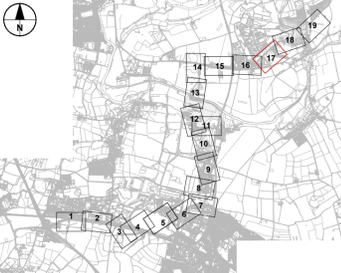


IT IS ASSUMED THAT ALL WORKS ON THIS DRAWING WILL BE CARRIED OUT BY A COMPETENT CONTRACTOR WORKING, WHERE APPROPRIATE, TO AN APPROPRIATE METHOD STATEMENT.

THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF ISSUE THAT IT WAS ISSUED FOR.

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  - EXISTING LIGHTING EQUIPMENT HAS BEEN SHOWN ON THIS DRAWING WITHIN THE SCHEME EXTENTS ONLY.



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

PURPOSE OF ISSUE  
SUITABLE FOR INFORMATION

Client  
**OXFORDSHIRE COUNTY COUNCIL**

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

Drawing Title  
**CLIFTON HAMPDEN BYPASS SCHEME WIDE LIGHTING LAYOUT SHEET 17 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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Basingstoke, Hampshire RG21 7PP

Drawing Number	Work Package ID	Volume	Type	Number	Rev
GEN_PD-ACM-HLG-DGT_LTG_ZZ-ZZ-DR-T-1317					P03
Originator	Location	Role			

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- KEY**
- (A)** 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). Transfer all attachments from adjacent removed lighting column (if applicable). 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, 650mA, 82W, 11.61km  
OPTIC: 48LED 3k D1  
DIMMING: 100%, 75% 00:00 to 6:00  
SWITCHING: 7-pin NEMA socket with Westire 7200 series 35/18 Photocell
  - (B)** Supply and install new DW Windsor Kirium Pro Mini luminaire post top mounted on new 5m Abacus Raise & Lowering spring counterbalance column (to OCC specification, see HSD 1300-007). Transfer all attachments from adjacent removed lighting column (if applicable). Terminate cables in new isolator in base of column.  
MOUNTING: Post Top Mounted CLO, 850mA, 39W, 4.83km  
LED OUTPUT: 16LED 3k A2  
OPTIC: 48LED 3k D1  
DIMMING: 100%, 75% 00:00 to 06:00  
SWITCHING: 7-pin NEMA socket with Westire 7200 series 35/18 Photocell
  - (H)** Supply and install new DW Windsor Kirium Pro Mini luminaire post top mounted on new 5m Abacus Raise & Lowering spring counterbalance column (to OCC specification, see HSD 1300-007). Transfer all attachments from adjacent removed lighting column (if applicable). Terminate cables in new isolator in base of column.  
MOUNTING: Post Top Mounted CLO, 850mA, 39W, 4.83km  
LED OUTPUT: 16LED 3k A2  
OPTIC: 48LED 3k D1  
DIMMING: 100%, 75% 00:00 to 06:00  
SWITCHING: 7-pin NEMA socket with Westire 7200 series 35/18 Photocell

**00** Proposed Column/Sign Identifier  
**DNO-R** 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.

Rev: 21 June 2022, 11:00:00  
File Name: C:\P\01\00000000\GEN\_PD-ACM-HLG-DGT\_LTG\_ZZ-ZZ-DR-T-1317