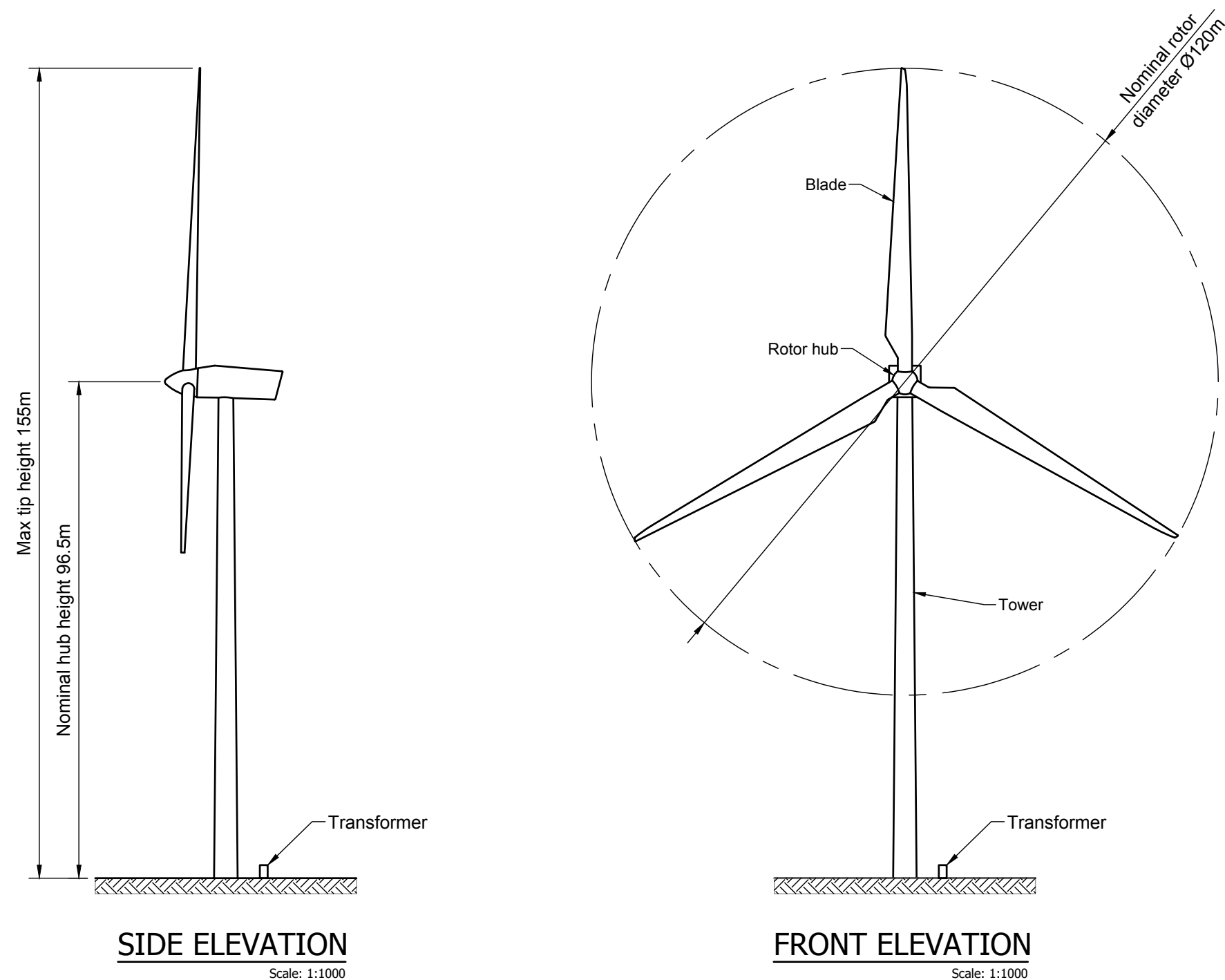


Notes

1. Dimensions are based on the turbine with the highest maximum tip height.



Scale 1:1000 @ A3


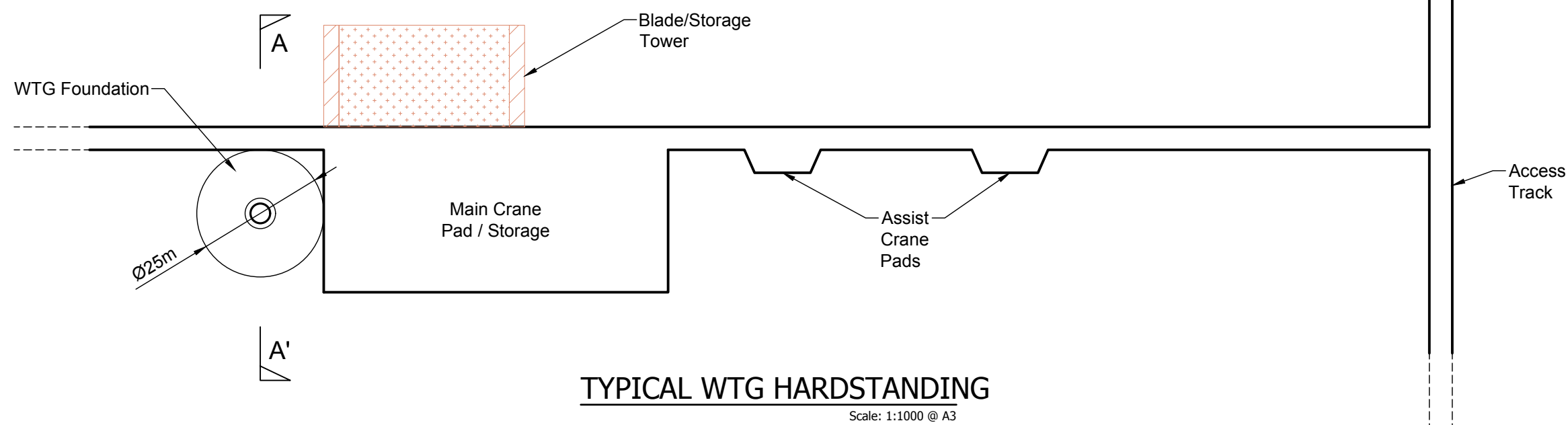


Figure 2.1
Indicative Turbine Dimensions

Viking Wind Farm



Notes

1. Drawing based on indicative details.
2. No earthworks shown as plan is indicative only.
3. Orientation of foundation will vary in response to localised topography.
4. Final design will be based on ground investigation and detailed turbine information.
5. Layout of hardstanding will be dictated by wind turbine supplier.

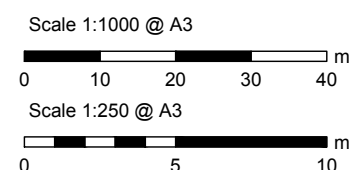
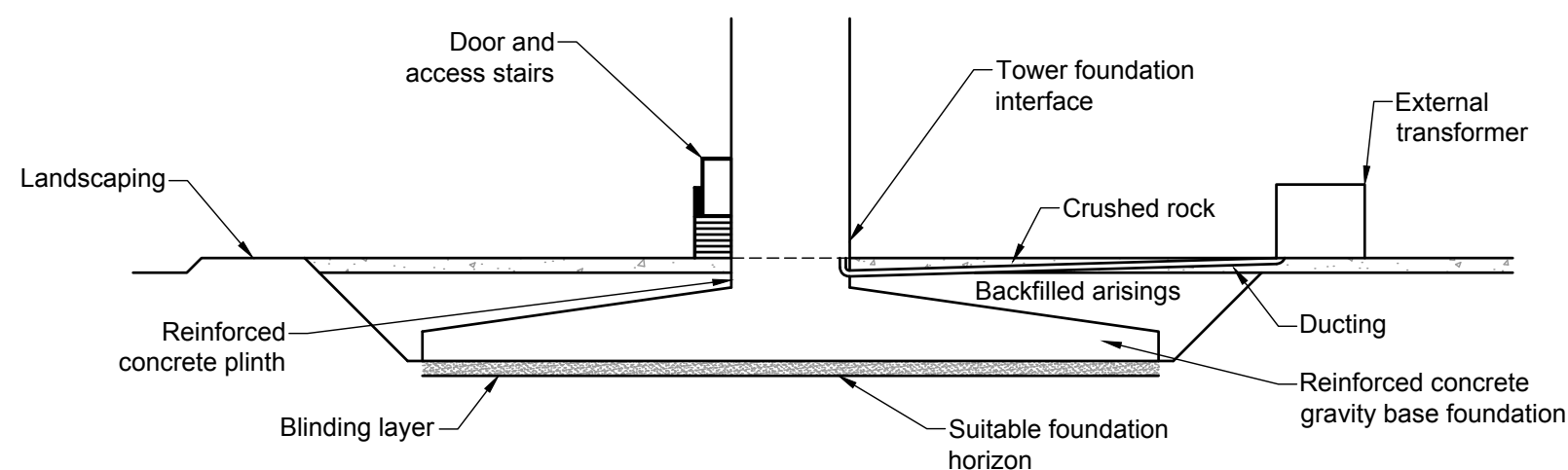


Figure 2.2
Indicative Turbine Foundations And
Crane Hardstandings

Viking Wind Farm

Notes

1. All dimensions are in millimetres (mm) unless otherwise stated.

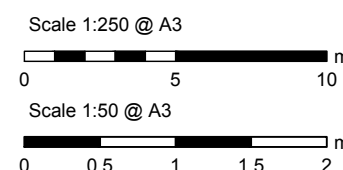
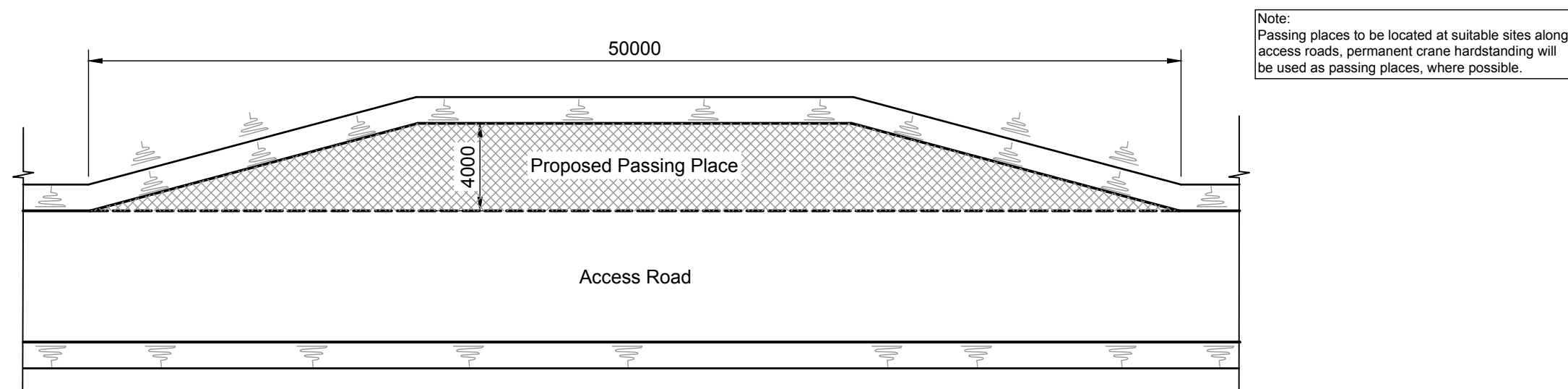


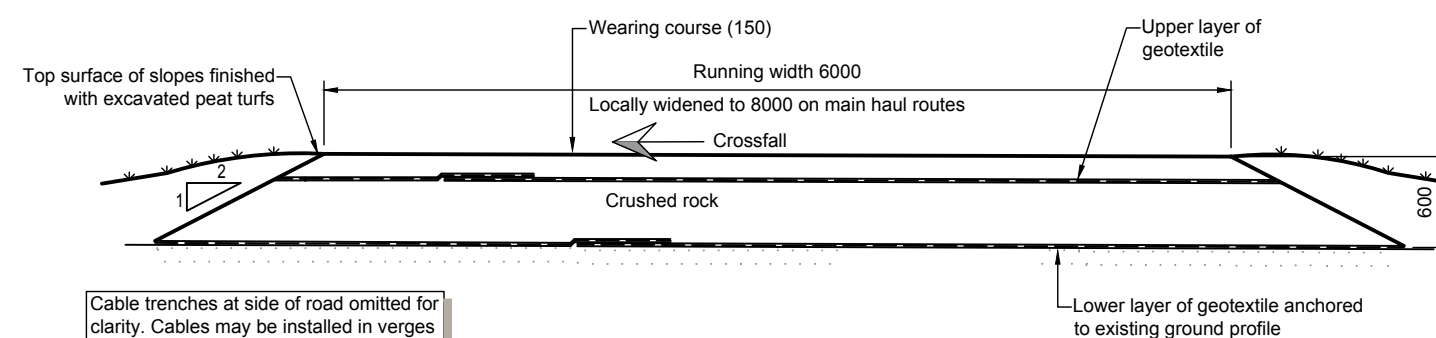
Figure 2.3
Indicative Access Track Detail

Viking Wind Farm



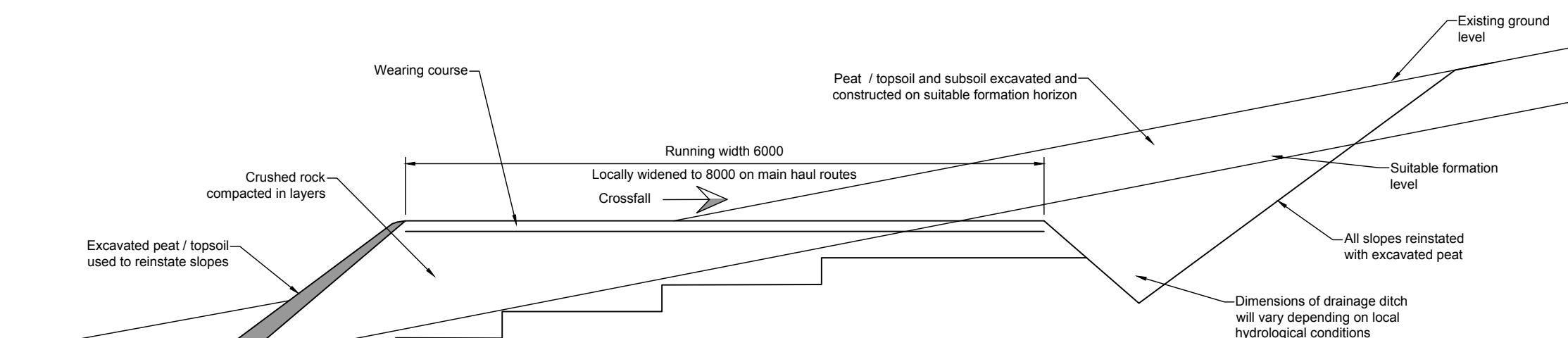
PLAN OF TYPICAL PASSING PLACES ON ACCESS ROADS

Scale: 1:250



TYPICAL FLOATING ROAD

Scale: 1:50

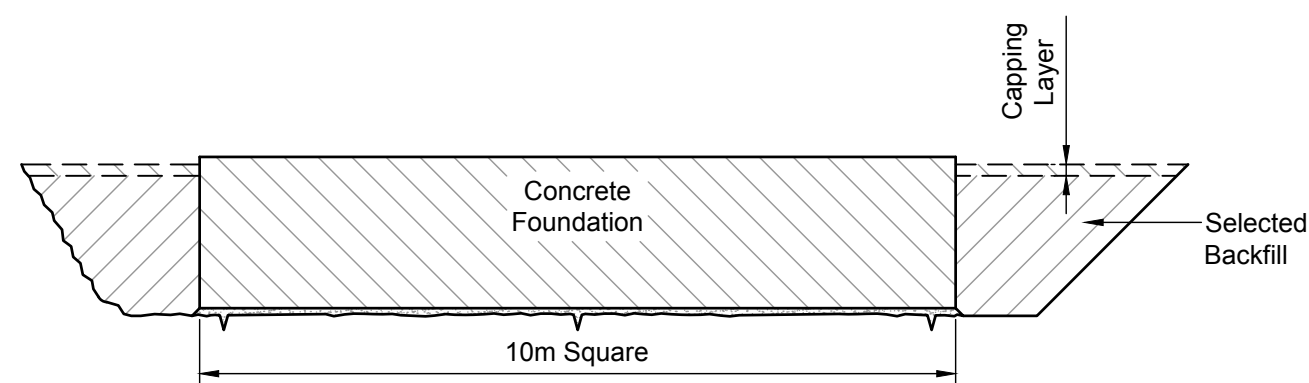
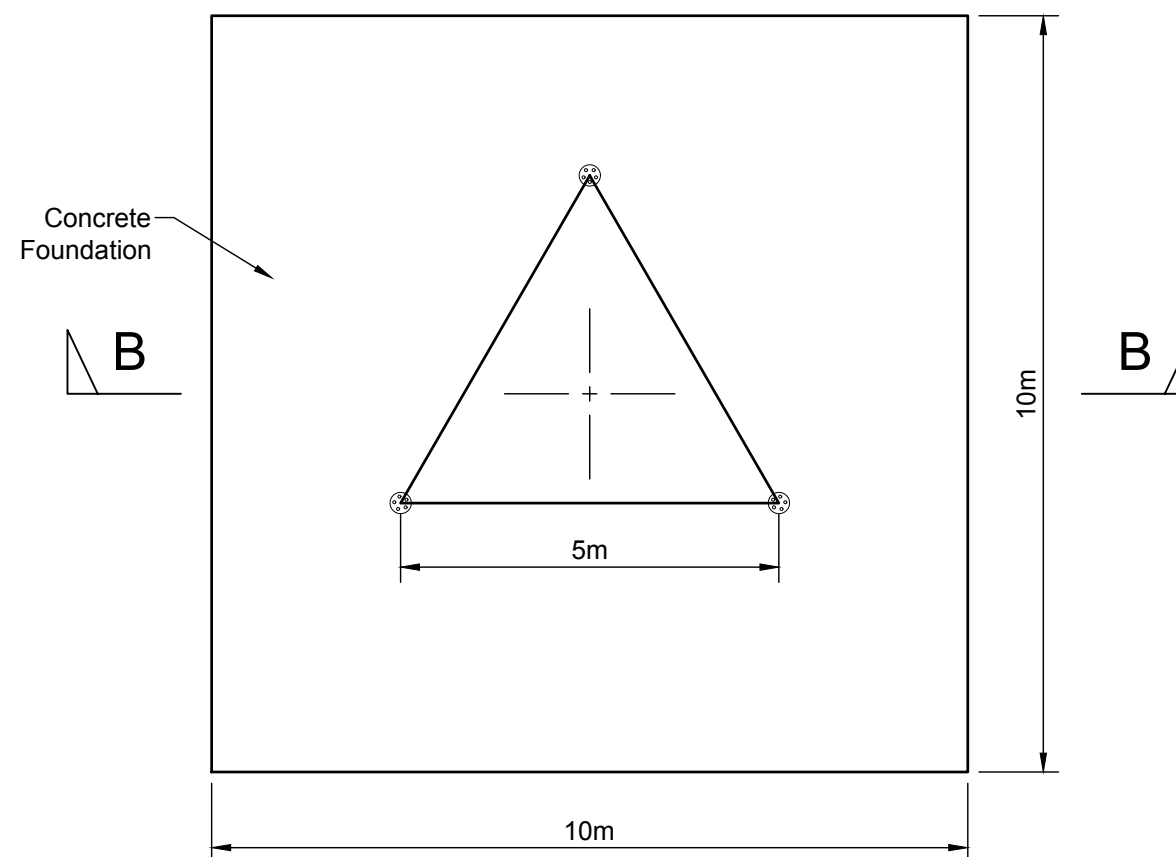
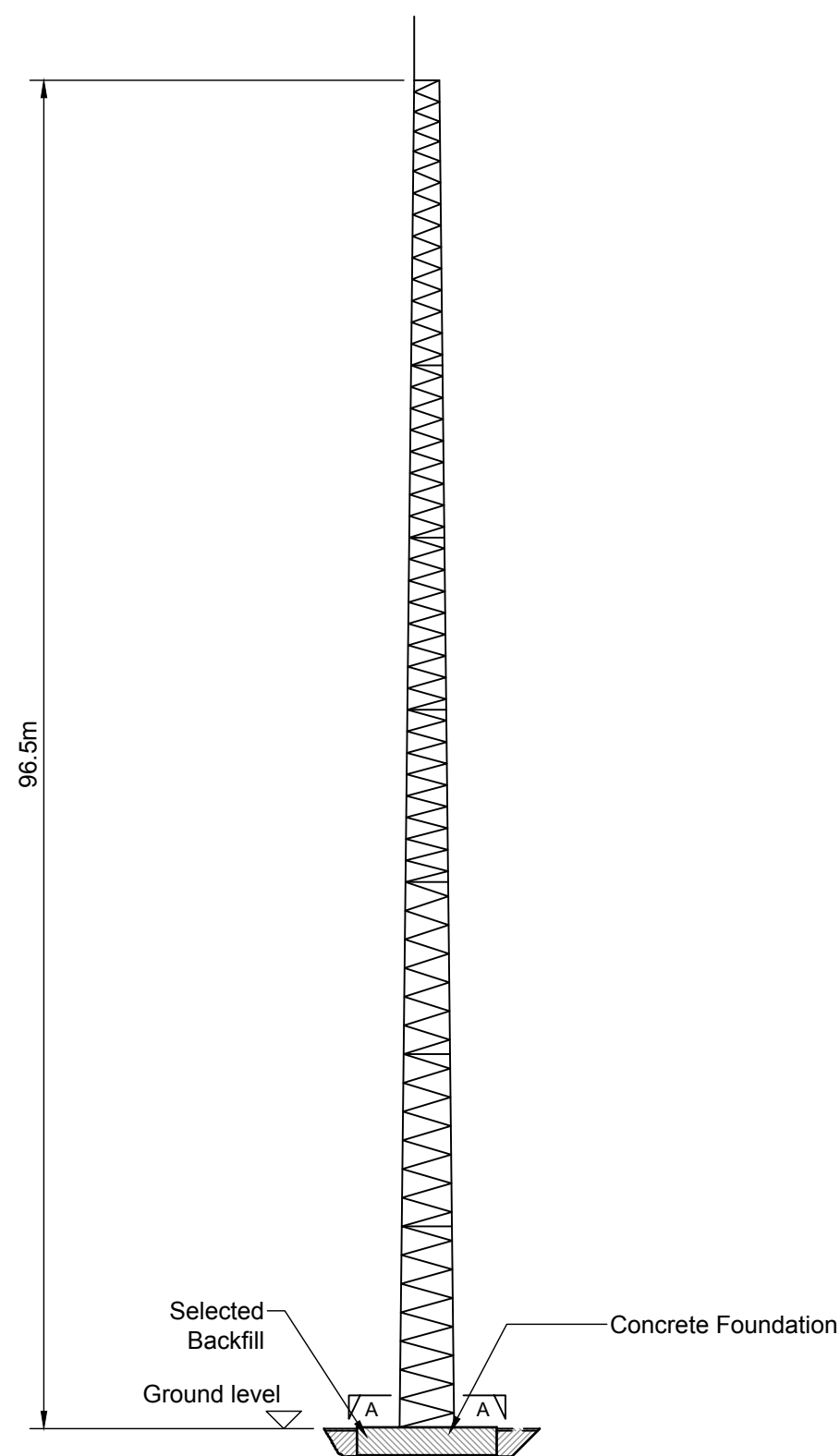


TYPICAL ACCESS TRACK SECTION

Scale: 1:50

Notes

1. Dimensions are indicative only.



Scale 1:100 @ A3

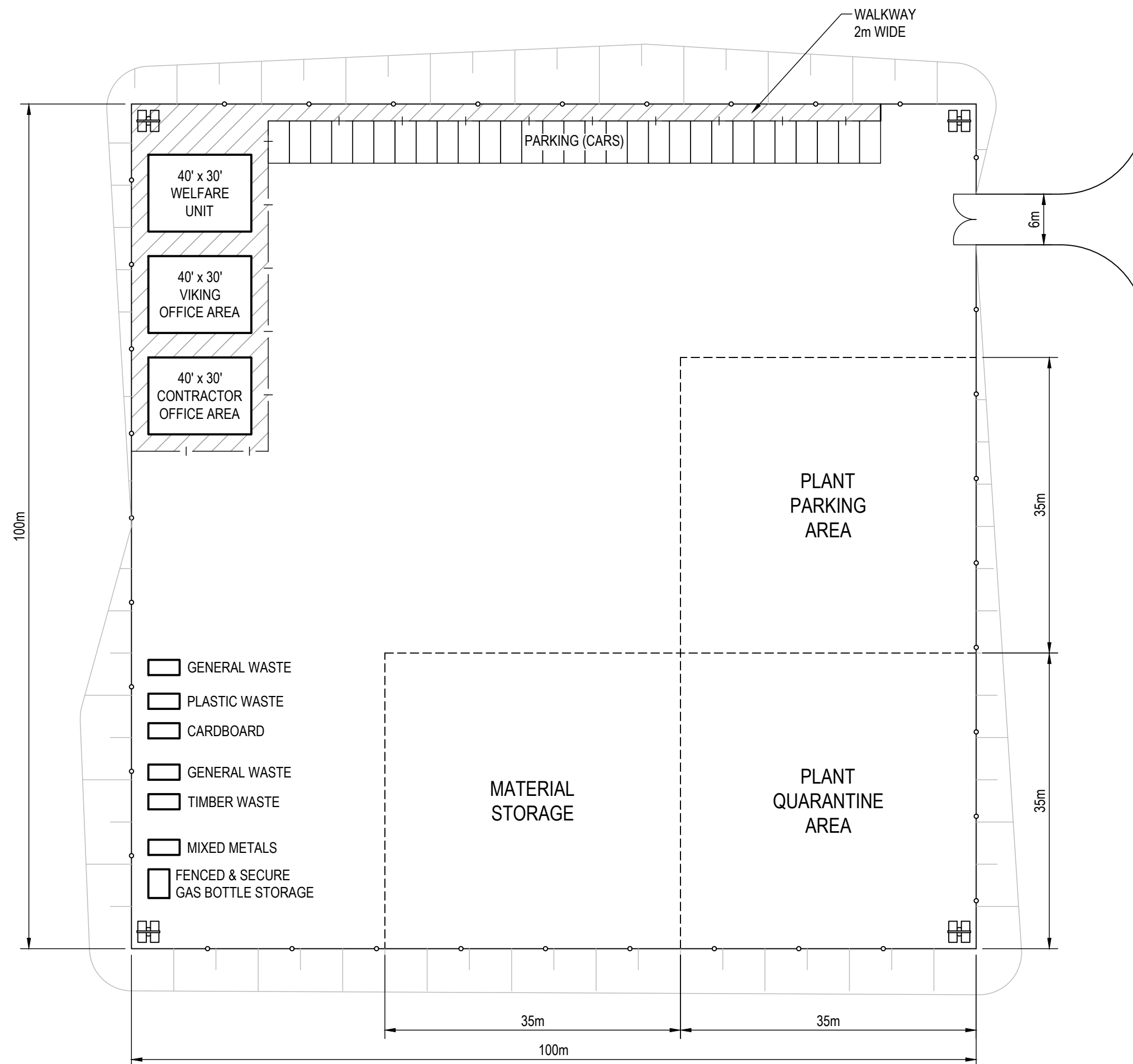
0 1 2 3 m

Scale 1:500 @ A3

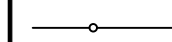
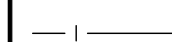

0 5 10 15 20 m

Figure 2.4
Typical Met Mast Elevation

Viking Wind Farm



Legend

-  Security Fence
-  Pedestrian Fence
-  Flood Light

Notes

1. Compound layout and area will vary depending on construction programme.

Scale 1:500 @ A3

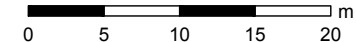
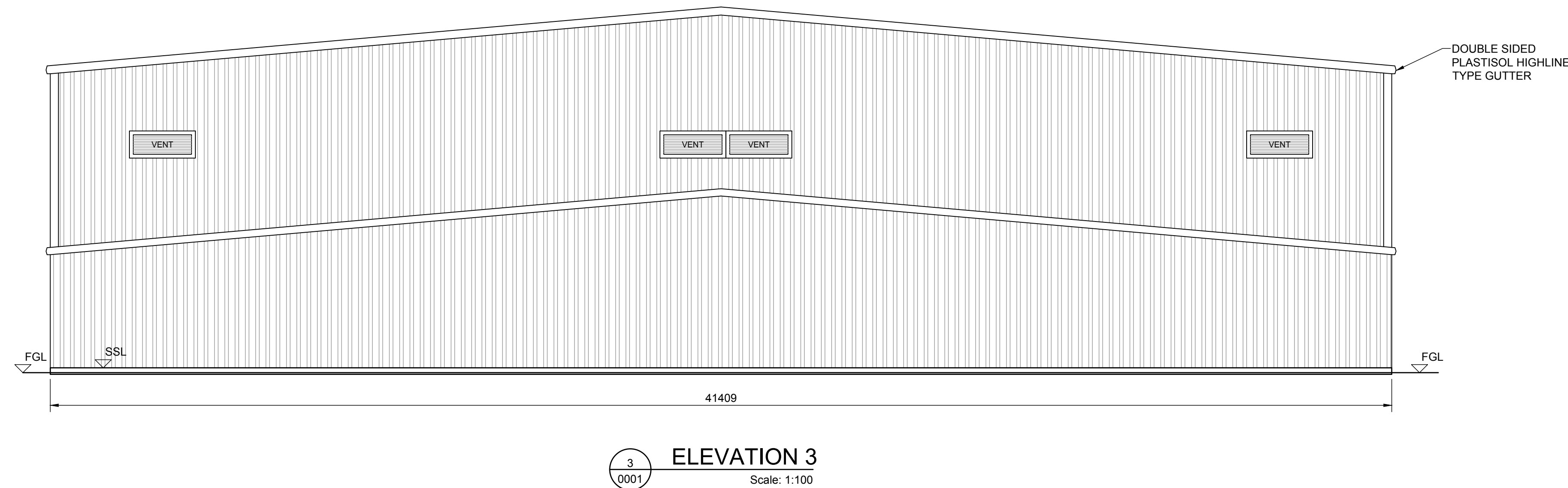
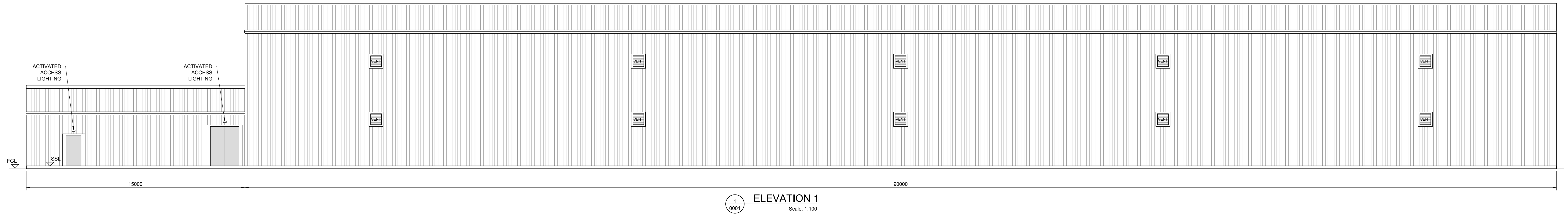


Figure 2.5
Proposed Construction Compound

Viking Wind Farm

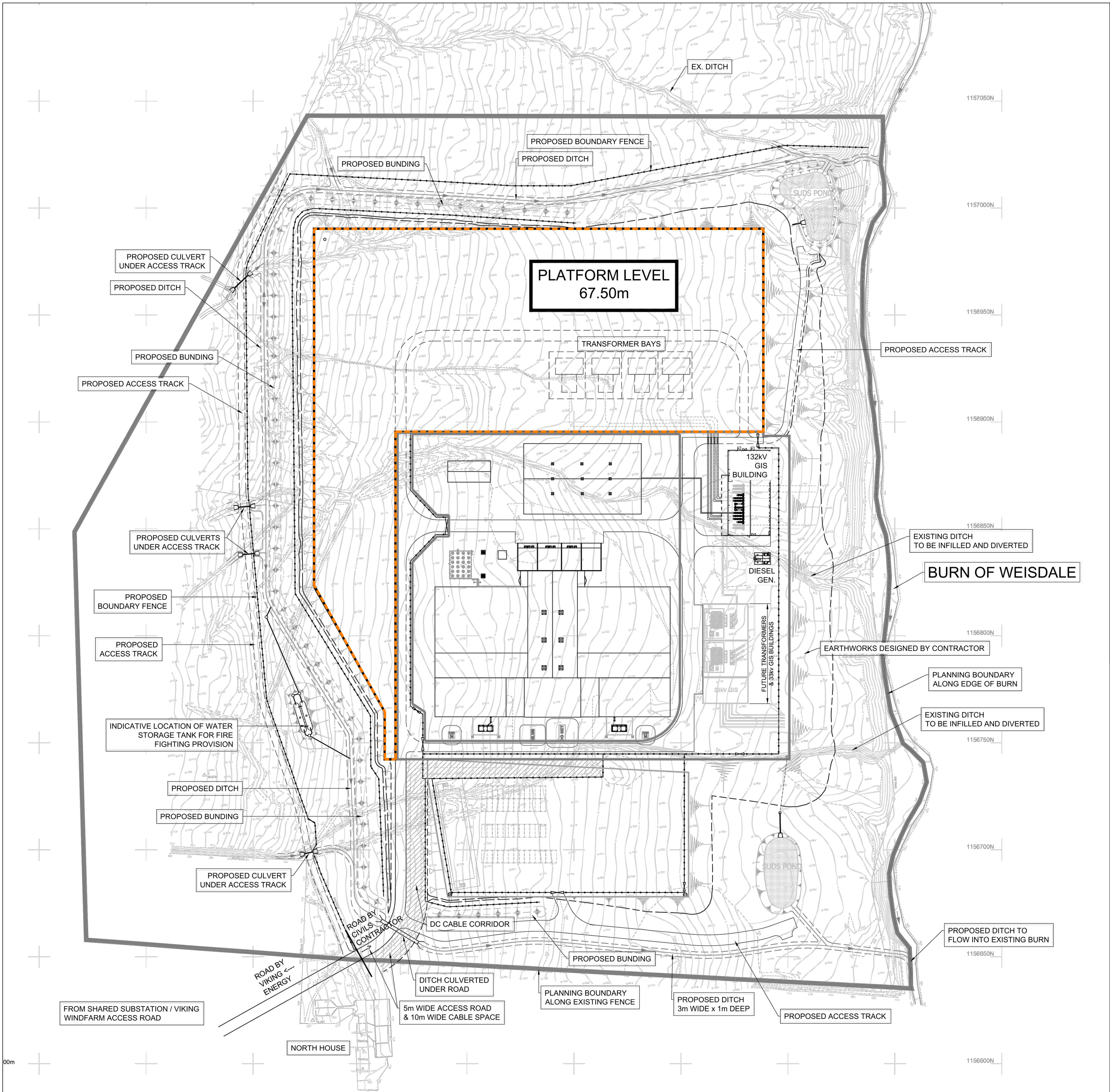


NOTES
1. ALL DIMENSIONS ARE IN MILLIMETRES.

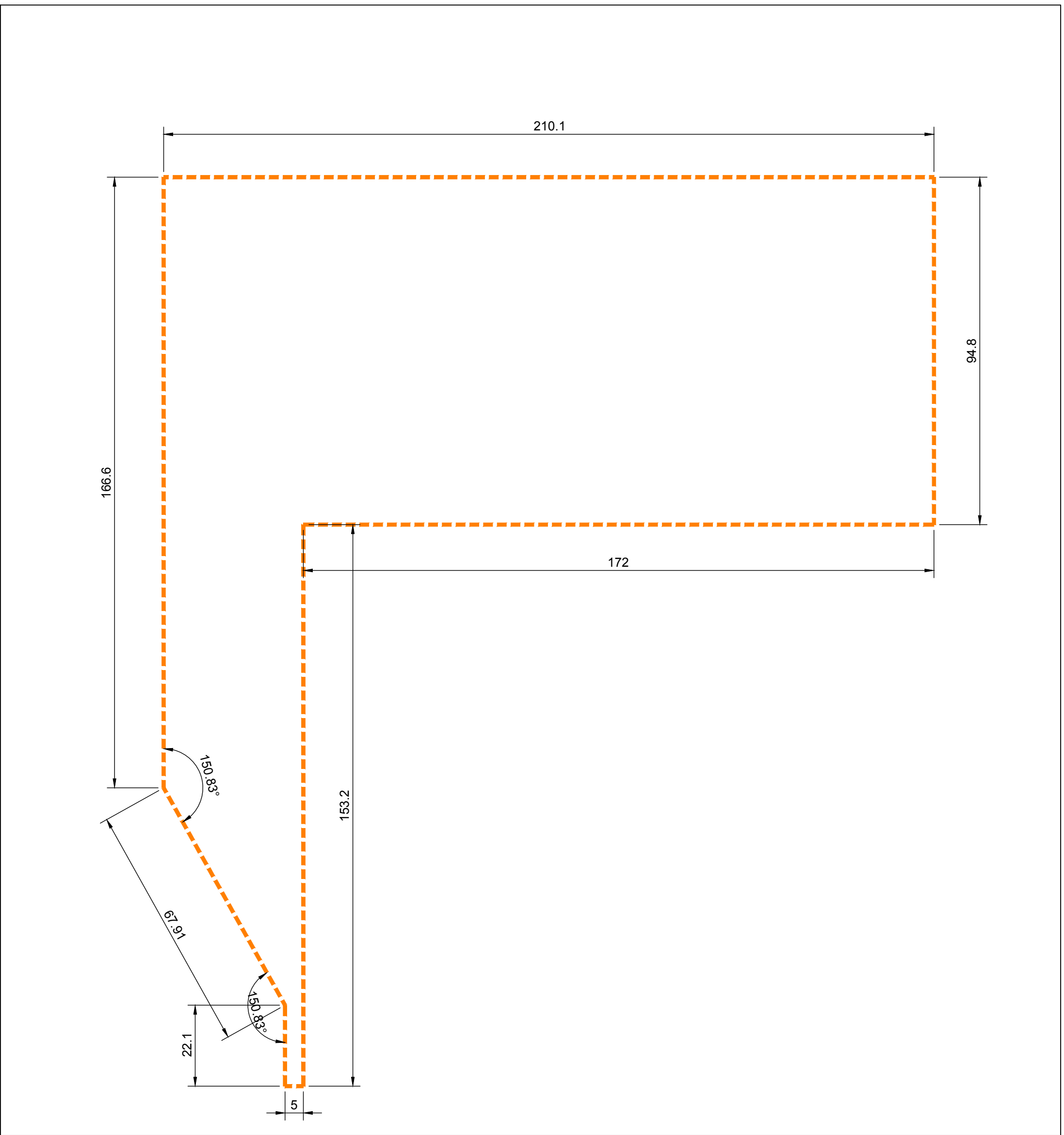
LEGEND
F.F.L. DENOTES FINISHED FLOOR LEVEL
F.G.L. DENOTES FINAL GROUND LEVEL
S.S.L. DENOTES STRUCTURAL SLAB LEVEL

0 1 2 3 4 5 6 7 8 9 10m
Scale 1:100

Rev	29/06/15	DRAFT	DL	-	-
Rev	Rev. Date	Purpose of revision	Dm	Chkd	Appd
Project					
VIKING WIND FARM					
Title					
Figure 2.6 SUBSTATION ELEVATIONS					
Code			Drawing status		
S0			FOR INFORMATION		
Scale			Lower Left Coord Upper Right Coord		
1:100 @ A0					
Drawing number					Revision
LN000046-ELEC-SK-0002					0





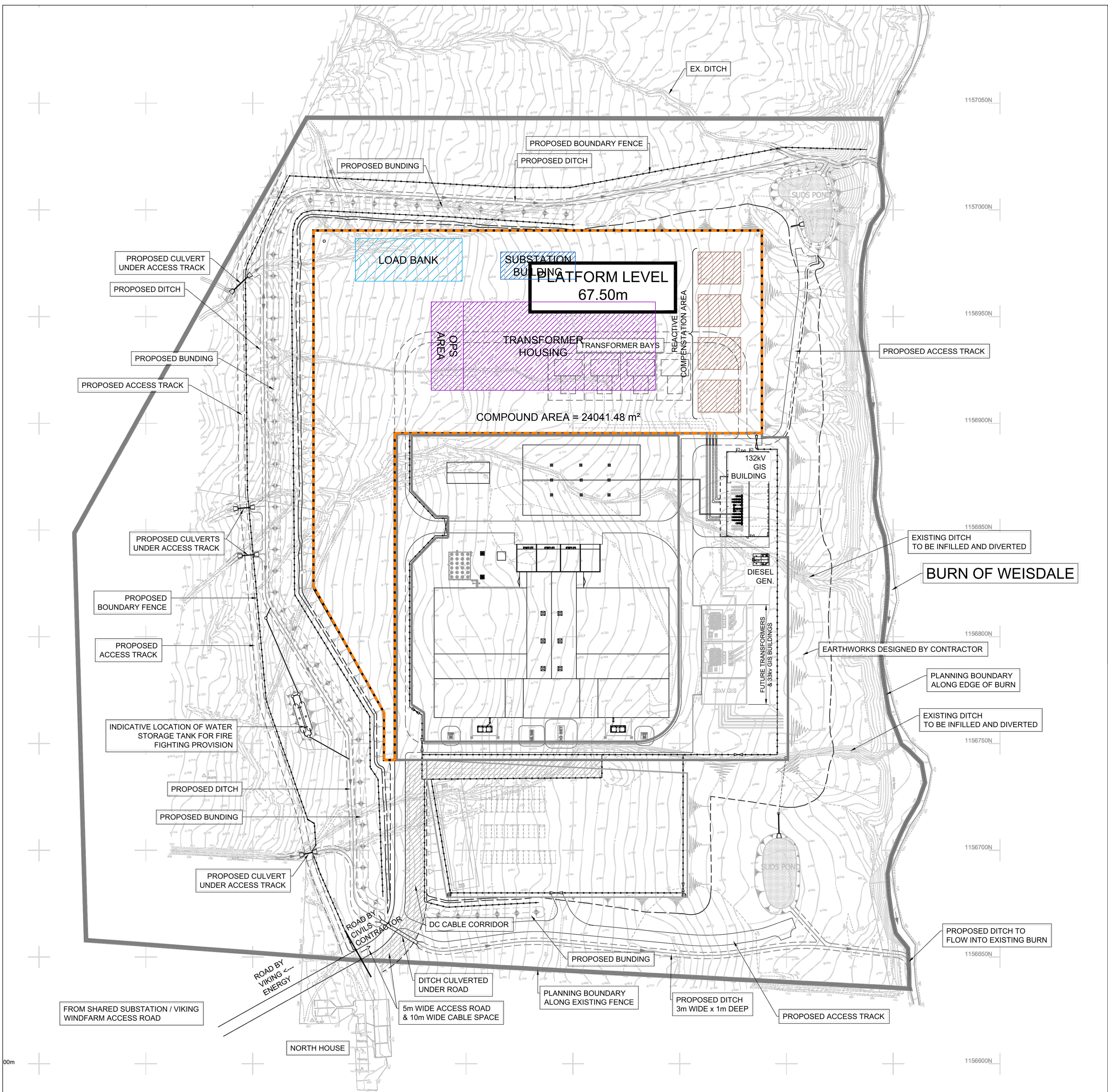
OVERALL PLATFORM DIMENSIONS PLAN
Scale: 1:1000 @ A1



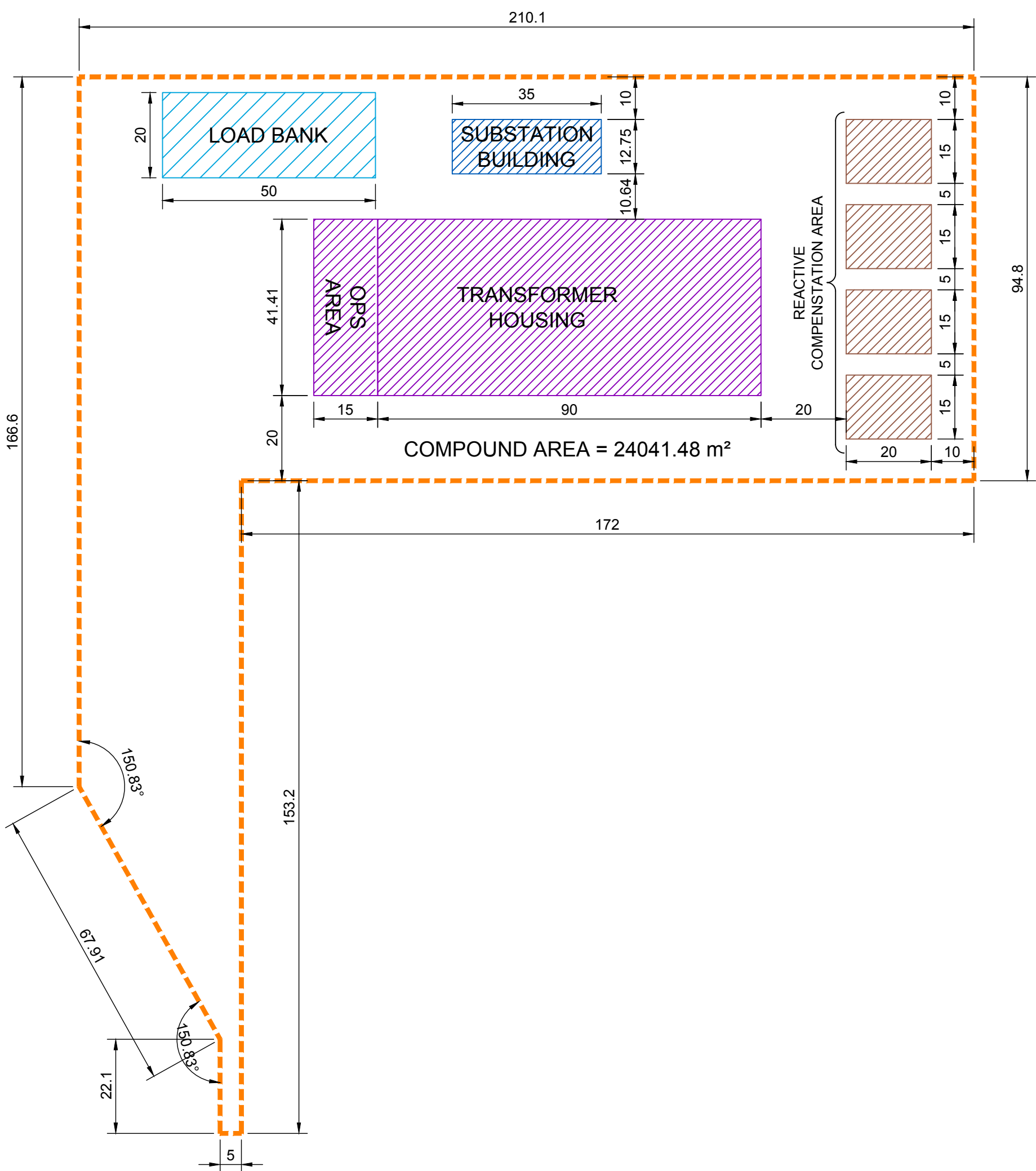
SSE PLATFORM DIMENSIONS
Scale: 1:1000 @ A1

- NOTES
1. ALL DIMENSIONS ARE IN METRES.

Rev	Rev. Date	Purpose of revision	DL	CK	CK
Rev	Rev. Date	Purpose of revision	Drm	Chkd	Appd
<div></div>			Project		
VIKING WIND FARM			Title		
Figure 2.7: Proposed Substation Platform Location			Code		
S0			Drawing status		
FOR INFORMATION			Scale		
1:1000 @ A1			Lower Left Coord -		
			Upper Right Coord -		
Drawing number			Revision		
LN000046-ELEC-SK-0004			R0		





OVERALL PLATFORM DIMENSIONS PLAN
Scale: 1:1000 @ A1

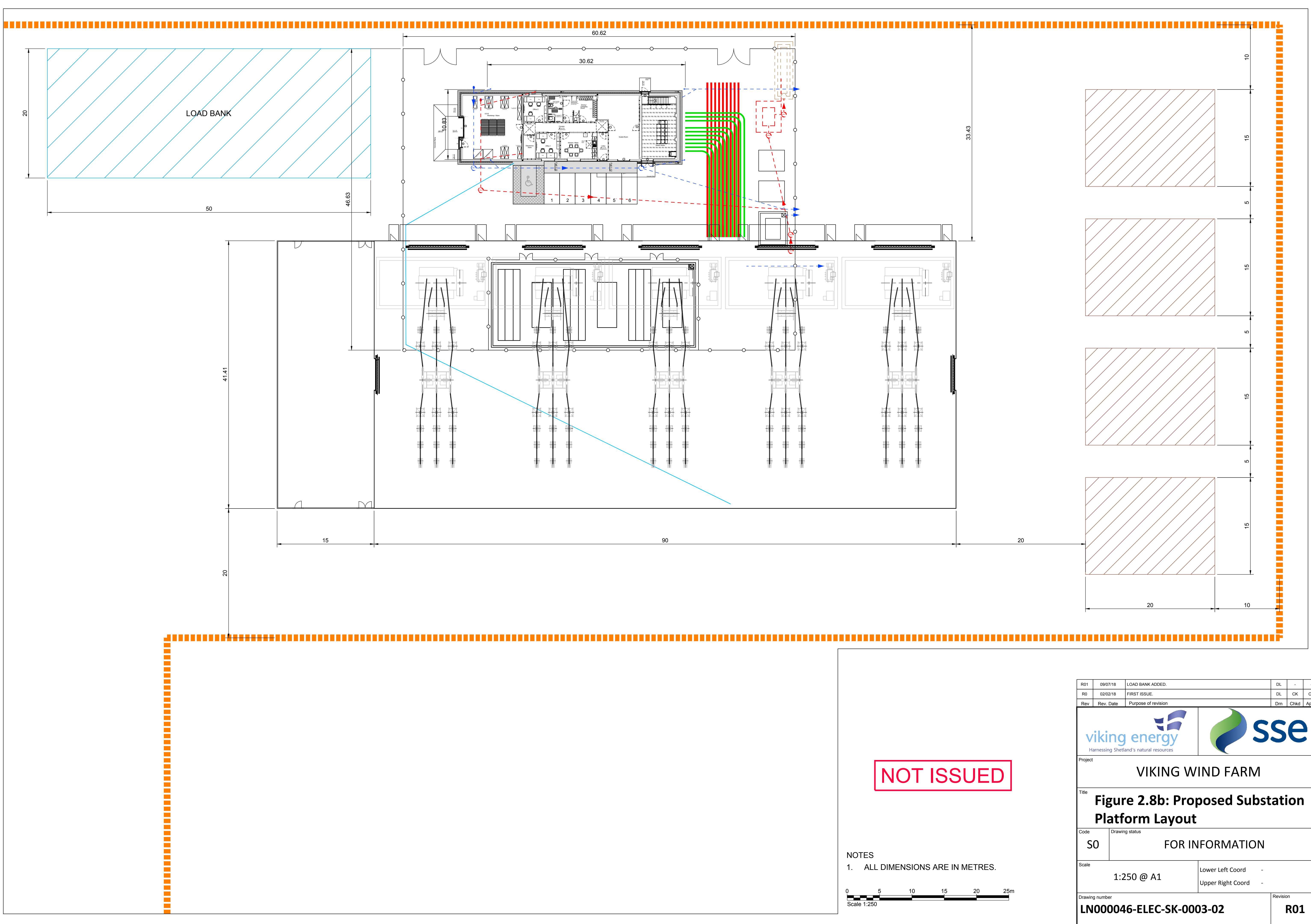


SSE PLATFORM DIMENSIONS
Scale: 1:1000 @ A1

- NOTES
- ALL DIMENSIONS ARE IN METRES.

Rev	Rev. Date	Purpose of revision	DL	CK	Appd
R0	09/07/18	LOAD BANK ADDED.	DL	-	-
R0	02/02/16	FIRST ISSUE.	DL	CK	CK
Rev	Rev. Date	Purpose of revision	DL	CK	Appd
<div><div></div><div>Project VIKING WIND FARM</div><div>Title Figure 2.8a: Proposed Substation Platform Layout</div><div>Code S0</div><div>Drawing status FOR INFORMATION</div><div>Scale 1:1000 @ A1</div><div>Drawing number LN000046-ELEC-SK-0003-01</div><div>Revision R01</div></div>					
Lower Left Coord			-	Upper Right Coord	

NOT ISSUED



R01	09/07/18	LOAD BANK ADDED.	DL	-	-
R0	02/02/18	FIRST ISSUE.	DL	CK	CK
Rev	Rev. Date	Purpose of revision	Drm	Chkd	Appd



Project VIKING WIND FARM					
Title Figure 2.8b: Proposed Substation Platform Layout					
Code S0	Drawing status FOR INFORMATION				
Scale 1:250 @ A1		Lower Left Coord - Upper Right Coord -			
Drawing number LN000046-ELEC-SK-0003-02					Revision R01