

15 SHAFT ENGINE HOUSE

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

For continuation of Discharge Line see Sheet 29  
30" C.I. Connectors.  
30" C.I. Elbow.

REPAIR SHOPS

Wood pole

Discharge Line  
30" Transite Class 3300 Sewer Pipe

STREET

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.

Present Cont. Line shown dotted to be removed

18" Double gates

ELECT. SUBSTATION

15.7 KV. line to power by 66 KV. Corp.

Wood pole

30" C.I. Elbow  
30" C.I. Connectors

Transformer

HOIST HOUSE

MECHANICAL CONTROLS

Floor 894.46

Present Stairs Line to be removed

Present Catch Basin to be removed

18" #1 Ventilating Fan

4" #2 Ventilating Fan

Airway

15 Shaft  
See Sheet 23

Present Shed Foundations to be removed to not less than 6" below finished grade

WASH HOUSE

Floor

PARLISH

PIPE STORAGE RACK

Bottom Cut

Chain Link Fence

See Sheet 23

See Sheet 23

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PLOT PLAN  
GENERAL ARRANGEMENT

14 Sheets  
30. WILKES-BARRE #5 COLIER  
FLOOD CONTROL PROJECT PHASE 1  
PA. DEPT. OF MINE & METALLURGY  
GLEN ALDEN CORPORATION  
SCALE: As noted  
CONSTRUCTION ENGINEERS

Approved: \_\_\_\_\_  
Checked by: \_\_\_\_\_  
Drawn by: \_\_\_\_\_  
Traced by: \_\_\_\_\_  
Checked by: \_\_\_\_\_  
GLEN ALDEN CORPORATION  
WILKES-BARRE, PA.  
CONSTRUCTION ENGINEERS  
R

1/2 PLOT PLAN