

GRADING AND SHAPING SHOULDERS (X2020110)			
LOCATION		LOCATION	UNIT
STATION	STATION		
717+90	741+14	WB	2324
715+85	741+18	EB	2533
744+06	766+50	EB	2244
748+02	770+05	WB	2203
770+72	865+84	EB	9512
773+81	856+95	WB	8314
859+36	869+67	WB	1031
869+84	877+91	EB	807
873+52	882+39	WB	887
TOTAL			/ 100 299

REMOVE EXISTING CULVERTS (X5015200)				
Station	Location	Type	Length (Feet)	EACH
728+67	Median	15" CONC	57	1
760+69	Median	15" CONC	57	1
770+59	Median	15" CONC	11	1
868+70	Median	24" CONC	34	1
TOTAL				4

AGGREGATE SUBGRADE 12" (Z0001050)		
STATION	STATION	SO YD
715+85	742+92	7619
742+92	743+53	151
743+53	800+45	16023
800+45	801+32	216
801+32	813+03	3295
813+03	813+66	159
813+66	828+06	4051
828+06	828+68	156
828+68	882+50	15148
TOTAL		46820

CONCRETE HEADWALL FOR PIPE UNDERDRAIN REMOVAL (Z0012710)		
STATION	LOCATION	EACH
716+00	LT	2
721+00	LT	1
726+00	LT	1
731+00	LT	1
736+00	LT	1
740+00	LT	1
745+00	RT	1
750+00	LT	1
755+00	LT	1
761+00	RT	1
764+00	LT	1
766+00	LT	1
767+00	LT	1
771+00	LT	2
774+00	LT	1
776+00	LT	1
781+00	RT	2
785+00	LT	1
786+00	LT	1
790+00	RT	1
791+00	LT	1
796+00	LT	2
806+00	LT	1
811+00	LT	1
817+94	LT	1
821+00	LT	1
823+00	RT	1
832+00	LT	1
834+97	LT	1
837+00	RT	1
840+00	LT	1
842+00	LT	1
845+00	LT	1
847+00	LT	1
849+97	LT	1
852+00	LT	1
855+00	RT	1
857+00	LT	1
860+00	LT	1
862+00	LT	1
865+00	LT	1
866+00	LT	1
870+46	LT	1
871+00	RT	1
876+00	LT	1
881+00	RT	1
CONTINGENCY		5
TOTAL		55

CULVERTS TO BE CLEANED (Z0014800)			
Station	Location	Type	Length (Feet)
735+00	Median	6' x 5' Box	261
743+98	Median	24" Diameter	89
770+50	Median	48" RCP	350
823+89	Median	8' x 6' Box	208
868+75	LT	36" RCP	146
TOTAL			1054

FILLING EXISTING CULVERTS (Z0023600)				
Station	Location	Type	Length (Feet)	EACH
801+70	EB	18" CONC	147	1
801+74	EB	18" CONC	147	1
815+50	EB	24" CONC	71	1
829+99	EB	24" CONC	88	1
835+50	EB	24" CONC	81	1
TOTAL				5

IMPACT ATTENUATORS (FULLY REDIRECTIVE, NARROW), TEST LEVEL 3 (Z0030030)		
STATION	LOCATION	EACH
765+10		1
766+00		1
716+90		1
TOTAL		3

IMPACT ATTENUATORS, TEMPORARY (NON-REDIRECTIVE), TEST LEVEL 3 (Z0030250)		
STATION	LOCATION	EACH
719+06	WESTBOUND	1
740+66	WESTBOUND	1
756+66	WESTBOUND	1
765+80	EASTBOUND	1
815+80	EASTBOUND	1
873+94	WESTBOUND	1
TOTAL		6

SAND MODULE IMPACT ATTENUATOR TO BE REMOVED (Z0056220)		
STATION	LOCATION	EACH
743+00		1
801+30		1
813+60		1
828+60		1
869+60		1
TOTAL		5

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USER NAME = coornwell	DESIGNED - CRC	REVISED -
PLOT SCALE = 1.0000" / IN.	DRAWN - JMK	REVISED -
PLOT DATE = 12/6/2010	CHECKED - MRJ	REVISED -
	DATE - 10/27/2010	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**F.A.I. 80 FROM US 30 TO NS RAILROAD
SCHEDULES**

SCALE: SHEET NO. OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	99-5-Y	WILL	276	21
CONTRACT NO. 60147			ILLINOIS FED. AID PROJECT	