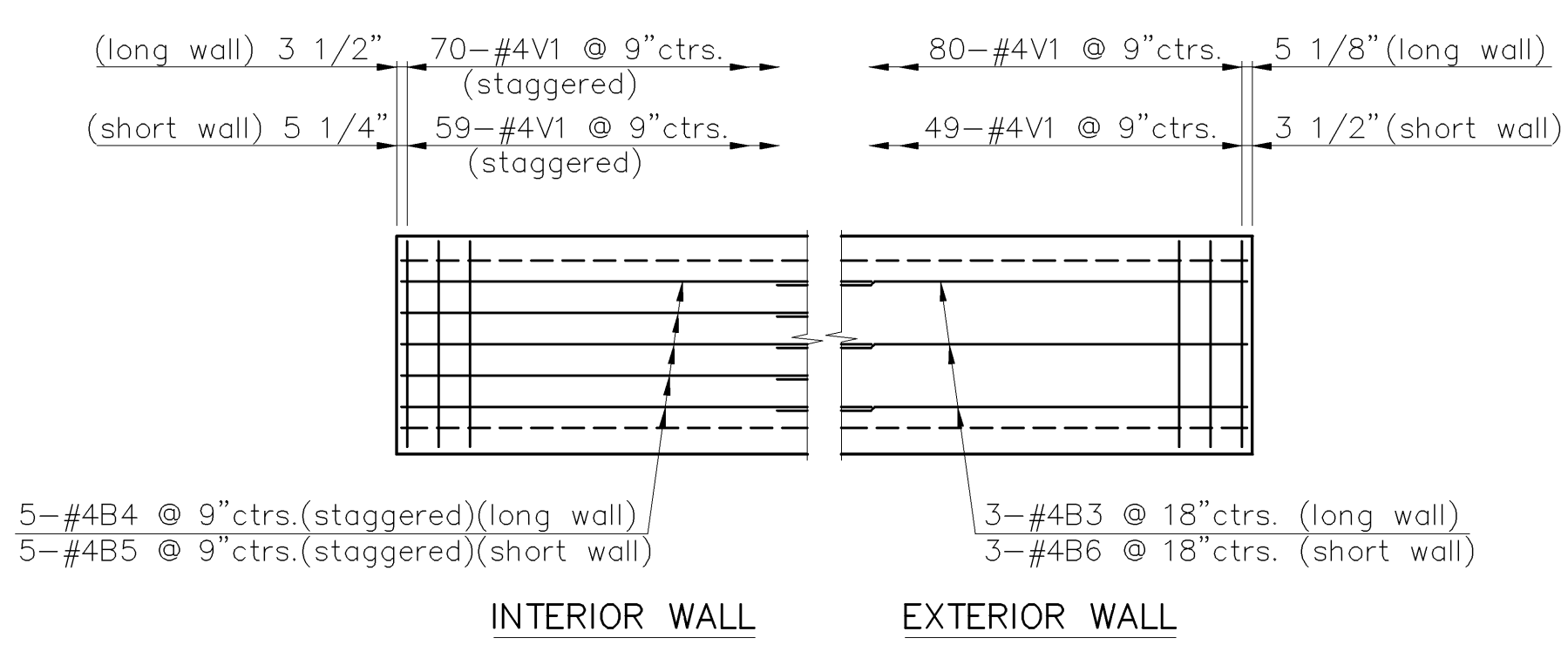
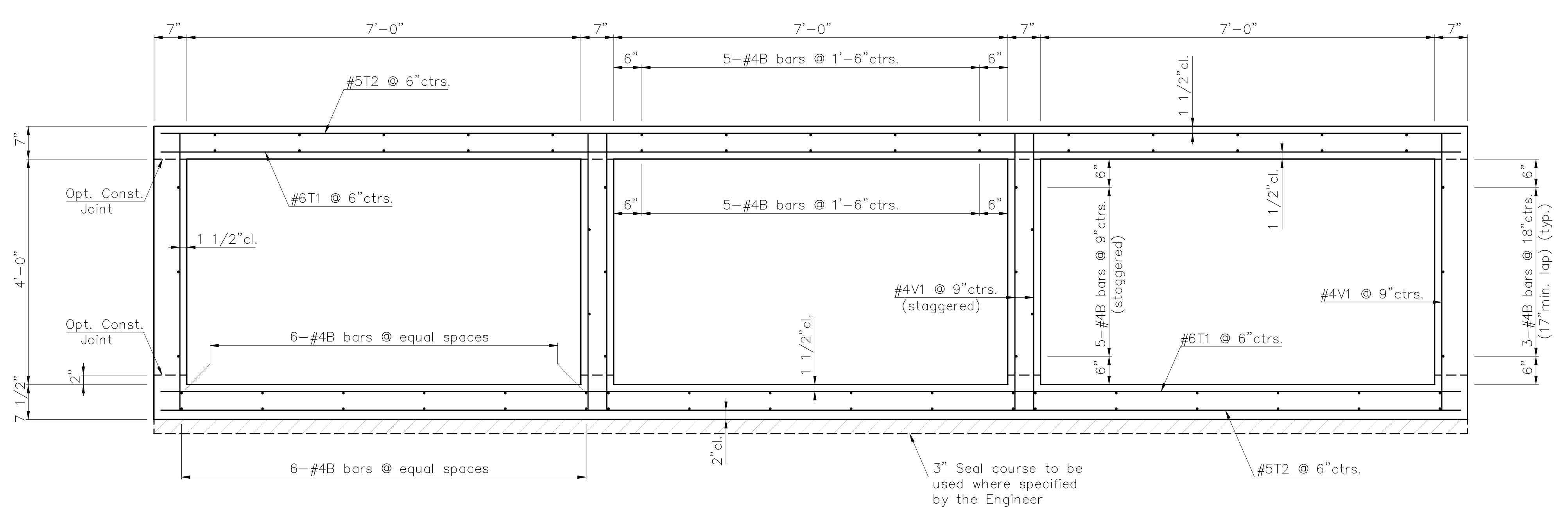


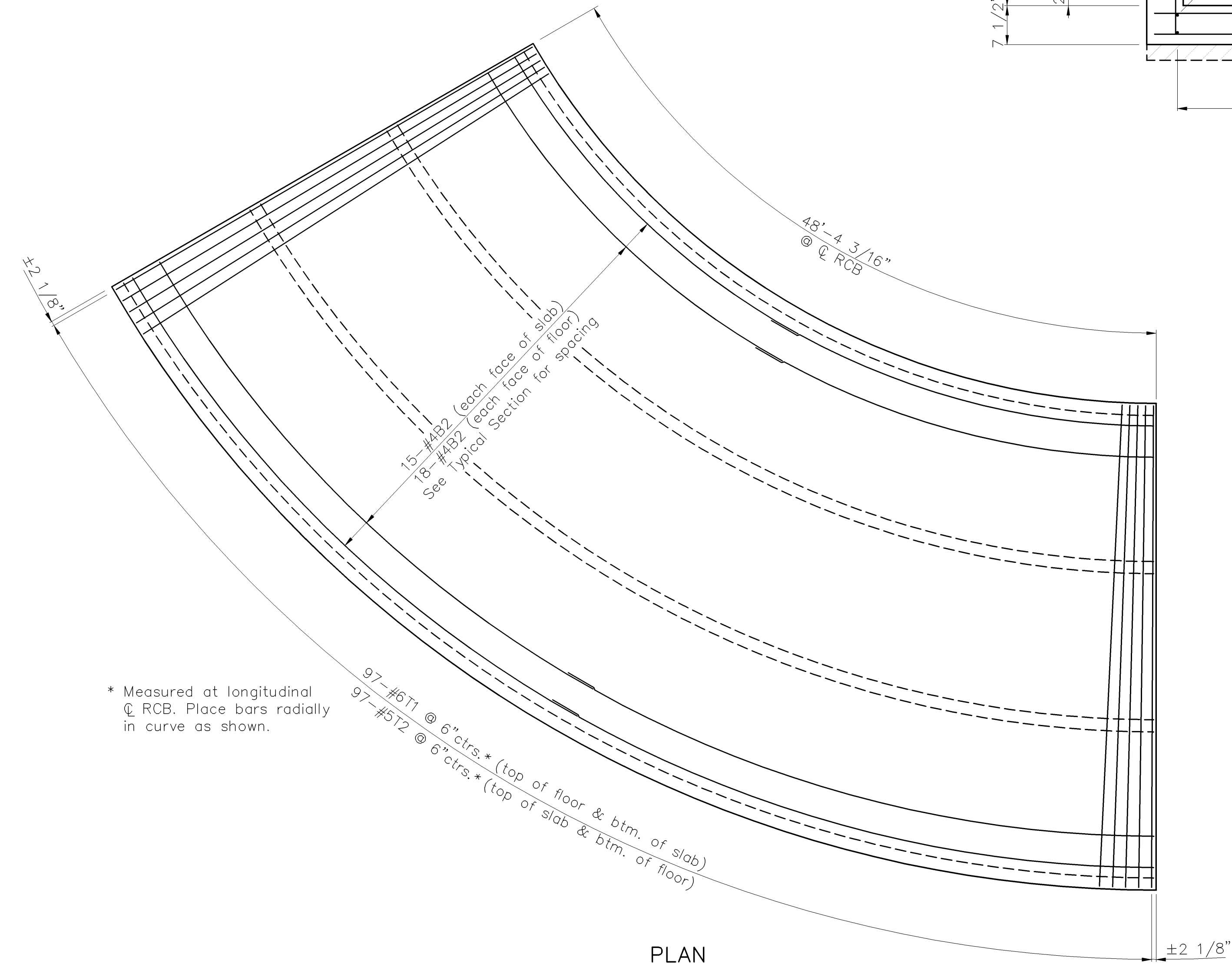
STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	87 N-0306-01	2005	34	111



INTERIOR WALL EXTERIOR WALL
ELEVATION
(48.35' Curved Unit)

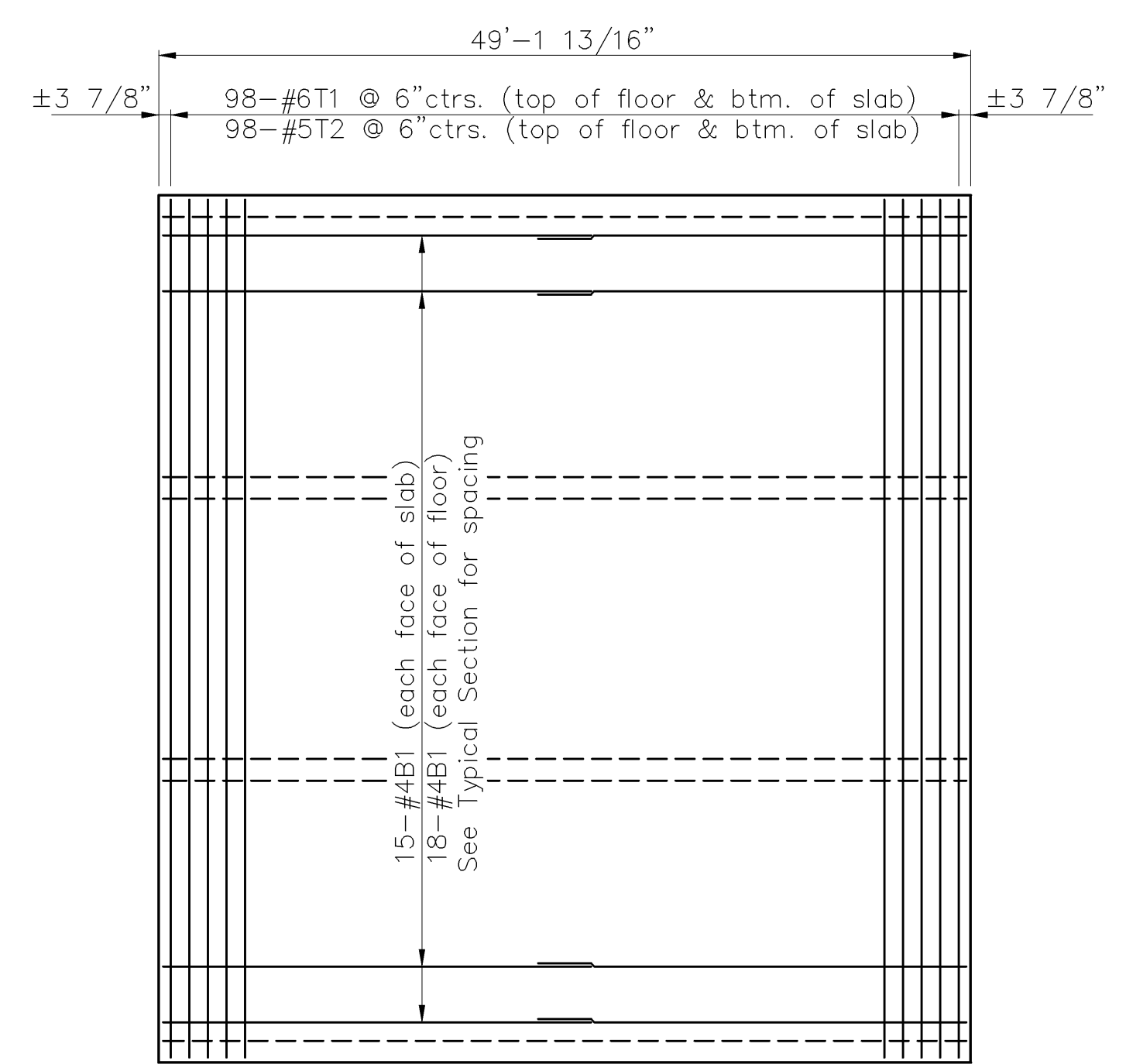


TYPICAL SECTION THRU BARREL

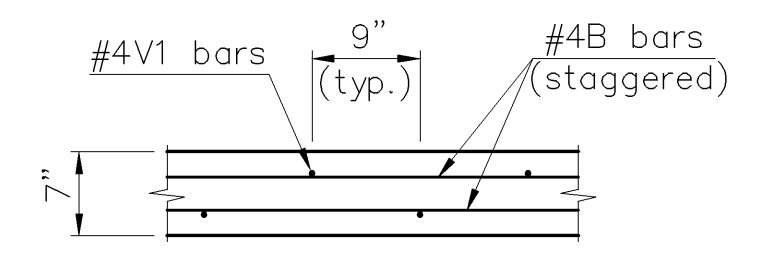


* Measured at longitudinal Q RCB. Place bars radially in curve as shown.

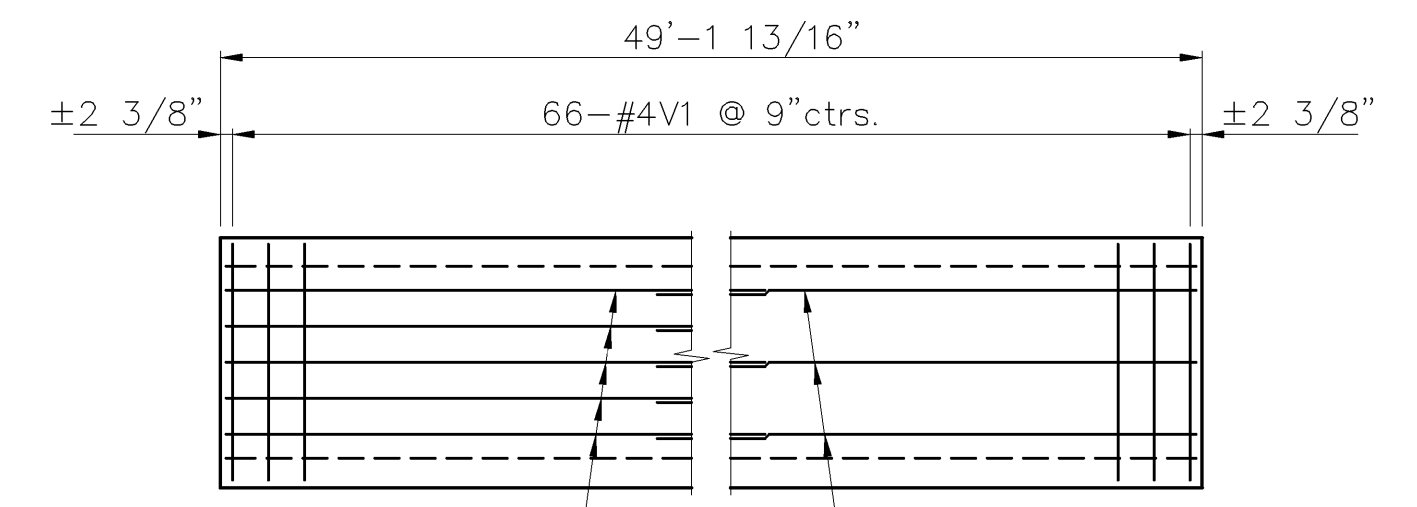
PLAN
(48.35' Curved Unit)



PLAN
(49.15' Unit)
(6 units thus)



PLAN OF INTERIOR WALL



INTERIOR WALL EXTERIOR WALL
ELEVATION
(49.15' Unit)
(6 units thus)

J:\2003PROJ\03546\DWGS\RCEB3 1"=4'

PROJECT NO. 87 N-0306-01		CFS Cook, Flatt & Strobel ENGINEERS, P.A.
3-7' X 4' R.C.B.		
29TH STREET NORTH		DESIGNED RSC SCALE
STA. 131+80.17 - 135+82.82	CITY OF WICHITA	DATE 9/2005
		QUANTITIES SHEET 34 OF 111