


	K	L	
DRG.NO.		SHT.No.	No/SHTS REV.
21101_SLO_003_D01		1	1 D01

Equipment	Plant Number
G1 -KTA50G3	XATG118
G2 -KTA50G3	XATGS61
G3 -KTA50G3	XBGC017
G4 -KTA50G3	XBDH876
G5 -QSK45G4	XADA003
G6 -QSK45G4	XADA022
G7 -QSK45G4	XADA044
G8 -KTA50G3	XBRY164
G9 -KTA50G3	XBRY267
G10 -J420E	XDTP066
G11 -J420E	XDTP063
G12 -J420C	XCZP074
Y-Cube	XDWW017
TX-1 -6.3MVA	XASP580
TX-2 -3.15MVA	XCAT053
TX-3 -6.3MVA	XASP566
NET-1	XACW077
RMU	SLATERS X HIRE
Fuel Tank 1	WAH7047
Fuel Tank 2	WARK018
Fuel Tank 3	WAHY057
Fuel Tank 4	WAHY058
Fuel Tank 5	WAAT063
TX-4 6.3MVA (Temp)	XASP691
LB 5MVA (Temp)	XABJ029

DO NOT SCALE - IF IN DOUBT - ASK

THIRD ANGLE PROJECTION			
UNLESS OTHERWISE STATED, FABRICATION TOLERANCES TO BE:			
< 500mm		± 1mm	
> 500mm<1500mm		± 2mm	
> 1500mm		± 3mm	
0.0		± 0.5mm	
Angular		± 1°	
WEIGHT:	est. _____	kg. _____	lb. _____
	act. _____	kg. _____	lb. _____

REPORT ALL ERRORS TO NOEUR HV TECHNICAL SUPPORT.
NOTE-ALL BUILD MODIFICATIONS & CHANGES TO BE
NOTIFIED TO NOEUR HV TECHNICAL SUPPORT.
UNLESS OTHERWISE STATED, ALL DIMENSIONS IN MILLIMETERS.
ALL ERRORS TO BE MARKED ON DRAWING IN RED INK ONLY.

REVISIONS	CHKD.
A : OUTLINE DESIGN	
B : DETAILED DESIGN	
C : FOR CONSTRUCTION	
D : AS BUILT	

[illegible]

NOTES:

1. Based on Diesel package drawing 21099_SLO_001_D02.
2. Temporary installation of Loadbank and LV cables for use during Gas Genset commissioning then removed. Canopy Diesel also only for commissioning use then to be removed.

PART No.

WORK TO AGGREKO STANDARDS -	
A.S.1.	~ DATUMS & DIMENSIONING
A.S.2.	~ I.D. OF BOUGHT IN FABRICATIONS.
A.S.3.	~ PAINTING & COATING.
A.S.4.	~ WELDING.
A.S.5.	~ CONTROL PANEL WIRING.
A.S.6.	~ PRESSURE TESTING.
A.S.7.	~ MATERIAL SPEC. & GRADE.
A.S.8.	~ SILENCER SPECIFICATION.
A.S.9.	~ ELECTROPLATING SPECIFICATION.

NOTE :- THIS DRAWING IS THE PROPERTY OF
AGGREKO AND MUST NOT BE REPRODUCED OR COPIED
WITHOUT THE PRIOR WRITTEN CONSENT OF AGGREKO

AGGREKO Northern Europe
AGGREKO HOUSE
ORBITAL 2, VOYAGER DRIVE
CANNOCK, WS11 8XP

TEL: 0845 824 7365
E-MAIL: HVEnquiriesNE@aggreko.biz
www.aggreko.com

TITLE	<p>Sofidel - Port Talbot</p> <p>10MVA - 11kV - 50Hz</p> <p>As-Built Hybrid Layout Drawing</p>
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DRAWN BY: M Townsend		DATE: 21/01/22		JOB NO.	
CHECKED BY: R Lee		DATE: 21/01/22		CUSTOMER REF./P.O.	
APPROVED BY: G Marks		DATE: 21/01/22		SCALE NTS	
				SIZE A3	

DRG.NO.	SHEET No.	No. OF SHT'S	REV.
21101 SLO 003 D01	1	1	D01