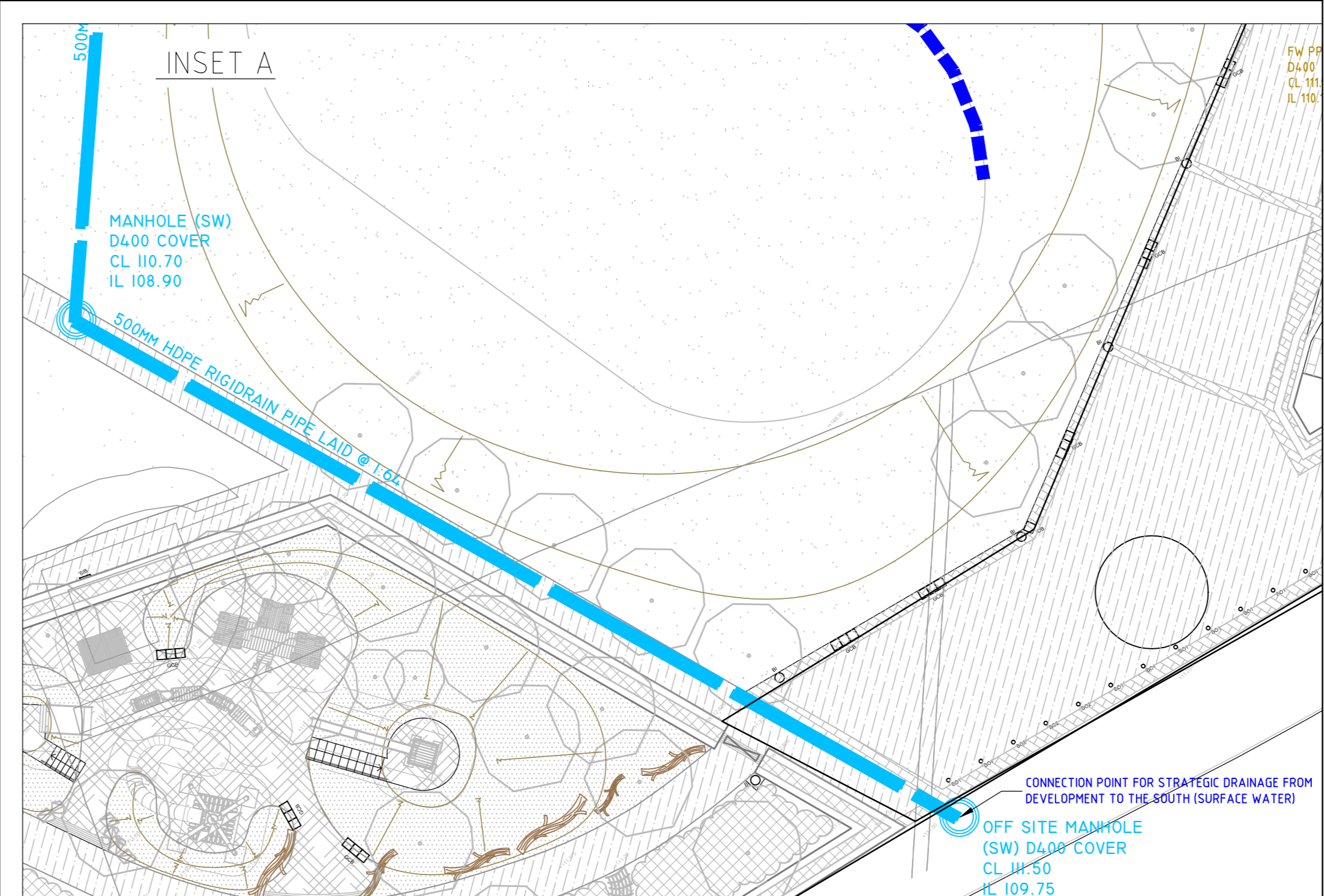
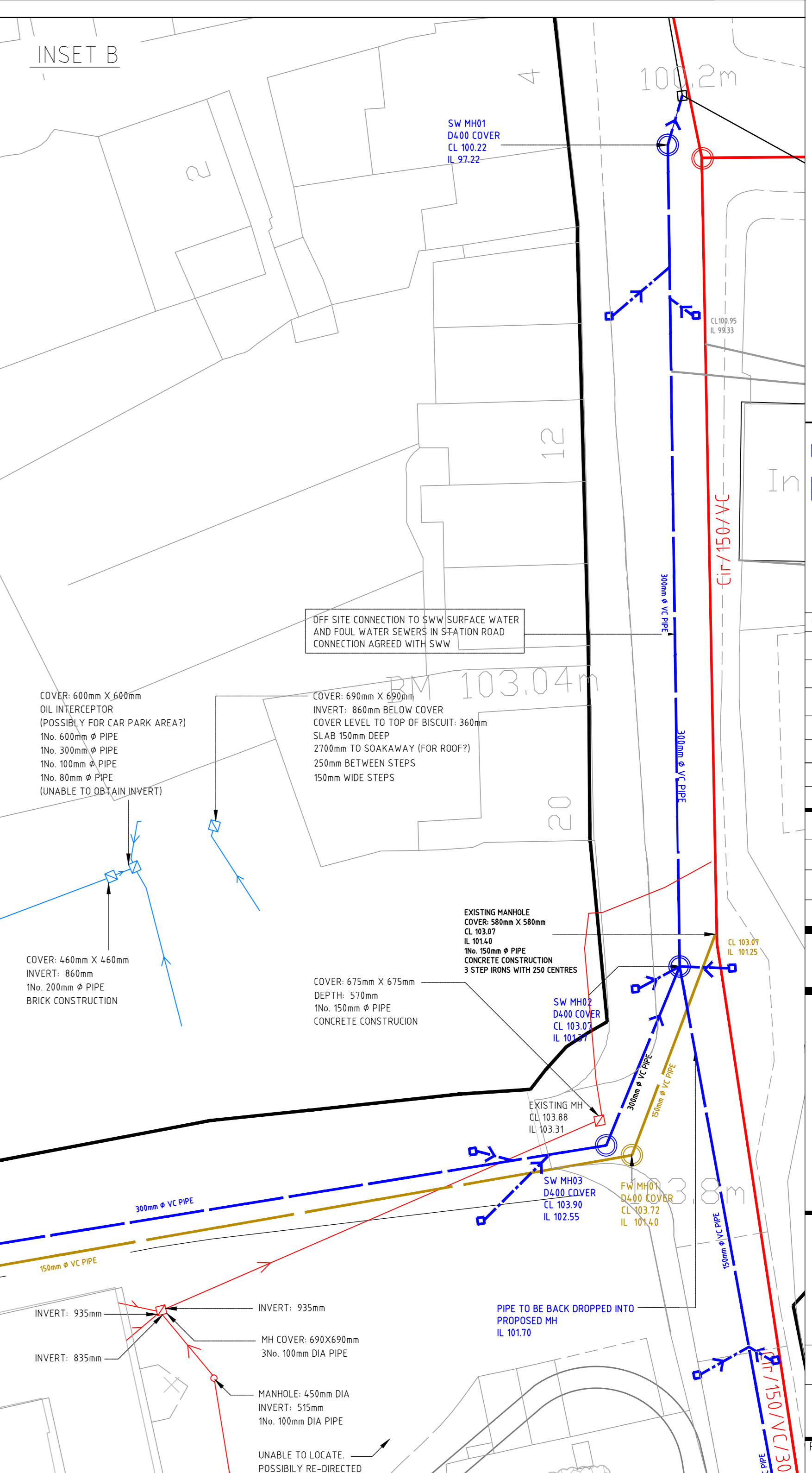


SEE INSET B FOR CONTINUATION

- Copyright - This drawing and any ancillary drawings or data are Copyright of H2OK Systems Ltd and may not be used, copied or amended for any purpose whatsoever without written approval.
- NOTES**
- This drawing is copyright. Refer to details above.
 - This drawing is only to be used for the purposes described in the status bar below. Work to figured dimensions only, do not scale.
 - This drawing is to be read in conjunction with all other drawings, details and specifications pertaining to the work described.
 - Materials and workmanship shall comply to the appropriate British Standards and Codes of Practice unless otherwise stated.
 - The activities required to construct the work shown on drawings clearly marked FOR CONSTRUCTION, may be subject to the provisions of the Construction Design & Management Regulations 2007. The Contractor and Client must ensure that they are adequately conversant with these regulations and that the appropriate procedures required under the regulations are observed at all times.
 - Design Risk Assessment
A risk assessment relating to potential hazards associated with the construction, operation and demolition of the work described within this drawing, in so far as it has been designed by H2OK Systems, has been undertaken. Risks so identified have been eliminated by design wherever practicable. The situation with regard to residual risks is as follows:
The work is of intermediate complexity with some significant residual risks that may not be reasonably foreseeable by a competent contractor, these risks have been highlighted by way of specific notes annexed on the drawing.
Designer - T SULLIVAN Drawing revision - C Date - 17/09/10
 - All drainage works shall comply with the Civil Engineering Specification for the Water Industry, 6th Edition.
 - Pipeline material shall be as follows: vitrified clay complying with CE SW class 2.150; high strength polypropylene or equivalent ADS Polygran plastic pipe system by Polygran Civils. Pre-cast concrete with socket and spigot joints, complying with clause 2.2.6 of CE SW. Ductile iron spigot and socket joints with polythene wrap externally and bitumen coating internally complying with clause 2.3.6 of CE SW.
 - All pipes with a cover of less than 1.2m in vehicle areas to be protected with a concrete cover and 450mm in landscape areas.
 - UPVC pipework with a nominal ring stiffness of SN8 is considered an acceptable alternative to VC.
 - All pipes to be 100mm diameter unless otherwise specified.

ALL AS-BUILT INFORMATION SUPPLIED BY MIDAS GROUP LTD



DATE	DRWN	CHKD	REV	NOTES
03/08/12	JCH	JL	S	AS-BUILT INFORMATION FROM MIDAS
20/07/11	JL	JL	R	SWP'S ADDD, SOAKAWAY SAT AMENDED
26/05/11	JL	JL	Q	DETENTION BASIN PROFILE APPENDED
19/05/11	DS	JL	P	DRAINAGE AMENDED AT CLIENTS REQUEST
14/03/11	JH	JL	D	DRAINAGE AMENDED AT CLIENTS REQUEST
25/01/11	JL	JL	M	CARPETERS DRAINAGE REVISED
04/01/11	JL	JL	N	CRESENT AND TERRACE DRAINAGE MODIFIED
DATE	DRWN	CHKD	REV	NOTES

PROJECT MANAGER:-	JAN CLARK
ASSISTANT:-	JOHN VAN DEN HEUVEL
DRAWN DATE:-	DECEMBER 2009
SCALE & SHEET SIZE:-	1:250 @ A0

AS-BUILT

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CLIENT
CORNWALL COUNCIL

PROJECT
HEARTLANDS PROJECT

DRAWING TITLE
SITE DRAINAGE DETAILS

PROJECT No. J-3017-W
DRAWING No. 3010
REV.