

#5 SHAFT ENGINE HOUSE

Temporary power will be provided the Contractor at this corner of Engine House.

For continuation of Discharge Line see Sheet #4
30" C.I. Elbow.
30" C.I. Connectors.

REPAIR SHOPS.

Discharge Line
30" Transite Glass 3500 Sewer Pipe.

15" Double gates.

12.7 kva line to tower by G&C Corp.

ELECT. SUBSTATION

Transformer
Motor Controls

Present Catch Basin to be Removed

#5 Shaft

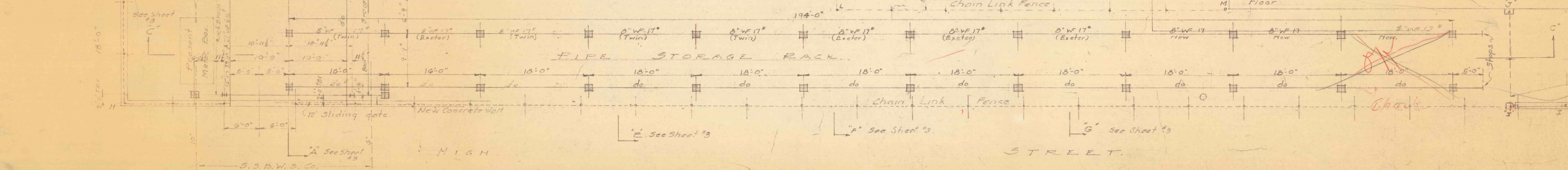
Present Shed Foundations to be Removed to not Less than 6" below Finished Grade

WASH HOUSE

STREET

FAREISH

This portion of fence to be made removable including posts noted 'D'. These posts to be of pipe set in sleeves in concrete and space between post and sleeve packed with sand.



PLOT PLAN
GENERAL ARRANGEMENT

14 sheets
Sheet #2
50. WILKES-BARRE #5 COLLIERY
FLOOD CONTROL PROJ. #26 PHASE 'B'
PA. DEPT. OF MINE & METALLURGY

GLEN ALDEN CORPORATION
WILKES-BARRE, PA.
SCALE: As noted.
CONSTRUCTION ENGINEERS

APPROVED
Const. Engr. C.W.G. 4/15/50
DRAWN BY
Traced by
Checked by

R 1211