



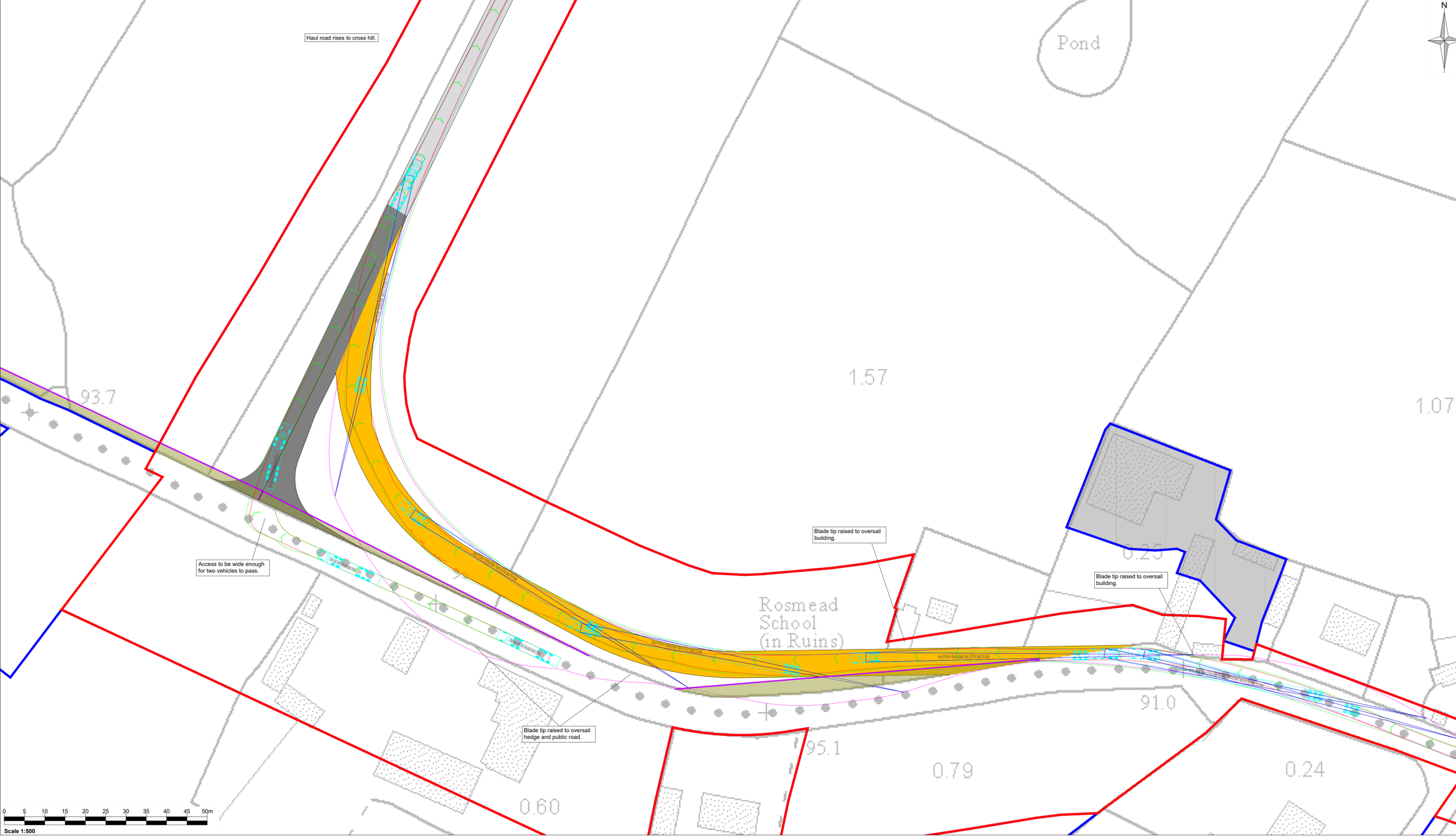
Volvo FH16 8x4 + Brosnui Blade Trailer SLR 55m trailer 81m blade

Overall Length	58.845m
Overall Width	2.550m
Overall Body Height	4.800m
Min Body Ground Clearance	0.375m
Max Track Width	2.500m
Lock to lock time	6.00s
Wall to Wall Turning Radius	9.800m

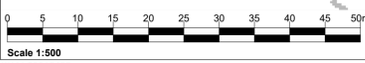
Notes:
Swept path analysis
Manual Override of rear axle steering has been used for part of this assessment.
AutoTrack standard library vehicles have been modified by SLR Consulting with regards to length and load carried, turning properties have not been modified.

- Legend:**
- Land where the applicant has ownership or beneficial interest
 - Planning application boundary
 - Proposed new haul road (General construction traffic)
 - Proposed new haul road (Abnormal load deliveries only)
 - Visibility splay
 - Excluded from land where the applicant has ownership or beneficial interest

- Swept path analysis legend:**
- Vehicle
 - Path the load will take
 - Load
 - Path vehicle wheels will take
 - Extents of where the vehicle body will travel



02/02/2024
\\naif\B\F\B\F\SLR\DATA\SLR Projects\0727 - Statkart\0008 - Knockanarra Wind Farm\Planning\Drawings\CAD\Wing\Planning Application Dwg\ABP-314271-22.PL27-2.4.Node 13 Swept Path Analysis.dwg



4	General Updates	25/01/24	LB	DK	AOB
3	General Updates	19/01/24	LB	DK	AOB
Rev	Amendments	Date	By	Chk	Auth



Drawing Status & Suitability Code

Client
Knockanarragh Wind Farm Ltd.

Project
Knockanarragh Wind Farm

Drawing Title
Node 13 - L5542 Site Access South
Swept Path Analysis

Scale	1:500	@ A1	SLR Project No.	501.00727.00008
Designed	DPP	Drawn	DPP	Checked
Date	08/23	Date	09/23	Date
Authorised	AOB	Authorised	AOB	Authorised
Date	10/23	Date	10/23	Date
Drawing Number	ABP-314271-22.PL27-2			Rev
				4