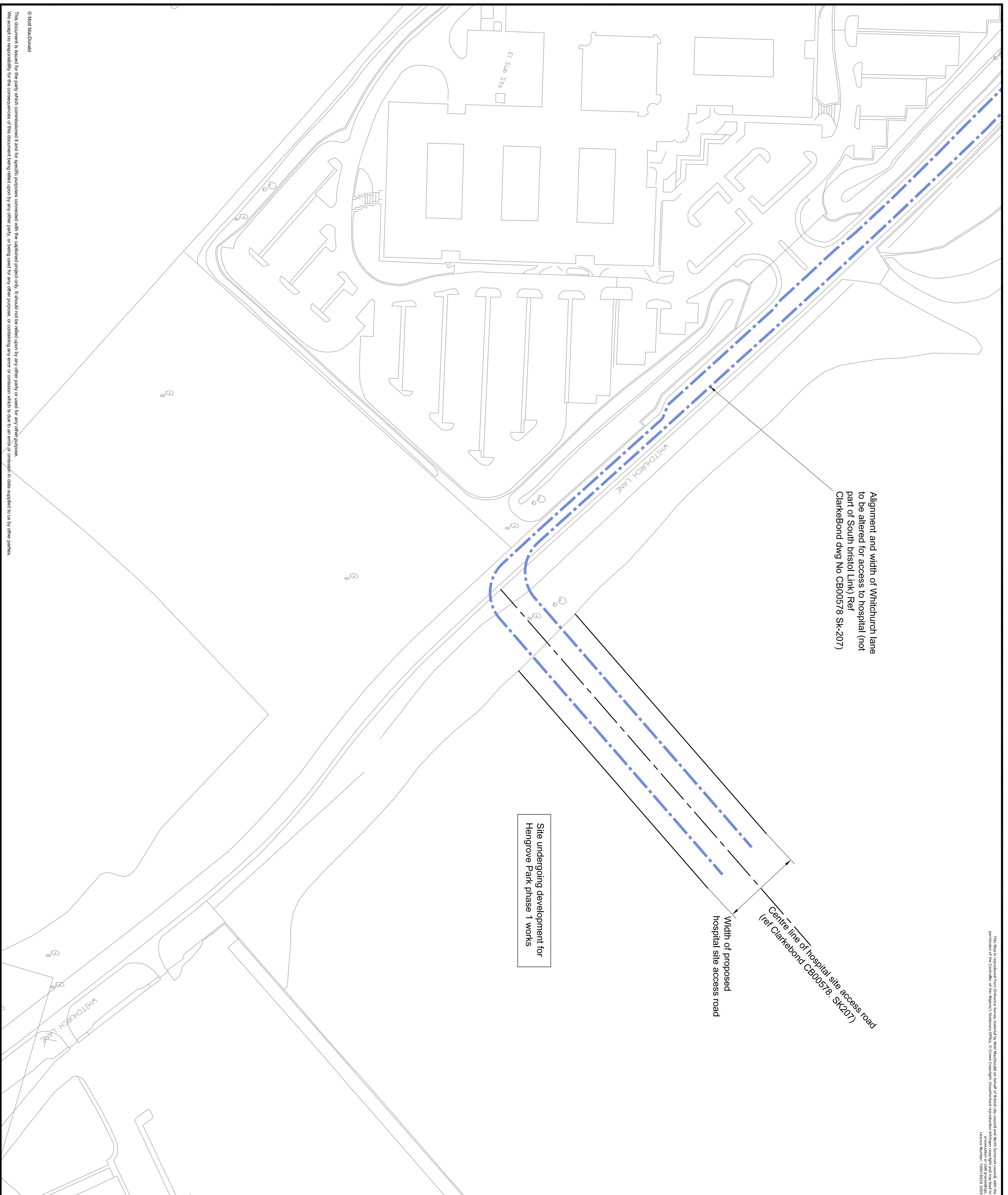


This Map is reproduced from Ordnance Survey records by Mott MacDonald on behalf of Bristol City Council and North Somerset Council. With the permission of the Controller of Her Majesty's Stationery Office, Crown Copyright is acknowledged. Ordnance Survey Map No. 100019313 2009.

Alignment and width of Whichchurch lane to be altered for access to hospital (not part of South Bristol Link) Ref ClarkeBond dwg No CB00578 Sk-207)



Notes

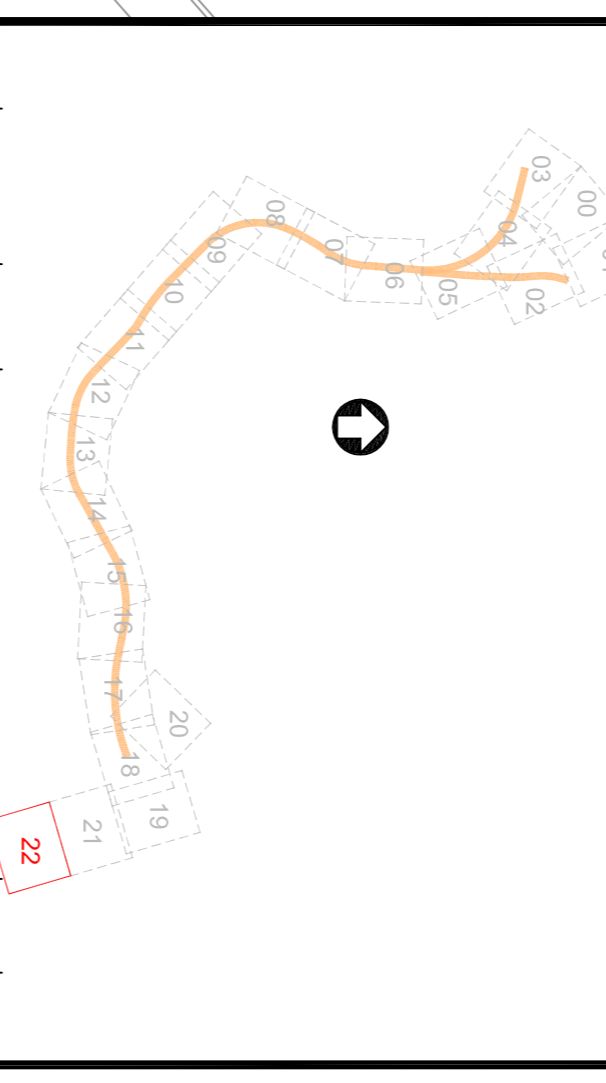
- This drawing to be read in conjunction with drawing No: MMD-262581-C-DR-00-XX-1299
- All dimensions, where shown, are in metres unless stated otherwise.
- Road marking layouts shown are indicative only.
- Drawing shows indicative layout for programme entry submission only. Exact details to be finalised subject to future scheme development processes and as further detailed information becoming available.
- Detail on Whichchurch Lane to be developed in conjunction with North Fringe Hengrove Package.

Key to symbols

- Footway / Traffic Islands
- Carrageway
- Geometrical centre line
- Bus Rapid Transit
- Shared Cycleway / Footway
- Residential Parking Layouts
- Central Reserve
- Verge / Grassed Central Reserves
- Significant Earthworks
- Proposed cycleway / pedestrian path
- Cycle / pedestrian path proposed alongside existing carriageway
- Existing Public Right of Way
- Fence Line
- RT Route extension to proposed South Bristol Community Hospital and Hengrove Park Development

Reference drawings

Key map



Rev	Date	Drawn	Description	CHK'd	App'd
P2	24/02/10	TM	Final Issue	SC	CR
P1	26/01/10	TM	Issued for comment	SC	CR

Mott MacDonald

Stratton Place
Somerset Lane
Bristol, Somerset
United Kingdom
T +44 (0)23 8062 8800
F +44 (0)23 8062 8801
W www.mottmac.com

Client
Bristol City Council
North Somerset Council

Title
South Bristol Link
General Arrangement
Sheet 22 of 22
Lower Cost option

Designed	CA/SC	Eng check	SC
Drawn	CA	Coordination	CW
Dwg check	SC	Approved	CR

Scale at A1
1:1250

Status	Rev
PRE	P2

Drawing Number
MMD-262581-C-DR-00-XX-1247