

FBS Summary of work on Roger Blough – 1/27/21 through 1/31/21

1/30-1/31 – No work performed on vessel

Friday 1/29 – Assist crews with lifts- no work performed on vessel

Thursday 1/28 – Machinists with welder assistance were working on sluicing valve reach rods on second shift. Hot work was performed in the 5P ballast tank for assembly of reach rod. A fire watch was present the entire duration of the shift. The top coupling (approx. 3”) of the reach rod at the tank top was welded during the shift. There was a 30 min cool down prior to the end of the shift before the crew left the area. The work on the tank top was approximately 15 ft away from the belt.

Pipe fitters were working on first shift on ballast pump sealing water lines in centerline area of forward tunnel. No hot work was performed. Piping consisted of threaded galvanized piping and SS tubing.

Monday 1/25- Wednesday 1/27 – similar work was performed.