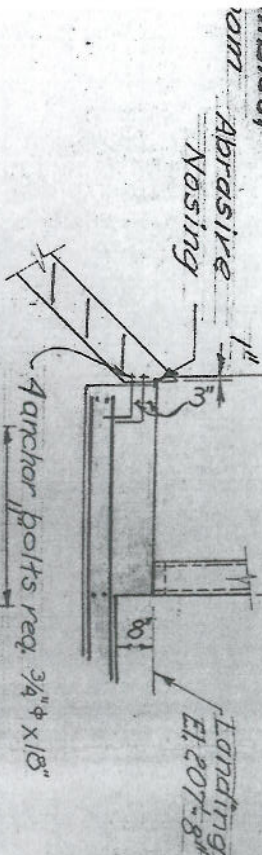


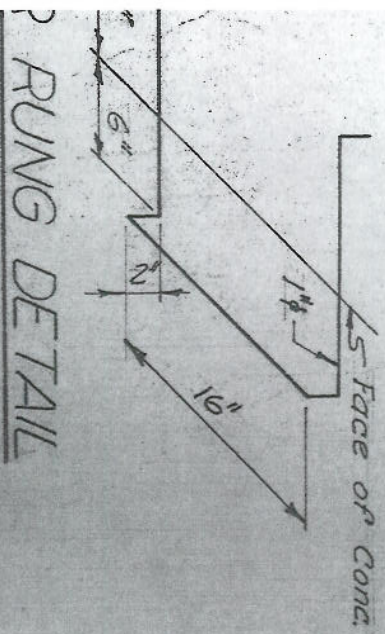
Specification No 6237-201 covering concrete



13-9

2. Concrete shall have a minimum compressive strength of 4500 psi at 28 days.
3. For thimbles & sleeves see Dugs. MKI-M-305 & MKI-M-306.

5. Pressure type manholes with watertight covers, Max. hydr. uplift pressure 10 psi. Type 600 C-E. Code 18893 Fochart Foundry Co. or approved equal.
6. For details of steel gate complete with anchor bolts, hoist bracket, stem guide, slide & frame, see Rodney Hunt Machine Co. Dugs: C3632, D3281, D6177, D6181, E3030, E2366, E2034B.
7. For details of guideways for traveling screen, see Link-Belt Dugs JK3231-1 & JK3231-2.
8. Waterstops shall be 10 x 1/8 inch steel plate. Weld at joints.
9. Sill channels & angles for electrical equipment must be set square and parallel. true & level, and braced to prevent moving while concrete is being placed.
10. All floors except El. 207 under the waterpiping shall have a steel trowel finish.



3/4" = 1'-0"

This is one of a set of 5 dugs. MKI-S-11 through MKI-S-15.

2/14/58	CHIEF DRAFTSMAN	JH	4/3/58
3/5/58	DESIGN ENGINEER	MC	9/30/58
6/29/58	DEPARTMENT HEAD	ZHC	6/30/58

SERVICE CO. OF N.H.
 PUBLIC SERVICE CO. OF N.H.
 UNIT NO. 1
 JACKSON & MORELAND, INC., ENGINEERS
 BOW, N.H. T⁶-1
 MERRIMACK STATION
 BOSTON NEW YORK

CIRCULATING WATER STRUCTURES SH.3
 SCREEN WELL PLANS

RECORD NUMBER 6237
 SCALE 1/4" except as noted IN. = 1 FOOT
 MKI-S-13

DA 6237-304
 AD 366