



- KEY**
- FULL CARRIAGEWAY CONSTRUCTION (SEE DRG 7271 FOR DETAIL)
  - FULL CARRIAGEWAY CONSTRUCTION WITH RAISED SURFACE (SEE DRG 7284 FOR DETAILS)
  - FULL FOOTWAY CONSTRUCTION (SEE DRG 7271 FOR DETAIL)
  - LANDSCAPED VERGE (SEE DRG 7271 FOR DETAIL)
  - ROADSIDE SUDS FEATURE (SEE DRGS 7277 AND 7278 FOR DETAILS)
  - FOOTWAY CROSSING (SEE DRG 7271 FOR DETAIL)
  - COMMUNITY FOOTPATH (SEE DRG 7271 FOR DETAIL)
  - GRASSCRETE CONSTRUCTION POND ACCESS (SEE DRG 7271 FOR DETAIL)
  - GATEWAY FEATURE CONSTRUCTION
  - UNCONTROLLED CROSSING POINT - (SEE OCC DETAIL HSD/1100/102) PROPOSED BOLLARD (REFER TO O.C.C. DRAWING No. HSD/1200/220 FOR DETAILS)
  - FOOTWAY EDGING (SEE DRG 7271 FOR DETAIL)
  - CARRIAGEWAY EDGING (SEE DRG 7284 FOR DETAILS)
  - DROP KERB TYPE (SEE DRG 7271 FOR DETAIL)
  - STANDARD KERB 125mm UPSTAND GENERAL (SEE DETAIL DRGS 7271, 7277 & 7284 FOR DETAILS AT COMMUNITY STREET CONNECTIONS AND ROADSIDE SUDS FEATURES)
  - KASSEL KERB (SEE DRG 7272 FOR DETAIL)
  - FLUSH KERB TYPE (SEE DRG 7271 FOR DETAIL)
  - KERB DRAINAGE BLOCK (HYDROKERB OR SIMILAR APPROVED, SEE DRG 7271 FOR DETAIL)

Issue	Description	Date
I	ADDITIONAL COORDINATES ADDED AS REQUESTED	01/04/15
H	KERBING AMENDED & CROSSING ADDED	13/03/15
G	CARRIAGEWAY CONSTRUCTION HATCH REVISED	19/12/14
F	SPLITTER ISLAND ENHANCED	06/08/14
E	MINOR REVISIONS	12/05/14
D	KEY REVISED & RAISED SURFACES ADDED	17/04/14
C	GENERAL REVISIONS	04/04/14
B	KERB NOTE IN KEY REVISED	28/02/14
A	CONSTRUCTION ISSUE	09/08/13
08	HIGHWAY BOUNDARY REVISED	06/11/12
07	GENERAL REVISIONS	19/10/12
06	DETAIL REFERENCES IN KEY AMENDED	07/09/12
05	MINOR REVISIONS	27/07/12
04	DESIGN REVISED	25/06/12
03	DESIGN REVISED	MAR 12

**FOR CONSTRUCTION**

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

Filename: 7250-UA001881-UP210-S38-I-SURFACING & KERBING.DWG



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Project  
**BICESTER ECO DEVELOPMENT EXEMPLAR SITE**

Title  
**EXEMPLAR SITE (S38) SURFACING AND KERBING SHEET 4 OF 4**

Drawing No. 7250 — Project No. UA001881 — Issue 1

FOR CONTINUATION SEE DWG 7249

MATCH LINE

CO-ORDINATES

- P173 457834.05E 224789.37N
- P174 457836.37E 224795.04N
- P175 457838.68E 224792.81N
- P176 457837.07E 224789.16N
- P177 457842.76E 224791.14N
- P178 457841.25E 224785.44N
- P179 457845.91E 224790.93N
- P180 457843.66E 224785.37N
- P181 457843.33E 224784.64N
- P182 457859.44E 224778.03N
- P183 457859.71E 224778.77N
- P184 457879.30E 224772.23N
- P185 457886.79E 224774.16N
- P186 457867.16E 224775.73N
- P187 457866.85E 224774.99N
- P188 457878.22E 224771.18N
- P189 457895.95E 224770.45N
- P190 457880.23E 224770.37N
- P191 457889.17E 224766.70N
- P192 457891.21E 224765.86N
- P193 457901.91E 224765.13N
- P194 457910.88E 224766.94N
- P195 457911.18E 224757.67N
- P196 457912.02E 224757.33N
- P197 457914.31E 224762.89N
- P198 457925.91E 224765.13N
- P199 457929.64E 224763.50N
- P200 457916.55E 224747.48N
- P201 457922.10E 224745.21N
- P202 457909.05E 224713.22N
- P203 457901.45E 224715.61N
- P204 457893.53E 224711.89N
- P205 457912.64E 224699.44N
- P206 457914.66E 224704.47N
- P207 457914.69E 224704.47N
- P208 457931.71E 224719.25N
- P209 457933.08E 224748.69N
- P210 457932.60E 224747.84N
- P211 457933.77E 224747.70N
- P212 457945.49E 224742.55N
- P213 457945.85E 224743.45N
- P214 457952.80E 224747.09N
- P215 457959.90E 224744.18N
- P216 457961.64E 224736.98N
- P217 457961.24E 224736.00N
- P218 457966.22E 224735.10N
- P219 457967.30E 224733.46N
- P220 457967.69E 224734.50N
- P221 457981.14E 224741.71N
- P222 457973.40E 224725.60N
- P223 457971.29E 224723.90N
- P224 457985.31E 224740.00N
- P225 457987.79E 224726.25N
- P226 457988.80E 224725.84N
- P227 457988.44E 224724.88N
- P228 457989.51E 224724.44N
- P229 458004.28E 224718.47N
- P230 458004.63E 224719.34N
- P231 458003.54E 224726.27N
- P232 458015.06E 224721.72N
- P233 458010.82E 224716.85N
- P234 458010.54E 224715.97N
- P235 458021.42E 224712.83N
- P236 458020.01E 224714.12N
- P237 458021.56E 224713.76N
- P238 458028.36E 224705.13N
- P239 458032.53E 224703.43N
- P240 458038.94E 224721.76N
- P241 458044.82E 224722.92N
- P242 458052.82E 224716.93N
- P243 458051.29E 224710.13N
- P244 458057.91E 224717.85N
- P245 458086.12E 224717.22N
- P246 458086.23E 224719.07N
- P247 458089.13E 224719.08N
- P248 458089.11E 224717.21N
- P249 458089.13E 224716.21N
- P250 458088.84E 224706.06N
- P251 458085.82E 224706.48N

CO-ORDINATES

- P201A 457915.98E 224730.26N
- P201B 457914.63E 224726.89N
- P208A 457930.60E 224749.71N
- P208B 457933.04E 224755.20N
- P220A 457970.09E 224733.52N
- P220B 457972.35E 224739.05N
- P225A 457986.39E 224726.77N
- P225B 457988.66E 224732.35N
- P237A 458023.96E 224713.28N
- P237B 458024.98E 224719.22N
- P243A 455049.79E 224710.26N
- P244A 458050.42E 224717.15N

NOTES:  
 1. SCHEME TO BE LIT IN ACCORDANCE WITH OCC SPECIFICATIONS AND IN LINE WITH OCC CARBON FOOTPRINT LIGHTING PRACTICES  
 2. DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS ONLY.  
 3. ALL DRAWINGS TO BE CHECKED BY THE CONTRACTOR PRIOR TO CONSTRUCTION OR MANUFACTURE. ANY DISCREPANCIES TO BE REPORTED TO THE ENGINEER.  
 4. ALL WORKS TO BE UNDERTAKEN IN ACCORDANCE WITH MEDHW SPECIFICATION FOR HIGHWAY WORKS, SEWERS FOR ADOPTION AND O.C.C. DETAILS AND SPECIFICATION.  
 5. SEE DRAWINGS 7267-7270 FOR DETAILED LAYOUTS

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 PRINTED BY: DHA16298 - APRIL 07/2015 - 10:36AM  
 UPDATED BY: DHA16298 - APRIL 07/2015 - 10:36AM

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