

START L3R
EEP MP 789.4
STA: 830+32
LAT: 48.831869°
LONG: -97.300939°

36" GATE VALVE
MLV.801.15-3V
EEP MP 801.1

LAT: 48.712346°
LONG: -97.123883°

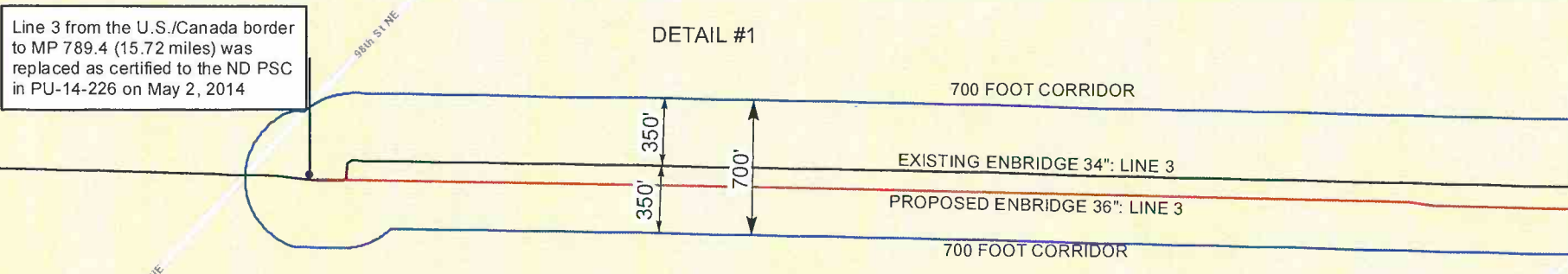
END L3R
EEP MP 789.4
STA: 1482+15
LAT: 48.705378°
LONG: -97.114867°

THIS IS EXHIBIT "A" REFERRED TO
IN THE CERTIFICATION OF APPLICATION
OF BRAD SHAMLA SWORN BEFORE ME
THIS 3RD DAY OF JUNE, 2019.
Krista Hughes
A NOTARY PUBLIC IN & FOR
PROVINCE OF ALBERTA
KRISTA HUGHES
Barrister & Solicitor
3000 425 - 1st STREET SW
CALGARY, AB T2P 3L8
403-718-3552

PIPE SPECIFICATIONS
MAIN LINE PIPE: 36in. O.D. x 0.515 W.T./API-5L/X-70/DSAW/14-16 MILS FBE
HDD & CROSSING PIPE: 36in. O.D. x 0.600 & 0.750 W.T./API-5L/X-70/DSAW/14-16 MILS FBE W/40 MILS ARO

PROJECT COORDINATE SYSTEM IS MINNESOTA
STATE PLANE NORTH ZONE, NAD 83, US FEET.

ELEVATION DATUM IS NAVD 88.



Line 3 from the U.S./Canada border
to MP 789.4 (15.72 miles) was
replaced as certified to the ND PSC
in PU-14-226 on May 2, 2014



Enbridge Energy, Limited Partnership
By Enbridge Pipelines (Lakehead) L.L.C.
It's General Partner

LINE 3 REPLACEMENT PROJECT
PROPOSED 36" LINE 3 PIPELINE
DISTANCE: 12.3 MILES
M.P. 789.4 TO M.P. 801.8

NO SCALE

REGULATORY MAP

05/08/2019