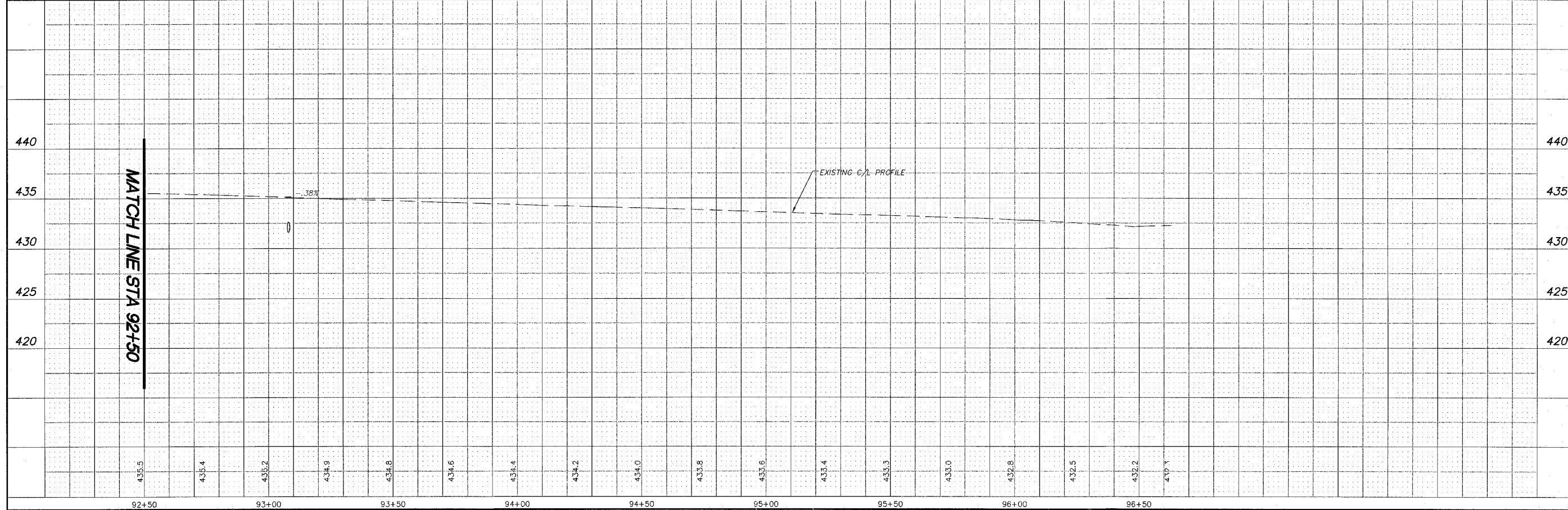
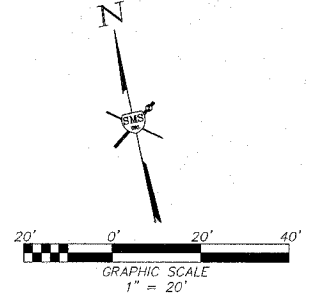


KENNETH P. KARLAS
& KATHY A.
19-1-08-26-05-102-027

PROPOSED LT EOP CURVE DATA	EXISTING C/L CURVE DATA	PROPOSED RT EOP CURVE DATA
R=299.08'	R=301.56'	R=305.16'
L=198.23'	L=185.11'	L=174.10'
$\Delta=37^{\circ}35'32''$	$\Delta=35^{\circ}10'13''$	$\Delta=32^{\circ}44'44''$
T=101.79'	T=95.58'	T=89.66'
CD=192.73'	CD=182.22'	CD=172.04'
CB=N84°45'11"W	CB=N72°24'04"W	CB=N86°48'00"W
$e=4\%$	$e=4\%$	$e=4\%$



CONTRACT NO. 97297

REVISIONS

SMS Sheppard, Morgan & Schwaab, Inc.
ENGINEERS
CONSULTING ENGINEERS AND LAND SURVEYORS
115 North State, P.O. Box E, Alton, IL 62903 618/667-0705 E-mail: sms@smsengineers.com
10 Central National Drive, Geneva, NY, IL 62940 618/877-6700 E-mail: msa@smsengineers.com
DESIGN FIRM # 184-003992

EDWARDSVILLE ROAD PHASE II (FAU 8980)
SECTION 05-00043-02-WR
WOOD RIVER, ILLINOIS
PLAN PROFILE

DWG. NO.
Edwardsville_road_phs_ii_PP6.dwg
REF. BK. PG.
JOB NO. 286614
DSN. BY: C/LA
DWN. BY: CDP/imk
CHK. BY: JHH
DATE: JANUARY, 2007
HORIZ: 1"=20'
SCALE: VERT: 1"=5'
SHEET 17 OF 31

I:\land_projects\WOOD RIVER\PP6.dwg\Edwardsville_road_phs_ii_PP6.dwg, 2/21/2007 11:22:09 AM, Kennedy, 1/20