



Rural Municipality of Val Marie No. 17

112 Railway Ave E, Val Marie, Saskatchewan

Meeting Minutes

Special Meeting July 31, 2023 - 10:30 AM

PRESENT:

Reeve: Larry Grant

Division 1 Councillor: Tyler Jensen **attended via teleconference

Division 2 Councillor: Timothy Christianson

Division 3 Councillor: Steven Gunter

Division 4 Councillor: Shadrick Peno

Division 5 Councillor: Greg Kornfeld

STAFF ATTENDANCE: Cathy Legault, Administrator and Ben McLearn, Public Works Foreman

- 1 This special meeting was called by Councillors Peno, Christianson, Gunter, and Kornfeld in order to discuss the following:**

1) Landowner concerns with the Olson Bridge Replacement (N NE 09-03-13-W3) and road grade tie in plans.

-
- 2 Call to Order**

Reeve Grant called the meeting to order, time 10:46 a.m.

-
- 3 Landowner Concerns with the Olson Bridge Replacement (N NE 09-03-13-W3) and road grade tie in plans.**

Councillors Kornfeld and Christianson explained that they are still hearing concerns from landowners upstream that the bridge and road grade tie-in design is not adequate enough to handle the amount of water that runs through that location, especially during spring run-off. These landowners are calling for a stop to construction.

Farel Miankodila, Bridge Engineer with WSP was called via teleconference, at 11:10 a.m. Council requested a meeting with WSP to review at the bridge site the concerns that Council is hearing about from landowners in the area. Mr. Miankodila agreed to meet in person either August 4th or 8th, 2023, but would have to reschedule other commitments and would get back to Administration. Mr. Miankodila notified Council that he has not received the LiDAR information from WSA that Mr. Klein had offered at the July 21, 2023 meeting. Mr. Miankodila indicated he could continue to run a flood analysis using available survey records and topographic maps for this upcoming meeting.

-
- 4 Adjournment**

Res. No. 2023-0240

Moved by: Reeve Grant

That this meeting adjourn, time 11:43 a.m.

CARRIED UNANIMOUSLY
