



**Notes**

**Kerbs & Footways**

- Footway Design Group F1
- Footway Design Group F4
- F2 Construction (HMO / Raintons)
  - Excavate to depth of 235mm (HMO)
  - Lay sub-base 150mm Type 1 (HMO)
  - AC 20 Dense bit 100/150 rec 60 mm thick to BS PD 6691 (Raintons)
  - AC 6 Dense surf 100/150 rec 25 mm thick to BS PD 6691 (BLACK) (Raintons)
- F2 Overlay (Raintons)
  - Regulate as/if required to finished levels
  - AC 20 Dense bit 100/150 rec 60 mm thick to BS PD 6691
  - AC 6 Dense surf 100/150 rec 25 mm thick to BS PD 6691 (BLACK)
- F29 Tactile Paving (Buff)\*
- Tactile Paving Overlay (Buff)\*\*
- F29 Tactile Paving (Red)\*
- Tactile Paving Overlay (Red)\*\*
- Ladder (Tramline) Tactile Paving (Buff)\*
- Ladder (Tramline) Tactile Paving Overlay (Buff)\*\*
  - Excavate to 245mm
  - Lay 150mm Type 1 sub-base
  - Lay 450x450x70mm Tactile PCC units on 25mm mortar bed (6mm joints)
  - Lay 450x450x70mm Tactile PCC units on 25mm mortar bed (6mm joints), regulating with additional mortar as required

**Pavements**

- Carriageway Resurfacing (Raintons)
  - 50mm HPA 35/14 - 40/60 Surface Course PSV 68
- Cycle Surfacing (Raintons)
  - AC 8 Dense surf 100/150 rec 25 mm thick to BS PD 6691 (BLACK)
- Ramped Table (Raintons)
  - 40mm HPA 35/14 - 40/60 Surface Course (red chippings)
  - 40mm HCM 40/60 Binder Course
  - Tack Coat

**Street Furniture**

- Bin - re-install previously set aside bins
- Enviropod Bollards - Bollard Type B5 (with reflective strips)
- Re-install Post Box
- New Clearchannel Bus Shelter (installed by clearchannel)
- Rosehill Bollards (into boll down kerbs)
- Existing Bollard to remain
- TMP Pictor Mirror bollards (Passively Safe) STICKER SIGN FACES AS SHOWN (Red / White reflective strips as per direction of travel)
- Speed sign to diag 670 800 mm dia
- Segregated Route stickers to diag 657 Sized to fit TMP Pictor Mirror bollards
- Shared Route sticker to diag 656 Sized to fit TMP Pictor Mirror bollards
- Non illuminated signposts in concrete foundation
- New Temporary Sign - Remove after 3 months x=height 50
- Road Hump signs to diag 670 600 mm dia
- Sheffield Cycle Stand in concrete foundation 1200x200x200mm each post embedded min 250mm
- Folding Bollard

**Drainage**

- D400 Road Gully Group G2
- C250 Footway Gully Group G3
- Gully Connections - 150mm dia. pipe
- Surface Water Group SDS

**Traffic Signals**

- Signal pole in NAL retention socket
- 600x600mm draught
- 300x300mm draught
- Signals controller
- Electricity feeder pillar
- 'X' number 100mm orange flexi duct
- NAL carriageway loop box

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**Newcastle City Council**

Technical Consultancy  
Place Directorate  
Civic Centre  
Ratus Bridge  
Newcastle upon Tyne  
NE1 8QH  
Phone 0191 2787878  
Fax 0191 2114998

**Project**  
Streets for People  
Heaton & Ouseburn

**Drawing Title**  
General Arrangement  
Sheet 2 of 2

**Status**  
Construction

Scale	Date	23-11-21
NTS	Drawn	DD
	Prepared	DD
	Checked	PW
	Original Size	A0

Drawing No. 17029-0001129

Revision E