

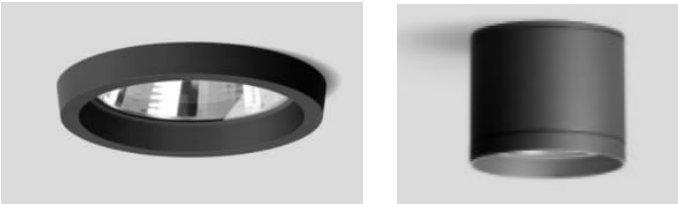



# Swords Cultural Centre




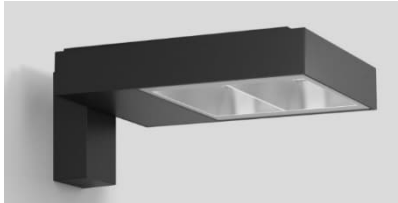

Architect: O'Donnell & Toumey  
Issue Status: S2 – PLANNING

REF	DESCRIPTION/AREA	MOUNTING DETAILS/METHOD	NOTES/IMAGE	MANUFACTURER / MODEL / REF	LAMP / POWER	INITIAL LUMENS	EFFICACY LLM/CW	COLOUR Ra/TEMP K	TRIM / FINISH / ACCESSORIES	DIMENSIONS (LxWxH OR dia.xH) mm	GEAR
EX1	Functional street lighting to North Street and pathway leading to Swords Castle  IP65	Column mounted  Column height 8m Fittings mounted at 6m and 8m		TBC at next stage.  Current fitting shown: Urbis Schreder Focal 2.0							
EX2	Functional street lighting to Seatown Road  IP65	Column mounted  Column height 8m		TBC at next stage.  Current fitting shown: Bega 595							
EX3	Surface or recess mounted circular downlights within SCC building external canopies and overhangs  IP65	Surface or recess mounted  Suitable for mounting at 5-7m height		TBC at next stage. Optics selected to suit application e.g. wide flood over larger undercroft and main canopy, oval flood for narrow overhangs  Current fitting shown: Bega 245, Bega 420							
EX4	In-ground linear wall grazers to illuminate Courthouse facade  IP65	In-ground recessed		TBC at next stage.  Current fitting shown: Erco Site							

Schedule of External Light Fittings  
Dwg #: SCQ-ZZ-XXX-SH-MXF-EE-31000 Rev 3

# Swords Cultural Centre

Architect: O'Donnell & Toumey  
 Issue Status: S2 – PLANNING

EX5	Low-level wall mounted step lights to illuminate external steps on escape route  IP65	Wall mounted		TBC at next stage.  Current fitting shown: Simes Petit
EX6	Wall mounted flood light to illuminate SCC Building staff cycle area  IP65	Wall mounted at high level		TBC at next stage. Optics selected to suit application  Current fitting shown: Erco Kona
EX7	Low level floor washers to illuminate SCC building's north escape route walkway and external terraces  IP65  Also to be used as emergency lighting	Parapet mounted at 0.5-1.0m height		TBC at next stage. Fitting to have shielded light for no upward light spill  Current fitting shown: ACDC Lighting Eclipse W2i
EX8	Column mounted flood lights to illuminate the SCC building's common delivery area  IP65	Column mounted		TBC at next stage. Fitting to have asymmetric beam suitable for illuminating large surfaces  Current fitting shown: Bega 490
EX9	Wall mounted impact resistant fitting for roof top plant areas  IP65, IK08  Also to be used as emergency lighting	Wall/parapet mounted		TBC at next stage. Fitting to have shielded light for no upward light spill  Current fitting shown: Thorn Eyekon LED
	Decorative lighting for landscaping within the Public Realm areas			Refer to Landscape Architect's information

Schedule of External Light Fittings  
 Dwg #: SCQ-ZZ-XXX-SH-MXF-EE-31000 Rev 3

# Swords Cultural Centre

Architect: O'Donnell & Toumey  
Issue Status: S2 – PLANNING

## Notes

1. Information is provisional only, Issued for outline costing purposes only.

Rev	Date	Status	Description	Engineer	Project Leader
1	24/03/2022	S2	For Information	DF	MPN
2	04/04/2022	S4	Stage 2Aii	DF	MPN
3	07/07/2022	S2	PLANNING	DF	MPN

Schedule of External Light Fittings  
Dwg #: SCQ-ZZ-XXX-SH-MXF-EE-31000 Rev 3