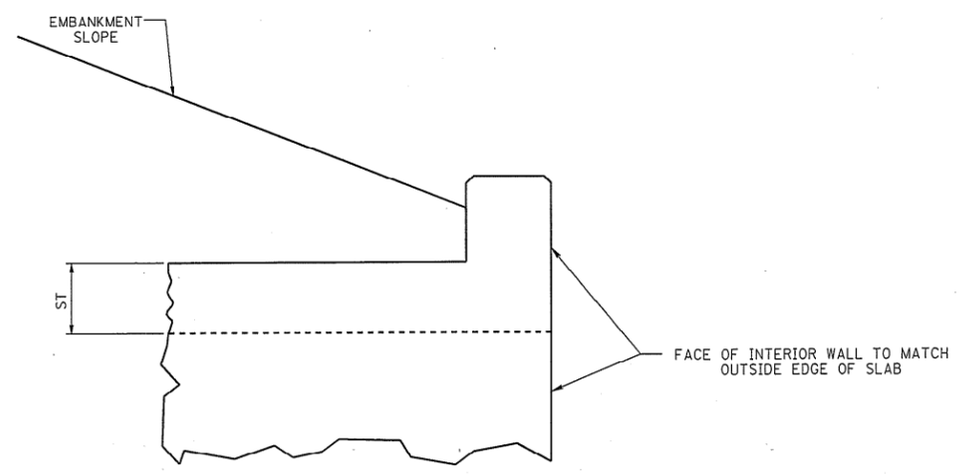
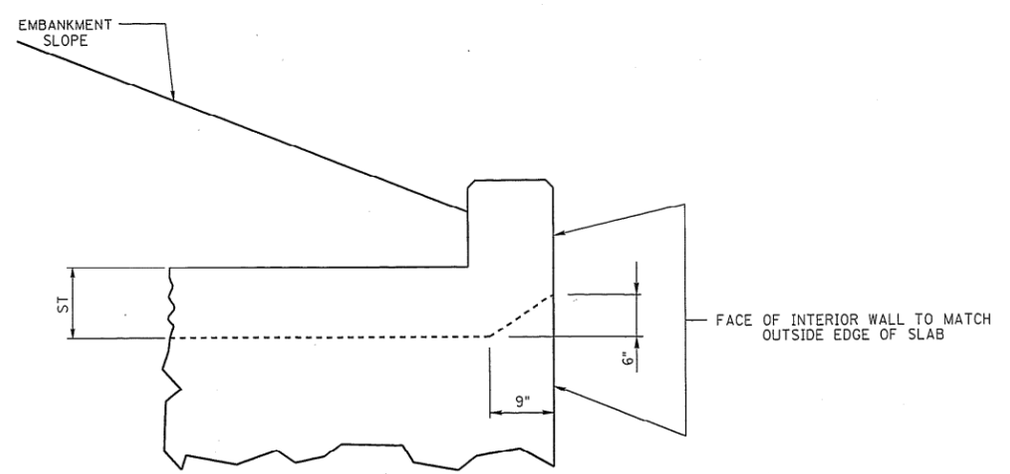


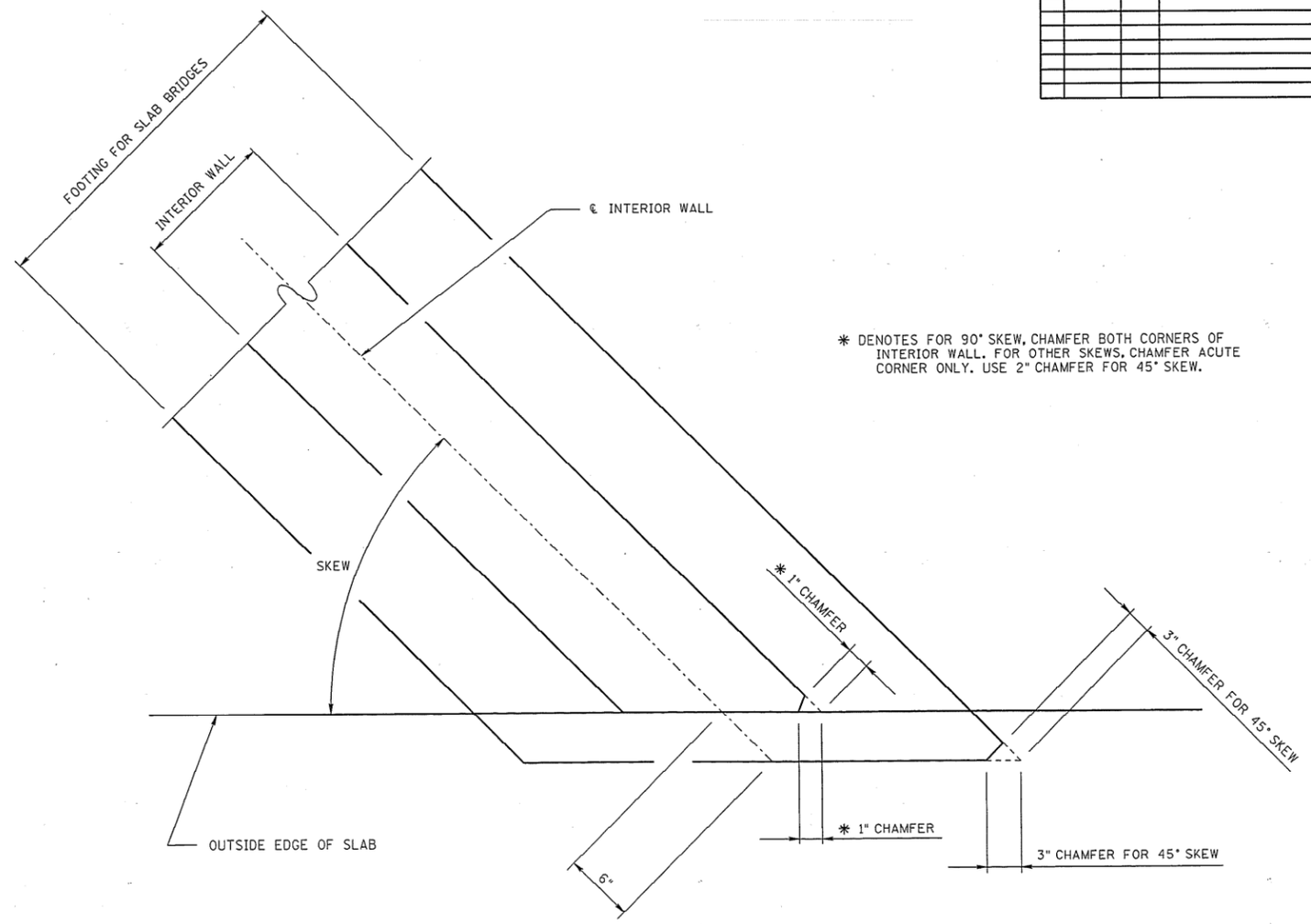
CONST. NO.			
PROJECT NO.	YEAR	SHEET NO.	
2000			
REVISIONS			
NO.	DATE	BY	BRIEF DESCRIPTION
1	12-7-01	CMH	REVISED CURBS AND FILL



OUTLET END ELEVATION



INLET END ELEVATION



PLAN VIEW OF INTERIOR WALL END TREATMENT

(SLAB BRIDGE SHOWN; BOX BRIDGE SIMILAR)

* DENOTES FOR 90° SKEW, CHAMFER BOTH CORNERS OF INTERIOR WALL. FOR OTHER SKEWS, CHAMFER ACUTE CORNER ONLY. USE 2" CHAMFER FOR 45° SKEW.

STATE OF TENNESSEE
 DEPARTMENT OF TRANSPORTATION
INTERIOR WALL END TREATMENT
 STANDARD REINFORCED CONCRETE BRIDGE
 BOX AND SLAB TYPE

2000

CORRECT *Edward P. Wasserman*
ENGINEER OF STRUCTURES

DESIGNED BY _____ DATE _____
 DRAWN BY DIANE BUSH DATE 12-99
 SUPERVISED BY RLH/JWP/MAH DATE 12-99
 CHECKED BY _____ DATE _____