F.A.U. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.		
2744	06-00183-00-CI	1	COOK	73	26		
STA. TO STA.							
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT							

CONTRACT NO. 83999

DRAINAGE STRUCTURE SCHEDULE

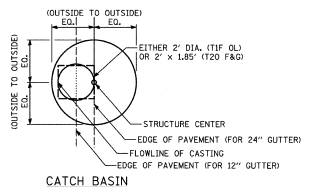
STRUCTURE	STATION	OFFSET	STRUCTURE TYPE		DIA.	FRAME	TOP OF	N	E	S	W
NUMBER			МН	СВ	(FT)	& LID	FRAME.	INV.	INV.	INV.	W INV.
11	204+38.87	37.17 LT		С	2	T1F OL	609.75		,	607.25	
21	202+45.00	39.92 RT		A(1)	2	T1F OL	609.23				606.73
31	300+11.72	23.69 LT		A(1)	2	T1F OL	609.03			606.53	

STORM SEWER AND CULVERT SCHEDULE

PIPE NUMBER	UPSTREAM STATION	DOWNSTREAM STATION	TYPE	DIA. (IN)	LENGTH (FT)	SLOPE	T.B. (CU.YD)
11	204+38.87	204+38.92	2	12	10	1.00	2.4
21	202+45.00	202+40.15	2	12	15	1.00	3.5
31	300+11.72	300+17.80	2	12	10	1.00	2.4

NOTES:

- (1) INDICATES INLET TYPE A, 2' DIAMETER, TYPE 20 FRAME & GRATE.
- (2) SEE THE DRAINAGE & UTILITY PLANS FOR LOCATION OF ALL STRUCTURES.
- (3) CATCH BASIN STATIONS AND OFFSETS ARE MEASURED TO EDGE OF PAVEMENT. (SEE BELOW)
- (4) THE STATION/OFFSET/ELEVATION NOTED FOR ALL DRAINAGE STRUCTURES LOCATED IN THE CURB LINE AND/OR SHOULDER REFER TO THE POSITION OF THE ADJACENT PROPOSED EDGE OF PAVEMENT OR EDGE OF SHOULDER AS APPLICABLE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING THE OFFSET NECESSARY FOR THE STRUCTURES TO SET THE FRAME AND GRATE IN THE PROPOSED LOCATION. THE STATION/OFFSET FOR ALL OTHER DRAINAGE STRUCTURES ARE DIMENSIONED TO THE CENTER OF STRUCTURE AND ELEVATION TO TOP OF GRATE.



(PRECAST REINFORCED CONCRETE SECTION)

							SHEET 1 OF 1		
	REVISIONS DATE				VILLAGE OF WILMETTE				
						GREEN BAY ROAD			
				DRAINAGE SCHEDULE	INTERSECTION		IMPROVEMENTS		
			İ	DRAINAGE SCHEDULE					
					DRAWN:		SHEET NO.		
					CHECKED:				
					APPROVED:				
			CONSULTANT		DATE:	02-14-2008			
				TYLININTERNATIONAL	SCALEs	NONE			
	- 4						PROJECT NO.:		