FOR PROMONTORY METROPOLITAN DISTRICT NOS. 1-5 ADAMS COUNTY, COLORADO

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I. <u>INTRODUCTION</u>

A. <u>Purpose and Intent</u>

The Promontory Metropolitan District Nos. 1-5 are each an independent unit of local government, separate and distinct from the County, and except as may otherwise be provided for by State or local law or this Service Plan, its activities are subject to review by the County only insofar as they may deviate in a material way from the requirements of this Service Plan. It is intended that the Districts will provide a part or all of the Public Improvements necessary and appropriate for the development of properties within and around the Service Area. The Public Improvements will be constructed for the use and benefit of the public, generally and those residents and property owners within the Service Area, specifically. The primary purpose of the Districts will be: (1) to finance the construction of Public Improvements; (2) to operate and maintain such Public Improvements that are not otherwise dedicated or conveyed to the County or other governmental entities; and (3) to provide covenant enforcement and design review services within the District Boundaries.

The Districts are expected to manage and oversee the permitted District Activities, and to collect property taxes and other legally available revenues sufficient for the debt service requirements of Debt issued to cover the costs associated with financing, acquisition and/or construction of the Public Improvements.

B. Need for District

There are currently no other governmental entities, including the County, located in the immediate vicinity of the Districts that consider it desirable, feasible or practical to undertake the planning, design, acquisition, construction, installation, relocation, redevelopment and financing of the Public Improvements needed for the Project. Formation of the Districts is therefore necessary in order for the Public Improvements required for the Project to be provided in the most economic manner possible.

C. Organizers and Consultants

This Service Plan has been prepared by the following:

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II. **DEFINITIONS**

In this Service Plan, the following terms shall have the meanings indicated below, unless the context hereof clearly requires otherwise:

<u>Alternate Service Provider</u>: means any other any other governmental service provider with jurisdiction over the Public Improvements.

Approved Development Plan: means an approved and final agreement or other process or documentation established by the County or other governmental entity with jurisdiction over the applicable Public Improvements that sets forth the requirements and timing associated with construction of the Public Improvements, as may be amended from time to time.

Board: means the Board of Directors of a District.

Boards: means, collectively, the Boards of Directors of the Districts.

<u>Board of County Commissioners</u>: means the Board of County Commissioners of Adams County, Colorado.

County: means Adams County, Colorado.

<u>Cost Estimates</u>: means the preliminary estimated cost of the Public Improvements, as represented in **Exhibit D-2**.

<u>Debt</u>: means general obligation bonds or other financial obligations issued by any District, which are not subject to annual appropriation, the payment of which any District has promised to impose, collect and pledge an ad valorem property tax mill levy and/or fees or charges to be charged upon developers or home builders at the time of building permit.

<u>Debt Limitation</u>: means the maximum amount of Debt that the Districts may issue. If a present value savings can be shown, increases necessary to accomplish a refunding, reissuance or restructuring of Debt shall not count towards the Debt Limitation. The Debt Limitation may be increased pursuant to a future intergovernmental agreement with the County.

<u>Developer</u>: means, Sec 2-3 Phoenix, LLC, a Colorado limited liability company, and its affiliates, successors or assigns.

<u>District Activities</u>: means any and all functions undertaken by the Districts in accordance with this Service Plan and as permitted under applicable law in order to effectuate the purposes for which the Districts are organized.

<u>District IGAs</u>: means one or more agreements among the Districts and one or more public entities pertaining to one or more District Activities.

<u>District</u>: means, individually, one of the Promontory Metropolitan District Nos. 1-5.

<u>Districts</u>: means, collectively, all of the Promontory Metropolitan District Nos. 1-5.

<u>District Boundaries</u>: means the boundaries of the Districts as described in **Exhibits A-1** through **A-5**, and as may be expanded from time to time upon inclusion of property located within the Inclusion Area Boundaries, as permitted by this Service Plan.

<u>District Boundary Map</u>: means the maps attached hereto as **Exhibits B-1** through **B-5** depicting the boundaries of the Districts.

<u>Fees</u>: means any rate, fee, toll, penalty or other charge imposed by the Districts and permitted by applicable law for services, programs, improvements, facilities, capital costs or operations costs provided by the Districts, or the payment of Debt, which may be adjusted by the Districts to account for annual budgetary needs.

<u>Financial Plan</u>: means the Financial Plan attached hereto as **Exhibit F** and further described in Section VI which describes generally: (a) the manner in which the Public Improvements are to be financed; (b) the manner in which the Debt is expected to be incurred; (c) the estimated operating revenue to be derived from property taxes for the first budget year; and (d) proposed sources of revenue and projected expenses of the Districts. The Financial Plan is based upon current estimates and will change based on actual development of the Project.

<u>Inclusion Area</u>: means the property described in the Inclusion Area Legal Description and Map, attached hereto as **Exhibit A-6** and **Exhibit B-6**, respectively, which property may be included in the boundaries of the Districts.

Maximum Debt Mill Levy: means a mill levy for debt service not to exceed a total of fifty (50) mills imposed upon property within the then current boundaries of the Districts and subject to change in accordance with Section VI.C. of this Service Plan.

Maximum Net Effective Interest Rate: means the maximum net effective interest rate applicable to any issuance of Debt, which is 18% under this Service Plan.

<u>Maximum Underwriting Discount</u>: means the maximum underwriter's discount applicable to any issuance of Debt, which is 5% under this Service Plan.

Operating Mill Levy: means a mill levy imposed to fund District administration, operations and maintenance as authorized in this Service Plan, including, without limitation, repair and replacement of Public Improvements, and imposed at a rate not to exceed the limitations set in Section VI.G, below.

<u>Preliminary Engineering Survey</u>: means that map shown in **Exhibit E**, which depicts all existing infrastructure and planned Public Improvements for the Districts.

<u>Public Improvements</u>: means a part or all of the improvements authorized to be planned, designed, acquired, constructed, installed, relocated, redeveloped, operated, maintained and/or financed, including necessary and appropriate landscaping, appurtenances and acquisition of real property to effect such improvements, as generally described in the

Preliminary Engineering Survey, and as are necessary to serve the future taxpayers and inhabitants of the Service Area as determined by the Board.

<u>Service Area</u>: means collectively the property within the District Boundaries and the Inclusion Area, as may be amended pursuant to the requirements of this Service Plan and the Special District Act from time to time.

Service Plan: means this service plan for the Districts approved by the Board of County Commissioners, as may be amended from time to time.

<u>Service Plan Amendment</u>: means an amendment to the Service Plan approved by the Board of County Commissioners in accordance with the County's policies and the applicable state law

Services Proposed: means those services proposed to be provided by the Districts.

<u>Special District Act</u>: means Section 32-1-101, et seq., of the Colorado Revised Statutes as amended from time to time.

State: means the State of Colorado.

TABOR: means Article 10 Section 20 of the Colorado Constitution.

<u>Vicinity Map</u>: means the map showing the general vicinity of the Districts, as represented in **Exhibit C-1**.

III. BOUNDARIES

The area within the Service Area includes approximately three hundred sixty four (364) acres, of which approximately forty-eight (48) are within the initial District Boundaries and approximately three hundred sixteen (316) acres are within the Inclusion Area. Legal descriptions of the District Boundaries are attached hereto as **Exhibits A-1** through **A-5**. A legal description of the Inclusion Area is attached hereto as **Exhibit A-6**. Maps of the District Boundaries are attached hereto as **Exhibits B-1** through **B-5**. A map of the Inclusion Area is attached hereto as **Exhibit B-6**. A vicinity map is attached hereto as **Exhibit C-1**.

IV. PROPOSED LAND USE/POPULATION PROJECTION/ASSESSED VALUATION

It is currently anticipated that at full build out of the Service Area, there will be approximately four hundred forty-four (444) single family homes and one hundred (100) multifamily residential units. The current assessed valuation of the District Boundaries is assumed to be \$0 for purposes of this Service Plan. The population of the Service Area of the Districts at build-out is currently estimated to be approximately one thousand six hundred twenty-one (1,621) persons, based on an average of 2.98 persons per residential unit.

Approval of this Service Plan by the County does not imply approval of the development of a specific area within the Service Area, nor does it imply approval of the number of residential units identified in this Service Plan or any of the exhibits attached thereto.

V. <u>DESCRIPTION OF PROPOSED POWERS, IMPROVEMENTS AND SERVICES</u>

A. General Powers of the Districts/District Services

The Districts shall have the power and authority to acquire, construct, install, operate and maintain the Public Improvements within and without the District Boundaries and undertake related District Activities within the Service Area, as such power and authority is described in the Special District Act, other applicable statutes, the common law and the Constitution, subject to the limitations set forth in this Service Plan. Further, the Districts shall have the power to provide any and all services necessary or incidental to the provision of the Public Improvements.

- 1. <u>Sanitation</u>. Except as provided herein, the Districts shall have the power and authority to provide for the design, acquisition, installation, construction, financing, operation, and maintenance of storm and/or sanitary sewers; flood and surface drainage improvements, including but not limited to, culverts, dams, retaining walls, access ways, inlets, detention ponds and paving; roadside swales and curb and gutter; wastewater lift stations; force mains and wetwell storage facilities, and all necessary or proper equipment and appurtenances incident thereto, together with all necessary, incidental and appurtenant facilities, land and easements, and all necessary extensions of and improvements to said facilities or systems.
- 2. <u>Water</u>. Except as provided herein, the Districts shall have the power and authority to provide for the design, acquisition, installation, construction and financing of a complete potable water and non-potable irrigation water system, including but not limited to, water rights, water supply, and transmission and distribution systems for domestic and other public or private purposes, together with all necessary and proper water rights, equipment and appurtenances incident thereto which may include, but shall not be limited to, transmission lines, distribution mains and laterals, storage facilities, land and easements, together with extensions of and improvements to said systems.
- 3. Streets. Except as provided herein, the Districts shall have the power and authority to provide for the design, acquisition, installation, construction, financing, operation and maintenance of street and roadway improvements, including but not limited to, curbs, gutters, culverts, storm sewers and other drainage facilities, detention ponds, retaining walls and appurtenances, as well as sidewalks, bridges, parking facilities, paving, lighting, grading, landscaping, undergrounding of public utilities, snow removal equipment, tunnels and other street improvements, together with all necessary, incidental and appurtenant facilities, land and easements together with extension of and improvements to said facilities.
- 4. <u>Traffic and Safety Controls</u>. Except as provided herein, the Districts shall have the power and authority to provide for the design, acquisition, installation, construction, financing, operation and maintenance of traffic and safety protection facilities and services through traffic and safety controls and devices on arterial streets and highways, as well as other facilities and improvements, including but not limited to, signalization at intersections, traffic signs, area identification signs, directional assistance, and driver information signs, together with all necessary, incidental and appurtenant facilities, land and easements, together with extensions of and improvements to said facilities.

- 5. Parks and Recreation. Except as provided herein, the Districts shall have the power and authority to provide for the design, acquisition, installation, construction, financing, operation and maintenance of public park and recreation facilities or programs, including but not limited to, grading, soil preparation, sprinkler systems, splash pads, common area landscaping and weed control, outdoor lighting of all types, community events and other facilities, together with all necessary, incidental and appurtenant facilities, land and easements, and all necessary extensions of and improvements to said facilities or systems.
- 6. <u>Transportation</u>. Except as provided herein, the Districts shall have the power and authority to provide for the design, acquisition, installation, construction, financing, operation and maintenance of public transportation system improvements, including but not limited to, transportation equipment, park and ride facilities, parking lots, parking structures, roofs, covers and facilities, including structures for repair, operations and maintenance of such facilities, together with all necessary, incidental and appurtenant facilities, land and easements, and all necessary extensions of and improvements to said facilities or systems.
- 7. <u>Television Relay and Translator</u>. Except as provided herein, the Districts shall have the power and authority to provide for the design, acquisition, construction, completion, installation, financing, operation and maintenance of television relay and translator facilities, including but not limited to, cable television and communication facilities, together with all necessary, incidental and appurtenant facilities, land and easements, and all necessary extensions of and improvements to said facilities.
- 8. <u>Mosquito and Pest Control</u>. Except as provided herein, the Districts shall have the power and authority to provide for the design, acquisition, installation, construction, financing, operation and maintenance of systems and methods for the elimination and control of mosquitoes, rodents and other pests.
- 9. <u>Security</u>. Except as provided herein, the Districts shall have the power to furnish security services for any area within the District Boundaries. Prior to furnishing any security services, the Districts shall provide written notification to, consult with and obtain the written consent of any applicable police and any applicable master association, or similar body, having authority in its charter or declaration to furnish security services within the District Boundaries.
- 10. <u>Covenant Enforcement</u>. Except as provided herein, the Districts shall have the power and authority to provide covenant enforcement and design review services within the District.

If, after the Service Plan is approved, the Colorado General Assembly includes additional powers or grants new or broader powers for Title 32 districts by amendment of the Special District Act, to the extent permitted by law, any or all such powers shall be deemed to be a part hereof and available to or exercised by the Districts and the addition of such shall not constitute a material modification of this Service Plan by the Districts.

The Districts shall be authorized to fund the District Activities from the proceeds of Debt to be issued by the Districts, and from other legally available revenues, including Fees. The

Districts will construct the Public Improvements in compliance with the County's standards and requirements. The scope and specific Public Improvements to be undertaken by the Districts shall be determined in the discretion of the Boards, subject to the requirements of the County and other applicable service providers, and are anticipated to include those Public Improvements as generally set forth in Exhibit D-1 and Exhibit D-2.

B. <u>Limitations of the District Powers and Service Plan Amendment</u>

1. Operation and Maintenance Limitation.

Unless otherwise permitted by separate intergovernmental agreement with the County, the Public Improvements shall be dedicated to the County or Alternative Service Provider. In the event that certain of the Public Improvements are for any reason not conveyed to the County or Alternative Service Provider, the Districts shall be permitted to own, operate and maintain the same from any legally available revenues of the Districts.

Notwithstanding the foregoing, it is anticipated that the Districts will be responsible for the ongoing operation and maintenance of certain park and recreation improvements within the District Boundaries, including any pocket parks, open space and landscape tracts and detention ponds. The Districts are also anticipated to be responsible for the operation and maintenance of certain street improvements including street lights and alleyways within the District Boundaries. The budget(s) adopted by the Districts will authorize expenditures from District revenues for the Districts' administration and the operation and maintenance of the Public Improvements not conveyed to the County or Alternative Service Provider. In addition to property taxes, and in order to offset the expenses of the anticipated operations and maintenance costs, the Districts may also rely upon various other revenue sources authorized by law. These revenues will include the power to assess fees, rates, tolls, penalties, or charges as provided in Section 32-1-1001(l), C.R.S., as amended.

- 2. <u>Construction Standards Limitation</u>. Construction of all Public Improvements shall be subject to applicable ordinances, codes and regulations of the County and pursuant to the requirements of any Approved Development Plan, as well as the applicable ordinances, codes and regulations of any other governmental service provider with jurisdiction over the Public Improvements. The Districts will ensure that the Public Improvements to be dedicated or maintained by the Districts are designed and constructed in accordance with the standards and specifications of the County, as well as the applicable standards of other governmental entities with jurisdiction over the specific Public Improvements and in accordance with any Approved Development Plan. The Districts will obtain approval of civil engineering plans and permits for construction and installation of Public Improvements from the County or other governmental entity with jurisdiction, as appropriate.
- 3. <u>Inclusion and Exclusion Limitation</u>. The Districts shall be permitted to undertake inclusions and exclusions at its discretion and without further amendment to this Service Plan, so long as such inclusions are in accordance with the Special District Act. Notice of any such boundary adjustment shall be provided to the County pursuant to the requirements of the annual report required herein under Section VII. The County shall not be required to take any action to facilitate such boundary adjustments or obligations with respect to the same.

- 4. <u>Debt Limitation</u>. The District's Debt Limitation shall be sixty-nine million Dollars (\$69,000,000). The obligations of the Districts in IGAs concerning the funding and/or operations of the Districts' Public Improvements and services, for which voter approval will be obtained to the extent required by law, will not count against the Debt Limitation. Increases necessary to accomplish a refunding, reissuance or restructuring of Debt shall also not count against the Debt Limitation if a present value savings can be shown.
- designed with sufficient flexibility to enable the Districts to provide required services and facilities under evolving circumstances without the need for amendments. The Districts shall obtain prior approval of the County before making any material modification of the Service Plan, pursuant to Section 32-1-207, C.R.S., as amended. Material modifications require a Service Plan amendment and include modifications of a basic or essential nature, including, but not limited to, the following: any addition to the types of services provided by the Districts; a decrease in the level of services; a decrease in the financial ability of the Districts to discharge the existing or proposed indebtedness; or a decrease in the existing or projected need for organized service in the area. Inclusion of property that is located in a county or municipality with no other territory within the Districts may constitute a material modification of the Service Plan. Any violation of the Debt Limitation or the Maximum Debt Mill Levy without County approval, as set forth herein, shall constitute a material modification of this Service Plan.
- 6. Overlapping Districts. The District Boundaries do not overlap with any other special districts providing similar services to those being proposed by the Districts. The District Boundaries are within the service area of Todd Creek Village Metropolitan District ("TCVMD"). TCVMD has consented to provide potable and non-potable water service to the Districts. The Districts may finance and construct potable and non-potable water improvements and convey said improvements to TCVMD. A listing of the mill levies of governmental entities that overlap the District Boundaries, as of January 1, 2019, is attached hereto as Exhibit I.

C. <u>Preliminary Engineering Survey/Site Plan</u>

A preliminary engineering survey setting forth the anticipated scope of Public Improvements and the initial estimated costs of the Public Improvements, which may be provided by or through the Districts, is attached hereto as Exhibit E. The estimated costs of the Public Improvements total approximately forty-six million two hundred ninety-four thousand five hundred fourteen Dollars (\$46,294,514). Actual costs of Public Improvements will vary based in part upon the specific requirements and timing related to construction of the Public Improvements. Final planning and design of Public Improvements will depend on the specific matters contained in an Approved Development Plan and therefore the estimates and proposed scope presented herein are conceptual in nature. All facilities will be designed in such a way as to assure that the facility and service standards will be compatible with those of the County and of other municipalities and special districts and any future subdivision improvement agreements, which may be affected thereby.

VI. <u>FINANCIAL PLAN</u>

A. General

The Districts shall be authorized to provide for the District Activities from the proceeds of Debt to be issued by the Districts and from other legally available revenues, including Fees. The Financial Plan for the Districts shall be to issue such Debt as the Districts can reasonably pay, from time to time, based upon the generation of the revenue sources depicted in the Financing Plan, attached hereto as Exhibit F. The Financing Plan sets forth projections currently associated with development within the Service Area. Timing associated with issuance of any permitted Debt shall be based upon the pace at which development actually progresses within the Service Area. As a consequence, Debt that the Districts issue may be issued on a schedule and in such year or years as the Districts determine shall meet the needs of the Financial Plan, and may be phased to serve development as it occurs. The Financial Plan provides an illustration of how the Public Improvements and other services of the Districts may be financed; however, the final terms of Debt financing is likely to be different and shall be determined by the Districts, subject to the key limiting parameters established within this Service Plan. As further described in the Financial Plan, the Districts anticipate issuing approximately thirty-one million eight hundred ninety-five thousand Dollars (\$30,230,000) of Debt. The parameters in the Financial Plan are based upon current estimates and will change based on actual development of the Project. The Financial Plan is one projection of the issuance of Debt by the Districts based on certain development assumptions. It is expected that actual development (including, but not limited to product types, market values, and absorption rates) will vary from that projected and illustrated in the Financial Plan, which variations and deviations shall not constitute a material modification of this Service Plan. Notwithstanding anything in this Service Plan to the contrary, the projections set forth in this Service Plan and the Financial Plan are projections based upon current market conditions. The actual amounts, interest rates, and terms of any Debt will likely change from that reflected in the Financial Plan and each issue of Debt will be based upon the actual conditions existing at the time of issuance, subject to the limitations of the Service Plan. Notwithstanding, the Districts shall not be permitted to issue Debt in excess of the Debt Limitation or Maximum Debt Mill Levy established hereunder.

The Districts anticipate that it will be necessary to impose a debt service mill levy of approximately fifty (50) mills upon all taxable property within the Districts, beginning with the year 2019. Notwithstanding, mill levies may be certified by the Districts as necessary to cover debt service requirements in an amount not to exceed the Maximum Debt Mill Levy.

B. <u>Maximum Net Effective Interest Rate/Maximum Underwriting Discount</u>

The interest rate on any Debt is expected to be the market rate at the time the Debt is issued, but not to exceed the Maximum Net Effective Interest Rate. The underwriting discount on any Debt shall not exceed the Maximum Underwriting Discount. Debt, when issued, will comply with all relevant requirements of this Service Plan, State law and Federal law as then applicable to the issuance of public securities. Interest rates and debt terms will ultimately determine within the limitations of this Service Plan, the amounts and times of debt issuance.

C. <u>Maximum Debt Mill Levy</u>

The "Maximum Debt Mill Levy" authorized herein shall be the maximum mill levy the Districts are permitted to impose upon the taxable property within the Districts for debt service, and shall be determined as follows: the Maximum Debt Mill Levy shall be fifty (50) mills; provided that if, on or after January 1, 2019, there are changes in the method of calculating assessed valuation or any constitutionally mandated tax credit, cut or abatement; the mill levy limitation applicable to such Debt may be increased or decreased to reflect such changes, such increases or decreases to be determined by the Board in good faith (such determination to be binding and final) so that to the extent possible, the actual tax revenues generated by the mill levy, as adjusted for changes occurring after January 1, 2019, are neither diminished nor enhanced as a result of such changes. For purposes of the foregoing, a change in the ratio of actual valuation shall be deemed to be a change in the method of calculating assessed valuation.

For the portion of any Debt which is equal to or less than fifty percent (50%) of the Districts' assessed valuation, either on the date of issuance or at any time thereafter, the mill levy to be imposed to repay such portion of Debt shall not be subject to the Maximum Debt Mill Levy and, as a result, the mill levy may be such amount as is necessary to pay the debt service on such Debt, without limitation of rate. For purposes of the foregoing, once Debt has been determined to be equal to or less than fifty percent (50%) of the Districts' assessed valuation, so that the Districts are entitled to pledge to its payment an unlimited ad valorem mill levy, such District may provide that such Debt, inclusive of refundings of the same, shall remain secured by such unlimited mill levy, notwithstanding any subsequent change in such District's Debt to assessed valuation ratio. All Debt issued by the Districts must be issued in compliance with the requirements of Section 32-1-1101, C.R.S., and all other requirements of State law.

D. <u>Debt Repayment Sources</u>

The Districts may rely upon various revenue sources authorized by law including but not limited to, ad valorem property taxes and the power to assess fees, rates, tolls, penalties, or charges as provided in Section 32-1-1001(1), C.R.S., as amended from time to time. The Districts shall have the authority to pledge revenue from their fees, rates, tolls, penalties or charges to the repayment of Debt.

E. Security for Debt

The Districts shall not pledge any revenue or property of the County as security for the Debt authorized in this Service Plan. Approval of this Service Plan shall not be construed as a guarantee by the County of payment of any of the Districts' obligations; nor shall anything in the Service Plan be construed so as to create any responsibility or liability on the part of the County in the event of default by the Districts in the payment of any such obligation.

F. <u>Districts' Operating Costs</u>

The estimated cost of engineering services, legal services and administrative services, together with the estimated costs of the Districts' organization and initial operations, are included within assumptions contained in the Financial Plan and are anticipated to be funded with any revenues legally available to the Districts, including Fees and property taxes.

In addition to the capital costs of the Public Improvements, the Districts will require operating funds for administration and to plan and cause the Public Improvements to be constructed and maintained. The first year's operating budget is estimated to be one hundred thousand dollars (\$100,000) which is anticipated to be derived from revenues of the Districts, including potential developer advances.

G. <u>Maximum Operating Mill Levy</u>

Each District may impose an Operating Mill Levy of up to fifty (50) mills until that particular District imposes a Debt Mill Levy. Once a District imposes a Debt Mill Levy of any amount, that particular District's Operating Mill Levy shall not exceed twenty (20) mills at any point, which shall be exclusive of and in addition to the Maximum Debt Mill Levy each District may impose. Notwithstanding the foregoing, if on or after January 1, 2019, there are changes in the method of calculating assessed valuation or any constitutionally mandated tax credit, cut or abatement, the Maximum Operating Mill Levy may be increased or decreased to reflect such changes, such increases or decreases to be determined by the Board in good faith (such determination to be binding and final) so that to the extent possible, the actual tax revenues generated by the mill levy, as adjusted for changes occurring after January 1, 2019, are neither diminished nor enhanced as a result of such changes. For purposes of the foregoing, a change in the ratio of actual valuation shall be deemed to be a change in the method of calculating assessed valuation.

H. <u>Debt Instrument Disclosure Requirement</u>

Debt instruments shall be required to include the following statement: "The [debt instrument] does not constitute a debt, financial obligation or liability of the County, and the County is not liable for payment of the principal of, premium if any, and interest on the [debt instrument]."

VII. ANNUAL REPORT

The Districts shall be responsible for submitting an annual report to the County in the form of a survey mailed out to the Districts by April 1 of each year and returned to the County by June 1 of each year.

VIII. <u>CONSOLIDATION/DISSOLUTION</u>

The consolidation of a District with any other special district shall be subject to the approval of the County, except if such consolidation is taking place between two or more of the Districts. The Districts will take all action necessary to dissolve pursuant to Section 32-1-701, et seq., C.R.S., as amended from time to time, at such time as it does not need to remain in existence to discharge its financial obligations or perform its services.

IX. <u>INTERGOVERNMENTAL AGREEMENTS</u>

To the extent practicable, the Districts may enter into intergovernmental agreements to better ensure long-term provision of the Public Improvements identified herein or for other lawful purposes of the Districts. It is anticipated that the Districts will enter into one or more agreements among themselves for the purpose of coordinating certain operations, maintenance and public

improvement financing responsibilities. Agreements may also be executed with property owner associations and other service providers.

X. <u>ELECTION OF BOARDS OF DIRECTORS</u>

The Boards of Directors are anticipated to have up to five (5) directors each. The initial Boards of Directors will be elected from a pool of eligible electors at an organizational election held as soon after approval of this Service Plan as practicable. At the organizational election, up to three (3) directors will be elected to serve an initial term until the second regular special district election, and up to two (2) directors will be elected to serve an initial term until the first regular special district election. Thereafter, pursuant to Section 1-13.5-111, C.R.S., the Districts shall hold regular elections in accordance with the provisions of the Special District Act. At such elections directors may be elected to any term of office available for election at such election.

XI. CONCLUSION

It is submitted that this Service Plan, as required by Section 32-1-203(2) and Section 32-1-203(2.5), C.R.S., establishes that:

- A. There is sufficient existing and projected need for organized service in the area to be serviced by the Districts.
- B. The existing service in the area to be served by the Districts are inadequate for present and projected needs.
- C. The Districts are capable of providing economical and sufficient service to the area within its proposed boundaries.
- D. The area to be included in the Districts does have, and will have, the financial ability to discharge the proposed indebtedness on a reasonable basis.
- E. Adequate service is not, and will not be, available to the area through the County or other existing municipal or quasi-municipal corporations, including existing special districts, within a reasonable time and on a comparable basis.
- F. The facility and service standards of the Districts are compatible with the facility and service standards of each county within which the special district is to be located and each municipality which is an interested party under Section 32-1-204(1), C.R.S.
- G. The proposal is in substantial compliance with a comprehensive plan adopted pursuant to Section 30-28-106, C.R.S.
- H. The proposal is in compliance with any duly adopted count, regional or state long-range water quality management plan for the area.
 - I. The creation of the Districts is in the best interests of the area proposed to be served.

Therefore, it is hereby respectfully requested that the Board of County Commissioners of Adams County, Colorado, which has jurisdiction to approve this Service Plan by virtue of Section 32-1-203(2), C.R.S., et seq., as amended, adopt a resolution, which approves this "Service Plan for Promontory Metropolitan District Nos. 1-5" as submitted.

Respectfully submitted this 23rd day of July, 2019.

WHITE BEAR ANKELE TANAKA & WALDRON, P.C.

Attorneys at Law

EXHIBIT A

(Legal Descriptions)

Pursuant to Section 10-05-03-03-02-07 of the Adams County Special District Guidelines and Regulations, a legal description of the area to be included in each of the proposed Districts and the Inclusion Area are attached.

EXHIBIT A-1

(Promontory Metropolitan District No. 1 Legal Description)

Promontory Metro District 1

Promontory Metro District 1 lies within the northwest ¼ of the southeast ¼ of Section 3 Township 1 South, Range 67 West, Adams County, Colorado and is more particularly described as follows:

Beginning at the center south 1/16 corner of Section 3 proceed on a bearing of north eighty-nine degrees, thirty-five minutes, forty-four seconds east (N89°35'44"E) a distance of six hundred two and eighty-nine hundredths feet (602.89') to a point; thence north zero degrees, twenty-four minutes, sixteen seconds west (N00°24'16"W) a distance of one hundred thirty-eight and twenty-four hundredths feet (138.24') to a point; thence south eighty-six degrees, eleven minutes, fifty-six seconds west (S86°11'56"W) a distance of one hundred thirty-three and two tenths feet (133.20') to a point; thence north eighty-six degrees, three minutes, nine seconds west (N86°03'09"W) a distance of two hundred fifty-six and eighty-seven hundredths feet (256.87') to a point; thence north seventy-seven degrees, five minutes, fifty-seven seconds west (N77°05'57"W) a distance of two hundred twenty and eight hundredths feet (220.08') to a point; thence south zero degrees, thirty minutes, forty-nine seconds east (S00°30'49"E) a distance of two hundred and forty-nine hundredths feet (200.49') to the point of beginning.

EXHIBIT A-2

(Promontory Metropolitan District No. 2 Legal Description)

Promontory Metro District 2

Promontory Metro District 2 lies within the northwest ¼ of the southeast ¼ of Section 3 Township 1 South, Range 67 West, Adams County, Colorado and is more particularly described as follows:

Beginning at the center south 1/16 corner of Section 3 proceed on a bearing of north eighty-nine degrees, thirty-five minutes, forty-four seconds east (N89°35'44"E) a distance of one thousand nine hundred eighty-four and eighty-six hundredths feet (1,984.86') to a point; thence north zero degrees, forty minutes, ten seconds west (N00°40'10"W) a distance of one thousand eighty-two and sixty-nine hundredths feet (1,082.69') to a point; thence north seventy-five degrees, thirteen minutes, six seconds west (N75°13'06"W) a distance of one hundred seventy-one and eight hundredths feet (171.08') to a point; thence north seventy nine degrees, ten minutes, nineteen seconds west (N79°10'19"W) a distance of seven hundred one and twenty-three hundredths feet (701.23') to a point; thence north eighty-four degrees fifty-four minutes, three seconds west (N84°54'03"W) a distance of six hundred ten and thirty-eight hundredths feet (610.38') to a point; thence south zero degrees, thirty-one minutes, zero seconds east (S00°31'00"E) a distance of two hundred eighty-seven and five tenths feet (287.50') to a point; thence south eighty-nine degrees, twenty-nine minutes, one second west (S89°29'01'W) a distance of four hundred sixty-two and fourteen hundredths feet (462.14') to a point; thence south zero degrees, thirty minutes, fifty-nine seconds east (S00°30'59"E) a distance of four hundred forty and forty-seven hundredths feet (440.47') to a point; thence south seventy-three degrees, forty-four minutes, fifty-five seconds east (\$73°44'55"E) a distance of five hundred and ninety-nine hundredths feet (500.99') to a point; thence south twelve degrees, zero minutes, ten seconds east (\$12\circ{0}0'10'E) a distance of three hundred eighteen and thirty-eight hundredths feet (318.38') to a point; thence south eighty-six degrees, eleven minutes, fifty-six seconds west (S86°11'56"W) a distance of one hundred thirtythree and two tenths feet (133.20') to a point; thence north eighty-six degrees, three minutes, nine seconds west (N86°03'09"W) a distance of two hundred fifty-six and eighty-seven hundredths feet (256.87') to a point; thence north seventy-seven degrees, five minutes, fifty-seven seconds west (N77°05'57"W) a distance of two hundred twenty and eight hundredths feet (220.08') to a point; thence south zero degrees, thirty minutes, forty-nine seconds east (S00°30'49"E) a distance of two hundred and forty-nine hundredths feet (200.49') to the point of beginning.

EXHIBIT A-3

(Promontory Metropolitan District No. 3 Legal Description)

Promontory Metro District 3

Promontory Metro District 3 lies within the north ½ of the southeast ¼ of Section 3, Township 1 South, Range 67 West, 6th Principal Meridian in Adams County, Colorado and is more particularly described as follows:

Beginning at the center south 1/16 corner of Section 3 proceed on a bearing of north eighty-nine degrees, thirty-five minutes, forty-four seconds east (N89°35'44"E) a distance of one thousand nine hundred eighty-four and eighty-six hundredths feet (1,984.86') to a point; thence north zero degrees, forty minutes, ten seconds west (N00°40'10"W) a distance of one thousand eighty-two feet (1,082') to a point; thence north seventy-five degrees, thirteen minutes, six seconds west (N75°13'06"W) a distance of one hundred seventy-one and eight hundredths feet (171.08') to a point; thence north seventy nine degrees, ten minutes, nineteen seconds west (N79°10'19"W) a distance of seven hundred one and twenty-three hundredths feet (701.23') to a point; thence north eighty-four degrees fifty-four minutes, three seconds west (N84°54'03"W) a distance of six hundred ten and thirty-eight hundredths feet (610.38') to a point; thence south zero degrees, thirtyone minutes, zero seconds east (S00°31'00"E) a distance of two hundred eighty-seven and five tenths feet (287.50') to a point; thence south eighty-nine degrees, twenty-nine minutes, one second west (S89°29'01'W) a distance of four hundred sixty-two and fourteen hundredths feet (462.14') to a point; thence south zero degrees, thirty minutes, fifty-nine seconds east (S00°30'59"E) a distance of four hundred forty and forty-seven hundredths feet (440.47') to a point; thence south seventythree degrees, forty-four minutes, fifty-five seconds east (S73°44'55"E) a distance of five hundred and ninety-nine hundredths feet (500.99') to a point; thence south twelve degrees, zero minutes, ten seconds east (S12°00'10'E) a distance of three hundred eighteen and thirty-eight hundredths feet (318.38') to a point; thence south eighty-six degrees, eleven minutes, fifty-six seconds west (\$86°11'56"W) a distance of one hundred thirty-three and two tenths feet (133,20') to a point; thence north eighty-six degrees, three minutes, nine seconds west (N86°03'09"W) a distance of two hundred fifty-six and eighty-seven hundredths feet (256.87') to a point; thence north seventyseven degrees, five minutes, fifty-seven seconds west (N77°05'57"W) a distance of two hundred twenty and eight hundredths feet (220.08') to a point; thence south zero degrees, thirty minutes, forty-nine seconds east (S00°30'49"E) a distance of two hundred and forty-nine hundredths feet (200.49') to the point of beginning.

EXHIBIT A-4

(Promontory Metropolitan District No. 4 Legal Description)

Promontory Metro District 4

Promontory Metro District 4 lies within the northwest ¼ of the southeast ¼ of Section 3 Township 1 South, Range 67 West, Adams County, Colorado and is more particularly described as follows:

Beginning at the center south 1/16 corner of Section 3 proceed on a bearing of north eighty-nine degrees, thirty-five minutes, forty-four seconds east (N89°35'44"E) a distance of six hundred two and eighty-nine hundredths feet (602.89') to a point; thence north zero degrees, twenty-four minutes, sixteen seconds west (N00°24'16"W) a distance of one hundred thirty-eight and twenty-four hundredths feet (138.24') to a point; thence south eighty-six degrees, eleven minutes, fifty-six seconds west (S86°11'56"W) a distance of one hundred thirty-three and two tenths feet (133.20') to a point; thence north eighty-six degrees, three minutes, nine seconds west (N86°03'09"W) a distance of two hundred fifty-six and eighty-seven hundredths feet (256.87') to a point; thence north seventy-seven degrees, five minutes, fifty-seven seconds west (N77°05'57"W) a distance of two hundred twenty and eight hundredths feet (220.08') to a point; thence south zero degrees, thirty minutes, forty-nine seconds east (S00°30'49"E) a distance of two hundred and forty-nine hundredths feet (200.49') to the point of beginning.

EXHIBIT A-5

(Promontory Metropolitan District No. 5 Legal Description)

Promontory Metro District 5

Promontory Metro District 5 lies within the northwest ¼ of the southeast ¼ of Section 3 Township 1 South, Range 67 West, Adams County, Colorado and is more particularly described as follows:

Beginning at the center south 1/16 corner of Section 3 proceed on a bearing of north eighty-nine degrees, thirty-five minutes, forty-four seconds east (N89°35'44"E) a distance of six hundred two and eighty-nine hundredths feet (602.89') to a point; thence north zero degrees, twenty-four minutes, sixteen seconds west (N00°24'16"W) a distance of one hundred thirty-eight and twenty-four hundredths feet (138.24') to a point; thence south eighty-six degrees, eleven minutes, fifty-six seconds west (S86°11'56"W) a distance of one hundred thirty-three and two tenths feet (133.20') to a point; thence north eighty-six degrees, three minutes, nine seconds west (N86°03'09"W) a distance of two hundred fifty-six and eighty-seven hundredths feet (256.87') to a point; thence north seventy-seven degrees, five minutes, fifty-seven seconds west (N77°05'57"W) a distance of two hundred twenty and eight hundredths feet (220.08') to a point; thence south zero degrees, thirty minutes, forty-nine seconds east (S00°30'49"E) a distance of two hundred and forty-nine hundredths feet (200.49') to the point of beginning.

EXHIBIT A-6

(Inclusion Area Legal Description)

Legal Description of Inclusion Area

Beginning at a point four hundred seventy-eight feet plus or minus (478'+/-) west of the northeast corner of Section 4 on the southerly sideline of the E 168th Avenue right-of-way proceed east along the southerly sideline of the East 168th Avenue right-of-way to the northwest corner of the east ½ of the east 1/2 of the northeast 1/4 of Section 3; thence east along the southerly right-of-way of East 168th Avenue a distance of two hundred seventy-nine feet plus or minus (279' +/-) to a point; thence south zero degrees, thirty-eight minutes, forty-one seconds east (\$00°38'41"E) a distance of seven hundred eighty feet plus or minus (780'+/-) to a point; thence south eighty-nine degrees, thirty-four minutes, twenty-five seconds west (\$89°34'25"W) a distance of two hundred seventynine feet plus or minus (279'+/-) to a point on the west line of the east ½ of the east ½ of the northeast \(\frac{1}{2} \) of Section 3; thence south along the west line of the east \(\frac{1}{2} \) of the east \(\frac{1}{2} \) of the northeast ¼ and along the west line of east ½ of the northeast ¼ of the southeast ¼ of Section 3 a distance of one thousand eight hundred forty-four feet plus or minus (1,844'+/-) to a point; thence north seventy-five degrees, thirteen minutes, six seconds west (N75°13'06"W) a distance of one hundred seventy-one and eight hundredths feet (171.08') to a point; thence north seventy nine degrees, ten minutes, nineteen seconds west (N79°10'19"W) a distance of seven hundred one and twenty-three hundredths feet (701.23') to a point; thence north eighty-four degrees fifty-four minutes, three seconds west (N84°54'03"W) a distance of six hundred ten and thirty-eight hundredths feet (610.38') to a point; thence south zero degrees, thirty-one minutes, zero seconds east (\$00°31'00"E) a distance of two hundred eighty-seven and five tenths feet (287.50') to a point; thence south eighty-nine degrees, twenty-nine minutes, one second west (\$89°29'01'W) a distance of four hundred sixty-two and fourteen hundredths feet (462.14') to a point; thence south zero degrees, thirty minutes, fifty-nine seconds east (S00°30'59"E) a distance of four hundred forty and forty-seven hundredths feet (440.47') to a point; thence south seventy-three degrees, forty-four minutes, fifty-five seconds east (\$73°44'55"E) a distance of five hundred and ninety-nine hundredths feet (500.99') to a point; thence south twelve degrees, zero minutes, ten seconds east (\$12°00'10'E) a distance of three hundred eighteen and thirty eight hundredths feet (318,38') to a point; thence south eighty-six degrees, eleven minutes, fifty-six seconds west (S86°11'56"W) a distance of one hundred thirty-three and two tenths feet (133.20') to a point; thence north eightysix degrees, three minutes, nine seconds west (N86°03'09"W) a distance of two hundred fifty-six and eighty-seven hundredths feet (256.87') to a point; thence north seventy-seven degrees, five minutes, fifty-seven seconds west (N77°05'57"W) a distance of two hundred twenty and eight hundredths feet (220.08') to a point; thence south zero degrees, thirty minutes, forty-nine seconds east (\$00°30'49"E) a distance of two hundred and forty-nine hundredths feet (200.49') to the center south 1/16 corner of Section 3; thence west along the south line of the northeast 1/4 of the southwest 1/4 of Section 3 a distance of one thousand three hundred twenty feet plus or minus (1,320'+/-) to a point; thence north along the west line of the northeast 1/4 of the southwest 1/4 of Section 3 to a point three hundred eighty-three feet plus or minus (383'+/-) south of the northeast corner of the northwest ¼ of the southwest ¼ of Section 3; thence north twenty-one degrees, fifty-seven minutes, zero seconds west (N21°57'00"W) a distance of four hundred thirteen feet plus or minus (413'+/-) to a point on the north line of the northwest ¼ of the southwest ¼ of Section 3; thence west along the north line of the northwest ¼ of the southwest ¼ of Section 3 to a point on the easterly sideline of the Yosemite Street right-of-way; thence north along the easterly sideline of the Yosemite Street right-of-way to a point seven hundred eighty-nine feet plus or minus (789'+/-) south of the northeast corner of Section 4; thence south eighty-nine degrees, fifty-nine minutes, forty-five seconds west (S89°59'45"W) a distance of four hundred seventy-eight feet plus or minus (478'+/-) to a point; thence north zero degrees, eight minutes, thirty seconds east (N00°08'30"E) a distance of seven hundred ninety feet plus or minus (790' +/-) to the point of beginning. Meaning and intending to outline the exterior perimeter of the conjugation of Adams County Parcel numbers

0157104000020, 0157103000014, 0157103100003, 0157103000004, 0157103300009, and 0157103300003 excluding that acreage within the Yosemite Street, E 168^{th} Avenue, and Signal Ditch rights-of-way.

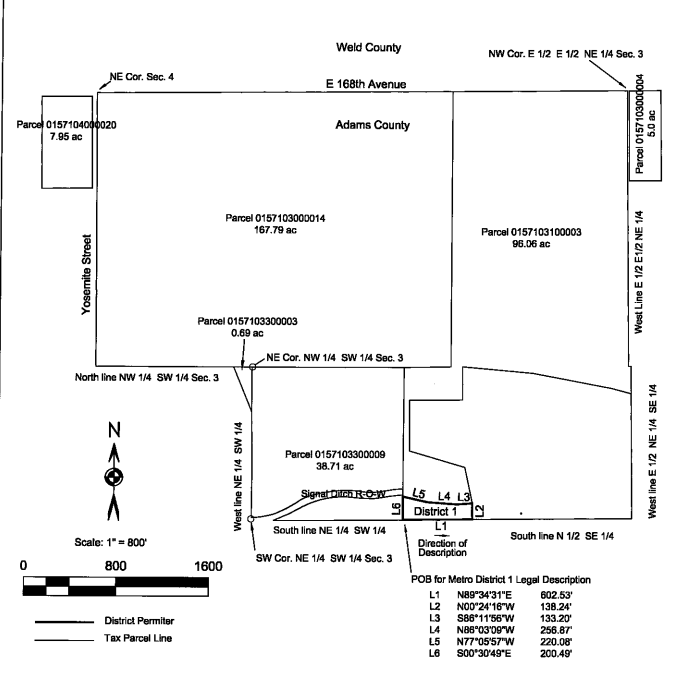
EXHIBIT B

(Boundary Maps)

Pursuant to Section 10-05-03-02-04 of the Adams County Special District Guidelines and Regulations, attached is a boundary map of each of the proposed Districts and the Inclusion Area.

EXHIBIT B-1

(Promontory Metropolitan District No. 1 Boundary Map)



Promontory District 1 Notes

- 1. This is not a monumented land survey.
- 2. District 1 contains 2 acres and lies within the SW 1/4 of the NW1/4 of the SE 1/4 of Section 3.

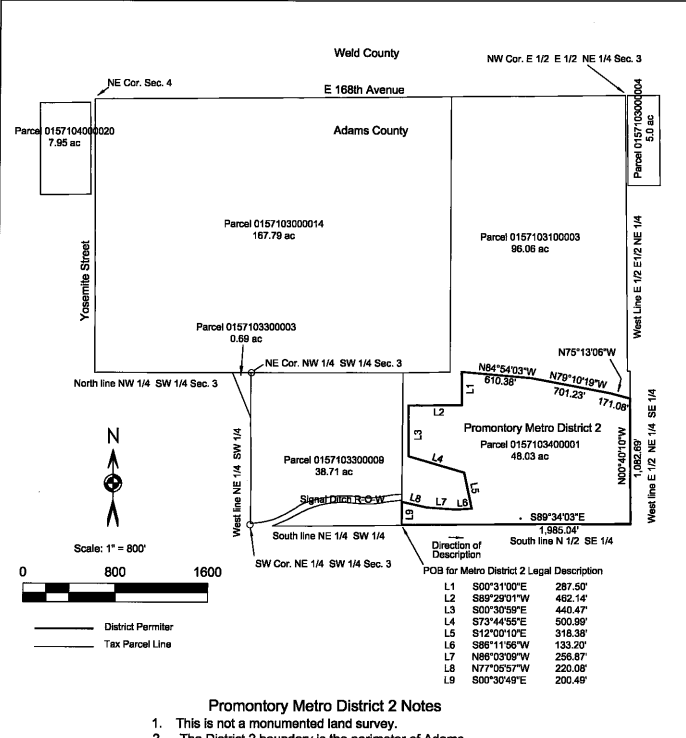
Promontory Metro Distict 1
District Boundary Map
Adams County, Colorado
March 25, 2019

Rokeh Consulting, LLC 89 King Road, Chichester, NH 03258 phone: (603) 387-8688 Scale: 1" = 800' Draftsman: LP Checked by: JR

Revisions

EXHIBIT B-2

(Promontory Metropolitan District No. 2 Boundary Map)



- The District 2 boundary is the perimeter of Adams County Parcel number 0157103400001 which lies within the NW 1/4 of the SE1/4 of Section 3.
- 3. District 2 contains 48.03 acres.

Promontory Metro Distict 2 **District Boundary Map** Adams County, Colorado March 25, 2019

Rokeh Consulting, LLC 89 King Road, Chichester, NH 03258 phone: (603) 387-8688

Scale: 1" = 800' Draftsman: LP Checked by: JR

Revisions

EXHIBIT B-3

(Promontory Metropolitan District No. 3 Boundary Map)

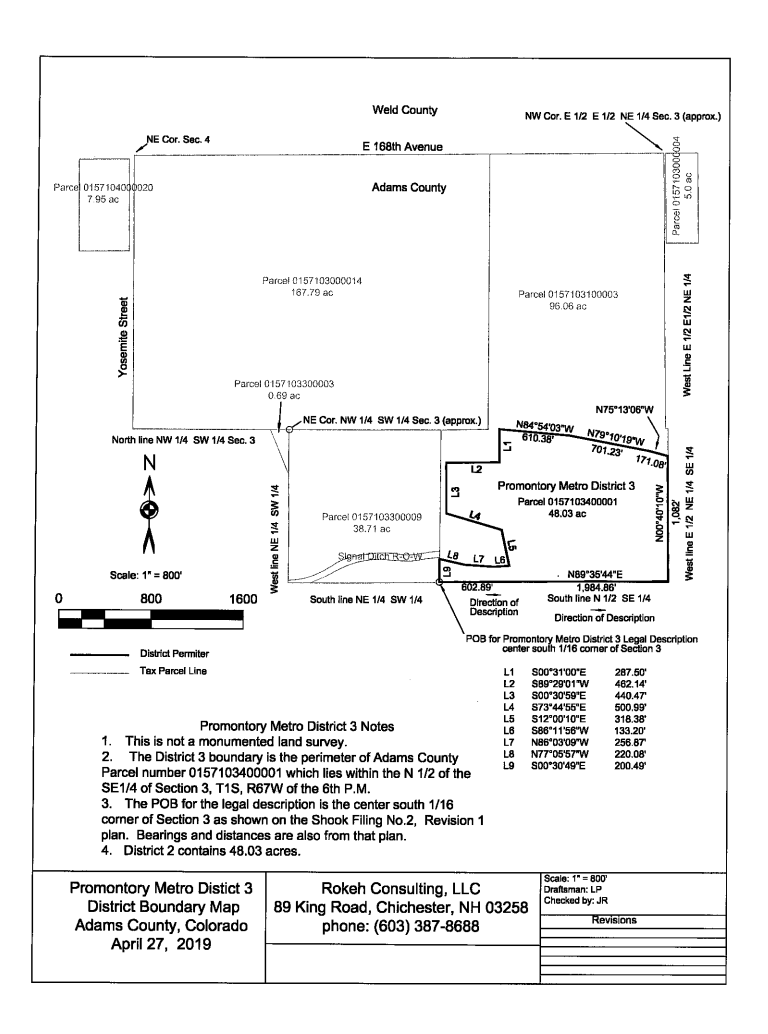
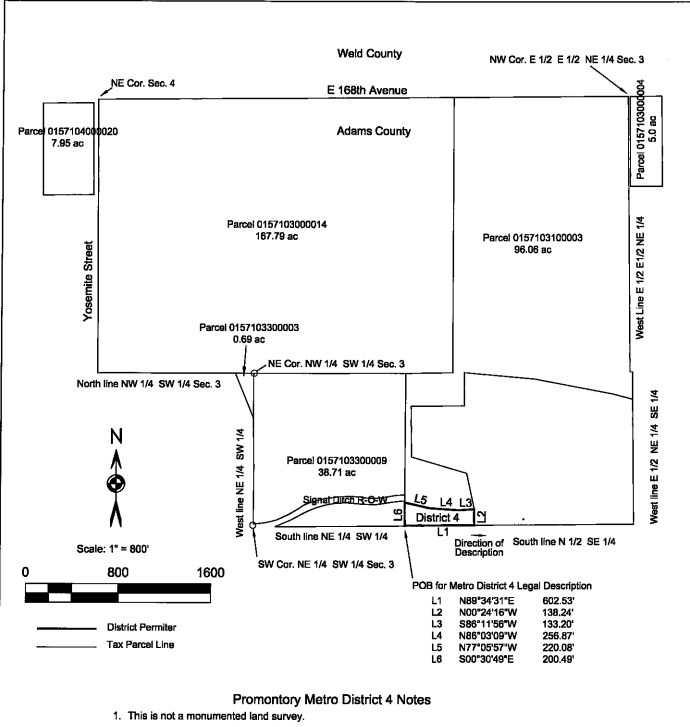


EXHIBIT B-4

(Promontory Metropolitan District No. 4 Boundary Map)



2. District 4 lies within the SW1/4 of the NW1/4 of the SE1/4 of Section 3 and contains 2 acres.

Promontory Metro Distict 4 District Boundary Map Adams County, Colorado March 25, 2019

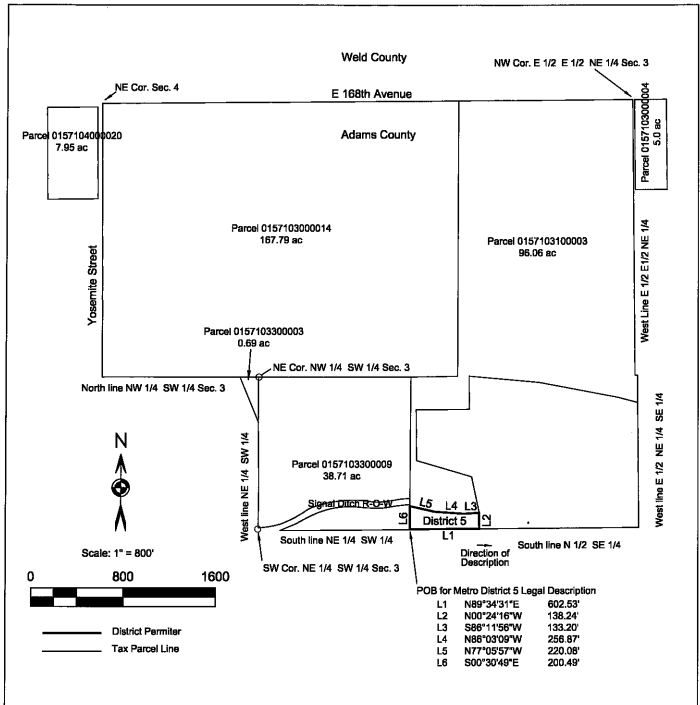
Rokeh Consulting, LLC 89 King Road, Chichester, NH 03258 phone: (603) 387-8688

Scale: 1" = 800" Draftsman: LP Checked by: JR

Revisions

EXHIBIT B-5

(Promontory Metropolitan District No. 5 Boundary Map)



Promontory Metro District 5 Notes

- 1. This is not a monumented land survey.
- 2. District 5 lies within the SW1/4 of the NW1/4 of the SE1/4 of Section 3 and conatins 2 acres.

Promontory Metro Distict 5 District Boundary Map Adams County, Colorado March 25, 2019

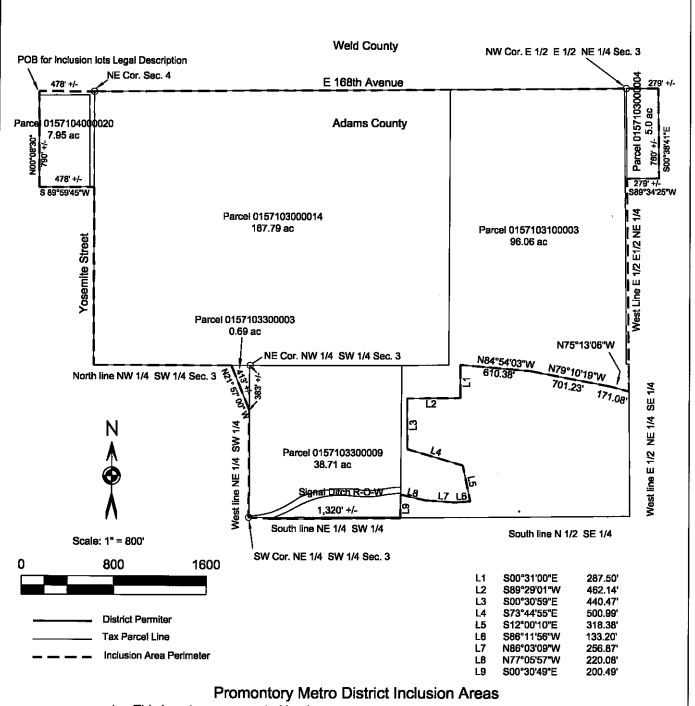
Rokeh Consulting, LLC 89 King Road, Chichester, NH 03258 phone: (603) 387-8688

Scale: 1" = 800' Draftsman: LP Checked by: JR

Revisions

EXHIBIT B-6

(Inclusion Area Boundary Map)



- This is not a monumented land survey.
- 2. The Inclusion Area consists of Adams County tax parcels 0157104000020, 0157103000014, 0157103100003, 0157103000004, and 0157103300003 excluding that acreage within the Yosemite Street, E 168th Avenue, and Signal Ditch rights-of-way.
- 3. The Inclusion Areas consist of 316.2 acres.

Promontory Metro Distict Inclusion Area Boundary Map Adams County, Colorado March 25, 2019 Rokeh Consulting, LLC 89 King Road, Chichester, NH 03258 phone: (603) 387-8688 Scale: 1" = 600' Draftsman: LP Checked by: JR

Revisions

EXHIBIT C

(Vicinity Map and 3-Mile Radius Maps)

Pursuant to Section 10-05-03-02-04 of the Adams County Special District Guidelines and Regulations, attached is the map showing the Districts' Vicinity and Municipalities and Special Districts within a 3-Mile Radius.

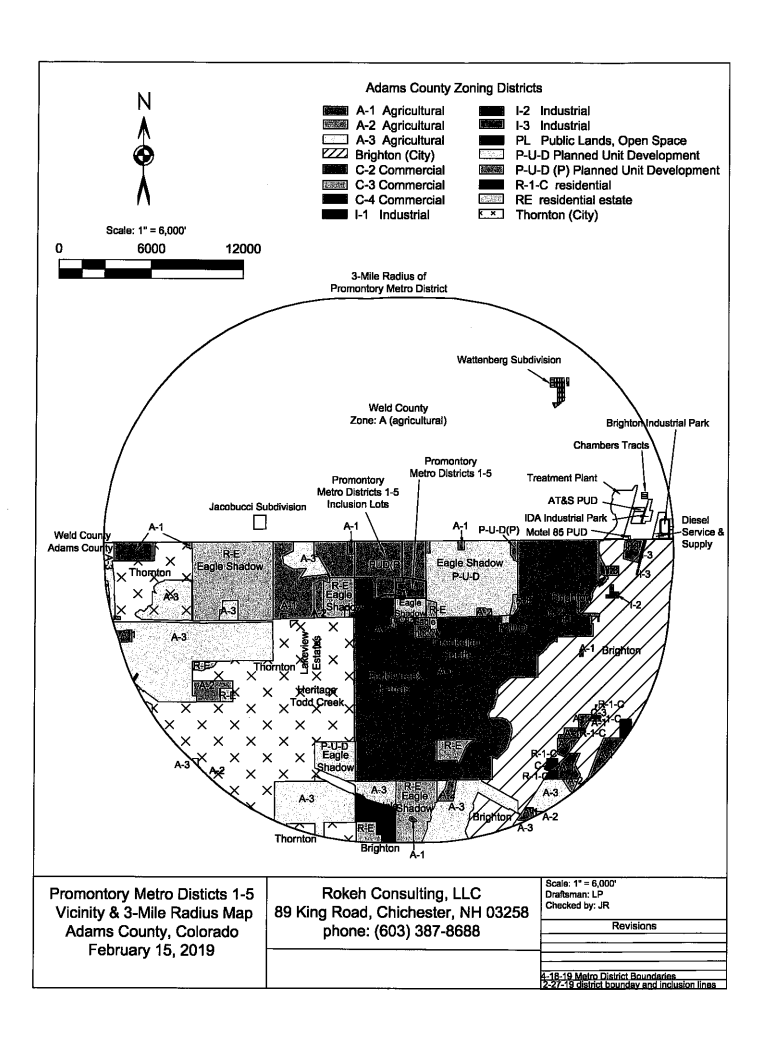


EXHIBIT D-1

(Proposed Services)

Pursuant to Section 10-05-03-03-02-04 of the Adams County Special District Guidelines and Regulations, the list of services proposed to be supplied by the Districts is below.

The District proposes to provide the following services:

- Finance and Construction of Public Improvements The Districts propose to provide for the financing and construction of the Public Improvements described in Exhibit D-2.
- Ongoing Park and Recreation Services The Districts propose to provide park and recreation services only with respect to the operation and maintenance of any pocket parks and/or open space and landscape tracts, landscape monumentation, and detention ponds within the Districts' Service Area.

EXHIBIT D-2

(Cost Estimates)

Pursuant to Section 10-05-03-03-02-05 of the Adams County Special District Guidelines and Regulations, a description and cost estimates for all facilities and improvements are attached. The parameters in this Exhibit D-2 are based upon current estimates and will change based on actual development of the Project. It is expected that actual development (including, but not limited to product types, market values, and absorption rates) will vary from that projected and illustrated in this Exhibit D-2, which variations and deviations shall not constitute a material modification of this Service Plan.

Promontory Metropolitan District Description of Facilities and Cost

Shook Subdivision Filings 3 & 4 Improvements

Shook Subdivision Filings 3 & 4 ("Filings 3 & 4") consist of approximately 48 acres and will consist of 24 Residential Estate (1-acre) single-family lots. The District plans to finance public improvements including erosion control, roadway improvements, storm water improvements, water line improvements (both potable and non-potable), site lighting and landscape improvements within Filings 3 & 4.

The roadway improvements in Filings 3 & 4 will provide circulation throughout Shook Subdivision Filings 1-4 and be constructed to County standards. The gravel shoulders will be built to County standards with roadside ditches providing drainage, as required. The roadway improvements include compaction of subgrade material as well as rough and fine grading, surveying, signage and landscaping in the outlots. Additional provisions have been included for anticipated erosion control requirements in Filings 3 & 4.

During the construction of Shook Subdivision Filing 2, a large detention pond is anticipated to be built in Shook Subdivision Filing 3. This detention pond would serve Shook Subdivision Filings 2-4. The detention pond is anticipated to have an outlet structure, emergency overflow weir, concrete trickle channel and a forebay structure.

New water and storm sewer lines are anticipated to be constructed within the Districts. Potable water line loop and non-potable water line loop are anticipated to be installed throughout the roadways. Domestic water line stubs and non-potable (irrigation) water line stubs are anticipated to be constructed into each single-family home lot. Fire hydrants will be installed along the water line in locations approved by the fire department. The storm sewer construction is anticipated to include storm pipe with flared end sections of various sizes and rip rap.

It is currently anticipated that construction of improvements in Filings 3 & 4 will begin in the fall of 2019 and be completed in 2020. Below is a summary of the estimated costs for the Filings 3 & 4 improvements, more fully described in the Opinion of Probable Costs section in this Service Plan. Please note that the costs noted below do not include soft costs, general conditions, surety bonds, contingency, soils testing, additional survey, or contractor overhead and profit.

Filings 3 & 4 Improvements

The following are included in the Districts' anticipated facilities.

Engineering:

The engineering scope for Filings 3 & 4 improvements include construction drawings, traffic studies, drainage studies, plat and Final Development Plan documents, subsurface soils investigation, environmental studies, and pavement designs. Cost-\$122,500.00

Erosion Control:

The erosion control improvements for Filings 3 & 4 include concrete washouts, portable toilet protection, silt fence, erosion control maintenance, street sweeping, seed and mulch, and an erosion control supervisor.

Cost-\$146,709.52

Grading:

The grading improvements for Filings 3 & 4 include clear and grubbing, rough grading, cut to fills, fine grading, surveying, and soils testing.

Cost-\$61,097.34

Roadway:

The roadway improvements for Filings 3 & 4 would be constructed to County standards. The roadside shoulders are to be constructed to County standards. Cost-\$820,222.43

Street Signs:

The signage improvements for Filings 3 & 4 include stop signs, street signs, and speed limit signs. Cost- 4,800.00

Utility Installation:

The utility improvements for Filings 3 & 4 include installation of potable water lines, non-potable water lines, service lines to each lot, fire hydrants, storm sewer with flared end sections crossings in various sizes and rip rap.

Cost- \$781,296.54

Landscaping:

The landscaping improvements for Filings 3&4 include installation of various trees, native grasses and irrigation systems in the outlots located within the District. Outlot B is anticipated to have extensive landscaping and fencing to help shield the oil well operations.

Cost-\$312,120.00

Promontory Metropolitan District Description of Facilities and Cost

Offsite Public Improvements in Shook Subdivision Filings 1 & 2

Shook Subdivision Filings 1 & 2 ("Filings 1 & 2") are outside the Districts' Boundaries, consist of approximately 55.2 acres and is anticipated to include 40 Residential Estate (1-acre) single-family lots. Certain Public Improvements constructed in Filings 1 & 2 will serve the District. These shared improvements will consist of improvements to Highway 7, a collector road which will provide access to Filings 3 & 4, construction of a detention pond that will serve Filings 2-4, and entryway monumentation and landscaping to serve Filings 1-4 (collectively, the "Shared Improvements"). The Districts will bear a proportion of the cost associated with the Shared Improvements.

The Colorado Department of Transportation (CDOT) requires improvements along Highway 7 in order to allow access to the Shook Subdivision. The Highway 7 roadway improvements allow safe exit and entry to the Shook Subdivision and will be proportionally funded by the Districts.

The entry for the Shook Subdivision is anticipated to have monumentation and landscaping that will serve the entire community. Stone walls are anticipated to be constructed at the entry with trees and ground vegetation either side of the entry road.

It is currently anticipated that construction of Shook Subdivision Filing 2 improvements will begin in the spring of 2019 and be completed in 2019. Below is a summary of the estimated costs for the Shared improvements, more fully described in the Opinion of Probable Costs section in this service plan. Please note that the costs noted below do not include soft costs, general conditions, surety bonds, contingency, soils testing, additional survey, or contractor overhead and profit.

Shared Improvements

The following anticipated Shared Improvements for which the District would be responsible for a proportional share of costs.

Engineering:

The engineering scope of work for the Shared Improvements include construction drawings, traffic studies, drainage studies, plat and Final Development Plan documents, subsurface soils investigation, environmental studies, and pavement designs Cost (pro rata share) - \$91,968.75

Erosion Control:

The erosion control scope of work for the Shared Improvements include concrete washouts, portable toilet protection, silt fence, erosion control maintenance, street sweeping, seed and mulch, and an erosion control supervisor.

Cost (pro rata share) - \$57,339.83

Grading:

The grading scope of work for the Shared Improvements include clear and grubbing, rough grading, cut to fills, fine grading, surveying, and soils testing.

Cost (pro rata share) - \$52,060.69

Roadway:

The roadway scope of work for the Shared Improvements would be constructed to County standards. The roadside shoulders would be constructed to County standards as well. Cost (pro rata share) - \$220,077.27

Street Signs:

The signage scope of work for the Shared Improvements include stop signs, street signs, and speed limit signs.

Cost (pro rata share) - \$2,328.15

Highway 7 (CDOT):

The Highway 7 improvement scope of work for the Shared Improvements include cutting existing asphalt edge, processing subgrade with cement reinforcement, adding an asphalt shoulder, restriping of turn lanes and shoulders, grinding existing striping, and traffic control. Cost (pro rata share) - \$48,504.15

Detention Pond:

The detention pond scope of work for the Shared Improvements include rough grading, fine grading, concrete outlet structure, micropool, forebay, concrete emergency overflow weir, rip rap blanket, concrete trickle channel, rip rap swale, access road, and seeding, all to applicable County standards.

Cost (pro rata share) - \$30,611.58

Landscaping and Monumentation:

The landscape and monumentation scope of work for the Shared Improvements include stone walls with signage at the entry of Elmira Street and Highway 7, trees and ground cover on either side of Elmira Street at the entry, trees along the Highway 7 right-of-way, irrigation for all plantings, and a decorative fence along the Highway 7 frontage.

Cost (pro rata share) - \$70,170.00

Promontory Metropolitan District Description of Facilities and Cost

Inclusion Area Development

Inclusion Area:

It is currently anticipated that the Inclusion Area will be developed as 1/2-acre Residential Estate lots with one Multi-Family portion. The Residential Estate lot development is consistent with and allowed in the Todd Creek Village Planned Unit Development. The Developer would need to seek approval from the County for the Multi-Family development. The Inclusion Area is anticipated to include an estimated 420 1/2-acre single family lots and 100 multi-family townhome units.

District-financed public improvements within the Inclusion Area are anticipated to consist of erosion control, roadway improvements, storm water improvements, water line improvements, sewer line improvements, site lighting and landscape improvements (collectively, the "Inclusion Area Improvements"), all constructed to applicable County standards.

The roadways will provide circulation throughout the Inclusion Area and be constructed to County standards. The gravel shoulders are anticipated to be 6-feet wide with roadside ditches providing drainage and constructed to County standards. The roadway work is anticipated to include compaction of subgrade material as well as rough and fine grading, surveying, signage and landscaping in the outlots. The Multi Family tract is anticipated to include paving, curb and gutter, and sidewalks.

Onsite detention ponds will likely be required in the Inclusion Area. The detention ponds are anticipated to have an outlet structure, emergency overflow weir, concrete trickle channel and a forebay structure.

New water and storm sewer lines are anticipated to also be constructed within the Inclusion Area. A potable water line loop and a non-potable water line loop are anticipated to be installed throughout the roadways. Domestic water line stubs and non-potable (irrigation) water line stubs are anticipated to be constructed into each single-family home lot. Fire hydrants will be installed along this water line in locations approved by the fire department. The storm sewer construction is anticipated to include storm pipe with flared end sections of various sizes and rip rap. A new sewer line is anticipated to be constructed throughout the roadways and sewer stubs into each single-family lot.

Below is a summary of the estimated costs for the Inclusion Area Improvements, more fully described in the Opinion of Probable Costs section in this Service Plan. The estimated costs below do not include soft costs, general conditions, surety bonds, contingency, soils testing, additional survey, or contractor overhead and profit.

Engineering:

The engineering scope of work for the Inclusion Area Improvements includes construction drawings, traffic studies, drainage studies, plat and Final Development Plan documents, subsurface soils investigation, environmental studies, and pavement designs. Cost- \$1,326,500.00

Erosion Control:

The erosion control scope of work for the Inclusion Area Improvements includes concrete washouts, portable toilet protection, silt fence, erosion control maintenance, street sweeping, seed and mulch, and an erosion control supervisor.

Cost- \$854,349.78

Grading:

The grading scope of work for the Inclusion Area Improvements includes clear and grubbing, rough grading, cut to fills, fine grading, surveying, and soils testing.

Cost- \$2,582,088.00

Roadway:

The roadway scope of work for the Inclusion Area Improvements will be constructed to County standards. The road side shoulders are also to be constructed to applicable County standards. Cost- \$5,829,571.60

Street Signs:

The sign scope of work for the Inclusion Area includes stop signs, street signs, speed limit signs. Cost-\$41,970.00

Detention Ponds:

The detention pond scope of work for the Inclusion Area Improvements includes rough grading, fine grading, concrete outlet structure, forebay, concrete emergency overflow weir, rip rap blanket, concrete trickle channel, rip rap swale, access road, and seeding, all to be completed pursuant to applicable County standards.

Cost-\$1,454,415.00

Utility Installation:

The utility scope of work for the Inclusion Area Improvements includes installation of potable water lines, non-potable water lines, service lines to each lot, fire hydrants, sewer line, sewer services into each lot, storm sewer with flared end sections crossings in various sizes and rip rap, all to be constructed in accordance with applicable County standards.

Cost- \$11,653,408.50

Landscaping:

The landscaping scope of work for the Inclusion Area improvements includes installation of various trees, native grasses and irrigation systems in the outlots located within the parcels and entry ways. Monumentation will be constructed at appropriate subdivision entryways. Cost- \$1,582,120.00

Promontory Metropolitan District Description of Facilities and Cost

Offsite Regional Public Improvements

Engineering:

The engineering scope of work for the Offsite Regional Improvements includes construction drawings, drainage studies, plat, subsurface soils investigation, and environmental studies.

Cost- \$115,000.00

Erosion Control:

The erosion control scope of work for the Offsite Regional Improvements includes concrete washouts, portable toilet protection, silt fence, erosion control maintenance, street sweeping, seed and mulch, and an erosion control supervisor.

Cost-\$64,380.00

Regional Sanitary Sewer Mainline:

The regional sanitary sewer mainline scope of work for the Offsite Regional Improvements includes a sewer main that is anticipated to be installed along 168th Avenue for approximately 2.6 miles, from the middle of the northern edge of the District Boundary to the Metro Wastewater Reclamation District Northern Treatment Plant, located at 168th Avenue and Highway 85 in Brighton, Colorado. A bore and steel sleeve is anticipated to be installed under the Platte River to accommodate the sanitary sewer mainline.

Cost- \$1,442,423.50

Regional Storm Sewer Mainline:

The regional storm sewer mainline scope of work for the Offsite Regional Improvements includes a storm sewer main that is anticipated to be installed along 168th Avenue for approximately 2.2 miles, from the northeastern edge of the District Boundary to the west bank of the Platte River. A concrete outlet structure is anticipated to be constructed at the Platte River.

Cost- \$10,224,750.00

COST ESTIMATE SPREADSHEETS

Shook Filing 3 & 4

This estimate is prepared as a guide and is subject to positive changes. It has been prepared to a standard of accuracy that, to the best of our knowledge and judgement, is sufficient to satisfy our understanding of the purpose of this estimate. ELG makes no warranty, either expressed or implied, us to the accuracy of this estimate.

Equinox Land Group 9200 E. Mineral Ave, #365 Centennial, CO 80112 303-880-6410

Adjust Water/Irrigation Valves

Original Preparation: 3/4/2019

\$8,750.00

Project: Shook Filing 3 & 4
Project Location: Hwy 7 and Havana, Adams County

EROSION CONTROL Silt Fence Vehicle Tracking Contol Seed and Mulch Buried Rip Rap Drops Erosion Control Blanket	SUBTOTAL	Quantity 1 1 1 1 Quantity 3,900 3,900 5 18	Unit Price \$50,000.00 \$37,500.00 \$35,000.00 Unit Price \$1.32 \$2,040.00 \$1,380.00	Unit	Unit Cost \$50,000.00 \$37,500.00 \$35,000.00	Subtotal \$122,50	Comments / Assumption
Construction CD's Survey Sails Testing EROSION CONTROL Silt Fence Vehicle Tracking Contol Seed and Mulch Buried Rip Rap Drops Erosion Control Blanket	SUBTOTAL	Quantity 3,900 3 5 18	\$50,000.00 \$37,500.00 \$35,000.00 Unit Price \$1.32 \$2,040.00	Unit	\$50,000.00 \$37,500.00 \$35,000.00		
Survey Sails Testing EROSION CONTROL Silf Fence Vehicle Tracking Contol Seed and Mulch Suried Rip Rap Drops Erosion Control Islanket	SUBTOTAL	Quantity 3,900 3 5 18	\$37,500.00 \$35,000.00 Unit Price \$1.32 \$2,040.00	Unit	\$37,500.00 \$35,000.00	\$122,5(in no
Soils Testing EROSION CONTROL Silt Fence Vehicle Tracking Contol Seed and Mulch Suried Rip Rap Drops Frosion Control Blanket	SUBTOTAL	Quantity 3,900 3 5 18	\$35,000.00 Unit Price \$1.32 \$2,040.00	Unit	\$35,000.00	\$122,50	in on
EROSION CONTROL Silt Fence Vehicle Tracking Contol See and Multch Buried Rip Rap Drops Erosion Control Blanket	SUBTOTAL	Quantity 3,900 3 5	Unit Price \$1.32 \$2,040.00	Unit		\$122,50	in on
EROSION CONTROL Silt Fence Vehicle Tracking Contol Seed and Mulch Buried Rip Rap Drops Frosion Control Blanket	SUBTOTAL	3,900 3 5	\$1.32 \$2,040.00			\$122,50	no on
Silt Fence Vehicle Tracking Contol Seand Mulch Buried Rip Rap Drops Erosion Control Blanket		3,900 3 5	\$1.32 \$2,040.00				
Vehicle Tracking Contol Seed and Mulch Buried Rip Rap Drops Frosion Control Blanket		3 5 18	\$2,040.00	l E	Unit Cost	Subtotal	Comments / Assumptio
ieed and Mutch Buried Rip Rap Drops Frosion Control Blanket		5 18		[LT	\$5,148.00		
Buried Rip Rap Drops Frosion Control Blanket		18	\$1,380.00	EA	\$6,120.00		
Frosian Control Blanket			,	AC	\$6,900.00		
			\$2,486.46	EA	\$44,756.28		
		59,233	\$0.28	SF	\$16,585.24		
Check Dams		40	\$1,411.00		\$56,440.00		
Straw Bale Check Dams		40	\$269.00	EA	\$10,760.00		
	SUBTOTAL					\$146,70	9.52
ARTHWORK		Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumption
Strip to Stockpile		3,252	\$2.37		\$7,707.24		
OL Cut to Fill		275	\$3.50	CY	\$962.50		
Cut Excess to place on Lots		10,704	\$3.50	СУ	\$37,464.00		
Repsread Topsoil		3,252	\$2.37	сч	\$7,707.24		
Rough Grade Site +/2'		6	\$630.41	AC	\$3,782.46		
Fine Grade Roadways to +/1'		69,478	\$0.05	SF	\$3,473.90		
	SUBTOTAL					\$61,05	7.34
WATER		Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumption
Connect to Existing			\$5,410.00	EA	\$0.00		
3-inch C-900 Waterline		4,197	\$39.05	LF	\$163,892.85		
3-inch Waterline Lowering		3	\$3,400.00	EA	\$10,200.00		
l-inch Gate Valve		19	\$2,528.00	EA	\$48,032.00		
l-inch MJ tee		3	\$649.00	EA	\$1,947.00		
l-inch MI Cross		1	\$900.00	EA	\$900.00		
I-inch 90 Harizontal Bend		2	\$597.90	EA	\$1,195.80		
I-inch 22.5 Horizontal Bend		5	\$595.00	EA	\$2,975.00		
I-inch 11.25 Horizontal Bend		7	\$611.00	EA	\$4,277.00		
3-inch Blow-Off Assembly		3	\$4,337.00	EA	\$13,011.00		
3/4" Water Service		24	\$2,305.00	EA	\$55,320.00		
ire Hydrant Assembly		11	\$8,201.00	EA	\$90,211.00		
Waterline Testing		4197	\$1.50	LF	\$6,295.50		
	SUBTOTAL					\$398,25	7.15
ION-POTABLE WATER		Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumption
Connect to Existing		- 1	\$5,410.00	EA	\$0.00		
i-inch C-900 Waterline		3,763	\$36.03	LF	\$135,580.89		
inch Waterline Lowering		3	\$2,940.00	EA	\$8,820.00		
inch Gate Valve		4	\$2,381.00	EA	\$9,524.00		
-inch MI tee		3	\$531.00	EA	\$1,593.00		
-inch MJ Cross		1	\$670.00	EA	\$670.00		
-inch 90 Horizontal Bend		1	\$528.00	EA	\$528.00		
-inch 22.5 Horizontal Bend		4	\$528.00	EA	\$2,112.00		
-inch 11.25 Harizantal Bend		6	\$592.00	EA	\$3,552.00		
-inch Blow-Off Assembly		3	\$3,748.00	EA	\$11,244.00		
/4" Irrigation Service		24	\$2,355.00		\$56,520.00		
rigation Testing		3763	\$1.50	LF	\$5,644.50		
	UBTOTAL					\$235,78	8.39
TORM .		Quantity	Unit Price	Unit	Unit Cost	Subtotal .	Comments / Assumption
5-inch CL III RCP Storm Sewer		20	\$100.00		\$2,000.00		
8-inch CL III RCP Storm Sewer	[64	\$105.00		\$6,720.00		
6-inch CL III RCP Storm Sewer	[230	\$205.00		\$47,150.00		
2-inch CL III RCP Storm Sewer	[80	\$255.00		\$20,400.00		
'x5' RCBC		60	\$143.00		\$8,580.00		
5-inch FES		2	\$2,500.00	LF	\$5,000.00		
6-inch FES ype M Riprap		6 329	\$4,906.00 \$85.00		\$29,436.00		
		329	385.00	EM	\$27,965.00		
	UBTOTAL					\$147,25	1.00
OADWAYS	· ·	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
2" Scarify and Recompact		11,883	\$3.50		\$41,590.50		
ement Treated Subgrade at 4% at 12"	ļ	11,883	\$14.50		\$172,303.50		
" ABC Road Base (Roadway)	ļ	11,883	\$15.96		\$189,652.68		
" HMA (Asphalt)	ļ	11,863	\$25.25		\$300,045.75		

25 \$350.00 EA

Fine Grade Roadways to =/- .1' 6" ABC Road Base (Shoulder)

4,960	\$2.25	SY	\$11,160.00
4,960	\$19.50	SY	\$96,720.00

	SUBTOTAL					\$820,222.4	1
SIGNAGE		Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Stop Sign		4	\$360.00	EA	\$1,440.00		
Speed Limit Sign		3	\$330.00	EA	\$990.00		
Street Signs		8	\$150.00	EA	\$1,200.00		
Dead End Signs	ļ	3	\$390.00	EA	\$1,170.00		
	SUBTOTAL					\$4,800.00)
LANDSCAPING		Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Entryway landscaping		1	\$25,000.00		\$25,000.00		
Entryway Monumentation		1	\$25,000.00		\$25,000.00		
Right-of-way Landscaping		43,560	\$2.0B	SF .	\$87,120.00		
Irrigation Tap Fee	ĺ	1	\$50,000.00	EA	\$50,000.00		
Outlot B Landscaping		1	\$125,000.00	EA	\$125,000.00		
	SUBTOTAL			· ·		\$312,120.00	1
Fili	ngs 3 & 4 Public improvements					\$2,248,745.8	3
	Mobilization	3.5%				\$78,706.10) 10% maximum
	General Conditions	5.0%				\$112,437.2	Typically 5% to 12%
	Surety Bonds	2.0%				\$44,974.93	7 Typically 1% to 3%
	Subtota!					\$2,484,864.14	l
	ОН & Р	8.0%				\$198,789.1	Typically 6% to 9%
	Project Grand Total					\$2,683,653.27	

Shared Improvements within Shook Filing 1

Equinox Land Group 9200 E. Mineral Ave, #365 Centennial, CO 80112 303-880-6410

Original Preparation: 3/4/2019

Project: Shook Filing 1 Shared Improvements
Project Location: Hwy 7 and Havana, Adams County

ENGINEERING	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Construction CD's	1	\$125,000.00	LS	\$125,000.00		
Survey	1	\$35,000.00	LS	\$35,000.00		
Soils Testing	1	\$32,500.00	LS	\$32,500.00		
SUBTOTAL	72% of Filir	ng 1 Engineeri	ng are Share	ed Improvements	\$138,600.00	
EROSIONI CONTROL	0					
EROSION CONTROL	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Silt Fence	2,034	\$1.32	·	\$2,684.88		
Vehicle Tracking Contol Seed and Mulch	2	\$2,040.00	+	\$4,080.00		
Buried Rip Rap Drops	. 5	\$1,380.00		\$6,900.00		
Erosion Control Blanket	18	\$2,486.46		\$44,756.28		
Check Dams	59,233 40	\$0.28 \$1,411.00		\$16,585.24		
Straw bale allowance	1	\$5,820.00	-	\$56,440.00 \$5,820.00		
Straw Bale Check Dams	40	\$269.00		\$10,760.00		
					_	
SUBTOTAL	72% of Filir	g 1 Erosion Co	ntrol are Sh	ared Improvements	\$106,579.01	
EARTHWORK	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Site Mowing	10	\$123.81		\$1,238.10		
Strip Site and Place in Non-structural area	3,528	\$2.37		\$8,361.36		
itrip Site and Stockpile	1,382	\$2.22		\$3,068.04		
Over Cut/Fill with 95% ASTM Compaction	2,036	\$2.21		\$4,499.56		
Overlot Cut to Placement w/ 95% Compaction	12,279	\$2.20	CY	\$27,013.80		
Replace strippings from Stockpile	1,382	\$2.37	CY	\$3,275.34		
tough grade Site to +/1"	10	\$630.41		\$6,304.10		
ine Grade Roadways to +/1"	74,045	\$0.02		\$1,480.90		
SUBIOTAL	72% of Filin	g 1 Earthwork	are Shared	Improvements	\$39,773.66	
TORM SEWER	Quantity	Unit Price	14			
		OTHE THEE	Unit	Unit Cost	Subtotal	Comments / Assumptions
	210	\$76.62	LF	Unit Cost \$16,090.20	Subtotal	Comments / Assumptions
24" Flared End Section	210 6	\$76.62 \$1,145.07	LF EA	\$16,090.20 \$6,870.42	Subtotal	Comments / Assumptions
24" Flared End Section Type L Riprap	210 6 580	\$76.62 \$1,145.07 \$34.48	LF EA TN	\$16,090.20 \$6,870.42 \$19,998.40	Subtotal	Comments / Assumptions
24" Flared End Section Type L Riprap Type II Bedding	210 6 580 85	\$76.62 \$1,145.07 \$34.48 \$47.18	LF EA TN TN	\$16,090.20 \$6,870.42 \$19,998.40 \$4,010.30		Comments / Assumptions
24" Flared End Section Type L Riprap Type II Bedding	210 6 580 85	\$76.62 \$1,145.07 \$34.48 \$47.18	LF EA TN TN	\$16,090.20 \$6,870.42 \$19,998.40	\$33,817.91	Comments / Assumptions
24" Flared End Section Type L Riprap Type II Bedding SUBTOTAL	210 6 580 85	\$76.62 \$1,145.07 \$34.48 \$47.18 g 1 Storm Sew Unit Price	LF EA TN TN er are share	\$16,090.20 \$6,870.42 \$19,998.40 \$4,010.30		Comments / Assumptions Comments / Assumptions
24" Flared End Section Type L Riprap Type II Bedding SUBTOTAL TOADWAYS 2" Scarify and Recompact	210 6 580 85 72% of Filin Quantity 7,440	\$76.62 \$1,145.07 \$34.48 \$47.18 g 1 Storm Sew Unit Price \$2.79	LF EA TN TN er are share Unit	\$16,090.20 \$6,870.42 \$19,998.40 \$4,010.30 d improvements	\$33,817.91	
4" Flared End Section ype L Riprap ype II Bedding SUBTOTAL OADWAYS 2" Scarify and Recompact ement Subgrade	210 6 580 85 72% of Filin Cuantity 7,440 7,440	\$76.62 \$1,145.07 \$34.48 \$47.18 g 1 Storm Sew Unit Price \$2.79 \$12.07	LF EA TN TN er are share Unit SY	\$16,090.20 \$6,870.42 \$19,998.40 \$4,010.30 d improvements	\$33,817.91	
4" Flared End Section ype L Riprap ype II Bedding SUBTOTAL OADWAYS 2" Scarify and Recompact ement Subgrade 0" ABC Roadbase	210 6 580 85 72% of Filin Quantity 7,440 7,440 7,440	\$76.62 \$1,145.07 \$34.48 \$47.18 g 1 Storm Sew Unit Price \$2.79 \$12.07 \$15.95	LF EA TN TN er are share Unit SY SY	\$16,090.20 \$6,870.42 \$19,998.40 \$4,010.30 d improvements Unit Cost \$20,757.60 \$89,800.80 \$118,668.00	\$33,817.91	
4" Flared End Section ype L Riprap ype II Bedding SUBTOTAL CADWAYS 2" Scarify and Recompact ement Subgrade 0" ABC Roadbase " Asphalt	210 6 580 85 72% of Filin Quantity 7,440 7,440 7,440 7,440	\$76.62 \$1,145.07 \$34.48 \$47.18 g 1 Storm Sew Unit Price \$2.79 \$12.07 \$15.95 \$16.55	LF EA TN TN er are share Unit SY SY SY	\$16,090.20 \$6,870.42 \$19,998.40 \$4,010.30 d improvements Unit Cost \$20,757.60 \$89,800.80 \$118,668.00 \$123,132.00	\$33,817.91	
4" Flared End Section ype L Riprap ype II Bedding SUBTOTAL CADWAYS 2" Scarify and Recompact ement Subgrade 0" ABC Roadbase " Asphalt djust water/irrigation valves	210 6 580 85 72% of Filin Quantity 7,440 7,440 7,440 7,440 25	\$76.62 \$1,145.07 \$34.48 \$47.18 g 1 Storm Sew Unit Price \$2.79 \$12.07 \$15.95 \$16.55 \$240.00	LF EA TN TN er are share Unit SY SY SY SY EA	\$16,090.20 \$6,870.42 \$19,998.40 \$4,010.30 Id improvements Unit Cost \$20,757.60 \$89,800.80 \$118,668.00 \$123,132.00 \$6,000.00	\$33,817.91	
4" Flared End Section type L Riprap type II Bedding SUBTOTAL COADWAYS 2" Scarify and Recompact tement Subgrade 0" ABC Roadbase " Asphalt djust water/irrigation valves tine Grade Roadway	210 6 580 85 72% of Filin Quantity 7,440 7,440 7,440 25 3,930	\$76.62 \$1,145.07 \$34.48 \$47.18 g 1 Storm Sew Unit Price \$2.79 \$12.07 \$15.95 \$16.55 \$240.00 \$1.68	LF EA TN TN er are share Unit SY SY SY SY SY EA SY	\$16,090.20 \$6,870.42 \$19,998.40 \$4,010.30 Id improvements Unit Cost \$20,757.60 \$89,800.80 \$118,668.00 \$123,132.00 \$6,000.00 \$6,602.40	\$33,817.91	
4" Flared End Section Type L Riprap Type II Bedding SUBTOTAL COADWAYS 2" Scarify and Recompact Gement Subgrade 0" ABC Roadbase " Asphalt Idjust water/irrigation valves ine Grade Roadway " ABC Shoulders	210 6 580 85 72% of Filin 7,440 7,440 7,440 25 3,930 3,689	\$76.62 \$1,145.07 \$34.48 \$47.18 g 1 Storm Sew Unit Price \$2.79 \$12.07 \$15.95 \$16.55 \$240.00 \$1.68 \$9.91	LF EA TN TN er are share Unit SY SY SY SY SY EA SY SY	\$16,090.20 \$6,870.42 \$19,998.40 \$4,010.30 d improvements Unit Cost \$20,757.60 \$89,800.80 \$118,668.00 \$123,132.00 \$6,000.00 \$6,602.40 \$36,557.99	\$33,817.91 Subtotal	
4" Flared End Section Type L Riprap Type II Bedding SUBTOTAL SOADWAYS 2" Scarify and Recompact Tement Subgrade On ABC Roadbase " Asphalt Idjust water/irrigation valves Tine Grade Roadway " ABC Shoulders SUBTOTAL	210 6 580 85 72% of Filin Quantity 7,440 7,440 7,440 25 3,930 3,689 72% of Filin	\$76.62 \$1,145.07 \$34.48 \$47.18 g 1 Storm Sew Unit Price \$2.79 \$12.07 \$15.95 \$16.55 \$240.00 \$1.68 \$9.91 g 1 roadways a	LF EA TN TN er are share Unit SY SY SY EA SY	\$16,090.20 \$6,870.42 \$19,998.40 \$4,010.30 Id improvements Unit Cost \$20,757.60 \$89,800.80 \$118,668.00 \$123,132.00 \$6,000.00 \$6,602.40 \$36,557.99	\$33,817.91 Subtotal \$289,093.53	Comments / Assumptions
4" Flared End Section Type L Riprap Type II Bedding SUBTOTAL SOADWAYS 2" Scarify and Recompact Element Subgrade On ABC Roadbase " Asphalt djust water/irrigation valves ine Grade Roadway " ABC Shoulders SUBTOTAL	210 6 580 85 72% of Filin 7,440 7,440 7,440 25 3,930 3,689 72% of Filin	\$76.62 \$1,145.07 \$34.48 \$47.18 g 1 Storm Sew Unit Price \$2.79 \$12.07 \$15.95 \$16.55 \$240.00 \$1.68 \$9.91 g 1 roadways a	LF EA TN TN er are share Unit SY Unit Unit	\$16,090.20 \$6,870.42 \$19,998.40 \$4,010.30 Id improvements Unit Cost \$20,757.60 \$89,800.80 \$118,668.00 \$123,132.00 \$6,000.00 \$6,602.40 \$36,557.99	\$33,817.91 Subtotal	
24" Flared End Section Type L Riprap Type II Bedding SUBTOTAL ROADWAYS 2" Scarify and Recompact Cement Subgrade 0" ABC Roadbase " Asphalt digust water/irrigation valves ine Grade Roadway " ABC Shoulders SUBTOTAL IGNAGE top Sign	210 6 580 85 72% of Filin Quantity 7,440 7,440 7,440 25 3,930 3,689 72% of Filin Quantity 6	\$76.62 \$1,145.07 \$34.48 \$47.18 g 1 Storm Sew Unit Price \$2.79 \$12.07 \$15.95 \$16.55 \$240.00 \$1.68 \$9.91 g 1 roadways a	LF EA TN TN er are share Unit SY SY SY SY EA SY SY TEA THE SHARE IT THE SY SY THE SHARE IT THE	\$16,090.20 \$6,870.42 \$19,998.40 \$4,010.30 Id improvements Unit Cost \$20,757.60 \$89,800.80 \$118,668.00 \$123,132.00 \$6,000.00 \$6,602.40 \$36,557.99 Improvements Unit Cost \$2,160.00	\$33,817.91 Subtotal \$289,093.53	Comments / Assumptions
4" Flared End Section ype L Riprap ype II Bedding SUBTOTAL OADWAYS 2" Scarify and Recompact ement Subgrade 0" ABC Roadbase " Asphalt djust water/irrigation valves ine Grade Roadway " ABC Shoulders SUBTOTAL IGNAGE top Sign peed Limit Signs	210 6 580 85 72% of Filin Quantity 7,440 7,440 7,440 25 3,930 3,689 72% of Filin Quantity 6	\$76.62 \$1,145.07 \$34.48 \$47.18 g 1 Storm Sew Unit Price \$2.79 \$12.07 \$15.95 \$16.55 \$240.00 \$1.68 \$9.91 g 1 roadways a Unit Price \$360.00 \$330.00	LF EA TN TN er are share Unit SY SY SY SY EA SY SY Unit EA EA	\$16,090.20 \$6,870.42 \$19,998.40 \$4,010.30 Id improvements Unit Cost \$20,757.60 \$89,800.80 \$118,668.00 \$123,132.00 \$6,000.00 \$6,602.40 \$36,557.99 Improvements Unit Cost \$2,160.00 \$1,320.00	\$33,817.91 Subtotal \$289,093.53	Comments / Assumptions
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ROADWAYS 12" Scarify and Recompact Cement Subgrade 10" ABC Roadbase 1" Asphalt Idjust water/irrigation valves Tine Grade Roadway 1" ABC Shoulders SUBTOTAL IGNAGE Top Sign Peed Limit Signs treet Signs Line S	210 6 580 85 72% of Filin Quantity 7,440 7,440 7,440 25 3,930 3,689 72% of Filin Quantity 6 4 15 1 2 72% of Filin Quantity 14 1,224 1,224 820 35	\$76.62 \$1,145.07 \$34.48 \$47.18 g 1 Storm Sew Unit Price \$2.79 \$12.07 \$15.95 \$16.55 \$240.00 \$1.68 \$9.91 g 1 roadways at the series of the series	LF EA TN TN er are share Unit SY SY SY SY EA SY SY Unit EA	\$16,090.20 \$6,870.42 \$19,998.40 \$4,010.30 Id improvements Unit Cost \$20,757.60 \$89,800.80 \$118,668.00 \$123,132.00 \$6,602.40 \$36,557.99 Improvements Unit Cost \$2,160.00 \$1,320.00 \$2,250.00 \$780.00 Tovements Unit Cost \$15,960.00 \$3,672.00 \$3,672.00 \$2,386.80 \$89,986.80 \$89,986.80	\$33,817.91 Subtotal \$289,093.53 Subtotal \$4,881.60	Comments / Assumptions Comments / Assumptions

Grind Existing Striping	606	\$4.80 LF	: [\$2,908.80		
SUBTOTAL	100% of Hi	shway 7 are Share	ed Improven	nents	\$129,344.40	
ANDSCAPING	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Entryway landscaping	1	\$25,000.00 LS		\$25,000.00		
Entryway Monumentation	1	\$25,000.00 LS		\$25,000.00		
Right-of-way Landscaping	43,560	\$2.00 SF		\$87,120.00		
rrigation Tap Fee	1	\$50,000.00 EA	١	\$50,000.00		
White 3-rail fencing	1,440	\$10.00 LF		\$14,400.00		
SUBTOTAL.					\$187,120.00	
· · · · · · · · · · · · · · · · · · ·						
Filing 1 Shared Public Improvements				_	\$929,210.11	
Mobilization	3.5%			_	\$32,522.35	10% maximum
General Conditions	5.0%				\$46,460.51	Typically 5% to 12%
Surety Bonds	2.0%				\$18,584.20	Typically 1% to 3%
Subtotal					\$1,026,777.17	
ОН & Р	8.0%			_	\$82,142.17	Typically 6% to 9%
Project Grand Total					\$1,108,919.35	· ·

Project Notes / Assumptions:

64 lots total in Shook Subdivsion 24 Lots total in Shook Filings 3 & 4

The District will bear a proportion of the cost associated with Filing 1 Shared improvements.

\$17,326.86 cost per lot of Shared Improvements \$415,844.76 District porportion of Shared Improvements

Shared Improvements within Shook Filing 2

This estimate is prepared as a guide and is subject to possible changes. It has been prepared to a standard of accuracy that, to the best of our knowledge and judgement, is sufficient to satisfy our understanding of the purpose of this estimate. ELG makes no warranty, either expressed or implied, as to the accuracy of this estimate.

Equinox Land Group 9200 E. Mineral Ave, #365 Centennial, CO 80112 303-880-6410

Original Preparation: 3/4/2019

Project: Shook Filing 2 Shared Improvements
Project Location: Hwy 7 and Havana, Adams County

SMGINEERINK	Construction CD's 1 \$12 Survey 1 \$3				
SURFORM 1 835,000.00 S \$335,000.00 S \$375,000.00	Survey 1 \$3		S125.000.00		
Solit Testing			-		
SUBTOTAL S4W of Engineering are Shared Improvements S106,650.00					
Still Fence 17,116 S.132 F S.22,598.12 Subtotal Comments / Assumptions Still Fence 17,116 S.132 F S.22,598.12 S.22,5	CLIDIOTAL FACE AS FINANCIA	Ch		4405 570 00	
	SUBTUTAL 34% OF Enginee	ring are Shared Impro	vements	\$106,650.00	· ·
Signature Sign	EROSION CONTROL Quantity U	nit Price Unit	Unit Cost	Subtotal	Comments / Assumptions
Seed and Mulch 9 \$1,380.00 AC \$11,886.00					
Duried Rip Rap Drops	<u> </u>		\$6,120.00		
Section Control Blanket Section			\$11,868.00		
Check Dams			 		
1 \$5,820.00 EA \$59,200.00					
10 \$269.00 EA \$29,590.00					
SUBTOTAL S4% of Erasion Control are Shared Improvements \$46,327.20					
Comments	Straw Bale Check Dams 110	\$269.00 EA	\$29,590.00		
Site Mowing Site Mowing Site Mowing Site Mowing Site Mowing Site Mowing Site Site and Place in Non-structural area Site Site Site and Stockpile Site Site Site Site Site Site Site Site	SUBTOTAL 54% of Erosion	Control are Shared Im	provements	\$46,327.20	
Site Mowing Site Mowing Site Mowing Site Mowing Site Mowing Site Mowing Site Site and Place in Non-structural area Site Site Site and Stockpile Site Site Site Site Site Site Site Site	EARTHWORK Outputter III	nit Price Unit	Unit Cost	Subtotal	Comments / Assumptions
Strip Site and Place in Non-structural area Strip Site and Stockple S.840 \$2.37 CY \$13,840.80 Strip Site and Stockple S.840 \$2.75 CY \$0.00 S.75 CY \$0.00 S.75 CY \$139,321.00 S.75 CY		100		Juniolai	Connicates / Assumptions
Strip Site and Stockpile O \$2.75 V \$50.00		·			
Deer Cut/Fill with 95% ASTM Compaction 2,145 53.50 CY \$7,507.50 S3,800 S3.50 CY \$139,321.00 Feliples ethingings from Stockple 5,480 S2.37 CY \$139,321.00 Feliples ethingings from Stockple 54,80 S2.37 CY \$139,321.00 Feliples ethingings from Stockple 54,80 S2.37 CY \$139,321.00 Feliples from Stockple 54,80 S2.37 CY \$12,987.60 Feliples from Stockple Feliples fro	· · · · · · · · · · · · · · · · · · ·				
Septence Strippings from Stockpile S480 S2.37 CY S133,9321.00		77			
Substitute Sub					
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SUBTOTAL Subtotal Subtotal Subtotal Subtotal Comments Assumptions					
SUBTOTAL S4% of Earthwork are Shared Improvements \$99,054.85					
18 Class RCP	• • •			\$99,054.85	
18" Class RCP	ETYODAN SELAYED	-14 D-1	H-2 Co-4	6.1	
124 Class III RCP				Subtotal	Comments / Assumptions
Correction Cor					
Second Section					
2 \$1,750.00 EA \$3,500.00 EA \$3,600.00 EA		<u> </u>			
2 \$4,200.00 EA \$8,400.00 EA	the state of the s				
134 \$85.00 TN \$11,390.00 \$27,610.2					
SUBTOTAL S4% of Storm Sewer are shared improvements \$27,610.20					
2 Scarify and Recompact 7,720 \$3.50 \$Y \$27,020.00 Cement Subgrade 7,720 \$14.50 \$Y \$111,940.00 Cament Subgrade 7,720 \$15.95 \$Y \$123,134.00 Cament Subgrade 7,720 \$15.95 \$Y \$123,134.00 Cament Subgrade 7,720 \$25.25 \$Y \$194,930.00 Cament Subgrade 7,720 \$25.25 \$Y \$194,930.00 Cament Subgrade 7,720 \$25.25 \$Y \$17,370.00 Cament Subgrade 7,720 \$25.25 \$Y \$17,370.00 Cament Subgrade 7,720 \$2.25 \$Y \$17,370.00 Cament Subgrade 7,720 \$1,220 \$1,220 \$1,220 \$1,220 \$1,220 \$1,220 \$1,220 \$1,220 \$1,220 \$1,220 \$1,220 \$1,220 \$1,220 \$1,220 \$1,220 \$1,220 \$1,220 \$1,220				\$27,610.20	
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Cement Subgrade				Subtotal	Comments / Assumptions
"ABC Roadbase	· · · · · · · · · · · · · · · · · · ·				
Asphalt					
Substitute Sub					
Total Tota		44-44-			
3,682 \$19.50 \$Y \$71,799.00 \$297,779.22 \$100 \$297,779.22 \$100					
SUBTOTAL 54% of roadways are shared improvements \$297,779.22 IGNAGE	· · · · · · · · · · · · · · · · · · ·				
IGNAGE Quantity Unit Price Unit Unit Cost Subtotal Comments / Assumptions top Sign 2 \$360.00 EA \$720.00 peed Limit Signs 3 \$330.00 EA \$990.00 treet Signs 5 \$150.00 EA \$750.00				\$297,779.22	
top Sign 2 \$360.00 EA \$720.00 peed Limit Signs 3 \$330.00 EA \$990.00 treet Signs 5 \$150.00 EA \$750.00				-	
peed Limit Signs 3 \$330.00 EA \$990.00 treet Signs 5 \$150.00 EA \$750.00	SUBTOTAL 54% of roadways	it Dries 11-14	Halt Ct	Culabasa	Comments / Acres 14
treet Signs 5 \$150.00 EA \$750.00	SUBTOTAL 54% of roadways			Subtotal	Comments / Assumptions
	SUBTOTAL 54% of roadways SIGNAGE Quantity Un Stop Sign 2	\$360.00 EA	\$720.00	Subtotal	Comments / Assumptions
SUBTOTAL 54% of Signage are Shared Improvements \$1,328.40	SUBTOTAL 54% of roadways SIGNAGE Quantity United Stop Sign 2 Speed Limit Signs 3	\$360.00 EA \$330.00 EA	\$720.00 \$990.00	Subtotal	Comments / Assumptions

Detention Pond	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Outlet Structure	1	\$8,500.00	EA	\$8,500.00		
Micropool	1	\$3,750.00	EA	\$3,750.00		
Forebay F-A1	1	\$7,800.00	EA	\$7,800.00		
Concrete Emergency Overflow Weir	1,719	\$17.25	SF	\$29,652.75		
Soil Riprap Blanket	818	\$14.50	SF	\$11,861.00		
Concrete Trickle Channel	630	\$48.30	LF	\$30,429.00		·
Riprap Swale Type M	358	\$14.20	TON	\$5,083.60		
Gravel Access Drive	2,962	\$1.25	SF	\$3,702.50		
SUBTOTAL	81% of Dete	ention Pond a	e Shared Im	provements	\$81,630.87	
			-			
Filing 2 Shared Public Improvements				_	\$660,380.74	_
Mobilization	3.5%			-	\$23,113.33	10% maximum
General Conditions	5.0%				\$33,019.04	Typically 5% to 12%
Surety Bonds	2.0%				\$13,207.61	Typically 1% to 3%
Subtotal					\$729,720.72	
OH & P_	8.0%			_	\$58,377.66	_Typically 6% to 9%
Project Grand Total					\$788,098.37	· -

Project Notes / Assumptions:

64 lots total in Shook Subdivsion 24 Lots total in Shook Filings 3 & 4

The District will bear a proportion of the cost associated with Filing 2 Shared improvements.

\$12,314.04 cost per lot of Shared Improvements \$295,536.89 District porportion of Shared Improvements

Public Improvements for Parcel 0157103000014 and Parcel 0157104000020

This estimate is prepared as a guide and is subject to possible changes. It has been prepared to a standard of accuracy that, to the best of our knowledge and judgement, is sufficient to satisfy our understanding of the purpose of this estimate. ELG makes no warranty, either expressed or implied, as to the accuracy of this estimate.

Equinox Land Group 9200 E. Mineral Ave, #365 Centennial, CO 80112 303-880-6410 Original Preparation: 3/4/2019

Project: Parcel 015710300014 (167.79 acres) Parcel 0157104000020 (7.95 acres)

(220) 1/2 acre lots

Project Location: Hwy 7 and Havana, Adams County

ENGINEERING	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Construction CD's		\$330,000.00		\$330,000.00		
Survey		\$113,000.00		\$113,000.00		
Goils Testing	1	\$98,000.00	LS	\$98,000.00		
SUBTOTA	L.				\$541,000.00	
EROSION CONTROL	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Silt Fence	25,800	\$1.32	LF	\$34,056.00		
/ehicle Tracking Contol	6	\$2,040.00	EA	\$12,240.00		
eed and Mulch	14	\$1,380.00	AC	\$19,320.00		
Juried Rip Rap Drops	75	\$2,486.46	+	\$186,484.50		
rosion Control Blanket	30,000	\$0.28		\$8,400.00		
Check Dams		\$1,411.00	-	\$0.00		
traw Bale Check Dams	1,000	\$155.00	EA	\$155,000.00		
SUBTOTAL	<u> </u>				\$415,500.50	
ARTHWORK	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
ite Mowing	150	\$123.81	AC	\$18,571.50		
trip Site and Place in Non-structural area	52,500	\$2.37	CY	\$124,425.00		
trip Site and Stockpile	52,500	\$2.75	CY	\$144,375.00		
ver Cut/Fill with 95% ASTM Compaction	18,200	\$2.55	CY	\$46,410.00		
verlot Cut to Placement w/ 95% Compaction	240,000	\$2.55	CY	\$612,000.00		
eplace strippings from Stockpile	52,500	\$2.37	CY	\$124,425.00		
ough grade Site to +/2"	150	\$630.41	AC	\$94,561.50		
ine Grade Roadways to +/1"	768,000	\$0.05	SF	\$38,400.00	£4 202 4 C0 00	
SUBTOTAL					\$1,203,168.00	
TORM SEWER	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
8" Class III RCP	980	\$105.00		\$102,900.00		
4" Class III RCP	980	\$135.00		\$132,300.00		
O" Class III RCP	980	\$155.00		\$151,900.00		
8" Flared End Section	18	\$2,440.00		\$43,920.00		
4" Flared End Section	18	\$1,750.00		\$31,500.00		
O" Flared End Section	18	\$3,500.00		\$63,000.00		
ype M Riprap	1,130	\$85.00	TN	\$96,050.00	6624 F70 00	
SUBTOTAL	•				\$621,570.00	
OADWAYS	Quantity	Unit Price	Unit _.	Unit Cost	Subtotal	Comments / Assumptions
2" Scarify and Recompact	44,500	\$3.50		\$155,750.00		
ement Subgrade	44,500	\$12.50		\$556,250.00		
ABC Roadbase	44,500	\$9.50		\$422,750.00		
"Asphalt	44,500	\$22.25		\$990,125.00		
djust water/irrigation valves	110	\$275.00		\$30,250.00		
ine Grade Roadway " ABC Shoulders	4,450 22,225	\$2.25 \$19.50		\$10,012.50 \$433,387.50		
SUBTOTAL		\$19.50	151	\$433,387.50	\$2,598,525.00	
ANITARY SEWER	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
onnect To Existing	10	\$5,000.00		\$50,000.00		
- inch SDR - 35 PVC Sanitary Sewer	16,400	\$63.00		\$1,033,200.00		
8 - inch Sanitary Sewer Manhole Precast	60	\$6,850.00		\$411,000.00		
- inch SDR - 35 Sanitary Laterals	220	\$1,225.00		\$269,500.00		
anitary Sewer Testing	16,400	\$5.00	LF	\$82,000.00		
SUBTOTAL					\$1,845,700.00	

WATER	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Connect to Existing	10	\$5,410.00		\$54,100.00		
8-inch C-900 Waterline	16,400	\$34.00		\$557,600.00		
8-inch Waterline Lowering	27	\$2,400.00	-	\$64,800.00		
8-inch Gate Valve	36	\$1,628.00		\$58,608.00		
8-inch MJ tee	36	\$649.00	-	\$23,364.00		
8-inch MJ Cross	15	\$900.00	-	\$13,500.00		•
8-inch 90 Horizontal Bend	27	\$437.00		\$11,799.00		
8-inch 22.5 Horizontal Bend	45	\$437.00		\$19,665.00		
8-inch 11.25 Horizontal Bend	60	\$437.00		\$26,220.00		
8-inch Blow-Off Assembly	27	\$3,436,00	****	\$92,772.00		
3/4" Water Service	220	\$1,405.00		\$309,100.00		
Fire Hydrant Assembly	80	\$6,500.00		\$520,000.00		
Waterline Testing	16400			\$18,040.00		
SUBTOTAL		+	1	1 423,5 15.00	\$1,769,568.00	1
					, , , , , , , , , , , , , , , , , , , ,	
NON-POTABLE WATER	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Connect to Existing	10	\$5,410.00	EA	\$54,100.00		
6-inch C-900 Waterline	16,400	\$28.50		\$467,400.00		
6-inch Waterline Lowering	27	\$2,225.00	-	\$60,075.00		
6-inch Gate Valve	36	\$1,450.00	-	\$52,200.00		
6-inch MJ tee	27	\$525.00		\$14,175.00		
6-inch MJ Cross	9	\$670.00	-	\$6,030.00		
6-inch 90 Horizontal Bend	9	\$343.00		\$3,087.00		
6-inch 22.5 Horizontal Bend	36	\$343.00		\$12,348.00		
6-inch 11.25 Horizontal Bend	54	\$343.00		\$18,522.00		
6-inch Blow-Off Assembly	27	\$3,748.00		\$101,196.00		
3/4" Irrigation Service	220	\$1,850.00		\$407,000.00		
Irrigation Testing	16400	\$1.10		\$18,040.00		
SUBTOTAL		\$1.15	[[]	310,040.00	\$1,214,173.00	1
					7-7-2-7	
SIGNAGE	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Stop Sign	18	\$360.00	EA	\$6,480.00		
Speed Limit Signs	27	\$330.00	EA	\$8,910.00		
Street Signs	46	\$150.00	EA	\$6,900.00		
SUBTOTAL	-				\$22,290.00	
Detection Bonds	0	Hade Batas	11-14	11-15-0	Cultara	Comments / American
Detention Ponds	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Outlet Structure	9	\$6,500.00		\$58,500.00		
Micropool	9	\$2,700.00		\$24,300.00		
Forebay F-A1	9	\$6,000.00		\$54,000.00		
Concrete Emergency Overflow Weir	15,000	\$12.00		\$180,000.00		
Soil Riprap Blanket	7,500	\$12.00		\$90,000.00		
Concrete Trickle Channel	7,500		LF	\$277,500.00		
Riprap Swale Type M	7,500	\$11.50		\$86,250.00		
Gravel Access Drive	75,000	\$0.62	SF	\$46,500.00	A	
SUBTOTAL					\$817,050.00	<u> </u>
LANDSCAPING	Ougatita	Linie Deles	l (min	Unit Cost	Cubental	Comments / Assumptions
	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Entryway landscaping	4	\$25,000.00		\$100,000.00		
Entryway Monumentation	160,000	\$25,000.00		\$100,000.00		
Right-of-way Landscaping	160,000	\$2.00		\$320,000.00		
Irrigation Tap Fee	4	\$50,000.00		\$200,000.00		
Park Area	1	\$125,000.00	tΑ	\$125,000.00	604F 500 55	
SUBTOTAL					\$845,000.00	
Public Improvements					\$11,893,544.50	
Mobilization				•		_ 10% maximum
General Conditions						Typically 5% to 12%
						** *
Surety Bonds						Typically 1% to 3%
Subtota	ı				\$12,963,963.51	
OH & F	6.0%				\$777 927 91	Typically 6% to 9%
On & F	0.076			-	\$111,031.61	- Abically 0/0 to 3/0
Project Grand Tota	I				\$13,741,801.32	

Public Improvements for Parcel 015710300003 and Parcel 0157103000004

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Equinox Land Group 9200 E. Mineral Ave, #365 Centennial, CO 80112 303-880-6410 Original Preparation: 3/4/2019

Project: Parcel 01571030003 (96.06 acres)

Parcel 01571030004 (5.0 acres)

(145) 1/2 acre lots

Project Location: Hwy 7 and Havana, Adams County

ENGINEERING	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Construction CD's	1	\$217,500.00		\$217,500.00		
Survey	1	\$75,000.00		\$75,000.00		
Soils Testing	1	\$65,000.00	LS	\$65,000.00		
SUBTOTAL					\$357,500.00	
EROSION CONTROL	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Silt Fence	17,116	\$1.32		\$22,593.12	Subtotal	 Commence y Assumptions
/ehicle Tracking Contol	3	\$2,040.00		\$6,120.00		
Seed and Mulch	9	\$1,380.00		\$11,868.00		
Buried Rip Rap Drops	50	\$2,486.46		\$124,323.00		
rosion Control Blanket	200,000	\$0.28		\$56,000.00		
Check Dams	0	\$1,411.00		\$0.00		
Straw Bale Check Dams	660	\$155.00		\$102,300.00		
				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
SUBTOTAL					\$323,204.12	
ARTHWORK	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
ite Mowing	85	\$123.81	AC	\$10,523.85		•
trip Site and Place in Non-structural area	35,000	\$2.37		\$82,950.00		
trip Site and Stockpile	12,000	\$2.75	CY	\$33,000.00		
Over Cut/Fill with 95% ASTM Compaction	12,000	\$2.55		\$30,600.00		
Overlot Cut to Placement w/ 95% Compaction	240,000	\$2.55	CY	\$612,000.00		
eplace strippings from Stockpile	35,000	\$2.37	CY	\$82,950.00		
ough grade Site to +/2"	90	\$630.41	AC	\$56,736.90		
ine Grade Roadways to +/1"	768,000	\$0.05	SF	\$38,400.00		
SUBTOTAL					\$947,160.75	
TORM SEWER	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
.8" Class III RCP	650	\$105.00		\$68,250.00	Subtotui	comments / Assumptions
4" Class III RCP	650	\$135.00		\$87,750.00		
60" Class III RCP	350	\$155.00	7774-7874	\$54,250.00		
.8" Flared End Section	12	\$2,440.00		\$29,280.00		
4" Flared End Section	12	\$1,750.00		\$21,000.00		
O" Flared End Section	12	\$3,500.00		\$42,000.00		
ype M Riprap	750	\$85.00		\$63,750.00		
SUBTOTAL		700.00		\$00,750.00	\$366,280.00	
OADWAYS	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
2" Scarify and Recompact	32,000	\$3.50		\$112,000.00	Jubiolai	Comments / Assumptions
ement Subgrade	32,000	\$12.50		\$400,000.00		
' ABC Roadbase	32,000	\$9.50		\$304,000.00		
'Asphalt	32,000	\$22.25		\$712,000.00		
djust water/irrigation valves	75	\$275.00		\$20,625.00		
ine Grade Roadway	32,000	\$2.25		\$72,000.00		
" ABC Shoulders	16,000	\$19.50		\$312,000.00		
SUBTOTAL	10,000	315.30 j	31	\$312,000.00	\$1,932,625.00	
ANITARY SEWER	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
onnect To Existing	2	\$5,000.00		\$10,000.00		
- inch SDR - 35 PVC Sanitary Sewer	12,000	\$63.00		\$756,000.00		
8 - inch Sanitary Sewer Manhole Precast	40	\$6,850.00		\$274,000.00		
- inch SDR - 35 Sanitary Laterals	145	\$1,225.00	EA	\$177,625.00		
anitary Sewer Testing	12,000	\$5.00	LF	\$60,000.00		
SUBTOTAL					\$1,277,625.00	

WATER		Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Connect to Existing		8	\$5,410.00		\$43,280.00	Bustotai	ostimates / rissamprioris
8-inch C-900 Waterline		12,000	\$34.00		\$408,000.00		
8-inch Waterline Lowering		18	\$2,400.00		\$43,200.00		
8-inch Gate Valve		24	\$1,628.00		\$39,072.00		
8-inch MJ tee		18	\$649.00		\$11,682.00		
8-inch MJ Cross		10	\$900.00		\$9,000.00		
8-inch 90 Horizontal Bend		18	\$437.00		\$7,866.00		
8-inch 22.5 Horizontal Bend		30	\$437.00		\$13,110.00		
8-inch 11.25 Horizontal Bend		42	\$437.00	+	\$18,354.00		
8-inch Blow-Off Assembly		18	\$3,436.00		\$61,848.00		
3/4" Water Service		145	\$1,405.00		\$203,725.00		
Fire Hydrant Assembly		50	\$6,500.00	+	\$325,000.00		
Waterline Testing		12000	\$1.10		\$13,200.00		
_	SUBTOTAL				السنيسين والمساور	\$1,197,337.00	
NON-POTABLE WATER		Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Connect to Existing		8	\$5,410.00		\$43,280.00		
6-inch C-900 Waterline		12,000	\$28.50		\$342,000.00		
6-inch Waterline Lowering	ı	18	52,225.00		\$40,050.00		
6-inch Gate Valve		24	\$1,450.00	EA	\$34,800.00		
6-inch MJ tee		18	\$525.00		\$9,450.00		
6-inch MJ Cross		6	\$670.00	EA	\$4,020.00		
6-inch 90 Horizontal Bend		6	\$343.00	EA	\$2,058.00		
6-inch 22.5 Horizontal Bend		24	\$343.00	EA	\$8,232.00		
6-inch 11.25 Horizontal Bend		36	\$343.00	EA	\$12,348.00		
6-inch Blow-Off Assembly		18	\$3,748.00	EA	\$67,464.00		
3/4" Irrigation Service		145	\$1,850.00	EA	\$268,250.00		
Irrigation Testing		12000	\$1.10	LF	\$13,200.00		
	SUBTOTAL				,	\$845,152.00	
SIGNAGE	-	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Stop Sign		12	\$360.00		\$4,320.00		
Speed Limit Signs		18	\$330.00		\$5,940.00		
Street Signs		30	\$150.00	EA	\$4,500.00		
	SUBTOTAL					\$14,760.00	
Detention Ponds		Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Outlet Structure		6	\$6,500.00		\$39,000.00		,
Micropool	ľ	6	\$2,700.00		\$16,200.00		
Forebay F-A1		6	\$6,000.00		\$36,000.00		
Concrete Emergency Overflow Weir	t	10,000	\$12.00		\$120,000.00		
Soil Riprap Blanket	<u> </u>	5,000	\$12.00		\$60,000.00		
Concrete Trickle Channel	ľ	5,000	\$37.00		\$185,000.00		
Riprap Swale Type M	ŀ	2,000	\$11.50	-	\$23,000.00		
Gravel Access Drive	•	22,000	\$0.62		\$13,640.00		
	SUBTOTAL.	,	70.02		\$25,640.00	\$492,840.00	
····							
LANDSCAPING		Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Entryway landscaping		3	\$25,000.00		\$75,000.00		
Entryway Monumentation		3	\$25,000.00	LS	\$75,000.00		
Right-of-way Landscaping	Ī	125,000	\$2.00	SF	\$250,000.00		
Irrigation Tap Fee	Ì	3	\$50,000.00	EA	\$150,000.00		
	SUBTOTAL					\$550,000.00	
-	provements				_	\$8,304,483.87	-
	Mobilization	2.0%					10% maximum
	l Conditions	5.0%					Typically 5% to 12%
S	urety Bonds_	2.0%				\$166,089.68	Typically 1% to 3%
						** *** *** **	
	Subtotal					\$9,051,887.42	
	Subtotal OH & P	6.0%			<u>-</u>		_Typically 6% to 9%
Project		6.0%			<u>-</u>		_ Typically 6% to 9%

Project Notes / Assumptions:

Public Improvements for Parcel 0157103300009 and Parcel 0157103300003

This estimate is prepared as a guide and is subject to possible changes. It has been prepared to a standard of accuracy that, to the best of our knowledge and judgement, is sufficient to satisfy our understanding of the purpose of this estimate. ELG makes no warranty, either expressed or implied, as to the accuracy of this estimate.

Equinox Land Group 9200 E. Mineral Ave, #365 Centennial, CO 80112 303-880-6410

Original Preparation: 3/4/2019

Project: Parcel 0157103300009 (38.71 acres)

Parcel 0157103300003 (0.69 acres)

(55) 1/2 acre lots

Project Location: Hwy 7 and Havana, Adams County

ENCINEEDIALC	0	II-to D.		14.50	61	
ENGINEERING Construction CD's	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
	1	\$78,000.00	rz rz	\$78,000.00		
Survey Soils Testing	1			\$45,000.00		
ous resuing		\$40,000.00		\$40,000.00		
SUBTOTAL					\$163,000.00	
EROSION CONTROL	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Silt Fence	4,000	\$1.32	LF	\$5,280.00		· · · · · ·
Vehicle Tracking Contol	2	\$2,040.00	EA	\$4,080.00		
Seed and Mulch	5	\$1,380.00	AC	\$6,900.00		
Buried Rip Rap Drops	20	\$2,486.46	EA	\$49,729.20		
Erosion Control Blanket	35,000	\$0.28	SF	\$9,800.00		
Check Dams	0	\$1,411.00	ΕA	\$0.00		
Straw Bale Check Dams	100	\$155.00	EA	\$15,500.00		
SUBTOTAL					\$91,289.20	
	<u> </u>				751,205.20	
EARTHWORK	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Site Mowing	38	\$123.81		\$4,704.78		
Strip Site and Place in Non-structural area	10,000	\$2.37		\$23,700.00		
Strip Site and Stockpile	4,000	\$2.75	CY	\$11,000.00		
Over Cut/Fill with 95% ASTM Compaction	4,000	\$2.55		\$10,200.00		
Overlot Cut to Placement w/ 95% Compaction	50,000	\$2.55		\$127,500.00		
Replace strippings from Stockpile	10,000	\$2.37		\$23,700.00		
Rough grade Site to +/2"	38	\$630.41	AC	\$23,955.58		
ine Grade Roadways to +/1"	99,000	\$0.05	SF	\$4,950.00		
SUBTOTAL					\$229,710.36	
STORM SEWER	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
L8" Class III RCP	220	\$105.00	LF	\$23,100.00		
24" Class III RCP	220	\$135.00	LF	\$29,700.00		
30" Class III RCP	110	\$1.55.00	LF	\$17,050.00		
L8" Flared End Section	4	\$2,440.00	EA	\$9,760.00		
24" Flared End Section	4	\$1,750.00	EA	\$7,000.00		
30" Flared End Section	4	\$3,500.00	EΑ	\$14,000.00		
ype M Riprap	240	\$85.00	TN	\$20,400.00		
SUBTOTAL					\$121,010.00	
COADWAYS	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
2" Scarify and Recompact	12,400	\$3.50	SY	\$43,400.00		
ement Subgrade	12,400	\$12.50	SY	\$155,000.00		
" ABC Roadbase	12,400	\$9.50	SY	\$117,800.00		
" Asphalt	12,400	\$22.25	SY	\$275,900.00		
djust water/irrigation valves	25	\$275.00	EA	\$6,875.00		
ine Grade Roadway	12,400	\$2.25		\$27,900.00		
5" ABC Shoulders	5,500	\$19.50	SY	\$107,250.00		
SUBTOTAL					\$734,125.00	
		= .	Unit	Unit Cost	Subtotal	Comments / Assumptions
ANITARY SEWER	Quantity	Unit Price	Oilit			
	Quantity 2			\$10,000.00		
Connect To Existing	2	\$5,000.00	A	\$10,000.00 \$259,875.00		
SANITARY SEWER Connect To Existing 3 - inch SDR - 35 PVC Sanitary Sewer 18 - inch Sanitary Sewer Manhole Precast	2 4,125	\$5,000.00 \$63.00	A F	\$259,875.00		
Connect To Existing 3 - inch SDR - 35 PVC Sanitary Sewer 18 - inch Sanitary Sewer Manhole Precast	4,125 15	\$5,000.00 \$63.00 \$6,850.00	F A	\$259,875.00 \$102,750.00		
Connect To Existing - inch SDR - 35 PVC Sanitary Sewer	2 4,125	\$5,000.00 \$63.00	F A	\$259,875.00		

WATER		Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Connect to Existing		3	\$5,410.00		\$16,230.00		•
8-inch C-900 Waterline		4,125	\$34.00		\$140,250.00		
8-inch Waterline Lowering		6	52,400.00		\$14,400.00		
8-inch Gate Valve		8	\$1,628.00		· · · · · · · · · · · · · · · · · · ·		
8-inch MJ tee				+	\$13,024.00		
		6	\$649.00		\$3,894.00		
8-inch MJ Cross		2	\$900.00		\$1,800.00		
8-inch 90 Horizontal Bend		6	\$437.00	+	\$2,622.00		
8-inch 22.5 Horizontal Bend		10	\$437.00		\$4,370.00		
8-inch 11.25 Horizontal Bend		14	\$437.00	EA	\$6,118.00		
8-inch Blow-Off Assembly		6	\$3,436.00	EA	\$20,616.00		
3/4" Water Service		55	\$1,405.00	EA	\$77,275.00		
Fire Hydrant Assembly		12	\$6,500.00	EA	\$78,000.00		
Waterline Testing		4125	\$1.10		\$4,537.50		
	SUBTOTAL	·				\$383,136.50	1
NON-POTABLE WATER	2	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Connect to Existing		3	\$5,410.00	EA	\$16,230.00		
6-inch C-900 Waterline		4,125	\$28.50	LF	\$117,562.50		
6-inch Waterline Lowering		6	\$2,225.00	-	\$13,350.00		
6-inch Gate Valve		8	\$1,450.00	-	\$11,600.00		
6-inch MJ tee		6	\$525.00		\$3,150.00		
6-inch MJ Cross		2	\$670.00				
6-inch 90 Horizontal Bend					\$1,340.00		
		2	\$343.00	·	\$686.00		
6-inch 22.5 Horizontal Bend		8	\$343.00		\$2,744.00		
6-inch 11.25 Horizontal Bend		12	\$343.00		\$4,116.00		•
6-inch Blow-Off Assembly		6	\$3,748.00		\$22,488.00		
3/4" Irrigation Service		55	\$1,850.00	EA	\$101,750.00		
Irrigation Testing		4125	\$1.10	LF	\$4,537.50		
	SUBTOTAL					\$299,554.00	
SIGNAGE		Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Stop Sign		4	\$360.00	EA	\$1,440.00		
Speed Limit Signs		6	\$330.00	EA	\$1,980.00		
Street Signs		10	\$150.00	EA	\$1,500.00		
	SUBTOTAL					\$4,920.00	
DETENTION DONDS			Hab Balan		11.700		
DETENTION PONDS	*	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Outlet Structure	i	1	\$6,500.00		\$6,500.00		
Micropool		1	\$2,700.00		\$2,700.00		
Forebay F-A1		1	\$6,000.00		\$6,000.00		
Concrete Emergency Overflow Weir		3,500	\$12.00	SF	\$42,000.00		
Soil Riprap Blanket		1,450	\$12.00		\$17,400.00		
Concrete Trickle Channel		1,500	\$37.00	LF	\$55,500.00		
Riprap Swale Type M		850	\$11.50		\$9,775.00		
Gravel Access Drive					J2.//J.UU I		
Graver Access Drive							
Graver Access Drive	SUBTOTAL	7,500	\$0.62		\$4,650.00	\$144,525.00	
Graver Access Drive	SUBTOTAL					\$144,525.00	
<u>.</u>	SUBTOTAL		\$0.62 Unit Price	SF Unit		\$144,525.00 Subtotal	Comments / Assumptions
LANDSCAPING Entryway landscaping	SUBTOTAL	7,500	\$0.62 Unit Price \$25,000.00	SF Unit LS	\$4,650.00		
LANDSCAPING Entryway landscaping	SUBTOTAL	7,500 Quantity	\$0.62 Unit Price	SF Unit LS	\$4,650.00 Unit Cost		
LANDSCAPING Entryway landscaping Entryway Monumentation	SUBTOTAL	7,500 Quantity	\$0.62 Unit Price \$25,000.00	Unit LS LS	\$4,650.00 Unit Cost \$25,000.00		
LANDSCAPING Entryway landscaping Entryway Monumentation Right-of-way Landscaping	SUBTOTAL	7,500 Quantity 1	\$0.62 Unit Price \$25,000.00 \$25,000.00 \$2.00	Unit LS LS SF	\$4,650.00 Unit Cost \$25,000.00 \$25,000.00		
LANDSCAPING Entryway landscaping Entryway Monumentation Right-of-way Landscaping	SUBTOTAL	7,500 Quantity 1 43,560	\$0.62 Unit Price \$25,000.00 \$25,000.00	Unit LS LS SF	\$4,650.00 Unit Cost \$25,000.00 \$25,000.00 \$87,120.00		
LANDSCAPING Entryway landscaping Entryway Monumentation Right-of-way Landscaping		7,500 Quantity 1 43,560	\$0.62 Unit Price \$25,000.00 \$25,000.00 \$2.00	Unit LS LS SF	\$4,650.00 Unit Cost \$25,000.00 \$25,000.00 \$87,120.00	Subtotal	
LANDSCAPING Entryway landscaping Entryway Monumentation Right-of-way Landscaping Irrigation Tap Fee		7,500 Quantity 1 43,560	\$0.62 Unit Price \$25,000.00 \$25,000.00 \$2.00	Unit LS LS SF	\$4,650.00 Unit Cost \$25,000.00 \$25,000.00 \$87,120.00	Subtotal	Comments / Assumptions
LANDSCAPING Entryway landscaping Entryway Monumentation Right-of-way Landscaping Irrigation Tap Fee	SUBTOTAL	7,500 Quantity 1 43,560	\$0.62 Unit Price \$25,000.00 \$25,000.00 \$2.00	Unit LS LS SF	\$4,650.00 Unit Cost \$25,000.00 \$25,000.00 \$87,120.00	\$187,120.00 \$2,819,015.06	Comments / Assumptions
LANDSCAPING Entryway landscaping Entryway Monumentation Right-of-way Landscaping Irrigation Tap Fee Public I	SUBTOTAL mprovements	7,500 Quantity 1 1 43,560 1	\$0.62 Unit Price \$25,000.00 \$25,000.00 \$2.00	Unit LS LS SF	\$4,650.00 Unit Cost \$25,000.00 \$25,000.00 \$87,120.00	\$187,120.00 \$2,819,015.06 \$56,380.30	Comments / Assumptions 10% maximum
LANDSCAPING Entryway landscaping Entryway Monumentation Right-of-way Landscaping Irrigation Tap Fee Public I	SUBTOTAL mprovements Mobilization eral Conditions	7,500 Quantity 1 1 43,560 1 2.0% 5.0%	\$0.62 Unit Price \$25,000.00 \$25,000.00 \$2.00	Unit LS LS SF	\$4,650.00 Unit Cost \$25,000.00 \$25,000.00 \$87,120.00	\$187,120.00 \$2,819,015.06 \$56,380.30 \$140,950.75	Comments / Assumptions 10% maximum Typically 5% to 12%
LANDSCAPING Entryway landscaping Entryway Monumentation Right-of-way Landscaping Irrigation Tap Fee Public I	SUBTOTAL mprovements Mobilization eral Conditions Surety Bonds	7,500 Quantity 1 1 43,560 1 2.0%	\$0.62 Unit Price \$25,000.00 \$25,000.00 \$2.00	Unit LS LS SF	\$4,650.00 Unit Cost \$25,000.00 \$25,000.00 \$87,120.00	\$187,120.00 \$2,819,015.06 \$56,380.30 \$140,950.75 \$56,380.30	Comments / Assumptions 10% maximum
LANDSCAPING Entryway landscaping Entryway Monumentation Right-of-way Landscaping Irrigation Tap Fee Public I	SUBTOTAL mprovements Mobilization eral Conditions	7,500 Quantity 1 1 43,560 1 2.0% 5.0%	\$0.62 Unit Price \$25,000.00 \$25,000.00 \$2.00	Unit LS LS SF	\$4,650.00 Unit Cost \$25,000.00 \$25,000.00 \$87,120.00	\$187,120.00 \$2,819,015.06 \$56,380.30 \$140,950.75	Comments / Assumptions 10% maximum Typically 5% to 12%
LANDSCAPING Entryway landscaping Entryway Monumentation Right-of-way Landscaping Irrigation Tap Fee Public I	SUBTOTAL mprovements Mobilization eral Conditions Surety Bonds	7,500 Quantity 1 1 43,560 1 2.0% 5.0%	\$0.62 Unit Price \$25,000.00 \$25,000.00 \$2.00	Unit LS LS SF	\$4,650.00 Unit Cost \$25,000.00 \$25,000.00 \$87,120.00	\$187,120.00 \$2,819,015.06 \$56,380.30 \$140,950.75 \$56,380.30 \$3,072,726.42	Comments / Assumptions 10% maximum Typically 5% to 12%
LANDSCAPING Entryway landscaping Entryway Monumentation Right-of-way Landscaping Irrigation Tap Fee Public I	SUBTOTAL mprovements Mobilization eral Conditions Surety Bonds Subtotal	7,500 Quantity 1 1 43,560 1 2.0% 5.0% 2.0%	\$0.62 Unit Price \$25,000.00 \$25,000.00 \$2.00	Unit LS LS SF	\$4,650.00 Unit Cost \$25,000.00 \$25,000.00 \$87,120.00	\$187,120.00 \$2,819,015.06 \$56,380.30 \$140,950.75 \$56,380.30 \$3,072,726.42	Comments / Assumptions 10% maximum Typically 5% to 12% Typically 1% to 3%

Project Notes / Assumptions:

Multi Family Tract in Parcel 0157103000014 & Parcel 0157104000020

This estimate is prepared as a guide and is subject to possible changes. It has been prepared to a standard of accuracy that, to the best of our knowledge and judgement, is sufficient to satisfy our understanding of the purpose of this estimate. ELG makes no warranty, either expressed or implied, as to the accuracy of this estimate.

Equinox Land Group 9200 E. Mineral Ave, #365 Centennial, CO 80112 303-880-6410 Original Preparation: 3/4/2019

Project: Promontory Multi Family Tract

Parcel 0157103000014 Parcel 0157104000020

100 Units

Project Location: Promontory Subdivision

	Project Location: Promontory Subdivision							
ENGINEERING	Quantity	Unit Price Unit	Unit Cost	Subtotal	Comments / Assumptions			
Construction CD's	1	\$150,000.00 LS	\$150,000.00					
Survey Staking	1	\$50,000.00 LS	\$50,000.00					
Survey Layout & Site Verification (TOPO)	1	\$20,000.00 LS	\$20,000.00					
Soils Testing	1	\$45,000.00 LS	\$45,000.00					
CURTOTAL								
SUBTOTAL				\$265,000.00				
ROSION CONTROL	Quantity	Unit Price Unit	Unit Cost	Subtotal	Comments / Assumptions			
ilt Fence	5,000	\$1.38 EA	\$6,900.00					
ehicle Tracking Contol	2	\$3,007.03 LF	\$6,014.06					
nlet Protection	3	\$420.98 EA	\$1,262.94					
Outlet Protection	1	\$420.98 EA	\$420.98					
eeding and Mulching	9	\$1,084.22 AC	\$9,757.98					
SUBTOTAL				\$24,355.96				
ARTHWORK	Quantity	Unit Price Unit	Unit Cost	Subtotal	Comments / Assumptions			
trip To Stockpile	3,500	\$2.75 CY	\$9,625.00	Obstocal	connected / Assumptions			
ut to Fill	25,000	\$3.50 CY	\$87,500.00					
Cut To Stockpile	25,000	\$3.50 CY	\$87,500.00					
ough Grade +/2'	348,480	\$0.05 SF	\$17,424.00					
ough drade ., 12	340,400	30.03 [31	317,424.00					
SUBTOTAL			***	\$202,049.00				
ANITARY SEWER	Quantity	Unit Price Unit	Unit Cost	Subtotal	Comments / Assumptions			
onnect To Existing	2	\$5,000.00 EA	\$10,000.00					
- inch SDR - 35 PVC Sanitary Sewer	2,000	\$75.00 LF	\$150,000.00					
8 - inch Sanitary Sewer Manhole Precast	10	\$7,500.00 EA	\$75,000.00					
- inch SDR - 35 Sanitary Laterals	100	\$1,500.00 EA	\$150,000.00					
anitary Sewer Testing	2,000	\$5.00 LF	\$10,000.00					
SUBTOTAL				\$395,000.00				
			···	4333,000.00				
/ATER	Quantity	Unit Price Unit	Unit Cost	Subtotal	Comments / Assumptions			
onnect To Existing 8" Wet Tap	1	\$4,000.00 EA	\$4,000.00					
- inch C -900 Waterline	2,500	\$60.00 LF	\$150,000.00					
- inch Gate Valve w/box	15	\$1,750.00 EA	\$26,250.00					
- inch 22.5 Horizontal Bends	6	\$600.00 EA	\$3,600.00					
- inch 45 Horizontal Bends	3	\$600.00 EA	\$1,800.00					
- inch 90 Horizontal Bends	2	\$750.00 EA	\$1,500.00					
ire Hydrant Assembly	6	\$8,500.00 EA	\$51,000.00					
- inch Waterline Testing	926	\$3.00 LF	\$2,778.00					
inch MJ TEE	6	\$1,500.00 EA	\$9,000.00					
/4 - inch Water Service w/PIT	100	\$2,800.00 EA	\$280,000.00					
- inch Waterline Testing	2,500	\$3.00 LF	\$7,500.00					
SUBTOTAL				\$537,428.00				
TODAN SEWIED	Ounce!te:	Linia Duine						
FORM SEWER 8 - inch CL III RCP Storm Sewer	Quantity	Unit Price Unit	Unit Cost	Subtotal	Comments / Assumptions			
	75	\$105.00 LF	\$7,875.00					
4 - inch CL III RCP Storm Sewer	225	\$135.00 LF	\$30,375.00					
D - Inch CL III RCP Storm Sewer	500	\$155.00 LF	\$77,500.00					

60 - inch Storm Sewer Manhole Precas
72 - inch Storm Sewer Manhole Precas
Type D Inlet
Type C Inlet
Type 3 Combo Inlet 6'
Type R Inlet 15'
30 - inch FES
Trickle Channel
Outlet Structure
Forebay

3	\$6,400.00	EA	\$19,200.00
1	\$8,300.00	EA	\$8,300.00
2	\$6,500.00	EA	\$13,000.00
3	\$5,500.00	EA	\$16,500.00
3	\$6,500.00	EA	\$19,500.00
1	\$13,000.00	EA	\$13,000.00
2	\$4,500.00	EA .	\$9,000.00
200	\$75.00	LF	\$15,000.00
1	\$45,000.00	EA	\$45,000.00
600	\$75.00	SF	\$45,000,00

	SUBTOTAL				W. L. L.	\$319,250.00	
CONCRETE FLATWORK		Quantity	Unit Price	Ųnįt	Unit Cost	Subtotal	Comments / Assumptions
3' Foot Drain		15,000	\$10.00	SF	\$150,000.00		1 1 1000
4' Sidewalk		1,500	\$10.00	SF	\$15,000.00		
5' Sidewalk		5,500	\$10.00	SF	\$55,000.00		
	SUBTOTAL					\$156,796.61	
PAVING		Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
6 -inch Hot Mix Asphalt		6,500	\$45.00	SY	\$292,500.00		
8 - inch of Class 6 ABC		2,500	\$34.00	TN	\$85,000.00		
Fine Grading +/1'	•	60,000	\$0.50	SF	\$30,000.00		
<u></u>	SUBTOTAL					\$407,500.00	
	Total Base B	id				\$2,307,379.57]
	Mobilization	3.5%				\$80,758.28	10% maximum
	General Conditions	5.0%				\$115,368.98	Typically 5% to 12%
	Surety Bonds	2.0%				\$46,147.59	Typically 1% to 3%
	Contingency	12.0%				\$276,885.55	(Conceptual 15-20%, Planning 10-15%, CDs 5-10%)
						\$2,826,539.97	
	Subtotal						
	Subtotal	6.0%			_	\$169,592.40	Typically 6% to 9%

Project Notes / Assumptions:

Offsite Regional Public Improvements

This estimate is prepared as a guide and is subject to possible changes. It has been prepared to a standard of accuracy that, to the best of our knowledge and judgement, is sufficient to satisfy our understanding of the purpose of this estimate. ELG makes no warranty, either expressed or implied, as to the accuracy of this estimate.

Equinox Land Group 9200 E. Mineral Ave, #365 Centennial, CO 80112 303-880-6410

Original Preparation: 3/4/2019

Project: Regional Sanitary Sewer Line Regional Storm Sewer Line

Project Location: 168th and Havana

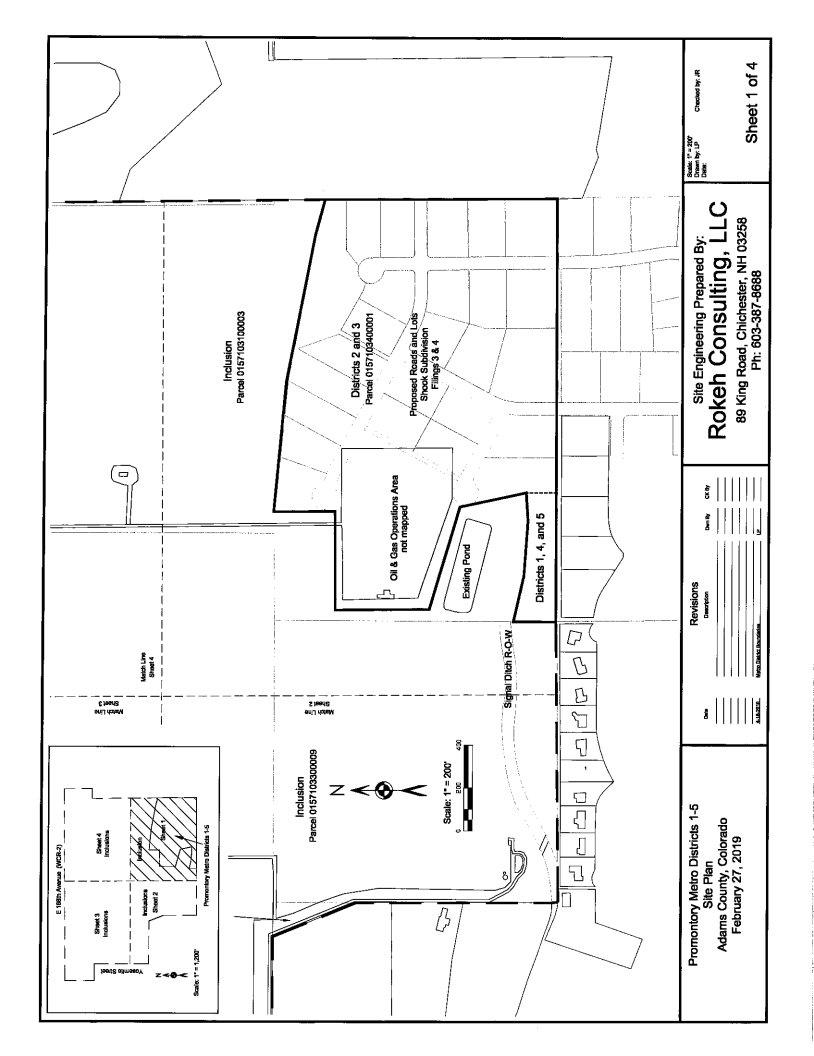
ENGINEERING	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Construction CD's	1	\$55,000.00		\$55,000.00		
Survey	1	\$35,000.00		\$35,000.00	1	
Soils Testing	1	\$25,000.00		\$25,000.00	1	
•		1	1	****		
SUBTOTAL					\$115,000.00	
EROSION CONTROL	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
Silt Fence	30,000	\$1.32		\$39,600.00	0001010	
Vehicle Tracking Contol	2	\$2,040.00	-	\$4,080.00	1	
Seed and Mulch	15	\$1,380.00		\$20,700.00		
		+ 1,020.00	p	+-0). 00.00	ı	
SUBTOTAL					\$64,380.00	
STORM SEWER	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
96" Class III RCP	13,750	\$735.00		\$10,106,250.00	<u> </u>	
48 - inch Sanitary Sewer Manhole Precast	10	\$6,850.00		\$68,500.00		
Concrete outlet structure	1	\$50,000.00	EA	\$50,000.00		
SUBTOTAL			•		\$10,224,750.00	
SANITARY SEWER	Quantity	Unit Price	Unit	Unit Cost	Subtotal	Comments / Assumptions
18 - inch SDR - 35 PVC Sanitary Sewer	11,610	\$71.35		\$828,373.50	Jubiolai	Comments / Assumptions
48 - inch Sanitary Sewer Manhole Precast	10	\$6,850.00		\$68,500.00		
24" Bore and Steel Sleeve	500	\$975.00		\$487,500.00		
Sanitary Sewer Testing	11,610	\$5.00		\$58,050.00		
Tie-in to Regional Wastewater Plant		\$200,000.00		\$200,000.00		
SUBTOTAL			<u> </u>	Q200,000.00	\$1,442,423.50	
Public Improvements					ć., 0.c rra ro	
·	4 004				\$11,846,553.50	
Mobilization	1.0%					10% maximum
General Conditions	2.5%					Typically 5% to 12%
Surety Bonds	2.0%					Typically 1% to 3%
Subtotal					\$12,498,113.94	
ОН&Р	6.0%				\$749,886.84	_Typically 6% to 9%
Project Grand Total	NAME - C				\$13,248,000.78	

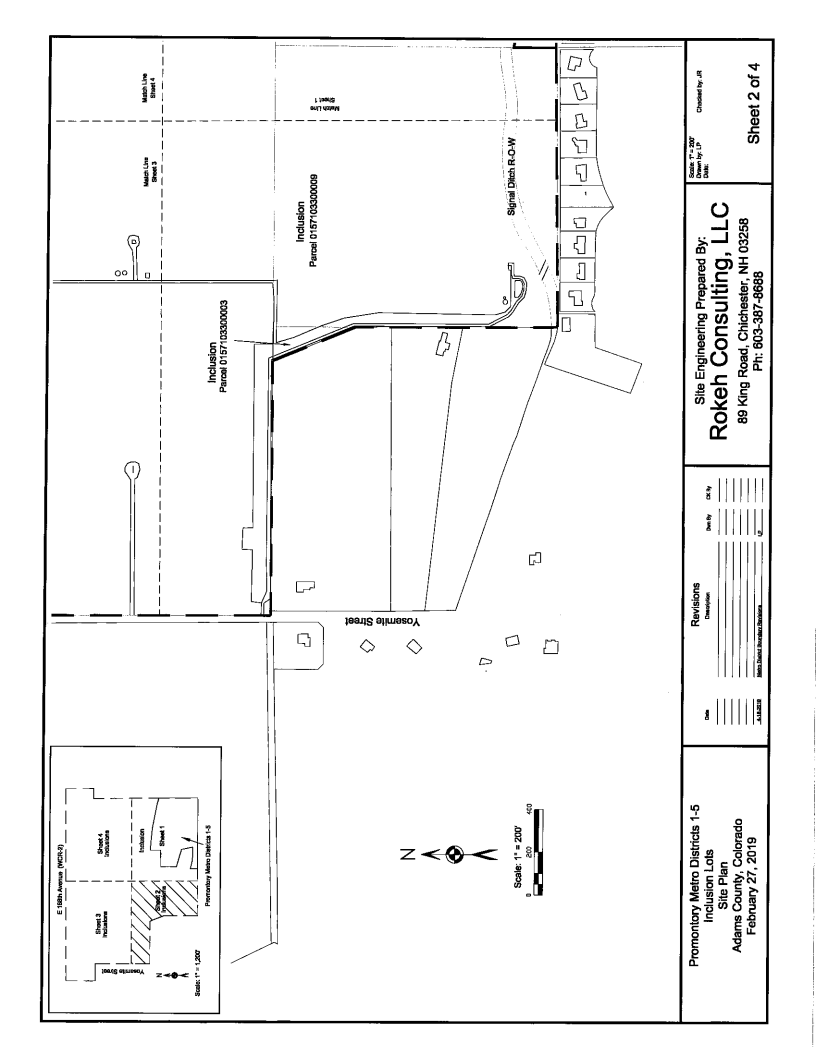
Project Notes / Assumptions:

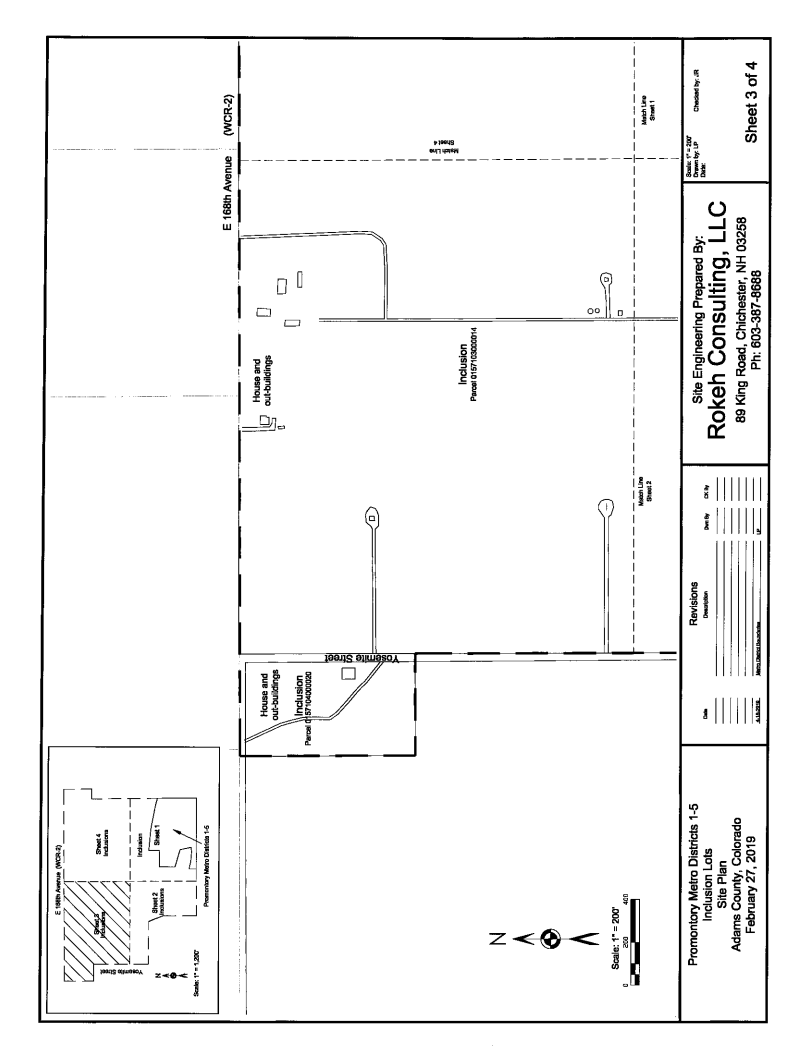
EXHIBIT E

(Preliminary Engineering Survey/Site Plan)

Pursuant to Section 10-05-03-03-02-03 of the Adams County Special District Guidelines and Regulations, a site plan showing the entire boundary of the proposed Districts and delineating the location of current improvements, and planned improvements is attached.







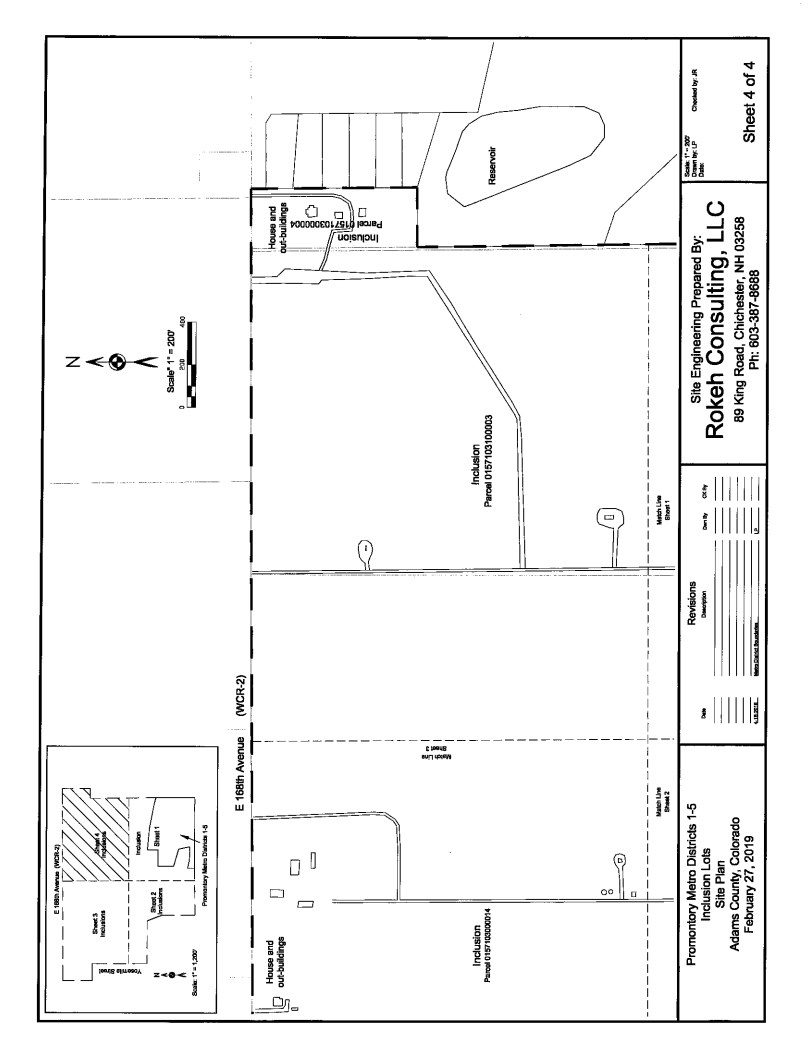


EXHIBIT F

(Financial Plan)

Pursuant to Section 10-05-03-03-02-02 of the Adams County Special District Guidelines and Regulations, a Financial Plan is attached.



July 22, 2019

Eve M. Grina White Bear Ankele Tanaka & Waldron 2154 East Commons Avenue, Suite 2000 Centennial, Colorado 80122

RE: Proposed Promontory Metropolitan District

Dear Ms. Grina:

George K. Baum & Company prepared the financial plan for the proposed Promontory Metropolitan District which shows that the District can support the debt shown in the financial plan. We have based this analysis on information provided to us by the developer among other things, and have not independently verified that information. Based on the information provided below and certified improvement costs, the combined bonding capacity for the Promontory Metropolitan District is \$30,230,000.

The following residential assumptions were provided by the developer:

- The development is proposed to include 24 single family detached homes with homes being completed from years 2020 to 2021. It is assumed that 12 homes a year will be completed with a starting price of \$625,000.
- 2. The development is proposed to include 420 single family detached homes on half acre lots with homes being completed from years 2021 to 2027. It is assumed that 60 homes a year will be completed with a starting price of \$550,000.
- 3. The development is proposed to include 100 multifamily homes with homes being completed from years 2022 to 2023. It is assumed that 50 homes a year will be completed with a starting price of \$375,000.

The following Oil and Gas assumptions were provided by the developer:

The development is proposed to have 14 oil and gas wells producing an assumed 60,000 barrels a
year at an average price of \$55 per barrel.

George K. Baum & Company made a series of assumptions regarding the revenues available:

- 1. The total mill levy is assumed to be 50 mills.
- 2. The assessed valuation is assumed to inflate 3% biennially.
- 3. It was assumed that the District would receive 98.5% of the property taxes levied to account for County Treasurer fees.
- 4. Specific ownership taxes have been calculated as 7% of the property tax revenue received in each year.

Bonding Capacity

1. It was assumed that the District issues a series of bonds in 2021 with a par amount of \$16,170,000. An interest rate of 5.75% was assumed with a 30 year term. At issuance, the bonds would fund

- \$646,063.28 for a debt service reserve fund, \$342,550.00 for issuance expenses with the remaining \$15,181,386.72 used to reimburse the developer for eligible expenditures.
- 2. It was assumed that the District will issue a second series of bonds in 2024 with a par amount of \$14,060,000. An interest rate of 5.75% was assumed with a 30 year term. At issuance, the bonds would fund \$637,958.59 for a debt service reserve fund, \$310,900.00 for issuance expenses, and the remaining \$13,111,141.41 used to reimburse the developer for eligible expenditures.

Based on the information provided above, the combined bonding capacity for Promontory Metropolitan District is \$30,230,000.

George K. Baum & Company certifies that based upon the assumptions contained herein and its professional opinion, The District is expected to retire all debt referenced in the financial plan within the restrictions set forth in the Service Plan, including but not limited to, the Maximum Debt Mill Levy and the Maximum Debt Mill Levy Imposition Term.

The actual financial results for the proposed district may differ from the financial plan more or less based on a number of variables including the general economy, market, success of this specific project, interest rates and many other factors.

George K. Baum & Company believes this financial plan to be reasonable based on the information provided to us and our assumptions. The issuance of bonds will depend upon market conditions described above and the preparation, review and acceptance by all interested parties of all bond documents, structure and terms.

If George K. Baum & Company can be of any additional assistance, please do not hesitate to contact me at 303.391.5503.

Sincerely,

GEORGE K. BAUM & COMPANY

Olant hallon

Alan T. Matlosz

Executive Vice President Colorado Public Finance

Promontory Metropolitan District Adams County, Colorado Limited Mill General Obligation Bonds

1 PMD Cover 7/22/2019

Table of Schedules

Assumptions		New Money - Residential & Oil & Gas
Preliminary as	of 07/22/2019	
•		50 Mill Bond Levy
		Assumes 98.50% of Revenue Available for Debt Service
5.75% Rate	Series 2021	
5.75% Rate	Series 2024	

Issue	Term	Repayment Source	Par Amount	Project Fund Proceeds at Close
Series 2021	30 Year Term	Residential & Oil & Gas	\$16,170,000	\$15,181,387
Series 2024	30 Year Term	Residential & Oil & Gas	\$14,060,000	\$13,111,141
Total	***		\$30,230,000	\$28,292,528

- 1. Cover Page
- 2. Schedule of Revenue & Debt Service
- 3. Improved Lot Value
- 4. Residential Development
- 5. Oil & Gas Production and Assessed Value
- 6. Assessed Value Summary

Series 2021	Residential & Oil & Gas
Series 2024	Residential & Oil & Gas

PMD Cashilow 72222019

Residential & Oil & Gas

Promontory Metropolitan District Adams County, Colorado Limited Mill General Obligation Bonds

Schedule of Revenue & Debt Service

435,852 471,896 568,996 568,883 580,636 663,718 663,718 780,391 780,391 863,803 863,803 863,803 863,803 1,007,327 1,043,659 1,116,992 1,116,992 1,116,992 1,116,993 1, 59,273 122,262 184,066 217,919 252,892 288,415 327,797 364,006 401,045 Cumulative Surplus/ Deficit (13) 1,336,288 59,273 62,989 61,804 33,853 34,973 36,209 37,039 37,039 37,040 37,120 35,962 37,120 37 Annual Surplus/ Deficit 29,996,702 | 29,601,262 | 59,601,246 Series 2024 1,063,140 1,055,315 873,065 872,540 856,153 859,765 847,228 845,140 855,303 843,740 861,603 782,165 ,031,915 988,803 972,128 935,453 924,928 899,115 893,878 Debt Service 1,975,528 1,007,678 1,016,578 1,045,353 1,044,078 1,011,653 974,803 953,816 922,828 912,416 886,428 880,728 859,166 862,603 844,603 851,316 836,303 845,716 846,978 777,478 828,116 844,941 839,178 799,991 Series 2021 Service Sept 6 214,042 60,937,534 Earnings on Combined Cumulative - Rever Surplus 1.00% 2,036,183 2,060,536 2,077,230 2,090,807 2,145,147 2,132,480 2,077,123 1,994,509 1,957,685 1,890,768 1,869,197 1,814,994 1,806,026 ,708,643 1,737,790 ,763,617 ,728,054 ,727,063 ,727,543 1,681,213 ,681,213 731,649 ,738,287 ,709,481 4,029,047 60,723,492 ,762,121 Revenue Available ,703,730 ,584,704 632,245 133,445 132,354 135,102 136,718 137,826 138,727 142,333 141,492 137,819 137,819 137,819 119,831 116,918 116,304 111,592 111,550 111,550 111,550 © 8 SO. ,765,314 ,765,314 ,745,175 ,694,568 ,686,195 ,645,503 ,645,509 ,613,396 ,613,396 ,613,396 ,613,497 ,612,471 ,690,686 ,612,919 ,612,919 1,939,405 1,952,080 2,002,815 ,990,989 ,939,304 ,862,172 ,622,487 ,479,558 ,523,945 ,523,945 ,569,663 ,569,663 ,616,753 ,616,753 56,694,445 ,923,818 Property Tax AV 98.5% Net of Collection Fees € Assessed Value and Bond Levy Revenue 50.0000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.0000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.0000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.0000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.0000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.0000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.0000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.0000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.0000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.0000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.0000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.000 50.00 Bond ල 40,642,500 38,127,015 37,815,383 38,600,628 39,062,300 39,378,777 39,636,149 40,426,164 39,376,736 37,810,589 37,112,514 35,843,935 35,435,015 34,407,466 34,237,457 33,405,143 33,433,488 32,759,313 32,953,308 32,407,226 32,740,527 32,298,201 32,749,625 32,391,341 32,943,889 30,943,038 30,943,039 30,943,039 31,871,331 31,871,331 32,827,471 33,812,295 40,666,290 Assessed Value $\overline{\mathbb{S}}$ Collection Year

Schedule of Operating Mill Levy & Expense

Collection Year	Assessed Value	O&M Mill Levy	Property Tax @ 98.5%	Specific Ownership Tax	Revenue Available For Operations	Operating Expense	Annual Surplus/ Deficit	Cumulative Surplus/ Deficit
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
				7.00%			_	-
2018	_	2.800	-	0	0	-	0	0
2019	-	2.800	_	0	0	-	0	0
2020	-	2.800	-	0	0	-	0	0
2021	40,642,500	2.800	112,092	7,846	119,938	118,938	1,000	1,000
2022	38,127,015	2.800	105,154	7,361	112,515	111,515	1,000	2,000
2023	37,815,383	2.800	104,295	7,301	111,595	110,595	1,000	3,000
2024	38,600,628	2.800	106,461	7,452	113,913	112,913	1,000	4,000
2025	39,062,300	2.800	107,734	7,541	115,275	114,275	1,000	5,000
2026	39,378,777	2.800	108,607	7,602	116,209	115,209	1,000	6,000
2027	39,636,149	2.800	109,316	7,652	116,969	115,969	1,000	7,000
2028	40,666,290	2.800	112,158	7,851	120,009	119,009	1,000	8,000
2029	40,426,164	2.800	111,495	7,805	119,300	118,300	1,000	9,000
2030	39,376,736	2.800	108,601	7,602	116,203	115,203	1,000	10,000
2031	37,810,589	2.800	104,282	7,300	111,581	110,581	1,000	11,000
2032	37,112,514	2.800	102,356	7,165	109,521	108,521	1,000	12,000
2033	35,843,935	2.800	98,858	6,920	105,778	104,778	1,000	13,000
2034	35,435,015	2.800	97,730	6,841	104,571	103,571	1,000	14,000
2035	34,407,466	2.800	94,896	6,643	101,538	100,538	1,000	15,000
2036	34,237,457	2.800	94,427	6,610	101,037	100,037	1,000	16,000
2037	33,405,143	2.800	92,131	6,449	98,581	97,581	1,000	17,000
2038	33,433,488	2.800	92,210	6,455	98,664	97,664	1,000	18,000
2039	32,759,313	2.800	90,350	6,325	96,675	95,675	1,000	19,000
2040	32,953,308	2.800	90,885	6,362	97,247	96,247	1,000	20,000
2041	32,407,226	2.800	89,379	6,257	95,636	94,636	1,000	21,000
2042	32,740,527	2.800	90,298	6,321	96,619	95,619	1,000	22,000
2043	32,298,201	2.800	89,078	6,235	95,314	94,314	1,000	23,000
2044	32,749,625	2.800	90,323	6,323	96,646	95,646	1,000	24,000
2045	32,391,341	2.800	89,335	6,253	95,589	94,589	1,000	25,000
2046	32,943,889	2.800	90,859	6,360	97,219	96,219	1,000	26,000
2047	30,041,786	2.800	82,855	5,800	88,655	87,655	1,000	27,000
2048	30,943,039	2.800	85,341	5,974	91,315	90,315	1,000	28,000
2049	30,943,039	2.800	85,341	5,974	91,315	90,315	1,000	29,000
2050	31,871,331	2.800	87,901	6,153	94,055	93,055	1,000	30,000
2051	31,871,331	2.800	87,901	6,153	94,055	93,055	1,000	31,000
2052	32,827,471	2.800	90,538	6,338	96,876	95,876	1,000	32,000
2053	32,827,471	2.800	90,538	6,338	96,876	95,876	1,000	33,000
2054	33,812,295	2.800	93,254	6,528	99,783	98,783	1,000	34,000
			3,286,981	230,089	3,517,073	3,483,073	34,000	

Promontory Metropolitan District Adams County, Colorado Limited Mill General Obligation Bonds

4 PMD Vacant Lot

Improved Lot Value

	Assessed	29%	217.500	1.197.990	1,550,288	1.581.294	1.035.888	1.056.605	1.077.737	1,035,888	8,753,189
	Improved Lot Value		750.000	4.131,000	5,345,820	5.452.736	3.572,026	3.643,467	3,716,336	3,572,026	###########
2.0%		Value per Lot	,		38,250	39,015	39,795	40,591	41,403	42,231	
	, Ajiu	Remaining Value per Lots Lot		٠	22	22		•	•		
	Multifamily	1		•		22	20				
		Lots Improved Homes Built	,		æ	S	•				100
2.0%		Value per Lot		56,100	57,222	58,366	59,534	60,724	61,939	59,534	
	SF Half Acre Lots	Remaining Lots		9	09	99	99	99	8	99	
			1	•	99	89	99	99	9	9	
		Lots Improved Homes Built	,	90	90	90	9	90	09	09	420
	Shook SF	Value per Lot	62,500	63,750	65,025	66,326	67,652	900'69	66,326	67,652	
i		Remaining Lots	12	12	•						
		Homes Built		12	12				•		
		Lots Improved H	12	12			•				24
J		Collection Year	2021	2022	2023	2024	2025	2026	2027	2028	 J
ctor		Completion Assessment Collection Year Year Year	2020	2021	2022	2023	2024	2025	2026	2027	
Lot Growth Factor	:	Completion /	2019	2020	2021	2022	2023	2024	2025	2026	Total

PRELIMINARY - FOR DISCUSSION ONLY

Adams County, Colorado Limited Mill General Obligation Bonds **Promontory Metropolitan District**

Residential Development Value

	i I		SF	ш	SF Half Acre Lots	cre Lots	Multifamily	amily	Residential Construction Value	Assessed Value
Completion Year	Assessment Year	Collection Year	Homes Completed	Value per Home	Homes Completed	Value per Home	Homes Completed	Value per Home		7.20%
2020	2021	•	12	625,000	ar.	550,000		375 000	7 500 000	240,000
2021	2022	2023	4 2	637,500	09	561,000		382,500	41,310,000	2 974 320
2022	2023		ı	650,250	99	572,220	20	390,150	53.840.700	3,876,530
2023	2024		,	663,255	09	583,664	20	397,953	54,917,514	3.954.061
2024	2025			676,520	09	595,338	, 	405,912	35,720,261	2.571,859
2025	2026				09	607,244		414,030	36.434.667	2.623.296
2026	2027				9	619,389		422,311	37,163,360	2,675,762
2027	2028				09	631,777		430,757	37,906,627	2,729,277
	Ē	Units Developed	24		420		100		304,793,129	21,945,105

PMD O&G Revenue

New Money - Residential & Oil & Gas

		-	·
	_	⁻roduction Revenue and A	ssessed Value Estimates
	Tax		
Production	Collection	Oil & Gas	[[
Year	Year	Production	Assessed Value
(1)	(2)	(3)	(4)
	· · · · · · · · · · · · · · · · · · ·		87.50%
	2015	_	_
2015	2017		-
2016	2018		-
2017	2019		_
2018	2020	-	-
2019	2021	46,200,000	40,425,000
2020	2022	41,580,000	36,382,500
2021	2023	37,422,000	32,744,250
2022	2024	33,679,800	29,469,825
2023	2025	30,311,820	26,522,843
2024	2026	27,280,638	23,870,558
2025	2027	24,552,574	21,483,502
2026	2028	22,097,317	19,335,152
2027	2029	19,887,585	17,401,637
2028	2030	17,898,827	15,661,473
2029	2031	16,108,944	14,095,326
2030	2032	14,498,050	12,685,793
2031	2033	13,048,245	11,417,214
2032	2034	11,743,420	10,275,493
2033	2035	10,569,078	9,247,943
2034	2036	9,512,170	8,323,149
2035	2037	8,560,953	7,490,834
2036	2038	7,704,858	6,741,751
2037	2039	6,934,372	6,067,576
2038	2040	6,240,935	5,460,818
2039	2041	5,616,841	4,914,736
2040	2042	5,055,157	4,423,263
2041	2043	4,549,642	3,980,936
2042	2044	4,094,677	3,582,843
2043	2045	3,685,210	3,224,558
2044	2046	3,316,689	2,902,103

Assessed Value Summary

2020 2021 2022 980,490 540,000 1,520,490 1,744,515 36,382,500 6,525 38,127,320 2021 2022 2023 332,298 2,974,320 3,325,618 5,071,133 32,744,250 - 37,815,233 2022 2023 2024 31,006 3,876,530 3,907,536 9,130,896 25,22,843 - 39,062,336 2024 2025 (545,406) 3,954,061 3,408,655 12,539,458 26,522,843 - 39,062,336 2026 2027 21,132 2,623,296 2,544,428 18,162,643 21,483,502 - 39,376,184 39,376,184 39,376,184 29,277 15,508,218 23,870,558 376,184 39,378,172,183 20,228 2027 2028 2,294,422 2,233,1138 19,335,152 544,579 40,666,202 2027 2028 2029 (1,035,888) 2,729,277 1,593,390 23,024,527 17,401,637 - 40,426,426,721 11,405,435,502 - 37,112,436,436 - <t< th=""><th>Completion</th><th>Assessment</th><th>Tax Collection</th><th>Improved Lot Assessed</th><th>Assessed Value</th><th>Incremental</th><th>Residential</th><th>Oil & Gas Assessed</th><th>Growth Factor</th><th>Total Assessed</th></t<>	Completion	Assessment	Tax Collection	Improved Lot Assessed	Assessed Value	Incremental	Residential	Oil & Gas Assessed	Growth Factor	Total Assessed
2014 2015 2016 - - - - - - - -	Year	Year	Year	Value	Home Sales	Residential AV	Assessed Value		3.00%	Value
2014 2015 2016 -				•	•					
2014 2015 2016 -						<u>.</u>	-		-	-
2014 2015 2016 -					-	-	-		-	-
2014					-	-	-	-	-	-
2016		2014	2015	-	-	-	-	-	-	-
2016 2017 2018 2019 - - - - -		2015	2016	-	-	-	-	-	-	-
2017 2018 2019 2020 - - - - - - -		2016	2017	-	-	-	-	-	-	-
2018	2016	2017	2018	-	•		-	-	-	-
2019 2020 2021 217,500 540,000 1,750,0490 1,744,515 36,382,500 6,525 38,127,2021 2021 2022 2023 352,298 2,974,320 3,326,618 5,071,133 32,744,250 - 37,815,127,202 2022 2023 2024 31,006 3,876,530 3,907,536 9,130,803 29,469,825 152,134 38,600,132,202 2023 2024 2025 (545,406) 3,954,061 3,408,655 12,539,458 26,522,843 - 39,062,202 2024 2025 2026 20,718 2,571,859 2,592,577 15,508,218 23,870,558 376,184 39,378,780,202 2025 2026 2027 21,132 2,623,296 2,644,428 18,152,646 21,483,502 - 39,636,20 2026 2027 2028 (41,850) 2,675,762 2,633,912 21,331,138 19,335,152 544,579 40,666,426,426,22 2027 2028 2030 2031 2031 2032 <td>2017</td> <td>2018</td> <td>2019</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	2017	2018	2019	-	-	-	-	-	-	-
2020 2021 2022 980,490 540,000 1,520,400 1,744,515 36,382,500 6,525 38,127,202 2021 2022 2023 352,298 2,974,320 3,326,618 5,071,133 29,449,825 152,134 38,600,1 2022 2023 2024 2025 (545,406) 3,954,061 3,408,655 12,539,458 26,522,843 - 39,062,376 2024 2025 2026 20,718 2,571,859 2,592,577 15,508,218 23,870,558 376,184 39,378,378,378,378 2025 2026 2027 2028 (41,850) 2,675,762 2,633,912 21,331,138 19,335,152 544,579 40,666,662 2027 2028 2029 2030 - - 23,715,263 14,095,326 - 39,376,736 2028 2029 2030 2031 - 2,644,428 17,401,637 - 40,426,736 2029 2030 2031 2032 - 23,715,263 14,095,				-	-	-	-	-	· -	-
2021 2022 2023 352,298 2,974,320 3,326,618 5,071,133 32,744,250 - 37,815,202 2023 2024 31,006 3,876,530 3,907,536 9,130,803 26,922,843 - 39,062,202 2026 6,645,406) 3,945,061 3,408,655 12,539,458 26,522,843 - 39,062,2026 2027 2018 2,571,859 2,592,577 15,508,218 23,870,558 376,184 39,378,378,2025 2026 2027 21,132 2,623,296 2,644,428 18,162,646 21,483,502 - 39,636,202 2028 2029 (1,035,888) 2,729,277 1,583,390 23,024,527 17,401,637 - 40,426,202 2028 2029 2030 2031 - 23,715,263 15,661,473 690,736 39,376,376,202 23,715,263 15,661,473 690,736 39,376,114,465 24,426,721 12,685,793 711,458 37,112,141,472,41 - 23,715,263 15,661,473 690,736 39,376,114,472,472 39,402,472,472 23,4426,721 12,685,793 711				217,500	-	217,500	217,500	40,425,000	-	40,642,500
2022 2023 2024 31,006 3,876,530 3,907,536 9,130,803 29,469,825 152,134 38,600, 2023 2024 2025 (545,406) 3,954,061 3,408,655 12,539,458 25,522,843 - 39,062, 2025 2026 2027 21,132 2,623,296 2,644,428 18,152,646 21,483,502 - 39,636, 2026 2027 2028 (41,850) 2,675,762 2,633,912 21,331,138 19,335,152 544,579 40,666, 2027 2028 2029 (1,035,888) 2,729,277 1,693,390 23,715,263 15,661,473 690,736 39,376, 2029 2030 2031 2032 2030 2031 2032 2033 204,426,721 12,686,793 711,458 37,112, 2031 2032 2033 2034 2035 2036 20,714,714,721 3,407, 2033 2034 2035 2036 2037 2036,836,936,936,936,936,936 3,407,				980,490			1,744,515	36,382,500	6,525	38,127,015
2023 2024 2025 (545,406) 3,954,061 3,408,655 12,539,458 26,522,843 - 39,082,202 2024 2025 2026 20,718 2,571,859 2,592,577 15,508,218 23,870,558 376,184 39,376,184 40,426,21 17,401,637 - 40,426,21 40,426,271 19,335,162 544,579 40,426,21 40,426,21 19,685,366 - 37,810,371,273 - 23,715,263 15,681,473 690,736 39,376,180,371 39,376,180,371 - 24,426,721 12,685,793 711,458 37,112,2031 2032 2033 2033 2033 2033 2033 2034 2035 2036	2021	2022	2023	352,298	2,974,320		5,071,133	32,744,250	-	37,815,383
2024 2025 2026 20,716 2,571,859 2,592,577 15,508,218 23,870,558 376,184 39,376, 39,376, 39,326, 2026 2026 2027 2028 (41,850) 2,675,762 2,633,912 21,331,138 19,335,152 544,579 40,666, 40		2023	2024	31,006	3,876,530	3,907,536	9,130,803	29,469,825	152,134	38,600,628
2025 2026 2027 21,132 2,623,296 2,644,428 18,152,646 21,483,502 - 39,636,2026 2026 2027 2028 (41,850) 2,675,762 2,633,912 21,331,138 19,335,152 544,579 40,666,2028 2028 2029 2030 2031 - - 23,715,263 15,661,473 690,736 39,376,203 2029 2030 2031 2032 - 23,715,263 14,095,326 - 37,810,203 2030 2031 2032 2033 2034 - 24,426,721 11,417,214 - 35,843,203 2032 2033 2034 2035 - 25,159,523 10,275,493 732,802 35,435,1 2034 2035 2036 - 25,194,208 8,323,149 754,786 34,237, 2034 2035 2036 2037 2038 8,323,149 754,786 34,237, 2036 2037 2038 2039 2040	2023	2024	2025	(545,406)	3,954,061	3,408,655	12,539,458	26,522,843	-	39,062,300
2026 2027 2028 (41,850) 2,675,762 2,633,912 21,331,138 19,335,152 544,579 40,666,6202 2027 2028 2029 (10,35,888) 2,729,277 1,693,390 23,024,527 17,401,637 - 40,426,233 2028 2029 2030 2031 - - 23,715,263 15,681,473 690,736 39,376,233 2030 2031 2032 2033 - - 24,426,721 12,685,793 711,458 37,112,333 2031 2032 2033 2034 - 24,426,721 12,685,793 711,458 37,112,333 2032 2033 2034 2035 - 25,159,523 10,275,493 732,802 35,435,403 2034 2035 2036 - 25,194,308 8,323,149 754,786 34,237,403 2034 2037 2038 2037 - 25,914,308 7,490,834 - 33,405,744,777,7429 33,4349 754,786 34,237,744,744,744,	2024	2025	2026		2,571,859	2,592,577	15,508,218	23,870,558	376,184	39,378,777
2027 2028 2029 (1,035,888) 2,729,277 1,693,390 23,024,527 17,401,637 - 40,426,2029 2030 2030 2031 - 23,715,263 15,661,473 690,736 39,376,376,203 39,376,203 39,376,203 37,810,326 - 23,715,263 14,095,326 - 37,810,326 - 37,810,326 - 24,426,721 12,685,793 711,458 37,112,2031 2032 2033 2034 - 24,426,721 11,417,214 - 35,6843,3203 2034 2035 - 25,159,523 10,275,493 732,802 35,435,407 2034 2035 - 25,159,523 10,275,493 732,802 35,435,407 2034 2035 2036 2037 - 25,159,523 10,275,493 732,802 35,435,407 2034 2035 2036 2037 - 25,143,088 3,23,149 754,786 34,237,407 - 25,914,308 7,490,494 7,478,786 32,247,784 - 32,669,1738 6,667,576 - 32,	2025	2026	2027	21,132	2,623,296	2,644,428	18,152,646	21,483,502	-	39,636,149
2028 2029 2030 - - 23,715,263 15,661,473 690,736 39,376,2029 2030 2031 - 23,715,263 14,095,326 - 37,810,203 711,458 37,112,2031 2032 24,426,721 12,685,793 711,458 37,112,2031 2032 2033 - 24,426,721 11,417,214 - 35,843,502 35,843,502 2033 2034 2035 25,159,523 10,275,493 732,802 35,435,407 2034 2035 2036 25,159,523 9,247,943 - 34,407,703 2036 2035 2036 2035 2036 2037 2036 2037 2038 8,323,149 754,786 34,237,203 2036 2037 2038 2039 - 26,691,738 6,741,751 777,429 33,433,203 2037 2038 2039 - 26,691,738 6,674,751 777,429 33,433,203 2037 2038 2039 - 26,691,738 6,067,576 - 32,759,33 2038 2039 2040	2026	2027	2028	(41,850)	2,675,762	2,633,912	21,331,138	19,335,152	544,579	40,666,290
2029 2030 2031 - 23,715,263 14,095,326 - 37,810,1 2030 2031 2032 - 24,426,721 12,685,793 711,458 37,112,1 2031 2032 2033 - 24,426,721 11,417,214 - 35,843,1 2032 2033 2034 - 25,159,523 10,275,493 732,802 35,435,1 2034 2035 2036 - 25,159,523 9,247,943 - 34,407,2 2034 2035 2036 2037 - 25,914,308 8,323,149 754,786 34,237,4 2035 2036 2037 - 25,914,308 7,490,834 - 33,405,7 2036 2037 2038 - 26,691,738 6,741,751 777,429 33,434,7 2037 2038 2039 - 26,691,738 6,067,576 - 32,759,3 2038 2039 2040 - 27,492,490 5,460,818 <	2027	2028	2029	(1,035,888)	2,729,277	1,693,390	23,024,527	17,401,637	-	40,426,164
2030 2031 2032 2033 711,458 37,112,458 2031 2032 2033 2034 24,426,721 11,417,214 - 35,843,54 2032 2033 2034 - 25,159,523 10,275,493 732,802 35,435,4 2033 2034 2035 - 25,159,523 9,247,943 - 34,407,4 2034 2035 2036 - 25,914,308 8,323,149 754,766 34,237,4 2035 2036 2037 - 25,914,308 7,490,834 - 33,405,4 2036 2037 2038 - 26,691,738 6,741,751 777,429 33,435,4 2037 2038 2039 - 26,691,738 6,067,576 - 32,759,5 2038 2039 2040 - 27,492,490 5,460,818 800,752 32,953,3 2039 2040 2041 - 27,492,490 5,460,818 800,752 32,953,3 2041 2042 2043 - 28,317,264 4,914,736 -	2028	2029	2030	•	-	-	23,715,263	15,661,473	690,736	39,376,736
2031 2032 2033 - 24,426,721 11,417,214 - 35,843,1 2032 2033 2034 2035 - 25,159,523 10,275,493 732,802 35,435,1 2033 2034 2035 - 25,159,523 9,247,943 - 34,407,4 2034 2035 2036 - 25,914,308 8,323,149 754,786 34,237,4 2035 2036 2037 - 25,914,308 7,490,834 - 33,405,7 2036 2037 2038 - 26,691,738 6,741,751 777,429 33,433,4 2037 2038 2039 - 26,691,738 6,067,576 - 32,759,3 2038 2039 2040 - 27,492,490 5,460,818 800,752 32,953,3 2039 2040 2041 - 27,492,490 4,914,736 - 32,407,4 2040 2041 2042 2043 - 28,317,264 4,989,936 - 32,294,5 2041 2042 2043 -	2029	2030	2031			-	23,715,263	14,095,326	-	37,810,589
2032 2033 2034 - 25,159,523 10,275,493 732,802 35,435,4 2033 2034 2035 - 25,159,523 9,247,943 - 34,407,7 2034 2035 2036 - 25,914,308 8,323,149 754,786 34,237,7 2035 2036 2037 - 25,914,308 7,490,834 - 33,405,7 2036 2037 2038 - 26,691,738 6,741,751 777,429 33,433,4 2037 2038 2039 - 26,691,738 6,741,751 777,429 33,433,4 2038 2039 2040 - 27,492,490 5,460,818 800,752 32,953, 2038 2039 2040 2041 - 27,492,490 5,460,818 800,752 32,953, 2040 2041 2042 - 28,317,264 4,942,3263 824,775 32,740, 2041 2042 2043 - 28,317,264 3,980,936 - 32,298, 2042 2043 2044 - <t< td=""><td>2030</td><td>2031</td><td>2032</td><td></td><td></td><td>_</td><td>24,426,721</td><td>12,685,793</td><td>711,458</td><td>37,112,514</td></t<>	2030	2031	2032			_	24,426,721	12,685,793	711,458	37,112,514
2032 2033 2034 - 25,159,523 10,275,493 732,802 35,435,4 2033 2034 2035 - 25,159,523 9,247,943 - 34,407, 2034 2035 2036 2037 - 25,914,308 8,323,149 754,786 34,237, 2035 2036 2037 - 25,914,308 7,490,834 - 33,405, 2036 2037 2038 - 26,691,738 6,741,751 777,429 33,433, 2037 2038 2039 - 26,691,738 6,067,576 - 32,759, 2038 2039 2040 - 27,492,490 5,460,818 800,752 32,953, 2039 2040 2041 - 27,492,490 4,914,736 - 32,407, 2040 2041 2042 - 28,317,264 4,423,263 824,775 32,740, 2041 2042 2043 - 28,317,264 3,980,936 - 32,298, 2042 2043 2044 - 29,166,782	2031	2032	2033			-	24,426,721	11,417,214	-	35,843,935
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2051 2052 2053 - 32,827,471 - 32,827,471					Į.	-		=	956 140	
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						-			984,824	33,812,295
Total - 21,945,105 21,945,105 11,867,189						A1 A 1 = 1 =			-	

Adams County, Colorado Limited Mill General Obligation Bonds, Series 2021

Sources & Uses

Dated 12/01/2021 Delivered 12/01/2021	
Sources Of Funds	
Par Amount of Bonds	\$16,170,000.00
Total Sources	\$16,170,000.00
Uses Of Funds	
Total Underwriter's Discount (1.500%)	242,550.00
Costs of Issuance	100,000.00
Deposit to Debt Service Reserve Fund (DSRF)	646,063.28
Project Fund	1 5,181,386.72
Total Uses	\$16,170,000.00

Adams County, Colorado Limited Mill General Obligation Bonds, Series 2021

Debt Service Schedule

		of octivite octiv		
				Part 1 of 2
Date	Principal	Coupan	Interest	Total P+I
12/01/2021	<u>-</u>	_	-	
12/01/2022	1,035,000.00	5.750%	929,775.00	1,964,775.00
12/01/2023	1,075,000.00	5.750%	870,262.50	1,945,262.50
12/01/2024	1,180,000.00	5.750%	808,450.00	1,988,450.00
12/01/2025	280,000.00	5.750%	740,600.00	1,020,600.00
12/01/2026	305,000.00	5.750%	724,500.00	1,029,500.00
12/01/2027	325,000.00	5.750%	706,962.50	1,031,962.50
12/01/2028	370,000.00	5.750%	688,275.00	1,058,275.00
12/01/2029	390,000.00	5.750%	667,000.00	1,057,000.00
12/01/2030	380,000.00	5.750%	644,575.00	1,024,575.00
12/01/2031	365,000.00	5.750%	622,725.00	987,725.00
12/01/2032	365,000.00	5.750%	601,737.50	966,737.50
12/01/2033	355,000.00	5.750%	580,750.00	935,750.00
12/01/2034	365,000.00	5.750%	560,337.50	925,337.50
12/01/2035	360,000.00	5.750%	539,350.00	899,350.00
12/01/2036	375,000.00	5.750%	518,650.00	893,650.00
12/01/2037	375,000.00	5.750%	497,087.50	872,087.50
12/01/2038	400,000.00	5.750%	475,525.00	875,525.00
12/01/2039	405,000.00	5.750%	452,525.00	857,525.00
12/01/2040	435,000.00	5.750%	429,237.50	864,237.50
12/01/2041	445,000.00	5.750%	404,225.00	849,225.00
12/01/2042	480,000.00	5.750%	378,637.50	858,637.50
12/01/2043	490,000.00	5.750%	351,037.50	841,037.50
12/01/2044	535,000.00	5.750%	322,862.50	857,862.50
12/01/2045	560,000.00	5.750%	292,100.00	852,100.00
12/01/2046	600,000.00	5.750%	259,900.00	859,900.00
12/01/2047	565,000.00	5.750%	225,400.00	790,400.00
12/01/2048	620,000.00	5.750%	192,912.50	812,912.50
12/01/2049	655,000.00	5.750%	157,262.50	812,262.50
12/01/2050	710,000.00	5.750%	119,600.00	829,600.00
12/01/2051	1,370,000.00	5.750%	78,775.00	1,448,775.00
Total	\$16,170,000.00	-	\$14,841,037.50	\$31,011,037.50

Series 2021 7.22.2019 | SINGLE PURPOSE | 7/22/2019 | 3:22 PM

Adams County, Colorado Limited Mill General Obligation Bonds, Series 2021

Debt Service Schedule

	Part 2 of 2
Yield Statistics	
Bond Year Dollars	\$258,105.00
Average Life	15.962 Years
Average Life	5.7500000%
Net Interest Cost (NIC)	5.8439734%
True Interest Cost (TIC)	5.9163059%
Bond Yield for Arbitrage Purposes	5.7500000%
All Inclusive Cost (AIC)	5.9862030%
IRS Form 8038	
Net Interest Cost	5.7500000%
Weighted Average Maturity	15.962 Years

Series 2021 7.22.2019 | SINGLE PURPOSE | 7/22/2019 | 3:22 PM

Adams County, Colorado Limited Mill General Obligation Bonds, Series 2024

Sources & Uses

Dated 12/01/2024 Delivered 12/01/2024	
Sources Of Funds Par Amount of Bonds	\$14,060,000.00
Total Sources	\$14,060,000.00
Uses Of Funds	
Total Underwriter's Discount (1.500%)	210,900.00
Costs of issuance	100,000.00
Deposit to Debt Service Reserve Fund (DSRF)	637,958.59
Deposit to Debt Service Reserve Fund (DSRF)	13,111,141.41
Total Uses	\$14,060,000.00

Adams County, Colorado Limited Mill General Obligation Bonds, Series 2024

Debt Service Schedule

Debt Service Seredule				
				Part 1 of 2
Date	Principal	Coupon	Interest	Total P+l
12/01/2024	-	<u>-</u>	•	
12/01/2025	225,000.00	5.750%	808,450.00	1,033,450.00
12/01/2026	245,000.00	5.750%	795,512.50	1,040,512.50
12/01/2027	270,000.00	5.750%	781,425.00	1,051,425.00
12/01/2028	310,000.00	5.750%	765,900.00	1,075,900.00
12/01/2029	320,000.00	5.750%	748,075.00	1,068,075.00
12/01/2030	315,000.00	5.750%	729,675.00	1,044,675.00
12/01/2031	290,000.00	5.750%	711,562.50	1,001,562.50
12/01/2032	290,000.00	5.750%	694,887.50	984,887.50
12/01/2033	270,000.00	5.750%	678,212.50	948,212.50
12/01/2034	275,000.00	5.750%	662,687.50	937,687.50
12/01/2035	265,000.00	5.750%	646,875.00	911,875.00
12/01/2036	275,000.00	5.750%	631,637.50	906,637.50
12/01/2037	270,000.00	5.750%	615,825.00	885,825.00
12/01/2038	285,000.00	5.750%	600,300.00	885,300.00
12/01/2039	285,000.00	5.750%	583,912.50	868,912.50
12/01/2040	305,000.00	5.750%	567,525.00	872,525.00
12/01/2041	310,000.00	5.750%	549,987.50	859,987.50
12/01/2042	335,000.00	5.750%	532,162.50	867,162.50
12/01/2043	345,000.00	5.750%	512,900.00	857,900.00
12/01/2044	375,000.00	5.750%	493,062.50	868,062.50
12/01/2045	385,000.00	5.750%	471,500.00	856,500.00
12/01/2046	425,000.00	5.750%	449,362.50	874,362.50
12/01/2047	370,000.00	5.750%	424,925.00	794,925.00
12/01/2048	415,000.00	5.750%	403,650.00	818,650.00
12/01/2049	440,000.00	5.750%	379,787.50	819,787.50
12/01/2050	490,000.00	5.750%	354,487.50	844,487.50
12/01/2051	520,000.00	5.750%	326,312.50	846,312.50
12/01/2052	1,410,000.00	5.750%	296,412.50	1,706,412.50
12/01/2053	1,490,000.00	5.750%	215,337.50	1,705,337.50
12/01/2054	2,255,000.00	5.750%	129,662.50	2,384,662.50
Total	\$14,060,000.00	-	\$16,562,012.50	\$30,622,012.50

Series 2024 7.22.2019 | SINGLE PURPOSE | 7/22/2019 | 3:22 PM

Adams County, Colorado Limited Mill General Obligation Bonds, Series 2024

Debt Service Schedule

	Part 2 of 2
Yield Statistics	
Bond Year Dollars	\$288,035.00
Average Life	20.486 Years
Average Coupon	5.7500000%
Net Interest Cost (NIC)	5.8232203%
True Interest Cost (TIC)	5.8869470%
Bond Yield for Arbitrage Purposes	5.7500000%
Net Interest Cost (NIC)	5.9530735%
IRS Form 8038	
Net Interest Cost	5.7500000%
Weighted Average Maturity	20.486 Years

Series 2024 7.22.2019 | SINGLE PURPOSE | 7/22/2019 | 3:22 PM

EXHIBIT G

(List of Property Owners/Adjacent Owners)

Pursuant to Section 10-05-03-03-02-07 of the Adams County Special District Guidelines and Regulations, a list of property owners and adjacent property owners is as follows:

Property Owner:

SEC 2-3 PHOENIX, LLC ATTN: J.R. OSBORNE 9200 E. MINERAL AVE., SUITE 365 CENTENNIAL, CO 80112

Adjacent Property Owners:

JOHN WILLIAM WEIGANDT 10390 E 168TH AVE BRIGHTON, CO 80602

SELTZER FARMS INC. 9390 E 168TH AVE BRIGHTON, CO 80602

ROBERT L SELTZER FAMILY TRUST 33641 COUNTY ROAD 83 BRIGGSDALE, CO 80611-7808

REVA L WRIGHT PO BOX 274 BRIGHTON, CO 80601-0274

BILLY J WATKINS 16300 YOSEMITE ST BRIGHTON, CO 80602

SEC 2-3 PHOENIX, LLC ATTN: J.R. OSBORNE 9200 E. MINERAL AVE., SUITE 365 CENTENNIAL, CO 80112

CARLSON TAYLOR R UND 24.25% INT AND THORNTON CORY J UND 24.25% INT ET ALS PO BOX 247 EASTLAKE CO 80614-0247

TODD CREEK VILLAGE METROPOLITAN DISTRICT 10450 E 159TH CT BRIGHTON CO 80602-7977

SIGNAL DITCH COMPANY C/O BRICE STEELE, ESQ. LAW OFFICES OF BRICE STEELE, P.C. 25 S 4TH AVENUE BRIGHTON, CO 80601

EXHIBIT H

(Proof of Ownership)

Pursuant to Section 10-05-03-03-02-07 of the Adams County Special District Guidelines and Regulations, proof of ownership of the property to be included in the District is attached.

Electronically Recorded RECEPTION#: 2018000029347,

4/12/2018 at 8:12 AM, 1 OF 3, REC: S23.00 DocStamp: S117.50

TD Pgs: 3 Stan Martin, Adams County, CO.

State	Documentary Fee
Date	, 55
\$	117.50

SPECIAL WARRANTY DEED

THIS SPECIAL WARRANTY DEED, is made this OTh day of 2018, between TBK Bank, SSB, a Texas Savings Bank, successor by merger with Valley Bank and Trust, whose address is 12700 Park Central Drive, Suite 1700, Dallas, TX 75251 ("Grantor"), and Sec. 2- Phoenix, LLC, a Colorado limited liability company, whose address is 9200 E. Mineral Ava., Suite 365, Centennial, CO 80112, ("Grantee"):

WITNESSETH, That eranter, for and in consideration of the sum of Ten Dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which consideration are hereby acknowled and, has granted, bargained, sold, and conveyed, and by these presents does grant, bargain, sell, convey and confirm, unto Grantee, its successors and assigns forever, all the real property, together with all improvements, if any, situate, lying and being in the County of Adams, State of Colorado, described as follows:

SEE EXHIBIT A, attached hereto articles this reference incorporated herein;

also known by street and number as: No

TOGETHER WITH all and singular the hereditaments and appurtenances thereto belonging, or in anywise appertaining, including without limitation any and all of Grantor's right, estate or interest in or to adjacent rights of way, stripets or alleys which are now or hereafter vacated, and the reversion and reversions, reinstinder and remainders, rents, issues, and profits thereof; and all the estate, right, title, interest, claim, and demand whatsoever of the Grantor, either in law or equity, of, in and to the above bargained premises, with the hereditaments and appurtenances;

TO HAVE AND TO HOLD the said premises above bargained and described with the appurtenances, unto the Grantee, its successors and assigns forever. And the Granter, for itself, its successors and assigns, does covenant, grant, bargain and agree to and with the Grantee, its heirs and assigns, that at the time of the ensealing and delivery of these presents, it is well seized of the premises above conveyed, has good, sure, perfect, absolute and indefeasible estate of inheritance, in law, in free simple, and has good fright, full power and lawful authority to grant, bargain, sell and convey the same in manner and form as aforesaid, and that the same are free and clear from all former and other grants, bargains, sales, liens, taxes, assessments, encumbrances and restrictions of whatever kind or nature soever arising by, through or under the Grantor, except the following (collectively, the "Exceptions"): taxes and assessments for the current and subsequent years, and each of the matters set forth on the Exhibit B attached hereto and incorporated herein by this reference.

The Grantor, for itself, its successors and assigns, does covenant and agree that, subject to the Exceptions, it shall and will WARRANT AND FOREVER DEFEND the title to the above-bargained premises in the qulet and peaceable possession of the Grantee, its



Electronically Recorded RECEPTION#: 2018000029347, 4/12/2018 at 8:12 AM, 2 OF 3, TD Pgs: 3 Stan Martin, Adams County, CO.

successors and assigns, against all and every person or persons lawfully claiming the whole or any part thereof, by, through or under the Grantor, but not otherwise.

IN WITNESS WHEREOF, Grantor has executed this deed on the date set forth above.

•	•
9.	TBK BANK, SSB, successor by merger with VALLEY BANK AND TRUST
	By: Swar Watter
Colorada	^
STATE OF TEXAS	
COUNTY OF A date) ss.	9
The foregoing instrument was	acknowledged before me this 6th day of of TBK Bank,
SSB, successor by merger with Valley	Bank and Trust, Grantor.
Witness my hand and official se	
My commission expires:	1-12-12 1 M
	Dolland Hergs
	Notary Public
	JOSHUA D. MEYER NOTARY PUBLIC
	STATE OF COLORADO NOTARY ID 20084005337
	My Commission Expires Feb. 12, 2021

Electronically Recorded RECEPTION#: 2018000029347, 4/12/2018 at 8:12 AM, 3 OF 3,

TD Pgs: 3 Stan Martin, Adams County, CO.

Exhibit A

Escrow No. 70576361

PARCEL A1:

A PART OF THE NORTH 1/2 OF THE SOUTHEAST 1/4 OF SECTION 3, TOWNSHIP 1 SOUTH, RANGE 57 WEST OF THE 5TH P.M., BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

CONSIDERING THE NORTH LINE OF THE NORTHWEST 1/4 OF SAID SECTION 3 TO BEAR SOUTH 89"33"30" WEST, AND WITH ALL BEARINGS CONTAINED BEREN RELATIVE THERETO;

COMMENCING AT THE NORTHWEST CORRESPONDE NORTHEAST 1/4 OF SAID SECTION 3; THENCE NORTH 89°34′25″ EAST, COINCIDENT WITH THE NORTHLINE OF THE NORTHEAST 1/4 OF SAID SECTION 3, A DISTANCE OF 422.14 FEET; THENCE SOUTH 00°30′98″ EAST, EARTHLINE OF THE NORTHEAST 1/4 OF SAID SECTION 3, A DISTANCE OF 2884.12 FEET TO THE SOUTH LINE OF THE NORTHEAST 1/4 OF SAID SECTION 3, A DISTANCE OF 2884.12 FEET TO THE SOUTH LINE OF THE NORTHEAST 1/4 OF SAID SECTION 3, A DISTANCE OF 100.00 FEET TO THE TRUE POINT OF SECURING; THENCE SOUTH 82°34′03″ EAST, A DISTANCE OF 103.38 FEET; THENCE SOUTH 79°10′18″ EAST, A DISTANCE OF 701.23 FEET; THENCE SOUTH 79°10′18″ EAST, A DISTANCE OF 171.08 FEET TO THE EAST LINE OF THE VIET 1/2 OF THE NORTHEAST 1/4 OF THE SOUTHEAST 1/4 OF SAID SECTION 3; THENCE SOUTH 00°40′10″ EAST COMMENT WITH THE EAST LINE OF THE SOUTHEAST 1/4 OF SAID SECTION 3; THENCE SOUTH 00°40′10″ EAST COMMENT WITH THE EAST LINE OF THE SOUTHEAST 1/4 OF SAID SECTION 3; THENCE SOUTH 1/2 OF THE NORTHEAST 1/4 OF SAID SECTION 3; THENCE SOUTH 1/2 OF THE SOUTHEAST 1/4 OF SAID SECTION 3; THENCE SOUTH SECTION 3; A DISTANCE OF 404.47 FEET; THENCE SOUTH SECTION 3; THE SOUTH SECTION 3; A DISTANCE OF 404.47 FEET; THENCE SOUTH SECTION 3; THE SOUTH SEA

PARCEL A2:

A 30 FOOT WIDE EASEMENT FOR INGRESS AND EGRESS PURPOSES, BEING 15 FEET ON EACH SIDE OF THE FOLLOWING DESCRIBED CENTER LINE: COMMENCING AT THE NORTHWEST CORNER OF THE NORTHEAST 1/4 OF SAID SECTION 3, TOWNSHIP 1 SOUTH, RANGE 67 WEST OF THE 6TH P.M.; THENCE NORTH 89"34"25" EAST CONCIDENT WITH THE NORTH LINE OF THE NORTHEAST 1/4 OF SAID SECTION 3, A DISTANCE OF 452.60 FEET TO THE TRUE POINT OF BEGINNING; THENCE SOUTH 90"34"58" EAST, A DISTANCE OF 2671.90 FEET TO THE POINT OF TERMINUS, COUNTY OF ADAMS, STATE OF COLORADO.

PARCEL B:

LOTS 1 THROUGH 13, INCLUSIVE, BLOCK 1;
LOTS 1 THROUGH 5, INCLUSIVE, BLOCK 2;
LOTS 1 THROUGH 3, INCLUSIVE BLOCK 3;
LOTS 1 THROUGH 3, INCLUSIVE BLOCK 4;
LOTS 1 THROUGH 5, INCLUSIVE BLOCK 5;
AND
OUTLOTS A, B, C, D, E AND F;
SHOOK SUBDIVISION, COUNTY OF ADAMS, STATE OF COLORADO,

EXCEPT THOSE PORTIONS DEEDED TO THE COUNTY OF ADAMS BY DEED RECORDED JUNE 30, 2006 AT RECEPTION NO. 20060620000622380.

EXHIBIT I(Mill Levy and Indebtedness of Overlapping Entities)

Pursuant to Section 10-05-03-03-02-02 of the Adams County Special District Guidelines and Regulations, a list of mill levies currently imposed within the proposed District is as follows:

Mill Levies Currently Imposed on Property within the District Boundaries

Entity	Mill Levy
Adams County Fire Protection District 6	11.795
Rangeview Library District	3.666
School District 27 Bond	22.069
School District 27 General	27.023
Adams County	26.864
Urban Drainage & Flood Control	0.726
Urban Drainage South Platte	0.094
TOTAL	92.237

EXHIBIT J (Resume of Entities Involved in Organization)

Pursuant to Section 10-05-03-03-02-07 of the Adams County Special District Guidelines and Regulations, list of entities involved in the formation of the District and explanation of role played by each, description of previous work in Adams County or region related to the District is as follows:

Sec. 2-3 Phoenix, LLC

Sec. 2-3 Phoenix, LLC (the "Developer") is a Colorado limited liability company that is the proponent of the Districts. The Developer is a subsidiary of The Equinox Group, LLC ("Equinox"). Equinox was organized in 2018, but its principals have previous experience in Adams County under the Equinox Land Group, Inc. ("ELG"), which was founded in 1981. In 1996, ELG began construction of the first filing in Todd Creek Farms. ELG was the major developer in Todd Creek Village and had extensive experience in land entitlement and construction management. ELG coordinated numerous projects in similar size and scope to the improvements proposed in the Districts. Highlighted projects within the area include:

- Todd Creek Farms Filing 1-5: developed and constructed 479 2.5 acre-lots including earthwork, potable water mainline and services, non-potable water mainline and services, storm drainage, retention ponds, streets, and dry utilities.
- Todd Creek Meadows: developed and constructed 78 1-acre lots including earthwork, potable water mainline and services, non-potable water mainline and services, storm drainage, retention pond, streets, and dry utilities.
- Eagle Shadow: developed and constructed 185 1-acre lots including earthwork, potable water mainline and services, non-potable water mainline and services, storm drainage, retention pond, streets, and dry utilities.
- Eagle Shadow South: developed and constructed 221 1-acre lots including earthwork, potable water mainline and services, non-potable water mainline and services, storm drainage, retention pond, streets, and dry utilities.
- Bartley (Riverside): developed and constructed 172 1-acre lots including earthwork, potable water mainline and services, non-potable water mainline and services, storm drainage, retention pond, streets, and dry utilities.
- Shook: developed and constructed 40 1-acre lots including earthwork, potable water mainline and services, non-potable water mainline and services, storm drainage, retention pond, streets, and dry utilities.

Regional Improvements include:

- Havana St. widening and paving construction
- Havana St. bridge construction
- Yosemite St. widening and paving construction
- Yosemite St. bridge construction
- Quebec St. widening and paving construction
- Quebec St. bridge construction

White Bear Ankele Tanaka & Waldron

White Bear Ankele Tanaka & Waldron (WBA) is a law firm specializing in special district and municipal law which includes representation of municipalities and special districts as general and special counsel in all aspects of day to day operations. WBA also provides general counsel services to local governments, land developers, home builders and other individuals in the use of special taxing districts and other limited-purpose public entities to provide for the construction, management, operation and financing of essential public services, including roads, water, sewer, drainage, transportation, fire protection, park and recreation and other services. WBA represents several special districts in Adams County including Todd Creek Village Metropolitan District, Pomponio Terrace Metropolitan District, Reunion Metropolitan District, North Range Metropolitan District Nos. 1-5, Brighton Crossing Metropolitan District No. 4, Bradburn Metropolitan District Nos. 1-3, Lamberson Lakes Metropolitan District, and Clear Creek Station Metropolitan District Nos. 1-3.

Rokeh Consulting, LLC

Jon A. Rokeh, P.E. 89 King Road Chichester, NH 03258 603-387-8688

Employment Experience

President/Owner ROKEH CONSULTING, LLC - Chichester, NH 11/05 to Present

- Set up New Civil Engineering Consulting Company
- Developed and Expanded Client Base in New Hampshire and Colorado
- Provide Permitting and Engineering Design Services for Residential and Commercial Projects throughout New Hampshire and Colorado
- Provide Construction Oversight for Residential and Commercial Developments
- Provide Redevelopment and Re-permitting Services for Bank Owned Subdivisions in both New Hampshire and Colorado
- Custom Home Lot Development plans for Colorado Springs, CO, Douglas County, CO and New Hampshire.
- Represent Large and Small Developers at Planning, Zoning and Various other Public Hearings
- Saddler Ridge Metropolitian District District Engineer June 2014 to present

Senior Project Manager HOLDEN ENGINEERING - Concord, NH 11/01 to 11/05

- Responsible for the Design and Permitting for Residential and Commercial Projects
- Conducted Planning Board, Zoning Board and other Various Public Hearings
- Developed and Maintained Project Schedules and Budgets
- Prepared Engineering Quotes for New Projects and Developed New Clients
- Developed and Implemented New Company Procedures for Quality Controlling Projects

Project Manager FUTURA ENGINEERING - Denver, CO 4/96 to 10/01

- Supervised Home Builder Services Division
- Prepared Residential Site and Grading Plans for Custom Home Builders
- Analyzed Subdivision Plans for Product Compatibility for Several National Home Builders
- Developed and Implemented New Company Procedures for Quality Controlling Projects
- Prepared Construction Layout Computations for Survey Crew

Project Engineer VICTOR ENGINEERING - Madison, SD 9/95 to 3/96

- Designed Infrastructure for Residential Subdivisions
- Evaluated Waterway Capacities for Flood Studies
- Evaluated and Located Wetland Areas for USDA Projects
- Assembled and Installed Software for Companies Computers

Engineering Technician CITY OF MARSHALL ENGINEERING - Marshall, MN Summers 5/91 to 9/95

- Evaluated Municipal Utility and Street Improvement Projects
- Provided Construction Layout Information for City Projects
- Located Sanitary and Storm Sewer for Excavation Projects
- Updated City Tax Maps

I. Education

Bachelor of Science Degree, South Dakota State University, Brookings, SD. May 1995

Major: Civil Engineering

Professional Achievements

- Licensed Professional Engineer State of New Hampshire 6/05 PE No. 11660
- Licensed Professional Engineer State of Colorado 2/06 PE No. 39934
- Engineer in Training State of South Dakota 1994
- Land Surveyor in Training State of South Dakota 1995

Awards

Outstanding Land Development Agent – City of Laconia NH Planning Board

Computer Skills

 AutoCAD Land Development, AutoCAD Civil 3D 2019, HydroCAD 10, Microsoft Word, Excel, & Access, Google Sketchup

George K. Baum & Company

NATIONWIDE EXPERIENCE, VISION & GOALS:

Experienced in Leadership; Experienced in Success

Founded in 1928, George K. Baum & Company ("GKB" or the "Firm") is one of the most established privately held investment banking firms in the country. We have been at the forefront of financing our nation's infrastructure for eight decades. Over the past 89 years, GKB has focused on meeting and exceeding our clients' needs and establishing lasting relationships throughout our industry.

Since 2000, George K. Baum & Company has been involved with more than 7,419 municipal bond issues, totaling more than \$292 billion. The public finance professionals at George K. Baum & Company have the knowledge and expertise to assist you in achieving your financial goals.

As a nationally recognized investment banking firm, George K. Baum & Company has consistently incorporated our moral values, work ethic and client relationships into each transaction. Client service has always been our priority. We are defined by our strong client focus and our ability to anticipate and exceed our clients' needs and expectations.

STRONG REGIONAL & NATIONAL PRESENCE:

Recognized & Accredited Across the Nation

George K. Baum & Company maintains 24 offices nationwide, including public finance offices in 22 cities, and is made up of nearly 200 professionals across the country. We maintain trading desks in Denver, CO, and Kansas City, MO, as well as sales operations in Boston, MA, Dallas, TX, Denver, CO, Kansas City, MO, Philadelphia, PA, and Newark, NJ.



Our Sales & Trading staff is made up of over 40 professionals and includes some of the industry's most experienced sales representatives (approximately 20 years of experience, on average). All of our sales professionals focus exclusively on the distribution of municipal securities to institutional investors and high-net-worth individuals.

FIRM OWNERSHIP:

Accomplished, Capable & Well-Versed

George K. Baum & Company is an established, privately held corporation with offices spanning the country. The Firm was incorporated in 1928 in Kansas City, MO, and is a wholly owned subsidiary of George K. Baum Holdings, Inc., of which Jonathan E. Baum serves as Chairman and CEO.

STRONG COMMITMENT TO PUBLIC FINANCE:

Committed to Innovation & Excellence

Public finance has been, and continues to be, the primary focus of George K. Baum & Company's operations. Our Firm has long been recognized as an industry leader in the structuring, underwriting and marketing of taxable and tax-exempt municipal securities. Nearly 90 percent of the Firm's revenues are generated from our public finance division.

PRODUCTS & SERVICES:

Turning Our Clients' Financial Aspirations into Reality

George K. Baum & Company has developed a culture built on integrity, moral values and strong client relationships. GKB helps clients turn their aspirations into realizations with a host of financial services and funding options to help them achieve their goals.

- Underwriting Fixed-Rate Tax-Exempt Bond Financings
- Underwriting Variable-Rate Tax-Exempt Bond Financings
- Underwriting Taxable Bond Financings
- Municipal Advisory Services
- Collaborative Refundings
- Rating Agency Presentations
- Assistance Obtaining Credit Enhancement
- Variable-Rate Remarketings
- Derivative Products & Services

- Investment Bond Proceeds
- Interest Rate Swaps
- Quantitative Debt Service Analysis
- Bond Document Review
- Development Long-Term Financial Plans
- Management Transaction Process
- Public Policy-Related Services

EXPERIENCE RELATED TO THE PROMONTORY METROPOLITAN DISTRICT SERVICE PLAN

Metropolitan District Experience

George K. Baum & Company has a long history working on a varied list of public finance projects in Colorado. In addition to our work with counties, cities, towns and school districts, George K. Baum & Company has a tremendous amount of experience with special district finance. Over the past 20 years, the professionals at our firm have helped form nearly 300 new special districts in Colorado and have completed financings for over 100 metropolitan districts either as underwriter, placement agent or bank loan arranger.

Adams County Experience

George K. Baum & Company's public finance experience is quite extensive and many of our projects have been in Adams County. In addition to acting as co-managing underwriter for an Adams County certificate of participation issue, some of our other Adams County projects include, E-470, Adams 14, Bennett, Mapleton, Strasburg, Westminster School Districts, the Cities of Arvada, Aurora, Brighton and Westminster, the Town of Bennett, Adams County, Arvada, Brighton Area and North Metro Fire Districts, The Greatrock North Water and Sanitation District, the Central Colorado Water Conservancy District, the Bennett Park and Recreation District and the Aurora SingleTree, Eagle Shadow, Marshall Lake and Todd Creek Village Metropolitan Districts.

Alan T. Matlosz is executive vice president in the public finance division of George K. Baum & Company. In this position, he is responsible for providing comprehensive investment banking services to a variety of local governments throughout Colorado. Alan has worked in the public finance profession since 1992 after six years of experience in state and local government. Since 1992, he has worked with a wide variety of counties, municipalities and special districts and has financed over 400 projects in Colorado.

In his government career, Mr. Matlosz worked for Adams County, Colorado, coordinating planning efforts around the new Denver International Airport and for the Colorado Department of Local Affairs as Finance Specialist providing technical assistance in the areas of budgeting, investing and capital financing to hundreds of municipalities, counties and special districts.

During his career, Alan has developed several specialties including the financing of water and wastewater projects, tax-exempt lease-purchase financing, and the structuring of land development projects. Since 2005, Alan has been manager of the Colorado development finance practice.

Alan has been active in a variety of volunteer activities including: Board member and Treasurer of the Water Education Colorado, Board member and Treasurer of Colorado Preservation Inc, Advisory Board member for the Colorado Main Street Program, Vice Chairman for Public Affairs and Board member of the South Metro Denver Chamber of Commerce, Chairman and Secretary of the Arapahoe County Retirement Board, instructor for the Colorado Government Finance Officers Association, and national instructor for the American Water Works Association.

Alan holds a Bachelors Degree in Economics and Rhetoric from the University of Massachusetts, a Masters Degree in City Planning from Cornell University, and a Masters Degree in Finance from the University of Colorado.

Alan holds Series 7, 50 and 63 securities licenses.