

THE RURAL MUNICIPALITY OF ARMSTRONG  
MINUTES  
SPECIAL COUNCIL MEETING  
August 25, 2015

The Council of The Rural Municipality of Armstrong held a Special Council Meeting on Tuesday, August 25, 2015 at 6:00 P.M. in the Council Chambers in the RM Office in Inwood, Manitoba.

Present: Reeve Jack Cruise  
Councillor Allen Pfrimmer  
Councillor Carol Lavallee  
Councillor Ted Sumka  
Councillor Adam Krochenski  
Councillor Susan Smerchanski

Note: Councillor Smerchanski arrived late at 6:10 P.M.

Also Present: Corlie Larsen, Chief Administrative Officer

Reeve Cruise called the meeting to order at 6:00 P.M.

#1 RESOLVED THAT the Agenda for the special meeting of August 25, 2015 be adopted as  
Krochenski presented.  
Sumka

Carried

Drainage

- Review of work to be done for the Fraserwood Drain brushing Project 15-04.
- Review of work to be done for the Rd 124 and Rd 3W brushing and drain cleanout Project 15-05.
- Received letter from MB Water Stewardship regarding three drains that do not meet licencing requirements in Section 8-19-3E, through Sections 32 & 33-19-3E and E of SE 19-19-3E. Reply with course of action.

Roads

- Reviewed Gravelling progress. Gravelling has started in Wards 1 & 2 and Ward 3 has some left to do (Wards 4 & 5 complete).
- Received call regarding washboard areas at corners.
- Still too soft to start with the road buildups at E of 19-21-1E and N of 4-18-1E.
- Need to check with surveyor regarding Findlay Road, Chic Canal and Shupenia Drain.

Brushing

- Roadside cutter Wayne Spakowski has given 2 weeks notice, have to look into replacement for next meeting. Brushing to commence in mid September.
- Each Ward to submit list for September 8<sup>th</sup> meeting on brushing that needs to be done in their Ward. 1 mile both sides use for a guideline.
- Only one pass is to be cut in each Ward unless the councillor has okayed a second pass in their Ward.

#2 RESOLVED THAT the special meeting be adjourned.  
Smerchanski  
Krochenski

Carried

---

Jack Cruise, Reeve

---

Corlie Larsen, CAO