HIGHWAY CONSTRUCTION DETAILS

VOLUME 1: GENERAL DETAILS



QI 013 Reviewed: Updated: lssue 3 23 April 2025 23 April 2025



PRODUCED BY:

ENGINEERING DESIGN SERVICES COMMUNITIES SHIRE HALL WARWICK CV34 4RL

HIGHWAY CONSTRUCTION DETAILS VOLUME 1: GENERAL DETAILS

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A 701.1	CUTTING & EMBANKMENTS: SINGLE CARRIAGEWATS	MAY 2018
A 701.3	SUB-BASE & THE EARTHWORKS OUTLINE	JUL 2023
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Number	Description
11704.4	
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H 702.1	FENCING: TIMBER POST & RAIL
H 703.1	TIMBER FIELD GATES: TYPE 1, 2 & 3
UNDERG	ROUND CABLE DUCTS
Number	Description
I 701.1	NEW SERVICE DUCTS & PROTECTION (
1701.1	ACCESS CHAMBERS FOR SERVICE DUC
1702.1	ACCESS CHAMBERS FOR SERVICE DOC
MISCELL	ANEOUS
Number	Description
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K 705.2	SIGN BOARD DETAILS: TYPE E MAJOR S
	BOARD
K 706.1	TRAFFIC SIGNALS: CONTROLLER WITH
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CTS	FEB 2021
	Issued
EWAYS & PAVED AREAS	APR 2016
	APR 2025
GES: WITH MAINS	APR 2016
GES: WITH FLEXIBLE	JUL 2023
GES: WITH FLEXIBLE	APR 2016
	JUL 2023
	JUL 2023
TING DETAILS	MAY 2018
)	JUL 2023
SCHEME INFORMATION	APR 2016
CONTROLLER BASE	FEB 2021
8	FEB 2021
	MAY 2018

HIGHWAY CONSTRUCTION DETAILS VOLUME 1: GENERAL DETAILS

NOTES FOR GUIDANCE

INTRODUCTI	ON		9.	Designers wishing to apply any variatio
GE	NERAL			construction projects must first agree the Design Services team. Designers prop
1.	These notes apply to all Design Offices preparing schemes for Warwickshire County Council (WCC). They refer to the Highway Construction Details (HCDs)			projects where the County Council is no with the Client concerned.
2.	listed on the preceding contents page. Designers shall use these HCDs instead of any similarly titled drawings or details issued by National Highways (NH). NH's Highway Construction Details are contained in Volume 3 of the Manual of Contract Documents for Highway Works (MCHW).		10.	should be addressed to: The Service Manager Engineering Design Services Communities
3.	NH's Volume 3 details have generally been prepared for use on Motorways and Trunk Roads. Experience has shown that for County Roads there is a need to:	10. Any comments, queries or suggestions should be addressed to: The Service Manager Engineering Design Services Communities Shire Hall Warwick CV34 4RL HIGHWAY CROSS SECTIONS A 701.1 CUTTING & EMBANKMENT: SINGLE CARRI/ 1. Refer to B 701.1 and B 701.2 for edge of may be varied but if so, the new positioned may be varied but if so, the new position documents. County Highways' Street L advance any variation to the usual positioned may be read but if so, the new position documents. County Highways' Street L advance any variation to the usual positioned for the notes for A 701.1. EDGE OF PAVEMENT DETAILS B 701.1 B 701.1 CARRIAGEWAYS WITH CONCRETE KERBIN 1. Refer to F 702.1, F 702.2 and Appendix B 701.2 CARRIAGEWAYS WITHOUT CONCRETE KERBIN 1. Refer to the notes for B 701.1. B 701.2 CARRIAGEWAYS WITHOUT CONCRETE KERBIN 1. Refer to the notes for B 701.1. B 701.3 PAVING ON ROUNDABOUT ISLANDS		
	 3.1 modify some of the details to suit local conditions; and 3.2 produce details where none exist. 	HIGHWA	Y CRO	SS SECTIONS
	The HCDs and associated Notes for Guidance reflect these needs.	A 701.1	CUT	TING & EMBANKMENT: SINGLE CARRIA
4.	In some cases, the Notes for Guidance listed below refer to numbered		1.	Refer to B 701.1 and B 701.2 for edge
	appendices such as Appendix 5/1. These numbered appendices relate to those included in the modified and extended Specification, which forms part of the County Council's standard contract document for highway construction works.		2.	may be varied but if so, the new positio documents. County Highways' Street L
5.	Companies tendering for County Council construction contracts will be issued with either the complete set of HCDs, or a set of those individual HCD details	A 701.2	CUTI	ING & EMBANKMENT: DUAL CARRIAG
	that are relevant to the particular contract. All relevant HCDs will be listed in Appendix 0/4 of the modified and extended Specification.			
6.	From time to time, the HCDs and associated Notes for Guidance may be	EDGE OF	PAVE	
	updated. At such times, the issue date and issue status will be amended accordingly.	B 701.1		
7	Complete volumes of the latest HCDs are available online for contractors or		1.	Refer to F 702.1, F 702.2 and Appendix
	developers in pdf form. County Council staff sending out copies must make	B 701.2	CAR	RIAGEWAYS WITHOUT CONCRETE KE
	recipients aware that the HCDs may be updated and reissued periodically. Recipients must also be made aware that it is their responsibility to ensure that	Project with the10.Any co should10.Any co shouldThe Se Engine Commisshire H Warwid CV34 4HIGHWAY CROSS SECTA 701.1CUTTING & EA 701.1CUTTING & E2.Lighting may be docum advandA 701.2CUTTING & E1.Refer tEDGE OF PAVEMENT DB 701.1CARRIAGEW1.Refer tB 701.2CARRIAGEW1.Refer tB 701.3PAVING ON F1.Kerb ty	Refer to the notes for B 701.1.	
	they are working to the most up-to-date issue. This principle does not apply where copies are despatched to tenderers as part of a set of contract	B 701.3		
	documents.		1.	Kerb types shall be stated in the contra the scheme specific drawings.
8.	Designers should note that the HCDs represent the preferred requirements of the County Council. Nevertheless, in certain circumstances, variations may be necessary. In such circumstances, the variations shall be made clear on either the scheme specific construction drawings or the numbered appendices of the modified and extended Specification. Neither the HCDs nor the HCDs shall be altered in any way.	L	1	

ion to the HCDs on County Council
the variation with WCC's Engineering
posing to apply the HCDs on construction
not the Client must first agree to do so

is for improvement relating to the HCDs
RIAGEWAY
e details.
ed 2.0m back from the kerb face. This
ion must be stated in the contract
t Lighting section must approve in
sition of lighting columns.
GEWAY

BING

dix 5/1 for filter drain details.

KERBING

ract documents, either in a schedule or on

EDGE OF	F PAVE	MENT DETAILS (cont'd)
B 702.1	KERB	3S, EDGING & CHANNELS
	1.	Refer to the notes for B 701.3.
B 704.2	ACCE	ESS CONSTRUCTION
	1.	Type D1 Access Construction is intended for residential use and not appropriate for any commercial or industrial premises.
B 704.3	BLOC	CK PAVING
	1.	Block paving details shall be included in Appendix 11/1.
DRAINA	GE	
F 701.1	SURF	ACE WATER DRAINS: BEDDING & TRENCH DETAILS
	1.	The details of permitted alternatives are shown in Notes for Guidance: Annex 1, Table 1. Generally, three types of pipe material (vitrified clay, concrete and certain approved polymer materials) are permitted. Only pipes manufactured from the polymer materials specified in S.H.W. Table 5/1 will be permitted, unless they hold a current British Board of Agrément Roads and Bridges Certificate (or equivalent) stating that they are a suitable alternative for the 'usage' specified in S.H.W. Table 5/1.
	2.	Table 1 states the minimum cover requirement for each pipe group. Design engineers should examine the particular circumstances for each pipe length to determine whether or not the pipe group recommended by the table is appropriate. For example, if a pipe has a depth of cover less than 0.9m but is located in soft ground so far from the carriageway that it is very unlikely to be trafficked; a concrete surround to the pipe may not be necessary.
	3.	It should be noted that bedding (including laying and any pipe surround) comprises all operations up to an including 0.3m above the pipe soffit. Backfilling comprises all operations from this point up to ground level, formation level or sub-formation level, whichever applies.
	4.	If sulphate-resisting cement needs to be used in any concrete pipe surround, it must be specified in Appendix 26/1.
	5.	It should be noted that all pipes are designed for the final serviceable condition. Pipes are not designed to take into account loadings imposed by construction traffic.
	6.	If surface water drains are to be adopted by the Sewer Authority, the specifications of that authority take precedence over the specifications provided in these details.
	7.	Bedding and trench details for the drains included in M.C.D. Vol. 3 have now been incorporated into this system.

F 702	FILTE	R DRAINS: BEDDING & TRENCH DET
	1.	The details of permitted alternatives ar Table 2. Refer to the notes for F 701.
	2.	Group F7 drains alone shall only be us where there is either no embankment, height is negligible. Group F7 drains r controlling the water table level. Wher height, Group F7 drains must be accor- foot of the embankment.
F 707.1	CONC	RETE PIPE SADDLES
	1.	If surface water drains are to be adopt specification for pipe connections take provided in this detail.
FENCES,	STILE	S AND GATES
H 701.1	BOUN	IDARY HEDGE
	1.	Plant species in rural Warwickshire sh hedges in that part of the county. The appropriate volume of Warwickshire's www.warwickshire.gov.uk/landscapeg
H 703.1	TIMBE	ER FIELD GATES: TYPES 1, 2 & 3
	1.	Gates shall comply with the requirements shall be specified in App
UNDERG	ROUNE	CABLE DUCTS
l 701.1	NEW	SERVICE DUCTS & PROTECTION OF
	1.	The details of permitted duct alternative Annex 1, Table 3. Only two types of d U) are permitted, and these shall comp 5/2.
MISCELL		JS
K 701.1	TREN	CH REINSTATEMENT IN CARRIAGEV
	1.	Permitted materials shall be stated in a depths of construction shown shall be
K 702.1	PEDE	STRIAN GUARDRAILS
	1.	Any special requirements shall be stat
	2.	Where pedestrian guardrail panels are they shall be an appropriate 'High Visi

TAILS

are shown in Notes for Guidance: Annex 1, .1.

used to drain formation/sub-formation t, or where there is an embankment, but its must not be used for the purpose of ere there is an embankment of a significant companied by a suitable filter drain at the

ted by the Sewer Authority, the Authority's es precedence over the specification

hall be chosen from those listed for e list of plant species can be found in the s 'Landscapes Guidelines' found at guidelines

ents of S.H.W. Series 300. Additional pendix 1/15 and/or Appendix 3/1.

F EXISTING SERVICES

ives are shown in Notes for Guidance: duct pipe material (vitrified clay and PVCnply with the requirements of S.H.W. Table

WAYS & PAVED AREAS

Appendix 7/1. Any alterations to the stated in Appendix 7/2.

ated in Appendix 4/2.

e provided at pedestrian crossing points, sibility' type.

MISCELLANEOUS (cont'd)							
K 703	703 REFUGES & PEDESTRIAN REFUGES						
	1.	Lighting details, including electrical work shall be stated in Appendix 14/2 and Appendix 14/4. There are two alternatives to the Standard Illuminated Refuge & Pedestrian Refuge (K 703.1), which are shown on details K 703.2 and K703.4. Wherever a refuge is required, designers should seek advice from the Communities' Traffic Group on which refuge detail to specify.					

HIGHWAY CONSTRUCTION DETAILS VOLUME 1: GENERAL DETAILS

NOTES FOR GUIDANCE ANNEX 1

TABLE 1: SPECIFICATION FOR SURFACE WATER DRAINS

PIPE GROUP	DEPTH OF COVER	PIPE MATERIAL							
		VITRIFIED CLAY		CONCRETE		APPROVED POLYMER MATERIAL			
		PIPE STANDARD	BEDDING & TRENCH DETAIL	PIPE STANDARD	BEDDING & TRENCH DETAIL	PIPE STANDARD	BEDDING & TRENCH DETAIL		
S2	0.6m - 0.9m	refer to note 1.	Z	L	Z	refer to note 2.	Y		
S3	0.9m – 5.0m	refer to note 1.	S	М	S	refer to note 2.	S		
S7 (below c/way)	0.6m - 0.9m	refer to note 1.	Z1	М	Z1	refer to note 2.	Y1		
S8 (below c/way)	0.9m – 5.0m	refer to note 1.	S1	М	S1	refer to note 2.	S1		

TABLE 2: SPECIFICATION FOR FILTER DRAINS

PIPE GROUP	DEPTH OF COVER	PIPE MATERIAL						
		VITRIFIED CLAY		CONCRETE		APPROVED POLYMER MATERIAL		
		PIPE STANDARD	BEDDING & TRENCH DETAIL	PIPE STANDARD	BEDDING & TRENCH DETAIL	PIPE STANDARD	BEDDING & TRENCH DETAIL	
F2	0.9m – 2.0m	ES	G	L	G	refer to note 2.	J	
F3	0.9m – 2.0m	ES	L	L	L	refer to note 2.	L	
F4	0.9m – 2.0m	ES	H1	L	H1	refer to note 2.	 	
F5	0.9m – 2.0m	ES	M	L	M	refer to note 2.	M	
F6	0.9m – 2.0m	ES	К	L	K	refer to note 2.	К	
F7	refer to note 3.	not applicable	not applicable	not applicable	not applicable	refer to note 2.	P	
F8	refer to note 3.	ES	Q	L	Q	refer to note 2.	Q	
F9A	0.6m	not applicable	not applicable	not applicable	not applicable	refer to note 2.	R	
F9B	0.6m	not applicable	not applicable	not applicable	not applicable	refer to note 2.	R	

NOTES

1.	As per HA 40/01: Where the nominal diameter (DN) = 150mm, the pipe crushing strength shall be 22KN/m. Where DN ≥ 225mm, the pipe standard shall be ≥ Class 160.
2.	Approved polymer materials shall be those listed in S.H.W. Table 5/1. Alternative polymer materials may be permitted, provided that they hold a current British Board of Agrément Roads and
	Bridges Certificate (or equivalent) stating that they are a suitable alternative for the 'usage' specified in S.H.W. Table 5/1.
3.	The depth of cover on Group F7 drains shall be 0.3m plus the thickness of lower sub-base layer if specified. The depth of cover on Group F8 drains shall be 0.6m, or the external pipe diameter +
	0.05m + the thickness of lower sub-base layer (if specified), whichever is the greater.
4.	Where PVC-U (ultra-rib twin wall) pipes are to be used, the short-term ring stiffness shall be \geq 8.0KN/m ² . The fifty-year stiffness shall be \geq 3.0KN/m ² .

HIGHWAY CONSTRUCTION DETAILS VOLUME 1: GENERAL DETAILS

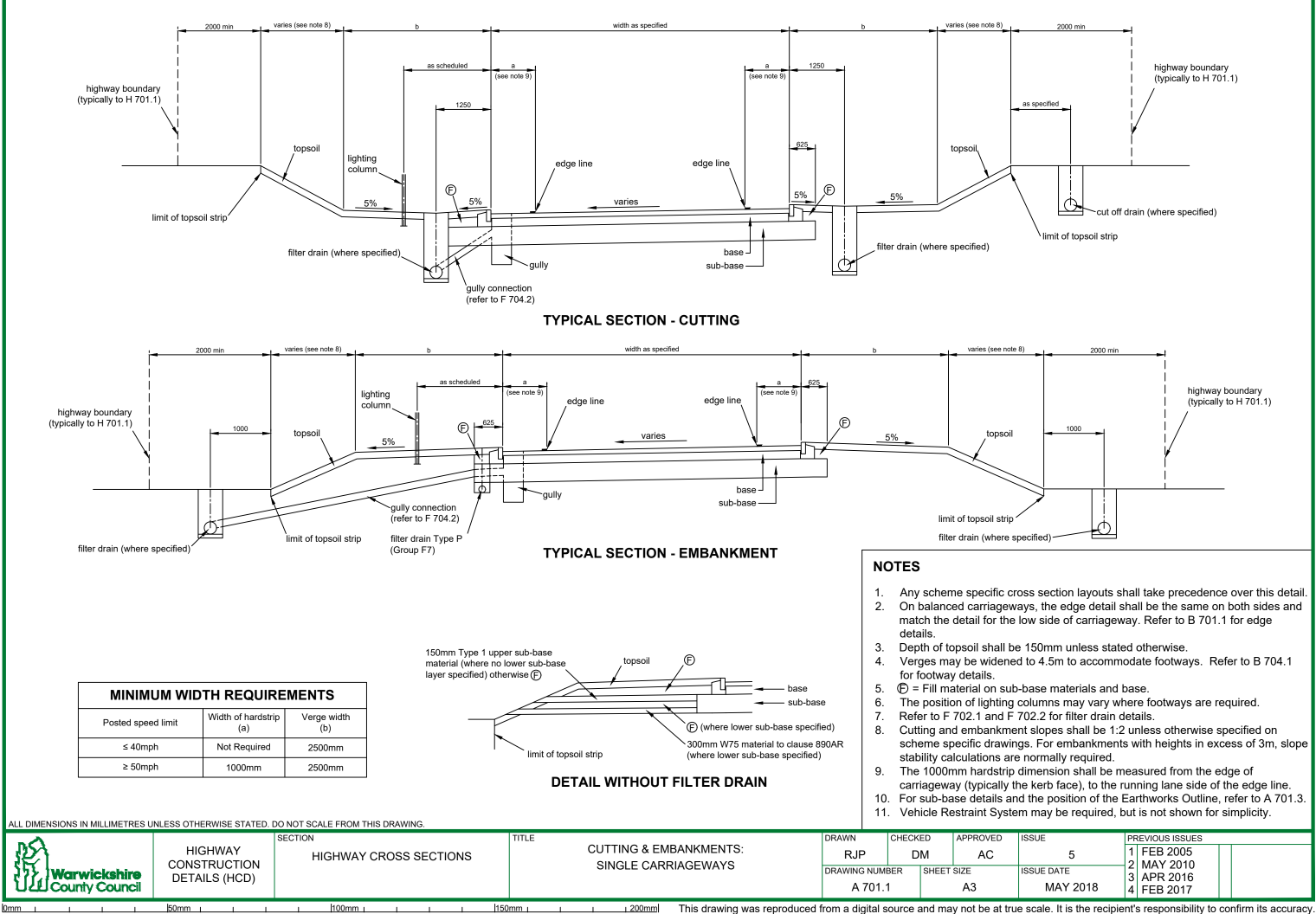
NOTES FOR GUIDANCE ANNEX 1

TABLE 3: SPECIFICATION FOR NEW SERVICE DUCTS

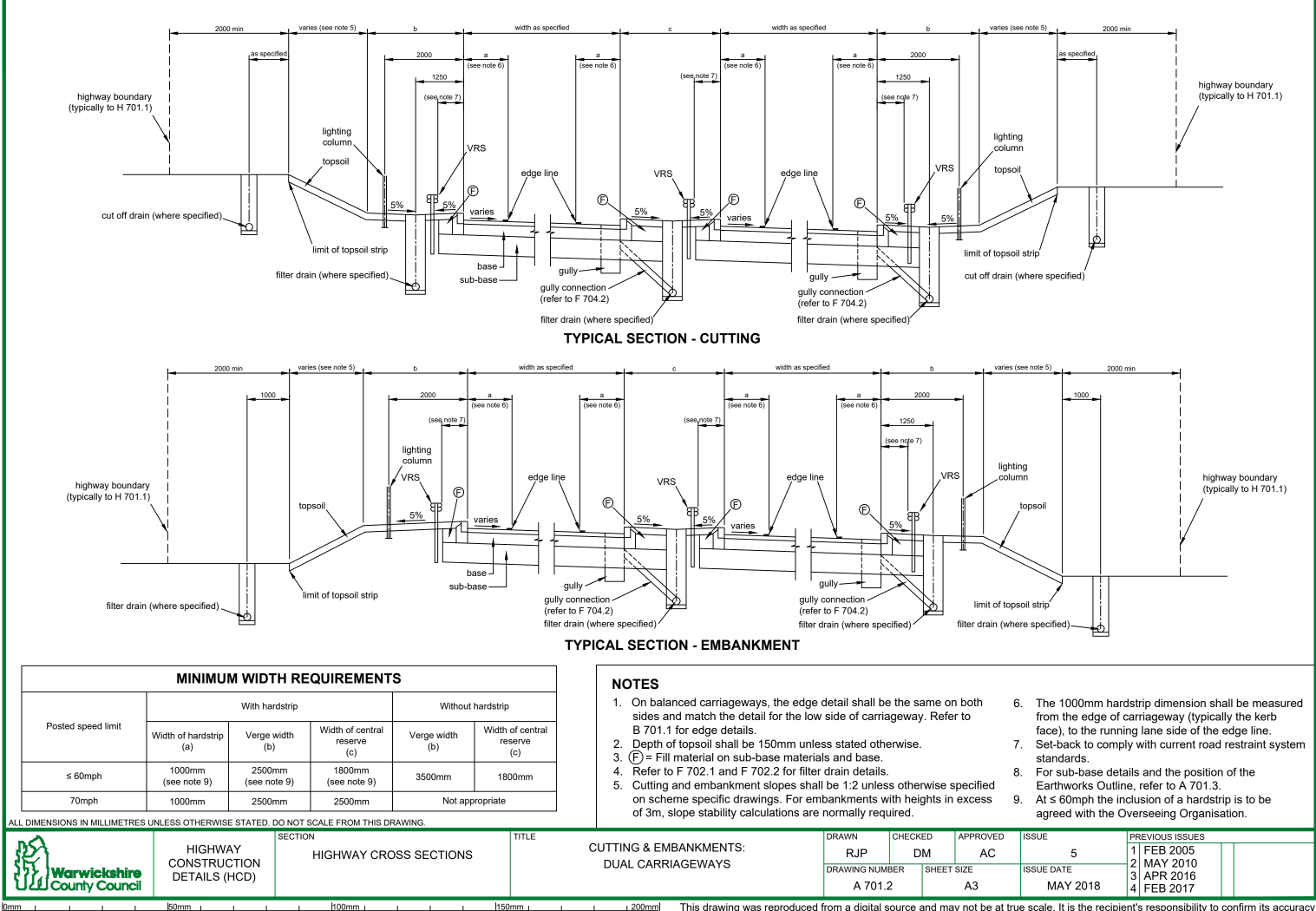
DUCT GROUP	DEPTH OF COVER	DUCT PIPE MATERIAL							
		VITRIFIE	ED CLAY	PVC-U					
		DUCT PIPE STANDARD	BEDDING & TRENCH DETAIL	DUCT PIPE STANDARD	BEDDING & TRENCH DETAIL				
D1	0.90m min. (below c/way)	ES	D1	refer to note 1.	D1				
D2	0.75m min. (below verge)	ES	D2	refer to note 1.	D2				

NOTES

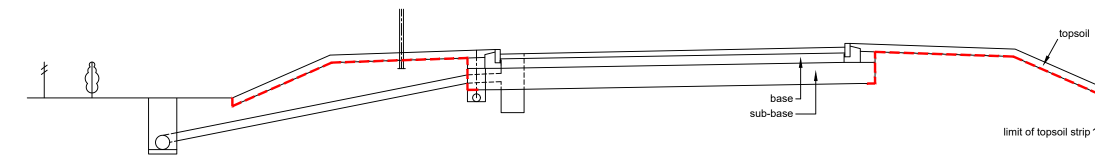
1. The duct pipe standard for PVC-U duct pipes shall be in accordance with S.H.W. Table 5/2.



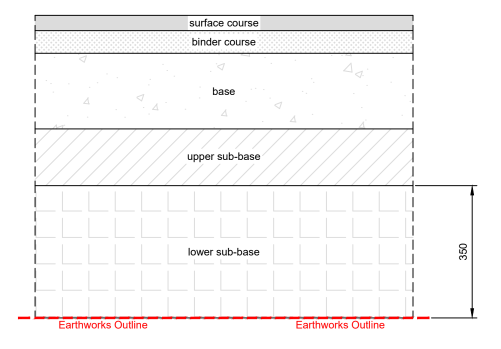
	ISSUE	PF	REVIOUS ISSUES	
	5	1	FEB 2005	
_		2	MAY 2010	
	ISSUE DATE	2	APR 2016	
	MAY 2018	4	FEB 2017	

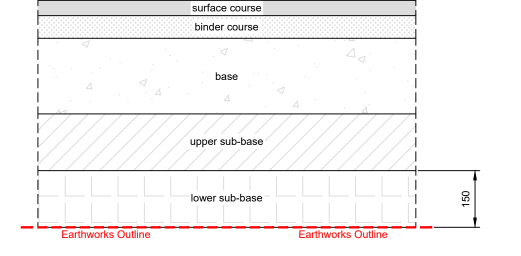


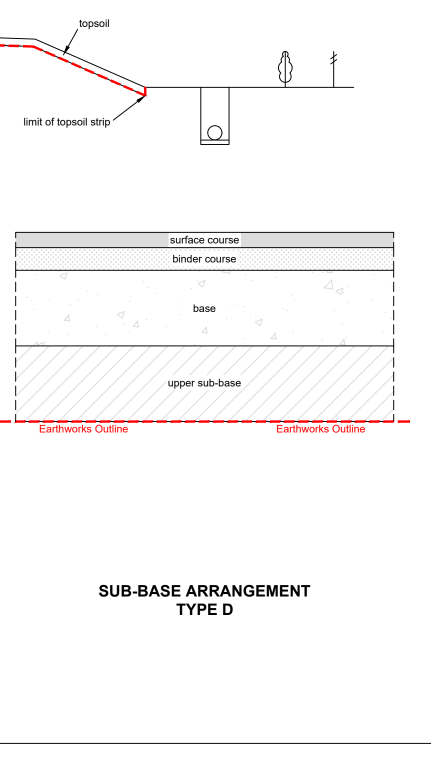
ISSUE	PREVIOUS ISSUES
5	1 FEB 2005
ISSUE DATE	2 MAY 2010 3 APR 2016
MAY 2018	4 FEB 2017



EARTHWORKS OUTLINE EXTENTS







SUB-BASE ARRANGEMENT TYPE B

SUB-BASE ARRANGEMENT TYPE C

1 200mm

	EXAMPLE DESIGNS FOR DETERMINING THE EARTHWORKS OUTLINE POSITION							
CBR (%)	Туре	Total Sub-Base (mm)	Upper Sub-Base (mm)	Lower Sub-Base (mm)				
<2.5	A	Where CBR is less than 2.5% a more stringent geotechnical process is required. The guid given in CD 225 must be followed.						
2.5 - 5	В	500	150 (max.)	350 (min.)				
5-15	С	300	150 (max.)	150 (min.)				
>15	D	200	200 (max.)	0 (min.)				

NOTES

- bituminous planings) to S.H.W. Clause 807.
- 3. Lower sub-base is typically W150/W75 material to clause 890AR. Refer to WCC County Road Construction Strategy for further guidance.
- 4. For areas with CBR values of less than 2.5% seek specialist geotechnical advice.

CHECKED

NC

SHEET SIZE

ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED. DO NOT SCALE FROM THIS DRAWING.

50mm



0mm

SECTION TITLE SUB-BASE & HIGHWAY HIGHWAY CROSS SECTIONS CONSTRUCTION THE EARTHWORKS OUTLINE DETAILS (HCD)

150mm 1

100mm 1

A 701.3 A3

RJP

DRAWING NUMBER

DRAWN

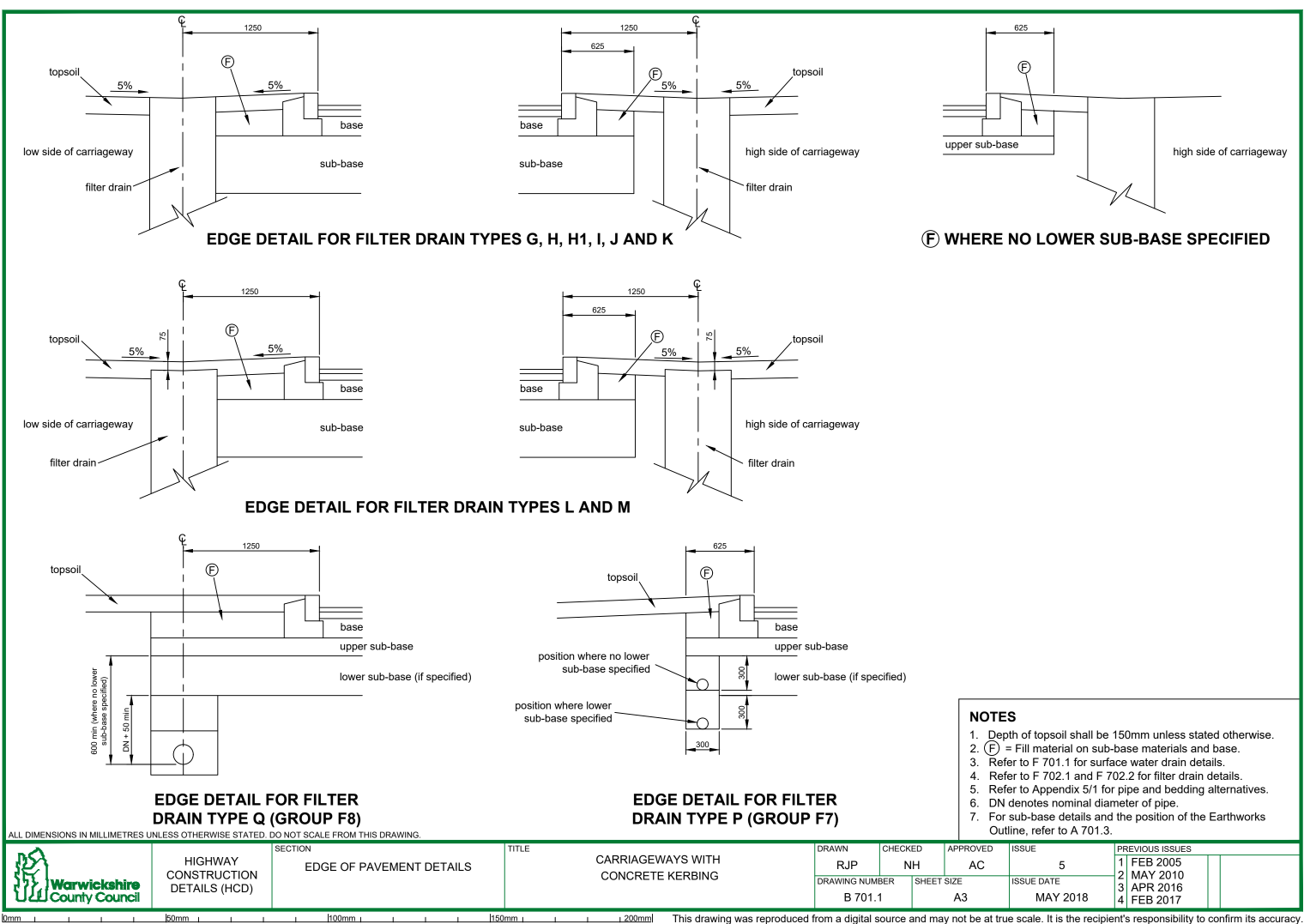
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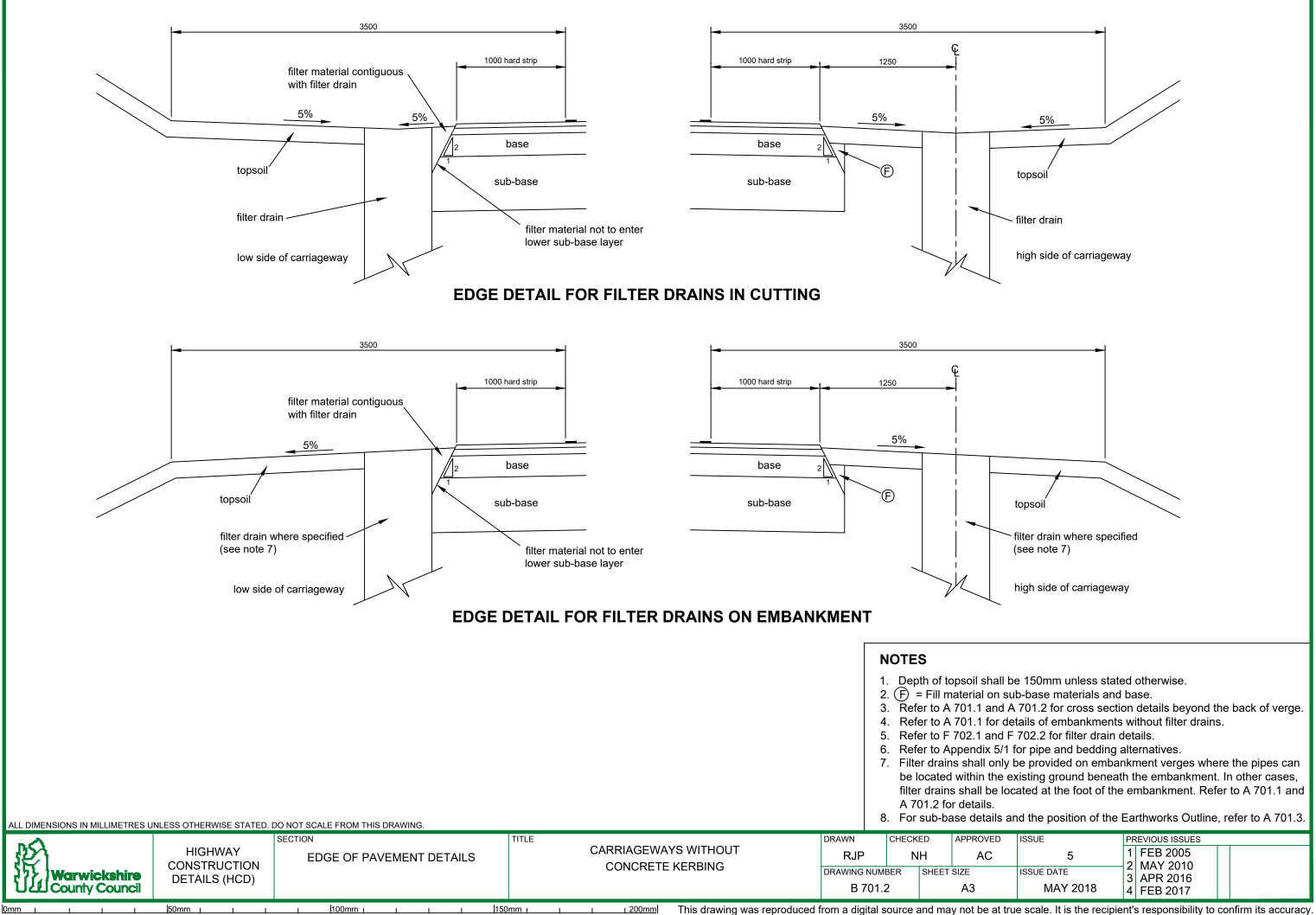
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1. Sub-base depths are for general guidance only. Always refer to scheme specific information. 2. Upper sub-base is a Type 1 Unbound Mixtures to S.H.W. Clause 803, Type 3 (open graded) Unbound Mixtures to S.H.W. Clause 805 or Type 4 Unbound Mixtures (if they contain at least 80%

ISSUE	PF	REVIOUS ISSUES	
3	1	FEB 2017 MAY 2018	
ISSUE DATE	2		
JUL 2023			

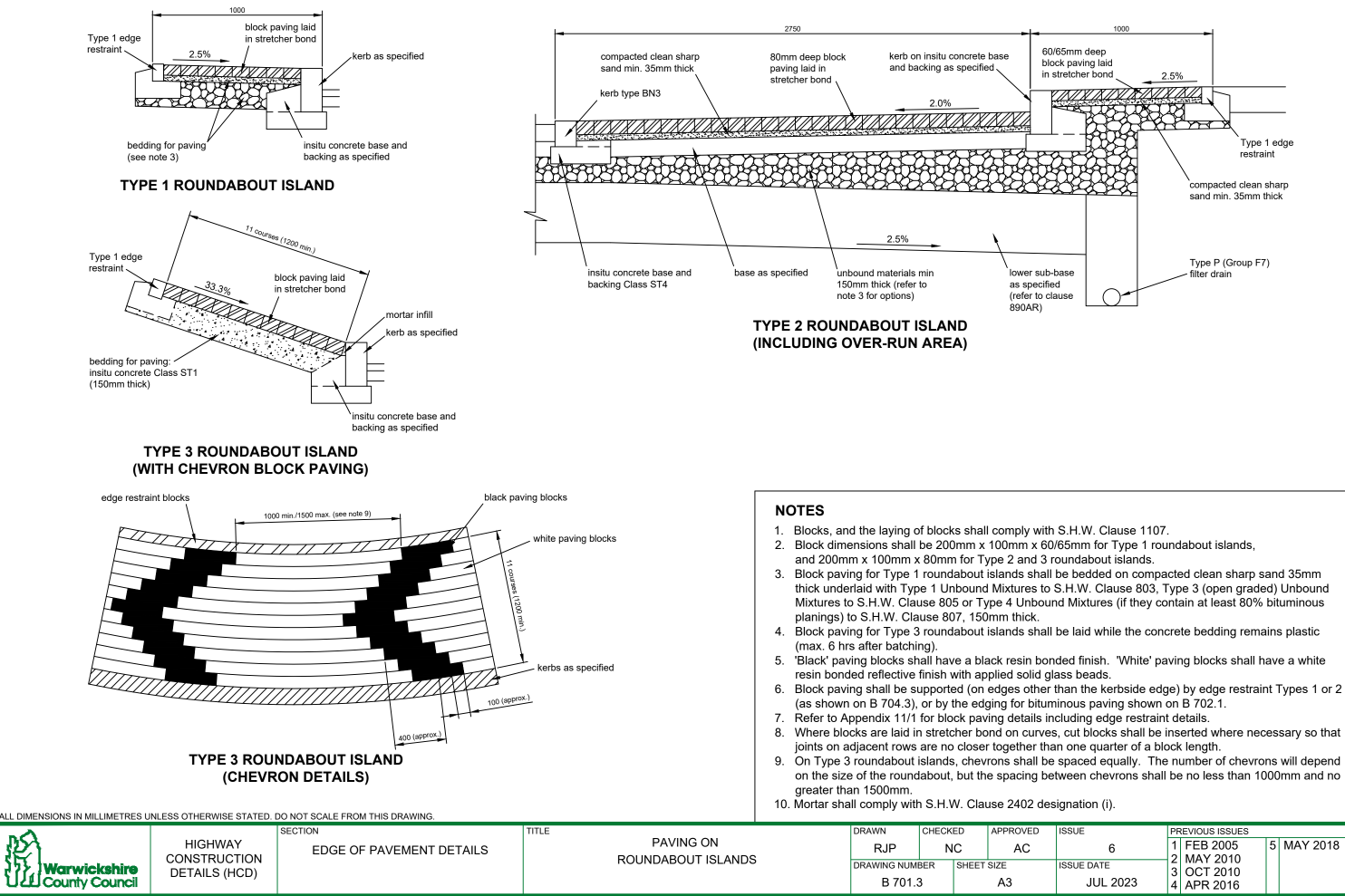


ISSUE	PF	REVIOUS ISSUES	
5		FEB 2005 MAY 2010	
ISSUE DATE	-	APR 2016	
MAY 2018	4	FEB 2017	



- be located within the existing ground beneath the embankment. In other cases, filter drains shall be located at the foot of the embankment. Refer to A 701.1 and

ISSUE	PF	REVIOUS ISSUES	
5		FEB 2005	
ISSUE DATE	2	MAY 2010 APR 2016	
MAY 2018	4	FEB 2017	



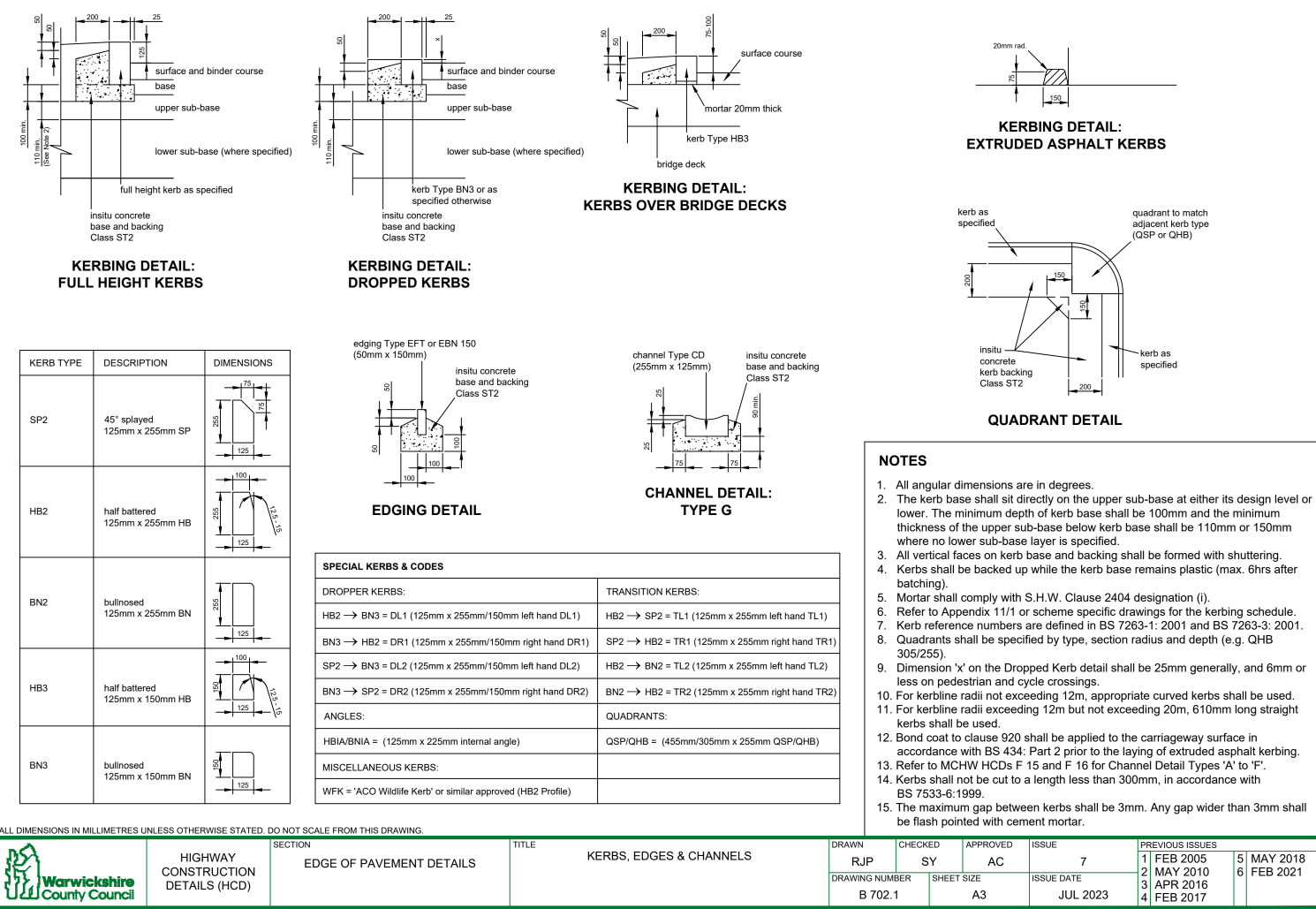
1 200mm

50mm 1

1100mm i

150mm 1

ISSUE	PF	REVIOUS ISSUES		
6	1 2	FEB 2005 MAY 2010	5	MAY 2018
ISSUE DATE	2	OCT 2010		
JUL 2023		APR 2016		



50mm

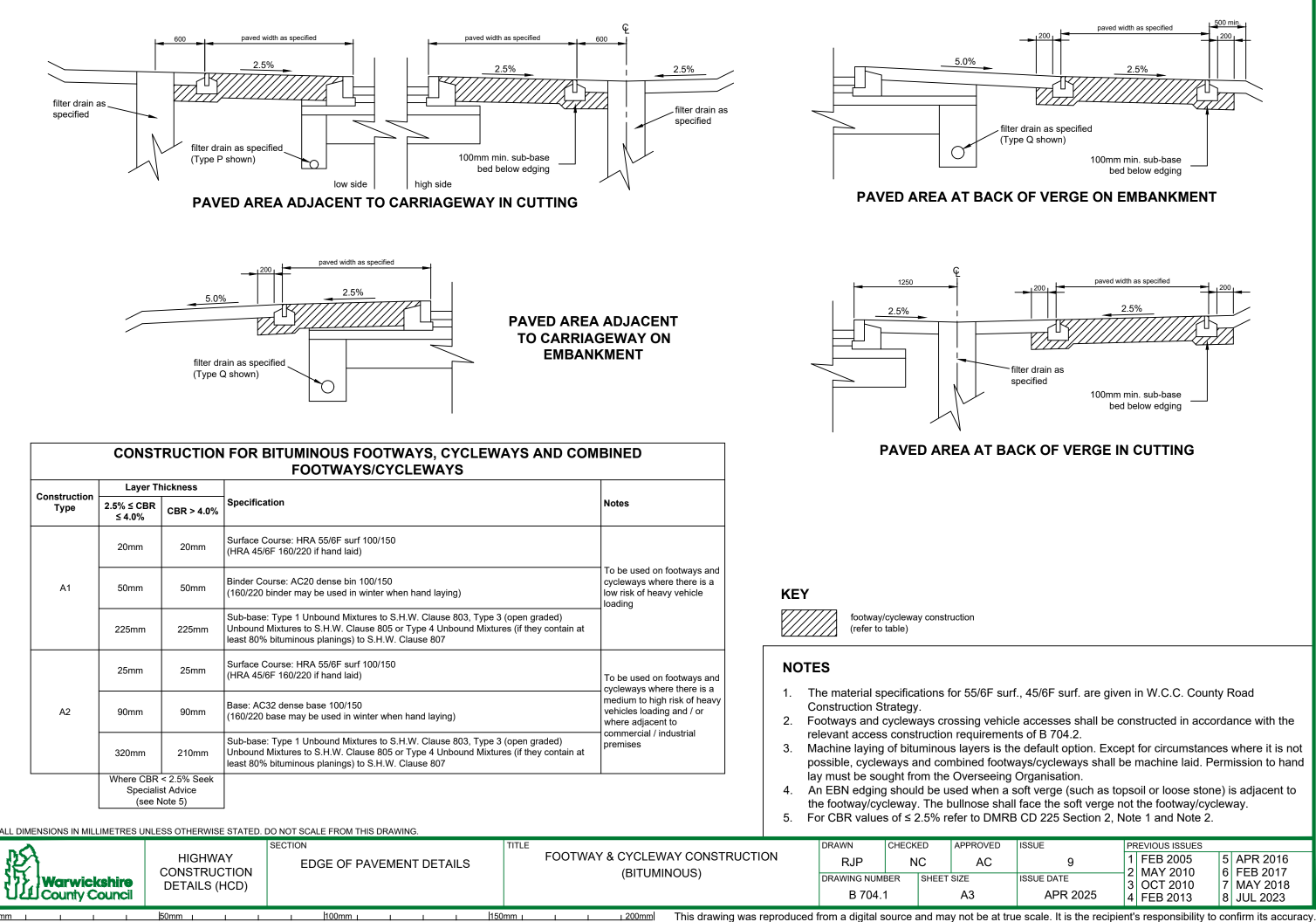
0mm

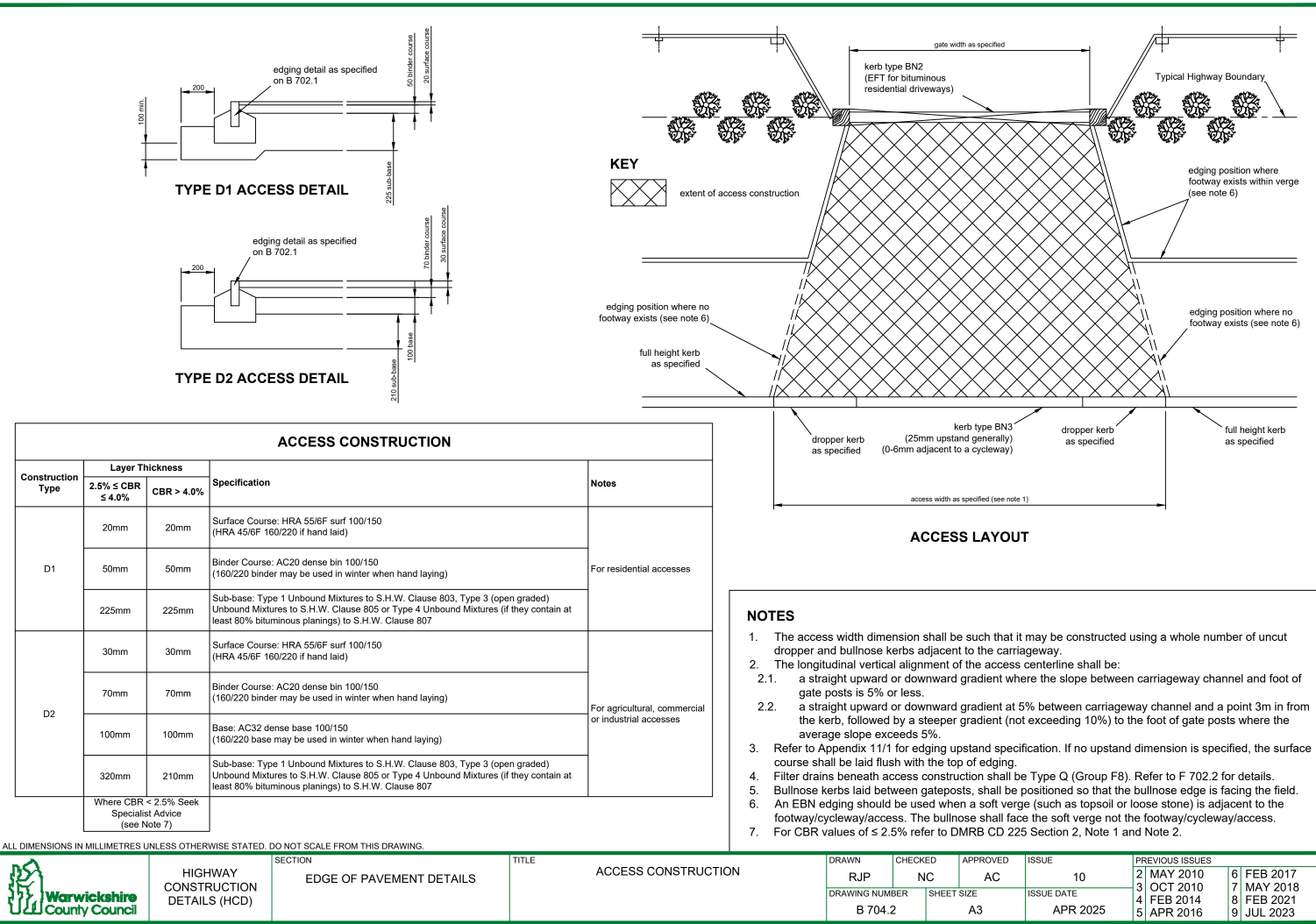
100mm 1

150mm 1

1 200mm

ISSUE	PF	REVIOUS ISSUES		
7	1	FEB 2005 MAY 2010	5 6	MAY 2018 FEB 2021
ISSUE DATE	2	APR 2016	0	
JUL 2023	4	FEB 2017		





1 200mm

150mm 1

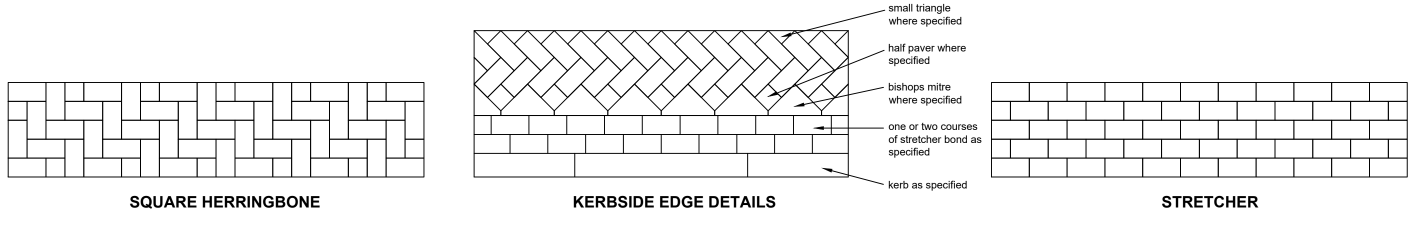
100mm 1

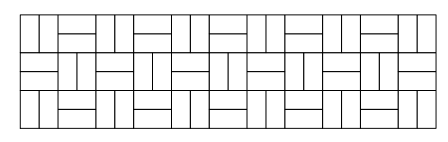
50mm

ISSUE	PF	REVIOUS ISSUES		
10	2	MAY 2010	6	FEB 2017
 ISSUE DATE	3	OCT 2010	7	MAY 2018
APR 2025	4 5	FEB 2014 APR 2016	8 9	FEB 2021 JUL 2023

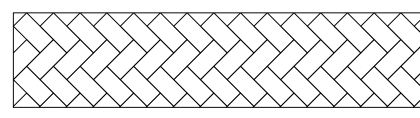
APPROVED LAYING PATTERNS

0mm

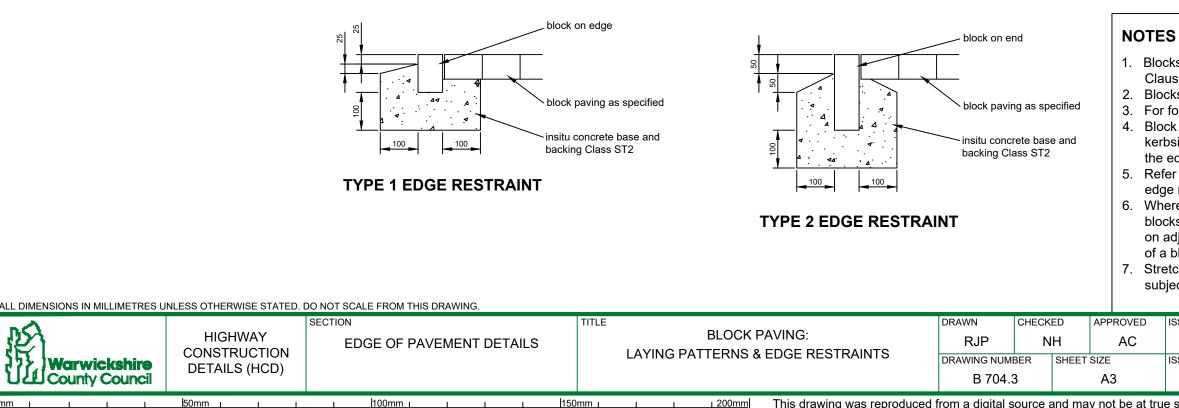




BASKET WEAVE



45° HERRINGBONE





1. Blocks, and the laying of blocks shall comply with S.H.W. Clause 1107.

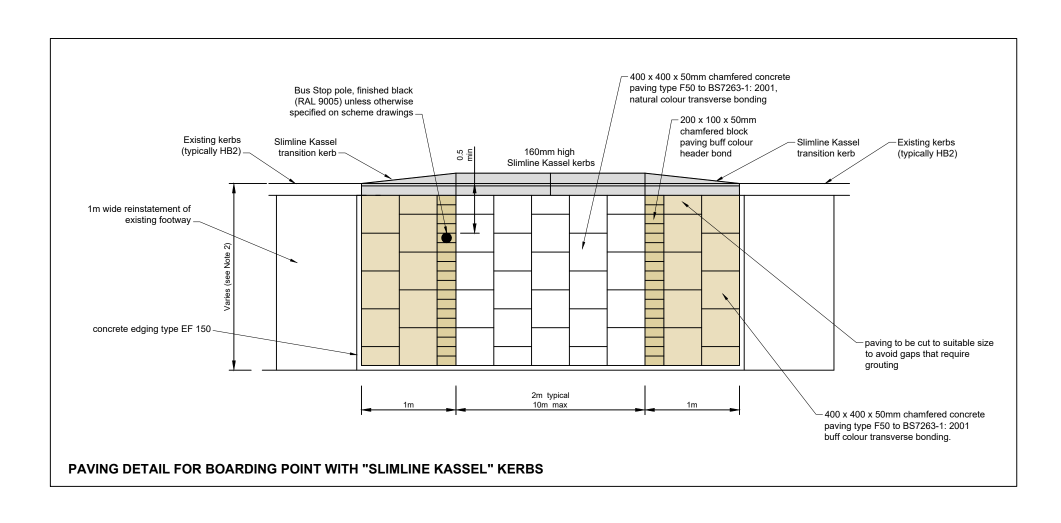
2. Blocks dimensions shall be 200mm x 100mm x 80/65/60mm. 3. For foundation details refer to B704.5.

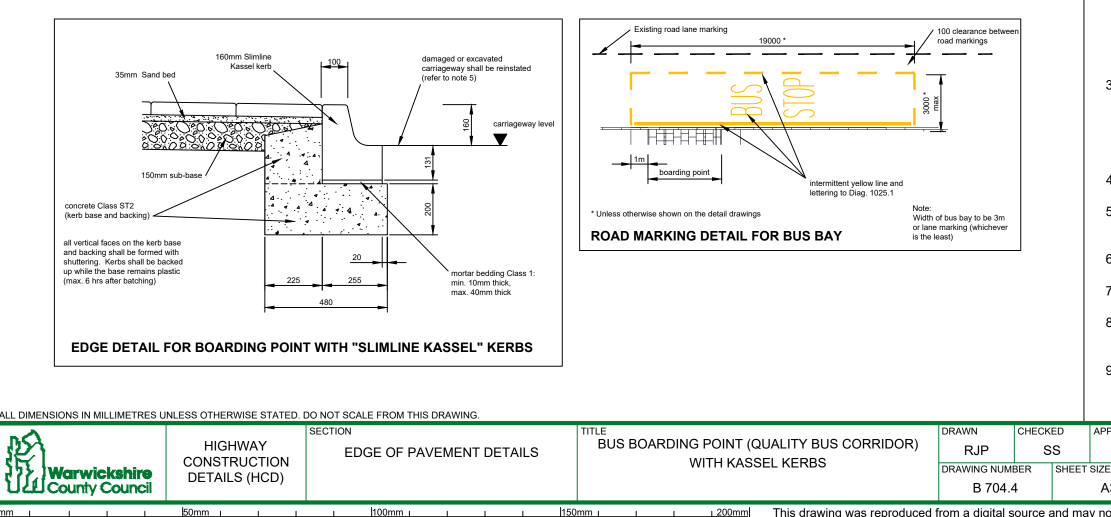
4. Block paving shall be supported (on edges other than the kerbside edge) by edge restraint Type 1 or Type 2, or by the edging for bituminous paving shown on B 702.1. 5. Refer to Appendix 11/1 for block paving details including edge restraint details.

6. Where blocks are laid in stretcher bond on curves, cut blocks shall be inserted where necessary so that joints on adjacent rows are no closer together than one quarter of a block length.

7. Stretcher bond and basket weave shall not be used on areas subject to vehicular traffic.

ISSUE	PREVIOUS ISSUES
4	1 FEB 2005 2 MAY 2010
ISSUE DATE	3 APR 2016
MAY 2018	





0mm

NOTES

- 4. 5.
- 9. achieve this.

APPROVED

A3

AC

1. Refer to B 702.1 for edge detail with HB2 type kerbs.

2. Where the footway width exceeds 4m, the maximum width of the boarding point shall be 3m. Where the footway width does not exceed 4m, the boarding point width shall be as the footway width. The back edge of the boarding point shall tie in with existing footway levels. Edging kerbs shall be laid along the back edge of the paving area unless the footway boundary is formed by a wall or other structure.

3. Paving flags shall be bedded on Type 1 Unbound Mixtures to S.H.W. Clause 803, Type 3 (open graded) Unbound Mixtures to S.H.W. Clause 805 or Type 4 Unbound Mixtures (if they contain at least 80% bituminous planings) to S.H.W. Clause 807, 150mm thick (lower layer), and sand 35mm thick (top layer).

Road marking material shall be yellow thermoplastic screed with applied solid glass beads.

Damaged or excavated carriageway along the line of new kerbs shall be reinstated in accordance with the longitudinal jointing details shown on B 705.1.

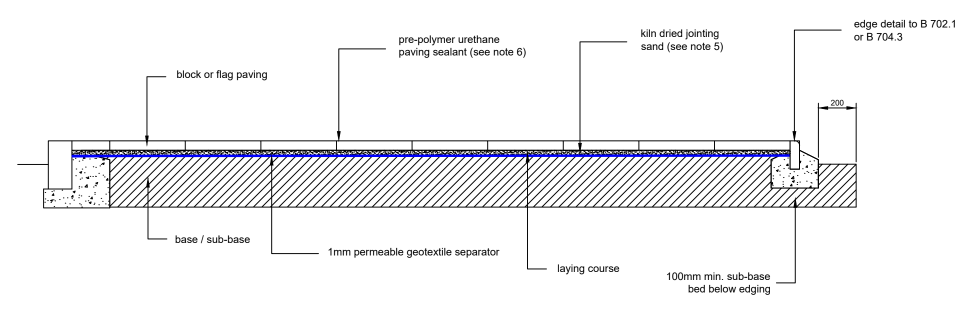
6. The maximum length and width of the bus bay shall be 19m and 3m respectively.

7. Carriageway reinstatement shall be in accordance with the longitudinal construction joint detail shown on B 705.1.

8. Sign to Diag. 974 to be erected on bus stop pole in conjunction with the prohibition of stopping marking. Wording to be agreed with the Overseeing Organisation.

Blocks/Flags should not be cut to less than 1/3 of the original size. Neighbouring Block/Flag may need to be cut to

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TYPICAL TYPE B1 SECTION

BLOCK & FLAG PAVING DESIGNS SHOWN MUST NOT BE USED IN THE CARRIAGEWAY

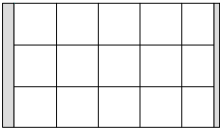
Construction	Layer Thickness				
Construction Type	2.5% ≤ CBR ≤ 5.0%	CBR > 5.0%	Specification	Notes	
	Varies	Varies	Block or flag pavers as specified on scheme specific drawings		
- /	70mm 70mm		Laying Course: Bedding sand (kiln dried and compacted) to BS 7533-3:2005	To be used on footways and cycleways where there is a	
B1			Base: AC32 dense base 100/150 (160/220 base may be used in winter when hand laying)	low risk of heavy vehicle loading	
	200mm	150mm	Sub-base: Type 1 Unbound Mixtures to S.H.W. Clause 803, Type 3 (open graded) Unbound Mixtures to S.H.W. Clause 805 or Type 4 Unbound Mixtures (if they contain at least 80% bituminous planings) to S.H.W. Clause 807	<u> </u>	
	Varies	Varies	Block or flag pavers as specified on scheme specific drawings		
DO	B2 90mm 90mm 90mm 90mm Base: AC32 der (160/220 base r 165mm 150mm Unbound Mixtur		Laying Course: Bedding sand (kiln dried and compacted) to BS 7533-3:2005	To be used on footways and cycleways where there is a medium to high risk of heav vehicles loading and / or	
B2			Base: AC32 dense base 100/150 (160/220 base may be used in winter when hand laying)	where adjacent to commercial / industrial premises	
			Sub-base: Type 1 Unbound Mixtures to S.H.W. Clause 803, Type 3 (open graded) Unbound Mixtures to S.H.W. Clause 805 or Type 4 Unbound Mixtures (if they contain at least 80% bituminous planings) to S.H.W. Clause 807	-	
	Specialis	I < 2.5% Seek st Advice Note 9)		1	

100mm 1

50mm

0mm

<u>ı 200mm</u>



c/way

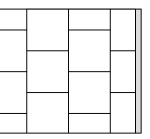
c/way

- 1. For kerbs and edgings details, refer to WCC HCD B 702.1.
- For footway/cycleway construction drainage details, refer to WCC HCD B 704.1. 2.
- 3. For block paving laying patterns, refer to WCC HCD B 704.3
- 4.
- paving surface.
- 6.
- Blocks/Flags should not be cut to less than 1/3 of the original size. 7.
- 8. lay must be sought from the Overseeing Organisation.
- 9. soft verge not the footway/cycleway.
- 10. For CBR values of ≤ 2.5% refer to DMRB CD 225 Section 2, Note 1 and Note 2.

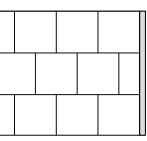
ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED. DO NOT SCALE FROM THIS DRAWING. APPROVED SECTION DRAWN CHECKED TITLE FOOTWAY & CYCLEWAY CONSTRUCTION HIGHWAY RJP NC AC EDGE OF PAVEMENT DETAILS CONSTRUCTION (BLOCK & FLAG PAVING) DRAWING NUMBER SHEET SIZE Warwickshire DETAILS (HCD) County Council B 704.5 A3

150mm 1

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Longitudinal Stretcher Bond



Transverse Stretcher Bond

Stack Bond

APPROVED FLAG PAVING PATTERNS

For acceptable flag paving sizes, refer to British Standard sizes detailed in BS EN1339:2003. 5. Joints shall be filled in dry conditions and when paving is completely dry to within 2mm of the

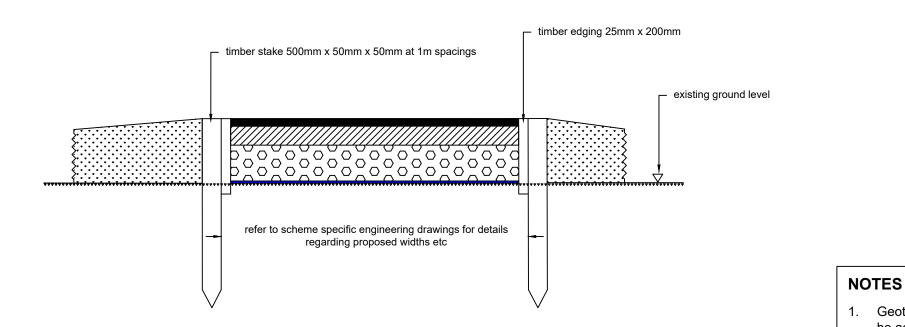
The pre-polymer urethane paving sealant shall be a jointing sand stabiliser that is suitable for the installed paving units and be applied as per the manufacturers specification. The proposed sealant must be approved by the Overseeing Organisation prior to its application.

Machine laying of bituminous layers is the default option. Except for circumstances where it is not possible, cycleways and combined footways/cycleways shall be machine laid. Permission to hand

When an edge detail to B 702.1 is specified, an EBN edging should be used when a soft verge (such as topsoil or loose stone) is adjacent to the footway/cycleway. The bullnose shall face the

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KEY



PERCENTAGES PASSING OF 4-20MM
CLEAN ANGULAR STONE

Sieve Size (mm)	Percentage Passing
40	100
31.5	98-100
20	90-99
10	25-70
4	0-15
2	0-5
1	-

150mm 1

ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED. DO NOT SCALE FROM THIS DRAWING.

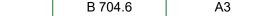
50mm



	SECTION
HIGHWAY	EDGE OF F
CONSTRUCTION	
DETAILS (HCD)	

100mm 1

CHECKED DRAWN TITLE FOOTWAY & CYCLEWAY CONSTRUCTION RJP NH PAVEMENT DETAILS (NO DIG OPTION) DRAWING NUMBER SHEET SIZE B 704.6



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APPROVED

AC

reinstatements.

methods only.

geotextile membrane (see note 1)



surface course: 20mm HRA 55/6F surf 100/150 (HRA 45/6F 160/220 when hand laying)



binder course: 50mm AC20 dense bin 100/150 (160/220 binder may be used in winter when hand laying)



75mm cellular confinement system (geoweb or similar) with stone (4-20mm clean stone) (see note 2)



topsoil and grass seed on existing ground to be hand laid in the vicinity of trees

1. Geotextile membrane to be a permeable non-woven 1mm thick separator, to be agreed with the Overseeing Organisation in advance.

2. Cellular confinement system to be installed as per manufacturer's specifications. The system is to be filled with 4-20mm clean angular stone to

BS EN 1342 or BS EN 12620 (see the adjacent table).

3. Where timber edgings/boards/stakes are to be used, a non-invasive services investigation and scan to be carried out to avoid damage to underground services.

4. This Detail was produced in relation to constructing sections of

footway/cycleway over tree and hedge roots with the aim of protecting them. However, in particularly Urban areas, where utilities may be present, the Designer is advised to obtain and check utilities records (as per note 3). Consideration must be given to future maintenance access by Statutory Undertakers and potential installation of new utilities and related

5. If the Designer believes utilities will be an issue (as per note 4), it is advised that they discuss this with WCC Network Management, to determine if any protection notices can be applied to the proposed footway/cycleway, to either prevent excavation by Statutory Undertakers or to require full width reinstatements in accordance with this HCD and agreement of the Overseeing Organisation, when excavations are unavoidable.

6. Any groundwork preparation within the vicinity of tree roots should be restricted to the removal of loose topsoil/humus layer. Only the very top layer of organic matter (surface vegetation, leaves, litter etc.) should be removed prior to the laying of the Geotextile membrane by hand dig

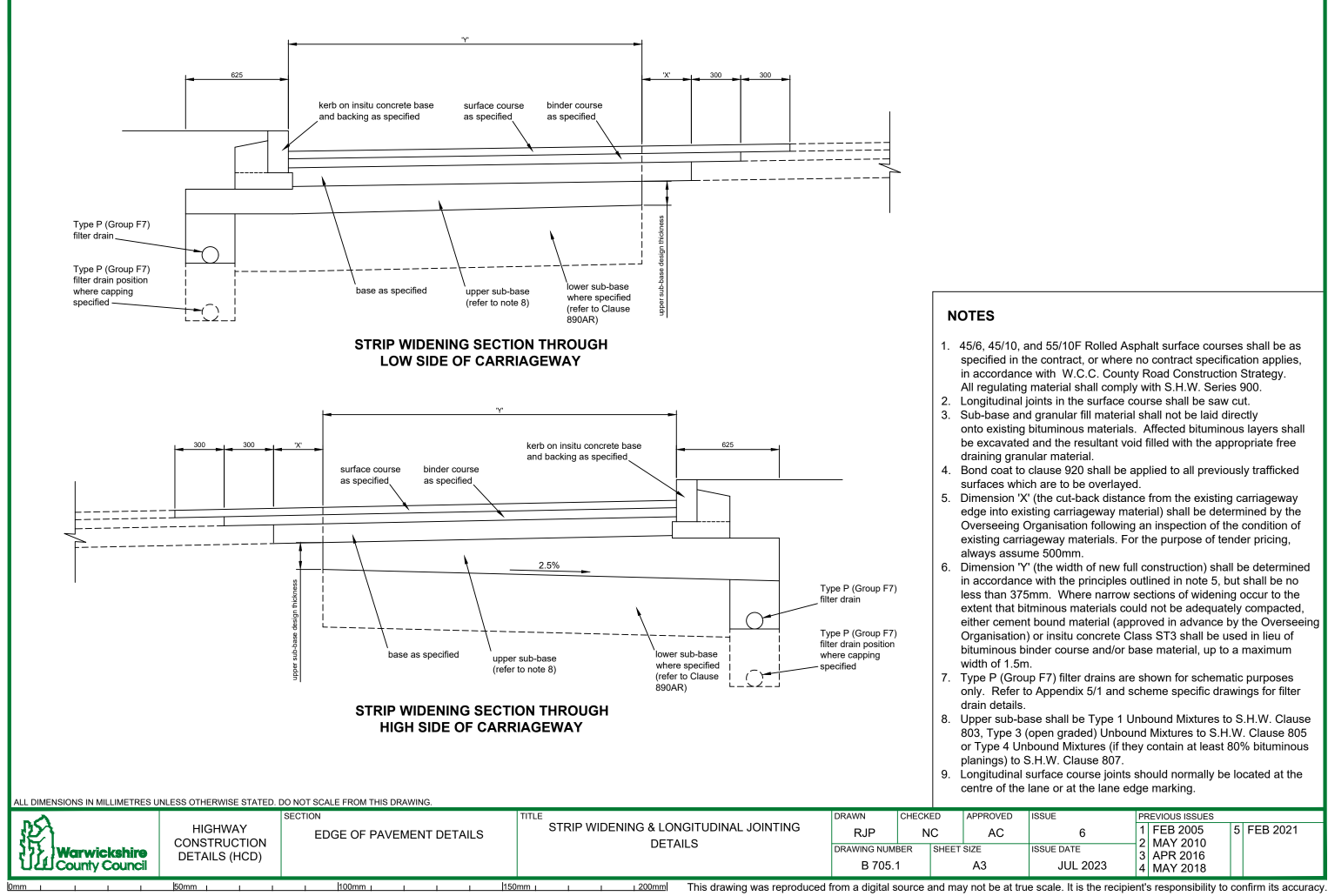
7. All timber should be pressure treated in advance with preservatives. 8. Any voids in the ground should be filled with inert sharp sand or any similar inert granular material. Building sand not to be used.

9. The ground should not be compacted or overdriven.

10. If any roots protrude when the organic material has been removed, the area needs to be made up using inert sand/granular material.

11. A method statement should be provided by the Contractor and agreed with the Overseeing Organisation before commencement of works.

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1. 45/6, 45/10, and 55/10F Rolled Asphalt surface courses shall be as specified in the contract, or where no contract specification applies, in accordance with W.C.C. County Road Construction Strategy. All regulating material shall comply with S.H.W. Series 900.

2. Longitudinal joints in the surface course shall be saw cut.

3. Sub-base and granular fill material shall not be laid directly

onto existing bituminous materials. Affected bituminous layers shall be excavated and the resultant void filled with the appropriate free draining granular material.

4. Bond coat to clause 920 shall be applied to all previously trafficked surfaces which are to be overlayed.

5. Dimension 'X' (the cut-back distance from the existing carriageway edge into existing carriageway material) shall be determined by the Overseeing Organisation following an inspection of the condition of existing carriageway materials. For the purpose of tender pricing,

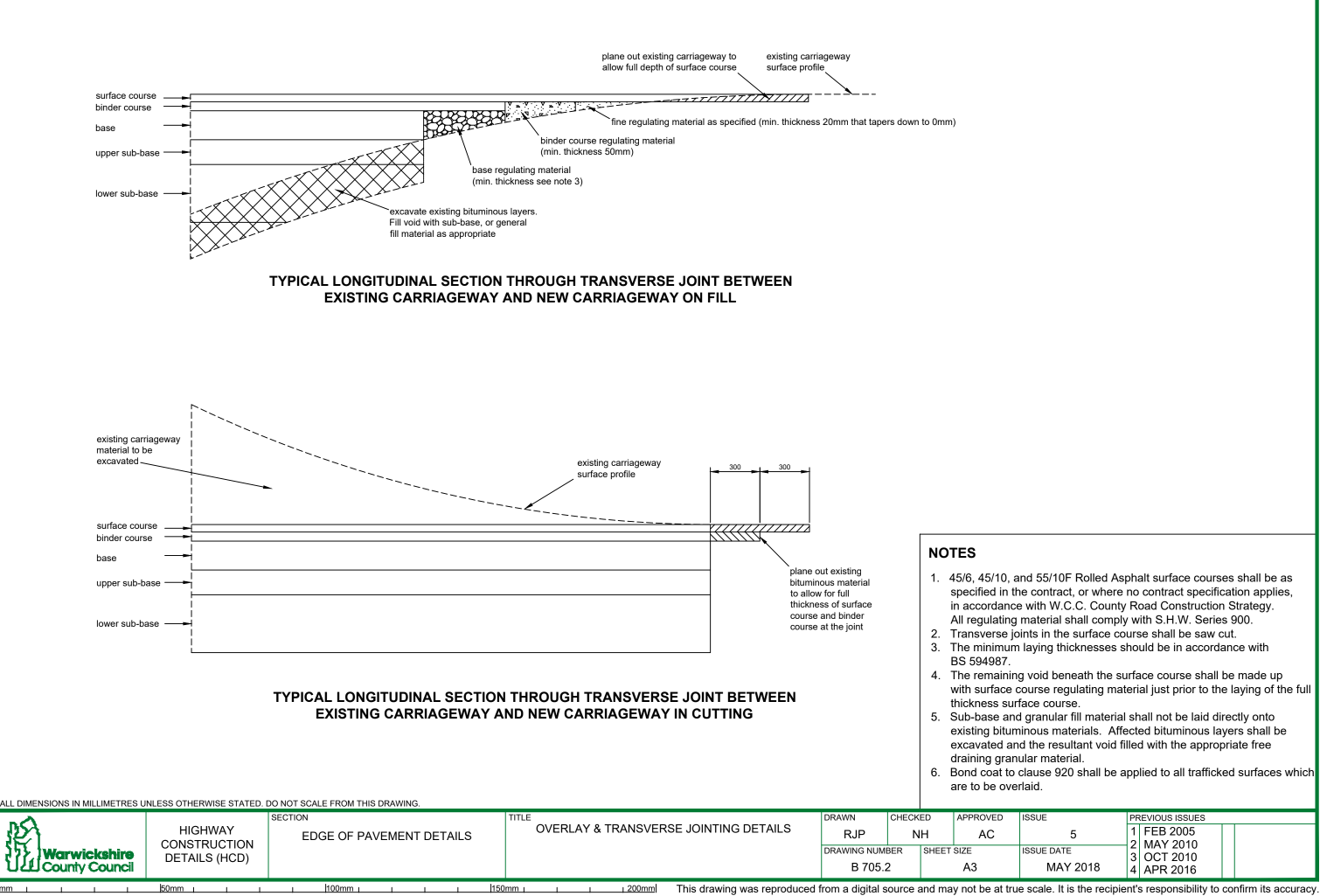
6. Dimension 'Y' (the width of new full construction) shall be determined in accordance with the principles outlined in note 5, but shall be no less than 375mm. Where narrow sections of widening occur to the extent that bitminous materials could not be adequately compacted, either cement bound material (approved in advance by the Overseeing Organisation) or insitu concrete Class ST3 shall be used in lieu of bituminous binder course and/or base material, up to a maximum

7. Type P (Group F7) filter drains are shown for schematic purposes only. Refer to Appendix 5/1 and scheme specific drawings for filter

8. Upper sub-base shall be Type 1 Unbound Mixtures to S.H.W. Clause 803. Type 3 (open graded) Unbound Mixtures to S.H.W. Clause 805 or Type 4 Unbound Mixtures (if they contain at least 80% bituminous planings) to S.H.W. Clause 807.

9. Longitudinal surface course joints should normally be located at the centre of the lane or at the lane edge marking.

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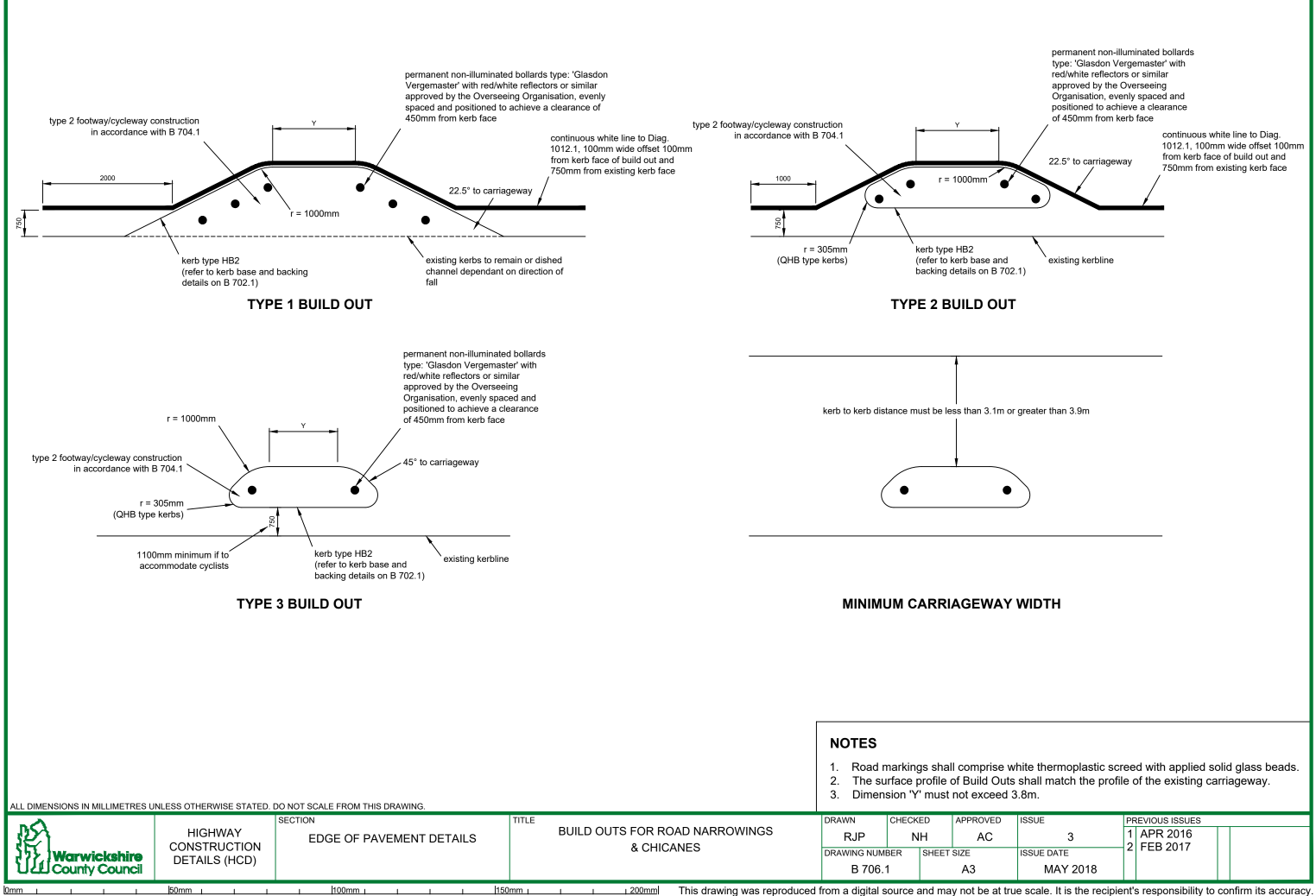
1. 45/6, 45/10, and 55/10F Rolled Asphalt surface courses shall be as specified in the contract, or where no contract specification applies, in accordance with W.C.C. County Road Construction Strategy. All regulating material shall comply with S.H.W. Series 900. 2. Transverse joints in the surface course shall be saw cut. 3. The minimum laying thicknesses should be in accordance with

4. The remaining void beneath the surface course shall be made up with surface course regulating material just prior to the laying of the full thickness surface course.

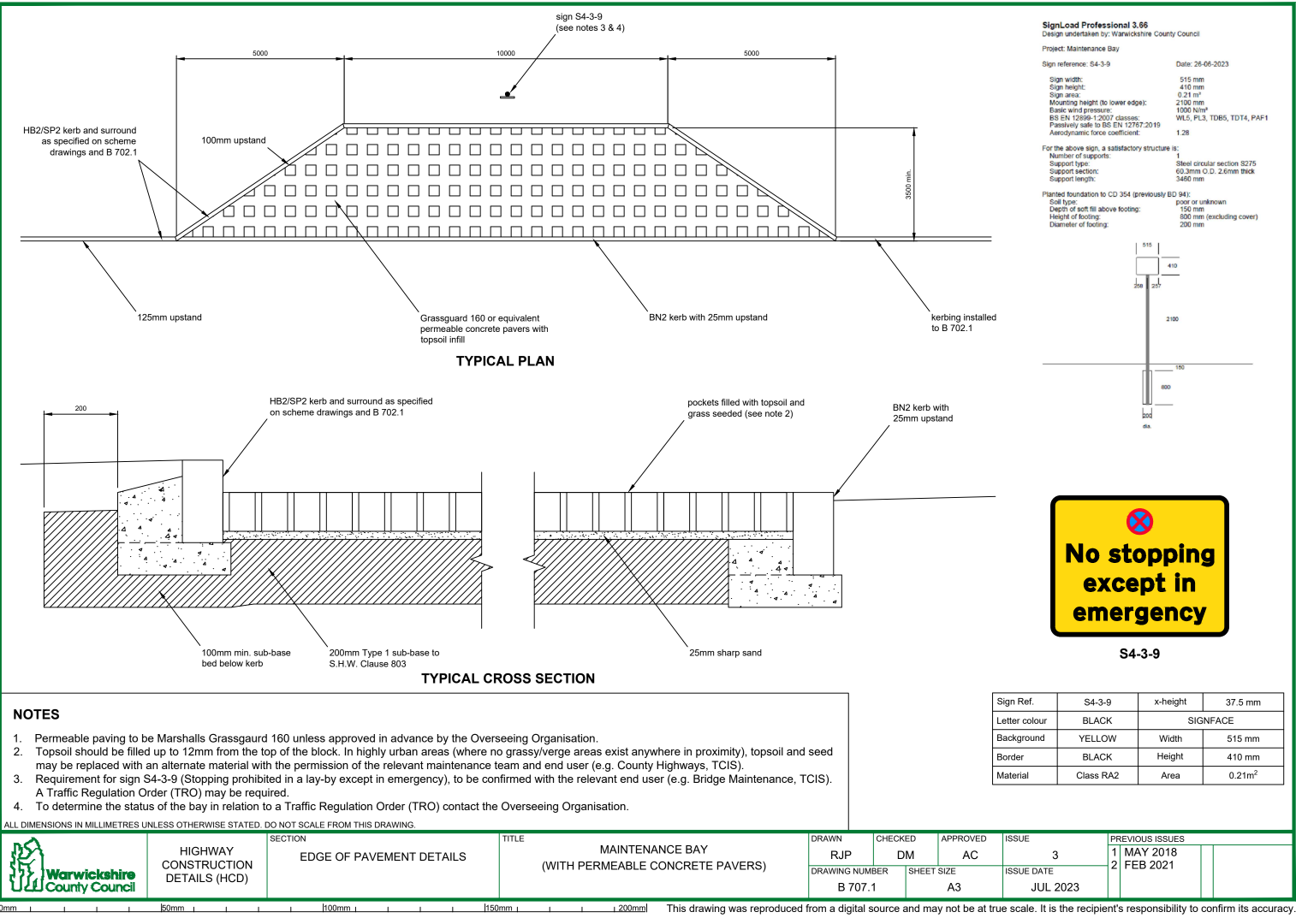
5. Sub-base and granular fill material shall not be laid directly onto existing bituminous materials. Affected bituminous layers shall be excavated and the resultant void filled with the appropriate free draining granular material.

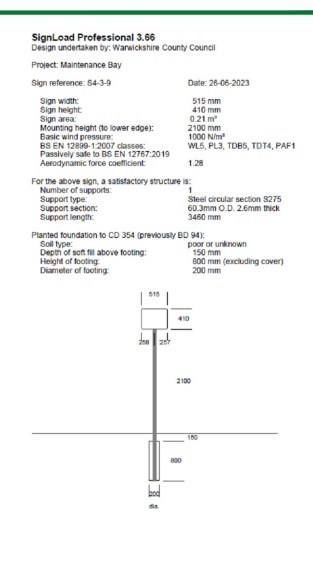
6. Bond coat to clause 920 shall be applied to all trafficked surfaces which

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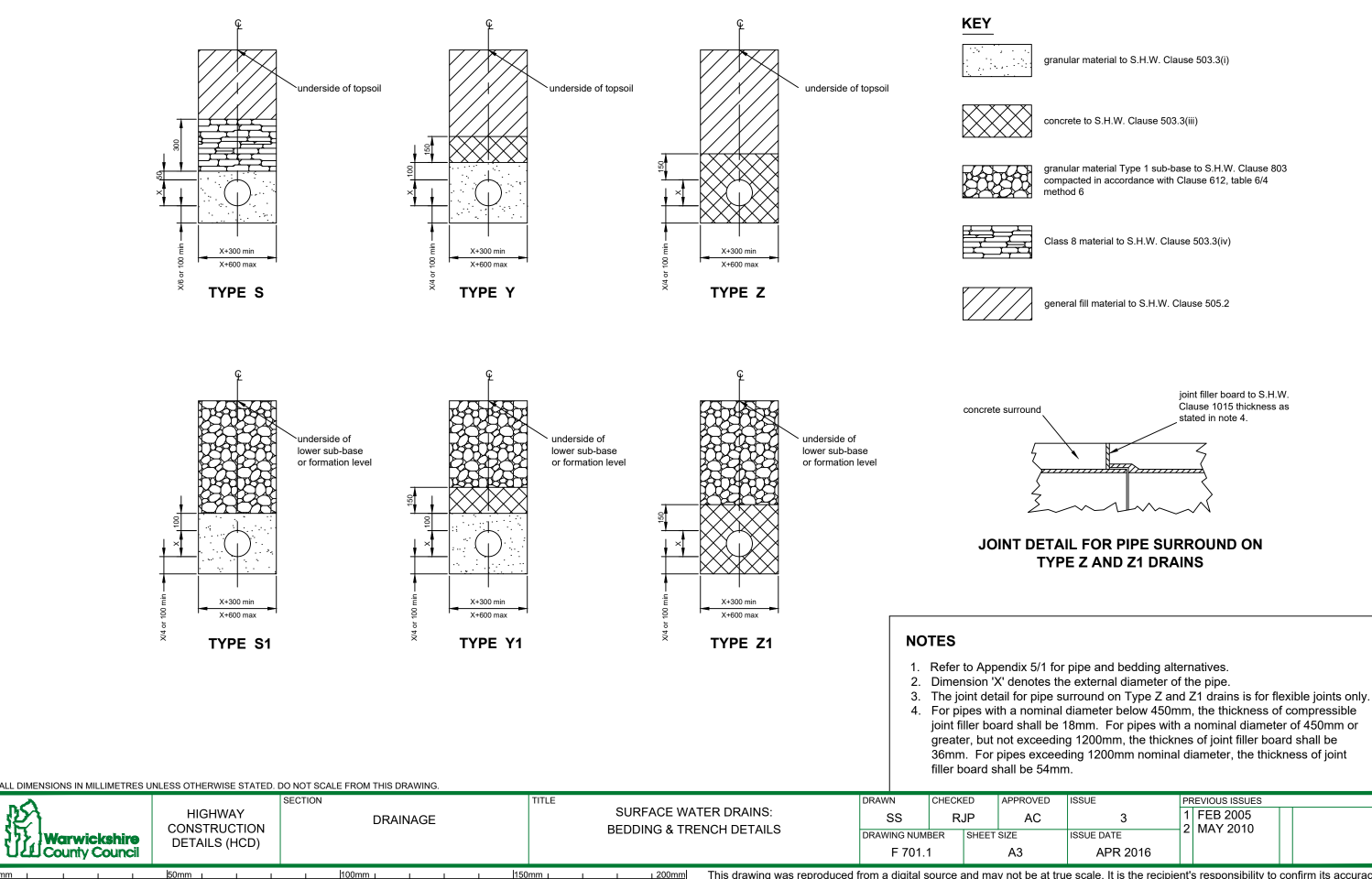




S4-3-9

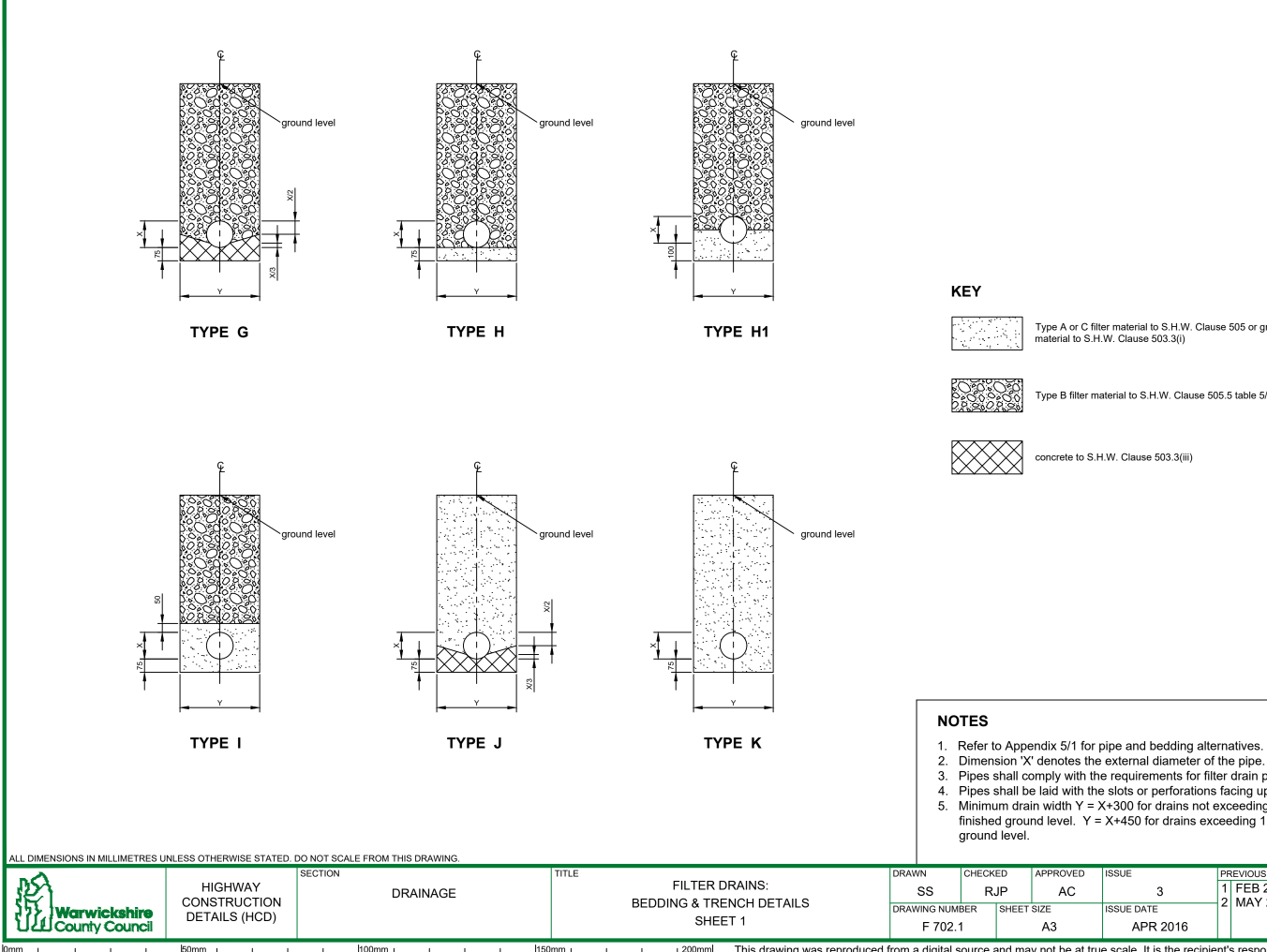
Sign Ref. S4-3-9		x-height	37.5 mm	
Letter colour	BLACK	SIGNFACE		
Background	YELLOW	Width	515 mm	
Border BLACK		Height	410 mm	
Material	Class RA2	Area	0.21m ²	

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0mm

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100mm 1 150mm ı This drawing was reproduced from a digital source and may not be at true scale. It is the recipient's responsibility to confirm its accuracy. 50mm 1 200mm

Type A or C filter material to S.H.W. Clause 505 or granular material to S.H.W. Clause 503.3(i)

Type B filter material to S.H.W. Clause 505.5 table 5/5

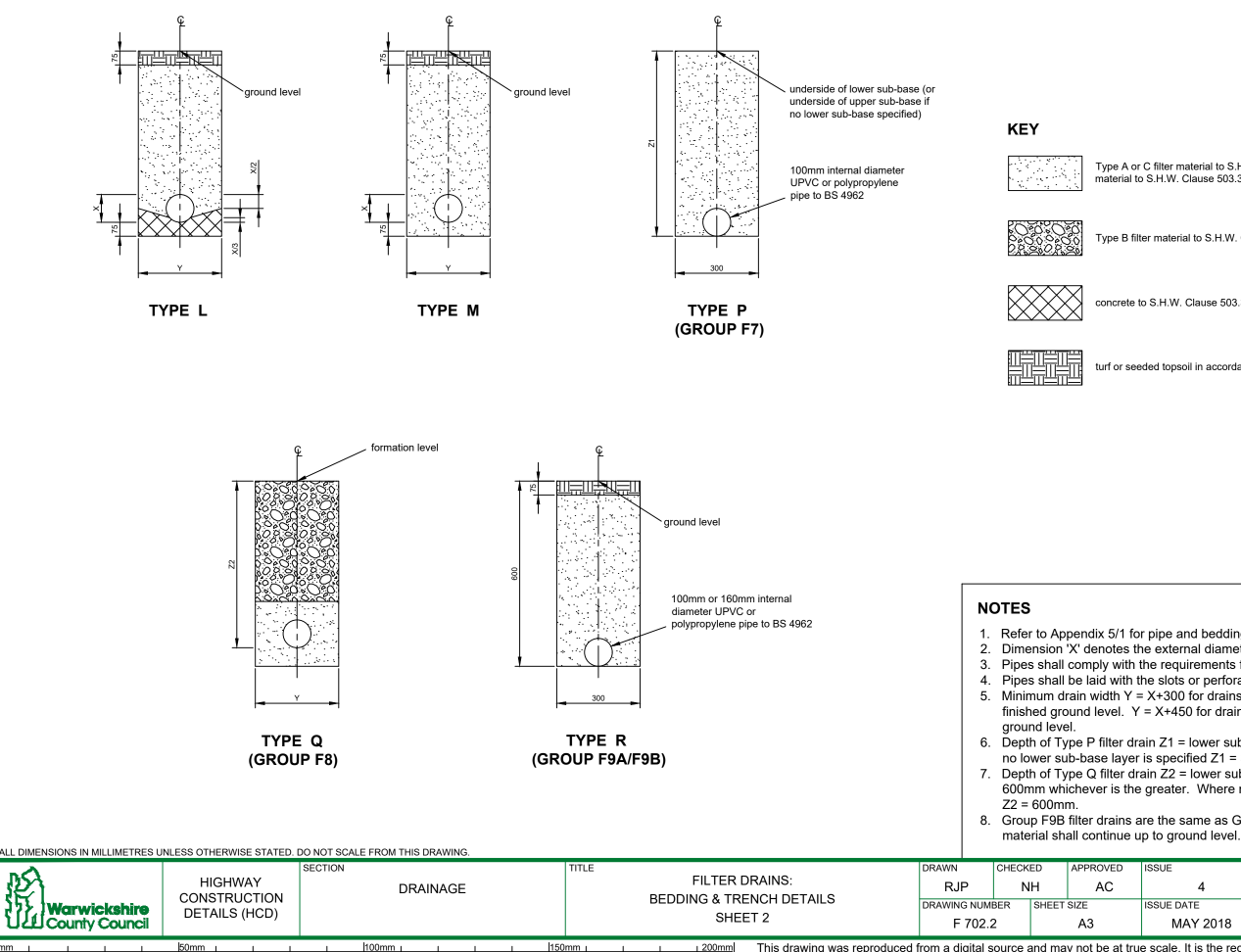
concrete to S.H.W. Clause 503.3(iii)

3. Pipes shall comply with the requirements for filter drain pipes in S.H.W. table 5/1. 4. Pipes shall be laid with the slots or perforations facing upwards.

5. Minimum drain width Y = X+300 for drains not exceeding 1.5m cover below

finished ground level. Y = X+450 for drains exceeding 1.5m cover below finished

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	AI 1 2010				



0mm

Type A or C filter material to S.H.W. Clause 505 or granular material to S.H.W. Clause 503.3(i)

Type B filter material to S.H.W. Clause 505.5 table 5/5

concrete to S.H.W. Clause 503.3(iii)

turf or seeded topsoil in accordance with Appendix 5/1

1. Refer to Appendix 5/1 for pipe and bedding alternatives.

2. Dimension 'X' denotes the external diameter of the pipe.

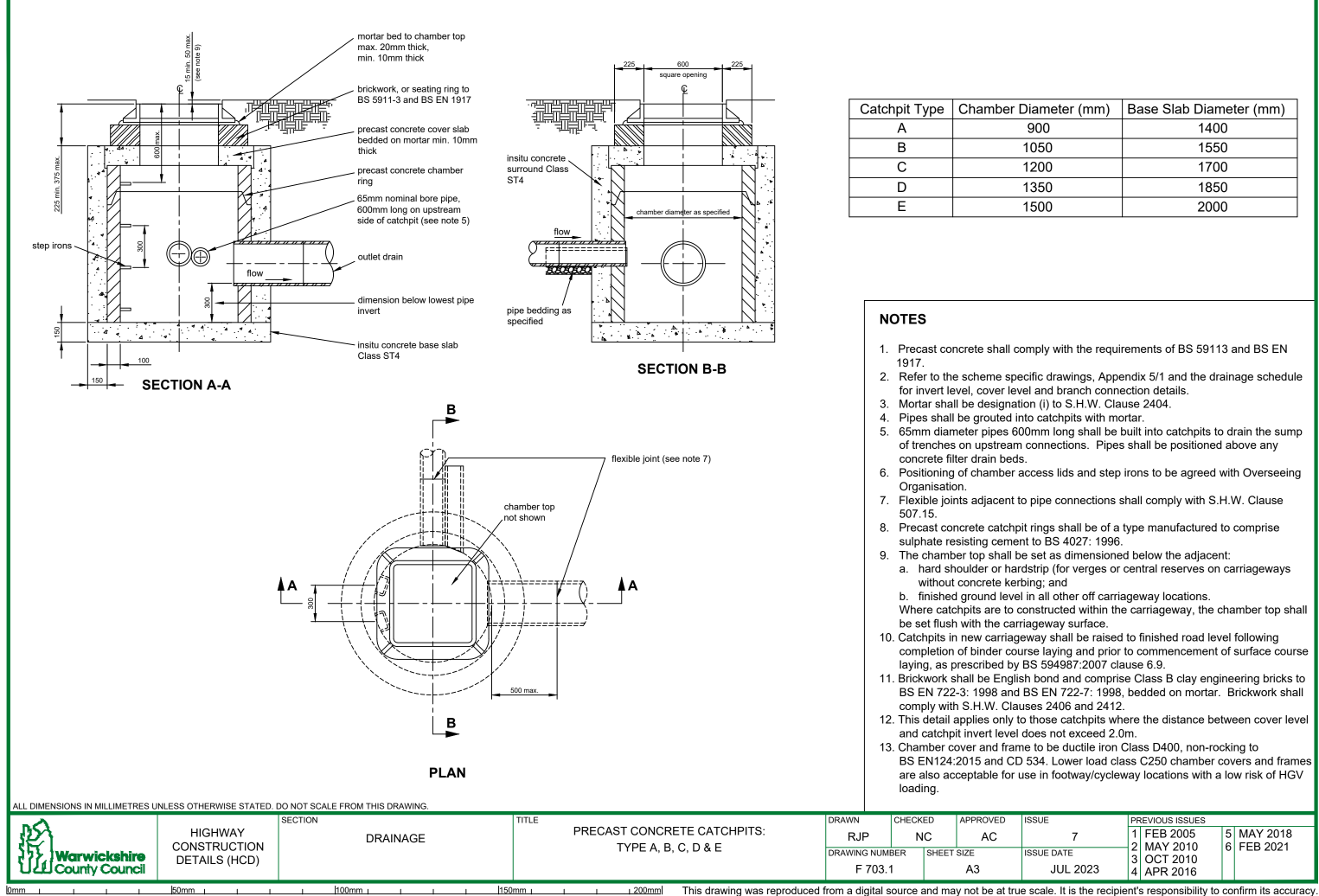
3. Pipes shall comply with the requirements for filter drain pipes in S.H.W. table 5/1. 4. Pipes shall be laid with the slots or perforations facing upwards.

- 5. Minimum drain width Y = X+300 for drains not exceeding 1.5m cover below
 - finished ground level. Y = X+450 for drains exceeding 1.5m cover below finished
- 6. Depth of Type P filter drain Z1 = lower sub-base layer thickness+300mm. Where no lower sub-base layer is specified Z1 = 300mm.

7. Depth of Type Q filter drain Z2 = lower sub-base layer thickness+(X+50)mm, or 600mm whichever is the greater. Where no lower sub-base layer is specified

8. Group F9B filter drains are the same as Group F9A (shown), except that the filter

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Diameter (mm)	Base Slab Diameter (mm)
900	1400
1050	1550
1200	1700
1350	1850
1500	2000

1. Precast concrete shall comply with the requirements of BS 59113 and BS EN

2. Refer to the scheme specific drawings, Appendix 5/1 and the drainage schedule for invert level, cover level and branch connection details.

3. Mortar shall be designation (i) to S.H.W. Clause 2404.

5. 65mm diameter pipes 600mm long shall be built into catchpits to drain the sump of trenches on upstream connections. Pipes shall be positioned above any

6. Positioning of chamber access lids and step irons to be agreed with Overseeing

7. Flexible joints adjacent to pipe connections shall comply with S.H.W. Clause

8. Precast concrete catchpit rings shall be of a type manufactured to comprise

9. The chamber top shall be set as dimensioned below the adjacent:

a. hard shoulder or hardstrip (for verges or central reserves on carriageways

b. finished ground level in all other off carriageway locations.

Where catchpits are to constructed within the carriageway, the chamber top shall

10. Catchpits in new carriageway shall be raised to finished road level following

completion of binder course laying and prior to commencement of surface course laying, as prescribed by BS 594987:2007 clause 6.9.

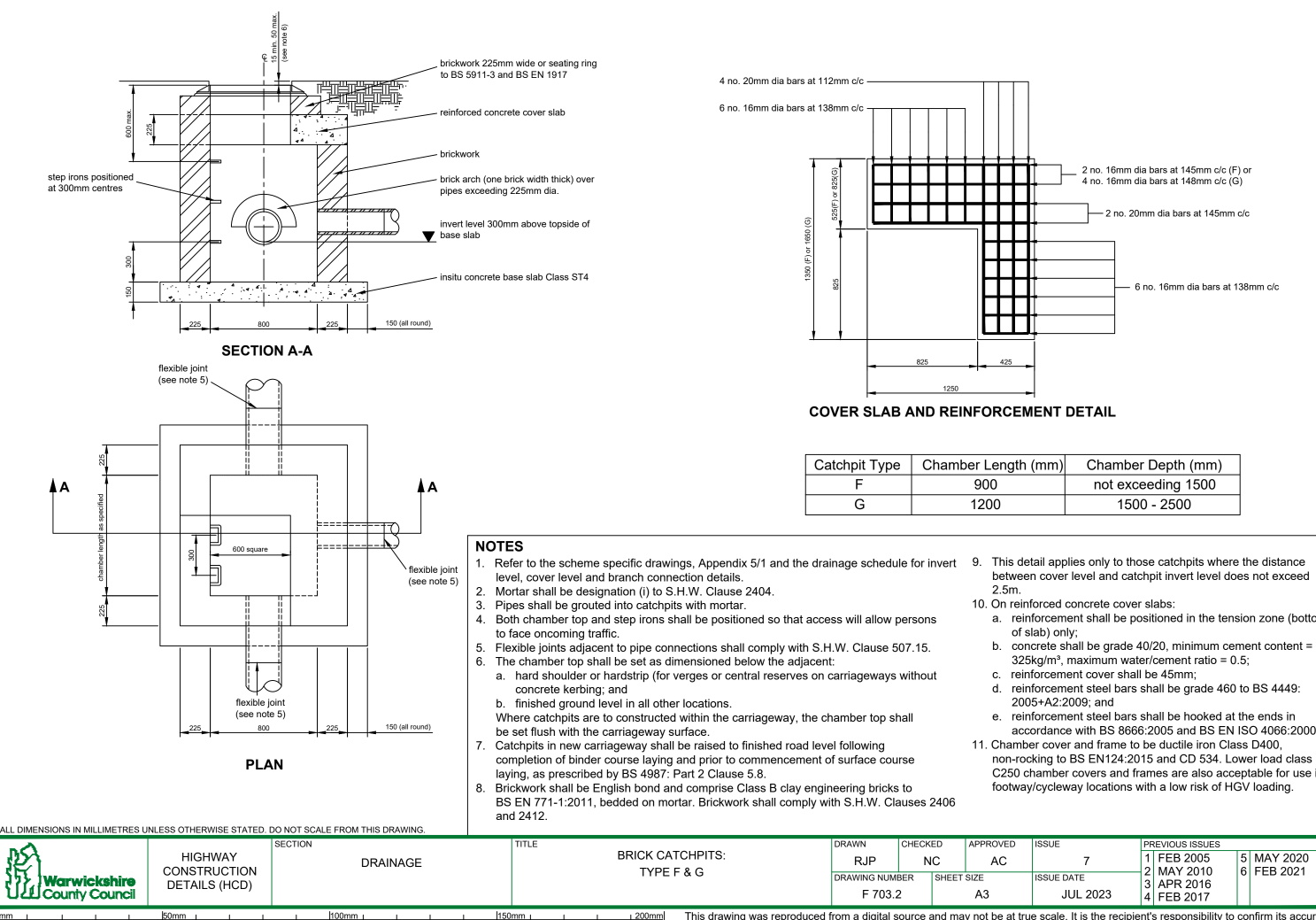
11. Brickwork shall be English bond and comprise Class B clay engineering bricks to BS EN 722-3: 1998 and BS EN 722-7: 1998, bedded on mortar. Brickwork shall

12. This detail applies only to those catchpits where the distance between cover level and catchpit invert level does not exceed 2.0m.

13. Chamber cover and frame to be ductile iron Class D400, non-rocking to

BS EN124:2015 and CD 534. Lower load class C250 chamber covers and frames are also acceptable for use in footway/cycleway locations with a low risk of HGV

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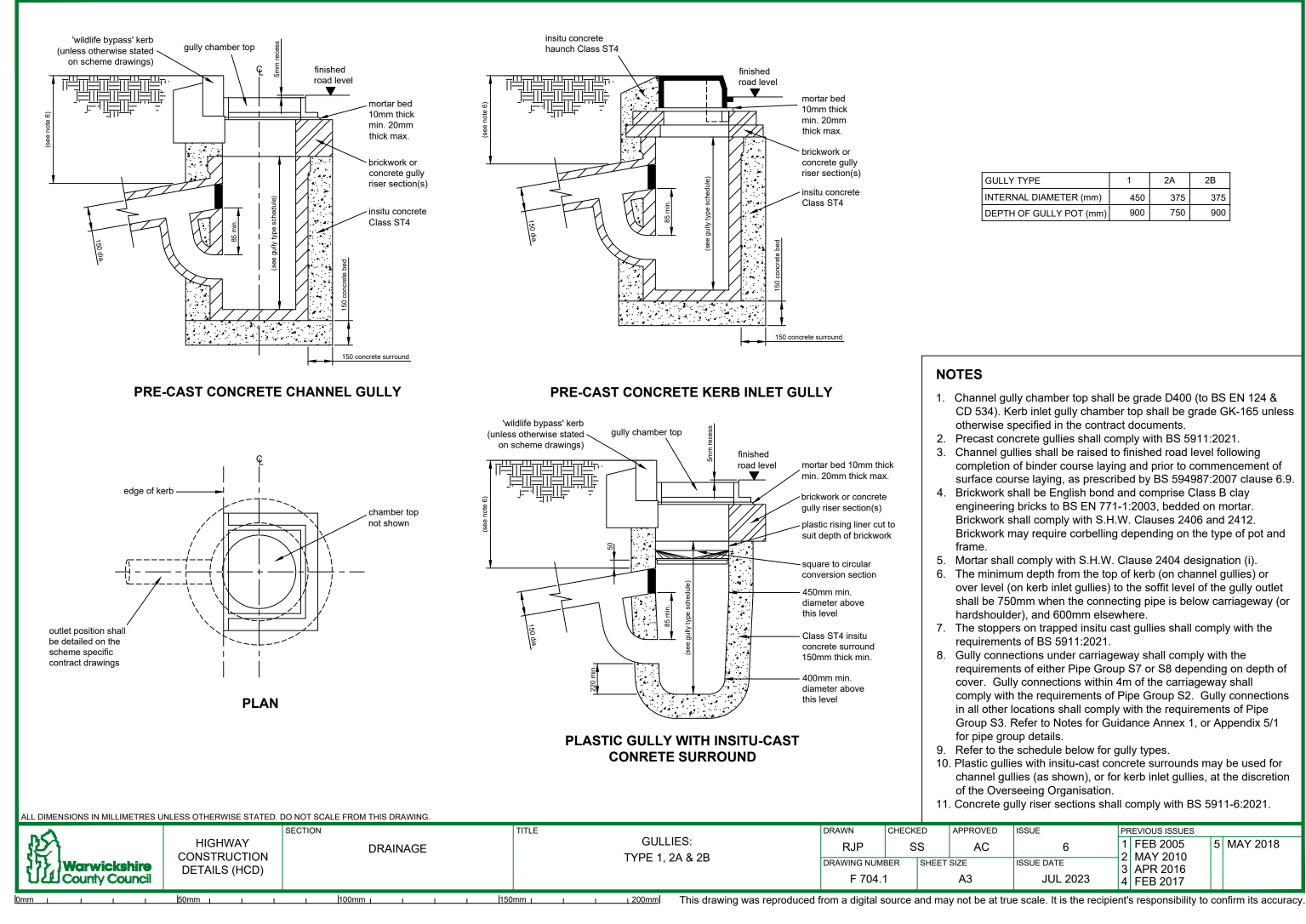


Chamber Depth (mm)
not exceeding 1500
1500 - 2500

- a. reinforcement shall be positioned in the tension zone (bottom

 - accordance with BS 8666:2005 and BS EN ISO 4066:2000.
- C250 chamber covers and frames are also acceptable for use in

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LY TYPE	1	2A	2B
RNAL DIAMETER (mm)	450	375	375
TH OF GULLY POT (mm)	900	750	900

1. Channel gully chamber top shall be grade D400 (to BS EN 124 & CD 534). Kerb inlet gully chamber top shall be grade GK-165 unless otherwise specified in the contract documents.

2. Precast concrete gullies shall comply with BS 5911:2021.

3. Channel gullies shall be raised to finished road level following completion of binder course laying and prior to commencement of surface course laying, as prescribed by BS 594987:2007 clause 6.9. 4. Brickwork shall be English bond and comprise Class B clay engineering bricks to BS EN 771-1:2003, bedded on mortar. Brickwork shall comply with S.H.W. Clauses 2406 and 2412.

Brickwork may require corbelling depending on the type of pot and

5. Mortar shall comply with S.H.W. Clause 2404 designation (i). 6. The minimum depth from the top of kerb (on channel gullies) or over level (on kerb inlet gullies) to the soffit level of the gully outlet shall be 750mm when the connecting pipe is below carriageway (or hardshoulder), and 600mm elsewhere.

7. The stoppers on trapped insitu cast gullies shall comply with the requirements of BS 5911:2021.

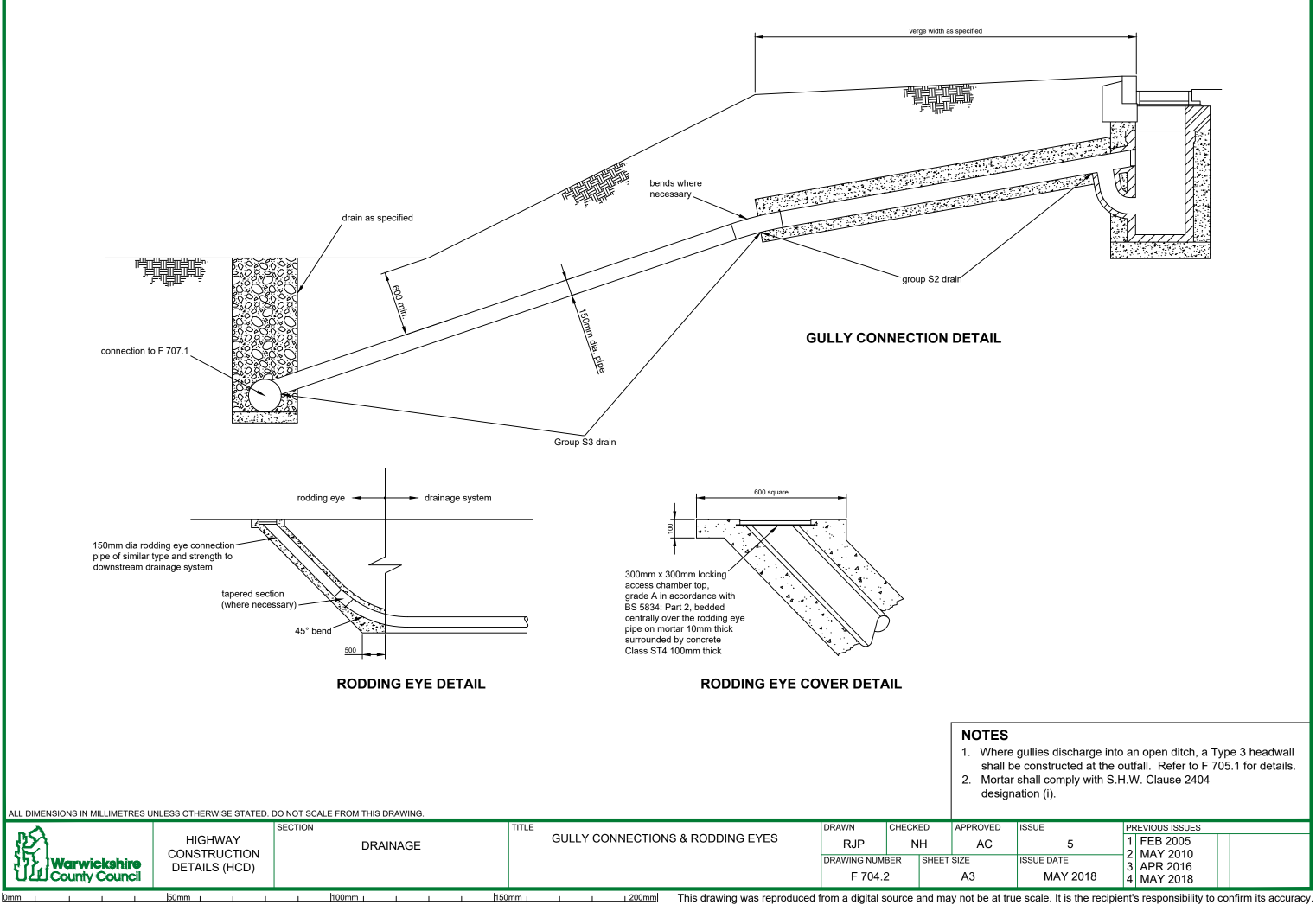
8. Gully connections under carriageway shall comply with the requirements of either Pipe Group S7 or S8 depending on depth of cover. Gully connections within 4m of the carriageway shall comply with the requirements of Pipe Group S2. Gully connections in all other locations shall comply with the requirements of Pipe Group S3. Refer to Notes for Guidance Annex 1, or Appendix 5/1 for pipe group details.

9. Refer to the schedule below for gully types.

10. Plastic gullies with insitu-cast concrete surrounds may be used for channel gullies (as shown), or for kerb inlet gullies, at the discretion of the Overseeing Organisation.

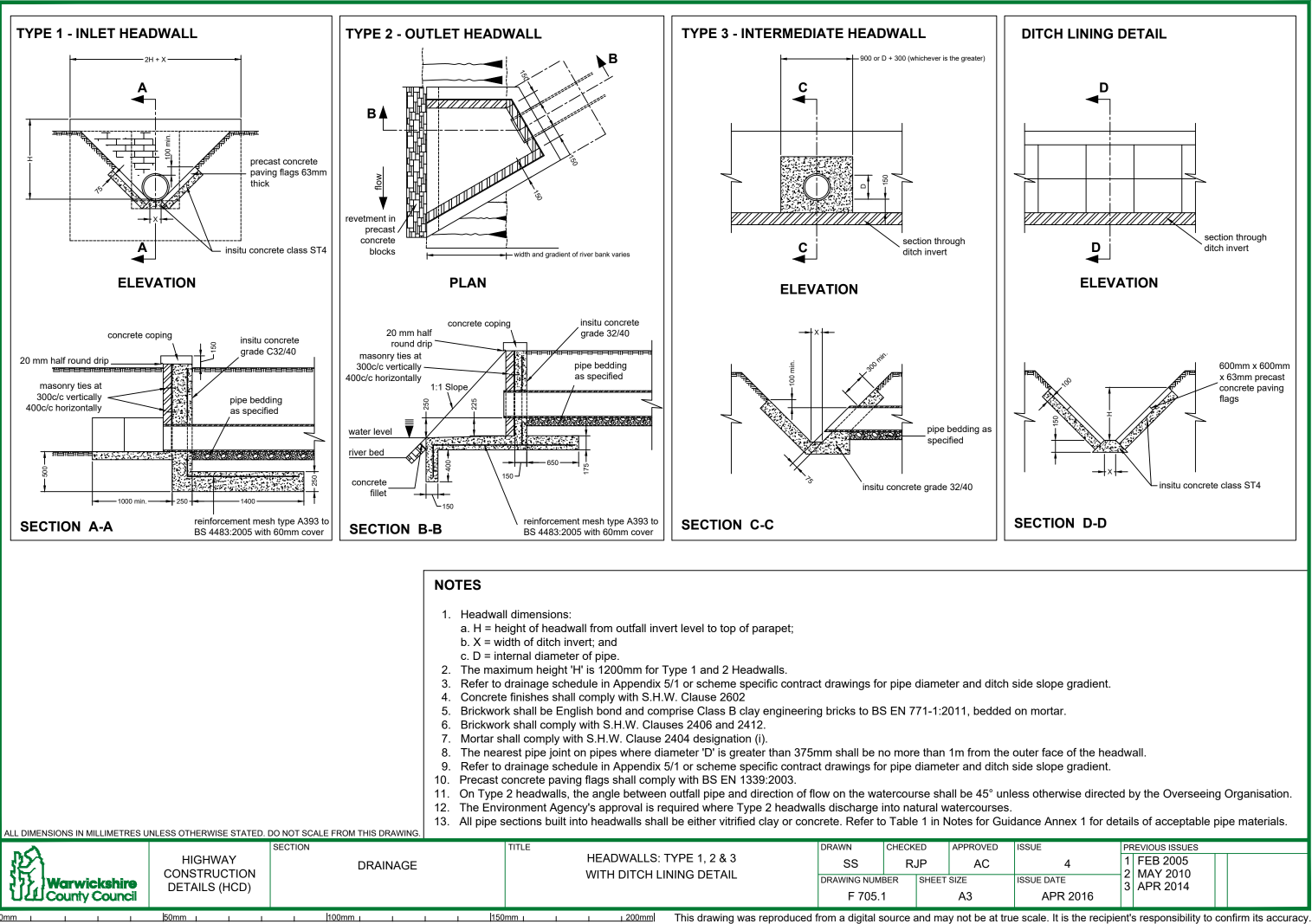
11. Concrete gully riser sections shall comply with BS 5911-6:2021.

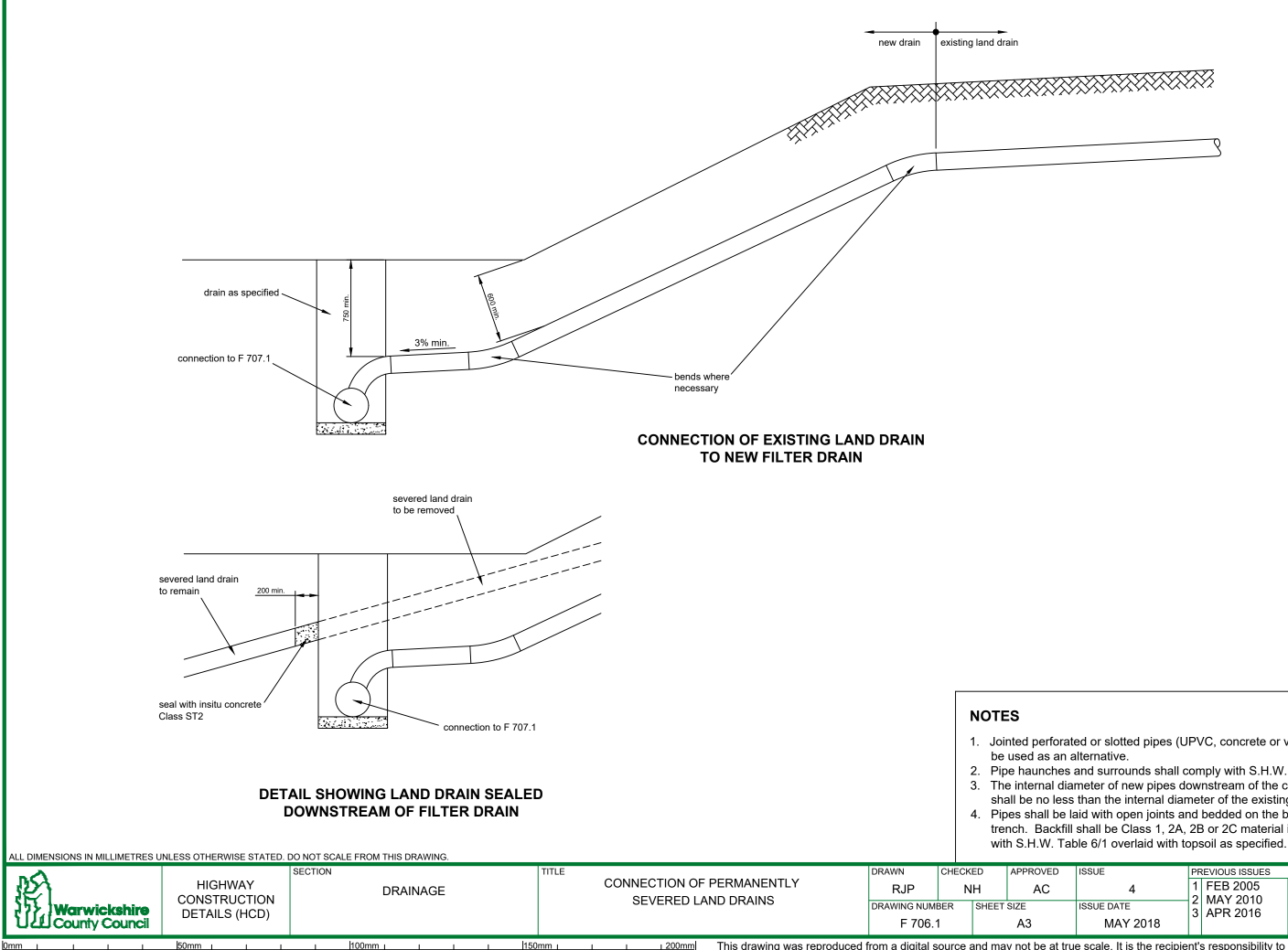
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1. Where gullies discharge into an open ditch, a Type 3 headwall shall be constructed at the outfall. Refer to F 705.1 for details.

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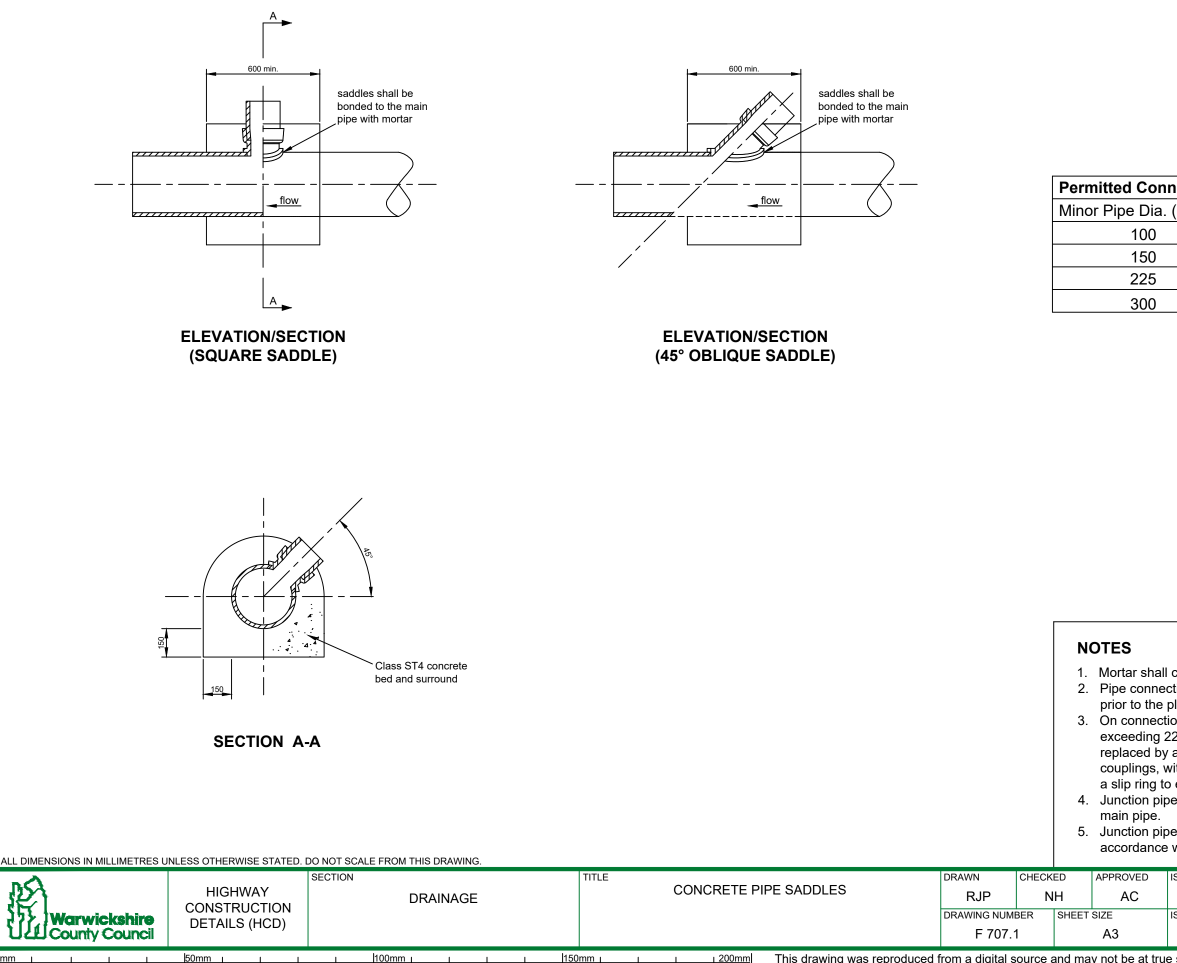




1. Jointed perforated or slotted pipes (UPVC, concrete or vitrified clay) may

2. Pipe haunches and surrounds shall comply with S.H.W. Clause 503.3 (v). 3. The internal diameter of new pipes downstream of the connection point shall be no less than the internal diameter of the existing land drain. 4. Pipes shall be laid with open joints and bedded on the bottom of the trench. Backfill shall be Class 1, 2A, 2B or 2C material in accordance

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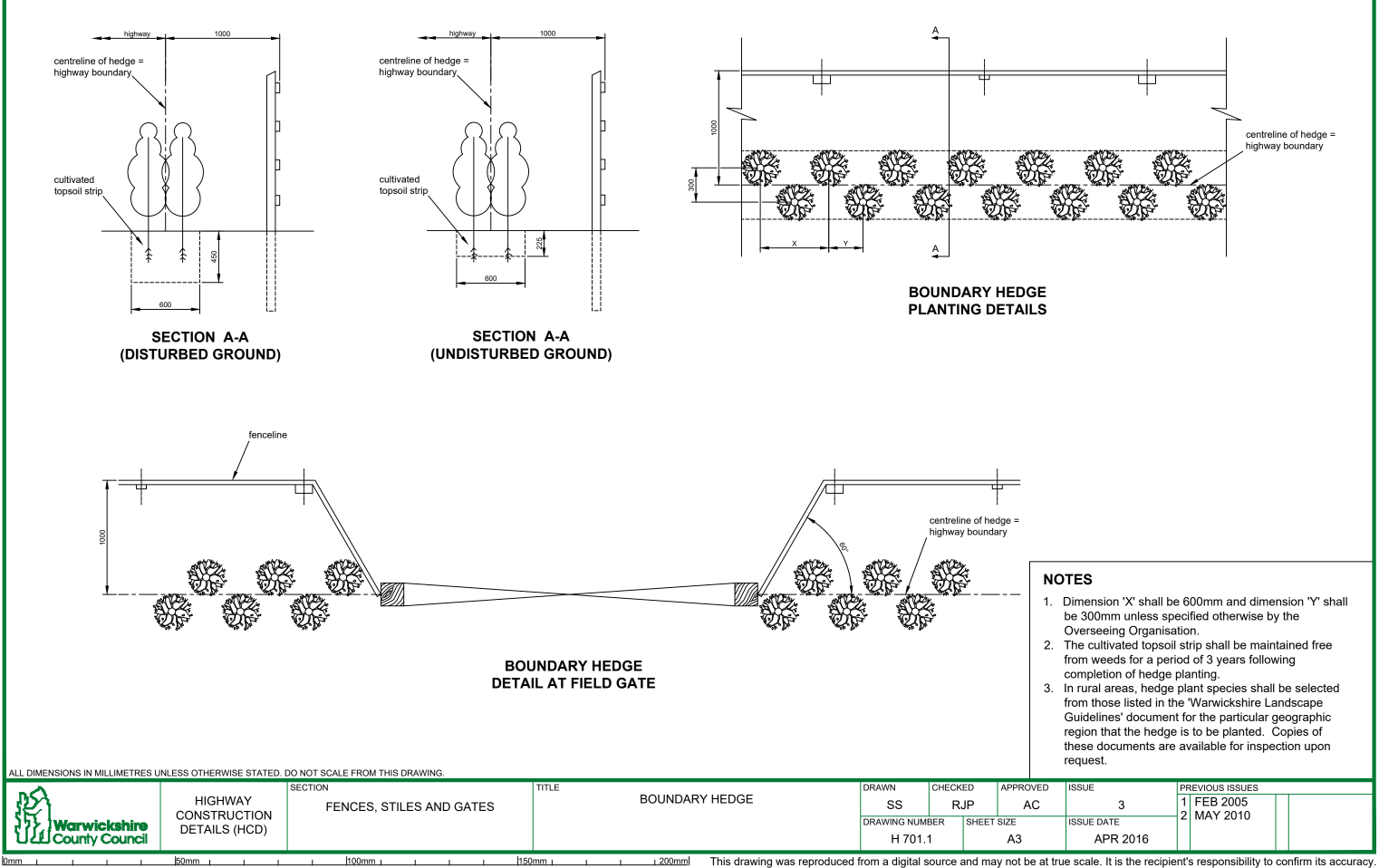
nnections						
a. (mm)	Min. Main Pipe Dia. (mm)					
	150					
	225					
	300					
	375					

1. Mortar shall comply with S.H.W. Clause 2404 designation (i). 2. Pipe connections shall be inspected by the Overseeing Organisation prior to the placing of concrete saddles.

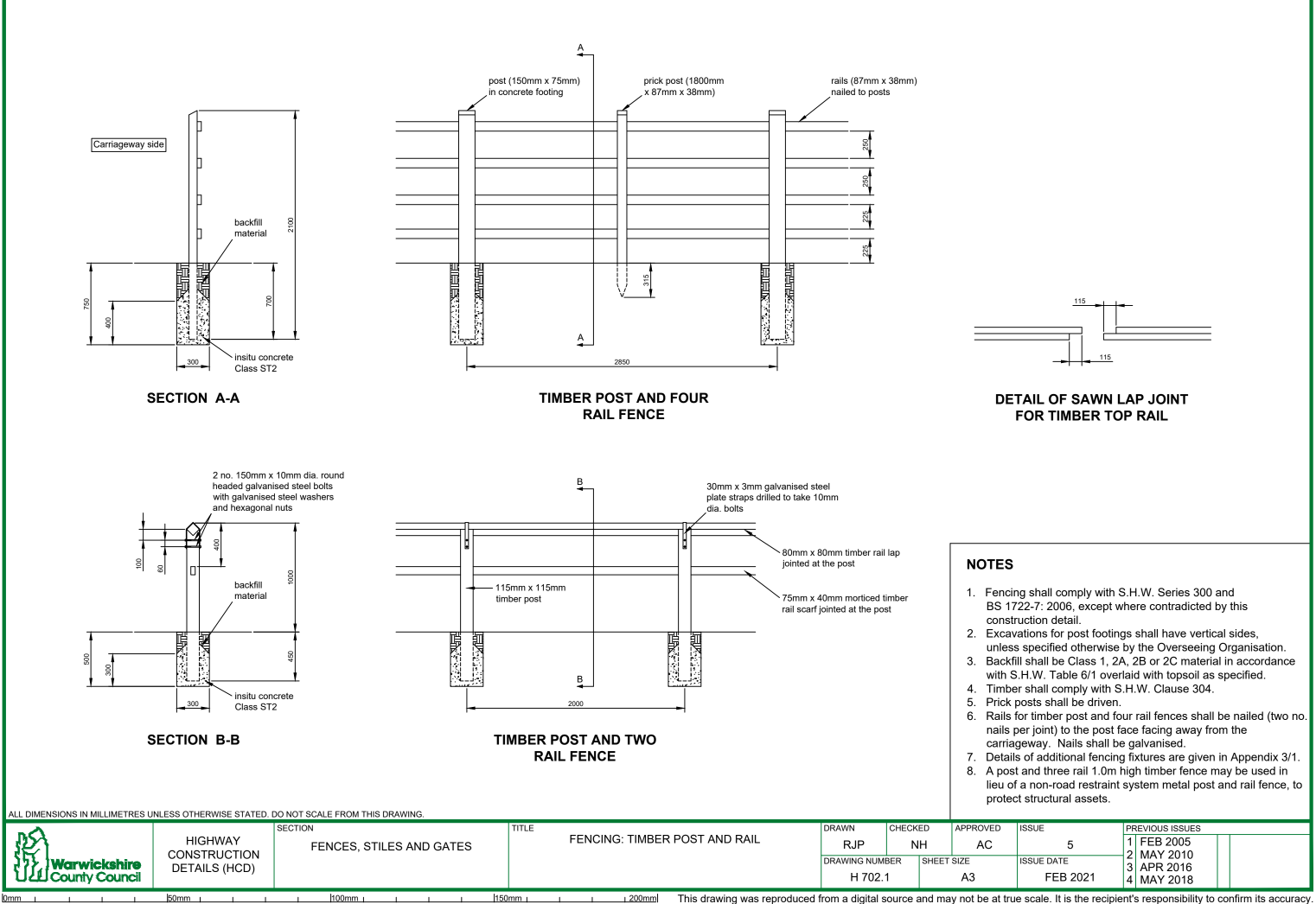
3. On connections where the main pipe is of a vitrified clay type not exceeding 225mm diameter, a length of pipe shall be cut out and replaced by a manufactured 'sleeve' type junction. The sleeve couplings, with their central register removed, shall be used to form a slip ring to enable the junction to be jointed to the main pipe. 4. Junction pipes should be of the type and class of material as the

5. Junction pipes not immediately connected should be sealed in accordance with SHW Clause 508.

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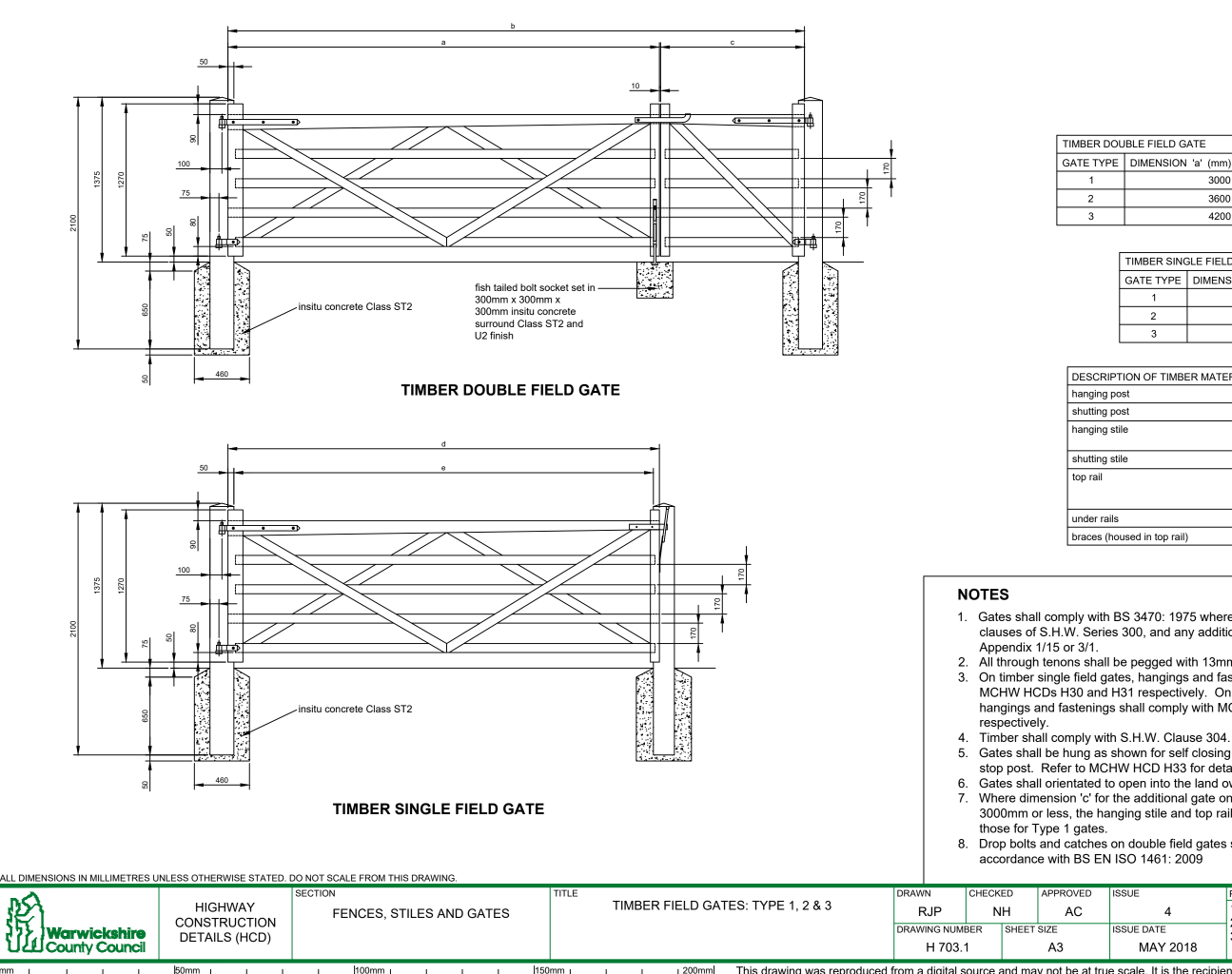
BS 1722-7: 2006, except where contradicted by this

unless specified otherwise by the Overseeing Organisation. 3. Backfill shall be Class 1, 2A, 2B or 2C material in accordance with S.H.W. Table 6/1 overlaid with topsoil as specified.

6. Rails for timber post and four rail fences shall be nailed (two no. nails per joint) to the post face facing away from the

7. Details of additional fencing fixtures are given in Appendix 3/1. 8. A post and three rail 1.0m high timber fence may be used in lieu of a non-road restraint system metal post and rail fence, to

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100mm 1

0mm

DOU	BLE FIELD GATE	Note: b=(a+c+60)mm
YPE	DIMENSION 'a' (mm)	DIMENSION 'c' (mm)
	3000	1200, 1625, or 3000
	3600	1200, 1625, 3000, or 3600
	4200	1200, 1625, 3000, 3600, or 4200

TIMBER SINC	GLE FIELD GATE	Note: d=(e+100)mm			
GATE TYPE	DIMENSION 'd' (mm)	DIMENSION 'e' (mm)			
1	3000	2900			
2	3600	3500			
3	4200	4100			

RIPTION OF TIMBER MATERIALS	DIMENSIONS (mm)
ig post	200 x 200 x 2100 long
ig post	175 x 175 x 2100 long
ng stile	100 x 75 for gate Type 1 125 x 75 for gate Types 2 and 3
ig stile	75 x 75
I	100 x 75 for gate Type 1 125 x 75 for gate Types 2 and 3 (all tapering to 75 x 75)
rails	75 x 75
s (housed in top rail)	75 x 75

1. Gates shall comply with BS 3470: 1975 where appropriate, the relevant clauses of S.H.W. Series 300, and any additional requirements listed in

2. All through tenons shall be pegged with 13mm dia. oak dowels.

3. On timber single field gates, hangings and fastenings shall comply with MCHW HCDs H30 and H31 respectively. On timber double field gates hangings and fastenings shall comply with MCHW HCDs H30 and H32

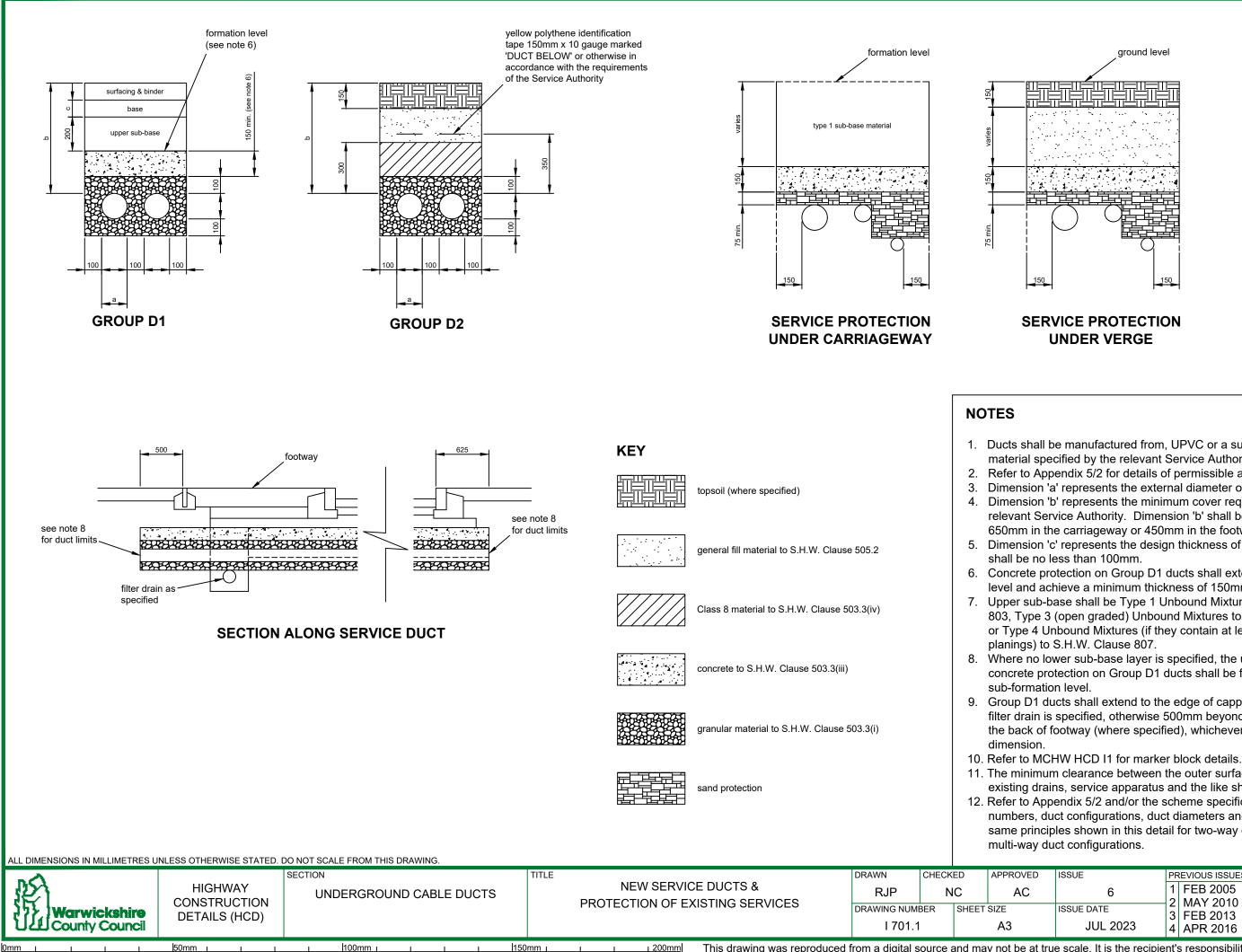
5. Gates shall be hung as shown for self closing gates with a self latching stop post. Refer to MCHW HCD H33 for details.

6. Gates shall orientated to open into the land owner's property.

7. Where dimension 'c' for the additional gate on timber double field gates is 3000mm or less, the hanging stile and top rail dimensions shall match

8. Drop bolts and catches on double field gates shall be galvanised in

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1. Ducts shall be manufactured from, UPVC or a suitable alternative material specified by the relevant Service Authority.

2. Refer to Appendix 5/2 for details of permissible alternative materials. Dimension 'a' represents the external diameter of the duct.

4. Dimension 'b' represents the minimum cover requirement of the relevant Service Authority. Dimension 'b' shall be no less than 650mm in the carriageway or 450mm in the footway/verge.

Dimension 'c' represents the design thickness of base. Dimension 'c'

6. Concrete protection on Group D1 ducts shall extend up to formation level and achieve a minimum thickness of 150mm.

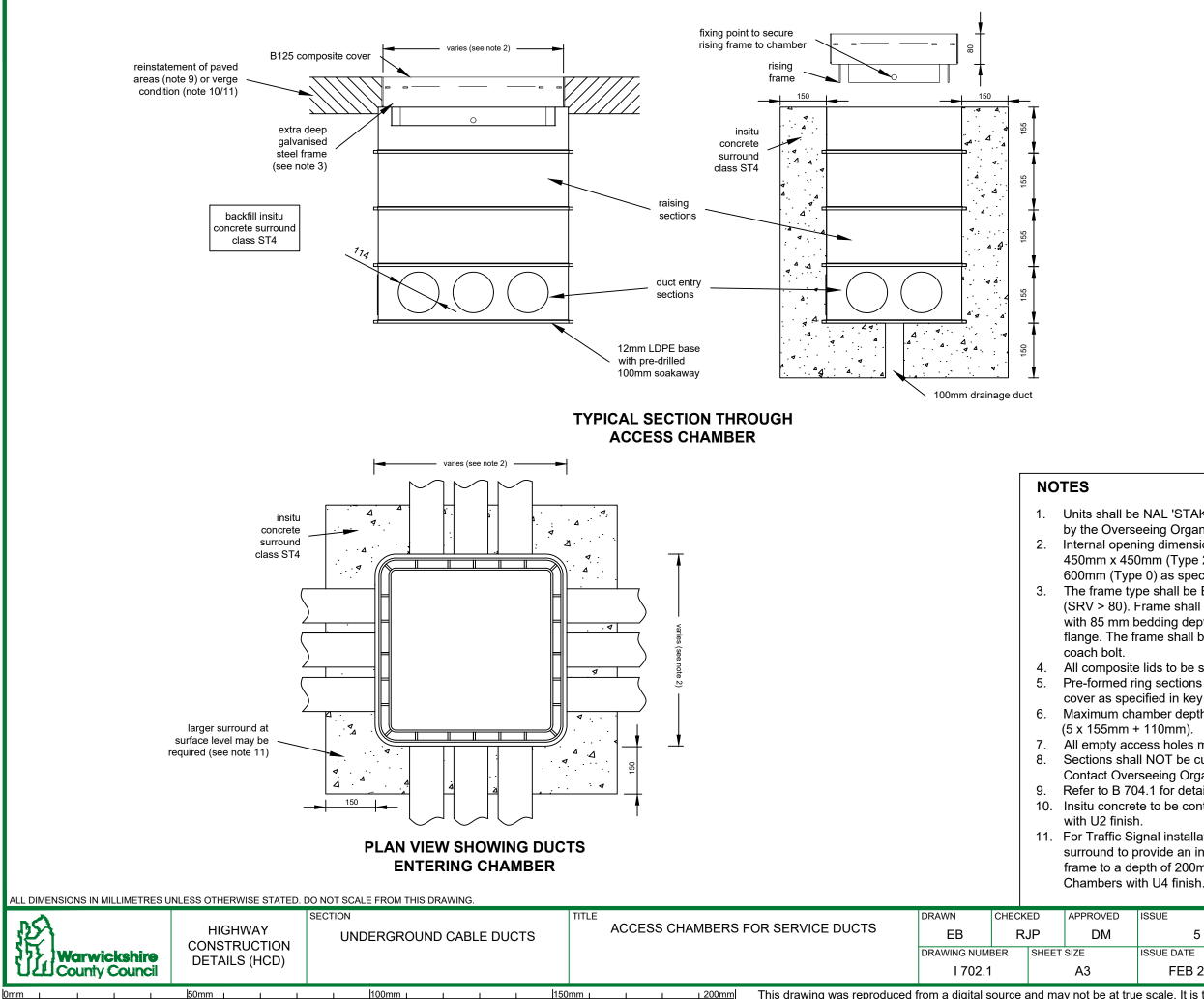
7. Upper sub-base shall be Type 1 Unbound Mixtures to S.H.W. Clause 803, Type 3 (open graded) Unbound Mixtures to S.H.W. Clause 805 or Type 4 Unbound Mixtures (if they contain at least 80% bituminous

8. Where no lower sub-base layer is specified, the upper surface of concrete protection on Group D1 ducts shall be flush with

9. Group D1 ducts shall extend to the edge of capping layer where no filter drain is specified, otherwise 500mm beyond the filter drain or to the back of footway (where specified), whichever is the greater

11. The minimum clearance between the outer surface of ducts and existing drains, service apparatus and the like shall be 100mm. 12. Refer to Appendix 5/2 and/or the scheme specific drawings for duct numbers, duct configurations, duct diameters and duct locations. The same principles shown in this detail for two-way ducts apply to

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1. Units shall be NAL 'STAKKAbox' type unless approved in advance by the Overseeing Organisation.

2. Internal opening dimensions shall be 300mm x 300mm (Type 3), 450mm x 450mm (Type 2), 600mm x 450mm (Type 1) or 600mm x 600mm (Type 0) as specified on the scheme specific drawings.

3. The frame type shall be EN 124 B125 black antislip composite cover (SRV > 80). Frame shall be galvanised steel raising frame provide with 85 mm bedding depth for surrounding surface course to frame flange. The frame shall be fixed to the chamber wall with 4 x 8mm

4. All composite lids to be secured by fixing screws on completion. Pre-formed ring sections may be added to achieve minimum duct cover as specified in key on scheme specific drawings.

6. Maximum chamber depth under ground to be 885mm

7. All empty access holes must be filled with matching plugs.

Sections shall NOT be cut out to accommodate additional ducts.

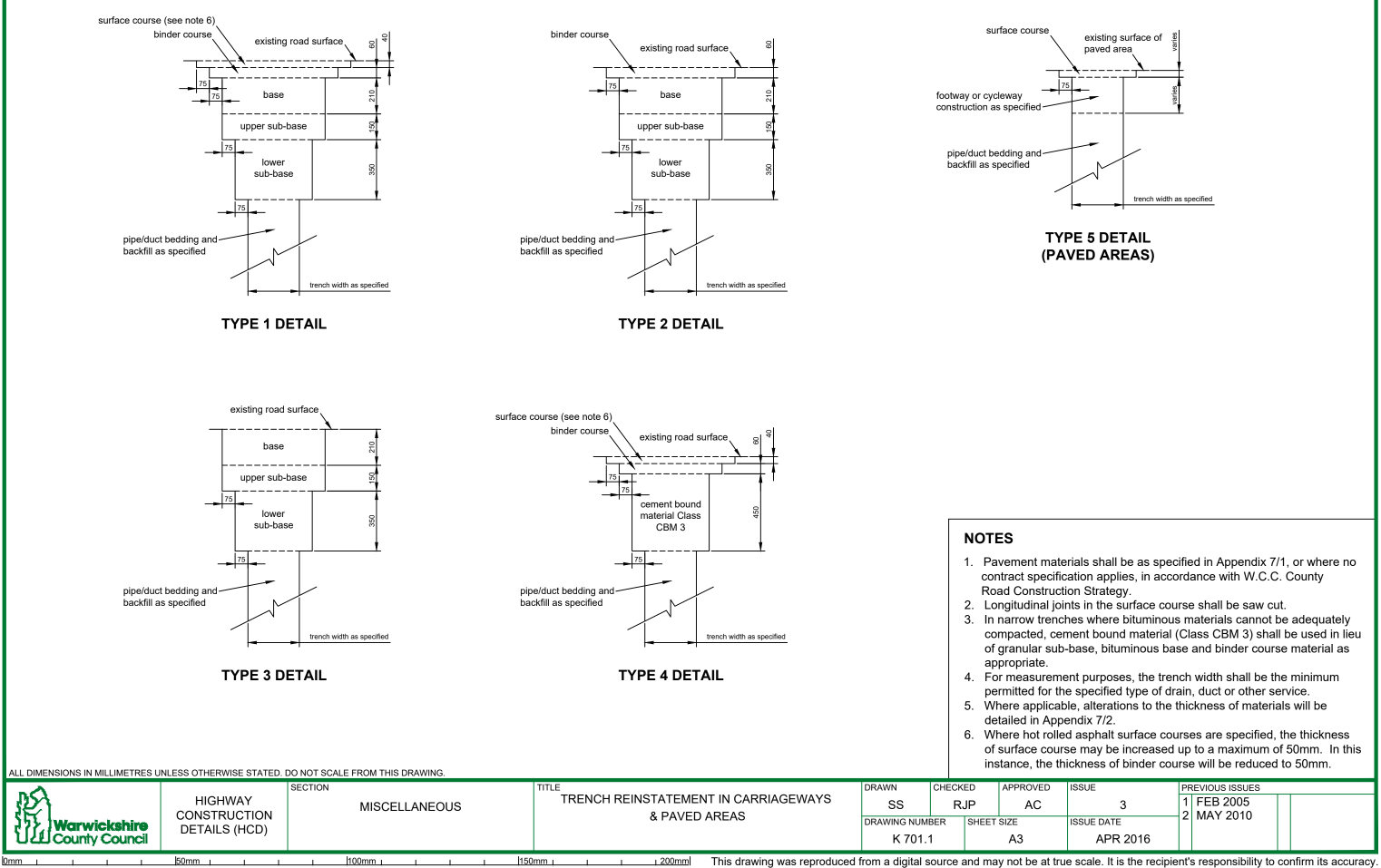
Contact Overseeing Organisation for advice.

Refer to B 704.1 for details.

10. Insitu concrete to be continued to ground level in verge condition,

11. For Traffic Signal installation in verge conditions: A shuttered surround to provide an infilled concrete (ST4) surround 300mm from frame to a depth of 200mm should be installed to all Duct Access

ISSUE	PR	EVIOUS ISSUES	
5	1 2	FEB 2005 MAY 2010	
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FEB 2021	4	MAY 2018	



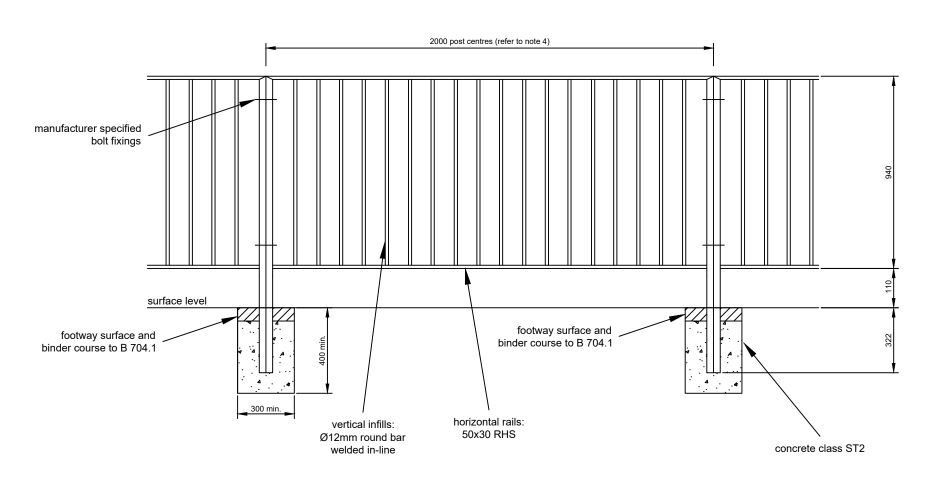
1. Pavement materials shall be as specified in Appendix 7/1, or where no contract specification applies, in accordance with W.C.C. County

3. In narrow trenches where bituminous materials cannot be adequately compacted, cement bound material (Class CBM 3) shall be used in lieu of granular sub-base, bituminous base and binder course material as

4. For measurement purposes, the trench width shall be the minimum permitted for the specified type of drain, duct or other service. 5. Where applicable, alterations to the thickness of materials will be

6. Where hot rolled asphalt surface courses are specified, the thickness of surface course may be increased up to a maximum of 50mm. In this instance, the thickness of binder course will be reduced to 50mm.

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EXAMPLE TYPE 1 ('M1') PEDESTRIAN GUARDRAIL LAYOUT

TYPE	PANEL NAME	RAIL LAYOUT	OPTIMUM SIGHT ANGLE	USAGE
1	M1		Not applicable	General
2	V2		2.5° - 5.0°	Straight roads with moderate to high speeds
3	V4		5.0° - 14.0°	Straight roads with low to moderate speeds and curves
4	V8		Exceeding 14.0°	Curved roads with a 15m radius or less

GUARDRAIL TYPES

TITLE

150mm 1

ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATE	D. DO NOT SCALE FROM THIS DRAWING
ALL DIMENSIONS IN MILLIMETIKES UNLESS OTTIERWISE STATE	D. DO NOT SCALL I KOW THIS DRAWING.



0mm

HIGHWAY
CONSTRUCTIO
DETAILS (HCD)

50mm

SECTION MISCELLANEOUS Ν

100mm 1

PEDESTRIAN GUARDRAILS

1 200mm

NOTES

- product.
- 2. variations.
- 3.
- 4.
- Overseeing Organisation.
- 5.
- 6. (min.) to 600mm (max.).
- 7. site specific.
- 8.
- 9.
- specific drawings.

CHECKED

CP

SHEET SIZE

A3

APPROVED

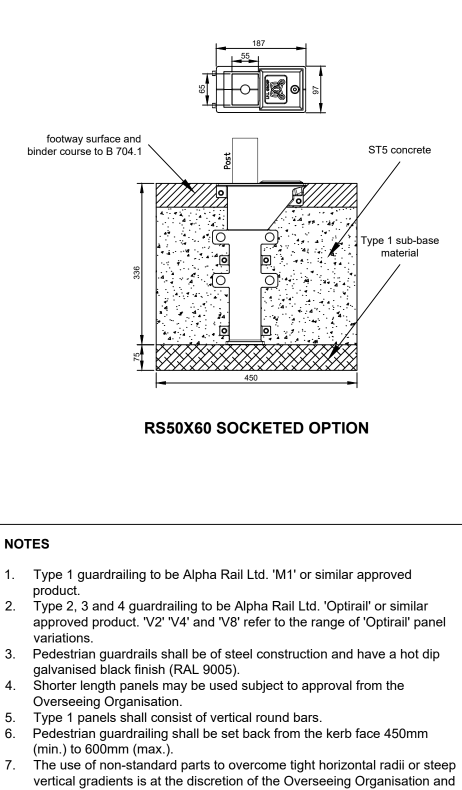
AC

DRAWN

RJP

DRAWING NUMBER

K 702.1



Type 2, 3 and 4 posts and panels shall be separate units.

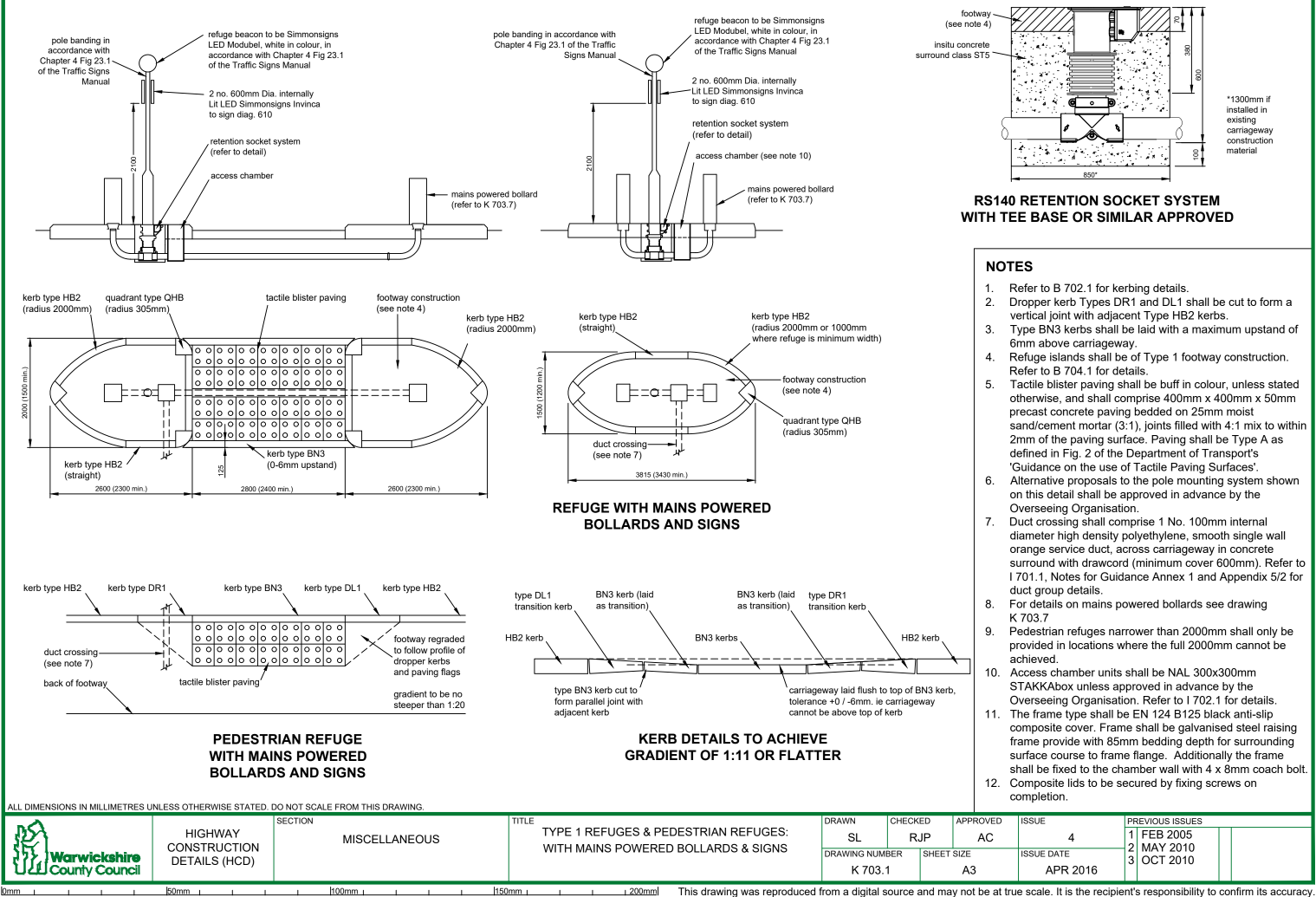
Where pedestrian guardrail is to be fixed to the top of a concrete wall to act as a parapet, anchorage and fixing details will be shown on scheme

10. For maintenance reasons retention sockets (RS50x60 or similar

approved product) may be required. This will be at the discretion of the Overseeing Organisation and site specific.

11. Guardrail products to comply with BS 7818.

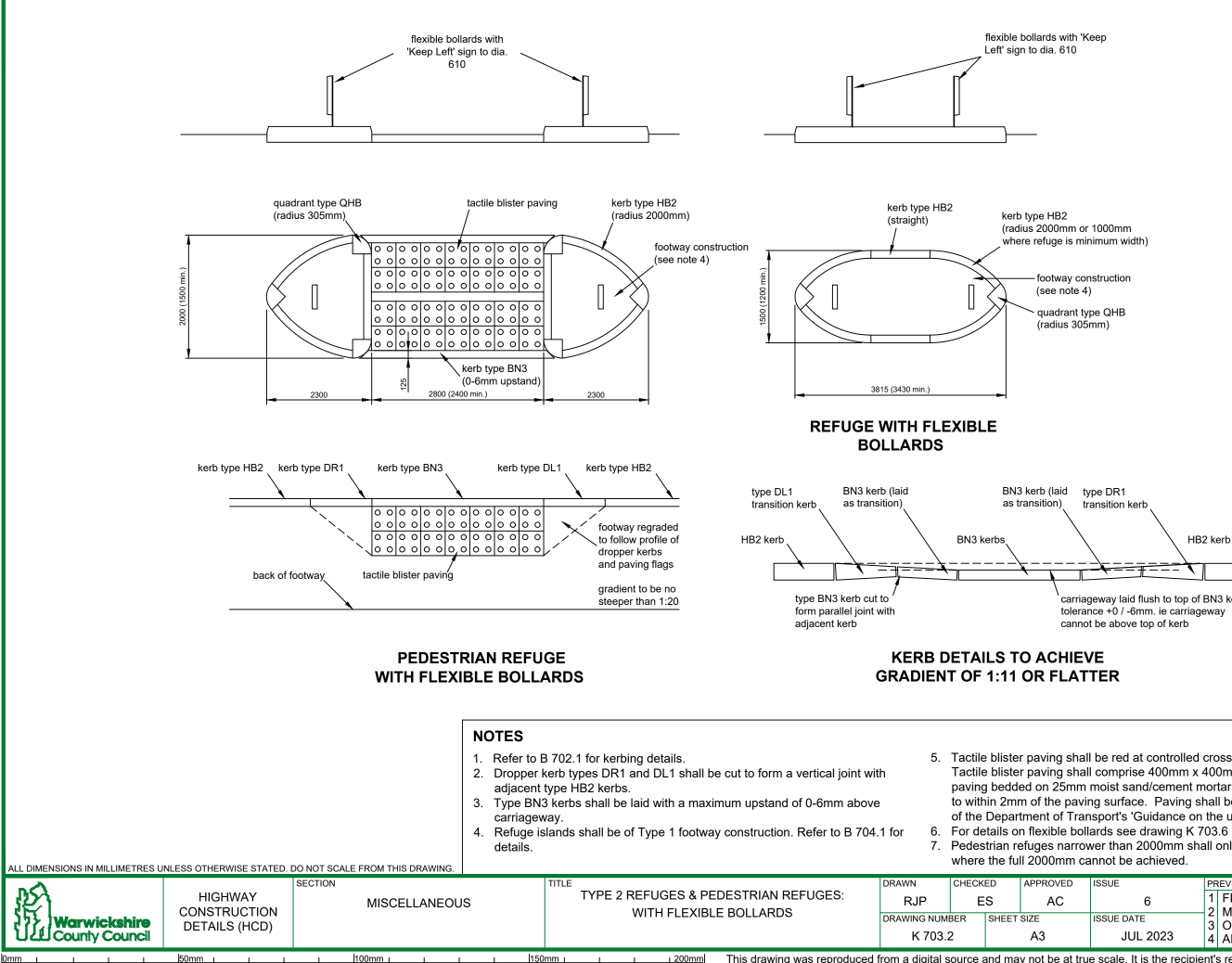
ISSUE	PR	EVIOUS ISSUES		
6		FEB 2005 MAY 2010	5	JUL 2023
ISSUE DATE	_	APR 2016		
APR 2025	4	MAY 2018		



*1300mm if installed in existing carriageway construction material

- Dropper kerb Types DR1 and DL1 shall be cut to form a vertical joint with adjacent Type HB2 kerbs.
- Type BN3 kerbs shall be laid with a maximum upstand of
- Refuge islands shall be of Type 1 footway construction.
- Tactile blister paving shall be buff in colour, unless stated otherwise, and shall comprise 400mm x 400mm x 50mm precast concrete paving bedded on 25mm moist
- sand/cement mortar (3:1), joints filled with 4:1 mix to within 2mm of the paving surface. Paving shall be Type A as defined in Fig. 2 of the Department of Transport's
- Alternative proposals to the pole mounting system shown
- 7. Duct crossing shall comprise 1 No. 100mm internal diameter high density polyethylene, smooth single wall orange service duct, across carriageway in concrete surround with drawcord (minimum cover 600mm). Refer to
 - I 701.1, Notes for Guidance Annex 1 and Appendix 5/2 for
 - For details on mains powered bollards see drawing
 - Pedestrian refuges narrower than 2000mm shall only be provided in locations where the full 2000mm cannot be
- Access chamber units shall be NAL 300x300mm STAKKAbox unless approved in advance by the Overseeing Organisation. Refer to I 702.1 for details. 11. The frame type shall be EN 124 B125 black anti-slip composite cover. Frame shall be galvanised steel raising frame provide with 85mm bedding depth for surrounding surface course to frame flange. Additionally the frame shall be fixed to the chamber wall with 4 x 8mm coach bolt. 12. Composite lids to be secured by fixing screws on

ISSUE	PF	REVIOUS ISSUES	
4	1 2	FEB 2005 MAY 2010	
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APR 2016	5	001 2010	



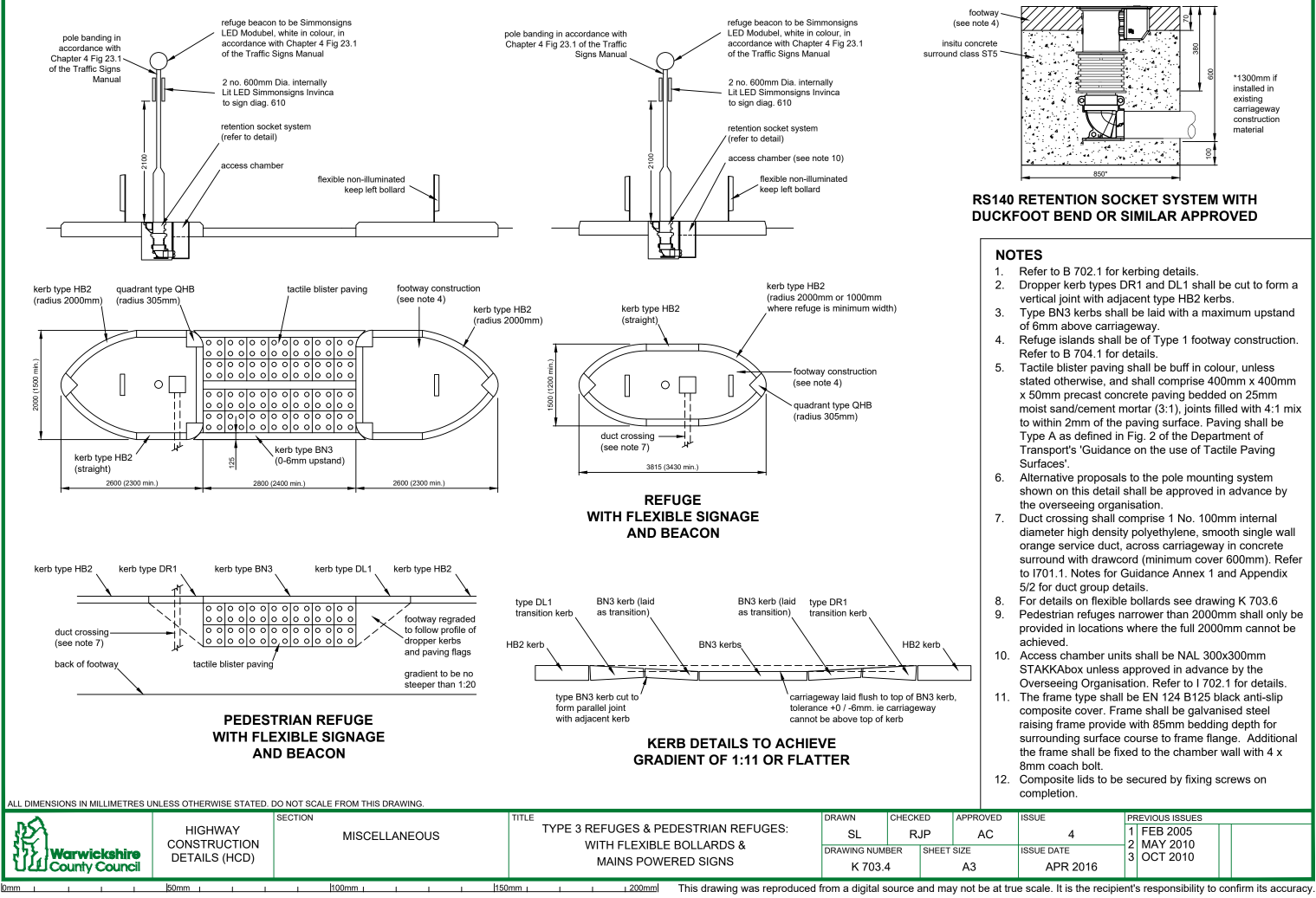
type DR1 transition kerb、			
\	\backslash		
\backslash	Л	IB2 kerb	`\
- + #-	1		

carriageway laid flush to top of BN3 kerb, tolerance +0 / -6mm. ie carriageway cannot be above top of kerb

5. Tactile blister paving shall be red at controlled crossings, otherwise buff in colour. Tactile blister paving shall comprise 400mm x 400mm x 50mm precast concrete paving bedded on 25mm moist sand/cement mortar (3:1), joints filled with 4:1 mix to within 2mm of the paving surface. Paving shall be Type A as defined in Fig. 2 of the Department of Transport's 'Guidance on the use of Tactile Paving Surfaces'.

Pedestrian refuges narrower than 2000mm shall only be provided in locations

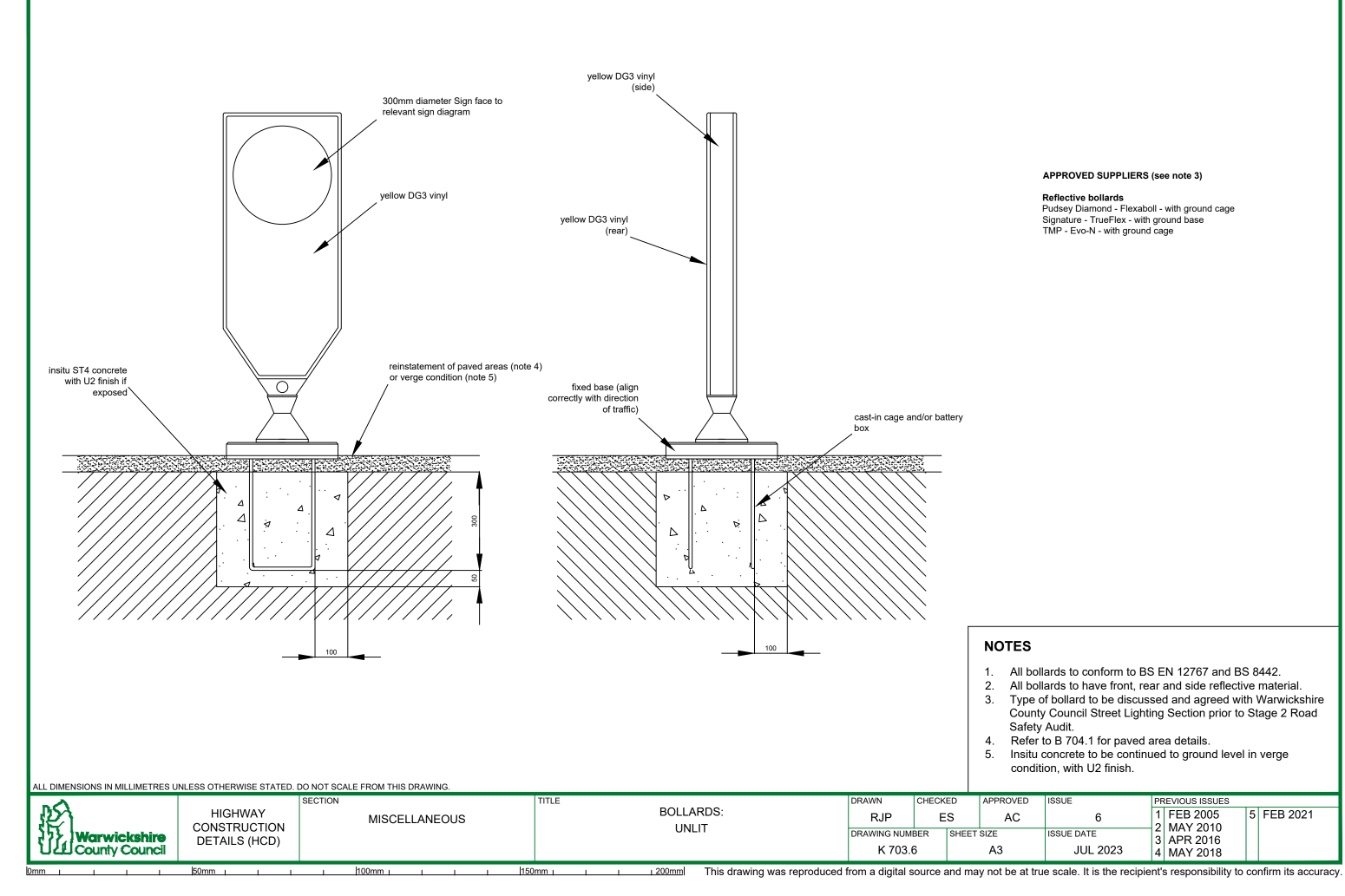
ISSUE	PF	REVIOUS ISSUES						
6	1	FEB 2005 MAY 2010	5	MAY 2018				
ISSUE DATE		2	$\frac{2}{3}$	2		OCT 2010		
JUL 2023	4	APR 2016						



*1300mm if installed in existing carriageway construction material

- Dropper kerb types DR1 and DL1 shall be cut to form a vertical joint with adjacent type HB2 kerbs.
- Type BN3 kerbs shall be laid with a maximum upstand
- Refuge islands shall be of Type 1 footway construction.
- Tactile blister paving shall be buff in colour, unless stated otherwise, and shall comprise 400mm x 400mm x 50mm precast concrete paving bedded on 25mm moist sand/cement mortar (3:1), joints filled with 4:1 mix to within 2mm of the paving surface. Paving shall be
- Transport's 'Guidance on the use of Tactile Paving
- Alternative proposals to the pole mounting system shown on this detail shall be approved in advance by
- 7. Duct crossing shall comprise 1 No. 100mm internal diameter high density polyethylene, smooth single wall orange service duct, across carriageway in concrete surround with drawcord (minimum cover 600mm). Refer to I701.1. Notes for Guidance Annex 1 and Appendix
 - For details on flexible bollards see drawing K 703.6 Pedestrian refuges narrower than 2000mm shall only be provided in locations where the full 2000mm cannot be
- 10. Access chamber units shall be NAL 300x300mm STAKKAbox unless approved in advance by the Overseeing Organisation. Refer to I 702.1 for details. 11. The frame type shall be EN 124 B125 black anti-slip composite cover. Frame shall be galvanised steel raising frame provide with 85mm bedding depth for surrounding surface course to frame flange. Additional the frame shall be fixed to the chamber wall with 4 x
- 12. Composite lids to be secured by fixing screws on

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APR 2016	3	3	3	001 2010	



APPROVED SUPPLIERS (see note 3)

Reflective bollards

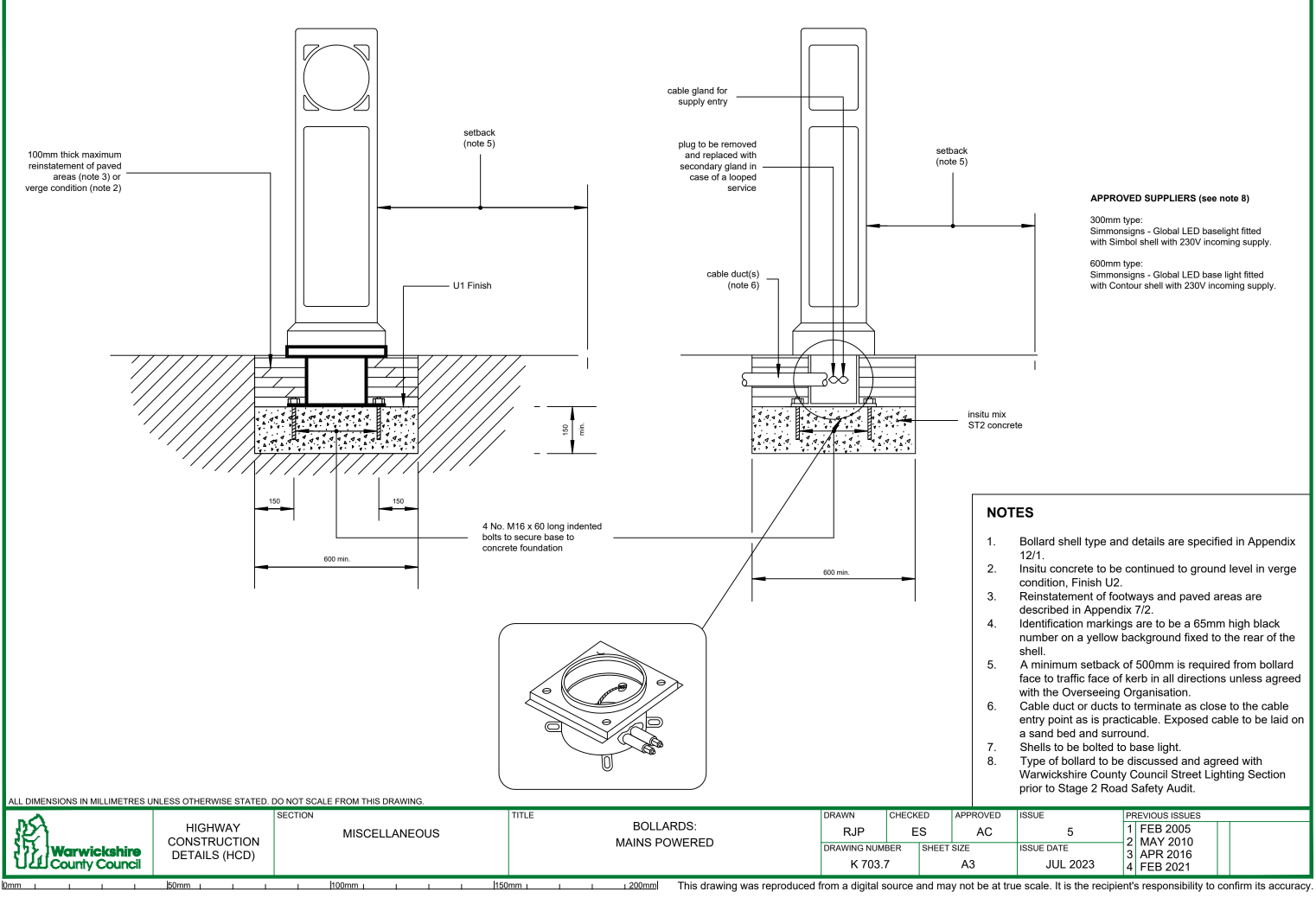
Pudsey Diamond - Flexaboll - with ground cage Signature - TrueFlex - with ground base TMP - Evo-N - with ground cage

1. All bollards to conform to BS EN 12767 and BS 8442.

2. All bollards to have front, rear and side reflective material. 3. Type of bollard to be discussed and agreed with Warwickshire County Council Street Lighting Section prior to Stage 2 Road Safety Audit.

Refer to B 704.1 for paved area details. 5. Insitu concrete to be continued to ground level in verge condition, with U2 finish.

ISSUE	PREVIOUS ISSUES					
6	1	FEB 2005 MAY 2010	5	FEB 2021		
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JUL 2023	4	MAY 2018				



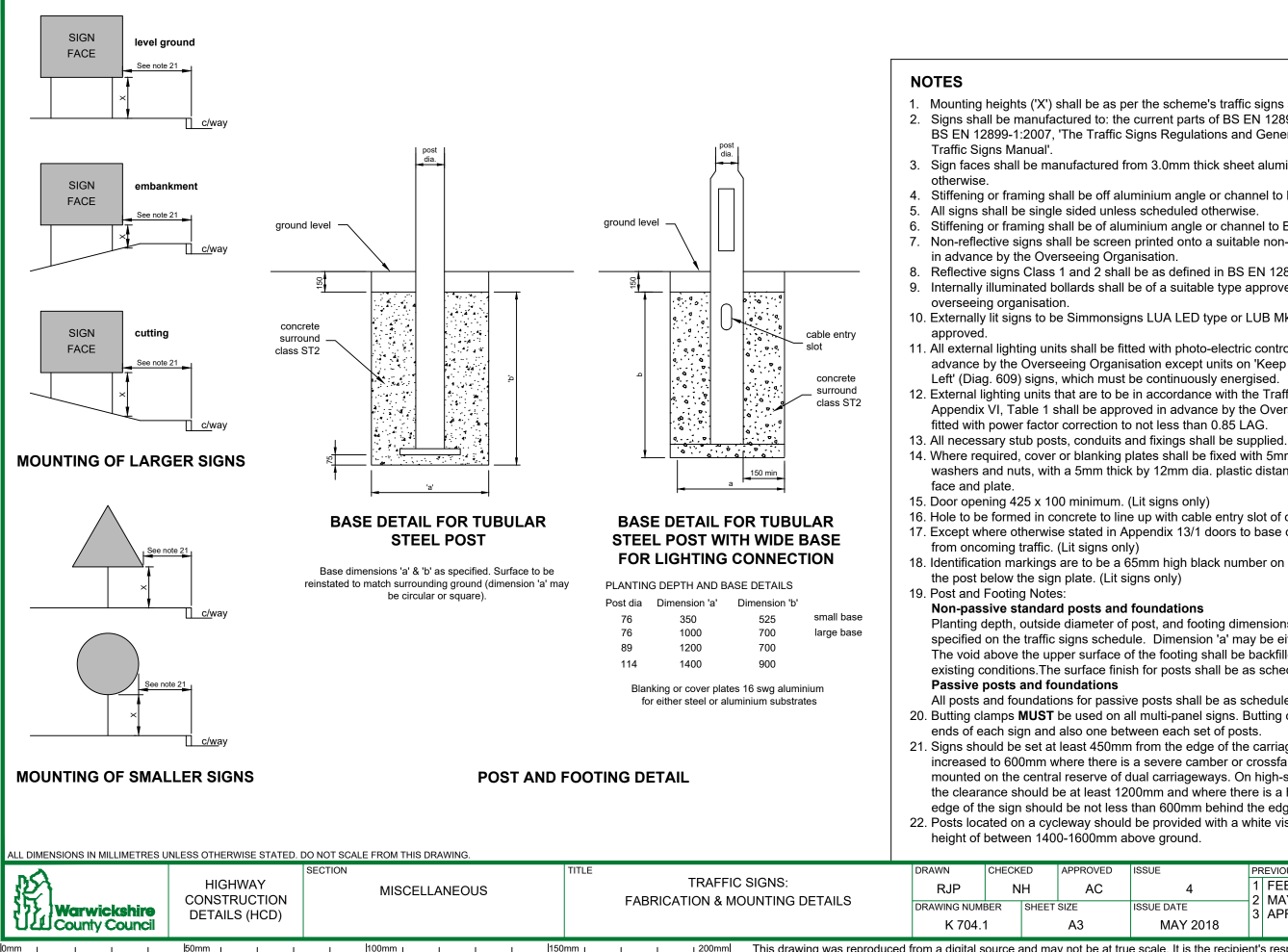
APPROVED SUPPLIERS (see note 8)

300mm type: Simmonsigns - Global LED baselight fitted with Simbol shell with 230V incoming supply.

600mm type: Simmonsigns - Global LED base light fitted with Contour shell with 230V incoming supply.

- Bollard shell type and details are specified in Appendix 12/1.
- Insitu concrete to be continued to ground level in verge condition, Finish U2.
- Reinstatement of footways and paved areas are described in Appendix 7/2.
- Identification markings are to be a 65mm high black number on a yellow background fixed to the rear of the shell.
- A minimum setback of 500mm is required from bollard face to traffic face of kerb in all directions unless agreed with the Overseeing Organisation.
- Cable duct or ducts to terminate as close to the cable entry point as is practicable. Exposed cable to be laid on a sand bed and surround.
- Shells to be bolted to base light.
- Type of bollard to be discussed and agreed with Warwickshire County Council Street Lighting Section prior to Stage 2 Road Safety Audit.

ISSUE	PREVIOUS ISSUES
5	1 FEB 2005 2 MAY 2010
ISSUE DATE	3 APR 2016
JUL 2023	4 FEB 2021



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1100mm i

1. Mounting heights ('X') shall be as per the scheme's traffic signs schedule. 2. Signs shall be manufactured to: the current parts of BS EN 12899:2007 and BS EN 12899-1:2007, 'The Traffic Signs Regulations and General Directions', and 'The

3. Sign faces shall be manufactured from 3.0mm thick sheet aluminium unless stated

4. Stiffening or framing shall be off aluminium angle or channel to BS 873 : Part 6, 1983.

6. Stiffening or framing shall be of aluminium angle or channel to BS EN 12899-1: 2007. 7. Non-reflective signs shall be screen printed onto a suitable non-reflective material approved

8. Reflective signs Class 1 and 2 shall be as defined in BS EN 12899-1: 2007.

9. Internally illuminated bollards shall be of a suitable type approved in advance by the

10. Externally lit signs to be Simmonsigns LUA LED type or LUB Mk-T 2 x 11w PLL or similar

11. All external lighting units shall be fitted with photo-electric control of a type approved in advance by the Overseeing Organisation except units on 'Keep Left' (Diag. 610) and 'Turn

12. External lighting units that are to be in accordance with the Traffic Signs Manual: Chapter 11, Appendix VI, Table 1 shall be approved in advance by the Overseeing Organisation and

14. Where required, cover or blanking plates shall be fixed with 5mm dia. stainless steel bolts, washers and nuts, with a 5mm thick by 12mm dia. plastic distance piece between the sign

16. Hole to be formed in concrete to line up with cable entry slot of column. (Lit signs only) 17. Except where otherwise stated in Appendix 13/1 doors to base compartment shall face away

18. Identification markings are to be a 65mm high black number on a yellow background fixed to

Planting depth, outside diameter of post, and footing dimensions 'a' and 'b' shall be as specified on the traffic signs schedule. Dimension 'a' may be either circular or square. The void above the upper surface of the footing shall be backfilled or reinstated to match existing conditions. The surface finish for posts shall be as scheduled.

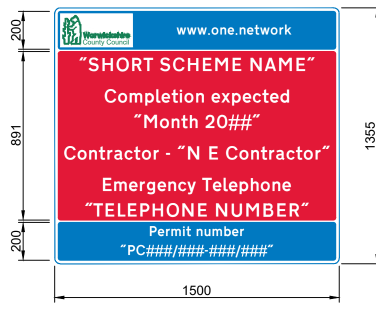
All posts and foundations for passive posts shall be as scheduled.

20. Butting clamps **MUST** be used on all multi-panel signs. Butting clamps must be fitted at the

21. Signs should be set at least 450mm from the edge of the carriageway. This should be increased to 600mm where there is a severe camber or crossfall and where signs are mounted on the central reserve of dual carriageways. On high-speed dual carriageway roads the clearance should be at least 1200mm and where there is a hardened verge the nearest edge of the sign should be not less than 600mm behind the edge of the hardening.

22. Posts located on a cycleway should be provided with a white visibility band 150mm deep at a

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MAY 2018				



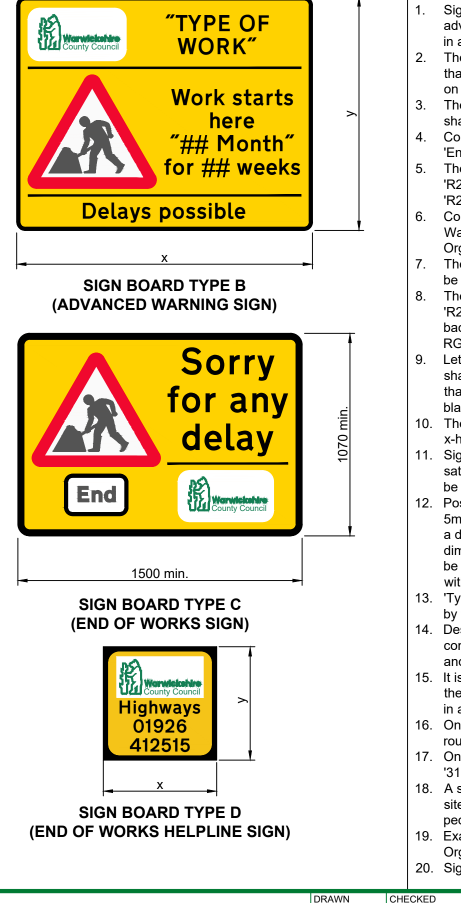
SIGN BOARD TYPE A (PEDESTRIAN SCHEME INFORMATION BOARD)

SIGN BOARD SIZES		
SPEED LIMIT ON ROAD WHERE SIGN IS TO BE ERECTED	TYPE B	TYPE D
In to 20 mph	x = 1565mm	x = 600mm
Up to 30 mph	y = 1235mm	y = 600mm
40 mph and over	x = 1718mm	x = 900mm
	y = 1316mm	y = 900mm

SIGN BOARD MOUNTING METHODS							
SPEED LIMIT ON ROAD WHERE SIGN IS TO BE ERECTED	TYPE A	TYPE B	TYPE C	TYPE D			
Up to 40mph	Steel	Steel	Steel	Square			
	Posts*	Posts*	Posts*	A-Frame			
50 mph and over	Quick-Fit	Quick-Fit	Quick-Fit	Square			
	Frame	Frame	Frame	A-Frame			

*Quick-Fit Frames may be used with prior permission from the Overseeing Organisation

SIGN TEXT X-HEIGHT					
SPEED LIMIT ON ROAD WHERE SIGN IS TO BE ERECTED	SIGN A (RED)	SIGN A (BLUE)	SIGN B	SIGN C	SIGN D
Up to 30 mph	50mm	35mm	60mm	100mm	50mm
40 mph and over	50mm	35mm	75mm	100mm	75mm



NOTES

- on this detail.
- shall be 600mm.
- 'R241 G242 B234'.
- Organisation upon request.
- be as per the TSRGD.
 - RGB 'R255 G210 B0'.

- Organisation.

>		SECTION	TITLE	DRAWN	CHECKED	APPROVED	ISSUE	PREVIOUS ISSUES
27	HIGHWAY CONSTRUCTION	MISCELLANEOUS		RJP	SS	AC	5	1 FEB 2005 2 MAY 2010
77 Warwickshire	DETAILS (HCD)		TYPE A, B, C & D	DRAWING NUM	BER SHEET	TSIZE	ISSUE DATE	3 FEB 2014
Lel County Council	DETAILO (HOD)			K 705.1	1	A3	JUL 2023	4 APR 2016

1. Sign board faces shall be manufactured from a material approved in advance by the Overseeing Organisation. Corners shall be rounded off in accordance with the TSRGD.

The size of the Warwickshire County Council logos shall be sized such that they match approximately, the proportions of the sign faces shown

The height of the triangular warning sign on sign boards Type B and C

Colour and picture image for the triangular warning sign (Diag. 7001) and 'End' lettering shall be in accordance with the TSRGD.

The Warwickshire County Council logos shall be green in colour to RGB 'R20 G127 B84'. The logo background shall be white in colour to RGB

Colour, text style, text size, and picture image details for the

Warwickshire County Council logo will be supplied by the Overseeing

The text style for lettering other than that which forms part of a logo shall

The background to sign board Type A shall be red in colour to RGB 'R227 G24 B55' and blue in colour to RGB 'R0 G121 B193'. The background to sign board Types B and C shall be yellow in colour to

Lettering other than that which forms part of a logo on sign board Type A shall be white in colour to RGB 'R241 G242 B234'. Lettering other than that which forms part of a logo on sign board Types B and C shall be black in colour to RGB 'R47 G47 B48'.

10. The x-height for 'End' lettering on sign board Type C shall be 80mm. The x-height for other lettering on this sign board shall be 100mm.

11. Signs shall be mounted at a height of 1.0m where visibility criteria can be satisfied and where no of a footway is obstructed. All other boards shall be mounted at a height of 2.1m (footway) or 2.3m (cycleway).

12. Post mounted boards shall be mounted on 2 no. posts (88.9mm O.D. 5mm thick S275 steel circular sections) with 850mm spacing, planted at a depth of 1050mm. Refer to K 704.1 for sign footing details. Footing dimensions 'a' and 'b' shall be 500mm and 975mm respectively. Fixing to be by 3 no. 3mm small aluminium channels. All posts shall be supplied with end caps, base plates and all other necessary fittings.

13. 'Type of Work' text on sign board Type B shall be approved in advance by the overseeing organisation.

14. Descriptions or dates which may change over the course of the construction period, shall be displayed in lettering which can be removed and replaced without damaging the remainder of the sign board.

15. It is the Contractor's responsibility to update descriptions or dates during the construction period if they change. All alterations must be approved in advance by the Overseeing Organisation.

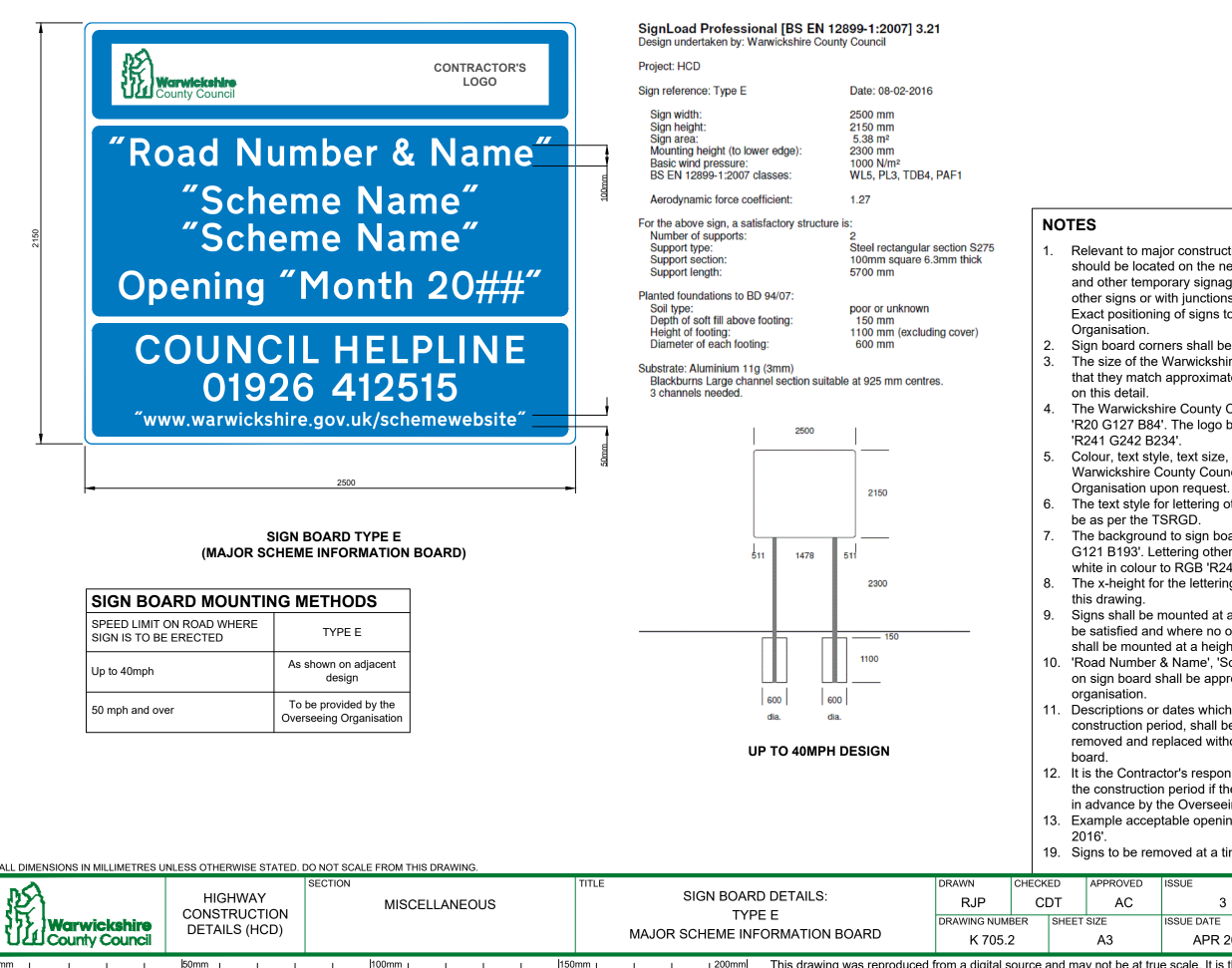
16. On sign board Type B 'Delays possible' may be varied to 'Use alternative route' or 'Delays likely' as appropriate.

17. On sign board Type B, example acceptable start date formats are:

'31 January', 'January' or 'Spring'. 'weeks' may be amended to 'months'. 18. A sign board of Type A must be placed at every disconnected roadworks site. It should be positioned so that is can be read by passing

pedestrians, unless otherwise instructed by the Overseeing Organisation. Exact positioning of signs to be agreed in advance with the Overseeing

20. Signs to be removed at a time notified by the Overseeing Organisation.



Relevant to major construction or improvement schemes, this sign should be located on the near side verge in advance of the works area and other temporary signage, provided that there is no conflict with other signs or with junctions and no undue driver distraction will result. Exact positioning of signs to be agreed in advance with the Overseeing

Sign board corners shall be rounded off in accordance with the TSRGD. The size of the Warwickshire County Council logos shall be sized such that they match approximately, the proportions of the sign faces shown

The Warwickshire County Council logos shall be green in colour to RGB 'R20 G127 B84'. The logo background shall be white in colour to RGB 'R241 G242 B234'.

Colour, text style, text size, and picture image details for the

Warwickshire County Council logo will be supplied by the Overseeing Organisation upon request.

The text style for lettering other than that which forms part of a logo shall be as per the TSRGD.

The background to sign board Type E shall be blue in colour to RGB 'R0 G121 B193'. Lettering other than that which forms part of a logo shall be white in colour to RGB 'R241 G242 B234'.

The x-height for the lettering shall be 100mm and 50mm as shown on

Signs shall be mounted at a height of 1.0m where visibility criteria can be satisfied and where no of a footway is obstructed. All other boards shall be mounted at a height of 2.1m (footway) or 2.3m (cycleway). 'Road Number & Name', 'Scheme Name' and the scheme website text on sign board shall be approved in advance by the overseeing

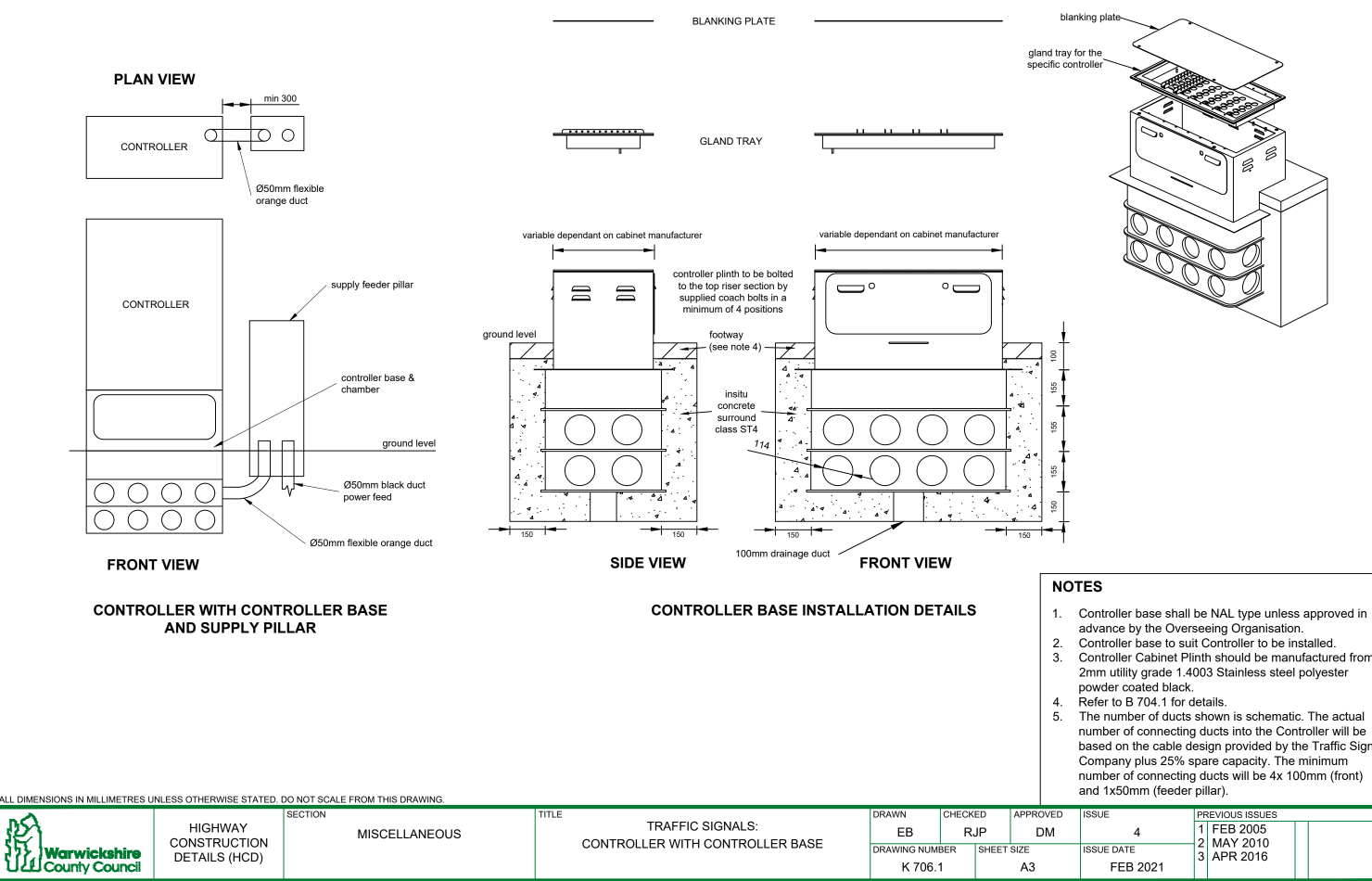
11. Descriptions or dates which may change over the course of the construction period, shall be displayed in lettering which can be removed and replaced without damaging the remainder of the sign

12. It is the Contractor's responsibility to update descriptions or dates during the construction period if they change. All alterations must be approved in advance by the Overseeing Organisation.

Example acceptable opening date formats are: 'January 2016' 'Spring

19. Signs to be removed at a time notified by the Overseeing Organisation.

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ISSUE DATE	2	WAT 2010	
APR 2016			



150mm 1

1 200mm This drawing was reproduced from a digital source and may not be at true scale. It is the recipient's responsibility to confirm its accuracy.

100mm 1

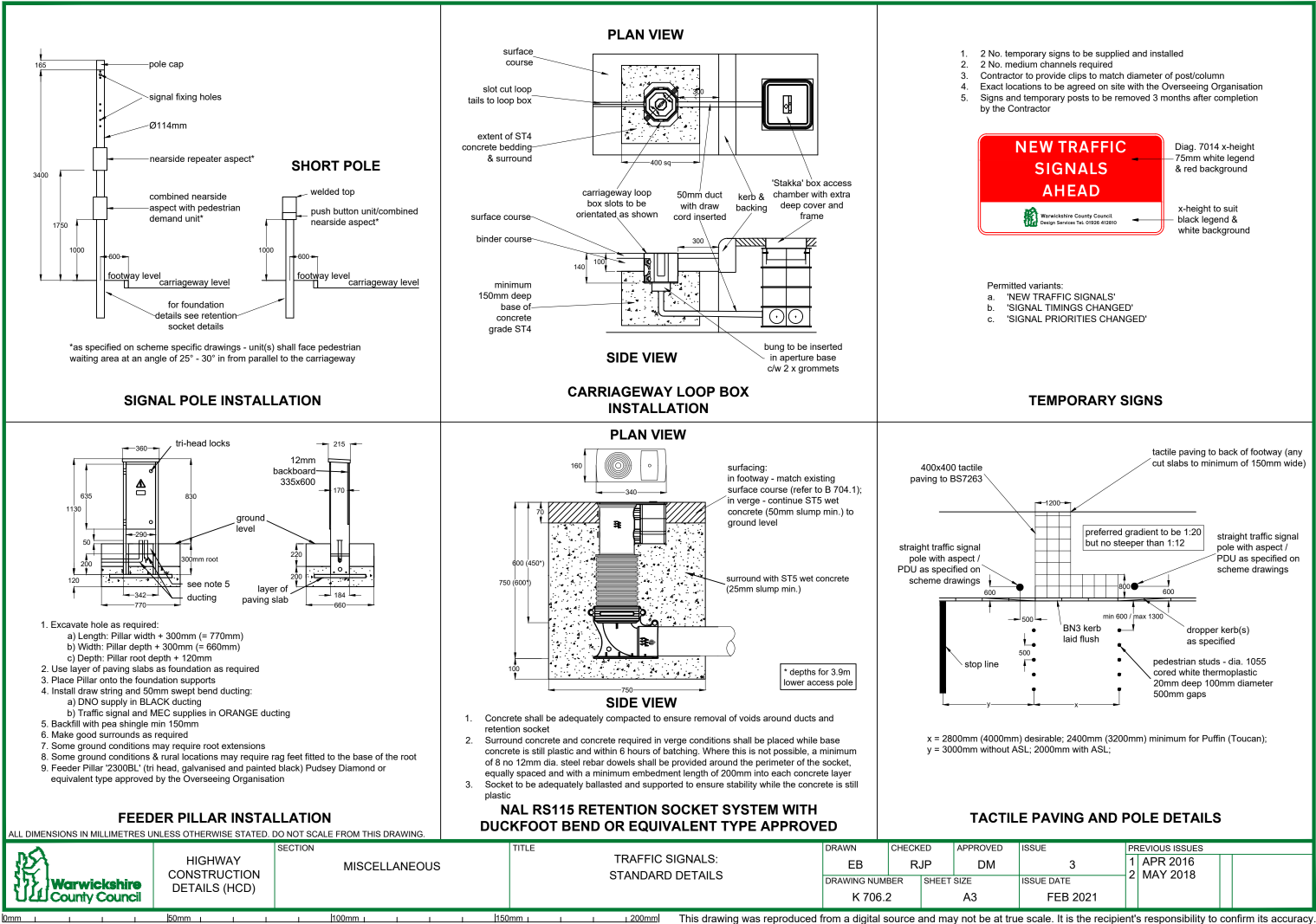
50mm

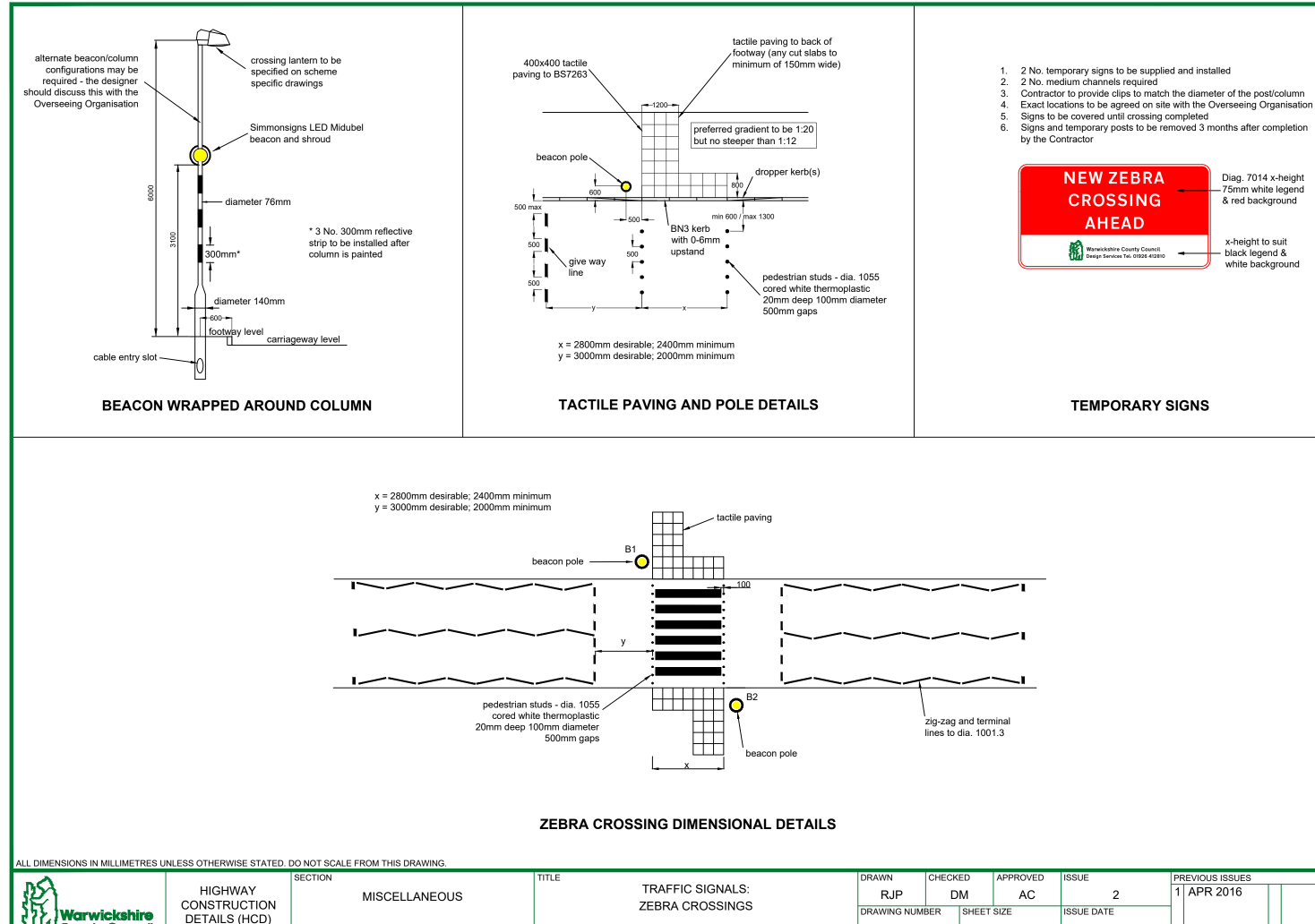
0mm

- Controller Cabinet Plinth should be manufactured from

- The number of ducts shown is schematic. The actual number of connecting ducts into the Controller will be based on the cable design provided by the Traffic Signal Company plus 25% spare capacity. The minimum number of connecting ducts will be 4x 100mm (front)

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ISSUE DATE	2	APR 2016	
FEB 2021	5	AI 1 2010	





<u>ı 200mm</u>

County Council

0mm

50mm 1

100mm 1

150mm 1

ISSUE	PREVIOUS ISSUES			
2	1	APR 2016		
ISSUE DATE				
MAY 2018				

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K 706.3

A3