



Basin with wetland meadow adding to biodiversity and acting as a flood plain.

Green wall retaining structure. Geo engineered soil wall - +3m

Sinuous curve and flow to replicate natural forms

Berm with woodland whip mix and large tree planting as screening. To include pines + 4m

New hedgerow as GI corridor linking new habitats.

Ledges and shallow banks to create a high quality riparian edge to the stream.

R134 NEW NANGOR ROAD



Stone riffle

Berms with woodland whip mix and large tree planting as screening. + 4m

Gabion retaining wall

Native scrub and groundcover to steep banks.

Existing native hedgerow to be retained and enhanced with additional native planting and wildflower meadow.

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job	Apollo DC Dub01 Profile Park, Grange Castle	Scale	1:500 @A2	Status	PLANNING
date	15.07.21	Drn.	NMM	Crtd.	KF
Job No.	424	Drawng No.		Rev.	
Detail Area A	Stream and biodiversity landscape				DUB11-DR-SP-C154-VO-WB2-1FA
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