

**ADDENDUM #5**

This Addendum hereby forms part of the RFP. The purpose of this Addendum is to respond to questions received.

Question 1: R1 – calls for R30 insulation in a 2x10 rafter with no purlins (hence no cross venting). R31 batt is 9.5” thick. Most you could get here is a high density R28 fibreglass batt at 7” which would leave 2” for venting but still no cross venting without purlins. Please confirm assembly.

Answer 1: Refer to R1 assembly below. Assume 2 x 4 strapping @ 16” O/C to provide cross venting. Price for R30 insulation btw 2x10 rafters. R30 = 8 1/4 “ thickness.

1)

	<p><b>R1</b> 1hr. FRB</p>	<p><b>R1-SLOPED ROOF</b>                  - PROFILED METAL ROOFING FOR LOW SLOPE APPLICATIONS (INSTALL TO MANUFACTURER'S SPECIFICATIONS)                  - ROOFING UNDERLAYMENT INSTALLED TO MANUF'S. SPEC'S.                  - 1/2" PLYWOOD SHEATHING GLUED AND FASTENED TO                  - 2x4 STRAPPING @ 16" O/C ON _____ - Venting                  - 2x10 ROOF JOISTS (SEE STRUCTURAL DRAWINGS)                  - R-30 GLASS FIBRE INSULATION IN CAVITY                  - 2 LAYERS 5/8" TYPE-X GWB</p>
	<p><b>R2</b> 1hr. FRB</p>	<p><b>R2-FLAT ROOF</b>                  - 2 PLY SBS MEMBRANE (MECHANICALLY FASTENED BASE SHEET, TORCH ON CAP SHEET)                  - 1/2" PLYWOOD SHEATHING GLUED AND FASTENED TO                  - 2x SLOPED TAPERS ON _____                  - 2x4 STRAPPING @ 16" O/C ON _____ - Venting                  - 2x12 ROOF JOISTS (SEE STRUCTURAL DRAWINGS)                  - R-30 GLASS FIBRE INSULATION IN CAVITY                  - 2 LAYERS 5/8" TYPE-X GWB</p>

Question 2: R2 same comment as above but it is a 2x12 so room to put batt in but cross venting issue remains without purlins installed. Please confirm.

Answer 2: Refer to R1 comment for venting.

Question 3: Details call for batted trimmer joists but also show spray foam at deck trimmer. Please confirm if this is the desired detail.

Answer 3: Quote spray foam at deck trimmer.

Question 4: Please confirm that none of the kitchen equipment shown between Gridlines A3 and B6 minus are excluded from the tendered price. If the answer is yes, we would leave all rough in mechanical for future installation.

Answer 4: No pricing for fixtures but leave rough ins.

Question 5: There is a no diffuser/grille schedule on the drawings, would you be able to provide one or provide information required to estimate that scope?

Answer 5: See schedule below provided by Mech. Eng.

GRILLE / DIFFUSER / LOUVER SCHEDULE					
TAG	MAKE	MODEL	FINISH	MOUNTING	NOTES
SD-1	EH PRICE	RPD	WHITE	DUCT	-
SG-1	EH PRICE	520L	WHITE	DUCT/WALL	1
SG-2	EH PRICE	LFG15A	WHITE	FLOOR	1
SG-3	EH PRICE	ND 12"Ø	WHITE	DUCT	1
RG-1	EH PRICE	80	WHITE	WALL	-
EG-1	EH PRICE	80	WHITE	CEILING	-
L-1	EH PRICE	DE639	WHITE	WALL	2

NOTES:  
1. INTEGRAL BALANCING DAMPER  
2. BIRD SCREEN

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Question 6: On detail 7 on A405 the assembly description states 2 ply sbs. On page A500 Floor types, it states vinyl decking, and 2 ply sbs. Please confirm assembly.

Answer 6: Quote on Detail 7 on A405, Vinyl finish sheet is not required. Composite decking boards to be used as surface finish material.

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For any questions, please contact:

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