



HDR

EAST 6TH STREET RECONSTRUCTION PROJECT

Public Meeting #1

September 25th, 2024

WELCOME!

Project Leaders

HDR Engineering, Inc.

- Zach Maassen, PE, PMP – Project Manager
- Riley Lubbers, PE – Roadway and Traffic Design

Civil Solutions, LLC

- Brandon Theis, PE – Technical Advisor/Client Relations

City of Whitefish

- Craig Workman, PE - Public Works Director
- Karin Hilding, PE - Engineering & Sustainability Project Manager

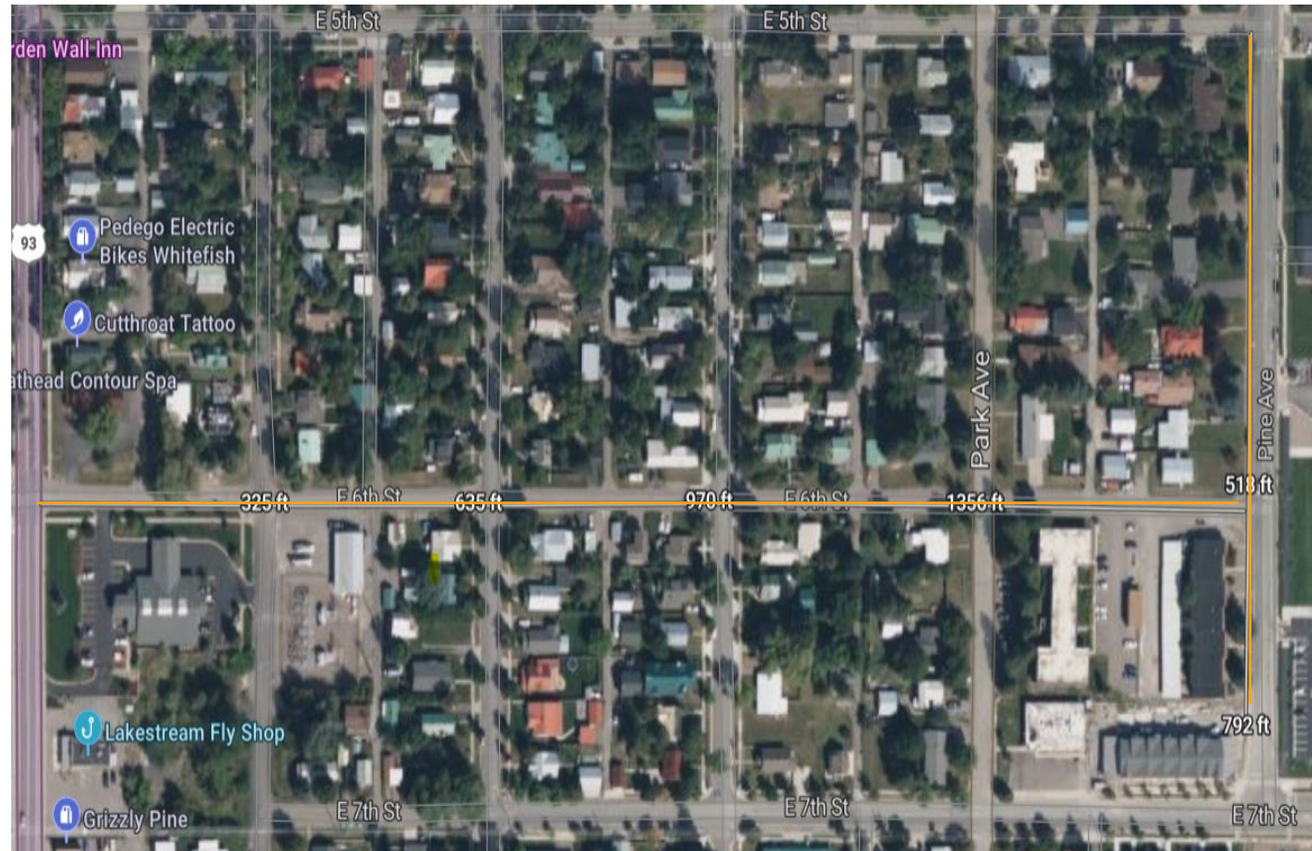


PROJECT OVERVIEW

Design and Construction of
~1,800 feet of roadway from
Spokane Avenue to Pine
Avenue

&

~800 feet of sidewalk
installation along Pine Avenue
from East 5th Street to East 7th
Street.



PROJECT GOALS

- To identify and implement current design and safety standards to allow East 6th Street to accommodate increased traffic loading along major school corridor.
- To provide adequate means of providing safe pedestrian/bicycle paths and snow removal options.

PROJECT SCHEDULE

- **Preliminary Design – Currently Underway**
- **Public Meeting #2 – Late October 2024**
 - Present Preliminary Design Concepts
- **50% Design – Late November 2024**
- **90% Design – Early January 2025**
- **Public Meeting #3 – Mid January 2025**
 - Present Final Design Concept
- **Advertise for Bid – Late February 2025**
- **Notice of Award – Early April 2025**
- **Public Meeting #4 – Late April 2025**
 - What to expect during construction
- **Construction – May thru August 2025**
 - E 6th Street will remain open until school is out in early June. Plan to be substantially complete prior to the start of 25'/26' school year.



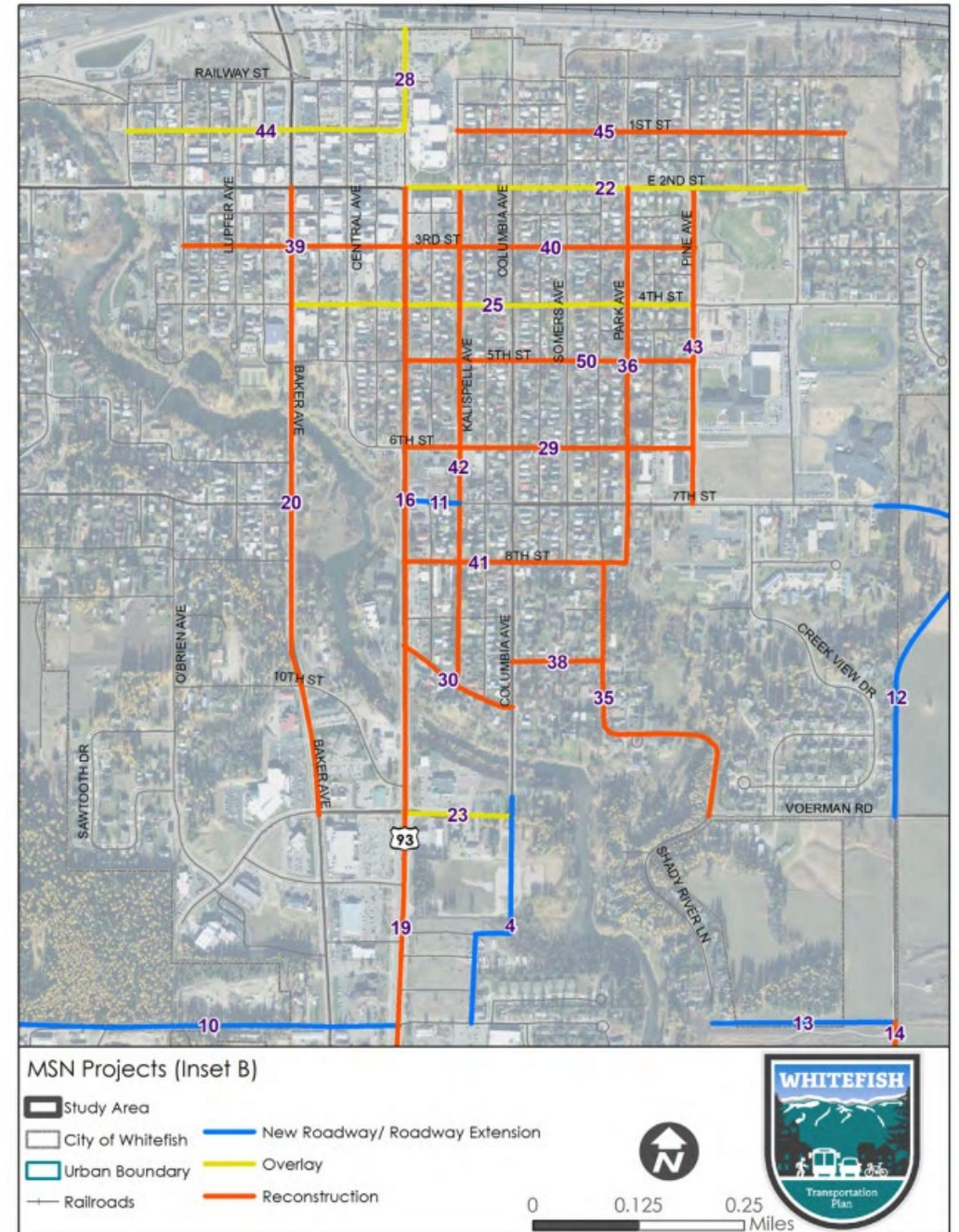
2022 WHITEFISH TRANSPORTATION PLAN

MSN #29: East 6th St Reconstruction

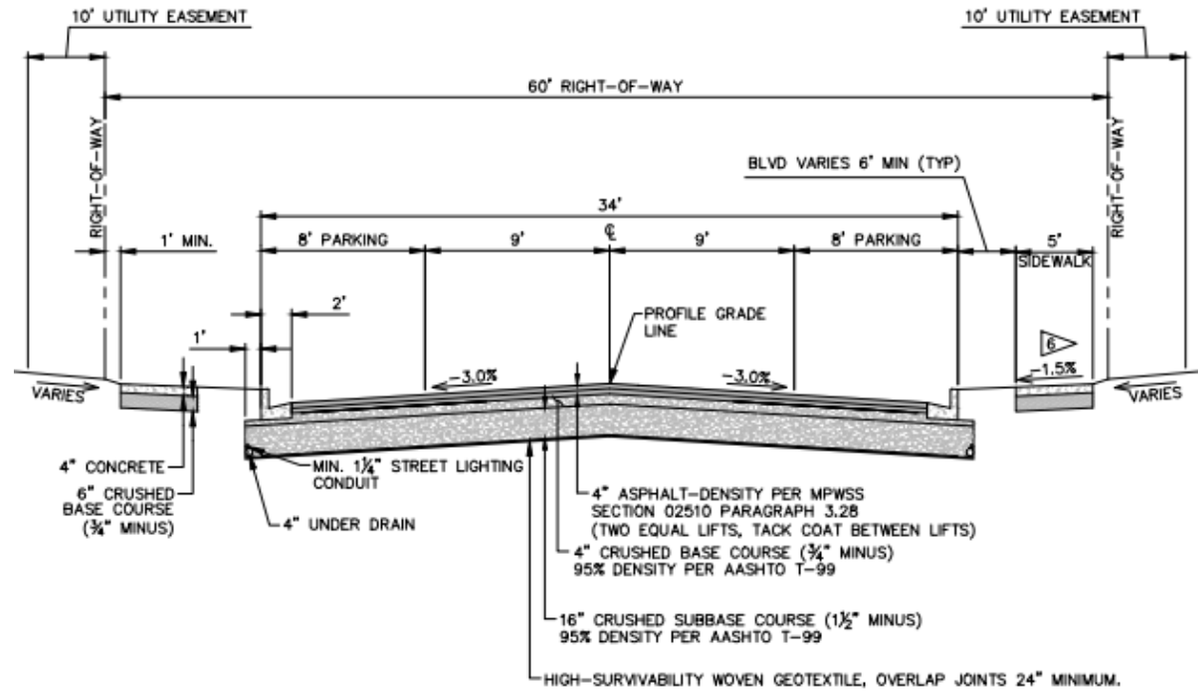
- » Project Termini: Hwy 93 to Pine Ave
- » Project Description: Most of E 6th St currently lacks pedestrian and bicycle infrastructure. With the corridor serving as a key access route to the high school and elementary school, this is of special concern for children. The project will reconstruct the roadway with bicycle and pedestrian facilities, traffic calming measures, and enhanced crosswalk markings to accommodate safe and convenient non-motorized travel. Underground utility needs will also be addressed during the project.

29*	East 6th St	Hwy 93 S	Pine Ave	Reconstruction	\$2,160,000
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FIGURE I.8: MSN PROJECTS (INSET B)

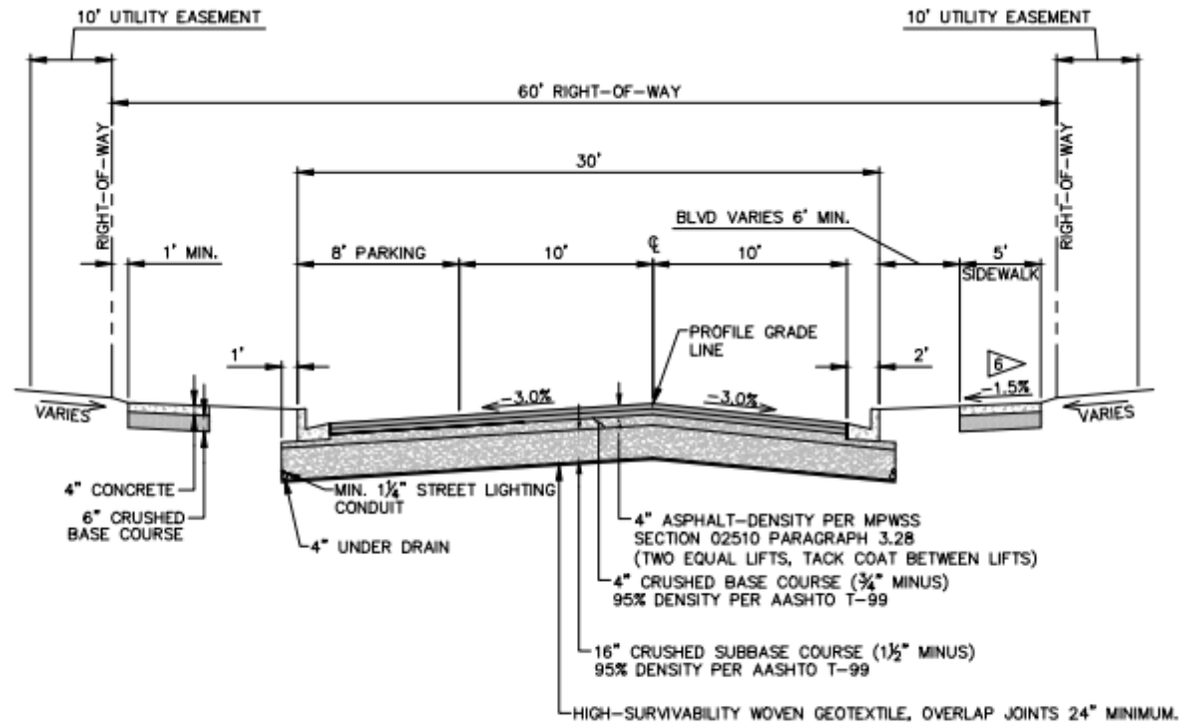


CITY OF WHITEFISH
ACCEPTED TYPICAL
SECTIONS FOR LOCAL
ROADWAYS
LOCAL STREET WITH
PARKING (BOTH SIDES)



34 FT. TYPICAL ROADWAY SECTION
SCALE: NONE

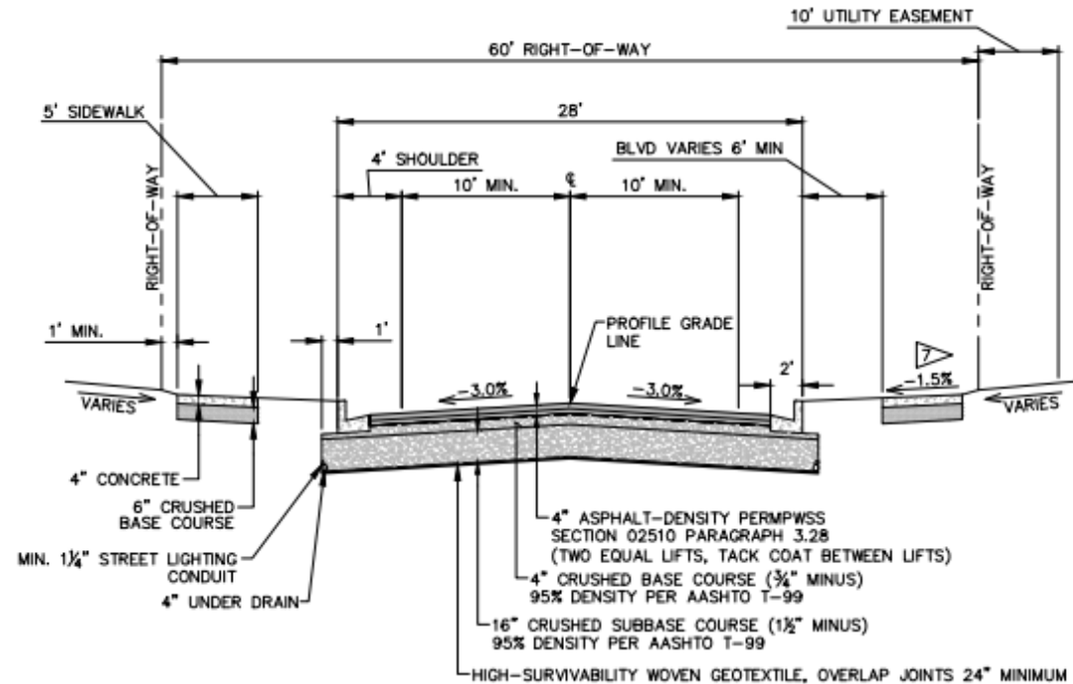
CITY OF WHITEFISH
ACCEPTED TYPICAL
SECTIONS FOR LOCAL
ROADWAYS
**LOCAL STREET WITH
PARKING (ONE SIDE)**



30 FT. TYPICAL ROADWAY SECTION

SCALE: NONE

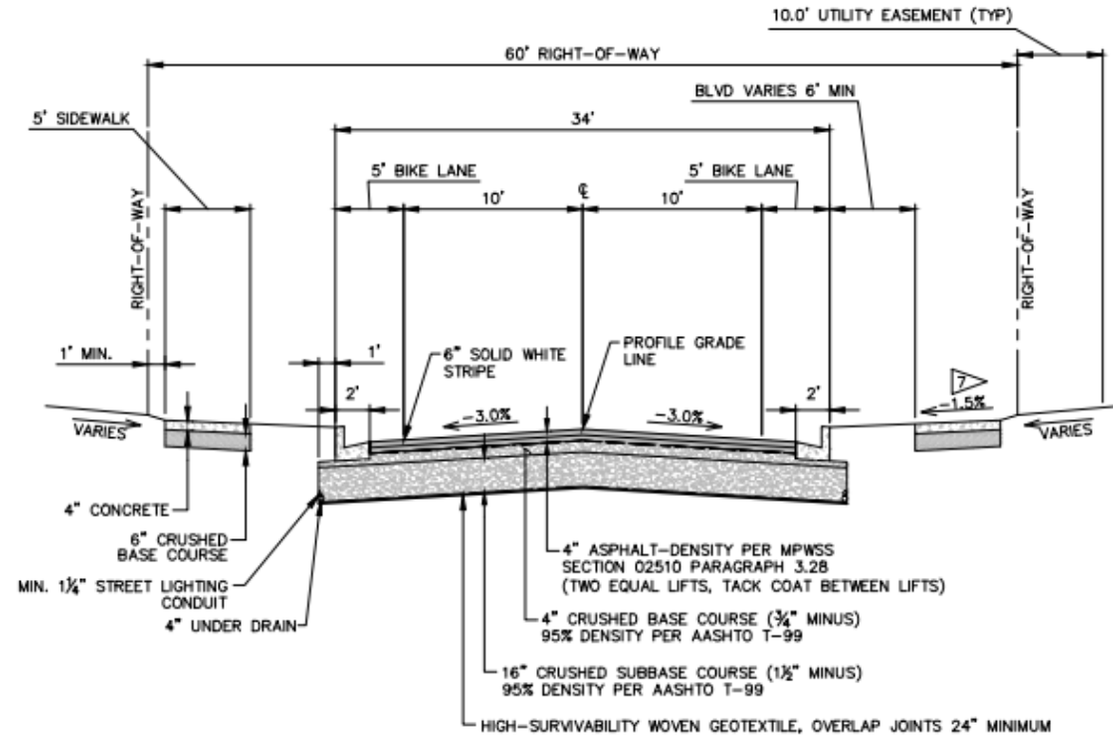
CITY OF WHITEFISH
ACCEPTED TYPICAL
SECTIONS FOR LOCAL
ROADWAYS
**LOCAL STREET WITHOUT
PARKING**



28 FT. TYPICAL ROADWAY SECTION

SCALE: NONE

CITY OF WHITEFISH
ACCEPTED TYPICAL
SECTIONS FOR LOCAL
ROADWAYS
LOCAL STREET WITH BIKE
LANES



34 FT. TYPICAL ROADWAY SECTION

SCALE: NONE

PUBLIC COMMENTS?

- Did you receive Project Newsletter #1?
- Did you return your Project Questionnaire?





CONTACT INFORMATION

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THANK YOU!

