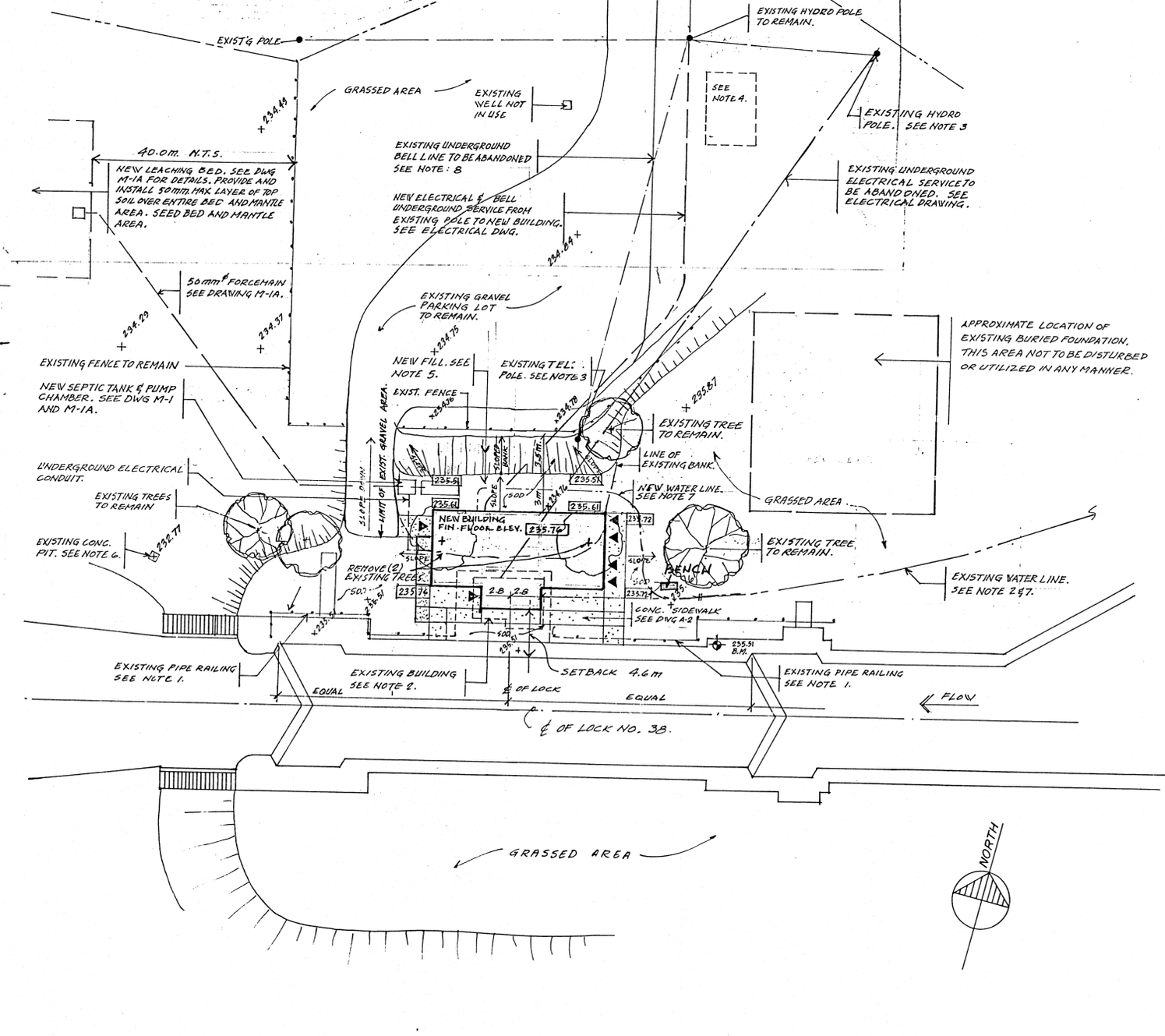


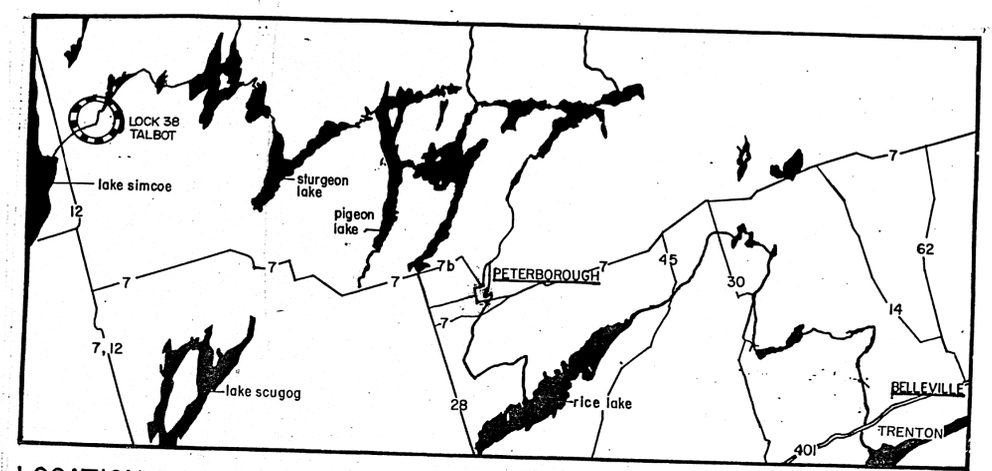
LIST OF DRAWINGS	
DRAWING NO.	DRAWING TITLE
A-1	LOCK NO. 38 TALBOT SITE PLAN
A-2	FLOOR PLAN-DETAILS
A-3	ELEVATIONS - SCHEDULES
A-4	SECTIONS - DETAILS
M-1	MECHANICAL SITE PLAN
M-1A	MECHANICAL SITE PLAN (SEPTIC SYSTEM)
M-2	MECHANICAL PLAN
E-1	ELECTRICAL LAYOUT
E-2	ELECTRICAL SCHEDULES



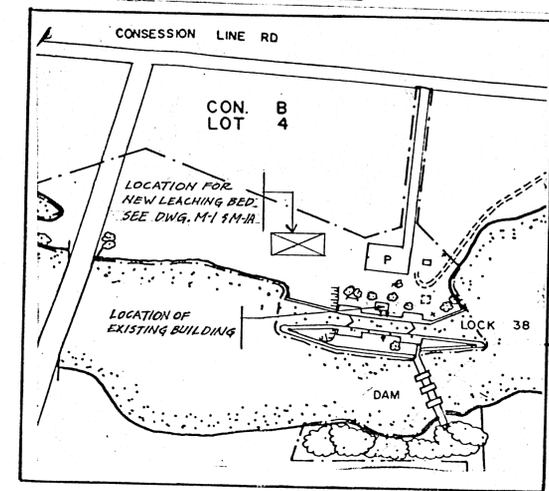
SITE PLAN
SCALE 1:250

ALL AREAS DISTURBED BY CONSTRUCTION TO BE REPAIRED TO MATCH EXISTING WITH GRAVEL OR TOPSOIL @ 500. AS REQUIRED. UNLESS NOTED OTHERWISE EXISTING TREES TO REMAIN & TO BE PROTECTED WHERE REQUIRED.

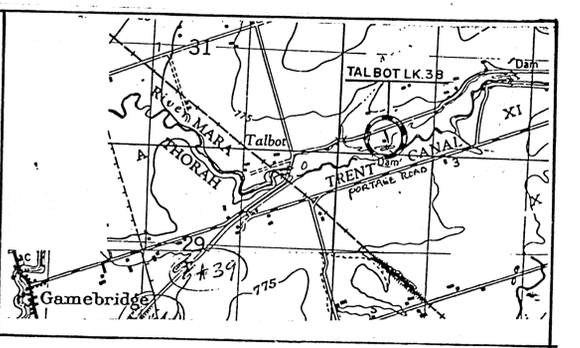
- * - EXISTING TREES
- AND
- SHRUBS
- + - EXISTING GRADE ELEVATION
- BM - BENCHMARK: COPPER BOLT IN TOP OF COPING. GEODETIC ELEVATION 235.51 METRES.
- 235.61 - FINISH GRADE ELEVATION



LOCATION PLAN



ENLARGED PLAN LOCK 38 TALBOT



GENERAL NOTES

- EXISTING PIPE RAILING TO REMAIN. CUT RAILS AND REMOVE SECTIONS WHERE SHOWN DOTTED. GRIND EXISTING REMAINING POST SMOOTH AND TOUCH-UP PAINT WHERE DISTURBED FROM CUTTING.
- EXISTING BUILDING TO BE DEMOLISHED AND REMOVED FROM SITE. INCLUDING FOUNDATION, SLAB AND ADJACENT CONCRETE SIDEWALKS AND STEPS. EXISTING UNDERGROUND WATERLINE AT BUILDING TO BE LOCATED. PROTECT LINE FROM DAMAGE. REMOVE EXISTING SEPTIC TANK AND TILE BED IN THIS AREA. SEE MECHANICAL DRAWINGS.
- EXISTING POLES AND OVERHEAD LINES TO BE REMOVED. SEE ELECTRICAL DRAWINGS.
- LOCATION FOR CONTRACTOR'S SITE TRAILER. TEMPORARY POWER AND BELL CONNECTIONS TO BE CONTRACTOR'S RESPONSIBILITY.
- BACKFILL THIS AREA TO RAISE GRADE TO NEW ELEVATION. SLOPE NEW GRADE TO MEET EXISTING GRADE AT FENCE. INSTALL MINIMUM 135 MM TOPSOIL AND 500 OVER THIS AREA.
- LEVEL OF GROUND WATER TAKEN NOV. 7, 1990. ELEV. 231.99.
- EXISTING UNDERGROUND WATER LINE TO EXISTING BUILDING. EXACT LOCATION TO BE DETERMINED IN FIELD BY GENERAL CONTRACTOR. EXCAVATE TO EXPOSE EXISTING LINE AT A LOCATION SUITABLE TO CONNECT NEW 50 MM Ø SERIES 160 R.D.P.E. WATERLINE TO NEW BUILDING. PROVIDE ALL NECESSARY NEW FITTINGS AT CONNECTION POINT.
- ABANDON EXISTING UNDERGROUND BELL LINE BETWEEN TWO EXISTING POLES. AND REMOVE OVERHEAD BELL LINE FROM EXISTING POLE TO EXISTING BUILDING. REMOVE EXISTING WALL MOUNTED PAY TELEPHONE AT EXISTING BUILDING. COORDINATE THIS WORK WITH BELL TELEPHONE FOR THE REMOVAL AND REINSTALLATION.

no	date	description	drawn by	appr by

revision / révision	
A	A Detail no.
B	B Drawing no. - where detail required
C	C Drawing no. - where detailed

<p>Public Works Canada Architecture and Engineering for Environment Canada</p>	<p>Travaux Publics Canada Architecture et Génie pour l'Environnement Canada</p>
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AS-BUILT

project title / titre du projet
**LOCK CONTROL BUILDING
LOCK NO. 38 TALBOT**

TRENT SEVERN WATERWAY - ONTARIO

drawing title / titre du dessin
**LOCK NO. 38 TALBOT
SITE PLAN**

designed by / conception par R. CAMPBELL	approved by / approuvé par [Signature]
drawn by / tracé par G. C. LEADEN	date / date NOVEMBER 1990
checked by / vérifié par [Signature]	scale / échelle 1:250

project asset number / numéro du projet d'immobilisation
915336417

reference / drawing number / numéro de référence / dessin
COTSITE 90/R24

sheet no. / feuille no.
A-1

Tsw 6029-G 1/8