

Plumbing/Mechanical/Energy Worksheet

Building and Licensing-Development Services Division 171 Main St. | Penticton B.C. | V2A 5A9

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Plumbing/Mechanical/Energy Worksheet							
Project Address:							
Confirmation of Mechanical System:							
Heating System (9.32 BCBC):	Ventilation System (9.32 BCBC)						
☐ Forced Air	☐ Option 1 – Integrated Forced Air						
☐ Hydronic☐ Elec. Baseboards	☐ Option 2 – HRV ☐ Option 3 – CRV						
☐ Split Ductless	☐ Option 4 - Passive						
□Other? Please describe:	_ option 1 1 absive						
Energy Efficiency (9.36 BCBC) Select your method of 1, 2 or 3							
☐ 1. Prescriptive Method							
 a. Show Effective RSI assembly values for a assemblies 							
b. Are there any proposed simple tradeoffs	s? □ Yes □ No						
(see 9.36.2.11 BCBC) If yes, please provide calculations and show	w on drawings						
☐ 2. Performance modeling path – 9.36.5 B	-						
Information package provided?	□ Yes □ No						
☐ 3. National Energy Code (NECB) Complia							
If yes, please provide calculations	□ Yes □ No						
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Plumbing System							
Location of water meter station							
See Standard Detail S-W15 for minimum requirements							
Contacts (if known at time of application)							
Mechanical							
Contractor Company Name:							
Contact Name:							
Address: Unit/House/Street	City Province Postal Code						
Unit/nouse/street	·						
Email:	Phone:						
Plumbing							
Contractor Company Name:							
Contact Name:							
Address:							
Unit/House/Street	City Province Postal Code						
Email:	Phone:						