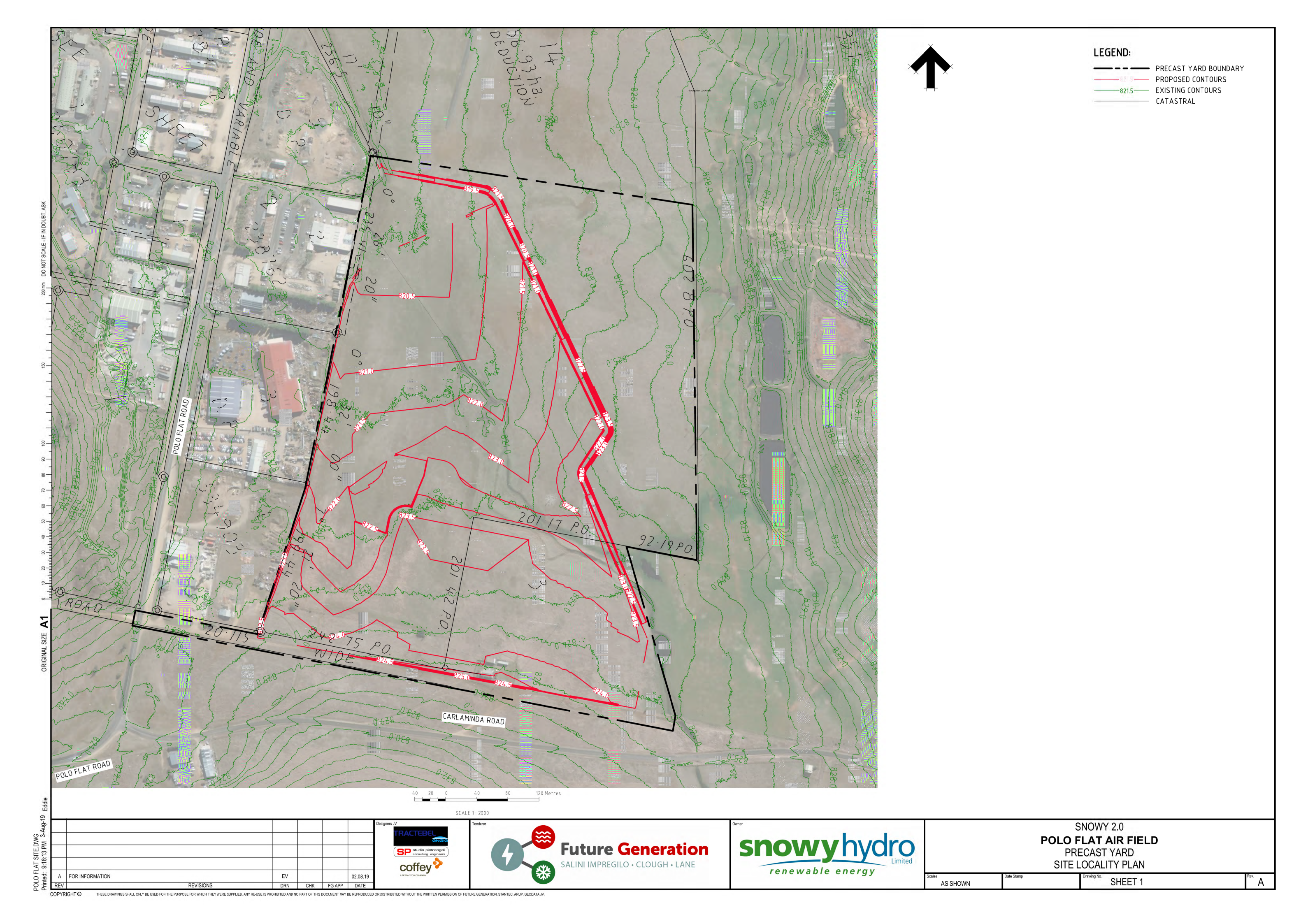
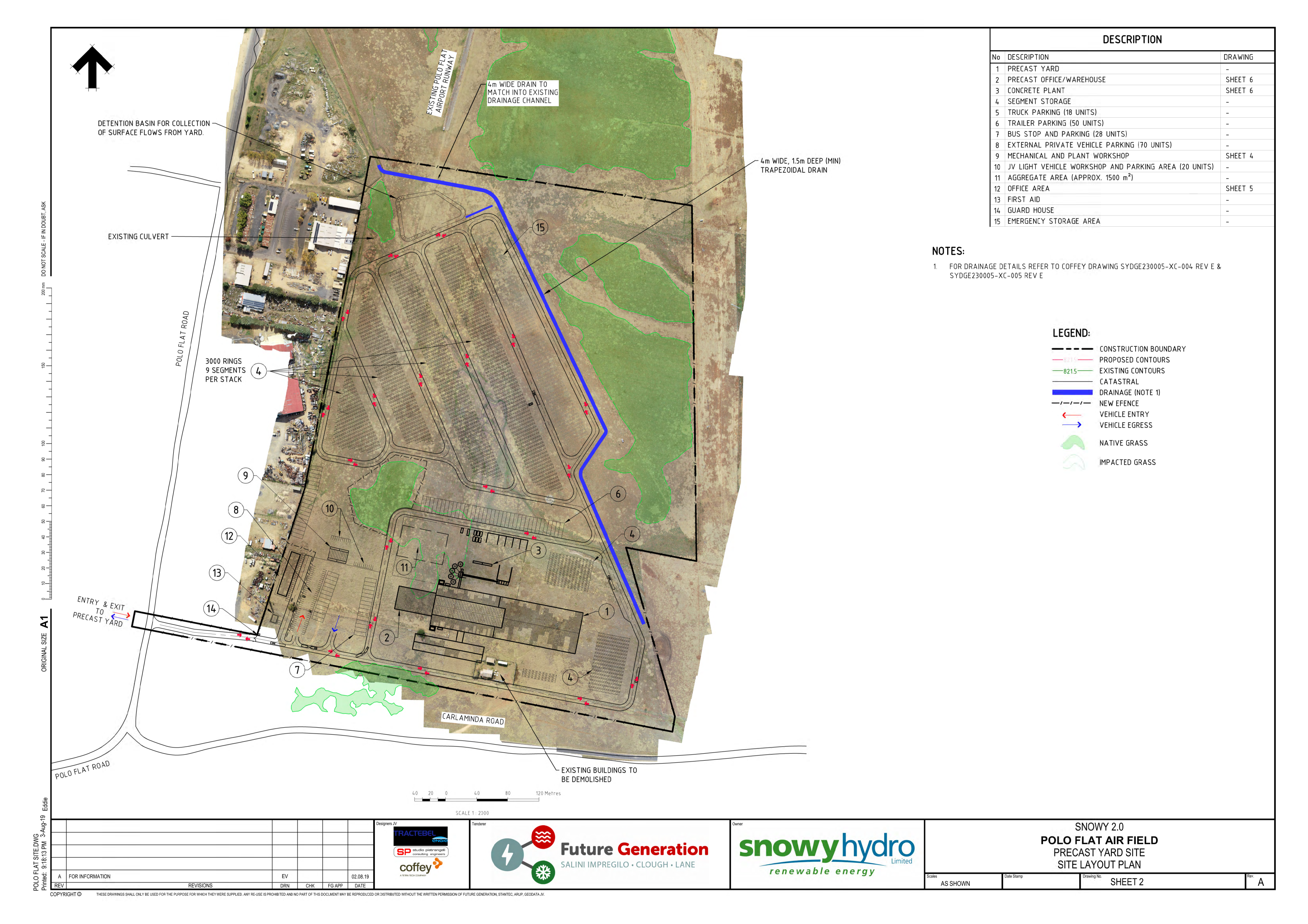
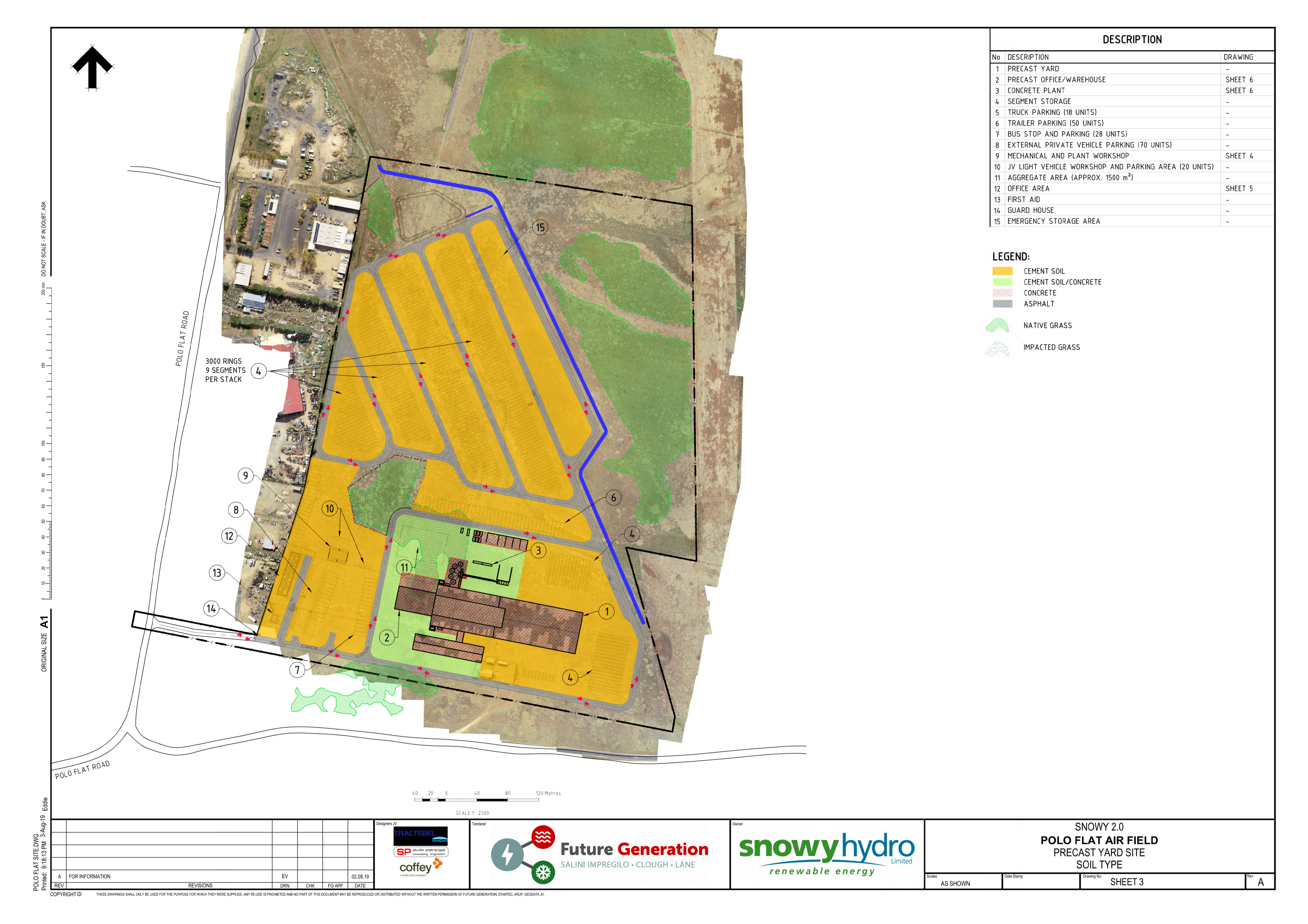


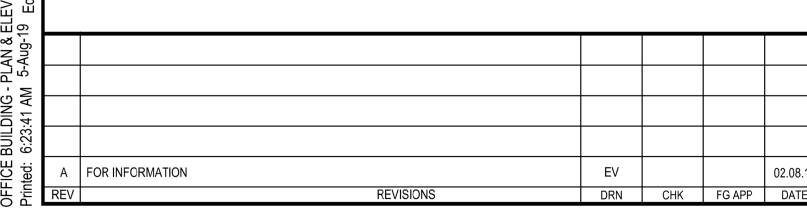
PLANS OF PROPOSED SEGMENT FACTORY







(TYP)

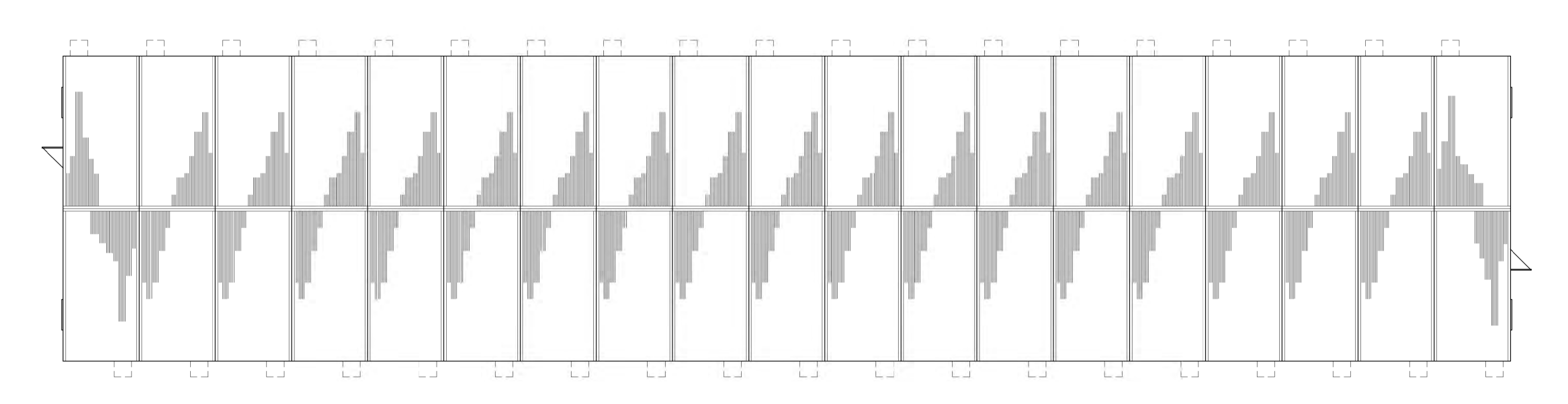


coffey

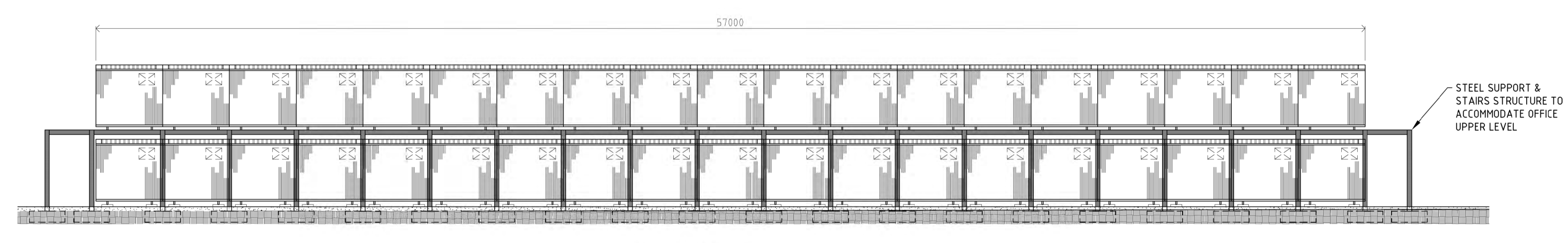


renewable energy

SNOWY 2.0 **POLO FLAT AIR FIELD** PRECAST YARD SITE OFFICE BUILDING SHEET 4 AS SHOWN



PLAN SCALE 1:100 @ A1 & 1:200 @ A3



SIDE ELEVATION SCALE 1:100 @ A1 & 1:200 @ A3

12000 12 x 3m PORTABLE SITE SHEDS 🔫

END ELEVATION SCALE 1:100 @ A1 & 1:200 @ A3

FINISHES:

1. FLOOR COVERING

CLADDING (EXTERNAL)

3. WALL LINING (INTERNAL) 3.6mm POLYESTER COATED PLYWOOD

0.42mm BMT SUPERDEK ROOFING

4. CEILING LINING (INTERNAL) 3.6mm COATED PLYWOOD

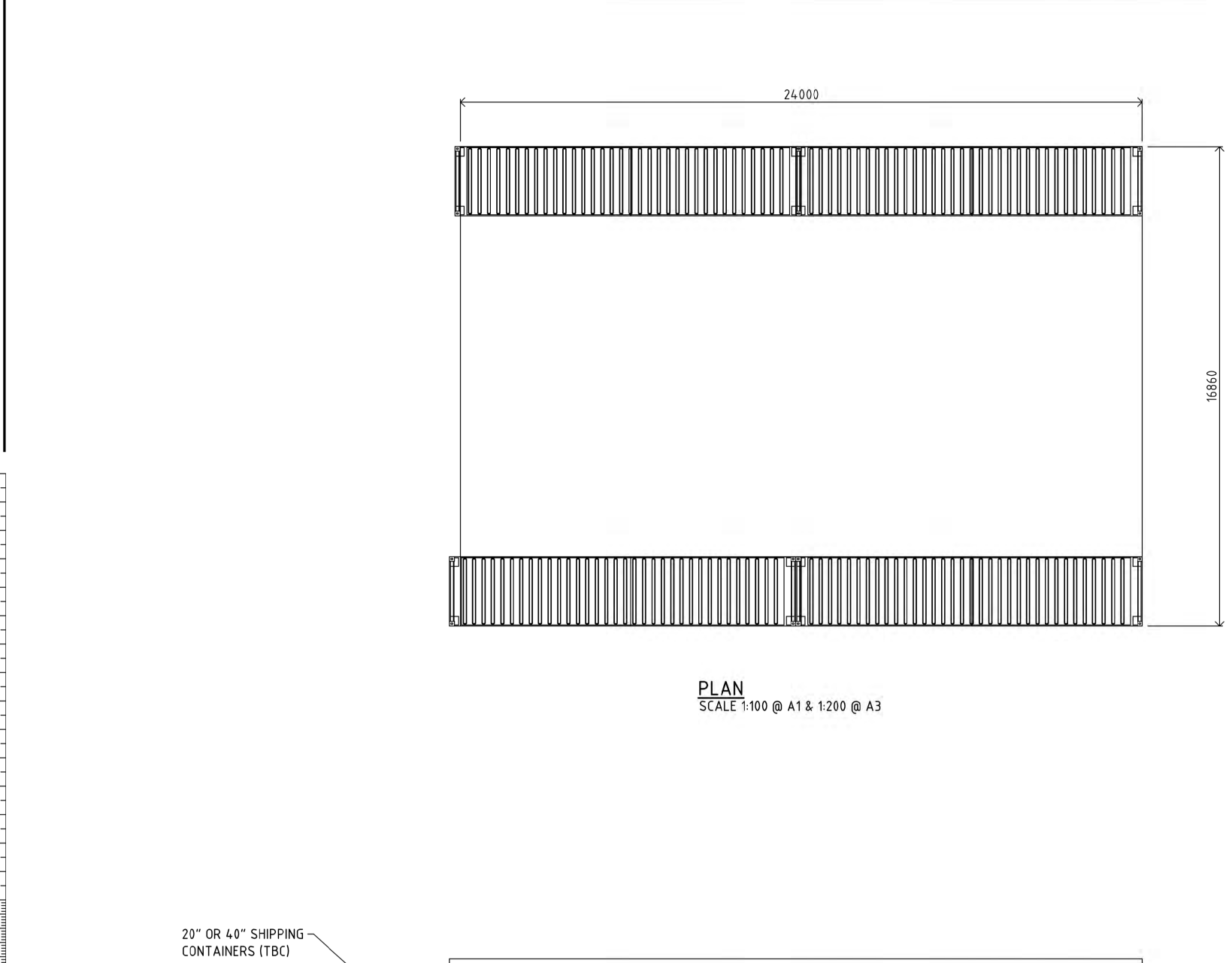
2mm VINYL - 150mm COVED

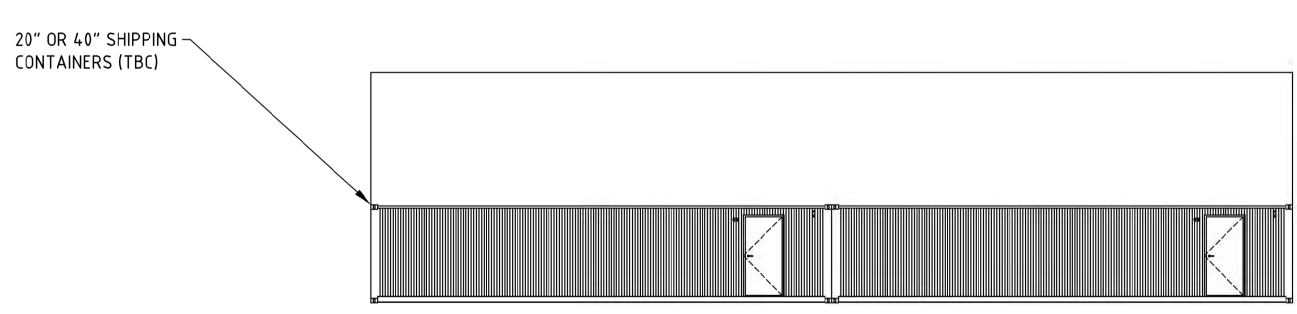
COLOURBOND

5. ROOF SHEETING

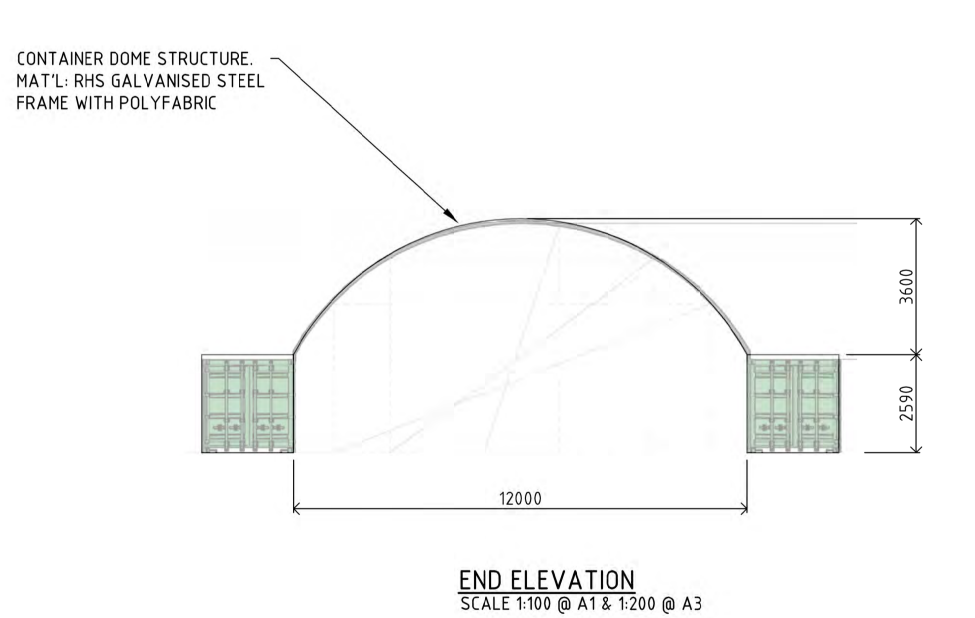
02.08.19

DRN CHK FG APP DATE COPYRIGHT © THESE DRAWINGS SHALL ONLY BE USED FOR THE PURPOSE FOR WHICH THEY WERE SUPPLIED. ANY RE-USE IS PROHIBITED AND NO PART OF THIS DOCUMENT MAY BE REPRODUCED OR DISTRIBUTED WITHOUT THE WRITTEN PERMISSION OF FUTURE GENERATION, STANTEC, ARUP, GEODATA JV.





SIDE ELEVATION
SCALE 1:100 @ A1 & 1:200 @ A3









SNOWY 2.0

POLO FLAT AIR FIELD

PRECAST YARD SITE

MECHANICAL AND PLANT WORKSHOP

Date Stamp

Date Stamp

Date Stamp

Drawing No.

SHEET 5

COPYRIGHT ©

THESE DRAWINGS SHALL ONLY BE USED FOR THE PURPOSE FOR WHICH THEY WERE SUPPLIED. ANY RE-USE IS PROHIBITED AND NO PART OF THIS DOCUMENT MAY BE REPRODUCED OR DISTRIBUTED WITHOUT THE WRITTEN PERMISSION OF FUTURE GENERATION, STANTEC, ARUP, GEODATA JV.

