

SEALED AREA

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Show existing control to be removed

From new intake line @ seal work @ access @ Headgate 17
Dead air space in by @ entry @ top of seals @ should have ventilation @

Corrosion in by pull out face - where in @ now?
Dead air space - top in @ 15 ft @ track - has ventilation @

Show control to remove @ 14 ft @ both @ 15 ft @ how @ 14 ft @ after built?
No airflow @ 15 ft @

Remove stoppings @ 12 ft @

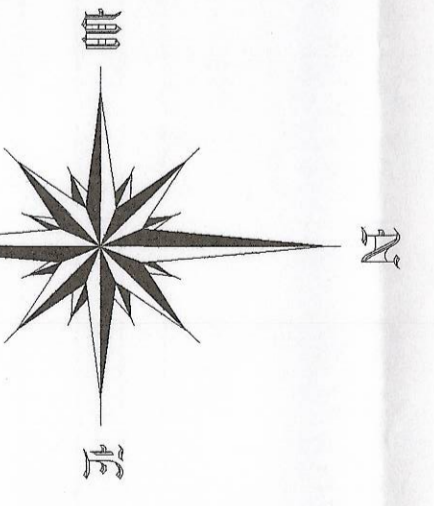
Stoppings shows in by seals - should regulate air in by @ 24 seal here to keep air pressure of EP-20 @ back

Seal Set 1 from common @ 15 ft @ of track @ 15 ft @

Correct Section Ventilation & update controls to face
• Label mm's
• Identify as active
• Show section belts & correct air flow type/direction
• Issue

Remove projections in proposed controls as shown

New air flow direction? Exit control @ location?



Remove "B" seals (4" @) ON THIS MAP - SHOW ONLY ON MAP #2
• Show the controls that will be built/removed or changed to keep airflow to the EPs (@ each set of gates) where the "A" seals are built

Show the location & "Q" of air for each "EP" point