


Heathwood Homes (Huron) Limited

245 Yorkland Blvd., Suite 100

Toronto, Ontario

M2J 4W9

Ph: (416) 490-1400

Fax: (416) 490-1401

**** Pending ****

PO# DE-UK-3-3186B-13-14483

Created: 05Oct22

Created By: Bei Liu

Approved By: Unauthorized

Required Date: 05Oct22

Vendor

Frendel Kitchens Limited

Ship To
Reference
Re: Lot 3186B-13 Phase 3

Model: 20-2095 END ALT A The Forbes

Site: Wallaceton

Ph:

Fax: (905) 670-1986

Quantity	Account	Description	Unit Price	Ext. Price
2.00	0704	SEE SKETCH # 2 AND 3 - 03C-Pantry 66cm deep per foot (counter depth) Viking TO BE ADDED BESIDE FRIDGE -	\$505.00	\$1,010.00
1.00	0704	SKETCH # 3 AND 4 - PLUMBING - OPTION FROM ONE SINK TO DOUBLE SINKS INCLUDING STD CHATEAU FAUCET OVERMOUNT COLONY SINK ONE EXTRA VANITY LIGHT AND CABINET CONVERSION 2D VIKING - Cabinetry - 2D cabinet conversion: Eletrical - Additional Vanity Light	\$85.00	\$85.00
1.00	0704	SKETCH # 2 AND 3 - 04H-66cm deep fridge enclosure (counter depth) with (1) wall ([1] 66cm deep gable and [1] 66cm deep cabinet) (This is not a zero clearance enclosure. Standard heights and widths will be used.) Viking -	\$440.00	\$440.00
1.00	0704	SKETCH # 3 AND 4 - D15-Vanity bank of drawers (max. width 55cm) Viking -	\$270.00	\$270.00
1.00	0704	- CABINETRY - OPT LIGHT VALANCE (INCLUDE LIGHTING) - KITCHEN (ALL DOOR STYLES) - UPG - Electrical - Complete Kitchen valance light including switch (Luminiz LED slimline strip light)	\$520.00	\$520.00
1.00	0704	SKETCH # 3 AND 4 - CABINETRY - VIKING I/II/III - OPT. LAUNDRY ROOM UPPERS - UPG -	\$380.00	\$380.00
1.00	0704	36 in COOK TOP AND HOOD FAN SKETCH # 3 APPLIANCE SPECS PAGES 33 -38 - CABINETRY - VIKING I/II/III KITCHEN BUILT IN - KITCHEN - UPG - Granite - delete 4 sqft std countertop	\$1725.00	\$1,725.00
			Total:	\$4,430.00

Notes

- All above amounts are net of taxes.
- All invoices must quote a PO# and delivery address.

- All deliveries must be authorized by the site superintendent.
- All materials and/or work must comply with all applicable building codes and regulations.