



NOTES:

- 1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL METIS CONSULTANTS LTD DRAWINGS AND ENFIELD DRAWINGS AND SPECIFICATIONS.
- 2. ALL DIMENSIONS AND LEVELS SHOWN ARE IN METERS UNLESS OTHERWISE STATED.
- 3. DO NOT SCALE FROM THIS DRAWING.
- 4. LAYOUTS ARE CREATED FROM A COMBINATION OF ORDNANCE AND TOPOGRAPHICAL SURVEY. CLARIFICATION AND DISCREPANCIES TO BE BROUGHT TO THE ATTENTION OF THE SITE ENGINEER.
- 5. IN CASE OF ANY DISCREPANCIES IN DRAWINGS, DETAILS OR BILLS, REFER TO ENGINEERS FOR CLARIFICATION: UNILATERAL DECISION BY THE CONTRACTOR WILL NOT BE ACCEPTED.
- 6. THE CONTRACTUAL DRAWINGS/INFORMATION PRODUCED BY METIS CONSULTANTS LTD UNDER OUR APPOINTMENT ARE LIMITED TO THE 2D PDF DRAWING FILES/ PAPER COPIES WITH RESPECT TO DESIGN COORDINATION AND DIMENSIONAL SETTING OUT.
- 7. WORKS WITHIN PROHIBITED TREE ZONES SHOULD BE CARRIED OUT WITH HIGH PRECAUTION.
- LEGEND (CLEAN AIR ROUTE):

	PROPOSED ASPHALT SURFACING [A: 338.29 m ²]
	TACTILE PAVING - BUFF COLOUR [A: 15.56 m ²]
	PROPOSED ASP PAVING SLAB [A: 3.65 m²] 500 x 500mm
	PROPOSED ASP PAVING SLAB [A: 5.60 m²] 400 x 400mm
	PROPOSED CONCRETE BLOCK PAVING [160 x 160 mm] [A: 5.89 m²]
	LANDSCAPING [A: 63.93 m ²]
	PROPOSED THERMOPLASTIC SHARED SPACE SYMBOL MARKING [No: 12]
	PROPOSED PCC BULLNOSE KERB [W: 150mm, U: TO MATCH EXISTING, L: 12.74 m]
	PROPOSED PCC TRANSITION KERB [W: 150mm, L: 0.914mm x 8]
_	PROPOSED PCC DROPPED KERB [W: 150mm, U: 0-6mm, L: 7.50 m]
	EDGING KERB [W: 50mm, U: 0mm, L: 90.80 m]
●	PROPOSED SIGNED BOLLARDS [No. 2]
ø ^{LP}	EXISTING LIGHTING COLUMN TO BE RELOCATED [No: 2]
● ^{LP}	RELOCATED LIGHTING COLUMN [No: 2]
_0_0_	RELOCATED GUARD RAIL BLACK [L: 16.25 m]
	PALISADE FENCING TO BE REMOVED [L: 7.49 m]
	PROPOSED TIPTREE BENCH [No: 2] REFER TO MANUFACTURER BX14 4031-BP DETAIL
	EXISTING COVERS AND BOXES
BIN	RELOCATED BIN [No: 1]

EXISTING COVERS AND BOXE
RELOCATED BIN [No: 1]

G	27/05/2022	ADDRESS CLIENT COMMENTS ZB DD A				
F	05/05/2022	DETAILED DESIGN	DETAILED DESIGN ZB AB A			
Е	25/03/2022	ADDRESS CLIENT COMMENTS	AB	AB	AG	
D	21/02/2022	ADDRESS CLIENT COMMENTS	ZB	AB	AG	
С	10/02/2022	FOR INFORMATION	ZB	AB	AG	
В	06/01/2022	FOR INFORMATION	ZB	AB	AG	
А	07/12/2021	FOR INFORMATION	ZB	AB	AG	
REV	REV. DATE	PURPOSE OF REVISION	DRAWN	CHKD	APPRVD	
Metis Consultants Ltd						





ENFIELD[®] Council

PROJECT

CLIENT



DRAWING TITLE GENERAL ARRANGEMENT JOYCE AVENUE

DRAWING STATUS

SCALE

DETAILED DESIGN DO NOT SCALE 1:110 @ A1

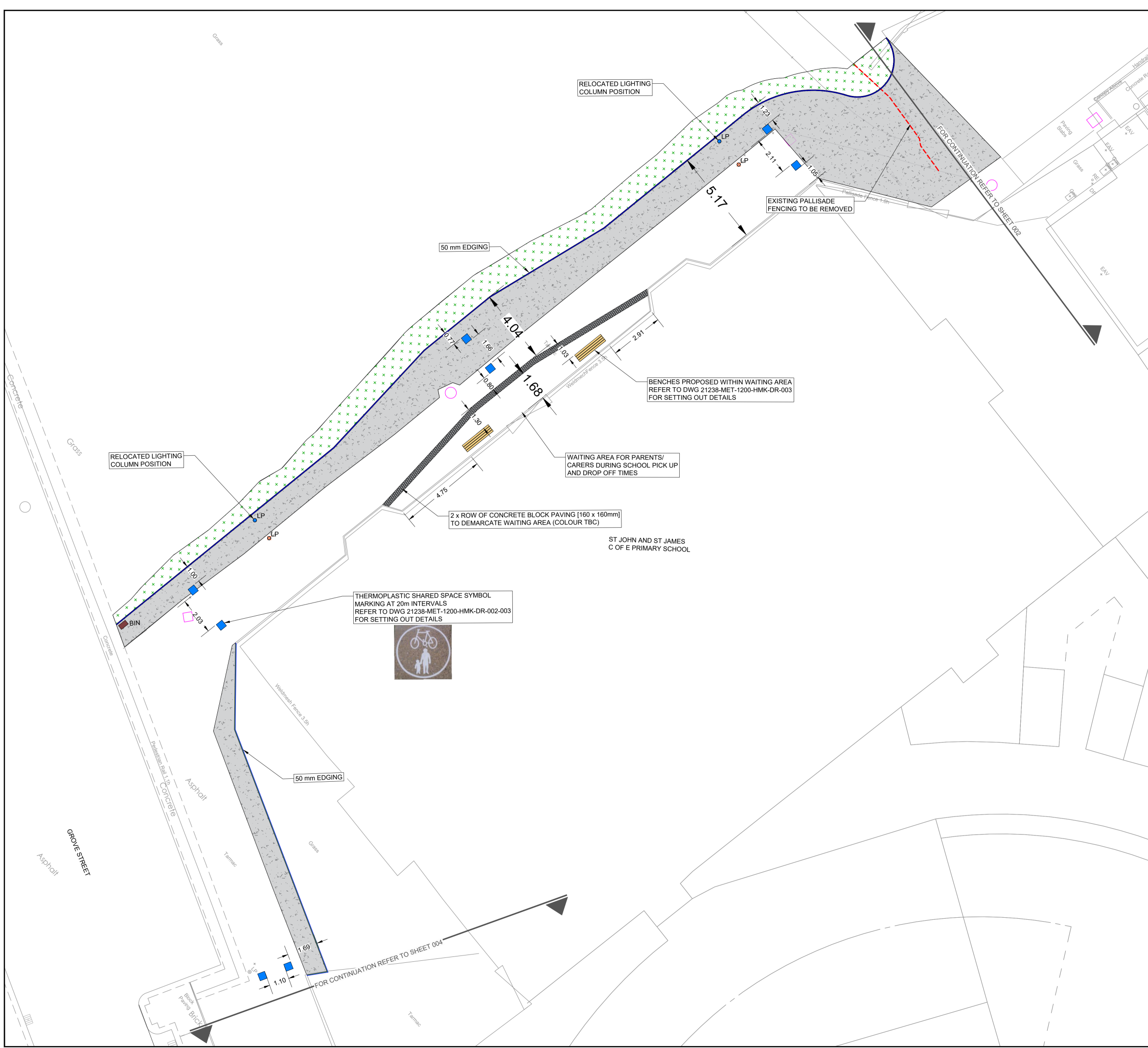
REV

G

SHEET 002 OF 005 DRAWING NUMBER

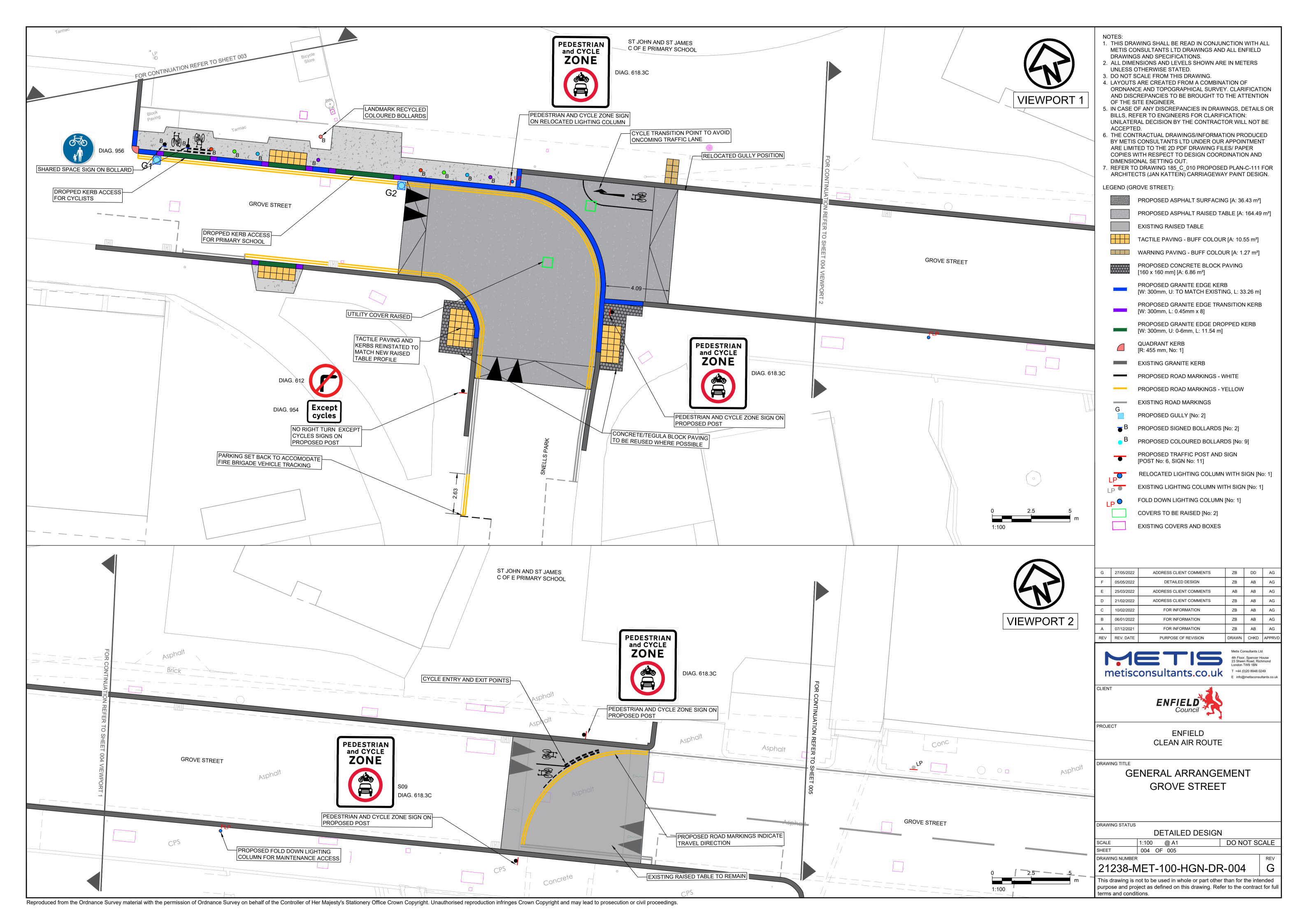
21238-MET-100-HGN-DR-002

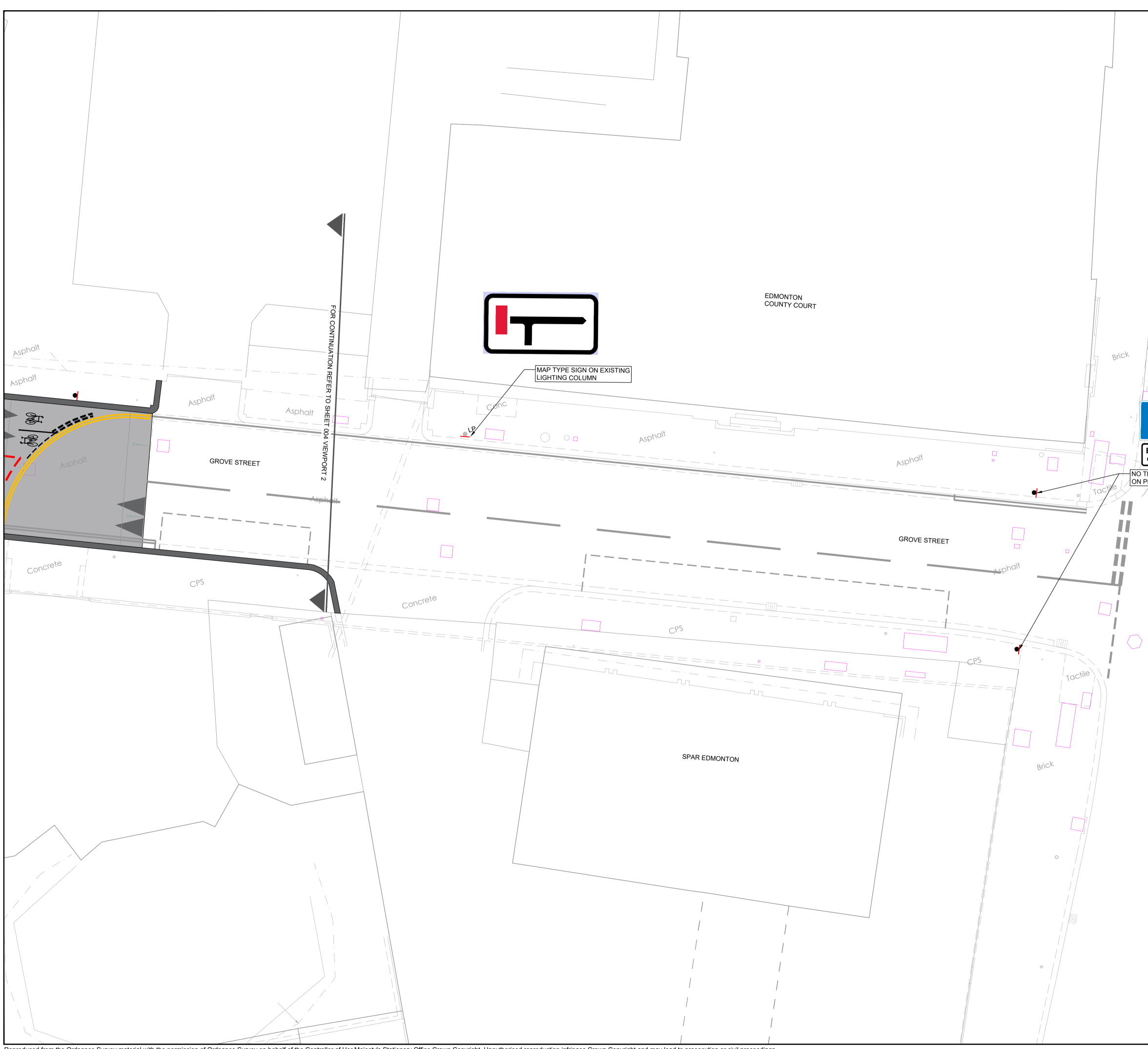
This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.



Reproduced from the Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings.

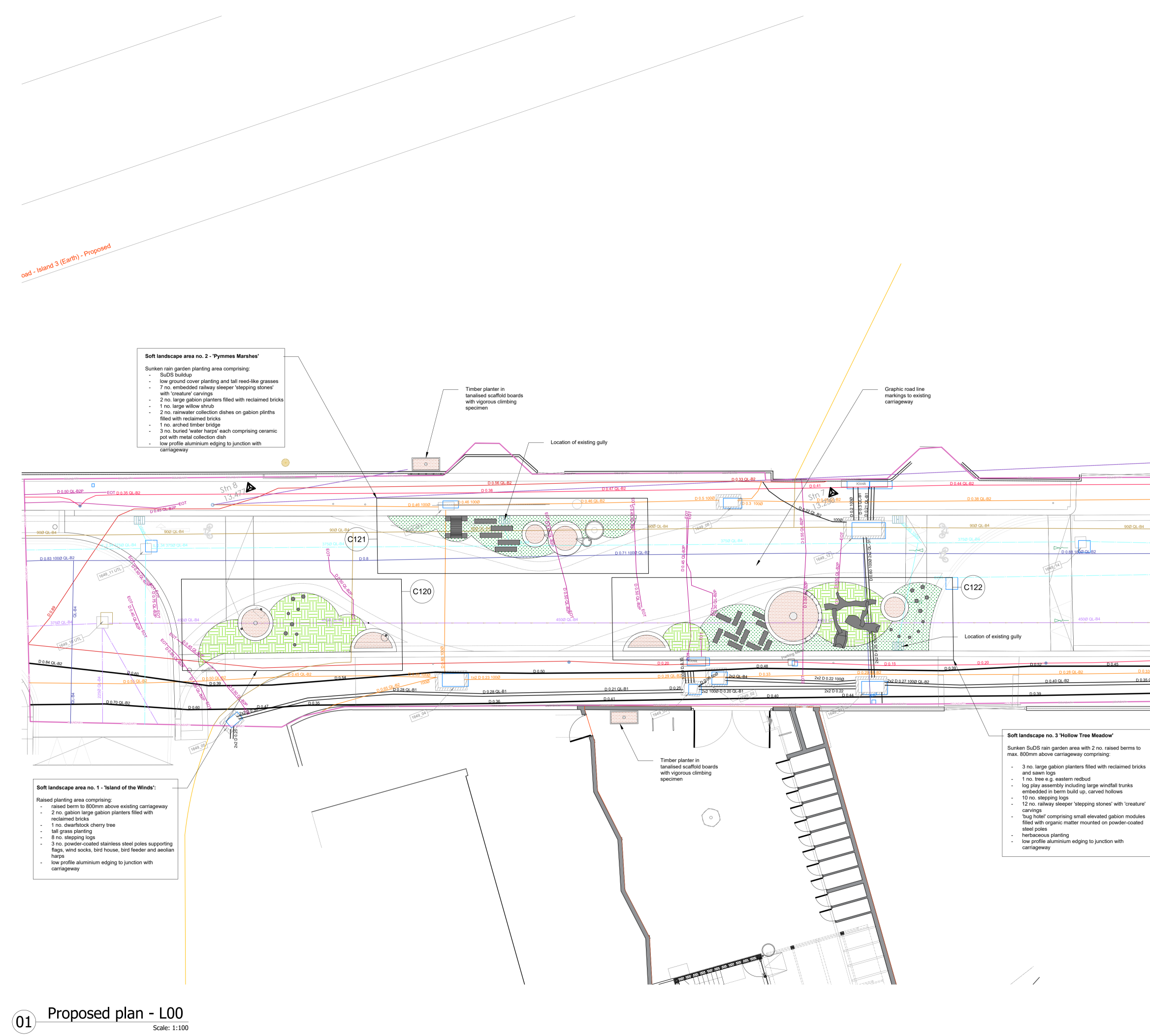
amp Contraction	D	1. T E 2. <i>F</i> U 3. E 4. L <i>F</i> C 5. III E <i>F</i> C C 7. V C	METIS CO DRAWING ALL DIMEN JNLESS C DO NOT S AYOUTS DRDNANC AND DISC DF THE SI N CASE C BILLS, REN JNILATER ACCEPTE THE CONT BY METIS ARE LIMIT COPIES W DIMENSIO WORKS W CARRIED END (CLE	RACTUAL DRAWIN CONSULTANTS LTI ED TO THE 2D PDF ITH RESPECT TO E NAL SETTING OUT ITHIN PROHIBITED OUT WITH HIGH PR EAN AIR ROUTE):	RAWINGS AND IONS. S SHOWN ARE D. PRAWING. DM A COMBINA HICAL SURVEY BROUGHT TO CIES IN DRAW 5 FOR CLARIFI HE CONTRACT OUNDER OUR DRAWING FILL DESIGN COORE TREE ZONES ECAUTION.	ENFIEL TION OF C. CLARI THE AT INGS, D CATION OR WILL ION PRO APPOIN ES/ PAP DINATIO SHOULE	D FERS F IFICATIO ETAILS - NOT E DUCE ITMENT ER N AND D BE	ON DN BOR BE
				PROPOSED ASPHA TACTILE PAVING - PROPOSED ASP PA 500 x 500mm PROPOSED ASP PA 400 x 400mm PROPOSED CONC [160 x 160 mm] [A: 5	BUFF COLOUR AVING SLAB [A AVING SLAB [A RETE BLOCK P	R [A: 15.5 A: 3.65 m : 5.60 m ²	56 m²] 1²]	Ι
			B QLP LP OLP	LANDSCAPING [A: PROPOSED THERM SYMBOL MARKING PROPOSED PCC B [W: 150mm, U: TO M PROPOSED PCC T [W: 150mm, L: 0.914 PROPOSED PCC D [W: 150mm, U: 0.914 PROPOSED PCC D [W: 150mm, U: 0.914 PROPOSED PCC D [W: 50mm, U: 0.914 EXISTING KERB [W: 50mm, U: 0.914 PROPOSED SIGNE EXISTING LIGHTING [No: 2] RELOCATED LIGHT RELOCATED GUAF PALISADE FENCING PROPOSED TIPTRI REFER TO MANUF.	AOPLASTIC SH [No: 12] ULLNOSE KER ATCH EXISTIN RANSITION KE Imm x 8] ROPPED KERE Im, L: 7.50 m] L: 90.80 m] D BOLLARDS [I G COLUMN TO TING COLUMN RD RAIL BLACK G TO BE REMC EE BENCH [No ACTURER BX14 5 AND BOXES	B NG, L: 12 RB No. 2] BE REL [No: 2] [L: 16.2 VED [L: : 2]	2.74 m] OCATE 5 m] 7.49 m]]
	F	3 F E D C	27/05/2022 05/05/2022 25/03/2022 21/02/2022 10/02/2022 06/01/2022	RELOCATED BIN [N ADDRESS CLIENT DETAILED D ADDRESS CLIENT ADDRESS CLIENT FOR INFORT FOR INFORT	COMMENTS DESIGN COMMENTS COMMENTS MATION	ZB ZB AB ZB ZB ZB ZB	DD AB AB AB AB AB	AG AG AG AG AG AG
	CL		netiso	FOR INFORI PURPOSE OF Consultant ENFIE Consultant	REVISION	4th Floor 23 Sheer London 1 T +44 (0	AB CHKD nsultants Ltd r, Spencer Ho n Road, Rich FW9 1BN 0)20 8948 024 0)retisconsult	ouse nmond 49
				ENERAL AF T JOHN AN PRIMARY	ID ST JA	MES	-	
0 2.5	5 m TH	ALE IEET AWII 212 his d	NG NUMBEF 238-N Irawing is	DETAILE 1:100 @ A1 003 OF 005 MET-100-H not to be used in who ject as defined on th	le or part other	-003	the inter	REV G





Reproduced from the Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings.

		METIS COI DRAWING 2. ALL DIMEN UNLESS O 3. DO NOT SO 4. LAYOUTS ORDNANC AND DISCI OF THE SI 5. IN CASE O BILLS, REF UNILATER ACCEPTEI 6. THE CONT BY METIS ARE LIMIT COPIES W DIMENSIO 7. REFER TO ARCHITEC LEGEND (GRO	RACTUAL DRAWINGS/INFORMA CONSULTANTS LTD UNDER OUF ED TO THE 2D PDF DRAWING FII ITH RESPECT TO DESIGN COOR NAL SETTING OUT. DRAWING 185_C_010 PROPOSE TS (JAN KATTEIN) CARRIAGEWA OVE STREET): PROPOSED ASPHALT SURFACIN PROPOSED ASPHALT RAISED TA EXISTING RAISED TABLE	D ALL EN E IN ME ⁻ ATION O Y. CLAR D THE AT VINGS, D FICATION TOR WIL TION PR APPOIN LES/ PAF DINATIO ED PLAN- AY PAINT	IFIELD IFIERS F IFICATI TENTIC ETAILS E NOT I ODUCE TMEN PER N AND C-111 I DESIC .43 m ²] 164.49	ION DN BE ED T FOR
			TACTILE PAVING - BUFF COLOU WARNING PAVING - BUFF COLO	-	-	
	Б		PROPOSED CONCRETE BLOCK	PAVING	-	
	FORE STREET		[160 x 160 mm] [A: 6.86 m²] PROPOSED GRANITE EDGE KEF	RB		
	FORE		[W: 300mm, U: TO MATCH EXISTI		-	
		_	[W: 300mm, L: 0.45mm x 8]			
			PROPOSED GRANITE EDGE DRO [W: 300mm, U: 0-6mm, L: 11.54 m]		ERB	
			QUADRANT KERB [R: 455 mm, No: 1]			
			EXISTING GRANITE KERB			
DIAG. 81	6		PROPOSED ROAD MARKINGS - V			
Except cycles			EXISTING ROAD MARKINGS			
	GN	G	PROPOSED GULLY [No: 2]			
PROPOSED POSTS			PROPOSED SIGNED BOLLARDS			
			PROPOSED COLOURED BOLLAF		9]	
			RELOCATED LIGHTING COLUMN EXISTING LIGHTING COLUMN W FOLD DOWN LIGHTING COLUMN COVERS TO BE RAISED [No: 2] EXISTING COVERS AND BOXES	ITH SIGN	-	-
		G 27/05/2022 F 05/05/2022	ADDRESS CLIENT COMMENTS DETAILED DESIGN	ZB ZB	DD AB	AG AG
		E 25/03/2022 D 21/02/2022	ADDRESS CLIENT COMMENTS ADDRESS CLIENT COMMENTS	AB ZB	AB AB	AG AG
		C 10/02/2022 B 06/01/2022	FOR INFORMATION	ZB ZB	AB AB	AG AG
		A 07/12/2021 REV REV. DATE	FOR INFORMATION	ZB	AB CHKD	AG APPRVD
			onsultants.co.uk	4th Floor 23 Shee London T T +44 (0	nsultants Ltd , Spencer Ho n Road, Rich W9 1BN)20 8948 02 metisconsul	ouse Imond 49
			ENFIELD Council)		
		PROJECT	ENFIELD			
F			CLEAN AIR ROUTE			
STREE		DRAWING TITLE				
FORE STREE		GE	ENERAL ARRANGE GROVE STREE		Т	
		DRAWING STATUS				
, wit		SCALE	1:100 @ A1	DO NO	OT SC	ALE
Asphalt		SHEET DRAWING NUMBER				REV
0 2.5	5 m		1ET-100-HGN-DR			G
1:100			ot to be used in whole or part other ect as defined on this drawing. Ref ions.			
					_	



KEY

------ telecom cables

_____ services water

_____ services gas

services foul drainage



raised berm area

raingarden area

General Notes:

- Do not scale from this drawing. Use figured dimensions only.
- Report any discrepancies between drawings to the Architect immediately.
- Design subject to change depending on bus type. Check all dimensions on site once bus has been confirmed. The Contractor must rely on their own site measurements for the completion of all Contractor Design Portions.
- This drawing has been produced and issued for design team coordination purposes only, and will be subject to further stakeholder consultation incl. LBE and statutory utility companies as required.
- Design of footings, edging and soil build-ups are indicative only, and are to be completed by others.
- Service locations are overlaid for strategy coordination purposes only, and further survey & investigation will be required prior to finalising designs. Please refer to GPR survey by Mantra Services Ltd. dated 9th May 2022 for details of limitations on availability and accuracy of data on underground services.



Client London Borough of Enfield

Project name	
Fore Street GGF	
Workspaces	

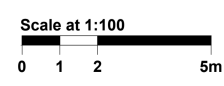
Project number 185

Drawing name Proposed clean air route plan

Drawing number	Scale	Revision
C-110	1:100	A
Drawing status	Page size	Date
DRAFT	A1	20 01 22
Drawn by MK	Checked by GW	

Do not scale from this drawing. Report any discrepancies. Copyright owned by Jan Kattein Architects.

Rev A: Amended arrangement for coordination - 27/05/22





JAN KATTEIN ARCHITECTS

277 New North Road London N1 7AA / UK +44 [0]20 7704 0604 www.jankattein.com / mail@jankattein.com

D 0.33 QL-B D 0.35 QL-B2

D 0.46 QL-