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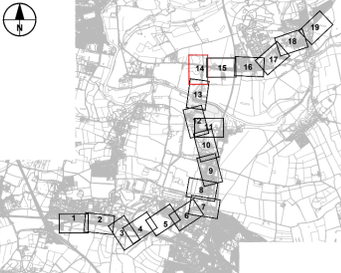
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6. CURRENT TOPOGRAPHICAL SURVEY DOES NOT COVER THE EXTENTS OF THE PROPOSED APPLEFORD SHUTTLE ARRANGEMENT. THIS SECTION IS BASED ON THE ORDNANCE SURVEY MAPPING AND AERIAL PHOTOGRAPHY.
7. EXISTING LIGHTING EQUIPMENT HAS BEEN SHOWN ON THIS DRAWING WITHIN THE SCHEME EXTENTS ONLY.

REFER TO SHEET 13 FOR CONTINUATION

REFER TO SHEET 15 FOR CONTINUATION

REFER TO SHEET 15 FOR CONTINUATION



FIRST ISSUE	AC	19/08/21	P01
SECOND ISSUE	AZ	16/06/22	P02
REVISION DETAILS	By	Date	Suffix
	Check		

SUITABLE FOR INFORMATION

Client  
**OXFORDSHIRE COUNTY COUNCIL**

Project Title  
**DIDCOT GARDEN TOWN HOUSING INFRASTRUCTURE FUND (HIF 1)**

Drawing Title  
**RIVER CROSSING SCHEME WIDE LIGHTING LAYOUT SHEET 14 OF 19**

Designed	Drawn	Checked	Approved	Date
AZ	AZ	KC	AGB	27/06/23

Internal Project No.	Suitability
60632497	S2
Scale @ A1	Discipline
1:1000	Town & Country Planner

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Drawing Number	Volume	Type	Number	Rev
GEN_PD-ACM-HLG-DGT_LTG_ZZ-DR-T-1314				P03
Originator	Location	Role		

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KEY



Supply and install new DW Windsor Kirium Pro 2 luminaire side entry mounted on new 10m Valmont Stainton Avon conical tapered steel lighting column (to OCC specification, see HSD 1300-021). Terminate cables in new isolator in base of column.  
MOUNTING: 0.75m with 5° uplift side entry bracket, lantern to be installed at -5°  
LED OUTPUT: CLO, 400mA, 66W, 9.80klm  
OPTIC: 64LED 3k A1  
DIMMING: 100%, 75% 00:00 to 06:00  
SWITCHING: 7-pin NEMA socket with Westire 7200 35/18 Photocell



Supply and install new DW Windsor Kirium Pro 2 luminaire side entry mounted on new 10m Valmont Stainton Avon conical tapered steel lighting column (to OCC specification, see HSD 1300-021). Terminate cables in new isolator in base of column.  
MOUNTING: 0.75m with 5° uplift side entry bracket, lantern to be installed at -5°  
LED OUTPUT: CLO, 600mA, 99W, 13.96klm  
OPTIC: 64LED 3k A1  
DIMMING: 100%, 75% 00:00 to 06:00  
SWITCHING: 7-pin NEMA socket with Westire 7200 35/18 Photocell



Supply and install new DW Windsor Kirium Pro 2 luminaire side entry mounted on new 10m Valmont Stainton Avon conical tapered steel lighting column (to OCC specification, see HSD 1300-021). Terminate cables in new isolator in base of column.  
MOUNTING: 0.75m with 5° uplift side entry bracket, lantern to be installed at -5°  
LED OUTPUT: CLO, 500mA, 82W, 11.34klm  
OPTIC: 64LED 3k A5  
DIMMING: 100%, 75% 00:00 to 06:00  
SWITCHING: 7-pin NEMA socket with Westire 7200 35/18 Photocell



Supply and install new DW Windsor Kirium Pro Mini luminaire side entry mounted on new 5m Abacus Raise and Lowering spring operated lighting column (to OCC specification, see HSD 1300-007). Terminate cables in new isolator in base of column and transfer all attachments from adjacent removed lighting columns if applicable.  
MOUNTING: Post top mounted  
LED OUTPUT: CLO, 550mA, 26W, 3.56klm  
OPTIC: 16LED 3k A2  
DIMMING: 100%, 75% 00:00 to 06:00  
SWITCHING: 7-pin NEMA socket with Westire 7200 series 35/18 Photocell



DNO-R Proposed Column/Sign Identifier Proposed Electrical Supply Type

SUPPLY TYPE  
DNO: Distributor Network Operator  
PCN: Private Connection Network  
DNO-[N] / [D] / [T] / [R]: DNO new service / disconnection / transfer / remain.  
PCN-[N] / [D] / [T] / [R]: PCN new service / disconnection / transfer / remain.



Plot Date: 18 Jul 2023 15:21:21  
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