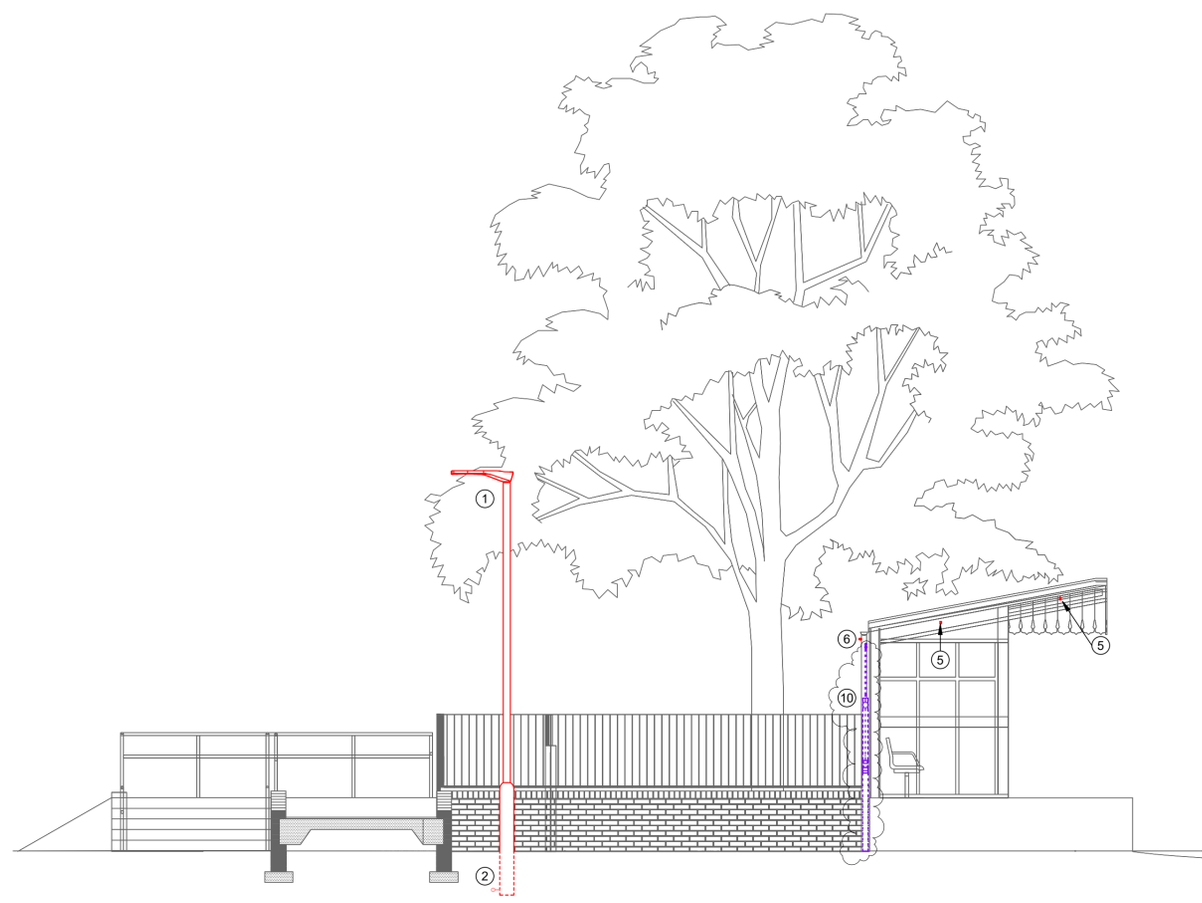


- ① - New lighting column and lantern as follows:
Lantern - URBIS – SCHREDER Axia-2
Column - 5m nominal with standard street lighting cut-out in access base.
Control - PECU photocell with scheduled dimming at pre-set time.
Colour - Colour of column and lantern to be confirmed by Architects.

Column setting out and installation height to be agreed on site.
- ② - Buried cable ducts with hockey stick entry to lighting columns. Provide 3 core SWA cables to columns fed from Bat & Ball Centre.
- ③ - Cable duct rises inside store room.
- ④ - Provide temporary power circuit to external lighting isolator with integral 20A ELCB in this position (pending proposed refurbishment of Bat & Ball centre).
- ⑤ - Remove existing lighting and containment in shelter and replace with new IP65 vandal resistant LED batten fittings as shown. Light fittings to be approved by Network Rail.
Extend existing lighting circuit to new fittings using single core cables in galvanised screwed steel conduit.
Setting out of light fittings and conduits to be agreed on site with Architects.
- ⑥ - Light fitting mounted to steel lintel.
- ⑦ - All electrical work shall be installed and tested in accordance with BS 7671
- ⑧ - Beware of existing services when carrying out ground works.
- ⑨ - All work with Network Rail property to be carried out in accordance with their rules and regulations.
- ⑩ - Trunking/cabling on rear of existing shelter to be investigated and then diverted. The contractor shall allow a provisional sum to carry out this work



REV	DATE	DESCRIPTION
A	25/01/19	Existing service shown (see note 10)
-	17/12/18	First Issue

FREEMAN BEESLEY
BUILDING SERVICES ENGINEERS
Victoria House
125 Queens Road
Brighton East Sussex
BN1 3WB
T: +44(0)1273 778676
E: info@freemanbeesley.com

PROJECT
**Bat & Ball Centre
Sevenoaks**

DWG
Proposed Ramp Lighting Sections

DWG No: **603 - E202**

DATE: **17/12/18** SCALE: **1 : 50 @ A1** REV: **A**