



LEGEND

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

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



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 (



Paving Type K



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

 **Paving Type M**
Permeable Resin Bound aggregate

KERBS

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

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

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

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

K5  **K5: Standard Kerb**



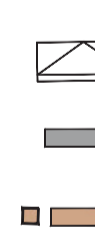
AVING

d Blister at controlled crossing
x133x65mm clay bricks

e Blister at uncontrolled crossing
x133x65mm clay bricks

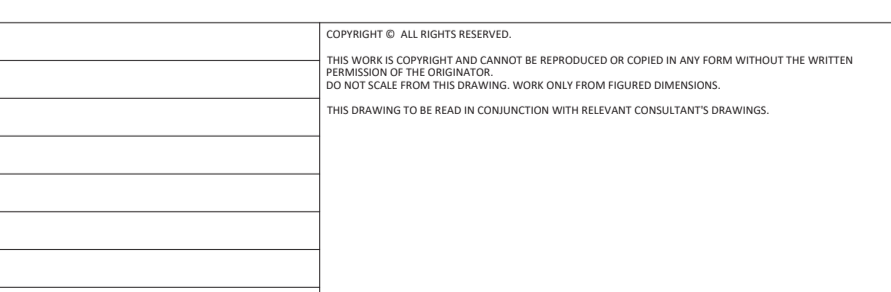
rduroy Hazard at uncontrolled crossing
x100x65mm clay bricks

cleway controlled slabs



- 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
- Relocated bike share terminal

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

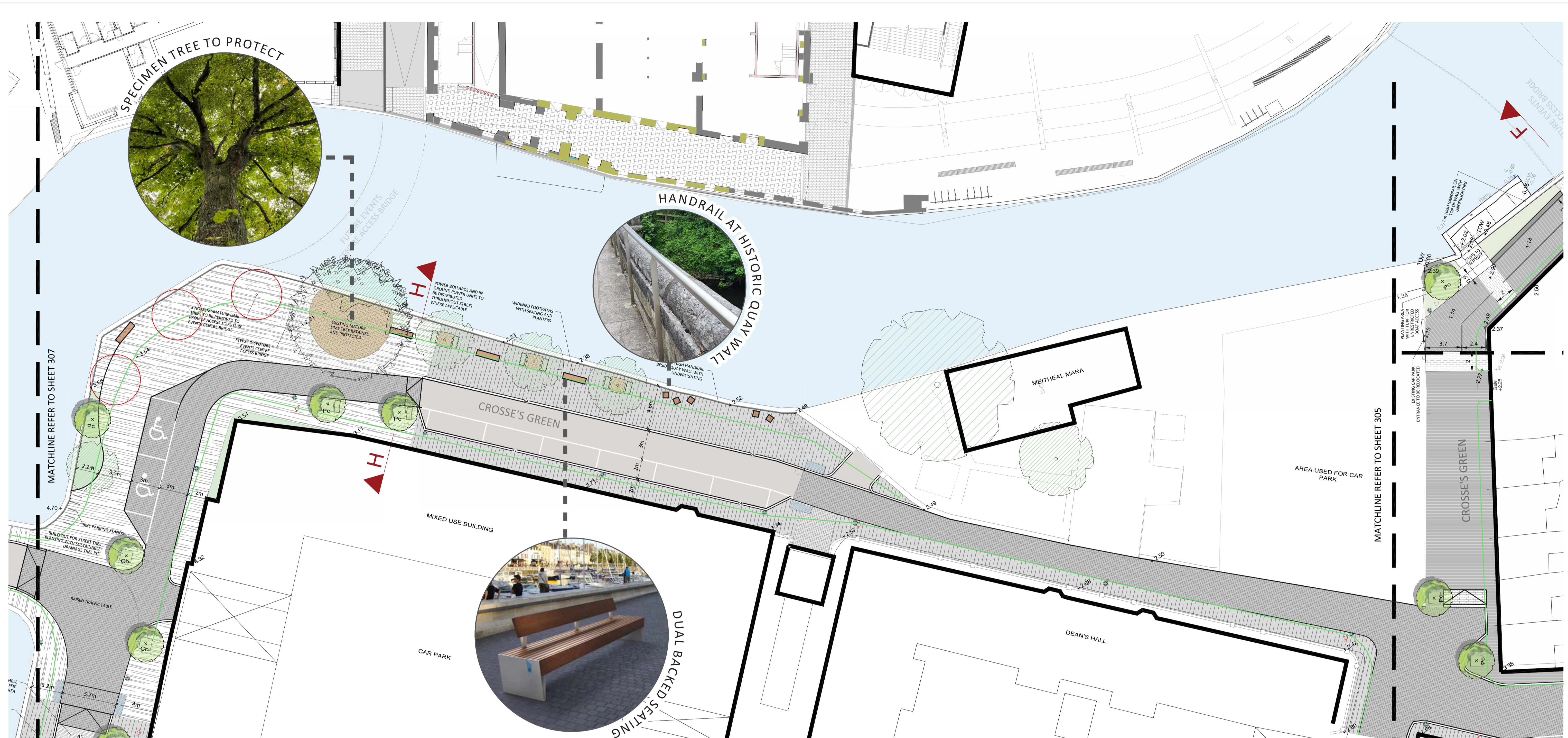


Key Plan



Project	BEAMISH & CRAWFORD QUARTER INFRASTRUCTURE	Project No.	6813
Drg.	SITE PLAN	Drawing No.	Rev.
Scales	1:200 @ A1	Status	Planning
		Date	12/07/2021
Penrose Wharf Business Centre, Penrose Wharf, Cork		Drn.	Chd.
		Passed	

BSM



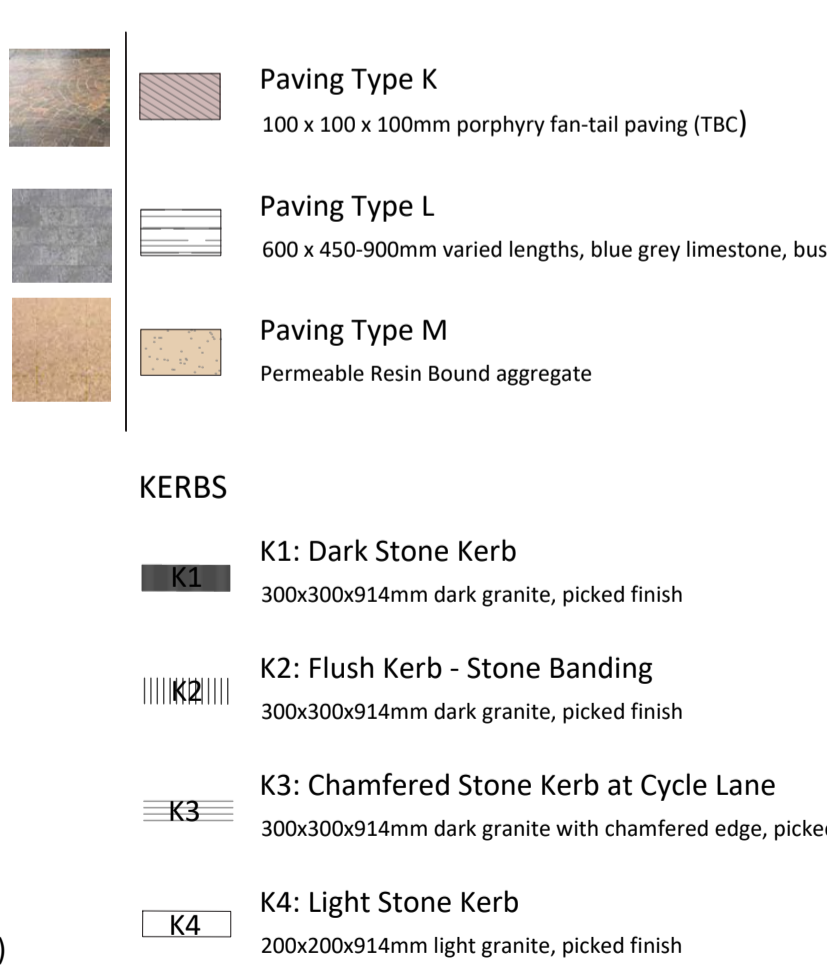
LEGEND

- Existing Tree
- Proposed Street Tree - Fastigiate habit (9 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 sets 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



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

SITE FEATURES/FURNISHINGS:

- Planting Area
- Proposed SUDS Tree Pit System with Tree Grille
- Planter Box

*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.	6813
Drg.	SITE PLAN	Drawing No.	306
Scales	1:200 @ A1	Status	Planning
		Date	12/07/2021

BSM
Est. 1968

