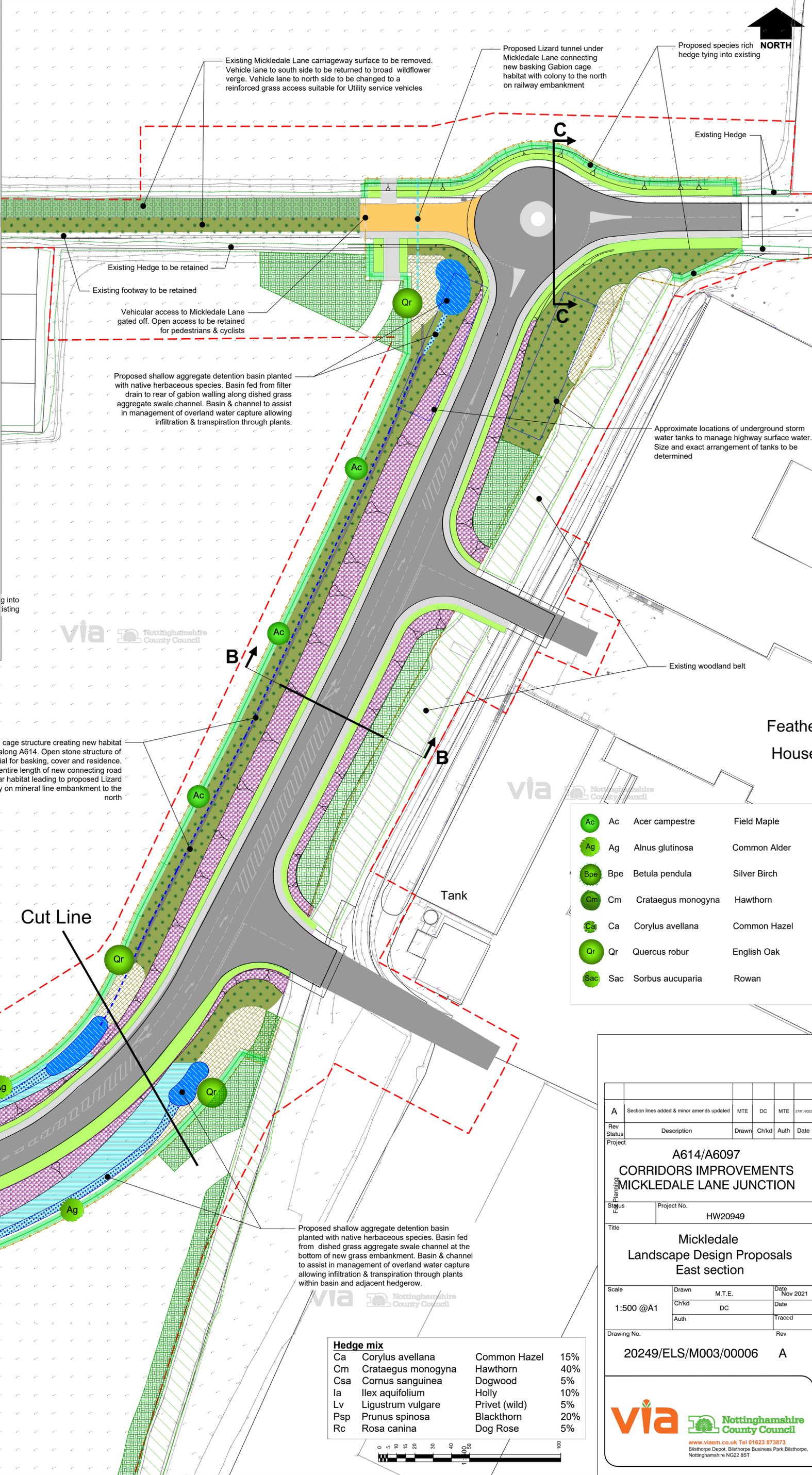


- Key**
-  Proposed area of amenity grassland to road frontage
 -  Proposed flowering native meadow grassland - two cuts / year
 -  Proposed native embankment meadow grassland (drought tolerant) - two cuts / year
 -  Proposed acid grassland seed mix managed to allow flowering
 -  Proposed regularly native wet grassland / herbaceous meadow - two cuts / year
 -  Proposed area of native shrub, sub-shrub & herbaceous mixed planting
 -  Proposed Islands of acid heathland shrub & herbaceous planting
 -  Proposed Timber 4 bar fencing.
 -  Proposed species rich hedgerow
 -  Proposed stone filled gabion cages 0.5 x 0.5m cross section
 -  Proposed Lizard tunnel connection under Mickledale Lane
 -  Proposed line of wet ditch
 -  Proposed filter drain to rear of gabion wall
 -  Proposed aggregate bedded swale within wet meadow - one cut / year
 -  Native herbaceous planted shallow flood storage aggregate basin - one cut / year
 -  Proposed reinforced grass surface for service vehicles access
 -  Existing Woodland to be retained
 -  Some areas of proposed landscape within sections of arable land, are subject to change to accommodate new woodland connecting into existing retained copse and tree belts, in accordance with BNG requirements.



Linear stone filled Gabion cage structure creating new habitat for existing Lizard colony along A614. Open stone structure of gabion walling beneficial for basking, cover and residence. Gabion walling to run entire length of new connecting road providing continuous linear habitat leading to proposed Lizard tunnel connection to colony on mineral line embankment to the north

Proposed shallow aggregate detention basin planted with native herbaceous species. Basin fed from filter drain to rear of gabion walling along dishd grass aggregate swale channel. Basin & channel to assist in management of overland water capture allowing infiltration & transpiration through plants.

Proposed shallow aggregate detention basin planted with native herbaceous species. Basin fed from dishd grass aggregate swale channel at the bottom of new grass embankment. Basin & channel to assist in management of overland water capture allowing infiltration & transpiration through plants within basin and adjacent hedgerow.

-  Ac Acer campestre Field Maple
-  Ag Alnus glutinosa Common Alder
-  Bpe Betula pendula Silver Birch
-  Cm Crataegus monogyna Hawthorn
-  Ca Corylus avellana Common Hazel
-  Qr Quercus robur English Oak
-  Sac Sorbus aucuparia Rowan

Hedge mix

Ca	Corylus avellana	Common Hazel	15%
Cm	Crataegus monogyna	Hawthorn	40%
Csa	Cornus sanguinea	Dogwood	5%
la	Ilex aquifolium	Holly	10%
Lv	Ligustrum vulgare	Privet (wild)	5%
Psp	Prunus spinosa	Blackthorn	20%
Rc	Rosa canina	Dog Rose	5%

Rev	Description	Drawn	Chkd	Auth	Date
A	Section lines added & minor amends updated	MTE	DC	MTE	21/11/2022
A614/A6097 CORRIDORS IMPROVEMENTS MICKLEDALE LANE JUNCTION					
Project	HW20949				
Mickledale Landscape Design Proposals East section					
Scale	1:500 @A1	Drawn	M.T.E.	Date	Nov 2021
		Chkd	DC	Date	
		Auth		Traced	
Drawing No.	20249/ELS/M003/00006				
	Rev A				



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