Weekly Report Report # 11

March 21, 2020

Norway House Cree Nation

Health Centre of Excellence



Project:

- CD3 – Professional Accommodations

Larry Cove JNR Constructior



| | | | CONSTRUCTION | |
|----------------------------|---------------------|------------------------------|-----------------|--|
| Project Name: Professional | | Project Number: CD3 – 19015B | | |
| Accommodations | | | | |
| Safety Statistics | | | | |
| Description | Previously Reported | This Period | Project to Date | |
| Man Hours | 20860.25 | 1242.5 | 22102.75 | |
| FLHAs | 2454 | 176 | 2630 | |
| First Aides | 6 | 1 | 7 | |
| Incidents | 7 | 1 | 8 | |
| Quality/Engineering | | | | |
| Items | Submitted | Resolved | Outstanding | |
| RFIs | 24 | 24 | 0 | |
| Shop Drawings | 33 | 19 | 14 | |
| NCRs | 0 | 0 | 0 | |

Outstanding Concerns:

- RFIs
- Shop Drawings
 - o SD 020 Roof Trusses Feb 26/20
 - o SD 021 Electrical CSTE Feb 27/20
 - o SD 022 Electrical Transformer Feb 27/20
 - o SD 023 Electrical Lighting Feb 27/20
 - o SD 024 Electrical Channels Feb 27/20
 - o SD 025 Electrical Door Feb 27/20
 - o SD 026 Electrical Heat Feb 27/20
 - o SD 027 Electrical Fire Alarm Feb 27/20
 - o SD 028 Electrical Structure Feb 27/20
 - o SD 029 Electrical Distribution Feb 27/20
 - o SD 030 Mechanical Insulation Feb 28/20
 - o SD 031 Mechanical Ventilation Feb 28/20
 - o SD 032 Plumbing Fixtures Feb 28/20
 - o SD 033 Sikadur 25 Super-Low Viscosity Injection Resin March 5/20



| Completed This Period | Comments or Concerns | |
|-----------------------------------|--|--|
| Grind down and level center | | |
| beam (east side of bldg.) | | |
| Install sill plate on center beam | | |
| Install beams on east side of | | |
| building (east side of bldg.) | | |
| Install main floor wood trusses | | |
| including blocking and strong | | |
| backs (west side of bldg.) | | |
| Install sheathing on main floor | | |
| (west side of bldg.) | | |
| Install risers and grout on sump | | |
| pits | | |
| Backfill and install poly in | | |
| crawlspace (east side of bldg.) | | |
| Place sand over poly in | | |
| crawlspace (east side of bldg.) | | |
| Place concrete pavers in | | |
| crawlspace (west side of bldg.) | | |
| To Complete Next Period | To complete the following Period | |
| Continue installing main floor | | |
| wood trusses (east side of bldg.) | | |
| Install remaining beams (east | | |
| side of bldg.) | | |
| Install sheathing on main floor | Continue with main floor sheathing | |
| (east side of bldg.) | | |
| Stand prefab exterior walls | Continue with standing prefab exterior | |
| (west side of bldg.) | walls | |
| Construct form work for second | Install rebar for elevator shaft | |
| phase of elevator shaft concrete | concrete wall | |
| wall | | |
| Mechanical contractor to hang | | |
| ductwork in crawlspace | | |
| Continue placing concrete | Install covers on sump pits | |
| pavers in crawlspace | | |



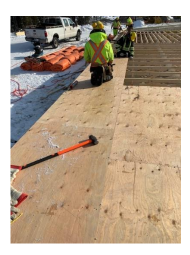
Progress Photos



Strong Back Installation on Floor Trusses



Blocking Installation on Floor Trusses



Floor Sheathing Installation



Sub Floor Adhesive Application



Progress Photos



Backfill and Compact Subbase Material in Crawlspace



Floor Truss Installation



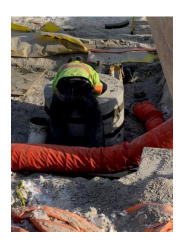
Poly Installation in Crawlspace



Placement of Sand over Poly



Progress Photos



Grout Risers on Sump Pits



Concrete Paver Installation in Crawlspace