

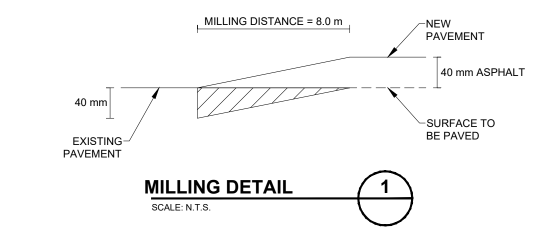
### COLLECTOR STREETS STRUCTURE

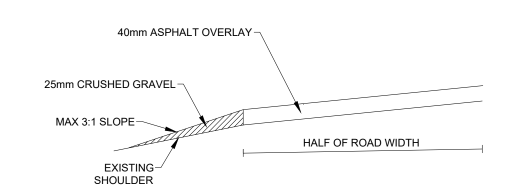
40mm - ASPHALT MIX TYPE 'B' (PG58-31)

110mm - ASPHALT MIX TYPE 'A' (PG58-31)

150mm - 25mm CRUSHED GRAVEL BASE

120mm - 80mm CRUSHED GRANULAR BASE







### **NOTES**

ALL SPECIFICATIONS ARE CURRENT TOWN OF OKOTOKS.

1. ALL RADII REFER TO LIP OF GUTTER UNLESS OTHERWISE NOTED.

2. 25mm CRUSHED GRAVEL IS PLACED ALONG THE EXISTING SHOULDER, TYING IN THE ORIGINAL GROUND SURFACE TO THE 40mm OVERLAY. SEE DETAIL 2 ON SHEET 00-001A.

## **LEGEND**

CONSTRUCTION BOUNDARY

R
ROLLED CURB & 0.25m GUTTER UNLESS OTHERWISE
SPECIFIED
STANDARD CURB & 0.25m GUTTER UNLESS SPECIFIED

MONOLITHIC ROLLED CURB & 0.25m GUTTER AND WALK
(WIDTH AS SPECIFIED)

SEPARATE WALK (WIDTH AS SPECIFIED)

TWIN
TWIN
TWIN
CATCH BASIN - EXISTING AND/OR APPROVED

WHEEL CHAIR RAMP

LEVEL COURSE AS REQUIRED AND PLACE 40mm
MIX TYPE B (PG58-31) AS PER PAVEMENT DESIGN

AREA 1 BOUNDARY

AREA 2 BOUNDARY

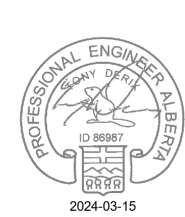
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Α	24/02/26	Issued for Preliminary Submission	DD		DD	TJD	TJD	DP
ISSUE	DATE	ISSUE/REV DESCRIPTION	DRN	СНК	DES	ENG	IDR	APF

PROFESSIONAL SEALS



PERMIT TO PRACTICE
PASQUINI & ASSOCIATES CONSULTING LTD.

PM SIGNATURE:

PM APEGA D #: 50500

DATE: 2024-03-15

PERMIT NUMBER: 010964

The Association of Professional Engineers and Geoscienheis of Alberta (APEGA)

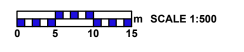


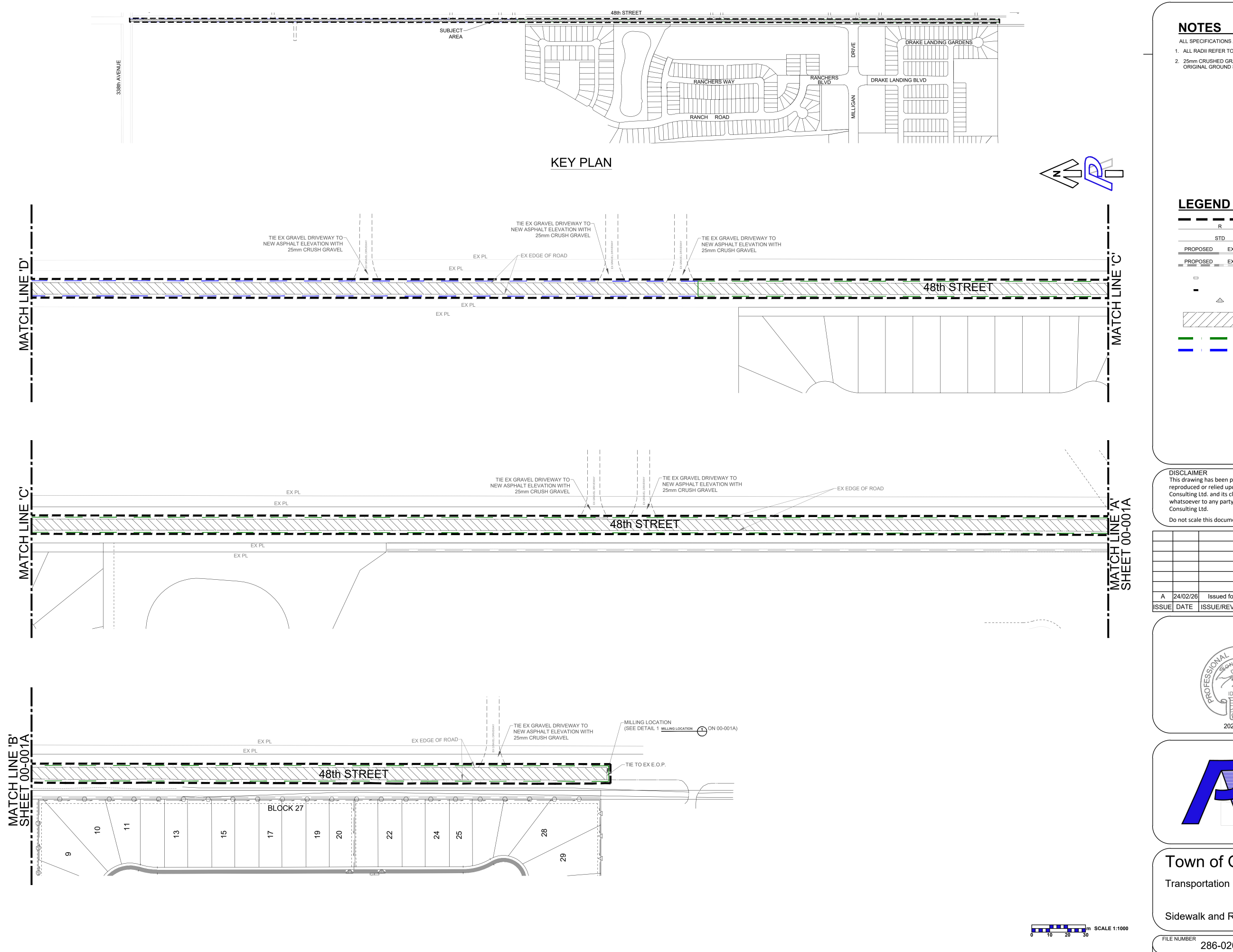
## Town of Okotoks

Transportation Paving Program 48th ST

Sidewalk and Roads Layout

R 286-020 SHEET 00-001A





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- 2. 25mm CRUSHED GRAVEL IS PLACED ALONG THE EXISTING SHOULDER, TYING IN THE ORIGINAL GROUND SURFACE TO THE 40mm OVERLAY. SEE DETAIL 2 ON SHEET 00-001A.

CONSTRUCTION BOUNDARY ROLLED CURB & 0.25m GUTTER UNLESS OTHERWISE SPECIFIED PROPOSED EXISTING SEPARATE WALK (WIDTH AS SPECIFIED)

STANDARD CURB & 0.25m GUTTER UNLESS SPECIFIED

MONOLITHIC ROLLED CURB & 0.25m GUTTER AND WALK (WIDTH AS SPECIFIED)

TYPE 'C' OR 'K-2' CATCH BASIN, SINGLE BARREL, 250mm LEAD UNLESS OTHERWISE NOTED CATCH BASIN - EXISTING AND/OR APPROVED

WHEEL CHAIR RAMP

LEVEL COURSE AS REQUIRED AND PLACE 40mm MIX TYPE B (PG58-31) AS PER PAVEMENT DESIGN

AREA 1 BOUNDARY

AREA 2 BOUNDARY

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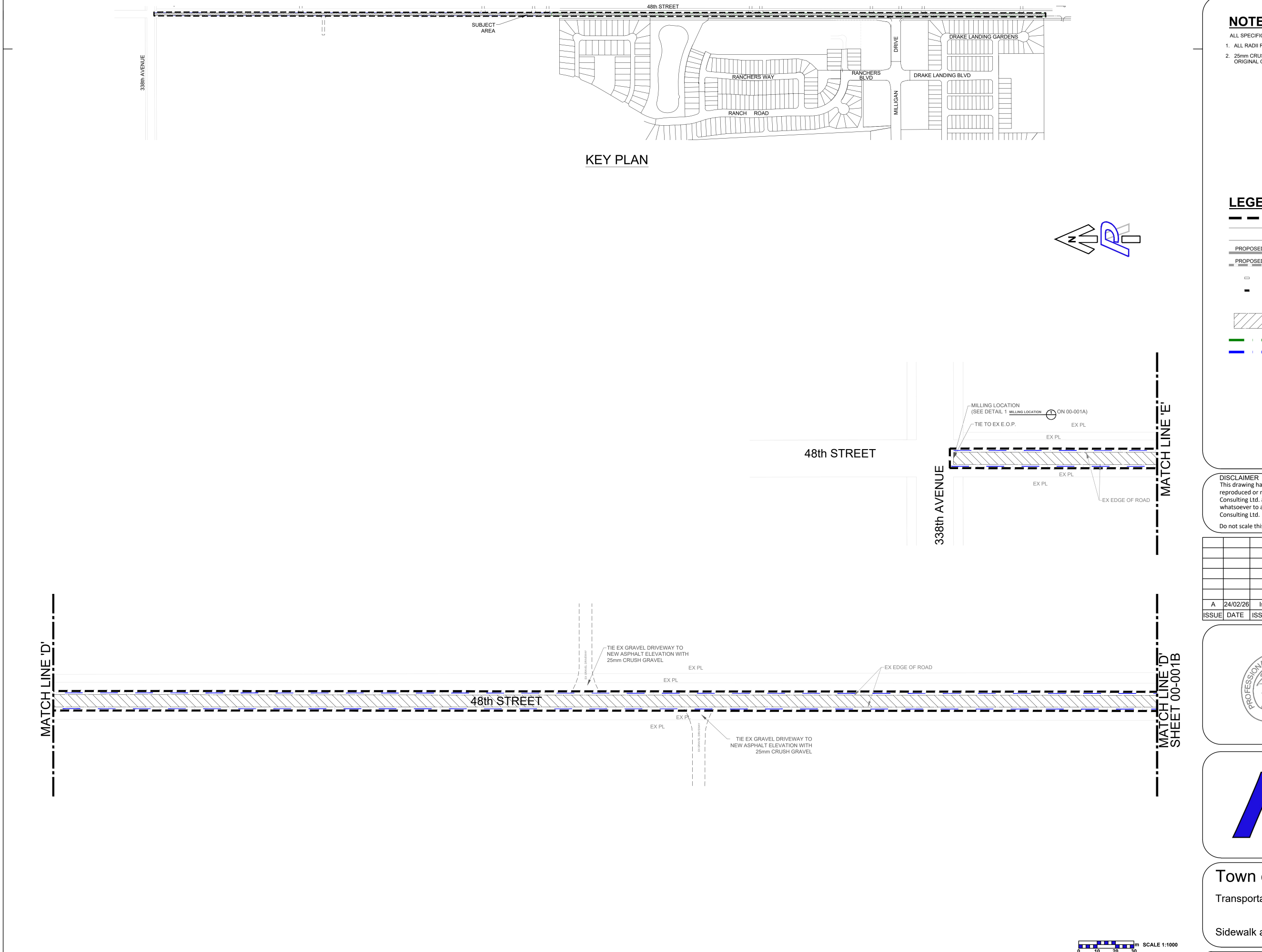


## Town of Okotoks

Transportation Paving Program 48th ST

Sidewalk and Roads Layout

286-020



### **NOTES**

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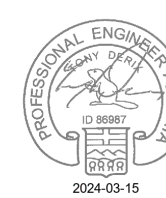
**LEGEND** CONSTRUCTION BOUNDARY ROLLED CURB & 0.25m GUTTER UNLESS OTHERWISE SPECIFIED STANDARD CURB & 0.25m GUTTER UNLESS SPECIFIED PROPOSED EXISTING MONOLITHIC ROLLED CURB & 0.25m GUTTER AND WALK (WIDTH AS SPECIFIED) SEPARATE WALK (WIDTH AS SPECIFIED) TYPE 'C' OR 'K-2' CATCH BASIN, SINGLE BARREL, 250mm LEAD UNLESS OTHERWISE NOTED CATCH BASIN - EXISTING AND/OR APPROVED WHEEL CHAIR RAMP LEVEL COURSE AS REQUIRED AND PLACE 40mm MIX TYPE B (PG58-31) AS PER PAVEMENT DESIGN AREA 1 BOUNDARY AREA 2 BOUNDARY

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# Town of Okotoks

Transportation Paving Program 48th ST

Sidewalk and Roads Layout

FILE NUMBER 286-020

00-001C