

REV	DATE	AMENDMENT

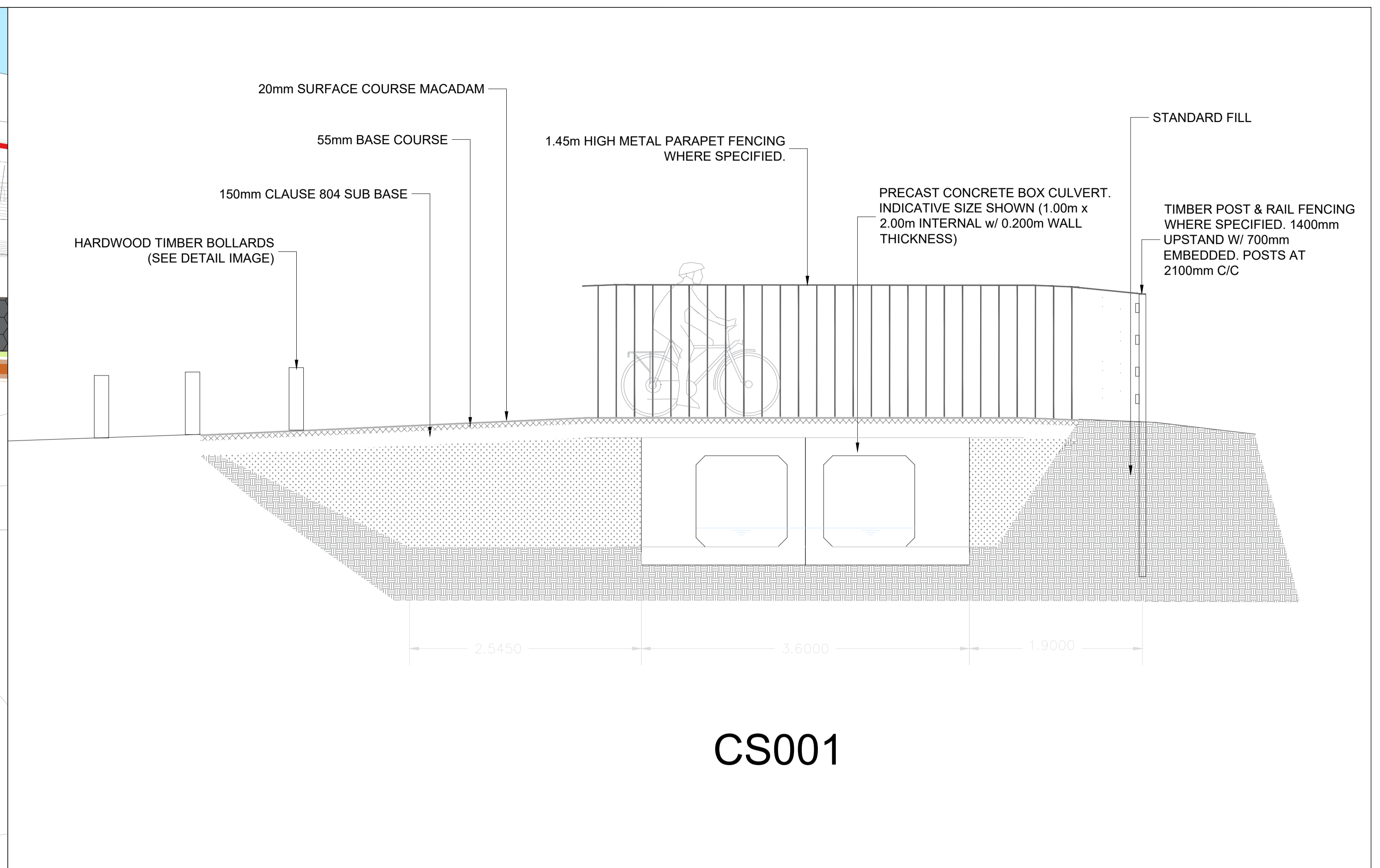
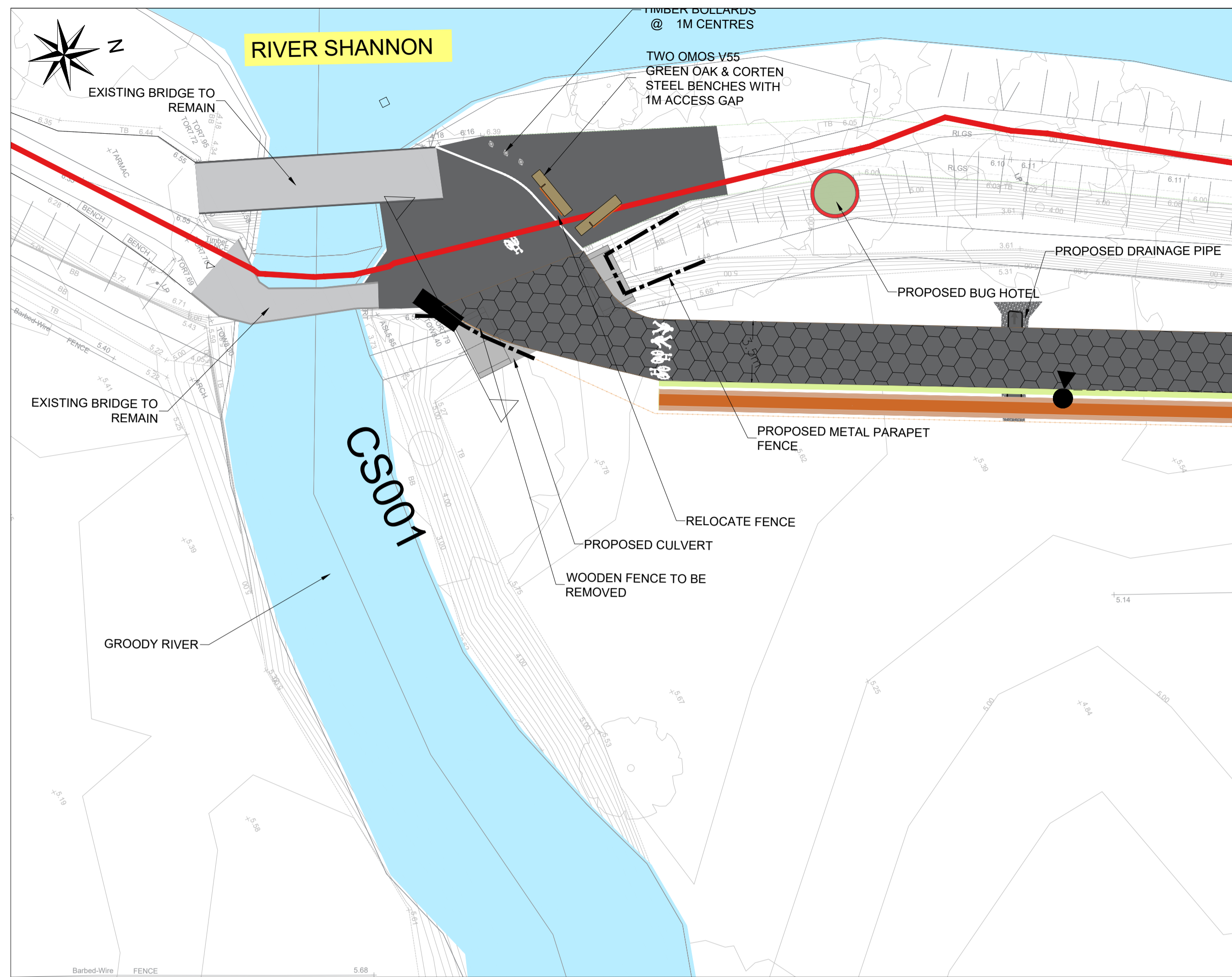
**CUNNANE STRATTON REYNOLDS
LAND PLANNING & DESIGN**

GALWAY OFFICE
ARDA CONG, BALLYTRASNA, TUAM, CO GALWAY.
TEL 093 60854
EMAIL: galwayinfo@csrandplan.ie
www.csrandplan.ie

PROJECT:
**LIMERICK CITY GREENWAY
(UL to ANNACOTTY)**

DRAWING:
LANDSCAPE MASTERPLAN

DATE:	JANUARY 2025
SCALE:	1:500 @ A1
DRAWN:	KM
CHECKED:	KM
DRAWING NO:	2535-RHA-XX-DR-C-LA0001



CS001



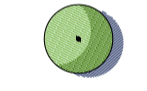




v55 Seat

OMOS V55 Green Oak & Corten Steel Bench
 Supplier : OMOS
www.omos.ie
info@omos.ie



Green Oak hardwood timber bollards with engraved and painted detail as required.

KEY:

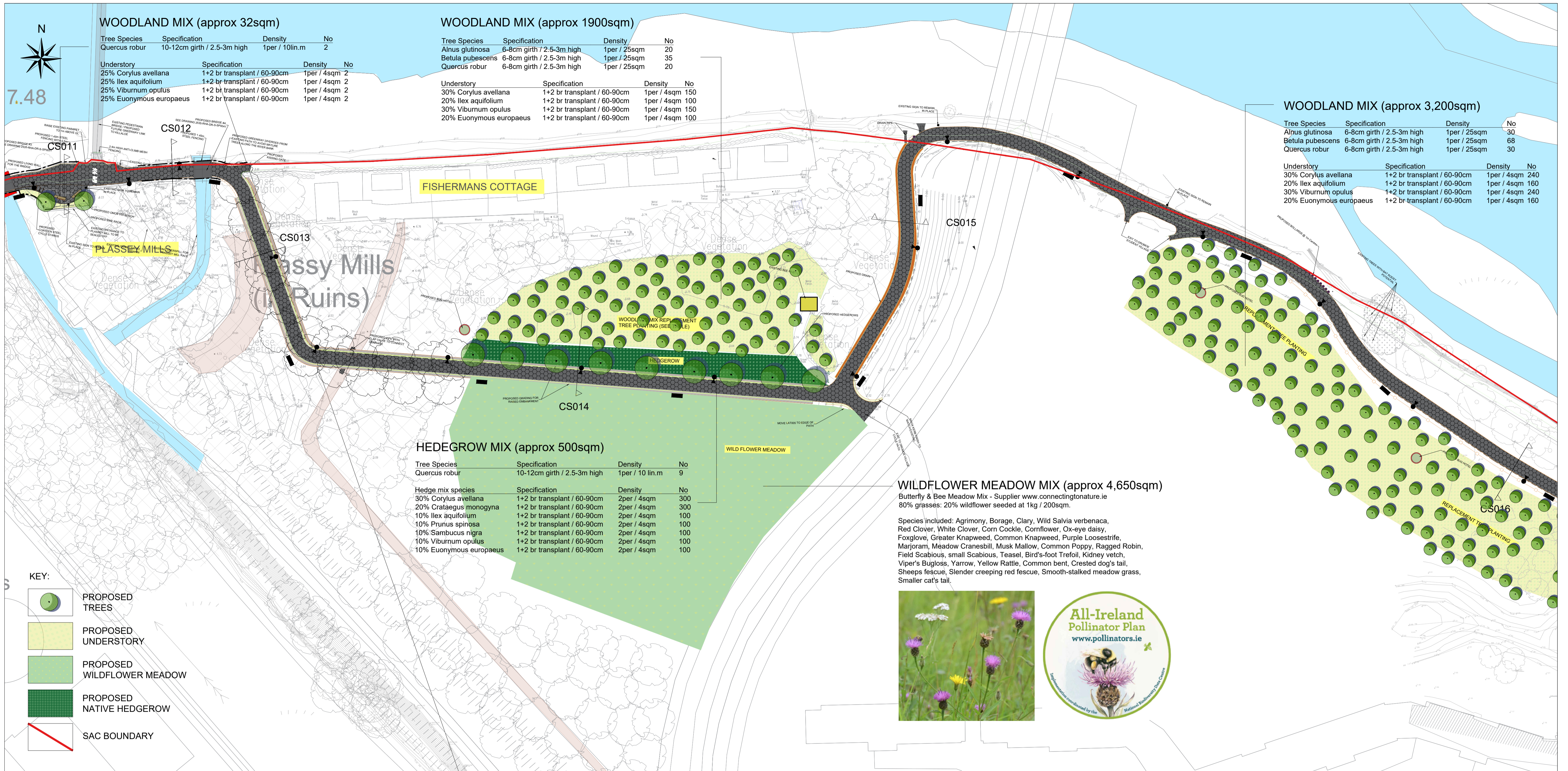
-  PROPOSED TREES
-  PROPOSED UNDERSTORY
-  PROPOSED WILDFLOWER MEADOW
-  PROPOSED NATIVE HEDGEROW
-  SAC BOUNDARY

REV	DATE	AMENDMENT

CUNNANE STRATTON REYNOLDS
LAND PLANNING & DESIGN

GALWAY OFFICE
 ARDACONG, BALLYTRASNA, TUAM, CO GALWAY.
 TEL 093 60854
 EMAIL galwayinfo@csrlandplan.ie
www.csrlandplan.ie

PROJECT: LIMERICK CITY GREENWAY (UL to ANNACOTTY)	DATE: JANUARY 2025
DRAWING: LANDSCAPE MASTERPLAN AREA 1	SCALE: 1:200 @ A1
	DRAWN: CHECKED: KM KM
	DRAWING NO: 2535-RHA-XX-DR-C-LA0002



WOODLAND MIX (approx 32sqm)

Tree Species	Specification	Density	No
Quercus robur	10-12cm girth / 2.5-3m high	1per / 10lin.m	2

Understory	Specification	Density	No
25% Corylus avellana	1+2 br transplant / 60-90cm	1per / 4sqm	2
25% Ilex aquifolium	1+2 br transplant / 60-90cm	1per / 4sqm	2
25% Viburnum opulus	1+2 br transplant / 60-90cm	1per / 4sqm	2
25% Euonymus europaeus	1+2 br transplant / 60-90cm	1per / 4sqm	2

WOODLAND MIX (approx 1900sqm)

Tree Species	Specification	Density	No
Alnus glutinosa	6-8cm girth / 2.5-3m high	1per / 25sqm	20
Betula pubescens	6-8cm girth / 2.5-3m high	1per / 25sqm	35
Quercus robur	6-8cm girth / 2.5-3m high	1per / 25sqm	20

Understory	Specification	Density	No
30% Corylus avellana	1+2 br transplant / 60-90cm	1per / 4sqm	150
20% Ilex aquifolium	1+2 br transplant / 60-90cm	1per / 4sqm	100
30% Viburnum opulus	1+2 br transplant / 60-90cm	1per / 4sqm	150
20% Euonymus europaeus	1+2 br transplant / 60-90cm	1per / 4sqm	100

WOODLAND MIX (approx 3,200sqm)

Tree Species	Specification	Density	No
Alnus glutinosa	6-8cm girth / 2.5-3m high	1per / 25sqm	30
Betula pubescens	6-8cm girth / 2.5-3m high	1per / 25sqm	68
Quercus robur	6-8cm girth / 2.5-3m high	1per / 25sqm	30

Understory	Specification	Density	No
30% Corylus avellana	1+2 br transplant / 60-90cm	1per / 4sqm	240
20% Ilex aquifolium	1+2 br transplant / 60-90cm	1per / 4sqm	160
30% Viburnum opulus	1+2 br transplant / 60-90cm	1per / 4sqm	240
20% Euonymus europaeus	1+2 br transplant / 60-90cm	1per / 4sqm	160

HEDEGROW MIX (approx 500sqm)

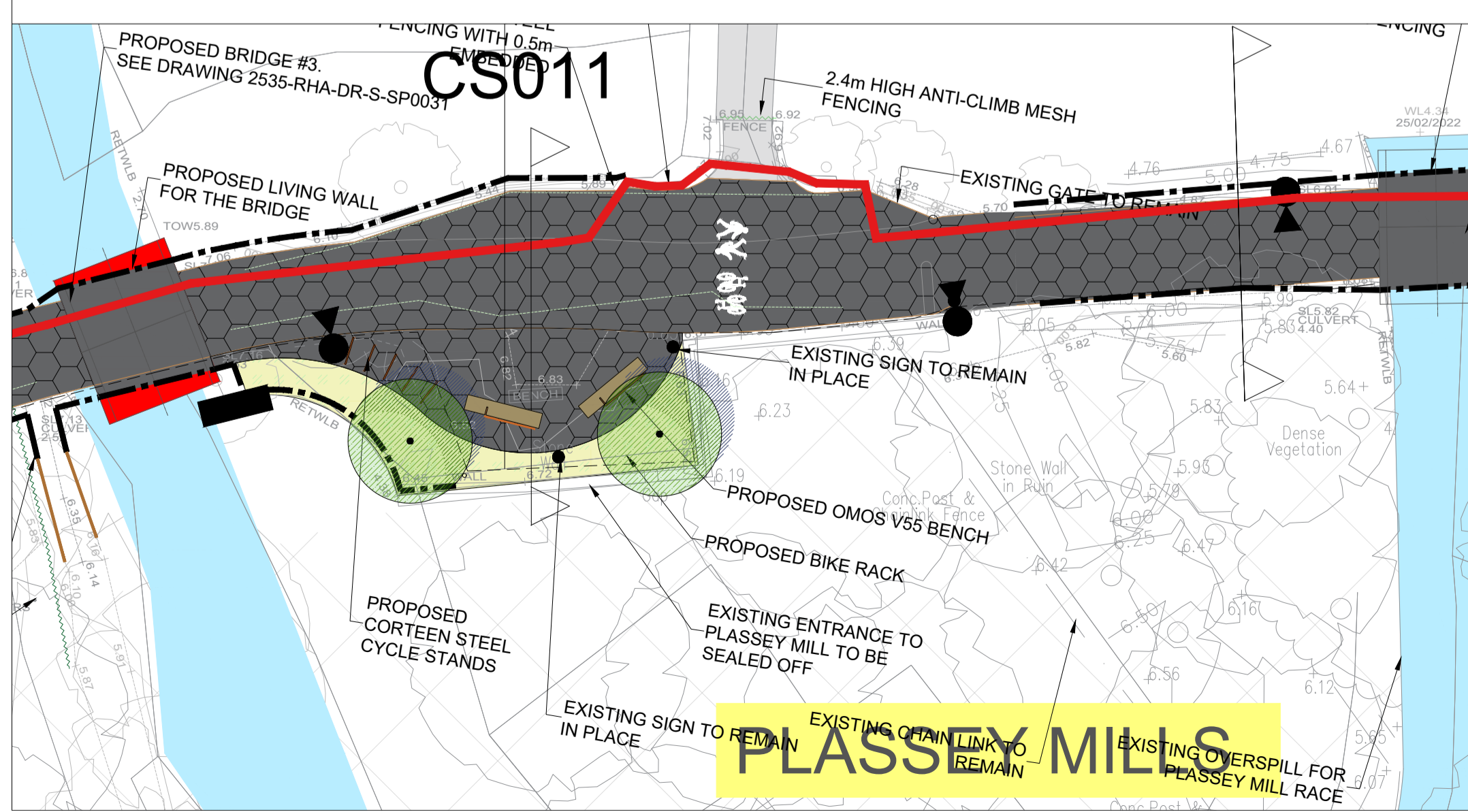
Tree Species	Specification	Density	No
Quercus robur	10-12cm girth / 2.5-3m high	1per / 10 lin.m	9

Hedge mix species	Specification	Density	No
30% Corylus avellana	1+2 br transplant / 60-90cm	2per / 4sqm	300
20% Crataegus monogyna	1+2 br transplant / 60-90cm	2per / 4sqm	300
10% Ilex aquifolium	1+2 br transplant / 60-90cm	2per / 4sqm	100
10% Prunus spinosa	1+2 br transplant / 60-90cm	2per / 4sqm	100
10% Sambucus nigra	1+2 br transplant / 60-90cm	2per / 4sqm	100
10% Viburnum opulus	1+2 br transplant / 60-90cm	2per / 4sqm	100
10% Euonymus europaeus	1+2 br transplant / 60-90cm	2per / 4sqm	100

WILDFLOWER MEADOW MIX (approx 4,650sqm)
 Butterfly & Bee Meadow Mix - Supplier www.connectingtonature.ie
 80% grasses: 20% wildflower seeded at 1kg / 200sqm.

Species included: Agrimony, Borage, Clary, Wild Salvia verbenaca, Red Clover, White Clover, Corn Cockle, Cornflower, Ox-eye daisy, Foxglove, Greater Knapweed, Common Knapweed, Purple Loosestrife, Marjoram, Meadow Cranesbill, Musk Mallow, Common Poppy, Ragged Robin, Field Scabious, small Scabious, Teasel, Bird's-foot Trefoil, Kidney vetch, Viper's Bugloss, Yarrow, Yellow Rattle, Common bent, Crested dog's tail, Sheeps fescue, Slender creeping red fescue, Smooth-stalked meadow grass, Smaller cat's tail.

- KEY:**
- PROPOSED TREES
 - PROPOSED UNDERSTORY
 - PROPOSED WILDFLOWER MEADOW
 - PROPOSED NATIVE HEDGEROW
 - SAC BOUNDARY



v55 Seat
 OMOS V55 Green Oak & Corten Steel Bench
 Supplier : OMOS
 www.omos.ie
 info@omos.ie



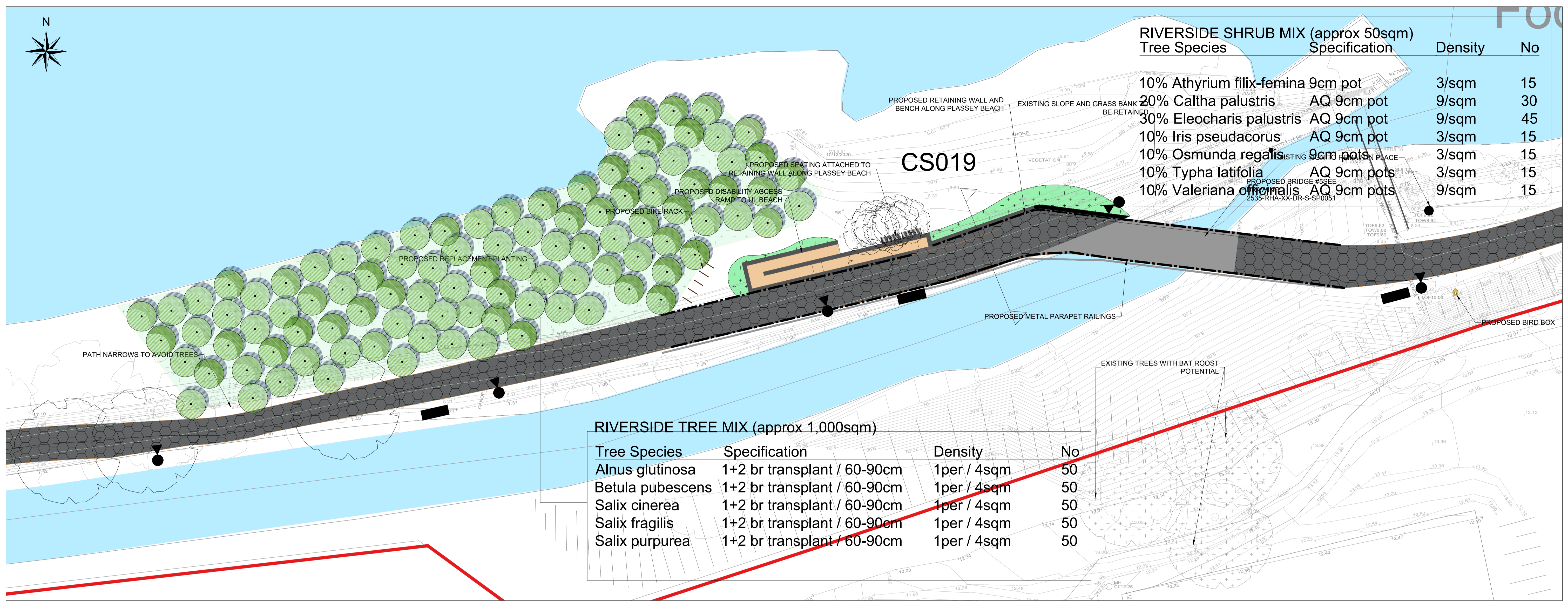
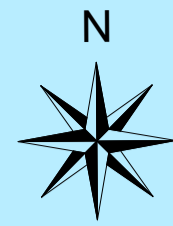
Corten Steel Cycle Stand
 Supplier : Corteen Steel Ireland
 www.corteensteelireland.ie
 info@corteensteelireland.ie

REV	DATE	AMENDMENT

CUNNANE STRATTON REYNOLDS
LAND PLANNING & DESIGN

GALWAY OFFICE
 ARDARONG, BALLYTRASNA, TUAM, CO GALWAY.
 TEL 093 60854
 EMAIL galwayinfo@csrandplan.ie
 www.csrandplan.ie

PROJECT: LIMERICK CITY GREENWAY (UL to ANNACOTTY)	DATE: JANUARY 2025
DRAWING: LANDSCAPE MASTERPLAN AREAS 2, 3 & 4	SCALE: 1:500 / 1:200 @ A1
DRAWN: KM	CHECKED: KM
DRAWING NO: 2535-RHA-XX-DR-C-LA0003	

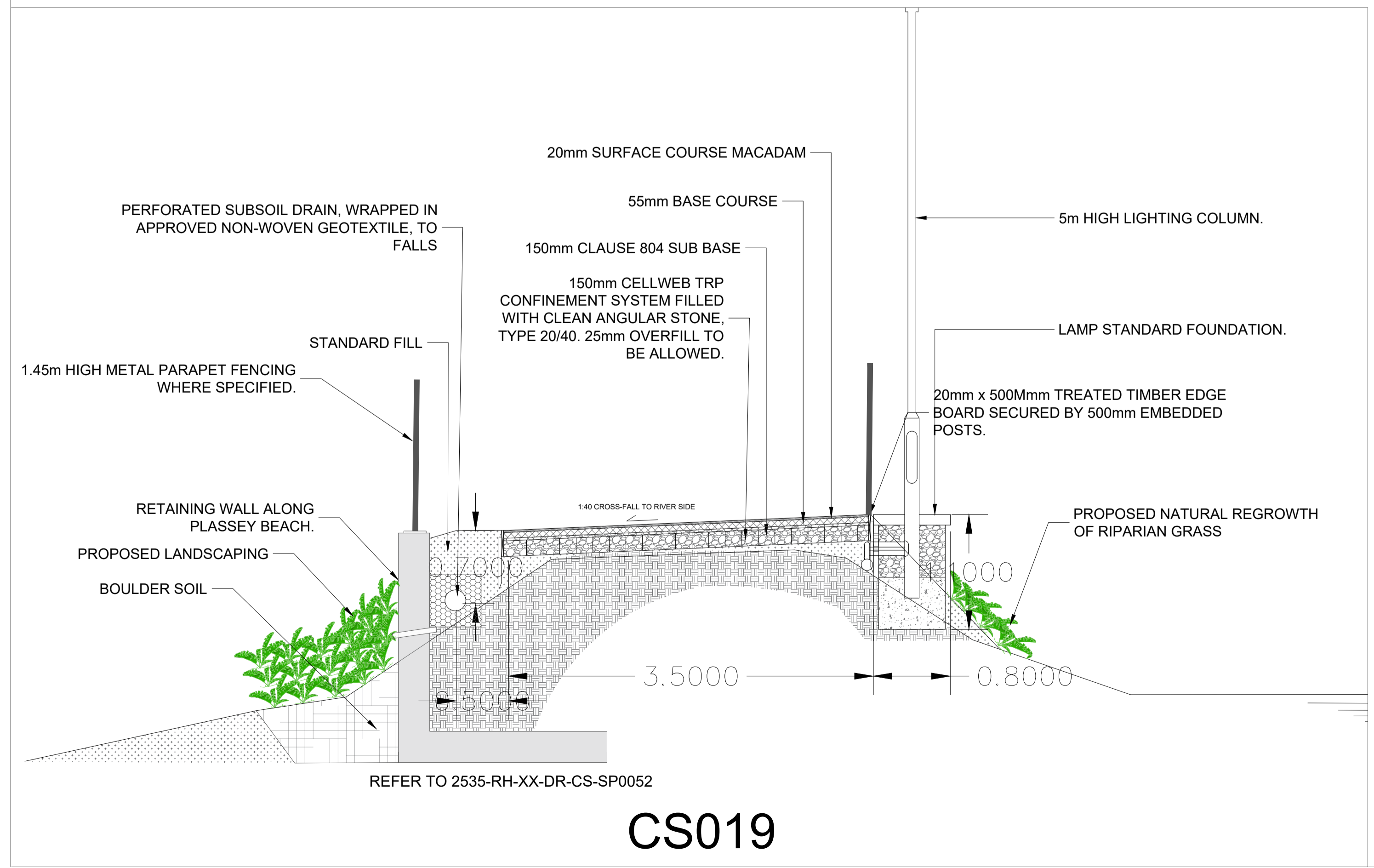


RIVERSIDE SHRUB MIX (approx 50sqm)

Tree Species	Specification	Density	No
10% Athyrium filix-femina	9cm pot	3/sqm	15
20% Caltha palustris	AQ 9cm pot	9/sqm	30
30% Eleocharis palustris	AQ 9cm pot	9/sqm	45
10% Iris pseudacorus	AQ 9cm pot	3/sqm	15
10% Osmunda regalis	9cm pots	3/sqm	15
10% Typha latifolia	AQ 9cm pots	3/sqm	15
10% Valeriana officinalis	AQ 9cm pots	9/sqm	15

RIVERSIDE TREE MIX (approx 1,000sqm)

Tree Species	Specification	Density	No
Alnus glutinosa	1+2 br transplant / 60-90cm	1per / 4sqm	50
Betula pubescens	1+2 br transplant / 60-90cm	1per / 4sqm	50
Salix cinerea	1+2 br transplant / 60-90cm	1per / 4sqm	50
Salix fragilis	1+2 br transplant / 60-90cm	1per / 4sqm	50
Salix purpurea	1+2 br transplant / 60-90cm	1per / 4sqm	50



Corten Steel Cycle Stand
 Supplier : Corteen Steel Ireland
www.cortensteelireland.ie
info@cortensteelireland.ie

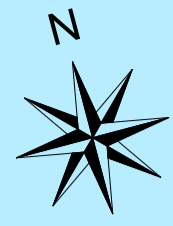
- KEY:**
- PROPOSED TREES
 - EXISTING VEGETATION UNDERSTORY
 - PROPOSED RIPARIAN PLANTING
 - SAC BOUNDARY

REV	DATE	AMENDMENT

CUNNANE STRATTON REYNOLDS
LAND PLANNING & DESIGN

GALWAY OFFICE
 ARDACONG, BALLYTRASNA, TUAM, CO GALWAY.
 TEL 093 60854
 EMAIL galwayinfo@csrandplan.ie
www.csrandplan.ie

PROJECT: LIMERICK CITY GREENWAY (UL to ANNACOTTY)	DATE: JANUARY 2025
DRAWING: LANDSCAPE MASTERPLAN AREA 5	SCALE: 1:500 @ A1
	DRAWN: CHECKED: KM KM
	DRAWING NO: 2535-RHA-XX-DR-C-LA0004



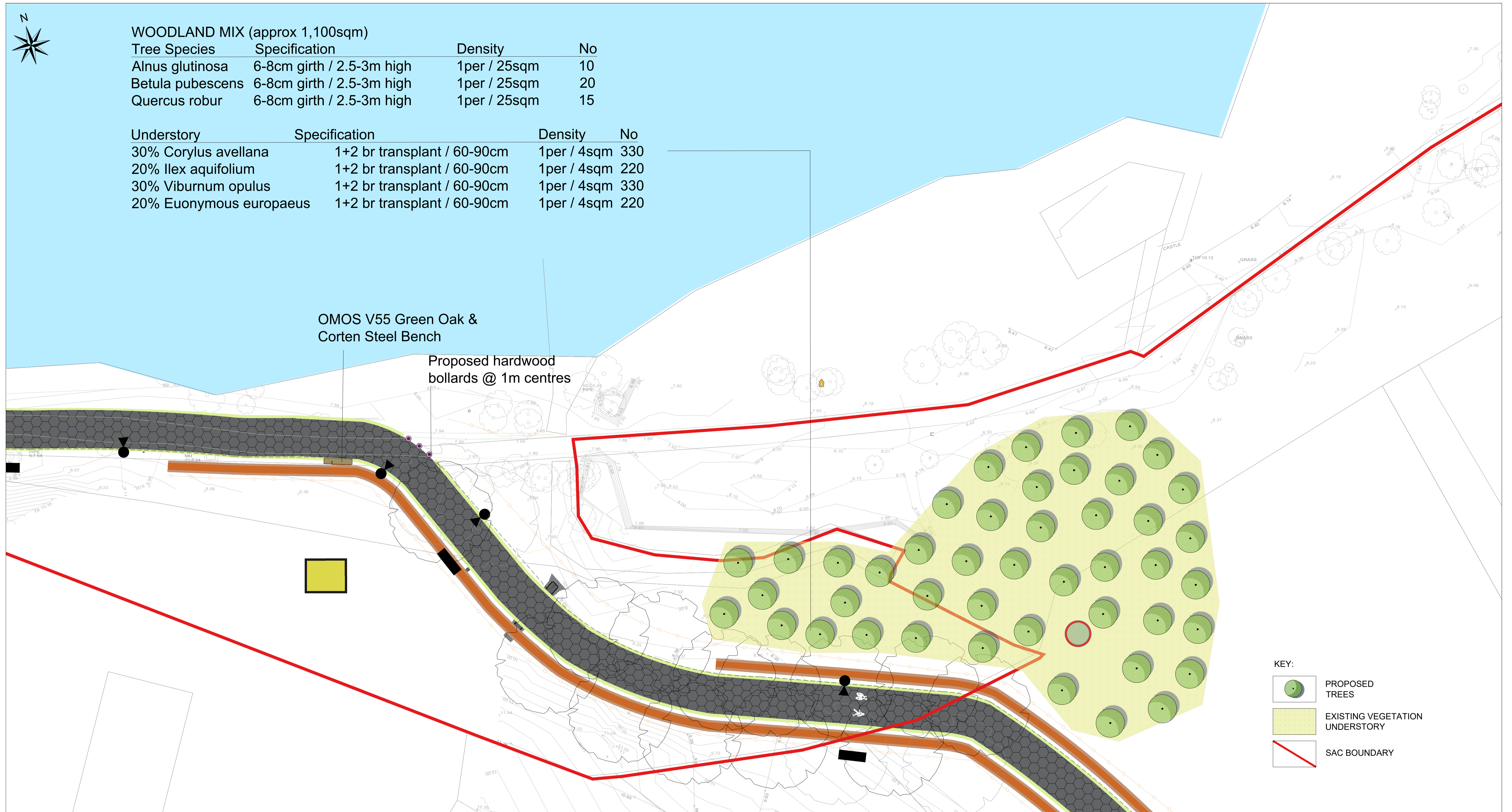
WOODLAND MIX (approx 1,100sqm)

Tree Species	Specification	Density	No
Alnus glutinosa	6-8cm girth / 2.5-3m high	1per / 25sqm	10
Betula pubescens	6-8cm girth / 2.5-3m high	1per / 25sqm	20
Quercus robur	6-8cm girth / 2.5-3m high	1per / 25sqm	15

Understory	Specification	Density	No
30% Corylus avellana	1+2 br transplant / 60-90cm	1per / 4sqm	330
20% Ilex aquifolium	1+2 br transplant / 60-90cm	1per / 4sqm	220
30% Viburnum opulus	1+2 br transplant / 60-90cm	1per / 4sqm	330
20% Euonymus europaeus	1+2 br transplant / 60-90cm	1per / 4sqm	220

OMOS V55 Green Oak & Corten Steel Bench

Proposed hardwood bollards @ 1m centres



KEY:

	PROPOSED TREES
	EXISTING VEGETATION UNDERSTORY
	SAC BOUNDARY



v55 Seat

OMOS V55 Green Oak & Corten Steel Bench
 Supplier : OMOS
 www.omos.ie
 info@omos.ie



Green Oak hardwood timber bollards with engraved and painted detail as required.

REV	DATE	AMENDMENT

**CUNNANE STRATTON REYNOLDS
 LAND PLANNING & DESIGN**

GALWAY OFFICE
 ARDACONG, BALLYTRASNA, TUAM, CO GALWAY.
 TEL 093 60854
 EMAIL galwayinfo@csrandplan.ie
 www.csrandplan.ie

PROJECT:
**LIMERICK CITY GREENWAY
 (UL to ANNACOTTY)**

DRAWING:
**LANDSCAPE MASTERPLAN
 AREA 6**

DATE: JANUARY 2025

SCALE: 1:500 @ A1

DRAWN: KM
 CHECKED: KM

DRAWING NO:
2535-RHA-XX-DR-C-LA0005