

## Field Observation Report #10

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Date:	<u>October 24, 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>50 degrees</u>		
% Complete:	<u>40% Visible</u>		
Trades:	<u>Masonry Work</u>		
Crew Size:	<u>5-8</u>		

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*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: The Welding Bay has been enclosed with pre-cast panels; masonry work continues in Area B & C.*

1. Construction has slowed down due to the amount of moisture on-site. Mud is making it difficult to bring-in trucks to place pre-cast panels. Capital City Construction is hoping for some consecutive days without moisture to allow for the delivery and placement of the panels. The panels themselves are all constructed and ready for delivery (*please see photo 1*).



Photo 2: Masonry construction is underway in Area B & C.

2. CMU blocks are being set around Sign Storage 128, Office 129 & Parts 131 (please see photo 2 & 3).



Photo 3: Masonry construction is underway in Area B & C.



*Photo 4: The joists and deck have been placed in the welding bay.*

3. Roof joists and metal deck have been placed on the majority of the Welding Bay roof. The embed plates required to support the 2-Ton bridge crane are located along both long walls. The roof drain piping in the Welding Bay will have to drop along the north wall, within 15 feet of the exterior wall to avoid conflict with the bridge crane. This has been coordinated with City Air Mechanical (*please see Photo 4*).

This concludes Field Observation Report #10. Please report any discrepancies to our office within 5 days.

Thank you,

Jennifer Jackson