Weekly Report Report # 20

June 6, 2020

# **Norway House Cree Nation**

Health Centre of Excellence



Project:

- CD3 – Professional Accommodations

Larry Cove JNR Construction



Project Name: Professional Accommodations		Project Number: CD3 – 19015B		
Safety Statistics				
Description	Previously Reported	This Period	Project to Date	
Man Hours	29545.25	910.5	30455.75	
Sub trades	633	334	967	
FLHAs	3706	130	3836	
First Aides	12	0	12	
Incidents	9	0	9	
Daily Covid-19	502	113	615	
Screenings				
	Qua	lity/Engineering		
Items	Submitted	Resolved	Outstanding	
RFIs	50	47	3	
Shop Drawings	45	39	6	
NCRs	1	0	1	

#### **Outstanding Concerns:**

- o RFIs
  - RFI 031 Rev 02 Plumbing Interference June 6/20
  - o RFI 032 Plumbing Interference Mechanical Room May 21/20
  - RFI 035 Discharge Air Temperature Requirement June 6/20

#### • Shop Drawings

- SD 018 Rev 2 VRV System May 12/20
- o SD 031 Rev1 ERV-1 May 27/20
- SD 041 Resilient Flooring June 4/20
- SD 042 Millwork June 4/20
- SD 023 Rev 01 Electrical Lighting June 5/20
- SD 043 -Stair #3 Plan Stamped Drawing June 5/20
- $\circ$  NCR's
  - NCR 01 Elevator Shaft Wall Concrete Segregation May 20/20



Completed This Period	Comments or Concerns
Second floor exterior wall	
construction and erection – east	
wing	
Second floor interior wall	
construction and erection – east	
and west wing	
Install exterior sheathing	
between main and second floor	
on south east side of building	
Frame suite entrances on main	
floor	
Cut out and frame electrical	
panel recess in corridor walls	
Grout and smooth tie holes on	
exterior elevator shaft wall	
Install formwork and rebar for	
main entrance beam	
Layout and install duct work in	
crawlspace – east and west	
wing	
Install electrical conduit in	
corridor and suites on main	
floor - west wing	
Mount electrical boxes in main	
floor and second floor suites -	
west wing	
To Complete Next Period	To complete the following Period
Construct and erect interior	
walls on east wing	
Roof Framing	
Install roof trusses	Install roof trusses
Run electrical cables in ceiling	
on main floor	
Install electrical conduit and	Install sheathing on roof
boxes in east wing	
	Install exterior sheathing between main and second
	floor on North side of building





Exterior View – South West Side



Exterior View – South East Side



Exterior View - North East Side



Exterior View – North West Side





Second Floor Interior Wall Framing West Wing



Second Floor Interior Corridor Wall Sheathing – East Wing



Second Floor Corridor Wall Install – East Wing



Electrical Panel Recess in Corridor Wall -Main Floor West Wing





Exterior Sheathing Install Between Main And Second Floor – South East Side



Main Floor Suite Entrance Framing – East Wing



Grout and Smooth tie holes Exterior Elevator Shaft Wall – North Side



Formwork and Rebar Install for Main Entrance Beam





Duct Work with Damper Install in Crawlspace – East Wing



Duct Work Install in Crawlspace with Open Ends Protected – East Wing



Duct Work Branch Line Install in Crawlspace – East Wing



Duct Work Penetration Through Main Floor in Mechanical Room





Conduit Install in Suite Ceiling on Main Floor West Wing



Conduit Install in Corridor Wall on Main Floor – West Wing



Electrical Boxes Mounted on Main Floor Suite Ceiling – West Wing



Electrical Box Install on Second Floor Suite Exterior Wall – West Wing