

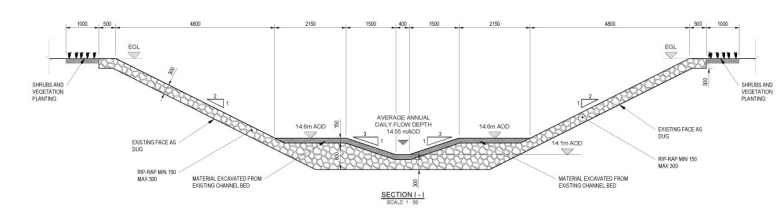
REFERENCE DRAWINGS AND DOCUMENTS
 THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE FOLLOWING DRAWINGS AND DOCUMENTS:
 ENV000003811-C-CAA-00-DN-C-4550_30 FLOW CONTROL STRUCTURE PLAN & SECTIONS
 ENV000003811-C-CAA-00-DN-C-4550_34 INLET CHANNEL PLAN AND SECTIONS
 ENV000003811-C-CAA-00-DN-C-4550_36 FLOW CONTROL STRUCTURE SECTIONS

0 1 2 3 4 5m
 SCALE 1:50

NOTES
 1. ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE
 2. ROCKS USED IN SCOUR PROTECTION TO BE FREE FROM VEGE-TABLE MATERIALS AND UNLIMBLED ROCKS THAT SPECIFIED FRAGILE MATERIAL NOT TO BE USED

LEGEND
 [Symbol] ENGINEERED SLOPE
 [Symbol] EXISTING CHANNEL SLOPE

OUTLET CHANNEL - GENERAL ARRANGEMENT
 SCALE 1:50



Date valid 12/11/19



Project: RIVER FOSS FLOOD STORAGE AREA
 Client: Public
 Date: 08/11/2019



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Drawn @A1	Drawn	Checked	Approved
AS SHOWN	MO	DSS	DS
Project No:	CS020480	Date:	08/11/2019
Drawn by:	ENV000003811-C-CAA-00-DN-C-4550_35	Checked by:	PC1

CAPITA
 Real Estate & Infrastructure
 100 Victoria Road, London E15 4JF
 020 7799 4800
 www.capita-property.co.uk
 Capita Property and Infrastructure Ltd