

GENERAL NOTES
USE MARKED DIMENSIONS
DO NOT ALTER THIS BY HAND
THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.
ANY APPARENT DRAFTING ERROR AND/OR DIFFERENCES BETWEEN OTHER DRAWINGS AND SPECIFICATIONS SHALL BE BROUGHT TO OUR ATTENTION
ALL DIMENSIONS ARE IN MILLIMETERS UNLESS STATED OTHERWISE

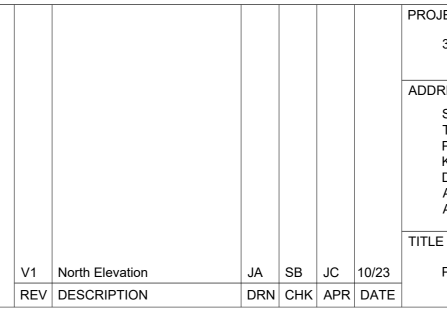
PROJECT NOTES

North Elevation

Scale Bar (meters)

0 2 4 6 8 10

NO MODULES: 482 PANELS (MAXIMUM DEPLOYABLE)
SIZE: 192.8 KWP (ASSUMING 400W-RATED PANELS)
ORIENTATION: N/S/W
PITCH: 6 DEG (FLAT-TO-ROOF)
TYPE: ROOF-MOUNTED



DRG. NO PROJECT 33137 33137-SYZ-DR-101 REVISION Siemens Energy Industrial Turbomachinery Ltd, Pitmedden Industrial Estate, Kirkton Drive, Dyce, Aberdeen, AB21 0BG TITLE APPROVED CHECKED BY Proposed North Elevation 23/10/23

SYZYGY CONSULTING LIMITED 4 - 8 WHITE GROUNDS LONDON

T: +44 (0) 20 3964 2830 E: hello@syzygyconsulting.eu www.syzygyconsulting.eu