DRAINAGE NUMBER	TYPE	STATION	OFFSET	LT/RT	RIM ELEVATION	INVERT NORTH	INVERT NORTHEAST	INVERT NORTHWEST	INVERT SOUTH	INVERT SOUTHWEST	INVERT SOUTHEAST	INVERT EAST	INVERT WEST
126	CATCH BASIN, TYPE A, 4' DIAMETER, TYPE 24 FRAME AND GRATE	48+80	30	LT	744.44	741.25		740.57	739.44				
127	MANHOLES, TYPE A, 5' DIAMETER, TYPE 1 FRAME, CLOSED LID	48+80	3	LT	745.47	738.90			738.00			731.30	731.30
128	CATCH BASIN, TYPE A, 4' DIAMETER, TYPE 24 FRAME AND GRATE	48+80	30	RT	744.43	738.16			738.16				***************************************
129	INLETS, TYPE A, TYPE 8 GRATE	48+80	46	RT	742.60	738.20							
133	CATCH BASIN, TY C, TYPE 24 FRAME AND GRATE	50+20	30	LT	745.59				741.59				
134	MANHOLES, TYPE A, 5' DIAMETER, TYPE 1 FRAME, CLOSED LID	50+20	3	LT	746.62	741.32			740.26			730.46	730.46
135	CATCH BASIN, TY C, TYPE 24 FRAME AND GRATE	50+20	30	RT	745.59	740.59							
137	MANHOLES, TYPE A, 5' DIAMETER, TYPE 1 FRAME, CLOSED LID	52+00	3	LT	746,82				739,80			729.20	729.20
138	CATCH BASIN, TY C, TYPE 24 FRAME AND GRATE	52+00	30	RT	745.79	740.79							
139	CATCH BASIN, TY C, TYPE 24 FRAME AND GRATE	52+75	30	LT	744.89				741.39				
140	JUNCTION CHAMBER, TYPE 1 FRAME, CLOSED LID	52+75	6	LT	745.37	741.27			727.19			727.19	728.69
141	MANHOLES, TYPE A, 5' DIAMETER, TYPE 1 FRAME, CLOSED LID	52+75	25	RT	745.03	727.38			727.38 EXIST				
144	CATCH BASIN, TY C, TYPE 24 FRAME AND GRATE	53+95	65	LT	741.63						738.02		
146	MANHOLES, TYPE A, 5' DIAMETER, TYPE 1 FRAME, CLOSED LID	54+20	39	LT	742.33	726.91 EXIST		737.83	726.91				
147	JUNCTION CHAMBER, TYPE 1 FRAME, CLOSED LID	54+17	6	LT	742.59	726.81			736.82			726.77	726.77
148	CATCH BASIN, TY C, TYPE 24 FRAME AND GRATE	54+17	30	RT	742,00	737.00							
152	INLETS, TYPE A, TYPE 8 GRATE	56+83	49	LT	736.00					733.20			
153	CATCH BASIN, TYPE A, 4' DIAMETER, TYPE 24 FRAME AND GRATE	56+66	30	LT	736.54		733.07		733.07				
154	MANHOLES, TYPE A, 6' DIAMETER, TYPE 1 FRAME, CLOSED LID	56+66	6	LT	737.02	732.95			731.36			726.28	726.28
155	CATCH BASIN, TY C, TYPE 24 FRAME AND GRATE	56+66	30	RT	736.54	731.54							
156	INLETS, TYPE A, TYPE 24 FRAME AND GRATE	607+57	13	LT	734,67				731.34				
157	INLETS, TYPE B, TYPE 24 FRAME AND GRATE	607+51	13	LT	734.60	731.30						731.30	
158	INLETS, TYPE A, TYPE 24 FRAME AND GRATE	607+51	24	RT	734.53		731.13						
159	CATCH BASIN, TYPE A, 6' DIAMETER, TYPE 1 FRAME, CLOSED LID	607+57	27	RT	735.01		730.17 EXIST		731,10	731.10			731.10
160	JUNCTION CHAMBER, TYPE 1 FRAME, CLOSED LID	57+60	6	LT	735.07	731.00			726.12			726.09	726.09
						131.00						120,00	
161	INLETS, TYPE A, TYPE 24 FRAME AND GRATE	606+38	16	LT	734.95				731.19				
162	INLETS, TYPE B, TYPE 24 FRAME AND GRATE	606+28	14	LT	734.63	731.14						731.14	
163	INLETS, TYPE A, TYPE 24 FRAME AND GRATE	606+37	16	RT	734.71				729.68				
164	CATCH BASIN, TYPE A, 4' DIAMETER, TYPE 24 FRAME AND GRATE	606+28	13	RT	734.63	729.63					729.49		731,00
165	CATCH BASINS, TYPE A, 5' DIAMETER, TYPE 8 GRATE	606+16	23	RT	734.53	726.38		729.40	726.38			732.29 EXIST	732.19 EXIS
170	MANHOLES, TYPE A, 6' DIAMETER, TYPE 1 FRAME, CLOSED LID	58+50	6	LT	733.74				728.08			725.20	725.20

TO STA. N/A STA. N/A FED. ROAD DIST. NO. | ILLINOIS | FED. AID PROJECT

- STORM SEWER STRUCTURES 1-85 LOCATED ALONG INDIAN TRAIL ROAD AND WEST OF CHURCH ROAD, ARE LOCATED OUTSIDE THE LIMITS OF THIS PROJECT.
- 2. THE OFFSETS TO DRAINAGE STRUCTURES LOCATED IN THE CURB LINE ARE MEASURED TO THE EDGE OF PAVEMENT AND NOT TO THE CENTER OF THE STRUCTURE.

THE OFFSETS TO DRAINAGE STRUCTURES LOCATED WITHIN THE PAVMENT ARE MEASURED TO THE CENTER OF THE STRUCTURE.

THE OFFSETS TO DRAINAGE STRUCTURES LOCATED OUTSIDE THE CURB LINE ARE MEASURED TO THE CENTER OF THE STRUCTURE.

3. ALL MANHOLE COVERS SHALL BE STAMPED WITH "CITY OF AURORA".

RHAA

ILLINOIS DEPARTMENT OF TRANSPORTATION

DRAINAGE SCHEDULE

SHEET 2 OF 4

SCALE: VERT. HORIZ. N/A DATE 1/7/09

DRAWN BY TO CHECKED BY TC/SBP

DATE NAME SCALE NAME