Weekly Report Report # 10

March 14, 2020

Norway House Cree Nation

Health Centre of Excellence



Project:

- CD3 – Professional Accommodations

Larry Cove



			CONSTRUCTION	
Project Name: Professional		Project Number: CD3 – 19015B		
Accommodations				
Safety Statistics				
Description	Previously Reported	This Period	Project to Date	
Man Hours	19595.75	1264.5	20860.25	
FLHAs	2272	182	2454	
First Aides	5	1	6	
Incidents	6	1	7	
Quality/Engineering				
Items	Submitted	Resolved	Outstanding	
RFIs	21	20	1	
Shop Drawings	33	19	14	
NCRs	0	0	0	

Outstanding Concerns:

- RFIs
 - o RFI020 Ductwork in Crawlspace March 3/20
- Shop Drawings
 - SD 020 Roof Trusses Feb 26/20
 - o SD 021 Electrical CSTE Feb 27/20
 - o SD 022 Electrical Transformer Feb 27/20
 - 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	
Install poly and sand in	Tarps placed over sand and poly to	
crawlspace	protect from damage and snow	
Install welded steel plates on		
Grade Beam and Center Beam		
Grind down and level center		
beam		
Install sill plate on center beam		
Install beams on west side of		
building		
Install main floor wood trusses		
on West side of building		
including blocking and strong		
backs		
Install risers on sump pits		
Install drainpipe from elevator		
to sump pit		
Install sheathing on main floor		
on west end of building		
Backfill and install poly in		
crawlspace		
To Complete Next Period	To complete the following Period	
Install main floor wood trusses	Continue with installation of main	
on East side of building	floor wood trusses.	
Install remaining beams on East		
side of building		
Complete poly and sand on East	Install fire walls in crawlspace on west	
side of building	side of building	
Install pavers in crawlspace		
Install sheathing on main floor	Continue with installation of sheathing	
	on main floor	



Progress Photos



Welded Steel Saddle Installation



Grind Down Center Beam



Construct Wood Beams



Installation of Wood Beams



Progress Photos



Floor Joist Installation



Strong Back Installation for Floor Joist



Main Floor Sheathing Installation



Riser Install on Sump Pit



Progress Photos



Drainpipe from Elevator Pit to Sump Pit Installation



Poly Installation in Crawlspace