

DRAINAGE STRUCTURE SCHEDULE (CON'T)					INVERT ELEVATION				60218400	60219000	60219510	60224446	X6020182	X6024240	X6024242	X6024250	X6024252	Z0018000		
STR NO	STA	OFFSET	RIM ELEV	WEIR ELEV	N	S	E	W	MANHOLES, TYPE A, 4'-DIA, TYPE 1 FRAME, CLOSED LID	MANHOLES, TYPE A, 4'-DIA, TYPE 8 GRATE	MANHOLES, TYPE A, 4'-DIA, TYPE 20 FRAME AND GRATE	MANHOLES, TYPE A, 7' DIAMETER, TYPE 1 FRAME, CLOSED LID	DRAINAGE STRUCTURE SPECIAL	INLETS, SPECIAL	INLETS, SPECIAL, NO. 1	INLETS, SPECIAL, NO. 5	INLETS, SPECIAL, NO. 6	DRAINAGE SCUPPERS (SPECIAL)		
									EACH	EACH	EACH	EACH	L SUM	EACH	EACH	EACH	EACH	EACH		
59	195+08	26.08 L		573.82		566.88		566.88												
60	195+63	30.04 L	574.40		566.58	566.58			1											
61	196+80	34.00 R	572.24				566.36				1									
62	196+80	42.46 L		571.71	565.96		565.96	565.96									1			
63	197+70	40.2 R	571.17				567.18				1									
64	198+19	37.90 R	570.84				567.18				1									
65	198+51	34.44 L		570.33	565.65		565.65	566.63									1			
66	198+60	28.00 R		570.46			566.88	566.88									1			
67	199+21	33.22 R		570.81	566.55			566.55									1			
68	199+22	51.03 L		571.11		566.13	565.27	565.27									1			
69	642+63	83.34 R						564.25												
69A	640+10	72.08 R						562.90												
69B	640+10	35.08 L		570.71	566.51		566.41										1			
69C	640+90	37.47 L		570.94		566.88											1			
41ST DRIVE CONNECTOR																				
70	521+05	66.56 L						578.10												
71	521+05	52.57 L	586.65				578.30	582.75	1											
72	521+05	15.54 R	593.06			587.90	587.80				1									
73	521+05	27.08 L		592.49			587.23	587.33									1			
74	521+05	19.13 R	593.12																1	
75	522+20	17.58 R	593.91																1	
76	522+20	14.00 R	593.86		589.00		589.10				1									
77	522+20	25.98 L	593.62					589.50			1									
78	524+50	41.42 L						566.91												
79	524+55	50.79 R					567.25													
80	526+28	64.20 L						566.28												
81	526+40	90.47 R					565.45													
82	527+50	22.58 L						569.40												
83	527+50	45.73 R					569.30													
84	527+78	30.58 R	589.04																1	
85	527+83	14.51 L	586.92					581.91			1									
86	527+83	27.00 R	586.66			581.39	581.49				1									
87	529+43	34.12 R	580.24																1	
88	529+43	30.53 R	580.19		575.31	574.25	574.35				1									
89	529+43	18.53 L	580.42					574.60			1									
90	529+50	27.29 L						565.00												
91	529+50	51.27 R					564.80													
92	530+00	36.73 R	577.76																1	
93	530+03	33.77 R	577.56		569.96	569.86					1									
94	531+13	20.00 L	573.65			566.62					1									
95	531+03	42.89 R	573.34		566.30		566.30				1									
96	531+86	23.71 R	571.69			565.84	565.84	565.84	1											
97	531+84	50.60 R			565.80															
98	532+35	20.99 R		570.28	565.91		565.91	565.91									1			
99	532+35	21.00 L		570.28		566.05											1			
100	532+83	33.19 L	568.29		565.21		566.12													
101	533+03	21.08 R		569.79	566.02		566.02	566.02									1			
102	533+03	21.00 L		569.79		566.09		566.09										1		
103	533+96	21.00 R		569.51	566.44		566.44										1			
104	533+96	21.00 L		569.51		566.53	566.53										1			
105	534+22	31.09 L		569.21			566.59										1			
106	534+96	26.70 L		569.07			565.46										1			
107	535+10	21.53 L		569.15		565.39		565.39									1			
108	535+10	27.65 R		569.48	565.13		565.13										1			
109	536+00	33.00 R		568.50	564.68		564.68	564.68									1			
110	536+00	21.00 L		568.74		565.00											1			
111	536+90	33.00 R		567.61			564.23	564.23									1			
COALTOWN ROAD																				
112	11+10	15.44 L		591.11		587.25	587.15										1			
113	11+10	19.12 R		591.04	587.42												1			
114	11+90	28.63 R		591.58	587.92												1			
115	11+90	17.44 L		591.80		587.67	586.65	586.75									1			
SUBTOTAL									3	0	13	0	0	0	0	0	0	25	1	5

NOTES:
1. STA AND OFFSET FOR INLETS ARE AT THE CENTER POINT ON THE FACE OF INLET.
2. STA, OFFSET AND ELEVATION FOR MANHOLES ARE AT THE CENTER OF THE STRUCTURE.
3. STA, OFFSET AND ELEVATION FOR FLARED END SECTIONS ARE AT THE CONNECTION TO THE STORM SEWER.

FILE NAME = N:\PROJ\0808393\08\CONTRACT\1\Design\Misc_Sheets\0264884-ent-Sched21.dgn



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USER NAME = odow	DESIGNED -	REVISED - ADDENDUM 1 8/15/2013
PLOT SCALE = 2.0000' / 1"	DRAWN -	REVISED -
PLOT DATE = 8/14/2013	CHECKED -	REVISED -
	DATE - 8/14/2013	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCHEDULE OF QUANTITIES			
SCALE:	SHEET NO.	OF SHEETS	STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
595	(142-1JR & 142-1HB)	ROCK ISLAND	507	55
CONTRACT NO. 64B84				
ILLINOIS FED. AID PROJECT				