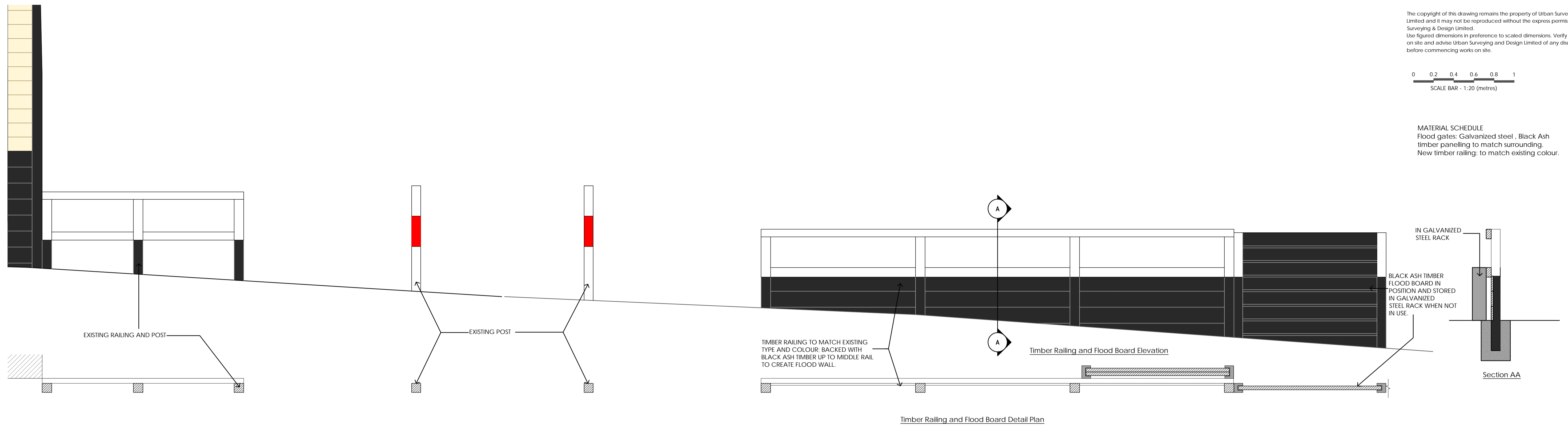
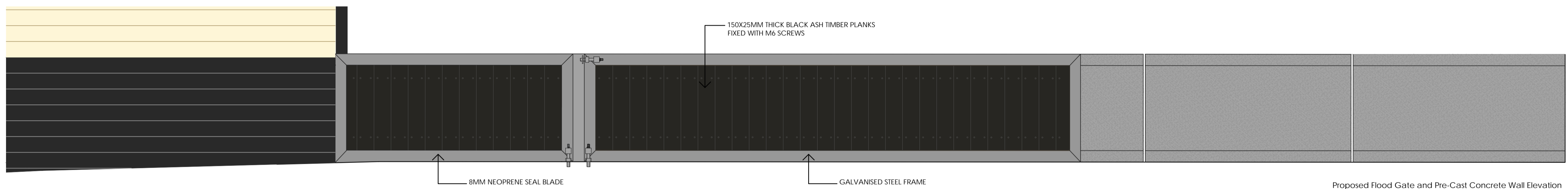


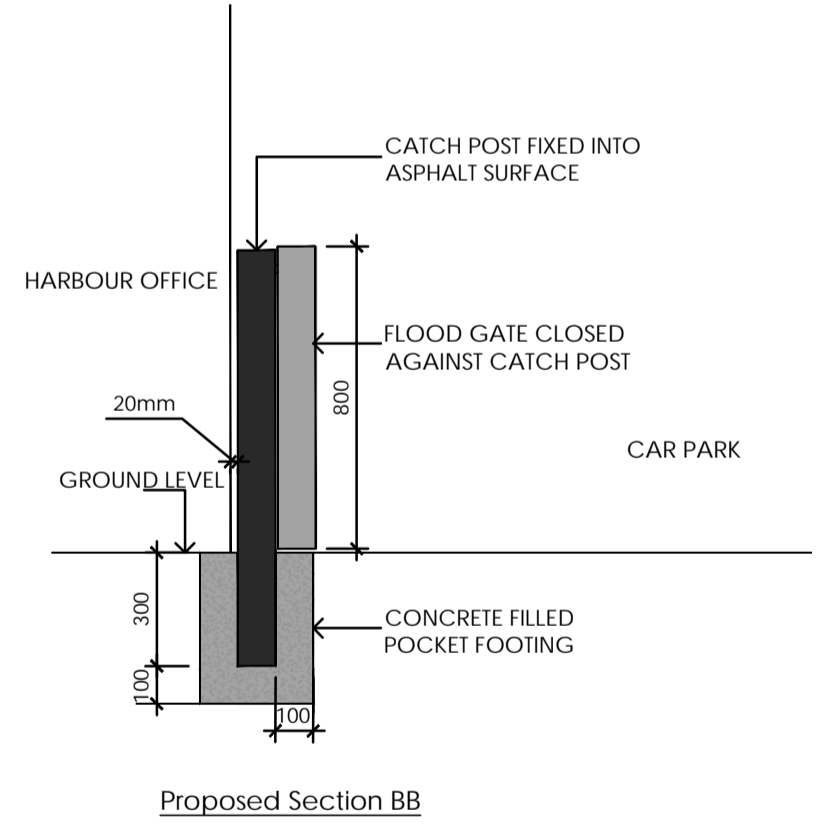
MATERIAL SCHEDULE
 Flood gates: Galvanized steel, Black Ash timber panelling to match surrounding.
 New timber railing: to match existing colour.



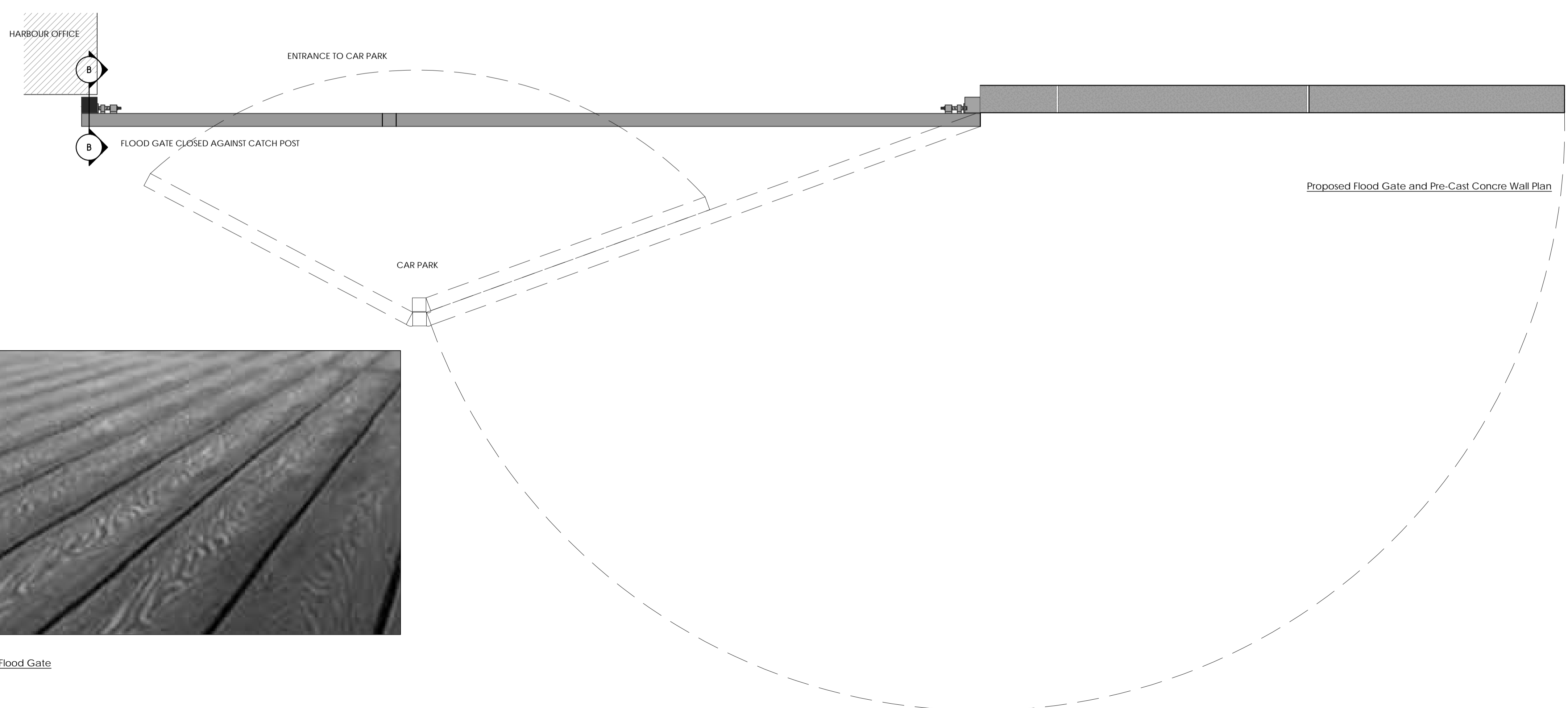
Timber Railing and Flood Board Detail Plan



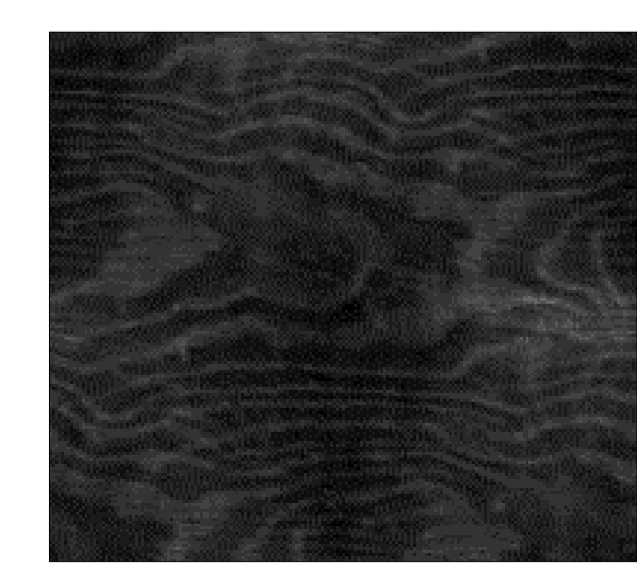
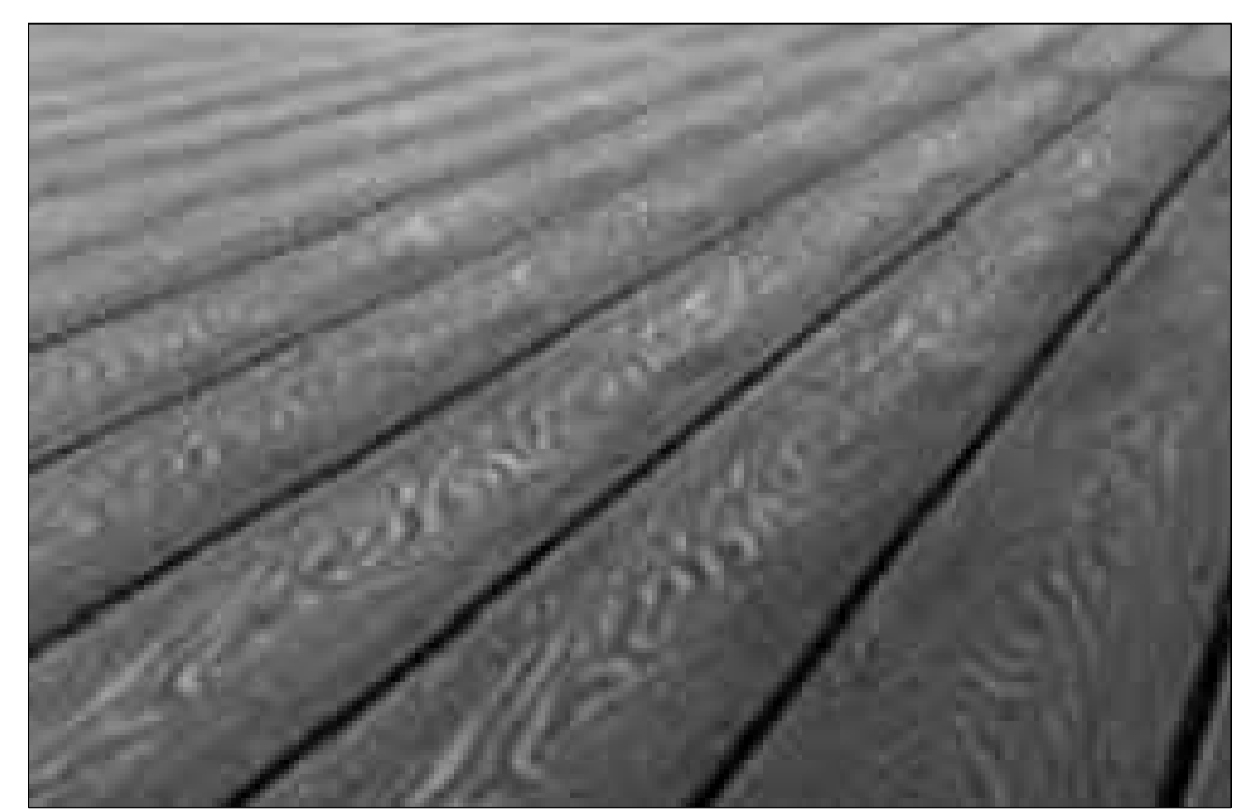
Proposed Flood Gate and Pre-Cast Concrete Wall Elevation



Proposed Section BB



Proposed Flood Gate and Pre-Cast Concrete Wall Plan



Ref. Image 01 : Galvanized Steel & Black Ash Timber Plank Flood Gate

Rev	Description	Date	By

Urban surveying & Design
 Chartered Building Surveyors • Architecture •

RICS

The Old Bakery, 22 Church Street,
 St. Peters, Broadstairs, Kent, CT10 2TT
 Tel: 01843 867507
 E-mail: info@urban-surveying.com
 Website: www.urban-surveying.com

Client Details:
 Thanet District Council
 Engineering and Technical Services

Project Details:
 Harbourmaster's Office The Jetty,
 Harbour St, Broadstairs CT10 1EU

Drawing Title:
 Proposed
 Flood Gate and Wall Detail

Planning Application

Scale: 1:20 @ A1	Date: Nov' 2022	Drawn By: NA
Drawing No.: 22.1924.PL07		Revision: