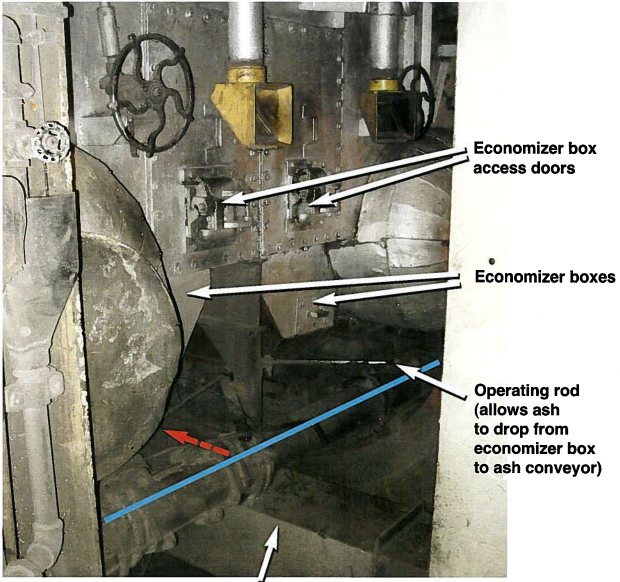


1

FIRING AISLE, FORWARD PORT BOILER (looking inboard)

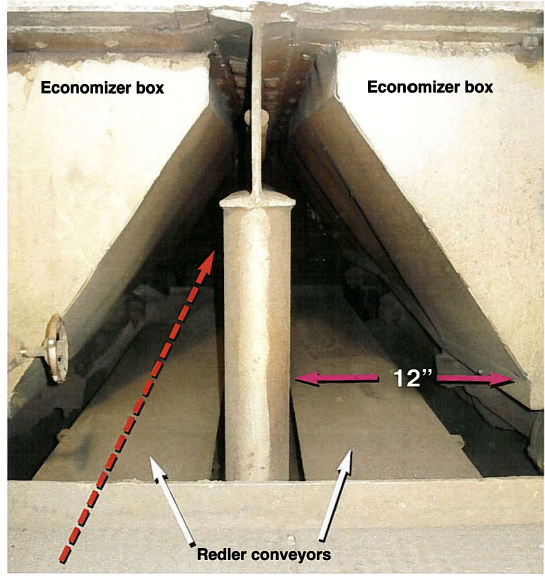
Note ash receivers in deck. Proposed re-routing of ash conveyor would exit at top right of photograph (see detail in photo 2).



Redler conveyor



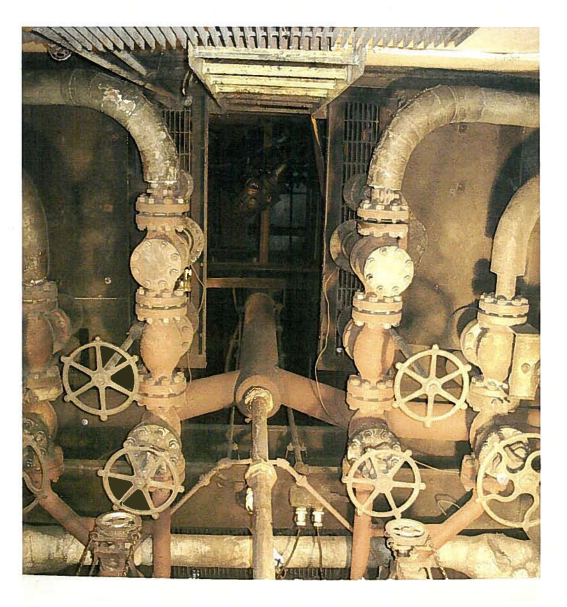
FIRING AISLE ON CENTER LINE (looking at forward boilers)





SPACE UNDERNEATH BOILERS

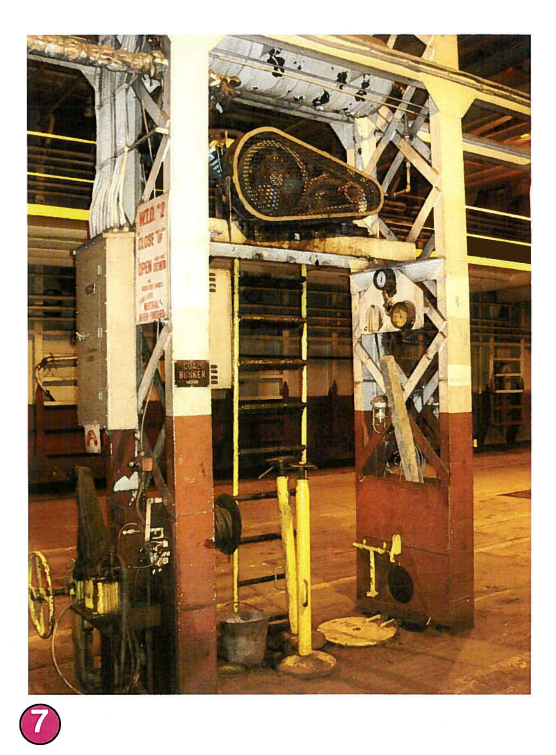
Space is tight. This is a possible route for the proposed ash conveyor modification.





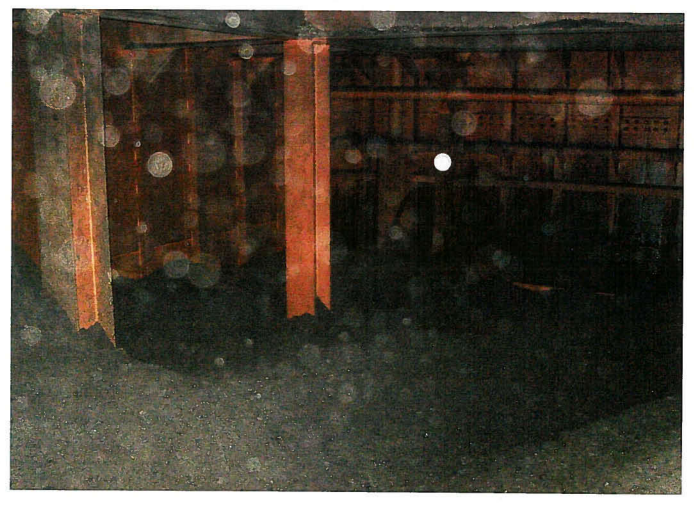
FORWARD OF BOILERS

Looking up. This route has some advantages with space and penetration of watertight boundaries. The 38' vertical rise may be too much lift for existing vacuum capacity.



CAR DECK, FORWARD OF CASING

This air compressor would need to be relocated to make room for the proposed separator that would remove particulate from the airstream and direct it toward the storage bins.





COAL BUNKER

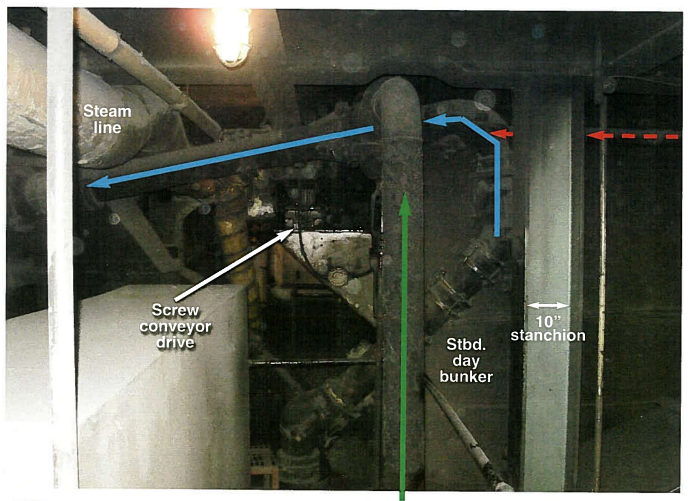
The after outboard corners of the coal bunkers may have sufficient room for ash storage bins.





UPPER LEVEL OF BOILER ROOM, FORWARD OF BOILERS

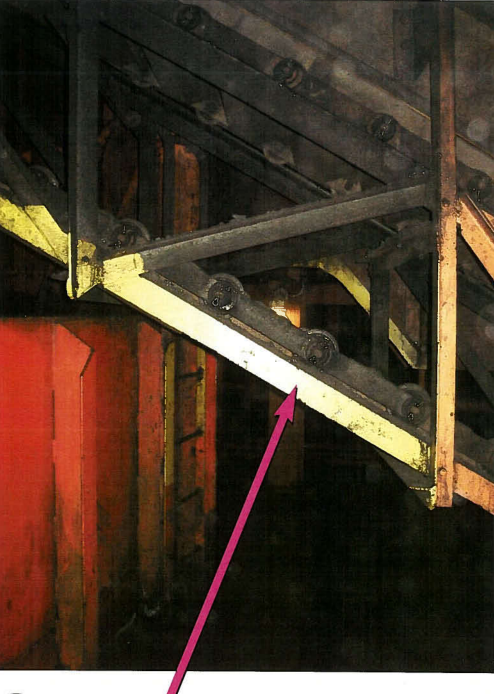
Proposed routing of new conveyor piping would need to transit this area.





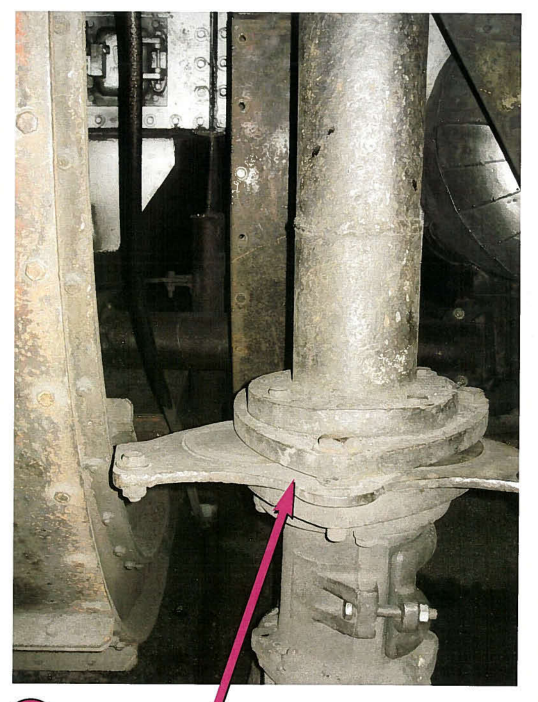
water line from pump system

EXHAUSTER















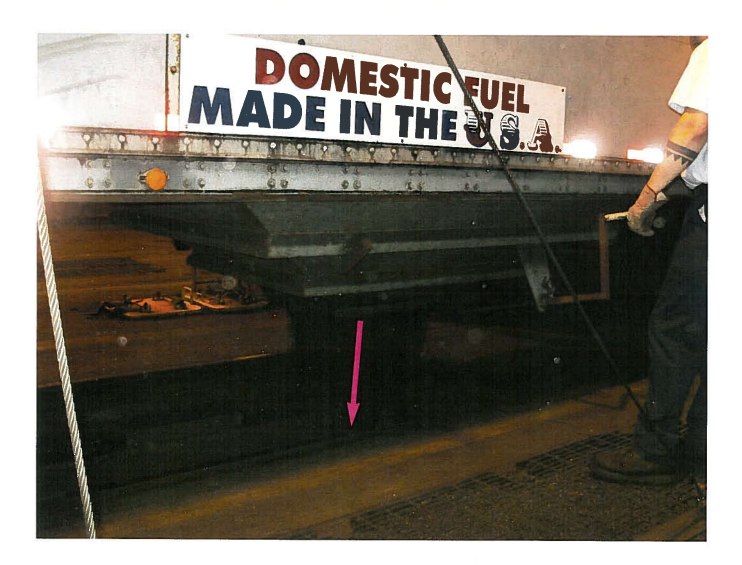




Manitowoc Public Utilities coal pile









Coal being delivered into the ship

