

Tuesday, May 30, 2023

Brooks Street Paving and Retaining Wall

224 South Main Street Sheridan, WY 82801 Job# : 6017.003

WEATHER

Time	Temp	Hum	W-Dir	W-Speed	W-Gust	Precip Condition
01:10 AM	59 °F	62%	W	6 MPH		0 IN
09:10 AM	64 °F	63%	WSW	7 MPH		0 IN
12:55 PM	77 °F	33%	W	7 MPH		0 IN
05:25 PM	79 °F			3 MPH		0 IN
09:10 PM	66 °F	52%	SSW	4 MPH		0 IN

RETAINING WALL

11:24 AM Tre LaBossiere

[Lat/Long: 44.795263,-106.957785]

Arrived on site at 11:00 for the weekly construction meeting. Meeting discussions will be attached to the meeting minutes.

When I arrived on site WRS was not currently working nor was Keller. Keller was waiting for Summit Geostructure laborers to show up on site.

WRS was just about to start prepping the lower generator pad.





04:41 PM Tre LaBossiere [Lat/Long: 44.796518,-106.959693]

Arrived on site at 4:20. WRS was wrapping up working for the day. Ryan had a few questions for me in regard to the lower parking lot pad elevations. I referred him to the page in our sheets that call out the elevations at the corners of the pad. He informed me that the fall along the edge of the parking lot pad had .03" of fall from west to east.

The Keller laborers were not on site and the Summit Geostructure guys were also not on site.



Employee Signature: The La Bossive



Wednesday, May 31, 2023

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WEATHER

Time	Temp	Hum	W-Dir	W-Speed	W-Gust	Precip Condition
01:25 AM	54 °F	87%		0 MPH		0 IN
05:10 AM	52 °F	100%	WNW	6 MPH		0 IN
09:25 AM	66 °F	59%	SW	6 MPH		0 IN
01:25 PM	77 °F	36%	SSW	9 MPH		0 IN
05:25 PM	72 °F	37%	SSW	8 MPH		0 IN
09:25 PM	63 °F	67%	WNW	8 MPH		0 IN

RETAINING WALL

09:26 AM Tre LaBossiere

[Lat/Long: 44.795095,-106.957301]

Arrived on site at 9:25. Summit Geostructures were on-site shooting concrete onto the retaining wall. The plan is for them to shoot more than half of the thickness of the wall ~5" of concrete on the wall. They will come back tomorrow and spray the remaining concrete over the top of the hardened/roughened concrete that was shot today. I asked the Keller foreman if this was generally the way shot Crete walls were installed and he confirmed. He told me that most of the time the concrete was too heavy and would start falling away from the wall. I shared my concerns with Terry and he did not seem worried about it at all. I also shared my concerns with the Keller foreman and he was also not concerned.

Summit Geostructures had run a few wires where the proposed wall will be. Summit Geostructures was using this wire to measure back to the shot Crete to make sure they were getting adequate thickness.









02:05 PM **Tre LaBossiere** [Lat/Long: 44.795108,-106.957558]

Arrived on site at two. Summit Geostructures were on site cleaning up the site for the day. While on-site Summit Geostructures was shaping the shot Crete for the rest of the pour tomorrow.

WRS was cleaning up the straw bales and waddles and positioning them so no more silt and aggregate would run off the site.

Summit Geostructures also shot concrete into a small rectangle so a core can be pulled and broken for QC testing.









Employee Signature: The LaBossie



Thursday, Jun 01, 2023

Brooks Street Paving and Retaining Wall

224 South Main Street Sheridan, WY 82801 Job# : 6017.003

WEATHER

Time	Temp	Hum	W-Dir	W-Speed	W-Gust	Precip Condition
12:25 AM	57 °F	82%		0 MPH		0 IN
09:10 AM	64 °F	72%		4 MPH		0 IN
12:55 PM	77 °F	38%	Е	10 MPH		0 IN
05:10 PM	77 °F	44%				0 IN
09:25 PM	61°F	82%	Ν	22 MPH		0 IN Windy

RETAINING WALL

09:26 AM Tre LaBossiere

[Lat/Long: 44.795223,-106.957725]

Arrived on site at 9:25. WRS, Summit Geo Structures, and Keller were on site. Summit Geo Structures were in the process of shot creating the second layer of concrete onto the wall. Instead of staining the concrete, they will be using colored concrete. Keller was assisting Summit Geo Structures and their finishing of the wall.

WRS was on site with Terry and Ryan and they discussed the utility layout for the lower generator pad. They did not have any questions for me while I was on-site in regard to the utilities.







12:41 PM **Tre LaBossiere** [Lat/Long: 44.794940,-106.957214]

Arrived on site at 12:20. Terry Olson had called me at about 12:10 to get me on site to look at the stem-to-block design. Terry was a little concerned that it does not match exactly what the county had approved.

After arriving on site, I went and found Renee to look at the block to verify it was up to the county's expectations. Renee approved of the look of the stamp block. Ken Muller also arrived on site about 20 minutes after Renee approved the block, and he also approved the block.









04:29 PM **Tre LaBossiere** [Lat/Long: 44.795113,-106.957461]

Arrived on site at 4:30. Summit Geo Structures was still on site working on the wall. They were not blowing concrete onto the wall as they were working on getting the rest of the wet concrete stamped. The foreman for Summit Geo structures alerted us that the first concrete they got from Croel was a little bit different color than the rest of the trucks they got during the day. After discussing with Ken on-site, Ken could hardly see the difference and I had no issues with the small color difference.

Keller and WRS were not on site completing any work.







Employee Signature: Tre La Bossiere



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WEATHER

Time Temp Hum W-Dir W-Speed W-Gust Precip Condition
01:10 AM 57 °F 100% SW 3 MPH 0 IN
04:25 AM 55 °F 100% 0 MPH 0 IN
09:10 AM 57 °F 100% NNW 12 MPH 0 IN Fog/Mist
10:10 AM 57 °F 100% NNW 17 MPH 0 IN Fog/Mist
05:25 PM 57 °F 100% 0 IN Fog/Mist
09:25 PM 55 °F 100% NW 17 MPH 0 IN

RETAINING WALL

10:39 AM Tre LaBossiere

[Lat/Long: 44.795358,-106.957607]

Arrived on site at 10:40. Some of Geo structures was on site, placing the rest of the colored shot Crete on the wall. The site was very rainy and wet. While I was on site, summit Geo structures was placing a plastic barrier over the top of the wall to protect the place shot Crete. After installing this plastic sheeting over the top of the wall, they worked underneath the plastic sheeting to stamp, finish, and install the lines on the wall.

WRS and Keller we're not on site working when I was on site







Employee Signature: The La Bassive