

PIPE NUM	PIPE SCHEDULE																				PIPE SLOPE	TRENCH BACKFILL
	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT		
609							30.2														0.50%	12
610		11.7																			0.50%	4
611								61.7													0.50%	39
690														193.0							0.05%	357
695																						
696		47.5																			2.00%	46
697		5.5																			2.00%	6
698		54.0																			2.00%	55
699		47.0																			2.00%	10
700		48.0																			0.50%	16
701																						
702		47.5																			2.00%	46
703		7.0																			2.00%	8
704		49.5																			2.00%	54
705		47.0																			2.00%	14
706		48.0																			0.50%	19
707												120.0									0.05%	214
708		47.6																			1.00%	40
709		17.0																			1.00%	16
710		54.0																			1.00%	54
710A		46.5																			1.00%	17
711		47.0																			1.00%	12
712		48.0																			0.50%	16
713																						
716		13.7																			3.00%	14
717																						
717A																					0.05%	99
717B											22.5										0.20%	27
717C																					0.20%	5
718		47.5									16.5										1.00%	11
719						49.5															0.50%	16
720						54.0															1.00%	79
721		16.0																			1.00%	5
722																					0.05%	636
723																					1.00%	18
724																					0.50%	9
724A		46.5																			1.00%	45
725																						
726		36.9																			3.00%	45
726A																						
727																					2.54%	17
727A																					0.44%	7
728																					1.00%	2
728A																					0.50%	10
729																					1.70%	15
730																					1.00%	1
731																					0.50%	161
731A																					1.00%	69
732																					2.41%	17
733		1.0																			1.00%	1
734																					0.50%	103
735																					1.88%	15
736		7.3																			1.00%	2
737																					0.50%	93
738		76.4																			2.49%	17
739		13.3																			1.00%	4
740																					0.50%	81
740A		5.0																			0.50%	2
741		79.7																			2.37%	18
742		13.5																			1.00%	5

DESIGNED PJO
 DRAWN KES
 CHECKED JCM
 DATE 12/14/2012

REVISED - ADDENDUM A 02/20/2013
 REVISED -
 REVISED -
 REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

PROPOSED DRAINAGE PIPE SCHEDULE OF QUANTITIES

SCALE: NONE SHEET NO. 9 OF 12 SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
338	(112 & 113) WRS-7	DUPAGE	1156	448
SC-38			CONTRACT NO. 60R30	
ILLINOIS FED. AID PROJECT				