



**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 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.

**Drainage Key**

**Sewers**

- Surface water drain (private/non adoptable)
- Proposed Integral Surface Water System
- Spine Road Surface Water Drainage System

**Chamber Key**

- Manhole  
Depth 1.25 to 1.5m \*  
Depth 1.55 to 3.0m \*
- Flow Control Chamber,  
Hydrobrake or Similar Approved

\* General note  
(Refer to standard details & long sections for chamber sizes.  
Size may need to increase dependant on number of incoming  
pipes/size of incoming pipes)

- Cellular storage (refer to drawing for sizes)

(+87.77) Proposed Intervention Level  
+87.77 Proposed Intervention Level plus 150mm topsoil  
+87.77 Existing site level

- Area shown to be covered in 150mm topsoil
- Levels in this area to be reduced to 87.55m

P02	NJ	TST	Historic level information removed for clarity	18/02/16
P01	NJ	TST	Issued for information	04/08/15
Rev	Drawn by	Chk'd by	Comments	Date

DRAWING TITLE

Intervention Plan

PROJECT

School Site  
Bicester Eco Village  
Bicester  
Oxon

DESIGNED BY	DRAFTED BY	APPROVED BY
TST	NJ	TST
DATE	STATUS	
04/08/2015	<b>INFORMATION</b>	
SCALE	0m 6.25m 12.5m Scale bar @ 1:250	
1:250 @ A1		

CLIENT	
<b>azdominion</b>	<b>Infrastruct CS Ltd</b>

JOB NUMBER	DRAWING NUMBER	REVISION
14-1585	06	P02