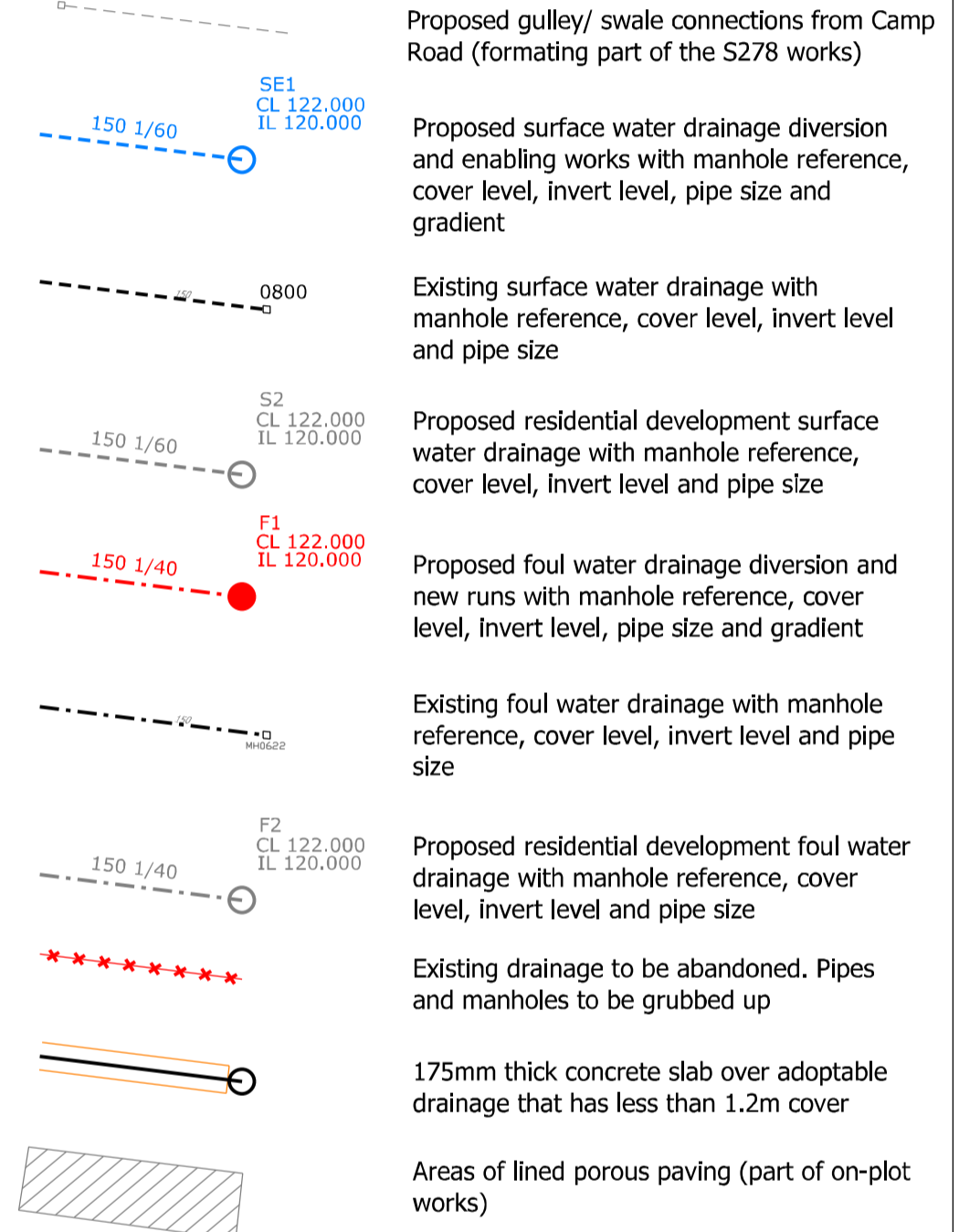
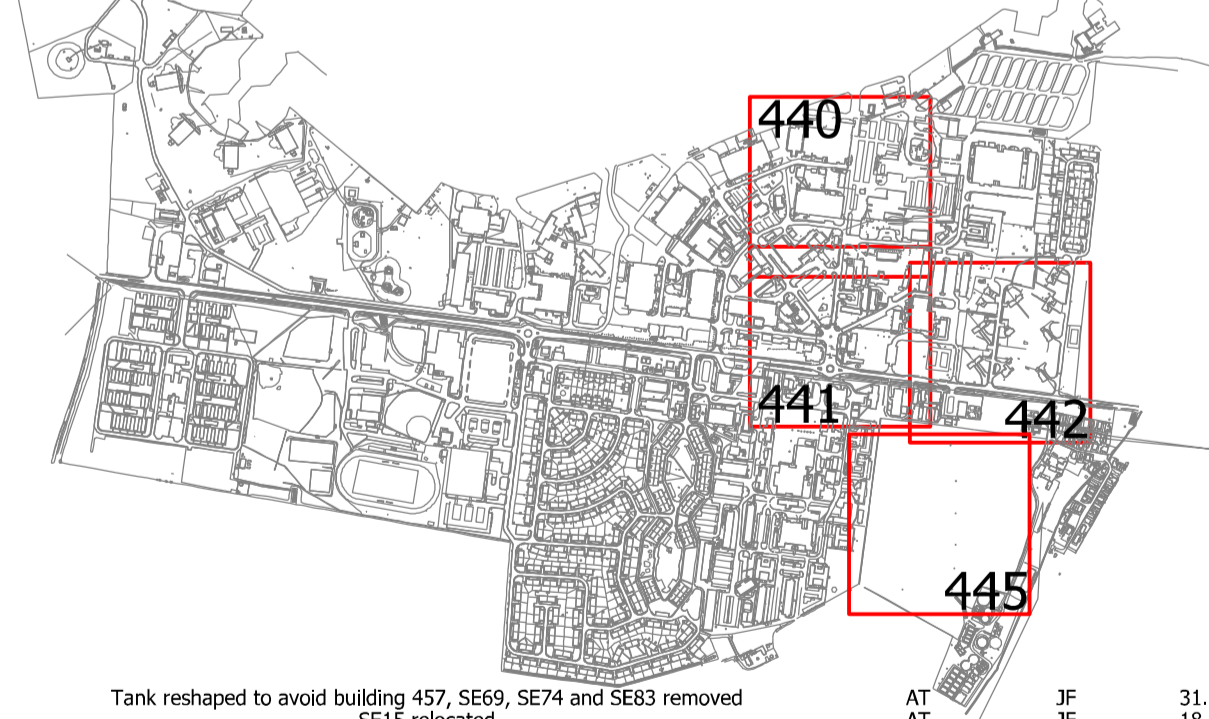


- Contractors must check all dimensions on site. Only figured dimensions are to be worked from. Discrepancies must be reported to the Architect or Engineer before proceeding. © This drawing is copyright.
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- Existing drainage invert level, cover level and pipe sizes taken from survey information. Not all drainage connections have been proven and some invert levels are marked as assumed.
- Further survey may be required to locate pipes.
- Pipe lengths to be abandoned to be CCTV'd to ensure no further saddle connections/buried manholes are adversely affected.
- Cover levels through the proposed development are subject to detailed design and may change from that shown.
- Contractor to confirm all ILS prior to commencement including upstream and downstream MHs.
- Refer to drawing HEYF/5/440, HEYF/5/442 and HEYF/5/445 for continuation of drainage.
- Refer to drawing HEYF/5/443 for MH schedule.
- Surface water storage tanks to be constructed from 1m x 0.4m x 0.5m Aquacell core units by Wavin or similar approved. Min cover without concrete protection is 0.6m in trafficked areas and 0.3m in soft landscaped areas.



Key Plan (NTS)



Tank reshaped to avoid building 457, SE69, SE74 and SE83 removed	AT	JF	31.03.14
SE15 relocated	AT	JF	18.03.14
Pipe references added	AT	JF	28.02.14
Proposed gullies within Camp Road added	AT	JF	25.02.14
Manhole SC12a added, SWs made shallower and F39 to F40 amended	AT	JF	18.02.14
Flow control device added to SE13 and tank added	AT	JF	17.02.14
D1b on parcel levels amended	AT	JF	21.01.14
Minor relocation of manholes SE12, SE87, SE88, F36 and F37 to suit service corridor route	AT	JF	10.01.14
Primary run downstream of SE11 amended	AT	JF	05.12.13
Manhole reference format amended	AT	JF	08.11.13
Foul run downstream of SE36 amended	AT	JF	01.11.13
Pipe between SE14 and SE15 amended from S250 to 3750	AT	JF	03.09.13
SE86, SE87 and SE15 moved, F36-F40 invert levels amended	AT	JF	29.08.13

Revision	Description	Drawn	Checked	Date
Preliminary	Information	Tender	Construction	As Built

Woods Hardwick
Architects, Engineers and Development Consultants

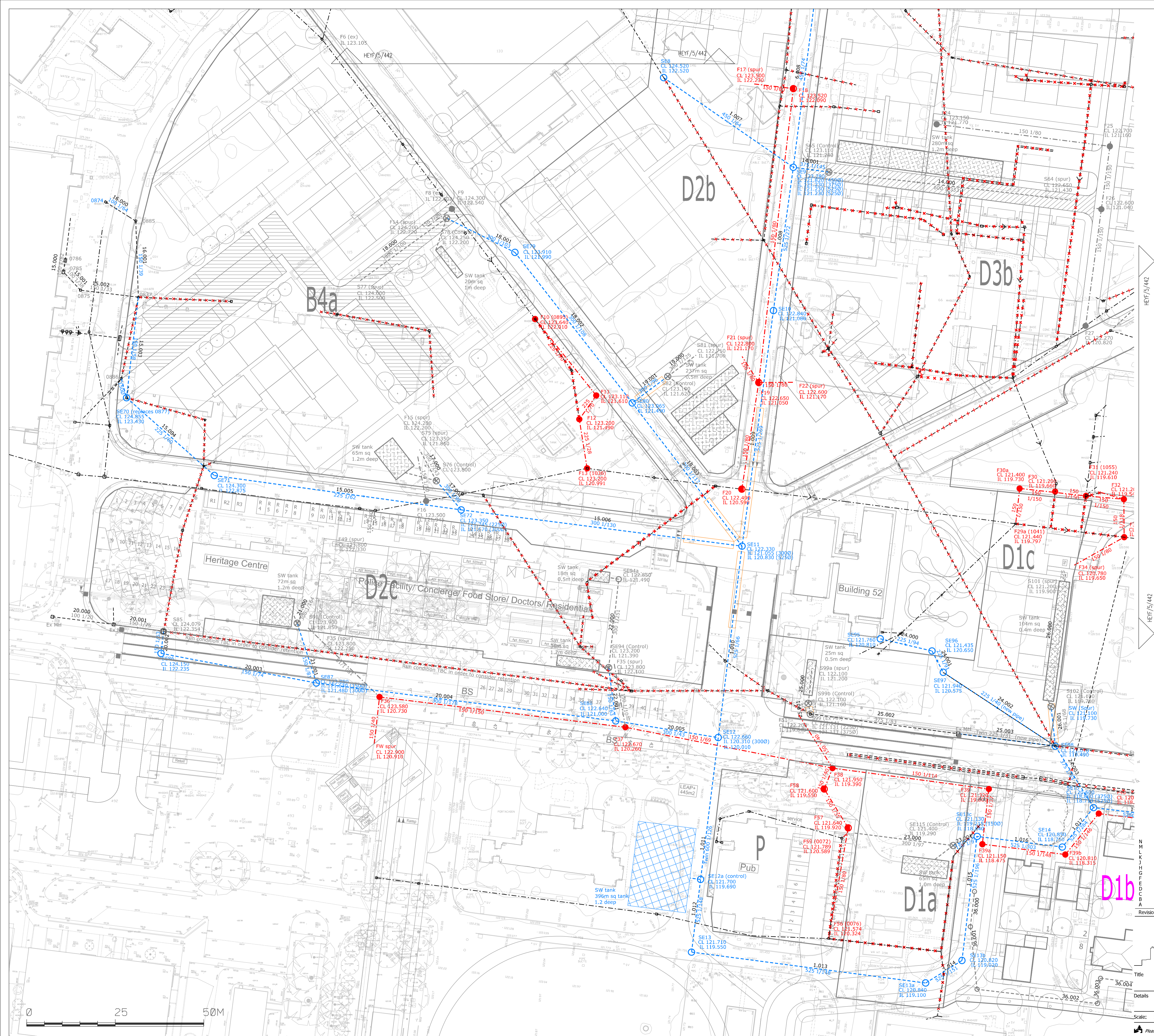
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Title: UPPER HEYFORD

Details: EASTERN FLYING FIELD DIVERSION
GENERAL ARRANGEMENT (SHEET 2 OF 4)

Scale: 1:500 @ A1 Date: JULY 2013 Drawn: JGF Chk: IDB

Please consider the environment before printing this drawing



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