

Field Observation Report #13

Date:	<u>December 5, 2013</u>	Project:	<u>Burleigh County Shop</u>
Time:	<u>2:45 pm</u>	Project No:	<u>12-04</u>
Weather:	<u>Sunny</u>	Location:	<u>Bismarck, ND</u>
Temperature:	<u>0 degrees</u>		
% Complete:	<u>58% Visible</u>		
Trades:	<u>n/a</u>		
Crew Size:	<u>1</u>		

The following information is a documentation of observations and findings as a result of a visit to the construction site. Items and decisions made within this reports are considered a part of the contract documents.



Photo 1: Pre-Cast Panel Progress has been made around Area "C".

1. Additional pre-cast panels have been placed around the admin area. Panels remain above the south mezzanine and around the entrance / entry canopy. The area below windows in the admin area will be covered with burnished block, the burnished block support angles have been installed (*please see photo 1*).



Photo 2: Area "B" & "C" bar joist and roof deck over the admin area is being placed



Photo 3: Welding Bay, HVAC opening was confirmed to be lower than the bridge crane embed plates.

2. Questions were raised in the construction meeting regarding HVAC runs in conflict with the welding bay bridge crane. After the meeting, City Air Mechanical, Beazley Engineering and Ubl Design Group visited the Welding Bay to confirm that the openings in the pre-cast for the welding equipment exhaust were located below the bridge crane, to avoid conflict. The openings were placed correctly (please see Photo 3).



Photo 4: Area "A" looking back upon the wash bay.

3. Masonry work is completed in Area "A", temporary lights have been placed. The contractor plans to install garage doors in the next few weeks and begin to temper the space. The construction team plans to coordinate the fire suppression water storage tank to be sure it is on-site prior to the slab pour (*please see Photo 4*).

This concludes Field Observation Report #13. Please report any discrepancies to our office within 5 days.

Thank you,

Jennifer Jackson