

83 CONTOURS (m AOD) POST AND CHESTNUT EXISTING FENCE RAIL FENCE WITH RAILING JAPANESE KNOTWEED GIANT HOGWEED WILDFOWL FENCING 2 DETAIL NUMBER OR ELEVATION, SECTION LETTER. P9-7501 SHORTENED DRAWING NUMBER REFERENCE (5117039-ATK-P9-ZZ-DR-L-7501).

ALL MEASUREMENTS IN MILLIMETRES UNLESS OTHERWISE STATED AND LEVELS IN METRES TO ABOVE ORDNANCE DATUM (AOD).

2. APPROXIMATE LOCATIONS OF JAPANESE KNOTWEED, HIMALAYAN BALSAM AND GIANT HOGWEED AS IDENTIFIED IN 2013 ARE SHOWN. FURTHER AREAS MAY BE

TREES ON EDGE OF WORKS TO BE RETAINED AND PROTECTED IN ACCORDANCE WITH BRITISH STANDARDS (BS) 5837 WHERE SITE WORKS ALLOW.

. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE ARBORICULTURAL DRAWINGS, 5117039-ATK-2000 SERIES & ARBORICULTURAL METHOD STATEMENT

. THIS DRAWING TO BE READ IN CONJUNCTION WITH LANDSCAPE DRAWINGS

6. THIS DRAWING TO BE READ IN CONJUNCTION WITH M&E DRAWINGS 5117039-ATK

. THIS DRAWING TO BE READ IN CONJUNCTION WITH ENGINEERING DRAWINGS

5117039-ATK 0000 AND 1000 SERIES. 3. THIS DRAWING TO BE READ IN CONJUNCTION WITH BUILDING SERVICES

DRAWINGS 5117039-ATK 8000 SERIES. P. REFER TO STANDARD POND AND POND SPECIFIC DETAIL DRAWINGS

10.POND EDGE LEVELS VARY, AS DO DEPTHS OF SEDIMENT AND DEPTHS TO SOFT

11. TYPICAL TOP WATER LEVELS ARE SHOWN ON THE DRAWINGS. 12.SEE SPECIFICATION APPENDIX ON POND RESTORATION AND PLANTING FOR

FURTHER INFORMATION ON MATERIALS, DESIGN, PLANT AND PLANTING

13. ALL PLANTING ARRANGEMENTS REFER TO 2m x 1m AREAS AS INDIVIDUAL BLOCKS. THE TOP ROW REPRESENTS THE POND WARD PLANTING, WHILST THE BOTTOM ROW REPRESENT THE BANK EDGE PLANTING. ALL ARRANGEMENT ARE ORIENTED LOOKING FROM THE BANK INTO THE POND.

SEE DWG 5117039-ATK-ZZ-ZZ-DR-L-7251. TYPE 2 FENCE VARIANT TO BE USED ON ALL TEMPORARY SPILLWAY FENCING.

15. WETLAND PLANTING SHOULD NOT BE INSTALLED DURING PERIODS WHERE LEVELS ARE RISING RAPIDLY ABOVE TOP WATER LEVEL.

SAFETY, HEALTH AND ENVIRONMENTAL

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

- POND WATER LEVEL MAY RISE RAPIDLY DURING AND AFTER RAINFALL. - WATER LEVELS MAY RISE RAPIDLY DURING AND AFTER RAINFALL IN THE EXISTING CHANNELS OR NEWLY CREATED WETLAND CHANNELS AND SCRAPES UPSTREAM OF KENWOOD LADIES' BATHING POND. - ALL NEW CHANNELS TO BE HAND DUG IN PROXIMITY TO MATURE TREES AND

- SOFT GROUND CONDITIONS ARE LIKELY TO BE ENCOUNTERED IN PROXIMITY TO WORKING AREA REQUIRED TO CREATE THE WETLAND CHANNEL AND

- NON-NATIVE INVASIVE CRAYFISH ARE KNOWN TO BE PRESENT. APPROPRIATE CHECK AND CONTROL PROCEDURES TO PREVENT THEIR SPREAD ARE

MAINTENANCE/CLEANING

- CARE SHOULD BE TAKEN NOT TO DAMAGE WETLAND PLANTING WHILST UNDERTAKING ROUTINE MAINTENANCE E.G. WEEDING OF DELETERIOUS - SILT DISPOSAL FROM WETLAND CHANNELS, SCRAPES AND BEHIND CHECK

DAMS SHOULD BE TO AREAS WHERE THE RISK OF INGRESS TO PONDS/STREAMS AND HARM TO THE LOCAL ENVIRONMENT IS REDUCED.

DECOMMISSIONING/DEMOLITION

- OPTIONS FOR THE REUSE OF TEMPORARY FENCING MATERIALS ELSEWHERE ON SITE SHOULD BE EXPLORED.

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

C1	13/02/2014	FOR CONSTRUCTION	JK	IPM	MJV
P2	21/10/2014	FOR COSTING, ISSUED SUBJECT TO FINAL REVIEW BY PANEL ENGINEER	JA	IM/MV	MW
P1	01/10/2014	FOR COSTING	IF	IM/MV	MW
Rev.	Date	Description	Ву	Chk'd	App'd
	0.74.1				

FOR CONSTRUCTIO

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HAMPSTEAD HEATH PONDS PROJECT

KENWOOD LADIES' BATHING POND RESTORATION GENERAL ARRANGEMENT SHEET 2 OF 2

Scale	Designed	Drawn	Checked	Authorised	
1:250	IM/M∨	IF	IM/M∨	MW	
Original Size	Date	Date	Date	Date	
A1	03/09/14	03/09/14	03/09/14	03/09/14	
Drawing Number		Revision			
511703	C1				
	1:250 Original Size A1 Drawing Number	1:250 IM/MV Original Size	1:250 IM/MV IF Original Size Date Date A1 03/09/14 03/09/14 Drawing Number	1:250 IM/MV IF IM/MV Original Size Date Date Date A1 03/09/14 03/09/14 03/09/14	