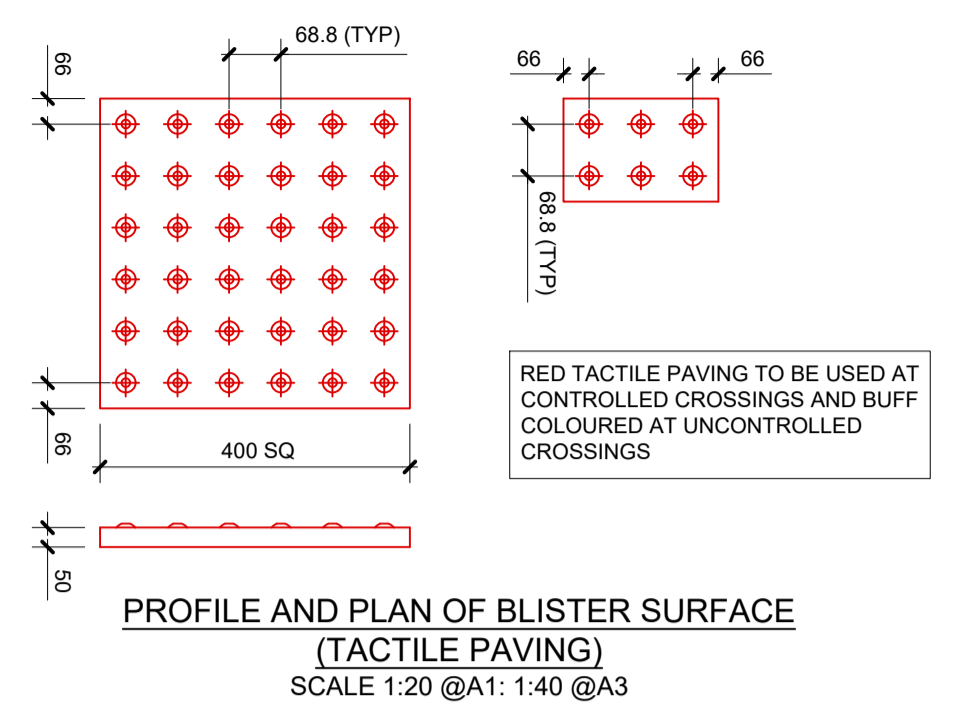
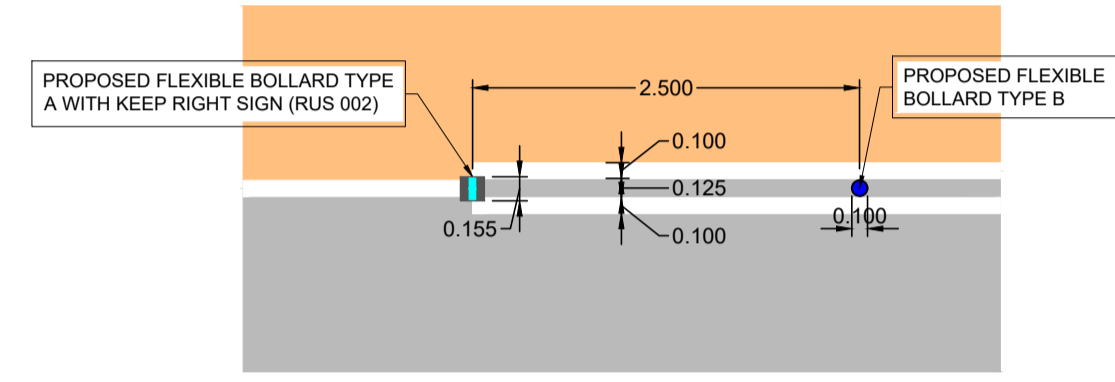


PROPOSED FLEXIBLE BOLLARD TYPE A

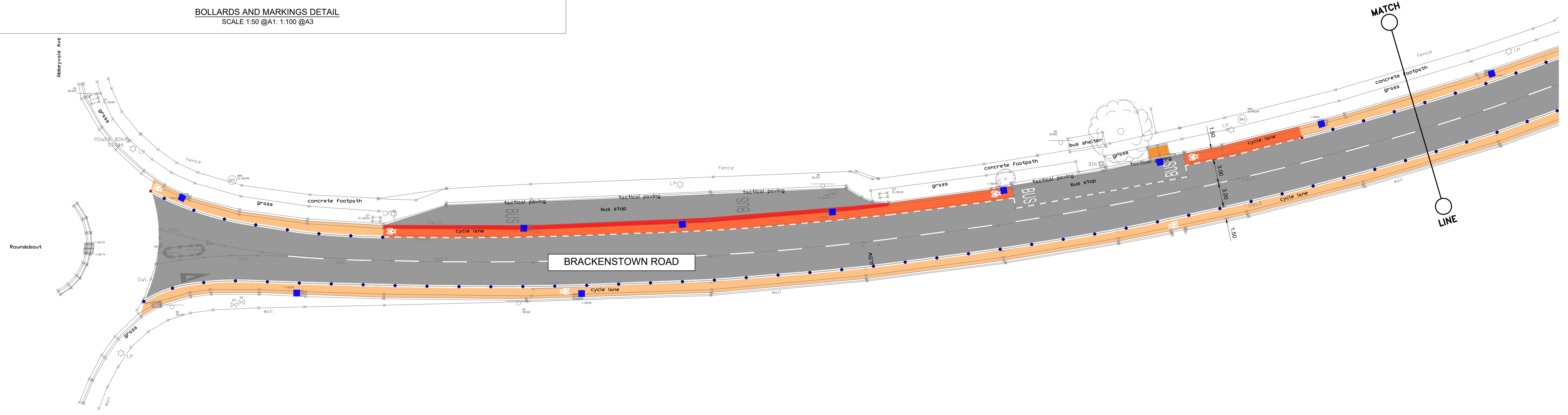
PROPOSED TAPERED SEGREGATION KERB AND FLEXIBLE BOLLARD TYPE B



PROFILE AND PLAN OF BLISTER SURFACE (TACTILE PAVING)
SCALE 1:20 @A1: 1:40 @A3



BOLLARDS AND MARKINGS DETAIL
SCALE 1:50 @A1: 1:100 @A3



LEGEND:

	PROPOSED RED SURFACING CYCLE LANE		PROPOSED RED TACTILE PAVING		PROPOSED 25MM HIGH KERB
	PROPOSED BUFF SURFACING CYCLE LANE		PROPOSED BUFF TACTILE PAVING		CYCLE FRIENDLY GULLY
	ASPHALT CYCLE TRACK		PROPOSED LADDER AND TRAM PAVING		GRASS
	CARRIAGEWAY		PROPOSED FLEXIBLE BOLLARD TYPE A		PAVEMENT REINSTATEMENT
	FOOTWAY		PROPOSED FLEXIBLE BOLLARD TYPE B		ROAD REINSTATEMENT
	RAMPS		PROPOSED FLUSHED KERB		PROPOSED 250MM HIGH KERB
	BUS STOP LOCATIONS		PROPOSED TRANSITION KERB		

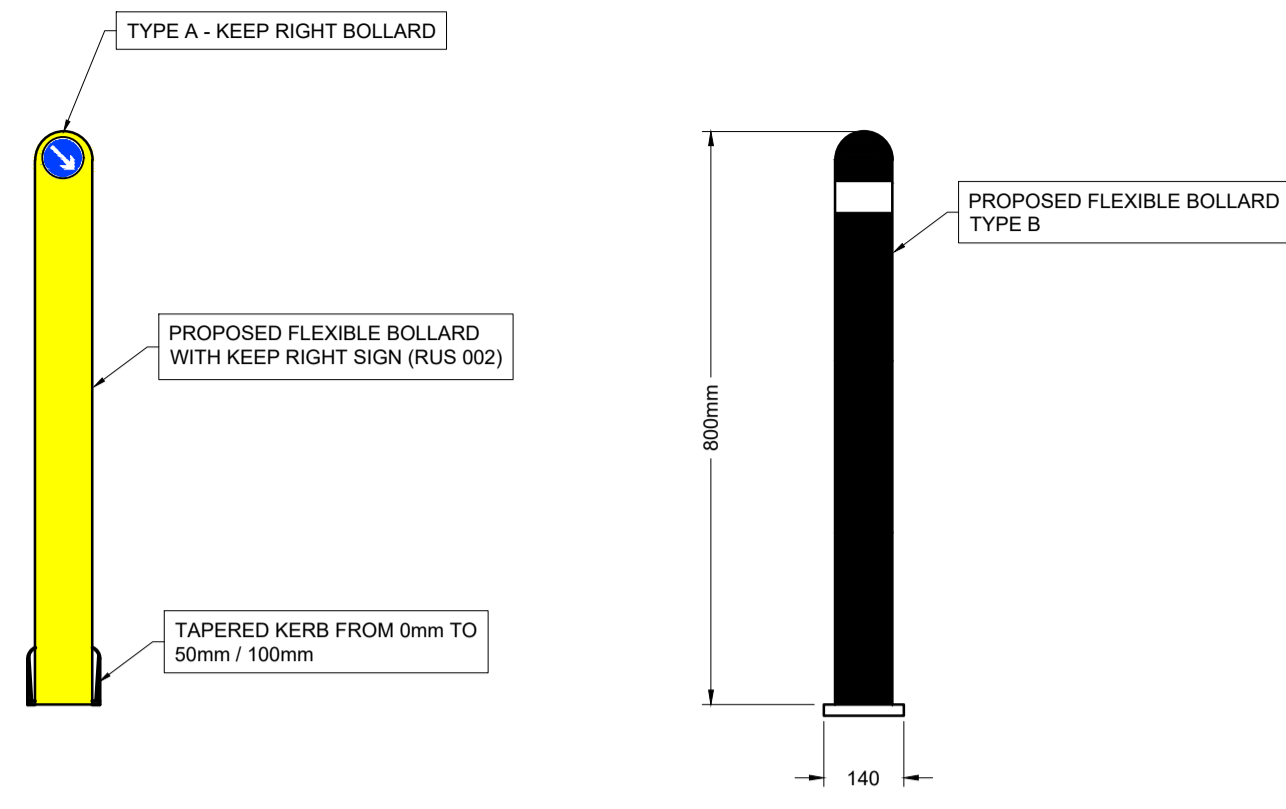


No.	Revision	Date	By	Chk'd	App'd
P01	S3 - REVIEW & COMMENT	27.01.2022	AG	DN	EOC
P02	UPDATE FOR SETTING OUT	03.02.2022	AG	DN	EOC
P03	UPDATE FOR SETTING OUT	04.03.2022	AG	DN	EOC



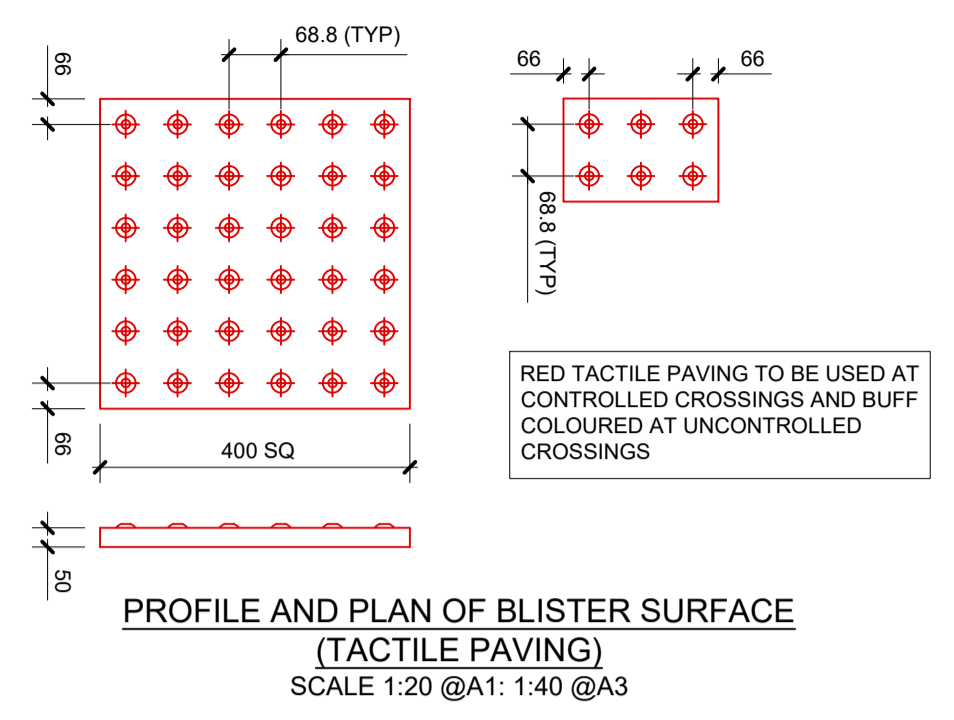
ROUGHAN & O'DONOVAN
CONSULTING ENGINEERS
ARENA HOUSE, ARENA ROAD,
SANDYFORD, DUBLIN 18
D18 V8P6, IRELAND

Project Title	ST CRONAN'S AVENUE CYCLEWAY						
Drawing Title	GENERAL ARRANGEMENT SHEET 01						
Drawing Number	Project	Originator	Volume	Location	Type	Role	Number
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Scale (A1)	1:250	Date	MAR 2022	Job No:	21.142	Rev:	P03

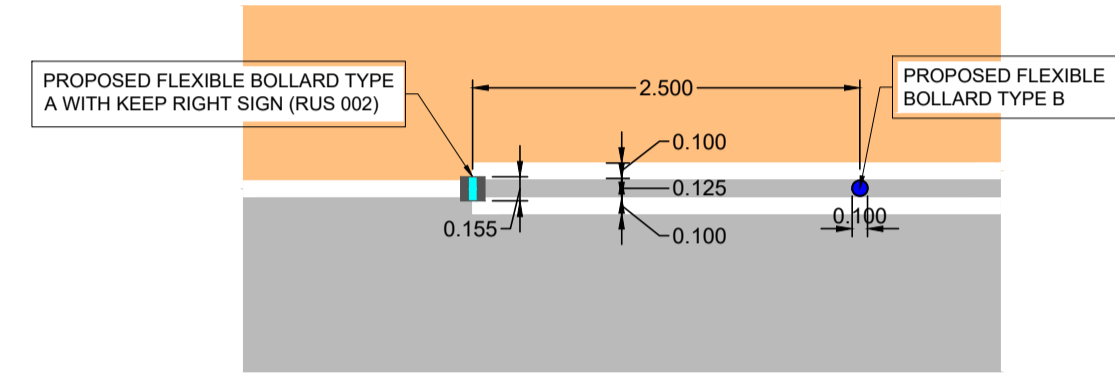


PROPOSED FLEXIBLE BOLLARD TYPE A

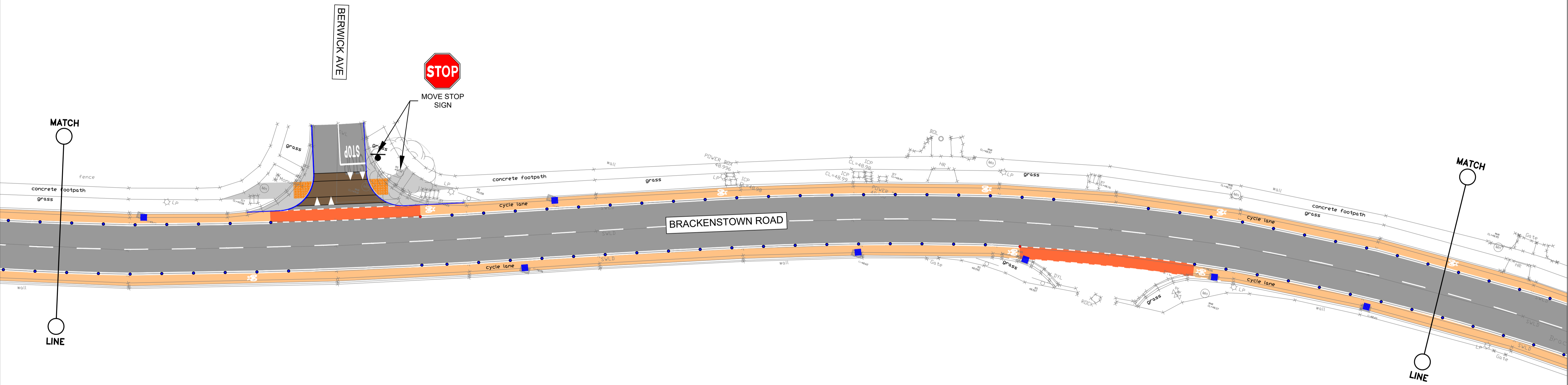
PROPOSED TAPERED SEGREGATION KERB AND FLEXIBLE BOLLARD TYPE B



PROFILE AND PLAN OF BLISTER SURFACE (TACTILE PAVING)
SCALE 1:20 @A1: 1:40 @A3



BOLLARDS AND MARKINGS DETAIL
SCALE 1:50 @A1: 1:100 @A3



LEGEND:

	PROPOSED RED SURFACING CYCLE LANE		PROPOSED RED TACTILE PAVING		PROPOSED 25MM HIGH KERB
	PROPOSED BUFF SURFACING CYCLE LANE		PROPOSED BUFF TACTILE PAVING		CYCLE FRIENDLY GULLY
	ASPHALT CYCLE TRACK		PROPOSED LADDER AND TRAM PAVING		GRASS
	CARRIAGEWAY		PROPOSED FLEXIBLE BOLLARD TYPE A		PAVEMENT REINSTATEMENT
	FOOTWAY		PROPOSED FLEXIBLE BOLLARD TYPE B		ROAD REINSTATEMENT
	RAMPS		PROPOSED FLUSHED KERB		
	BUS STOP LOCATIONS		PROPOSED 250MM HIGH KERB		
			PROPOSED TRANSITION KERB		



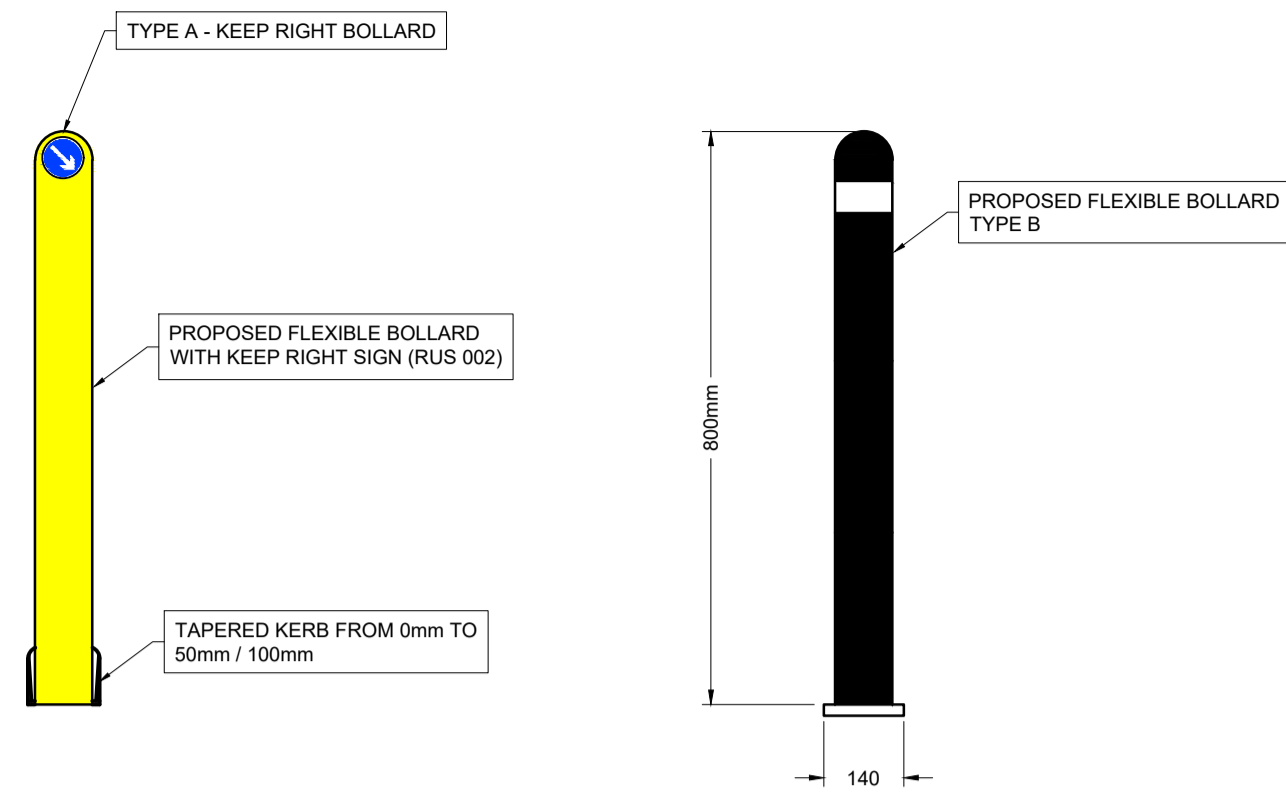
No.	Revision	Date	By	Chk'd	App'd
P01	S3 - REVIEW & COMMENT	27.01.2022	AG	DN	EOC
P02	UPDATE FOR SETTING OUT	03.02.2022	AG	DN	EOC
P03	UPDATE FOR SETTING OUT	04.03.2022	AG	DN	EOC



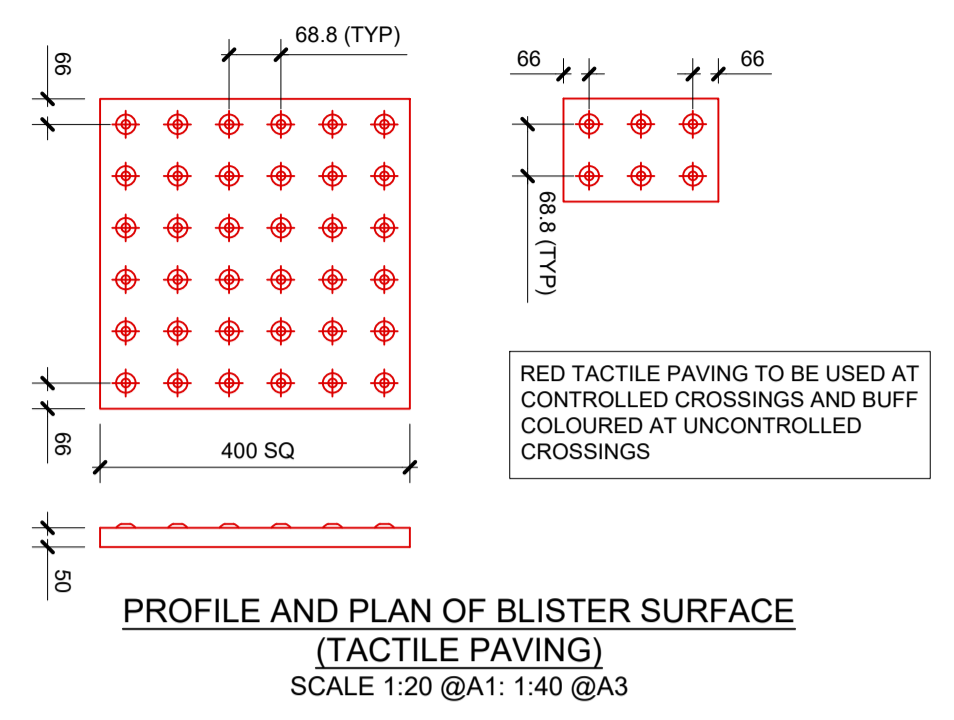
ROUGHAN & O'DONOVAN
CONSULTING ENGINEERS
ARENA HOUSE, ARENA ROAD,
SANDYFORD, DUBLIN 18
D18 V8P6, IRELAND

Drawn: AG | Designed: DN | Checked: DN | Approved: EOC | Status: S3 - Review & Comment

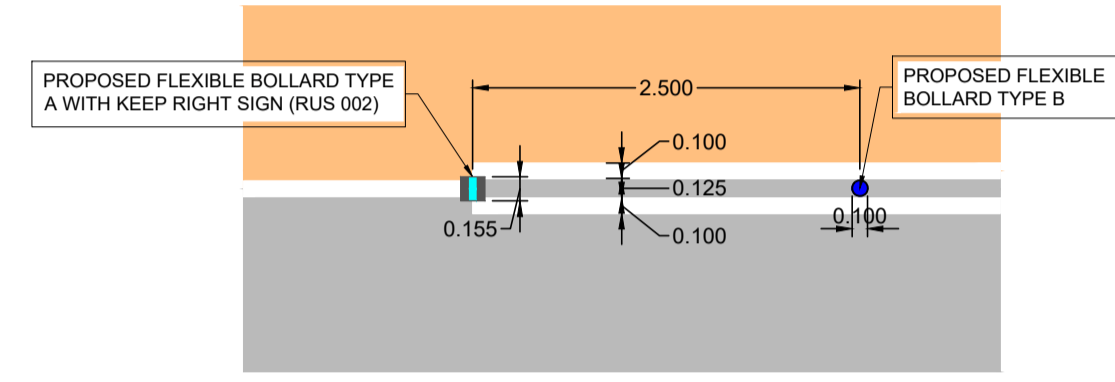
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Drawing Title	GENERAL ARRANGEMENT SHEET 02						
Drawing Number	Project	Originator	Volume	Location	Type	Role	Number
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Scale (A1)	1:250	Date:	MAR 2022	Job No:	21.142	Rev:	P03



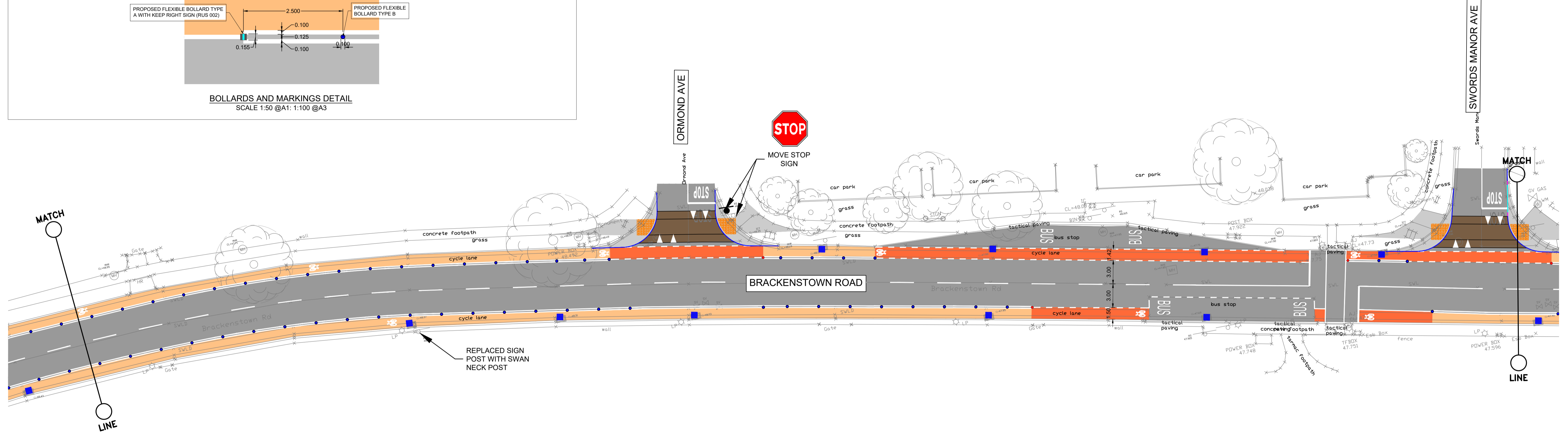
PROPOSED FLEXIBLE BOLLARD TYPE A
 PROPOSED TAPERED SEGREGATION KERB AND FLEXIBLE BOLLARD TYPE B



PROFILE AND PLAN OF BLISTER SURFACE (TACTILE PAVING)
 SCALE 1:20 @A1: 1:40 @A3



BOLLARDS AND MARKINGS DETAIL
 SCALE 1:50 @A1: 1:100 @A3



LEGEND:

	PROPOSED RED SURFACING CYCLE LANE		PROPOSED RED TACTILE PAVING		PROPOSED 25MM HIGH KERB
	PROPOSED BUFF SURFACING CYCLE LANE		PROPOSED BUFF TACTILE PAVING		CYCLE FRIENDLY GULLY
	ASPHALT CYCLE TRACK		PROPOSED LADDER AND TRAM PAVING		GRASS
	CARRIAGEWAY		PROPOSED FLEXIBLE BOLLARD TYPE A		PAVEMENT REINSTATEMENT
	FOOTWAY		PROPOSED FLEXIBLE BOLLARD TYPE B		ROAD REINSTATEMENT
	RAMPS		PROPOSED FLUSHED KERB		PROPOSED 250MM HIGH KERB
	BUS STOP LOCATIONS		PROPOSED 250MM HIGH KERB		PROPOSED TRANSITION KERB

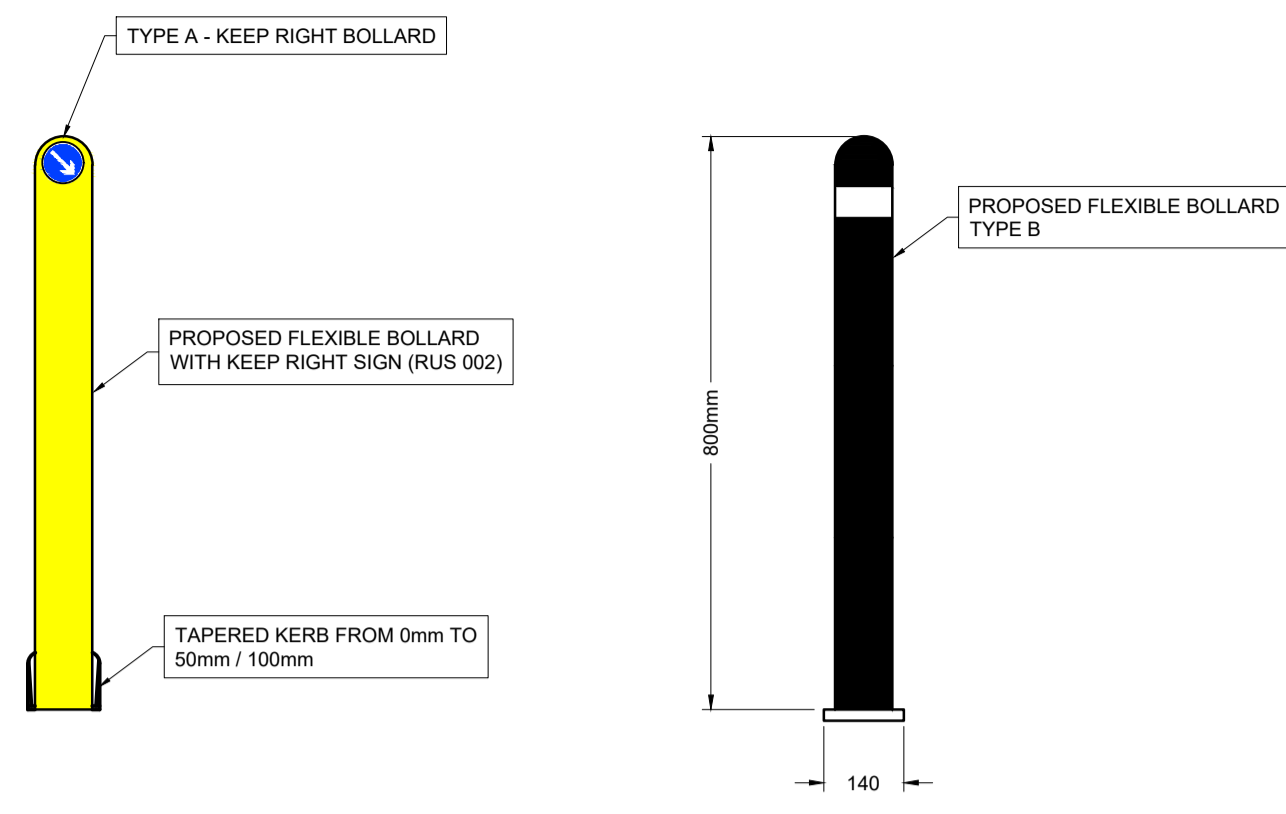
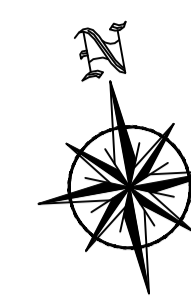


No.	Revision	Date	By	Chk'd	App'd
P01	S3 - REVIEW & COMMENT	27.01.2022	AG	DN	EOC
P02	UPDATE FOR SETTING OUT	03.02.2022	AG	DN	EOC
P03	UPDATE FOR SETTING OUT	04.03.2022	AG	DN	EOC

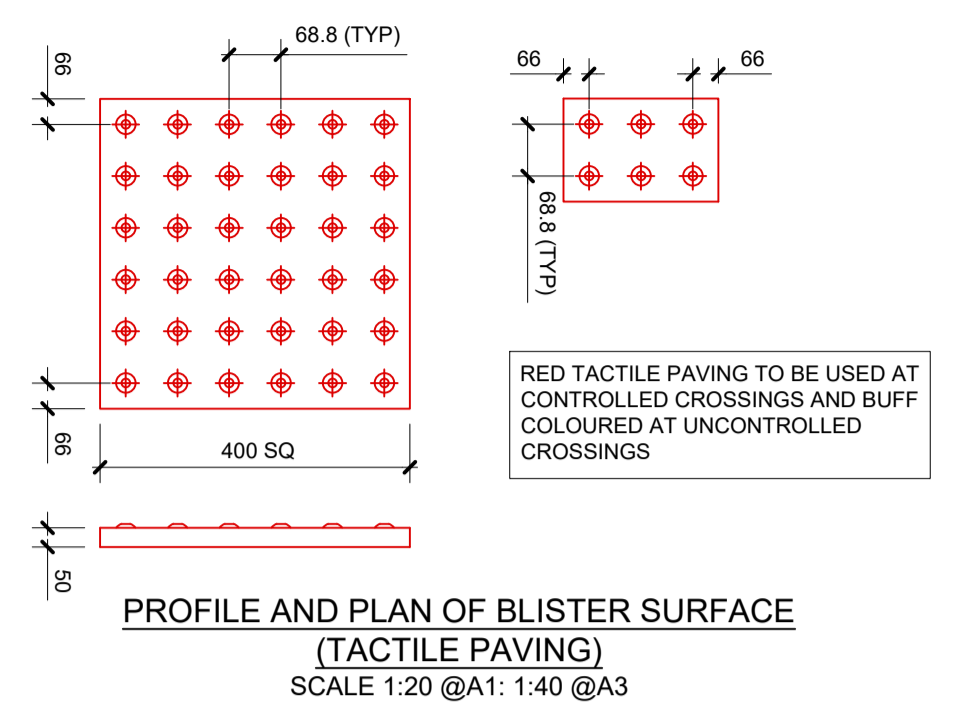


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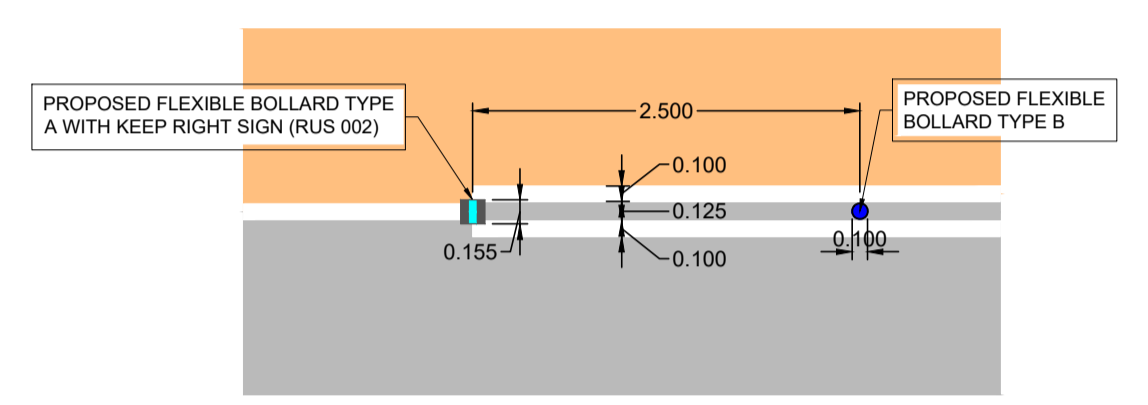
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Drawing Title	GENERAL ARRANGEMENT SHEET 03						
Drawing Number	Project	Originator	Volume	Location	Type	Role	Number
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Scale (A1)	1:250	Date	MAR 2022	Job No:	21.142	Rev:	P03



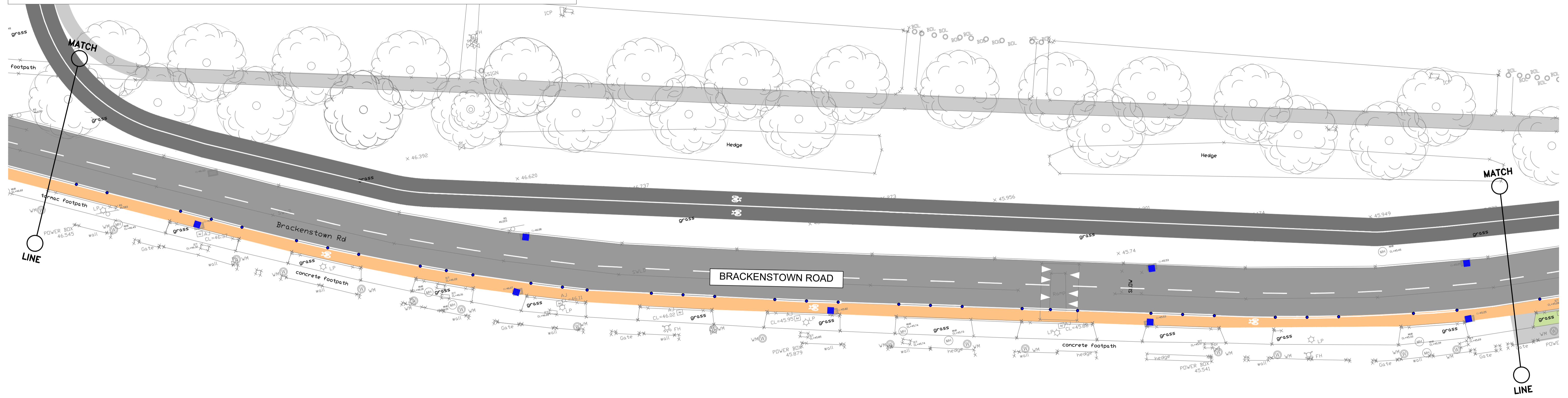
PROPOSED FLEXIBLE BOLLARD TYPE A
 PROPOSED FLEXIBLE BOLLARD WITH KEEP RIGHT SIGN (RUS 002)
 TAPERED KERB FROM 0mm TO 50mm / 100mm
 PROPOSED FLEXIBLE BOLLARD TYPE B



PROFILE AND PLAN OF BLISTER SURFACE (TACTILE PAVING)
 SCALE 1:20 @A1: 1:40 @A3



BOLLARDS AND MARKINGS DETAIL
 SCALE 1:50 @A1: 1:100 @A3



LEGEND:

	PROPOSED RED SURFACING CYCLE LANE		PROPOSED RED TACTILE PAVING		PROPOSED 25MM HIGH KERB
	PROPOSED BUFF SURFACING CYCLE LANE		PROPOSED BUFF TACTILE PAVING		CYCLE FRIENDLY GULLY
	ASPHALT CYCLE TRACK		PROPOSED LADDER AND TRAM PAVING		GRASS
	CARRIAGEWAY		PROPOSED FLEXIBLE BOLLARD TYPE A		PAVEMENT REINSTATEMENT
	FOOTWAY		PROPOSED FLEXIBLE BOLLARD TYPE B		ROAD REINSTATEMENT
	RAMPS		PROPOSED FLUSHED KERB		PROPOSED 250MM HIGH KERB
	BUS STOP LOCATIONS		PROPOSED TRANSITION KERB		

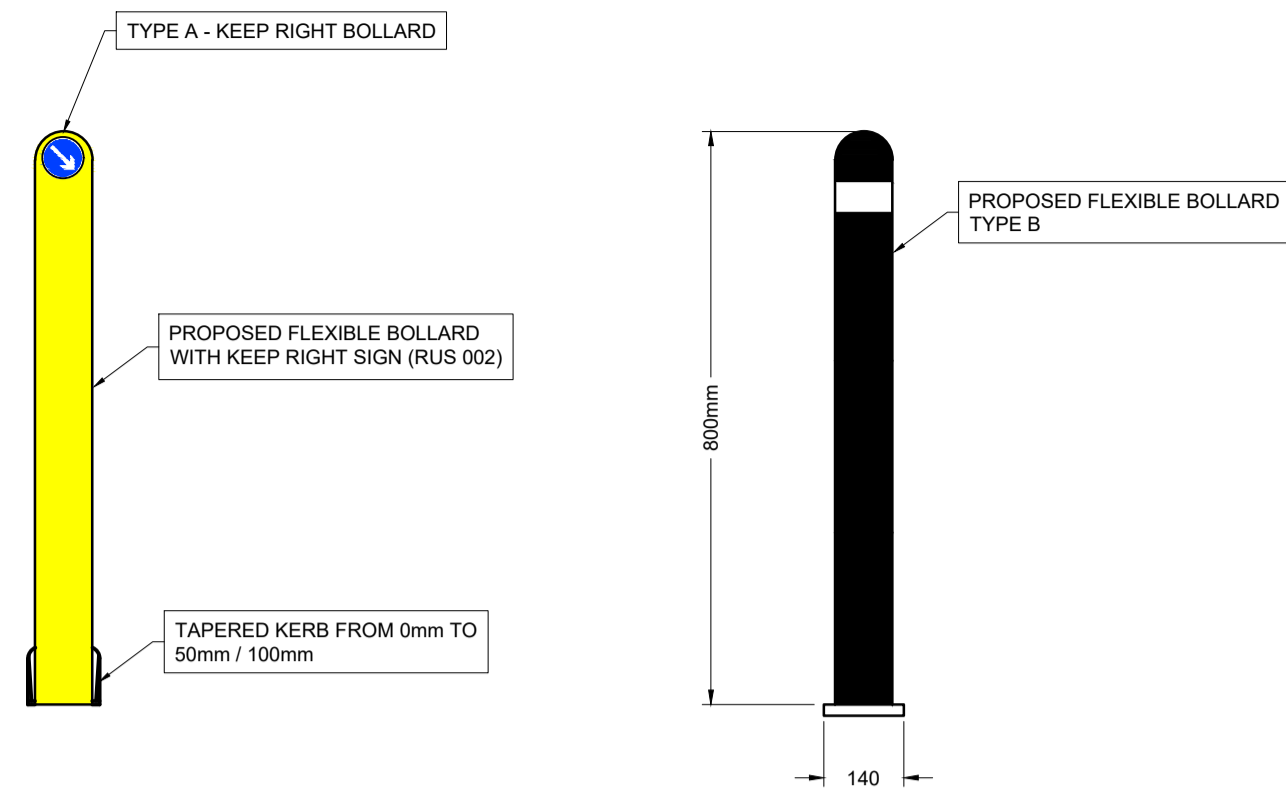


No.	Revision	Date	By	Chk'd	App'd
P01	S3 - REVIEW & COMMENT	27.01.2022	AG	DN	EOC
P02	UPDATE FOR SETTING OUT	03.02.2022	AG	DN	EOC
P03	UPDATE FOR SETTING OUT	04.03.2022	AG	DN	EOC

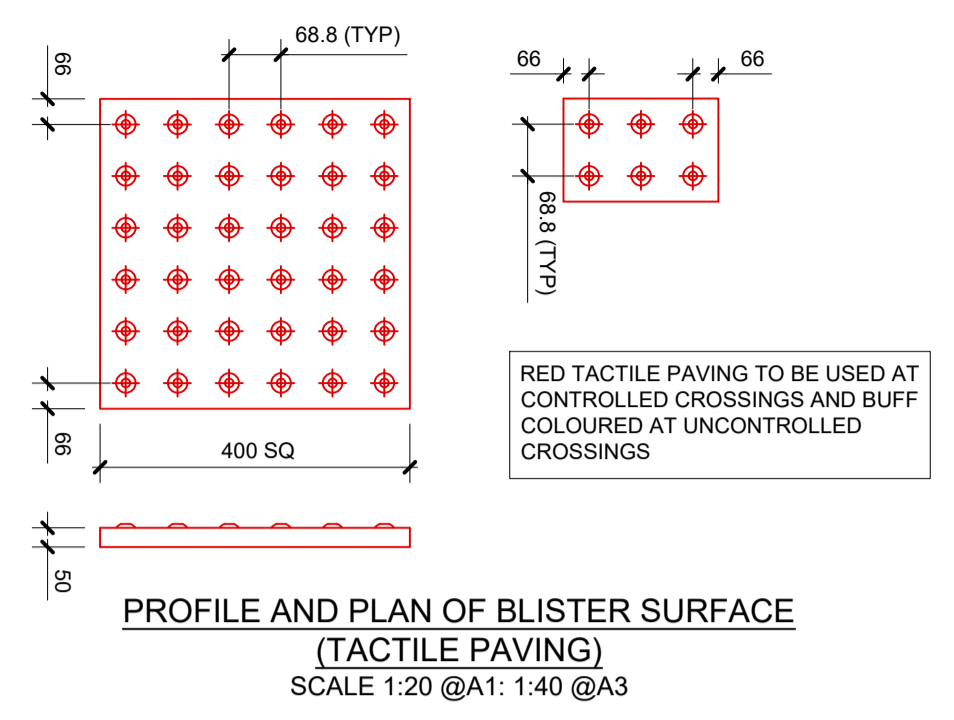


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 SANDYFORD, DUBLIN 18
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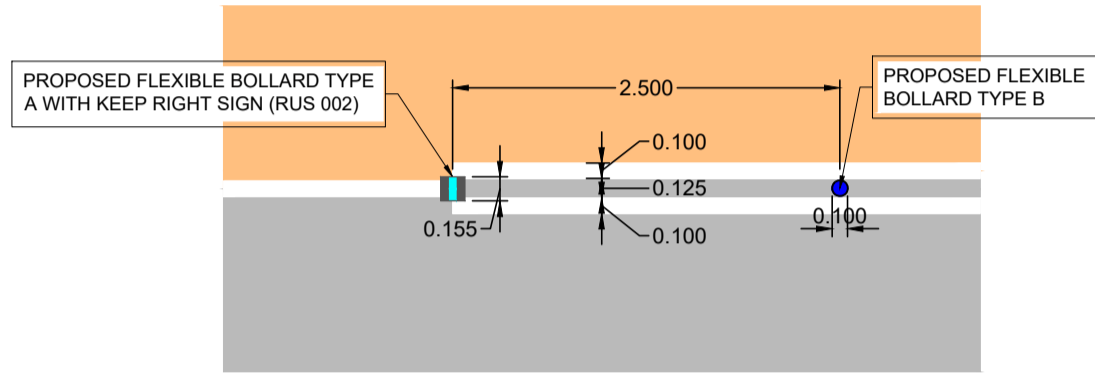
Project Title	ST CRONAN'S AVENUE CYCLEWAY						
Drawing Title	GENERAL ARRANGEMENT SHEET 05						
Drawing Number	Project	Originator	Volume	Location	Type	Role	Number
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Scale (A1)	1:250	Date	MAR 2022	Job No:	21.142	Rev:	P03



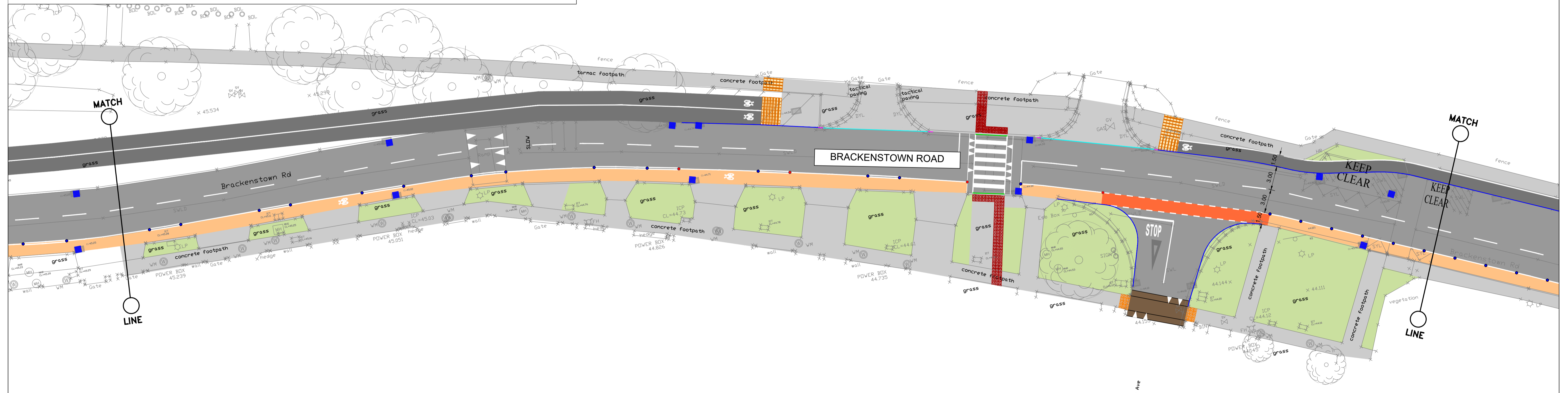
PROPOSED FLEXIBLE BOLLARD TYPE A
 PROPOSED FLEXIBLE BOLLARD WITH KEEP RIGHT SIGN (RUS 002)
 TAPERED KERB FROM 0mm TO 50mm / 100mm
 PROPOSED FLEXIBLE BOLLARD TYPE B



PROFILE AND PLAN OF BLISTER SURFACE (TACTILE PAVING)
 SCALE 1:20 @A1: 1:40 @A3



BOLLARDS AND MARKINGS DETAIL
 SCALE 1:50 @A1: 1:100 @A3



LEGEND:

	PROPOSED RED SURFACING CYCLE LANE		PROPOSED RED TACTILE PAVING		PROPOSED 25MM HIGH KERB
	PROPOSED BUFF SURFACING CYCLE LANE		PROPOSED BUFF TACTILE PAVING		CYCLE FRIENDLY GULLY
	ASPHALT CYCLE TRACK		PROPOSED LADDER AND TRAM PAVING		GRASS
	CARRIAGEWAY		PROPOSED FLEXIBLE BOLLARD TYPE A		PAVEMENT REINSTATEMENT
	FOOTWAY		PROPOSED FLEXIBLE BOLLARD TYPE B		ROAD REINSTATEMENT
	RAMPS		PROPOSED FLUSHED KERB		PROPOSED 250MM HIGH KERB
	BUS STOP LOCATIONS		PROPOSED TRANSITION KERB		PROPOSED TRANSITION KERB

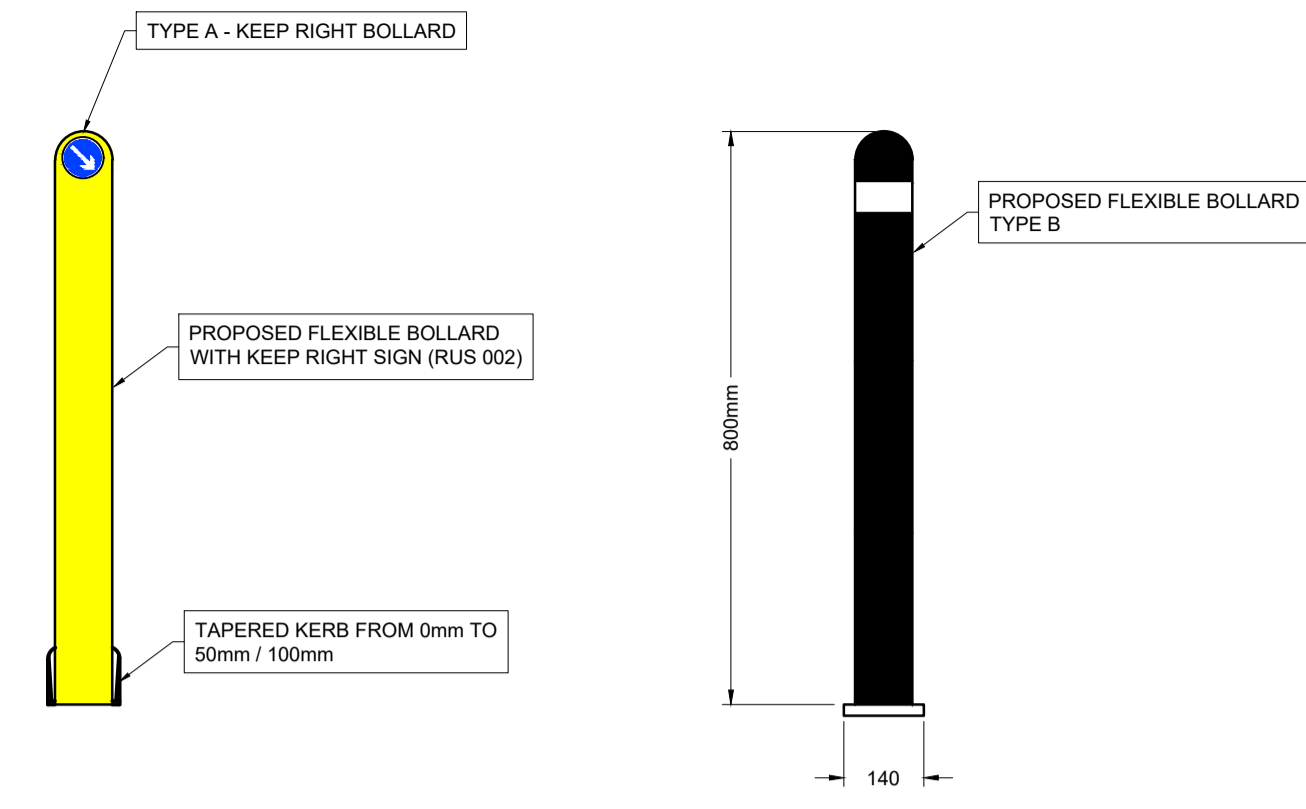
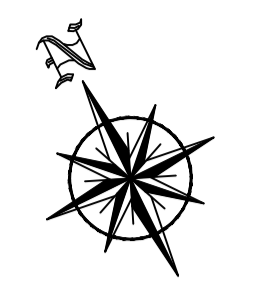


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P01	S3 - REVIEW & COMMENT	27.01.2022	AG	DN	EOC
P02	UPDATE FOR SETTING OUT	03.02.2022	AG	DN	EOC
P03	UPDATE FOR SETTING OUT	04.03.2022	AG	DN	EOC

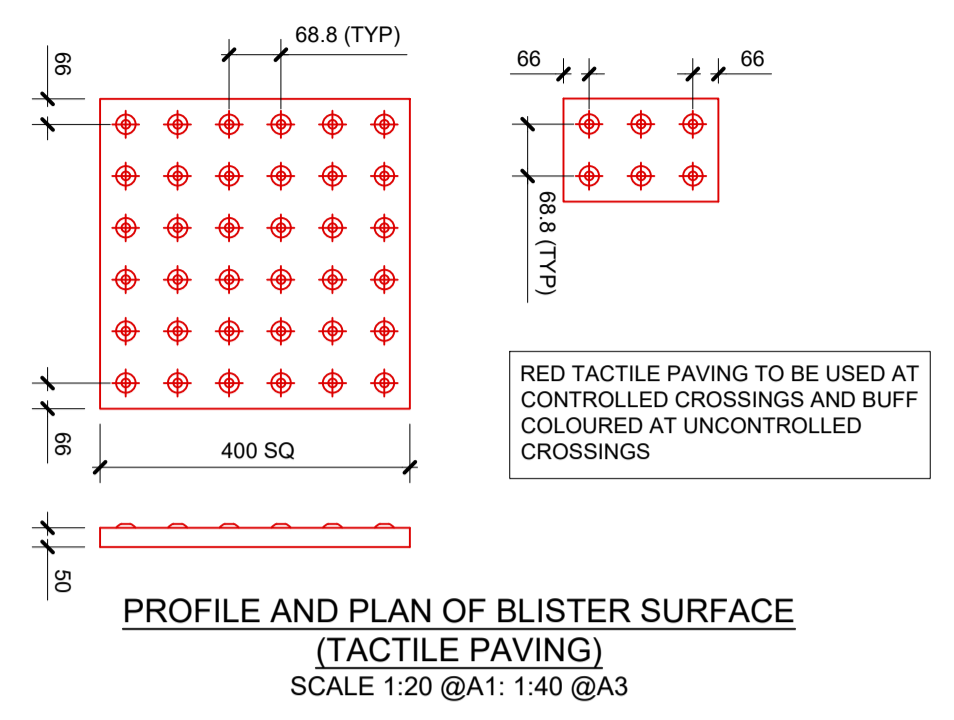


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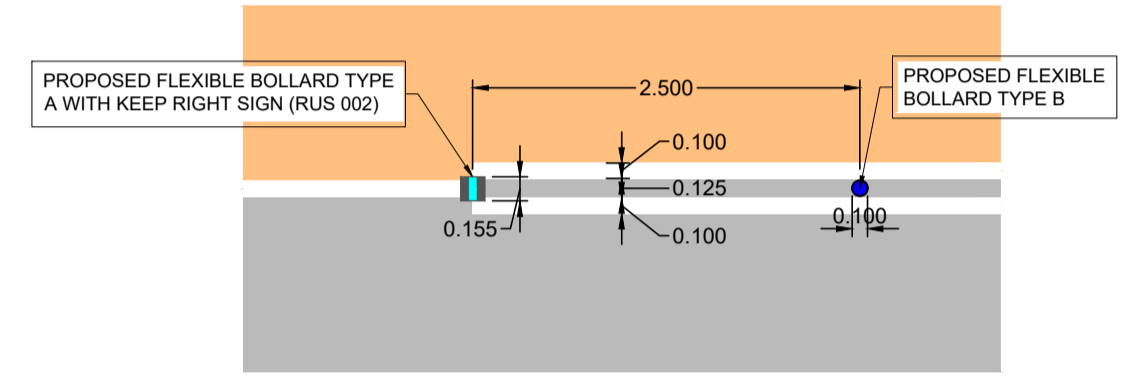
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Drawing Title	GENERAL ARRANGEMENT SHEET 06						
Drawing Number	Project	Originator	Volume	Location	Type	Role	Number
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Scale (A1)	1:250	Date	MAR 2022	Job No:	21.142	Rev:	P03



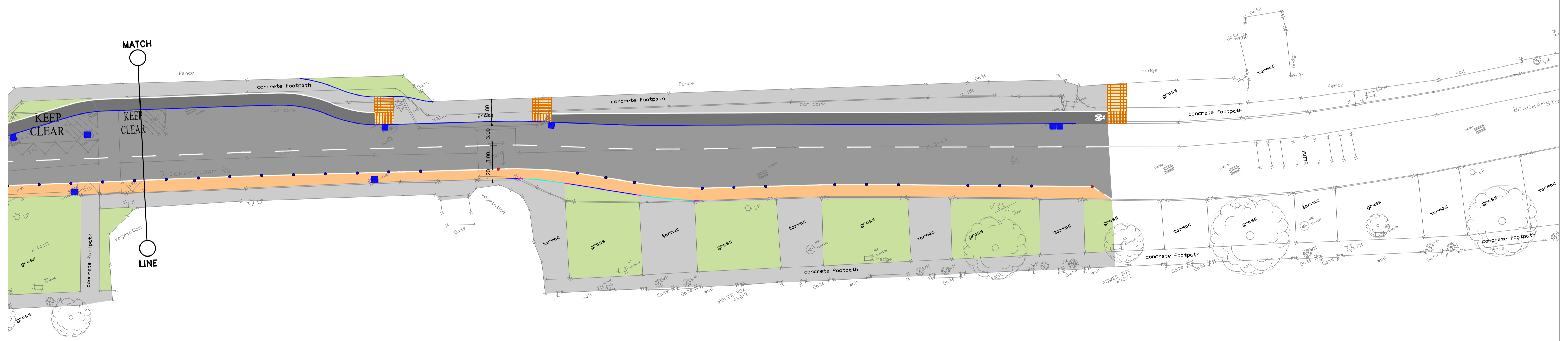
PROPOSED FLEXIBLE BOLLARD TYPE A
 PROPOSED FLEXIBLE BOLLARD WITH KEEP RIGHT SIGN (RUS 002)
 TAPERED KERB FROM 0mm TO 50mm / 100mm
 PROPOSED FLEXIBLE BOLLARD TYPE B
 600mm
 140



PROFILE AND PLAN OF BLISTER SURFACE (TACTILE PAVING)
 SCALE 1:20 @A1: 1:40 @A3



BOLLARDS AND MARKINGS DETAIL
 SCALE 1:50 @A1: 1:100 @A3



LEGEND:

	PROPOSED RED SURFACING CYCLE LANE		PROPOSED RED TACTILE PAVING		PROPOSED 25MM HIGH KERB
	PROPOSED BUFF SURFACING CYCLE LANE		PROPOSED BUFF TACTILE PAVING		CYCLE FRIENDLY GULLY
	ASPHALT CYCLE TRACK		PROPOSED LADDER AND TRAM PAVING		GRASS
	CARRIAGEWAY		PROPOSED FLEXIBLE BOLLARD TYPE A		PAVEMENT REINSTATEMENT
	FOOTWAY		PROPOSED FLEXIBLE BOLLARD TYPE B		ROAD REINSTATEMENT
	RAMPS		PROPOSED FLUSHED KERB		PROPOSED 250MM HIGH KERB
	BUS STOP LOCATIONS		PROPOSED TRANSITION KERB		

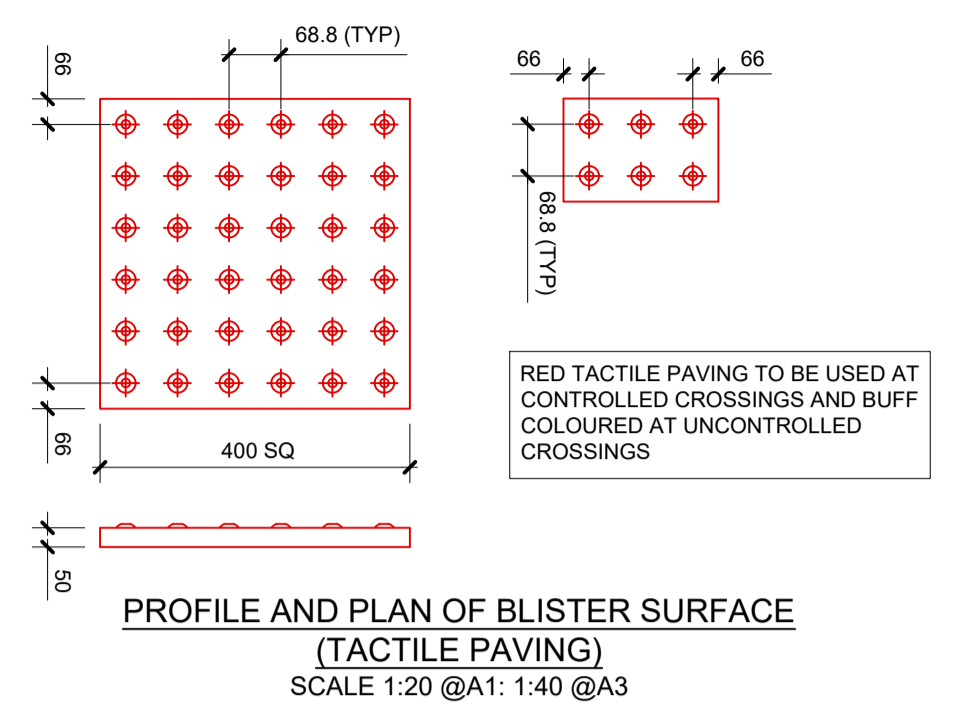
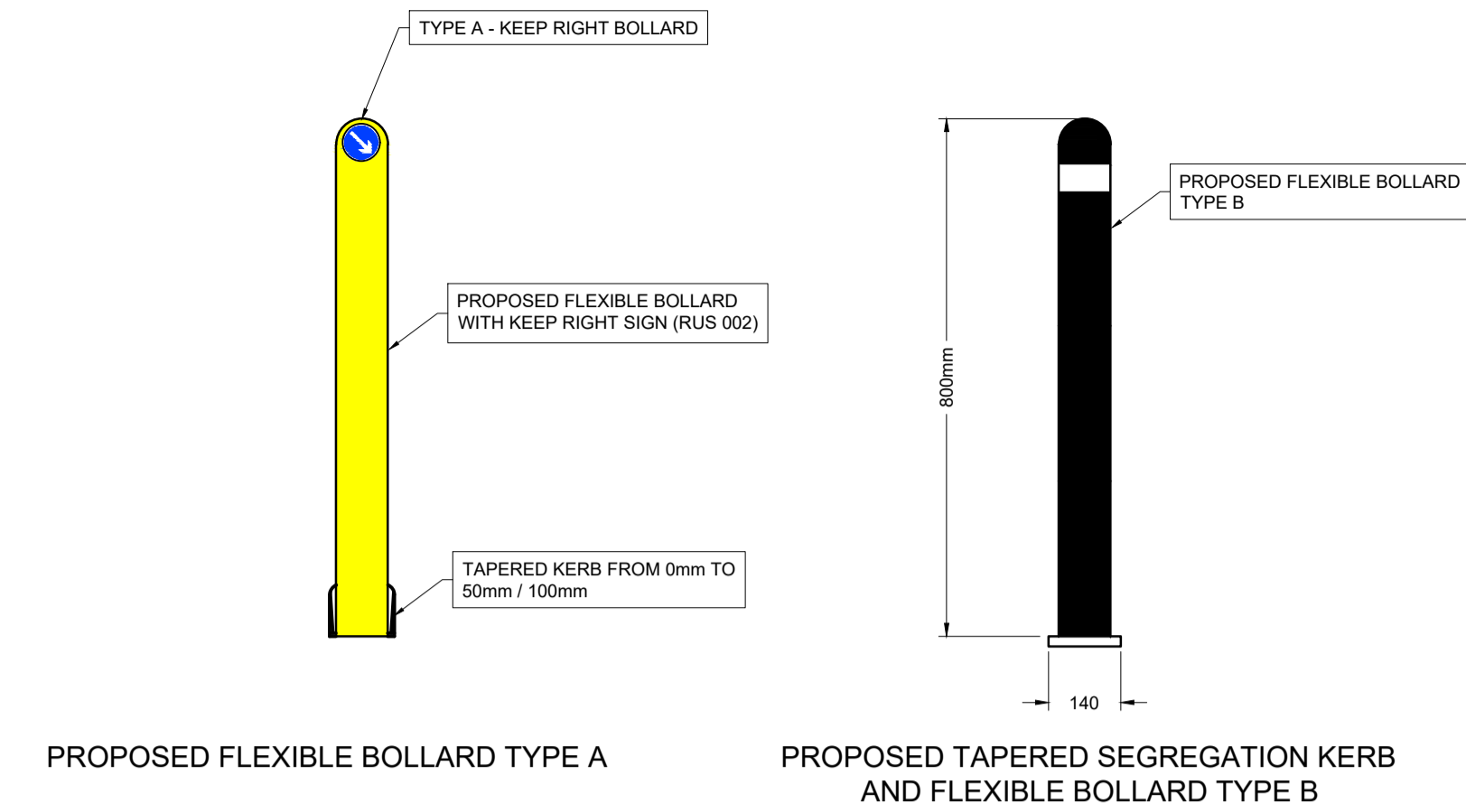
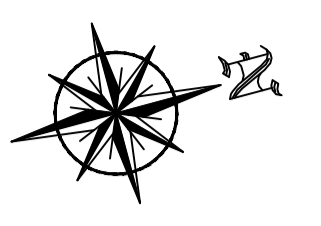


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P01	S3 - REVIEW & COMMENT	27.01.2022	AG	DN	EOC
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P03	UPDATE FOR SETTING OUT	04.03.2022	AG	DN	EOC



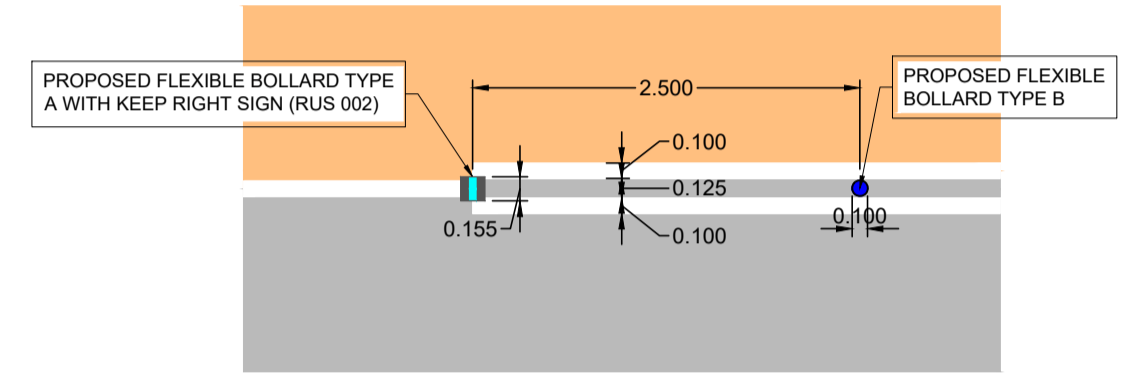
ROUGHAN & O'DONOVAN
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 ARENA HOUSE, ARENA ROAD,
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 D18 V8P6, IRELAND

Project Title	ST CRONAN'S AVENUE CYCLEWAY						
Drawing Title	GENERAL ARRANGEMENT SHEET 07						
Drawing Number	Project	Originator	Volume	Location	Type	Role	Number
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Scale (A1)	1:250	Date	MAR 2022	Job No:	21.142	Rev:	P03

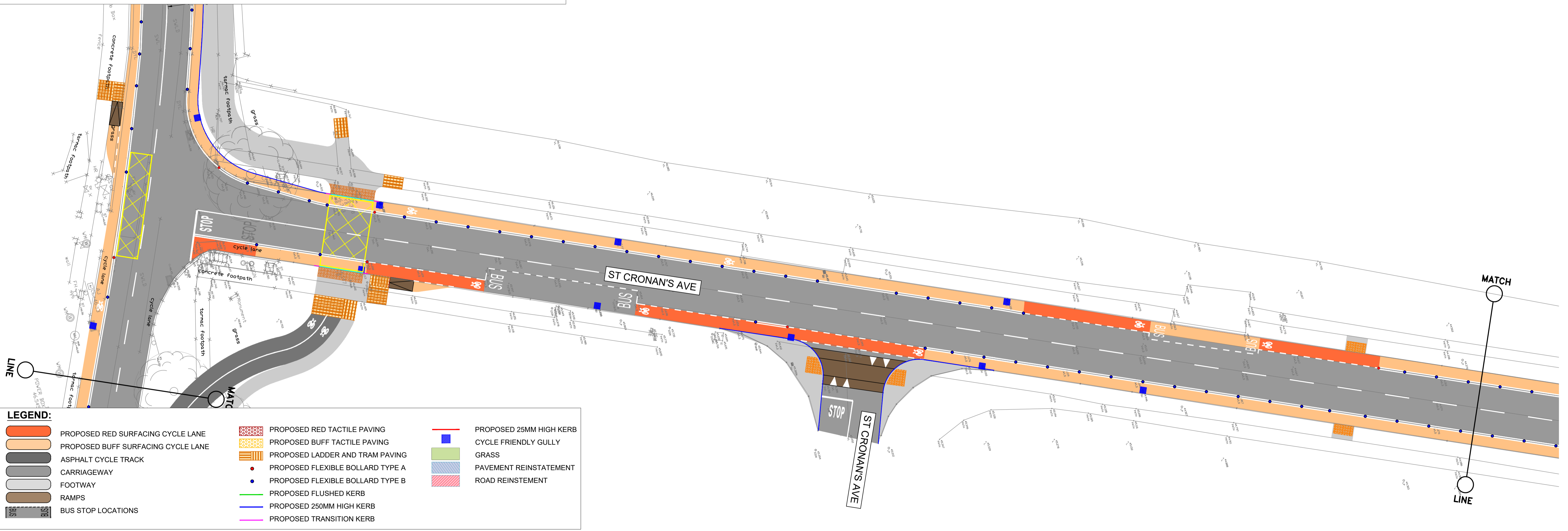


PROPOSED FLEXIBLE BOLLARD TYPE A
PROPOSED TAPERED SEGREGATION KERB AND FLEXIBLE BOLLARD TYPE B

PROFILE AND PLAN OF BLISTER SURFACE (TACTILE PAVING)
SCALE 1:20 @A1: 1:40 @A3



BOLLARDS AND MARKINGS DETAIL
SCALE 1:50 @A1: 1:100 @A3



LEGEND:

	PROPOSED RED SURFACING CYCLE LANE		PROPOSED RED TACTILE PAVING		PROPOSED 25MM HIGH KERB
	PROPOSED BUFF SURFACING CYCLE LANE		PROPOSED BUFF TACTILE PAVING		CYCLE FRIENDLY GULLY
	ASPHALT CYCLE TRACK		PROPOSED LADDER AND TRAM PAVING		GRASS
	CARRIAGEWAY		PROPOSED FLEXIBLE BOLLARD TYPE A		PAVEMENT REINSTATEMENT
	FOOTWAY		PROPOSED FLEXIBLE BOLLARD TYPE B		ROAD REINSTATEMENT
	RAMPS		PROPOSED FLUSHED KERB		PROPOSED 250MM HIGH KERB
	BUS STOP LOCATIONS		PROPOSED TRANSITION KERB		

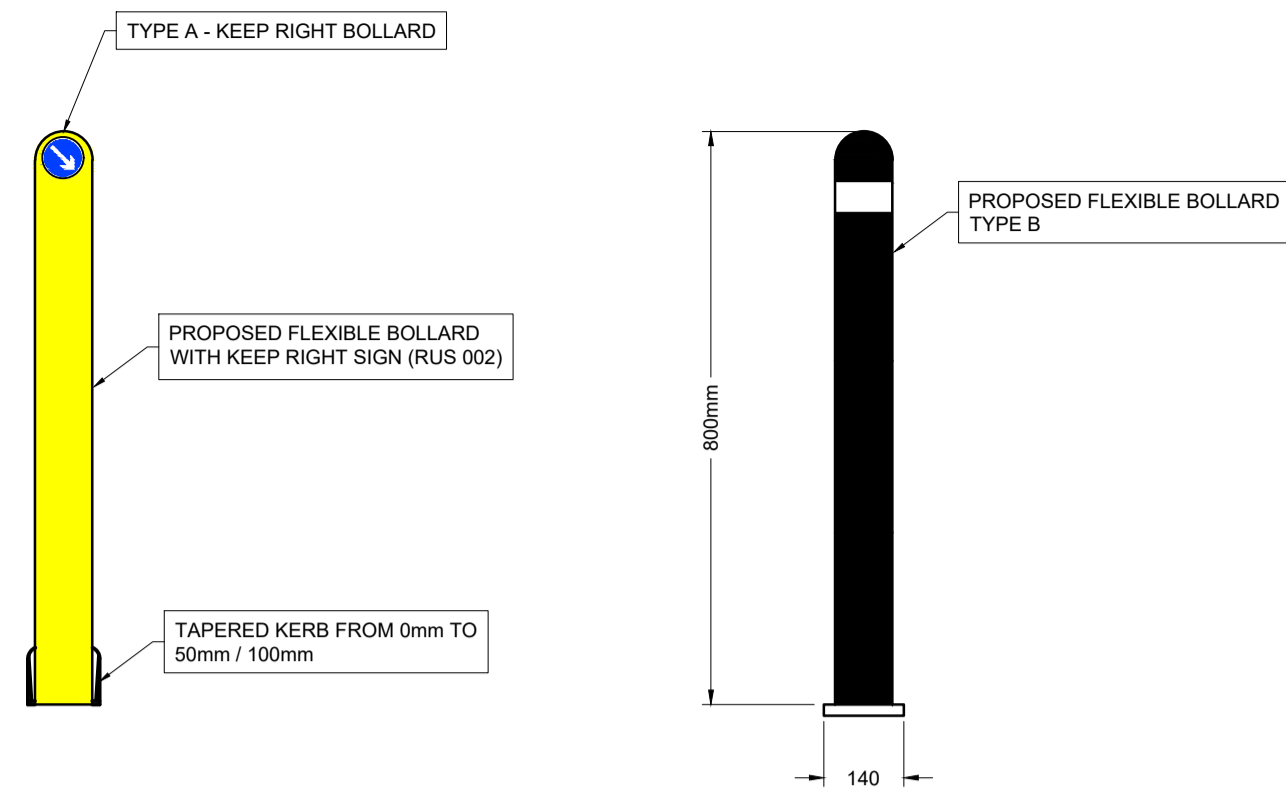
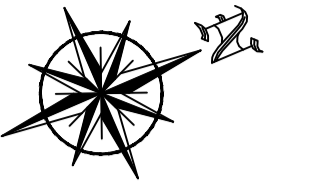


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P01	S3 - REVIEW & COMMENT	27.01.2022	AG	DN	EOC
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P03	UPDATE FOR SETTING OUT	04.03.2022	AG	DN	EOC



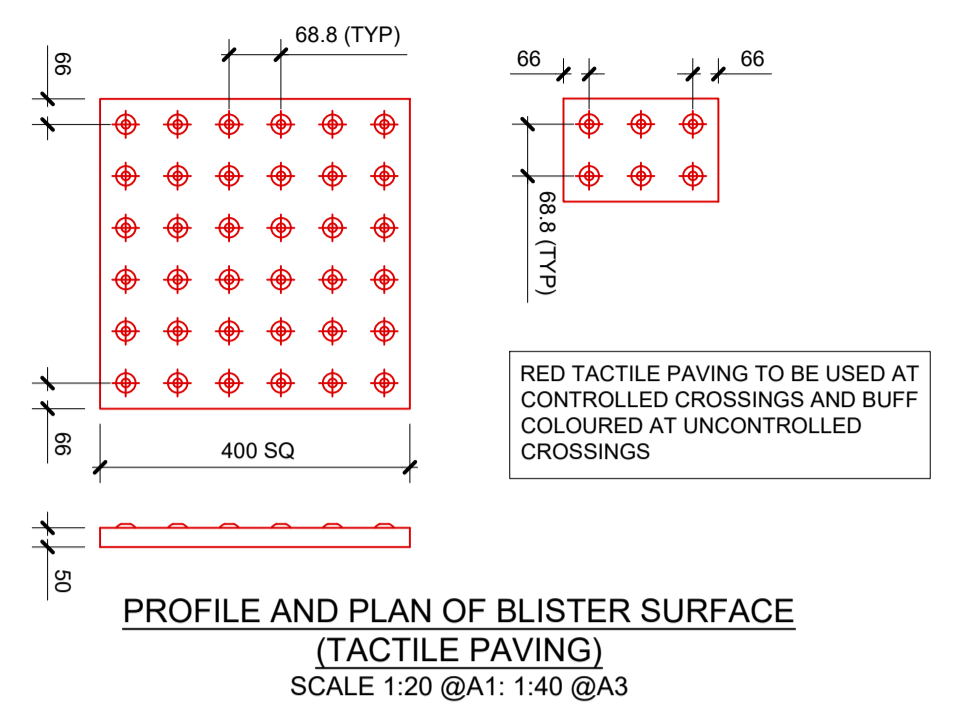
ROUGHAN & O'DONOVAN
CONSULTING ENGINEERS
ARENA HOUSE, ARENA ROAD,
SANDYFORD, DUBLIN 18
D18 V8P6, IRELAND

Project Title	ST CRONAN'S AVENUE CYCLEWAY						
Drawing Title	GENERAL ARRANGEMENT SHEET 08						
Drawing Number	Project	Originator	Volume	Location	Type	Role	Number
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Scale (A1)	1:250	Date	MAR 2022	Job No:	21.142	Rev:	P03

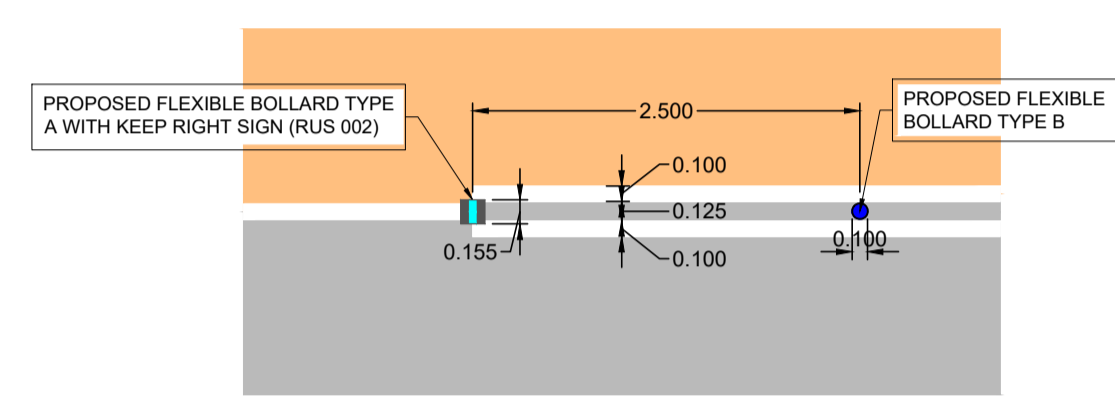


PROPOSED FLEXIBLE BOLLARD TYPE A

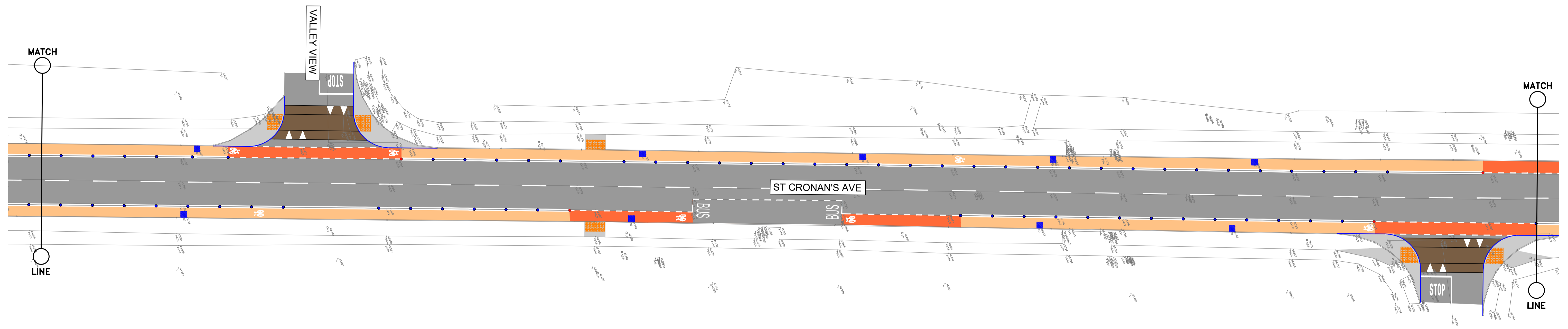
PROPOSED TAPERED SEGREGATION KERB AND FLEXIBLE BOLLARD TYPE B



PROFILE AND PLAN OF BLISTER SURFACE (TACTILE PAVING)
SCALE 1:20 @A1: 1:40 @A3



BOLLARDS AND MARKINGS DETAIL
SCALE 1:50 @A1: 1:100 @A3



LEGEND:

	PROPOSED RED SURFACING CYCLE LANE		PROPOSED RED TACTILE PAVING		PROPOSED 25MM HIGH KERB
	PROPOSED BUFF SURFACING CYCLE LANE		PROPOSED BUFF TACTILE PAVING		CYCLE FRIENDLY GULLY
	ASPHALT CYCLE TRACK		PROPOSED LADDER AND TRAM PAVING		GRASS
	CARRIAGEWAY		PROPOSED FLEXIBLE BOLLARD TYPE A		PAVEMENT REINSTATEMENT
	FOOTWAY		PROPOSED FLEXIBLE BOLLARD TYPE B		ROAD REINSTATEMENT
	RAMPS		PROPOSED FLUSHED KERB		
	BUS STOP LOCATIONS		PROPOSED 250MM HIGH KERB		
			PROPOSED TRANSITION KERB		

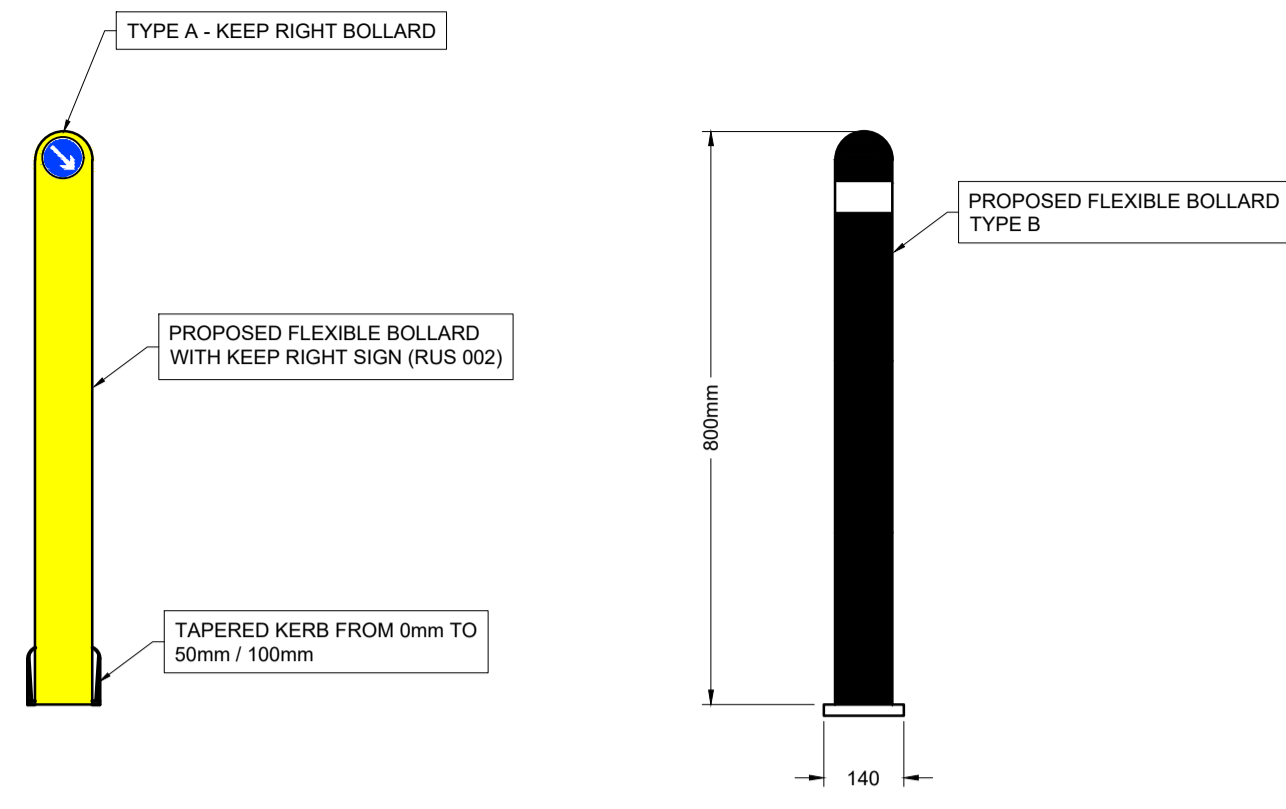
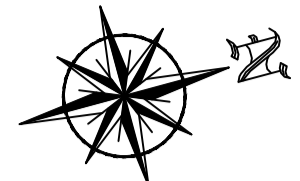


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P03	UPDATE FOR SETTING OUT	04.03.2022	AG	DN	EOC

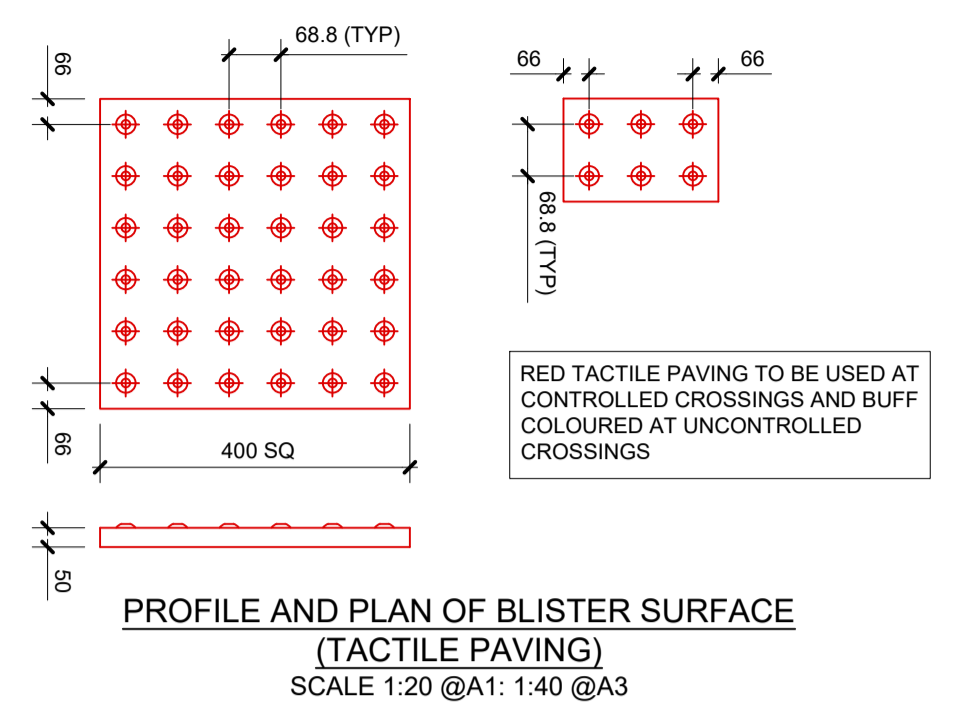


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SANDYFORD, DUBLIN 18
D18 V8P6, IRELAND

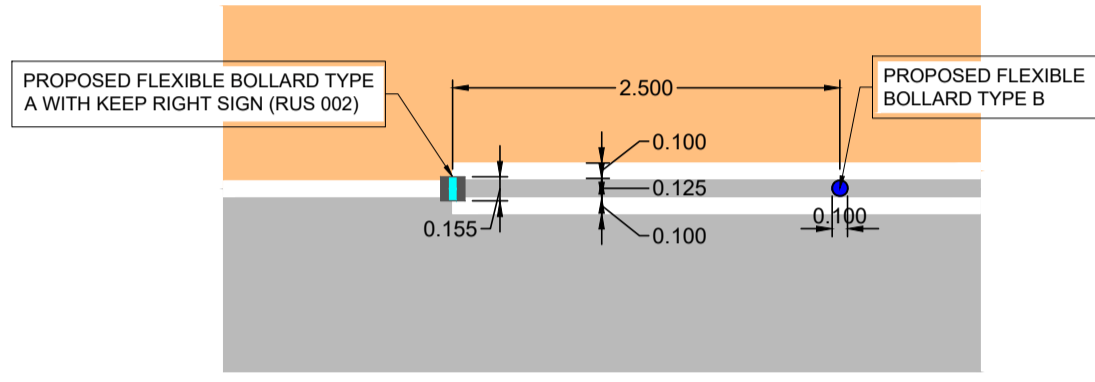
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Drawing Title	GENERAL ARRANGEMENT SHEET 09						
Drawing Number	Project	Originator	Volume	Location	Type	Role	Number
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Scale (A1)	1:250	Date	MAR 2022	Job No:	21.142	Rev:	P03



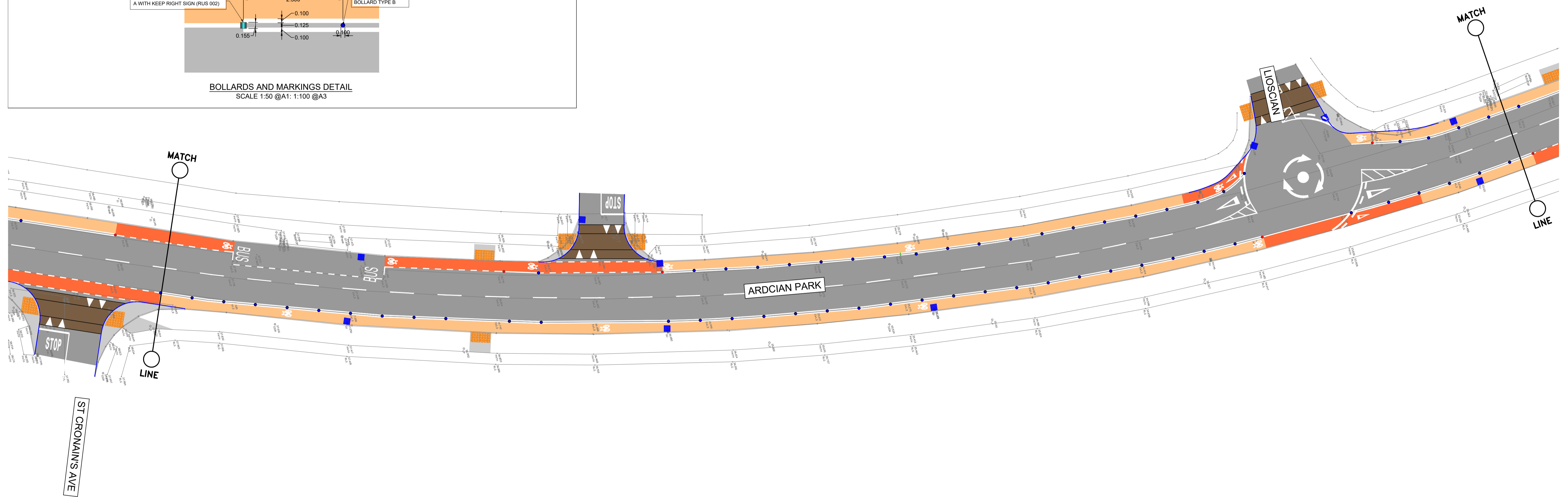
PROPOSED FLEXIBLE BOLLARD TYPE A PROPOSED TAPERED SEGREGATION KERB AND FLEXIBLE BOLLARD TYPE B



PROFILE AND PLAN OF BLISTER SURFACE (TACTILE PAVING)
SCALE 1:20 @A1: 1:40 @A3



BOLLARDS AND MARKINGS DETAIL
SCALE 1:50 @A1: 1:100 @A3



LEGEND:

	PROPOSED RED SURFACING CYCLE LANE		PROPOSED RED TACTILE PAVING		PROPOSED 25MM HIGH KERB
	PROPOSED BUFF SURFACING CYCLE LANE		PROPOSED BUFF TACTILE PAVING		CYCLE FRIENDLY GULLY
	ASPHALT CYCLE TRACK		PROPOSED LADDER AND TRAM PAVING		GRASS
	CARRIAGEWAY		PROPOSED FLEXIBLE BOLLARD TYPE A		PAVEMENT REINSTATEMENT
	FOOTWAY		PROPOSED FLEXIBLE BOLLARD TYPE B		ROAD REINSTATEMENT
	RAMPS		PROPOSED FLUSHED KERB		
	BUS STOP LOCATIONS		PROPOSED 250MM HIGH KERB		
			PROPOSED TRANSITION KERB		

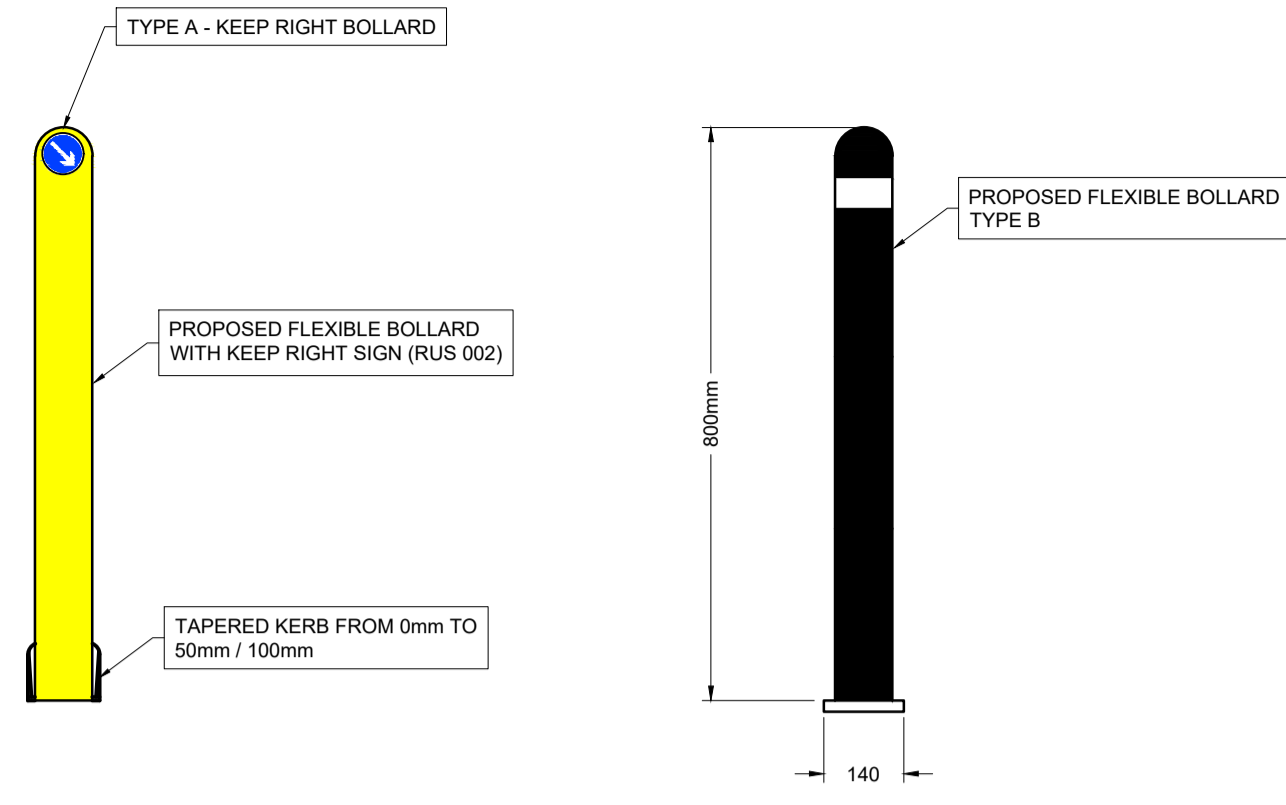
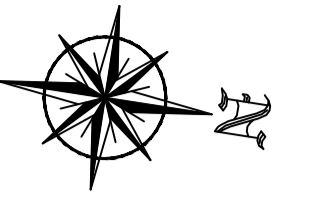


No.	Revision	Date	By	Chk'd	App'd
P01	S3 - REVIEW & COMMENT	27.01.2022	AG	DN	EOC
P02	UPDATE FOR SETTING OUT	03.02.2022	AG	DN	EOC
P03	UPDATE FOR SETTING OUT	04.03.2022	AG	DN	EOC

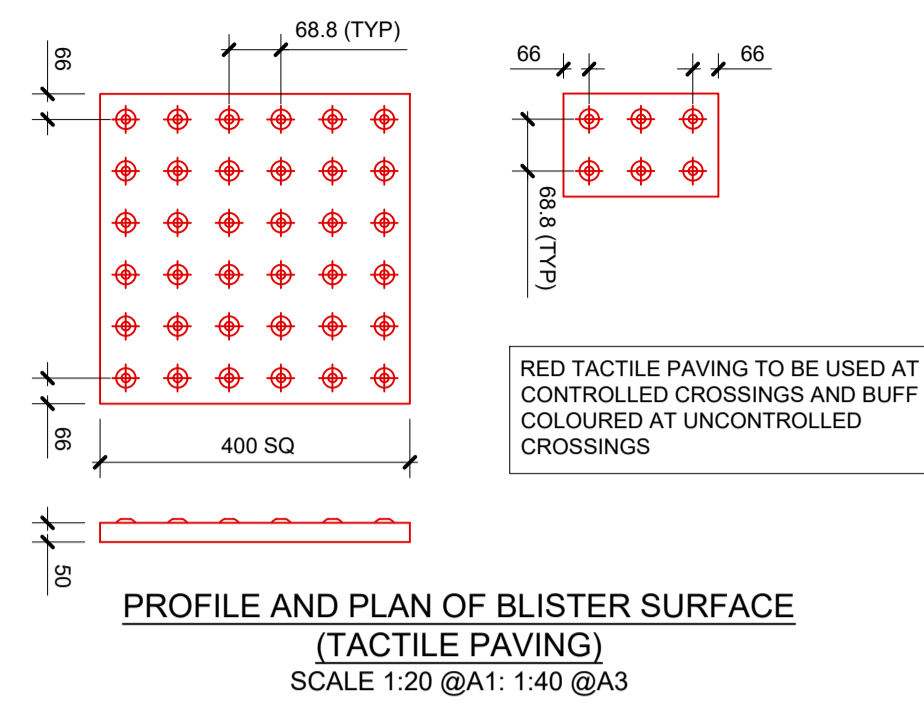


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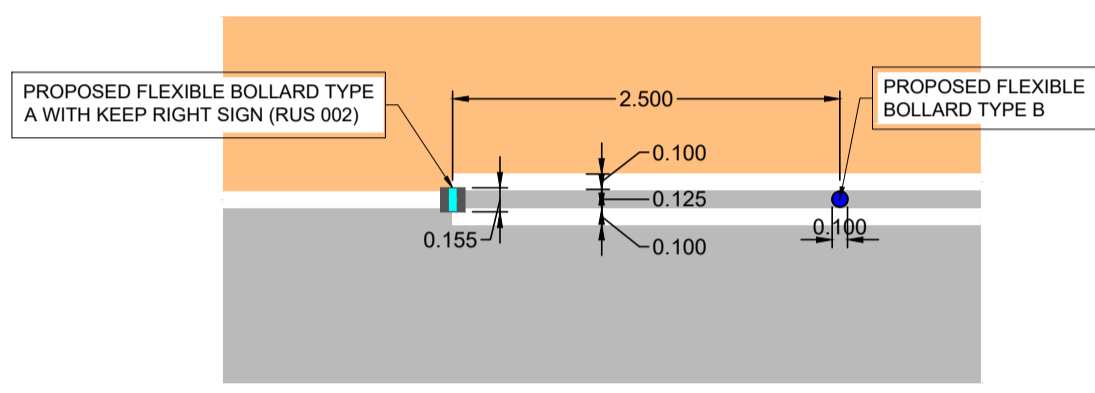
Project Title	ST CRONAN'S AVENUE CYCLEWAY						
Drawing Title	GENERAL ARRANGEMENT SHEET 10						
Drawing Number	Project	Originator	Volume	Location	Type	Role	Number
	SCA	ROD	HGN	SW_AE	DR	CH	100010
Scale (A1)	1:250	Date	MAR 2022	Job No:	21.142	Rev:	P03



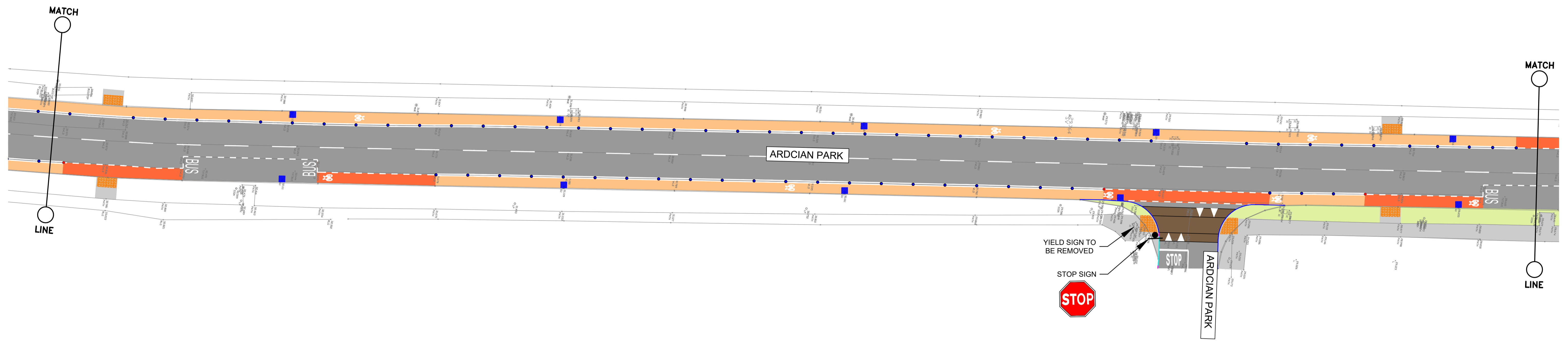
PROPOSED FLEXIBLE BOLLARD TYPE A PROPOSED TAPERED SEGREGATION KERB AND FLEXIBLE BOLLARD TYPE B



PROFILE AND PLAN OF BLISTER SURFACE (TACTILE PAVING)
SCALE 1:20 @A1: 1:40 @A3



BOLLARDS AND MARKINGS DETAIL
SCALE 1:50 @A1: 1:100 @A3



LEGEND:

	PROPOSED RED SURFACING CYCLE LANE		PROPOSED RED TACTILE PAVING		PROPOSED 25MM HIGH KERB
	PROPOSED BUFF SURFACING CYCLE LANE		PROPOSED BUFF TACTILE PAVING		CYCLE FRIENDLY GULLY
	ASPHALT CYCLE TRACK		PROPOSED LADDER AND TRAM PAVING		GRASS
	CARRIAGEWAY		PROPOSED FLEXIBLE BOLLARD TYPE A		PAVEMENT REINSTATEMENT
	FOOTWAY		PROPOSED FLEXIBLE BOLLARD TYPE B		ROAD REINSTATEMENT
	RAMPS		PROPOSED FLUSHED KERB		
	BUS STOP LOCATIONS		PROPOSED 250MM HIGH KERB		
			PROPOSED TRANSITION KERB		

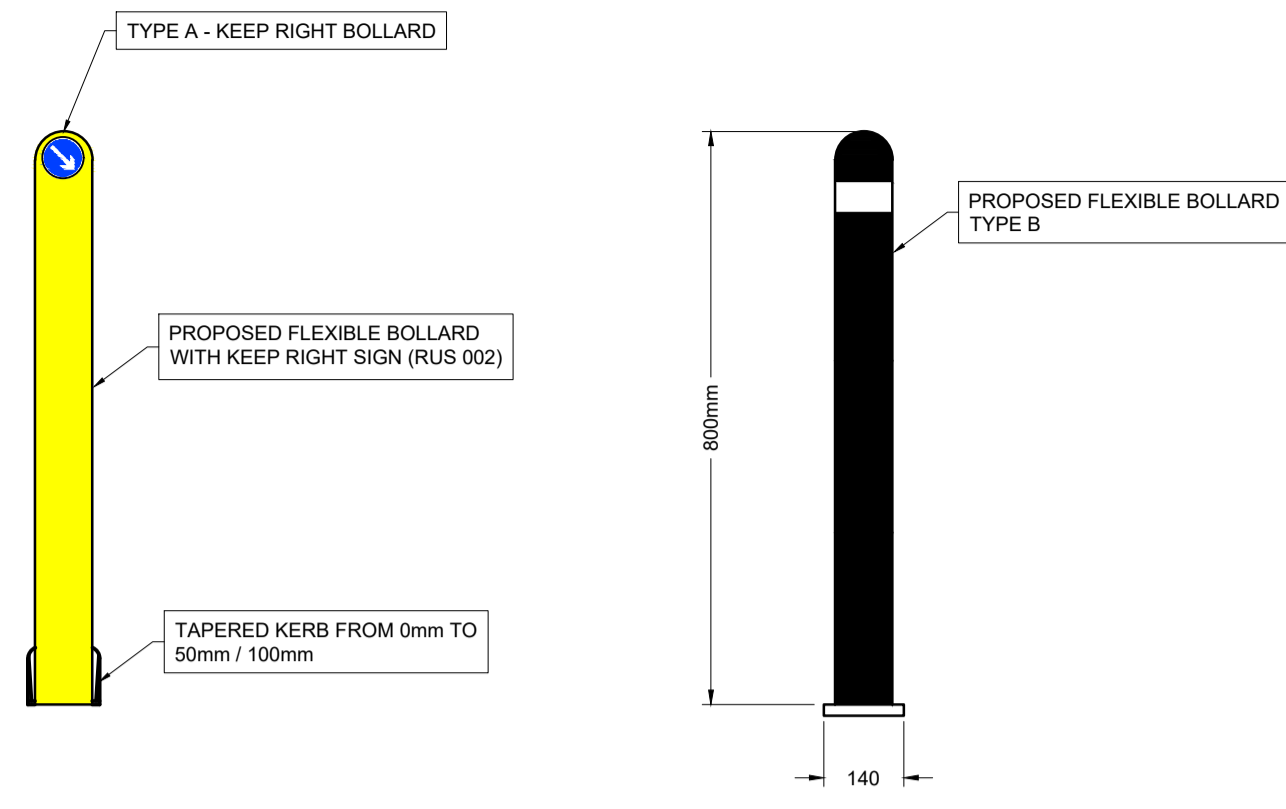
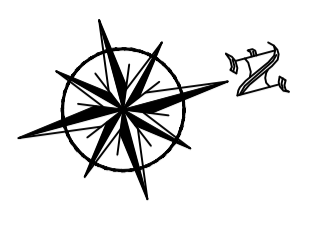


No.	Revision	Date	By	Chk'd	App'd
P01	S3 - REVIEW & COMMENT	27.01.2022	AG	DN	EOC
P02	UPDATE FOR SETTING OUT	03.02.2022	AG	DN	EOC
P03	UPDATE FOR SETTING OUT	04.03.2022	AG	DN	EOC

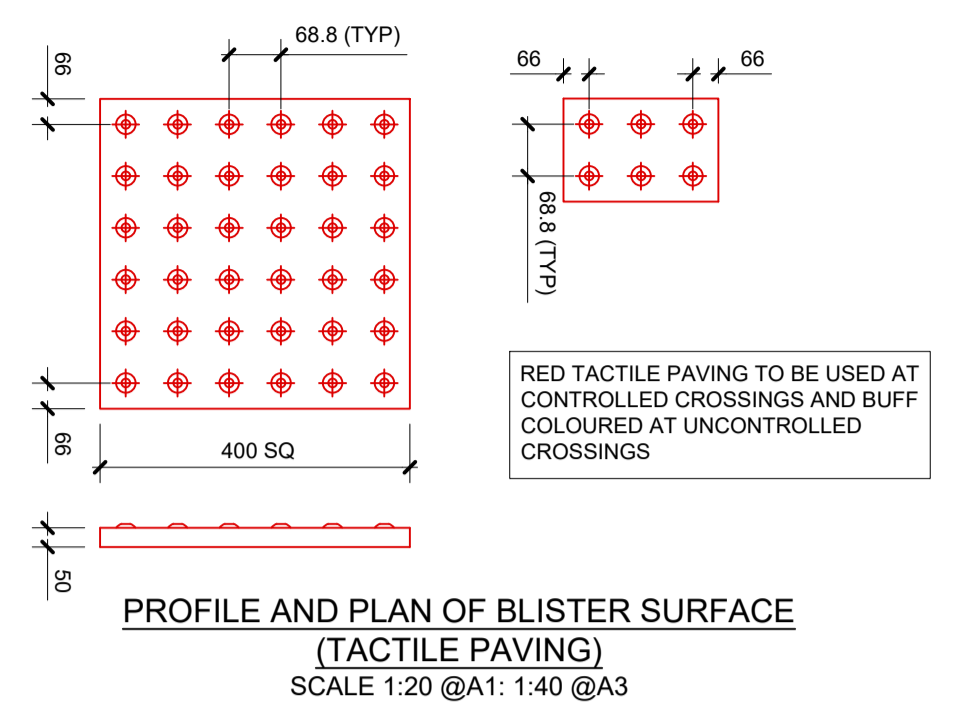


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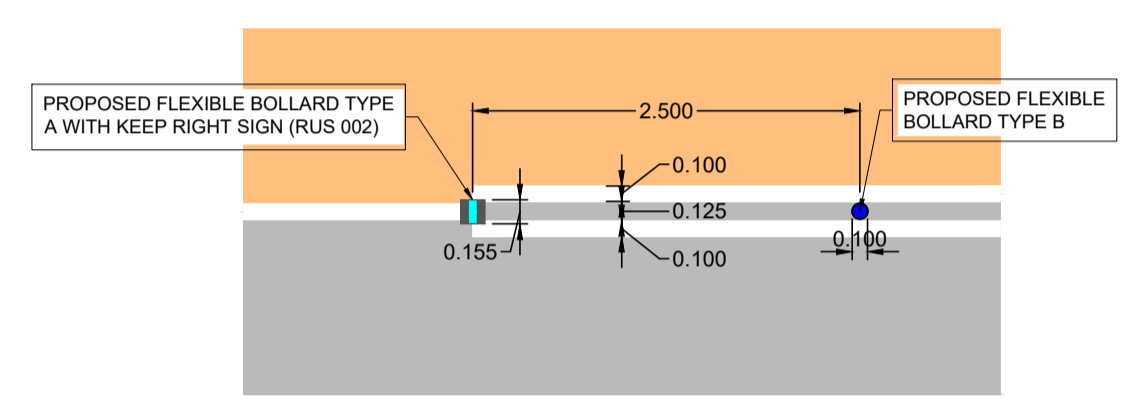
Project Title	ST CRONAN'S AVENUE CYCLEWAY						
Drawing Title	GENERAL ARRANGEMENT SHEET 11						
Drawing Number	Project	Originator	Volume	Location	Type	Role	Number
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Scale (A1)	1:250	Date	MAR 2022	Job No:	21.142	Rev:	P03



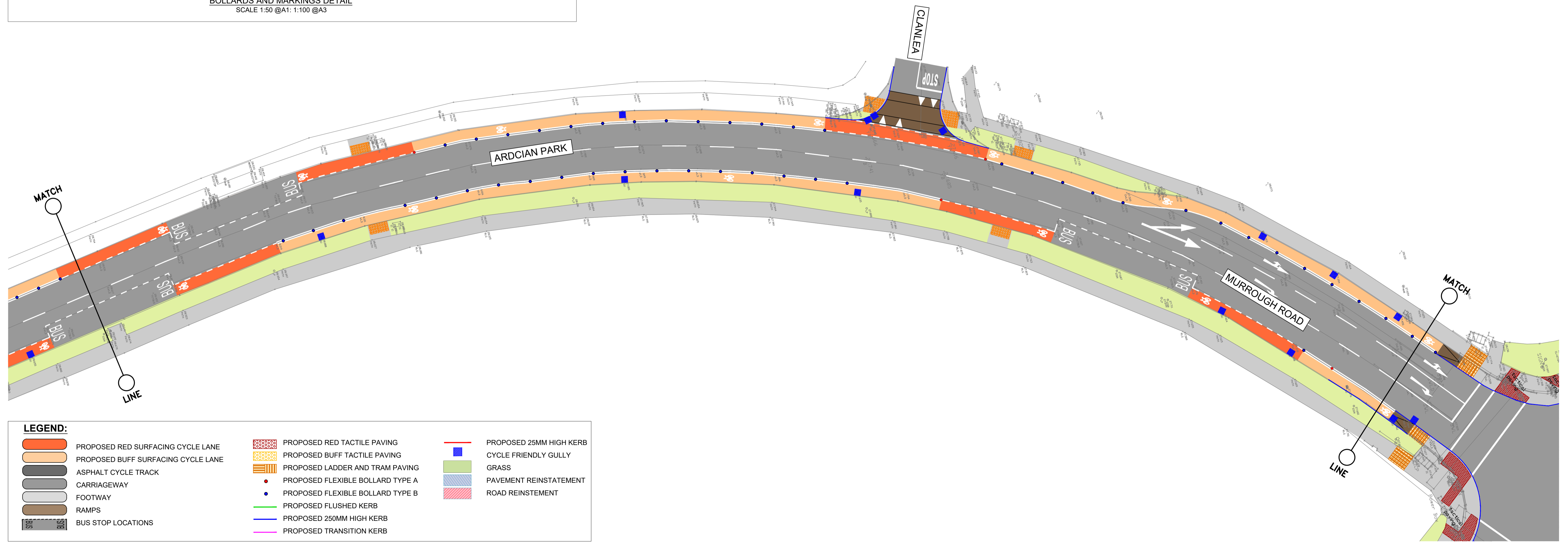
PROPOSED FLEXIBLE BOLLARD TYPE A
 PROPOSED FLEXIBLE BOLLARD WITH KEEP RIGHT SIGN (RUS 002)
 TAPERED KERB FROM 0mm TO 50mm / 100mm
 PROPOSED FLEXIBLE BOLLARD TYPE B
 PROPOSED TAPERED SEGREGATION KERB AND FLEXIBLE BOLLARD TYPE B



PROFILE AND PLAN OF BLISTER SURFACE (TACTILE PAVING)
 SCALE 1:20 @A1: 1:40 @A3
 RED TACTILE PAVING TO BE USED AT CONTROLLED CROSSINGS AND BUFF COLOURED AT UNCONTROLLED CROSSINGS



BOLLARDS AND MARKINGS DETAIL
 SCALE 1:50 @A1: 1:100 @A3



LEGEND:

	PROPOSED RED SURFACING CYCLE LANE		PROPOSED RED TACTILE PAVING		PROPOSED 25MM HIGH KERB
	PROPOSED BUFF SURFACING CYCLE LANE		PROPOSED BUFF TACTILE PAVING		CYCLE FRIENDLY GULLY
	ASPHALT CYCLE TRACK		PROPOSED LADDER AND TRAM PAVING		GRASS
	CARRIAGEWAY		PROPOSED FLEXIBLE BOLLARD TYPE A		PAVEMENT REINSTATEMENT
	FOOTWAY		PROPOSED FLEXIBLE BOLLARD TYPE B		ROAD REINSTATEMENT
	RAMPS		PROPOSED FLUSHED KERB		PROPOSED TRANSITION KERB
	BUS STOP LOCATIONS		PROPOSED 250MM HIGH KERB		

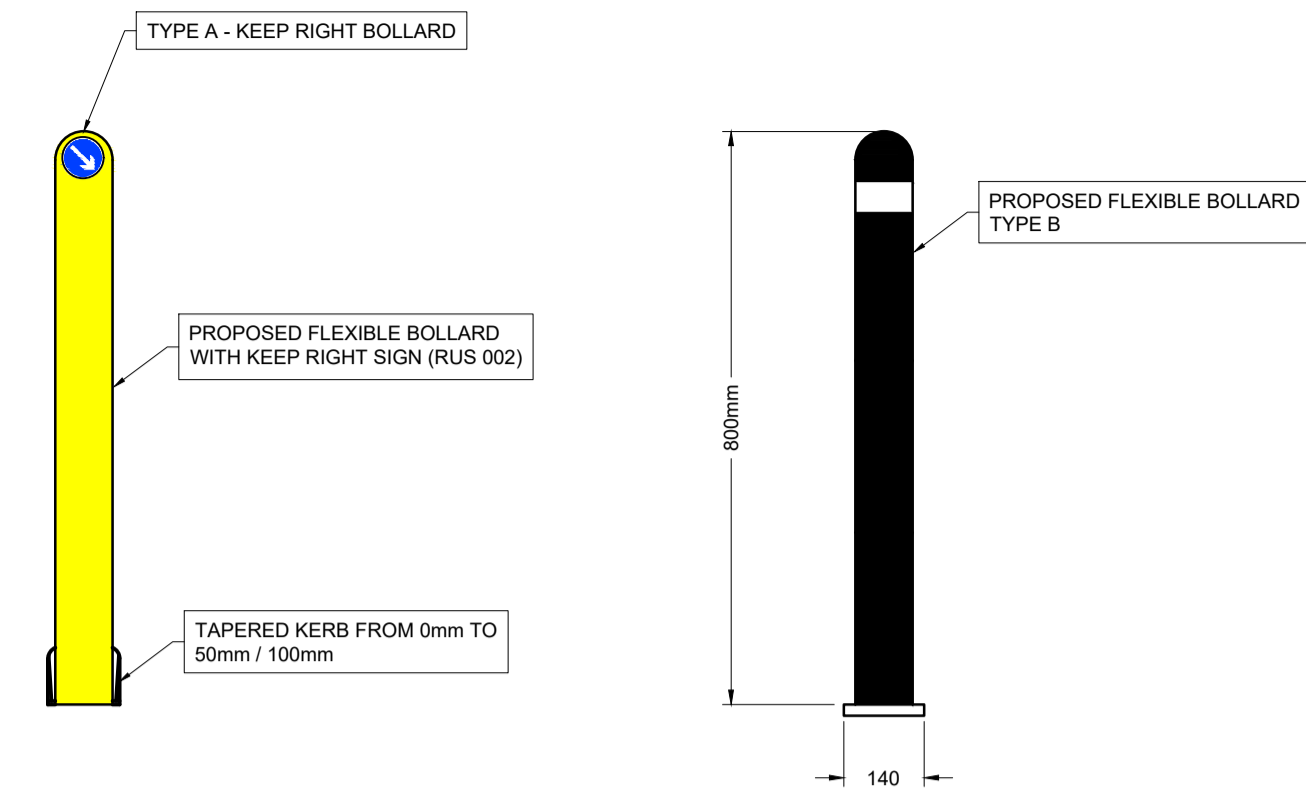
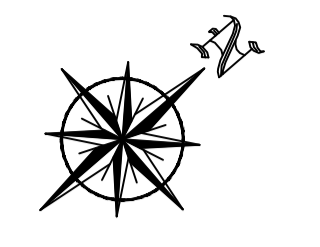


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P01	S3 - REVIEW & COMMENT	27.01.2022	AG	DN	EOC
P02	UPDATE FOR SETTING OUT	03.02.2022	AG	DN	EOC
P03	UPDATE FOR SETTING OUT	04.03.2022	AG	DN	EOC

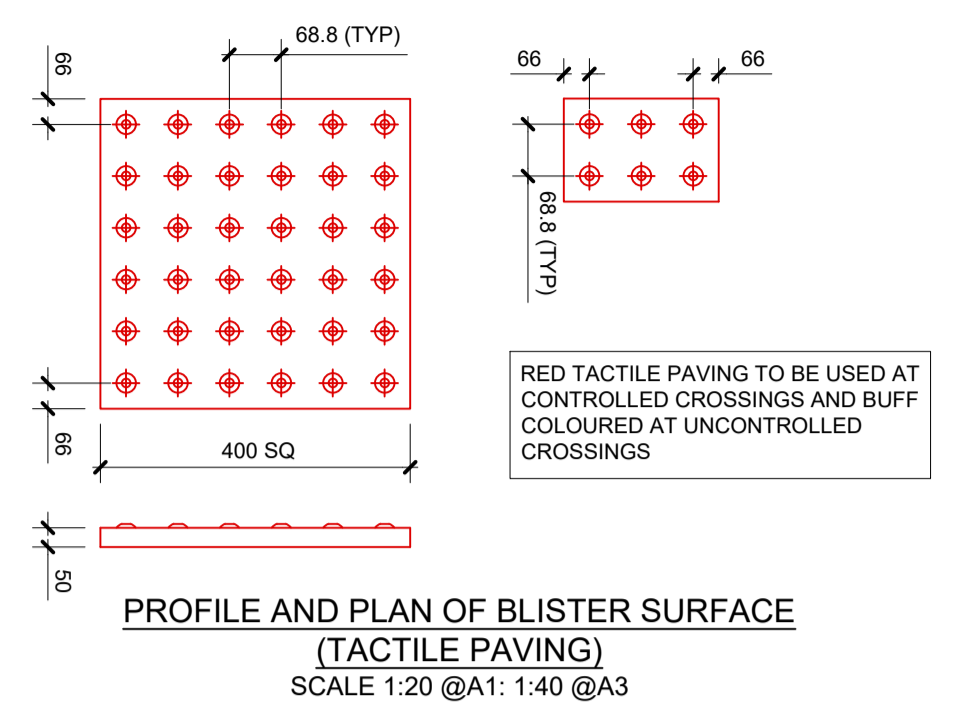


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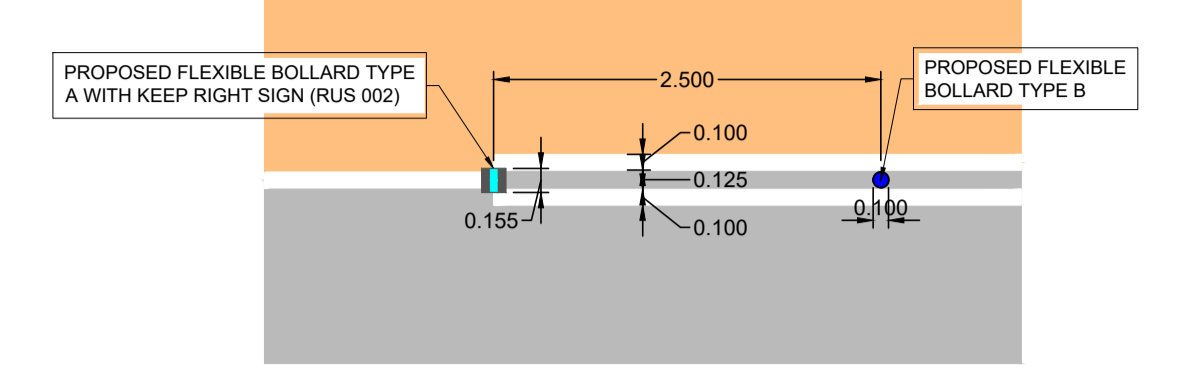
Project Title	ST CRONAN'S AVENUE CYCLEWAY						
Drawing Title	GENERAL ARRANGEMENT SHEET 12						
Drawing Number	Project	Originator	Volume	Location	Type	Role	Number
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Scale (A1)	1:250	Date	MAR 2022	Job No:	21.142	Rev:	P03



PROPOSED FLEXIBLE BOLLARD TYPE A
 PROPOSED FLEXIBLE BOLLARD WITH KEEP RIGHT SIGN (RUS 002)
 TAPERED KERB FROM 0mm TO 50mm / 100mm
 PROPOSED FLEXIBLE BOLLARD TYPE B



PROFILE AND PLAN OF BLISTER SURFACE (TACTILE PAVING)
 SCALE 1:20 @A1: 1:40 @A3



BOLLARDS AND MARKINGS DETAIL
 SCALE 1:50 @A1: 1:100 @A3



LEGEND:

	PROPOSED RED SURFACING CYCLE LANE		PROPOSED RED TACTILE PAVING		PROPOSED 25MM HIGH KERB
	PROPOSED BUFF SURFACING CYCLE LANE		PROPOSED BUFF TACTILE PAVING		CYCLE FRIENDLY GULLY
	ASPHALT CYCLE TRACK		PROPOSED LADDER AND TRAM PAVING		GRASS
	CARRIAGEWAY		PROPOSED FLEXIBLE BOLLARD TYPE A		PAVEMENT REINSTATEMENT
	FOOTWAY		PROPOSED FLEXIBLE BOLLARD TYPE B		ROAD REINSTATEMENT
	RAMPS		PROPOSED FLUSHED KERB		
	BUS STOP LOCATIONS		PROPOSED 250MM HIGH KERB		
			PROPOSED TRANSITION KERB		



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Project Title	ST CRONAN'S AVENUE CYCLEWAY						
Drawing Title	GENERAL ARRANGEMENT SHEET 13						
Drawing Number	Project	Originator	Volume	Location	Type	Role	Number
	SCA	ROD	HGN	SW_AE	DR	CH	100013
Scale (A1)	1:250	Date	MAR 2022	Job No:	21.142	Rev:	P03