Weekly Report Report # 17

May 16, 2020

Norway House Cree Nation

Health Centre of Excellence



Project:

- CD3 – Professional Accommodations

Larry Cove



Project Name: Professional		Project Number: CD3 – 19015B	
Accommodations			
	S	afety Statistics	
Description	Previously Reported	This Period	Project to Date
Man Hours	26895.25	898.5	3593.73
Sub trades	36	88	124
FLHAs	3330	105	3435
First Aides	10	1	11
Incidents	9	0	9
Daily Covid-19	217	92	309
Screenings			
	Qua	ality/Engineering	
Items	Submitted	Resolved	Outstanding
RFIs	30	28	2
Shop Drawings	43	38	5
NCRs	0	0	0
112110			

Outstanding Concerns:

- o RFIs
 - o RFI 028 Motorized Intake/Exhaust Damper for ERV Sizes May 5/20
 - o RFI 030 Sump Pit Covers May 15/20
- Shop Drawings
 - o SD 033 Sikadur 25 Super-Low Viscosity Injection Resin March 5/20
 - o SD 018 Rev 2 VRV System May 12/20
 - SD 019 Rev 1 Second Floor Wood Trusses May 14/20
 - o SD 020 Rev 1 Roof Trusses May 14/20
 - o SD 015 Rev 1 Main Floor Wood Trusses May 15/20



Completed This Period	Comments or Concerns	
Construct crawlspace fire stop		
walls		
Frame second floor exterior		
walls – west side of building		
Install sheathing on second		
floor exterior walls- west side of		
building		
Erect second floor exterior		
walls- west side of building		
Install poly detail and rim		
boards between main and		
second floor		
Pluming cut outs for plumbing		
lines – west side of building		
Elevator shaft and ceiling	Cure concrete for seven (7) days	
concrete curing		
To Complete Next Period	To complete the following Period	
Frame second floor exterior	Continue with framing second floor	
walls – east side of building	exterior walls – east side of building	
walls – east side of building Install sheathing on exterior	-	
	exterior walls – east side of building	
Install sheathing on exterior	exterior walls – east side of building Continue sheathing of exterior walls –	
Install sheathing on exterior walls – east side of building	exterior walls – east side of building Continue sheathing of exterior walls –	
Install sheathing on exterior walls – east side of building Finish crawlspace fire stop walls	exterior walls – east side of building Continue sheathing of exterior walls –	
Install sheathing on exterior walls – east side of building Finish crawlspace fire stop walls Install second floor wood	exterior walls – east side of building Continue sheathing of exterior walls –	
Install sheathing on exterior walls – east side of building Finish crawlspace fire stop walls Install second floor wood trusses – east side of building	exterior walls – east side of building Continue sheathing of exterior walls –	
Install sheathing on exterior walls – east side of building Finish crawlspace fire stop walls Install second floor wood trusses – east side of building Install second floor sheathing	exterior walls – east side of building Continue sheathing of exterior walls –	
Install sheathing on exterior walls – east side of building Finish crawlspace fire stop walls Install second floor wood trusses – east side of building Install second floor sheathing on east side of building	exterior walls – east side of building Continue sheathing of exterior walls –	
Install sheathing on exterior walls – east side of building Finish crawlspace fire stop walls Install second floor wood trusses – east side of building Install second floor sheathing on east side of building Remove formwork from	exterior walls – east side of building Continue sheathing of exterior walls –	
Install sheathing on exterior walls – east side of building Finish crawlspace fire stop walls Install second floor wood trusses – east side of building Install second floor sheathing on east side of building Remove formwork from elevator concrete shaft and	exterior walls – east side of building Continue sheathing of exterior walls –	
Install sheathing on exterior walls – east side of building Finish crawlspace fire stop walls Install second floor wood trusses – east side of building Install second floor sheathing on east side of building Remove formwork from elevator concrete shaft and ceiling	exterior walls – east side of building Continue sheathing of exterior walls – east side of building Continue with pluming and duct work installation	
Install sheathing on exterior walls – east side of building Finish crawlspace fire stop walls Install second floor wood trusses – east side of building Install second floor sheathing on east side of building Remove formwork from elevator concrete shaft and ceiling Mechanical cutouts and install	exterior walls – east side of building Continue sheathing of exterior walls – east side of building Continue with pluming and duct work	
Install sheathing on exterior walls – east side of building Finish crawlspace fire stop walls Install second floor wood trusses – east side of building Install second floor sheathing on east side of building Remove formwork from elevator concrete shaft and ceiling Mechanical cutouts and install plumbing risers and duct work	exterior walls – east side of building Continue sheathing of exterior walls – east side of building Continue with pluming and duct work installation	
Install sheathing on exterior walls – east side of building Finish crawlspace fire stop walls Install second floor wood trusses – east side of building Install second floor sheathing on east side of building Remove formwork from elevator concrete shaft and ceiling Mechanical cutouts and install plumbing risers and duct work Erect second floor exterior walls	exterior walls – east side of building Continue sheathing of exterior walls – east side of building Continue with pluming and duct work installation Continue with erection of exterior	
Install sheathing on exterior walls – east side of building Finish crawlspace fire stop walls Install second floor wood trusses – east side of building Install second floor sheathing on east side of building Remove formwork from elevator concrete shaft and ceiling Mechanical cutouts and install plumbing risers and duct work Erect second floor exterior walls – east side of building	exterior walls – east side of building Continue sheathing of exterior walls – east side of building Continue with pluming and duct work installation Continue with erection of exterior walls on east side of building	





Exterior View - North West Side



Exterior View – South West Side



Second Floor Exterior Wall
- North West Side



Second Floor Exterior Wall Framing
- South West Side





Second Floor Exterior Wall Sheathing



Second Floor Exterior Wall Sheathing



Second Floor Exterior Wall
- South West Side



Second Floor Exterior Wall

- West End





Crawlspace Fire Stop Wall

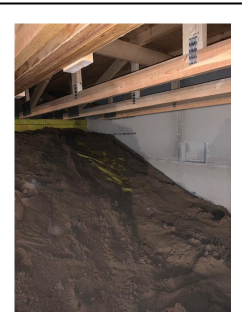
Cement Board Install



Crawlspace Fire Stop Wall - Framing



Crawlspace Fire Stop Wall
- Ductwork openings



Crawlspace Fire Stop Wall





Second Floor Exterior Window - Header



Second Floor Exterior Window - Lintel



Second Floor Exterior Wall
- Double Top Plate



Second Floor Exterior Wall
- Outside Corner





Second Floor Exterior Wall
- Interior Corner



Second Floor Exterior Wall - Insulation



Second Floor Exterior Window
- Sill -Jamb Detail



Second Floor Exterior Wall
- Vapour Barrier





Mechanical Material on Site



First Floor – Plumbing Cutouts



First Floor – Plumbing Cutouts



Second Floor – Plumbing Cutouts