

**EXISTING DRAINAGE STRUCTURE SCHEDULE (IDOT)**

STATION	OFFSET	CATCH BASINS TO BE ADJUSTED	MANHOLES TO BE ADJUSTED	INLETS TO BE ADJUSTED	REMOVING MANHOLES	REMOVING CATCH BASINS	REMOVING INLETS	COMMENTS	
		EACH	EACH	EACH	EACH	EACH	EACH		
<b>EN RAMP</b>									
15+13.62	12.93' RT			1				EX RIM EL = 574.16	PR RIM EL = 574.16
15+24.92	12.46' RT			1				EX RIM EL = 574.31	PR RIM EL = 574.31
15+59.01	17.52' RT			1				EX RIM EL = 574.62	PR RIM EL = 574.62
<b>EB I-290</b>									
351+34.38	27.59' RT		1					EX RIM EL = 575.90	PR RIM EL = 575.90
352+54.96	33.98' RT					1			
352+61.23	29.61' RT		1					EX RIM EL = 578.75	PR RIM EL = 578.75
352+62.16	23.89' LT	1						EX RIM EL = 579.14	PR RIM EL = 579.14
352+66.56	24.96' RT	1						EX RIM EL = 579.19	PR RIM EL = 579.19
<b>WB I-290</b>									
352+54.78	30.21' LT	1						EX RIM EL = 579.14	PR RIM EL = 579.14
352+60.97	29.51' LT		1					EX RIM EL = 579.47	PR RIM EL = 579.47
352+66.17	26.85' LT		1					EX RIM EL = 579.77	PR RIM EL = 579.77
<b>SW RAMP</b>									
20+00.61	7.54' RT		1					EX RIM EL = 574.43	PR RIM EL = 574.43
20+05.40	16.74' RT						1	EX RIM EL = 574.03	PR RIM EL = 574.03
20+05.40	21.59' RT					1			
20+19.04	19.46' RT					1			
21+20.13	21.79' RT					1			
<b>ES RAMP</b>									
105+71.05	13.02' RT	1						EX RIM EL = 574.21	PR RIM EL = 574.21
106+79.43	26.50' RT					1			
108+17.14	20.32' RT						1		
108+44.92	26.51' RT					1			
108+55.76	26.60' RT					1			
109+15.40	21.12' RT						1		
111+47.14	17.61' RT						1		
111+67.50	32.25' RT	1						EX RIM EL = 578.54	PR RIM EL = 578.54
111+91.25	14.30' RT		1					EX RIM EL = 577.51	PR RIM EL = 577.51
112+48.96	17.47' RT			1				EX RIM EL = 577.58	PR RIM EL = 577.58
<b>WS RAMP</b>									
21+36.85	6.60' LT			1				EX RIM EL = 578.84	PR RIM EL = 578.84
<b>I-90/94 SB</b>									
10+00.00	17.00' LT				1				
<b>TOTALS</b>		5	6	5	1	7	4		

**EXISTING DRAINAGE PIPE SCHEDULE**

DRAINAGE AND UTILITY SHEET NO.	STATION	STORM SEWER REMOVAL			COMBINED SEWER REMOVAL			TRENCH BACKFILL	TELEVISION INSPECTION OF SEWER	COMBINED SEWERS TO BE CLEANED	PLUG EXISTING PIPE	STORM SEWERS TO BE CLEANED		
		FOOT			FOOT			CU YD	FOOT	FOOT	CU YD	FOOT		
		10"	12"	21"	8"	24"	60"					10"	12"	21"
1	HALSTED STREET ( INCLUDES HALSTED-HARRISON INTERSECTION)	-	-	-	104	87	-	0.0	808	404	0.1	-	-	-
2/4	WB I-290 ( INCLUDES SW AND NW RAMP)	-	26	-	-	-	-	3.6	600	-	-	-	185	-
3/5	EB I-290 ( INCLUDES ES AND EN RAMP)	38	25	90	-	-	-	89.1	420	-	-	175	-	35
6	HARRISON STREET	-	91	-	61	-	116	407.5	-	-	0.4	-	-	-
8/9	SB I-90/94 ( INCLUDES ES AND WS RAMP)	-	31	-	-	-	86	4.8	428	-	-	-	168	-
<b>ROUNDED TOTAL</b>		38	173	90	165	87	202	505.0	2256	404	0.5	175	353	35

**NOTES:**

- ADDITIONAL TRENCH BACKFILL QUANTITY PROVIDED ON THE DRAINAGE AND UTILITY SCHEDULE FOR THE PROPOSED STORM SEWER AND COMBINED SEWER AND EROSION CONTROL SCHEDULE FOR TEMPORARY DRAINAGE.
- THE QUANTITY PROVIDED FOR TELEVISION INSPECTION OF SEWER CONSIST OF WORK BEFORE AND AFTER CONSTRUCTION.

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DI60W26-sht-Schedule-Drain-02  
 USER NAME = chiu  
 PLOT SCALE = 50.0000' / in.  
 PLOT DATE = 9/12/2013

DESIGNED - AFC/JSL  
 DRAWN - AFC  
 CHECKED - EEY/JWC  
 DATE - 9/15/13

REVISED -  
 REVISED -  
 REVISED -  
 REVISED -

**STATE OF ILLINOIS  
 DEPARTMENT OF TRANSPORTATION**

**DRAINAGE AND UTILITY SCHEDULES**

SCALE: NTS SHEET 2 OF 6 SHEETS STA. TO STA.

F.A.I. RTE. 90/94/290	SECTION 2013-008R	COUNTY COOK	TOTAL SHEETS 559	SHEET NO. 39
CONTRACT NO. 60W26			ILLINOIS FED. AID PROJECT	