Weekly Report Report # 27

July 25, 2020

Norway House Cree Nation

Health Centre of Excellence



Project:

- CD3 – Professional Accommodations

Larry Cove



Project Name: Professional		Project Number: CD3 – 19015B	
Accommodations			
Safety Statistics			
Description	Previously Reported	This Period	Project to Date
Man Hours	36013.25	596.25	36609.5
Sub trades	2006	0	2006
FLHAs	4648	74	4722
First Aides	14	0	14
Incidents	10	0	10
Daily Covid-19	1152	59	1211
Screenings			
	Qua	lity/Engineering	
Items	Submitted	Resolved	Outstanding
RFIs	58	56	2
Shop Drawings	71	69	2
NCRs	1	0	1

Outstanding Concerns:

- o RFIs
 - o RFI 051 Appliance Clearance July 15/20
 - o RFI 054 Fascia Width July 23/20
- Shop Drawings
 - o SD 060 Controls July 16/20
 - \circ SD 061 Aluminum Entrances and Glazing July 17/20
- o NCR's
 - o NCR 01 Elevator Shaft Wall Concrete Segregation May 20/20



Completed This Period	Comments or Concerns	
Roof Truss Bracing		
Exterior Sheathing Install		
Mock-up Window Install		
Frame Rough Openings for Duct		
Work		
Dampproofing Exterior Grade		
Beam Concrete Wall		
Attic Insulation Baffles Install		
- 0 l. N D l		
To Complete Next Period	To complete the following Period	
Dampproofing Exterior Grade	To complete the following Period Install Cement Board Panels on Grade Beam and	
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Dampproofing Exterior Grade	Install Cement Board Panels on Grade Beam and	
Dampproofing Exterior Grade Beam Concrete Wall	Install Cement Board Panels on Grade Beam and Backfill	
Dampproofing Exterior Grade Beam Concrete Wall Fiberglass Window Installation	Install Cement Board Panels on Grade Beam and Backfill Continue Window Install	
Dampproofing Exterior Grade Beam Concrete Wall Fiberglass Window Installation Soffit Framing	Install Cement Board Panels on Grade Beam and Backfill Continue Window Install Build Catwalk in Attic Space	
Dampproofing Exterior Grade Beam Concrete Wall Fiberglass Window Installation Soffit Framing Roofing (Ice and Water Shield,	Install Cement Board Panels on Grade Beam and Backfill Continue Window Install Build Catwalk in Attic Space	
Dampproofing Exterior Grade Beam Concrete Wall Fiberglass Window Installation Soffit Framing Roofing (Ice and Water Shield, drip edge & Shingles)	Install Cement Board Panels on Grade Beam and Backfill Continue Window Install Build Catwalk in Attic Space Continue Roofing	
Dampproofing Exterior Grade Beam Concrete Wall Fiberglass Window Installation Soffit Framing Roofing (Ice and Water Shield, drip edge & Shingles) Main Entrance Beam - Concrete	Install Cement Board Panels on Grade Beam and Backfill Continue Window Install Build Catwalk in Attic Space Continue Roofing	





Exterior View – South West Wing



Exterior View – North West Wing



Exterior View – South East Wing



Exterior View – North East Wing





Roof Truss Bracing Install – East Wing



Roof Truss Bracing Install – West Wing



Exterior Sheathing Install – South East Wing



Exterior Sheathing Install – North West Wing





Blueskin and Vapour Barrier Install for Window Mock-up – Top Stair No. 3



Spray Foam Insulation Applied for Window Mock-up – Top stair No. 3



Window Mock-up – Exterior View top of Stair No. 3



Window Mock-up – Interior View top of Stair No. 3





Framing for Duct Work Opening – Electrical Room



Framing for Duct Work Openings-Mechanical Room



Primer Applied to Grade Beam



Foundation Coating Applied to Grade Beam





Attic Insulation Baffles Installed— North East Wing



Attic Insulation Baffles Installed-South West Wing