

Check existing sign dimension and X-height to see if smaller x-height (75mm) can be used and fit within the current sign dimension as 'stick on'

NO THROUGH ROUTE  
Mon - Fri, 8 - 10am, 3 - 6 pm, EXCEPT BUSES, TAXIS CYCLES

**LEGEND**

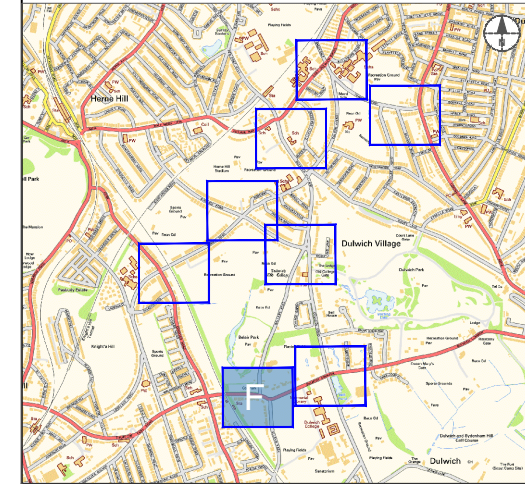
PS [Symbol] Proposed sign and sign posts

[Red dashed line] Sign design/as built drawings needed

- NOTES**
- All dimensions are in metres unless otherwise stated. Do not scale from this drawing.
  - The information shown on this drawing is based on an OS base.
  - This drawing is to be read in conjunction with LB Southwark Streetscape Design Guidance (SSDM) and all relevant contract clauses.
  - Traffic management is to be in accordance with Chapter 8 of the Traffic Signs Manual and Safety at Street Works and Road Works.
  - Contractor to scan for services prior to excavation and refer to utility records.
  - Contractor to maintain access to all properties and businesses at all times and agree alternative access arrangements with stakeholders.
  - Damaged slabs, blocks or kerbs as part of the adjacent construction works to be reinstated to match existing.
  - Drawing to be printed at A3 for clarity.

**DRAFT**

**LOCATION PLAN**



**TRAFFIC SIGNS SCHEDULE**

Sign Reference	Sign Description & Drawing Ref	TSRGD Ref no. (2002) 2016 - Schedule, Part, Item	Sign Details									Illumination		Post Details				Foundation Details			Comments (Description, Orientation, Bracket/Mounting type, Back to Back sign, Concrete Class etc.)
			Sign Face	'x' Height (mm)	Width (mm)	Height (mm)	Area (m <sup>2</sup> )	Offset From Kerbface (mm)	Mounting Height (mm)	Sign Separation (mm)	Illuminated	Reflectorised Class	New/Existing/LC	No. of Posts	Post type	Diameter/Section (mm)	Total Post Length (mm)	Depth (mm)	Diameter/Length (mm)	Width (mm)	
PS-18	Advanced warning map-type sign	N/A		60	1935	2145	4.15	450	2500	N/A	Yes	R3B Microprismatic	New sign posts (Steel/S335)	2	Square	100.0X100.0X3.6	6670	1850	300	300	Sign facing Eastbound traffic on A205, before reaching junction with Gallery Road/Alley Park
PS-19	Advanced warning map-type sign	N/A		60	1955	2445	4.78	450	2500	N/A	Yes	R3B Microprismatic	New sign posts (Steel/S335)	2	Square	120.0X120.0X5.0	7040	1650	350	350	Sign facing Westbound traffic on A205, before reaching junction with Gallery Road/Alley Park
PS-20	Advanced warning map-type sign	N/A		60	1669	1525	2.53	450	2400	N/A	Yes	R3B Microprismatic	New sign posts (Steel/S355)	2	Square	90.0x90.0x6.3	5990	1600	300	300	Sign facing Northbound traffic on Alley Park, before reaching junction with A205.

REV	DATE	REVISION DESCRIPTION / DETAILS	DRN BY	CHKD BY	APPRVD BY
A	XX/08/20	SECOND ISSUE	STB	AWM	ZZZ
0	28/08/20	FIRST ISSUE	STB	AWM	AMC

CONTRACT NO: 60493382-C0KC

SCALE: 1 : 1000 @ A3

PURPOSE: DISCUSSION

DRAWING NO: 60493382-C0KC-100-06

DATE DRAWN: AUGUST 2020

DATE ISSUED: XX AUGUST 2020

PROJECT: DULWICH LOW TRAFFIC NEIGHBOURHOOD

TITLE: DESIGN LAYOUTS SHEET 6 OF 8

DRAWN: STB

DESIGNED: STB

CHECKED: AWM

APPROVED: ZZZ

REV: A

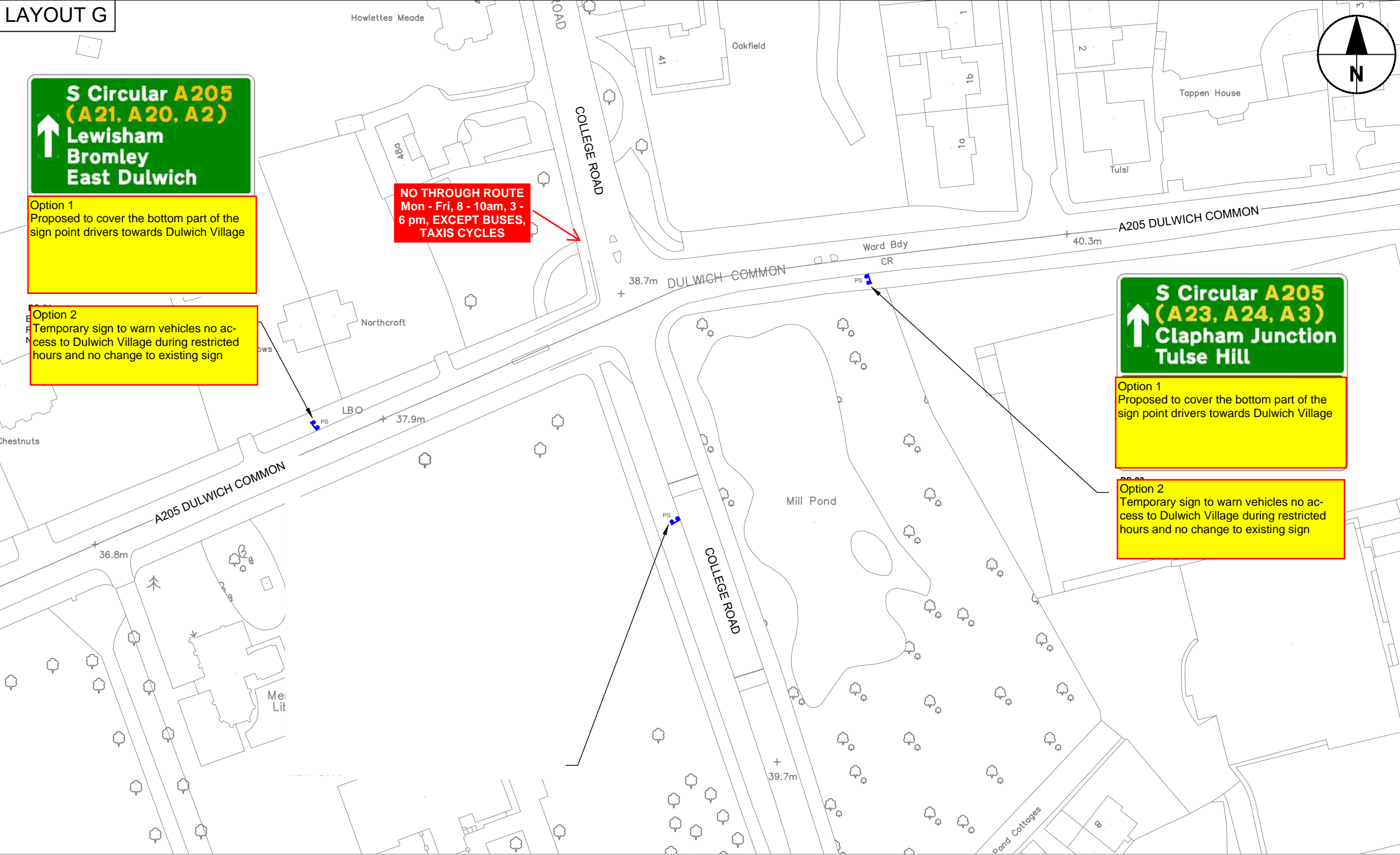
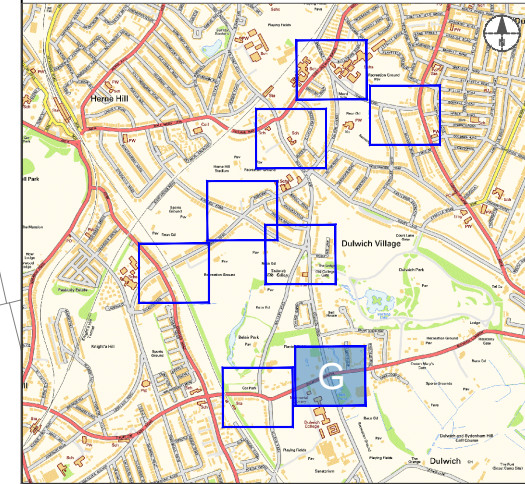
PS ■ Proposed sign and sign posts

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**DRAFT**

LOCATION PLAN



TRAFFIC SIGNS SCHEDULE

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			Sign Face	'x' Height (mm)	Width (mm)	Height (mm)	Area (m <sup>2</sup> )	Offset From Kerf (mm)	Mounting Height (mm)	Sign Separation (mm)	Reflected Class	New/Existing/LC	No. of Posts	Post type	Diameter/Section (mm)	Total Post Length (mm)	Depth (mm)	Diameter/Length (mm)	Width (mm)		
PS-21	Advanced warning map-type sign	N/A	Eastbound	60	1320	1250	1.65	450	2500	50	Yes	R3B Microprismatic	New sign posts (Steel/S355)	2	Square	90.0x90.0x6.3	6135	1550	300	300	Sign facing Eastbound traffic on A205, before reaching junction with College Road.
PS-22	Advanced warning map-type sign	N/A	Northbound	60	1570	1435	2.25	450	2100	50	Yes	R3B Microprismatic	New sign posts (Steel/S355)	2	Square	100.0x100.0x4.0	6135	1550	300	300	Sign facing Northbound traffic on College Road, before reaching junction with A205.
PS-23	Advanced warning map-type sign	N/A	Westbound	60	1310	1140	1.50	450	2500	50	Yes	R3B Microprismatic	New sign posts (Steel/S355)	2	Square	90.0x90.0x5.0	5870	1500	300	300	Sign facing Westbound traffic on A205, before reaching junction with College Road.

REV	DATE	REVISION DESCRIPTION / DETAILS	STB	AWM	ZZZ
0	28/08/20	FIRST ISSUE	STB	AWM	AMC
A	XX/08/20	SECOND ISSUE	STB	AWM	ZZZ

Shaping Southwark's Highways
   
 160 TOOLEY STREET LONDON SE1P 5LX

PROJECT: DULWICH LOW TRAFFIC NEIGHBOURHOOD

TITLE: DESIGN LAYOUTS SHEET 7 OF 8

CONTRACT NO:	60493382-C0KC	DRAWN	STB
SCALE:	1 : 1000 @ A3	DESIGNED	STB
DRAWING NO:	60493382-C0KC-100-07	CHECKED	AWM
DATE DRAWN:	AUGUST 2020	APPROVED	ZZZ
DATE ISSUED:	XX AUGUST 2020	REV:	A