

Extract from Table A2 WIS 4-08-02

Processed granular bedding and sidefill material for flexible pipes

Pipe nominal bore (mm) se note (d)	Nominal maximum particle size (mm)	Material specified in British Standards see note (a)
100	10	10mm nominal single size
Over 100 to 150	14	10 or 14mm nominal single size or 14mm to 5mm graded
Over 150 to 300	20	10-14 or 20mm nominal single size or 14mm to 5mm graded or 20mm to 5mm graded
Over 300 to 500	20	14 or 20mm nominal single size or 14mm to 5mm graded or 20mm to 5mm graded
Over 550	40	14-20 or 40mm nominal single size or 14mm to 5mm graded or 20mm to 5mm graded or 40mm to 5mm graded

Notes:

- Proposed granular material to include aggregates to BS 882, air-cooled blast furnace slag to BS1047 and lightweight aggregates BS5797
- For the purpose of this table, PE pipe of 630mm O.D. can be regarded as having a nominal bore of over 550mm irrespective of wall thickness
- Nominal bore is used in preference to DN because of the different nominal size classifications for flexible pipes

Minimum recommended trench widths for structural wall pipes in poor ground conditions

Native Soil Modulus between 3 and 4 Mpa	
Typical Soil Classifications: Very loose gravel, loose sand, medium dense clayey silty sand, firm clay	
Nominal Pipe Diameter (mm)	150 225 300 375 450 525 600 750 900
Minimum Trench Width (mm)*	450 525 600 750 900 1050 1200 1500 1800
* A vertical trench face has been assumed to allow a modulus of 7 Mpa to be achieved for the pipe bedding and sidefill material	
Other Assumed Values:	Depth of cover = 6.00 meter max. Traffic Loading = Main Road Pipe Stiffness = SNB

Note: Where the native soil modulus is below 3Mpa or the depth of cover exceeds 6.0m guidance should be sought from the pipe manufacturer regarding structural design and installation details

Nominal Bore of Pipe (mm)	Alternative Aggregate Sizes Single Sized	(mm) Graded (Where directed)
100 - 125	10	-
150 - 200	10 or 14	14 - 5
225 - 300	10, 14 or 20	14-5 or 20-5
375 - 500	14 or 20	14-5 or 20-5
Exceed 500	14, 20 or 40	14-5 or 20-5 or 40-5

Pipe Diameter (mm)	Minimum Crushing Strength Clay Pipes
150	40KN/m
225	45KN/m
300	72KN/m
375 Concrete	45KN/m
1200 Concrete	144KN/m
1500 Concrete	180KN/m

Concrete minimum crushing strength should conform to class 120 EN1916/BS5911-1:2002

SEWERS TO BE LAID IN CLASS 'S' BEDDING 150mm GRANULAR BED AND SURROUND

THE CLEARANCE OF THE Crossover POINTS (MIN 300MM) BETWEEN THE SURFACE WATER, FOUL SEWERS, RISING MAIN AND OTHER SERVICES SHOULD BE SUFFICIENT CLEARANCE TO PROVIDE 150MM GRANULAR BED AND SURROUND AROUND BOTH PIPES

ALL ADOPTABLE SEWER WORK AND MATERIAL TO BE IN ACCORDANCE WITH SEWER FOR ADOPTION 6th EDITION, THE RELEVANT BRITISH / EUROPEAN AND ICOSA WATER STANDARDS / REQUIREMENTS / DCG / ADDENDUM TO THE MECHANICAL AND ELECTRICAL SPECIFICATION AND KITEMARKED

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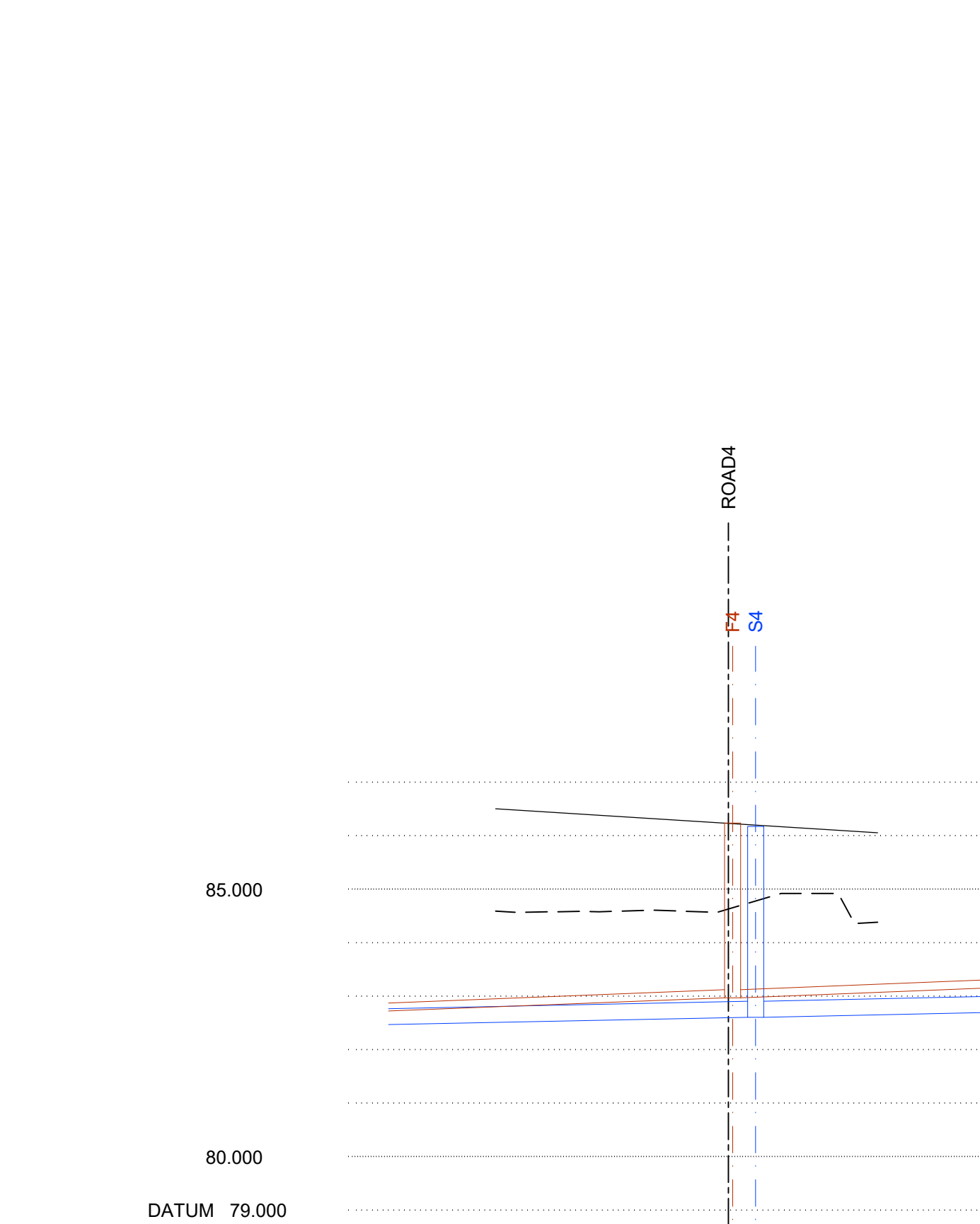
NOTES:

- All statutory undertakers equipment in footway and carriageway to be located and diverted before work commences
- A pedestrian route through the works shall be maintained at all times and clearly defined by suitable barriers and lights where necessary.
- The contractor is obliged to obtain necessary road opening and/or sewer connection licence prior to commencement of the works.
- One vertical joint per course of brick work shall be left open to allow drainage during construction.
- All statutory undertakers covers and frames to be adjusted to suit new carriageway levels prior to surfacing.
- All existing gullies and drain runs to be cleaned of debris and high pressure water jetted prior to commencement of works.
- The existing sewers and culverts shown on this drawing are taken from various archives, drainage plans and sewer records. Some of the information is contradictory and the locations shown are interpreted using existing features and manhole locations shown on the survey. The exact depth and location should be verified on-site prior to commencing construction.
- All adoptable sewer works and material to be in accordance with Sewer Sector Guidance (SSG), DCG, and the Water Authorities requirements and Kitemarked.
- All drainage works that shall be adopted by the Water Authority to be subject to their approval prior to commencement on site.
- All hard standing and impermeable areas outside the adopted highway boundary to be drained and collected in private drainage systems and discharged into the surface water sewer before water encroaches onto the public highway.
- Gullies should not be located in the area of dropped crossings.
- The chamber size of manholes with more than one connection in them may need to be increased and increased to accommodate the connection and bends.
- Sewers to be laid in Class 'S' bedding (150mm granular bed and surround). Where depth of cover to top of the sewer is less than 1.2m in highways and verges or less than 800mm in non-vehicular access areas then a concrete slab should be provided above granular bed and surround. Refer to Sewer Sector Guidance (SSG) / DCG for protection measures.
- Granular bedding for pipes shall consist of aggregates from natural sources complying with the relevant provisions of BS 882 noted in accordance with the table above.
- All pipes with a diameter larger or equal to 375mm shall be concrete. Pipes with a diameter less than 375mm shall be clay or ductile iron.
- Vertical clay pipes and fittings for sewers shall have flexible mechanical joints. Pipes for foul sewers and surface water covers shall comply with relevant requirements of BS EN205 and BS 65 (surface water pipes only).
- Manhole covers shall have a clear opening of 675mm and shall be Class D400 to BS EN 124 with 150mm deep frames in highways.
- Filled ground must be filled and consolidated under the supervision and to the satisfaction of the Water Authority before any sewer works are carried out.
- The Water Authority is not obliged to accept filter drain/land drainage runoff into the public sewer network or adoptable drainage system (directly or indirectly). An alternative method of disposal of the land drainage runoff will therefore be required and you will have to liaise with the Local Authority, Land Drainage Section with regard to the disposal of the filter drain/land drainage runoff.
- Cover slabs must carry the BS Kitemark or will be rejected by the Water Authority Inspectors. Where the clear opening of the Kitemarked product is different to that of the cover and frame, a loading bearing slab should be fitted above the cover slab to bring the size down to 675mm x 675mm for the Water Authorities specified cover size. Please refer to Concrete Pipe Systems Association (CPSA) 'Technical Bulletin' issued Autumn 2004 for Kitemarked cover slab opening sizes.
- Sulphate Resistant cement (C20-DC2) and precast concrete products must be used or a laboratory report provided proving that such precautions are not necessary.
- The adoptable sewers should be a minimum of 1m and manholes 0.5m from kerb faces and service margins.
- Sewers must have 5.0m clearance from trees and hedges. (refer to Sewer Sector Guidance (SSG) / DCG for restrictions on tree planting adjacent to sewers).
- All private work to be in accordance with current building regulations.
- Drains passing through buildings to be protected with Intel cover.
- No building to take place within 3.0m of an adoptable sewer.
- Where adoptable pipes have 150mm concrete bed and surround protection, all joints to be provided with 18mm thick flexible filar.
- No services to be sited over or within 1.0m of an adoptable sewer.
- Private drainage connections not direct to manholes are to be made via a 45 degree junction and not saddles.
- Bedding and backfill material to conform to the requirement of Water Industry Specification 4-08-02 (Table A2).
- Any proposed sewers located within 5 meters of the public sewer shall be ductile iron pipe work.



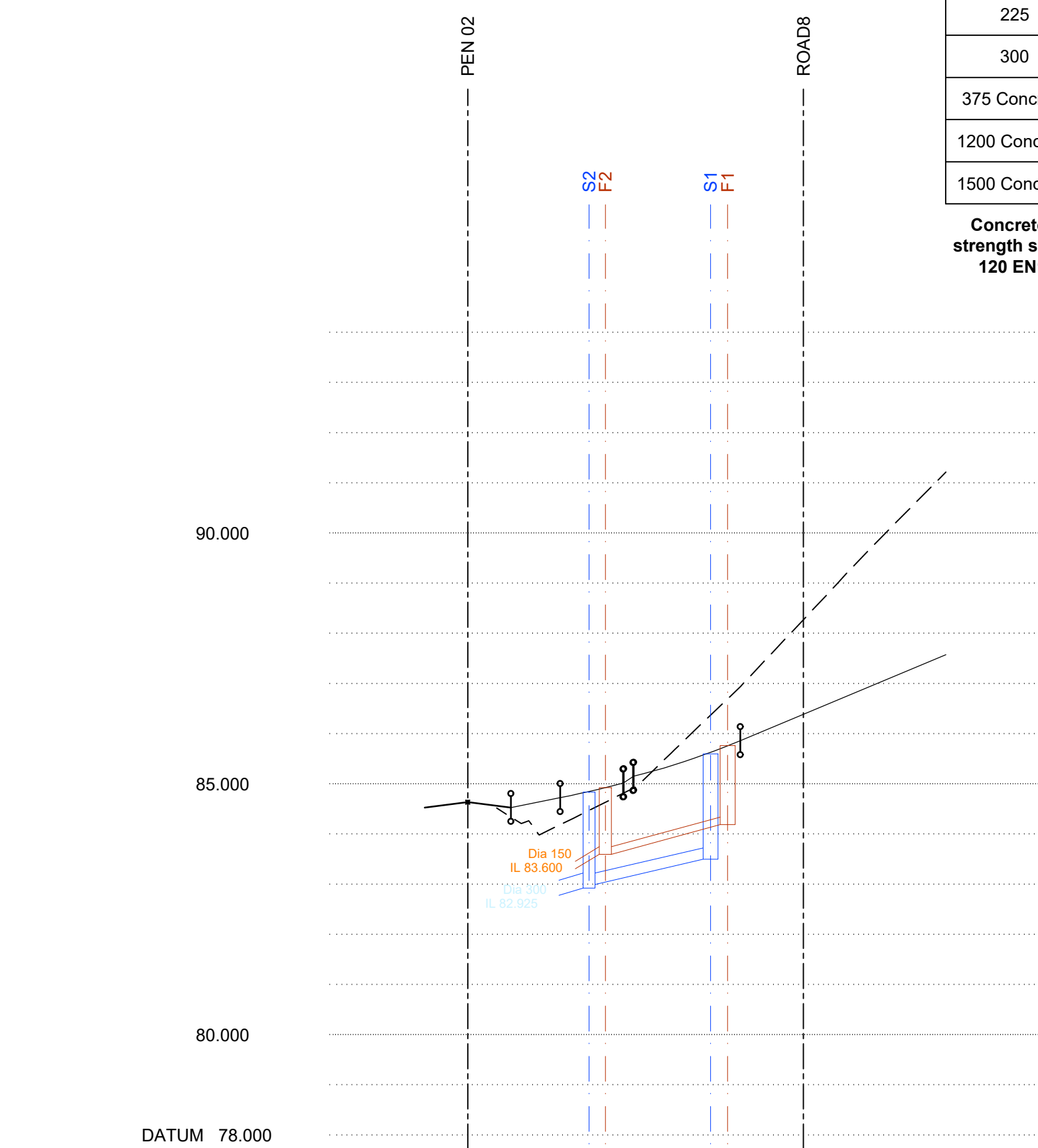
CHAINAGE	0+00	0+10	0+20	0+30	0+40	0+50	0+60
EXISTING GROUND LEVEL	86.801	87.223	86.144	87.027	86.596	86.621	86.671
ALIGNMENT LEVEL	86.805	86.867	86.170	87.027	86.521	86.521	86.671
VERTICAL ALIGNMENT	C=20.000 L=20.000 K=6.00001 G=-1.250% T=20.0 G+8.352% L=12.0						
HORIZONTAL ALIGNMENT	P=50.000						
STORMWATER COVER LEVEL	CL 86.818						
STORMWATER DETAILS	DIA 150 CONCRETE CLAY 1 IN 12.9						
FOULWATER COVER LEVEL	CL 86.244						
FOULWATER DETAILS	DIA 150 CONCRETE CLAY 1 IN 12.9						

ROAD 4 Scales - Horizontal - 1 : 500 Vertical - 1 : 100



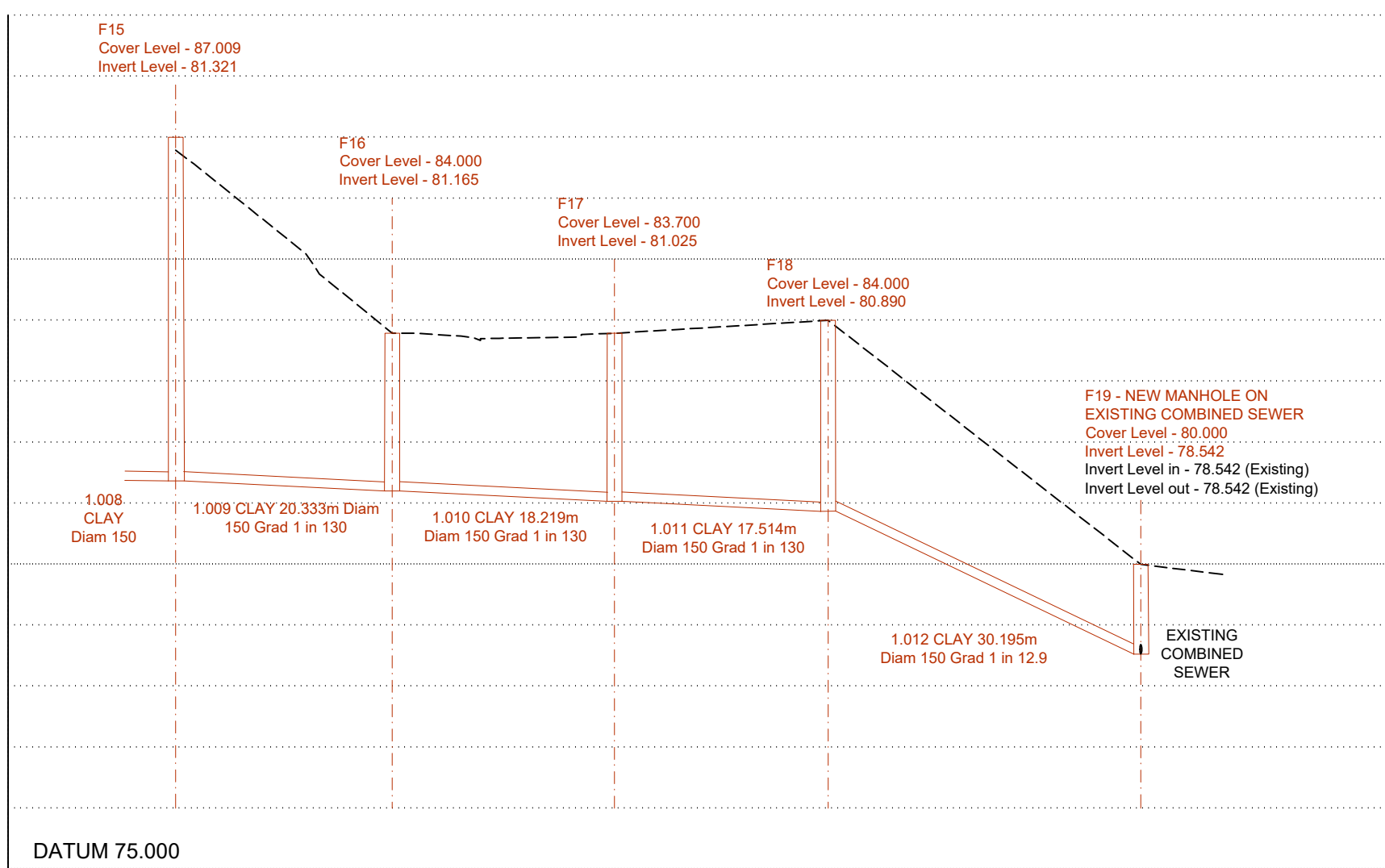
CHAINAGE	0+00	0+10	0+20	0+30	0+40	0+50	0+60
EXISTING GROUND LEVEL	86.801	87.223	86.144	87.027	86.596	86.621	86.671
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VERTICAL ALIGNMENT	G=-1.250% L=40.0 G+8.352% L=12.0						
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FOULWATER COVER LEVEL	CL 86.244						
FOULWATER DETAILS	DIA 150 CONCRETE CLAY 1 IN 12.9						

ROAD 5 Scales - Horizontal - 1 : 500 Vertical - 1 : 100

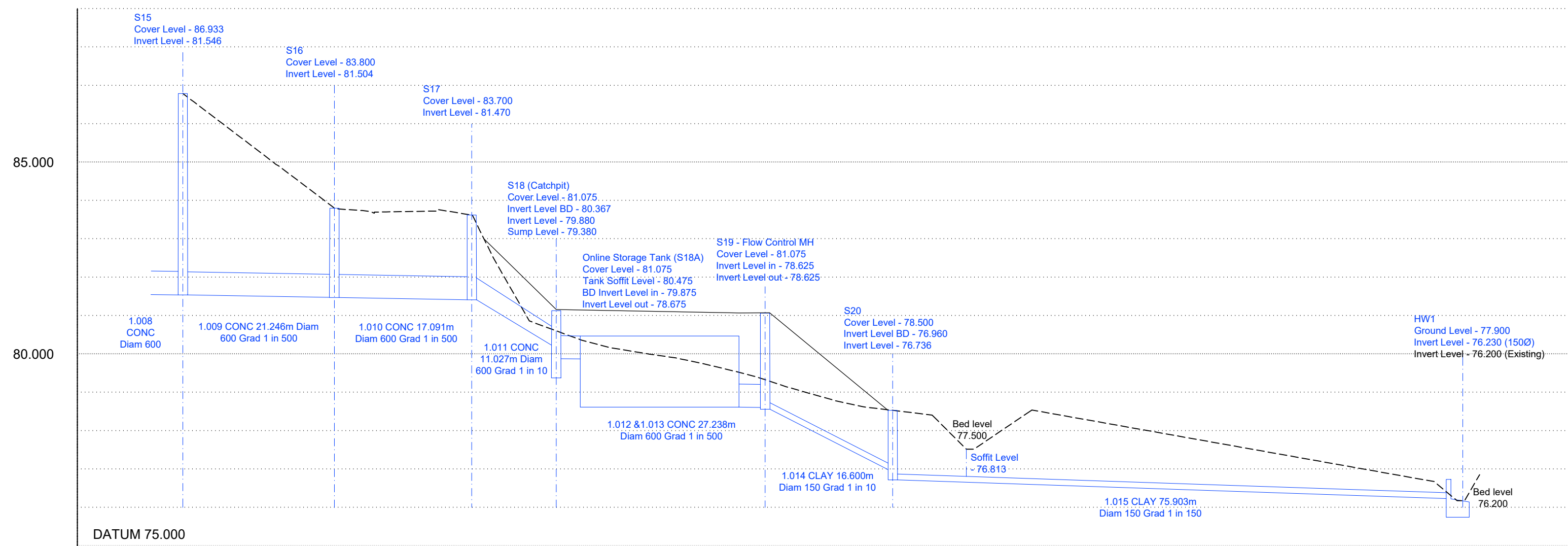


CHAINAGE	0+00	0+10	0+20	0+30	0+40	0+50	0+60
EXISTING GROUND LEVEL	86.801	87.223	86.144	87.027	86.596	86.621	86.671
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VERTICAL ALIGNMENT	G=-1.250% L=40.0 G+8.352% L=12.0						
HORIZONTAL ALIGNMENT	P=50.000						
STORMWATER COVER LEVEL	CL 86.818						
STORMWATER DETAILS	DIA 150 CONCRETE CLAY 1 IN 12.9						
FOULWATER COVER LEVEL	CL 86.244						
FOULWATER DETAILS	DIA 150 CONCRETE CLAY 1 IN 12.9						

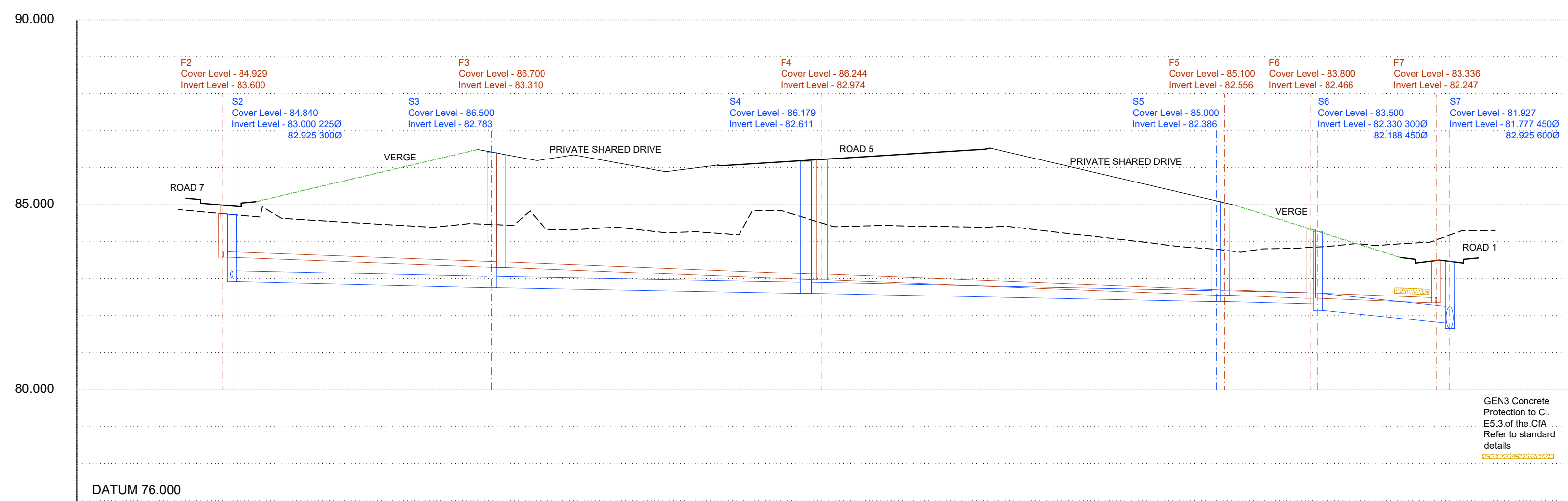
ROAD 7 Scales - Horizontal - 1 : 500 Vertical - 1 : 100



F15 to Outfall Scales - Horizontal - 1 : 500 Vertical - 1 : 100



S15 to Outfall Scales - Horizontal - 1 : 500 Vertical - 1 : 100



S2 & F2 to S7 & F7 Scales - Horizontal - 1 : 500 Vertical - 1 : 100

D	24.10.24	Updated as per local comments dated 15.10.24	NB	IE
B	22.02.24	Details reviewed and amended following VE	NB	IE
C	20.11.23	Drainage reviewed and amended following request from Newett Homes dated 20.11.23. Tank invert level raised to avoid assumed bedrock levels	NB	IE
A	12.09.23	Site layout updated to latest drawing revision M. Road 7 details updated accordingly	NB	IE
Rev	Date	Amendment	DRN	CHK

BRYAN G HALL
CONSULTING CIVIL & TRANSPORTATION PLANNING ENGINEERS

LEEDS | 0113 246 1555 LONDON | 0203 552336
Sulite E15 | Josephs Wall W www.bryanhall.co.uk
Homerwork | LEEDS | L33 1AB I transport@bryanhall.co.uk

Client: Newett Homes

Status:
Scale: 1:250
Size: A0 - 1189 x 841 Drawn: NB Chd: IE Appvt:

Project: Residential Development
Penistone Road, Fenay Bridge

Title: Long Sections

Sheet 2 of 2

Drawing No: 22/491/500/003
Job No: 22-491
Revision: D
Date: 06.02.23

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