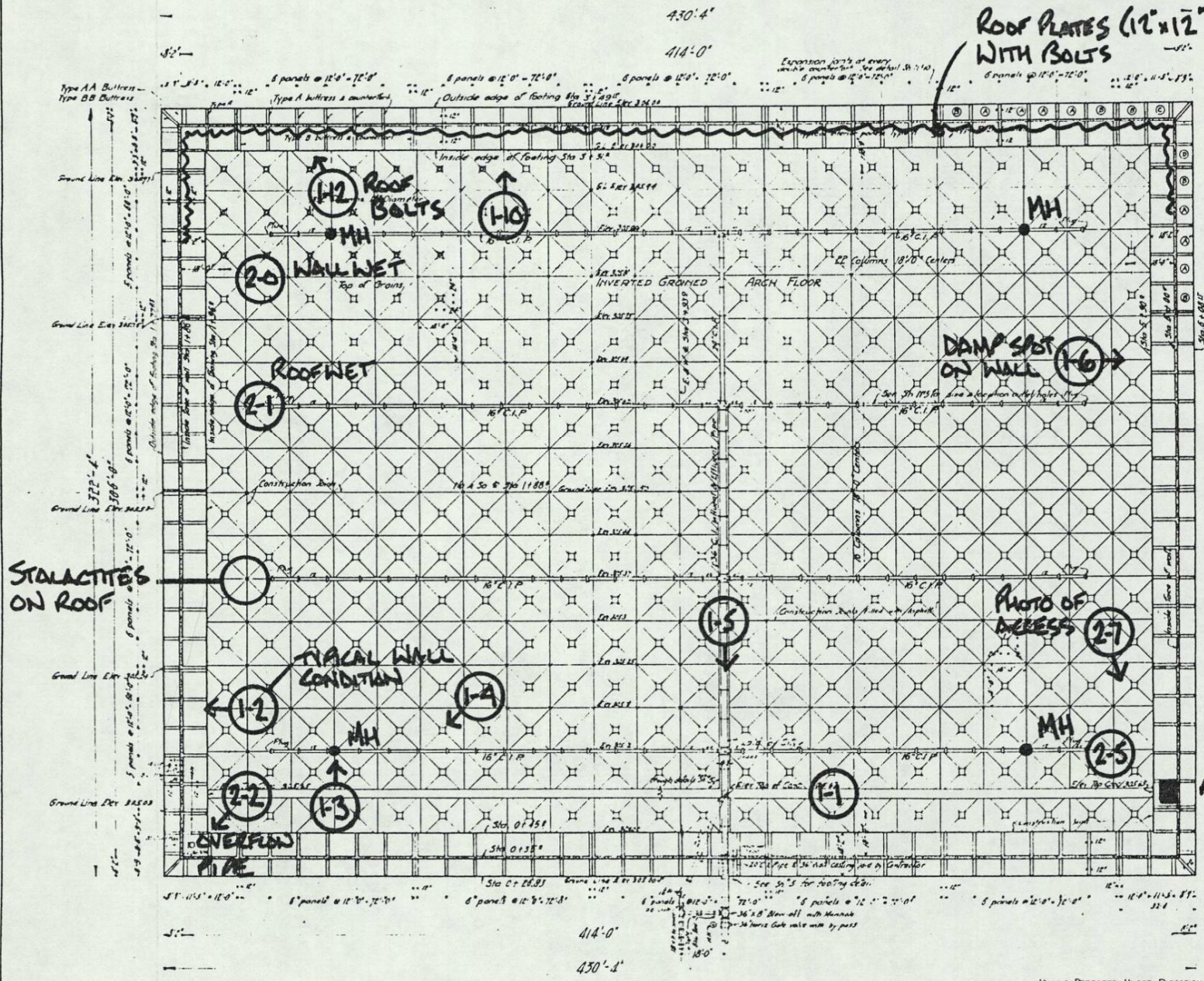


RESERVOIR INSPECTION - MAY 2, 1990 PHOTO LOG / CONDITION NOTES



- OVERALL ROOF CONDITION EXCELLENT
- PARAPET (WALL @ ROOF IS IN VERY POOR CONDITION.
- SOME SMALL DIAGONAL CRACKS IN ROOF - APPROX. IN 5% OF BAYS.



Type of Footing given by letters, see Sh 117 for steel. For steel in 12' wall sections see Sh 117.7 detail #1.
 60'
 Corner 7
 Buttress & Counterforts 6-53

- Concrete -
 NOTE All concrete a 1:2:4 mix.
 - C.I. Pipe -
 For location of outlet holes in sides of the C.I. laterals see Sh 117.3

Expansion joints to be built between double buttresses for detail see Sh 1910. For detail of expansion joint between girders and between girder and wall footing, see Sh 117.10.

ACCESS M.H.
 DAVE WAGNER
 STEVE GLEASON
 JIM HAUGEN

WATER DEPARTMENT - ST. PAUL MINN.
 SHELLING AVE. RESERVOIR
 GENERAL PLAN

PLANS PREPARED UNDER DIRECTION OF
 J.W. Kelsey, Water Eng., L.N. Thompson, Sen. Asst. Eng.
 PLANS APPROVED
 L.N. Thompson, Sen. Asst. Eng.
 CIVIL ENGINEER

Scale 1" = 20'-0"
 Jan. 14, 1923
 PLANS ACCEPTED
 PRESIDENT BOARD OF WATER COMMISSIONERS
 2698