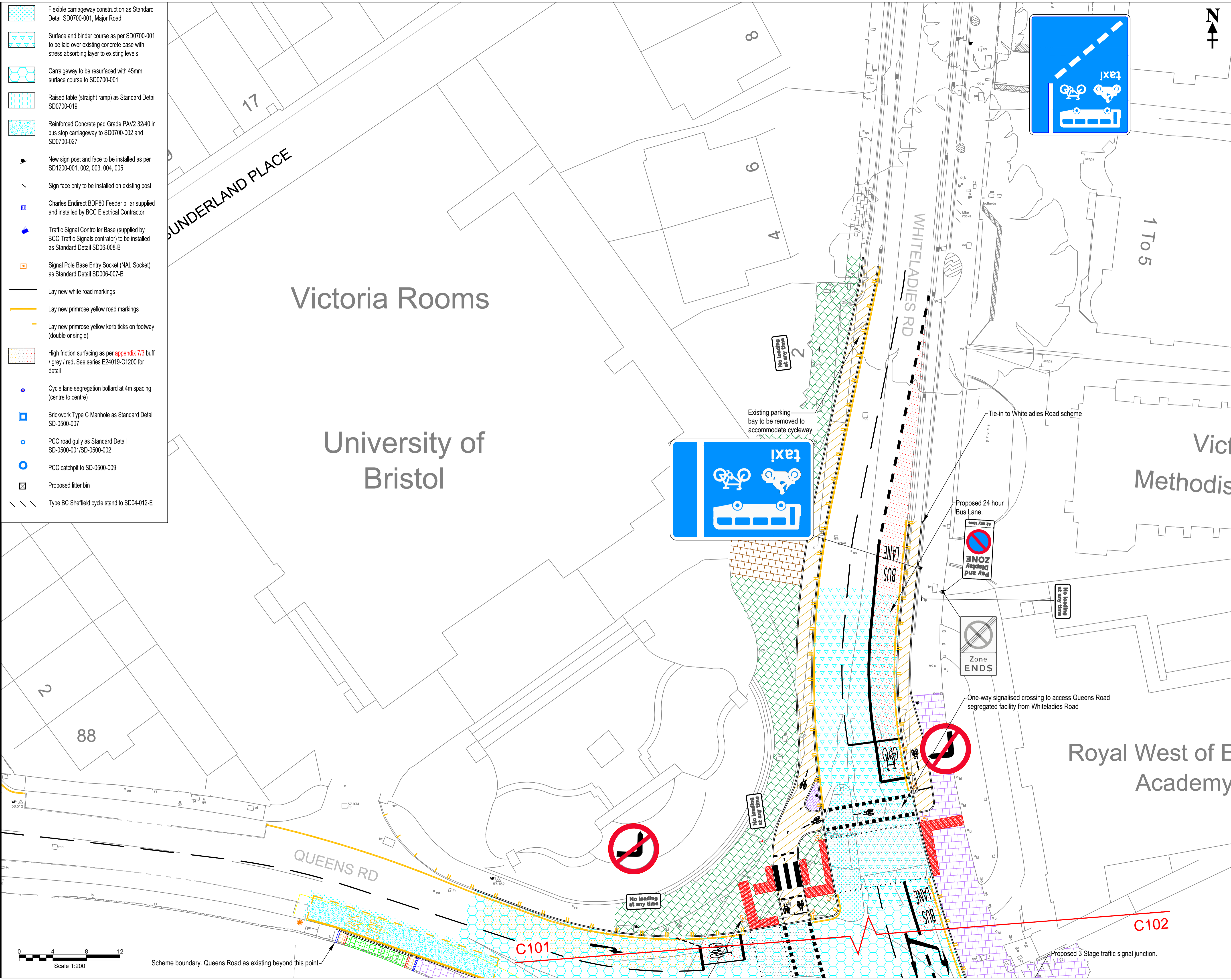


- Flexible carriageway construction as Standard Detail SD0700-001, Major Road
- Surface and binder course as per SD0700-001 to be laid over existing concrete base with stress absorbing layer to existing levels
- Carraigeway to be resurfaced with 45mm surface course to SD0700-001
- Raised table (straight ramp) as Standard Detail SD0700-019
- Reinforced Concrete pad Grade PAV2 32/40 in bus stop carriageway to SD0700-002 and SD0700-027
- New sign post and face to be installed as per SD1200-001, 002, 003, 004, 005
- Sign face only to be installed on existing post
- Charles Endirect BDP80 Feeder pillar supplied and installed by BCC Electrical Contractor
- Traffic Signal Controller Base (supplied by BCC Traffic Signals contractor) to be installed as Standard Detail SD06-008-B
- Signal Pole Base Entry Socket (NAL Socket) as Standard Detail SD006-007-B
- Lay new white road markings
- Lay new primrose yellow road markings
- Lay new primrose yellow kerb ticks on footway (double or single)
- High friction surfacing as per appendix 7.3 buff / grey / red. See series E24019-C1200 for detail
- Cycle lane segregation bollard at 4m spacing (centre to centre)
- Brickwork Type C Manhole as Standard Detail SD-0500-007
- PCC road gully as Standard Detail SD-0500-001/SD-0500-002
- PCC catchpit to SD-0500-009
- Proposed litter bin
- Type BC Sheffield cycle stand to SD04-012-E

- GENERAL ARRANGEMENT KEY
- 20 AC 6 Dense Surface Course, 55 Binder Course AC20 as Standard Detail SD1100-007
 - 20 AC 6 Dense Surface Course, 80 Binder Course AC20 as Standard Detail SD1100-011
 - 200x100x65 natural grey PCC block pavers (herringbone pattern) as per SD1100-007
 - 200x100x80 natural grey PCC block pavers (herringbone pattern) for footway crossovers as per SD1100-011
 - 200x100x65 Andover block paving (herringbone pattern) as per SD1100-007
 - 400x400x65 PCC slabs as Standard Detail SD1100-007
 - Natural Pennant stone slab paving with flamed finish as per SD1100-008
 - Re-lay previously set aside pennant stone paving as Standard Detail SD1100-008
 - 80mm Pennant stone paving on 150mm ST4 concrete sub base as per SD1100-010
 - 200x100x63 Pennant stone block pavers with bedding/sub base as per SD1100-008
 - 200x100x100 Pennant Sets as per SD1100-008
 - Landscape feature as approved by the engineer - see series E24019-C3000 for detail
 - Tanked rain garden with low level planting - see xxxx for detail
 - Proposed tree - see series E24019-C3000 for detail
 - Existing tree to remain
 - 200x133x65 PCC Tactile block paving (buff at uncontrolled, red at controlled crossings) as Standard Detail SD1100-015 / 016 / 017
 - 400x400x65 Tactile slab paving as per SD1100-018- grey ribbed cycleway paving / buff hazard paving
 - Bus stop kerbs and safe haven to SD1100-028 & 029



BRISTOL CITY COUNCIL
TRAFFIC & HIGHWAYS MAINTENANCE
ENGINEERING & DESIGN

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Rev.	Date	Description	By
A	13/02/2025	QA4 issue	DB

Project
A37-A4018 Strategic Corridor Works Package 3
Queens Rd - Triangle - Park St

Title
General Arrangement 01 Whiteladies Road

Client
Local and Sustainable Transport Management of Place - Growth & Regeneration

Drawn by DB	Checked by JGM
Date Drawn 09/01/2025	Date Issued 09/01/2025
Status CONSTRUCTION	Issued by DB

Scale
1:200 @ A1

Project Number E24019	Drawing - C101	Revision - A
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