



Section A-A - Through River Access Steps and Flood Wall (view from river side of Quay Wall)

1. Stainless Steel Straining wire
2. Eliptical Stainless Steel Handrail
3. Profiled stainless steel plate for 600mm Guardrail
4. Natural Stone Pillar. Refer to detail
5. Natural Stone Coping (with Bullnose)
- 5a. Natural Stone Coping (without bullnose)
6. Natural Stone Step 300x250xRL (with bullnose)
7. Natural Stone Step 500x250xRL (with bullnose)
8. Finish to match typical floodwall detail
9. Stainless steel 1200mm freestanding railing with integrated self closing lockable gate (also refer to drawing MOR-5000)
10. Existing Quay Wall Coping
11. Existing Bollards
12. Existing Bollard to be relocated to avoid conflict with landing access
13. Single stainless steel handrail located on flights of steps. Handrail 900mm high on steps.

Typical Plan

Rev	Date	By	Chkd	Apvd
P01	12/02/18	DM	AM	AH

Planning Issue

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Project Title
Morrison's Island Public Realm and Flood Defence Project

Drawing Title

**River Access Steps
 Typical configuration for
 Father Matthew Quay and
 Morrison's Quay**

Client
**Cork City Council
 City Hall
 Anglessea Street
 Cork**



Scale at A3
 1:25

Role
 Civil Infrastructure

Subsidiary
 Part 8 Planning

Arup Job No
230436-00

Rev
P01

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