

FIELD SUPERVISION REPORT

GENERAL INFORMATION ENGINEER: Kate McDonald CONTRACT NUMBER: DATE: 2022-12-07 **ENGLOBE TECHNICIAN:** Baker,Leigh **ENGLOBE SUPERVISOR:** WEATHER: Arsenault, Charline Overcast TIME ARRIVED: 08:30 AM (-4 GMT) SUPPLIER: **Quality Concrete** TIME DEPARTED: 12:30 PM (-4 GMT) PLANT LOCATION: Dartmouth

ACTIVITY

P1-P2 walls. This pour consist of 25MPa concrete adhering to the NSPW's division 5 section 7 of the standard specifications. The concrete was supplied by Quality Concrete and the contractor was Duron construction.

OBSERVATIONS

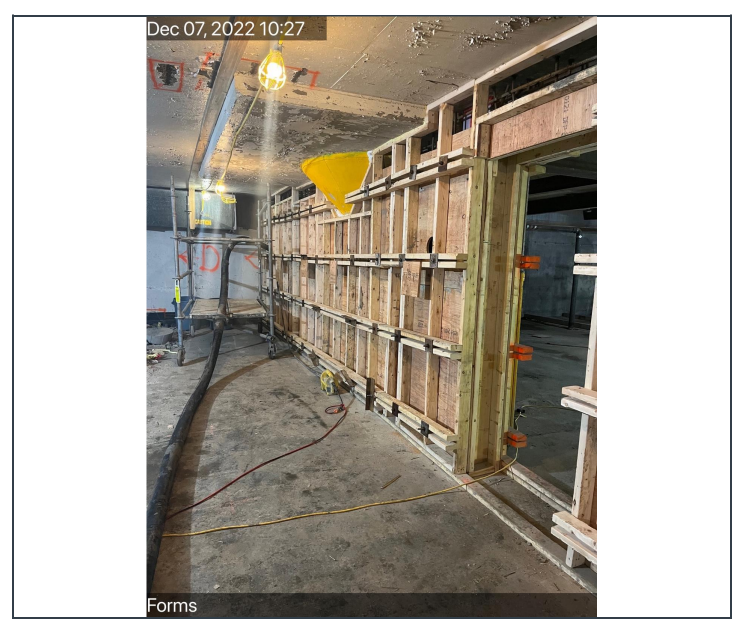
Leigh was set up away from any potential hazards. He was wearing all the necessary PPE required to test concrete. He filled out his last minute risk assessment form prior to commencing his work. His equipment was calibrated for the month of December and was clean and in good working conditions. His testing was done in accordance with CSA standards.

The concrete was scheduled for 09:00 with the first truck arriving at 11:30. The ticket was verified for proper mix and speci fications for this project.

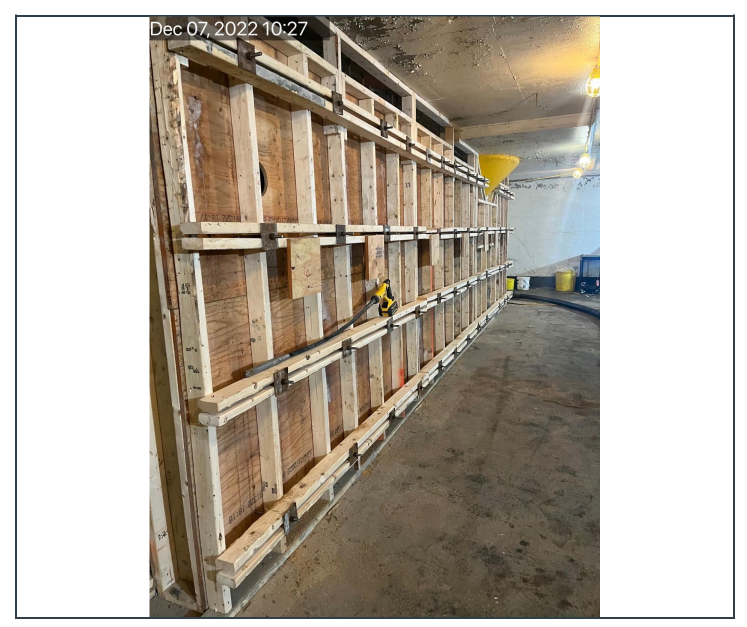
The concrete was pumped into the forms. The forms had circle cut out to pump into. Once the concrete reached the circle they pour ed from the top of wall. The forms consist of wood and was reinforced with steel rods and wood. Some of the rebars was visible from the top of the forms. They appeared to be black rebar with black ties. Could not see inside to form to determine if they were clean. Vibratory whip used to consolidate concrete. The vibratory was inserted in the cut out circle and top of the forms. The vibratory was inserted in a vertical motion as much as possible. Concrete was open air cured.

open air cured.		
	RECOMMENDATIONS	
No recommendations at this time.		
	COMMUNICATIONS	
	PHOTO LOG	
	Photo 1 - P1-P2 Wall	
	SITE PHOTOS	

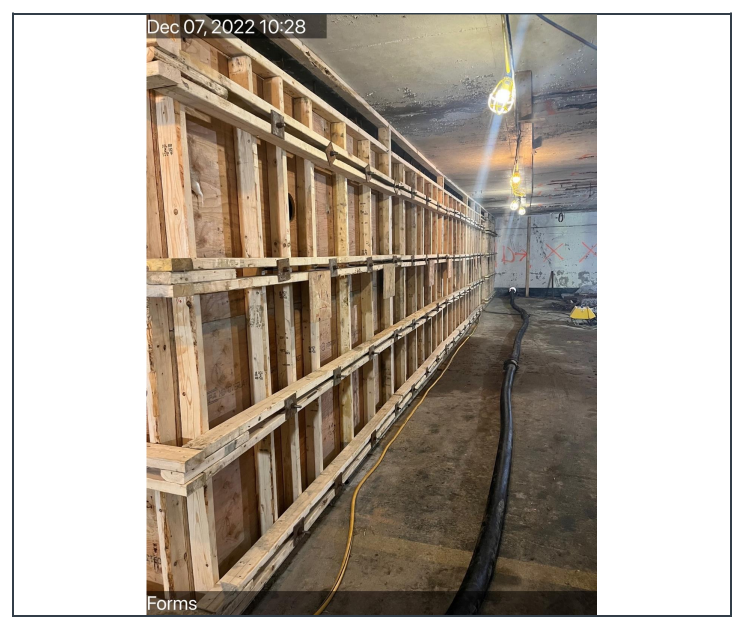
















PROJECT LOCATION



