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## **Baseline Narrative Fairfield BRO 1448 (41)**

Fairfield BRO 1448 (41) is a Bridge Replacement project in the Accelerated Bridge Program over the Black Creek on the Elm Brook Road. The Road is Dead End with only 1 land owner beyond. The Contract has a Completion Date of September 25, 2015, with an Interim Completion Date of July 20, 2015 for this Project.

The Contract work requirements for this Project allow for a Bridge Closure Period from 7AM on July 13, 2015 to 7AM on July 20, 2015, while allowing 24- 7 work during the BCP. A.L.St. Onge intends on working only Day Light Hours. Leading up to the BCP, the Plans allows for 14 Days of Daily Bridge Closures to Pre-Excavate for Piles. A.L.St. Onge also has scheduled to drive the Piles within this time.

The Schedule shows the Bridge open to traffic by 6:59 AM on 7/20/15. While the Bridge is open and finishing Guard Rail installed to meet the End Of Day Interim Completion Date, traffic will be guided with Flaggers.

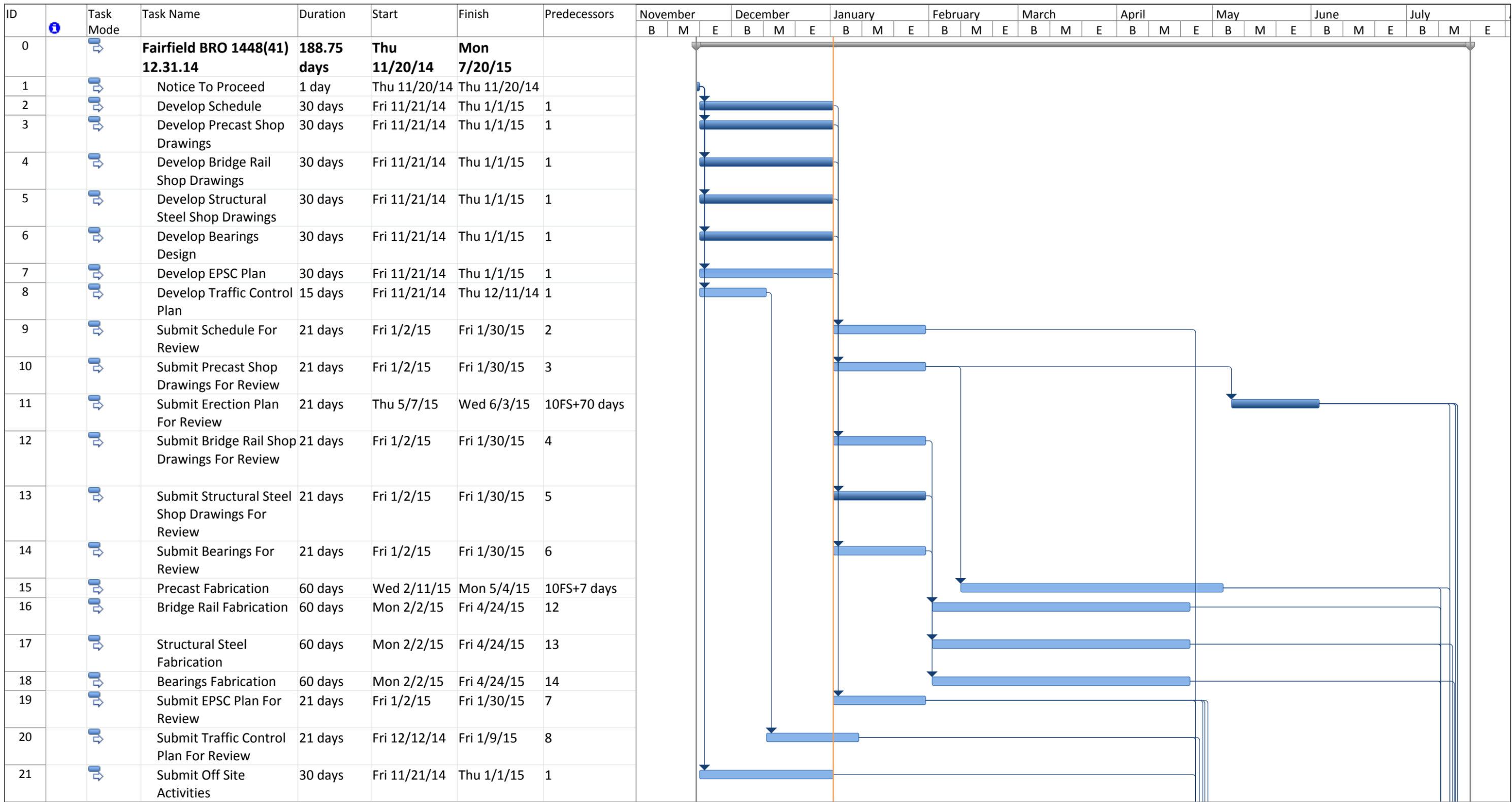
The only Constraints in this Schedule are the: Must Start On 2015 Construction, Must Start No Earlier Rapid Set Trial Batch, and Must Start On for the BCP.

This Schedule indicates that all Submittals, Shop Drawings, review Periods, and Fabrication times are not in the Critical Path.

This Schedule does not indicate, but it is intended, that Knight Engineering, a Third Party, will be commissioned by A. L. St. Onge to Field Test the Trial Batch of Rapid Set and the pile Cavity pours. A.L. St. Onge will Field Test the Grouts.

The Activities Scheduled are based on limited Man Power and desired Sequence.

As designed, the only Critical Path Activities are within the BCP. However, any Act Of God causing the Creek to leave its Banks will cause delay of work until the water recedes to within. This delay could affect the Date and Time Conditions of the allowable BCP and or the beginning Incentive/disincentive date of the BRF Project (only 2 days of separation), depending on the activities effected.



Project: Fairfield BRO 1448(41) 12 Date: Fri 1/2/15	Task		Project Summary		Inactive Milestone		Manual Summary Rollup		Deadline	
	Split		External Tasks		Inactive Summary		Manual Summary		Critical	
	Milestone		External Milestone		Manual Task		Start-only		Critical Split	
	Summary		Inactive Task		Duration-only		Finish-only		Progress	





