




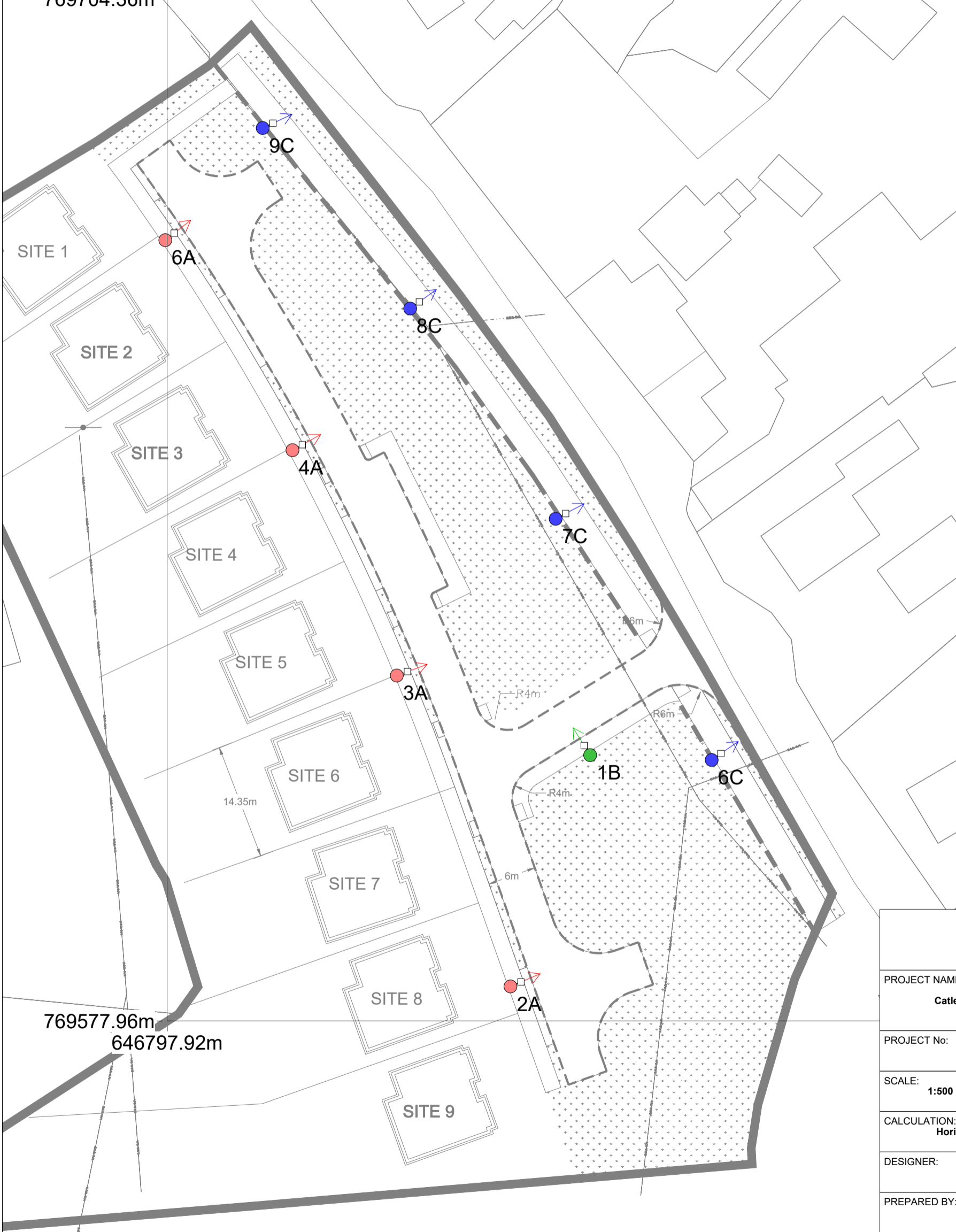

 Luminaire A 	 Luminaire B 	 Luminaire C 
Supplier	Urbis Schreder	Urbis Schreder	Urbis Schreder
Type	AXIA 3.1 5267 Integrated lenses 16 OSLO SQUARE GIANT@60 0mA WWV 730 230V 01-37-043	AXIA 3.1 5266 Integrated lenses 16 OSLO SQUARE GIANT@70 0mA WWV 730 230V	AXIA 3.2 5267 Integrated lenses 32 OSLO SQUARE GIANT@50 0mA WWV 730 230V
Lamp Flux (klm)	3.77	4.42	6.56
Maintenance Factor	0.87	0.87	0.87
No. in Project	4	1	4

Grid 2 Horizontal Illuminance (lux)



  
electricSkyline  
EST. 1998

PROJECT NAME:  
**Catlepollard Serviced Sites**

PROJECT No:  
**R2**

SCALE: **1:500**      DATE: **25 January 2024**

CALCULATION:  
**Horizontal Illuminance (lux)**

DESIGNER:  
**N.Grealish**

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