

wide approximately
) in each of the four racks
 tions to rack bars are
 need by PSNH.

110W Pine, "Full
 tion of 14 pounds
 bolt holes pre-bored.

surfaces of steel
 inhibitive paint
 to surfaces shall

abled rack equals 1600 lbs.

NOTES:

1. For Notes see Dwg. MKI-S-13.
2. For additional sections see Dwg MKI-S-

This is one of a set of 5 Dwg. MKI-S-11 through MKI-S-

DRAWN BY	2/13	2/14/58	CHIEF DRAFTSMAN	2/13	6/13/58
TRACED BY	1/17	3/21/58	DESIGN ENGINEER	Mc	6/30/58
CHECKED BY	2/18	6/29/58	DEPARTMENT HEAD	SHC	6/29/58

PUBLIC SERVICE CO. OF N.H.
 APPROVED: S.S.M. - July 29 1958

James H. Bannock
 PROJECT MANAGER

PUBLIC SERVICE CO. OF N.H.
 UNIT NO. 1
 JACKSON & MORELAND, INC., ENGINEERS
 BOW, N.H.
 MERRIMACK S.
 BOSTON - NEW

CIRCULATING WATER STRUCTURES ST
 SCREEN WELL SECTIONS

RECORD NUMBER
 6237

SCALE
 1/4 IN. = 1 FOOT

MKI-S-14

DA 6237-305

AR374