

AMENDMENT NO. 1 TO AGREEMENT

Project: County Heights Drainage Basin Design Plan Update
Project No. DR10-1870 / CIP No. 50757

Background Data: Effective Date of Agreement: March 8, 2011
Owner: City of Rapid City
Engineer: FMG Engineering

Nature of Amendment: Change in services to include field surveys to determine size and elevations at four drainage crossings of streets and water elevation and top of dam elevation of lake.(See Exhibit A – Attached)

Current Contract Amount: \$65,350.00

Current Completion Date: December 23, 2011

Change Requested: No change in contract amount.
Completion date changed to April 16, 2012

New Contract Amount: \$65,350.00 (No change)

New Completion Date: April 16, 2012

Owner and Engineer hereby agree to modify the above referenced Agreement as set forth in this Amendment. All provisions of the Agreement not modified by this or previous Amendments remain in effect. The effective date of this Amendment is: _____.

CITY OF RAPID CITY:

ENGINEER:

By: _____
Mayor

By:  _____
FMG Engineering

Date Signed: _____

Date Signed: Dec 13, 2011

ATTEST:

By: _____
Finance Officer

Date Signed: _____

REVIEWED BY:

 _____
Mary Bosworth, Project Manager



EXHIBIT A

FMG ENGINEERING

AMENDMENT NO. 1 TO

AGREEMENT FOR PROFESSIONAL SERVICES

FOR

COUNTY HEIGHTS DRAINAGE BASIN DESIGN PLAN AMENDMENT

PROJECT NO. DR10-1870 / CIP NO 50757

SCOPE OF WORK CHANGES

Scope of Services changes to add field surveys.

Field surveys will be made to determine size and elevations at four drainage crossings of streets. As built drawings needed for the drainage analysis of these crossing have been determined to be inaccurate, lacking in sufficient detail, or do not exist. The level of survey to be performed will of the level of detail required to provide accurate determination of flow capacity. The drainage crossings are (1) Plateau Lane pipes near Aurora Street, (2) Plateau Lane box culvert west of Pennington Street, (3) Leroy Street box culvert south of Twilight Drive, and (4) Albert Street box culvert north of Hawthorne Irrigation Ditch.

Additional survey will be completed to determine water elevation and top of dam elevation at the lake located upstream of Long View Road. This information is necessary in order to appropriately model the detention capacity of the lake.

TIME OF COMPLETION

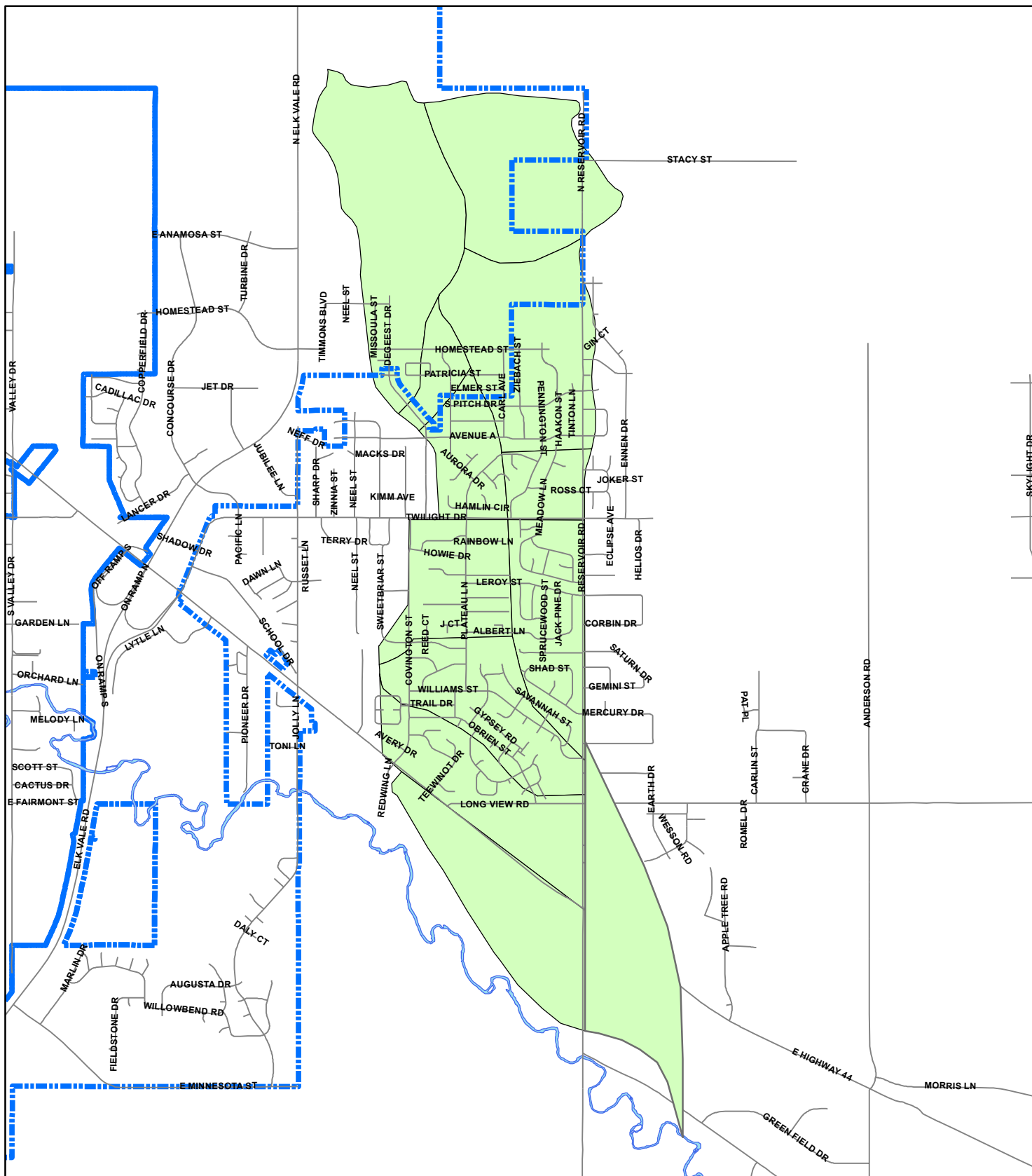
Time of completion is changed to April 16, 2012

FEES

There is no change in fee as a result of this amendment.

(End of Exhibit A)

EXHIBIT A



**COUNTY HEIGHTS DRAINAGE BASIN DESIGN PLAN UPDATE
PROJECT NO. DR10-1870**

CIP NO. 50757