

103	605	1	40 Circuit, 120/240 V, Single	White Decora	102, 106
Exterior	611	23	c/w 40 Amp Main Breaker	White Decora	101
Exterior	612	2	Duplex Receptacle (120V)	---	104
	615	1	Duplex GFI Receptacle (120V)	Grey	Exterior
	616	1	Dryer Receptacle (240V)	White	105
	617	1	Pump Receptacle (240V)	White	105 / 106
	620	2	Exterior Duplex Receptacle (120V)	White	105
	621	4	Telephone Outlet c/w 1/2" EMT Conduit Stubbed to U/S of Unit	---	Vanes
	631	3	Cable Outlet	---	102, 107
	635	6	2-40 Watt Surface Mounted Fluorescent Fixture (Sunshine Ceiling)	White Manne	106
	636	2	100 Watt Incandescent Light, Globe Fixture	---	105, 106
	637	1	60 Watt Vapour Proof Incandescent Light Fixture	---	Exterior
	638	4	40 Watt Incandescent Reading Light	---	Exterior
	640	1	100 Watt "Cooper" Incandescent Pot Light	---	Vanes
	642	2	Exterior Incandescent Light Fixture (RAB-100)	White Decora	105
	651	14	70 Watt Exterior High Pressure Sodium (HPS) c/w Photocell	White Decora	105
	653	2	Switch	White	Exterior
	655	1	3-Way Switch	Chrome	105
	659	1	15 Min. Timer Switch	White	102, 107
	660	1	Weather Proof (WP) On/Off Air Conditioning Switch	White	105
	675	2	Thermostat (Heat / Cool)	---	103, 106
	685	1	F1 - "Broan" 650 - 50 cfm Exhaust Fan	White	102
	690	2	F2 - "Broan" 509, 160 cfm Wall Mount Exhaust Fan	White	105
	695	1	Smoke Detector (120V)	---	106
	696	1	500 Watt Baseboard Heater c/w Wall Thermostat (120V)	---	
	697	1	Ceiling Mounted Blade Fan c/w Speed Control (Low Profile)	---	
			9 Volt Battery Operated Smoke Detector	---	

Regional District of Central Kootenay  
All construction must be in accordance with  
BC Building Code, Regional District Bylaws  
and Engineered design.

Building Official John Sotnam  
Date OCT 15, 2020 Permit # 25517  
ACCEPTED AS NOTED

PAGE 10FB



August 14, 2020

Design Loads  
Snow Load: 3kPa  
Live Load: 2.4 kPa

### skid legend

Beam Size	WF 12" @ 26 lb./ft.
# of Beams	Three (3)
End Members	7'0" x 97" Long
Cross Members	5 1/2"0 x 42 1/2" Long
Bumper Posts	4 - 7'0" x 48" High
Painting	1 Coat Black
Checker Plate	3/16" Steel
Front End	42"W x 92"L
Back End	39"W x 92"L
Bolting	16" / 32" o.c. (See "Floor Plan")
"Z" Clamps	6 - 5/16" x 10"H

PIPE.

"FERNCO" COUPLINGS.

- ALL "GREY WATER" DRAINS TO BE 3", AND RECESSED o/w "FERNCO" COUPLINGS ON END.
- WATER STORAGE TANK DRAIN TO BE 2" o/w "FERNCO" COUPLING AT GATE VALVE INSIDE MECH. ROOM
- BBQ OUTLET TO TERMINATE AT EDGE OF EXTERIOR WALL (DO NOT 90° UP WALL).

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### notes

to be Painted Mahogany 2" Deep ("Kilim #251 (Cloverdale)), Outside Corners to be Silken.  
side V.C. Corner Battens Elsewhere and Bulletin Boards/Desktops. (Except Mechanical Room - Inside Corners & Entrance  
ALL Cabinets. 3.) Engineer Bottom Desk Drawers to be c/w Three (3) Equally Spaced 1/8" Masonite Dividers (Removable).  
hed Pewter Knobs and Old Style Ball Catches, all Desk Drawers to be c/w "T" Handle Locks with Arbonite Fronts.  
Chrome Angle Inside Corner Molding (Wall to Wall) and 4" Rubber Base Cove - Color: "Johnsonite" #42 - Sable.  
w "Kemply" 0.090 Inside Wall Finish c/w Chrome Inside Corner Moldings. (7.) Two-Drawer Pedestals to be c/w Slide-Out Arbonite Top

### revisions

Rev.	Date	Description

### Accessories

### Finishing

Ent. Key Code	See Door Notes	Barkerlite	Roman Fawn #702
AFS Stickers	Black on Bone White	Baseboard	Wood Vinyl Oak (Note #5)
Client Stickers	N/A	Sheet to Sheet	V.C. Batten (Note #5)
Corners	Bend Sheets / Angle Iron	Wall to Wall	V.C. Batten
Gauge	Yes, 1 1/2" x 1 1/2"	Wall to Ceiling	V.C. Batten (Note #1)
26 Ga.	Angle Color	Door Trim	Wood Vinyl Oak
26 Ga.	Eaves Trough	Window Trim	Wood Vinyl Oak
30 Ga.	Down Spout	Appliances	Ship Fixed in Place
26 Ga.	Drip Roll	Packing Material	See Spare Parts List
30 Ga.		Face Frame Mat.	1" x 2" Oak
26 Ga.		Face Frame Fin.	Oak Lip Up
26 Ga.		Plastic Laminate	
26 Ga.		PL1	Renoir do Nice - #P-971-Q
26 Ga.		PL2	Palmero Rustica - #P-965-Q

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Client: \_\_\_\_\_  
Engineering Firm: N/A  
Site: \_\_\_\_\_  
Legal Site Description: N/A  
Model: 11'-9" x 38' (skid) Wellsite  
Drawn: K.C. Checked: \_\_\_\_\_ Date: March 1  
Scale: 1/4" = 1'-0" Approved: \_\_\_\_\_ CAD: 051236  
AFS Serial Number: 051222 G E 1 7 9 11/12 Department: \_\_\_\_\_