

PROJECT

B&NES LIVEABLE NEIGHBOURHOODS

CLIENT

# **B&NES**

Bath and North East Somerset

#### CONSULTANT

AECOM

Portwall Place, Portwall Lane, Bristol, BS1 6NA +44 (0)117 9017000 Tel

+44 (0)117 9017000 Tel +44 (0)117 9017099 Fax www.aecom.com

#### **GENERAL NOTES**

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- 2. The contractor shall be responsible for establishing the position and status of all statutory utility apparatus prior to commencing any works, contractor to undertake CAT-scan prior to the commencement of any works. The contractor shall coordinate and undertake all works in conjunction and agreement with the affected statutory utility companies as necessary.
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  Traffic Signs Manual, Chapter 5 (2018).
  The Traffic Signs Regulations and
  General Directions 2016 (TSRGD 2016)
  Topographical survey information has

All new road markings are laid and

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KE

ROAD MARKINGS TO BE BURNT OFF

ROAD MARKINGS TO BE MASKED BY BLACKING MATERIAL

EXISTING ROAD MARKINGS

EXISTING POST

LC EXISTING LIGHTING COLUMN

PROPOSED TEMPORARY ROAD MARKING
TAPE

PROPOSED ROAD SIGN ON EXISTING POST

PROPOSED ROAD SIGN ON EXISTING LIGHTING COLUMN

PROPOSED ROAD SIGN ON NEW POST

REMOVE EXISTING SIGN

PROPOSED REDIPAVE BOLT DOWN TRAFFIC ISLAND

PROPOSED VISABOLL BOLLARD

# FOR CONSTRUCTION

## ISSUE/REVISION

C0	1 23/02/2024	ISSUE FOR CONSTRUCTIO
I/F	DATE	DESCRIPTION

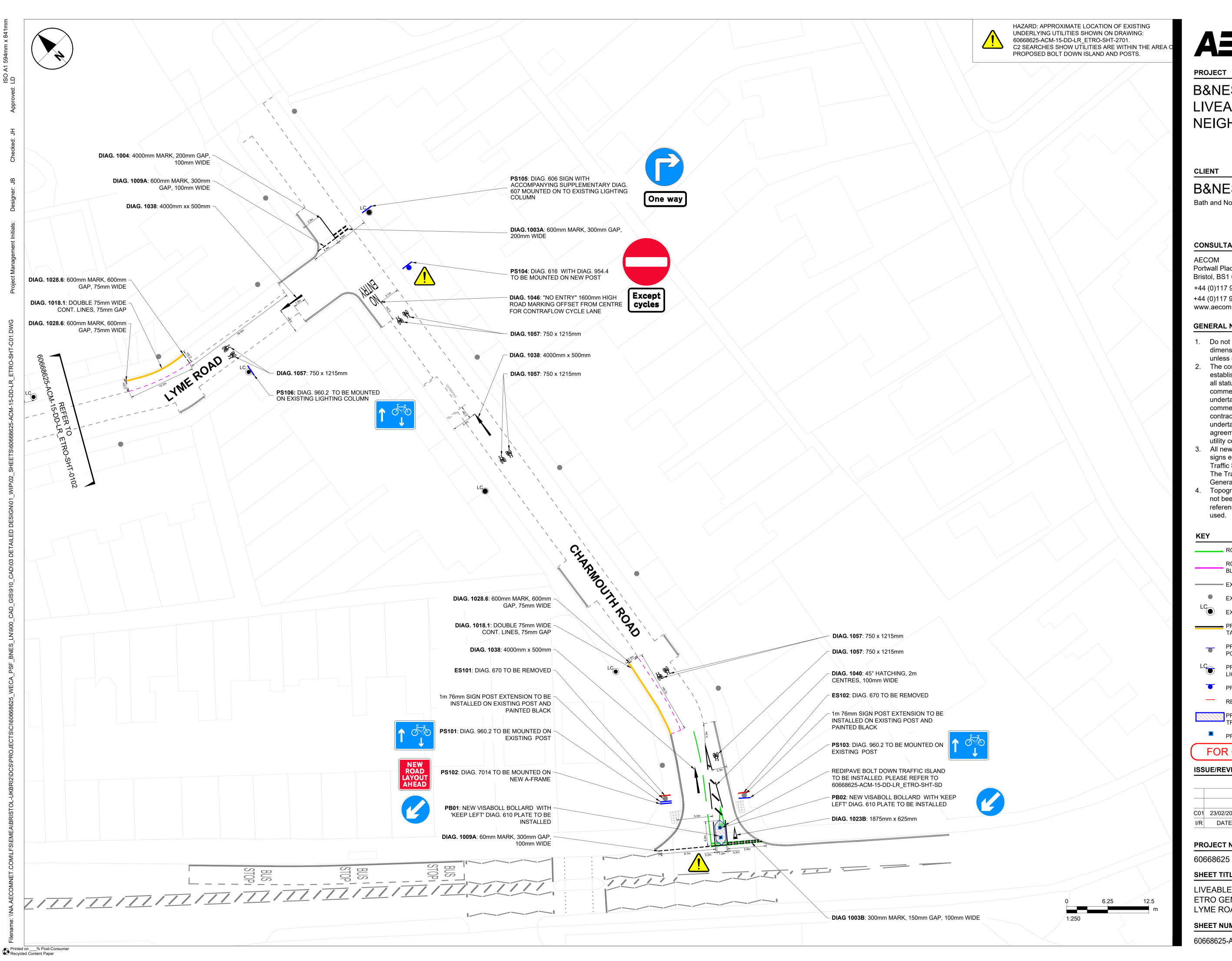
#### PROJECT NUMBER

60668625

#### SHEET TITLE

LIVEABLE NEIGHBOURHOODS ETRO GENERAL ARRANGEMENT LYME ROAD - OVERVIEW PLAN

#### SHEET NUMBER



**PROJECT** 

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PROPOSED ROAD SIGN ON EXISTING LIGHTING COLUMN

PROPOSED ROAD SIGN ON NEW POST

REMOVE EXISTING SIGN

PROPOSED REDIPAVE BOLT DOWN TRAFFIC ISLAND

PROPOSED VISABOLL BOLLARD

## FOR CONSTRUCTION

# ISSUE/REVISION

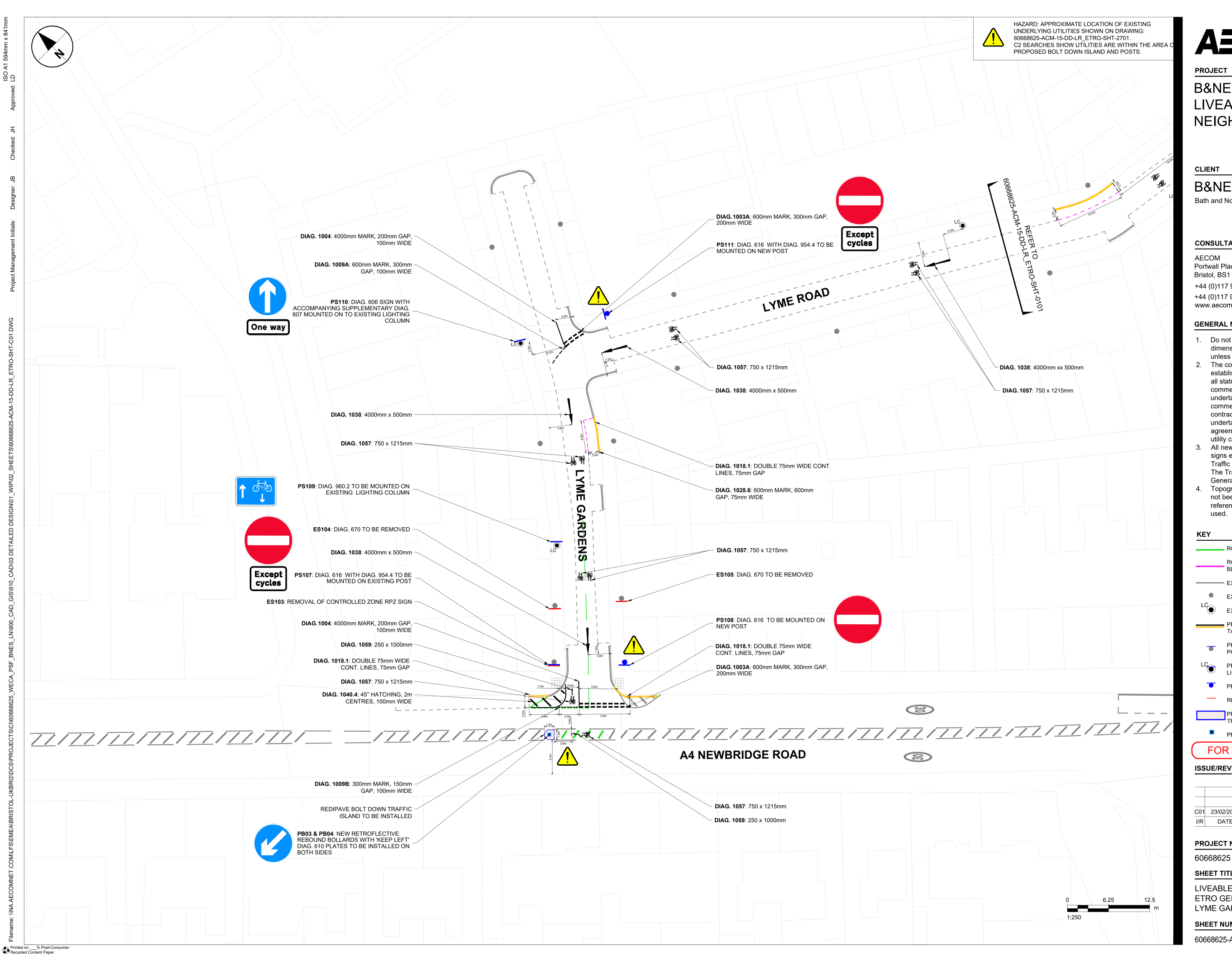
	C01	23/02/2024	ISSUE FOR CONSTRUCTION
	I/R	DATE	DESCRIPTION

# **PROJECT NUMBER**

#### SHEET TITLE

LIVEABLE NEIGHBOURHOODS ETRO GENERAL ARRANGEMENT LYME ROAD / CHARMOUTH ROAD

#### SHEET NUMBER



**PROJECT** 

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EXISTING POST

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PROPOSED ROAD SIGN ON EXISTING

PROPOSED ROAD SIGN ON NEW POST

PROPOSED ROAD SIGN ON EXISTING LIGHTING COLUMN

REMOVE EXISTING SIGN

PROPOSED REDIPAVE BOLT DOWN

TRAFFIC ISLAND PROPOSED VISABOLL BOLLARD

# FOR CONSTRUCTION

#### ISSUE/REVISION

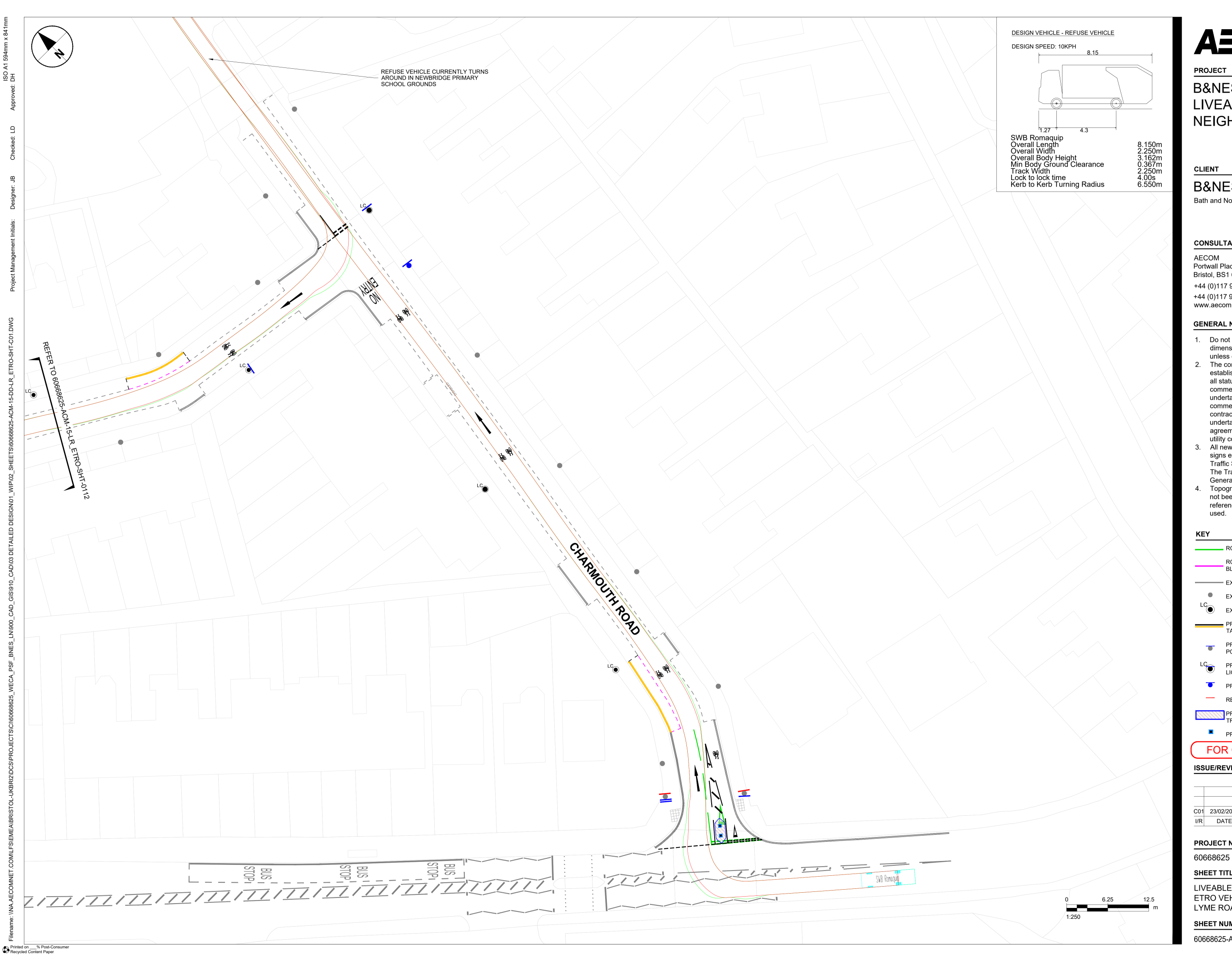
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C	01	23/02/2024	ISSUE FOR CONSTRUCTION
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LIVEABLE NEIGHBOURHOODS ETRO GENERAL ARRANGEMENT LYME GARDENS / LYME ROAD

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TRAFFIC ISLAND

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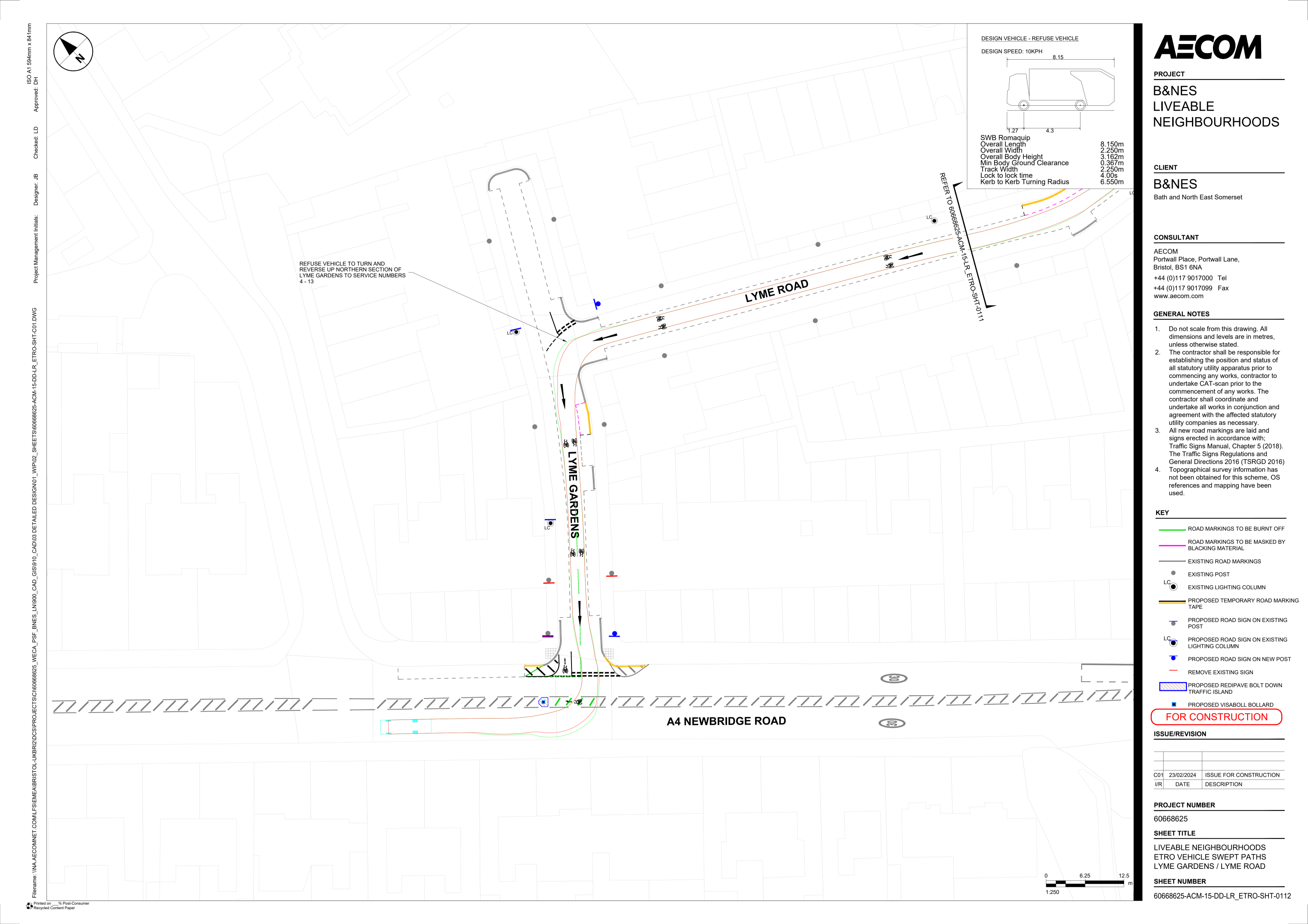
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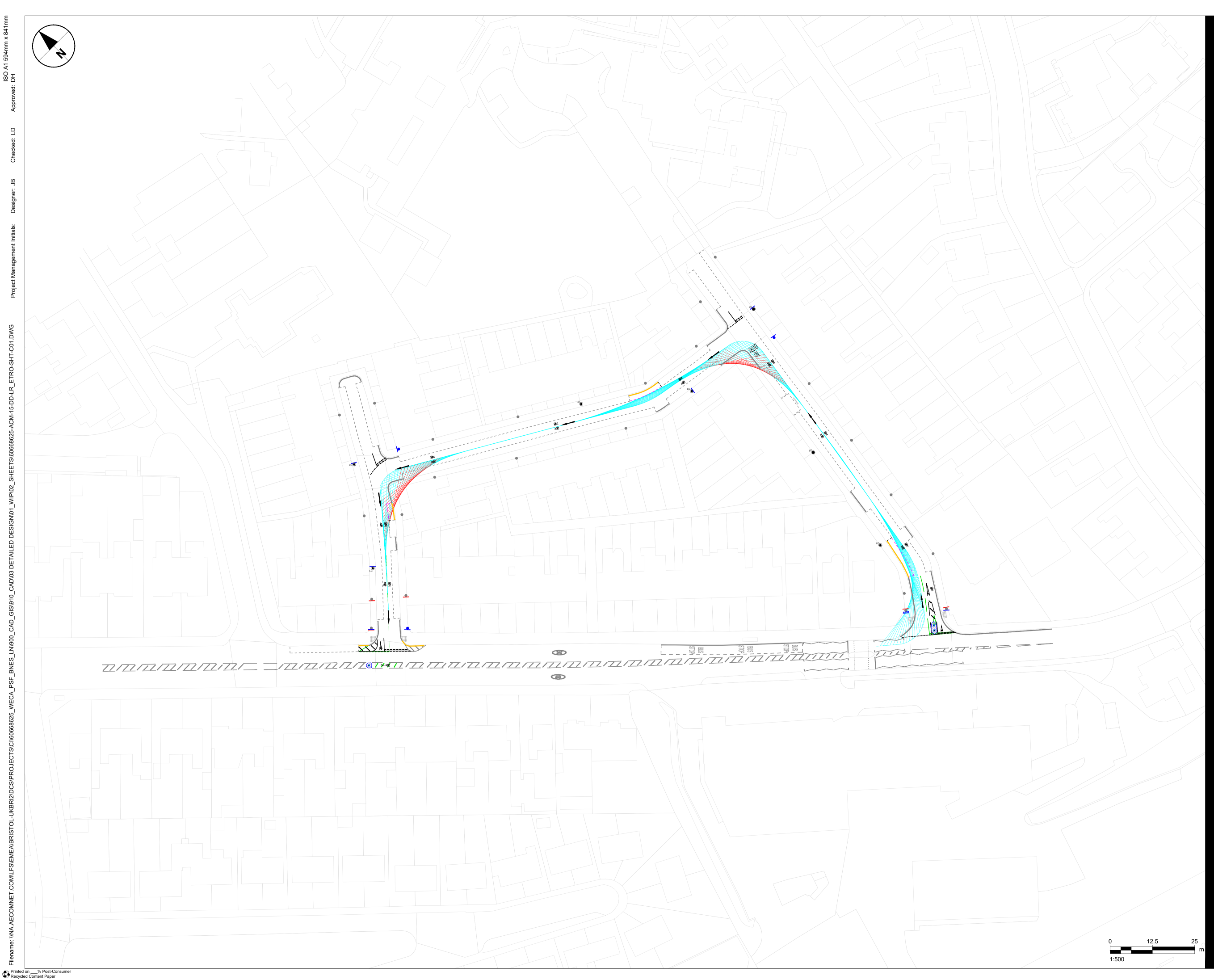
### PROJECT NUMBER

#### SHEET TITLE

LIVEABLE NEIGHBOURHOODS ETRO VEHICLE SWEPT PATHS LYME ROAD / CHARMOUTH ROAD

#### SHEET NUMBER





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#### KEY

25m FORWARD VISIBILITY IN ACCORDANCE WITH MANUAL FOR STREETS (TABLE 7.1) FOR A 20mph DESIGN SPEED

25m FORWARD VISIBILITY FOR A 20mph
DESIGN SPEED OBSTRUCTED BY EXISTING
BUILDINGS

# FOR CONSTRUCTION

#### ISSUE/REVISION

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60668625

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LIVEABLE NEIGHBOURHOODS ETRO FORWARD VISIBILITY LYME ROAD - OVERVIEW PLAN

# SHEET NUMBER



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EXISTING LIGHTING COLUMN

PROPOSED TEMPORARY ROAD MARKING

PROPOSED ROAD SIGN ON EXISTING

PROPOSED ROAD SIGN ON EXISTING LIGHTING COLUMN

PROPOSED ROAD SIGN ON NEW POST

REMOVE EXISTING SIGN

PROPOSED REDIPAVE BOLT DOWN TRAFFIC ISLAND

— — 43m VISIBILITY SPLAY FOR CONSTRUCTION

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C01	23/02/2024	ISSUE FOR CONSTRUCTION
I/R	DATE	DESCRIPTION

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#### SHEET TITLE

LIVEABLE NEIGHBOURHOODS ETRO VISIBILITY SPLAYS LYME GARDENS / LYME ROAD

#### SHEET NUMBER

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Table 1	: Existing signs/ sign removal			
Sign ref	Description	TSRGD Number (Schedule, Part, Item)	Remarks	Drawing ref. number
ES101	"30mph"	Diag. 670	Existing sign removed. Post to remain.	60668625-ACM-15-DD-LR_ETRO-SHT-0101
ES102	"30mph"	Diag. 670	Existing sign removed. Post to remain.	60668625-ACM-15-DD-LR_ETRO-SHT-0101
ES103	"Controlled Zone RPZ"		Existing sign removed. Post to remain.	60668625-ACM-15-DD-LR_ETRO-SHT-0102
ES104	"20mph"	Diag. 670	Existing sign removed. Post to remain.	60668625-ACM-15-DD-LR_ETRO-SHT-0102
ES105	"20mph"	Diag. 670	Existing sign removed. Post to remain.	60668625-ACM-15-DD-LR_ETRO-SHT-0102

Tal	ole 2: Propo	sed Signs												
	ef Remarks	TSRGD Number (Diagram number)	Description	Installation	Illumination	Sign face	Sign plate dimensions (width x height)	x-height	Minimum mounting height	Setting out	Drawing ref. number	Post Details	Foundation Details	Notes
PS10	Install new sign	Diag. 960.2	"One-way trafic with contra- flow pedal cycles"	On existing post with post extender	None	1 4	650mm x 475mm	N/A	2300mm	Above existing sign	60668625-ACM-15-DD-LR_ETRO-SHT-0101	N/A	N/A	
PS102	Install new sign	Diag. 7014	"New road layout ahead"	On existing post with post extender	None	NEW ROAD LAYOUT AHEAD		40mm	N/A	Back of footway	60668625-ACM-15-DD-LR_ETRO-SHT-0101	N/A	N/A	Sign face and a-frame to be removed to tip off site 3 months after installation.
PS103	Install new sign	Diag. 960.2	"One-way trafic with contra- flow pedal cycles"	On existing post with post extender	None	1 %	650mm x 475mm	N/A	2300mm	Above existing 20 mph sign	60668625-ACM-15-DD-LR_ETRO-SHT-0101	N/A	N/A	
PB01	Install new sign	Diag. 610	Visaboll traffic bollard with "keep left" sign	On new visaboll bollard	None		450mm dia.	N/A	N/A		60668625-ACM-15-DD-LR_ETRO-SHT-0101	N/A	N/A	For additional visaboll bollard details, refer to 60668625-ACM-15-DD-LR_ETRO-SHT-SD
PB02	Install new sign	Diag.610	Visaboll traffic bollard with "keep left" sign	On new visaboll bollard	None		450mm dia.	N/A	N/A		60668625-ACM-15-DD-LR_ETRO-SHT-0101	N/A	N/A	For additional visaboll bollard details, refer to 60668625-ACM-15-DD-LR_ETRO-SHT-SD
PS104	Install new sign	Diag. 616 with Diag. 954.4	"No Entry" with supplementary "Except cycles"	On new post	None	Except	Diag. 616: 600mm dia. Diag. 954.4: 433mm x 287mm	50mm	2100mm	Back of footway	60668625-ACM-15-DD-LR_ETRO-SHT-0101	76mm dia.	700mm x 400mm x 600mm ST4 Concrete	For additional post and foundation details, refer to HSD/1200/100.
PS10	Install new sign	Diag. 606 with Diag. 607	"Turn right ahead" with supplementary "One way"	On existing lighting column	None	One way	Diag. 606: 600mm dia. Diag. 607: 513mm x 188mm	50mm	2300mm	Above existing 20mph signs	60668625-ACM-15-DD-LR_ETRO-SHT-0101	N/A	N/A	
PS106	Install new sign	Diag. 960.2	"One-way trafic with contra- flow pedal cycles"	On existing lighting column	None	1 of the	650mm x 475mm	N/A	2300mm	Above existing RPZ sign	60668625-ACM-15-DD-LR_ETRO-SHT-0101	N/A	N/A	
PS10	Install new sign	Diag. 616 with Diag. 954.4	"No Entry" with supplementary "Except cycles"	On existing post	None	Except	Diag. 616: 600mm dia. Diag. 954.4: 433mm x 287mm	50mm	2100mm		60668625-ACM-15-DD-LR_ETRO-SHT-0102	N/A	N/A	
PS108	Install new sign	Diag. 616	"No Entry"	On new post	None		Diag. 616: 600mm dia.	N/A	2100mm	Back of footway	60668625-ACM-15-DD-LR_ETRO-SHT-0102	76mm dia.	700mm x 400mm x 600mm ST4 Concrete	For additional post and foundation details, refer to HSD/1200/100.
PS109	Install new sign	Diag. 960.2	"One-way trafic with contra- flow pedal cycles"	On existing lighting column	None	1 %	650mm x 475mm	N/A	2100mm		60668625-ACM-15-DD-LR_ETRO-SHT-0102	N/A	N/A	
PS110	Install new sign	Diag. 606 with Diag. 607	"Ahead only" with supplementary "One way"	On existing lighting column	None	One way	Diag. 606: 600mm dia. Diag. 607: 513mm x 188mm	50mm	2300mm	Above existing RPZ sign	60668625-ACM-15-DD-LR_ETRO-SHT-0102	N/A	N/A	
PS11	Install new sign	Diag. 616 with Diag. 954.4	"No Entry" with supplementary "Except cycles"	On new post	None	Except	Diag. 616: 600mm dia. Diag. 954.4: 433mm x 287mm	50mm	2100mm	Back of footway	60668625-ACM-15-DD-LR_ETRO-SHT-0102	76mm dia.	700mm x 400mm x 600mm ST4 Concrete	For additional post and foundation details, refer to HSD/1200/100.
PB03	Install new sign	Diag. 610	Visaboll traffic bollard with "keep left" sign	On new visaboll bollard	None		450mm dia.	N/A	N/A		60668625-ACM-15-DD-LR_ETRO-SHT-0101	N/A	N/A	For additional visaboll bollard details, refer to 60668625-ACM-15-DD-LR_ETRO-SHT-SD
PB04	Install new sign	Diag.610	Visaboll traffic bollard with "keep left" sign	On new visaboll bollard	None	4	450mm dia.	N/A	N/A		60668625-ACM-15-DD-LR_ETRO-SHT-0101	N/A	N/A	For additional visaboll bollard details, refer to 60668625-ACM-15-DD-LR_ETRO-SHT-SD

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- 4. Topographical survey information has not been obtained for this scheme, OS references and mapping have been
- Existing post details and sign heights to be confirmed on site by supervising
- engineer.

  6. All posts and sign faces ro be installed with supervision from responsible engineer. Location of post subject to change dependent on the presence of existing utilities.

# FOR CONSTRUCTION

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C01	23/02/2024	ISSUE FOR CONSTRUCTION
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### SHEET TITLE

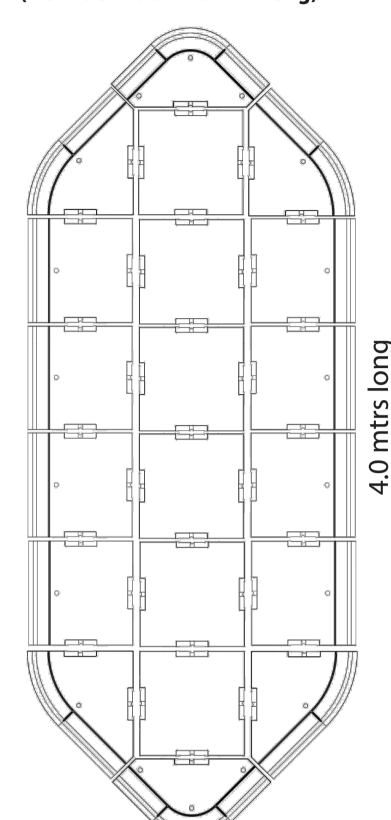
LIVEABLE NEIGHBOURHOODS ETRO SIGNAGE SCHEDULE LYME ROAD / CHARMOUTH ROAD

# SHEET NUMBER

60668625-ACM-15-DD-LR\_ETRO-SHT-1201

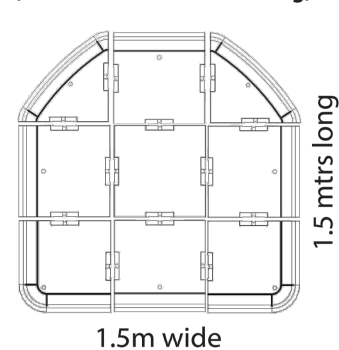
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Recycled Content Paper

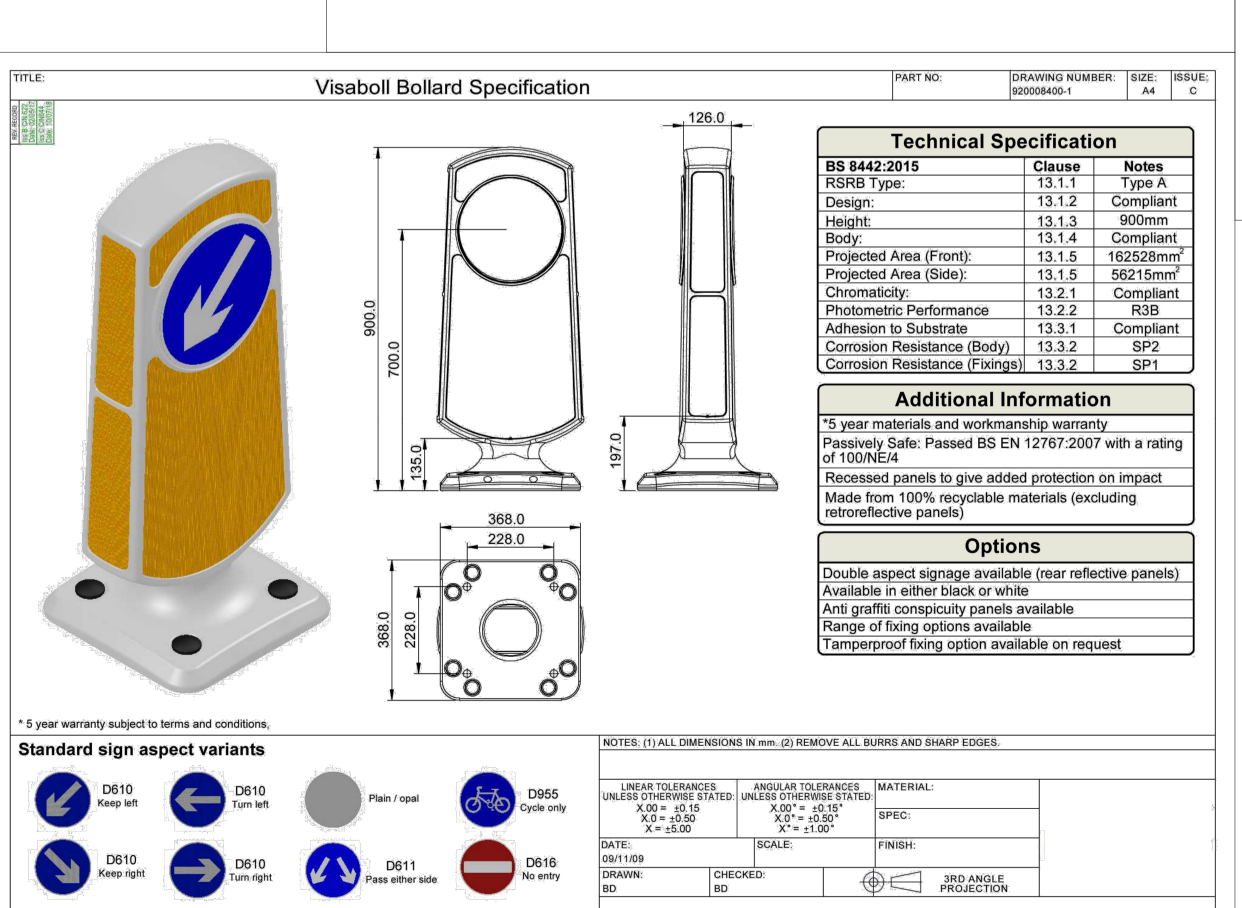
### **Redipave Arrow Shaped Island** (1.5 mtrs wide x 4.0 mtrs long)

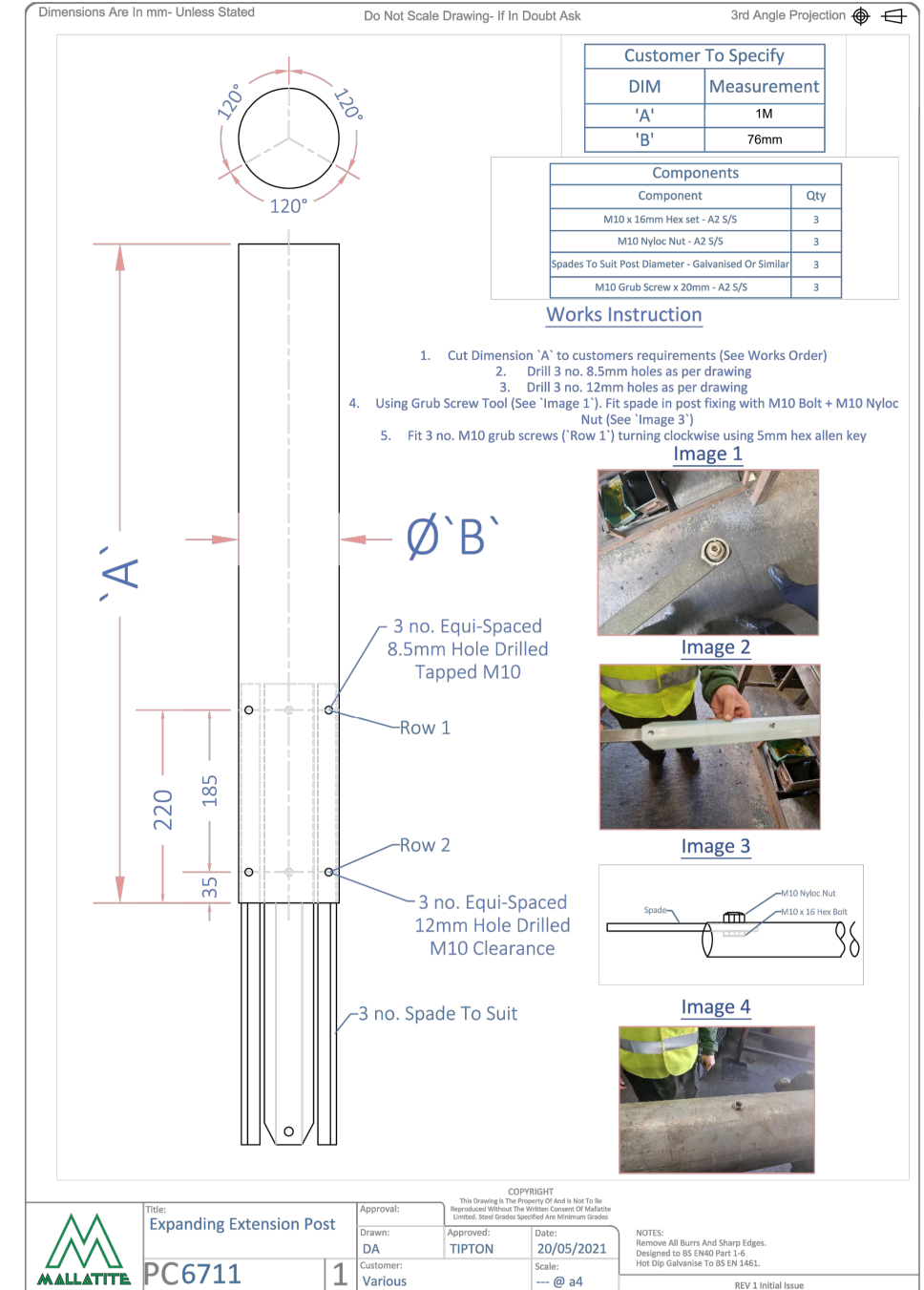


1.5m wide

### Redipave D Shaped Island (1.5 mtrs wide x 1.5 mtrs long)







# AECOM

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