

REMOVAL SCHEDULE

LOCATION	BIT SURF REMOVAL - BUTT JOINT (SQ YD)	PAVEMENT REMOVAL (SQ YD)	TEMP RAMP (SQ YD)	PAVEMENT MARKING REMOVAL (SQ FT)	WORK ZONE PVMT MRK REMOVAL (SQ FT)	GUARDRAIL REMOVAL (FOOT)	TIMBER CURB REMOVAL (FOOT)	PAVED SHOULDER REMOVAL (SQ YD)
PRE STAGE I								
RT, STA 581+16.02 TO STA 582+31.63								64
RT, STA 585+27.91 TO STA 586+23.66								53
STAGE I								
LT, STA 581+50.00 TO STA 581+75.00	28							
LT, STA 586+25.00 TO STA 586+50.00	28							
LT, STA 581+50.00 TO STA 581+54.17			5					
LT, STA 586+45.83 TO STA 586+50.00			5					
LT, STA 581+73.05 TO STA 581+75.45			5					
LT, STA 585+73.95 TO STA 585+83.95			21					
LT, STA 581+75.45 TO STA 582+23.21		52						
LT, STA 585+21.43 TO STA 585+73.95		57						
LT, STA 580+93.63 TO STA 582+13.62						120		
LT, STA 585+24.27 TO STA 586+66.93						143		
LT, STA 585+26.00 TO STA 586+66.93							141	
STA 579+01.77 TO STA 588+37.91				312				
STA 579+01.77 TO STA 581+32.27				19				
STA 586+07.41 TO STA 588+37.91				19				
LT, STA 580+43.63 TO STA 582+21.53								154
LT, STA 585+17.75 TO STA 586+66.93								110
STAGE II								
RT, STA 581+50.00 TO STA 581+75.00	39							
RT, STA 586+25.00 TO STA 586+50.00	39							
RT, STA 581+50.00 TO STA 581+54.17			6					
RT, STA 586+45.83 TO STA 586+50.00			6					
RT, STA 581+73.05 TO STA 581+75.45			6					
RT, STA 585+73.95 TO STA 585+83.95			25					
RT, STA 581+75.45 TO STA 582+27.98								
RT, STA 585+24.88 TO STA 585+73.95		78						
RT, STA 580+94.97 TO STA 582+25.58		72						
RT, STA 585+36.03 TO STA 586+05.77						131		
STA 578+77.70 TO STA 581+75.45				99		70		
STA 585+73.95 TO STA 588+71.98				99				
STA 579+01.77 TO STA 581.50.00					166			
STA 586+50.00 TO STA 588+37.91					126			
RT, STA 580+94.97 TO STA 582+31.90								104
RT, STA 585+30.05 TO STA 586+55.77								113
POST STAGE II								
STA 578+77.70 TO STA 588+71.98					662			
TOTAL	134	259	79	548	954	464	141	598

SEEDING SCHEDULE

LOCATION	SEEDING CLASS 2 MODIFIED (AC)	SEEDING CLASS 7 (AC)	FERTILIZER NUTRIENTS			AGRICULTURAL GROUND LIMESTONE (TON)	MULCH METH 2 (AC)
			NITROGEN (LB)	PHOSPHORUS (LB)	POTASSIUM (LB)		
RT, STA 580+94.97 TO STA 583+32	0.05	0.05	8	6	6	0.1	0.05
LT, STA 581+31.13 TO STA 583+24	0.05	0.05	8	6	6	0.1	0.05
LT, STA 584+42 TO STA 586+66.93	0.05	0.05	8	6	6	0.1	0.05
RT, STA 584+51 TO STA 586+55.77	0.05	0.05	8	6	6	0.1	0.05
TOTAL	0.2	0.2	32	24	24	0.4	0.2

PAVING SCHEDULE

LOCATION	BIT CONC BASE CSE WIDE SUPER 10" (SQ YD)	BITUMINOUS SHOULDER SUPERPAVE (TON)
PRE STAGE I		
RT, STA 581+16.02 TO STA 582+31.63	64	
RT, STA 585+27.91 TO STA 586+23.66	53	
STAGE I		
LT, STA 580+43.63 TO STA 580+88.85		26 (8")
LT, STA 580+88.85 TO STA 581+75.45		60 (10")
LT, STA 581+75.45 TO STA 582+11.86		4 (8")
LT, STA 585+22.84 TO STA 585+73.95		5 (8")
LT, STA 585+73.95 TO STA 586+66.93		63 (10")
STAGE II		
RT, STA 580+94.97 TO STA 582+26.77		47 (8")
RT, STA 585+38.16 TO STA 586+55.77		50 (8")
TOTAL	117	255

GUARDRAIL SCHEDULE

LOCATION	TRF BARR TERM TY 6 (EACH)	STEEL PLATE BEAM GUARD RAIL, TYPE A (FOOT)	REM & RE-ERECT TRF BARR TERM TY 1 (EACH)	TIMBER CURB (FOOT)
STAGE I				
LT, STA 581+18.13 TO STA 582+14.28	1			
LT, STA 585+21.28 TO STA 585+54.43	1			
LT, STA 580+93.63 TO STA 581+81.13		87.5		
LT, STA 585+54.43 TO STA 586+66.93		112.5		
LT, STA 580+43.63 TO STA 580+93.63			1	
LT, STA 585+53.69 TO STA 586+66.93				114
STAGE II				
RT, STA 581+94.97 TO STA 582+28.12	1			
RT, STA 585+35.12 TO STA 585+68.27	1			
RT, STA 580+94.97 TO STA 581+94.97		100		
RT, STA 585+68.27 TO STA 586+05.77		37.5	1	
RT, STA 586+05.77 TO STA 586+55.77				
TOTAL	4	337.5	2	114

MARKING SCHEDULE

LOCATION	TEMP PVT MK LINE 4"		PAINT PVT MK LINE 4"		SHORT TERM PVT MK
	WHITE	YELLOW	WHITE	YELLOW	
STAGE I					
STA 579+01.77 TO STA 588+37.91	936	936			
STAGE II					
STA 578+77.70 TO STA 588+71.98	994	994			
POST STAGE II					
STA 579+01.77 TO STA 588+37.91			936	234	169
STA 578+77.70 TO STA 588+71.98			994		
TOTAL	1930	1930	1930	234	169
	3860		2164		

EARTHWORK

LOCATION	*EARTH EXCAVATION (CU YD)	**EMBANKMENT (CU YD)	BORROW EXCAVATION (CU YD)
STA 580+94.97 TO STA 582+18.70	18	79	61
STA 585+25.00 TO STA 586+66.93	14	39	25
TOTAL	32	118	86

*CUTS FROM CROSS SECTIONS
**FILLS FROM CROSS SECTIONS

EROSION CONTROL

LOCATION	EROSION CONTROL BLANKET (SQ YD)	TEMP EROS CONTR SEED (LB)	PERIMETER EROSION BARRIER (FOOT)	FENCE EROSION CONTROL (FOOT)
RT, STA 580+94.97 TO STA 583+32	250	16	326	326
LT, STA 580+43.63 TO STA 583+24	374	23	385	385
LT, STA 584+42 TO STA 586+66.93	122	8	380	380
RT, STA 584+51 TO STA 586+55.77	116	7	355	355
TOTAL	862	54	1446	1446

TRAFFIC CONTROL SCHEDULE

LOCATION	TEMP CONC BARRIER (FOOT)	RELOCATE TEMP CONC BARRIER (FOOT)	IMPACT ATTENUATORS (NON-REDIRECTIVE) TEST LEVEL 3	
			TEMPORARY (EACH)	RELOCATE (EACH)
STAGE I				
STA 580+61.77 TO STA 580+82.27			1	
STA 580+84.27 TO STA 582+24.01	140			
STA 585+25.67 TO STA 586+55.41	130			
STA 586+57.41 TO STA 586+77.91			1	
STAGE II				
STA 580+37.70 TO STA 580+58.20				1
STA 580+60.20 TO STA 586+89.48	360	270		
STA 586+91.48 TO STA 587+11.98				1
TOTAL	630	270	2	2

DRAINAGE STRUCTURES

LOCATION	END SECTIONS (EACH)	PIPE DRAINS (FOOT)	THRUST BLOCKS (EACH)	TY D INLET BOX (EACH)
LT, STA 581+98.28	1	54	1	1
RT, STA 582+12.12	1	72	1	1
LT, STA 585+37.28	1	55	1	1
RT, STA 585+51.12	1	51	1	1
TOTAL	4	232	4	4

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES

FAP ROUTE 322
SECTION (11-1VB)-1
UNION COUNTY

DRAWN BY: J. NIEDERHOFER

DATE: _____
BY: _____
CHECKED BY: _____
DATE: _____

DATE: 3/21/2005
PLOT DATE: 3/21/2005
PLOT SCALE: 1/8" = 100'-0"
USER NAME: dickeren