

HEATHWOOD HOMES (WHITBY) LIMITED - PHASE 6

245 Yorkland Blvd., Suite 100 Toronto, Ontario M2J 4W9

Ship To

Ph: (416) 490-1400 Fax: (416) 490-1401 ** Pending **

PO# DE-TR-6-653-18899 Created: 03May23 Created By: Lin Song Approved By: Unauthorized Required Date: 03May23

Vendor

Practical Electric Contracting Inc. 527 Edgeley Blvd. Unit 12 Concord, Ontario

L4K 4G6

Ph: (416) 663-1500 Fax: (416) 663-1502 Reference

Re: Lot 653 Phase 6

Model: 20-2217 ALT A HAZELWOOD

Site: Country Lane

Quantity	Account	Description	Unit Price	Ext. Price
1.00	0704	- ELECTRICAL - 2 INCH CONDUIT WITH 8X8 BOX FOR FUTURE CAR CHARGER -	\$325.00	\$325.00
1.00	0704	- ELECTRICAL - 200 AMP SERVICE (Upgrade for Singles: Standard for Towns) -	\$585.00	\$585.00
3.00	0704	2X ABOVE BREAKFAST BAR 1X GREAT ROOM SKETCH # 2 - ELECTRICAL - CEILING ROUGH-IN (CAPPED) -	\$55.00	\$165.00
1.00	0704	TO BE USED FOR THE MICROWAVE SHELF SKETCH # 2 - KITCHEN - ELECTRICAL - EXTRA WALL INTERIOR OUTLET (120V/15A) ON A SEPARATE CIRCUIT (ON ARCFAULT) -	\$195.00	\$195.00
1.00	0704	SKETCH # 2 - GREAT ROOM - ELECTRICAL - EXTRA WALL INTERIOR OUTLET ON EXISTING CIRCUIT (DOES NOT INCLUDE KITCHEN OUTLETS) INSTALL 70" +/- FROM FLOOR -	\$45.00	\$45.00
1.00	0704	6X POTLIGHT IN GREAT ROOM-USE SEPARATE SWITCH 4X IN KITCHEN - USE SEPARATE SWITCH 4X DINING ROOM-USE SEPARATE SWITCH 2X HALL WAY -USE TOGETHRE WITH STD. LIGHT 4X BREAKFAST ROOM-USE SEPARATE SWITCH SKETCH # 2 - ELECTRICAL - POTLIGHT BUNDLE - 20 X T477GR-W 4 INCH LINE VOLTAGE POTLIGHTS INCLUDES 4 SWITCHESMAIN FLOOR (SEE SLIM LINE FOR BASEMENT) -	\$0.00	\$0.00
1.00	0704	RELOCATE LIGHT TO BE ABOVE BREAKFAST BAR TO GETHER WITH 2 R/I CAP LIGHT - USE STD. KITCHEN SWITCH SKETCH # 2 - KITCHEN - ELECTRICAL - RELOCATION OF SWITCHES/LIGHTS (MUST SPECIFY LOCATION) - NOTE: PLUGS CANNOT BE RELOCATED- MUST PURCHASE ADDITIONAL OUTLET	\$0.00	\$0.00

\$1,315.00 Total:

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.