

ALL COVER & INVERT LEVEL INFORMATION HAS BEEN TAKEN FROM AVAILABLE TOPOGRAPHICAL SURVEY DATA OR UNITED UTILITY RECORDS AND CCTV REPORT. EXISTING PUBLIC FOUL AND SURFACE WATER SEWERS ARE TO BE ABOVE GROUND PROBED, ROUTED AND INTERNALLY SURVEYED WITH ALL INFORMATION PASSED TO SITE INFRASTRUCTURE SERVICES LTD FOR REVIEW PRIOR TO COMMENCEMENT ON SITE

UNDER NO CIRCUMSTANCES SHALL ANY PROPOSED LEVELS BE AMENDED WITHOUT THE PRIOR CONSULTATION WITH SITE INFRASTRUCTURE SERVICES LTD

 $\times \times \times \bigcirc \times \times \times$ Gully (150mm connection)

KEY

==0==

 $\times \times \times \bigcirc \times \times \times$

NOTES

Storm water sewer Back drop manhole

Existing UU Storm water sewer Existing UU Foul water sewer

Existing UU Storm water sewer to be

Existing UU Foul water sewer to be abandoned

No dimensions are to be measured from this drawing.

. All levels shown are in metres unless otherwsie shown.

This drawing is to be read in conjunction with all relevant Architects, Planning and Infrastructure Design drawings. The position and levels of all existing drains are to be confirmed on

site prior to the commencement of the works and any discrepancies reported immediately to the engineer.

All private drainage is to constructed in accordance with th latest edition of the Building Regulations Part H (Drainage & Waste Disposal) and to BSEN752 (Building Drainage).

. All adoptable drainage is to be in accordance with the requirements of Sewers for Adoption 6th Edition and the Sewerage

Undertaker/Council.

All connections to existing public sewers are to be made to the satisfaction of the Sewerage Undertaker and the Local Authority.

Existing drains being abandoned are to be dealt with in the following

i) Within 1.0m of proposed ground levels, drains are to be grubbed out.
ii) Deeper than 1.0m of proposed ground levels drains are to be grouted with a 1:10 cement:sand:mix.

Any existing gully connections being abandoned are to be sealed with a concrete plug not less than 300mm thick at a level of 1.0m below ground.

i) All pipework within pedestrian / soft areas with a cover less than 600mm. ii) All pipework beneath areas subject to vehicular overrun with a cover less than 1.2m.

. All pipework within manholes are to be laid soffit to soffit.

2. Any gradients of drains are indicative only and The Contractor shall install drains to the invert levels shown for each manhole.

14. Cover levels of the manholes are provisional and subject to

adjustment to suit the finished ground levels. 15. The use of short radius bends for changes in direction is not permitted,

only long radius bends or 2 No. are to be used. 16. Connections to carrier drains are to be 'Y' junctions.

7. Manhole covers and frames are to be in accordance with BS EN 124

and the following criteria:-Vehicular areas : Class D400 double triangular 150mm

(min) deep ductile iron cover & frame with three-point cover seating. Pedestrian areas only : Class B125 double triangular 100mm (min) deep ductile iron cover & frame with three-point cover seating.

18. Heavy duty cover slabs are to be used with Class D400 frames. 19. Gully gratings and channel covers are to be in accordance with BS EN

124 as follows: i) Areas subject to vehicular overrun: Class D400 minimum.

ii) Areas not subject to vehicular overrun: Class C250

20. Gully gratings are to be double triangular ductile iron with a non-rock design and a 100mm deep frame.

21. Outside of sewers to be 1.0m (min) from kerb line.

Class F900 within service yard.

22. Outside of manholes to be 0.5m (min) from kerb line.

23. All non-adoptable foul and surface water pipes to be 100 diameter unless noted otherwise.

maximum depth of 600mm below GL. 25. Proposed 450mm diameter inspection chambers to be laid at a

maximum depth of 3000mm below GL.

26. Installation of all pipework, manholes, gullies & channels etc are to be laid to manufacturers specification.

AMENDED TO NEW LAYOUT B DISCHARGE RATE REDUCED TO 10L/S

DETENTION BASIN REPLACED WITH GEO
CELLULAR STORAGE AREA AS PER CLIENTS
COMMENTS 06.01.2022 CML INITIAL ISSUE

Rev Amendments PROVISIONAL Subject to UU Approval

26.01.2022 CML

Project Title

SITE LAYOUT

POST CODE: CA28 6XD

GRID REF: E=299094, N=517065

NATIONAL GRID REF: NX990171

SCALE: 1:500

Ivy Mills CUMBRIA

PHASE 1

1:500 @ A1 DRAINAGE CML 06.01.22 AREA PLAN GHC-IM-C-14-01 C

