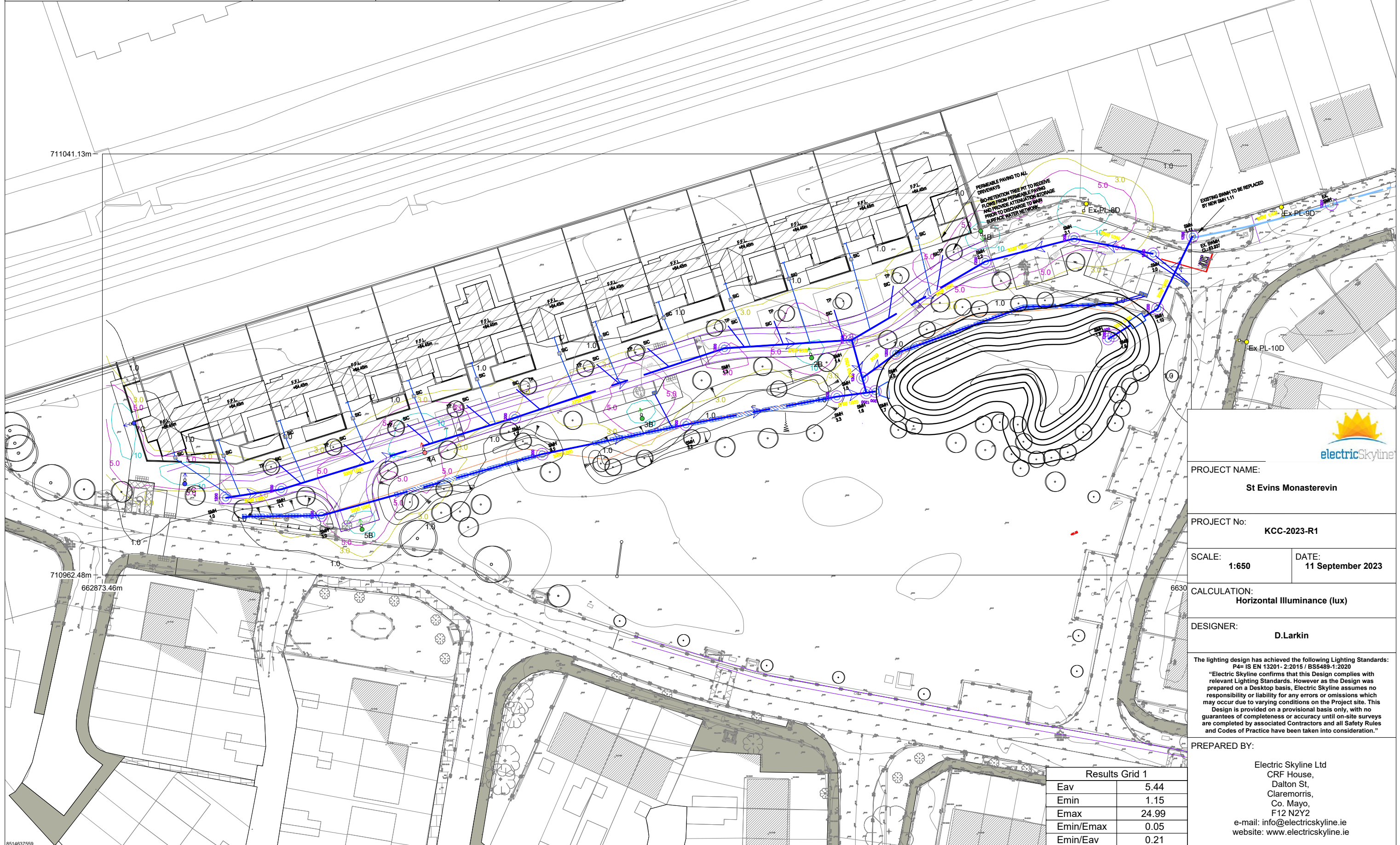


	Luminaire A	Luminaire B	Luminaire C	Luminaire D
Supplier	Urbis Schreder	Urbis Schreder	Urbis Schreder	_Historic Lanterns
Type	AXIA 3.1 5266 Integrated lenses 16 OSLO SQUARE GIANT@60	AXIA 3.1 5267 Integrated lenses 16 OSLO SQUARE GIANT@60	AXIA 3.1 5296 Integrated lenses 16 OSLO SQUARE GIANT@30	QB2B1055.4A + QB2M
Lamp(s)	16 OSLO SQUARE GIANT@60 0mA WW 730 230V 01-37-043	16 OSLO SQUARE GIANT@60 0mA WW 730 230V 01-37-043	16 OSLO SQUARE GIANT@30 0mA WW 730 230V	55W SOX
Lamp Flux (klm)	3.85	3.77	2.08	8.10
Maintenance Factor	0.80	0.80	0.80	0.80
No. in Project	1	4	2	3



PROJECT NAME:
St Evins Monasterevin

PROJECT No:
KCC-2023-R1

SCALE: **1:650** DATE: **11 September 2023**

CALCULATION:
Horizontal Illuminance (lux)

DESIGNER:
D.Larkin

The lighting design has achieved the following Lighting Standards:
P4= IS EN 13201-2:2015 / BS5489-1:2020
"Electric Skyline confirms that this Design complies with relevant Lighting Standards. However as the Design was prepared on a Desktop basis, Electric Skyline assumes no responsibility or liability for any errors or omissions which may occur due to varying conditions on the Project site. This Design is provided on a provisional basis only, with no guarantees of completeness or accuracy until on-site surveys are completed by associated Contractors and all Safety Rules and Codes of Practice have been taken into consideration."

PREPARED BY:

Electric Skyline Ltd
CRF House,
Dalton St,
Claremorris,
Co. Mayo,
F12 N2Y2
e-mail: info@electricskyline.ie
website: www.electricskyline.ie