

COMPANY NAME: #COMPANY NAME#
 PROJECT CONTACT: #PROJECT CONTACT#
 CLIENT: #CLIENT#
 DATE: #DATE#
 SHEET: #SHEET#

PROFILE SURVEYED BY DATE
 CHECKED BY
 NOTE BOOK NO. DATE
 SURVEYED BY DATE
 CHECKED BY
 NOTE BOOK NO. DATE

PLAN SURVEYED BY DATE
 CHECKED BY
 NOTE BOOK NO. DATE
 SURVEYED BY DATE
 CHECKED BY
 NOTE BOOK NO. DATE

LOCATION	CAST-IN-PLACE PRECAST REINFORCED CONCRETE BOX										PIPE CULVERTS									
	CONC. BOX CULVERTS (CU.YD)		RE-BARS (POUND)	NO. 1	NO. 2	NO. 3	NO. 4	NO. 5	NO. 6	CLASS A, TYPE 1		CLASS D, TYPE 1		ROUND		ARCH				
	9' X 4'	6' X 2.5'	8' X 3.5'	9' X 4'	5' X 3'	10' X 4'	18"	18"	18"	18"	18"	18"	18"	24"	30"	30"	30"			
U.S. ROUTE 150																				
408+65 TO 410+00 RT																				
410+00 TO 410+60 RT																				
410+60 TO 410+80 L/RT																				
410+80 TO 410+98 RT																				
410+98 TO 410+98 RT																				
410+98 TO 413+00 RT																				
413+00 TO 413+00 RT																				
413+00 TO 415+50 RT																				
415+50 TO 415+50 RT																				
415+50 TO 415+50 RT																				
415+50 TO 418+00 RT																				
418+00 TO 418+00 RT																				
421+90 TO 422+45 RT																				
423+00 TO 423+00 L/RT																				
423+00 TO 424+20 LT																				
424+20 TO 425+00 LT																				
425+00 TO 425+00 L/RT																				
425+00 TO 425+15 LT																				
427+00 TO 427+00 LT																				
427+00 TO 427+00 L/RT																				
427+00 TO 428+38 RT																				
428+05 RT																				
428+00 TO 429+00 LT																				
429+00 TO 429+00 L/RT																				
431+00 TO 431+00 LT																				
431+00 TO 431+00 L/RT																				
432+87 RT																				
433+00 TO 433+00 LT																				
433+00 TO 435+00 L/RT																				
433+84 RT																				
435+00 TO 435+00 LT																				
435+00 TO 435+00 L/RT																				
437+00 TO 437+00 LT																				
437+00 TO 437+00 L/RT																				
437+00 TO 437+00 RT																				
437+00 TO 437+31.88 RT																				
437+84 RT																				
438+15 TO 438+73 LT																				
441+36 TO 442+48 RT																				
442+60 L/RT																				
445+86 RT																				
446+30 TO 446+87 RT																				
447+71 TO 448+40 RT																				
448+10 LT																				
457+97 TO 458+59 LT																				
458+15 TO 458+72 RT																				
472+47 TO 473+25 LT																				
472+75 TO 473+60 RT																				
476+00 TO 476+00 L/RT																				
483+41 TO 484+00 LT																				
501+04 TO 501+04 L/RT																				
502+34 TO 503+37 RT																				
507+66 TO 508+32 LT																				
508+57 TO 509+25 RT																				
509+57 TO 510+38 RT																				
522+69 TO 522+69 L/RT																				
532+88 TO 533+23 RT																				
535+85 TO 537+56 LT																				
538+65 TO 540+20 RT																				
553+71 TO 554+28 LT																				
560+42 TO 560+42 L/RT																				
564+20 TO 564+98 RT																				
564+32 TO 564+80 RT																				
567+60 TO 568+07 LT																				
564+98 TO 565+44 LT																				
565+57 TO 566+25 RT																				
568+09 TO 568+54 RT																				
562+00 TO 562+00 L/RT																				
595+00 TO 595+36 LT																				
603+64 TO 604+08 RT																				
604+68 TO 605+24 RT																				
610+64 TO 611+06 LT																				
613+34 LT TO 613+34 RT																				
619+82 TO 620+33 LT																				
626+82 TO 627+83 RT																				
627+83 TO 627+83 L/RT																				
639+30 TO 645+20 RT																				
640+52 TO 641+76 LT																				
653+65 TO 654+00 LT																				
655+84 TO 656+47 LT																				
662+34 TO 662+34 L/RT																				
670+54 RT																				
672+08 TO 672+55 RT																				
679+25 TO 679+75 LT																				
675+65 TO 680+90 RT																				
685+34 TO 685+37 LT																				
685+34 TO 685+37 LT																				
685+34 TO 688+82 LT																				
685+34 TO 688+82 LT																				
700+33 TO 700+95 LT																				
702+12 TO 702+73 LT																				
706+25.5 TO 706+44 L/RT																				
714+16 TO 714+51 LT																				
722+38 TO 722+90 RT																				
725+68 TO 725+68																				
727+05 TO 727+57 RT																				
740+84 TO 741+45 LT																				
746+85 TO 747+48 LT																				
751+50 TO 752+09 RT																				
SUBTOTAL	23.9		5310	48.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0		
SEMINARY STREET																				
1100+75.66 TO 1100+77.30 R/LT																				
C.H. 36 NORTH																				
1206+38 TO 1206+38 L/RT																				
T.R. 2075																				
1300+50 TO 1301+11 RT																				
1301+86 TO 1302+66 RT																				
1302+90 TO 1303+23 RT																				
1303+46 TO 1303+82 RT																				
1304+50 RT																				
T.R. 2325																				
1700+62 RT																				
TOTAL	23.9		5310	48.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0		

NOTES:
 1. ARCH SIZES INDICATE EQUIVALENT ROUND-SIZE
 2. GRATING FOR ALL BOX CULVERT END SECTIONS SHALL BE INSTALLED IN ACCORDANCE WITH THE DETAILS IN THE PLANS. THIS WORK SHALL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE PER FOOT FOR PRECAST CONCRETE BOX CULVERTS OF THE SIZE SPECIFIED.
 3. CAST-IN-PLACE END SECTIONS FOR BOX CULVERT NO. 1 SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE PER CUBIC YARD FOR CONCRETE BOX CULVERTS.

ILLINOIS DEPARTMENT OF TRANSPORTATION
 F.A.S. 1517 (U.S. ROUTE 150)
 STORM SEWER AND CULVERT SCHEDULE
 (SHEET 2 OF 3)
 SCALE: VERT. 1"=10'
 HORIZ. 1"=40'
 DATE: _____ DRAWN BY: _____
 CHECKED BY: _____

F.A.S. RT. 1517 (2)RS-3 (3)RS-4	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		MCLEAN	223	29
STA.	TO STA.			
FED. ROAD DIST. NO.	ILLINOIS FED. AID PROJECT			