

Detail: Cycle Stands

ypical Detail: Public Cycle Repair Stand (with pump)

Proposed Public Cycle Repair Stand (with pump) as available from Secure Cycle.

Customisable - available in a variety of colours, and also custom branding.

maintenance, or essential on the go repairs.

Detail: Level change/Steps to grass areas

the stand to help users.

40mm Bedding Mortar——

PLANTING SCHEDULE

Viburnum opulus 'Compactum'

Mahonia eurybracteata subsp. Ganinensis 'Soft Caress'

Ideal for public spaces - with its integrated bike stand, it is easy to work on a bike for general

Easy to use - integrated tools and pump are easy to use. Instructions are also printed onto

Primer 1 to underside of paving units.

30mm Bedding Mortar

Larsen Streetscape PS or equal approved.

Larsen Streetscape FBC or equal approved.

Minimum compressive strength 30 N/mm²

Primer 2 to surface of base layer. Larsen Streetscape PS or equal approved.

Paving makeup as appropriate to -

location Refer to Detail B, C, D & E



Detail: Proposed Litter Bin

ypical Detail: LED in-ground strip lighting

RIGHT VIEW

- With a remote power supply and U-profiles that can be cast into concrete to form continuous lines or various angles, ILUM MARK offers a quick and versatile installation,

FRONT VIEW

- Type: Ilum Mark LED Strip lighting as supplied by Urbis

Detail: Picnic Table

Proposed LED In-ground strip lighting.

that is suitable for vehicular trafficking.

LEFT VIEW

roposed 'Edgetyre' cycle stand as

Cycle stand constructed from galvanised,

polyester powder coated steel to agreed RAL colour (e.g. Light Grey to match

Rubber (EPDM) insert in horizontal upper section as a protection to cycles

Scale 1:20

-Strip Lighting 'LED'

—Paving make-up

and actual thickness determined in accordance with BS 7533-12.

other elements of street furniture)

Cycle rack to be either surface or

underground fixed.

available from mmcite.

Detail: Proposed Bench Seat

Proposed timber and mild steel bench seat as available from mmcite.

Galvanised Steel supports & framework, to be polyester Powder Coated to agreed RAL Colour (e.g. Light Grey to match other street furniture elements).

> Proposed bespoke litter bin. Litter bin materials to match other

street furniture)

wheeled insert bin.

elements of street furniture - e.g.

hardwood slats to door and panel, with

polyester powder coated steel rain cover

MS elements to be to agreed RAL colour

(e.g Light Grey to match other elements of

Size of element to accommodate a 240Lt

Lockable door and key to be provided.

Heavy Duty Wheelchair Access Picnic Tables

Alternative design which gives more space to

Spacious, can comfortably accommodate

Strong, durable and wear resistant

Completely maintenance free

Manufactured from 100% recycled plastic (or

Does not splinter and is resistant to insects &

Extended Top

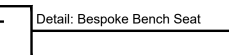
wheelchair users

most wheelchairs

Provides seating for all

hardwood if preferred)

Tropical hardwood slats to backrest and





Modular bench seating system as supplied

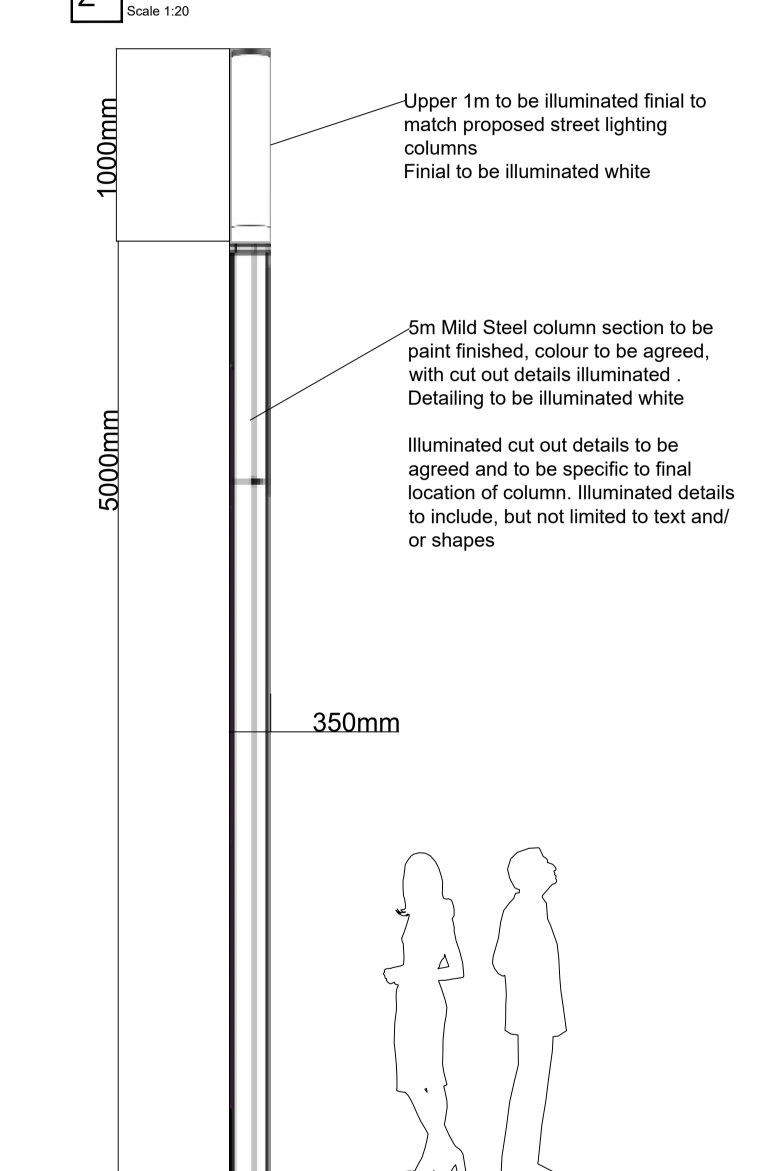
Bench seating (with backrest) to be supplied as either straight or curved

Galvanised Steel supports & framework Polyester Powder Coated to agreed RAL Colour (e.g Light Grey to match other street furniture elements).

Tropical hardwood slats to backrest and

Option includes for seating back rest to sections of bespoke bench system





Plant Species	Container	Overall Height	Habit/Breaks	Planting Centres	Mix %
Hebe franciscana 'Blue Gen'	3Lt Pot	30-40cm	bushy, min 3 breaks	0.45m	20
Hebe pinguifolia	3Lt Pot	30-40cm	bushy, min 3 breaks	0.45m	20
Euonymus fortunei radicans	3Lt Pot	20-25cm	branched, min 3 breaks	0.45m	20
Cornus sanguinea	1 + 2 Trans	40-60cm	1+2 x transplanted, branched, min 2 breaks, BR	0.45m	10
Corylus avellana	1 + 2 Trans	40-60cm	1+2 x transplanted, branched, min 2 breaks, BR	0.45m	10
Viburnum opulus	1 + 2 Trans	60-80cm	1+2 x transplanted, branched, min 2 breaks, BR	1.0m	10
Sambucus nigra	1 + 1	60-80cm	1+1 x transplanted (whip), branched, min 2 breaks, BR	1.0m	5
Rosa Canina	1 + 2 Trans	60-80cm	1+2 x transplanted, branched, min 2 breaks, BR	1.0m	5

able 5: Woodland Planting	le 5: Woodland Planting							
Plant Species	Root Condition	Height (cm)	Form/Habit	Age	Nr. Times transpl	Spacing	Mix (%)	ł
Crataegus monogyna	Bare root	80 - 100	Transplant, Seed raised	1+1		1.5m	15	
ex aquifolium	Root balled	125 - 150	Leader, laterals, furnished to base		3x transplanted	1.5m	15	
igustrum vulgare	Bare root	125 - 150	Leader, laterals, furnished to base		3x transplanted	1.5m	10	
Prunus spinosa	Bare root	80 - 100	Transplant, Seed raised	1 + 2		1.5m	10	ł
Inus glutinosa (Alder)	Bare root	min 350 - 425	Heavy Standard	2x transplanted	2x transplanted	2.0m	25	
Betula pendula (Birch)	Bare root	min 175 - 200	Feathered	2x transplanted	2x transplanted	2.0m	25	



Public Realm Enhancement Typical details (Sheet 2 of 2)

Louth County Council

Carlingford PR Scheme

Project Number Sheet Size Drawing Scale 1:20 NI2391

Drawing Number

rev amendments

NOTES

Verifying Dimensions.

Issue of Drawings.

Dimensions should be verified against such other drawings or site

Hard copies pdf form a controlled issue of the drawing - For Planning

conditions as pertain to this scheme proposal.

2391.4.01

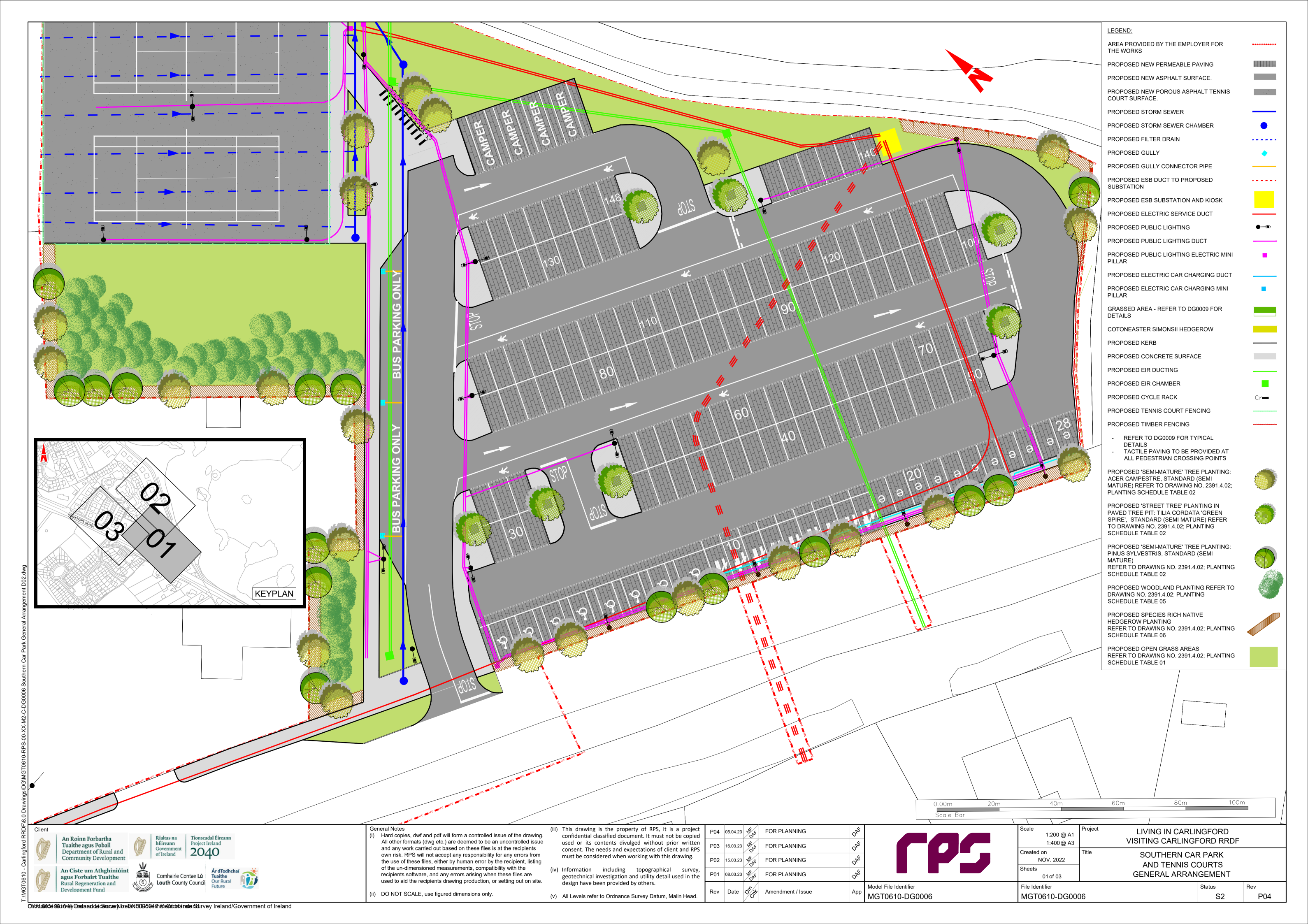
check date

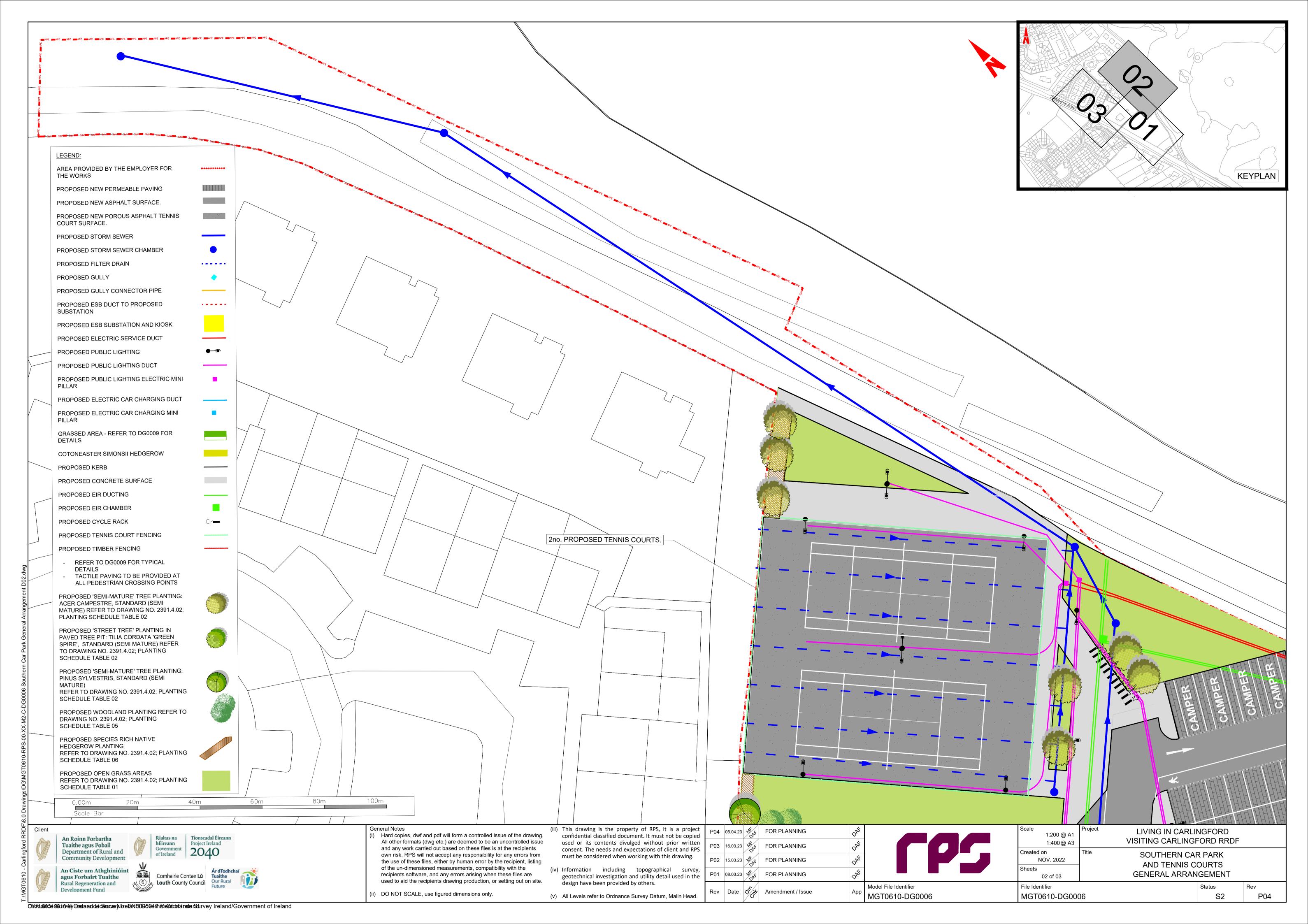
T +44 (0) 28 90 667914 +44 (0) 28 90 668286 W www.rpsgroup.com/ireland E ireland@rpsgroup.com

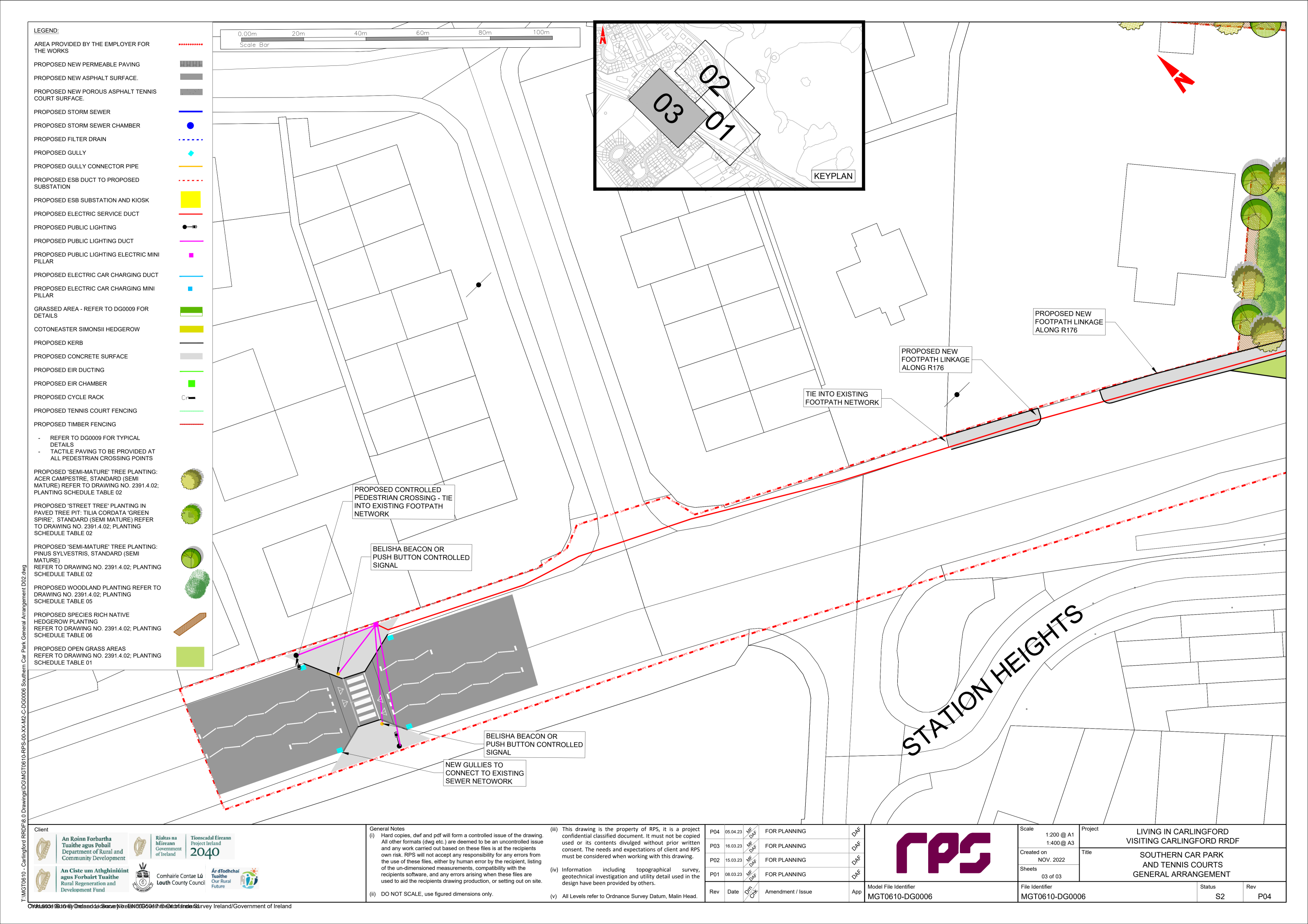
Drawn By WOD	Status Planning	P01	
Checked By	Approved By	Date	
RH	RH	10.03.23	

Table 1: Amenity Grass S	Geeding		Sowing	g Rate			
Grass for open areas							
(Coburns Irish Premier He	eavywear as supplied by Cobu	rns or similar approved)					
30% Dwarf Perennial Ryegr	ass		Sowing	rate 35-50g/m2			
20% Dwarf Perennial Ryegr	ass						
50% Strong Creeping Red F	escue		12.5Kg	(20 bags/Ha @ 25/gm2)			
Table 2: Proposed Trees			-				
Common Name	Botanical Name		Transplante	d/ Pot Size			Spacing
Norway Maple	Acer platanoides	Standard (Semi	-mature)', 4x transplar	nted, 30-35cm girth, min 45	50cm height, min 200	Ocm clear stem height, RB	Planting as shown
Lime	Tilia cordata 'Green Spire'	Standard (Semi	-mature)', 4x transplar	nted, 25-30cm girth, min 45	50cm height, min 200	Ocm clear stem height, RB	Planting as shown
Table 3: Proposed Ornam	ental shrub planting	_			<u> </u>]	_
Dlant Chasins	- 1	Canatainan Ouanall Hainlet	Habit/Dreaks	Cuasina	N/I:v /0/ \	1	

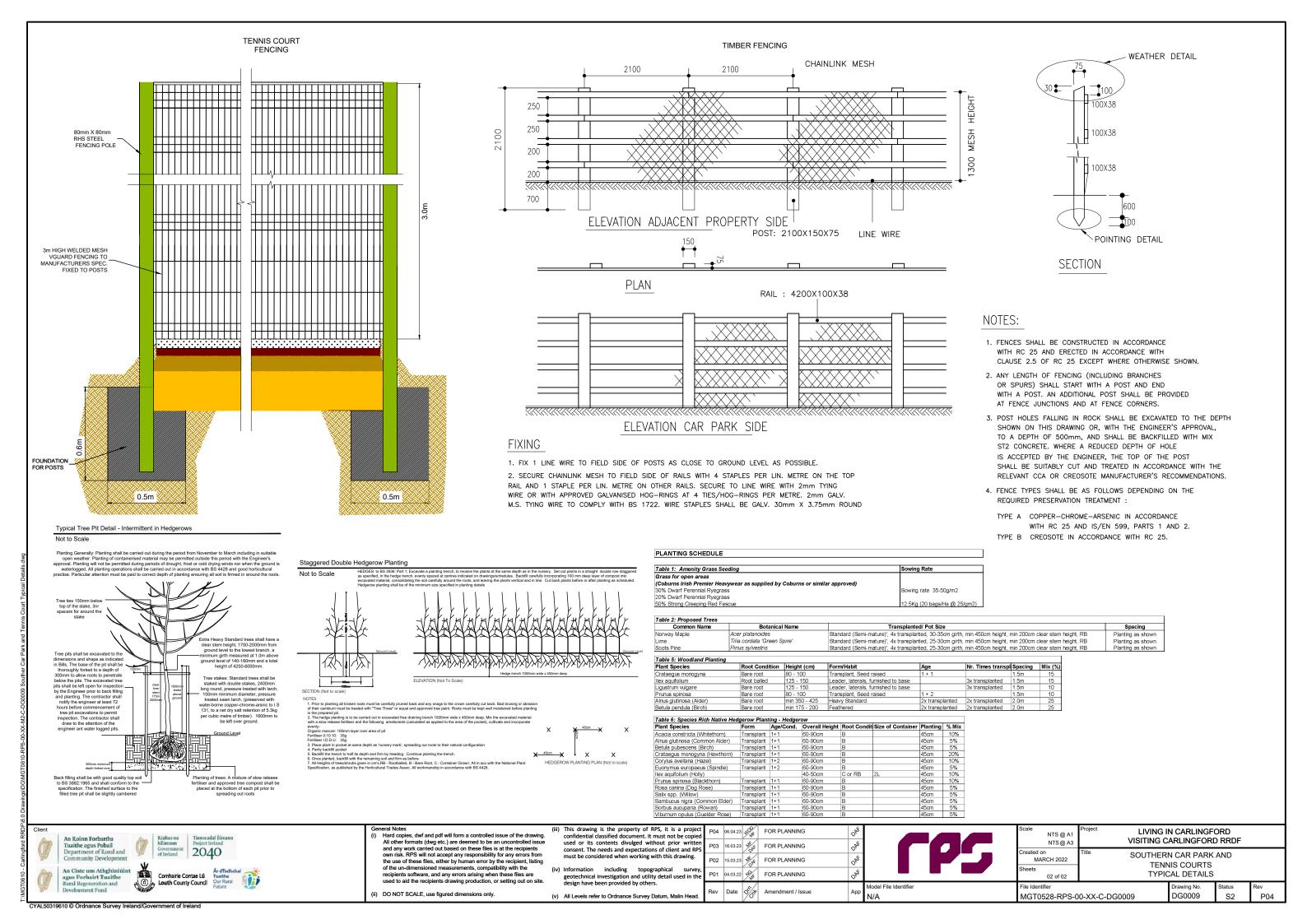
branched, min 4 breaks



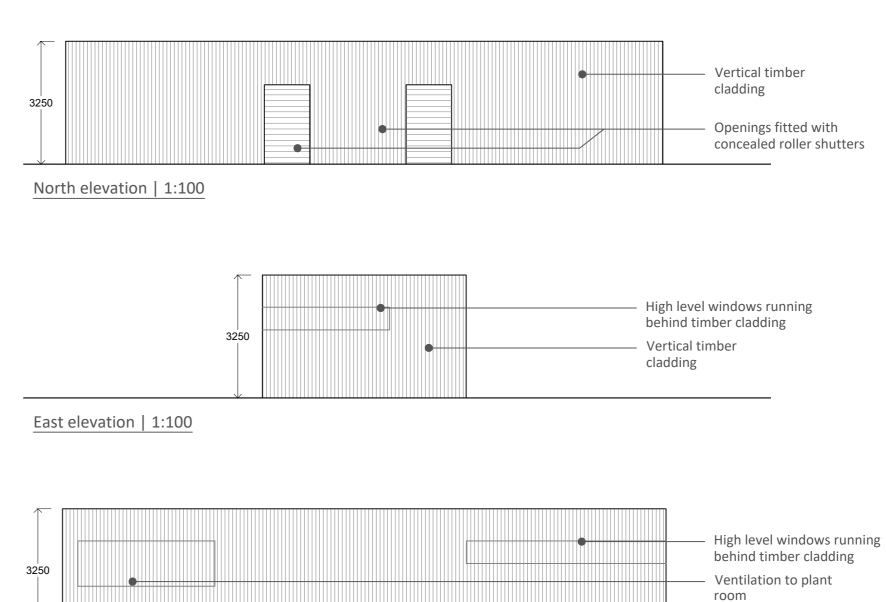


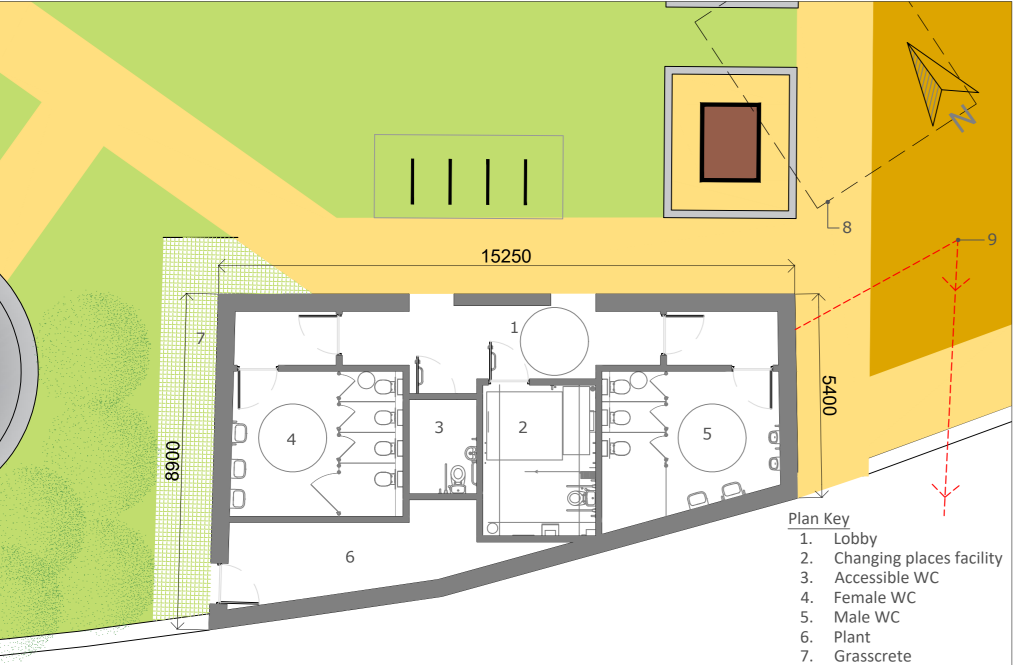


TENNIS COURT TYPICAL CONSTRUCTION MAKEUP 25mm OPEN GRADE 6mm DIAMETER AGGREGATE POROUS ASPHALT **ESB SUBSTATION** CABINET PLAN VIEW 40mm COMPACTED DEPTH BASE COURSE POROUS ASPHALT. (DIMENSIONS IN mm) (SCALE 1:20) 150mm (MINIMUM) COMPACTED DEPTH NON-FROST SUSCEPTIBLE STONE. 2600 STEEL CABINET GEOTEXTILE MEMBRANEAND DRAINAGE SYSTEM IF REQUIRED. CONCRETE PLINTH **ESB SUBSTATION** ESB SUBSTATION FRONT VIEW (DIMENSIONS IN mm) SIDE VIEW (DIMENSIONS IN mm) (SCALE 1:20) (SCALE 1:20) STEEL CABINET VOID FOR CABLES STEEL CABINET CONCRETE PLINTH 80mm PERMEABLE PAVING GROUND LEVEL CONCRETE PLINTH 2-6mm CLEAN STONE SEPARATION GEOTEXTILE UPPER SUB-BASE 5-20mm STONE LOWER SUB-BASE 10-63mm STONE SC INTERGRID 2200 2200 SC MEMBRANE 2600 PERMEABLE PAVING DETAIL (SCALE1:5) (iii) This drawing is the property of RPS, it is a projec Seneral Notes) Hard copies, dwf and pdf will form a controlled issue of the drawing. All other formats (dwg etc.) are deemed to be an uncontrolled issue and any work carried out based on these files is at the recipients own risk. RPS will not accept any responsibility for any errors from the use of these files, either by human error by the recipient, listing of the un-dimensioned measurements, compatibility with the recipients software, and any errors arising when these files are used to aid the recipients drawing production, or setting out on site. P04 06.04.23 NOW FOR PLANNING LIVING IN CARLINGFORD ale AS SHOWN @ A1 confidential classified document. It must not be copied used or its contents divulged without prior written consent. The needs and expectations of client and RPS must be considered when working with this drawing. An Roinn Forbartha VISITING CARLINGFORD RRDF Tuaithe agus Pobail Department of Rural and Community Development ORY NTS@A3 P03 16.03.23 WE FOR PLANNING 2040 SOUTHERN CAR PARK AND FOR PLANNING TENNIS COURTS (iv) Information including topographical survey FOR PLANNING TYPICAL DETAILS Comhairle Contae Lú geotechnical investigation and utility detail used in th design have been provided by others. Rev Date Amendment / Issue (ii) DO NOT SCALE, use figured dimensions only. (v) All Levels refer to Ordnance Survey Datum, Malin Head MGT0528-RPS-00-XX-C-DG0009 DG0009 CYAL50319610 © Ordnance Survey Ireland/Government of Ireland

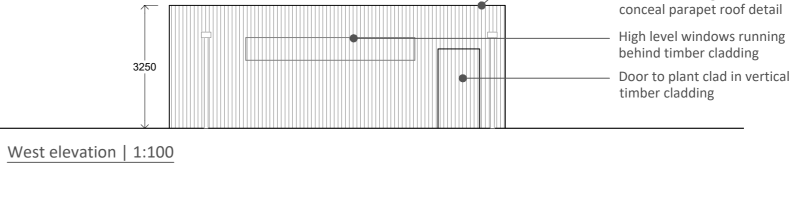








Ground floor plan | 1:100





South elevation | 1:100

Image A

Image D

8. Existing WC block 9. Connection to existing

foul drainage network





Timber cladding extends to



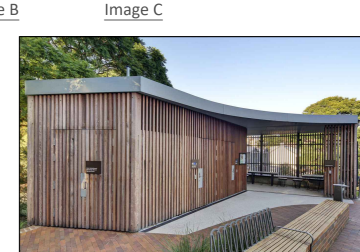


Image E





- Image key

 A. Vertical timber cladding

 B. Timber cladding detail

 C. Example of windows behind timber
- cladding
 D. Timber clad building in public space
- setting

 E. Timber clad concealed door

Ár dTodhchaí Tuaithe Our Rural







part 8 planning

POSITIONS OF STREET LIGHTING COLUMNS AND STREET FURNITURE ARE INDICATIVE AND SUBJECT TO FURTHER DESIGN DEVELOPMENT

COMHAIRLE CONTAE LÚ LOUTH COUNTY COUNCIL

COUNTY HALL DUNDALK Co.Louth

P: +353 429335457 info@louthcoco.ie eolas@contaelu.ie

PROJECT TITLE :

Living in Carlingford Visiting Carlingford RRDF

Toilet block - General arrangement drawings

	Scale:	Varies	Sheet size:	A2
	Drawn by:	TH		
	Date:	April	2023	
	Issued for	: Part	8 planning	
	Revision:	-		
	Drawing r	WC	001	·