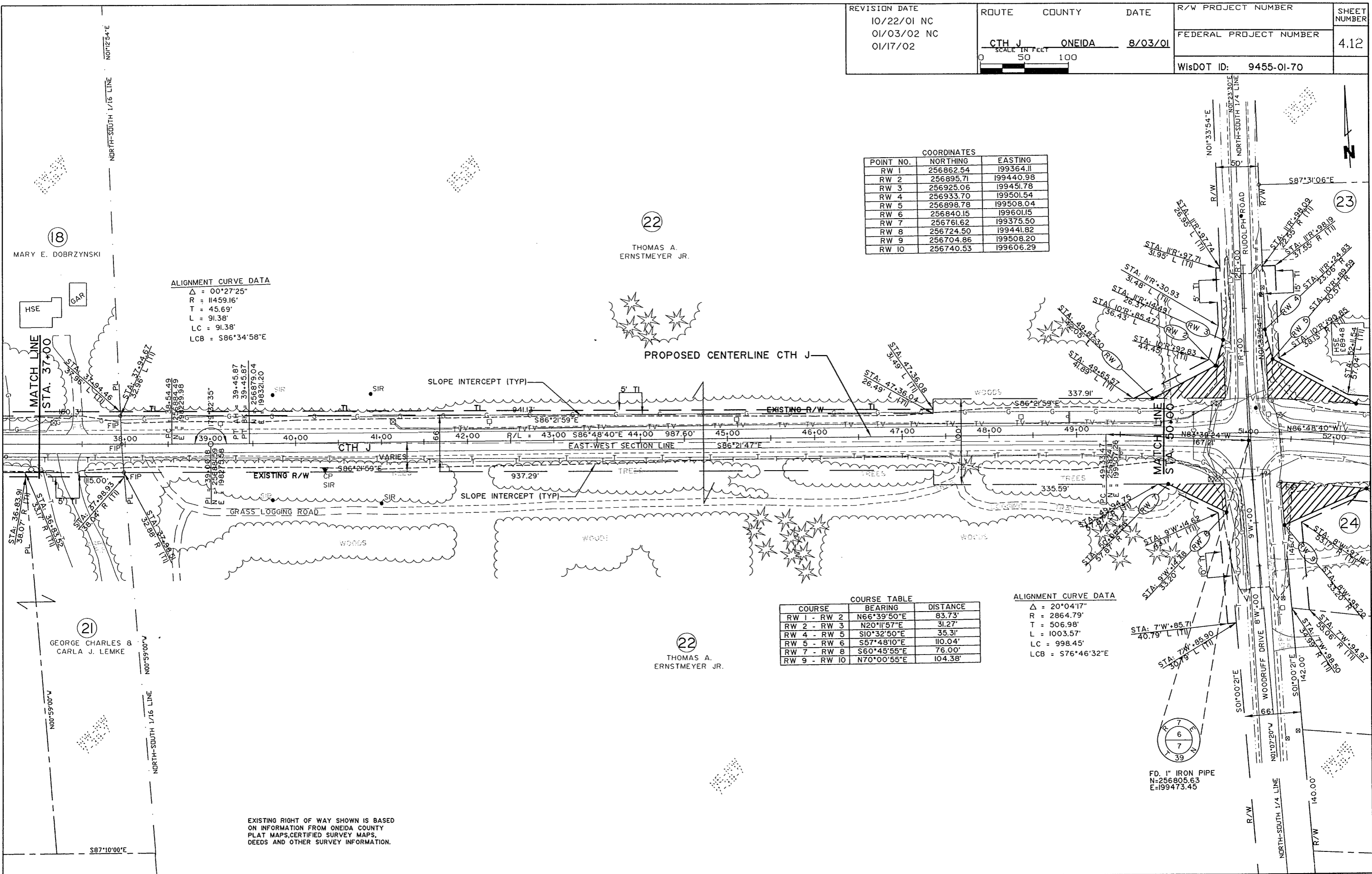


ORIGINATOR: DATE: REVISION DATE: PLOT SCALE: PLOT NAME: PLTNAME.PLT PLOTS SCALE: SHEET NUMBER: 4.12

REVISION DATE 10/22/01 NC 01/03/02 NC 01/17/02	ROUTE COUNTY CTH J ONEIDA	DATE 8/03/01	R/W PROJECT NUMBER	SHEET NUMBER 4.12
SCALE IN FEET 0 50 100			FEDERAL PROJECT NUMBER	
			WisDOT ID: 9455-01-70	



ALIGNMENT CURVE DATA

Δ = 00°27'25"
R = 11459.16'
T = 45.69'
L = 91.38'
LC = 91.38'
LCB = S86°34'58"E

COORDINATES

POINT NO.	NORTHING	EASTING
RW 1	256862.54	199364.11
RW 2	256895.71	199440.98
RW 3	256925.06	199451.78
RW 4	256933.70	199501.54
RW 5	256898.78	199508.04
RW 6	256840.15	199601.15
RW 7	256761.62	199375.50
RW 8	256724.50	199441.82
RW 9	256704.86	199508.20
RW 10	256740.53	199606.29

COURSE TABLE

COURSE	BEARING	DISTANCE
RW 1 - RW 2	N66°39'50"E	83.73'
RW 2 - RW 3	N20°11'57"E	31.27'
RW 4 - RW 5	S10°32'50"E	35.31'
RW 5 - RW 6	S57°48'10"E	110.04'
RW 7 - RW 8	S60°45'55"E	76.00'
RW 9 - RW 10	N70°00'55"E	104.38'

ALIGNMENT CURVE DATA

Δ = 20°04'17"
R = 2864.79'
T = 506.98'
L = 1003.57'
LC = 998.45'
LCB = S76°46'32"E

EXISTING RIGHT OF WAY SHOWN IS BASED ON INFORMATION FROM ONEIDA COUNTY PLAT MAPS, CERTIFIED SURVEY MAPS, DEEDS AND OTHER SURVEY INFORMATION.