

Block 4 & Block 5

Unit 3 was boiler and is removed and remediated.

only environmental

Fuel oil tank is now a condensate tank but may require soil remediation although may not have any leakages.

Day tanks which take fuel from fuel storage tank and has known fuel leakage.

100ft' x 100ft' remediation would be maybe \$150k - \$200k

- When Unit 3 was operating, they may not have removed to 4ft depth required

- have a set of cooling towers (tiny) for each 4x1

Intake pipe goes to Unit 3 spot and goes to 8'

- They have a railroad spur

- ~~the~~ cooling pond is app. 1100 acres with depths of 8ft.

- ~~has been~~ zero discharge project

- Used to have ash separator panel. Now used for oil separator - looks like water treatment

- Pond canal is 12ft wide

- Site is a sponsored site and used old STs

- mercury switches are still used.

- IDAYNA has an ARO which states how much asbestos lead, etc. they may be at site

estimate was \$13mm - \$15mm

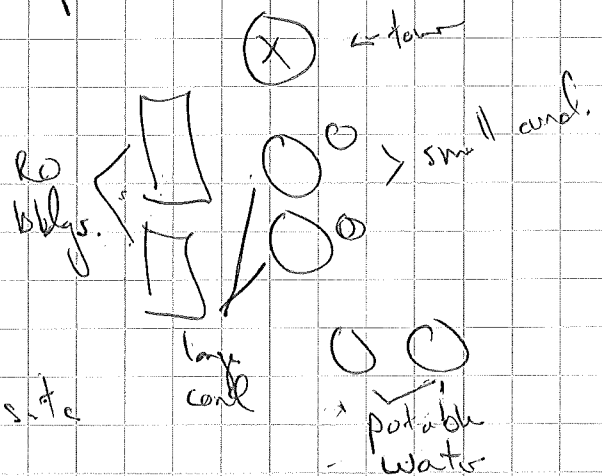


Condenser
Adhesive brass - Unit 4
Seacore - Unit 5

→ 18000 pipes app. $42=43ft. \approx 765,000ft.$

→ Fire inspection reports has all namplates and turbine data

kw 585,476
PSIG 2400
Inlet Temp 1000 F
RPM 3600



60ft for condensate
25ft for small condensate at site
45ft Potable water tanks
192ft tall water tower

