

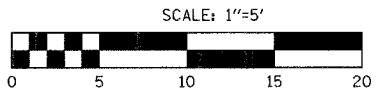
TABLE OF KEY POINTS				
NO.	NORTHING	EASTING	ELEV.	NOTES
01	1887805.25	991272.15	663.30	MATCH EX
02	1887807.45	991267.79	663.30	MATCH EX
03	1887817.31	991271.72	663.30	MATCH EX
04	1887829.19	991272.04	663.34	
05	1887832.32	991261.88	663.55	MATCH EX
06	1887833.12	991258.12	663.62	MATCH EX
07	1887843.38	991257.89	663.67	MATCH EX
08	1887843.41	991259.72	663.63	
09	1887843.55	991265.72	663.51	
10	1887843.68	991271.72	663.39	
11	1887862.32	991259.29	663.89	
12	1887862.28	991257.79	N/A	CENTER
13	1887863.78	991257.77	663.93	
14	1887863.78	991257.55	663.93	MATCH EX
15	1887869.78	991257.45	664.00	MATCH EX
16	1887869.78	991257.61	664.00	
17	1887871.28	991257.59	N/A	CENTER
18	1887871.32	991259.09	663.99	
19	1887875.89	991258.99	664.00	STAIRS
20	1887876.03	991264.99	663.88	STAIRS
21	1887883.54	991264.82	662.05	
22	1887883.67	991270.81	661.93	
23	1887883.78	991275.34	N/A	CENTER
24	1887888.19	991274.34	662.05	
25	1887892.40	991273.84	662.05	
26	1887892.22	991266.06	662.05	
27	1887892.19	991264.62	662.05	
28	1887901.53	991272.74	662.15	
29	1887930.79	991272.34	662.45	HIGH POINT
30	1887930.63	991265.19	662.45	HIGH POINT
31	1887961.72	991271.92	662.07	
32	1887967.65	991272.91	662.07	
33	1887967.46	991264.36	662.07	
34	1887967.42	991262.83	662.07	STAIRS
35	1887973.00	991262.71	662.07	STAIRS
36	1887973.25	991273.84	662.07	
37	1887970.33	991268.18	662.01	DRAIN

DRAINAGE STRUCTURE SCHEDULE					
NO.	NORTHING	EASTING	TYPE	ELEVATION	
				RIM	INVERT
A	1887970.33	991270.18	SW DRAIN	661.97	660.44
B	1887970.49	991275.10	OUTFALL	N/A	658.75

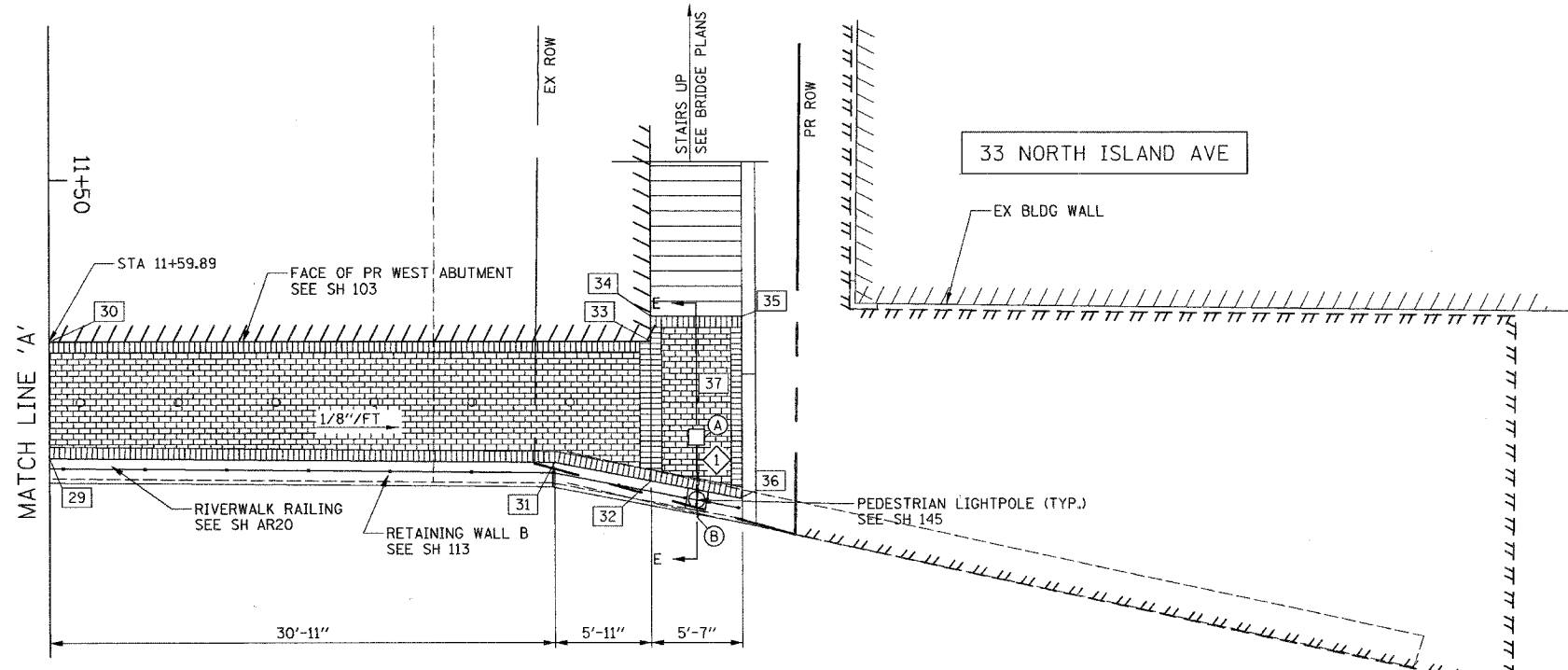
DRAINAGE PIPE SCHEDULE						
NO.	FROM	TO	SIZE	TYPE	LENGTH	SLOPE
1	A	B	4"	PVC	5'	34%

WEEP HOLE LOCATIONS			
NORTHING	EASTING	NORTHING	EASTING
1887811.43	991268.36	1887871.51	991262.00
1887817.41	991267.14	1887872.61	991268.06
1887823.41	991267.06	1887878.61	991267.93
1887829.40	991266.87	1887888.62	991268.87
1887835.42	991267.74	1887896.60	991269.68
1887835.30	991262.24	1887902.60	991269.54
1887840.30	991262.12	1887908.60	991269.41
1887840.42	991267.62	1887914.59	991269.27
1887847.51	991262.54	1887920.59	991269.14
1887848.61	991268.60	1887926.59	991269.00
1887853.51	991262.41	1887932.59	991268.87
1887854.61	991268.47	1887938.59	991268.73
1887859.51	991262.27	1887944.59	991268.59
1887860.61	991268.33	1887950.59	991268.46
1887865.51	991262.14	1887956.58	991268.32
1887866.61	991268.20	1887962.58	991268.19

- NOTES:
- FOR RIVERWALK REMOVALS SEE SH 41
  - IMPROVEMENTS ON WILSON STREET NOT SHOWN FOR CLARITY
  - FOR LIGHTING DETAILS SEE ELECTRICAL PLANS, SH AR20
  - FOR RIVERWALK DETAILS AND SECTIONS SEE SH 45
  - WEEP HOLES SHALL CONSIST OF 2" DIA. HOLES CAST OR CORED INTO THE 5" P.C.C. SIDEWALK AT GIVEN LOCATIONS AND FILLED WITH GRANULAR BACKFILL. WEEP HOLES SHALL BE INCIDENTAL TO THE COST OF 5" P.C.C. SIDEWALK.
  - CONTRACTOR TO VERIFY DIMENSION FOR TOTAL DEPTH OF CONCRETE PAVERS AND COMPACTED SAND LAYER WITH CONCRETE PAYER MANUFACTURER FOR EACH STYLE OF CONCRETE PAYER PRIOR TO CONSTRUCTION.



### WEST RIVER WALK - SOUTH



### WEST RIVER WALK - NORTH

PLOT DATE = 7/25/2006  
 FILE NAME = I:\2006\83869\10\plan\plan03.dgn  
 USER NAME = USER

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION  
 WILSON STREET  
 WEST RIVERWALK PLAN

SCALE: 1"=5'  
 DATE 07/28/2006

DRAWN BY WAJ  
 CHECKED BY AKK