

FOR CONTINUATION  
SEE DWG 7254  
MATCH LINE

CO-ORDINATES	LEVEL	LEVEL	LEVEL	LEVEL	LEVEL
P33 457823.89E 224949.07N	84.200	P56 457829.64E 224937.51N	84.200	P79 457828.28E 224862.14N	83.300
P34 457824.63E 224949.67N	84.200	P57 457826.30E 224937.72N	84.200	P79A 457827.34E 224860.92N	82.297
P35 457825.51E 224949.93N	84.200	P58 457823.37E 224938.34N	84.200	P80 457827.98E 224859.21N	83.400
P36 457827.08E 224949.90N	84.200	P59 457822.28E 224939.24N	84.200	P81 457827.51E 224857.38N	83.300
P37 457830.75E 224949.18N	84.200	P60 457821.61E 224941.97N	84.200	P82 457826.88E 224855.28N	83.100
P38 457834.34E 224948.94N	84.200	P61 457822.41E 224943.13N	84.200	P82A 457824.98E 224855.30N	82.407
P39 457838.65E 224948.93N	84.200	P62 457823.04E 224946.87N	84.200	P83 457826.25E 224853.10N	83.050
P40 457843.01E 224949.07N	84.200	P63 457826.13E 224947.02N	82.750	P84 457825.80E 224850.82N	83.000
P41 457845.21E 224948.95N	84.200	P64 457829.74E 224946.41N	82.750	P85 457824.94E 224848.30N	83.000
P42 457850.39E 224948.26N	84.200	P65 457833.42E 224946.08N	82.750	P86 457823.56E 224847.94N	83.267
P43 457850.93E 224947.75N	84.200	P66 457838.89E 224946.04N	82.750	P87 457822.33E 224849.22N	83.517
P44 457850.90E 224947.27N	84.200	P67 457842.47E 224946.15N	82.750	P87A 457823.43E 224849.63N	82.517
P45 457850.31E 224946.31N	84.200	P68 457844.94E 224946.06N	82.750	P88 457822.31E 224850.52N	83.267
P46 457849.44E 224945.39N	84.200	P69 457843.87E 224945.63N	82.750	P89 457822.63E 224852.75N	83.250
P47 457847.22E 224943.94N	84.200	P70 457841.99E 224944.76N	82.750	P90 457823.10E 224855.25N	83.260
P48 457846.01E 224943.35N	84.200	P71 457838.58E 224944.55N	82.750	P91 457823.59E 224857.80N	83.360
P49 457842.53E 224942.02N	84.200	P72 457833.34E 224944.02N	82.750	P92 457824.08E 224860.22N	83.400
P50 457841.36E 224941.76N	84.200	P73 457827.80E 224942.86N	82.750	P94 457825.32E 224864.16N	83.350
P51 457835.20E 224941.33N	84.200	P74 457826.48E 224940.62N	82.750	P95 457826.68E 224864.84N	83.250
P52 457831.79E 224940.77N	84.200	P75 457824.57E 224941.14N	82.750	P96 457841.78E 224829.03N	83.720
P53 457829.65E 224940.29N	84.200	P76 457825.84E 224945.19N	82.750	P97 457842.65E 224827.45N	83.600
P54 457829.46E 224939.95N	84.200	P77 NOT USED		P98 457842.98E 224825.15N	83.600
P55 457829.96E 224937.95N	84.200	P78 457827.99E 224863.75N	83.200		

NOTE  
FOUL WATER DRAINAGE TO BE DESIGNED BY  
ICS REFER TO THEIR CONSTRUCTION DRAWINGS  
FOR DETAILS

**KEY**

- SURFACE WATER DRAINAGE
- ROADSIDE SUDS FEATURE
- KERB DRAINAGE (HYDROKERB)
- DROPPED KERB DRAINAGE (HYDROKERB)
- KERB DRAINAGE RODDING UNITS/ INSPECTION CHAMBER, TRANSITIONS AND CONNECTION PIPE TO DRAINAGE RUN
- KERB DRAINAGE CHANNEL AND COVER PLATE
- HEADWALL
- POND
- BASIN
- POND BUND
- SWALE

- NOTES:**
- DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS ONLY.
  - ALL DRAWINGS TO BE CHECKED BY THE CONTRACTOR PRIOR TO CONSTRUCTION OR MANUFACTURE. ANY DISCREPANCIES TO BE REPORTED TO THE ENGINEER.
  - ALL WORKS TO BE UNDERTAKEN IN ACCORDANCE WITH MCDHW - SPECIFICATION FOR HIGHWAY WORKS, SEWERS FOR ADOPTION AND O.C.C DETAILS AND SPECIFICATION REFER TO DRAWINGS UA001881 / 7265, 7271, 7277 AND 7278 FOR DRAINAGE DETAILS
  - REFER TO LANDSCAPE DRAWINGS UA001881/701-321 AND 701-322 FOR DETAILS

Issue	Description	Date
M	LEVELS AND COORDINATES ADDED	29/06/15
L	POND OUTLET & INLET LEVELS ADDED AND BUND SURROUNDING POND NEXT TO PLOT 272 ANNOTATED	26/06/15
K	POND LEVELS AND H300 AMENDED	19/06/15
J	AMENDED AS SHOWN FOR NEW LAYOUT AND GENERAL AMENDMENTS FOR SUDS/PONDS	10/06/15
I	EXTRA HYDROKERB AND OUTLET ADDED	01/04/15
H	KEY REVISED, RODDING UNITS MOVED AND DROPPED KERB DRAINAGE SHOWN FOR CLARITY	13/03/15
G	STORMWATER MANHOLE RENAMED	07/11/14
F	KEY REVISED, No. OF RODDING UNITS REDUCED	28/08/14
E	KERB OUTLETS AND SUDS REVISED TO MATCH LANDSCAPE LAYOUT	20/08/14
D	TABLE REVISED	17/04/14
C	GENERAL REVISIONS	04/04/14
B	MINOR REVISIONS	11/03/14
A	CONSTRUCTION ISSUE	09/08/13
12	INSPECTION CHAMBER / RODDING EYES ADDED	29/05/13
11	DRAINAGE NOTE REMOVED	21/01/13
10	HIGHWAY BOUNDARY AND DRAINAGE REVISED	06/11/12
09	GENERAL REVISIONS	19/10/12
08	MASTERPLAN REVISED	05/10/12
07	DESIGN REVISED	27/07/12
06	DESIGN REVISED	22/06/12
05	DESIGN REVISED	MAR 12

Status **FOR CONSTRUCTION**

Scales	1:500	Author	M LLEWELIN
Original Size	A1	Checker	S.A.DAVIES
Height Datum	O.S.	Approver	S.A.DAVIES
Grid	O.S.	Copyright reserved	

Filename:7255-UA001881-UP210-S38 M-SPINE ROAD DRAINAGE.DWG

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Project

**BICESTER ECO DEVELOPMENT EXEMPLAR SITE**

**EXEMPLAR SITE (S38) FOUL AND SURFACE WATER DRAINAGE SHEET 3 OF 4**

Drawing No.	Project No.	Issue
7255	UA001881	M

CAD FILE: K:\UA001881\_BicesterEco\OurDrawings\Current\Civil Engineering\7255-UA001881-UP210-S38 M-SPINE ROAD DRAINAGE.dwg  
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MATCH LINE  
FOR CONTINUATION  
SEE DWG 7256

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