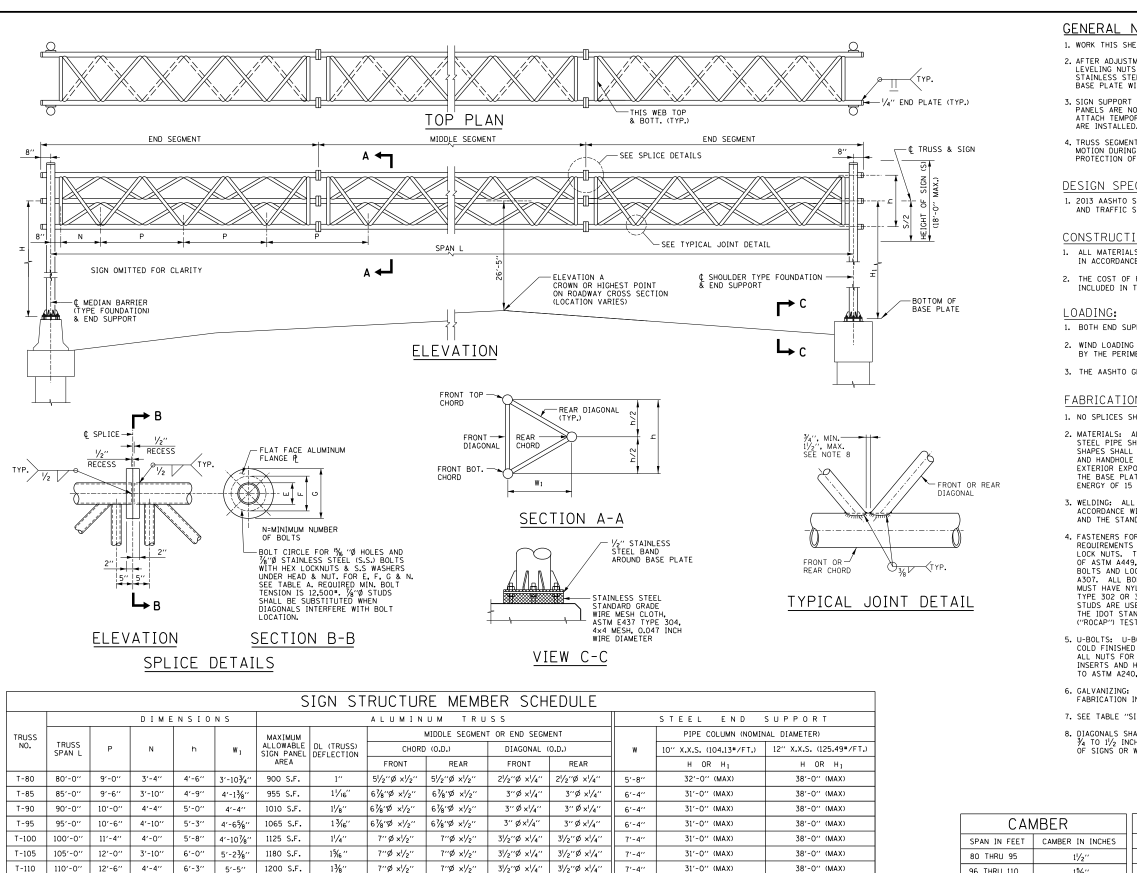
ion F	Sign Struct	turos
	Standard	Modification Summary Effective: 03/11/1
	All	Revised detail descriptions to match Tollway Coded Pay Items
		Updated drawings to follow IDOT highway standard levels
	F1	Overhead Sign Structure Span Type Structure Details
	Sheet 1	Standardized height of truss span above roadway
	Sheet 1	Deleted General Note 2; renumbered notes
	Sheet 1	Fabrication notes; added note 1; renumbered notes
	Sheet 1	Added typical joint weld detail for truss span
	Sheet 1	Specified weld filler alloy requirements for aluminum truss welds
	Sheet 2	Revise angle symbol
	Sheet 2	Revised detail formulas sheet 2, Details "A", "B", "C"
	Sheet 3	Removed grounding details
	Sheet 3	Added site grounding requirements note 7, Sheet 3
	Sheet 4	Clarified Preformed Joint Filler limits at barrier/foundation interface, Section D-D
	F4	Overhead Sign Structure Cantilever Type
	Sheet 1	Standardized height of truss span above roadway
	Sheet 1	Deleted General Note 2; renumbered notes
	Sheet 1	Removed General Note 10
	Sheet 1	Revised surface finish, General Note 7
	Sheet 4	Removed grounding details
	Sheet 4	Added Site grounding requirements note
	Sheet 7	Identified barrier taper
	F8	Overhead Sign Structure Sign and Luminaire Supports
		Standardized height of truss span above roadway
		Clarified member size on all sections
		New Table for sign support member spacing
	F10	Miscellaneous Details and Aluminum Sign Panels
		Added aluminum flat washers to stitch bolt connection (CB15-01)
		Added aluminum flat washer to post clip bolt connection (CB15-01)
	F12	Mounting Details for Retrofitting New Exit Sign Panels
		Deleted No. Support Member Table
		Added Note 3.
	F13	Overhead Sign Structure Monotube Type (Steel) Mainline Structure Details
	All Sheets	Added "Mainline" to title
	Sheet 1	Added barrier taper information
	Sheet 1	Added Site grounding requirements; Note 2
		Revised Note A
	Sheet 7	Revised raise at median foundation edge
		Added Note 3
	Sheet 8	Revised length of barrier transition and updated quantities
	F14	Overhead Sign Structure Butterfly Type Structure Details
	Sheet 1	Eliminated General Note 2, renumbered notes
	Sheet 1	Revised surface finish, General Note 6
	Sheet 4	Removed grounding details
		Added Site grounding requirements; Note 1
	Sheet 6	Revised Taper, Barrier Transition
	0001.0	Removed conduit size, type and number; Added note 3
	F15	Overhead Sign Structure Monotube Type (Steel) Structure Details for AET
		Domn
		Ramp
		DB14-13
		DB14-13
	F16	

F17	Overhead Sign Structure Span Type (Steel) Structure Details			
	Revisions from DB14-07			
Sheet 1	Revised drawing to show crown in roadway and added clarification note			
Sheet 1	Eliminated General Note 2, renumbered notes			
Sheet 7-9	Removed grounding details			
Sheet 7-9	Added Site grounding requirements note			

New Sheet





CAN	/BER	TABLE A				
SPAN IN FEET	CAMBER IN INCHES	CHORD O.D. E	F	G	N	
80 THRU 95	11/2''	5½″Ø	10''	13''	8	
96 THRU 110	15/8''	6 <sup>7</sup> / <sub>8</sub> ''Ø&7''Ø	111/2"	141/2"	10	
111 THRU 120	17/8''	7 <sup>1</sup> /2′′Ø	121/2''	151/2"	12	SHEET 1 OF 5
121 THRU 130	17/8''	9''ø	131/2"	16 <sup>1</sup> /2"	14	
131 THRU 140	2''	10"Ø	151/2''	18 <sup>1</sup> /2"	16	Illinois
141 THRU 150	141 THRU 150 2 <sup>1</sup> /8''		171/2''	20 <sup>1</sup> /2''	18	Tollway
PROVIDE THE ABO	/E					
CAMBER AT MIDDL SPAN OF STRUCTU		REVISIONS				OVERHEAD SIGN STRUCTURE
	2-7-2012 2-1-2013 12-12-2017 3-31-2014		INS AND F LEVATION D NOTES	, AND N		SPAN TYPE STRUCTURE DETAILS
	7-1-2014 3-11-2015	REVISED FOUNDATION CONCRETE REVISED NOTES				STANDARD F1-05

Paul foracs DATE 2-7-2012 APPROVED.

13'-0'

13'-8"

15'-0'

16'-3'

17'-6''

CHIEF ENGINEER

4'-10'

4'-8''

4'-4''

4'-4''

4'-4''

6'-6''

6'-10'

7'-6''

8'-2''

8'-10''

5′-75⁄8′

5'-11'

6'-5%

7'-01/8''

7'-73/4''

1200 S.F

1200 S.F

1200 S.F

1200 S.F.

1200 S.F

T-115

T-120

T-130

T-140

T-150

115'-0'

120'-0'

130'-0'

140'-0'

150'-0''

NOTES:

10'-2'

10'-2

10'-2'

10'-2

10'-2'

1. XXS DENOTES DOUBLE EXTRA STRONG PIPE.

34'-0" (MAX)

34'-0" (MAX)

NOT APPLICABLE

NOT APPLICABLE

NOT APPLICABLE

2. A PAIR OF MAIN PIPE COLUMN SIZES FOR EACH SUPPORT SHALL BE SELECTED INDEPENDENTLY BASED ON SPECIFIC NEEDS.

40'-0" (MAX)

40'-0" (MAX)

40'-0" (MAX)

40'-0" (MAX)

40'-0" (MAX)

31/2" & x1/4'

31/2''Ø ×1/4'

4" Øx1/4

4'' Øx<sup>1</sup>/4''

41/2" & x1/4"

31/2" Ø x1/4

3<sup>1</sup>/2''Ø ×<sup>1</sup>/4'

4'' Øx<sup>i</sup>/4'

4'' øx'∕₄''

41/2"Ø ×1/4"

1/2''Ø ×1/2'

1∕2‴Ø ×1∕2′

9''ø x1/2''

10'' ø x<sup>l</sup>/2''

11" Ø ×1/2'

71/2''Ø ×1/2''

71/2''Ø ×1/2'

9''ø x1/2'

10'' ø x½'

11" Ø x1/2'

11/2'

1%6

1%6′

111/16''

113/16''

### GENERAL NOTES:

1. WORK THIS SHEET WITH OVERHEAD SIGN STRUCTURES SPAN TYPE SUMMARY AND TOTAL BILL OF MATERIAL.

2. AFTER ADJUSTMENTS TO LEVEL TRUSS AND ENSURE ADEQUATE VERTICAL CLEARANCE, ALL TOP AND LEVELING NUTS SHALL BE TIGHTENED AGAINST THE BASE PLATE WITH A MINIMUM TORQUE OF 200 LB.-FT. STAINLESS STEEL MESH SHALL THEN BE PLACED AROUND THE PERIMETER OF THE BASE PLATE. SECURE TO BASE PLATE WITH STAINLESS STEEL BANDING.

3. SIGN SUPPORT STRUCTURES MAY BE SUBJECT TO DAMAGING VIBRATIONS AND OSCILLATIONS WHEN SIGN PANELS ARE NOT IN PLACE DURING ERECTION OR MAINTENANCE OF THE STRUCTURE. TO AVOID THESE, ATTACH TEMPORARY BLANK SIGN PANELS OR OTHER BRACING TO THE STRUCTURE UNTIL PERMANENT SIGNS

4. TRUSS SEGMENTS SHALL BE SHIPPED INDIVIDUALLY WITH ADEOUATE PROVISION TO PREVENT DETRIMENTAL MOTION DURING TRANSPORT. THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING THE CONFIGURATION AND PROTECTION OF THE TRUSSES.

### DESIGN SPECIFICATIONS:

1. 2013 AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS, 6TH EDITION.

### CONSTRUCTION SPECIFICATIONS:

1. ALL MATERIALS, EXCEPT AS SHOWN, FABRICATION, ERECTION AND CONSTRUCTION REQUIREMENTS SHALL BE IN ACCORDANCE WITH SECTION 733 OF THE LATEST TOLLWAY SUPPLEMENTAL SPECIFICATIONS.

2. THE COST OF FURNISHING AND INSTALLATION THE STAINLESS STEEL BAND AND WIRE MESH CLOTH IS INCLUDED IN THE COST OF OVERHEAD SIGN STRUCTURE SPAN TYPE.

1. BOTH END SUPPORTS ARE DESIGNED FOR 60% OF THE TOTAL LOAD.

2. WIND LOADING SHALL BE A MINIMUM OF 35 PSF ON SIGN PANELS AND 10 PSF ON GROSS AREAS DEFINED BY THE PERIMETER OF TRUSS MEMBERS NOT COVERED BY SIGN PANEL AREAS.

3. THE AASHTO GROUP II AND III ALLOWABLE STRESS SHALL BE 133% (ALLOWABLE STRESS DESIGN).

### FABRICATION NOTES:

1. NO SPLICES SHALL BE LOCATED WITHIN 0.1×L OF THE CENTERLINE OF THE SPAN.

2. MATERIALS: ALLMINUM SHALL CONFORM TO ASTM B221. ALLOY 6061 TEMPER T6. ALL STRUCTURAL STEEL PIPE SHALL BE ASTM A53 GRADE B OR A106 GRADE B. ALL STRUCTURAL STEEL PLATES AND SHAPES SHALL CONFORM TO AASHTO M270 GR. 36 OR GR. 50. STAINLESS STEEL FOR SHIMS, SLEEVES AND HANDHOLE COVERS SHALL BE ASTM A240. TYPE 302 OR 304, OR ANOTHER ALLOY SUITABLE FOR EXTERIOR EXPOSURE AND ACCEPTABLE TO THE ENGINEER. THE STEEL PIPE AND STIFFENING RIBS AT THE BASE PLATE FOR THE COLUMN SHALL HAVE A MINIMUM LONGITUDINAL CHARPY V-NOTCH (CVN) ENERGY OF 15 LB.-FT. AT 40° F. (ZONE 2) BEFORE GALVANIZING.

3. WELDING: ALL WELDS TO BE CONTINUOUS UNLESS OTHERWISE SHOWN. ALL WELDING TO BE DONE IN ACCORDANCE WITH CURRENT AWS D1.1 AND D1.2 STRUCTURAL WELDING CODES (STEEL AND ALUMINUM) AND THE STANDARD SPECIFICATIONS. ALUMINUM WELD FILLER SHALL BE ALLOY 5556.

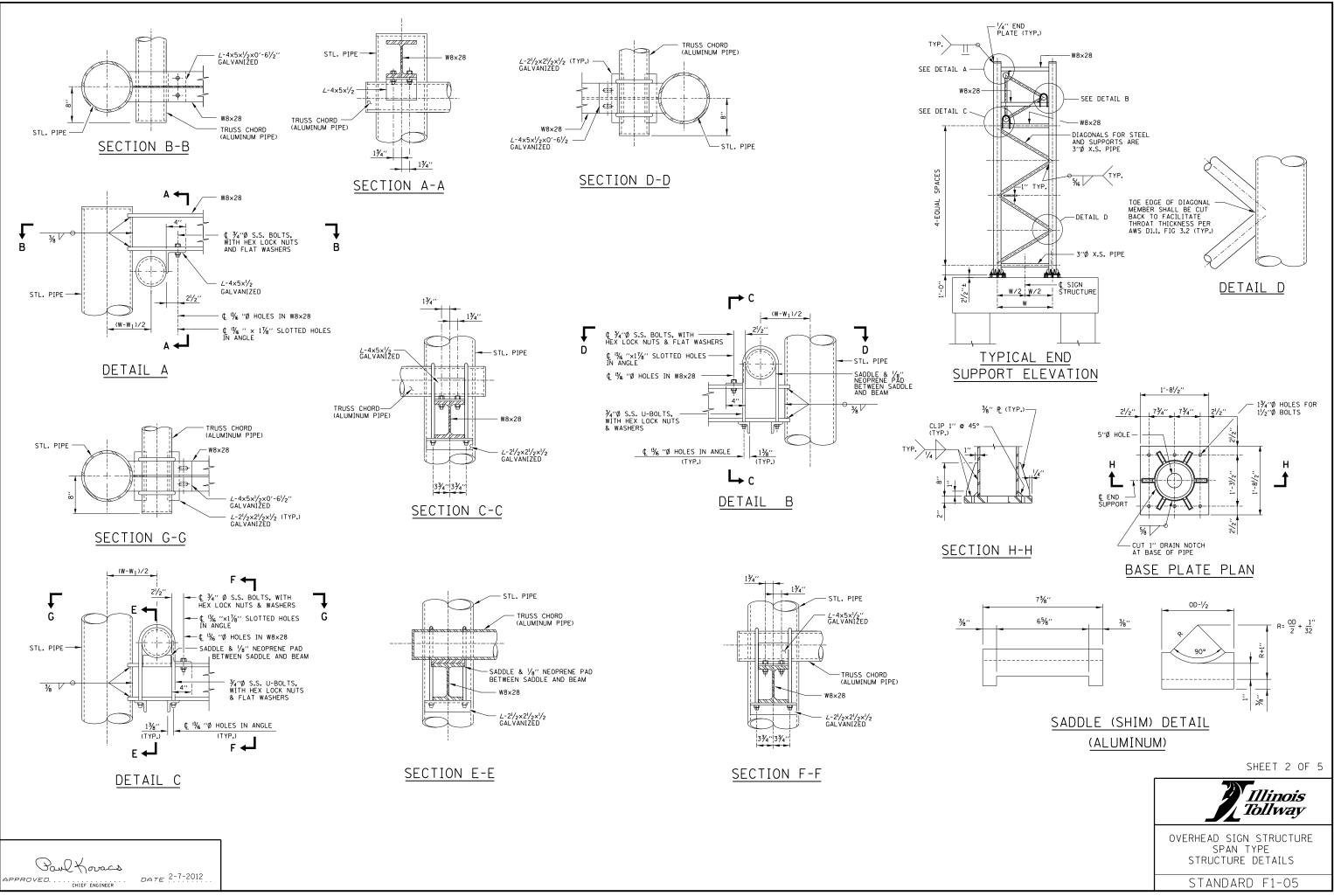
4. FASTENERS FOR ALUMINUM TRUSSES: ALL BOLTS NOTED AS "HIGH STRENGTH" MUST SATISFY THE REQUIREMENTS OF AASHTO MI64 (ASTM A325), OR APPROVED ALTERNATE, AND MUST HAVE MATCHING LOCK NUTS. THREADED STUDS FOR SPLICES (IF MEMBERS INTERFERE) MUST SATISFY THE REQUIREMENTS OF ASTM A449, ASTM A193, GRADE B7, OR APPROVED ALTERNATE, AND MUST HAVE MATCHING LOCK NUTS. BOLTS AND LOCK NUTS NOT REQUIRED TO BE HIGH STRENGTH MUST SATISFY THE REQUIREMENTS OF ASTM A307. ALL BOLTS AND LOCK NUTS MUST BE HOT DIP GALVANIZED PER AASHTO M232. THE LOCK NUTS MUST HAVE NYLON OR STEEL INSERTS. A STAINLESS STEEL FLAT WASHER CONFORMING TO ASTM A240 TYPE 302 OR 304, IS REQUIRED UNDER BOTH HEAD AND NUT OR UNDER BOTH NUTS WHERE THREADED STUDS ARE USED. HIGH STRENGTH BOLT INSTALLATION SHALL CONFORM TO ARTICLE 505.04 (F) (2)D OF THE IDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION. ROTATIONAL CAPACITY "ROCAP") TESTING OF BOLTS WILL NOT BE REQUIRED.

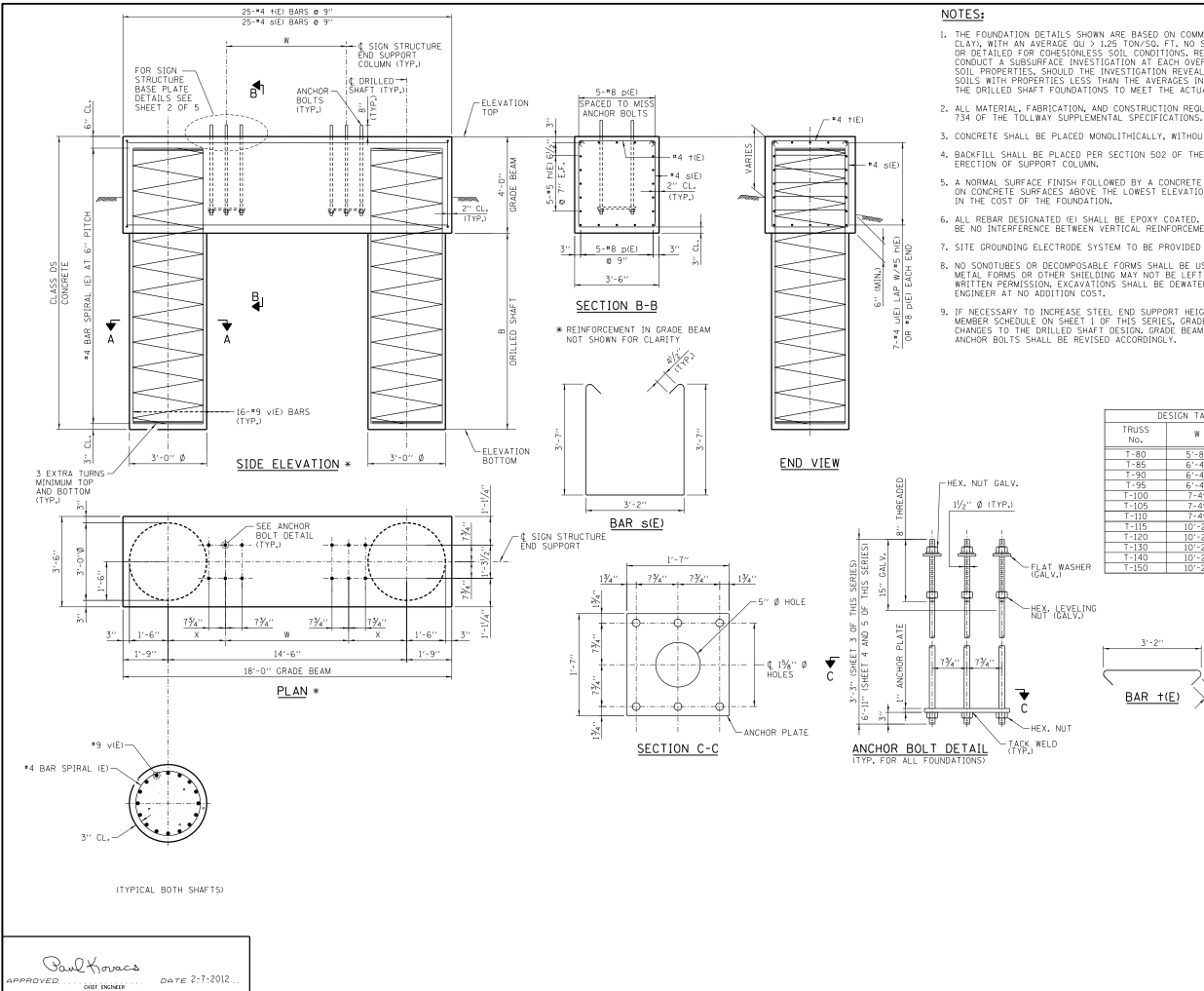
5. U-BOLTS: U-BOLTS MUST BE PRODUCED FROM ASTM A276 TYPE 304, 304L, 316 OR 316L, CONDITION A, COLD FINISHED STAINLESS STEEL, OR AN EQUIVALENT MATERIAL ACCEPTABLE TO THE ENGINEER. ALL NUTS FOR U-BOLTS MUST BE LOCK NUTS EQUIVALENT TO ASTM A307 WITH NYLON OR STEEL INSERTS AND HOT DIP GALVANIZED PER AASHTO M232. A STAINLESS STEEL FLAT WASHER CONFORMING TO ASTM A240, TYPE 302 OR 304, IS REQUIRED UNDER EACH U-BOLT LOCK NUT.

6. GALVANIZING: ALL STEEL GRATING, PLATES, SHAPES AND PIPE SHALL BE HOT DIP GALVANIZED AFTER FABRICATION IN ACCORDANCE WITH AASHTO MI11. PAINTING IS NOT PERMITTED.

7. SEE TABLE "SIGN STRUCTURE MEMBER SCHEDULE" FOR "W" AND "W, ".

8. DIAGONALS SHALL BE DETAILED TO MINIMIZE OFFSET FOR THEORETICAL PANEL POINT AND PROVIDE  $\frac{1}{4}$  TO  $\frac{1}{2}$  INCH CLEARANCE BETWEEN DIAGONALS AND PROVIDE CLEARANCE FOR U-BOLT CONNECTIONS OF SIGNS OR WALKWAY BRACKETS.





1. THE FOUNDATION DETAILS SHOWN ARE BASED ON COMMON COHESIVE SOIL CONDITIONS (SILTY OR SANDY CLAY), WITH AN AVERAGE OU > 1.25 TON/SQ. FT. NO STANDARD DRILLED SHAFT FOUNDATIONS WERE DESIGNED OR DETAILED FOR COHESIONLESS SOIL CONDITIONS. REGARDLESS THE DESIGN ENGINEER (DSE) MUST CONDUCT A SUBSURFACE INVESTIGATION AT EACH OVERHEAD SIGN FOUNDATION TO DETERMINE THE ACTUAL SOIL PROPERTIES. SHOULD THE INVESTIGATION REVEAL THE PRESENCE OF COHESION LESS SOIL OR COHESIVE SOILS WITH PROPERTIES LESS THAN THE AVERAGES INDICATED HEREIN, THE DSE SHALL DESIGN AND DETAIL THE DRILLED SHAFT FOUNDATIONS TO MEET THE ACTUAL SOIL CONDITIONS.

2. ALL MATERIAL, FABRICATION, AND CONSTRUCTION REQUIREMENTS SHALL BE IN ACCORDANCE WITH SECTION

3. CONCRETE SHALL BE PLACED MONOLITHICALLY, WITHOUT CONSTRUCTION JOINTS UNLESS NOTED OTHERWISE.

4. BACKFILL SHALL BE PLACED PER SECTION 502 OF THE IDOT STANDARD SPECIFICATION AND PRIOR TO ERECTION OF SUPPORT COLUMN.

5. A NORMAL SURFACE FINISH FOLLOWED BY A CONCRETE SEALER APPLICATION WILL BE REQUIRED ON CONCRETE SURFACES ABOVE THE LOWEST ELEVATION 6" BELOW FINISHED GROUND LINE. COST INCLUDED

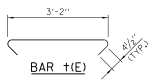
6. ALL REBAR DESIGNATED (E) SHALL BE EPOXY COATED. REBAR SHALL BE POSITIONED SO THAT THERE WILL BE NO INTERFERENCE BETWEEN VERTICAL REINFORCEMENT AND ANCHOR BOLTS.

7. SITE GROUNDING ELECTRODE SYSTEM TO BE PROVIDED AS INDICATED ON THE PLANS.

8. NO SONOTUBES OR DECOMPOSABLE FORMS SHALL BE USED 6" BELOW THE FINISHED GROUND LINE. PERMANENT METAL FORMS OR OTHER SHIELDING MAY NOT BE LEFT IN PLACE BELOW THE ELEVATION WITHOUT THE ENGINEER'S WRITTEN PERMISSION, EXCAVATIONS SHALL BE DEWATERED BEFORE CONCRETE PLACEMENT IF DIRECTED BY THE

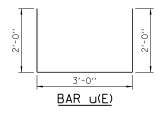
9. IF NECESSARY TO INCREASE STEEL END SUPPORT HEIGHT ABOVE THE LIMITATIONS SHOWN IN SIGN STRUCTURE MEMBER SCHEDULE ON SHEET 1 OF THIS SERIES, GRADE BEAM DEPTH MAY BE INCREASED UP TO 6'-O" WITHOUT CHANGES TO THE DRILLED SHAFT DESIGN, GRADE BEAM REINFORCEMENT, CONCRETE VOLUME AND LENGTH OF

DE	DESIGN TABLE FOR DRILLED SHAFTS IN COHESIVE SOILS					
TRUSS No.	W	Х	В	CLASS DS CONC. CY	REINF. BARS POUND	
T-80	5'-8''	4'-5''	40'-0''	30.3	6620	
T-85	6'-4''	4'-1''	50'-0''	35.5	7910	
T-90	6'-4''	4'-1''	50'-0''	35.5	7910	
T-95	6'-4''	4'-1''	50'-0''	35.5	7910	
T-100	7-4''	3'-7''	50'-0''	35.5	7910	
T-105	7-4''	3'-7''	50'-0''	35.5	7910	
T-110	7-4''	3'-7''	50'-0''	35.5	7910	
T-115	10'-2''	2'-2''	50'-0''	35.5	7910	
T-120	10'-2''	2'-2''	50'-0''	35.5	7910	
T-130	10'-2''	2'-2''	55'-0''	38.1	8560	
T-140	10'-2''	2'-2''	55'-0''	38.1	8560	
T-150	10'-2''	2'-2''	55'-0''	38.1	8560	



### BAR LIST - EACH FOUNDATION (2 SUAET AND 1 ODADE REAM

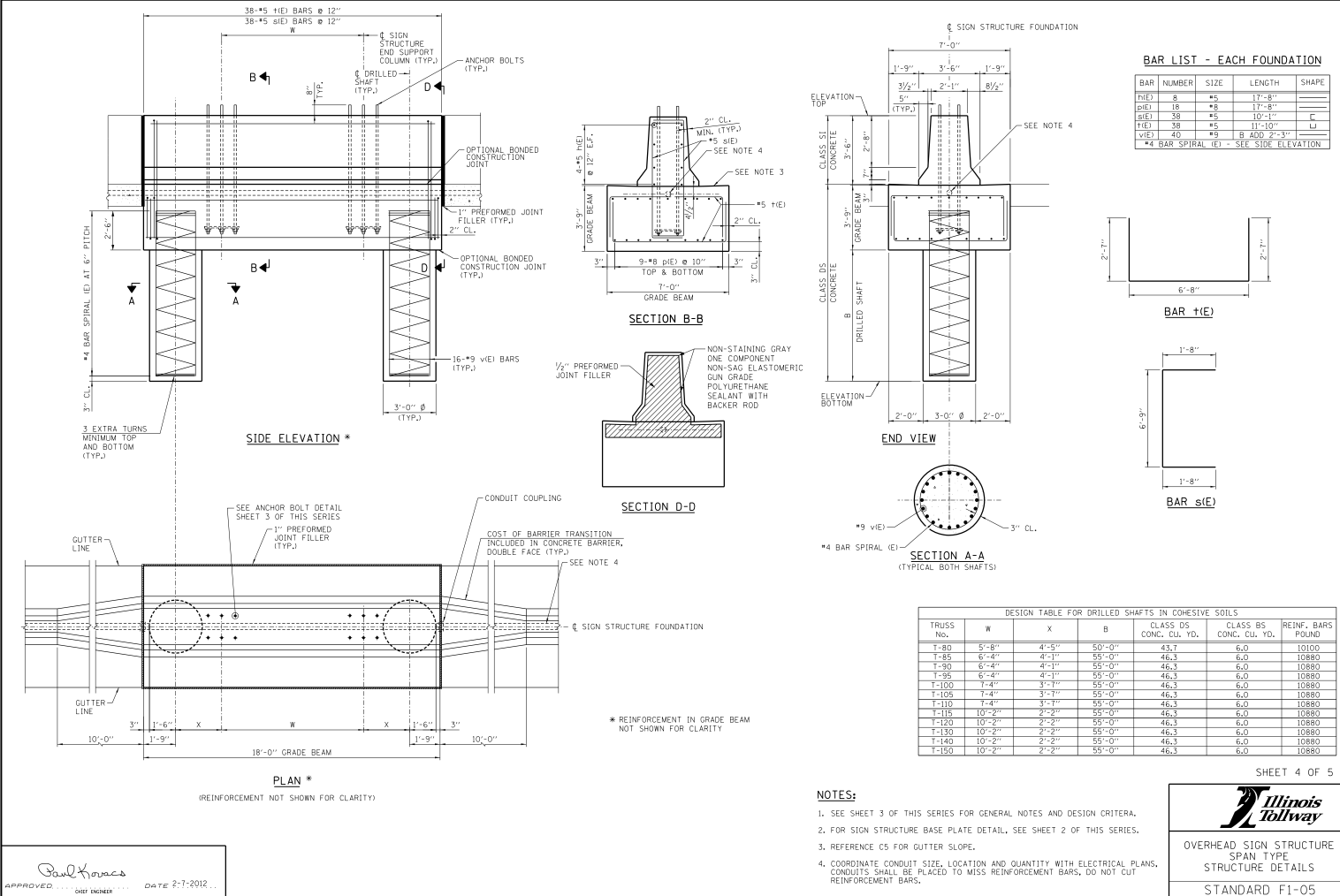
(2	SHAFI	AND I	GRADE DE	AIVD
BAR	NUMBER	SIZE	LENGTH	SHAPE
h(E)	10	<b>#</b> 5	17'-8''	
p(E)	10	#8	17'-8''	
s(E)	25	#4	11'-1''	Ľ1
+(E)	25	#4	3'-11''	<u> </u>
u(E)	14	#4	7'-0''	
v(E)	32	<b>#</b> 9	F LESS 9"	
#4 BAR	SPIRAL	(E) - SEE	SIDE ELEV	ATION



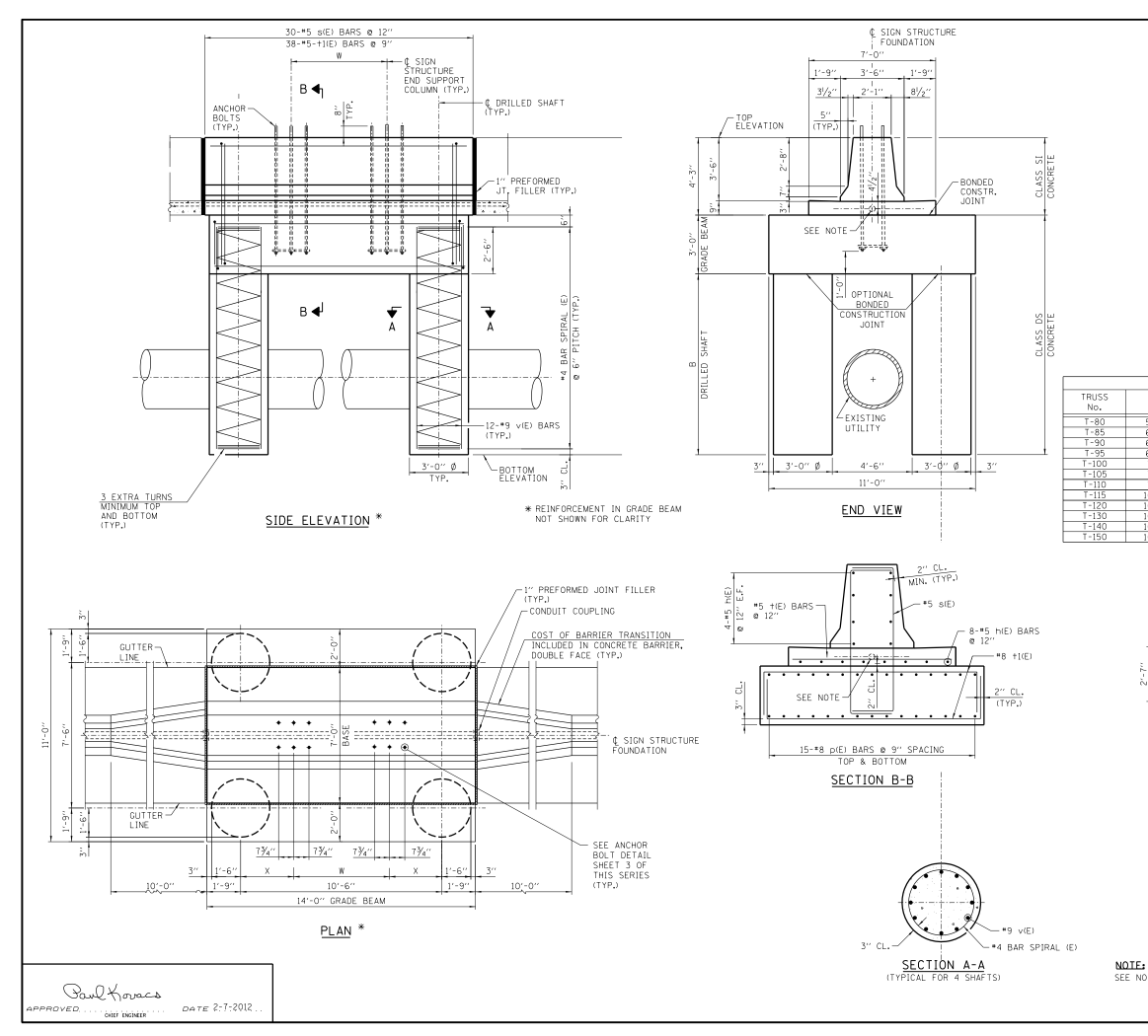
SHEET 3 OF 5



OVERHEAD SIGN STRUCTURE SPAN TYPE STRUCTURE DETAILS



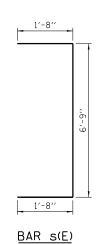
DE	DESIGN TABLE FOR DRILLED SHAFTS IN COHESIVE SOILS						
W	х	В	CLASS DS CONC. CU. YD.	CLASS BS CONC. CU. YD.	REINF. BARS POUND		
5'-8''	4'-5''	50'-0''	43.7	6.0	10100		
5'-4''	4'-1''	55'-0''	46.3	6.0	10880		
5'-4''	4'-1''	55'-0''	46.3	6.0	10880		
5'-4''	4'-1''	55'-0''	46.3	6.0	10880		
7-4''	3'-7''	55'-0''	46.3	6.0	10880		
7-4''	3'-7''	55'-0''	46.3	6.0	10880		
7-4''	3'-7''	55'-0''	46.3	6.0	10880		
D'-2''	2'-2''	55'-0''	46.3	6.0	10880		
D'-2''	2'-2''	55'-0''	46.3	6.0	10880		
D'-2''	2'-2''	55'-0''	46.3	6.0	10880		
D'-2''	2'-2''	55'-0''	46.3	6.0	10880		
1'-2''	2'-2''	55'-0''	16.3	6.0	10990		



### BAR LIST - EACH FOUNDATION

BAR	NUMBER	SIZE	LENGTH	SHAPE	
h(E)	16	#5	13'-8''		
p(E)	30	#8	13'-8''		
s(E)	30	#5	10'-1''	C	
+(E)	15	#5	6'-8''		
+1(E)	38	#8	15'-10''		
V(E)	48	#9	B ADD 2'-3''		
<b>#</b> 4	#4 BAR SPIRAL (E) - SEE SIDE ELEVATION				

DESIGN	TABLE FOR D	DRILLED SHAF	TS IN COHESIVI	E SOILS	
W	х	В	CLASS DS CONC. CU. YD.	CLASS BS CONC. CU. YD.	REINF. BARS POUND
5'-8''	2'-5''	25'-0''	43.3	7.4	9030
6'-4''	2'-1''	25'-0''	43.3	7.4	9030
6'-4''	2'-1''	25'-0''	43.3	7.4	9030
6'-4''	2'-1''	25'-0''	43.3	7.4	9030
7-4''	1'-7''	25'-0''	43.3	7.4	9030
7-4''	1'-7''	30'-0''	48.5	7.4	10050
7-4''	1'-7''	30'-0''	48.5	7.4	10050
10'-2''	0'-2''	30'-0''	48.5	7.4	10050
10'-2''	0'-2''	30'-0''	48.5	7.4	10050
10'-2''	0'-2''	30'-0''	48.5	7.4	10050
10'-2''	0'-2''	30'-0''	48.5	7.4	10050
10'-2''	0'-2''	30'-0''	48.5	7.4	10050





BAR +1(E)

SHEET 5 OF 5

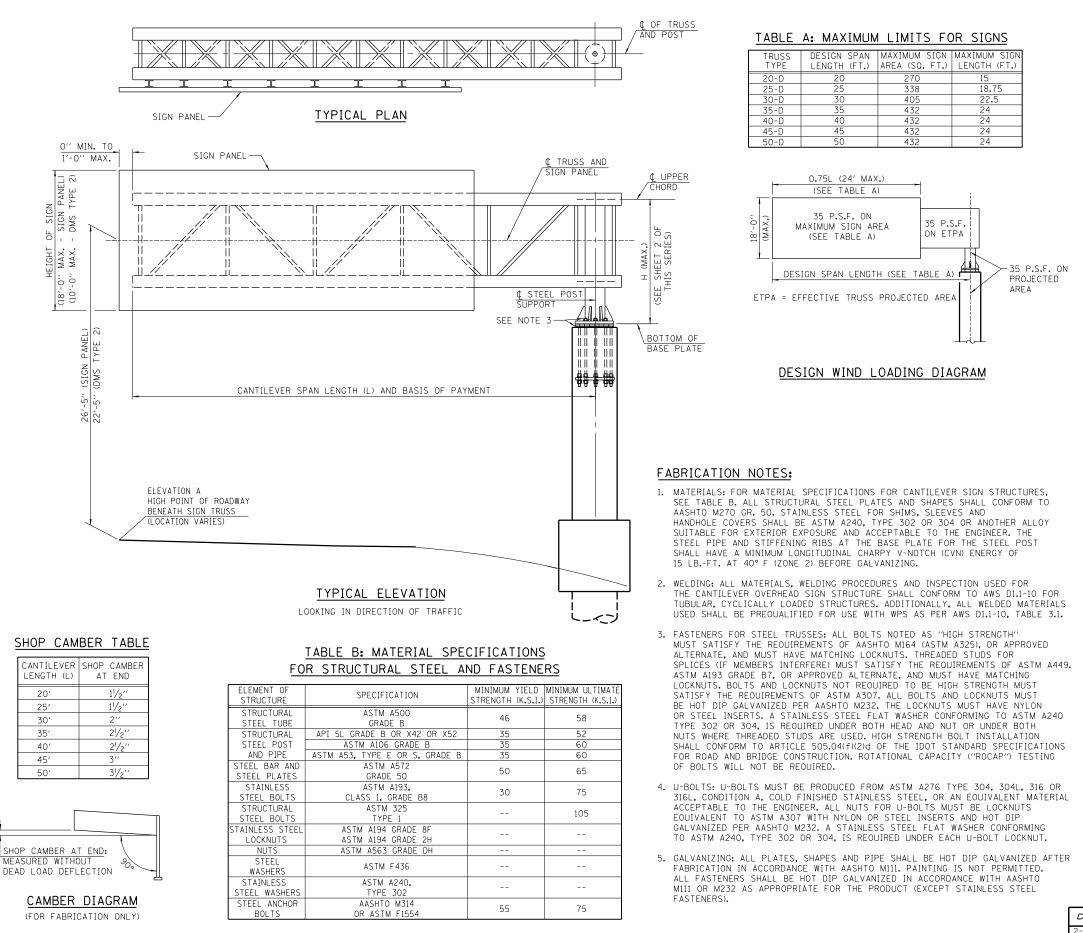


OVERHEAD SIGN STRUCTURE SPAN TYPE STRUCTURE DETAILS

SEE NOTE 4 ON SHEET 4 OF THIS SERIES.

		Illinois Tollway
DATE	REVISIONS	
		STANDARD F2-00

DATE REVISIONS	Illinois Tollway		
STANDARD F3-00		REVISIONS	DATE
STANDARD F3-00			
STANDARD F3-00			
	FANDARD F3-00		



APPROVED. .... CHIEF ENGINEER DATE 3-31-2014

12 2·

### GENERAL NOTES:

- 1. WORK THIS SHEET WITH OVERHEAD SIGN STRUCTURE CANTILEVER TYPE SUMMARY AND TOTAL BILL OF MATERIAL SHEET.
- 2. AFTER ADJUSTMENTS TO LEVEL TRUSS AND ENSURE ADEQUATE VERTICAL CLEARANCE, ALL TOP AND LEVELING NUTS SHALL BE TIGHTENED AGAINST THE BASE PLATE WITH A MINIMUM TORQUE OF 200 LB.FT. STAINLESS STEEL MESH SHALL THEN BE PLACED AROUND THE PERIMETER OF THE BASE PLATE. SECURE TO BASE PLATE WITH STAINLESS STEEL BANDING.
- 3. SIGN SUPPORT STRUCTURES MAY BE SUBJECT TO DAMAGING VIBRATIONS AND OSCILLATIONS WHEN SIGN PANELS ARE NOT IN PLACE DURING ERECTION OR MAINTENANCE OF THE STRUCTURE. TO AVOID THESE, ATTACH TEMPORARY BLANK SIGN PANELS OR OTHER BRACING TO THE STRUCTURE UNTIL PERMANENT SIGNS ARE INSTALLED.
- 4. TRUSSES SHALL BE SHIPPED INDIVIDUALLY WITH ADEQUATE PROVISON TO PREVENT DETRIMENTAL MOTION DURING TRANSPORT. THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING THE CONFIGURATION AND PROTECTION OF THE TRUSSES.
- ALL WELDS SHALL BE CONTINUOUS UNLESS OTHERWISE SHOWN. ALL WELDING SHALL BE DONE IN ACCORDANCE WITH CURRENT AWS DI.1 STRUCTURE WELDING CODE AND THE STANDARD SPECIFICATIONS.
- 6. ALL STEEL PLATES, SHAPES AND PIPE SHALL BE HOT DIP GALVANIZED AFTER FABRICATION IN ACCORDANCE WITH AASHTO M111.
- 7. PROVIDE RUBBED SURFACE FINISH FOLLOWED BY CONCRETE SEALER APPLICATION ON ENTIRE SURFACE OF CONCRETE COLUMN AND NORMAL SURFACE FINISH ON GRADE BEAM, EXCEPT BOTTOM SURFACE. COST IS INCLUDED IN THE COST OF "FOUNDATION FOR OVERHEAD SIGN STRUCTURE, CANTILEVER TYPE".
- 8. REINFORCEMENT BARS DESIGNATED (E) SHALL BE EPOXY COATED IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.
- 9. DMS TYPE 2 IS PERMITTED TO BE INSTALLED ON CANTILEVER TRUSS. DO NOT INSTALL SIGN PANEL IN CONJUCTION WITH DMS TYPE 2. SEE SHEET 9 OF THIS SERIES FOR PERMISSIBLE SIGN SIZE AND WEIGHT.

### CONSTRUCTION SPECIFICATIONS:

- 1. ALL MATERIALS, EXCEPT AS SHOWN, FABRICATION, ERECTION AND CONSTRUCTION REQUIREMENTS SHALL BE IN ACCORDANCE WITH SECTION 733 OF THE LATEST TOLLWAY SUPPLEMENTAL SPECIFICATIONS.
- THE COST OF FURNISHING AND INSTALLING THE STAINLESS STEEL BAND AND WIRE MESH CLOTH IS INCLUDED IN THE COST OF "OVERHEAD SIGN STRUCTURE, CANTILEVER TYPE (STEEL)".

### LOADING:

- 1. ALL CANTILEVER TRUSSES ARE DESIGNED FOR AN 18'-O" DEEP SIGN PANEL OVER 75% OF THE ARM LENGTH, WITH A MAXIMUM PANEL WIDTH OF 24'-O".
- 2. ALL CANTILEVER TRUSSES ARE DESIGNED FOR 35 PSF WIND PRESSURE ON TRUSS MEMBERS AND SIGN PANEL.
- 3. THE AASHTO GROUP II AND III ALLOWABLE STRESS SHALL BE 133% (ALLOWABLE STRESS DESIGN).

### **DESIGN SPECIFICATIONS:**

THESE STRUCTURES ARE DESIGNED TO SATISFY THE 2013 AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS, SIXTH EDITION.

CONCRETE COLUMN, GRADE BEAM AND DRILLED SHAFT ARE DESIGNED IN ACCORDANCE WITH THE 2012 EDITION OF THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS (INCLUDING THE 2013 INTERIM REVISIONS).

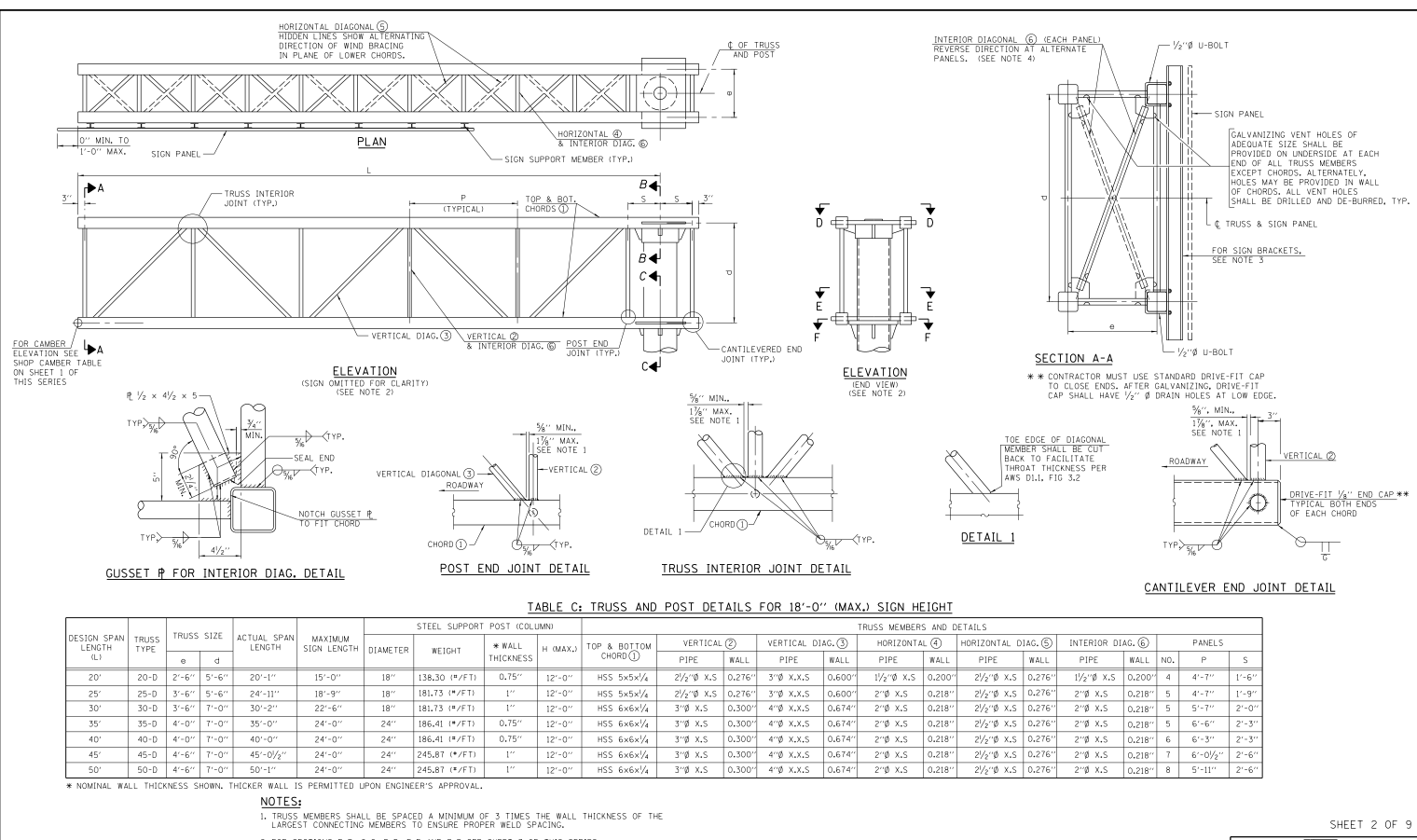
### DESIGN UNIT STRESSES FOR REINFORCED CONCRETE:

CLASS SI CONCRETE	f'c = 3,500 P.S.I.
CLASS DS CONCRETE	f'c = 4,000 P.S.I.
REINFORCING STEEL	fy = 60,000 P.S.I.

SHEET 1 OF 9

. Illinois Tollwav

DATE	REVISIONS	
2-1-2013	REVISED SIGN PARAMETERS	OVERHEAD SIGN STRUCTURE
2-12-2013	REVISED TABLES AND NOTES	CANTILEVER TYPE
-07-2014	REVISED STEEL POST TO	
	CONCRETE	STRUCTURE DETAILS
-31-2014	ADDED DMS TYPE II	
-01-2014	ADDED DIMENSIONS AND REVISED NOTES	STANDARD F4-06
-11-2015	ADDED DIMENSIONS AND REVISED NOTES	STANDARD F4-00



	DESIGN SPAN LENGTH		70,000,0175				STEEL SUPPORT POST (COLUMN)				TRUSS MEMBERS AND DETAILS								
		TRUSS TYPE	IRUSS	SIZE	ACTUAL SPAN LENGTH	MAXIMUM SIGN LENGTH	DIAMETER	WEIGHT	* WALL	H (MAX.)	TOP & BOTTOM	VERTICAL (2)		VERTICAL DIAG. (3)		HORIZONTAL 4		HORIZONTAL DIAG.	
	(L)		е	d					THICKNESS		CHORD (1)	PIPE	WALL	PIPE	WALL	PIPE	WALL	PIPE	WALL
	20′	20-D	2'-6''	5'-6''	20'-1''	15'-0''	18''	138.30 (#/FT)	0.75''	12'-0''	HSS 5×5×1/4	21/2″Ø X.S	0.276"	3″Ø X.X.S	0.600″	1¼′′∕ø X.S	0.200"	21/2''Ø X.S	0.276
	25′	25-D	3'-6''	5'-6''	24'-11''	18'-9''	18''	181.73 (#/FT)	1''	12'-0''	HSS 5×5×1/4	21/2″Ø X.S	0.276″	3″Ø X.X.S	0.600″	2″Ø X.S	0.218″	21/2″Ø X.S	0.276
	30'	30-D	3'-6''	7'-0''	30'-2''	22'-6''	18''	181.73 (#/FT)	1''	12'-0''	HSS 6×6×1⁄4	3″Ø X.S	0.300'′	4″Ø X.X.S	0.674″	2″Ø X.S	0.218''	2¼2″Ø X.S	0.276
	35′	35-D	4'-0''	7'-0''	35'-0''	24'-0''	24''	186.41 (#/FT)	0.75″	12'-0''	HSS 6×6×1⁄4	3″Ø X.S	0.300'′	4″Ø X.X.S	0.674″	2″Ø X.S	0.218"	2¼⁄2″Ø X.S	0.276
	40′	40-D	4'-0''	7'-0''	40'-0''	24'-0''	24''	186.41 (#/FT)	0.75″	12'-0''	HSS 6×6×1/4	3″Ø X.S	0.300'′	4″Ø X.X.S	0.674″	2″Ø X.S	0.218"	2 <sup>1</sup> /2′′Ø X.S	0.276
	45′	45-D	4'-6''	7'-0''	45'-01/2''	24'-0''	24''	245.87 (#/FT)	1''	12'-0''	HSS 6×6×1⁄4	3″Ø X.S	0.300'′	4″Ø X.X.S	0.674″	2″Ø X.S	0.218′′	2 <sup>1</sup> /2′′Ø X.S	0.276
	50'	50-D	4'-6''	7'-0''	50'-1''	24'-0''	24''	245.87 (#/FT)	1''	12'-0''	HSS 6×6×1/4	3″Ø X.S	0.300"	4″Ø X.X.S	0.674″	2″Ø X.S	0.218″	2 <sup>1</sup> /2′′Ø X.S	0.276

2. FOR SECTIONS B-B, C-C, D-D, E-E AND F-F SEE SHEET 3 OF THIS SERIES.

3. FOR SIGN SUPPORT DETAILS, SEE STANDARD F8. FOR DMS TYPE 2 SIGN SUPPORT DETAILS, SEE SHEET 9 OF THIS SERIES.

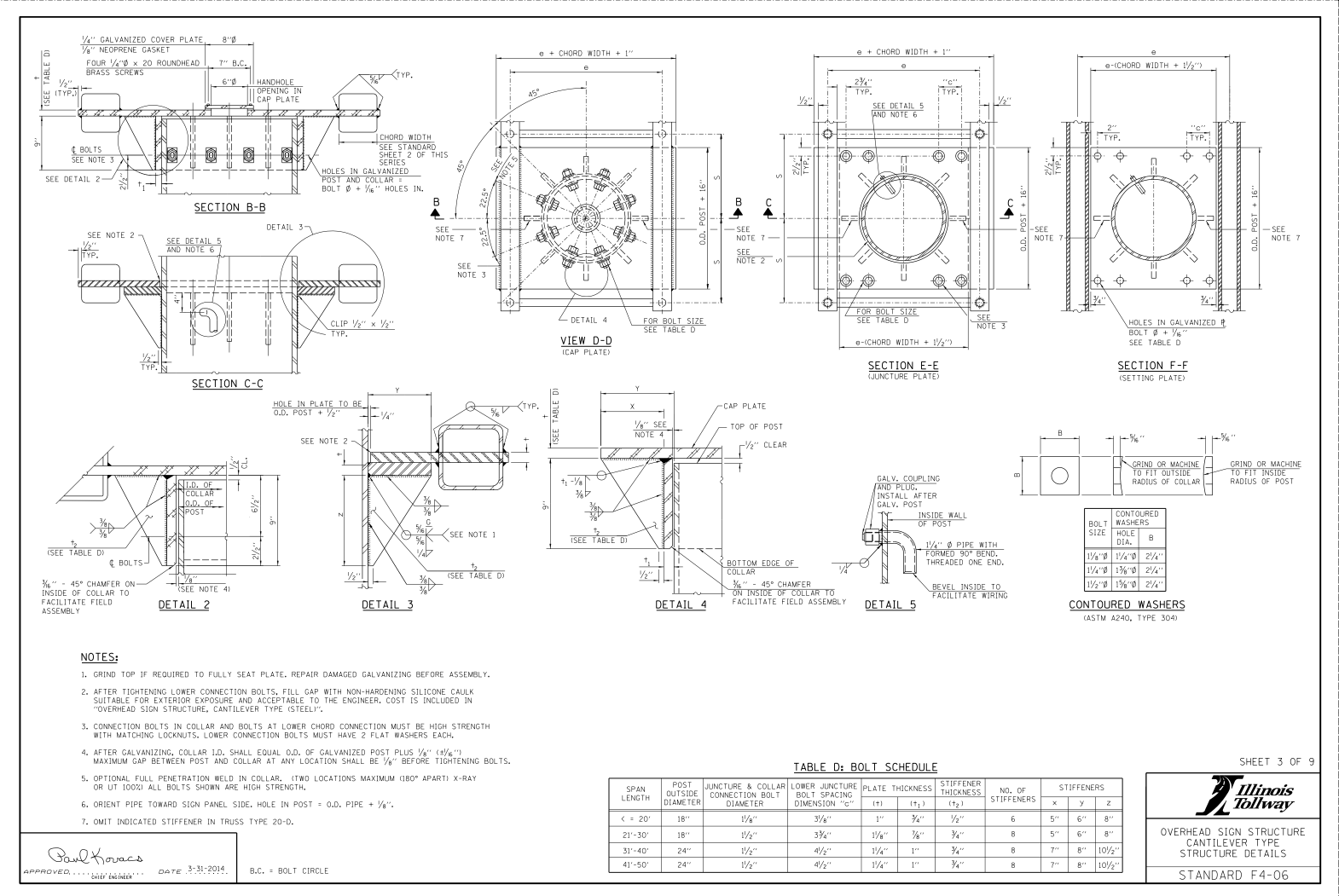
4. DIRECTION OF INTERIOR DIAGONALS SHOWN IN SECTION A-A CORRECTLY DEPICTS TRUSSES HAVING AN ODD NUMBER OF PANELS. TRUSSES WITH AN EVEN NUMBER OF PANELS WILL HAVE DIAGONALS IN A REVERSED DIRECTION THAN AS SHOWN.



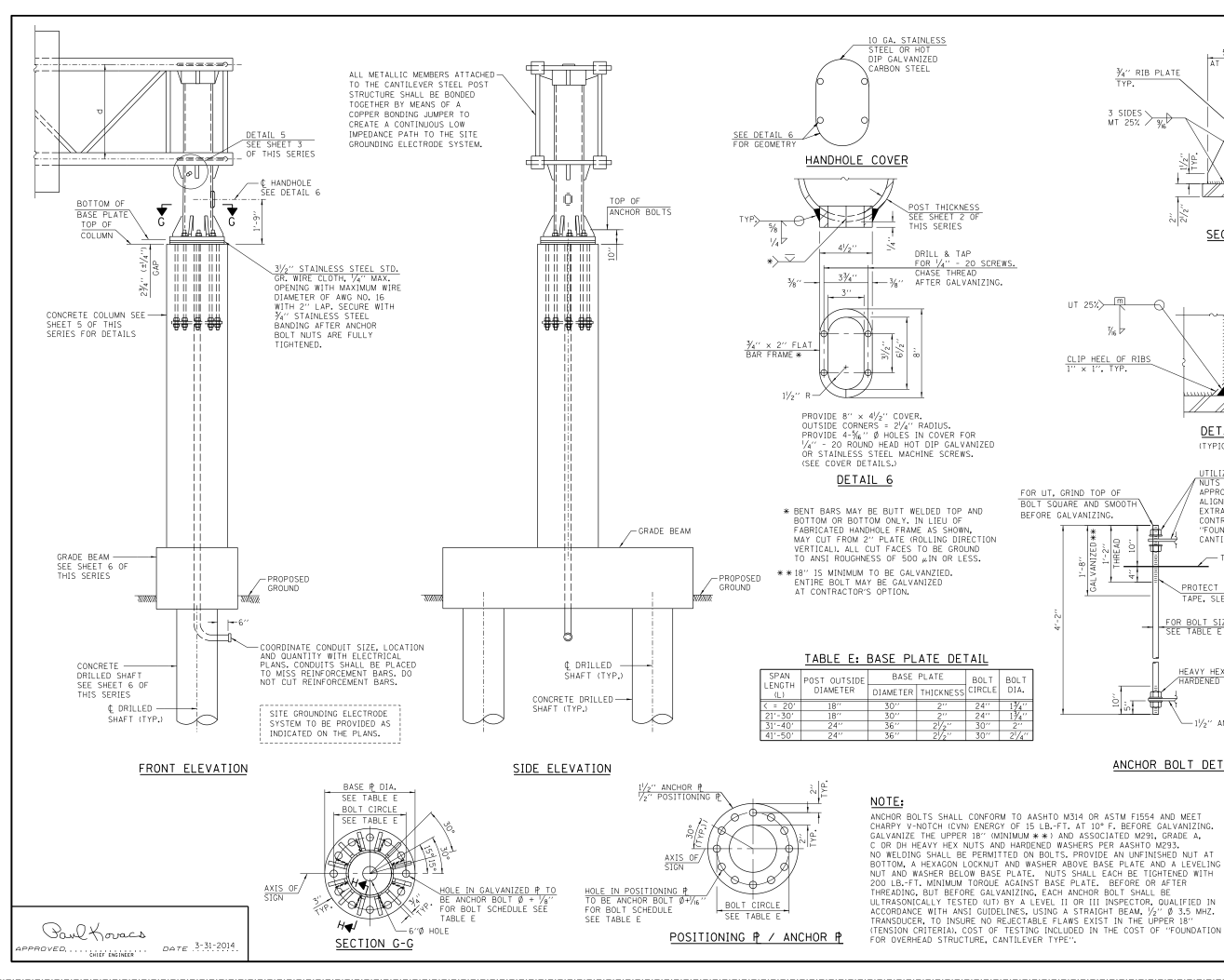
5. FOR ANY DESIGN SPAN LENGTH THAT FALLS BETWEEN TWO CONSECUTIVE SPANS, PROVIDED IN COLUMN 1 OF TABLE C, THE LARGER DESIGN SPAN LENGTH SHALL BE USED (I.E. FOR A 32' SPAN LENGTH FALLING BETWEEN 30' AND 35' DESIGN SPAN LENGTHS IN TABLE C, THE 35' DESIGN SPAN LENGTH TRUSS AND POST DETAILS SHALL BE USED).

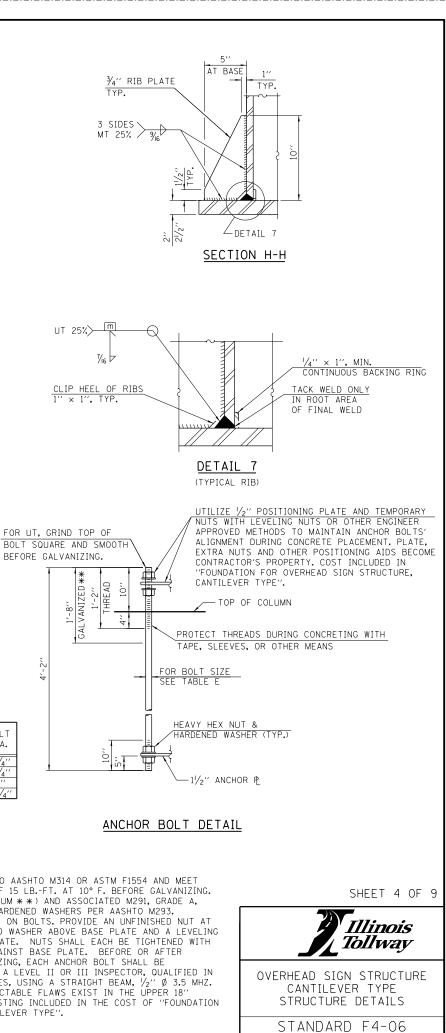


CANTILEVER TYPE STRUCTURE DETAILS



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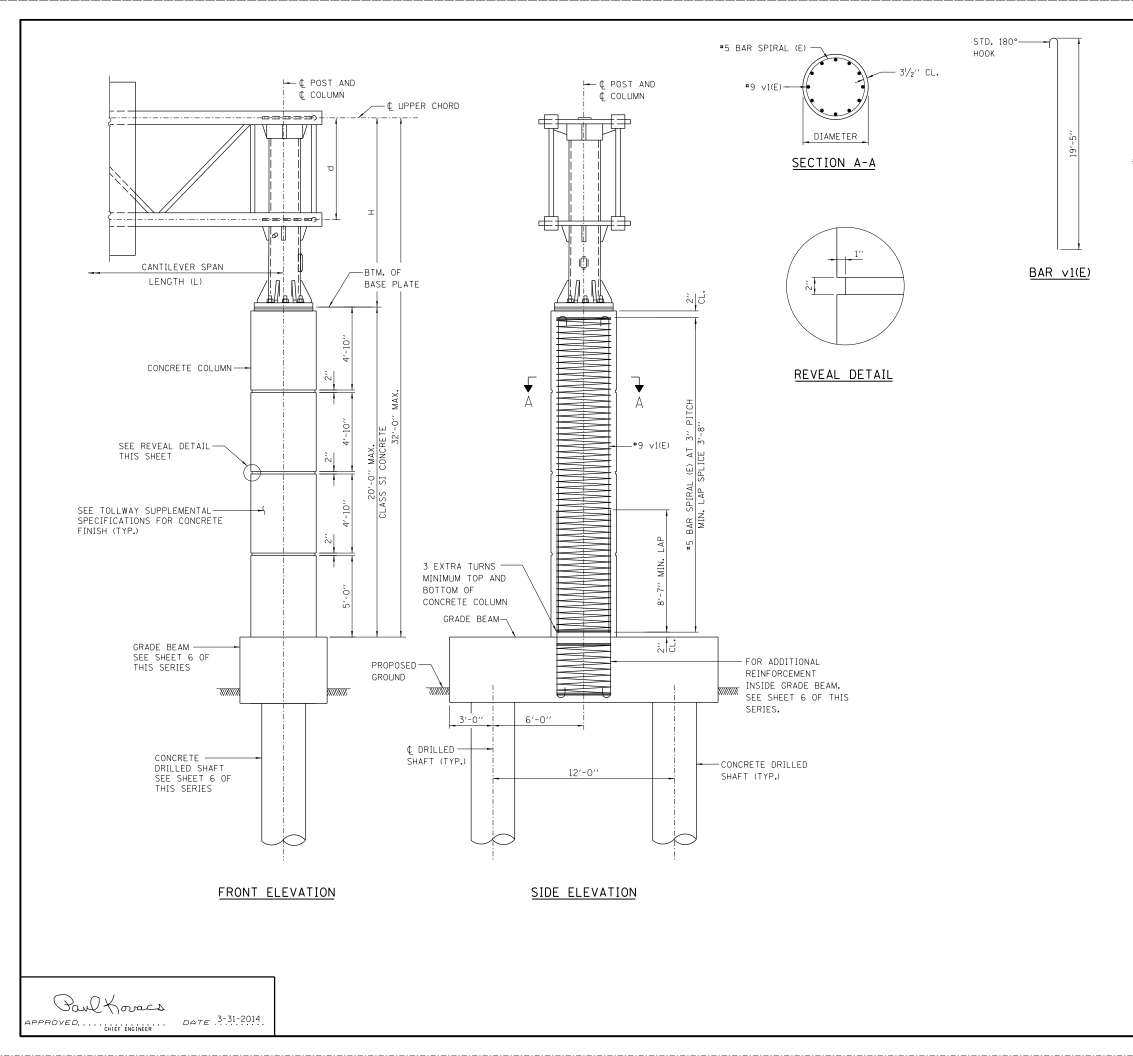


	TABLE F:	LUNCRE	TE COLUMN	DESIGN TA	BLE								
SPAN LENGTH	STEEL POST	CONCRETE COLUMN											
(L)	DIAMETER	DIAMETER	VERTICAL BAR	CLASS SI CONC. CU. YD.*	REINF. BARS POUND *								
< = 20'	18''	3'-6''	16-#9	7.1	1,910								
21'-30'	18''	3'-6''	16-#9	7.1	1,910								
31'-40'	24''	4'-0''	20-#9	9.2	2,330								
41'-50'	24''	4'-0''	20-#9	9.2	2,330								

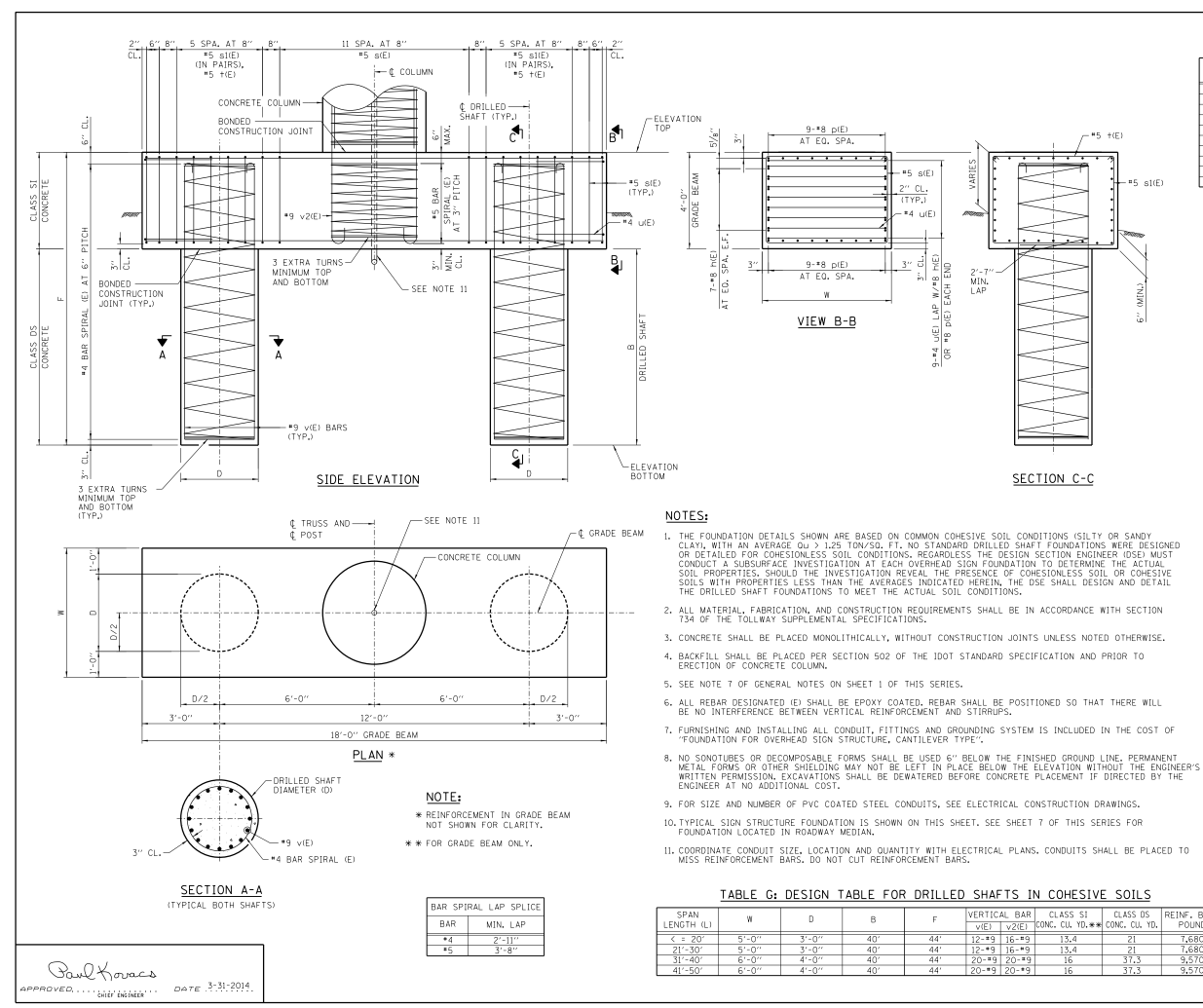
TABLE F: CONCRETE COLUMN DESIGN TABLE

\* CONCRETE VOLUME AND REBAR WEIGHT ARE DETERMINED FOR 20'-0" CONCRETE COLUMN HEIGHT. ADJUST CONCRETE VOLUME AND REBAR WEIGHT ACCORDINGLY IF CONCRETE COLUMN HEIGHT IS LESS THAN 20'-0".

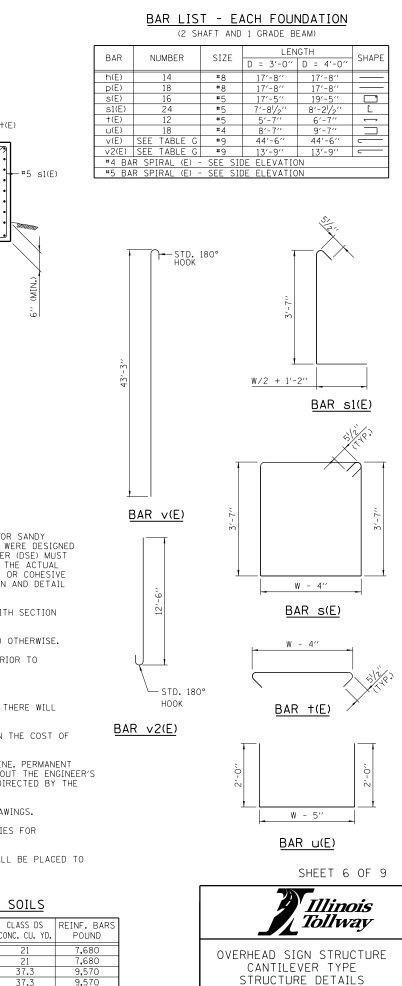
SHEET 5 OF 9

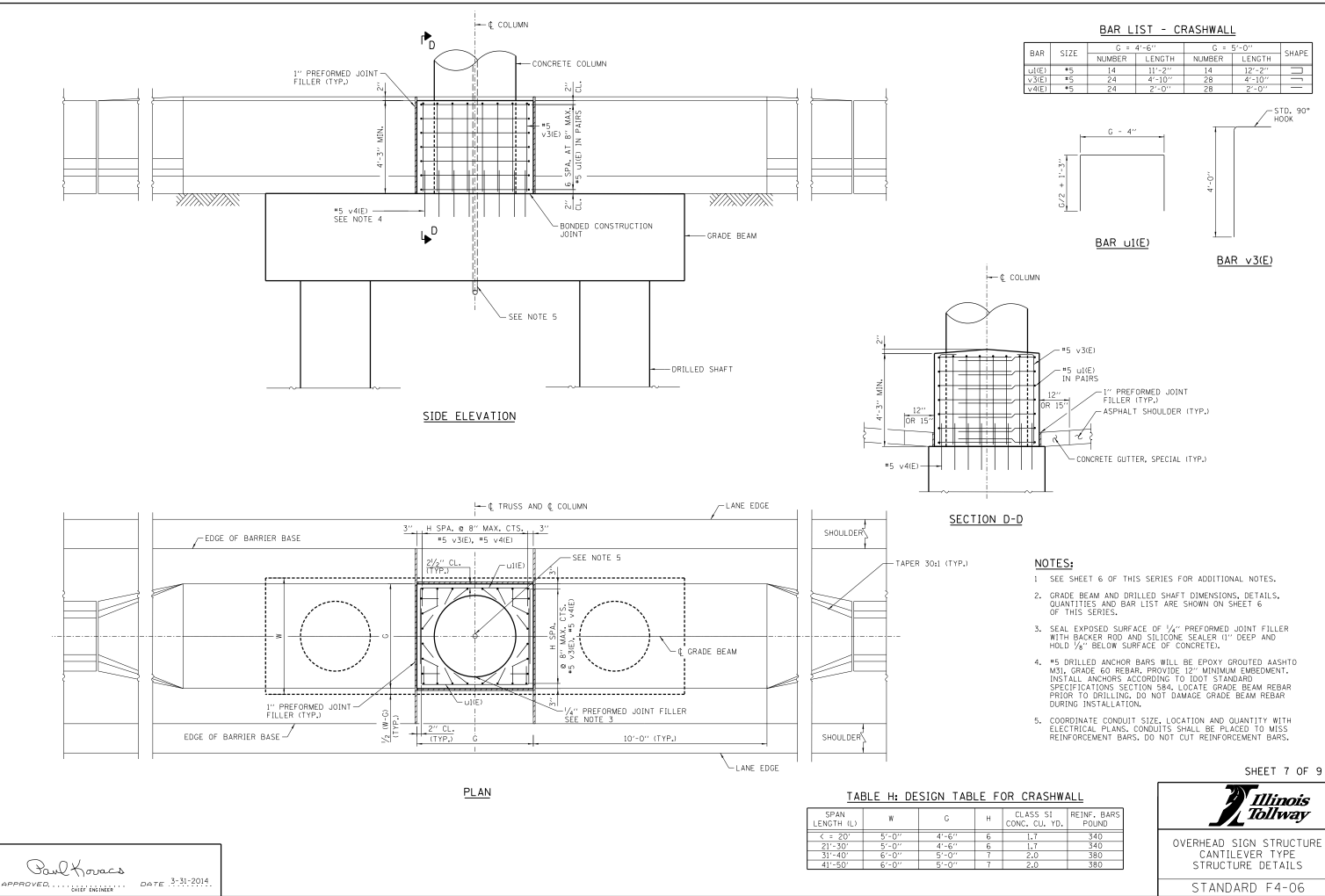
*Ill<u>i</u>nois* Tollway

OVERHEAD SIGN STRUCTURE CANTILEVER TYPE STRUCTURE DETAILS

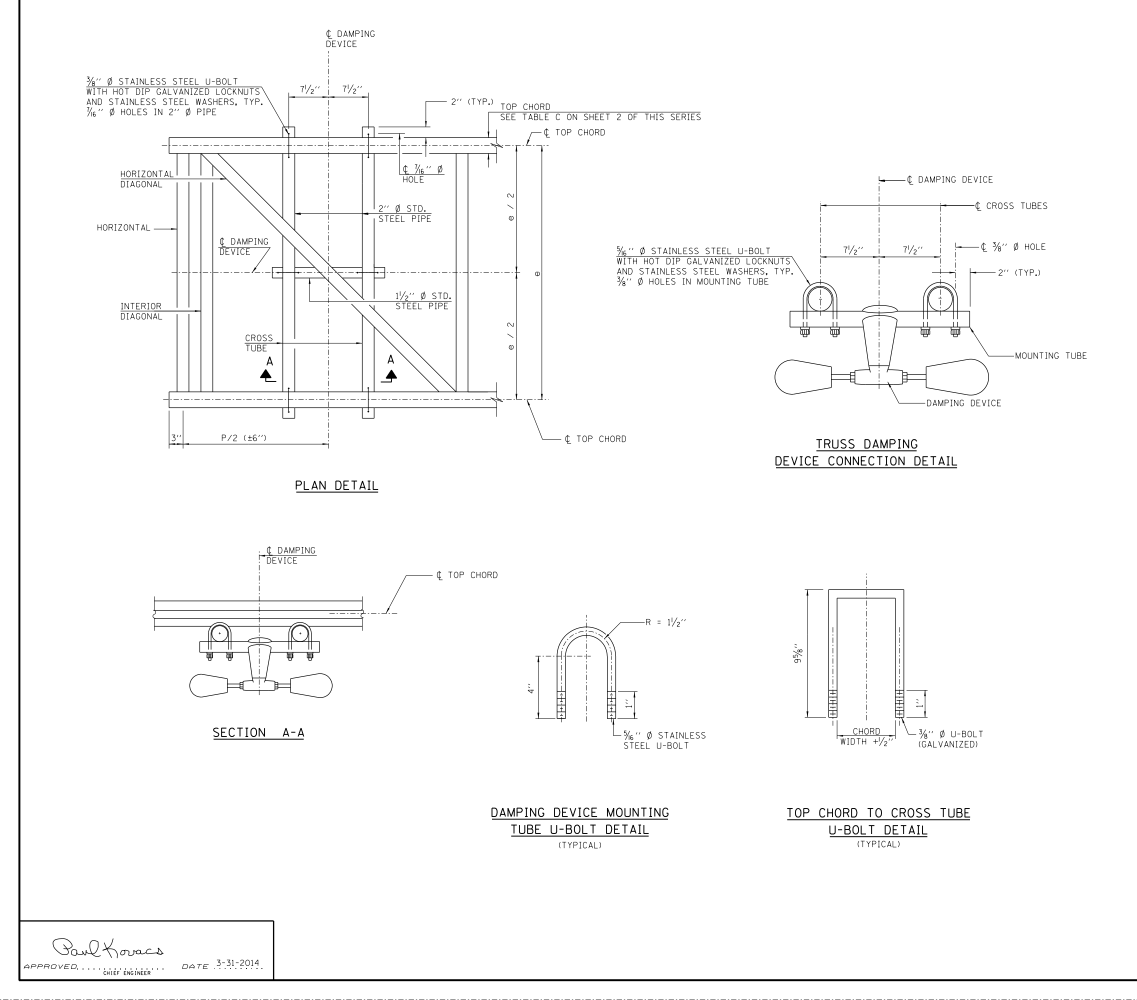


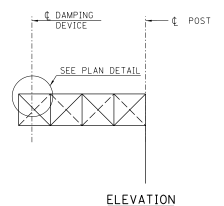






Н	CLASS SI CONC. CU. YD.	REINF. BARS POUND
6	1.7	340
6	1.7	340
7	2.0	380
7	2.0	380

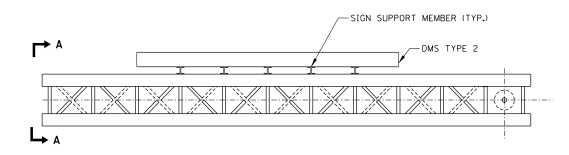




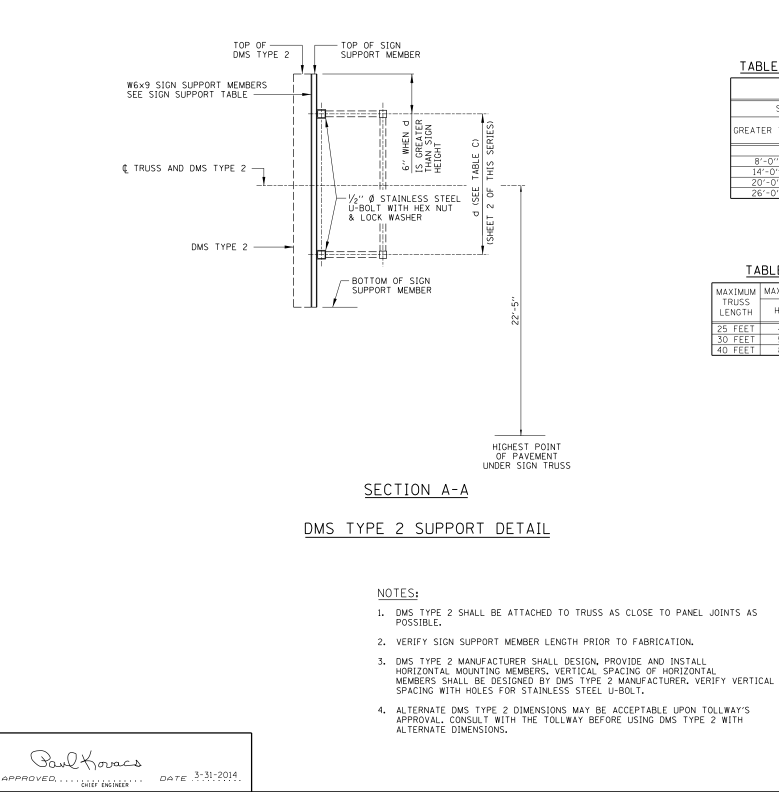
### NOTE:

DAMPER: ONE DAMPER PER TRUSS. (31 LBS. STOCKBRIDGE-TYPE 29" MINIMUM BETWEEN ENDS OF WEIGHTS) COST INCLUDED IN THE COST OF "OVERHEAD SIGN STRUCTURE, CANTILEVER TYPE (STEEL)."





<u>Plan</u>

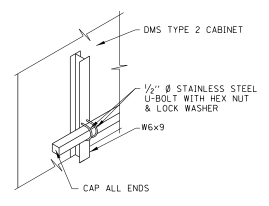


### TABLE I: SIGN SUPPORT TABLE

	W6×9	
SIGN	WIDTH	NUMBER OF
GREATER THAN	LESS THAN OR EQUAL TO	SIGN SUPPORTS REQUIRED
	8'-0''	2
8'-0''	14'-0''	3
14'-0''	20'-0''	4
20'-0''	26'-0''	5
26'-0''	32'-0''	6

### TABLE J: DMS TYPE 2 TABLE

MAXIMUM	MAXIMUM DM	MS TYPE 2	SIGN SIZE	
TRUSS LENGTH	HEIGHT	WIDTH	DEPTH	WEIGHT
25 FEET	4'-0''	10'-0''	1'-0''	1200 LBS.
30 FEET	5'-0''	16'-0''	1'-0''	2000 LBS.
40 FEET	8'-0''	26'-0''	2'-2''	3100 LBS.



## STAINLESS STEEL U-BOLT DETAIL

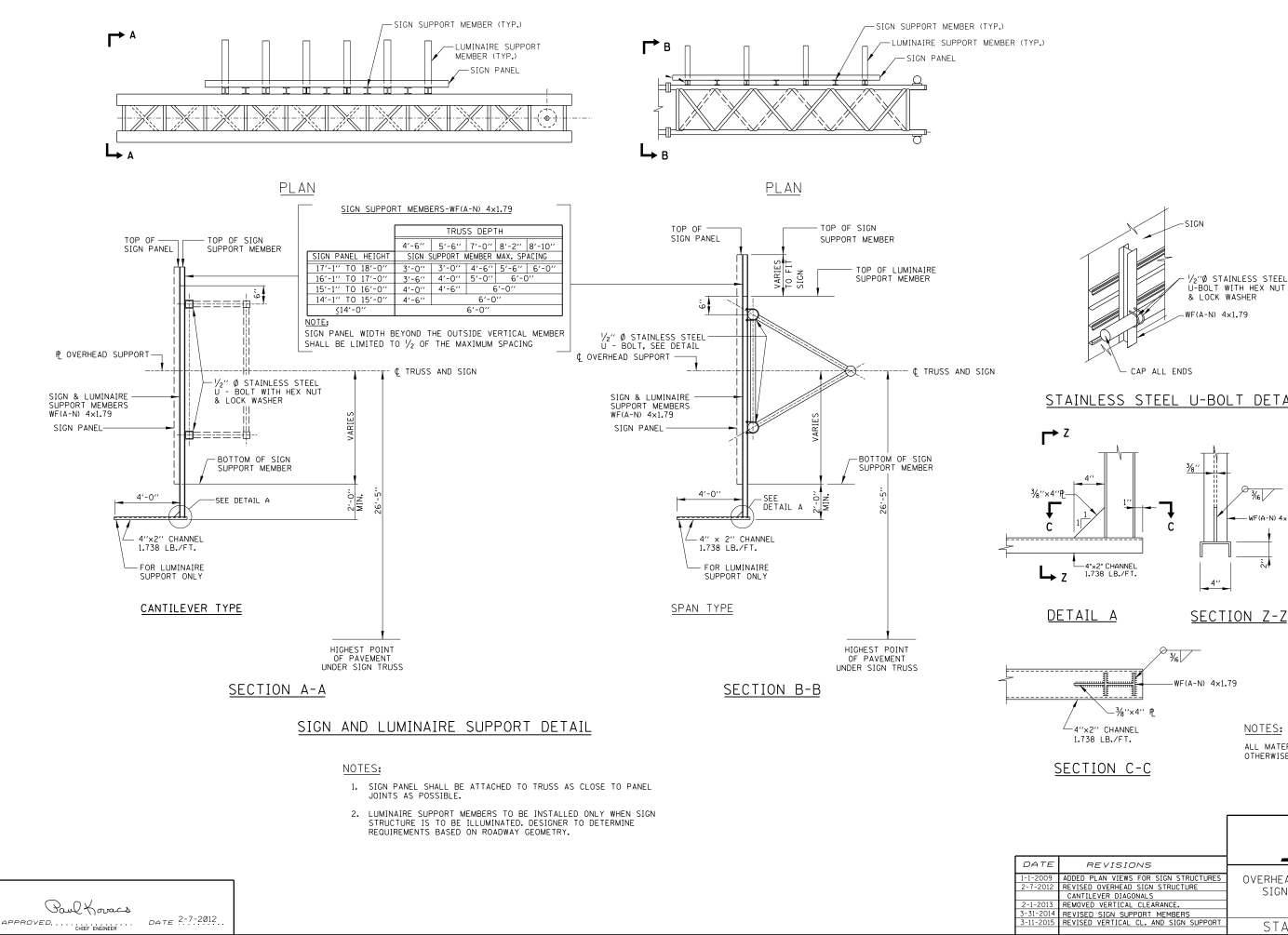


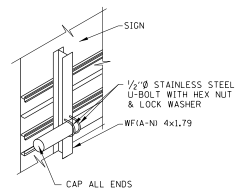
		Illinois Tollway
DATE	REVISIONS	
		STANDARD F5-00

	Illinois Tollway
DATE REVISIONS	
	STANDARD F6-00

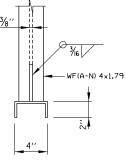
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_		Illinois Tollway
DATE	REVISIONS	
		STANDARD F7-00





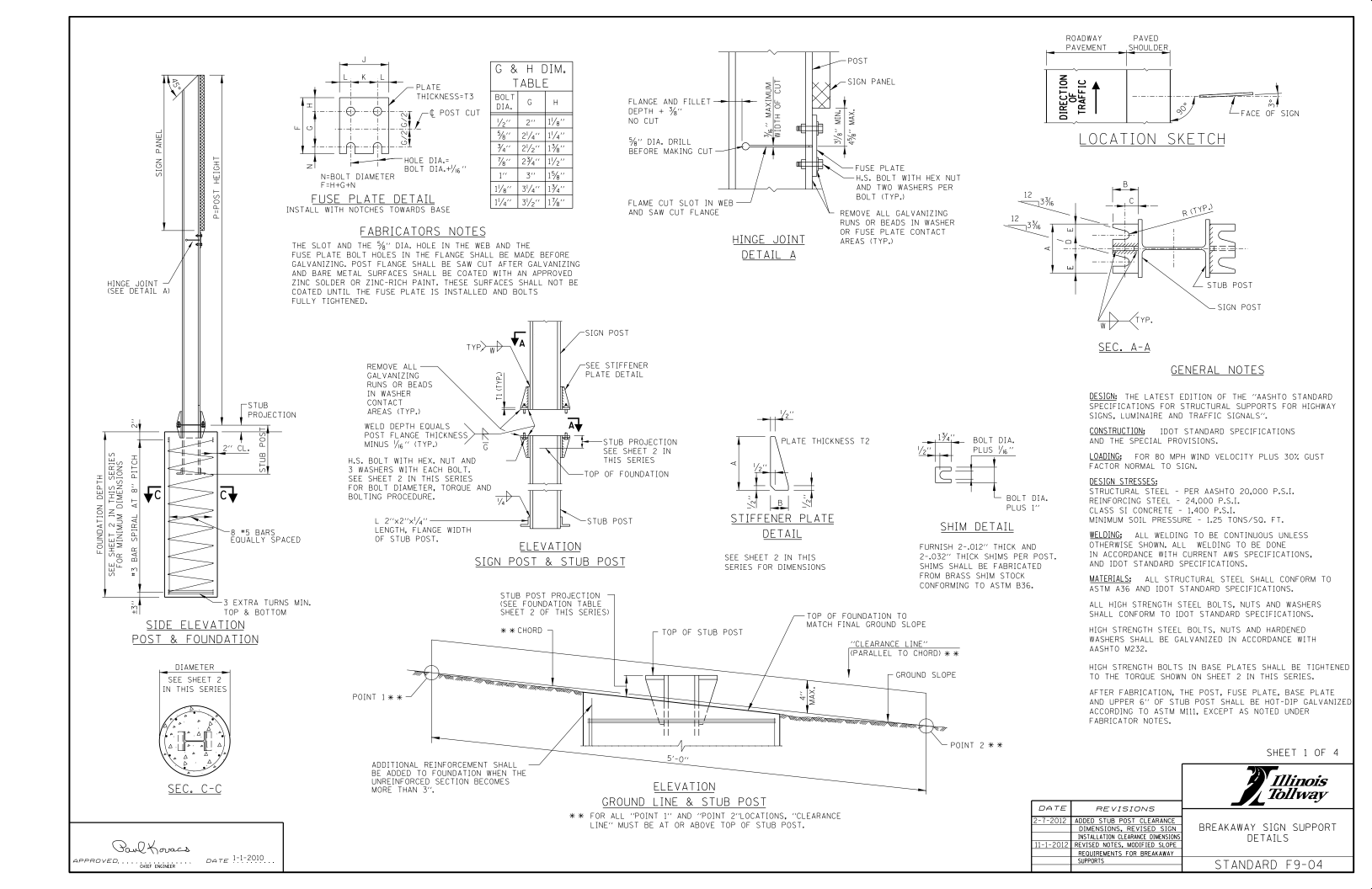
## STAINLESS STEEL U-BOLT DETAIL



NOTES:

ALL MATERIAL IS ALUMINUM (UNLESS OTHERWISE NOTED).

		Illinois Tollway
ATE	REVISIONS	
-2009	ADDED PLAN VIEWS FOR SIGN STRUCTURES	OVERHEAD SIGN STRUCTURE
-2012	REVISED OVERHEAD SIGN STRUCTURE	SIGN AND LUMINAIRE
	CANTILEVER DIAGONALS	
-2013	REMOVED VERTICAL CLEARANCE.	SUPPORTS
1-2014	REVISED SIGN SUPPORT MEMBERS	
1-2015	REVISED VERTICAL CL. AND SIGN SUPPORT	STANDARD F8-05
		STANDAND FO-UJ



	_																						
						FOL	JNDAT	ION	TABL	Ξ				BASE CONNECTION DATA TABLE									
DACT	FC	DUNDAT	[ON	REINFORCEMENT								STUB POST	Г										
POST		MIN.	CY.*	VER	TICAL	BARS	BAF	R SPIRA	NL S		STUB	STUB		BOLT SIZE	A	В	С	D	E	T1	Т2	W	R
		DEPTH	CONC.	NO.	SIZE	LGTH.	SIZE	0.D.	LGTH.	LBS.**	LGTH.	PROJECTION	LBS.***										
W6×9	2'-0''	6'-0''	.70	8	#5	5′-9′′	#3	201/2′′	79′	78	2'-3''	3′′	44	$\frac{5}{8}$ " $\phi \times 3^{1}/_{4}$ " LG.	6''	21/4''	11/4''	31/2"	11/4''	3/4''	1/2''	1/4''	11/ //
W6×15	2'-0''	6'-0''	.70	8	#5	5′-9′′	#3	201/2′′	79′	78	2'-6''	3′′	71	TORQUE = 450" #	0	274	1/4	372	1/4	74	72	74	₩32 ′′
W8×18	2'-0''	6'-0''	.70	8	#5	5'-9''	#3	201/2′′	79′	78	2'-6''	3′′	85	$\frac{3}{4}$ " $\phi \times 3\frac{3}{4}$ " LG.	6′′	21/2''	13⁄8′′	31/4''	13⁄8′′	1''	1/2''	5/16 ''	13/32
W10×22	2'-6''	6'-6''	1.18	8	#5	6'-3''	#3	261/2″	105′	92	3'-0''	21/2''	110	TORQUE = 750" #									732
W10×26	2'-6''	7'-0''	1.27	8	#5	6'-9''	#3	26 <sup>1</sup> /2′′	112′	98	3'-0''	21/2″	137	7/ / / /									
W12×26	2'-6''	7'-9''	1.41	8	#5	7′-6′′	#3	261/2″	119′	107	3'-0''	21/2''	140	7⁄8″∅ × 4″ LG. Torque = 950″ #	7''	2¾"	11/2''	4''	11/2''	1''	3⁄4′′	3⁄8''	15/32 ''
W14×30	3'-0''	7'-3''	1.90	8	#5	7′-0′′	#3	321/2''	145′	113	3'-0''	21/2''	150										
W14×38	3'-0''	8'-0''	2.09	8	#5	7'-9''	#3	32 <sup>1</sup> /2′′	153′	122	3'-6''	21/2''	208	$1'' \phi \times 4^{1}/_{2}'' \text{ LG.}$	71/11	3''	1¾"	A.11	13⁄4''	11/11	3/ //	3/ //	17/ //
W16×45	3'-0''	8'-6''	2.23	8	#5	8'-3''	#3	32 <sup>1</sup> /2′′	162′	130	3'-6''	21/2''	233	TORQUE = 1100" #	71/2''			4''	174	11/4''	3⁄4′′	3⁄8''	17/32 ''

EQUIVALENT TORQUE VALUES

450'' # = 37.5' # 750'' **#** = 62.5' **#** 950'' **#** = 79.2' **#** 

1100'' # = 91.7' #

2. SHIMS MAY BE USED BETWEEN PLATES TO LEVEL POST.

- REQUIRED TORQUE.

- \* QUANTITY OF IDOT CLASS DS CONCRETE CONSISTS OF ALL CONCRETE NECESSARY FOR ONE FOUNDATION. (CUBIC YARDS)
- \*\* THIS INCLUDES REINFORCEMENT BARS AND SPIRAL HOOPING REQUIRED FOR ONE FOUNDATION.
- \*\*\* INCLUDES WEIGHT OF STUB POST WITH ANGLES, GUSSETS, BASE PLATES, BOLTS, NUTS, WASHERS, PLUS BASE PLATES AND GUSSETS ON MAIN POST, PLUS FUSE PLATE (IF ANY) WITH BOLTS, NUTS AND WASHERS. (ONE POST)

	F	FUSE	PLAT	_		FUSE PLATE BOLT SIZE TABLE												
POST	[	ΔΤΑ	TABL	Ε						SIGN DEPT	Н							
	J	K	L	ТЗ	4'	5′	6′	7'	8′	9′	10'	11′	12′	13′	14'			
W6×9	4''	2 <sup>1</sup> /4''	7⁄8''	1/4''	l∕₂''Ø×1l∕₂''	1/2''Ø×11/2''	1/2''Ø×11/2''	5⁄8''Ø×1¾''	5⁄8''Ø×1³⁄4''	5⁄8''Ø×1³⁄4''								
W6×15	6′′	31/2''	11/4''	3⁄8''	1/2′′Ø×1¾′′	1/2''Ø×1¾''	5∕%′′Ø×2′′	5∕8′′Ø×2′′	∛₄'′Ø×2'′	³⁄₄′′∕Ø×2′′	³⁄₄''Ø×2'′	¾′′∕Ø×2′′	7⁄8′′∕Ø×2′′	∛8′′Ø×2′′				
W8×18	51/4′′	2¾′′	11/4''	3⁄8''	1/2''Ø×1¾''	1/2''Ø×1¾''	1/2''Ø×1¾''	5∕8'′∕Ø×2′′	5⁄8''Ø×2''	³⁄₄′′ǿ×2′′	∛₄′′Ø×2′′	⅓′′Ø×2¼′′	<sup>7</sup> ⁄ <sub>8</sub> ′′∅×2 <sup>1</sup> ∕₄′′	∛8''Ø×2'∕4''	⅓′′Ø×2¼′			
W10×22	5¾″	2¾''	11/2''	1/2''	1/2′′Ø×2′′	1/2''Ø×2''	1/2''Ø×2''	5∕8''Ø×2''	5∕8''Ø×2''	<sup>3</sup> ⁄ <sub>4</sub> ''Ø×2 <sup>1</sup> ⁄ <sub>4</sub> ''	<sup>3</sup> ⁄₄′′∅×2 <sup>1</sup> ∕₄′′	⅓′′Ø×2¹⁄₄′′	<sup>3</sup> ⁄ <sub>4</sub> ''Ø×2 <sup>1</sup> ⁄ <sub>4</sub> ''	<sup>7</sup> ⁄ <sub>8</sub> ''∅×2 <sup>1</sup> ⁄₂'′	1′′Ø×2 <sup> </sup> /2′′			
W10×26	5¾′′	2¾''	1 <sup> </sup> /2''	5⁄8''	1∕2′′Ø×2′′	1/2''Ø×2''	1/2''Ø×2''	5⁄8''Ø×2¹⁄4''	5⁄8''Ø×21/4''	<sup>3</sup> ⁄ <sub>4</sub> ''Ø×2 <sup>1</sup> ⁄ <sub>2</sub> ''	<sup>3</sup> ⁄ <sub>4</sub> ''Ø×2 <sup>1</sup> / <sub>2</sub> ''	⅓′′Ø×2½′′	<sup>7</sup> ⁄ <sub>8</sub> ''∅×2 <sup>1</sup> ∕₂'′	1''Ø×2¾''	1′′Ø×2¾′′			
W12×26	6 <sup> </sup> /2′′	31/2''	11/2''	5⁄8''						<sup>5</sup> ∕8′′Ø× 2¹∕4′′			<sup>7</sup> ⁄ <sub>8</sub> ''∅×2 <sup>1</sup> ∕₂'′	∛8''Ø×2\∕2''	1′′Ø×2½′′			
W14×30	6¾″	31/2''	15⁄8′′	1/2''	<sup>1</sup> ∕₂′′Ø×2′′	1/2''Ø×2''	1/2''Øx2''	1/2''Ø×2''	1/2''Ø×2''	5∕%′′∕Ø×2′′	5/8''Ø×21/4''	¾′′∕Ø×2¹∕₄′′	3⁄4′′Ø×2¹/4′′	∛8''Ø×2\∕2''	1′′Ø×2 <sup> </sup> /2′′			
W14×38	6¾″	31/2''	15⁄8′′	1/2''		1/2''Ø×2''	1/2''Ø×2''	1/2''Ø×2''	1/2''Ø×2''	5/8''Ø×21/4''	5/8''Ø×21/4''	¾′′∕Ø×2¹/₂′′	³⁄₄′′∅×2¹/₂′′	∛8′′∕Ø×2¼2′′	<sup>7</sup> ⁄ <sub>8</sub> ′′∕Ø×2 <sup>1</sup> ∕₂′			
W16×45	7''	3 <sup>1</sup> /2''	1¾"	1/2''				1/2''Ø×2''	1/2''Ø×2''	5⁄8''Ø×2'/4''	5⁄8''Ø×2'/4''	5⁄8′′∅×2¹∕4′′	3⁄4''Ø×2 <sup>1</sup> /2''	¾′′′Ø×2½′′	<sup>7</sup> ⁄ <sub>8</sub> ''∅×2 <sup>1</sup> ⁄₂'			
	F	USE	PLATI	E		FUSE PLATE BOLT SIZE TABLE												
POST	[	ΔΤΑ	TABL	Ε	SIGN DEPTH													
	J	K	L	Т3	15′	16′	17′	18′	19'	20′	21'	22′	23′	24′				
W6×9	4''	21/4′′	7⁄8′′	1/4′′														
W6×15	6''	3 <sup>1</sup> /2''	1 <sup> </sup> /4''	3⁄8''														
W8×18	51/4′′	2¾''	1 <sup> </sup> /4''	3⁄8''	⅔′′Ø×2¼′′	<sup>7</sup> ∕8′′Ø×2 <sup>1</sup> ∕4′′												
W10×22	5¾″	2¾′′	11/2''	1/2''	1′′Ø×2¾′′	1′′Ø×2¾′′	1′′Ø×2¾′′	1′′Ø×2¾′′	1′′Ø×2¾′′	1′′Ø×2¾′′								
W10×26	5¾″	2¾′′	11/2''	5⁄8′′	1′′Ø×2¾′′	1 <sup>1</sup> / <sub>8</sub> ''Ø×3''	1 <sup>1</sup> / <sub>8</sub> ''Ø×3''	1 <sup>1</sup> /4''Ø×3''	1 <sup>1</sup> /4''Ø×3''	1 <sup>1</sup> /4′′Ø×3′′	1 <sup>1</sup> /4′′Ø×3′′	1 <sup>1</sup> /4''Ø×3''	1 <sup>1</sup> /4''Ø×3''	1 <sup>1</sup> /4''Ø×3''				
W12×26	6 <sup>1</sup> /2″	31/2''	11/2''	5⁄8′′	1''Ø×2¾''	1′′Ø×2¾′′	1 <sup>1</sup> / <sub>8</sub> ''Ø×3''	1 <sup>1</sup> / <sub>4</sub> ''Ø×3''	1 <sup>1</sup> /4''Ø×3''	1 <sup>1</sup> /4′′Ø×3′′	1 <sup>1</sup> /4′′Ø×3′′	1 <sup>1</sup> /4′′Ø×3′′	1 <sup>1</sup> /4''Ø×3''	1 <sup>1</sup> /4′′Ø×3′′				
W14×30	6¾″	31/2''	15⁄8′′	1/2''	1′′Ø×2¾′′	1′′Ø×2¾′′	1 <sup>1</sup> /4''Ø×3''	1 <sup>1</sup> / <sub>4</sub> ''Ø×3''	1 <sup>1</sup> /4''Ø×3''	1 <sup>1</sup> /4′′Ø×3′′	1 <sup>1</sup> /4′′Ø×3′′	1 <sup>1</sup> /4′′Ø×3′′	1 <sup>1</sup> /4''Ø×3''	1 <sup>1</sup> /4′′Ø×3′′				
W14×38	6¾"	31/2''	15⁄8′′	1/2''	1′′Ø×2 <sup> </sup> /2′′	1′′Ø×2¾′′	1 <sup>1</sup> / <sub>4</sub> ''Ø×3''	1 <sup>1</sup> / <sub>4</sub> ''Ø×3''	1 <sup>1</sup> / <sub>4</sub> ′′Ø×3′′	1 <sup>1</sup> / <sub>4</sub> ′′Ø×3′′	1 <sup>1</sup> /4′′Ø×3′′	1 <sup>1</sup> /4′′Ø×3′′	1 <sup>1</sup> /4′′Ø×3′′	1 <sup>1</sup> /4′′Ø×3′′				
W16×45	7''	31/2"	13/4''	1/2''	½″Ø×2½″	1''Ø×2¾''	1''Ø×2¾''	$1^{1}/_{8}^{\prime\prime}^{\prime}^{\prime}^{\prime}^{\prime}^{\prime}^{\prime}^{\prime}^{\prime}^{$	1 <sup>1</sup> /4''Ø×3''	1 <sup>1</sup> /4''Ø×3''	1 <sup>1</sup> /4''Ø×3''	1 <sup>1</sup> /4′′Ø×3′′	1 <sup>1</sup> /4''Ø×3''	1 <sup>1</sup> /4''Ø×3''				

1. TURN-OF-NUT TIGHTENING, 2. TIGHTENING BY USE OF A DIRECT TENSION INDICATOR.

THE ABOVE METHODS OF INSTALLATION AND TIGHTENING SHALL CONFORM TO THE LATEST ISSUE OF THE SPECIFICATION FOR STRUCTURAL JOINTS USING ASTM A-325 OR A-490 BOLTS, FOR SLIP-CRITICAL CONNECTIONS AS ISSUED BY THE RESEARCH COUNCIL ON RIVETED AND BOLTED STRUCTURAL JOINTS OF THE ENGINEERING FOUNDATION.

TIGHTENING SHALL BE TO SUCH A DEGREE AS TO OBTAIN THE FOLLOWING MINIMUM RESIDUAL TENSION IN EACH BOLT.

NSION
0C

### PROCEDURE FOR ASSEMBLY OF BASE CONNECTION:

1. ASSEMBLE POST TO STUB WITH H.S. BOLTS AND ONE OF THE THREE FLAT WASHERS ON EACH BOLT BETWEEN PLATES AS SHOWN.

3. TIGHTEN BOLTS IN BASE PLATE IN A SYSTEMATIC ORDER TO THE

4. LOOSEN EACH BOLT AND RETIGHTEN TO THE REQUIRED TORQUE IN SAME ORDER AS INITIAL TIGHTENING.

5. BURR OR CENTER PUNCH THREADS AT JUNCTURE OF BOLT AND NUT TO PREVENT NUT FROM LOOSENING.

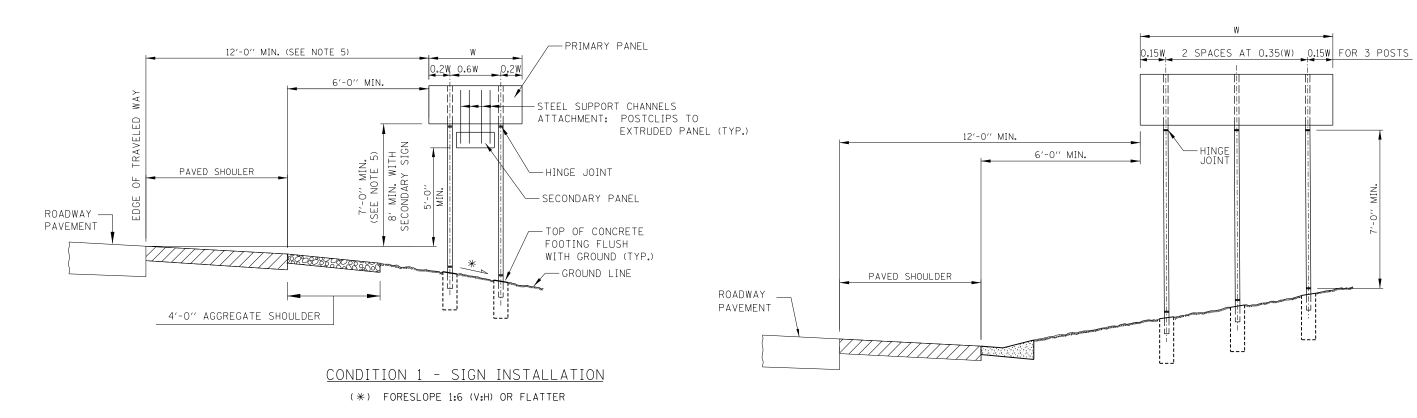
### PROCEDURE FOR FUSE PLATE BOLT TIGHTENING:

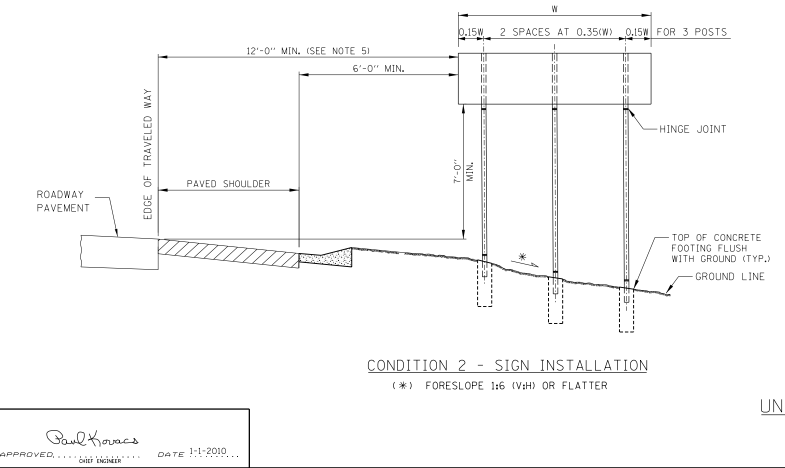
ALL FRICTION FUSE BOLTS SHALL BE TIGHTENED IN THE SHOP AS APPROVED BY THE ENGINEER ACCORDING TO ONE OF THE FOLLOWING METHODS:

SHEET 2 OF 4

Illinois Tollway

BREAKAWAY SIGN SUPPORT DETAILS





## NOTES:

- 3. SIGN FOUNDATION ELEVATIONS TO BE BASED ON FINISHED SLOPES.
- ELEVATION OF THE NEAR EDGE OF TRAVELED ROADWAY.
- HINGE JOINT.
- 18 lb/ft.
- FROM VEHICULAR IMPACT.

# UNSHIELDED SLOPE

### CONDITION 3 - SIGN INSTALLATION

### 1. SEE SIGN INSTALLATION SCHEDULE IN CONTRACT PLANS FOR DIMENSIONS.

2. THE DIMENSIONS OF ALL POSTS FOR GROUND MOUNTED SIGNS ARE BASED ON DESIGN CROSS SECTIONS. THE CONTRACTOR SHALL VERIFY REQUIRED POST LENGTHS IN THE FIELD, PRIOR TO SUBMITTING SHOP DRAWINGS AND POST FABRICATION TO MAINTAIN THE CLEARANCES SHOWN.

4. ANY ADDITIONAL SIGN TO BE ADDED LATER MUST BE SUPPORTED BY THE EXISTING SIGN PANEL AND NOT THE SIGN POST. MINIMUM CLEARANCES SHALL BE MAINTAINED.

5. SIGNS THAT ARE PLACED WELL OUTSIDE THE CLEAR ZONE MAY BE INSTALLED WITH A MINIMUM HEIGHT OF 5 FEET, MEASURED VERTICALLY FROM THE BOTTOM OF THE SIGN TO THE HORIZONTAL

6. MINIMUM HEIGHT OF LOWEST POST SHALL BE 7'-O" MEASURED BETWEEN STUB PROJECTION AND

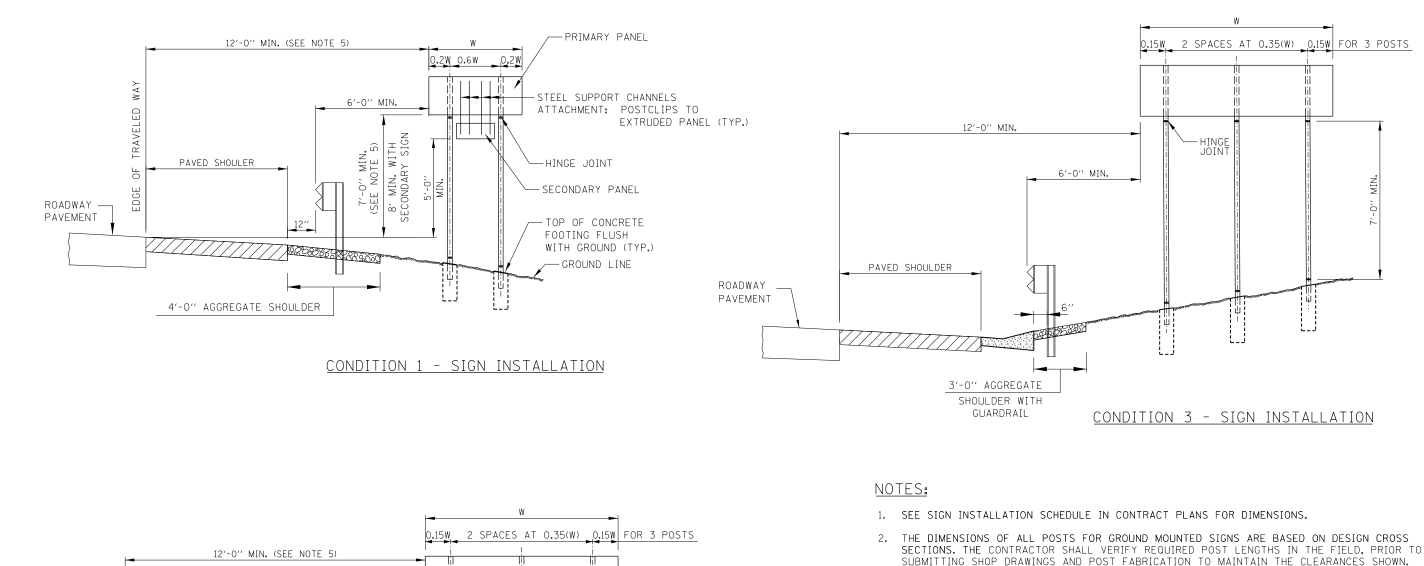
7. FOR TWO POSTS SPACED LESS THAN 7 FEET APART, EACH POST SHALL HAVE A MASS LESS THAN

8. WHEN THE TOTAL COMBINED WEIGHT OF THE TWO POSTS LOCATED WITHIN 7 FEET OF EACH OTHER EXCEEDS 600 lbs., THE SIGN SHALL BE PLACED WELL OUTSIDE THE CLEAR ZONE OR BE SHIELDED

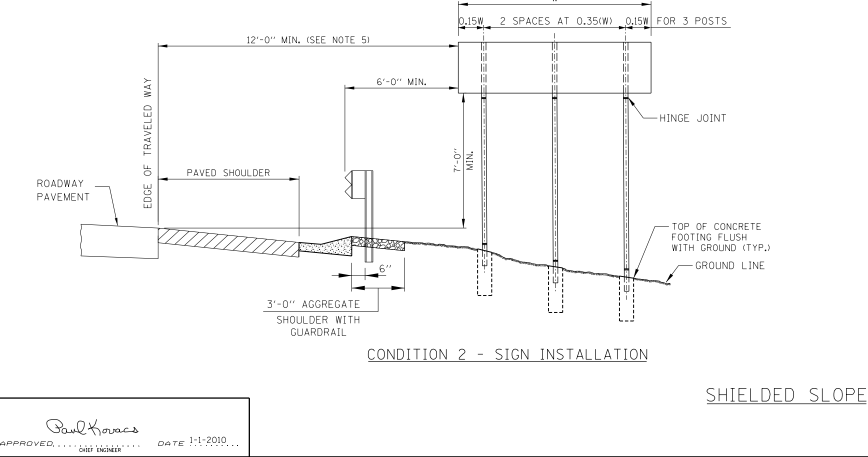
SHEET 3 OF 4

Illinois Tollway

BREAKAWAY SIGN SUPPORT DETAILS



- 3. SIGN FOUNDATION ELEVATIONS TO BE BASED ON FINISHED SLOPES.
- ELEVATION OF THE NEAR EDGE OF TRAVELED ROADWAY.
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- 18 lb/ft.
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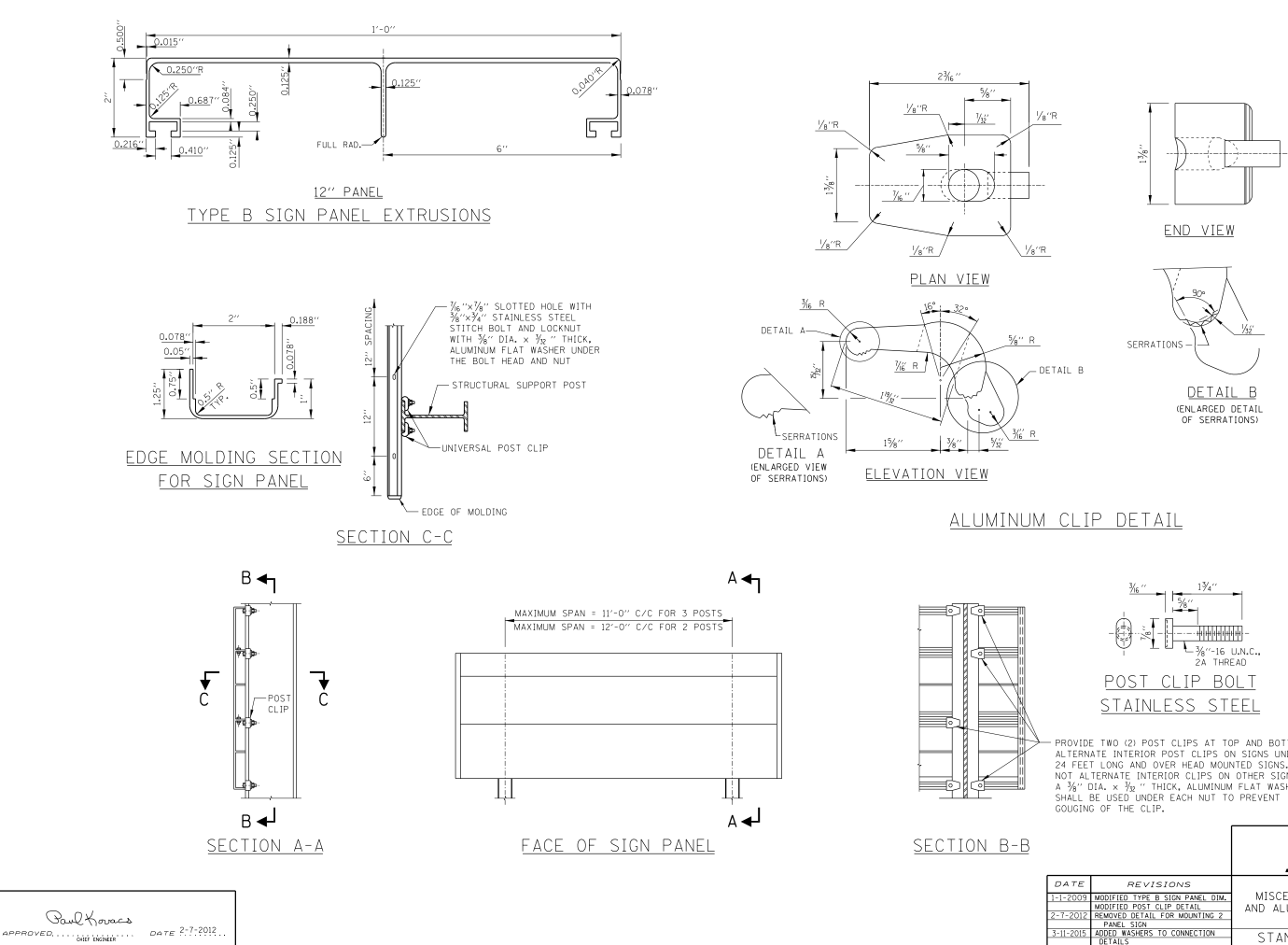
7. FOR TWO POSTS SPACED LESS THAN 7 FEET APART, EACH POST SHALL HAVE A MASS LESS THAN

8. WHEN THE TOTAL COMBINED WEIGHT WEIGHT OF THE TWO POSTS LOCATED WITHIN 7 FEET OF EACH OTHER EXCEEDS 600 Ibs., THE SIGN SHALL BE PLACED WELL OUTSIDE THE CLEAR ZONE OR BE

SHEET 4 OF 4

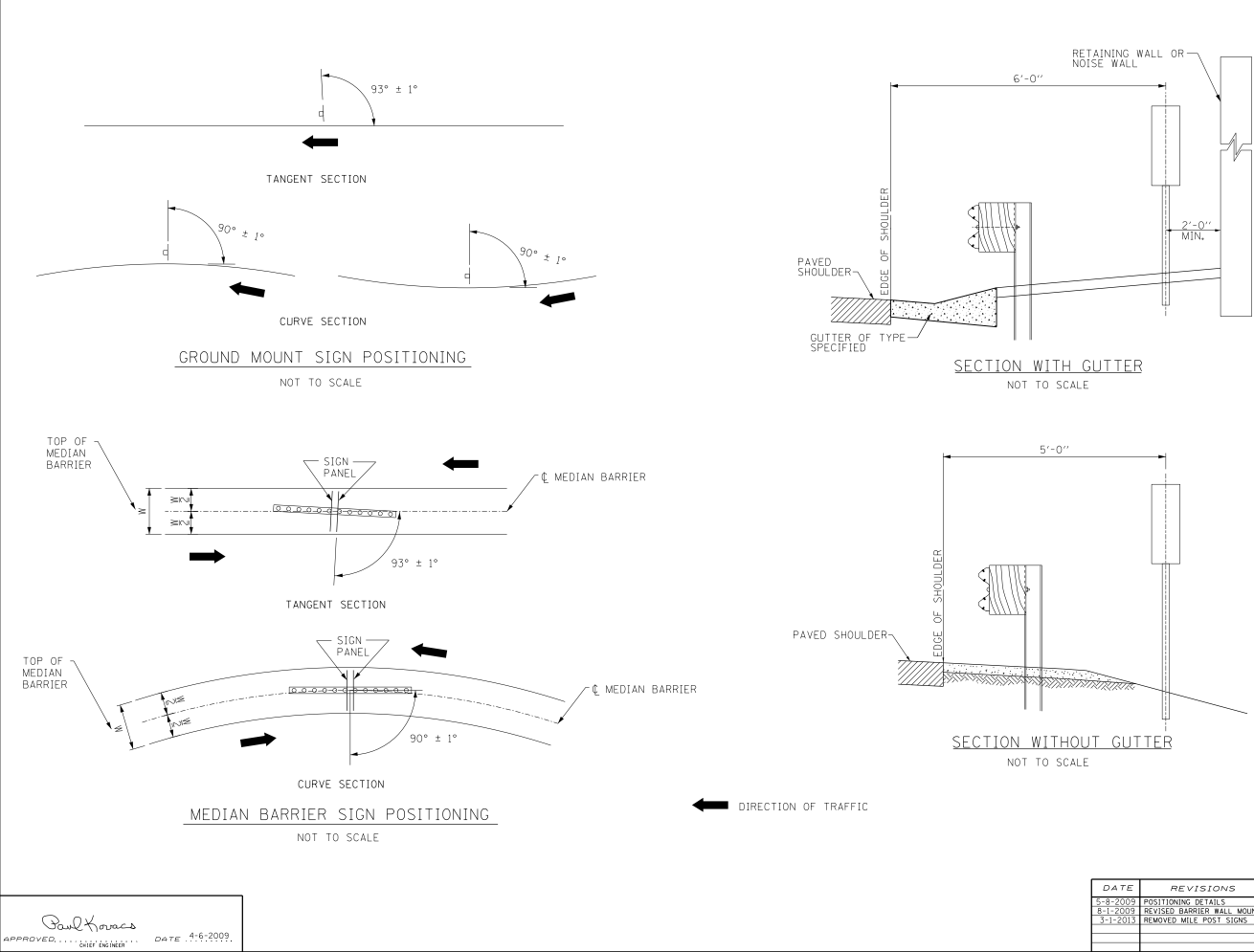
Illinois Tollway

BREAKAWAY SIGN SUPPORT DETAILS



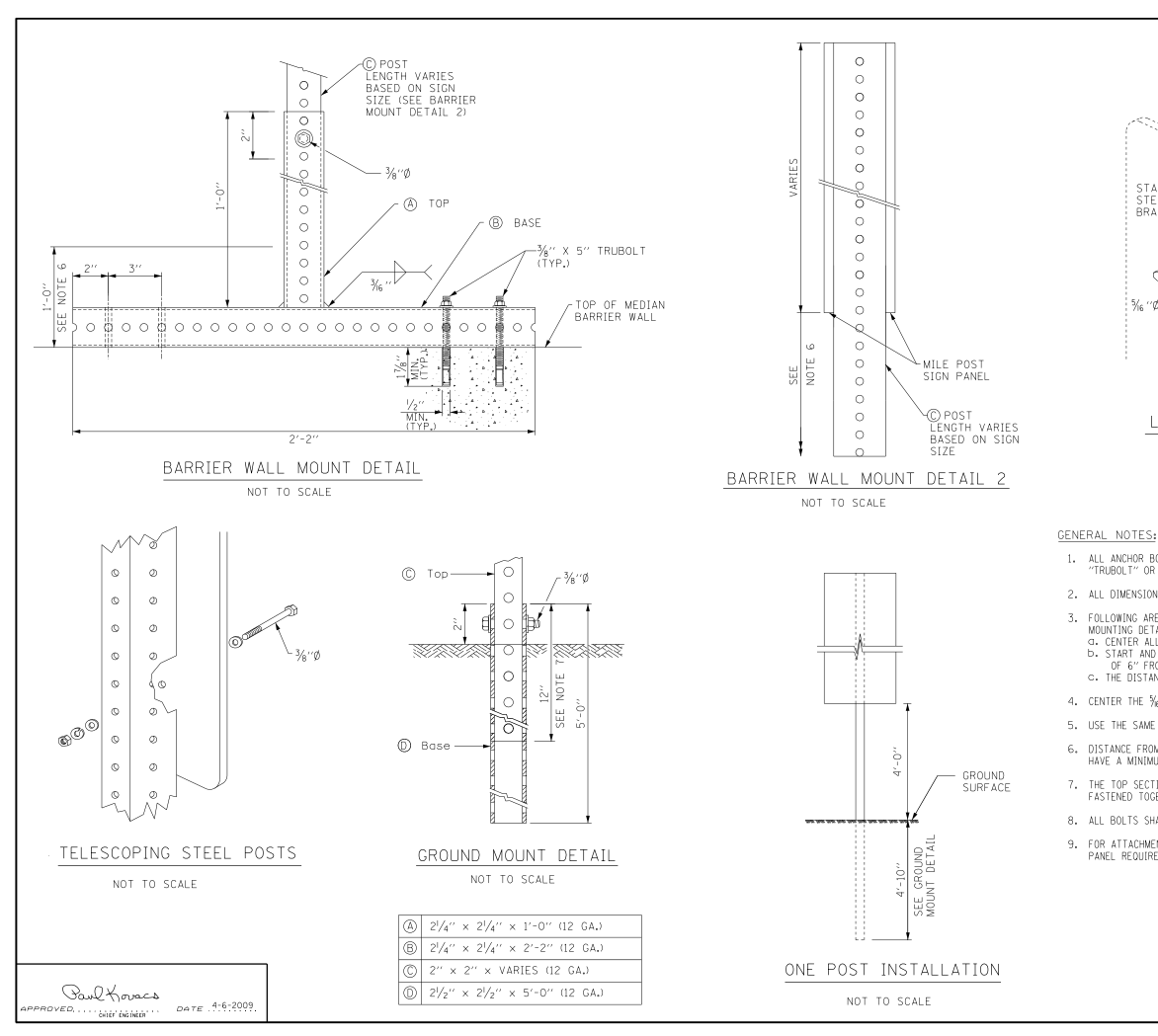
PROVIDE TWO (2) POST CLIPS AT TOP AND BOTTOM. ALTERNATE INTERIOR POST CLIPS ON SIGNS UNDER 24 FEET LONG AND OVER HEAD MOUNTED SIGNS. DO NOT ALTERNATE INTERIOR CLIPS ON OTHER SIGNS. A  $3_{\rm M}^{\prime\prime}$  DIA. X  $3_{\rm 32}^{\prime\prime}$  THICK, ALUMINUM FLAT WASHER SHALL BE USED UNDER EACH NUT TO PREVENT

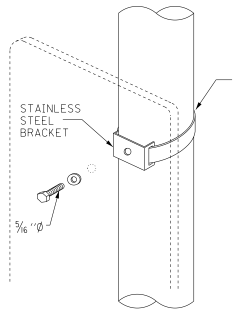
		Illinois Tollway
DATE	REVISIONS	
1-1-2009	MODIFIED TYPE B SIGN PANEL DIM.	MISCELLANEOUS DETAILS
	MODIFIED POST CLIP DETAIL	AND ALUMINUM SIGN PANFLS
2-7-2012	REMOVED DETAIL FOR MOUNTING 2	
	PANEL SIGN	
3-11-2015	ADDED WASHERS TO CONNECTION	STANDARD F10-03
	DETAILS	STANDAND TIO OJ



		Illinois Tollway		
DATE 8-2009 1-2009 -1-2013	REVISIONS POSITIONING DETAILS REVISED BARRIER WALL MOUNT REMOVED MILE POST SIGNS	MILEPOST MARKER		
		STANDARD F11-03		

SHEET 1 OF 2





¾″ STAINLESS STEEL BAND (SEE NOTE 3)

# LIGHT POLE/SIGN STRUCTURE MOUNT DETAIL NOT TO SCALE

1. ALL ANCHOR BOLTS FOR MEDIAN BARRIER MOUNT DETAIL SHALL BE  $\frac{3}{8}$ " DIA. RED HEAD "TRUBOLT" OR APPROVED EQUAL.

2. ALL DIMENSIONS ARE IN INCHES UNLESS SHOWN OTHERWISE.

3. FOLLOWING ARE THE STEPS FOR FASTENING THE MILEPOST MARKER SIGN PANEL. ALL MOUNTING DETAILS SHOWN ON THIS SHEET APPLY:

G. CENTER ALL FASTENERS ON THE SIGN PANEL.

b. START AND FINISH THE FASTERNER SPACING USING A MINIMUM OF 3" TO A MAXIMUM OF 6" FROM THE TOP AND BOTTOM EDGE OF THE SIGN PANEL. C. THE DISTANCE BETWEEN SUCCESSIVE FASTENERS SHALL NOT EXCEED 2'-O".

4. CENTER THE  $\frac{5}{6}$ " DIA. BOLT IN THE MIDDLE OF THE SIGN.

5. USE THE SAME ATTACHMENT FOR BACK TO BACK MILEPOST MARKER SIGN.

6. DISTANCE FROM THE GROUND TO THE BOTTOM OF THE MILEPOST MARKER SIGN SHALL HAVE A MINIMUM OF 4'-O'' REGARDLESS OF BARRIER TYPE.

7. THE TOP SECTION SHALL BE TELESCOPED INTO THE BASE SECTION 12 INCHES AND FASTENED TOGETHER.

8. ALL BOLTS SHALL BE GALVANIZED, A325 GRADE UNLESS OTHERWISE NOTED.

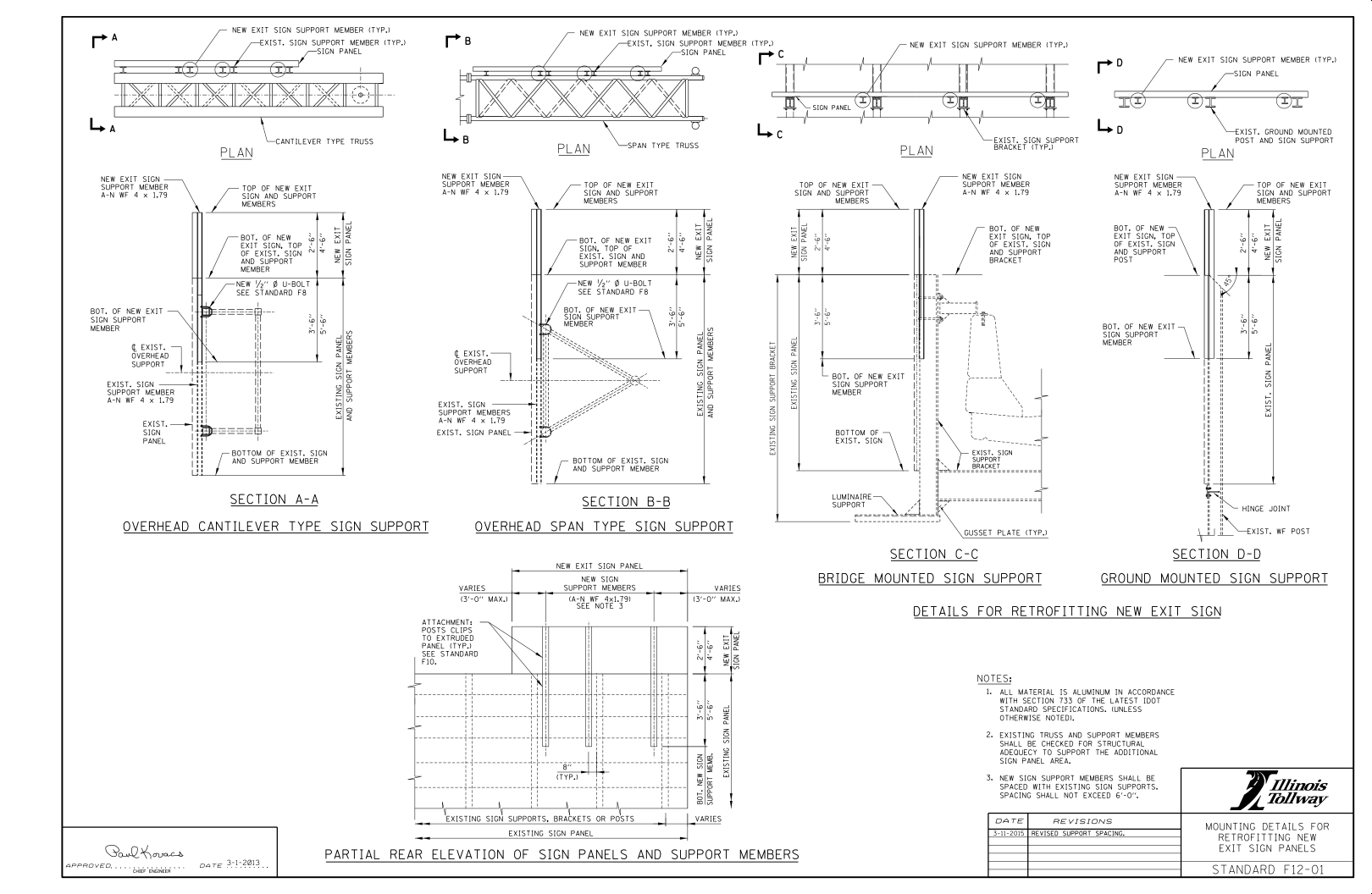
9. FOR ATTACHMENT TO BRIDGE PARAPET USE BARRIER MOUNT WALL DETAIL. ONLY ONE PANEL REQUIRED WHEN ATTACHED TO PARAPET ALONG OUTSIDE SHOULDER.

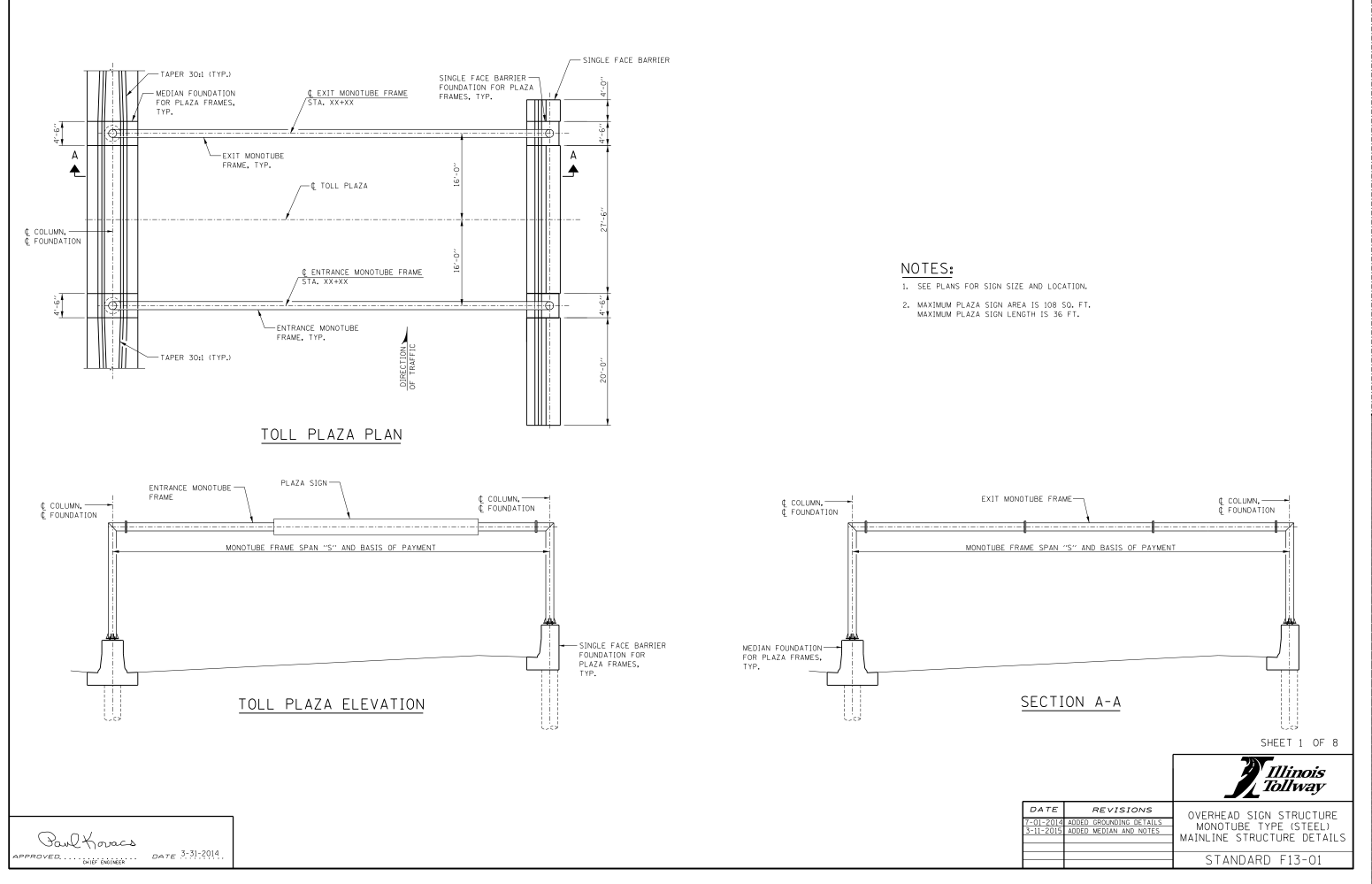
SHEET 2 OF 2

Illinois Tollway

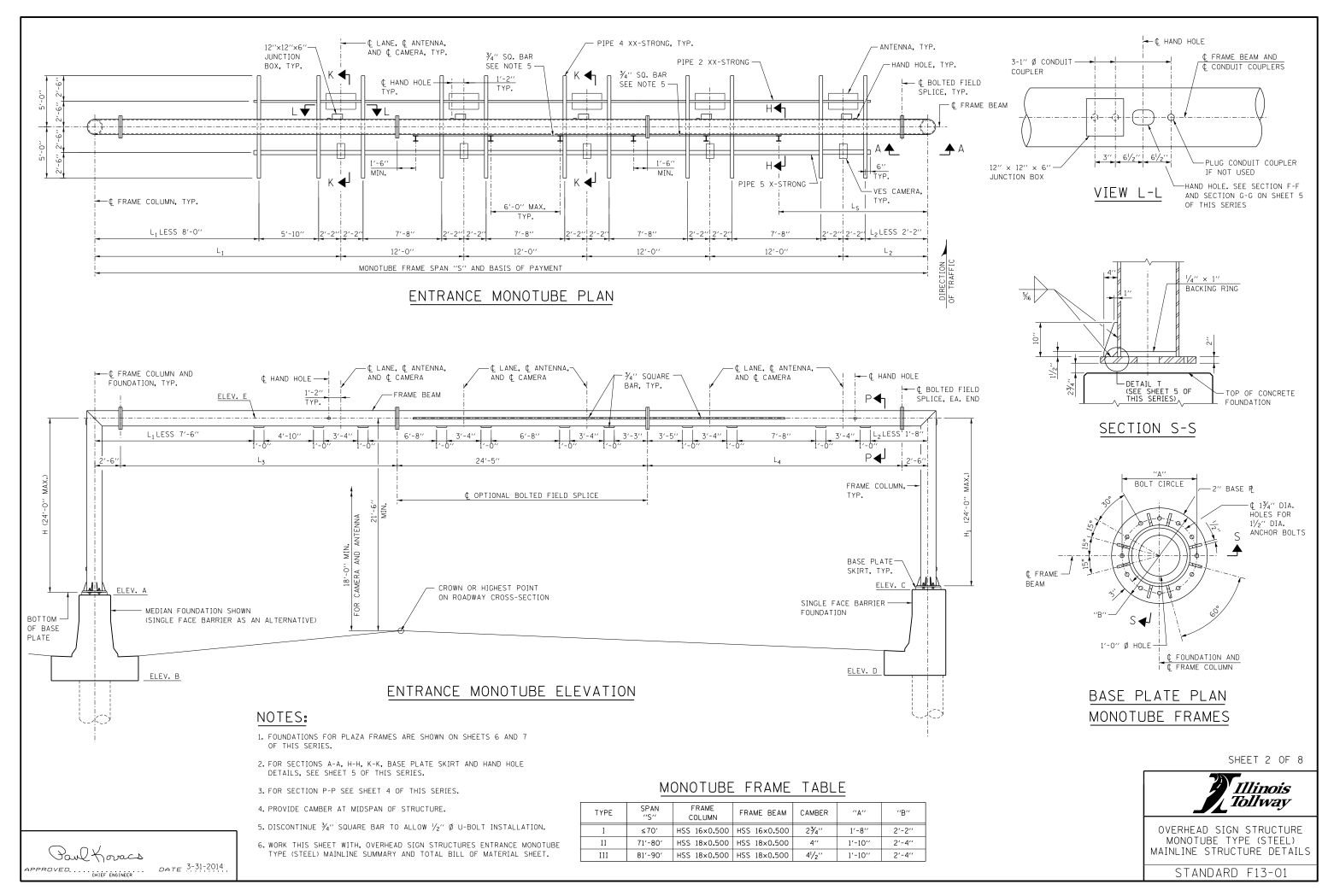
MILEPOST MARKER

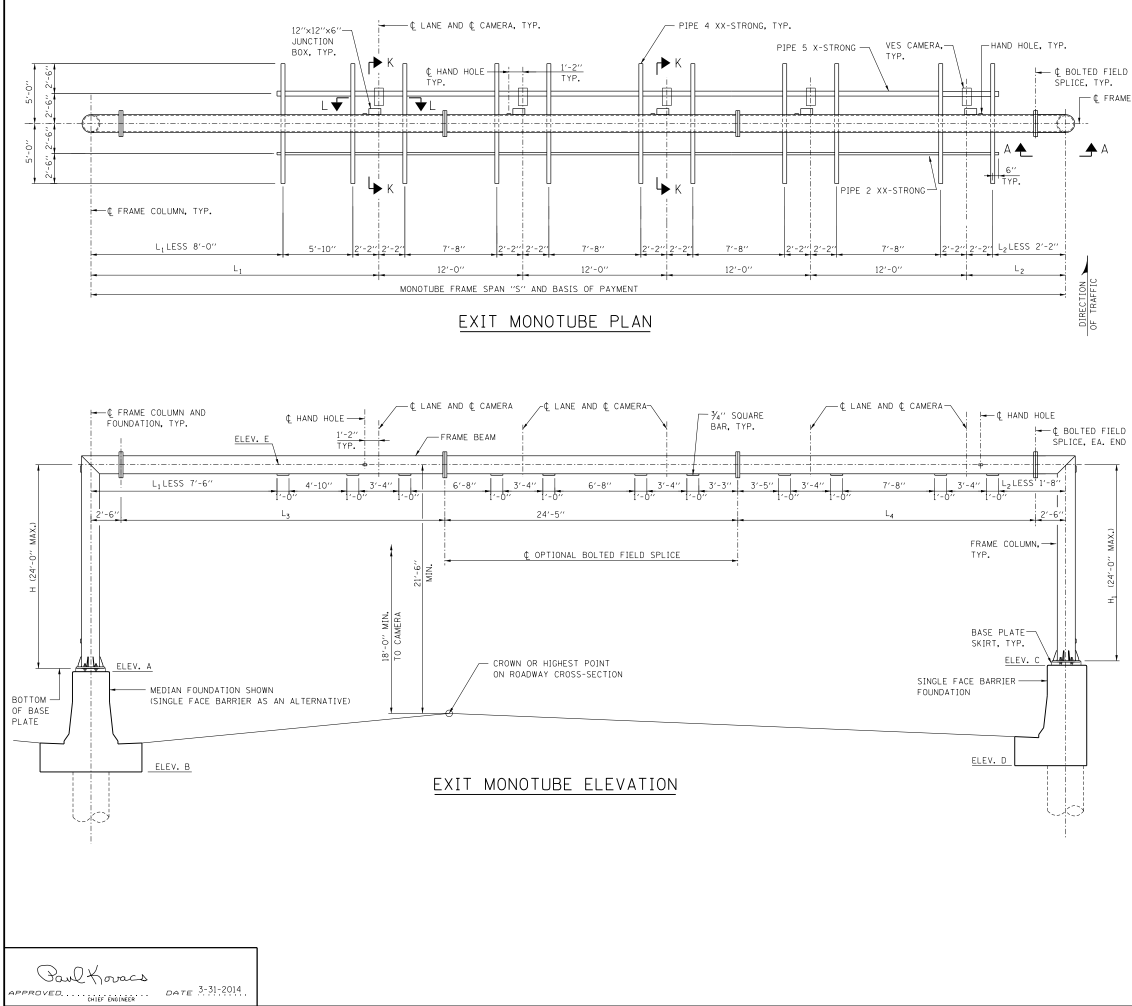
STANDARD F11-03





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— ¢ frame beam

# NOTES:

- SEE SHEET 2 OF THIS SERIES FOR MONOTUBE FRAME TABLE, VIEW L-L, BASE PLATE DETAIL, AND ADDITIONAL NOTES.
- 2. WORK THIS SHEET WITH, OVERHEAD SIGN STRUCTURES EXIT MONOTUBE TYPE (STEEL) SUMMARY AND TOTAL BILL OF MATERIAL SHEET.



Illinois Tollway

OVERHEAD SIGN STRUCTURE MONOTUBE TYPE (STEEL) MAINLINE STRUCTURE DETAILS

### STANDARD F13-01

### GENERAL NOTES:

- 1. SEE THE TOLLWAY STRUCTURE DESIGN MANUAL FOR MINIMUM VERTICAL CLEARANCE.
- 2. AFTER ADJUSTMENTS TO LEVEL FRAME BEAM AND ENSURE ADEQUATE VERTICAL CLEARANCE, TIGHTEN ALL TOP AND LEVELING NUTS AGAINST THE BASE PLATE WITH A MINIMUM TORQUE OF 200 LB.-FT. THEN PLACE STAINLESS STEEL MESH AROUND THE PERIMETER OF THE BASE PLATE. SECURE TO BASE PLATE WITH STAINLESS STEEL BANDING.
- 3. REINFORCEMENT BARS DESIGNATED "(E)" SHALL BE EPOXY COATED.

### STRUCTURAL STEEL:

- 1. MATERIAL FOR THE MONOTUBE FRAME SHALL CONFORM TO THE REQUIREMENT OF ASTM A500 GRADE B. OTHER STRUCTURAL STEEL SHAPES AND PLATES SHALL CONFORM TO THE REQUIREMENTS OF ASTM A36, UNLESS NOTED OTHERWISE.
- 2. PIPES SHALL CONFORM TO THE REQUIREMENTS OF ASTM A53 GRADE B.
- 3. ANCHOR BOLTS SHALL CONFORM TO THE REQUIREMENTS OF ASTM F1554 GRADE 55. WITH A MINIMUM TENSILE STRENGTH OF 75,000 PSI. THEY SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A153 (AASHTO M232). SEE SHEET 6 FOR GALVANIZED LENGTH.
- 4. U-BOLTS SHALL BE STAINLESS STEEL AND SHALL CONFORM TO ASTM 193, CLASS I, GRADE B8 (AISI TYPE 304). WASHERS FOR U-BOLTS SHALL CONFORM TO ASTM A240, TYPE 302. NUTS FOR U-BOLTS SHALL CONFORM TO ASTM A194 (AASHTO M292). GRADE 8F (AISI TYPE 303).
- 5. BOLTS (EXCLUDING ANCHOR BOLTS AND U-BOLTS) SHALL BE HIGH STRENGTH AND SHALL CONFORM TO THE REQUIREMENTS OF ASTM A325 (AASHTO M164), THEY SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A153 (AASHTO M232).
- 6. NUTS SHALL CONFORM TO ASTM A563 GRADE DH AND GALVANIZED ACCORDING TO ASTM A153 (AASHTO M232).
- 7. HARDENED STEEL WASHERS SHALL CONFORM TO ASTM F436 AND GALVANIZED ACCORDING TO ASTM A153 (AASHTO M232).
- 8. TUBES FOR MONOTUBE FRAME, PIPES, STRUCTURAL STEEL SHAPES AND PLATES SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A123 AFTER FABRICATION.
- 8. THE MONOTUBE FRAME BEAM, COLUMNS, BASE PLATE MATERIAL, AND SPLICES ARE CONSIDERED TENSION MEMBERS AND SHALL CONFORM TO THE IMPACT TESTING REQUIREMENT, ZONE 2.
- 10. WELDING SHALL BE PERFORMED BY CERTIFIED WELDERS USING E70-XX ELECTRODES, AND SHALL CONFORM TO AWS D1.1-08 "STRUCTURAL WELDING CODE - STEEL". ALL WELDS ON ARCHITECTURAL EXPOSED STEEL (AES) MEMBERS ARE TO BE GROUND SMOOTH AND FILLED.



### EQUIPMENT LOADS:

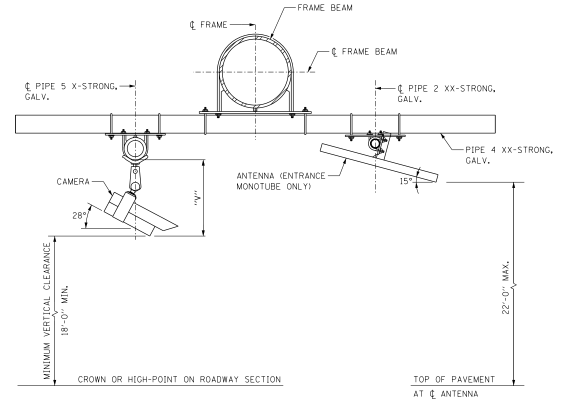
CAMERA ASSEMBLY 8 LB. ANTENNA

### DESIGN STRESSES FOR REINFORCED CONCRETE:

### FOUNDATION:

### DESIGN SPECIFICATIONS:

- LATEST EDITION.



NOTE: VERIFY DIMENSION "V" WITH CAMERA MANUFACTURER.

Paul foracs APPROVED .... CHIEF ENGINEER DATE 3-31-2014

SECTION P-P

Ir = 1.00 (50 YR. RECURRANCE INTERVAL)

### 20 I B.

f'c = COMPRESSIVE STRENGTH OF CONCRETE AT 14 DAYS (CLASS SI) = 3,500 P.S.I. f'c = COMPRESSIVE STRENGTH OF CONCRETE AT 14 DAYS (CLASS DS) = 4,000 P.S.I. fy = YIELD STRENGTH OF REINFORCEMENT BARS (GRADE 60) = 60,000 P.S.I.

MINIMUM UNCONFINED COMPRESSIVE STRENGTH, QU FOR ALL LAYERS OF COHESIVE SOILS (CLAYS) SHALL BE 1.25 TON/SQ.FT. AT PLAZA FRAMES.

1. STRUCTURE DESIGN MANUAL, DATED MARCH, 2014, WITH LATEST DESIGN BULLETINS.

2. AASHTO STANDARD SPECIFICATION FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINARIES AND TRAFFIC SIGNALS, 6TH EDITION.

3. AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 6TH EDITION DATED FEBRUARY 2012.

4. ILLINOIS DEPARTMENT OF TRANSPORTATION BRIDGE MANUAL, JANUARY 2012

### CONSTRUCTION SPECIFICATIONS:

1. TOLLWAY SUPPLEMENTAL SPECIFICATIONS TO THE ILLINOIS DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION,

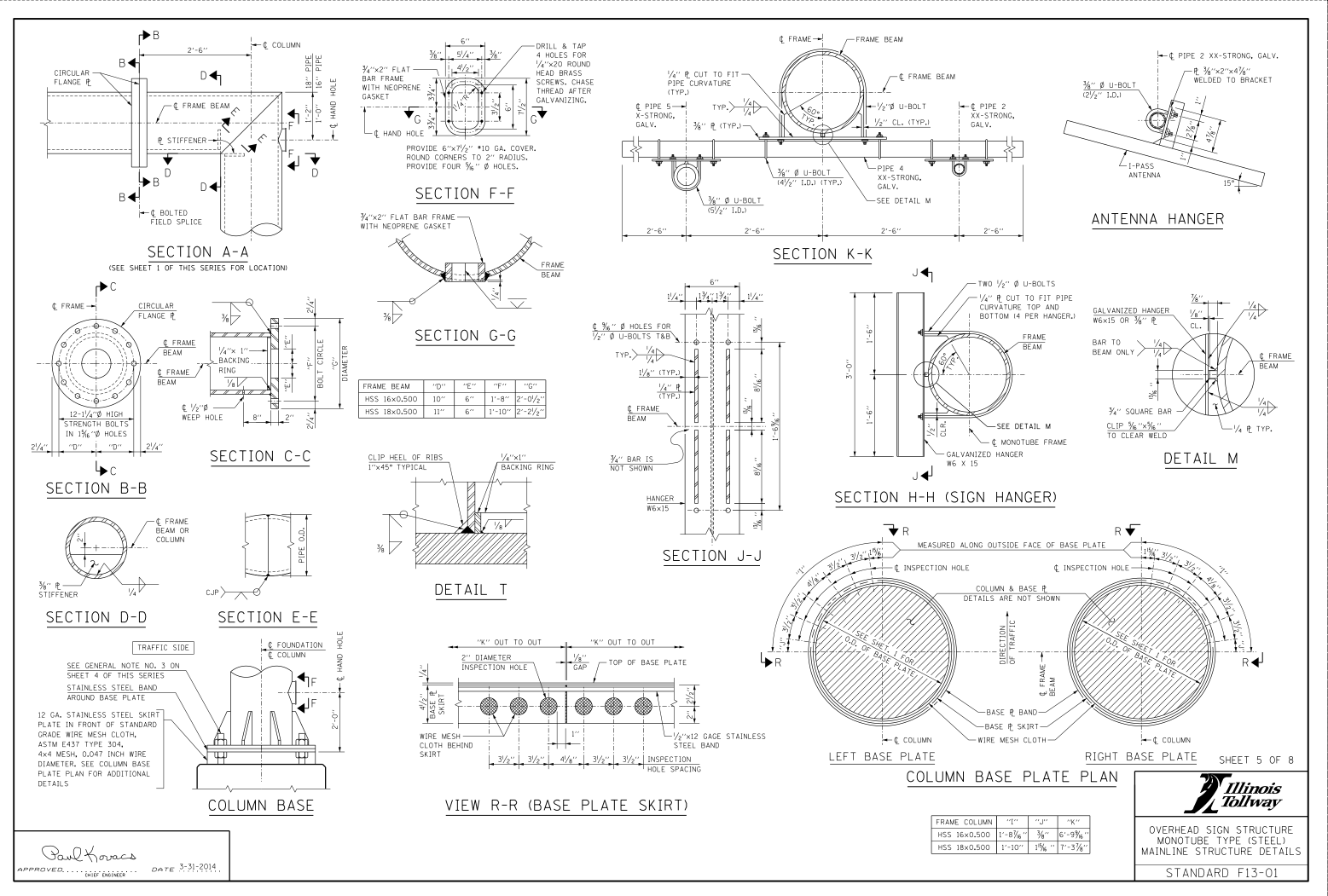
2. ILLINOIS DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, LATEST EDITION.

SHEET 4 OF 8

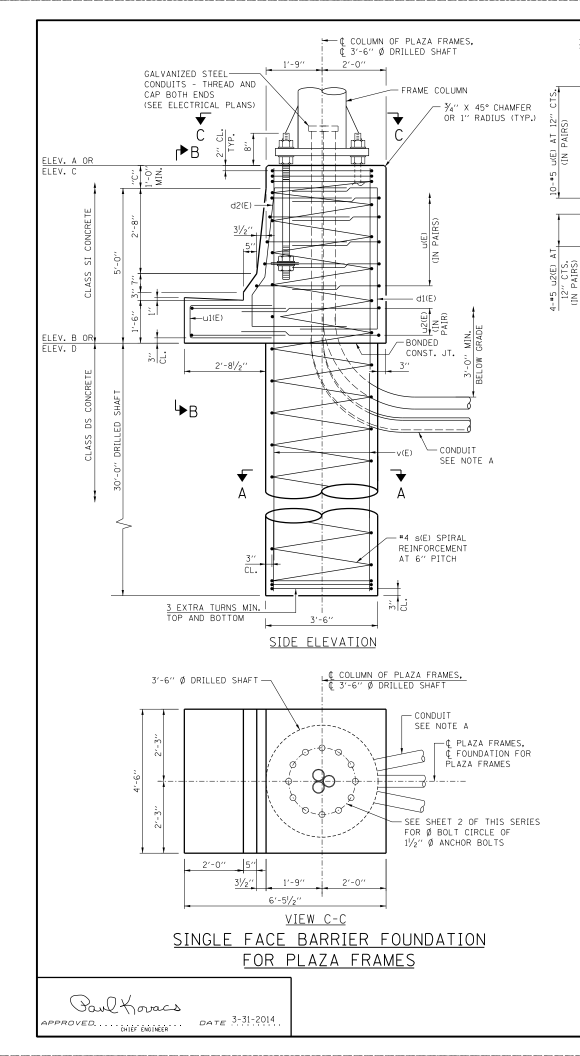
Illinois Tollway

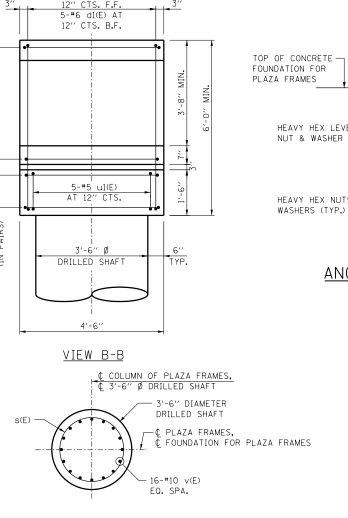
OVERHEAD SIGN STRUCTURE MONOTUBE TYPE (STEEL) MAINLINE STRUCTURE DETAILS

### STANDARD F13-01



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5-#6 d2(E) AT

### SECTION A-A

### NOTE A:

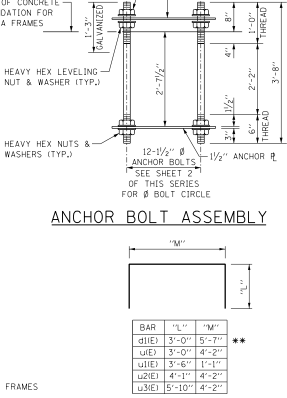
COORDINATE CONDUIT SIZE, LOCATION AND QUANTITY WITH ELECTRICAL PLANS. CONDUITS SHALL BE PLACED TO MISS REINFORCEMENT. CUTTING OF REINFORCEMENT SHALL NOT BE ALLOWED.

### FOUNDATIONS:

THE FOUNDATION DIMENSIONS SHOWN ARE BASED ON THE PRESENCE OF MOSTLY COHESIVE SOILS WITH AN AVERAGE UNCONFINED COMPRESSIVE STRENGTH (OU) OF AT LEAST 1.25 TON/SO. FT., WHICH MUST BE DETERMINED BY PREVIOUS SOIL INVESTIGATIONS AT THE JOBSITE. WHEN OTHER CONDITIONS ARE INDICATED, THE BORING DATA WILL BE INCLUDED IN THE PLANS AND THE FOUNDATION DIMENSIONS SHOWN WILL BE THE RESULT OF THE SITE SPECIFIC DESIGNS. IF THE CONDITIONS ENCOUNTERED ARE DIFFERENT THAN THOSE INDICATED, THE CONTRACTOR SHALL NOTIFY THE ENGINEER TO DETERMINE IF THE FOUNDATION DIMENSIONS NEED TO BE MODIFIED.

### <u>LEGEND:</u>

F.F. - FRONT FACE B.F. - BACK FACE CTS. - CENTERS

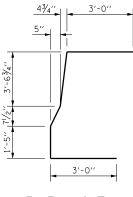


-LOCK NUT &

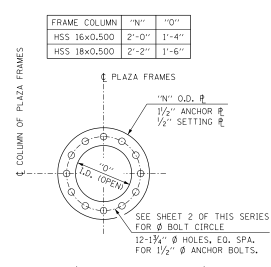
LOCK WASHER (TYP.)

-½" SETTING ₱ /TEMPLATE

## <u>BARS d1(E), u(E), u1(E),</u> u2(E) AND u3(E)







## ANCHOR P / SETTING P

# REINFORCEMENT BAR SCHEDULE

(					
BAR	NO.		SIZE	LENGTH	SHAPE
	SINGLE FACE BARRIER FDN.	MEDIAN BARRIER FDN.			
d1(E)	5	10	*6	11'-7''	
d2(E)	5	10	*6	11'-9''	Ĺ
s(E)	1		#4	35'-7''	MWW
s1(E)		1	#4	35'-7''	MWW
v(E)	16		#10	35'-7''	—
v1(E)		16	#10	35'-7''	
u(E)	10	10	#5	10'-2''	
u1(E)	5	10	#5	8'-1''	
u2(E)	4		#5	12'-4''	
u3(E)		4	#5	15'-10''	
	d1(E) d2(E) s(E) s1(E) v(E) u(E) u(E) u1(E) u2(E)	SINGLE FACE BARRIER FDN. d1(E) 5 d2(E) 5 	SINGLE FACE BARRIER FDN.  MEDIAN BARRIER FDN.    d1(E)  5  10    d2(E)  5  10    d2(E)  5  10    s(E)  1  -    s(E)  1  -    s1(E)  1  -    v(E)  16  -    v1(E)  10  10    u(E)  10  10    u1(E)  5  10	SINGLE FACE BARRIER FDN.  MEDIAN BARRIER FDN.    d1(E)  5  10  #6    d2(E)  5  10  #6    d2(E)  5  10  #6    s(E)  1  #4	SINGLE FACE BARRIER FDN.  MEDIAN BARRIER FDN.    d1(E)  5  10  #6  11'-7''    d2(E)  5  10  #6  11'-9''    a  -  -  -    s(E)  1  #4  35'-7''    s(E)  1  #4  35'-7''    v(E)  16  #10  35'-7''    v(E)  16  #10  35'-7''    u(E)  10  10  #5  10'-2''    u(E)  5  10  #5  8'-1''    u2(E)  4  =5  12'-4''

\* THE LENGTH OF SPIRAL SHOWN IS THE HEIGHT OF SPIRAL, COMPUTED USING "C" = 1'-O". ADJUST LENGTH ACCORDINGLY IF "C" IS GREATER THAN 1'-O".

\*\* BAR LENGTH IS COMPUTED USING "C" = 1'-O". ADJUST BAR LENGTH ACCORDINGLY IF "C" IS GREATER THAN 1'-O".

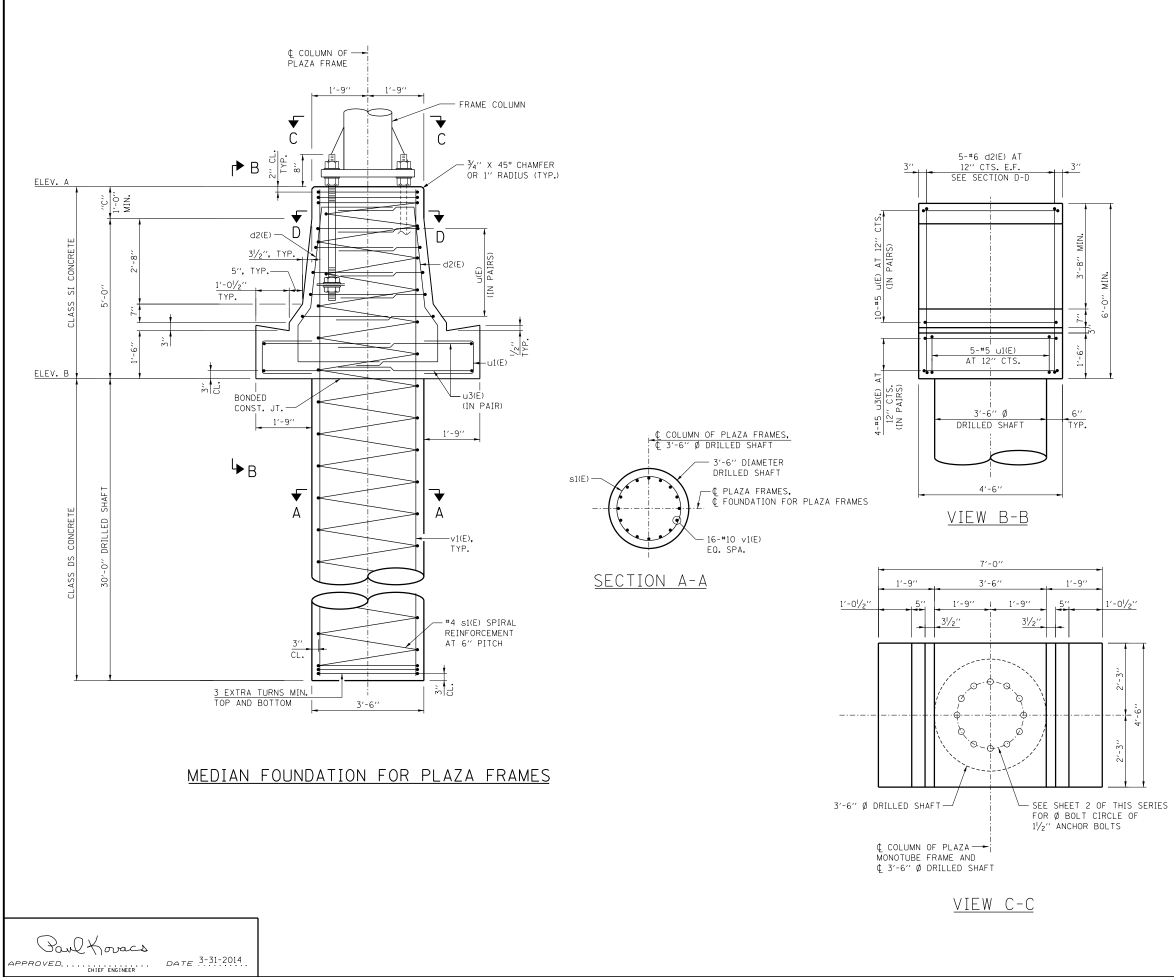
# ESTIMATED QUANTITY

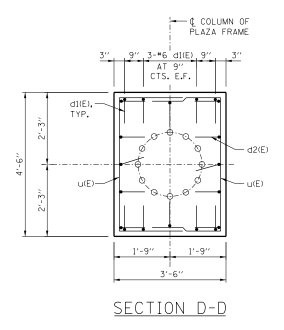
ITEM	UNIT	SINGLE FACE BARRIER FDN.	MEDIAN Barrier fon.
CLASS SI CONCRETE	CU. YD.	4.6	4.7
CLASS DS CONCRETE	CU. YD.	10.7	10.7
REINFORCING BARS	POUND	3,310	3,540

### NOTE:

- I. QUANTITIES FOR SINGLE FACE BARRIER FOUNDATION ARE DETERMINED USING "C" = 1'-O". IF DIMENSION "C" IS GREATER THAN 1'-O", ADJUST QUANTITIES ACCORDINGLY.
- 2. SITE GROUNDING ELECTRODE SYSTEM TO BE PROVIDED AS INDICATED ON THE PLANS. SHEET 6 OF 8







# NOTES:

LEGEND: E.F. - EACH FACE CTS. - CENTERS

- 1. ANCHOR BOLT ASSEMBLY DETAIL, ANCHOR PLATE DETAIL AND BAR BENDING DIAGRAMS AND QUANTITIES ARE SHOWN ON SHEET 6 OF THIS SERIES.
- 2. SEE SHEET 6 OF THIS SERIES FOR ADDITIONAL NOTES.
- 3. SITE GROUNDING ELECTRODE SYSTEM TO BE PROVIDED AS INDICATED ON THE PLANS.

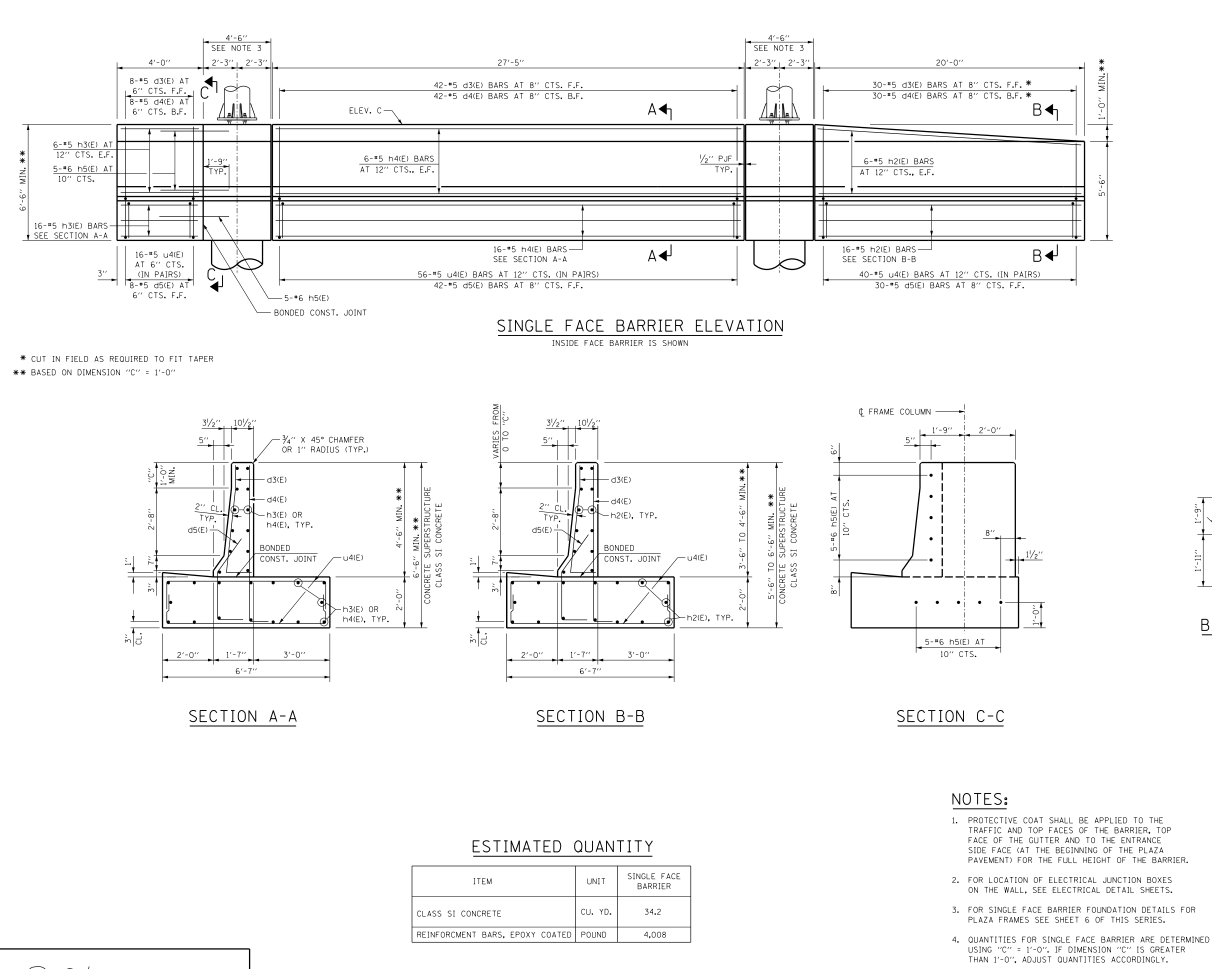


SHEET 7 OF 8

' Illinois Tollway

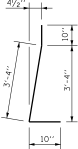
OVERHEAD SIGN STRUCTURE MONOTUBE TYPE (STEEL) MAINLINE STRUCTURE DETAILS

### STANDARD F13-01



Paul foracs DATE 3-31-2014 APPROVED.....CHIEF ENGINEER

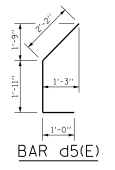
	(FOR	ONE BARF	(IER)	
BAR	NO.	SIZE	LENGTH	SHAPE
d3(E)	80	#5	5'-0''	7
d4(E)	80	<b>#</b> 5	7'-1''	
d5(E)	80	#5	5'-1''	
h2(E)	28	#5	19'-7''	
h3(E)	28	#5	2'-8''	_
h4(E)	28	<b>#</b> 5	27'-1''	
h5(E)	10	<b>#</b> 6	3'-9''	
u4(E)	112	<b>#</b> 5	9'-3''	]

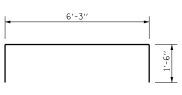










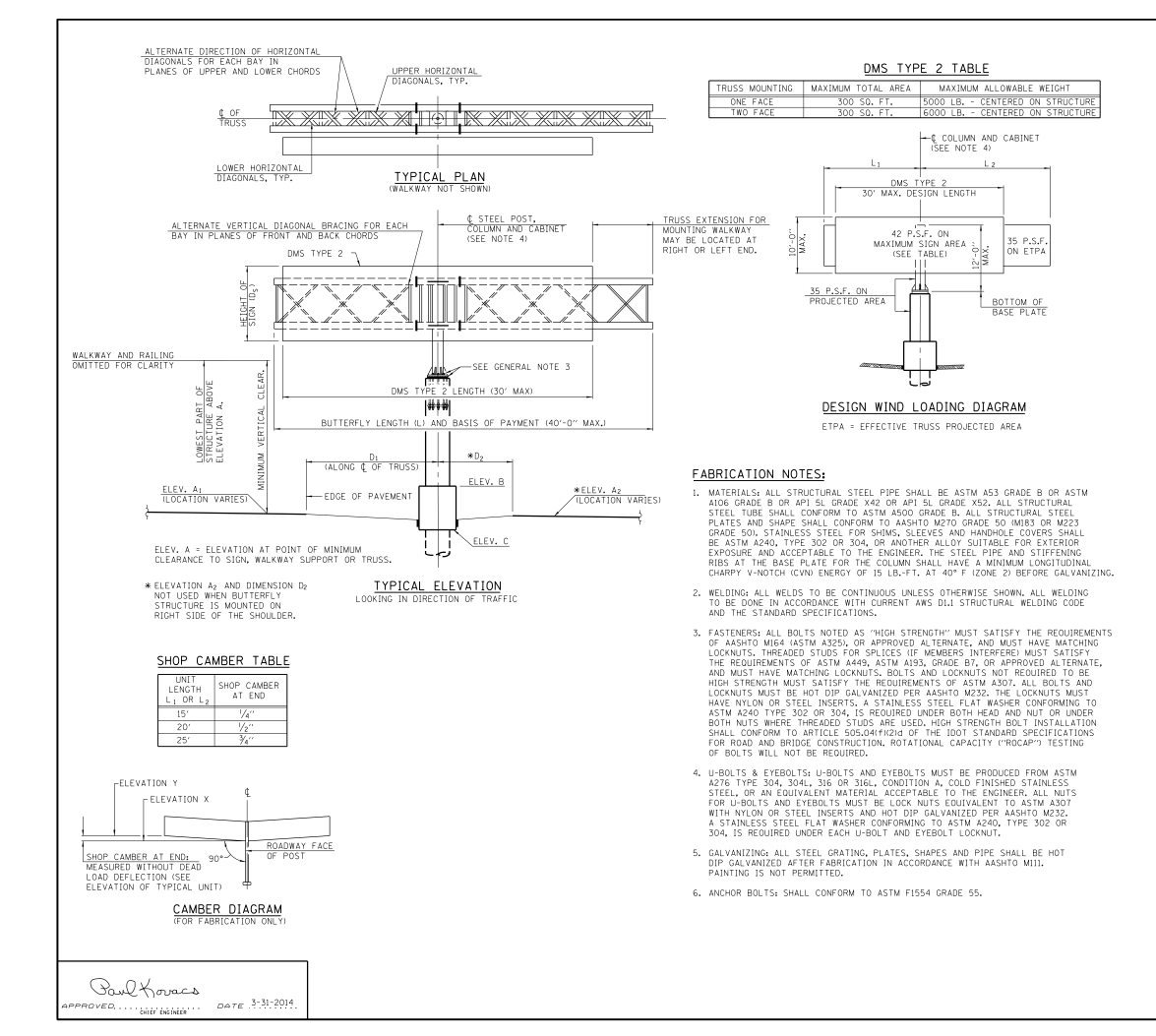


BAR u4(E)

SHEET 8 OF 8

Illinois Tollway

OVERHEAD SIGN STRUCTURE MONOTUBE TYPE (STEEL) MAINLINE STRUCTURE DETAILS



# GENERAL NOTES:

- 1. WORK THIS SHEET WITH OVERHEAD SIGN STRUCTURE BUTTERFLY TYPE (STEEL) SUMMARY AND TOTAL BILL OF MATERIAL SHEET.
- 2. AFTER ADJUSTMENTS TO LEVEL TRUSS AND ENSURE ADEQUATE VERTICAL CLEARANCE, ALL TOP AND BOTTOM LEVELING NUTS SHALL BE TIGHTENED AGAINST THE BASE PLATE WITH A MINIMUM TORQUE OF 200 LB.-FT. STAINLESS STEEL MESH SHALL THEN BE PLACED AROUND THE PERIMETER OF THE BASE PLATE. SECURE TO BASE PLATE WITH STAINLESS STEEL BANDING.
- 3. CENTERLINE DMS TYPE 2 MUST BE LOCATED AT CENTERLINE OF COLUMN.
- 4. SIGN SUPPORT STRUCTURES MAY BE SUBJECT TO DAMAGING VIBRATIONS AND OSCILLATIONS WHEN DMS ARE NOT IN PLACE DURING ERECTION OR MAINTENANCE OF THE STRUCTURE. TO AVOID THESE VIBRATIONS AND OSCILLATIONS, CONSIDERATION SHOULD BE GIVEN TO ATTACHING TEMPORARY BLANK SIGN PANELS TO THE STRUCTURE.
- 5. TRUSSES SHALL BE SHIPPED INDIVIDUALLY WITH ADEQUATE PROVISON TO PREVENT DETRIMENTAL MOTION DURING TRANSPORT. THIS MAY REQUIRE ROPES BETWEEN HORIZONTALS AND DIAGONALS OR ENERGY DISSAPATING (ELASTIC) TIES TO THE VEHICLE. THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING THE CONFIGURATION AND PROTECTION OF THE TRUSSES.
- 6. PROVIDE RUBBED SURFACE FINISH FOLLOWED BY CONCRETE SEALER APPLICATION ON ENTIRE SURFACE OF CONCRETE COLUMN AND ALL SURFACES OF CRASHWALL, EXCEPT BOTTOM SURFACE. COST IS INCLUDED IN THE COST OF "FOUNDATION FOR OVERHEAD SIGN STRUCTURE, BUTTERFLY TYPE."
- 7. REINFORCEMENT BARS: REINFORCEMENT BARS DESIGNATED (E) SHALL BE EPOXY COATED IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.
- 8. PARAMETERS SHOWN ARE BASIS FOR THIS STANDARD. INSTALLATION NOT WITHIN DIMENSIONAL LIMITS SHOWN REQUIRE SPECIAL ANALYSIS FOR ALL COMPONENTS.
- 9. IT IS PERMISSIBLE TO MOUNT TWO DMS TYPE 2 ON THE BUTTERFLY TRUSS, ONE ON EACH FACE OF THE TRUSS. THE TOTAL COMBINED DEPTH OF DMS TYPE 2 SHALL NOT EXCEED 4'-4" AND THE TOTAL COMBINED WEIGHT SHALL NOT EXCEED 6000 LB. CENTER THE DMS TYPE 2 ON € STEEL POST. DO NOT INSTALL SIGN PANEL IN CONJUNCTION WITH DMS TYPE 2 SIGN CABINETS.

# CONSTRUCTION SPECIFICATIONS:

- 1. ALL MATERIALS, EXCEPT AS SHOWN, FABRICATION, ERECTION AND CONSTRUCTION REQUIREMENTS SHALL BE IN ACCORDANCE WITH SECTION 733 AND 734 OF THE LATEST TOLLWAY SUPPLEMENTAL SPECIFICATIONS.
- 2. THE COST OF FURNISHING AND INSTALLING THE STAINLESS STEEL BAND AND WIRE MESH CLOTH IS INCLUDED IN THE COST OF OVERHEAD SIGN STRUCTURE, BUTTERFLY TYPE (STEEL).

### LOADING:

- 1. 90 M.P.H. WIND VELOCITY. WIND LOADING: 42 P.S.F. NORMAL TO DMS TYPE 2 CABINET AREA AND 35 P.S.F. NORMAL TO TRUSS ELEMENTS NOT BEHIND SIGN LOADING DIAGRAM.
- 2. THE AASHTO GROUP II AND III ALLOWABLE STRESS SHALL BE 133% (ALLOWABLE STRESS DESIGN).
- 3. WALKWAY LOADING: DEAD LOAD PLUS 500 LBS. CONCENTRATED LIVE LOAD.

### **DESIGN SPECIFICATIONS:**

THESE STRUCTURES ARE DESIGNED TO SATISFY THE 2013 AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS, SIXTH EDITION.

CONCRETE COLUMN, CRASHWALL AND DRILLED SHAFT ARE DESIGNED IN ACCORDANCE WITH THE 2012 EDITION OF THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS (INCLUDING THE 2013 INTERIM REVISIONS).

## DESIGN UNIT STRESSES FOR REINFORCED CONCRETE:

CLASS SI CONCRETE: f'c = 3,500 P.S.I. CLASS DS CONCRETE: f'c = 4,000 P.S.I. REINFORCING STEEL: fy = 60,000 P.S.I.

> REVISED NOTE REVISED NOTE

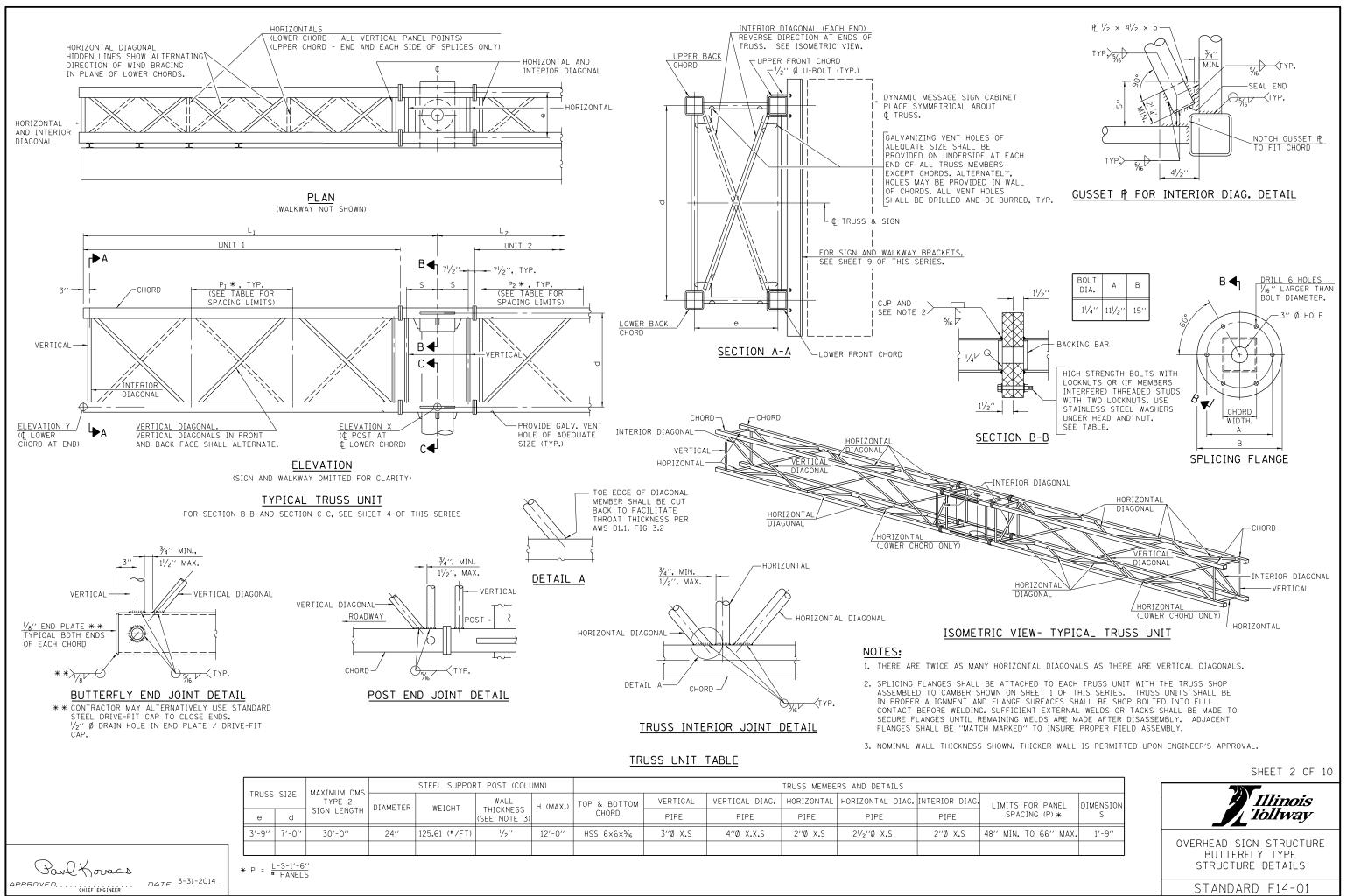
REVISIONS

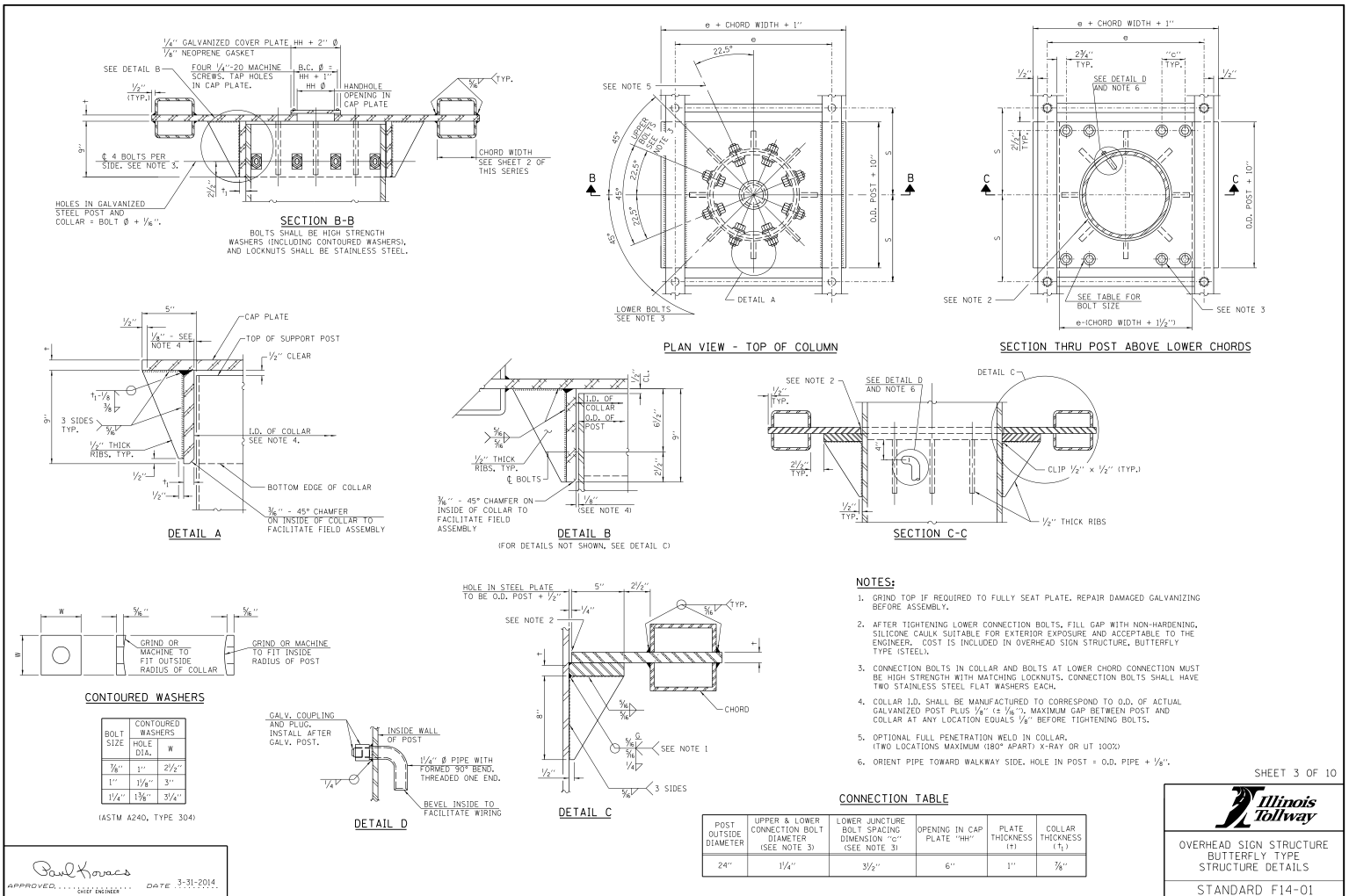
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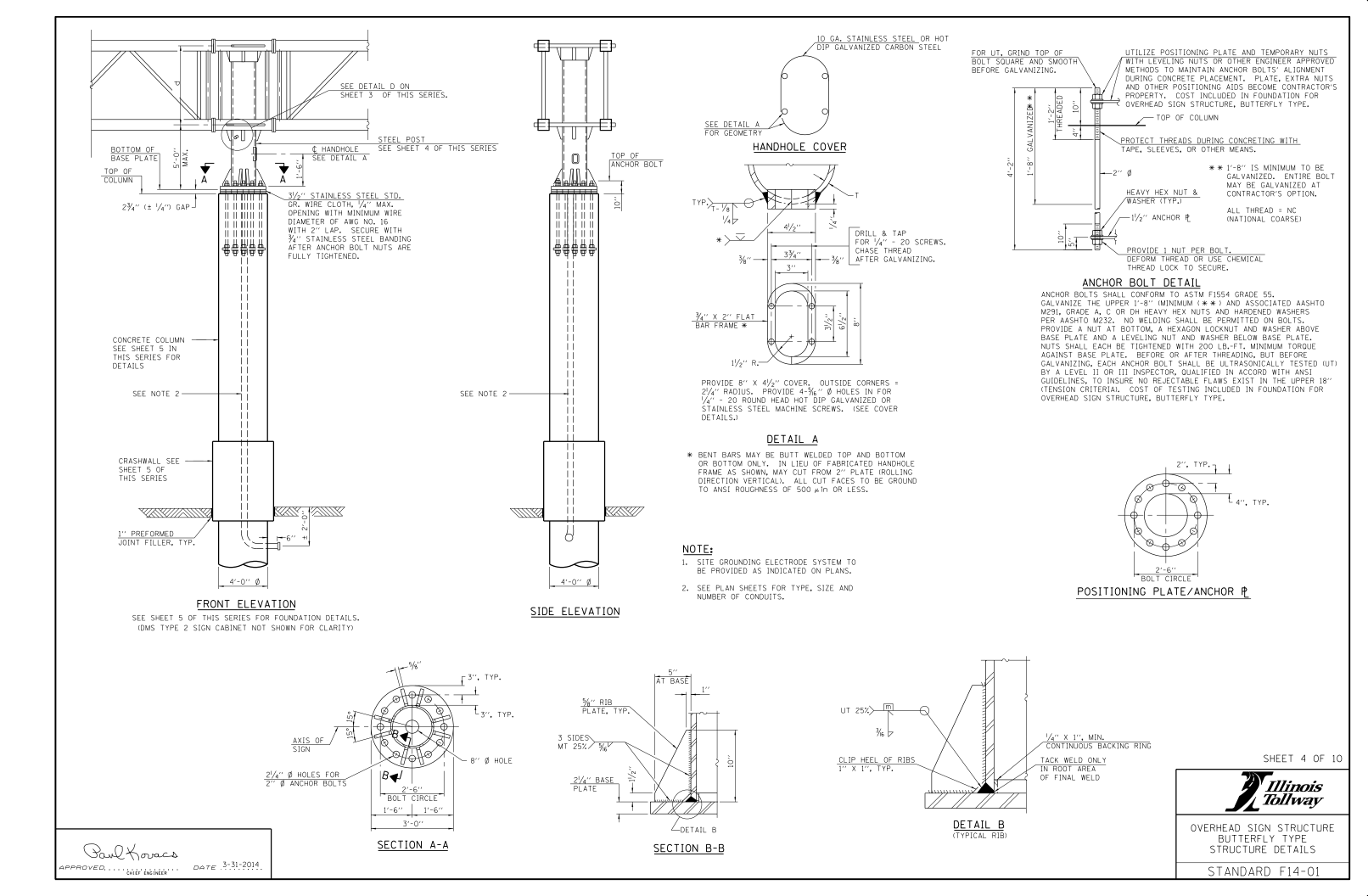
SHEET 1 OF 10

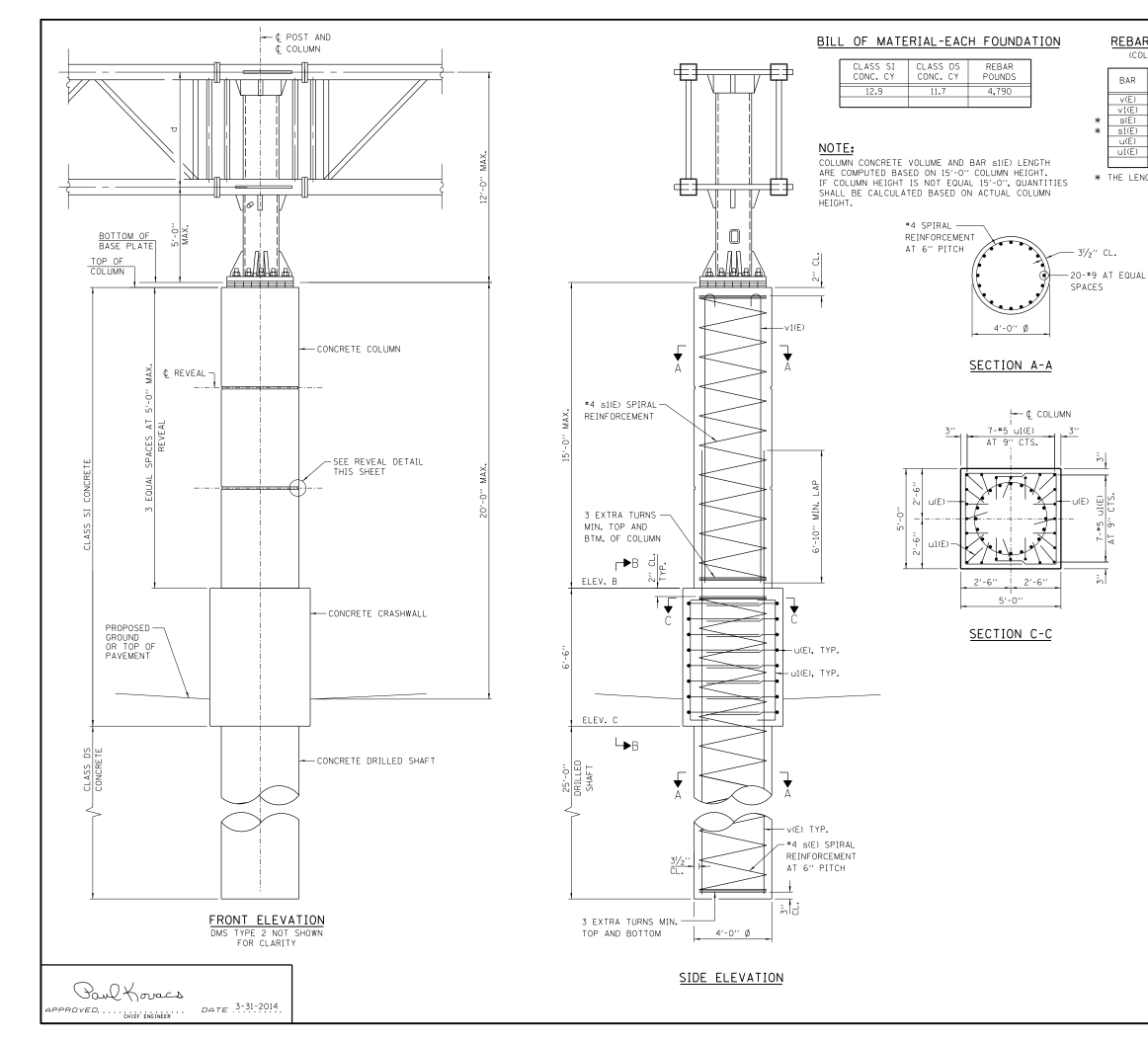
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OVERHEAD SIGN STRUCTURE BUTTERFLY TYPE STRUCTURE DETAILS





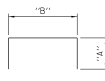






(COLUMN, CRASHWALL AND DRILLED SHAFT)

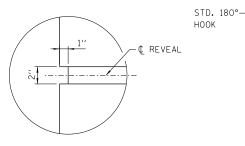
NUMBER	SIZE	LENGTH	SHAPE
20	#9	38'-3''	
20	#9	15'-8''	
1	#4	31'-1''	MWW
1	#4	14'-5''	MWW
12	<b>#</b> 5	12'-2''	
18	<b>#</b> 5	8'-7''	



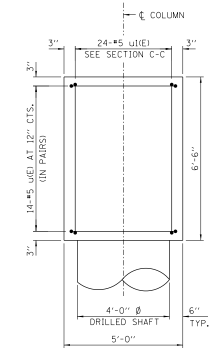
BAR	''A''	''B''
u(E)	3'-9''	4'-8''
u1(E)	1'-3''	6'-1''

\* THE LENGTH OF SPIRAL SHOWN IS THE HEIGHT OF SPIRAL



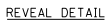


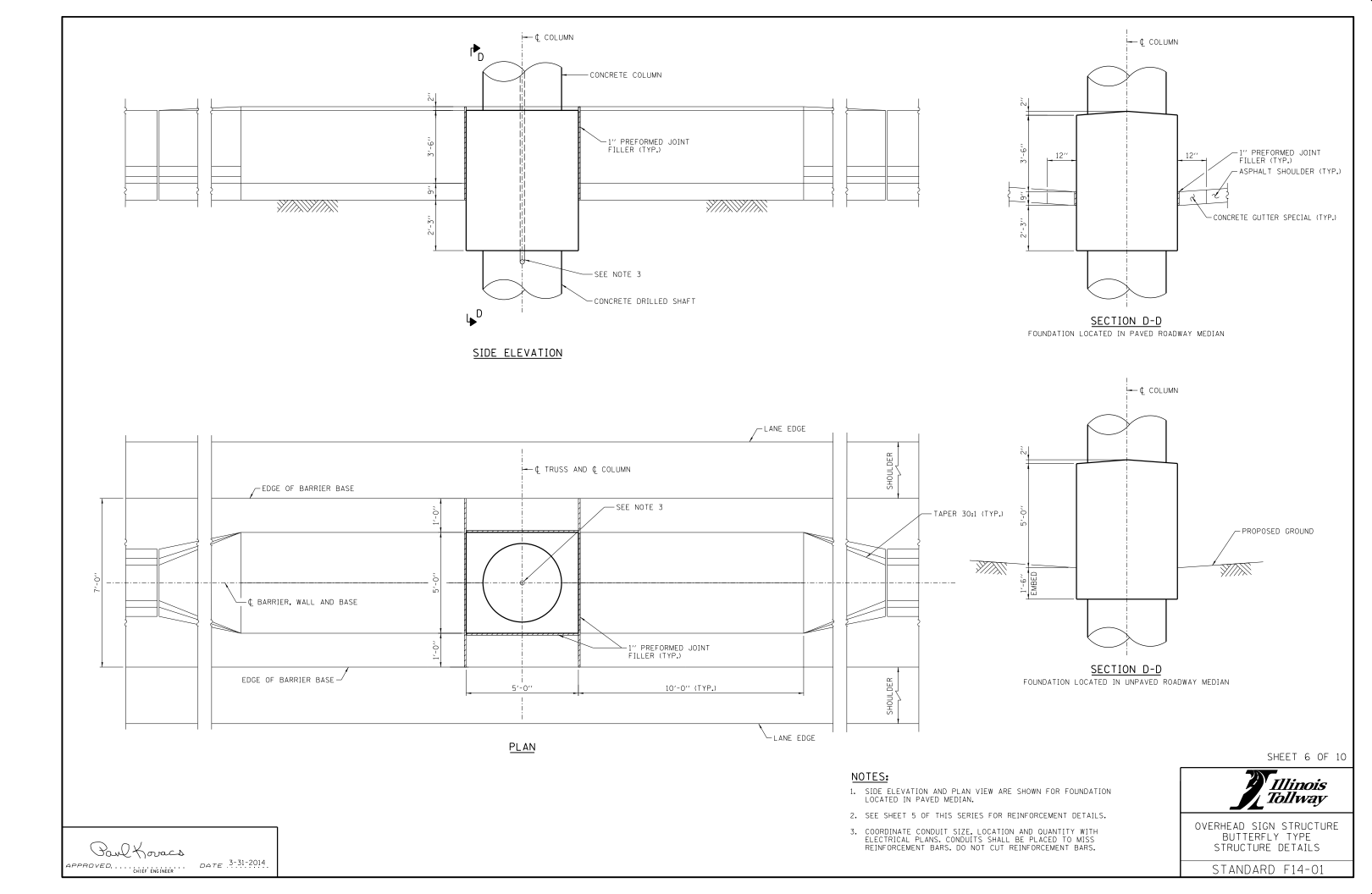


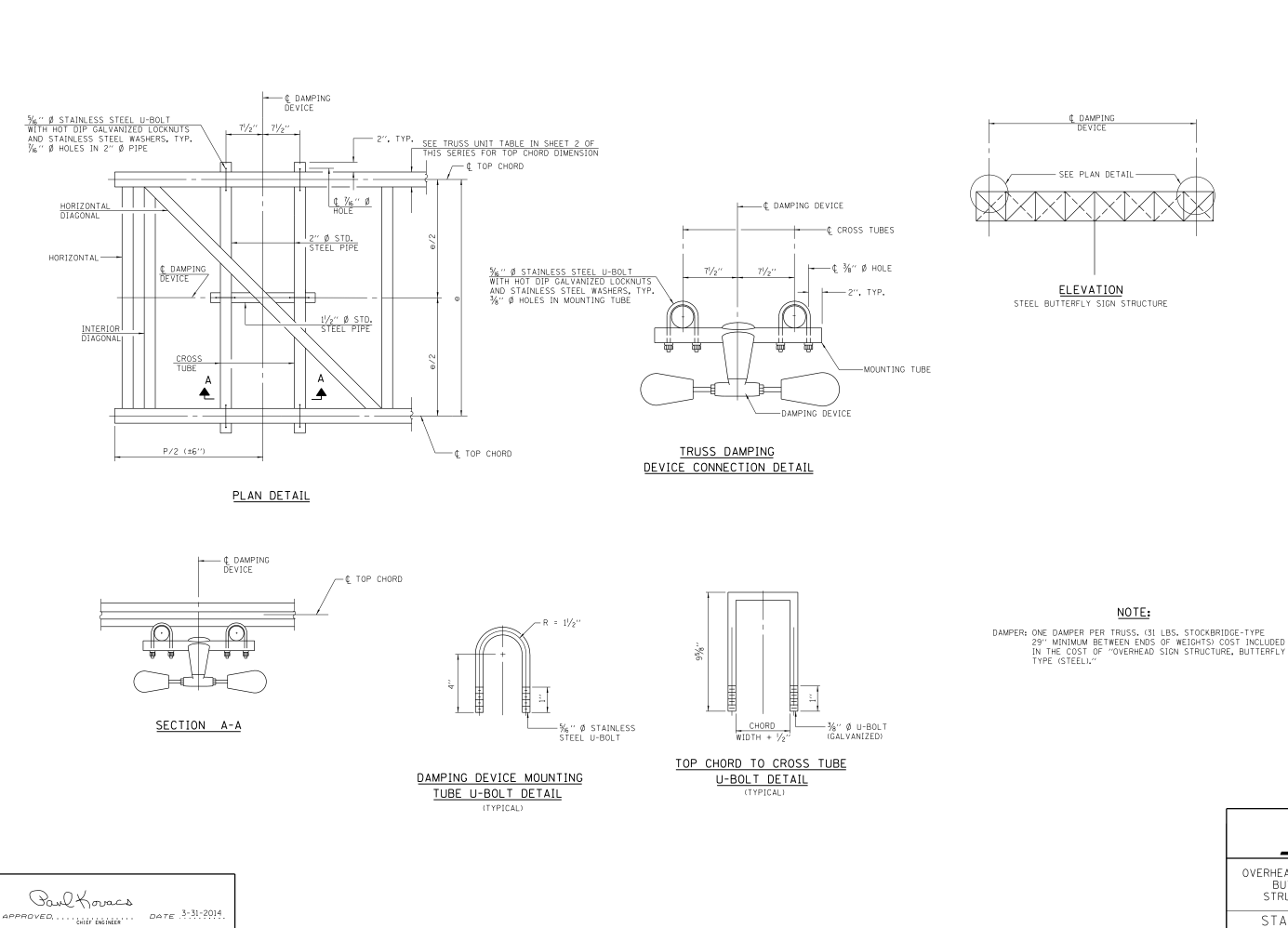


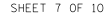
SECTION B-B





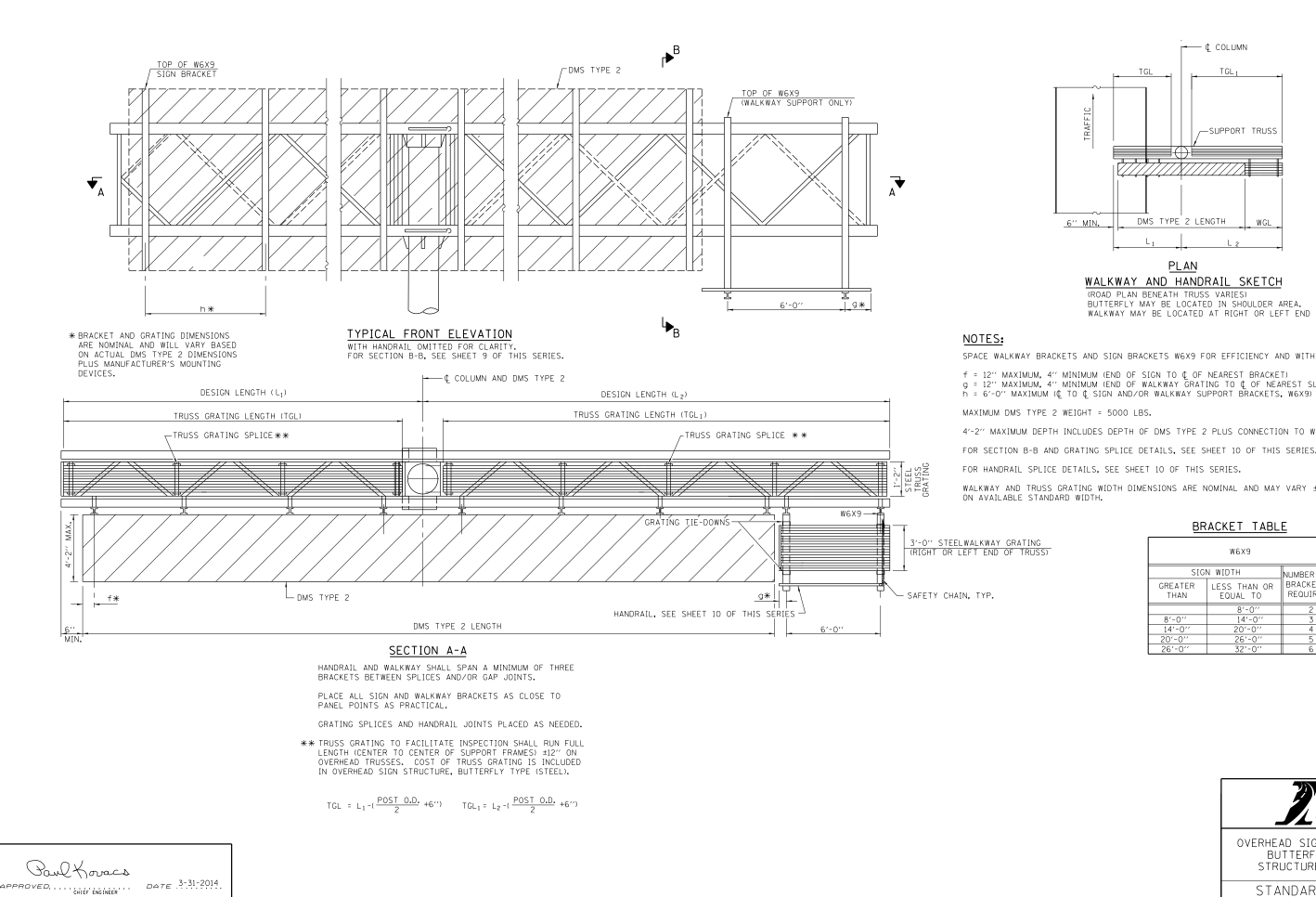


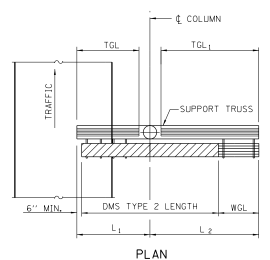




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OVERHEAD SIGN STRUCTURE BUTTERFLY TYPE STRUCTURE DETAILS





# WALKWAY AND HANDRAIL SKETCH

(ROAD PLAN BENEATH TRUSS VARIES) BUTTERFLY MAY BE LOCATED IN SHOULDER AREA. WALKWAY MAY BE LOCATED AT RIGHT OR LEFT END OF TRUSS.

SPACE WALKWAY BRACKETS AND SIGN BRACKETS W6X9 FOR EFFICIENCY AND WITHIN LIMITS SHOWN: f = 12" MAXIMUM, 4" MINIMUM (END OF SIGN TO C OF NEAREST BRACKET) g = 12" MAXIMUM, 4" MINIMUM (END OF WALKWAY GRATING TO C OF NEAREST SUPPORT BRACKET)

MAXIMUM DMS TYPE 2 WEIGHT = 5000 LBS.

4'-2" MAXIMUM DEPTH INCLUDES DEPTH OF DMS TYPE 2 PLUS CONNECTION TO W6X9

FOR SECTION B-B AND GRATING SPLICE DETAILS, SEE SHEET 10 OF THIS SERIES.

FOR HANDRAIL SPLICE DETAILS, SEE SHEET 10 OF THIS SERIES.

WALKWAY AND TRUSS GRATING WIDTH DIMENSIONS ARE NOMINAL AND MAY VARY ±  $^{\prime}/_{2}^{\prime\prime}$  BASED

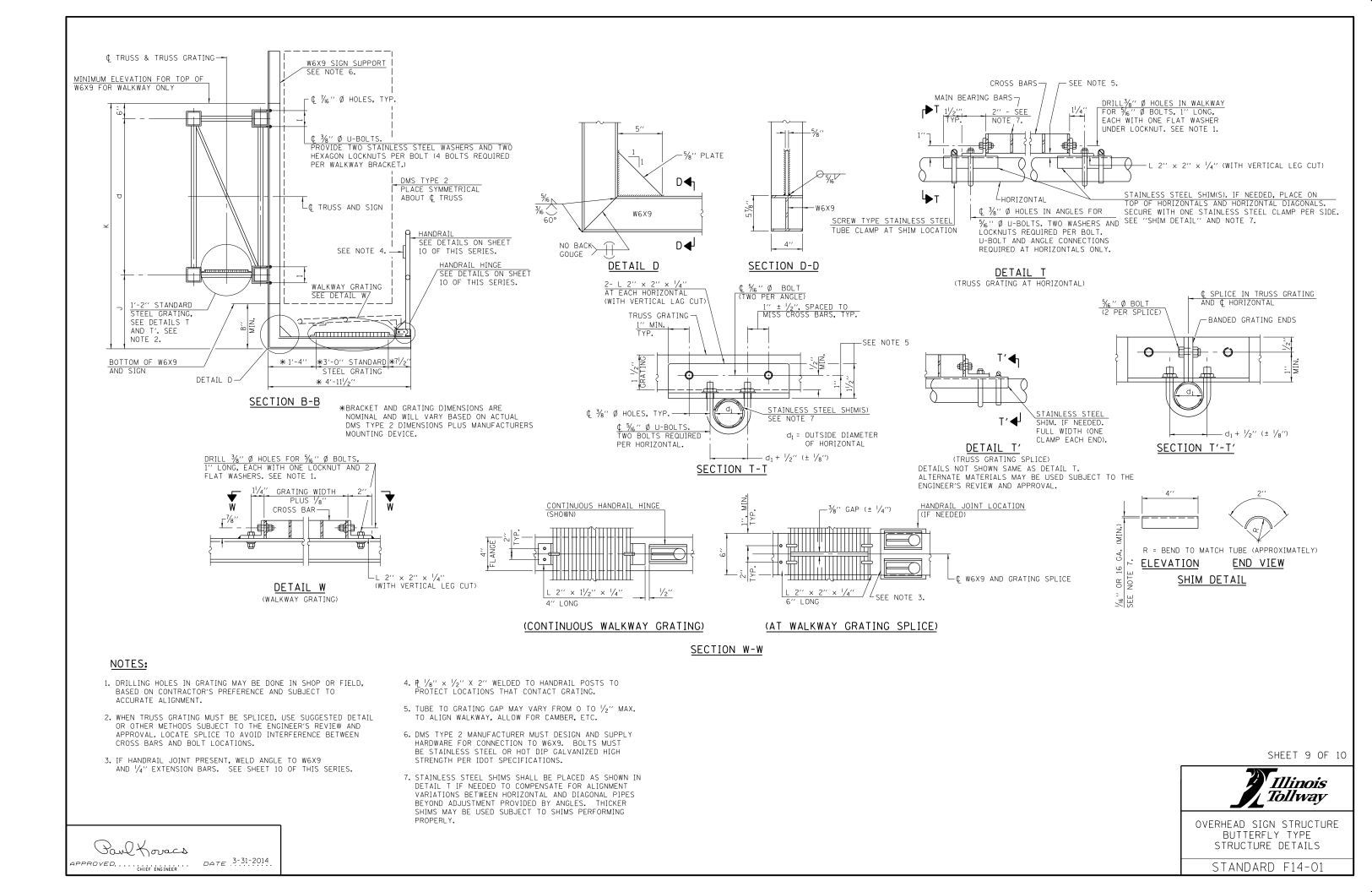
### BRACKET TABLE

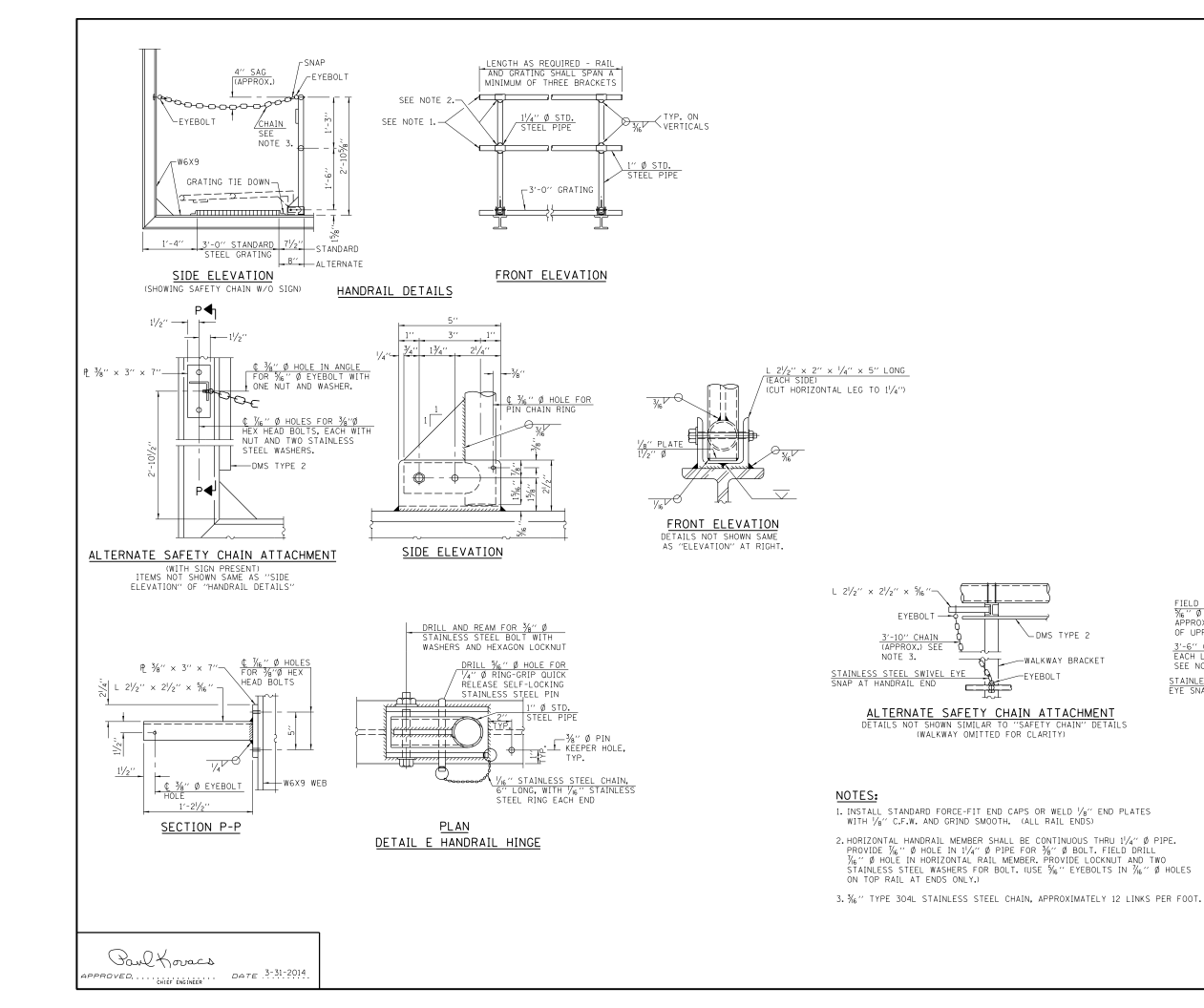
W6X9				
SIG	SIGN WIDTH			
GREATER THAN				
	8'-0''	2		
8'-0''	14'-0''	3		
14'-0''	20'-0''	4		
20'-0''	5			
26'-0'' 32'-0''		6		

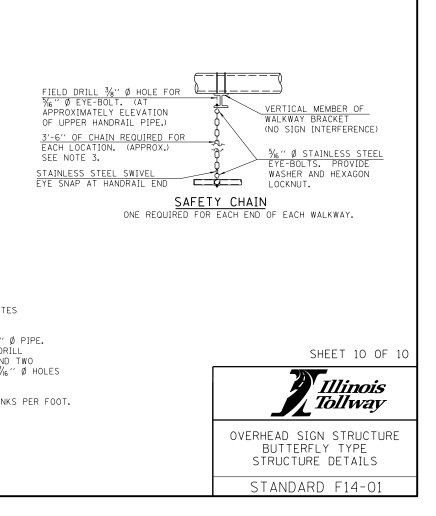
SHEET 8 OF 10

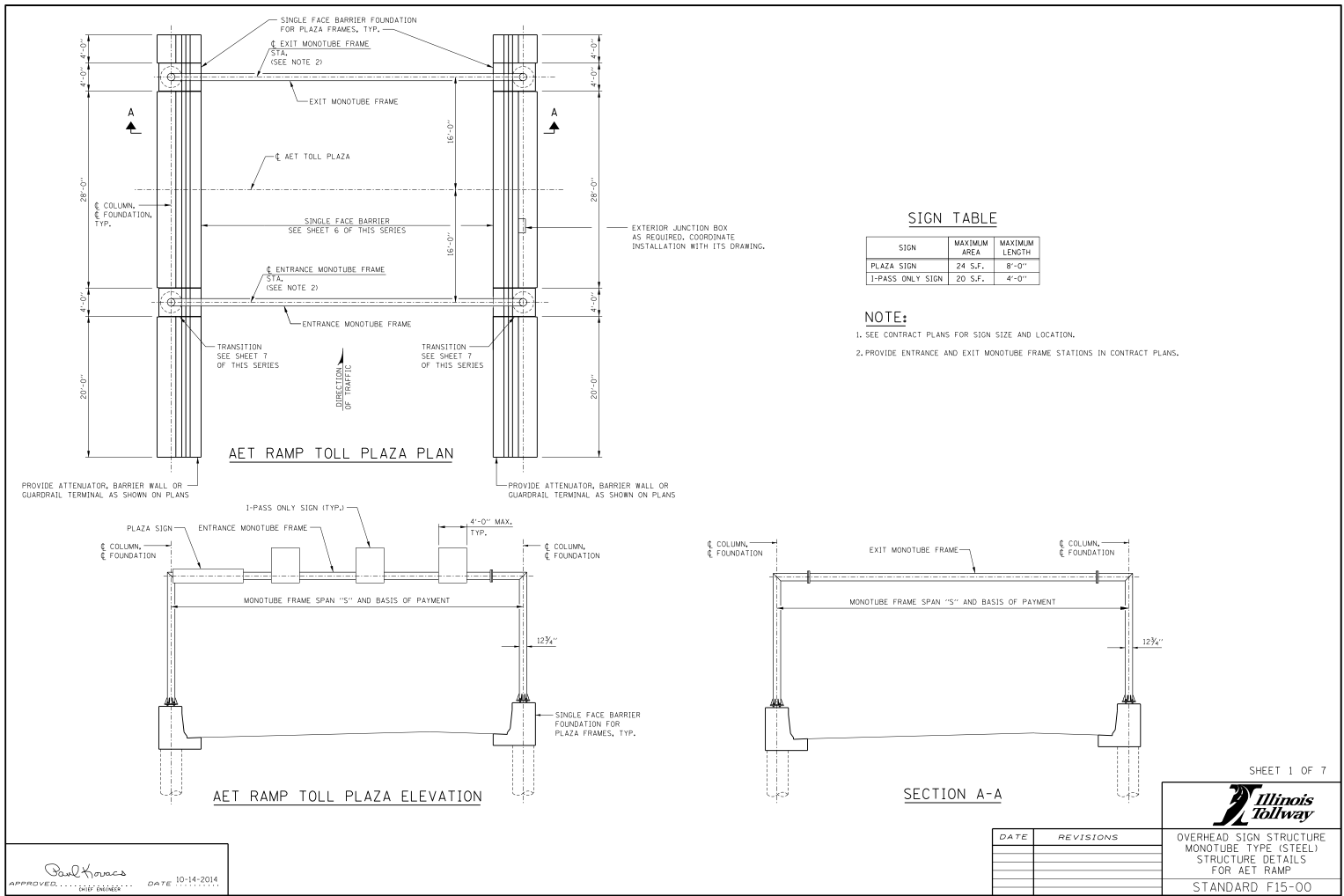


OVERHEAD SIGN STRUCTURE BUTTERFLY TYPE STRUCTURE DETAILS

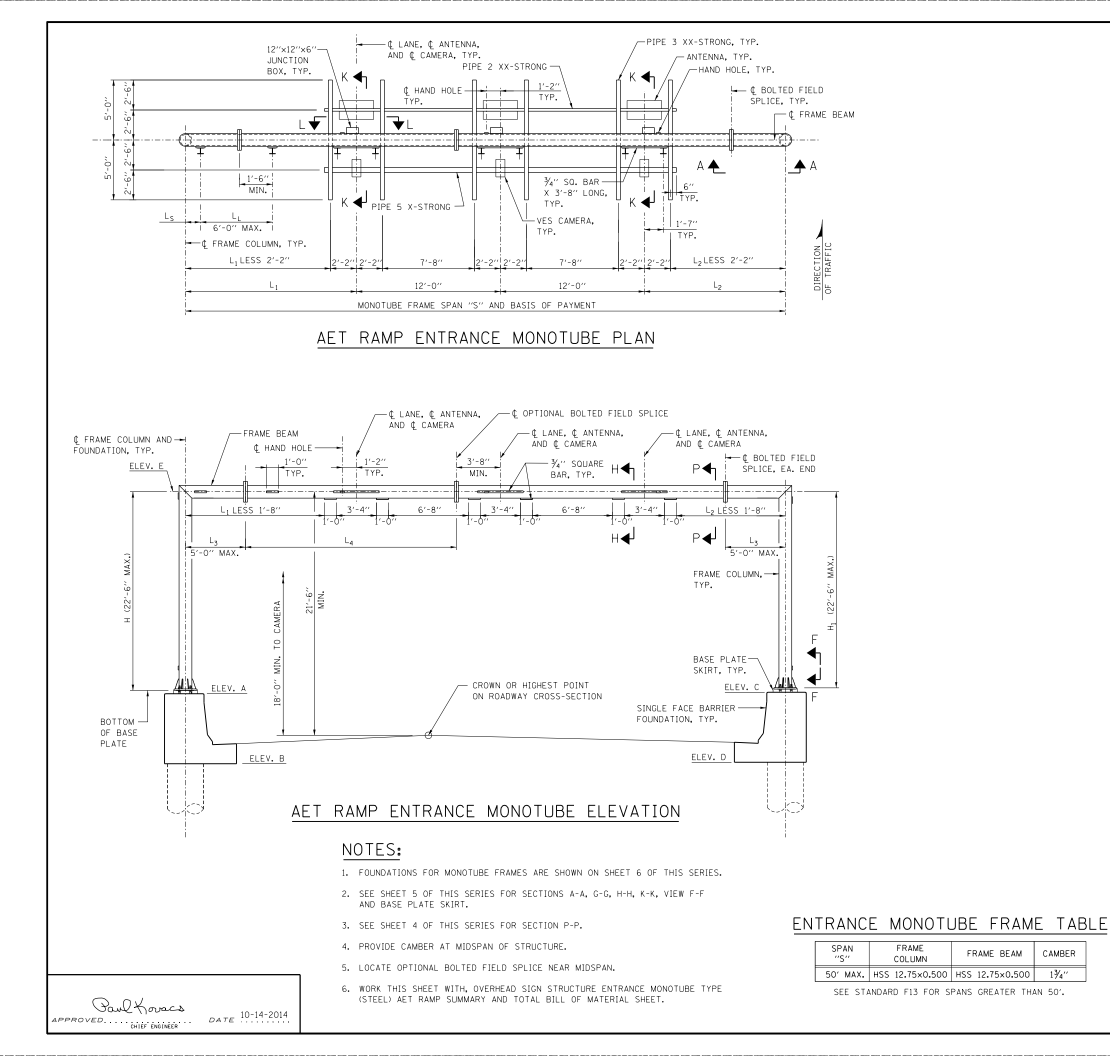




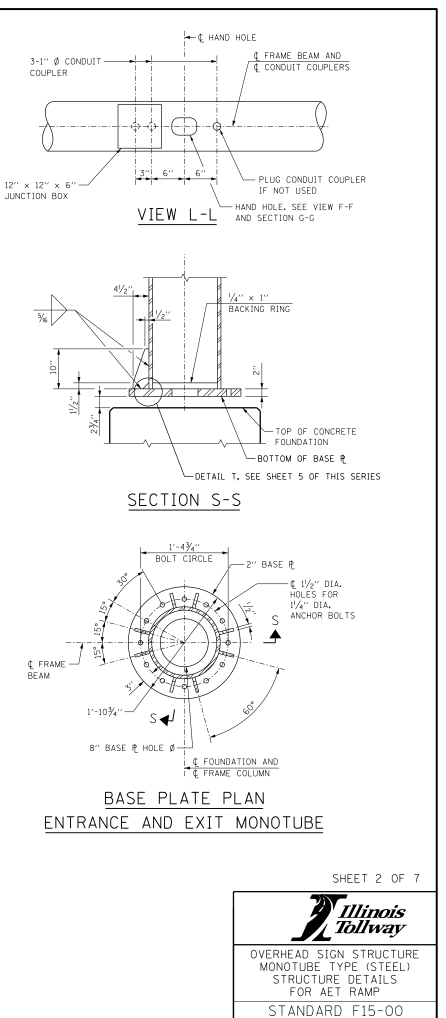


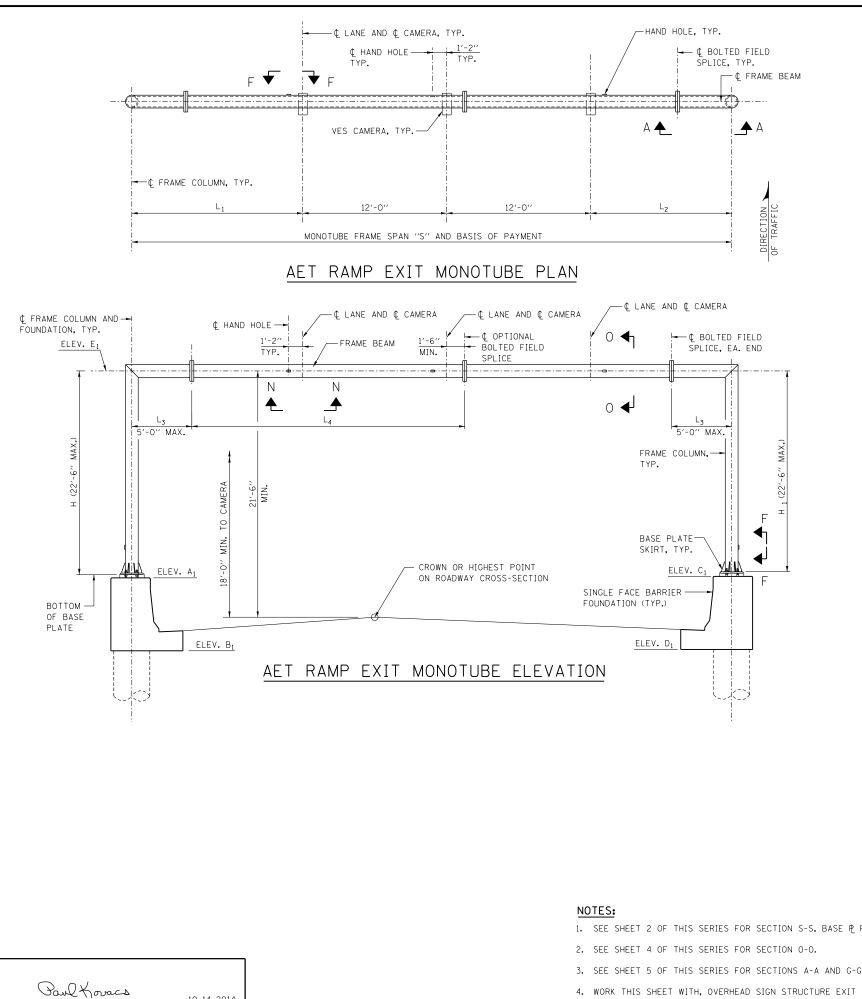


JM	MAXIMUM LENGTH
•	8'-0''
	4'-0''



1¾″



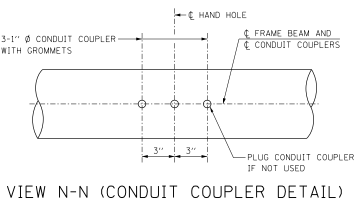


3-1" Ø CONDUIT COUPLER-WITH GROMMETS



EX]	T
	'AN S''
50'	MA
SI	ΞE

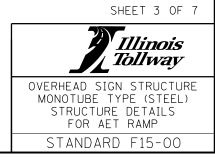
- 1. SEE SHEET 2 OF THIS SERIES FOR SECTION S-S, BASE 🕆 PLAN AND ADDITIONAL NOTES.
- 3. SEE SHEET 5 OF THIS SERIES FOR SECTIONS A-A AND G-G, AND BASE PLATE SKIRT.
- 4. WORK THIS SHEET WITH, OVERHEAD SIGN STRUCTURE EXIT MONOTUBE TYPE (STEEL) AET RAMP SUMMARY AND TOTAL BILL OF MATERIAL SHEET.



# MONOTUBE FRAME TABLE

	FRAME COLUMN	FRAME BEAM	CAMBER	
х.	HSS 12.75×0.500	HSS 12.75×0.500	1¾''	

STANDARD F13 FOR SPANS GREATER THAN 50'.



## GENERAL NOTES:

1. AFTER ADJUSTMENTS TO LEVEL FRAME BEAM AND ENSURE ADEQUATE VERTICAL CLEARANCE, TIGHTEN ALL TOP AND LEVELING NUTS AGAINST THE BASE PLATE WITH A MINIMUM TORQUE OF 200 LB.-FT. THEN PLACE STAINLESS STEEL MESH AROUND THE PERIMETER OF THE BASE PLATE. SECURE TO BASE PLATE WITH STAINLESS STEEL BANDING.

2. REINFORCEMENT BARS DESIGNATED "(E)" SHALL BE EPOXY COATED.

# STRUCTURAL STEEL:

- 1. MATERIAL FOR THE MONOTUBE FRAME SHALL CONFORM TO THE REQUIREMENTS OF ASTM A500 GRADE B. BASE PLATE AND STIFFENER PLATE SHALL CONFORM TO ASTM AT09 GRADE 50. OTHER STRUCTURAL STEEL SHAPES AND PLATES SHALL CONFORM TO THE REQUIREMENTS OF ASTM A36, UNLESS NOTED OTHERWISE.
- 2. PIPES SHALL CONFORM TO THE REQUIREMENTS OF ASTM A53 GRADE B.
- 3. U-BOLTS SHALL BE STAINLESS STEEL. PROVIDE STAINLESS STEEL WASHERS AND NUTS FOR U-BOLTS.
- 4. BOLTS (EXCLUDING ANCHOR BOLTS AND U-BOLTS) SHALL BE HIGH STRENGTH STEEL BOLTS.
- 5. TUBES FOR MONOTUBE FRAME, PIPES, STRUCTURAL STEEL SHAPES AND PLATES SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A123 AFTER FABRICATION.
- 6. THE MONOTUBE FRAME BEAM, COLUMNS, BASE PLATE MATERIAL, AND SPLICES ARE CONSIDERED TENSION MEMBERS AND SHALL CONFORM TO THE IMPACT TESTING REQUIREMENT, ZONE 2.

DESIGN LOADING: WIND LOAD CRITERIA SIGN PANEL

# EQUIPMENT LOADS:

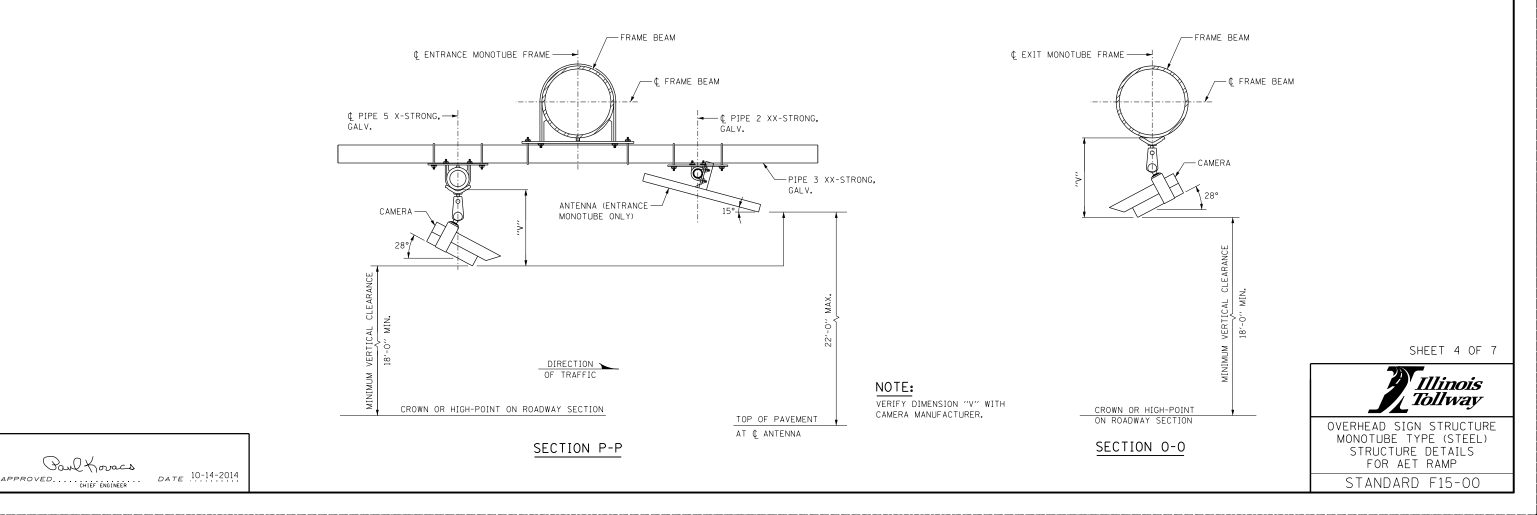
CAMERA ASSEMBLY 8 LB. ANTENNA

### DESIGN STRESSES FOR REINFORCED CONCRETE:

## FOUNDATION:

# DESIGN SPECIFICATIONS:

- LATEST EDITION.



35 P.S.F. COLUMN/BEAM 35 P.S.F.

20 I B.

f'c = COMPRESSIVE STRENGTH OF CONCRETE (CLASS SI) = 3,500 P.S.I. f'c = COMPRESSIVE STRENGTH OF CONCRETE (CLASS DS) = 4,000 P.S.I. fy = YIELD STRENGTH OF REINFORCEMENT BARS (GRADE 60) = 60,000 P.S.I.

MINIMUM UNCONFINED COMPRESSIVE STRENGTH, QU FOR ALL LAYERS OF COHESIVE SOILS (CLAYS) SHALL BE 1.25 TON/SQ.FT. AT MONOTUBE FRAMES.

1. STRUCTURE DESIGN MANUAL, DATED MARCH, 2014, WITH LATEST DESIGN BULLETINS.

2. AASHTO STANDARD SPECIFICATION FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINARIES AND TRAFFIC SIGNALS, 6TH EDITION.

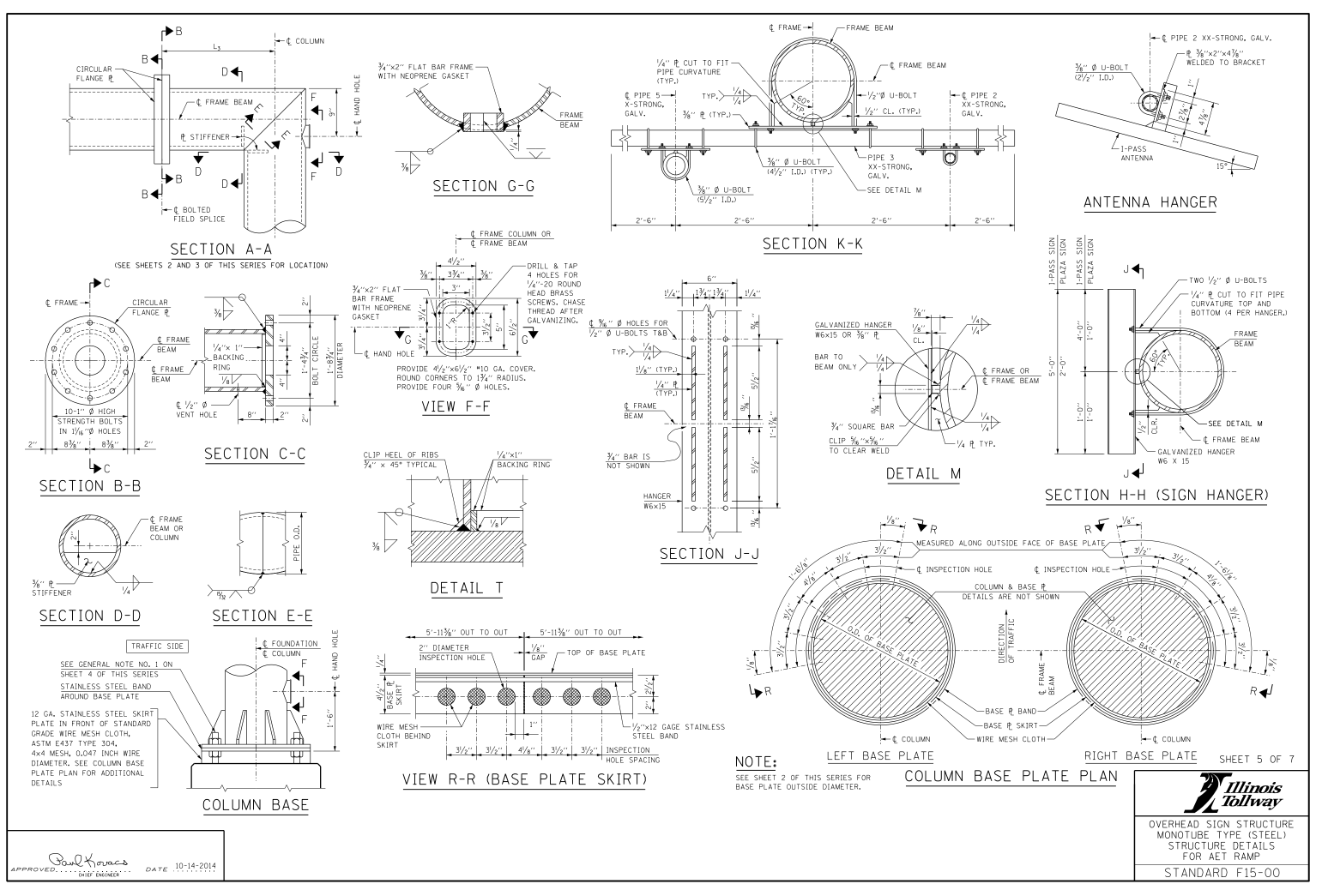
3. AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 6TH EDITION DATED FEBRUARY 2012.

4. ILLINOIS DEPARTMENT OF TRANSPORTATION BRIDGE MANUAL, JANUARY 2012

### CONSTRUCTION SPECIFICATIONS:

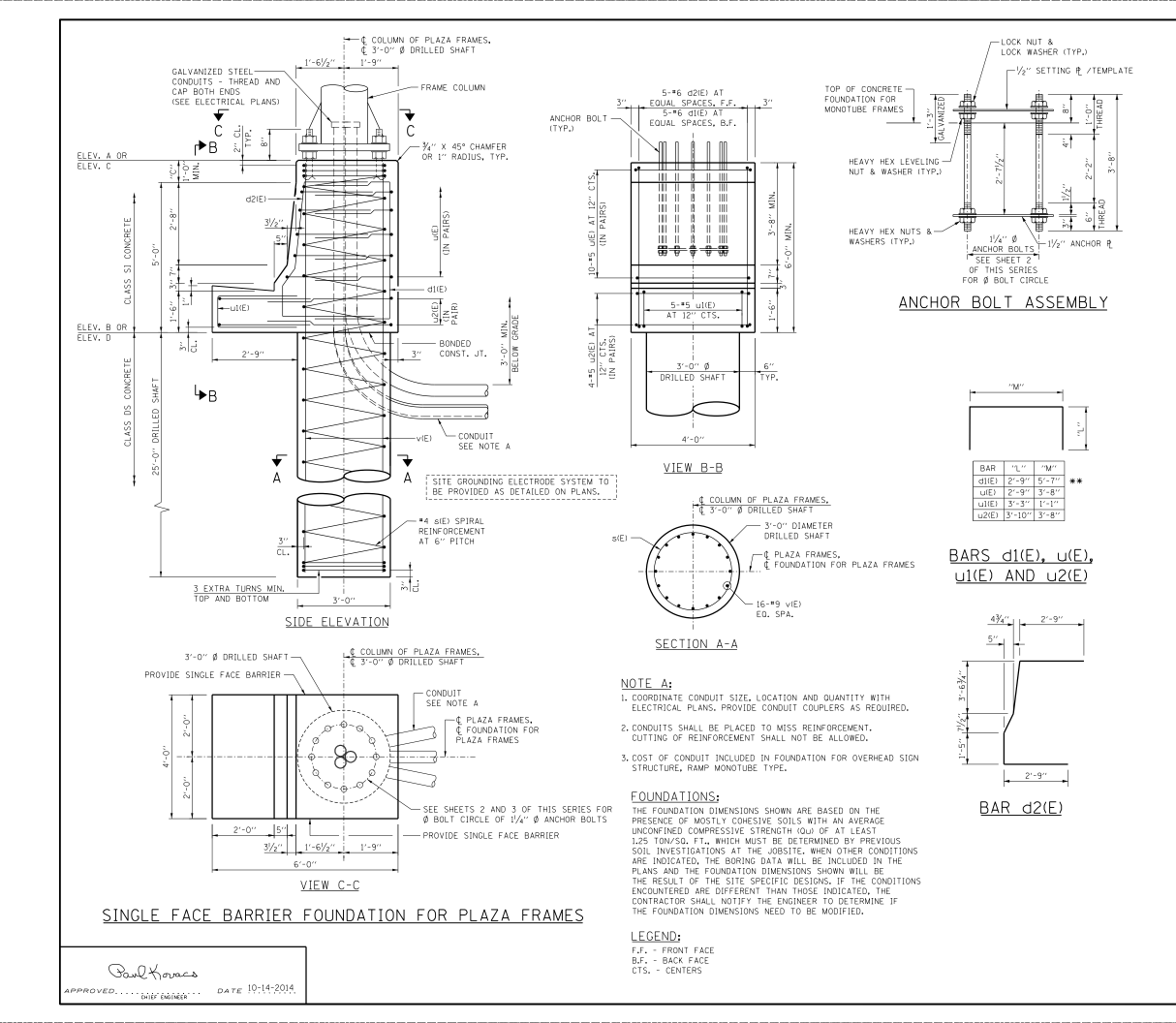
1. TOLLWAY SUPPLEMENTAL SPECIFICATIONS TO THE ILLINOIS DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION,

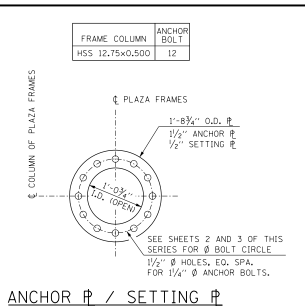
2. ILLINOIS DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, LATEST EDITION.





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REINFORCEMENT BAR SCHEDULE

	BAR	N0.	SIZE	LENGTH	SHAPE
**	d1(E)	5	#6	11'-1''	
**	d2(E)	5	#6	11'-3''	Ţ
*	s(E)	1	#4	30'-7''	MWW
**	v(E)	16	#9	30'-7''	Ι
	u(E)	10	#5	9'-2''	
	u1(E)	5	#5	7'-7''	
	u2(E)	4	#5	11'-4''	

\* THE LENGTH OF SPIRAL SHOWN IS THE HEIGHT OF SPIRAL, COMPUTED USING "C" = 1'-O". ADJUST LENGTH ACCORDINGLY IF "C" IS GREATER THAN 1'-O".

# ESTIMATED QUANTITY

ITEM	UNIT	SINGLE FACE BARRIER FDN.
CLASS SI CONCRETE	CU. YD.	3.7
CLASS DS CONCRETE	CU. YD.	6.6
REINFORCEMENT BARS, EPOXY COAT	POUND	2,360
PROTECTIVE COAT	SQ. YD.	4.5

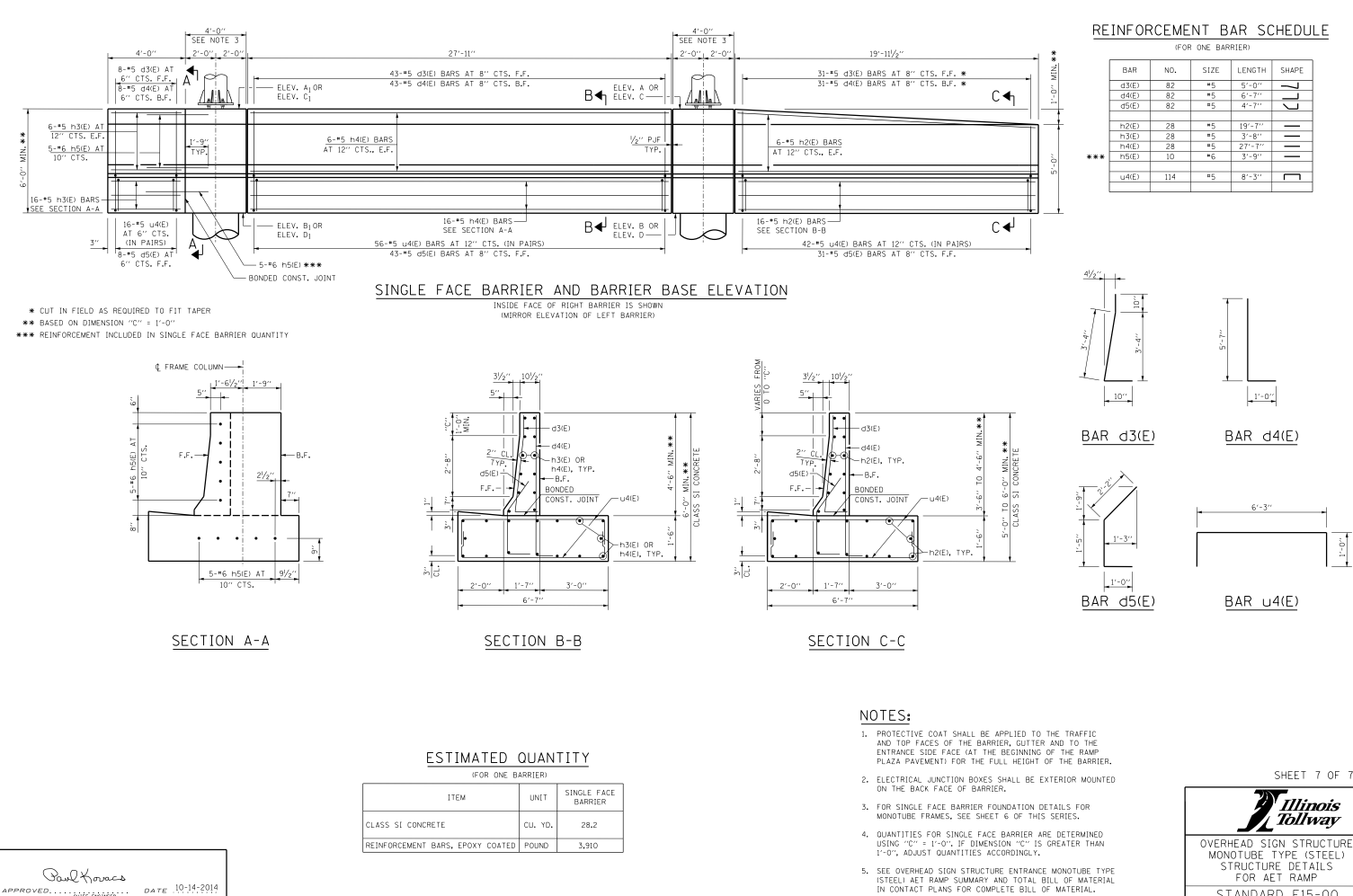
### NOTE:

QUANTITIES FOR SINGLE FACE BARRIER FOUNDATION ARE DETERMINED USING "C" = 1'-0". IF DIMENSION "C" IS GREATER THAN 1'-0", ADJUST QUANTITIES ACCORDINGLY.

SHEET 6 OF 7

Illinois Tollway OVERHEAD SIGN STRUCTURE MONOTUBE TYPE (STEEL) STRUCTURE DETAILS FOR AET RAMP STANDARD F15-00

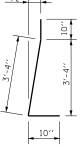
<sup>\*\*</sup> BAR LENGTH IS COMPUTED USING "C" = 1'-0". ADJUST BAR LENGTH ACCORDINGLY IF "C" IS GREATER THAN 1'-0".



APPROVED. ..... CHIEF ENGINEER



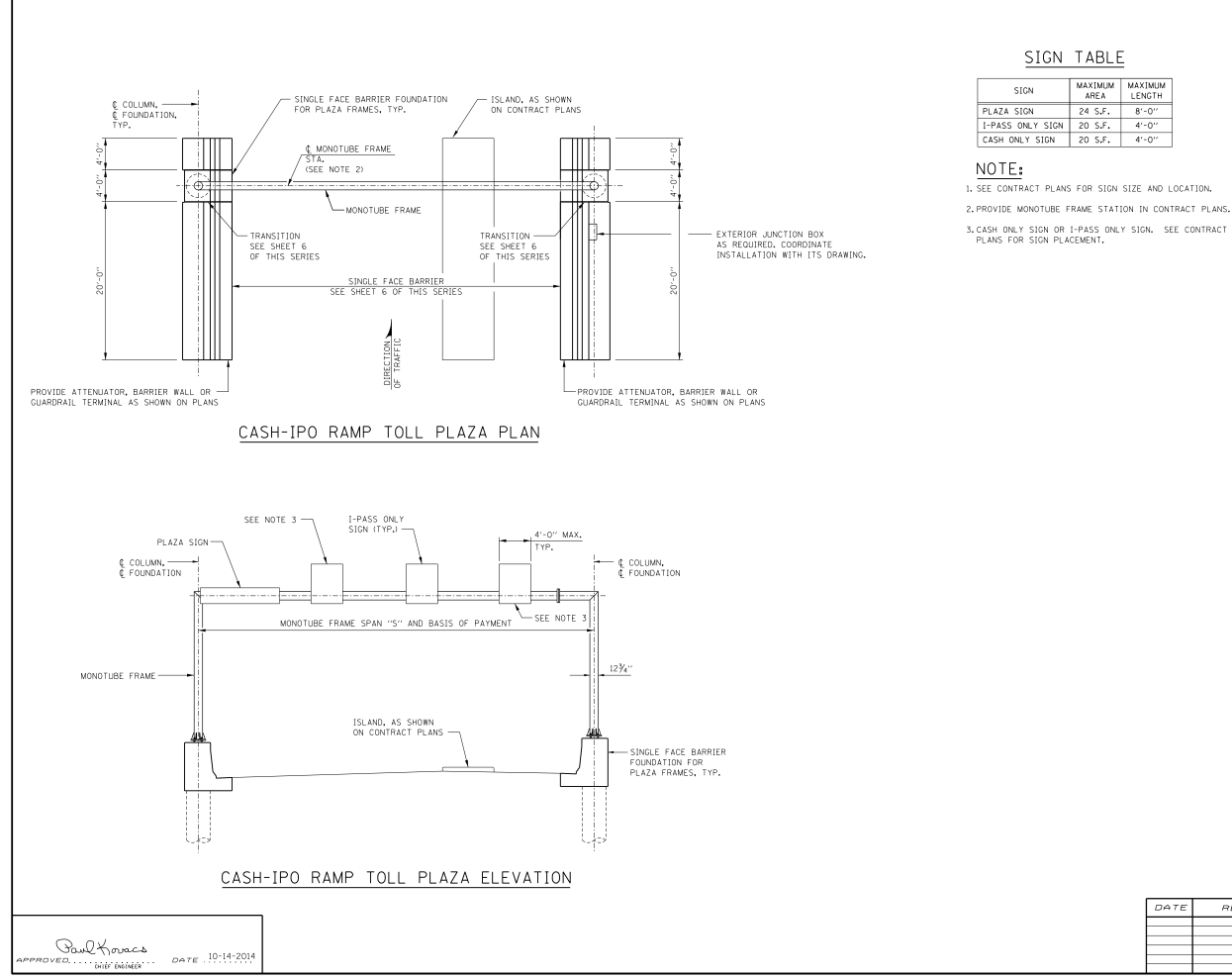
	BAR	NO.	SIZE	LENGTH	SHAPE
	d3(E)	82	#5	5'-0''	7
	d4(E)	82	#5	6'-7''	
	d5(E)	82	#5	4'-7''	Ĺ
	h2(E)	28	#5	19'-7''	_
	h3(E)	28	#5	3'-8''	
	h4(E)	28	<b>#</b> 5	27'-7''	
**	h5(E)	10	#6	3'-9''	_
	u4(E)	114	#5	8'-3''	Γ







SHEET 7 OF 7

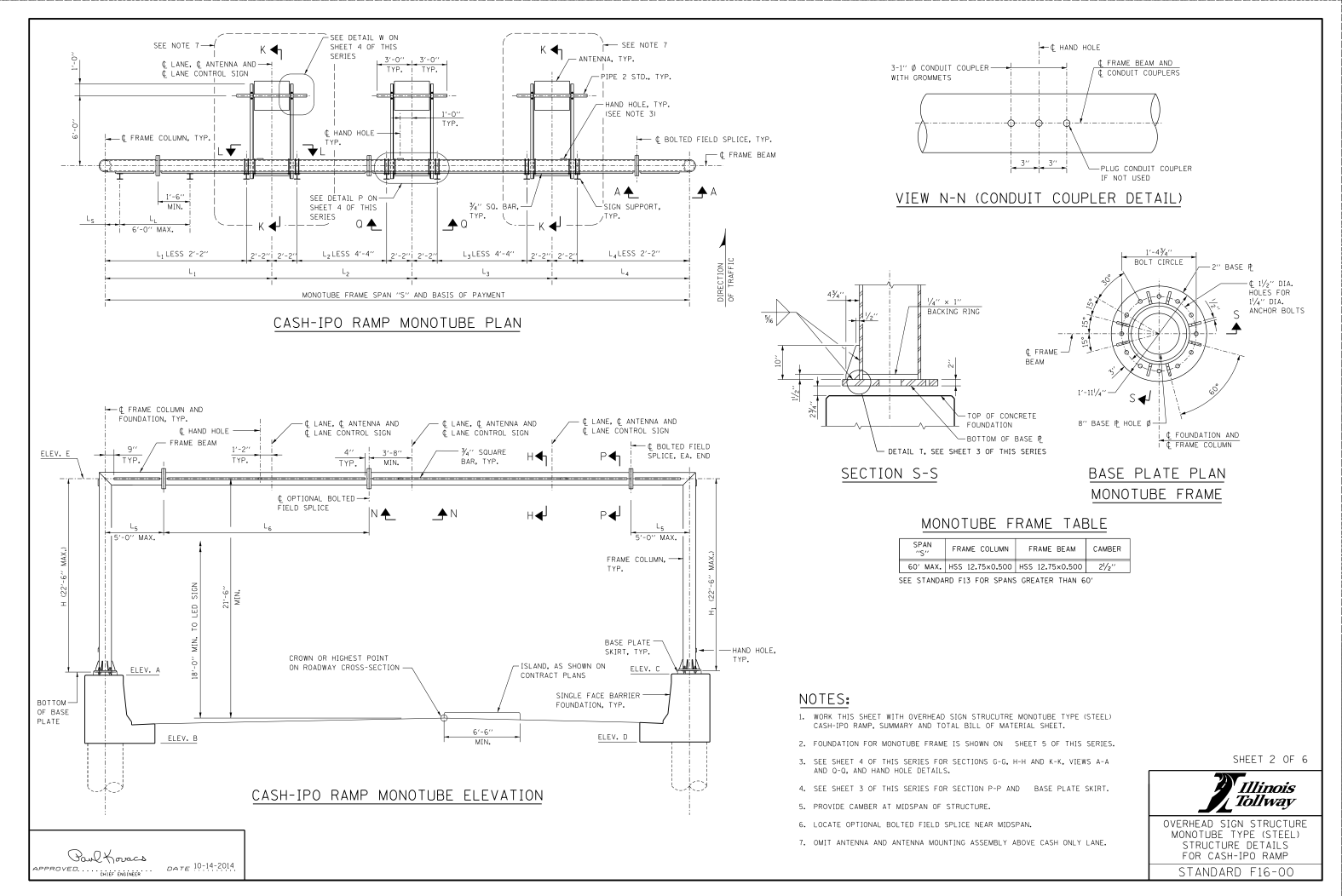


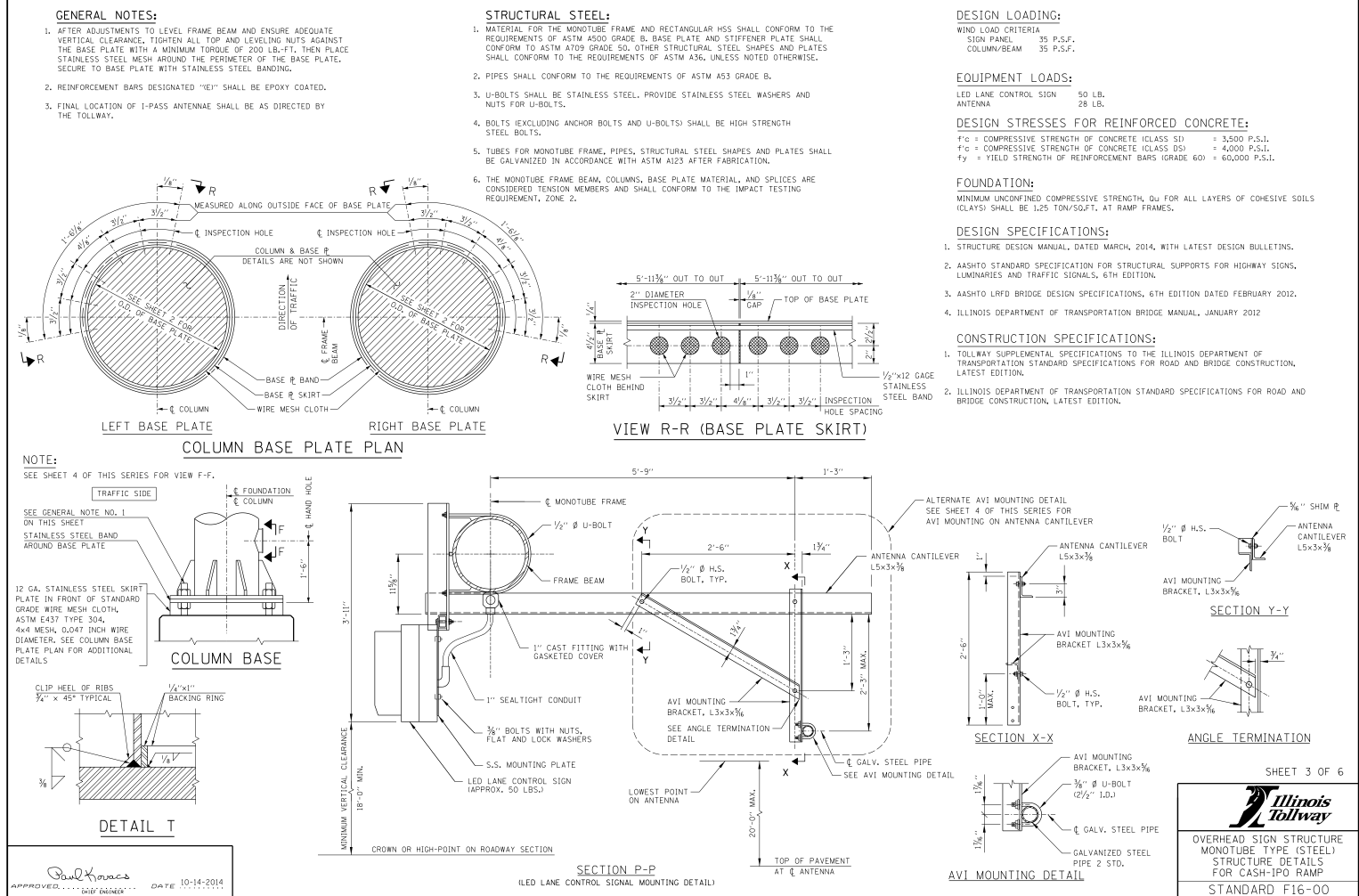
М	MAXIMUM LENGTH
	8'-0''
	4'-0''
	4'-0''

SHEET 1 OF 6

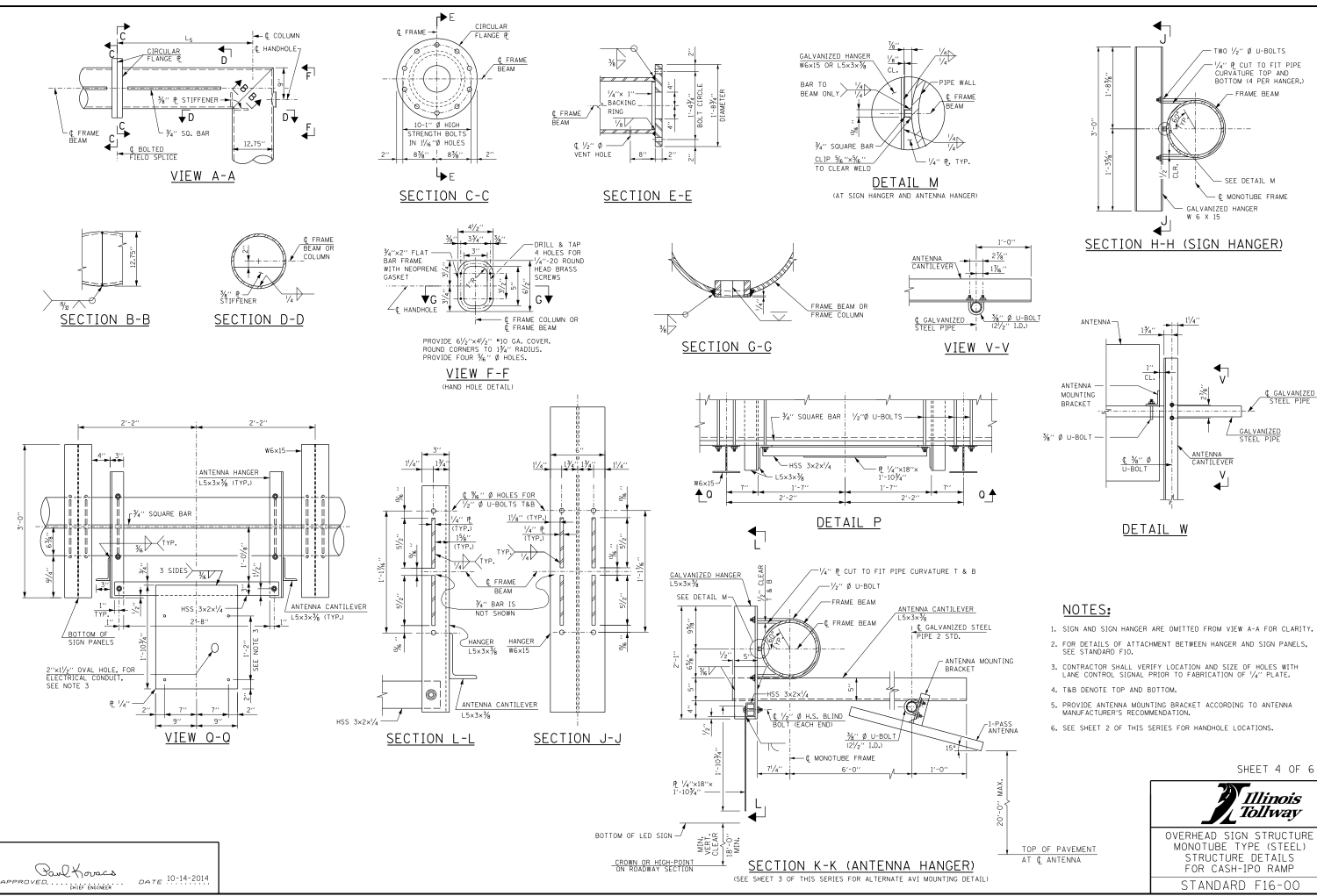
Illinois Tollway

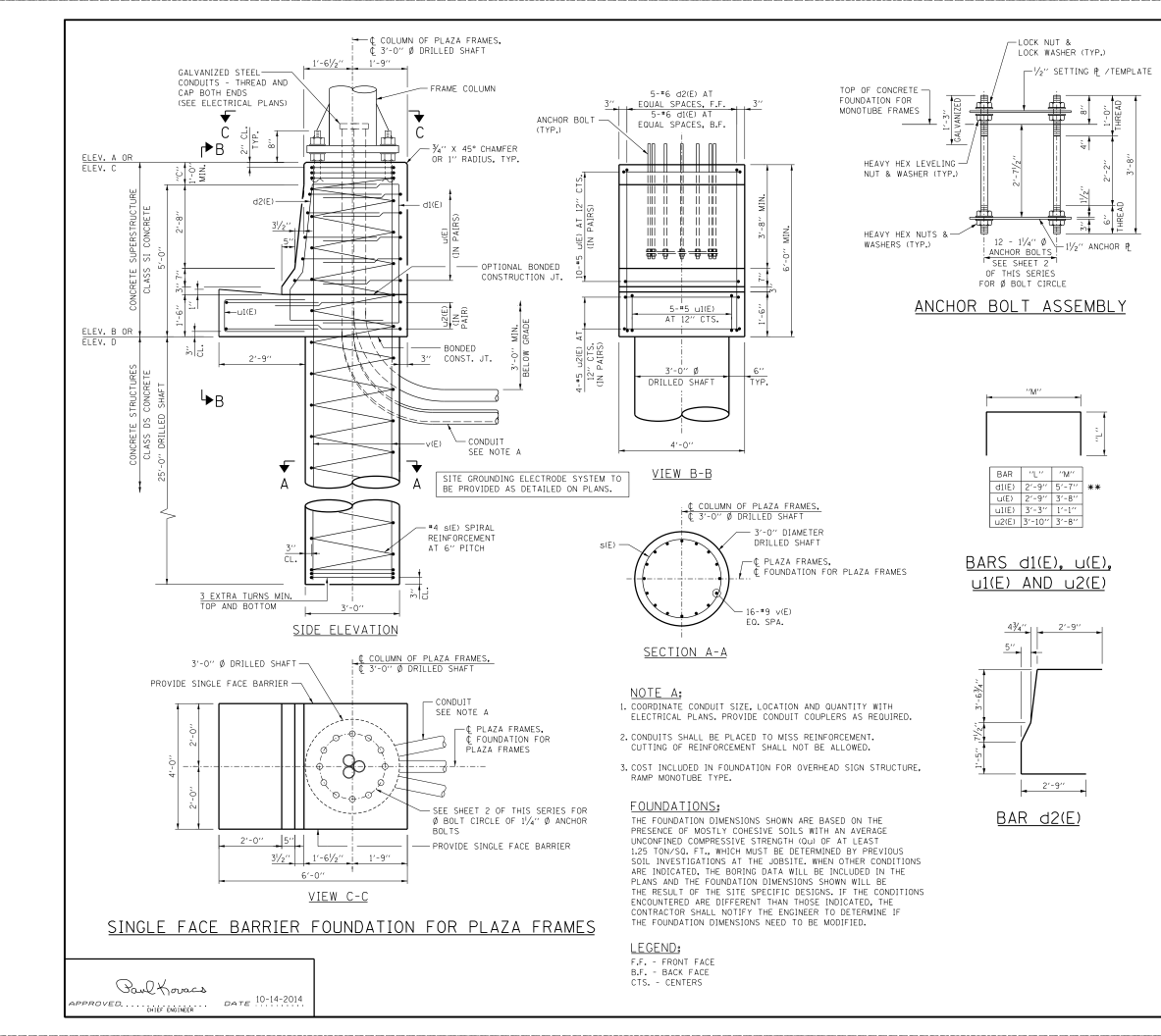
DATE	REVISIONS	OVERHEAD SIGN STRUCTURE
		MONOTUBE TYPE (STEEL)
		STRUCTURE DETAILS
		FOR CASH-IPO RAMP
		STANDARD F16-00

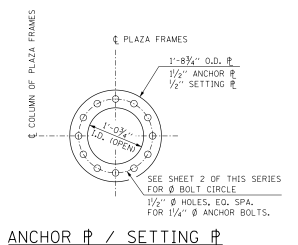




CONTROL	SIGN	50	LB.	
		28	LB.	







REINFORCEMENT BAR SCHEDULE

	BAR	NO.	SIZE	LENGTH	SHAPE
**	d1(E)	5	#6	11'-1''	
**	d2(E)	5	<b>#</b> 6	11'-3''	Ĺ
*	s(E)	1	<b>#</b> 4	30′-7′′	MMW
**	∨(E)	16	<b>#</b> 9	30'-7''	
	u(E)	10	<b>#</b> 5	9'-2''	
	u1(E)	5	<b>#</b> 5	7'-7''	
	u2(E)	4	#5	11'-4''	

\* THE LENGTH OF SPIRAL SHOWN IS THE HEIGHT OF SPIRAL, COMPUTED USING "C" = 1'-O". ADJUST LENGTH ACCORDINGLY IF "C" IS GREATER THAN 1'-O".

\*\* BAR LENGTH IS COMPUTED USING "C" = 1'-0". ADJUST BAR LENGTH ACCORDINGLY IF "C" IS GREATER THAN 1'-0".

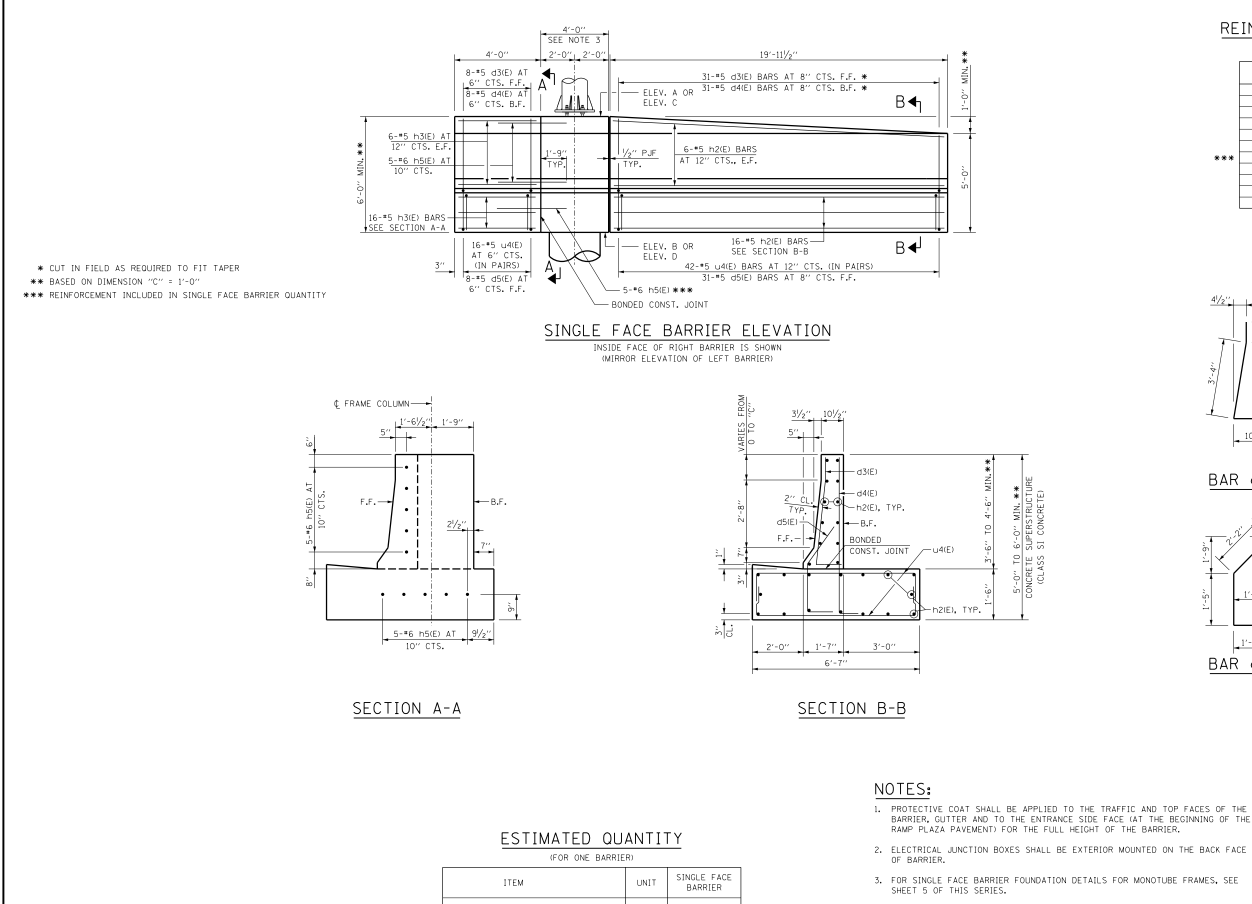
# ESTIMATED QUANTITY

ITEM	UNIT	SINGLE FACE BARRIER FDN.
CONCRETE SUPERSTRUCTURE CLASS SI CONCRETE	CU. YD.	3.7
CONCRETE STRUCTURES CLASS DS CONCRETE	CU. YD.	6.6
REINFORCEMENT BARS, EPOXY COATED	POUND	2,360
PROTECTIVE COAT	SQ. YD.	4.5

### NOTE:

QUANTITIES FOR SINGLE FACE BARRIER FOUNDATION ARE DETERMINED USING "C" = 1'-0". IF DIMENSION "C" IS GREATER THAN 1'-0", ADJUST QUANTITIES ACCORDINGLY.

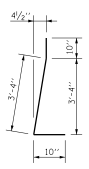
SHEET 5 OF 6 OVERHEAD SIGN STRUCTURE MONOTUBE TYPE (STEEL) STRUCTURE DETAILS FOR CASH-IPO RAMP STANDARD F16-00



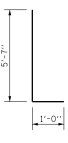
<sup>4.</sup> QUANTITIES FOR SINGLE FACE BARRIER ARE DETERMINED USING "C" = 1'-0". IF DIMENSION "C" IS GREATER THAN 1'-O", ADJUST QUANTITIES ACCORDINGLY.

ITEM	UNIT	SINGLE FACE BARRIER
CONCRETE SUPERSTRUCTURE	CU. YD.	12.9
REINFORCEMENT BARS, EPOXY COATED	POUND	1,900
PROTECTIVE COAT	SQ. YD.	19.0

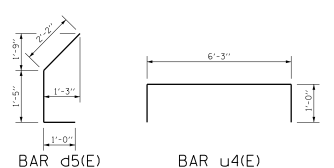
RE	INFOF		NT B		HEDUL	<u>.</u> E
	BAR	N0.	SIZE	LENGTH	SHAPE	
	d3(E)	39	#5	5'-0''	7	
	d4(E)	39	#5	6'-7''		
	d5(E)	39	#5	4'-7''	Ĺ	
	h2(E)	28	#5	19'-7''		
	h3(E)	28	#5	3'-8''		
***	h5(E)	10	*6	3'-9''		
	u4(E)	58	#5	8'-3''		



BAR d3(E)



BAR d4(E)

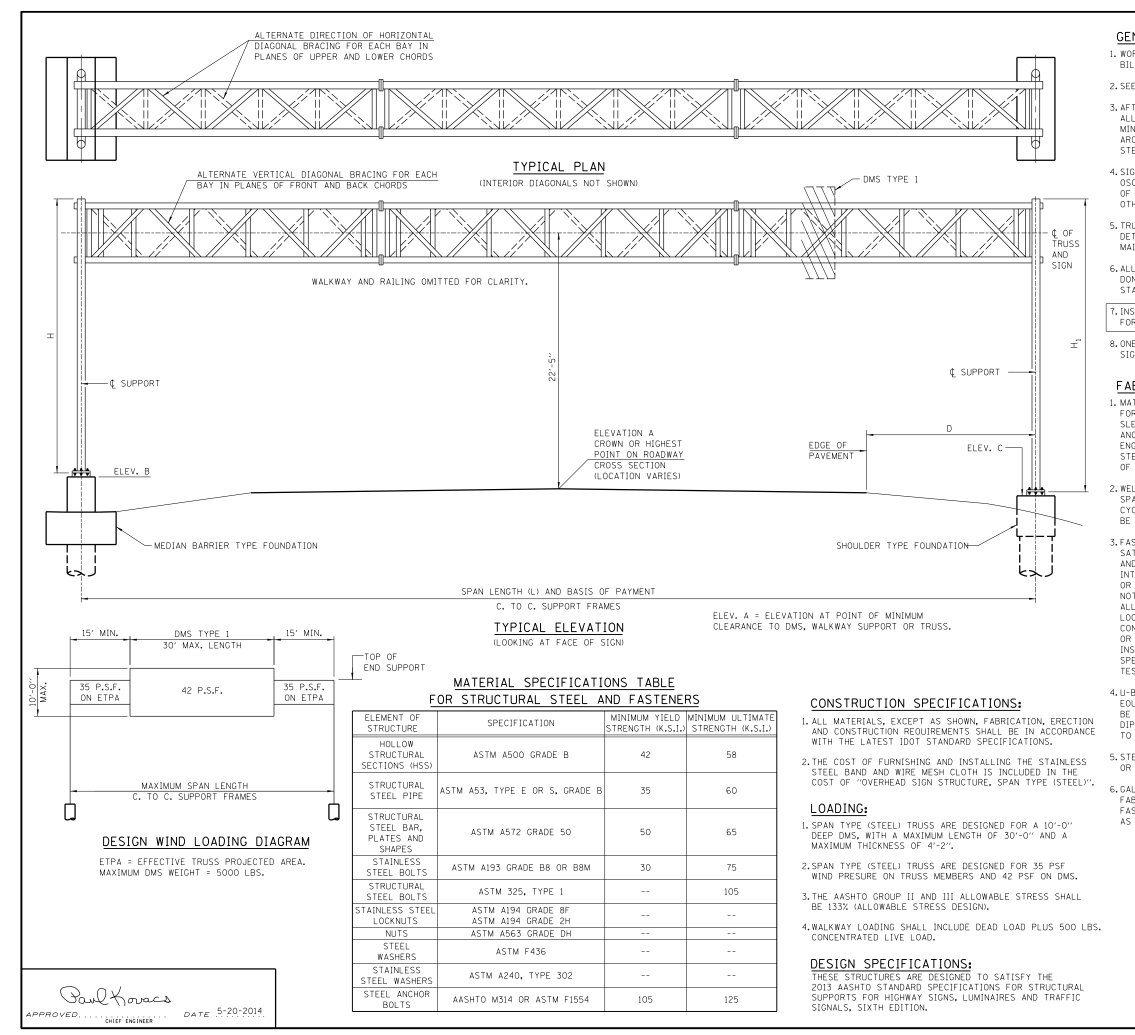


SHEET 6 OF 6



OVERHEAD SIGN STRUCTURE MONOTUBE TYPE (STEEL) STRUCTURE DETAILS FOR CASH-IPO RAMP STANDARD F16-00

<sup>5.</sup> WORK THIS SHEET WITH, OVERHEAD SIGN STRUCTURE MONOTUBE TYPE (STEEL) CASH-IPO RAMP SUMMARY AND TOTAL BILL OF MATERIAL SHEET.



## GENERAL NOTES:

1. WORK THIS SHEET WITH, OVERHEAD SIGN STRUCTURE SPAN TYPE (STEEL) SUMMARY AND BILL OF MATERIAL SHEET.

2. SEE THE TOLLWAY STRUCTURE DESIGN MANUAL FOR MINIMUM VERTICAL CLEARANCE.

3. AFTER ADJUSTMENTS TO LEVEL TRUSS AND ENSURE ADEQUATE VERTICAL CLEARANCE, ALL TOP AND LEVELING NUTS SHALL BE TIGHTENED AGAINST THE BASE PLATE WITH A MINIMUM TORQUE OF 200 LB.-FT. STAINLESS STEEL MESH SHALL THEN BE PLACED AROUND THE PERIMETER OF THE BASE PLATE. SECURE TO BASE PLATE WITH STAINLESS STEEL BANDING.

4. SIGN SUPPORT STRUCTURES MAY BE SUBJECT TO DAMAGING VIBRATIONS AND OSCILLATIONS WHEN DMS IS NOT IN PLACE DURING ERECTION OR MAINTENANCE OF THE STRUCTURE. TO AVOID THESE, ATTACH TEMPORARY BLANK SIGN PANELS OR OTHER BRACING TO THE STRUCTURE UNTIL DMS IS INSTALLED.

5. TRUSS UNITS SHALL BE SHIPPED INDIVIDUALLY WITH ADEQUATE PROVISON TO PREVENT DETRIMENTAL MOTION DURING TRANSPORT. THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING THE CONFIGURATION AND PROTECTION OF THE TRUSS UNITS.

6.ALL WELDS SHALL BE CONTINUOUS UNLESS OTHERWISE SHOWN. ALL WELDING SHALL BE DONE IN ACCORDANCE WITH CURRENT AWS D1.1 STRUCTURE WELDING CODE AND THE STANDARD SPECIFICATIONS.

7. INSTALLATIONS NOT WITHIN DIMENSIONAL LIMITS SHOWN REQUIRE SPECIAL ANALYSIS FOR ALL COMPONENTS.

8. ONE DMS TYPE 1 IS PERMITTED TO BE MOUNTED ON A SPAN TRUSS. DO NOT MOUNT SIGN PANELS ON THIS TRUSS.

### FABRICATION NOTES:

1. MATERIALS: SEE MATERIAL SPECIFICATIONS TABLE FOR MATERIAL SPECIFICATIONS FOR OVERHEAD SIGN STRUCTURE SPAN TYPE (STEEL). STAINLESS STEEL FOR SHIMS, SLEEVES AND HANDHOLE COVERS SHALL BE ASTM A240, TYPE 302 OR 304 OR ANOTHER ALLOY SUITABLE FOR EXTERIOR EXPOSURE AND ACCEPTABLE TO THE ENGINEER. THE STEEL PIPE AND STIFFENING RIBS AT THE BASE PLATE FOR THE STEEL POST SHALL HAVE A MINIMUM LONGITUDINAL CHARPY V-NOTCH (CVN) ENERGY OF 15 LB.-FT. AT 40°F (ZONE 2) BEFORE GALVANIZING.

2. WELDING: ALL MATERIALS, WELDING PROCEDURES AND INSPECTION USED FOR THE SPAN TYPE OVERHEAD SIGN STRUCTURE SHALL CONFORM TO AWS D1.1-10 FOR TUBULAR, CYCLICALLY LOADED STRUCTURES. ADDITIONALLY, ALL WELDED MATERIALS USED SHALL BE PREQUALIFIED FOR USE WITH WPS PER AWS D1.1-10, TABLE 3.1.

3. FASTENERS FOR STEEL TRUSSES: ALL BOLTS NOTED AS "HIGH STRENGTH" MUST SATISFY THE REOUIREMENTS OF AASHTO M164 (ASTM A325), OR APPROVED ALTERNATE, AND MUST HAVE MATCHING LOCKNUTS. THREADED STUDS FOR SPLICES (IF MEMBERS INTERFERE) MUST SATISFY THE REQUIREMENTS OF ASTM A449, ASTM A193 GRADE B7, OR APPROVED ALTERNATE, AND MUST HAVE MATCHING LOCKNUTS. BOLTS AND LOCKNUTS NOT REOUIRED TO BE HIGH STRENGTH MUST SATISFY THE REOUIREMENTS OF ASTM A307. ALL BOLTS AND LOCKNUTS MUST BE HOT DIP GALVANIZED PER AASHTO M232. THE LOCKNUTS MUST HAVE NYLON OR STEEL INSERTS. A STAINLESS STEEL FLAT WASHER CONFORMING TO ASTM A240 TYPE 302 OR 304, IS REOUIRED UNDER BOTH HEAD AND NUT OR UNDER BOTH NUTS WHERE THREADED STUDS ARE USED. HIGH STRENGTH BOLT INSTALLATION SHALL CONFORM TO ARTICLE 505.04(f)(2)d OF THE IDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION. ROTATIONAL CAPACITY ("ROCAP") TESTING OF BOLTS WILL NOT BE REOUIRED.

4.U-BOLTS: U-BOLTS MUST BE PRODUCED FROM ASTM A193 GRADE B8 OR B8M, OR AN EOUIVALENT MATERIAL ACCEPTABLE TO THE ENGINEER. ALL NUTS FOR U-BOLTS MUST BE LOCKNUTS EOUIVALENT TO ASTM A307 WITH NYLON OR STEEL INSERTS AND HOT DIP GALVANIZED PER AASHTO M232. A STAINLESS STEEL FLAT WASHER CONFORMING TO ASTM A240, TYPE 302 OR 304, IS REOUIRED UNDER EACH U-BOLT LOCKNUT.

5. STEEL GRATING: STEEL BARS FOR GRATING ELEMENTS SHALL CONFORM TO ASTM A36 OR AN EQUIVALENT MATERIAL ACCEPTABLE TO THE ENGINEER.

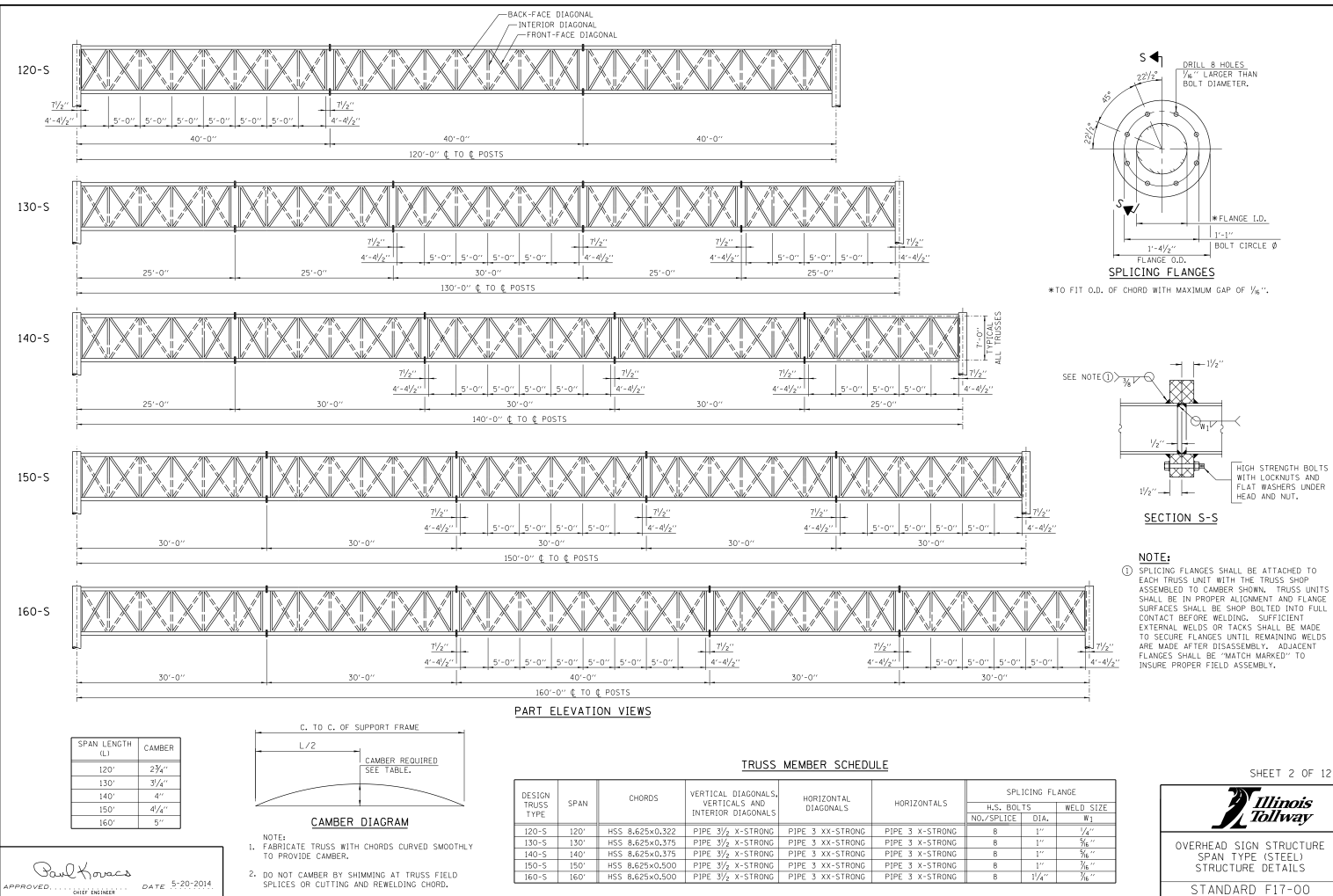
6.GALVANIZING: ALL PLATES, SHAPES AND PIPE SHALL BE HOT DIP GALVANIZED AFTER FABRICATION IN ACCORDANCE WITH AASHTO M111. PAINTING IS NOT PERMITTED. ALL FASTENERS SHALL BE HOT DIP GALVANIZED IN ACCORDANCE WITH AASHTO M111 OR M232 AS APPROPRIATE FOR THE PRODUCT (EXCEPT STAINLESS STEEL FASTENERS).

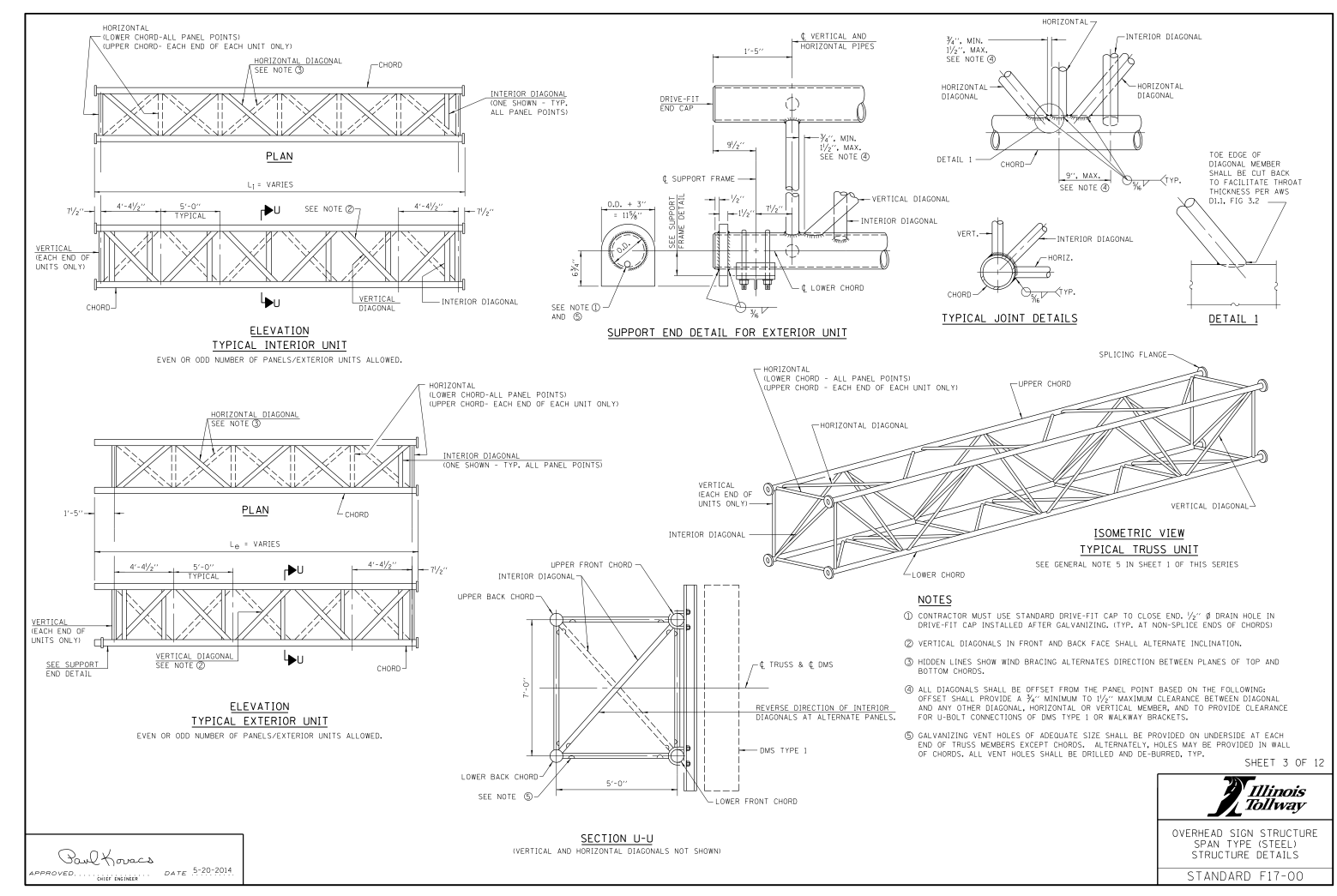
SHEET 1 OF 12

Illinois Tollwav

OVERHEAD SIGN STRUCTURE SPAN TYPE (STEEL) STRUCTURE DETAILS

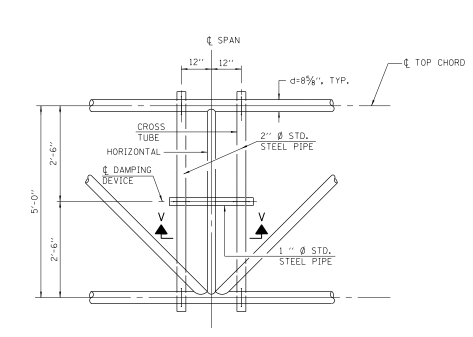
DATE	REVISIONS

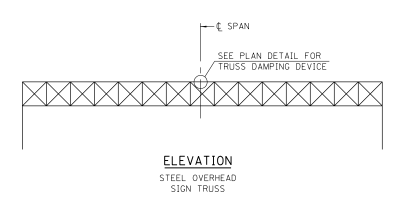




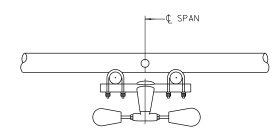


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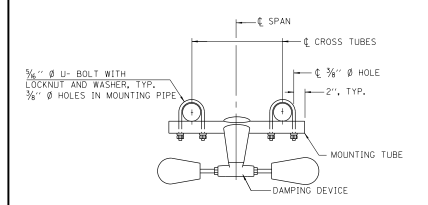
DAMPER NOTE: ONE DAMPER PER TRUSS. (31 LBS. STOCKBRIDGE-TYPE - 29" MINIMUM BETWEEN ENDS OF WEIGHTS) COST INCLUDED IN "OVERHEAD SIGN STRUCTURE, SPAN TYPE (STEEL)".



PLAN DETAIL

¢ SPAN AT PANEL POINTS

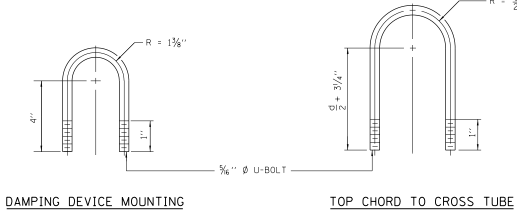
# SECTION V-V



TRUSS DAMPING DEVICE CONNECTION DETAIL (TYPICAL)

DATE 5-20-2014

Paul Koracs



TUBE U-BOLT DETAIL (TYPICAL)

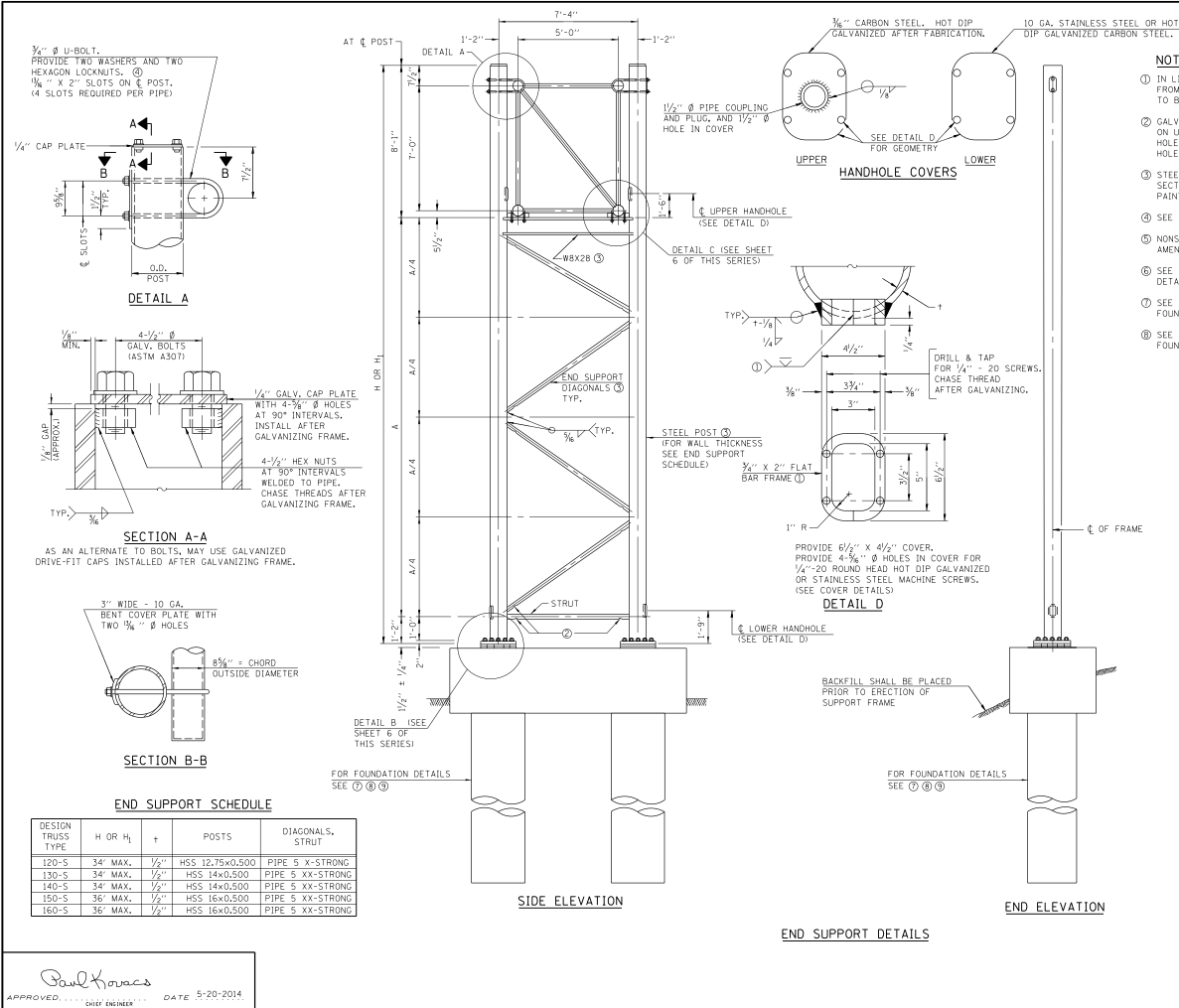
U-BOLT DETAIL (TYPICAL)

 $-R = \frac{d}{2} + \frac{1}{4}$ 

SHEET 4 OF 12

Illinois Tollway

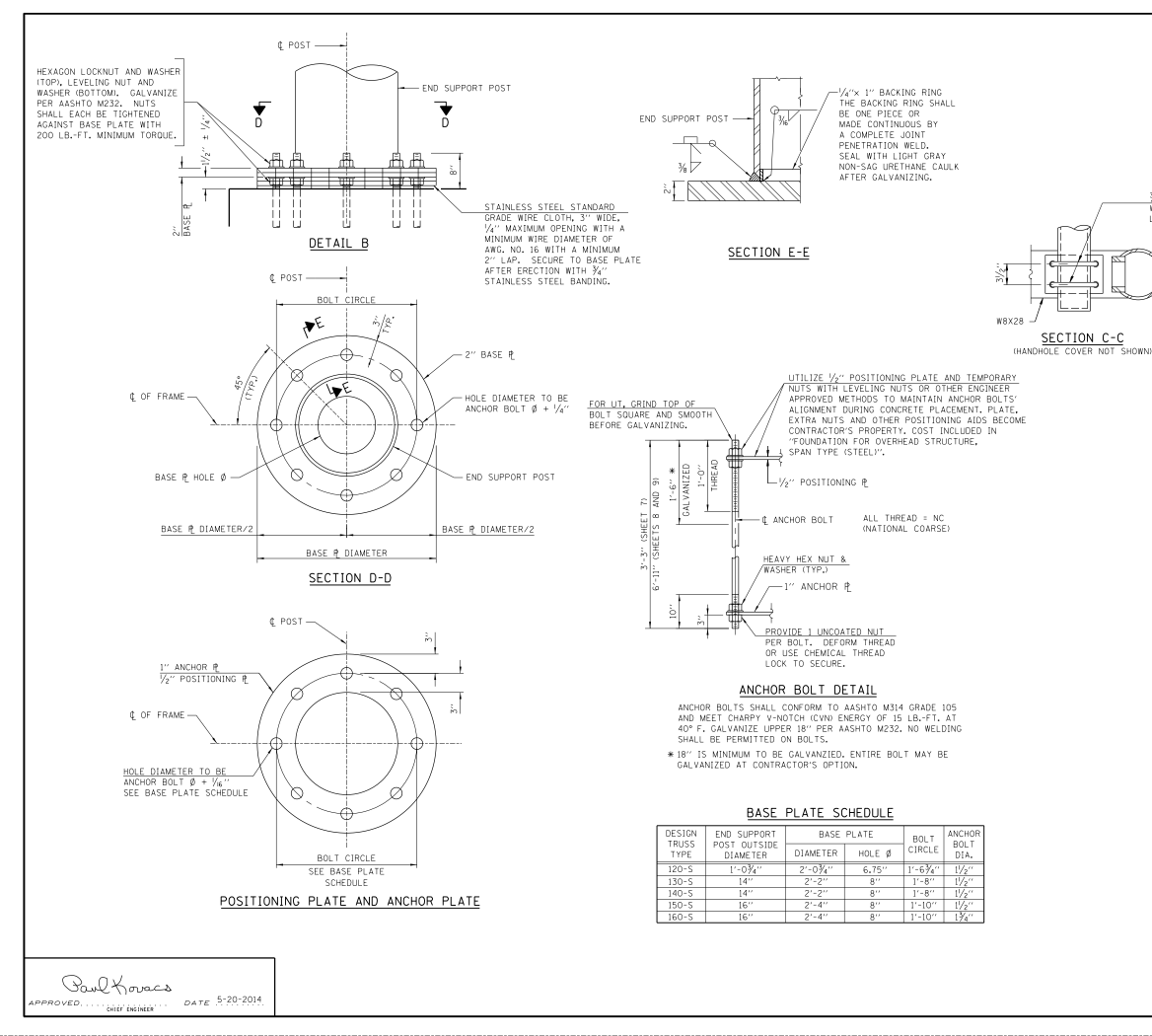
OVERHEAD SIGN STRUCTURE SPAN TYPE (STEEL) STRUCTURE DETAILS

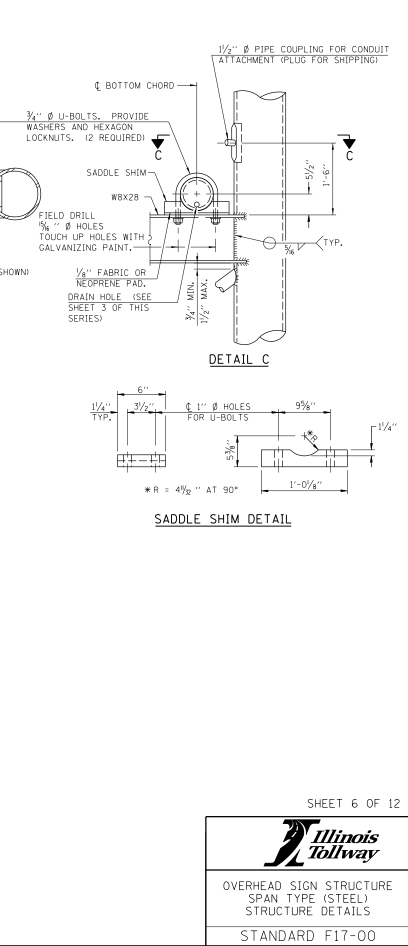


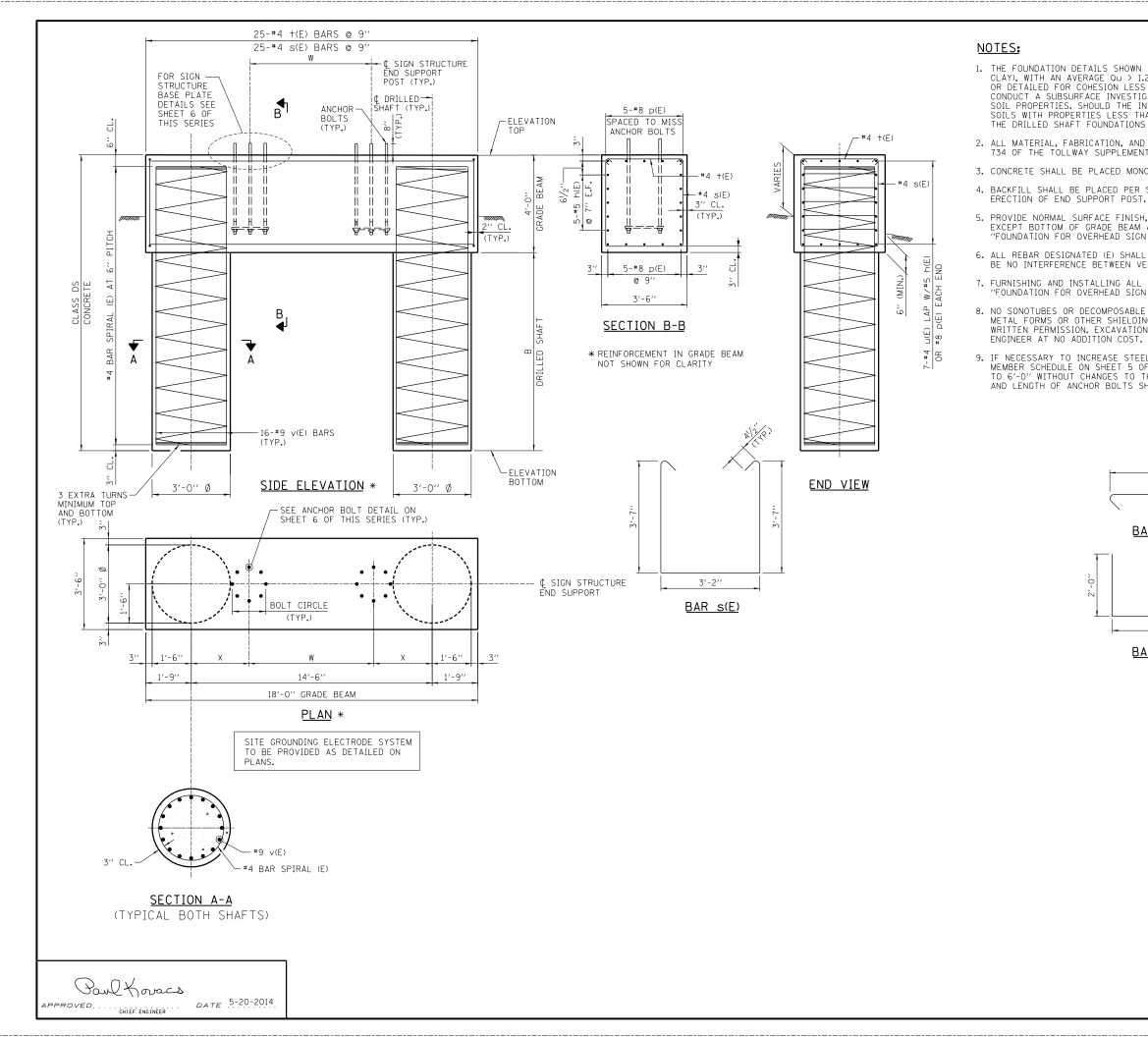
### NOTES:

- () IN LIEU OF FABRICATED HANDHOLE FRAME AS SHOWN, MAY CUT FROM 2" PLATE (ROLLING DIRECTION VERTICAL). ALL CUT FACES TO BE GROUND TO ANSI ROUGHNESS OF 500  $\mu\,\text{IN}$  or Less.
- ② GALVANIZING VENT HOLES OF ADEQUATE SIZE SHALL BE PROVIDED ON UNDERSIDE AT EACH END OF BRACING PIPES. ALTERNATELY, HOLES MAY BE PROVIDED IN WALL OF PIPE COLUMN. ALL VENT HOLES SHALL BE DRILLED AND DE-BURRED, TYP.
- (3) STEEL PIPE, PLATE, CARBON STEEL HANDHOLE COVERS AND ROLLED SECTIONS SHALL BE HOT DIP GALVANIZED AFTER FABRICATION. PAINTING IS NOT PERMITTED. SEE SHEET 1 OF THIS SERIES.
- (4) SEE GENERAL NOTES FOR FASTENERS.
- (5) NONSTANDARD APPLICATIONS MUST HAVE DIMENSIONS VERIFIED OR AMENDED AS APPROPRIATE.
- (6) SEE SHEET 7 OF THIS SERIES FOR SHOULDER TYPE FOUNDATION DETAILS.
- ⑦ SEE SHEET 8 OF THIS SERIES FOR MEDIAN BARRIER TYPE FOUNDATION DETAILS.
- (8) SEE SHEET 9 OF THIS SERIES FOR MEDIAN BARRIER TYPE FOUNDATION DETAILS WHEN EXISTING UTILITY IS PRESENT.









1. THE FOUNDATION DETAILS SHOWN ARE BASED ON COMMON COHESIVE SOIL CONDITIONS (SILTY OR SANDY CLAY), WITH AN AVERAGE Qu > 1.25 TON/SQ. FT. NO STANDARD DRILLED SHAFT FOUNDATIONS WERE DESIGNED OR DETAILED FOR COHESION LESS SOIL CONDITIONS. REGARDLESS THE DESIGN SECTION ENGINEER (DSE) MUST CONDUCT A SUBSURFACE INVESTIGATION AT EACH OVERHEAD SIGN FOUNDATION TO DETERMINE THE ACTUAL SOIL PROPERTIES. SHOULD THE INVESTIGATION REVEL THE PRESENCE OF COHESION LESS SOIL OR COHESIVE SOILS WITH PROPERTIES LESS THAN THE AVERAGES INDICATED HEREIN. THE DSE SHALL DESIGN AND DETAIL THE DRILLED SHAFT FOUNDATIONS TO MEET THE ACTUAL SOIL CONDITIONS.

2. ALL MATERIAL, FABRICATION, AND CONSTRUCTION REQUIREMENTS SHALL BE IN ACCORDANCE WITH SECTION 734 OF THE TOLLWAY SUPPLEMENTAL SPECIFICATIONS.

3. CONCRETE SHALL BE PLACED MONOLITHICALLY, WITHOUT CONSTRUCTION JOINTS UNLESS NOTED OTHERWISE.

4. BACKFILL SHALL BE PLACED PER SECTION 502 OF THE IDOT STANDARD SPECIFICATION AND PRIOR TO ERECTION OF END SUPPORT POST.

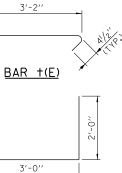
5. PROVIDE NORMAL SURFACE FINISH, FOLLOWED BY CONCRETE SEALER APPLICATION ON ALL CONCRETE SURFACES EXCEPT BOTTOM OF GRADE BEAM AND DRILLED SHAFTS. COST INCLUDED IN THE COST OF "FOUNDATION FOR OVERHEAD SIGN STRUCTURE, SPAN TYPE".

6. ALL REBAR DESIGNATED (E) SHALL BE EPOXY COATED. REBAR SHALL BE POSITIONED SO THAT THERE WILL BE NO INTERFERENCE BETWEEN VERTICAL REINFORCEMENT AND ANCHOR BOLTS.

7. FURNISHING AND INSTALLING ALL CONDUIT, FITTINGS AND GROUNDING SYSTEM IS INCLUDED IN THE COST OF "FOUNDATION FOR OVERHEAD SIGN STRUCTURE, SPAN TYPE".

8. NO SONOTUBES OR DECOMPOSABLE FORMS SHALL BE USED 6" BELOW THE FINISHED GROUND LINE. PERMANENT METAL FORMS OR OTHER SHIELDING MAY NOT BE LEFT IN PLACE BELOW THE ELEVATION WITHOUT THE ENGINEER'S WRITTEN PERMISSION. EXCAVATIONS SHALL BE DEWATERED BEFORE CONCRETE PLACEMENT IF DIRECTED BY THE ENGINEER AT NO ADDITION COST.

9. IF NECESSARY TO INCREASE STEEL END SUPPORT HEIGHT ABOVE THE LIMITATIONS SHOWN IN SIGN STRUCTURE MEMBER SCHEDULE ON SHEET 5 OF THIS SERIES, GRADE BEAM DEPTH ON THIS SHEET MAY BE INCREASED UP TO 6'-O'' WITHOUT CHANGES TO THE DRILLED SHAFT DESIGN. GRADE BEAM REINFORCEMENT, CONCRETE VOLUME AND LENGTH OF ANCHOR BOLTS SHALL BE REVISED ACCORDINGLY.



BAR LIST - EACH FOUNDATION

(Z SHAFT AND I GRADE DEAM)				
BAR	NUMBER	SIZE	LENGTH	SHAPE
h(E)	10	#5	17'-8''	
p(E)	10	#8	17'-8''	
s(E)	25	#4	11'-1''	С
+(E)	25	#4	3'-11''	Ĵ
u(E)	14	#4	7'-0''	
∨(E)	32	#9	F LESS 9"	
#4 BAR SPIRAL (E) - SEE SIDE ELEVATION				

BAR u(E)

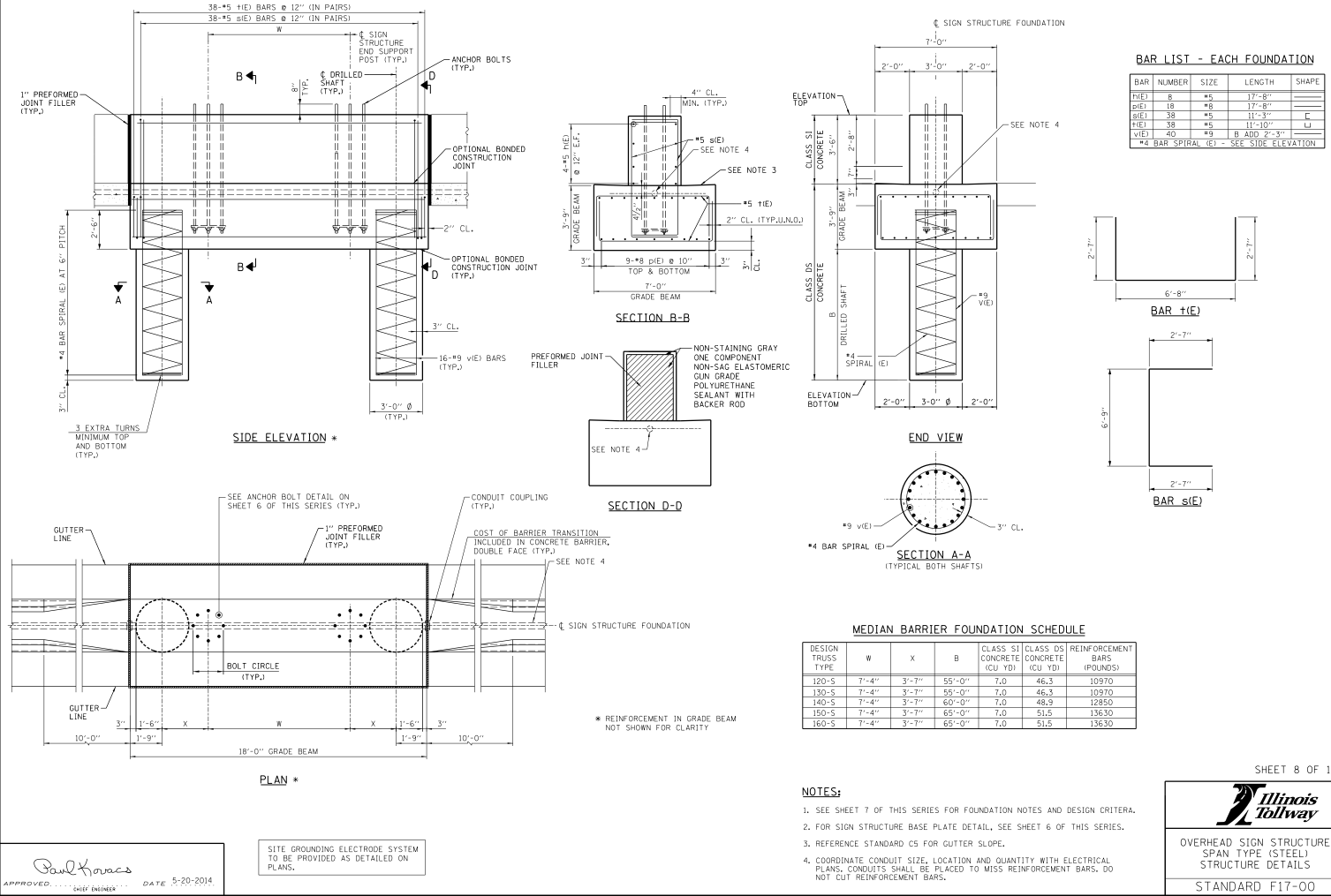
### SHOULDER FOUNDATION SCHEDULE

DESIGN TRUSS TYPE	W	х	В	CLASS DS CONCRETE (CU YD)	REINFORCEMENT BARS (POUNDS)
120-S	7'-4''	3'-7''	50'-0''	35.5	7930
130-S	7'-4''	3'-7''	55'-0''	38.1	8570
140-S	7'-4''	3'-7''	55'-0''	38.1	8570
150-S	7'-4''	3'-7''	55'-0''	38.1	8570
160-S	7'-4''	3'-7''	55'-0''	38.1	8570

SHEET 7 OF 12

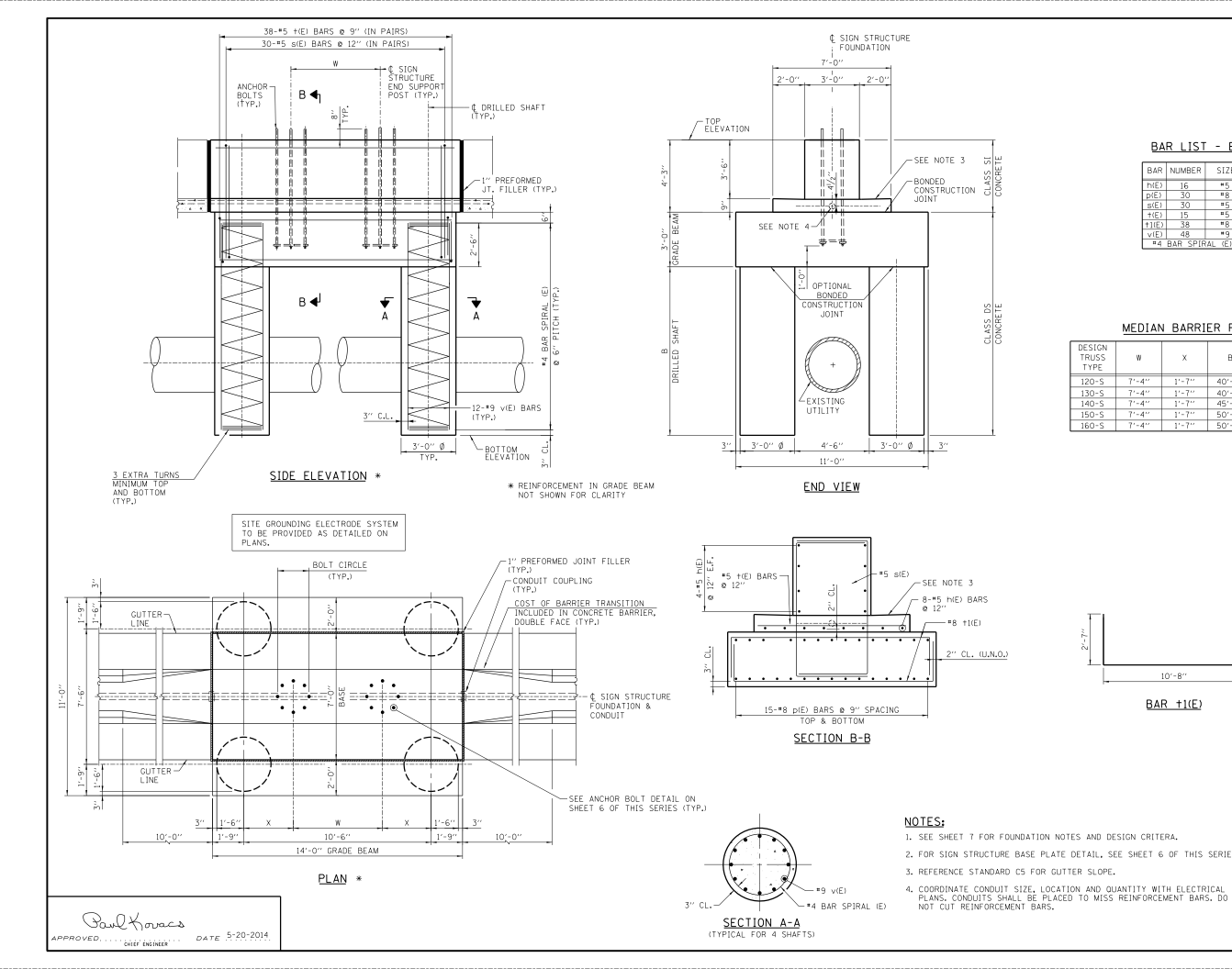


SPAN TYPE (STEEL) STRUCTURE DETAILS



	CLASS DS CONCRETE (CU YD)	REINFORCEMENT BARS (POUNDS)
7.0	46.3	10970
7.0	46.3	10970
7.0	48.9	12850
7.0	51.5	13630
7.0	51.5	13630

SHEET 8 OF 12

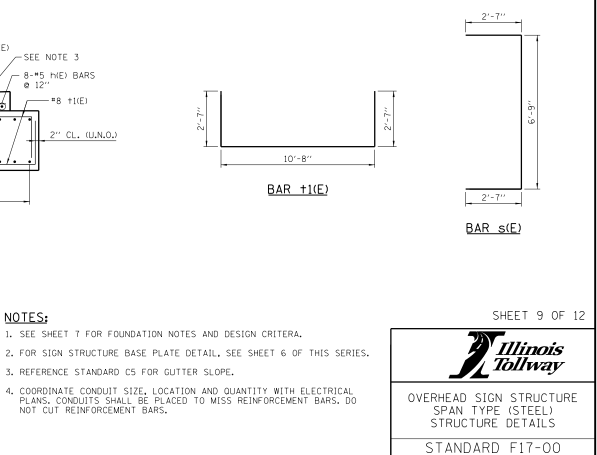


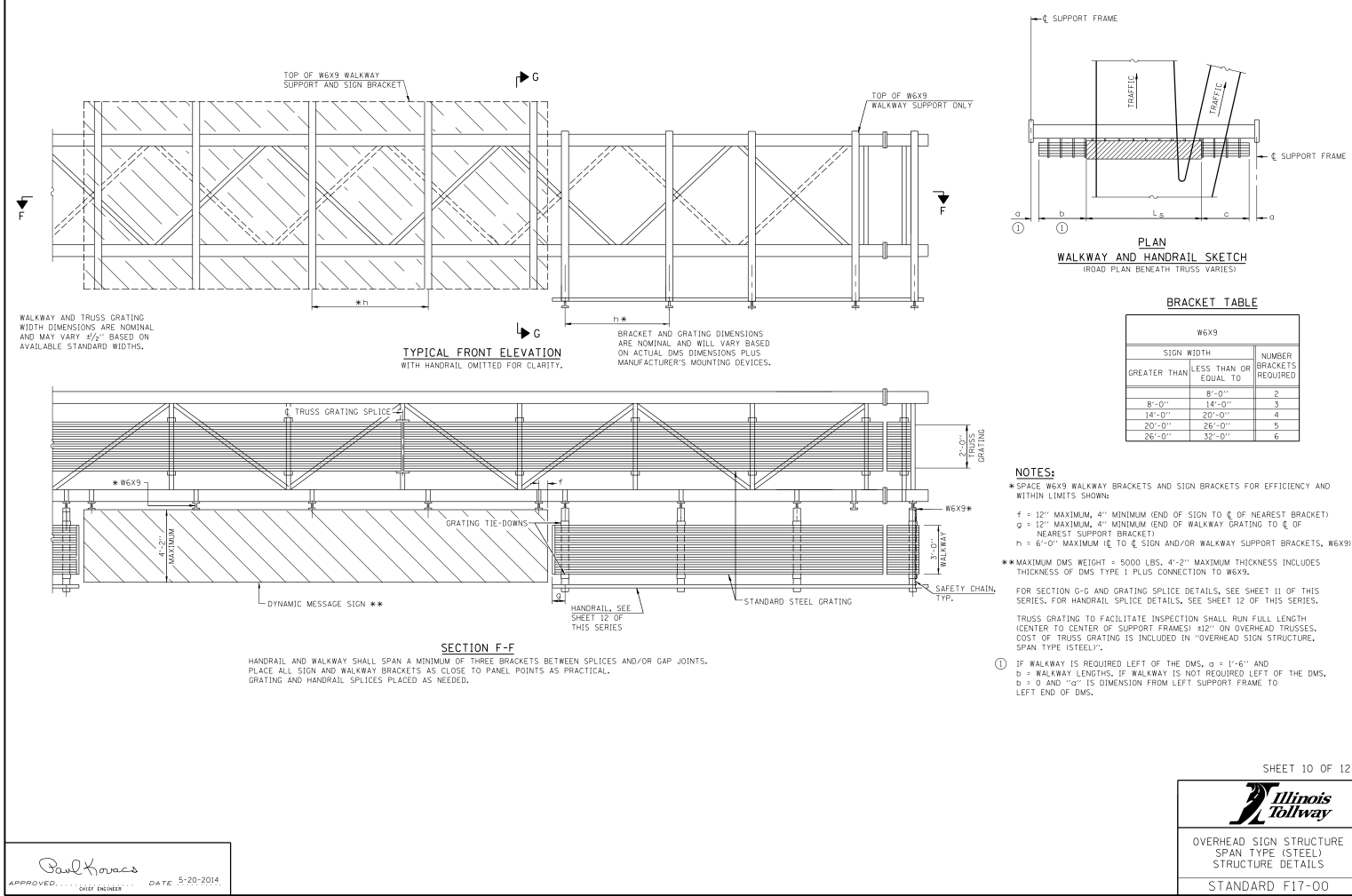
### BAR LIST - EACH FOUNDATION

BAR	NUMBER	SIZE	LENGTH	SHAPE
h(E)	16	#5	13'-8''	
p(E)	30	#8	13'-8''	
s(E)	30	#5	11'-3''	C
+(E)	15	#5	6'-8''	
+1(E)	38	#8	15'-10''	
∨(E)	48	#9	B ADD 2'-3''	
#4 BAR SPIRAL (E) - SEE SIDE ELEVATION				

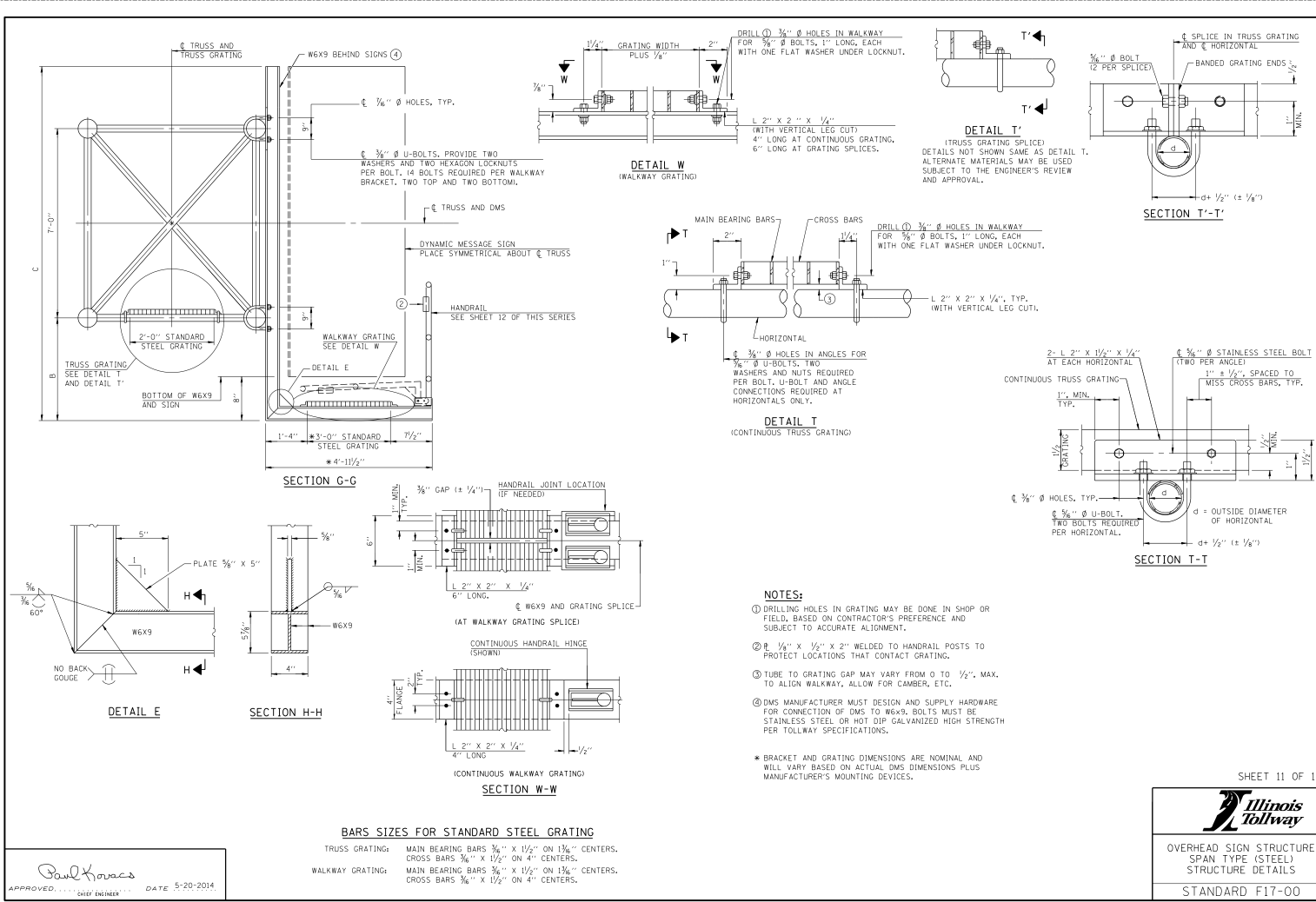
### MEDIAN BARRIER FOUNDATION SCHEDULE

DESIGN TRUSS TYPE	W	Х	В	CLASS SI CONCRETE (CU YD)		REINFORCEMENT BARS (POUNDS)
120-S	7'-4''	1'-7''	40'-0''	8.2	59.0	12170
130-S	7'-4''	1'-7''	40'-0''	8.2	59.0	12170
140-S	7'-4''	1'-7''	45'-0''	8.2	64.2	13200
150-S	7'-4''	1'-7''	50'-0''	8.2	69.5	14220
160-S	7'-4''	1'-7''	50'-0''	8.2	69.5	14220

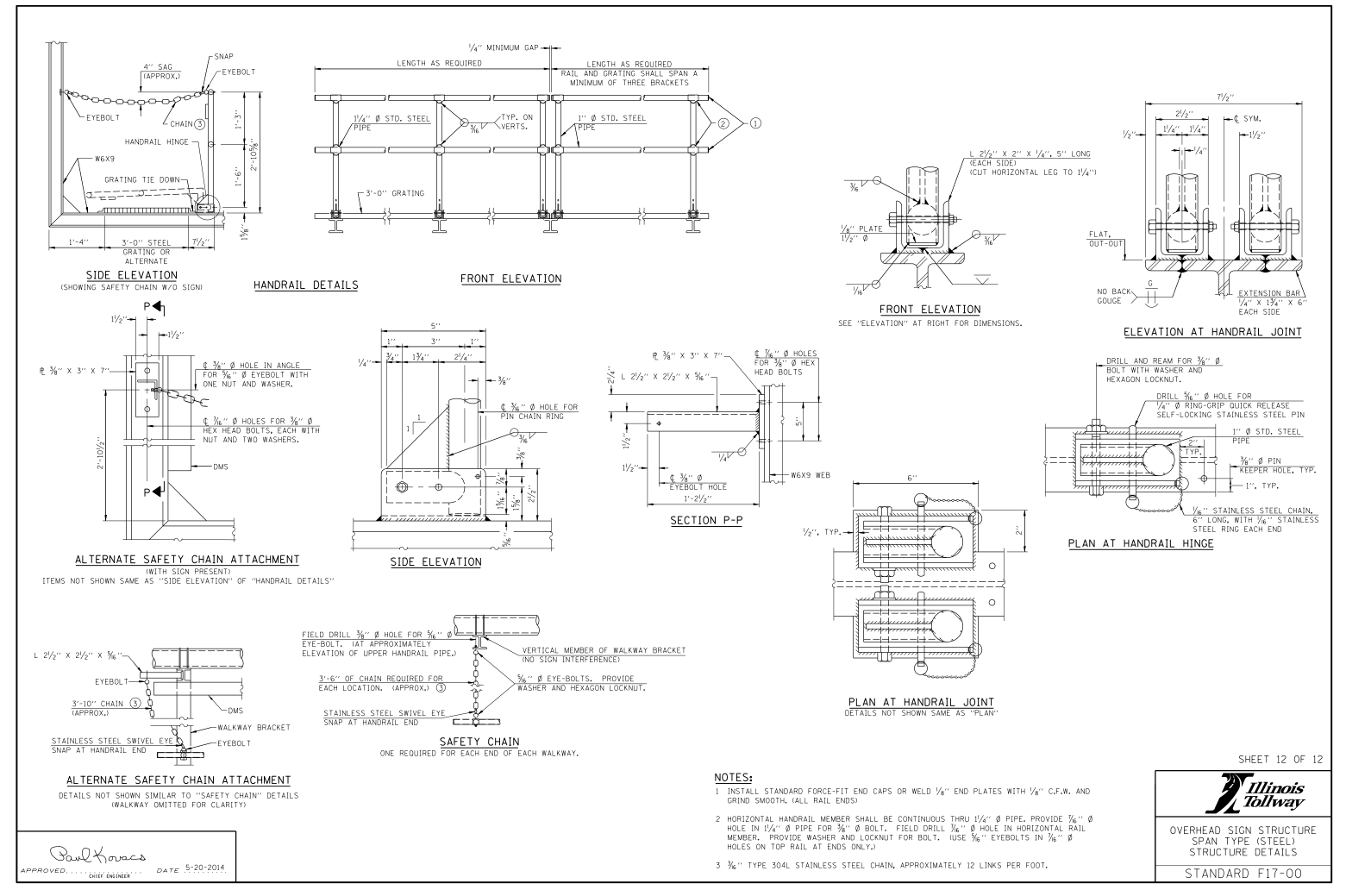




W6X3					
SIGN V	WIDTH	NUMBER			
GREATER THAN	BRACKETS REQUIRED				
	8'-0''	2			
8'-0''	14'-0''	3			
14'-0''	20'-0''	4			
20'-0''	20'-0'' 26'-0''				
26'-0''	32'-0''	6			



SHEET 11 OF 12



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