



Single teardrop Double teardrop Heritage lantern Utility type

EXISTING STREETLIGHTS

KEY

- Site extents

EXISTING TYPES

- Streetlight, single teardrop, high column
Relocated and up-graded as required
- Streetlight, double teardrop, high column
Relocated and up-graded as required
- Heritage lantern, low column
Removed, replaced with Type 1
- Utility type, low column
Removed, replaced with Type 1
Associated o/h cables underground

PROPOSED TYPES

- Type 1: Single teardrop, 8m high column
- Type 2: Double teardrop, 8m high column
- Uplighters to tensile structure, monument and Business Centre facade
- Recessed wall lights to steps

Type 1: DW Windsor Strand B, or similar, LED 3008-10265 lm, 22-82 Watts, IP65, photocell

Type 2: Double Arm DW Windsor Strand B, or similar, LED 3008-10265 lm, 22-82 Watts, IP65, Photocell

Type 3: Lucande Doris LED recessed floor light, or similar, stainless steel, 3000K 6W IP67 Uplighter

Type 4: Lucande Pordis LED recessed wall light, or similar, IP65, round, 3000K 3W, step lights

Notes:

- The electrical installation shall conform to IS 10101:2020 - National Rules for Electrical Installations.
- Streetlight fittings will be pole mounted at 8m from finished floor level.



P02	28.10.21	ISSUED FOR PART 8 PLANNING	HaR	NdeJ
P01	28.09.21	ISSUED FOR INFORMATION	HaR	NdeJ
REV	DATE	DESCRIPTION	BY	APP



Nicholas de Jong Associates
URBAN DESIGN

PROJECT:
22396 CAHIR PUBLIC REALM

TITLE:
PROPOSED LIGHTING PLAN

DRAWN:	CHECKED:	APPROVED:
HaR	NdeJ	NdeJ
PROJECT NUMBER:	DATE:	SCALE @ A1:
22396	22/10/21	1:500
STATUS DESCRIPTION:	STATUS:	
FOR INFORMATION	S2	
DRAWING NUMBER:	REV:	
22396 - MWP - ZZ - ZZ - DR - A - 0029	P02	

