

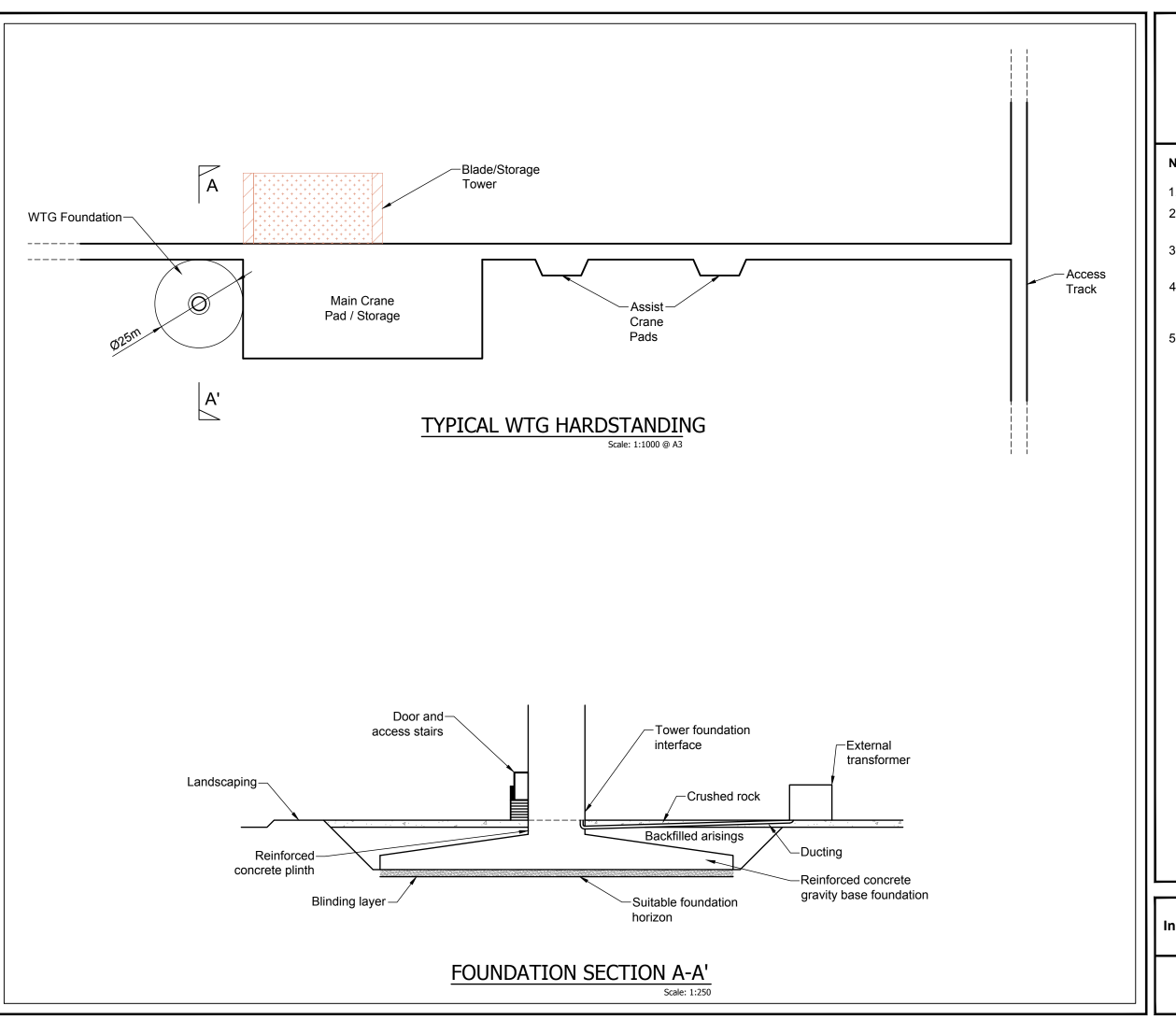


Dimensions are based on the turbine with the highest maximum tip height.

Scale 1:1000 @ A3

0 10 20 30 40

Figure 2.1 Indicative Turbine Dimensions





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.

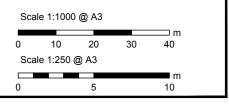
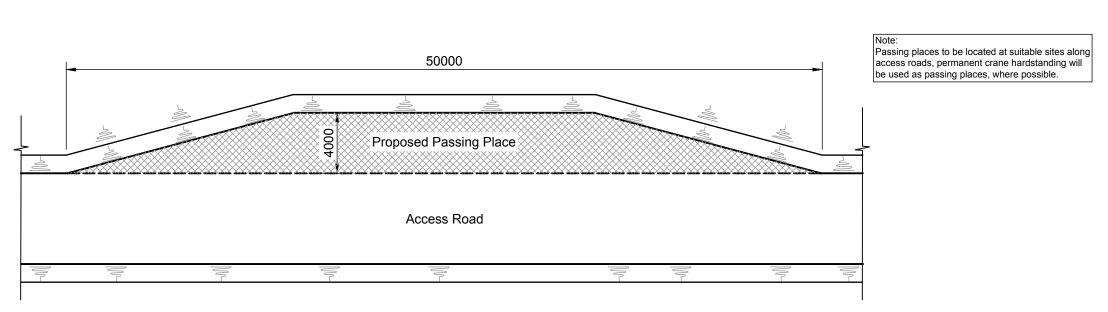
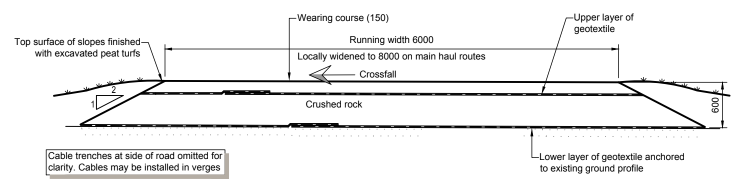


Figure 2.2 Indicative Turbine Foundations And Crane Hardstandings



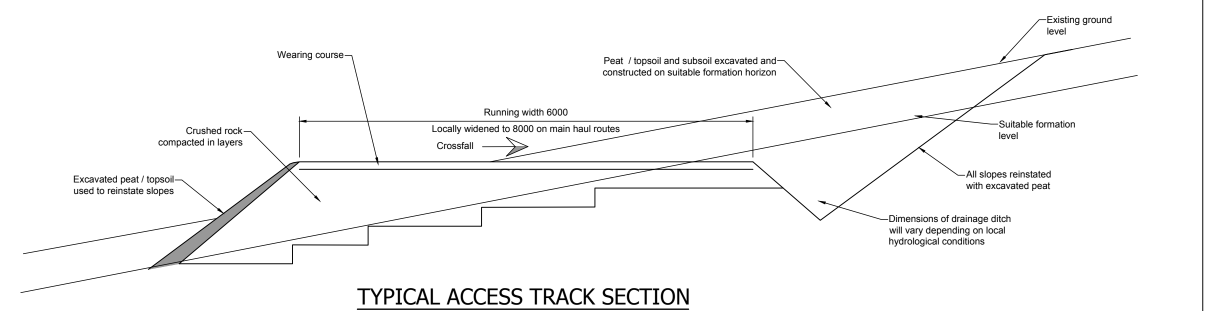
PLAN OF TYPICAL PASSING PLACES ON ACCESS ROADS

Scale: 1:250



TYPICAL FLOATING ROAD

Scale: 1:50





Notes

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

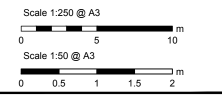
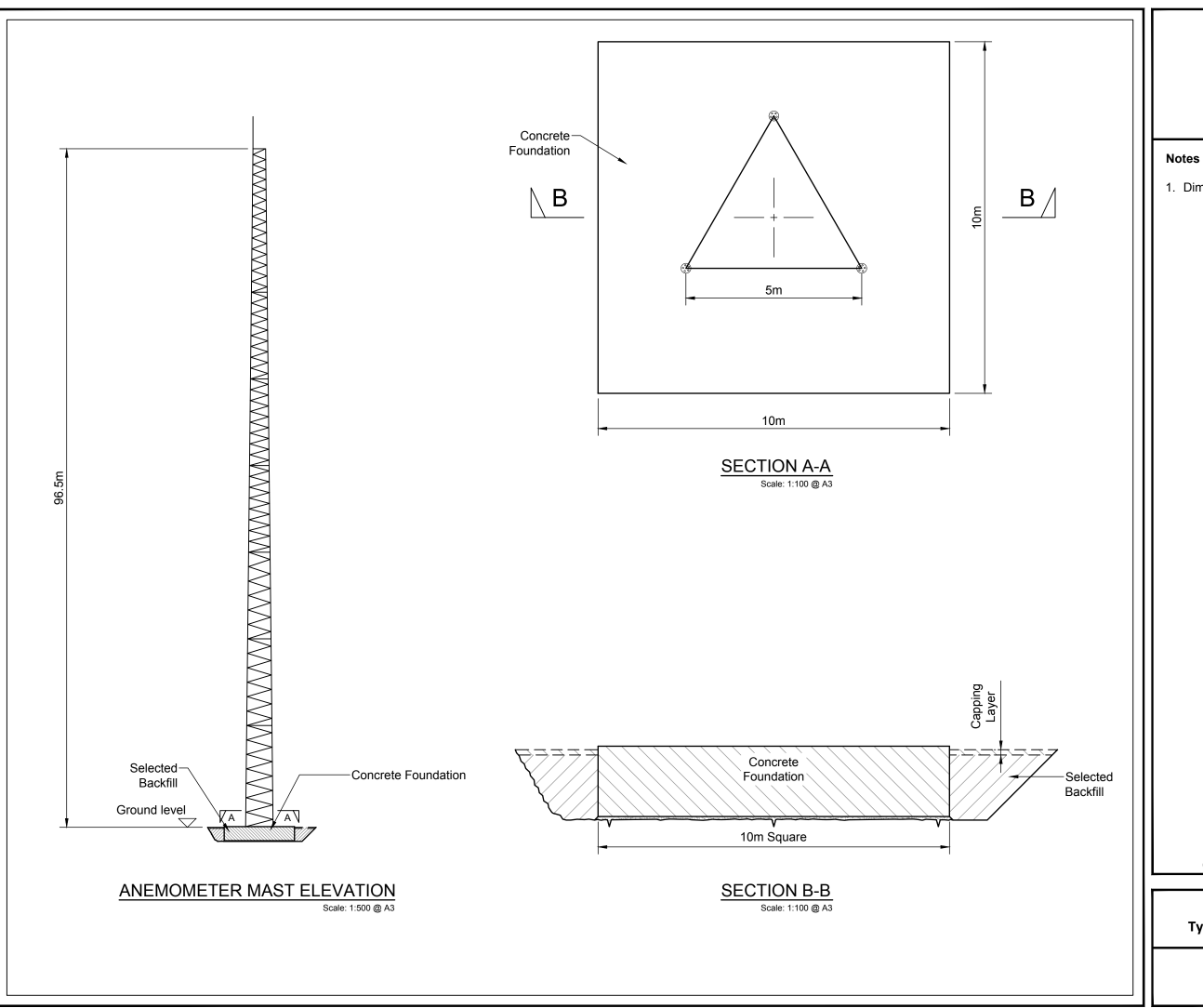


Figure 2.3 Indicative Access Track Detail





1. Dimensions are indicative only.

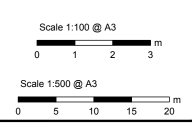
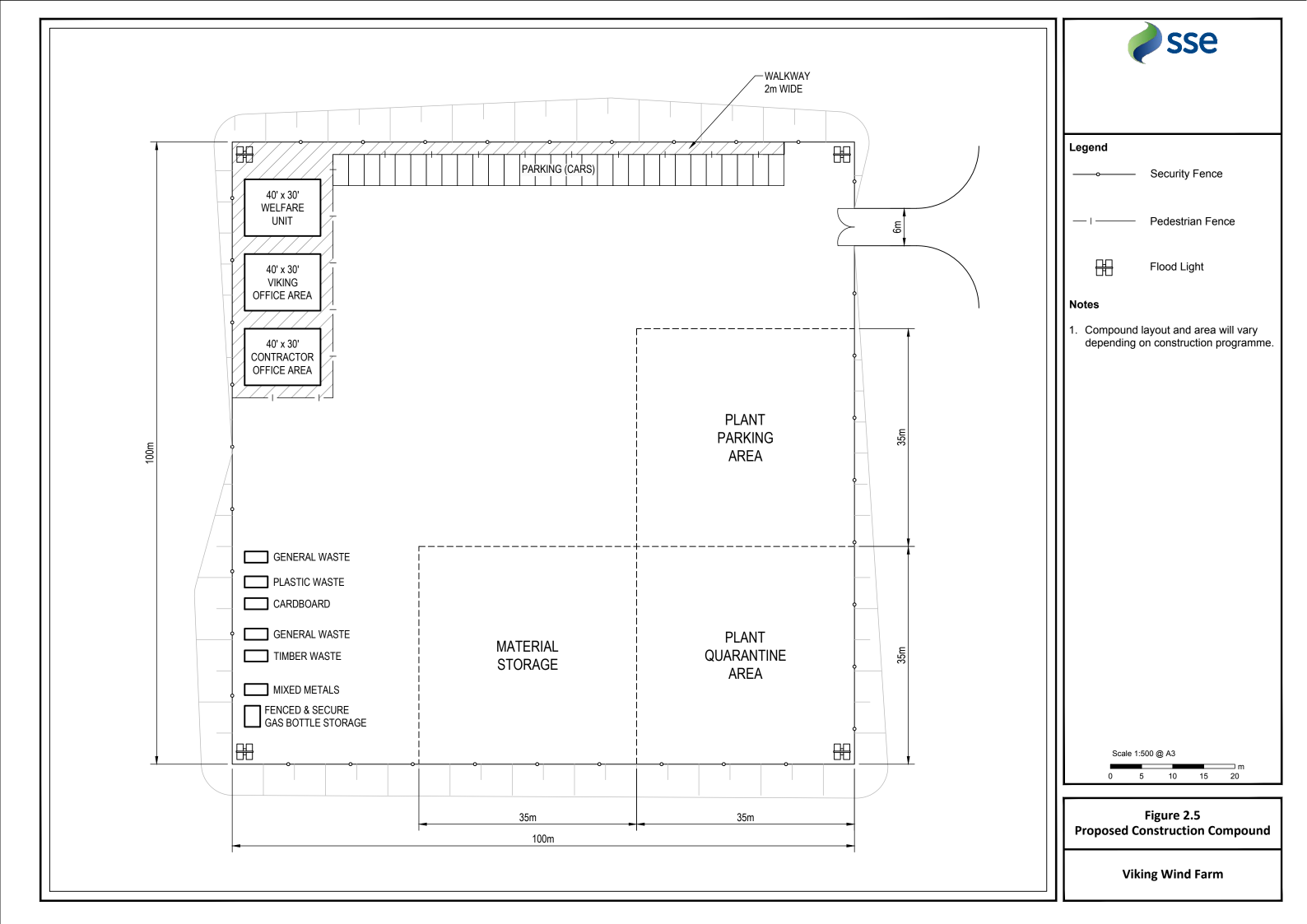
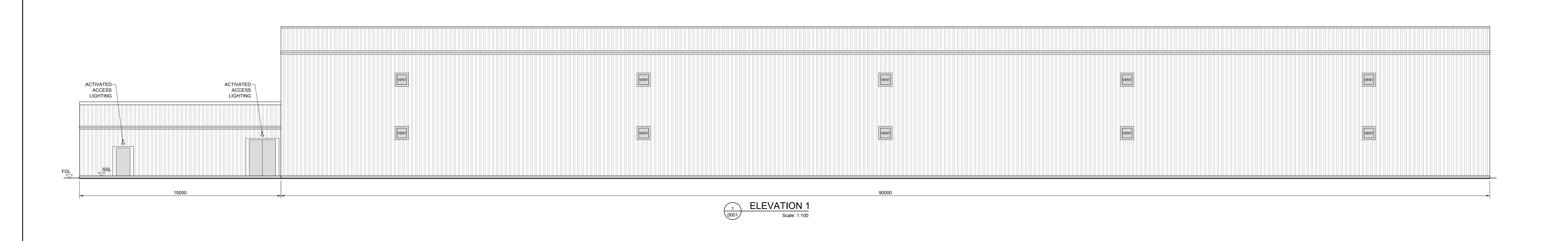
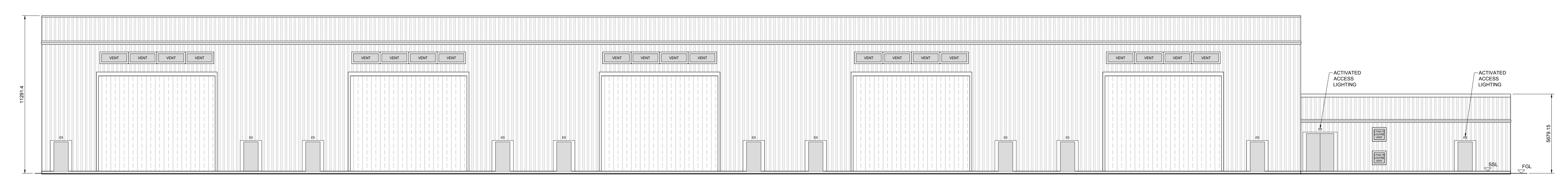


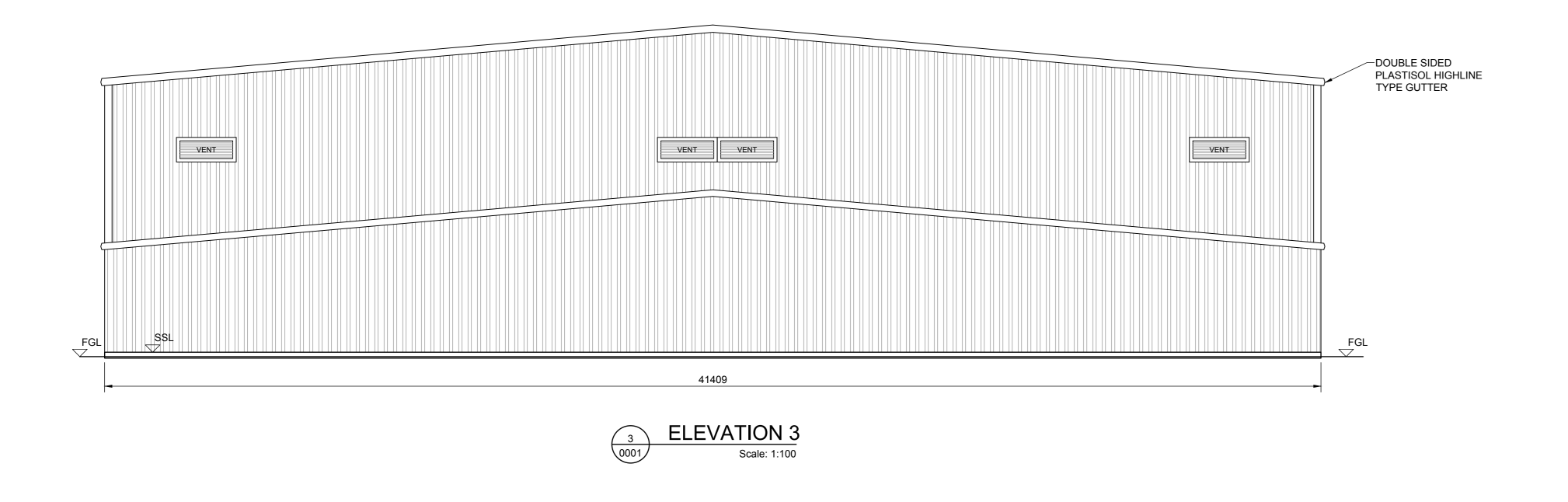
Figure 2.4 **Typical Met Mast Elevation**

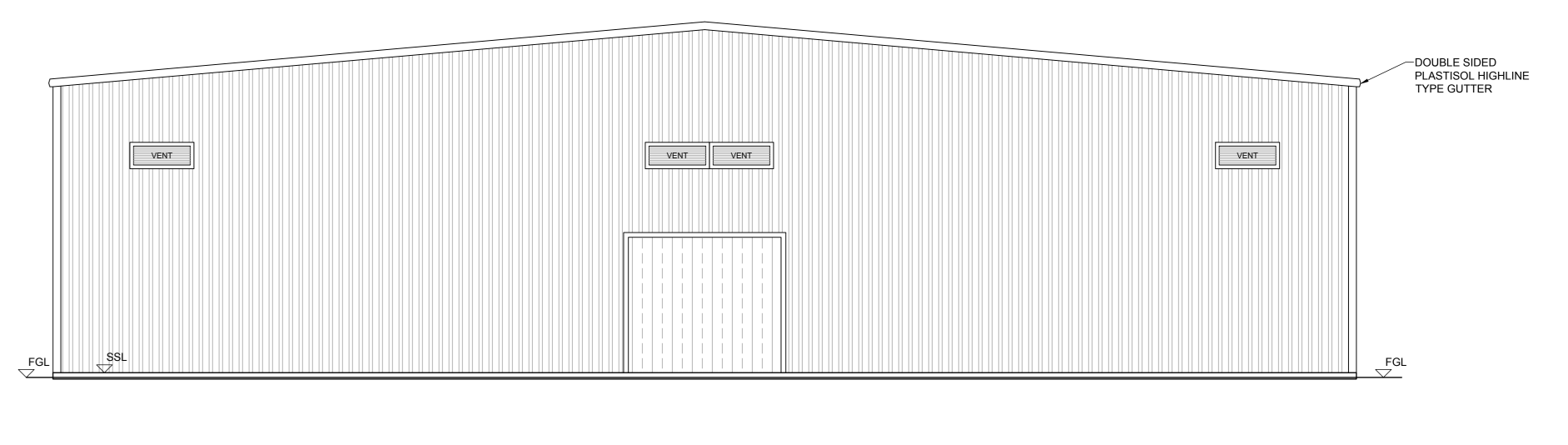












4 ELEVATION 4
0001 Scale: 1:100

NOTES

1. ALL DIMENSIONS ARE IN MILLIMETRES.

R0 29/06/15 DRAFT. DL - Rev Rev. Date Purpose of revision Drn Chkd Appd

VIKING energy
Harnessing Shetland's natural resources

Project

VIKING WIND FARM

Figure 2.6 SUBSTATION ELEVATIONS

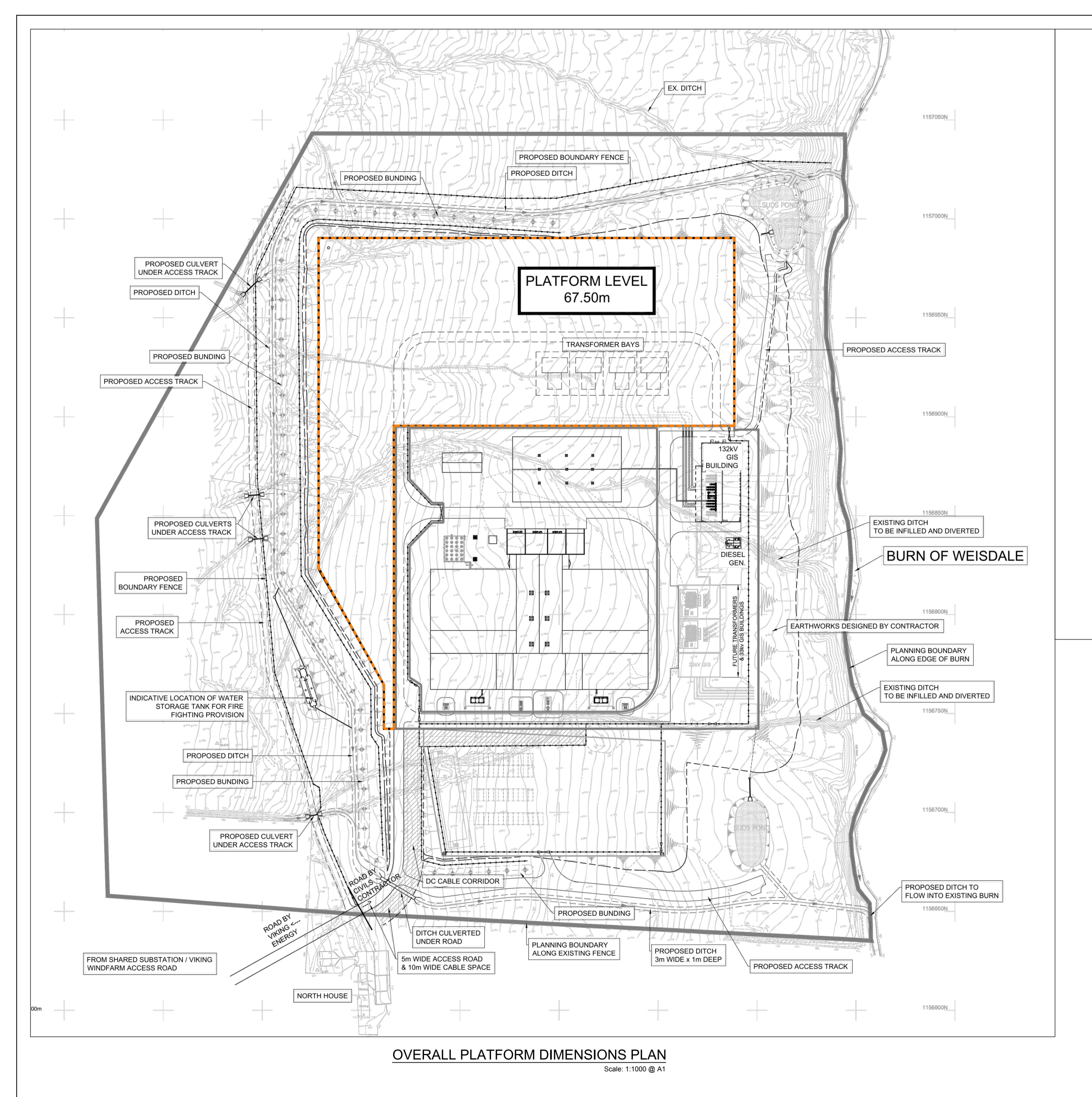
LN000046-ELEC-SK-0002

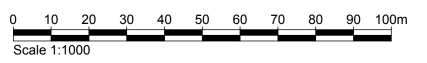
0 1 2 3 4 5 6 7 8 9 1

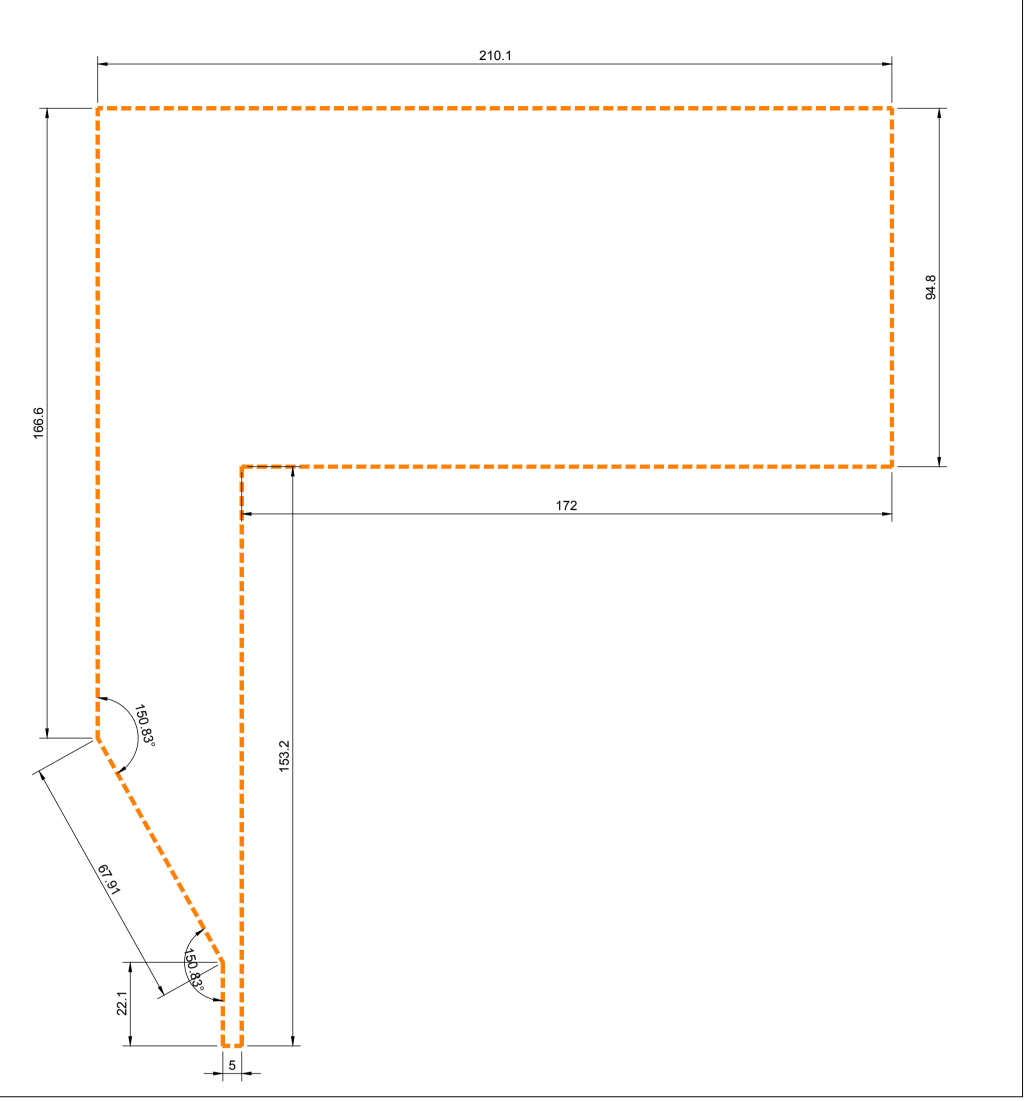
SSL DENOTES STRUCTURAL SLAB LEVEL

LEGEND

FFL DENOTES FINISHED FLOOR LEVEL
FGL DENOTES FINIAL GROUND LEVEL





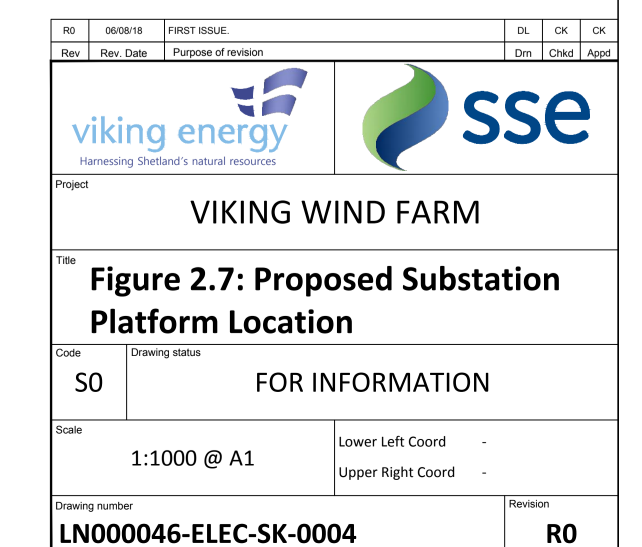


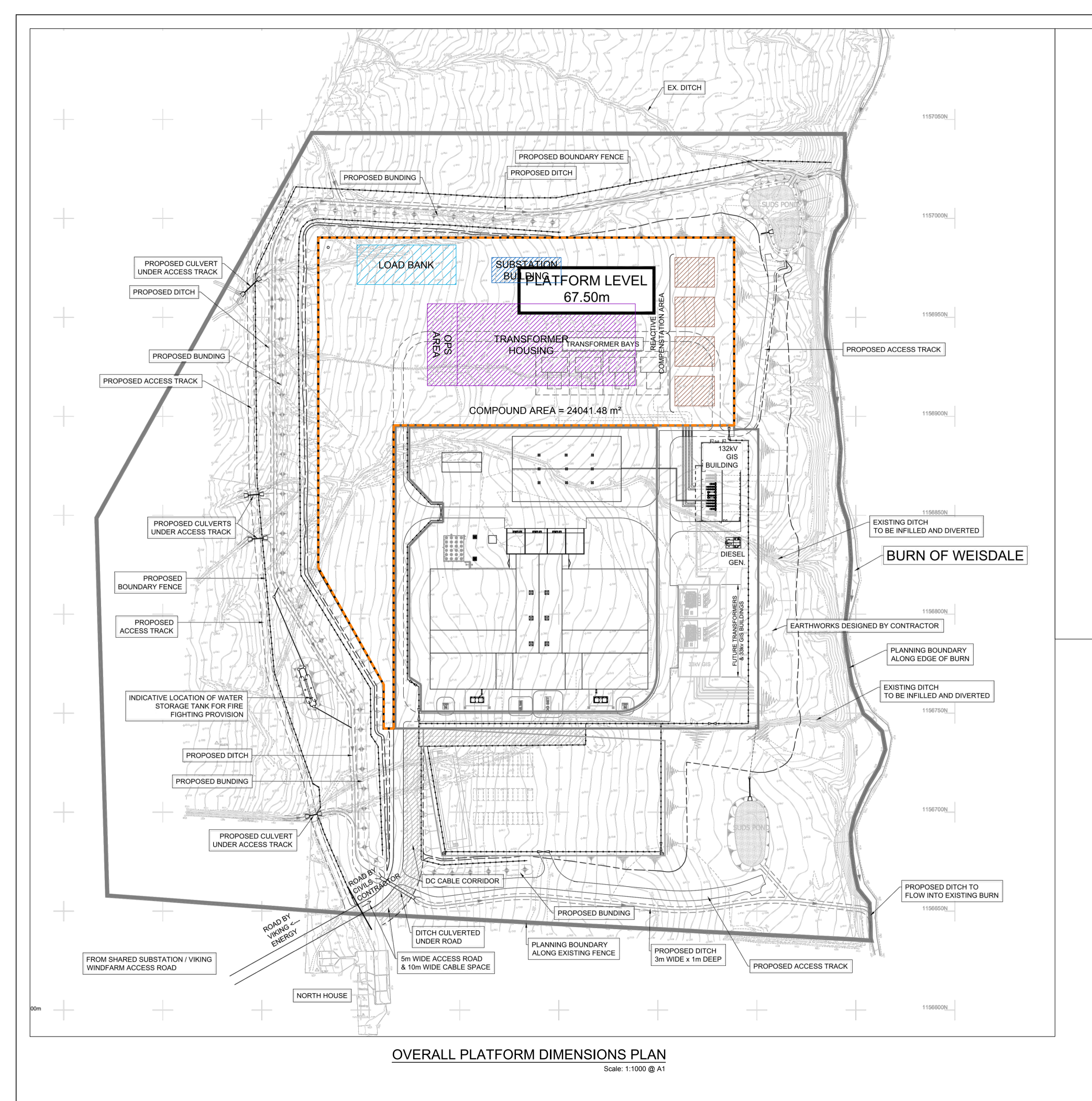
SSE PLATFORM DIMENSIONS

Scale: 1:1000 @ A

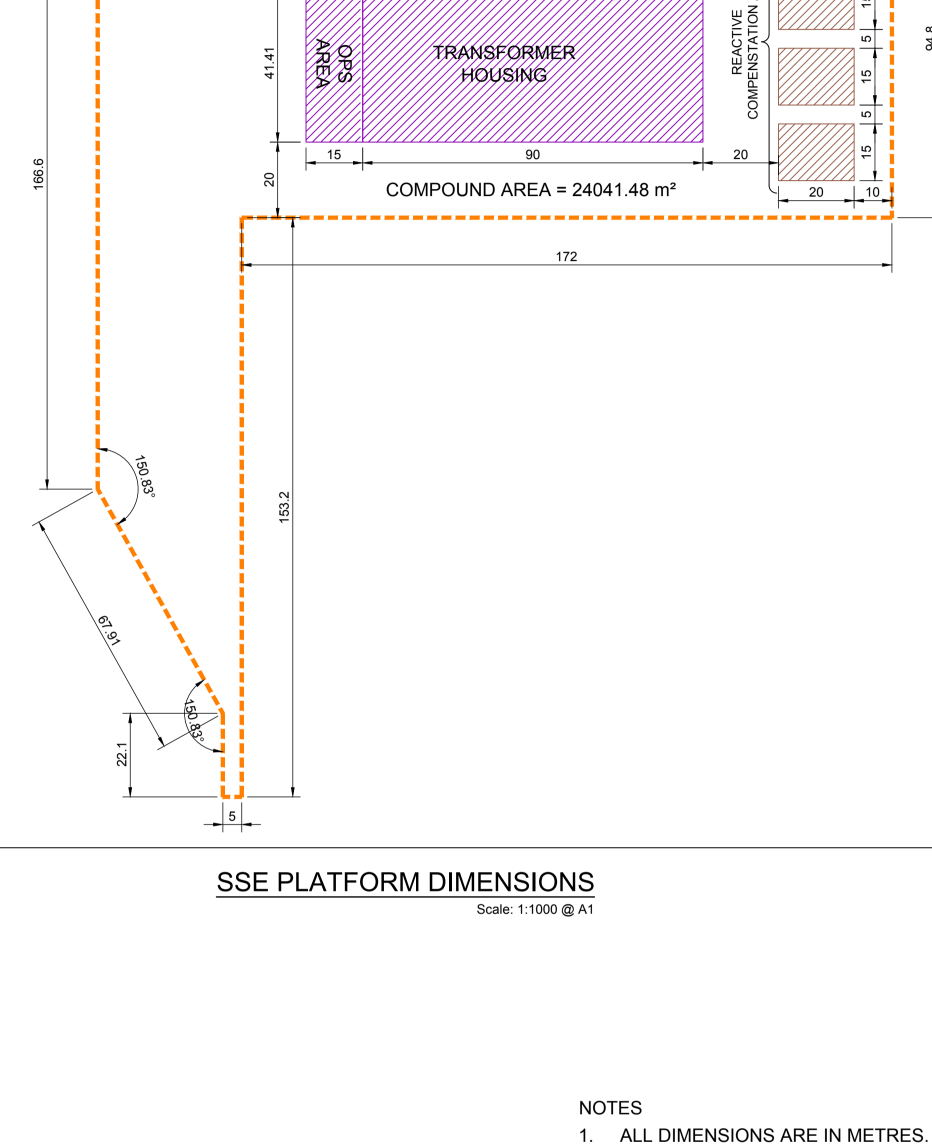
NOTES

1. ALL DIMENSIONS ARE IN METRES.





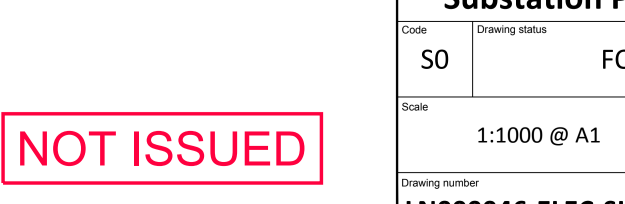




SUBSTATION

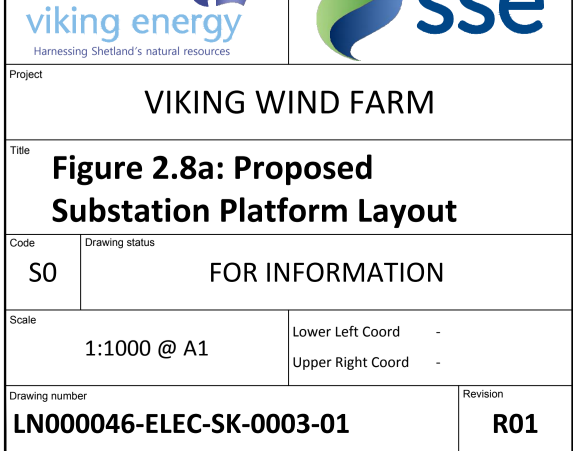
BUILDING

LOAD BANK



R0 02/02/16 FIRST ISSUE.

Rev Rev. Date Purpose of revision



DL CK CK

Drn Chkd Appd

