










Key

-  **Lantern:** Philips Residium FGS224/Libra-PT
Tilt: 5 Degrees
Column: 6m Stepped Tubular Steel
Lamp: 36W PL-L
Control: Telensa (HF-Dali Ballast)
-  **Lantern:** Philips Residium FGS224/Libra-PT
Tilt: 5 Degrees
Column: 6m Stepped Tubular Steel
Lamp: 36W PL-L
Control: Telensa/Cell (HF-Dali Ballast)
-  Existing Non DTC Lighting Column To Be Removed For Recycling
Quantity 4
-  Existing Non DTC Lighting Column to be Removed and not Replaced as Annex A Agreed with CCC
Quantity 3
-  Existing Illuminated Single-Headed Traffic Sign to be Removed to tip off site
Quantity 1
-  Existing Illuminated Twin-Headed Traffic Sign to be Removed to tip off site
Quantity 2
-  **Traffic Sign:** Non-Illuminated **Single-Headed**
Post: 4m cut to suit existing
Quantity 3
-  Transfer of DNO Supply
-  Disconnection of DNO Supply

Design Notes

1. 1-4-1 (Residential) Lighting Design
2. Annex A states 2 removals. BB to remove 3 columns.
3. Columns CC1AX, CC2AX, CC4AX, CC7AX are not on Inventory. BB to accrue these columns. BB to declare these columns as DTC. Spreadsheets updated.
4. CC3 is DTC on Inventory. CC3 shows signs of RTC, so BB to replace. Spreadsheet updated.
5. Existing signs previously disconnected. To be removed and ensure they are safely disconnected, and transferred to new straight posts.
6. Existing columns painted are black but not on Designated list.

All lighting column positions marked on site are indicative only

Notes

- DIMMING REGIME**
- RESIDENTIAL DIM TO 60% BETWEEN 22.00 & 06:00

WARNING - THERE ARE BURIED SERVICES WITHIN THIS SCHEME. REFER TO DIG PACK PRIOR TO REMOVAL / INSTALL AND ENSURE DIG PACK CONTAINS ALL THE INFORMATION

COPYRIGHT RESERVED BALFOUR BEATTY LIVING PLACES IS THE OWNER OF THE COPYRIGHT SUBSISTING IN THESE DRAWINGS, PLANS, DESIGNS AND SPECIFICATIONS. THEY MUST NOT BE USED, REPRODUCED OR COPIED, IN WHOLE OR IN PART, NOR MAY THE INFORMATION, IDEAS AND CONCEPTS THEREIN CONTAINED (WHICH ARE CONFIDENTIAL TO BALFOUR BEATTY LIVING PLACES) BE DISCLOSED TO ANY PERSON WITHOUT THE PRIOR SPECIFIC WRITTEN CONSENT OF BALFOUR BEATTY LIVING PLACES.



Designer RO	Date of issue 20/11/14
-----------------------	----------------------------------

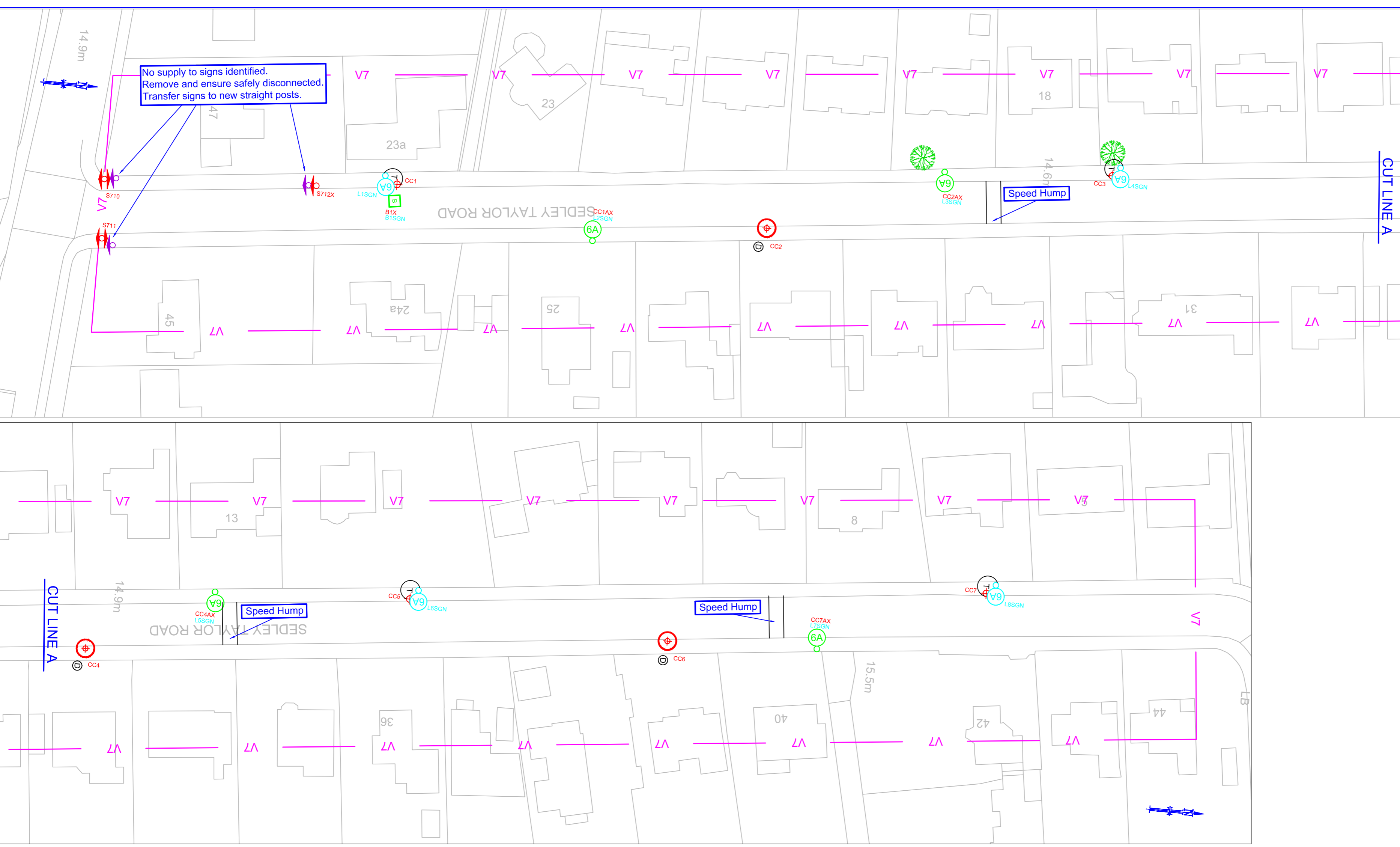
Checked DM	Authorised NB	Sheet Size A2	Scale 1:500 @ A2
----------------------	-------------------------	-------------------------	----------------------------

Issue PRELIMINARY	Revision ORIG.
-----------------------------	--------------------------

Drawing no.
7200-1425-V7

Scheme Name and Ward:
1425, Cambridge

Streets on drawing:
Sedley Taylor Road, Milestone 7
Sheet 1 of 1



No supply to signs identified. Remove and ensure safely disconnected. Transfer signs to new straight posts.

Schedule Of Existing Columns											
Sedley Taylor Road	Column		Supply Point	Service Alteration Type	Attachment		Notes	Location	Lamp/Types		
	Number	Set back			Type	Alteration Type					
Lighting Column	CC1	FOP	Assumed DNO	Transfer to L1SGN				OS 23a	35W SOX		
	CC1AX	BOP	DNO	DTC Lantern Change Only				OS 25			
	CC2	FOP	Assumed DNO	Disconnect DNO Supply				OS 27			
	CC2AX	BOP	DNO	DTC Lantern Change Only				OS 19			
	CC3	FOP	Assumed DNO	Transfer to L4SGN				OS 17			
	CC4	FOP	Assumed DNO	Disconnect DNO Supply				OS 33			
	CC4AX	BOP	DNO	DTC Lantern Change Only				OS 13			
	CC5	FOP	Assumed DNO	Transfer to L6SGN				OS 12			
	CC6	FOP	Assumed DNO	Disconnect DNO Supply				OS 39			
	CC7AX	BOP	DNO	DTC Lantern Change Only				OS 40			
	CC7	FOP	DNO	Transfer to L8SGN				OS 7			
	Sign Light	S710	BOP	No Service	None			Transfer to New Straight Post		CO Long Road (West)	8W MCF/U
		S711	FOP	No Service	None			Transfer to New Straight Post		CO Long Road (East)	
S712X		FOP	No Service	None			Transfer to New Straight Post	SO 47 Long Road			
Bollard	B1X	Island	Solar	DTC Bollard to Remain				OS 23a	LED		

Schedule Of Proposed Columns									
Sedley Taylor Road	Column		Supply Point	Service Alteration Type	Attachment		Notes	Location	Lamp/Types
	Number	Set back			Type	Alteration Type			
Lighting Column	L1SGN	BOP	DNO	Transfer from CC1				OS 23a	36W PL-L
	L2SGN	BOP	DNO	DTC Lantern Change Only				OS 25	
	L3SGN	BOP	DNO	DTC Lantern Change Only				OS 19	
	L4SGN	BOP	DNO	Transfer from CC3				OS 17	
	L5SGN	BOP	DNO	DTC Lantern Change Only				OS 13	
	L6SGN	BOP	DNO	Transfer from CC5				OS 12	
	L7SGN	BOP	DNO	DTC Lantern Change Only				OS 40	
Bollard	L8SGN	BOP	DNO	Transfer from CC7				OS 7	LED
	B1SGN	Island	Solar	DTC Bollard to Remain				OS 23a	