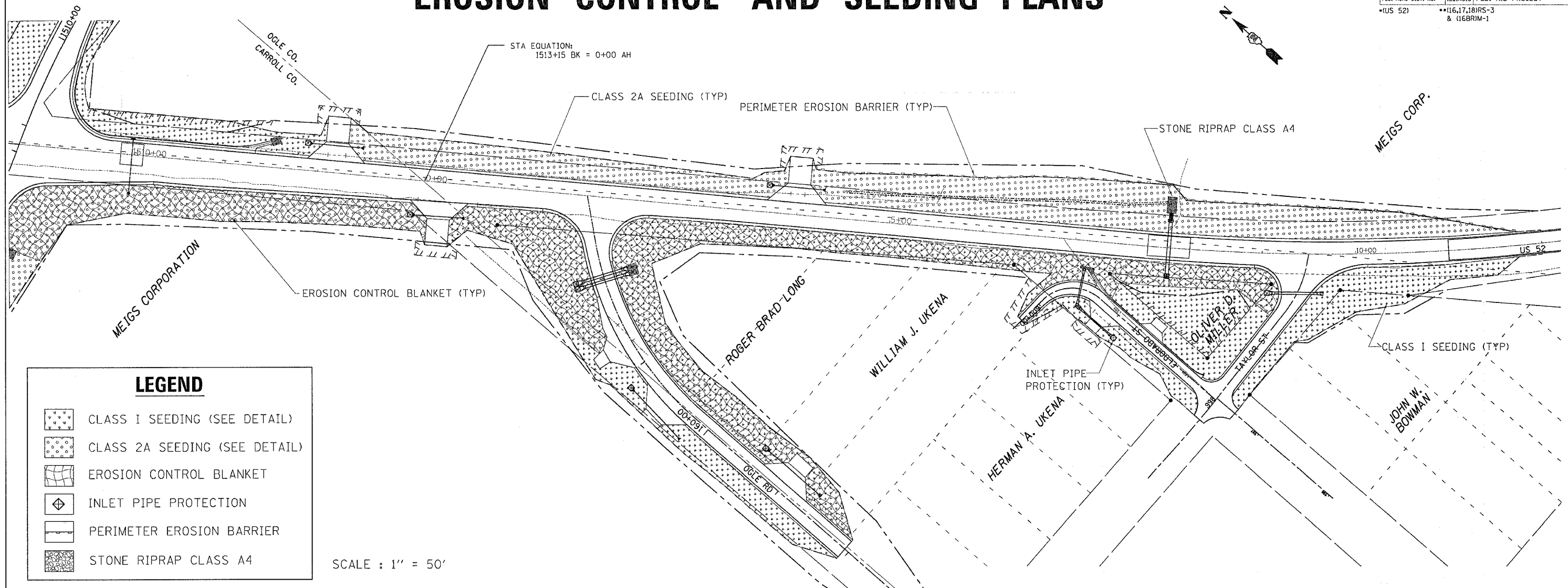


F.A.S. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
2078	**	CARROLL & OGLE	232	104
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		
*(US 52)		*(16.17,18)RS-3 & (16BRIM-1)		

EROSION CONTROL AND SEEDING PLANS



STA EQUATION:
1513+15 BK = 0+00 AH

LEGEND

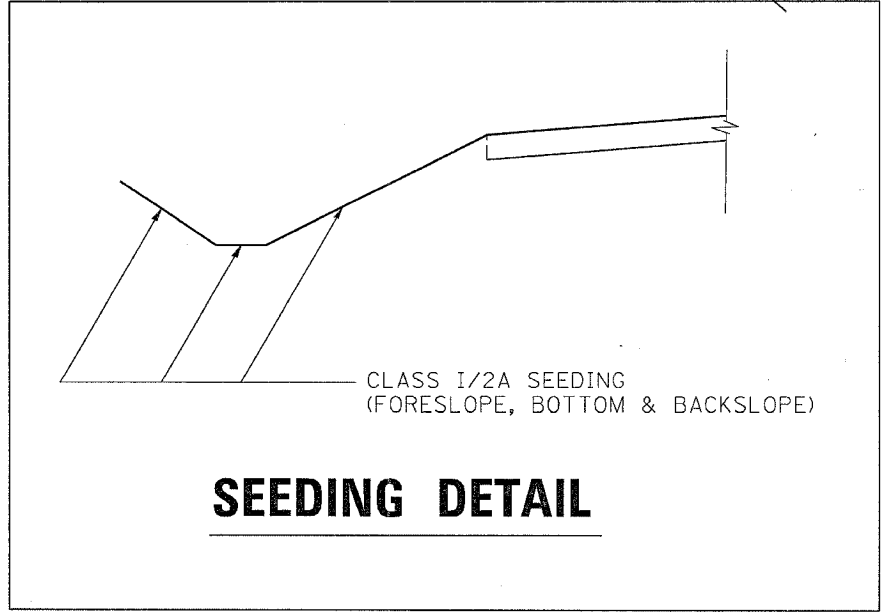
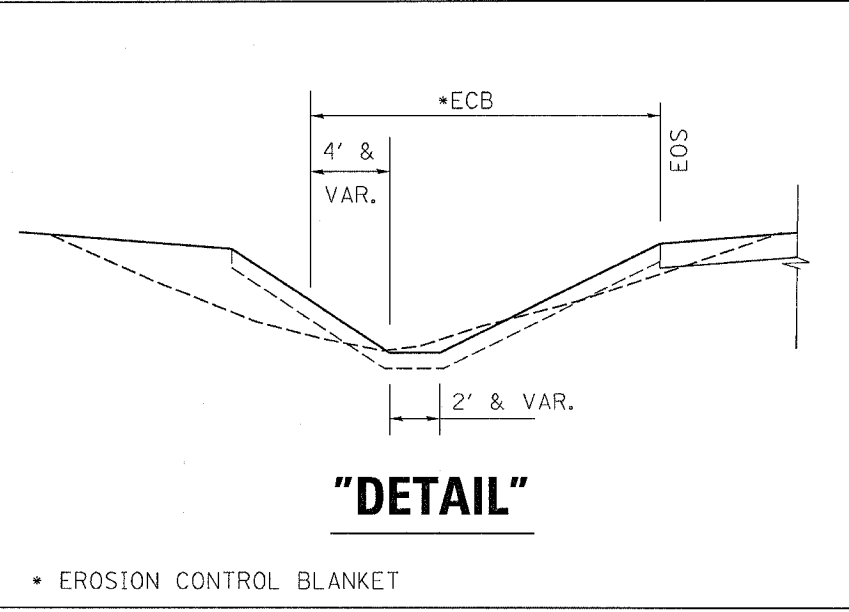
- CLASS I SEEDING (SEE DETAIL)
- CLASS 2A SEEDING (SEE DETAIL)
- EROSION CONTROL BLANKET
- INLET PIPE PROTECTION
- PERIMETER EROSION BARRIER
- STONE RIPRAP CLASS A4

SCALE : 1" = 50'

TEMPORARY DITCH CHECK LOCATIONS

IL RTE 64/US 52		ELDORADO ST.		TAYLOR ST.	
STA.	*OFFSET	STA.	*OFFSET	STA.	*OFFSET
21' INTERVALS - RT		33' INTERVALS - LT		599+75 - RT	998+50 - RT & LT
1509+50 TO 1513+15		5+00 TO 8+00		600+00 - RT	998+60 - RT & LT
STA EQ: 1513+15 BK = 0+00 AH		250' INTERVALS - LT		600+25 - RT	998+70 - RT & LT
21' INTERVALS - RT		8+00 TO 11+50		597+50 - LT	998+80 - RT & LT
0+00 TO 5+00				597+75 - LT	998+90 - RT & LT
107' INTERVALS - RT				598+00 - LT	999+00 - RT & LT
5+00 TO 11+00				598+25 - LT	999+10 - RT & LT
		OGLE ROAD		598+50 - LT	999+20 - RT & LT
		STA.	*OFFSET	598+75 - LT	999+30 - RT & LT
20' INTERVALS - LT		158+05 - RT & LT		599+00 - LT	999+40 - RT & LT
1509+50 TO 1513+15		158+99 - RT & LT		599+25 - LT	999+50 - RT & LT
STA EQ: 1513+15 BK = 0+00 AH		159+93 - RT & LT		599+50 - LT	
20' INTERVALS - LT		160+87 - RT & LT		599+75 - LT	
0+00 TO 5+00		161+81 - RT & LT		600+00 - LT	
		162+75 - RT & LT		600+25 - LT	

* OFFSET LOCATIONS FOR TEMPORARY DITCH CHECKS ARE TO THE CENTER OF DITCH (SEE CROSS-SECTIONS)



PLOT DATE : Wed Mar 07 14:39:25 2007
 FILE NAME : c:\p\j\j\j\202625\402625.dgn
 REFERENCE : AREF8