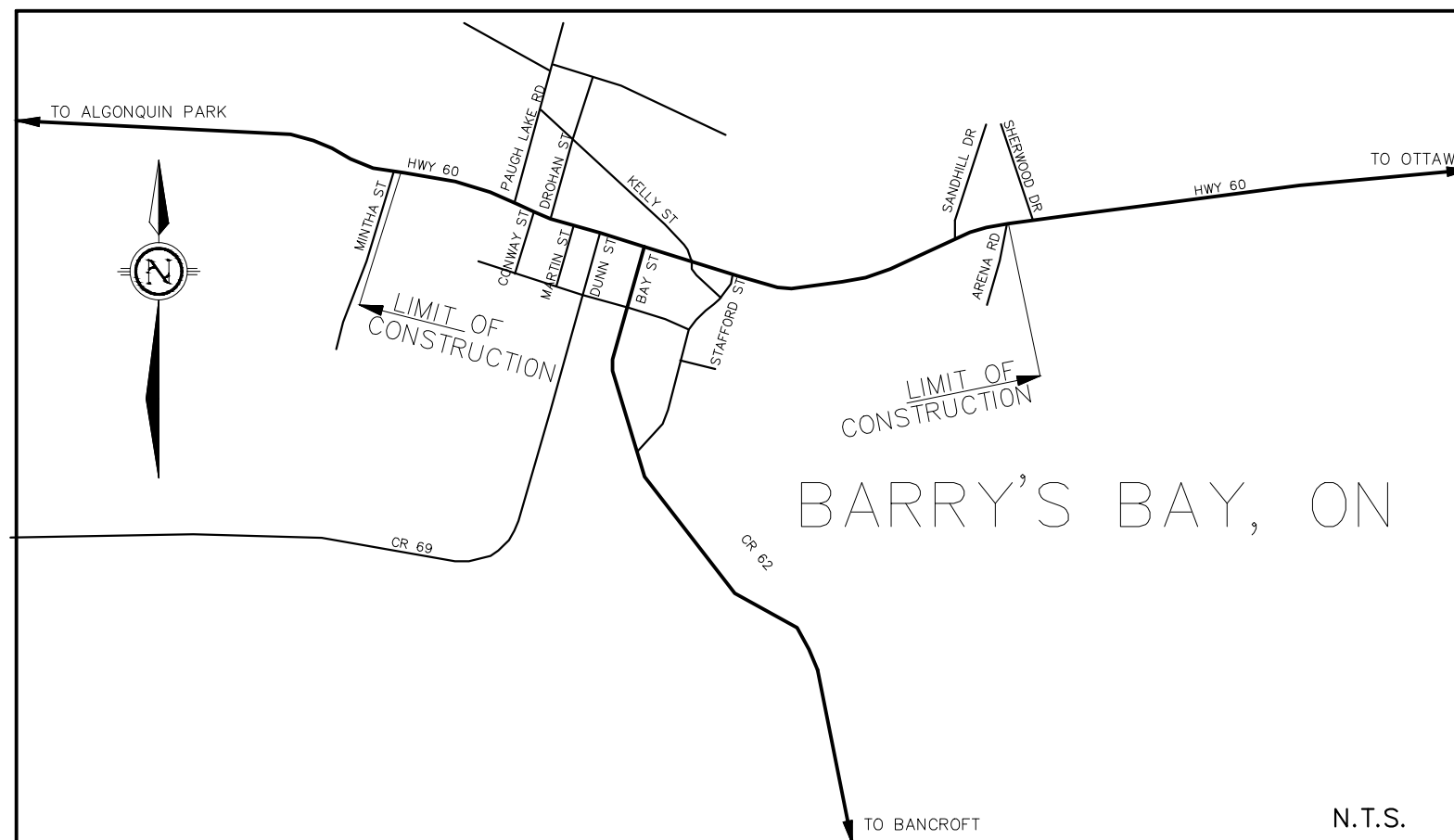
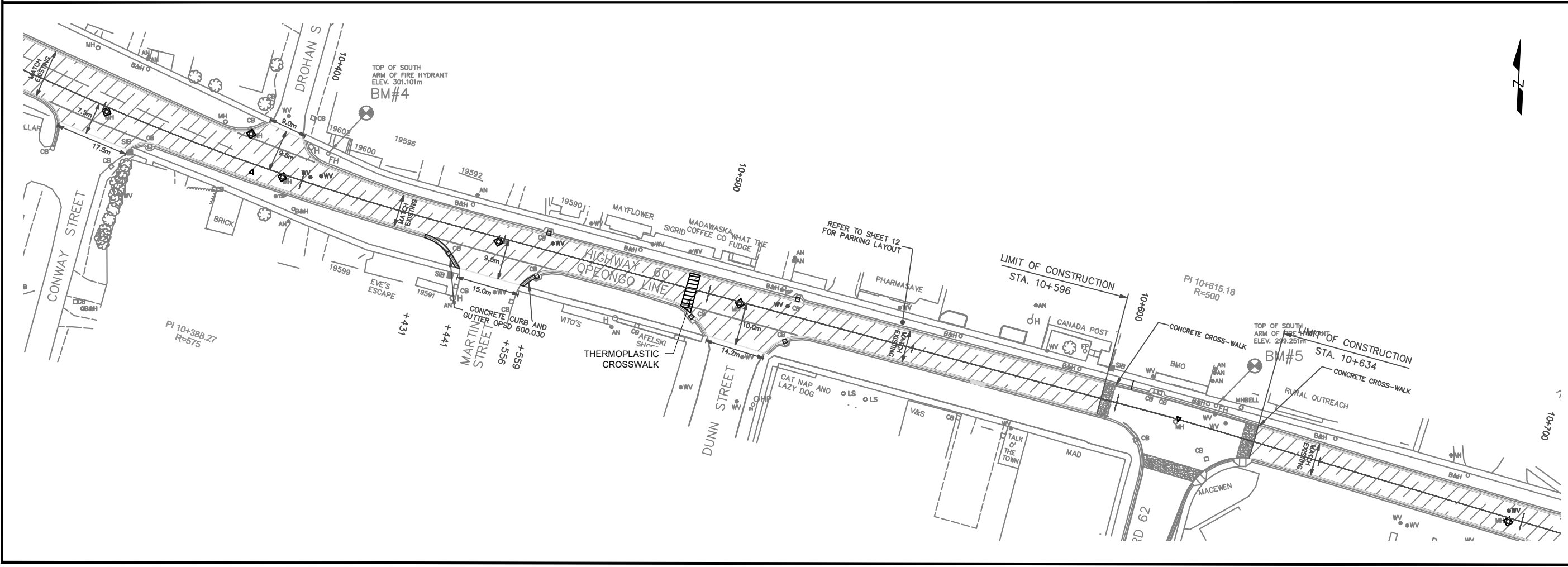
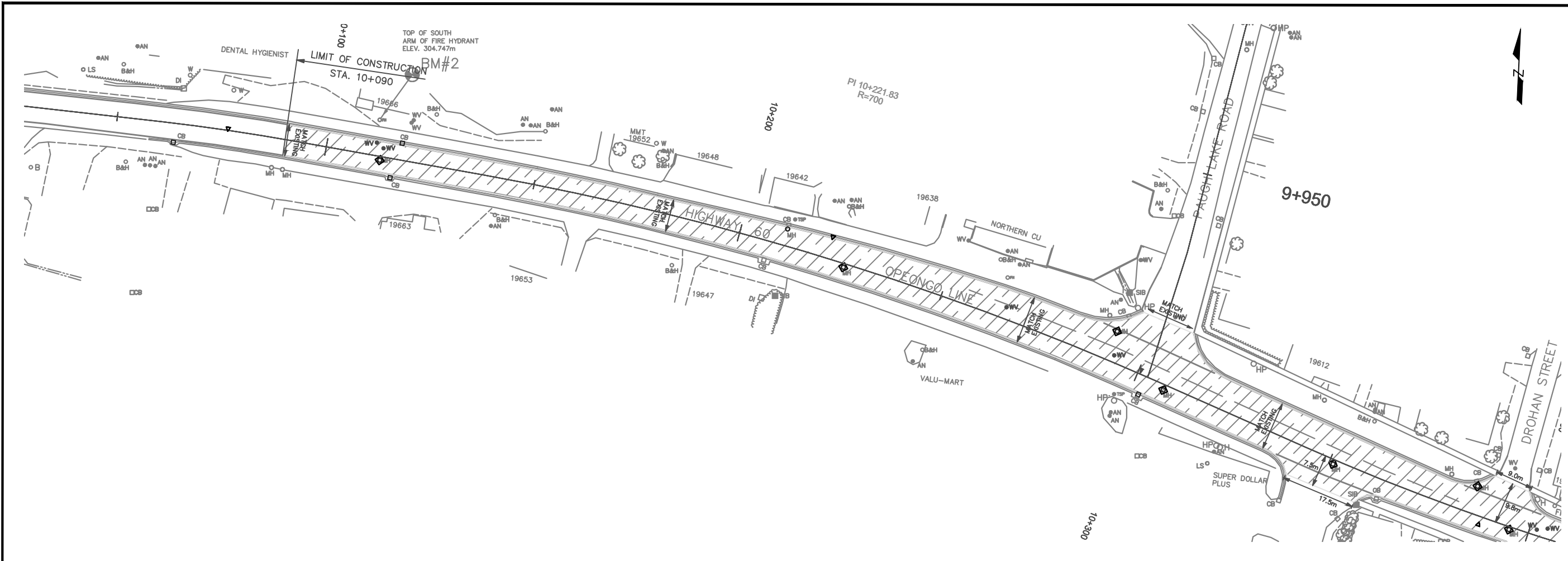


CONTRACT DRAWINGS
CONTRACT NO. MV 2026-06



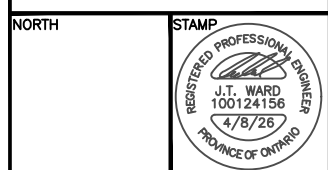
CONNECTING LINK MILLING AND ASPHALT RESURFACING
MINTHA STREET TO ARENA ROAD
BARRY'S BAY, ON





- GENERAL NOTES :**
- DO NOT SCALE DRAWINGS
 - ALL WORK SHALL BE CARRIED OUT IN ACCORDANCE WITH RELEVANT CODES AND GUIDELINES.
 - ALL DRAWINGS AND ADDENDA ARE TO BE READ AS, AND IN CONJUNCTION WITH, THE SPECIFICATIONS.
 - ALL EQUIPMENT & MATERIALS SHALL BE INSTALLED AS SPECIFIED, OR AS APPROVED EQUIVALENT.
 - CONTRACTOR MUST CHECK AND VERIFY ALL DIMENSIONS BEFORE PROCEEDING WITH THE WORK AND BE RESPONSIBLE FOR SAME.
 - THE CONTRACTOR MUST REPORT ANY DISCREPANCIES TO THE ENGINEER FOR RESOLUTION BEFORE COMMENCING THE WORK.
 - ANY CHANGES MUST BE APPROVED BY THE ENGINEER.

- GENERAL SYMBOLS :**
- ⊙ A = DETAIL NUMBER
 - ⊙ B = DRAWING NUMBER - WHERE DETAILED
 - ⊙ C = REVISION NUMBER



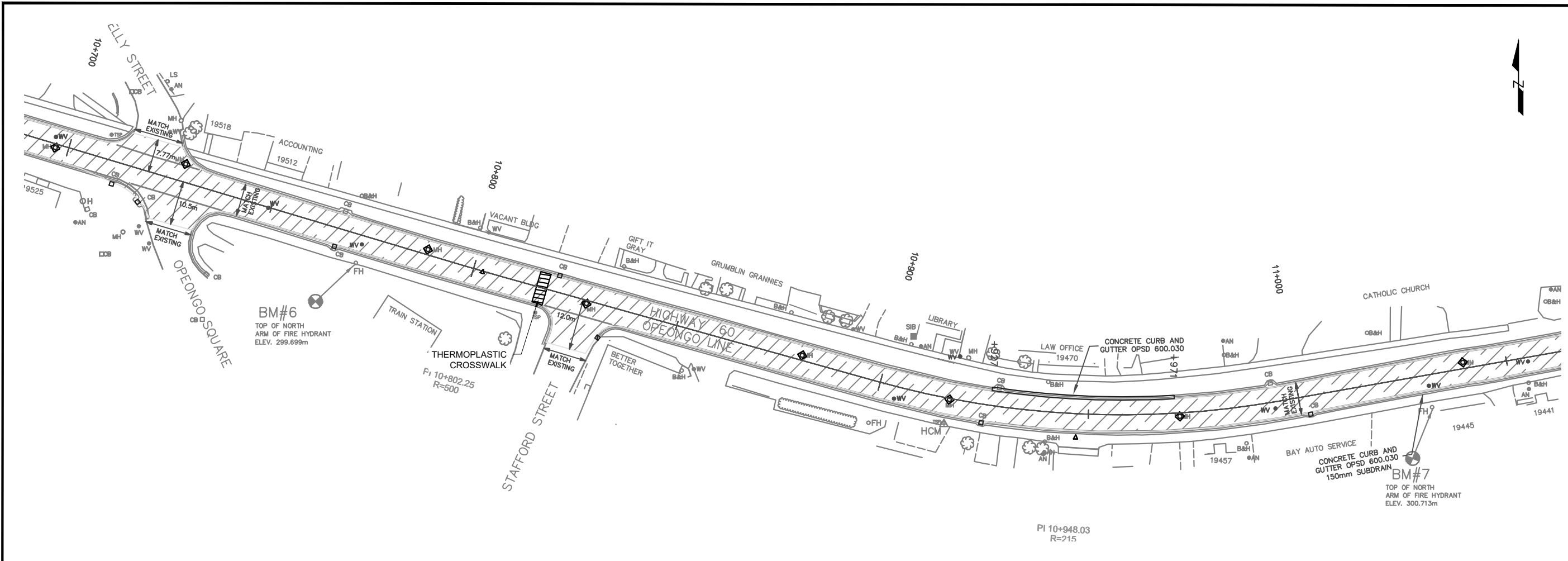
NOTES:
- DRAWINGS TO BE READ IN CONJUNCTION WITH OPSD 200 SERIES.

- LEGEND**
- ▨ MILLING AND PAVING
 - ▤ CROSSWALK

DWG NAME:
PLAN & PLAN
PLAN 10+100 - 10+700

PROJECT INFORMATION:
MADAWASKA VALLEY
CONNECTING LINK
RESURFACING

DATE	APRIL 8/26	DWG #	1
SCALE	1:1000		



GENERAL NOTES :

- DO NOT SCALE DRAWINGS
- ALL WORK SHALL BE CARRIED OUT IN ACCORDANCE WITH RELEVANT CODES AND GUIDELINES.
- ALL DRAWINGS AND ADDENDA ARE TO BE READ AS, AND IN CONJUNCTION WITH, THE SPECIFICATIONS.
- ALL EQUIPMENT & MATERIALS SHALL BE INSTALLED AS SPECIFIED, OR AS APPROVED EQUIVALENT.
- CONTRACTOR MUST CHECK AND VERIFY ALL DIMENSIONS BEFORE PROCEEDING WITH THE WORK AND BE RESPONSIBLE FOR SAME.
- THE CONTRACTOR MUST REPORT ANY DISCREPANCIES TO THE ENGINEER FOR RESOLUTION BEFORE COMMENCING THE WORK.
- ANY CHANGES MUST BE APPROVED BY THE ENGINEER.

GENERAL SYMBOLS :

A / B = DETAIL NUMBER
B = DRAWING NUMBER - WHERE DETAILED
C = REVISION NUMBER

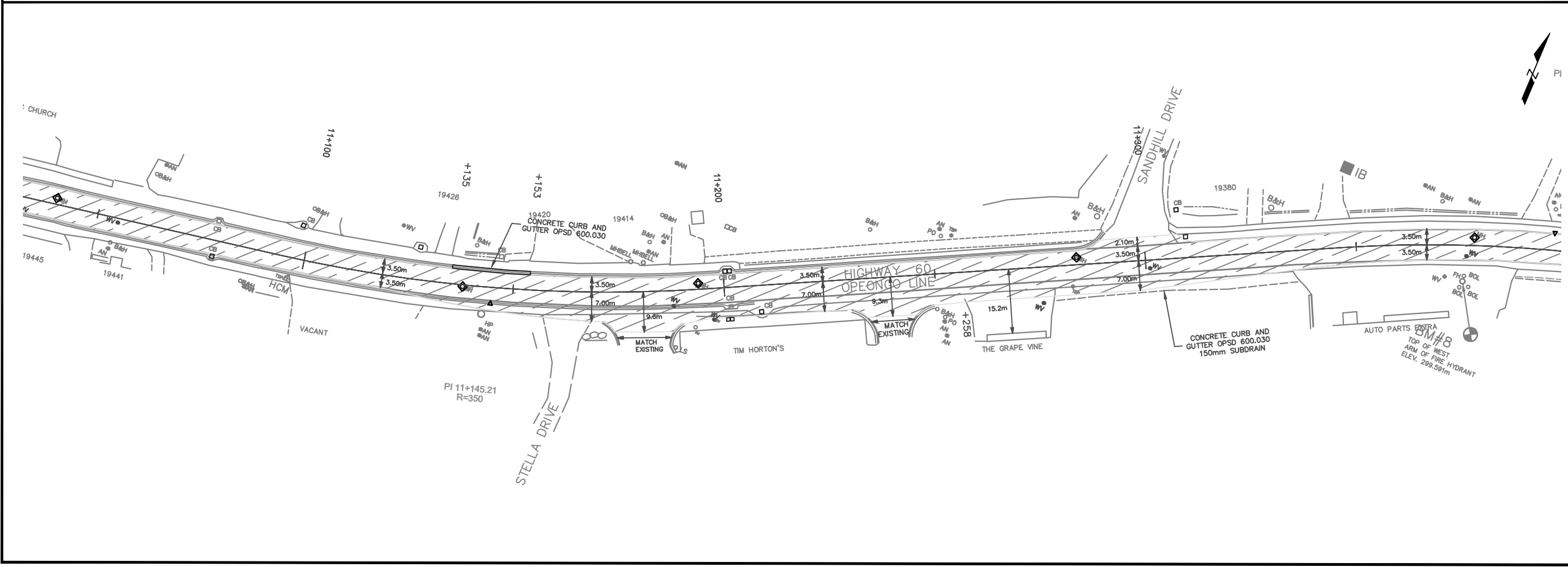
NORTH	STAMP

NOTES:

- DRAWINGS TO BE READ IN CONJUNCTION WITH OPSD 200 SERIES.

LEGEND

MILLING AND PAVING
 CROSSWALK

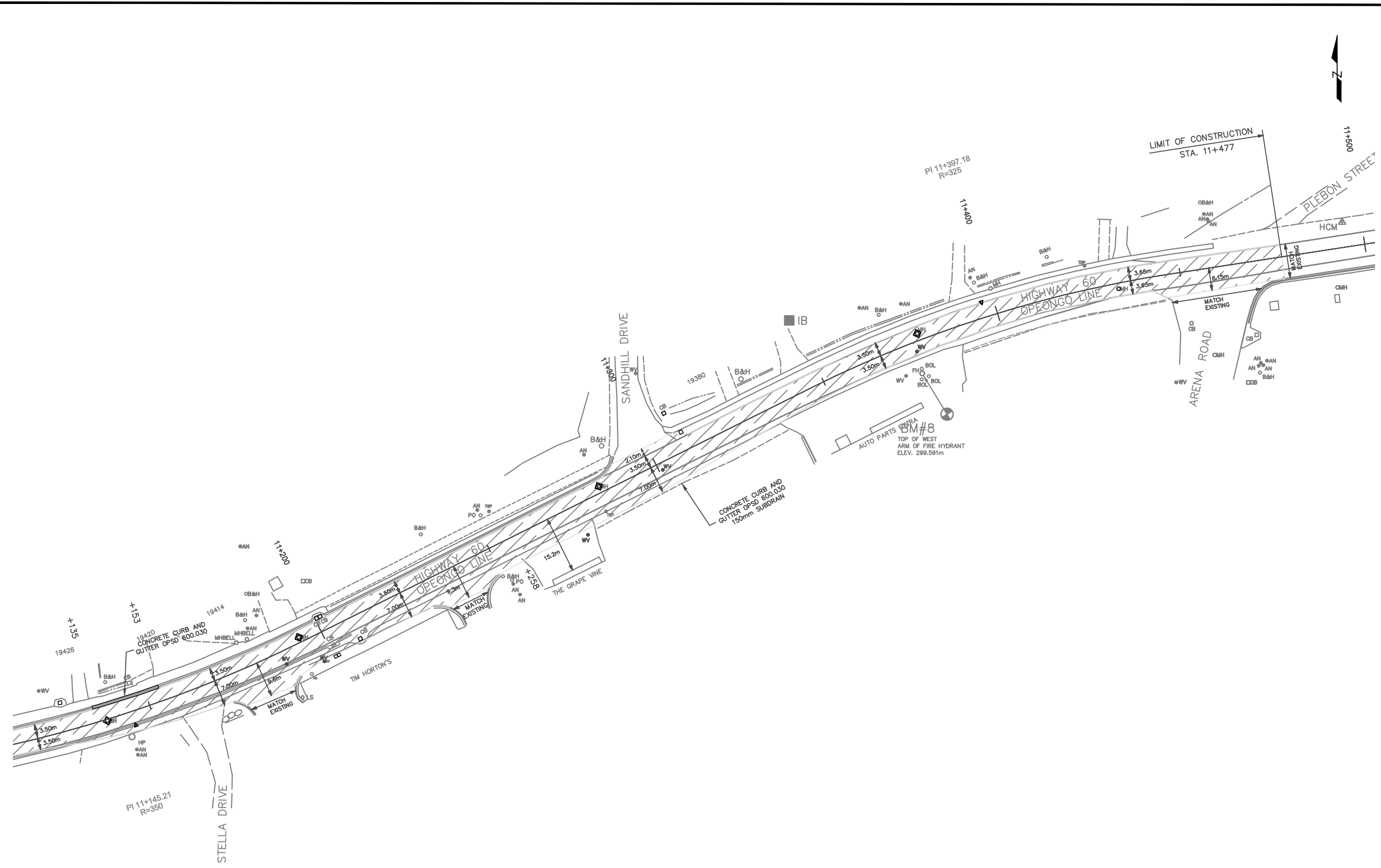


DWG NAME:

PLAN & PLAN
 PLAN 10+700 - 11+400

PROJECT INFORMATION:
 MADAWASKA VALLEY
 CONNECTING LINK
 RESURFACING

DATE	APRIL 8/26	DWG #
SCALE	1:1000	2



- GENERAL NOTES :**
- DO NOT SCALE DRAWINGS
 - ALL WORK SHALL BE CARRIED OUT IN ACCORDANCE WITH RELEVANT CODES AND GUIDELINES.
 - ALL DRAWINGS AND ADDENDA ARE TO BE READ AS, AND IN CONJUNCTION WITH, THE SPECIFICATIONS.
 - ALL EQUIPMENT & MATERIALS SHALL BE INSTALLED AS SPECIFIED, OR AS APPROVED EQUIVALENT.
 - CONTRACTOR MUST CHECK AND VERIFY ALL DIMENSIONS BEFORE PROCEEDING WITH THE WORK AND BE RESPONSIBLE FOR SAME.
 - THE CONTRACTOR MUST REPORT ANY DISCREPANCIES TO THE ENGINEER FOR RESOLUTION BEFORE COMMENCING THE WORK.
 - ANY CHANGES MUST BE APPROVED BY THE ENGINEER.

- GENERAL SYMBOLS :**
- ⊙ A/B = DETAIL NUMBER
 - ⊙ B = DRAWING NUMBER - WHERE DETAILED
 - ⊙ C = REVISION NUMBER

NORTH	STAMP

NOTES:
 - DRAWINGS TO BE READ IN CONJUNCTION WITH OPSD 200 SERIES.

- LEGEND**
- MILLING AND PAVING
 - CROSSWALK

DWG NAME:
 PLAN & PLAN
 PLAN 11+100-11+400

PROJECT INFORMATION:
 MADAWASKA VALLEY
 CONNECTING LINK
 RESURFACING

DATE	APRIL 8/26	DWG #
SCALE	1:1000	3

QUANTITY SHEETS

CONTRACT NO. MV 2026-06

Township of Madawaska Valley



Quantities - Line Painting

Opeongo Line
Contract No. MV 2026-06

SHEET
2

Location and Position	Pavement Marking [Solid] [Yellow, 10cm]	Pavement Marking [Solid] [White, 10cm]	Pavement Marking [3/3] [White, 10cm]	Pavement Marking Symbols [arrow]	Pavement Marking, Durable [Solid, White]	Preformed Red Thermoplastic for Crosswalks [Provisional]							References
Sub - Totals Brought Forward:													
Opeongo Line													
10+091 - 10+242 CL	151												
10+091 - 10+338 RT EP		247											
10+091 - 10+292 LT EP		101											
10+242 - 10+277 3.5 LT	35												
10+242 - 10+277 CL			15										
10+277 - 10+297 3.5 LT	20												
10+277 - 10+297 CL		20											
10+282 1.8 Lt Left Turn				1									
10+309 - 10+345 CL	36												
10+309 - 10+329 3.5 LT		20											
10+318 - 10+384 LT EP		66											
10+324 1.8 Lt Left Turn				1									
10+329 - 10+424 CL			45										
10+338 1.8 Left Turn				1									
10+355 - 10+389 CL	34												
10+364 - 10+434 RT EP		70											
10+399 - 10+444 CL	45												
10+403 - 10+495 LT EP		92											
Sub - Totals Carried Forward:	321	616	60	3	0	0							
TOTALS													
UNIT		m		each	m	m2							
ITEM No.		9		10	11	12							
Reference													

CHKD.
APPR.
DATE 4/9/26

Quantities - Line Painting

Opeongo Line
Contract No. MV 2026-06

SHEET
3

Location and Position	Pavement Marking [Solid] [Yellow, 10cm]	Pavement Marking [Solid] [White, 10cm]	Pavement Marking [3/3] [White, 10cm]	Pavement Marking Symbols [arrow]	Pavement Marking, Durable [Solid, White]	Preformed Red Thermoplastic for Crosswalks [Provisional]							References
Sub - Totals Brought Forward:	321	616	60	3	0	0							
Opeongo Line													
10+454 - 10+495 CL	41												
10+465 - 10+495 RT EP		30											
10+495 10 cm Ped X ing					8								
10+497 10cm Ped X inq					8								
10+497 - 10+600 LT EP		103											
10+514 - 10+596 CL	82												
10523 - 10+599 RT EP		76											
10+599 45 cm Stop Bar					17								
10+600 10cm Ped X ing					8								
10+602 10cm Ped X ing					8								
10+602 - 10+625 LT EP		23											
10+625 10cm Ped X ing					8								
10+628 10cm Ped X ing					8								
10+629 - 10+709 LT EP		80											
10+629 45cm Stop Bar					17								
10+629 - 10+714 CL	85												
10+629 - 10+712 RT EP		83											
10+732 - 10+816 CL	84												
Sub - Totals Carried Forward:	613	1,011	60	3	82	0							
TOTALS													
UNIT		m		each	m	m2							
ITEM No.		9		10	11	12							
Reference													

CHKD.
APPR.
DATE 4/9/26

Quantities - Line Painting

Opeongo Line
Contract No. MV 2026-06

SHEET
4

Location and Position	Pavement Marking [Solid] [Yellow, 10cm]	Pavement Marking [Solid] [White, 10cm]	Pavement Marking [3/3] [White, 10cm]	Pavement Marking Symbols [arrow]	Pavement Marking, Durable [Solid, White]	Preformed Red Thermoplastic for Crosswalks [Provisional]							References
Sub - Totals Brought Forward:	613	1,011	60	3	82	0							
Opeongo Line													
10+732 - 10+816 LT EP		84											
10+740 - 10+816 RT EP		76											
10+816 10cm Ped X ing					8								
10+818 10cm Ped X ing					8								
10+818 - 11+286 LT EP		468											
10+833 - 11+119 CL	286												
10+838 - 11+450 RT EP		612											
11+119 - 11+169 3.5 RT	50												
11+169 - 11+223 3.5 RT	54												
11+169 - 11+209 CL		40											
11+190 1.8 Rt Left Turn				1									
11+209 - 11+258 CL			24										
11+209 1.8 Rt Left Turn				1									
11+223 - 11+258 CL	35												
11+223 - 11+258 3.5 RT			15										
11+258 - 11+295 CL	37												
11+258 - 11+298 3.5 RT		40											
11+255 1.8 Rt Left Turn				1									
Sub - Totals Carried Forward:	1,075	2,331	99	6	98	0							
TOTALS													
UNIT		m		each	m	m2							
ITEM No.		9		10	11	12							
Reference													

CHKD.
APPR.
DATE 4/9/26

