

CONSTRUCTION SCHEDULE

SCHEDULE AS OF JANUARY 2016 | SUBJECT TO CHANGE

Work Stages*	February	March	April	May	June	July	August	September
Install temporary traffic signals		3-5 work days at each project intersection						
Remove existing curb ramps and adjust storm drains		2-7 work days at each project intersection and at each enhanced pedestrian crossing						
Install pole bases and underground parts for new traffic signals		Approximately 15 work days at each project intersection Approximately 5 work days at each enhanced pedestrian crossing						
Install new traffic signal poles and wiring; remove temporary traffic signals		Approximately one month at each project intersection Approximately 3 work days at each enhanced pedestrian crossing						
Construct new curb ramps (complete within 100 days of demo)				8-11 work days at each project intersection Approximately 3 work days at each enhanced pedestrian crossing				
Repave roadway at intersection						2 nights at each project intersection and 1 night at each enhanced pedestrian crossing		
Install roadway striping, signage, and landscaping							Approximately 2 work days at each project intersection and 1 work day at each enhanced pedestrian crossing	