



- Information Only**
1. Do not scale from this drawing.
  2. This drawing should be read in conjunction with the current set of luminaire specification sheets.
  3. Exact luminaire locations will be confirmed prior to the commencement of works on site.
  4. The number located within each reference represents the luminaire count only. This may not be the same as the actual wiring circuit.
  5. If in doubt, ASCE.
- Key:**
- CA/1 - 4 metre high lighting column
  - CA/2 - 6 metre high lighting column
  - CA/3 - 10 metre bespoke lighting mast, with spotlights, gobo projectors, WFL, CCTV and banners.
  - CA/4 - 6 metre bespoke lighting mast, with spotlights.
  - CA/5 - 15 metre high lighting column.
  - BA/1 - 1 metre tall bollard.
  - XA - Recessed inground uplights to water feature.
  - ▬ AB/1-4 - Architectural lighting.
  - ▬ LA/2 - Bench integrated linear lighting.
  - ▬ LA/3 - Recessed step seating linear lighting.
  - WA/1 - Recessed step luminaires.
  - WA/2 - Recessed wall luminaires.
  - WA/3 - Recessed Wall (Ramp) luminaires.
- Site Ownership Boundary.  
 — Site Planning Application Boundary.  
 — School Application Boundary.
- Area Revision.



- Revisions:**
- A - 14.07.2022
  - B - 19.07.2022
  - C - 20.07.2022
  - D - 27.01.2023
  - E - 25.10.2023
  - F - 31.10.2023
  - G - 07.11.2023

**NOTE:**  
 10m bespoke lighting column, to include AV Projector for the Maltings building facade. To be coated away from the Waterfront, utilising glare shields and shields to remove unwanted spill light. To be developed in coordination with client and Gillespies.

**NOTE:**  
 Lighting integrated within water feature. To be developed in coordination with Water Feature Specialist, client, and Gillespies.

**NOTE:**  
 Reference CA/3 column mounted luminaires have been rotated to remove spill light to waterfront area. Step and linear lighting have been omitted to meet Planning 1 Lux lighting level requirements.

**Note:**  
 Michael Grubb Studio have positioned column mounted, bollard, and upright luminaires to avoid tree root balls and canopies. Where unable to avoid roots balls, the use of shallow mounting equipment for column, bollard and upright fittings is proposed. Where tree canopies are unavoidable, Michael Grubb Studio propose maintenance strategic based balls with tree species requirements. Final details to be confirmed at stage 4 in coordination with relevant consultants and client.

**NOTE:**  
 Lighting Layout continues on Michael Grubb Studio drawing: 547-002-DR-EX-MP-0.

**michael grubb studio** LIGHT. LIGHTING. ILLUMINATION.

**Project:** Stag Brewery  
**Drawing:** Area 01, Planning Lighting Arrangement  
**Client:** Resolton Properties Ltd  
**Scale:** 1:500 on A1  
**Drawn:** DR **Checked:** MG **Date:** 7th November 2023  
**Drawing reference:** 547-001-DR-EX-MP