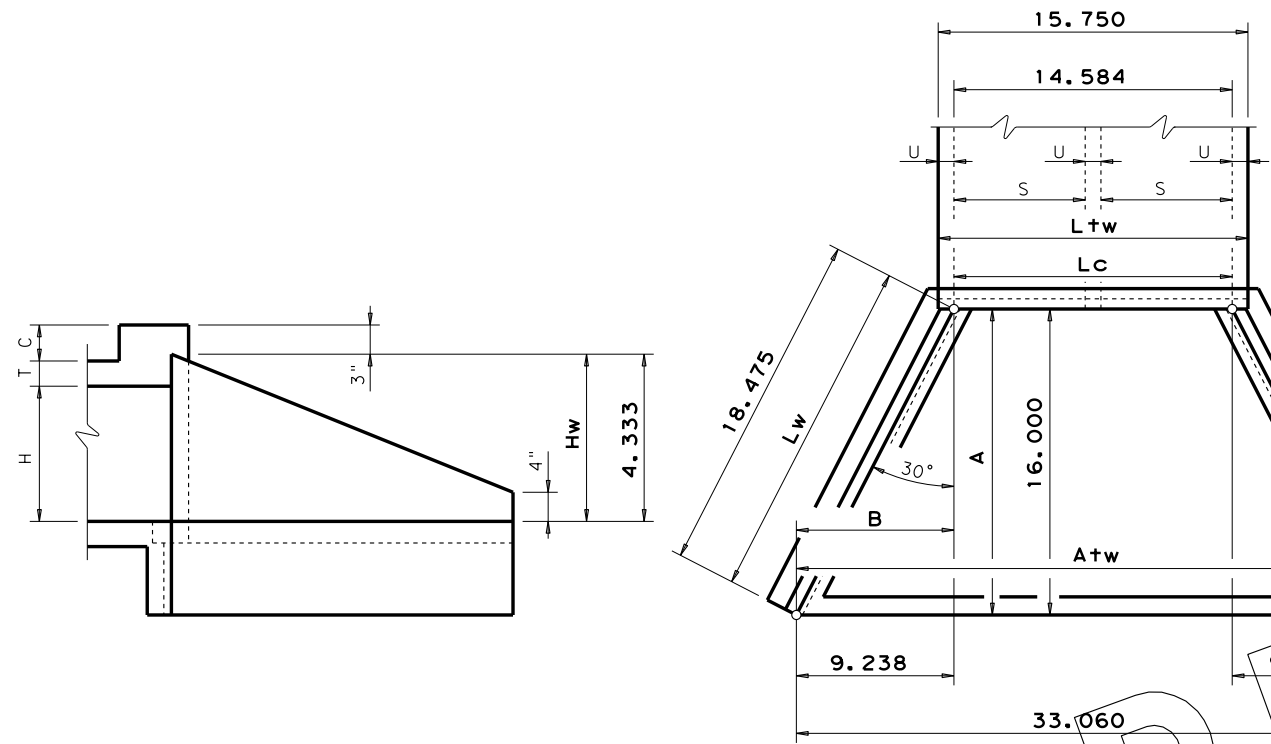


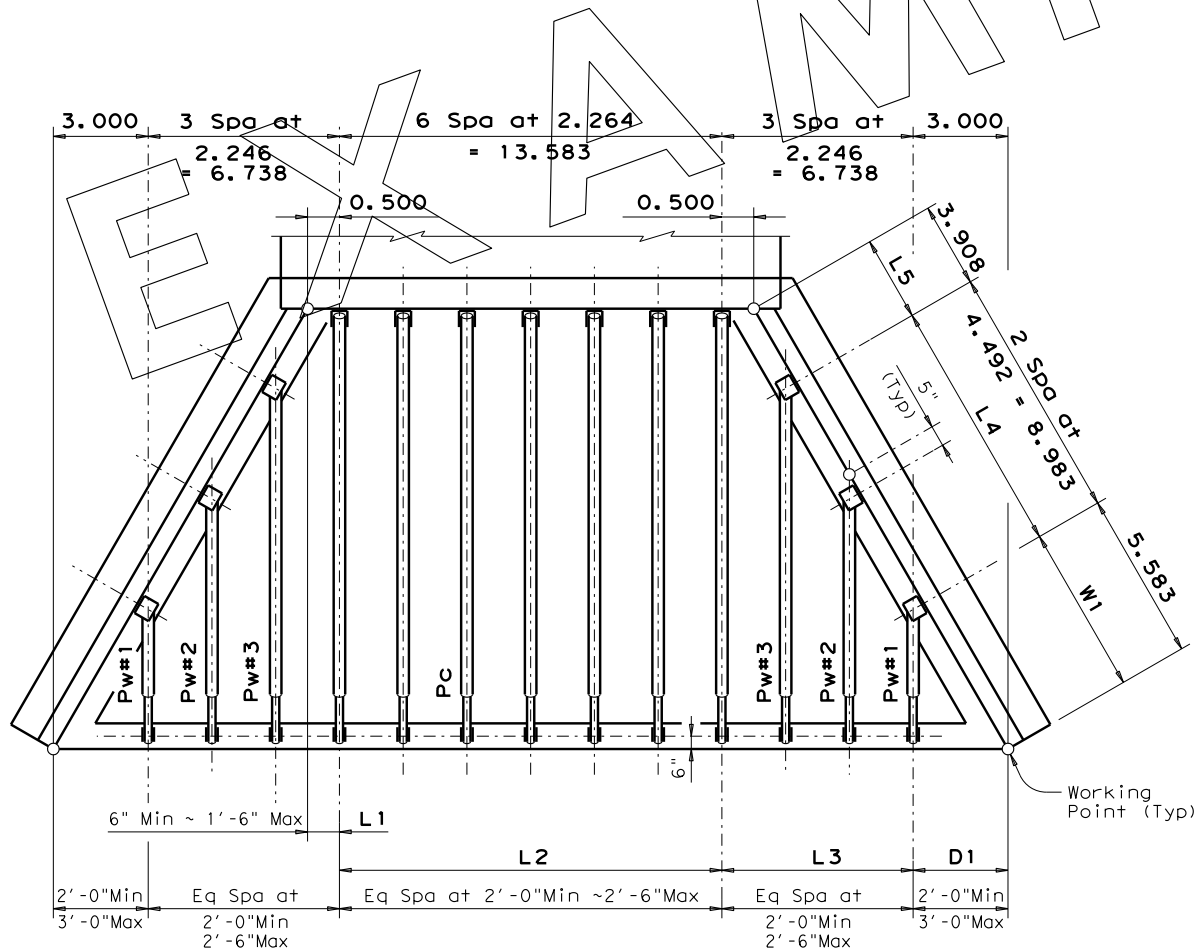
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**WINGWALL ELEVATION**

**FLARED END PLAN**



**PIPE RUNNER PLAN**

**CONCRETE DIMENSIONS:**

Hw = H + T + C - 0.250  
 = (3.000) + (0.583) + (1.000) - (0.250)  
 = **4.333**  
 A = (Hw - 0.333) (SL)  
 = (4.333 - 0.333) (4)  
 = **16.000**  
 B = (A) (Tangent 30°)  
 = (16.000) (Tan 30°)  
 = **9.238**  
 Lw = (A) ÷ (Cosine 30°)  
 = (16.000) ÷ (Cosine 30°)  
 = **18.475**  
 Ltw = (N) (S) + (N+1) (U)  
 = (2) (7.000) + (2+1) (0.583)  
 = **15.750**  
 Lc = (Ltw) - (2U)  
 = (15.750) - (2) (0.583)  
 = **14.583**  
 Atw = (Lc) + (2B)  
 = (14.583) + (2) (9.238)  
 = **33.069**  
 Wingwall Area = (Hw + 0.333) (Lw)  
 = (4.333 + 0.333) (18.475)  
 = **86** (S.F. ~ 2 Wings)

**PIPE LOCATIONS & DIMENSIONS:**

Establish Pipe Runner Spacing  
 Determine curb pipe spacing - Try:  
 (Lc) ÷ (2) (0.500 min)  
 = 13.583  
 (13.583) ÷ (2.500 max)  
 = 5.4 ~ 6 spaces  
 Try 6 spaces:  
 (13.583) ÷ (6 spaces)  
 = 2.264  
 Test: (2.500) > (2.264) > (0.500)  
 = yes  
 Determine wingwall pipe spacing - Try:  
 (B) + (0.500) - (3.000 max outside space at toewall)  
 = (9.238) + (0.500) - (3.000)  
 = 6.738  
 (6.738) ÷ (2.500 max)  
 = 2.7 ~ 3 spaces  
 (6.738) ÷ (3 spaces)  
 = 2.246 spacing  
 Test: (2.500) > (2.246) > (2.000)  
 = yes  
 Use:  
 D1 = outside space at toewall = **3.000**  
 L3 = runner spacing at wingwall = **3 spa at 2.246 = 6.738**  
 L1 = outside space at curb = **0.500**  
 L2 = runner spacing at curb = **6 spa at 2.264 = 13.583**  
 W1 = (D1) (1 ÷ Sine 30°) - (0.416 bracket offset)  
 = (3.000) (1 ÷ Sine 30°) - (0.416)  
 = (3.000) (2.000) - (0.416)  
 = **5.583**  
 L4 = (L3 - one space) ÷ (Sine 30°)  
 = (6.738 - 2.246) ÷ (0.500)  
 = **8.983**  
 Determine spacing:  
 = (L4) ÷ (number of L3 spaces - one space)  
 = (8.983) ÷ (3 - 1)  
 = **2 Spa at 4.492**  
 L5 = (Lw) - (W1) - (L4)  
 = (18.475) - (5.583) - (8.983)  
 = **3.908**  
 Establish Pipe Runner Lengths  
 Pw#1 shortest wing pipe runner = (D1) (K2) - (2.063 end of pipe clearance)  
 = (3.000) (1.785) - (2.063)  
 = **3.292**  
 Test: (1.750 min sliding runner) < (3.292)  
 = yes, use normal sliding runner for Pw#1  
 Pw#3 longest wing pipe runner = (D1 + L3 - one L3 space) (K2) - (2.063)  
 = (3.000 + 6.738 - 2.246) (1.785) - (2.063)  
 = 11.310  
 = round to nearest 1/4", **use 11.313**  
 Pc = (A) (K1) - (1.688 end of pipe clearance)  
 = (16.000) (1.031) - (1.688)  
 = 14.808  
 = round to nearest 1/4", **use 14.813**  
 Test: (Pc) > (9.333 max length 3" Pipe Runner)  
 = (14.813) > (9.333)  
 = yes, do not use 3" Pipe Runner  
 Test: (Pc) > (19.000 max length 4" Pipe Runner)  
 = (14.813) > (19.000)  
 = no, **use 4" Pipe Runner & 3" Anchor Pipe**

**BOX CULVERT PARAMETERS:**

2 ~ 7' x 3' Multi-Box Culvert with 8' Fill,  
 4:1 Slope, and 1.000' Curb (C). From MC-7-10  
 Std: H = 3.000', T = 0.583', and U = 0.583'.

**DEFINITIONS:**

Hw = Wingwall height (at tallest point)  
 H = Interior height of Culvert box  
 T = Culvert Slab thickness  
 C = Height of Curb above Top of top Slab  
 A = Horizontal distance between face of Anchor Toewall and face of Culvert Curb  
 SL:1 = Side Slope Ratio (Horizontal : 1 Vertical)  
 SL:1 Slope Angle  
 3:1 = 18.4349°  
 4:1 = 14.0362°  
 6:1 = 9.4623°  
 K = Constant values for use in formulas  
 SL:1 K1 K2  
 3:1 ~ 1.054 ~ 1.826  
 4:1 ~ 1.031 ~ 1.785  
 6:1 ~ 1.014 ~ 1.756  
 Note: K1 = (1) ÷ (Cosine Slope Angle)  
 K2 = (K1) ÷ (Tangent 30°)  
 B = Horizontal offset of Tip of Wing from perpendicular  
 Lw = Length of Wingwall (along bottom inside face of Wing)  
 Atw = Anchor Toewall length (along outside face of toewall)  
 N = Number of Culvert Spans  
 S = Interior width of Culvert Span  
 U = Thickness of Culvert Wall  
 Ltw = Length of Culvert Curb  
 Lc = Length of Culvert Curb between wings  
 Pw = Length of Pipe Runner on Wingwall  
 Pc = Length of Pipe Runner on Curb

EXAMPLE

**EXAMPLE CALCULATIONS FOR SETB-FW-0 STANDARD**

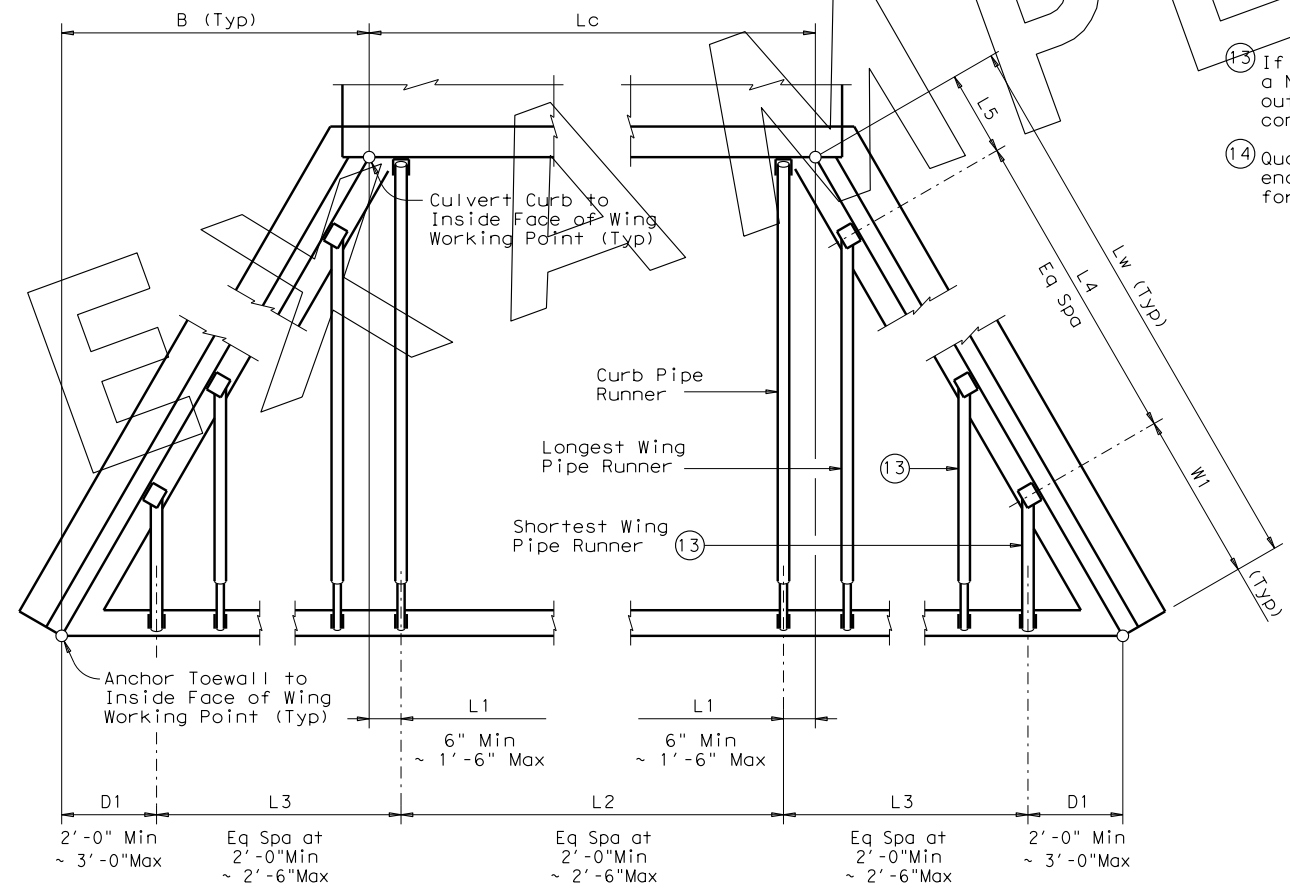
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 IN THE PLANS**

FILE: exstde03.dgn	DN: GAF	CK: CAT	DW: JRP	CK: GAF
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REVISIONS				
DIST	COUNTY	SHEET NO.		

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Culvert Station and/or Creek name followed by applicable end (Lt, Rt or Both) <sup>(14)</sup>	Lc (Ft)	L1 (Ft)	L2		D1 (Ft)	L3		W1 (Ft)	L4		L5 (Ft)	Curb Pipe Runner (Pc)		Longest Wing Pipe Runner (Pw) (Ft)	Shortest Wing Pipe Runner (Pw) (Ft)	Non-Sliding Wing Pipe Runner (if applicable) (Ft)	Curb, Wing, and/or Non-Sliding Pipe Runners		3'-0" Anchor Pipe				
			No. Spa	Spa at (Ft)		No. Spa	Spa at (Ft)		No. Spa	Spa at (Ft)		No.	Length (Ft)				Size (3", 4" or 5")	Total Length <sup>(14)</sup> (Ft)	Size (2", 3" or 4")	Total Length <sup>(14)</sup> (Ft)			
Scooby Doo Bayou (Both)	14,583'	0,500'	6	2,264'	13,583'	3,000'	3	2,246'	6,738'	5,583'	2	4,492'	8,983'	3,908'	7	14,813'	11,313'	3,292'	N/A	4"	295,000'	3"	78,000'



- (13) If the outermost Wing Pipe Runner is a Non-Sliding Pipe Runner, the next outermost Wing Pipe Runner shall be considered the Shortest.
- (14) Quantities shown are for one structure end if Lt or Rt. Quantities shown are for two structure ends if Both.

**SPECIAL NOTE:**

This tabular sheet is to be filled out by the culvert specifier and provides information for the construction details and quantities of Pipe Runners.

An Excel 97 spreadsheet to assist in completing this table can be downloaded from the Bridge Standards (English) web page on the TxDOT web site. The completed sheet shall be signed, sealed, and dated by a licensed Professional Engineer.

Note that the tabular quantities are given for estimating purposes only. It is likely that these quantities will change due to field conditions. Therefore, all dimensions shall be verified by the Contractor in the field prior to fabrication of the Safety End Treatment components.



**EXAMPLE OF COMPLETED SHEET 3 OF 3 SETB-FW-0 STANDARD**

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IN THE PLANS**

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