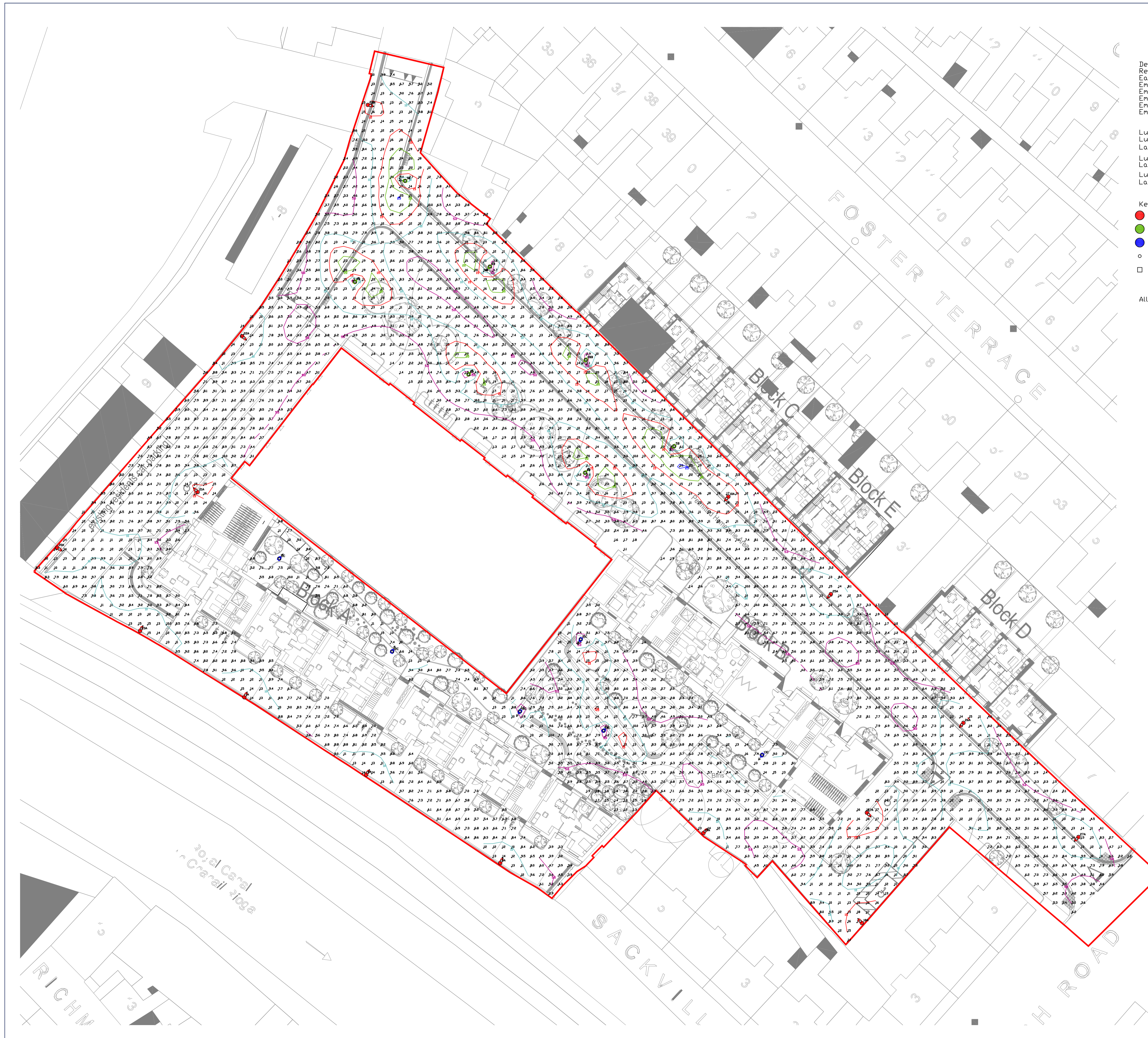



Development at Croke Villa's
 Results - Horizontal Illuminance (lux)
 Eav= 8.72
 Emin= 1.04
 Emax= 25.86
 Emin/Emax= 0.04
 Emin/Eav= 0.12
 Emax/Eav= 2.96

Luminaire Data
 Luminaire A AXIA 2.1 5167 Integrated lenses 16 OSLO SQUARE GIANT@600mA
 Lamp 16 OSLO SQUARE GIANT@600mA NW 740 230V 00-36-648 MF 0.84
 Luminaire B SHUFFLE 360 LGT GEN2 5140 24 XP-G3@500mA NW 740 230V 01-37-043
 Lamp 24 XP-G3@500mA NW 740 230V 01-37-043 [CJDI16STD1], valid from MF 0.84
 Luminaire C SHUFFLE 360 LGT GEN2 5140 24 XP-G3@350mA NW 740 230V 01-37-043
 Lamp 24 XP-G3@350mA NW 740 230V 01-37-043 [CJDI16STD1], valid from MF 0.84

- Key
- Luminaire A Column
 - Luminaire B Column
 - Luminaire C Column
 - Beam Aiming Target
 - Photometric Centre

All Dimensions in metres



REV	DESCRIPTION	DRN	CHK	DATE
ISSUE	PLANNING STAGE			
				
NATURALLY INNOVATIVE CONSULTING ENGINEERS Belfast +44 (0)28 90331700 Castleblayney +353 (0)42 9749570 Registered www.semplemckillop.com admin@semplemckillop.com				
PROJECT TITLE				
NDFA SOCIAL HOUSING BUNDLE 4				
CROKE VILLA'S				
DRAWING TITLE				
DEVELOPMENT AT CROKE VILLA'S.				
ILLUMINANCE PLOT				
DRAWING REFERENCE				
SHB4-CVD-DR-SMK-ME-P3-6000				
DRN	SCALE			
DmCd	A1 1:300			