



**TOWN OF MILLIKEN
TOWN BOARD
AGENDA MEMORANDUM**

To: Mayor Tokunaga and Town Trustees	Meeting Date:
From: Troy Spraker, Engineer	Wednesday, October 14, 2015
Via: Kent Brown, Town Administrator	

Agenda Item #	Action: X	Discussion:	Information:
Agenda Title: Authorization of the Town Administrator to Sign the Contract on Sanitary Sewer Encasement Project			
Attachments: RFP 5-2015 and Bid Result Spreadsheet (at meeting)			

PURPOSE

To Authorize the Town Administrator to sign for the contract on the Sanitary Sewer Encasement Project so the Town can proceed.

BACKGROUND

On September 10, 2015 the Town of Milliken issued an advertisement for a RFP for Sewer Encasement Project. The Project consists of

- 1) This project consists of the construction of a concrete encasement of approximately 200' of sanitary sewer line under the Little Thompson River.
- 2) The project will require 335 square yards of concrete.
- 3) The project will also include the installation of two additional conduits through the encasement.

The bid due date was October 9, 2015.

Seven (7) contractors requested documents to respond to the RFP. The rfp was advertised in the Johnstown Breeze and the Greeley Tribune. This bid was not included in the Rocky Mountain bid systems site due to the timing of the rfp. Staff will present a summary of submitted bids and a recommendation for approval at the Board meeting.

BUDGET IMPLICATONS

The state grant for this project was set at \$324,715 which included engineering costs. There is no required match up to the grant amount.

STAFF RECOMMENDATION

Staff will have a recommendation at the Board meeting.

SUGGESTED MOTION

“I move to approve the contract with _____(low bidder) for the Sewer Encasement Project for _____ and authorize the Town Administrator to sign the contract.”



**MILLIKEN SEWER ENCASEMENT PROJECT
 BID FORM RFP 5-2015**

ADDENDUM 2



**LAMP RYNEARSON
 & ASSOCIATES**
 ENGINEERS | SURVEYORS | PLANNERS

PN 0213004.36

October 7, 2015

ITEM NO.	ITEM DESCRIPTION	APPROX. QTY	UNIT	UNIT PRICE	TOTAL COST
A. MOBILIZATION					
101	MOBILIZATION	1	LS		
102	CLEARING & GRUBBING	1	LS		
B. SITE IMPROVEMENTS					
201	DEWATERING	1	LS		
202	CONCRETE WASHOUT AREA	1	EA		
203	TEMPORARY SEEDING, MULCH	0.8	AC		
204	VEHICLE TRACKING PAD	2	LS		
205	SILT FENCE	1,280	LF		
206	EMBANKMENT (IMPORT)	200	CY		
207	6 HDPE DR 11 CONDUIT / Butt Fused Joints	400	LF		
208	4" HDPE DR 11 CONDUIT / Butt Fused Joints	800	LF		
209	SUBGRADE PREPARATION	1	LS		
210	CONCRETE ENCASEMENT	120	CY		
211	REBAR	1,200	LF		
TOTAL CONSTRUCTION COSTS					
BID ALTERNATE COSTS					
212	RIPRAP - ALTERNATE 1 (TYPE M)	370	CY		
213	RIPRAP - ALTERNATE 2 (TYPE M)	180	CY		