

## **Daily Report**

# Tuesday, Sep 05, 2023

### **Sheridan County Brooks Street Greenspace**

224 South Main Street Sheridan, WY 82801 Job#:6017.002.00

#### **WEATHER**

Time	Temp	Hum	W-Dir	W-Speed	W-Gust	Precip Condition
01:43 AM	55 °F	89%	NW	14 MPH	16 MPH	0.16 IN Light rain
05:49 AM	53 °F	85%	NW	10 MPH	11 MPH	0 IN Mostly cloudy
09:49 AM	56 °F	77%	WNW	4 MPH	6 MPH	0 IN Mostly cloudy
01:43 PM	63 °F	57%	SSE	6 MPH	8 MPH	0 IN Mostly cloudy
05:43 PM	70 °F	45%	SSE	6 MPH	11 MPH	0 IN Partly sunny
09:58 PM	61°F	69%	SSE	4 MPH	6 MPH	0 IN Clear

#### CONCRETE SIDEWALK/CONCRETE STAIRS

#### 11:00 AM Tre LaBossiere

[Lat/Long: 44.795078,-106.957187]

Arrived on site at 11 for the weekly construction meeting. Norther Underground was on site with two laborers removing material to prep the concrete stairs on site. Using the laid out stair wells last week and the GPS units on site Norther Underground was removing the material to the depths noted on the GPS. They were not using survey staking to layout the stair wells.



Employee Signature: The La Bassive



## **Daily Report**

# Thursday, Sep 07, 2023

### Sheridan County Brooks Street Greenspace

224 South Main Street Sheridan, WY 82801 Job# : 6017.002.00

#### WEATHER

Time	Temp	Hum	W-Dir	W-Speed	W-Gust	Precip Condition
01:58 AM	54 °F	82%	Ν	0 MPH	5 MPH	0 IN Clear
05:54 AM	54 °F	80%	S	6 MPH	8 MPH	0 IN Mostly clear
09:44 AM	70 °F	45%	NNW	6 MPH	11 MPH	0 IN Sunny
01:54 PM	79 °F	33%	Ν	9 MPH	11 MPH	0.02 IN Mostly sunny
05:44 PM	80 °F	32%	Ν	0 MPH	4 MPH	0 IN Mostly sunny
09:53 PM	62 °F	69%	SE	6 MPH	6 MPH	0 IN Clear

#### **GENERAL NOTES**

#### 11:04 AM Tre LaBossiere

[Lat/Long: 44.794609,-106.957205]

Arrived on site at 11:05. Northern underground was done on site, and the work was in progress. I spoke with Mike Morris on site to find the minimum pressure requirement for the fire suppression system inside the courthouse. We went and looked at the Christmas tree where the water comes into the courthouse building and looked up past Inspection logs to see if a minimum PSI was placed on there that was not.

#### CONCRETE SIDEWALK/CONCRETE STAIRS

#### SEP 08, 07:37 AM Tre LaBossiere

[Lat/Long: 44.794591,-106.957339]

Moved to Sep 07, 03:00 PM

Arrived on site at 3:00. Northern Underground and Stone Mill were on site Stonemill was still placing the forms for the stem walls and hadn't gotten around to placing a bunch of rebar yet. I told Matt that I would check rebar spacing tomorrow as I had measured a few spots in the upper stem wall on site and the spacing was acceptable according to the plans. Matt said he would be out of town tomorrow for the concrete pour.







Employee Signature: The LaBossive



## **Daily Report**

## Friday, Sep 08, 2023

### Sheridan County Brooks Street Greenspace

224 South Main Street Sheridan, WY 82801 Job# : 6017.002.00

#### WEATHER

Time	Temp	Hum	W-Dir	W-Speed	W-Gust	Precip Condition
01:44 AM	57 °F	80%	W	3 MPH	4 MPH	0 IN Clear
05:48 AM	53 °F	85%	WNW	4 MPH	6 MPH	0 IN Clear
09:58 AM	62 °F	69%	NW	7 MPH	9 MPH	0 IN Sunny
01:44 PM	73 °F	47%	Ν	6 MPH	10 MPH	0 IN Sunny
05:48 PM	78 °F	39%	NW	6 MPH	7 MPH	0 IN Mostly sunny
09:44 PM	67 °F	58%	WNW	15 MPH	15 MPH	0 IN Mostly cloudy

#### CONCRETE SIDEWALK/CONCRETE STAIRS

#### 07:37 AM Tre LaBossiere

[Lat/Long: 44.794604,-106.957345]

Arrived on site at 7:35. Stone mill was still on site, forming up the lower stem wall for the stairs. I checked the rebar layout for the top two stairwell stem walls, and all the rebar placement was acceptable. The form placement and thicknesses were also acceptable, and according to plans. I re-confirmed with Todd that concrete was going to get poured today at 10 o'clock and he said it was.







#### 10:00 AM Tre LaBossiere [Lat/Long: 44.795034,-106.957168]

Arrived on site at 10. Stone will start placing concrete right around 1010. Roetech was on site waiting to take concrete samples for the stairwells. There were no issues with the QC of the concrete. Stonemill was using two vibrators to vibrate the concrete once they had the concrete poured into the forms. I told Todd with Stonemill to not vibrate the concrete too much as the middle stairwell was over-vibrated. They were using a hand-built shoot to get concrete down to the third stairwell. They had just finished pouring the middle stairwell when I left the site.



Employee Signature: The La Bassive