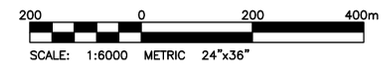


**ROUTE PLAN & LOCATION OF TEST PITS**  
SCALE: 1:6000

- NOTES:
1. THE ZONE AND PROJECTION WAS UTM ZONE17, NAD83 CSRS PROJECTION.
  2. VERTICAL DATUM WAS CGVD2013.
  3. ALL UNITS ARE IN METRES, UNLESS NOTED OTHERWISE.
  4. BATHYMETRIC DATA PROVIDED BY KGS GROUP'S SUBCONTRACTOR GEOPHYSICS GPR INTERNATIONAL INC. GROUND RADAR SURVEY ON JUNE 19, 2019.
  5. ALIGNMENT IS BASED ON BOAT ROUTE STARTING FROM KENNISIS LAKE DAM UP TO THE DAM SITE. STA. 0+00 WOULD BE AT THE PUBLIC BOAT LAUNCH.



0	19/08/06	ISSUED FOR TENDER		
NO.	YY/MM/DD	DESCRIPTION	DESIGN BY	DESIGN CHECK
REVISIONS / ISSUE				

CLIENT:  
**PARKS CANADA**

PROJECT:  
**RED PINE LAKE DREDGING**

DWG. DESCRIPTION:  
**DREDGING ROUTE PLAN & TEST PIT LOCATIONS**



<b>KGS GROUP CONSULTING ENGINEERS</b>	DESIGN BY:	SG	DATE (YY/MM/DD):	19/07/03	
	DESIGN CHECK:	JTC	DATE:	August 8, 2019	
	DRAWN BY:	JTC	DATE:	19/07/03	
	DWG. CHECK:	JTC	DATE:	Aug 08, 2019	
DWG. NO.:	16-1538-004 C002			REV:	0

Filepath: U:\A\1538-004\16-1538-004 C002.dwg - Tab: C002 Plotted By: J.Carlos 19/08/08 [Thu 2:54pm]  
 24"x36" / PLOT SCALE: 1"=1'