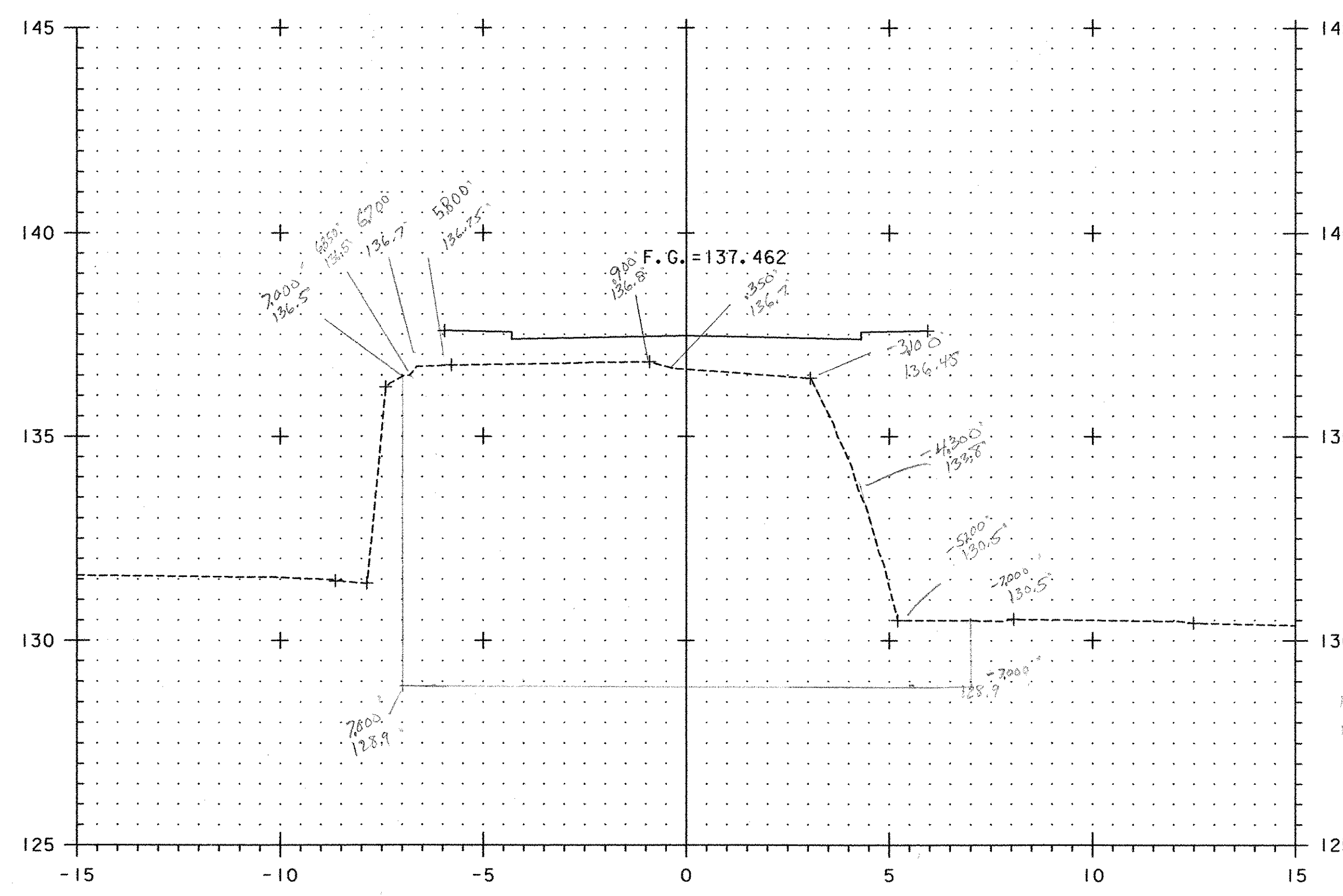


STA	DIST	CM	CM LT	Accum CM	Remarks	FRAME LEG	1 & MSE WALL	DIST	SM	CM	K	Accum
1+088.92		8.44			Begin Struct	MSE WALL LT						
1+093.00	4.08	8.83				MSE WALL LT						
1+094.27					Begin Struct	MSE WALL RT *		9.01				
1+097	4.00	9.48	36.62	71.85		LT & RT		2.725	9.72	25.92		
BK 1+099.53	2.533	10.24	24.98	96.83		LT						
AW 1+099.53		17.45				LT		2.533	27.24	52.76		
BK 1+100.38						RT			11.77			
AW 1+100.38						RT			17.45			
BK 1+102.53	3	17.45	52.35	149.18		LT						
AW 1+102.53		26.88				LT						
BK 1+103.38						RT	3		17.45	52.35	105.11	
AW 1+103.38						RT			26.88			
BK 1+105.53	3	29.71	85.19	234.37		LT						
AW 1+105.53		35.01				LT						
BK 1+106.38						RT	3		29.70	85.14	190.25	
AW 1+106.38						RT			35.00			
BK 1+108.53	3	38.76	110.66	345.03		LT						
AW 1+108.53		45.82				LT						
BK 1+109.38						RT	3		38.70	109.50	299.73	
AW 1+109.38						RT			42.78			
BK 1+111.4	2.867	45.82	125.63	470.66		LT		2.012	88.09	387.84		
AW 1+111.4						RT						
BK 1+111.4					BEGIN MAIN STRUCT	LT & RT			45.75	103.48		
AW 1+111.4						LT & RT			92.02	351.7	759.74	
1+115						LT & RT						
1+115.3						LT & RT	END STRUCT		76.80	25.37	765.06	

765.06 + 470.66 = 1235.72

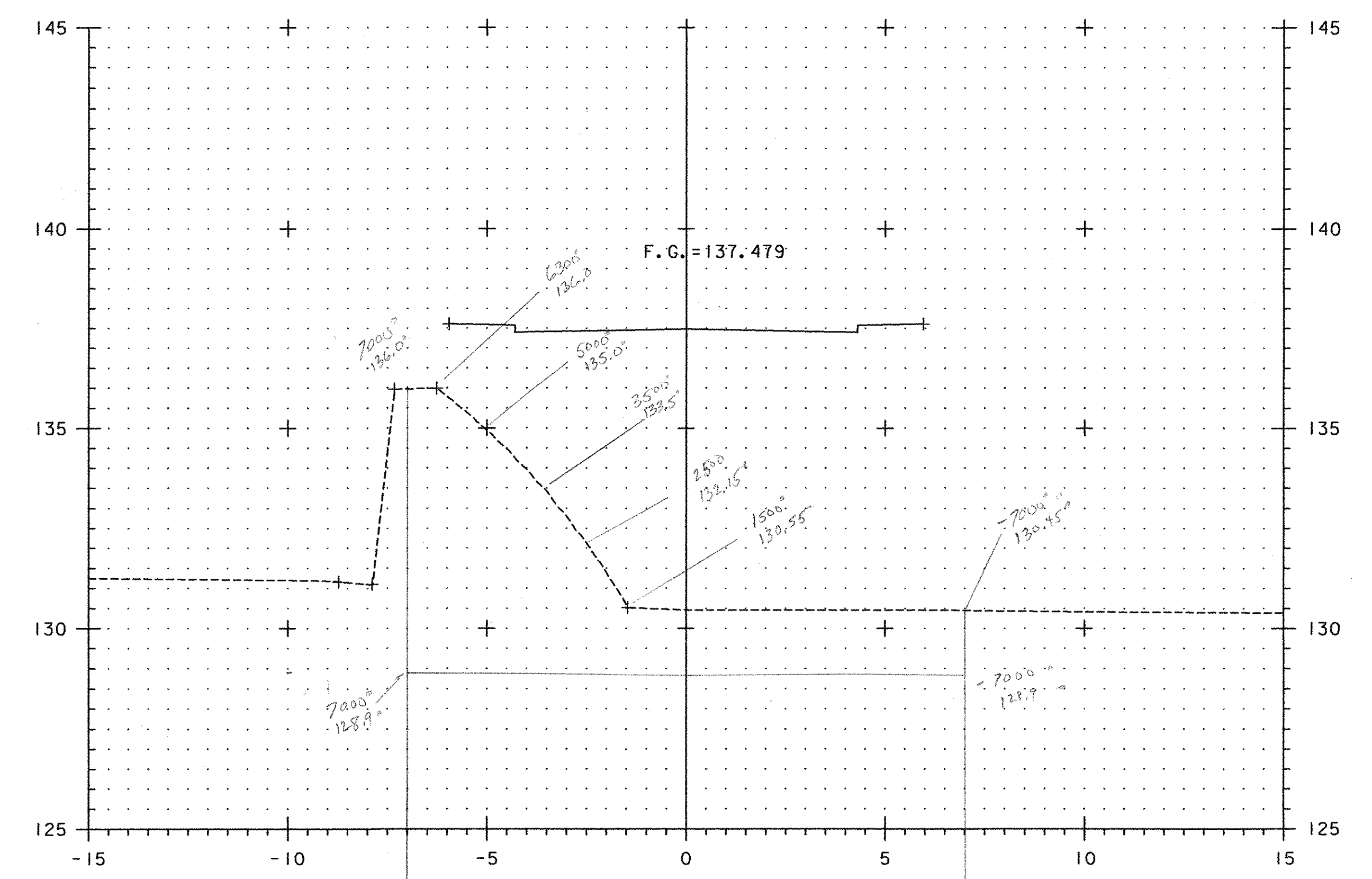


1+115 92.02 (92.02 SM)
 END STRUCT 1+115.3 (76.88) Interpolated

1115 92.02
 1115 -41.55
 50.47

1+115 92.02
 1+115.3 76.88
 1+116 41.55

$\frac{.3}{2} = \frac{1}{50.47}$
 $x = 15.14$
 1+114.80 ← FACE OF FRAME LEG No 1
 1+111.40 ← FACE OF FTG
 1+111.40 ← END STRUCTURE EXC
 1+111.40



1+116 41.55 (41.55 SM)

1+114.500
 + .300
 + .500
 1+115.300



PROJECT NAME: WATERBURY
 PROJECT NUMBER: BRO 1446(26)

FILE NAME: ...SSB-SupXS.dgn
 PROJECT LEADER: G EDWARDS/R GINGRAS
 DESIGNED BY: T. KNIGHT
 SUPPLEMENTAL CROSS SECTIONS

PLOT DATE: 05/14/2004
 DRAWN BY: T. KNIGHT
 CHECKED BY:
 SHEET 3 OF 6