

- NOTES:
1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
 2. ALL ELEVATIONS, COORDINATES AND STATIONING ARE IN METRES UNLESS NOTED OTHERWISE.
 3. ESTIMATED QUANTITY OF ACCUMULATED SEDIMENT TO BE REMOVED FROM WITHIN THE DOWNSTREAM COFFERDAM FOOTPRINT IS 500 m³ UP TO +15%.



<p>Consultant's Name Nom de l'expert-conseil</p> <p>Wood Environment & Infrastructure Solutions</p> <p>#401, 1925 - 18th Avenue NE Calgary, Alberta CANADA T2E 7T8 Tel. (403) 248-4331 Fax (403) 248-2188</p>	<p>Eng. Stamp Sceau de l'ingénieur</p>
---	--

DO NOT SCALE DRAWINGS

5		
4		
3		
2		
1		
0	ISSUED FOR TENDER	20/03/06
revisions	description	date

Client

PUBLIC WORKS & GOVERNMENT SERVICES CANADA

310 - 269 MAIN ST.
WINNIPEG, MANITOBA R3C 1B3

project title

**ST ANDREWS LOCK & DAM
625 RIVER ROAD
LOCKPORT, MANITOBA R1A 2R4**

**ST ANDREWS LOCK & DAM
STOPLOG FABRICATION
AND LOCK REPAIRS**

approved by
G. NORLANDER

designed by
C. WANNER

drawn by
S. BROWN
PWSSC Project Manager

B. JAIKARAN
PWSSC, Architectural and Engineering Resources Manager

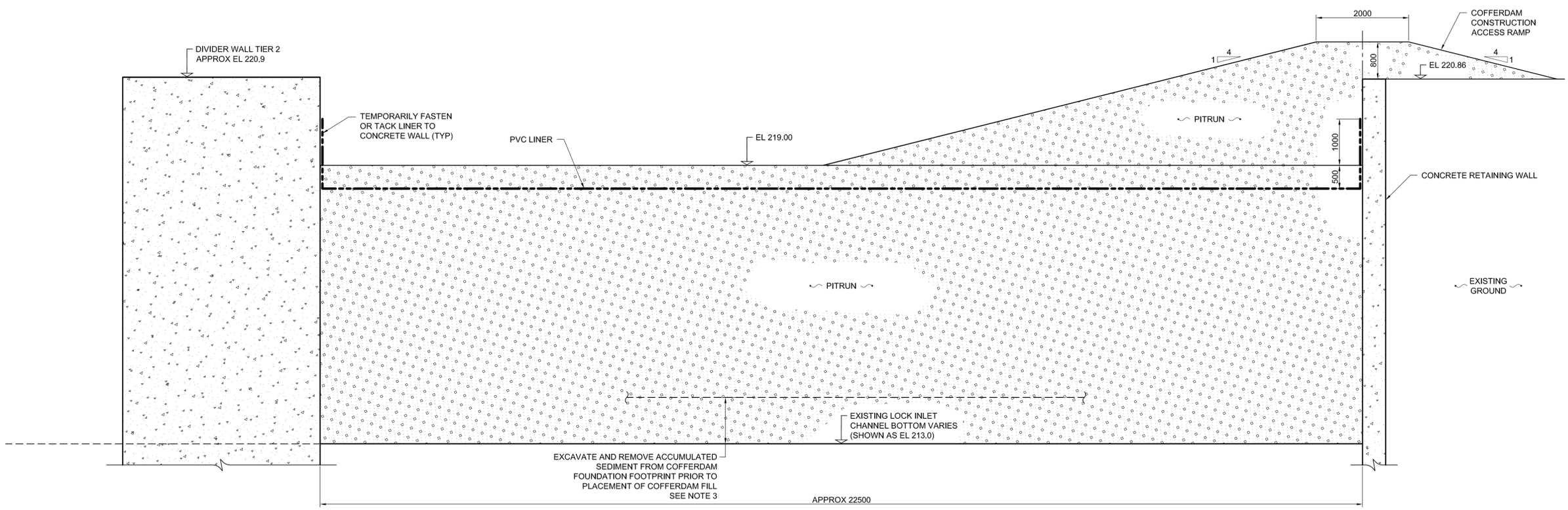
R. MAY

Client
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA

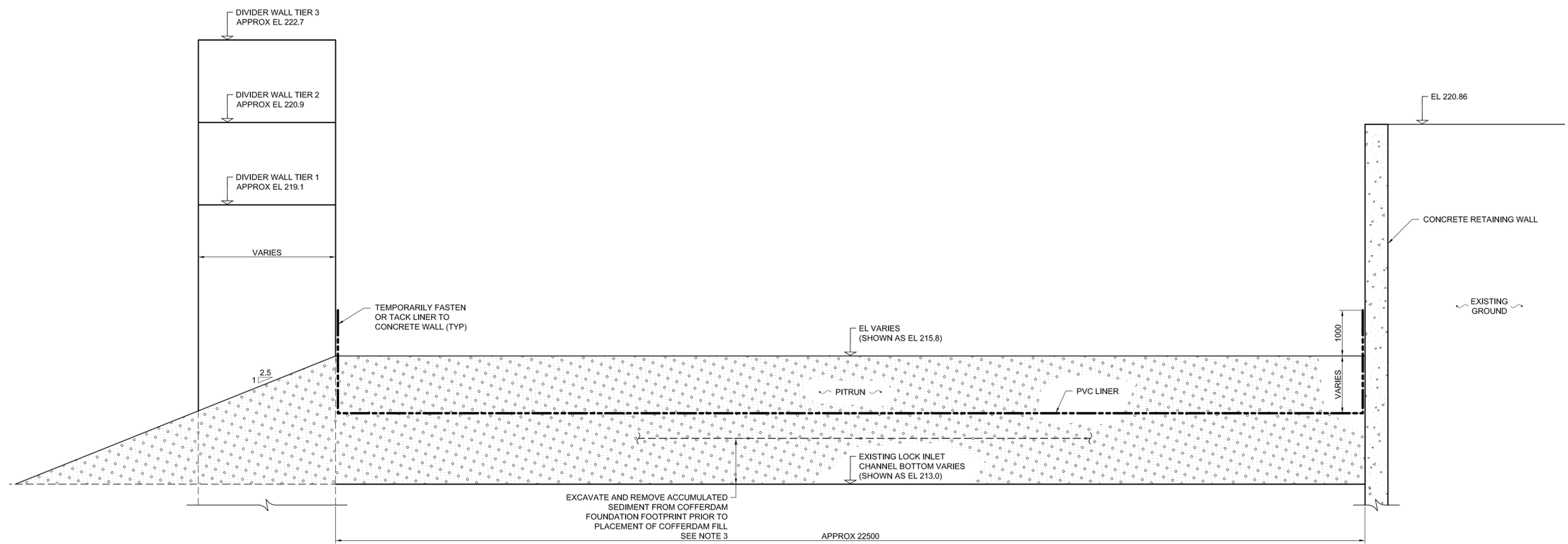
drawing title

**COFFERDAM
SECTIONS 2**

project no.	sheet	revision no.
R.097505.001	C04	0



C SECTION
C02 DOWNSTREAM COFFERDAM Scale 1:50



D SECTION
C02 DOWNSTREAM COFFERDAM Scale 1:50

