

NOTES

1. **Existing quay wall capstone**
Refer to conservation architects method statement on requirements relating to historic structures.
2. **Surfacing**
 - a) Concrete with ground finish. For details of concrete mix and finishing; see landscape specification
 - b) Subbase
To engineers specification.
 - c) Isolation joint
Width; Refer to engineers details
Material; Closed cell polyurethane and sealant.
3. **Salvaged cobble - On site**
 - a) Cobble
Dimensions; 125x200x200mm
Joints; 10-15mm with lime mortar (NHL 3.5)
 - b) Lime Mortar bed
 - c) Separation membrane - refer to engineers details
4. **Retaining wall**
Refer to engineers details
5. **Glass balustrade**
Refer to architects details

SD2 Surface detail 2
SCALE: 1:10@A3

PLANNING DRAWING

REV	DATE	AMENDMENT

CUNNANE STRATTON REYNOLDS
LAND PLANNING & DESIGN

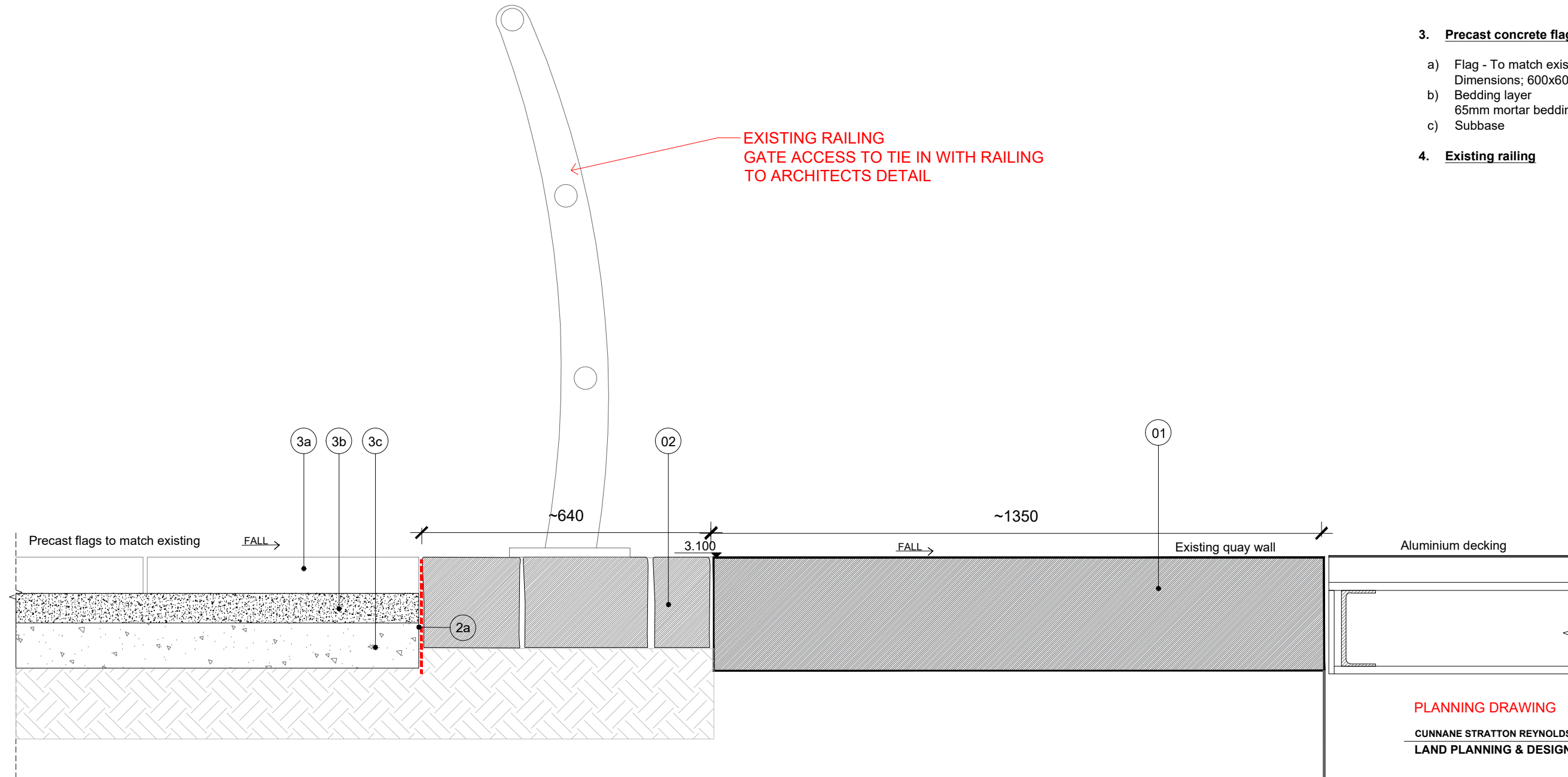
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PROJECT: QUAYSIDE PONTOON CANOPIES AND GANGWAYS	DATE: AUG 2023
DRAWING: SURFACE DETAILS	SCALE: 1:10@A3
	DRAWN: CHECKED: PE DOL
	DRAWING NO: 19116-4-910 (2)

NOTES

1. **Existing quay wall capstone**
Refer to conservation architects method statement on requirements relating to historic structures.
2. **Existing cobblestone**
Cobblestone to be protected and repaired where necessary, laid on a lime mortar bed.
Approx dimensions; 125x200x200mm
Joints; 10-15mm with lime mortar (NHL 3.5)
 - a) Separation membrane - refer to engineers details
3. **Precast concrete flags**
 - a) Flag - To match existing flags
Dimensions; 600x600x65mm
 - b) Bedding layer
65mm mortar bedding layer to BS7533 7:2010
 - c) Subbase
4. **Existing railing**



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