

FLARED END SECTION AND GRATING SCHEDULE																					
STATION	OFFSET	RT / LT	PRECAST REINFORCED CONCRETE FES								PRC EQRS FES		GRATING: FES				CONCRETE			GRATING: EQRS FES	
			12"	15"	18"	24"	36"	42"	54"	48"	54"	12"	15"	24"	36"	54"	48"	54"	EA.	EA.	
			EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	
IL. RTE. 56																					
102+43	9'	RT	1																		
105+00		RT		2																	
107+00		RT		2																	
108+50	9'	LT	1																		
111+00		LT		2																	
112+00					4																
119+00						2															
119+25	77'	LT	1																		
120+23																					
120+25	84'	RT								1											
128+20											1										
128+20																			1		
129+59	83'	RT								2											
129+59	83'	RT																	2		
130+84	83'	RT								2											
130+84	83'	RT																	2		
144+90																					
144+90	79'	RT																			
145+00	64'	LT																	1		
145+75																					
147+50	72'	LT	1																		
148+75	82'	LT	1																		
148+75	82'	LT																			
149+00	82'	LT	1																		
149+00	82'	LT																			
150+00	74'	LT	1																		
150+00	84'	RT	1																		
151+10	84'	RT	1																		
152+00	84'	LT	1																		
152+00	84'	LT																			
152+04	94'	RT	1																		
152+24	133'	RT	1																		
152+30	84'	LT	1																		
152+30	84'	LT																			
153+30	84'	RT	1																		
154+75		RT																			
155+53		LT																			
155+80	68'	RT	1																		
157+73	69'	LT	1																		
157+80	68'	RT	1																		
162+80	63'	LT	1																		
162+80	65'	RT	1																		
163+50	84'	LT	1																		
165+30	79'	LT																			
165+30	70'	RT																			
167+80	85'	LT	1																		
167+80	70'	RT	1																		
169+31	85'	LT																			
170+40	67'	RT	1																		
171+60	60'	RT	1																		
171+78	62'	RT	1																		
172+00	62'	RT	1																		
172+00	81'	LT																			
172+50	66'	RT	1																		
173+00																					
175+43		RT																			
177+30	77'	RT																			
178+90	77'	RT	1																		
182+02																					
191+20																					
193+90	88'	LT	1																		
195+55	84'	RT	1																		
196+42																					
196+87		RT																			
198+00	74'	RT	1																		
200+50	73'	RT	1																		
204+80																					
207+25	74'	LT	1																		
209+50	50'	RT	1																		
209+81		RT																			
212+15	69'	RT	1																		
214+65	74'	RT	1																		
217+15	74'	RT	1																		
218+85																					

FLARED END SECTION AND GRATING SCHEDULE																					
STATION	OFFSET	RT / LT	PRECAST REINFORCED CONCRETE FES								PRC EQRS FES		GRATING: FES				CONCRETE			GRATING: EQRS FES	
			12"	15"	18"	24"	36"	42"	54"	48"	54"	12"	15"	24"	36"	54"	48"	54"	EA.	EA.	
			EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	
IL. RTE. 56																					
219+65	68'	LT	1																		
222+15	68'	LT	1																		
224+65	67'	LT	1																		
226+25																					
231+65																					
231+65	86'	LT																			
237+44																					
237+44	37'	LT																			
254+75	64'	LT	1																		
120+25	84'	RT																			
IL. RTE. 59																					
513+97	65'	RT	1																		
WINFIELD																					
733+28																					
TOTAL																					
				42	19	10	9	2	1	4	1	1	4	2	4	2	4	1	1		

CULVERT SCHEDULE										
STATION	OFFSET	BOX CULVERTS		PIPE CULVERTS, CLASS A						
		PRECAST BOX CULVERT 6' X 3' (M273)	FOOT	TYPE 1	TYPE 1	TYPE 1	TYPE 1	TYPE 2	TYPE 2	
				12"	15"	18"	54"	15"	24"	
		FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT		
IL. RTE. 56										
105+00	70'RT						55			
107+00	70'RT						38			
112+30	9'RT	138								
129+59	83'RT							37		
130+84	83'RT							46		
134+09	82'RT	40								
136+69	83'RT	60								
139+13	83'RT	44								
140+93	83'RT	49								
145+54	80.5'RT	91								
148+35	83'RT	172								
148+83	81'LT						12			
148+83	81'LT						12			
154+75	RT							143		
155+53	LT						82			
176+51	RT							120		
196+42									28	
204+80	81'LT						346			
209+81	75'RT						41			
218+85									123	
231+65									6	
231+65									6	
231+65									6	
235+98									6	
235+98									6	
235+98									33	
FOR USE BY THE ENGINEER							204			
TOTAL			594	0	24	420	346	83	263	214

FILE NAME = D162420-sht-schedule3.dgn
PLOT DATE = 12/2/2010
PLOT SCALE = 50.0000' / IN.

CHRISTIAN-ROGE & ASSOCIATES, INC.
ENGINEERS-PLANNERS-SURVEYORS
211 WEST WACKER DRIVE
CHICAGO, ILLINOIS 60606
PHONE: (312)372-2023 FAX: (312)372-5274

DESIGNED - S.J.P.	REVISED -
DRAWN - A.C.S.	REVISED -
CHECKED - M.P.	REVISED -
DATE - DECEMBER 3, 2010	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES
IL. RTE. 56

SCALE: NONE SHEET NO. 3 OF 7 SHEETS STA. TO STA.

F.A.P. RTE. 365	SECTION (58&59) WRS-3	COUNTY DuPAGE	TOTAL SHEETS 466	SHEET NO. 27
FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT			CONTRACT NO. 62420	