<u>ONTRACT</u>

BELLAIRE PROPERTIES INC. (the "Builder"), and the under ... in a Subc. ntractor (the "Subcontractor"), agree that the Subcontractor shall subject to the General Conditions and the notice to Ali Trades forming a part hereof, supply all of the labour, materials, services, tools and/or equipment to perform are Work described on Schedule B attached hereto with respect to the Project, in accordance with Builder's plans, drawings and specifications, copies of which have been inspected Builder shall subject to the said General Conditions, pay to the Subcontractor in full payment for the Work, the Unit price and

by the Subcontractor. The Subcontractor acknowledges that ti Work can be satisfactory performed with no extras or charges. Price indicated below. As specifically provided herein, the Price is exclusive of all duties and Government Taxes (including H.S.T.) applicable, which will be calculated on the price herein and the Subcontractor shall commence its work upon two days' notice,

writing or otherwise, and to complete such work at such times and in such manner as may be required by the Builder.

IF DELIVERY DATES ARE NOT MET OR ON TIME AN ALTERNATE SUBCONTRACTOR, WILL BE CALLED, IF SHOULD THIS OCCUR. YOU WILL BE NOTIFIED BY FAX.

OCCUR, YO	U WILL BE NOTIFIED BY FAX.  when As per section 2 of General	Conditions a	ittached herein.			
	MAG OR:	- Continue -	2	Dates		
A A	MANUAL TO					
44 Ciden	nill Avenue, Unit 4 380 MIC	WAY PAR	STOE ON IT I	Expiry Date: El	id Of Project	
	Ontario L4K.4G6 3V6 ame: Peter Da Castro			CODE NO.	1140	
The Subcon	tractor MUST provide the following	Information/	documents at time	of signing		
he contract	and agrees to maintain and notify	of any change	es in writing:	Supply 30" x 20 Windows (En		
H.S.T.NO.	R134567767 7149808	no on the time to the time.			<del></del>	
Laibility Inc	urance: insurance Co.:	FORE MU	TUAL WEUR WO	P# 1,2,5	5	
-	Pulley No. 1 90 529	05	VIII CONTRACTOR CONTRA			
	Explr (Date:				And the second s	The state of the s
Phone:	906-736-6816	Fax No.	705.738-600	E-mail address: t	esewindowe@hots	nell.com i
	MODEL NAME	Sq.Ft.	N Eley. A	Eley, B		
34' Lota	ATHABASCA	2500	invi *			30,000,000
	GRAND	2190 »	3 (		2000 200	The second secon
	HURON (3 car garage)	3200	•	Processinos, japolicias, aparaidistilianja anti-		
5 - 5 - 60	HURON (2 car garage)	3326			·	
	NELSON	1970	II.		anna an	Company of the American Company of the Company of t
	RED RIVER	1750		mi pili 192 selven ilvinomin anlanni Turanni d	H-MAI-SAUT EMBELSION (Co. 1911)	
CA. P. A. Britanni	RIDEAU (3 car garage)	2780	:			
	RIDEAU (2 car garage)	2980		THE THEORY IS NOT THE TOTAL THE THEORY IS NOT THE TOTAL THE THEORY IS NOT THE TOTAL THE T		* 1
	SMOKY	2380				
					tof Winds	S
38'Lots	BUCKHORN	1800	\$424.00	\$424,00	4	
de la company	FINLAY	2515	\$318.00	\$318.00	3	
	FRASER	2250	\$318.00	\$318.00	S. S	
		2480	\$318.00	\$318.00	8	
	SUPERIOR (3 car garage)	3400	N/A	NA		
	SUPERIOR (2 car garage)	3615	NA.	NA.		
**************************************	TEMAGAMI (3 car garage)	3068	N/A	N/A		
	TEMAGAMI (2 car garage)	3350	N/A.	N/A		**************************************
	LIMISKAMING	2775	\$318.00	\$318,00	3	
,,,,,,,			AMB. L. OF BUILDING			
			Talenda e e e e e e e e e e e e e e e e e e e	energi Amerika errente erren erren erren en alle erren e B		
200 Carlo (1999)	The statement of the st					
					Harage sale tradegument opposite	
AND THE REAL PROPERTY AND THE PROPERTY A	**************************************	The state of the s	Me second was AMASS			
Total Section and Commence of the Commence of	The state of the s	1)	1	1	1	遷:

Page 2...

The Christian	MODEL NAME	Sq.Ft.	Elev. A	Elev. B	#OF Windows
47'Lots	ARROWHEAD	2650	\$424.00	\$424.00	4
	BALSAM	2740	\$424.00	\$424.00	4
	CARLYLE	2950	\$318.00	\$318.00	3
	CARLYLE W OPT BASE	2950	13底	13/13	3
CONTRACTOR OF THE CONTRACTOR O	KAHSHE	3000	\$424.00	\$424.00	4
	MADAWASKA CORNER	3190	\$742.00	\$742.00	7
	NIPISSING	3210	\$530.00	\$530.00	5
		-			

ALL WORK MUST MEET ONTARIO BUILDING CODE REQUIREMENTS AND PASS CITY INSPECTION. Additional information as per attached Schedule.

Accepted this _	21	day of <u>&lt;</u>	JULY	, 2021
				BELLAIRE PROPERTIES INC.
				Per: Authorized Signing Offier
				Authorized Signing Office
Accepted this _	23RD	day of	July	, 2021

Authorized Signing Offier



L

# BASE WINDOWS LTD. Est. 1993

2021 Price Sheet

141 CIDERMILL AVENUE, UNIT 4 CONCORD, ONTARIO, L4K 4G5

(0): 905-738-5815

(F): 905-738-4429

\*\*\*PRICES ARE NON-NEGOTIABLE\*\*\*

Peter De Castro BES & CAPM

E-mail: peter@basewindows.com Sales Manager

Matthew Di Stefano Office Controller CPA & CMA

E-mail: matthew@basewindows.com

PAYMENT: 2% DISCOUNT FOR PAYMENT IN 10 TAXES: TAXES EXTRA IF APPLICABLE **DELIVERY 5 WORKING DAYS** SHIPPING OUR TRUCK DAYS/ NET 30 DAYS F.O.B. JOB SITE

Price's Effective: February 1st, 2021- December 2021



# BASE WINDOWS LTD 2021

24x10 24x24 30x10 30x12 30x14 30x16 30x20 30x24 30x30 30x36	**WHITE- EXTRUDED**
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36x16 36x20

DESCRIPTION

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Call and and an annual	VINYL PATCH (8')	TOP/BOTTOM TRACK	SCREEN		SASH SET (LOCK & KEEPER)	10" FRAME ONLY	9" FRAME ONLY	8" FRAME ONLY		10" FRAME & SASH SET	9" FRAME & SASH SET		8" FRAME & SASH SET	DESCRIPTION	an an	VINYL PATCH (8')	TOP/BOTTOM TRACK	SCREEN	Contract (notice or contract any	SASH SET (LOCK & KEEPER)	10" FRAME ONLY	9" FRAME ONLY	8" FRAME ONLY		10" FRAME & SASH SET	9" FRAME & SASH SET		8" FRAME & SASH SET	0.000
	\$7.00	\$7.00	\$8.00		\$70.20	\$83.80	\$81.80	\$59.80		\$154.00	\$152.00		\$130.00	36x24		\$7.00	\$5.00	\$5.00		\$44.82	\$57.18	\$55.18	\$38.18		\$102.00	\$100.00		\$83.00	
	\$7.00	\$7.00	\$8.00		\$73.44	\$89.56	\$87.56	\$62.56		\$163.00	\$161.00	Q-12-1	\$136.00	36x30		\$7.00	\$5.00	\$5.50		\$47.52	\$59.48	\$57.48	\$40.48		\$107.00	\$105.00		\$88.00	THE PARTY NAMED IN
-	\$7.00	\$7.00	\$10.00		\$76.14	\$93.86	\$91.86	\$64.86		\$170.00	\$168.00		\$141.00	36x36		\$7.00	\$6.00	\$5.50		\$46.98	\$59.02	\$57.02	\$40.02		\$106.00	\$104.00		\$87.00	
	\$7.00	\$8.00	\$8.00		\$70.20	\$86.80	\$84.80	\$59.80	INDIVIDUAL ITEMS/	\$157.00	\$155.00		\$130.00	40x16		\$7.00	\$6.00	\$5.50		\$48.06	\$59.94	\$57.94	\$40.94	INDIVIDUAL ITEMS/	\$108.00	\$106.00		\$89.00	Name and Address of the Owner, where
	\$7.00	\$8.00	\$8.00		\$73.44	\$89.56	\$87.56	\$62.56	AL ITEMS,	\$163.00	\$161.00		\$136.00	40x20		\$7.00	\$6.00	\$6.00		\$49.68	\$61.32	\$59.32	\$42.32	IL ITEMS/	\$111.00	\$109.00		\$92.00	Name and Address of the Owner, where
)	\$7.00	\$8.00	\$9.00		\$75.60	\$92.40	\$90.40	\$64.40	R	Samuel Line	\$166.00		\$140.00			\$7.00	\$6.00	\$6.00		\$51.30	\$62.70	\$60.70	\$43.70	REPAIR PARTS	\$114.00	\$112.00		\$95.00	
	\$7.00	\$10.00	\$9.50		\$79.38	\$98.62	\$96.62	\$67.62	PARTS	\$178.00	-		\$147.00	200		\$7.00	\$6.00	\$7.00		\$57.24	\$68.76	\$66.76	\$48.76	ARTS	\$126.00	\$124.00		\$106.00	
	\$7.00	\$10.00	\$9.50		\$83.70		\$100.30	\$/1.30		\$186.00	\$184		\$155.00	-		\$7.00	\$6.00	\$7.75		\$63.18	\$77.82	\$75.82	\$53.82		\$141.00	\$139.00		\$117.00	
	\$7.00	\$10.00	\$10.00		\$98.82	t	+	+		\$216.00	+		\$183.00			\$7.00	\$6.00	\$7.75		\$69.12	\$84.88	\$82.88	\$58.88		\$154.00	1		00.87T¢	
	\$7.00	H	+	1	\$101.52	H	+	+		\$228.00	ate present	t	00.881¢	- 113	*EGRESS*	\$7.00	\$7.00	\$8.00		\$73.44	\$89.56	\$87.56	\$62.56		\$163.00			On'est	*****
	\$7.00	+	+	1	\$102.06	+	+	+		\$224.00			חייהפדל	-		\$7.00	\$7.00	\$7.00		\$63.18	\$77.82	\$75.82	\$53.82	STATE OF STREET	\$141.00		+	00.777¢	4
	\$7.00	+	+	643.00	SO'GOTS	+	+	+	¢03 93	00.242¢	1	+	00.202¢	150	*EGRESS*	00.7¢	00.76	\$8.00	1	\$65.34	\$/9.66	\$//.66	\$55.66		\$145.00			00.777¢	***



# \*\*SANDALWOOD-EXTRUDED\*\*

VINYL PATCH (8')	TOP/BOTTOM TRACK	SCREEN		SASH SET (LOCK & KEEPER)	10" FRAME ONLY	9" FRAME ONLY	8" FRAME ONLY		10" FRAME & SASH SET	9" FRAME & SASH SET		8" FRAME & SASH SET	DESCRIPTION		VINYL PATCH (8')	TOP/BOTTOM TRACK	SCREEN	SASH SET (LUCK & REEFER)	CACH SET HOLY & VESDER)	SO INTERNET
\$15.50	\$7.00	\$8.00		\$72.09	\$85.41	\$83.41	\$61.41		\$157.50	\$155.50		\$133.50	36x24		\$15.50	\$5.00	\$5.00	970.00	\$45 90	4-1-1
\$15.50	\$7.00	\$8.00		\$75.60	\$91.40	\$89.40	\$64.40		\$167.00	\$165.00		\$140.00	36x30		\$15.50	\$5.00	\$5.50	410.00	\$48.60	
\$15.50	\$7.00	\$10.00		\$78.57	\$95.93	\$93.93	\$66.93		\$174.50	\$172.50		\$145.50	36x24 36x30 36x36		\$15.50	\$6.00	\$5.50		\$48.06	
\$15.50	\$8.00	\$8.00		\$72.09	\$84.91	\$82.91	\$61,41	INDIVIDUAL ITEMS/	\$157.00	\$155.00		\$133.50	40x16		\$15.50	\$6.00	\$5.50		\$49.14	
\$15.50	\$8.00	\$8.00		\$75.60	\$91.40	\$89.40	\$64.40	AL ITEMS/	\$167.00	\$165.00		\$140.00	40×20		\$15.50	\$6.00	\$6.00		\$51.03	THE RESIDENCE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAME
\$15.50	\$8.00	\$9.00		\$78.03	\$94.47	\$92.47	\$66.47	REPAIR PARTS	\$172.50	\$170.50		\$144.50	40x24		\$15.50	\$6.00	\$6.00		\$52.65	Name and Address of the Owner, where the Party of the Owner, where the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, where the Owner, which is the
\$15.50	\$10.00	\$9.50		\$81.54	\$100.46	\$98.46	\$69.46	ARTS	\$182.00			\$151.00	40x24 47x16		\$15.50	\$6.00	\$7.00		\$58.86	STATE OF THE PERSON NAMED
\$15.50	\$10.00	\$9.50	THE THE PERSON NAMED IN	\$86.13	\$104.37	\$102.37	\$73.37		\$190.50	\$188.50		\$159.50	47×24		\$15.50	\$6.00	\$7.75		\$64.80	Name and Address of the Owner, where
\$15.50	\$10.00	\$10.00		\$101.52	\$119.48	\$117.48	\$86.48		\$221.00		T	\$188.00	1000		\$15.50	\$6.00	\$7.75		\$71.01	
\$15.50	\$10.00	\$10.00		\$104.49	\$129.01	\$127.01	\$89.01		\$233.50	-		\$193.50	47x35	*EGRESS*	OC.CT¢	\$7.00	\$8.00		\$75.60	
)C:CT¢	\$13.00	\$12.00		\$104.76	t	\$122.24	\$89.24		\$229.00	-		\$193.50 \$194.00	47x30 47x35 56x24 56x30		nc.cr¢	\$7.00	\$7.00		\$64.80	
nc'cT¢	CAT FO	\$12.00		\$112.32	\$135.68	\$133.68	\$95.68		\$248.00			\$208.00	56x30	*EGRESS*	oc.cr¢	\$7.00	\$8.00		\$67.23	100

-	\$15.50	\$15.50	\$15.50	\$15.50	\$15.50	\$15.50	\$15.50	\$15.50	\$15.50	\$15.50	\$15.50	VINYL PATCH (8')
	\$7.00	\$7.00	\$6.00	\$6.00	\$6.00	\$6.00	\$6.00	\$6.00	\$6.00	\$5.00	\$5.00	TOP/BOTTOM TRACK
	\$7.00	\$8.00	\$7.75	\$7.75	\$7.00	\$6.00	\$6.00	\$5.50	\$5.50	\$5.50	\$5.00	SCREEN
-										The second name of the least		
-	\$64.80	\$75.60	\$71.01	\$64.80	\$58.86	\$52.65	\$51.03	\$49.14	\$48.06	\$48.60	\$45.90	SASH SET (LOCK & KEEPER)
-	\$79.20	\$87.40	\$86.49	\$79.20	\$70.14	\$63.85	\$62.47	\$60.86	\$59.94	\$60.40	\$58.10	10" FRAME ONLY
-	\$77.20	\$85.40	\$84.49	\$77.20	\$68.14	\$61.85	\$60.47	\$58.86	\$57.94	\$58.40	\$56.10	9" FRAME ONLY
1	\$55.20	\$64.40	\$60.49	\$55.20	\$50.14	\$44.85	\$43.47	\$41.86	\$40.94	\$41.40	\$39.10	8" FRAME ONLY
					ARTS	REPAIR PARTS		INDIVIDUAL ITEMS/	=			
\$146.5U	\$144.00	\$163.00	\$157.50	\$144.00	\$129.00	\$116.50	\$113.50	\$110.00	\$108.00	\$109.00	\$104.00	10" FRAME & SASH SET
\$146.50	\$142.00	\$161.00	\$155.50	\$142.00	\$127.00	\$114.50	\$111.50	\$108.00	\$106.00	\$107.00	\$102.00	9" FRAME & SASH SET
1								ansa				
05.477¢	00.021\$	\$140.00	\$131.50	\$120.00	\$109.00	\$97.50	\$94.50	\$91.00	\$89.00	\$90.00	\$85.00	8" FRAME & SASH SET
	30x30 30x36 36x16 36x20	30x36	30×30	30x24	30x20	24x10 24x24 30x10 30x12 30x14 30x16 30x20	30x14	30×12	30x10	24x24	24×10	DESCRIPTION
					CHARLES III - III - III	A LINE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, TH						



\*\*COLOURS (ALMOND. BLACK, BROWN, SABLE)- PAINTED\*\*

\$285.00 \$279.00 \$287.00 \$281.00 \$13.62 \$113.16 \$151.62 \$146.16 \$153.62 \$148.16 \$153.62 \$148.16 \$133.38 \$132.84 \$17.00 \$18.00 \$14.75 \$18.50		\$14.75				I	00.220	\$11.50	05.11\$	10P/BOLLOW INNOV
\$285.00 \$279.00 \$287.00 \$281.00 \$113.62 \$113.16 \$151.62 \$146.16 \$153.62 \$148.16 \$153.62 \$148.16 \$133.38 \$132.84 \$17.00 \$18.00		24 7 75	514./5	\$13.00	\$13.00	\$13.00	\$11.50		444 50	TON BOTTOM TRACK
\$285.00 \$279.00 \$287.00 \$281.00 \$113.62 \$113.16 \$151.62 \$146.16 \$153.62 \$148.16 \$133.38 \$132.84	7 17	AC'CTC	\$14.75	\$14.00	\$13.00	\$13.00	\$13.75	\$13.50	\$13.00	SCREEN
\$285.00 \$279.00 \$287.00 \$281.00 \$113.62 \$113.16 \$151.62 \$146.16 \$153.62 \$148.16 \$153.62 \$148.28	H	- AFE								
\$285.00 \$279.00 \$287.00 \$281.00 \$113.62 \$113.16 \$151.62 \$146.16 \$153.62 \$148.16	Ť	\$112.32	\$105.84	\$101.52	\$99.36	\$96.12	\$102.06	\$99.36	\$94.50	SASH SET (LOCK & KEEPER)
\$285.00 \$279.00 \$287.00 \$281.00 \$113.62 \$113.16 \$151.62 \$146.16	\$143.40	\$126.68	\$121.16	\$114.48	\$111.64	\$60.88	\$115.94	\$111.64	\$104.50	10" FRAME ONLY
\$285.00 \$279.00 \$287.00 \$281.00 \$113.62 \$113.16	\$141.40	\$124.68	\$119.16	\$112.48	\$109.64	\$58.88	\$113.94	\$109.64	\$102.50	9" FRAME ONLY
\$285.00 \$279.00 \$287.00 \$281.00	\$110.40	\$95.68	\$90.16	\$86.48	\$84,64	\$81.88	\$86.94	\$84,64	\$80.50	8" FRAME ONLY
\$285.00 \$279.00 \$287.00 \$281.00			ARTS	REPAIR PARTS	IL ITEMS/	INDIVIDUAL ITEMS/				
\$285.00 \$279.00	\$273.00	\$239.00	\$227.00	\$216.00	\$211.00	\$157.00	\$218.00	\$211.00	\$199.00	10" FRAME & SASH SET
		\$237.00	-	\$214.00	\$209.00	\$155.00	\$216.00	\$209.00	\$197.00	9" FRAME & SASH SET
	Т									
5247.00   5246.00   5264.00	\$240.00	\$208.00	\$196.00	\$188.00	\$184.00	\$178.00	\$189.00	\$184.00	\$175.00	8" FRAME & SASH SET
56x24		47×24	47×16	40x24	40x20	40x16	36x36	36x30	36x24	DESCRIPTION
*EGRESS* *EGRESS*										
\$15.50 \$15.50 \$15.50	\$15.50	\$15.50	\$15.50	\$15.50	\$15.50	\$15.50	\$15.50	\$15.50	\$15.50	VINYL PATCH (8')
\$11.50	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$10.00	\$8.40	\$8.40	TOP/BOTTOM TRACK
\$11.25	\$12.75	\$12.25	\$11.00	\$10.00	\$9.75	\$9.50	\$9.50	\$9.50	\$7.85	SCREEN
									40000	SASH SET (LOCK & NEET EN)
\$99.36 \$84.24 \$88.02	\$93.42	\$85.32	\$77.76	\$70.20	\$68.04	\$65.34	\$64.26	\$64.80	\$58.86	SACU SET (LOCK & KEEDER)
┿	\$105.58	\$96.68	\$86.24	\$78.80	\$76.96	\$74.66	\$73.74	\$74.20	\$69.14	10" FRAME ONLY
\$93.76	\$103.58	\$94.68	\$84.24	\$76.80	\$74.96	\$72.66	\$71.74	\$72.20	\$67.14	9" FRAME ONLY
\$71.76	\$79.58	\$72.68	\$66.24	\$59.80	\$57.96	\$55.66	\$54.74	\$55.20	\$50.14	8" FRAME ONLY
			ARTS	REPAIR PARTS		INDIVIDUAL ITEMS/	5			
\$163.00   \$180.00   \$187.00	\$199.00	\$182.00	\$164.00	\$149.00	\$145.00	\$140.00	\$138.00	\$128.00 \$139.00	\$128.00	10" FRAME & SASH SET
\$178.00	100	\$180.00	\$162.00	\$147.00	\$143.00	\$138.00	\$136.00	\$137.00	\$126.00	9" FRAME & SASH SET
	Mar 274									
\$184.00 \$156.00 \$165.00	\$173.00	\$158.00	\$144.00	\$130.00	\$126.00	\$121.00	\$119.00	\$120.00	\$109.00	8" FRAME & SASH SET
этхас	-900	30x24	30x20	30x16	30×14	30×12	30×10	24×24	24×10	DESCRIPTION



141 CIDERMILL AVENUE, UNIT 4, CONCORD, ON, L4K 4G5 TEL: (905)-738-5815 FAX: (905)-738-4429 www.basewindows.com

#### \*\*\*SERVICE WORK\*\*\*

After installation of windows should deficiencies such as; crack in frame or damaged track occur on site, repair kits can be provided upon request for your service tech to perform the repair. Please provide **Purchase Order** requesting supply.

\*\*Please note: Upon request for service parts, please provide frame size (measured brick to brick), colour and clear photo of actual window along with a description of the deficiency so proper parts can be provided.

\*\*Please note: Any replacement frames, sash sets or screens that may be required due to damage or loss on site, as well as poor installation by formers can be provided and will require a Purchase Order for supply.

\*\*Please note: After installation should there be deficiencies related to the fabrication of the window; condensation in the sash or leak through frame. Please provide size and colour of window so the proper replacement material can be supplied and installed by our tech.

AD

#### **GENERAL CONDITIONS**

#### DEFINITIONS 1.

- In this Contract, unless there is something in the context inconsistent therewith, the following terms shall have the 1.01
  - (a)
  - "General Conditions" means these terms and conditions which apply to this Construction Contract;
    "Contract means the contract resulting from the acceptance of this Contract and the General Conditions **(b)** and any plans, drawings, specifications or addends that are annexed hereto or issued by the Builder to the Subcontractor,
  - "Work" means all the labour, material and services offered to be provided by the Subcontractor to the Builder in order to perform the Project on the terms and conditions described in this Construction (0) Contract:
  - "Site" means the general location and conditions where the work is to be performed by the Subcontractor; (d)
  - "Project" means the project described in this Construction Contract. (e)

#### PAYMENT

- PAYMENT
  Payment (less 10% holdback) will be made by the Builder to the Subcontractor, approximately firsty-five to sixty
  (45.60) days after the reseign of an invoice expending the value of the work completed and havehold by the
  Subcontractor. Invoices received by the 18 of each magnit will be paid the end of the following ments. The
  ten percent (10% holdback will be paid after the lien rights have deprese; all as per Payment 3. Release of
  ten before also requires updated WSIB clearance cartificate, certificate of insurance, situatory of designation
  and an updated statement of account. HOLD RACK UIA SUPPLY ONLY
  For the purposes of the Construction Lien Act, each individual unit (Lot or Building) on or in which the
  Subcontractor payforms the work described in this contract shall be considered as accomplision a magnitude of contract
- 2.02
- 2.03
- For the purposes of the Construction Lien Act, each individual unit (Lot or Building) on or in which the Subcontractor performs the work described in this contract shall be considered as comprising a separate contract. All invoices shall be accompanied by a Completion Certificate signed by the job superintendent of the Subcontractor certifying that the portion of work covered by the Completion Certificate has been inspected by him and is completed in every respect before approval by our superintendent.

  All invoices impreparity submitted (without proper backup such as a purchase order or completion certificate (criginal ceptes only) signed by the superintendent on site confirming that all work is complete, will not be processed and returned to your office. Please do not leave it up to the site super to hand in any back-up information to the office, it must be received attached to your invoice at the time it is sent in.

  Extra for labour or material will not be accepted unless a Purchase Order has been written showing the agreed cost of the extra before the extra work or material is to be supplied.

  All EXTRACT to the contract must be invoiced assertably and not on the same invoice as the Contract 2.04
- 265
- ALL EXTRAS to the contract must be involced separately and not on the same invoice as the Contract Agreement work. (Each invoice with proper back-up approved by the supervisor on else. Purchasers Extras Shoets insued to the Subcontractor will be the authorization to proceed with such works as 206
- 2.07 detailed thereon.

#### CONSTRUCTION LIEN ACT (ONTARIO) HOLDBACK 3. 3.01

- CONSTRUCTION LIEN ACT (ONTARIO) HOLDBACK

  The Builder shall retain a holdback out of each payment due to the Subcontractor hereunder in accordance with the provisions of the Ant-6-10% of such payment, plus any amount in respect of which the Builder has received a written notice of lien, (as that term is described in the Act). In addition where the Contract has been certified or declared to be substantially performed but labour, materials or agrees rumain to be supplied to complete the Contract, the Builder shall retain, from the date of such certification of declaration, a separate holdback equal to 10% of the price of rumaining labour, materials or services if they are actually supplied under the Contract, until all liens that may be claimed against such holdback have expired, or been estimated or discharged or provides for, all as provided in the Act. Hold BACK IN IN JUYY OF GACH.

  Any lien or liens or claim or claims for lien pursuant to the Act shall be deemed to arise and expire solely on a lot by lot basis and under no circumstances may a claim for a nearestal lies be magnified.
- 3.02 by lot basis and under no circumstances may a claim for a general lien be asserted.

#### WARRANTY

- The Subcontractor warrants that the Work shall be completed in a good and workmanlike manner free of any defects in material or workmanship, and shall comply in all respects with federal, provincial, municipal and local building codes. The Onterio New Home Warranty Program, the minimum specifications of the C.M.H.C. and all plants, drawings and specifications provided by the Builder.

  The Subcontractor passes that during a metal of two wars following the receive by the Builder. 4. 4.01
- plans, drawings and specifications provided by the Builder.

  The Subcontractor agrees that during a period of two years following the receipt by the Builder of the final invoice for Work, any failure to perform or rectify a deficiency or defect in the performance of any obligation of the Subcontractor hereunder shall be remedied by the Subcontractor at its sole expense and to the satisfaction of the Builder, provided that the Builder may, upon five days' written notice, and immediately in the case of an emergency, and without prejudice to any other rights, remedy such deficiency or defect or complete such failure to perform and may deduct the cost thereof from payments due to the Subcontractor. In exercising its rights under this paragraph 4.02 the Builder may take possession of any materials, tools or construction equipment owned or leased by the Subcontractor on the Site and use such materials, tools, or construction equipment. The costs of such completion or remedy may be subtracted from any payment required to be made by the Builder to the Subcontractor. If the costs of such completion or remedy exceed any amount owing to the Subcontractor hereunder, the Subcontractor shall furthwith pay, on demand, to the Builder an amount equal to the costs of such completion or remedy. 4.02 completion or remady.

#### SCHEDULE AND SUPERVISION

- 5.01
- SCHEDULE AND SUPERVISION

  The Subcontractor shall provide a competent person (the "Representative") to supervise and co-ordinate the Work at all times; provided that the Representative and the Work shall at all times be subject to the control and direction of the Builder. Any instruction or directions given by the Builder to the Representative, shall be deemed to be given to the Subcontractor for the purpose of this Contract.

  The Subcontractor agrees to complete each and every portion of the Work on or before the times or times specified by the Builder from time to time. If the Subcontractor fails to complete any such portion before the date specified by the Builder, the belance of the Work to be performed under the Contract may be cancelled at the option of the Builder. In any event, the Subcontractor shall be liable to the Builder for any loss, damage or claim suffered by the Builder, which results from the Subcontractor's failing to complete any portion of the Work on a timely besis or which results from the Subcontractor's failing to complete any portion of the Work on a timely besis or which results from the Builder having cancelled the balance of the Work under this paragraph.

  The Subcontractor covenants and agrees to use such materials as any be specified by the Builder from time to time for the performance of the Project and its obligations becameler. 5.02
- 5.03

PRIOR WORK

Prior to commencement of the Work, the Subcontractor shall ensure that all prior work has been properly completed in a manner which will permit the Subcontractor to complete the Work in accordance with the provisions hereof and the Subcontractor shall immediately give notice in writing to the Builder of any error or 6.01 omission or deficiency or information which would prevent or hinder the Subcontractor from performing its obligations bersunder. By commencing the Work, the Subcontractor shall be deemed to have accepted all prior work and the Subcontractor shall be responsible for any defects in the Work, whether resulting from any prior

The Subcontractor shall not cut, dig, box or sleeve any structural member so as to endanger any existing work or 6.02 alter any work performed by any other contractor or subcontractor except with the Builders written consent.

**CHANGES AND EXTRAS** 

If the Subcontractor or Builder desires to change the Work in any respect whatsoever, and in the case of the 7.01 Builder it so notifies the Subcontractor initially orally and later in writing, which later notification in writing shall not delay implementation of the change in the Work, the Subcontractor shall obtain from the Builder a Notice of Change prior to proceeding with any such change. The Builder shall not be liable for the cost of any such change if the Subcontractor has failed to obtain such a signed Notice of Change from the Builder.

Prior to commencing work on any portion of the Work the Subcontractor shall review the plans, drawings and Prior to commencing work on any portion of the Work the Subcontractor shall review the plans, drawings and specifications in respect of such portion to determine whether any change in the work or in any work done or to be done by any other contractor or subcontractor is necessary to be done in order for the Site Subcontractor to perform its obligation hereunder. If the Subcontractor determines that any such change should be done it shall only be done if the Site Superintendent approves it in writing. If any change reasonably could have been seen as necessary by the Subcontractor and was not requested by the Subcontractor prior to commencing work on any portion of the Work, the Subcontractor shall be liable at its own expense to make any such change which is 7.02 subsequently required in respect of that portion of the Work

The value of any change in the Work performed by the Subcontractor in accordance with such a signed Notice of Change from the Builder pursuant to paragraph 7.01 hereof shall be determined by one or more of the following methods or combination of such methods as determined by the Builder; 7.03

by estimate by the Subcontractor and acceptance by the Builder in writing of a lump sum; by unit prices set out in the Contract or subsequently agreed upon; or

(a) (b) (c)

by cost plus a fixed or percentage fee.

The Subcontractor shall fully comply with all applicable federal, provincial and municipal law, codes, regulations and standards whether now in effect or hereinafter imposed and shall pay all levies or amounts and obtain all permits required in connection with unemployment insurance, vacation pay, welfare, workers' compensation and any other employee benefits required to be paid, remitted or retained or obtained in respect of any employee of the bulkouterates. COMPLIANCE WITH LAW 8.01 Subcontractor in respect of its performance of the Work.

TAXES

9. 9.01 The contract price does not include H.S.T. The amount of any H.S.T. and/er other Government Taxon shall be completed as a separate item on all invoices submitted by the Contractor to the Builder. The Contractor shall remit all Government Taxon (including H.S.T.) paid by the Builder to the appropriate Tax Agency (including Revenue Canada) in accordance with applicable legislation.

INSURANCE

Without restricting the generality of paragraph 11.02, the Subcontractor shall provide, maintain and pay, either by way of a separate policy or by an endorsement to its existing policy: comprehensive general liability insurance in the Joint names of the Subcontractor and the Builder with limits of 10.01

not less than five million dollars (\$5,000,000) per individual occurrence for bodily injury, death and damage to property, including less of use thereof arising from or in any way relating to the Work; automobile liability insurance in respect of licensed vehicles used in connection with the Work with limits of not less than five million dollars (\$5,000,000) per individual occurrence for bodily injury, death and damage to **(a)** 

**(b)** property; and

all risks builders property insurance in the joint names of the Subcontractor and the Builder, insuring the full value (c) of the Work.

The duration of each insurance policy referred to in paragraph 10.01 shall be from the date of count the Work until the Expiry of Term pursuent to paragraph 22 hereof or until twelve months after the date of receipt by the Builder of the final invoice for the Work, whichever shall last occur.

The Subcontractor shall provide the Builder with evidence of all insurance referred to in paragraph 10.01 prior to 10.02

the communications of the Work which is satisfactory to the Builds

All insurance policies shall contain an endorsement to provide all maned insured's prior notice of changes and cancellations. Such andersement shall be in the following form: "It is understood and agreed that the coverage provided by this policy limited to this Contract will not be changed or annualed in any way nor cancelled until 30 days after written notice of such change or cancellation shall have been given to all names insureds." If the Subcontractor falls to provide or maintain insurance as required herein, then the Builder will have the right to provide and maintain such insurance at the expense of the Subcontractor and the costs and expenses incurred in 10.04

connection therewith may be deducted from any payment required to be made by the Builder to the Subcontractor hereunder. Any such costs or expenses that exceed any amount owing to the Subcontractor hereunder, shall forthwith be paid by the Subcontractor, on demand, to the Builder.

DAMAGE TO SITE 11

The Subcontractor shall be liable for any loss, claim or damage caused at the Site or any adjacent property by its 11.01 employees, agents and/or suppliers including, without limitation, damage caused to pegs and markers, trees, curbs or roads, equipment, sod, sewers, power lines, pipes, buildings and all structures and things. In the event of any such damage, the Builder may make such repairs as it deems necessary and may deduct the cost of such repairs from any amount owing to the Subcontractor hereunder. If the cost of such repairs exceeds any amount owing to the Subcontractor shall, on demand, pay to the Builder an amount equal to the difference by which such cost of repairs exceeds any amount owing hereunder.

11.02 If the Subcontractor causes any loss or damage to any other contractor or subcontractor, the Subcontractor agrees to indemnify and save harmless the Builder from any loss or damage of any nature whatsoever occasioned by any claim by such contractor or subcontractor in respect thereof and the Builder may require the Subcontractor to defend any suit or action by such contractor or subcontractor against the Builder at the Subcontractor's expense.

The Builder shall not be liable for loss or damage to the work in the Agreement, until after the final acceptance of the work by all authorities having jurisdiction over it and signed Completion Certificate and the Builder shall not 11.03 be liable for loss or damage to materials, tools, etc., of the Subcontractor used in its construction, caused by water, wind, acts of God, theft or other causes.

ACCESS TO SITE

Pursuant to arrangements made with the Builder, the Subcontractor shall be responsible for the access of its trucks or other vehicles to the Site and for the stockpilling of its materials. 12.01

TESTS AND INSPECTION

13. 13.01 The Builder shall be entitled at any time and from time to time to conduct such tests and inspections as may be necessary to ensure compliance with the terms hereof and all applicable federal, provincial and municipal law, codes, regulations and standards. If any such test or inspection discloses any failure to comply, the Subcontractor shall be liable for all costs of such testing or inspection and shall, at its own expense, perform such work and supply such materials as is required to effect compliance. The Builder may hold back such amounts payable to the Subcontractor which, in the opinion of the Builder, are sufficient to ensure the performance of the obligations of the Subcontractor under this paragraph 13.01.

CLEAN UP

The Subcontractor shall, at its own expense, keep the Site free of accumulation of waste material and debris and shall remove the same on a daily basis to a location designated by the Bullder and upon completion of the Work. 14.01 in the event of any failure

by the Subcontractor to perform its obligations under this paragraph 14.01 the Builder may cause such waste masterial and debris to be removed from the Site and the Subcontractor shall be liable for the costs of such removal which may be subtracted by the Builder from any amount owing to the Subcontractor hereunder and if such costs exceed any amount owing then they shall furthwith be paid by the Subcontractor, on demand, to the Builder. 14.02

15.01 In the event of any failure to perform or deficiency or defect in the performance of any obligation of the Subcontractor hereunder, or if there shall occur at any time an act or event of bankruptcy or insolvency (as defined or provided for in any applicable straute) of the Subcontractor, or if any proceedings, either voluntary or or provided for in any applicable statute) of the Subcontractor, or if any proceedings, either voluntary or involuntary, are commenced by or egainst the Subcontractor under any law relating to the bankruptey, insolvency, liquidations, dissolution or winding-up of the Subcontractor, or if any receiver, receiver and manager, trustee, constellar, liquidator, agent or similar official is appointed, judicially or by instrument, for or in respect of the Subcontractor or any of the property or assets of the Subcontractor, become subject to any execution, sequestration or any other process of any court or to distress or any similar process then the Builder, at its sole option, and in addition to and without prejudice to any other right or remedy it may have, may do any or all of the following.

cancel the balance of the Work to be done under this Contract and complete the Works;

- (a) (b) remedy any failure to perform or deficiency or defect in the performance of any obligation of the Subcontractor
- remedy any failure to perform or deficiency or detect in the performance of any congrator of the Subcontractor hereunder, all in such manner as the Builder may down necessary; for the purpose of any such completion or remedy, take possession of the Subcontractor's materials, tools and equipment on the Site. The Subcontractor shall be liable for the costs of any such completion or remedy and for any claim made against the Builder or any other damage suffered by the Builder as a result of any default by the Subcontractor. The Builder may deduct such costs or damages or claim for damages from any amount owing to the Subcontractor hereunder all without the requirement of any written or other notice to the Subcontractor. If the (c) costs of any such completion or other remedy exceed any amount owing hereunder to the Subcontractor, the Subcontractor shall forthwith on demand pay to the Builder an amount equal to the difference between the costs of such completion or remedy and any amount due hereunder no failure of the Builder to, or forteserance of the Builder in, exercising any right or remedy in respect of any default shall constitute a waiver thereof or otherwise bar the subsequent exercise of such right or remedy.

SUB-SUBCONTRACTS

- The Subcontractor agrees that it will incorporate all the terms and conditions of this Contract into all subsubcontracts or agreements it enters into with its sub-subcontractors.

  The Subcontractor agrees that is shall be fully liable to the Builder for any act or omission of the sub-subcontractor
- or of any person or persons directly or indirectly employed or contracted with by it.

  Nothing contained herein or any sub-subcontract shall create any contractual relationship between any sub-subcontract shall create any contractual relationship between any sub-subcontractor and the Builder. 16.02
- 16.03

20 10

NON WATVER 17.

No waiver by either the Builder or the Subcontractor of any term or provision of this Contract or any breach or 17:01 default by the other party under this Contract shall be binding unless in writing. Any such waiver shall not be deemed a continuing waiver and the failure of such party to enforce, at any time, for any pariod of time, any term or provision hereof shall not be construed as a waiver of such term or provision or of the right of such party to enforce such provision thereafter.

PAYMENTS TO SUB-SUBCONTRACTORS 12

18:01 Subject to any holdback requirements, the Builder shall be entitled to pay any outstanding past due obligation of the Subcontractor to any sub-subcontractor by cheque or cheques made payable to the Subcontractor and the subsubcontractor or employee owed such obligation and any such payment shall apply as a payment to the Subcontractor.

FORCE MAJEURE

19:01 If performance by the Subcontractor of its obligations hereunder is prevented or delayed due to any cause or contingency beyond its reasonable control the Builder may cancel the belience of the Work to be performed und the Contract and may withhold from any payment due to the Subcontractor hereunder such moneys as the Builder may determine are sufficient and reasonable to cover the cost of performing such remaining. Work and to adequately protect the Builder from claims.

WORKERS' COMPENSATION

WORK EARS' COMMERCIAL TON

If the Subcontractor employs any person or persons for the purpose of performing its obligations hereunder it shall produce and file with the Builder a "letter of good standing" (as that term is defined in the Workers' Compensation Act [Ontario]) from the Workers' Compensation Board and the Builder need not make payments owing to the Subcontractor under the Contract until such letter is filed or, if it is filed but then expines, until a replacement "letter of good standing" is filed. If such letter is not filed, the Builder may fulfil the Subcontractor's obligation under the Workers' Compensation Act (Ontario) at the Subcontractor's expense. **20.** 20:01

NOTICE

All notions and other communications required or permitted to be given hereunder shall be in writing; if mailed by pre-paid first class until they shall be deemed to have been received these business days after the pest numbed date thereof and if a mailing hereunder is interrupted by a postal strike, these business days after the strike is over; if telegraphied or telegraphied they shall be deemed to have been received these business hours following dispatch thereof or they may be delivered by hand to an adult person during normal business hours at a business address of the Subcontractor. Notice of change of address for notice shall be governed by this paragraph 21.01. 21:01

**MISCELLANEOUS** 

22.01 This Contract shall be binding upon and enure to the benefit of the Builder, its successors and assigns and the Subcontractor and its successors and permitted assigns, provided that this Contract may not be assigned in whole or in part by the Subcontractor without the prior written consent of the Builder.

22.02 This Contract shall be deemed to have been made in and shall be governed by and construed in accordance with the laws of the Province of Ontario and the laws of Canada applicable thereis and the Builder and the Subcontractor agree that the courts of Ontario shall have non-acclusive jurisdiction to entertain any action in respect of this Contract.

22 A3

Time shall be of the essence of this Contract.
Unless the context otherwise requires, the singular shall include the plural and the plural the singular and the masculine shall include the feminine. 22 64

22.05 No party to this agreement shall be liable for any representation or warranty that may have been made or given by any party hereto or any agent or representative thereof, whether intentional, negligant or otherwise, in respect of this contract or the subject matter of this Contract, other than those representations and warranties which have been expressed in writing in this Contract.

22.06 The Builder reserves the right to interpret plans and specifications as to their true intent and meaning, and the Builder's decision on all matters in this respect shall be deemed final and binding.

22.07 The Subsemmentar acknowledges and agrees that the coverants and chilipations of the Owner contained in this Agreement shall be those of the Owner only and should the Owner represent or act as trustee or agent on behalf of a beneficiary or principal shall have no liability under this Agreement, such liability being restricted to the Owner only.

SAFETY

The Subcontractor is responsible to ensure that his company is in full compliance will all rules and regulations according to the Occupational Health and Safety Act and regulations for communities projects. 23.01

20 4

## NOTICE TO ALL TRADES

Subcontractor has only 120 days following completion of work to invoice Contract Work and Extra to Contract. No invoices will be accepted after the 120 Days, and no payment will be made.

- This Subcontractor recognizes the Contractor / Builder is constructing in accordance with "PACKAGE I" of the ONTARIO BUILDING CODE on this sits and as part of the requirement of PACKAGE I is for each house to have Air Tightness. Any holes made in the building envelope or in the air / vapour barrier will be repaired to an airtight assembly, with approved materials by the tradesperson who made the hole.
- 2. Subcontractor must provide up to date documentations: FORM 100 / WHIMIS (Workplace Hazardous Materials Information System) FALL PROTECTION / ONTARIO COLLEGE OF TRADES LICENCE on site.
- BEFORE STARTING WORK ON ANY UNITS, each trade is responsible for checking any extras that
  are above the scope of the contract. If this is not followed, trades will be back-charges if any
  extra costs are incurred to Bellaire Preperties inc, or other trades. Your head office should have
  these charges. There will be no exceptions.
- 4. This project will have QUALITY CONTROL, enforced in accordance with Tarion Warranty Program, so we suggest that once work is completed in a home, you have your foreman spend sufficient time to check that all work has been done property and in a good workmanilke manner. At the same time we will reserve the right to have others complete any unsatisfactory work and back-charge you accordingly.
- 5. ALL DEFICIENCY MEMOS on the board must be cleared, signed and returned to the trailer within seven (7) working days or completion slips will not be leaved. Again we will reserve the right to have these deficiencies complete by others and back-charge you accordingly including administration costs, this will be done without any further notice.
- 6. COMPLETION SLIPS will be written up weekly (Saturdays and Sundays) all completed job memos request must be taken to the site to the proper supervisor for approval and job memos will be picked up weekly. Faxed copies will not be acceptable. Nate: office policy that invoices will not be processed for payment unless they are received with original signed copy of the Purchase Order or original copy of completion slip. They will be returned without notice, and with 20% administration fee.
- 7. REQUESTS FOR COMPLETION SLIPS must be made in writing on the trades' company letterhead showing the number of lots that have been completed. Please ensure that all work has in fact been completed before submitting requests for completions, if it is found that work is not complete then the slips will not be made until the following week, assuming that ALL work is complete by then.
- 8. INVOICING all invoices must be received in our office on the 15<sup>th</sup> of the month in order to get peld at the end of the following month, invoices must have proper back-up / completion allp or purchase order (original copies ONLY) they must be signed by the site supervisor, failure to follow these steps will cause invoices to be returned. Contract amounts and extres to the contract are to be invoiced separate and invoices must indicate the proper site.
- 9. GARBAGE REMOVAL: Our supervisor will direct you to the garbage area. Each trade must clean their own garbage once house is completed. Either put in the garbage hox or in one pile, see site foremen if not done. There will be a charge or 125 per house without notification.
- 10. MEETHES will be held once a month at 6:30 a.m. at the construction trailer, the foreman from each trade must attend. It is importative that all trades attend.

## NOTICE TO ALL TRADES

- 11. The foreman for each trade will be held responsible to see that their workers are wearing the PROPER ATTIRE ON THE JOBSITE, in accordance with the Ontario Safety Association and the Workers Compensation Board. Any worker who is not wearing the proper safety attire will be removed from the job site at once, and any fines from the WSIB will be the responsibility of the trade for whom they work. If we are issued a Stop Work Order by the inspector due to poor workmanship ALL costs for loss of time and other will be back-charged accordingly.
- 12. All Trades are responsible to ensure that work is carried out as per "PACKAGE J" SPECIFICATIONS. Any inspections or test that does not pass and Trades at fault will be back-charged \$650.00 and will be notified accordingly.
- 13. Any items outstanding on the Service Memos from our Service Department, payment will not be released until it has been rectified.
- 14. Any trades that start working on a house and notice any issues that have been done by pravious trade, DO NOT START, report to supervisor, if you do continue you will be beck-charged for any cost that occur.
- 15. Each trade that receives construction site memos, if not completed by set date there will be a back-charge that is non reversible.

GENERAL COMMENTS FOR ALL TRADES:

- The Contractor agrees that any damages to the air vapour berrier caused during installation will be restored to an air-tight assemble with products approved for this purpose. (Low expansion foam, Acoustical Sealant, Sheathing Tape, etc.).
- The header wrap is not to be cut or damaged in any way except as required to install services. Any cuts to Header Wrap shall be made perpendicular to the installation with a sharp utility knife.
- Subcontractor will only cut holes with tools designed to cut holes. Holes are to be no longer than X" diameter than the penetration item for holes leading to unconditional spaces.
- The use of chainsaws is prohibited on this site.
- All trades are required to attend (IF REQUIRED) training session.
- The letest revisions to Tarion Warranty Program Plan Act, Ontario Building Code (O.B.C), National Building Code (N.B.C), and any other municipal revisions will be in effect of this project.

Authorized Signing Officer

# SEJEDULE "LL"

## Finished Area in Lower Level

In addition to Lormel's standard list of features, outlined in Schedule B and the Bonus Package described in Schedule B1, the following Floor Plans shall have the Lower Level completed:

The Temagami, 2 Car Garage The Temagami, 3 Car Tandem The Superior, 2 Car Garage The Superior, 3 Car Tandem

Specification for the finished area in Lower Level shall be completed as follows:

- \* Finished three-piece bethroom (as indicated on floor pien):
  Which includes a standup shower, 12x12 or 13x13 ceramic floor tiles,
  8x10 ceramic well tiles, venity and leminate countertop with drop-in vanity sink
  and single lever levelory faucet, mirror and light fixture, in area indicated on pien.
  Purchaser to choose from vendor's standard samples.
  - Standard Trim Package and Interior Doors, where applicable
  - 35oz Cerpet Throughout, including besement stairs. (except for tiled areas)
    - Rough-in for 1 telephone and 1 cable
    - · Mechanical room to be left unfinished
  - Electrical and Heating, and all work will be performed in accordance with Ontario Building Code Standards.

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#### SCHEDULE B - STANDARD LUXURY FINISHES



EXTERIOR FEATURES

1. Architecturally designed exteriors which include genuine clay brick, stone, pre-cast datail, exterior siding detail, architectural style and colour, as per applicable plans.

Exterior colours and siting will be architecturally coordinated to create pleasing streetscapes and to conform Architectural Control Guidelines.

Entry-resistant framing on all perimeter doors.

Glazed panel in front entry door and/or sidelight, and/or transom (as per applicable elevation).
Self-sealing shingles (30-year manufacturer's warranty).
Pre-finished maintenance free aluminum soffits, eavestrough, fascia, downspouts and siding, as per plan and 6.

elevation.
Steel insulated exterior doors with weather-stripping and deadbolt lock.
Vinyl casement windows throughout with Low-E Glass (White), becoment windows to be white vinyl sliders.

9. All operating windows and patio doors are complete with screens.
10. Premium quality molded paneled sectional roll-up garage doors as per elevations.
11. Entire lot to be sodded except paved areas.
12. Precent concrete slab wellowey to front door entry, precent step at rear door.
13. Paved driveway.

14. The exterior water loss and two exterior weathers and electrical outlate with around the exterior weathers and electrical outlate with around the exterior weathers and electrical outlate with around the exterior weathers are electrical outlate.

14. Two exterior water taps and two exterior weatherproof electrical outlets with ground fault internal 15. Elegant Setin Nickel grip set for front door.

16. Elegant black coach lamps at front door, as per plan

17. Decorative precent address number plaque. Location as per Architectural Control guidelines.

18. 2" x 8" exterior well construction ter taps and two exterior weatherproof electrical outlets with ground fault interrupter.

19. Engineered floor system.
20. 3/8° plywood roof sheeting
21. Decorative pillers on front elevations, as per plan.

INTERIOR FEATURES.

1. All deteched hornes feature standard 9ft callings on main floor and standard 8ft callings on 2<sup>nd</sup> floor. (Except

1. All deteched hornes testure standard on callings on main stor and standard on cenings on 2" soor, (Except where buildheads may be required).

2. Natural cels veneer main stairs with cels veneer stringers, cels posts from 1st Floor to 2st Floor.

3. Natural cels noting in upper hall under all pickets.

4. Natural cels handralls (2 5/8" over top) and 1 5/16" cels equare pickets on main staircase.

5. Molded two-panet, fast top interior passage doors throughout, including all closets, as per plan.

6. 4" baseboard with 2 5/4" throughout with door stop (in applicable areas), including all doors and windows throughout in all finished areas where applicable, as per plan in applicable areas.

throughout in all finished areas where applicable, as per plan in applicable areas.

All archiveys are trimmed.

All drywell applied with acrews and nells.

Settin Nickel finished interior door hardware. (Levers).

All interior walls to be painted in Builder's standard off-white colour with premium quality latex paint.

Smooth finish ceilings in kitchen, powder room and bethrooms. Spray textured ceiling in all other rooms with 4-inch boarder (excluding closets, coffered and cethedral ceilings).

Coffered or Cethedral Ceilings as per applicable plans.

Direct vent gas fireplace with paint (white) grade mantle in 38' Lots and 47' Lots.

- KTTCHEN FEATURES

  1. Purchaser's choice of Quelity Custom Kitchen Cabinets from Vendor's standard samples.

  2. Extended height Kitchen Cabinets for all Models, as per plan

  3. Buildnesds will not be installed, unless required by plan. Buildnesds may be necessary for mechanical and

6

structural requirements.

Purchaser's choice of granite/stons/quartz (engineered) countertop with double compartment stainless steel undermount sink with single lever pull-out faucet, from Vendor's standard selections.

Delute iditchen stainless steel exhaust fan with 6" exhaust vented to exterior:

Heavy-duty receptacle for stove.

Dedicated electrical outlet for refrigerator.

Split electrical outlets at counter level for small appliances.

Districather space provided in iditchen cabinets with rough-in wiring and drains. Space for districationer; cabinet not provided.

LIXURIONS BATHS

Ensule both of master bedroom with elegant freestanding scalar tube and separate shower, as per plan Coment Board used in all shower enclosures

3.

Energy efficient WATER SAVER showerhead, tollet and faucets. Pressure balance valves in all showers. Well mounted mirrors over all vanities in all Bathrooms and Powder Room. 5.

Premises glass shower enclosure with frameless glass shower door in Master Ensuite, as per plan - (clear glass, chrome hardware)
White plumbing flutures throughout.
Purchaser's choice of Quality cabinets and laminate countertops from Vendor's standard eamples for vanity (where applicable).
Beparate showers include full height ceramic well tiles.

se per plan Electrical outlets for small appliances beside vanity in all bathrooms.

71) #





## SCHEDULE B - STANDARD LUXURY FINISHES

10. Exhaust fans vented to exterior in all bathrooms.

11. Privacy locks on all bathroom doors.

12. Single lever washerless faucets with pop-up drains in all vanities.

13. PEDESTAL SINK in powder room as per plan.

- 14. Choice of ceramic wall tile (8" x 10") for main bathtub enclosures and Ensuite shower enclosures, from Vendor's standard samples. Separate shower enclosure and tub enclosure include full height caramic wall tiles up to and including cailing.
- sories to include towel bar, tollet tissue dispenser, and sosp dish. 15. White Ceramic bathroom acces

16. Shut off valves to all besins and sinks.

- NDRY FEATURES. Laundry tub with hot and cold-water faucat, as per plan
- Heavy duty electrical outlet for washer and dryer.

Vent for dryer. 3.

Laundry rooms to have standard base cabinet with built-in single compartment laundry tub, as per applicable model. (Cabinet is based on standard white laundry cabinet door with white laundrate countertop) 4.

2<sup>nd</sup> floor laundry room equipped with floor drain, as per applicable model. 5.

FLOCRING

1. Quality ceramic tile flooring, 12" x 12" or 13" x 13" (standard) in the foyer, ldtchen/breakfast area, powder room, all bethrooms and main floor laundry room, as indicated on pten, some detached models include standard hardwood in the ldtchen/tinette area. Purchaser to choose from fluider's standard samples. Ceramic floor tiles shall be completed with metal edging when shutting a different floor type.

2. All Detached Models include pre-finished strip oak hardwood flooring (3 %" x %"), natural colour" throughout main floor society tiled areas, from Builder's standard samples. Some deteched models include standard hardwood in the little-entitlisette eres.

narranced in the authersamente eres.

All Towns include engineered vinyl flooring throughout the main floor including littchen (except for powder room and foyer), from Builder's standard samples.

35 oz broadloom on second floor (except tiled areas) with quality underped.

Concrete besement floor with drain Engineered Ploor Joiet System.

All Gub-floors to be fastened with glue screws and nails, seems 1205 to be sended. 3.

E ECTRICAL

Decore type and white switches throughout.

Decors type and white switches inroughout.
Heavy duty receptacle for stove in klichen.
Holiday switch for sessonal lights at exterior front porch and second floor sofft.
Electrical cutiets in all bethrooms and powder rooms include ground fault interrupters.
200 Amp service with Circuit breaker panel.
All wiring in accordance with Ontario Hydro Standards.
Calling light fixture in all bedrooms.
Two electrical outlets in the garage (one in ceiling for future door opener).

Door chime.

- 10. Switch controlled receptacle, in living room (as per plan)
  11. Smoke detector in main hall, upper hall and becoment, in accordance with building code,
  12. Carbon Manordde detector installed in accordance to the Building Code.
  13. Weterproof shower light in all shower stalls, where applicable

ASSESSMENT A PROPRIETORS.

1. Rough in 3-piece weekroom in the bessment (drains only, no water line).

2. Pre-wiring for telephone outlet in Kitchen, and Master bedroom. Purchaser is to arrange finishing details directly with the phone company after closing.

3. Pre-wiring for four RG6 costdis cable TV outlets Family Room/Great Room/Den and all bedrooms, location as per Vendor. Purchaser is to arrange finishing details directly with Cable Company after closing.

4. 1 Smart Wire located in the computer/den or family room for high speed internet, video, audio and computer.

merk are

Rough-in for Central Vacuum System to garage

Rough-in for Central Air Conditioning.

7. Security rough-in wiring on all doors on main floor plus rough-in wiring for one keypaid by the front door and one motion detector in main floor hallway
8. All garage walls to be drywalled, from top of foundation wall to calling, as per OBC

Prigit efficiency forced air freeling system with ducting sized for future central air systems.

Thermostat centrally located on main floor.

Re0 insulation for attic celling area over habitable areas. Weather stripped access, (as per Ontario suitaling Code Requirements).

R22 insulation in anterior habitable walls, as per Ontario Suitaling Code Requirements.

R21 apray floats to garage cellings and evertuage, as per Ontario Suitaling Code Requirements.

R28 continuous insulation on becoment waits, as per Ontario Building Code Requirements.

I-I/R-V (Heat Recovery Ventilation unit), Simplified installation.

Hot water tank is a rental gas unit, power vented to exterior. (Purchaser will execute Rental Agreement with Drouters). Hick weder Provider).

7D A

Lormel: APS-Schadela B. (3 pages)-09/25/2020



#### SCHEDULE B - STANDARD LUXURY FINISHES



#### LORMEL'S SPECIAL FEATURES

- Mortgage survey provided at no additional cost.
- Concrete garage floor with reinforced grade beams.
- Cross link pex piping/ABS plumbing throughout.
- Poured concrete basement walls with heavy damp proofing (drainage membrane) and weeping tile performed drainage membrane to all exterior wall excluding garage.
- Cold Cellars, if grade permits
- Poured concrete front porch, where applicable
- All work to be performed to OBC standards

NOTE: THE PURCHASER ACKNOWLEDGES THAT IN THE EVENT FINAL GRADING REQUIREMENTS CAUSE THE DWELLING TO BE BUILT AS A LOOK-OUT OR WALK-OUT, THE PURCHASE PRICE SHALL BE INCREASED BY THE VENDOR'S STANDARD CHARGE FOR THIS DWELLING TYPE IN THIS COMMUNITY.

#### LORMEL WARRANTY

- Warranty backed by Ontario New Home Warranty Program, Tarion, which includes:
- The home is warranted against major structural defects for 7 years.
- The home is free from defects in workmanship and materials for 1 year.
- Purchaser agrees to pay the Tarion Warranty Program Enrollment Fee, as an adjustment on closing.

#### All Purchasers should note the following:

- All selections are to be made from Vendor's samples and are subject to availability & provided that they have not already been ordered for the house. All selections are final & no changes will be accepted.
- Variations from samples may occur in all materials due to normal production process.
- Steps to front, side and rear doors where applicable may vary due to grading variances 3.
- Corner lots may require minor interior and exterior modifications as per architectural controls.
- Because of siting, grading and paving conditions, roof lines may vary due to structural roof framing conditions and/or 5 Architectural Control Guidelines. Exterior architectural features may be added or altered as required by such Architectural Guidelines.
- The siting of the house on the real property as a standard of reversal plan shall be at the sole discretion of the 6.
- The Purchaser acknowledges that at the Vendor's sole discretion door swings may be different than those indicated on brochures and ceilings and walls may be modified to accommodate mechanical systems, and the Purchaser agrees to accept such modifications.
- The Purchaser acknowledges and accepts that all dimensions in this Agreement are approximate, windows and actual square footages may vary depending on elevations selected, and actual usable floor space may vary from the stated floor area.
- The Purchaser acknowledges that the lot including the home being constructed thereon is, until Closing, considered a workplace and construction site and as such is governed by the laws and regulations of same. The Purchaser therefore acknowledges not being permitted unsupervised entry or access to such workplace and construction site and further agrees and covenants not to attempt to gain entrance and access to same except during normal working hours and by prior arrangement with the Vendor at the sales office. The Purchaser agrees to follow all safety
- practices as prescribed by law during all such pre-arranged visits to the workplace and construction site.

  10. NO PURCHASER SHALL BE ALLOWED TO PERFORM ANY WORK OR SUPPLY MATERIALS TO THE HOUSE PRIOR TO CLOSING.

All illustrations are artists' concept. Plans, dimensions and specifications are subject to change at the discretion of the Vendor. Materials may be substituted for those of equal or better quality. All dimensions are approximate.

In the event of model homes, the Purchaser acknowledges that they have been decorated for public display purposes and may contain certain features and upgrade features that are not included in the basic model type. You are hereby put on notice that the Vendor reserves the right to use your home for public relations and/or advertising purposes and consent is hereby given.

Specifications and terms are subject to change without notice.

Errors and Omission Excepted Effective - October 9th, 2020

20 40

# SUBCONTRACTOR SAFETY PACKAGE

## ACKNOWLEDGEMENT SHEET

= 2

I have received and need a copy of the "SUBCONTRACTOR SAFETY PACKAGE" (27 pages to larger, including Larmed Homes Health and Safety Pelloy, Subcontractor Guidelines and States (Respublications) and agree, on behalf of:

(name of Contractor)

to exceptly with the requirements of this document and be sequescents of the Constitution Helicity and Select Act and Regulations for Constitution Protein (Retain) and any embeddance which persons to our work Plantaments and the Constitution of the Section of t

Peter De Castro	
Perimedor Representative having authority to bind)	
ZACHARY DE MENCHEL Lormal Homes Representative)	
cormel Homes Representative)	
igned in the city of Vaughan this July	23PD 2021
The City of 400 470 City This JUSTY	(care)

Note: Prier to the commencement of work, this acknowledgment sheet must be signed and returned to Lormel Homes head office along with the final contract)

Lormal Homes - Site Safety Manual

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## SUBCONTRACTOR SAFETY PACKAGE

#### **ATTRIBUTE TON**

The following Subcontractor Safety Package has been prepared to identify our commitment to said requirements for health and safety on cor projects. This package has been designed to define the specific health and safety requirements for Subscribectors to follow while working on Lorenel Massas projects.

The health and safety of vectors on our projects is of the utmest concern and we constitut licetift and entirely legislation to be a minimum requirement. Therefore, we have projected political and procedures to clerify the tegislated standards so they pertain to our project. The autosortractor must, in turn, and procedures to entire compliance with at explication legislation and the following requirements to expense that their work is sometimed units.

All State or directions performing work for Lorentz Homes will receive the publicary of the State or direction to Appropriate produces of the relative Park Lorentz Homes Constitution to the publication of the relative Park Direction of the project of the project.

#### 

LORMEL HOMES "HEALTH AND SAFETY POLICY"

SECTION I:	SUBCONTRACTOR GUIDELINES (Contract Schedule "S")	2
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# LORMEL HOMES Health and Safety Policy Statement

At LONGEL HOMES we believe that treath and safety in the workplace strouble shapes be an integral aspect of our business and overplay from Through the determine security overplay from Through the determine security and security from and security as a security at the security from and security day a

in order to prevent workplace accidents and maintain safe and healthy working conditions in all of our workplaces, we will continue to commit ourselves to the following:

province mentile and earliest divergences, training and education
 work closely with our stell, subcontractors and health and safety
professionals in the prevention of accidence.

encourage a pro-active approach to all health and safety issues
 monitor workplace conditions and implement correction measures where

provide analytismore to Joint Health and Stately Committees
 deviation includes health and safety requirements as its minimum
 require that Subcommodors conset hanged as it the above

evaluate employees and Subcontractors safety performance

Parliaming but excepting backs sofiely and ensuring that our actions to not made in particular, the control of particular to provide the particular of particular and provide the particular of particular and provide the particular p

LORGINIL HOMES will continue to be a leader in the presention of workplace accidents and we sell that all those who are conducting work in our workplaces, achieve to the detail and intest of the Health and Seriety Policy Statement. Those who fall to work in a responsible and eatern service will take disciplinary actions.

Fresk ett	
	Ravisso Bala

#### Introduction

The following guidelines have been prepared for all subscribed the performing work on the project. Work shall only commence where the Lorenge is necessary of the Subscribed for Checkles algreed by an Officer of Director

It is the responsibility of the Subcontractor to review with higher workers, existent the subcontractor safety Peologie and attitude and relations, the contains of the Subcontractor Safety Peologie and attitude by the peologie at all through with an the project. These guidelines are meent in excitate the Subcontractor in the prevention of incidents, accidents and the maintenance of a safe worksite and applifiance. They are by no meens all inclusive of the negationerate specified by the Capapational Health and Safety Act and pertinent regulations. The Subcontractor must have their own policies and procedures to meet or expect these guidelines and address the specific hazards sesociated with their work we it relates to this project. Additional policies and amendments may be added through the progression of the project should they be deemed necessary to address unforessent baserds. should they be deemed necessary to address unforeseen hazards.

The Subcontractor is also responsible to ensure that their Subcontractors and suppliers are provided with a copy of our Subscriptingtor Salety Package prior to commending work. The Subscriptingtor must ensure that their Subcontractor's and/ or suppliers are oriented to the project, the astronomous is signed and all required documents are delicense to the Site Supplimendent.

# Responsibilities of the Subcontractor's Management

- 1. Prior to the commencement of work on alte, the Subcontractor shall ensure Prior to the commencement of work on alte, the Subcontractor enall ensure the appointment of a "competent" expension to oversee health and ealery responsibilities. The Subcontractor's preject manager and supervisor must attend an orientation meeting and compete the Subcontractor Orientation Checklist in conjunction with the constructor's also Superintendent or Safety Consultiest. Where the Subcontractor amplique size or more workers on the alte, including Subcontractors, the expension must be present at all times or assign a Competent Person to supervise in his/her absence...
- 2. The Subcontractor's management and expervisorial must ensure alterolicies, legislation, codes and standards governing the work and workers of the Subcontractor, shell Subcontractors, supplied and visitors, as a minimum, are compiled with, and undertake every reasonable precaution to ensure the health and safety of all workers, persons and property. itore, ee a minimum,
- 3. The Subcontractor must abide by the requests of the constructor's Site Superintendent and all Consmitts Authorities. The Subcontractor must also ensure that the Project Gallety Program is implemented and enterced by their Subcontractor and expenses and expenses and expenses.

# Training, Orientation and On-Site Meetings

- 1. The Subcontractor must provide their supervisors and workers with the appropriate training and contitionation in bealth and entity to answer that they are competent to parform all required work in a safe marrier. This will include
  - Duties and rights under the Occupational Health and Safety Act, Construction Regulations
  - Workplace Hazardous Materials Information System (WHMIS)
- Workplace Hazardosa Materials Information System (WHMIS)
   Standard First Akt (per WSIB Reg. 1101)
   Specific training or instruction (fall prevention, scalfold erection, signaling, elevated work platferms, explantes actuated tools, 0-8 ton hoisting devices, 6 ton + holeting devices, cranse, forteits, propene, chainsaws, inspection of fermionic telement, suspended scalfold, trenches and roofers hoist, etc.)
   Certification in their specified tractes (where applicable)
   A second of training/ certification must be maintained an the worker and provided to the Site Supertriandant, where sequested.
- 2. Project health and safety Tool Box" meetings shall be held by the Subcontractor's supendance for their vestions at just once/month, with requested of these meetings available for sevice by the constructor (as requested). The documentation must include as a minimum;
  - Subject matter
  - attendance (signatures)
  - company and presenter's name
  - date, time and location
  - date, time and location of following weeks meeting

Toolbox talks they be required more frequently at the request of the Site Management Tean.

- 3. The Subcontractor's supervisor must attend site production and/ or safety meetings, as required.
- 4. The Subcontractor must execute that all workers, Subscribertaria, Vallers and suppliers employed by their company on the protest receipe businession regarding the Subscribertario's health and eating policy and these problems.

# Subcontractor's Worker Safety Representative

1. Every Subcontractor and/or Subcontractor that disploys more than five (5) workers shall have their resisters shall a wester satisfy representative from arrange that persons on the project. This person must not perform managerial tunctions. This representative may be recalled to or security for the July Managerial Security Committees of Worker Theire Securities, where required.

# Subcontractor's Representative to the Joint Health and Safety Committee (JHSC)

- Where required, a Joint Health and Safety Committee (JHSC) will be established. At least half of the members shall be workers employed on the project who do not perform managerial functions. Worker representatives to the JHSC will be selected by the trade union, which represents those workers or elected by the workers on the site.
- A Subcontractor's employee working on site may be selected/ elected as a
  worker representative to the JHSC. Should this occur, the Subcontractor is
  obliged to arrange and provide for any prescribed training required for its
  employee to achieve compliance.
- The Subcontractor shall ensure that the powers and duties of JHSC members, as required by legislation and/ or site policy, are not obstructed or hindered by the Subcontractor's activities or personnel.
- 4. The Subcontractor shall ensure that the worker representative in its employ is familiar with these guidelines and allow the JHSC member such time as required to perform site safety duties as required by legislation and/ or requested by the site superintendent.
- The JHSC will meet and conduct inspections on a regular basis. Members are to be paid by their respective employers for the time to prepare for and attend meetings and carry out duties required by the JHSC.
- 6. Where the site population exceeds fifty (50) workers and the project is expected to last more than 3 months, a Workers Trades Committee (WTC) will be established. Subcontractors are expected to cooperate with and support these workers as they would a JHSC representative.

## **Provision of Documents**

- The Subcontractor shall provide an Ontario Ministry of Labour "Registration of Constructors and Employers Enagaged in Construction" (Registration) form for their company and all their subcontracted employers that will be performing work on the project.
- The Subcontractor shall provide a current Workplace Safety and Insurance Board "Certificate of Clearance" and ensure that all Subcontractors, independent operators and suppliers providing work for the project have appropriate Workplace Safety and Insurance Board coverage.
- 3. The Subcontractor and their Subcontractors shall submit a copy of their Health and Safety Program, site specific procedures and any drawing, specification, license, document, material safety data sheet, record or report pertaining to the health and safety of workers on the project. These must be submitted to the Site Superintendent prior to commencement of the work.

- 4. On the project the Subcontractor stall maintain a copy of all documentation required in accordance with applicable againstant pater to the work constructing and/or equipment/ material artiving on the project. Into includes but it not limited to Subcontractor and Subcontractor heath and subtribute policies, equipment operators maintain tog books, material subtribute, structs (wiscos), service locates, orginare drawings are applicable with structs parmets, specific procedures to instantions work, coefficient to recreate and other devices, etc. All information must be paidly available to workers on the project.
- 5. The Subcontractor must follow Ministry of Environment and Energy
- 6. The Substitution must ensure each worker's frage confidention (where required) and inspects of training are available on the worker or the project at

## Written Procedures

Missi, paceagen | Lorent | Manual may request force for subscribers within more than the subscribers within the subscribers with the su

## First Aid and Emergency Equipment

1. The Subcontractor must provide first aid little, the analogue base, and consequency operations in an area transactions? A first in the second and the sec

# Notification of Near Misses/ incidents/ Accidents and Unsale Conditions

Pre Subsentiacion or to Subcontractors, workers, visition or suppliers must inconditionly suport all riter misses, incitients, decidents or tracelle ganditions to the Step Suppliers misses, incitients, decidents or tracelle ganditions.

## investigation and Reporting Forms

- 1. The Subscribe are shall combine a 14k investigation for any branch and a second subscribe and a second subscrib
- 2. The Subjective of the provide of papers and constant in the papers of must be
- S. If a clade, is productly a Substitution of the Substitution of

## Incident/ Accident Follow-Up Procedure

- 1. The Subcontractor shall ensure that preventive measures have been implemented to prevent a recurrence, and verify that the respective Authorities and Lormel Homes (Construction Manager) have received the appropriate notification.
- 2. The Subcontractor must establish an Early Safe Return to Work Program and take all necessary measures to accommodate injured workers. The Subcontractor must also ensure that their Subcontractors have implemented an Early Safe Return to Work Program.

#### Enforcement

1. The Subcontractor shall ensure that these guidelines and all statutory requirements of requests orders by Geverning Authorates are embroard with all employees, Subcontractors, expellers or visitors, and take immediate corrective action to citralistic say hexardous conditions, violations, or other new compliance. The Subcontractor shall notify the Site Superintendent, in writing, of any such action.

## Non-Compliance Penalties

- I I in the property of the pro
- The following perselfindency be levied reflicult recourse, at the discrete the Commitmenter, against the Subscribestor, his employees, Subscribes suppliers or other person for non-compliance.
  - a) termination of the contract where the Subcontractor refuses and/or fails to
  - fulfill all Audios and responsibilities Investible sheeton from the site of any offending employee, Subcontractor, supplier or other person, temporarily or permanently
- The Subcontractor shall be responsible for and shall fully indemnify the owner, the Constructor and their encours, employees and eguets for:
  - a) only and of court incurred size to granges, those and constitution made from the executions of the second size of the second
  - any and all costs incurred to defend any action resulting from the Subcontractor or their Subcontractors, suppliers, workers or visitors failure to comply with these guidelines or their statutory responsibilities

- d) any and all costs incurred due to delays in the progress of work or their Subcontractors, suppliers, workers or visitors failure to comply with these guidelines or their statutory responsibilities.
- 4. Where the responsibilities of the Subcontractor or their Subcontractor or suppliers are not carried out in a timely maining, for any respon, others will perform the work and costs shall be back-charged to the Subcontractor.

#### **Hours of Work**

1. The locate of work on the project are from 7:30 are is 5:00 pm Mordey through Pridley, unless otherwise posted by the Site Superintendent. The Site Superintendent rount grant permission for aner hours, weekend or statutory schools, weekend or statutory

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## 1.0 General Requirements

#### Policy:

The entire physical condition of our project and the surroundings is of prime importance. All workers, Subsciriossions, suppliers and any officer visitors to our project must acopterate and makes all reasonable alleres to ensure that:

- guardralls/handralls
   floor openings
- Soces/egre
- ladders/ remos
- scaffold
- excavations, trenches and calssons
- general cleanliness
- treatment of ice and snow

standards meet and/ or exceed the minimum requirements specified in the Occupational Health and Safety Act, pertinent regulations and the Safety aller sequirements.

#### 1.01 Guardralis

- where there is a possibility of a warber falling four one entiting or a to another, a bandy must be provided (i.e. couldn't lage, suspensy to
- greenhalfer must be provided around the partmeter of a partmeter and analysis of an expense and module and analysis of a partmeter, provided and analysis of an expense of a partmeter of te rell
- of the shift.

#### Handrelle

- securely featured handralis must be tradalised on the open skins of all stairs and guardralis struct he installed on any open skins of stair landings.
- handralls must be constructed of the same materials required for guardralls and secured in place.
- always ensure that handrails are free of profracting objects such as nails and that the world does not pose silver hazards, furthermore, wood handrails should not protectle into the alsie.

#### 1.02 Floor Coverings

- Where it is not possible to provide guardralia around floor openings, they must be covered with security findered coverings catable of supporting all cade to which they may be subjected and identified (j.e. "Debtors. P. 2008 OPENING").
- Floor coverings must have a probabilished engineer's opinion if provided in an area where mobile equipment may be used.

All floor openings 3 inches or greater in diameter must be protected immediately.

#### 1.03 Access/Egress

- overhead protection or appropriate beginning and pedestrian traffic control measures must be provided where work is being carried out above a greate of access/ egress or work area
- access to and agrees from work areas that are above or below ground must be appropriate forwark being done and maintained in a sale condition. (i.e. lectelers, scaled stairs, ramps and numerous, site.). Temperary stairs must be used where regular accesse/ agrees is required from one level to another and/ or bolls and meterials are being handled manually.
- no necessary of access or agrees to units or to the sits in general shall be blocked or restricted without orto restriction to the site appearance (due to emergency softened agrees). This condition will only be permitted under orto access to the buy the Subcontractor only if permission has been granted by the discussion terms.
- access to roof areas is restricted to authorized workers only. The Subcontractor supervisor must evaluate hazards (snow, wind, guards, etc) prior to work.

#### 1.04 Ladders/ Ramps

- ladders should be set up on a firm level surface. If the base is to rest on soft uncompacted or rough soil, a mudelil must be used.
- Street Building as of people length (subsected 3 Sec (60 cm) begand (the backing).
- charges from the size introductory.

  Section 5 to the size introductory or being them. Indicate the size of the si
- all access ladders must be tied off or otherwise secured to prayent movement.

  setters a ladder is used to complete a task or for secure, and series, a fell arres

  system (1995) be used where a moder may fall 10 (1995) or more. s, a fell arrest
- change makes by pro-point combine when climbing a leader (e.g. two feet and one best of combined to see the set of combined to the set of combined to the set of the
- Minited leadstern, or leadstern with maked reinforcing must not be used near energized also and equipment or excellences.

#### 1.05 Scaffold

- the erection, inspection and dismantling of scaffold must be carried out by trained. knowledgeable and competent persons.
- scaffold planks must be of good quality; free of defects such as losses (mole, quite or rot; rough sawn; measuring 2 inches x 10 inches (61mm x 26 free) in cross section: No.1 spruce.
- acellibide rated be arealist with all braces, pins, exemples a besopiates, wheels and other fillings installed as required by the manufactures.
- scalifold platforms and benches must be at least 18 inches (46 cm) wide and planting across that full width.
- acelloids must be fied in to a building at vertical intervals not separating time-times the least lateral dimension, including the dimension of any executor subtleme devices.
- where spallfulfile carnot be tied into a building, adequately secured guy lines must be used to provide stability.
- scaffold planks must be securely fastened to prevent them from sliding.
- scaffolds must be erected, used and maintained in a reasonably plumb condition.
- terrores too, second, oil, drawing and other allipping statestal from the platform and the extracts shall be prevent to provent slip (seconds (stress required)).
- 4 Wirtical access ledder must be used to access/ agrees accession. Fell arrest supplement must be incorporated for temples of 10 feet (3m) or reces.
- A competent person must inspect sosffold prior to each use. Scaffold on Wheels or Castors
- all castors or wheels must be provided with a functioning braiding device.
- svales on the passage shall be engaged when warking on the equitoid.
- ensure aurition is tim and level prior to moving and
- no Worker shell mount scaffold unless the brakes are applied.
- where a rolling scaffold is being moved, with a worker on a platform that is 8 feet (2.4m) high or more, the worker must wear fall arrest secured to the scalloid.
- a scallest mounted on embars or wheath that he will be a scallest the scale of the
- measured at the base of the scaffold.
- if outriggers are used, measured between the outriggers.

## 1.06 Surface Penetrations/ Excavations

- position are not be extend to a property of any extension percentration (wells, floors, etc) or soil indistributions (previously, sugarity), forces training etc.) of any kind.
- cosets exceedings must be reviewed by the supervisor and be in the possession of the equipment operator. Transfers and Excevations
- weaking are required to enter a trench or excevation, proper means of the square must be provided.

- where personnel are required to enter a trench deeper than 1.2 metres (4 feet), the walls must be cut back on a one to one gradient. Where it is not possible to slope the walls adequately, they must be supported as prescribed in the Regulations for Construction Projects (i.e. shoring or a trench box designed by a professional
- when a worker is in a trench, a competent worker trained in first aid must be stationed on the surface to alert the workers in the trench if any unsafe conditions develop. Workers must stay within the protected area of the trench. No one may enter an unprotected trench, no matter how short the period.
- all loose material must be scaled or trimmed from the sides and surface of an excavation or trench. Materials, equipment or machinery may be stored or used no closer than 6 feet (1.8 m) from the surface of the caisson, trench or excavation.
- soil conditions and/ or the shoring systems must be inspected by a competent person (designated by the professional engineer) before a worker enters the trench or excavation and then on a regular basis.
- confined space entry procedures/ permits must be followed for caisson entry.
- atmospheric testing must be performed to ensure that the work environment is
- workers must be competent and trained before entering the caisson.
- calssons must have linings installed to within 1.2 metres (4 feet) of the bottom.
- a fall arrest system/ retrieval system and a worker trained in its use and CPR must be stationed at the top of the caisson being entered.
- A professional engineer must design the bucket used to lower the worker into the caisson and the drawings must be available on the equipment.
- a fall prevention system must be used to protect workers from unprotected caissons and/ or drilling equipment.
- caissons must be securely covered and identified immediately following drilling.

## 1.07 General Cleanliness

- all major pathways shall be kept clean and free of obstructions at all times!
- scrap materials and general dunnage shall be placed in waste containers immediately and removed from the work area to the identified scrap containers on a daily basis. Each Subcontractor and all workers should reduce waste, reuse and recycle materials.
- each Subcontractor is responsible for maintaining and cleaning their work area and materials on a daily basis. Pop cans, coffee cups and other garbage are to be put
- pieces of lumber with protruding nails are to be promptly piled out of the way and the nails withdrawn or bent over.
- other protruding objects, such as reinforcing steel (rebar) must be protected by a suitable means (capped) to prevent injury/ impalement.

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## 1.08 Treatment of Ice and Snow

 Accumulations of ice or snow which create slip hazards on access routes and/ or work areas will be cleared/ treated as soon as practical. Always exercise caution when walking during inclement weather conditions.

 should you discover that access to your work area or the work area itself is slippery due to inclement weather conditions, please see the site superintendent for Calcium Chloride and/or other materials (e.g. sand), which will be provided for the treatment of the work surface.

if the conditions are such that the treatment of the surfaces would not be practical, therefore leaving the work area slippery, workers should refrain from working in such areas until they can be made safe.

## 1.09 Bracing and Securing

 during the course of work, all Subcontractors must ensure that they use appropriate wall/floor/structure/component bracing/securing techniques to prevent any part of the structure under construction, temporarily/permanently installed components (e.g. stairs or windows) or equipment in use, from toppling over or collapse. Braces or supports should only be removed progressively when components or structural members no longer pose the danger of collapse or toppling over.

#### 1.10 Utilities

 underground utilities – prior to excavating, locates must be performed and identified accordingly for all underground utilities. In the event that during the excavating of soil, the operator begins to encroach on an identified utility, the operator shall cease use of the powered equipment and digging shall only be performed by a worker using a hand held shovel (if safe to do so)

overhead utilities - whenever there is a danger of equipment, persons and/or materials encroaching on the minimal allowable distances (section 186 Reg. 213/91) or making contact with any energized electrical conductors, safety precautions (e.g. de-energizing of power source, insulating electrical conductors, use of spotters, having power lines moved, etc.) must be taken in accordance with Sections 186 and 187 Reg. 213/91. When unsure, always treat electrical conductors as if they are energized (verify with site management) and take precautions accordingly. Should any utility appear to be damaged, notify the Site Superintendent immediately.

## 2.0 Material Storage

#### Policy:

Subcontractors and suppliers must coordinate the shipment, handling and storage of materials on site, materials. This policy is meant to address the areas of:

- compressed gas cylinders
- welding
- flammable/combustible materials
- general material storage

- hazardous materials
- fire protection

and achieve awareness and compliance with the Occupational Health and Safety Act, Regulations for Construction Projects, WHMIS Regulations, the Fire Code and Energy Act as minimum standards. This policy is not all inclusive of the legislative requirements and should be used as a guide only. The Subcontractor must be aware of and work in compliance with all legislation that governs their work.

## 2.01 Compressed Gas Cylinders:

- handle compressed gases with extreme caution. Compressed gas cylinders may only be transported or hoisted on site where a suitable crib, secured from
- only competent authorized workers are to handle compressed gas cylinders
- use/ store and transport all compressed gas cylinders adequately secured in an upright position. Storage cages or racks must be made available in a safe location away from work areas and other areas where damage may occur (e.g. roadways)
- after using a compressed gas cylinder, ensure the valve has been closed. Cylinder valves must also be covered with their appropriate screw on caps.
- upon discovery of a compressed gas leak from a cylinder, hose, valve or other connection, discontinue use, remove from work area (if safe) and report immediately. Under no circumstances, is a leaking compressed gas cylinder to be used! Cylinders should be tested with soapy water.
- empty containers of compressed gases should be stored separately from full or partial containers. Flammable materials should be stored separately from oxygen. Only one day's supply or less of compressed gas is to be stored indoors, at any
- store cylinders in cages identified with the company name when not in use.
- welding/ cutting torches, hoses, regulators and flashback arrestors must be inspected prior to each use.

#### Propane

The use of propane is common in construction. When working with any equipment that is fueled by propane, the following safety precautions must be observed:

- keep sources of Ignition a minimum of 3 metres (10 feet) from a propane cylinder.
- an approved and charged fire extinguisher must be readily available.
- only competent, authorized personnel with a record of training (ROT) may handle/ connect compressed gas cylinders.
- always handle compressed gas cylinders and their contents with extreme caution.
- after using a compressed gas cylinder, ensure the valve has been closed.
- Unless designed for horizontal use, store all propane cylinders in an upright position, adequately secured in an approved, identified storage crib
- empty propane cylinders should be stored separately from full or partially full containers and identified accordingly.
- upon discovery of a propane leak from a cylinder, hose, valve or other connection, close valve if possible and safe to do so, warn others, leave the area and notify your supervisor immediately.

# 2.02 Welding/Cutting/Soldering or other operations creating sparks

- where cutting, welding or other spark producing work is performed above or in an area where workers or the general public have access and/or combustible materials are stored or used , the Subcontractor shall take the necessary precautions to prevent the outbreak of fire.
- the Subcontractor shall utilize a fire-watch and/or provide fireproof tarpaulins where it is necessary to cover equipment or combustible materials.
- Performing operations that generate sparks or open flames in the vicinity of flammable liquids is not permitted.

# 2.03 Flammable/ Combustible Materials

- flammable liquids must be stored in approved containers with flash arresting caps in place. Containers must be grounded and bonded during decanting.
- flammable or combustible materials must not be stored or situated in areas where welding, cutting or open flames are produced.
- flammable materials must be stored outside in isolated or fenced areas outside of units (see the Site Superintendent for appropriate storage areas). Such areas shall be appropriately marked with "NO SMOKING and/or Sources Of Ignition allowed
- all flammable or combustible materials must be clearly labeled as to their contents, hazards (i.e. WHMIS Regulations) and have company identification.
- draining of gasoline, fuel oil, motor oil or other flammable liquids onto the ground or into an open sewer is strictly prohibited.

## 2.04 Hazardous Materials

- hazardous materials must be stored in areas designated by the site superintendent. The Subcontractor must notify the site superintendent of special storage requirements for particularly hazardous or designated substances.
- all hazardous materials brought on site must have appropriate labeling and have up to date Material Safety Data Sheets (maximum 3 years old). MSDS must be provided to the site superintendent and be available on site.
- all workers must have received WHMIS training or the appropriate upgrading within the last year. This should include specific training to ensure they are fully aware of use, storage, emergency and disposal requirements for the hazardous materials they may use. Proof of training must be available on the worker.
- improper use, handling, storage and disposal of hazardous materials may create imminent hazards, which could result in a serious accident. To ensure proper storage of hazardous materials, refer to Material Safety Data Sheets.
- spills or discharges of any hazardous material must be safely contained and reported to the site superintendent immediately.

## 2.05 General Material Storage

- large shipments must be pre-arranged with the Site Superintendent.
- all materials are to be stored in an organized manner in the designated storage

- materials must be stored in such a manner that they will not tip, collapse, fall or protrude from a load in a dangerous manner. Care must be taken while unloading/ unpacking trucks and crates.
- doorways, aisles, roadways and work areas are to remain unobstructed, by materials and other objects.
- materials must not be stored within 6 feet (1.8 m) from the edge of a roof, floor, excavation or other openings.
- materials must be adequately secured in place to prevent movement in strong winds or other inclement weather conditions.
- approval must be obtained from the Site Superintendent for receiving of materials from the roadway. Appropriate signaling, traffic control and electrical conductor precautions must be taken.

#### 2.06 Fire Protection

- where sparks or open flames may be present, fire extinguishers must be readily
  accessible in an adequately marked location and properly maintained, regularly
  inspected and promptly refilled after use.
- Employers must ensure that their workers who may be required to use fire extinguishers in emergency situations are trained
- portable extinguishers must be secured to all moving vehicles and machines (i.e. backhoes, crane cabins, etc.).
- portable extinguishers are classified according to their capacity for handling specific types of fires. Underwriters Laboratories of Canada <u>4A40BC</u> rating meets the minimum requirements.

#### Class "A" Extinguishers

For fires of ordinary combustion materials such as wood, paper textiles where a quenching, cooling effect is required.

## Class "B" Extinguishers

For flammable liquid and gas lines, such as oil, gasoline, paint and grease where oxygen exclusion or flame-interruption is essential.

## Class "C" Extinguishers

For fires involving electrical wiring and equipment where the non-conductivity of the extinguishing agent is crucial.

# 3.0 Personal Protective Equipment

#### Policy:

Appropriate personal protective equipment must be supplied, used and maintained according to the manufacturer and/ or CSA standards. This policy is not all inclusive of the legislative requirements and should be used as a quide only. The Subcontractor must be aware of and work in compliance with all legislation that governs their work.

Subcontractors must ensure their workers, Subcontractors, suppliers and visitors are familiar with all safety equipment required on the project and have been instructed how to use and maintain the equipment, according to good safety and hygiene practices.

The following is a flat of the personal protective equipment to be used in accordance with the Cocupational Health and Sefely Aut and Republishes for Construction Projects. The test and the requirements of legislation must be reached as a interview absorbed and expanded on by each Subcontractor to meet the needs of their work environment:

#### 3.01 Foot Protection

CSA certified Grade 1 boots (Green Triangular Patch) must be worn at all times by construction workers. Note: Work boots should be fully laced and tied.

#### 3.02 Head Protection:

Site Approved Hard Hats must be worn at all times by construction workers. Note: Herd hets must be replaced when the interior (suspension system) or exterior is demaged.

# 3.03 Skin Protection/ Protective Clothing

- Proper protective cipiting must be worn at all fitting; i.e. full length parity and at least, short sleave shirts (no cut-off). Sun block is recommended for edition work.
- Other protective clothing must be wern, when required, to prevent engousnicity a posterior gas, liquid, dust, films, or gipless which may cut purchase, element or burn strin, or as required by Material Seasy. Indee Street.
- Tear away fluorescent vests must be wors by all sections working around heavy maintainers, while backing up vehicles and algreating crants or teats.

## 3.04 Eye and Face Protection

- CISA approved glasses with side shields must be worn where the hazard of eye bitudes may exist.
- Sulfable CSA approved goggles and/or webling shields with the appropriate shading shall be worn when webling or cutting.
- Face shields in combination with estativ glasses must be used where there is a possibility of bitury to eyes or face. (princing, chipping, handing hazardous substances, etc....)

#### 3.05 Fall Prevention

- Every Subcontractor must develop a fall prevention plan to eliminate and/ or control falls from heights.
- The fall prevention plan must address the prevention of falls through the use of guardralia, travel restraint or fall market specime. If the hezard of falling may not be eliminated then a fall arrest plan must be implemented. The fall arrest plan must include procedures to inspect equipment and to resiste a worker that has fallen.
- Whiters must receive training in the fall prevention, fell arrest, inspection and precedures. Declaramentation must be precised to the site

CSA approved full body safety harness

- CSA approved shock absorbing impreces (where appropriate) (to achieve 180% as off a "Y" largered may be required) equipped with double looking antiroll-out clips
- CSA approved connecting devices (i.e. chokers, rope grabs, etc.)

approved anchorage points

CSA approved vertical or retractable lifeline

horizontal lifeline (where designed by a professional engineer and drawings are submitted to site superintendent)

safety nets

- These components or others, submitted as part of a fall prevention plan must be used in accordance with the OHS Act and Regulations for Construction Projects as a minimum. Procedures must be submitted to the site superintendent.
- All components of a fall prevention system must be inspected by a competent person prior to its first use on site and by the worker delly thereefter. Mechanical components altitude be irrepeated and tabeled by the manufacturer eccording to the manufacturer and CSA attendents.

#### 3.06 Hearing Protection

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Each worker should have hearing protection available for use at their work area (to be worn at all times in designated areas where noise levels exceed 90 dB. (i.e. chipping, using explosive actuated tools, grinding, etc.).

## 3.97 Respiratory Protection/ Air Quality

- Where the quality of air is armay be affected through work activities or by pre-existing conditions the Subcontractor must take themseres to ensure the historida that may be present are identified and controlled. (i.e. air quality tests, ventilation, etc.)
- All air quality tests must be conducted in the presence of a worker safety representative, appointed by the JHSC, and reports must be opplied to the superstanding and the JHSC.
- Where required NICSH approved sespicatory probeofice must be used to ensure workers do not not be used to ensure workers do not not sell applicated or appropriate air quality tests, on the Material Safety Date Store or happings for Exposure due to Biological or Cramical Aparts or Competional Exceuse Links.
- Workers must be trained regarding the fit testing registements, maintenance and . . . . . ; imitations of respirators. ·. #
  - Work areas or processes (i.e. Cement finishing in besements) should be verificted to decrease the potential for worker over exposure to hamilul emissions.

Confined Space Entry procedures with criteria for testing, entry, ventilation, rescue, etc. must be provided to the site superintendent and are required prior to entering 1 continud space.

# 4.0 Equipment and Machinery

#### Policy

Equipment and machinery are the direct responsibility of the Subcontractor and/ or supplier, however, as constructor, we must ensure compliance with legislation and ensure the protection of workers on the project. It is, therefore, our policy to identify equipment and machinery requirements so that Subcontractors may ensure their safe use, maintenance and the appropriate supporting documentation.

This policy will cover the areas of;

- general and hoisting equipment.
- log books and operators manuals
- signal persons
- equipment and tool use
- vehicle operation on site (speed, parking)
- · electrical equipment,

for the purpose of education and awareness. This policy is not all inclusive of the legislative requirements and should be used as a guide only. The Subcontractor must be aware of and work in compliance with all legislation that governs their work.

4.01 General Equipment/ Elevated Workplatforms

- equipment is to be operated and maintained by competent trained and authorized personnel. Proof of training must be kept in the operator's possession and provided to the site superintendent, upon request. Preoperation checks must be
- an operator must never leave the equipment running while unattended. Hoisting equipment must not be left unattended while any part is in a raised position.
- in the event that the view of an operator is obstructed or where working near a roadway, electrical conductor or public/ pedestrian way, the operator shall be assisted by a competent, trained signalperson.
- excavating equipment shall be equipped with roll-over protection as required by the Regulations for Roll Over Protective Structures.
- prior to use on site all equipment over 10 horsepower must have
  - a pre-job inspection certificate and sticker signed by a competent maintenance
  - have a letter bearing the seal of a professional engineer stating the equipment is in compliance with applicable legislation and CSA/ CAN standards.
  - the operators manual

This information must be readily available for review on the equipment.

## Elevated Work Platforms

- only personnel trained and authorized by the supplier for that specific equipment are allowed to operate self-propelled elevating work platforms. Workers on this type of equipment must use appropriate fall protection at all times.
- pump-jacks may be used on the job-site provided that the equipment is in good repair, the manufacturer's engineer's drawings are available on site and the workers have erected the equipment in accordance with the specifications. Proper

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muricility must be used and the support lage (at the base) must be secured to prevent them from shoping. Quantitate must be travelled to prevent the workers from falling and an access tedder must be used as required.

## 4.02 Hoisting Equipment/ Lift-Trucks

It being helicide rout not pass our workers, or he headed in a manner, which is a manner, which workers are provided to a manner, which was provided to a manner of the second of the se

The time shall the operator of the helding regulatives attempt to till an object or set, which is in excess of the manhana such saids capacity. The agreedy of the publication and the results smalled in a maintained.

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#### Lift Trucks

- Lift trucks must be in good condition and equipped with an overhead guard and all

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- The property control is clear view and/or use trained algorid persons

  if a registered is control resided Nells, required persons (1998) is a place
  that the property is a property in the property of the pro
- h many, stoord object, with a tendency to roll must be blocked on the

## 4.03 Log Books and Operators Manuals

must be maintained by Subcontractors for all incoming mechanical /electrical must be maintained by Subcontractors for all incoming mechanical /electrical machinery or equipment to be used on the project retail at 10 horse power or greater. The imposition will identify previous impositions performed and opinion details of the imposition (e.g. frequency of impositions, maintaineds and repets). All log broke must be maintained as prescribed in the Construction Regulations and the analysis for review at any time by the size superior makes. Opening leavable must be expelled by the equipment manufacturer, supplier or an equivalent and maintained on the project, readily evelopie to equipment operators. or the sim our or man day.

## 4.04 Signal Persons

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#### 4.05 Equipment and Tool Use

- All equipment/ table must be inspected for defects prior to each use. Tools must be electively quantist, and used in a cutto measure.

  Challs serve and only to be used by these who have received adequate instruction and particulars a yallid Receipt Of Training (MET).

  Braining electrical tools are graineded. If the cord is cuttinged, or the Meter casing is delegible, they must be regard out of commission, regarded and/or particular them.
- De not operate stactical power tools or run electrical cords is deing or set areas. Graund Fault Check trius replace (GFCI) must be used for all streeties sook used
- Do not leave power tools/ equipment turned on when unatignded.
- All tools and equipment must be stored so they do not create a hazard for other workers on the project.

## **Expiceive Actuated Festining Tools**

- workers using these tools must have a current recent of training (ROT), supplied by the manufacturer, with them and available for sucher.
- eye protection, hard hats and hearing protection must be worn.
- the tool must be inepected prior to use to estaure it is clean, operating freely, the berral is obstruction free/and frame are no defects.
- this too invest chases his storage in a locked container when not in use and must never his last unadapased which out of its case.
- this tool shall never be pointed at anyone, whether it is loaded or not.
- only shelled suitable for the application and as specified by the menufacturer of the tool, shell be used.
- mistired loads shall be placed in a water filled container and removed daily from

## 4.06 Vehicle Operation

- The Subcontractor shell see to it that their employees park in the designated areas, in a manner which will not impede access of emergency apparatualists beneat.
- only competent, trained and sufficient persons are to use validate, holets, cranes, sleveted work platforms, in-trucks, elevated work platforms or other rectar powered equipment or machinery, while on sits. Proof of training must be maintained on the operator and except provide to the Site Superintendent.
- operators must always work caudiously and sessue that at no time is the operation of that; whilely important explanant places. Democratic or others in danger and/or their to cause demage to the experience, equipment or machinery.
- Posted "speed limits" must be observed at all filmes on the site. Where there are no limits posted, the maximum speed is walking agreed.
- Parking on-site must be in designated areas and Validate paties on-site obstructing traffic or materials flow will be removed at the consists expenses.

## 4.07 Electrical Equipment

- Certified electricians may perform any tie-ins to electrical equipment, prior to performing any section, meditenence or repaire productives equipment, power sources rates be do enterpland, looked out seet eached.

  Looks, blocks, place and legs may not be removed attract the express permission and presence of the Sale Superintendent, Every electric must be refreeze permission find the float cover. Where the look is to be set, the less department and a Certified electrician shall yeak the error to book to service and table withteney be retrieved and post security per to see gizing equipment states and table withteney be retrieved and post security and equipment to your supervisor immediately states and places and (department must not be covered or hidden by articles of countries, make the error experienced or hidden by articles of detailed and make any separation and posts and places, must not to feel off.
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- Ground Fault Circuit Interrupters (GFCI) must be used outdoors or in damp
- report any loans, unprotected wires/ cables to your supervisor.

  Integrated divertised conductors must be identified with the appropriate signage.

## 4:08 Temporary Heat

- when propens or natural gas are used to fuel heaters, the following precautions must be followed by the authorities;
  - ensure circulation of fresh air in the unit (open windows while working in the unit)

  - never store or use faramette or combustible ameticle on or
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cylinder valve off and then report the condition to the site management team immediately.

Note: when electrical means are used to heat units, always ensure that flammable and/or combustible materials are not stored and or used in close proximity to the heater.

# 4:09 Equipment Powered By Internal Combustion Engines

- when using internal combustion powered equipment such as cement finishing equipment, salamander heaters, chain saws, quick-cut saws, etc., ensure the area of use is well ventilated to prevent worker over exposure to potentially lethal toxins such as carbon monoxide
- to maintain the lowest levels of harmful exhaust emissions, all equipment should be serviced regularly and if work areas cannot be ventilated, other precautions must be taken to prevent worker over exposure to carbon monoxide (e.g. the use of electrical equipment, proper respiratory equipment for workers, etc.)

# 5.0 Public and Occupant Safety

#### Policy:

The safety of the general public and occupants of existing buildings on our project and its surroundings are of prime importance. All workers, Subcontractors, suppliers and any other visitors to our project must cooperate and make all reasonable efforts to ensure the maximum protection and minimum inconvenience to the general public or occupants,

appropriate signage

installation and maintenance of fencing, hoarding and other precautions

designation and use of construction access and parking

reporting incidents involving occupants or general public

appropriate traffic control and equipment on public/private ways

that meet and are used according to all requirements of applicable legislation/ statutes and the following site policies. This policy is to be posted in the Subcontractor's site office, made available and explained to workers and Subcontractors on the project prior to performing work;

#### 5.01 Signage

appropriate signage will be provided by the Subcontractor, as required, to ensure the appropriate identification of construction areas, access routes, overhead dangers, electrical conductors and the boundaries of the project. Please note, that in the absence of signage, the "ORANGE" snow fence or hoarding signifies the project boundaries and should not be crossed by unauthorized non-construction personnel or the general public.

signage must also be supplied by the Subcontractor to identify hazards to other workers, the general public or occupants of existing buildings. In addition to signage, hazardous areas or operations must be restricted from access by

unauthorized persons.

# 5.02 Fencing, Hoarding and Other Precautions

- appropriate fencing, hoarding, covered ways and other precautions (i.e. fire routes/ escapes, dust barriers, etc.) must be provided, as required, to ensure the appropriate restriction of work areas and safe access to existing buildings or through the project (if necessary) for the general public or occupants.
- fencing, hoarding, covered ways and other precautions (i.e. fire routes/escapes)
  may only be altered or removed with the expressed authorization of the company.
  and/or governing authorities (i.e. Ministry of Labour, Fire Marshall, etc.)
- additional precautions must be taken by the Subcontractor to ensure appropriate protection of occupants or the general public where work conducted creates unsafe conditions or exceeds safety factor provided by existing precautions. (i.e. removal of windows, work performed outside project boundaries, ,etc.)

## 5.03 Construction Access and Parking

- all construction personnel must use "designated" construction access routes and parking areas.
- driveways, laneways, walkways or emergency vehicle routes must not be blocked or restricted at any time by construction vehicles, machinery, equipment or materials.
- overnight parking of equipment or vehicles must be done with the permission of the site superintendent. The Subcontractor must ensure the security of equipment or vehicles. No vehicle is to be left without appropriate brakes/ blocking, unlocked or with keys in place.
- construction equipment such as zoom booms, scissor lifts, bulldozers, forklifts, etc. must have all moveable parts kept in their lowered positions when left unattended.
- The Subcontractor must make the site superintendent aware of any change in process, which may cause unforeseen hazards or concern to occupants. Where required, information will be supplied to occupants regarding hazards.

# 5.04 Traffic Control and Equipment on Public Ways

- Subcontractors must ensure that appropriate flag persons, signalpersons, barricades or signage is installed on public or private ways on the project to protect workers, the general public, occupants and vehicles on that way. Flag persons or signalpersons must be provided with written instructions by their supervisor.
- priority must be given to ensuring that public or private ways are accessible to emergency service vehicles at all times. Where the public or private way is to be blocked, an alternative route must be provided and clearly marked.
- Equipment to be used on public or private ways must be barricaded where practical and equipped with a working flashing amber light.
- where roadwork has been performed the appropriate barricades and flashing light standards must be installed to prevent hazards to traffic or pedestrians.
- good housekeeping practices must be followed, at all times, to prevent, general
  public or occupant contact with waste, scrap or other unsafe conditions on public or
  private ways.

## 6.0 Personal Conduct

The safe and proper conduct of all employees, Subcontractors, suppliers and any other visitors to our project is of prime importance. All requirements of the Regulations for Construction Projects identified by the Occupational Health and Safety Act, Employment Standards Act and the following site policies;

#### 6.01 General Conduct

The following is a guideline to be followed by all workers or Subcontractors employed on

- ensure that you are familiar with and abide by these guidelines, your Company Policy and these Safety Guidelines;
- always work in compliance with the Occupational Health and Safety Act and
- co-operate with Ministry of Labour Inspectors, site safety personnel, worker health and safety representatives, supervisors and others who are attempting to achieve and maintain a healthy and safe workplace;
- minimum age of any personnel on site is 16 (sixteen).
- Immediately report unsafe conditions, near misses and accidents to the Site Management Team
- always wear the personal protective equipment required for the site;
- do not engage in horseplay or fighting;
- use discretion, if it does not look or feel safe, ask for your supervisors assistance;
- read and follow all posted notices and warnings;
- portable/ personal radios (i.e. walkmans) are not permitted on the project;
- rings, jewelry and loose clothing must not be worn during work activities;
- if you are not familiar with the use of any equipment, machinery, or tools, ask your
- do not disturb fellow workers while they are setting up or operating any equipment
- a clean work area is also a safe work area. Always keep work areas and access ways clean and free of spills, scrap, debris, and congestion. Incidents Involving Occupants or General Public
- communications by construction workers with the general public and/ or occupants of existing homes must be limited and must not be confrontational.

  Report any adverse encounters with general public or occupants to your supervisor and the site management team.

## 6.02 Alcohol and Drug Procedure

- the Subcontractor shall ensure that all workers must be fit for the duties they have been hired to perform.
- Intoxication due to or possession of alcohol or illicit drugs will not be permitted on the project whatsoever.
- The use of prescription drugs is permitted as prescribed by a physician, provided it does not affect the workers fitness to perform job duties safely. The Subcontractor must ensure that the site superintendent is notified of these

- where a worker is suspected of being intoxicated, the following procedures must be followed;
  - the worker will be escorted and requested to remain in a safe location away from the work area.
  - the worker's supervisor and safety representative, if available, will be requested to attend.
  - the group present will determine the appropriate course of action and a means of transport to a suitable safe location.
  - where a dispute exists regarding the worker's fitness for duty, the appropriate health care practitioner or authorities will be summoned to make a further assessment. The employer and supervisor must act on this assessment and advise the site superintendent regarding the outcome.

#### 6.03 Visitors

- The Subcontractor must ensure the health and safety of visitors to the project.
- Upon arrival to the site, visitors must report to the Site Office. They will only be allowed on site if granted permission from the Site Management Team. Visitors must always be accompanied by a competent supervisor and must wear the required personal protective equipment.
- Visitors must be aware of these guidelines (available on site). Visitors must not perform work.
- Visitors must report any hazards observed on the project to the site superintendent.
- Visitors must wear the protective equipment required for the work area and as a minimum CSA approved hard hats and safety boots. Fall arrest, eye protection, respiratory protection, hearing or other protection may be necessary.