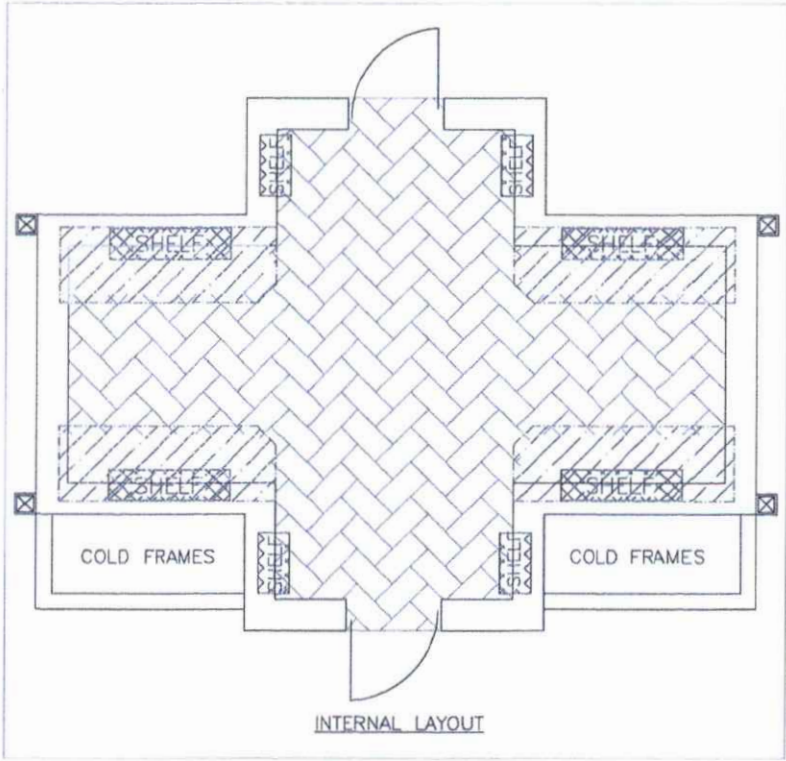


Gullies to be provided by builder as shown. These should go to surface drainage or to a soakaway.

MEETS THE FOLLOWING WIND & SNOW LOADS:
 Wind Pressure (Op) = 21 psf / Wind Speed (gust) = 105 mph.
 Snow Load on Ground (Sk) = 35 psf.

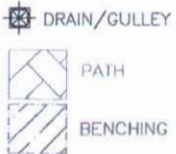
For further Cold Frame details see separate drawing. GP_ASSIST_15.



O/L = GUTTER OUT-LET
 DIMENSIONS IN MILLIMETRES [Imperial in brackets]
 PLEASE SEE ATTACHED BUILDING NOTES.

- TOLERANCE: + OR - 1/4", EXCEPT AT DOORWAY.
- * 305mm [12"] - Nominal dimension, wall should be Solid with header course.
- * 152mm [6"] - Nominal dimension, single course wall Cold frames & Internal Planters Only.

The dimensions shown on this drawing are those of the required base wall. As our structures are manufactured to accommodate these dimensions the completed base MUST correspond exactly (by steel tape measure) to the measurements on this drawing. If the base wall is incorrect in any way, the expense of alterations and delays in installation etc., are the responsibility of the builder and/or the customer.



REV.A - COLD FRAMES ADDED. NR. 20.08.18

	TITLE
	GROUND PLAN - TRADITIONAL FREE-STANDING GREENHOUSE WITH EXTENDED BACK-TO-BACK LOBBIES, RIDGE TO RIDGE DESIGN.