



SIP CONSTRUCTION SCHEDULE TEMPLATE

SDOT Project # _____

Project Address: _____

The following schedule documents the number of working days for complete installation of each element on the **Approved Street Improvement Plans**. Complete installation includes site preparation, installation, and finish work.

Copy and/or print as many 4 week schedule templates needed to show the entire duration of your street improvement construction.

Note: The number of pours, number of days of paving, and number of ramps installed per day does not include the number of days of prep work. The total number of days of prep work and installation should be recorded on the calendar by placing an X under each day you will be working on each element.

If temporary lighting is to be installed you must submit a detailed plan showing the entire scope of temporary lighting with the Pre-Construction Materials for review and approval.

If temporary signal work is to be installed you must submit a detailed plan showing the entire scope of temporary signal work with the Pre-Construction Materials for review and approval.

This schedule reflects my best estimate based on the scope of work shown on the Approved Street Improvement Plans. The construction sequence is based on the best information I have available to me at this time. I understand that changes to my schedule and/or in the scope of work may cause additional inspection and fees charged to the project.

Completed By: _____

Date: _____

Name of General Contractor/Printed Name of Signee

		Week _____					Week _____					Week _____					Week _____				
		M	T	W	TH	F	M	T	W	TH	F	M	T	W	TH	F	M	T	W	TH	F
Curb/Sidewalk/Paving																					
Curb	_____ number of pours																				
Curb and Gutter	_____ number of pours																				
Monolithic Curb and Sidewalk	_____ number of pours																				
Extruded Curb																					
Sidewalk	_____ number of pours																				
Walkway - asphalt	_____ number of days of paving																				
Curb Ramp	_____ number of ramps installed per day																				
Driveways	_____ number of pours																				
AC Pavement	_____ number of days of paving																				
AC Pavement (overlay)	_____ number of days of paving																				
PCC Pavement	_____ number of pours																				
Storm /Sewer/Water																					
Storm Mains																					
Sewer Mains																					
Culverts																					

		Week _____					Week _____					Week _____					Week _____				
		M	T	W	TH	F	M	T	W	TH	F	M	T	W	TH	F	M	T	W	TH	F
Manholes - Saddling new on existing main																					
Manholes - brand new on new main																					
Manholes - replace existing with new																					
Catch Basin																					
Inlet																					
Junction Box																					
Pipe Connections - non main (Runs and connections)																					
Flow Control Structures																					
Detention System																					
Hydrants																					
Street Lighting																					
Street Light/Ped Foundation																					
Street Light/Ped Pole																					
Street Light/Ped Luminaire																					
Street Light /Ped Wiring																					

		Week _____					Week _____					Week _____					Week _____				
		M	T	W	TH	F	M	T	W	TH	F	M	T	W	TH	F	M	T	W	TH	F
Temporary Lighting																					
Conduit	_____ LF per day																				
Hand Holes	_____ hand holes installed per day																				
Vaults - SDOT St Lighting/DOIT																					
Traffic Signal Elements																					
Temporary Signal																					
Temporary Detection																					
Pole Foundations																					
Signal Cabinet Foundations																					
Signal Cabinet Installation																					
Signal Controller Relocation																					
Signal Cabinet relocate\ cut over\turn on																					
Pedestrian Signal - transfer (from one pole to another)	_____ transfers																				

		Week _____					Week _____					Week _____					Week _____				
		M	T	W	TH	F	M	T	W	TH	F	M	T	W	TH	F	M	T	W	TH	F
Pedestrian Pedestal and foundation with displays																					
Push Button Post																					
Vehicle Signal - Transfer																					
Intersection Wiring/Spans																					
Interconnect																					
Sensys Detection																					
Video Detection																					
Loops Detection																					
CCTV Cameras new or relocated																					
Wood Signal Strain Pole																					
Traffic Signal Steel Strain Poles																					
METRO																					
Metro Strain Poles																					
Tree Preservation																					
Tree protection measures																					
Tree Removal																					

		Week _____					Week _____					Week _____					Week _____				
		M	T	W	TH	F	M	T	W	TH	F	M	T	W	TH	F	M	T	W	TH	F
Existing Trees	# of day of demolition and forming within drip line of existing trees																				
Landscape Construction																					
Tree pit																					
Trees																					
Shrubs / Groundcover																					
Misc & Encroachments																					
Signs																					
Illuminated Signage																					
Retaining Walls per standard plan	_____ number of pours																				
Retaining Walls - not per std plan	_____ number of pours																				
Stairways	_____ number of pours																				
Hand Rails																					
Bollard																					
Fencing																					
Interlocking Pavers																					
Guardrail																					

