

SCHOOL GROUNDS MAINTENANCE CONTRACT

The Fort Vermilion School Division No. 52 will be accepting bids to provide grounds-lawn maintenance services at the following locations owned and/or operated by the Fort Vermilion School Division # 52 for a three year seasonal period of May 1, 2019 to September 30, 2021.

Tender packages as follows:

Package #1 52.38 acres or 21.19 Hectares: Blue Hills Community School, Buffalo Head Prairie School, Ridgeview Central School, Sand Hills Elementary School, La Crete Public School & La Crete Services Building,

Package # 2 48.81 acres or 19.75 Hectares: Hill Crest Community School, Fort Vermilion Public School, St. Mary's Elementary School, Fort Vermilion Warehouse, Rocky Lane School,

Package # 3 29.39 acres or 11.89 Hectares: High Level Public School, Florence MacDougall Community School, Spirit of the North Community School, High Level Services Building (Gravel),

Package # 4 9.68 acres or 3.92 Hectares: Rainbow Lake School

Additional vacant residential lots to be added as extra (Hourly) as required, in Rainbow Lake, High Level, Fort Vermilion and Blue Hills.

For bid packages visit our website www.fvsd.ab.ca, call Dan Dyck at (780) 928-3013, or email dand@fvsd.ab.ca.

All interested bidders are required to attend a Pre-Bid Informational Meeting on **April 16, 2019** at 8:30 am at the La Crete Bus Garage Facility, 9705-99 Street, or on **April 17 2019 at 9:00** am at the High Level Public School 9701-105 Ave. Bidders must have active WCB account stating type of work performed and current liability Insurance.

Employment Standards for Adolescents and Young Workers applies.

Tenders will be received by the undersigned until 1:00 p.m. on Wednesday, April 30, 2019

Lowest or any tender not necessarily accepted.

Tenders are to be emailed to <u>dand@fvsd.ab.ca</u> or submitted in a sealed envelope, clearly marked "**Grounds Maintenance Tender – Package 1, 2, 3 or 4**" and mailed to:

Daniel Dyck Supervisor of Maintenance Fort Vermilion School Division No. 52: Box 1331 La Crete, AB T0H 2H0