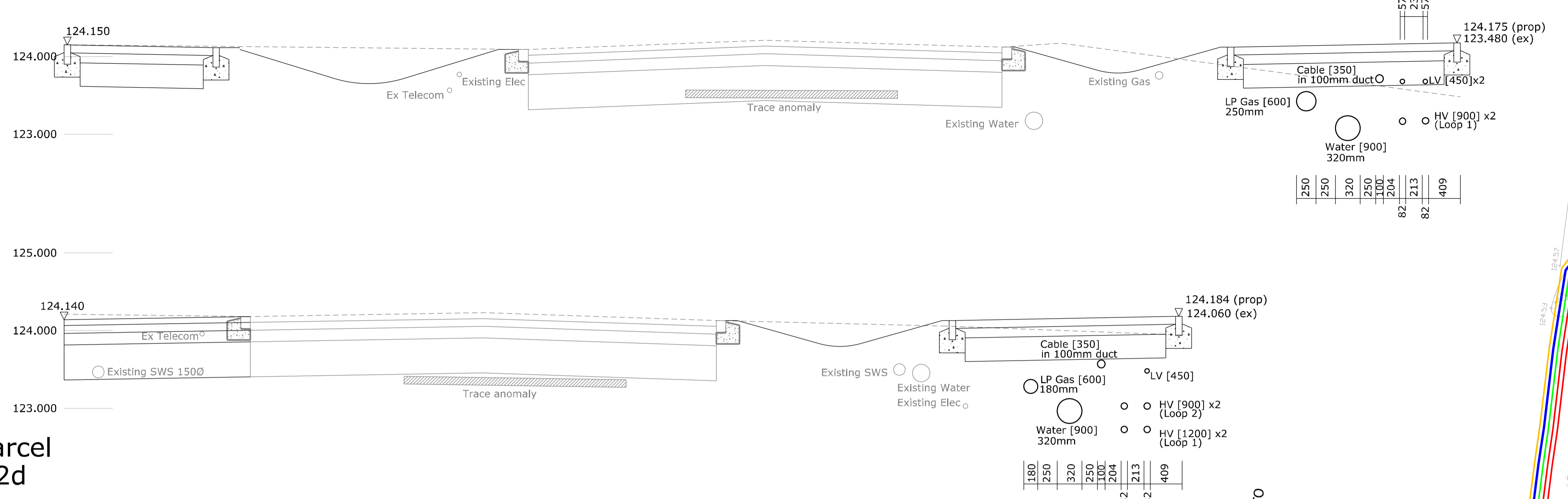


- Contractors must check all dimensions on site. Only figured dimensions are to be worked from. Discrepancies must be reported to the Architect or Engineer before proceeding. © This drawing is copyright
- Reproduced from OS Sitemap © by permission of Ordnance Survey® on behalf of The Controller of Her Majesty's Stationery Office. © Crown copyright 2008. All rights reserved. Licence number 100007126.
- The Layout and levels of proposed works in Camp Road are subject to detailed design.
- Sewers shown indicatively only and are subject to detailed design.
- This drawing is prepared using information provided by others and does not constitute a detail design proposal.
- Refer to MMA street lighting design for calculations and specifications (drg no.s MMA12618-001 & 002).
- Refer to HEYF-5-560 to 563 for camp road drainage.
- Refer to drawings HEYF-5-400 to 405, 420 to 424 & 440 to 445 for proposed drainage works & details.
- Location of existing services based on Landscape drawing 1494\_0d. Pipe sizes assumed unless noted otherwise.
- Existing services are to be located on site prior to excavation work taking place.
- All proposed services to be installed in accordance with standard NJUG detail unless otherwise authorised by site engineer.
- See drawings HEYF-5-532 to HEYF-5-536 for wider utility corridor layout



Parcel D2d

Parcel D2d

Parcel D2c

Parcel D2e

Parcel D2e

Parcel D2e

PROPOSED UTILITY CORRIDOR

- ELECTRICITY HV
- ELECTRICITY LV
- CABLE TV/ COMMUNICATIONS
- - - GAS MP
- - - GAS LP
- - - WATER
- - - TELECOMMUNICATIONS

EXISTING UTILITY CORRIDOR

- X 0.8/ 0.8G DEPTH DERIVED BY EML OR GPR SURVEY
- ELECTRICITY
- TELECOMS
- GAS
- CABLE TELEVISION
- WATER
- UNIDENTIFIED FROM SURVEY
- DUCT
- MISCELLANEOUS CABLES
- SURFACE WATER SEWER
- FOUL WATER SEWER
- UNIDENTIFIED BURIED ANOMALY DETECTED BY GPR WITH DEPTH SHOWN IN METRES

TREE CATEGORY AND QUALITY (BS 5837:2012)

- TREE CATEGORY A - HIGH QUALITY
- TREE CATEGORY B - MODERATE QUALITY
- TREE CATEGORY C - LOW QUALITY
- TREE CATEGORY U - UNSUITABLE FOR RETENTION

PEDESTRIAN ROUTE KEY

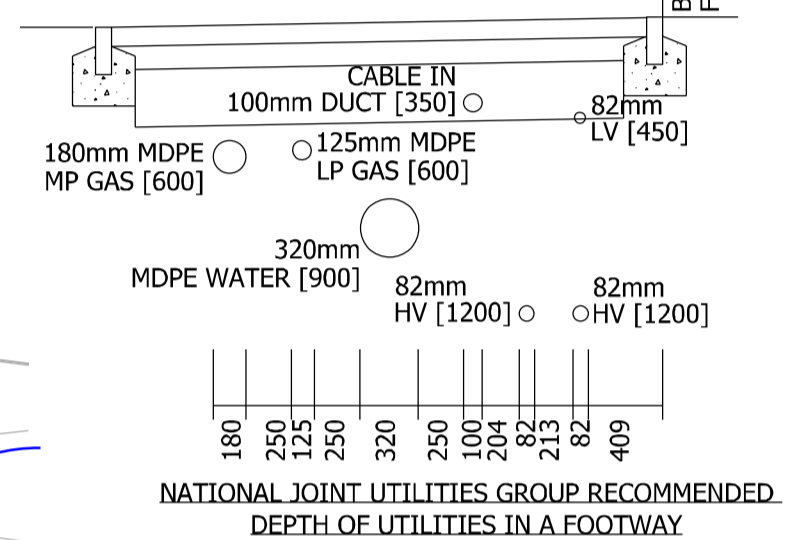
- PROPOSED 3M BLACKTOP FOOTWAY/CYCLEWAY
- PROPOSED BLACKTOP FOOTPATH
- PROPOSED BLOCK PAVE FOOTPATH

KEY

Fill in corner of car park for pedestrian access

S278 VILLAGE GREEN DESIGN TO BE CONFIRMED

S278 VILLAGE GREEN DESIGN TO BE CONFIRMED



- Notes:
- Order and size of services is based on client/ GTC/ Albion information.
  - Where services are within the road, the cover should be increased to 600mm for cable, 750mm for LV and 750mm for gas.
  - Where existing live services are encountered at the level of the proposed services, the proposed services are to be deepened accordingly.
  - Refer to cross sections 1-21 for specific locations

WOODS HARDWICK ACCEPT NO RESPONSIBILITY FOR UTILITIES. THIS DRAWING IS BASED ON THIRD PARTY INFORMATION.

| Revision | Description   | Drawn | Checked | Date     |
|----------|---|-------|---------|----------|
| K        | Camp Road vehicular crossing point for parcel B6 amended                          | AT    | JF      | 06.12.16 |
| J        | Street lighting revised to suit MMA drawings 12618-001-R5 and 12618-002-R5        | AT    | JF      | 23.04.15 |
| I        | Street lighting note added  | AT    | JF      | 27.01.15 |
| H        | Spacing of services on the sections amended                                       | AT    | JF      | 24.04.14 |
| G        | Updated to latest Camp Road proposals   | SD    | JF      | 12.03.14 |
| F        | Pipe sizes amended to suit GTC and Albion designs                                 | AT    | JF      | 24.02.14 |
| E        | Utility corridor route updated, section chainage removed and footpath hatch added | AT    | JF      | 19.12.13 |
| D        | Proposed utility corridor updated   | AT    | JF      | 10.12.13 |
| C        | Utility corridor and section 14 amended   | AT    | JF      | 04.12.13 |
| B        | Sections added  | AT    | JF      | 28.11.13 |
| A        |   |       |         |          |

Preliminary
  Information
  Tender
  Construction
  As Built

Woods Hardwick Architects, Engineers and Development Consultants

Title UPPER HEYFORD

Details CAMP ROAD S278 UTILITIES CORRIDOR OVERLAY SHEET 7  
 Scale: A1-1:200 Date: Nov 2013 Drawn: AT Chk: JF

Please consider the environment before printing this drawing  
 HEYF/5/367 K