



PLAINS
PIPELINE, L.P.

June 16, 2006

Mr. Patrick Fahn
North Dakota Public Service Commission
600 East Boulevard, Dept. 408
Bismarck, ND 58505-0408



Dear Mr. Fahn:

Enclosed is a report presenting woody vegetation quantification and replanting for Public Service Commission order No. PU-05-185 for pipeline construction in Richland County, ND.

This report indicates the quantity and type of trees and shrubs destroyed and replaced on a 2:1 basis during construction in each of the two areas covered under the orders stated above. The shrubs consisted primarily of buffalo berry bushes and Russian olive or ash trees.

Replacement trees and shrubs were replaced in accordance with landowner wishes and an option of plastic weed protection fabric was offered at the landowner discretion. A report of tree and shrub survival will be submitted prior to October 1 for the next three years.

Please call me at 701-575-4254 ext. 34 if you have any questions.

Respectfully,


Daniel Holli
Environmental Specialist

Tree Damage and Replacement Report for order No. PU-05-185

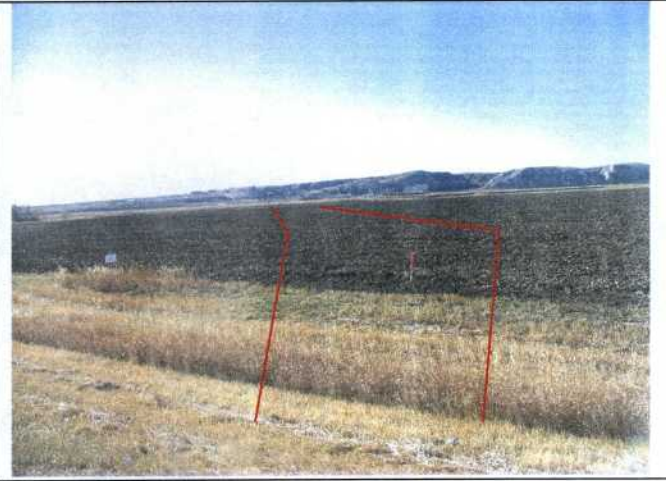
250 shrubs and 50 trees were destroyed in the construction of pipeline on this project. Several areas where woody vegetation existed were bored under.

The pictures below show the shrubs and trees affected.

The following page indicates where 500 shrubs and 100 trees were replanted.



View from highway 58 toward the river. River tree line and highway were bored under.



View from Highway 58 looking South. Woody vegetation near irrigation canals, railroad, and county roads were bored under.



View of 50 buffalo berry shrubs on eldridge property – S30 T125N R104W



View east of Langwald land from Eldridge property – S30 T152N R104W. About 175 buffalo berry and sage were observed on Langwald property. About 50 trees were destroyed from tree rows.

Tree and shrub planting was done by Pacific Tank & Pipeline Company. The following trees and shrubs were planted on the respective landowner's property as shown on the attached plats.

T Martin: (300 shrubs and 10 trees)

300 Caragana

10 Ponderosa Pine trees

Paul Eldridge: (150 shrubs)

25 lilac

10 American Plum

25 Nankin cherry

25 Chokecherry

25 Currant

15 Dogwood

25 Juneberry

Tim Langwald (350 shrubs and 100 trees)

50 russian Olive trees

50 Scottish Pine trees

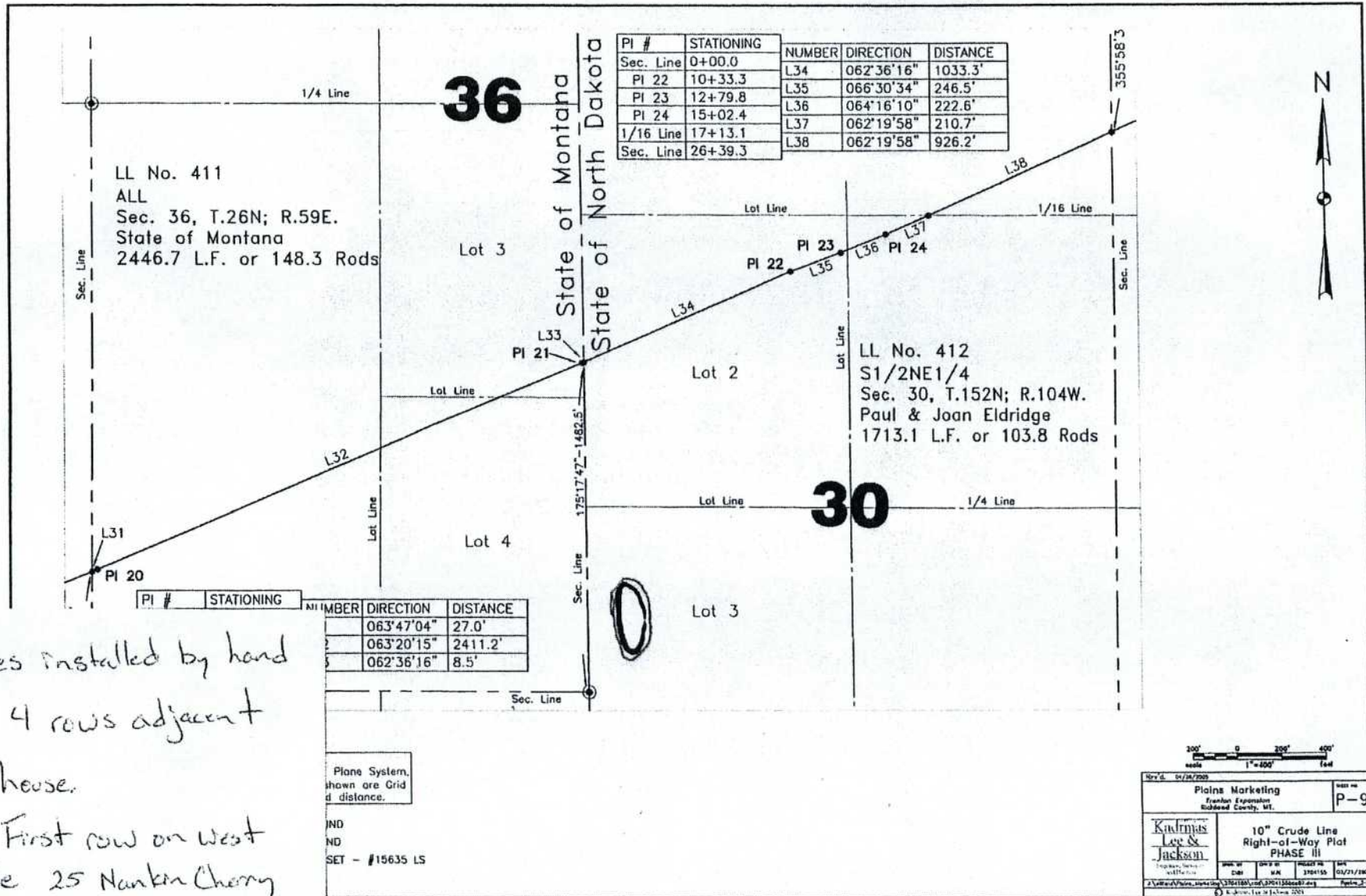
180 Siberian Apricot

90 Dogwood

80 Sand Cherries

Completed June 13

Eldridge Location



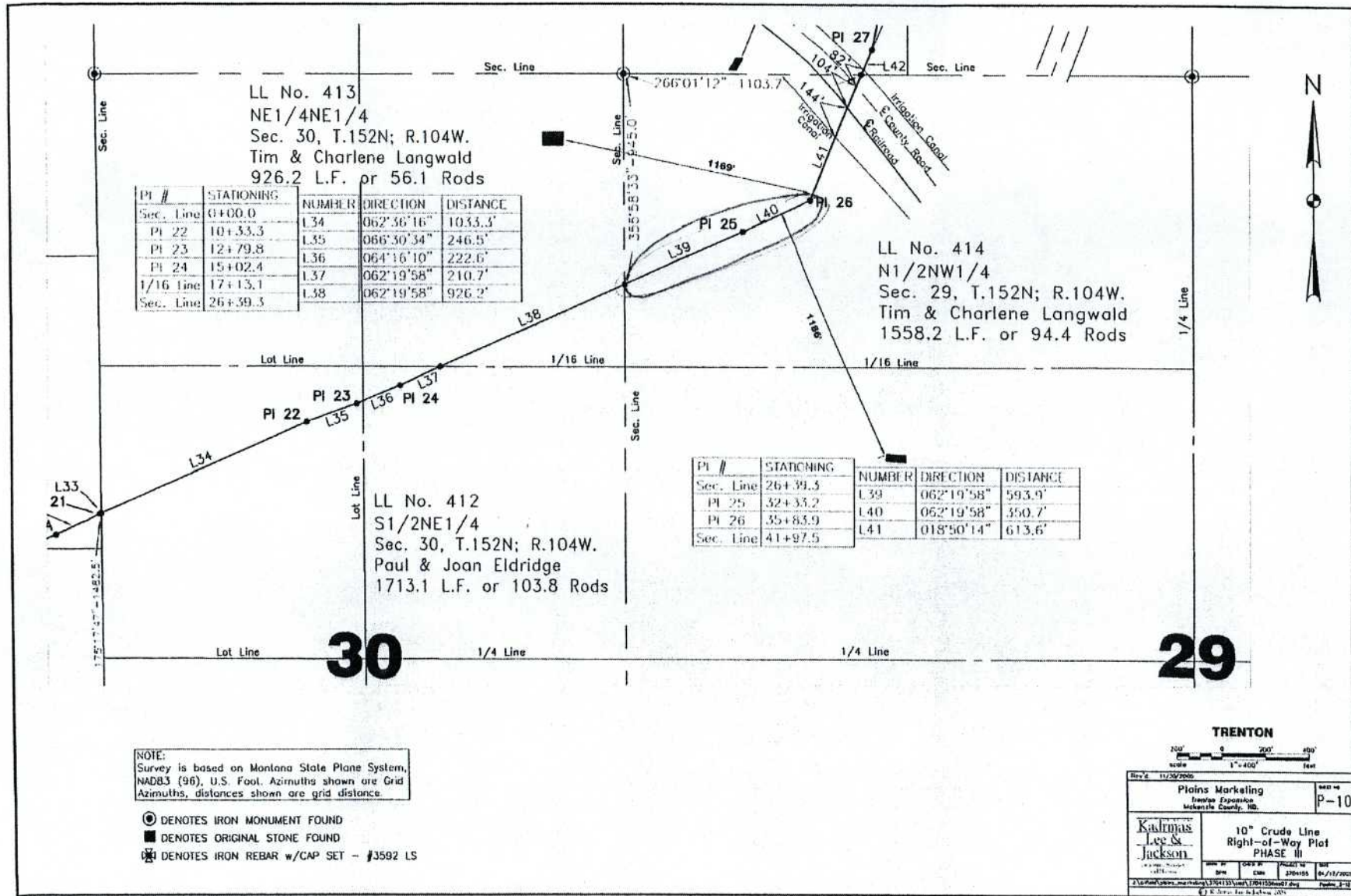
Trees installed by hand in 4 rows adjacent to house.

First row on west side 25 Nankin Cherry and 25 chokecherry. Remaining rows tree alternated 25 trees per row

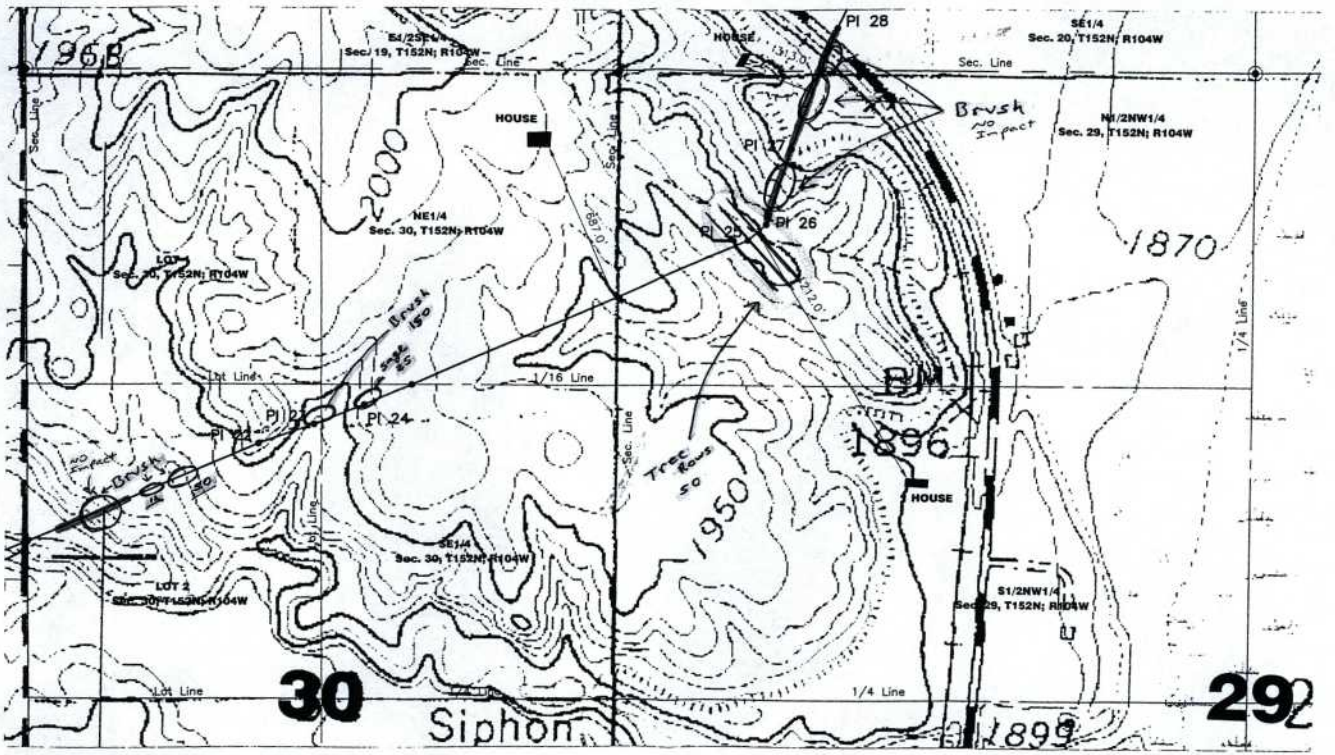
No plastic installed per owners discretion.

Completed 6-14-06

Langwald Location



* Montana *

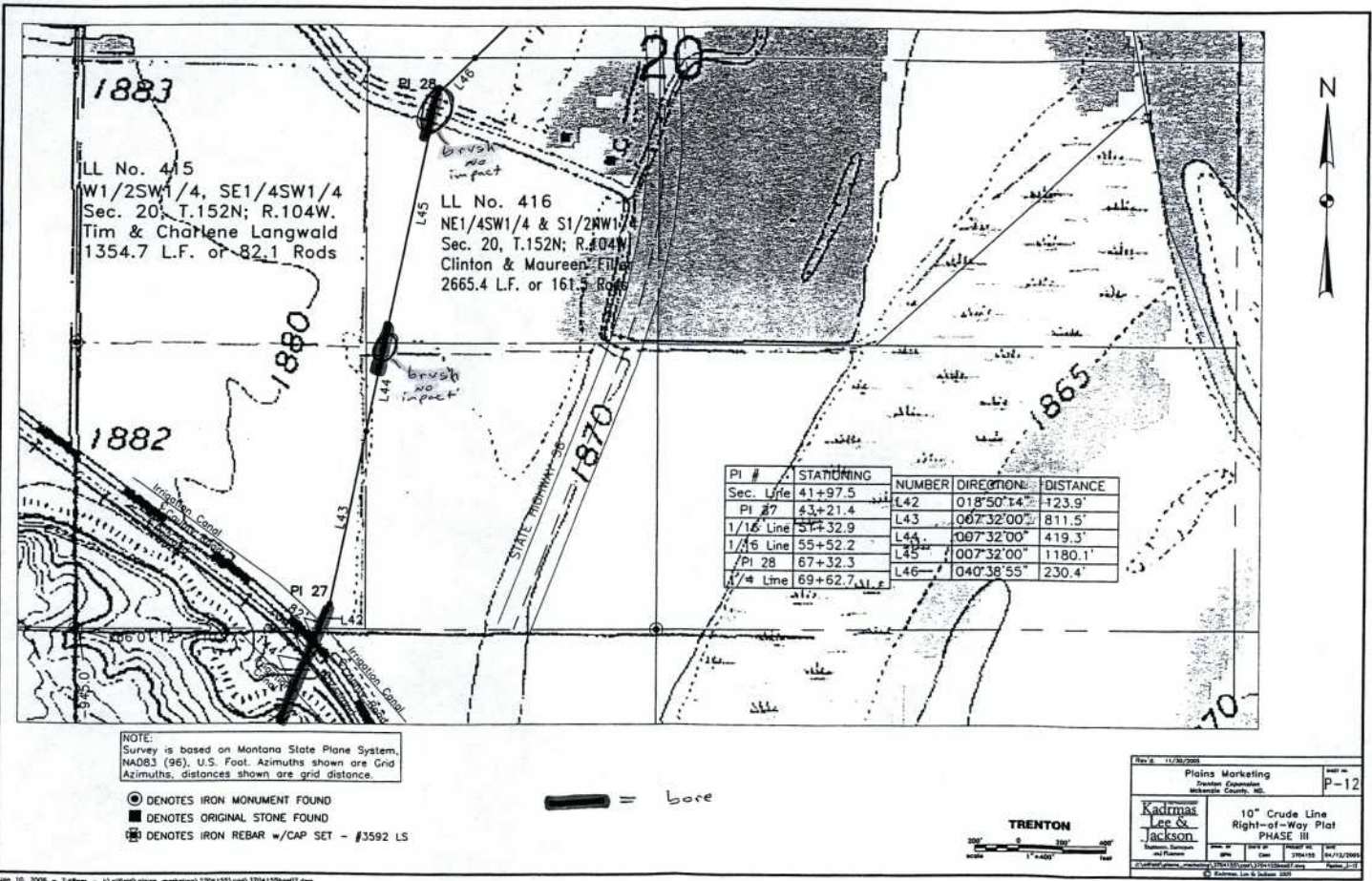


NOTE:
 Survey is based on Montana State Plane System,
 NAD83 (96), U.S. Foot. Azimuths shown are Grid
 Azimuths, distances shown are grid distance.

- DENOTES IRON MONUMENT FOUND
- DENOTES ORIGINAL STONE FOUND
- ⊠ DENOTES IRON REBAR w/CAP SET - #3592 LS

— = bore

Scale: 1"=400'	
Plains Marketing	
Frontier Exposition Billings County, ND	
Sheet No. 1	
Kadmas Leop & Jackson	10" Crude Line House Proximity to Line North Dakota State Line to Buford
Created: 07/19/2005	Scale: 1"=400'
Checked: 07/19/2005	Date: 07/19/2005
Plotted: 07/19/2005	Time: 10:00 AM
Author: [unclear]	Drawn: [unclear]
Checked: [unclear]	Reviewed: [unclear]
Plotted: [unclear]	Time: [unclear]



1883
 LL No. 415
 W1/2SW1/4, SE1/4SW1/4
 Sec. 20, T.152N; R.104W.
 Tim & Charlene Langwald
 1354.7 L.F. or 82.1 Rods

20
 LL No. 416
 NE1/4SW1/4 & S1/2NW1/4
 Sec. 20, T.152N; R.104W
 Clinton & Maureen Filler
 2665.4 L.F. or 161.5 Rods

PI #	STATIONING	NUMBER	DIRECTION	DISTANCE
Sec. Line	41+97.5	L42	018°50'14"	123.9'
PI 27	43+21.4	L43	007°32'00"	811.5'
1/16 Line	51+32.9	L44	007°32'00"	419.3'
1/4 Line	55+52.2	L45	007°32'00"	1180.1'
PI 28	67+32.3	L46	040°38'55"	230.4'
1/4 Line	69+62.7			

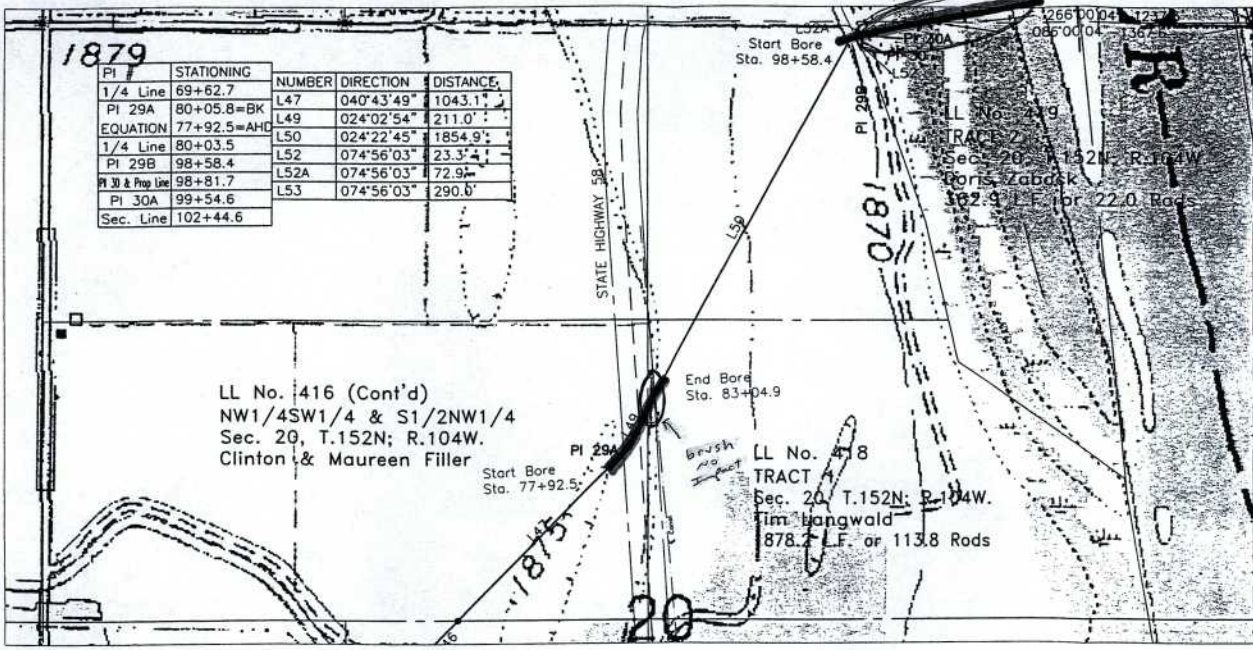
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Plains Marketing		Sheet #	P-12
Kadmas, Lee & Jackson		10" Crude Line Right-of-Way Plat PHASE III	
DATE	DATE	DATE	DATE
12/11/2008	12/11/2008	12/11/2008	12/11/2008



PI	STATIONING	NUMBER	DIRECTION	DISTANCE
1/4 Line	69+62.7	L47	040°43'49"	1043.1'
PI 29A	80+05.8=BK	L49	024°02'54"	211.0'
EQUATION	77+92.5=AHD	L50	024°22'45"	1854.9'
1/4 Line	80+03.5	L52	074°56'03"	233.4'
PI 29B	98+58.4	L52A	074°56'03"	72.9'
PI 30 & Prop Line	98+81.7	L53	074°56'03"	290.6'
PI 30A	99+54.6			
Sec. Line	102+44.6			

LL No. 416 (Cont'd)
 NW1/4SW1/4 & S1/2NW1/4
 Sec. 20, T.152N; R.104W.
 Clinton & Maureen Filler

LL No. 418
 TRACT A
 Sec. 20, T.152N; R.104W.
 Jim Langwald
 878.7 L.F. or 113.8 Rods

NOTE:
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- DENOTES ORIGINAL STONE FOUND
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— = bore

TRENTON

200' 0 200' 400'
 Scale 1"=200' Feet

Rev. 6. 11/20/2005	Sheet #
Plains Marketing	P-13
Project: Expansion Mileage County, MT.	
Kadmas Lee & Jackson	10" Crude Line Right-of-Way Plat PHASE III
Contract Number and Release	DATE OF ISSUE
130133 (with 130113) (Rev. 07)	04/12/2006
© Kadmas, Lee & Jackson, 2005	Page 2 of 13