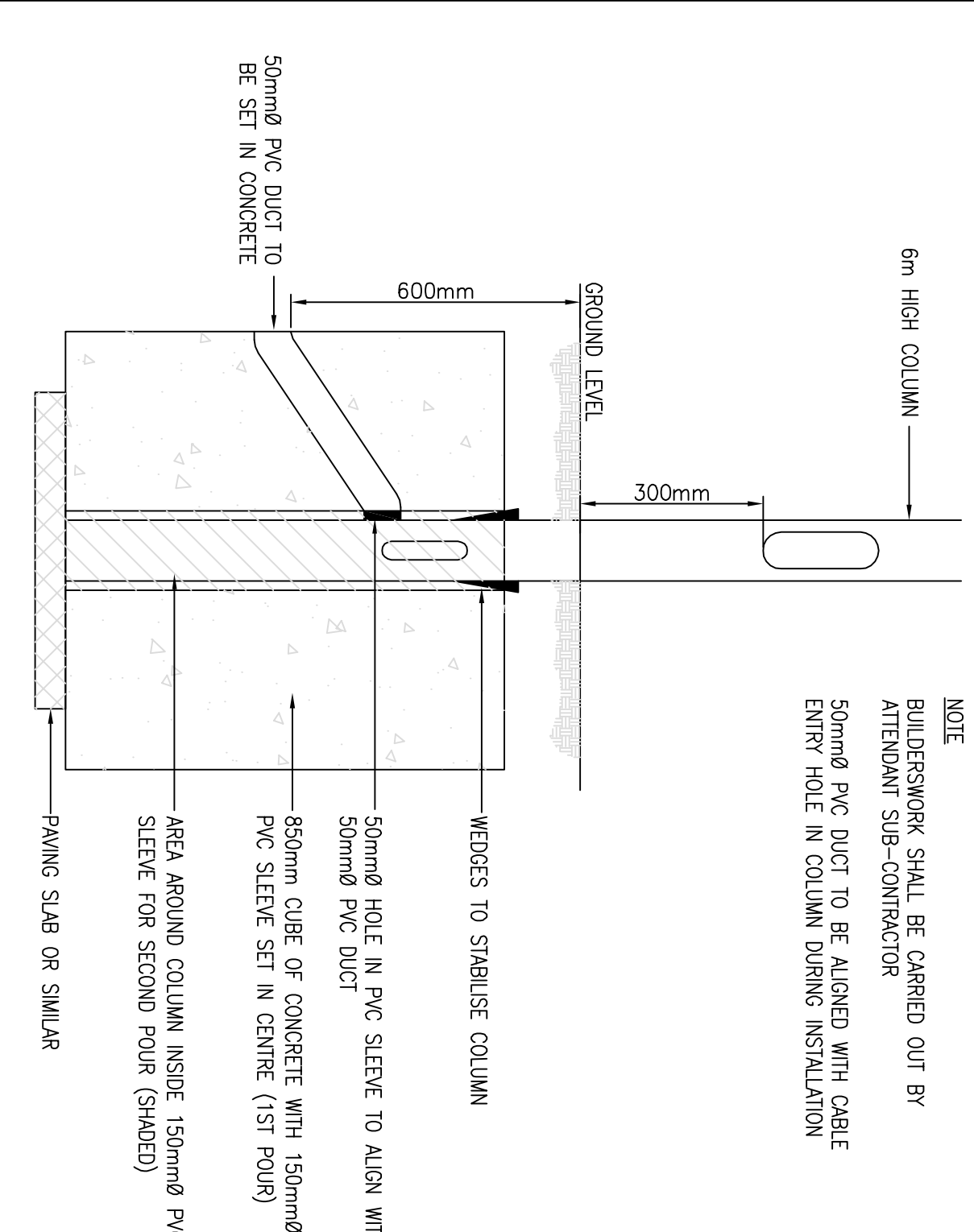


1. This drawing shall not be used as a working drawing. All scaled dimensions shall be verified on site.
2. For architectural and structural details please refer to appropriate specialist drawings.
3. Refer to 'Energy Efficiency (EPC)' 1001 & 1002 for external duct route types.

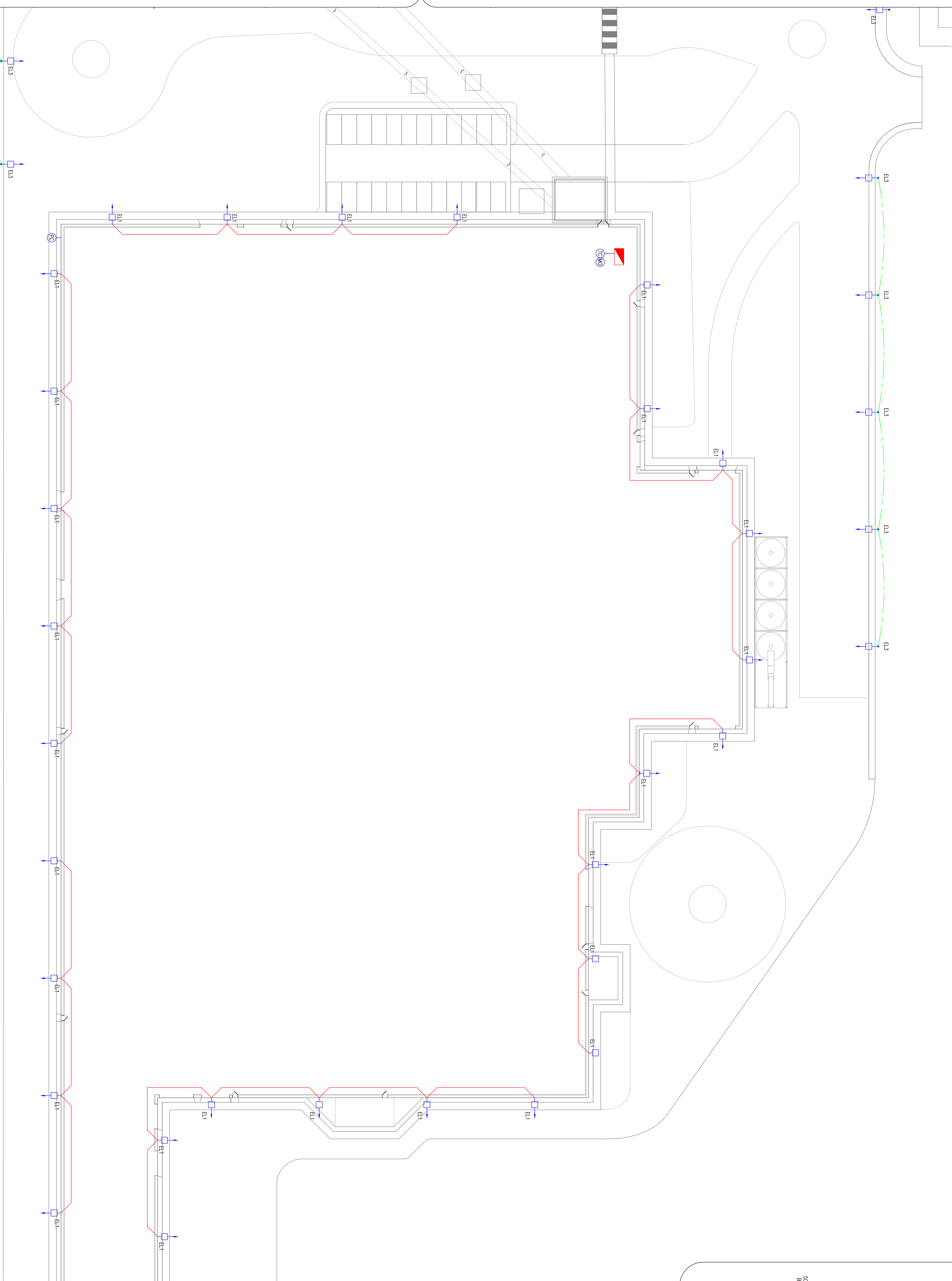
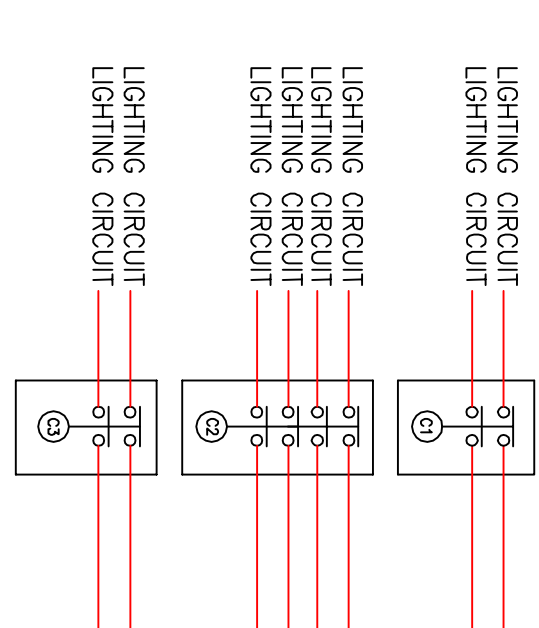
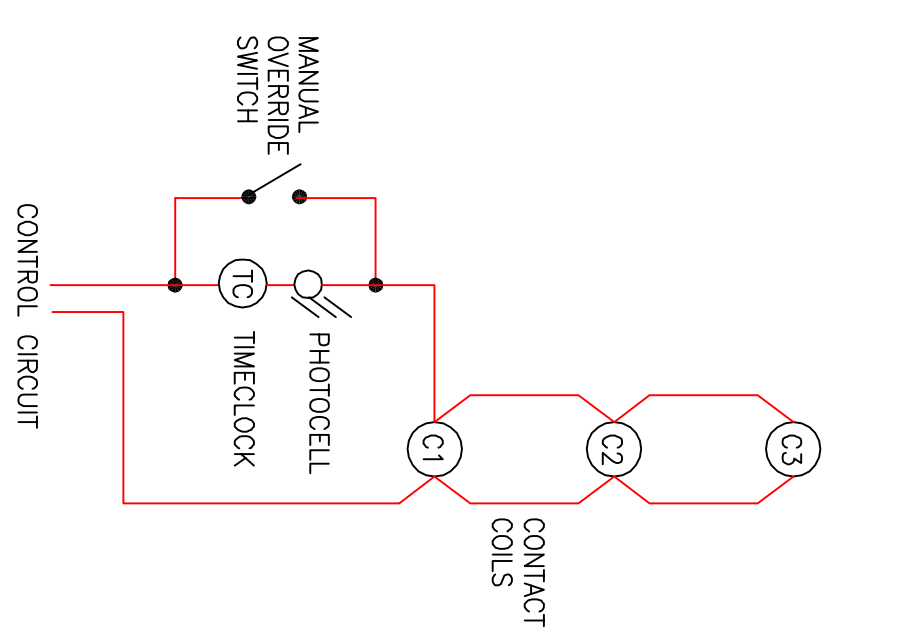
LEGEND

- EL1 150 WATT HT BUILDING MOUNTED LUMINAIRE, MOUNTED 7000mm AFL, UNLESS OTHERWISE STATED
- EL2 150 WATT HT COLUMN MOUNTED LUMINAIRE, MOUNTED 6000mm AFL, UNLESS OTHERWISE STATED
- EL3 150 WATT HT COLUMN MOUNTED PND LUMINARI, MOUNTED 6000mm AFL, UNLESS OTHERWISE STATED
- DENOTES LV CABLE ROUTE IN SPTT DGS
- ✕ LV CABLE DRAW PNT. SEE SCHEDULE FOR SIZE DETAILS (TBS)
- ⚡ LV DISTRIBUTION BOARD
- ⏻ LIGHTING CONTROL AUTOMATIC, EXACT LOCATION TO BE ASSIGNED
- ⌚ LIGHTING CONTROL TIME CLOCK, MOUNTED ADJACENT DB
- ⚡ LIGHTING CONTROL MANUAL OVER-RIDE SWITCH, MOUNTED ADJACENT DB



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

EXTERNAL LIGHTING CONTROL DETAILS



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

Client		Client	Eng
Rev Description		Date	Eng
P1 ISSUED FOR APPROVAL		19.9.12	CJ
P2 AMENDED BASE REBID		17.8.12	CJ
P3 ISSUED FOR APPROVAL		27.6.12	CJ
Project		IES OLDBURY	
Title		EXTERNAL LIGHTING LAYOUT SHEET 2 OF 2	
Discipline		ELECTRICAL	
Status		APPROVAL	
Drawn CJ		Checked RB	Size AO
No 000062		Scale 1:250	Date 27.06.12
Drawing No 00(51)006		Rev	A1

