



RETURN BIDS TO:

Parks Canada Agency
 Suite 1300, 635 – 8 Avenue S.W.
 Calgary, Alberta T2P 3M3
 Bid Fax: (403) 292-4475

**SOLICITATION
 AMENDMENT**

The referenced document is hereby amended: unless otherwise indicated, all other terms and conditions of the contract remain the same.

Issuing Office:

Parks Canada Agency
 Suite 1300, 635 – 8 Avenue S.W.
 Calgary, AB T2P 3M3

Comments:

Signed copy of this amendment is to accompany each tender.

Title: Dam Safety Review of the Johnson Lake Dams in Banff National Park, AB		
Solicitation No.: 5P420-13-5029/A	Amendment No.: 02	Date: July 18, 2013
GETS Reference No.: PW-13-00333147		
Client Reference No.: BNP12-04-040		
Solicitation Closes:		
At: 02:00 PM	On: July 24, 2013	Time Zone: Mountain Daylight Time (MDT)
Address Inquiries to: Adam Krisch		
Telephone No.: (403) 292-4560	Fax No.: (403) 292-4475	Email Address: adam.krisch@pc.gc.ca

TO BE COMPLETED BY THE BIDDER (type or print) We hereby acknowledge receipt of the amended instructions and confirm that provisions therefore have been made in our bid.	
_____ Vendor/Firm Name	
_____ Address	
_____ Name of person authorized to sign on behalf of the Vendor/Firm	
_____ Title	
_____ Signature	_____ Date



This amendment number two (02) is raised to provide additional information regarding the condition of the East Dam and to respond to bidder questions:

1. Condition of East Dam at Johnson Lake:

The flood of last month resulted in a breach of the East Dam at Johnson Lake. The full Dam Safety Review (DSR) will continue for both dams as the breach will be repaired and the dam reinstated shortly. Whether or not the work will be completed prior to the DSR fieldwork being completed is unknown at this time but the DSR project will continue for both dams.

2. Question:

The Request for Proposal (RFP) asks for a topographic survey to confirm as-built drawings but there is what appears to be a CAD drawing of the dams in Annex G. Is the drawing that Parks Canada provided with the RFP sufficient as there do not appear to be any buildings or roads close to the dam and it would be possible to measure the outlet using a tape and a level and rod?

Answer:

The survey on both dams was the dam proper and does not include any of the topography immediately downstream of the dam. Should a dam break analysis be required, there are no surveys available for determining flood paths, etc. and downstream of the east dam the Trans Canada Highway may be involved in the case of a significant event. For the dams itself, the surveys are sufficient but if a dam break analysis is required then additional survey work may be required.

3. Question:

Our copy of the drawings prints out with a large area covered by a black strip so that we cannot see all of the drawing. Can you please provide the file with the drawings again?

Answer:

Yes. Included with this amendment.

All other terms and conditions remain the same.

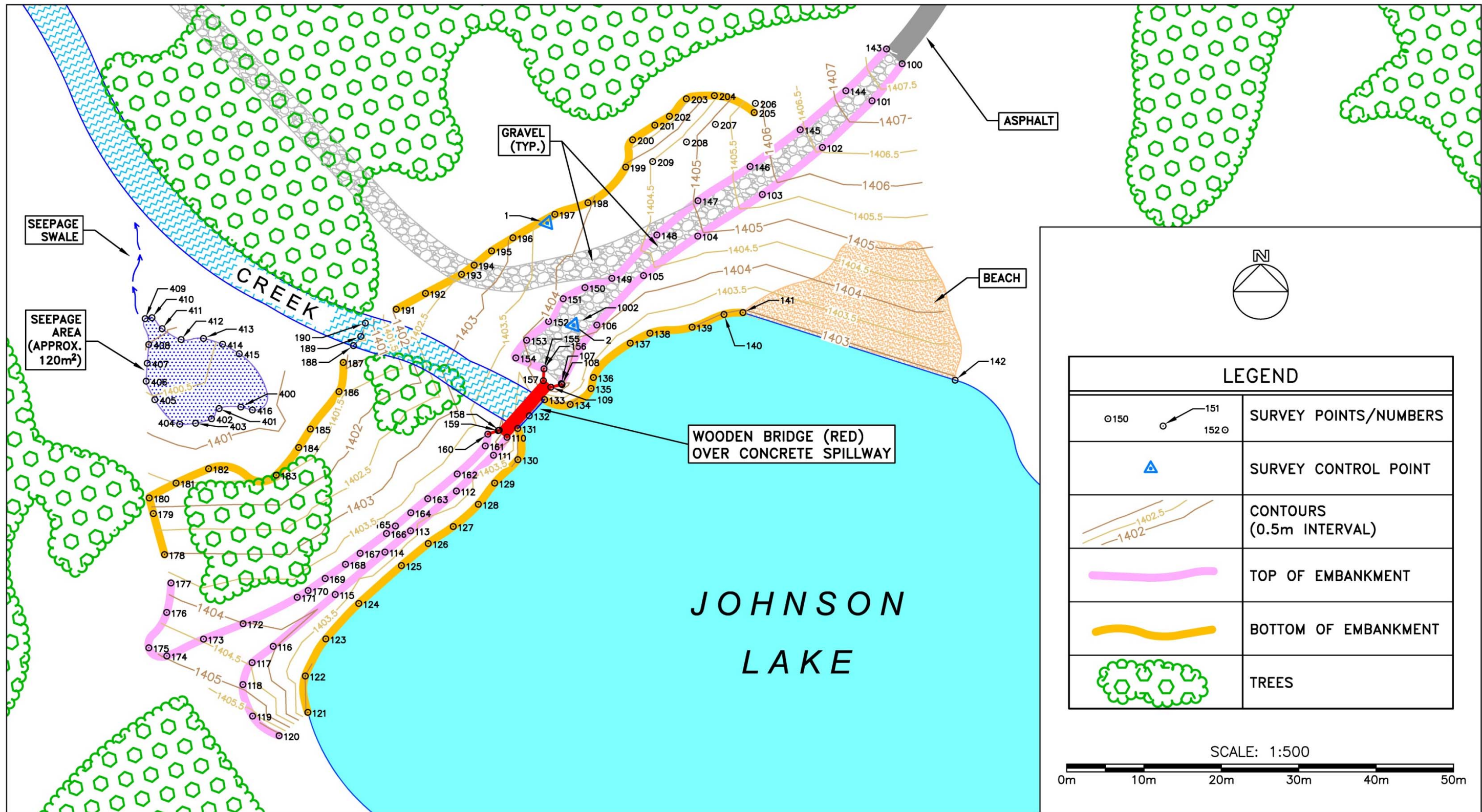


Figure 1 West Dam Topographic

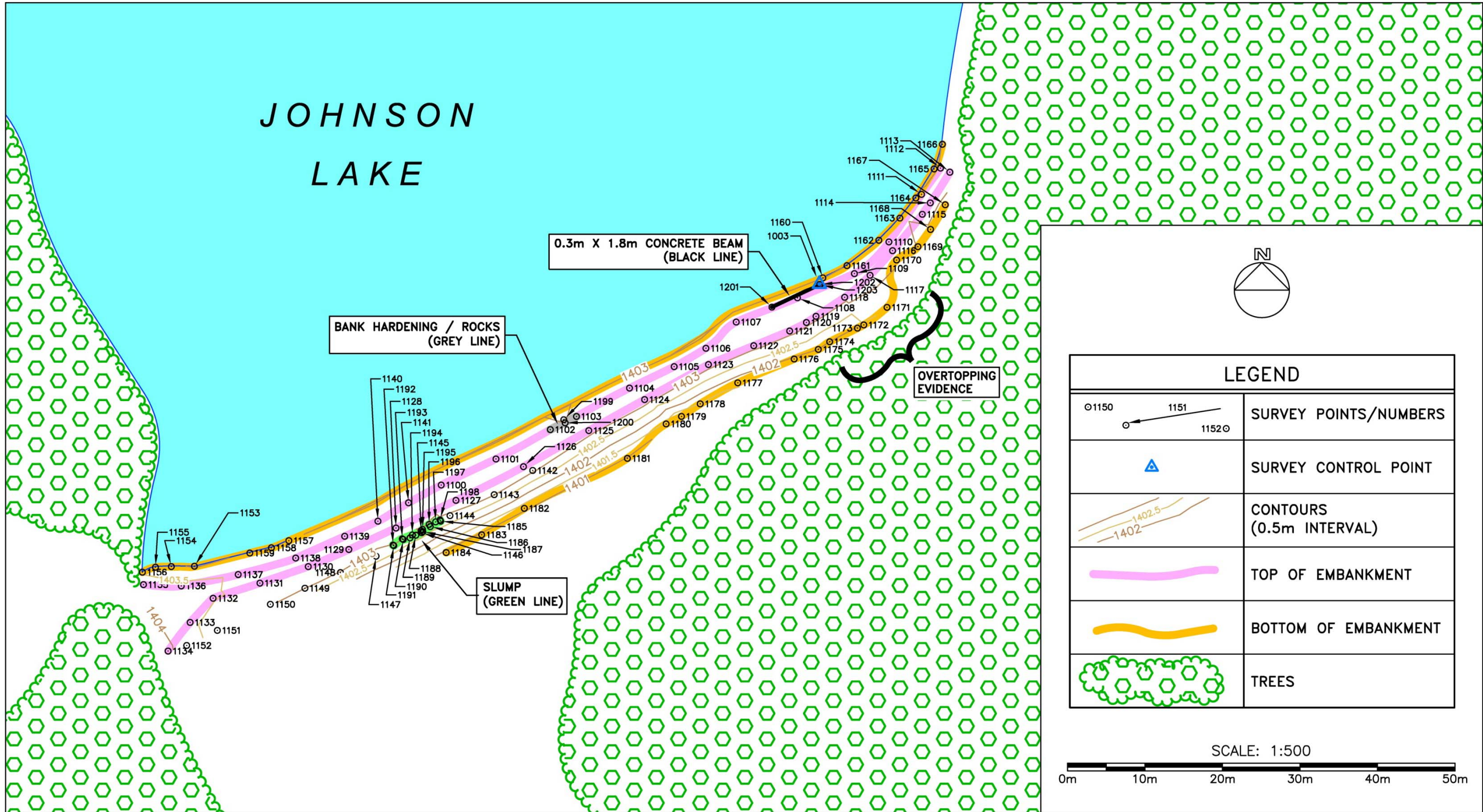


Figure 2 East Dam Topographic Survey