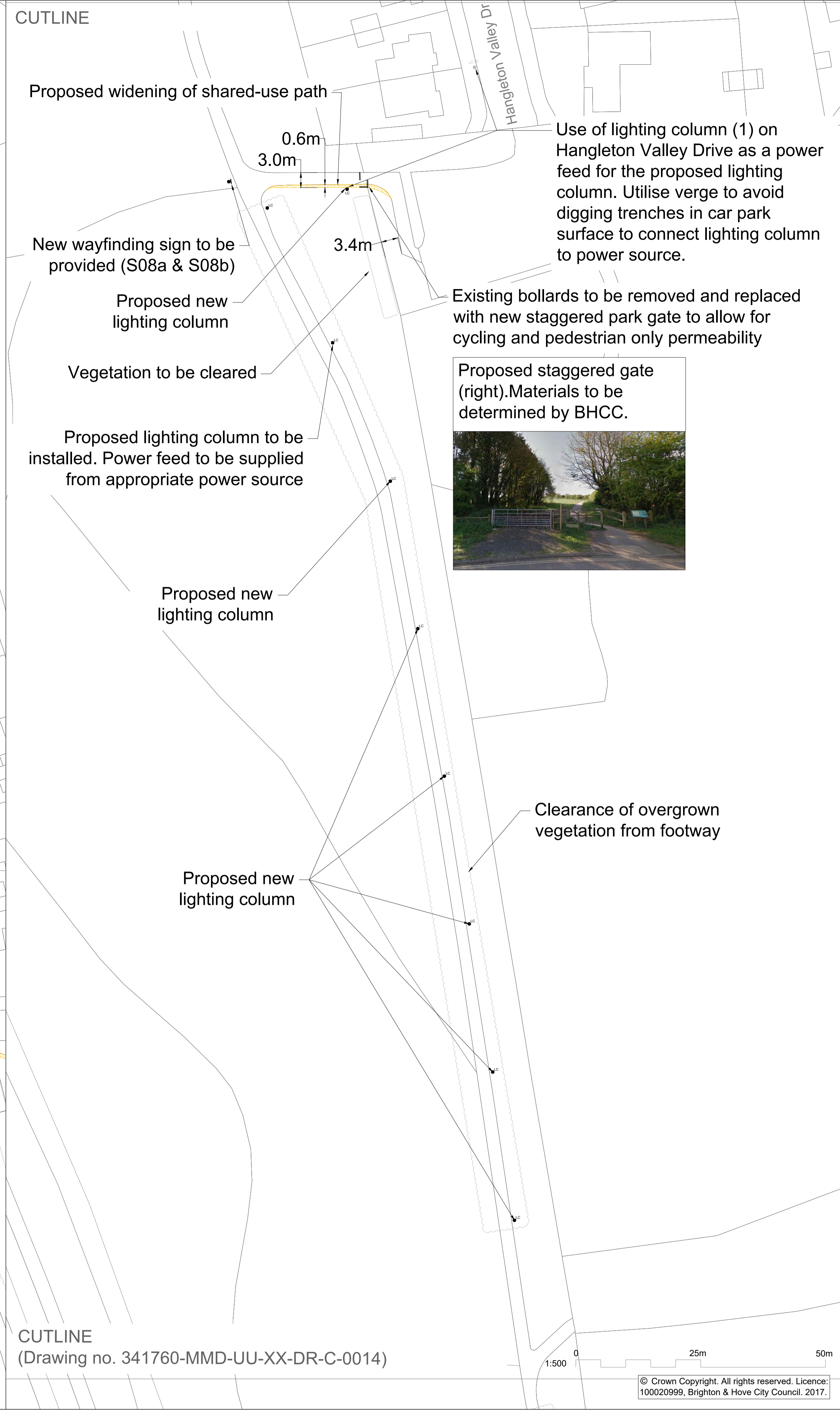
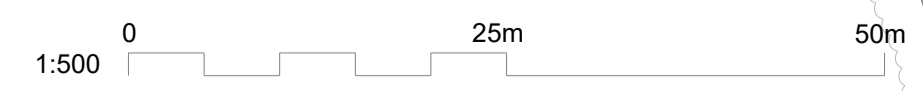


CUTLINE  
(Drawing no. 341760-MMD-UU-XX-DR-C-0013)

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Use of lighting column (1) on Hangleton Valley Drive as a power feed for the proposed lighting column. Utilise verge to avoid digging trenches in car park surface to connect lighting column to power source.



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Key to symbols

	Existing road markings
	Proposed road marking
	Provide and lay HB2 kerb
	Existing drop kerb
	Provide and lay DL1, DR1 ramped kerbs
	Proposed transition kerb
	Provide and lay EF edging
	Provide and lay kassel transition kerb
	Provide and lay 160mm upstand kassel kerb
	Flush kerb
	Provide and lay AC6 surface, AC14 binder and 150mm Type 1
	Proposed tactile paving
	Existing tactile paving
	Existing tactile paving to be removed
	Proposed corduroy paving
	Existing corduroy paving
	Provide and lay AC6 surface, AC14 binder and Type 1 regulating
	Make good existing footway with 20mm thick AC6 dense surf 100/150 on 60mm depth or regulating course
	Proposed raised table
	Existing gully
	Relocated gully
	Existing lighting column
	Relocated lighting column
	Existing sign and post
	Relocated sign and post
	Proposed sign and post
	Existing sign and post to be removed
	Existing electrical cabinet
	Grass verge
	Existing bus shelter
	Relocated bus shelter
	Proposed bus shelter
	Existing Doric bollard with red reflective banding
	Existing bollard to be relocated
	Existing bollard to be removed
	Proposed Doric bollard with red reflective banding to match existing
	Proposed real time information (RTI) sign
	Footway buildout
	Verge to carriageway conversion
	Proposed guardrail
	Proposed park gate

P2	23/10/2018	JF	BHCC comments incorporated	DS	CH
P1	24/08/2018	JF	First Issue	DS	SJ
Rev	Date	Drawn	Description	Ch'k'd	App'd

**MOTT MACDONALD**

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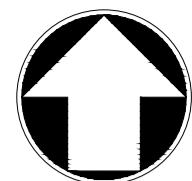
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Client

**Brighton & Hove City Council**

Title  
**Hangleton Safer Routes To School  
Hangleton Lane &  
Benfield Valley Park  
Sheet 3 of 5**

Designed	J. Foo	Eng check	L. Bright
Drawn	J. Foo	Coordination	-
Dwg check	D. Suci	Approved	C. Harwood
Scale at A1	Status	Rev	Security
1:500	PRE	P1	STD
Drawing Number	341760-MMD-UU-XX-DR-C-0013		



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Rev	Date	Drawn	Description	Ch'k'd	App'd

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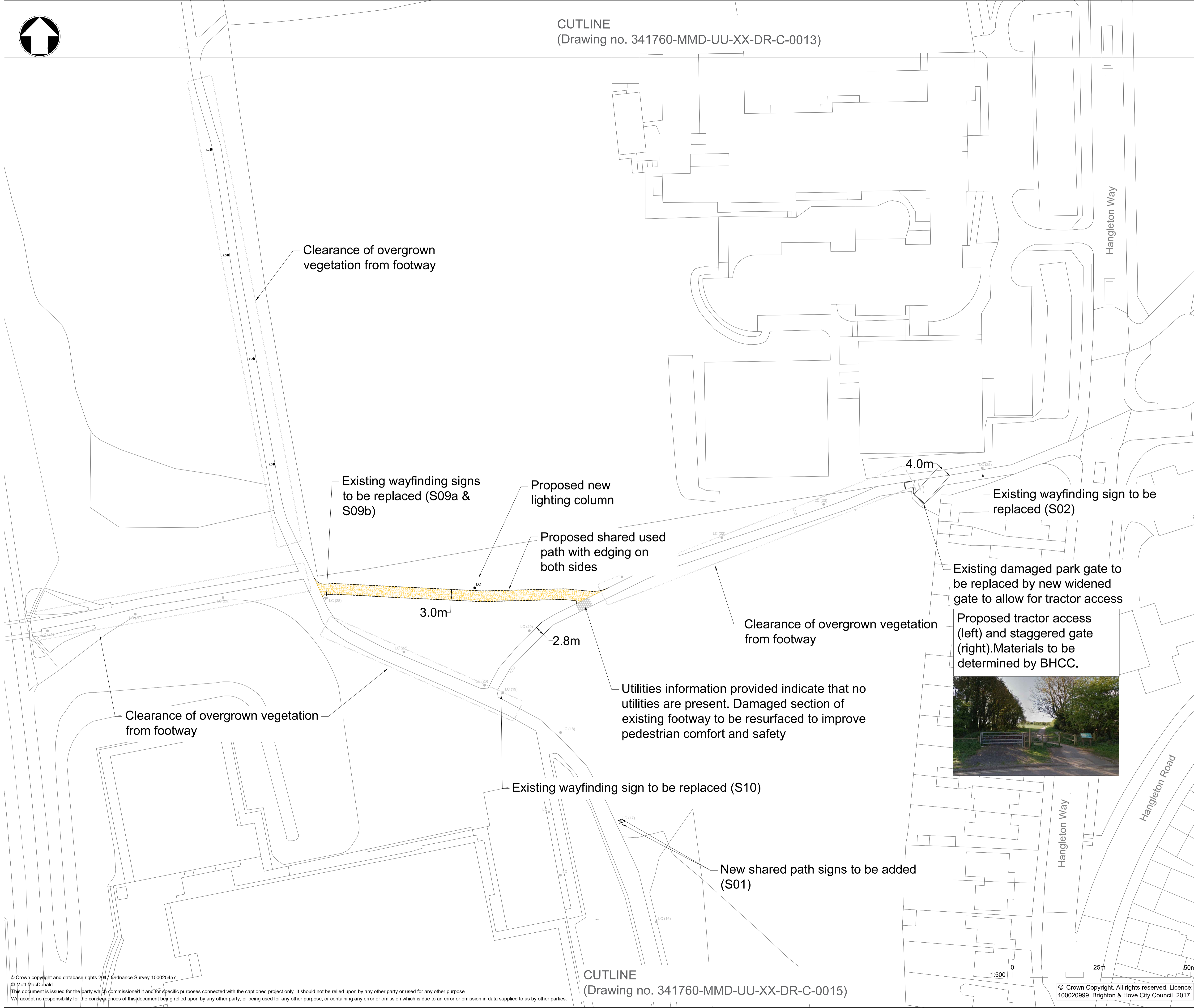
**Brighton & Hove City Council**

Title

**Hangleton Safer Routes To School  
Hangleton Lane &  
Benfield Valley Park  
Sheet 4 of 5**

Designed	J. Foo	Eng check	L. Bright
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Dwg check	D. Suci	Approved	C. Harwood
Scale at A1	Status	Rev	Security
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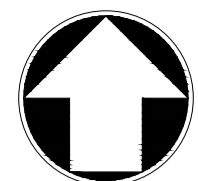
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Sheet 5 of 5**

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Scale at A1	Status	Rev	Security
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Drawing Number  
**341760-MMD-UU-XX-DR-C-0015**

New shared path sign to be added (S01)

3.4m

2.7m

Existing sign to be replaced (S11a & S11b)

Existing bollards to be removed and replaced with new staggered park gate to allow for cycling permeability without traveller or motorbike access

Proposed staggered gate (right). Materials to be determined by BHCC.



Existing park way finding map to be replaced

Existing sign to be replaced (S13)

A270

CUTLINE

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