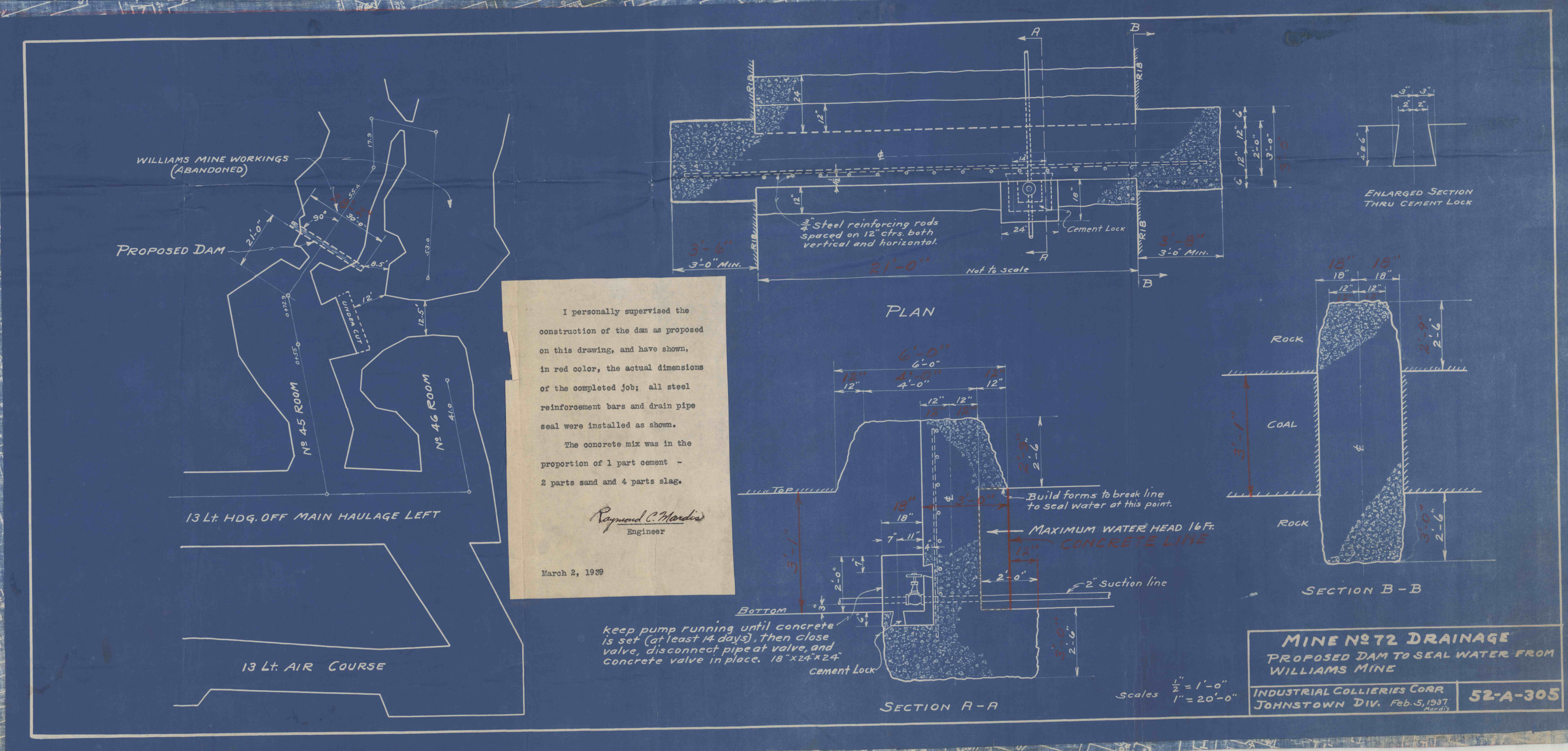


INDUSTRIAL COLLIERIES CORPORATION
 MINE NO. 72
 PORTYON-MAIN HEADING SECTION
 Scale- 1 inch = 100 feet
 Green coloring - Impounded Area

STONY CREEK



I personally supervised the construction of the dam as proposed on this drawing, and have shown, in red color, the actual dimensions of the completed job; all steel reinforcement bars and drain pipe seal were installed as shown.

The concrete mix was in the proportion of 1 part cement - 2 parts sand and 4 parts slag.

Reginald C. Hardie
 Engineer

March 2, 1928

keep pump running until concrete is set (at least 14 days); then close valve, disconnect pipe at valve, and concrete valve in place. 18" x 24" x 24" cement lock

MINE NETZ DRAINAGE
 PROPOSED DAM TO SEAL WATER FROM WILLIAMS MINE
 INDUSTRIAL COLLIERIES CORP.
 JOHNSTOWN DIV. Feb. 5, 1927
 52-A-305