

NOTES:
 1. ALL INSTRUMENTS TO BE CHECKED AT THE TIME OF START-UP.
 2. ALL INSTRUMENTS TO BE CHECKED AT THE TIME OF START-UP.
 3. ALL INSTRUMENTS TO BE CHECKED AT THE TIME OF START-UP.

WATER TREATMENT PLANT
 ELECTRICAL SCHEDULE
 277-2000V-111
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 277-2000V-198
 277-2000V-199
 277-2000V-200

NO.	DESCRIPTION	DATE	BY
1	ISSUED FOR CONSTRUCTION		
2	REVISED		
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100	REVISED		

INDEX

WATER TREATMENT PLANT

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277-2000V-112

277-2000V-113

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277-2000V-115

277-2000V-116

277-2000V-117

277-2000V-118

277-2000V-119

277-2000V-120

277-2000V-121

277-2000V-122

277-2000V-123

277-2000V-124

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277-2000V-139

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277-2000V-146

277-2000V-147

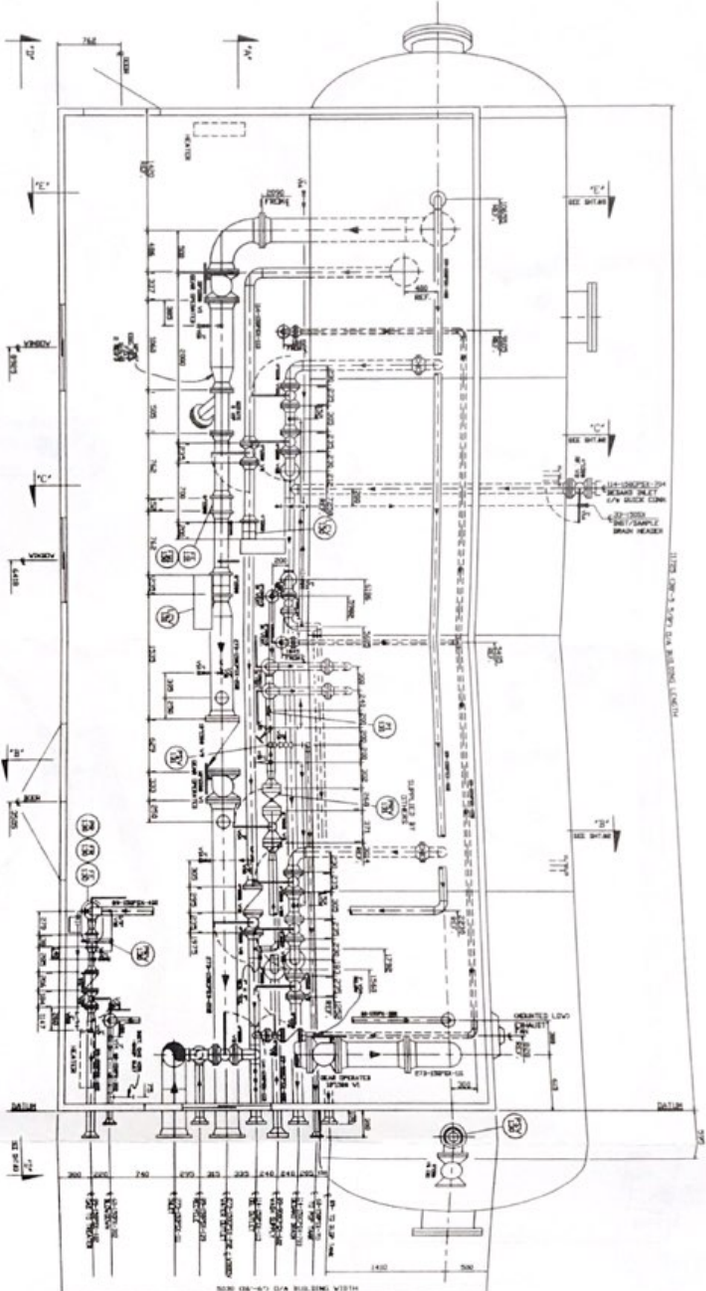
277-2000V-148

277-2000V-149

277-2000V-150

277-2000V-151

277-2000V-152



- GENERAL NOTES**
1. PIPING - 1/2" DIA. & LARGER - GALV. STEEL
2. PIPING - 1/2" DIA. & LARGER - GALV. STEEL
3. PIPING - 1/2" DIA. & LARGER - GALV. STEEL
4. PIPING - 1/2" DIA. & LARGER - GALV. STEEL
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11. PIPING - 1/2" DIA. & LARGER - GALV. STEEL
12. PIPING - 1/2" DIA. & LARGER - GALV. STEEL
13. PIPING - 1/2" DIA. & LARGER - GALV. STEEL
14. PIPING - 1/2" DIA. & LARGER - GALV. STEEL
15. PIPING - 1/2" DIA. & LARGER - GALV. STEEL

DETAILS

1. ALL DIMENSIONS UNLESS OTHERWISE NOTED TO BE IN FEET AND INCHES.
2. ALL DIMENSIONS UNLESS OTHERWISE NOTED TO BE IN FEET AND INCHES.
3. ALL DIMENSIONS UNLESS OTHERWISE NOTED TO BE IN FEET AND INCHES.
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15. ALL DIMENSIONS UNLESS OTHERWISE NOTED TO BE IN FEET AND INCHES.

NO.	DESCRIPTION	DATE	BY	CHECKED	SCALE
1	ISSUED FOR PERMIT	10/15/58	J.M.	J.M.	AS SHOWN
2	ISSUED FOR CONSTRUCTION	11/15/58	J.M.	J.M.	AS SHOWN
3	ISSUED FOR AS-BUILT	12/15/58	J.M.	J.M.	AS SHOWN
4	ISSUED FOR RECORD	1/15/59	J.M.	J.M.	AS SHOWN
5	ISSUED FOR ARCHIVE	2/15/59	J.M.	J.M.	AS SHOWN

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 100 BROADWAY, NEW YORK, N.Y. 10010
 100 BROADWAY, NEW YORK, N.Y. 10010

FIELD PIPING PLAN

PROJECT: [REDACTED]
 SHEET: 1 OF 4
 SCALE: AS SHOWN
 DATE: 10/15/58

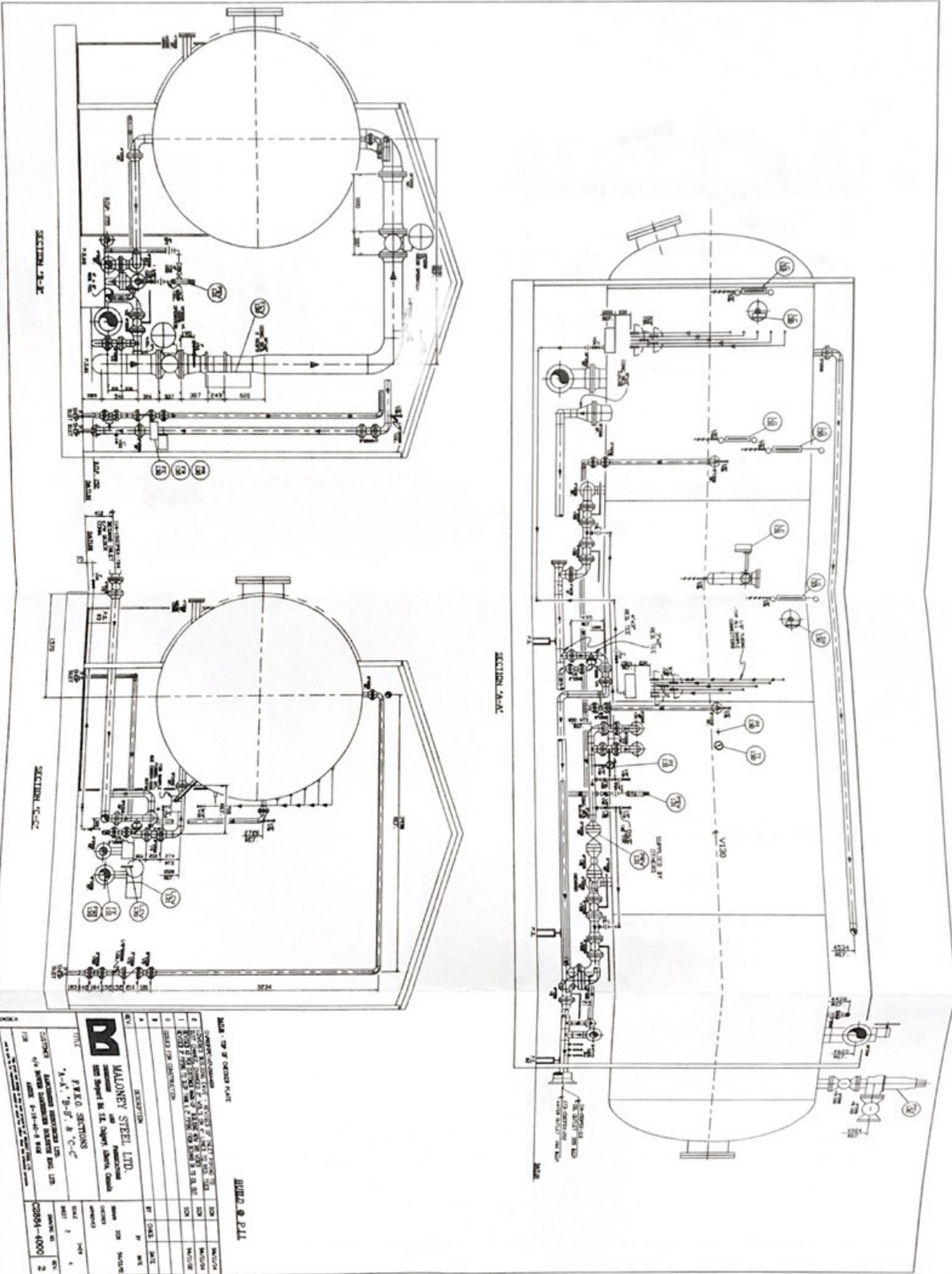


TABLE 1. OF DIMENSIONS

SECTION A-A

NO.	DESCRIPTION	UNIT	VALUE
1	LENGTH OF BUILDING	FT.	120
2	WIDTH OF BUILDING	FT.	30
3	HEIGHT OF BUILDING	FT.	15
4	DIAMETER OF TANKS	FT.	20
5	HEIGHT OF TANKS	FT.	10
6	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
7	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
8	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
9	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
10	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
11	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
12	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
13	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
14	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
15	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
16	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
17	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
18	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
19	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
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21	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
22	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
23	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
24	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
25	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
26	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
27	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
28	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
29	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
30	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
31	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
32	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
33	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
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37	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
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65	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
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77	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
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81	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
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83	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
84	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
85	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
86	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
87	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
88	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
89	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
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91	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
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93	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
94	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
95	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
96	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
97	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
98	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25
99	HEIGHT OF TANKS TO TOP OF WALL	FT.	15
100	HEIGHT OF TANKS TO TOP OF ROOF	FT.	25

MAHOONEY STEEL LTD.
 1000 BROADWAY
 NEW YORK, N.Y. 10001
 TEL. 212-691-1000

SECTION A-A

SECTION B-B

SECTION C-C

SCALE: 1/4" = 1'-0"

DATE: 1964

PROJECT: 1000 BROADWAY

NO. 1

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