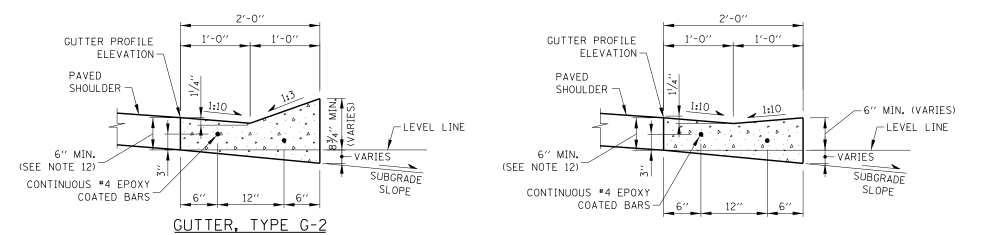
Illinois Tollway Standard Drawing Revisions

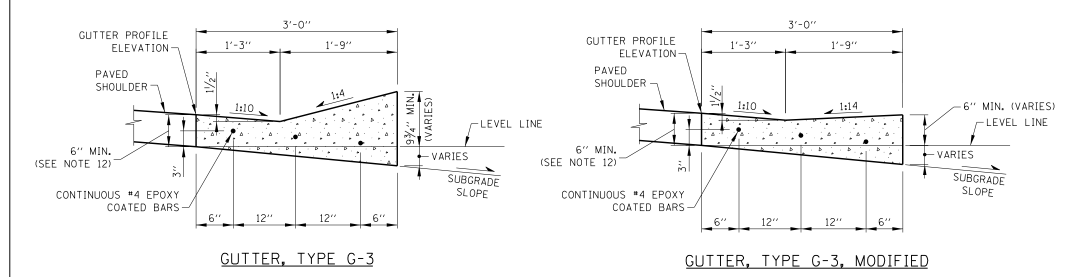
Standard	uctures, Curbs & Gutter Modification Summary Effective: 03-0	1-2020						
Stariuaru	Modification Summary Effective: 03-0	1-2020						
В3	Type G-2/G-3 Gutter Transition at Traffic Barrier Terminal, Type T6							
Sheet 1	Revised Gutter G-3 Transition length, tapers and sections due to changes to the TBT Type T6 termina	<u>ا</u> .						
Sheet 2	Revised Gutter G-2 Transition length, tapers and sections due to changes to the TBT Type T6 termina							
Sheet 3	Revised Gutter G-3 Transition length, tapers and sections due to changes to the TBT Type T6 termina	 ا.						
Sheet 4	Revised Gutter G-3 Transition length, tapers and sections due to changes to the TBT Type T6 termina	<u>.</u> اد						
Sheet 5	Revised Gutter G-2 Transition length, tapers and sections due to changes to the TBT Type T6 termina	<u>.</u> اد						
Sheet 6	Revised Gutter G-3 Transition length, tapers and sections due to changes to the TBT Type T6 terminal	sed Gutter G-3 Transition length, tapers and sections due to changes to the TBT Type T6 terminal.						
B7	Catch Basin, Type B							
Sheet 1	Revised callouts on the Typical Reinforcement Around Storm Sewer Pipe detail.							
B8	Catch Basins Type G and Type G-3 Modified, Frames and Grates							
Sheet 1	Revised callouts on the Typical Reinforcement Around Storm Sewer Pipe detail.	-						
Sheet 1	Revised Bar h1(E) detail.							
Sheet 1	Added Catch Basin, Type G-3, Modified with Type 20A Frame and Grate detail.							
Sheet 1	Added #8 h2(E) bars to the reinforced concrete lids.							
Sheet 2	Revised callouts on the Typical Reinforcement Around Storm Sewer Pipe detail.							
Sheet 2	Revised #6 Bar h1(E) detail.							
Sheet 2	Added #8 h2(E) bars to the reinforced concrete lids.							
Sheet 3	Revised callouts on the Typical Reinforcement Around Storm Sewer Pipe detail.							
Sheet 3	Revised #6 Bar h1(E) detail.							
Sheet 3	Added #8 h2(E) bars to the reinforced concrete lids.							
B10	Sloped Headwalls Type III Details							
Sheet 1	Revised Note 8 to say "compressive strength in accordance with the standard specifications".							
Sheet 1	Added Note 12 stating that rebar reinforcement may be used as an option to welded wire reinforceme	nt.						
Sheet 2	Revised Note 7 to say "compressive strength in accordance with the standard specifications".							
Sheet 2	Added Note 11 stating that welded wire reinforcement may be used as an option to rebar reinforceme	nt.						
Sheet 2	Added callout in Section A-A indicating station, offset, and invert elevation location.							
	Pipe Underdrains							
B24								

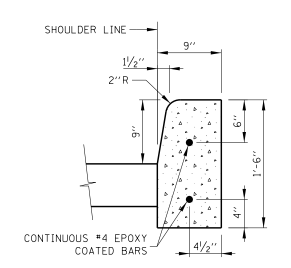






GUTTER, TYPE G-2, MODIFIED







SHOULDER LINE -2"R TOP OF GUTTER TO-MATCH TOP OF NEW 4". (MIN.) SHOULDER OVERLAY - CONTINUOUS #4 EPOXY COATED BARS TIE BAR AS DETAILED 41/2" ON PLANS

ADJACENT TO PCC PAVEMENT

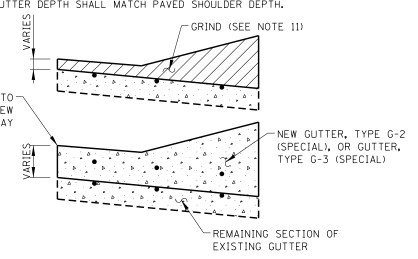
CONCRETE CURB, TYPE C (RAMP TOLL PLAZAS ONLY)

NOTES:

1. FOR CONCRETE CURB, TYPE C TRANSITIONS, THE LEADING ENDS OF CURB IN THE DIRECTION OF TRAFFIC SHALL BEGIN FLUSH WITH ADJACENT PAVEMENT OR SHOULDER SURFACE AND TRANSITION TO FULL HEIGHT AT THE RATE OF ONE INCH VERTICAL TO ONE FOOT HORIZONTAL.

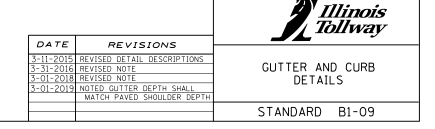
2.	GUTTER TRANSITION DETAILS	STANDARD DRAWING
	TRAFFIC BARRIER TERMINAL TYPE T1 (SPECIAL)	B-28
	TRAFFIC BARRIER TERMINAL TYPE T1-A (SPECIAL)	B-29
	TRAFFIC BARRIER TERMINAL TYPE T10	B-2
	TRAFFIC BARRIER TERMINAL TYPE T6	B-3

- 3. ALL SLOPES ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL DISPLACEMENT (V:H).
- 4. REINFORCEMENT STEEL SHALL BE ACCURATELY PLACED AND FIRMLY HELD IN THE POSITION SPECIFIED USING EPOXY COATED STEEL CHAIRS. CHAIR SPACING SHALL NOT EXCEED 4'-0".
- 5. GUTTER REINFORCEMENT SHALL BE PLACED 3" ABOVE BOTTOM OF GUTTER FOLLOWING THE SUBGRADE SLOPE.
- 6. OTHER GUTTER AND CURB TRANSITION DETAILS WILL BE SHOWN ON THE PLANS.
- 7. CONTINUOUS #4 BARS SHALL BE LAPPED A MINIMUM OF 1'-1".
- 8. FOR CONCRETE GUTTER OVERLAYS, CRACK CONTROL JOINTS SHALL BE PLACED AT LOCATIONS OF UNDERLYING JOINTS AND WORKING CRACKS.
- 9. GUTTER CRACK CONTROL JOINTS TO ALIGN IN PROLONGATION WITH PCC SHOULDER JOINTS WHERE EXISTING, CRACK CONTROL JOINTS SHALL BE SEALED FULL DEPTH AND WIDTH IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.
- 10. EXPANSION JOINTS SHALL BE CONSTRUCTED IN GUTTER AT MAXIMUM JOINT SPACING OF 60'-0", SEE EXPANSION JOINT DETAIL ON SHEET 2 OF THIS STANDARD.
- 11. GUTTER REMOVAL TO BE PAID AS GUTTER REMOVAL (SPECIAL).
- 12. GUTTER DEPTH SHALL MATCH PAVED SHOULDER DEPTH.

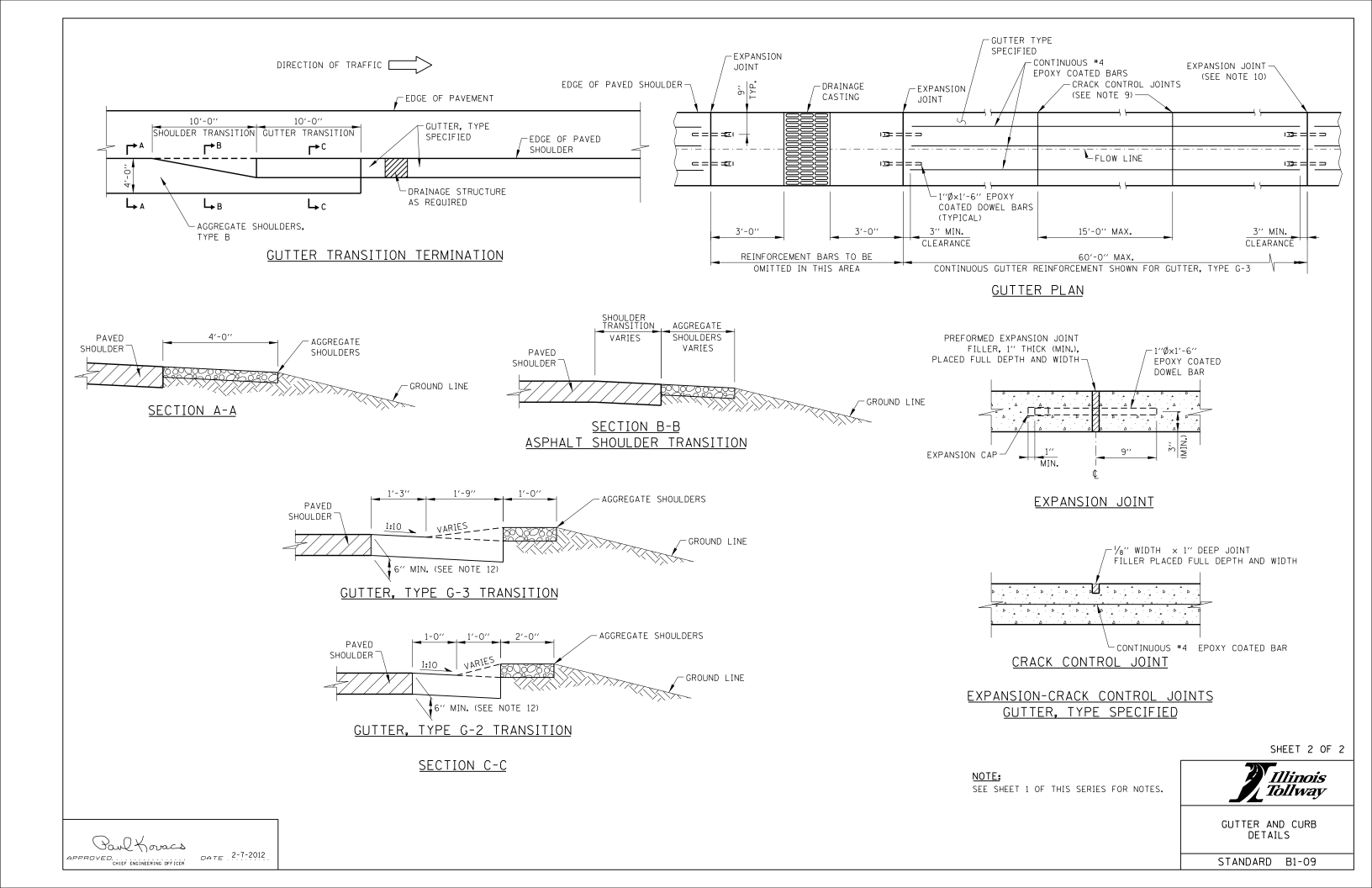


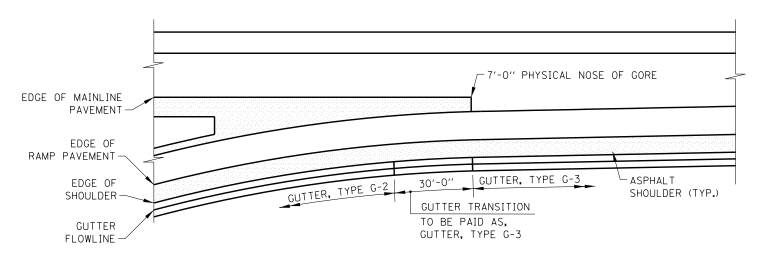
CONCRETE GUTTER OVERLAY

SHEET 1 OF 2

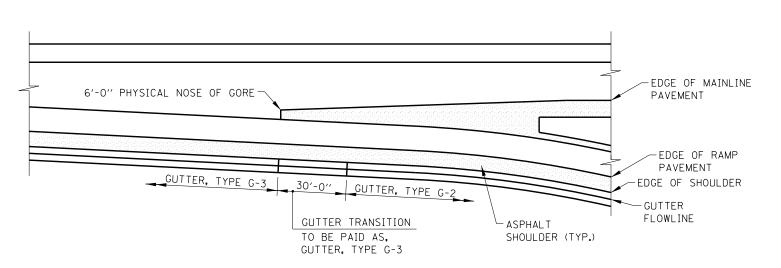


DATE 2-7-2012





GUTTER TRANSITION AT ENTRANCE RAMP TERMINALS



GUTTER TRANSITION AT EXIT RAMP TERMINALS

GUTTER TRANSITION NOTES:

- 1. PROVIDE 1" EXPANSION JOINT WITH PREFORMED JOINT FILLER BETWEEN TRANSITION SECTION AND WINGWALL, BARRIER, OR PARAPET.
- 2. SEE STANDARD B3 FOR GUTTER TRANSITIONS AT BRIDGE APPROACH.
- 3. ALL SLOPES ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL DISPLACEMENT (V:H).
- 4. REINFORCEMENT BARS SHALL BE
 ACCURATELY PLACED AND FIRMLY HELD
 AT THE POSITION USING EPOXY COATED
 CHAIRS. CHAIR SPACING SHALL NOT
 EXCEED 4'-0".
- 5. GUTTER REINFORCEMENT BARS SHALL BE PLACED 3" ABOVE BOTTOM OF GUTTER FOLLOWING SUBGRADE SLOPE.
- 6. CONTINUOUS #4 BARS SHALL BE LAPPED A MINIMUM OF 1'-1".
- 7. GUTTER DEPTH SHALL MATCH PAVED SHOULDER DEPTH.

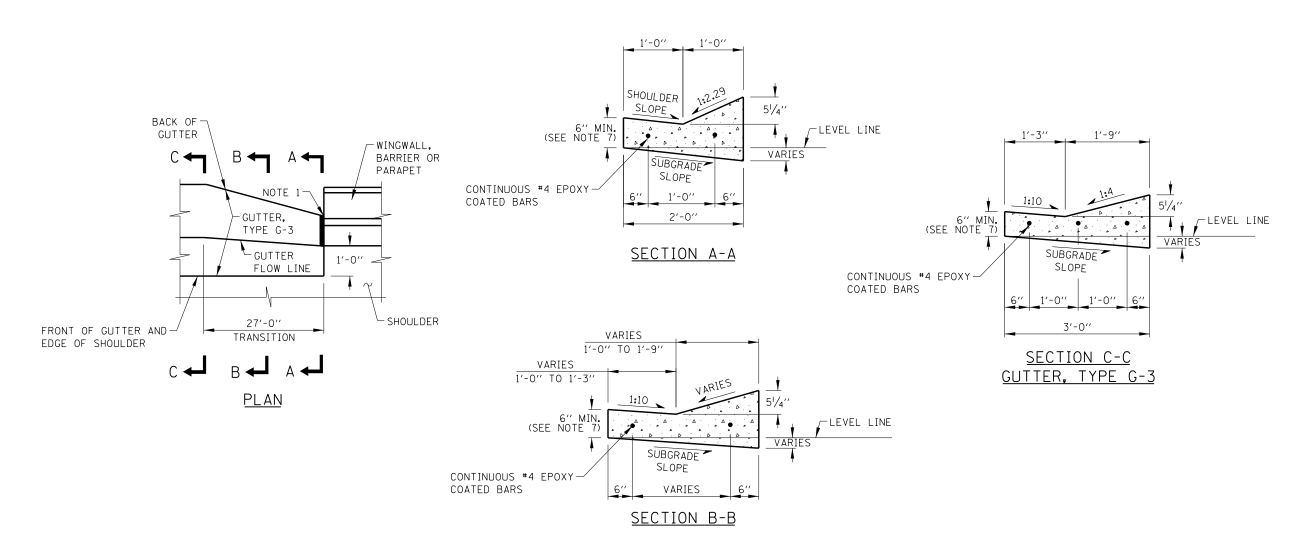
SHEET 1 OF 2

DATE	REVISIONS	
3-01-2010	RELOCATED GUTTER TRANSITION DETAIL TO	Illinois
	STANDARD B28, REVISED NOTES	Tollway
	REVISED TYPE G-3, G-2 GUTTER AT BRIDGE	
	APPROACH.	
2-07-2012	REVISED NOTES.	
3-11-2015	REVISED DETAIL DESCRIPTIONS AND NOTES.	TYPE G-2 AND G-3
3-31-2016	REVISED G-2 GUTTER SHAPE	
3-01-2018	REVISED NOTE	GUTTER TRANSITIONS
3-01-2019	NOTED GUTTER DEPTH SHALL MATCH PAVED	
	SHOULDER DEPTH	
		STANDARD B2-08

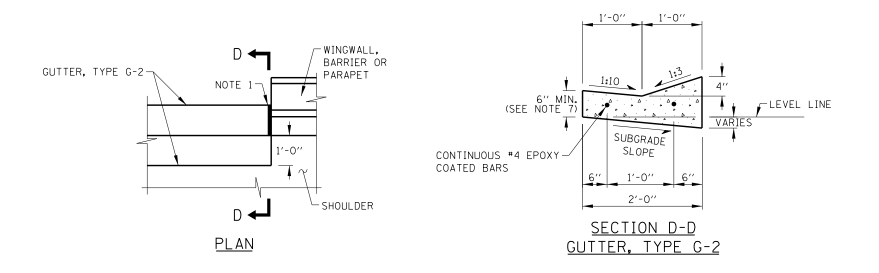
Paul Kovacs

APPROVED. CHIEF ENGINEERING OFFICER

DATE 2-7-2012



GUTTER, TYPE G-3 TRANSITION AT BRIDGE DEPARTURE



NOTE: SEE SHEET 1 OF THIS SERIES FOR NOTES.

SHEET 2 OF 2



TYPE G-2 AND G-3 GUTTER TRANSITIONS

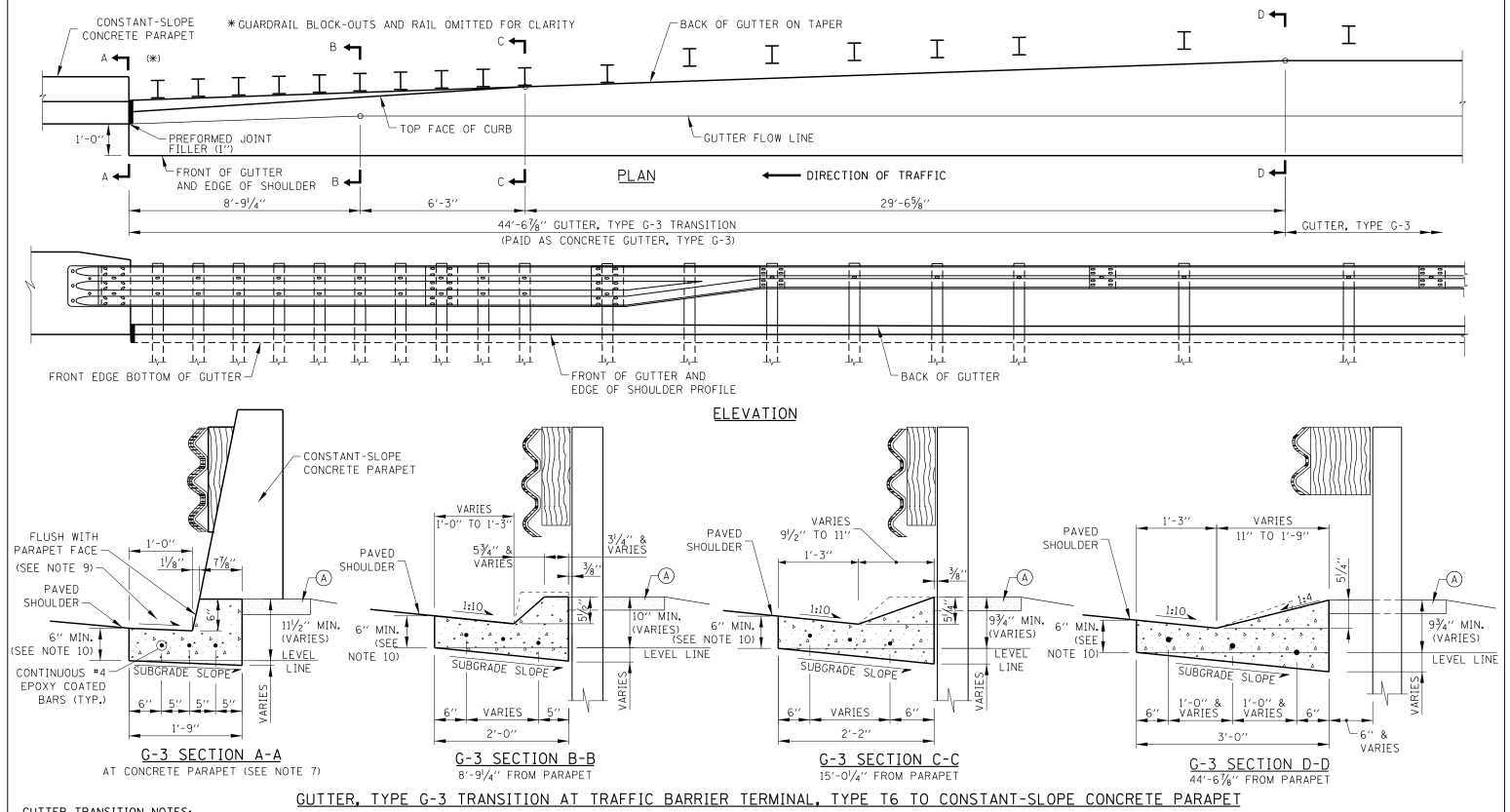
STANDARD B2-08

GUTTER, TYPE G-2 AT BRIDGE DEPARTURE

Paul Kovacs

APPROVED CHIEF ENGINEERING OFFICER

DATE 2-7-2012



GUTTER TRANSITION NOTES:

- 1. SLOPE TO MATCH ADJACENT SHOULDER SLOPE.
- 2. PROVIDE 1" EXPANSION JOINT WITH PREFORMED JOINT FILLER BETWEEN TRANSITION SECTION AND WINGWALL OR BARRIER WALL.

Paul Koracs DATE 2-7-2012

- 3. INSTALLATION ON CURVED WINGWALLS SIMILAR.
- 4. FOR DETAILS OF TRAFFIC BARRIER TERMINAL, TYPE T6, SEE ILLINOIS TOLLWAY STANDARD C9.
- 5. GUTTER TRANSITIONS SHALL BE CONSTRUCTED TO FIT THE STANDARD LOCATION OF THE TRAFFIC BARRIER TERMINAL, TYPE T6.
- ALL SLOPES ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL DISPLACEMENT (V:H).
- 7. GUTTER SECTION SHOWN AT BARRIER WALL SHALL MATCH PROFILE AND VERTICAL FACE OF BARRIER. MODIFY GUTTER FACE TO MATCH OTHER BARRIER/PARAPET PROFILES.
- CONTINUOUS #4 BARS SHALL BE LAPPED A MINIMUM OF 1'-1".
- MATCH SHOULDER SLOPE IN FRONT OF PARAPET OR BARRIER.
- 10. GUTTER DEPTH SHALL MATCH PAVED SHOULDER DEPTH.

LEGEND

(A) AGGREGATE SHOULDERS SPECIAL, TYPE C

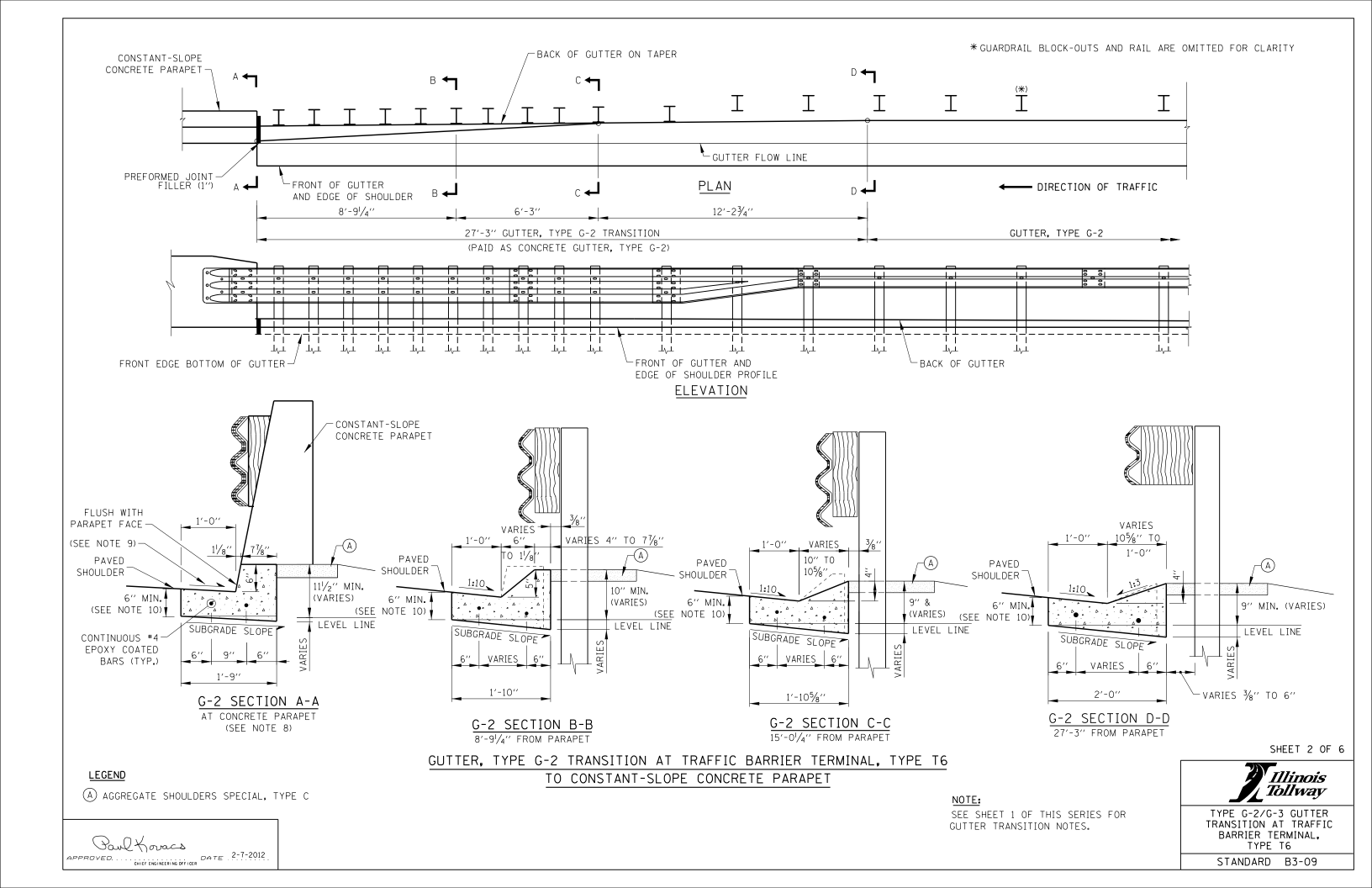
SHEET 1 OF 6

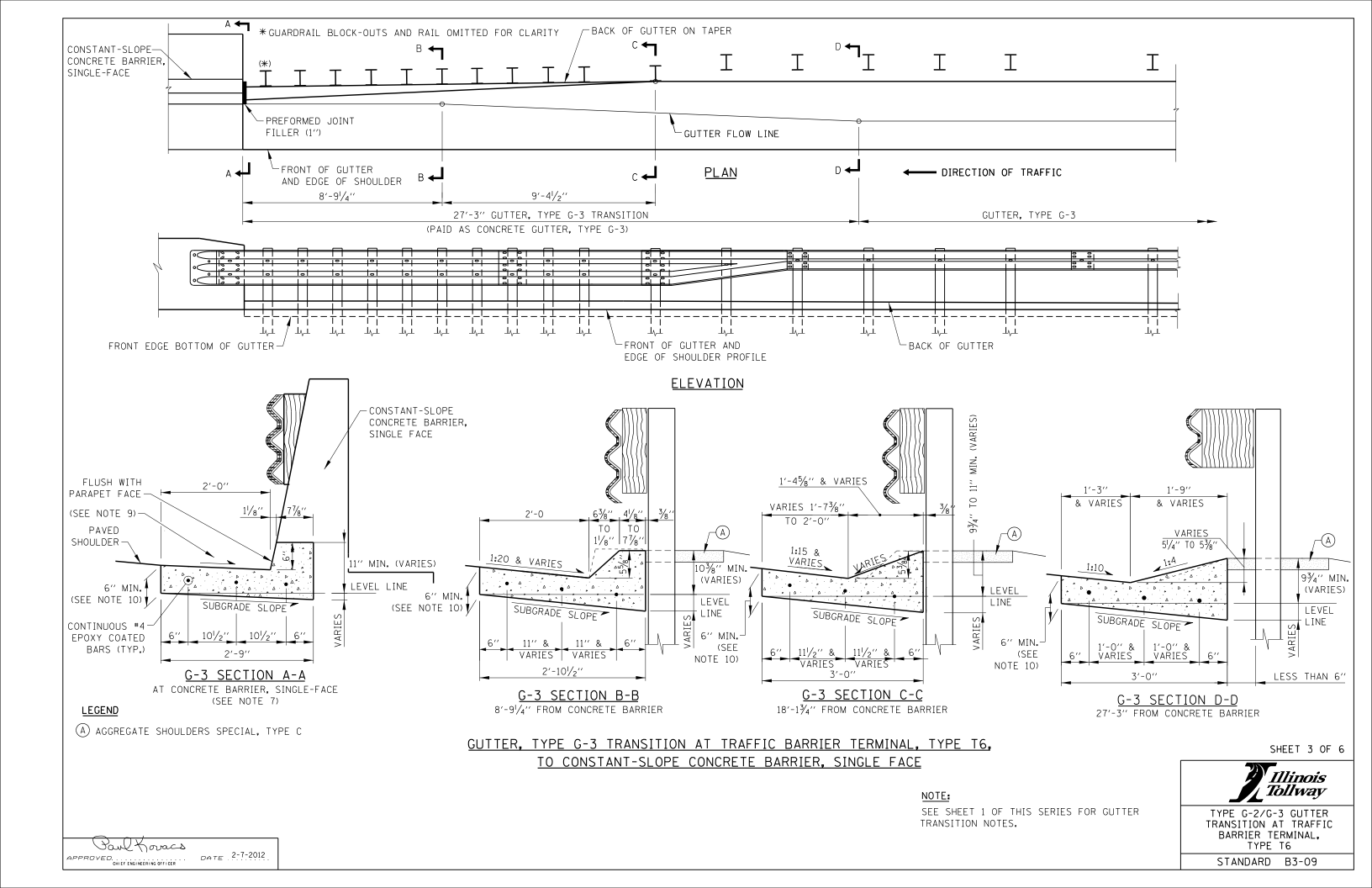
Illinois

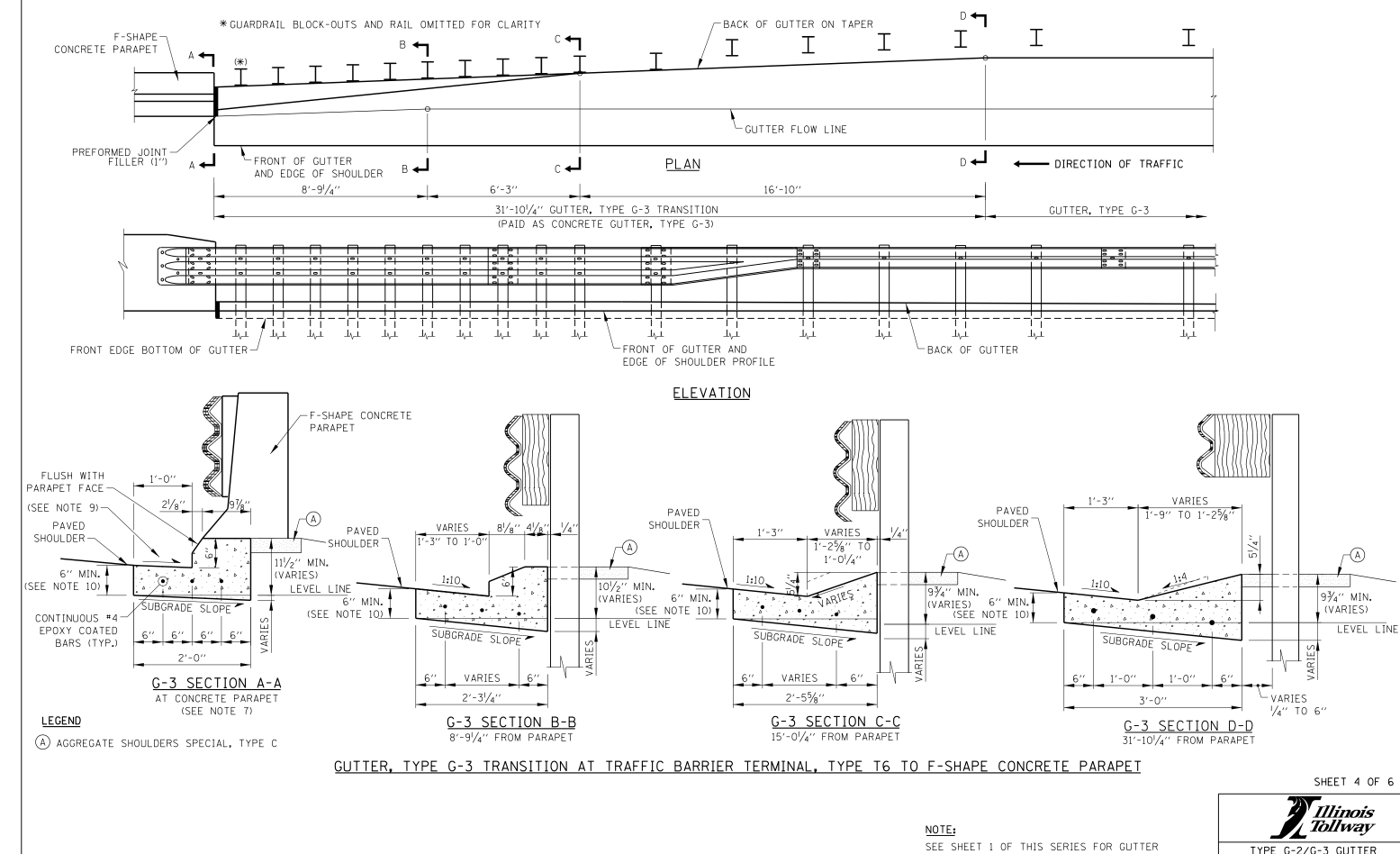
Tollway

	·	
DATE	REVISIONS	
3-11-2015	GUTTER TRANSITION FOR CONCRETE	
	BARRIER, SINGLE-FACE.	1
3-31-2016	REVISED G-2 GUTTER SHAPE	1
3-01-2018	REVISED NOTES	
3-01-2019	ADDED PG 1, 2 & 3 CONSTANT-SLOPE	
	BARRIER & NOTE 10 (GUTTER DEPTH).	
3-01-2020	REVISED GUTTER TRANSITION	
	LENGTH AND TAPER	1

TYPE G-2/G-3 GUTTER TRANSITION AT TRAFFIC BARRIER TERMINAL. TYPE T6 STANDARD B3-09



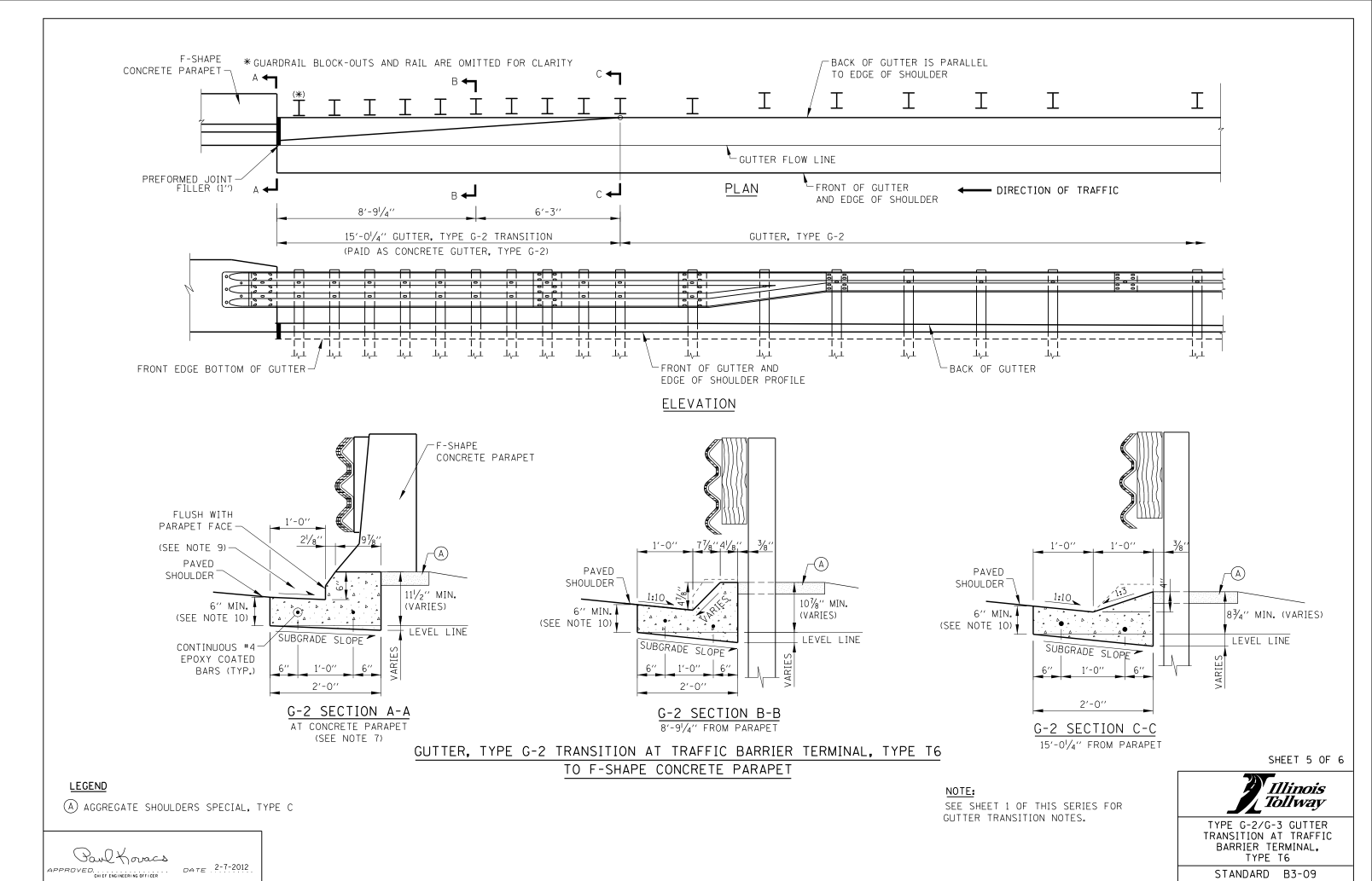


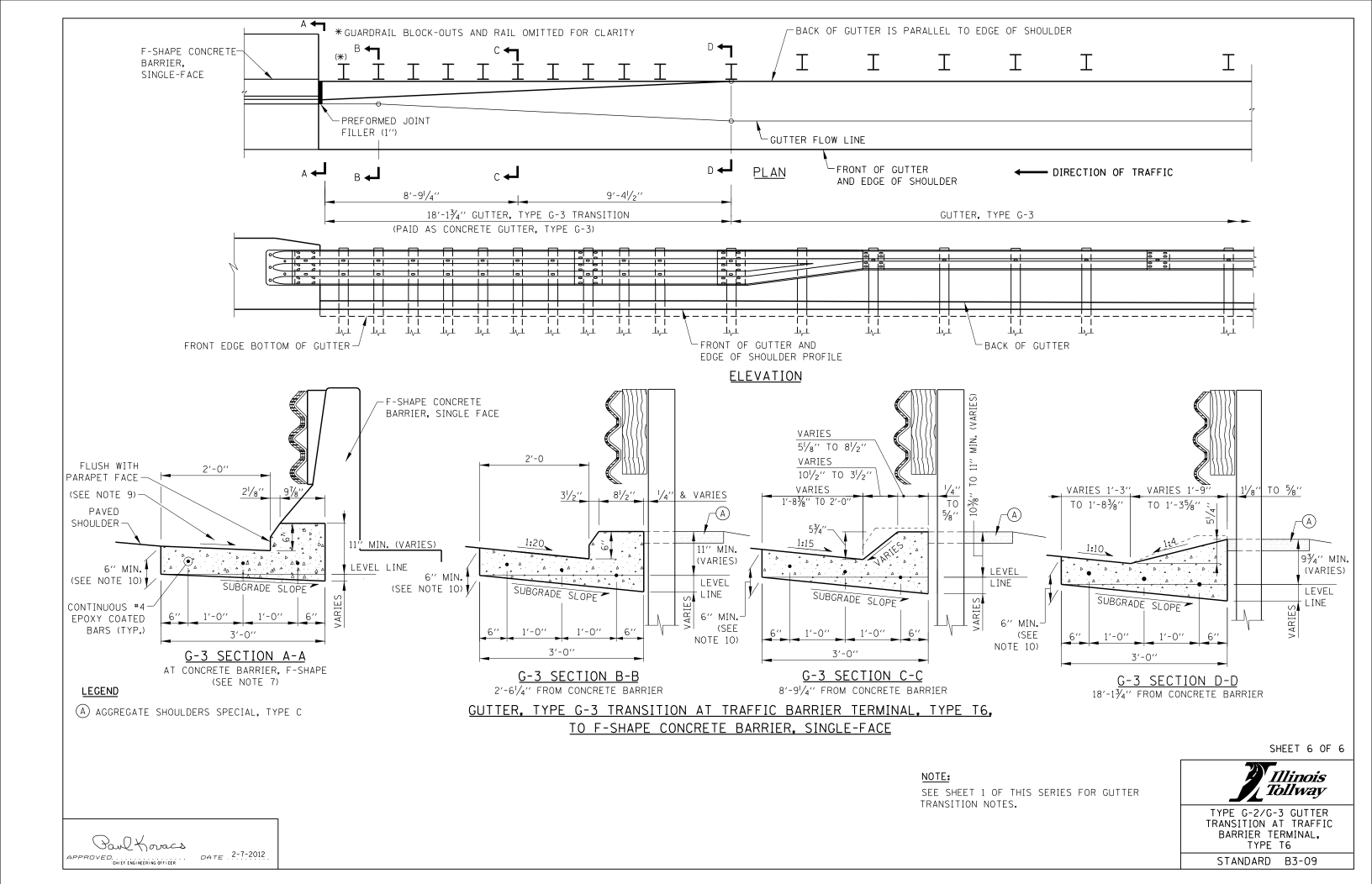


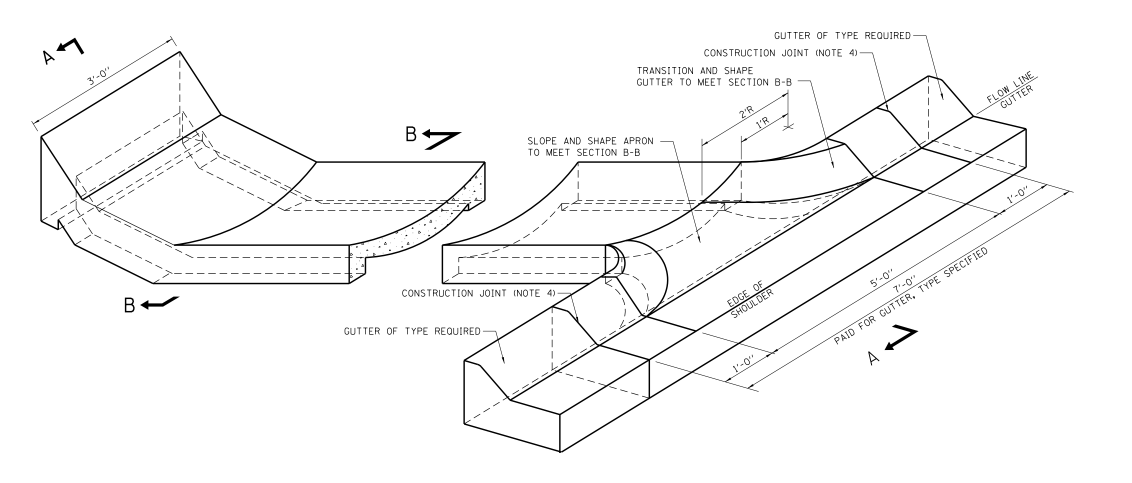
TRANSITION NOTES.

TYPE G-2/G-3 GUTTER TRANSITION AT TRAFFIC BARRIER TERMINAL, TYPE T6 STANDARD B3-09

Paul Koracs APPROVED. DATE 2-7-2012





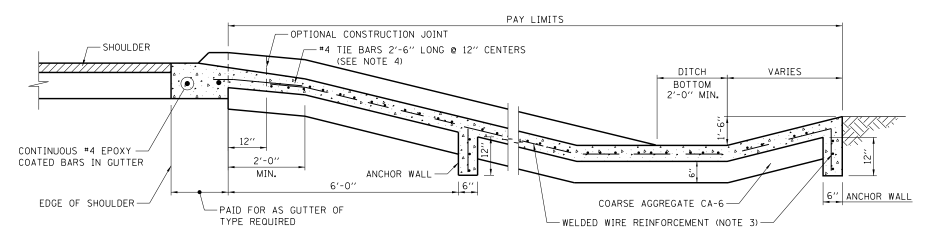


CONCRETE FLUME

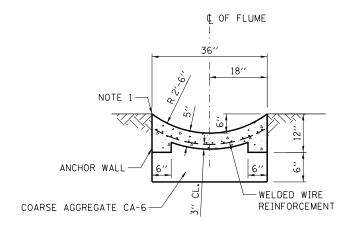
NOTES:

- CONCRETE FLUMES SHALL BE CONSTRUCTED FLUSH WITH THE ADJACENT EXISTING OR PROPOSED SURFACES.
- 2. CLASS SI CONCRETE SHALL BE USED THROUGHOUT.
- 3. WELDED WIRE REINFORCEMENT SHALL BE EPOXY COATED 6x6 W4xW4, 58 LBS. PER 100 SO. FT.
- 4. #4 EPOXY COATED TIE BARS 2'-6" LONG AT 12" O/C SHALL BE PROVIDED AT ALL CONSTRUCTION JOINTS.
- 5. EPOXY COATED EXPANDED METAL FABRIC OF EQUIVALENT STRENGTH MAY BE USED IN LIEU OF WELDED WIRE REINFORCEMENT SUBJECT TO ENGINEER'S APPROVAL.
- 6. THE LOCATION OF THE ANCHOR WALL MAY BE ADJUSTED AS DIRECTED BY THE ENGINEER.
- 7. THE MATERIALS AND CONSTRUCTION OF THE CONCRETE FLUME SHALL CONFORM TO THE APPLICABLE PORTIONS OF THE STANDARD SPECIFICATIONS.

PLAN



SECTION A-A ADJACENT TO GUTTER



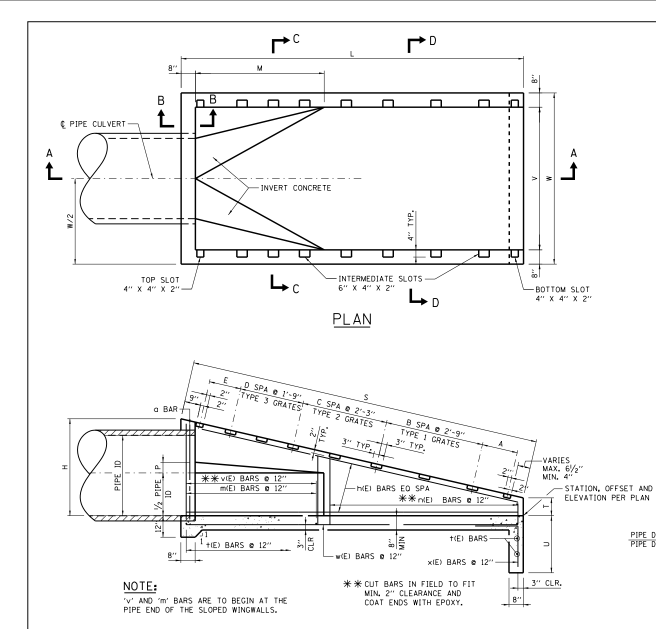
NOTE: 0.62 C.Y. CONCRETE / L.F.

SECTION B-B

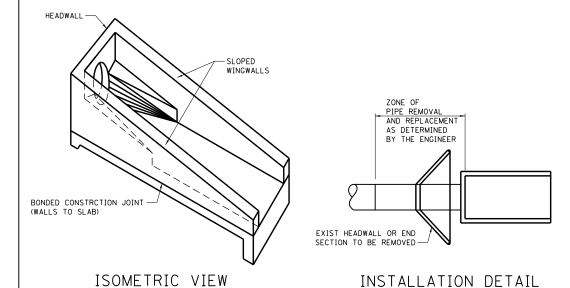
		Illinois Tollway
DATE	REVISIONS	
2-07-2012	REVISED NOTES	
3-11-2015	DELETED CURB SECTION	CONCRETE FLUME DETAILS
3-31-2016	CHANGED TERMINOLOGY TO	
	WELDED WIRE REINFORCEMENT	
3-01-2018	REVISED SECTION A-A TO	
	INCLUDE COARSE AGGREGATE	STANDARD B5-04
	NOTE 8 WAS REMOVED	PU-CO UNADINATE

Paul Koracs
APPROVED CHIEF ENGINEERING OFFICER

DATE 2-7-2012

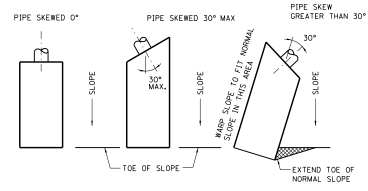


SECTION A-A

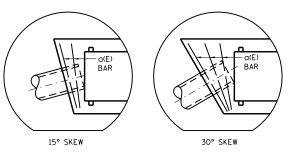


Paul Koracs

CHIEF ENGINEERING OFFICER 5-1-2009



PLAN VIEW OF STRUCTURE LOCATIONS

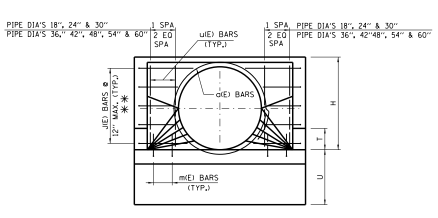


FLARED BAR DETAILS

NOTES:

ADDITIONAL "G" BARS SHALL BE FURNISHED AND PLACED BY THE CONTRACTOR. THE ADDITIONAL BARS ARE NOT INCLUDED IN THE LISTED QUANTITIES, BUT WILL BE PAID FOR AS REINFORCEMENT BARS (EPOXY COATED).

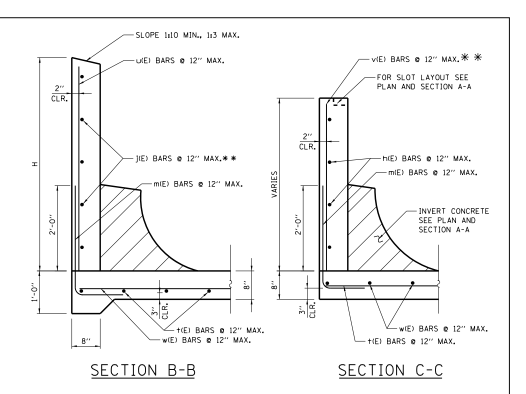
1 ADDITIONAL BAR REQUIRED FOR EACH 15° SKEW OR FRACTION THEREOF.



FRONT ELEVATION

NOTES:

- . HEADWALL TYPE III SHALL BE CONSTRUCTED FLUSH WITH EXISTING OR PROPOSED SLOPE.
- 2. CLASS SI CONCRETE SHALL BE USED THROUGHOUT.
- 3. ALL REINFORCEMENT BARS SHOWN SHALL BE EPOXY COATED (E).
- 4. BAR BENDING DETAILS ARE DIMENSIONED OUT TO OUT OF BARS.
- 5. ALL EXPOSED EDGES SHALL HAVE A $\frac{\pi}{2}$ " 45° CHAMFER. CHAMFER ON VERTICAL EDGES SHALL BE CONTINUED A MINIMUM OF ONE FOOT BELOW THE FINISHED GROUND LINE.
- 6. COVER FROM THE FACE OF CONCRETE TO FACE OF REINFORCEMENT BAR SHALL BE 3" FOR SURFACES FORMED AGAINST EARTH AND 2" FOR ALL OTHER SURFACES UNLESS OTHERWISE SHOWN.
- 7. CARE SHALL BE EXERCISED IN REMOVING ANY LENGTH OF EXISTING PIPE SO THE REMAINING PIPE IS UNDAMAGED AND FULLY FUNCTIONING.
- 8. FOR DIMENSIONS AND QUANTITIES FOR ONE HEADWALL, SEE SHEET 2 IN THIS SERIES.
- 9. FOR STEEL GRATING DETAILS, SEE SHEET 3 IN THIS SERIES.
- 10. FOR ALTERNATE PRECAST CONCRETE DETAILS AND NOTES, SEE SHEET 4 IN THIS SERIES.
- 11. ALL SLOPES ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL DISPLACEMENT (V4H).



PLAN AND ELEVATION

N(E) BARS @ 12" MAX. **

FOR SLOT LAYOUT SEE
PLAN AND ELEVATION

N(E) BARS @ 12" MAX.

SECTION D-D

SHEET 1 OF 4

DATE REVISIONS

3-31-2014 REVISED QUANTITIES-CONC REINF STEEL
3-11-2015 REVISED QUANTITIES, CONCRETE REINFORCEMENT
STEEL AND PRECAST CONCRETE DETAILS
3-31-2016 ADDED NOTE TO OMIT RESTRAINT ANGLE AND
THE PLATE FOR MULTI-END SECTIONS
REVISED GRATE LAYOUT

3-01-2019 MINOR POIT

STANDARD B6-07

DIMENSIONS AND QUANTITIES IN ONE HEADWALL TYPE III 1:3 SLOPE

PIPE					DIM	ENS	IONS					NO.	OF SI	PACES	CONCRETE CLASS SI	REINF. BARS
DIA	Н	L	М	Р	S	Т	U	٧	w	Α	E	В	С	D	CU. YD.	LB.
36"	3′-10′′	11'-0''	3'-3"	4"	11'-7''	2"	2'-8''	6′-0′′	7′-4′′	2'-2''	1'-8''	0	2	1	3.8	347
42"	4′-5′′	12'-9''	3'-10''	6"	13′-5′′	2"	3′-2′′	6′-6′′	7′-10′′	2'-2''	1'-8''	0	2	2	4.6	444
48′′	5′-0′′	14'-6''	4'-4''	6′′	15′-3′′	2"	3'-2"	7′-0′′	8'-4''	1'-8''	1'-8''	0	0	6	5.5	502
54′′	5′-6′′	16'-0"	4'-10''	8′′	16′-10′′	2"	3′-6′′	7′-6′′	8′-10′′	2'-2''	1'-8''	0	2	4	6.4	613
60''	6′-0′′	17'-6''	5′-3′′	8′′	18'-5''	2"	3′-6′′	8'-0''	9'-4''	2'-8''	1'-8''	2	0	4	7.3	668

DIMENSIONS AND QUANTITIES IN ONE HEADWALL TYPE III 1:4 SLOPE

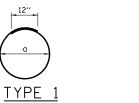
PIPE					DIM	ENS	IONS					NO. (OF SF	ACES	CONCRETE CLASS SI	REINF. BARS
DIA	Н	L	М	Р	S	Т	U	٧	W	Α	E	В	С	D	CU. YD.	LB.
36"	3′-10′′	14'-8''	4′-5′′	4''	15′-2′′	2"	2'-8''	6′-0′′	7′-4′′	2′-8′′	2'-8''	3	0	0	4.7	415
42"	4′-5′′	17'-0''	5′-1′′	6′′	17′-6′′	2"	3′-2′′	6′-6′′	7′-10′′	2′-8′′	2′-2′′	0	5	0	5.8	546
48′′	5′-0′′	19'-4''	5′-10′′	6′′	19'-11"	2"	3'-2''	7'-0''	8'-4'	2′-8′′	2'-2''	0	6	0	6.9	625
54''	5′-6′′	21'-4''	6′-5′′	8′′	22′-0′′	2"	3′-6′′	7′-6′′	8'-10''	2′-8′′	2'-2''	0	7	0	8.0	788
60′′	6′-0′′	23'-4''	7′-0′′	8′′	24'-1''	2"	3′-6′′	8'-0''	9′-4′′	1'-8''	1'-8''	0	0	11	9.1	837

DIMENSIONS AND QUANTITIES IN ONE HEADWALL TYPE III 1:6 SLOPE

PIPE				[DIMENSI	ONS						N0 (OF SP	ACES	CONCRETE CLASS SI	REINF. BARS
DIA	Н	L	М	Р	S	Т	U	٧	W	А	Ε	В	С	D	CU. YD.	LB.
36''	3′-10′′	22'-0''	6′-8′′	4''	22'-4"	2''	2'-8''	6′-0′′	7′-4′′	1'-8''	1'-8''	0	0	10	7.5	573
42''	4′-5′′	25′-6′′	7′-8′′	6''	25′-10′′	2"	3'-2''	6′-6′′	7′-10′′	1′-8′′	1'-8''	0	0	12	9.5	746
48''	5′-0′′	29'-0''	8'-9"	6′′	29'-5"	2"	3′-2′′	7′-0′′	8'-4''	1'-8''	1'-8''	0	0	14	11.7	863
54''	5′-6′′	32′-0′′	9'-8''	8′′	32'-5"	2"	3′-6′′	7′-6′′	8′-10′′	2'-2''	1'-8''	0	5	9	13.9	1047
60''	6′-0′′	35′-0′′	10′-6′′	8′′	35′-6′′	2"	3′-6′′	8'-0''	9'-4''	2'-2''	1'-8''	0	1	16	16.3	1177

DIMENSIONS AND QUANTITIES IN ONE HEADWALL TYPE III 1:10 SLOPE

PIPE					DIMENS	1012	۱S					NO ()F SP	ACES	CONCRETE	REINF. BAR
DIA	Н	L	М	Р	S	Т	U	٧	w	Α	Е	В	С	D	CLASS SI CU. YD.	LBS.
18"	2'-3''	20'-10"	6'-3''	2"	20′-11½″	2"	2'-8''	3′-0′′	4'-4''	2'-8''	2'-2''	2	4	0	4.1	368
24"	2'-9''	25′-10″	7′-9′′	3"	25′-11½″	2"	2′-8′′	4'-0''	5′-4′′	1'-8''	1'-8''	0	0	12	6.1	490
30''	3′-4′′	31'-8''	9'-6''	4′′	31′-10″	2"	2′-8′′	5′-0′′	6'-4''	2'-8''	2'-2''	6	4	0	8.8	705
36"	3'-10''	36'-8''	11'-0''	4′′	36′-101⁄2"	2"	2'-8''	6′-0′′	7'-4''	2'-8''	2'-2''	7	5	0	11.9	944
42"	4′-5′′	42′-6′′	12'-9"	6′′	42'-81/2"	2"	3′-2′′	6′-6′′	7′-10′′	2'-8''	2′-8′′	13	0	0	15.2	1178
48''	5′-0′′	48'-4''	14'-6''	6′′	48'-7''	2"	3′-2′′	7′-0′′	8'-4''	2'-2''	2'-2''	0	19	0	18.8	1457
54"	5′-6′′	53′-4′′	16'-0''	8′′	53'-71/2"	2"	3′-6′′	7′-6′′	8′-10′′	2'-8''	2'-8'	17	0	0	22.4	1687
60′′	6′-0′′	58′-4′′	17'-6''	8"	58′-71/2″	2"	3′-6′′	8'-0''	9'-4''	2'-8''	2'-2''	19	0	0	26.2	1964





TYPE 2

REINFORCEMENT BARS SCHEDULE FOR ONE HEADWALL

				O SLOF			
PIPE		NO 4	REINFO	RCEMENT B	ARS		
DIA	MARK(E)	TYPE	NO REQ'D	LENGTH	a	Þ	
	a18	2	32	8'-7'' 2'-7''	2'-5"	9"	*
18''	m18 J18 h18	2 2 STR.	18 6 6	3'-2" 4'-0" 20'-8"	2'-5"	9" 2'-0"	*
	×18 +18	2 STR.	5 23	4'-3'' 4'-0''	2'-3''	2'-0''	
	v18	STR.	14	2'-1"	-	-	*
	w18 a24 n24	STR.	1 70	20'-6"	3'-0'' 2'-2''	- 9"	J.
	m24 j24	2 2	38 20 6	2'-11'' 3'-2'' 4'-0''	2'-5"	9" 2'-0"	*
24"	h24 x24	STR.	6	25'-8'' 4'-3''	2'-3"	2'-0"	
	†24 u24	STR.	28	5'-0"	-	-	
	v24 w24	STR. STR.	16	2'-7"	-		*
	a30	1	1	12'-3"	3'-7"	- 9"	
	m30 j30	2 2	46 24	3'-2" 4'-0"	2'-5"	9"	*
30′′	h30 ×30	STR.	8 8 7	31'-6'' 4'-3''	2'-0"	2'-0"	Ť
	+30	STR.	34	6'-0''	-	-	
	v30	STR.	20	3'-2"	-	-	*
	w30 a36	STR.	1	31'-4" 13'-10"	4'-1''	-	
	m36	2	52 30	3'-8"	2'-11"	9"	*
36''	j36 h36	STR.	10	4'-0'' 36'-6''	2'-0''	2'-0''	*
	+36	STR.	39	4'-3'' 7'-0''	2'-3''	2'-0''	
	v36	STR. STR.	24	3'-8"	-	-	*
	w36 a42 n42	1	1 62	36'-4'' 15'-11'' 3'-8''	4'-9'' 2'-11''	- 9"	*
	m42 j42	2	34 10	3'-2" 4'-0"	2'-5"	9" 2'-0"	*
42"	h42 x42	STR.	10 20 9	22'-2"	2'-7"	2'-0"	**
	†42 u42	STR.	46	7'-6"	-	-	
	v42 w42	STR. STR.	28	4'-3"	-	-	*
	a48 n48	1 2	18 1 70	17'-9" 4'-6"	5'-4'' 3'-9''	- 9"	
	m48 j48	2 2	36 12	3'-2" 4'-0"	2'-5"	9" 2'-0"	*
48′′	h48 x48	STR.	24	25'-2" 4'-7"	2'-7"	2'-0"	**
	†48 u48	STR.	52 6	8'-0'' 4'-10''	-	-	
	v48 w48	STR.	30 18	4'-10'' 25'-0''	-	-	*
	a54	1 2	1 76	19'-7'' 4'-10''	5′-11′′ 4′-1′′	- 9"	*
	m54 J54	2	40	3'-2'' 4'-0''	2'-5"	9" 2'-0"	*
54"	h54 ×54	STR.	24	27'-8"	3'-1"	- 2'-0"	**
-	+54 u54	STR.	57	8'-6'' 5'-4''	-	-	
	v54 w54	STR. STR.	34	5'-4" 27'-6"	-	-	*
	a60 n60	1 2	1 82	21'-2"	6'-5"	- 9"	*
	m60 j60	2	42 14	3'-2" 4'-0"	2'-5"	9" 2'-0"	*
60′′	h60 x60	STR.	28 10	30'-2" 5'-1"	3'-1"	2'-0"	**
55	†60 u60	STR.	62	9'-0" 5'-10"	- -	-	
	v60 w60	STR. STR.	36 20	5'-10" 30'-0"	-	-	*

REINFORCEMENT BARS SCHEDULE FOR ONE HEADWALL

TYPE III 1:6 SLOPE

			PIPE	
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,,	2'-0''	*		H
	-			
"	2'-0''		36"	
	-			Ľ
	-			H
	-	*		Ė
,,	-			Г
"	9"	*		
"	9"			Ľ
"	2′-0′′			H
"	2'-0''		42"	
	-			H
	-			
		*		Ľ
,,	-			Ľ
,,	9"	*		H
"	9"	, T		H
′′	2'-0''	*		
	-		48′′	
,,	2'-0''			H
	-			Ŀ
	-	*		E
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′′	-			Ŀ
"	9" 9"	*		H
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	2'-0''	*		
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	-	1		
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,,	9"	*		
,,	9"	1		
"	2'-0''	*		
,,	-	**		
,,	2'-0''	l		
	-			
	-	*		

REINFORCEMENT BARS SCHEDULE FOR ONE HEADWALL

TYPE III 1:4 SLOPE

REINFO	RCEN	JENT	BARS	SCHEDULE
	FOR	ONE	HEADW	ALL
	TVDE		4 7 6: 6	

TYPE III 1:3 SLOPE

Distance	PIPE		NO 4	REINFO	RCEMENT B	ARS			PIPE		NO 4	REINFO	RCEMENT	BARS			PIPE		NO 4	REINFO	RCEMENT	BARS		
1.56 2 22 23 23 34 37 37 23 23 37 38 23 23 23 37 38 23 23 37 38 38 38 38 38 38 3	DIA	MARK(E)	TYPE		LENGTH	а	ь		DIA	MARK(E)	TYPE		LENGTH	а	Ь		DIA	MARK(E)	TYPE		LENGTH	а	ь	
March Marc		a36	1	1	13'-10''	4'-1''	-	1		a36	1	1	13'-10''	4'-1''	-	1		a36	1	1	13′-10′′	4'-1''	-	1
186		n36	2	32	3'-8''	2'-11"	9′′	*		n36	2	22	3'-8''	2'-11''	9′′	*		n36	2	18	3'-8''	2'-11"	9"	*
1.56 STR. 8 22°-0° - -		m36	2	20	3'-2''	2'-5"	9′	1		m36	2	16	3'-2''	2'-5"	9"	1		m36	2	14	3'-2"	2'-5''	9"	1
186 STR, 8 22°-0° - - - - - - -					4'-0''	2'-0''	2'-0"	*		_			4'-0''	2'-0''	2'-0"	*		136		8	4'-0''	2'-0"	2'-0"	*
18		-		8	22'-0''	-	-	1	70				14'-10''	-	-	1	36′′			8	11'-10''	-	-	1
156 STR, 28 7'-0' - -	36"				4'-3''	2'-0''	2'-0"	1	36''					2'-3"	2'-0"	1				8		2'-3"	2'-0"	1
1.06 STR. 6 3 -7 - -					7'-0''	-		1								1								1
					3'-7''	-	-	1						-	-	1						-	-	1
					3'-7''	-	-	 						-	-	1*						-	-	! *
May				_	21'-8''	-	-	· ·						-	-	1 "				8	10'-8''	-	-	1 "
M42 2 38 4-2" 3-5" 5" 5" 5" 5" 5" 5" 5"						4'-9''	-	1						4'-9"	-	1						4'-9''	-	1
May 2							9''	*							9"	 							9"	*
142 2 10 4-0-0" 2-0-							_	· ·							_	1 "								·
May								*								*								*
42		-					-	1								1		_						1
142 STR, 29 7-6" - -	42"					2'-7"	2'-0"	1	42''					2'-7"	2'-0"	1	42''					2'-7"	2'-0"	1
May STR 6								1								1								1
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Marting Mart								J								*								*
148 2 10								*							_	ł "								1
48" 648 STR. 10 29'-1" - - -								*								*								<u>_</u>
A8		-							40							1								- "
Table Tabl	48′′						2′-0″		48''							ł	48′′							1
UAB														2-1		ł								1
V48 STR, 18						_		1						_		1								1
W48 STR. 9 28'-8'' - -					-											 								*
State								*								∤ ″								- 1
64 2 46 4'-10" 4'-1" 9" * m54 2 26 3'-2" 2'-5" 9" * m54 2 26 3'-2" 2'-5" 9" * m54 2 26 3'-2" 2'-5" 9" * m54 2 12 4'-0" 2'-0" 2'-0" * 9" * m54 2 12 4'-0" 2'-0" 2'-0" * #54 3'-2" 2'-5" 9" * #54 2 10 5'-1" 3'-1" 2'-0" + h54 5TR. 36 8'-6" - - - x54 2 10 5'-1" 3'-1" 2'-0" * * 4'-0" 2'-0" * 4'-10" 4'-1" 9" * * 54" 18 4'-0" 2'-0" 2'-0" * 54" 18 4'-0" 2'-0" * 54" 18 4'-0" 2'-0" * 54" 18								1						E'-11''		ł				-				ł
60 1 1 2 2 6 3'-2"' 2'-5"' 9" 60" 154 2 12 4'-0"' 2'-0"' 2'-0"' 2'-5"' 9" 154 2 12 4'-0"' 2'-0"' <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>۱.</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>۱.</td>				_												۱.				-				۱.
154						_	-	*							-	 *							_	*
54" 54 STR. 12 32'-1" - -								*							-	١.								
54" X54 2 10 5'-1" 3'-1" 2'-0" +54 2 10 5'-1" 3'-1" 2'-0" +54 STR. 36 8'-6" - <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>54′′</td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>∤^</td> <td></td> <td>_</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>*</td>		-							54′′	_						∤ ^		_		-				*
+ 54 STR. 36 8'-6"	54''															ł	54′′							1
U54 STR. 6 5'-3'' - -																ł								1
v54 STR. 20 5'-3" - <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ł</td></th<>																1								ł
W54 STR. 10 31'-8" - -										_						l								ł
60 1 1 21'-2" 6'-5" - 100 2 50 5'-3" 4'-6" 9" 100 2 28 3'-2" 2'-5" 9" 100 2 12 4'-0" 2'-0" 2'-0" 100 3 TR. 12 35'-2" - 100 3 TR. 40 9'-0" - 100 3 TR. 40 9'-0" - 100 3 TR. 6 5'-9" - 100 3 TR. 6 5'-9" - 100 3 TR. 22 5'-9" - 100 3 TR. 22 5'-9" - 100 3 TR. 12 15'-9" - 100 3 TR. 12 5'-9" - 100 3								*								*								*
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60" m60 2 28 3'-2" 2'-5" 9"								_		_						١,				•				
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60" h60 STR. 12 35'-2" - - ** 60" h60 STR. 12 23'-9" - -										_						<u> </u>								ł
60"		-				2 -0			60"					20		 *		,				20		*
#60 STR. 40 9'-0" - - u60 STR. 6 5'-9" - - v60 STR. 22 5'-9" - - v60 STR. 22 5'-9" - - v60 STR. 16 5'-9" - - v60 STR. 12 5'-9" - - v60 STR. 12 5'-9" - -	60''					7/ 1//		木木	00					7		1	60''					-		
u60 STR. 6 5'-9" - - v60 STR. 22 5'-9" - - * * 460 STR. 5'-9" - - * * * 0 STR. 6 5'-9" - - * * * 0 STR. 16 5'-9" - - *																1								ł
v60 STR. 22 5'-9" * v60 STR. 16 5'-9" * v60 STR. 12 5'-9" *																1								ł
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w60 SIR. 10 34'-8" - - *** w60 STR. 10 23'-0" - - w60 STR. 10 17'-2" - -								*								 *								*
		w60	51K.	10	34'-8"	-	-	J **		w60	SIR.	10	23'-0"	_	_	J	Щ	w60	SIR.	10	11'-2"	-	-	J

NOTES:

- THE 'v', 'n' and 'J' BARS, TYPE 3, SHALL BE ORDERED FULL LENGTH AND CUT IN THE FIELD.
- 2. THE LONG LEG OF THE 'm' AND 'n' BARS SHALL
- 3. QUANTITIES ON THIS DRAWING ARE BASED ON THE CAST-IN-PLACE DESIGN. SEE SHEET 4 IN
 THIS SERIES FOR ALTERNATE PRECAST CONCRETE
- 4. "STR." = STRAIGHT BAR
- 5. ALL SLOPES ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL DISPLACEMENT (V:H).

SHEET 2 OF 4



HEADWALL TYPE III 18"-24"-30"-36"-42"-48"-54"-60" FOR 1:3, 1:4, 1:6, AND 1:10 SLOPES

STANDARD B6-07

Paul Koracs APPROVED. CHIEF ENGINEERING OFFICER * CUT BARS IN FIELD TO FIT MIN. 2" CLEARANCE

** PROVIDE 2'-0" MIN. LAP

GRATE DIMENSIONS AND QUANTITIES IN ONE HEADWALL TYPE III END ENTRANCE 1:3 SLOPE

INSIDE	GRAT	ES	1	BARS FOR		HEADWALL GRATES (POUND)		
PIPE	NUMBER	TYPE	BAR	NO 1	BAR	NO 2	(P0)	(מאט)
DIAMETER	REQUIRED	REO'D	BARS REQ'D	LENGTH	BARS REQ'D	LENGTH	EACH GRATE	TOTAL
	0	1	2	6'-7''	11	2'-41/2''	112	
36''	3	2	2	6′-7′′	11	1'-101/2''	102	493
	2	3	2	6'-7''	11	1'-41/2''	93	
	0	1	2	7′-1′′	12	2'-41/2''	121	
42''	3	2	2	7'-1''	12	1'-101/2''	110	633
	3	3	2	7'-1''	12	1'-41/2''	100	
	0	1	2	7'-7''	13	2'-41/2''	130	
48''	0	2	2	7'-7''	13	1′-10½′′	119	863
	8	3	2	7′-7′′	13	1'-41/2''	108	
	0	1	2	8'-1''	14	2'-41/2''	139	
54''	3	2	2	8'-1''	14	1'-101/2''	127	958
	5	3	2	8'-1''	14	1'-41/2''	115	
	3	1	2	8'-7''	15	2'-41/2''	148	
60′′	0	2	2	8'-7''	15	1'-101/2''	135	1058
	5	3	2	8'-7''	15	1'-41/2''	123	

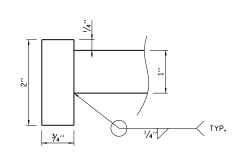
GRATE DIMENSIONS AND QUANTITIES IN ONE HEADWALL TYPE III END ENTRANCE 1:4 SLOPE

INSIDE	GRAT	ES		BARS FOR	ONE GRATE			L GRATES
PIPE	NUMBER	TYPE	BAR NO 1		BAF	NO 2	(P0I	(DNL
DIAMETER	REQUIRED	REO'D	BARS REQ'D	LENGTH	BARS REQ'D	LENGTH	EACH GRATE	TOTAL
	5	1	2	6'-7''	11	2'-41/2''	112	
36"	0	2	2	6'-7''	11	1'-101/2''	102	558
	0	3	2	6′-7′′	11	1'-41/2''	93	
	1	1	2	7′-1′′	12	2'-41/2''	121	
42''	6	2	2	7′-1′′	12	1'-101/2''	110	784
	0	3	2	7'-1''	12	1'-41/2''	100	
	1	1	2	7'-7''	13	2'-41/2''	130	
48′′	7	2	2	7'-7''	13	1'-101/2''	119	962
	0	3	2	7'-7''	13	1'-41/2''	108	
	1	1	2	8'-1''	14	2'-41/2''	139	
54''	8	2	2	8'-1''	14	1'-101/2''	127	1157
	0	3	2	8'-1''	14	1'-41/2''	115	
	0	1	2	8'-7''	15	2'-41/2''	148	
60"	0	2	2	8′-7′′	15	1′-101/2′′	135	1595
	13	3	2	8'-7''	15	1'-41/2''	123	

GRATE DIMENSIONS AND QUANTITIES IN ONE HEADWALL TYPE III END ENTRANCE 1:6 SLOPE

THICTOF	GRAT	ES		BARS FOR	ONE GRATE		HEADWALI	L GRATES
INSIDE PIPE	NUMBER	TYPE	BAR	NO 1	R NO 2	(POUND)		
DIAMETER	REQUIRED	REQ'D	BARS REQ'D	LENGTH	BARS REQ'D	LENGTH	EACH GRATE	TOTAL
	0	1	2	6'-7''	11	2'-41/2''	112	
36′′	0	2	2	6'-7''	11	1'-101/2''	102	1115
	12	3	2	6'-7''	11	1'-41/2''	93	
	0	1	2	7'-1''	12	2'-41/2''	121	
42''	0	2	2	7'-1''	12	1'-101/2''	110	1405
	14	3	2	7'-1''	12	1'-41/2''	100	
	0	1	2	7'-7''	13	2'-41/2"	130	
48′′	0	2	2	7'-7''	13	1'-101/2''	119	1725
	16	3	2	7'-7''	13	1'-41/2''	108	
	0	1	2	8'-1''	14	2'-41/2''	139	
54''	6	2	2	8'-1''	14	1'-101/2''	127	1916
	10	3	2	8'-1"	14	1'-41/2''	115	
	0	1	2	8'-7''	15	2'-41/2"	148	
60′′	2	2	2	8'-7''	15	1'-101/2''	135	2357
	17	3	2	8'-7''	15	1'-41/2''	123	

BAR NO. 1 E 3/4" X 2" BAR NO. 1 BAR NO. 1 C(TYP) (TYP) (TY



SECTION E-E

GRATE DIMENSIONS AND QUANTITIES IN ONE HEADWALL TYPE III END ENTRANCE 1:10 SLOPE

INSIDE	GRAT	ES		BARS FOR			HEADWALL	
PIPE	NUMBER	TYPF		NO 1		R NO 2	(POL	JND)
DIAMETER	REQUIRED	REQ'D	BARS REQ'D	LENGTH	BARS REQ'D	LENGTH	EACH GRATE	TOTAL
	3	1	2	3′-7′′	5	2'-41/2''	57	
18''	5	2	2	3'-7''	5	1'-101/2''	52	433
	0	3	2	3′-7′′	5	1'-41/2''	48	
	0	1	2	4'-7''	7	2'-41/2''	75	
24"	0	2	2	4'-7''	7	1'-101/2''	69	884
	14	3	2	4'-7''	7	1'-41/2''	63	
	7	1	2	5′-7′′	9	2'-41/2"	93	
30′′	5	2	2	5′-7′′	9	1'-101/2''	86	1082
	0	3	2	5′-7′′	9	1'-41/2''	78	
	8	1	2	6′-7′′	11	2'-41/2''	112	
36"	6	2	2	6'-7''	11	1'-101/2''	102	1507
	0	3	2	6′-7′′	11	1'-41/2''	93	
	15	1	2	7'-1''	12	2'-41/2''	121	
42''	0	2	2	7'-1''	12	1'-101/2''	110	1812
	0	3	2	7'-1''	12	1'-41/2''	100	
	0	1	2	7'-7''	13	2'-41/2"	130	
48′′	21	2	2	7'-7''	13	1'-101/2''	119	2497
	0	3	2	7′-7′′	13	1'-101/2''	108	
	19	1	2	8′-1′′	14	2'-41/2''	139	
54''	0	2	2	8'-1''	14	1'-101/2''	127	2643
	0	3	2	8'-1''	14	1'-41/2''	115	
	20	1	2	8'-7''	15	2'-41/2"	148	
60′′	1	2	2	8'-7''	15	1'-101/2''	135	3100
	0	3	2	8'-7"	15	1'-41/2''	123	

NOTES:

- ALL STRUCTURAL STEEL SHALL BE AASHTO M270, GRADE 36 OR 50.
- GALVANIZING SHALL BE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.
- 3. FOR PLACEMENT OF GRATES, SEE SHEET 1 IN THIS SERIES.
- 4. ALL TABLE DIMENSIONS AND QUANTITIES ARE FOR SINGLE HEADWALL, TYPE III.
- 5. ALL SLOPES ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL DISPLACEMENT (V:H).

SHEET 3 OF 4



HEADWALL TYPE III 18"-24"-30"-36"-42"-48"-54"-60" FOR 1:3, 1:4, 1:6, AND 1:10 SLOPES

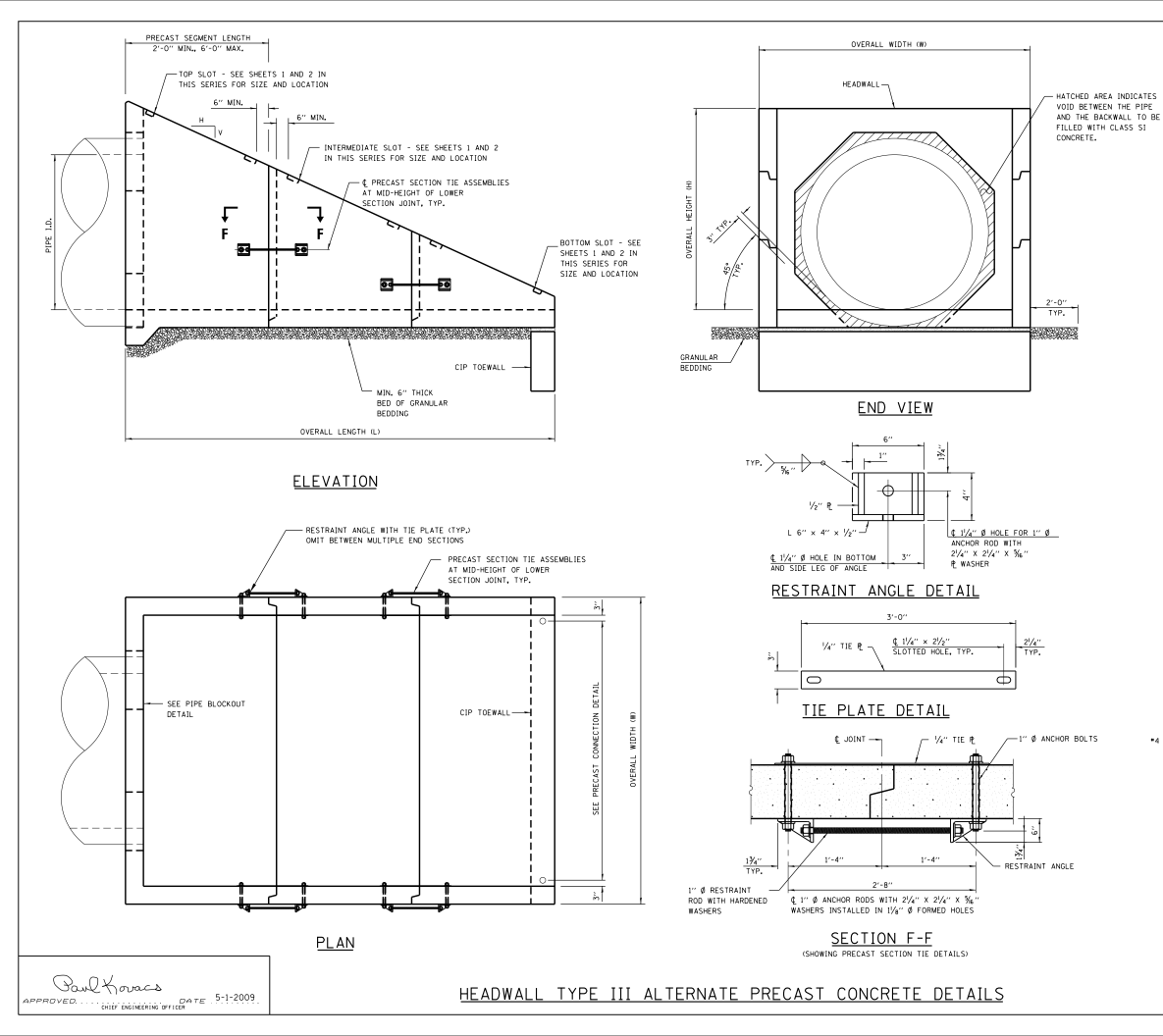
STANDARD B6-07

Poul Kovacs

APPROVED. ... CHIEF ENGINEERING OFFICER

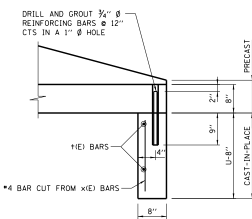
CHIEF ENGINEERING OFFICER

TYPICAL GRATE



GENERAL NOTES:

- THE NUMBER OF SEGMENTS SHOWN IN ELEVATION IS FOR EXAMPLE ONLY. THE LENGTH AND NUMBER OF PRECAST SECTIONS REQUIRED TO CONSTRUCT THE END SECTION SHALL BE DETERMINED BY THE
- 2. CONTRACTOR SHALL RETAIN THE SERVICES OF AN ILLINOIS LICENSED STRUCTURAL ENGINEER TO PROPORTION, DESIGN AND DETAIL PRECAST SECTIONS FOR INSTALLATION AND FOR SERVICE. SEE CAST-IN-PLACE DIMENSIONS AND REINFORCING DETAILS FOR MINIMUM REQUIREMENTS. INCREASE MEMBER SIZES AND REINFORCING AS NECESSARY TO SATISFY HANDLING AND INSTALLATION STRESSES IN PRECAST SECTIONS.
- 3. CLASS "SI" CONCRETE SHALL BE USED THROUGHOUT.
- 4. REINFORCEMENT BARS (GRADE 60) SHALL BE EPOXY COATED. SEE CAST-IN-PLACE DETAILS FOR BENDING DIAGRAMS. SEE NOTES ON SHEET 1 IN THIS SERIES FOR REINFORCING COVER REQUIREMENTS.
- 5. ALL EXPOSED EDGES SHALL BE CHAMFERED. SEE NOTES ON SHEET 1
- 6. SEE ROADWAY PLANS FOR SLOPE (V:H) AND PIPE INSIDE DIAMETER.
- 7. HOLES IN THE WALLS FOR THE PRECAST TIE ASSEMBLY MAY BE DRILLED USING CORE BITS IN LIEU OF FORMED HOLES. AVOID DAMAGE TO REINFORCING FROM DRILLING HOLES.
- 8. FOR STEEL GRATING DETAILS, SEE SHEET 3 IN THIS SERIES.
- ALL SLOPE RATIOS ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL DISPLACEMENT (V:H).
- 10. TIE ASSEMBLIES, CONSISTING OF ANCHOR RODS, TIE PLATES, RESTRAINT ANGLES, RESTRAINT RODS AND ALL NUTS AND WASHERS SHALL CONFORM WITH AASHTO M270 GR36, OR GR50 AND SHALL BE HOT DIPPED GALVANIZED IN ACCORDANCE WITH AASHTO M 111 AFTER



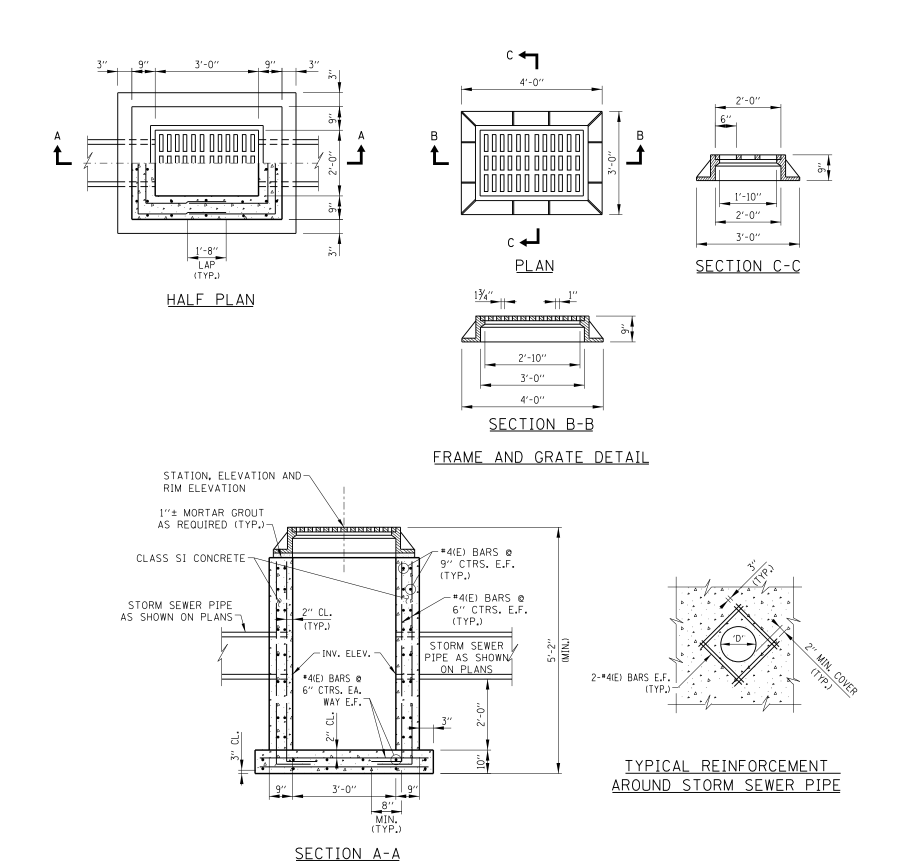
PRECAST CONNECTION DETAIL

SHEET 4 OF 4



1:10 SLOPES

STANDARD B6-07



CATCH BASIN TYPE B

NOTES:

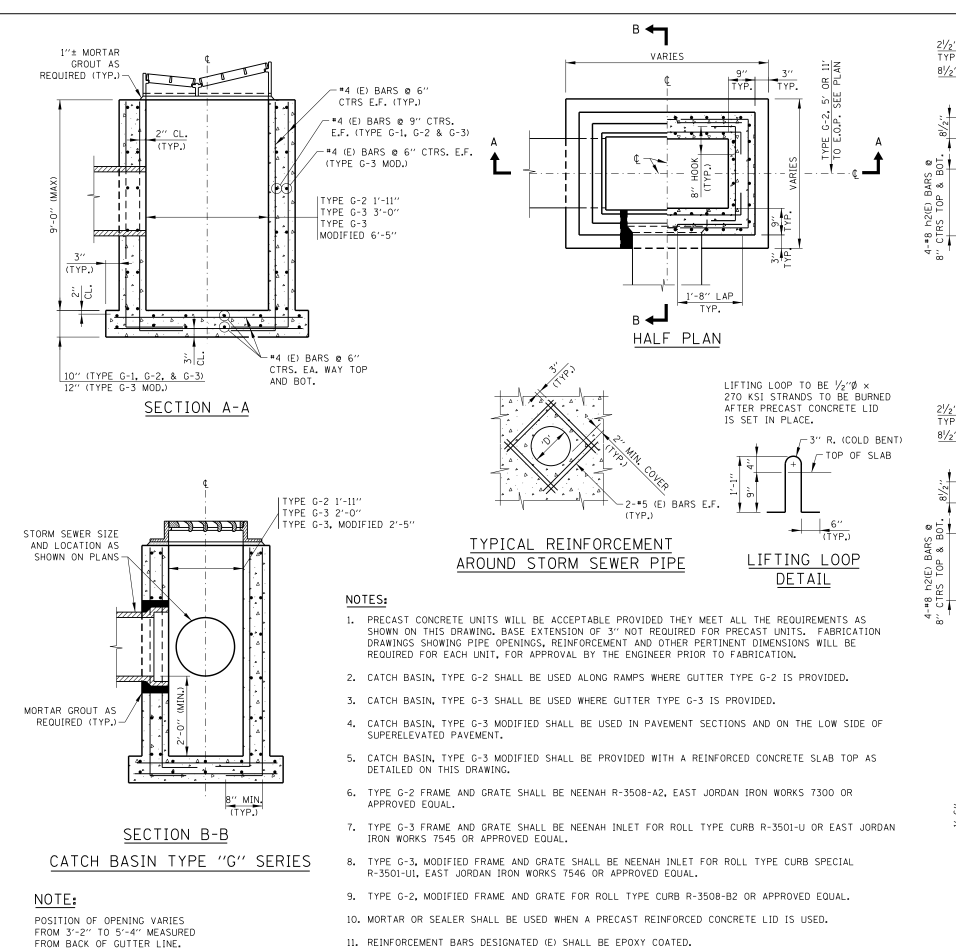
- 1. FOR MATERIALS AND CONSTRUCTION REQUIREMENTS OF THE CATCH BASIN, REFER TO THE STANDARD SPECIFICATIONS.
- 2. FRAME AND GRATE FOR CATCH BASIN TYPE B SHALL BE NEENAH FOUNDRY COMPANY TYPE R-3455C, EAST JORDAN IRON WORKS V5360-1 OR APPROVED EQUAL.
- 3. REINFORCEMENT BARS DESIGNATED (E) SHALL BE EPOXY COATED.

DATE	REVISIONS	Illinois Tollway
02-07-12	REVISED REINFORCEMENT	<u> </u>
	BARS	
03-31-14	REVISED SLOPE DRAIN ALSO	
	FRAME AND GRATE CASTINGS	CATCH BASIN. TYPE B
3-11-2015	SLOPE DRAIN CHANGE TO	CATOM BASIN, THE B
	BASE SHEET	
3-01-2020	REVISED TYPICAL	STANDARD B7-04
	REINFORCEMENT AROUND PIPE	STANDARD D1-04

Paul Kovacs

APPROVED. CHIEF ENGINEERING OFFICER

DATE 2-7-2012



8'-5" 17-#3 s(E) BARS @ 6" CENTERS TYP. -LIFTING LOOP TWO PER LID AT OPP. CORNER 2-#6 h1 (E) BAR EA. COR. -2-#8 h(E) BARS (BOT.) TOP AND BOT. (TYP.) 2-#8 h(E) BARS (TOP) 13" SLAB BARS (BARS BAR +(E) 1 +1(E) -#6 +(E) BOT. 🗓 11-#6 +1(E) TOP /_{7-#6+(E)} bars @ 8" ctrs. (bot.) 7-#6+1(E) bars @ 8" ctrs. (top.) REINFORCED CONCRETE LID TYPE G-3 FRAME AND GRATE CATCH BASIN, TYPE G-3, MODIFIED 17-#3 s(E) BARS @ 6" CENTERS -LIFTING LOOP TWO PER LID AT OPP. CORNER -#6 h1 (E) BAR EA. COR. 2-#8 h(E) BARS (BOT.) TOP AND BOT. (TYP.) 2-#8 h(E) BARS (TOP)

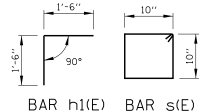
REINFORCED CONCRETE LID Type 20a frame and grate

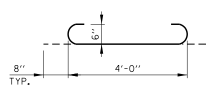
/9-#6+(E) BARS @ 8" CTRS. (BOT.)

9-#6+1(E) BARS @ 8" CTRS. (TOP.)

CATCH BASIN, TYPE G-3, MODIFIED

1-#6 +(E) BOT. II





BAR +(E)

12. E.O.P. = EDGE OF PAVEMENT.

13. ALL CONCRETE SHALL BE CLASS SI CONCRETE.

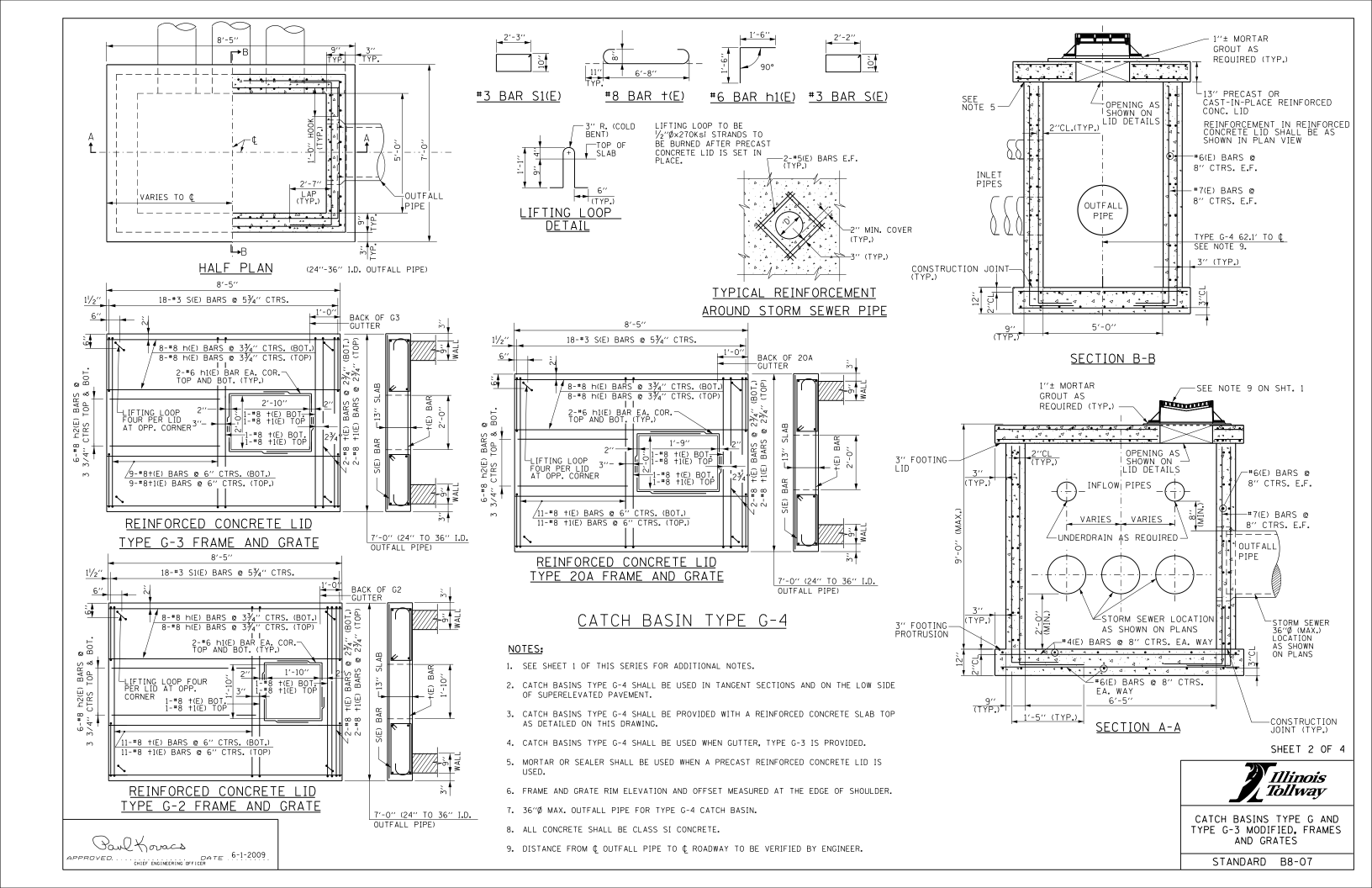
14. FRAME AND GRATE RIM ELEVATION AND OFFSET MEASURED AT THE EDGE OF SHOULDER.

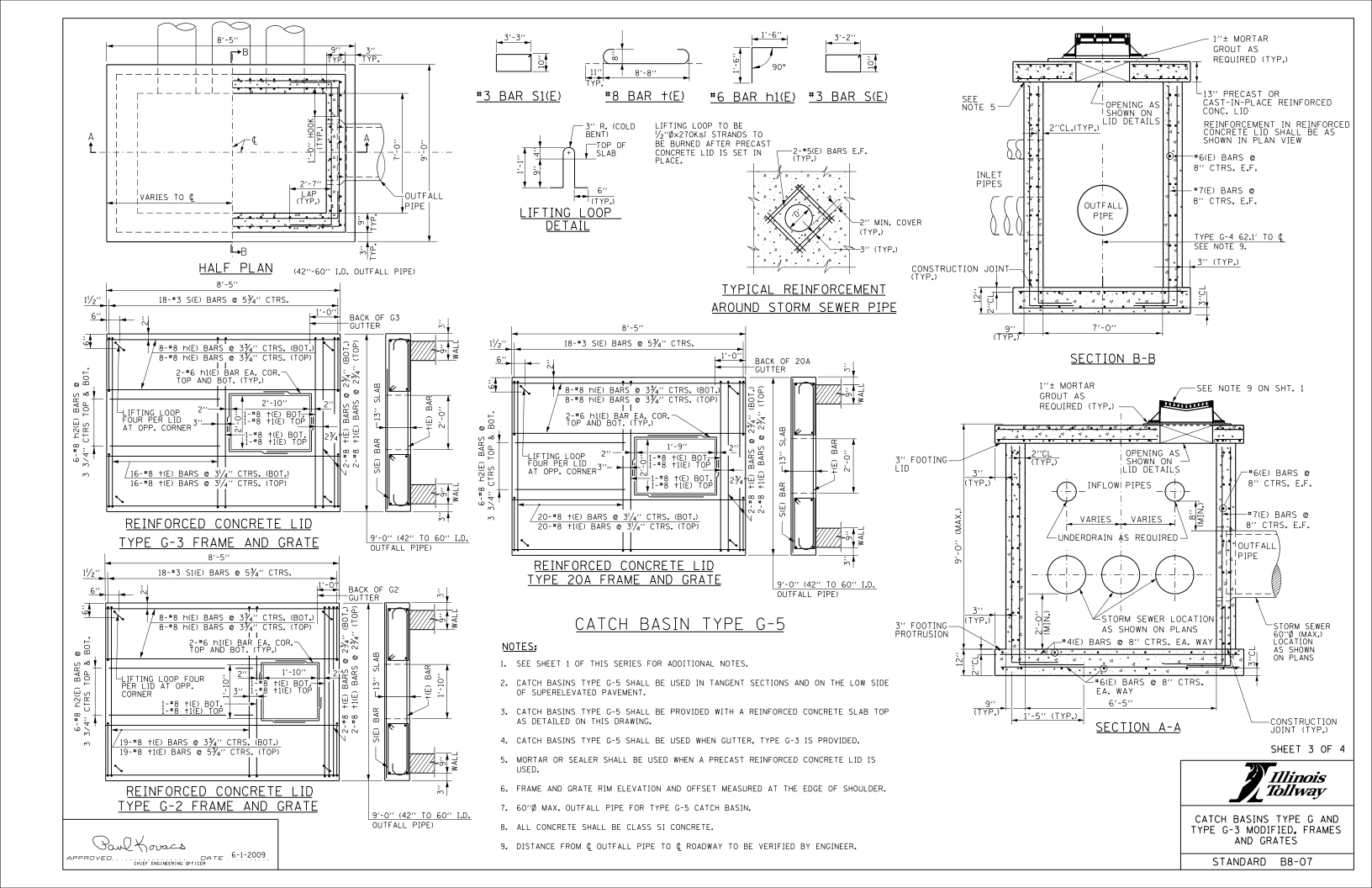
SHEET 1 OF 4

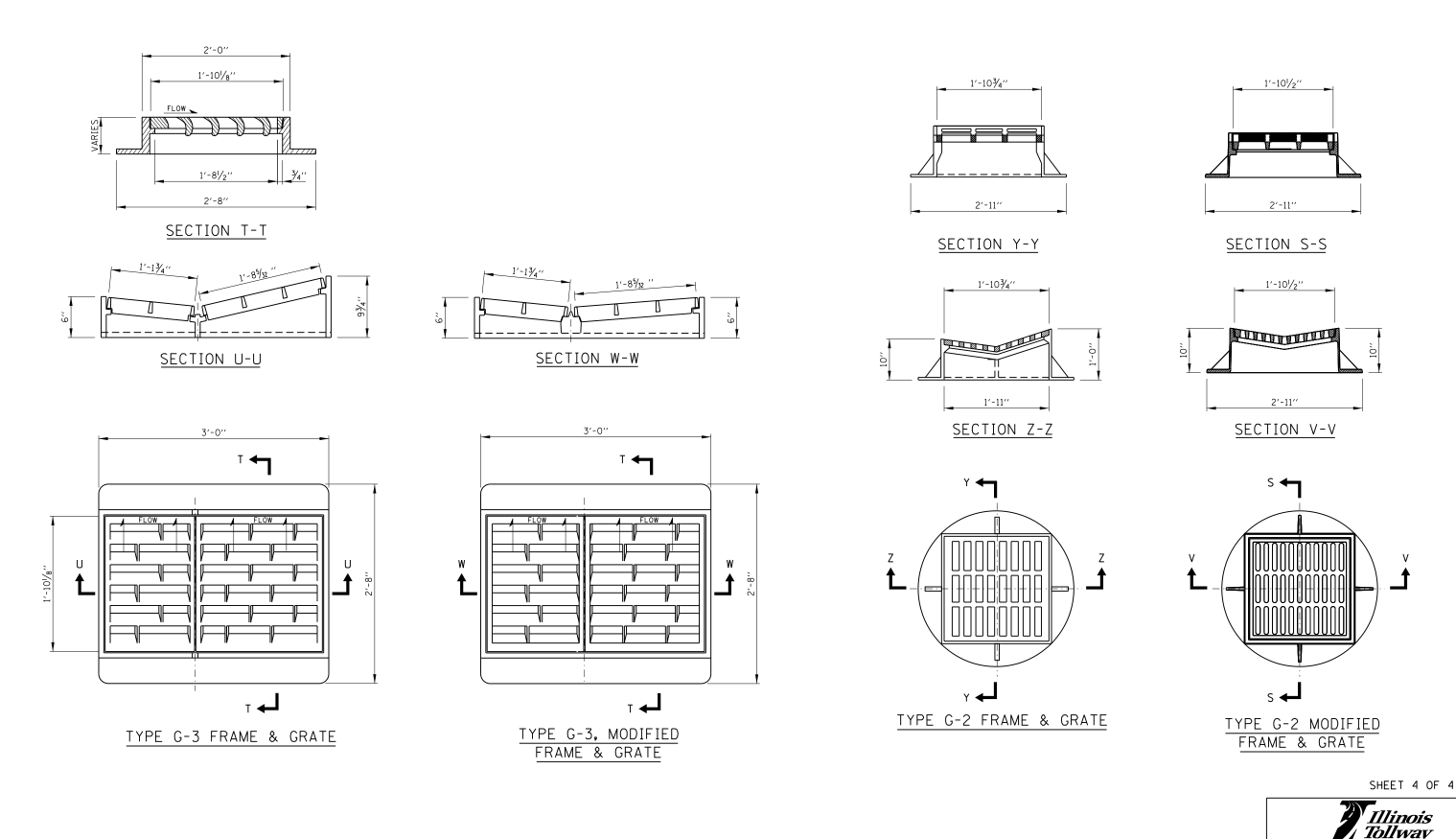
13" SLAB

DATE	REVISIONS	Illinois Tollway
3-31-2014	ADDED FRAME AND GRATE CASTINGS	
3-11-2015	REVISED NOTES AND ADDED CATCH BASIN TYPE G-4	CATCH BASINS TYPE G AND
	AND TYPE G-5	
3-01-2019	NOTED MAXIMUM HEIGHT, AND PROVIDED RIM	TYPE G-3 MODIFIED, FRAMES
	ELEVATION AND OFFSET LOCATION FOR CATCH	AND GRATES
	BASINS TYPE G-2, G-3, AND G-3 MODIFIED	
3-01-2020	ADDED TYPE 20A FRAME AND GRATE OPTION FOR	STANDARD B8-07
	CATCH BASIN, TYPE G-3, MODIFIED	3 I ANDARD DO-UT

Paul Koracs APPROVED. ... CHIÉF ÉNGINÉERING OFFICER DATE 6-1-2009







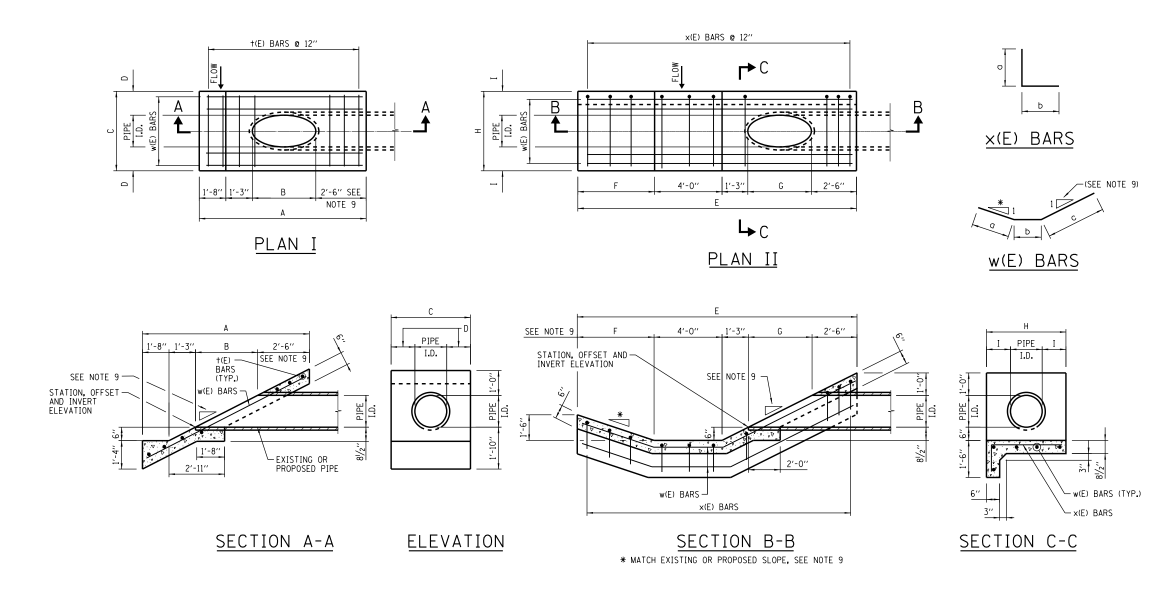
Paul Koracs

APPROVED. DATE 6-1-2009

NOTE: SEE SHEET 1 OF THIS SERIES FOR NOTES. Illinois Tollway

CATCH BASINS TYPE G AND TYPE G-3 MODIFIED, FRAMES AND GRATES

STANDARD B8-07



- 1. SLOPED HEADWALL TYPES I AND II SHALL BE CONSTRUCTED FLUSH WITH EXISTING OR PROPOSED SLOPE.
- 2. CLASS SI CONCRETE SHALL BE USED THROUGHOUT.
- 3. ALL REINFORCEMENT BARS SHOWN SHALL BE EPOXY COATED (E).
- 4. BAR BENDING DETAILS ARE DIMENSIONED OUT TO OUT OF
- 5. ALL EXPOSED EDGES SHALL HAVE A $\frac{3}{4}$ " CHAMFER. CHAMFER ON VERTICAL EDGES SHALL BE CONTINUED A MINIMUM OF ONE FOOT BELOW THE FINISHED GROUND LINE.
- 6. COVER FROM THE FACE OF CONCRETE TO FACE OF REINFORCEMENT BARS SHALL BE 3" FOR SURFACES FORMED AGAINST EARTH AND 2" FOR ALL OTHER SURFACES UNLESS OTHERWISE SHOWN.
- 7. CARE SHALL BE EXERCISED IN REMOVING ANY LENGTH OF EXISTING PIPE SO THE REMAINING PIPE IS UNDAMAGED AND FULLY FUNCTIONING.
- 8. ALL SLOPES ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL DISPLACEMENT (V:H).
- 9. SLOPED HEADWALLS, TYPES I AND II TO BE USED ONLY FOR SLOPES STEEPER THAN 1:3. DIMENSIONS AND QUANTITIES SHOWN ARE BASED ON A 1:2.5 SLOPE (EXISTING AND PROPOSED).
- 10. I.D. DENOTES INSIDE DIAMETER OF PIPE. O.D. DENOTES OUTSIDE DIAMETER OF PIPE.

TABLES FOR DIMENSIONS, REINFORCEMENT AND QUANTITIES FOR ONE SLOPED HEADWALL TYPE I

SLOPED HEADWALL DIMENSION TABLE - TYPE I									
PIPE I.D. A B C D									
6′′	6′-8′′	1'-3''	2'-6"	1'-0''					
12''	7′-11′′	2′-6′′	3′-0′′	1'-0''					
15''	8'-7''	3'-2"	3'-9''	1'-3''					
18"	9'-2"	3′-9′′	4'-6''	1'-6''					

Ι,,		RE:	INFORCME	ENT BARS
	PE D.	MARK(E)	NO. & SIZE	LENGTH
Г	6′′	†6	7-#4	2'-2''
	0	w6	4-#4	6′-8′′
Γ,	12"	+12	7-#4	2'-8''
1		w12	4-#4	8'-2''
	5′′	†15	7-#4	3′-5′′
1.	J	w15	4-#4	8'-11''
T.	8′′	+18	7-#4	4'-2''
L	0	w18	4-#4	9′-6′′

DESIGN NO.	INSIDE DIA. OF PIPE	CONC. 1 HDWL. (CU. YD.)	REINF. BARS. 1 HDWL. (POUND)
F-6-2	6′′	0.5	29
F-12-2	12''	0.6	35
F-15-2	15''	0.8	40
F-18-2	18''	1.0	45

SLOPED HEADWALL DIMENSION TABLE - TYPE II 12" | 14'-0" | 3'-9" | 2'-6" | 3'-0" | 1'-0"

15" 14'-8" 3'-9" 3'-2" 3'-9" 1'-3" 18" 15'-3" 3'-9" 3'-9" 4'-6" 1'-6"

	DIDE		REINFORCMENT BARS								
	PIPE I.D.	MARK(E)	NO. & SIZE	LENGTH	a	Ф	С				
	12''	×12	10-#4	3′-6′′	2'-6''	1'-0''					
	12	w12	5-#4	14'-4''	3′-10′′	4'-0''	6′-6′′				
	15"	×15	10-#4	4'-3''	3'-3''	1'-0''					
	13	w15	5-#4	15′-1′′	3′-10′′	4'-0''	7′-3′′				
	18"	×18	10-#4	5′-0′′	4'-0''	1'-0''					
	10	w18	5-#4	15′-8′′	3′-10′′	4'-0''	7′-10′				

TABLES FOR DIMENSIONS, REINFORCEMENT AND

QUANTITIES FOR ONE SLOPED HEADWALL TYPE II

DESIGN NO.	INSIDE DIA. OF PIPE	CONC. 1 HDWL. (CU. YD.)	REINF. BARS. 1 HDWL. (POUND)
E-12-2	12''	1.2	75
E-15-2	15′′	1.6	82
E-18-2	18''	1.7	89

SLOPED HEADWALL TYPE I

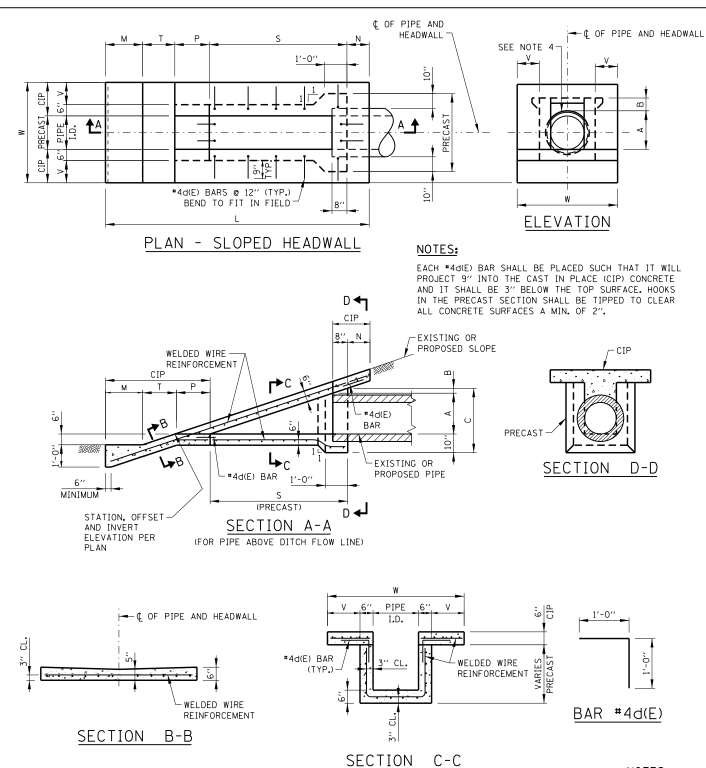
SLOPED HEADWALL TYPE II

DATE	REVISIONS	
	REVISED REINFORCEMENT BARS, TABLES	
3-31-2014	REVISED CONRETE QUANTITIES-	
	REINFORCEMENT STEEL	
	REVISED REINFORCEMENT BARS, TABLES	
3-31-2017	REVISED REINFORCEMENT BARS, TABLES	

Illinois Tollway
SLOPED HEADWALLS TYPE I AND TYPE II

STANDARD B9-04

Paul Koracs DATE 2-7-2012 CHIEF ENGINEER



DIMENSIONS AND QUANTITIES

								_	_						111F2	т т				
								<u> </u>	UK (<u> anc</u>	SLUF	'ED	<u>HEAD\</u>	WALL	TYPE I	<u>l l</u>				
	PIPE						DIME	ENSIONS					PRE CAST		WELDED WIRE		REINF	ORCEMEN	T BARS	
	I.D.	Α	В	С	N	М	Т	Р	S	L	٧	W	CONC.	PLACE CU. YD.	REINFORCEMENT SQ. YD.	MARK(E)	SIZE	NO.	LENGTH	LB.
	6"	9"	2¾′′	1'-9¾''	1'-0''	1'-8''	1'-6''	1′-6¾′′	2'-11'/4''	8'-8''	1'-0''	3′-6′′	0.15	0.72	3.28	d6	#4	12	2'-0''	16
	12"	1'-31/2"	2¾′′	2'-41/4''	1'-0''	1'-8''	1'-6''	1′-6¾′′	4'-6¾''	10'-31/2''	1'-0''	4'-0''	0.34	0.92	4.50	d12	#4	14	2'-0''	19
SLOPE	15''	1'-61/2"	2¾′′	2'-71/4"	1'-0''	1'-8''	1'-6''	1'-6¾''	5′-3¾′′	11'-1/2"	1'-0''	4'-3''	0.45	1.01	5.88	d15	#4	16	2'-0''	21
m	18"	1'-10''	2¾′′	2′-10¾′′	1'-0''	1'-8''	1'-6''	1'-6¾''	6'-21/4''	11'-11''	1'-0''	4′-6′′	0.61	1.13	6.44	d18	#4	18	2'-0''	24
1 TO	21''	2'-1''	2¾′′	3'-1¾''	1'-0''	1'-9''	1'-6''	1′-6¾′′	6'-111/4''	12'-9"	1'-3''	5′-3′′	0.76	1.39	8.34	d21	#4	22	2'-0''	29
Ī	24''	2'-41/2"	2¾′′	3'-51/4''	1'-0''	2'-0''	1'-6''	1'-6¾''	7′-9¾′′	13′-101/2′′	1'-6''	6′-0′′	0.95	1.72	9.85	d24	#4	24	2'-0''	32
İ	27''	2'-71/2''	2¾′′	3'-81/4''	1'-11/2"	2'-3''	1'-6''	1'-6¾''	8'-6¾''	15'-0''	1'-9''	6′-9′′	1.14	2.07	13.54	d27	#4	24	2'-0''	32
	30''	2'-11''	2¾"	3′-11¾′′	1'-3''	2'-6"	1'-6''	1'-6¾''	9'-51/4"	16'-3''	2'-0''	7′-6′′	1.38	2.46	16.40	d30	#4	26	2'-0''	35
	PIPE						DIME	ENSIONS						CAST-IN-	WELDED WIRE		REINFO	ORCEMEN	T BARS	
	I.D.	А	В	С	N	М	Т	Р	S				CONC.	PLACE	REINFORCEMENT					
Г			_		'\	IVI	'				V	W	CU. YD.	CU. YD.	SQ. YD.	MARK(E)	SIZE	NO.	LENGTH	LB.
	6"	9"	2"	1′-9″	1'-0"	1′-8′′	2′-0′′	2'-1''	3'-8"	10′-5″	1'-0''	3′-6″		CU. YD.		MARK(E)	SIZE #4	NO.	LENGTH 2'-0"	16
	6" 12"	9'' 1'-3 ¹ / ₂ ''						2'-1"	3′-8″ 5′-10″		-		CU. YD.		SQ. YD.					
)PE			2''	1'-9''	1'-0''	1'-8''	2'-0''			10′-5″	1'-0''	3′-6″	O.17	0.83	SQ. YD. 4.07	d6	#4	12	2'-0''	16
4 SLOPE	12''	1'-31/2"	2"	1'-9"	1'-0''	1'-8''	2'-0"	2'-1"	5'-10''	10'-5''	1'-0''	3'-6''	O.17	0.83	\$0. YD. 4.07 5.50	d6 d12	#4 #4	12 16	2'-0''	16
T0 4	12'' 15''	1'-3 ¹ / ₂ '' 1'-6 ¹ / ₂ ''	2" 2" 2"	1'-9" 2'-3 ¹ / ₂ " 2'-6 ¹ / ₂ "	1'-0"	1'-8" 1'-8"	2'-0"	2'-1"	5′-10″	10'-5" 12'-7" 13'-7"	1'-0'' 1'-0''	3'-6'' 4'-0'' 4'-3''	0.17 0.41 0.55	0.83 1.07 1.18	50. YD. 4.07 5.50 6.63	d6 d12 d15	#4 #4 #4	12 16 18	2'-0"	16 21 24
4	12" 15" 18"	1'-3 ¹ / ₂ '' 1'-6 ¹ / ₂ '' 1'-10''	2" 2" 2" 2"	1'-9" 2'-3½" 2'-6½" 2'-10"	1'-0'' 1'-0'' 1'-0''	1'-8" 1'-8" 1'-8" 1'-8"	2'-0'' 2'-0'' 2'-0''	2'-1" 2'-1"	5'-10" 6'-10" 8'-0"	10'-5" 12'-7" 13'-7" 14'-9"	1'-0'' 1'-0'' 1'-0'' 1'-0''	3'-6'' 4'-0'' 4'-3'' 4'-6''	0.17 0.41 0.55	0.83 1.07 1.18 1.32	\$0. YD. 4.07 5.50 6.63 8.60	d6 d12 d15 d18	#4 #4 #4	12 16 18 22	2'-0'' 2'-0'' 2'-0''	16 21 24 29
T0 4	12" 15" 18" 21"	1'-3 ¹ / ₂ " 1'-6 ¹ / ₂ " 1'-10" 2'-1"	2" 2" 2" 2" 2"	1'-9" 2'-3½" 2'-6½" 2'-10" 3'-1"	1'-0'' 1'-0'' 1'-0'' 1'-0''	1'-8" 1'-8" 1'-8" 1'-8" 1'-9"	2'-0" 2'-0" 2'-0" 2'-0"	2'-1" 2'-1" 2'-1" 2'-1"	5'-10'' 6'-10'' 8'-0'' 9'-0''	10'-5" 12'-7" 13'-7" 14'-9" 15'-10"	1'-0" 1'-0" 1'-0" 1'-3"	3'-6'' 4'-0'' 4'-3'' 4'-6'' 5'-3''	O.17 O.41 O.55 O.74 O.93	0.83 1.07 1.18 1.32 1.63	\$0. YD. 4.07 5.50 6.63 8.60 11.03	d6 d12 d15 d18 d21	#4 #4 #4 #4	12 16 18 22 24	2'-0'' 2'-0'' 2'-0'' 2'-0''	16 21 24 29 32
T0 4	12" 15" 18" 21" 24"	1'-3 ¹ / ₂ '' 1'-6 ¹ / ₂ '' 1'-10'' 2'-1'' 2'-4 ¹ / ₂ ''	2" 2" 2" 2" 2" 2"	1'-9" 2'-3\/2" 2'-6\/2" 2'-10" 3'-1" 3'-4\/2"	1'-0" 1'-0" 1'-0" 1'-0" 1'-0"	1'-8" 1'-8" 1'-8" 1'-8" 1'-9" 2'-0"	2'-0" 2'-0" 2'-0" 2'-0" 2'-0"	2'-1" 2'-1" 2'-1" 2'-1" 2'-1"	5'-10" 6'-10" 8'-0" 9'-0" 10'-2"	10'-5" 12'-7" 13'-7" 14'-9" 15'-10" 17'-3"	1'-0" 1'-0" 1'-0" 1'-0" 1'-6"	3'-6" 4'-0" 4'-3" 4'-6" 5'-3"	O.17 O.41 O.55 O.74 O.93 1.18	0.83 1.07 1.18 1.32 1.63 2.00	\$0. YD. 4.07 5.50 6.63 8.60 11.03 13.88	d6 d12 d15 d18 d21 d24	#4 #4 #4 #4	12 16 18 22 24 28	2'-0'' 2'-0'' 2'-0'' 2'-0'' 2'-0''	16 21 24 29 32 37
T0 4	12" 15" 18" 21" 24" 27"	1'-3\/2" 1'-6\/2" 1'-10" 2'-1" 2'-4\/2" 2'-7\/2"	2" 2" 2" 2" 2" 2" 2" 2"	1'-9" 2'-3\/2" 2'-6\/2" 2'-10" 3'-1" 3'-4\/2" 3'-7\/2"	1'-0" 1'-0" 1'-0" 1'-0" 1'-0" 1'-0" 1'-0"	1'-8" 1'-8" 1'-8" 1'-9" 2'-0"	2'-0" 2'-0" 2'-0" 2'-0" 2'-0" 2'-0" 2'-0"	2'-1" 2'-1" 2'-1" 2'-1" 2'-1"	5'-10" 6'-10" 8'-0" 9'-0" 10'-2" 11'-2" 12'-4"	10'-5" 12'-7" 13'-7" 14'-9" 15'-10" 17'-3" 18'-7\/2"	1'-0" 1'-0" 1'-0" 1'-0" 1'-6" 1'-9"	3'-6" 4'-0" 4'-3" 4'-6" 5'-3" 6'-0"	CU. YD. 0.17 0.41 0.55 0.74 0.93 1.18 1.42	0.83 1.07 1.18 1.32 1.63 2.00 2.41 2.87	\$0. YD. 4.07 5.50 6.63 8.60 11.03 13.88 14.83	d6 d12 d15 d18 d21 d24 d27	"4" "4" "4" "4" "4" "4" "4" "4" "4" "4"	12 16 18 22 24 28 30	2'-0'' 2'-0'' 2'-0'' 2'-0'' 2'-0'' 2'-0'' 2'-0''	16 21 24 29 32 37 40

	PIPE						DIME	ENSIONS					PRE CAST		1111/		REINF	ORCEMENT	BARS	
	I.D.	Α	В	С	N	М	Т	Р	S	L	٧	w	CONC.	PLACE CU. YD.	REINFORCEMENT SQ. YD.	MARK(E)	SIZE	NO.	LENGTH	LB.
	6"	9"	11/2′′	1'-81/2''	1'-0''	1'-8''	3′-0′′	3'-0''	5′-3′′	13'-11''	1'-0''	3′-6′′	0.23	1.07	5.29	d6	#4	16	2'-0''	21
	12"	1'-31/2"	11/2"	2'-3"	1'-0''	1'-8''	3′-0′′	3'-0''	8'-6''	17'-2''	1'-0''	4'-0''	0.57	1.38	8.62	d12	#4	22	2'-0''	29
OPE_	15"	1'-61/2"	11/2"	2'-6''	1'-0''	1'-8''	3'-0''	3'-0''	10'-0''	18'-8''	1'-0''	4'-3''	0.77	1.53	10.35	d15	#4	26	2'-0''	35
P S P	18"	1'-10''	11/2"	2'-91/2''	1'-0''	1'-8''	3′-0′′	3'-0''	11'-9''	20'-5"	1'-0''	4'-6''	1.04	1.70	12.47	d18	#4	28	2'-0''	37
1 10	21"	2'-1''	11/2"	3'-01/2"	1'-0''	1'-9''	3'-0''	3'-0''	13'-3''	22'-0"	1'-3''	5′-3′′	1.31	2.11	15.77	d21	#4	34	2'-0''	45
	24''	2'-41/2"	11/2"	3'-4''	1'-0''	2'-0''	3'-0''	3′-0′′	15'-0''	24'-0''	1'-6''	6'-0''	1.66	2.59	17.62	d24	#4	38	2'-0''	51
	27''	2'-71/2"	11/2"	3'-7''	1'-11/2"	2'-3''	3'-0''	3'-0''	16'-6''	25′-10½″	1'-9''	6′-9′′	1.99	3.11	24.10	d27	# 4	40	2'-0''	53
	30''	2'-11''	11/2"	3'-101/2''	1'-3''	2'-6"	3′-0′′	3'-0"	18'-3''	28'-0"	2'-0''	7′-6′′	2.41	3.70	29.13	d30	#4	44	2'-0''	59

NOTES:

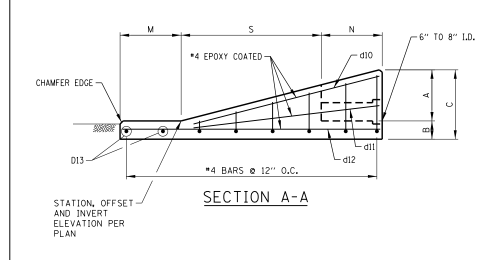
- THE CAST IN PLACE (CIP) SLOPED HEADWALL SHALL BE CONSTRUCTED FLUSH WITH EXISTING OR 10. ALL SLOPES ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO PROPOSED SLOPE.
- 2. CLASS SI CONCRETE SHALL BE USED THROUGHOUT.
- 3. WELDED WIRE REINFORCEMENT SHALL BE EPOXY COATED 6x6-W4xW4, 58 LBS. PER 100 SQ.FT.
- 4. ALL REINFORCEMENT BARS SHOWN SHALL BE EPOXY COATED (E).
- 5. BAR BENDING DETAILS ARE DIMENSIONED OUT TO OUT OF BARS.
- COVER FROM FACE OF CONCRETE TO FACE OF REINFORCEMENT BAR SHALL BE 3" FOR SURFACES FORMED AGAINST EARTH AND 2" FOR ALL OTHER SURFACES UNLESS OTHERWISE SHOWN.
- 7. PRECAST UNIT USE IS OPTIONAL. THE ENTIRE STRUCTURE MAY BE CAST IN PLACE.
- AFTER THE PRECAST SLOPED HEADWALL HAS BEEN PLACED, THE SPACE BETWEEN THE HEADWALL AND PIPE SHALL BE COMPLETELY FILLED WITH AN APPROVED NON-SHRINK GROUT WITH A MINIMUM COMPRESSIVE STRENGTH IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.
- 9. THE SLOPED HEADWALL DETAILS SHOWN ON THIS DRAWING ARE FOR USE ONLY WITH PIPES HAVING DIAMETER OR SPAN OF 30" OR LESS.

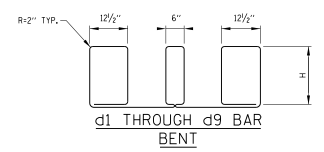
- UNITS OF HORIZONTAL DISPLACEMENT (V:H).
- 11. I.D. DENOTES INSIDE DIAMETER OF PIPE. O.D. DENOTES OUTSIDE DIAMETER
- 12. REBAR REINFORCEMENT MAY BE USED AS AN OPTION TO WELDED WIRE REINFORCEMENT, DRAWINGS SHALL BE SUBMITTED FOR APPROVAL BY THE ENGINEER. SHEET 1 OF 3

		Illinois Tollway
DATE	REVISIONS	
3-31-2014	REVISED QUANTITIES	
3-11-2015	REVISED TABLES AND SECTIONS	6. 6555
3-31-2016	CHANGED TERMINOLOGY TO	SLOPED HEADWALLS
	WELDED WIRE REINFORCEMENT	TYPE III DETAILS
3-31-2017	REVISED TABLE (L)	THE III BETALES
3-01-2019	ADDED DOUBLE SLOPED	
	HEADWALL TYPE III	STANDARD B10-11
3-01-2020	REVISED NOTES	21 ANDARD DIO-II

Paul Koracs APPROVED. CHIEF ENGINEERING OFFICER 2-7-2012

B C CHAMFER EDGE B C CHAMFER EDGE CHAMFER EDGES CHAMFER EDGES PLAN - DOUBLE SLOPED HEADWALL

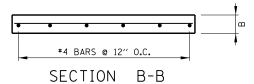




Poul Koracs

APPROVED. CHIÉF ÉNGINÉERING OFFICER

DATE 2-7-2012

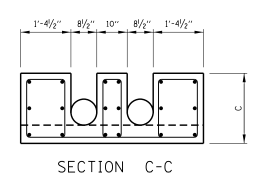


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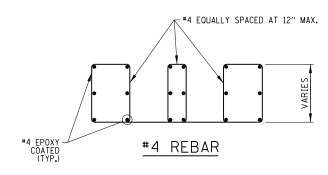
ELEVATION

STIRRUP HEIGHT TABLE FOR DOUBLE SLOPED HEADWALL TYPE III

1 TO :	3 SLOPE AND C=1'-11"	1 TO 4	4 SLOPE AND C=1'-11"	1 TO 6	S SLOPE AND C=1'-11"
	STIRRUP HEIGHT, H		STIRRUP HEIGHT, H		STIRRUP HEIGHT, H
d1 E	17'-6''	d1 E	17'-7''	d1 E	17′-8 1/4′′
d2 E	14'-4 3/4''	d2 E	15′-¾′′	d2 E	15′-10 1/2′′
d3 E	11'-3 3/4''	d3 E	12'-6 3/4''	d3 E	14'-1/4''
d4 E	8'-2 3/4''	d4 E	10'-1/2''	d4 E	12'-2 1/4''
d5 E	5'-1 1/2"	d5 E	7′-6′′	d5 E	10'-4 1/4''
		d6 E	5′-0′′	d6 E	8'-6''
				d7 E	6'-8 1/4''
				d8 E	4'-10''



1 TO	3 SLOPE AND C=2'-1"	1 TO	4 SLOPE AND C=2'-1"	1 TO	6 SLOPE AND C=2'-1"
	STIRRUP HEIGHT, H		STIRRUP HEIGHT, H		STIRRUP HEIGHT, H
d1 E	19'-6''	d1 E	19'-7''	d1 E	19'-8 1/4''
d2 E	16′-4 3⁄4′′	d2 E	17'-3/4''	d2 E	17'-10 1/2''
d3 E	13′-3 ¾′′	d3 E	14'-6 3/4''	d3 E	16'-1/4''
d4 E	10'-2 3/4''	d4 E	12'- / ₂ ''	d4 E	14'-2 1/4''
d5 E	7'-1 1/2''	d5 E	9′-6′′	d5 E	12'-4 1/4''
d6 E	4'-1/2''	d6 E	7'-0''	d6 E	10'-6''
		d7 E	4'-5 3/4''	d7 E	8'-8 1/4''
				d8 E	6'-10''
				d9 E	5′-0′′



NOTES.

- 1. THE DOUBLE SLOPED HEADWALL SHALL BE CONSTRUCTED FLUSH WITH EXISTING OR PROPOSED SLOPE.
- 2. CLASS SI CONCRETE SHALL BE USED THROUGHOUT.
- 3. ALL REINFORCEMENT BARS SHOWN SHALL BE EPOXY COATED (E).
- 4. BAR BENDING DETAILS ARE DIMENSIONED OUT TO OUT OF BARS.
- 5. COVER FROM FACE OF CONCRETE TO FACE OF REINFORCEMENT BAR SHALL BE 3" FOR SURFACES FORMED AGAINST EARTH AND 2" FOR ALL OTHER SURFACES UNLESS OTHERWISE SHOWN.
- 6. PRECAST UNIT USE IS OPTIONAL. THE ENTIRE STRUCTURE MAY BE CAST IN PLACE.
- 7. AFTER THE PRECAST SLOPED HEADWALL HAS BEEN PLACED, THE SPACE BETWEEN THE HEADWALL AND PIPE SHALL BE COMPLETELY FILLED WITH AN APPROVED NON-SHRINK GROUT WITH A MINIMUM COMPRESSIVE STRENGTH IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.
- 8. THE DOUBLE SLOPED HEADWALL DETAILS SHOWN ON THIS DRAWING ARE FOR USE ONLY WITH PIPES HAVING DIAMETER OR SPAN OF 8" OR LESS.

- 9. ALL SLOPES ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL DISPLACEMENT (V:H).
- 10. I.D. DENOTES INSIDE DIAMETER OF PIPE.
- 11. WELDED WIRE REINFORCEMENT MAY BE USED AS AN OPTION TO REBAR REINFORCEMENT, DRAWINGS SHALL BE SUBMITTED FOR APPROVAL BY THE ENGINEER.

SHEET 2 OF 3



SLOPED HEADWALLS TYPE III DETAILS

STANDARD B10-11

	PIPE				DIMEN	SIONS				PRECAST CONCRETE	MARK	SIZE	NO	LENGTH	LB
	I.D.	А	В	С	N	S	М	L	W	CU YD	MARK	SIZE	NU		LB
											d1 E	#4	1	17'-4 3/4''	12
											d2 E	#4	1	15′-10 1/4′′	11
											d3 E	#4	1	14'-3 1/2"	10
	(2) -										d4 E	#4	1	12'-9 1/4''	9
	6" PIPE	1'-5''	6′′	1'-11''	1'-8''	3'-10''	1'-8''	7′-2′′	5′-0′′	1.29	d5 E	#4	1	11'-2 1/2''	7
											d10 E	#4	6	4'-8''	19
											d11 E	#4	6	3′-10 ¾′′	16
											d12 E	#4	6	6′-10′′	27
1 TO 3											d13 E	#4	2	4'-8''	6
SLOPE											d1 E	#4	1	18'-4 3/4''	12
	(2) -										d2 E	#4	1	16′-10 1/4′′	11
	8" PIPE										d3 E	#4	1	15′-3 ½′′	10
	OR										d4 E	#4	1	13'-9 1/4''	9
	(1) - 6''	1'-5''	8′′	2'-1''	1'-8''	3′-10′′	1′-8′′	7′-2′′	5′-0′′	1.51	d5 E	#4	1	12'-2 1/2"	8
	PIPE		0		1	3 10	1	' - '		1.31	d6 E	#4	1	10'-8''	7
	& (1)										d10 E	#4	6	5′-4′′	21
	(1) - 8" PIPE										d11 E	#4	6	4'-6 1/2"	18
											d12 E	#4	6	6′-10′′	27
											d13 E	#4	2	4'-8''	6

	PIPE				DIMEN	NSIONS				PRECAST	MADIC	CIZE	NO	LENCTH	
	I.D.	А	В	С	N	S	М	L	W	CONCRETE CU YD	MARK	SIZE	NO	LENGTH	LB
											d1 E	#4	1	17′-5 1/4′′	12
											d2 E	#4	1	16′-2 1/4′′	11
											d3 E	#4	1	14'-11''	10
											d4 E	#4	1	13'-8''	9
	(2) -	1'-5''	6′′	1'-11''	1'-8''	5′-1′′	1'-8''	8'-5''	5′-0′′	1.53	d5 E	#4	1	12'-4 3/4''	8
	6" PIPE			1 11	•					1100	d6 E	#4	1	11'-1 3/4''	7
											d10 E	#4	6	5'-8 1/2"	23
											d11 E	#4	6	4'-9 3/4''	19
											d12 E	#4	6	8'-1 1/4''	32
1 TO 4											d13 E	#4	2	4'-8''	6
SLOPE											d1 E	#4	1	18'-5 1/4"	12
	(2) -										d2 E	#4	1	17'-2 1/4"	11
	8" PIPE										d3 E	#4	1	15′-11′′	11
	OR										d4 E	#4	1	14'-8''	10
	(1) - 6"	1, 5,,	0,,,	2/ 1//	1, 0,,	E / 1 / /	1, 0,,	0, 5,,	F, 0,,	1.70	d5 E	#4	1	13'-4 3/4"	9
	PIPE	1′-5′′	8′′	2′-1′′	1'-8''	5′-1′′	1'-8''	8,-2,,	5′-0′′	1.79	d6 E	#4	1	12'-1 3/4''	8
											d7 E	#4	1	10'-10 3/4''	
	(1) - 8" PIPE										d10 E	#4	6	6'-6 1/4''	26
	O LIPE										d11 E	#4	6	5'-7 1/4"	22
											d12 E	#4	6	8'-1 1/4''	32
											d13 E	#4	2	4'-8''	6

	PIPE				DIMEN	SIONS				PRECAST					
	I.D.	А	В	С	N	S	М	L	W	CONCRETE CU YD	MARK	SIZE	NO	LENGTH	LB
										CO ID	d1 E	#4	1	17'-6''	12
											d2 E	#4	1	16'-7''	11
											d3 E	#4	1	15′-8′′	10
											d4 E	#4	1	14'-9''	10
											d5 E	#4	1	13′-10′′	9
	(2) -	1′-5′′	6′′	1'-11''	1'-8''	7′-7′′	1'-8''	10′-11′′	5′-0′′	2.00	d6 E	#4	1	12'-10 3/4''	9
	6" PIPE	1 5		1 11	1 0	' '	1 0] 0	2.00	d7 E	#4	1	12'-0''	8
											d8 E	#4	1	11'-3/4''	7
											d10 E	#4	6	7'-9 3/4''	31
											d11 E	#4	6	6'-7 3/4''	27
											d12 E	#4	6	10'-7 1/4''	42
1 TO 6											d13 E	#4	2	4'-8''	6
SLOPE											d1 E	#4	1	18'-6''	12
											d2 E	#4	1	17'-7''	12
	(2) -										d3 E	#4	1	16'-8''	11
	8" PIPE										d4 E	#4	1	15'-9''	11
	OR										d5 E	#4	1	14'-10''	10
	(1) - 6"	1, 5,,	0,,,	0, 1,,	1, 0,,	7, 7,,	1, 0,,		F, 0,,	0.77	d6 E	#4	1	13'-10 3/4''	9
	PIPE	1'-5''	8′′	2'-1''	1′-8′′	7'-7''	1,-8,,	10′-11′′	5'-0''	2.33	d7 E	#4	1	13'-0''	9
	&										d8 E	#4	1	12'-3/4''	7
	(1) -										d9 E	#4	1	11'-1 3/4''	
	8" PIPE										d10 E	#4	6	8'-11''	36
											d11 E	#4	6	7'-9"	31
											d12 E	-	6	10'-7 1/4''	42
											d13 E	#4	2	4'-8''	6

DIMENSIONS AND QUANTITIES
FOR DOUBLE SLOPED HEADWALL TYPE III

SHEET 3 OF 3



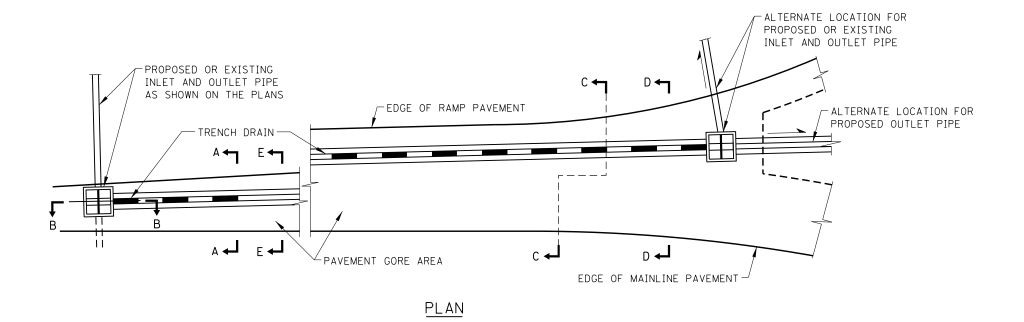
SLOPED HEADWALLS TYPE III DETAILS

STANDARD B10-11

Poul Kovacs

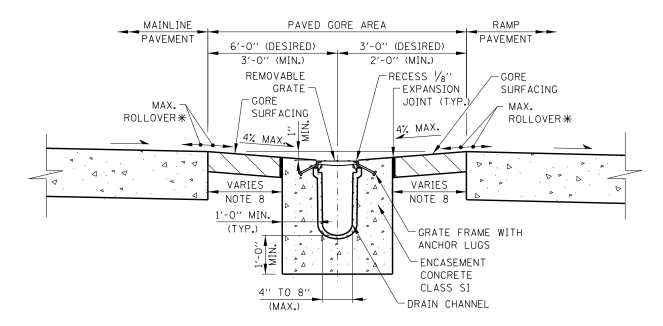
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CHIEF ENGINEERING OFFICER



NOTES:

- 1. OUTLET PIPES AND PREFORMED CHANNEL INVERTS SHALL BE SLOPED AT 0.6% OR STEEPER TOWARD OUTLET REGARDLESS OF THE SURFACE SLOPE.
- 2. TRENCH DRAIN MAY BE STUBBED DIRECTLY INTO DRAINAGE STRUCTURES OR OUTLET PIPES MAY BE USED TO CONNECT TRENCH DRAIN TO DRAINAGE STRUCTURES.
- 3. TRENCH EXCAVATION MUST ALLOW FOR A MINIMUM OF 12 INCHES OF CONCRETE TO BE PLACED UNDER AND ALONGSIDE THE TRENCH DRAIN CHANNEL SYSTEM.
- 4. THE FINISHED LEVEL OF CONCRETE MUST BE APPROXIMATELY 1/8" ABOVE THE TOP OF THE DRAIN CHANNEL.
- 5. TRENCH DRAINS SHALL BE IN ACCORDANCE WITH THE MANUFACTURERS DETAILS AND SPECIFICATIONS.
- 6. PROVIDE 1" EXPANSION JOINT WITH PREFORMED JOINT FILLER BETWEEN PAVED SHOULDER AND TRENCH DRAIN ENCASEMENT.
- 7. ALL SLOPES ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL PLACEMENT (V:H).
- 8. WHEN THE CONCRETE ENCASEMENT FOR TRENCH DRAIN IS WITHIN 6' OF THE PAVEMENT, REPLACE THE GORE SURFACING WITH CLASS SI CONCRETE 9" DEPTH; PAY ITEM: PORTLAND CEMENT CONCRETE SHOULDERS (JOINTED) 9".



SECTION A-A
TRENCH DRAIN INSTALLATION

* MAXIMIMUM ROLLOVER AND ** MAXIMUM SLOPE FROM EDGE OF SHOULDER VARIES FROM THE PHYSICAL NOSE TO THE GORE NOSE ACCORDING TO THE FOLLOWING:

FOR EXIT RAMPS:

* 5% MAX. ROLLOVER AND

** 9% MAX. SLOPE FROM EDGE OF SHOULDER

FOR ENTRANCE RAMPS:

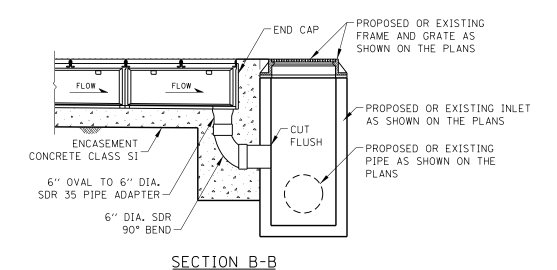
* 7% MAX. ROLLOVER AND

** 10% MAX. SLOPE FROM EDGE OF SHOULDER

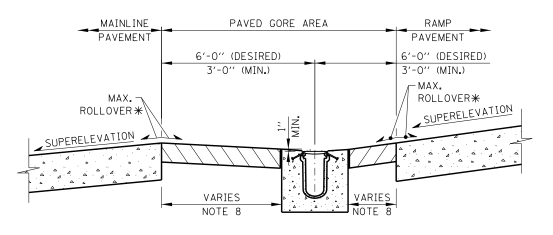
SHEET 1 OF 2

DATE REVISIONS
2-01-2013 REVISED MAINLINE SHOULDER
GRADE
3-31-2014 REVISED NOTES
3-11-2015 REVISED ROLLOVER, ADDED
CATCH BASIN, TYPE B
3-31-2016 REVISED PIPING BEND
3-01-2018 UPDATED MAX. ROLLOVER
REQUIREMENTS. REVISED
SFCTION F-F HATCHING.
STANDARD B12-07

Paul Kovacs
APPROVED.
CHIÉF ÉNGINÉRAING OFFICER.
DATE 1-1-2011



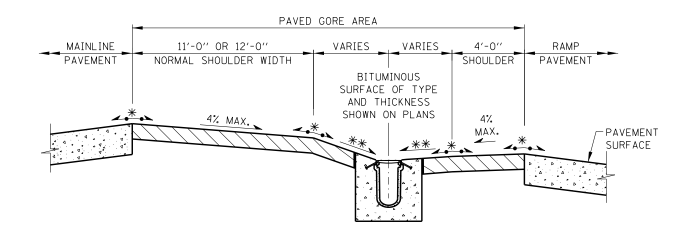
PIPE OUTLET TO DRAINAGE STRUCTURE



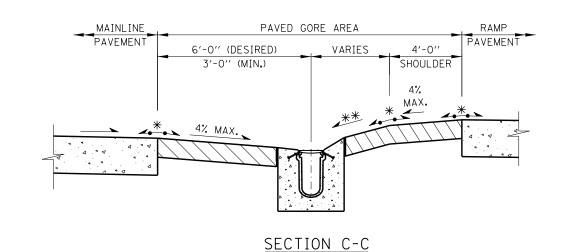
SECTION E-E

RAMP ON OUTSIDE OF

SUPERELEVATED MAINLINE SECTION



SECTION D-D



NOTE: SEE SHEET 1 OF THIS SERIES FOR NOTES.

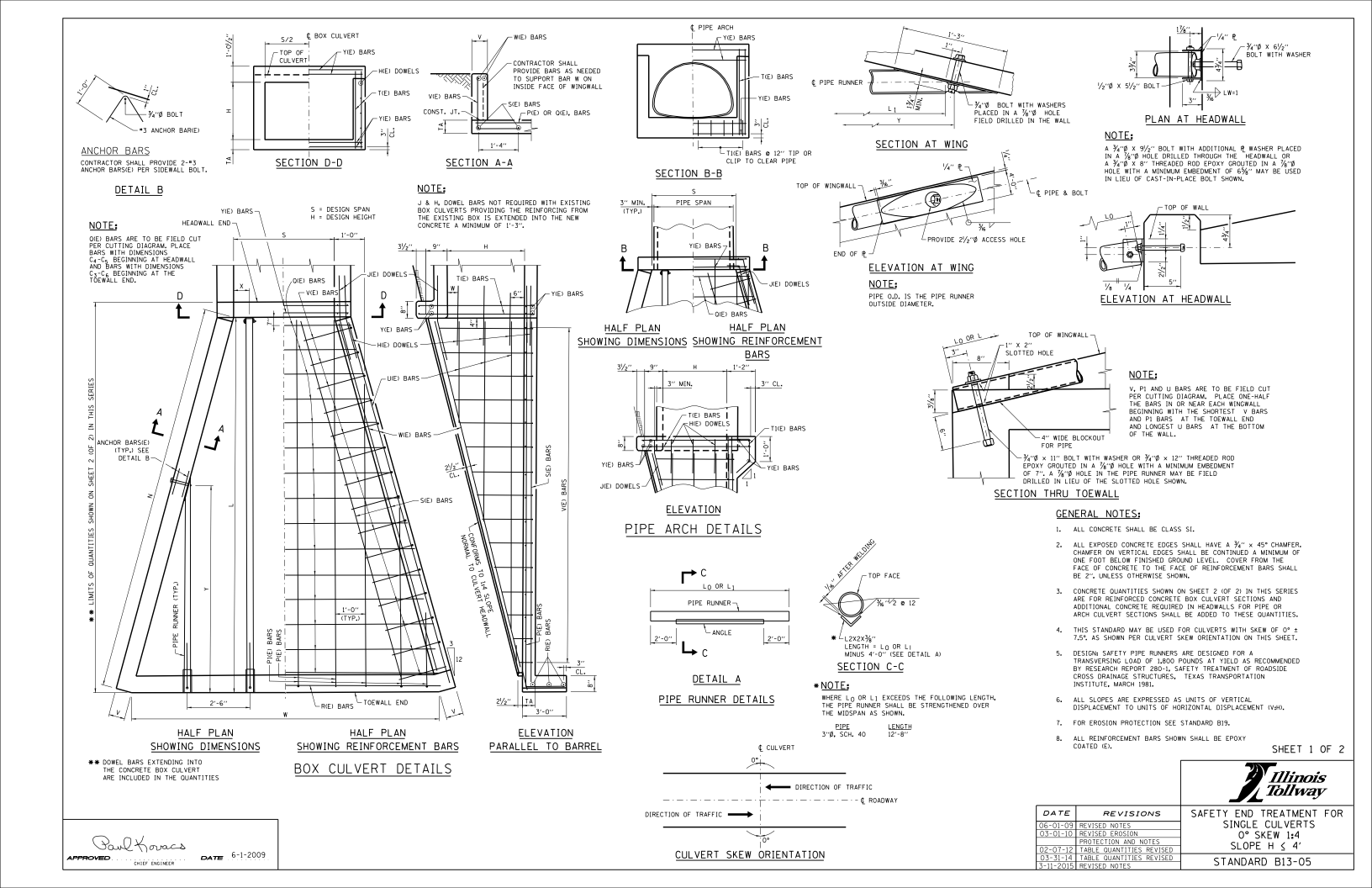


TRENCH DRAIN DETAIL

STANDARD B12-07

Poul Koracs
APPROVED. CHIEF ENGINEERING OFFICER

DATE 1-1-2011

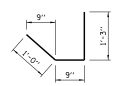


CULVERT			TADIE	OF DIMENSI	ONE			TOT	AL QUANT] ONE END	TIES		PIPE RU ONE END -	NNERS FO SIZE 3"	
SIZE			TABLE	OF DIMENSI	ONS			CONC.	REINF. BARS	PIPE RUNNER	HE	EADWALL PIPE		NGWALL PIPE
S x H	L	N	V	w	TA	×	Y	CU. YD.	POUND	FT.	NO.	Lo	NO.	L ₁
3 × 2	10'-10''	11'-2"	7''	8′-5′′	6"	0'-3''		3.2	346	22.16	2	11'-1''	0	
3 × 3	14'-10''	15'-31/2''	7''	10'-5''	6′′	1'-6''	10'-10''	5.2	489	37.50	1	15'-2''	2	11'-2''
4 × 2	10'-10''	11'-2"	7''	9'-5''	6′′	0'-9''		3.4	372	22.16	2	11'-1''	0	
4 × 3	14'-10"	15'-31/2''	7''	11'-5''	6"	2'-0"	12'-10''	6.5	521	41.50	1	15'-2''	2	13'-2''
4 × 4	18'-10"	19'-5''	7''	13′-5′′	6′′	0'-9''	11'-10''	8.1	727	63.00	2	19'-4''	2	12′-2′′
5 × 2	10'-10"	11'-2"	7''	10'-5''	6"	1'-3''	5′-10′′	3.7	397	34.16	2	11'-1''	2	6′-0′′
5 × 3	14'-10''	15'-31/2''	7''	12'-5''	6"	1'-3''	9'-10''	5.9	554	50.50	2	15'-2''	2	10′-1′′
5 × 4	18'-10"	19'-5''	7''	14'-5''	6"	1'-3''	13'-10''	8.5	765	67.17	2	19'-4''	2	14'-3''
6 × 3	14'-10''	15'-31/2''	7''	13′-5"	6"	1'-9''	11'-10''	6.2	583	54.67	2	15'-2''	2	12′-2"
6 × 4	18'-10"	19'-5''	7''	15′-5"	6"	0'-6''	10'-10''	8.9	800	80.33	3	19'-4''	2	11'-2"
7 × 3	14'-10''	15'-31/2''	7''	14'-5''	61/2''	2'-3"	13'-10''	6.5	614	58.83	2	15'-2''	2	14'-3''
7 × 4	18'-10''	19'-5''	7''	16′-5′′	61/2′′	1'-0''	12'-10''	9.3	835	84.33	3	19'-4''	2	13′-2′′
8 × 4	18'-10"	19'-5''	7''	17′-5′′	7"	0'-3"	9'-10''	9.7	871	97.50	4	19'-4''	2	10'-1''
					•									

PIPE ARCH AND ELLIPTICAL PIPE CULVERTS

FOR PIPE ARCH OR ELLIPTICAL PIPE CULVERTS SELECT APPROPRIATE "S" & "H" FROM SIZES SHOWN. ADD THE FOLLOWING ADDITIONAL BARS:

(a) 1 ADDITIONAL Y(E) BAR (b) #4 - T1(E) BARS @ APPROX. 12" CTS. (NO. = S + 2)

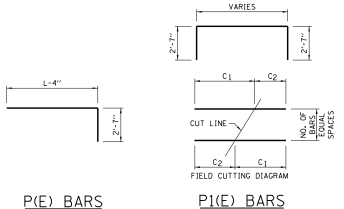


T1(E) BARS

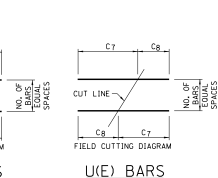
THE WEIGHT OF THE ADDITIONAL BARS AND THE ADDITIONAL QUANTITY OF CONCRETE IN THE HEADWALL SHALL BE ADDED TO THE QUANTITIES SHOWN.

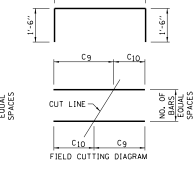
													TABLE	OF REINFOR	CING STEEL	FOR ONE EN	D														
CULVERT SIZE		E) DOWEL 4 @ 12"	J(E	DOWEL #6		(E) BARS 4 @ 12"			P1(E) BARS #4 @ 12"				0(E) BARS #4 @ 12"				R(E) BARS 3-#4	S(E) BARS 4-#4			U(E) BARS #4 @ 12") BARS @ 12"		4 W	V(E) BARS	Y(E) BARS 8-#5	T(E) BARS 8-#5 BOX CULVERT	T(E) BARS 8-#5 PIPE ARCH
S x H	NO.	LENGTH.	NO.	LENGTH.	NO.	LENGTH.	NO.	c ₁	C 2	LENGTH.	NO.	СЗ	C 4	C 5	С 6	LENGTH.	LENGTH.	LENGTH.	NO.	C 7	C ₈	LENGTH.	NO.	Сg	C ₁₀	LENGTH.	SIZE	LENGTH.	LENGTH.	LENGTH.	LENGTH.
3 × 2	6	2'-6"	4	4'-0''	4	13'-1"	2	8'-4''	4'-4''	17'-10''	5	8'-8''	4'-2''	6'-2"	6′-8′′	12'-10''	8'-9''	10'-10''	2	8'-7''	4'-5''	13'-0''	10	2′-9′′	6"	6′-3′′	#5	10'-4''	3′-8′′	3'-2"	3′-8′′
3 × 3	8	2′-6′′	4	4'-0''	4	17'-1''	3	12'-4''	4'-4''	21'-10''	7	10′-8′′	4'-2''	7'-2''	7′-8′′	14'-10''	10'-9''	15′-0′′	3	12'-8''	4′-5′′	17'-1''	14	3′-9′′	6′′	7'-3''	# 5	14'-6''	3'-8''	4'-2''	4′-8′′
4 × 2	6	2′-6′′	4	4'-0''	5	13′-1′′	2	8'-4''	4'-4''	17'-10''	5	9'-8''	5′-2′′	7'-2"	7′-8′′	14'-10''	9'-9''	10'-10''	2	8'-7''	4′-5′′	13'-0''	10	2′-9′′	6′′	6′-3′′	#5	10'-4''	4'-8''	3'-2"	3′-8′′
4 × 3	8	2′-6′′	4	4'-0''	5	17'-1"	3	12'-4''	4'-4''	21′-10′′	7	11'-8''	5′-2′′	8'-2"	8'-8''	16'-10''	11'-9''	15'-0''	3	12'-8''	4′-5′′	17'-1''	14	3′-9′′	6′′	7′-3′′	#5	14'-6''	4'-8''	4'-2''	4′-8′′
4 × 4	10	2'-6''	4	4'-0''	5	21'-1''	4	16'-4''	4'-4''	25′-10′′	9	13′-8′′	5′-2′′	9'-2''	9′-8′′	18'-10''	13'-9''	19'-1''	4	16′-9′′	4′-5′′	21'-2''	18	4′-9′′	6′′	8'-3''	#6	18'-7''	4'-8''	5'-2"	5′-8′′
5 × 2	6	2′-6′′	4	4'-0''	6	13'-1''	2	8'-4''	4'-4''	17′-10′′	5	10′-8′′	6'-2''	8'-2"	8'-8''	16'-10''	10'-9''	10'-10''	2	8'-7''	4′-5′′	13'-0''	10	2′-9′′	6′′	6′-3′′	# 5	10'-4''	5′-8′′	3'-2''	3′-8′′
5 × 3	8	2'-6''	4	4'-0''	6	17'-1''	3	12'-4''	4'-4''	21′-10′′	7	12'-8''	6′-2′′	9'-2"	9′-8′′	18'-10''	12'-9''	15′-0′′	3	12'-8''	4′-5′′	17'-1''	14	3′-9′′	6′′	7′-3′′	#5	14'-6''	5′-8′′	4'-2''	4′-8′′
5 × 4	10	2'-6''	4	4'-0''	6	21'-1''	4	16'-4''	4'-4''	25′-10′′	9	14′-8′′	6'-2''	10'-2''	10'-8''	20′-10′′	14'-9''	19'-1''	4	16'-9''	4'-5''	21'-2''	18	4′-9′′	6′′	8'-3''	#6	18'-7''	5′-8′′	5′-2′′	5′-8′′
6 × 3	8	2′-6′′	4	4'-0''	7	17'-1''	3	12'-4''	4'-4''	21'-10''	7	13′-8′′	7′-2′′	10'-2"	10′-8′′	20′-10′′	13'-9''	15'-0''	3	12'-8''	4'-5''	17'-1''	14	3′-9′′	6′′	7'-3''	#5	14′-6′′	6'-8''	4'-2''	4'-8''
6 × 4	10	2′-6′′	4	4'-0''	7	21'-1''	4	16'-4''	4'-4''	25′-10′′	9	15′-8′′	7′-2′′	11'-2''	11'-8''	22′-10′′	15'-9''	19'-1''	4	16'-9''	4'-5''	21'-2''	18	4′-9′′	6''	8'-3''	#6	18'-7''	6′-8′′	5′-2′′	5′-8′′
7 × 3	8	2′-6′′	4	4'-0''	8	17'-1''	3	12'-4''	4'-4''	21'-10''	7	14'-8''	8'-2''	11'-2''	11'-8''	22'-10''	14'-9''	15′-0′′	3	12'-8''	4'-5''	17'-1''	14	3′-9′′	6′′	7′-3′′	#5	14'-6''	7′-8′′	4'-2''	4′-8′′
7 × 4	10	2′-6′′	4	4'-0''	8	21'-1''	4	16'-4''	4'-4''	25′-10′′	9	16′-8′′	8'-2''	12'-2''	12'-8''	24'-10''	16'-9''	19'-1''	4	16'-9''	4'-5''	21'-2''	18	4′-9''	6′′	8'-3''	#6	18'-7''	7'-8''	5′-2′′	5′-8′′
8 × 4	10	2'-6''	4	4'-0''	9	21'-1''	4	16'-4''	4'-4''	25′-10′′	9	17'-8''	9′-2′′	13'-2"	13′-8′′	26'-10''	17'-9''	19'-1''	4	16′-9′′	4'-5''	21'-2''	18	4′-9′′	6′′	8'-3''	#6	18'-7''	8'-8''	5′-3′′	5′-8′′
																											_				

REINFORCEMENT BARS BENDING DIMENSIONS ARE OUT TO OUT.



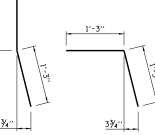
FIELD CUTTING DIAGRAM P1(E) BARS Q(E) BARS



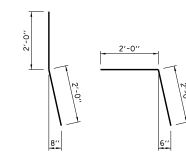


V(E) BARS

VARIES



FOR BOX CULVERTS FOR PIPE ARCHES H(E) DOWELS



FOR BOX CULVERTS

FOR PIPE ARCHES

J(E) DOWELS

SHEET 2 OF 2 *Illinois Tollway*

SAFETY END TREATMENT FOR SINGLE CULVERTS 0° SKEW 1:4

SLOPE H ≤ 4' STANDARD B13-05

Paul Koracs CHIEF ENGINEER

DATE 6-1-2009

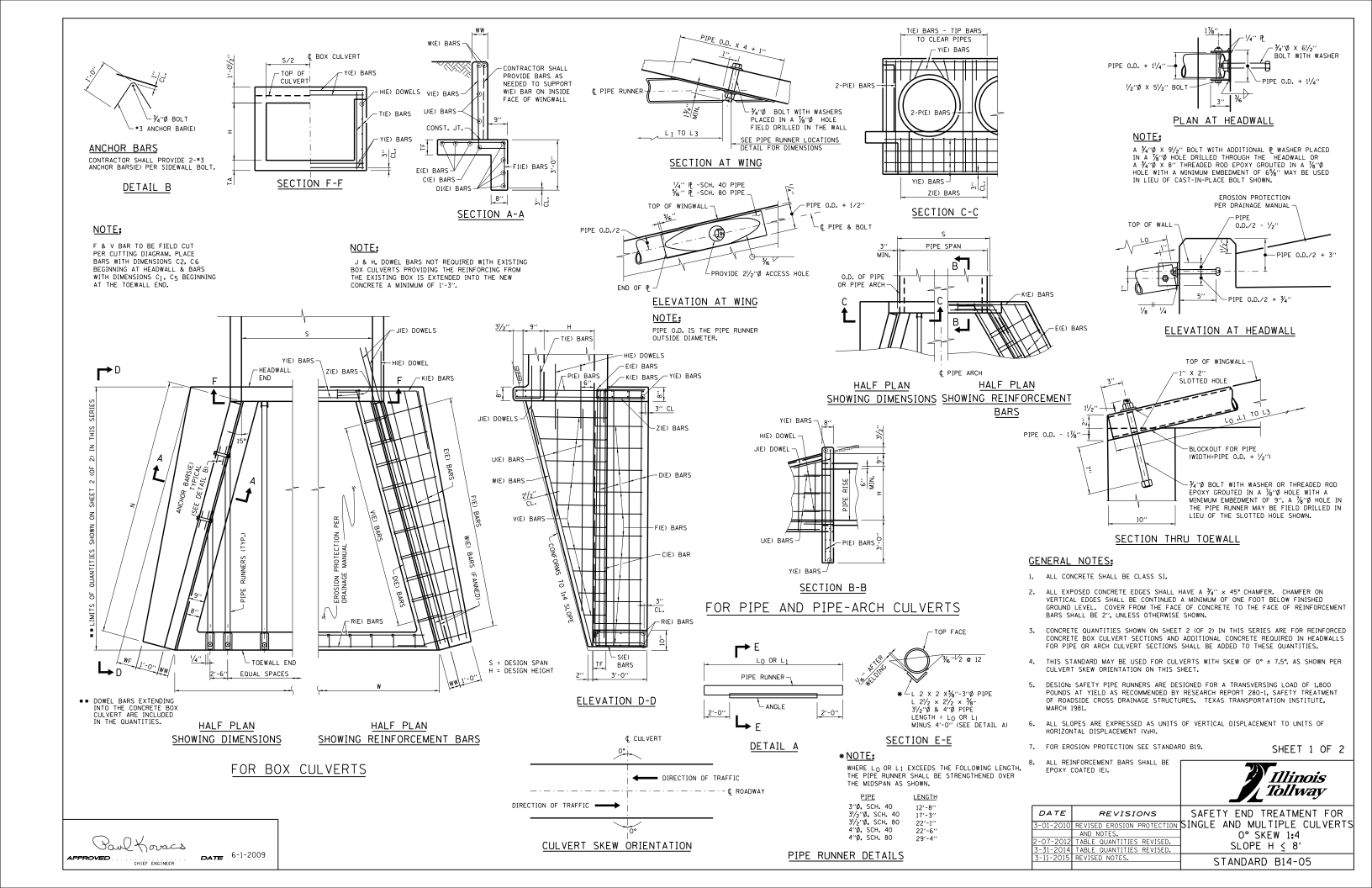
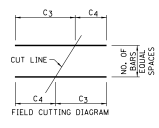
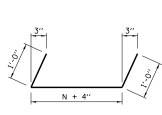


																TABLE OF	REIN	IFORCEMEN	IT BARS FO	R ONE END)										
		TA	BLE OF DIME	NSIONS	;			(E) BARS 2 REQD.	D(E) BARS 8-#4	E	E) BARS *4 (5)			F(E	BARS			DOWEL 6 @ 12"	J(E) DOWEL 4-#6	K(E) DOWEL 2-#5	-		D BARS @ 12"					BARS 2" CTS.			(E) BARS 4 REOD.
S	Н	L	WF	ww	TF	N	SIZE	LENGTH	LENGTH	NO.	LENGTH	SIZE	NO.	C ₁	C ₂	LENGTH	NO.	LENGTH	LENGTH	LENGTH	NO.	Сз	C 4	LENGTH	NO.	C ₅	C6	C 7	LENGTH	SIZE	LENGTH
9′	3′	14'-4''	3"	7''	7''	14'-101/8''	#4	15'-2"	17'-2''	4	16'-8''	*4	15	2'-0''	2'-2''	9'-4''	6	3'-0''	4'-6''	4'-0''	3	12'-8"	4′-5′′	17'-1''	14	9"	3'-10''	1'-0''	6'-7''	# 5	14'-11''
9′	4′	18'-4''	9"	7''	8′′	18′-11¾′′	#4	19'-4''	21'-4''	4	20'-10''	#4	19	2'-0''	2'-8''	9′-10′′	8	3'-0''	4'-6''	4'-6''	4	16'-10''	4′-5′′	21'-3"	18	10′′	4'-11''	1'-0''	7′-9′′	#6	19'-2''
5′	5′	22'-4''	1'-3''	7''	8"	23'-11/2"	#4	23'-6"	25′-6′′	4	25'-0''	#4	23	2'-0''	3′-2′′	10'-4''	10	3′-0′′	4'-6''	5′-0′′	5	20'-11''	4′-5′′	25'-4''	22	10′′	5′-11′′	1'-0''	8'-9''	#6	23′-5′′
6'	6'	26'-4''	1'-9''	7''	81/2"	27'-31/8"	#4	27'-7''	29'-7''	6	29'-1"	# 5	27	2'-0''	3′-8′′	10'-10''	12	3′-0′′	4'-6''	5′-6′′	6	25'-1''	4'-5''	29'-6''	26	10′′	6′-11′′	1'-0''	9'-9''	# 6	27'-8''
7′	7′	30′-4′′	2'-3''	7''	9"	31'-47/8''	# 5	31'-9''	33'-9''	6	33'-3''	# 5	31	2'-1''	4'-3''	11'-6''	14	3′-0′′	4'-6''	6'-0''	7	29'-2''	4′-5′′	33′-7′′	30	11′′	8'-0''	1'-0''	10'-11''	#6	31'-11''
8′	8′	34'-4''	2'-9''	8′′	91/2"	35′-6½″	* 5	35′-10′′	37′-10′′	6	37'-4''	#6	35	2'-2"	4'-10''	12'-2''	16	3′-0′′	4'-6''	6′-6′′	8	33'-4''	4′-5′′	37′-9′′	34	11′′	9′-0′′	1'-1''	12'-1''	#6	36′-2′′

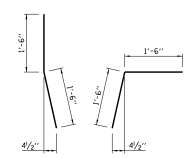


			PIPE RUN	INERS FOR O	NE END			
s	н	SIZE (DIA.)	SCHEDULE	NO. WINGWALL PIPES	L ₁	L2	L3	LENGTH (FT.)
9,	3′	3"	40	2	9'-11''			19.84
9′	4′	3"	40	2	14'-0''			28.00
5′	5′	31/2"	40	4	18'-1''	8'-6''		53.16
6′	6′	31/2"	80	4	22'-3''	12'-7''		69.66
7'	7′	4''	40	6	26'-4''	16'-9''	7′-2′′	100.50
8′	8′	4''	80	6	30′-6′′	20′-10′′	11'-7''	125.83

		BLE			TABLE O	F REINFORCEME	ENT B	ARS FOR M	INIMUN	и "S"					RUNNERS			S FOR MIN. LE PIPE OR		ASE IN IES FOR 1'
		OF NSIONS	② Y(E) BARS 12-#5	(1)Z(E) BARS #4 @ 12"	②R(E) BARS 6-#5)S(E) BARS #4 @ 12"	(1)T(E) BARS #4 @ 12"	③ P(E) BARS 8-#5	SIZE			IM 5	LENGTH	CONC. BOX	REIN. BARS	INCREAS	REIN. BARS
S	Н	w (4)	LENGTH	NO.	LENGTH	LENGTH	NO.	LENGTH	NO.	LENGTH	LENGTH	(DIA.)	SCHEDULE	NO.	LO	(FT.)	CU. YD.	POUND	CU. YD.	POUND
≥ 9'	3′	16′-8′′	9'-10''	9	5′-4′′	15′-10′′	16	6′-10′′	9	3'-0''	6′-8′′	3′′	40	4	14'-9''	59.00	7.24	863	0.35	13
≥ 9′	4′	18'-9''	9'-10''	9	5′-4′′	17'-11''	18	6′-10′′	9	3′-0′′	7'-8''	3''	40	4	18'-10''	75.33	10.44	1078	0.35	13
≥ 5′	5′	16'-11''	5′-10′′	5	5′-4′′	16'-1''	16	6'-10''	5	3'-0''	8'-8''	31/2"	40	2	23'-0''	46.00	10.87	1162	0.35	13
≥ 6′	6′	20'-1''	6'-10''	6	5′-4′′	19'-3"	19	6′-10′′	6	3′-0′′	9'-8''	31/2"	80	3	27'-2''	81.51	14.77	1553	0.35	13
≥ 7′	7′	23'-3''	7′-10′′	7	5′-4′′	22′-5″	22	6′-10′′	7	3′-0′′	10'-8''	4′′	40	3	31'-3''	93.75	19.47	1869	0.35	13
≥ 8′	8′	26′-4′′	9'-0''	8	5′-4′′	25′-6′′	25	6'-10''	8	3'-0''	11'-8''	4′′	80	4	35′-4′′	141.33	25.01	2379	0.35	13

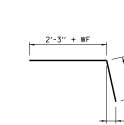






FOR BOX CULVERTS FOR PIPE CULVERTS

H(E) DOWELS



K(E) DOWEL

10'	4	23′	10
11'	5	24'	10
12'	5	25′	10
13′	6	26′	11
14′	6	27′	11
15′	6	28′	12
16′	7	29′	12
17′	7	30′	12
18′	8	31′	13
19'	8	32'	13
20'	8	33′	14
21′	9	34'	14

22' 9 35' 14

NOTES FOR TABLE OF DIMENSIONS:

THE LENGTH OF R AND Y BARS SHALL BE INCREASED BY 1 FOOT FOR EACH 1 FOOT OF

INCREASE IN DIMENSION "S".

PIPE OR BOX ADDED.

MINIMUM LAP.

THE NUMBER OF S, T AND Z BARS SHALL BE INCREASED BY 1 FOR EACH 1 FOOT OF INCREASE IN DIMENSION "S".

THE NUMBER OF P BARS SHOWN ARE FOR SINGLE SPAN PIPES OR BOX CULVERTS. THIS NUMBER SHALL BE INCREASED BY 4 FOR EACH MULTIPLE OF

THIS DIMENSION SHALL BE INCREASED BY 1 FOOT FOR EACH 1 FOOT INCREASE IN DIMENSION "S".

THE LENGTH OF THIS BAR INCLUDES ONE 1'-6"

NUMBER OF HDWL PIPE RUNNERS

FOR ONE END

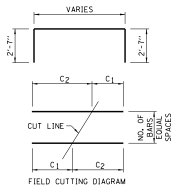
S No S No

FOR BOX CULVERTS FOR PIPE CULVERTS

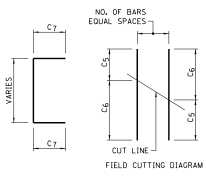
J(E) DOWELS

REINFORCEMENT BARS BENDING DIMENSIONS ARE OUT TO OUT.

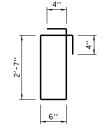
2′-3′′

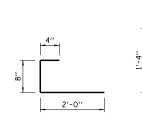


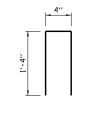
F(E) BARS



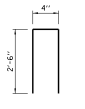
V(E) BARS







NOTE:



Z(E) BARS

SHEET 2 OF 2



SAFETY END TREATMENT FOR SINGLE AND MULTIPLE CULVERTS 0° SKEW 1:4 SLOPE H ≤ 8' STANDARD B14-05

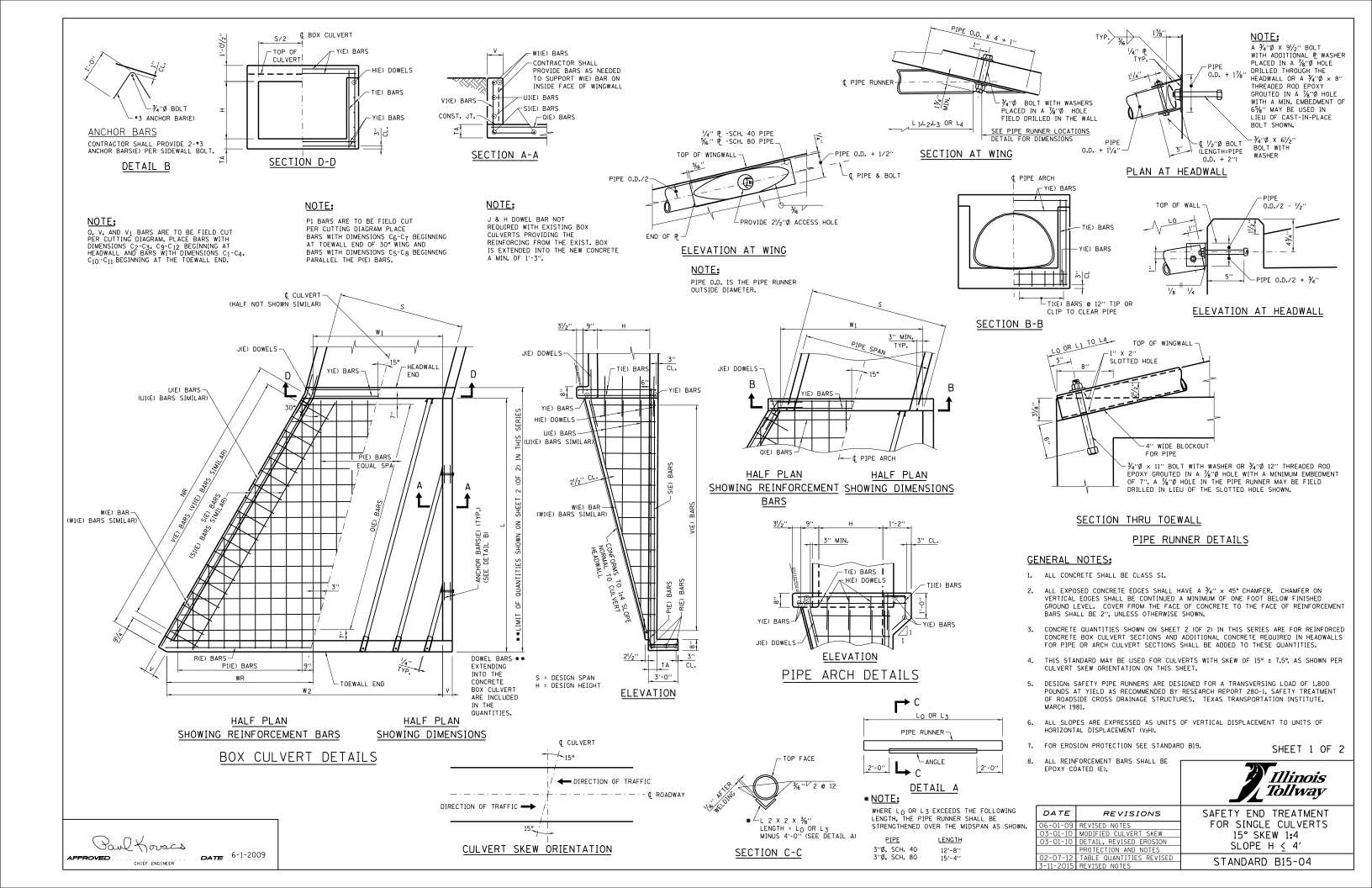
Paul Koracs

S(E) BARS

T(E) BARS

FOR BOX CULVERTS FOR PIPE CULVERTS

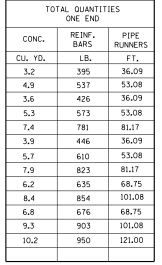
DATE 6-1-2009 CHIEF ENGINEER



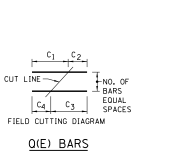
CULVERT			T	ABLE OF DI	MENSIONS					PIPE RUNN	IERS FOR O	NE END SIZE	3" DIA.							TABLE	OF RE	INFORCEMEN	NT BA	RS FOR ONE	END			
SIZE (FEET)								HEA	DWALL	PIPE	ONE	WINGWALL PER EACH I		WN			DOWE		J(E) D 2-#6 EA			(E) BARS - EQUALLY				E) BARS		
										LENGTH	0° I	WALL	30°	WALL	3	O° WALL		O° WALL	30° WALL	O° WALL		SPACED				1 Q 12		
SXH	L	NR	V	w_1	W2	WR	TA	SCH.	NO.	Lo	L ₁	L ₂	Lз	L ₄	NO.	LENGTH	NO.	LENGTH	LENGTH	LENGTH	NO.	LENGTH	NO.	C ₅	C ₆	C 7	С8	LENGTH
3 x 2	10'-10''	12'-61/8''	7''	3′-11/4′′	9'-41/4''	6′-3′′	6''	40	2	11'-5''	6′-3′′	-	7′-0′′	-	3	2′-6′′	3	2'-6''	4'-0''	4'-0''	4	13'-1''	3	10'-2"	1'-6''	5′-0′′	6'-8''	16'-10''
3 × 3	14'-10''	17'-11/2"	7''	3'-11/4"	11'-8''	8'-63/4''	6′′	40	2	15'-8''	10'-6''	-	11'-3''	-	4	2'-6''	4	2'-6''	4'-0''	4'-0''	4	17'-1''	4	14'-2''	2'-0''	7′-3′′	8'-11''	21'-4''
4 x 2	10'-10''	12'-61/8''	7''	4'-13/4''	10'-43/4''	6'-3''	6"	40	2	11'-5''	6'-3''	-	7′-0′′	-	3	2'-6''	3	2'-6''	4'-0''	4'-0''	5	13'-1''	3	10'-2''	1'-6''	5′-0′′	6'-8''	16'-10''
4 × 3	14'-10''	17'-11/2''	7"	4'-13/4''	12'-81/2''	8'-63/4''	6′′	40	2	15'-8''	10'-6''	-	11'-3''	-	4	2'-6''	4	2'-6''	4'-0''	4'-0''	5	17'-1''	4	14'-2"	2'-0''	7′-3′′	8'-11''	21'-4''
4 × 4	18'-10''	21'-9''	7"	4'-13/4''	15'-01/4"	10'-101/2"	6′′	80	2	19′-11′′	14'-9''	4'-6''	15′-6′′	6′-7′′	5	2'-6''	5	2'-6''	4'-0''	4'-0''	5	21'-1''	5	18'-2"	2'-5"	9′-5′′	11'-2''	25'-9''
5 x 2	10'-10''	12'-61/8''	7"	5'-21/8''	11'-51/8''	6'-3''	6"	40	2	11'-5''	6'-3''	-	7′-0′′	-	3	2'-6''	3	2'-6''	4'-0''	4'-0''	6	13'-1''	3	10'-2"	1'-6''	5′-0′′	6'-8''	16'-10''
5 × 3	14'-10''	17'-11/2''	7''	5'-21/8''	13'-87/8''	8'-63/4''	6"	40	2	15'-8''	10′-6′′	-	11'-3''	-	4	2'-6''	4	2'-6''	4'-0''	4'-0''	6	17'-1''	4	14'-2''	2'-0''	7'-3''	8'-11''	21'-4''
5 × 4	18'-10''	21'-9''	7''	5′-21/8′′	16′-05/8′′	10'-101/2"	6′′	80	2	19'-11''	14'-9''	4'-6''	15′-6′′	6′-7′′	5	2'-6''	5	2'-6''	4'-0''	4'-0''	6	21'-1''	5	18'-2"	2'-5"	9'-5"	11'-2''	25'-9''
6 × 3	14'-10''	17'-11/2''	7"	6'-21/2''	14'-91/4''	8'-6¾''	6′′	40	3	15′-8′′	10′-6′′	-	11'-3''	-	4	2'-6''	4	2'-6''	4'-0''	4'-0''	7	17'-1''	4	14'-2"	2'-0''	7′-3′′	8'-11''	21'-4''
6 × 4	18'-10''	21'-9''	7''	6'-21/2"	17'-1''	10'-101/2"	6′′	80	3	19′-11′′	14'-9''	4'-6''	15'-6''	6′-7′′	5	2'-6''	5	2'-6''	4'-0''	4'-0''	7	21'-1''	5	18'-2"	2'-5"	9′-5″	11'-2''	25'-9''
7 × 3	14'-10''	17'-11/2''	7''	7′-3′′	15′-9¾′′	8'-63/4''	61/2"	40	3	15′-8′′	10'-6''	-	11'-3''	-	4	2'-6''	4	2'-6''	4'-0''	4'-0''	8	17'-1''	4	14'-2"	2'-0''	7′-3′′	8'-11''	21'-4''
7 × 4	18'-10''	21'-9''	7''	7′-3′′	18'-11/2"	10'-101/2"	61/2"	80	3	19'-11''	14'-9''	4'-6''	15'-6''	6'-7''	5	2'-6''	5	2'-6''	4'-0''	4'-0''	8	21'-1''	5	18'-2"	2'-5"	9'-5''	11'-2''	25′-9′′
8 × 4	18'-10''	21'-9"	7''	8'-33%''	19'-178''	10'-101/2"	7''	80	4	19'-11''	14'-9''	4'-6''	15'-6''	6'-7''	5	2'-6''	5	2'-6''	4'-0''	4'-0''	9	21'-1''	5	18'-2"	2'-5"	9'-5"	11'-2''	25'-9''

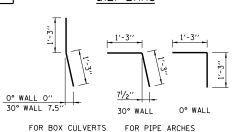
														TABLE	OF REINFOR	RCEMENT BA	RS FOR ONE	END													
CULVERT SIZE (FEET)				Q(E) BARS #4 @ 12"			R(E) BARS 3-#4	S(E) BARS 30° WALL 2-#4	S1(E) BARS O° WALL 2-#4	8-#5 BOX	T(E) BARS 8-#5 PIPE ARCH	U(E) BA	RS-ONE PER #4	@ 12"	GTH SHOWN	U1(E) BA	RS ONE PER #4 0° W	12"	TH SHOWN				BARS LY SPACED						E) BARS JALLY SPAC	ED	
SXH	NO	۲.	Co	Сz	۲.	LENGTH	LENGTH	LENGTH	LENGTH	CUL VERT LENGTH	LENGTH	C =		C 7	Ся	C 5	C c	C -	Ся	NO.	Ca		C 11	Can	LENGTH	NO	Co	_	C	C ₁₂	LENGTH
3 x 2	NO.	9′-7′′	4'-4''	6'-8"	7'-3''	13'-11"	9'-10"	12'-2"	10'-6"	3'-2"	3'-8"	5′-0′′	9'-8"	-	- 8	4'-4''	8'-4"	-	- 8	6	2′-9″	C ₁₀	1'-6''	C ₁₂	6'-3"	5	2'-9''	C ₁₀	1'-6"	1'-9"	6'-3"
	-	3 - 1		7'-9"	1 3												0 -4	101 411	_	10		6"				1 -					
3 × 3	1	11'-10''	4'-4''		8′-5′′	16'-2''	12'-2''	16'-9''	14'-6''	4'-2''	4'-8''	5′-0′′	9'-8''	14'-3''	-	4'-4''	8'-4''	12'-4''	-	8	3'-9''		2'-0''	2'-3''	7′-3′′	1	3'-9''	6′′	2′-0′′	2'-3''	7′-3′′
4 × 2	5	10'-7''	5′-5′′	7′-8′′	8'-4''	16'-0''	10'-10''	12'-2''	10'-6''	3′-2"	3′-8′′	5′-0′′	9'-8''	14'-3''	-	4'-4''	8'-4''	-	-	6	2'-9''	6"	1'-6''	1'-9''	6'-3''	5	2'-9''	6"	1'-6''	1'-9''	6′-3′′
4 × 3	7	12'-11''	5′-5′′	8′-10′′	9'-6''	18'-4''	13'-2''	16'-9''	14'-6''	4'-2''	4′-8′′	5′-0′′	9'-8''	-	-	4'-4''	8'-4''	12'-4''	-	8	3'-9''	6′′	2′-0′′	2'-3''	7′-3′′	7	3′-9′′	6′′	2′-0′′	2'-3''	7′-3′′
4 × 4	9	15'-2''	5′-5′′	10'-0"	10'-7"	20'-7''	15'-6''	21'-4''	18'-6''	5'-2"	5′-8′′	5'-0''	9'-8''	14'-3''	18'-10''	4'-4''	8'-4''	12'-4"	16'-4''	10	4'-9''	6"	2'-6''	2'-9"	8'-3''	9	4'-9''	6"	2′-6′′	2'-9''	8'-3''
5 × 2	5	11'-8''	6′-5′′	8′-7′′	9'-3''	18'-1''	11'-11''	12'-2''	10'-6''	3'-2"	3′-8′′	5′-0′′	9'-8''	-	-	4'-4''	8'-4''	-	-	6	2'-9''	6′′	1'-6''	1'-9''	6'-3''	5	2'-9''	6′′	1'-6''	1'-9''	6'-3''
5 × 3	7	13'-11''	6′-5′′	9′-10′′	10'-6''	20'-4''	14'-2''	16'-9''	14'-6''	4'-2''	4'-8''	5′-0′′	9'-8''	14'-3''	-	4'-4''	8'-4''	12'-4''	-	8	3'-9''	6"	2'-0''	2'-3''	7′-3′′	7	3'-9''	6"	2'-0''	2'-3''	7′-3′′
5 × 4	9	16'-3''	6′-5′′	11'-0''	11'-8''	22'-8''	16′-6′′	21'-4''	18'-6''	5′-2′′	5′-8′′	5′-0′′	9′-8′′	14'-3''	18′-10′′	4'-4''	8'-4''	12'-4''	16'-4''	10	4'-9''	6′′	2'-6''	2'-9''	8'-3"	9	4'-9''	6′′	2'-6''	2'-9''	8'-3"
6 × 3	7	14'-11''	7′-5′′	10'-10''	11'-6''	22'-4"	15'-3''	16'-9''	14'-6''	4'-2''	4'-8''	5′-0′′	9'-8''	14'-3''	-	4'-4''	8'-4''	12'-4''	-	8	3'-9''	6"	2'-0''	2'-3''	7′-3′′	7	3'-9''	6"	2'-0''	2'-3"	7′-3′′
6 × 4	9	17'-3''	7′-5′′	12'-0''	12'-8''	24'-8''	17'-6''	21'-4''	18'-6''	5′-2"	5′-8′′	5′-0′′	9′-8′′	14'-3''	18'-10"	4'-4''	8'-4''	12'-4''	16'-4''	10	4'-9''	6"	2'-6''	2'-9''	8'-3"	9	4'-9''	6"	2'-6''	2'-9''	8'-3"
7 × 3	7	16'-0''	8'-6''	11'-11''	12'-7''	24'-6''	16'-3''	16'-9''	14'-6''	4'-2''	4'-8''	5′-0′′	9'-8''	14'-3''	-	4'-4''	8'-4''	12'-4''	-	8	3'-9''	6"	2'-0''	2'-3''	7'-3''	7	3'-9''	6"	2'-0''	2'-3"	7′-3′′
7 × 4	9	18'-4''	8'-6''	13'-1''	13'-9''	26′-10′′	18'-7''	21'-4''	18'-6''	5′-2′′	5′-8′′	5′-0′′	9'-8"	14'-3''	18'-10''	4'-4''	8'-4''	12'-4''	16'-4''	10	4'-9''	6"	2'-6''	2'-9''	8'-3''	9	4'-9''	6"	2'-6''	2'-9''	8'-3"
8 × 4	9	19'-4''	9′-6′′	14'-1''	14'-9''	28'-10''	19'-7''	21'-4''	18'-6''	5′-2′′	5′-8′′	5′-0′′	9'-8''	14'-3''	18'-10''	4'-4''	8'-4''	12'-4''	16'-4''	10	4'-9''	6"	2'-6''	2'-9''	8'-3''	9	4'-9''	6"	2'-6''	2'-9''	8'-3''

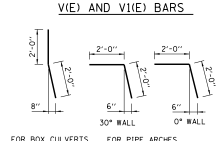
TABLE OF REINFORCING STEEL FOR ONE END CULVERT SIZE 2 W(F) BARS 2 W₁(E) BARS (FEET) 30° WALL O° WALL SIZE LENGTH SIZE LENGTH SXH LENGTH **#**5 11'-6'' #5 10'-4'' 3'-11'' 3×3 **#**5 16'-2" **#**5 14'-5'' 3′-11′′ 4 x 2 **#**5 11'-6'' **#**5 10'-4'' 4'-11'' **#**5 16'-2" **#**5 14'-5" 4'-11'' 4×4 **#**6 20'-11'' #6 18'-7'' 4'-11'' **#**5 11'-6'' **#**5 10'-4'' 6′-0′′ 5 x 3 **#**5 16'-2" **#**5 14'-5'' 6'-0'' #6 20'-11'' *****6 18'-7'' 6'-0'' 6×3 **#**5 16'-2'' **#**5 14'-5'' 7'-0'' #6 20'-11" #6 18'-7'' 7′-0′′ 7 × 3 **#**5 16'-2" **#**5 14'-5'' 8'-1" 7 × 4 #6 20'-11'' **#**6 18'-7" 8'-1" 8 × 4 | #6 | 20'-11'' **#**6 18'-7'' 9'-1"



EQUAL SPACES







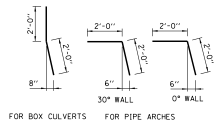
VARIES

FIELD CUTTING DIAGRAM

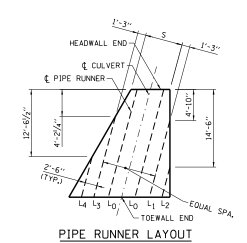
NO. OF

EQUAL

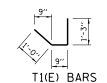
C₁₂ C₁₁ EQUAL SPACES



J(E) DOWELS



PIPE ARCH AND ELLIPTICAL PIPE CULVERTS



REINFORCEMENT BARS BENDING DIMENSIONS ARE OUT TO OUT.

NOTE:

FOR PIPE OR ELLIPTICAL PIPE CULVERTS SELECT APPROPRIATE "S" & "H" FROM SIZES SHOWN. ADD THE FOLLOWING ADDITIONAL BARS: (g) 1 ADDITIONAL Y(E) BAR (b) #4-T1 BARS @ APPROX. 12" CTS. (NO. = S + 2)

THE WEIGHT OF THE ADDITIONAL BARS AND THE ADDITIONAL QUANTITY OF CONCRETE IN THE HEADWALL SHALL BE ADDED TO THE QUANTITIES SHOWN.

SHEET 2 OF 2



SAFETY END TREATMENT FOR SINGLE CULVERTS 15° SKEW 1:4 SLOPE H ≤ 4' STANDARD B15-04

Paul Koracs CHIEF ENGINEER

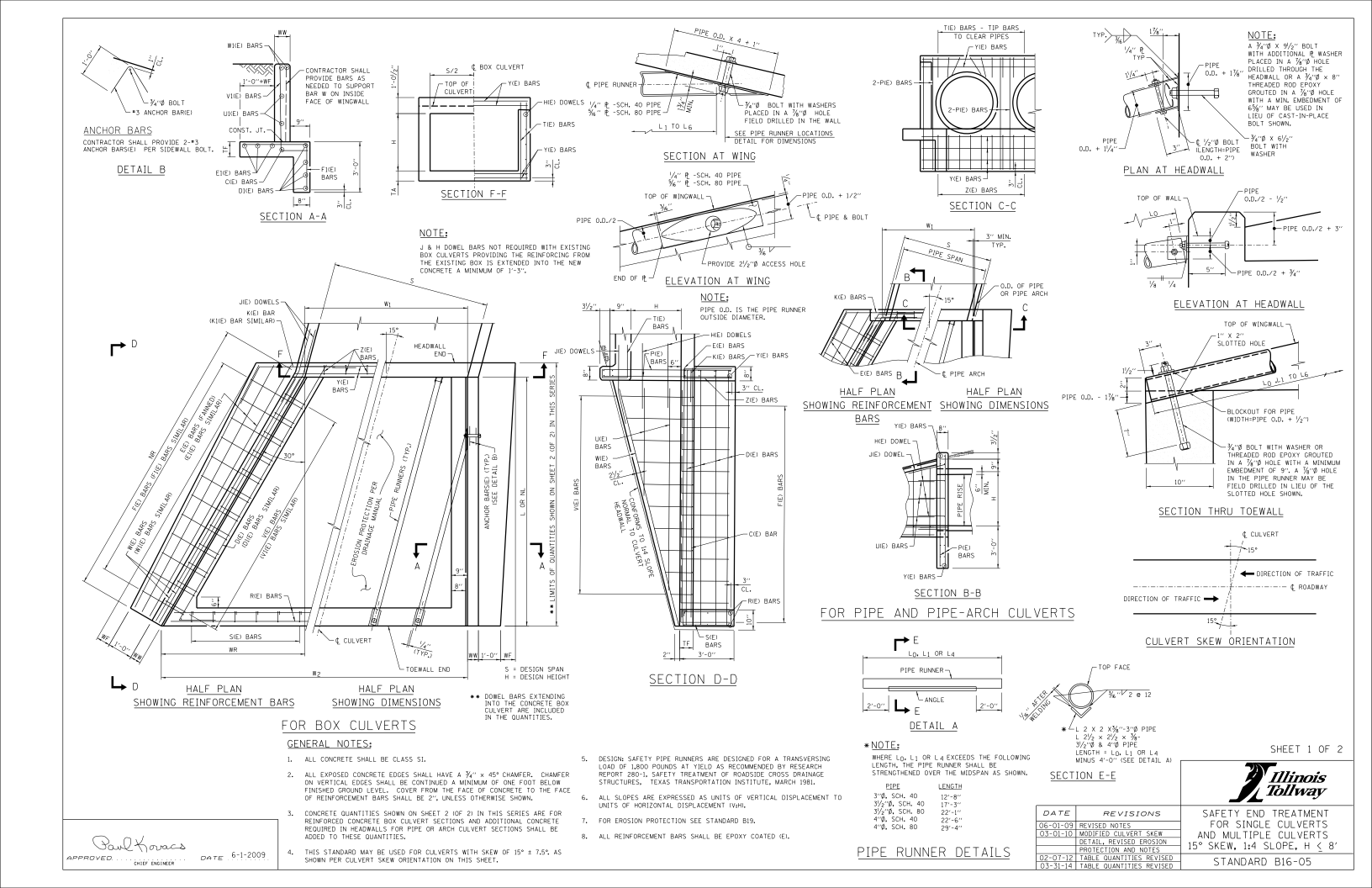
DATE 6-1-2009

P(E) BARS

FIELD CUTTING DIAGRAM P1(E) BARS

C₈ C₇

H(E) DOWELS

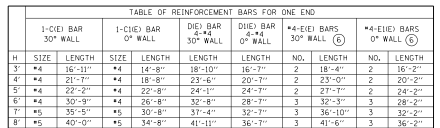


					ТА	BLE OF DIMENS	ONS			
S	Н	L	NL	NR	ww	w ₁ 4	w ₂ 4	WR	WF	TF
9'	3′	14'-4''	14'-4''	16′-65⁄8′′	7′′	9′-3¾′′	17'-7''	8'-31/4''	3''	7''
9'	4′	18'-4''	18'-4''	21'-2''	7′′	9'-3¾''	19′-10¾′′	10'-7''	9"	8′′
5′	5′	22'-4''	22'-4''	25′-91/2′′	7′′	5′-2′′	18′-0¾′′	12′-10¾′′	1'-3''	8′′
6′	6′	26'-4''	26'-4''	30′-4 1/8′′	7′′	6'-21/2''	21'-5"	15'-21/2''	1'-9''	81/2"
7′	7′	30'-4''	30'-4''	35′-01/4′′	7''	7'-3''	24'-9''	17′-6′′	2'-3''	9′′
8′	8′	34'-4''	34'-4''	39'-73/4''	8′′	8'-31/2"	28'-1 /4''	19'-93/4''	2'-9''	91/2"

						PIPE RUN	NERS FOR ON	NE END				
			W	INGWALL PIF	PES - ONE P	ER EACH LE	NGTH SHOWN			Н	EADWALL P	IPE
	SIZE			0°	WALL		30° WALL					TOTAL
Н	(DIA.)	SCHEDULE	L ₁	L ₂	Lз	L 4	L ₅	L 6	S	NO.	Lo	LENGTH
3′	3''	40	10'-0''	-	-	10'-8''	-	-	9′	4	15'-1''	81.00
4′	3''	40	14'-3''	=	-	14'-11''	6'-2"	-	9′	4	19'-4''	112.67
5′	31/2"	40	18'-6''	8'-3''	-	19'-2''	10′-5′′	-	5′	2	23'-7''	103.50
6′	31/2"	80	22'-9''	12'-6''	-	23'-5''	14'-8''	5′-9′′	6′	3	28'-0''	162.08
7′	4''	40	27'-0''	16'-9''	6'-7''	27'-8''	18'-11''	10'-0''	7′	3	32'-3''	203.67
8′	4''	80	31'-3''	21'-0''	10'-10''	31'-11''	23'-2"	14'-3''	8′	4	36'-6''	277.42

NO	Ţ	Ε:	

REINFORCEMENT BARS BENDING DIMENSIONS ARE OUT TO OUT.

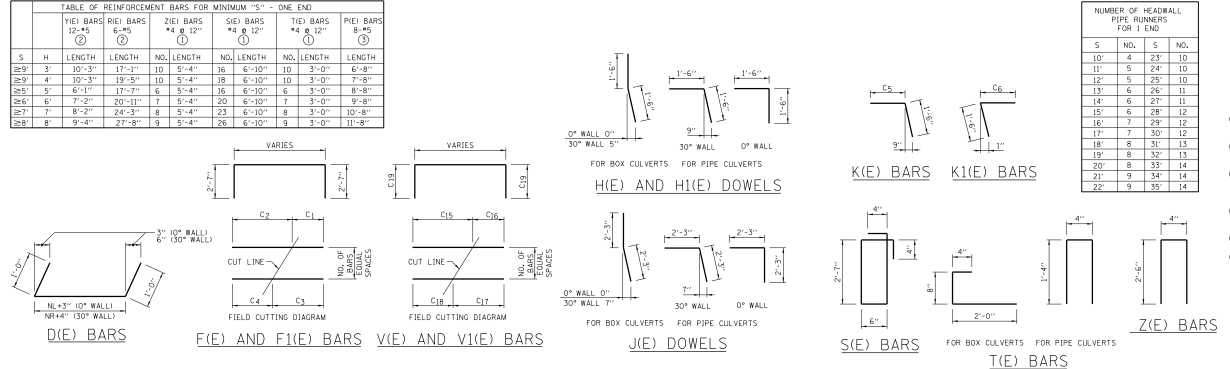


_						
			NAUQ JATOT ONE EN MUMINIM	ND	INCREA QUANTITIE INCREASE	
	S	н	CONC. CU. YD.	REINF. BARS POUND	CONC. CU. YD.	REINF. BARS POUND
	9'	3′	8.4	890	0.20	30
	9′	4'	12.7	1120	0.20	30
	5′	5′	14.4	1200	0.20	30
	6′	6′	20.1	1610	0.20	30
	7′	7′	27.0	1930	0.20	30
J	8′	8′	36.0	2460	0.20	30

1'-3",
HEADWALL END
€ CULVERT //
¢ PIPE RUNNER (TYP.) — /X \ //
11" 12'-6/2" 4'-2/4" 4'-5/8" 4'-5/8"
20'-11" 12'-6/2" 4'-2/4" 4'-10" 14'-5/8"
20-11
// _ / / / / ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
2'-6" /
2'-6" (TYP) UNLESS NOTED
NOTED / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /
TOEWALL END
<u>PIPE RUNNER LAYOUT</u>

													Т	ABLE OF RE	INFOF	CEMENT B	ARS F	OR ONE EN	ND										
		F(E) BARS EQUALLY SPACED 30° WALL							F1(E) BARS EQUALLY SPACED O° WALL							H(E) DOWELS #5 @ 12" 30° WALL		DOWELS @ 12" ° WALL	J(E) DOWELS 4-#6 5		1-K(E) BAR 30° WALL		1-K1(E) BAR O° WALL			2-W(E) BARS 30° WALL		2-W1(E) BARS O° WALL	
Н	SIZE	NO.	c ₁	C2	С3	C 4	LENGTH	SIZE	NO.	C ₁	C ₂	C ₃	C 4	LENGTH	NO.	LENGTH	NO.	LENGTH	LENGTH	SIZE	C ₅	LENGTH	SIZE	C6	LENGTH	SIZE	LENGTH	SIZE	LENGTH
3′	#4	7	1'-11''	2'-1''	2'-0''	2'-0''	9'-2''	#4	7	1'-11''	2'-1''	2'-0''	2'-0''	9'-2''	3	3'-0''	3	3'-0''	4'-6''	#5	3'-11''	5′-5′′	#5	3'-9''	5′-3′′	#5	16'-9''	#5	14'-6''
4'	#4	9	1'-11''	2'-7''	2'-3''	2'-3''	9'-8''	#4	9	1'-11''	2'-7"	2'-3''	2'-3"	9′-8′′	4	3'-0''	4	3'-0''	4'-6''	#5	4'-6''	6′-0′′	#5	4'-3''	5′-9′′	#6	21'-6''	#6	18'-7''
5′	#4	11	1'-11''	3'-1''	2'-6''	2'-6''	10'-2"	#4	11	1'-11''	3'-1''	2'-6''	2'-6''	10'-2''	5	3'-0''	5	3'-0''	4'-6''	#5	5'-1''	6'-7''	#5	4'-9''	6'-3''	#6	26'-3''	#6	22'-9''
6′	#5	13	1'-11''	3′-8′′	2'-9''	2'-10''	10'-9''	#5	13	1'-11''	3′-6′′	2'-8''	2'-9''	10'-7''	6	3'-0''	6	3'-0''	4'-6''	#5	5′-8′′	7'-2''	#5	5′-3′′	6'-9''	#6	31'-10''	#6	26'-11''
7′	#5	15	2'-0''	4'-3''	3'-1''	3'-2''	11'-5''	#5	15	2'-0''	4'-1''	3′-0′′	3′-1′′	11'-3''	7	3'-0''	7	3'-0''	4'-6''	#5	6'-3''	7'-9''	#5	5′-9′′	7'-3''	#6	35′-9′′	#6	31'-0''
8′	#6	18	2'-1''	4′-10′′	3′-5′′	3′-6′′	12'-1''	#6	17	2'-1''	4′-8′′	3'-4''	3′-5′′	11'-11''	8	3'-0''	8	3'-0''	4′-6′′	#5	6′-10′′	8'-4''	#5	6'-3''	7′-9′′	#6	40′-6′′	#6	35′-2′′

													TABLE OF	REINFORCE	MENT BARS	FOR ONE	END													
		U	U(E) BARS - ONE PER EACH LENGTH SHOWN #4 @ 12" 30° WALL							UI(E) BARS - ONE PER EACH LENGTH SHOWN #4 @ 12" O° WALL								V(E) BARS #4-EOUALLY SPACED 30° WALL							VI(E) BARS *4-EQUALLY SPACED O° WALL					
Н	C ₇	C8	C g	C ₁₀	C ₁₁	C ₁₂	C ₁₃	C ₁₄	C 7	C 8	C 9	c ₁₀	C 11	C ₁₂	C ₁₃	C ₁₄	NO.	C ₁₅	C ₁₆	C ₁₇	C18	C ₁₉	LENGTH	NO.	C ₁₅	C16	C ₁₇	C ₁₈	C19	LENGTH
3′	5′-1′′	9'-8''	14'-3''	-	-	-	-	-	4'-4''	8'-4''	12'-4''	-	-	-	1	-	8	3'-10''	9"	2'-2''	2'-5"	1'-0''	6′-7′′	7	3'-10''	9"	2'-2"	2'-5"	1'-0''	6'-7''
4′	5′-1′′	9'-8''	14'-3''	18'-11''	-	-		-	4'-4''	8'-4''	12'-4''	16'-4''	-	-	-	-	11	4'-11''	10′′	2'-9''	3'-0''	1'-0''	7′-9′′	9	4'-11''	10′′	2'-9"	3'-0''	1'-0''	7'-9''
5′	5′-1′′	9'-8''	14'-3''	18'-11''	23'-6''	-	-	-	4'-4''	8'-4''	12'-4''	16'-4''	20'-4''	-	-	-	13	5′-11′′	10''	3'-3''	3′-6′′	1'-0''	8'-9''	11	5′-11′′	10"	3'-3''	3′-6′′	1'-0''	8'-9''
6′	5′-1′′	9'-8''	14'-3''	18'-11''	23'-6''	28'-1''	-	-	4'-4''	8'-4''	12'-4''	16'-4''	20'-4''	24'-4"		-	15	6'-11''	10′′	3′-9′′	4'-0''	1'-0''	9'-9''	13	6′-11′′	10''	3′-9″	4'-0''	1'-0''	9'-9''
7′	5′-1′′	9'-8''	14'-3''	18'-11''	23'-6''	28'-1''	32'-9''	-	4'-4''	8'-4''	12'-4''	16'-4''	20'-4''	24'-4''	28'-4''	-	17	8'-0''	11′′	4'-4''	4'-7''	1'-0''	10'-11''	15	8'-0''	11"	4'-4''	4'-7''	1'-0''	10'-11''
8′	5'-1''	9'-8''	14'-3''	18'-11''	23'-6''	28'-1''	32'-9''	37'-4''	4'-4''	8'-4''	12'-4''	16'-4''	20'-4''	24'-4''	28'-4''	32'-4''	20	9'-0''	11''	4'-10''	5′-1′′	1'-1''	12'-1''	17	9'-0''	11''	4'-10''	5′-1′′	1'-1''	12'-1"



NOTES FOR TABLES:

- THE NUMBER OF S, T AND Z BARS SHALL BE INCREASED BY I FOR EACH I FOOT OF INCREASE IN DIMENSION "W1".
- THE LENGTH OF R AND Y BARS SHALL BE INCREASED BY 1'- $1'/_2''$ FOR EACH 1 FOOT OF INCREASE IN DIMENSION "S".
- THE NUMBER OF P BARS SHOWN ARE FOR SINGLE SPAN PIPES OR BOX CULVERTS. THIS NUMBER SHALL BE INCREASED BY 4 FOR EACH MULTIPLE OF PIPE OR BOX ADDED.
- 4 THIS DIMENSION SHALL BE INCREASED BY 1'-11/2" INCHES FOR EACH 1 FOOT INCREASE IN DIMENSION "S".
- 5 2 BARS FOR 30° WALL, 2 BARS FOR 0° WALL.
- (6) THE LENGTH OF THIS BAR INCLUDES ONE 1'-6" MINIMUM LAP.

SHEET 2 OF 2

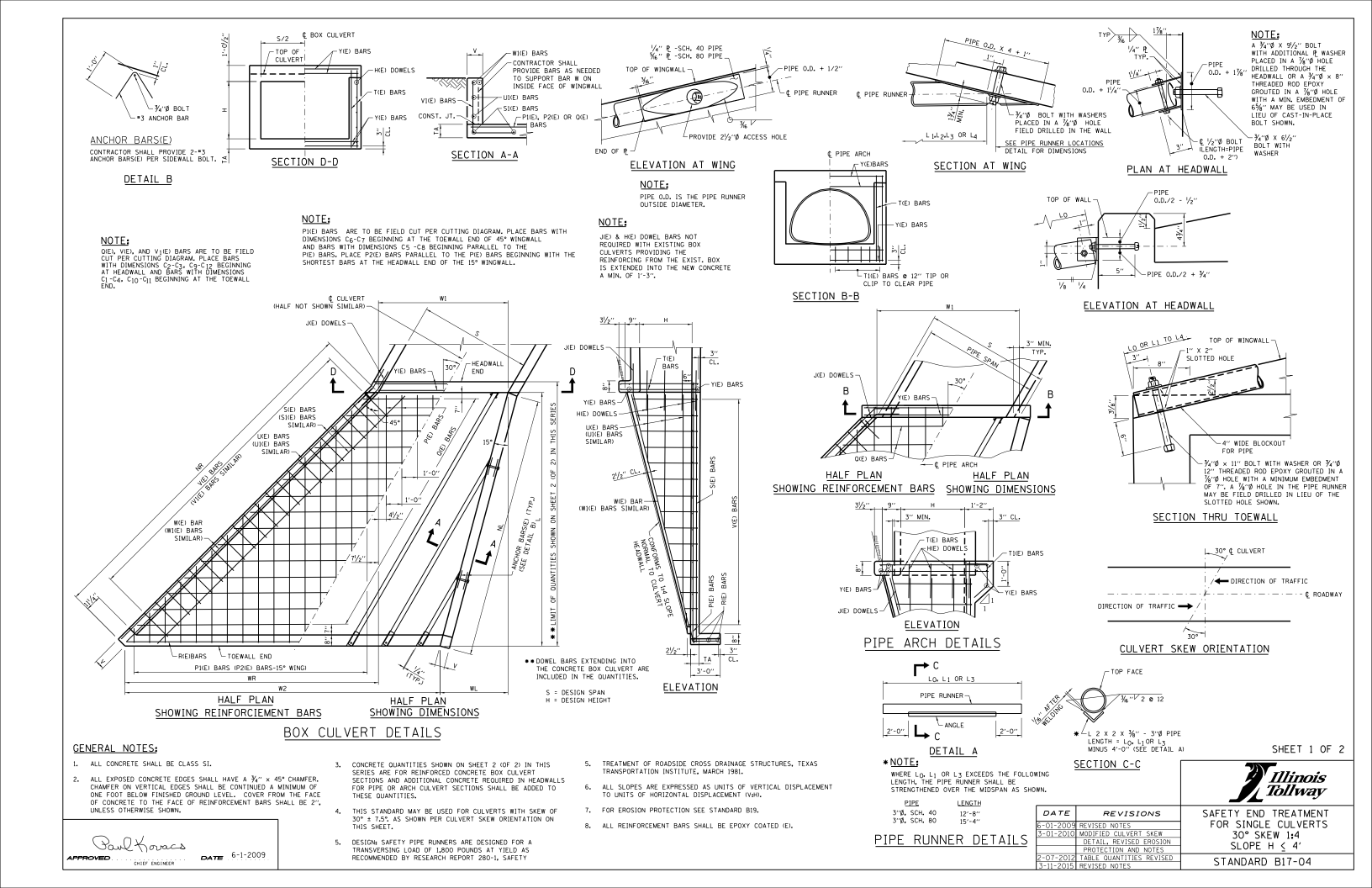


SAFETY END TREATMENT FOR SINGLE CULVERTS AND MULTIPLE CULVERTS 15° SKEW, 1:4 SLOPE, H ≤ 8′ STANDARD B16-05

Poul Kovacs

APPROVED. CHIEF ENGINEER

DATE 6-1-2009



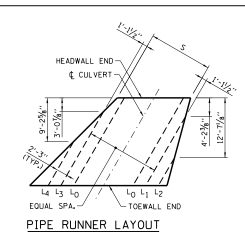
CULVERT					TABL	E OF DIMENSIONS			
SIZE (FEET)									
SXH	L	NL	NR	V	w ₁	W ₂	WL	WR	TA
3 × 2	10'-10''	11'-25/8''	15'-31/8''	7''	3′-5%′′	11'-4¾''	2'-101/8''	10'-10''	6"
3 × 3	14'-10''	15'-4 ¹ / ₄ ''	20′-11¾′′	7''	3′-55/8′′	14'-37/8''	3′-11¾′′	14'-10''	6"
4 x 2	10'-10"	11'-25/8''	15′-37⁄8′′	7''	4'-73/8''	12'-61/2''	2′-107/8′′	10'-10''	6′′
4 × 3	14'-10''	15'-4 ¹ / ₄ ''	20′-11¾′′	7''	4'-73/8''	15′-55⁄8′′	3′-11¾′′	14'-10''	6"
4 × 4	18'-10''	19'-6''	26′-75/8′′	7''	4'-73/8''	18'-47/8''	5′-01/2′′	18'-10''	6"
5 x 2	10'-10"	11'-25/8''	15'-37/8''	7''	5′-91/4′′	13′-8¾′′	2′-107/8′′	10'-10''	6"
5 x 3	14'-10''	15'-4 ¹ / ₄ ''	20′-11¾′′	7''	5′-9 ^l /₄′′	16'-71/2''	3′-11¾′′	14'-10''	6"
5 x 4	18'-10''	19'-6''	26′-75⁄8′′	7''	5'-9 ¹ /4''	19′-6¾′′	5'-01/2''	18'-10''	6"
6 x 3	14'-10''	15'-4 ¹ / ₄ ''	20′-11¾′′	7''	6′-111/8′′	17′-93/8′′	3′-11¾′′	14'-10''	6"
6 × 4	18'-10''	19'-6''	26′-75/8′′	7''	6′-111/8′′	20′-85⁄8′′	5'-01/2''	18'-10''	6"
7 × 3	14'-10''	15'-4 ¹ / ₄ ''	20′-11¾′′	7''	8'-1''	18′-111/4′′	3′-11¾′′	14'-10''	61/2"
7 x 4	18'-10''	19'-6''	26′-75/8′′	7''	8'-1''	21'-101/2"	5′-01/2′′	18'-10''	61/2"
8 × 4	18'-10''	19'-6''	26'-75%''	7''	9'-21/8''	23′-0¾′′	5'-01/2"	18'-10''	7''

Paul Koracs

CHIEF ENGINEER

DATE 6-1-2009

	LE V	DWALL PIPE	WINGW	ALL PIPE-ONE PE	R EACH LENGTH S	HOWN
SCHEDULE	1164	DWALL ITTL	15	5° WALL	45	° WALL
	NO.	Lo	L ₁	L ₂	L ₃	L4
40	2	12'-10''	7′-10′′	-	9'-2''	-
40	2	17'-8''	12'-6''	-	13′-11′′	6′-7′′
40	2	12'-10''	7′-10′′	-	9'-2''	-
40	2	17'-8''	12'-6''	-	13′-11′′	6′-7′′
80	2	22'-4''	17'-3''	7'-4''	18'-7''	11'-4''
40	3	12'-10''	7′-10′′	-	9'-2''	-
40	3	17'-8''	12'-6''	-	13′-11′′	6′-7′′
80	3	22'-4''	17′-3′′	7'-4''	18'-7''	11'-4''
40	3	17'-8''	12'-6"	-	13′-11′′	6′-7′′
80	3	22'-4''	17′-3′′	7'-4''	18'-7''	11'-4''
40	4	17'-8''	12'-6''	-	13′-11′′	6′-7′′
80	4	22'-4''	17′-3′′	7'-4''	18'-7''	11'-4''
80	4	22'-4"	17'-3''	7'-4''	18'-7''	11'-4''



CHI VEDI															T	ABLE OF RE	NFORCEMENT	BARS I	FOR ONE EN	D										
CULVERT SIZE (FEET)	H(E) D #4 @		#4 6	OWELS 12") BARS @ 12"			P1(E) #4 ⊚				P2(E)	BARS - ONE	PER EACH LE	NGTH SHOWN					(E) BARS 4 @ 12"			R(E) BARS 3-#4	S(E) BARS 45° WALL 2-#4	S1(E) BARS 15° WALL 2-#4	U(E) BAF	RS- ONE PER #4 @	12"	GTH SHOWN
SXH	NO.*	NO.**			NO.	LENGTH	NO.	Ce	C ₆	C7	Ся	LENGTH	01	0.2	LENGTH	O 4	0.5	NO.	C 1	Ca	C z	C 4	LENGTH	LENGTH	LENGTH	LENGTH	an	45*	MALL O _R	۵q
3 x 1	3	3	2	2	1	13'-1"	5	10'-6"	1'-6''	5′-6″	6'-6''	17'-2"	5'-4''	9′-1″	-	-	-	5	11'-6"	4'-11"	7′-10′′	8'-7"	16'-5"	11'-10"	14'-10''	11'-0"	6'-2"	11'-10''	-	-
3 x 3	4	4	2	2	0	-	7	14'-6"	1'-6"	7′-6′′	8'-6''	21'-2"	5'-4"	9'-1''	12'-10"	_	-	7	14'-5''	4'-11''	9'-4"	10'-0''	19'-4''	14'-9''	20'-6"	15'-2"	6'-2"	11'-10''	17'-6''	_
4 x 2	3	3	2	2	2	13'-1''	5	10'-6"	1'-6''	5′-6′′	6'-6''	17'-2"	2'-3''	6'-0''	9'-9"	-	-	5	12'-8''	6'-1''	9'-0''	9'-9''	18'-9''	13'-0''	14'-10''	11'-0''	6'-2''	11'-10''	-	-
4 × 3	4	4	2	2	1	17'-1''	7	14'-6''	1'-6"	7′-6′′	8'-6''	21'-2"	2'-3''	6′-0′′	9'-9''	13′-6′′	-	7	15'-7''	6'-1''	10'-6"	11'-2''	21'-8''	15'-11''	20'-6''	15'-2''	6'-2''	11'-10''	17'-6''	-
4 × 4	5	5	2	2	0	-	9	18'-6"	1'-6''	9'-6''	10'-6''	25'-2"	2'-3''	6'-0"	9'-9''	13'-6''	17'-3''	9	18'-6''	6'-1''	11'-11''	12'-8''	24'-7''	18'-10''	26'-2''	19'-4''	6'-2''	11'-10''	17'-6''	23'-1''
5 × 2	3	3	2	2	3	13'-1''	5	10'-6"	1'-6''	5′-6′′	6'-6''	17'-2"	2'-10''	6'-7''	10'-4''	-	-	5	13′-10′′	7'-3''	10'-2"	10'-11''	21'-1''	14'-2''	14'-10''	11'-0''	6'-2''	11'-10''	-	-
5 x 3	4	4	2	2	2	17'-1''	7	14'-6''	1'-6''	7′-6′′	8′-6′′	21'-2''	2'-10''	6′-7′′	10'-4''	14'-0''	-	7	16′-9′′	7'-3''	11'-8''	12'-4''	24'-0''	17′-1′′	20′-6′′	15′-2′′	6′-2′′	11'-10''	17′-6′′	-
5 × 4	5	5	2	2	1	21'-1''	9	18'-6''	1'-6''	9'-6''	10'-6''	25′-2′′	2'-10''	6′-7′′	10'-4''	14'-0''	17'-9''	9	19'-8''	7'-3''	13'-1''	13'-10''	26′-11′′	20′-0′′	26'-2''	19'-4''	6'-2''	11'-10''	17'-6''	23′-1′′
6 × 3	4	4	2	2	3	17'-1''	7	14'-6"	1'-6''	7′-6′′	8'-6''	21'-2''	3'-4''	7′-1′′	10'-10''	14'-7''	-	7	17'-11''	8'-4''	12'-9''	13'-6''	26'-3''	18'-3''	20'-6''	15'-2''	6'-2''	11'-10''	17'-6''	-
6 × 4	5	5	2	2	2	21'-1"	9	18'-6''	1'-6''	9'-6''	10'-6''	25'-2"	3'-4''	7′-1′′	10'-10''	14'-7''	18'-3''	9	20'-10''	8'-4''	14'-3''	14'-11''	29'-2''	21'-2''	26'-2''	19'-4''	6'-2''	11'-10''	17′-6′′	23′-1′′
7 x 3	4	4	2	2	4	17'-1''	7	14'-6''	1'-6''	7′-6′′	8'-6''	21'-2"	4'-0''	7′-9′′	11'-5"	15'-2''	-	7	19'-1''	9'-6''	13'-11''	14'-8''	28'-7''	19'-5''	20'-6''	15'-2''	6'-2''	11'-10''	17'-6''	-
7 × 4	5	5	2	2	3	21'-1''	9	18'-6''	1'-6''	9'-6''	10'-6''	25'-2"	4'-0''	7'-9''	11'-5"	15'-2''	18'-6''	9	22'-0''	9'-6''	15'-5''	16'-1"	31'-6''	22'-4"	26'-2''	19'-4''	6'-2''	11'-10''	17'-6''	23'-1''
8 × 4	5	5	2	2	5	21'-1''	9	18'-6"	1'-6''	9'-6''	10'-6''	25'-2"	4'-6''	8'-3''	12'-0''	15′-9′′	-	9	23′-1′′	10'-8''	16'-6''	17'-3''	33'-9''	23'-6"	26'-2''	19'-4''	6'-2''	11'-10''	17'-6''	23'-1''

CLII VEDT								TABLE OF	REINFORCE	MENT BARS	FOR O	NE END											
CULVERT - SIZE (FEET)	U1(E) BARS	ONE PER E		SHOWN				E) BARS @ 12"						E) BARS 4 @ 12"				(E) BARS ° WALL		(E) BARS ° WALL	Y(E) BARS 8-#5	T(E) BARS 8-#5 BOX	T(E) BARS 8-#5
		15° W	ALL				4	5° WALL						15° WALI	_							CULVERT	PIPE ARCH
SXH	a ₁₀	o ₁₁	a ₁₂	a ₁₃	No.	C 9	C10	C 11	C 12	LENGTH	No.	C 9	C ₁₀	C ₁₁	C 12	LENGTH	SIZE	LENGTH	SIZE	LENGTH	LENGTH	LENGTH	LENGTH
3 × 2	4'-6''	8'-7''	-	-	7	2'-9''	6''	1′-6′′	1'-9''	6′-3′′	5	2′-9′′	6′′	1'-6''	1'-9''	6′-3′′	# 5	14'-5''	#5	10'-8''	4'-4''	3'-2''	3′-8′′
3 × 3	4'-6''	8'-7''	12'-9''	-	10	3'-9''	6′′	2'-0''	2'-3''	7′-3′′	7	3'-9''	6''	2'-0''	2'-3''	7′-3′′	# 5	20'-2''	#5	14'-11''	4'-4''	4'-2''	4'-8''
4 × 2	4'-6''	8'-7''	-	-	7	2'-9''	6"	1'-6''	1'-9''	6'-3''	5	2'-9"	6′′	1'-6''	1'-9''	6′-3′′	#5	14'-5''	#5	10'-8''	5′-6′′	3'-2''	3′-8′′
4 × 3	4'-6''	8'-7''	12'-9''	-	10	3'-9''	6"	2'-0''	2'-3''	7′-3′′	7	3'-9''	6′′	2'-0''	2'-3''	7′-3′′	#5	20'-2"	#5	14'-11''	5′-6′′	4'-2''	4'-8''
4 × 4	4'-6''	8'-7''	12'-9''	16′-11′′	13	4'-9''	6′′	2′-6′′	2'-9''	8'-3''	9	4′-9′′	6''	2′-6′′	2'-9''	8'-3''	*6	25′-11′′	#6	19'-1''	5′-6′′	5′-2′′	5′-8′′
5 x 2	4'-6''	8'-7''	-	-	7	2'-9''	6''	1'-6''	1'-9''	6′-3′′	5	2'-9''	6′′	1'-6''	1'-9''	6′-3′′	* 5	14'-5''	#5	10'-8''	6′-8′′	3'-2''	3′-8′′
5 × 3	4'-6''	8'-7''	12'-9''	-	10	3′-9′′	6′′	2'-0''	2'-3''	7′-3′′	7	3'-9''	6′′	2'-0''	2'-3''	7′-3′′	#5	20'-2"	#5	14'-11''	6′-8′′	4'-2''	4′-8′′
5 x 4	4'-6''	8'-7''	12'-9''	16′-11′′	13	4'-9''	6''	2′-6′′	2'-9''	8′-3′′	9	4'-9''	6''	2′-6′′	2'-9''	8'-3''	#6	25′-11′′	#6	19'-1''	6′-8′′	5′-2′′	5′-8′′
6 × 3	4'-6''	8'-7''	12'-9''	-	10	3'-9''	6''	2′-0′′	2'-3''	7′-3′′	7	3′-9′′	6′′	2'-0''	2'-3''	7′-3′′	# 5	20'-2''	#5	14'-11''	7′-10′′	4'-2''	4'-8''
6 × 4	4'-6''	8'-7''	12'-9''	16′-11′′	13	4'-9''	6``	2′-6′′	2'-9''	8'-3''	9	4'-9''	6′′	2'-6''	2'-9"	8'-3''	#6	25′-11′′	#6	19'-1''	7′-10′′	5′-2′′	5′-8′′
7 × 3	4'-6''	8'-7''	12'-9''	-	10	3′-9′′	6′′	2'-0''	2'-3''	7′-3′′	7	3′-9′′	6''	2'-0''	2'-3''	7′-3′′	# 5	20'-2"	#5	14'-11''	9'-0''	4'-2''	4′-8′′
7 × 4	4'-6''	8'-7''	12'-9''	16′-11′′	13	4′-9′′	6′′	2′-6′′	2'-9''	8′-3′′	9	4'-9''	6′′	2′-6′′	2'-9''	8'-3"	#6	25′-11′′	#6	19'-1''	9'-0''	5′-2′′	5′-8′′
8 × 4	4'-6''	8'-7''	12'-9''	16′-11′′	13	4'-9''	6``	2′-6′′	2'-9''	8'-3''	9	4'-9''	6''	2'-6''	2'-9''	8'-3''	#6	25′-11′′	#6	19'-1''	10'-2"	5′-2′′	5′-8′′

TOT	AL QUANTITIES ONE END	5
CONC.	REINF. BARS	PIPE RUNNERS
CU. YD.	LB.	FT.
3.8	396	41.67
5.8	580	67.17
4.2	430	41.67
6.3	617	67.17
8.8	874	97.83
4.6	460	54.17
6.8	653	84.42
9.4	915	119.83
7.3	688	84.42
9.9	957	119.83
8.0	724	101.67
10.9	999	141.84
12.0	1042	141.84

NOTE:

REINFORCEMENT BARS BENDING DIMENSIONS ARE OUT TO OUT.

*45° WALL

**15° WALL

PIPE ARCH AND ELLIPTICAL PIPE CULVERTS



FOR PIPE OR ELLIPTICAL PIPE CULVERTS SELECT APPROPRIATE "S" & "H" FROM SIZES SHOWN, ADD THE FOLLOWING ADDITIONAL BARS: (g) 1 ADDITIONAL Y(E) BAR

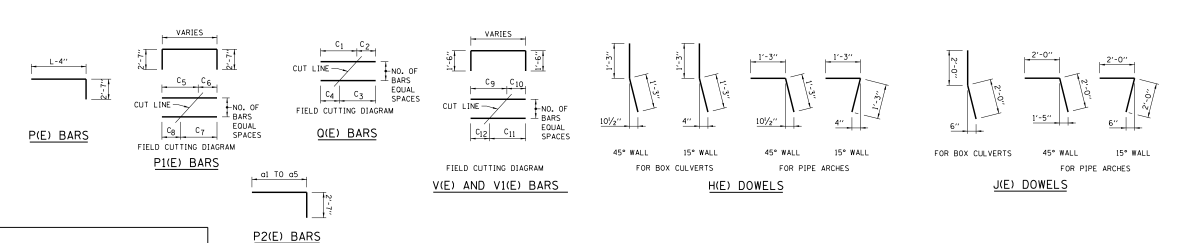
(d) 1 ADDITIONAL Y(E) BAR (b) #4-T1 BARS @ APPROX. 12" CTS. (NO. = S + 2)

THE WEIGHT OF THE ADDITIONAL BARS AND THE ADDITIONAL QUANTITY OF CONCRETE IN THE HEADWALL SHALL BE ADDED TO THE QUANTITIES SHOWN.

SHEET 2 OF 2



SAFETY END TREATMENT FOR SINGLE CULVERTS 30° SKEW 1:4 SLOPE H \(\) 4'



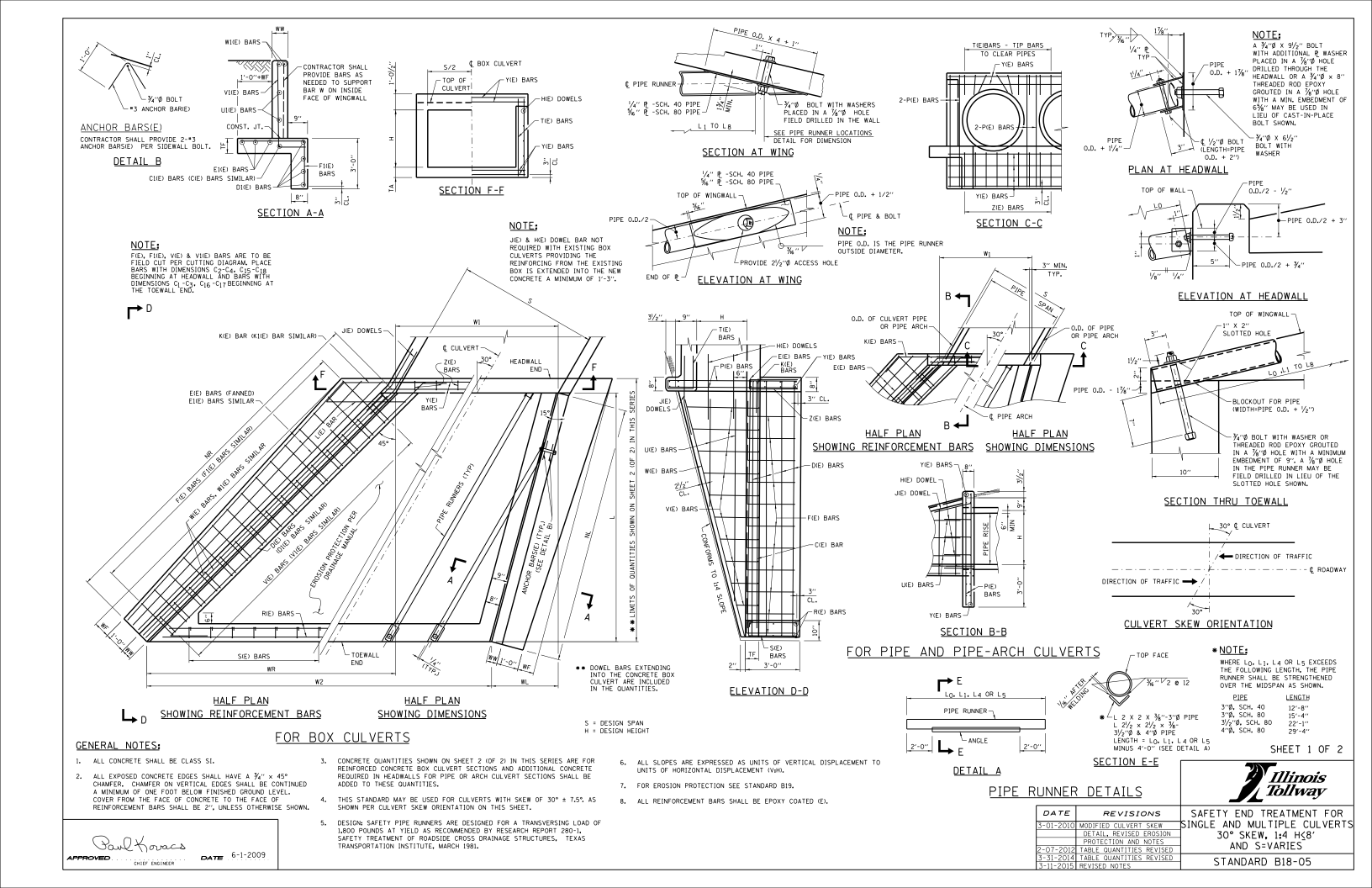


						TABLE OF DIME	ENSIONS					ONE	JANTITIES END JM "S"	QUANTITI	E IN "S"
s	Н	L	NL	NR	ww	W ₁ (4)	W ₂ (4)	WL	WR	WF	TF	CONC. CU. YD.	REINF. BARS POUND	CONC. CU. YD.	REINF. BARS POUND
9'	3′	14'-4''	14'-101/8''	20'-31/4''	7"	10'-43/4''	20′-105⁄8′′	3'-10 ¹ /8''	14'-4''	3"	7′′	9.8	1010	0.22	33
9′	4'	18'-4''	18'-113/4''	25′-111/8′′	7''	10'-43/4''	23'-9¾''	4'-11''	18'-4"	9"	8"	14.8	1270	0.22	33
5′	5′	22'-4''	23'-11/2''	31'-7''	7''	5'-91/4''	22'-11/2"	5′-11¾′′	22'-4"	1'-3''	8′′	16.8	1380	0.22	33
6′	6′	26'-4''	27'-31/8''	37'-21/8''	7''	6'-111/8''	26'-21/2"	7'-5/8''	26'-4''	1'-9"	81/2"	23.5	1860	0.22	33
7′	7′	30'-4''	31'-41/8''	42′-10¾′′	7''	8'-1''	30'-31/2"	8'-11/2"	30'-4''	2'-3''	9"	31.5	2330	0.22	33
8′	8′	34'-4''	35′-61/2′′	48′-65⁄8′′	8′′	9'-21/8''	34'-41/2"	9'-23/8''	34'-4''	2'-9''	91/2"	42.2	2960	0.22	33

NOTE:

REINFORCEMENT BARS BENDING DIMENSIONS ARE OUT TO OUT.

						PIPE RUNN	ERS FOR ONE END										Т	ABLE OF REIN	FORCEMENT BARS	FOR ONE EN)			
					1	WINGWALL PIPES - C	NE PER EACH LENG	STH SHOWN				HEADWA	LL PIPES			I-C(E) BAR		CI(E) BAR	D(E) BAR 4-#4	D1(E) BAR		E) BARS_		1(E) BARS
	SIZE			15° WALL				45° WALL						TOTAL		45° WALL	1	5° WALL	45° WALL	15° WALL	45	WALL 6	15°	° WALL ⑥
н	(DIA.)	SCHEDULE	L ₁	L ₂	L ₃	L ₄	L ₅	L ₆	L ₇	L ₈	S	No.	Lo	LENGTH	SIZE	LENGTH	SIZE	LENGTH	LENGTH	LENGTH	NO.	LENGTH	NO.	LENGTH
3′	3′′	40	11'-11''	-	-	13'-3"	6'-0''	-	-	-	9'	4	16'-10''	98.50	#4	20'-8''	#4	15'-3''	22'-9''	17'-2"	2	21'-4''	2	17'-0''
4′	3′′	80	16'-8''	-	-	18'-0''	10'-9''	-	-	-	9′	4	21'-7''	131.75	#4	26'-4''	#4	19'-5''	28'-5"	21'-4''	2	27'-0''	2	21'-1"
5′	31/2′′	80	21'-4''	11'-6''	-	22'-8''	15′-5′′	8'-2''	-	-	5′	3	26′-4′′	158.08	#4	32'-0''	#4	23'-7"	34'-1''	25'-6''	2	32'-8''	2	25′-3′′
6′	31/2"	80	26'-1"	16'-2"	-	27'-9''	20′-2′′	12'-11''	5′-8′′	-	6′	3	31'-0''	201.75	#4	37′-8′′	#4	27'-8"	39'-9''	29'-7''	3	38′-4′′	3	29'-4''
7′	4′′	80	30'-10''	20'-11"	11'-0''	32'-2''	24'-9''	17'-8''	10'-9''	-	7′	4	35′-9′′	291.08	# 5	44′-10′′ (6	6 #5	31'-10"	46′-11′′ ⑥	33'-9''	3	44'-0''	3	33'-6''
8′	4′′	80	35′-9′′	25'-8''	15'-9''	36′-10″	29'-7''	22'-4"	15'-1''	7′-10′′	8′	4	40'-6''	350.83	#5	50′-6′′ (6	6) #5	36'-0''	52′-6′′ (6)	37'-10''	3	49'-8''	3	37'-7''

Г																	TABLE C	F REINFOR	CEMENT BAI	RS FC	R ONE END)												
				F(E)	BARS EQU 45° V	JALLY SPAC Vall	ED				L(E) BARS 45° WALL				F10		QUALLY SP WALL	ACED) DOWELS 5 @ 12" 5° WALL	#5	DOWELS @ 12" ° WALL	J(E) DOWELS 4 - #6		1-K(E) B 45° WAL			1-K1(E) 15° WA	-		2-W(E) BARS 45° WALL		1(E) BARS 5° WALL
Н	SIZE	NO.		C ₁	C ₂	C ₃	C ₄	LENGTH	SIZE	NO.	Co	LENGTH	SIZE	NO.	Cı	C ₂	C ₃	C4	LENGTH	NO.	LENGTH	NO.	LENGTH	LENGTH	SIZE	C ₅	LENGTH	SIZE	C ₆	LENGTH	SIZE	LENGTH	SIZE	LENGTH
3	#4	10	1'	′-11′′	2'-2''	2'-0''	2'-1''	9'-3"	#4	-			#4	8	1'-11''	2'-2''	2'-0''	2'-1''	9'-3''	3	3'-0''	3	3'-0''	4'-6''	# 5	4'-3''	5′-9′′	#5	3′-10′′	5′-4′′	#5	20'-6''	* 5	14'-11''
4	#4	12	1'	′-11′′	2'-8''	2'-3''	2'-4''	9'-9''	#4	1	3′-10′′	6′-5′′	#4	10	1'-11''	2'-8''	2'-3''	2'-4''	9'-9''	4	3'-0''	4	3'-0''	4'-6''	#5	5′-0′′	6′-6′′	#5	4'-4''	5′-10′′	#6	26'-4''	#6	19'-2''
5	#4	15	1'	′-11′′	3'-2''	2'-6''	2'-7''	10'-3"	#4	2	4'-6''	7′-1′′	#4	12	1'-11''	3'-2''	2'-6''	2'-7''	10'-3''	5	3'-0''	5	3'-0''	4'-6''	#5	5'-8''	7'-2''	#5	4'-10''	6'-4''	#6	32'-2''	#6	23'-5''
6	#5	18	1'	′-11′′	3′-8′′	2'-9''	2'-10''	10'-9"	#5	2	5′-3′′	7′-10′′	#5	14	1'-11''	3'-8''	2'-9''	2'-10''	10'-9''	6	3'-0''	6	3'-0''	4'-6''	#5	6′-5′′	7'-11''	#5	5'-4''	6'-10''	#6	38'-0''	#6	27'-8''
7	#5	20	2'	'-0''	4'-3''	3'-1''	3'-2''	11'-5''	#5	3	6′-0′′	8'-7''	#5	16	2'-0''	4'-2''	3′-1′′	3'-1''	11'-4''	7	3'-0''	7	3'-0''	4'-6''	#5	7'-1"	8'-7''	#5	5′-10″	7'-4''	#7	45′-4′′ (6)	# 7	31'-11''
8	#6	23	2'	'-1''	4'-10''	3′-5′′	3′-6′′	12'-1''	#6	3	6'-9''	9'-4''	#6	18	2'-1"	4'-8''	3'-4''	3′-5′′	11'-11''	8	3'-0''	8	3'-0''	4'-6''	#5	7′-10′′	9'-4''	#5	6'-5''	7'-11''	#7	51′-2′′ 6) #7	36'-2''

3′	-2" -5" -8"		1	ER OF	INNERS	
_	-			FOR 1	END	
	·11'' -2''		S	NO.	S	NO.
_		,	10′	5	23'	11
			11'	5	24'	11
			12'	6	25'	12
			13'	6	26′	12
			14'	7	27'	12
_			15′	7	28′	13
	LENC	TH	16'	8	29'	13
	6′-	7''	17'	8	30′	14
	7′-9	9′′	18′	8	31′	14
	8'-9	9"	19'	9	32'	15
	9'-9	9′′	20′	9	33′	15
	10'-	11′′	21'	10	34'	16
	12′-	1''	22'	10	35′	16

												TΔ	BLE OF RE	INFORCEME	NT BARS F	OR ONE EN	1D													
			U(E) BARS	# 4 @	R EACH LEN 12″ WALL	IGTH SHOWI	N				U1(E) BAR	S - ONE PEF #4 @ 15° !	12"	IGTH SHOWN	I					V(E) E #4-EQUALL` 45° W	Y SPACED					:	V1(E) A *4-EQUALLY 15° WA	SPACED		
н	C ₇	Ca	C 9	C ₁₀	C ₁₁	C ₁₂	C ₁₃	C ₁₄ 6	C ₇	Ca	C ₉	C ₁₀	C ₁₁	C ₁₂	C ₁₃	C ₁₄	NO.	C ₁₅	C ₁₆	C ₁₇	C 18	C ₁₉	LENGTH	NO.	C ₁₅	C ₁₆	C ₁₇	C ₁₈	C ₁₉	LENGT
3′	6'-2"	11'-9"	17'-5''						4'-6''	8'-7''	12'-9''						10	3'-10''	9′′	2'-2''	2'-5''	1'-0''	6'-7''	7	3′-10′′	9''	2'-2''	2'-5"	1'-0''	6'-7'
4'	6'-2"	11'-9"	17'-5''	23'-1''					4'-6''	8'-7"	12'-9''	16'-11''					13	4'-11''	10''	2'-9''	3'-0''	1'-0''	7′-9′′	9	4'-11''	10''	2'-9''	3′-0′′	1'-0''	7'-9'
5′	6'-2"	11'-9''	17'-5''	23'-1''	28'-9"				4'-6''	8'-7"	12'-9''	16'-11''	21'-0"				15	5′-11′′	10''	3'-3''	3′-6′′	1'-0''	8'-9''	11	5′-11′′	10''	3'-3''	3′-6′′	1'-0''	8'-9'
6′	6'-2"	11'-9''	17'-5''	23'-1''	28'-9"	34'-5"			4'-6''	8'-7"	12'-9''	16'-11''	21'-0''	25'-2''			18	6'-11''	10''	3'-9''	4'-0''	1'-0''	9'-9''	14	6′-11′′	10"	3'-9''	4'-0''	1'-0''	9'-9"
7′	6'-2"	11'-9''	17'-5''	23'-1''	28'-9"	34'-5"	40'-0''		4'-6''	8'-7''	12'-9''	16'-11''	21'-0"	25'-2''	29'-4''		21	8'-0''	11''	4'-4''	4'-7''	1'-0''	10'-11''	16	8'-0''	11''	4'-4''	4'-7''	1'-0''	10'-11
8′	6'-2''	11'-9''	17'-5"	23'-1"	28'-9"	34'-5"	40'-0''	47'-3''	4'-6''	8'-7''	12'-9''	16'-11''	21'-0''	25'-2''	29'-4''	33'-5''	24	9'-0''	11''	4'-10''	5'-1"	1'-1''	12'-1''	18	9'-0''	11"	4'-10''	5'-1"	1'-1''	12'-1'

41/2"

Co

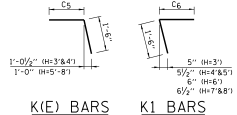
L(E) BARS

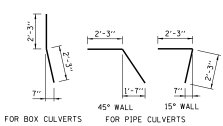
45° WALL

FOR PIPE CULVERTS

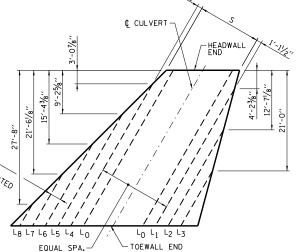
S(E) BARS

		TABLE OF I	REINFORCEME	NT B	ARS FOR M	INIMU	M "S" - 01	NE EN	D	
		Y(E) BARS 12-#5	R(E) BARS 6-#5		BARS #4@12''		E) BARS #4@12''		E) BARS #4@12"	P(E) BARS 8-#5
		(2)	(2)		(1)		(1)		(1)	(3)
S	Н	LENGTH	LENGTH	No.	LENGTH	No.	LENGTH	No.	LENGTH	LENGTH
≥9′	3′	11'-4''	19'-10''	10	5′-4′′	20	6'-10''	10	3′-0′′	6′-8′′
≥9′	4`	11'-4''	22'-10''	10	5′-4′′	23	6'-10''	10	3′-0′′	7′-8′′
≥5′	5′	6′-9′′	21'-1''	6	5′-4′′	21	6'-10''	6	3′-0′′	8'-8''
≥6′	6′	7′-10′′	25'-2"	7	5′-4′′	25	6'-10''	7	3'-0''	9'-8''
≥7′	7′	9'-1''	29'-3''	8	5′-4′′	30	6'-10''	8	3'-0''	10'-8''
≥8′	8′	10'-4''	33'-4''	9	5′-4′′	34	6'-10''	9	3′-0′′	11'-8''





J(E) DOWELS



PIPE RUNNER LAYOUT

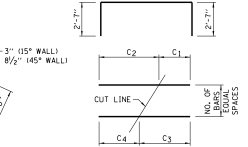
NOTES FOR TABLES:

- THE NUMBER OF S(E), T(E) AND Z(E) BARS SHALL BE INCREASED BY 1 FOR EACH 1 FOOT OF INCREASE IN DIMENSION "W1".
- THE LENGTH OF R(E) AND Y(E) BARS SHALL BE INCREASED BY $1'\!-\!1\%''$ FOR EACH 1 FOOT OF INCREASE IN DIMENSION "S". 2
- THE NUMBER OF P(E) BARS SHOWN ARE FOR SINGLE SPAN PIPES OR BOX CULVERTS. THIS NUMBER SHALL BE INCREASED BY 4 FOR EACH MULTIPLE OF PIPE OR BOX ADDED.
- 4 THIS DIMENSION SHALL BE INCREASED BY 1'-1%" INCHES FOR EACH 1 FOOT INCREASE IN DIMENSION "S".
- 5 2 BARS FOR 15° WALL, 2 BARS FOR 45° WALL.
- (6) THE LENGTH OF THIS BAR INCLUDES ONE 1'-6" MINIMUM LAP.

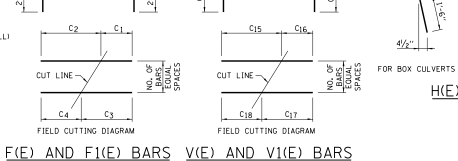
SHEET 2 OF 2

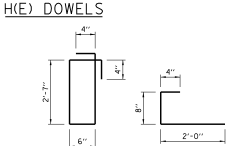


SAFETY END TREATMENT FOR SINGLE AND MULTIPLE CULVERTS 30° SKEW, 1:4 H<8' AND S=VARIES STANDARD B18-05

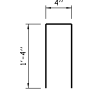


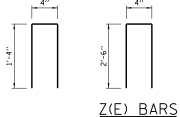
FIELD CUTTING DIAGRAM





15° WALL



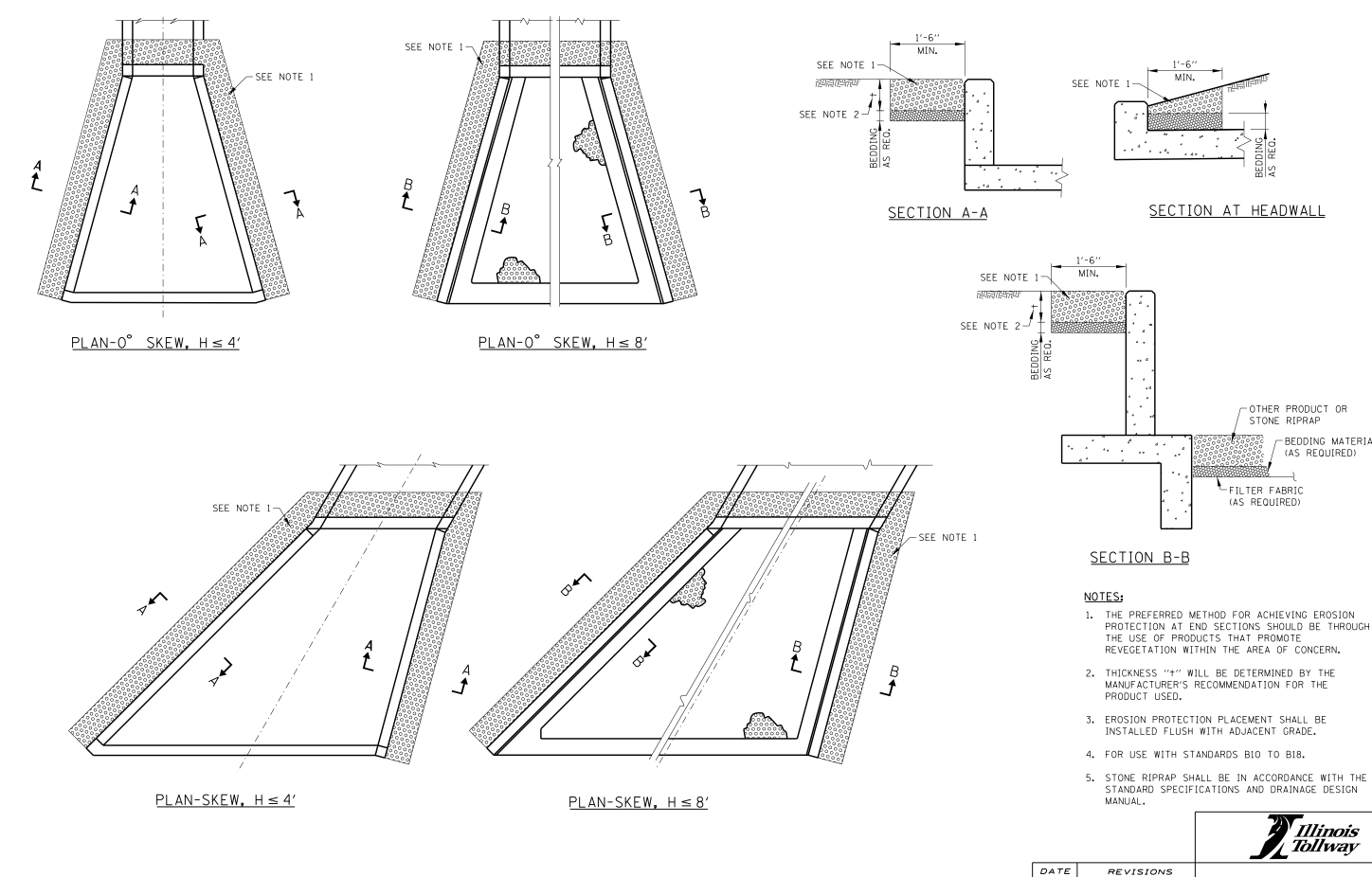


FOR BOX CULVERTS FOR PIPE CULVERTS T(E) BARS

Paul Koracs **DATE** 6-1-2009 CHIEF ENGINEER

NL+4" (15° WALL)

D(E) AND D1(E) BARS

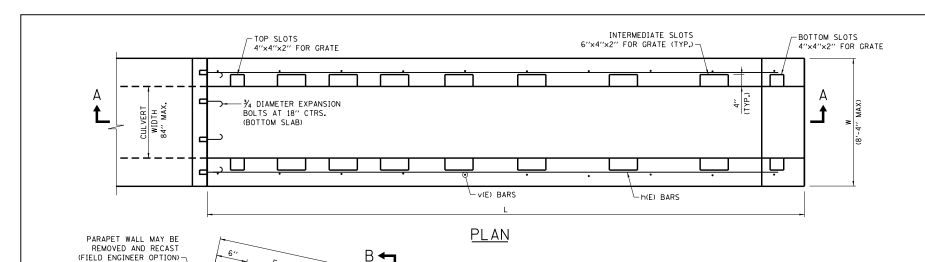


3-01-2010 REVISED EROSION
PROTECTION AND NOTES
3-11-2015 REVISED NOTES EROSION PROTECTION STANDARD B19-02

-BEDDING MATERIAL (AS REQUIRED)

Paul Koracs

CHIEF ENGINEER



C SPA. @ 2'-3"

#4 h(E) BARS AT EQUAL SPACING

SECTION A-A

(TYP.)

B SPA. @ 2'-9"

#4 +(E) BARS

#4 n(E) BARS AT 12

** CUT BARS IN FIELD TO FIT MINIMUM 2"

VERTICAL CLEARANCE

** #4 x(E) BARS AT 12'

#4 w(E) BAR AT 12'

DIMENSIONS AND QUANTITIES IN TWO WINGWALLS 1:4 SLOPE

CULVERT			DIMENSIONS					NO.	OF SPA	CES	CONCRETE	REINF. BARS *
HEIGHT	Н	L	S	T	U	Α	E	В	С	D	CLASS SI *	(POUND)
36"	3′-8′′	14'-0''	14′-51/8′′	2"	2'-8''	2'-2''	2'-2''	-	4	-	1.33	188
42''	4'-3''	16'-4''	16′-10′′	2"	3'-2"	2'-8''	2'-2''	4	-	-	1.78	259
48′′	4′-9′′	18'-4''	18′-10¾′′	2"	3'-2"	2'-2''	2'-2"	-	6	-	2.23	304
54''	5′-3′′	20'-4''	20′-11½′′	2"	3′-6′′	2'-2''	2'-2''	4	2	-	2.72	379
60"	5′-10′′	22'-8''	23′-4¾′′	2"	3′-6"	2'-2''	2'-2''	-	8	-	3.36	468

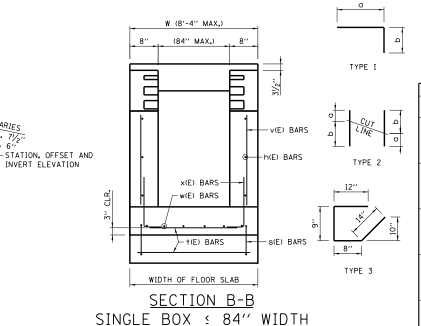


TABLE OF BARS IN ONE WINGWALL 1:4 SLOPE

	NO. 4 RI	EINFORCE	EMENT B	ARS		
CULVERT HEIGHT	MARK(E)	TYPE	NO. REQ'D	LENGTH	a	ь
36"	h 36 3/4" EXP BLT v 36 x 36	STR. 2 1	4 3 7 15	13'-8'' 5'-6'' 3'-2''	2'-0'' 2'-2''	3'-6'' 1'-0''
42''	h 42 3/4" EXP BLT v 42 x 42	STR. 2 1	5 4 10 17	16'-0'' 6'-0'' 3'-2''	1'-11'' 2'-2''	4'-1'' 1'-0''
48′′	h 48 3/4" EXP BLT v 48 × 48	STR. 2 1	5 4 12 19	18'-0'' 6'-5'' 3'-2''	1'-10'' 2'-2''	4'-7'' 1'-0''
54''	h 54 3/4" EXP BLT v 54 x 54	STR. 2 1	6 4 14 21	20'-0'' 6'-11'' 3'-2''	1'-10'' 2'-2''	5′-1′′ 1′-0′′
60''	h 60 3/4" EXP BLT v 60 x 60	STR. 2 1	7 5 16 23	22'-4" 7'-7" 3'-2"	1'-11'' 2'-2''	5′-8′′ 1′-0′′

FLOW LINE

D SPA. @ 1'-9"

31/2" MAX.

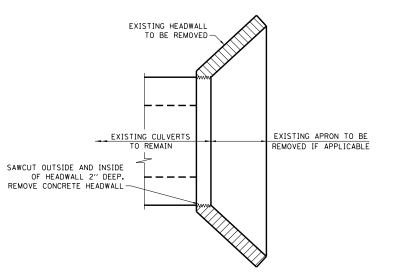
#4 v(E) BARS AT 12"

#4 +(E) BARS AT 12"_

-¾" DIAMETER EXPANSION BOLTS AT 18"

2. 34" DIAMETER EXPANSION BOLTS SHALL CONSIST OF SELF DRILLING EXPANSION SHIELDS AND $\frac{1}{4}$ " DIAMETER HOOKED BOLTS. HOOKED BOLTS SHALL EXTEND A MINIMUM OF 9" INTO NEW CONCRETE WITH ANCHORAGE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS. MINIMUM CERTIFIED PROOF LOAD = 4,080 LBS.

1. v(E) BARS ARE TO BEGIN AT THE CULVERT END OF THE SLOPE HEADWALL



REMOVAL DETAIL

TABLE OF BARS IN SLAB 1:4 SLOPE (PER FT. OF FLOOR SLAB WIDTH)

		NO. 4	REINFOR	CEMENT BAF	RS			
CULVERT HEIGHT	MARK(E)	TYPE	NO. REQ'D	LENGTH	а	b	REINF. BAR LB. **	CONCRETE CLASS SI (C.Y.) *
36"	n 36 w 36 + 36 3⁄4" EXP BLT s 36	1 STR. STR 3	1 1 18 0.67	4'-1" 13'-5" W-(0'-4") 3'-7"	2'-1''	2'-0''	27	.45
42''	n 42 w 42 + 42 3/4" EXP BLT s 42	1 STR. STR 3	1 1 20 0.67 1	4'-7'' 15'-9'' W-(0'-4'') 3'-7''	2'-7''	2'-0''	32	.53
48''	n 48 w 48 + 48 3/4" EXP BLT s 48	1 STR. STR 3	1 1 22 0.67 1	4'-7" 17'-9" W-(0'-4") 3'-7"	2'-7''	2'-0''	33	. 58
54′′	n 54 w 54 + 54 3⁄4" EXP BLT s 54	1 STR. STR 3	1 1 24 0.67 1	4'-11'' 19'-9'' W-(0'-4'') 3'-7''	2'-11"	2'-0''	37	.64
60''	n 60 w 60 + 60 3⁄4" EXP BLT s 60	STR. STR	1 1 26 0.67 1	4'-11'' 22'-1'' W-(0'-4'') 3'-7''	2'-11"	2'-0''	39	.70

NOTES:

MAX. 71/2" MIN. 6"

INVERT ELEVATION

- 1. TYPE 2 "V(E)" BARS SHALL BE ORDERED FULL LENGTH AND CUT IN THE FIELD. THE REMAINING PORTION OF THE "V(E)" BARS SHALL BE USED IN THE OTHER WALL.
- 2. THE LONG LEG OF THE "n(E)" BAR SHALL BE VERTICAL.
- 3. SEE STANDARD B23 FOR GRATING DETAILS.

GENERAL NOTES:

- 1. ALL EXPOSED CONCRETE EDGES SHALL HAVE A $\frac{3}{4}$ " X 45° CHAMFER. CHAMFER ON VERTICAL EDGES SHALL BE CONTINUED A MINIMUM OF ONE FOOT BELOW FINISHED GROUND LEVEL.
- 2. COVER FROM THE FACE OF CONCRETE TO FACE OF REINFORCEMENT BARS SHALL BE 2" UNLESS OTHERWISE SHOWN.
- 3. CONCRETE QUANTITIES SHOWN ARE FOR REINFORCED CONCRETE BOX CULVERT HEADWALLS.
- 4. PAY ITEMS ARE IDENTIFIED BY AN ASTERISK (米).
- 5. ALL SLOPES ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL DISPLACEMENT (V:H).
- 6. ALL REINFORCEMENT BARS SHALL BE EPOXY COATED (E).



DATE	REVISIONS						
2-07-2012	REVISED TABLE QUANTITIES						
	AND NOTES						
3-11-2015	REVISED TABLE TITLES AND						
	NOTES						
3-31-2016	STATION, OFFSET & INVERT						
	ELEVATION MOVED						

HEADWALL TYPE IV CONCRETE BOX CULVERT ≤ 84" WIDTH

STANDARD B20-05



THICKNESS OF

TOP SLAB-

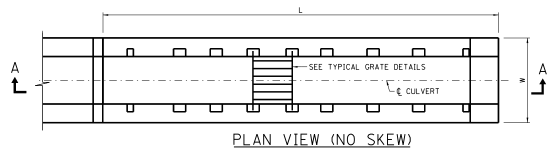
CUL VERT HEIGHT

EXISTING CUTOFF WALL-

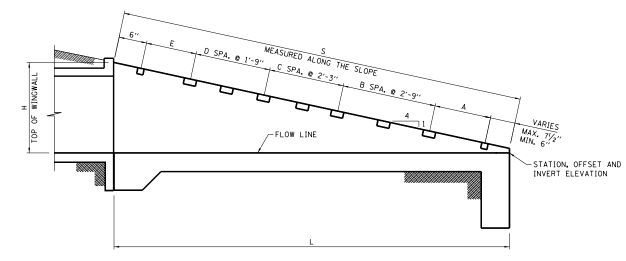
NOTES:

4 +(E) BARS-

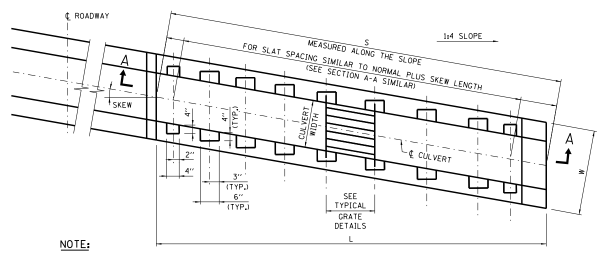
#4 s(E) BARS @ 12"-



PLAN VIEW (NO SKEW) SINGLE BOX CULVERT \(\) 84" WIDE

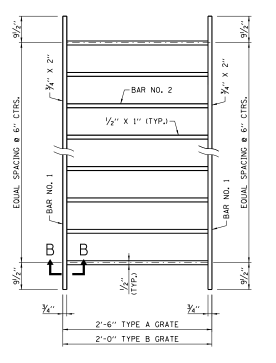


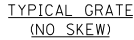
SECTION A-A
END TREATMENT - MULTIPLE OR SINGLE CELL
BOX CULVERT

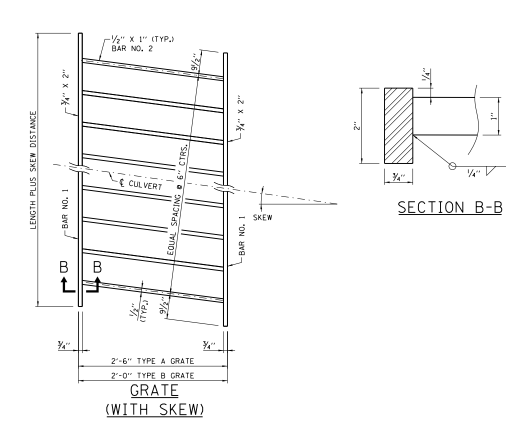


REINFORCEMENT BARS AND GRATE SPACING ARE SIMILAR TO BOX CULVERT AT NORMAL (NO SKEW).

DESTRUCTION OF SERVICE OF SERVIC







GRATING DIMENSIONS AND QUANTITIES IN ONE HEADWALL TYPE IV BASED ON A 1 FOOT WIDTH, 1:4 SLOPE, AND NO SKEW

	GRA7	ΓES	В	ARS FOR	ONE GRAT	E	GRATING *
CULVERT	NUMBER	TYPE	BAR	NO. 1	BAR	NO. 2	(LBS.)
HEIGHT	REQUIRED	REO'D.	BARS REQ'D.	LENGTH	BARS REQ'D.	LENGTH	EACH GRATE
36"	6	В	2	W -0.75	<u>W-1.33</u> -1	1′-101/2′′	16.6W - 19.3
42''	5	Α	2	W-0.75	W-1.33 0.5	2'-41/2''	18.3W - 22.4
72	1	В	2			1'-101/2"	16.6W - 19.3
48''	8	В	2	W-0.75	W-1.33 0.5	1'-101/2''	16.6W - 19.3
54"	4	Α	2	W-0.75	W-1.33 0.5	2'-41/2''	18.3W - 22.4
54	4	В	2	" 0.73	0.5	1'-101/2''	16.6W - 19.3
60"	10	В	2	W-0.75	W-1.33 0.5	1'-101/2''	16.6W - 19.3

DIMENSIONS "S" FOR SLOPE 1:4 FOR VARIOUS CULVERT SIZES AND SKEWS

CULVERT HEIGHT	NO SKEW	≤ 10°	10° ≤ 20°	20° ≤ 30°
36"	14'-51/8''	14'-7¾''	15'-4'/4''	16′-8′′
42''	16′-10′′	17'-1''	17'-11''	19′-51/4′′
48′′	18′-10¾′′	19'-21/4''	20'-1'/4''	21′-10′′
54''	20′-11½″	21′-3¾′′	22′-35⁄8′′	24′-23/8′′
60''	23′-4¾′′	23′-8¾′′	24′-103⁄8′′	26′-11¾′′

GENERAL NOTES:

- 1. ALL TABLE DIMENSIONS AND QUANTITIES ARE FOR SINGLE BOX CULVERT HEADWALLS. TO ADAPT ANY OF THESE TABLES FOR DOUBLE BOX CULVERTS, DOUBLE THE NUMBER OF GRATES REQUIRED AND ADD AN ADDITIONAL WALL. (WALL THICKNESS SHALL BE SAME AS THE CENTER WALL THICKNESS OF THE BOX CULVERT).
- FOR QUANTITY CALCULATIONS DIMENSION "W" SHALL BE MEASURED IN FEET.
- 3. QUANTITIES FOR SKEWED HEADWALLS NOT SHOWN.
- 4. PAY ITEMS ARE IDENTIFIED BY AN ASTERISK (*).
- 5. ALL SLOPES ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL DISPLACEMENT (V:H).

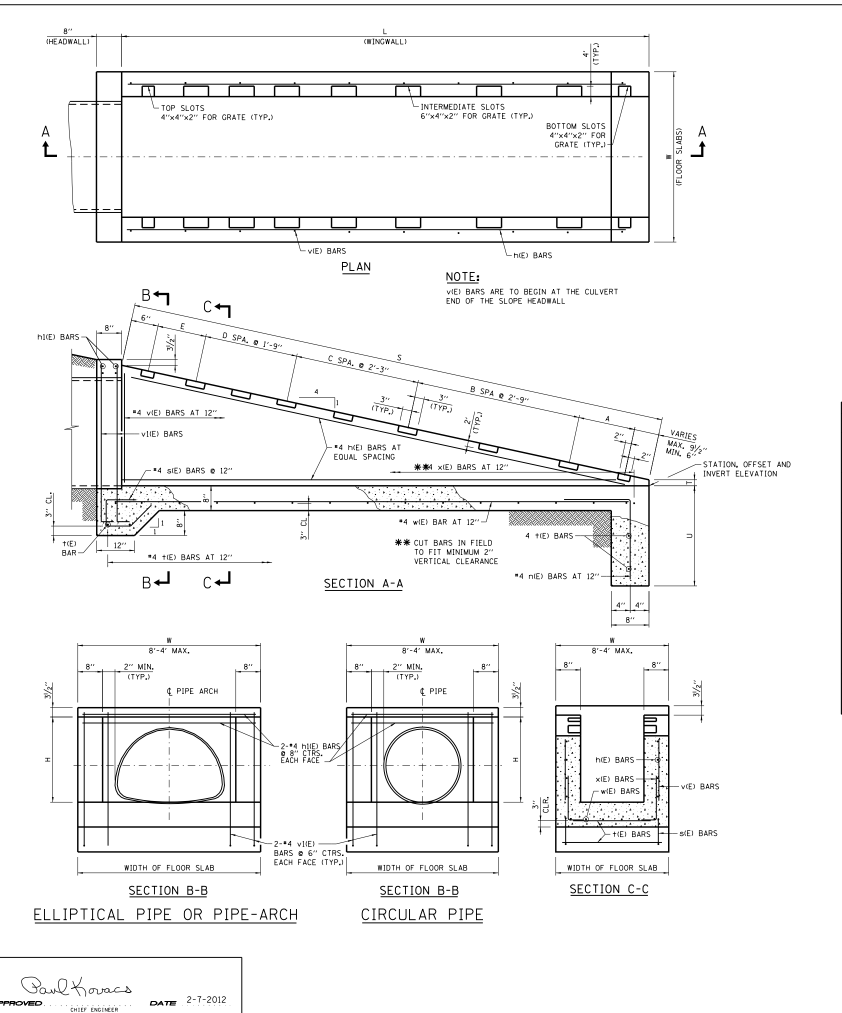


DATE	REVISIONS
06-01-09	CHANGED SECTION B-B
	DIMENSION REVISED NOTES.
02-07-12	DELETED SECTION FROM
	PLAN VIEW.
3-31-2016	STATION, OFFSET AND
	INVERT ELEVATION MOVED.

GRATING FOR HEADWALL TYPE IV BOX CULVERT ≤ 84" WIDTH

STANDARD B21-03





DIMENSIONS AND QUANTITIES IN TWO WINGWALLS 1:4 SLOPE

PIPE-ARCH ELLIPTICAL PIPE	CIRCULAR PIPE			DIMENSIONS					NO.	OF SP	ACES	CONCRETE CLASS SI *	REINF. BAR *
(SPAN \$ 77")	(DIAMETER)	Н	L	S	T	U	Α	E	В	С	D	CLASS SI *	(POUND)
RISE≤ 30"	><	3'-2''	12'-0''	12'-41/2''	2"	2'-8''	2'-2''	2'-2"	-	3	-	.98	151
RISE≤ 36"		3′-8′′	14'-0''	14′-51/8′′	2"	2'-8''	2'-2''	2'-2"	-	4	-	1.33	188
RISE≤ 42"	><	4′-3′′	16'-4''	16'-10''	2"	3'-2"	2′-8′′	2'-2"	4	-	-	1.78	251
RISE≤ 48"		4′-9′′	18'-4''	18′-10¾′′	2''	3'-2"	2'-2''	2'-2"	-	6	-	2.23	295
RISE≤ 54"	54"	5′-3′′	20′-4′′	20′-11½′′	2"	3′-6′′	2'-2"	2'-2"	4	2	-	2.72	370
RISE≤ 60"	60"	5′-10′′	22'-8''	23′-4¾′′	2"	3′-6′′	2'-2"	2'-2"	-	8	-	3.36	428
	66"	6′-4′′	24'-8''	25′-51/8′′	2"	3′-6′′	2'-2''	2′-2′′	4	4	-	3.96	517

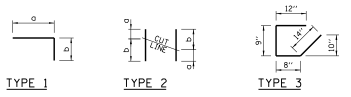


TABLE OF BARS IN ONE WINGWALL 1:4 SLOPE

	NO. 4 RE	INFORC	EMENT	BARS		
Н	MARK(E)	TYPE	NO. REQ'D	LENGTH	а	ь
	н 30	STR.	4	11'-8''		
3'-2"	V 30	2	5	5′-0′′	2'-0''	3′-0′′
	X 30	1	13	3'-2''	2'-2''	1'-0''
	н 36	STR.	4	13'-8''		
3'-8''	V 36	2	7	5′-6′′	2'-0''	3′-6′′
	X 36	1	15	3'-2''	2'-2''	1'-0''
	H 42	STR.	5	16'-0''		
4'-3''	V 42	2	9	6′-0′′	1'-11''	4'-1"
	X 42	1	17	3'-2''	2'-2''	1'-0''
	н 48	STR.	5	18'-0''		
4'-9''	V 48	2	11	6′-5′′	1'-10''	4'-7''
	X 48	1	19	3'-2''	2'-2''	1'-0''
	н 54	STR.	6	20'-0"		
5′-3′′	V 54	2	13	6'-11''	1'-10''	5′-1′′
	X 54	1	21	3'-2''	2'-2''	1'-0''
	н 60	STR.	6	22'-4''		
5′-10′′	V 60	2	15	7'-7''	1'-11''	5′-8′′
	x 60	1	23	3′-2′′	2'-2''	1'-0''
	н 66	STR.	7	24'-4''		
6'-4''	V 66	2	17	8'-1''	1'-11''	6′-2′′
	x 66	1	25	3'-2''	2'-2''	1'-0''

TABLE OF BARS IN SLAB 1:4 SLOPE (PER FT. OF FLOOR SLAB WIDTH)

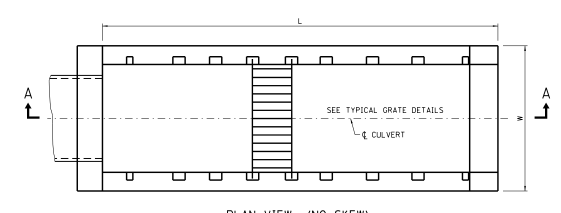
NO. 4 REINFORCEMENT BARS										
н	MARK(E)	TYPE	NO. REQ'D	LENGTH	а	Ь	REINF. BARS (POUND) *	CONCRETE CLASS SI (C.Y.)*		
3′-2"	h 131 v 131 n 30 w 30 + 30 s 30	STR. 1 1 STR. STR. 3	4 8 1 1 15 1	W-(0'-4") 5'-0" 4'-1" 12'-1" W-(0'-4") 3'-7"	4'-4'' 2'-1''	8" 2'-0"	52	.38		
3′-8′′	h 136 v 136 n 36 w 36 † 36 s 36	STR. 1 1 STR. STR. 3	4 8 1 1 19 1	W-(0'-4") 5'-6" 4'-1" 14'-1" W-(0'-4") 3'-7"	4'-10'' 2'-1''	8" 2'-0"	58	.43		
4'-3''	h 142 v 142 n 42 w 42 t 42 s 42	STR. 1 1 STR. STR. 3	4 8 1 1 21 1	W-(0'-4") 6'-1" 4'-7" 16'-5" W-(0'-4") 3'-7"	5'-5" 2'-7"	8" 2'-0"	65	.50		
4'-9''	h 148 v 148 n 48 w 48 t 48 s 48	STR. 1 1 STR. STR. 3	4 8 1 1 23 1	W-(0'-4") 6'-7" 4'-7" 18'-5" W-(0'-4") 3'-7"	5'-11'' 2'-7''	8" 2'-0"	70	. 55		
5′-3′′	h 154 v 154 n 54 w 54 t 54 s 54	STR. 1 1 STR. STR. 3	4 8 1 1 25 1	W-(0'-4") 7'-1" 4'-11" 20'-5" W-(0'-4") 3'-7"	6'-5'' 2'-11''	8'' 2'-0''	76	.60		
5′-10″	h 160 v 160 n 60 w 60 + 60 s 60	STR. 1 1 STR. STR. 3	4 8 1 1 27 1	W-(0'-4'') 7'-8'' 4'-11'' 22'-9'' W-(0'-4'') 3'-7''	7'-0'' 2'-11''	8'' 2'-0''	82	.66		
6′-4′′	h 166 ∨ 166 ∩ 66 w 66 † 66 s 4	STR. 1 1 STR. STR. 3	4 8 1 1 29	W-(0'-4'') 8'-2'' 4'-11'' 24'-9'' W-(0'-4'') 3'-7''	7'-6'' 2'-11''	8'' 2'-0''	87	.71		

GENERAL NOTES:

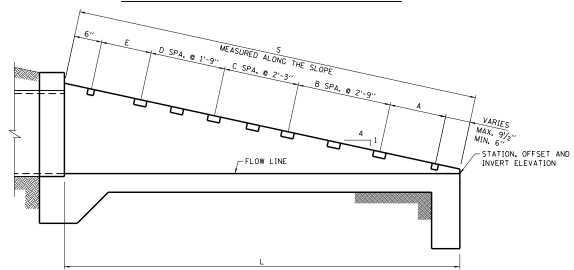
- TYPE 2 "v(E)" BARS SHALL BE ORDERED FULL LENGTH AND CUT IN THE FIELD. THE REMAINING PORTION OF THE "v(E)" BARS SHALL BE USED IN THE OTHER WALL.
- 2. THE LONG LEG OF THE "n(E)" BARS SHALL BE VERTICAL.
- 3. PAY ITEMS ARE IDENTIFIED BY AN ASTERISK (*).
- 4. SEE STANDARD B23 FOR GRATING DETAILS.
- 5. ALL CONCRETE SHALL BE CLASS SI.
- 6. ALL SLOPES ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL DISPLACEMENT (V:H).
- 7. ALL REINFORCEMENT BARS SHALL BE EPOXT COATED (E).



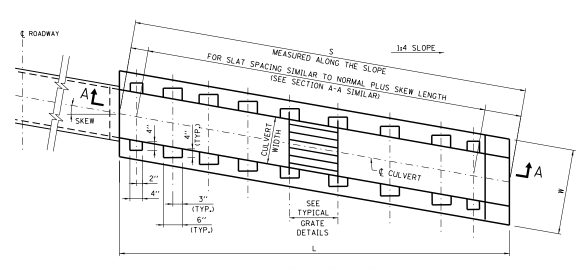
DATE	REVISIONS	HEADWALL TYPE IV
07-2012	REVISED TABLE	METAL PIPE & PIPE-ARCH
	QUANTITIES	CULVERTS
-11-2015	REVISED NOTES	002 121110
31-2016	STATION, OFFSET AND	
	INERT ELEVATION. MOVE.	STANDARD B22-04
		STANDAND DZZ-04



PLAN VIEW (NO SKEW) SINGLE BOX CULVERT ≤ 84" WIDE



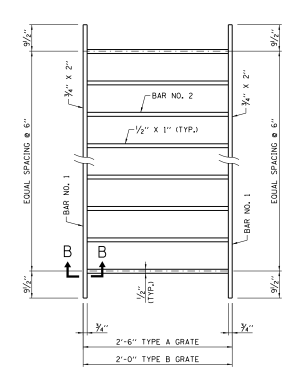
SECTION A-A END TREATMENT - MULTIPLE OR SINGLE CELL BOX CULVERT

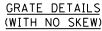


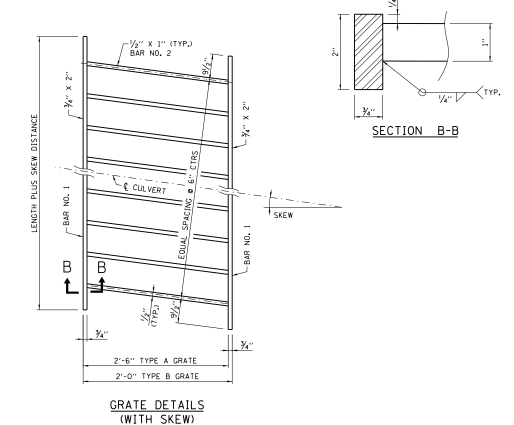
NOTE:

PLAN VIEW (WITH SKEW)

REINFORCEMENT BARS AND GRATE SPACING ARE SIMILAR TO BOX CULVERT AT NORMAL (NO SKEW).







BASED ON A 1 FOOT WIDTH, 1:4 SLOPE AND SKEW

	GRAT	ES	B	ARS FOR	ONE GRAT	E	GRATING	
Ιн	NUMBER	TVDE	BAR I	BAR NO. 1		10. 2	(POUND) *	
	REQUIRED	TYPE REO'D.	BARS REO'D.	LENGTH	BARS REO'D.	LENGTH	EACH GRATE	
3′-2′′	5	В	2	W75	W- <u>1.33</u> -1	1'-101/2''	16.6W - 19.3	
3′-8′′	6	В	2	W75	W-1.33 -1 0.5	1′-101/2′′	16.6W - 19.3	
4'-3''	5	A 2 "	W75 W-1.33 -1	2'-41/2"	18.3W - 22.4			
'	1	В	2		0.5	1'-101/2''	16.6W - 19.3	
4′-9′′	8	В	2	W75	W-1.33 0.5	1'-101/2''	16.6W - 19.3	
5′-3′′	4	Α	2	W75	W-1.33 -1	2'-41/2"	18.3W - 22.4	
53	4	В	2		0.5	1'-101/2''	16.6W - 19.3	
5′-10′′	10	В	2	W75	W- <u>1.33</u> -1	1'-101/2''	16.6W - 19.3	
6'-4''	4	Α	2	W75	W-1.33 -1	2'-41/2"	18.3W - 22.4	
0 -4	6	В	2	m13	0.5	1'-101/2''	16.6W - 19.3	

DIMENSIONS "S" FOR SLOPE 1:4 FOR VARIOUS CULVERT SIZES AND SKEWS

н	NO SKEW	∠ 10°	10° ← 20°	20° ← 30°
3'-2"	12'-41/2''	12′-6¾′′	13'-2"	14'-33/8''
3′-8′′	14'-5'/4''	14'-73/4''	15'-41/4''	16′-8′′
4'-3''	16'-10''	17'-1''	17'-11''	19′-51/4′′
4'-9''	18′-10¾′′	19'-21/4''	20'-1'/4''	21'-10''
5′-3′′	20'-111/2"	21'-33/8''	22′-35⁄8′′	24'-23/4''
5′-10′′	23′-43⁄8′′	23′-8¾′′	24′-103/8′′	26′-11¾′′
6'-4''	25'-51/8''	25′-9¾′′	27′-05⁄8′′	29'-41/4"

GENERAL NOTES:

- 1. ALL TABLE DIMENSIONS AND QUANTITIES ARE FOR SINGLE CULVERT HEADWALLS. TO ADAPT ANY OF THESE TABLES FOR DOUBLE CULVERTS, DOUBLE THE NUMBER OF GRATES REQUIRED AND ADD AN ADDITIONAL WALL. (WALL THICKNESS SHALL BE SAME AS THE CENTER WALL THICKNESS OF THE CULVERT.)
- FOR QUANTITY CALCULATIONS DIMENSION "W" SHALL BE MEASURED IN FEET.
- 3. QUANTITIES FOR SKEWED HEADWALLS NOT SHOWN.
- 4. PAY ITEMS ARE IDENTIFIED BY AN ASTERISK (*).
- 5. ALL SLOPES ARE EXPRESSED AS UNITS OF VERTICAL DISPLACEMENT TO UNITS OF HORIZONTAL DISPLACEMENT (V:H).

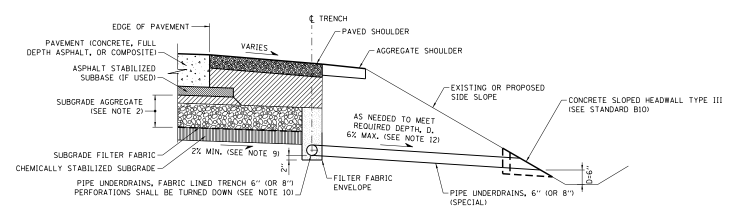


DATE	REVISIONS	l
06-01-09	CHANGED SECTION B-B	
	DIMENSION REVISED NOTES.	ı
02-07-12	DELETED SECTION VIEW	
	FROM SKEW PLAN.	L
3-31-2016	STATION, OFFSET AND	Γ
	INVERT ELEVATION MOVED.	L

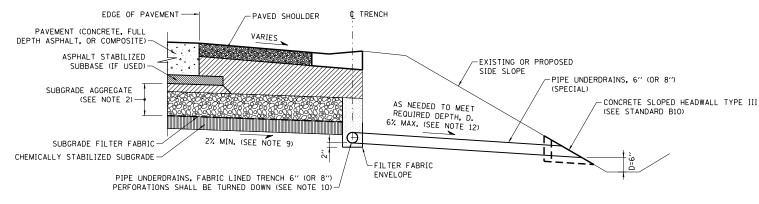
GRATING FOR HEADWALL TYPE IV PIPE AND PIPE-ARCH CULVERTS

STANDARD B23-03

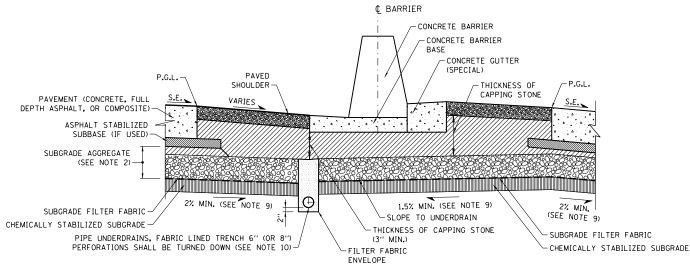




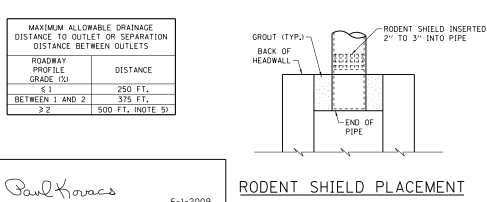
LOCATIONS WITHOUT GUTTER



LOCATIONS WITH GUTTER



LOCATIONS WITH VARIABLE HEIGHT DOUBLE FACE BARRIER



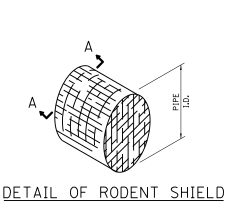
DATE 6-1-2009

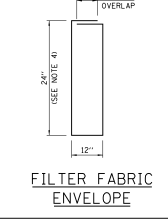
O.063 DIA.

AFTER GALVANIZING

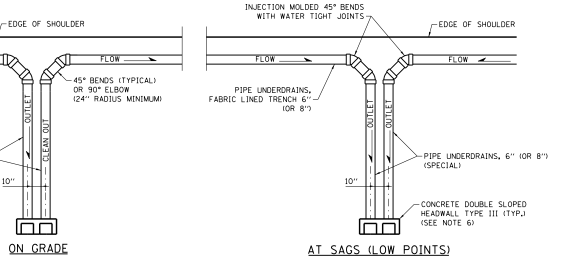
O.44"

SECTION A-A

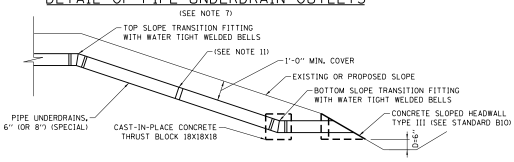




8" MIN



DETAIL OF PIPE UNDERDRAIN OUTLETS



DETAIL OF PIPE UNDERDRAIN OUTLET ON HIGH FILL SLOPE

NOTES FOR PIPE UNDERDRAIN

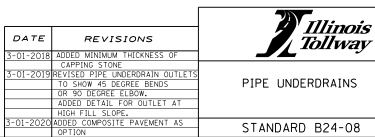
- 1. FOR NEW CONSTRUCTION OR WIDENING PROJECTS, THE PIPE UNDERDRAIN INSTALLATION SHALL OCCUR AFTER SUBGRADE HAS BEEN PREPARED AND AFTER LIFT OF PGE BASE IS PLACED AND BEFORE 3" AND VARIES CA-6 CAPPING STONE IS PLACED. FOR PAVEMENT RUBBLIZATION PROJECTS, THE PIPE UNDERDRAIN SHALL BE INSTALLED PRIOR TO BURBLIZATION.
- SUBGRADE AGGREGATE SHALL CONSIST OF A 3" AND VARIES CA-6 CAP ABOVE A PGE BASE, THICKNESS AS NOTED IN THE PLANS.
- 3. ON SUPERELEVATED CURVES PLACE LONGITUDINAL UNDERDRAIN ON LOW SIDE ONLY.

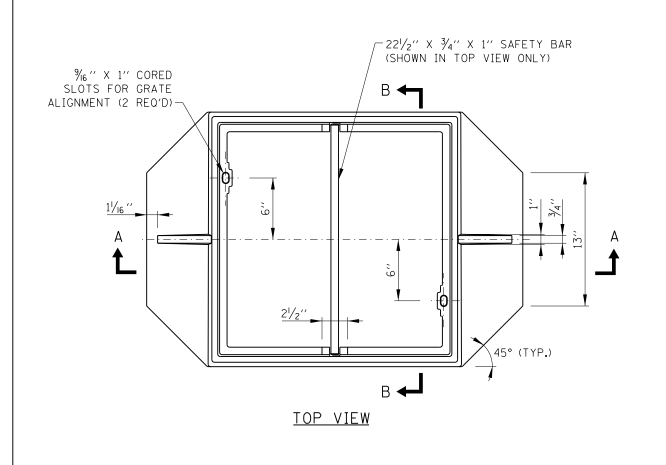
PIPE UNDERDRAINS, FABRIC LINED TRENCH 6"-

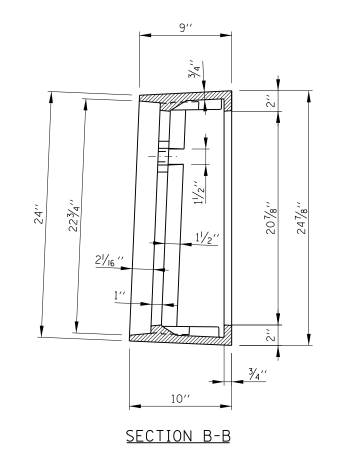
PIPE UNDERDRAINS, 6" (OR 8")

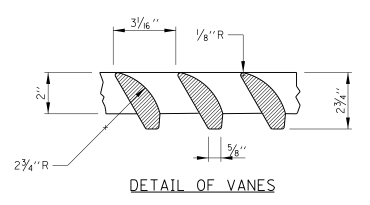
- 4. IN AREAS WHERE ROADWAY LONGITUDINAL GRADE IS LESS THAN 0.5%, DIMENSION WILL INCREASE AS NECESSARY TO MAINTAIN MINIMUM 0.5% SLOPE IN PIPE UNDERDRAIN.
- IF 500' MAXIMUM DISTANCE IS EXCEEDED, PIPE UNDERDRAIN SHALL BE INCREASED TO 8" DIAMETER AND TRENCH WIDTH INCREASED TO 16".
- 6. AT OUTLET LOCATIONS, PIPE UNDERDRAINS SHALL SEPARATE SUFFICIENTLY TO PROVIDE SPACE FOR TWO CONCRETE SLOPED HEADWALLS, OR TWO PIPES CAN RUN PARALLEL INTO A DOUBLE SLOPED HEADWALL.
- IN AREAS WHERE A CLOSED DRAINAGE SYSTEM EXISTS, THE PIPE UNDERDRAIN, 6" (OR 8") (SPECIAL) SHALL DRAIN TO THE NEAREST CATCH BASIN. THE UPPER END OF A RUN ON GRADE SHALL ALSO BE CONNECTED TO A CATCH BASIN TO BE USED AS A CLEANOUT.

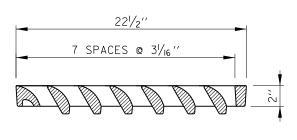
- 8. THE OUTLET END OF THE SUBDRAIN SHALL BE PROTECTED BY A PERMANENT RODENT SHIELD. THE RODENT SHIELD SHALL HAVE THE CONFIGURATION SHOWN AND BE CONSTRUCTED FROM HOT DIP GALVANIZED STEEL INDUSTRIAL WIRE CLOTH 3x3 MESH, 0,063"x0,063" WIRE SIZE IN ACCORDANCE WITH AASHTO M232 (ASTM A153).
- 9. BOTTOM OF SUBGRADE AGGREGATE SLOPE FROM ROADWAY PROFILE GRADE SHALL NOT BE LESS THAN 1.5% TOWARD THE PIPE UNDERDRAIN IN SUPERELEVATED SECTIONS.
- 10. A CA 16 BACKFILLED TRENCH SHALL BE USED WITH THE INSTALLATION OF A PIPE UNDERDRAIN SYSTEM, EXCEPT THE PERCENT PASSING THE NO. 16 (1.18 mm) SIEVE SHALL BE 4 ± 4 PERCENT.
- 11. ALL JOINTS IN SLOPE DRAIN SYSTEM SHALL BE WATERTIGHT WITH A WELDED INTERNAL CYLINDER ON THE SPIGOT END OF THE PIPE, FIELD JOINTS SHALL BE WRAPPED WITH A DOUBLE WIDE MARMAC COUPLER, OR EQUIVALENT.
- 12. IF REQUIRED PIPE UNDERDRAIN SLOPE EXCEEDS 6%, PIPE UNDERDRAIN OUTLET ON HIGH FILL SLOPE DETAIL SHALL APPLY.



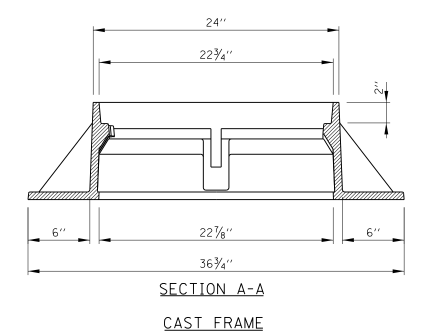


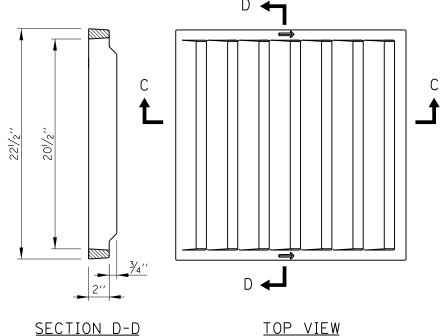






SECTION C-C





CAST GRATE

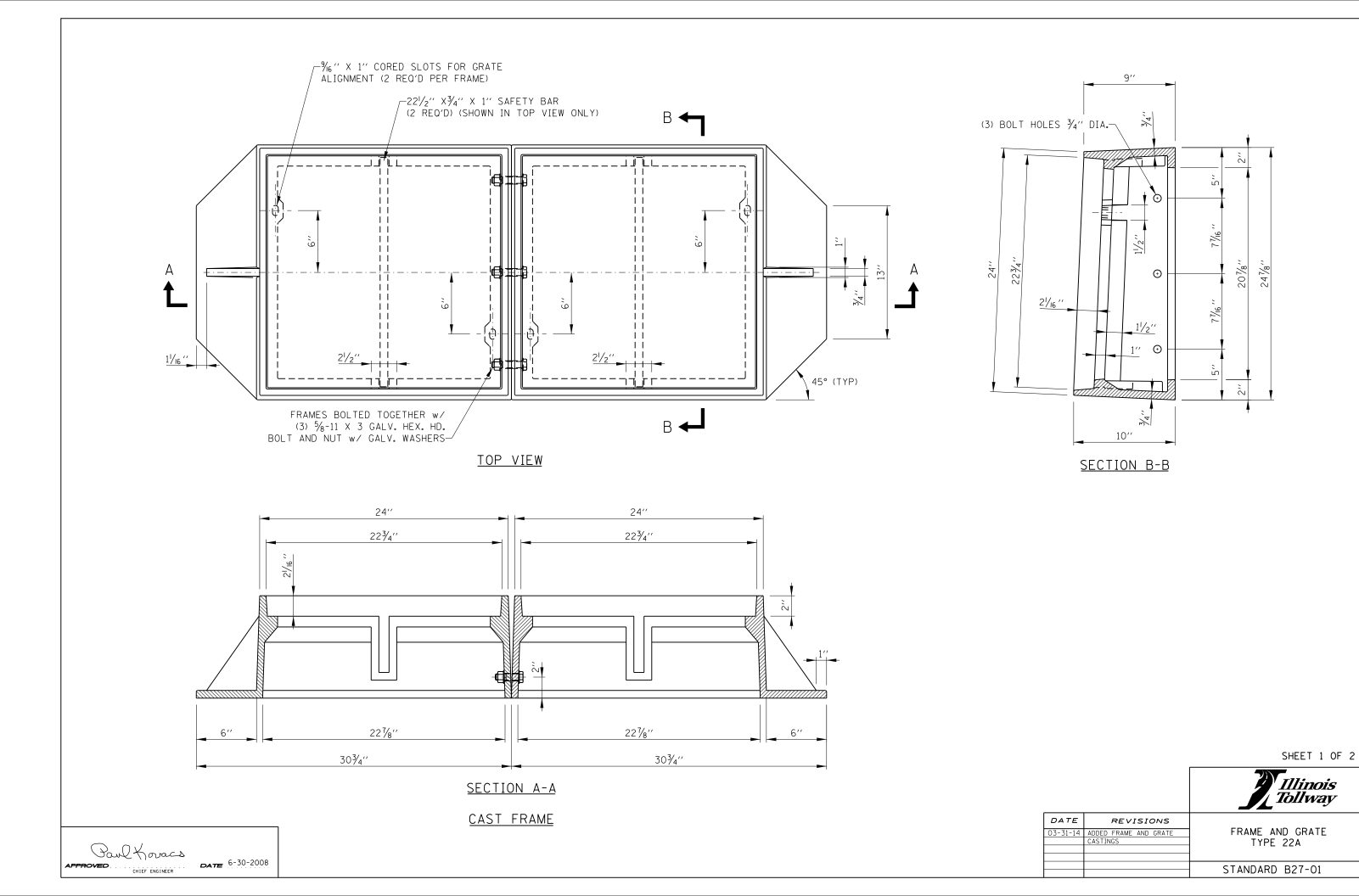
NOTES:

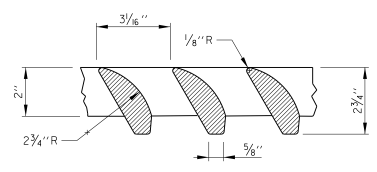
- 1. ALL FRAMES AND GRATES SHALL CONFORM TO THE REQUIREMENTS OF ART. 1006.14 FOR GRAY IRON CASTINGS AND TO ART. 1006.15 FOR DUCTILE IRON CASTINGS.
- 2. FRAME AND GRATE TO BE NEENAH FOUNDRY COMPANY, NEENAH NO. R-3528-V, EAST JORDAN IRON WORKS 7535 OR APPROVED EQUAL.
- 3. GRATE SHALL NOT BE BOLTED TO FRAME.

Illinois Tollway

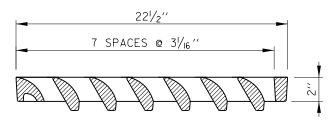
DATE	REVISIONS	
03-31-14	ADDED FRAME AND GRATE CASTINGS	FRAME AND GRATE
	CASTINGS	TYPE 20A
		STANDARD B25-01

Paul Koracs CHIEF ENGINEER 6-30-2008

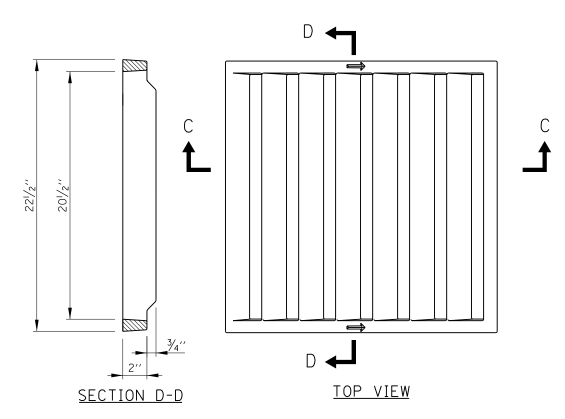




DETAIL OF VANES



SECTION C-C



NOTES:

- 1. ALL FRAMES AND GRATES SHALL CONFORM TO THE REQUIREMENTS OF ART. 1006.14 FOR GRAY IRON CASTINGS AND TO ART. 1006.15 FOR DUCTILE IRON CASTINGS.
- 2. FRAME AND GRATE TO BE NEENAH FOUNDRY COMPANY, NEENAH NO. R-3529-V, EAST JORDAN IRON WORKS 7536 OR APPROVED EQUAL.
- 3. GRATE SHALL NOT BE BOLTED TO FRAME.

CAST GRATE
(2 REQ'D)

SHEET 2 OF 2

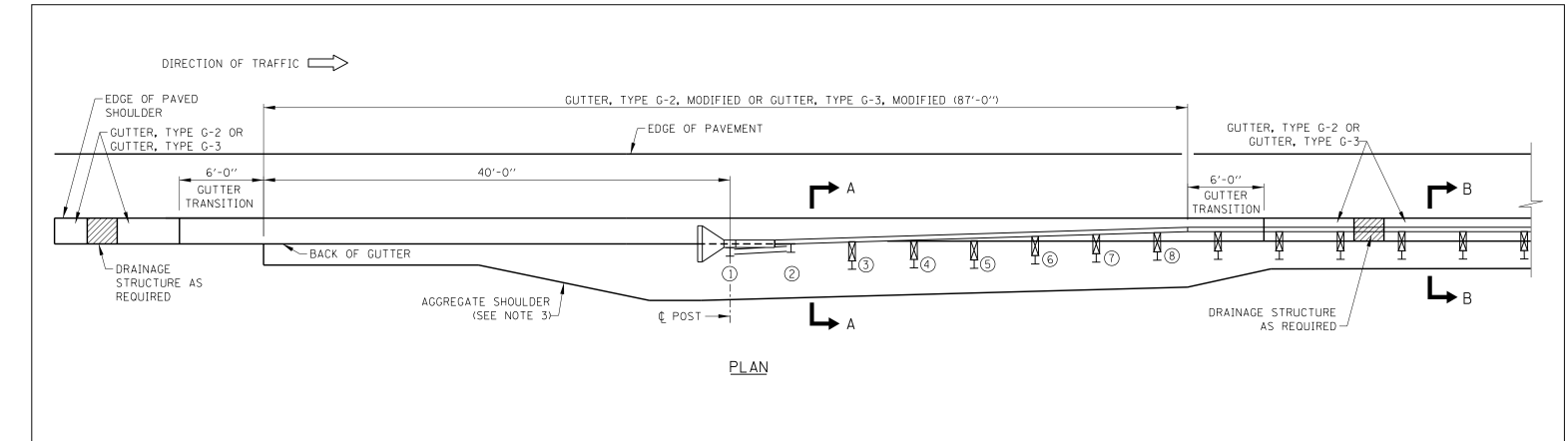


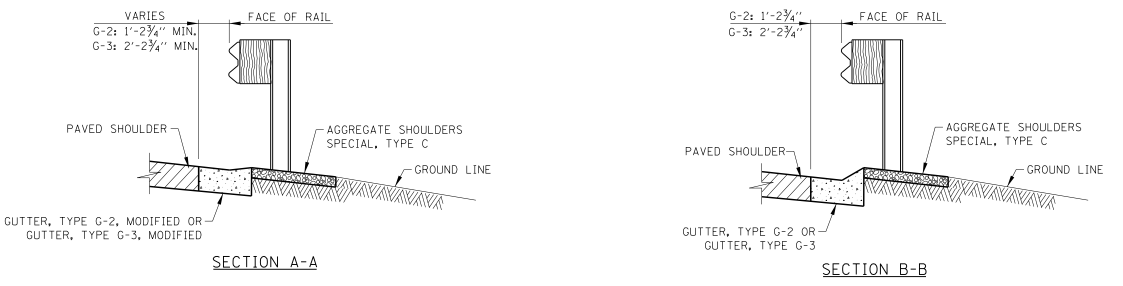
FRAME AND GRATE TYPE 22A

STANDARD B27-01



DATE 6-30-2008



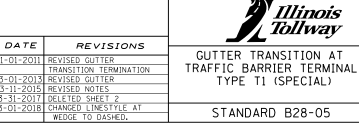


GUTTER, TYPE G-2 TRANSITION AND GUTTER, TYPE G-3 TRANSITION AT TRAFFIC BARRIER TERMINAL, TYPE T1 (SPECIAL)

GENERAL NOTES:

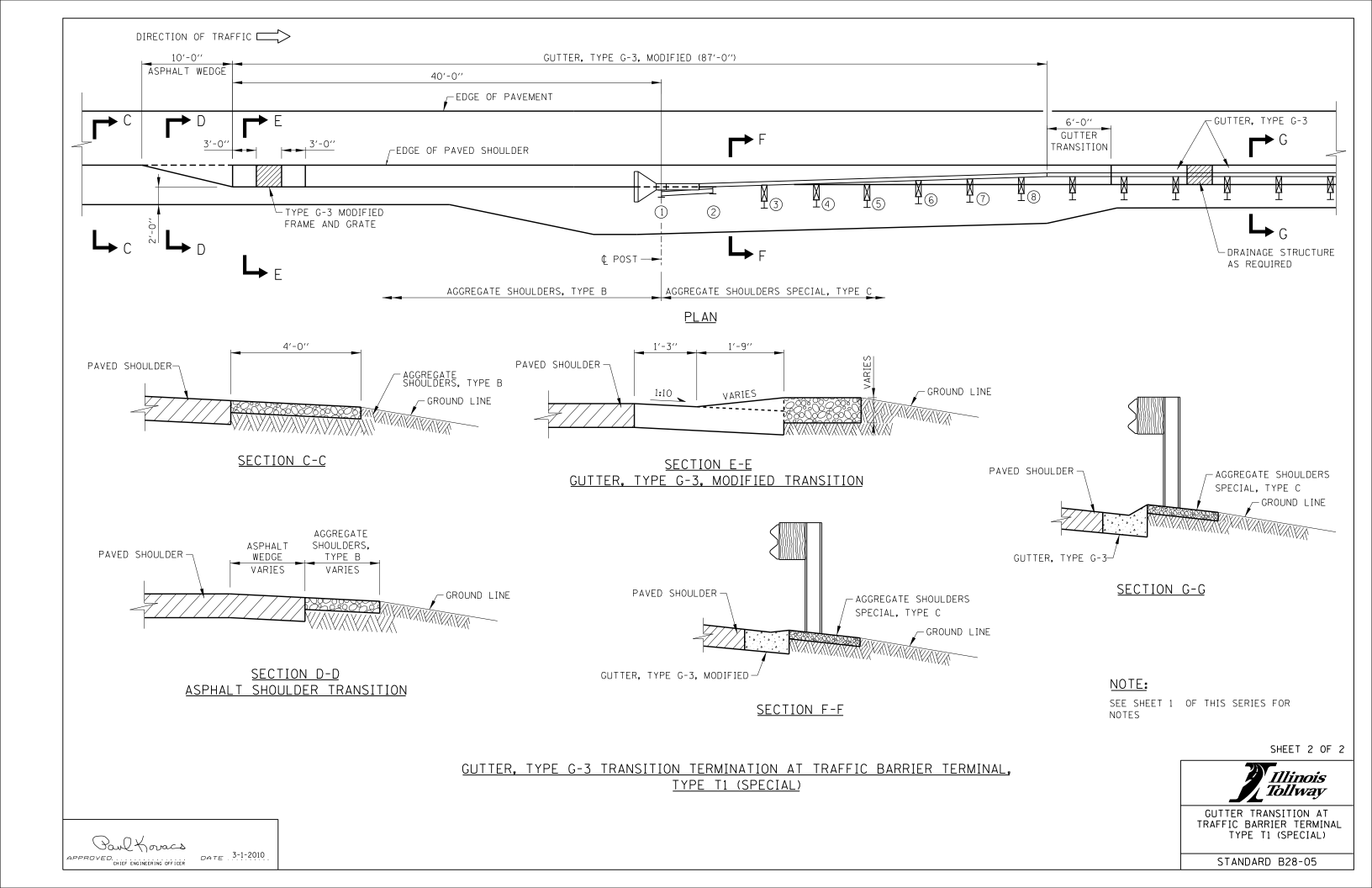
- 1. GUTTER TRANSITIONS SHALL BE PAID FOR PER FOOT AS GUTTER. TYPE G-2 OR GUTTER. TYPE G-3. AS SPECIFIED IN THE PLANS.
- 2. REFERENCE ILLINOIS TOLLWAY STANDARD DRAWING C1 FOR ADDITIONAL GUARDRAIL INFORMATION.
- 3. REFERENCE ILLINOIS TOLLWAY STANDARD DRAWING C6 FOR SHOULDER WIDENING INFORMATION.

SHEET 1 OF 2

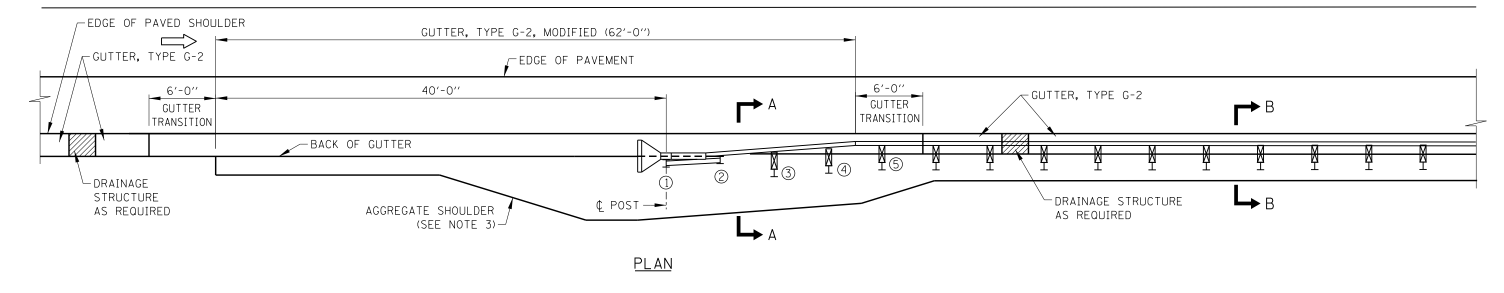


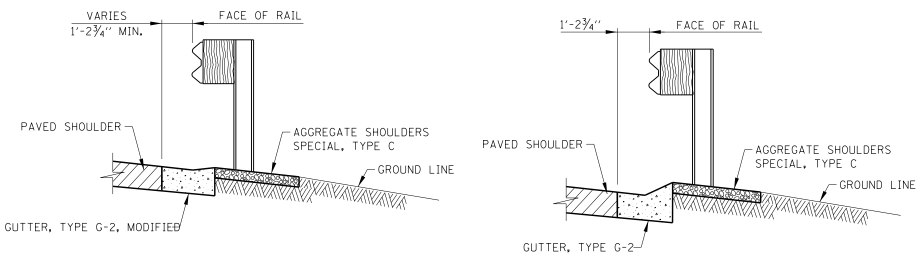
STANDARD B28-05











SECTION A-A

SECTION B-B

GUTTER, TYPE G-2 TRANSITION AT TRAFFIC BARRIER TERMINAL, TYPE T1-A (SPECIAL)

GENERAL NOTES:

- 1. GUTTER TRANSITIONS SHALL BE PAID FOR PER FOOT AS GUTTER, TYPE G-2 OR AS SPECIFIED IN THE PLANS.
- 2. REFERENCE ILLINOIS TOLLWAY STANDARD DRAWING C1 FOR ADDITIONAL GUARDRAIL INFORMATION.
- 3. REFERENCE ILLINOIS TOLLWAY STANDARD DRAWING C12 FOR SHOULDER WIDENING INFORMATION.

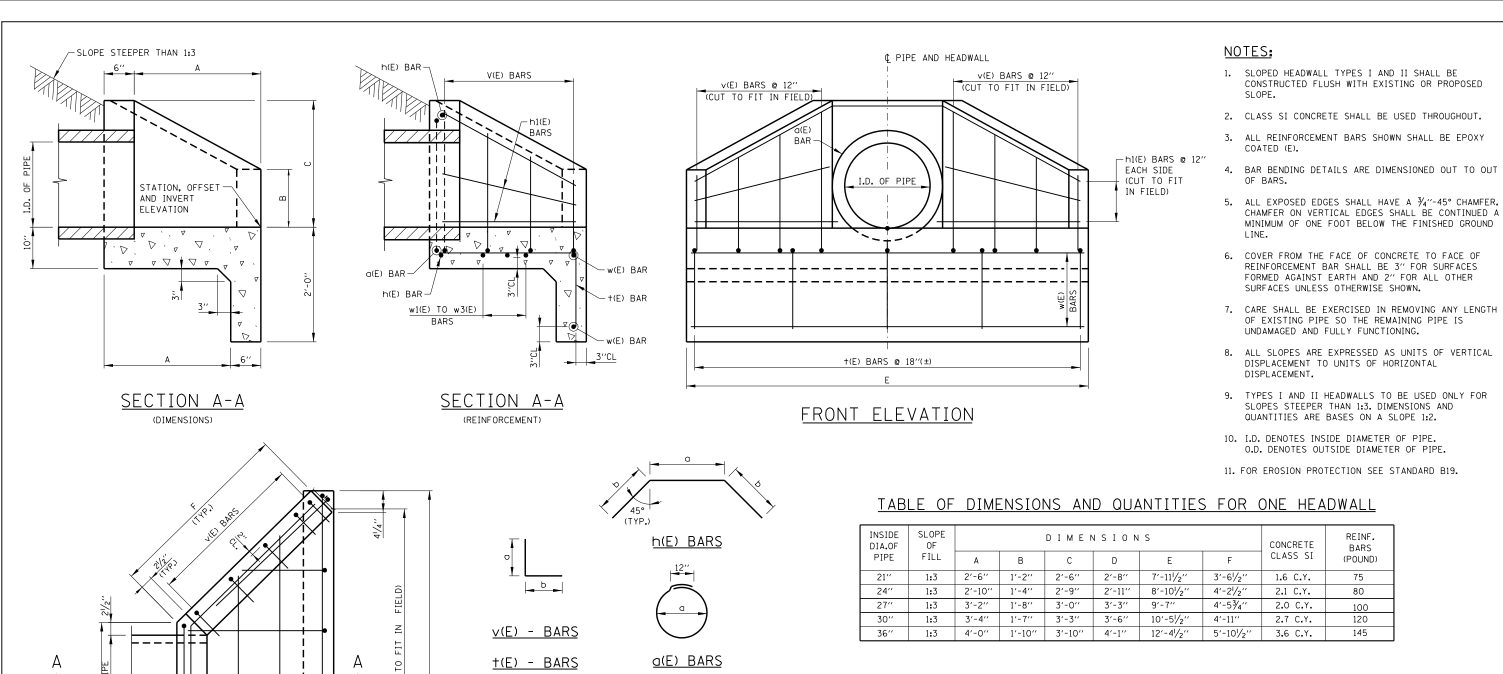


DATE REVISIONS

3-01-2013 REVISED GUTTER
3-11-2015 REVISED NOTES
3-31-2017 REMOVED SHLDR DIMS

STANDARD B29-03





a(E) BARS

<u> +(E) - BARS</u>

HEADWALL - TYPE I (PIPE DIAMETER ≤36")

CUT

N N

2 w(E) BARS

PLAN

a(E) BAR

Paul Koracs

CHIEF ENGINEER

h(E) BARS TOP & BOT

> w1(E) TO w3(E) BARS @ 12"

> > DATE 2-7-2012

TABLE OF DIMENSIONS AND QUANTITIES FOR ONE HEADWALL

INSIDE DIA.OF	SLOPE OF			DIMEN	N S I O N	S		CONCRETE	REINF. BARS
PIPE	FILL	А	В	С	D	Е	F	CLASS SI	(POUND)
21′′	1:3	2'-6''	1'-2''	2'-6''	2'-8''	7'-111/2''	3'-61/2"	1.6 C.Y.	75
24''	1:3	2'-10''	1'-4''	2'-9''	2'-11''	8'-101/2''	4'-21/2''	2.1 C.Y.	80
27''	1:3	3'-2''	1'-8''	3'-0''	3'-3''	9'-7''	4'-53/4''	2.0 C.Y.	100
30''	1:3	3'-4''	1'-7''	3'-3''	3′-6′′	10′-51/2′′	4'-11''	2.7 C.Y.	120
36''	1:3	4'-0''	1'-10''	3′-10′′	4'-1''	12'-41/2''	5'-101/2''	3.6 C.Y.	145

TABLE OF REINFORCING STEEL FOR ONE HEADWALL

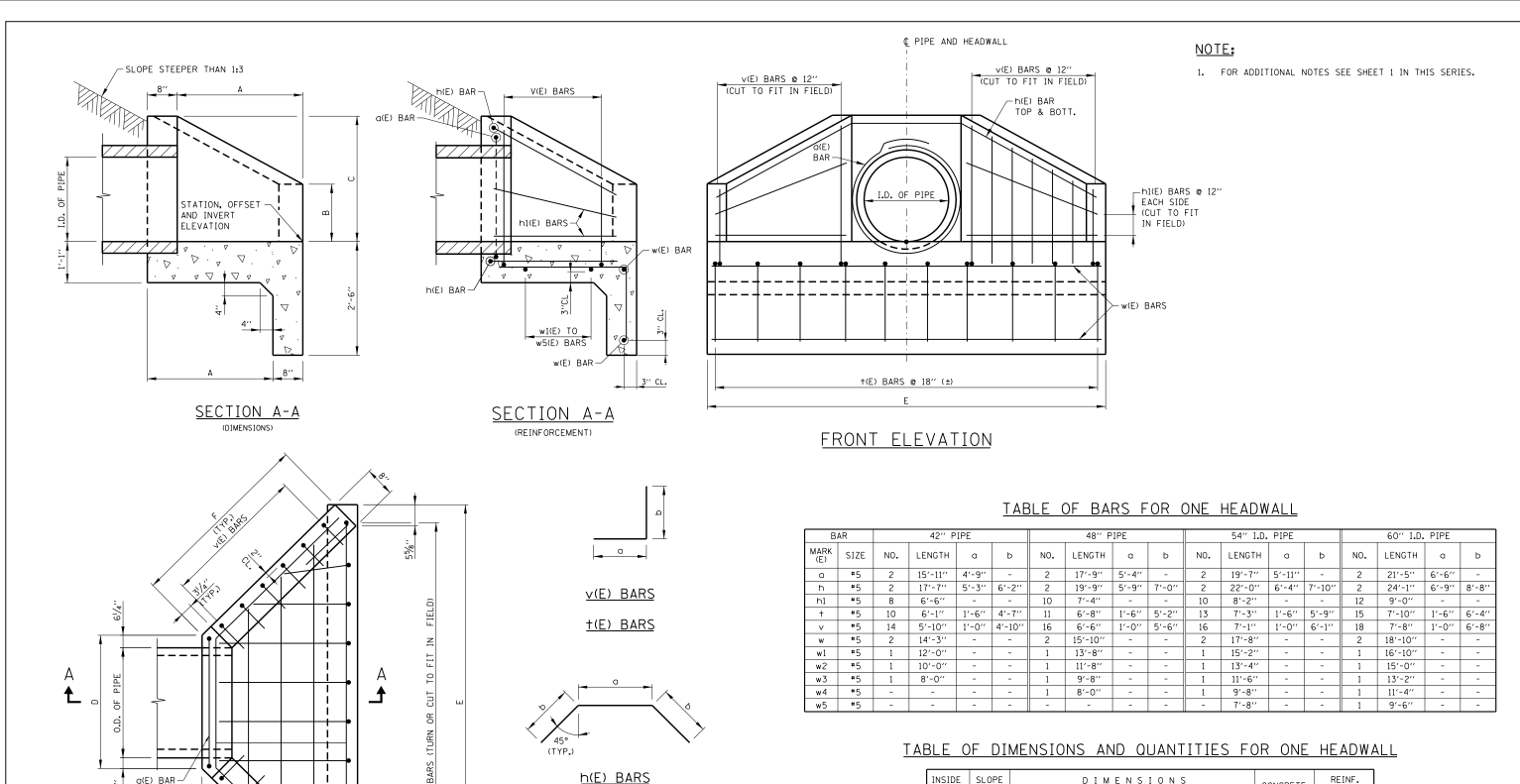
	BAR		21" I.D.	PIPE			24" I.D.	PIPE			27" I.D.	PIPE			30" I.D.	PIPE			36′′ I.D.	PIPE	
MARK (E)	SIZE	NO.	LENGTH	a	ь	NO.	LENGTH	а	ь	NO.	LENGTH	٥	Ь	NO.	LENGTH	а	Ь	NO.	LENGTH	а	Ь
а	#4	1	9'-3"	311/2"	-	1	10'-2"	2'-11''	-	1	11'-1''	3'-21/2''	-	1	12'-0''	3′-6′′	-	1	13′-10′′	4'-1''	-
h	#4	2	8'-7''	2'-3''	3'-2"	2	10'-2"	2'-6''	3′-10′′	2	11'-0''	2'-10''	4'-1''	2	9'-5''	3′-1′′	3'-2''	2	11'-0''	3′-8′′	4'-1''
h1	#4	4	3'-2''	-	-	4	3'-10''	-	-	4	4'-2''	-	-	5	4'-7''	-	-	6	5′-6′′	-	-
V	#4	6	4'-0''	1'-0''	3′-0′′	8	4'-3''	1'-0''	3′-3′′	8	4′-6′′	1'-0''	3′-6′′	10	4'-9''	1'-0''	3′-9′′	10	5′-4′′	1'-0''	4'-4''
+	#4	6	4'-0''	1'-6''	2'-6''	6	4'-3''	1'-6''	2'-9''	6	4′-8′′	1'-6''	3'-1''	7	4'-10''	1'-6''	3'-4''	8	5′-4′′	1'-6''	3′-10′′
w	#4	2	7'-7''	-	-	2	8'-6''	-	-	2	10'-1''	-	-	2	10'-0''	-	-	2	12'-0''	-	-
w1	#4	1	6'-0''	-	-	1	6'-11''	-	-	1	7′-11′′	-	-	1	8'-7''	-	-	1	10'-6''	-	-
w2	#4	1		-	-	1	4'-11''	-	-	1	5′-11′′	-	-	1	6'-7''	-	-	1	8′-6′′	-	-
w3	#4	-	_	-	-	-	-	-	-	-	-	-	-	1	4'-7''	-	-	1	7′-6′′	-	-

SHEET 1 OF 2



DATE	REVISIONS	
2-07-2012	ADDED 21" AND 27" DIA	HEADWALLS
	PIPE AND REVISED TABLE	TYPF I AND II
	QUANTITIES	
3-11-2015	REVISED NOTES	
		C T + 1:0 + D C C C

STANDARD B30-02



a(E) BARS

HEADWALL - TYPE II

(PIPE DIAMETER ≥36")

a(E) BAR

Paul Koracs

CHIEF ENGINEER

h(E) BARS TOP & BOT

w1(E) TO w5(E)

BARS @ 12"

DATE 2-7-2012

2 w(E) BARS

PLAN

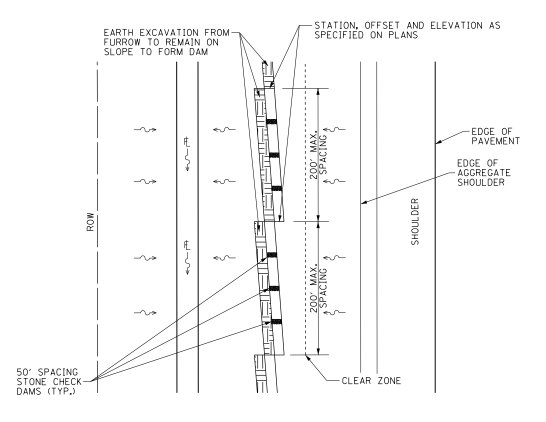
INSIDE DIA.OF	SLOPE OF			DIME	NSI	0 N S		CONCRETE	REINF. BARS
PIPE	FILL	А	В	С	D	E	F	CLASS SI	(POUND)
42''	1:3	4′-5′′	2'-2"	4'-41/2"	5′-6′′	14'-9''	6'-61/4''	3.8 C.Y.	400
48′′	1:3	5′-0′′	2′-5′′	4'-11''	6′-0′′	16'-4¾''	7'-41/4''	4.1 C.Y.	450
54''	1:3	5′-7′′	2'-8''	5′-51/2′′	6′-7′′	18′-1¾′′	8'-2''	5.6 C.Y.	500
60′′	1:3	6′-2′′	2'-11''	6'-0''	7′-0′′	19'-2¾''	9'-0''	6.5 C.Y.	600

SHEET 2 OF 2



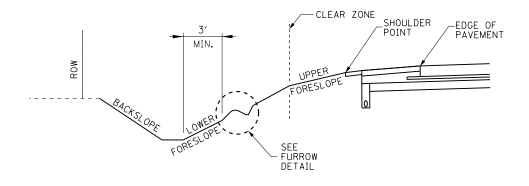
HEADWALLS TYPE I AND II

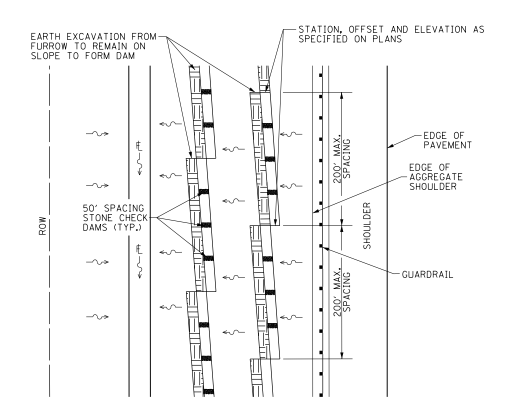
STANDARD B30-02



DEFINED CLEAR ZONE LOCATIONS

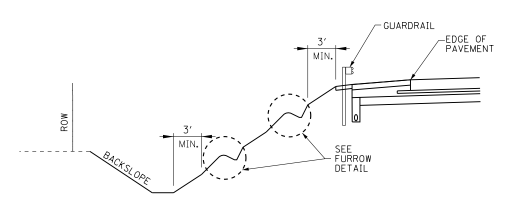
PLAN VIEW: NOT TO SCALE





SHIELDED LOCATIONS

PLAN VIEW: NOT TO SCALE



TOP STONE CHECK DAM-EROSION CONTROL BLANKET-TO EXTEND BEYOND FURROW ONTO SLOPES.

STATION, OFFSET AND ELEVATION AS SPECIFIED BY PLANS -UNCOMPACTED EARTH ,' EXCAVATION FROM FURROW TO REMAIN ON SLOPE TO FORM DAM

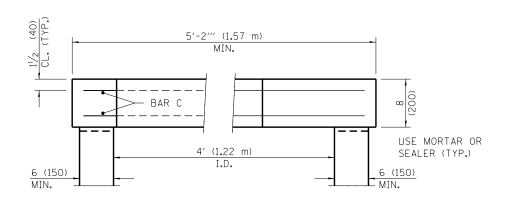
FURROW DETAIL SECTION VIEW: NOT TO SCALE

- NOTES:
- 1. INSTALL STONE CHECK DAMS AT 50' SPACING ALONG FURROW. STONE CHECK DAMS TO CONSIST OF CA-7 STONE, 2' LONG, FILLED TO FULL DEPTH OF FURROW
- 2. FURROW TO BE SLICED/TILLED ALONG LEVEL CONTOUR BEGINNING.
- 3. FURROWS SHALL NOT BE INSTALLED IN UNSHIELDED, UNDEFINED CLEAR ZONE LOCATIONS.

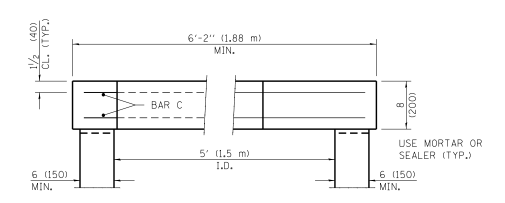


DATE REVISIONS FURROW DETAIL STANDARD B31-00

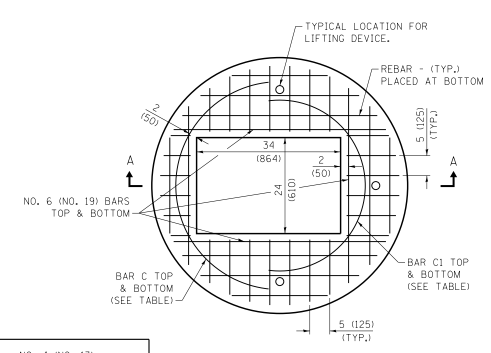
Paul Koracs DATE 3-31-2016 APPROVED... CHIEF ENGINEER



SECTION A-A

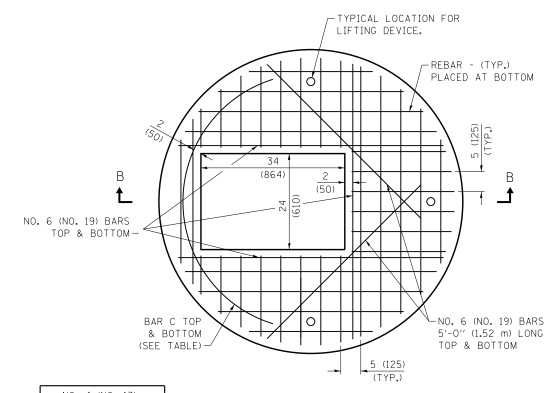


SECTION B-B



NO. 4 (NO. 13)										
BAR	LENGTH	RADIUS								
С	6'-6'' (1.98 m)	26 (660)								
C1	6′-6′′ (1.98 m)	22 (59)								

4' MANHOLE PLAN
SHOWING REBAR REINFORCEMENT
NO. 6 (NO. 19) UNLESS OTHERWISE SHOWN



NO. 4 (I BAR				
LENGTH	RADIUS			
7'-0'' (2 . 13 m)	32 (813)			

5' MANHOLE PLAN
SHOWING REBAR REINFORCEMENT
NO. 6 (NO. 19) UNLESS OTHERWISE SHOWN

SHEET 1 OF 3



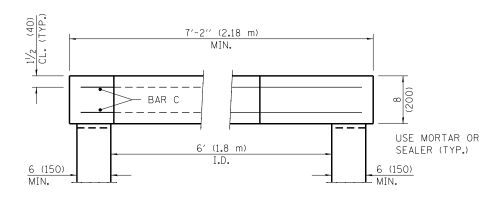
DATE REVISIONS

FLAT SLAB TOP
4' (1.2 m) & 5' (1.5 m)
DIAMETER

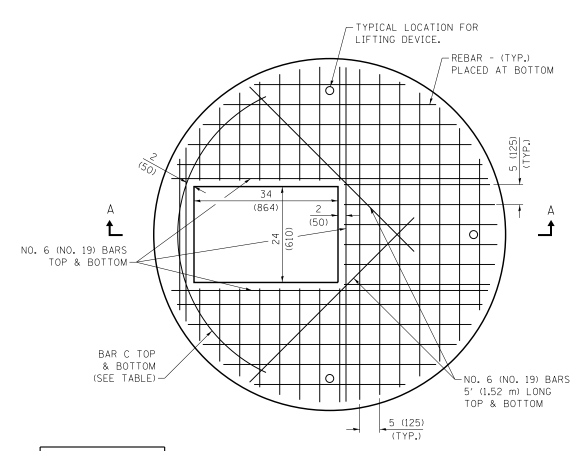
STANDARD B32-00

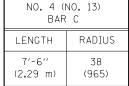
Paul Kovacs CHIEF ENGINEER

DATE 3-31-2017

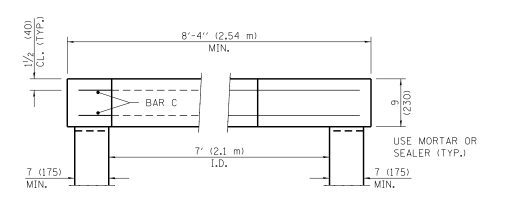


SECTION A-A

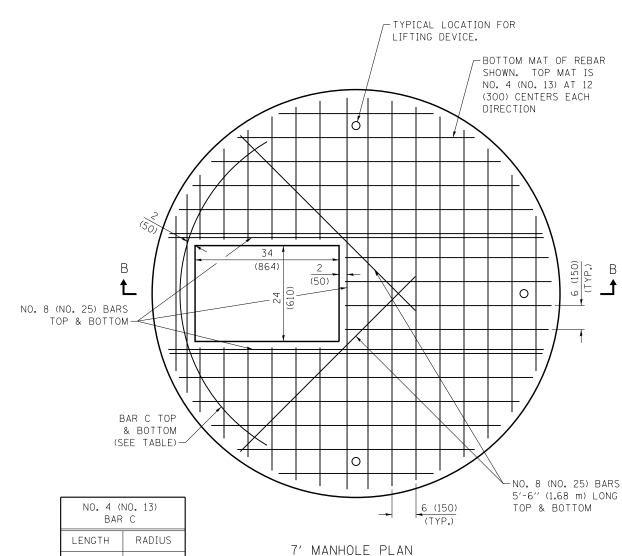




<u>6' MANHOLE PLAN</u> SHOWING REBAR REINFORCEMENT NO. 6 (NO. 19) UNLESS OTHERWISE SHOWN



SECTION B-B



8'-0'' 3′-8′′ (2.44 m) (1.12 m)

SHOWING REBAR REINFORCEMENT NO. 8 (NO. 25) UNLESS OTHERWISE SHOWN

SHEET 2 OF 3

Illinois Tollway

DATE REVISIONS FLAT SLAB TOP 6' (1.8 m) & 7' (2.1 m) DIAMETER STANDARD B32-00

Paul Koracs

DATE 3-31-2017

