

Tel: (613) 748-0432 Fax: (613) 748-0355

## **SITE INSTRUCTIONS**

Ref: OR5881 Rev.02

## **Customer:**

VALECRAFT HOMES (2019) LTD. [VALECRAFT HOMES (2019) LTD.]

Builder: Embrun-Place St Thomas Singles

Project: Ph 6

Lot: Lot 20 - Phase 6 Closing Date: 04/19/2022

Salesperson: Jason Thompson (OR)

Date: 05/05/2021

Location	Qty	Product / Installation Details	Plan Code
N/A	2.00	Vacuum Rough-In Outlets	VAC RI
Great Room	1.00	(4) Port Plate - (1) Phone CAT5e & (2) Data CAT5e & (1) Cable RG6 Outlets (4) Port Plate - (3) Data CAT5e & (1) Cable RG6 Outlets - Location as shown on floor plan - approx 60 inches from floor above fireplace - terminate near media panel in 5ft. coil	1 1 2
DEN	1.00	(4) Port Plate - (1) Phone CAT5e & (2) Data CAT5e & (1) Cable RG6 Outlets (4) Port Plate - (3) Data CAT5e & (1) Cable RG6 Outlets - Location as shown on floor plan - terminate near media panel in 5ft. coil	1 1 1 2
Rec Room	1.00	(4) Port Plate - (1) Phone CAT5e & (2) Data CAT5e & (1) Cable RG6 Outlets (4) Port Plate - (3) Data CAT5e & (1) Cable RG6 Outlets - Location as shown on floor plan - terminate near media panel in 5ft. coil	1 1 1 2
Various Locations	9.00	Upgrade Standard Data CAT5e to Data CAT6 Outlet Upgrade Standard CAT5e to Data CAT6 Outlet	1
Rec Room	3.00	(1) Port Plate - (1) Data CAT6 Outlet (1) Port Plate - (1) Data CAT6 Outlet - Location as shown on floor plan - terminate near media panel in 5ft. coil	1 CAT 6
Rec Room	2.00	(1) Port Plate - (1) Data CAT6 Outlet (1) Port Plate - (1) Data CAT6 Outlet - Location as shown on floor plan - terminate near media panel in 5ft. coil	1 CAT 6
Rec Room	1.00	(1) Port Plate - (1) Data CAT6 Outlet (1) Port Plate - (1) Data CAT6 Outlet - Location as shown on floor plan - terminate near media panel in 5ft. coil	1 CAT 6
Great Room	1.00	(1) Port Plate - (1) Data CAT6 Outlet (1) Port Plate - (1) Data CAT6 Outlet - Location as shown on floor plan - terminate near media panel in 5ft. coil	1 CAT 6





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Location	Qty	Product / Installation Details	Plan Code
Rec Room	9.00	Single Speaker Pre-Wire (16/2 AWG) Single Speaker Pre-Wire (16/2 AWG) - Location as shown on floor plan - Recommended for wire runs of 50 feet or less to speakers with an impedance of 8 ohms - inside 4 to be approx 4 ft. from side walls (2 - 11 ft from back wall and 2 15 ft from back wall), front 3 to be approx 4 ft. from floor (middle wire cantered and side speakers 18 inches from side walls) and 18 from back wall with rear wires on side walls - approx 14 ft. from back wall and 4 ft. from floor	P
Rec Room	1.00	Master Jack - Speaker wiring unterminated  Master Jack - Location as shown on floor plan - Speaker wiring unterminated	WJ
N/A	1.00	Please label all Data CAT6 lines and all speaker prewiring at termination point	