



NOTES:
 1. PLUNGE TO BE USED FOR PENETRATION TESTING.
 2. CHECK PIPE DUE TO FLOODING POTENTIAL TO SAFETY EQUIPMENT.

UNITED PARALLEL

LINE NO.	PROBLEMS	TEMPERATURE	CLASS	MATERIAL
100		120°F		STEEL
101		120°F		STEEL
102		120°F		STEEL
103		120°F		STEEL
104		120°F		STEEL
105		120°F		STEEL
106		120°F		STEEL
107		120°F		STEEL
108		120°F		STEEL
109		120°F		STEEL
110		120°F		STEEL
111		120°F		STEEL
112		120°F		STEEL
113		120°F		STEEL
114		120°F		STEEL
115		120°F		STEEL
116		120°F		STEEL
117		120°F		STEEL
118		120°F		STEEL
119		120°F		STEEL
120		120°F		STEEL

REVISIONS

NO.	DATE	BY	CHKD	DATE	APP'D	CIVIL	ELEC	MECH	SCALE	DWG. NO.
15										160-3.0
14										160-3.0
13										160-3.0
12										160-3.0
11										160-3.0
10										160-3.0
9										160-3.0
8										160-3.0
7										160-3.0
6										160-3.0
5										160-3.0
4										160-3.0
3										160-3.0
2										160-3.0
1										160-3.0

Q.A. CONDITION 4
 Q.A. CONDITION 1

CLIXE POWER COMPANY
 MOBILE NUCLEAR STATION UNIT 1

FLOW DIAGRAM OF
 CONTAINMENT VENTILATION
 COOLING WATER SYSTEM
 (CW)

DATE: 11-17-70
 DRAWN BY: J. W. BROWN
 CHECKED BY: J. W. BROWN
 SCALE: AS SHOWN
 DWG. NO. 160-3.0

FOR INFORMATION ONLY

SI APERTURE CARD

8903220242

PDR RIDS

