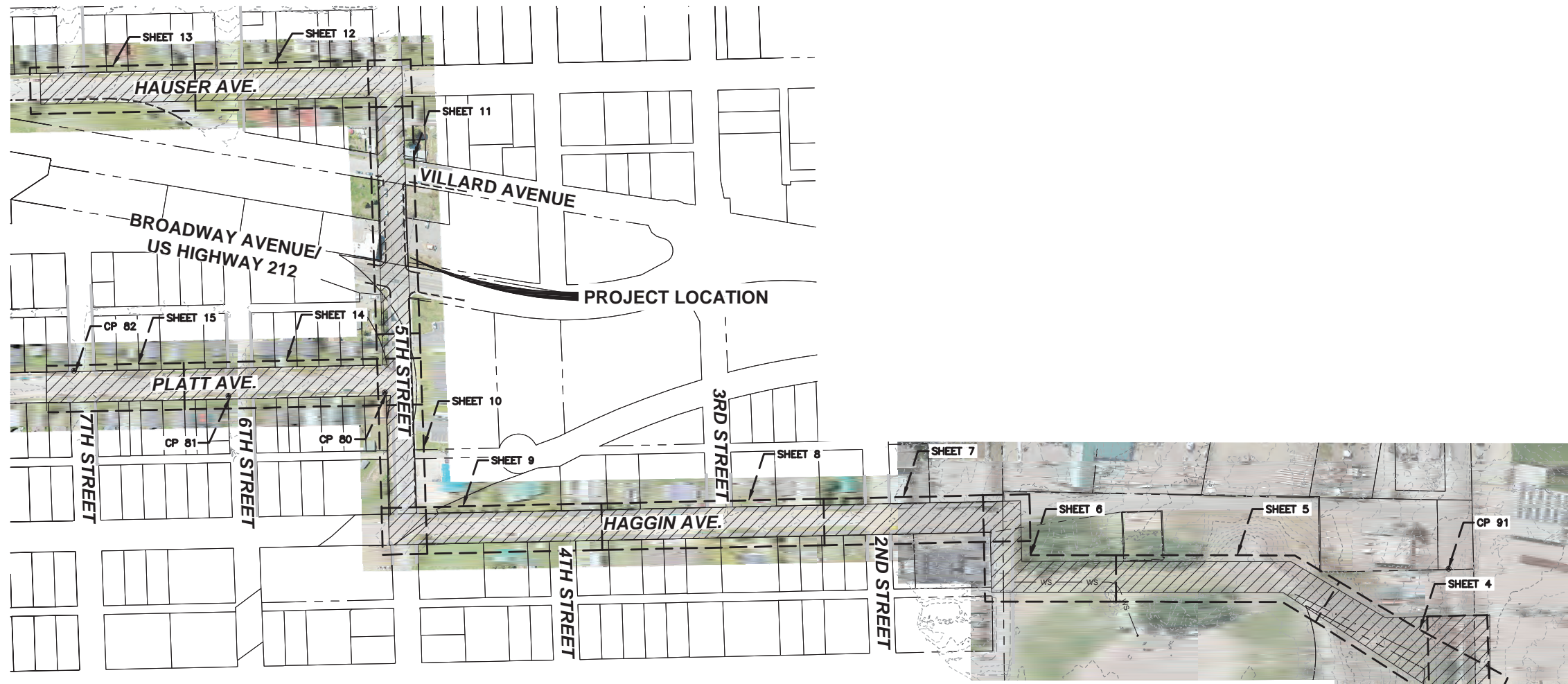


Y:\Shared\Billings Projects\2-17103 - Red Lodge On-Call 2017\TO 15 - Stormwater PER Update\CADD 2-17103-TO15-03-SITE PLAN.dwg



OVERVIEW OF PHASE 1 STORMWATER IMPROVEMENTS

SURVEY NOTES:

- HORIZONTAL CONTROL AND VERTICAL COORDINATES WERE ESTABLISHED USING MONTANA STATE PLANE COORDINATES BROUGHT TO GROUND (INTERNATIONAL FEET), UTILIZING SURVEY GRADE GPS RECEIVERS.
- TOPOGRAPHIC INFORMATION WAS COLLECTED BY SURVEY GRADE GPS ROVERS.

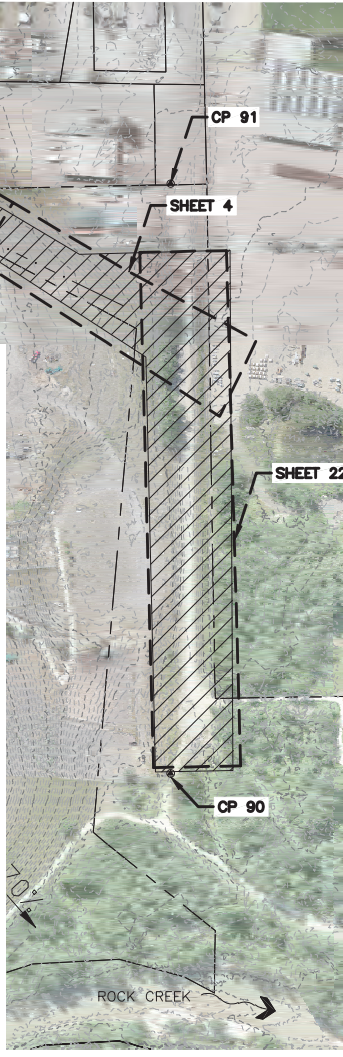


CONTROL POINT COORDINATE TABLE				
POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION
CP80	344,026.303	2,034,799.398	5528.10	SET 5/8" REBAR WITH 1" RED CAP STAMPED "GWE"
CP81	343,670.235	2,034,806.723	5533.49	SET 5/8" REBAR WITH 1" RED CAP STAMPED "GWE"
CP82	343,318.091	2,034,749.586	5537.76	SET 5/8" REBAR WITH 1" RED CAP STAMPED "GWE"
CP90	346,449.550	2,036,127.535	5476.91	SET 5/8" REBAR WITH 1" RED CAP STAMPED "GWE"
CP91	346,449.648	2,035,203.780	5483.36	SET 5/8" REBAR WITH 1" RED CAP STAMPED "GWE"
CP99	337,916.148	2,033,209.101	5625.97	SET 5/8" REBAR WITH 1" RED CAP STAMPED "GWE"

- NOTES:
- RPC=RED PLASTIC CAP
 - GWE CP99 WAS USED AS BASE STATION FOR GPS.

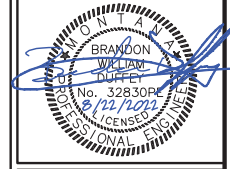
LEGEND

- GWE CP99 SURVEY CONTROL POINT



NO.	REVISION DESCRIPTION	BY	DATE
1	ADDENDUM NO. 1	BWD	9-24-22

PROJECT: 2-17103-TO15
 DESIGNED: BWD
 DRAWN: CAG
 CHECKED: BCL
 APPROVED: BWD
 DATE: AUGUST 22, 2022



CITY OF RED LODGE, MONTANA
PHASE 1 STORMWATER IMPROVEMENTS
 OVERALL SITE AND CONTROL