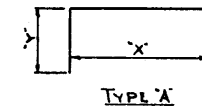
[illegible]

M ^c	No READ	SIZE	TYPE	LENGTH	WEIGHT	REMARKS
W ₁	23	5	STR	20·0	480	MAX.L:5'0 MIN.L:2'3 108 Pcs
W ₂	39	5	STR	20·0	814	MAX.L:9'6 MAX.L:2'2 116 Pcs
W ₃	24	4	STR	16·6	265	MAX.L:30·6 MIN.L:30·0 12 Pcs
F ₁	244	5	B	5·9	1,463	
F ₂	52	4	STR	16·0	556	MAX.L:30·0 MIN.L:16·0 28 Pcs
F ₃	31	6	STR	20·0	931	MAX.L:6'2 MIN.L:2'8 124 Pcs

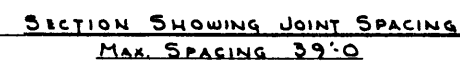
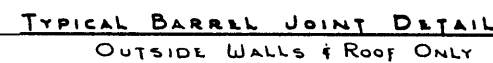
SECTION A-A



No. Of Cans	M ⁴	N° Req'd	Size	TYPE	LENGTH	WEIGHT	TOTAL WT.
1	D	20	4	STR	1'-0	13	935 lbs.
	S1	62	4	C	10'-9	447	
	S2	16	4	STR	16'-0	171	
	MESH		6'-6" / 8'-8		1012 SqFt.	304	
2	D	36	4	STR	1'-0	24	1,122 lbs.
	S1	78	4	C	10'-9	560	
	S2	16	4	STR	20'-0	214	
	MESH		6'-6" / 8'-8		1080 SqFt	324	



N° OF CELLS	DIMENSIONS				CONCRETE (Cu.Yds)	
	t	L ₁	L ₂	K	BARREL/FT	END STRUCT
1	8	19'-0	3'-0	11'-2	0.176	87.2
	10	19'-0	3'-0	11'-4	0.866	
2	9	22'-4	6'-4	11'-3	1.407	91.3
	1'-0	22'-5	6'-5	11'-6	1.852	91.4



FILE NO. _____	HWY. NO. _____	DWG. NO. _____
LOCATION _____	SCALE _____	5-598
STREAM _____	SHEET _____ OF _____	

DESIGNED BY _____ DATE _____ 18 _____
 DETAILED BY July _____ DATE April 26 18 55
 CHECKED BY _____ DATE _____ 18 _____