

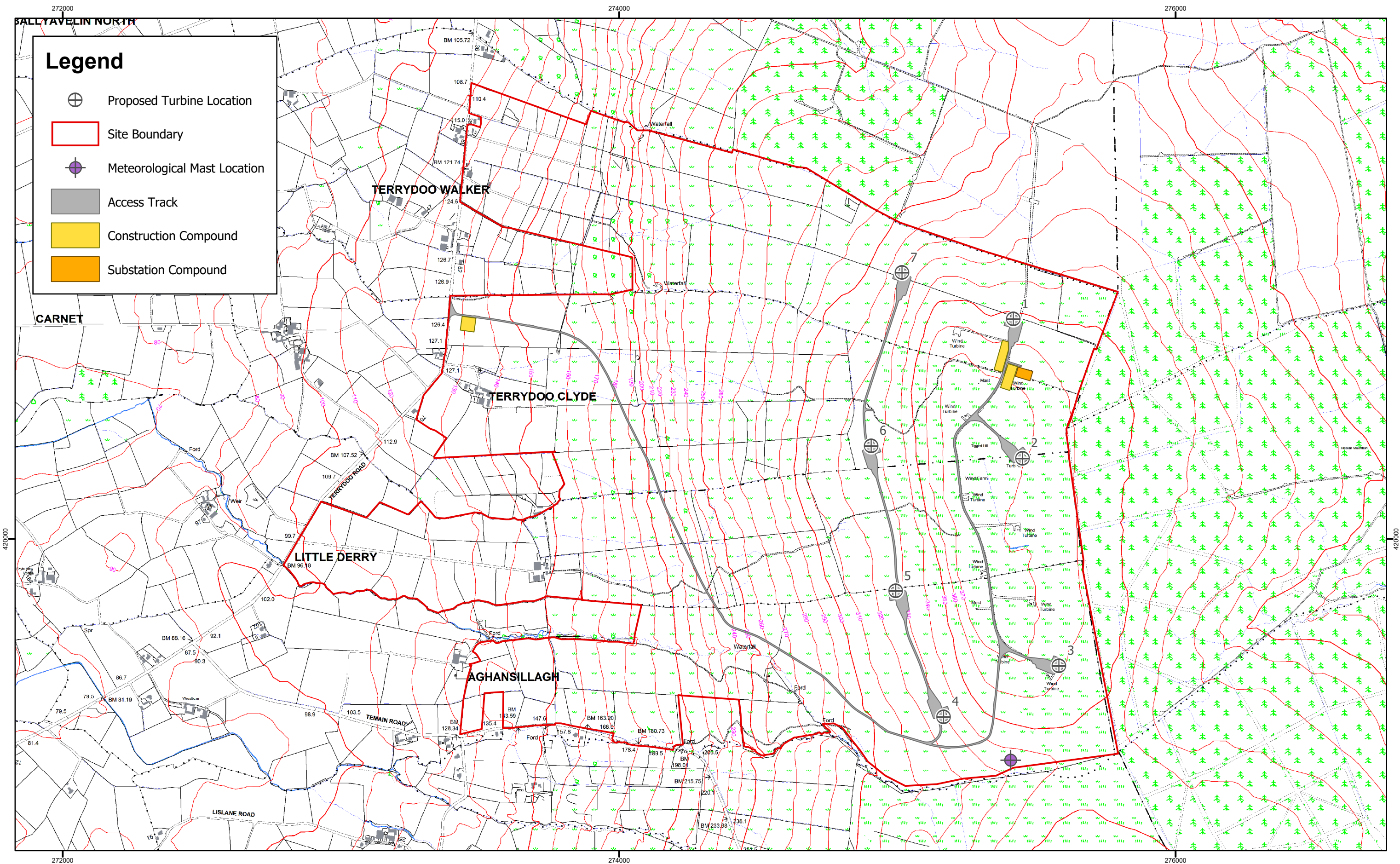


A	05/03/2019	SC	First Issue.
Rev	Date	By	Comment

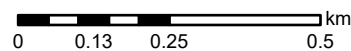
This is Crown Copyright and is reproduced with the permission of Land & Property Services under delegated authority the Controller of Her Majesty's Stationery Office. © Crown Copyright and database right 2019 Licence Number 100,220-163505

Rigged Hill Windfarm Repowering Site Location Figure 3.1

Drawing Number: 2607-REP-031	Datum TM65	Projection TM
Scale @ A3 1:200,000	Drawing produced by Arcus Consultancy Services	



A	20/06/2019	SC	First Issue.
Rev	Date	By	Comment



This is Crown Copyright and is reproduced with the permission of Land & Property Services under delegated authority the Controller of Her Majesty's Stationery Office, © Crown Copyright and database right 2019 Licence Number 100,220-163505

Rigg Hill Windfarm Repowering Site Layout Figure 3.2

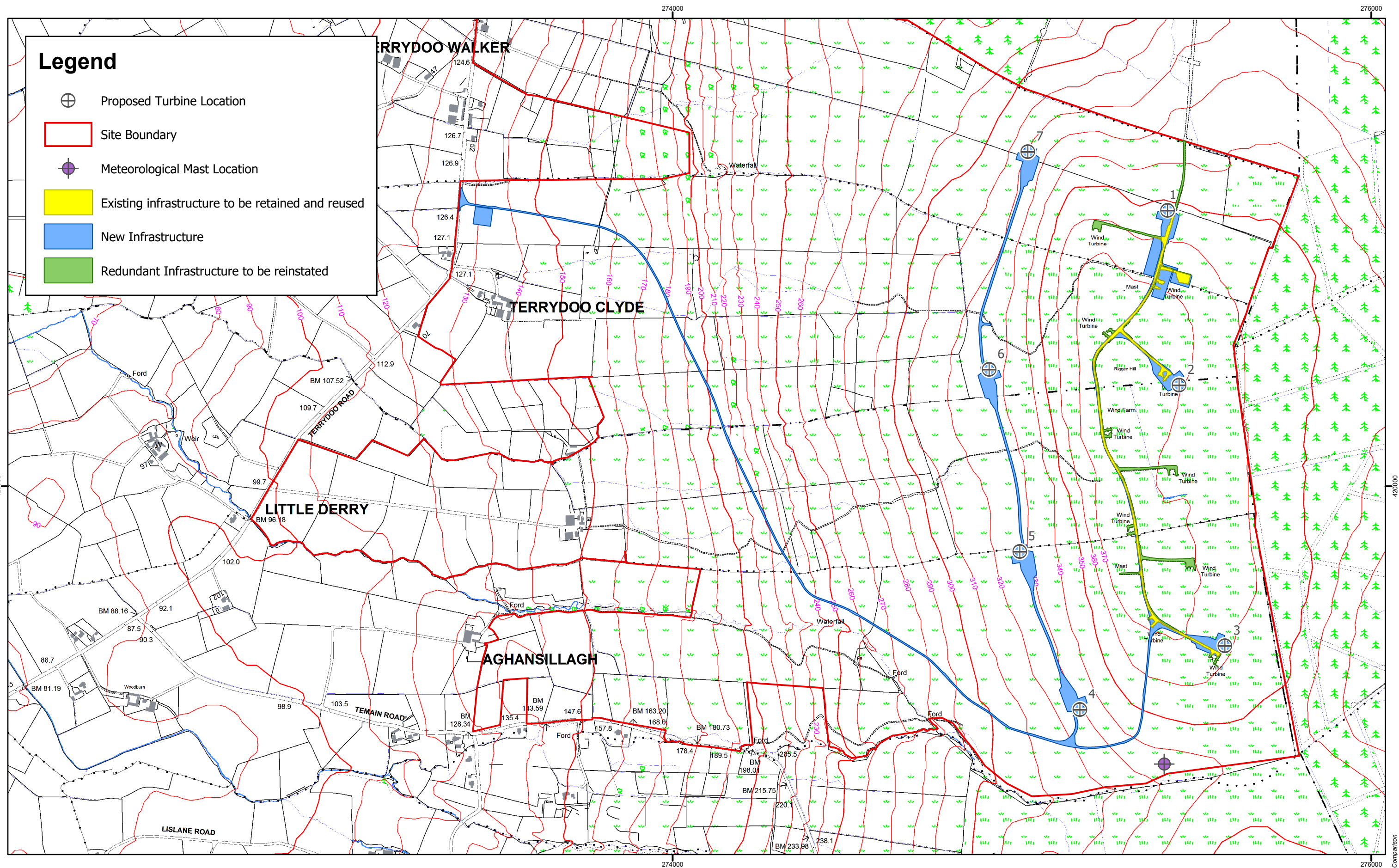
Drawing Number:
2607-REP-032

Datum
TM65

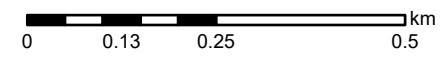
Projection
TM

Scale @ A3
1:12,500

Drawing produced by
Arcus Consultancy Services



A	04/07/2019	SC	First Issue.
Rev	Date	By	Comment

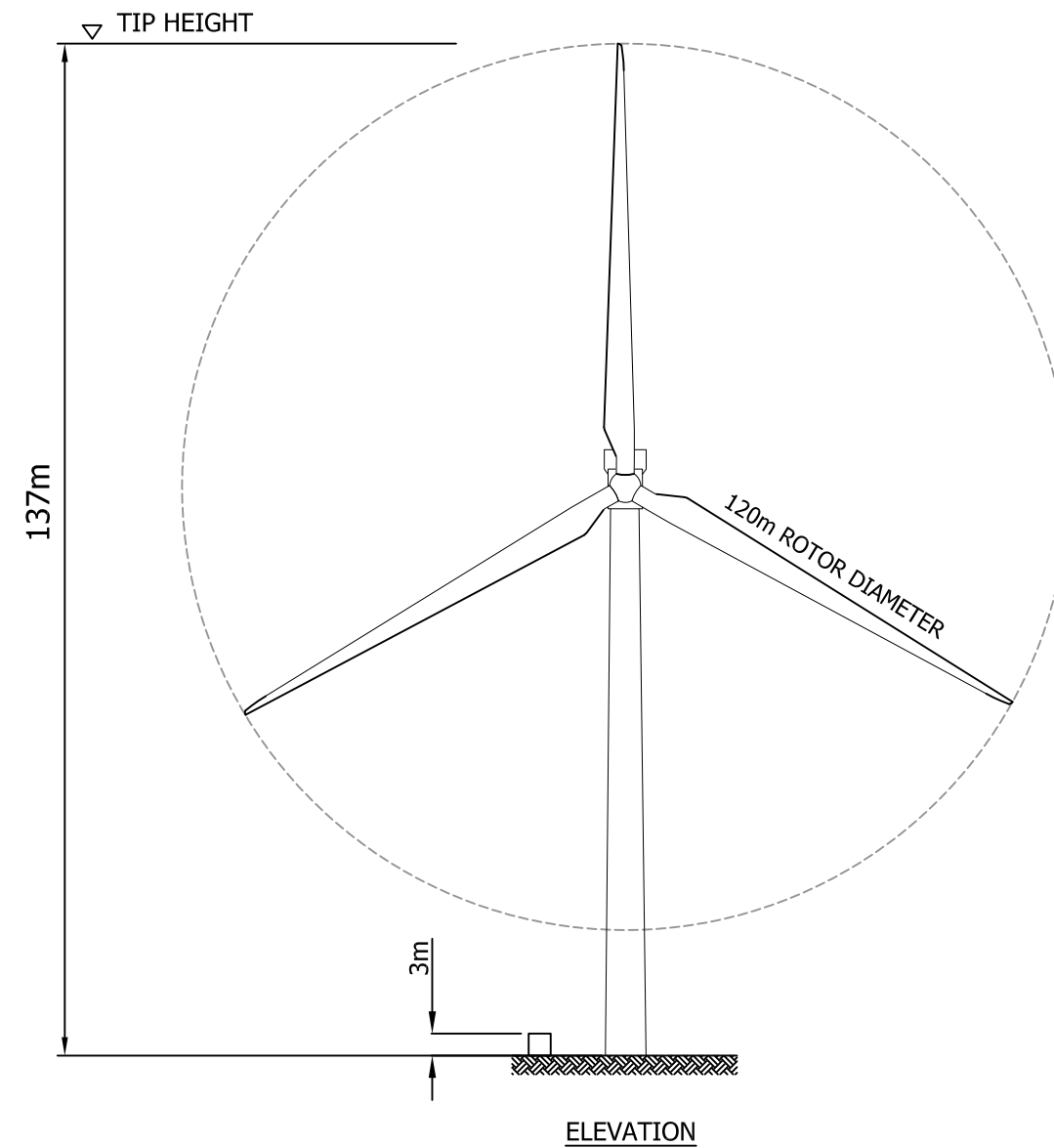
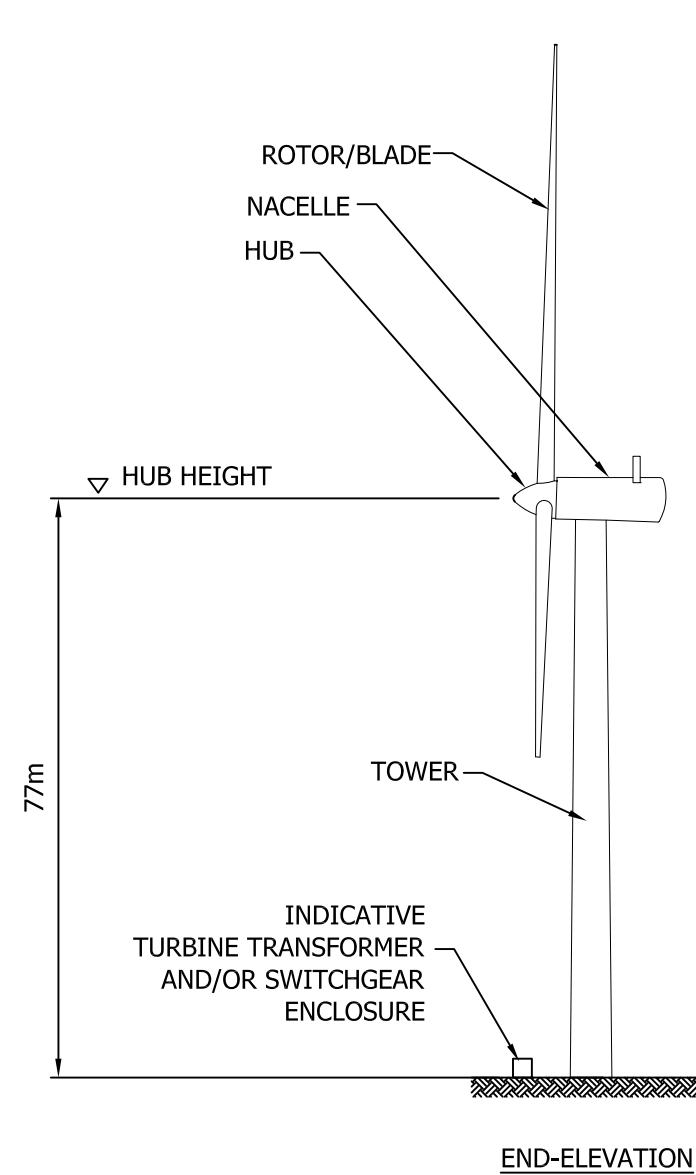


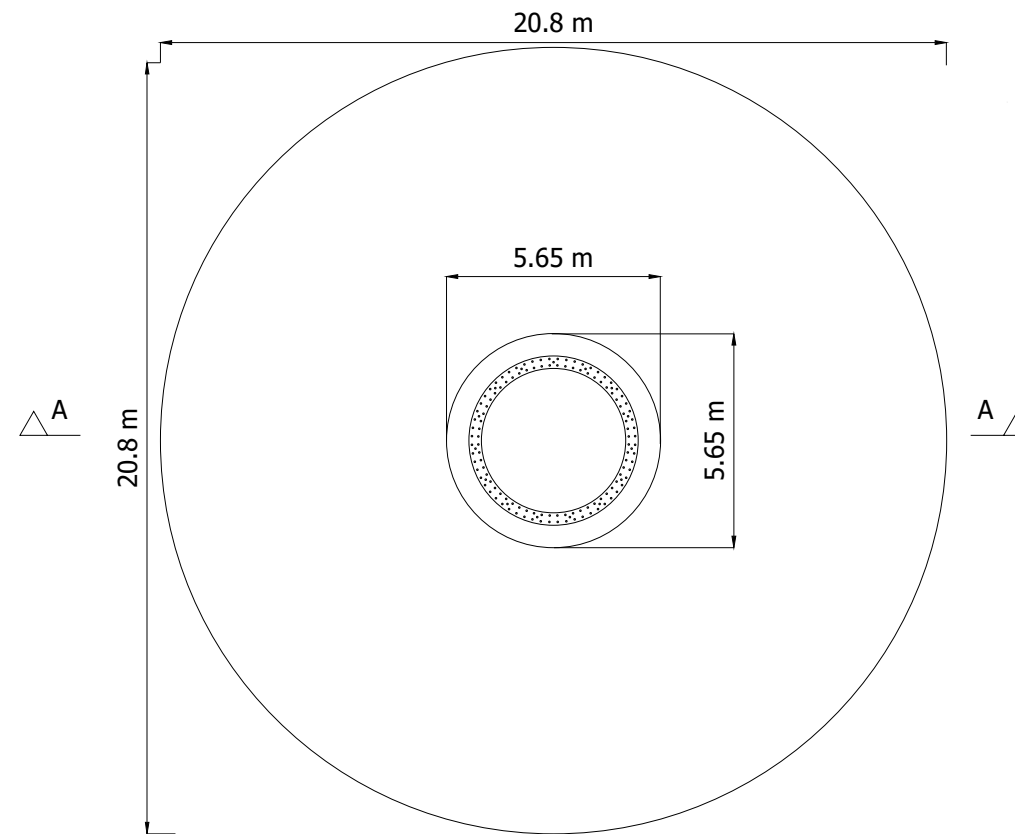
This is Crown Copyright and is reproduced with the permission of Land & Property Services under delegated authority the Controller of Her Majesty's Stationery Office, © Crown Copyright and database right 2019 Licence Number 100,220-163505

Rigged Hill Windfarm Repowering Site Layout Comparison Figure 3.3

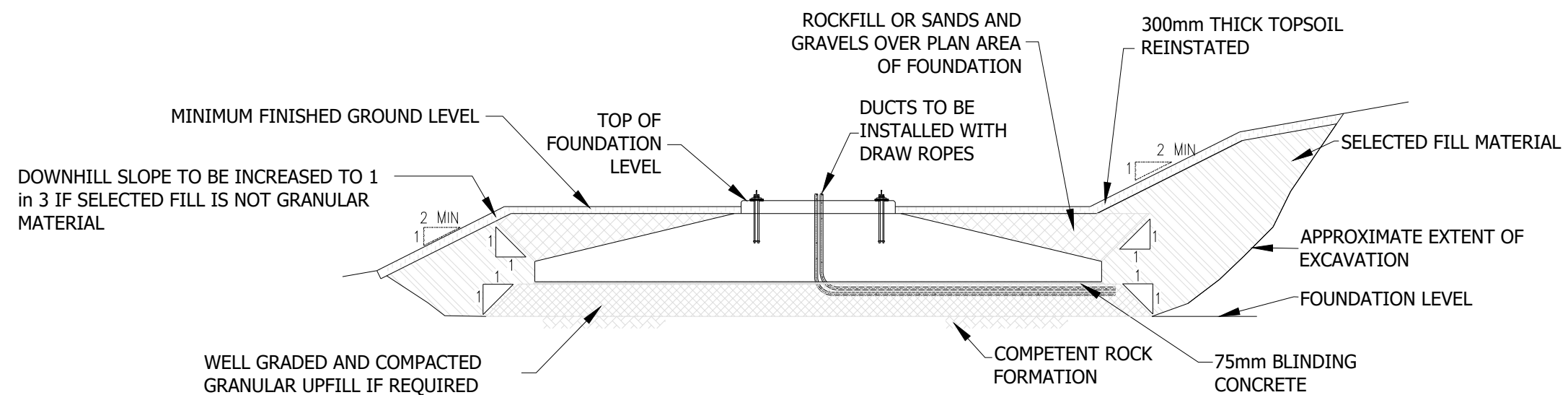
Drawing Number: 2607-REP-077	Datum TM65	Projection TM
Scale @ A3 1:10,000	Drawing produced by Arcus Consultancy Services	

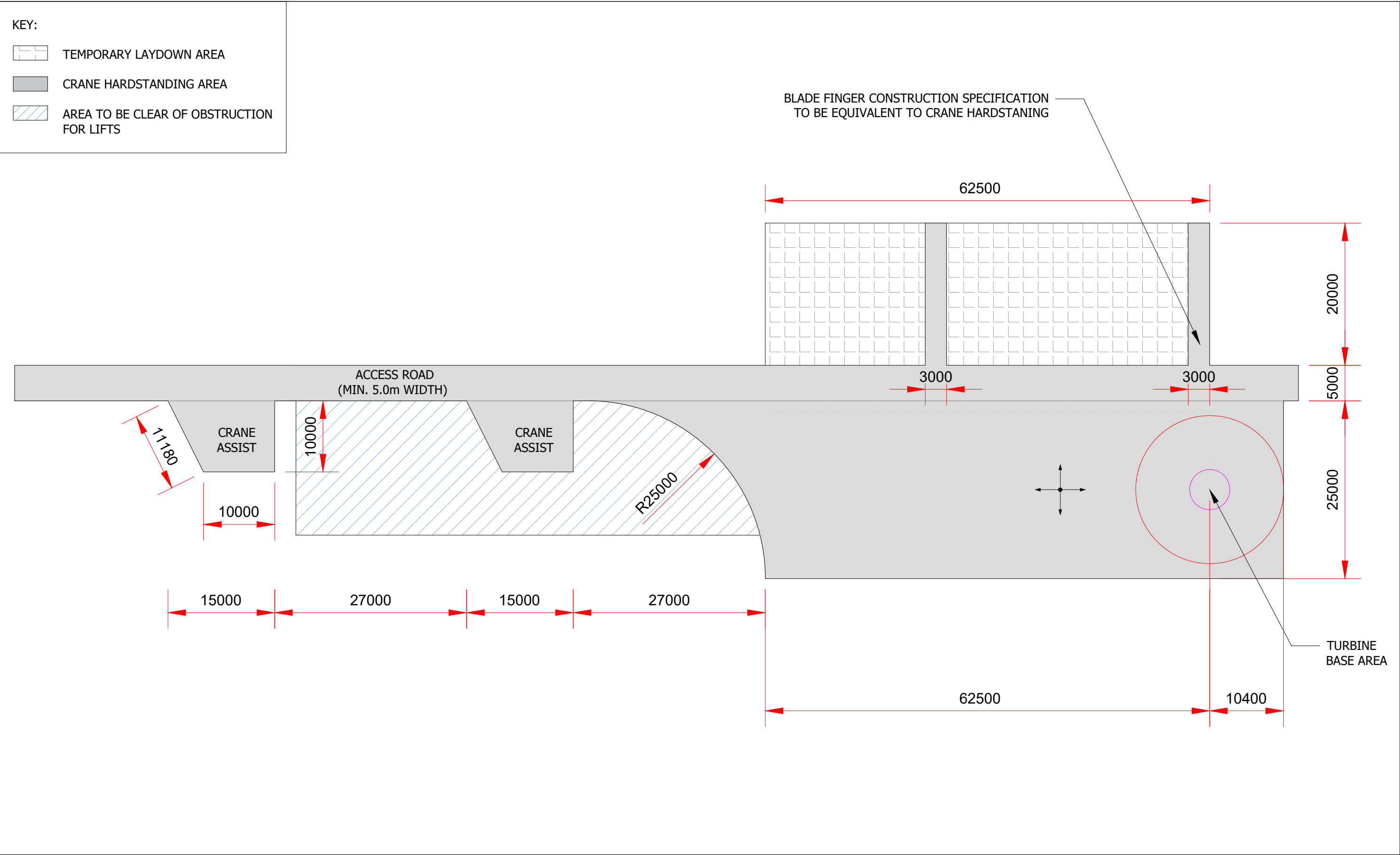
2607-REP-077 Fig03.3 Site Layout Comparison




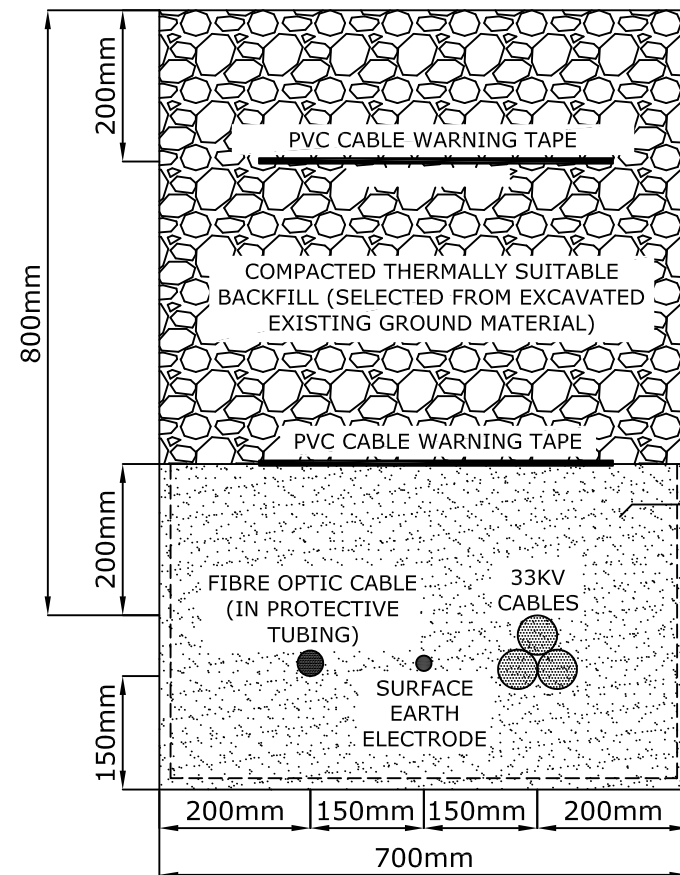


PLAN ON TYPICAL TURBINE FOUNDATION



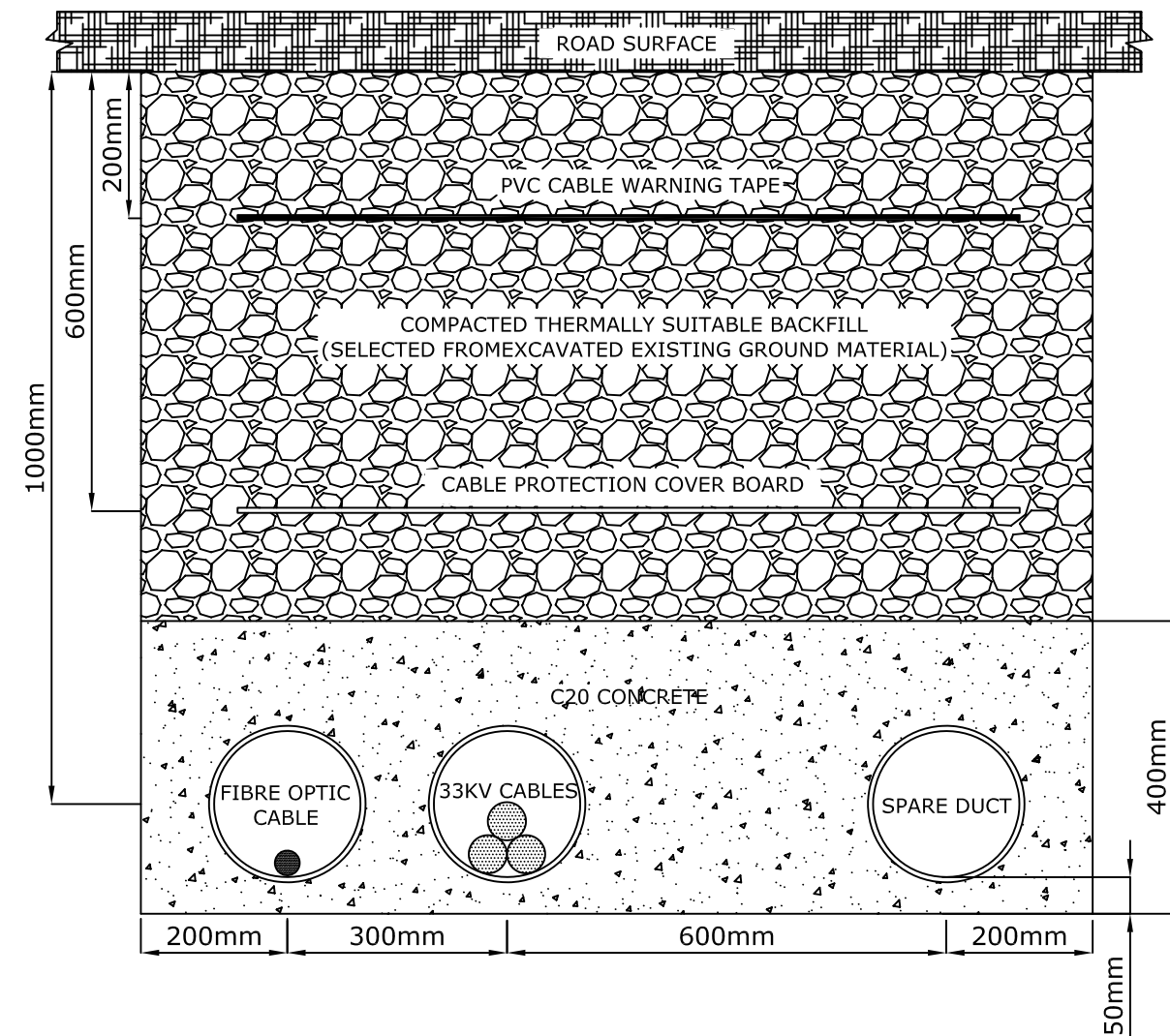


					This is Crown Copyright and is reproduced with the permission of Land & Property services under delegated authority the Controller of Her Majesty's Stationery Office, © Crown Copyright and datebas right 2019 Licence Number 100,220-163505	Rigged Hill Windfarm Repowering Typical Hardstanding Area Figure 3.6	Drawing Number: 2607-REP-035	Datum TM65	Projection TM
	1	10/06/19	KB				Scale @ A3 1:500	Drawing produced by Arcus Consultancy Services	
	-	01/05/19	RL						
	Rev	Date	By	Comment					

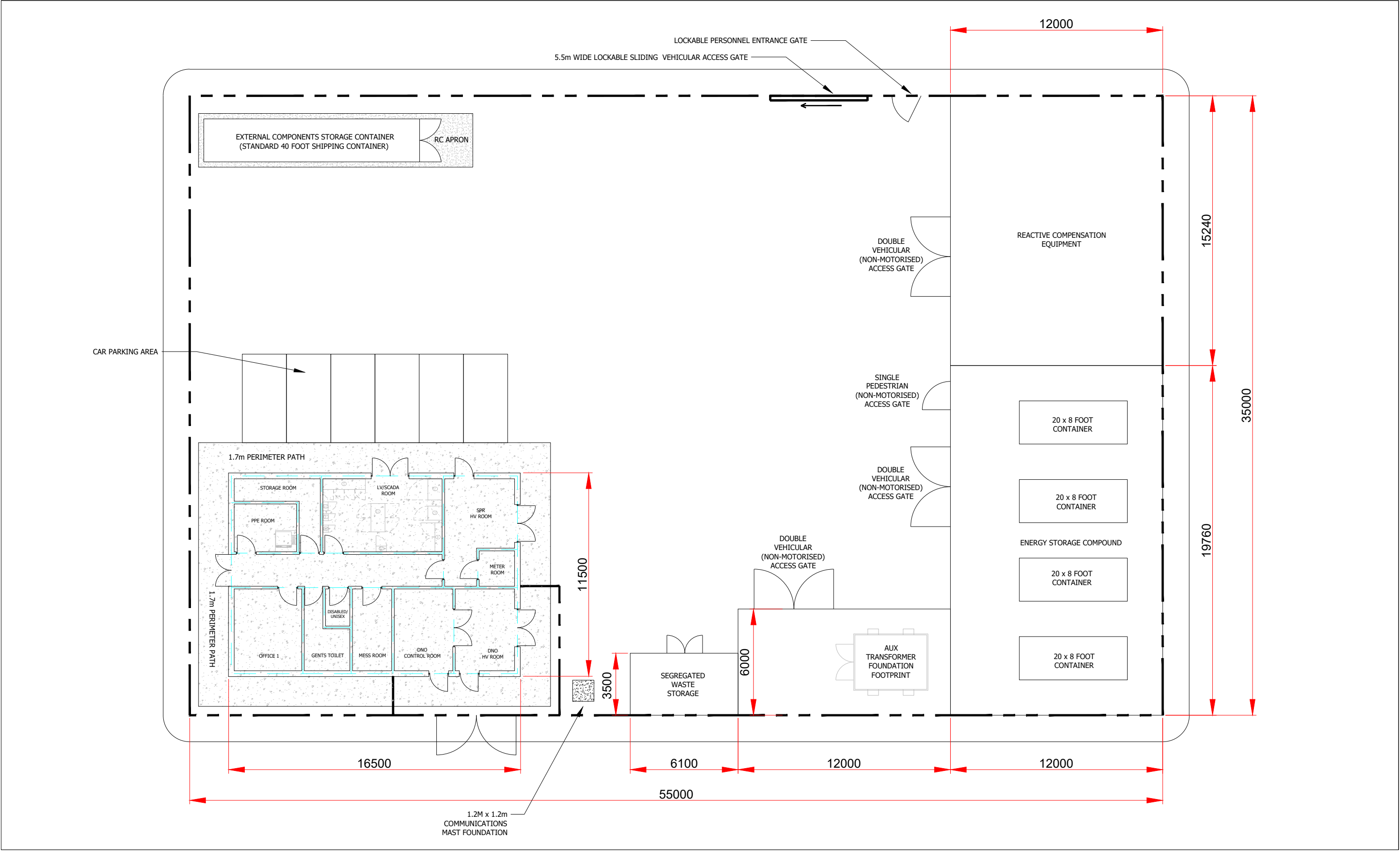



TYPICAL CABLE TRENCH DETAIL

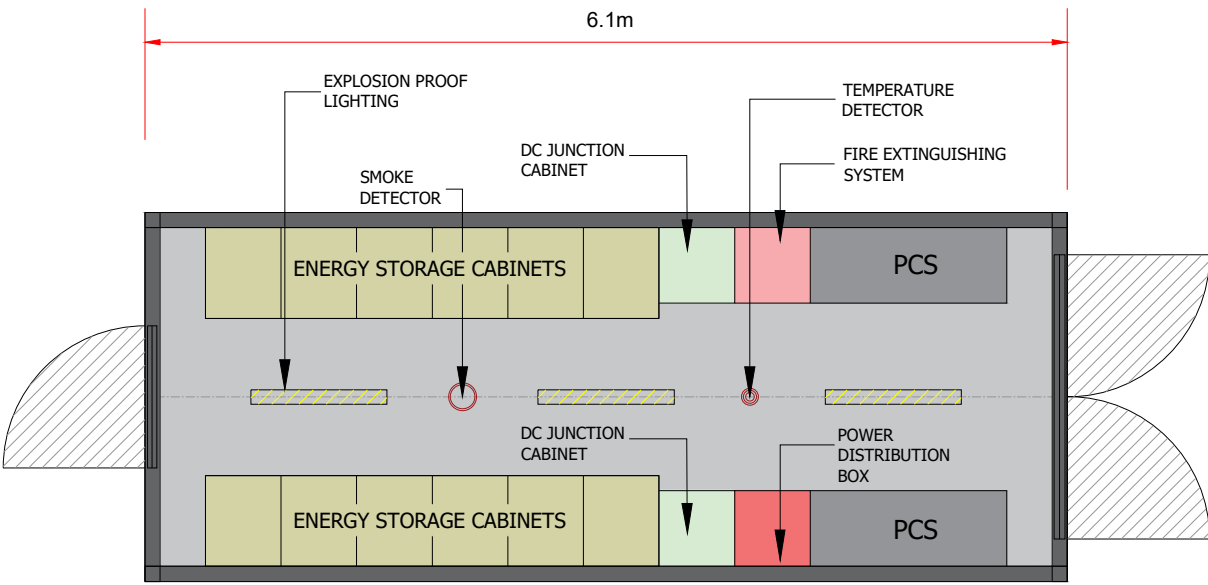
SAND BEDDING: FOR ALL OPEN TRENCHING, A GEO-SYNTHETIC SHEETING SHALL SURROUND SAND BEDDING MATERIAL, THAT SHALL BE IN ACCORDANCE WITH EA TS 97-1 SPECIAL BACKFILLING MATERIAL FOR CABLE INSTALLATIONS



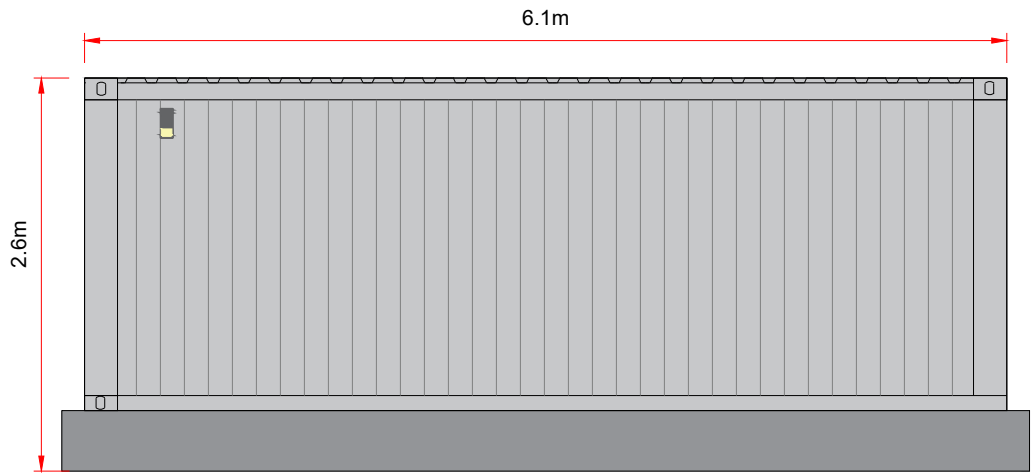
TYPICAL CABLE TRENCH DETAIL AT ROAD CROSSING



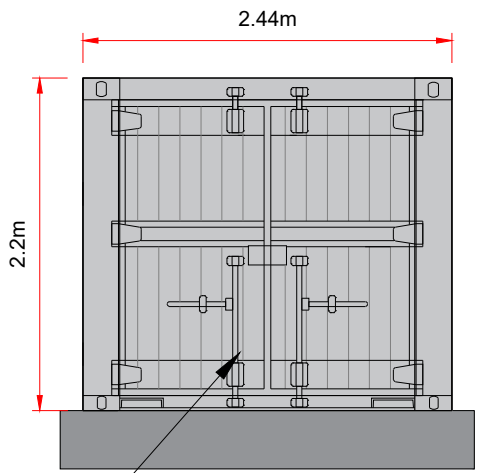
	2	25/06/19	KB		This is Crown Copyright and is reproduced with the permission of Land & Property services under delegated authority the Controller of Her Majesty's Stationery Office, © Crown Copyright and datebas right 2019 Licence Number 100,220-163505	Rigged Hill Windfarm Repowering Indicative Layout of Substation Compound Figure 3.8	Drawing Number: 2607-REP-037	Datum TM65	Projection TM
	1	13/05/19	KB					Drawing produced by Arcus Consultancy Services	
	-	01/05/19	RL				Scale @ A3 1:200		
	Rev	Date	By	Comment					



FLOOR PLAN

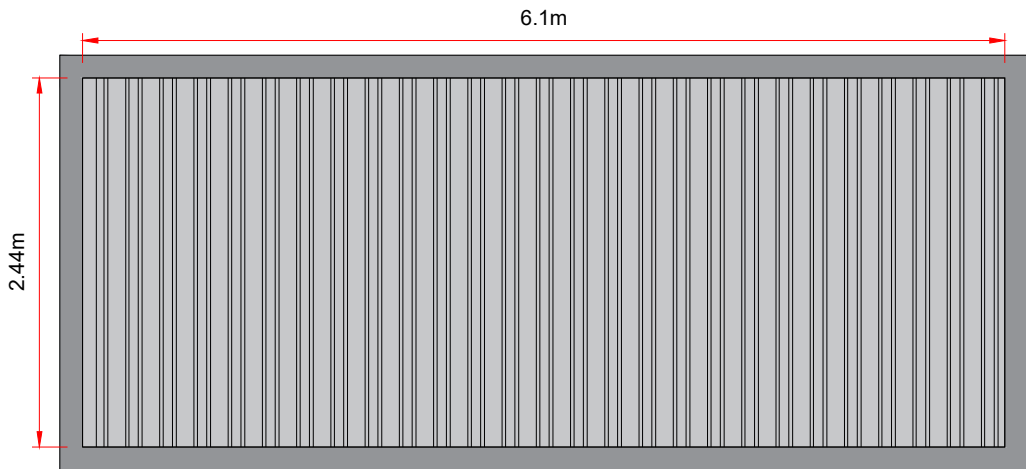


REAR ELEVATION

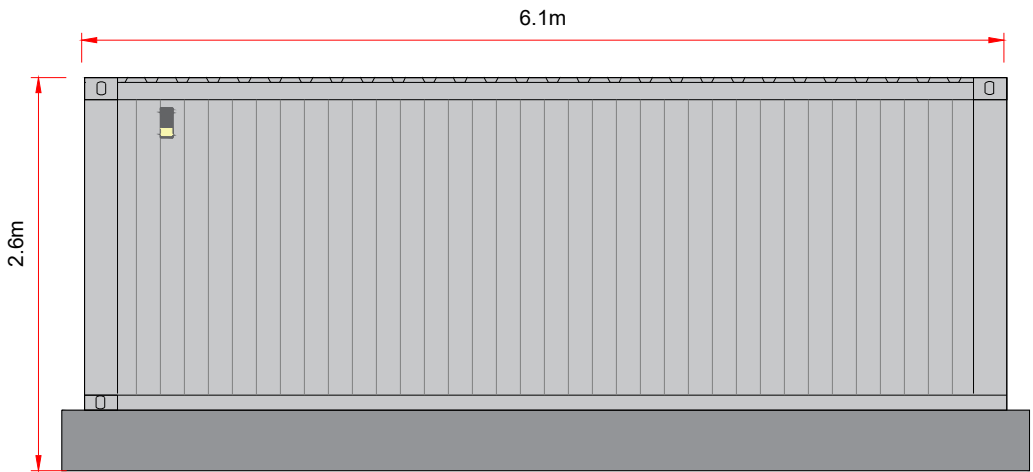


END ELEVATION

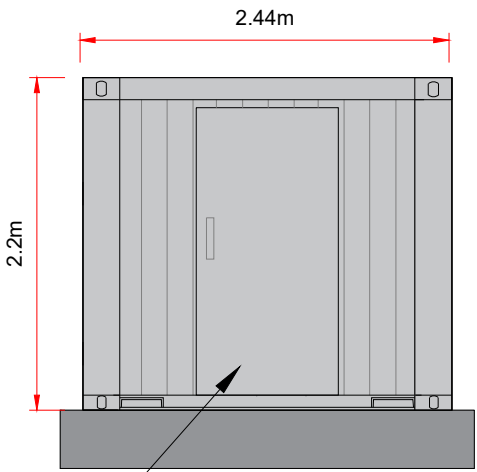
CONTAINER DOORS



ROOF PLAN



FRONT ELEVATION



END ELEVATION

ESCAPE DOOR

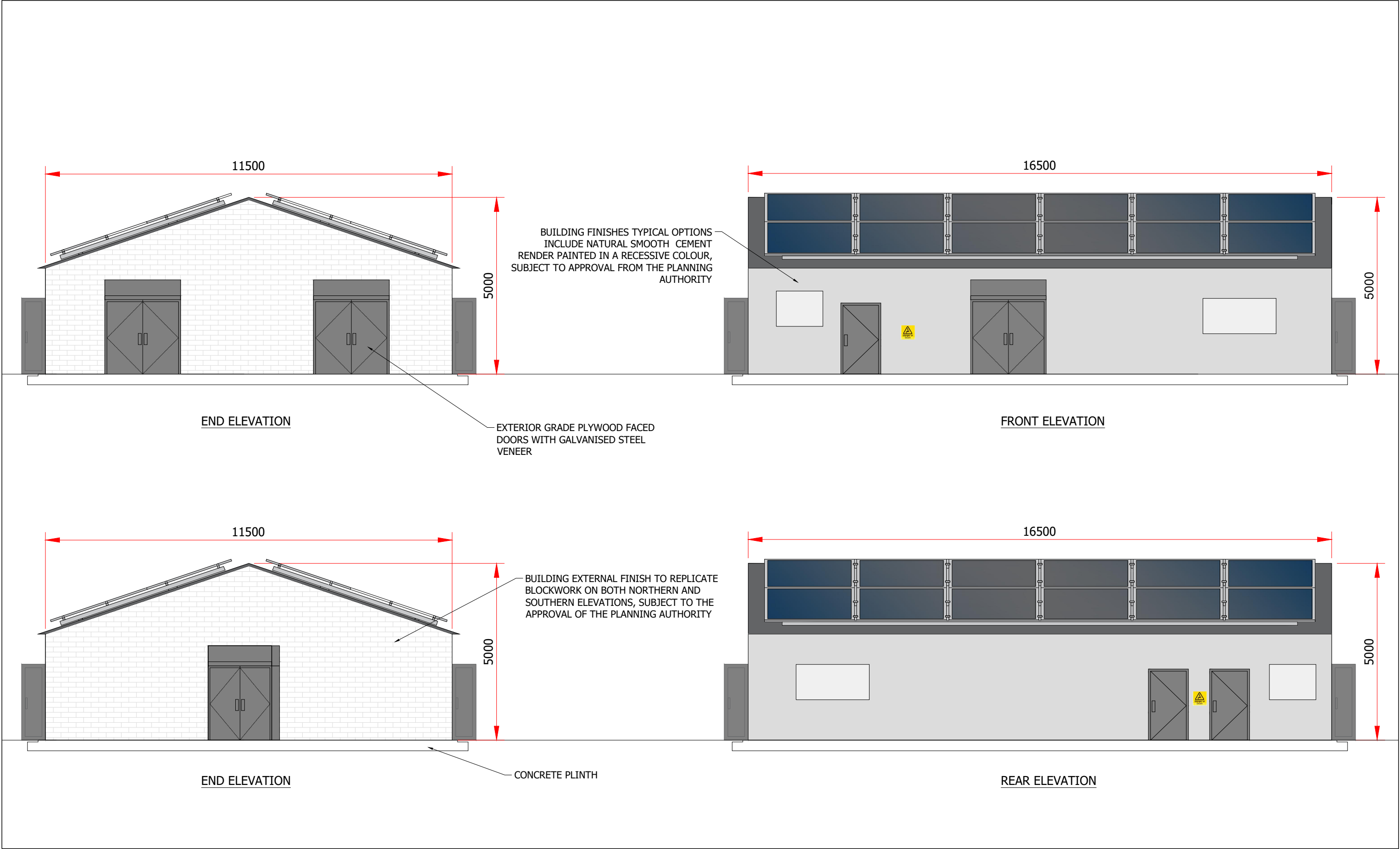



-	01/05/19	RL	
Rev	Date	By	Comment

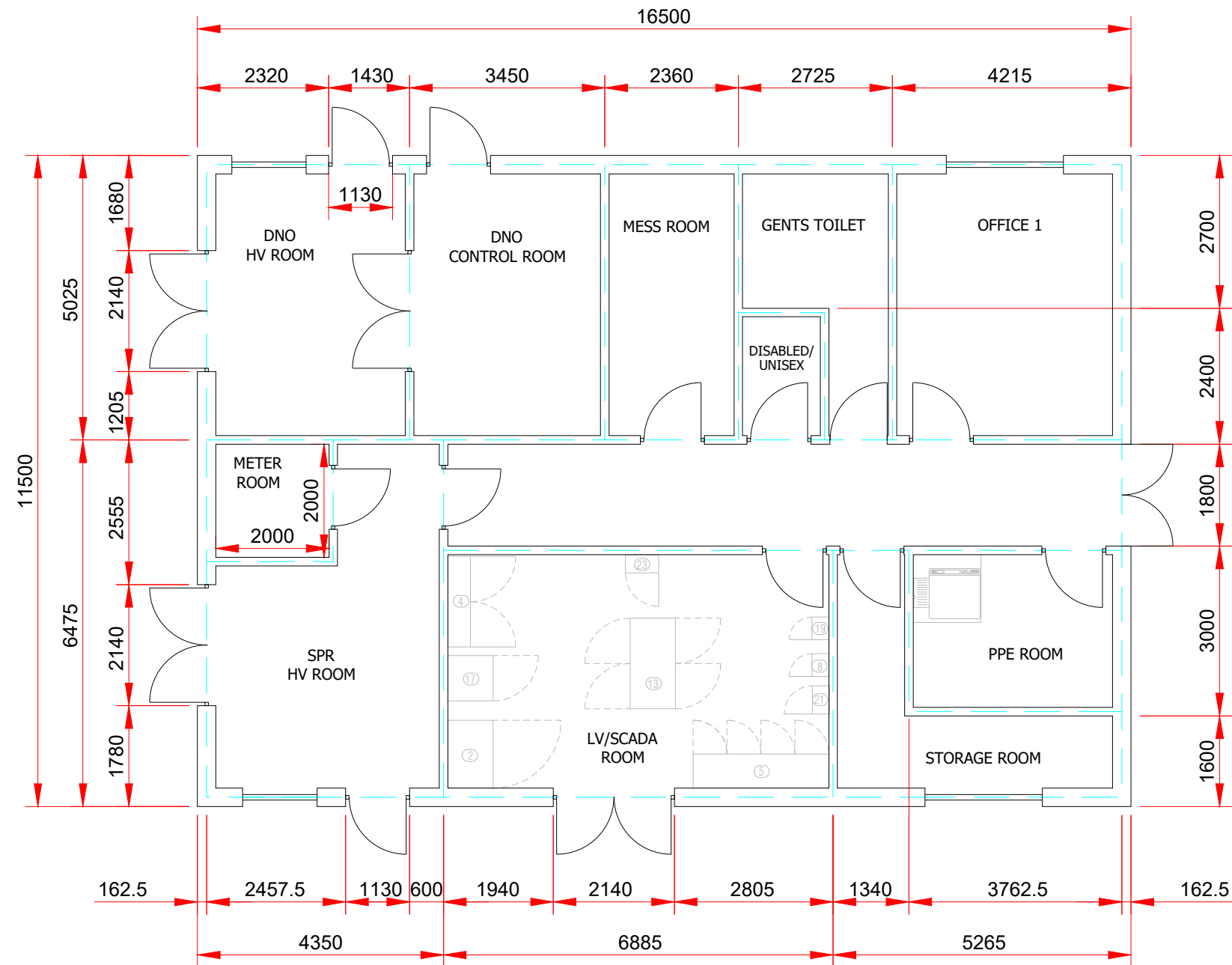
This is Crown Copyright and is reproduced with the permission of Land & Property services under delegated authority the Controller of Her Majesty's Stationery Office, © Crown Copyright and datebas right 2019 Licence Number 100,220-163505

Rigged Hill Windfarm Repowering
Indicative Energy Storage Unit
Figure 3.9

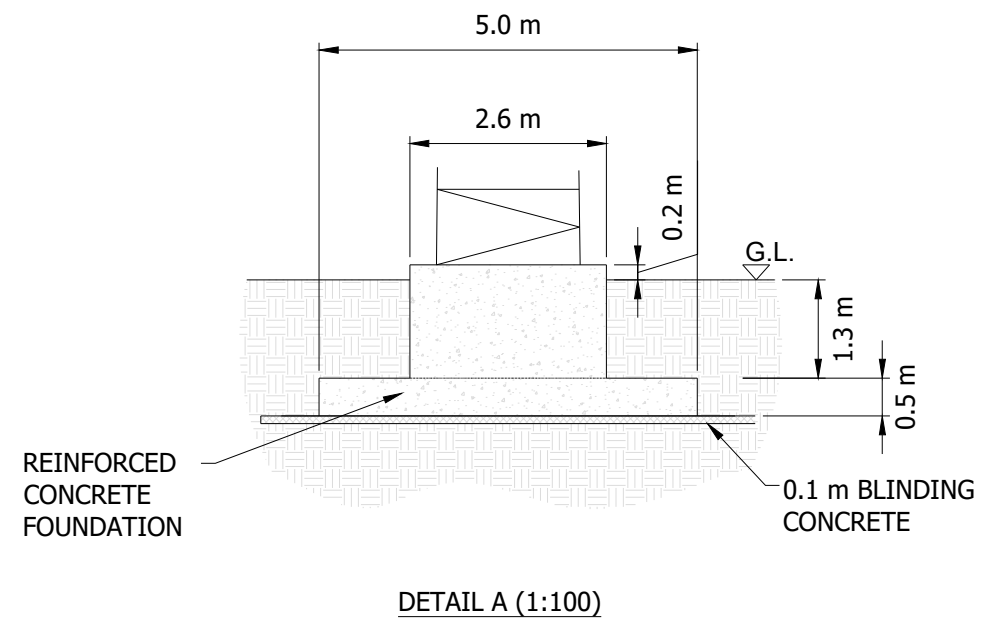
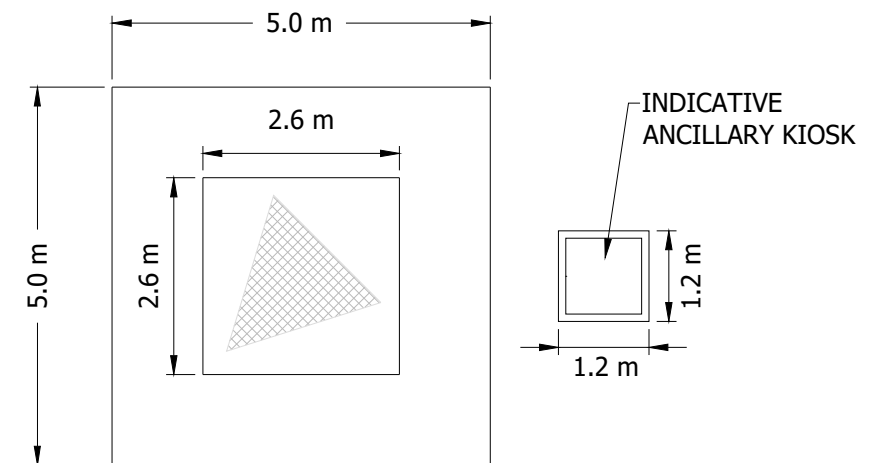
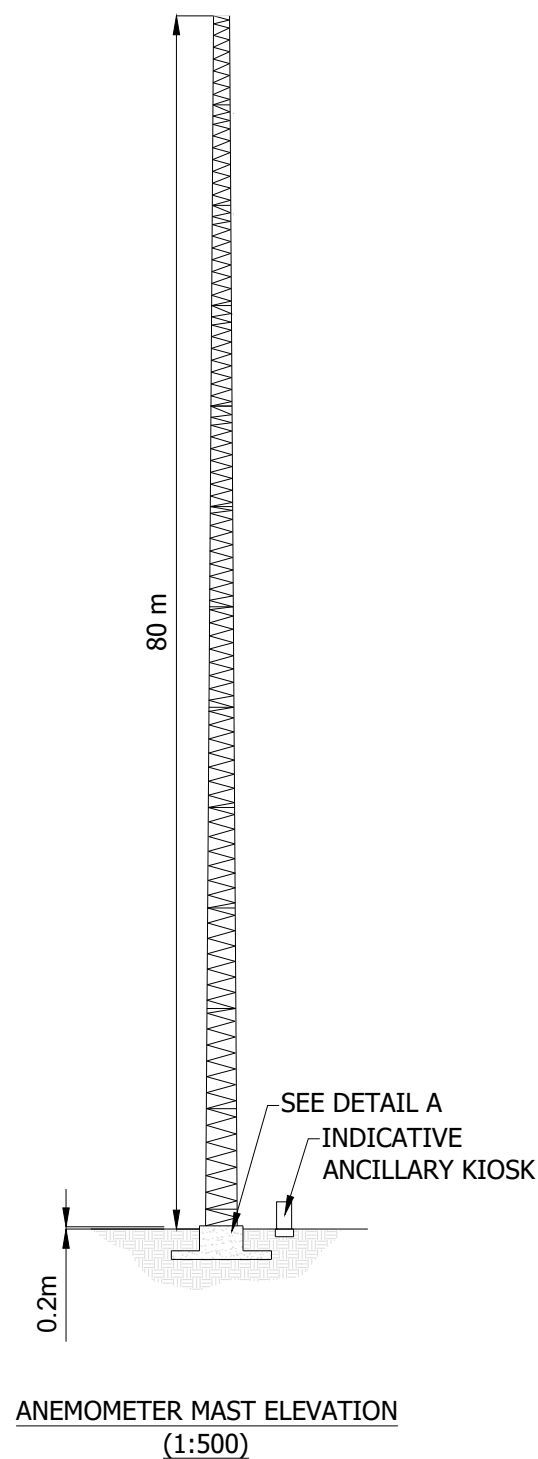
Drawing Number: 2607-REP-040	Datum TM65	Projection TM
Scale @ A3 1:50	Drawing produced by Arcus Consultancy Services	



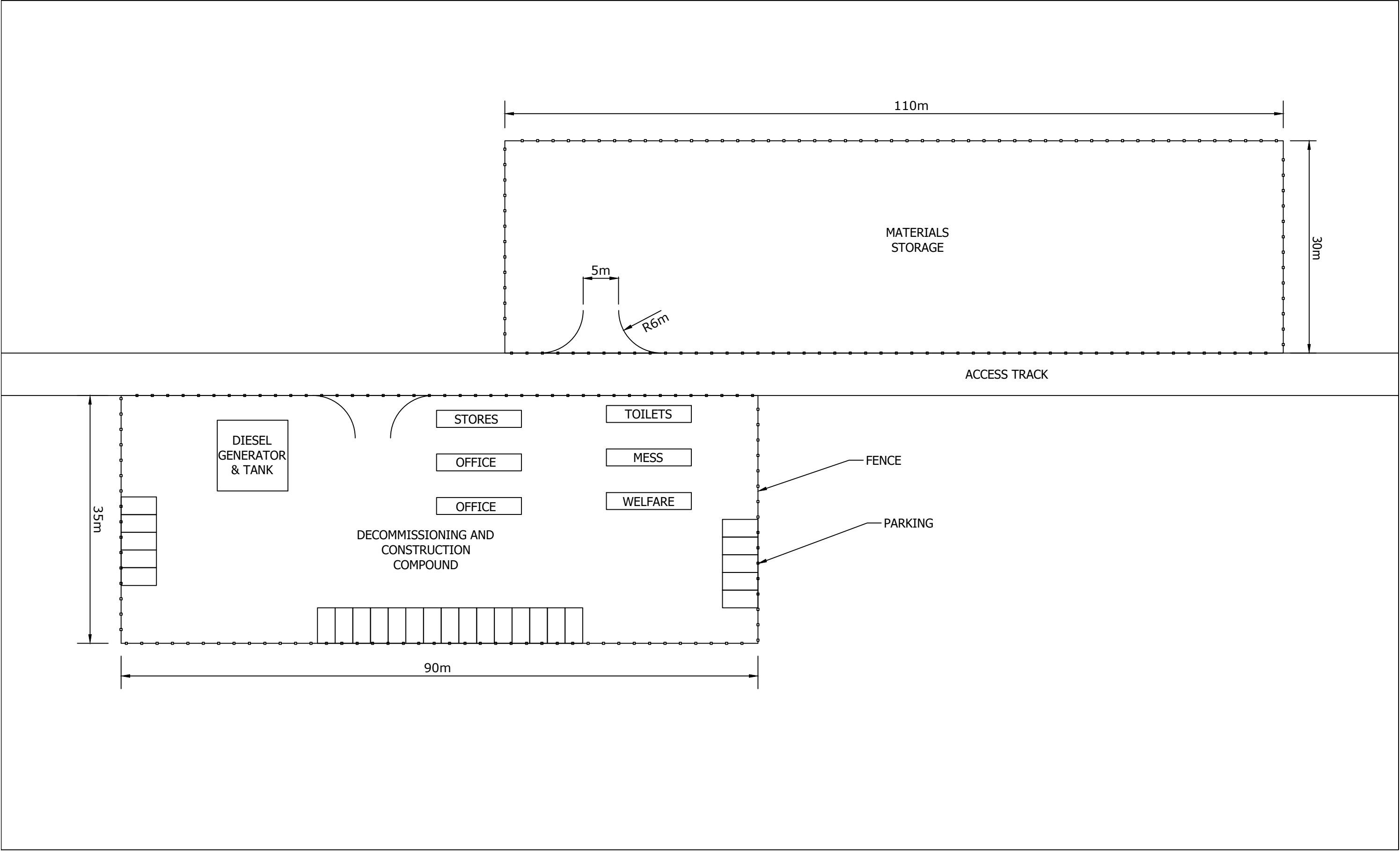
					This is Crown Copyright and is reproduced with the permission of Land & Property services under delegated authority the Controller of Her Majesty's Stationery Office, © Crown Copyright and datebas right 2019 Licence Number 100,220-163505	Rigged Hill Windfarm Repowering Indicative Elevations of Control Building Figure 3.10	Drawing Number: 2607-REP-039	Datum TM65	Projection TM
	1	13/05/19	KB				Scale @ A3 1:100	Drawing produced by Arcus Consultancy Services	
	-	01/05/19	RL						
	Rev	Date	By	Comment					

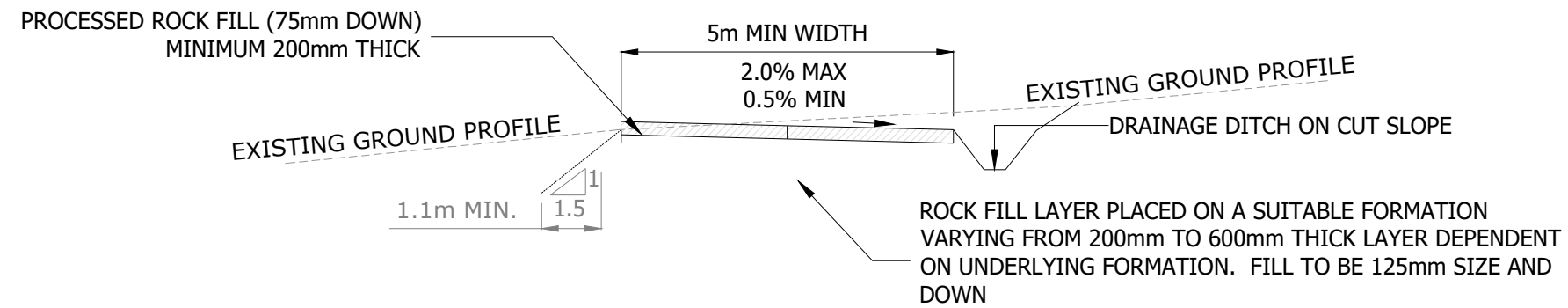


Rev	Date	By	Comment
1	10/06/19	KB	
-	01/05/19	RL	

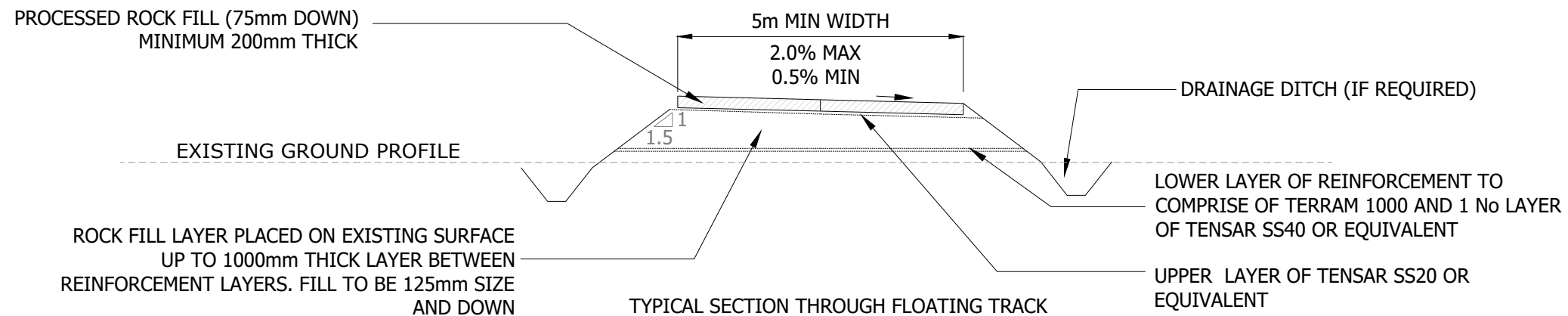


-	01/05/19	RL	
Rev	Date	By	Comment

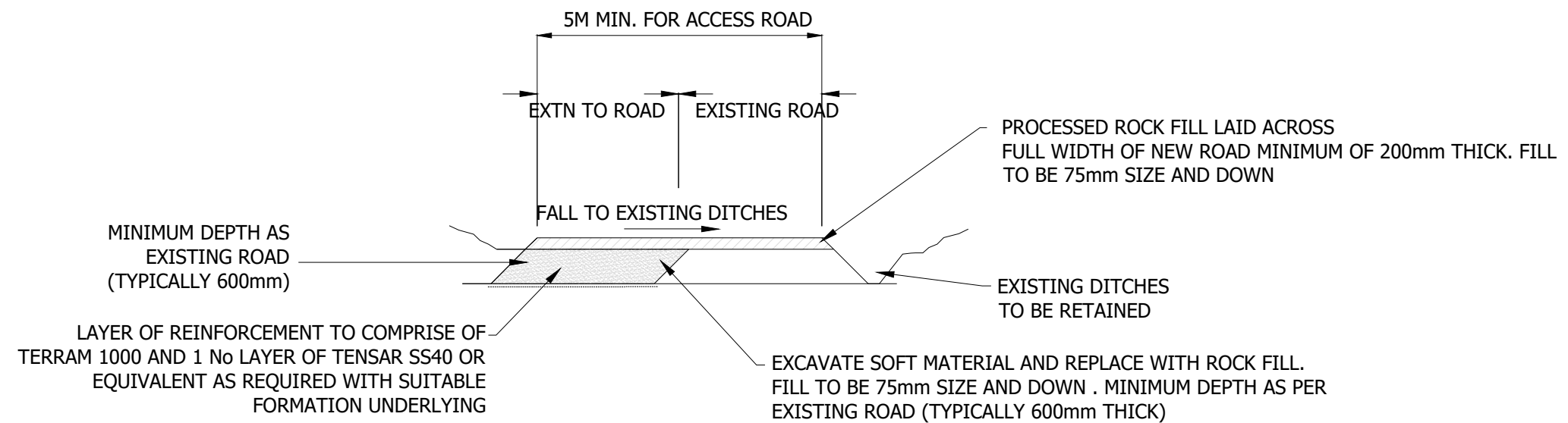




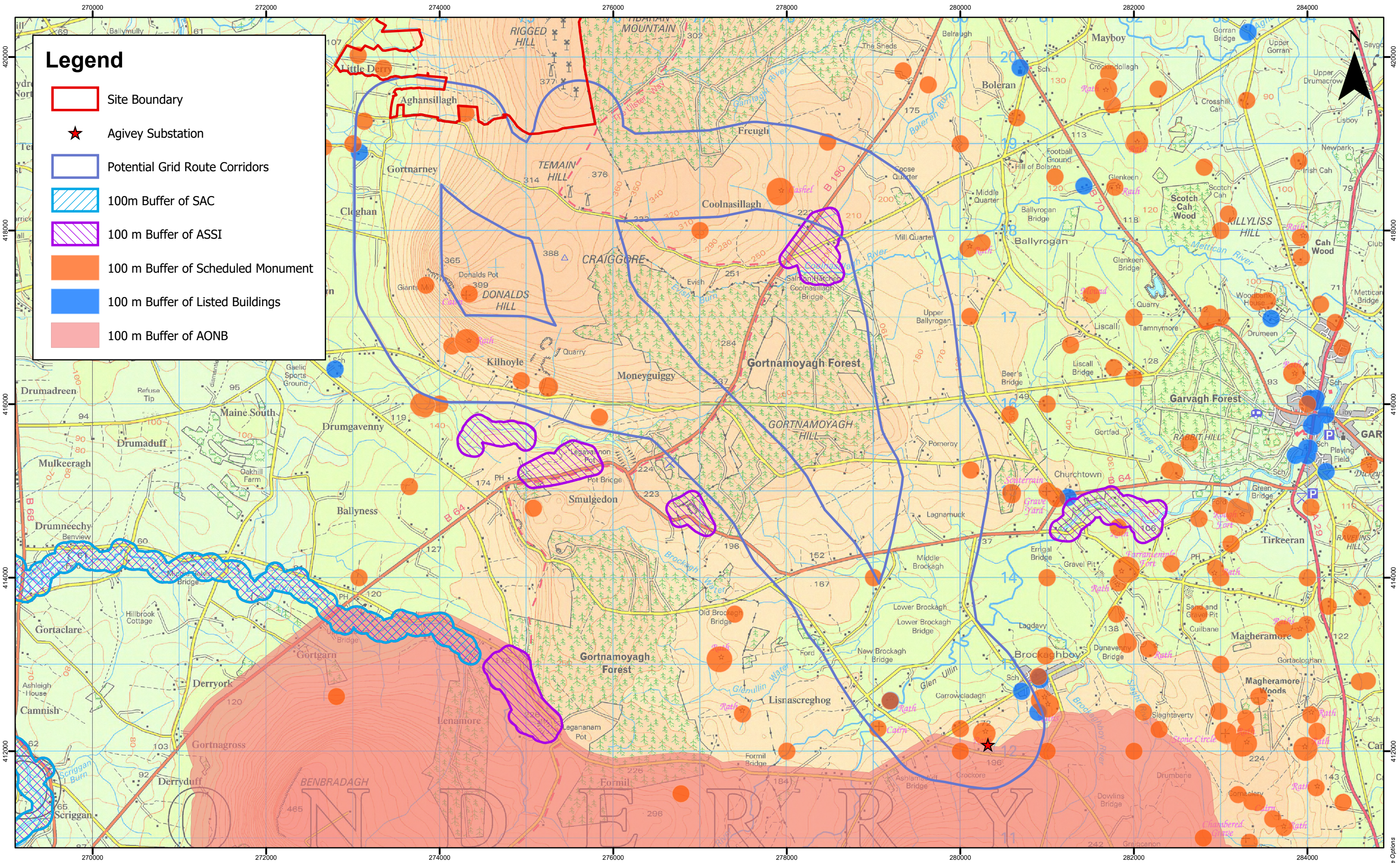
TYPICAL SECTION THROUGH EXCAVATED TRACK



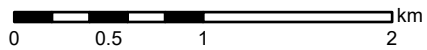
TYPICAL SECTION THROUGH FLOATING TRACK



TYPICAL SECTION WIDENING OF EXISTING TRACK



A	04/07/2019	SC	First Issue.
Rev	Date	By	Comment



This is Crown Copyright and is reproduced with the permission of Land & Property Services under delegated authority the Controller of Her Majesty's Stationery Office. © Crown Copyright and database right 2019 Licence Number 100,220-163505

Rigged Hill Windfarm Repowering Grid Routing Options Figure 3.15

Drawing Number:
2607-REP-044

Scale @ A3
1:40,000

Datum
TM65

Projection
TM

Drawing produced by
Arcus Consultancy Services