

REMOVAL SCHEDULE

LANE	STATION	OFFSET	STATION	OFFSET	PAVEMENT REM (SO YD)	HMA SURF REM 1 3/4 (SO YD)	PAVED SHLD REMOVAL (SO YD)	GUARDRAIL REMOV (FOOT)	RAISED REF PVT MK REM (EACH)	HMA SURF REM VAR DP (SO YD)	REM CONC HDWL P DRNS (EACH)
I-80											
EB	381+00	CL	442+00						154		
EB	404+60	16' LT	412+14	15.5' LT			329				
EB	404+60	CL	422+20			4694					
EB	407+01	LT									1
EB	408+88	12' RT	422+20	12' RT			602				
EB RT	424+17.48	RT	426+67.12	RT				249.6			
EB LT	424+16.98	LT	426+20.90	LT				203.9			
EB	425+04.64		425+63.52						322		
EB LT	425+46.19	LT	426+31.65	LT	60						
EB RT	425+75.15	RT	426+69.20	RT	98						
EB CL	427+95.70	CL	428+72.99	CL	147						
EB	428+29.00	LT									1
EB	431+50.00		435+00.00						1477		
EB	431+50.00	12' RT	440+19.00	12' RT			386				
EB	435+60.00	CL	444+69.00	CL		2425					
EB	437+14.00	16' LT	444+69.00	16' LT			371				
EB	439+92	LT									1
I-80											
MEDIAN	431+78.31	MEDIAN	432+41.71	MEDIAN	177						
I-80											
WB	404+60.00	16' RT	412+15.00	16' RT			345				
WB	404+60	CL	422+29	CL		4719					
WB	406+94	RT									1
WB	408+00	CL	465+00	CL				144			
WB	409+02.00	12' LT	422+30.00	12' LT			582				
WB ST2	420+98.80	RT	422+11.30	RT				112.5			
WB RT	421+98.78	RT	422+11.30	RT				12.5			
WB	424+10	LT/CL/RT	424+74	LT/CL/RT		265					
WB LT	424+41.38	LT	425+32.24	LT	100						
WB LT	424+53.47	LT	425+27.45	LT				74.0			
WB RT	424+74.35	RT	425+63.98	RT	55						
WB RT	424+93.66	RT	425+73.38	RT				79.7			
WB	426+86.00	12' LT	440+44.00	12' LT			605				
WB CL	426+88.32	CL	427+62.11	CL	139						
WB	428+44.00	RT									1
WB	430+05.00	RT									1
WB	435+60	CL	444+88	CL		2474					
WB LT	426+71.22	LT	429+56.79	LT				285.6			
WB RT	427+17.74	RT	430+91.92	RT				374.2			
WB	433+00.00		435+00.00						845		
WB	437+33.00	16' RT	444+88.00	16' RT			334				
WB	440+11.00	RT									1
TOTAL					776	14,577	3,554	1,392	298	2,644	7

TREE REMOVAL SCHEDULE

STATION	OFFSET	TREE REMOV 6 - 15 (UNIT)	TREE REMOV OVER 15 (UNIT)
I-80			
422+62	78' RT	6	
422+64	78' RT	12	
428+59	83' RT		24
425+91	2' RT	36	
428+64	81' LT	10	
428+86	85' LT	10	
429+20	84' LT	12	
TOTAL		86	24

PERMANENT SURVEY MARKERS

	STATION	OFFSET	PERM SURV MKRS, T1 (EACH)	PERM SURV MKRS, T2 (EACH)
I-80				
EB POT	399+41.70	0	1	
EB PC	410+73.92	0	1	
EB PT	434+64.70	0	1	
EB POT	459+28.85	0	1	
WB POT	399+41.74	0	1	
WB PC	410+73.92	0	1	
WB PT	434+83.14	0	1	
WB POT	459+47.29	0	1	
EB PI	422+73.70	0		1
WB PI	422+82.96	0		1
TOTAL			8	2