

Work Description

Aspen Park

AC Parking	60,838SF	Crackfill	Type II Slurry
AC Parking	1000 SF (4@10x20)	Remove and Replace 3"AC	
	(1@10x10)		
	(4@5x5)		

Stodick Park

AC Parking	97,113SF	Type II Slurry
AC Parking	5600 LF	HMA Crack Fill

Average width of crack 2". Clean with high pressure air before AC placement into cracks, compact AC flush with existing surface

Genoa Vista Trail

AC Pathway	89,388SF	Type I Slurry
AC Pathway	100 SF(10x10)	Remove and Replace 3"AC

Install French Drain Remove 10x10 of AC pathway, over excavate 3' and place 6-12 cobble, fabric and place 6" Type II Aggregate Base in preparation for AC. Trench 30 LF 2' wide 3' deep on uphill side of AC R&R. Place 30 LF of 4"perforated pipe parallel to path, tee pipe under path and 10' past edge of downhill side. Place 5'x5' 6-12" cobble at end of pipe for splash pad and fully backfill trench with cobble.

Zephyr Cove Park

AC Parking Area #1	61,597SF	Type II Slurry
AC Parking Area #2	15,983SF	Type II Slurry
AC Parking	25 SF(1@5x5)	Remove and Replace 3"AC

Re-paint all existing pavement markings and parking spots

HMA shall be Type III 64-22 with lime

All work shall comply with Orange Book Standards