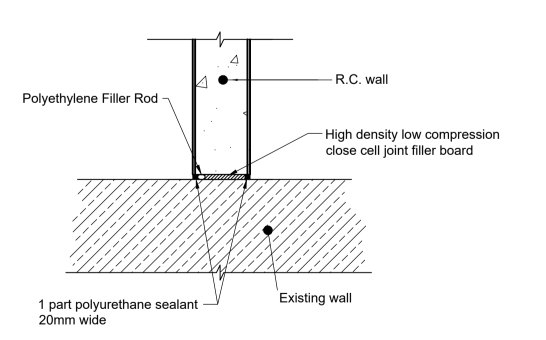
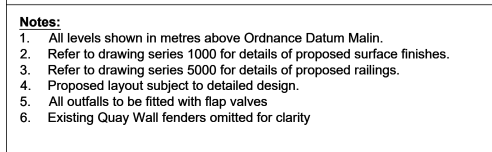
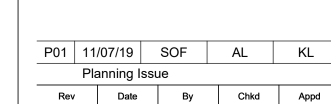


Part elevation adjacent to Parliament Bridge SCALE 1:50



ISOLATION JOINT (JOINT DETAIL FOR NEW RC WALL TO EXISTING WALL)
Scale 1:25





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2000

Proposed Footpath

Proposed drainage

channel

3000

Proposed Carriageway

3100

Proposed Shared Path

Proposed back—

of wall drainage

SECTION 1-1

Fr Matthew Quay
Scale: 1:50

4.50m Top of Railing Flood wall bollard

3.30 mOD

Quay Wall Remedial Works

for typical details.

Refer to drawing MOR - 3005

and railing

—Historic bollard maintained

1000 Concrete Parapet Wall

Proposed Reinforced

Flood defence level = 3.50 mOD

High Water - Ordinary Spring Tide

_Existing cut Limestone faced masonry quay

> —Existing timber toe piles to be maintained

Low Water - Ordinary Spring Tide

RIVER LEE

(South Channel)

Morrison's Island Public Realm and Flood Defence Project

Project Title

Parliament Bridge Interface Proposed Details

Drawing Title

Scale at A1 Civil Infrastructure Suitability Planning Arup Job No 230436-00 P01 **MOR-3007**

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Do not scale