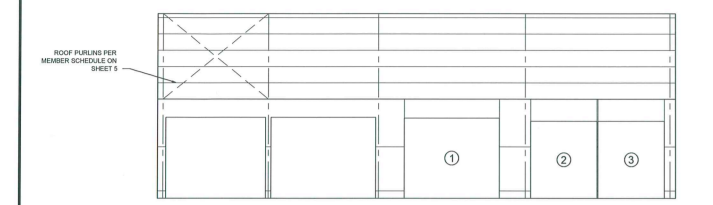
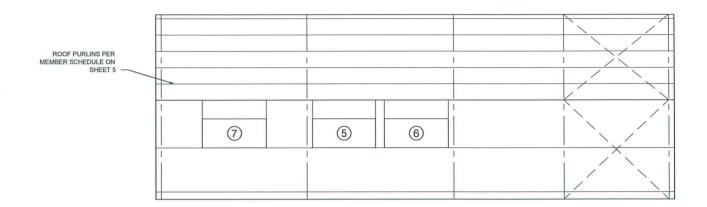
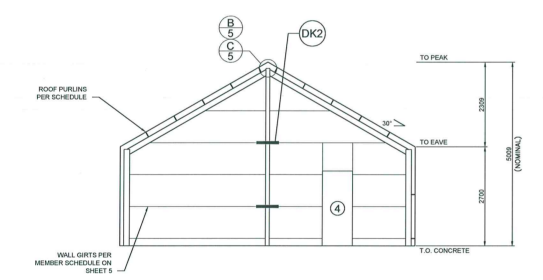
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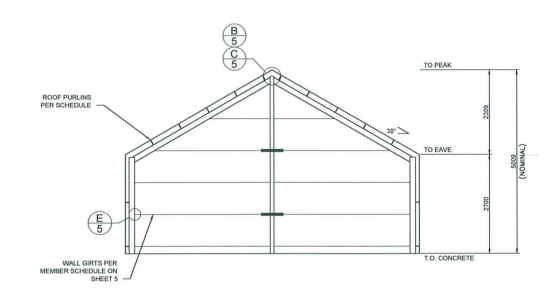




SIDEWALL EXTERIOR ELEVATION SCALE: 1 = 100

SIDEWALL EXTERIOR ELEVATION

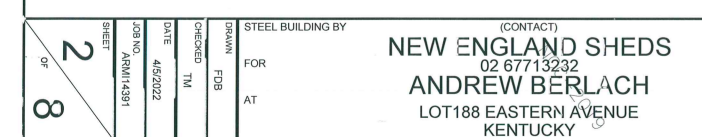




4 ENDWALL INTERIOR ELEVATION 2 SCALE: 1 = 100

ENDWALL INTERIOR ELEVATION 3 ENDWAL 2 SCALE: 1 = 100

X BRACING IS REQUIRED IN 3 BAY(S) (VARIOUS ROOF AND WALL LOCATIONS). SEE LAYOUT OR PLANS FOR PLACEMENT. FLY BRACING IS INCLUDED TO BE PLACED ON EVERY SECOND PURLIN AND GIRT ON ENDWALL MULLIONS, INTERNAL COLUMNS AND INTERNAL RAFTERS.







stered Chartered Professional Engineer stered Professional Engineer (Civil & Structural) QLD tered Certifying Engineer (Structural) N.T. tered Engineer - (Civil) VIC

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4/5/2022

Registered on the NPER in the areas of practice of Civil & Structural National Professional **Engineers Register**

Mr Timothy Roy Messer BE MIEAust RPEQ