

NOTES	
1. ALL DIMENSIONS ARE IN MILLIMETE	RES
2. <u>METALWORK</u> LADDERS, HANDRAILING AND SAFE CHAIN SHALL BE AS SHOWN ON DEVELOPER SERVICES DETAIL 9 (STND/19/009)	TY
<ol> <li>DOUBLE STEPS SHALL BE PLASTIC ENCAPSULATED CARBON STEEL TO 1247-2</li> </ol>	) BS EN
<ol> <li><u>COVER AND FRAME</u></li> <li>150mm DEEP COVERS ARE TO BE U CATEGORY 1, 2, 3 ROADS.</li> <li>100mm DEEP COVERS ARE TO BE U CATEGORY 4 ROADS.</li> <li>DOUBLE TRIANGULAR COVERS ARE USED IN CARRIAGEWAY.</li> <li>ROAD CATEGORY TO BE DESIGNAT THE HIGHWAY AUTHORITY.</li> <li>FRAME TO BE SET AS PER SPECIFIC</li> </ol>	SED IN E TO BE ED BY
5. CONCRETE ALL IN-SITU CONCRETE DC-3 OR FND 3	TO BE
6. REFER TO v.f."C" ROCKER PIPE EFFECTIVE LENGTH BE 1250, ROCKER PIPES TO BE USE THE PIPE OUTSIDE DIAMETER EXCE THE EFFECTIVE LENGTH OF THE RO PIPE	D UNTIL EDS
CURRENT ISSUE INFORMATION	
A SC DH SD FOR INFORMATION	15.04.16
VERSION DRWN CHKD REVD	DATE
United Utilities	<b>d</b> S
UNITED UTILITIES LTD	
DEVELOPER SERVICES	
DETAIL 10	
VARIABLE MANHOLE	
GUIDANCE NOTES	
scale NTS	SHEET SIZE A3
DRAWING NUMBER STND/19/010	

NOMINAL INT PIPE DIA 150 225 300 375 450 525 600 675 750 600 675 750 825 900 975 1050 1125	DIMENSION Y1 EVEN TRENCH BOTTOM (MIN) 100 100 100 100 150 150 150 150 150 225 225 225 225 225	TABLE           Embedment Dimension           DIMENSION Y2           ROCK OR UNEVEN           TRENCH BOTTOM (MIN)           200           250           300           300           300		DIMENSION Z (MIN) 100 100 100 150 150 150 225 225 225 225	MAX PERMITTED TRENCH WIDTH 750 825 925 1050 1150 1200 1350 1450 1450 1500 1600	<ol> <li>The p dimen purpo suffic nater <u>All pin</u> 1295-</li> <li>For n may b reduc pipew</li> <li>Wher native provid</li> <li>Beddi for bu factor</li> </ol>	ipework should be desi <u>-1</u> harrow trenching techni be reduced, providing ced embedment width work re selected excavated e soil or vice versa, ge ded around the embed ling factors are derived uried rigid pipes" and li r for Vitrified Clay drain
PIPE DIA 150 225 300 375 450 525 600 675 750 825 900 975 1050	EVEN TRENCH BOTTOM (MIN) 100 100 100 100 150 150 150 150 225 225 225 225 225	DIMENSION Y2           ROCK OR UNEVEN           TRENCH BOTTOM (MIN)           200           200           200           200           200           200           200           200           200           200           200           200           200           200           200           250           250           300           300           300	PROCESSED GRANULAR MATERIAL 10mm single sized or 14mm to 5mm graded 14mm single sized or 14mm	Z (MIN) 100 100 100 100 150 150 150 225 225 225	TRENCH WIDTH 750 825 925 1050 1150 1200 1350 1450 1500	<ul> <li>dimeter purposed suffice matter All pig 1295-</li> <li>3. For may be reduce pipewer</li> <li>4. Where native provide for bu factor</li> </ul>	nsions which should be oses; the minimum trer- cient to allow adequate rial <u>ipework should be desi</u> <u>-1</u> narrow trenching techni be reduced, providing ced embedment width work re selected excavated e soil or vice versa, ge ded around the embed ling factors are derived uried rigid pipes" and lur r for Vitrified Clay drain
225 300 375 450 525 600 675 750 825 900 975 1050	100 100 100 150 150 150 150 225 225 225 225 225	200 200 200 200 250 250 250 250 300 300 300	sized or 14mm to 5mm graded 14mm single sized or 14mm	100 100 100 150 150 150 225 225 225 225	825 925 1050 1150 1200 1350 1450 1500	<ol> <li>For may be reduced by the reduced by t</li></ol>	<u>-1</u> harrow trenching techni be reduced, providing ced embedment width work re selected excavated e soil or vice versa, ge ded around the embed ling factors are derived uried rigid pipes" and It r for Vitrified Clay drain
225 300 375 450 525 600 675 750 825 900 975 1050	100 100 100 150 150 150 150 225 225 225 225 225	200 200 200 200 250 250 250 250 300 300 300	sized or 14mm to 5mm graded 14mm single sized or 14mm	100 100 100 150 150 150 225 225 225 225	825 925 1050 1150 1200 1350 1450 1500	4. Wher native provid 5. Beddi for bu factor	be reduced, providing ced embedment width work re selected excavated e soil or vice versa, ge ded around the embed ling factors are derived uried rigid pipes" and lu r for Vitrified Clay drain
300 375 450 525 600 675 750 825 900 975 1050	100 100 150 150 150 150 225 225 225 225 225	200 200 200 250 250 250 250 300 300 300	14mm single sized or 14mm	100 100 150 150 225 225 225 225	925 1050 1150 1200 1350 1450 1500	4. Wher native provid 5. Beddi for bu factor	be reduced, providing ced embedment width work re selected excavated e soil or vice versa, ge ded around the embed ling factors are derived uried rigid pipes" and lu r for Vitrified Clay drain
375 450 525 600 675 750 825 900 975 1050	100 150 150 150 225 225 225 225 225	200 200 250 250 250 250 300 300 300	sized or 14mm	100 150 150 225 225 225 225	1050 1150 1200 1350 1450 1500	4. Wher native provid 5. Beddi for bu factor	work re selected excavated e soil or vice versa, ge ded around the embed ling factors are derived uried rigid pipes" and lu r for Vitrified Clay drain
450 525 600 675 750 825 900 975 1050	150 150 150 225 225 225 225 225 225	200 250 250 250 300 300 300	sized or 14mm	150 150 225 225 225 225	1150 1200 1350 1450 1500	native provid 5. Beddi for bu factor	e soil or vice versa, ge ded around the embed ling factors are derived uried rigid pipes" and lu r for Vitrified Clay drair
525 600 675 750 825 900 975 1050	150 150 225 225 225 225 225 225	250 250 250 300 300 300		150 150 225 225 225 225	1200 1350 1450 1500	native provid 5. Beddi for bu factor	e soil or vice versa, ge ded around the embed ling factors are derived uried rigid pipes" and lu r for Vitrified Clay drair
600 675 750 825 900 975 1050	150 150 225 225 225 225 225	250 250 300 300 300		150 225 225 225 225	1350 1450 1500	5. Beddi for bu factor	ling factors are derived uried rigid pipes" and lu r for Vitrified Clay drair
675 750 825 900 975 1050	150 225 225 225 225 225	250 300 300 300		225 225 225	1500	for bu factor	uried rigid pipes" and le r for Vitrified Clay drair
825 900 975 1050	225 225 225 225 225	300 300 300	-	225		factor	r for Vitrified Clay drain
900 975 1050	225 225	300			1600	6. Embe	
975 1050	225						edment dimensions sh
1050				225	1900	PRO	CESSED GRANULAR
		300	20mm single sized or 20mm	300	2000		essed granular materia
1125	225	300	to 5mm graded	300	2100	The g	grading of processed g
	225	300		300	2200	speci	ified
1200	250	350		300	2300		stone material shall no ound water is acidic, ie
1350	375	450		375	2500		,
1500	375	450		375	2700		CRETE EMBEDMEN
1650	375	450		450	2800		3 concrete shall be us where the cement type
1800	375	500		450	3100	selec	cted to suit the sulphat
1950	400	500	sized or 40mm	525	3200		ndwater
2100	425	650	to 5mm graded	525	3400		crete surround details work is less than 1.2M
2400	450	675		600	3700		ect the pipework from t
measured 300mm crown of pipe			Concrete (See Note 9			packi 12. PVC : sheet 13. GRP 100m	ich block being covered ing and PE pipes shall be ting complying with UL pipes shall be wrappe nm wide at the end of ti pressible filler shall co
	(Se	ee Table 3)					
	•			Nominal	TABLE 3 Thickness of Compressible Fill (L) Dim.	Compressible	_
		X		Internal Pipe Dia	Thickness of Compressible Fill (L) Dim. X mm	Filler L mm	
		X Bc Z		Internal Pipe Dia <400	Thickness of Compressible Fill (L) Dim. X mm 160	Filler L mm 18	
		X Bc Z		Internal Pipe Dia	Thickness of Compressible Fill (L) Dim. X mm	Filler L mm	
l = E me	1650         1800         1950         2100         2400	1650         375           1800         375           1950         400           2100         425           2400         450           Dutside Diameter of pipe         Effective trench width easured 300mm above	1650         375         450           1800         375         500           1950         400         500           2100         425         650           2400         450         675	16503754501800375500195040050021004256502400450675Dutside Diameter of pipe Effective trench width wasured 300mm above wwn of pipe400 mm	1650         375         450         450           1800         375         500         450         450           1950         400         500         sized or 40mm         525           2100         425         650         525         600           2400         450         675         600         600	1650         375         450           1800         375         500           1950         400         500           2100         425         650           2400         450         675           Outside Diameter of pipe Effective trench width easured 300mm above win of pipe         300mm above win of pipe	1500       375       450       375       2700       9. Gen       9. G

The copyright of this document, which contains information of a proprietary nature, is vested in United Utilities Water Limited. The content of this document may not be reproduced, either wholly or in part, in any way whatsoever. It may not be used by, or its contents divided to any other person whatsoever without the prior written permission of United Utilities Water Limited. The scheme supplied and may not be reproduced, either wholly or in part, in any way whatsoever. It may not be used by, or its contents divided to any other person whatsoever without the prior written permission of United Utilities Water Limited. The scheme supplied and may not be reproduced, either wholly or in part, in any way whatsoever. It may not be used by, or its contents divided to any other person whatsoever. It may not be used by, or its contents divided to any other person whatsoever. It may not be used by, or its contents divided to any other person whatsoever. It may not be used by, or its contents divided to any other person whatsoever. It may not be used by, or its contents divided to any other person whatsoever. It may not be used by, or its contents divided to any other person whatsoever. It may not be used by, or its contents divided to any other person whatsoever. It may not be used by, or its contents divided to any other person whatsoever. It may not be used by, or its contents divided to any other person whatsoever. It may not be used by, or its contents divided to any other person whatsoever. It may not be used by, or its contents divided to any other person whatsoever. It may not be used by, or its contents divided to any other person whatsoever. It may not be used by, or its contents divided to any other person whatsoever. It may not be used by, or its contents divided to any other person whatsoever. It may not be used by, or its contents divided to any other person whatsoever. It may not be used by, or its contents divided to any other person whatsoever and other person whatsoever any other person whatsoever and o

GENERAL NOTES

REV	DATE	DESCRIPTION	DRW	СНК
P01	28/06/2024	PRELIMINARY ISSUE	SNK	GS
P01	25/07/2024	<b>REVISED TO UU COMMENTS</b>	SNK	GS
C01	07/11/2024	TENDER ISSUE	SNK	GS
C02	20/05/2025	CONSTRUCTION ISSUE	HP	SNK

HEALTH & SAFETY 1. CONTRACTOR SHOULD BE AWARE OF GENERAL CONSTRUCTION RISKS TO PREVENT SLIPS, TRIPS AND FALLS AND TAKE NECESSARY PRECAUTIONS WITHOUT SPECIAL INSTRUCTION.

ROADS & DRAINAGE 2. CONTRACTOR TO PROVIDE TRENCH SUPPORTS AS APPROPRIATE AND ENSURE THAT PLANT REMAINS A SAFE DISTANCE FROM TRENCHES PRIOR TO INSTALLING DRAINAGE 3. THE TIME THAT EXCAVATIONS ARE OPEN ON SITE SHOULD BE KEPT

TO A MINIMUM AND ALL TRENCHES SHOULD BE SURROUNDED BY A BARRIER. 4. CONNECTIONS TO EXISTING SEWERS TO BE MADE BY SW APPROVED CONTRACTOR ONLY.

5. CONTRACTOR TO MAKE OPERATIVES AWARE OF ASSOCIATED DANGERS TO HEALTH SUCH AS LEPTOSPIROSIS (WEILS DISEASE) AND RECOMMENDED PRECAUTIONS. ADEQUATE WELFARE FACILITIES AND PROTECTIVE CLOTHING TO BE PROVIDED AS REQUIRED. 6. UNFINISHED MANHOLES MUST BE COVERED WITH LOAD BEARING MATERIALS AND SURROUNDED WITH BARRIER. PIPES & CABLES 7. SERVICE RECORDS TO BE REFERRED TO PRIOR TO WORK

COMMENCING. CONTRACTOR TO PROCEED WITH CAUTION AND SERVICES TO BE LOCATED BY HAND DIG AND PROTECTED ACCORDINGLY.

EXCAVATION/FILL 8. CONTRACTOR TO ENSURE RELEVANT MEASURES ARE TAKEN TO KEEP PLANT AND PEOPLE A SAFE DISTANCE FROM STEEP SLOPES DURING THE WORKS. 9. CONTRACTOR TO ENSURE THAT PROCEDURES ARE IN PLACE TO

KEEP PEOPLE A SAFE DISTANCE FROM WORKING PLANT WHERE NECESSARY. 10. CONTRACTOR TO REFER TO GROUND INVESTIGATION REPORT FOR

CONTAMINATION TESTS AND TO PROVIDE ADEQUATE WELFARE FACILITIES AND PROTECTIVE CLOTHING AS REQUIRED.

Role

A1

minimum trench ned for initial design				
ths shown will usually be ction of the embedment				
accordance with BS EN				
e minimum trench width design indicates that the ient to support the				
I may migrate into the membrane shall be naterial				
A guide to design loadings 1-02 "Revised bedding sewers"				
accordance with Table 2				
RIAL:				
comply with WIS 4-08-02. material shall be as				
ed where the native ground ô or less			SUBJECT TO THE APPROVAL C	
JRROUND:				
n aggressive ground. x design should be nt and pH of the ground and				<u> </u>
adopted where cover to ere it is necessary to ading			Aldi Stores Ltd.	
th concrete shall be ting blocks, the top face of wo layers of compressible			Aldi - Whitehaven Project Address Preston Street	
ed with a layer of plastic /I 6 class 2.95			Whitehaven	
compressible filler material of the concrete surround	CURRENT ISSUE INFORMATION		Drawing Title Sewer Diversion Details	
th UU CESWI 6 class 2.19				
			Job No. Originator Zone Level Type	Ro
	A SC DH SD FOR INFORMATION	15.04.16	DA-0470 3E ZZ XX DR	С
	VERSON DRIVN CHO REVO	DATE	System Classification     Drawing No.     Suitability     Revisio       Ro_50_20_111     -6002     A5     C02	
		25	Drawn         Checked         Date         Scale           SNK         GS         Jun 2024         NTS	Size
	UNITED UTILITIES LTD			
	DEVELOPER SERVICES		<u>Newcastle</u> <u>Office</u>	
	DEVELOF EN SERVICES		2 Esh Plaza, Sir Bobby Robson Way Great Park, Newcastle	_
	PIPE BEDDING DETAIL		upon Tyne	
			NE13Hydrock	
	SCALE NTS	SHEET SIZE A3		
	DRAWING NUMBER STND/19/008			