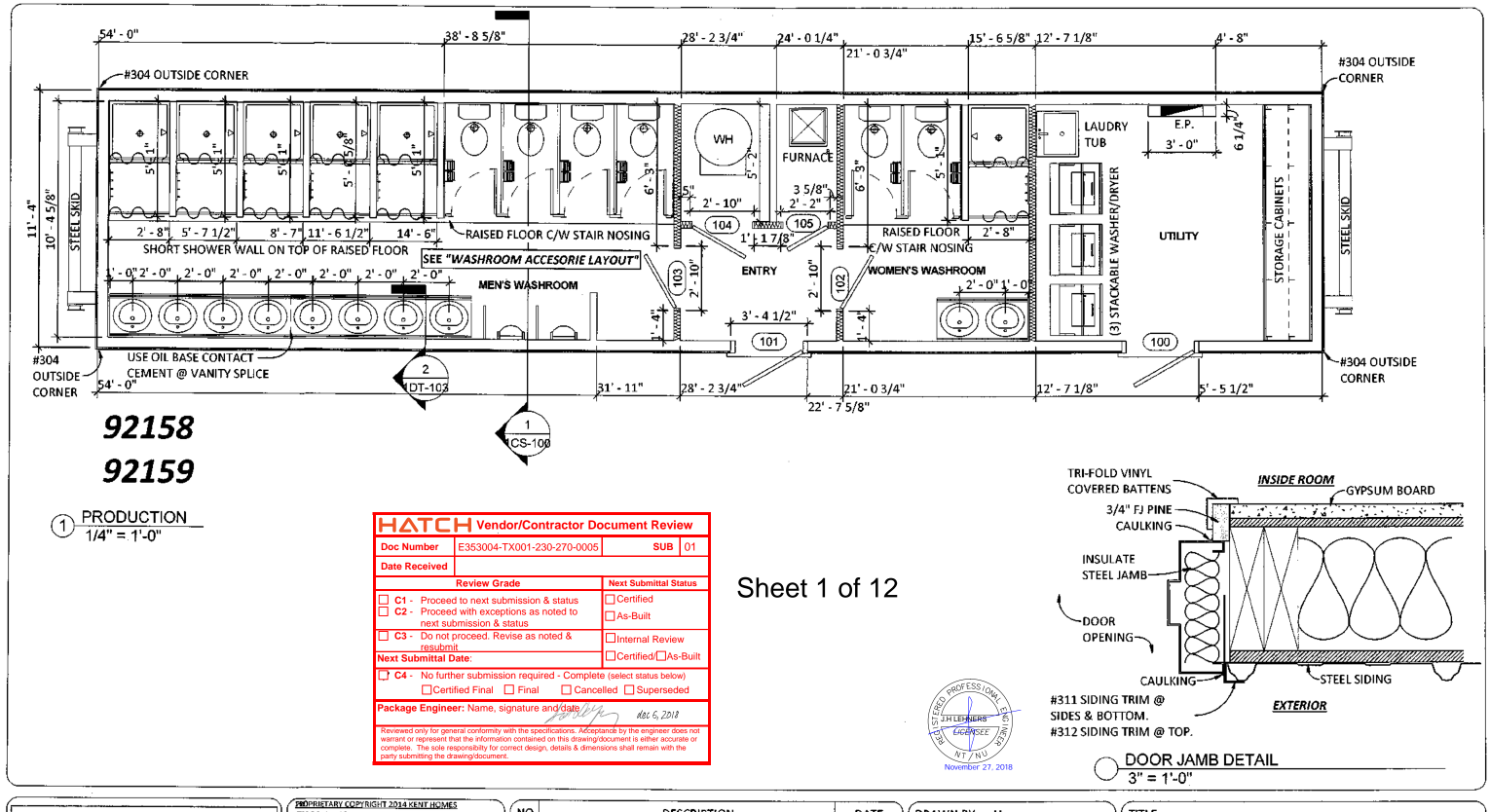
# Attachment 5 380-Person Camp – Supporting IFCs (Part 2 of 2)





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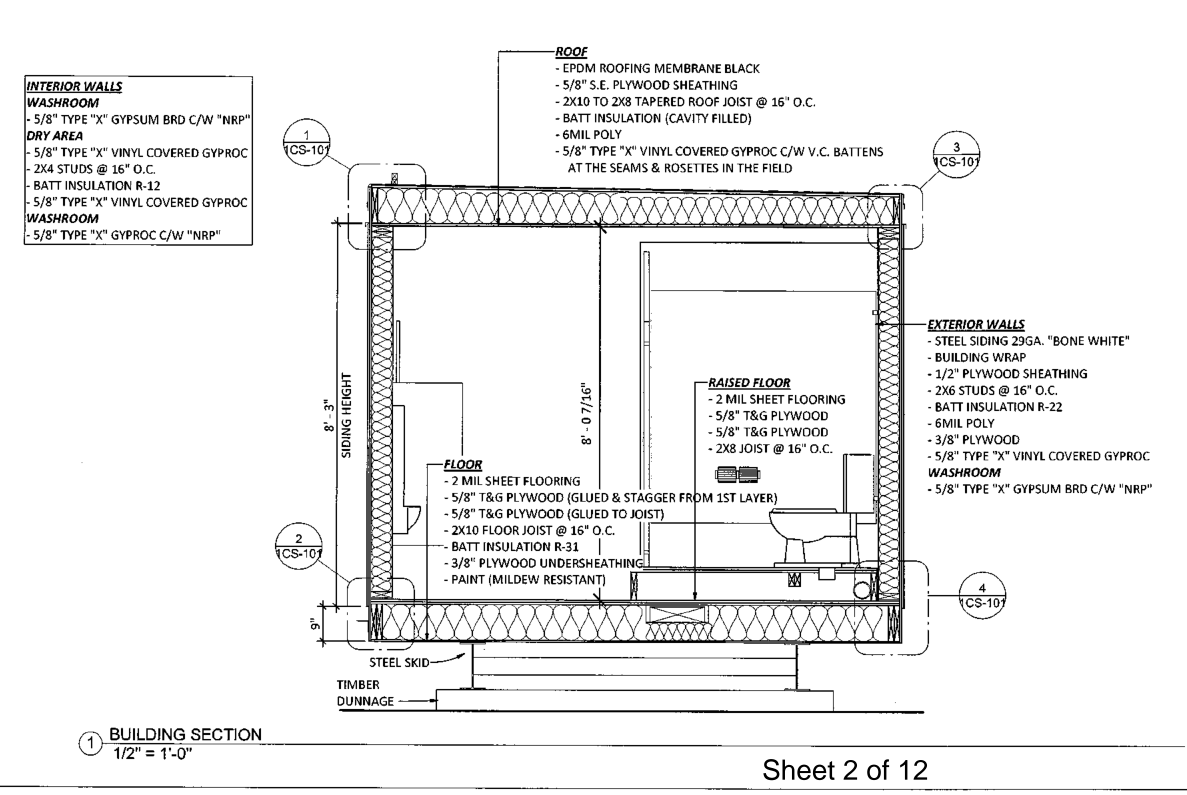
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**BAFFIN ISLAND WASHCAR PRODUCTION** HORIZON NORTH

SHEET NO .: 1PR-100



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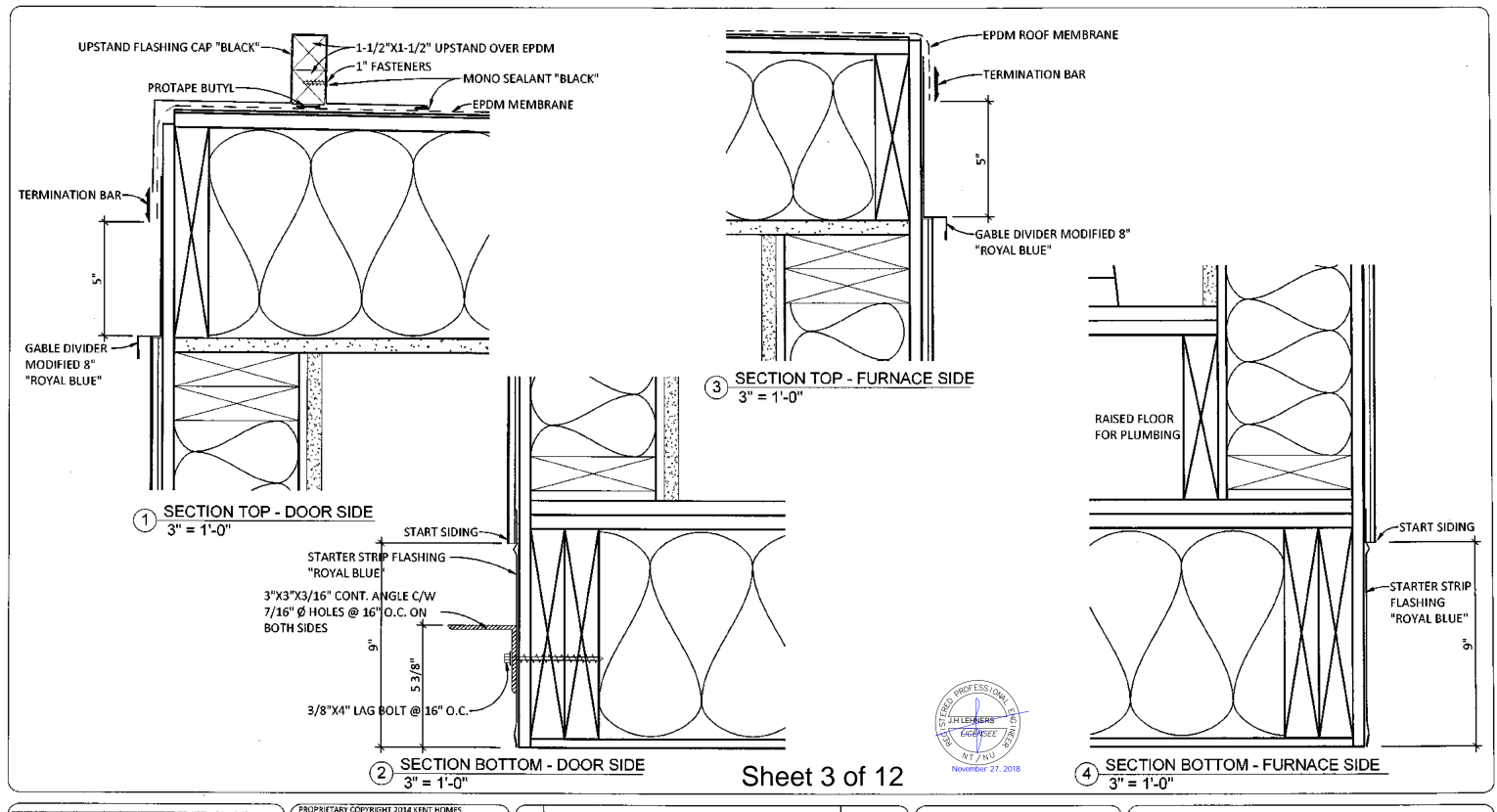
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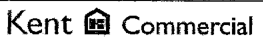
#### BAFFIN ISLAND WASHCAR

CROSS SECTION
HORIZON NORTH

SHEET NO.:

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### BAFFIN ISLAND WASHCAR

CROSS SECTION DETAILS

HORIZON NORTH

SHEET NO.: 1CS-101

#### **FINISH SCHEDULE**

ITEM	MATERIAL	MAKE & MODEL	COLOR
FLOORS			
FLOORING	2.0mm SHEET FLOORING	POLYFLOR XL PU	FOSSIL 3710
BASEBOARD	4" RUBBER BASEBOARD	JOHNSONITE	#48 GREY
WALLS & CEILINGS			
WALL FINISH EXTERIOR	STEEL SIDING 29 ga.	IDEAL - AMERI-CANA	BONE WHITE (MAIN BUILDING)
			ROYAL BLUE (TOP & BOTTOM)
WALL FINISH INTERIOR	5/8" VINYL COVERED GYPROC		LINEN GREY 669
WALL BATTENS	5/16"X1-3/16" VINYL COVERED		LINEN GREY 669
WALLS (WASHROOMS)	NRP PREGLUED ON 5/8" GYPROC		WHITE
CEILING FINISH	5/8" VINYL COVERED GYPROC		ADOBE WHITE
CEILING TRIMS	BATTENS & ROSETTES		WHITE
DOORS & WINDOWS			
EXT DOORS & FRAMES	METAL DOOR & FRAME		SALT & PEPPER 6182-42
INT DOORS & FRAMES	METAL DOOR & FRAME		SALT & PEPPER 6182-42
WINDOW CASING	PVC COLONIAL		GREY
WINDOW BUILD-UP	PINE 1X6		WHITE
CABINETS & COUNTERTOPS			
CABINET	MELAMINE BOX	GLENWOOD	GREY WOLF
CABINET DOORS	SHAKER OAK	GLENWOOD	GREY WORF
CABINET HANDLES	BP505195	RICHELIEU	BRUSHED NICKEL
COUNTERTOP	POST FORMED	BELANGER	4954-22 ITALIAN WHITE PESCO



#### Sheet 4 of 12

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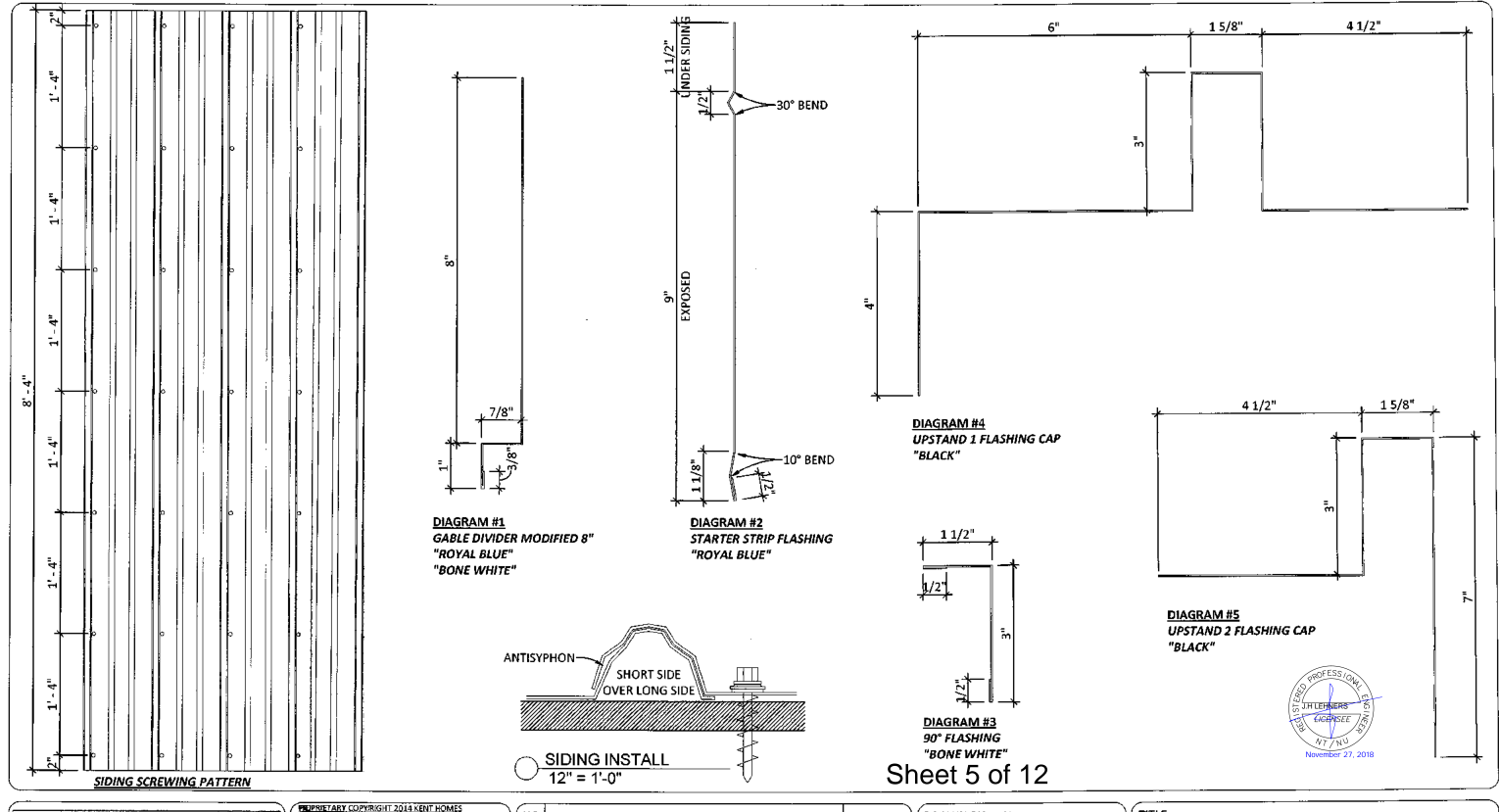
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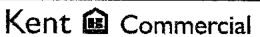
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# BAFFIN ISLAND WASHCAR FINISH SCHEDULE

HORIZON NORTH

SHEET NO.: 1DT-100





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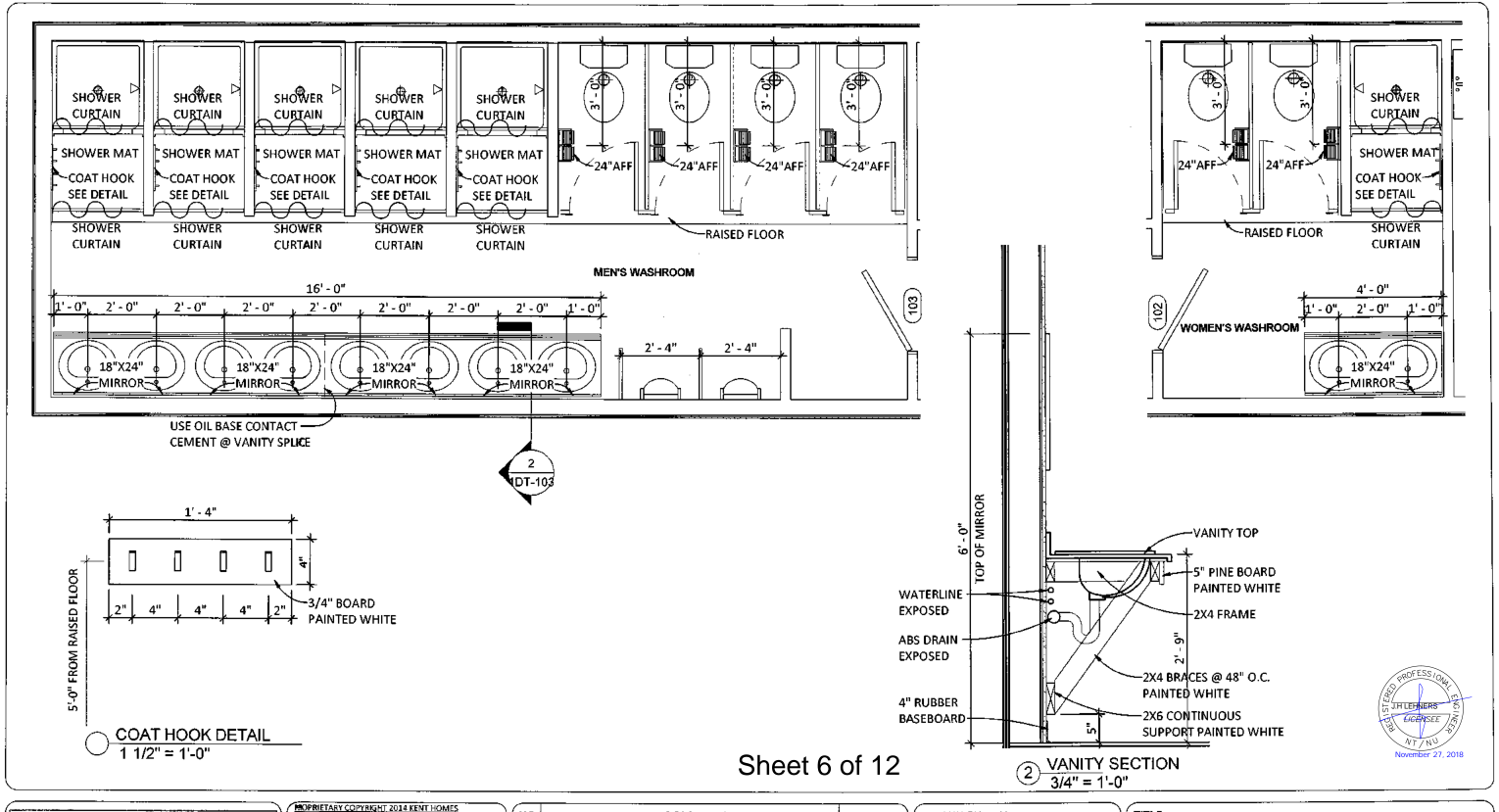
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BAFFIN ISLAND WASHCAR

SIDING CUSTOM FLASHINGS

HORIZON NORTH

SHEET NO.: 1DT-102





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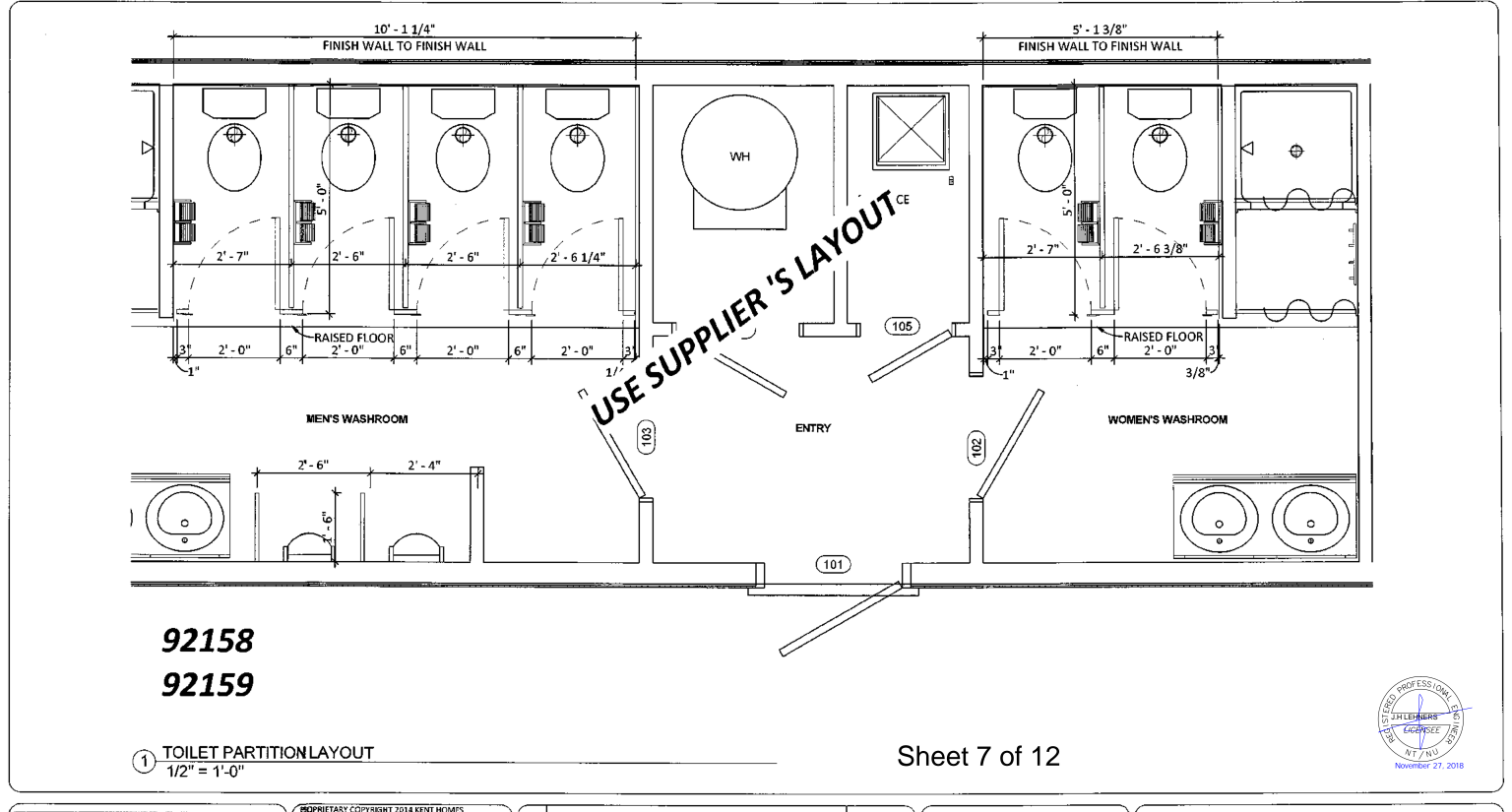
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HORIZON NORTH

SHEET NO.: 1DT-103



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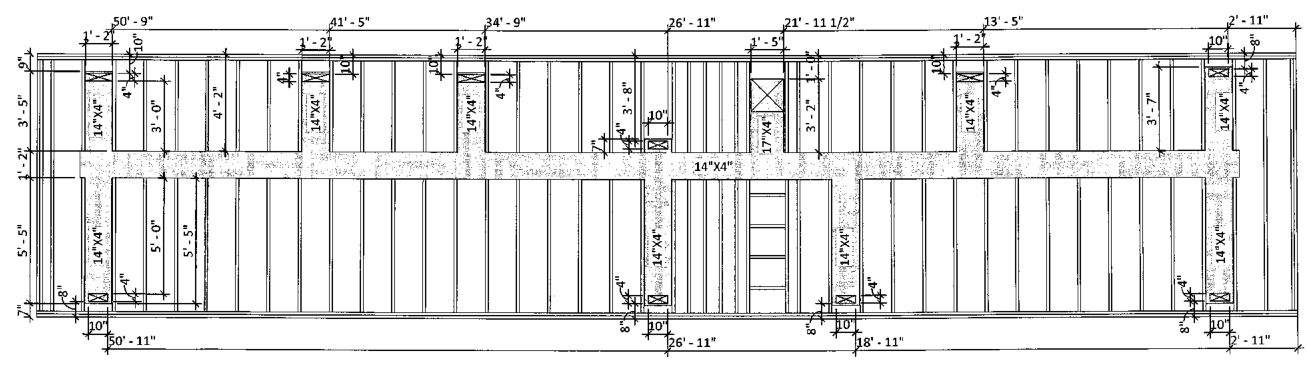
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#### BAFFIN ISLAND WASHCAR

TOILET PARTITION LAYOUT
HORIZON NORTH

HORIZON NORT

SHEET NO.: 1DT-104



1/4" = 1'-0"



#### Sheet 8 of 12

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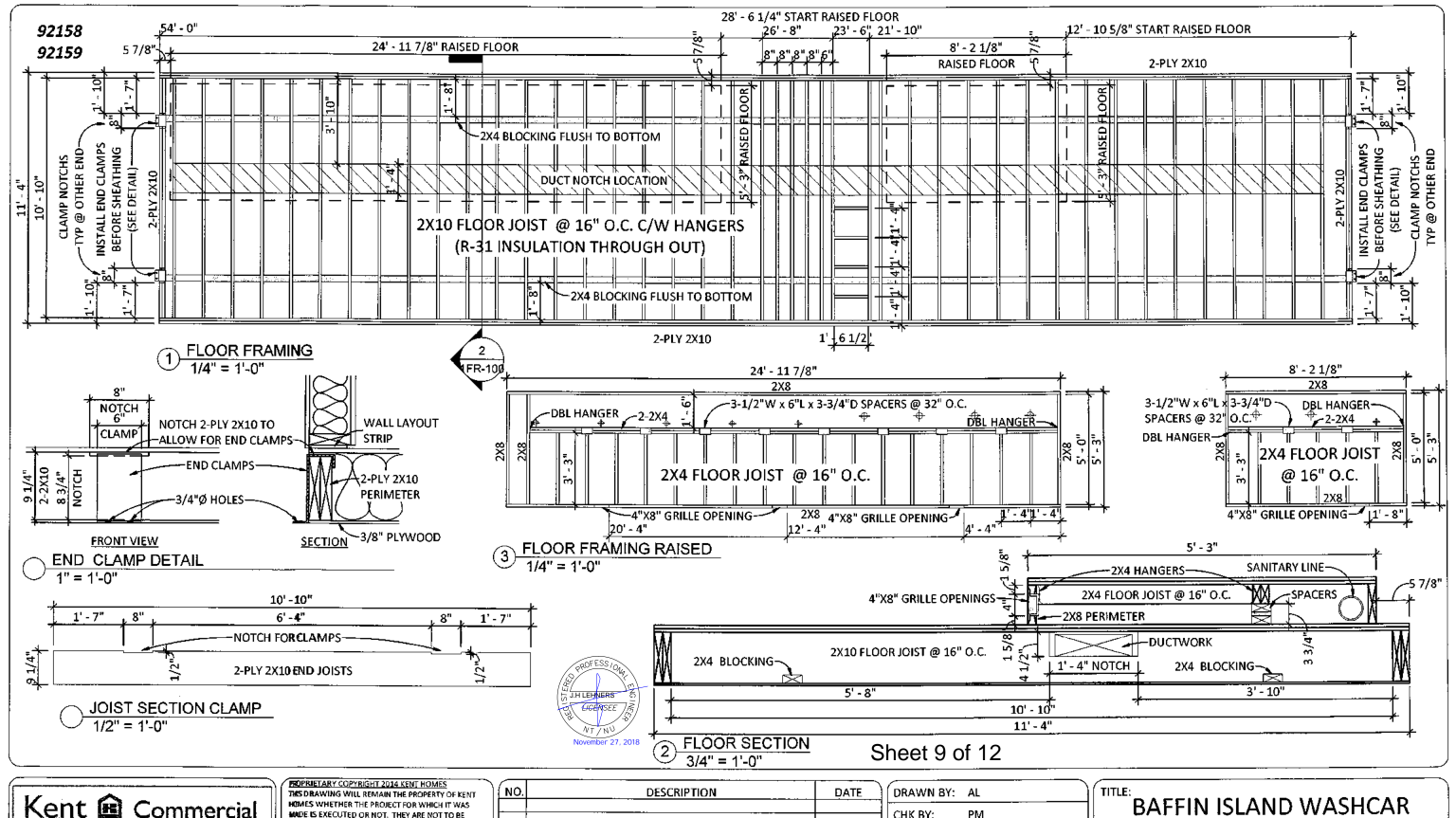
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## BAFFIN ISLAND WASHCAR **DUCTWORK LOCATION**

HORIZON NORTH

SHEET NO .: 1DT-105





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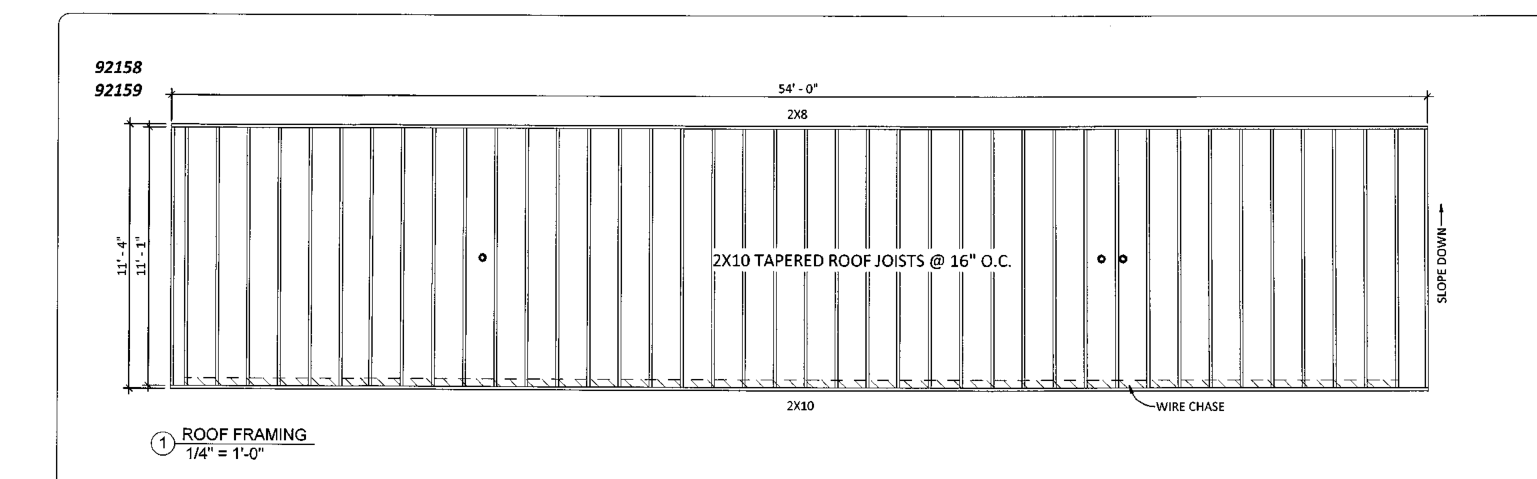
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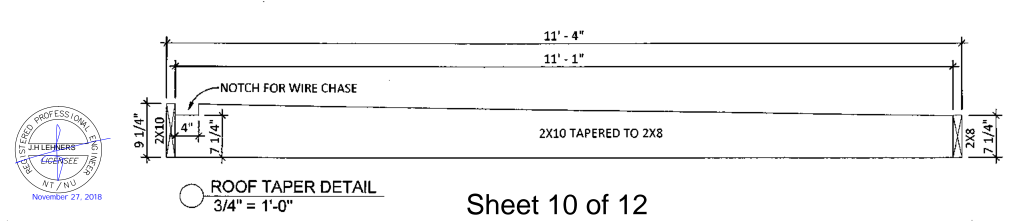
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FLOOR FRAMING HORIZON NORTH

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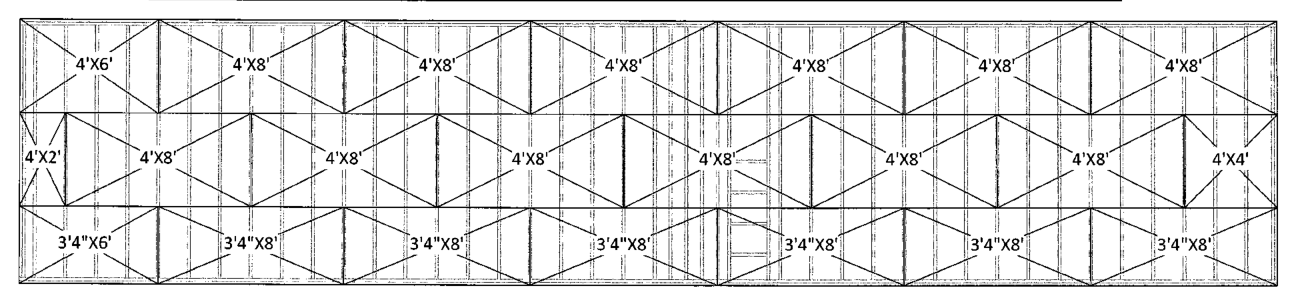
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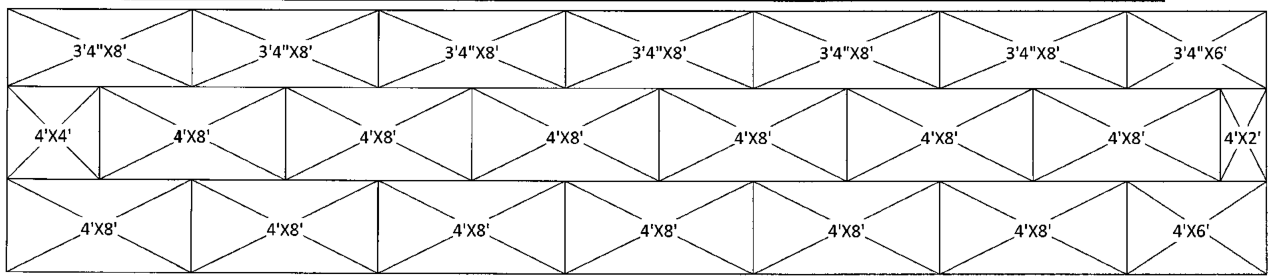
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### 1ST LAYER - 5/8" T@G PLYWOOD SHEATHING (GLUED TO JOIST)



### 2ND LAYER - 5/8" T@G PLYWOOD SHEATHING (GLUED TO 1ST LAYER)





#### Sheet 11 of 12

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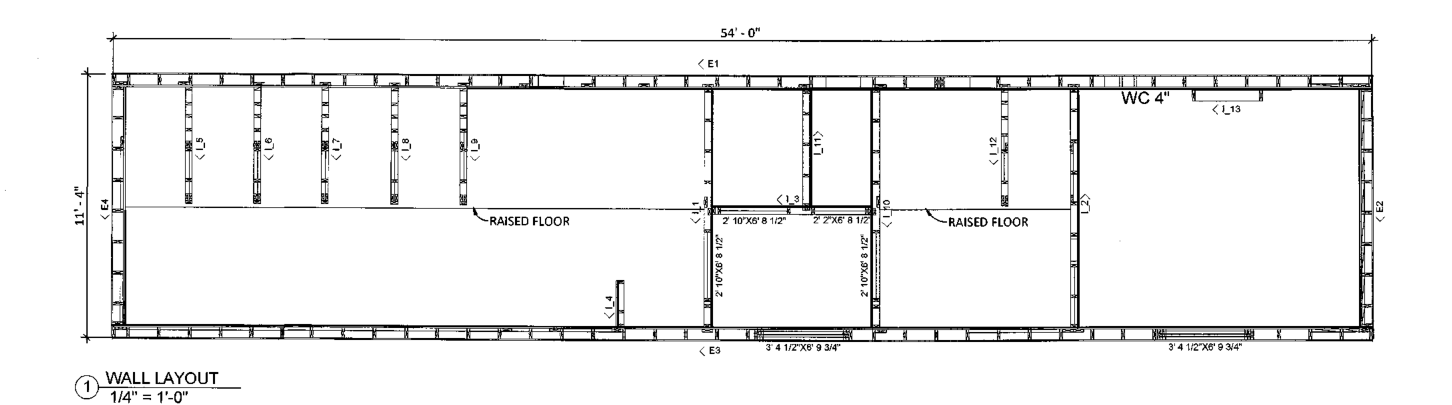
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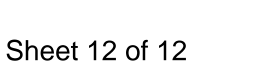
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## BAFFIN ISLAND WASHCAR

FLOOR SHEATHING
HORIZON NORTH

SHEET NO.: 1FS-100







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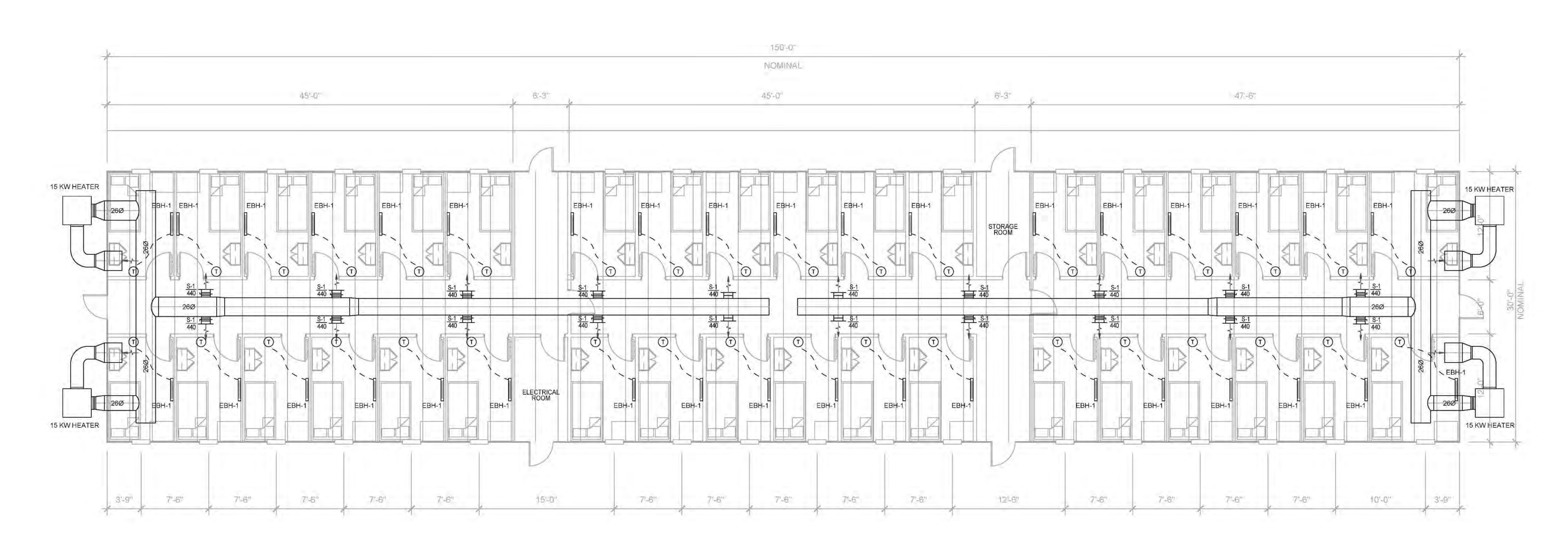
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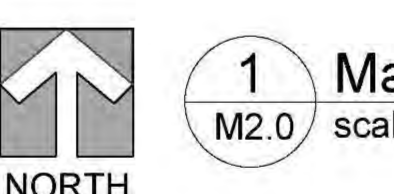
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# BAFFIN ISLAND WASHCAR

WALL LAYOUT PLAN
HORIZON NORTH

SHEET NO.: 1FW-100





1 Main Floor HVAC Layout (36 Person Complex)
M2.0 scale 1/8" = 1' - 0"

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  WITH OTHER TRADES PRIOR TO COMMENCING WORK.
- ALL WORK AND MATERIALS SHALL COMPLY WITH THE MANUFACTURER'S PRINTED INSTALLATION INSTRUCTIONS.
- ALL PIPING, TUBING, DUCTS, WIRING, CONDUITS, ETC. PASSING THROUGH FIRE RATED SEPARATIONS SHALL BE SMOKE AND FIRE PROOFED WITH ULC APPROVED MATERIALS IN ACCORDANCE WITH CAN4-S115 AND ASTM EB814 STANDARDS AND WHICH MEET TO BE AUTOMATED OF THE PROVINCIAL BUILDING CODE.
- CONFIRM ALL REQUIREMENTS, LOCATIONS, CONDITIONS, AND DIMENSIONS PRIOR TO COMMENCING WORK. COORDINATE ALL
  MECHANICAL INSTALLATIONS WITH ARCHITECTURAL, STRUCTURAL AND ELECTRICAL LAYOUTS, CONFIRM EXACT LOCATIONS AND
  METHODS FOR PIPING, DUCTWORK AND EQUIPMENT SUPPORTS ON THE SITE PRIOR TO INSTALLATIONS.
- CEILING SPACE UTILIZED AS RETURN AIR PLENUM. PLENUM RATED SYSTEMS SHALL BE IN COMPLIANCE WITH CSA B181.2 AND CAN/ULC S102.2, HAVE A FLAME SPREAD RATING OF NOT MORE THAN 25 AND SMOKE DEVELOPMENT CLASSIFICATION OF NOT MORE THAN 50 IN ACCORDANCE WITH CAN/ULC S 102, NFPA 255 AND ASTM E84.
- ALL DUCT SIZES ARE INSIDE CLEAR DIMENSIONS, UNLESS OTHERWISE INDICATED. FOR ACOUSTICALLY LINES OR INTERNALLY INSULATED DUCTS MAINTAIN SIZES INSIDE DUCTS.



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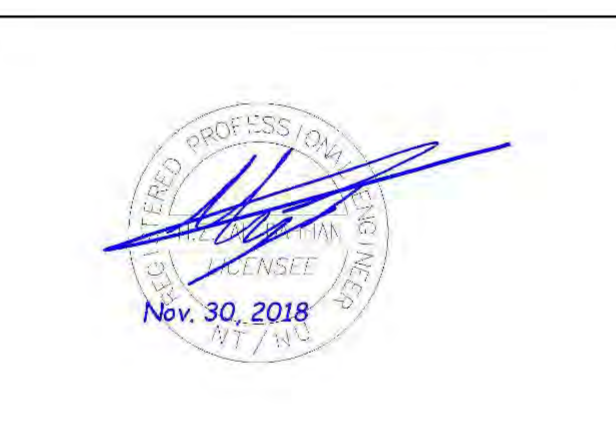
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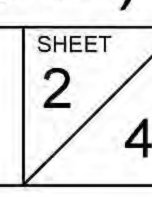
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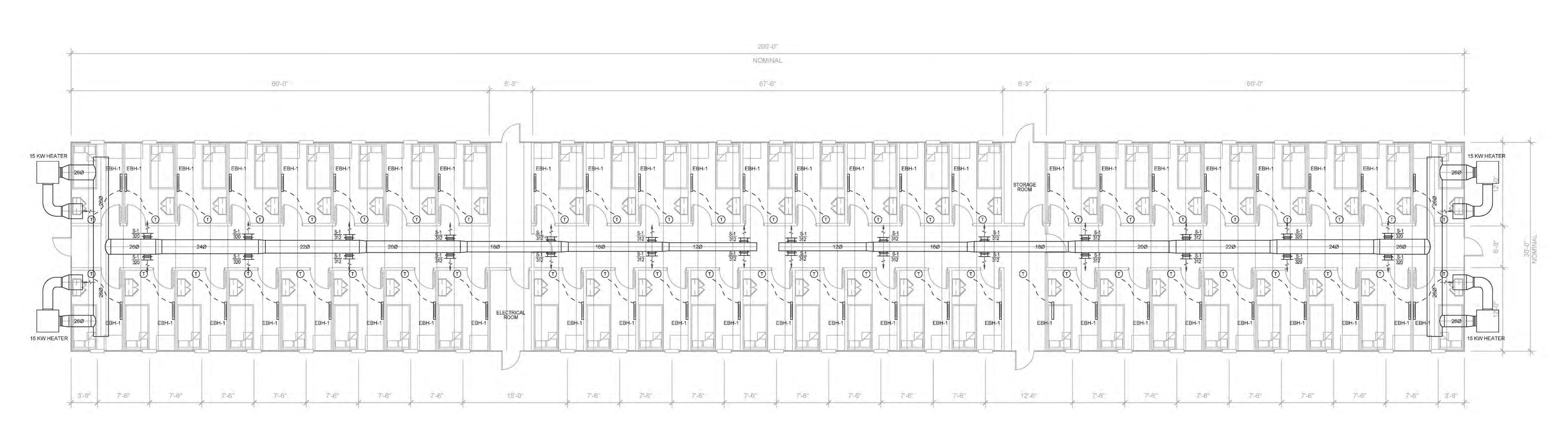
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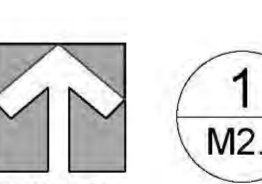
Baffinland Iron Mines

Main Floor
HVAC Layout
(36 Person Complex)

AWING NO. M2







Main Floor HVAC Layout (50 Person Complex)

M2.0 scale 1/8" = 1' - 0"

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▼	er submission required - Complete	e (select status belov	v)		
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GENERAL CONSTRUCTION NOTES:

- WITH OTHER TRADES PRIOR TO COMMENCING WORK.
- ALL WORK AND MATERIALS SHALL COMPLY WITH THE MANUFACTURER'S PRINTED INSTALLATION INSTRUCTIONS.
- REQUIREMENTS OF THE PROVINCIAL BUILDING CODE.
- CONFIRM ALL REQUIREMENTS, LOCATIONS, CONDITIONS, AND DIMENSIONS PRIOR TO COMMENCING WORK. COORDINATE ALL MECHANICAL INSTALLATIONS WITH ARCHITECTURAL, STRUCTURAL AND ELECTRICAL LAYOUTS, CONFIRM EXACT LOCATIONS AND
- ACCORDANCE WITH CAN/ULC S 102, NFPA 255 AND ASTM E84.
- ALL DUCT SIZES ARE INSIDE CLEAR DIMENSIONS, UNLESS OTHERWISE INDICATED. FOR ACOUSTICALLY LINES OR INTERNALLY INSULATED DUCTS MAINTAIN SIZES INSIDE DUCTS.



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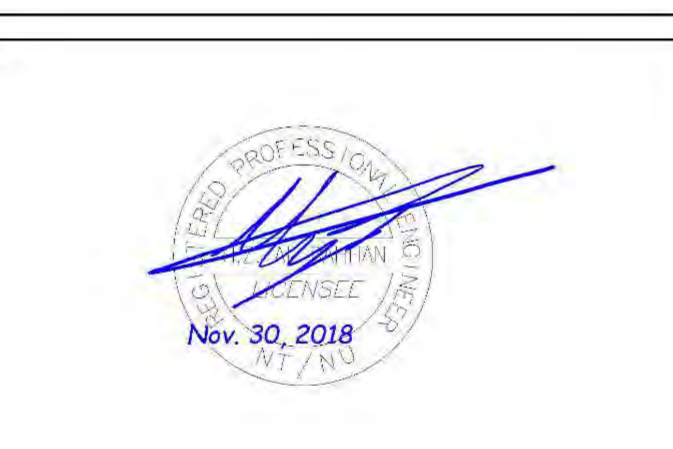
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OF THE APPLICABLE BUILDING CODE, AND ANY OTHER GOVERNING AUTHORITY.

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CONTRACTOR

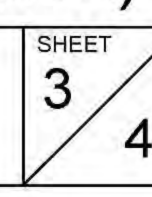


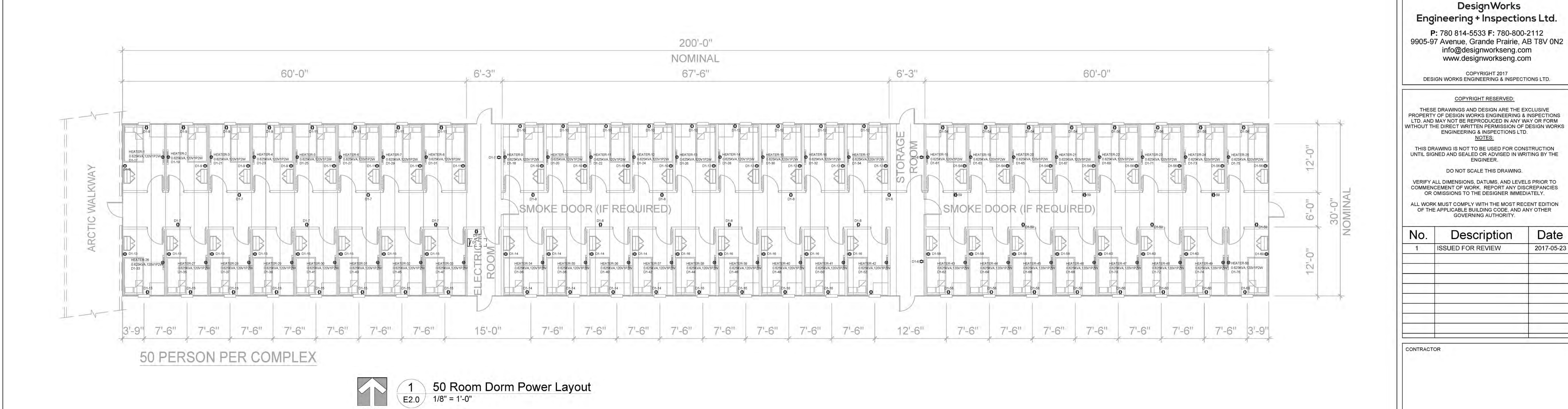
DRAWN BY:	EFREN DALIDA / IAN ESPARES
CHECKED BY:	DALEN SCHADECK, E.I.T.
ENGINEER:	HAYDAR AL DAHHAN, P.ENG.
DATA FILE:	K:\Management Team Folder\Projects\201 \170109 Baffinland Iron Mines \BUILDING DESIGN\MECHANICAL
DATE:	MAY 2017
SCALE:	1/8" = 1' - 0"

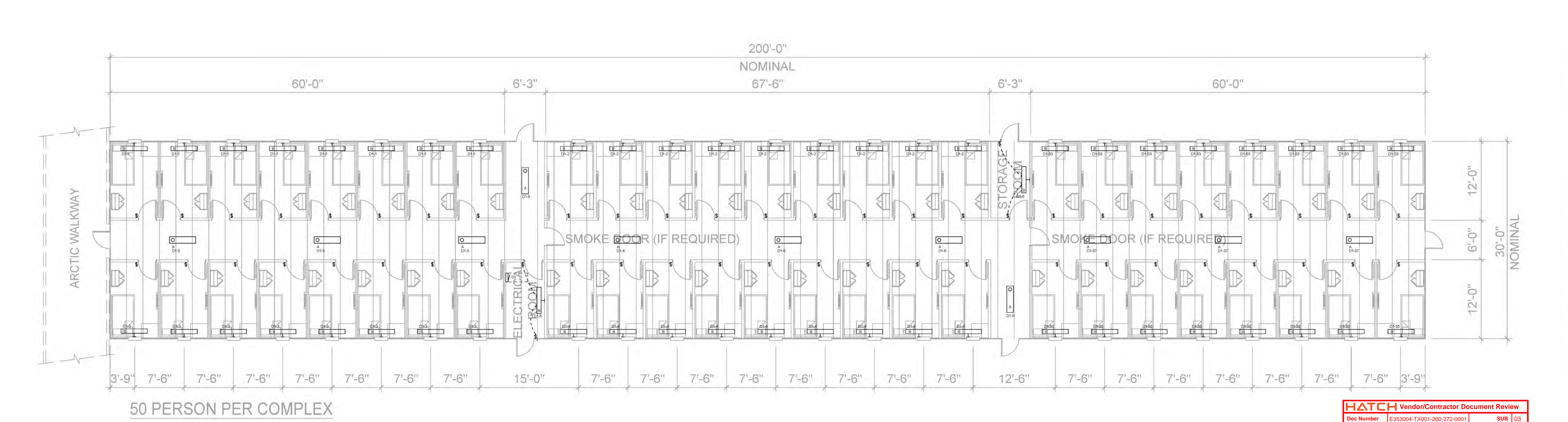
PROJECT

Baffinland Iron Mines

Main Floor HVAC Layout (50 Person Complex)







2 50 Room Dorm Lighting Layout E2.0 1/8" = 1'-0"

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DATA FILE: MAY 2017 DATE: SCALE: 1/8" = 1' - 0"

**PROJECT** 

Next Submittal Status

☐ C1 - Proceed to next submission & status **C2** - Proceed with exceptions as noted to

next submission & status

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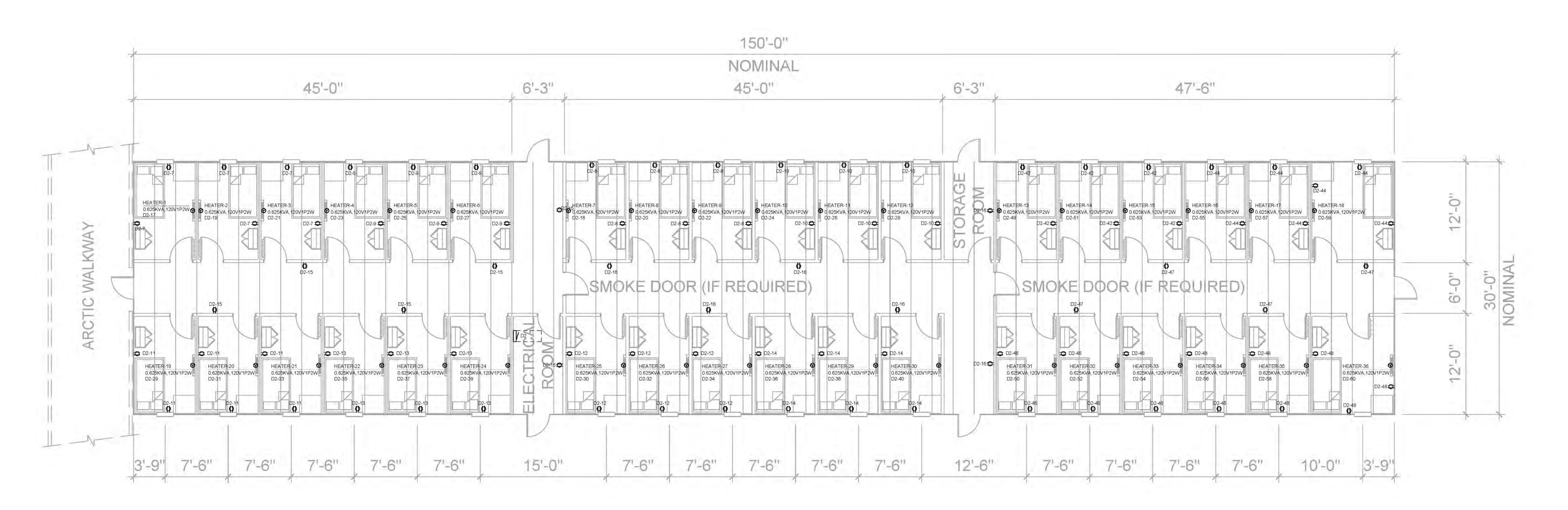
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Baffinland Iron Mines

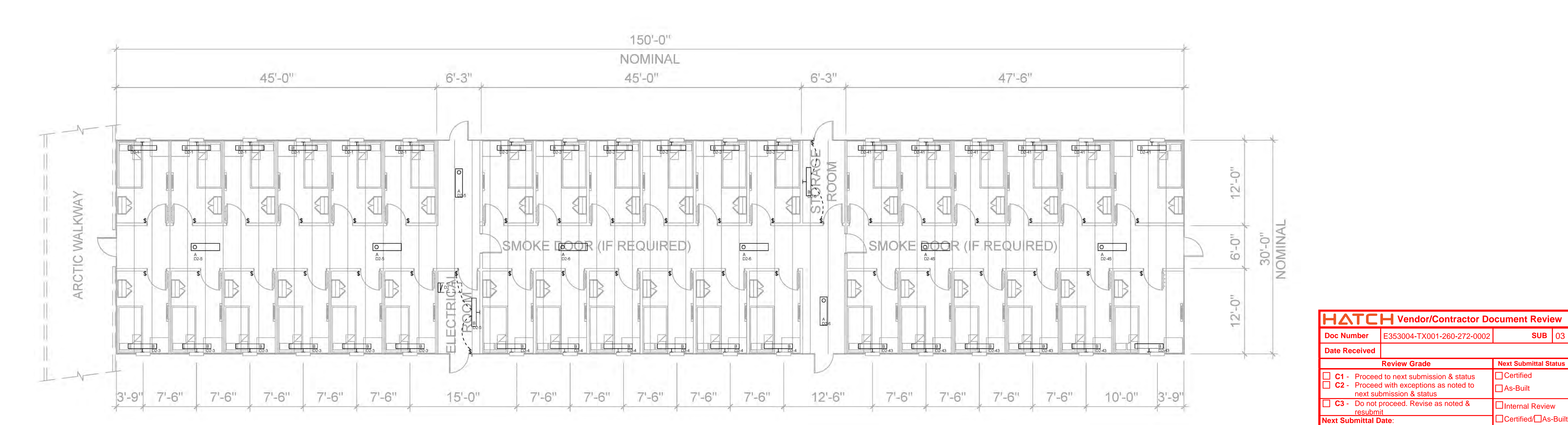
DESCRIPTION

50 Room Dorm Electrical Layout

E2.0



36 Room Dorm Power Layout







# Engineering + Inspections Ltd.

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ENGINEER:	HAYDAR AL DAHHAN, P.ENG.
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**PROJECT** 

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Next Submittal Status

☐Internal Review

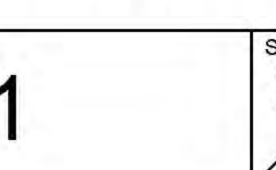
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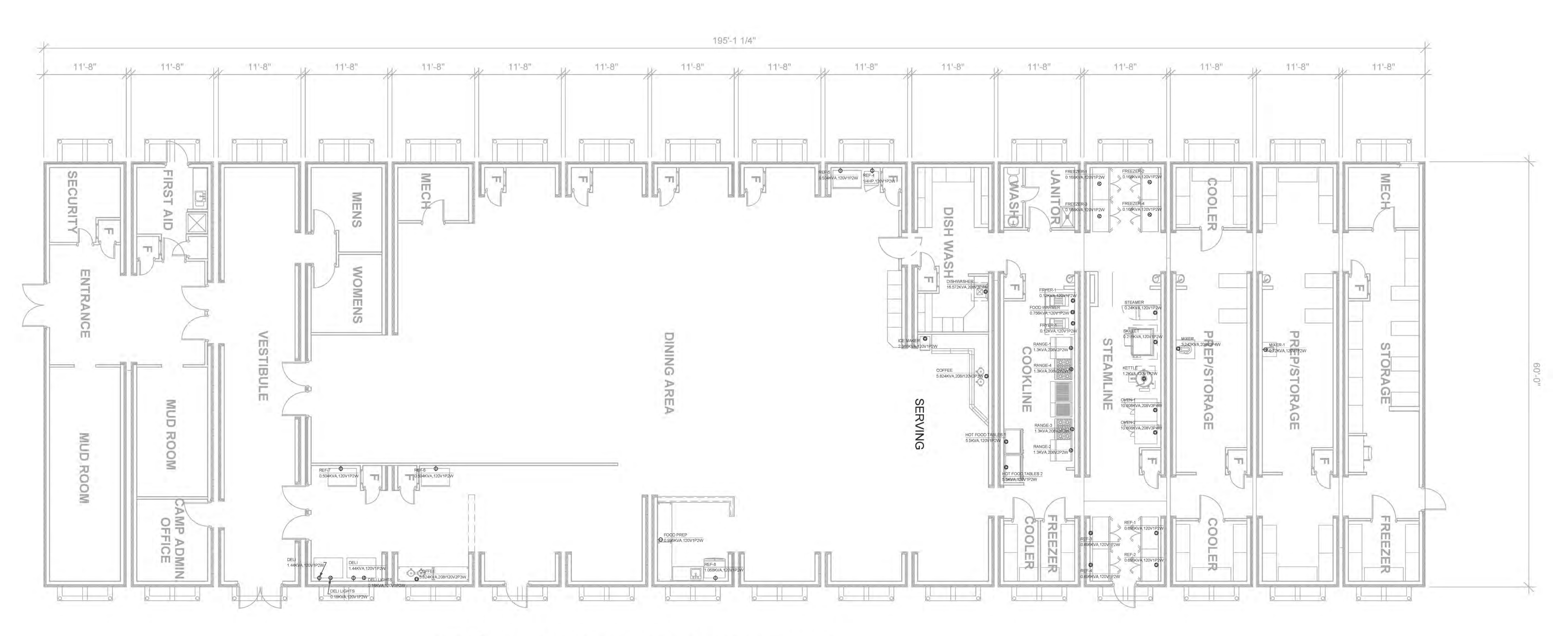
# Baffinland Iron Mines

DESCRIPTION

36 Room Dorm Electrical Layout

E2.1





1 16 Unit (SKID) "Kitchen/Dinner" Power Layout
NORTH

1 16 Unit (SKID) "Kitchen/Dinner" Power Layout

CALLOUT	SYMBOL	NEMA	VOLTS	AMPS	KVA	HP	CIRCUIT	NOTE 1
COFFEE	0		208/120V 2P 3W	28	5.82			GARLAND G36-G36R
COFFEE	0		208/120V 2P 3W	28	5.82			GARLAND G36-G36R
DELI	0		120V 1P 2W	12	1.44			HOWAR-McCRAY SC 0035E 4 LS OTR
DELI	0		120V 1P 2W	12	1.44			
DELI LIGHTS	0		120V 1P 2W	1.5	0.18			
DELI LIGHTS	0		120V 1P 2W	1.5	0.18			
FOOD PREP	0		120V 1P 2W	7.8	0.94			TRUE TSSU 60 18M B
FREEZER-1	0		120V 1P 2W	1.4	0.17			TRUE T49F
FREEZER-2	0		120V 1P 2W	1.4	0.17			TRUE T-49F
FREEZER-3	0		120V 1P 2W	1.4	0.17			TRUE T-49F
FREEZER-4	0		120V 1P 2W	1.4	0.17			TRUE T-49F
ICE MAKER	0		120V 1P 2W	19.3	2.32			GARLAND G36-G36R
KETTLE	0		120V 1P 2W	10	1.2			GARLAND KGL 40 T
MIXER	0		208V 3P 4W	9	3.24			GLOBE SP60
MIXER-1	0		120V 1P 2W	6	0.72			GLOBE SP20
OVEN-1	0		208V 3P 4W	30	10.81			GARLAND SUMG 200
OVEN-2	0		208V 3P 4W	30	10.81			GARLAND SUMG 200
REF-4	0		120V 1P 2W	5.8	0.7	1/4 HP		GARLAND G36-G36R
REF-5	0		120V 1P 2W	4.2	0.5			HABCO SE40E
REF-6	0		120V 1P 2W	4.2	0.5			HABCO SE40E
REF-7	0		120V 1P 2W	4.2	0.5			HABCO SE40E
REF-8	0		120V 1P 2W	8.9	1.07			TRUE T-19
SKILLET	0		120V 1P 2W	1.8	0.22			CLEVELAND SPL 40 TR
STEAMER	0		120V 1P 2W	2	0.24			CLEVELAND 24 CGA 10

Doc Number	E353004-TX001-260-272-0003	SUB	03			
Date Received						
	Review Grade	Next Submittal St	atus			
C1 - Proceed	d to next submission & status	☐ Certified				
C2 - Proceed with exceptions as noted to next submission & status  As-Built						
☐ C3 - Do not proceed. Revise as noted & ☐ Internal Review						
resubm Next Submittal C	☐Certified/☐As-Built					
<b>▼</b>	ner submission required - Complete fied Final					
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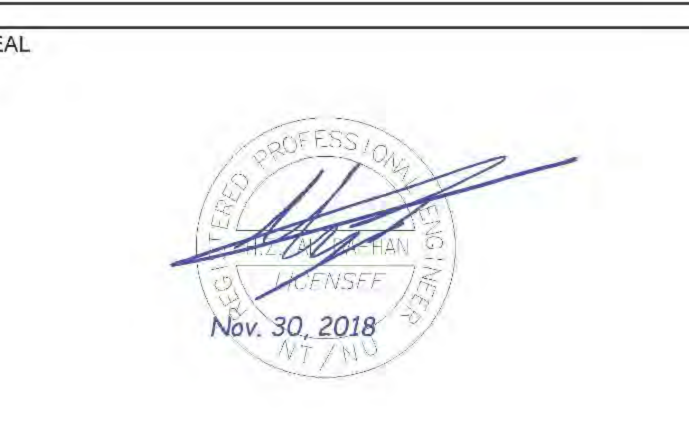
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DATE:	MAY 2017
SCALE:	1/8" = 1' - 0"

Baffinland Iron Mines

16 Unit (SKID)
"Kitchen/Dinner"



CALLOUT	SYMBOL	LAMP	DESCRIPTION	BALLAST	MOUNTING	MODEL	WATTS	VOLTS	QUANTITY
A	0	(1) 40.5W LED	HALLWAY LIGHTS	ELECTRONIC	CEILING	LITHONIA - LBL4 4800LM EZ1 LP840 40K MVLOT	45	120V 1P 2W	12
В		(1) 28.2W LED	BEDROOM LIGHTS	ELECTRONIC	SURFACE	LITHONIA - WL4 30L EZ1 LP840	31	120V 1P 2W	52

	- 1
CALLOUT SYMBOL NEMA VOL	TS FEATURES QUANTITY

SWITC SCHEI DORM	DULE 5	0
CALLOUT	SYMBOL	QUANTITY
Generic Switch	\$	50
Threeway Switch	\$,	4

CALLOUT	SYMBOL	LAMP	DESCRIPTION	BALLAST	MOUNTING	MODEL	INPUT WATTS	VOLTS	QUANTITY
Δ.	0	(1) 40,5W LED	HALLWAY LIGHTS	ELECTRONIC	CEILING	LITHONIA - LBL4 4800LM EZ1 LP840 40K MVLOT	45	120V 1P 2W	7
В		(1) 28.2W LED	BEDROOM LIGHTS	ELECTRONIC	CEILING	LITHONIA - WL4 30L EZ1 LP840	31	120V 1P 2W	38

CALLOUT	SYMBOL	NEMA	VOLTS	FEATURES	QUANTITY
---------	--------	------	-------	----------	----------

SWITC SCHE DORM	DULE 3	6
CALLOUT	SYMBOL	QUANTITY
Generic Switch	\$	36
Threeway Switch	\$,	4

<u>HATC</u>	→ Vendor/Contractor Do	cument Revie	ew.	
Doc Number	E353004-TX001-260-284-0001	SUB	02	
Date Received				
	Review Grade	Next Submittal St	atus	
☐ C1 - Proceed	d to next submission & status	☐ Certified		
	d with exceptions as noted to omission & status	☐ As-Built		
C3 - Do not presubm	☐Internal Review			
Next Submittal D	ate:	☐Certified/☐As-	Built	
C4 - No furth	ner submission required - Complete	e (select status below	v)	
☐Certi	fied Final	lled Supersed	ed	
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	LUMINAIRES	LED WRAPAROUND		
	LAMP	LED		
	LAMP OUTPUT	1 LAMP, RATED LUMENS/LAMP:4800		
	BALLAST	LED ELECTRONIC DRIVER		
	HOUSING	DIE FORMED AND CODE-GAUGE STEEL		
	LENS	CURVED PRISMATIC DIFFUSER		
	INPUT WATTAGE	40.5 W		
	LUMINOUS OPENING			
	MOUNTING	SURFACE		
	EFFICIENCY	90%		
	QUANTITY	19		
	SPECIAL REQUIREMENTS	NA		
	ACCEPTABLE PRODUCTS	LITHONIA -LBL4 48L EZ1 LP840 40K MVOLT		
CATION: HALL WAY/LOBBY	DRAWING TYPE	A		

	LUMINAIRES	WALL BRACKET & SURFACE MOUNT LED
	LAMP	LED
	LAMP OUTPUT	1 LAMP, RATED LUMENS/LAMP/3000
	BALLAST	LED ELECTRONIC DRIVER
	HOUSING	ROLL FORMED FROM CODE-GAUGE STEEL
	LENS	IMPACT MODIFIED LINEAR FACETED REFRACTOR
	INPUT WATTAGE	28.2 W
	LUMINOUS OPENING	
	MOUNTING	SURFACE
	EFFICIENCY	90%
	QUANTITY	90
	SPECIAL REQUIREMENTS	NA
	ACCEPTABLE PRODUCTS	LITHONIA -WL4 30L EZ1 LP840
LOCATION: BEDROOM	DRAWING TYPE	В

Me FE	DOM 50 DUNTING ED FROM DTE	DORM ELI SURFA UTILITY	CE	BUS	AMPS	15	0	0V 3P 4W	8	MAIN	22,000 BKR STANI	150 DARD
CK1	CKT BKR	LOAD KVA	CIRCL	IIT DESCR	UPTION		CK	CKT BKR	LOAD		JIT DES	CRIPTIO
1	15/1	0.248	DORM	1 LEFT LIC	HTING	a	2	15/1	0.279	DORM	2 LEFT	IGHTIN
3	15/1	0.248	DORM	1 RIGHT L	GHTING	ь	4	15/1	0,279	DORM	2 RIGHT	LIGHTI
5	15/1	0.211	LIGHTI	VAY DORM NG	1	C	6	15/1	0.211	HALLV	VAY DOF ING	RM2
7	20/1	1.26	THE STATE OF THE S	VAY DORM	1	a	8	20/1	1,62	1.10° W. C. C. C.	VAY DO	1.40
9	20/1	1.44	DORM	1 LEFT PTACLE		b	10	20/1	1,44	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 LEFT PTACLE	
11	20/1	1,44		1 LEFT		c	12	20/1	1.8	DORM	2 LEFT PTACLE	
13	20/1	1.44	DORM	1 RIGHT		a	14	20/1	1.44	DORM	2 RIGHT	
15	20/1	1,44	DORM	1 RIGHT		b	16	20/1	1 62	DORM	2 RIGHT PTACLE	
17	20/1	0.625	HEATE	Source Contract		ç	18	20/1	0.625	HEATI		
19	20/1	0.625	HEATE			a	20	20/1	0.525	10 May 20 Page	HEATER-10	
21	20/1	0,625	HEATE			Ь	6.5	20/1	0.625	100000000000000000000000000000000000000	HEATER-11	
23	20/1	0.625	HEATE			c	24	20/1	0.625	HEAT		
25	20/1	0.625	HEATE	R-5		a	26	20/1	0.625	HEATE	Carlotte and	
27	20/1	0,625	HEATE	R-6		b	28	20/1	0,625	HEATE		
29	20/1	0,625	HEATE	R-7		c	30	20/1	0.625	HEATE		
31	20/1	0,625	HEATE	R-8		а	32	20/1	0.625	HEATI	R-16	
33	20/1	0.625	HEATE	R-26		b	34	20/1	0.625	HEATE	ER-17	
35	20/1	0.625	HEATE	R-27		c	36	20/1	0.625	HEATE	ER-34	
37	20/1	0.625	HEATE	R-28		а	38	20/1	0.625	HEATE	ER-35	
39	20/1	0,625	HEATE	R-29		b	40	20/1	0.625	HEATE	ER-36	
41	20/1	0.625	11 3 5 5 1 2 3 5	HEATER-30		¢	42	20/1	0.625	HEATE	HEATER-37	
43	20/1	0.625	14 Gallett 145 P	HEATER-31		а		20/1	0.625	HEATE	HEATER-38 HEATER-39	
45	20/1	0.625	Charles Ch	HEATER-32		b	46	20/1	0.625	HEATE		
47	20/1	0.625	100000000000000000000000000000000000000	HEATER-33		C	48	20/1	0.625	1000000	TER-40 TER-41 TER-42	
49	20/1	0	A CONTRACTOR	SPACE		a	50	20/1	0.625	70000000		
51 53	20/1 15/1	0.248	0.000	SPACE DORM 3 LEFT LIGHTING		c	52 54	20/1	0.625	. I N. V. P. V.	DORM 3 LEFT	
55	15/1	0.248	DORM	3 RIGHT L	IGHTING	а	56	20/1	1.44	10 miles in 10 miles	RECEPTACLE DORM 3 LEFT	
57	15/1	0.135	HALLW	VAY DORM	3	b	58	20/1	1.44	RECEPTACLE		
59	20/1	1.08	LIGHTI				60	20/1	1.44	RECE	DORM 3 RIGHT RECEPTACLE DORM 3 RIGHT	
50	L.L.	60.7 M	RECEP	PTACLE	•			0.00	10000	RECE	PTACLE	
61 63	20/1	0.625	HEATE			9	62	20/1	0 625	HEATE		
65	20/1	0.625	HEATE			0	64 66	20/1	0 625	HEATE		
67	20/1	0.625	HEATE	300000		a	68	20/1	0.625	HEATE		
69	20/1	0,625	HEATE			b		20/1	0 625	HEATE		
71	20/1	0,625	HEATE	35,350		c	72	20/1	0 625	HEATE		
73	20/1	0,625	HEATE	20120		a	-	20/1	0.625	HEATE	24,022,00	
75	20/1	0.625	HEATE			b	**	20/1	0 625	HEATE		
77	20/1	0	SPACE			c	78	20/1	o	SPACE	All the second	
	L	1	CONN	CALC						CONN	CALC	
LIC	HTING		2.11	2.63	(125%)		CO	NTINUOU	S	0	0	(125%
	RGEST M	OTOR	0	0	(N/A)		4.2.37	ATING	6	31,3	31.3	(100%
	HER MOT		0	0	(100%)			OLING		0	0	(N/A)
	CEPTACL		21.8	15.9	(50%>10)			CONTIN	uous	0	0	(100%
	CHEN EC		0	0	(N/A)		2000	ERSE		0	0	(N/A)
							ME	TERED DE	EMAND	0	Q	(125%
							17.00	AL KVA	-PHASE	55.1 AMPS	49.8 138	

F	OOM 36 I OUNTING ED FROM OTE	SURF. UTILIT		BUS	S AMPS	12	5	0V 3P 4W		MAIN	22,000 BKR STAN	125 DARD	
CK.	CKT BKR	LOAD		JIT DESC	RIPTION	I	CK	CKT BKR	LOAD		UIT DES	CRIPTION	
1	15/1	0.186	DORM	1 LEFT LK	SHTING	a	2	15/1	0.186	DORM	12 LEFT	LIGHTING	
3 5	15/1 15/1	0.186 0.166	DORM1 RIGHT LIGHTING HALLWAY DORM 1 LIGHTING			b	6	15/1 15/1	0.186 0.166	HALL	DORM2 RIGHT LIGHTING HALLWAY DORM2 LIGHTING		
7	20/1	1.08	DORM	DORM 1 LEFT RECEPTACLE		а	8	20/1	1.08	DORN	DORM2 LEFT RECEPTACLE		
9	20/1	1.08	DORM	DORM 1 LEFT RECEPTACLE		b	10	20/1	1.08	DORA	DORM2 LEFT RECEPTAGLE		
11	20/1	1,08	DORM 1 RIGHT RECEPTACLE		c	12	20/1	1,08	DORM	DORM2 RIGHT RECEPTACLE			
13	20/1	1,08	DORM	DORM1 RIGHT RECEPTACLE		a	14	20/1	1,08	DORM	DORM2 RIGHT RECEPTACLE		
15	20/1	1.08	HALLW	HALLWAY DORM1 RECEPTACLE		b	16	20/1	1,08	HALLI	HALLWAY DORM2 RECEPTAGLE		
17	20/1	0.625	HEATE	10 Car 10 Car		c	18	20/1	0.625	0.000	HEATER-7		
19	20/1	0,625		HEATER-2		a	20	20/1	0.625		HEATER-8		
21	20/1	0.625	HEATE	HEATER-3		Ь	22	20/1	0.625		HEATER-9		
23	20/1	0.625	HEATE	HEATER-4		c	24	20/1	0.625	100000000000000000000000000000000000000	HEATER-10		
25	20/1	0.625	HEATE	HEATER-5		a	26	20/1	0,625		HEATER-11		
27	20/1	0.625	HEATE	HEATER-6		6	102.00	20/1	0.625		HEATER-12		
29	20/1	0.625	100	HEATER-19			30	20/1	0.625	the second section of the second	HEATER-25		
31	20/1	0.625	100323	HEATER-20		a	32	20/1	0.625				
33	20/1	0.625		HEATER-21		12.5	34	J. Carlotte					
35	20/1	0.625	<ul> <li>100 mm</li> </ul>	HEATER-22		b	200	20/1	0.625	The second second			
		A	100			c	36	20/1	0.625	1000	HEATER-28		
37	20/1	0.625		HEATER-23		a	38	20/1	0.625		ER-29		
39	20/1	0.625		HEATER-24		þ	40	20/1	0.625	HEAT	HEATER-30		
41	15/1	0.186	720	DORM3 LEFT LIGHTING		¢	42	20/1	1,08		DORM3 LEFT RECEPTACLE		
43	15/1	0.186	0.0	DORM3 RIGHT LIGHTING		а	44	20/1	1.26	The second second second	DORM3 LEFT RECEPTACLE		
45	15/1	0.09	HALLWAY DORM3 LIGHTING		b	46	20/1	1,08	Annual Street of Street Street	DORM3 RIGHT RECEPTACLE			
47	20/1	0.72	HALLWAY DORM3 RECEPTACLE		¢	48	20/1	1.26		DORM3 RIGHT RECEPTACLE			
49	20/1	0.625	HEATE	HEATER-13		a	50	20/1	0.625	HEATI	ER-31		
51	20/1	0.625	HEATE	HEATER-14		b	52	20/1	0.625	HEAT	ER-32		
53	20/1	0.625	HEATE	HEATER-15		c	54	20/1	0.625	HEATE	ER-33		
55	20/1	0.625	HEATE	HEATER-16		a	56	20/1	0.625	HEAT	ER-34		
57	20/1	0.625	HEATE	R-17		ь	58	20/1	0.625	HEAT	ER-35		
59	20/1	0.625	HEATE	R-18		c	60	20/1	0.625	HEAT	ER-36		
61	20/1	0	SPACE			а	62	20/1	o	SPACE			
63	20/1	0	SPACE			b	64	20/1	0	SPACE	=		
65	20/1	0	SPACE			c	66	20/1	o	SPACE			
			CONN	CALC						CONN	CALC KVA		
LIGHTING LARGEST MOTOR OTHER MOTORS				_				CONTRACTOR OF THE PARTY OF THE				9	
			1,54 1.92 (125%) 0 0 (N/A) 0 0 (100%)			CONTINUOUS				0	0	(125%)	
					HEATING COOLING			22,5	22.5	(100%)			
								0	0	(N/A)			
			16.2	13.1 (50%>10)			NONCONTINUOUS			0	0	(100%)	
KIT	CHEN EQ	JIP.	0	0	0 (N/A)			DIVERSE			0	(N/A)	
								ERED DE	MAND	0	0	(125%)	
									Calle M				
RECEPTACLES KITCHEN EQUIP PHASE BALANCE P		0	0	(N/A)		MET TOT	ERSE	MAND	0 0 40.2		0		



# DesignWorks Engineering + Inspections Ltd.

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NOTES:

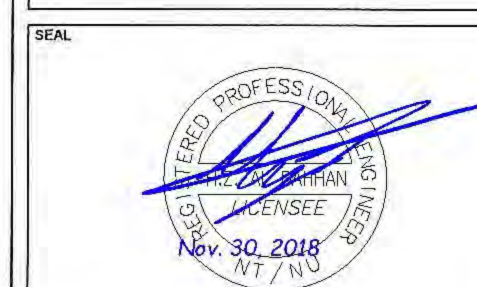
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ALL WORK MUST COMPLY WITH THE MOST RECENT EDITION
OF THE APPLICABLE BUILDING CODE, AND ANY OTHER
GOVERNING AUTHORITY.

No.	Description	Date
1	ISSUED FOR REVIEW	2017-05-23

CONTRACT



CLIENT

DRAWN BY:	AL NEIL CABALLES
CHECKED BY:	HAYDAR AL DAHHAN, P.ENG.
ENGINEER:	HAYDAR AL DAHHAN, P.ENG.
DATA FILE:	K:\\designserver\DW Management\projects \2017\170109 Horizon Baffinland Iron Mines \BUILDING DESIGN\ELECTRICAL\Electrica
DATE	MAY 2017
SCALE:	½" = 1' - 0"

PROJECT

Baffinland Iron Mines

DESCRIPTION

Electrical Schedule

DRAWING NO.

3 #