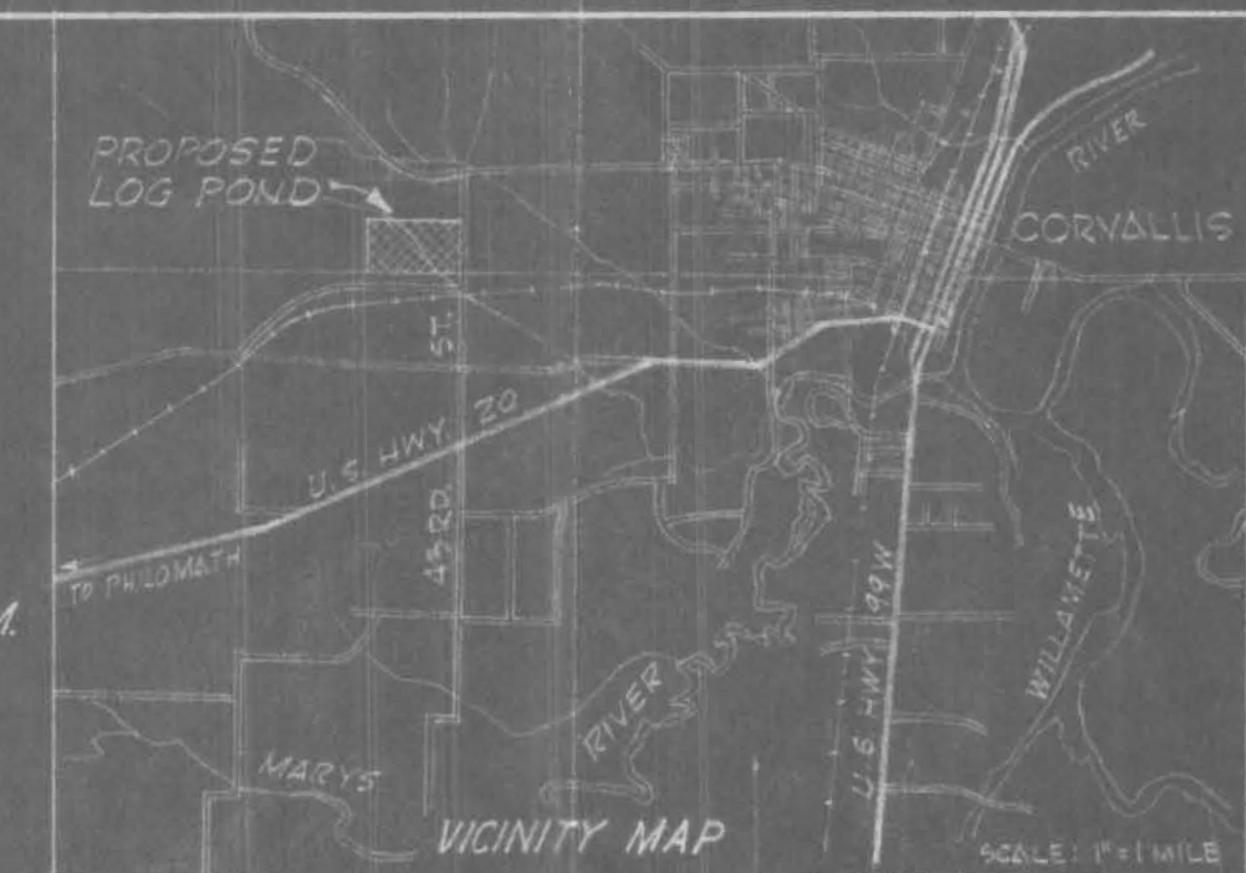
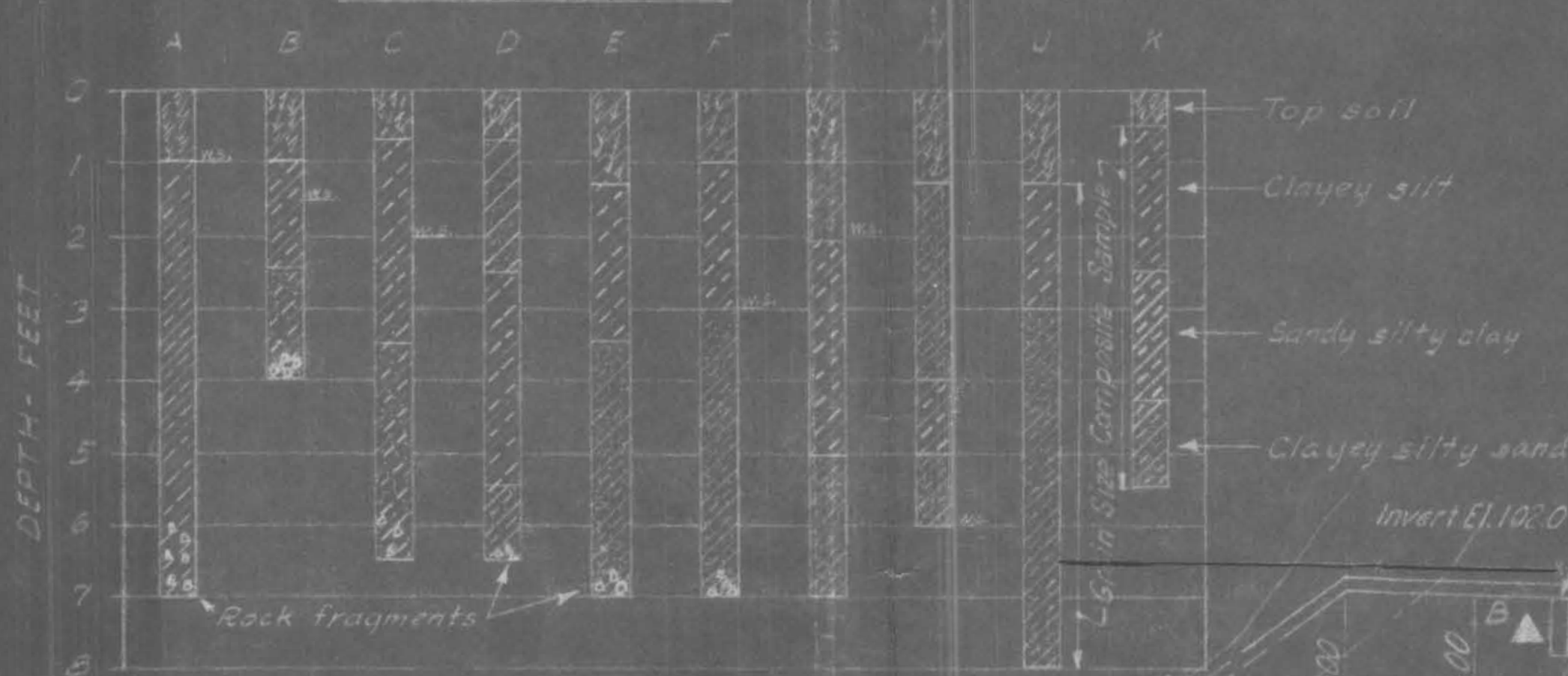
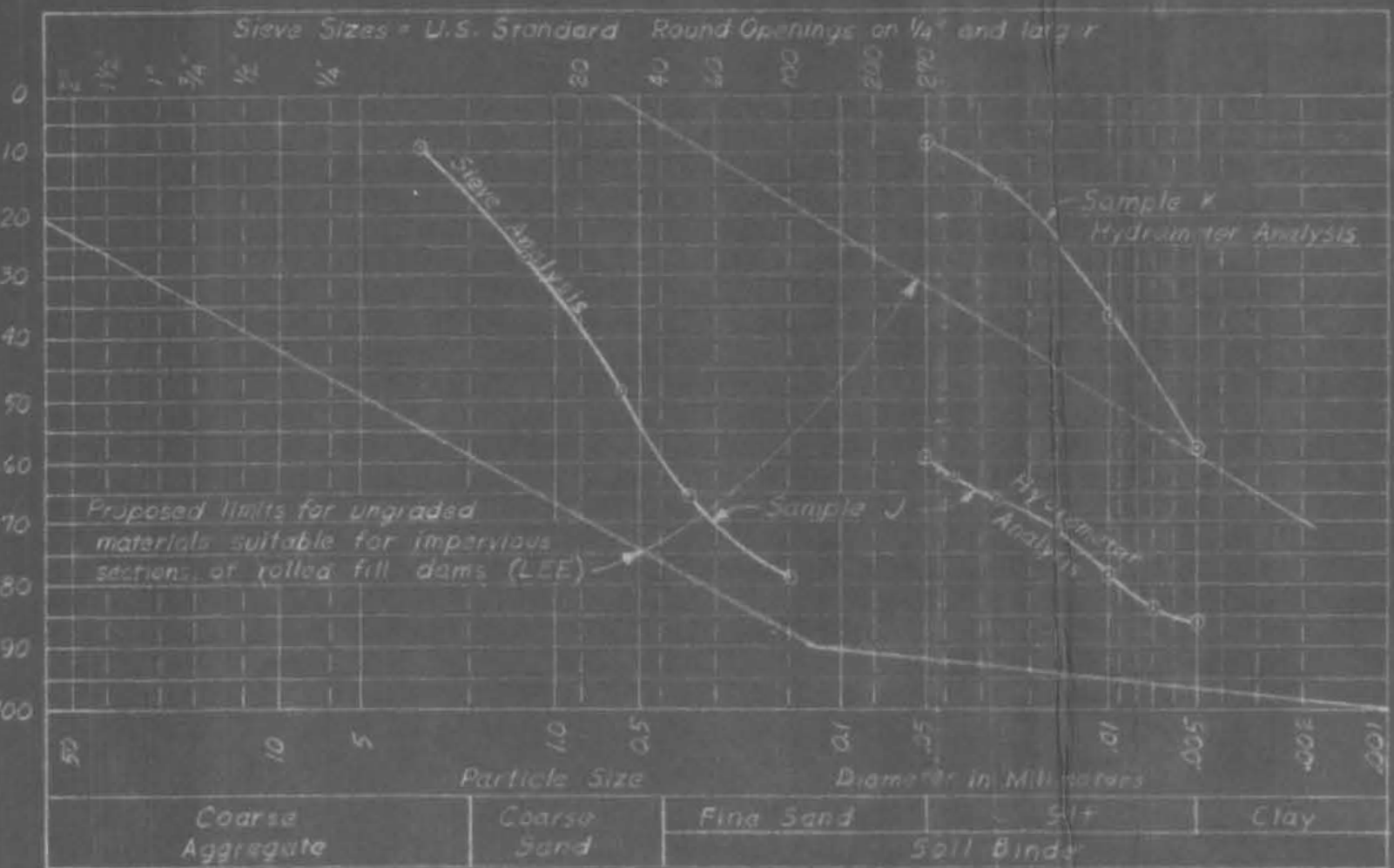


TEST HOLE LOG



Note A: Diversion Point is 350' South and 1110' West of the S.E. Cor D.L.C. 57-11-5 W.M.



Note: The sieve analysis for Sample J is erroneous because many of the grains between 10 and 20 mm broke down into smaller particles when soaked in water.

Recommend:

- Material from Test Hole J and vicinity be used on downstream side of highest fill section.
- Material similar to Sample K is satisfactory for all other fill material.

Notes:

- Elevations shown are to assumed datum.
- Water surface elevation in log pond is 102.0
- ▲ = location hand auger hole



Note: Top of Dike to be 11.5' wide from Sta 23+00 to Sta 29+50. Elsewhere 10' Min.

James O'Hanlon

LARSON LUMBER COMPANY
PHILOMATH, OREGON

MILL LOG POND
Application No. 30743
30744
Permit No. 1868#24222

SCALE: 1" = 100' DATE: MAY 4, 1956 SHEET 1 OF 2

DES. GCM, DR. GCM, TR. CK CORNELL, HOWLAND, HAYES & MERRYFIELD CONSULTING ENGINEERS CORVALLIS, OREGON DWG. NO. C-1143-1