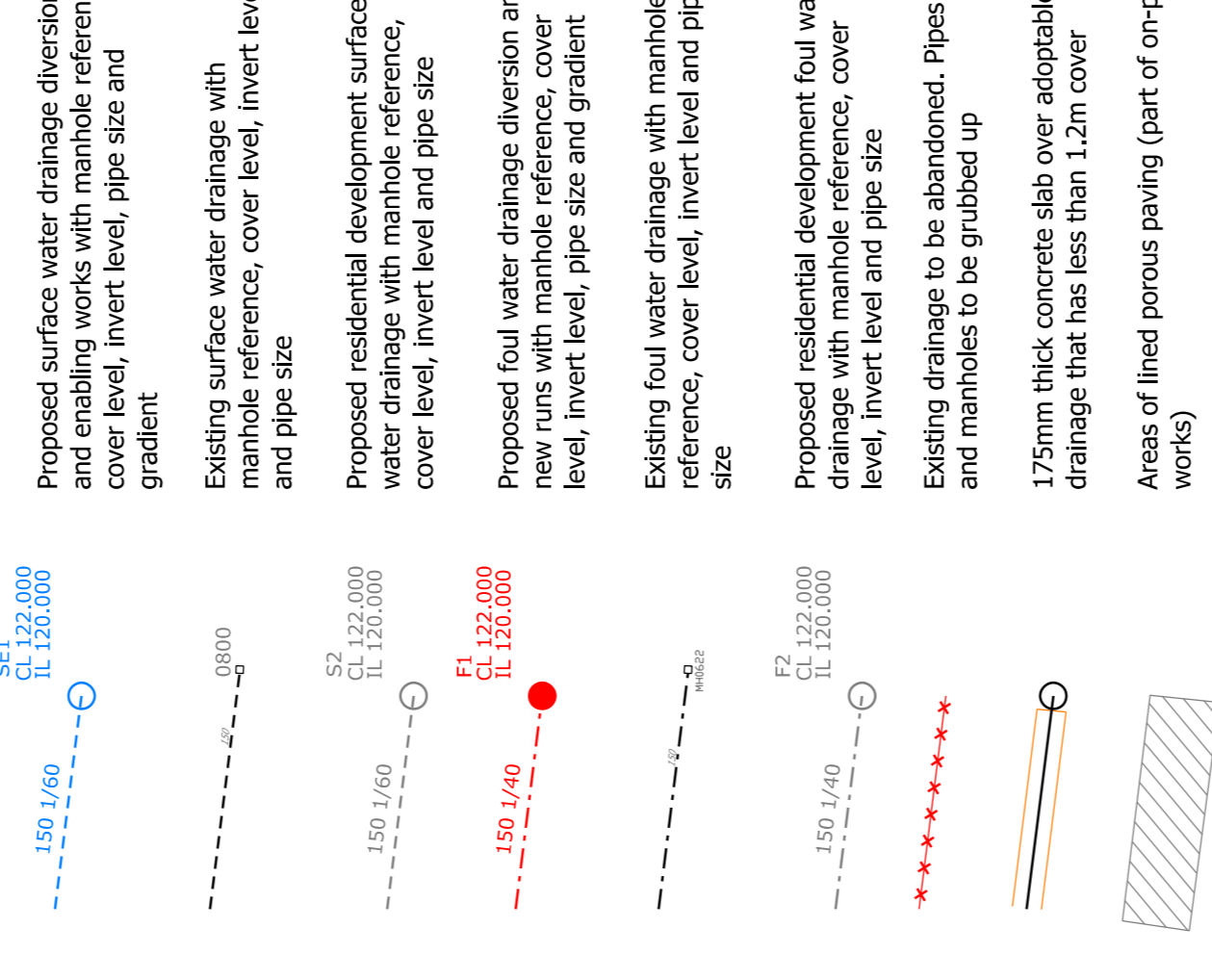


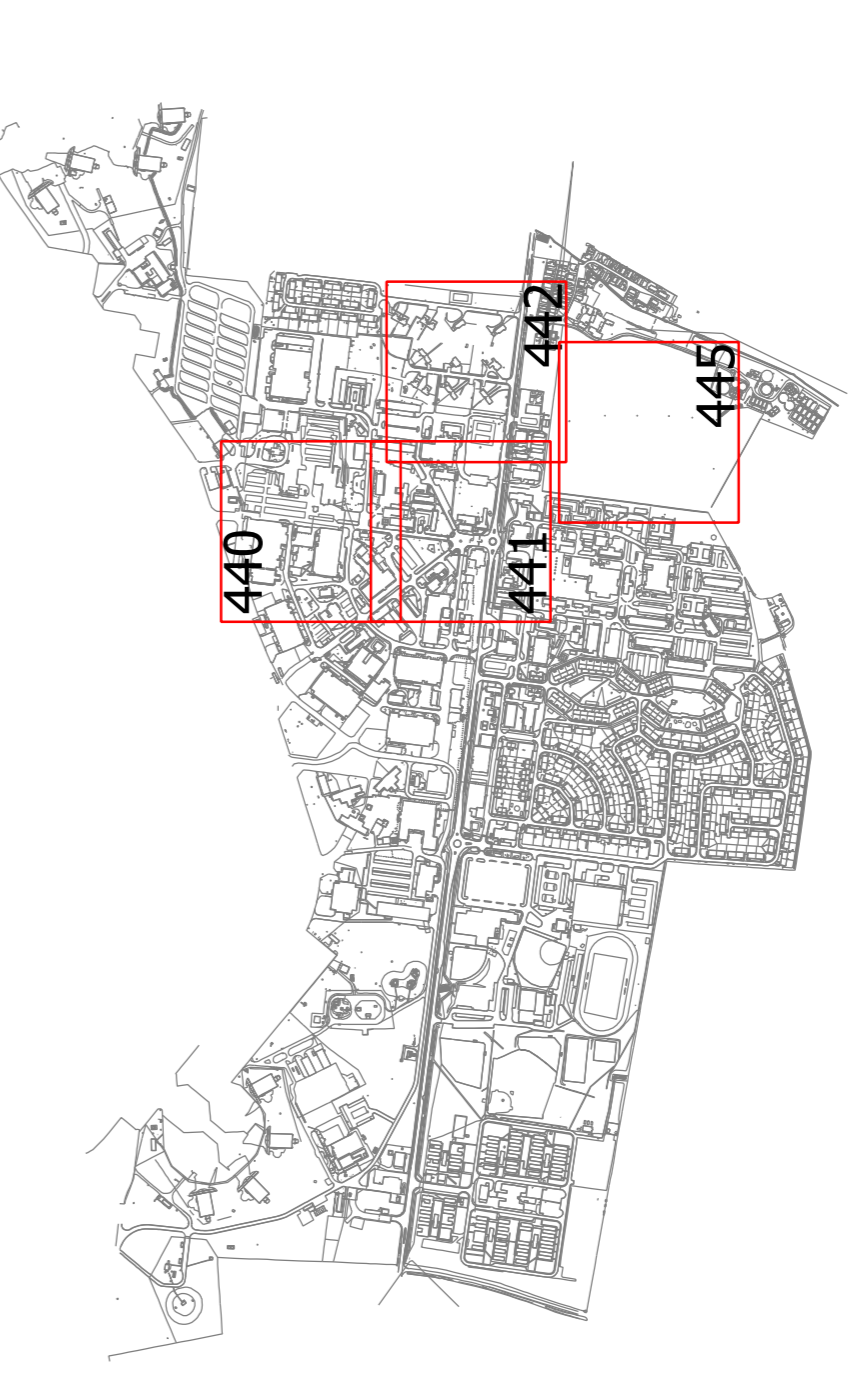
Notes

- 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/5/441, 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



Key Plan (NTS)



Revision	Preliminary	Information	Tender	Construction	As Built	Date
A						28.02.14
B						18.02.14
C						01.11.13
D						01.11.13
E						29.08.13

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Details: EASTERN FLYING FIELD DIVERSION SCHEME A
GENERAL ARRANGEMENT (SHEET 1 OF 4)
Scale: 1:500 @ A1 Date: JULY 2013 Drawn: JGF Chk: DBB
Title: UPPER HEYFORD
HEYF/5/441
HEYF/5/442
HEYF/5/440 E

