






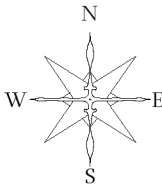
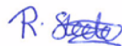








Legend

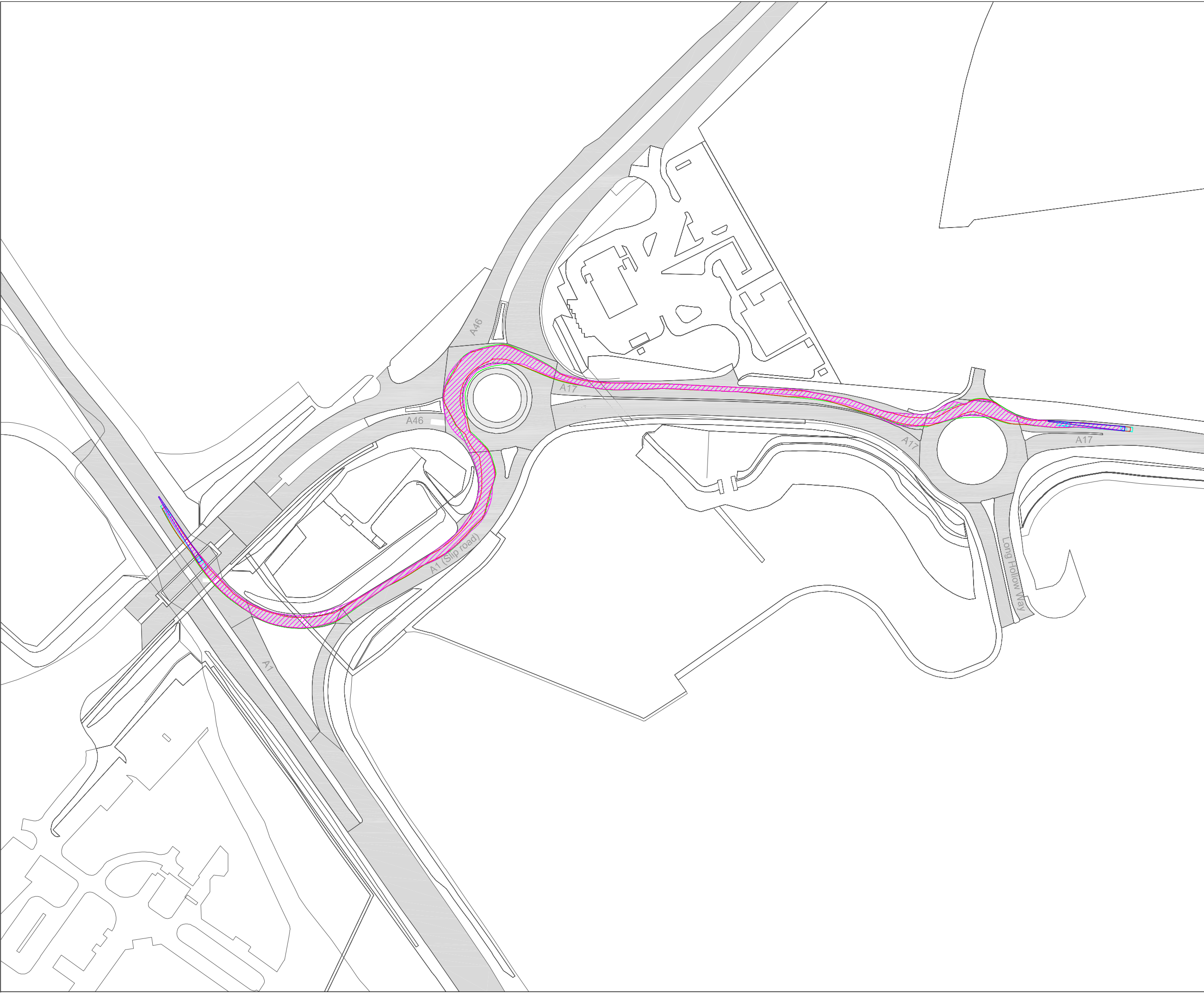
-  Site Boundary
-  Proposed Access Route
- Swept Path Assessment
-  1
-  2
-  3
-  4



Drawn by		
Checked by		
Approved by		
Document Number: 4038_T0258_02		
Date: July 2011		
Scale: 1: 300,000 @ A3		
Figure: 11.1		
Title: Proposed Access Route		
Heckington Fen Wind Park Environmental Statement		

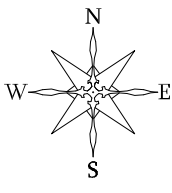
Legend

-  V90 blade carrier
-  Area within will be oversailed by the tractor and trailer body
-  Area within will be oversailed by the load
-  Area within will be swept by the tractor and trailer axles
-  Road surface



Swept path undertaken using rear axle steering

Drawn by: *M. Smith*
Checked by: *R. Spinks*
Approved by: *R.H. King*



Document Number: 4038_T0350_02






Date: July 2011

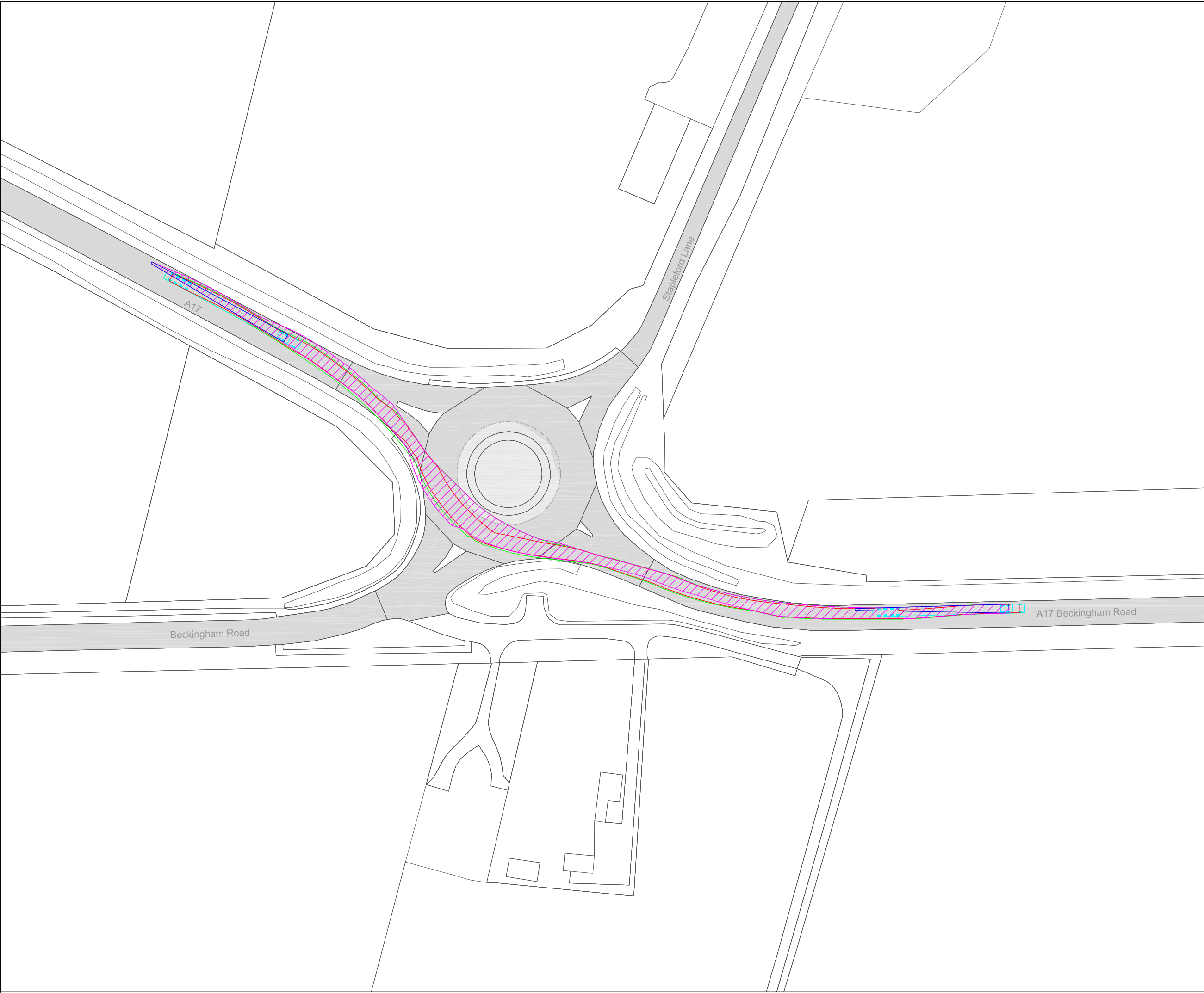
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Figure: 11.2
Title: Swept Path Assessment 1
Exiting the A1 and joining the A17

Heckington Fen Wind Park
Environmental Statement

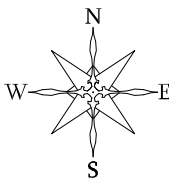
Legend

-  V90 blade carrier
-  Area within will be oversailed by the tractor and trailer body
-  Area within will be oversailed by the load
-  Area within will be swept by the tractor and trailer axles
-  Road surface



Swept path undertaken using rear axle steering

Drawn by: *M. Smith*
Checked by: *R. Spake*
Approved by: *R. Hill*



Document Number: 4038_T0354_02






Date: July 2011

Scale: 1: 1,000 @ A3




Figure: 11.3
Title: Swept Path Assessment 2:
A17 onto A17, Beckingham Road

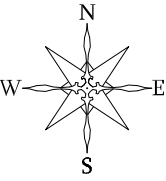
Heckington Fen Wind Park
Environmental Statement

Legend

-  V90 blade carrier
-  Area within will be oversailed by the tractor and trailer body
-  Area within will be oversailed by the load
-  Area within will be swept by the tractor and trailer axles
-  Road surface

Swept path undertaken using rear axle steering

Drawn by:	
Checked by:	
Approved by:	



Document Number: 4038_T0358_02

Date: July 2011

Scale: 1: 1,000 @ A3









Figure: 11.4
Title: Swept Path Assessment 3:
A17 onto A17

Heckington Fen Wind Park
Environmental Statement






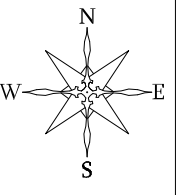
Axiom House
Station Road
Stroud
GL5 3AP
Tel: 01453 756111

Legend

-  V90 blade carrier
-  Area within will be oversailed by the tractor and trailer body
-  Area within will be oversailed by the load
-  Area within will be swept by the tractor and trailer axles
-  Road surface
-  Onsite access tracks
-  Site boundary
-  Passing Place

Swept path undertaken using rear axle steering

Drawn by: 
Checked by: 
Approved by: 



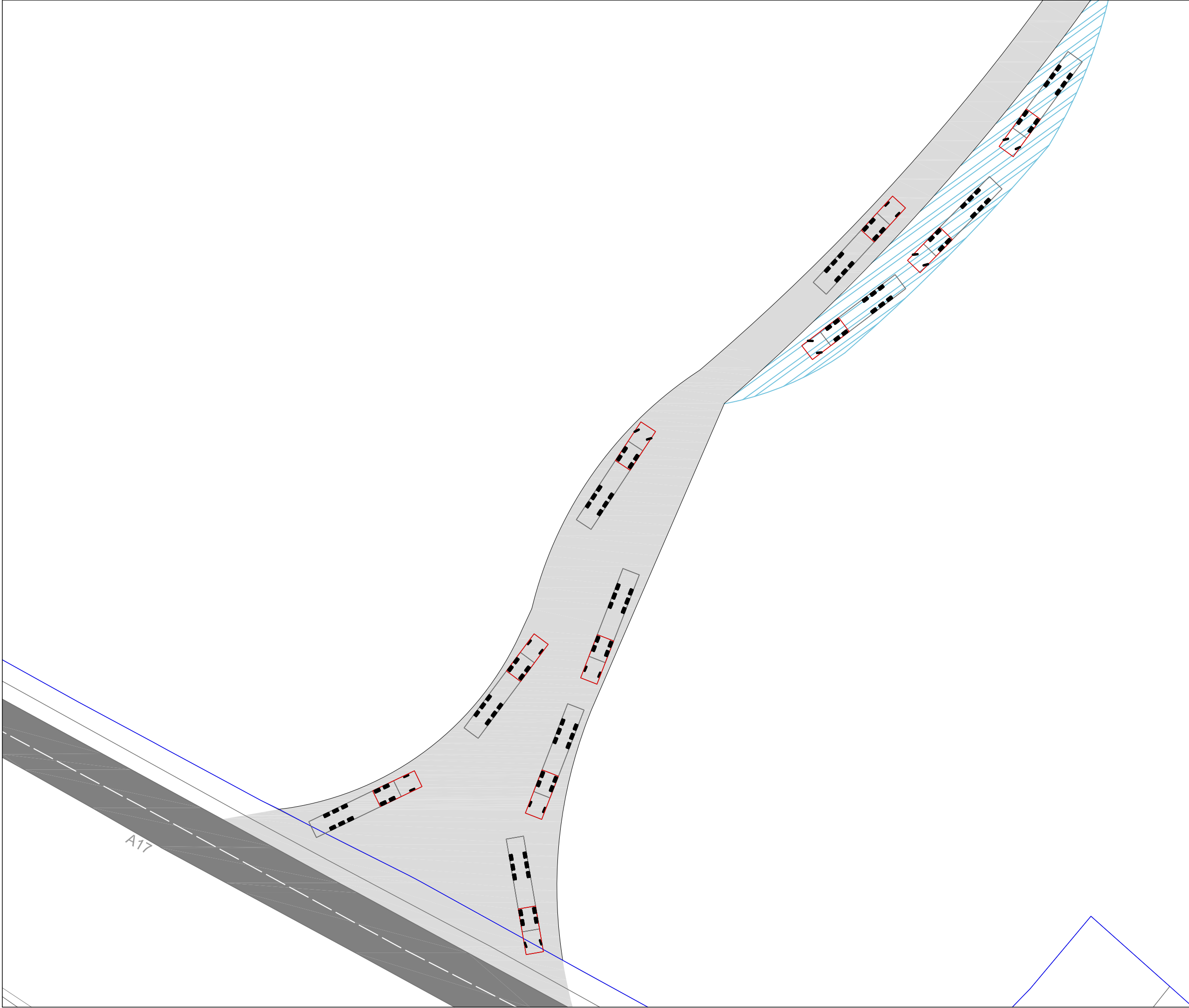
Document Number: 4038_T0359_01

Date: July 2011

Scale: 1: 1,000 @ A3




Figure: 11.5
Title: Swept Path Assessment 4:
A17 into site entrance

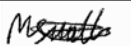
Heckington Fen Wind Park
Environmental Statement





Axiom House
Station Road
Stroud
GL5 3AP
Tel: 01453 756111

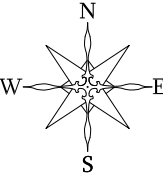
Legend

-  Site Boundary
-  Access Track
-  Passing Place
-  Heavy Goods Vehicle (16.6m x 2.5m)

Drawn by: 

Checked by: 

Approved by: 



Document Number: 4038_T0365_01

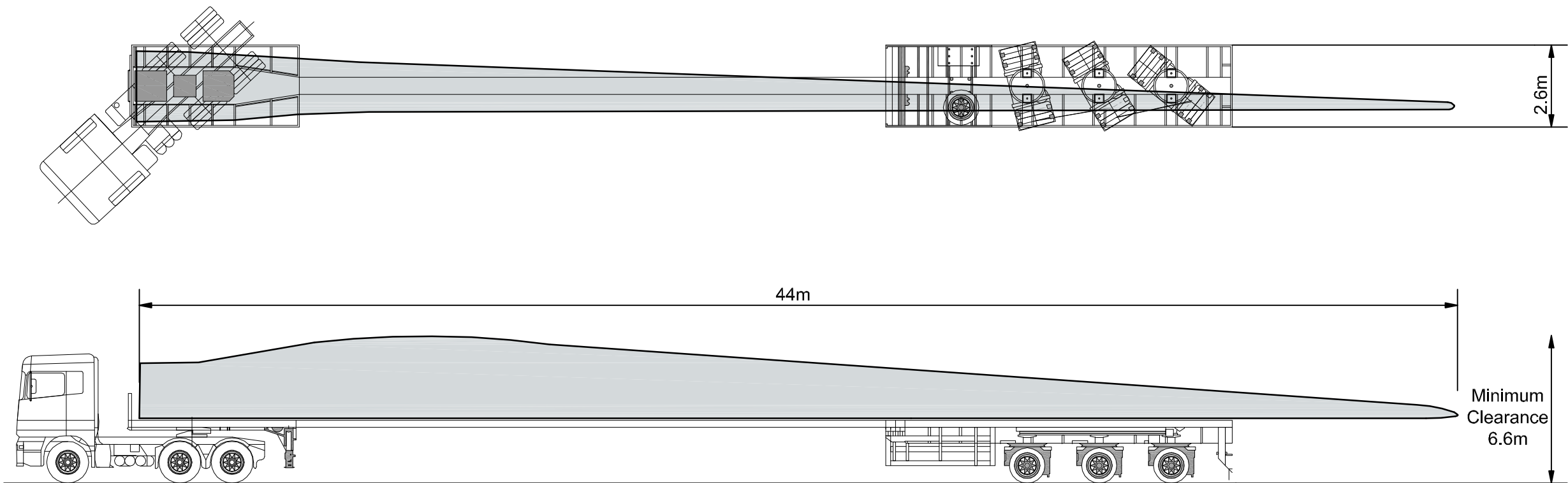
Date: July 2011

Scale: 1: 2,000 @ A3

Figure 11.6

Title: HGV Plan

Heckington Fen Wind Park
Environmental Statement



Information taken from:
Vesta V90 3MW General Specification,
Vestas Road, Crane and Hardstanding
Specifications for V80/V90

Drawn by:

DB

Checked by:

R. Spinks

Approved by:

R. Hill

Document Number: 4038_T0362_01

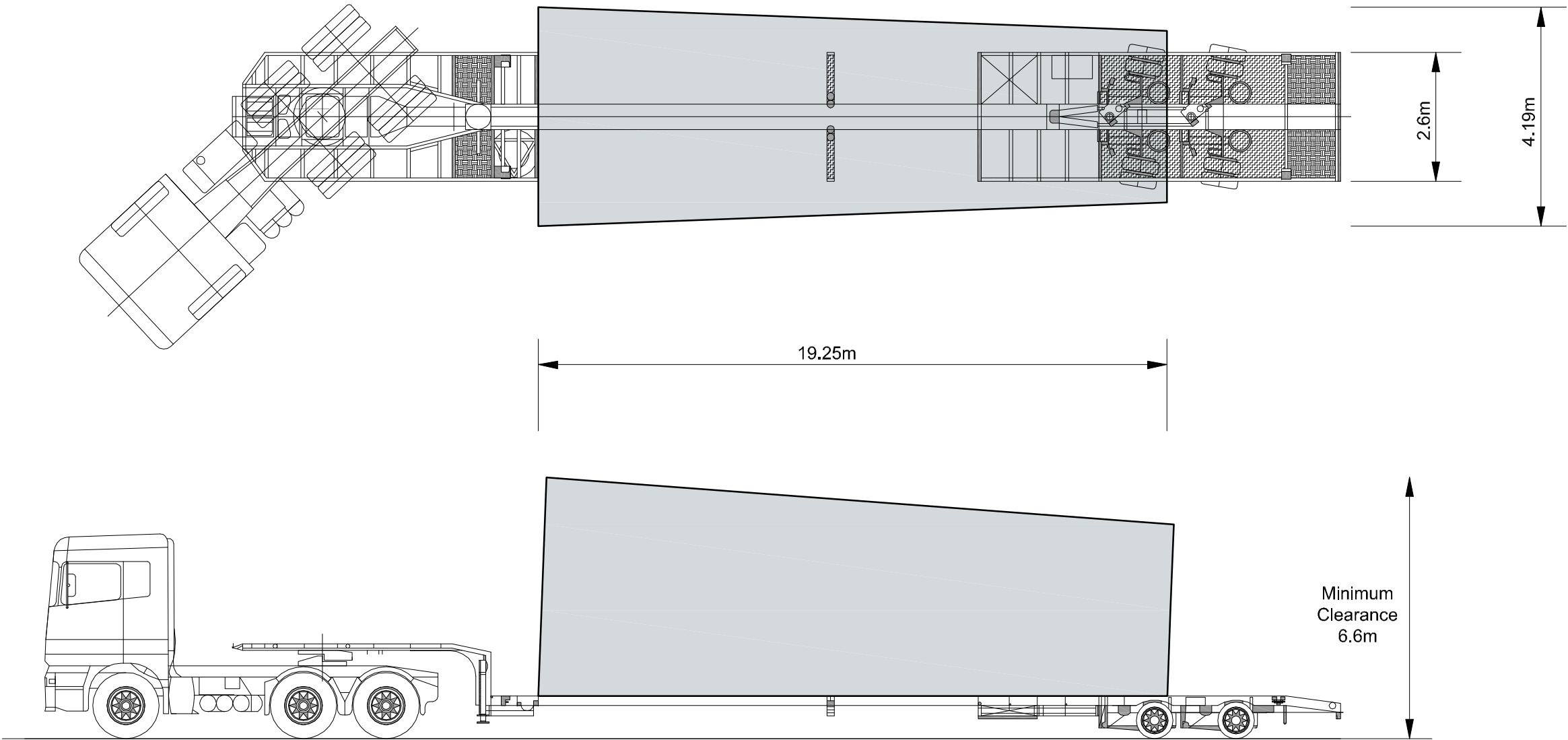
Date: July 2011

Scale: Not to scale

Figure: 11.7

Title: Indicative V90 Blade on Trailer

Heckington Fen Wind Park
Environmental Statement



Information taken from:
Vesta V90 3MW General Specification,
Vestas Road, Crane and Hardstanding
Specifications for V80/V90

Drawn by: *DB*
Checked by: *R. Spinks*
Approved by: *PH. King*

Document Number: 4038_T0364_01

Date: July 2011

Scale: Not to scale

Figure: 11.8
Title: Indicative V90 Bottom Tower
Section on Trailer

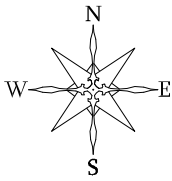
Heckington Fen Wind Park
Environmental Statement

Legend

- Site Boundary
- Site Edge Red
- Access Track (5.5m Wide)
- Passing Place
- Substation (12m x 10m)
- Barrier
- Traffic Cone

Temporary signage for two weeks during construction of site entrance and on site culverts

Drawn by: *M. Smith*
Checked by: *R. Barker*
Approved by: *SW*



Document Number: 4038_T0352_01

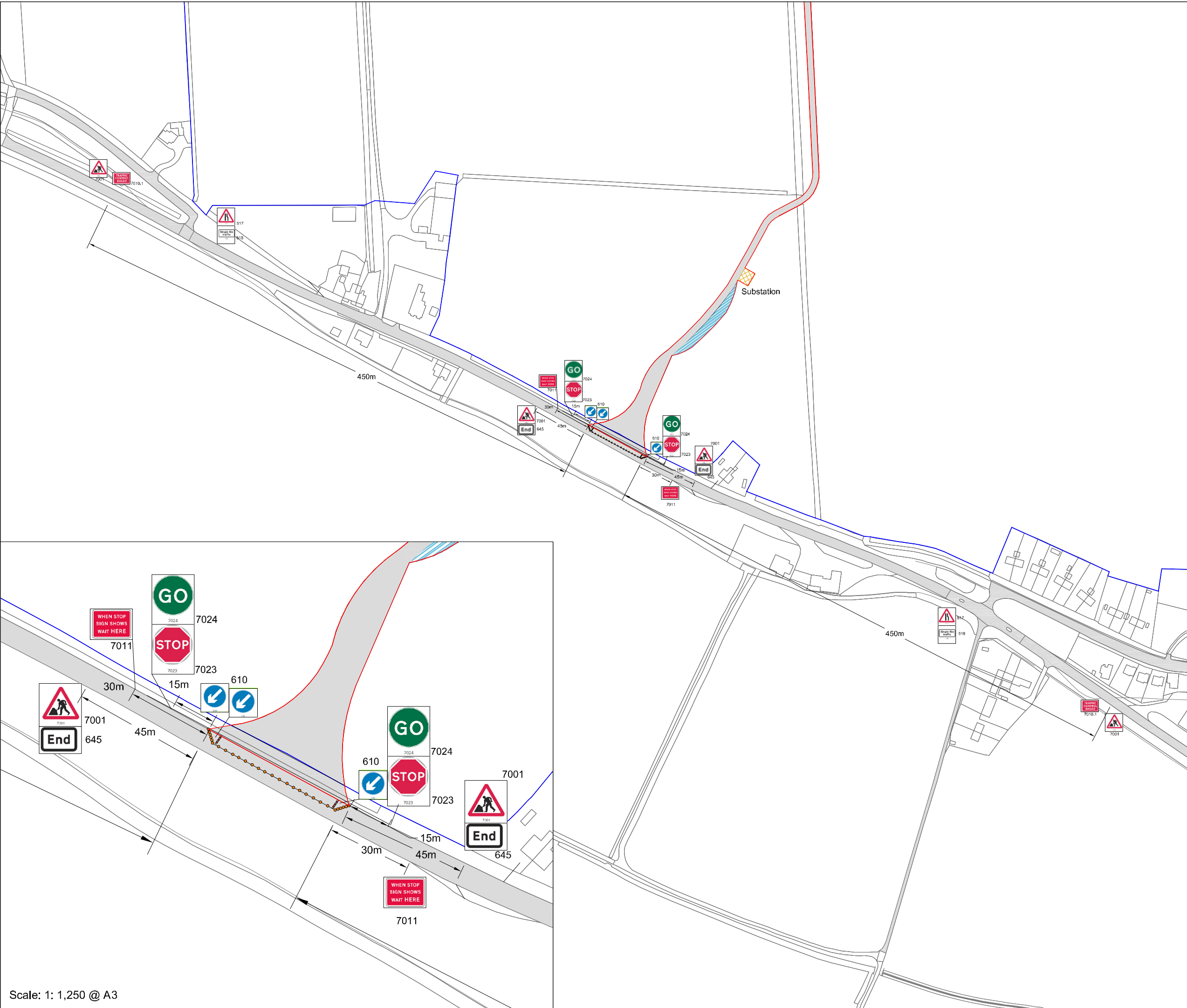
Date: July 2011

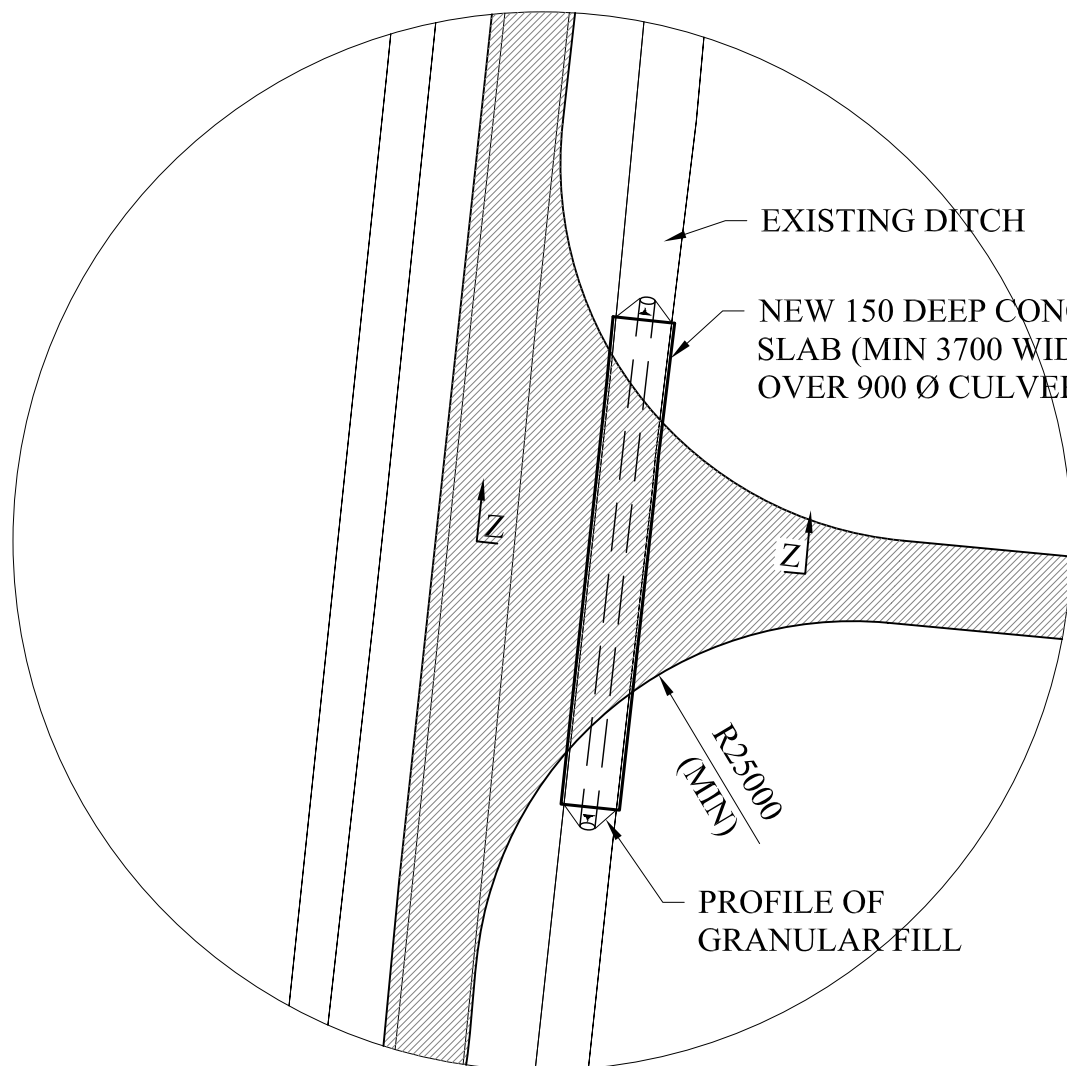
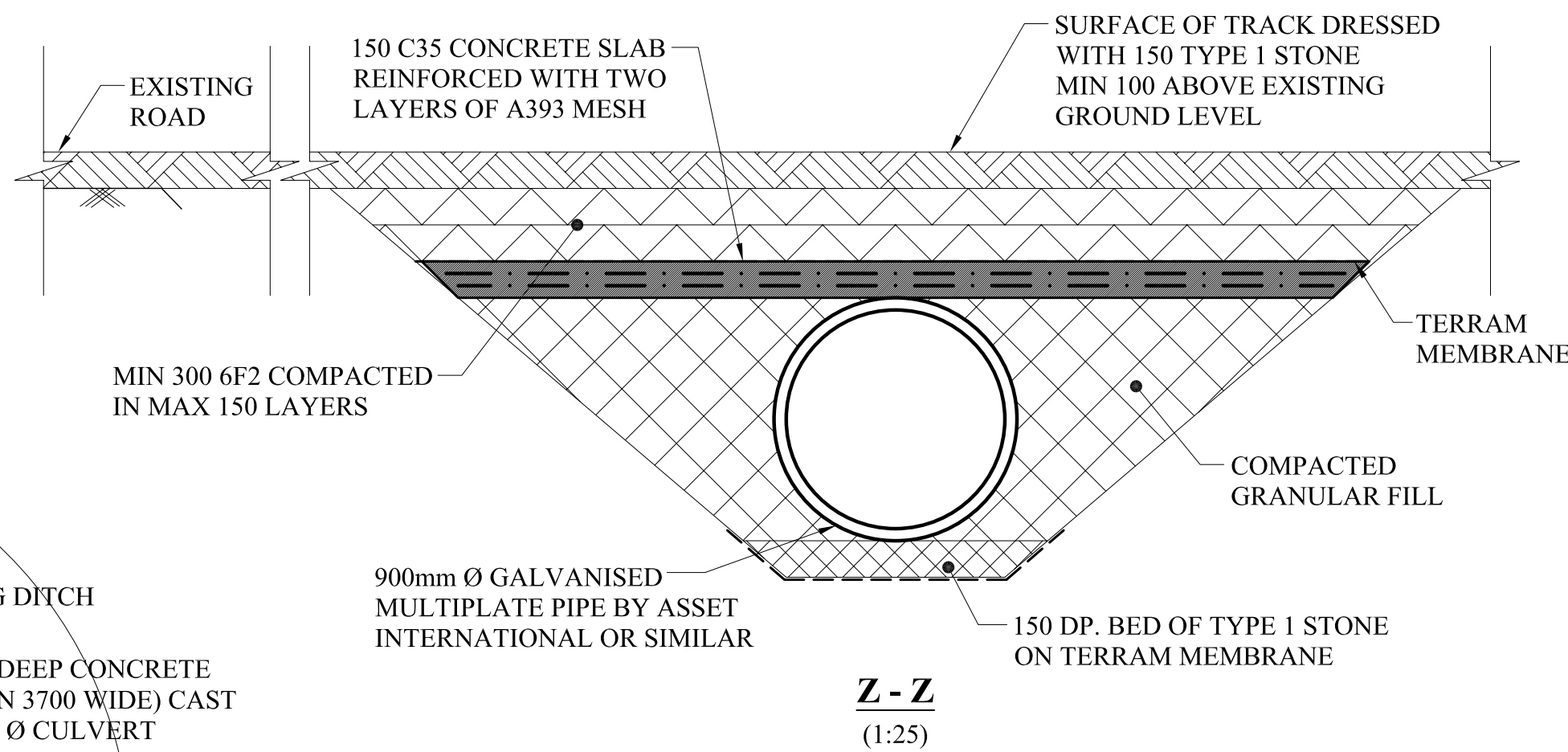
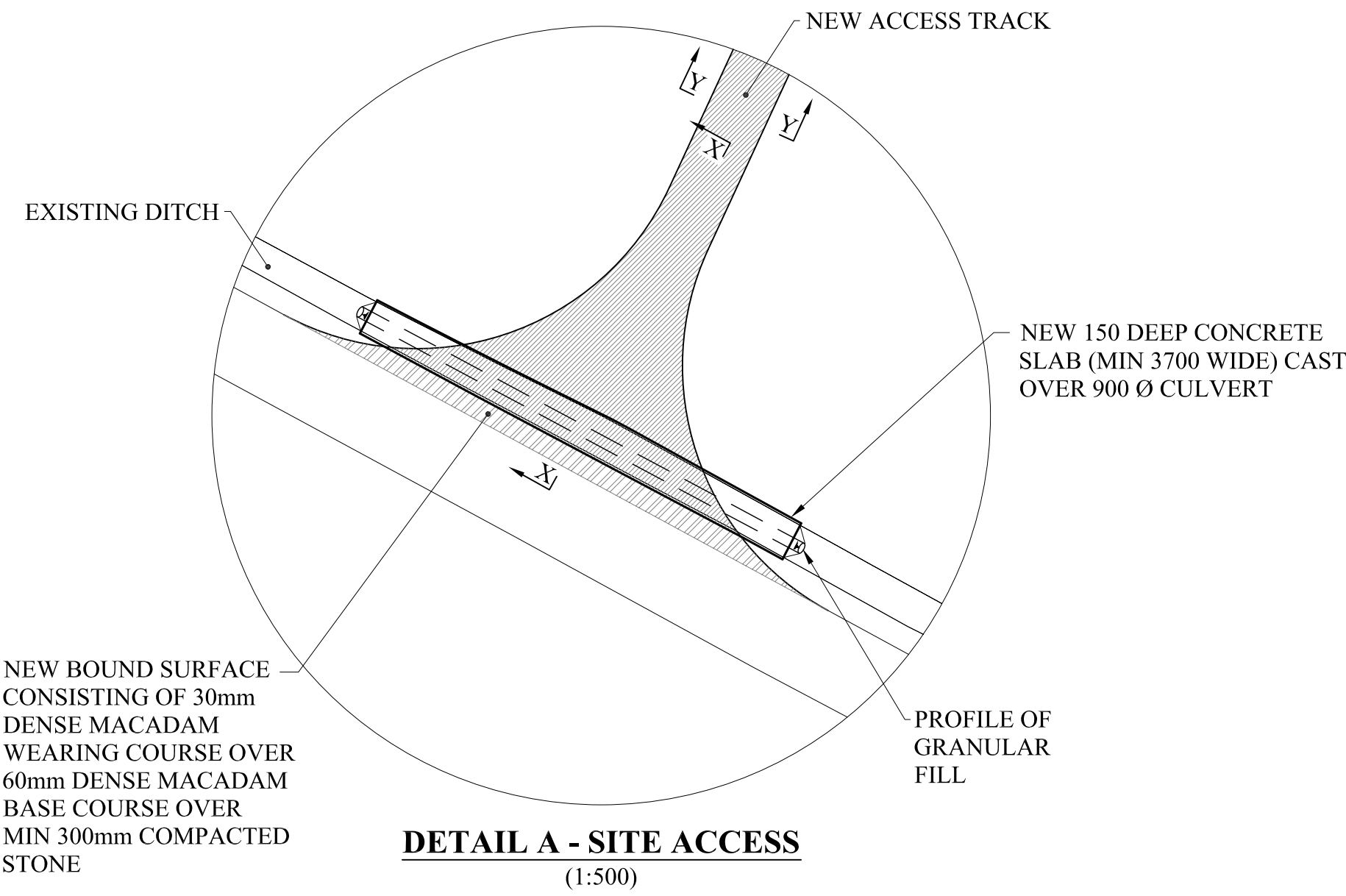
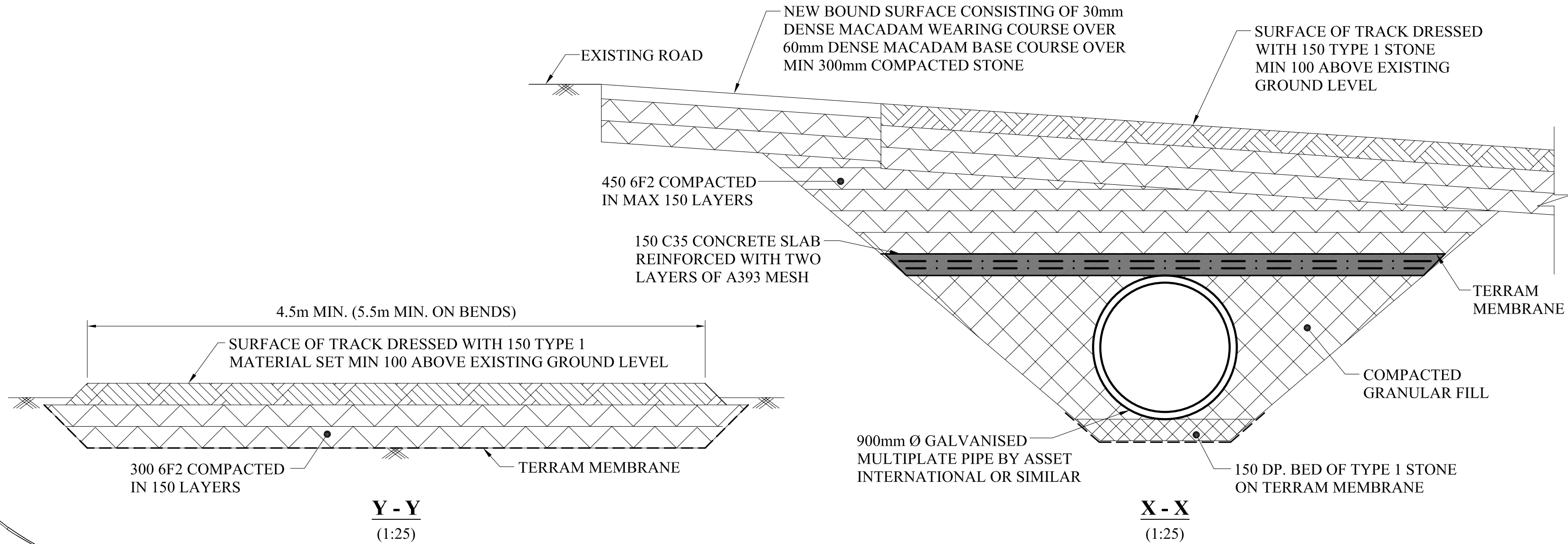
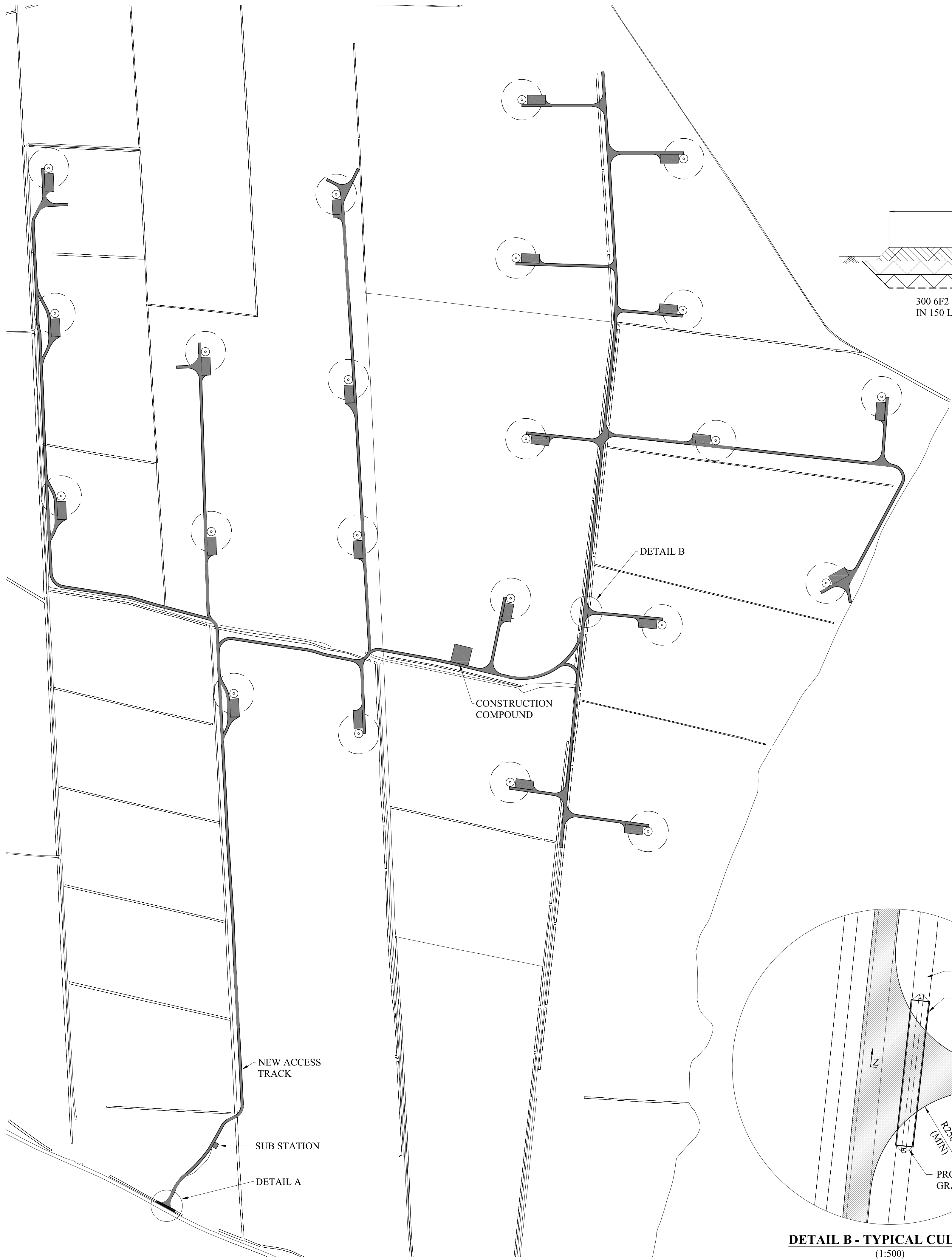
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Figure 11.9

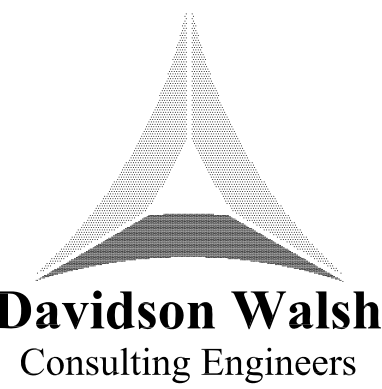
Title: Site Entrance Signage Strategy

Heckington Fen Wind Park
Environmental Statement





B	ON-SITE CULVERT DETAILS ADDED. TITLE ADJUSTED. DRAWING SCALES REVISED.	H.G.	14.07.11
A	MINOR AMENDMENTS TO TRACK LAYOUT AND HARDSTANDINGS	IG	27.06.11
REV	DESCRIPTION	BY	DATE



37 Prestbury Road
Cheltenham
Glos.
GL52 2PT

Tel: 01242 256495
Fax: 01242 262252
e-mail: admin@davidsonwalsh.com
www.davidsonwalsh.com

CLIENT: **NEXT GENERATION**

PROJECT: **HECKINGTON FEN
WIND PARK**

DRAWING **FIGURE 11.10 PROPOSED
NEW ACCESS POINT
AND CULVERT DESIGN**

SCALE: **1:5000 @ A1 U.N.O.**
DRAWN: **I.G.** DATE: **13.06.11**
CHECKED: DATE:
PROJ REF: **09018**
DWG No. **01** REV: **B**