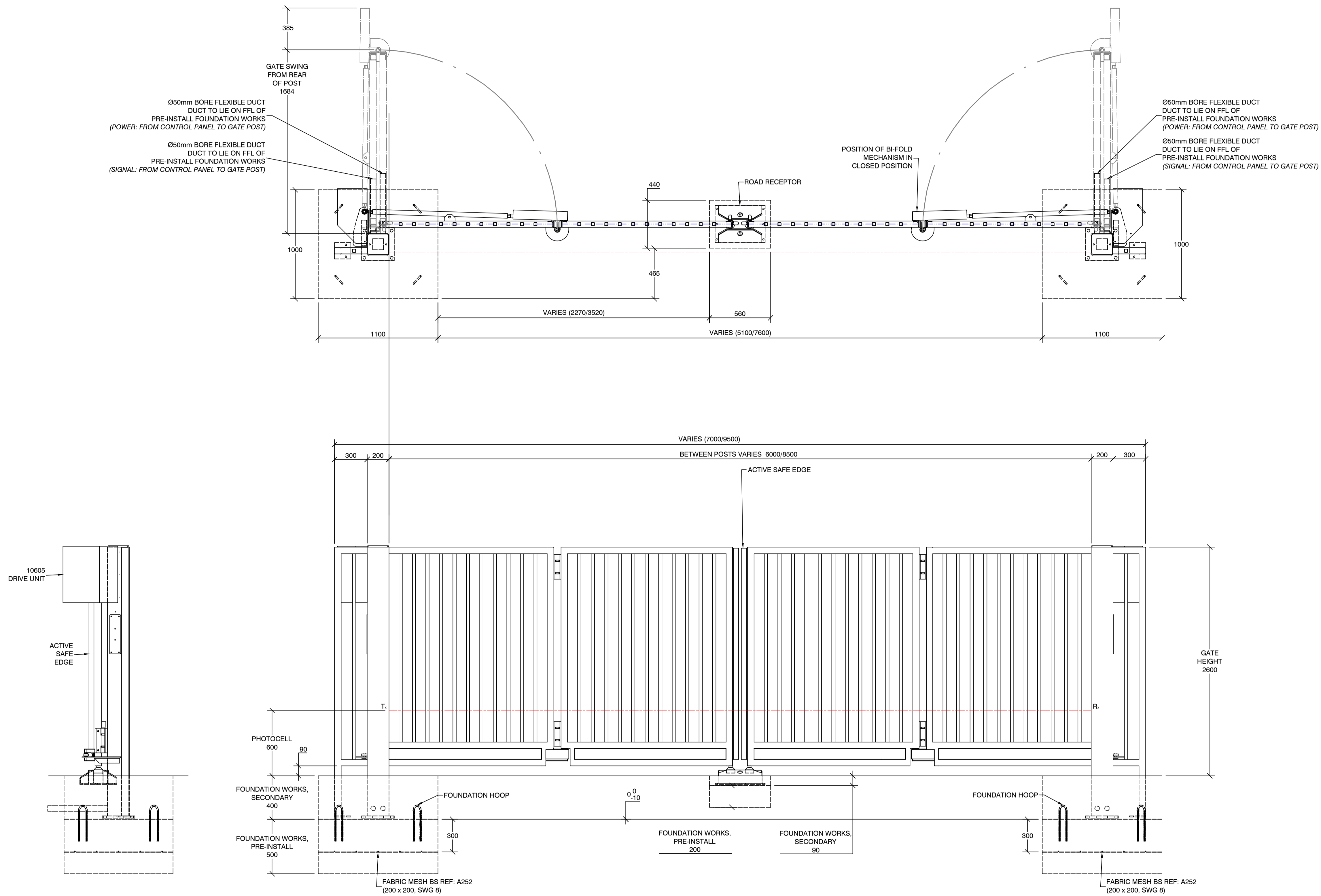


NOTES:

- All foundation dimensions stated are minimum.
- Surface level under the swing of the gate leaf/s to be no greater than 10mm from datum level.
- Foundations to be grade C35MIN. or similar to BS8500 depending on site conditions.
- Power supply 10AMP minimum, Single Phase, **BY OTHERS**, terminating at CSG enclosure.
- All civil works (i.e. foundations, ducts, etc) shown, **BY OTHERS**.
- Containment ducts, **BY OTHERS**.
- All duct sizes stated are minimum requirement.
- Use easy bends for all duct directional changes, **ELBOWS & TEES MUST NOT BE USED**.
- Ends of ducts to be left a minimum of 200mm above ground level.
- DRAW CORDS** to be installed in **ALL** ducts.
- All ducts under roadway to be a minimum of 450mm between road surface and top of ducts, except where stated.
- FINISH:**
 - Shot Blast SA2.5
 - Hot Zinc Spray, min. 50Micron, BS EN 22063
 - Polyester top coat, min. 60Micron
- COLOUR:** Gate to have black powder coating in accordance with I.S EN 13438 colour to Architects detail.



Rev	Description	DM	PM	04.02.2022
P01	SID ISSUE			

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VANTAGE DATA CENTERS			
Client	KILCABERY 110KV SUBSTATION & MV CLIENT COMPOUND		
Project	PROPOSED BI FOLD ENTRANCE GATE		
Dwg. Title	21_115		
Drawn By	DM	Date	JAN 2022
Checked By	PM	Scale	1:20 @ A1
Project Code	Originator	Zone/Phase	Level Type Role Dwg. No.
21_115 - CSE - 00 - XX - DR - C - 2308			
S2	PRELIMINARY		
P01	PRELIMINARY		