

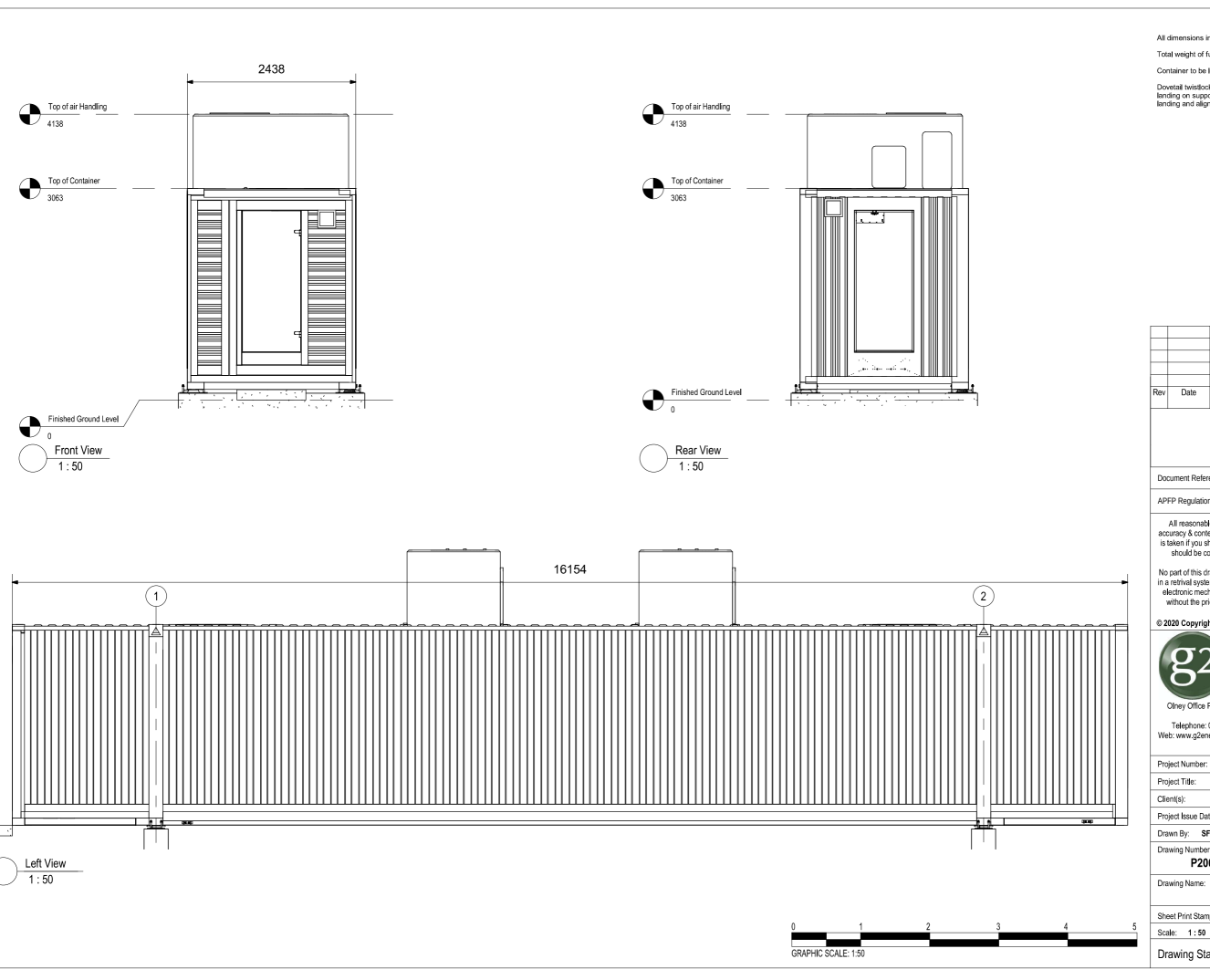
Little Crow Solar Park, Scunthorpe

53FT BATTERY CONTAINER ELEVATIONS

Revision: Submission
APFP Reg: 5(2)(0)
PINS Reference: EN010101

Author: G2

Date: October 2020



All dimensions in millimetres.

Total weight of fully loaded container is 63,503 kg/s.

Container to be level within 12.7mm within the 2 supports.

Dovetail twistlocks to be secured to container just prior to landing on supports and then welded to steel plates after landing and aligned correctly.

Rev	Date	Revision Description	Drawn/ Checked	Approved

Revision Schedule

Document Reference No. 2.33 LC DRW

APFP Regulation 5(2)(o)

All reasonable care and diligence has been taken in the accuracy & content of this drawing. g2Energy advises that care is taken if you should scale items from this drawing. g2Energy should be consulted prior to the re-use of this drawing.

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Project Title:	Little Crow Solar Park			
Client(s): INRG Solar (Little) Ltd
Project Issue Date:			June	2020
Drawn By: SF	Checked By:	EG	Approved By:	EG
Drawing Number:			Revision:	
P2064(01)-25-02				

Drawing Name:

53ft Battery Container Elevations

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Drawing Status:

