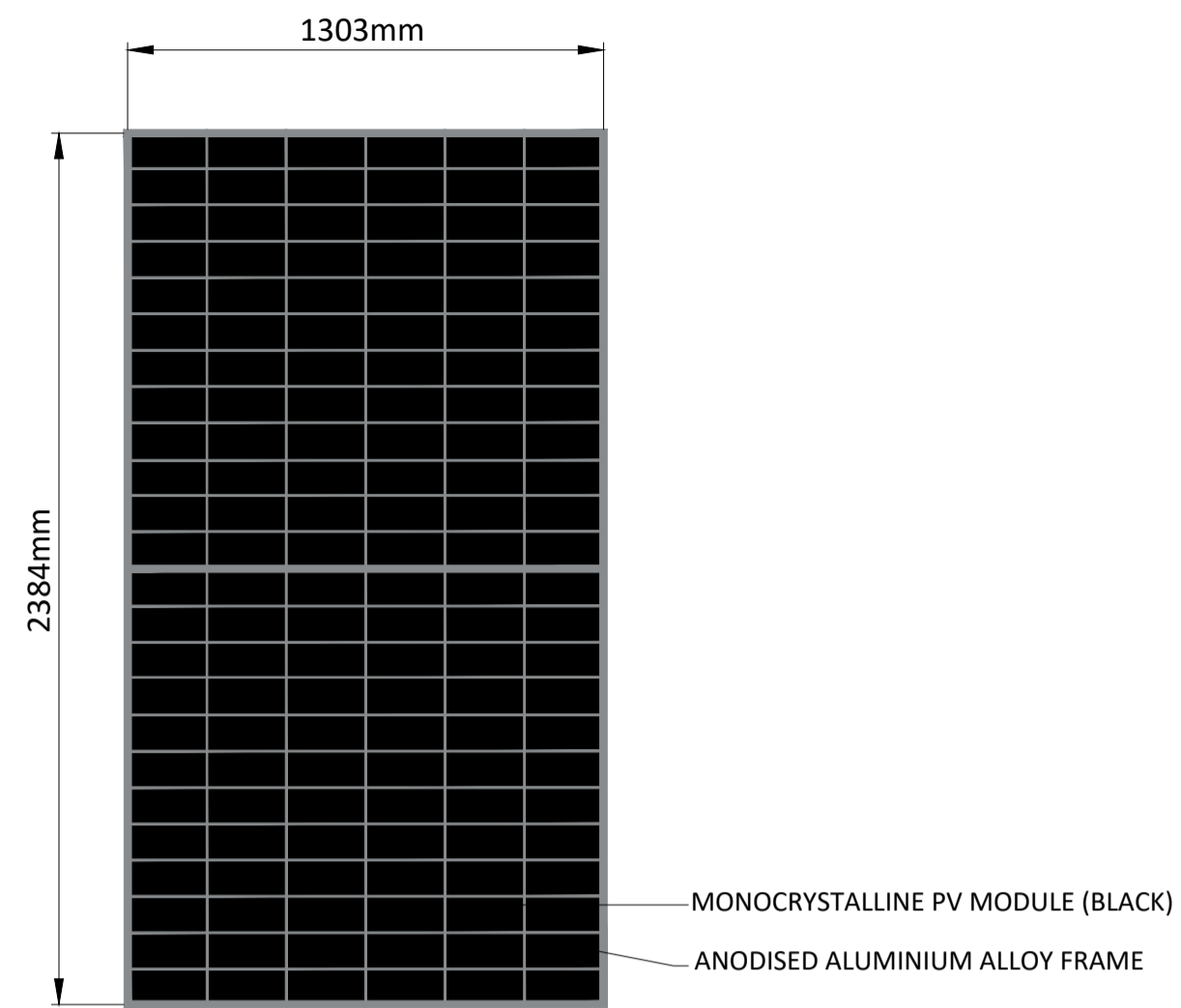
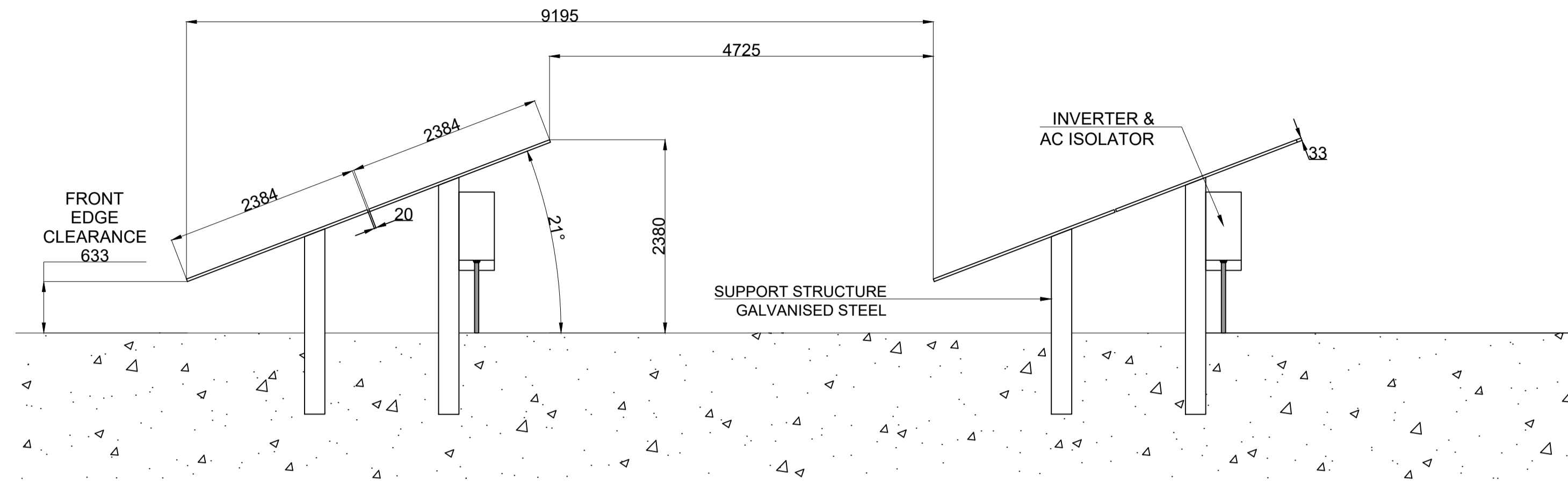


DRAWING KEY:



PV MODULE  
SCALE 1:20

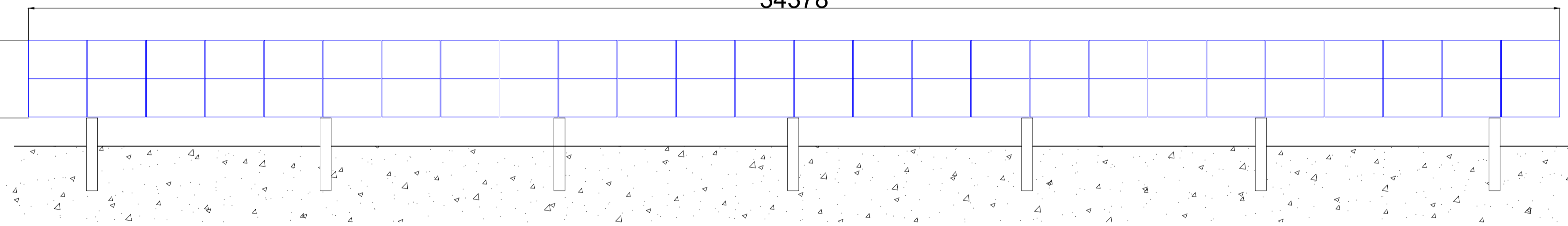


SIDE ELEVATION  
SCALE 1:50

TYPICAL STRING INVERTER  
SCALE 1:16

26No. PV MODULES  
34378

2No. PV  
MODULES

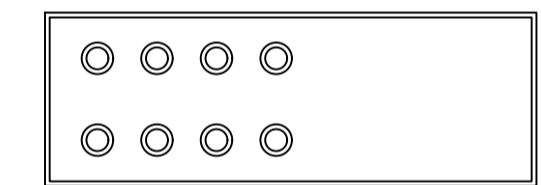
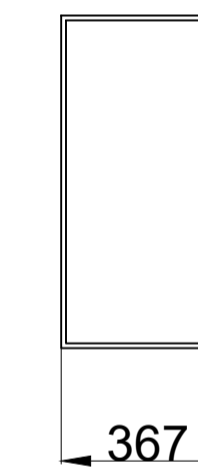
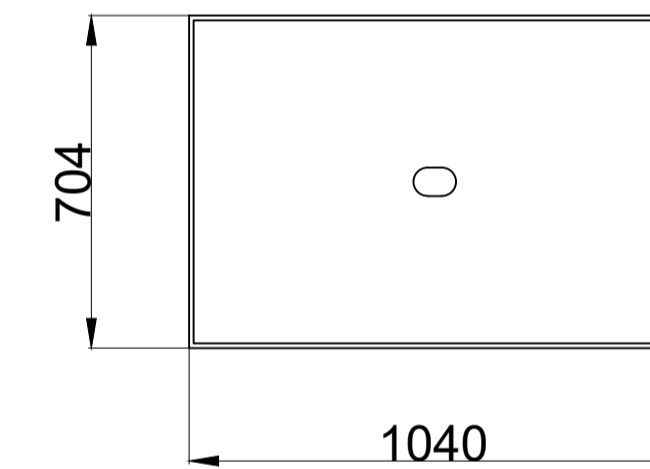


FULL TABLE  
26No. PORTRAIT PV PANELS  
SCALE 1:75

FRONT ELEVATION

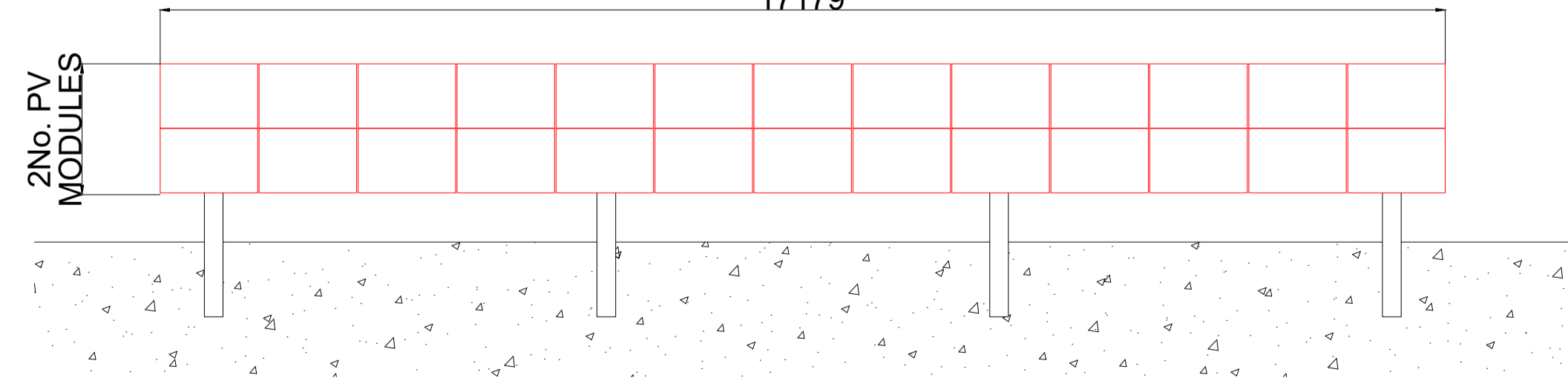
SIDE ELEVATION

BOTTOM ELEVATION



13No. PV Modules  
17179

2No. PV  
MODULES

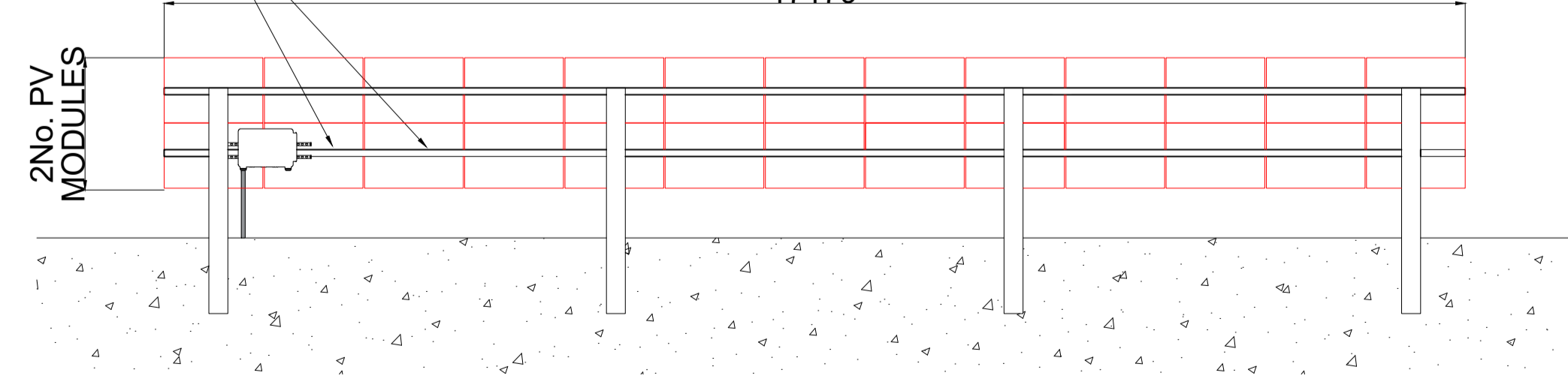


FRONT ELEVATION  
HALF TABLE  
13No. PORTRAIT PV PANELS  
SCALE 1:75

INVERTER &  
AC ISOLATOR

13No. PV Modules  
17179

2No. PV  
MODULES



REAR ELEVATION  
HALF TABLE  
13No. PORTRAIT PV PANELS  
SCALE 1:75

DRAWING NOTES:

DIMENSIONS SHOWN IN MM

1	23/02/26	FIRST RELEASE
REV.	DATE	DESCRIPTION

PROJECT TITLE:  
BROGAN SOLAR

DRAWING TITLE:  
PROPOSED ELEVATIONS 1

DESIGN STAGE	PAGE SIZE	SCALE:
DEVELOPMENT	A1	SHOWN
DRAWN BY:	DATE:	CHECKED BY:
LM	23/02/26	

DRAWING ID:	REV
BGS.ELV1.DEV.01	01

# Fuse

Fuse Energy Ltd, Level 39, One Canada Square, Canary Wharf E14 5AB  
www.fuseenergy.com

USE FIGURED DIMENSIONS ONLY. ALL DIMENSIONS REQUIRE ON-SITE  
FIELD VERIFICATION. DO NOT SCALE.

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY  
INFORMATION OF FUSE ENERGY LTD. IT IS PROVIDED ON A LIMITED  
BASIS AND MUST NOT BE REPRODUCED, COPIED, OR DISTRIBUTED  
WITHOUT THE EXPRESSED WRITTEN CONSENT.  
ALL RIGHTS RESERVED.