

**6** NO DIMENSIONS TO BE SCALED FROM THIS DRAWING

**CDM - RESIDUAL HAZARDS** The following are considered to be significant risks relevant to this drawing, which could not be fully mitigated or removed through design:

CDM - RESIDUAL HAZARDS	
1	The Condie Parkington Day Centre and Whitstable Day Nursery will be open during the construction period. The contractor shall securely fence off site area and take other measures to segregate school vehicles and pedestrians from site areas and construction traffic.
2	Deliveries to site shall be supervised to prevent collisions and congestion. In particular free passage through escape routes to be maintained.
3	Risk of residual asbestos and other hazardous materials from the demolished buildings and structures.
4	Underground services in the vicinity of the works which are indicated on the drawings where known. Contractor shall confirm the status of services prior to commencing excavations.
5	Excavating foul and surface water sewers on site are confined spaces and are hazardous. Hazards include working from height, suffocation, disease and poisoned rotten food.

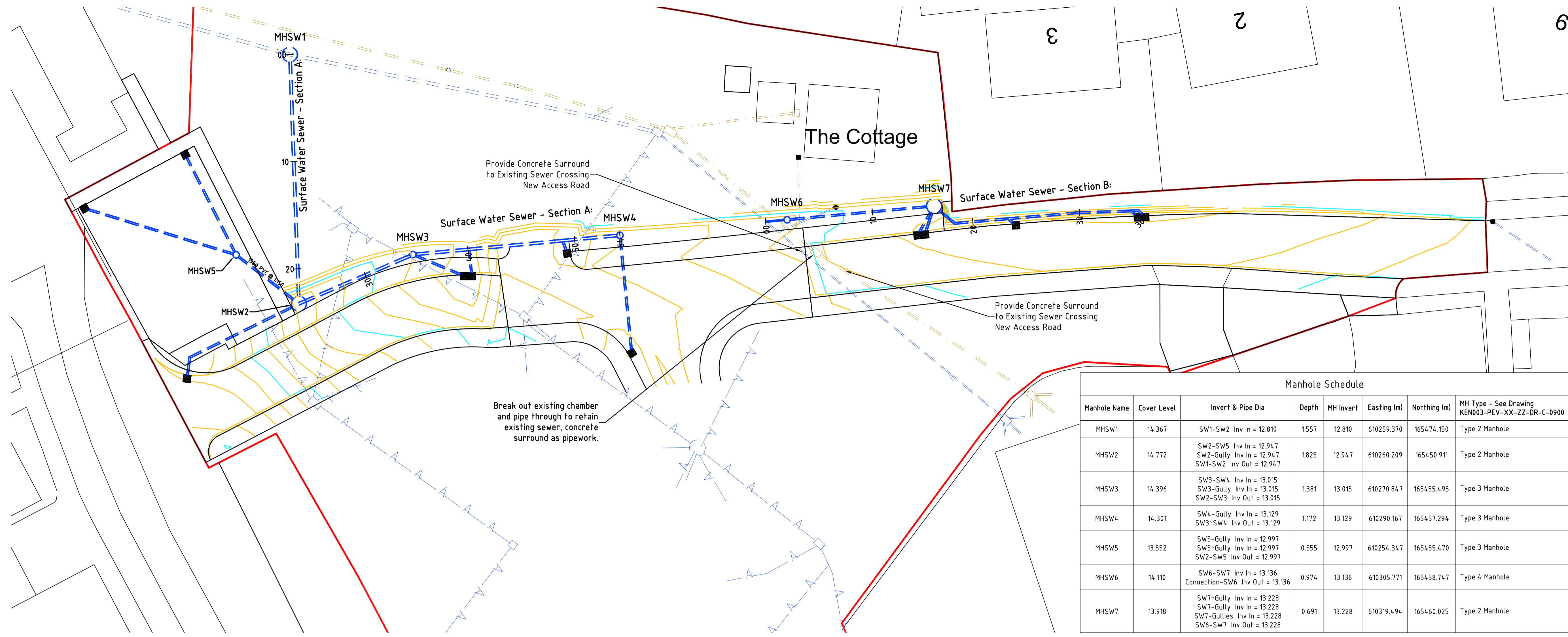
Further possible control measures have been identified within the Design Risk Assessments which may help to mitigate these and other identified risks further during the construction / maintenance process.

**NOTES**

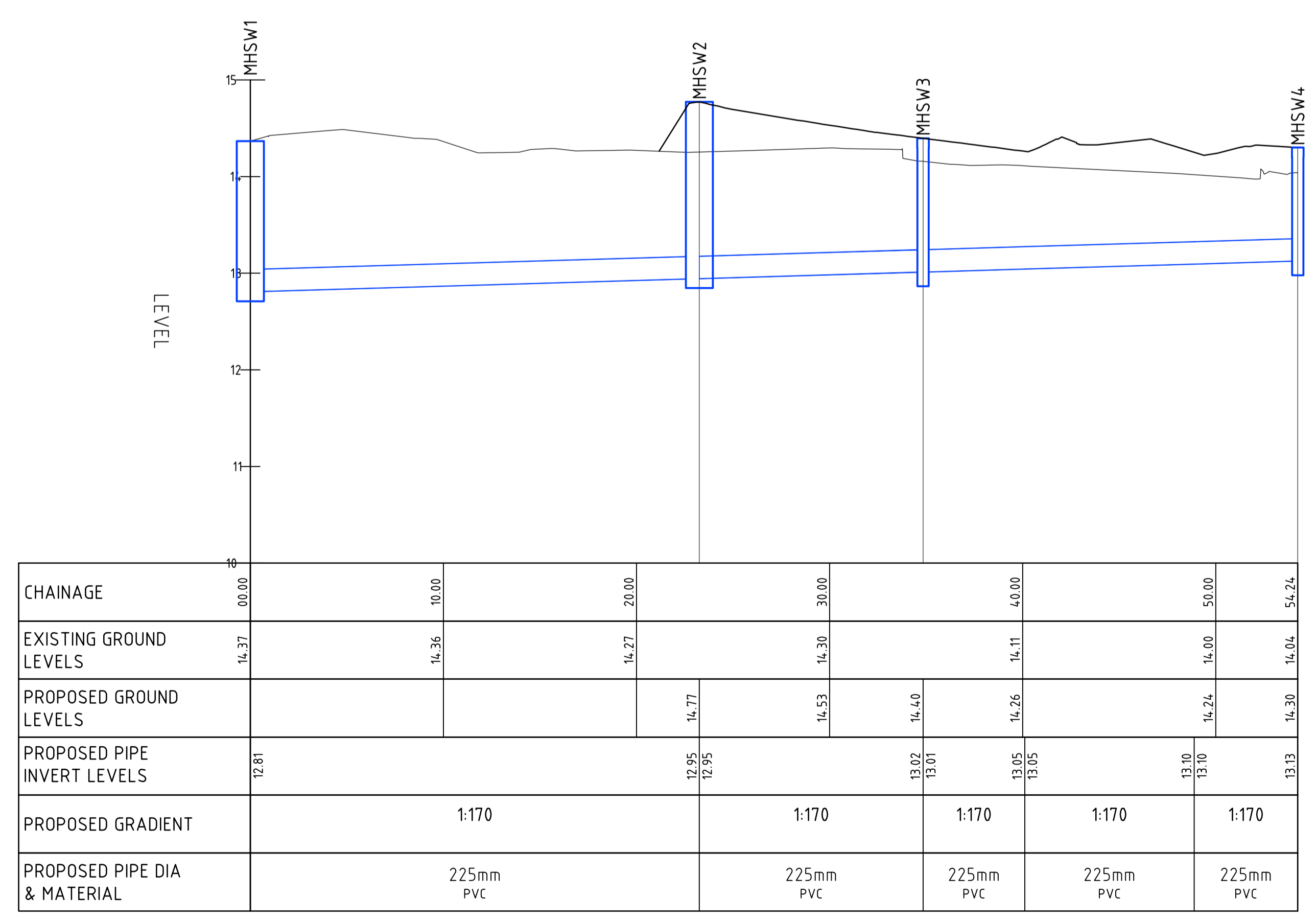
1. For typical drainage details refer to drawing KEN003-PEV-XX-ZZ-DR-C-0900.

**REFERENCES**

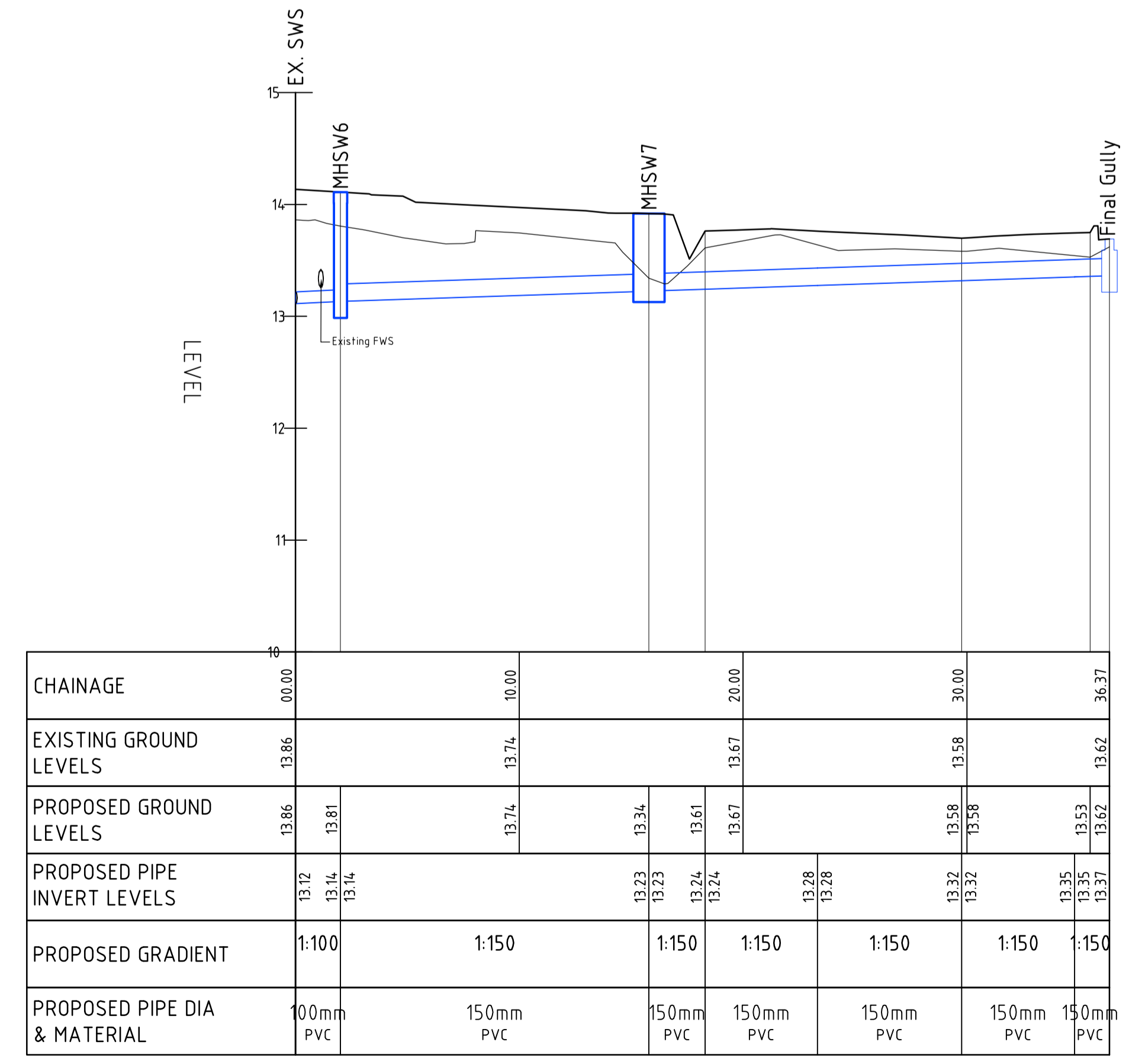
Refer to Kent County Council design guide, "making it happen highways (pavement & specifications)" for references. Road type definition & minor access road (MARNR).



Manhole Schedule							
Manhole Name	Cover Level	Invert & Pipe Dia	Depth	MH Invert	Easting (m)	Northing (m)	MH Type - See Drawing KEN003-PEV-XX-ZZ-DR-C-0900
MHSW1	14.367	SW1-SW2 Inv In = 12.810	1.557	12.810	610259.370	165474.150	Type 2 Manhole
MHSW2	14.772	SW2-SW5 Inv In = 12.947 SW2-Gully Inv In = 12.947 SW1-SW2 Inv Out = 12.947	1.825	12.947	610260.209	165450.911	Type 2 Manhole
MHSW3	14.396	SW3-SW4 Inv In = 13.015 SW3-Gully Inv In = 13.015 SW2-SW3 Inv Out = 13.015	1.381	13.015	610270.847	165455.495	Type 3 Manhole
MHSW4	14.301	SW4-Gully Inv In = 13.129 SW3-SW4 Inv Out = 13.129	1.172	13.129	610290.167	165457.294	Type 3 Manhole
MHSW5	13.552	SW5-Gully Inv In = 12.997 SW5-Gully Inv In = 12.997 SW2-SW5 Inv Out = 12.997	0.555	12.997	610254.347	165455.470	Type 3 Manhole
MHSW6	14.110	SW6-SW7 Inv In = 13.136 Connection-SW6 Inv Out = 13.136	0.974	13.136	610305.771	165458.747	Type 4 Manhole
MHSW7	13.918	SW7-Gully Inv In = 13.228 SW7-Gully Inv In = 13.228 SW7-Gullies Inv In = 13.228 SW6-SW7 Inv Out = 13.228	0.691	13.228	610319.494	165460.025	Type 2 Manhole



SURFACE WATER SEWER- SECTION A - LONGSECTION  
SCALE: H 1:200, V 1:40. DATUM: 10.000



SURFACE WATER SEWER - SECTION B - LONGSECTION  
SCALE: H 1:200, V 1:40. DATUM: 10.000

Received - 4 May 2017  
Planning Applications Group

Revision	Date	By	Check
CD1	21.04.17	OSF	GAT

Client  
**KENT COUNTY COUNCIL**

Project  
**LADDESFIELD SITE REDEVELOPMENT  
VULCAN CLOSE**

Drawing Title  
**VULCAN CLOSE EXTENSION  
SURFACE WATER SEWER LAYOUT AND LONGSECTIONS**

Suitability Status  
**A1 - Approved and accepted as stage complete**

Job No. **161562** Scale **1:200** Size **A1** Rev **C01**

Drawing Number  
**KEN003-PEV-XX-ZZ-DR-C-0506**

Project Code - Originator - Zone - Level - Type - Rate - Number

**PICK EVERARD**

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