## **Composite SOW by Location**



06/24/2022

Customer Name: dddddd Last

Job Number: 200

Estimate Name: Estimate 1

Location:	Addition-	Existing F	Room F	Renovate
-----------	-----------	------------	--------	----------

Section Name	Item Name	U of M	Code	<b>Total Cost</b>	Item Status
APPLIANCE	INSTALLATION >> INSTALL SLIDE IN GAS STOVE >>	EACH	1.00	\$184.76	
APPLIANCE	INSTALLATION >> INSTALL STANDARD HOOD TO EXISTING VENT >>	EACH	1.00	\$263.25	
APPLIANCE	INSTALLATION >> INSTALL PRO SERIES HOOD TO EXISTING VENT >>	EACH	1.00	\$377.81	
APPLIANCE	INSTALLATION >> INSTALL BUILT IN MICROWAVE >>	EACH	1.00	\$153.56	
APPLIANCE	INSTALLATION >> WARMING DRAWER >>	EACH	1.00	\$145.76	
			Sub Total:	\$1 125 14	

## Location:Bedroom 5

Section Name	Item Name	U of M	Code	<b>Total Cost</b>	Item Status
ELECTRICAL	CARBON MONOXIDE DETECTOR >> CARBON MONOXIDE DETECTOR >>	EA	1.00	\$169.44	
ELECTRICAL	CIRCUITS >> PRICING ASSUMES EXISTING CIRCUIT AND POWER SUPPLY IS ADEQUATE FOR THE PROJECT. ADDITIONAL CIRCUITS ARE NOT INCLUDED IN THIS PRICE OR SCOPE OF WORK UNLESS OTHER WISE NOTED >>	EACH	1.00	\$1.85	
ELECTRICAL	CIRCUITS >> PULL CIRCUIT FROM EXISTING PANEL UP TO 100 FT >>	EACH	1.00	\$1,103.43	
ELECTRICAL	EVALUATION >> SMALL SITE EVALUATION >>	EACH	1.00	\$305.25	
ELECTRICAL	EVALUATION >> ELECTRICAL LOAD & TRACE FOR PANEL >>	EACH	1.00	\$490.25	
ELECTRICAL	EVALUATION >> LARGE SITE EVALUATION >>	EACH	1.00	\$416.25	
ELECTRICAL	EVALUATION >>Test nbote	each	2.00	\$200.00	
ELECTRICAL	POWER SUPPLY >> POWER SUPPLY CEILING BOX REINFORCED TO SUPPORT ITEM >>	EACH	1.00	\$252.43	

Sub Total : \$2,938.90

## Location:Garage- 2

Section Name	Item Name	U of M	Code	Total Cost	Item Status
CLEAN UP	CONSISTS OF JOB DEBRIS ONLY >>	EACH	1.00	\$344.10	
		\$	Sub Total :		
		Gra	and Total :	\$4,408.14	