



Date	Day
Mon, Jun 12	1
Tue, Jun 13	2
Wed, Jun 14	3
Thu, Jun 15	4

17-075 Walnut Creek 2017 Slurry Project - AR Portion

Day	STREET NAME	FROM	TO
1	Marchbanks Dr	Ygnacio Valley Rd	Ygnacio Valley Rd
	Kinross Dr	Marchbanks Dr	365 ft NW
	Dunblane Ct	Dunblane Dr	End
	Clearview Ct	Dunblane Dr	End
	Seccombe Ct	Dunblane Dr	End
	Voert Ct	Dunblane Dr	End
	Asenath Ct	Dunblane Dr	End
	Dunblane Dr	Belford Dr	Blackstone Dr
	Angus Dr	Dunblane Dr	Dover Dr
2	Welsh Ct	Clyde Dr	End
	Bliss Ct	Brighton Way	End
	Dover Ct	Dover Dr	End
	Rubicon Ct	Clyde Dr	End
	Loch Ln	Dover Dr	End
	Dover Dr (North)	Belford Dr	Blackstone Dr
	Clyde Dr	English Ct	Blackstone Dr
	Brighton Way (West)	Dover Dr	Clyde Dr
	Brighton Way (East)	Clyde Dr	Wiget Ln
	Culver Ct	Dover Dr	End
	Blackstone Dr	Walnut Ave	Wiget Ln
	Parking Lot 5 & 6	N. San Carlos Dr	End
	3	Blackstone Ct	Blackstone Dr
Lomond Ct		Lomond Ln	End
Dover Dr (South)		Blackstone Dr	Walnut
Lomond Ln		Dover Dr	Wiget Ln
Walnut Ave		Wiget Ln	Oak Grove Rd
4	Mi Elana Ct	Mi Elana Cir	End
	Cafeto Dr	Cedro Ln	Arbolado Dr
	Avellano Dr	Cedro Ln	Arbolado Dr
	Naranja Dr	Cedro Ln	Arbolado Dr
	Manzano Dr	Mi Elana Cir	Arbolado Dr
	Mi Elana Cir	Cedro Ln	Cedro
	Arbolado Ct	Arbolado Dr	End
	Parking Lot 3 & 4	N. San Carlos Dr	N. San Carlos Dr
	Walnut Ave	Ygnacio Valley Rd	Wiget Ln

Section 6-2 Hours (page SP-23)

Working Hours: 7:00AM to 6:00PM Monday through Friday

Lane Closures on Courts and Residential Streets will only be permitted between the hours of 8:00AM and 5:00PM

Lane Closures on Collector Streets and Arterials will only be permitted between the hours of 9:00AM and 3:30PM

Asphalt Rubber Chip Seal application operations shall terminate, street sweep and be open to traffic no later than 3:30PM of each working day, unless approved by the Engineer

Asphalt Rubber Chip Seal at Ball Field Parking Lots at Heather Farm Park must begin after 2:00PM. The ball field parking lot may remain closed until 7:00AM the following day.

All lane closure and street closures shall conform to the requirements specified in Technical Requirement Section 4, Traffic and Pedestrian Control, of this project manual.