

MATCHLINE SHEET 6

EXISTING STREAM TO REMAIN OPEN UNTIL SUCH TIME AS APPROVED STORM SEWER IS INSTALLED

N/F JO ANN DICKHERBER 1767/1654
JUNE 1995 SURVEY BY DITCH ENGINEERING RECORDED IN SURVEY BOOK 20 PAGE 71

N07°40'37"E 1898.97'

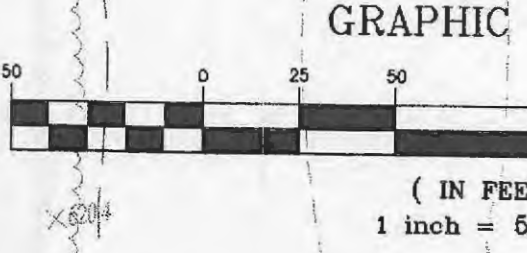
MATCHLINE SHEET 4

MATCHLINE SHEET 3

EXISTING STREAM TO REMAIN OPEN UNTIL SUCH TIME AS APPROVED STORM SEWER IS INSTALLED

N/F CORA M. BOPP 1396/1079

S07°41'29"W 2203.18'



GRAPHIC

(IN FEET)
1 inch = 60'

EAST LINE OF U.S. SURVEY 931

SILTATION CONTROL (TYP)

CLEARING LIMITS (TYP)

N/F CORA M. BOPP 1396/1079

10' W. SPILLWAY ELEV. 619.0

THE UNDERGROUND UTIL FROM AVAILABLE INFCOR REFLECT THE ACTUAL TYPE, NUMBER OR LOC UTILITIES. THE GENER RESPONSIBLE FOR VERI ALL UNDERGROUND UT SAID UTILITIES SHALL E TO ANY GRADING, EXC IMPROVEMENTS. THESE ABSOLUE ANY PARTY F UNDERGROUND FACILI ACT, CHAPTER 319, RSMo

Drawing name: K:\D\212311 RHODES TRACT\GRADING\212311GRD.dwg Plotted on: May 18, 2005 - 4:03pm Plotted by: lgreen