



EXISTING HARD SURFACES

- Existing paving retained: Market Gate Car Park
- Existing paving retained: Laine Grey Flags
- Existing paving retained: Peel Square
- Existing paving retained: Eikon Street, Market Hill
- Existing paving retained: Eikon Street
- Natural stone sets
- Existing tactile paving retained
- Existing pedestrian tactile retained

EXISTING KERBS

- EK1 Kerb Type 1
- EK2 Kerb Type 2
- EK3 Kerb Type 3
- EK4 Kerb Type 4
- EK5 Kerb Type 5

PROPOSED HARD SURFACES

- P1 Paving Type 1: Facile Hazard Warning Corduroy Flags - Q25 / 320A
- P2 Paving Type 2: Facile Blister Flags - Q25 / 320
- P3 Paving Type 3: Natural Coated Concrete Sets - Q25 / 325
- P4 Paving Type 4: Natural Coated Concrete Flags - Q25 / 310
- P5 Paving Type 5: Yorkstone Flags - Q25 / 310
- P6 Paving Type 6: Granite Sets - Q25 / 330
- P7 Paving Type 7: Granite Flags - Q25 / 310A
- P8 Paving Type 8: Cambrian Sandstone Flags - Q25 / 310B
- P9 Paving Type 9: Granite Flags to base of Water Feature - see detail drawing BBT/C/BI/N/4-G700/D/00-26 and NBS Q25 / 310G
- P10 Paving Type 10: Granite textured flags to base of Water Rail 1 - see detail drawing BBT/C/BI/N/4-G700/D/00-27 and NBS Q25 / 310
- P11 Paving Type 11: Granite Flags to sides and base of Water Falls - Q25 / 310C
- P12 Paving Type 12: Natural Coated Concrete Flags - Q25 / 315A
- P13 Paving Type 13: Hot Rolled Asphalt with Chippings - Q22 / 140 & to engineers details
- P14 Paving Type 14: Fan Pattern Granite sets - Q25 / 330A
- P15 Paving Type 15: Parking Lorry - To match existing: Yorkstone sets Q25 / 330B
- P16 Paving Type 16: Vehicular Grade Asphalt - Q22 / 110 & to engineers details
- P17 Paving Type 17: Yorkstone Sets - Q25 / 310E
- P18 Paving Type 18: Shipping Stones - see detail drawing BBT/C/BI/N/4-G700/D/00-25 and Q25 / 310F
- P19 Paving Type 19: Natural Coated Concrete Flags - To match existing: Two colours of grey / PCC flags Q25 / 315B
- P20 Paving Type 20: Granite Slabs - Q25 / 310H
- P21 Paving Type 21: Stainless Steel Cortuary Hazard Warning Strips - N91 / 330
- P22 Paving Type 22: Pedestrian Grade Asphalt - Q22 / 110A & to engineers details
- P23 Paving Type 23: PCC Paving slabs - N85 TBC

PROPOSED WALLS

- W1 Wall Type 1: Solid Granite Sealing Walls - Q20 / 223A
- W2 Wall Type 2: Chic Granite Walls - Height Varies, Grey Colour, Copped Finish F10 / 110A
- W3 Wall Type 3: Low Brick wall with concrete coping - Buff brick Colour. Coating to match white concrete on buildings F22 / 110
- GSA Bustrade: Glass Bustrade - 900mm (fixed to W2 & W3 WAll)
- GSA2 Bustrade: Glass Bustrade - 437 / 180
- GSA3 Bustrade: Glass Bustrade - 437 / 180 (fixed behind W1)
- F1 Fence Type 1: Metal Profile, cold Finishing - 2100mm high fences to match bridges steel enclosure
- F2 Fence Type 2: Decorative Metal Screen - 2100mm high fences to match market stalls
- F3 Fence Type 3: Metal Profile, cold Finishing - 2100mm high fences to match bridge steel enclosure

PROPOSED KERBS & EDGES

- K1 Kerb Type 1: 300mm wide Flush Granite Kerb - Q10 / 120
- K2 Kerb Type 2: 300mm wide, 125mm Upstand Granite Kerb - Q10 / 123A
- K3 Kerb Type 3: 300mm wide, 150mm Upstand Granite Kerb - Q10 / 123B
- K4 Kerb Type 4: 300mm wide, 50mm Upstand Granite Kerb - Q10 / 123C
- K5 Kerb Type 5: 500mm wide: Flush Yorkstone kerb - Q10 / 123D
- K6 Kerb Type 6: 125mm wide, 125mm upstand Concrete Kerb - Q10 / 117A (to be retained to match existing)
- T1 Trim Type 1: 500mm wide Flush Granite Trim - Q10 / 123E
- DK Kerb: 125mm wide, Concrete drop kerb (Right and Left hand side) - Q10 / 110
- DK Kerb: 300mm wide, 100mm high - 6mm high, Concrete drop kerb (Left hand side) - Q10 / 123B

STREET FURNITURE

- TG1 Tree Grille & Guard Type 1: - Q20 / 262*260
- HR1 Handrail Type 1 - 137 / 150
- Bet Bench Type 1 - Q20 / 220A
- B2a Bench Type 2a - Timber bench - Corcave - Q20 / 220B
- B2b Bench Type 2b - Timber bench - Corcave - Q20 / 220B
- Set Seat Type 1 - Timber & Steel Seat - Q20 / 225A
- S42 Seat Type 2 - Timber & Steel Seat - Q20 / 225B
- RPU1 Raised Planter Type 1 - Steel Raised Planter with Artificial Plants - Q20 / 225C
- LB1 Litter Bin Type 1 - Q20 / 240A
- LB2 Litter Bin Type 2 - Q20 / 240B
- B1 Boland Type 1 - Fixed Bolander - Q20 / 190
- B2 Boland Type 2 - Removable Bolander - Q20 / 190A
- CS1 Cycle Stand Type 1 - Cycle stand - Q20 / 210A
- FP1 Finger Post Sign - Q20 / 320A (clause detail TBC)

PROPOSED TREES

- TPC - Tree Pit Cells: Indicative position may. See Detail DT_00_03 for further tree pit detail information.
- Proposed Tree: Q21 + Q28

SOFT SURFACES

- G1 Grass Type 1 - Artificial G2E / 350A
- P1.1 Planting Type 1 - See Planting Plan, Q21 + Q28

EXISTING PHONE STANDS

- PS1 Existing Phone Stand re-positioned - Indicative position only. Final details TBC on-site
- PS2 Existing Phone Stand re-positioned - Indicative position only. Final details TBC on-site
- PS3 Existing CCTV position to be retained - Position to be confirmed by contractor on-site

EXISTING GUILLIENNE

- GU1 Existing Guillienne to be retained
- GU2 Existing Guillienne to be retained
- GU3 Existing Guillienne to be retained
- GU4 Existing Guillienne to be retained
- GU5 Existing Guillienne to be retained
- GU6 Existing Guillienne to be retained
- GU7 Existing Guillienne to be retained
- GU8 Existing Guillienne to be retained
- GU9 Existing Guillienne to be retained
- GU10 Existing Guillienne to be retained
- GU11 Existing Guillienne to be retained
- GU12 Existing Guillienne to be retained
- GU13 Existing Guillienne to be retained
- GU14 Existing Guillienne to be retained
- GU15 Existing Guillienne to be retained
- GU16 Existing Guillienne to be retained
- GU17 Existing Guillienne to be retained
- GU18 Existing Guillienne to be retained
- GU19 Existing Guillienne to be retained
- GU20 Existing Guillienne to be retained

EXISTING GUARD RAIL

- GR1 Existing Guard Rail to be retained
- GR2 Existing Guard Rail to be retained
- GR3 Existing Guard Rail to be retained
- GR4 Existing Guard Rail to be retained
- GR5 Existing Guard Rail to be retained
- GR6 Existing Guard Rail to be retained
- GR7 Existing Guard Rail to be retained
- GR8 Existing Guard Rail to be retained
- GR9 Existing Guard Rail to be retained
- GR10 Existing Guard Rail to be retained
- GR11 Existing Guard Rail to be retained
- GR12 Existing Guard Rail to be retained
- GR13 Existing Guard Rail to be retained
- GR14 Existing Guard Rail to be retained
- GR15 Existing Guard Rail to be retained
- GR16 Existing Guard Rail to be retained
- GR17 Existing Guard Rail to be retained
- GR18 Existing Guard Rail to be retained
- GR19 Existing Guard Rail to be retained
- GR20 Existing Guard Rail to be retained

EXISTING SIGNAGE

- SI1 Existing Sign to be retained
- SI2 Existing Sign to be retained
- SI3 Existing Sign to be retained
- SI4 Existing Sign to be retained
- SI5 Existing Sign to be retained
- SI6 Existing Sign to be retained
- SI7 Existing Sign to be retained
- SI8 Existing Sign to be retained
- SI9 Existing Sign to be retained
- SI10 Existing Sign to be retained
- SI11 Existing Sign to be retained
- SI12 Existing Sign to be retained
- SI13 Existing Sign to be retained
- SI14 Existing Sign to be retained
- SI15 Existing Sign to be retained
- SI16 Existing Sign to be retained
- SI17 Existing Sign to be retained
- SI18 Existing Sign to be retained
- SI19 Existing Sign to be retained
- SI20 Existing Sign to be retained

EXISTING DRAINAGE

- DR1 Existing Drainage to be retained
- DR2 Existing Drainage to be retained
- DR3 Existing Drainage to be retained
- DR4 Existing Drainage to be retained
- DR5 Existing Drainage to be retained
- DR6 Existing Drainage to be retained
- DR7 Existing Drainage to be retained
- DR8 Existing Drainage to be retained
- DR9 Existing Drainage to be retained
- DR10 Existing Drainage to be retained
- DR11 Existing Drainage to be retained
- DR12 Existing Drainage to be retained
- DR13 Existing Drainage to be retained
- DR14 Existing Drainage to be retained
- DR15 Existing Drainage to be retained
- DR16 Existing Drainage to be retained
- DR17 Existing Drainage to be retained
- DR18 Existing Drainage to be retained
- DR19 Existing Drainage to be retained
- DR20 Existing Drainage to be retained

PROPOSED LIGHTING

- LC1 Lighting Column 1 - 101 / 2426 and Lighting Engineers Details
- ELC1 - Existing Lighting Column 1 - Lighting Engineers Details
- ELC2 - Existing Lighting Column 2 - Lighting Engineers Details
- ELC3 - Existing Lighting Column 3 - Lighting Engineers Details
- ELC4 - Existing Lighting Column 4 - Lighting Engineers Details
- ELC5 - Existing Lighting Column 5 - Lighting Engineers Details
- ELC6 - Existing Lighting Column 6 - Lighting Engineers Details
- ELC7 - Existing Lighting Column 7 - Lighting Engineers Details
- ELC8 - Existing Lighting Column 8 - Lighting Engineers Details
- ELC9 - Existing Lighting Column 9 - Lighting Engineers Details
- ELC10 - Existing Lighting Column 10 - Lighting Engineers Details
- ELC11 - Existing Lighting Column 11 - Lighting Engineers Details
- ELC12 - Existing Lighting Column 12 - Lighting Engineers Details
- ELC13 - Existing Lighting Column 13 - Lighting Engineers Details
- ELC14 - Existing Lighting Column 14 - Lighting Engineers Details
- ELC15 - Existing Lighting Column 15 - Lighting Engineers Details
- ELC16 - Existing Lighting Column 16 - Lighting Engineers Details
- ELC17 - Existing Lighting Column 17 - Lighting Engineers Details
- ELC18 - Existing Lighting Column 18 - Lighting Engineers Details
- ELC19 - Existing Lighting Column 19 - Lighting Engineers Details
- ELC20 - Existing Lighting Column 20 - Lighting Engineers Details

NOTES

- This drawing is copyright.
- It is to be used in conjunction with all other relevant drawings.
- All dimensions are to be reported to the architect.
- Use drawing only for purposes listed.
- North: Sign / Key Plan

The following external model files are included within the drawing:

| Rev | DATE | Revision Notes | MS | CL |
|-----|----------|--|----|----|
| A | 17/10/19 | Client ID completed, Section Q, 11 and 12 added. Comparison drawing reference added to modern markers. | | |
| B | | | | |
| C | | | | |
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BETTER BARNISLEY TOWN CENTRE

Project: **BETTER BARNISLEY TOWN CENTRE**

Drawing Title: **PUBLIC REALM GENERAL ARRANGEMENT PLAN - PHASE X CONSTRUCTION AREA**

Job Number: **51184**

Drawing Originator/Date: **PA5 1182 State Code 13/10/2019**

Scale: **A1**

Project Purpose: **PRELIMINARY**

Drawing Number: **1.200**

Revision: **A**

Client/Consultant: **BBTC_IBI_N3_L_G700_PL_00_09**