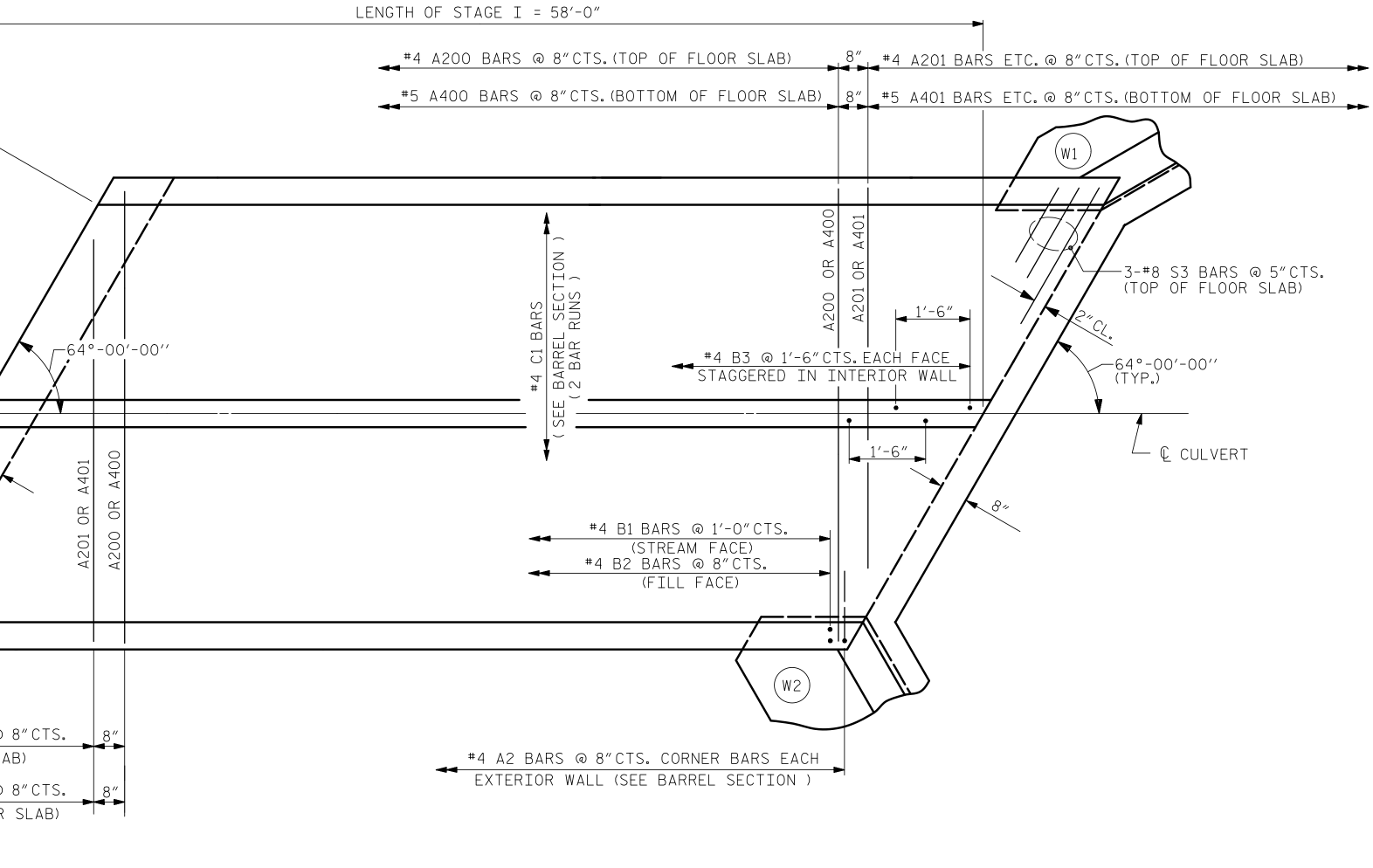
		42'-0"	
		4	ALL 2)
	-L		MALLON WALLS)
		TE FACES 16	
		-00'-00'' /5 Ey	- EDGE BEAN
	STA. 354+00		
	/	3-#6 S2 @ 3″CTS BOTTOM OF ROOF SL (TOP OF FLOOR SLAE & BOTTOM OF EDGE BEAM)	АВ <i>3</i> //
			*4 A201 BARS (TOP OF FLO
			*5 A401 BARS (BOTTOM OF



PLAN - FLOOR SLAB

NOTE:FOR S1 BARS IN FLOOR SLAB & WING FOOTING, SEE WING SHEET.



	PROJECT NO. <u>I-5987A</u> <u>ROBESON</u> COUNTY STATION: <u>354+06.00</u> -L-		
SEAL 20125 SMGINEER Docessioned by: G CHELLING SFBCC2F3A4DC413 5/10/2022 10:32 AM EDT	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH DOUBLE 7 FT. X 7 FT. CONCRETE BOX CULVERT 64° SKEW STAGE I		
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED TGS ENGINEERS 706 HILLSBOROUGH STREET SUITE 200 RALEIGH, NC 27603	REVISIONS SHEET NO. NO. BY: DATE: NO. BY: DATE: C21-4 1 3 SHEET NO. TOTAL SHEETS		
PH (919) 773–8887 CORP. LICENSE NO.: C–0275	2 4 13		

FILE NAME: 414_007_I-5987A_Site_21_SMU_CU_004.dgn SITE 21