



LEGEND

Proposed Street Tree - Fastigiate habit (8 no. Trees)

Existing Tree to be removed

Existing Kerb Line

HARDSCAPE:

PAVING

Paving Type A - Dark Granite

A1: Picked Finish, 150 x 150 x 150mm paving
A2: Flamed Finish, 150 x 150 x 150mm paving
A3: Picked Finish, 150 x 150 x 100mm paving at building threshold
A4: Picked Finish, 150 x 150 x 150mm paving at Historic Laneway with artwork
A5: Granite Cobbles, 100 x 100 x 100mm setts at building access and Hanover St.

Paving Type B - Light Granite

B1: Picked Finish, 150 x 150 x 150mm paving
B2: Flamed Finish, 150 x 150 x 150mm paving

Paving Type C

C1: 600 x 300 x 80mm granite paving
C2: 100 x 100 x 100mm granite sett at driving apron



Paving Type D
Red Granite - TBC to match Bishop Lucey Park



Existing Kerb Line



Paving Type E
Typical granite aggregate paving



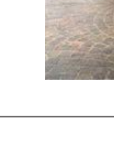
Paving Type F
Alternating Dark and Light granite pavers at controlled Crossing



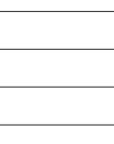
Paving Type G
Standard Cycle Lane - Red chip asphalt



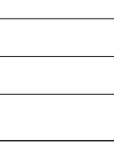
Paving Type H
Standard chip asphalt



Paving Type I
Street print Asphalt/Concrete



Paving Type J
100 x 100 x 100mm, blue grey limestone setts, fan-tail pattern (TBC)



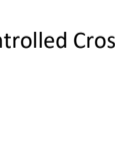
Paving Type K
100 x 100 x 100mm porphyry fan-tail paving (TBC)



Paving Type L
600 x 450-900mm varied lengths, blue grey limestone, bush hammered (TBC)



Paving Type M
Permeable Resin Bound aggregate



TACTILE PAVING
Red Blister at controlled crossing
200x133x65mm clay bricks



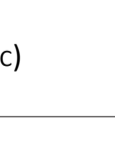
Blue Blister at uncontrolled crossing
200x133x65mm clay bricks



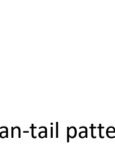
Corduroy Hazard at uncontrolled crossing
200x100x65mm clay bricks



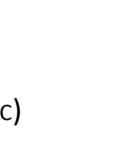
Cycleway controlled slabs
400x400x50mm precast concrete tactile flags



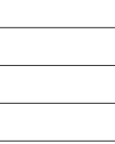
K1: Dark Stone Kerb
300x300x914mm dark granite, picked finish



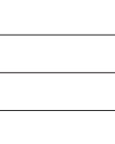
K2: Flush Kerb - Stone Banding
300x300x914mm dark granite, picked finish



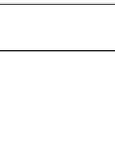
K3: Chamfered Stone Kerb at Cycle Lane
300x300x914mm dark granite with chamfered edge, picked finish



K4: Light Stone Kerb
200x200x914mm light granite, picked finish



K5: Standard Kerb
Standard PC/Cast In Situ Kerb



Proposed Raised Access Pedestrian Crossing
Stone Seatwall



Bench/Individual Seat



Cafe Tables & Chairs



Proposed Bollard and retention socket



Existing Light Column to be removed



Proposed Light Column location



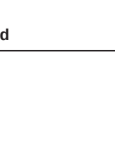
Proposed push button crossing signal



Proposed slot drain location



Proposed cycle stand location

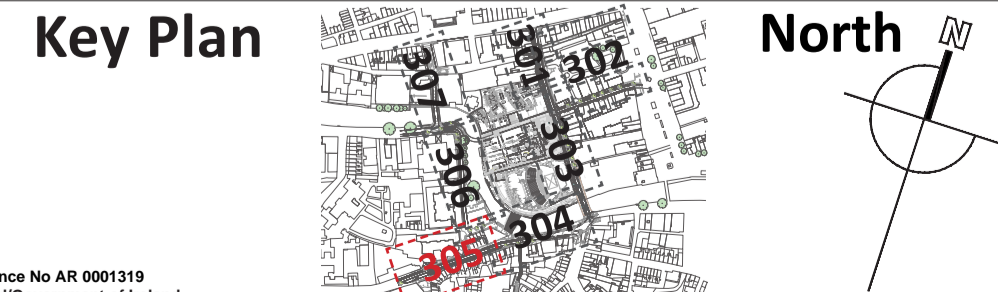


Proposed planter box

Relocated bike share terminal

*Mood images shown are meant to reflect the character of the site and may not depict exact features

Key Plan



North

Project		BEAMISH & CRAWFORD QUARTER INFRASTRUCTURE	Project No.
Drg.		SITE PLAN	6813
Scales		Drawing No.	Rev.
1:200 @ A1		305	305
Status	Planning	Date	12/07/2021
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		EG	Passed

BSM
Est. 1968