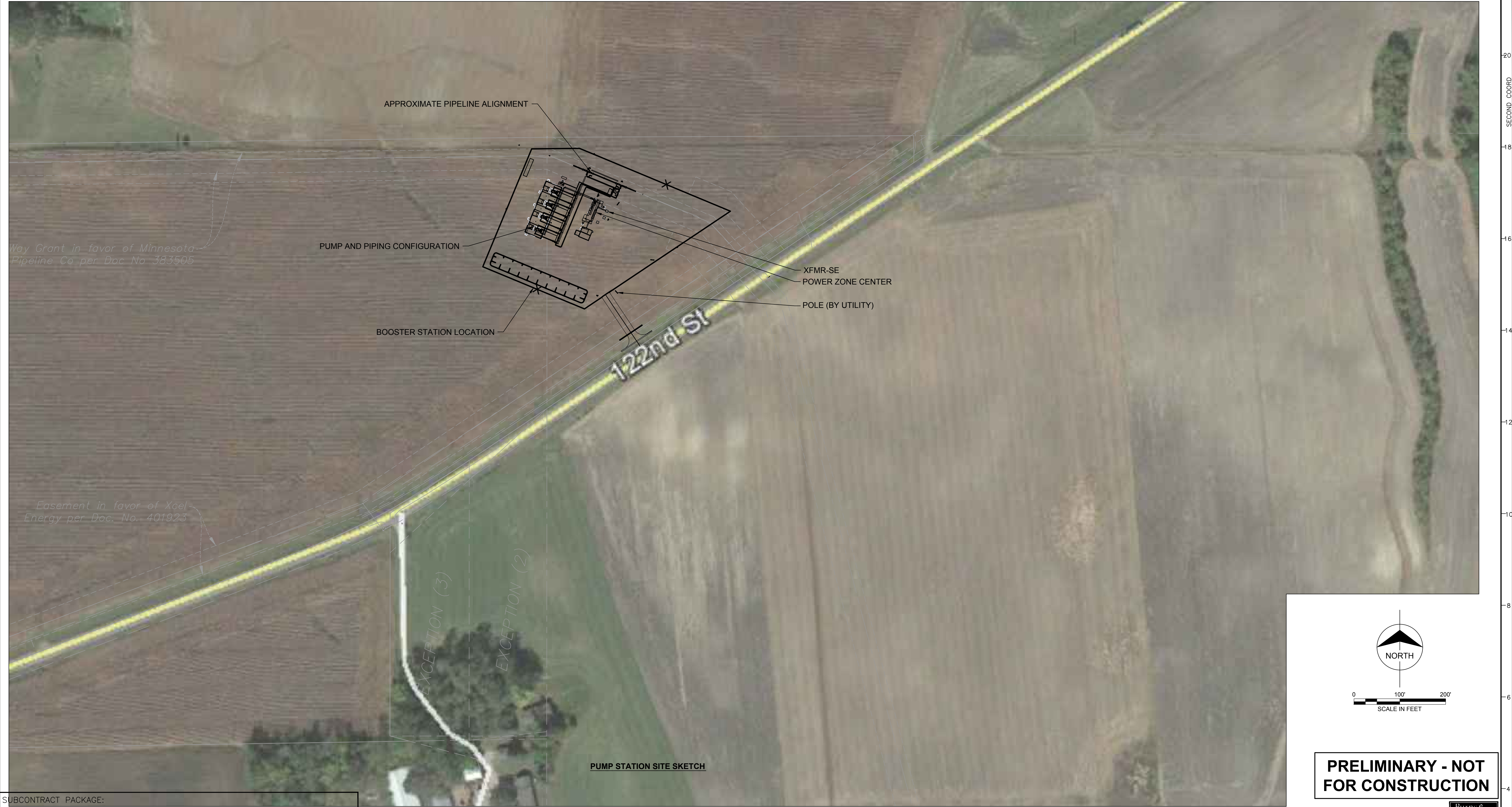


Z:\CLIENTS\GFS\KOC\PIPELINE\71833_MPL\RELIABILITY\DESIGN\CADD\ELEC\ROW_UTILITY_AERIAL\ROW_KPL_AERIAL\PLATO_SKETCH.dwg 3/30/2015 10:31 AM EBURKS




SUBCONTRACT PACKAGE:			
C-20	C-40	C-60	C-110
C-30	C-50		C-180

MK	DATE	REVISIONS	BY	AP.	MK	DATE	REVISIONS	BY	AP.
A	01/07/15	ISSUED FOR CLIENT REVIEW	DMA	DMA					

This drawing and its inputs are the property of Koch Pipeline Company, L.P. This drawing is being provided to the recipient solely for the purposes of the recipient's confidential use in the planning and preparedness for emergency or other planning purposes. The drawing is being lent, not sold to the recipient. In consideration of the loan of this drawing the borrower agrees that the drawing will not be reproduced, copied, sold, loaned or otherwise disposed of directly or indirectly, nor used for any purpose other than for which the drawing is specifically furnished. This copy is uncontrolled and is valid only at the time of printing. Official drawing release and version should be obtained from GATIR

DWG. NO.	REFERENCE DRAWINGS



KOCH PIPELINE COMPANY, L.P.

PINEBEND, MN or SOUTH TEXAS

PROPOSED PLATO STATION LOCATION NEW MPL4 BOOSTER STATION			
DES.	JOB NO.	DATE 03/10/14	
DR. D. ADAMS	W. O.	DWG. NO.	REV.
CH. D. ADAMS	SCALE 1" = 100'	PLATO_SKETCH.dwg	A
AP.			