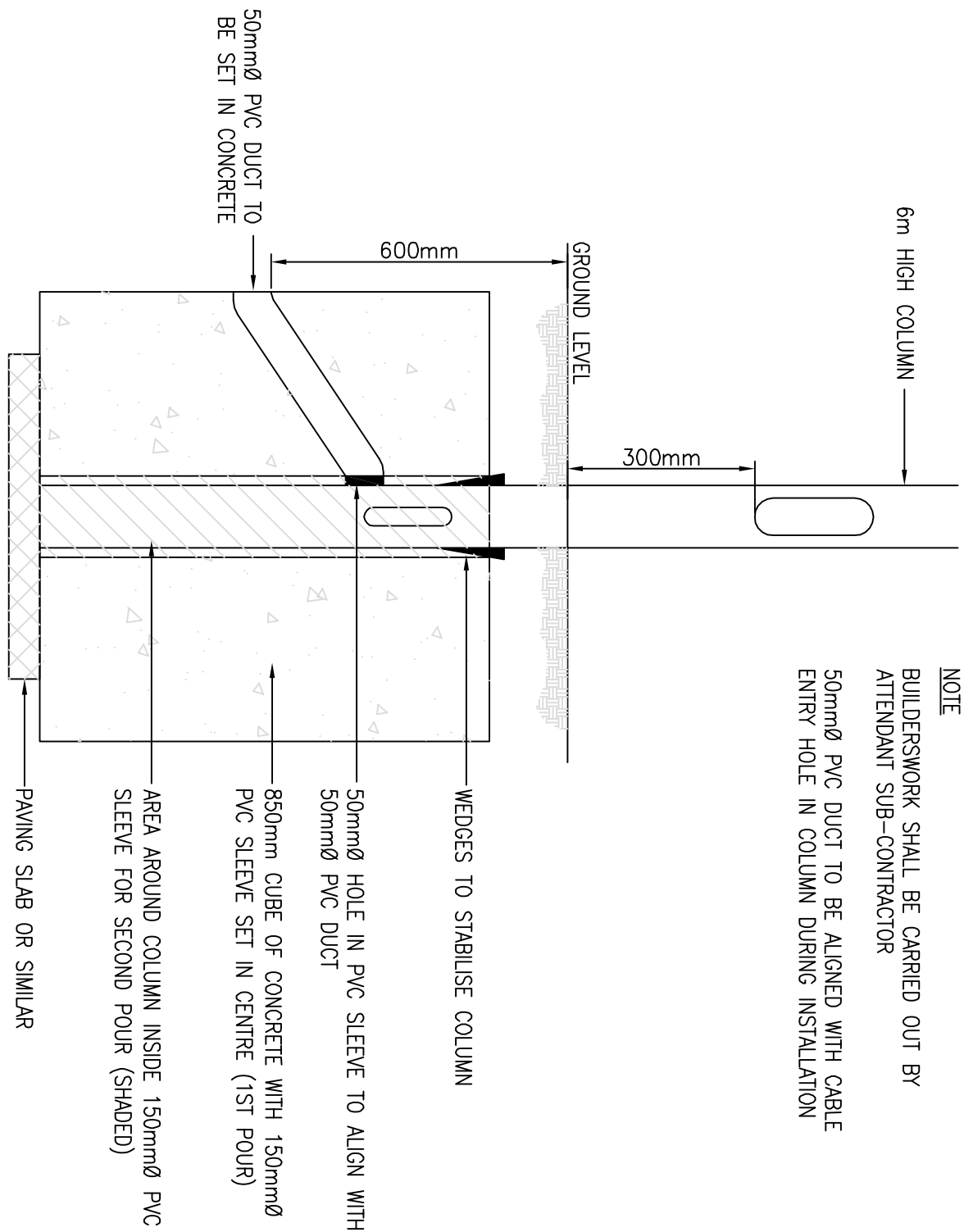


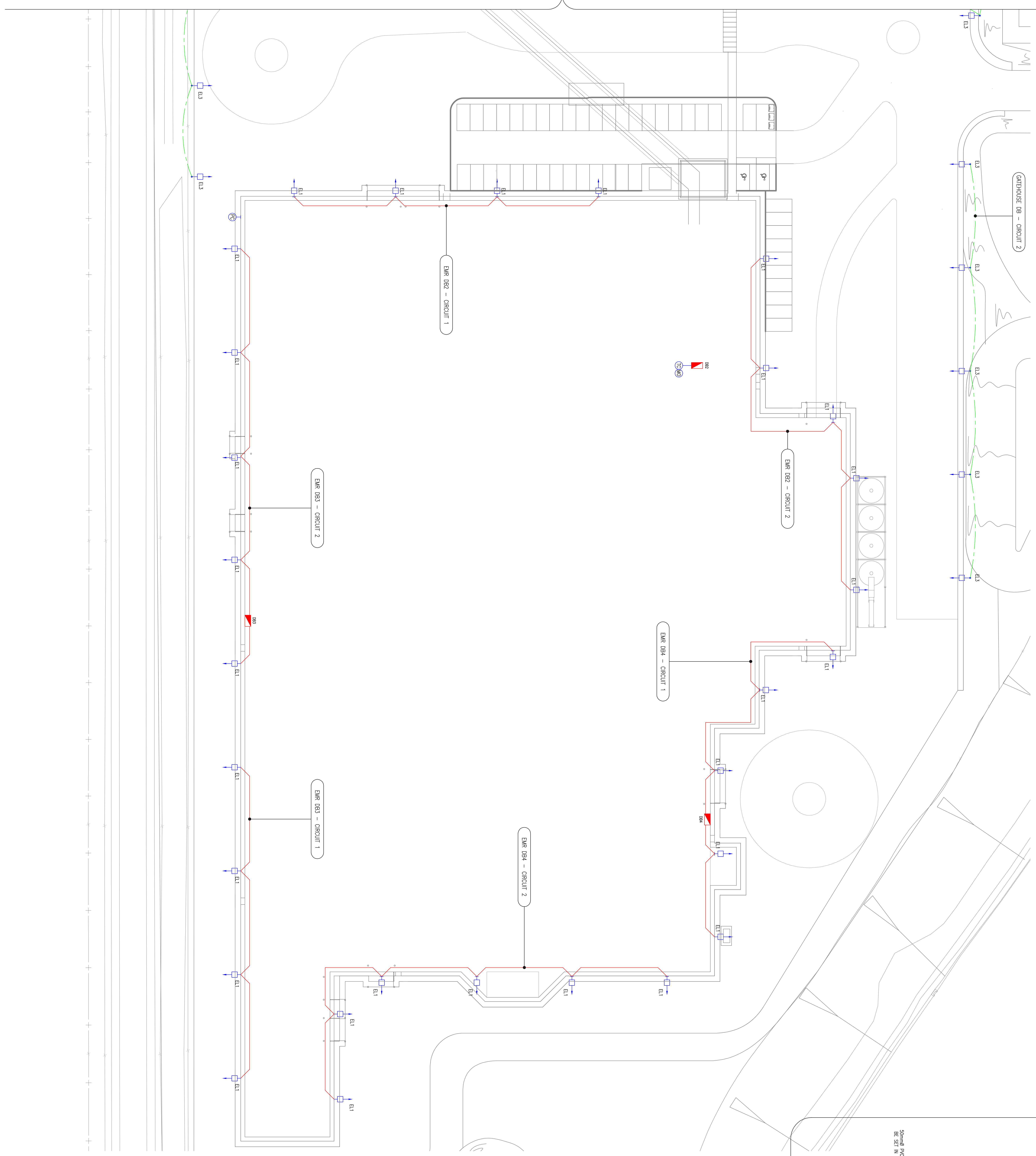
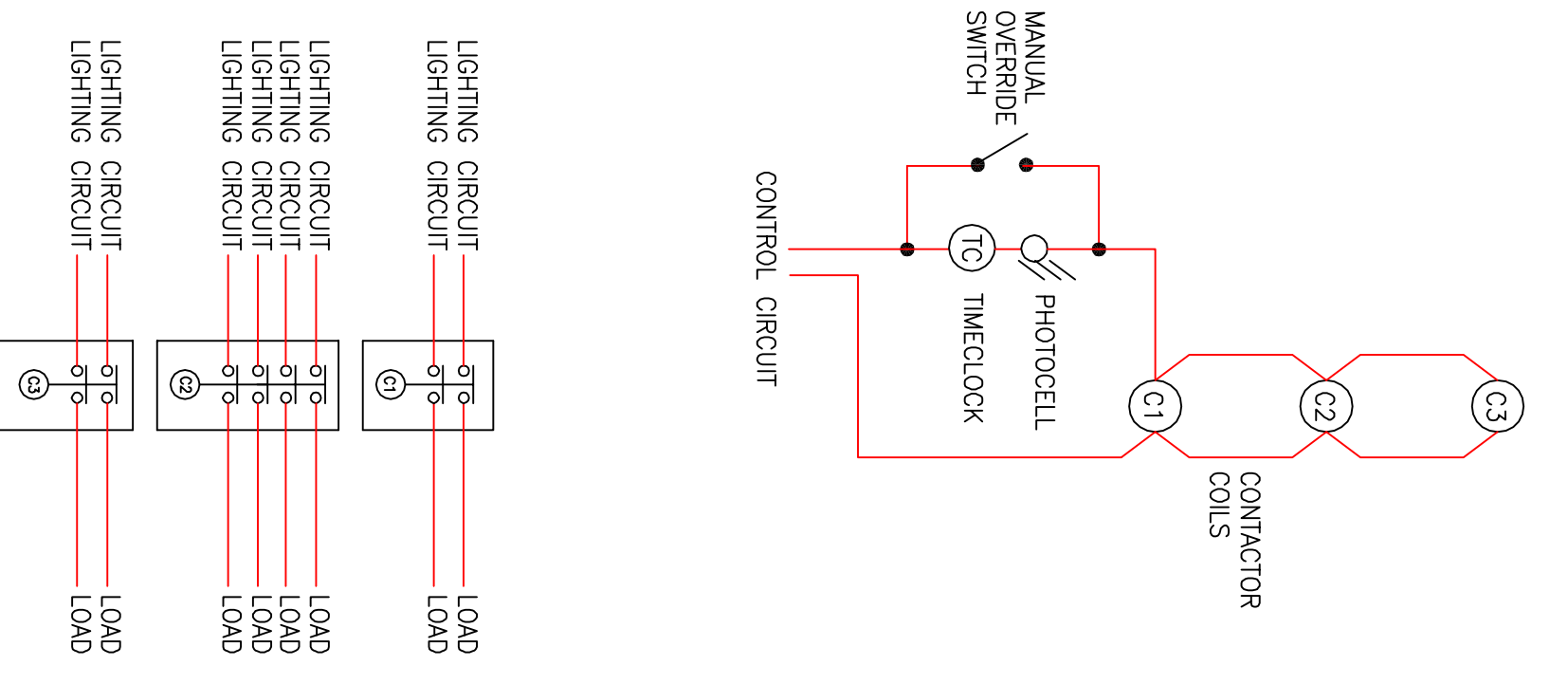
1. This drawing shall not be read as a working drawing. All scaled dimensions shall be verified on site.
2. For architectural and structural details please refer to appropriate specialist drawings.
3. Refer to Ecor drawings 00(51)001 & 002 for external duct route layout.

LEGEND
EL1 150 WATT HIT BUILDING MOUNTED LUMINAIRE, STATED
EL2 150 WATT HIT COLUMN MOUNTED LUMINAIRE, MOUNTED 6000mm AFTL UNLESS OTHERWISE STATED
EL3 150 WATT HIT COLUMN MOUNTED ROAD LATERAL LUMINAIRE, MOUNTED 8000mm AFTL UNLESS OTHERWISE STATED
--- DEVICES LV CABLE ROUTE IN SOFT DUCT
--- LV CABLE DRAIN PIT, SEE SCHEDULE FOR SET DETAILS (TSS)
--- LV DISTRIBUTION BOARD
--- LIGHTING CONTROL, PHOTOCELL, EXACT LOCATION TO BE ASSESSED
--- LIGHTING CONTROL, TIME CLOCK, MOUNTED ADJACENT DB
--- LIGHTING CONTROL, MANUAL, OVER-RIDE SWITCH, MOUNTED ADJACENT DB



TYPICAL BUILDINGSWORK DETAIL FOR 6m HIGH EXTERNAL LIGHTING COLUMN (NTS)

EXTERNAL LIGHTING CONTROL DETAILS



FOR CONTINUATION OF ROUTES REFER TO EMCOR DRAWING 00(51)005

Title				EXTERNAL LIGHTING LAYOUT SHEET 2 OF 2			
Discipline				ELECTRICAL			
Status				CONSTRUCTION			
Drawn		Checked		Size			
CJ		KB		A0			
Job No		Scale		Date			
C00062		1:250		27.06.			
Drawing by				Rev			
00(51)006				C			

EMCOR
Engineering Services
One Commerce Drive,
Wesl, Midlands,
UK
TEL: 0121 0845 200 FAX: 0845 066 4776

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