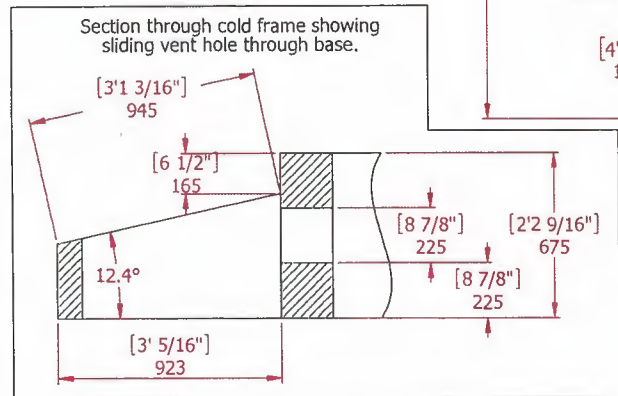


Third Angle Projection  
**IF IN DOUBT ASK**

**GROUND PLAN**  
 ISSUED FOR BUILDING & DESIGN  
 SPECIFICATION HAS BEEN CONFIRMED

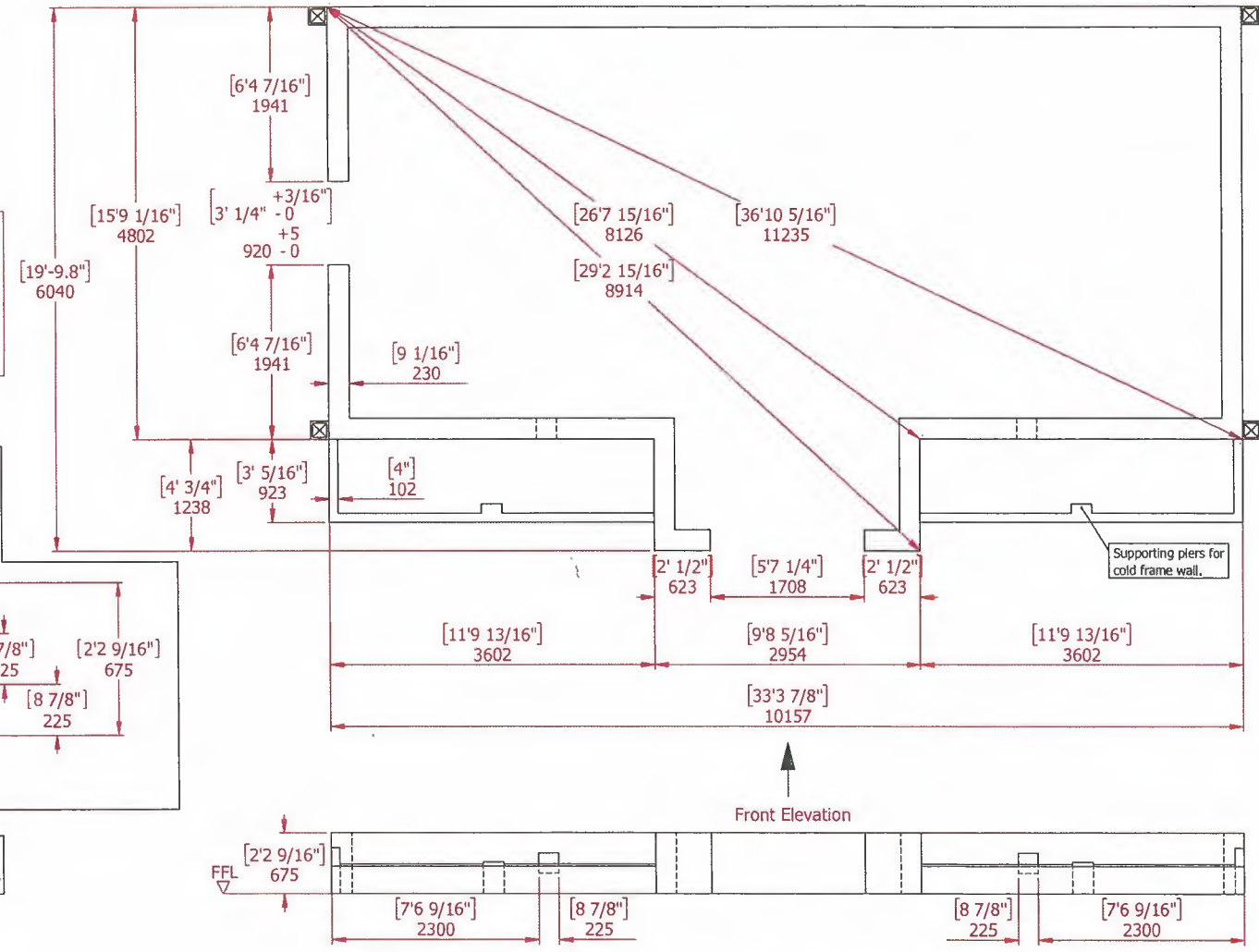
Supporting masonry walls to be laid properly bonded in Flemish Bond, English Bond or as agreed by the Structural Engineer. Do not use stack bond or stretcher bond with collar joint wall construction. Supporting masonry wall construction and workmanship to be in accordance with BS EN 1996 and BS EN 771. All bricks to have a minimum compressive strength of 20 MPa and water absorption between 7% and 12%. Mortar to be Strength Class M4 (Mortar Designation iii)



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

O/L = GUTTER OUT-LET  
 DIMENSIONS IN MILLIMETRES (Imperial in Brackets)  
 PLEASE SEE SEPARATE GROUND PLAN NOTES DOCUMENT.  
 TOLERANCE: + OR - 1/4", EXCEPT AT DOORWAY.  
 \* 230mm (9 1/16") - Nominal dimension, wall should be solid with header course.  
 \* 102mm (4") - Nominal dimension, single course wall Coldframes & 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 delay in installation etc., are the responsibility of the builder and/or the customer.



▽ FFL FINISH FLOOR LEVEL  
 DRAIN/GULLY

GREENHOUSES AND CONSERVATORIES		TITLE GROUND PLAN - Freestanding 45° House With 315mm Bays With Extended Lobby		
		DRAWN AS	DATE 30/11/2021	SCALE 1:50 @ A3
CHECKED [Signature]	CHECKED [Signature]	CUSTOMER / ORDER No. Mr Hoover, 150 W. Boston Blvd 27946		
		Sheet 1 of 5		Revision -