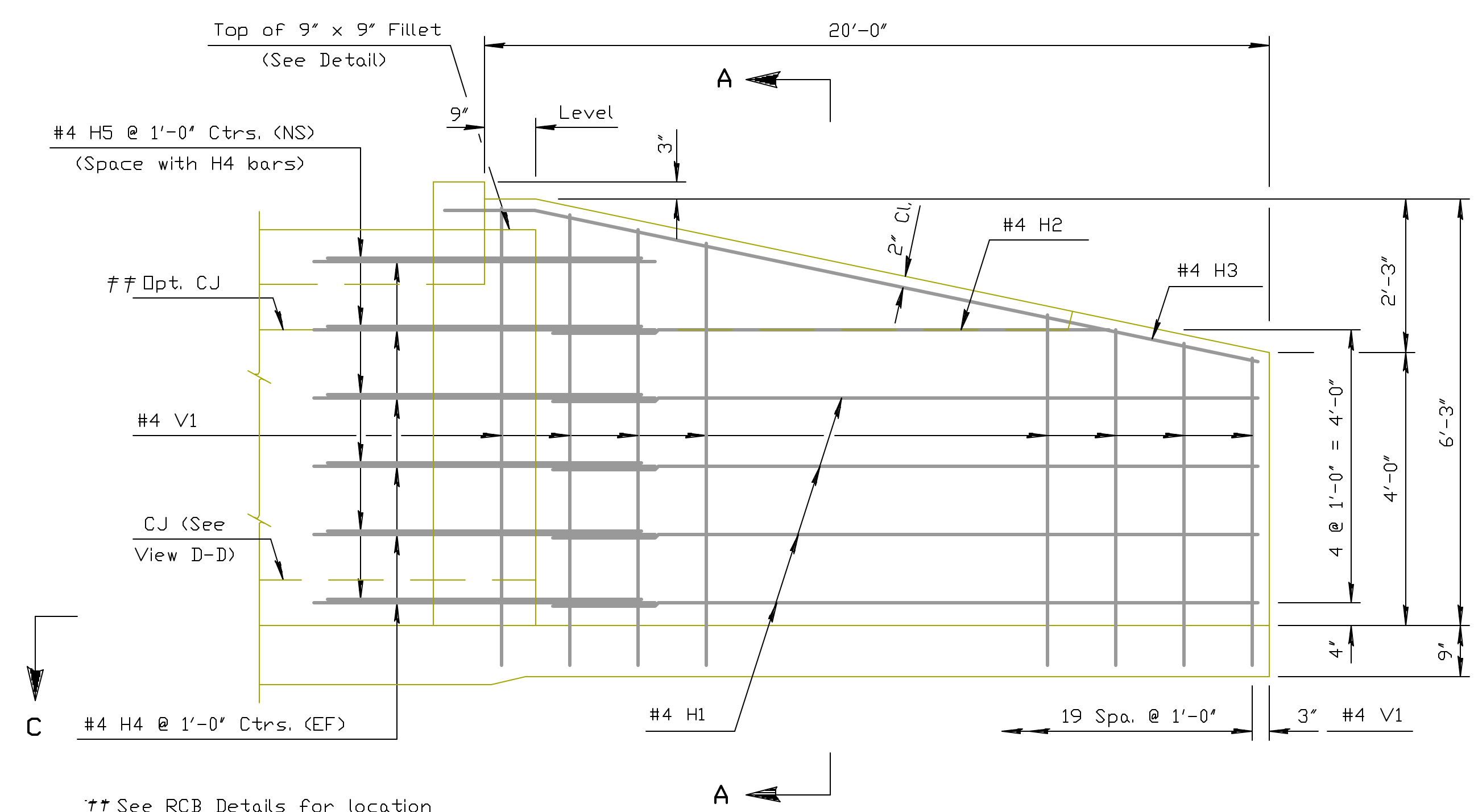
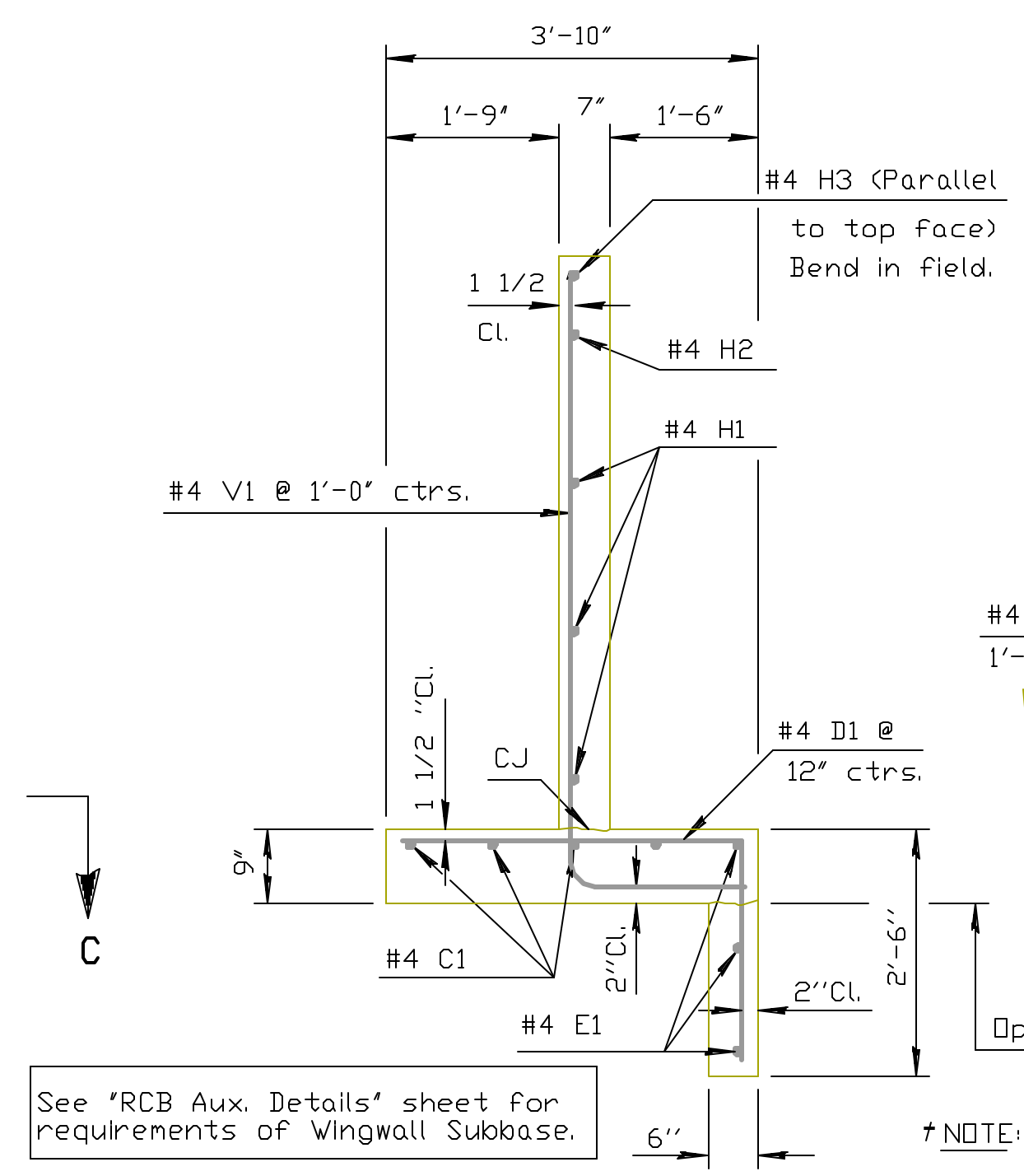


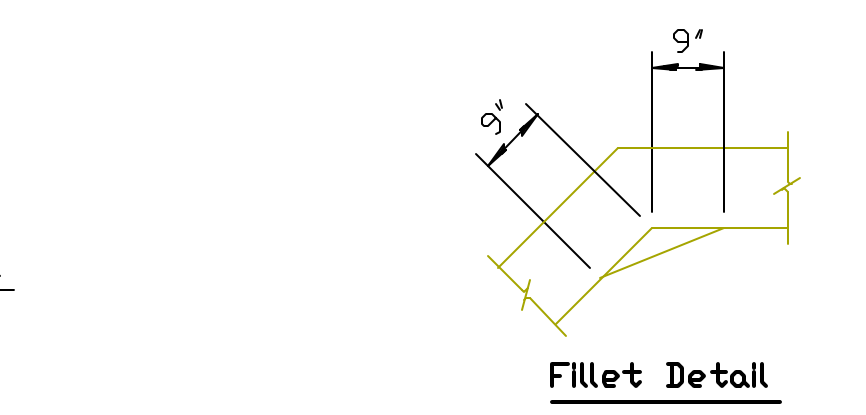
FHWA REGION NO.	STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
7	KANSAS			30	57



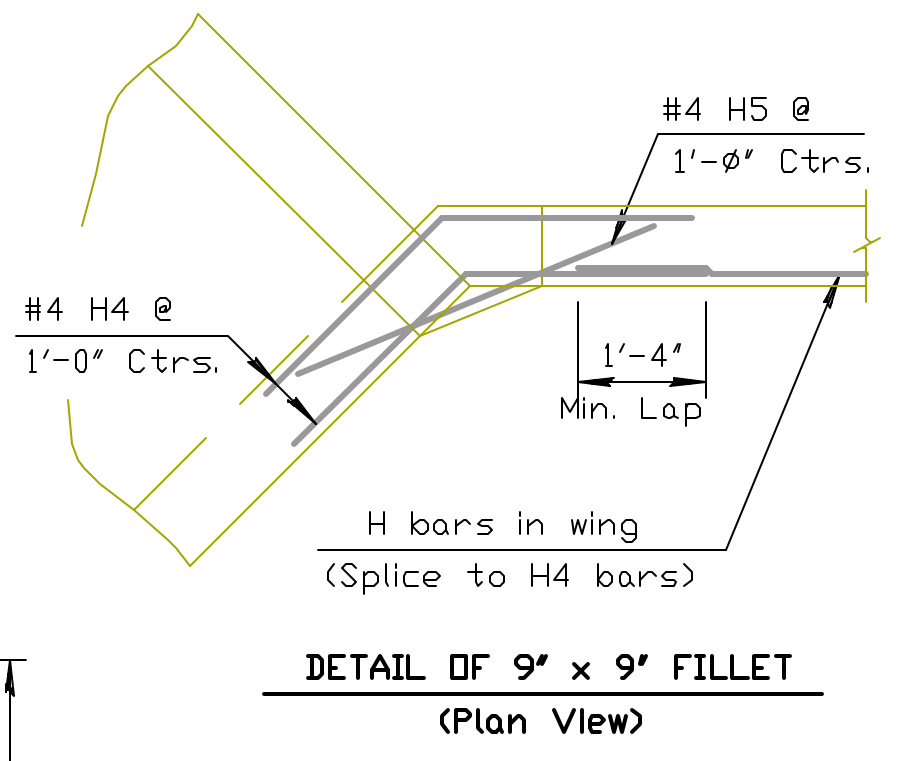
ELEVATION OF WINGWALL
(Backface Shown)



SECTION A-A



Fillet Detail



DETAIL OF 9' x 9' FILLET
(Plan View)

See 'RCB Aux. Details' sheet for requirements of Wingwall Subbase.

*NOTE: Const. Jt. may be used at Contractor's option when approved by the Engineer. D1 bars or mesh may be spliced thus: Minimum overlap shall be 1'-3". No increase in quantities or cost shall be allowed when Contractor elects this option.

** See RCB Details for location of construction joint.

GENERAL NOTES

UNIT STRESSES: Class AAA Concrete; $f'_c = 4,000$ p.s.i. Reinforcing Steel; $f_y = 60,000$ p.s.i.

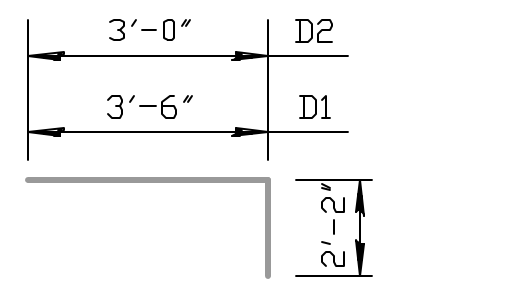
CONCRETE: Class AAA Concrete shall be used throughout. Bevel all exposed edges with a 3/4 inch triangular moulding.

REINFORCING: All reinforcing shall conform to ASTM A615, Grade 60. Welded Wire Fabric shall conform to ASTM A185. All dimensions relative to reinforcing steel shall be to center-line of bar unless otherwise noted.

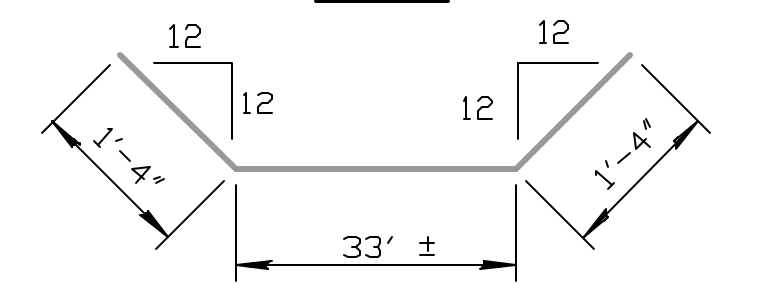
QUANTITIES: Wingwall Quantities include all quantities outside the neat lines of the box, excluding the hubguard.

APRON: A 5" concrete slab shall be constructed between the downstream wings in locations subject to scour only when specified on the plans or by the Engineer. Wire Reinforcing mesh shall be electrically welded and shall be composed of 6 x 6-W1.4 x W1.4 welded wire fabric and shall be classified as pounds of reinforcing.

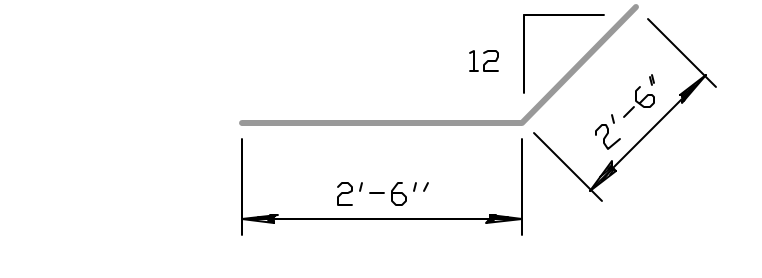
FOUNDATION AND BACKFILL MATERIAL: Soils judged as high plasticity clays, fat clays, expansive clays, or organic clays are unsuitable for foundation and/or backfill material for wingwalls and will not be used. Where these conditions exist, Foundation Stabilization and/or Granular Backfill (Wingwalls) shall be used as determined by the Engineer. See 'RCB Auxiliary Details' sheet for additional details.



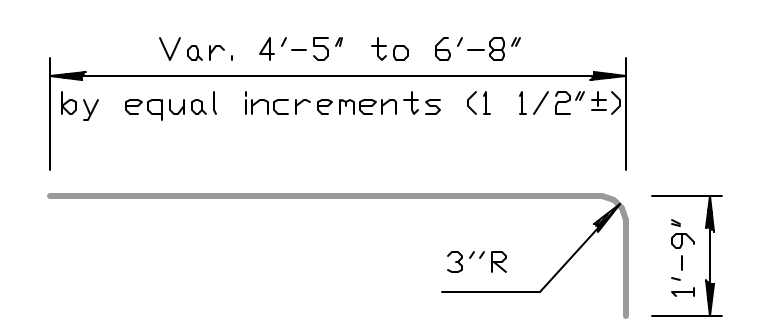
D1, D2



E2



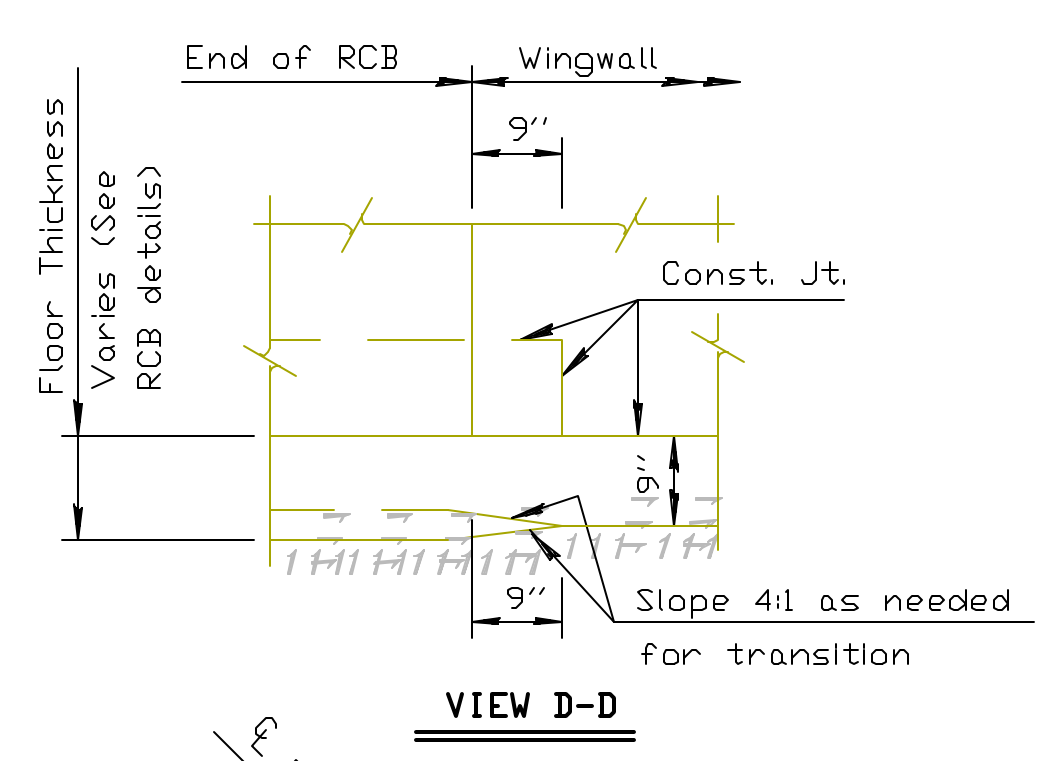
H4



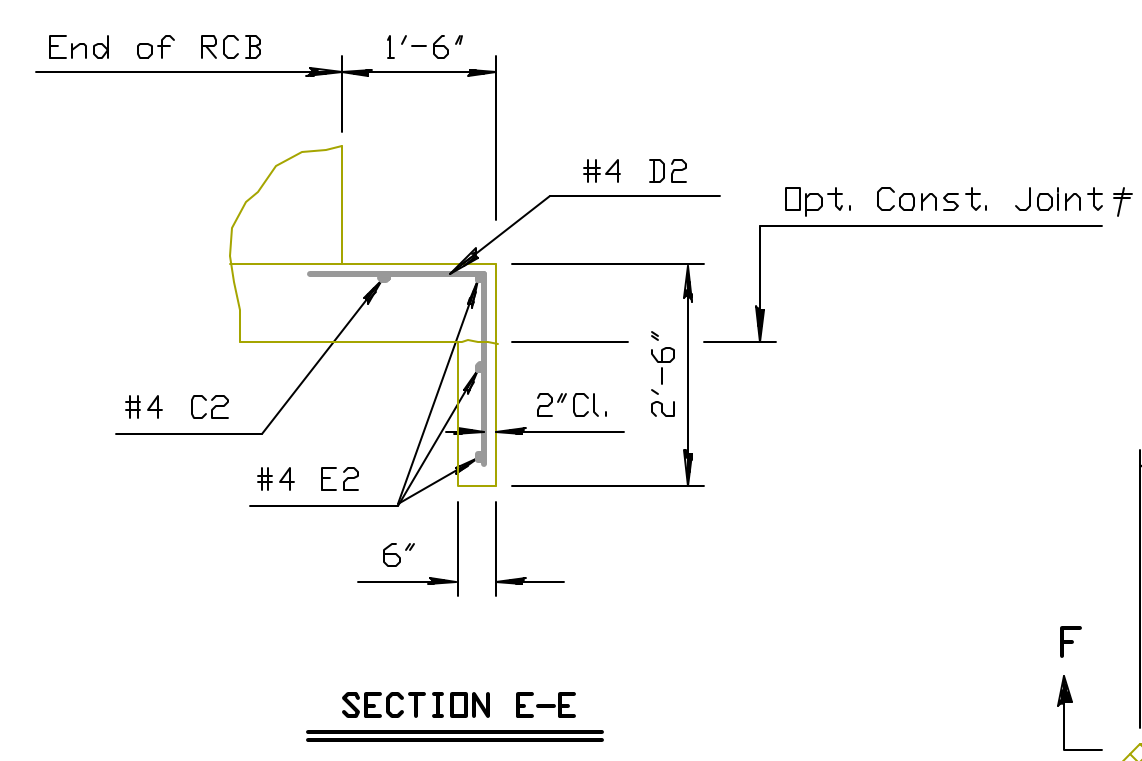
V1
(2 Req'd., each length)

BENDING DIAGRAM

(All dimensions are out to out of bars.)

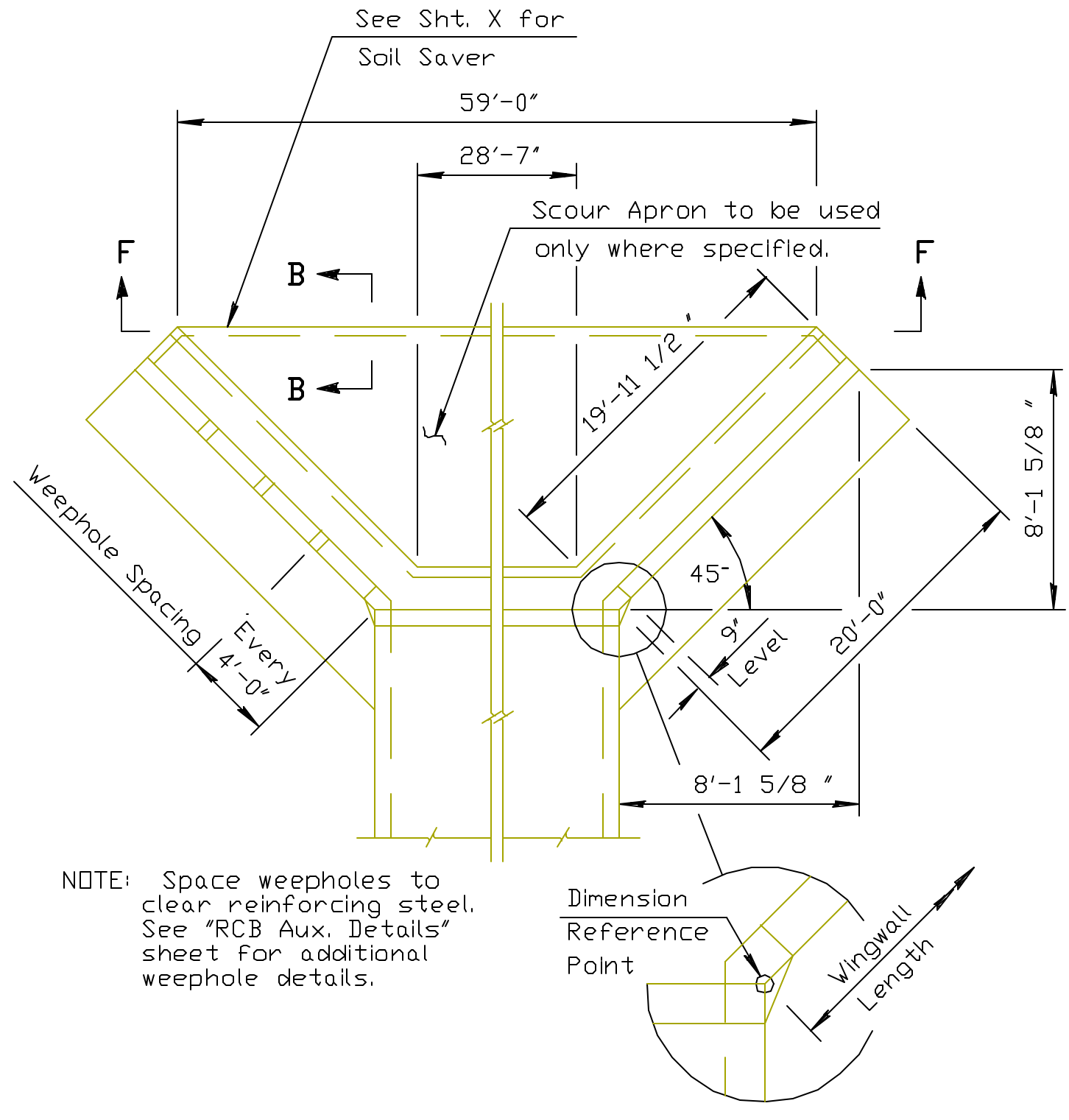


VIEW D-D



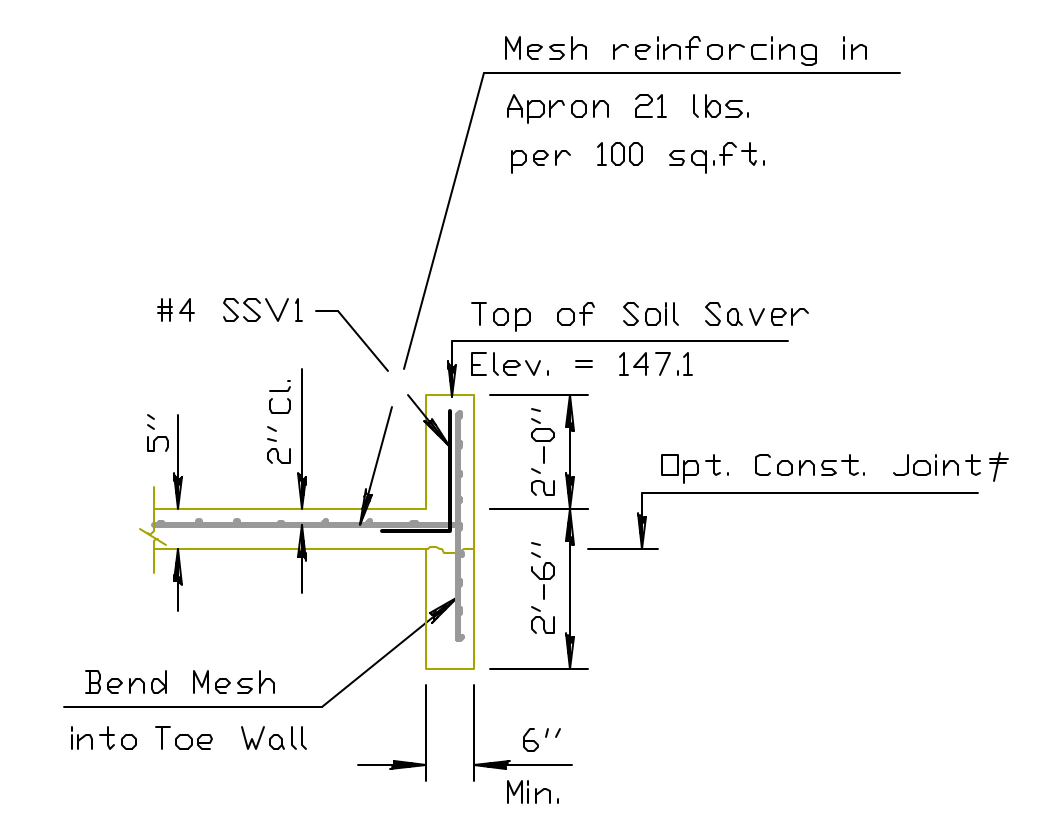
SECTION E-E

NOTE:
EF = Each Face
NS = Near Side
FS = Far Side
CJ = Const. Joint



WING DIMENSIONS FOR NORMAL BOX
(3 1/2 : 1 Embankment Slope)

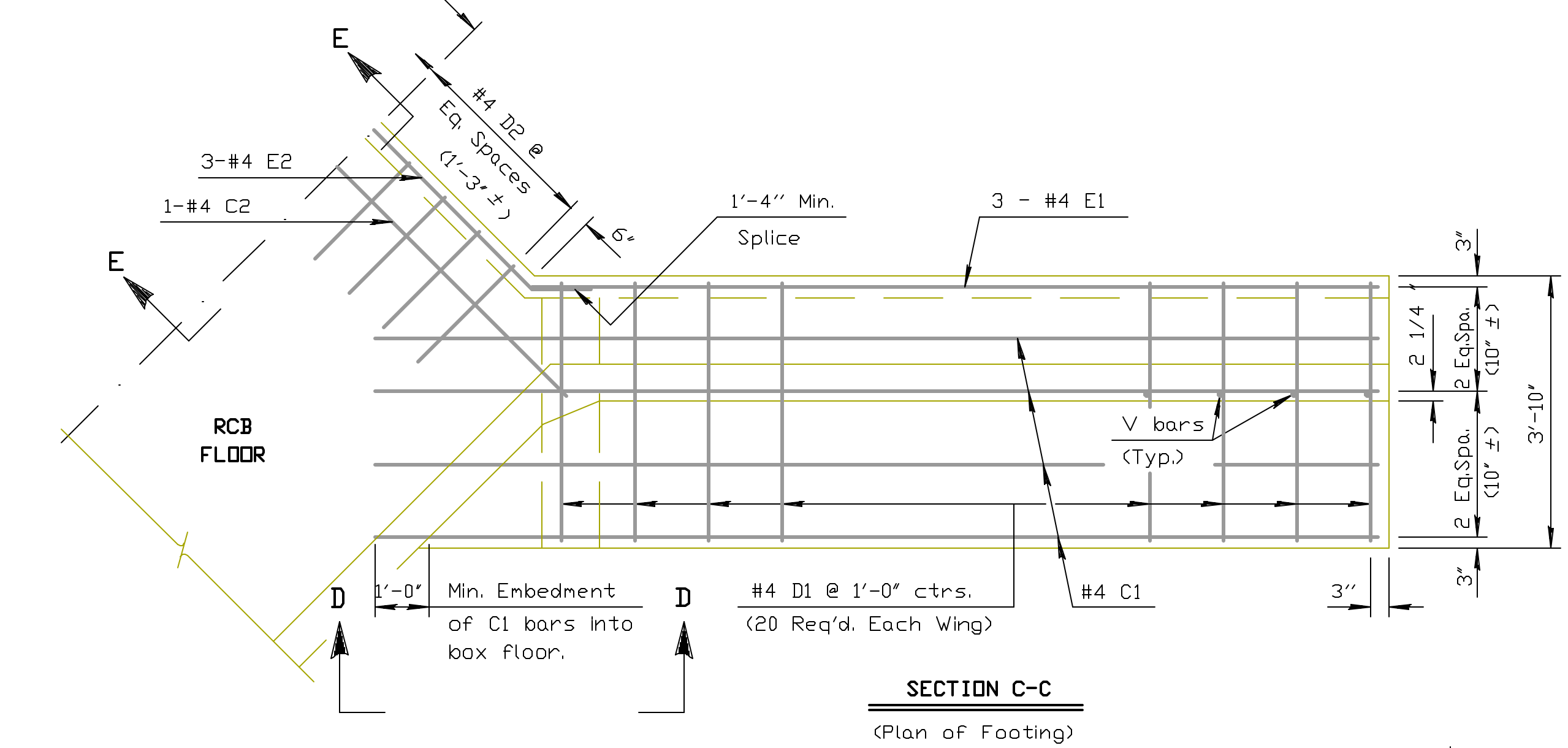
NOTE: Space weepholes to clear reinforcing steel. See 'RCB Aux. Details' sheet for additional weephole details.



SECTION B-B

Quantities listed below are included in the Summary of Quantities shown on the RCB.

WINGWALL QUANTITIES (One End Only)		
Class AAA Concrete:		
Wingwalls	14.7	CY.
Apron	10.8	CY.
Soil Saver	2.7	CY.
Reinforcing Steel		
	1,237	Lbs.
Welded Wire Fabric		
	179	Lbs.



SECTION C-C
(Plan of Footing)

NOTE: Reinforcing Bar List is for both wings at one end of box only.

* See Bending Diagram

0° Skew	Reinforcing Bar List															
	No.	#4C1	#4D1	#4E1	#4C2	#4D2	#4E2	#4V1	#4H1	#4H2	#4H3	#4H4	#4H5	#4SV1	#4SH1	#4SH2
	8	40 *	6	1	25	3	40	8	2	2	24 *	12	62	2	4	
	Length	22'-6"	5'-8"	20'-3"	35'-0"	5'-2"	*	*	18'-10"	16'-10"	20'-10"	5'-0"	3'-6"	3'-7"	62'-0"	3'-2"

NO.	DATE	REVISIONS	BY	APP'D
KANSAS DEPARTMENT OF TRANSPORTATION				
RCB WINGWALLS 5 FT. RISE (0° SKEW)				
BR10-00-05-				
FHWA APPROVAL	DESIGNED	RAM DETAIL	RDR	QUANTITIES
APP'D	TRACED	RRR	QUAN. CK.	TRACED
KENNETH F. HURST				