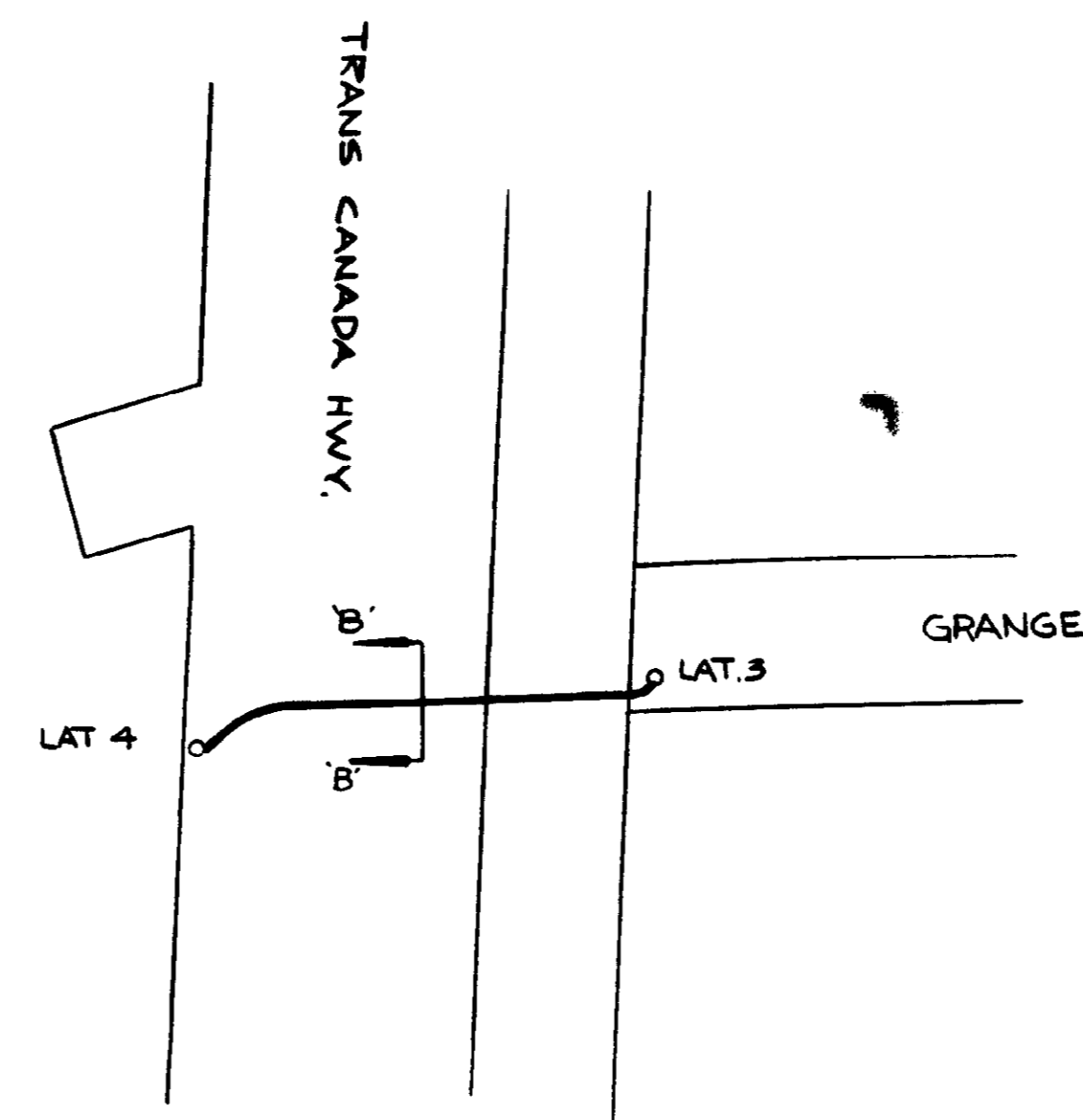
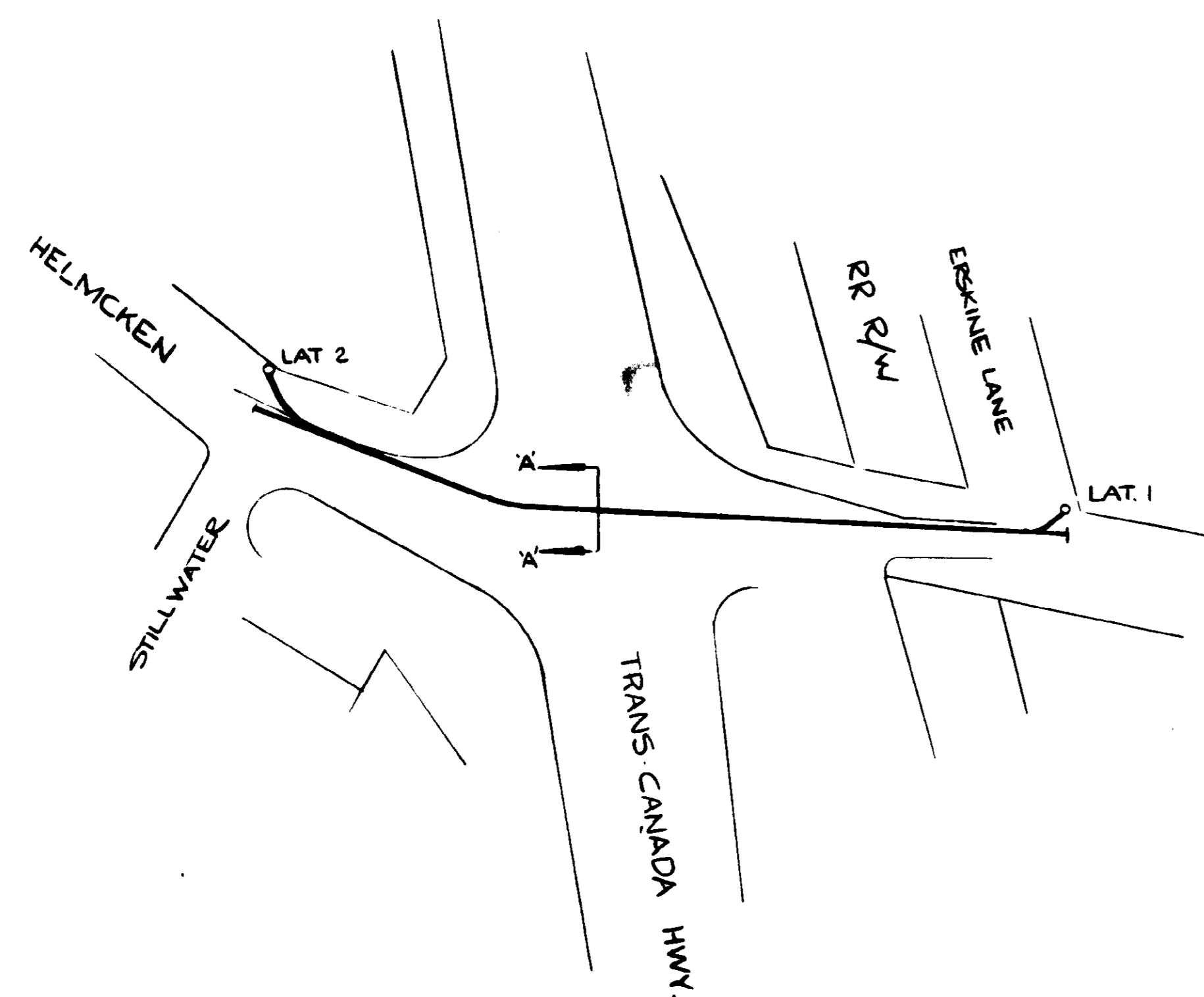


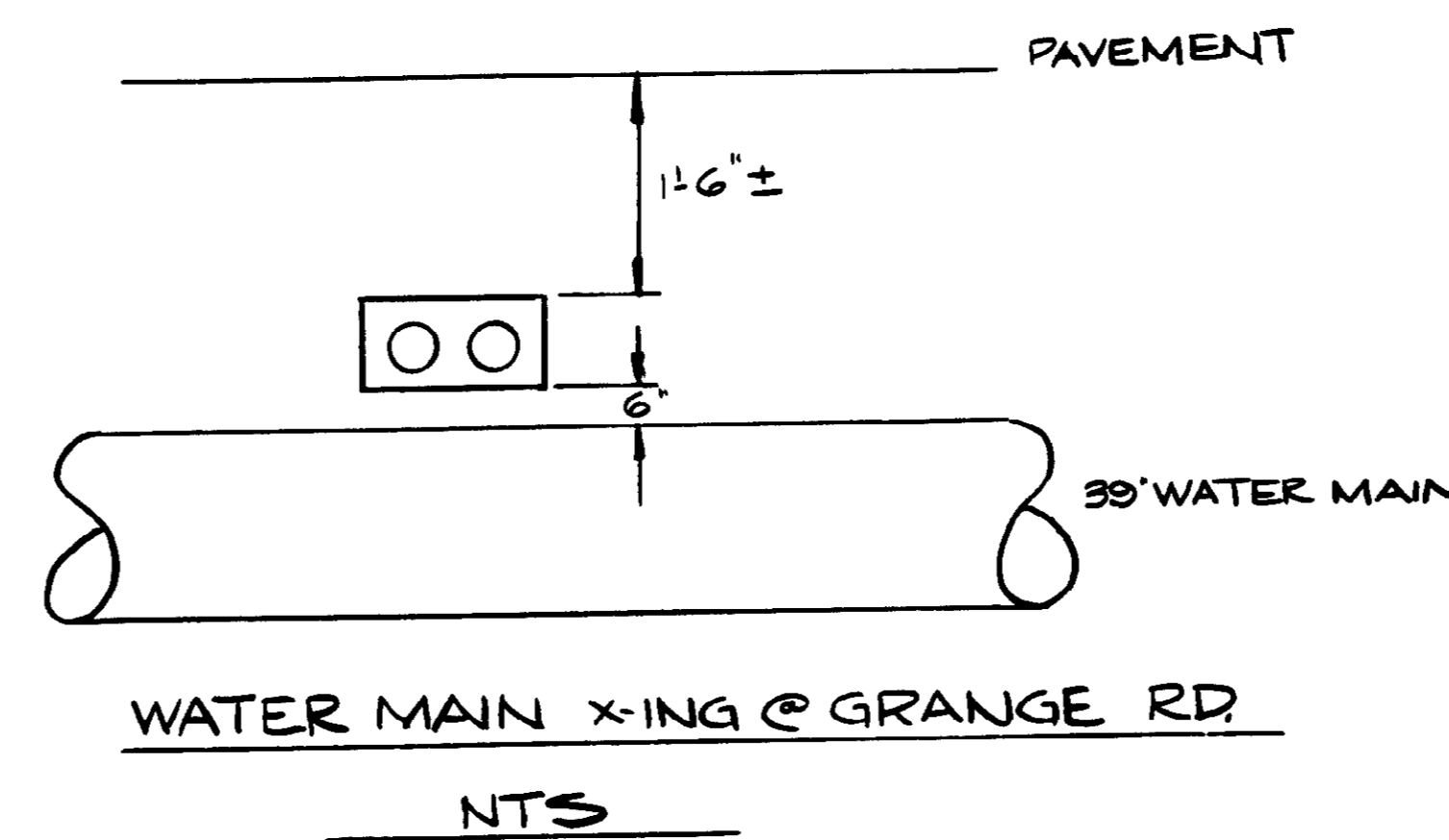
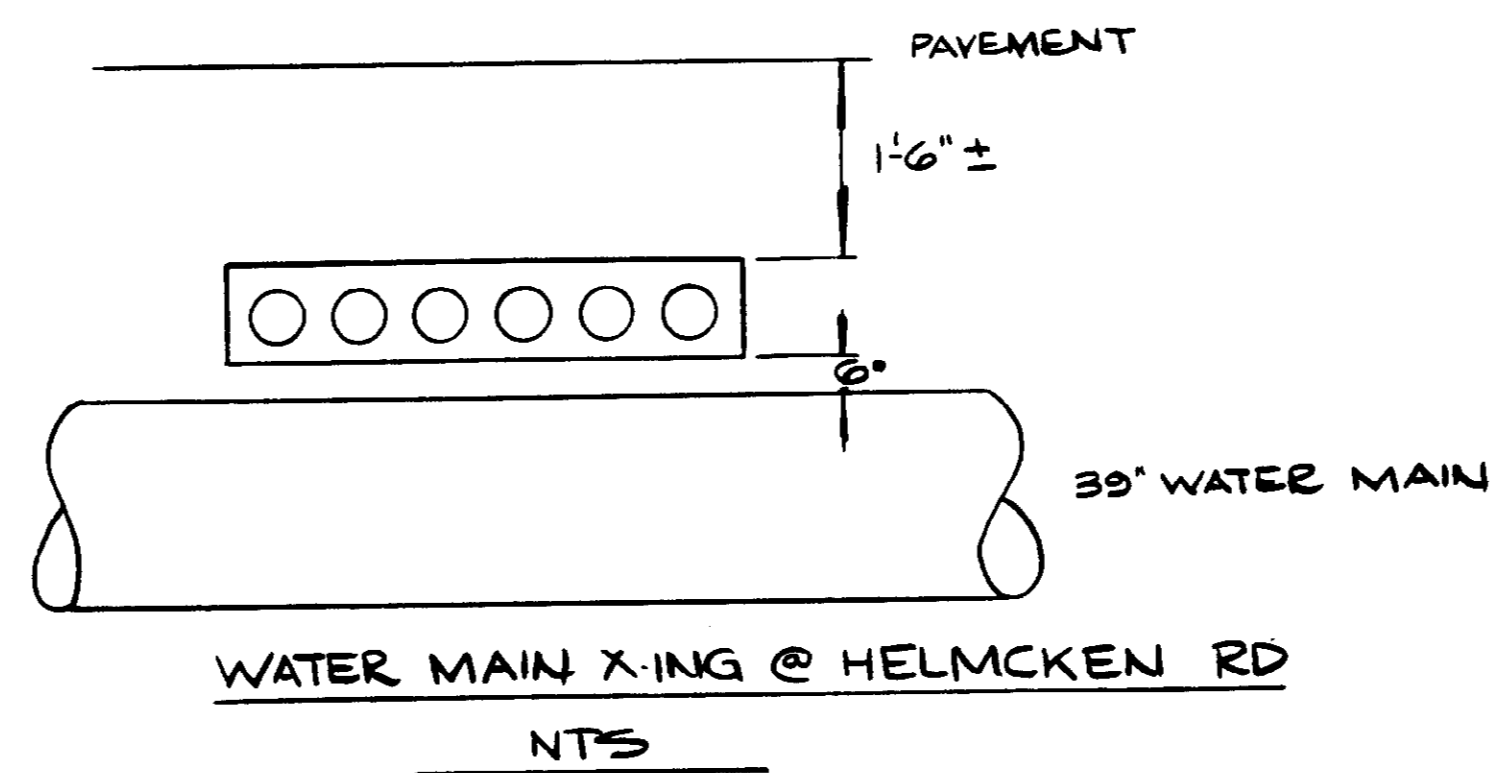
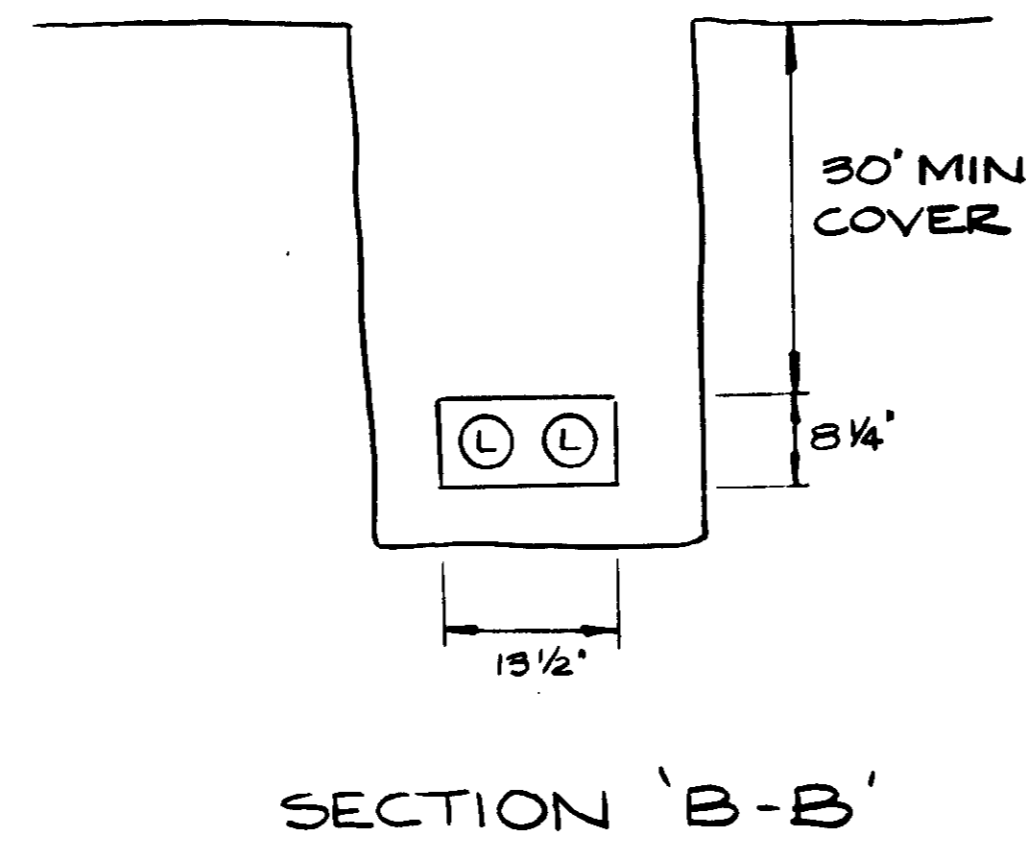
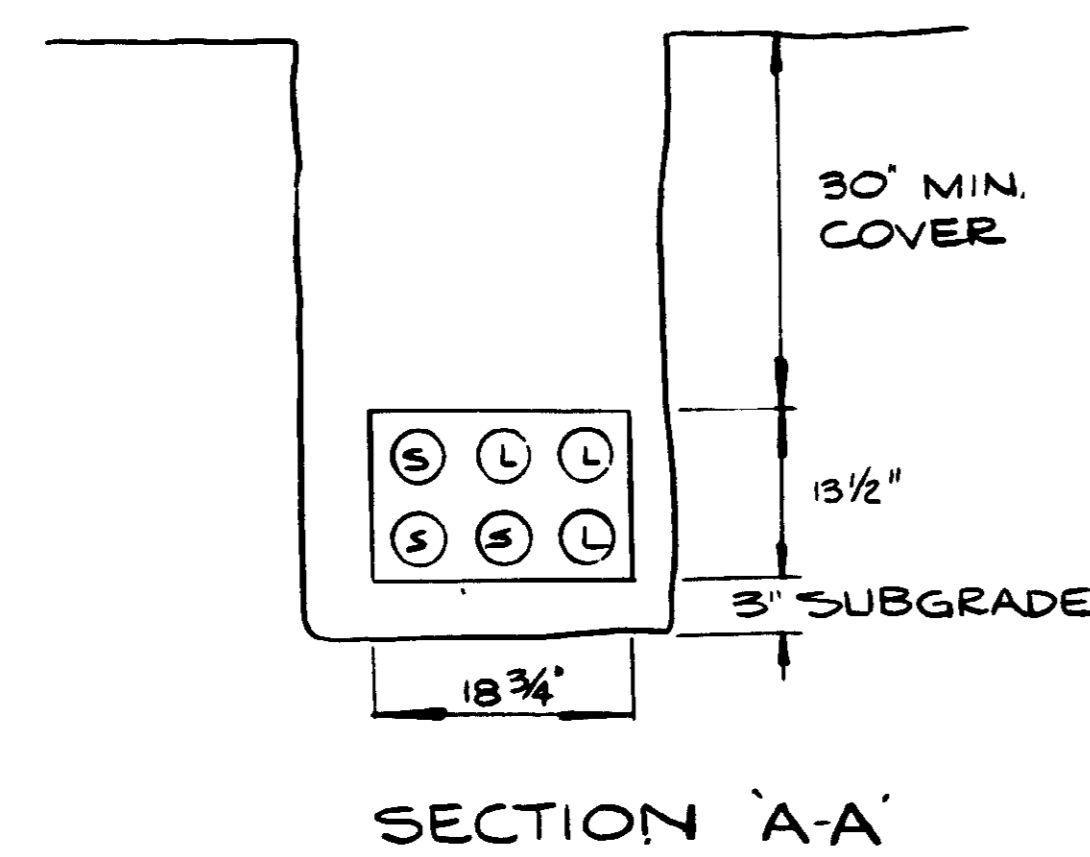
— SITE PLAN —
SCALE: 1" = 40'



AS CONSTRUCTED CHAINAGE

LAT #1 - LAT #2	538'
STUB - STUB	513.4'
LAT #3 - LAT #4	222'

— SECTIONS & DETAILS —
N. T. S.



— UTILITY LEGEND —

PROPOSED S.C. TEL.	WATER
EXISTING S.C. TEL.	GAS
OIL LINE	STREET LIGHTING
S.C.H. & P.A.	FIRE ALARM
ST. OR SAN. SEWER	STEAM HEATING
CULVERT	

— NOTES —

- ELEVATIONS REFER TO: NA DATUM.
- TEST HOLE TO BE DUG AT EACH LOCATION WHERE PROPOSED CONDUIT CROSSES BURIED UTILITIES.
- CONDUIT GRADE SHOWN ON PROFILE IS APPROXIMATE ONLY. FINISHED GRADE WILL BE SUBJECT TO THE LOCATION OF EXISTING BURIED UTILITIES.
- MINIMUM COVER: MANHOLE ROOF: NA
MAIN CONDUIT: 3'
LATERALS: NA
- PERMANENT REPAVING OF ALL PAVED AREAS, AND RESTORATION OF ALL CURBS, GUTTERS AND SIDEWALKS TO BE PERFORMED BY _____
- BACKFILL AROUND AND OVER ALL MANHOLES TO BE _____
- Trench backfill in roadways and driveways to be 3" plus silt run road
- Subgrade to be 3/4" minus road mulch.
- All concrete construction to be formed.
- In the vicinity of gas installations, Contractor must contact B.C. Hydro & Power Authority (Gas Division) on day prior to excavation. Blasting must conform to the Gas Division guidelines.
- 'S' indicates duct to be stubbed.
'L' indicates duct to lateral pole etc.

DRAWING NO.	DESCRIPTION
HQM-D-1224	TYPE 'H' M.H. - O.D. 11'-4" x 6'-4"
HQM-D-1225	TYPE 'J' M.H. - O.D. 14'-4" x 6'-4"
HQM-D-1223	TYPE 'K' M.H. - O.D. 14'-4" x 6'-4"
HQM-D-1222	TYPE 'L' M.H. - O.D. 17'-4" x 6'-4" (2 SHEETS)
HQM-D-1282	TYPE 'C-1' TRIANGULAR M.H. - MAIN O.D. 6'-4" x 6'-4"
HQM-D-1283	TYPE 'C-2' TRIANGULAR M.H. - MAIN O.D. 11'-1" x 11'-1"
HQM-D-1323	TYPE 'C-3' TRIANGULAR M.H. - MAIN O.D. 15'-1" x 15'-1"
HQM-C-1071	POMH 54 PRECAST M.H. - O.D. 5'-8" x 4'-8"
HQM-A-1364	CIRCULAR PRECAST CONCRETE SECTIONAL M.H. O.D. 4'-3"
HQM-D-1226	TYPE 'T' TRIANGULAR JUNCTION M.H. - MAIN O.D. 13'-4" x 13'-4" (3 SHEETS)
HQM-D-1371	PRECAST MANHOLE PLMH 105 O.D. 11'-2" x 6'-2"
HQM-D-1371	PRECAST MANHOLE PLMH 135 O.D. 14'-2" x 6'-2"
HQM-A-1374	POLE PILASTER DETAIL
HQM-B-1112	TYPICAL METHOD OF LAYING A DUCT BANK
HQM-A-1119	SUMP WITH BACKWATER VALVE
HQM-A-1182	INSTALLATION - BACKWATER VALVE IN M.H. WALL
HQM-C-1067	SPEC. SHEET - M.H. REINFORCING STEEL (2 SHEETS)

CHECK IN THIS COLUMN DENOTES APPLICABLE DRAWINGS

APPROVED _____ DATE _____

APPROVED _____ DATE _____

REVISION	APP'D	REVISION	APP'D	REVISION	APP'D
ISSUE: 1					
SHOWN OFFSETS & WATER MAIN X-INGS MAY 10/77					
ISSUE: 2					
SENT 12/77					
AS CONSTRUCTED	HI				
BT					
ISSUE: 3					

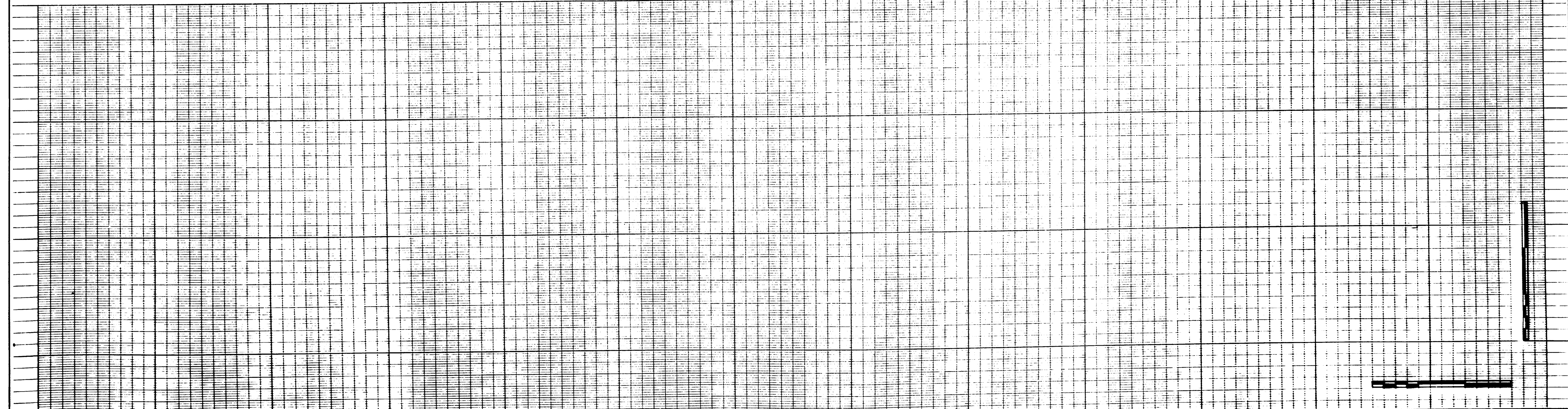
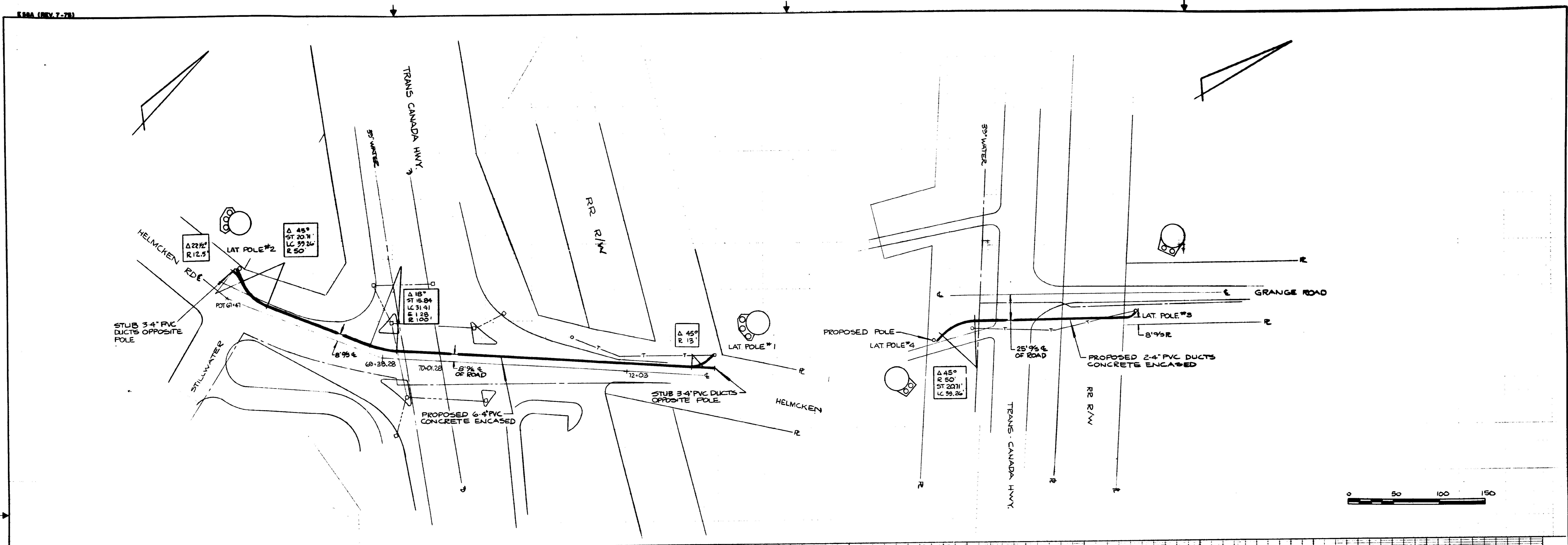
MICROFILMED DATE: _____

ASSOCIATED DRAWINGS _____

PERMIT NO. _____

PROPOSED UG CONSTRUCTION
TRANS-CANADA HWY.
MUN. OF SAANICH
& ESQUIMALT LAND DIST.

REF. MAP COLQUITZ SH 9410	SCALE AS SHOWN	SIZE
DR. BGC	CH. GA	HUD-24021
ENG'R H. I.	W.O. NO. 610287	SHEET 1 OF 2
APP'D WS	FIELD BOOK NO.	BRITISH COLUMBIA TELEPHONE COMPANY ISLAND DIVISION
DATE APRIL 18/77	CONTRACT NO.	



APPROVED: _____	APPROVING OFFICER: _____	ISSUE NO: 3	DR. BGC	CR. GA	SCALE: AS SHOWN - IN FEET	HUD-24021	SIZE: D
DATE: _____		ENR: HI			CONTRACT NO:	SHEET 3 OF 2	
		APP'D: R. MUSSENDEN			W.O. NO. 612687	BRITISH COLUMBIA TELEPHONE COMPANY	
		DATE: APRIL 15/77				ISLAND DIVISION	