



MINI-ROUNDBOUT RETAINED AT JUNCTION
OF HUNTS SLIP ROAD AND COLLEGE ROAD

PROPOSED PARALLEL CROSSING
LOCATED ALONG HUNTS SLIP
ROAD

ON-CARRIAGEWAY CYCLE LANES
TO BE PROVIDED WITH TRAFFIC
WANDS ON BOTH SIDES OF HUNTS
SLIP ROAD

0.5M BUFFER PROVIDED BETWEEN CYCLE LANE
AND CAR PARKING

TWO-WAY VEHICULAR TRAFFIC,
ALONG HUNTS SLIP ROAD
RETAINED

EXISTING 7'-0" WIDTH RESTRICTION
(2.4M MEASURED ON-SITE)
RELOCATED TO THE SOUTH

FOR SOUTHERN SECTION OF HUNTS SLIP ROAD, REFER TO DRAWING
PC3980-RHD-ZZ-ZZ-DR-D-0129

SOUTHBOUND CYCLE LANE TRANSITION FROM
CARRIAGEWAY TO FOOTWAY

PROPOSED PARALLEL CROSSING
LOCATED ALONG COLLEGE ROAD

SOUTHBOUND CYCLE LANE TRANSITION FROM
FOOTWAY TO CARRIAGEWAY

EXISTING ZEBRA CROSSING REPROVIDED AS
PARALLEL CROSSING

SOUTHBOUND CYCLE LANE TRANSITION FROM
CARRIAGEWAY TO FOOTWAY

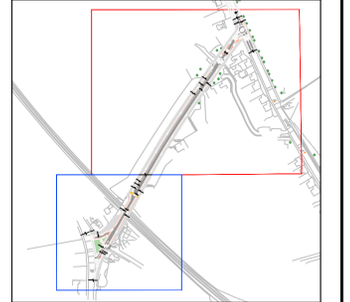
ON-STREET PARKING RETAINED ON NORTHERN SIDE OF
HUNTS SLIP ROAD

NOTES

1. Do not scale from this drawing. All dimensions are in metres unless noted otherwise.
2. All levels are in metres relative to Ordnance Datum Newlyn unless noted otherwise.
3. This drawing has been based upon survey information supplied by Ordnance Survey, and Royal HaskoningDHV cannot guarantee the accuracy of data.

KEY

- FOOTWAY PROVISION
- CYCLE LANE PROVISION
- CARRIAGEWAY
- PC3980-RHD-ZZ-ZZ-DR-D-0128 - HUNTS SLIP ROAD (NORTHERN SECTION)
- PC3980-RHD-ZZ-ZZ-DR-D-0129 - HUNTS SLIP ROAD (SOUTHERN SECTION)



PO3	01/12/23	S1	DRAWING-UPDATE	TH	PM	PM
PO2	03/11/23	S1	DRAWING-UPDATE	TH	PM	PM
PO1	31/10/23	S1	FIRST-ISSUE	TH	PM	PM
REV	DATE	STATUS	DESCRIPTION	BY	CHK	APP

REVISIONS

CLIENT

THE DULWICH ESTATE

PROJECT
**DULWICH ESTATE
HIGHWAY AND ACTIVE TRAVEL
IMPROVEMENT**

TITLE
**CONCEPT I - HUNTS SLIP ROAD
AND COLLEGE ROAD PROPOSED
HIGHWAY IMPROVEMENTS
(NORTHERN SECTION)**



DRAWN	TH	CHECKED	PM	APPROVED	PM
DATE	01/12/23	SCALE AT A1	1:500 AT A1	AUTOCAD REF.	S1
DRAWING No.	PC3980 -RH -ZZ -ZZ-DR -0128				REVISION
					P03



PROPOSED CROSSING SUBJECT TO NETWORK RAIL APPROVAL

CYCLE LANE TRANSITIONS FROM FOOTWAY TO CARRIAGEWAY TO THE NORTH OF THE RAIL BRIDGE

CYCLE LANE REPLACES FOOTWAY ACROSS NORTHERN SIDE OF RAIL BRIDGE

NORTHBOUND CYCLE LANE TRANSITIONS FROM CARRIAGEWAY TO FOOTWAY

ON-CARRIAGEWAY CYCLE LANES TO BE PROVIDED WITH TRAFFIC WANDS ON BOTH SIDES OF HUNTS SLIP ROAD

SOUTHBOUND EXIT ARM REDUCED TO SINGLE LANE, WITH CYCLE LANES PROVIDED IN BOTH DIRECTIONS

EXISTING FOOTWAYS RETAINED

FOR NORTHERN SECTION OF HUNTS SLIP ROAD, REFER TO DRAWING PC3980-RHD-ZZ-ZZ-DR-D-0128

ON-STREET PARKING RETAINED ON NORTHERN SIDE OF HUNTS SLIP ROAD

UNCONTROLLED PEDESTRIAN CROSSING WITH ISLAND PROVIDED, WHICH WOULD ALSO REPLACE THE EXISTING 2.4M WIDTH RESTRICTION LOCATED TO THE NORTH

SEGREGATED CYCLE WAY CONTINUES ACROSS RAILWAY BRIDGE

SOUTHBOUND CYCLISTS TRANSITION FROM FOOTWAY TO CARRIAGEWAY

INDICATIVE RIGHT-TURN LANE FOR CYCLISTS, TO ACCESS NORTHBOUND CYCLE LANE

SOUTHBOUND CYCLISTS TRANSITION FROM CARRIAGEWAY TO FOOTWAY

SOUTHBOUND CYCLISTS TRANSITION FROM FOOTWAY TO CARRIAGEWAY

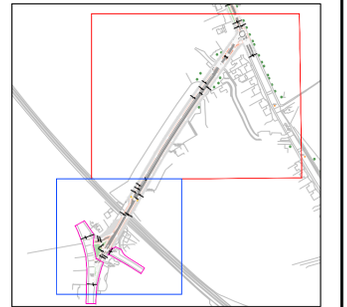
EXISTING 7'-0" WIDTH RESTRICTION, MEASURED ON STREET AS 2.4M, RETAINED

PROPOSED CYCLE LANE CONNECTS WITH EXISTING PROVISION

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KEY	
	FOOTWAY PROVISION
	CYCLE LANE PROVISION
	CARRIAGEWAY
	SOUTHWARK COUNCIL HIGHWAY BOUNDARY
	PC3980-RHD-ZZ-ZZ-DR-D-0128 - HUNTS SLIP ROAD (NORTHERN SECTION)
	PC3980-RHD-ZZ-ZZ-DR-D-0129 - HUNTS SLIP ROAD (SOUTHERN SECTION)



REV	DATE	STATUS	DESCRIPTION	BY	CHK	APP
P03	05/12/23	S1	DRAWING-UPDATE	TH	PM	PM
P02	03/11/23	S1	DRAWING-UPDATE	TH	PM	PM
P01	31/10/23	S1	FIRST-ISSUE	TH	PM	PM

REVISIONS

CLIENT

THE DULWICH ESTATE

PROJECT
DULWICH ESTATE HIGHWAY AND ACTIVE TRAVEL IMPROVEMENT

TITLE
CONCEPT 1 - HUNTS SLIP ROAD AND COLLEGE ROAD PROPOSED HIGHWAY IMPROVEMENTS (SOUTHERN SECTION)



DRAWN	TH	CHECKED	PM	APPROVED	PM
DATE	05/12/23	SCALE AT A1	1:500 AT A1	AUTOCAD REF.	S1
DRAWING No.	PC3980 -RH -ZZ -ZZ-DR -0129				REVISION
					P03