

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

- GAS AND ELECTRICITY SERVICES TO BE DIVERTED. THE GAS MAIN IS AN OLD CAST IRON PIPE WHICH CAN'T BE SUPPORTED IN A

I RENOVE.

THE POND RETAINED BY THE EMBANKMENT IS A LARGE RAISED RESERVOIR UNDER THE RESERVOIRS ACT 1975.

WATER LEVEL IN THE POND MAY RISE RAPIDLY DURING AND AFTER RAINFALL.

RAISED WATER LEVELS IN THE POND MAY INCREASE

- RAISED WATER LEVELS IN THE POND MAY INCREASE
GROUNDWATER LEVELS DOWNSTREAM, WHICH COULD AFFECT
EXCAVATIONS DOWNSTREAM OF THE DAM.
- FLOODING RISK - SCOUR PIPE TO BE UNBLOCKED BEFORE
CULVERT WORKS BEGIN.
- RISK OF DISEASE AND ANIMAL BITES - AREA AROUND THE
BROONSEN BILLET IS REPOLIENTED BY DOOS.

PROPOSED INLET IS FREQUENTED BY DOGS.
- RISK TO DAM, STRUCTURES OR PEOPLE FROM WEAKENED TREES
FALLING OVER - TREE FELLING AND EXPOSURE OF ROOTS TO BE
SUPERVISED BY AN ARBORICULTURIST. SIGNIFICANT LOSS OF

SOFERVISED BY AN ARBONICAL TURE I. SANIFICANT LOSS OF ROOT AREA (AROUND 40% AND ABOVE) MAY REQUIRE LOAD TESTING OF TREE. EXISTING DAM AND SHEET PILES SHOULD NOT BE OVERLOADED - PLANT LOADS SHOULD BE LESS THAN 10 TONNES.

MAINTENANCE/CLEANING

- THE INLET STRUCTURE WILL BE A CONFINED SPACE SO ACCESS SHOULD INVOLVE A SAFE METHOD OF WORKING.
- THE NEW CULVERTS ARE TOO SMALL FOR MAN ACCESS SO WILL REQUIRE CCTV SURVEY TO INSPECT THEM.
- WATER LEVEL IN THE POND MAY RISE RAPIDLY DURING AND AFTED PAINFAIL.

AFTER RAINFALL.

DECOMMISSIONING/DEMOLITION

- THE CULVERT OVERFLOW SHOULD NOT BE DEMOLISHED UNTIL AN ALTERNATIVE SPILLWAY WITH THE SAME HYDRAULIC CAPACITY IS INSTALLED.

- DOWNSTREAM FLOOD RISK MAY INCREASE IF THE DAM IS REMOVED.

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

ALL DIMENSIONS ARE IN MILLIMETRES.
EXCAVATION TO BE EXTENDED TO SOUND MATERIAL IF
DIRECTED BY THE ENGINEER TO BE BACKFILLED WITH TYPE 1
SUB-BASE MATERIAL.
HERBIGIDE SUITBBLE FOR USE NEXT TO WATERWAYS TO BE
APPLIED EVENLY ON FORMATION AREAS OF PAVED AREAS. IT
SHALL BE NON-POISONOUS TO HUMAN BEINGS, ANIMALS AND
INSECTS.

INSECTS.
ALL METAL DECK FIXINGS, SCREWS AND BRACKETS TO BE
HOT DIPPED GALVANISED.
ALL TIMBER TO BE PRESSURE TREATED SOFTWOOD. TIMBER
PRESERVATIVE SHALL BE BROWN PRESSURE TREATED TO
GIVE A GUARANTEED DECAY FREE LIFE SPAN OF 20 YEARS.
ALL PRESSURE TREATMENT TO COMPLY WITH BS 8417: 2003
DEFINED AND BE CAN FOR THE PROPERTY OF THE PROPERTY. BE EN 599-1 AND BS 4072. CUT ENDS TREATED WITH PRESERVATIVE ON SITE.

PROPOSED LEVELS IN BRACKETS (+69.55) EXISTING LEVELS NO BRACKETS +70.94

C1	20/02/2015	FOR CONSTRUCTION	GJB	AW	LB		
P1	31/10/2014	FOR COSTING		AW	LB		
Rev.	Date	Description	Ву	CHk/d	App'd		
Drawing Status					Suitability		

FOR CONSTRUCTION

Copyright O Atkins Limited (2013)

www.atkinsglobal.com

City of London Corporation

HAMPSTEAD HEATH PONDS PROJECT

HAMPSTEAD NO.1 HARD LANDSCAPE DETAIL MAINTENANCE STEP DETAILS SHEET 1 OF 2

Scale	Designed	Drawn	Checked	Authorised	
AS SHOWN	AW	IF	NM	LB	
Original Size	29/08/2014	Date 29/08/2014	29/08/2014	29/08/2014	
Drawing Number	Revision				
E447000	104				

5117039-ATK-P10-ZZ-DR-L-7501