



- Key:
- Proposed road marking
 - Proposed kerbline (80m)
 - Shared pedestrian / cycle footway (200m²)
 - Texprint continuous footway crossing (85m²)
 - ▲ Cycle ramp transition from carriageway to shared use footway and vice-versa (4no.)
 - Red tactile paving (20m²)
 - Buff corduroy paving (12m²)
 - Buff coloured high friction surfacing (350m²)
 - Zebra crossing globe (4no.)
 - Existing road marking to be removed
 - Existing pedestrian refuge to be removed (4no. throughout scheme extents)
 - Existing vehicle crossover

- Notes:
1. The original of this drawing was created in colour.
 2. For the purposes of showing the crossings within the overall context of the proposed scheme this drawing has been based upon the mandatory cycle scheme shown on Drawing No. 21/AT/M/004/201 as Option 2 (light segregation kerbs not shown). The proposed crossings could also be adapted to suit the advisory cycle lane scheme shown on Drawing No. 21/AT/M/004/200 as Option 1.
 3. Do not scale from this drawing. This drawing is based on Ordnance Survey data with measurements manually overwritten at the time of drafting to reflect actual measurements taken on site.
 4. Road markings shown in grey are redundant and to be removed by blacking out with paint or hydroblasting.
 5. All traffic signs and road markings to comply with the Traffic Signs Regulations and General Directions 2016.
 6. Yellow lines for waiting restrictions not shown for clarity
 7. Existing gully gratings are highlighted by a 100mm wide white line provided as part of the pop-up cycle lane scheme implemented in July 2021. It is assumed that existing gully gratings and protective lines will remain in place.

REV	DATE	DESD/DRWN	CHKD	APPD	AMENDMENT
DRAWING STATUS					
DRAFT					
Balfour Beatty Living Places City Depot & Recycling Park First Avenue, Millbrook SOUTHAMPTON SO15 0LJ Tel +44 (0)2380 798010 Fax +44 (0)2380 512883 Web www.bbivingplaces.com					
Working in partnership Design Group					
Southampton City Council Civic Centre SOUTHAMPTON SO14 7LY					
DRAWING TITLE					
SCN4 Hill Lane Cycle Lanes Feasibility Additional Option showing inclusion of Parallel and Zebra Crossings					
DESIGNED	DRAWN	CHECKED	APPROVED	DATE	SCALE
GB	GB	WC	TH	23/07/21	A2 1:500
DRAWING NUMBER				SHEET	REVISION
21/AT/M/004/202				1 of 1	