

CONCRETE REPAIR QUANTITY ESTIMATES		
REPAIR DESCRIPTION	UNIT	QUANTITY
FLOOR REPAIR	m ²	50
FLOOR CRACK FILLING	m	140
WALL REPAIR	m ²	30
WALL CRACK FILLING	m	60

- NOTES:
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
 - ALL ELEVATIONS, COORDINATES AND STATIONING ARE IN METRES UNLESS NOTED OTHERWISE.
 - COORDINATES SHOWN IN DRAWINGS ARE BASED ON THE NAD83 UTM ZONE 14 COORDINATE SYSTEM.
 - ALL DIMENSIONS ARE TO BE VERIFIED IN THE FIELD BY THE CONTRACTOR.



Consultant's Name
Nom de l'expert-conseil
Wood Environment & Infrastructure Solutions

Eng. Stamp
Sceau de l'ingénieur
C.M. WANNER
REGISTERED PROFESSIONAL ENGINEER
2020-3-25

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DO NOT SCALE DRAWINGS

no.	description	date
5		
4		
3		
2		
1		
0	ISSUED FOR TENDER	20/09/06

Client
PUBLIC WORKS & GOVERNMENT SERVICES CANADA
310 - 269 MAIN ST.
WINNIPEG, MANITOBA R3C 1B3

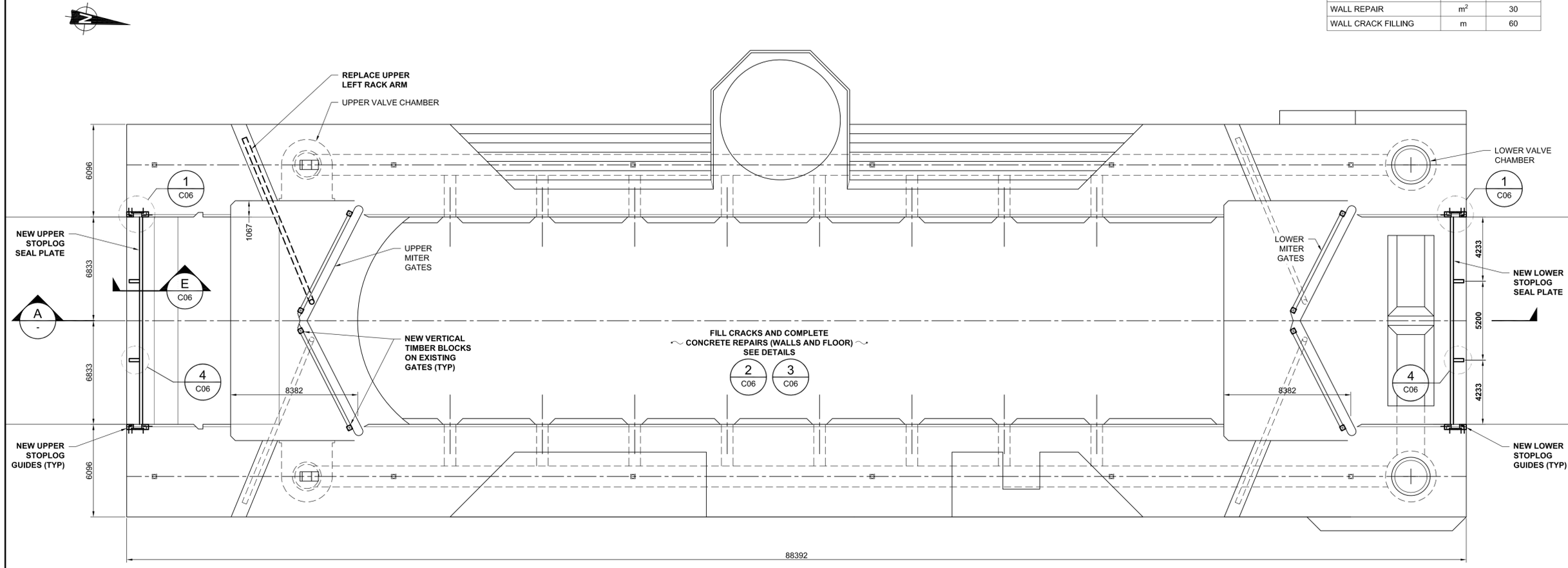
project title
**ST ANDREWS LOCK & DAM
625 RIVER ROAD
LOCKPORT, MANITOBA R1A 2R4
ST ANDREWS LOCK & DAM
STOPLOG FABRICATION
AND LOCK REPAIRS**

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

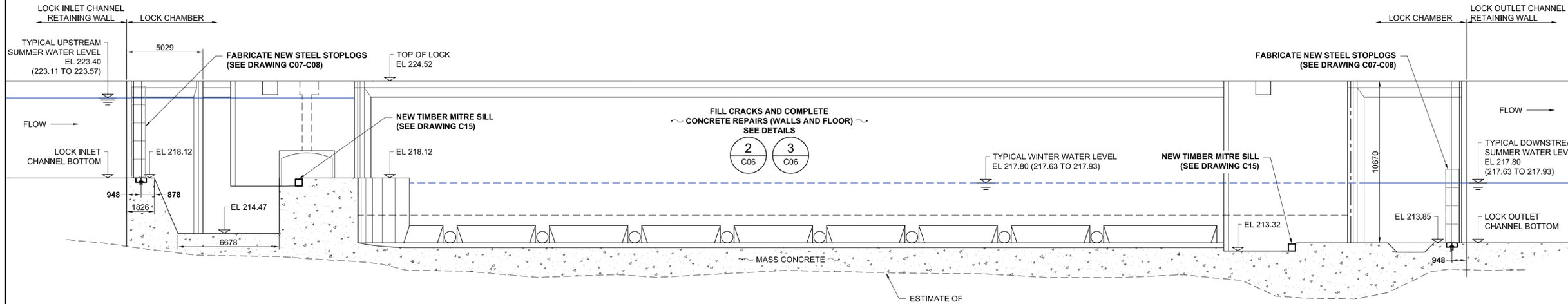
Client
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA

drawing title
**LOCK
PLAN AND PROFILE**

project no.	sheet	revision no.
R.097505.001	C05	0



PLAN
LOCK CHAMBER
Scale 1:150



A SECTION
LOCK CHAMBER
Scale 1:150

