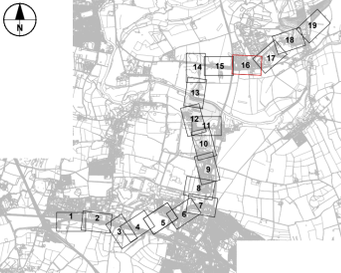
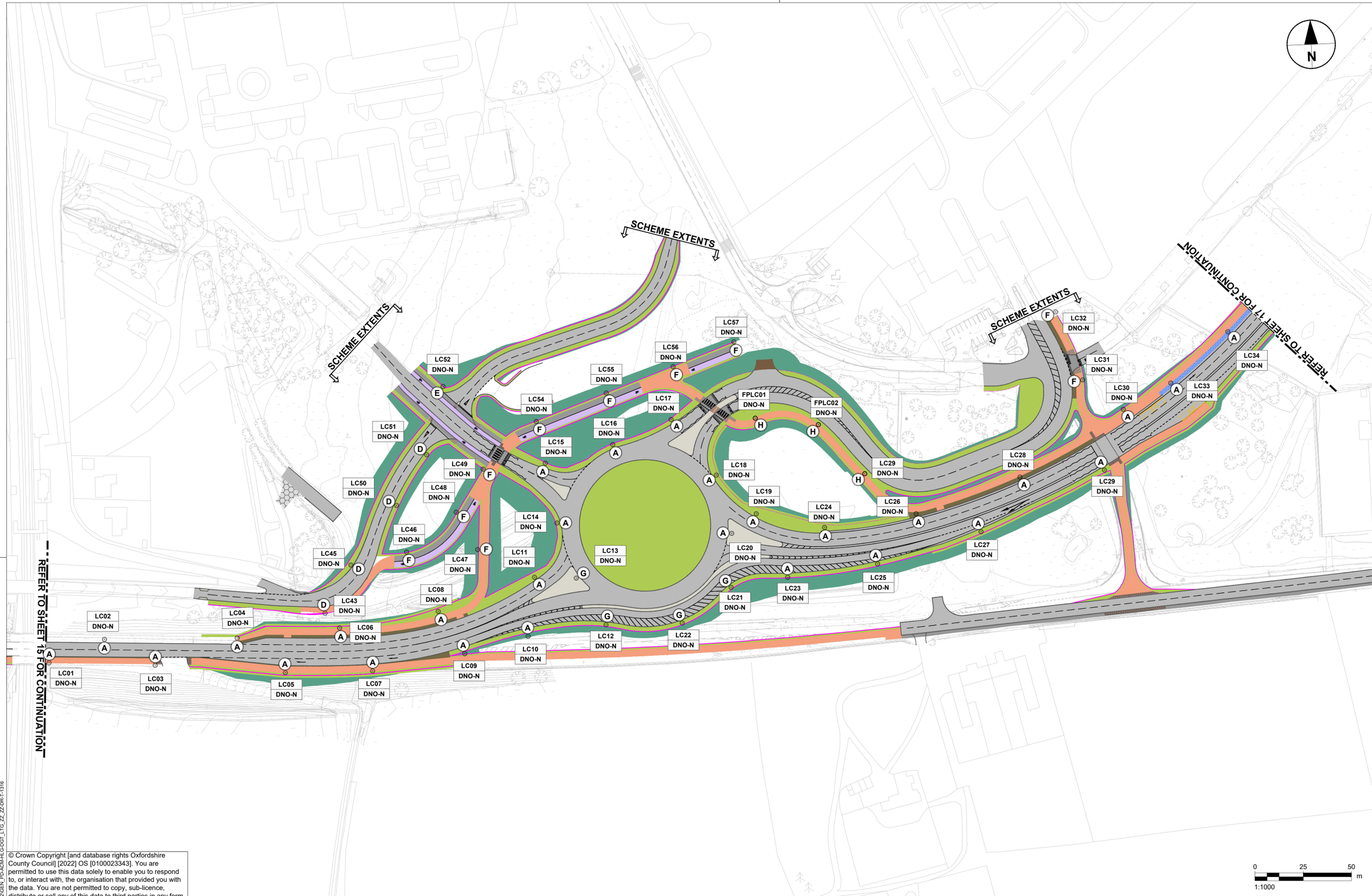


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THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF ISSUE THAT IT WAS ISSUED FOR.

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 - 7.



Issue	By	Date	Suffix
FIRST ISSUE	AC	19/08/21	P01
SECOND ISSUE	AZ	16/06/22	P02
THIRD ISSUE	SK	18/04/23	P03
FOURTH VERSION	JL	23/04/23	P04

REVISION DETAILS

Purpose of issue
SUITABLE FOR APPROVAL

Client
OXFORDSHIRE COUNTY COUNCIL

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

Drawing Title
CLIFTON HAMPDEN BYPASS SCHEME WIDE LIGHTING LAYOUT SHEET 16 OF 19

Designed	Drawn	Checked	Approved	Date
SK	SK	JL	AGB	27/06/23

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

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AECOM
63-77 Victoria Street
St Albans
Herts
AL1 3ER
Tel: +44 (0) 172 7535 000
www.aecom.com

AECOM
AECOM Infrastructure & Environment UK Limited
Registered in England Registered number: 850328
Registered office: Midpoint, Alconon Link,
Basingstoke, Hampshire RG21 7PP

Work Package ID	Volume	Type	Number	Rev
GEN_PD-ACM-HLG-DGT_LTG_ZZ-DR-T-1316	1	Location	1	P05

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KEY

<p>(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</p>	<p>(D) Supply and install new DW Windsor Kirium Pro Mini luminaire side entry mounted on new 6m 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: Post Top Mounted LED OUTPUT: CLO, 500mA, 23W, 3.27km OPTIC: 16LED 3k D3 DIMMING: 100%, 75% 00:00 to 06:00 SWITCHING: 7-pin NEMA socket with Westire 7200 series 35/18 Photocell</p>	<p>(E) Supply and install new DW Windsor Kirium Pro 2 luminaire side entry mounted on new 8m 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, 600mA, 52W, 6.99km OPTIC: 32LED 3k D1 DIMMING: 100%, 75% 00:00 to 06:00 SWITCHING: 7-pin NEMA socket with Westire 7200 series 35/18 Photocell</p>	<p>(F) Supply and install new DW Windsor Kirium Pro Mini luminaire side entry mounted on new 5m Abacus Raise & Lowering spring operated column (to OCC specification, see HSD 1300-007). Terminate cables in new isolator in base of. Transfer all attachments from adjacent removed lighting column (if applicable). Terminate cables in new isolator in base of column. MOUNTING: Post Top Mounted LED OUTPUT: CLO, 750mA, 19W, 2.28km OPTIC: 8LED 3k D1 DIMMING: 100%, 75% 00:00 to 06:00 SWITCHING: 7-pin NEMA socket with Westire 7200 series 35/18 Photocell</p>	<p>(G) 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, 550mA, 91W, 12.31km OPTIC: 64LED 3k A5 DIMMING: 100%, 75% 00:00 to 06:00 SWITCHING: 7-pin NEMA socket with Westire 7200 series 35/18 Photocell</p>	<p>(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 1300-021). Transfer all attachments from adjacent removed lighting column (if applicable). Terminate cables in new isolator in base of column. MOUNTING: Post Top Mounted LED OUTPUT: CLO, 850mA, 39W, 4.83km OPTIC: 16LED 3k A2 DIMMING: 100%, 75% 00:00 to 06:00 SWITCHING: 7-pin NEMA socket with Westire 7200 series 35/18 Photocell</p>
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