



**SURVEY INFORMATION**  
 MK Seveys - D1908 545561  
 DRG NUMBER: 17523 - Sheets 1-12  
 DATE RECEIVED: 17/12/2014

**ARCHITECT SITE PLAN INFORMATION**  
 PRP Architects - 020 7453 3464  
 DRG NUMBER: AL6157C-3000/3100  
 DATE RECEIVED: 06/12/2016

- NOTES**
- All dimensions and levels are in metres unless otherwise noted
  - This drawing is to be read in conjunction with the relevant Architect's/Engineer's drawings, specifications and CDM documentation
  - This drawing 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.

**DESIGNER'S 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.

**Kerb Legend**

Kerb Ref	Type	Dimensions	Notes
BN50	BN	125x255	50mm upstand eg shared access kerb edge
BN	BN	125x255	15mm upstand eg vehicle crossover dropped kerb
BN6	BN	125x255	0-6m upstand eg dropped kerbing to dwelling primary access crossover
BN0	BN	125x255	Flush kerb laid with slight fall to channel; kerb laid upside down where permitted as CS2 alternative
CS0	CS2	150x150	Flush kerb laid with slight fall to channel eg Pedestrian crossing
EF	EF	50x150	Square edged path edging laid flush unless otherwise stated
Dr	-	125x255/150	Dropper kerb either left or right drop as required

	Marshalls Myriad Piora 200 x 100 x 80mm
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	Marshalls Renaissance 450 x 450 x 50mm to private footpaths, Marshalls Pendle river 600 x 600 x 38mm to private rear gardens.
	Self Binding Gravel. To Communal Allotments
	Section 38 footway
	Grasscrete access
	Phase 1 Section 38 works - Refer to Hyder drawings
	River corridor - Refer to Hyder/PRP Architects drawings for details
	Private bitmac surfacing. Refer to Hyder details.
	Existing watercourse

Refer to PRP Architects drawings for all surface finishes colour specifications

Refer to drawing number 15-1859-04-1 for proposed street lighting specifications

C06	NJ	TST	Light spill protection added to lighting columns along river corridor as clouded. Column 3 relocated.	12/01/17
C05	NJ	TST	Kerb types amended. Refer to clouded areas	02/12/16
C04	SNN	TST	BN25 Kerb ref. amended to BN with 15mm upstand	04/11/16
C03	SNN	TST	Surface Finishes amended as Client Comments	20/09/16
C02	SNN	TST	BN Kerb ref. amended to 25mm upstand	11/08/16
C01	ATD	TST	Issued for construction.	15/07/16
Rev	Drawn by	Chk'd by	Comments	Date

**DRAWING TITLE**  
 Surface Finishes & Kerb Type Plan  
 Sheet 2/4

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

DESIGNED BY TST	DRAFTED BY NJ	APPROVED BY DJ
DATE 05/02/2016	STATUS <b>CONSTRUCTION</b>	
SCALE 1:250 @ A1	 Scale bar @ 1:250	

**CLIENT**

JOB NUMBER 15-1859	DRAWING NUMBER 04-2	REVISION C06
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Sheet Arrangement (1:2500)