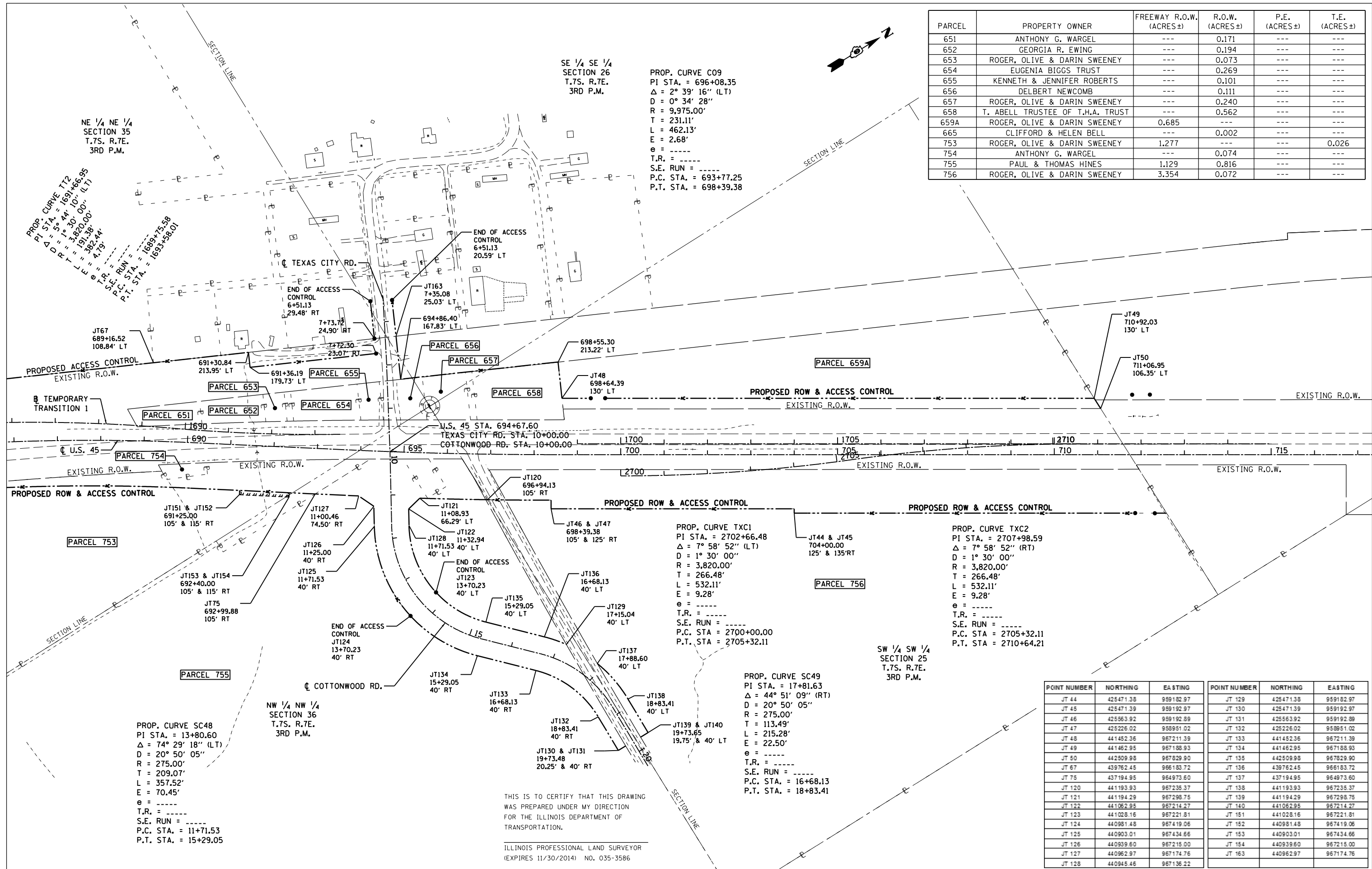


PARCEL	PROPERTY OWNER	FREEWAY R.O.W. (ACRES±)	R.O.W. (ACRES±)	P.E. (ACRES±)	T.E. (ACRES±)
651	ANTHONY G. WARGEL	---	0.171	---	---
652	GEORGIA R. EWING	---	0.194	---	---
653	ROGER, OLIVE & DARIN SWEENEY	---	0.073	---	---
654	EUGENIA BIGGS TRUST	---	0.269	---	---
655	KENNETH & JENNIFER ROBERTS	---	0.101	---	---
656	DELBERT NEWCOMB	---	0.111	---	---
657	ROGER, OLIVE & DARIN SWEENEY	---	0.240	---	---
658	T. ABELL TRUSTEE OF T.H.A. TRUST	---	0.562	---	---
659A	ROGER, OLIVE & DARIN SWEENEY	0.685	---	---	---
665	CLIFFORD & HELEN BELL	---	0.002	---	---
753	ROGER, OLIVE & DARIN SWEENEY	1.277	---	---	0.026
754	ANTHONY G. WARGEL	---	0.074	---	---
755	PAUL & THOMAS HINES	1.129	0.816	---	---
756	ROGER, OLIVE & DARIN SWEENEY	3.354	0.072	---	---



NE 1/4 NE 1/4  
SECTION 35  
T.7S. R.7E.  
3RD P.M.

SE 1/4 SE 1/4  
SECTION 26  
T.7S. R.7E.  
3RD P.M.

PROP. CURVE C09  
PI STA. = 696+08.35  
Δ = 2° 39' 16" (LT)  
D = 0° 34' 28"  
R = 9,975.00'  
T = 231.11'  
L = 462.13'  
E = 2.68'  
e = ----  
T.R. = ----  
S.E. RUN = ----  
P.C. STA. = 693+77.25  
P.T. STA. = 698+39.38

PROP. CURVE T2  
PI STA. = 1691+66.95  
Δ = 5° 44' 10" (LT)  
D = 1° 30' 00"  
R = 3,820.00'  
T = 191.38'  
L = 382.44'  
E = 4.79'  
e = ----  
T.R. = ----  
S.E. RUN = ----  
P.C. STA. = 1689+75.58  
P.T. STA. = 1693+28.01

PROP. CURVE TXC1  
PI STA. = 2702+66.48  
Δ = 7° 58' 52" (LT)  
D = 1° 30' 00"  
R = 3,820.00'  
T = 266.48'  
L = 532.11'  
E = 9.28'  
e = ----  
T.R. = ----  
S.E. RUN = ----  
P.C. STA. = 2700+00.00  
P.T. STA. = 2705+32.11

PROP. CURVE TXC2  
PI STA. = 2707+98.59  
Δ = 7° 58' 52" (RT)  
D = 1° 30' 00"  
R = 3,820.00'  
T = 266.48'  
L = 532.11'  
E = 9.28'  
e = ----  
T.R. = ----  
S.E. RUN = ----  
P.C. STA. = 2705+32.11  
P.T. STA. = 2710+64.21

PROP. CURVE SC48  
PI STA. = 13+80.60  
Δ = 74° 29' 18" (LT)  
D = 20° 50' 05"  
R = 275.00'  
T = 209.07'  
L = 357.52'  
E = 70.45'  
e = ----  
T.R. = ----  
S.E. RUN = ----  
P.C. STA. = 11+71.53  
P.T. STA. = 15+29.05

PROP. CURVE SC49  
PI STA. = 17+81.63  
Δ = 44° 51' 09" (RT)  
D = 20° 50' 05"  
R = 275.00'  
T = 113.49'  
L = 215.28'  
E = 22.50'  
e = ----  
T.R. = ----  
S.E. RUN = ----  
P.C. STA. = 16+68.13  
P.T. STA. = 18+83.41

THIS IS TO CERTIFY THAT THIS DRAWING  
WAS PREPARED UNDER MY DIRECTION  
FOR THE ILLINOIS DEPARTMENT OF  
TRANSPORTATION.

ILLINOIS PROFESSIONAL LAND SURVEYOR  
(EXPIRES 11/30/2014) NO. 035-3586

POINT NUMBER	NORTHING	EASTING	POINT NUMBER	NORTHING	EASTING
JT 44	425471.38	959182.97	JT 129	425471.38	959182.97
JT 45	425471.39	959192.97	JT 130	425471.39	959192.97
JT 46	425563.92	959192.89	JT 131	425563.92	959192.89
JT 47	425226.02	958951.02	JT 132	425226.02	958951.02
JT 48	441452.36	967211.39	JT 133	441452.36	967211.39
JT 49	441462.95	967188.93	JT 134	441462.95	967188.93
JT 50	442509.98	967829.90	JT 135	442509.98	967829.90
JT 57	439762.45	966183.72	JT 136	439762.45	966183.72
JT 75	437194.95	964973.60	JT 137	437194.95	964973.60
JT 120	441193.93	967235.37	JT 138	441193.93	967235.37
JT 121	441194.29	967298.75	JT 139	441194.29	967298.75
JT 122	441062.95	967214.27	JT 140	441062.95	967214.27
JT 123	441028.16	967221.81	JT 151	441028.16	967221.81
JT 124	440981.48	967419.06	JT 152	440981.48	967419.06
JT 125	440903.01	967434.66	JT 153	440903.01	967434.66
JT 126	440939.60	967215.00	JT 154	440939.60	967215.00
JT 127	440962.97	967174.76	JT 163	440962.97	967174.76
JT 128	440945.46	967136.22			

FILE NAME =	USER NAME = \$USER\$	DESIGNED -	REVISED -
ca:\pwork\p1dot\laverderba\d0395921\0978077-shr-R0Wplans.dgn		DRAWN -	REVISED -
*MODELNAME*	PLOT SCALE = 200.000' / in.	CHECKED -	REVISED -
	PLOT DATE = 5/2/2014	DATE -	REVISED -

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY PLANS  
U.S. 45

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.P. RT. 332	SECTION (29,30)R-1	COUNTY SALINE	TOTAL SHEETS 745	SHEET NO. 407
CONTRACT NO. 78077			ILLINOIS FED. AID PROJECT	