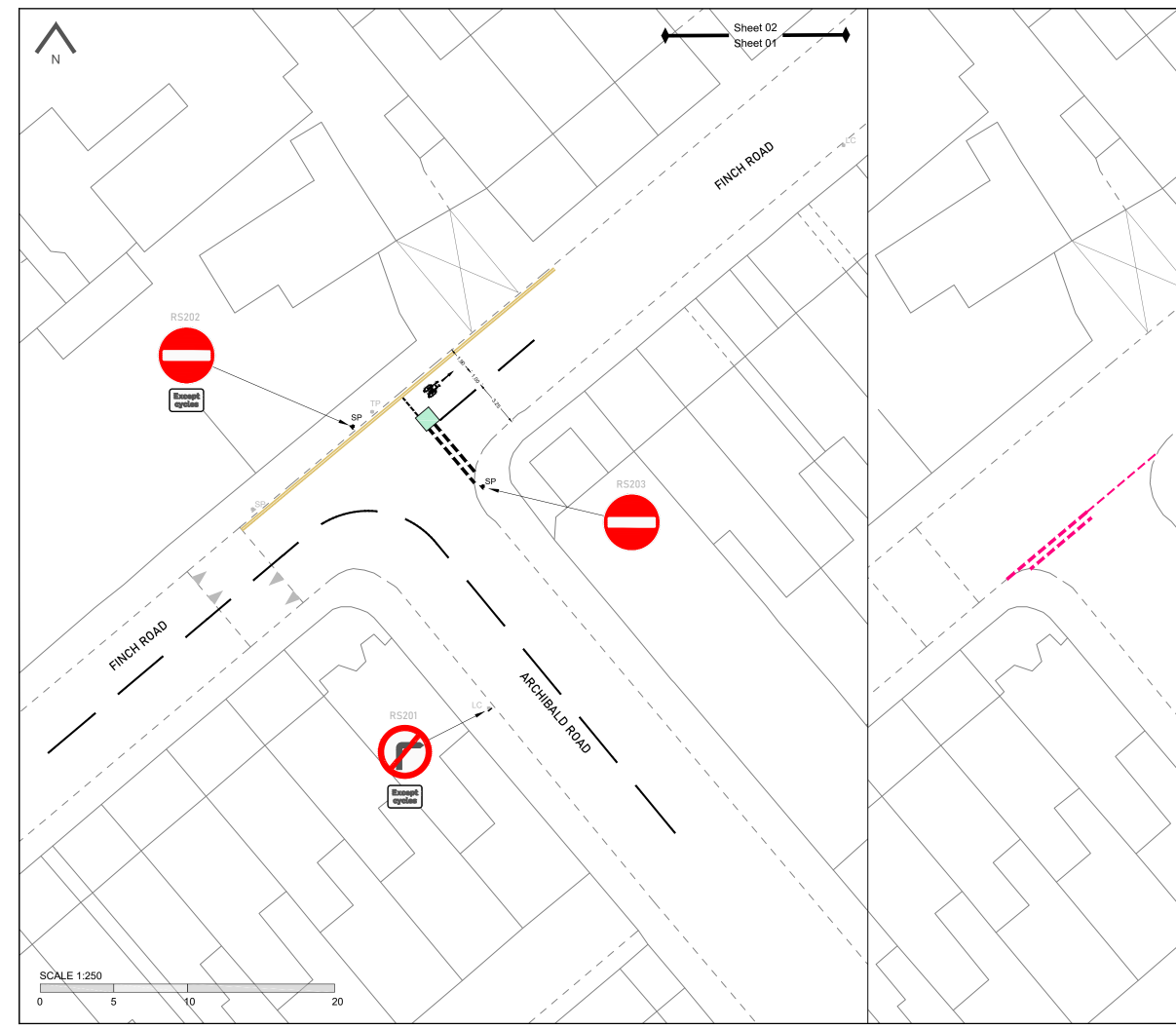


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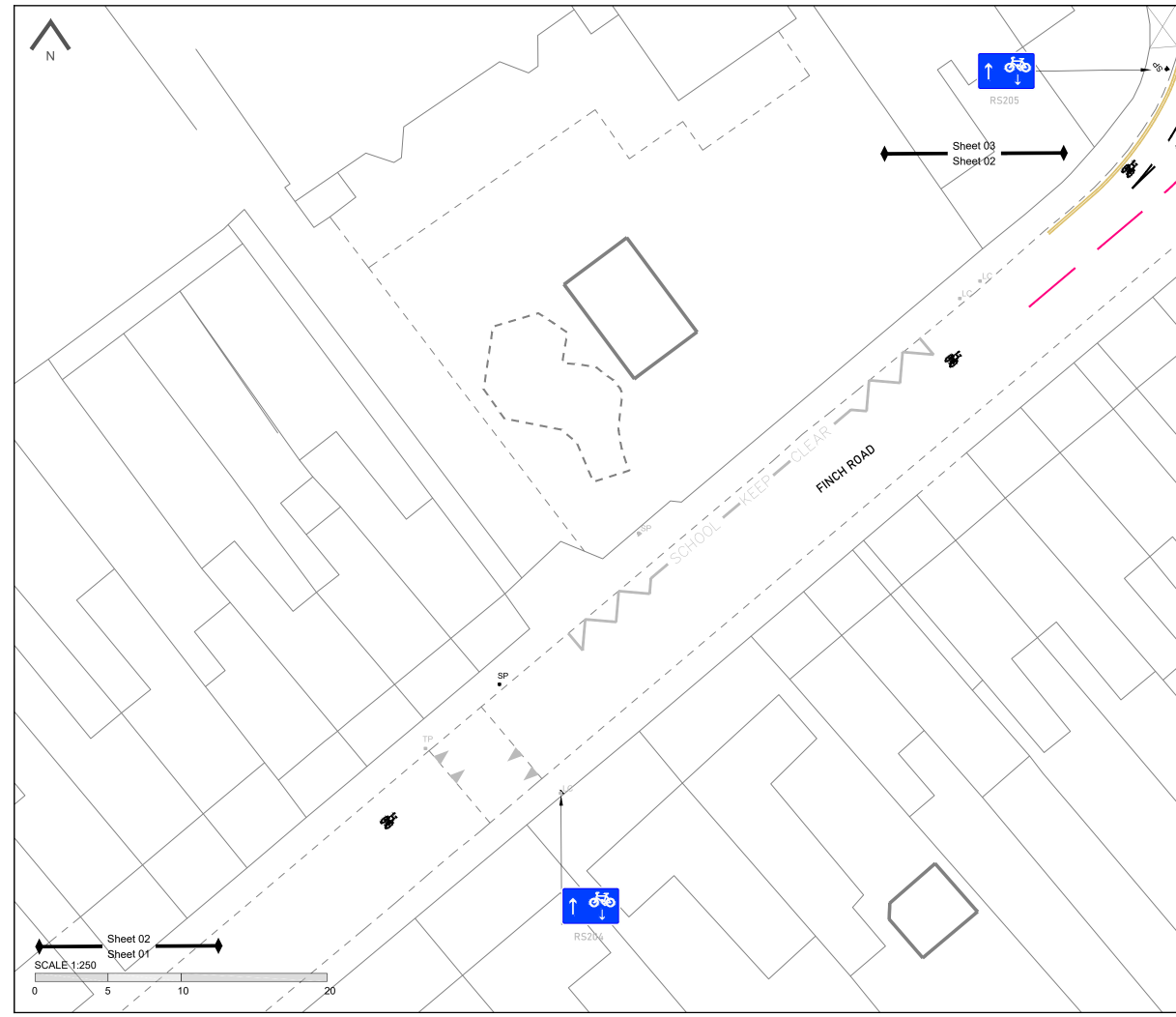
Notes 1. All measurements in metres unless otherwise stated. 2. This drawing is to be read in conjunction with all relevant project drawings and BCC specification 3. All electrical works to be carried out by qualified and competent electrication 1. Electrical disconnections and reconnections to be organised by BCC/contractor 5. All traffic sign and road markings are to comply withTraffic Sign Regulations and General Directions 2016 6. All markings are to be laid in thermoplastic screed in accordance with BS EN 1871, with primer applied beforehand Unless specified all white markings shall be reflectorized with solid glass beads in accordance with BS 6088 by incorporation (except for pre-formed markings) into the road marking mixture and to the wet surface of the marking 3. All symbols to be preformed in accordance with Appendix 12/3 of the specification 3. Signs on footway to be mounted at the height of 2.3m and higher where cycling is permitted, a minimum of 2.1m elsewhere 10. All signs to have a minimum horizontal clearance of 450mm from face of kerb 11. Refer to contract drawings BCC Highways contract drawings for typical construction details Notes PRCHIBALD ROAD Rev Date Description PJA The Aquarium King Street Reading RG1 2AN www.pja.co.uk Project Lozells Traffic Management Drawing Finch Road One Way with Cycle Contraflow 01 of 03 Concept Design Client Birmingham City Council Drawing No. 04965-PM-L-C-02-01

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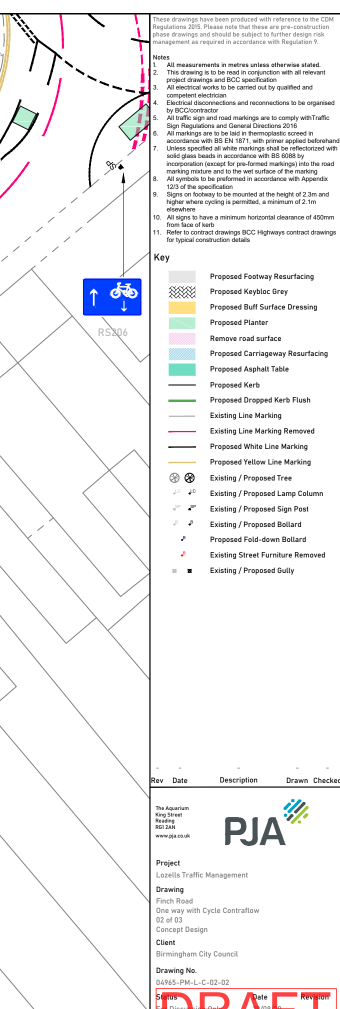
nese drawings have been produced with reference to the CDN gulations 2015. Please note that these are pre-construction hase drawings and should be subject to further design risk anagement as required in accordance with Regulation 9.

Key	
	Proposed Footway Resurfacing
	Proposed Keybloc Grey
	Proposed Buff Surface Dressing
	Proposed Planter
	Remove road surface
	Proposed Carriageway Resurfacing
	Proposed Asphalt Table
	Proposed Kerb
	Proposed Dropped Kerb Flush
	Existing Line Marking
	Existing Line Marking Removed
	Proposed White Line Marking
	Proposed Yellow Line Marking
8 8	Existing / Proposed Tree
LC LC	Existing / Proposed Lamp Column
SP SP	Existing / Proposed Sign Post
• ^B • ^B	Existing / Proposed Bollard
• ^B	Proposed Fold-down Bollard
• ^B	Existing Street Furniture Removed
	Existing / Proposed Gully





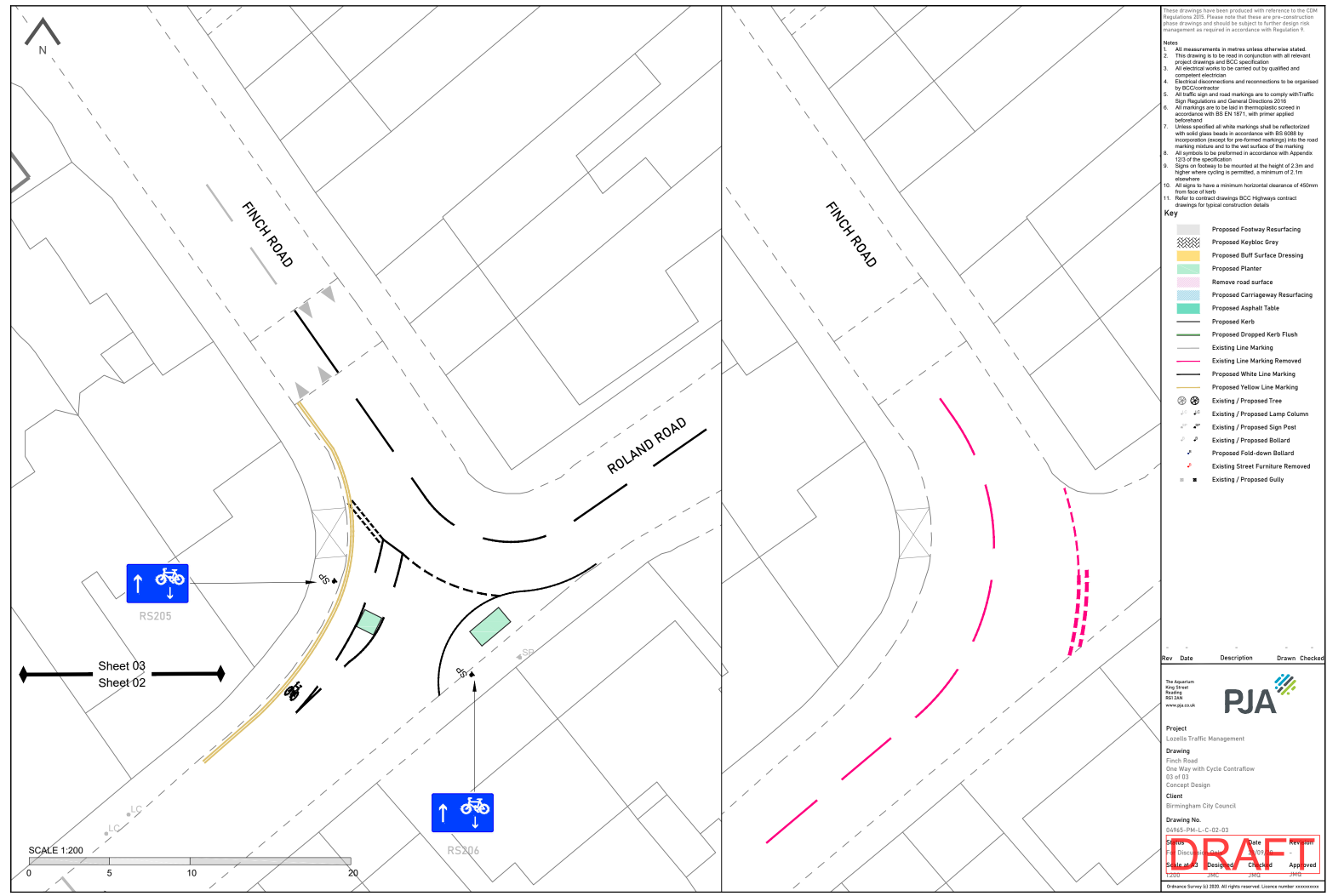
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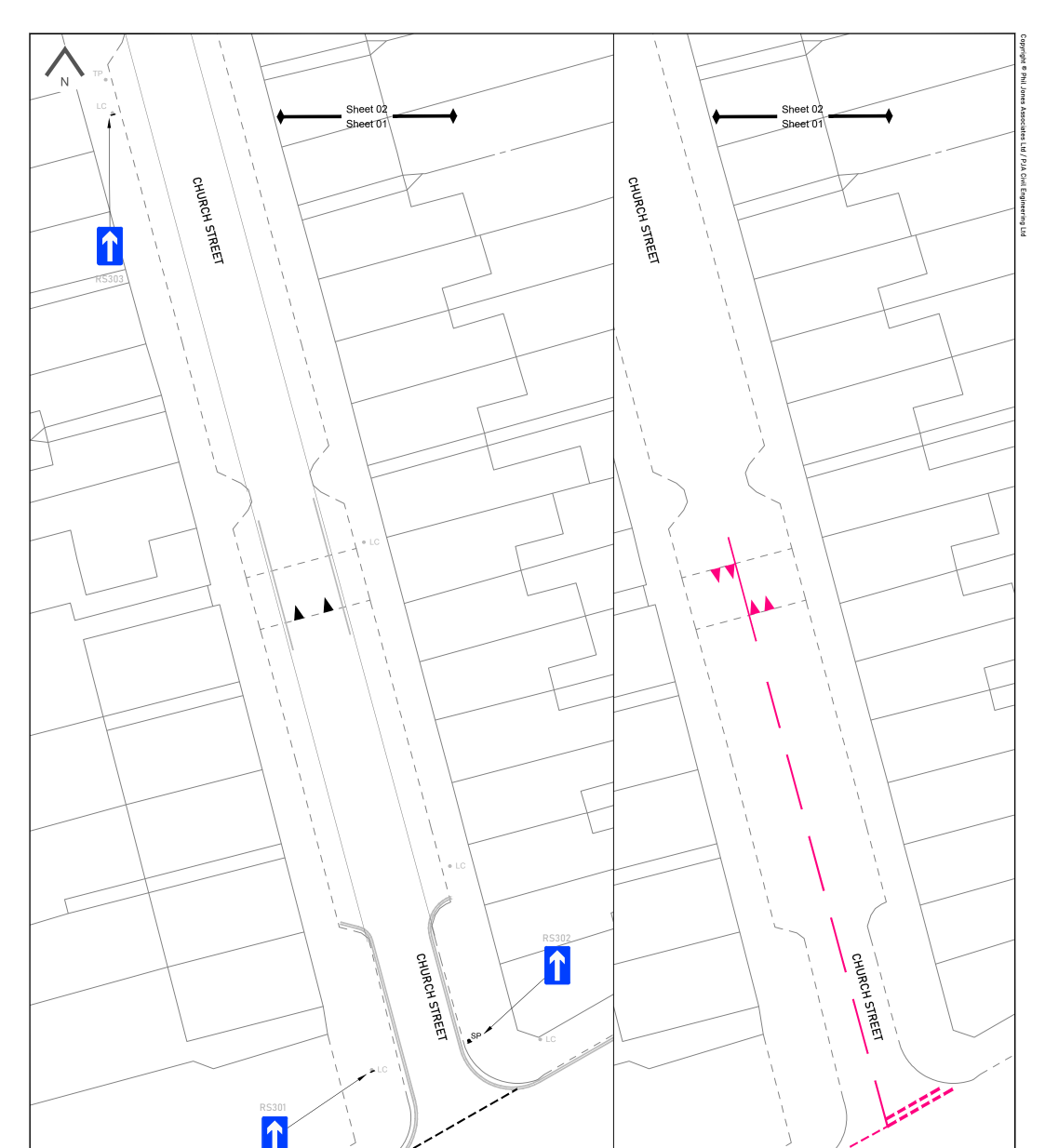
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s on foo	tway to be mounted at the height of 2.3m and cycling is permitted, a minimum of 2.1m
	ave a minimum horizontal clearance of 450mr kerb
	ract drawings BCC Highways contract drawing nstruction details
	Proposed Footway Resurfacing
***	Proposed Keybloc Grey
	Proposed Buff Surface Dressing
	Proposed Planter
	Remove road surface
	Proposed Carriageway Resurfacing
	Proposed Asphalt Table
	Proposed Kerb
	Proposed Dropped Kerb Flush
	Existing Line Marking
	Existing Line Marking Removed
	Proposed White Line Marking
	Proposed Yellow Line Marking
Ø	Existing / Proposed Tree
•LC	Existing / Proposed Lamp Column
● ^{SP}	Existing / Proposed Sign Post
•B	Existing / Proposed Bollard
• ^B	Proposed Fold-down Bollard
•B	Existing Street Furniture Removed
8	Existing / Proposed Gully



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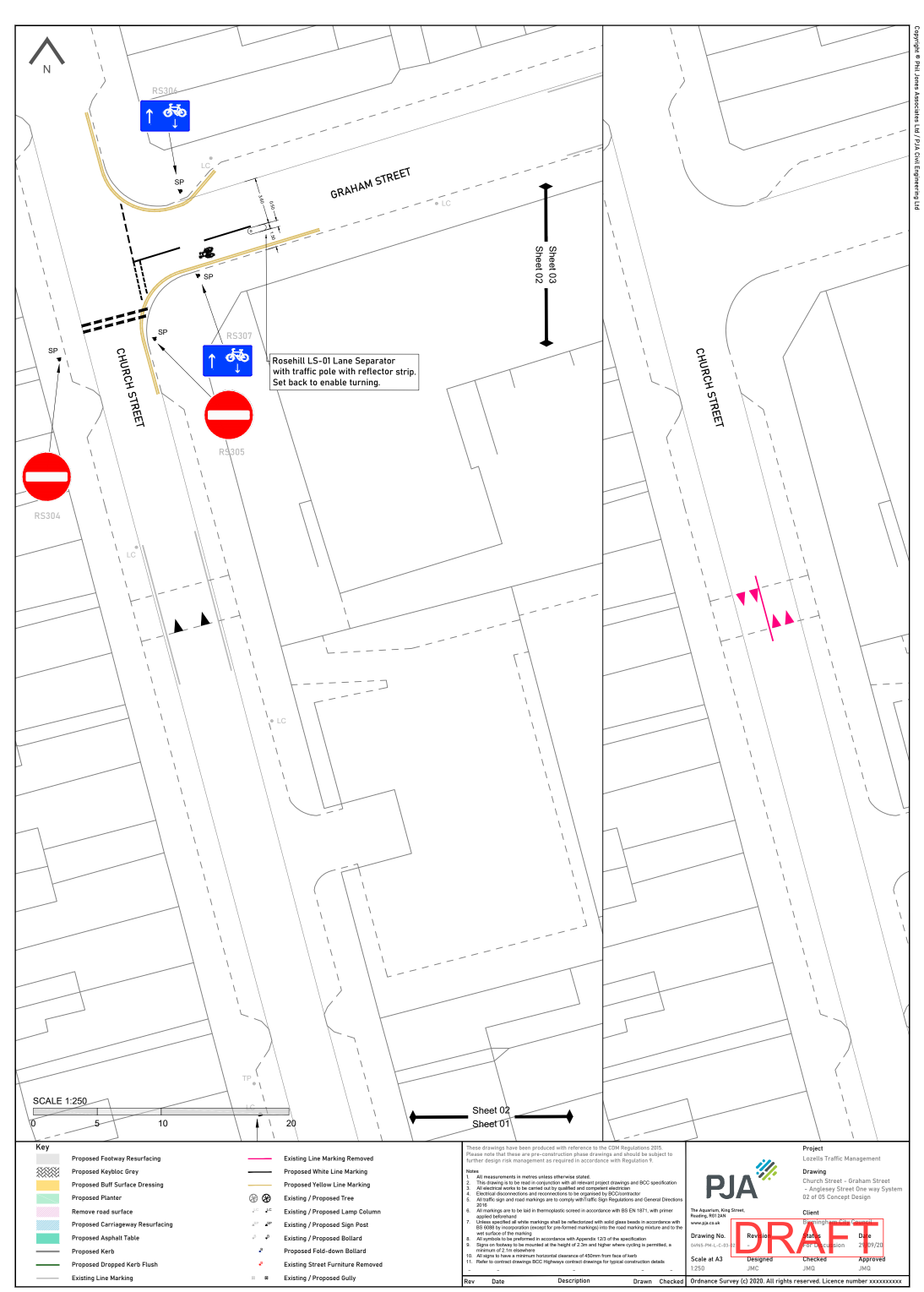


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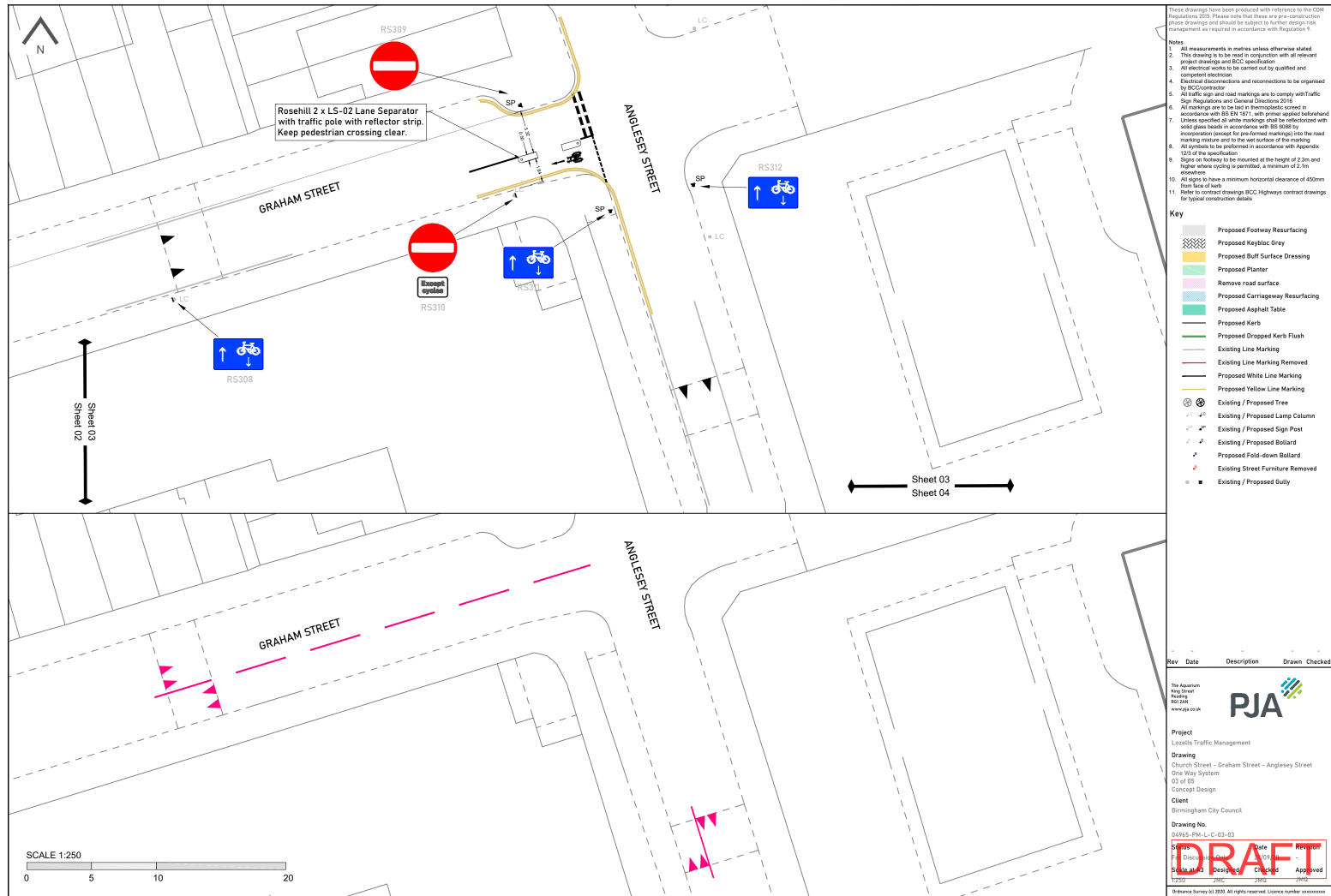


SCALE 1	5 -10		NURSERY ROAD			NURSERY ROAD
Key	Proposed Footway Resurfacing	Existing Line Marking R	Please note	ngs have been produced with reference to the CDM Regulations : that these are pre-construction phase drawings and should be s gn risk management as required in accordance with Regulation 9	subject to	Project Lozells Traffic Management
	Proposed Keybloc Grey Proposed Buff Surface Dressing Proposed Planter	Proposed White Line Ma Proposed Yellow Line M & Existing / Proposed Tree	Arking Notes 1. All mea Aarking 2. This draw 3. All electric 4. Electrical 5. All traffic	rements in metres unless otherwise stated. ing is to be read in conjunction with all relevant project drawings and BCC si cal works to be carried out by qualified and competent electrician disconnections and recomple with Traffic Sign Regulations and Ger sign and road markings are to comply with Traffic Sign Regulations and Ger	specification PJA	Drawing Church Street - Graham Street - Anglesey Street - One Way System 01 of 05 Concept Design
	Remove road surface Proposed Carriageway Resurfacing	^{LC} L ^C Existing / Proposed Lan ^{SP} ▲ ^{SP} Existing / Proposed Sign	applied b n Post 7. Unless s BS 6088	igs are to be laid in thermoplastic screed in accordance with BS EN 1871, v sforehand ecified all white markings shall be reflectorized with solid glass beads in ac by incorporation (except for pre-formed markings) into the road marking mib ce of the marking	Reading, RG1 2AN www.pja.co.uk	Client Birmingham City Council
	Proposed Asphalt Table Proposed Kerb	 *^B Existing / Proposed Boll * Proposed Fold-down Boll 	llard 8. All symbol 9. Signs on ollard minimum	is to be preformed in accordance with Appendix 12/3 of the specification footway to be mounted at the height of 2.3m and higher where cycling is pe of 2.1m elsewhere to have a minimum horizontal clearance of 450mm from face of kerb		For Discussion 29/09/20
	Proposed Dropped Kerb Flush Existing Line Marking	 Existing Street Furniture Existing / Proposed Gull 	re Removed 11. Refer to a	ontract drawings BCC Highways contract drawings for typical construction	_ 1:250 JMC	Checked Approved JMQ JMQ rights reserved. Licence number xxxxxxxxx

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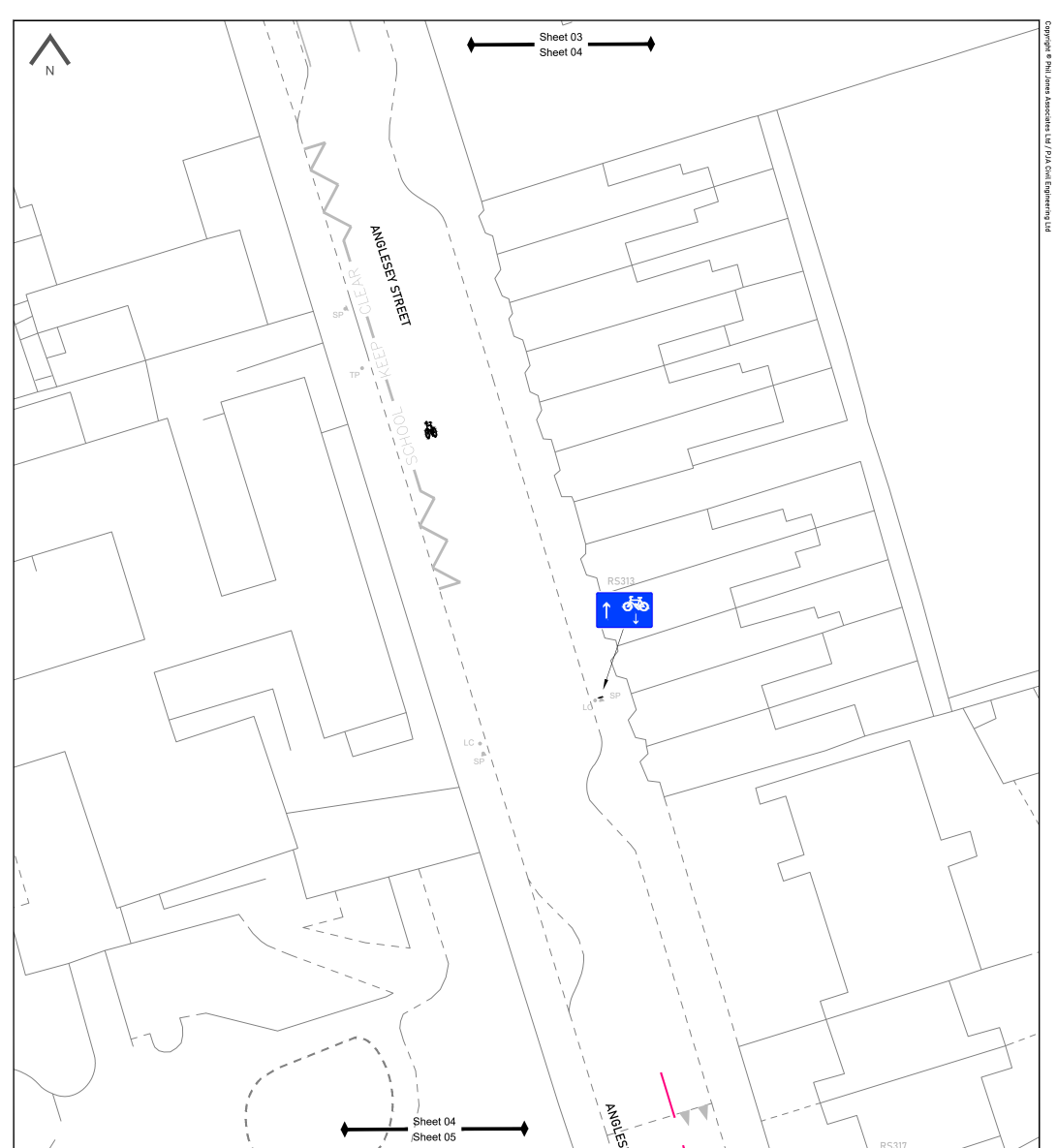


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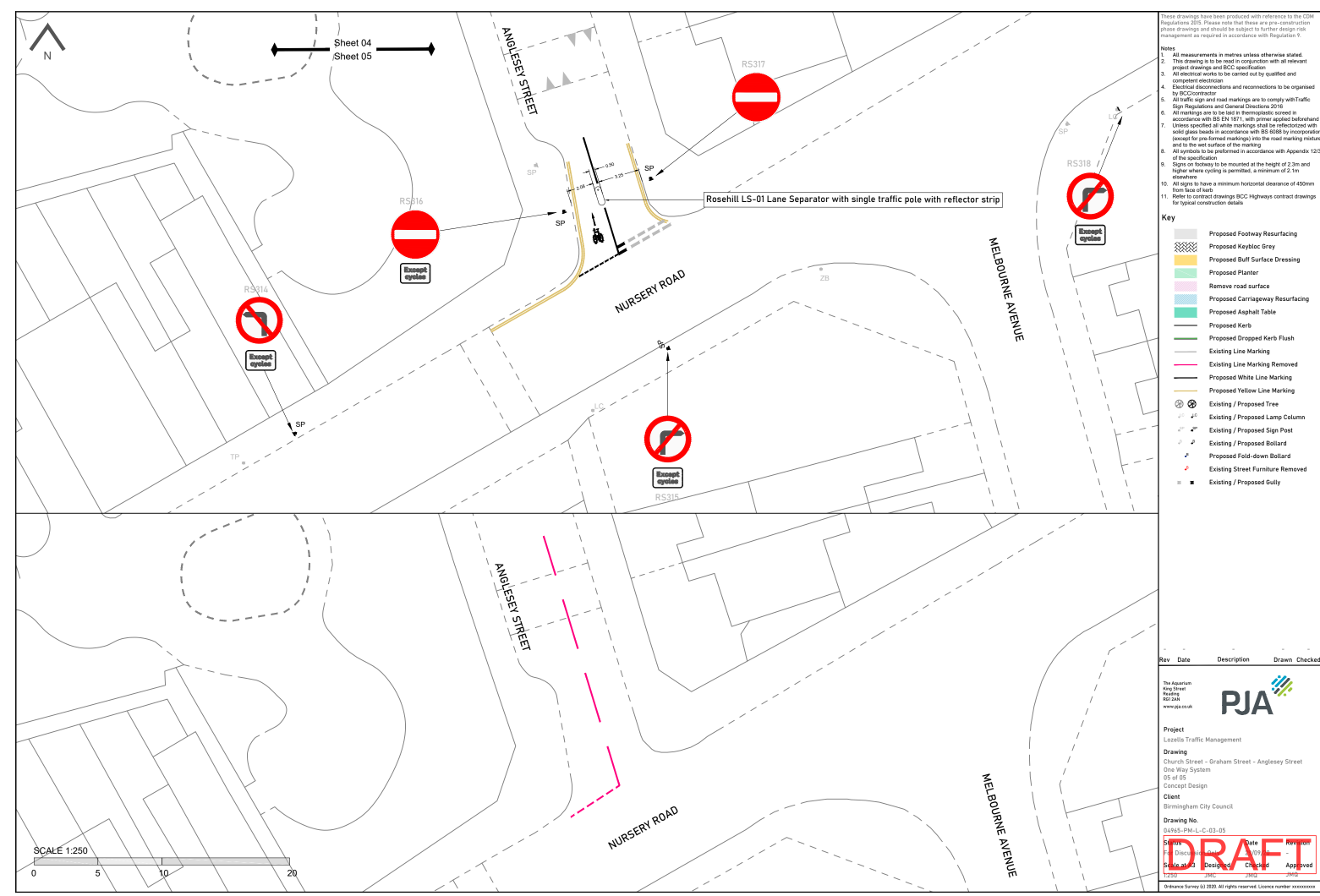
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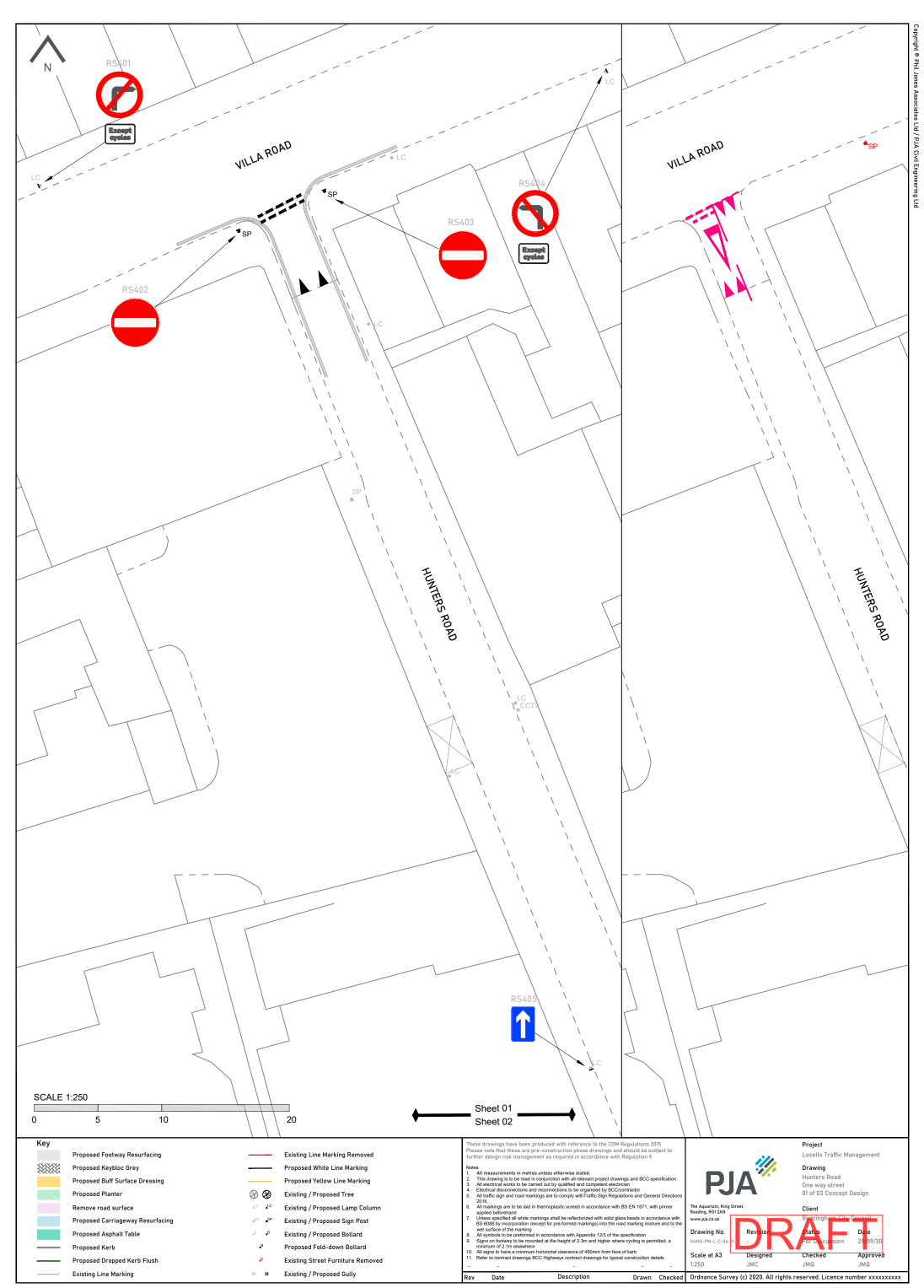


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Key		These drawings have been produced with reference to the CDM Regulations 2015.	Project U C 01 Law Commente U C 1
Proposed Footway Resurfacing	Existing Line Marking Removed	Please note that these are pre-construction phase drawings and should be subject to further design risk management as required in accordance with Regulation 9.	Lozells Traffic Management
Proposed Keybloc Grey	Proposed White Line Marking	Notes 1. All measurements in metres unless otherwise stated.	Drawing
Proposed Buff Surface Dressing	Proposed Yellow Line Marking	 This drawing is to be read in conjunction with all relevant project drawings and BCC specification All electrical works to be carried out by qualified and competent electrician 	Church Street - Graham Street - Anglesey Street - One Way System 0.6 ef 05 Concent Decime
Proposed Planter	🛞 🛞 Existing / Proposed Tree	 Electrical disconnections and reconnections to be organised by BCC/contractor All traffic sign and road markings are to comply with Traffic Sign Regulations and General Directions 2016 	04 of 05 Concept Design
Remove road surface	↓ ^C ↓ ^{LC} Existing / Proposed Lamp Column	All markings are to be laid in thermoplastic screed in accordance with BS EN 1871, with primer applied beforehand	The Aquarium, King Street, Client Reading, RG1 2AN
Proposed Carriageway Resurfacing	▲SP ■SP Existing / Proposed Sign Post	 Unless specified all white markings shall be reflectorized with solid glass beads in accordance with BS 6088 by incorporation (except for pre-formed markings) into the road marking mixture and to the 	www.pja.co.uk Biemingham City Council
Proposed Asphalt Table	* ^B * ^B Existing / Proposed Bollard	wet surface of the marking 8. All symbols to be preformed in accordance with Appendix 12/3 of the specification 9. Signs on footway to be mounted at the height of 2.3m and higher where cycling is permitted, a	Drawing No. Revision Status Date 04965-PM-L-C-03-D4 - 29/09/20
Proposed Kerb	Proposed Fold-down Bollard	minimum of 2.1m elsewhere 10. All signs to have a minimum horizontal clearance of 450mm from face of kerb	
Proposed Dropped Kerb Flush	Existing Street Furniture Removed	11. Refer to contract drawings BCC Highways contract drawings for typical construction details	Scale at A3 Designed Checked Approved 1:250 JMC JMQ JMQ
——— Existing Line Marking	Existing / Proposed Gully	Rev Date Description Drawn Checked	Ordnance Survey (c) 2020. All rights reserved. Licence number xxxxxxxxx

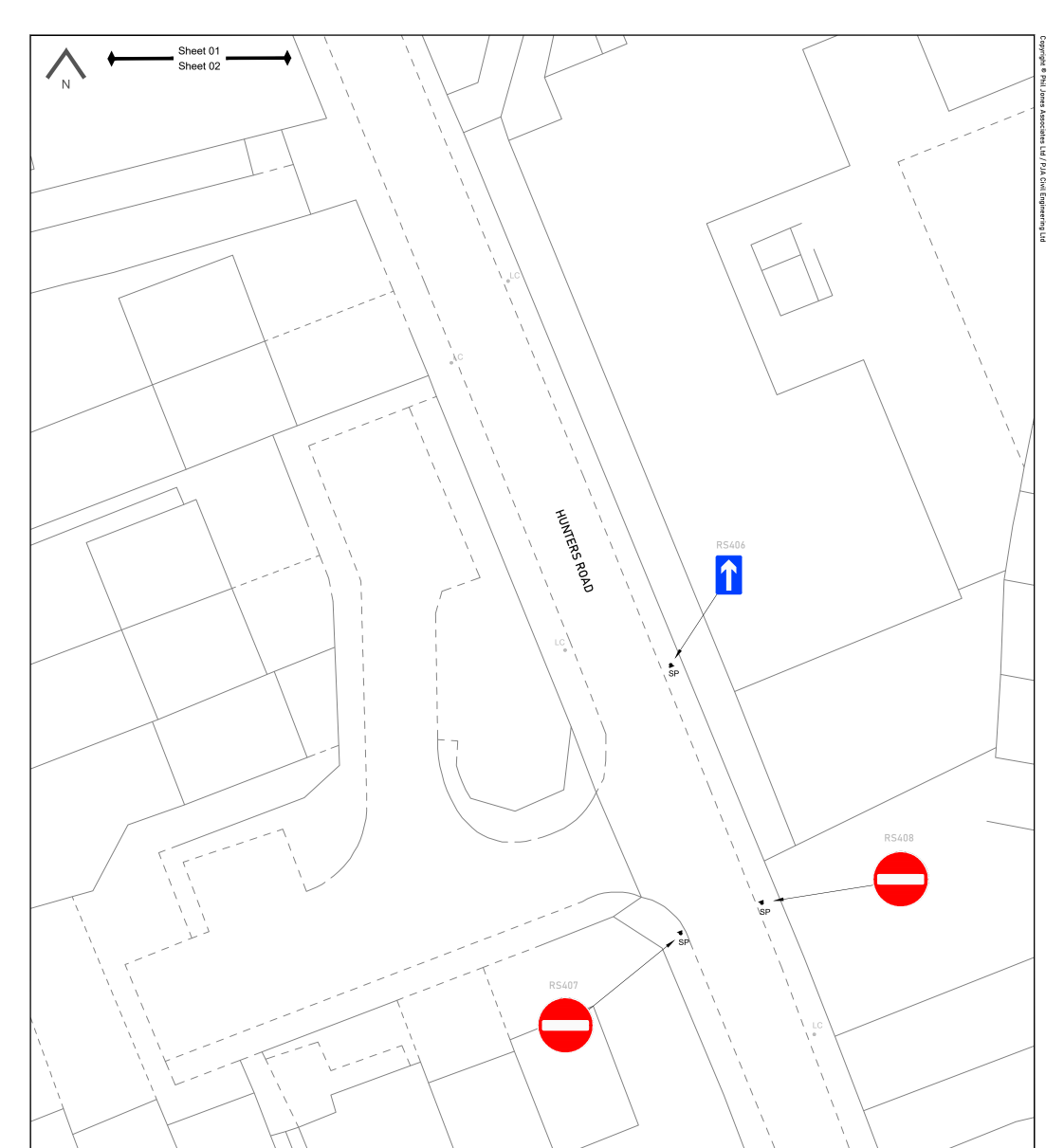
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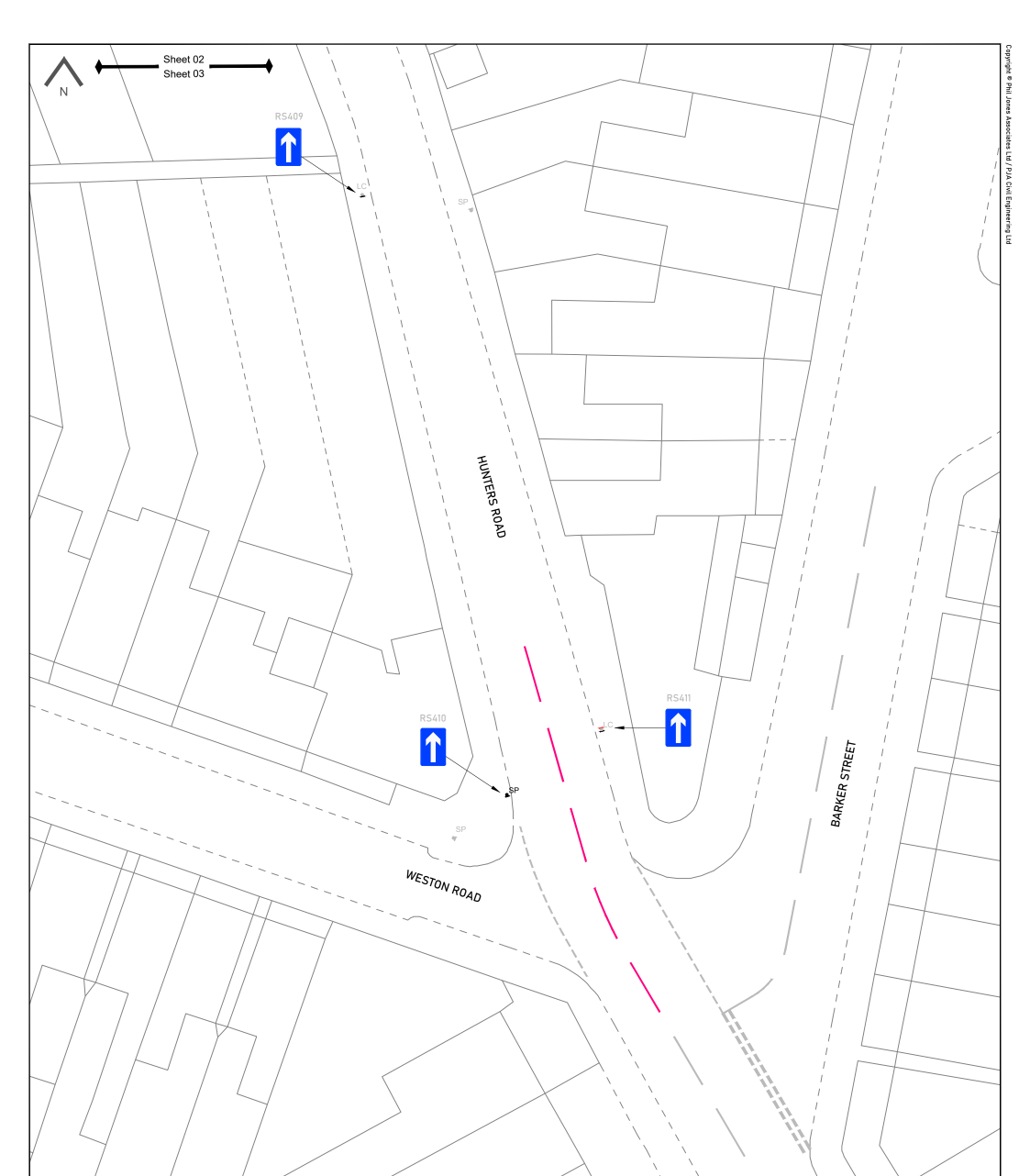


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Key	Proposed Footway Resurfacing		Existing Line Marking Removed		These drawings have been produced with refere Please note that these are pre-construction phas further design risk management as required in a	se drawings and should be subjec				Project Lozells Traffic Ma	anagement
	Proposed Keybloc Grey		Proposed White Line Marking		Notes					Drawing	
	Proposed Buff Surface Dressing		Proposed Yellow Line Marking		 All measurements in metres unless otherwise stat This drawing is to be read in conjunction with all rele All electrical works to be carried out by qualified and 	evant project drawings and BCC specif	fication	PJ		Hunters Road One way street	
	Proposed Planter	88	Existing / Proposed Tree		 All traffic sign and road markings are to comply with 	rganised by BCC/contractor	Directions	FJF		02 of 03 Concept	Design
	Remove road surface	"ro "ro	Existing / Proposed Lamp Column		2016 6. All markings are to be laid in thermoplastic screed in		rimer	The Aquarium, King Street,		Client	
	Proposed Carriageway Resurfacing	SP SP	Existing / Proposed Sign Post		applied beforehand 7. Unless specified all white markings shall be reflecto BS 6088 by incorporation (except for pre-formed ma		ance with	Reading, RG1 2AN www.pja.co.uk		Birmingham City	Council
	Proposed Asphalt Table	₀ ^B ₀ ^B	Existing / Proposed Bollard		 build by incorporation (except for pre-formed ma wet surface of the marking All symbols to be preformed in accordance with App 	•, •		Drawing No.	Revision	Status	Date
	Proposed Kerb	в	Proposed Fold-down Bollard		 Signs on footway to be mounted at the height of 2.3 minimum of 2.1m elsewhere 		ed, a	04965-PM-L-C-04-02	ノヘ	For Discussion	29 <mark>/</mark> 09/20
	Proposed Dropped Kerb Flush	B	Existing Street Furniture Removed		10. All signs to have a minimum horizontal clearance of 11. Refer to contract drawings BCC Highways contract		s		Designed	Checked	Approved
			-			-	-		JMC	JMQ	JMQ
	Existing Line Marking		Existing / Proposed Gully	I	Rev Date Descripti	on Drawn C	Checked	Ordnance Survey (c)) 2020. All rights	reserved. Licence nu	umber xxxxxxxxxx

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Key					These drawings have been produced and the produced and the pre-content of the pre-content					Project	
	Proposed Footway Resurfacing		Existing Line Marking Removed		further design risk management				ille	Lozells Traffic I	Management
	Proposed Keybloc Grey		Proposed White Line Marking		Notes 1. All measurements in metres un	less otherwise stated.				Drawing	
	Proposed Buff Surface Dressing		Proposed Yellow Line Marking			njunction with all relevant project draw out by qualified and competent election		PJ	Δ	Hunters Road One way street	
	Proposed Planter	88	Existing / Proposed Tree			connections to be organised by BCC/ s are to comply withTraffic Sign Regu				03 of 03 Conce	
	Remove road surface	LC LC	Existing / Proposed Lamp Column		 All markings are to be laid in ther applied beforehand 	rmoplastic screed in accordance with	BS EN 1871, with primer	The Aquarium, King S Reading, RG1 2AN	Street,	Client	
	Proposed Carriageway Resurfacing	SP SP	Existing / Proposed Sign Post		7. Unless specified all white markin	ngs shall be reflectorized with solid gla ot for pre-formed markings) into the ro	ass beads in accordance with bad marking mixture and to the	www.pja.co.uk		Birmingham Cit	y Council
	Proposed Asphalt Table	₀ ^B ₀ ^B	Existing / Proposed Bollard		wet surface of the marking 8. All symbols to be preformed in a	accordance with Appendix 12/3 of the	specification	Drawing No.	Revision	Status	Date
	Proposed Kerb	B	Proposed Fold-down Bollard		minimum of 2.1m elsewhere	I at the height of 2.3m and higher whe		04965-PM-L-C-04-D		For Discussion	29/09/20
	Proposed Dropped Kerb Flush	" ₿	Existing Street Furniture Removed		10. All signs to have a minimum hori 11. Refer to contract drawings BCC I			Scale at A3 1:250	Designed JMC	Checked JMQ	Approved JMQ
	Existing Line Marking		Existing / Proposed Gully		Rev Date	Description	Drawn Checked	Ordnance Surve	ey (c) 2020. All right	s reserved. Licence	number xxxxxxxxxx

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