SHALL BE TEMPORARILY SHOP ASSEMBLED, CHECKED FOR FIT, AND MATCH MARKED WITH STENCIL AND BLACK PAINT FOR SHIPMENT.
- NEOPRENE SEAL SHALL BE CONTINUOUS. FACTORY VULCANIZED HORIZONTAL MITERS SHALL BE REQUIRED FOR ALL SKEWS.
- 10. NEOPRENE SEAL SHALL BE INSTALLED CONTINUOUS, SPLICING OF SEAL IN THE
- 11. NEOPRENE SEAL SHALL BE BONDED TO THE FRAME RAILS WITH AN ADHESIVE MEETING THE REQUIREMENTS OF ASTM D4070.
- 12. SUPPORT PLATES ON STEEL GIRDERS SHALL BE WELDED IN ACCORDANCE WITH ARTICLES 505.04 (q) & 505.08(n) OF THE IDOT STANDARD SPECIFICATIONS.
- 13. FURNISHING AND INSTALLING EXPANSION JOINT FRAME RAIL SUPPORT SYSTEM SHALL BE INCLUDED IN THE COST OF BRIDGE EXPANSION JOINT SYSTEM.
- 14. JOINT OPENINGS SHALL BE ADJUSTED IN ACCORDANCE WITH THE FIELD
- 15. SUPPORT PLATES, NUTS, AND WASHERS CONNECTED TO FRAME RAILS SHALL BE HOT DIPPED GALVANIZED IN ACCORDANCE WITH AASHTO M111 AND M232 (ASTM A123 AND A153).
- 16. UPON COMPLETION OF FIELD WELDING, THE CONTRACTOR SHALL CLEAN THE WELD AREA AND APPLY A COATING OF ORGANIC ZINC-RICH PAINT IN ACCORDANCE WITH SSPC-PS12.01.

- HORIZONTAL TURN SEE FRAME RAIL SPLICE DETAIL THIS SHEET

 $4^{11}/_{16}$

DETAIL A

31°43'3" ~

NOTE TO DESIGNER

FOR SKEWS > 30°, DESIGNER SHALL REPLACE PARAPET DETAILS SHOWN WITH SLIDING PLATE DETAILS ON THE LATEST IDOT BASE SHEET EJ-SS

WORK THIS DRAWING WITH THE BASE SHEET FOR EXPANSION JOINT FRAME RAIL SUPPORT SYSTEM.



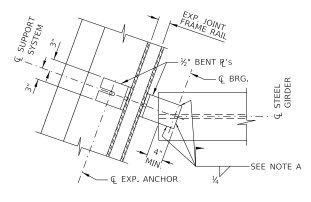
EXPANSION IOINT FRAME RAIL AND SEAL ALTERNATE B

M-BRG-501

PLAN

UPTURN AT PARAPET

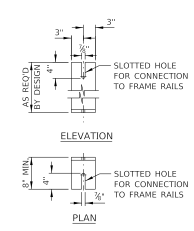
TYPICAL SECTION THRU EXP. JOINT AND SUPPORT SYSTEM AT STEEL GIRDERS



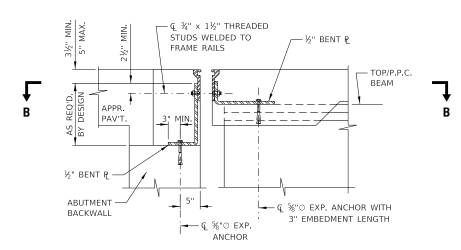
SECTION A-A

NOTE A:

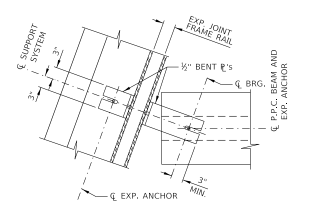
FIELD WELD AFTER SUPPORT SYSTEM IS ADJUSTED FOR THE OPENING AND HEIGHT REQUIREMENTS AND THE BENT PLATE ON THE OPPOSITE SIDE IS SECURED IN PLACE WITH EXPANSION ANCHOR INTO THE CONCRETE.



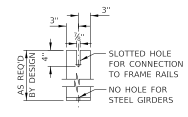
BENT SUPPORT PLATE AT ABUTMENT



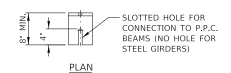
TYPICAL SECTION THRU EXP. JOINT AND SUPPORT SYSTEM AT P.P.C. BEAMS



SECTION B-B



ELEVATION



BENT SUPPORT PLATE AT BRIDGE DECK

DETAILS SHOWN ARE OPTIONAL. CONTRACTOR MAY SUBMIT AN ALTERNATIVE SUPPORT SYSTEM FOR APPROVAL.

NOTE TO DESIGNER

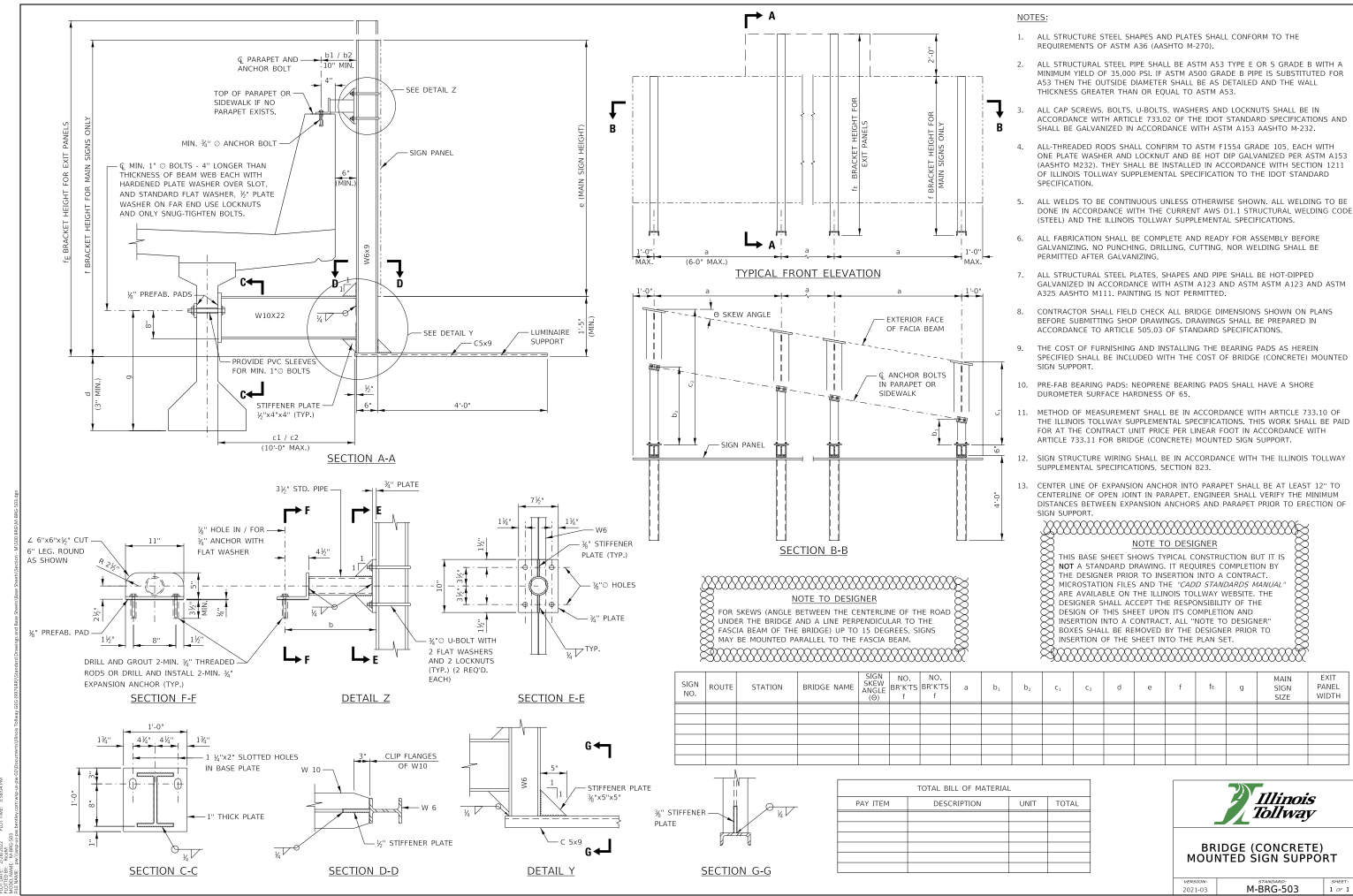
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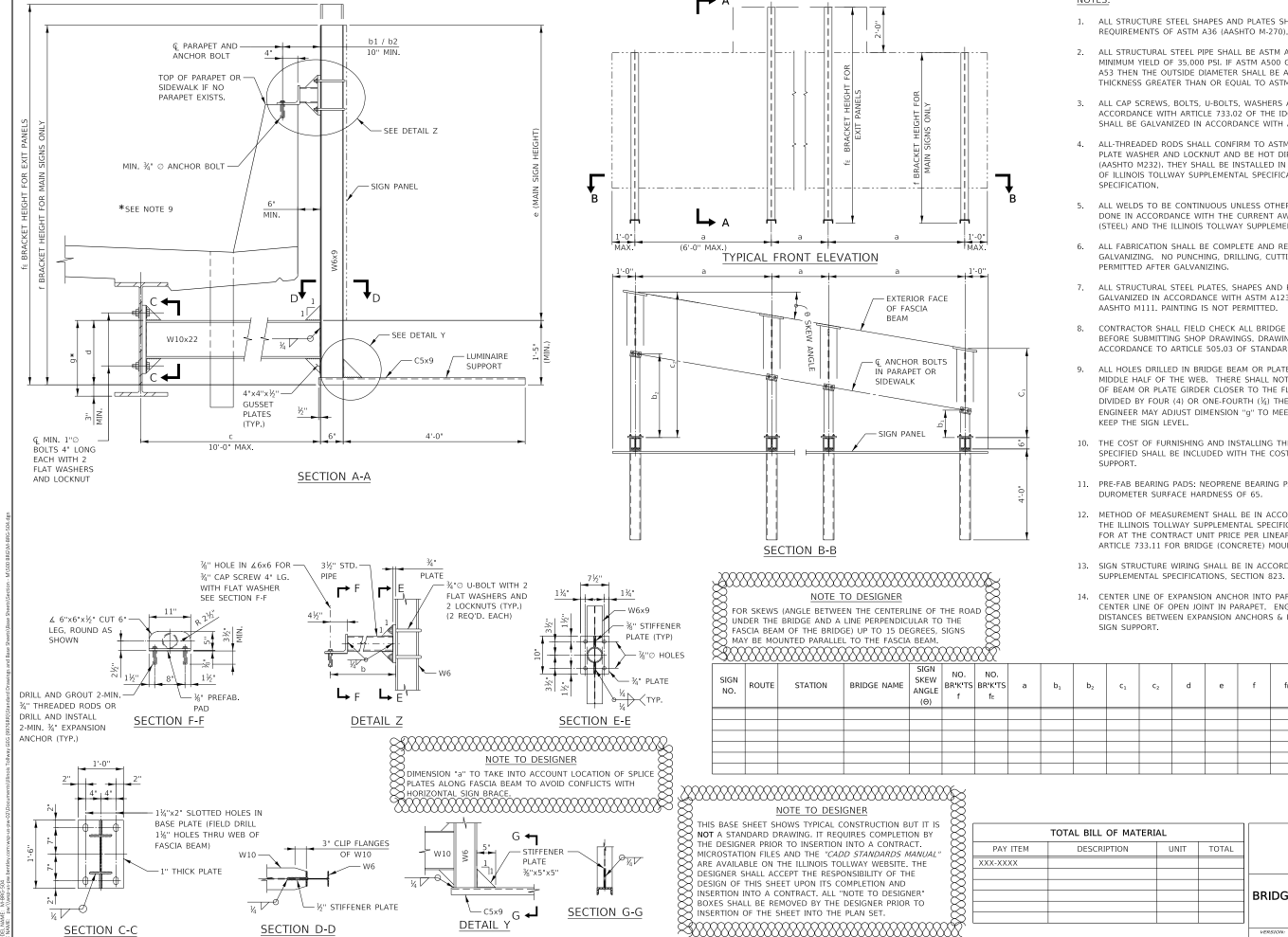
WORK THIS DRAWING WITH THE BASE SHEETS M-BRG-500
AND M-BRG-501 FOR EITHER EXPANSION JOINT FRAME RAIL
AND SEAL ALTERNATIVE A OR ALTERNATIVE B \$.....£



EXPANSION JOINT FRAME RAIL SUPPORT SYSTEM

2022-03





NOTES:

- ALL STRUCTURE STEEL SHAPES AND PLATES SHALL CONFORM TO THE
- 2. ALL STRUCTURAL STEEL PIPE SHALL BE ASTM A53 TYPE E OR S GRADE B WITH A MINIMUM YIELD OF 35,000 PSI. IF ASTM A500 GRADE B PIPE IS SUBSTITUTED FOR A53 THEN THE OUTSIDE DIAMETER SHALL BE AS DETAILED AND THE WALL THICKNESS GREATER THAN OR EQUAL TO ASTM A53.
- ALL CAP SCREWS, BOLTS, U-BOLTS, WASHERS AND LOCKNUTS SHALL BE IN ACCORDANCE WITH ARTICLE 733.02 OF THE IDOT STANDARD SPECIFICATIONS AND SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A153 AASHTO M-232.
- 4. ALL-THREADED RODS SHALL CONFIRM TO ASTM F1554 GRADE 105, EACH WITH ONE PLATE WASHER AND LOCKNUT AND BE HOT DIP GALVANIZED PER ASTM A153 (AASHTO M232). THEY SHALL BE INSTALLED IN ACCORDANCE WITH SECTION 1211 OF ILLINOIS TOLLWAY SUPPLEMENTAL SPECIFICATION TO THE IDOT STANDARD
- ALL WELDS TO BE CONTINUOUS UNLESS OTHERWISE SHOWN. ALL WELDING TO BE DONE IN ACCORDANCE WITH THE CURRENT AWS D1.1 STRUCTURAL WELDING CODE (STEEL) AND THE ILLINOIS TOLLWAY SUPPLEMENTAL SPECIFICATIONS.
- ALL FABRICATION SHALL BE COMPLETE AND READY FOR ASSEMBLY BEFORE GALVANIZING. NO PUNCHING, DRILLING, CUTTING, NOR WELDING SHALL BE
- ALL STRUCTURAL STEEL PLATES, SHAPES AND PIPE SHALL BE HOT-DIPPED GALVANIZED IN ACCORDANCE WITH ASTM A123 AND ASTM A123 AND ASTM A325 AASHTO M111. PAINTING IS NOT PERMITTED.
- CONTRACTOR SHALL FIELD CHECK ALL BRIDGE DIMENSIONS SHOWN ON PLANS BEFORE SUBMITTING SHOP DRAWINGS. DRAWINGS SHALL BE PREPARED IN ACCORDANCE TO ARTICLE 505.03 OF STANDARD SPECIFICATIONS.
- ALL HOLES DRILLED IN BRIDGE BEAM OR PLATE GIRDER SHALL BE LOCATED IN THE MIDDLE HALF OF THE WEB. THERE SHALL NOT BE ANY HOLES DRILLED IN THE WEB OF BEAM OR PLATE GIRDER CLOSER TO THE FLANGE THAN THE DEPTH OF BEAM DIVIDED BY FOUR (4) OR ONE-FOURTH ($\frac{1}{4}$) THE DEPTH OF THE BEAM. THE ENGINEER MAY ADJUST DIMENSION "g" TO MEET THE ABOVE CONDITION AND TO
- 10. THE COST OF FURNISHING AND INSTALLING THE BEARING PADS AS HEREIN SPECIFIED SHALL BE INCLUDED WITH THE COST OF BRIDGE (STEEL) MOUNTED SIGN
- 11. PRE-FAB BEARING PADS: NEOPRENE BEARING PADS SHALL HAVE A SHORE
- 12. METHOD OF MEASUREMENT SHALL BE IN ACCORDANCE WITH ARTICLE 733.10 OF THE ILLINOIS TOLLWAY SUPPLEMENTAL SPECIFICATIONS. THIS WORK SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE PER LINEAR FOOT IN ACCORDANCE WITH ARTICLE 733.11 FOR BRIDGE (CONCRETE) MOUNTED SIGN SUPPORT.
- SIGN STRUCTURE WIRING SHALL BE IN ACCORDANCE WITH THE ILLINOIS TOLLWAY SUPPLEMENTAL SPECIFICATIONS, SECTION 823.
- CENTER LINE OF EXPANSION ANCHOR INTO PARAPET SHALL BE AT LEAST 12" TO CENTER LINE OF OPEN JOINT IN PARAPET. ENGINEER SHALL VERIFY THE MINIMUM DISTANCES BETWEEN EXPANSION ANCHORS & PARAPET PRIOR TO ERECTION OF

SIGN NO.	ROUTE	STATION	BRIDGE NAME	SIGN SKEW ANGLE (0)	NO. BR'K'TS f	NO. BR'K'TS fe	a	b ₁	b ₂	C ₁	C ₂	d	е	f	f∈	g	MAIN SIGN SIZE	EXIT PANEL WIDTH



BRIDGE (STEEL) MOUNTED SIGN SUPPORT

2022-03 M-BRG-504

PROTECTION FOR EXISTING MEDIAN PIER WITH CRASH WALL

CONCRETE MEDIAN BARRIER PROPOSED PIER CRASHWALL TRANSITION MIN. #5 h_2 (E) BARS @ 12' **Q** EXISTING COLUMN -MIN. #5 h₁ (E) BARS @ 12" 1" P.J.F. -EXISTING COLUMN MAX. (TOP) CONCRETE GUTTER (SPECIAL) EXISTING PIER CONCRETE GUTTER -MIN. #5 h₁ (E) BARS @ 12" ¾" CHAMFER FOR CRACK MAX. (TOP) CONTROL (TYP.) SEE DETAIL PLAN ⅓ P.J.F. ALL AROUND U (E) EXIST. COLUMN ONLY, (TYP) SEALANT, SEE DETAIL MIN. THIS SHEET APPROXIMATE EDGE OF BRIDGE DECK ABOVE TOP OF SHOULDER U-SHAPE BARS -#5 h (E) BARS @ 12" MIN. #5 v (E) BARS (EACH FACE) @ 12" MAX. (EACH FACE)

> **ELEVATION** PROTECTION FOR EXISTING MEDIAN PIER WITHOUT CRASH WALL

NOTE TO DESIGNER

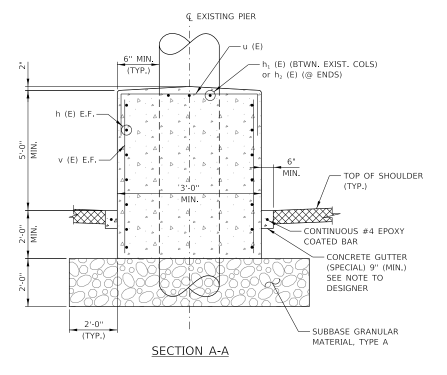
NOTE TO DESIGNED

TOP REINFORCEMENT SHALL MATCH EXISTING REINFORCEMENT

DOWEL SHALL BE ADEQUATELY DESIGNED FOR LOAD TRANSFER

Q EXISTING PIER h₁ (E) (BTWN. EXIST. COLS) or h_2 (E) (@ ENDS) TOP OF EXISTING CRASH WALL (TYP.) (BONDED CONST. JT) #4 MIN. DOWEL BARS @ 18" CTS. h (E) E.F. EACH WAY DRILL AND GROUT INTO EXISTING CRASHWALL - BONDED CONST. JT (TYP) TOP OF SHOULDER v (E) EF. -CONCRETE GUTTER (SPECIAL) (TYP. 9" (MIN.) SEE NOTE TO DESIGNER CONTINUOUS #4 EPOXY COATED TOP OF PIER FOOTING **SECTION B-B** (WHEN EXISTING)

LAP LENGTH OF h (E) AND v (E) BARS SHALL BE DESIGN CONSIDERING THE VARIATION IN THE HEIGHT OF THE CRASHWALL NOTE TO DESIGNER LAP LENGTH OF h (E) AND v (E) BARS SHALL BE DESIGNED

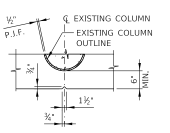


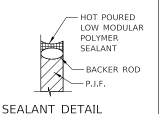
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NOTE TO DESIGNER

WHEN THERE IS A MINIMUM DISTANCE OF 6" FROM THE FACE OF THE PIER CRASHWALL TO THE OUTER EDGE OF GUTTER OF THE CONCRETE MEDIAN BARRIER TRANSITION BASE, A CONCRETE GUTTER (SPECIAL) SHALL BE INSTALLED ALONG THE LENGTH OF PIER CRASHWALL. WHEN THERE IS LESS THAN 6" DISTANCE AN ASPHALT SHOULDER SHALL BE PLACED TO THE FACE OF THE CRASHWALL. THE WIDTH OF THE PIER CRASHWALL AND GUTTER SHALL BE EQUAL TO THE ADJACENT MEDIAN BARRIER BASE.





CRACK CONTROL DETAIL REINFORCEMENT BARS OMITTED FOR CLARITY

NOTES

- 1. REMOVE EXISTING CONCRETE CRASHWALL BACK TO FACE OF COLUMNS PRIOR TO PLACING CONCRETE AROUND EXISTING CRASHWALL AND COLUMNS. SURFACES TO RECEIVE NEW CONCRETE SHALL BE BLAST CLEANED. COST OF CLEANING SHALL BE INCLUDED IN THE COST OF CONCRETE REMOVAL.
- 2. CONCRETE MEDIAN BARRIER TRANSITION TAPER LENGTHS, PAY LIMITS AND MEASUREMENT, AND BASIS OF PAYMENT ALL IN ACCORDANCE WITH THE ILLINOIS TOLLWAY STANDARD DRAWING C13, C14 AND THE SPECIAL PROVISIONS.
- THE CLEAR COVER FOR REINFORCEMENT BARS TO THE SURFACE OF CONCRETE SHALL BE 2" UNLESS OTHERWISE SHOWN.
- 4. REINFORCEMENT BARS DESIGNATED "(E)" SHALL BE EPOXY COATED.
- 5. EXPOSED CONCRETE EDGES SHALL HAVE ¾"x45° CHAMFERS. CHAMFERS ON VERTICAL EDGES SHALL BE CONTINUED A MINIMUM OF ONE FOOT BELOW FINISHED GROUND LEVEL.
- 6. CONCRETE SEALANT SHALL BE APPLIED TO THE EXPOSED SURFACES OF ALL NEW AND/OR MODIFIED PIER CRASH WALLS.
- 7. E.F. DENOTES EACH FACE

LEGEND:









CRASH WALL MODIFICATIONS MEDIAN PIERS

TOP OF BEAM AFTER SLAB, WEARING TOP OF BEAM AFTER COURSE, SIDEWALKS, PARAPETS AND DIAPHRAGMS ARE IN MEDIAN WHERE APPLICABLE ARE PLACE BEFORE SLAB POURED. IS POURED.

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CAMBER & DEFLECTION DIAGRAM

- * "A" = PRESTRESS CAMBER
- "B" = DEAD LOAD DEFLECTION
- "C" = RESIDUAL CAMBER
 - * ROUND OFF TO NEAREST 1/8"

CONTRACTOR SHALL TAKE ELEVATIONS AT TOP OF BEAMS AFTER ERECTION AND SHALL ALLOW FOR DEFLECTION SHOWN TO ENABLE BUILDING FORMS TO CORRECT GRADE AND SPECIFIED SLAB THICKNESS. PROVIDE COPY OF ELEVATIONS TO THE ENGINEER.

¾" DRIP NOTCH FULL LENGTH

ALL GIRDER SIZES INTERIOR GIRDER DETAIL

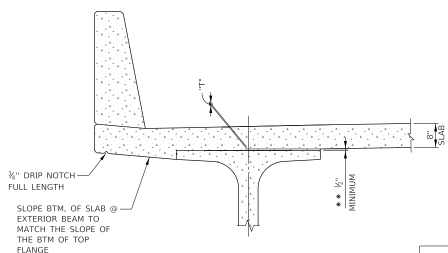
45" OR LESS PPC BULB-T EXTERIOR BEAMS DECK HAUNCH DETAIL

VARIABLE, NOT LESS THAN ½"

IE 3" MINIMUM FILLET HEIGHT AT THE EDGE OF BEAM CANNOT BE MAINTAINED, NOTIFY THE ENGINEER OF RECORD.

TO DETERMINE "T", ELEV. OF TOP OF BEAMS AT $\ensuremath{\mathbb{Q}}$ OF STRUCTURE UNITS &AT $\frac{1}{10}$ POINTS OF EACH SPAN SHALL BE TAKEN. THEN FOLLOW THIS PROCESS: TOP OF DECK ELEV. AT FINAL GRADE

- TOP OF BEAM ELEVATION
- +DEAD LOAD DEFLECTION
- =FILLET HEIGHT "T



54" OR GREATER PPC BULB-T BEAMS SLAB HAUNCH DETAIL



PPC BEAM DETAILS

NOTE TO DESIGNER

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

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- DESIGNER NOTES:

 1. PULL POST ASSEMBLY IS REQUIRED AT MAXIMUM INTERVALS OF 200'. SEE SHEET 2 OF THIS SERIES.

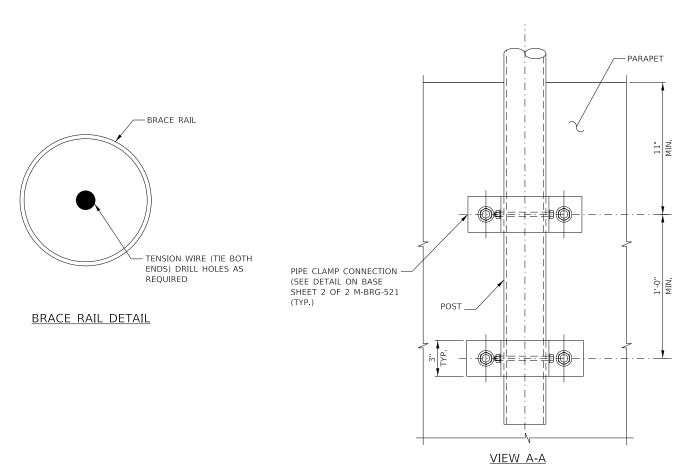
 2. INSTALL POSTS PLUMB (WITHIN A TOLERANCE OF ± 1½". USE SHIM PLATES AS REQUIRED TO ACHIEVE PLUMB. INSTALL CHAIN LINK FENCE IN ACCORDANCE WITH ASTM F5678 AS APPLICABLE.

 3. FABRIC SHALL NOT BE SPLICED BY PICKETS. FABRIC SPLICES IF REQUIRED SHALL ONLY OCCUR AT POSTS AT A MINIMUM OF 100 FT. BETWEEN SPLICES. (ADD THIS NOTE TO PLANS.)

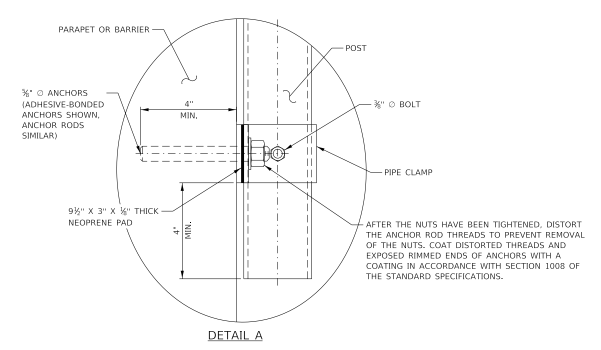
 4. RAILROAD BRIDGE FENCE SHALL BE DETAILED ON SUPERSTRUCTURE DRAWING.

 5. COORDINATE LIMITS OF RAILROAD BRIDGE FENCE WITH SPECIFIC RAILROAD REQUIREMENTS.

 6. VERIFY LIMITS OF THE FENCING REQUIREMENTS ON THE BRIDGE APPROACH PER THE ILLINOIS TOLLWAY STRUCTURAL DESIGN MANUAL ARTICLE 23.5.2.



*FENCING SHALL NOT ANCHOR TO THE TOP OF PARAPETS





RAILROAD BRIDGE FENCE

M-BRG-521

PILE BENT SUPPORT

EXPANSION ASSEMBLY DETAIL (REQUIRED ONLY AT EXPANSION JOINT LOCATIONS WHERE TOTAL MOVEMENT EXCEEDS 6")

- PARAPET 2 - $\frac{1}{2}$ " \oslash C-I-P ANCHOR RODS OR ADHESIVE-BONDED ANCHORS (SHOWN) SET IN DRILLED HOLES WITH HEAVY HEX NUTS AND WASHERS 1/4" P PIPE CLAMP -OUTSIDE EDGES OF POST -9½" X 3" X ½" THICK NEOPRENE PAD (TYP.) -¾" Ø HOLES FOR %" ⊘ ANCHORS (TYP.) 4-1/4" SHIMS, AND/OR WASHERS TOP, 4-1/4" SHIMS BOTTOM. (SEE SPACER DETAIL) Q POST AND Q 7/16" ⊘ HOLES R 1¾" FOR ¾" Ø BOLT WITH HEX PIPE CLAMP NUT AND WASHER POST NOTES: FOR TREATMENT AT BRIDGE ENDS, SEE PIPE CLAMP CONNECTION BASE SHEET 1 OF 2 M-BRG-521. **DETAIL** PIPE CLAMP DETAIL THE 3'-0" DIMENSION SHOWN IS FOR EXPANSION JOINT OPENINGS 9" OR LESS. IF

THE EXPANSION JOINT OPENING EXCEEDS 9", INCREASE THIS DIMENSION BY THE DIFFERENCE BETWEEN THE EXPANSION

JOINT OPENING AND 9".

¼" ₱ SHIM ¾" ∅ HOLES FOR %" ⊘ ANCHORS SPACER DETAIL (MUST BE MANUFACTURED FROM

AN INCOMPRESSIBLE MATERIAL (I.E., STEEL OR ALUMINUM))

Illinois Tollway

RAILROAD BRIDGE FENCE

NOTE TO DESIGNER

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SHIPPING & HANDLING DETAILS $k_{\boldsymbol{\theta}}$ MIN. SHIPPING wcc MIN. SHIPPING SUPPORT Q TO Q SUPPORT ROTATIONAL WHEEL SPACING SPRING CONSTANT



DEAD LOAD DEFLECTION DIAGRAM

									į	J-BEAM S	CHEE	ULE								
SPAN	GIRDER	L	Fw	D	θ	Tw	Tb	Lh	A s*	DEBOND	E _E	E _{MS}	F,	F,	CONCE STREN		Δ (In.) @ 40	PREDICTED		IDS TO END
NO.	NO.	(Ft)	(In.)	(In.)	(Deg.)	(In.)	(In.)	(Ft)	As* STRANDS ((In.)	(In.)	(kips)	(kips)	f'. (ps i) @ RELEASE	f'c (psi) @ 28 DAYS	DAYS & @ 120 DAYS	CAMBER (in.)	END 1	END 2	

NOTES:

TOP OF BEAM TO BE ROUGH FLOATED AND BROOMED TRANSVERSELY, EXCEPT THE OUTSIDE 8" OF BEAM, WHICH SHALL RECEIVE A SMOOTH FINISH. AN APPROVED CONCRETE SEALER SHALL BE APPLIED TO ALL SMOOTH SURFACES INCLUDING THE OUTSIDE 8" OF THE TOP FLANGE.

DO NOT APPLY CONCRETE SEALER TO SURFACES RECEIVING APPLICATION OF CONCRETE

THE BEAM SHALL BE PROVIDED WITH A SUITABLE LIFTING DEVICE FOR HANDLING AND ERECTING THE BEAMS.

LIFTING EMBEDMENTS SHALL BE INSTALLED IN ACCORDANCE WITH SECTION 504 OF STANDARD SPECIFICATION FOR ROAD AND BRIDGE CONSTRUCTION. CONTRACTOR TO DESIGN OTHER LIFTING MECHANISM IF THE GIRDER SECTION WEIGHT EXCEEDS 200 KIPS.

STRANDS SHALL BE FLUSH WITH END OF BEAM. FOR BEAM ENDS EMBEDDED COMPLETELY IN CONCRETE, END OF STRANDS SHALL BE COATED WITH NON-BITUMINOUS JOINT SEALER. FOR BEAM ENDS THAT ARE FINALLY EXPOSED, COAT THE BEAM ENDS, EXPOSED STRAND ENDS AND ALL NON-BONDING SURFACES WITHIN 2 FEET OF THE BEAM ENDS WITH A NON-PIGMENTED EPOXY CONFORMING TO AASHTO M-235 TYPE III, GRADE 2, CLASS B OR C. THE EPOXY SHALL BE APPLIED AT LEAST 3 DAYS AFTER MOIST CURING HAS CEASED AND PRIOR TO THE APPLICATION OF THE SEALER.

ALL U-BEAMS SHALL BE CAST FULL LENGTH AS SHOWN.

SPACING SHOWN FOR #4 STIRRUPS IS FOR GRADE 60 REINFORCEMENT. IF THE FABRICATOR CHOOSES TO BUILD A BAR STEEL CAGE BY WELDING LONGITUDINAL REINFORCEMENT TO THE #4 STIRRUPS, ONE OPTION IS AVAILABLE:

USE ASTM A706, GRADE 60 REINFORCEMENT AND THE STIRRUP SPACING AS SHOWN ON THE

PRESTRESSING STRANDS SHALL BE 0.6" DIA., 7-WIRE LOW, RELAXATION FOR ALL PATTERNS WITH AN ULTIMATE STRENGTH OF 270,000 psi. THE MAX NUMBER OF DRAPED 0.6" \odot STRANDS

 A_{ϵ}^* = MINIMUM AREA OF THE PRESTRESSING STEEL.

d = NOMINAL STRAND DIAMETER.

= ULTIMATE STRENGTH OF THE PRESTRESSING STEEL.

= JACKING FORCE PER U-BEAM.

= FINAL FORCE PER U-BEAM AFTER ALL LOSSES = REQUIRED CONCRETE STRENGTH AT RELEASE OF PRESTRESS FORCE.

= REQUIRED CONCRETE STRENGTH AT 28 DAYS OF AGE.

= LENGTH OF U-BEAM ALONG THE GRADE OF THE U-BEAM

= DEFLECTION AT CENTERLINE OF SPAN DUE TO CAST-IN-PLACE SLAB, SIDEWALK AND PARAPETS

= PROJECTION. 6" IN THE MIDDLE 1/3 OF THE MEMBER VARYING TO THE SPECIFIED HAUNCH AT THE BEARING PLUS 4".

= BRIDGE SKEW ANGLE

PREDICTED CAMBER IS THE CAMBER FOR THE GIRDER ALONE AT ___ DAYS.

CAUTION SHALL BE EXERCISED IN HANDLING AND PLACING GIRDERS. ALL GIRDERS SHALL BE CHECKED BY CONTRACTOR TO INSURE THEY ARE BRACED ADEQUATELY TO PREVENT TIPPING AND TO CONTROL LATERAL BENDING DURING SHIPPING ONCE ERECTED. ALL GIRDERS SHALL BE BRACED LATERALLY TO PREVENT TIPPING UNTIL ALL DIAPHRAGMS ARE CAST AND CURED.

NOTE TO DESIGNER

SPECIFY CONCRETE STRENGTH AS REQUIRED BY DESIGN FROM A MINIMUM OF 6,000 PSI TO A MAX. OF 8,500 PSI.

REINFORCEMENT IN STANDARD END SECTION OF THE BEAM IS BASED ON THE STRAND PATTERNS LISTED ON SHEET 2 OF 2 M-BRG-522. USING DIFFERENT STRAND PATTERNS WILL REQUIRE A COMPLETE DESIGN OF THIS REINFORCEMENT. PRIOR APPROVAL FROM THE ILLINOIS TOLLWAY IS REQUIRED IF DESIGN OF THE END REINFORCEMENT IS REQUIRED.

IF DESIGN OF THE END REINFORCEMENT IS REQUIRED.

THE DESIGN ENGINEER DETERMINES THE PROJECTION OF BAR G1 BASED ON 2" MIN. HAUNCH AT EDGE OF BEAM, X-SLOPE, PROFILE GRADE LINE AND CALCULATED RESIDUAL BEAM CAMBER, INCLUDING THE CAMBER MULTIPLIER OF 1.8 FOR I-BEAMS, 1.4 FOR TUB GIRDERS. THIS VALVE CAN VARY AND SHOULD BE GIVEN FOR EACH OF THE BEAM LENGTH.

PROVIDE VALUES THAT MAINTAIN 3" MIN. DECK EMBEDMENT AND 2" CLEAR FROM TOP OF DECK WHILE ACCOUNTING FOR ±¾" VARIANCE IN ACTUAL CAMBER VERSUS THE CALCULATED RESIDUAL CAMBER.

DIMENSIONS NOTED WITH (*) ARE A FUNCTION OF THE DESIGN REQUIREMENTS AND MAY VARY. DIMENSION IN THE GIRDER SCHEDULE SHALL BE SHOWN TO THE NEAREST ¼".

NOTE TO DESIGNER

NOTE TO DESIGNEE.

THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT

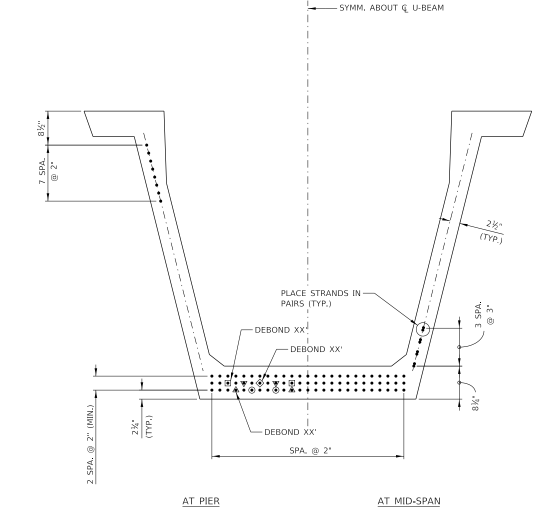
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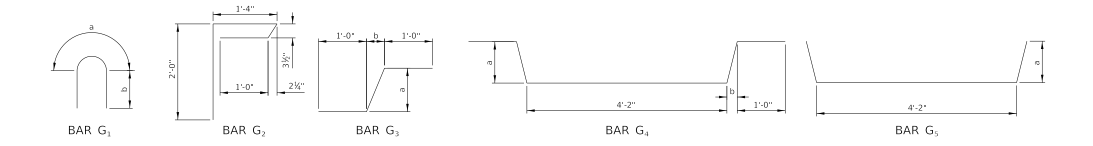


PPC U-BEAM PRETENSIONED





TYPICAL U-BEAM PRESTRESSING (PRETENSIONING)



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BAR LIST

BAR	NO.	SIZE	LENGTH	SHAPE
G ₁	0	#4	X'-X"	\cap
G ₂				
G ₃				ſ
G ₄				\vee
G ₅				
G ₆	10	#6		
G ₇				
G _B		#6		

VARIABLE DIMENSIONS

BAR	a	b
G_1		
G ₂		
G₃		
G_4		
G ₅		

BEAM TABLE

D	Α
48"	10%"
60"	1'-1%'
72"	1'-4%'

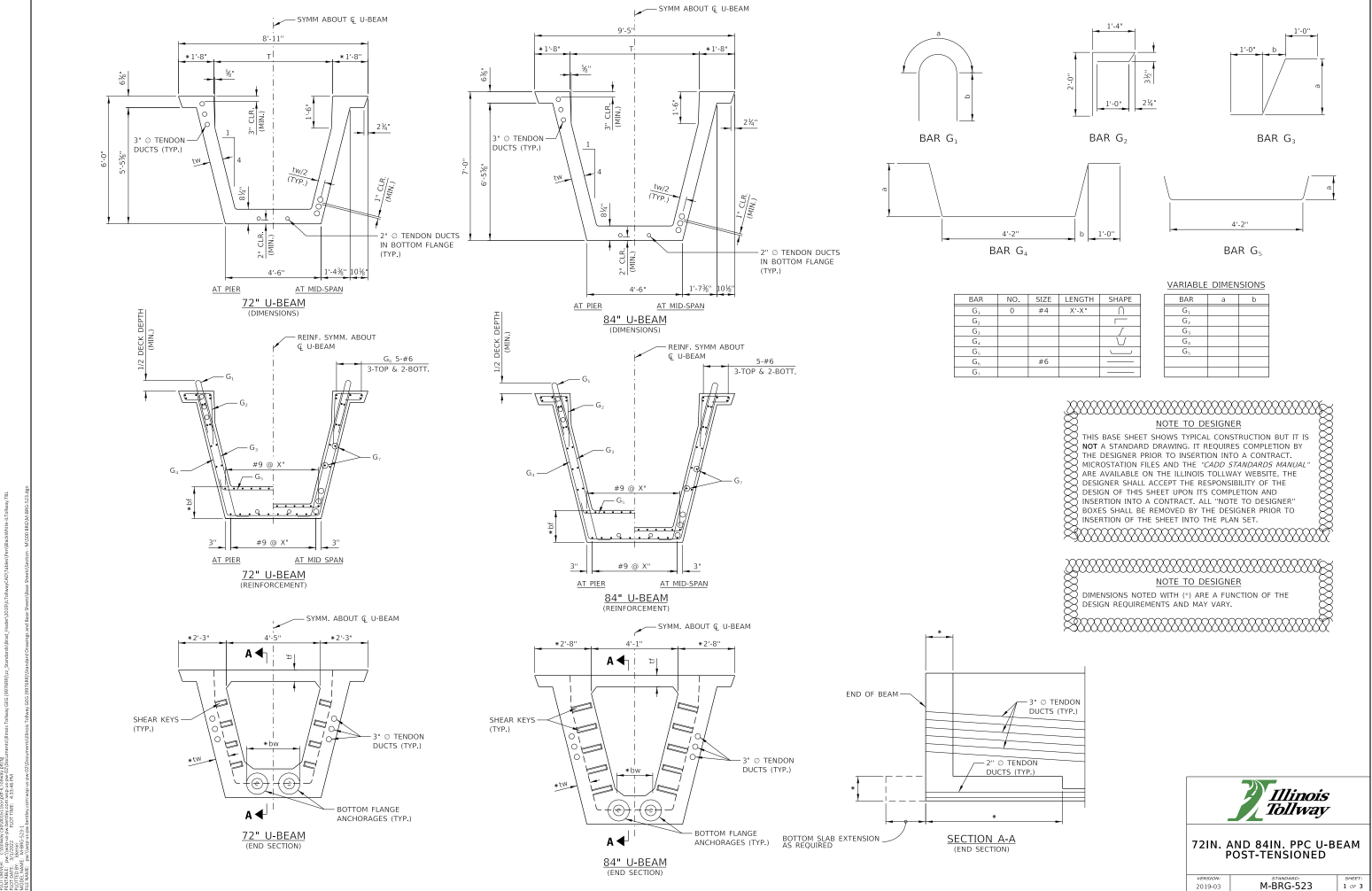


PPC U-BEAM PRETENSIONED

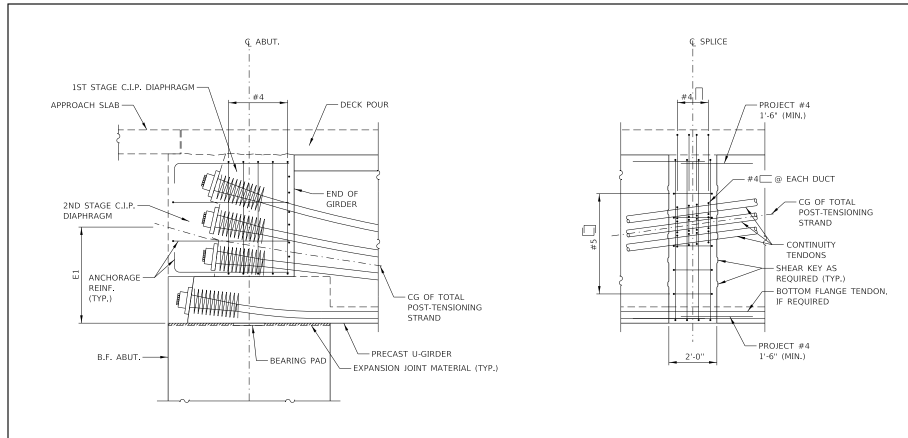
2019-03

M-BRG-522

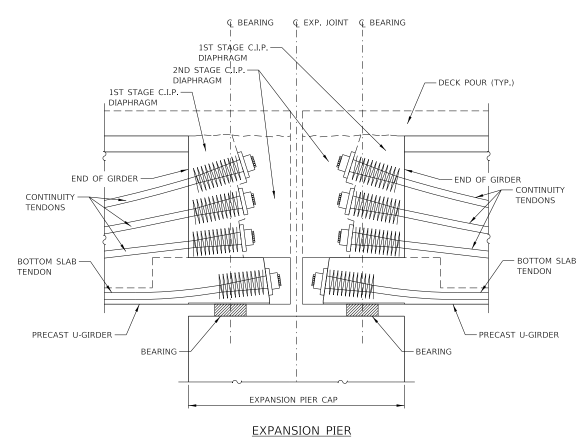
SHEET: 2 OF 2



0.2 % / in BAGE SIZE: 12v11 (in)



SPLICE DETAIL



INTEGRAL ABUTMENT

- CONSTRUCTION JOINT (TYP.) - #4 @ 1'-0" MAX. PROJECT THRU C.I.P. ANCHORAGE CONCRETE INTO ABUTMENT DIAPHRAGM (TYP.) TOP OF ABUTMENT SEAT - BEARING PAD SHOWN, BEARING SIZE AND TYPE TO BE DETERMINED BY DESIGNER

> **END VIEW** (INTEGRAL ABUTMENT)

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BAR SIZES NOTED WITH (*) ARE A FUNCTION OF THE DESIGN REQUIREMENTS AND MAY VARY.



72IN. AND 84IN. PPC U-BEAM POST-TENSIONED

2019-03

M-BRG-523

2 OF 3

LOCATION **TENDON** 1.00 1.10 1.20 1.30 1.40 1.50 1.60 1.70 1.80 1.90 2.00 2.10 2.20 2.30 2.40 2.50 2.60 2.70 2.80 2.90 3.00 3.10 3.20 3.30 3.40 3.50 3.60 3.70 3.80 3.90 4.00 T2 X.XX Т3 X.XX T4 X.XX'

TENDON PROFILE

	POST-TENSIONING TABLE												
	010.050.110	MIN. CO	MIN. COMPRESSIVE STRENGTH (KSI)		NUMBER	PRESTRESSING	PRESTRESSING LOAD (KSI)						
SPAN NO.	GIRDER NO.	SPA f'c	N NO.	GIRDER NO. OF STRANDS	JACKING	AFTER SEATING	PRESTRESSING LOSS (KSI)	E1 (in)	E2 (in)	E3 (in)			

NOTES:

REINFORCING THAT INTERFERES WITH THE PRESTRESSING TENDON ALIGNMENT SHALL BE ADJUSTED AS APPROVED BY THE ENGINEER.

WHERE DEAD END ANCHORAGE AND TENDONS ARE ACCESSIBLE, THE ANCHORAGE SYSTEM AND LENGTH OF PROJECTING PRESTRESSING STEEL SHALL PERMIT JACKING WITH THE SAME JACKING EQUIPMENT THAT WAS USED ON THE

DEVIATIONS FROM THE DUCT PATTERN, DUCT SIZE, AND STRAND SIZE ASSUMED IN THE DESIGN MUST BE APPROVED BY THE ENGINEER.

THE DEFLECTION SHOWN IS POSITIVE DOWNWARD. IT INCLUDES THE INSTANTANEOUS EFFECTS OF DEAD LOAD AND PRESTRESSING, AND A FACTOR OF THREE (3) MULTIPLIER TO ACCOUNT FOR LONG TERM CREEP. FORMED WEB ELEVATIONS MUST BE ADJUSTED UPWARD FOR AN INDICATED POSITIVE DEFLECTION.

STRESSING SEQUENCE:

CONTRACTOR SHALL SUBMIT THE STRESSING AND ELONGATION CALCULATIONS TO THE ENGINEER FOR APPROVAL. ALL LOSES DUE TO TENDON VERTICAL AND HORIZONTAL CURVATURES MUST BE INCLUDED IN ELONGATION CALCULATIONS. THE STRESSING SEQUENCE SHALL MEET THE FOLLOWING CRITERIA.

- 1. TENDONS MAY BE JACKED FROM BOTH ENDS, EITHER SIMULTANEOUSLY OR SEQUENTIALLY, OR $\frac{1}{2}$ THE TENDONS MAY BE JACKED FROM EACH END. IF THE TENDONS ARE JACKED FROM EACH END THE JACKING FORCE SHALL BE INCREASED ___KIPS. IF JACKING FORCE OR STEEL AREA IS GREATER THAN ASSUMED IN THE DESIGN, PRESTRESSING QUANTITIES SHALL NOT BE ADJUSTED.
- 2. NO MORE THAN $\frac{1}{2}$ OF THE PRESTRESSING FORCE IN ANY WEB MAY BE STRESSED BEFORE AN EQUAL FORCE IS STRESSED IN THE ADJACENT WEBS. AT NO TIME DURING THE STRESSING OPERATIONS WILL MORE THAN 10% OF THE TOTAL PRESTRESSING FORCE BE APPLIED ECCENTRICALLY ABOUT THE CENTERLINE OF THE STRUCTURE.
- 3. AT THE CONTRACTORS OPTION, THE PRESTRESSING FORCE MAY VARY $\pm 5\%$ FROM THE THEORETICAL FORCE PER WEB PROVIDED THE TOTAL P(JACK) FORCE IS OBTAINED AND IS DISTRIBUTED SYMMETRICALLY ABOUT THE CENTERLINE OF THE TYPICAL SECTION. P(JACK) IS THE SUM OF THE PEAK FORCES REACHED DURING JACKING IN EACH TENDON.
- 4. BOTTOM FLANGE TENDONS TO BE STRESSED AT CASTING YARD OR ON SITE BEFORE CLOSURE POURS ARE FORMED AND CAST.

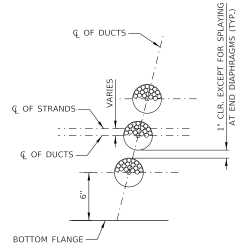
POST-TENSIONING NOTES:

THE MINIMUM COMPRESSIVE STRENGTH OF THE CAST-IN-PLACE CONCRETE AT THE CLOSURE AT THE TIME OF POST-TENSIONING SHALL BE AS SHOWN IN POST-TENSIONING TABLE.

THE MAXIMUM OUTSIDE DIAMETER OF THE DUCT SHALL BE ----- INCHES. THE AREA OF THE DUCT SHALL BE AT LEAST 2.5 TIMES THE NET AREA OF THE PRESTRESSING STEEL IN THE DUCT.

THE DESIGN IS BASED ON 0.6" DIA. LOW RELAXATION STRANDS MEETING THE REQUIREMENT OF ASTM A416 GRADE 270 WITH AN ANCHOR SET OF 3/8", A CURVATURE FRICTION COEFFICIENT, K=0.0002/FT. THE ACTUAL ANCHOR SET AND JACKING FORCE USED BY THE CONTRACTOR SHALL BE SPECIFIED IN THE SHOP PLANS AND INCLUDED IN THE TRANSFER FORCE CALCULATIONS.

THE DESIGN IN BASED ON THE ESTIMATED PRESTRESS LOSS OF POST-TENSIONING STRANDS SHOWN IN THE POST-TENSIONING TABLE DUE TO STEEL RELAXATION, ELASTIC SHORTENING CREEP AND SHRINKAGE OF



– DENOTES DEAD END

STRAND LOCATION DETAIL (TENDON IN SAG CURVE)

NOTE TO DESIGNER

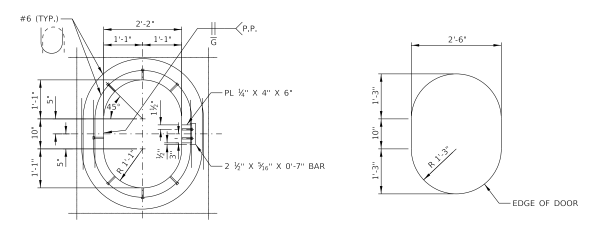
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72IN. AND 84IN. PPC U-BEAM POST-TENSIONED

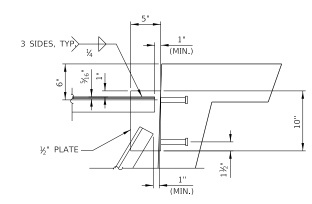
2019-03

SECTION THROUGH ACCESS DOOR

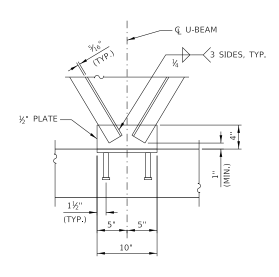


- € U-BEAM L 3" X 3" X 5⁄₁₆" -- DETAIL 3 - DETAIL 4

LIFTING DIAPHRAGM



DETAIL 3



DETAIL 4

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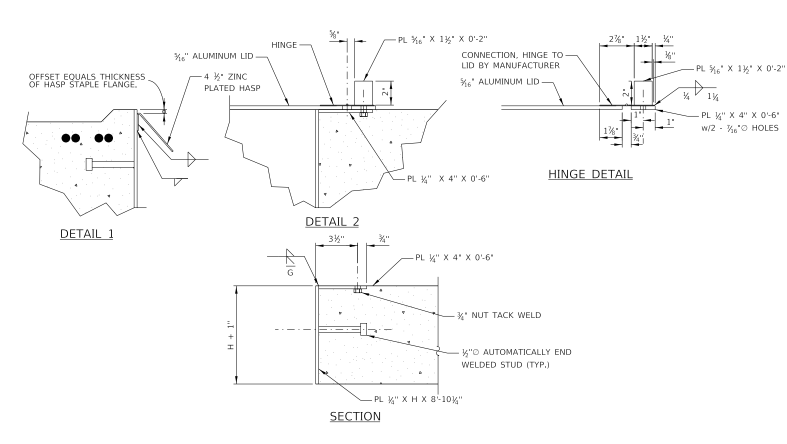


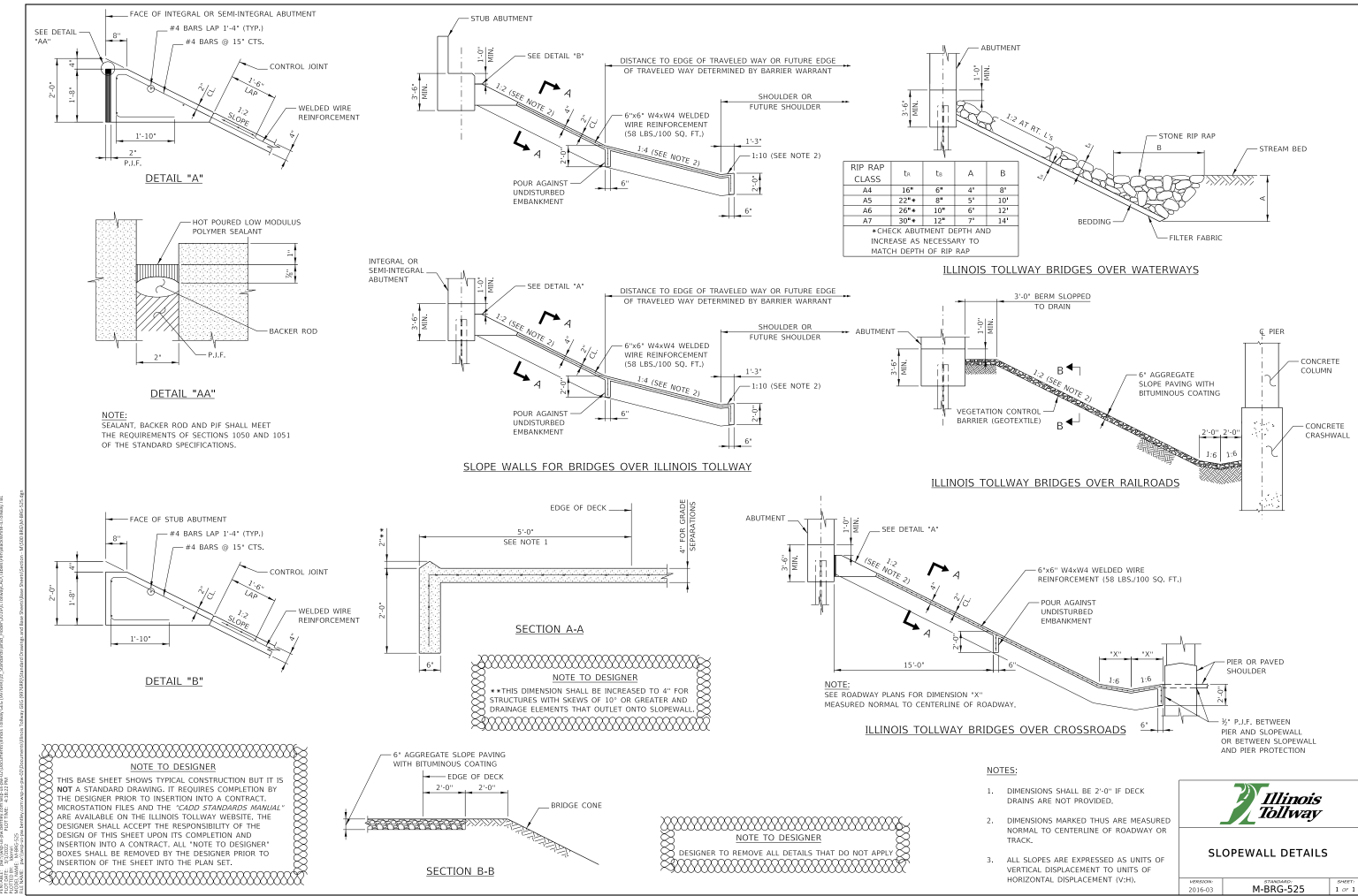
PPC U-BEAM MISCELLANEOUS DETAILS

1 OF 1

2014-12 M-BRG-524

ACCESS DOOR DETAILS





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NOTE TO DESIGNER

THIS BASE SHEET DEPICTS DEMOLITION OF CONCRETE GIRDERS, STEEL GIRDERS WOULD BE SIMILAR.

SUGGEST IDENTIFY BEAM WEIGHTS OR PICK WEIGHTS AND IDENTIFY CROSS FRAMES TO BE REMOVED DURING

"XX" DESIGNATES DIMENSION VALUES OR INPUT DATA TO BE PROVIDED ON SUBMITTED DRAWING.

SEQUENCE SHALL ADDRESS TEMPORARY BLOCKING, BRACING OR OTHER TEMPORARY SUPPORTS.

SEQUENCE OF LOAD PLACEMENT SHALL CONFIRM STRUCTURE CAN WITHSTAND THE NEW LOADS WITHOUT DAMAGE.

Illinois **Tollway**

DEMOLITION PLAN

M-BRG-526

SCOPE OF WORK

- 1. LOCATION OF WORK ACTIVITIES.
- 2. LOAD TO BE LIFTED DESCRIPTION DETAIL (LIFTING POINTS, DIMENSIONS OF LOAD, CENTER OF GRAVITY,
- 3. LOAD CALCULATION: LOAD WEIGHT, LIFTING GEAR WEIGHT, HOOK BLOCK WEIGHT, TOTAL WEIGHT, SAFETY FACTOR, CRANE CAPACITY USAGE (LOAD/SAFE WORKING LOAD (SWL)) (%).
- 4. MAXIMUM CRANE LOAD TO BE USED FOR CRANE PAD
- 5. LIST GROUND ALLOWABLE BEARING PRESSURE AT CRANE LOADING LOCATIONS.
- 6. SCHEDULE WITH SPECIFIC WORKING HOUR
- 7. LIST OF OPERATOR/LIFT SUPERVISOR QUALIFICATION.

CRANE INFORMATION:

CRANE "A"-XXX TON HYDRO

(OR EQUIVALENT) COUNTERWEIGHT XXX,XXX LBS. MAIN BOOM = XXX' ANTICIPATED MAX WEIGHT XX,XXX LBS. CAPACITY AT RADIUS= XX,XXX LBS. MAX RADIUS=XX'-X" SWING SPEED= XX MPH

CRANE "B"-XXX TON HYDRO (OR EQUIVALENT) COUNTERWEIGHT XXX,XXX LBS.

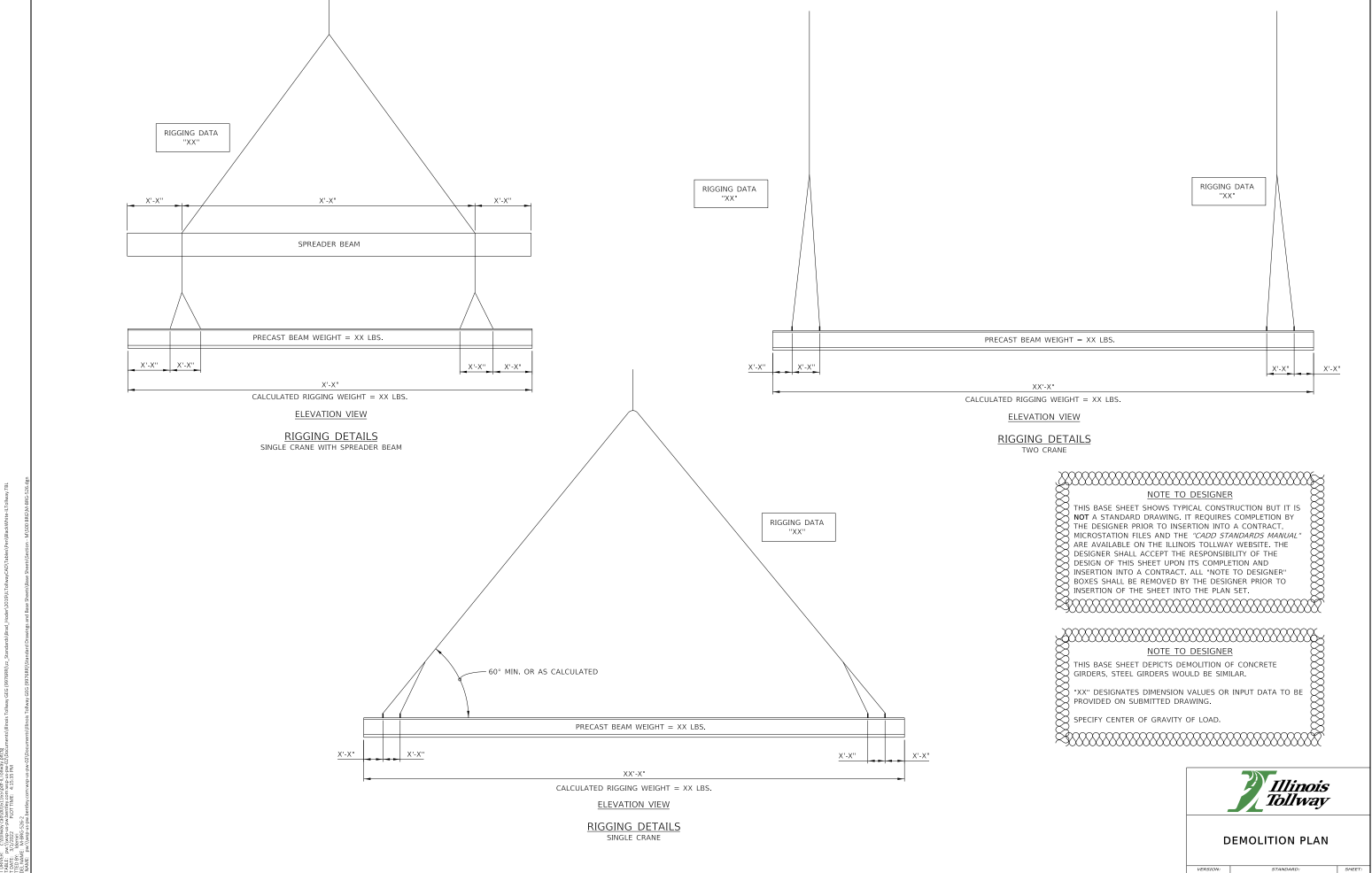
MAIN BOOM = XXX' ANTICIPATED MAX WEIGHT XX,XXX LBS. CAPACITY AT RADIUS= XX,XXX LBS. MAX RADIUS=XX'-X" SWING SPEED=XX MPH.

LIMITATIONS:

- 1. ACCESS AND EGRESS FOR THE ASSEMBLY AND DISASSEMBLY OF THE CRANE AND THE MATERIALS TO BE LIFTED WILL BE
- 2. FEDERAL AVIATION ADMINISTRATION (FAA) RESTRICTIONS
- 3. CRANE REACTIONS ___ SITE GROUND IS SUITABLE / NON SUITABLE FOR CRANE OPERATION. PAD SIZE
- 4. CRANE'S SUPERSTRUCTURE ROTATES 360° WITHOUT COMING INTO CONTACT WITH ANY OBJECT.
- 5. BOOM DEFLECTION TO BE CONSIDERED ARE
 6. ENVIRONMENTAL CONSIDERATIONS (MAXIMUM PERMISSIBLE WIND _,WEATHER ____, LIGHTNING ____) IN WHICH LIFT OPERATIONS ARE TO BE STOPPED.
- 7. ELECTRICAL HAZARD (OVERHEAD/UNDERGROUND). CLEARANCE SPOTTER IS REQUIRED/NOT REQUIRED. PUBLIC UTILITY CONTACT REQUIRED (LIST CONTACT INFORMATION).

DEMOLITION SEQUENCE:

- 1. "XX"
- 2. "XX"
- 3. "XX"
- 4. "XX"



TEMPORARY DEMOLITION

BRACING DETAIL

TEMPORARY DEMOLITION **BRACING DETAIL**

BRACING

DETAILS

"XX"

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DEMOLITION PLAN

2021-03

M-BRG-526

3 OF 3

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• "XX" DESIGNATES DIMENSION VALUES OR PROVIDED DATA
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• SEQUENCE SHALL ADDRESS TEMPORARY BLOCKING,
BRACING OR OTHER TEMPORARY SUPPORTS.

• SEQUENCE OF LOAD PLACEMENT SHALL CONFIRM
STRUCTURE CAN WITHSTAND THE NEW LOADS WITHOUT
DAMAGE.

SCOPE OF WORK:

- LOCATION OF WORK ACTIVITIES. LOAD TO BE LIFTED DESCRIPTION DETAIL
- (LIFTING POINTS, DIMENSIONS OF LOAD, CENTER OF GRAVITY, ETC.)
- LOAD CALCULATION: LOAD WEIGHT, LIFTING GEAR WEIGHT, HOOK BLOCK WEIGHT, TOTAL WEIGHT, SAFETY FACTOR, CRANE CAPACITY USAGE (LOAD/SAFE WORKING LOAD (SWL)) (%).
- MAXIMUM CRANE LOAD TO BE USED FOR CRANE PAD SIZE.
- LIST GROUND ALLOWABLE BEARING
- PRESSURE AT CRANE LOADING LOCATIONS. SCHEDULE WITH SPECIFIC WORKING HOUR LIMITATIONS.
- LIST OF OPERATOR/LIFT SUPERVISOR QUALIFICATION.

CRANE INFORMATION:

CRANE "A"-XXX TON HYDRO (OR EQUIVALENT)

COUNTERWEIGHT XXX,XXX LBS. MAIN BOOM = XXX' ANTICIPATED MAX WEIGHT XX,XXX LBS. CAPACITY AT RADIUS= XX,XXX LBS. MAX RADIUS=XX'-X" SWING SPEED= XX MPH

CRANE "B"-XXX TON HYDRO (OR EQUIVALENT)

COUNTERWEIGHT XXX,XXX LBS. MAIN BOOM = XXX'ANTICIPATED MAX WEIGHT XX,XXX LBS. CAPACITY AT RADIUS= XX,XXX LBS. MAX RADIUS=XX'-X" SWING SPEED=XX MPH.

- ACCESS AND EGRESS FOR THE ASSEMBLY AND DISASSEMBLY OF THE CRANE AND THE MATERIALS TO BE LIFTED WILL BE
- FEDERAL AVIATION ADMINISTRATION (FAA) RESTRICTIONS
- CRANE REACTIONS ___ SITE GROUND IS SUITABLE / NON SUITABLE FOR CRANE OPERATION. PAD SIZE ____.
- CRANE'S SUPERSTRUCTURE ROTATES 360° WITHOUT COMING INTO CONTACT WITH ANY OBJECT
- BOOM DEFLECTION TO BE CONSIDERED ARE _____.
- ENVIRONMENTAL CONSIDERATIONS (MAXIMUM PERMISSIBLE WIND ____, WEATHER ___, LIGHTNING ____) IN WHICH LIFT OPERATIONS ARE TO BE STOPPED.
- ELECTRICAL HAZARD (OVERHEAD / UNDERGROUND). CLEARANCE DISTANCES SPOTTER IS REQUIRED / NOT REQUIRED. PUBLIC UTILITY CONTACT REQUIRED (LIST CONTACT INFORMATION).

ERECTION SEQUENCE:

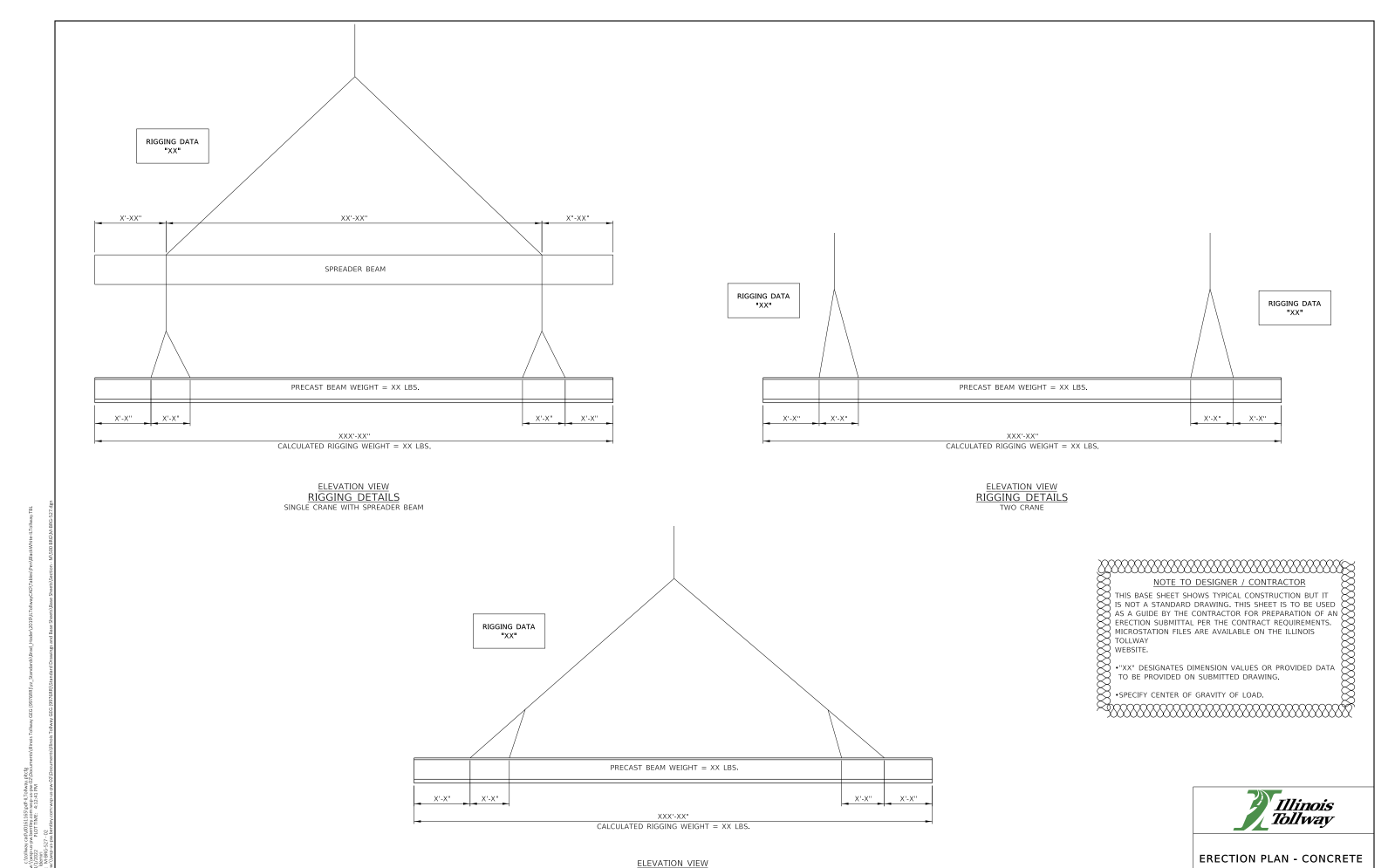
"XX" "XX"

"XX"

4. "XX"

Illinois Tollway

ERECTION PLAN - CONCRETE



RIGGING DETAILS

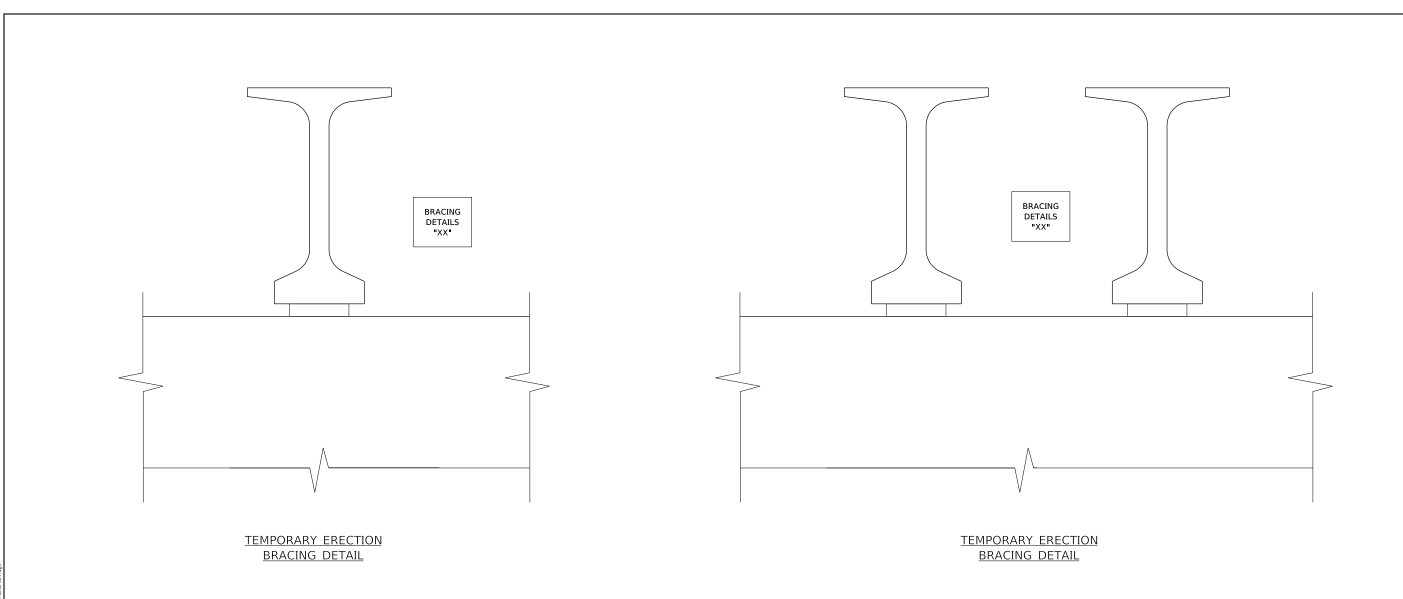
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M-BRG-527

527 SHEET: 2 OF 3



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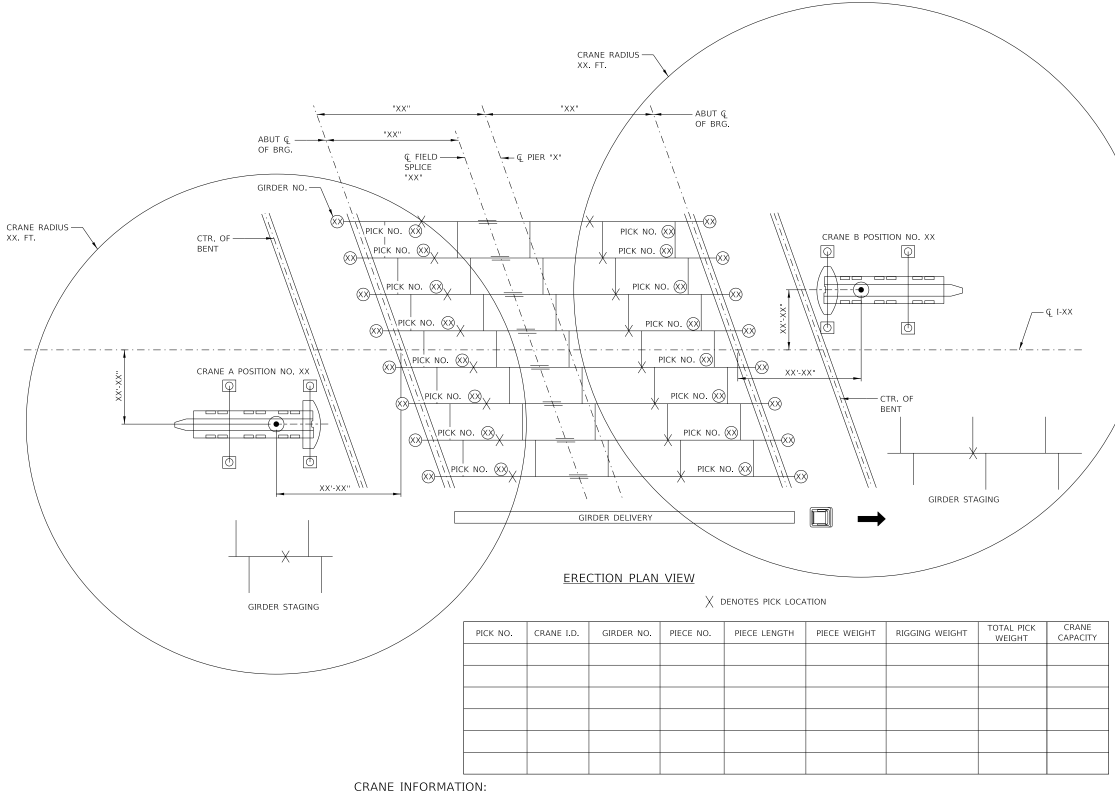
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ERECTION PLAN - CONCRETE

SHEET: 3 OF 3

VERSION: 2021-03



SCOPE OF WORK

- 1. LOCATION OF WORK ACTIVITIES.
- 2. LOAD TO BE LIFTED DESCRIPTION DETAIL (LIFTING POINTS, DIMENSIONS OF LOAD, CENTER OF GRAVITY,
- 3. LOAD CALCULATION: LOAD WEIGHT, LIFTING GEAR WEIGHT, HOOK BLOCK WEIGHT, TOTAL WEIGHT, SAFETY FACTOR, CRANE CAPACITY USAGE (LOAD/SAFE
- WORKING LOAD (SWL)) (%). 4. MAXIMUM CRANE LOAD TO BE USED FOR CRANE PAD
- 5. LIST GROUND ALLOWABLE BEARING PRESSURE AT CRANE LOADING LOCATIONS.
- 6. SCHEDULE WITH SPECIFIC WORKING HOUR LIMITATIONS
- 7. LIST OF OPERATOR/LIFT SUPERVISOR QUALIFICATION.

CRANE "A"-XXX TON HYDRO (OR EQUIVALENT)

COUNTERWEIGHT XXX,XXX LBS. MAIN BOOM = XXX'ANTICIPATED MAX WEIGHT XX,XXX LBS. CAPACITY AT RADIUS= XX,XXX LBS. MAX RADIUS=XX'-X" SWING SPEED= XX MPH

CRANE "B"-XXX TON HYDRO (OR EQUIVALENT)

COUNTERWEIGHT XXX,XXX LBS. MAIN BOOM = XXX' ANTICIPATED MAX WEIGHT XX,XXX LBS. CAPACITY AT RADIUS= XX,XXX LBS. MAX RADIUS=XX'-X" SWING SPEED=XX MPH.

RISK ASSESSMENT & LIMITATIONS:

- 1. ACCESS AND EGRESS FOR THE ASSEMBLY AND DISASSEMBLY OF THE CRANE AND THE MATERIALS TO BE LIFTED WILL BE
- 2. FEDERAL AVIATION ADMINISTRATION (FAA) RESTRICTIONS 3. CRANE REACTIONS ___ SITE GROUND IS SUITABLE / NON SUITABLE FOR CRANE OPERATION. PAD SIZE
- 4. CRANE'S SUPERSTRUCTURE ROTATES 360° WITHOUT COMING INTO
- CONTACT WITH ANY OBJECT.
- 5. BOOM DEFLECTION TO BE CONSIDERED ARE ____.
 6. ENVIRONMENTAL CONSIDERATIONS (MAXIMUM PERMISSIBLE WIND .WEATHER ___, LIGHTNING _____) IN WHICH LIFT OPERATIONS ARE TO BE STOPPED.
- 7. ELECTRICAL HAZARD (OVERHEAD/UNDERGROUND). CLEARANCE SPOTTER IS REQUIRED/NOT REQUIRED. PUBLIC UTILITY DISTANCES CONTACT REQUIRED (LIST CONTACT INFORMATION).

- 2. "XX"
- 3. "XX"
- 4. "XX"

ERECTION SEQUENCE:

- 1. "XX"

\$.....

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

IDENTIFY TEMPORARY SHORING, TEMPORARY CROSS FRAMES
DURING ERECTION.

"XX" DESIGNATES DIMENSION VALUES OR INPUT DATA TO BE
PROVIDED ON SUBMITTED DRAWING.

SEQUENCE SHALL ADDRESS TEMPORARY BLOCKING, BRACING OR OTHER TEMPORARY BRACING SUPPORTS.

SEQUENCE OF LOAD PLACEMENT SHALL CONFIRM STRUCTURE CAN WITHSTAND THE NEW LOADS WITHOUT DAMAGE.

TABLE HEADING AND INFORMATION ARE SUGGESTED AND FOR USE AS A GUIDE FOR PREPARATION OF SUBMITTAL.



ERECTION PLAN - STEEL

CALCULATED RIGGING WEIGHT = XX LBS.

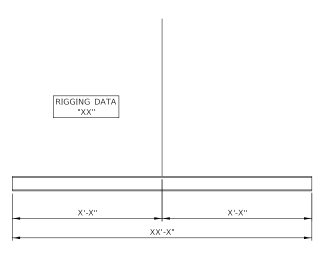
ELEVATION VIEW

RIGGING DETAILS SINGLE CRANE WITH SPREADER BEAM

RIGGING DATA RIGGING DATA "XX" X'-X" X'-X" XX'-X" CALCULATED RIGGING WEIGHT = XX LBS.

ELEVATION VIEW

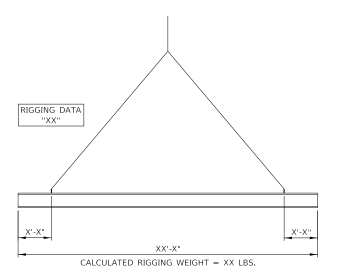
RIGGING DETAILS TWO CRANE



CALCULATED RIGGING WEIGHT = XX LBS.

ELEVATION VIEW

RIGGING DETAILS
SINGLE CRANE



ELEVATION VIEW

RIGGING DETAILS SINGLE CRANE

NOTE TO DESIGNER

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NOTE TO DESIGNER

"XX" DESIGNATES DIMENSION VALUES OR INPUT DATA TO BE PROVIDED ON SUBMITTED DRAWING.

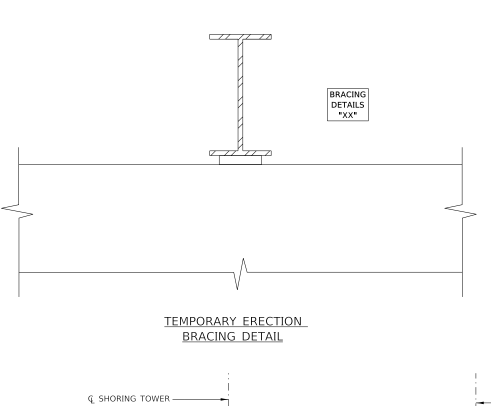
SPECIFY CENTER OF GRAVITY OF LOAD.

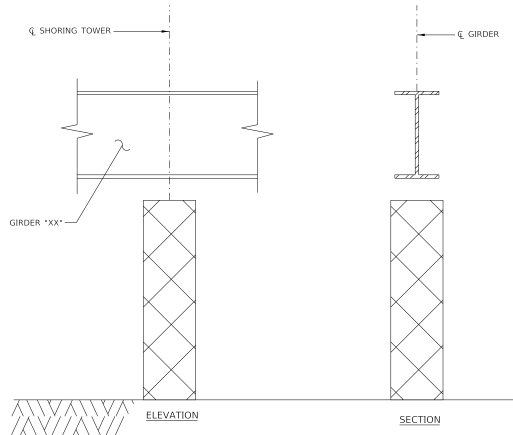


ERECTION PLAN - STEEL

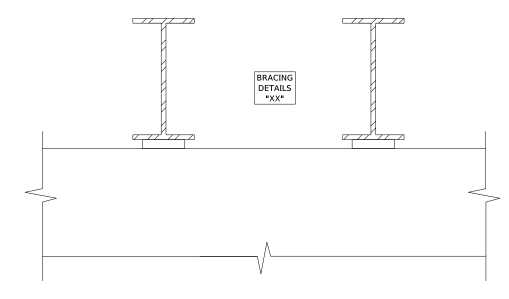
M-BRG-528

2 OF 3





TEMPORARY SHORING DETAILS



TEMPORARY ERECTION **BRACING DETAIL**

NOTE TO DESIGNER

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NOTE TO DESIGNER

"XX" DESIGNATES DIMENSION VALUES OR INPUT DATA TO BE PROVIDED ON SUBMITTED DRAWING.

PROPOSED TEMPORARY SHORING AND DETAILS SHALL BE SHOWN.



ERECTION PLAN - STEEL

M-BRG-528

3 OF 3

NOTE TO DESIGNER

THIS SHEET IS NOT TO SCALE. DESIGNER TO DETERMINE igtriangleAPPROPRIATE SCALE ON GP&E SHEET TO ACCURATELY REPRESENT REQUIRED INFORMATION

NOTE TO DESIGNER

ALL SIGNS MOUNTED TO NAW SHALL BE SHOWN ON GP&E IN ACCORDANCE WITH LATEST ILLINOIS TOLLWAY DETAIL FOR NOISE ABATEMENT WALL MOUNTED SIGN

NOTE TO DESIGNER

THE BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DSE PRIOR TO INSERTION INTO A CONTRACT. THE DSE SHALL ACCEPT RESPONSIBILITY OF THE DESIGN UPON ITS COMPLETION AND INSERTION INTO A CONTRACT.

RESPONSIBILITY OF THE DESIGN UPON ITS COMPLETION AND INSERTION INTO A CONTRACT.

THIS BASE SHEET REPRESENTS THE TYPICAL DETAILS FOR STRUCTURE MOUNTED, NOISE
ABATEMENT WALLS. THE DSE IS RESPONSIBLE FOR COMPLETING THE TABLES AND INCLUDE IN
THEIR CONTRACT PLANS. IF ANY OF THE DESIGN PARAMETERS IN THE ILLINOIS TOLLWAY STANI
ARE EXCEEDED, THE DSE WILL BE RESPONSIBLE FOR DESIGN CALCULATIONS AND DETAILS FOR
THOSE COMPONENTS.

THE PLAN AND ELEVATION ON THIS COVER SHEET REPRESENTS ADDITIONAL INFORMATION TO
SHOW ON THE GP&E SHEET. THE GP&E SHEET AND REMAINING NAW PLANS SHALL BE IN
ACCORDANCE WITH ILLINOIS TOLLWAY STRUCTURE DESIGN MANUAL ARTICLES 6.2.5 AND 23.3. THEIR CONTRACT PLANS. IF ANY OF THE DESIGN PARAMETERS IN THE ILLINOIS TOLLWAY STANDARD ARE EXCEEDED, THE DSE WILL BE RESPONSIBLE FOR DESIGN CALCULATIONS AND DETAILS FOR

NOTE TO DESIGNER

THE COVER SHEET IS FOR INFORMATION ONLY AND SHOULD NOT BE INCLUDED ONLY AND SHOULD NOT BE INCLUDED IN THE DSE'S SET OF PLANS.

INCLUDE ACOUSTICAL PROFILE FOR INFORMATION ONLY.

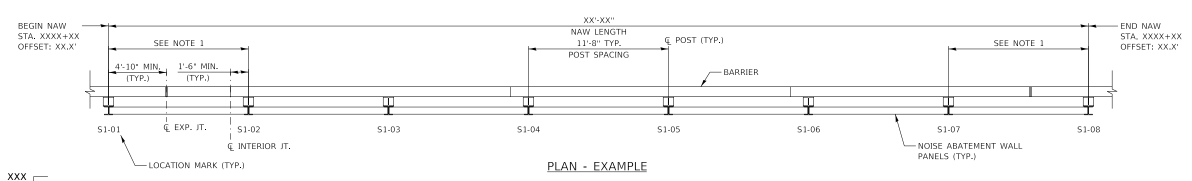


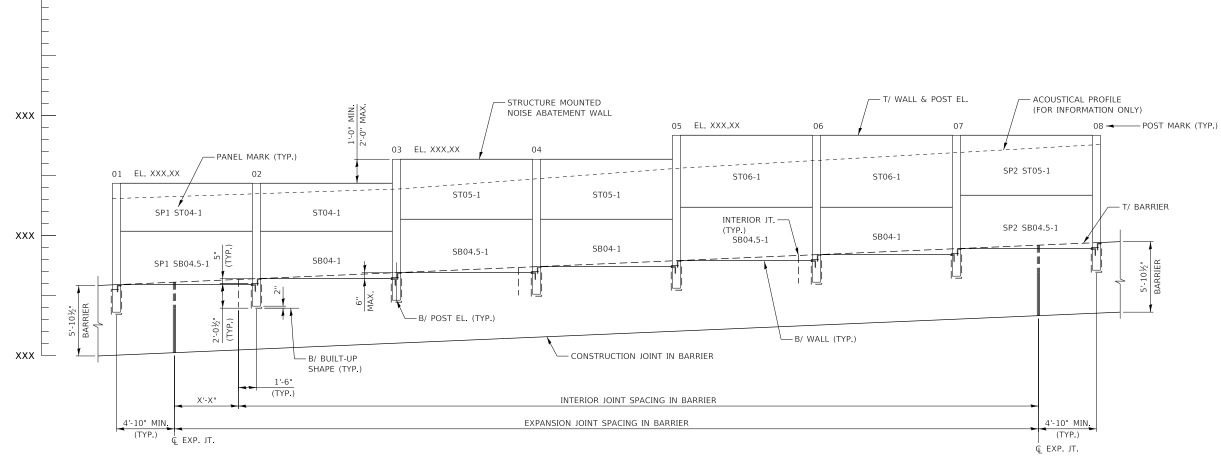
NOTE TO DESIGNER

NOTE TO DESIGNER

ELEVATIONS SHOULD ACCOUNT

FOR ¼" GAP BETWEEN PANELS. \$





ELEVATION - EXAMPLE



STRUCTURE MOUNTED NOISE ABATEMENT WALL COVER SHEET

2023-03 M-BRG-529

WORK THIS SHEET WITH ILLINOIS TOLLWAY STANDARD G12.

*CONTRACTOR MAY INCREASE BOTTOM PANEL HEIGHTS AND USE UP TO AN 8FT (NON-STANDARD) MAXIMUM HEIGHT PANEL, THE ADJACENT TOP PANEL MAY ALSO BE ADJUSTED, PROVIDED STANDARD PANEL HEIGHTS AS SHOWN IN STANDARD G12 ARE USED. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS TO THE ENGINEER FOR REVIEW PRIOR TO INSTALLATION.

DESIGN SPECIFICATIONS

ILLINOIS TOLLWAY STRUCTURE DESIGN MANUAL, MARCH 2021.

ILLINOIS TOLLWAY GEOTECHNICAL MANUAL, MARCH 2021.

AASHTO LRED BRIDGE DESIGN SPECIFICATIONS. 8TH EDITION DATED SEPTEMBER 2017.

CONSTRUCTION SPECIFICATIONS

ILLINOIS DEPARTMENT OF TRANSPORTATION GUIDE BRIDGE SPECIAL PROVISIONS (GBSPs)

ILLINOIS TOLLWAY SUPPLEMENTAL SPECIFICATIONS TO THE ILLINOIS DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION ISSUED MARCH 30, 2021.

ILLINOIS DEPARTMENT OF TRANSPORTATION SUPPLEMENTAL SPECIFICATIONS AND RECURRING SPECIAL PROVISIONS ADOPTED JANUARY 1, 2021.

ILLINOIS DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION ADOPTED APRIL 1, 2016.

GENERAL NOTES

- CONTRACTOR SHALL NOT SCALE DIMENSIONS FROM THE CONTRACT PLANS FOR CONSTRUCTION PURPOSES. SCALES SHOWN ARE FOR INFORMATION ONLY.
- 2. NO CONSTRUCTION JOINTS EXCEPT THOSE SHOWN ON THE PLANS SHALL BE ALLOWED UNLESS APPROVED BY THE ENGINEER.
- THE CONTRACTOR MAY REQUEST COPIES OF EXISTING CONSTRUCTION PLANS THAT ARE CURRENTLY ON FILE WITH THE ILLINOIS TOLLWAY. THE REQUEST SHALL BE IN WRITING WITH THE UNDERSTANDING THAT ANY REPRODUCTION COST WILL BE AT THE CONTRACTOR'S EXPENSE AT NO ADDITIONAL COST
- NO CONCRETE CUTTING SHALL BE PERMITTED UNTIL THE CUTTING LIMITS HAVE BEEN OUTLINED BY THE CONTRACTOR AND APPROVED BY THE ENGINEER.
- IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE LOCATION OF ALL UTILITIES PRIOR TO STARTING CONSTRUCTION. CONTACT J.U.L.I.E., 800-892-0123.
- 6. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE LOCATION OF ALL FIBER OPTIC UTILITIES PRIOR TO STARTING CONSTRUCTION. THE CONTRACTOR SHALL INITIATE THE LOCATION PROCESS FOR THE FIBER OPTIC CABLE BY COMPLETING A "REQUEST ILLINOIS TOLLWAY UTILITIES LOCATE" FORM ONLINE AT THE ILLINOIS TOLLWAY WEBSITE UNDER "DOING BUSINESS" AT LEAST FOUR (4) BUSINESS DAYS PRIOR TO STARTING ANY UNDERGROUND OPERATIONS, EXCAVATIONS OR DIGGING OF ANY TYPE IN THE GENERAL AREA OF THE FIBER OPTIC CABLE "
- WHENEVER ANY MATERIAL IS DEPOSITED INTO A DRAINAGE SYSTEM OR DRAINAGE STRUCTURES, THE DEPOSITED MATERIAL SHALL BE REMOVED AT THE CLOSE OF EACH WORKING DAY. AT THE CONCLUSION OF CONSTRUCTION OPERATIONS, ALL DRAINAGE SYSTEMS AND STRUCTURES SHALL BE FREE FROM DIRT AND DEBRIS DEPOSITED DURING THE VARIOUS CONSTRUCTION OPERATIONS.

NOTE TO DESIGNER

THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION

NOT A STANDARD DRAWING, IT REQUIRES COMPOUNT THE DESIGNER PRIOR TO INSERTION INTO A COMPOUNT OF THE DESIGNER PRIOR TO INSERTION INTO A COMPOUNT OF THE PROPERTY OF THE PLAN SET OF THE SHEET INTO THE DESIGNER PLAN SET OF THE SHEET INTO THE PLAN SET. 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 LIPON ITS COMPLETION AND INSERTION INTO A CONTRACT. ALL "NOTE TO DESIGNER" BOXES SHALL BE REMOVED BY THE DESIGNER PRIOR TO

NOTE TO DESIGNER DESIGNER TO COMPLETE TABLES.

NOTE TO DESIGNER FOR CTS PROJECTS UTILIZING BUMP-OUTS, SEE M-BRG-531 SHEET 3 OF 4.

STF = STRUCTURE MOUNTED FULL HEIGHT PANEL

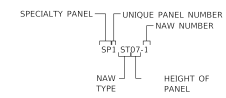
ST = STRUCTURE MOUNTED TOP PANEL

SC = STRUCTURE MOUNTED CENTER PANEL SB = STRUCTURE MOUNTED BOTTOM PANEL

SP = SPECIALTY PANEL

- NAW NUMBER ST07-1 -HEIGHT OF

TYPICAL PANEL NAMING CONVENTION



SPECIALTY PANEL NAMING CONVENTION

NOTE TO DESIGNER

PANEL MARK SHOULD BE SHOWN ON THE ELEVATION VIEW ON THE

NOTE TO DESIGNER

FOR PANELS SPANNING BRIDGE EXPANSION JOINTS, DETAILS FROM M-BRG-530 SHALL BE INCLUDED AND NOTE ADDED IDENTIFYING THE EXPANSION PANEL

LIST OF ABBREVIATIONS

AASHTO AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION

OFFICIALS

ABUT. ABUTMENT BK. BACK BACK FACE B.F. BASELINE BRG BEARING

B/

вотт. воттом BOTTOM OF вм BRIDGE MOUNTED CENTERLINE

CLEARANCE COL. COLUMN CONCRETE CONC.

CRASHWORTHY GROUND MOUNTED CGM

E.E. EACH END EAST ΕB EASTBOUND ELEVATION ELEV. EO. EQUAL FXIST FXISTING EXP. EXPANSION F.F. FRONT FACE LOC. LOCATION MAX. MAXIMUM

MIN. MINIMUM NAW NOISE ABATEMENT WALL

NORTH N.A. NOT APPLICABLE O.C. ON CENTER

PLATE PVC.

POINT OF VERTICAL CURVE POINT OF VERTICAL INTERSECTION PVI PVT POINT OF VERTICAL TANGENCY

PROPOSED PROP. SHLDR. SHOULDER SOUTH S.P. SPECIAL PROVISION SQ. FT. SOUARE FOOT

SQ. YD. SQUARE YARD STATION STA. STRUCT STRUCTURAL S.M. STRUCTURE MOUNTED

TOP OF T/ TYP TYPICAL

U.N.O. UNLESS NOTED OTHERWISE WB WESTBOUND

WF WIDE FLANGE

Tollway

STRUCTURE MOUNTED NOISE ABATEMENT WALL SCHEDULE

2023-03

					MISC. STEEL	POST LENGTH	T SCHEDULE WF POST SIZE	воттом	воттом	T/WALL &	OFFSFT	STATION	POST	LOC
	PAY ITEM		(POUNDS)	(POUNDS)	WT. (POUNDS)	TOST EEROITI	WI 1031 SIZE	WALL EL.	POST EL.	POST EL.	011321	317411014	MARK 01	MARK S1-01
URNISHING PRECAS	NO. JI504520 FU												02	S1-02
URNISHING STRUCT	JI505230 FL													
NSTALLING PRECAST TORAGE OF STRUCT														
TORAGE OF PRECAS														
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	MATERIAL 15 ANTICITY	'												
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RECAST CONCRETE						3	_	NOTE TO D	× `					
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T _{POST NUM}														
POST MARK C	<u>F</u>													
		<u> </u>												
8														
3	PPROPRIATE E	NOTE TO DESI DESIGNER TO SELECT AP TOTAL BILL OF MATERIAL ONLY ONE IN PLANS BAS												
Ž	SED ON IE	TOTAL BILL OF MATERIAL ONLY ONE IN PLANS BAS												
Ž	T CONTRACT IS	ADVANCE PROCUREMENT USED OR NOT.												
Ž		ADVANCE PROCUREMENT USED OR NOT.												
		£												
	$$ \otimes	NOTE TO DESI												
	S, BENT PLATES, 🔀	MISC. STEEL WT. INCLUD SHAPE, BEARING ANGLES ANCHOR BOLT ASSEMBLY. QL SHOWN ON STANDARD G MAXIMUM NUMBER OF BE ACTUAL QUANTITY SHALL THE SCHEDULE.												
STATE OF THE PROPERTY OF THE P	1, 11110 110132	ANCHOR BOLT ASSEMBLY BLOCKING ASSEMBLY. QL												
LOCATION BE SHOWN OF POSTS	G12 ARE FOR	SHOWN ON STANDARD G												
BE SHOWN		ACTUAL QUANTITY SHALL												
		THE SCHEDULE.												
~~~~~~	~~~~~~~	<b>*************</b>												
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: mmm	T INTO THE PLAN SET	INSERTION OF THE SHEET												
$\wedge\wedge\wedge\wedge\wedge\wedge\wedge\wedge\wedge\wedge\wedge\wedge$	YYYYYYYYYYYY	~>^^^^^												

	TOTAL BILL OF MATERIAL (ADVANCE PROCUREMENT)											
PAY ITEM	ITEM	LINIT	TOTAL									
NO.	ITEM	UNIT	TOTAL									
JI504520	FURNISHING PRECAST CONCRETE PANELS, NOISE ABATEMENT WALL PANELS, STRUCTURE MOUNTED	SQ. FT.	Х									
JI505230	FURNISHING STRUCTURAL STEEL, NOISE ABATEMENT WALL	LBS.	Х									
JT599905	INSTALLING PRECAST CONCRETE NOISE ABATEMENT WALL, STRUCTURE MOUNTED	SQ. FT.	Х									
JI505500	STORAGE OF STRUCTURAL STEEL, NOISE ABATEMENT WALL	CAL. DAY	Х									
JI504550	STORAGE OF PRECAST CONCRETE PANELS, NOISE ABATEMENT WALL	CAL. DAY	Х									

#### ADVANCE PROCUREMENT NOTES:

#### FOR THE FABRICATION CONTRACT

PICK UP OF THE NOISE ABATEMENT WALL STRUCTURAL STEEL FROM THE CONTRACTORS STORAGE IS ANTICIPATED FROM (XXXX- TO XXX).

PICK UP OF THE PRECAST CONCRETE NOISE ABATEMENT PANELS FROM THE CONTRACTORS STORAGE IS ANTICIPATED FROM (XXXX- TO XXX).

OR COMBINE TO PICK UP OF THE MATERIALS FROM THE CONTRACTORS STORAGE IS ANTICIPATED FROM (XXXX- TO XXX).

#### FOR THE INSTALLATION CONTRACT

THE MATERIAL FOR THE PRECAST CONCRETE NOISE ABATEMENT WALLS ARE STORED FOR PICK UP AT (XXXXXX). THE PICKUP OF THE MATERIAL IS ANTICIPATED FROM (XXXXX TO XXXX).

	TOTAL BILL OF MATERIAL (NO ADVANCE PROCUREMENT)		
PAY ITEM	ITEM	UNIT	TOTAL
NO.	11 ⊑₩	ONLI	IOIAL
JT599920	PRECAST CONCRETE NOISE ABATEMENT WALL, STRUCTURE MOUNTED	SQ. FT.	Х

#### NAW TYPE

S = STRUCTURE MOUNTED

L_{POST NUMBER}



## POST MARK CONVENTION

## LOCATION MARK CONVENTION

# 

1. WORK THIS SHEET WITH ILLINOIS TOLLWAY STANDARD G12.

## NOTE TO DESIGNER

NOTE TO DESIGNER

LOCATION AND POST MARKS SHOULD

BE SHOWN ON THE GENERAL LAYOUT

OF POSTS ON THE GP&E

NOTE TO DESIGNER

FOR CTS PROJECTS UTILIZING
BUMP-OUTS, SEE M-BRG-531
SHEET 4 OF 4.

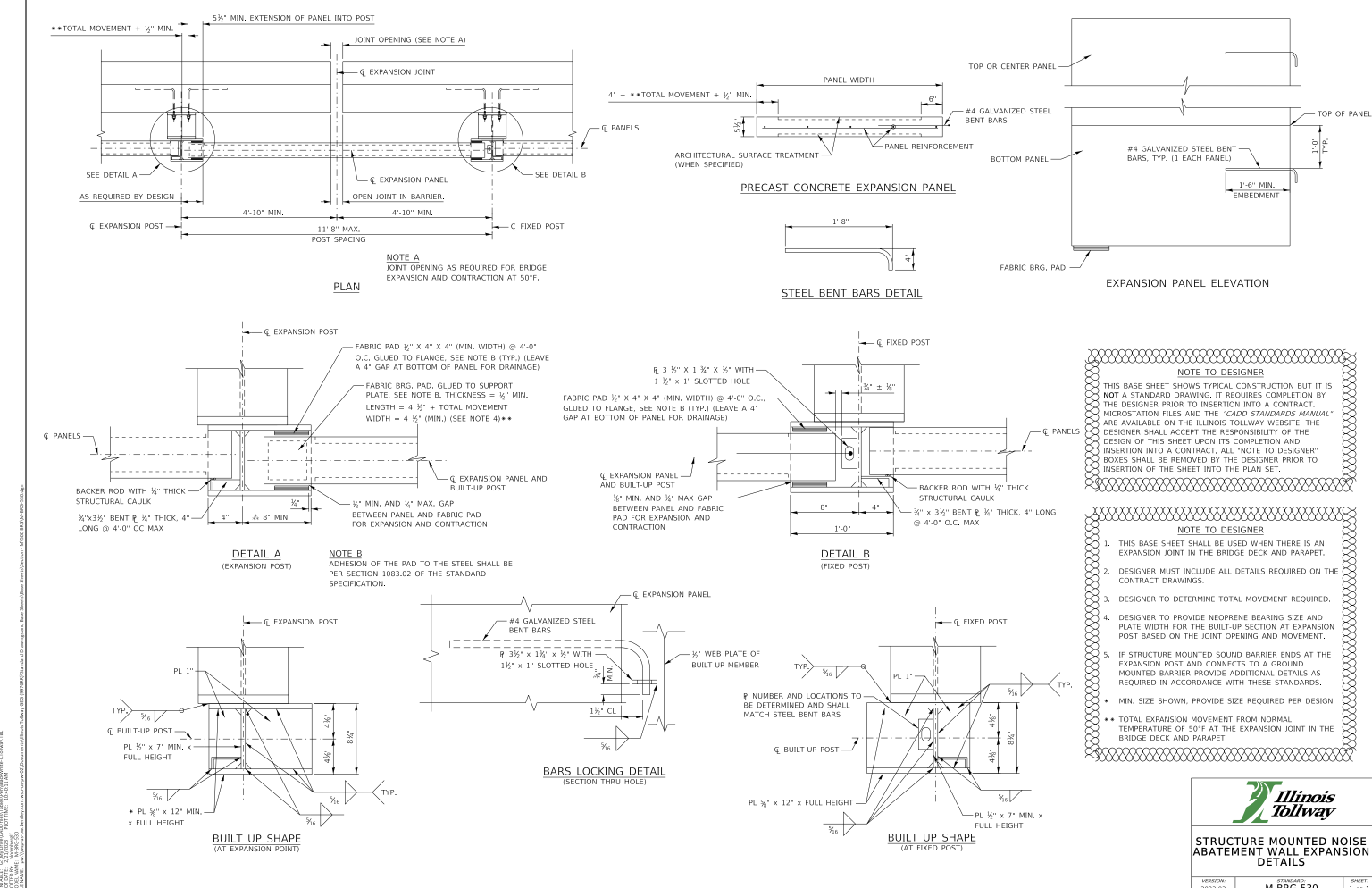
## NOTE TO DESIGNER

FOR POSTS ADJACENT TO BRIDGE
EXPANSION JOINTS, DETAILS FROM
M-BRG-530 SHALL BE INCLUDED AND
NOTE ADDED IDENTIFYING THE FIXED
AND EXPANSION POSTS AND EXPANSION POSTS

~J.....



STRUCTURE MOUNTED NOISE ABATEMENT WALL SCHEDULE



#### NOTE TO DESIGNER

THIS SHEET IS NOT TO SCALE. DESIGNER TO DETERMINE APPROPRIATE SCALE ON GP&E SHEET TO ACCURATELY REPRESENT REQUIRED INFORMATION

#### NOTE TO DESIGNER

ALL SIGNS MOUNTED TO NAW SHALL BE SHOWN ON GP&E IN ACCORDANCE WITH LATEST ILLINOIS TOLLWAY DETAIL FOR NOISE ABATEMENT WALL MOUNTED SIGN SUPPORT.

# 

THE BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY THE DSE PRIOR TO INSERTION INTO A CONTRACT. THE DSE SHALL ACCEPT RESPONSIBILITY OF THE DESIGN UPON ITS COMPLETION AND INSERTION INTO A

THIS BASE SHEET REPRESENTS THE TYPICAL DETAILS FOR STRUCTURE MOUNTED, NOISE ABATEMENT WALLS. THE DSE IS RESPONSIBLE FOR COMPLETING THE TABLES AND INCLUDE IN THEIR CONTRACT PLANS. IF ANY OF THE DESIGN PARAMETERS IN THE ILLINOIS TOLLWAY STANDARD ARE EXCEEDED, THE DSE WILL BE RESPONSIBLE FOR DESIGN CALCULATIONS AND DETAILS FOR THOSE COMPONENTS. DETAILS FOR THOSE COMPONENTS.

THE PLAN AND ELEVATION ON THIS COVER SHEET REPRESENTS ADDITIONAL INFORMATION TO SHOW ON THE GP&E SHEET. THE GP&E SHEET AND REMAINING NAW PLANS SHALL BE IN ACCORDANCE WITH ILLINOIS TOLLWAY STRUCTURE DESIGN MANUAL ARTICLES 6.2.5 AND 23.3.

NOTE TO DESIGNER

THE COVER SHEET IS FOR INFORMATION ONLY AND SHOULD NOT BE INCLUDED IN THE DSE'S SET OF PLANS.

#### NOTE TO DESIGNER

INCLUDE ACOUSTICAL PROFILE FOR INFORMATION ONLY.

~**7** 

ELEVATIONS SHOULD ACCOUNT FOR 1/4 GAP BETWEEN PANELS. 

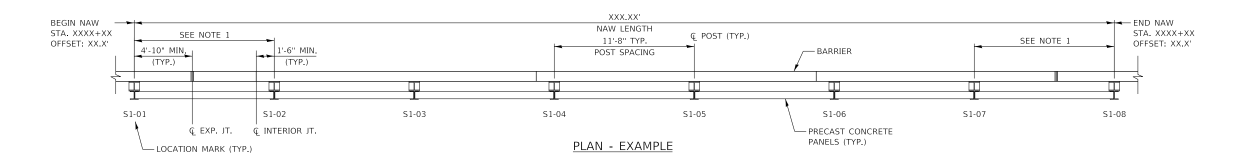
#### NOTE TO DESIGNER

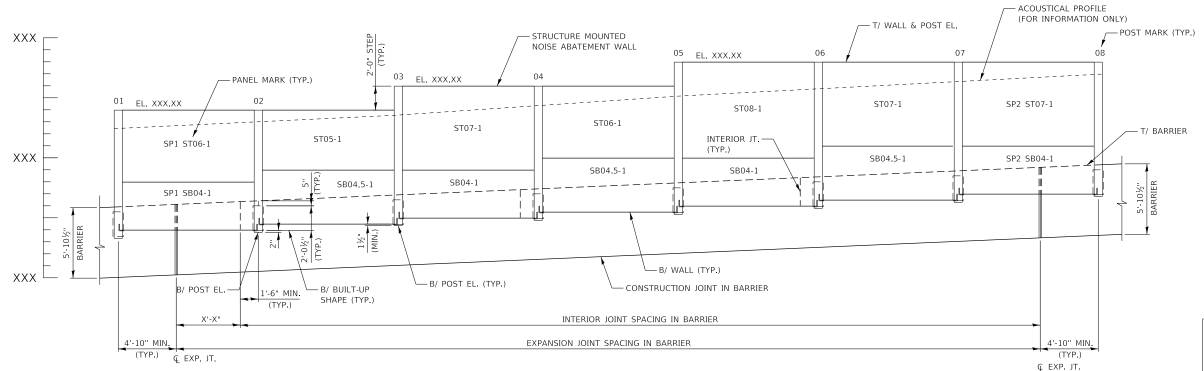
NOTE TO DESIGNER

NOTE:

1. USE SPECIALTY PANEL AND POST SPACING AT ENDS OF WALL OR UNIQUE LOCATIONS SUCH AS INTERIOR OR EXPANSION JOINT CONFLICTS TO ACCOMMODATE TYPICAL 11'-8" POST SPACING ALONG THE MAJORITY OF THE LENGTH OF WALL. POST SPACING SHOULD NOT EXCEED LIMITS WITHIN THE ILLINOIS TOLLWAY STANDARD. IF LIMITS ARE EXCEEDED, DSE TO DESIGN AND DETAIL ALL COMPONENTS. THE "SPX" DESIGNATION FOR SPECIALTY PANELS SHOULD BE USED FOR ALL PANELS WITHIN THAT BAY WITH THE SAME WIDTH. 1. USE SPECIALTY PANEL AND POST SPACING AT ENDS
OF WALL OR UNIQUE LOCATIONS SUCH AS INTERIOR OR
EXPANSION JOINT CONFLICTS TO ACCOMMODATE TYPICAL



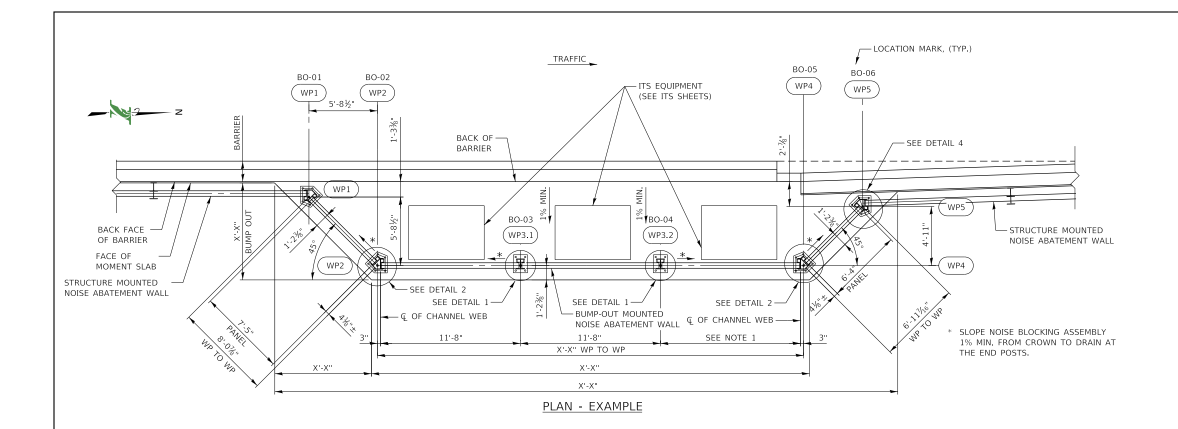


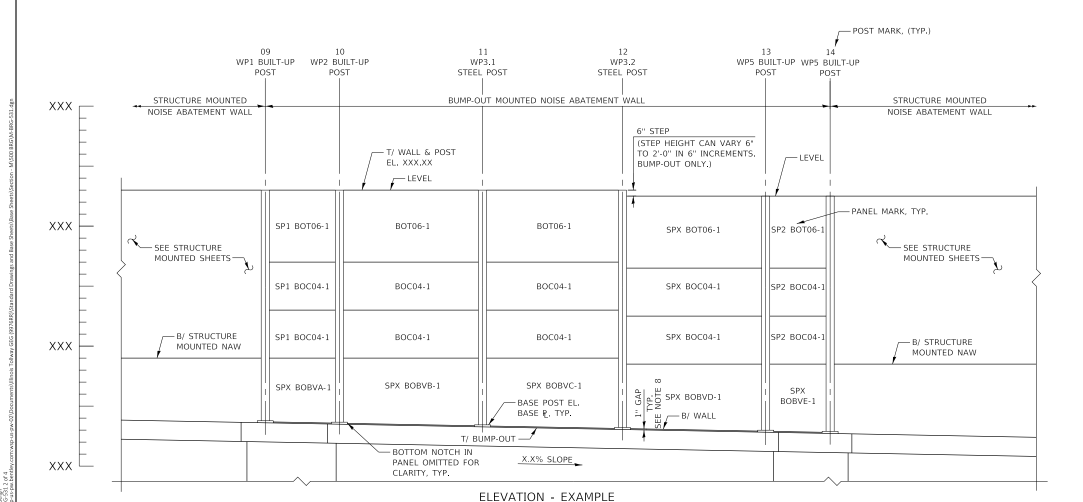


**ELEVATION - EXAMPLE** 

Illinois *Tollway* 

**CENTRAL TRI-STATE** STRUCTURE MOUNTED NOISE ABATEMENT WALL COVER SHEET





## NOTE TO DESIGNER

NOTE TO DESIGNER

THE COVER SHEET IS FOR INFORMATION ONLY AND SHOULD NOT BE INCLUDED IN THE DSE'S SET OF PLANS. THE COVER SHEET IS FOR INFORMATION 

# NOTE TO DESIGNER

NOTE TO DESIGNER

BUMP-OUT MOUNTED NAW DETAILS MAY BE USED WITH SYSTEM WIDE STRUCTURE MOUNTED NAW DETAILS SHOWN IN STANDARD G12 AND M-BRG-529. DSE TO UPDATE ACCORDINGLY FOR SYSTEM WIDE GEOMETRY. BUMP-OUT MOUNTED NAW DETAILS MAY BE USED WITH SYSTEM WIDE STRUCTURE MOUNTED NAW DETAILS SHOWN IN STANDARD G12 AND M-BRG-529. DSE TO UPDATE ACCORDINGLY FOR SYSTEM WIDE GEOMETRY.

#### NOTE TO DESIGNER

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**\$** 

## NOTE TO DESIGNER

1. USE SPECIALTY PANEL AND POST SPACING AT END OF WALL TO ACCOMMODATE TYPICAL 11'-8" POST SPACING ALONG THE STRAIGHT LENGTH OF WALL, POST SPACING SHOULD NOT EXCEED LIMITS WITHIN THE ILLINOIS TOLLWAY STANDARD. IF LIMITS ARE EXCEEDED, DSE TO DESIGN AND DETAIL ALL COMPONENTS. THE "SPX" DESIGNATION FOR SPECIALTY PANELS SHOULD BE USED FOR ALL PANELS WITHIN BAY WITH THE SAME WIDTH. 

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NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY
THE DSE PRIOR TO INSERTION INTO A CONTRACT. THE DSE
SHALL ACCEPT RESPONSIBILITY OF THE DESIGN UPON ITS
COMPLETION AND INSERTION INTO A CONTRACT.

THIS BASE SHEET REPRESENTS THE TYPICAL DETAILS FOR
BUMP-OUT MOUNTED, NOISE ABATEMENT WALLS. THE DSE
IS RESPONSIBLE FOR COMPLETING THE TABLES AND
INCLUDING THEM IN THEIR CONTRACT PLANS. IF ANY OF
THE DESIGN PARAMETERS IN THE ILLINOIS TOLLWAY
STANDARD ARE EXCEEDED, THE DSE WILL BE RESPONSIBLE
FOR DESIGN CALCULATIONS AND DETAILS FOR THOSE
COMPONENTS.

THE PLAN AND ELEVATION ON THIS COVER SHEET
REPRESENTS ADDITIONAL INFORMATION TO SHOW ON THE
GP&E SHEET. THE GP&E SHEET AND REMAINING NAW PLANS
SHALL BE IN ACCORDANCE WITH ILLINOIS TOLLWAY
STRUCTURE DESIGN MANUAL ARTICLES 6.2.5 AND 23.3.

SEE STANDARD G14 FOR DETAIL 1 AND DETAIL 2.



**CENTRAL TRI-STATE BUMP-OUT MOUNTED NOISE** ABATEMENT WALL COVER SHEET

2 OF 4

2023-03 M-BRG-531

SPX STE08-1

- WORK THIS SHEET WITH ILLINOIS TOLLWAY STANDARD G12, G13 OR G14. **
- *** CONTRACTOR MAY INCREASE BOTTOM PANEL HEIGHTS AND USE UP TO AN 8FT (NON-STANDARD) MAXIMUM HEIGHT PANEL. THE ADJACENT TOP PANEL MAY ALSO BE ADJUSTED, PROVIDED STANDARD PANEL HEIGHTS AS SHOWN IN STANDARD G13 ARE USED. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS TO THE ENGINEER FOR REVIEW PRIOR TO INSTALLATION.

X'-X"

8'-0"

#### DESIGN SPECIFICATIONS

ILLINOIS TOLLWAY STRUCTURE DESIGN MANUAL, MARCH 2021.

ILLINOIS TOLLWAY GEOTECHNICAL MANUAL, MARCH 2021.

AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS. 8TH EDITION DATED SEPTEMBER 2017.

#### CONSTRUCTION SPECIFICATIONS

ILLINOIS DEPARTMENT OF TRANSPORTATION GUIDE BRIDGE SPECIAL PROVISIONS (GBSPs)

ILLINOIS TOLLWAY SUPPLEMENTAL SPECIFICATIONS TO THE ILLINOIS DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION ISSUED MARCH 30, 2021.

ILLINOIS DEPARTMENT OF TRANSPORTATION SUPPLEMENTAL SPECIFICATIONS AND RECURRING SPECIAL PROVISIONS ADOPTED JANUARY 1, 2021.

ILLINOIS DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION ADOPTED APRIL 1, 2016.

#### BUMP-OUT STRUCTURE MOUNTED PANEL SCHEDULE

DANEL MARK	PANEL	PANEL	TOTAL PANEL	NUMBER OF
PANEL MARK	HEIGHT	WIDTH	THICKNESS	PANELS
**BOC04-1	4'-0"	11'-6"	5½"	Х
* *BOC04.5-1	4'-6"	11'-6"	5½"	Х
BOT04-1	4'-0"	11'-6"	5½"	Х
BOT05-1	5'-0"	11'-6"	5½"	X
BOT06-1	6'-0"	11'-6"	5½"	X
BOT07-1	7'-0"	11'-6"	5½"	X
BOT08-1	8'-0"	11'-6"	5½"	X
SP1 BOC04-1	4'-0"	7'-5"	5½"	X
SP1 BOC04.5-1	4'-6"	7'-5"	5½"	X
SP1 BOT04-1	4'-0"	7'-5"	5½"	X
SP1 BOT05-1	5'-0"	7'-5"	5½"	X
SP1 BOT06-1	6'-0"	7'-5"	5½"	X
SP1 BOT07-1	7'-0"	7'-5"	5½"	X
SP1 BOT08-1	8'-0"	7'-5"	5½"	X
SP2 BOC04-1	4'-0"	6'-4"	5½"	X
SP2 BOC04.5-1	4'-6"	6'-4"	5½"	X
SP2 BOT04-1	4'-0"	6'-4"	5½"	X
SP2 BOT05-1	5'-0"	6'-4"	5½"	X
SP2 BOT06-1	6'-0"	6'-4"	5½"	X
SP2 BOT07-1	7'-0"	6'-4"	5½"	X
SP2 BOT08-1	8'-0"	6'-4"	5½"	X
SPX BOC04-1	4'-0"	X'-X"	5½"	X
SPX BOC04.5-1	4'-6"	X'-X"	5½"	X
SPX BOT04-1	4'-0"	X'-X"	5½"	X
SPX BOT05-1	5'-0"	X'-X"	5½"	X
SPX BOT06-1	6'-0"	X'-X"	5½"	X
SPX BOT07-1	7'-0"	X'-X"	5½"	Х
SPX BOT08-1	8'-0"	X'-X"	5½"	Х

- WORK THIS SHEET WITH ILLINOIS TOLLWAY STANDARD.
- TO ACCOMMODATE VARYING SLAB GRADES, PANEL HEIGHTS WILL VARY TO FOLLOW SLOPE ON BUMP-OUT SLAB AND MAINTAIN A 1" GAP BETWEEN BOTTOM OF PANEL AND TOP
- CONTRACTOR MAY INCREASE THE STANDARD CENTER PANEL HEIGHTS. MAXIMUM 8FT. TO MINIMIZE THE NUMBER OF JOINTS, THE ADJACENT TOP PANEL MAY ALSO BE ADJUSTED, PROVIDED STANDARD PANEL HEIGHTS AS SHOWN IN STANDARD G14 ARE USED. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS TO THE ENGINEER FOR REVIEW PRIOR TO INSTALLATION.

### **GENERAL NOTES**

- CONTRACTOR SHALL NOT SCALE DIMENSIONS FROM THE CONTRACT PLANS FOR CONSTRUCTION PURPOSES. SCALES SHOWN ARE FOR INFORMATION ONLY.
- NO CONSTRUCTION JOINTS EXCEPT THOSE SHOWN ON THE PLANS SHALL BE ALLOWED UNLESS APPROVED BY THE ENGINEER.
- THE CONTRACTOR MAY REQUEST COPIES OF EXISTING CONSTRUCTION PLANS THAT ARE CURRENTLY ON FILE WITH THE ILLINOIS TOLLWAY. THE REQUEST SHALL BE IN WRITING WITH THE UNDERSTANDING THAT ANY REPRODUCTION COST WILL BE AT THE CONTRACTOR'S EXPENSE AT NO ADDITIONAL COST TO THE ILLINOIS TOLLWAY.
- 4. NO CONCRETE CUTTING SHALL BE PERMITTED UNTIL THE CUTTING LIMITS HAVE BEEN OUTLINED BY THE CONTRACTOR AND APPROVED BY THE ENGINEER.
- IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE LOCATION OF ALL UTILITIES PRIOR TO STARTING CONSTRUCTION. CONTACT J.U.L.I.E., 800-892-0123.
- IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE LOCATION OF ALL FIBER OPTIC UTILITIES PRIOR TO STARTING CONSTRUCTION. THE CONTRACTOR SHALL INITIATE THE LOCATION PROCESS FOR THE FIBER OPTIC CABLE BY COMPLETING A "REQUEST ILLINOIS TOLLWAY UTILITIES LOCATE" FORM ONLINE AT THE ILLINOIS TOLLWAY WEBSITE UNDER "DOING BUSINESS" AT LEAST FOUR (4) BUSINESS DAYS PRIOR TO STARTING ANY UNDERGROUND OPERATIONS, EXCAVATIONS OR DIGGING OF ANY TYPE IN THE GENERAL AREA OF THE FIBER OPTIC CABLE."
- WHENEVER ANY MATERIAL IS DEPOSITED INTO A DRAINAGE SYSTEM OR DRAINAGE STRUCTURES, THE DEPOSITED MATERIAL SHALL BE REMOVED AT THE CLOSE OF EACH WORKING DAY. AT THE CONCLUSION OF CONSTRUCTION OPERATIONS, ALL DRAINAGE SYSTEMS AND STRUCTURES SHALL BE FREE FROM DIRT AND DEBRIS DEPOSITED DURING THE VARIOUS CONSTRUCTION OPERATIONS
- PROVIDE NOISE BLOCKING ASSEMBLY ALONG THE INSIDE PERIMETER OF THE WALL TO PREVENT SOUND THROUGH THE 1" GAP. SLOPE THE NOISE BLOCKING ASSEMBLY TO DRAIN AND STOP 3" SHORT OF THE END POSTS TO ALLOW WATER TO DRAIN.

#### BUMP-OUT STRUCTURE MOUNTED VARIABLE HEIGHT PANEL SCHEDULE

PANEL MARK	PANEL	NOTCH	PANEL	NOTCH	PANEL	TOTAL PANEL	NUMBER OF
PANEL MARK	HL	HL	HR	HR	WIDTH	THICKNESS	PANELS
SPX BOBVA-1	X'-X"	Χ"	X'-X"	Χ"	X'-X"	5½"	X
SPX BOBVB-1	X'-X"	Χ"	X'-X"	Χ"	X'-X"	5½"	X
SPX BOBVC-1	X'-X"	Χ"	X'-X"	Χ"	X'-X"	5½"	X
SPX BOBVD-1	X'-X"	Χ"	X'-X"	Χ"	X'-X"	5½"	X
SPX BOBVE-1	X'-X"	Χ"	X'-X"	Χ"	X'-X"	5½"	Х
SPX BOTFVA-1	X'-X"	Χ"	X'-X"	Χ"	X'-X"	5½"	X
SPX BOTFVB-1	X'-X"	Χ"	X'-X"	Χ"	X'-X"	5½"	X
SPX BOTFVC-1	X'-X"	Χ"	X'-X"	Χ"	X'-X"	5½"	X
SPX BOTFVD-1	X'-X"	Χ"	X'-X"	Χ"	X'-X"	5½"	Х
SPX BOTFVE-1	X'-X"	Χ"	X'-X"	Χ"	X'-X"	5½"	Х

# INCREASING STATION PANEL WIDTH – LEVEL - LEVEL LEVEL -6½" 61/5" VARIABLE HEIGHT PANEL ELEVATION **BUMP-OUT MOUNTED**

#### NAW TYPE

STF = STRUCTURE MOUNTED FULL HEIGHT PANEL

ST = STRUCTURE MOUNTED TOP PANEL

SC = STRUCTURE MOUNTED CENTER PANEL

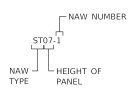
SB = STRUCTURE MOUNTED BOTTOM PANEL BOTFV = BUMP-OUT STRUCTURE MOUNTED FULL HEIGHT PANEL (VARIABLE HEIGHT)

BOT = BUMP-OUT STRUCTURE MOUNTED TOP PANEL

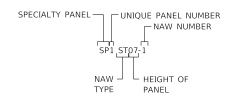
BOC = BUMP-OUT STRUCTURE MOUNTED CENTER PANEL

BOBV = BUMP-OUT STRUCTURE MOUNTED BOTTOM PANEL (VARIABLE HEIGHT)

SP = SPECIALTY PANEL



#### TYPICAL PANEL NAMING CONVENTION



## SPECIALTY PANEL NAMING CONVENTION

NOTE TO DESIGNER

PANEL MARK SHOULD BE SHOWN ON THE ELEVATION VIEW ON THE GP&E

NOTE TO DESIGNER

FOR PANELS SPANNING BRIDGE
EXPANSION JOINTS, DETAILS FROM
M-BRG-530 SHALL BE INCLUDED AND
NOTE ADDED IDENTIFYING THE
EXPANSION PANEL

## NOTE TO DESIGNER

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. \$.....X

#### LIST OF ABBREVIATIONS

AASHTO AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS

ABUT. ABUTMENT BACK FACE B.F.

BASELINE BRG BEARING BOTT. воттом BOTTOM OF

BRIDGE MOUNTED CENTERLINE CLEARANCE CL. COLUMN

CONC CONCRETE CRASHWORTHY GROUND MOUNTED

CGM E.E. EACH END EAST

COL

ΕB EASTBOUND ELEV ELEVATION **EQUAL** EQ. EXIST. **EXISTING** 

EXP. EXPANSION F.F. FRONT FACE JOINT JT.

LOC. LOCATION  $M\Delta X$ MAXIMIIM MIN MINIMUM

NAW NOISE ABATEMENT WALL NORTH

NOT APPLICABLE N.A. O.C. ON CENTER PLATE

POINT OF VERTICAL CURVE POINT OF VERTICAL INTERSECTION POINT OF VERTICAL TANGENCY

PVT PROPOSED PROP. SHOULDER SHLDR. SOUTH

S.P. SPECIAL PROVISION SQ. FT SQUARE FOOT SQ. YD. SQUARE YARD STATION STA. STRUCT STRUCTURAL

S.M. STRUCTURE MOUNTED TOP OF

**TYPICAL** U.N.O. UNLESS NOTED OTHERWISE

WESTBOUND WB WF WIDE FLANGE

> NOTE TO DESIGNER DESIGNER TO COMPLETE TABLES.



CENTRAL TRI-STATE STRUCTURE MOUNTED NOISE ABATEMENT WALL SCHEDULE

LOC	DOCT			T/\//\/		TEEL PO		1	MICC CTEE:	DOCT WIT	TOTAL VIC
	POST	STATION	OFFSET			воттом	WF POST	POST	MISC. STEEL	POST WT.	TOTAL W
4ARK	MARK				POST EL.		SIZE	LENGTH			(POUNDS
51-01 52-02	01	XXX+XX.XX	XX.XX	XXX.XX	XXX.XX	XXX.XX	WXxXX	XX'-XX"	XXX.XX XXX.XX	XXX.XX XXX.XX	XXX.XX
2-02	02	XXX+XX.XX	XX.XX	XXX.XX	XXX.XX	XXX.XX	WXxXX	******	****	*****	XXX.XX
301-01	01	XXX+XX.XX	XX.XX	XXX.XX	XXX.XX	VARIES	WXxXX	XX'-XX"	XXX.XX	XXX.XX	XXX.XX
302-02	02	XXX+XX.XX	XX.XX	XXX.XX	XXX.XX	VARIES	WXxXX	XX'-XX"	XXX.XX	XXX.XX	XXX.XX
303-03	03	XXX+XX.XX	XX.XX	XXX.XX	XXX.XX	VARIES	WXxXX	XX'-XX"	XXX.XX	XXX.XX	XXX.XX
,											
		<b>*******</b>									
$\sim$		TE FOR O									

	TOTAL BILL OF MATERIAL (ADVANCE PROCUREMENT)		
PAY ITEM	ITEM	UNIT	TOTAL
NO.	TIEM	OWIT	TOTAL
JI504520	FURNISHING PRECAST CONCRETE PANELS, NOISE ABATEMENT WALL PANELS, STRUCTURE MOUNTED	SQ. FT.	Х
JI505230	FURNISHING STRUCTURAL STEEL, NOISE ABATEMENT WALL	LBS.	X
JT599905	INSTALLING PRECAST CONCRETE NOISE ABATEMENT WALL, STRUCTURE MOUNTED	SQ. FT.	X
JI505500	STORAGE OF STRUCTURAL STEEL, NOISE ABATEMENT WALL	CAL. DAY	X
II504550	STORAGE OF PRECAST CONCRETE PANELS, NOISE ABATEMENT WALL	CAL DAY	X

#### ADVANCE PROCUREMENT NOTES:

#### FOR THE FABRICATION CONTRACT

PICK UP OF THE NOISE ABATEMENT WALL STRUCTURAL STEEL FROM THE CONTRACTORS STORAGE IS ANTICIPATED FROM (XXXX- TO XXX). PICK UP OF THE PRECAST CONCRETE NOISE ABATEMENT PANELS FROM THE CONTRACTORS STORAGE IS ANTICIPATED FROM (XXXX- TO XXX). OR COMBINE TO PICK UP OF THE MATERIALS FROM THE CONTRACTORS STORAGE IS ANTICIPATED FROM (XXXX- TO XXX).

FOR THE INSTALLATION CONTRACT
THE MATERIAL FOR THE PRECAST CONCRETE NOISE ABATEMENT WALLS ARE STORED FOR PICK UP AT (XXXXXX). THE PICKUP OF THE MATERIAL IS ANTICIPATED FROM (XXXXX TO XXXX).

	TOTAL BILL OF MATERIAL (NO ADVANCE PROCUREMENT)		
PAY ITEM	ITEM	UNIT	TOTAL
NO.	11 CIVI	CIVIT	IOIAL
JT599920	PRECAST CONCRETE NOISE ABATEMENT WALL, STRUCTURE MOUNTED	SQ. FT.	Х

## NAW TYPE

S = STRUCTURE MOUNTEDBO = BUMP-OUT MOUNTED

L POST NUMBER

- NAW NUMBER \$1-01 L POST LOCATION

POST MARK CONVENTION

LOCATION MARK CONVENTION

## NOTE TO DESIGNER

DESIGNER TO SELECT APPROPRIATE TOTAL BILL OF MATERIAL AND INCLUDE ONLY ONE IN PLANS BASED ON IF ADVANCE PROCUREMENT CONTRACT IS USED OR NOT.

PROCUREMENT CONTRACT IS USED OR NOT.

MISC. STEEL WT. INCLUDES BUILT-UP SHAPE, BEARING
ANGLES, BENT PLATES, ANCHOR BOLT ASSEMBLY, NOISE
BLOCKING ASSEMBLY, CAP PLATES ETC. QUANTITIES SHOWN
ON STANDARDS G13 AND G14 ARE FOR MAXIMUM NUMBER
OF BENT PLATES. ACTUAL QUANTITY SHALL BE USED IN THE
SCHEDULE.

NOTE TO DESIGNER

DESIGNER TO COMPLETE TABLES.

NOTE TO DESIGNER

LOCATION AND POST MARKS SHOULD BE SHOWN ON THE GENERAL LAYOUT OF POSTS ON THE GP&E

) FOR POSTS ADJACENT TO BRIDGE EXPANSION JOINTS,

DETAILS FROM M-BRG-530 SHALL BE INCLUDED AND NOTE
ADDED IDENTIFYING THE FIXED AND EXPANSION POSTS

## NOTE TO DESIGNER

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.



CENTRAL TRI-STATE
STRUCTURE MOUNTED NOISE ABATEMENT WALL SCHEDULE

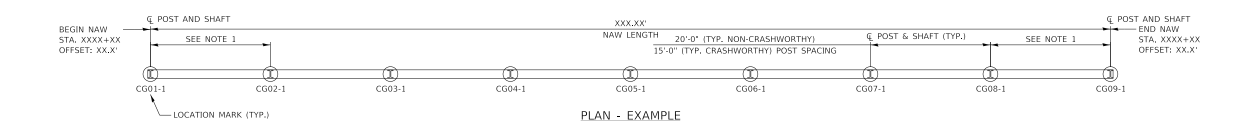
2023-03

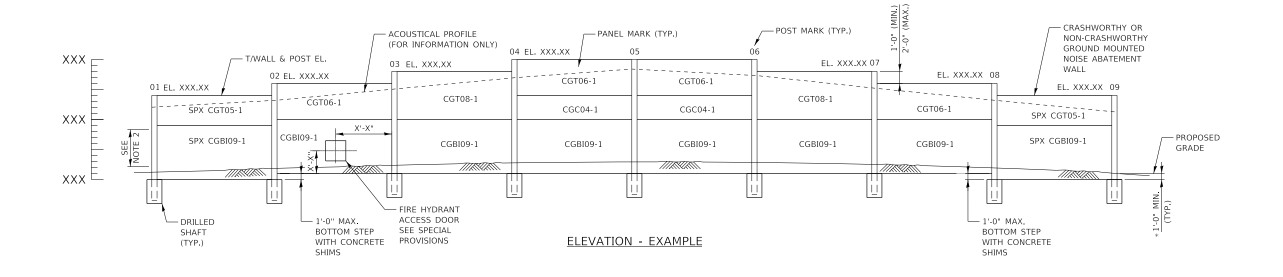
RESPONSIBILITY OF THE DESIGN UPON ITS COMPLETION AND INSERTION INTO A CONTRACT.

THIS BASE SHEET REPRESENTS THE TYPICAL DETAILS FOR STRUCTURE MOUNTED, NOISE ABATEMENT WALLS. THE DSE IS RESPONSIBLE FOR COMPLETING THE TABLES AND INCLUDE IN THEIR CONTRACT PLANS. IF ANY OF THE DESIGN PARAMETERS IN THE ILLINOIS TOLLWAY STANDARD ARE EXCEEDED, THE DSE WILL BE RESPONSIBLE FOR DESIGN CALCULATIONS AND DETAILS FOR THOSE COMPONENTS.

COMPLETION BY THE DSE PRIOR TO INSERTION INTO A CONTRACT. THE DSE SHALL ACCEPT

THE PLAN AND ELEVATION ON THIS COVER SHEET REPRESENTS ADDITIONAL INFORMATION TO SHOW ON THE GP&E SHEET. THE GP&E SHEET AND REMAINING NAW PLANS SHALL BE IN ACCORDANCE WITH ILLINOIS TOLLWAY STRUCTURE DESIGN MANUAL ARTICLES 6.2.5 AND 23.3.





NOTE TO DESIGNER

USE SPECIALTY PANEL AND POST SPACING AT ENDS OF WALL OR UNIQUE LOCATIONS SUCH AS UTILITY CROSSINGS TO ACCOMMODATE TYPICAL 20'-0" OR 15'-0" POST SPACING FOR NON-CRASHWORTHY OR CRASHWORTHY, RESPECTIVELY ALONG THE MAJORITY OF THE LENGTH OF WALL. POST SPACING SHOULD NOT EXCEED LIMITS WITHIN THE ILLINOIS TOLLWAY STANDARD. IF LIMITS ARE EXCEEDED, DSE TO DESIGN AND DETAIL ALL COMPONENTS. THE "SPX" DESIGNATION FOR SPECIALTY PANELS SHOULD BE USED FOR ALL PANELS WITHIN THAT BAY WITH THE SAME WIDTH. FOR CRASHWORTHY NAW, PANELS WITHIN 6FT ABOVE FACE OF ROADWAY PAVEMENT SHALL BE THE TL-4 IMPACT PANELS.

#### NOTE TO DESIGNER

INCREASE TO ACCOMODATE THE GUTTER WHEN NEEDED 

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NOTE TO DESIGNER

ALL SIGNS MOUNTED TO NAW SHALL BE SHOWN ON GP&E IN ACCORDANCE WITH LATEST ILLINOIS TOLLWAY DETAIL FOR NOISE ABATEMENT WALL MOUNTED SIGN SUPPORT.

#### NOTE TO DESIGNER

INCREASE TO ACCOMODATE THE GUTTER WHEN NEEDED **\$** 

# NOTE TO DESIGNER INCLUDE ACOUSTICAL PROFILE FOR INFORMATION ONLY.

NOTE TO DESIGNER

ELEVATIONS SHOULD ACCOUNT
FOR ¼" GAP BETWEEN PANELS.



GROUND MOUNTED NOISE ABATEMENT WALL COVER SHEET

M-BRG-532

2023-03

## NON-CRASHWORTHY NAW GROUND MOUNTED PANEL SCHEDULE

GROUND	MOUNT	ED PAN	IEL SCHEDUL	_E
PANEL MARK	PANEL	PANEL	TOTAL PANEL	NUMBER OF
PANEL MARK	HEIGHT	WIDTH	THICKNESS	PANELS
GB04-1	4'-0"	19'-10"	7"	Х
GBU04-1	4'-0"	19'-10"	7"	X
* * GC04-1	4'-0"	19'-10"	7"	X
GT04-1	4'-0"	19'-10"	7"	Х
GT05-1	5'-0"	19'-10"	7"	X
GT06-1	6'-0"	19'-10"	7"	Х
GT07-1	7'-0"	19'-10"	7"	Х
GT08-1	8-0"	19'-10"	7"	Х
GTF04-1	4'-0"	19'-10"	7"	X
GTF05-1	5'-0"	19'-10"	7"	X
GTF06-1	6'-0"	19'-10"	7"	X
GTF07-1	7'-0"	19'-10"	7"	X
GTF08-1	8-0"	19'-10"	7"	X
GTFU04-1	4'-0"	19'-10"	9"	X
GTFU05-1	5'-0"	19'-10"	9"	X
GTFU06-1	6'-0"	19'-10"	9"	X
GTFU07-1	7'-0"	19'-10"	9"	X
GTFU08-1	8-0"	19'-10"	9"	X
SPX GB04-1	4'-0"	19'-10"	7"	Х
SPX GBU04-1	4'-0"	19'-10"	9"	Х
**SPX GC04-1	4'-0"	19'-10"	7"	Х
SPX GT04-1	4'-0"	19'-10"	7"	Х
SPX GT05-1	5'-0"	19'-10"	7"	Х
SPX GT06-1	6'-0"	19'-10"	7"	Х
SPX GT07-1	7'-0"	19'-10"	7"	Х
SPX GT08-1	8-0"	19'-10"	7"	X
SPX GTF04-1	4'-0"	19'-10"	7"	X
SPX GTF05-1	5'-0"	19'-10"	7"	X
SPX GTF06-1	6'-0"	19'-10"	7"	Х
SPX GTF07-1	7'-0"	19'-10"	7"	X
SPX GTF08-1	8-0"	19'-10"	7"	Х
SPX GTFU04-1	4'-0"	19'-10"	9"	Х
SPX GTFU05-1	5'-0"	19'-10"	9"	X
SPX GTFU06-1	6'-0"	19'-10"	9"	X
SPX GTFU07-1	7'-0"	19'-10"	9"	X
SPX GTFU08-1	8-0"	19'-10"	9"	X
NOTE:				

1. WORK THIS SHEET WITH ILLINOIS TOLLWAY STANDARDS G15 AND G16.

## GENERAL NOTES

- CONTRACTOR SHALL NOT SCALE DIMENSIONS FROM THE CONTRACT PLANS FOR CONSTRUCTION PURPOSES. SCALES SHOWN ARE FOR INFORMATION ONLY.
- 2. NO CONSTRUCTION JOINTS EXCEPT THOSE SHOWN ON THE PLANS SHALL BE ALLOWED UNLESS APPROVED BY THE ENGINEER
- THE CONTRACTOR MAY REQUEST COPIES OF EXISTING CONSTRUCTION PLANS THAT ARE CURRENTLY ON FILE WITH THE ILLINOIS TOLLWAY. THE REQUEST SHALL BE IN WRITING WITH THE UNDERSTANDING THAT ANY REPRODUCTION COST WILL BE AT THE CONTRACTOR'S EXPENSE AT NO ADDITIONAL COST TO THE ILLINOIS TOLLWAY.
- NO CONCRETE CUTTING SHALL BE PERMITTED UNTIL THE CUTTING LIMITS HAVE BEEN OUTLINED BY THE CONTRACTOR AND APPROVED BY THE ENGINEER.
- 5. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE LOCATION OF ALL UTILITIES PRIOR TO STARTING CONSTRUCTION. CONTACT J.U.L.I.E., 800-892-0123.
- IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE LOCATION OF ALL FIBER OPTIC UTILITIES PRIOR TO STARTING CONSTRUCTION. THE CONTRACTOR SHALL INITIATE THE LOCATION PROCESS FOR THE FIBER OPTIC CABLE BY COMPLETING A "REQUEST ILLINOIS TOLLWAY UTILITIES LOCATE" FORM ONLINE AT THE ILLINOIS TOLLWAY WEBSITE UNDER "DOING BUSINESS" AT LEAST FOUR (4) BUSINESS DAYS PRIOR TO STARTING ANY UNDERGROUND OPERATIONS. EXCAVATIONS OR DIGGING OF ANY TYPE IN THE GENERAL AREA OF THE FIBER OPTIC CABLE."
- THE SOIL BORING LOGS REPRESENT POINT INFORMATION. PRESENTATION OF THIS INFORMATION IN NO WAY IMPLIES THAT SUBSURFACE CONDITIONS ARE THE SAME AT LOCATIONS OTHER THAN THE EXACT LOCATION OF THE BORING.
- WHENEVER ANY MATERIAL IS DEPOSITED INTO A DRAINAGE SYSTEM OR DRAINAGE STRUCTURES. THE DEPOSITED MATERIAL SHALL BE REMOVED AT THE CLOSE OF EACH WORKING DAY. AT THE CONCLUSION OF CONSTRUCTION OPERATIONS, ALL DRAINAGE SYSTEMS AND STRUCTURES SHALL BE FREE FROM DIRT AND DEBRIS DEPOSITED DURING THE VARIOUS CONSTRUCTION OPERATIONS.

## CRASHWORTHY NAW GROUND MOUNTED PANEL SCHEDULE (NO TL-4 IMPACT)

	(		, ,	
PANEL MARK	PANEL	PANEL	TOTAL PANEL	NUMBER OF
PANEL MAKK	HEIGHT	WIDTH	THICKNESS	PANELS
*CGC04-1	4'-0"	14'-10"	9"	Х
CGT05-1	5'-0"	14'-10"	9"	Х
CGT06-1	6'-0"	14'-10"	9"	Х
CGT07-1	7'-0"	14'-10"	9"	Х
CGT08-1	8-0"	14'-10"	9"	Х
CGT09-1	9-0"	14'-10"	9"	Х
*SPX CGC04-1	4'-0"	X'-X"	9"	Х
SPX CGT05-1	5'-0"	X'-X"	9"	Х
SPX CGT06-1	6'-0"	X'-X"	9"	Х
SPX CGT07-1	7'-0"	X'-X"	9"	Х
SPX CGT08-1	8-0"	X'-X"	9"	X
SPX CGT09-1	9-0"	X'-X"	9"	X

*CONTRACTOR MAY INCREASE THE STANDARD CENTER PANEL HEIGHTS, MAXIMUM 9FT, TO MINIMIZE THE NUMBER OF JOINTS. THE ADJACENT TOP PANEL MAY ALSO BE ADJUSTED, PROVIDED STANDARD PANEL HEIGHTS AS SHOWN IN STANDARD G16 ARE USED. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS TO THE ENGINEER FOR REVIEW PRIOR TO INSTALLATION.

**CONTRACTOR MAY INCREASE THE STANDARD CENTER PANEL HEIGHTS. MAXIMUM 8FT, TO MINIMIZE THE NUMBER OF JOINTS. THE ADJACENT TOP PANEL MAY ALSO BE ADJUSTED, PROVIDED STANDARD PANEL HEIGHTS AS SHOWN IN STANDARD G15 ARE USED. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS TO THE ENGINEER FOR REVIEW PRIOR

LIST OF	ABBREVIATIONS
AASHTO	AMERICAN ASSOCIATION OF STATE
AASIIIO	HIGHWAY AND TRANSPORTATION
	OFFICIALS
ABUT.	ABUTMENT
BK.	BACK
B.F.	BACK FACE
₽	BASELINE
_	BEARING
	BOTTOM
B/ .	BOTTOM OF
BM	BRIDGE MOUNTED
Ç.	CENTERLINE
CL.	CLEARANCE
COL.	COLUMN
CONC.	CONCRETE
CGM	CRASHWORTHY GROUND MOUNTED
E.E.	EACH END
Ε.	EAST
EB	EASTBOUND
ELEV.	ELEVATION
EQ.	EQUAL
EXIST.	EXISTING
EXP.	EXPANSION
F.F.	FRONT FACE
JT.	JOINT
LOC.	LOCATION
MAX.	MAXIMUM
MIN.	MINIMUM
NAW	NOISE ABATEMENT WALL
N.	NORTH
N.A.	NOT APPLICABLE
O.C.	ON CENTER
PL	PLATE
PVC	POINT OF VERTICAL CURVE

POINT OF VERTICAL INTERSECTION

POINT OF VERTICAL TANGENCY

PROPOSED

SHOULDER

SQUARE FOOT

SOUARE YARD

STRUCTURAL

WESTBOUND

WIDE FLANGE

SPECIAL PROVISION

STRUCTURE MOUNTED

UNLESS NOTED OTHERWISE

SOUTH

STATION

TOP OF

TYPICAL

PVI

PVT

PROP

SHLDR.

SO. FT.

SQ. YD.

**STRUCT** 

 $ST\Delta$ 

S.M.

TYP.

WB

U.N.O.

## CRASHWORTHY NAW GROUND MOUNTED PANEL SCHEDULE (TL-4 IMPACT)

PANEL MARK	PANEL	PANEL	TOTAL PANEL	NUMBER OF
PANEL MAKK	HEIGHT	WIDTH	THICKNESS	PANELS
CGBI06-1	6'-0"	14'-10"	11"	Х
CGBI07-1	7'-0"	14'-10"	11"	Х
CGBI08-1	8'-0"	14'-10"	11"	Х
CGBI09-1	9'-0"	14'-10"	11"	Х
CGCI06-1	6'-0"	14'-10"	11"	X
CGCI07-1	7'-0"	14'-10"	11"	X
CGCI08-1	8'-0"	14'-10"	11"	X
CGCI09-1	9'-0"	14'-10"	11"	X
CGTI06-1	6'-0"	14'-10"	11"	X
CGTI07-1	7'-0"	14'-10"	11"	X
CGTI08-1	8'-0"	14'-10"	11"	X
CGTI09-1	9'-0"	14'-10"	11"	X
CGTFI06-1	6'-0"	14'-10"	11"	X
CGTFI07-1	7'-0"	14'-10"	11"	X
CGTFI08-1	8'-0"	14'-10"	11"	X
CGTFI09-1	9'-0"	14'-10"	11"	X
SPX CGBI06-1	6'-0"	X'-X"	11"	X
SPX CGBI07-1	7'-0"	X'-X"	11"	X
SPX CGBI08-1	8'-0"	X'-X"	11"	X
SPX CGBI09-1	9'-0"	X'-X"	11"	X
SPX CGCI06-1	6'-0"	X'-X"	11"	Х
SPX CGCI07-1	7'-0"	X'-X"	11"	X
SPX CGCI08-1	8'-0"	X'-X"	11"	X
SPX CGCI09-1	9'-0"	X'-X"	11"	Х
SPX CGTI06-1	6'-0"	X'-X"	11"	Х
SPX CGTI07-1	7'-0"	X'-X"	11"	Х
SPX CGTI08-1	8'-0"	X'-X"	11"	Х
SPX CGTI09-1	9'-0"	X'-X"	11"	Х
SPX CGTFI06-1	6'-0"	X'-X"	11"	Х
SPX CGTFI07-1	7'-0"	X'-X"	11"	Х
SPX CGTFI08-1	8'-0"	X'-X"	11"	Х
SPX CGTFI09-1	9'-0"	X'-X"	11"	Х

# 

THIS BASE SHEET SHOWS TYPICAL CONSTRUCTION BUT IT IS NOT A STANDARD DRAWING. IT REQUIRES COMPLETION BY MICROSTATION FILES AND THE "CADD STANDARDS MANUAL"

NOTE TO DESIGNER

PANEL MARK SHOULD BE SHOWN

ON THE ELEVATION VIEW ON THE

NOTE TO DESIGNER

DESIGNER TO COMPLETE TABLES.

GP&F

#### NAW TYPE

GTF= NON-CRASHWORTHY GROUND MOUNTED FULL HEIGHT PANEL

- * GTFU= NON-CRASHWORTHY GROUND MOUNTED FULL HEIGHT PANEL (UNBALANCED SOIL LOAD) GT = NON-CRASHWORTHY GROUND MOUNTED TOP PANEL
- GC = NON-CRASHWORTHY GROUND MOUNTED CENTER PANEL GB = NON-CRASHWORTHY GROUND MOUNTED BOTTOM PANEL
- * GBU = NON-CRASHWORTHY GROUND MOUNTED BOTTOM PANEL (UNBALANCED SOIL LOAD)
- ** CGT = CRASHWORTHY GROUND MOUNTED TOP PANEL (NO TL-4 IMPACT)
- ** CGC = CRASHWORTHY GROUND MOUNTED CENTER PANEL (NO TL-4 IMPACT) **** CGTFI = CRASHWORTHY GROUND MOUNTED FULL HEIGHT PANEL (TL-4 IMPACT)
- **** CGTI = CRASHWORTHY GROUND MOUNTED TOP PANEL (TL-4 IMPACT)
- **** CGCI = CRASHWORTHY GROUND MOUNTED CENTER PANEL (TL-4 IMPACT)
- **** CGBI = CRASHWORTHY GROUND MOUNTED BOTTOM PANEL (TL-4 IMPACT)
  - SP = SPECIALTY PANEL
  - * THESE PANELS HAVE BEEN DESIGNED FOR THE MAXIMUM UNBALANCED SOIL LOAD.
  - THESE PANELS HAVE BEEN DESIGNED FOR THE 4KIP VEHICLE COLLISION LOADING.
  - *** THESE PANELS HAVE BEEN DESIGNED FOR THE 54KIP TL-4 VEHICLE COLLISION LOADING.

#### **DESIGN SPECIFICATIONS**

ILLINOIS TOLLWAY STRUCTURE DESIGN MANUAL, MARCH 2021.

ILLINOIS TOLLWAY GEOTECHNICAL MANUAL, MARCH 2021.

AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS. 8TH EDITION DATED SEPTEMBER 2017.

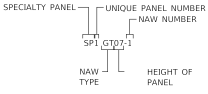
#### CONSTRUCTION SPECIFICATIONS

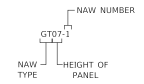
ILLINOIS DEPARTMENT OF TRANSPORTATION GUIDE BRIDGE SPECIAL PROVISIONS (GBSPs)

ILLINOIS TOLLWAY SUPPLEMENTAL SPECIFICATIONS TO THE ILLINOIS DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION ISSUED MARCH 30, 2021.

ILLINOIS DEPARTMENT OF TRANSPORTATION SUPPLEMENTAL SPECIFICATIONS AND RECURRING SPECIAL PROVISIONS ADOPTED JANUARY 1, 2021.

ILLINOIS DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION ADOPTED APRIL 1, 2016.





## SPECIALTY PANEL NAMING CONVENTION

TYPICAL PANEL NAMING CONVENTION



**GROUND MOUNTED NOISE** ABATEMENT WALL SCHEDULE

2023-03 M-BRG-532

				DRILLED	SHAFT S	CHEDULE				] [		(
LOC MARK	STATION	OFFSET		B/ SHAFT EL.		SHAFT DIAMETER	B/ POST EMBED EL.	POST EMBED DEPTH	POST MARK		POST MARK	Γ
G01-1	XXX+XX.XX	XX.XX	XXX.XX	XXX.XX	XX.XX	X'-XX"	XXX.XX	XXX.XX	01	1	01	Ť
G02-1	XXX+XX.XX	XX.XX	XXX.XX	XXX.XX	XX.XX	X'-XX"	XXX.XX	XXX.XX	02	] [	02	Ι
G03-1	XXX+XX.XX	XX.XX	XXX.XX	XXX.XX	XX.XX	X'-XX"	XXX.XX	XXX.XX	03	1	03	1
G04-1	XXX+XX.XX	XX.XX	XXX.XX	XXX.XX	XX.XX	X'-XX"	XXX.XX	XXX.XX	04	1	04	+
305-1	XXX+XX.XX	XX.XX	XXX.XX	XXX.XX	XX.XX	X'-XX"	XXX.XX	XXX.XX	05		05	+
G06-1 G07-1	XXX+XX.XX XXX+XX.XX	XX.XX XX.XX	XXX.XX XXX.XX	XXX.XX XXX.XX	XX.XX XX.XX	X'-XX" X'-XX"	XXX.XX XXX.XX	XXX.XX XXX.XX	06 07	1	06 07	+
G07-1 G08-1	XXX+XX.XX	XX.XX	XXX.XX	XXX.XX	XX.XX	X'-XX"	XXX.XX	XXX.XX	08	1	08	+
G09-1	XXX+XX.XX	XX.XX	XXX.XX	XXX.XX	XX.XX	X'-XX"	XXX.XX	XXX.XX	09	1	09	$^{+}$
G010-1	XXX+XX.XX	XX.XX	XXX.XX	XXX.XX	XX.XX	X'-XX"	XXX.XX	XXX.XX	10	1	10	+
3011-1	XXX+XX.XX	XX.XX	XXX.XX	XXX.XX	XX.XX	X'-XX"	XXX.XX	XXX.XX	11	1	11	Ŧ
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MARK         SIZE         LENGTH         POST EL           01         WXXXX         XX'-XX"         XXX.XX           02         WXXXX         XX'-XX"         XXX.XX           03         WXXXX         XX'-XX"         XXX.XX           04         WXXXX         XX'-XX"         XXX.XX           05         WXXXX         XX'-XX"         XXX.XX           06         WXXXX         XX'-XX"         XXX.XX	POST STEE MARK 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EL POST SIZE  XXXX XXXX XXXX XXXX XXXX XXXX XXXX	POST LENGT  XX'-XX'	T T T T P P P P P P P P P P P P P P P P	SST EL.  (X.XX (X.
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02	02 W 03 W 04 W 05 W 06 W 07 W 08 W 09 W 11 W 0	XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX	XX-XX  XX-XX  XX-XX  XX-XX  XX-XX  XX-XX	" XX " XX " XX " XX " XX XX " XX XX XX X	(X, XX (X, X, X) (X, X) (X, X) (X, X) (X, X) (X, X) (X, X) (X, X) (X,
03	04 W 05 W 06 W 07 W 08 W W 10 W 11 W 11 W 11 W 11 W 11 W	XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX	XX-XX' XX-XX' XX-XX' XX-XX' XX-XX' XX-XX'	" XX " X	(X, X, X) (X, X, X, X) (X, X, X
05	05 W 06 W 07 W 08 W 09 W 10 II W 11 W	XXXX XXXX XXXX XXXX XXXX XXXX XXXX	XX:-XX: XX:-XX: XX:-XX: XX:-XX: XX:-XX: XX:-XX:	" XX " XX " XX " XX " XX " XX XX " XX XX	(X.XX (X.XX (X.XX (X.XX (X.XX (X.XX (X.XX (X.XX (X.XX
06 WXXXX XX'-XX" XXX.XX 07 WXXXX XX'-XX" XXX.XX 08 WXXXX XX'-XX" XXX.XX 09 WXXXX XX'-XX" XXX.XX 10 WXXXX XX'-XX" XXX.XX 11 WXXXX XX'-XX" XXX.XX	06 W 07 W 08 W 09 W 10 W 11 W	XXXX XXXX XXXX XXXX XXXX XXXX	XX'-XX' XX'-XX' XX'-XX' XX'-XX'	" XX " XX " XX XX " XX XX XX XX XX XX XX	(X, XX (X, X) (X, X) (X, X) (X, X) (X, X) (X, X) (X, X) (X, X) (X, X)
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09 WXXXX XX'-XX" XXX.XX 10 WXXXX XX'-XX" XXX.XX 11 WXXXX XX'-XX" XXX.XX	09 W 10 W 11 W 11 W 11 W 11 W 11 W 11 W	XXXX XXXX XXXX	XX'-XX' XX-XX'	" XX " XX	XX.XX XX.XX XX.XX
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11 WXXXX XX'-XX" XXX.XX	11 W	××××	XX-XX	" XX	XX.XX
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	TOTAL BILL OF MATERIAL (NO ADVANCE PROCUREMENT)		
PAY ITEM	ITEM	UNIT	TOTAL
NO.	II EIM	UNIT	IOIAL
JT599910	PRECAST CONCRETE NOISE ABATEMENT WALL, GROUND MOUNTED, NON-CRASHWORTHY	SQ. FT.	Х
IT599915	PRECAST CONCRETE NOISE ABATEMENT WALL GROUND MOUNTED CRASHWORTHY	SO. FT.	X

#### TOTAL BILL OF MATERIAL (ADVANCE PROCUREMENT) PAY ITEM UNIT TOTAL NO. FURNISHING PRECAST CONCRETE PANELS, NOISE ABATEMENT WALL PANELS, GROUND MOUNTED, NON-CRASHWORTHY SQ. FT. JI504510 JI504515 FURNISHING PRECAST CONCRETE PANELS, NOISE ABATEMENT WALL PANELS, GROUND MOUNTED, CRASHWORTHY 13" SQ. FT. JI504516 FURNISHING PRECAST CONCRETE PANELS, NOISE ABATEMENT WALL PANELS, GROUND MOUNTED, CRASHWORTHY 9" JI504550 STORAGE OF PRECAST CONCRETE PANELS, NOISE ABATEMENT WALL CAL. DAY X JI505230 FURNISHING STRUCTURAL STEEL. NOISE ABATEMENT WALL LBS.

## ADVANCE PROCUREMENT NOTES:

#### FOR THE FABRICATION CONTRACT

JI505500

JT599900

PICK UP OF THE NOISE ABATEMENT WALL STRUCTURAL STEEL FROM THE CONTRACTORS STORAGE IS ANTICIPATED FROM (XXXX- TO XXX). PICK UP OF THE PRECAST CONCRETE NOISE ABATEMENT PANELS FROM THE CONTRACTORS STORAGE IS ANTICIPATED FROM (XXXX-TO XXX). OR COMBINE TO PICK UP OF THE MATERIALS FROM THE CONTRACTORS STORAGE IS ANTICIPATED FROM (XXXX- TO XXX).

THE MATERIAL FOR THE PRECAST CONCRETE NOISE ABATEMENT WALLS ARE STORED FOR PICK UP AT (XXXXXX). THE PICKUP OF THE MATERIAL IS ANTICIPATED FROM (XXXXX TO XXXX).

#### NAW TYPE

STORAGE OF STRUCTURAL STEEL, NOISE ABATEMENT WALL

INSTALLING PRECAST CONCRETE NOISE ABATEMENT WALL, GROUND MOUNTED

G = NON-CRASHWORTHY GROUND MOUNTED CG = CRASHWORTHY GROUND MOUNTED

-NAW NUMBER NAW TYPE ☐ POST LOCATION L POST NUMBER

POST MARK CONVENTION

LOCATION MARK CONVENTION

## NOTE TO DESIGNER

LOCATION AND POST MARKS SHOULD BE SHOWN ON THE GENERAL LAYOUT OF POSTS ON THE GP&E

## NOTE TO DESIGNER

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.





CAL. DAY

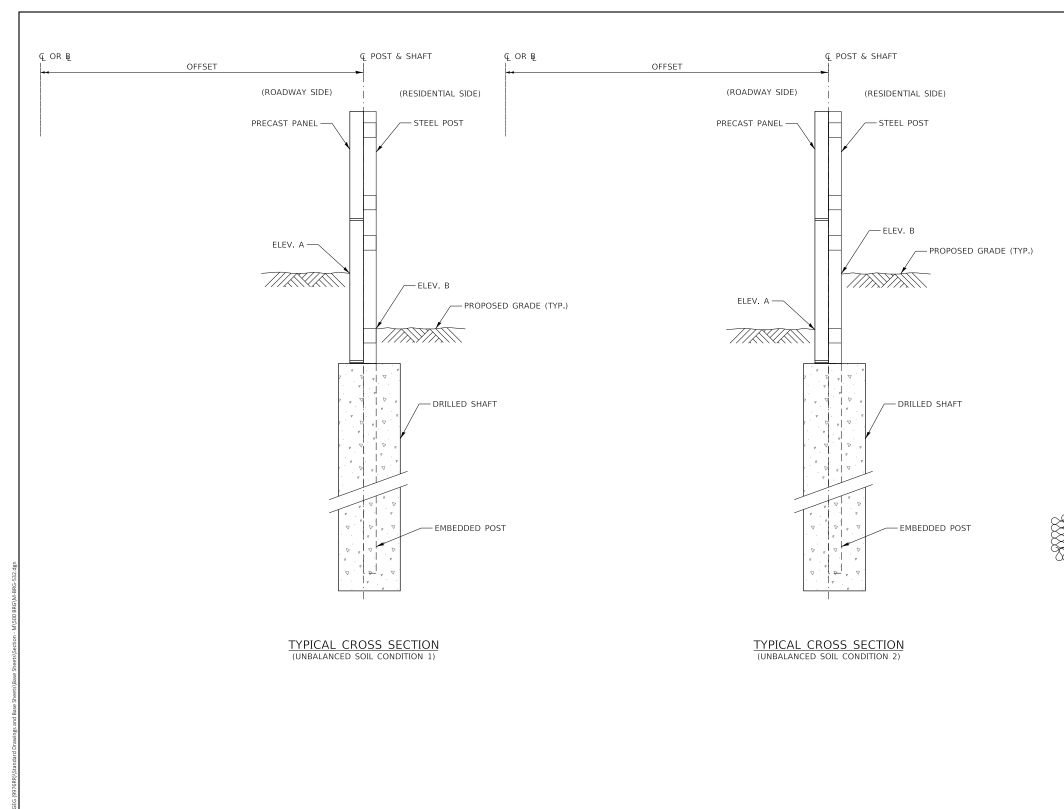
SQ. FT. X

**GROUND MOUNTED NOISE** ABATEMENT WALL SCHEDULE

M-BRG-532

2023-03

* POST IS LOCATED AT 90° TURN AND REQUIRES ADDITIONAL ANGLES WELDED TO FLANGE.



POST		GRADIN	GRADE
MARK	ELEV. A	ELEV. B	DIFFERENCE
01	XXX.XX	XXX.XX	XX'-XX"
02	XXX.XX	XXX.XX	XX'-XX"
03	XXX.XX	XXX.XX	XX'-XX"
04	XXX.XX	XXX.XX	XX'-XX"
05	XXX.XX	XXX.XX	XX'-XX"
06	XXX.XX	XXX.XX	XX'-XX"
07	XXX.XX	XXX.XX	XX'-XX"
08	XXX.XX	XXX.XX	XX'-XX"
09	XXX.XX	XXX.XX	XX'-XX"
10	XXX.XX	XXX.XX	XX'-XX"
11	XXX.XX	XXX.XX	XX'-XX"
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Illinois Tollway

GROUND MOUNTED NOISE ABATEMENT WALL DETAILS

NOTE TO DESIGNER

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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 TO INCLUDE ANY REQUIRED DRAINAGE DETAILS. SEE M-DRN-607
AND M-DRN-608.

NOTE TO DESIGNER

TABLES ONLY NEED TO BE INCLUDED
WHEN WALL SUPPORTS AN UNBALANCED
SOIL LOAD

2023-03 M-BRG-532