

Town of Moraga																
2021 Street Repair Project																
Three Week Look Ahead Schedule																
Updated: November 3, 2021																
Streets		November 1 - 5					November 8 - 12					November 15 - 19				
Canyon Road		M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F
Base Repair/Mill/Overlay							Completed									
Temp Storm drain Pritection							Completed									
Valve Adjustment							Completed									
Raise Iron							Completed									
Striping							Completed									
Archer Circle		M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F
Base Repair/Mill/Overlay							Completed									
Concrete Improvements							Completed									
Crack Sealing		X X														
Temp Storm Drain Protection							Completed									
Valve Adjustment							Completed									
Raise Iron							Completed									
Striping		X														
Ashford Place		M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F
Base Repair/Mill/Overlay							Completed									
Concrete Improvements							Completed									
Crack Sealing		X X														
Temp Storm Drain Protection							Completed									
Valve Adjustment							Completed									
Raise Iron							Completed									
Striping		X														
Fernwood		M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F
Base Repair/Mill/Overlay							Completed									
Concrete Improvements							Completed									
Crack Sealing		X														
Temp Storm Drain Protection							Completed									
Valve Adjustment							Completed									
Raise Iron							Completed									
Striping		X														
Saint Mary		M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F
Base Repair/Mill/Overlay							Completed									
Temp Storm Drain Protection							Completed									
Valve Adjustment							Completed									
Raise Iron							Completed									
Striping		X														
Country Club		M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F
Base Repair/Mill/Overlay		X														
Concrete Improvements							Completed									
Crack Sealing		X														
Temp Storm Drain Protection							Completed									
Valve Adjustment							Completed									
Raise Iron							Completed									
Striping		X														
Augusta Drive		M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F
Base Repair/Mill/Overlay		X														
Concrete Improvements							Completed									
Crack Sealing		X														
Temp Storm Drain Protection							Completed									
Valve Adjustment							Completed									
Raise Iron		X														
Striping		X														
Cypress Point Way		M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F
Base Repair/Mill/Overlay		X														
Concrete Improvements							Completed									
Crack Sealing		X														
Temp Storm Drain Protection							Completed									
Valve Adjustment							Completed									
Raise Iron							Completed									
Striping		X														
Selborne Way		M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F
Base Repair/Mill/Overlay							Completed									
Concrete Improvements							Completed									
Crack Sealing		X X														
Temp Storm Drain Protection							Completed									
Valve Adjustment							Completed									
Raise Iron							Completed									
Striping		X														
Amberwood Ct		M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F
Base Repair/Mill/Overlay							Complete									
Concrete Improvements							Complete									
Crack Sealing		X														
Temp Storm Drain Protection							Completed									
Valve Adjustment		X														
Raise Iron							Completed									
Striping		X														
Moraga Road		M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F
Base Repair/Mill/Overlay		X														
Temp Storm Drain Protection							Completed									
Valve Adjustment							Completed									
Raise Iron							Completed									
Striping		X														
Fleuti Drive		M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F
Base Repair/Mill/Overlay							Complete									
Concrete Improvements							Complete									
Crack Sealing		X														
Temp Storm Drain Protection							Completed									
Valve Adjustment							Completed									
Raise Iron							Completed									
Striping		X														
*Project schedule is an estimating tool and is subject to change without prior notice for construction or weather issues.																