

SCHEDULES OF QUANTITIES

RIPRAP

LOCATION	STATION	TO	STATION	OFFSET	LENGTH (FEET)	WIDTH (FEET)	FILTER FABRIC 28200200 (SQ YD)	STONE RIPRAP	STONE RIPRAP	BEDDING STONE (TONS)
								CLASS A4 28100107 (SQ YD)	CLASS A4 (TONS)	
DITCH	428+43.72		430+96.34	RT	252.62	12.00	336.83	336.83	235.00	105.50
AROUND PRCP END	428+43.72		428+63.72	RT	20.00	5.05	11.22	11.22	11.50	3.50
WEST ABUTMENT	426+52.72		426+82.72	CL	30.00	63.17	185.70	185.70	154.00	56.00
WEST PIER	427+49.72		427+89.72	CL	40.00	63.17	303.70	303.70	233.00	92.00
EAST PIER	428+43.72		428+83.72	CL	40.00	63.17	303.70	303.70	233.00	92.00
EAST ABUTMENT	429+50.72		429+80.72	CL	30.00	63.17	185.70	185.70	154.00	56.00
NW APPROACH	426+25.72		426+31.72	LT	6.00	40.00	29.40	29.40	20.00	9.00
SW APPROACH	426+25.72		426.31.72	RT	6.00	40.00	29.40	29.40	20.00	9.00
NE APPROACH	430+01.72		430+07.72	LT	6.00	36.00	26.60	26.60	18.00	8.00
SE APPROACH	430+01.72		430+07.72	RT	6.00	29.00	21.70	21.70	14.50	6.50
TOTALS =							1,433.95	1,433.95	1,093.00	437.50
ROUND TO:							1,440.0	1,440.0		

NOTES:

1. STONE RIPRAP AND BEDDING STONE TONNAGE QUANTITIES ARE ESTIMATES AND FOR INFORMATION ONLY.
2. STONE RIPRAP IS ESTIMATED BASED ON 1.5 TONS PER CU YD.
3. BEDDING STONE IS ESTIMATED BASED ON 1.8 TONS PER CU YD.

REMOVAL

STA.	TO	STA.	LENGTH (FOOT)	WIDTH (FOOT)	HMA SURFACE REMOVAL (BUTT JOINT) 40600982 (SQ YD)	PAVEMENT REMOVAL 44000100 (SQ YD)	PAVED DITCH REMOVAL 44004000 (FOOT)	PAVED SHOULDER REMOVAL 44004250 (SQ YD)
415+00		415+85	85	26	245.6			
441+15		442+00	85	26	245.6			
426+25.72		426+71.48	45.76	26		132.2		
428+47		428+99	52				52.0	
429+61.97		430+07.72	45.75	26		132.2		
CE @ 424+68.11 RT.			2.5	24	6.7			
TR 190 @ 431+72.21 RT.			28.5	18.1	57.3			
TR 190 @ 431+72.21 RT.			PCBC INSTALLATION			81.2		
FOR BASE COURSE (OPTION):								
424+50 Lt.		426+71.48 Lt.	221.48	6				147.7
424+75 Rt.		426+31.72 Rt.	156.72	9				156.7
429+61.97 Lt.		431+75 Lt.	213.03	6				142.0
430+01.72 Rt.		431+10.97 Rt.	109.25	8				97.1
431+10.97 Rt.		431+50 Rt.	39.03	6		26.0		
BASE COURSE (OPTION) TO BE REMOVED IN STAGE II								
426+25.72 Lt.		426+71.48 Lt.	45.76	6		30.5		
429+61.97 Lt.		430+07.72 Lt.	45.75	6		30.5		
TOTAL					555.2	432.6	52.0	543.5
ROUND TO:					560.0	435.0	60.0	550.0

ENTRANCE AGGREGATE

LOCATION	Agg Base Repair 35800200 (TON)	Agg Surf Cse B 40200800 (TON)	HMA SURF REM 2" 44000157 (SQ YD)
CE 424+67.69 RT	11.0		103.0
TR 190 431+72.21 RT			
FE 431+91.22 LT		45.4	
FE 437+16.49 LT		47.0	
TOTAL:	10.3	92.3	103.0
ROUND TO:	11.0	100.0	105.0