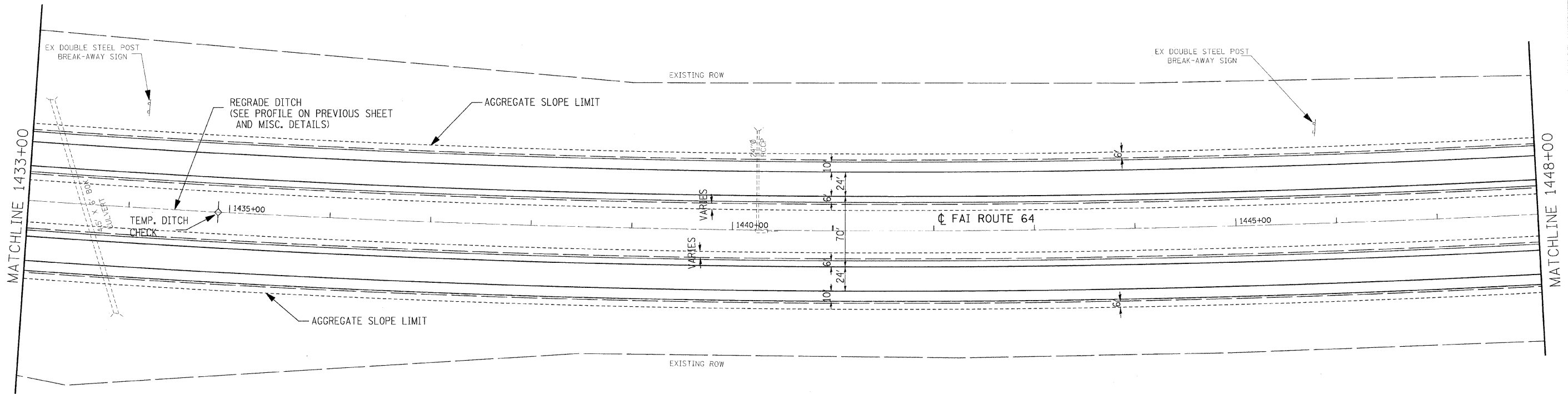


EXIST. CURVE  
 PI STA. = 1445+85.05  
 $\Delta = 58^\circ 58' 18''$  (LT)  
 $D = 0^\circ 28' 00''$   
 $R = 12,277.67'$   
 $T = 6,942.36'$   
 $L = 12,836.78'$   
 $E = 1,826.85'$   
 $S.E. = 0.0156'/'$   
 P.C. STA. = 1376+42.69  
 P.T. STA. = 1502+79.47



REF: p124topo-02505a  
 REF: p124topo-1e00505a  
 PLOT DRIVER = C:\Program Files\Bentley\MapSystems\temp\otdr\mprint\inter-full.plt  
 PEN TABLE = C:\Program Files\Bentley\MapSystems\temp\otdr\mprint\otdr-xy-sub.tbl

FILE NAME = D876855-sh1-plan.dgn	USER NAME = Steve	DESIGNED - SCF	REVISED -
		DRAWN - SCF	REVISED -
		CHECKED - TJO	REVISED -
		DATE - 12/12/08	REVISED -

**STATE OF ILLINOIS  
 DEPARTMENT OF TRANSPORTATION**

**PLAN SHEET**

SCALE: 1"=50' SHEET NO. 24 OF 26 SHEETS STA. 1433+00 TO STA. 1448+00

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
64	82-(8,9,10)RS-3	ST. CLAIR-CLINTON	78	37
FED. ROAD DIST. NO.			ILLINOIS FED. AID PROJECT	
			CONTRACT NO. 76855	