

S2 SECTION THROUGH DAM BANK
SCALE 1: 100

SECTION THROUGH UNPLANTED MARGIN
SCALE 1: 50

# SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following:

### CONSTRUCTION

- POND WATER LEVEL MAY RISE RAPIDLY DURING AND AFTER RAINFALL.
- TYPE 1 PLANTING AREAS REQUIRING SILT FILL WILL BE SOFT UNDER FOOT.
- DEEP WATER >1M, COMBINED WITH SOFT POND BED SEDIMENTS, ARE LIKELY TO BE ENCOUNTERED IN PROXIMITY TO WORKING AREA REQUIRED TO CREATE THE WETLAND PLANTING FEATURES.
- NON-NATIVE INVASIVE CRAYFISH ARE KNOWN TO BE PRESENT. APPROPRIATE

CHECK AND CONTROL PROCEDURES TO PREVENT THEIR SPREAD ARE REQUIRED.

#### MAINTENANCE/CLEANING

- TYPE 1 PLANTING AREAS MAY BE SOFT UNDER FOOT.
- CARE SHOULD BE TAKEN NOT TO DAMAGE WETLAND PLANTING WHILST UNDERTAKING ROUTINE MAINTENANCE E.G. WEEDING OF DELETERIOUS SPECIES AND LITTER REMOVAL.

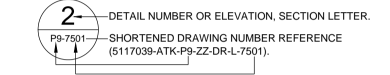
#### DECOMMISSIONING/DEMOLITION

It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement

#### NOTES

- 1. ALL MEASUREMENTS IN MILLIMETRES AND LEVELS IN mAOD UNLESS OTHERWISE STATED.
- 2. REFER TO 5117039-ATK-P3-ZZ-DR-L-7200 SERIES FOR SECTION
- LOCATIONS.
  REFER TO SPECIFICATION FOR DETAILS ON BIOENGINEERING
- PRODUCTS AND INSTALLATION APPROACHES.
- . WHERE TYPE 1 EDGES COINCIDE WITH CUT DOWN SHEET PILES ON EAST EDGE OF ISLAND, THE STAKES AND FASCINES ARE
- REPLACED STRUCTURALLY BY THE SHEET PILE.

  THIS DRAWING TO BE READ IN CONJUNCTION WITH
- LANDSCAPE DRAWINGS 5117039-ATK 7100, 7300 & 7500 SERIES.
- THIS DRAWING TO BE READ IN CONJUNCTION WITH ENGINEERING DRAWINGS 5117039-ATK 0000 AND 1000 SERIES.



C1	12/12/2014	FOR CONSTRUCTION JK		IPM	М
P2	24.10.14	FOR COSTING, ISSUED SUBJECT TO FINAL REVIEW BY PANEL ENGINEER	-	-	
P1.1	19/9/2014	WORK IN PROGRESS	GJB		
Drawing	Suitability				
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Client

City of London Corporation

## Project Title

HAMPSTEAD HEATH PONDS PROJECT

## Drawing T

MODEL BOATING POND RESTORATION TYPICAL DETAILS SHEET 1 OF 2

Scale AS SHOWN	Designed MJV	Drawn MT	Checked -	Authorised -	
Original Size	Date -	Date -	Date -	Date -	
Drawing Number	Revision				
511703	l C1				