

Addendum 1

Issued April 15, 2026

The following information changes the competitive process documents issued on March 30, 2026.

GENERAL INFORMATION

Item 1: Item 1: See 'Addendum 1' dated April 14, 2026 issued by Hill Design Studio Inc (3 pages)

End of Addendum 1



To: Landscape Bidders	LANDSCAPE ADDENDUM	
	Addendum.#	1
	Date	April 14, 2026
	Project	Prince of Wales
	Project #	Project 2025-68
Description of Addendum		

QUESTIONS AND CLARIFICATIONS

1. Can you please confirm the weight, make and model of the existing bunker being relocated on line item 14?

The bunker is from Brooklyn Concrete Products, Model 70, and weighs 16,000 lbs (7,257kg). Cut sheet attached.

2. Per the documents for the precast seat walls, it is requested a smooth finish, however the supplier is recommending a sand blasting finish.

As per suppliers email:

We highly recommend the sandblast finish for all Site Furnishing products, as it gives a more uniform finish, improves aesthetic appeal by revealing the underlying aggregate, and increases durability. Sandblasting removes the weaker top layer of cement paste, creating a textured surface that is ideal for outdoor, high-traffic areas.

Please advise if this is acceptable.

Yes, this will be acceptable.

3. Is Moduloc fencing required? Drawings show limit of proposed work, can it be assumed that is Moduloc fencing?

Entire site is currently enclosed with a chain link fence. Contractor will be responsible to secure the workzone (locks/signage), but additional moduloc fence is not required.

4. Are the specs and details regarding the concrete shed available we will have to know the supplier and size/model?

Cut sheet on concrete bunker attached.

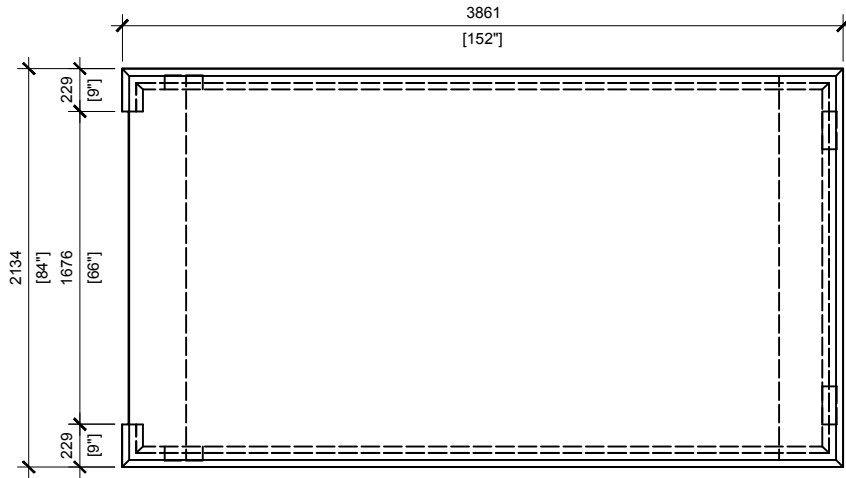
**** End Addendum 1****



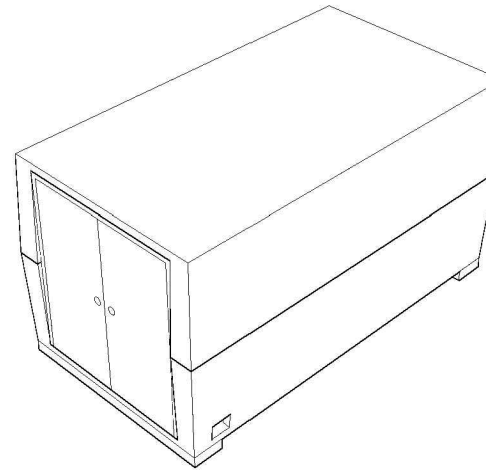
Aaron Hill
Landscape Architect
Hill Design Studio Inc.

April 14, 2026

Date

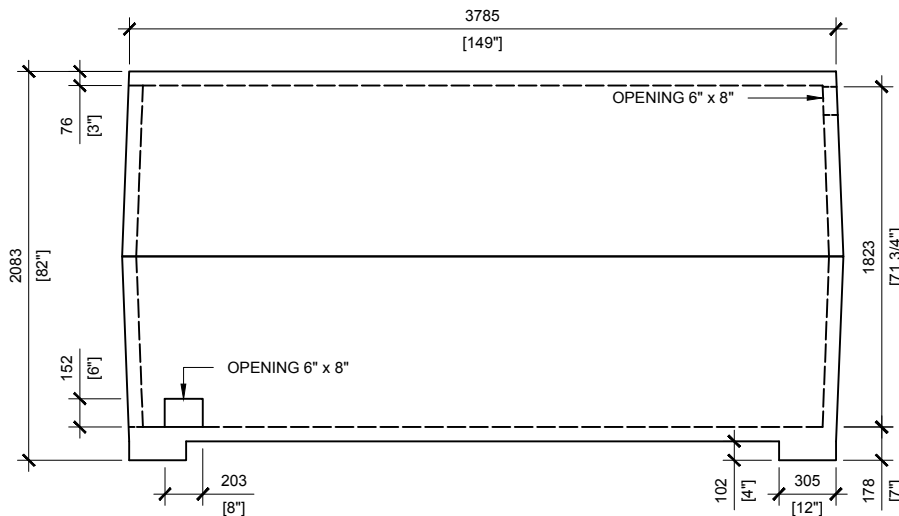


TOP VIEW
SCALE: 1/40

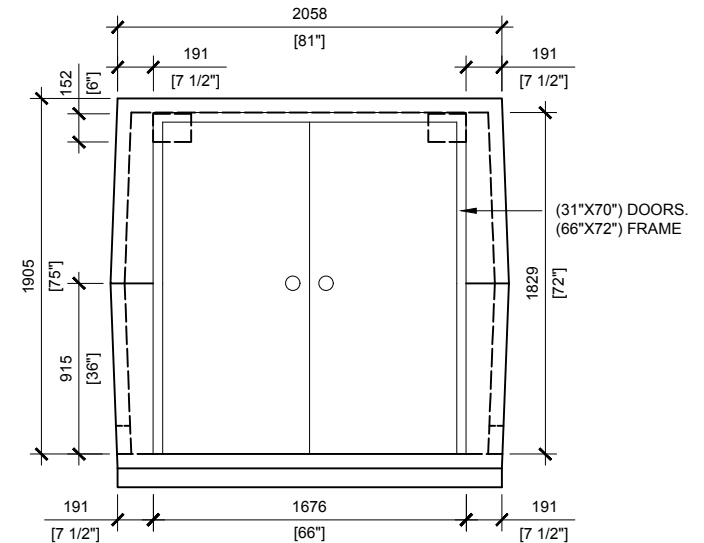


GENERAL NOTES:

1. DELIVERY IS MADE BY CRANE-EQUIPPED TRUCKS
2. SITE MUST BE READY, SAFE AND ACCESSIBLE FOR UNLOADING FROM THE REAR OF THE TRUCK
3. MIN OVERHEAD CLEARANCE OF 18FT IS REQUIRED
4. ALL UNITS MUST BE HANDLED WITH PROPER LIFTING EQUIPMENT (I.E. SPREADER BAR)



FRONT VIEW
SCALE: 1/40



LEFT VIEW
SCALE: 1/40



MANUFACTURED:
BROOKLIN, ON
1-800-655-3430

CONCRETE: 35MPa / 5,000PSI
AIR ENTRAINMENT: 6-8%
REINFORCEMENT : STEEL TO CSA
CAN A23.1 / A23.3. G30.18 Fy=400MPa

WEIGHT:
MODEL 70 - 16,000lbs / 7,257kg

DRAWN BY:
S.RIMLAND

DATE:
AUG/2017

MODEL 70

PRECAST CONCRETE UTILITY BUILDING WITH DOOR
TYPICAL USE: ABOVE GROUND ELECTRICAL ROOM