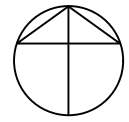


Planting Schedule

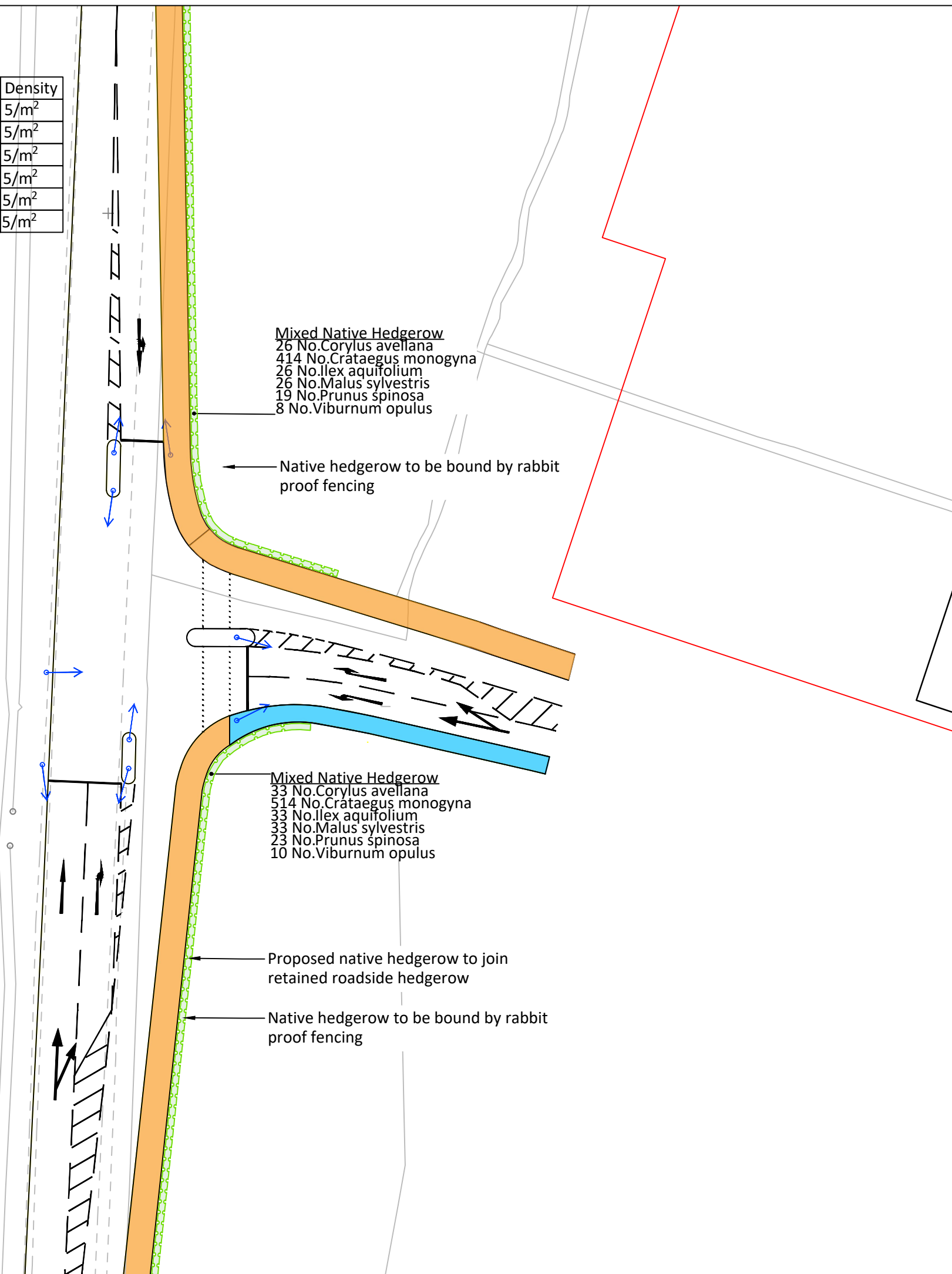
Hedges

Number	Species	Pot Size	Height	Specification	Density
95 -	Corylus avellana		450-600mm		5/m ²
1485 -	Crataegus monogyna		600-900mm		5/m ²
95 -	Ilex aquifolium		450-600mm		5/m ²
95 -	Malus sylvestris		600-900mm		5/m ²
67 -	Prunus spinosa		600-900mm		5/m ²
30 -	Viburnum opulus		450-600mm		5/m ²
Total :1867 -					



KEY

- Site Boundary
- 3m Shared Footway/Cycleway
- Traffic Signal Head
- Proposed Footway
- Proposed Native Hedgerow



Mixed Native Hedgerow
 26 No.Corylus avellana
 414 No.Crataegus monogyna
 26 No.Ilex aquifolium
 26 No.Malus sylvestris
 19 No.Prunus spinosa
 8 No.Viburnum opulus

Mixed Native Hedgerow
 33 No.Corylus avellana
 514 No.Crataegus monogyna
 33 No.Ilex aquifolium
 33 No.Malus sylvestris
 23 No.Prunus spinosa
 10 No.Viburnum opulus

Based on drawing : 84465-WSP-XX-DR-010

FOR PLANNING

Rev.	Date	Comments	Drawn	Chkd
B	21.12.22	For Planning	MS	MS
A	07.12.22	Planting schedule shown	MS	MS

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Project Lancashire Central		
Title Stanfield Lane Access Junction to Phase D Extent of Detailed Planning Application		
Project No. SF 3236	Drawing No. LL02	Rev. B
Scale 1:500 @ A3	Date 16.11.22	
Drawn by LN	Checked by MS	

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