NOTES:
1. Enclosure architecture (materials, etc) is to conform to Municipal Building and Development Permit requirements (as required).
2. Design concept only. Alternative designs meeting the intent of these requirements are invited.
3. Structures are to be constructed in accordance with the BC Building Code. Enclosures are to be designed to withstand snow loading, vehicular damage, operational damage, and bears.
4. Roofs should be designed to avoid snow shed in front of service and man doors.
5. Service door(s) are to have dual locking mechanisms. Hinged doors require a heavy-duty cane bolt at the bottom and a slide bolt at the top of the stationary door. Roll-up doors require slide bolt locking mechanisms on the bottom of the door, each side. All locking mechanisms to be located on the interior; no hardware should be located on the service door(s) exterior.
6. Man door is to be 36” wide (915mm) and be equipped with a self-closing mechanism. Door may have a round turning knob complete with a covered keyed knob guard on the exterior for access and panic hardware on interior for egress. Alternatively a push button lock with a turning knob or lever style handles is acceptable.
7. Adequate motion activated interior and exterior lighting is to be provided.
8. Bear proof vent and man door window openings should be sized such that a bear could not gain access in the case of breakage.
9. Units in mm unless otherwise noted.

Dimensions shown serve as a guideline only, the ultimate size and configuration of the garbage enclosure will be dependant on the owners preference and services being provided.
NOTES:
1. Certified bear proof garbage and recycling containers required when employing this style of garbage shelter.
2. Enclosure architecture (materials, etc) is to conform to Municipal Building and Development Permit requirements (as required).
3. Design concept only. Alternative designs meeting the intent of these requirements are invited.
4. Structures are to be constructed in accordance with the BC Building Code. Enclosures are to be designed to withstand snow loading, vehicular damage, operational damage, and bears.
5. Roofs should be designed to avoid snow shed in front of service doors.
6. Saloon-style doors are to have heavy-duty hinges.
7. Garbage bin is to be tethered to the enclosure floor with a chain of adequate strength to prevent roll-away.
8. An adequately sized opening in the back is required to permit bears to exit if confronted at the front.
9. Adequate motion activated interior and exterior lighting is to be provided.
10. Units in mm unless otherwise noted.

Dimensions shown serve as a guideline only, the ultimate size and configuration of the garbage enclosure will be dependant on the owners preference and services being provided.
NOTES:
1. Enclosure architecture (materials, etc) is to conform to Municipal Building and Development Permit requirements (as required).

2. Design concept only. Alternative designs meeting the intent of these requirements are invited.

3. Structures are to be constructed in accordance with the BC Building Code. Enclosures are to be designed to withstand snow loading, vehicular damage, operational damage, and bears.

4. Roofs should be designed to avoid snow shed in front of service and man doors.

5. Service door(s) are to have dual locking mechanisms. Hinged doors require a heavy-duty cane bolt at the bottom and a slide bolt at the top of the stationary door. Roll-up doors require slide bolt locking mechanisms on the bottom of the door, each side. All locking mechanisms to be located on the interior; no hardware should be located on the service door(s) exterior.

6. Man door is to be 36” wide (915mm) and be equipped with a self-closing mechanism. Door may have a round turning knob complete with a covered keyed knob guard on the exterior for access and panic hardware on interior for egress. Alternatively a push button lock with a turning knob or lever style handles is acceptable.

7. Adequate motion activated interior and exterior lighting is to be provided.

8. Bear proof vent and man door window openings should be sized such that a bear could not gain access in the case of breakage.

9. Units in mm unless otherwise noted.

Dimensions shown serve as a guideline only, the ultimate size and configuration of the garbage enclosure will be dependant on the owners preference and services being provided.

RESORT MUN. OF WHISTLER
3 & 6 CUBIC YARD GARBAGE SHELTER with RECYCLING

DRAWN BY: RA
DATE: March 2009
SCALE: N.T.S.
DWG. NO.: 3 of 3