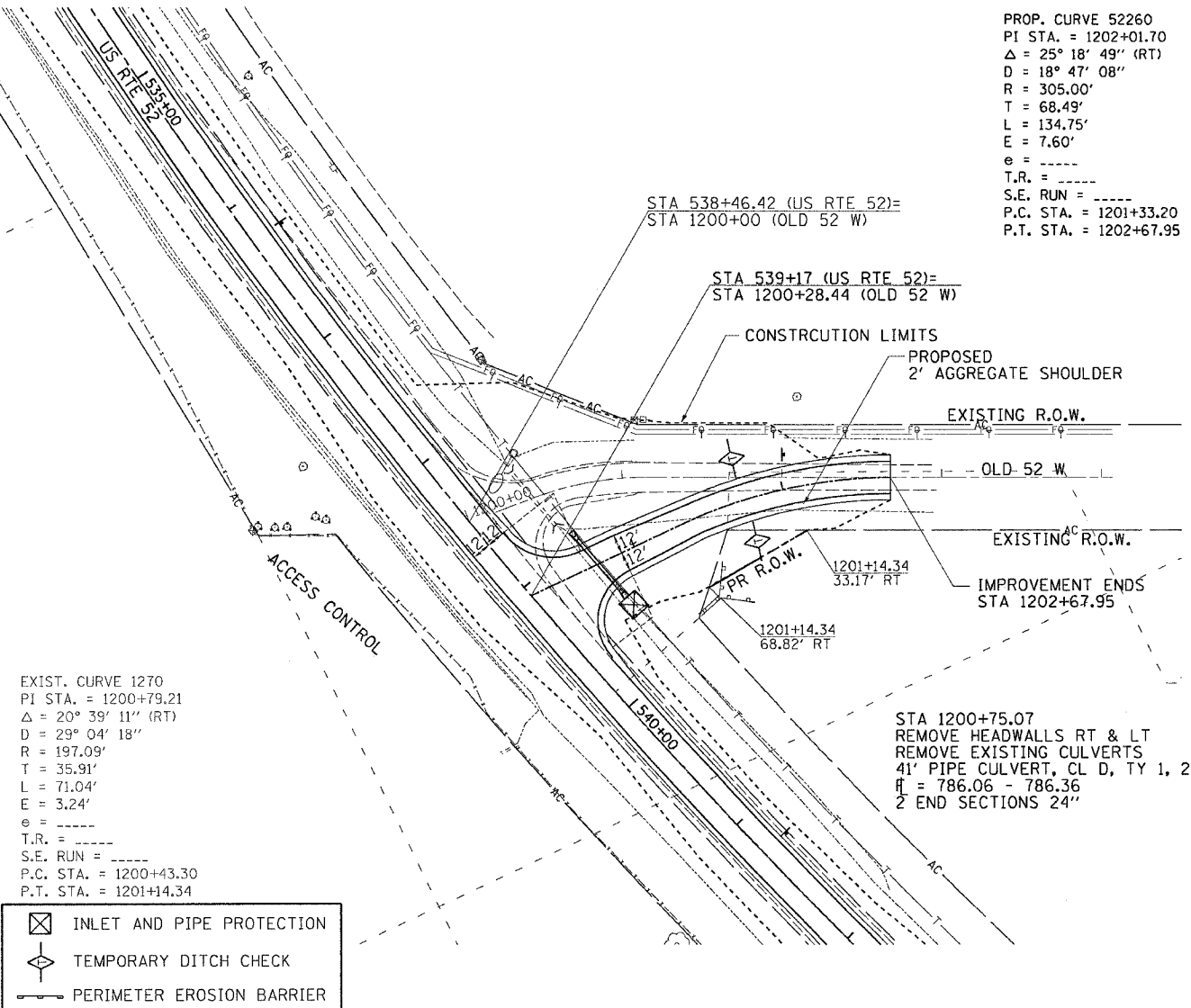


F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
*	**	CARROLL	548	128
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

* ROUTE 17 (US 52 / IL 64)
 ** (1-2RS & (3-1)RS-1)

OLD 52 W

PROP. CURVE 52260
 PI STA. = 1202+01.70
 $\Delta = 25^\circ 18' 49''$ (RT)
 $D = 18^\circ 47' 08''$
 $R = 305.00'$
 $T = 68.49'$
 $L = 134.75'$
 $E = 7.60'$
 $e =$
 $T.R. =$
 $S.E. RUN =$
 $P.C. STA. = 1201+33.20$
 $P.T. STA. = 1202+67.95$



EXIST. CURVE 1270
 PI STA. = 1200+79.21
 $\Delta = 20^\circ 39' 11''$ (RT)
 $D = 29^\circ 04' 18''$
 $R = 197.09'$
 $T = 35.91'$
 $L = 71.04'$
 $E = 3.24'$
 $e =$
 $T.R. =$
 $S.E. RUN =$
 $P.C. STA. = 1200+43.30$
 $P.T. STA. = 1201+14.34$

- INLET AND PIPE PROTECTION
- TEMPORARY DITCH CHECK
- PERIMETER EROSION BARRIER

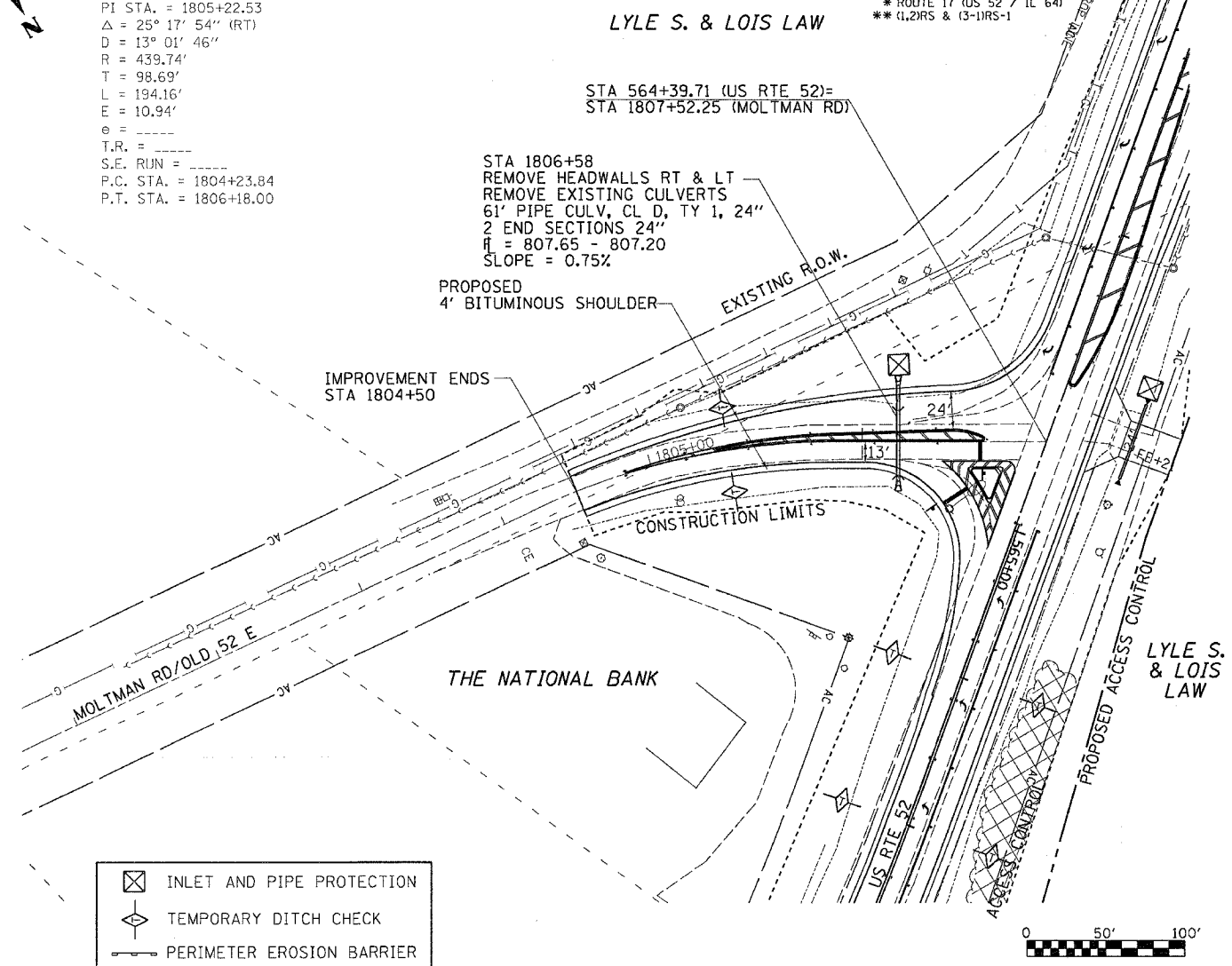
OLD 52 E

EXIST. CURVE 1360
 PI STA. = 1805+22.53
 $\Delta = 25^\circ 17' 54''$ (RT)
 $D = 13^\circ 01' 46''$
 $R = 439.74'$
 $T = 98.69'$
 $L = 194.16'$
 $E = 10.94'$
 $e =$
 $T.R. =$
 $S.E. RUN =$
 $P.C. STA. = 1804+23.84$
 $P.T. STA. = 1806+18.00$

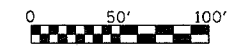
LYLE S. & LOIS LAW

STA 564+39.71 (US RTE 52)=
 STA 1807+52.25 (MOLTMAN RD)

STA 1806+58
 REMOVE HEADWALLS RT & LT
 REMOVE EXISTING CULVERTS
 61" PIPE CULV. CL D, TY 1, 24"
 2 END SECTIONS 24"
 $\# = 807.65 - 807.20$
 SLOPE = 0.75%



- INLET AND PIPE PROTECTION
- TEMPORARY DITCH CHECK
- PERIMETER EROSION BARRIER



DATE	BY

DATE	BY

STATION	ELEVATION	STATION	ELEVATION
1200+00	789.87	1804+00	811.25
1200+10	790.10	1804+10	811.07
1200+20	789.24	1804+20	810.78
1200+30	789.80	1804+30	810.50
1200+40	789.05	1804+40	810.51
1200+50	790.25	1804+50	810.65
1201+00	791.34	1804+60	810.49
1201+10	791.44	1804+70	810.79
1201+20	793.19	1804+80	811.47
1201+30	793.20	1804+90	811.41
1201+40	793.84	1804+100	812.37
1201+50	793.84	1804+110	812.35
1201+60	793.84	1804+120	813.28
1201+70	793.84	1804+130	813.48
1201+80	793.84	1804+140	813.48
1201+90	793.84	1804+150	813.48
1202+00	793.84	1804+160	813.48
1202+10	793.84	1804+170	813.48
1202+20	793.84	1804+180	813.48
1202+30	793.84	1804+190	813.48
1202+40	793.84	1804+200	813.48
1202+50	793.84	1804+210	813.48
1202+60	793.84	1804+220	813.48
1202+70	793.84	1804+230	813.48
1202+80	793.84	1804+240	813.48
1202+90	793.84	1804+250	813.48
1203+00	793.84	1804+260	813.48
1203+10	793.84	1804+270	813.48
1203+20	793.84	1804+280	813.48
1203+30	793.84	1804+290	813.48
1203+40	793.84	1804+300	813.48
1203+50	793.84	1804+310	813.48
1203+60	793.84	1804+320	813.48
1203+70	793.84	1804+330	813.48
1203+80	793.84	1804+340	813.48
1203+90	793.84	1804+350	813.48
1204+00	793.84	1804+360	813.48
1204+10	793.84	1804+370	813.48
1204+20	793.84	1804+380	813.48
1204+30	793.84	1804+390	813.48
1204+40	793.84	1804+400	813.48
1204+50	793.84	1804+410	813.48
1204+60	793.84	1804+420	813.48
1204+70	793.84	1804+430	813.48
1204+80	793.84	1804+440	813.48
1204+90	793.84	1804+450	813.48
1205+00	793.84	1804+460	813.48
1205+10	793.84	1804+470	813.48
1205+20	793.84	1804+480	813.48
1205+30	793.84	1804+490	813.48
1205+40	793.84	1804+500	813.48
1205+50	793.84	1804+510	813.48
1205+60	793.84	1804+520	813.48
1205+70	793.84	1804+530	813.48
1205+80	793.84	1804+540	813.48
1205+90	793.84	1804+550	813.48
1206+00	793.84	1804+560	813.48
1206+10	793.84	1804+570	813.48
1206+20	793.84	1804+580	813.48
1206+30	793.84	1804+590	813.48
1206+40	793.84	1804+600	813.48
1206+50	793.84	1804+610	813.48
1206+60	793.84	1804+620	813.48
1206+70	793.84	1804+630	813.48
1206+80	793.84	1804+640	813.48
1206+90	793.84	1804+650	813.48
1207+00	793.84	1804+660	813.48
1207+10	793.84	1804+670	813.48
1207+20	793.84	1804+680	813.48
1207+30	793.84	1804+690	813.48
1207+40	793.84	1804+700	813.48
1207+50	793.84	1804+710	813.48
1207+60	793.84	1804+720	813.48
1207+70	793.84	1804+730	813.48
1207+80	793.84	1804+740	813.48
1207+90	793.84	1804+750	813.48
1208+00	793.84	1804+760	813.48
1208+10	793.84	1804+770	813.48
1208+20	793.84	1804+780	813.48
1208+30	793.84	1804+790	813.48
1208+40	793.84	1804+800	813.48
1208+50	793.84	1804+810	813.48
1208+60	793.84	1804+820	813.48
1208+70	793.84	1804+830	813.48
1208+80	793.84	1804+840	813.48
1208+90	793.84	1804+850	813.48
1209+00	793.84	1804+860	813.48
1209+10	793.84	1804+870	813.48
1209+20	793.84	1804+880	813.48
1209+30	793.84	1804+890	813.48
1209+40	793.84	1804+900	813.48
1209+50	793.84	1804+910	813.48
1209+60	793.84	1804+920	813.48
1209+70	793.84	1804+930	813.48
1209+80	793.84	1804+940	813.48
1209+90	793.84	1804+950	813.48
1210+00	793.84	1804+960	813.48
1210+10	793.84	1804+970	813.48
1210+20	793.84	1804+980	813.48
1210+30	793.84	1804+990	813.48
1210+40	793.84	1805+00	813.48

STA. 1200+75 to 1202+67.95
 EARTH EX. = 632.6 CU.YDS.
 EMB. = 169.9 CU.YDS.
 WASTE = 304.6 CU.YDS.

STA. 1804+50 to 1807+00
 EARTH EX. = 772.2 CU.YDS.
 EMB. = 809.9 CU.YDS.
 WASTE = 542.4 CU.YDS.

DATE-TIME
 REF-SPEC
 REF-REF
 REF-REF