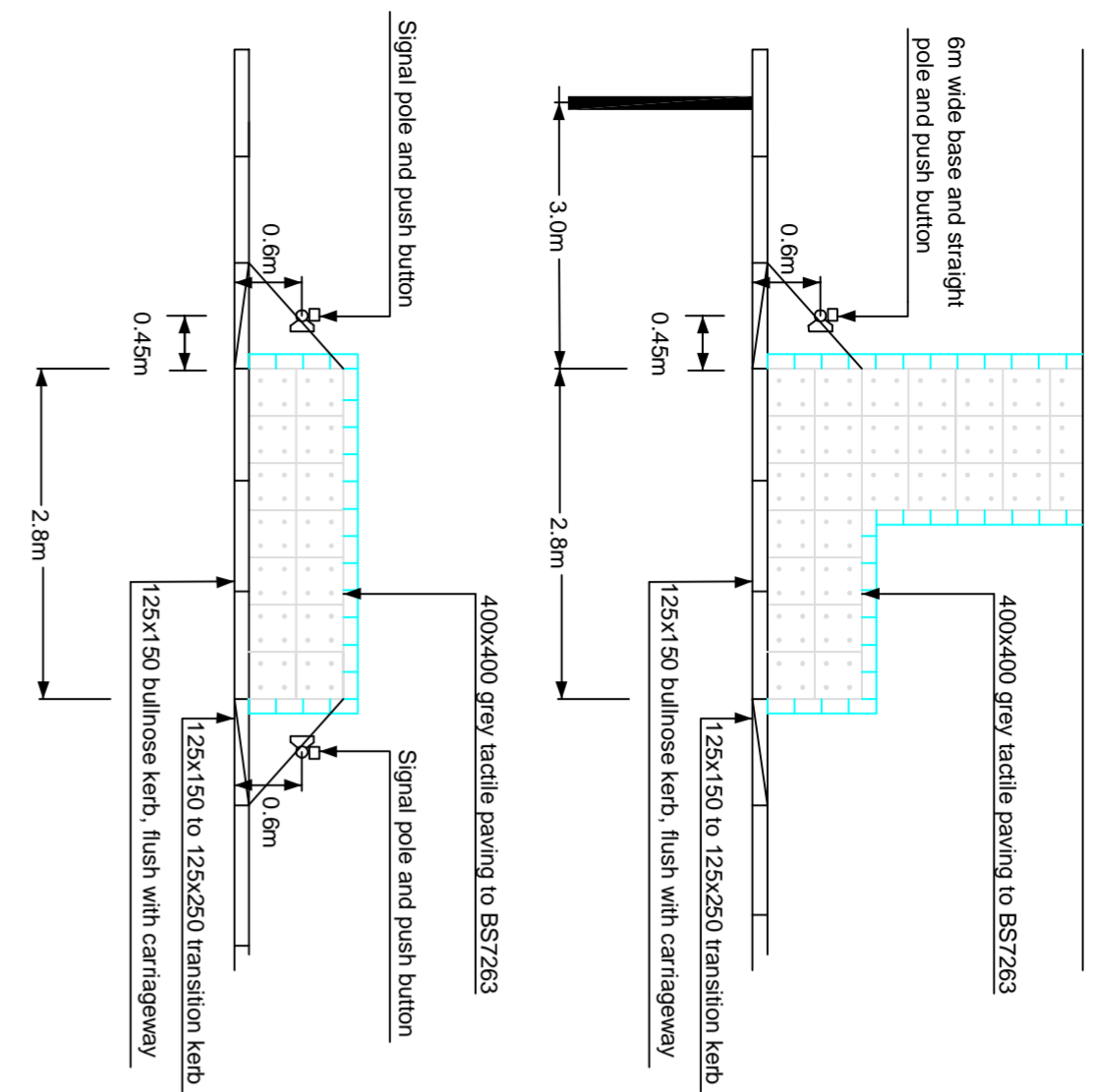
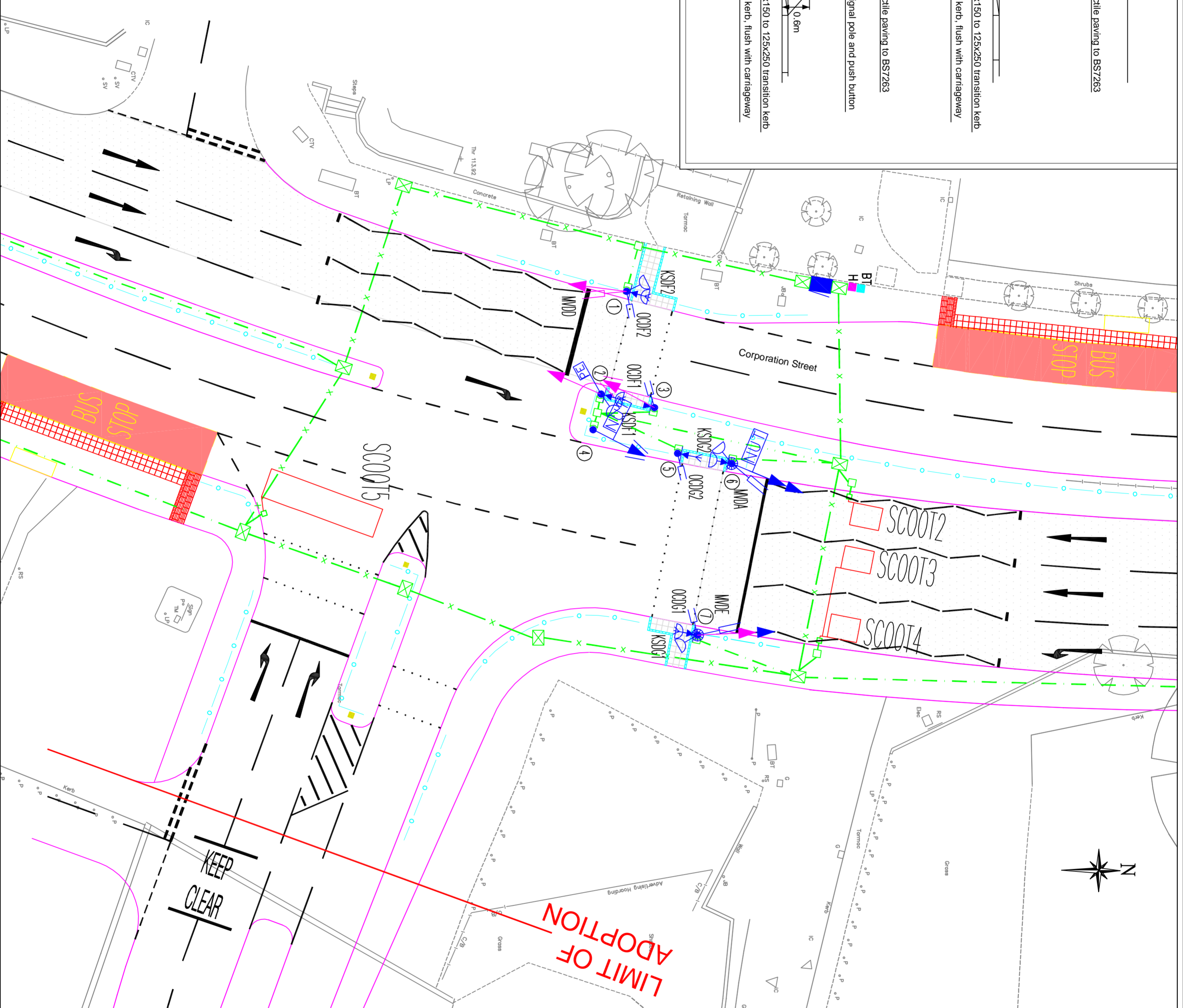


TACTILE PAVING DETAIL



NOTES

1. Carriageway markings to be laid in accordance with "The Traffic Signs Regulations and General Directions 2002"
2. The controller and all poles should be labelled as per Warwickshire County Council requirements and black in colour.
3. All pedestrian demand units will require rotating tactile devices.
4. Near-sided pedestrian indicators on poles 1 and 7 to be angled 25 degrees away from traffic.
5. Tactile paving to be grey in colour bordered with blue bricks.
6. Poles 6 and 7 to be 6m wide base poles with signal heads at 2.1m to the bottom of the signal head with a gap of 0.5m between heads. Heads at high level to have electrical terminations at low level. Top caps to be welded.
7. Poles 1, 2, 6 and 7 to have high level nearside repeaters.
8. All signal head aspects and push button units to be LED type.
9. High friction surfacing to be black in colour and laid to 50m from the stoplines and up to the pedestrian studs.
10. The stopline and SCOOT loops have been designed ready for the final design layout of the new junction.
11. All other poles and signal heads for the junction have been removed for clarity. This drawing should be read in conjunction with STS71071.



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DRAWING N° STS71075 ISSUE 1

KEY:-

- Wide base 6m pole
- Signal pole
- VEHICLE SIGNAL HEADS
 - Fitted with shallow cowls
 - Fitted with deep cowls
 - Temporary Signal Heads
- PEDESTRIAN SIGNAL HEADS
 - Microwave Pedestrian Detector
 - Puffin near sided indicator
 - Kerbside Detector
- REGULATORY SIGNS
 - Internally illuminated
 - No U-Turn
- REGULATORY SIGNS
 - Pedestrian push button and wait indicator
 - Control unit or equipment cabinet
 - Electricity Supply Pillar ("Halldo")
 - BT Supply Pillar
 - Stop Line / SCOOT Detector
 - Microwave Vehicle Detector
 - Photo cell
 - Visitrail
- 1 No. Polyethylene 100mm duct
- 2 No. Polyethylene 100mm duct
- 4 No. Polyethylene 100mm duct
- NAL RS115 type pole box
- Large access box 450mm x 600mm
- Medium access box 450mm x 450mm
- Loop access chamber
- Black coloured high resistance surfacing

DO NOT SCALE

ISSUE	DESCRIPTION	DNR	CHK	DATE

SIEMENS

CUSTOMER DENIS WILSON PARTNERSHIP

UNAPPROVED
 PROPOSED TEMPORARY PEDESTRIAN CROSSING
 CORPORATION STREET
 WARWICKSHIRE

DATE: 10.04.07 SCALE: 1:200 DRN: CW CHKD: JPS APP: []
 Siemens Traffic Controls Unit 1, The Purling Berry Hill Industrial Estate Wotton Underwood, Warwickshire, CV9 9AH Tel: 01905 794123 Fax: 01905 793834 www.siemenstraffic.com