



**The Resort Village of Candle Lake**  
**Request for**  
**CRUSHED GRAVEL PROPOSAL 2019**

REQUEST FOR PROPOSAL WILL BE RECEIVED BY THE UNDERSIGNED UP TO AND INCLUDING **3:30 P.M. LOCAL TIME** ON THE 16<sup>th</sup> OF NOVEMBER, 2018 FOR THE FOLLOWING:

20,000 cubic yards of gravel crushed to 106 highway standards as outlined in table 1 of this tender. Gravel source is 17 km northwest of Candle Lake, Saskatchewan. All gravel crushed will be stored on site.

The Resort Village of Candle Lake reserves the right to reject any and all tenders and to not proceed with the project. The lowest or any tender will not necessarily be accepted.

- 1.) Include in the tender estimated start and finish dates. The contractor shall complete crushing tender within time specified, subject to force of nature (forest fire, flooding, weather etc.) or other unexpected delays. Unless agreed to in writing between contractor and Resort Village of Candle Lake Council for an extension, the contractor may be charged \$250/day for each day delayed or contract voided. If voided, contractor will be required to remove equipment, cleanup site and leave the work area in a safe condition at their cost.
- 2.) The contractor is responsible to contact the Resort Village of Candle Lake 10 business days before completion of crushing in order that an engineer and Maintenance Manager can take measurements to estimate volume crushed.
- 3.) Payment will be made based upon measurements by engineer, within 10 days of completion of crushing, with no shrinkage.
- 4.) Primary Jaw must be capable of crushing rock up to 28 inches in diameter.
- 5.) The majority of overburden has been stripped, however, there will be some clearing of small brush and overburden to access some new areas of the pit.
- 6.) The pit is under some water and will need to be pumped out. The Village of Candle Lake will provide dewatering services. If the contractor has dewatering equipment or equipment to assist then please include a list of equipment and additional rates for dewatering separately.
- 7.) A list of all equipment contract will be using on site for crushing, hauling, loading should be provided with proposal. Also, if any equipment is to be rented, please provide rental company name.
- 8.) Quantity of 20,000 cubic yards of road grade type 106. See table 1 for sieve test.
- 9.) Random samples by engineer or Maintenance Manager may will be taken to ensure compliance of gravel
- 10.) To view site please contact the resort village of Candle Lake and set up an appointment.
- 11.) The successful contractor will be required to provide proof of liability insurance of no less than \$2,000,000.00 and a letter of good standing from WCB.

- 12) If the Contractor or any of its investors have family, business or personal contacts with any Resort Village of Candle Lake staff, managers or council members, please disclose in proposal.
- 13) A cheque of 10% of contract bid must be included and will be held until contract is complete.
- 14) The lowest or any tender may not be accept. The village reserves the right to cancel tender after bids have been opened and subject to no one being awarded the contract.
- 15) The Resort Village of Candle will consider payment options or payment plans over more than one year.
- 16) Successful bidders must have or obtain a business license with the Resort Village of Candle Lake as a condition of the contract.
- 17) Proposal Requests will be opened at 3:30 Pm on Friday, November 16, 2018 at the Resort Village Office.

**Proposals marked "GRAVEL CRUSH PROPOSAL 2019"**

**To be forwarded to:**

**Heather Scott, Administrator  
Resort Village of Candle Lake  
Box 114**

**Candle Lake, SK S0J 3E0**

**PHONE: (306) 929-2236**

**FAX: (306) 929-2201**

**Email [rycandlelakeoffice@sasktel.net](mailto:rycandlelakeoffice@sasktel.net)**

**Proposals can be hand delivered, sent register mail, Faxed or emailed.**

**The Resort Village of Candle Lake does not take responsibility for lost mail, failed fax, or lost emails.**

Table 1.

Type 106

Sieve Designation	106
75.0 mm	
50.0 mm	
40.0 mm	
31.5mm	
22.4mm	100
18.0mm	63-92
5.0mm	0-60
2.0mm	4-45
400microns	