

Construction Meeting

Somers Avenue
Reconstruction Project

April 26, 2018

Project Contacts

City of Whitefish:

- Craig Workman, PE – Public Works Director, 863-2455 (office)
- Karin Hilding, PE – Senior Project Engineer, 863-2450 (office)

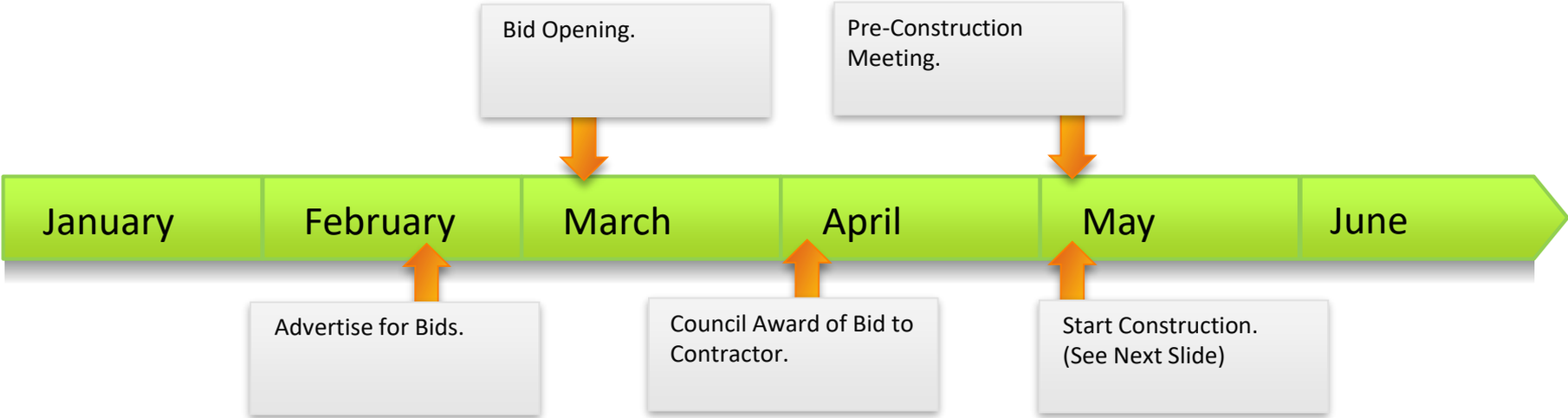
Robert Peccia & Associates (Engineer):

- Ryan Mitchell, PE – Kalispell Operations Manager, 752-5025 (office)
- Brandon Theis, PE – Project Manager, 212-4915 (cell)
- Bill Bell– On Site Representative, 703-899-5854 (cell)

Sandry Construction Company (Contractor):

- Chuck Pisk – Project Manager, 261-4128 (cell)

Project Schedule - 2018



Construction Schedule - 2018



Demolition and Excavation.



Grading and Gravel Placement.



Asphalt Paving.



Water and Storm Drainage.



Concrete Curb & Gutter and Sidewalks.



End Construction.



Construction Phasing

Phase 1:

- May 7th thru June 8th (when school breaks for summer)
- Tree & Stump Removal (entire site)
- Asphalt Removal (entire site)
- Road closed entirely (8th to 7th)
- Road closed during day, reopened by 5pm (4th to 7th)
- Intersections at 8th, 7th, & 4th to remain open at all times

Phase 2:

- June 9th to Mid August (goal is to finish prior to school starting)
- Road closed entirely (8th to 2nd)
- Contractor will have full access the remaining portions of the project

Residential Overflow Parking

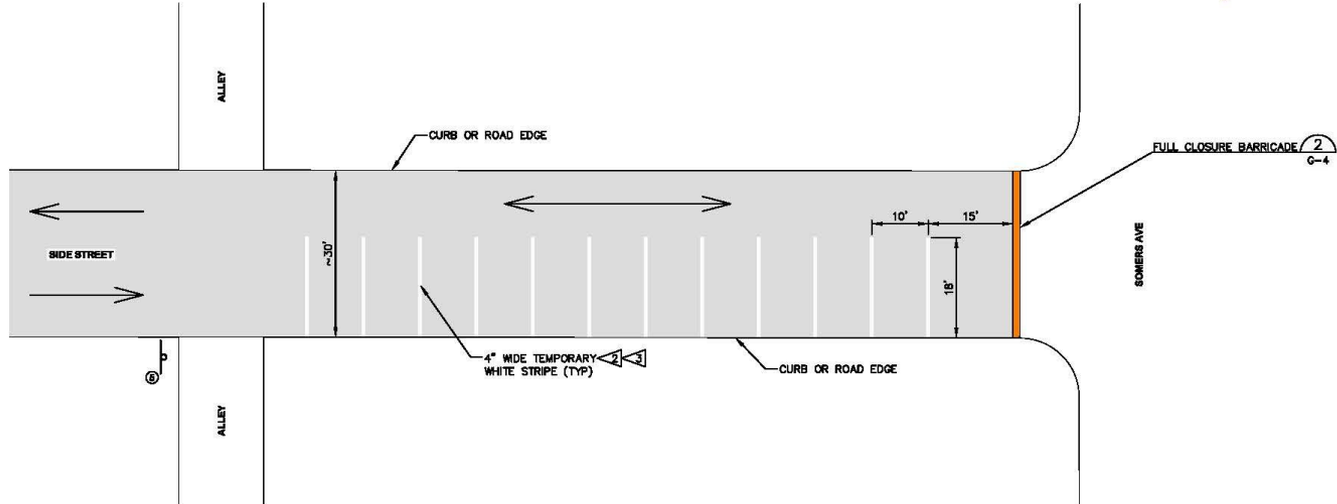
NOTES:

- CONTRACTOR SHALL SECURE AND MAINTAIN ALL TRAFFIC CONTROL DEVICES THRU THE DURATION OF THE PROJECT. IF NOT MOUNTED ON PERMANENT POSTS, A MINIMUM OF (4) FOUR SAND BAGS SHALL BE USED AT EACH SUPPORT POST.
- AT THE COMPLETION OF CONSTRUCTION ALL TEMPORARY WHITE STRIPING SHALL BE COVERED WITH BLACK STRIPING.
- ADJUST PARKING STRIPES AS NECESSARY TO ACCOMMODATE EXISTING DRIVEWAYS WITHIN OVERFLOW PARKING AREAS.

SIGNS



W20-4
(30"x30")



RESIDENTIAL OVERFLOW PARKING

SCALE: NONE



BY	DATE

DATE	FEBRUARY 2018
DESIGNED BY	B. J. BERS
DRAWN BY	M. ROGERS
CHECKED BY	
PROJECT NO.	17103.000
PRODUCT NO.	
DATE	
SCALE	

**SOMERS AVENUE
RECONSTRUCTION PROJECT**
Whitefish, Montana

**RESIDENTIAL OVERFLOW
PARKING DETAIL**

G-5

What to Expect During Construction

Tree Removal



Asphalt Removal



Dust



Muddy and Soft Conditions



Excavation



Storm Main Installation



Water Main Installation



Water Service/Curb Stop



Subgrade Ready for Fabric/Gravel



Placing Fabric/Aggregate



Sidewalk Gravel



Compaction of Aggregate



Pouring Curb & Gutter



Setting forms for Sidewalk



Poured Sidewalk



Aggregate Surface (prepaving)



Paving



Landscaping & Clean-up



Punchlist/Clean-up Items



Punchlist/Clean-up Items



One year later...

