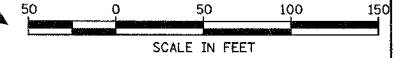


F.A.S. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1517 (2)RS-3 (3)RS-4		MCLEAN	223	82
STA. _____ TO STA. _____		FED. ROAD DIST. NO. _____ ILLINOIS FED. AID PROJECT		

66383



PLAN	SURVEYED	BY	DATE
	NOTE BOOK		
	ALIGNMENT CHECKED		
	AS SHOWN		
	DATE		

PROFILE	SURVEYED	BY	DATE
	GRADES CHECKED		
	AS SHOWN		
	DATE		

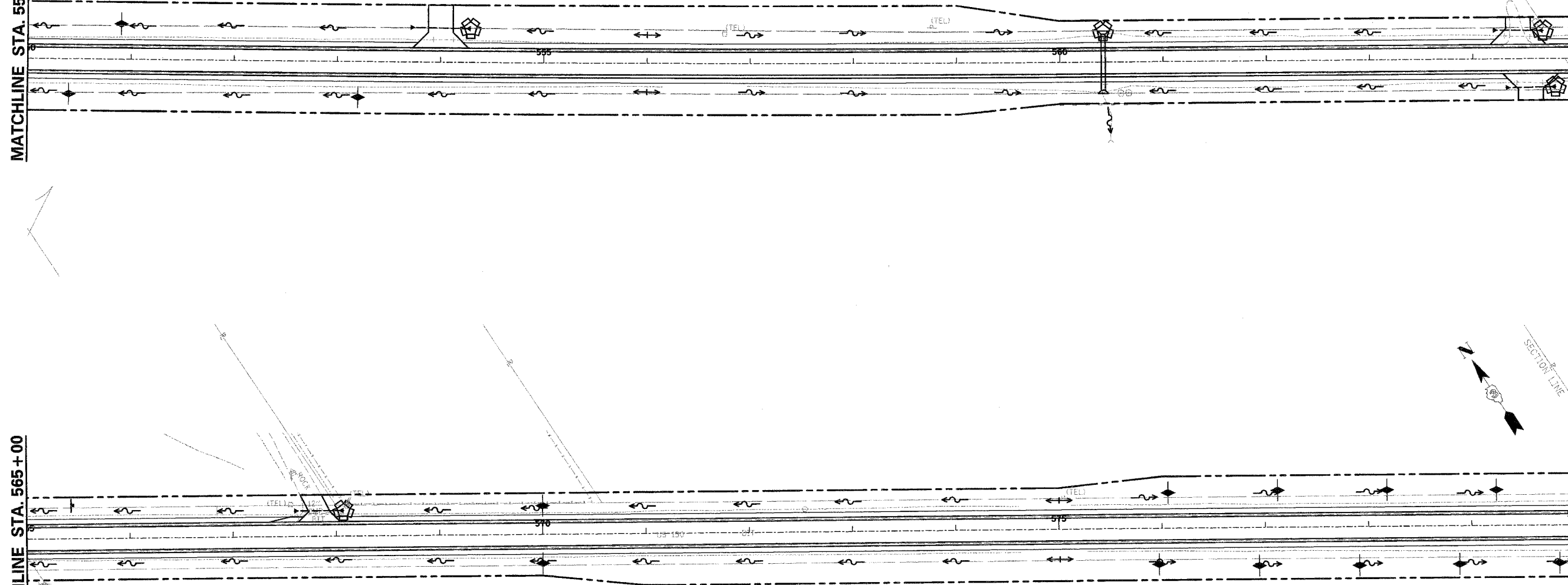
COMPANY NAME: #COMPANY/NAME#
 PROJECT CONTACT: #PROJECT/CONTACT#
 CLIENT: #CLIENT/FF#
 #DATES# #TIMES#
 #FILES#

MATCHLINE STA. 550+00

MATCHLINE STA. 565+00

MATCHLINE STA. 565+00

MATCHLINE STA. 580+00



NOTE:
 EROSION CONTROL BLANKET SHALL BE INSTALLED AT ALL
 END SECTION LOCATIONS (SEE SCHEDULE OF QUANTITIES).

LEGEND

- PERIMETER EROSION BARRIER
- PROPOSED R.O.W.
- ||||| TEMPORARY EASEMENT
- EXISTING R.O.W.

TEMPORARY DITCH CHECKS

550+40, 34' RT	576+94, 37' RT
550+91, 34' LT	577+12, 36' LT
553+20, 34' RT	577+91, 37' RT
570+00, 28' LT	578+18, 35' LT
570+00, 28' RT	578+88, 37' RT
575+97, 35' RT	579+24, 35' LT
576+06, 34' LT	579+85, 36' RT

INLET AND PIPE PROTECTION

554+29, 35' LT
560+42, 30' LT
564+68, 27' LT
564+80, 28' RT
568+07, 26' LT

ILLINOIS DEPARTMENT OF TRANSPORTATION
 F.A.S. 1517 (U.S. ROUTE 150)
 EROSION CONTROL PLAN
 STA. 550+00 TO STA. 580+00

SCALE: VERT. _____
 HORIZ. _____
 DATE _____

DRAWN BY _____
 CHECKED BY _____