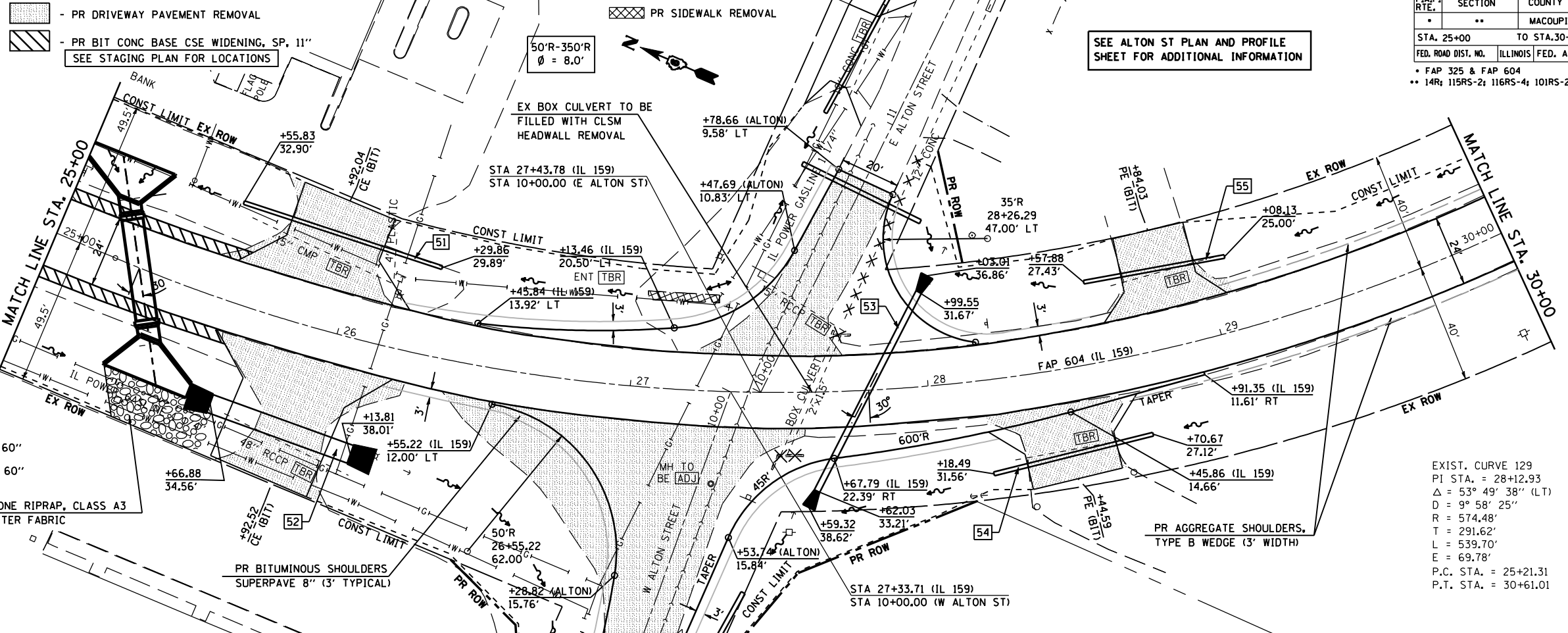


F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
*	**	MACOUPIN	231	63
STA. 25+00		TO STA.30+00		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		
* FAP 325 & FAP 604				
** 14R1 115R5-2; 116R5-4; 101R5-2				

SEE ALTON ST PLAN AND PROFILE SHEET FOR ADDITIONAL INFORMATION



- 51- LT STA 25+92.04  
PIPE CULVERT, CL D, TY 1 15"  
SKEWED  
LENGTH = 70' OFFSET = 32.6'  
USFL = 633.37  
DSFL = 632.60
- 55- LT STA 28+84.03  
PIPE CULVERT, CL D, TY 1 15"  
SKEWED  
LENGTH = 48'  
USFL = 635.82  
DSFL = 634.99
- STA 28+84.03 SKEWED 30°  
PRECAST BOX CULVERT 3'H X 6'W  
CAST-IN-PLACE HEADWALLS LT & RT
- SEE BOX CULVERT AND STAGING DETAILS FOR ADDITIONAL INFORMATION
- 53- STA 27+80.00  
PIPE CULVERT, CL A, TY 1 24"  
FLARED END SECTIONS LT & RT  
SKEWED, LENGTH = 75'  
USFL = 633.58  
DSFL = 633.48
- 52- RT STA 25+92.52  
PIPE CULVERTS, CLASS A, TYPE 1 REIN CONC ER-S 60"  
PRECAST REIN CONC FLAR END SECTION ER-S 60"  
GRATING FOR CONCRETE FLARED END SECTION ER-S 60"  
SKEWED - LENGTH = 50'  
USFL = 631.48  
DSFL = 631.30
- 54- RT STA 28+44.59  
PIPE CULVERT, CL D, TY 1 15"  
LENGTH = 55'  
USFL = 636.37  
DSFL = 635.36

DATE	BY
DATE	BY
DATE	BY

DATE	BY
DATE	BY
DATE	BY

PLOT DATE = 8/24/2015  
FILE NAME = #FILES#  
PLOT SCALE = #SCALE#  
USER NAME = #USER#

640	NOTE: FOR ENTRANCES, MAILBOX TURNOUTS, AND SIDE ROADS ON PART C, SEE DISTRICT SIX ENTRANCE DETAIL FOR '3R' PROJECTS																				640																						
645	PROPOSED LEFT DITCH PROFILE										PR FAP 604 (IL 159) PROFILE										645																						
640	PROPOSED RIGHT DITCH PROFILE										EX FAP 604 (IL 159) PROFILE										640																						
635																					635																						
630	<p>3'(H)X6'(W) PRECAST BOX CULVERT WITH CAST-IN-PLACE HEADWALL</p> <p>PR PIPE CULV. CL A, TY 1 24" WITH PRECAST FLARED END SECT</p>																				630																						
625	PROPOSED RIGHT DITCH PROFILE																				625																						
620	PROPOSED LEFT DITCH PROFILE																				620																						
615	LEFT DITCH PROFILE ELEVATION																				615																						
610	RIGHT DITCH PROFILE ELEVATION																				610																						
	637.20	637.37	637.27	637.43	637.33	637.50	637.43	637.60	637.52	637.69	637.57	637.74	637.60	637.77	637.62	637.78	637.63	637.80	637.77	637.94	637.92	638.09	638.03	638.20	638.13	638.30	638.24	638.40	638.34	638.51	638.51	638.68	638.70	638.87	638.82	638.99	638.94	639.11	639.02	639.19	639.14	639.31	
	25+00		25+50		26+00		26+50		27+00		27+50		28+00		28+50		29+00		29+50		30+00																						