

FMG. INC. 3700 Sturgis Road, Rapid City, South Dakota 57702-0317 605/342-4105 FAX 605/342-4222

January 23, 2001

CONTRACT AMENDMENT No. 1

Mr. Stacey Titus
City of Rapid City
300 6th Street
Rapid City, SD 57701

Re: Sheridan Lake Road Sanitary Trunk Sewer Extension

City of Rapid City, Project No. SS00-1007 Revised Proposal for Additional Rock Borings

Dear Mr. Titus:

Based on the request of CETEC Engineering Services, Inc., dated January 17, 2001 we have prepared this proposal for additional borings at the referenced project. A total of 12 additional borings are requested (6 @ 15' depth, and 6 @ 25' depth). Per the request, no field or laboratory testing will be performed. As of this date Mr. Ted Schultz has staked the additional borings, and provided us a map of the locations.

The estimated cost for the services described is \$3,363.75, which will increase our maximum limiting fee to \$10,668.70. We will not exceed the cost estimate without justification, and prior approval. We assume this work will be an extension of our proposed services agreement for the project dated January 3, 2001. We estimate all work to be completed by February 16th, 2001. If you have any questions, or desire any additional information, please call us at your earliest convenience. Thank you for the opportunity to be of service.

Sincerely,	Approved by: Title:
FMG Inc., EDILLE R. Rick Baker	Approved by:
	City of Rapid City Date:

c: FMG File # 8490

CETEC/Mr. Ted Schultz

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CETEC Engineering Services, Inc.

Memorandum

To:

Walt Slack

FMG, Inc.

3700 Sturgis Road Rapid City, SD 57702

From:

Ted Schultz

CETEC Engineering Services, Inc.

PO Box 9014

Rapid City, SD 57709-9014

Date:

January 17, 2001

Re:

Supplemental Geotechnical Test Hole Locations and Map

Sheridan Lake Road Sanitary Trunk Sewer Extension

City of Rapid City, Project #SS00-1007

I am sending a map showing the general location of the proposed supplemental test holes along Sheridan Lake Road. CETEC Engineering has completed staking of the 12 additional proposed test hole locations (#16 to #27) along the above referenced project. The test hole locations were marked in the field with pink paint and marked 1"x2" stakes. The work scope for these supplemental test holes includes; drilling to refusal or depth shown; locating the depth to any found limestone ledgerock; reporting; and noting any irregularities found. These additional holes do not require sampling, densities or any laboratory tests. The following table includes a listing of the proposed test holes. Please forward a proposal for these services to Project Engineer Stacey Titus and myself.

Test Hole No.	Approx. Station	Depth	Description/Approximate Location
16	1+00	15'	150' south of S. Wildwood Dr. in the west gravel shoulder.
17	4+00	15'	450' south of S. Wildwood Dr. in the west gravel shoulder.
18	6+00	15'	750' south of S. Wildwood Dr. in the west gravel shoulder.
19	7+00	15'	North of existing guardrail in shoulder.
20	13+00	15	In ditch south of existing guardrail
21	15+00	25'	In ditch.
22	40+50	25'	Edge of south shoulder in curve/red hill area.
23	41+71	25'	Edge of south shoulder in curve/red hill area.
24	43+00	25'	Edge of south shoulder in curve/red hill area.
25	44+00	25'	Edge of south shoulder in curve/red hill area.
26	46+50	25'	Edge of south shoulder in curve/red hill area.
27	63+10	15'	In gravel approach on north side.