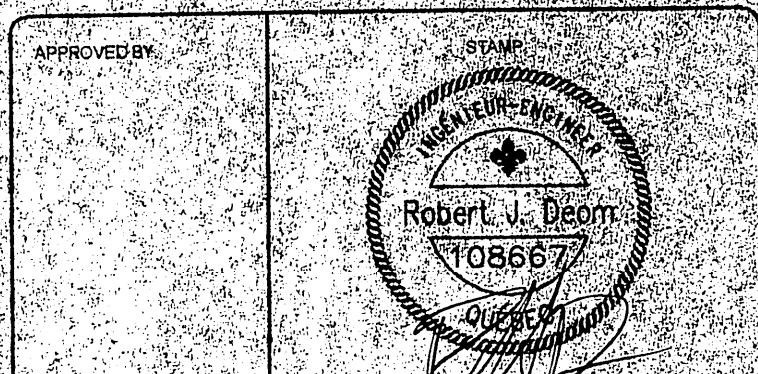

PSPC Ontario	APPENDIX 1	Section 00 00 00
Region Project	EXISTING DRAWINGS	Page 1
Number R.111178.001		2020-07-24

DO NOT SCALE DRAWINGS
VERIFY ALL MEASUREMENTS ON SITE PRIOR TO CONSTRUCTION
DRAWINGS ARE THE COPYRIGHT PROPERTY OF THE ENGINEER AND ARE NOT TO BE USED WITHOUT WRITTEN PERMISSION

- LEGEND:**
- NEW CATCHBASIN
 - NEW MANHOLE
 - NEW 5" GATE VALVE
 - ADA PEG
 - NEW WATER MAIN
 - NEW SERVICE WATER (AND SANITARY)
 - NEW CATCHBASIN
 - NEW MANHOLE
 - EXISTING STORM MANHOLE TO REMAIN
 - EXISTING SANITARY MAIN
 - EXISTING WATER MAIN
 - EXISTING STORM DRAINAGE
 - EXISTING MANHOLE
 - EXISTING CURB STOP
 - EXISTING PROPERTY PIN
 - EXISTING FIRE HYDRANT
 - EXISTING TREE
 - EXISTING VALVE CHAMBER
 - EXISTING UTILITY POLE
 - EXISTING GATE VALVE
 - EXISTING CATCHBASIN
 - EXISTING CATCHBASIN MANHOLE

1	98/08/14	FOR REVIEW
2	98/08/20	FOR COORDINATION
3	98/08/26	FOR TENDER
4	98/08/26	FOR CONSTRUCTION
5	00/03/19	AS BUILT



AS BUILT

CLIENT: **MOHAWK COUNCIL OF AKWESASNE**

PROJECT TITLE: **CHURCH LOOP ROAD AND INFRASTRUCTURE IMPROVEMENT**

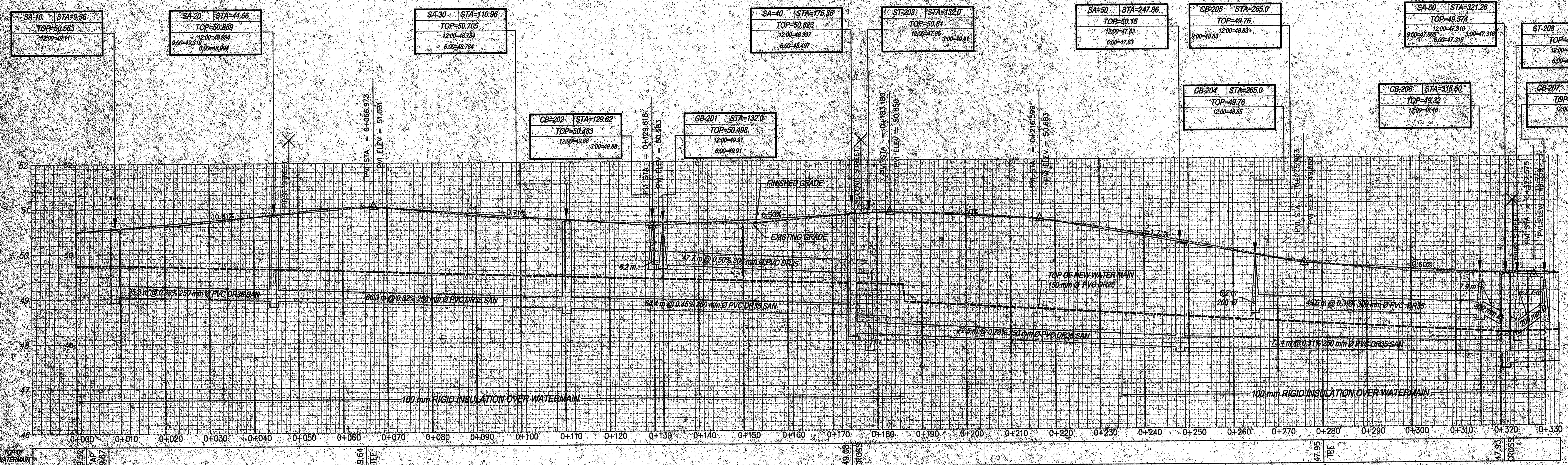
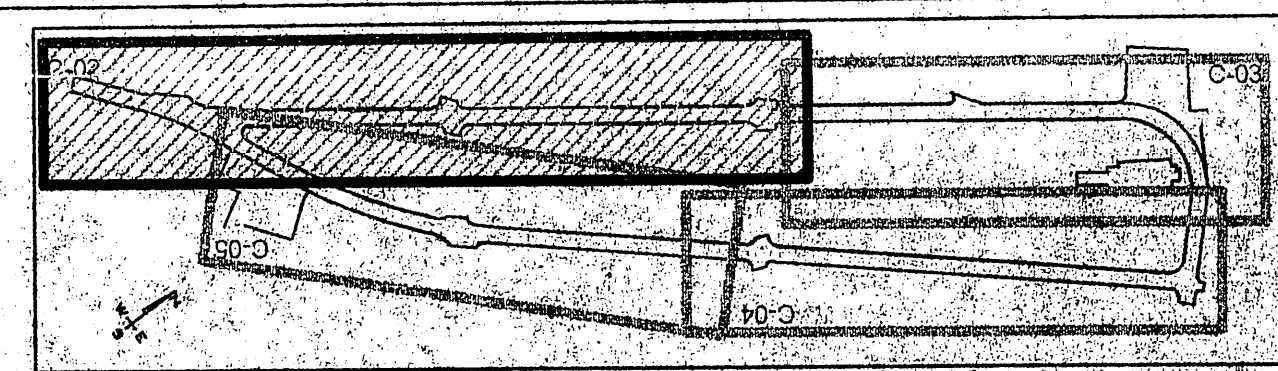
SHEET TITLE: **PLAN AND PROFILE OF CHURCH LOOP ROAD**

SCALE: **AS SHOWN**

DRAWN BY: **LSK / AJP** DATE: **September 19, 2000**

PROJECT NO: **98-268**

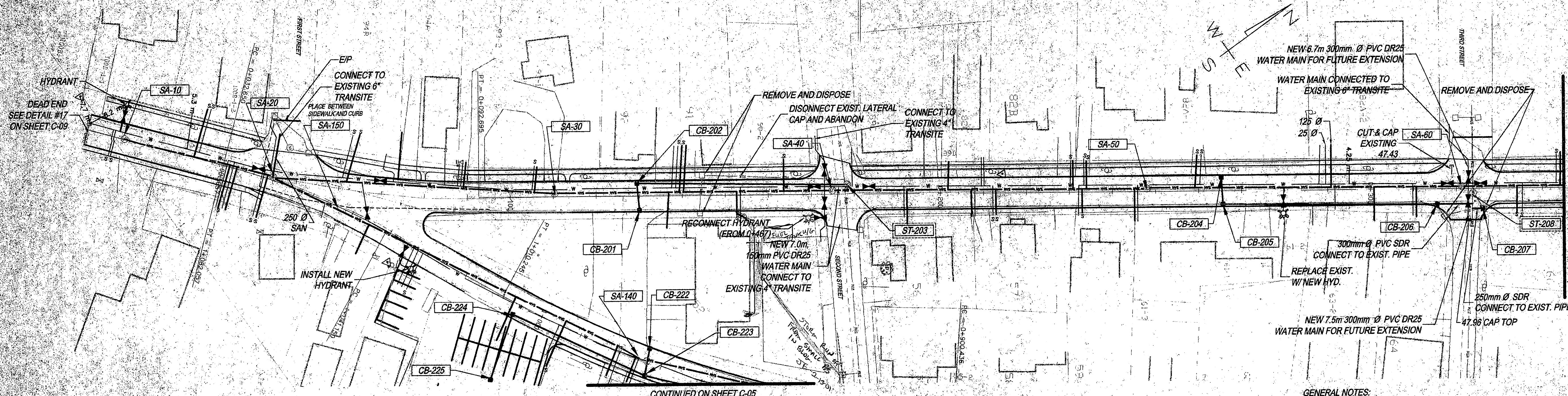
SHEET NO: **C-02**



PROFILE Sta. 0+000.00 - Sta. 0+330.00

HORIZONTAL SCALE 1:500
VERTICAL SCALE 1:50

- NOTE:**
- AS BUILT MAIN SEWER LINE
 - AS BUILT WATER MAIN
 - INDICATES SPARE CONNECTION
 - AS BUILT SANITARY SERVICE CONNECTION
 - AS BUILT WATER SERVICE CONNECTION

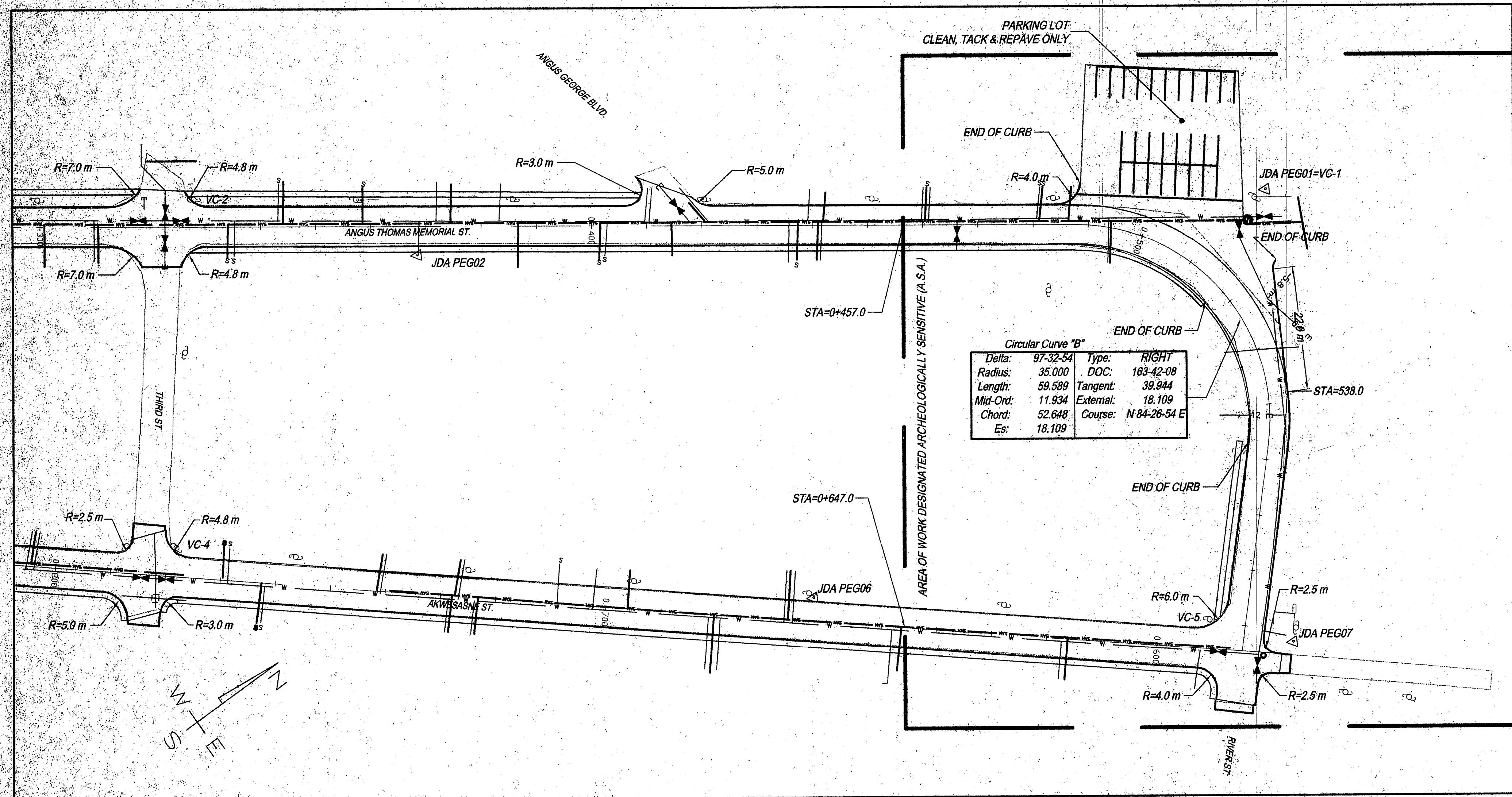
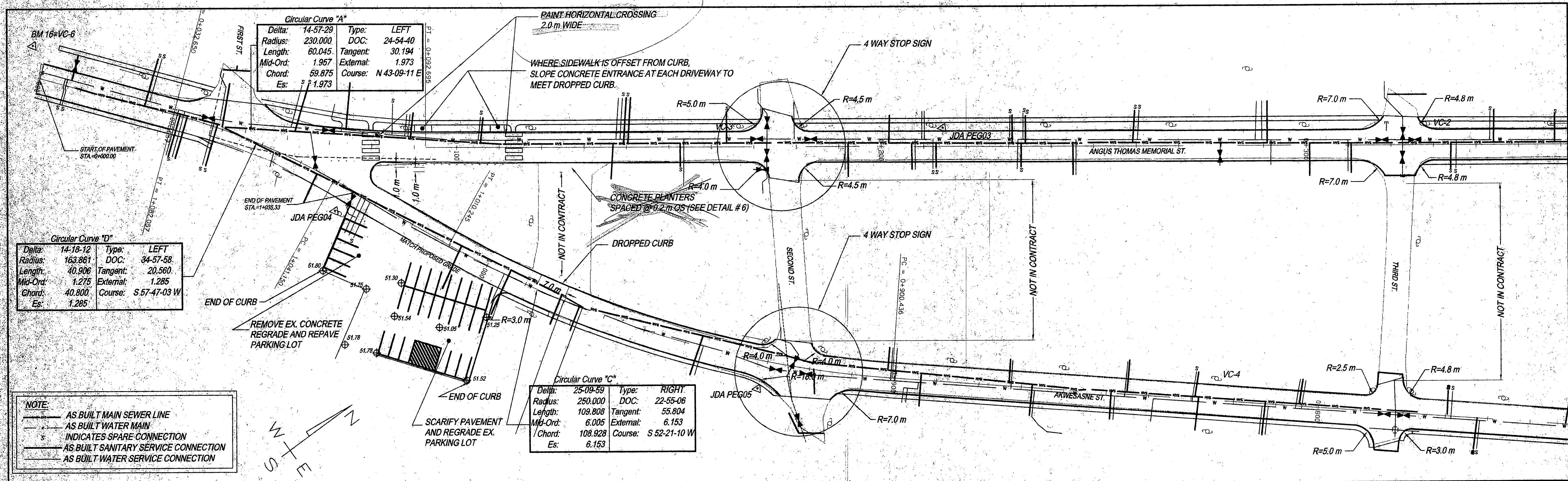
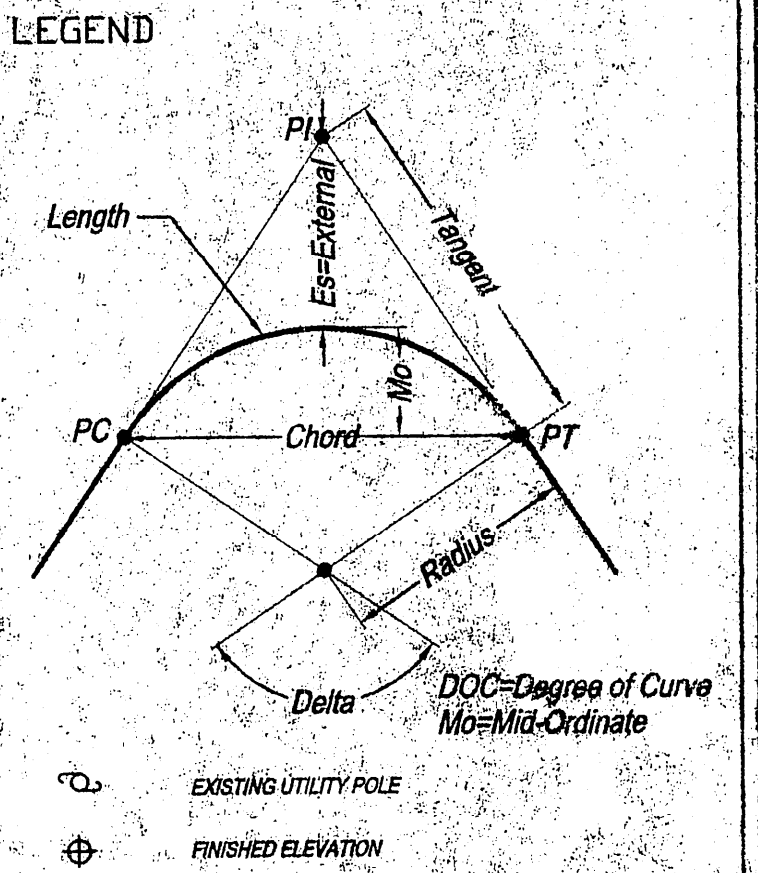


PLAN Sta. 0+000.00 - Sta. 0+330.00

HORIZONTAL SCALE 1:500

- GENERAL NOTES:**
1. ALL EXIST. SANITARY MANHOLE TO BE REMOVED AND DISPOSED OFF-SITE.
 2. ALL EXISTING STORM MANHOLE "ST" TO REMAIN.
 3. PROVIDE NEW SANITARY AND WATER SERVICES FOR ALL PROPERTIES ADJACENT TO CHURCH LOOP ROAD.
 4. CONTRACTOR IS RESPONSIBLE TO VERIFY INVERTS AT CONFLUENCE MANHOLES PRIOR TO CONNECTING SEWERS.

DO NOT SCALE DRAWINGS
VERIFY ALL MEASUREMENTS ON SITE PRIOR TO CONSTRUCTION
DRAWINGS ARE THE COPYRIGHT PROPERTY OF THE ENGINEER AND ARE NOT TO BE USED WITHOUT WRITTEN PERMISSION



HORIZONTAL CONTROL POINT COORDINATES:

NOTHING	EASTING	ELEVATION	DESCRIPTION
4 983 361.791	528 153.145	50.238	JDA PEG01
4 983 230.402	528 072.835	49.803	JDA PEG02
4 983 110.799	527 975.293	50.829	JDA PEG03
4 982 983.362	527 907.293	51.384	JDA PEG04
4 983 039.838	527 999.022	50.721	JDA PEG05
4 983 252.652	528 164.524	50.813	JDA PEG06
4 983 318.403	528 221.746	50.690	JDA PEG07
4 982 948.052	527 834.490	50.642	BM 16

*STEEL RE-BARS (750 x 20M) DRIVEN FLUSH INTO GROUND W/ BLUE JOE DEOM ASSOCIATES NAMEPLATE ON TOP.

VERTICAL CONTROL POINTS:

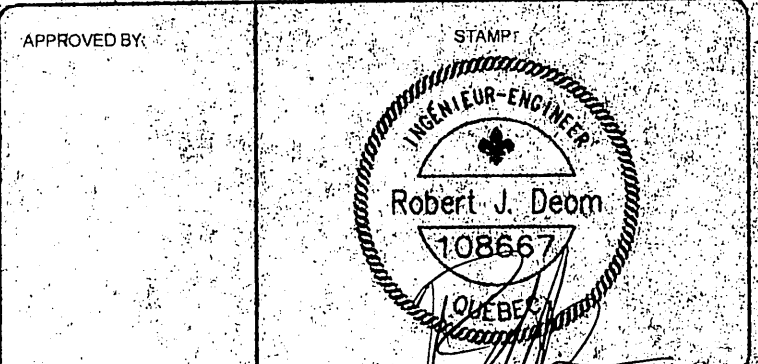
ELEVATION	DESIGNATION
50.238	VC-1 - JDA-PEG01 TOP OF PEG 01 @ S-E CORNER PARKING LOT ACROSS FROM CHURCH.
49.836	VC-2
51.089	VC-3 - 150 mm SPIKE DRIVEN IN HYDRO POLE, FACING ROAD, 0.3 m ABOVE
50.820	VC-4 - GROUND, TOP OF HEAD, MARKED WITH ORANGE PAINT.
50.994	VC-5
50.642	VC-6 - BM 16 VC-6 BENCHMARK @ INTERNATIONAL BORDER MONUMENT @ APPROX. STA 0+000.0 ON W SIDE OF STREET.

TANGENT DATA

PI Station	Northing	Easting	Distance	Direction
0+000	4982944.981	527841.619	62.844	N 50-37-55 E
0+062.844	4982984.843	527890.203	465.169	N 35-40-27 E
0+527.670	4983362.722	528161.477	77.162	S 46-46-39 E
0+584.534	4983308.879	528217.706	371.707	S 39-46-10 W
0+956.241	4983024.176	527979.924	107.270	S 64-56-09 W
1+061.711	4982978.733	527882.756	20.560	S 50-37-57 W
1+082.057	4982965.692	527866.861		

ALL MEASUREMENTS ARE IN METRES UNLESS NOTED OTHERWISE.

1	98/08/11	FOR REVIEW
2	98/08/20	FOR COORDINATION
3	98/08/26	FOR TENDER
4	98/09/28	FOR CONSTRUCTION
5	00/09/19	AS BUILT



AS BUILT

CLIENT: **MOHAWK COUNCIL OF AKWESASNE**

PROJECT TITLE: **CHURCH LOOP ROAD AND INFRASTRUCTURE IMPROVEMENT**

SHEET TITLE: **HORIZONTAL ALIGNMENT, CONTROL AND SIGNAGE**

SCALE: **1:500**

DRAWN BY: LSK/AJP DATE: September 19, 2000

PROJECT No: **98-268**

SHEET No: **C-06**