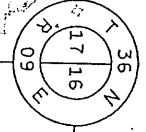
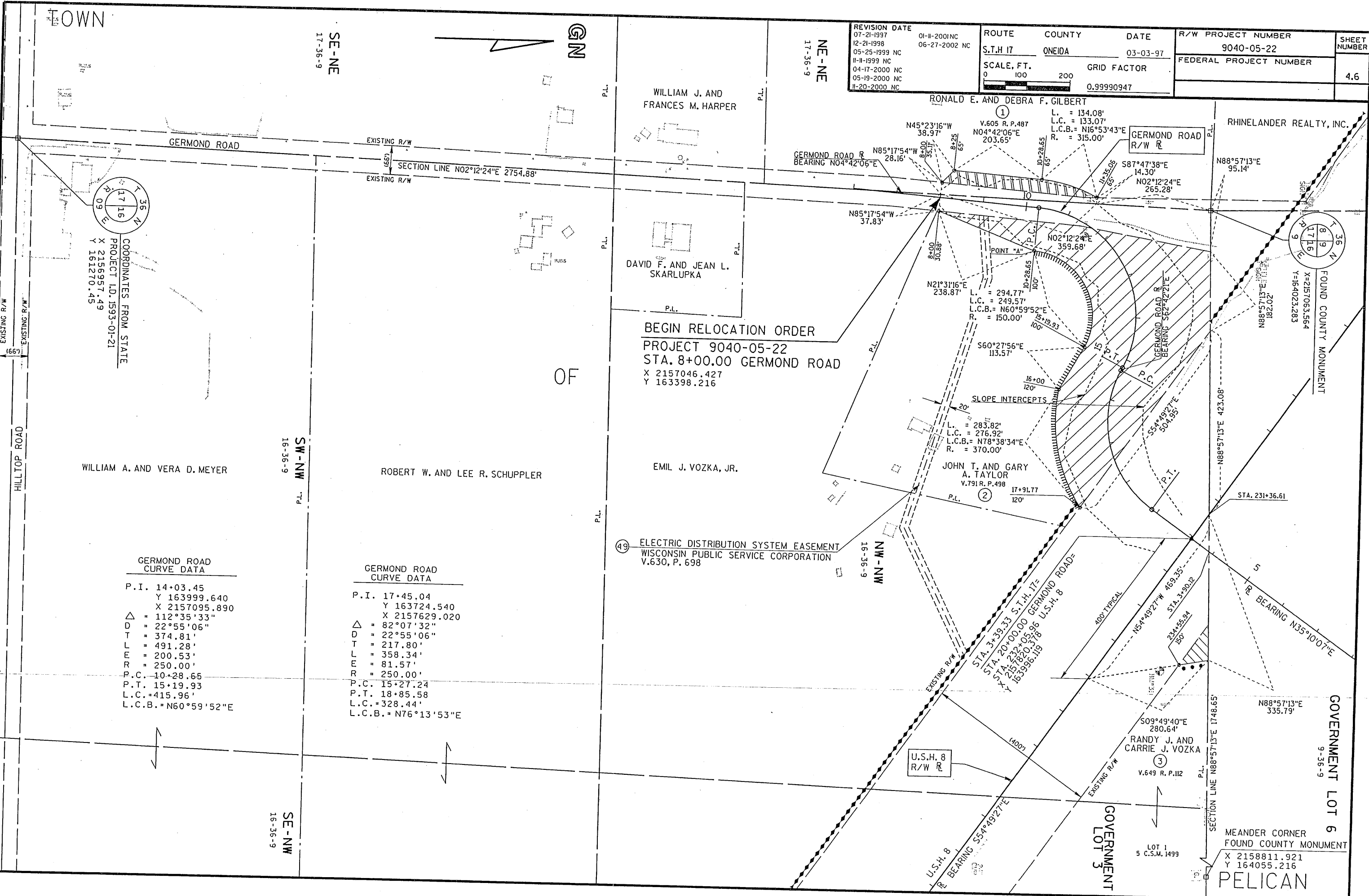


PEN TABLE = #Plot+LASER+mv80pp.tdi
 DATE OF PLOT = 7/17/02
 DESIGN FILE IS L:\440307\DCN\040401.LP.dgn
 DGN LEVELS ON = 1-62
 LEVELS ON = 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62
 FILE NAME:

REVISION DATE 07-21-1997 12-21-1998 05-25-1999 NC 11-11-1999 NC 04-17-2000 NC 05-19-2000 NC 11-20-2000 NC	01-11-2001 NC 06-27-2002 NC	ROUTE S.T.H 17	COUNTY ONEIDA	DATE 03-03-97	R/W PROJECT NUMBER 9040-05-22	SHEET NUMBER 4.6
SCALE, FT. 0 100 200		GRID FACTOR 0.99990947		FEDERAL PROJECT NUMBER		



COORDINATES FROM STATE
 PROJECT I.D. 1593-01-21
 X 2156957.49
 Y 161210.45

GERMOND ROAD CURVE DATA

P.I.	14+03.45
Y	163999.640
X	2157095.890
Δ	112°35'33"
D	22°55'06"
T	374.81'
L	491.28'
F	200.53'
R	250.00'
P.C.	10+28.65
P.T.	15+19.93
L.C.	415.96'
L.C.B.	N60°59'52"E

GERMOND ROAD CURVE DATA

P.I.	17+45.04
Y	163724.540
X	2157629.020
Δ	82°07'32"
D	22°55'06"
T	217.80'
L	358.34'
F	81.57'
R	250.00'
P.C.	15+27.24
P.T.	18+85.58
L.C.	328.44'
L.C.B.	N76°13'53"E

BEGIN RELOCATION ORDER
 PROJECT 9040-05-22
 STA. 8+00.00 GERMOND ROAD
 X 2157046.427
 Y 163398.216

(49) ELECTRIC DISTRIBUTION SYSTEM EASEMENT
 WISCONSIN PUBLIC SERVICE CORPORATION
 V.630, P. 698

MEANDER CORNER
 FOUND COUNTY MONUMENT
 X 2158811.921
 Y 164055.216