

KEYSTONE PIPELINE PROJECT
NELSON COUNTY, NORTH DAKOTA
SECTION 26, T-151-N, R-57-W, $5^{\text {th }}$ P.M.

WETLANDS 476X<br>DESCRIPTION OF A<br>FIFTY (50) FEET WIDE EASEMENT<br>AND RIGHT OF WAY UPON A PORTION OF<br>A U.S. FISH AND WILDLIFE SERVICE PROJECT LANDS<br>DESIGNATED AS "476X"<br>LOCATED IN SECTION 26, TOWNSHIP 151 NORTH, RANGE 57 WEST<br>OF THE FIFTH ( $5^{\mathrm{TH}}$ ) PRINCIPAL MERIDIAN NELSON COUNTY, NORTH DAKOTA

DESCRIPTION OF A FIFTY (50) FEET WIDE EASEMENT AND RIGHT OF WAY UPON, OVER, THROUGH AND ACROSS A PORTION OF A U.S. FISH AND WILDLIFE SERVICE (SERVICE) PROJECT AREA, DESIGNATED AS "476X", SAID PROJECT AREA BEING SITUATED IN THE WEST ONE HALF (W/2) OF SECTION 26, TOWNSHIP 151 NORTH, RANGE 57 WEST, OF THE $5{ }^{\text {TH }}$ PRINCIPAL MERIDIAN (SEC. 26, T $151 \mathrm{~N}, \mathrm{R} 57 \mathrm{~W}, 5^{\mathrm{TH}}$ P.M.), NELSON COUNTY, NORTH DAKOTA, SAID FIFTY (50) FEET WIDE EASEMENT AND RIGHT OF WAY BEING SITUATED TWENTY FIVE (25) FEET EITHER SIDE OF THE HEREIN DESCRIBED BASELINE, SAID BASELINE BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS: WITH ALL BEARINGS AND DISTANCES HEREIN BEING GRID, BASED UPON THE UNIVERSAL TRANSVERSE MERCATOR (UTM), ZONE 14 NORTH, AS DERIVED FROM A GLOBAL POSITIONING (GPS) SURVEY PERFORMED BY UNIVERSAL ENSCO, INC., IN MARCH 2006;

COMMENCING at a $5 / 8$ inch x 18 inch rebar with survey cap stamped "Bacon RLS 3213" found marking northwest corner of said Section 26;

THENCE North $89^{\circ} 29^{\prime} 28^{\prime \prime}$ East along the north line of said section 26, a distance 206 feet to the POINT OF BEGINNING (station $0+00$ ) of the herein described baseline;

THENCE South $26^{\circ} 38^{\prime} 46^{\prime \prime}$ West, partially across the west said W/2, a distance of 182 feet to an angle point of the herein described baseline;

THENCE South $01^{\circ} 16^{\prime} 32$ " East, continuing across the said W/2, at station $3+08$, enter wetland area \#1, at station $3+74$ exit said wetland area \#1, continue said bearing a total distance of 1,207 feet to an angle point of the herein described baseline;

THENCE South $23^{\circ} 09^{\prime} 43^{\prime \prime}$ East, continuing across the said W/2, at station $14+26$, enter wetland area \#2, continue said bearing a total distance of 80 feet to an angle point of the herein described baseline;

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THENCE South $45^{\circ} 02^{\prime} 55^{\prime \prime}$ East, continuing across the said W/2, at station $15+27$ exit said wetland area \#2, continue said bearing a total distance of 507 feet an angle point of the herein described baseline;

THENCE South $22^{\circ} 56^{\prime} 20^{\prime \prime}$ East, continuing across the said W/2, continue said bearing a total distance of 80 feet an angle point of the herein described baseline;

THENCE South $00^{\circ} 49^{\prime} 46^{\prime \prime}$ East, continuing across the said W/2, at station 25+03, enter wetland area \#3, at station $26+00$ exit said wetland area \#3, continue said bearing a total distance of 2,562 feet an angle point of the herein described baseline;

THENCE South $31^{\circ} 30^{\prime} 17^{\prime \prime}$ West, continuing across the said W/2, a distance of 994 feet a point in the south line of said section 26, said point being the POINT OF TERMINATION of the herein described baseline, from which an iron pipe with cap found marking the southwest corner of said section 26, bears South $89^{\circ} 01^{\prime} 30^{\prime \prime}$ West, a distance of 15 feet, said baseline having a total length of 264 feet, in the wetland areas, said Easement and Right of Way containing a total of 0.4 acre in the wetland areas.

SECTION 34, T-151-N, R-57-W, 5th P.M. WETLAND EASEMENT 383X \& 388X, 1


SHEET 1 OF 3
NOTE:
ALL BEARINGS AND DISTANCES SHOWN HEREIN ARE GRID, BASED UPON THE UNIVERSAL TRANSVERSE MERCATOR (UTM), ZONE 14 NORTH, AS DERIVED FROM A GPS SURVEY, PERFORMED IN MARCH 2006.

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* APPROXIMATE TOTAL LENGTH ACROSS WETLAND AREAS: 576 FEET
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* APPROXIMATE TOTAL AREA UPON WETLAND AREAS: 0.7 ACRE

KEYSTONE PIPELINE PROJECT
NELSON COUNTY, NORTH DAKOTA
SECTION 34, T-151-N, R-57-W, $5{ }^{\text {th }}$ P.M.

## WETLANDS 383X \& 388X, 1

DESCRIPTION OF A
FIFTY (50) FEET WIDE EASEMENT
AND RIGHT OF WAY UPON A PORTION OF
A U.S. FISH AND WILDLIFE SERVICE PROJECT LANDS
DESIGNATED AS " 383 X \& 388X, 1 "
LOCATED IN SECTION 34, TOWNSHIP 151 NORTH, RANGE 57 WEST
OF THE FIFTH ( $5^{\mathrm{TH}}$ ) PRINCIPAL MERIDIAN
NELSON COUNTY, NORTH DAKOTA
DESCRIPTION OF A FIFTY (50) FEET WIDE EASEMENT AND RIGHT OF WAY UPON, OVER, THROUGH AND ACROSS A PORTION OF A U.S. FISH AND WILDLIFE SERVICE (SERVICE) PROJECT AREA, DESIGNATED AS "383X \& 388X, 1", SAID PROJECT AREA BEING SITUATED IN THE EAST ONE HALF (E/2) OF SECTION 34, TOWNSHIP 151 NORTH, RANGE 57 WEST, OF THE $5^{\text {TH }}$ PRINCIPAL MERIDIAN (SEC. 34, T 151 N, R 57 W, $5^{\text {TH }}$ P.M.), NELSON COUNTY, NORTH DAKOTA, SAID FIFTY (50) FEET WIDE EASEMENT AND RIGHT OF WAY BEING SITUATED TWENTY FIVE (25) FEET EITHER SIDE OF THE HEREIN DESCRIBED BASELINE, SAID BASELINE BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS: WITH ALL BEARINGS AND DISTANCES HEREIN BEING GRID, BASED UPON THE UNIVERSAL TRANSVERSE MERCATOR (UTM), ZONE 14 NORTH, AS DERIVED FROM A GLOBAL POSITIONING (GPS) SURVEY PERFORMED BY UNIVERSAL ENSCO, INC., IN MARCH 2006;

COMMENCING at a square rod found marking southwest corner of said Section 34;
THENCE North $44^{\circ} 20^{\prime} 42^{\prime \prime}$ East, a distance 7,445 feet to the point in the east line of the said section 34, said point being the POINT OF BEGINNING (station $0+00$ ) of the herein described baseline;

THENCE partially across the said $\mathrm{E} / 2$ tract the following bearings and distances:
South $31^{\circ} 30^{\prime} 17^{\prime \prime}$ West, a distance of 773 feet to a point;
South $15^{\circ} 15^{\prime} 18^{\prime \prime}$ West, a distance of 695 feet to a point;
South $25^{\circ} 36^{\prime} 37^{\prime \prime}$ West, a distance of 542 feet to a point;
South $44^{\circ} 31^{\prime} 21^{\prime \prime}$ West, a distance of 80 feet to a point;
South $63^{\circ} 26^{\prime} 06^{\prime \prime}$ West, a distance of 175 feet to a point;
South $35^{\circ} 40^{\prime} 53^{\prime \prime}$ West, a distance of 80 feet to a point;
South $07^{\circ} 55^{\prime} 37^{\prime \prime}$ West, a distance of 302 feet to a point;
South $28^{\circ} 00^{\prime} 10^{\prime \prime}$ West, a distance of 467 feet to a point;
South $11^{\circ} 00^{\prime} 14^{\prime \prime}$ West, a distance of 80 feet to a point;

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THENCE South $05^{\circ} 59^{\prime} 42^{\prime \prime}$ East, at station 32+47, enter wetland area \#1, at station $33+08$ exit said wetland area \#1, at station $34+29$, enter wetland area \#2, at station $36+00$ exit said wetland area $\# 2$, at station $45+21$, enter wetland area \#3, at station $46+40$ exit said wetland area \#3, at station 51+77, enter wetland area \#4, at station $52+39$ exit said wetland area \#4, at station $54+83$, enter wetland area \#5, at station $56+46$ exit said wetland area $\# 5$, continue said bearing a total distance of 2,458 feet to a point in the south line of said Section 34, said point being the POINT OF TERMINATION of the herein described baseline, from which a square rod found marking the southwest corner of said Section 34, bears South $89^{\circ} 00^{\prime} 39^{\prime \prime}$ West, a distance of 4,104 feet, said baseline having a total length of 576 feet, in the wetland areas, said Easement and Right of Way containing a total of 0.7 acre in the wetland areas.

