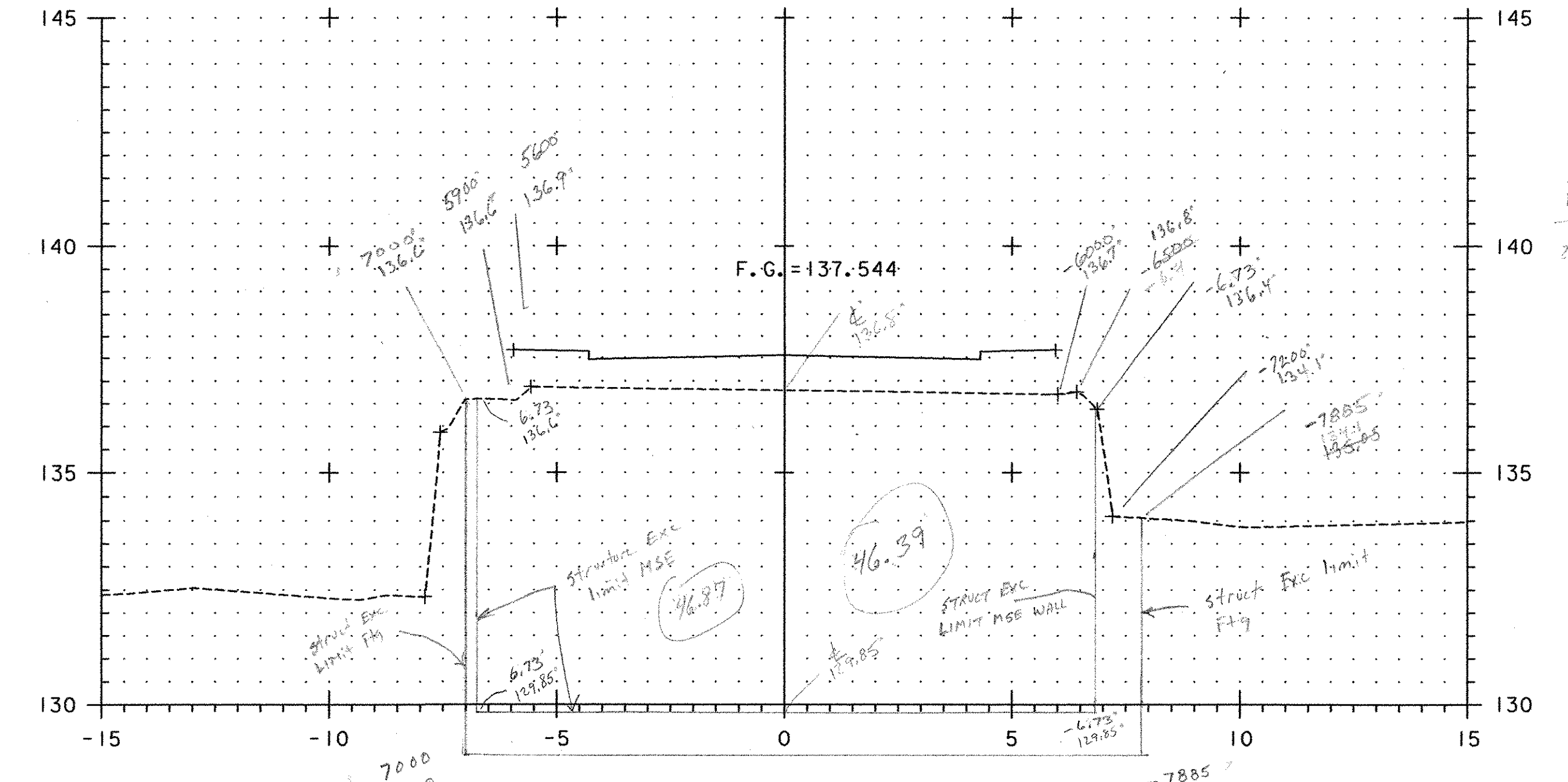
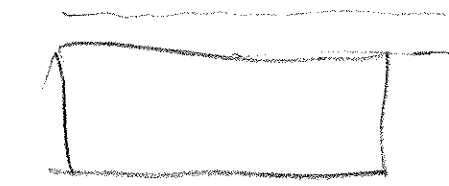
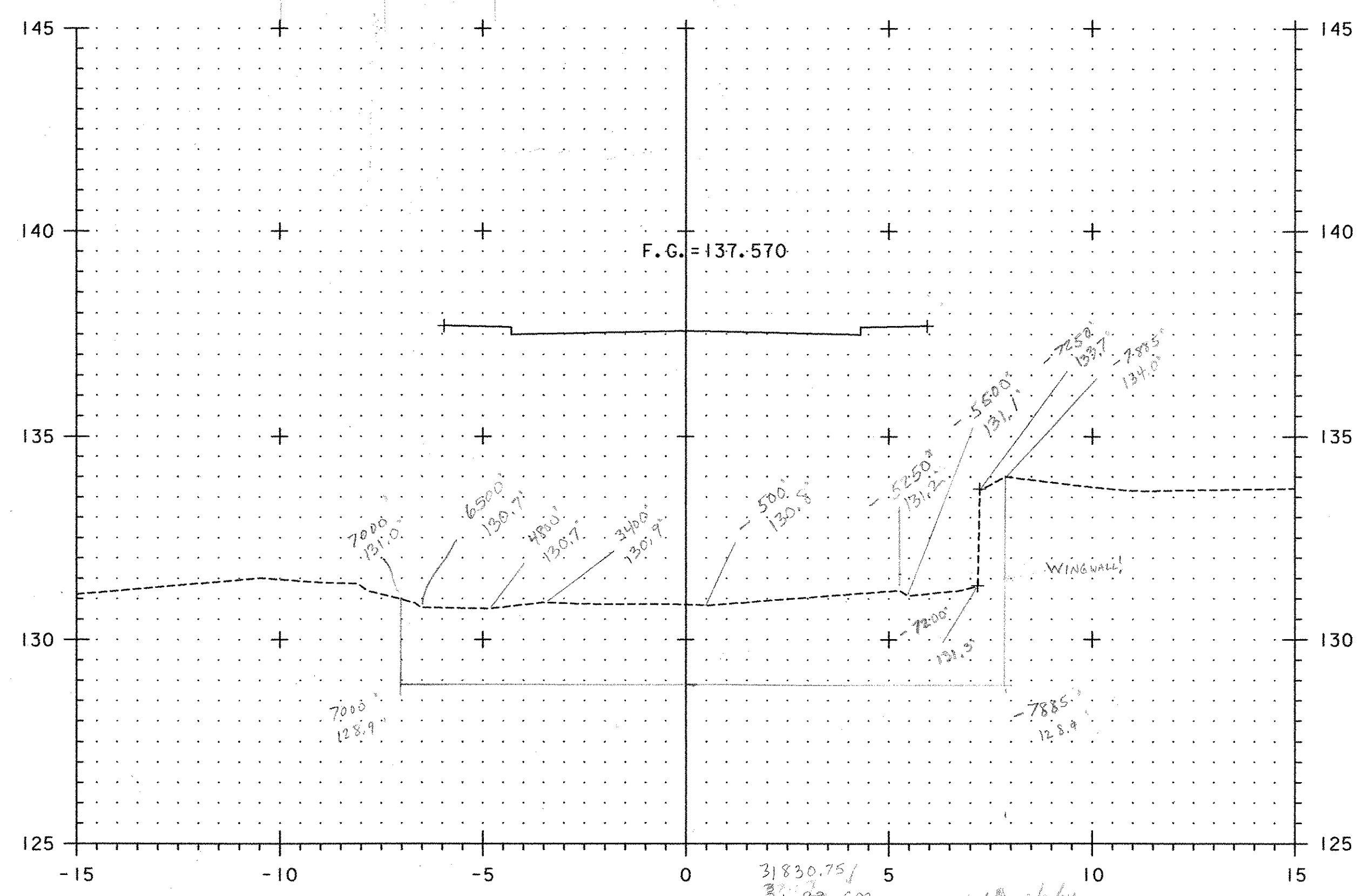


STRUCTURE EXCAVATION ABUT # 2

LT				RT					
STA	Dist	SM	CM	ACCOM CM	Comments	Dist	SM	CM	ACCOM CM
1+124.03		31.83	60.21		LT+RT				
1+125	.97	92.32	103.79	164.00					
1+126	1.00	115.26	222.45	386.45					
1+127.93 BK	1.93	115.26			LT+RT				
1+127.93 FWD	47.35				LT-RT		46.89		
1+127.93	1.587	47.35	73.15	459.53					
1+129.517 BK		42.81			LT				
1+129.517 FWD		39.71			RT	3.157	44.49	144.23	
1+131.087 BK	3				RT		39.39		
1+131.087 FWD		37.17	115.32	574.9	LT				
1+131.087		32.07			RT				
1+134.087 BK					RT	2	37.02	114.62	255.35
1+134.087 FWD					RT		31.92		
1+137.087 BK					RT	3	27.75	83.48	377.57
1+137.087 FWD					RT		15.15		
1+140.017 BK	2.5	24.12	210.71	788.61	LT				
1+140.017 FWD		20.20			LT				
1+140.017					RT	3	15.15	45.37	537.73
1+140.017					RT		11.93		
1+144.517 BK	4.5	14.08	77.50	863.17	LT				
1+144.517 FWD		11.78			LT				
1+144.517					RT	5.615	11.15	67.82	952.55
1+144.517					RT				
1+145.705 BK	0.0				RT				
1+145.705 FWD	7.613	10.75	83.87	917.16	LT				
1+145.705					LT				

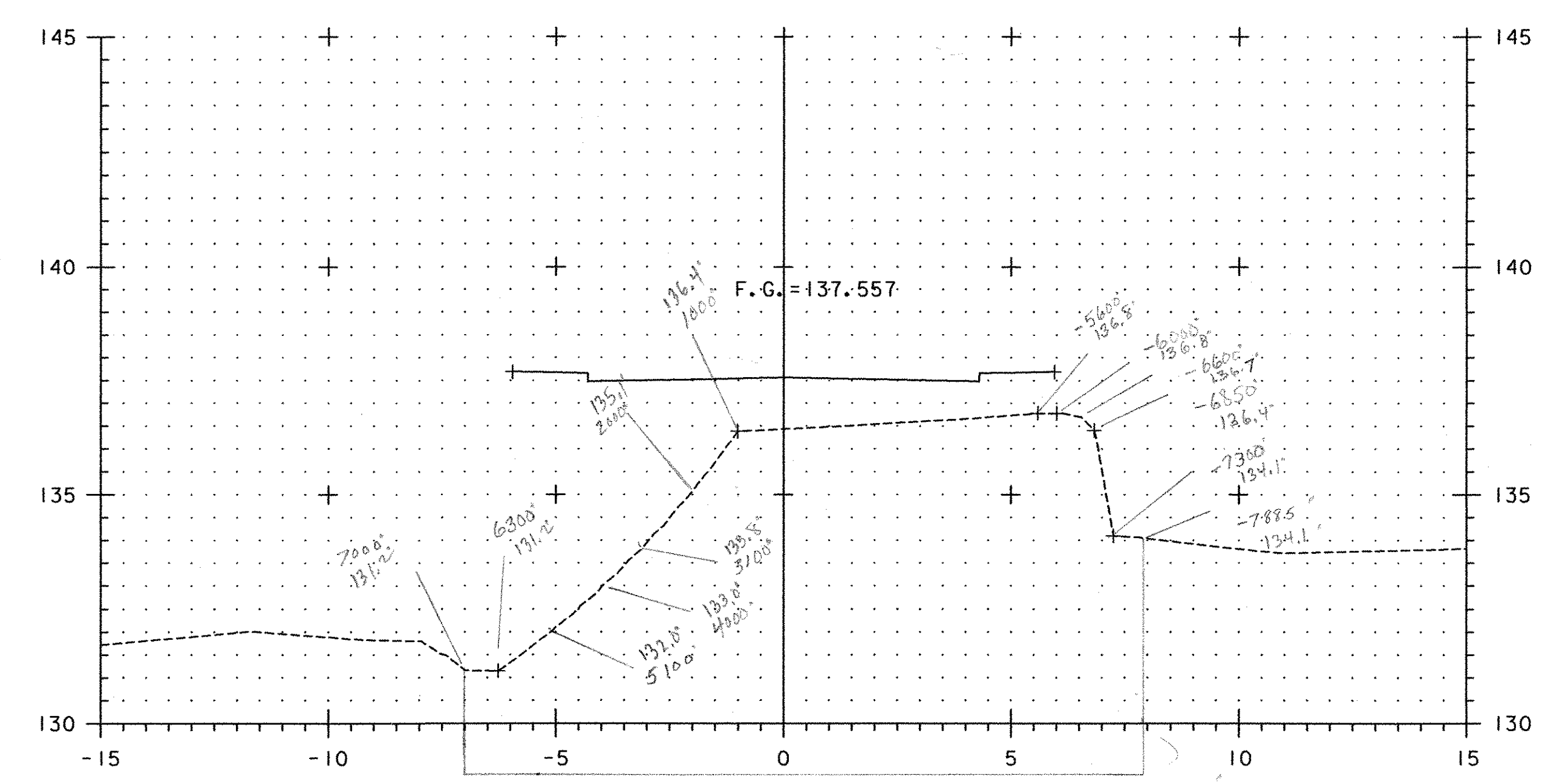


1+126
 1+127.93 BK 115262 (115.26 SM)
 1+127.93 FWD 94588 (94.59 SM)
 1+127.93 LT @ 129.85 = 46.87 mgs
 1+127.93 RT @ 129.85 = 46.39 mgs



1+124
 31830.75 / 31.83 SM

FACE OF FRAME LEG NO. 2 1+124.83
 FRONT FACE OF FOOTING - 0.300 1+124.53
 BEGIN STRUCTURE EXC. - 0.500
 BACK FACE OF FOOTING 1+124.03 1+124.06
 END Abut Structure Exc 1+127.43



1+125
 92317 (92.32 SM)



PROJECT NAME: WATERBURY
 PROJECT NUMBER: BRO 1446(26)
 FILE NAME: ...SSB-SupXS.dgn PLOT DATE: 05/14/2004
 PROJECT LEADER: G EDWARDS/R GINGRAS DRAWN BY: T. KNIGHT
 DESIGNED BY: T. KNIGHT CHECKED BY:
 SUPPLEMENTAL CROSS SECTIONS SHEET 4 OF 6