



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 entry 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. Steel entry 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 is acceptable.
- 7. Adequate motion activated interior and exterior lighting is to be provided (if required).
- 8. Bear proof vent and steel entry 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.
- 10. Roll-up doors are preferable in areas that may have ice and snow build up but hinged doors are acceptable.
- 11. Separate enclosures for Commercial & Residential uses on the same property are strongly recommended.

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



RESORT MUNICIPALITY of WHISTLER SOLID WASTE WILDLIFE-PROOF ENCLOSURE

DRAWN BY: BL	DATE: APRIL 2022
SCALE: N.T.S.	DWG. NO.: G11