The Rural Municipality of Oakview-2nd Amendment – July 4th, 2019 Culvert Replacement and Road Reconstruction/Repair Proposals Requested for 2019 DEADLINE FOR QUOTES – TUESDAY, JULY 16th, 2019 AT 12 noon

The Rural Municipality of Oakview invites proposals for culvert replacement and road reconstruction/repairs in the R. M. of Oakview:

WARD 2 - Project 1 – Road 81N between Roads 112W and 113W and 114W and 115W including 114W and 81N intersection. (Riverdale Road)

Successful contractor will work in conjunction with the R. M. of Oakview's public works department in completing the final grading on several spots and approximately 1500 meters of Road 81N.

Successful contractor will:

- □ At the road 114W and 81N intersection, install 55 meters of geotextile overlapping to cover intersection
- □ Contractor would be responsible for stripping any top soil from the borrow pit.
- □ Load, haul, and place sufficient clay from the clay borrow pit located on the NW ¼ of 14-14-19 and pack clay on the area, as required. A minimum of 24 inches of clay must be placed on top of the existing geotextile. Road top should be consistent with existing road top (approx. 8 m wide). Finished grade slope is to be 4:1. Sufficient notification should be given to the municipality when the project is finished so that the municipality can ensure that traffic gravel is placed in a timely manner on the road top.
- \Box Any large stones are to be removed and disposed of by the contractor.
- □ Contractor must keep track of yardage of clay used and indicate yardage when invoicing the project to the municipality upon completion.
- □ Contractor is responsible for supplying of all necessary signage.
- □ The Contractor is responsible to locate all utilities in the area so no damage is incurred.
- □ Worker's Compensation number is to be included with tender as well as proof that Workplace Safety and Health Standards are being met.
- □ Please indicate on tender what equipment will be used for the project.
- □ Contractor must work in conjunction with the R. M. of Oakview's public works department in completing the final grading on the several lengths which total approximately 1500 meters on the two different miles of road.
- □ Contractors will be responsible for all utility locates.
- □ Work to be completed by August 30th, 2019.

WARD 2 - Project 2 – Road 75N between Road 110W and 111W (Garbutt Project)

Successful contractor will work in conjunction with the R. M. of Oakview's public works department in completing the final grade on approximately 200 meters of Road 75N. Successful contractor will:

□ Load, haul, and place sufficient clay from borrow pit located in the NE 13-13-20W Couch's Pit) which is 2 1/2 miles from the Project 2 rebuild site and pack clay on the area, as required. A minimum of 24 inches of clay must be placed on top of the geotextile. Road top should be consistent with existing road top (approx. 7.6 m wide. Finished grade slope is to be 4:1. Sufficient notification should be given to the municipality when the project is finished so that the municipality can ensure that traffic gravel is placed in a timely manner on the road top.

- □ Install geotextile in the road(supplied and delivered to the site by the municipality)
- \Box Any large stones are to be removed and disposed of by the contractor.
- □ Contractor is responsible for supplying of all necessary signage.
- □ The Contractor is responsible to locate all utilities in the area so no damage is incurred.
- □ Worker's Compensation number is to be included with tender as well as proof that Workplace Safety and Health Standards are being met.
- □ Please indicate on tender what equipment will be used for the project .
- □ Contractor must work in conjunction with the R. M. of Oakview's public works department in completing the final grading on the approximately200 meters of road.
- □ Contractors will be responsible for all utility locates.
- \Box Work to be completed by August 30th, 2019.

WARD 2 - Project 3 - Road 114W north of Road 82N (Northam)

Successful contractor will work in conjunction with the R. M. of Oakview's public works department in completing the final grade on approximately 200 meters on Road 114W. Successful contractor will:

- □ Access clay is to be obtained from the municipal road allowance immediately north of the project on Road 114W. Municipal equipment will strip the borrow in the road allowance.
- □ Load, haul, and place sufficient clay from the east side of the road allowance adjacent to SW 30-14-20W and pack clay on the area, as required. A minimum of 24 inches of clay must be placed on top of the geotextile. Road top should be consistent with existing road top (approx. 7 m). Finished grade slope is to be 4:1. Sufficient notification should be given to the municipality when the project is finished so that the municipality can ensure that traffic gravel is placed in a timely manner on the road top.
- □ Remove and replace a 24"culvert in existing Road 114W. Pipe will be supplied and delivered to the site by the municipality.
- □ Install 200 m of geotextile in the road (supplied and delivered to the site by the municipality).
- \Box Any large stones are to be removed and disposed of by the contractor.
- □ Contractor is responsible for supplying and placing of all necessary signage.
- □ Worker's Compensation number is to be included with tender as well as proof that Workplace Safety and Health Standards are being met.
- \Box Please indicate on tender what equipment will be used for the project.
- □ Contractors will be responsible for all utility locates.
- \Box Work to be completed by August 30th, 2019.

WARD 3 – Project 1 – Road 80N between 121W and 123W (Stephen Carter's Road)

Successful contractor will work in conjunction with the R. M. of Oakview's public works department in completing the final grade on several spots totaling approximately 1200 meters on Road 80N. Successful contractor will:

- □ Load, haul, and place sufficient clay from the clay borrow pit located on the private land on NE 11-14-21W and pack clay on the area, as required. A minimum of 24 inches of clay must be placed on top of the geotextile. Road top should be consistent with existing road top (approx. 8 m wide). Finished grade slope is to be 4:1. Sufficient notification should be given to the municipality when the project is finished so that the municipality can ensure that traffic gravel is placed in a timely manner on the road top.
- □ Contractor would be responsible for stripping top soil from the borrow pit; replacing top soil after concluding all parts of Project; and contractor is responsible for grooming surface suitable for landowner use (ie, remove stones, sticks, roots, etc.).
- □ Contractor must keep track of yardage of clay used and indicate yardage when invoicing the project to the municipality upon completion.
- □ Remove and replace an 18" culvert **and a 15" culvert** in existing Road 80N. Pipes will be supplied and delivered to the site by the municipality.
- □ Install 1200 m of geotextile in the various locations in the road (supplied and delivered to the site by the municipality).
- \Box Any large stones are to be removed and disposed of by the contractor.
- □ Contractor is responsible for supplying and placing of all necessary signage.
- □ Worker's Compensation number is to be included with tender as well as proof that Workplace Safety and Health Standards are being met.
- \Box Please indicate on tender what equipment will be used for the project .
- □ Contractors will be responsible for all utility locates.
- \Box Work to be completed by August 30th, 2019.

WARD 3 – Project 2 – Road 123W between 80N and 81N (Wiltsey Well Road North)

Successful contractor will work in conjunction with the R. M. of Oakview's public works department in completing the final grade on three spots totaling approximately 700 meters on Road 123W. Successful contractor will:

- □ Load, haul, and place sufficient clay from the clay borrow pit located on the private land on **NW 15-14-21W** and pack clay on the area, as required. A minimum of 24 inches of clay must be placed on top of the geotextile. Road top should be consistent with existing road top (approx. 8 m wide). Finished grade slope is to be 4:1. Sufficient notification should be given to the municipality when the project is finished so that the municipality can ensure that traffic gravel is placed in a timely manner on the road top.
- □ Contractor would be responsible for stripping top soil from the borrow pit; replacing top soil after concluding all parts of Project; and contractor is responsible for grooming surface suitable for landowner use (ie, remove stones, sticks, roots, etc.).

- □ Contractor must keep track of yardage of clay used and indicate yardage when invoicing the project to the municipality upon completion
- □ Remove and replace 3 culverts (1st grade 24" x 60'; 2nd grade 18" x 55'; 3rd grade 24" x 55') in existing Road 123W. Pipes will be supplied and delivered to the site by the municipality.
- □ Install 700 m of geotextile in the various locations in the road (supplied and delivered to the site by the municipality).
- Any large stones are to be removed and disposed of by the contractor.
- □ Contractor is responsible for supplying and placing of all necessary signage.
- □ Worker's Compensation number is to be included with tender as well as proof that Workplace Safety and Health Standards are being met.
- □ Please indicate on tender what equipment will be used for the project.
- □ Contractors will be responsible for all utility locates.
- \Box Work to be completed by August 30th, 2019.

WARD 3 - Project 3A - Road 79N between 124W and 125W (Gourlay Project)

Successful contractor will work in conjunction with the R. M. of Oakview's public works department in completing the final grade on two spots totaling approximately 350 meters on Road 79N. Successful contractor will:

- □ Access clay from the municipal road allowance north of Road 79N on Road 124W for Projects 3A and 3B. Contractor must clear bush and strip sufficient area to access required clay.
- □ Load, haul, and place sufficient clay from the east side of the road allowance adjacent to SW 9-14-21W and pack clay on the area, as required. A minimum of 24 inches of clay must be placed on top of the geotextile. Road top should be consistent with existing road top (approx. 8 m wide). Finished grade slope is to be 4:1. Sufficient notification should be given to the municipality when the project is finished so that the municipality can ensure that traffic gravel is placed in a timely manner on the road top.
- □ Remove and replace a 36" culvert in existing Road 79N. Pipe will be supplied and delivered to the site by the municipality.
- □ Install 350 m of geotextile in the various locations in the road (supplied and delivered to the site by the municipality).
- \Box Any large stones are to be removed and disposed of by the contractor.
- □ Contractor is responsible for supplying and placing of all necessary signage.
- □ Worker's Compensation number is to be included with tender as well as proof that Workplace Safety and Health Standards are being met.
- □ Please indicate on tender what equipment will be used for the project.
- □ Contractors will be responsible for all utility locates.
- \Box Work to be completed by August 30th, 2019.

WARD 3 - Project 3B - Road 124W between 75N and 76N (Corbey Project)

Successful contractor will:

- Remove and replace 3 existing 1800 mm x 18 m long galvanized pipe in existing Road 124W. A minimum of 12 inches of clay must be placed over the new culverts.
 Pipe will be supplied and delivered to the site by the municipality.
- □ Install one foot of clay over the culverts and then install 75 m of geotextile in the road over the foot of clay
- □ Access clay from the municipal road allowance north of Road 79N on Road 124W. Contractor is responsible for burying scrub pile in municipal ditch upon completion of road projects Project 3A and 3B to the Public Works Supervisor's satisfaction.
- □ Load, haul, and place sufficient clay from the east side of the road allowance adjacent to SW 9-14-21W and pack clay on the area, as required. A minimum of 24 inches of clay must be placed on top of the geotextile. Road top should be consistent with existing road top (approx. 8 m wide). Finished grade slope is to be 3:1
- □ Install approximately 12 m of geotextile (supplied and delivered to the site by the municipality) in the slope face of the road and haul and place rip rap from the Krahn Pit over the geo-textile.
- □ Sufficient notification should be given to the municipality when the project is finished so that the municipality can ensure that traffic gravel is placed in a timely manner on the road top.
- □ Contractor is responsible for supplying and placing of all necessary signage.
- □ Worker's Compensation number is to be included with tender as well as proof that Workplace Safety and Health Standards are being met.
- □ Please indicate on tender what equipment will be used for the project.
- □ Contractors will be responsible for all utility locates.
- \Box Work to be completed by August 30th, 2019.

A site meeting will be held on Thursday, July 4th, 2019 at 9:00 a.m. to review the projects. If you are interested in submitting a proposal, please meet at the Oakview Municipal Office in Rapid City at $435 - 3^{rd}$ Ave. in Rapid City and the exact work to be done will be reviewed at the various locations by the Public Works Supervisor/Committee. Sealed written tenders will be received by the undersigned at the Oakview municipal office by 12 noon on Tuesday, July 16th 2019. Please indicate clearly what project is being quoted and whether COR or SeCor certified. Lowest or any tender not necessarily accepted. Please indicate the anticipated date when work would be completed if the tender is awarded. For more information, please contact the municipal office at 204-566-2146 or the Public Works Supervisor at 204-729-7774.

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