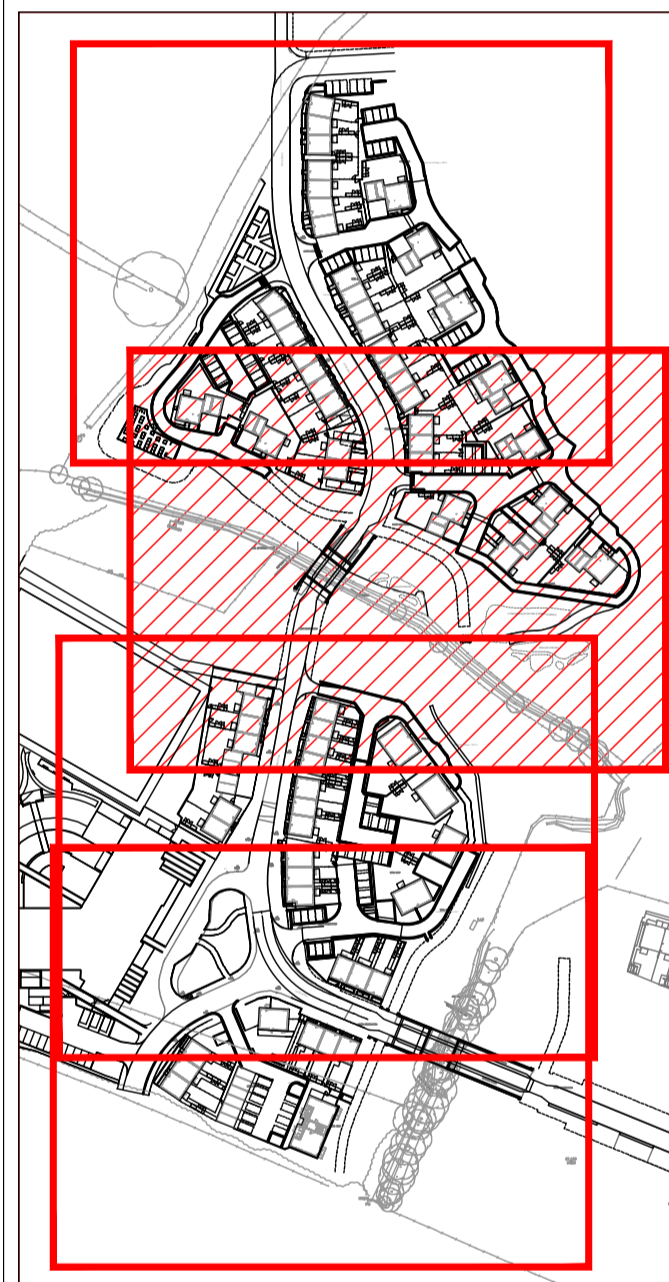
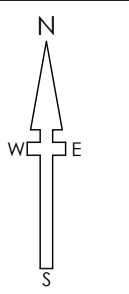


Note
Banking shown but this does conflict with Hyder Ecological scrapes within river corridor. Hyder to confirm relocation of scrapes.



Sheet Arrangement (1:2500)



SURVEY INFORMATION
MK Surveys - 01908 565561
DRG NUMBER: 17523 - Sheets 1-12
DATE RECEIVED: 17/12/2014

ARCHITECT SITE PLAN INFORMATION
PRP Architects - 020 7453 3464
DRG NUMBER: AA2699
DATE RECEIVED: 22/12/2015

- NOTES**
- All dimensions and levels are in metres unless otherwise noted
 - This drawing is to be read in conjunction with the relevant Architects/Engineers drawings, specifications and CDM documentation
 - This drawings has been produced electronically and may have been photo reduced or enlarged when copied. Work to figured dimensions only (DO NOT SCALE). All dimensions to be checked on site. Any errors or omissions to be reported to the engineer immediately.
 - This drawing contains coloured lines / information that may not be clear if reproduced in black and white.

DESIGNERS CDM NOTE - RESIDUAL RISKS NOT IDENTIFIED
The design Engineer(s) have assessed this design as the scheme has been developed in order to identify if there are any residual risk hazards (i.e. unusual, unexpected, abnormal or difficult).

No residual risks have been identified for this scheme and therefore no entries were added to the risk register.
This statement assumes that a competent Contractor with the appropriate qualified staff will be employed for the works, and that they will be familiar with site wide construction risks and hazards that they can reasonably be expected to encounter as part of their work.

Key

FFL=88.20	Finished Floor Level
FFL=88.85	Finished Floor Level set by Hyder spine road design
75mm	Step in building
Retaining Wall	
Proposed road contour	
Existing road contour	
Direction and grade of fall	
Proposed level	
Footway set to fixed Hyder design	
Survey Levels (December 2015)	
Existing level	
Site Extents	
Underbuild facing brickwork below FFL	
Overbuild facing brickwork above FFL	

PO1	NJ	TST	Initial Issue	03/02/16
Rev	Drawn by	Chk'd by	Comments	Date

DRAWING TITLE
Existing & Proposed Level Plan Sheet 2/4

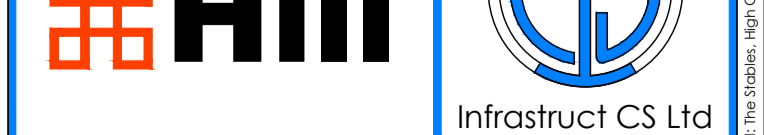
PROJECT
**Phase 2
Bicester Eco Village
Bicester
Oxon**

DESIGNED BY TST	DRAFTED BY NJ	APPROVED BY DJ
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DATE
03/02/2016

SCALE
1:250 @ A1

STATUS
**SUBJECT TO
TECHNICAL APPROVAL**



JOB NUMBER 15-1859	DRAWING NUMBER 02-2	REVISION P01
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