DRAINAGE STRUCTURE STA - 0/S*	DRAINAGE STRUCTURES TO BE CLEANED
FROM EB ALIGNMENT	EACH
575+00 - 80' L	1
581+30 - 5' R	1
587+75 - 5' R	1
593+50 ~ 5' R	1
600+00 - 5' R	1
606+10 - 5' R	1
612+15 - 7' R	1 .
618+25 - 17' R	1
625+40 - 17' R	1
632+60 - 0′	1
641+15 - 110' L	1.
646+94 100' L	1 .
651+75 - 85' L	. 1
658+80 - 120' L	1
JOBSITE	343
TOTAL	357

PUMP STATION	AREA	DEPTH	VOLUME OF WET PIT	VOLUME OF DEBRIS IN WET PIT (ASSUME 25% FULL)	CLEANING OF* WET PIT PRIOR TO CONSTRUCTION**	CLEANING OF WET PIT AFTER COMPLETION OF CONSTRUCTION**	CLEANING OF WET PIT TOTAL**
NO.	SQ YD	FT	CU YD	CU YD	TONS	TONS	TONS
20	14	17	79	20	29	29	58

- THE STATIONS PROVIDED FOR THE PROPOSED CLEANING AND REPAIR LOCATIONS ARE BASED ON PREVIOUS PLANIMETRICS AND AERIAL PHOTOGRAPHY, AND IS NOT THE RESULT OF A GROUND SURVEY. THE STATIONING IS PROVIDED FOR REFERENCE PURPOSES ONLY.
- ** AN ESTIMATED DEBRIS DENSITY OF 110 LB/CF HAS BEEN UTILIZED.

FILE NAME =	DESIGNED	-	SGL	REVISED -
\$FILEL\$	DRAWN	-	SGL	REVISED -
USER NAME = \$USER\$	CHECKED	-	FML.	REVISED -
PLOT DATE = \$DATE\$.	DATE	-	1/25/10	REVISED -

	LIN ENGINE	ERING,LTD.
	Consulting	Engineers
- 1	Chatham, Illinois	Westmont, Illinois

STATE	OF	ILLINOIS
DEPARTMENT	OF	TRANSPORTATION

SCHEDULE OF QUANTITIES							F.A.I. RTE.	SECTION	COUNTY	TOTAL	SHEET NO.	
								290	(3435, ETC., 3838)RS-5	соок	264	25
									CONTRACT	NO. 6	0G52	
CALE:	SHEET NO	. 2	OF	2	SHEETS	STA.	TO STA.	FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT				