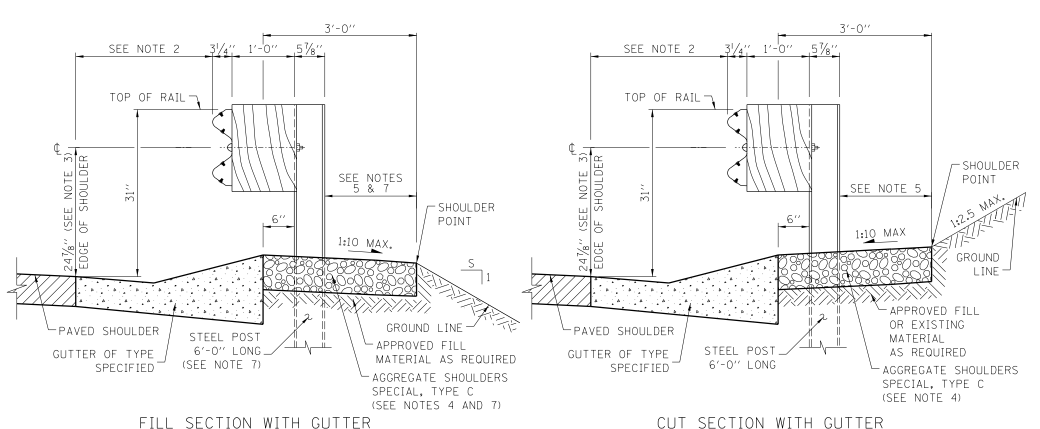
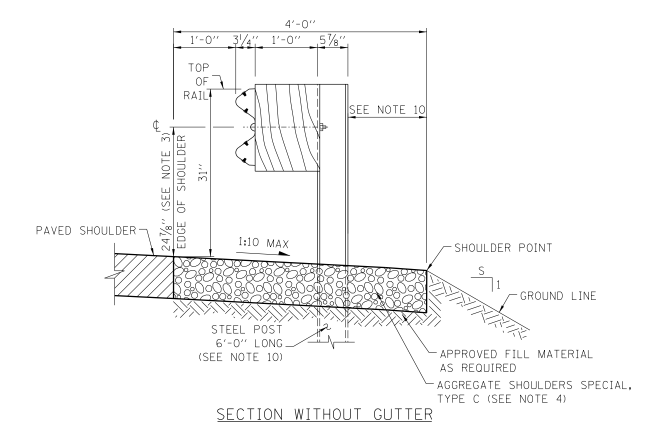
Illinois Tollway Standard Drawing Revisions

	Median Barrier		
Standard	Modification Summary Effective: 03-31-2016		
All	The electronic (pdf) version of the Standard Drawing are now made searchable (text).		
C1	Galvanized Steel Plate Beam Guardrail		
Sheet 1	Notes 5 & 7. Clarified aggregate shoulder width.		
Sheet 2	Revised aggregate shoulder at shoulder point on sections to match base sheets. Added cut section with gutter. Removed Wood Post column in Table 1, since it's not applicable. Corrected equation for > 28 1/8" depth.		
Sheet 3	Included notes into Leave Out details.		
Sheet 4	Clarified notes for use of detail with other underground conflicts.		
Oncot 4	Added Minimum Barrier Clearance Distances (MASH) to be used after 2017 to Table 2.		
C3	Single Face Reinforced Concrete Barrier		
C3	Added maximum exposure depth for base. Revised expansion joint sealant note to match structure detail.		
	Removed backer rod from sides and beneath base.		
	Removed backet fou from sides and beneath base.		
C4	Concrete Shoulder Barrier Transition Type F		
	Revised expansion joint sealant note to match structure detail. Removed backer rod from sides and beneath base.		
	Referenced Standards C3, C9, & C10. Removed expansion joint detail.		
	Note 10. Revised minimum expansion joint spacing from 27' to 25'.		
C5	Concrete Barrier Base, and Concrete Barrier, Double Face, 42" and Variable Height		
- 63	Deleted previous Notes 2. & 5 and renumbered Notes. Re-arranged sections.		
	Deleted previous Notes 2. & 3 and rendifibered Notes. INe-arranged Sections.		
C6	Shoulder Widening for Traffic Barrier Terminal, Type T1 (Special) Tangent		
	Deleted Sheet 3. Incorporated Gutter, Type G-2 into Sheet 2.		
	Note 2. Added reference to minimum offset to rail.		
	Note 6. Incorporated tangent and curved section notes into note 6.		
	Revised Aggregate Shoulder in section to match base sheets. Revised Recovery Area so that 90' starts at Post 1.		
	Removed minimum rail offset dimension in plan view.		
C7	Traffic Barrier Terminal, Type T2		
	Revised Aggregate Shoulder in sections to match base sheets. Added edge of paved shoulder and		
	shoulder point line to plan views.		
Sheet 3	Revised pipe diameter to 2" in Wood Post Detail		
	Traffic Danier Transita I. Trans To		
C9	Traffic Barrier Terminal, Type T6		
	Revised Aggregate Shoulder in sections to match base sheets. Added shoulder point line to plan views.		
C10	Traffic Barrier Terminal, Type T6B		
	Revised Aggregate Shoulder in sections to match base sheets. Added shoulder point line to plan view.		
C11	Traffic Barrier Terminal, Type T10		
	Revised Flared Wing angle from 15° to 20° (minimum), deleted note previously associated with it, and deleted 2' dimension		
C12	Shoulder Widening for Traffic Barrier Terminal, Type T1-A (Special) Tangent		
	Note 3. Added reference to minimum offset to rail.		
	Note 7. Incorporated tangent and curved section notes into note 7.		
	Revised Aggregate Shoulder in sections to match base sheets. Revised Recovery Area so 65' starts at Post 1.		
	Removed minimum rail offset dimension in plan views. Removed Gutter, Type G-3 Row in Table 1.		
040	Consests Median Dervice Transition, Trans V.5 at Builder Disco		
C13	Concrete Median Barrier Transition, Type V-F at Bridge Piers		
	Combined Notes 1 & 2 and renumbered Notes.		
	Note 3 (former Note 4). Revised expansion joint sealant note to match structure detail. Removed Tie Bars in Section D-D. Removed backer rod from sides and beneath base in Section A-A.		
	ת-ים חוס שו אפנווסון אפנווסיים וויס וויס וויס וויס וויס וויס ווי		
•			
C14	Concrete Median Barrier Transition, Type V at Bridge Piers		
C14	Concrete Median Barrier Transition, Type V at Bridge Piers Aligned Plan and Elevation views. Added ditch to Elevation view. Re-arranged Notes and Sections.		









GUARDRAIL INSTALLATION DETAILS

NOTES:

- 1. 1'-O'' OFFSET FROM EDGE OF PAVED SHOULDER TO FACE OF RAIL IS TYPICAL FOR ALL INSTALLATIONS WITHOUT GUTTER EXCEPT AS OTHERWISE DETAILED IN THE PLAN DRAWINGS.
- 2. WHERE GUTTERS SUCH AS TYPE G-2, G-3 ARE REQUIRED IN FRONT OF THE GUARDRAIL, THE POSTS SHALL BE LOCATED 6" BEHIND THE GUTTER, OR AS OTHERWISE DETAILED IN THE PLANS. THE OFFSET FROM THE EDGE OF SHOULDER TO THE FACE OF THE GUARDRAIL SHALL BE AS SHOWN ON STANDARD B28.
- 3. THE 247%" TYPICAL RAIL HEIGHT IS MEASURED FROM EXISTING SURFACE 1'-0" IN FRONT OF RAIL, OR FROM EDGE OF SHOULDER/EDGE OF GUTTER WHEN EDGE IS MORE THAN 1'-0" IN FRONT OF RAIL TO CENTER OF RAIL.
- 4. AGGREGATE SHOULDERS SPECIAL, TYPE C SHALL COMPLY WITH THE REQUIREMENTS OF THE ILLINOIS TOLLWAY RECURRING SPECIAL PROVISION. WHERE GUTTER IS PROPOSED WITH GUARDRAIL, A 6" MINIMUM THICKNESS OF AGGREGATE SHOULDERS SPECIAL, TYPE C SHALL BE PLACED BEHIND GUTTER. FOR GUARDRAIL WITHOUT GUTTER, AGGREGATE SHOULDER, TYPE C, OF THE SAME THICKNESS AS PAVED SHOULDER SHALL BE PLACED FROM THE EDGE OF PAVED SHOULDER SLOPING AWAY TO A 6" MIN. THICKNESS.
- 5. AGGREGATE SHOULDERS SPECIAL, TYPE C SHALL EXTEND A MINIMUM OF 1'-O'' BEHIND GUARDRAIL POST, EXCEPT AS DETAILED ELSEWHERE IN THE PLANS.
- 6. PLASTIC BLOCK-OUTS SHALL NOT BE ALLOWED AS A SUBSTITUTE FOR WOOD BLOCK-OUTS ON NEW INSTALLATIONS.
- 7. WHEN S<3 AND 3'-0" MIN. AGGREGATE SHOULDER WIDTH CANNOT BE MET, THE POST LENGTH SHALL BE 9'-0" AND THE AGGREGATE SHOULDER WIDTH SHALL BE 1'-0" MIN. BEHIND THE POST TO THE SHOULDER POINT.
- 8. ALL SLOPES ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL DISPLACEMENTS (V:H).
- 9. UNDER NO CIRCUMSTANCES SHALL AN EXISTING GUARDRAIL, THAT WAS DESIGNED USING A PREVIOUS STANDARD, BE EXTENDED, ATTACHED TO OR MODIFIED IN ANYWAY FROM ITS ORIGINAL DESIGN. IF ANY MODIFICATION IS REQUIRED AND A PROPER BARRIER WARRANT HAS BEEN COMPLETED, THE ENTIRE BARRIER INSTALLATION SHALL BE COMPLETELY REMOVED AND REPLACED WITH A NEW SYSTEM THAT CONFORMS TO THE CURRENT STANDARD.
- 10. WHEN S \leq 3, THE POST LENGTH SHALL BE 9'-0" AND 4'-0" AGGREGATE SHOULDER WIDTH MAINTAINED.
- 11. THE GUARDRAIL SYSTEM HAS BEEN PERFORMANCE-TESTED FOR CRASHWORTHINESS UNDER PROCEDURES DEFINED IN THE NATIONAL COOPERATIVE HIGHWAY RESEARCH PROGRAM (NCHRP) REPORT 350. NO MODIFICATION TO THIS STANDARD DRAWING SHALL BE PERMITTED.
- 12. GUARDRAIL POSTS SHALL NOT BE INSTALLED IN CONCRETE OR ASPHALT PAVEMENT. WHEN NECESSARY USE LEAVE-OUT DETAIL ON SHEET 4 OF 4 OF THIS SERIES.
- 13. GUARDRAIL POSTS SHALL NOT BE ATTACHED TO ANY STRUCTURE.

SHEET 1 OF 4

		J' Illinois Tollway	
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DATE REVISIONS

11-01-12 MODIFIED AGGREGATE
SHOULDERS

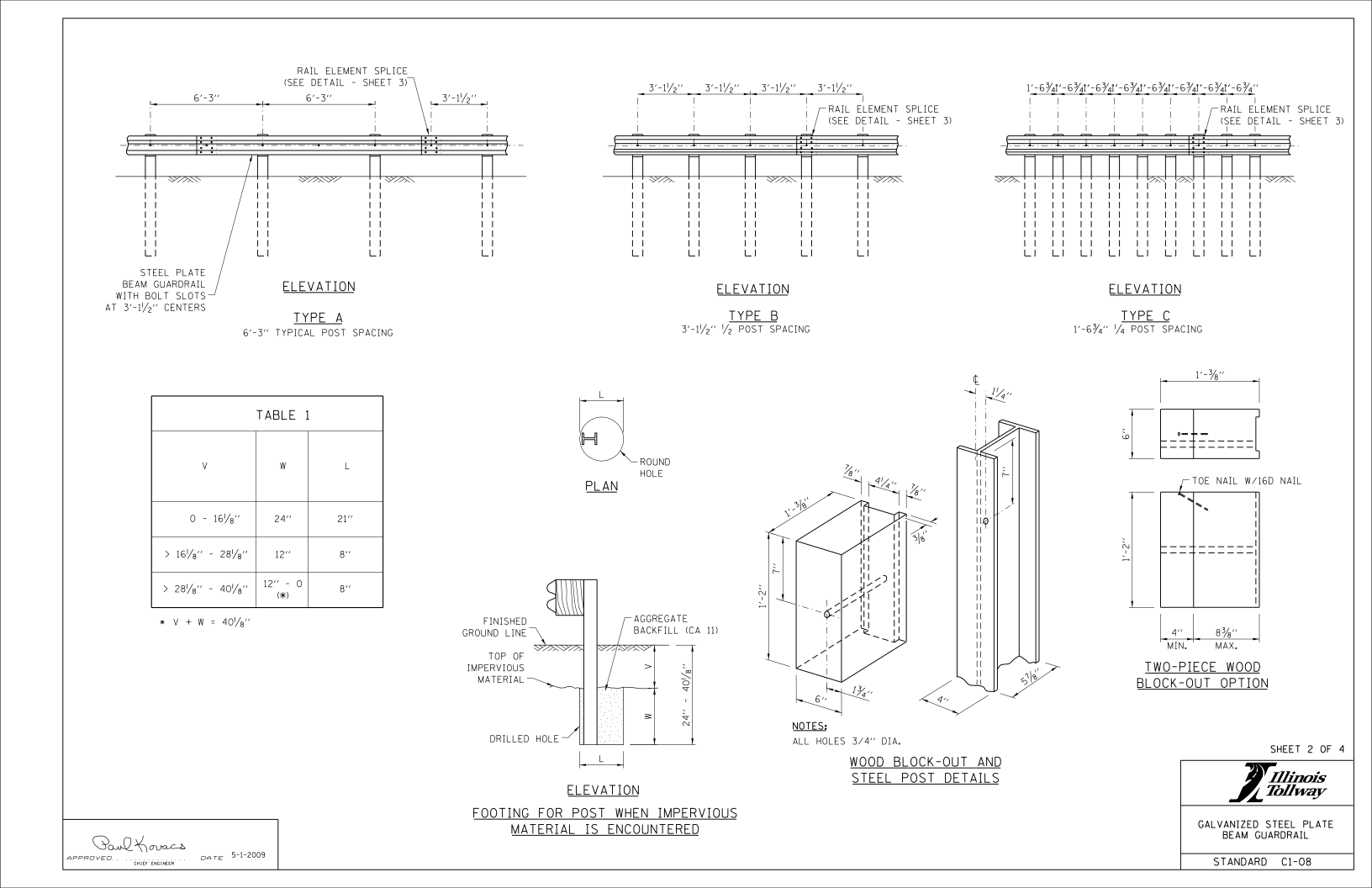
03-31-14 REMOVED SECONDARY HOLE
FROM POST AND UPDATED
NOTES.

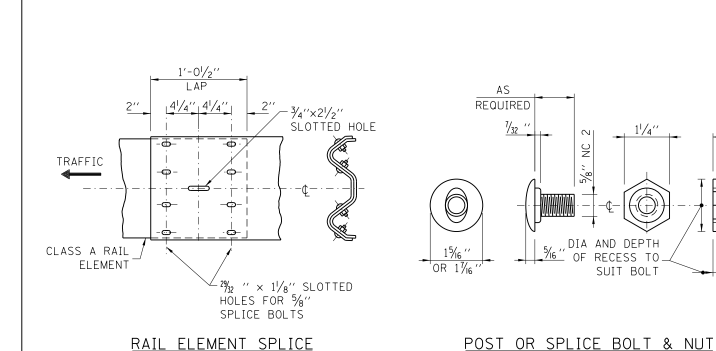
03-31-16 ADDED SECTION, REV'D SHLDR

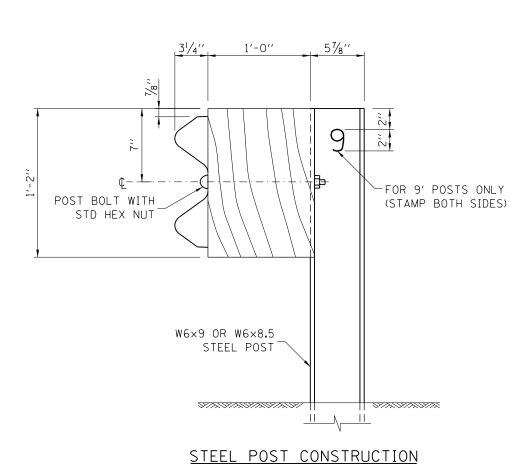
STANDARD C1-08

Paul Kovacs

APPROVED CHIEF ENGINEER DATE 5-1-2009

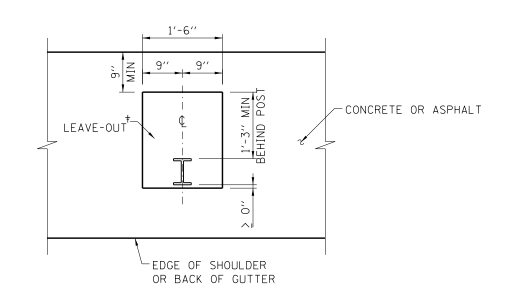




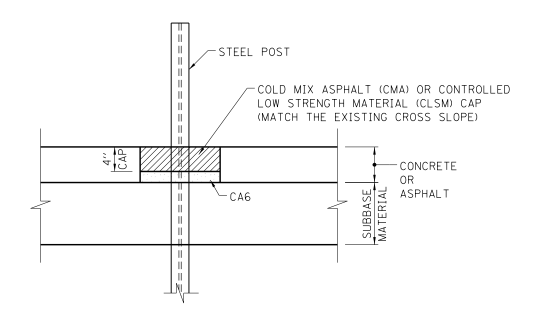


Paul Koracs

APPROVED. CHIEF ENGINEER DATE 5-1-2009



PLAN



ELEVATION

LEAVE-OUTS

† THE AREA AROUND THE POST THAT IS EITHER OMITTED FROM THE NEW CONSTRUCTION OR REMOVED FROM THE EXISTING CONCRETE OR ASPHALT.

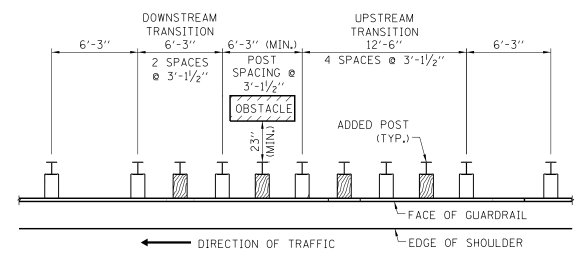
SHEET 3 OF 4



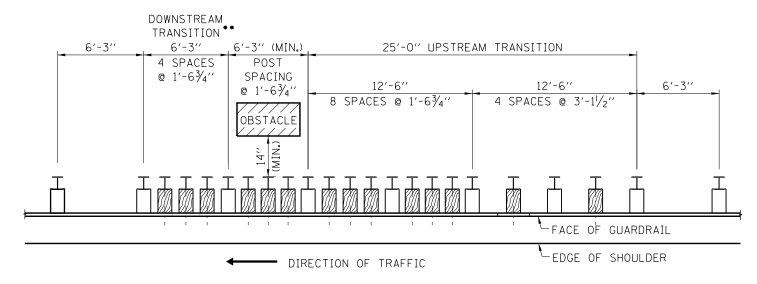
GALVANIZED STEEL PLATE BEAM GUARDRAIL

STANDARD C1-08

TABLE 2 BARRIER CLEARANCE DISTANCE MINIMUM BARRIER CLEARANCE DISTANCE GUARDRAIL SYSTEM POST SPACING CURRENT CONST. AFTER 2017 TYPE A 6'-3'' 28′′ 39′′ TYPE B $3'-1 \frac{1}{2}''$ 23'' 34′′ 1/2 POST SPACING TYPE C 1'-6 3/4'' 14′′ 26′′ 1/4 POST SPACING



TRANSITION TO 1/2-POST SPACING



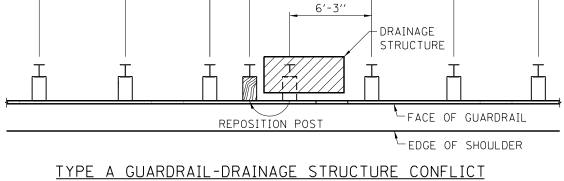
TRANSITION TO 1/4-POST SPACING

** WHEN LENGTH OF OBSTACLES IS 1'-3" OR LESS, THE DOWNSTREAM TRANSITION SHALL BE OMITTED.

POST SPACING TRANSITIONS

NOTE: NO MODIFICATIONS OF ANY KIND TO THE TRANSITION POST SPACING ARE ALLOWED.

Paul Koracs DATE 5-1-2009 CHIEF ENGINEER



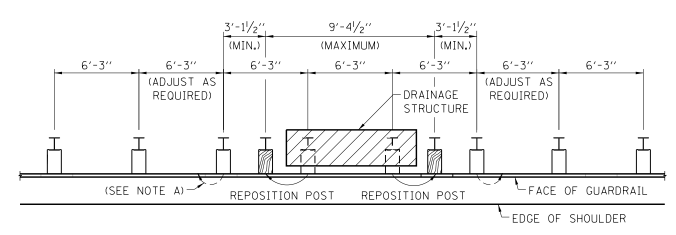
9'-41/2"

(MAXIMUM)

6'-3''

6'-3''

ONE POST



TYPE A GUARDRAIL - DRAINAGE STRUCTURE CONFLICT TWO POSTS

DRAINAGE STRUCTURE CONFLICTS

NOTES:

- A. GUARDRAIL POSTS SHALL NOT BE ELIMINATED; ALL POSTS MUST BE USED. POSTS ADJACENT TO REPOSITIONED POSTS MAY NEED TO BE MOVED TO KEEP $3'-1\frac{1}{2}''$ MINIMUM SPACING.
- B. GUARDRAIL POSTS SHALL NOT BE SET BACK TO AVOID CONFLICTS WITH A DRAINAGE STRUCTURE.
- C. THIS DETAIL ALSO APPLIES TO OTHER UNDERGROUND CONFLICTS.

6'-3''

6'-3''

3'-11/2''

(MIN.)

SHEET 4 OF 4

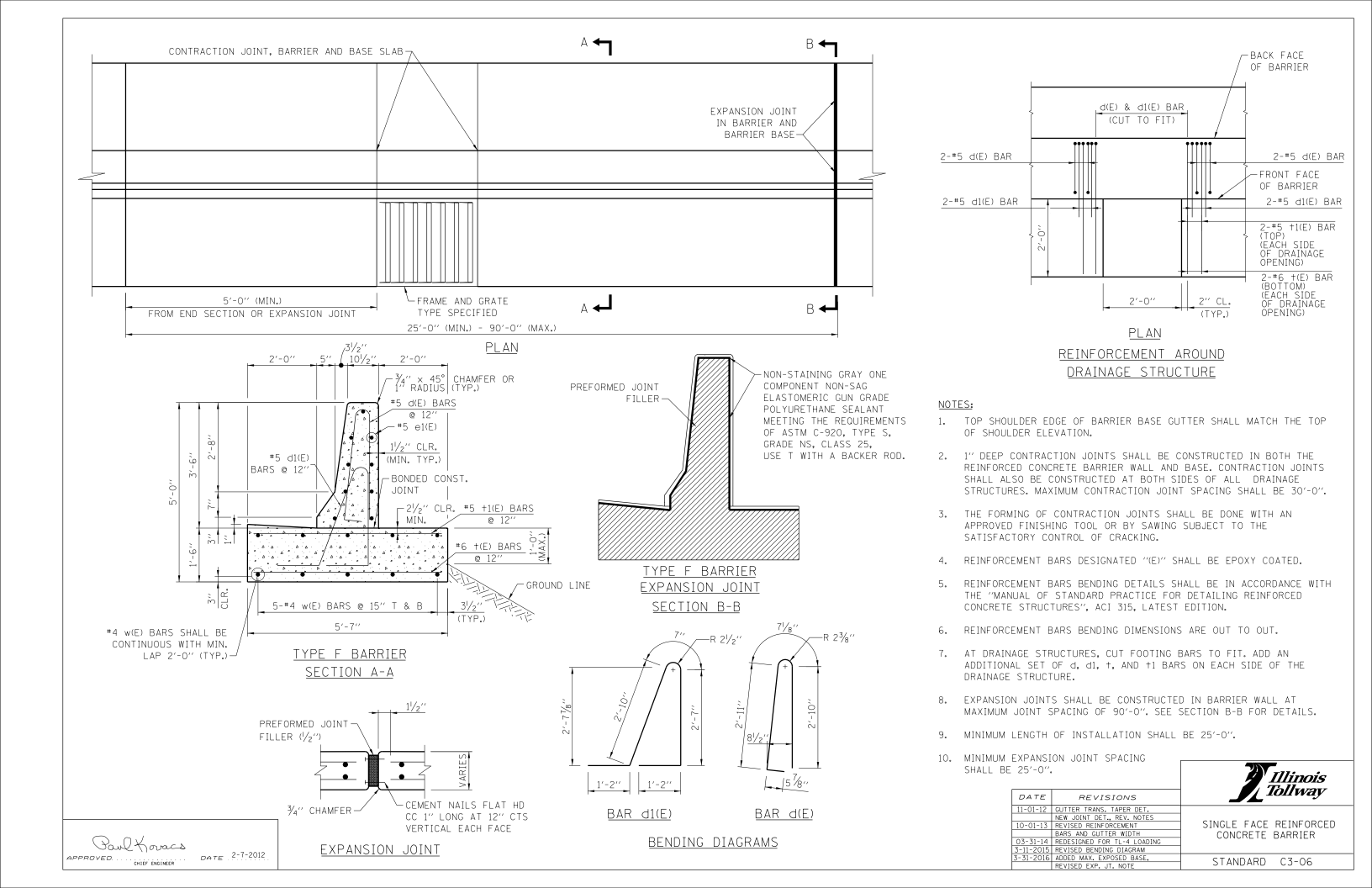


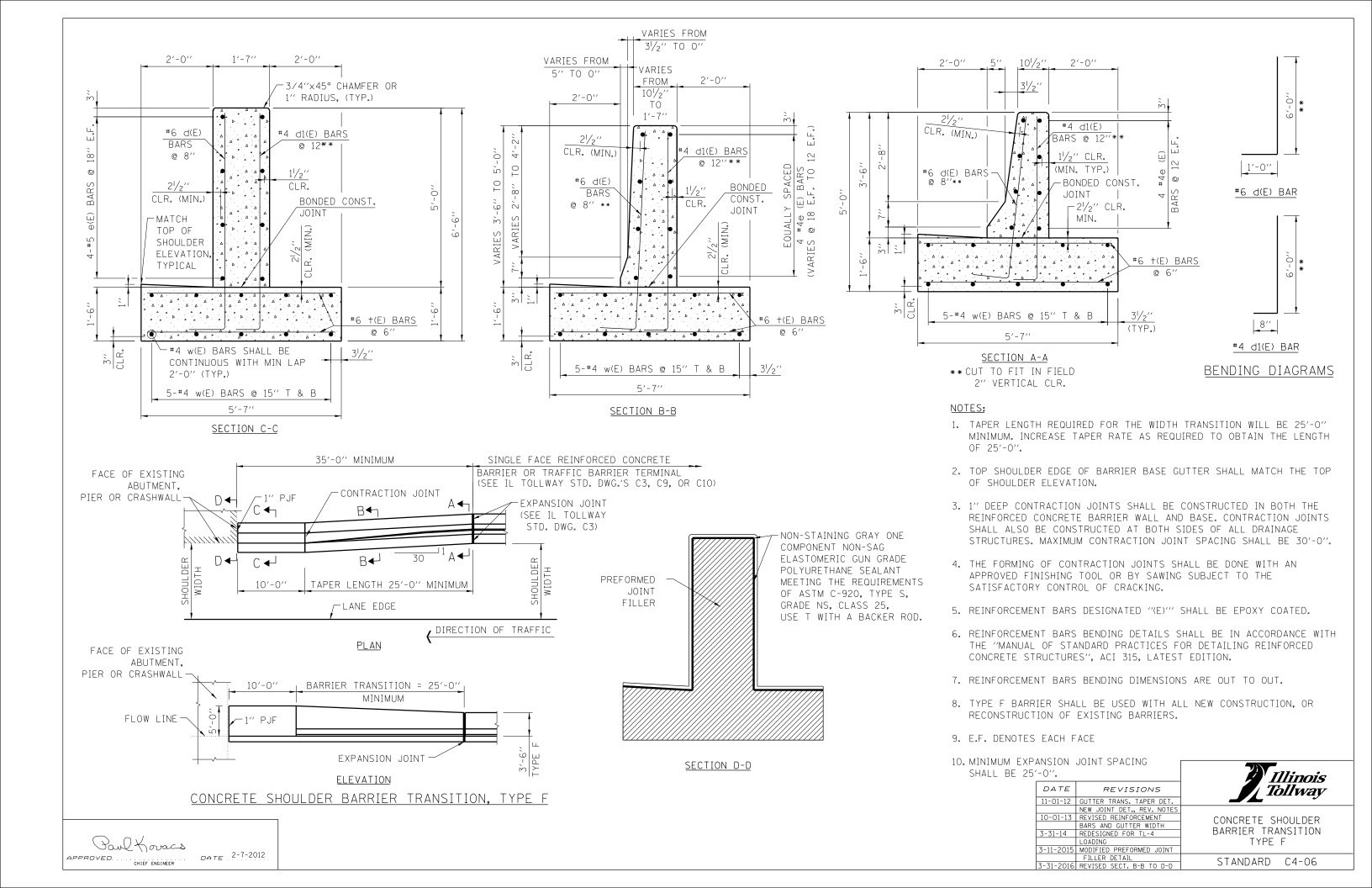
STANDARD C1-08

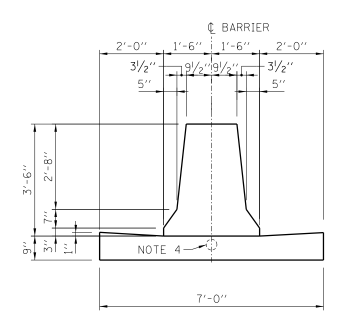
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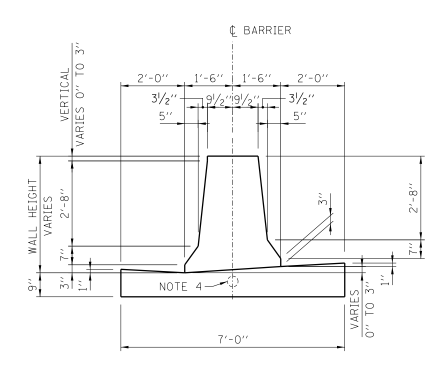
DATE	REVISIONS	
		RESERVED
		STANDARD C2-00



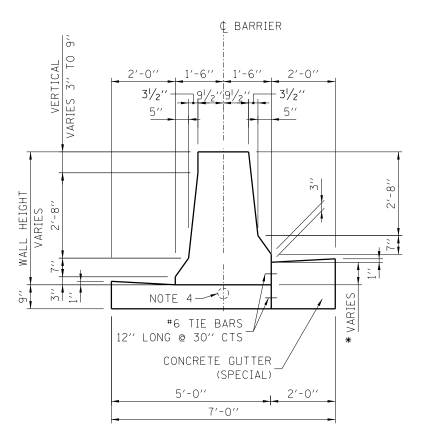




CONCRETE BARRIER, DOUBLE FACE, 42" CONCRETE BARRIER BASE. 7'-0"



CONCRETE BARRIER, DOUBLE FACE, VARIABLE HEIGHT CONCRETE BARRIER BASE, VARIABLE HEIGHT. 7'-0" (BARRIER HEIGHT VERTICAL DIFFERENTIAL VARIES O" TO 3")



CONCRETE BARRIER, DOUBLE FACE, VARIABLE HEIGHT CONCRETE BARRIER BASE, 5'-0"

(BARRIER HEIGHT VERTICAL DIFFERENTIAL VARIES 3" TO 9")

NOTES:

- 1. 2" DEEP CONTRACTION JOINTS SHALL BE DONE BY SAWING AND SHALL BE CONSTRUCTED IN THE CONCRETE BARRIER WALL, CONCRETE BARRIER BASE, AND CONCRETE GUTTER (SPECIAL). CONTRACTION JOINTS SHALL ALSO BE CONSTRUCTED AT BOTH SIDES OF ALL DRAINAGE STRUCTURES. MAXIMUM CONTRACTION JOINT SPACING SHALL BE 30'-0". THE MINIMUM DISTANCE BETWEEN CONTRACTION JOINTS IN THE MEDIAN BARRIER WALL SHALL BE 2'-0". WHEN A DRAINAGE STRUCTURE FALLS WITHIN 2'-0" FROM AN EXPANSION JOINT (OR) CONTRACTION JOINT, THE NEAREST CONTRACTION JOINT SHALL BE OMITTED.
- 2. GUTTER PROFILE IN THE VICINITY OF SAG VERTICAL CURVES, ALONG FLAT GRADES AND AT THE MEETING OF PROPOSED AND EXISTING GUTTER, SHALL BE CAREFULLY CONTROLLED AND FIELD ADJUSTED IF NECESSARY TO ENSURE POSITIVE DRAINAGE AND AVOID PONDING.
- 3. IN AREAS OF RELATIVELY FLAT LONGITUDINAL PROFILE GRADES, THE 3" VERTICAL DIMENSION AT THE BOTTOM OF THE BARRIER CAN VARY FROM 2" TO 31/4" TO CREATE AN ACCEPTABLE LONGITUDINAL GRADE IN THE GUTTER.
- 4. REFERENCE PLAN SHEET FOR TYPE, SIZE AND NUMBER OF CONDUITS. PROVIDE $1^{1/2}$ " (MIN.) CLEARANCE TO THE TOP OF CONDUIT AND 2" (MIN.) CLEARANCE TO THE BOTTOM OF THE CONDUIT.
- 5. WHEN VARIABLE HEIGHT VERTICAL DIFFERENTIAL EXCEEDS 9" SEE STRUCTURAL PLANS FOR DETAILS.
- 6. GUTTER SLOPE SHALL BE 4.17% SLOPED TOWARD THE MEDIAN UNLESS OTHERWISE NOTED. GUTTER SLOPE IS REVERSE PITCHED IN SUPERELEVATED SECTIONS. TRANSITION GUTTER SLOPE OVER 30'-0". GUTTER SLOPE TRANSITIONS ARE INCLUDED IN THE COST OF CONCRETE BASE AND/OR CONCRETE GUTTER (SPECIAL). SEE ROADWAY PLANS FOR LIMITS OF REVERSE PITCHED GUTTER AND TRANSITIONS.

	REVISIONS	DATE
	ADDED CONDUITS TO	2-07-2012
	BARRIER BASE	
. А	ADDED GUTTER TRANSITION	11-01-2012
	TAPER DETAIL AND NEW	
	JOINT DETAIL	

3-31-2014 MODIFIED BARRIER BASE

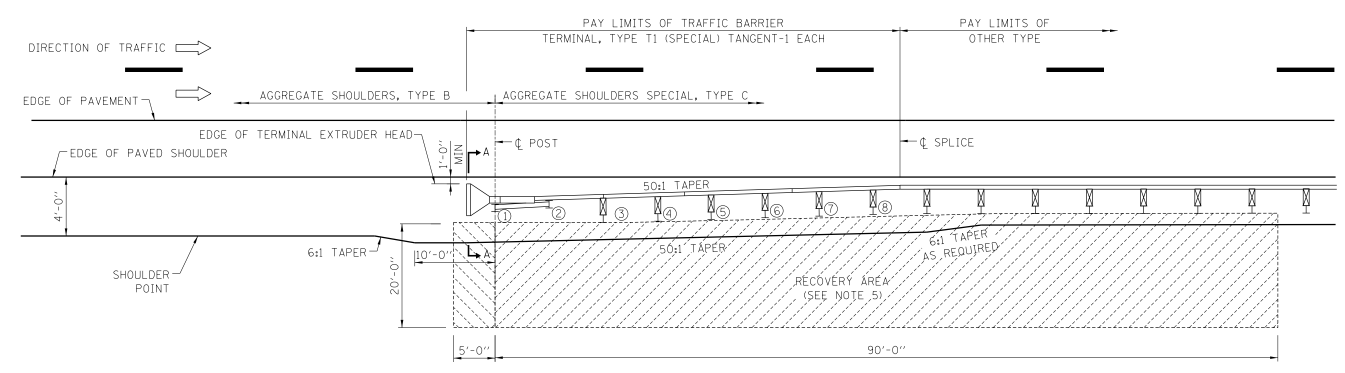
3-11-2015 REVISED NOTES 3-31-2016 REVISED NOTES



ONCRETE BARRIER BASE, AND CONCRETE BARRIER, DOUBLE FACE. 42" AND VARIABLE HEIGHT

STANDARD C5-05

*WHEN 6" OR GREATER ADD TOP TIE BAR.



SHOULDER WIDENING TRANSITION-WITHOUT GUTTER FOR TRAFFIC BARRIER TERMINAL, TYPE T1 (SPECIAL) TANGENT

GENERAL NOTES:

- 1. ALL SLOPE RATIOS ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL DISPLACEMENT (V:H).
- 2. REFERENCE ILLINOIS TOLLWAY STANDARD DRAWING B28 FOR GUTTER TRANSITION, AND MINIMUM DISTANCE FROM EDGE OF PAVED SHOULDER TO FACE OF RAIL.
- 3. UNDER NO CIRCUMSTANCES SHALL AN EXISTING TERMINAL, THAT WAS DESIGNED USING A PREVIOUS STANDARD, BE ATTACHED TO OR MODIFIED IN ANY WAY FROM ITS ORIGINAL DESIGN. IF ANY MODIFICATION IS REQUIRED AND A PROPER BARRIER WARRANT HAS BEEN COMPLETED, THE ENTIRE BARRIER INSTALLATION SHALL BE COMPLETELY REMOVED AND REPLACED WITH A NEW SYSTEM THAT CONFORMS TO THE CURRENT STANDARD.
- 4. TRAFFIC BARRIER TERMINAL SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S DETAILS AND SPECIFICATIONS.
- 5. NO ROADSIDE OBSTACLE OF ANY TYPE-FIXED OR BREAKAWAY, EITHER TEMPORARY OR PERMANENT SHALL BE ALLOWED WITHIN THIS RECOVERY AREA.
- 6. ON TANGENT ROADWAY: TRAFFIC BARRIER TERMINAL SHALL BE INSTALLED AT A 50:1 TAPER MEASURED FROM EDGE OF TRAVELED WAY.

 ON CURVED ROADWAY: THE EDGE OF THE TERMINAL EXTRUDER HEAD SHALL BE OFFSET A DISTANCE FROM A POINT ON THE BACK OF THE CURVED EDGE OF PAVED SHOULDER AS SHOWN IN TABLE 1. NO CURVED W-BEAM SECTIONS ARE PERMITTED WITHIN THE TERMINAL PAY LIMITS. THE TERMINAL SHALL BE LAID OUT IN A STRAIGHT LINE.
- 7. TERMINAL POSTS SHALL NOT BE INSTALLED IN CONCRETE OR HMA. WHEN NECESSARY USE LEAVE-OUT DETAIL SHOWN ON ILLINOIS TOLLWAY STANDARD DRAWING C1.
- 8. THE TERMINAL SYSTEM HAS BEEN PERFORMANCE-TESTED FOR CRASHWORTHINESS UNDER PROCEDURES DEFINED IN THE NATIONAL COOPERATIVE HIGHWAY RESEARCH REPORT (NCHRP) REPORT 350. NO MODIFICATION TO THIS STANDARD DRAWING SHALL BE PERMITTED.

SHEET 1 OF 2

DATE REVISIONS

03-01-13 TERMINAL CHANGED TO ALL
STEEL POST SYSTEM, REVISED
TERMINAL PAY LIMITS

03-31-14 REVISED RECOVERY AREA
DIMENSION
3-11-2015 REVISED NOTES
3-31-2016 COMBINED G-3 & G-2

STANDARD C6-08

Poul Kovacs

APPROVED......
CHIÉF ÉNGINÉER DATE 7-1-2009

TOP OF RAIL

EDGE OF PAVED

SHOULDER

2'-0" MIN

(WITHIN TERMINAL LIMITS)

SLOPE 1:10

<u>Section a-a</u> (extruder head omitted for clarity)

OR FLATTER

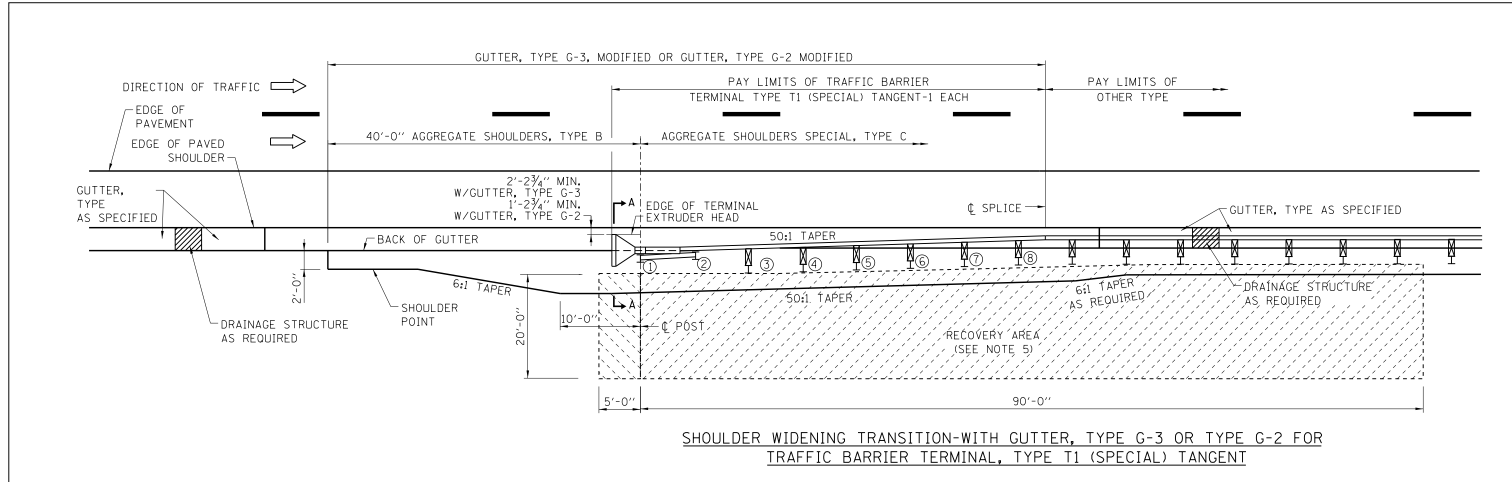
AGGREGATE SHOULDERS

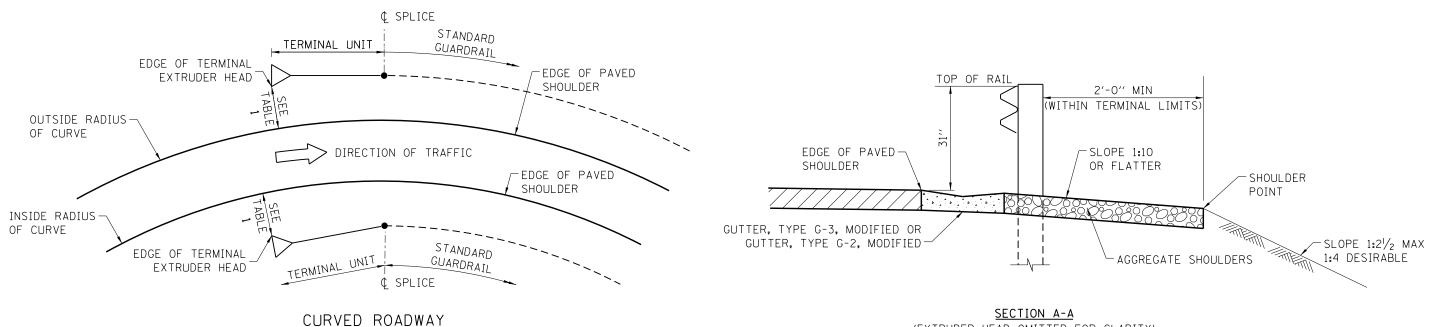
SHOULDER

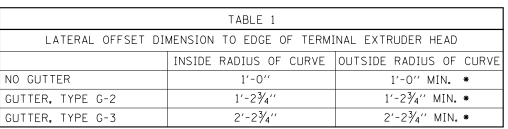
-SLOPE 1:21/2 MAX

1:4 DESIRABLE

POINT







TRAFFIC BARRIER TERMINAL PLACEMENT

Paul Koracs

CHIEF ENGINEER

DATE 7-1-2009

(*) OFFSET DISTANCE WILL VARY BASED ON RADIUS OF HORIZONTAL CURVE AND THE TERMINAL BEING INSTALLED IN A STRAIGHT LINE.

NOTES:
SEE SHEET 1 OF THIS SERIES FOR NOTES.

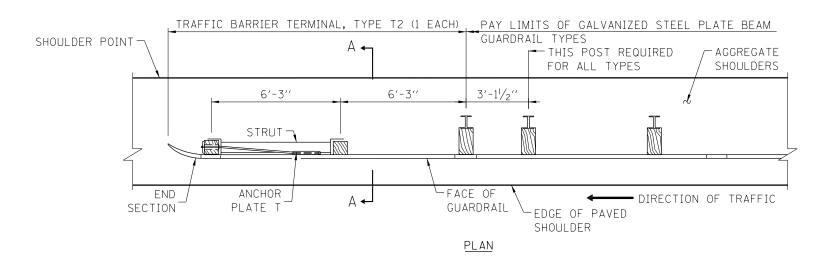
(EXTRUDER HEAD OMITTED FOR CLARITY)

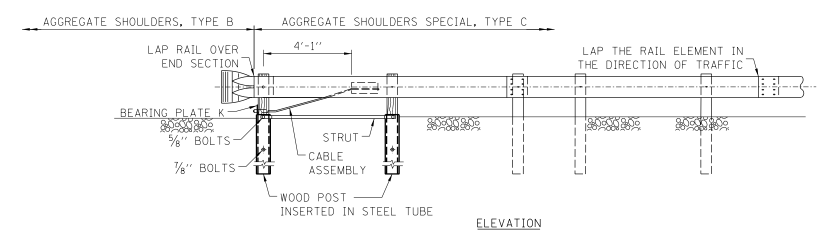
SHEET 2 OF 2

Illinois
Tollway

SHOULDER WIDENING FOR
TRAFFIC BARRIER TERMINAL,
TYPE T1 (SPECIAL) TANGENT

STANDARD C6-08



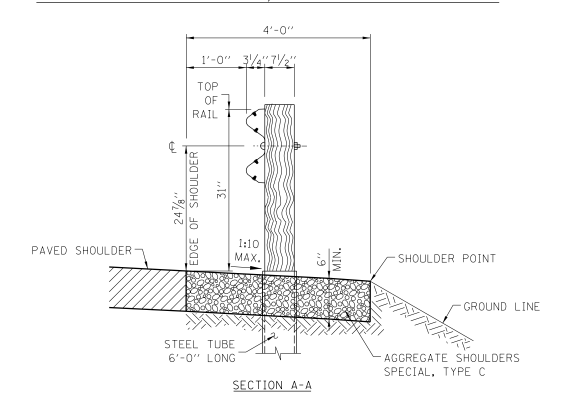


Paul Koracs

CHIEF ENGINEER

DATE 7-1-2009

TRAFFIC BARRIER TERMINAL. TYPE T2-WITHOUT GUTTER



NOTES:

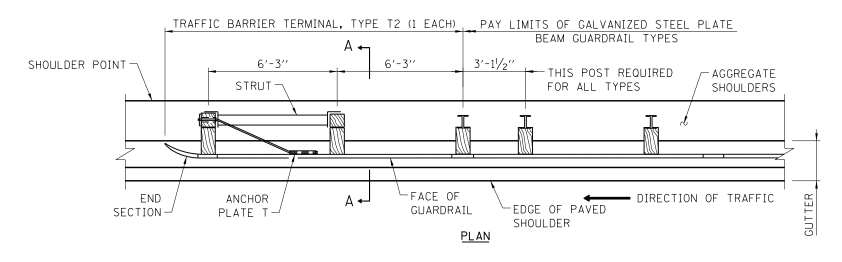
- 1. SEE ILLINOIS TOLLWAY STANDARD DRAWING C1 FOR DETAILS OF GUARDRAIL NOT SHOWN.
- 2. THE BEARING PLATE K SHALL BE HELD IN POSITION BY TWO 8D NAILS DRIVEN INTO THE POST AND BENT OVER THE TOP OF THE PLATE.
- 3. THE TRAFFIC BARRIER TERMINAL, TYPE T2 IS TYPICALLY UTILIZED FOR THE DEPARTING END SECTION OF A GALVANIZED STEEL PLATE BEAM GUARDRAIL BARRIER SYSTEM.
- 4. UNDER NO CIRCUMSTANCES SHALL AN EXISTING TERMINAL, THAT WAS DESIGNED USING A PREVIOUS STANDARD, BE ATTACHED TO OR MODIFIED IN ANYWAY FROM ITS ORIGINAL DESIGN. IF ANY MODIFICATION IS REQUIRED AND A PROPER BARRIER WARRANT HAS BEEN COMPLETED, THE ENTIRE BARRIER INSTALLATION SHALL BE COMPLETELY REMOVED AND REPLACED WITH A NEW SYSTEM THAT CONFORMS TO THE CURRENT STANDARD.
- 5. TRAFFIC BARRIER TERMINAL SHALL BE IN ACCORDANCE WITH THE ILLINOIS TOLLWAY'S DETAILS AND SPECIFICATIONS. NO MODIFICATIONS SHALL BE PERMITTED.
- 6. TERMINAL POSTS SHALL NOT BE INSTALLED IN CONCRETE OR ASPHALT PAVEMENT. WHEN NECESSARY USE LEAVE-OUT DETAIL PER ILLINOIS TOLLWAY STANDARD DRAWING C1.
- 7. WHERE GUTTER, TYPE G-2 OR GUTTER, TYPE G-3 ARE REQUIRED IN FRONT OF THE GUARDRAIL, THE POSTS SHALL BE LOCATED 6" BEHIND THE GUTTER, OR AS OTHERWISE DETAILED IN THE PLANS. THE OFFSET FROM THE EDGE OF SHOULDER TO THE FACE OF THE GUARDRAIL SHALL BE AS SHOWN ON ILLINOIS TOLLWAY STANDARD DRAWING B28.

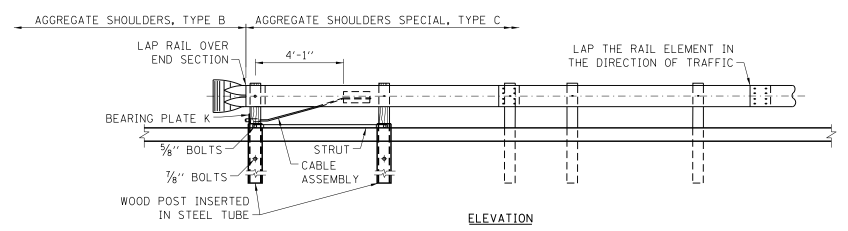
SHEET 1 OF 3

Illinois

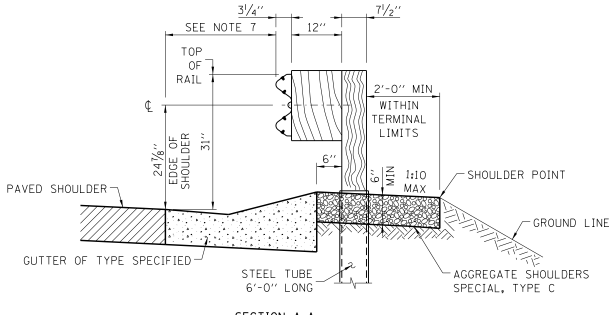
Tollway

REVISIONS 2-07-2012 REVISED DIMENSIONS OF BEARING PLATE,
POST, CABLE STRUT AND TUBE AND NOTES
11-01-2012 MODIFIED AGGREGATE SHOULDERS,
REVISED WOOD POST DIMENSION
3-31-2014 REVISED NOTES
3-11-2015 REVISED NOTES
3-31-2016 REVISED SECTION A-A SHOULDER TRAFFIC BARRIER TERMINAL, TYPE T2 -31-2016 REVISED SECTION A-A SHOULDER STANDARD C7-07





TRAFFIC BARRIER TERMINAL, TYPE T2-WITH GUTTER



SECTION A-A

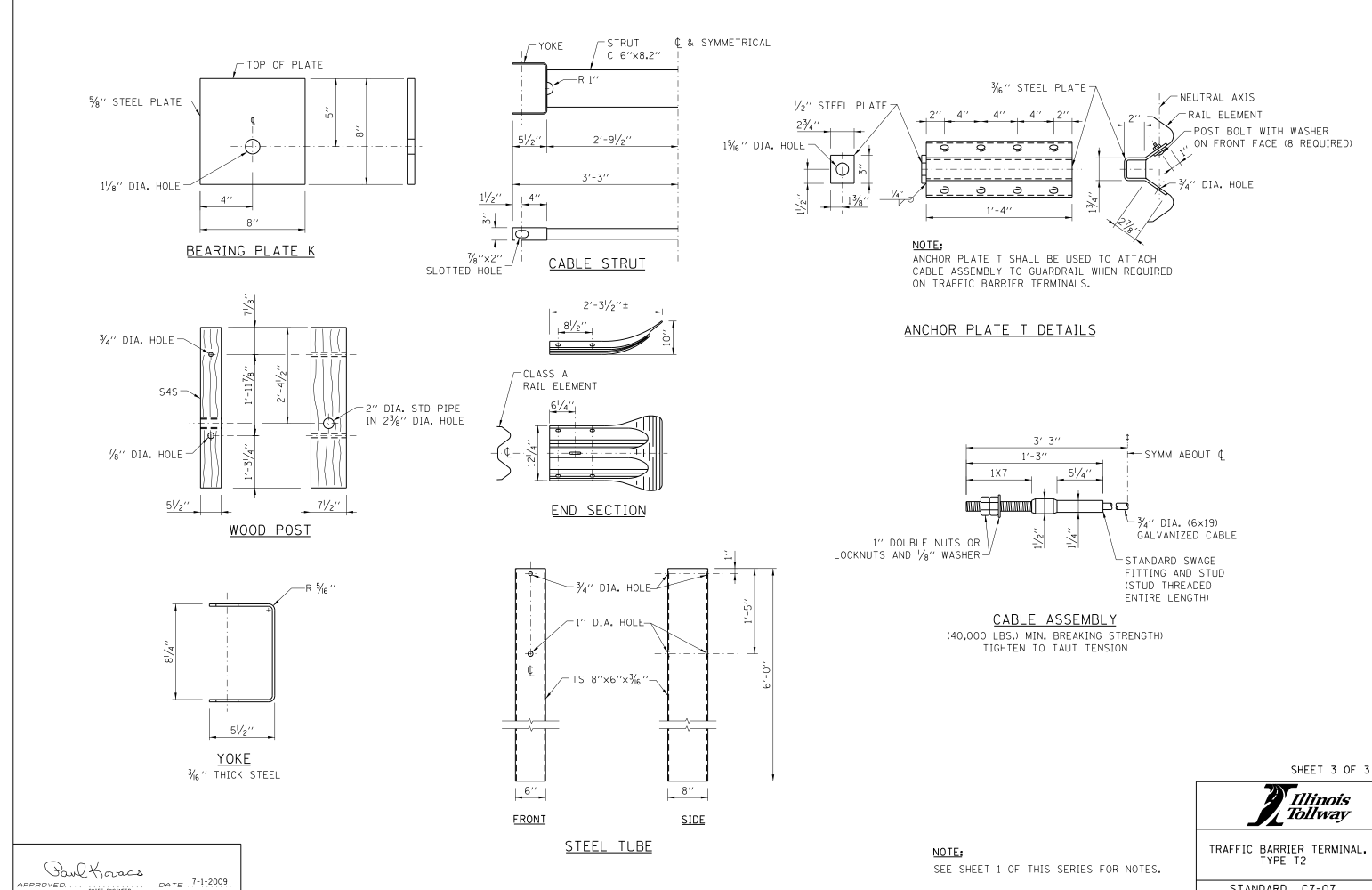
NOTE: SEE SHEET 1 OF THIS SERIES FOR NOTES. SHEET 2 OF 3

Illinois
Tollway

TRAFFIC BARRIER TERMINAL,
TYPE T2

STANDARD C7-07

PPROVED. CHIEF ENGINEER DATE 7-1-2009



CHIEF ENGINEER

STANDARD C7-07

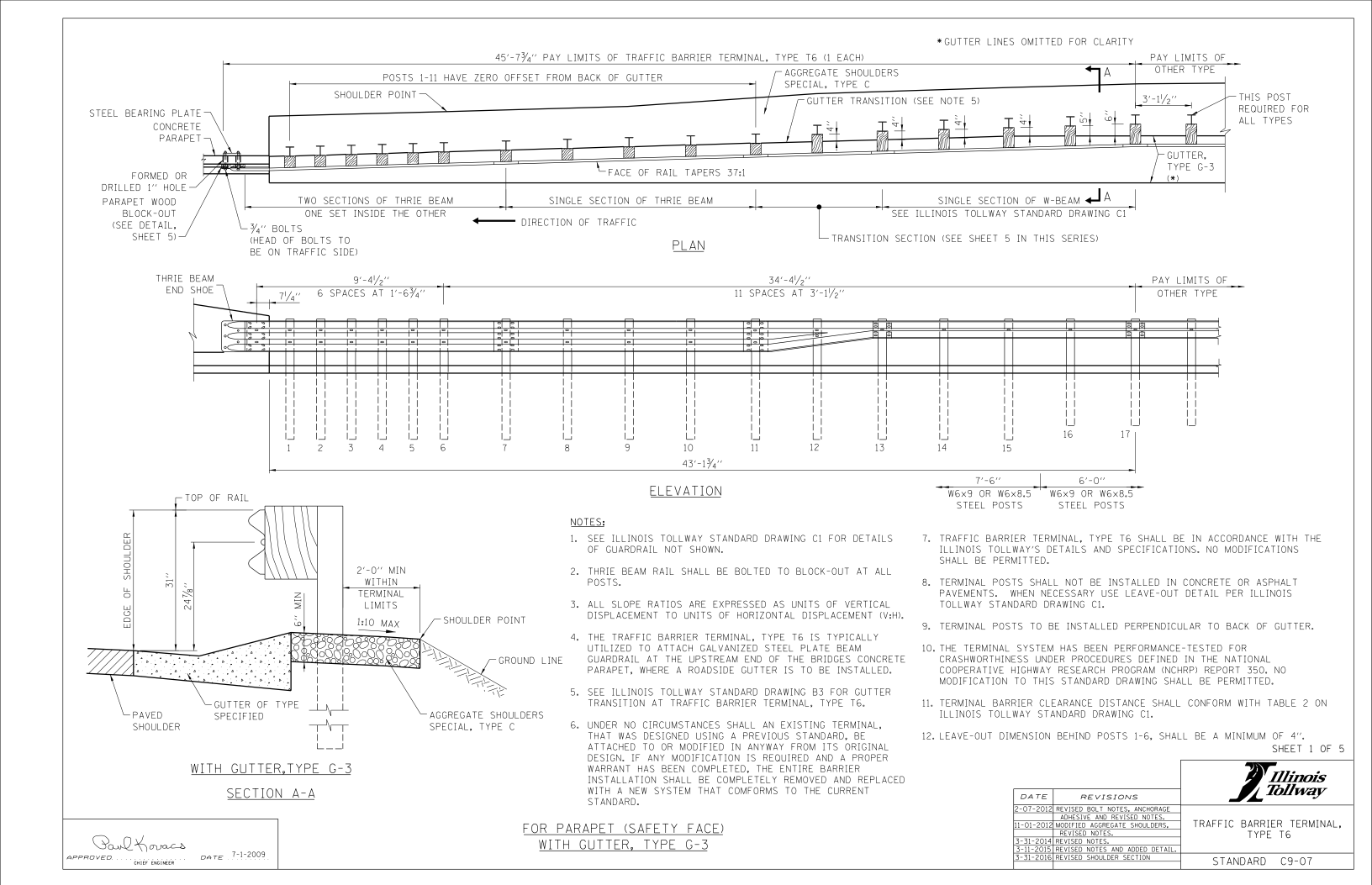
RESERVED DATE REVISIONS

APPROVED..... DATE

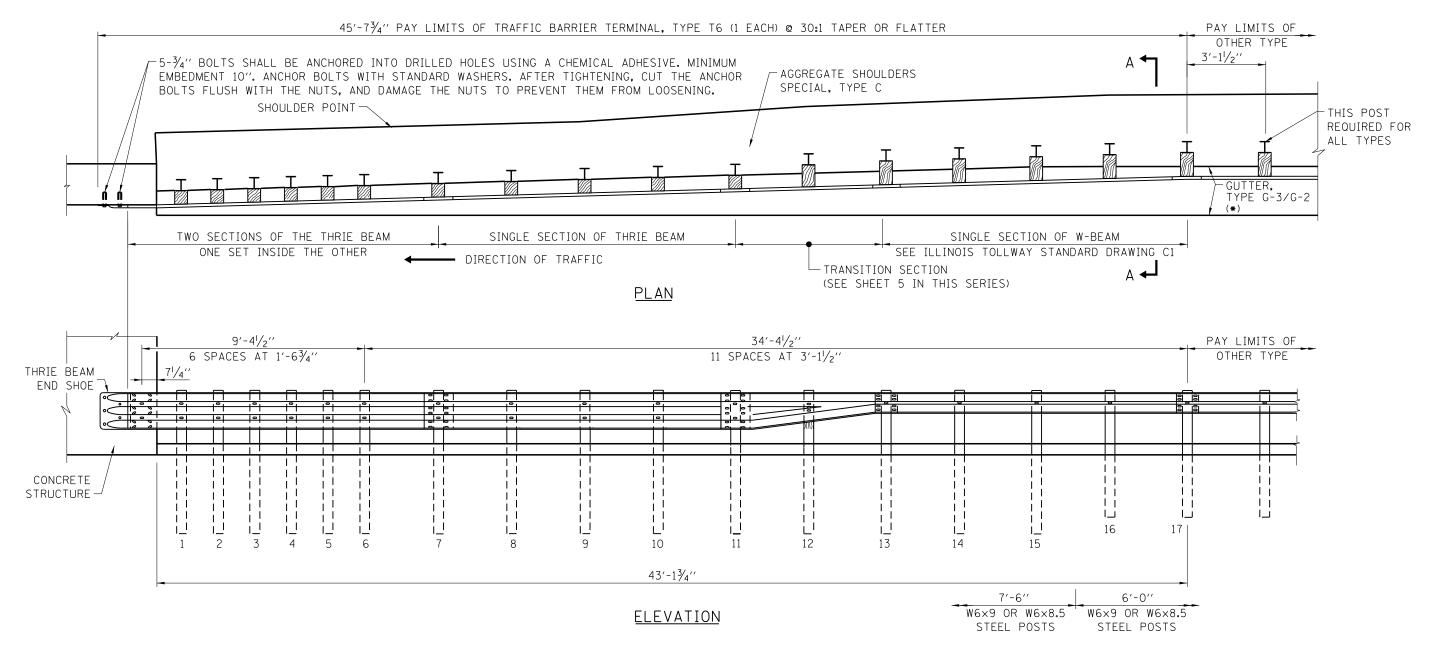
Illinois Tollway

RESERVED

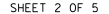
STANDARD C8-00



*GUTTER LINES OMITTED FOR CLARITY



FOR OTHER CONCRETE STRUCTURE (VERTICAL FACE)
WITH GUTTER





<u>NOTE</u>

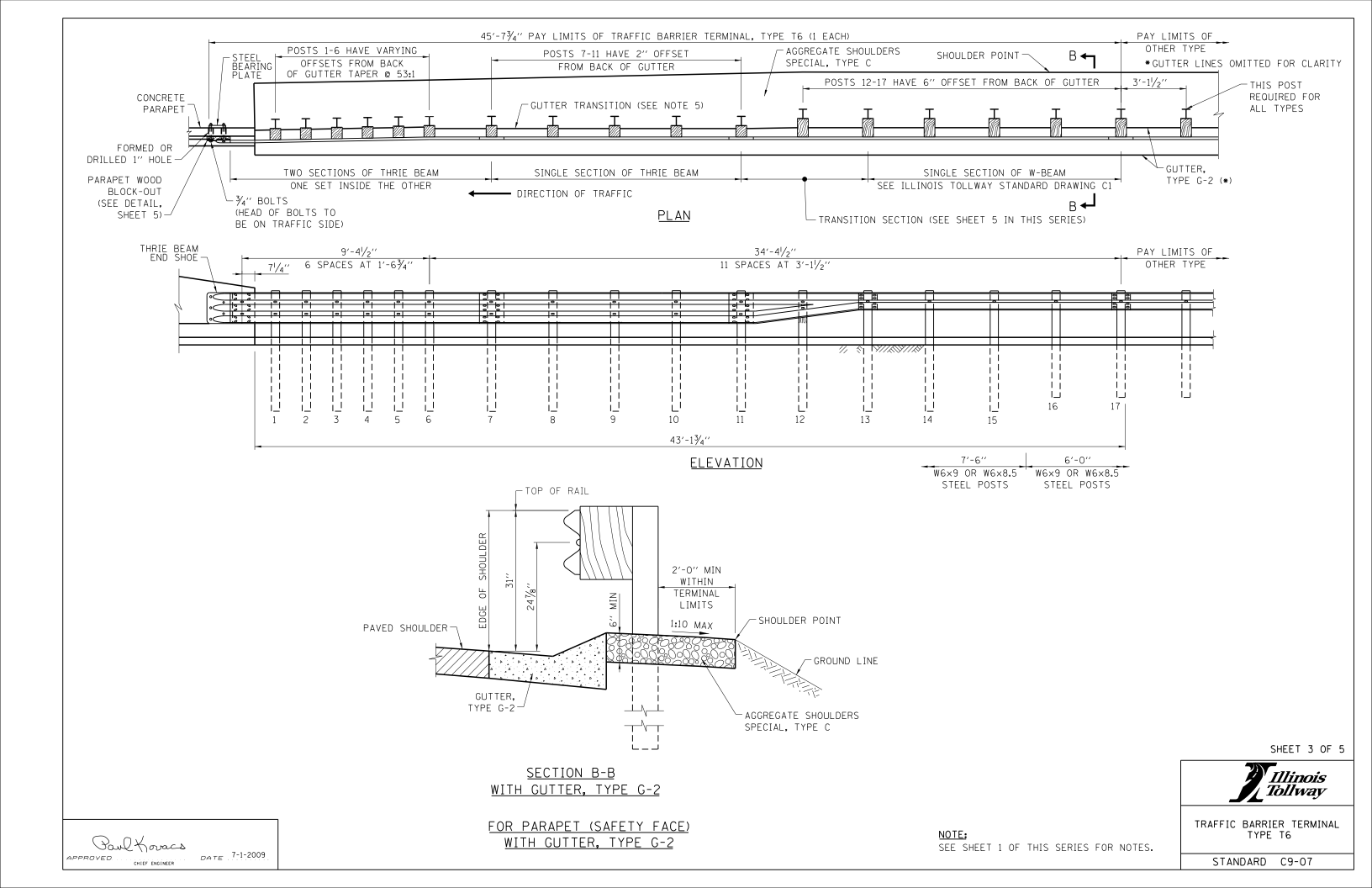
SEE SHEET 1 OF THIS SERIES FOR NOTES AND SECTION A-A.

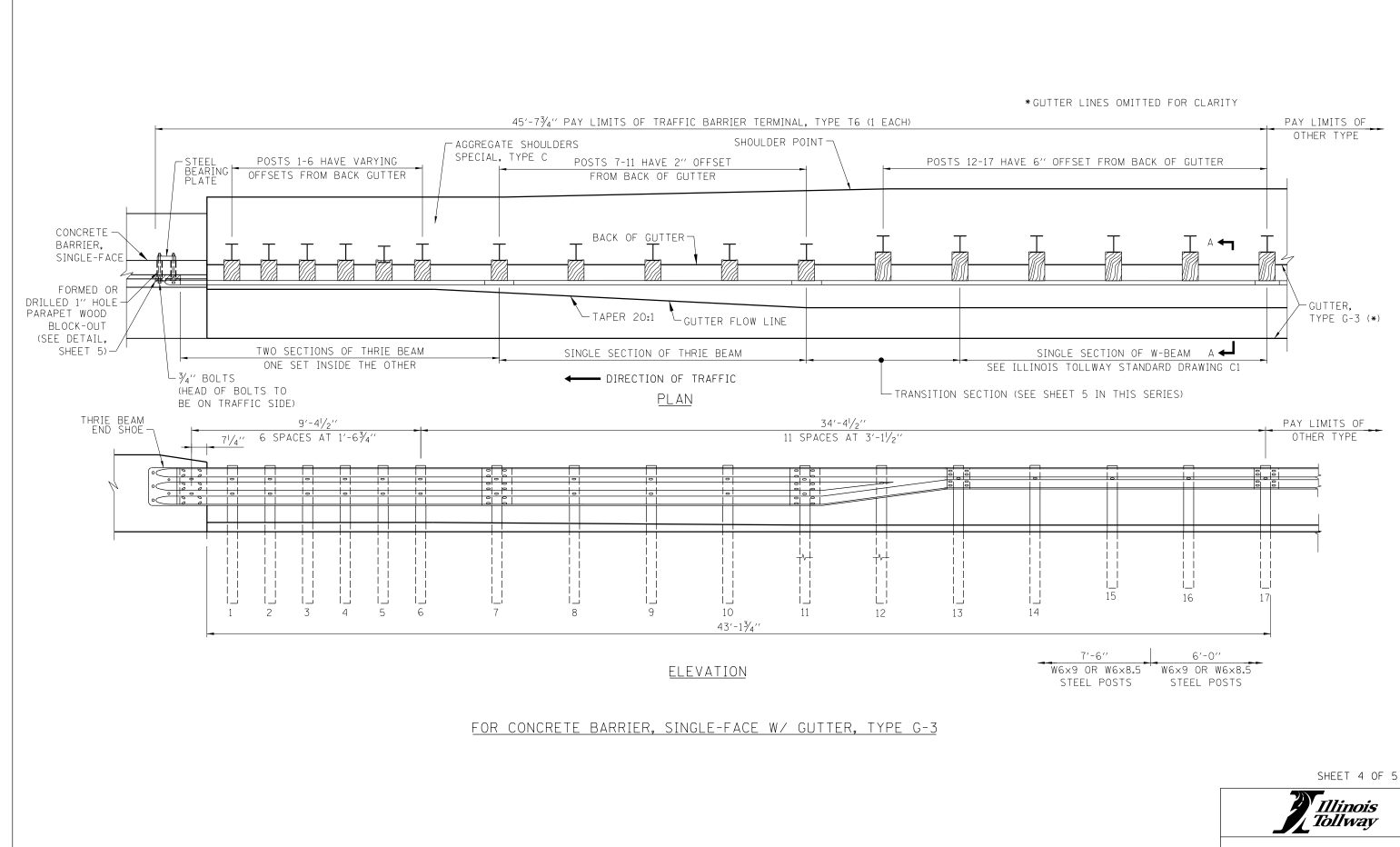
STANDARD C9-07

TYPE T6

Paul Koracs

APPROVED CHIEF ENGINEER DATE 7-1-2009



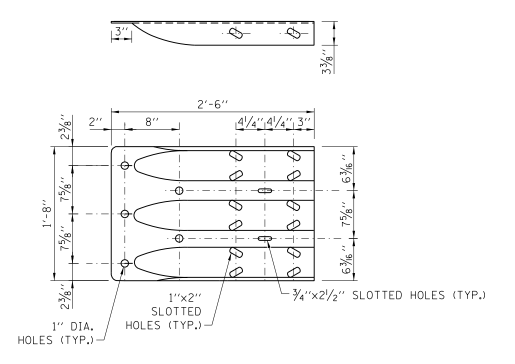


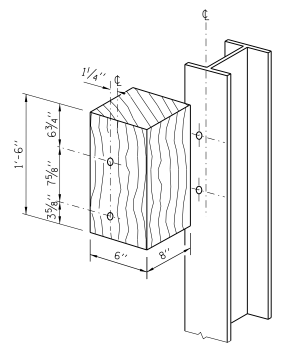
DATE 2-7-2012

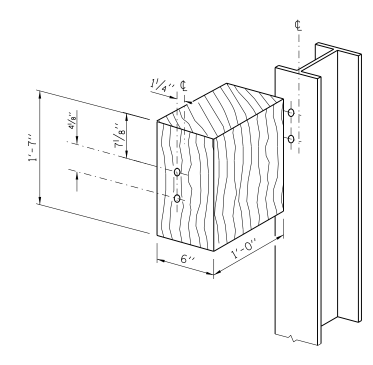
NOTE:

SEE SHEET 1 OF THIS SERIES FOR GUTTER TRANSITION NOTES AND SECTION A-A.

STANDARD C9-07





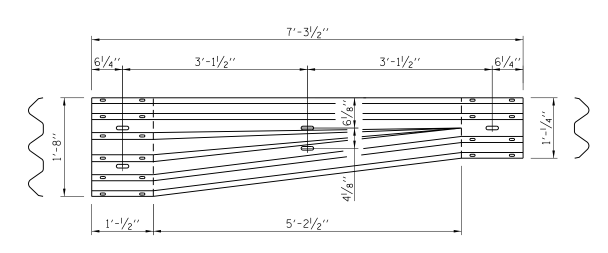


THRIE BEAM END SHOE DETAIL

POSTS 1-11 WOOD BLOCK-OUT DETAIL

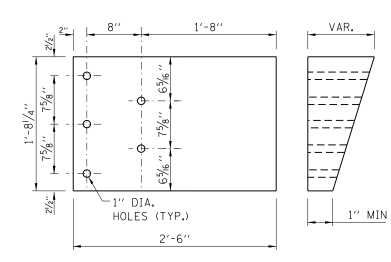
POST 12 WOOD BLOCK-OUT DETAIL

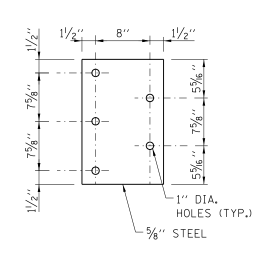
(SEE ILLINOIS TOLLWAY STANDARD DRAWING C1 FOR POST 13-17 BLOCKOUTS)



TRANSITION SECTION

(10 GUAGE RAIL ELEMENT)





PARAPET WOOD BLOCK-OUT DETAIL

PARAPET STEEL BEARING PLATE DETAIL

(5 EACH INDIVIDUAL 5"x5"x5%" STEEL PLATES WITH CENTERED 1" HOLES MAY BE SUBSTITUTED FOR THE PLATE SHOWN.)

SHEET 5 OF 5



NOTE:

SEE SHEET 1 OF THIS SERIES FOR NOTES.

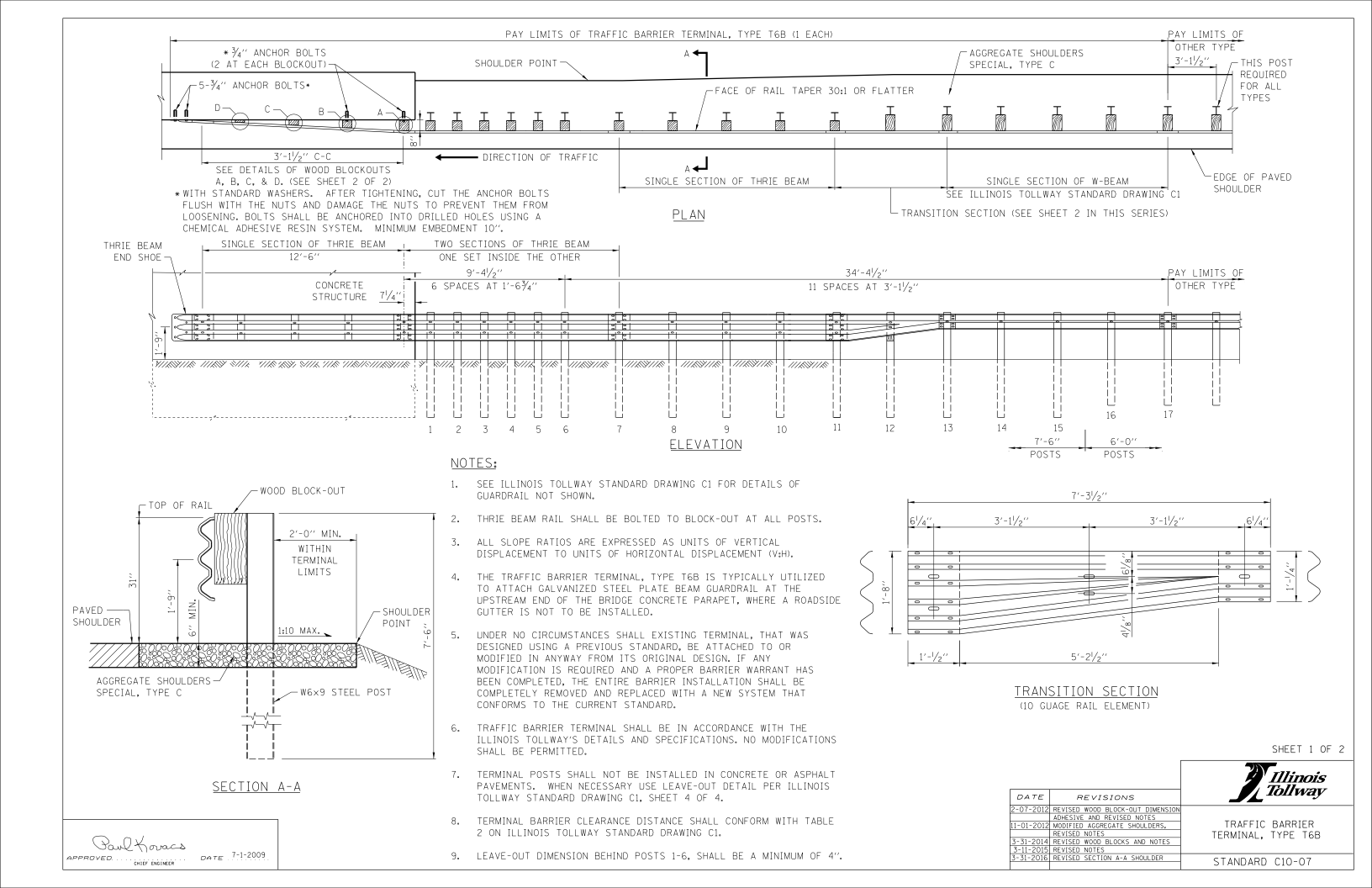
POWL Kovacs

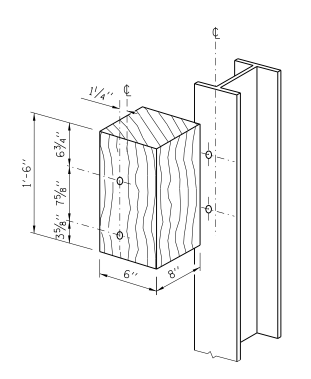
CHIEF ENGINEER

DATE 7-1-2009

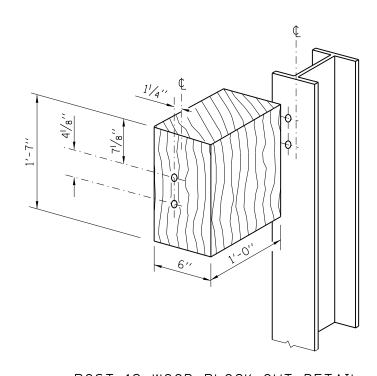
STANDARD C9-07

TRAFFIC BARRIER TERMINAL,
TYPE T6



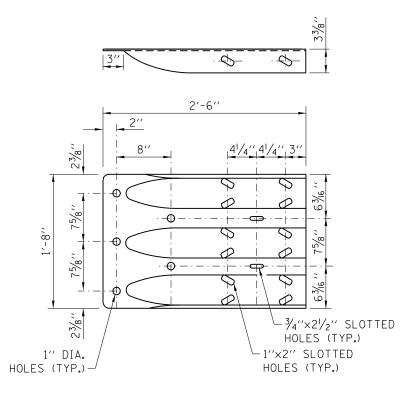


POSTS 1-11 WOOD BLOCK-OUT DETAIL

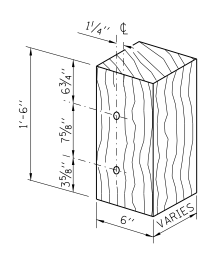


POST 12 WOOD BLOCK-OUT DETAIL

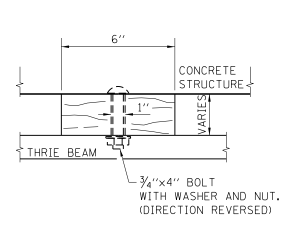
(SEE ILLINOIS TOLLWAY STANDARD DRAWING C1
FOR POST 13-17 BLOCKOUTS)



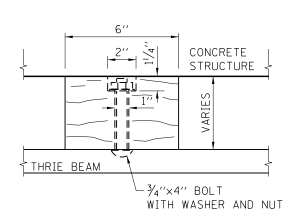
THRIE BEAM END SHOE DETAIL



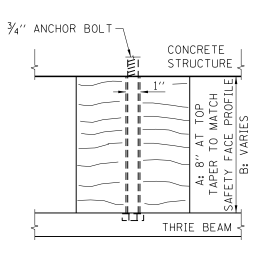
MODIFIED THICKNESS DETAIL
WOOD BLOCK-OUTS A, B, C, & D



WOOD BLOCK-OUT D



WOOD BLOCK-OUT C



WOOD BLOCK-OUT A & B

SHEET 2 OF 2

Illinois Tollway

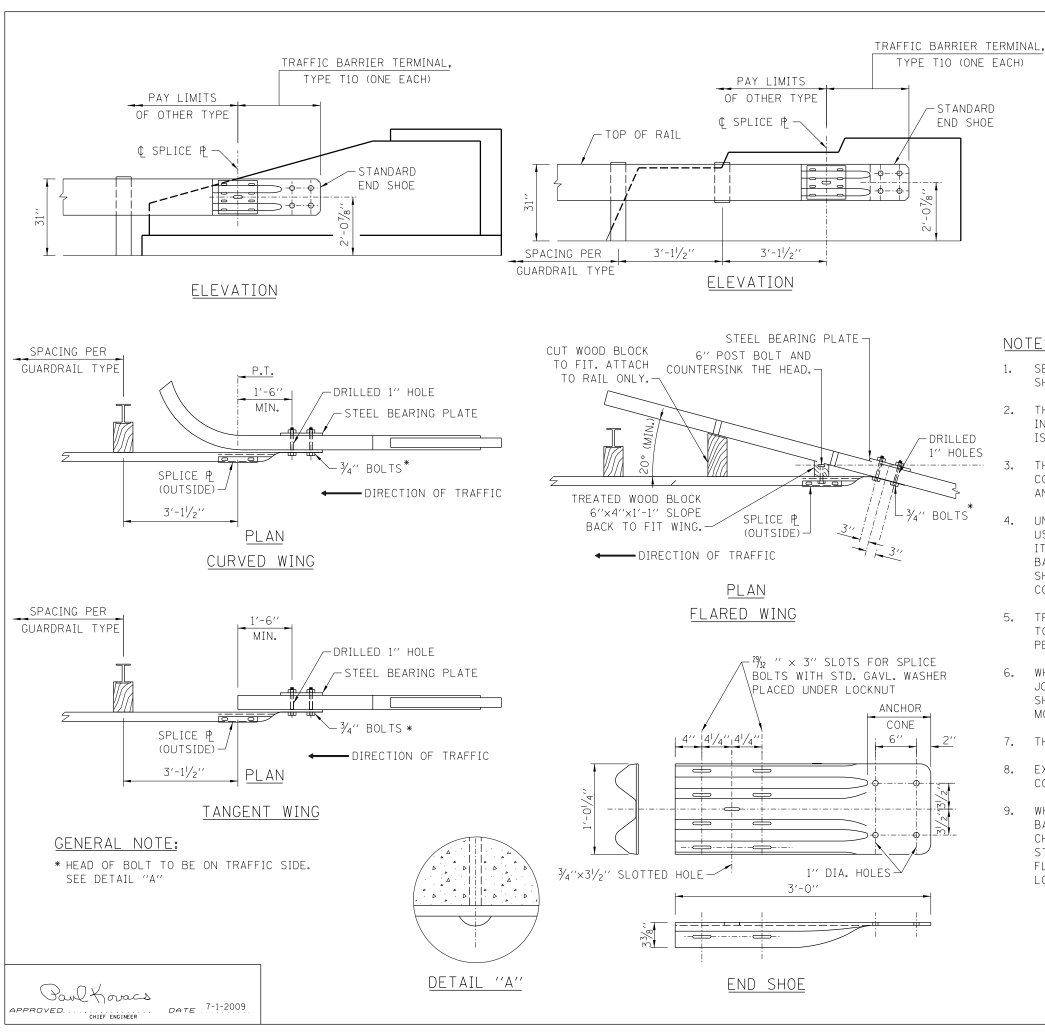
TRAFFIC BARRIER TERMINAL, TYPE T6B

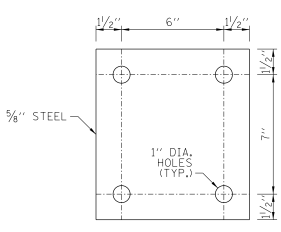
STANDARD C10-07

NOTE:

SEE SHEET 1 OF THIS SERIES FOR NOTES.

DATE 7-1-2009





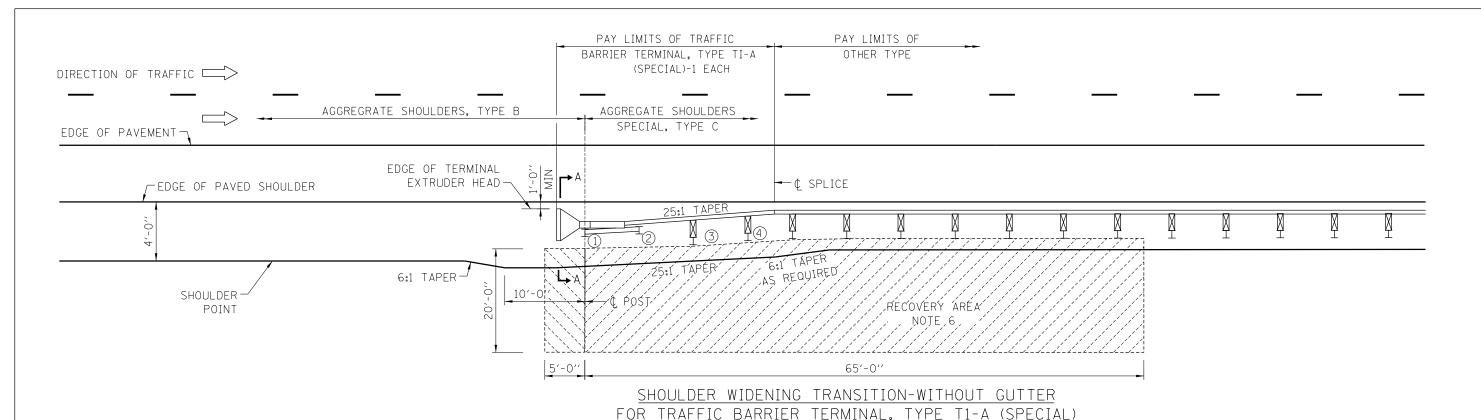
PARAPET STEEL BEARING PLATE DETAIL

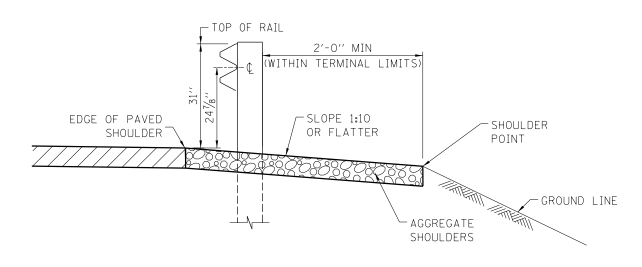
(4 EACH INDIVIDUAL 5"x5"x5%" STEEL PLATES WITH CENTERED HOLES MAY BE SUBSTITUTED FOR THE PLATE SHOWN)

NOTES:

- SEE ILLINOIS TOLLWAY STANDARD DRAWING C1 FOR DETAILS OF GUARDRAIL NOT
- 2. THE 24 78" TYPICAL RAIL HEIGHT IS MEASURED FROM EXISTING SURFACE 1'-0" IN FRONT OF RAIL, OR FROM EDGE OF SHOULDER/EDGE OF GUTTER WHEN EDGE IS MORE THAN 1'-O" IN FRONT OF RAIL TO CENTER OF RAIL.
- THE TRAFFIC BARRIER TERMINAL, TYPE T10 IS TYPICALLY UTILIZED TO CONNECT GALVANIZED STEEL PLATE BEAM GUARDRAIL TO THE DEPARTING END OF AN EXISTING BRIDGE CONCRETE WING WALL OR PARAPET.
- UNDER NO CIRCUMSTANCES SHALL AN EXISTING TERMINAL, THAT WAS DESIGNED USING A PREVIOUS STANDARD, BE ATTACHED TO OR MODIFIED IN ANYWAY FROM ITS ORIGINAL DESIGN. IF ANY MODIFICATION IS REQUIRED AND A PROPER BARRIER WARRANT HAS BEEN COMPLETED, THE ENTIRE BARRIER INSTALLATION SHALL BE COMPLETELY REMOVED AND REPLACED WITH A NEW SYSTEM THAT CONFORMS TO THE CURRENT STANDARD.
- TRAFFIC BARRIER TERMINAL SHALL BE IN ACCORDANCE WITH THE ILLINOIS TOLLWAY'S DETAILS AND SPECIFICATIONS, NO MODIFICATIONS SHALL BE PERMITTED.
- 6. WHEN END SHOE IS ATTACHED TO A BRIDGE PARAPET WHICH HAS AN EXPANSION JOINT, THE BOLTS SHALL BE PROVIDED WITH A LOCKNUT OR DOUBLE NUT AND SHALL BE TIGHTENED ONLY TO A POINT THAT WILL ALLOW GUARDRAIL MOVEMENT.
- 7. THE ANCHOR CONE SHALL BE SET FLUSH WITH THE SURFACE OF THE CONCRETE.
- EXTERNALLY THREADED STUDS PROTRUDING FROM THE SURFACE OF THE CONCRETE SHALL NOT BE PERMITTED.
- 9. WHEN WING WALL THICKNESS IS GREATER THAN 18" OR NOT ACCESSIBLE TO THE BACK SIDE, 4-3/4" BOLTS SHALL BE ANCHORED INTO DRILLED HOLES, USING A CHEMICAL ADHESIVE. MINIMUM EMBEDMENT SHALL BE 10". ANCHOR BOLTS WITH STANDARD WASHER SHALL BE USED. AFTER TIGHTENING, CUT THE ANCHOR BOLTS FLUSH WITH THE NUTS. AND DAMAGE THE NUTS TO PREVENT THEM FROM LOOSENING.

		f Illinois Tollway
DATE	REVISIONS	
3-01-2010	REVISED NOTES, ADDED END SHOE AND	
	PARAPET BEARING PLATE DETAIL.	TD. FETTO D. DD. FE
1-01-2011	REVISED END SHOE HEIGHT ATTACHMENT	TRAFFIC BARRIER
2-07-2012	REVISED BOLT NOTE, ADDED DETAIL "A"	TERMINAL. TYPE T10
	AND REVISED NOTES.	12.1.1.12
3-31-2014	REVISED NOTES.	
3-11-2015	REVISED NOTES.	STANDARD C11-06
3-31-2016	REVISED FLARED WING ANGLE.	STANDAND CII-06



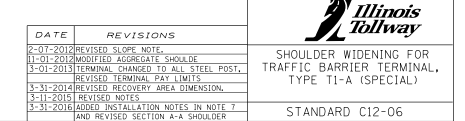


SECTION A-A
(EXTRUDER HEAD OMITTED FOR CLARITY)

GENERAL NOTES:

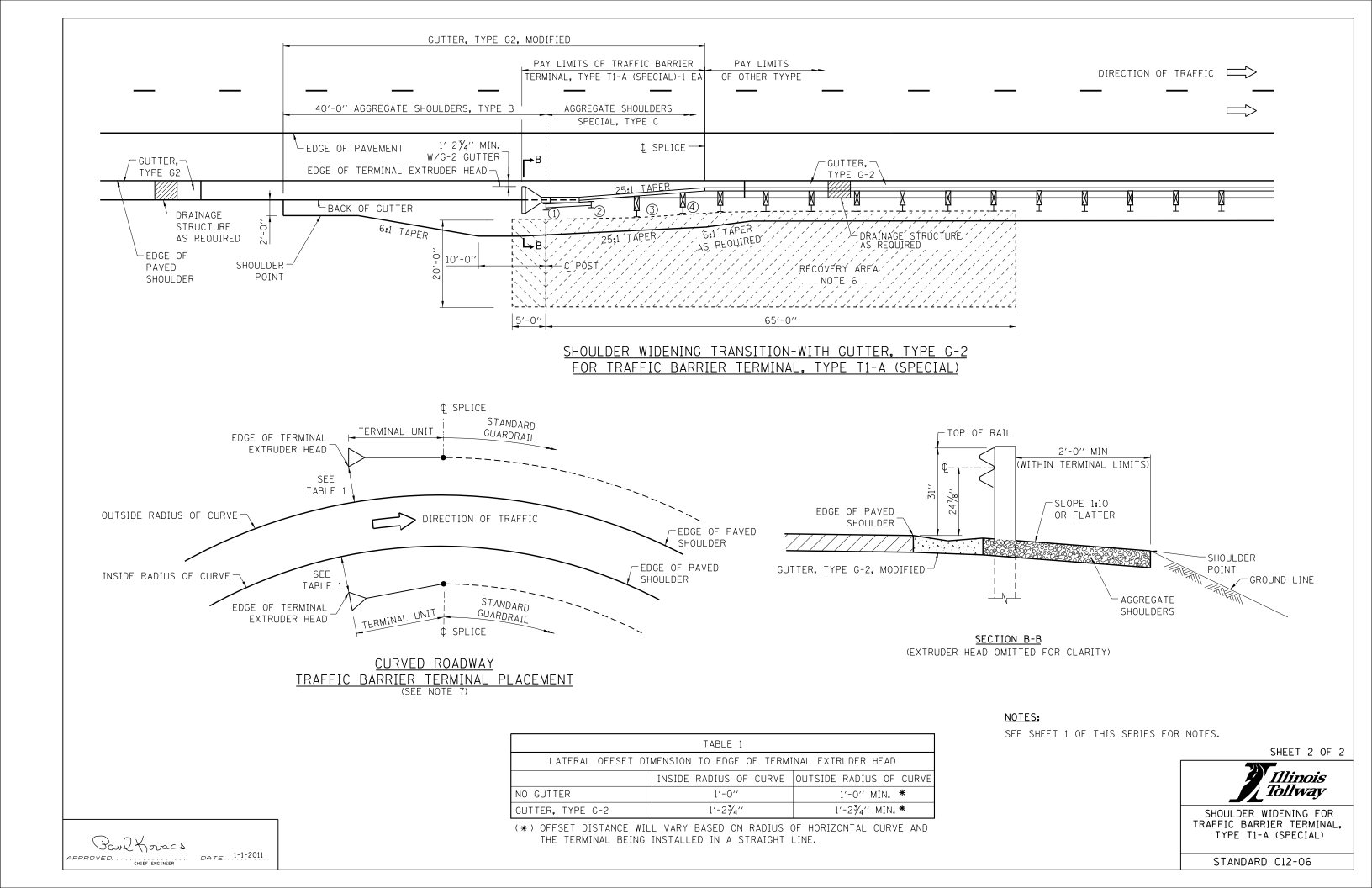
- 1. ALL SLOPE RATIOS ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL DISPLACEMENT (V:H).
- 2. THE TRAFFIC BARRIER TERMINAL, TYPE T1-A (SPECIAL) IS THE UPSTREAM END SECTION OF A GALVANIZED STEEL PLATE BEAM GUARDRAIL BARRIER SYSTEM, FOR RAMP INSTALLATION WITH DESIGN SPEED LIMIT OF 40 MPH OR LESS, NCHRP 350, TEST LEVEL (TL-2).
- 3. REFERENCE ILLINOIS TOLLWAY STANDARD DRAWING B29 FOR GUTTER TRANSITION AT TRAFFIC BARRIER TERMINAL, TYPE T1-A (SPECIAL), AND MINIMUM DISTANCE FROM EDGE OF PAVED SHOULDER TO FACE OF RAIL.
- 4. UNDER NO CIRCUMSTANCES SHALL AN EXISTING TERMINAL, THAT WAS DESIGNED USING A PREVIOUS STANDARD, BE ATTACHED TO OR MODIFIED IN ANYWAY FROM ITS ORIGINAL DESIGN. IF ANY MODIFICATION IS REQUIRED AND A PROPER BARRIER WARRANT HAS BEEN COMPLETED, THE ENTIRE BARRIER INSTALLATION SHALL BE COMPLETELY REMOVED AND REPLACED WITH A NEW SYSTEM THAT CONFORMS TO THE CURRENT STANDARD.
- 5. TRAFFIC BARRIER TERMINAL SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S DETAILS AND SPECIFICATIONS.
- 6. NO ROADSIDE OBSTRUCTION OF ANY TYPE-FIXED OR BREAKAWAY, EITHER TEMPORARY OR PERMANENT SHALL BE ALLOWED WITHIN THIS RECOVERY AREA.
- 7. ON TANGENT ROADWAY: TRAFFIC BARRIER TERMINAL SHALL BE INSTALLED AT A 25:1 TAPER MEASURED FROM EDGE OF TRAVELED WAY.

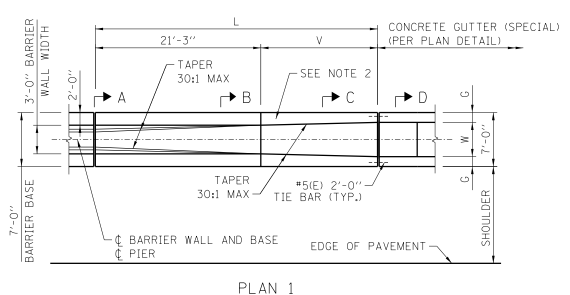
 ON CURVED ROADWAY: THE EDGE OF THE TERMINAL EXTRUDER HEAD SHALL BE OFFSET A DISTANCE FROM A POINT ON THE BACK OF THE CURVED EDGE OF PAVED SHOULDER AS SHOWN IN TABLE 1. NO CURVED W-BEAM SECTIONS ARE PERMITTED WITHIN THE TERMINAL PAY LIMITS. THE TRAFFIC BARRIER TERMINAL, TYPE T1-A (SPECIAL) SHALL BE LAID OUT IN A STRAIGHT LINE.
- 8. TERMINAL POSTS SHALL NOT BE INSTALLED IN CONCRETE OR HMA. WHEN NECESSARY USE LEAVE-OUT DETAIL SHOWN ON ILLINOIS TOLLWAY STANDARD DRAWING C1.
- 9. THE TERMINAL SYSTEM HAS BEEN PERFORMANCE-TESTED FOR CRASHWORTHINESS UNDER PROCEDURCES DEFINED IN THE NATIONAL COOPERATIVE HIGHWAY RESEARCH REPORT (NCHRP) REPORT 350. NO MODIFICATION TO THIS STANDARD DRAWING SHALL BE PERMITTED.

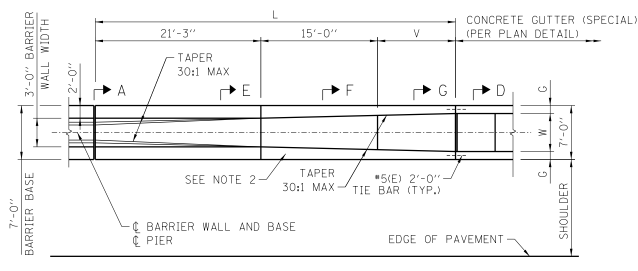


SHEET 1 OF 2

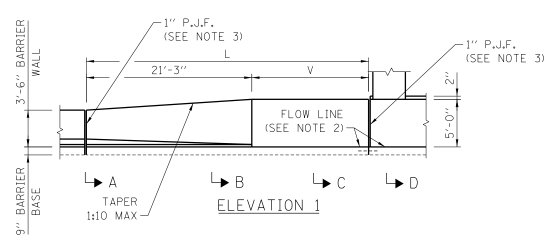
APPROVED. ... CHIEF ENGINEER DATE 1-1-2011

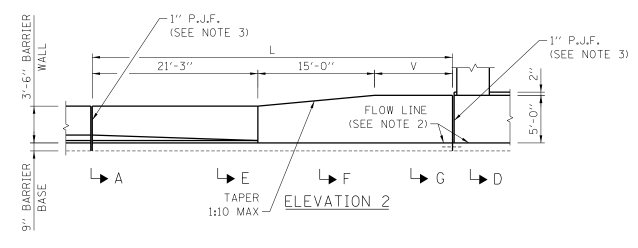






PLAN 2





CONCRETE MEDIAN BARRIER TRANSITION, TYPE V-F AT BRIDGE PIERS (FOR W ≤4'-0")

CONCRETE MEDIAN BARRIER TRANSITION, TYPE V-F AT BRIDGE PIERS (FOR W >4'-0")

	TABLE OF VARIABLES			
	W	L	V	G
PLAN 1	3′-0′′	31'-3''	10'-0''	2'-0''
	3′-6′′	31′-3′′	10'-0''	1'-9''
	4'-0''	36′-3′′	15′-0′′	1'-6''
PLAN 2	4'-6''	46'-3''	10'-0''	1'-3''
	5′-0′′	51'-3''	15′-0′′	1'-0''
	5′-6′′	58′-9′′	22′-6′′	9′′
	6′-0′′	66′-3′′	30′-0′′	6′′

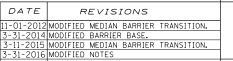
NOTES:

- 1. 2" DEEP CONTRACTION JOINTS SHALL BE DONE BY SAWING AND SHALL BE CONSTRUCTED IN THE CONCRETE BARRIER WALL, CONCRETE BARRIER BASE, AND CONCRETE GUTTER (SPECIAL). CONTRACTION JOINTS SHALL ALSO BE CONSTRUCTED AT BOTH SIDES OF ALL DRAINAGE STRUCTURES. MAXIMUM CONTRACTION JOINT SPACING SHALL BE 30'-0". THE MINIMUM DISTANCE BETWEEN CONTRACTION JOINTS IN THE MEDIAN BARRIER WALL SHALL BE 2'-0". WHEN A DRAINAGE STRUCTURE FALLS WITHIN 2'-0" FROM AN EXPANSION JOINT (OR) CONTRACTION JOINT, THE NEAREST CONTRACTION JOINT SHALL BE OMITTED.
- 2. GUTTER PROFILE IN THE VICINITY OF SAG VERTICAL CURVES, ALONG FLAT GRADES AND AT THE MEETING OF PROPOSED AND EXISTING GUTTER, SHALL BE CAREFULLY CONTROLLED AND FIELD ADJUSTED IF NECESSARY TO ENSURE POSITIVE DRAINAGE AND AVOID PONDING.
- NON-STAINING GRAY ONE COMPONENT NON-SAG ELASTOMERIC GUN GRADE POLYURETHANE SEALANT MEETING THE REQUIREMENTS OF ASTM C-920, TYPE S, GRADE NS, CLASS 25, USE T WITH A BACKER ROD.

SHEET 1 OF 2

Illinois

Tollway



CONCRETE MEDIAN BARRIER TRANSITION, TYPE V-F AT BRIDGE PIERS

STANDARD C13-04

Paul Koracs DATE 2-7-2012 APPROVED. . CHIEF ENGINEER

