# **SERVICE PLAN**

**FOR** 

**NORTH RANGE** 

**METROPOLITAN** 

**DISTRICT NO. 2** 

(COMMERCE CITY, COLORADO)

APPROVED AUGUST 21, 2000

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North Range Metropolitan District No.1 and North Range

Metropolitan District No. 2

#### SERVICE PLAN FOR

## NORTH RANGE METROPOLITAN DISTRICT NO. 2

#### I. INTRODUCTION

#### A General Information.

Pursuant to the requirements of the Special District Control Act, Section 32-1-101, C.R.S., this Service Plan consists of a financial and jurisdictional analysis demonstrating how the proposed facilities and services of the proposed North Range Metropolitan District No. 2 (the "District") will be constructed and financed. The initial boundaries of the District consist of approximately 35 acres of land.

The District shall have all the powers of a metropolitan district described in Title 32, C.R.S. After installation of the water and sanitary sewer improvements to serve the proposed Development, as hereinafter defined, the improvements shall be dedicated to the South Adams County Water and Sanitation District ("SACWSD") in accordance with SACWSD rules and regulations. Although the District will have fire protection powers, it is expected that the Greater Brighton Fire Protection District ("Brighton Fire District") or the appropriate fire district having jurisdiction will provide fire protection. The District shall cooperate with the City and the South Adams County Fire Protection District to incorporate all or any portion of the property included within the boundaries of the District into the South Adams County Fire Protection District service area. The City of Commerce City ("City") will provide law enforcement. The Development is within the Brighton School District 27J ("Brighton 27J").

The Development will be developed into a mixed-use planned community with single and multi-family residences, commercial uses and public uses. Other compatible uses as allowed by the zoning may also be incorporated.

This Service Plan has been prepared by the Developer and the following participants:

<u>Landowners</u>	District Counsel	<u>Developer</u>
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Financial Advisor	Engineer	Bond Counsel
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#### B. Need for the District.

The approximate 3,100 acre Buffalo Hills Ranch development (the "Development") is entirely within the boundaries of the County of Adams (the "County"), the boundaries of the City, the boundaries of SACWSD and the boundaries of Brighton Fire District. The Development is now vacant and is not presently served with the facilities and services to be provided by the proposed District. Neither the City, the County, nor any other special district has plans to provide such services and facilities within a reasonable time and on a comparable basis. Therefore, it is necessary that the proposed District be organized to provide the inhabitants of the Development with street.

water, sewer, safety protection, parks and recreation, storm drainage, street lighting, transportation, television relay and translation facilities, mosquito control and fire protection facilities and services and unless otherwise agreed with the City, to finance perpetual maintenance of the street, water, sewer, safety protection, parks and recreation, storm drainage, street lighting, transportation, television relay and translation facilities, mosquito control and fire protection services.

## C. <u>Proposed Structure</u>.

Services will be provided to the Development by three metropolitan districts, the District, Buffalo Hills Metropolitan District ("BHMD") and North Range Metropolitan District No. 1 ("North Range No. 1"). The District and North Range No. 1 shall be collectively referred to as the "North Range Districts." The North Range Districts and BHMD are sometimes hereinafter referred to collectively, as the "Districts." BHMD will be the "Service District" organized to finance, construct, own, manage and operate the public improvements throughout the Development. The North Range Districts will be organized as the "Financing Districts" in order to generate revenue to pay costs of the public infrastructure and services. The three Districts will coordinate their efforts in order to provide public services to the Development in the most efficient manner possible. BHMD will be responsible for managing the construction and operation of the public facilities and improvements within the Development, and for providing funding to support costs related to the necessary services and improvements. The North Range Districts will be responsible for providing funding needed to support costs related to the necessary services and improvements for the Development utilizing the tax base from the Development. It is anticipated that the Districts will enter into a Facilities Funding, Construction and Operations Agreement ("FFCO Agreement") which will set forth the arrangements for the financing, construction and operations of the improvements contemplated herein for the Development.

This multiple district structure is proposed because it provides several benefits to the inhabitants of the Development and the City. Multiple districts will assure that: 1) the necessary services and improvements can be financed in the most favorable and efficient manner, 2) all the services and improvements needed for the Development will be available when needed through managed development, and 3) a reasonable mill levy and reasonable tax burden on all residential and commercial property within the Districts will be maintained through managed financing and coordinated completion of infrastructure improvements.

## D. <u>Proposed Land Use/Population Projections.</u>

The PUD for the Development ("PUD for Buffalo Hills Ranch") identifies commercial, single family and multi-family units as more specifically described in the Financial Plan. At an estimated three to four persons per residence, this would result in a resident population of approximately 42,000 persons in the Development based upon proposed single family and multi-family zoning. The peak daytime population for commercial properties in the Development is estimated at 15,000 persons.

#### II. DESCRIPTION OF PROPOSED IMPROVEMENTS AND SERVICES

The following paragraphs provide a description of the proposed services which the District will be empowered to provide.

## A. <u>Types of Improvements</u>.

The District shall have the authority to provide for the design, acquisition, construction, installation, perpetual maintenance, and financing of certain street, water, sanitation, safety protection, park and recreation, transportation, television relay and translation facilities, mosquito control and fire protection improvements and services within and without the boundaries of the District. This Service Plan describes those improvements anticipated for construction by BHMD and financed by BHMD and the North Range Districts, which improvements benefit the Development. A general description of each type of improvement and service which may be provided by the District follows this paragraph. Additionally, Exhibit C lists each type of improvement planned to be provided by the Districts for the Development, the phasing of construction of such facilities, and the costs in current dollars ("Improvements"). Exhibit C also includes anticipated costs for water rights acquisition. An explanation of the methods, basis, and/or assumptions used to prepare the above estimates is also included in Exhibit C. The Improvements generally depicted and described in Exhibits D through H have been presented for illustration only, and the exact design, subphasing of construction and location of the Improvements will be determined at the time of platting and such decisions shall not be considered to be a material modification of the Service Plan.

1. <u>Streets</u>. The proposed District shall have the power to provide for the design, acquisition, construction, completion, installation and/or operation and maintenance of street improvements, including but not limited to, curbs, gutters, culverts, and other drainage facilities, underground conduits, sidewalks, equestrian trails, bike paths and pedestrian ways, pedestrian

overpasses, retaining walls, bridges, overpasses, interchanges, parking areas, parking facilities, median islands, paving, lighting, grading, landscaping and irrigation, and all necessary, incidental, and appurtenant facilities, land and easements, together with extensions of and improvements to said facilities within and without the boundaries of the proposed District. It is the intent of the District to dedicate the public streets (or each phase thereof) to the City for ownership and maintenance after construction, inspection and final acceptance of the improvements (or each phase thereof) by the City. In addition, it is anticipated that following acceptance by the E-470 Public Highway Authority ("E-470"), the interchange improvements will be owned and maintained by E-470. All streetscaping improvements will be maintained by the BHMD, a homeowners or owners association. Streetscaping improvements along principle arterials, which include East 104th Avenue and Buckley/Tower Road, will be maintained by the City.

Water. The proposed District shall have the power to provide for the design, acquisition, construction, completion, installation, operation and maintenance of a complete potable and nonpotable water supply, purification, storage, transmission and distribution system, which may include, but shall not be limited to, water rights, water supply, reservoirs, wells, water pumps, treatment facilities, pump stations, transmission lines, distribution mains and laterals, fire hydrants, meters, irrigation facilities, storage facilities, land and easements, and all necessary, incidental, and appurtenant facilities, together with extensions of and improvements to said system within and without the boundaries of the proposed District. It is the intent of the District to dedicate the water facilities to SACWSD for permanent maintenance responsibility after District construction and inspection and acceptance by SACWSD. Neither BHMD nor the District will have operations and

maintenance responsibility for the water facilities after construction and final acceptance by SACWSD.

3. Sanitation. The proposed District shall have the power to provide for the design, acquisition, construction, completion, installation, operation and maintenance of a complete sanitary sewage collection, treatment, transmission, and disposal system which may include, but shall not be limited to, treatment plants, collection mains and laterals, lift stations, transmission lines, sludge handling and disposal facilities, and/or storm sewer, flood and surface drainage facilities and systems, including but not limited to, detention/retention ponds and associated irrigation facilities, and all necessary, incidental, and appurtenant facilities, land and easements, together with extensions of and improvements to said system within and without the boundaries of the proposed District. The District's sanitary sewer system will be constructed and maintained in accordance with the standards of the Colorado Department of Health, the City, SACWSD and other jurisdictions as appropriate. The storm drainage system will be constructed and maintained in accordance with the standards of FEMA, the City, and other jurisdictions as appropriate. It is the intent of BHMD to dedicate these sanitary sewage improvements to SACWSD for permanent maintenance responsibility after BHMD construction and upon inspection and acceptance by SACWSD. It is the intent of the District to dedicate storm sewer pipe and appurtenances to the City for ownership and maintenance after construction, inspection and acceptance of the improvements by the City and BHMD or a homeowners or owners association will maintain all detention and retention ponds. BHMD will be empowered to provide operations and maintenance for the sanitary sewer system and storm drainage system facilities not accepted by other entities.

Fees and charges for connection and use of water and sewer facilities will be paid as required by the Rules and Regulations of SACWSD. The District will request SACWSD to provide a resolution of consent with respect to the District's provision of water and sanitary sewer facilities.

- 4. <u>Safety Protection</u>. The proposed District shall have the power to provide for the acquisition, construction, completion, installation and/or operation and maintenance of facilities and/or services for a system of traffic and safety controls and devices on streets and highways, including but not limited to, signalization, signage and striping, area identification, driver information and directional assistance signs, entry monumentation, and all necessary, incidental, and appurtenant facilities, land and easements, together with extensions of and improvements to said facilities within and without the boundaries of the proposed District. Following acceptance, all safety protection improvements will be transferred to the City for ownership and maintenance.
- 5. Park and Recreation. The proposed District shall have the power to provide for the design, acquisition, construction, completion, installation, operation and maintenance of parks and recreational facilities and programs including, but not limited to, parks, hiking and equestrian trails, bike paths and pedestrian ways, open space, landscaping, cultural activities, community recreational centers, water bodies, swimming pools, tennis courts, common areas, weed control, outdoor lighting, event facilities, lakes, irrigation facilities, and other active and passive recreational facilities and programs, and all necessary, incidental and appurtenant facilities, land and easements, together with extensions of and improvements to said facilities within and without the boundaries of the District. It is anticipated that the park and recreation improvements will be maintained by the

City, a homeowners association, an owners association or BHMD. The City will not provide, in any circumstance, maintenance services for any park and recreation facility or any associated incidental or appurtenant facilities that are not intended for public use.

- 6. Transportation. The proposed District shall have the power to provide for the design, acquisition, construction, completion, installation, operation and maintenance of a system to transport the public by bus, rail, or any other means of conveyance, or combination thereof, or pursuant to contract, including but not limited to, park and ride facilities and parking lots, structures, roofs and covers, terminal buildings, and facilities, and all necessary, incidental and appurtenant facilities, land and easements, together with all necessary extensions of and improvements to said facilities or systems within and without the boundaries of the District. It is anticipated that transportation improvements will be maintained by the Regional Transportation District, the City, a homeowners association, an owners association or BHMD.
- 7. Television Relay and Translation. The proposed District shall have the power to provide for the design, acquisition, construction, completion, installation, operation and maintenance of television relay and translation facilities, cable and communication facilities, fiber optic conduit network, together with all necessary, incidental and appurtenant facilities, land and easements, and all necessary extensions of and improvements to said facilities within and without the boundaries of the District. It is anticipated that television relay and translation improvements will be maintained by the City, a homeowners association, an owners association or BHMD.
- 8. <u>Mosquito Control</u>. The proposed District shall have the power to provide for the eradication and control of mosquitoes, including but not limited to elimination or treatment of

breeding grounds and purchase, lease, contracting or other use of equipment or supplies for mosquito control within and without the boundaries of the District. It is anticipated that mosquito control improvements will be maintained by a homeowners association, an owners association or BHMD.

- 9. Fire Protection. The District shall have the power to provide for the financing of and design, acquisition, construction, completion, installation, operation and maintenance of facilities and equipment for fire protection, including, fire stations, ambulance and emergency medical response and rescue services and diving and grappling stations and all necessary incidental and appurtenant facilities, land and easements, together with extensions of and improvements to said systems within and without the boundaries of the District. It is anticipated that all fire protection facilities will be provided by Brighton Fire District or the appropriate fire district having jurisdiction. The District's authority to provide fire protection services and facilities shall be subject to an agreement between the District and Brighton Fire District or the appropriate fire district having jurisdiction pursuant to § 32-1-107(3)(b)(IV), C.R.S. The District shall cooperate with the City and the South Adams County Fire Protection District to incorporate all or any portion of the property included within the boundaries of the District into the South Adams County Fire Protection District service area or the appropriate fire district having jurisdiction.
- 10. <u>Perpetual Maintenance</u>. The District will be empowered to provide operations and maintenance for all Improvements not accepted by other entities.
- 11. Other Powers. In addition to the enumerated powers, the Board of Directors of the District shall also have the following authority:

- (a) <u>Plan Amendments</u>. To amend the Service Plan as needed, with the approval of the City, subject to the appropriate statutory procedures.
- (b) <u>Phasing, Deferral</u>. Without amending this Service Plan to defer, forego, reschedule, or restructure the financing and construction of certain improvements and facilities to the extent consistent with then existing land uses for the Development approved by the City, to better accommodate the pace of growth, resource availability, and potential inclusions of property within the Development.
- (c) <u>Additional Services</u>. Except as specifically provided herein, to provide such additional services and exercise such powers as are expressly or impliedly granted by Colorado law.

## B. <u>Standards of Construction/Statement of Compatibility.</u>

The proposed improvements will be designed and constructed in accordance with the standards and specifications of the City, SACWSD, FEMA, Brighton Fire District or the appropriate fire district having jurisdiction, the Colorado Department of Health and other governmental entities having jurisdiction. Approval of civil engineering plans and a permit for construction and installation of improvements will be obtained from the City.

Based on an analysis of jurisdictions which are interested parties in the Service Plan proceedings as defined in the Colorado Revised Statutes, the proposed District's engineers have determined that the standards by which the facilities are to be constructed are compatible with the facilities of such other jurisdictions.

#### III. PURPOSE

It is anticipated that the District, pursuant to the FFCO Agreement, will provide certain essential public-purpose facilities for the use and benefit of the anticipated residents and taxpayers of the Development as currently planned, and as it may change through the inclusion of additional property.

#### IV. **BOUNDARIES**

The area to be initially included within the boundaries of the proposed District is located entirely within the City of Commerce City, and is approximately 35 acres (the "Initial Property"). A legal description of the Initial Property is attached hereto as Exhibit A and a map of the Initial Property is attached hereto as Exhibit A-1. A map of the District boundaries, the Development and vicinity is attached as Exhibit B. It is anticipated that as property within the Development is acquired and processed for development, that either of the North Range Districts will include such property within its boundaries. In addition, property may be excluded from the District's boundaries. All exclusions and inclusions will be processed in accordance with parts 4 and 5 of Article 1, Title 32, C.R.S. This Service Plan is based on the ultimate inclusion of all property within the Development within the boundaries of the North Range Districts.

## V. <u>DESCRIPTION OF PROPOSED FACILITIES AND ESTIMATED COSTS</u>

## A. Type of Improvements and Preliminary Engineering Estimates.

The estimated costs of the Improvements and water rights acquisition are set forth in <a href="Exhibit C">Exhibit C</a> attached hereto. <a href="Exhibit D through H">Exhibit C</a> include facility maps and preliminary drawings for the Improvements.

## B. Regional Improvements/Intergovernmental Agreement.

- 1. Coordinated Services of the Districts. As discussed throughout this Service Plan, the relationship between BHMD as the Service District and the North Range Districts as the Financing Districts, will be established through the proposed FFCO Agreement. The FFCO Agreement will specify the rights and responsibilities of BHMD to finance, own, operate, construct and maintain facilities needed to serve the Development. The Agreement will establish the procedures and standards for the approval of the design, operation and maintenance of the facilities. Additionally, the Agreement will provide the procedures for coordinated financing, budgeting, and administrative oversight and management.
- 2. <u>Regional Improvements</u>. The District may participate in intergovernmental agreements with other governmental entities, including, but not limited to, SACWSD, Brighton 27J, and Brighton Fire District or the appropriate fire district having jurisdiction.
- 3. <u>Voter Authorization</u>. To the extent necessary to comply with statutory and/or Constitutional requirements for approval of debt or long-term financial obligations, the terms of the aforementioned intergovernmental agreements and any other intergovernmental agreement deemed necessary to effectuate the long-term plans of the District will be submitted to the electors of the District for approval. The District shall have the authority to obtain the required voter authorization in order to exercise its rights and obligations under such agreements and to enter into the agreements without further approval of the City.

## C. <u>District Operating Costs.</u>

Subject to the applicable warranty, BHMD will dedicate certain facilities constructed or acquired to the appropriate jurisdiction for operations and maintenance. Certain facilities completed by BHMD within the boundaries of the North Range Districts will be owned, operated and/or maintained by BHMD. Estimated costs for operation and maintenance functions are shown on the Financial Plan. The earliest the District will be organized will be November 2000, therefore, the Financial Plan assumes no operating expenses or debt will be incurred until November 2000. Annual administrative, operational and maintenance expenses are estimated as shown in the Financial Plan. It is anticipated that the North Range Districts will impose an operations and maintenance mill levy to cover the operations costs of the Districts. In addition, the North Range Districts and/or BHMD may impose a system of fees, rates, tolls, penalties or charges in connection with the provision of services. The estimated revenues from such taxes, fees, rates, tolls, penalties, or charges are reflected in the Financial Plan. The Financial Plan projects that BHMD will have sufficient revenue to pay for the ongoing operations and maintenance expenses of the Districts.

The mill levy cap proposed herein for repayment of the bonds does not apply to the District's ability to increase its mill levy as necessary for provision of operation and maintenance services to its taxpayers and service users. However, there are statutory and constitutional limits on the Districts' ability to increase its mill levy for provision of operation and maintenance services without an election.

Prior to the Districts having sufficient revenue to cover their ongoing operations and maintenance expenses, the Developer will advance funds to BHMD. The proposed District shall

have the authority to repay the Developer for amounts advanced for operations and maintenance expenses, together with interest thereon, and to seek electorate approval for such obligation to be deemed a multi-year fiscal obligation, provided which obligation shall be subordinate to the proposed District's bonds issued for capital improvements and/or its pledge to BHMD's bonds.

#### VI. FINANCIAL PLAN

#### A. General Discussion.

Pursuant to the terms of the FFCO Agreement, the North Range Districts shall be responsible for financing some of the costs of the Improvements for the Development through a pledge of tax revenues to BHMD and/or through the issuance of General Obligation Bonds. It is anticipated that BHMD will issue revenue bonds secured by various revenue sources, including but not limited to, ad valorem tax revenue from the North Range Districts (either a direct pledge or proceeds of general obligation bonds issued by the North Range Districts) and revenue from system development fees. The Financial Plan attached hereto as <a href="Exhibit I">Exhibit I</a> shows the anticipated revenue sources available to the North Range Districts and to BHMD. The Financial Plan demonstrates how the proposed facilities and/or services may be financed, including but not limited to, the estimated costs of engineering services, legal services, administrative services, proposed bond issuances and estimated proposed maximum interest rates and discounts, and other major expenses related to the organization and operation of the Districts. It demonstrates the issuance of revenue bonds and the anticipated repayment based on the projected development within the boundaries of the Development. The Financial Plan demonstrates that, at projected levels of development, BHMD has

the ability to finance the facilities identified herein, and will be capable of discharging the proposed bonds on a reasonable basis.

The District shall claim no entitlement to funds form the Conservation Trust Fund, which is derived from lottery proceeds. The District shall remit to the City any and all Conservation Trust Funds it receives.

#### B. Structure.

It is proposed that the District seek authority from its electorate to incur a multiple fiscal year obligation to remit property tax revenue to BHMD in an aggregate amount not to exceed Two Hundred Eighty Million Dollars (\$280,000,000). In addition, the District will seek authority from its electorate to incur general obligation debt for various purposes in an aggregate amount not to exceed Two Hundred Eighty Million Dollars (\$280,000,000). The North Range Districts shall determine whether to use their debt authorization to pay BHMD from a pledge of tax revenues or through the issuance of general obligation bonds. The amount to be voted exceeds the amount of bonds anticipated to be sold or debt incurred, as shown in the Financial Plan, to allow for the utilization of alternative financing mechanisms, unforeseen contingencies, increases in construction costs due to inflation, expansions of the North Range Districts' boundaries and to cover all issuance costs, including capitalized interest, reserve funds, discounts, legal fees and other incidental costs of issuance. Such limitations shall not be applicable to refundings of the bonds authorized to be issued hereunder.

## C. Mill Levy.

The District will have a mill levy assessed on all taxable property within its boundaries as a primary source of revenue for payment of its obligations to BHMD and of debt service related to issuance of general obligation bonds. It is estimated that a mill levy of thirty-five (35) mills will produce sufficient revenue to support such obligations. The District may capitalize interest to permit payment of interest during the time lapse between development of taxable properties and the collection of tax levies therefrom. The proposed FFCO Agreement will provide that each North Range District will have a cap on its total obligation, and each North Range District shall only be required to fund on an annual basis that amount the applicable North Range District would be capable of financing through tax revenues resulting from the imposition of the Limited Mill Levy as hereinafter defined.

The proposed maximum voted interest rate for general obligation bonds is estimated at eighteen percent (18%) and the maximum underwriting discount at five percent (5%). The exact interest rates, terms and discounts will be determined at the time the bonds are sold by the District and will reflect market conditions at the time of sale. The District may also issue notes, certificates, debentures or other evidences of indebtedness or long-term contracts, subject to the limitations set forth herein.

The District may capitalize interest to permit payment of interest during the time lapse between development of properties and collection of fees, rates, tolls and charges, and to establish reserve funds. Interest income through the reinvestment of construction funds will provide additional income. The projected revenue sources will retire the proposed bonds if growth occurs

as projected; otherwise increases in and/or the imposition of new rates, tolls, fees and charges may be necessary.

## D. General Obligation Bonds/Mill Levy Cap.

The District may issue, sell and deliver general obligation bonds, subject to the following limitations: The total outstanding amount of Bonds for the payment of which the District promises to impose an <u>ad valorem</u> property tax ("General Obligation Bonds") shall not exceed Two Hundred Eighty Million Dollars (\$280,000,000).

- 1. All Bonds regardless of whether the District has promised to impose an ad valorem mill levy for their payment, shall be exempt from registration under the Colorado Municipal Bond Supervision Act, or shall be registered under such Act.
- 2. The principal amount of any issue of General Obligation Bonds, together with any other outstanding issue of General Obligation Bonds of the District, may not at the time of issuance exceed fifty percent (50%) of the valuation for assessment of the taxable property in the District, as certified by the assessor (the foregoing condition is referred to herein as the "Debt Issuance Threshold"), except that the foregoing shall not apply to any of the following issues:
- (a) an issue of General Obligation Bonds that is sold exclusively to the Developer and provides that it may not be transferred, assigned, pledged, or hypothecated by the Developer (defined below) until the Debt Issuance Threshold is reached;
- (b) an issue of General Obligation Bonds for the payment of which the District has covenanted to impose a maximum mill levy of not more than fifty (50) mills (a mill being equal to 1/10 of 1¢) per annum provided that in the event the method of calculating assessed

valuation is changed after the date of approval of this Service Plan by any change in law, change in method of calculation, or change in the percentage of actual valuation used to determine assessed valuation, or in the event of any legislation or constitutionally mandated tax credit, cut or abatement, the fifty (50) mill levy limitation herein provided 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, are neither diminished nor enhanced as a result of such change ("Limited Mill Levy") until the Debt Issuance Threshold is reached.

- (c) an issue of General Obligation Bonds that is rated in one of the four highest rating categories by one or more nationally recognized organizations which regularly rate such obligations;
- (d) an issue of General Obligation Bonds secured as to the payment of the principal and interest by an irrevocable and unconditional letter of credit, line of credit, or other credit enhancement issued by a depository institution qualified as defined in Section 11-59-110(1)(e), C.R.S.;
- (e) an issue of General Obligation Bonds insured as to payment of the principal and interest by a policy of insurance issued by an insurance company qualified as defined in Section 11-59-110(1)(f), C.R.S.;
- (f) an issue of General Obligation Bonds the principal amount of which, when combined with all other outstanding General Obligation Bonds, is not greater than \$2,000,000;

- (g) an issue of General Obligation Bonds not involving a public offering made exclusively to "accredited investors" as defined under Regulation D promulgated by the Federal Securities and Exchange Commission;
- (h) an issue of General Obligation Bonds made pursuant to an order of a court of competent jurisdiction;
- (i) an issue of General Obligation Bonds issued to the Colorado Water Resources and Power Development Authority which evidences a loan from said authority to the District; or
- (j) an issue of General Obligation Bonds which are originally issued in denominations of not less than \$500,000 each, in integral multiples above \$500,000 of not less than \$1,000 each.
- 3. Notwithstanding the provisions of paragraph 2(b) above, if there are unlimited mill levy General Obligation Bonds of the District outstanding as of the date of issuance of any limited mill levy General Obligation Bonds, the Limited Mill Levy pledged to the payment of such limited mill levy General Obligation Bonds to be issued shall be established so that it is not more than fifty (50) mills less the mill levy required (based upon the then existing assessed valuation, as adjusted from year to year, of the District) to pay the Maximum Annual Debt Service Requirements of all such unlimited mill levy General Obligation Bonds. In such event, the Limited Mill Levy so determined may nonetheless remain subject to adjustment as provided in paragraph 2(b) above.
- 4. The District shall not issue any unlimited mill levy General Obligation Bonds which contain provisions permitting acceleration of the debt upon default.

As used herein, the term "Developer" means Shea Homes, or its successors or assigns.

As used herein, the term "Maximum Annual Debt Service Requirements" means with regard to any particular issue of Bonds, the maximum annual payments of principal of and interest on all of said Bonds (excluding redemption premiums) to become due during any fiscal year while such Bonds are outstanding.

## E. <u>Cost Summary and Bond Development.</u>

The Financial Plan reflects the estimated amount of bonds to be sold and fees to be imposed to finance the completion, construction, acquisition and/or installation of the proposed facilities, including all costs and expenses related to the anticipated bond issuances. The amount of bonds actually sold will be based upon the final engineering estimates and/or actual construction contracts. Organizational costs, including but not limited to, legal fees, and capitalized engineering costs, are to be paid from Bond proceeds. The interest rates as set forth in the Financial Plan reflect the interest rate market as of June 26, 2000, and are based upon the advice of A.G. Edwards & Sons, Inc., the District's financial advisor.

All issuances of general obligation bonds shall be deemed to be in compliance with the Financial Plan so long as the Minimum Criteria as hereinafter defined have been met. Minimum Criteria shall mean that the general obligation bonds are: (1) subject to a limited mill levy, if required by this Service Plan, (2) together with other outstanding general obligation bonds, not in excess of the general obligation debt authorization set forth in this Service Plan, as may be amended

from time to time, and (3) together with other outstanding general obligation bonds, not in excess of the general obligation debt authority approved by the District's electorate.

The Financial Plan projects the anticipated flow of funds and are based upon estimates of construction and project needs for bond proceeds to finance the proposed improvements. The Districts' engineer has evaluated the timing and cost estimates of the proposed improvements which are necessary to support the proposed absorptions of development as projected in the Financial Plan and has concurred with the assumptions. The Financial Plan sets forth a reasonable estimate of growth within the Development. Refunding bonds may be issued as determined by the Board of Directors. The District may also issue financial obligations of the District that are secured by revenues received from private developers or other non-tax sources. The District will not have the authority to levy, charge or collect a sales or use tax. The City shall not be held liable for any of the District's obligations as set forth in this Service Plan.

#### F. Enterprises.

The District's Board of Directors may set up enterprises to manage, fund and operate such facilities, services and programs as may qualify for enterprise status using the procedures and criteria provided by Article X, Section 20, Colorado State Constitution. To the extent provided by law, any enterprise created by the District will remain under the control of the Board of Directors of the District.

#### G. Economic Viability.

The Financial Plan illustrates the estimated income and expenses for the District over a thirty-six (36) year period presuming issuance of four (4) series of bonds maturing within a thirty-

six (36) year period. The analysis reflects a total build-out period of twenty-three (23) years for residential and nineteen (19) years for the commercial, and a total mill levy of 45 mills. It is also assumed that the assessed valuation will be realized one year after construction and that tax collections will be realized two years after initial construction. The Financial Plan contained in this Service Plan demonstrates the economic viability of the District.

#### H. Existing Conditions.

The Development has an assessed valuation as of January 2000 of approximately One Hundred Thirty-Six Thousand Dollars (\$136,000). The projected build-out for the Development is set forth in the Financial Plan attached hereto as <a href="Exhibit I">Exhibit I</a>. The projected assessed valuation of the Development, based upon the land use expectations heretofore noted, is set forth in the Financial Plan. At build-out, the assessed valuation for the Development is expected to be Three Hundred Seventy-One Million Two Hundred Twenty-Nine Thousand Four Hundred Forty-Six Dollars (\$371,229,446).

#### VII. ANNUAL REPORT

The District shall submit an annual report to the City within 120 days after the conclusion of the District's fiscal year on December 31, unless waived by the City. The report shall include the following information:

- A. Boundary changes made or proposed;
- B. Intergovernmental Agreements entered into or proposed;
- C. Changes or proposed changes in the District's policies;
- D. Changes or proposed changes in the District operations;

- E. Any changes in the financial status of the District, including revenue projections or operating costs;
- F. A summary of any litigation involving the District;
- G. Proposed plans for the year immediately following the year summarized in the annual report;
- H. Status of construction of public improvements; and
- I. The current assessed valuation in the District.

#### VIII. DISSOLUTION

The District shall file a petition in the District Court for dissolution when there are no financial obligations or outstanding bonds, or any such financial obligations or outstanding bonds are adequately secured by escrow funds or securities meeting the investment requirements in part 6 of article 75 of title 24, C.R.S., and upon an independent determination by the City Council that the purposes for which the District was created have been achieved. Dissolution of the District is subject to approval of a plan of dissolution meeting the requirements of part 7 of article 1 of title 32, C.R.S., by the District Court. The District will work closely and cooperate with Commerce City to serve and promote the health, safety, prosperity, security and general welfare of its inhabitants.

#### IX. <u>DEBT CONSOLIDATION</u>

The District shall not file a request with the Adams County District Court to consolidate with another District without prior written notice to the City.

#### X. RESOLUTION OF APPROVAL

The City's Resolution of approval of this Service Plan shall be incorporated into the petition submitting the Service Plan to the appropriate District Court.

#### XI. NOTICE OF ORGANIZATION

The current organizers of the District will take steps to insure that the developers of the property located within the District provide written notice at the time of closing to purchaser of land regarding the existence of taxes, charges or assessments which may be imposed in connection with the District. The District will also record the Order of the District Court creating the District in the real property records of the Clerk and Recorder of Adams County, Colorado, so that all future property owners within the District will have notice regarding the existence of the District.

#### XII. PUBLIC IMPROVEMENTS

The creation of the District shall not relieve the landowner, their successors or assigns of the obligation to construct public improvements required by any annexation or other subdivision improvement agreement.

#### XIII. MODIFICATION OF SERVICE PLAN

The District will obtain the approval of Commerce City before making any material modifications to this Service Plan. Material modifications include modifications of a basic or essential nature including additions to the types of services provided by the District, change in dissolution date or change in debt limit. This is not an exclusive list of all actions that may be identified as a material modification. City approval is not required for modifications to this Service

Plan necessary for the execution of financing or construction of public improvements already outlined in this Service Plan.

#### XIV. <u>CONCLUSION</u>

It is submitted that this Service Plan for the proposed North Range Metropolitan District No. 2 establishes that:

- (a) There is sufficient existing and projected need for organized service in the area to be serviced by the proposed District;
- (b) The existing service in the area to be served by the proposed District is inadequate for present and projected needs;
- (c) The proposed District is capable of providing economical and sufficient service to the Development; and
- (d) The area to be included in the proposed District does have, and will have, the financial ability to discharge the proposed indebtedness on a reasonable basis.

W:\Clients\440 Shea\Buffalo Hills\North Range Service Plan district 2 - tax cut - v2.wpd

# EXHIBIT A

Legal Description of Initial Property

# EXHIBIT A LEGAL DESCRIPTION FOR NORTH RANGE METROPOLITAN DISTRICT NO. 2

A PORTION OF THE NORTHEAST ONE-QUARTER OF SECTION 15, TOWNSHIP 2 SOUTH, RANGE 66 WEST OF THE SIXTH PRINCIPAL MERIDIAN IN THE COUNTY OF ADAMS, STATE OF COLORADO, MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BASIS OF BEARINGS: THE EAST LINE OF THE NORTHEAST ONE-QUARTER OF SAID SECTION 15, BEING MONUMENTED AT THE NORTHEAST CORNER BY A 3-1/4" ALUMINUM CAP – P.L.S. NO. 30822 AND AT THE EAST ONE-QUARTER CORNER OF SAID SECTION 15 BY A 2" ALUMINUM CAP, DETERMINED BY GPS OBSERVATION TO BEAR N00°13'31"E PER COLORADO STATE PLANE COORDINATE SYSTEM CENTRAL ZONE, NAD 83/92.

BEGINNING AT A POINT FROM WHENCE THE SAID NORTHEAST CORNER OF SAID SECTION 15; BEARS N00°13'31"E, A DISTANCE OF 2100.37 FEET ALSO BEING ON THE EAST LINE OF THE NORTHEAST ONE-QUARTER OF SAID SECTION 15;

THENCE S00°13'31"W, AND ALONG THE EAST LINE TO THE NORTHEAST ONE-QUARTER CORNER OF SAID SECTION 15, A DISTANCE OF 516.67 FEET;

THENCE S00°12'35"W, AND ALONG THE EAST LINE OF THE SOUTHEAST ONE-QUARTER OF SAID SECTION 15, A DISTANCE OF 719.80 FEET;

THENCE S89°35'26"W, A DISTANCE OF 1234.83 FEET;

THENCE N00°12'35"E, PARALLEL WITH AND 1234.83 FEET WEST OF THE EAST LINE OF THE SOUTHEAST ONE-QUARTER OF SAID SECTION 15, A DISTANCE OF 710.33 FEET;

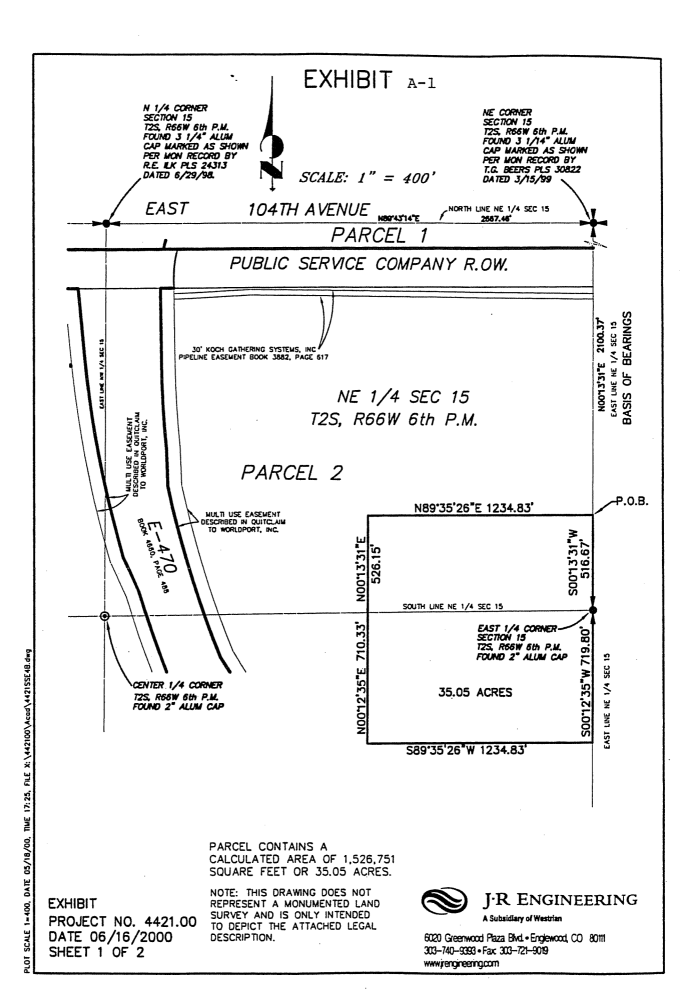
THENCE N00°13'31"E, PARALLEL WITH AND 1234.83 FEET WEST OF THE EAST LINE OF THE NORTHEAST ONE-QUARTER OF SAID SECTION 15, A DISTANCE OF 526.15 FEET;

THENCE N89°35'26"E, A DISTANCE OF 1234.83 FEET, TO THE POINT OF BEGINNING.

CONTAINING 1,526,751 SQUARE FEET OR 35.05 ACRES.

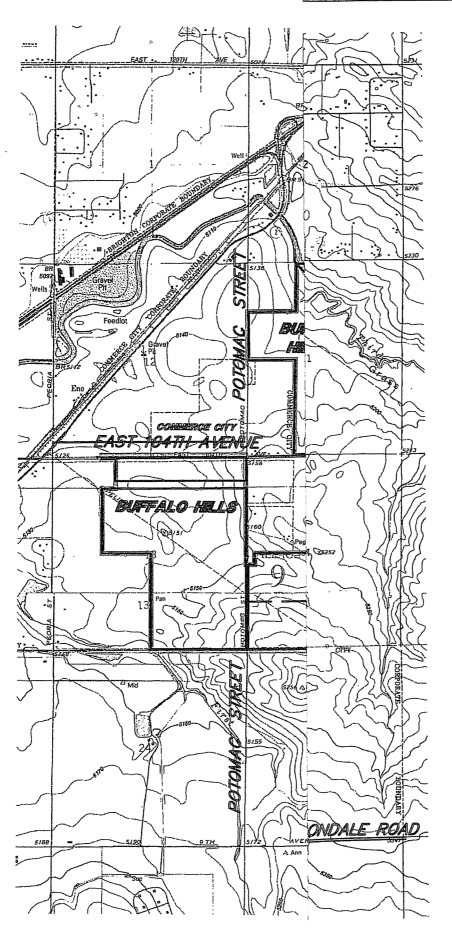
# EXHIBIT A-1

District Map



# EXHIBIT B

District, Development and Vicinity Map





#### EXHIBIT B

BUFFALO HILLS
METROPOLITAN DISTRICT
DISTRICT, DEVELOPMENT,
& VICINITY MAP
JOB NO. 4221.00
6/13/00
SHEET 1 OF 1



J·R ENGINEERING

A Subsidiary of Westrian

6020 Greenwood Plaza Blvd. • Englewood, CO 80111 303-740-9393 • Fax 303-721-9019 • www.iprengineering.com

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### EXHIBIT C

Description of Facilities and Costs

Exhibit C
Buffalo Hills Metropolitan District

## Description of Facilities and Costs \*

Construction Phasing	Village	Zoning Designation	Street Improvement Cost	Water Cost	Sanitary Sewer Cost	Drainage and Storm Sewer Cost	Parks and Recreation cost	Subtotal	Contingency (20%)	Engineering and Surveying (15%	Construction Management (4%)	Total Cost
i nasing	Vinage	Designation	Cost	vvaler Cost	Jewel Cost	Cost	COSL	Oublotal	(2070)	Carveying (1070	(470)	10101 0031
1	6	Residential Mixed Use	\$8,592,815	\$1,136,498	\$643,829	\$1,520,400	\$12,483,625	\$24,377,167	\$4,875,433	\$3,656,575	\$975,087	\$33,884,262
2	1	Commercial	\$1,775,410	\$330,973	\$67,048	\$4,053,500	\$1,140,520	\$7,367,451	\$1,473,490	\$1,105,118	\$294,698	\$10,240,757
3	2	Commercial	\$1,676,216	\$193,077	\$392,102	\$473,350	\$2,066,125	\$4,800,870	\$960,174	\$720,131	\$192,035	\$6,673,209
4	. 3	Town Center	\$3,644,694	\$308,295	\$164,000	\$96,250	\$1,491,315	\$5,704,554	\$1,140,911	\$855,683	\$228,182	\$7,929,330
5	4	Town Center	\$2,373,378	\$292,606	\$197,585	\$371,700	\$1,772,845	\$5,008,114	\$1,001,623	\$751,217	\$200,325	\$6,961,278
6	5	Residential Mixed Use School	\$128,612	\$17,078	\$0	\$0	\$3,898,725	\$4,044,415	\$808,883	\$606,662	\$161,777	\$5,621,737
7	7	Residential	\$3,691,043	\$622,482					\$1,674,188	<del></del>	\$334,838	\$11,635,607
8	8	Residential	\$3,716,042	\$1,156,171	\$742,865	<u> </u>		\$11,779,529	\$2,355,906		\$471,181	\$16,373,545
9	9	Residential Mixed Use School Park	\$6,778,997	\$1,821,927	\$791,714	\$4,268,760	\$7,979,360	\$21,640,758	\$4,328,152	\$3,246,114	\$865,630	\$30,080,654
10	10	Residential	\$3,604,057	\$1,227,013				\$15,174,048	\$3,034,810		\$606,962	\$21,091,927
11	11	Residential	\$708,372	\$510,201	\$103,975			\$2,339,963	\$467,993			\$3,252,549
12	12	Residential	\$2,171,600					\$4,637,826	\$927,565			\$6,446,578

Totals

\$38,861,236 \$7,803,521 \$4,621,361 \$16,225,117 \$47,734,400 \$115,245,635

\$23,049,127

\$17,286,845

\$4,609,825 **\$160,191,433** 

\*

<sup>\*</sup> The Engineer's estimate of the facilities costs includes a 20% contingency. The estimated facilities costs set forth in Schedule 2 of the Financial Plan includes only a 10% contingency

<sup>\*\*</sup> It is assumed that the District will expend \$52,500,000 for the acquisition of water rights for a total cost of \$200,656,092

Prepared By: JR Engineering

DESCRIPTION	QUANTITY	UNITS	UNIT COST	COST
		4		
Streets				
East 104th Ave. Major Arterial	505	LF	\$268.60	\$135,643
East 112th Ave Minor Arterial - Half Width	1,000	LF	\$140.65	\$140,650
Minor Arterials (V1-R2)	2,920	LF	\$281.30	\$821,396
Major Collector (V1-R1)	2,525	LF	\$208.84	\$527,321
6' Detached Walk	3,920	LF	\$15.00	\$58,800
12' Bike Path	2,920	LF	\$30.00	\$87,600
Curb Returns for Collectors	4	EA	\$1,000.00	\$4,000
Sanitary Sewer				
15" PVC W/ MH	1,156	LF	\$58.00	\$67,048
Water Main				
10" DIP	5,5 <b>50</b>	LF	\$36.45	\$202,298
16" DIP	1,345	LF	\$50.00	\$67,250
20" DIP	945	LF	\$65.00	\$61,425
Drainage				
72" RCP (Pond T-3 Outfall)	350	LF	\$200.00	\$70,000
5'x14' Precast Box Culvert (T-3-1 / T-3-3)	7,875	LF	\$494.00	\$3,890,250
Detention pond T-3 (\$15,000 added for hydraulic structures)	31,300	CY	\$2.50	\$93,250
Monumentation				
Primary	1	EA	\$170,000.00	£470.000
Secondary	3	EA	\$120,000.00	\$170.000
Tertiary	7	EA	\$50,000.00	\$360,00 <b>0</b> \$350,000
Landscaping				
Major Collector - Right-of-Way (6' wide)	3,463	LF	\$15.00	\$51,945
Minor Arterial - Right-of-Way (12' wide)	2,781	LF	\$30.00	\$83,430
Minor Arterial - Median (18' wide)	2,781	LF	\$45.00	\$125,145
Sub-Total				
Sub-10lar				\$7,367,451
20% Contingency				\$1,473,490
15% Engineering and Surveying				\$1,105,118
4% Construction Management				\$294,698

DESCRIPTION	QUANTITY	UNITS	UNIT COST	COST
				*****
Streets				
East 112th Ave. Minor Arterial - Half Width	2,700	LF	\$140.65	\$379,755
Minor Arterial (V2-R2)	1,950	LF	\$281.30	\$548,535
Major Collector (V2-R1)	2,650	LF	\$208.84	\$553,426
5' Detached Walk	5,300	LF	\$12.50	\$66,250
6' Detached Walk	4,650	LF	\$15.00	\$69,750
12' Bike Path	1,950	LF	\$30.00	\$58,500
Sanitary Sewer				
21" PVC W/ MH	1,840	LF	\$70.00	\$128,800
24" PVC W/ MH	3,211	LF	\$82.00	\$263,302
Water Main				
8" DIP	745	LF	\$29.70	\$22,127
10" DIP	4.690	LF	\$36.45	\$170,951
<u>Drainage</u>				
48" RCP (Pond T-4 Outfail	100	LF	\$100.00	\$10,000
60" RCP W/ MH (T-4-1)	2,300	LF	\$152.00	\$349,600
Detention pond T4 (\$15,000 added for hydraulic structures	39,50 <b>0</b>	CY	\$2.50	\$113,750
·				
Monumentation				
Primary	2	EA	\$170,000.00	\$340,000
Secondary	4	EA	\$120,000.00	\$480,000
Tertiary	6	EA	\$50,000.00	\$300,000
Landscapin <b>g</b>				
Major Arterial - Right-of-Way (12' wide)	3,450	LF	\$30.00	\$103,500
Major Arterial - Median (18' wide)	3,450	LF	\$45.00	\$155,250
Minor Arterial - Right-of-Way (12' wide)	6,168	LF	\$30.00	\$185,040
Minor Arterial - Median (18' wide)	6,168	LF	\$45.00	\$277,560
Major Collector - Right-of-Way (6' wide)	12,713	LF	\$15.00	\$190,695
Fencing	1,704	LF	\$20.00	\$34,080
Sub-Total				\$ 4,800,870
20% Contingency				\$ 960,174
15% Engineering and Surveying				<b>\$</b> 720,131
4% Construction Management				
770 Consulucion management				\$ 192,035
Total		`		\$ 6,673.209

DESCRIPTION				
DESCRIPTION	QUANTITY	UNITS	UNIT COST	COST
<u>Streets</u>				
Tower Road Major Arterial - Full Width	4,815	LF	\$268.60	\$1,293,309
East 104th Ave. Major Arterial - Full Width	1,350	ĹF	\$268.60	\$362.610
Major Collector (V3-R1,2)	4,185	LF	\$208.84	\$873,995
5' Detached Walk	8,370	LF	\$12.50	\$104,625
6' Detached Walk	6,165	LF	\$15.00	\$92,475
12' Bike Path	6,165	LF	\$30.00	\$184,950
Street Roundabout	53,092	SF	\$2.50	\$132,730
Pedestrian Bridge	1	EA	\$600,000	\$600,000
Sanitary Sewer				
12" PVC W/ MH	2,854	LF	\$45.0 <b>0</b>	\$108,000
21" PVC W/ MH	2,178	LF	\$70.00	\$56,000
Water Main				
8" DIP	2,850	LF	\$29.70	\$84.645
12" DIP	2,400	LF	\$40.50	\$97,200
16" DIP	800	LF	\$50.00	\$40,000
20" DIP	1,33 <b>0</b>	LF	\$65.00	\$86,450
<u>Drainage</u>				
54" RCP w/ MHs & Inlets (T-3-4)	770	ŁF	<b>\$125.00</b>	\$96,250
Monumentation				
Primary	2	EA	\$170,000.00	\$340,000
Secondary	3	EA	\$120,000.00	\$360,000
Tertiary	4	EA	\$50,000.00	\$200,000
Landscaping				
Major Arterial - Right-of-Way (12' wide)	4,457	LF	\$30.00	\$133,710
Major Arterial - Median (18' wide)	4,457	LF	\$45.00	\$200,565
Minor Arterial - Right-of-Way (12' wide)	2,714	LF	\$30.00	\$81,420
Minor Arterial - Median (18' wide)	2,714	LF	\$45.00	\$122,130
Major Collector - Right-of-Way (6' wide)	3,56 <b>6</b>	LF	\$15.00	\$53,490
Sub-Total				\$ 5,704,554
20% Contingency				\$ 1,140,911
15% Engineering and Surveying				\$ 855,683
4% Construction Management				\$ 228,182
Total				\$ 7,929,331
		*		

DESCRIPTION	QUANTITY	UNITS	UNIT COST	COST
Streets				
East 104th Ave. Major Arterial	2,605	LF	\$268.60	\$699,703
Minor Arterial (V4-R1)	2,380	LF	\$281.30	\$669,49 <b>4</b>
Major Collector (V4-R2,3,4,5)	3,335	LF	\$208.84	\$696.481
5' Detached Walk	6,670	LF	\$12.50	\$83.375
6' Detached Walk	4,985	LF	\$15.00	\$74,775
12' Bike Path	4,985	ĹF	\$30.00	\$149,550
Sanitary Sewer				
8" PVC W/ MH	1,549	LF	\$35.00	\$54,215
12" PVC W/ MH	3,186	LF	\$45.00	\$143,370
Water Main				
8" DIP	5,800	LF	\$29.70	\$172,260
10" DIP	2,385	LF	\$36.45	\$86,933
12" DIP	825	LF	\$40.50	\$33,413
<u>Drainage</u>				
66" RCP w/ MHs & Inlets (T-3-5 & T-3-6)	2,100	LF	\$177.00	\$371,700
<u>Monumentation</u>				
Primary	3	EA	\$170,000.00	\$510,000
Secondary	3	EA	\$120,000.00	\$360,000
Tertiary	5	EΑ	\$50,000.00	\$250,000
<u>Landscaping</u>				
Major Arterial - Right-of-Way (12' wide)	5,4 <b>63</b>	LF	\$30.00	\$163,890
Major Arterial - Median (18' wide)	5,463	LF	\$45.00	\$245,835
Minor Arterial - Right-of-Way (12' wide)	2,744	LF	\$30.00	\$82,320
Minor Arterial - Median (18' wide)	2,744	LF	\$45.00	\$123,480
Major Collector - Right-of-Way (6' wide)	2,488	LF	\$15.00	\$37,320
Sub-Total				
July 1 Otal			,	5,008,114
20% Contingency				1,001,623
15% Engineering and Surveying	TH			751,217
4% Construction Management				
				200,325
Total			(	6,961,279

# Preliminary Engineers Opinion of Probable Construction Cost Prepared For: Shea Homes

### Prepared By: JR Engineering

DESCRIPTION	QUANTITY	UNITS	UNIT COST	COST
Streets				
Major Collector (V5-R1)	550	LF	F200 04	
5' Detached Walk	1,100	LF	\$208.84 \$12.50	\$114,862 \$13,750
	,,,,,,		312.00	313,750
Sanitary Sewer				
Water Male	(Serviced by se	wer in ad	ijacent Villages)	
<i>Water Main</i> 8" DIP				
O DIF	575	LF	\$29.70	\$17,078
<u>Drainage</u>	(None within thi	s Village)		
Monumentation .				
Recreation Center	1	LS	\$3,000,000.00	\$3,000,000
Primary	1	EA	\$170,000.00	\$3,000,000 \$170.000
Secondary	2	EA	\$120,000.00	\$240,000
Tertiary	3	EA	\$50,000.00	\$150,000
<u>Landscaping</u>				
Major Arterial - Right-of-Way (12' wide)	1,217	LF	\$30.00	\$36,510
Major Arterial - Median (18' wide)	1,217	LF	\$45.00	\$54,76 <b>5</b>
Minor Arterial - Right-of-Way (12' wide)	2,232	LF	\$30.00	\$66,960
Minor Arterial - Median (18' wide)	2,232	LF	\$45.00	\$100,440
Major Collector - Right-of-Way (6' wide)	4,242	LF	\$15.00	\$63,630
Fencing	821	LF	\$20.00	\$16,420
Sub-Total				\$ 4,044,415
20% Contingency				
				808,883
15% Engineering and Surveying				606,662
4% Construction Management				161,777
Total				5,621,736

DESCRIPTION	QUANTITY	UNITS	UNIT COST	cost
Streets				
Tower Road Major Arterial - Full Width	2,600	LF	\$268.60	£609.260
East 104th Ave. Major Arterial - Full Width	2,700	LF	\$268.60	\$698,360
East 104th Ave. Major Arterial - Half Width	1,300	LF	\$133.30	\$725,220
East 112th Ave. Minor Arterial - Half Width	2,620	LF	\$140.65	\$173,290
Minor Arterial (V6-R4)	530	LF	\$281.30	\$368,503
Major Collector (V6-R1,2,3)	17,870	LF	\$208.84	\$149,089
Minor Collector (V6-R6,7)	4,100	LF	\$173.70	\$3,731,971
Local Residential (V6-R5,8)	7.325	LF	\$175.50	\$712,170
5' Detached Walk	50,390	LF	\$175.50 \$12.50	\$1,285,538
6' Detached Walk	7,920	LF	\$15.00	\$629,875 \$118,800
Sanitary Sewer				
8" PVC W/ MH	8,762	LF	\$35.00	\$306,670
12" PVC W/ MH	1,483	LF	\$45.00	\$66,735
15" PVC W/ MH	1,471	LF	\$58.00	\$85,318
24" PVC W/MH	1,218	LF	\$82.00	\$99.876
27" PVC W/MH	947	LF	\$90.00	\$85,230
Water Main				
8" DIP	17,000	LF	\$29.70	\$504,900
10" DIP	3,950	LF	\$36.45	\$143,978
12" DIP	12,040	LF	\$40.50	\$487,620
<u>Drainage</u>				
48" RCP w/ MHs & Inlets	1,044	LF	\$100.00	\$104,400
60" RCP w/ MHs & Inlets (T-5-1)	2,900	LF	\$152.00	\$440,800
66" RCP w/ MHs & Inlets (T-6-1)	5,025	LF	\$177.00	\$889,425
72" RCP w/ MHs (Outfall Pond T-5)	100	LF	\$200.00	\$20,000
Detention pond (\$9000 added for hydraulic structures)	22,710	CY	\$2.50	\$65,775
,				
<u>Monumentation</u>			*	
Primary	2	EA	\$170,000.00	\$340,000
Secondary	4	EA	\$120,000.00	\$480.000
Tertiary	10	EA	\$50,000.00	\$500,000
Landscaping				
Major Arterial - Right-of-Way (12' wide)	6,19 <del>6</del>	LF	\$30.00	\$185,880
Major Arterial - Median (18' wide)	6,19 <b>6</b>	LF	\$45.00	\$278,820
Minor Arterial - Right-of-Way (12' wide)	3,030	LF	\$30.00	\$90,900
Minor Arterial - Median (18' wide)	3,030	LF	\$45.00	\$136,350
Major Collector - Right-of-Way (6' wide)	33,63 <b>0</b>	LF	\$15.00	\$504,450
Minor Collector - Right-of-Way (6' wide)	12,957	LF	\$15.0 <b>0</b>	\$194,355

Miscellaneous				
Large Park Phase 6 - 51 Acres	2,221,560	SF	\$3.50	\$7,775,460
Parks (5.5 Ac.)	239,580	SF	\$4.00	\$958.320
Fencing	43,047	LF	\$20.00	\$860,940
10' Conc. Trail -Bike Path & Walk	7,126	LF	\$25.00	\$178,150
Sub-Total				\$ 24,377,167
20% Contingency				\$ 4,875,433
15% Engineering and Surveying				\$ 3.656,575
				\$ 3.656,575 975,087
15% Engineering and Surveying 4% Construction Management Total				 3.656,575 975,087 33,884,262

DESCRIPTION	QUANTITY	UNITS	UNIT COST	COST
Streets .				
East 112th Ave. Minor Arterial - Half Width	6,610	LF	\$140.65	\$929,697
Chambers Rd. Minor Arterial - Full Width	2,600	LF	\$281.30	\$731,380
Major Collector (V7-R1,3,5)	5,6 <b>50</b>	LF	\$208.84	\$1,179,946
Local Residential (V7-R1,4,5)	2,600	LF	\$173.70	\$451,620
Curb Returns for Collectors	2	EA	\$1,000.00	\$2,000
5' Detached Walk	11,300	LF	\$12.50	\$141,250
6' Detached Walk	11,810	LF	\$15.00	\$177,150
12' Bike Path	2,600	LF	\$30.00	\$78,000
Sanitary Sewer				
8" PVC W/ MH	5,760	LF	\$35.00	\$201,600
12" PVC W/ MH	2,364	LF	\$45.00	\$106,380
27" PVC W/MH	6,900	LF	\$90.00	\$621,000
Water Main				
8" DIP	1,520	LF	\$29.70	\$45,144
10" DIP	750	LF	\$36.45	\$27,338
16" DIP	11,000	LF	\$50.00	\$550,000
<u>Drainage</u>				
36" RCP w/ MHs & Inlets (S-4-5)	1,545	ĽЂ.	\$75.00	\$115,875
48" RCP w/ MHs & Inlets (S-4-4)	1,305	LF	\$100.00	\$130,500
72" RCP w/ MHs & Inlets (T-7-1)	1,330	LF	\$200.00	\$266,000
Detention ponds T-6 & T-7 (\$20000 added for hydraulic structures)	45,418	CY	\$2.50	\$133,545
Try drawno structuresy				
Monumentation				
Primary	1	EA	\$170,000.00	\$170,000
Secondary	2	EA	\$120,000.00	\$240,000
Tertiary	5	EA	\$50,000.00	\$250,000
Landscaping				
Minor Arterial - Right-of-Way (12' wide)	4,685	LF	\$30.00	\$140,550
Minor Arterial - Median (18' wide)	4.685	LF	\$45.00	\$210,825
Major Collector - Right-of-Way (6' wide)	4,451	LF	\$15.0 <b>0</b>	\$66.765
Local Street - (6' wide)	9,737	LF	\$15.00	\$146,055
<u>Miscelaneous</u>				
Pedestrian Underpass	1	EA	\$300,000.00	\$300,000
Parks (5.5 Ac.)	239,580	SF	\$4.00	\$958,320
Sub-Total				\$ 8,370,939
20% Contingency				\$ 1,674,188
15% Engineering and Surveying				\$ 1,255,641
4% Construction Management				\$ 334,838
Total				\$ 11,635,605
				,555,500

DESCRIPTION	QUANTITY	UNITS	UNIT COST	cost
Streets .				
East 104th Ave. Major Arterial - Half Width	3,940	LF	\$133.30	\$525,202
East 112th Ave. Minor Arterial - Half Width	4,350	LF	\$140.65	\$611,828
Chambers Rd. Minor Arterial - Half Width	2,600	LF	\$140.65	\$365.690
Major Collector Half Width (V8-R1,2)	2,915	LF	\$104.42	\$304,384
Major Collector (V8-R3,4)	7,206	LF	\$208.84	\$1,504,90
Curb Returns for Collectors	4	ĒΑ	\$1,000.00	\$4,000
5' Detached Walk	17,327	LF	\$12.50	\$216,588
5' Detached Walk	4,350	LF	\$15.00	\$65,250
12' Bike Path	3,940	ĹF	\$30.00	\$118,200
Sanitary Sewer				
B" PVC W/ MH	8,178	LF	\$35.00	\$286,230
2" PVC W/ MH	3,375	LF	\$45.00	\$151,875
5" PVC W/MH	320	LF	\$58.00	\$18,560
7" PVC W/MH	3,180	LF	\$90.00	\$286,200
<u>Vater Main</u>				
" DIP	12,260	LF	\$29.70	\$364,122
0" DIP	1,206	LF	\$36.45	\$43,959
2" DIP	4,780	LF	\$40.50	\$193,590
6" DIP	11,090	LF	\$50.00	\$554,500
<u> Prainage</u>				
'd. x 15' channel (S-4-3)	2,490	LF	\$66.00	\$164,340
'd. x 18' channel (S-4-6)	424	LF	\$84.00	\$35,616
8" RCP w/ MHs (S-4-6)	1,020	LF	\$100.00	\$102,000
0" RCP w/ MHs (S-4-3)	990	LF	\$152.00	\$150,480
2" RCP w/ MHs (S-4-2)	5,670	LF	\$200.00	\$1,134,000
etention pond S-4(\$12,000 added for	57,860	CY	\$2.50	\$156,650
drainage facilities)		- /		\$100,00 <b>0</b>
onumentation				
rimary	3	EA	\$170,000.00	\$510,000
econdary	4	EA	\$120,000.00	\$480,000
ertiary	8	EA	\$50,000.00	\$400,000
andscaping				
ajor Arterial - Right-of-Way (12' wide)	3,601	LF	\$30.00	\$108,030
ajor Arterial - Median (18' wide)	3,601	LF	\$45.00	\$162,045
inor Arterial - Right-of-Way (12' wide)	12,895	LF	\$30.00	\$386,850
inor Arterial - Median (18' wide)	12,895	LF	\$45.00	\$580,275
ajor Collector - Right-of-Way (6' wide)	20,419	LF	\$15.00	\$306,275

#### City of Commerce City

#### Buffalo Hills Ranch-Metropolitan District

### Preliminary Engineers Opinion of Probable Construction Cost

Prepared For: Shea Homes
Prepared By: JR Engineering

471,181

\$ 16,373,545

<u>Miscellaneous</u> Fencing Parks (5.5 Ac.)	24,867 239,580	LF SF	\$20.00 \$4.00		\$497,340 \$958,320
Sub-Total				\$	11,779,529
20% Contingency				\$	2,355,906
15% Engineering and Surveying				s	1.766.929

4% Construction Management

Total

DESCRIPTION	QUANTITY	UNITS	UNIT COST	cost
Streets				
East 104th Ave. Major Arterial - Half Width	3,970	LF	\$133.30	\$529,201
East 96th Ave. Minor Arterial - Half Width	2,750	LF	\$140.65	\$386,788
Chambers Rd. Minor Arterial - Half Width	1,300	LF	\$140.65	\$182,845
Potomic St. Minor Arterial - Half Width	2.600	LF	\$140.65	\$365,690
Potomic St. Minor Arterial - Full Width	6,650	LF	\$281.30	\$1,870,645
Major Collector (V9-R1,2,3,4) - Full Width	9,000	LF	\$208.84	\$1,879,560
Major Collector (V9-R1,4,) - Half Width	3,400	LF	\$104.42	\$355,028
Minor Collector (V9-R5) - Full Width	1,750	LF	\$173.70	\$303,975
Minor Collector (V9-R5,R6) - Half Width	3,900	LF	\$86.85	\$338,715
Curb Returns for Collectors	6	EΑ	\$1,000.00	\$6,000
5' Detached Walk	28,800	LF	\$12.50	\$360,000
6' Detached Walk	7,870	LF	\$15.00	\$118,050
12' Bike Path	2,750	LF	\$30.00	\$82,500
Sanitary Sewer				
8" PVC W/ MH	9,293	LF	\$35.00	tone nee
12" PVC W/ MH	7,159	LF	\$45.00	\$325,255
15" PVC W/MH	2,488	LF	\$58.00	\$322,155 \$144,304
Water Main				
8" DIP	E 70E			
10" DIP	5,735	LF	\$29.70	\$170,330
12" DIP	2,650	LF 	\$36.45	\$96,593
16" DIP	15,710 18,375	LF LF	\$40.5 <b>0</b> \$50.00	\$636,255 \$918,750
Drainag <b>e</b>				
30" RCP (Pond F-3 Outfall)	202			
•	200	LF	\$65.00	\$13,000
42" RCP w/ MHs (F-1-3-1 / F-1-4-1 / F-3-1) 48" RCP w/ MHs (F-1-8 / F-2-2)	3,490	LF	\$85.00	\$296,650
72" RCP w/ MHs (F-1-4 / F-1-5 / F-2-1)	3,625	LF	\$100.00	\$362,500
34" RCP w/ MHs (F-1-3)	4,348	LF	\$200.00	\$869,600
5 x 14 Precast Box Culvert (F-1-1)	1,555	LF	\$270.00	\$419,850
	4,140	LF	\$494.00	\$2,045,160
Detention ponds F-1-2-3 (\$27000 added for hydraulic structures)	94,000	CY	\$2.50	\$262,000
Manumantation				
Monumentation	_			
Primary	2	EA	\$170,000.00	\$340,000
Secondary	12	EA	\$120,000.00	\$1,440,000
Tentiary Tentiary	11	EA	\$50,000.00	\$550,000
andscaping.				
Major Arterial - Right-of-Way (12' wide)	3,765	LF	\$30.00	\$112,950
Najor Arterial - Median (18' wide)	3,765	LF	\$45.00	\$169,425
/linor Arterial - Right-of-Way (12' wide)	16,397	LF	\$30.00	\$491,910
finor Arterial - Median (18' wide)	16,397	LF	\$45.00	\$737,865
fajor Collector - Right-of-Way (6' wide)	24,096	LF	\$15.00	\$361,440
fajor Collector - Median (12' wide)	2,357	LF	\$30.00	\$70,710
finor Collector - Right-of-Way (6' wide)	3,922	LF	\$15.00	\$58,830

# City of Commerce City Buffalo Hills Ranch-Metropolitan District Preliminary Engineers Opinion of Probable Construction Cost

Prepared For: Shea Homes
Prepared By: JR Engineering

Miscelaneous				
Recreation Center	1	LS	\$1,500,000,00	\$1,500,000
Fencing	39,598	LF	\$20.00	\$791,960
Parks (5.5 Ac.)	239,580	SF	\$4.00	\$958.320
Pedestrian Underpass (Shared)	0.5	ĒΑ	\$500,000,00	\$250,000
10' Conc. Trail -Bike Path & Walk	3,672	LF	\$25.00	\$91,800
12' w. Crusher Fines Trail	3,610	LF	\$15.00	\$54,150
Sub-Total				21,640,758
20% Contingency				4,328,152
20% Contingency 15% Engineering and Surveying				
				3,246,114

DESCRIPTION	QUANTITY	UNITS	////	
	40//////	014113	UNIT COST	COST
Streets				
Streets East 96th Ave. Minor Arterial - Half Width	2700			
Major Collector (V10-R1,2,3,4, Buckley Rd.)	2,700	LF	\$140.65	\$379,755
Major Collector (V10-R1,Buckley.) Half Width	8,800	LF	\$208.84	\$1,837,792
Curb Returns for Collectors	9,250 4	LF	\$104.42	\$965,885
5' Detached Walk	26,850	EA LF	\$1,000.00	\$4,000
12' Bike Path	2,700	LF	\$12.50 \$30.00	\$335,625
	2,700	LF	\$30.00	\$81,000
Sanitary Sewer				
8" PVC W/ MH	5,228	LF	\$35.00	\$182,980
12" PVC W/ MH	3,867	LF	\$45.00	\$174,015
15" PVC W/MH	1,871	LF	\$58.00	\$108,518
Manager and the				
<i>Water Main</i> 8" DIP				
10" DIP	6,010	LF	\$29.70	\$178,497
12" DIP	2,830	LF	\$36.45	\$103,154
16" DIP	13,725	LF	\$40.50	\$555,863
10 511	7,790	LF	\$50.00	\$389,500
<u>Drainage</u>				
3' d. x 24' w. channel	12,190	LF	\$84.00	\$1,023,960
30" RCP W/ MH & Inlets	1,205	LF.	\$65.00	\$78,325
48" RCP Pond S-1 Outfall	100	LF	\$100.00	\$10,000
60" RCP W/ MH & Inlets	1,725	LF	\$152.00	\$262,200
Detention ponds S-1-2 (\$18,000 added for	48,65 <b>4</b>	CY	\$2.50	\$139,635
hydraulic structures)				
UDFC Drop Structures	6	EA	\$30,000.00	\$180,000
Monumentation				
Primary	1	A	6476 000 00	
Secondary	. 7	EA EA	\$170,000.00	\$170,000
Tertiary	19	EA EA	\$120,000.00	\$840,000
, siddly	19	EA	\$50,000.00	\$950,000
Landscaping				
Major Arterial - Right-of-Way (12' wide)	10,159	LF	\$30.00	\$304,770
Major Arterial - Median (18' wide)	10,159	LF	\$45.00	\$457,155
Minor Arterial - Right-of-Way (12' wide)	17,309	LF	\$30.00	\$519,270
Minor Arterial - Median (18' wide)	17,309	LF	\$45.00	\$778,905
Major Collector - Right-of-Way (6' wide)	30,161	LF	\$15.00	\$452,415
Major Collector - Median (12' wide)	1,185	LF	\$30.00	\$35,550

#### City of Commerce City

### Buffalo Hills Ranch-Metropolitan District

### Preliminary Engineers Opinion of Probable Construction Cost

## Prepared For: Shea Homes Prepared By: JR Engineering

Miscellaneous				
Recreation Center	1	LS	\$1,500,000.0	\$1,500,000
Pedestrian Underpass	1	EA	\$500,000.00	\$500,000
Fencing	26,967	LF	\$20.00	\$539,340
Parks (5.5 Ac.)	239,580	SF	\$4.00	\$958,320
10' Conc. Trail -Bike Path & Walk	3,128	LF	\$25.00	\$78,200
12' w. Crusher Fines Trail	6,628	LF	\$15.00	\$99,420
Sub-Total				\$ 15,174,048
20% Contingency				\$ 3.034,810
15% Engineering and Surveying				\$ 2,276,107
4% Construction Management				\$ 606,962
Total				\$ 21,091,927

DESCRIPTION	QUANTITY	UNITS	UNIT COST	cost
Streets				
East 96th Ave. Minor Arterial - Half Width	1,800	LF	\$140.7	\$253,170
Major Collector (V11-R1,R2)	3,100	LF	\$104.4	\$323,702
5' Detached Walk	6,200	LF	\$12.5	\$77,500
6' Detached Walk	•	LF	\$0.0	\$0
12' Bike Path	1,800	LF	\$30.0	\$54,000
Sanitary Sewer				
8" PVC W/MH	1,883	LF	\$35.00	\$65,905
12" PVC W/ MH	846	LF	\$45.00	\$38,070
Water Main				
10" DIP	1,035	LF	\$36.5	\$37,726
12" DIP	10,350	LF	\$40.5	\$419,175
20" DIP	820	LF	\$65.0	\$53,300
<u>Drainage</u>				
36" RCP Pond T-8 Outfall	100	LF	\$75.00	\$7.500
72" RCP w/ MHs & Inlets (T-2-1)	1,190	LF	\$200.00	\$238,000
Detention pond T-2 (\$12,000 added for hydraulic structures)	98,700	CY	\$2.50	\$258,750
Monumentation				
Secondary	· 1	EA	\$120,000.00	£120.000
Tertiary	6	EA	\$50,000.00	\$120,000 \$300,000
•	J	<u>س</u>	330,000.00	\$300,000
<u>Landscaping</u>				
Major Arterial - Right-of-Way (12' wide)	978	LF	\$30.00	\$29,340
Major Arterial - Median (18' wide)	978	LF	\$45.00	\$44,010
Miscelaneous .				
12' Crusher Fine Trail	1,321	LF	\$15.00	\$19,815
Sub-Total :				
Gub-10tar				\$ 2,339,963
20% Contingency				\$ 467,993
15% Engineering and Surveying				\$ 350,994
4% Construction Management				\$ 93,599
Total				\$ 3,252,548
				9 3,434,348

Prepared For: Shea Homes Prepared By: JR Engineering

DESCRIPTION	QUANTITY	UNITS	UNIT COST		cost
Streets					
East 104th Ave. Major Arterial - Half Width	2,200	LF	\$133.30		\$293,260
East 96th Ave. Minor Arterial - Half Width	800	LF	\$140.65		
Minor Collector (V9-R5)	8.600	LF	\$173.70		\$112,520 \$1,493,820
5' Detached Walk	17,200	LF	\$12.50		\$215,000
6' Detached Walk	2,200	LF	\$15.00		\$33,000
12' Bike Path	800	LF	\$30.00		\$24,000
Sanitary Sewer					
12" PVC W/ MH	2,750	LF	\$45.00		\$123,750
Water Main					
8" DIP		LF	\$29.70		\$0
20" DIP	2,880	LF	\$65.00		\$187,200
<u>Drainage</u>					
54" RCP w/ MHs & Inlets	1.222	LF	\$125.00		\$152,750
72" RCP w/ MHs & Inlets	1,220	LF	\$200.00		\$244,000
5' x 14' Precast Box Culvert (T-1-1)	677	LF	\$494.00		\$334,438
Detention pond T-1(\$9,000 added for	45,437	CY	\$2.50		\$122,593
hydraulic structures)	, , , , , ,	٥.	<b>42.00</b>		\$122,555
<u>Monumentation</u>					
Secondary	5	EA	\$120,000.00		\$600,000
Tertiary	4	EA	\$50,000.00		\$200,000
Landscaping					
Major Arterial - Right-of-Way (12' wide)	2,217	LF	\$30.00		\$66,510
Major Arterial - Median (18' wide)	2.217	LF	\$45.0 <b>0</b>		\$99,765
Major Collector - Right-of-Way (6' wide)	9,879	LF	\$30.00		\$296,370
<u>Miscellaneous</u>					
12' w. Crusher Fines Trail	2,590	LF	\$15.00		\$38,850
Sub-Total				\$	4,637,826
20% Contingency				S	927,565
15% Engineering and Surveying				\$	695,674
4% Construction Management				\$	185,513
Total				\$	6,446,577
Grand Total					\$160,191,429

### City of Commerce City

### Buffalo Hills Ranch-Metropolitan District

### Preliminary Engineers Opinion of Probable Construction Cost

#### Prepared For: Shea Homes Prepared By: JR Engineering

### **Costs by Constructed Element**

#### **Streets**

<u> </u>					
6 Lane Principal Arterial Full Width - Outside 2 lanes	T-01	Cost (\$/LF)	Quantity (ea)		Total Cost (\$/LF)
8" Asphalt Paving (48 x 8 x 0.28)	\$	107.00	1.0	\$	107.00
12" Aggregate Base (48x12x0.10) Vertical Curb & Gutter	\$	57.60	1.0	\$	57.60
	\$	12.50	2.0	\$	25.00
Sub-Base Preparation (120x0.20) Signage / Striping / Lighting	\$	24.00	1.0	\$	24.00
Grading	\$	5.00	1.0	\$	5.00
Total	\$	25.00	2.0	\$	50.00
Total	-			\$	268.60
6 Lane Principal Arterial		Cost	Quantity		Total Cost
Half Width - Outside 2 lanes		(\$/LF)	(ea)		(\$/LF)
9" Acabalt Daving (04 v. 2 v. 0 00)	_			·	
8" Asphalt Paving (24 x 8 x 0.28)	\$	53.50	1.0	\$	53.50
12" Aggregate Base (24x12x0.10)	\$	28.80	1.0	\$	28.80
Vertical Curb & Gutter	\$	12.50	1.0	\$	12.50
Sub-Base Preparation (60x0.20)	\$	12.00	1.0	\$	12.00
Signage / Striping / Lighting	\$	2.50	1.0	\$	2.50
Grading Total	\$	24.00	1.0	\$	24.00
lotai				\$	133.30
		•			
4 Lane Minor Arterial with Raised Median		Cost	Quantity		Total Cost
Full Width		(\$/LF)	(ea)		(\$/LF)
011 4 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-					
8" Asphalt Paving (48 x 8 x 0.28)	\$	107.50	1.0	\$	107.50
12" Aggregate Base (48x12x0.10)	\$	57.60	1.0	\$	57.60
Vertical Curb & Gutter	\$	12.50	2.0	\$	25.00
Median Curb & Gutter	\$	11.00	2.0	\$	22.00
Sub-Base Preparation (96 x 0.20)	\$	19.20	1.0	\$	19.20
Signage / Striping / Lighting	\$	5.00	1.0	\$	5.00
Grading	\$	22.50	2.0	\$	45.00
Total				\$	281.30

# Preliminary Engineers Opinion of Probable Construction Cost Prepared For: Shea Homes

Prepared By: JR Engineering

4 Lane Minor Arterial with Raised Median Half Width	Cost (\$/LF)	Quantity (ea)	Total Cost (\$/LF)
8" Asphalt Paving (24 x 8 x 0.28)	\$ 53.75	1.0	\$ 53.75
12" Aggregate Base (24x12x0.10)	\$ 28.80	1.0	\$ 28.80
Vertical Curb & Gutter	\$ 12.50	1.0	\$ 12.50
Median Curb & Gutter	\$ 11.00	1.0	\$ 11.00
Sub-Base Preparation (48 x 0.20)	\$ 9.60	1.0	\$ 9.60
Signage / Striping / Lighting	\$ 2.50	1.0	\$ 2.50
Grading	\$ 22.50	1.0	\$ 22.50
Total			\$ 140.65

3 Lane Major Collector Full Width	Cost (\$⁄LF)	Quantity (ea)	Total Cost (\$/LF)
6" Asphalt Paving (48 x 6 x 0.28)	\$ 80.64	1.0	\$ 80.64
9" Aggregate Base (48x9x0.10)	\$ 43.20	1.0	\$ 43.20
Vertical Curb & Gutter	\$ 12.50	2.0	\$ 25.00
Sub-Base Preparation (80 x 0.20)	\$ 16.00	1.0	\$ 16.00
Signage / Striping / Lighting	\$ 4.00	1.0	\$ 4.00
Grading	\$ 20.00	2.0	\$ 40.00
Total			\$ 208.84

3 Lane Major Collector Half Width	Cost (\$/LF)	Quantity (ea)	 Total Cost (\$/LF)
6" Asphalt Paving (24 x 6 x 0.28)	\$ 40.32	1.0	\$ 40.32
9" Aggregate Base (24x9x0.10)	\$ 21.60	1.0	\$ 21.60
Vertical Curb & Gutter	\$ 12.50	1.0	\$ 12.50
Sub-Base Preparation (40 x 0.20)	\$ 8.00	1.0	\$ 8.00
Signage / Striping / Lighting	\$ 2.00	1.0	\$ 2.00
Grading	\$ 20.00	1.0	\$ 20.00
Total			\$ 104.42

# Preliminary Engineers Opinion of Probable Construction Cost Prepared For: Shea Homes Prepared By: JR Engineering

2 Lane Minor Collector	· · · · · · · · · · · · · · · · · · ·	Cost	Quantity		Total Cost
Full Width		(\$/LF)	(ea)		(\$/LF)
6" Asphalt Paving (36 x 6 x 0.28)	\$	60.50	4.0	_	
9" Aggregate Base (36 x 9 x 0.10)	\$	32.40	1.0	\$	60.50
Vertical Curb & Gutter	\$	12.50	1.0	\$	32.40
Sub-Base Preparation (64 x 0.20)	\$	12.80	2.0	\$	25.00
Signage / Striping / Lighting	\$		1.0	\$	12.80
Grading Canping Cagnang	\$	3.00	1.0	\$	3.00
Total	<u></u>	20.00	2.0	\$	40.00
	-			\$	173.70
2 Lane Minor Collector		Cost	Quantity		Total Cost
Half Width		(\$/LF)	(ea)		(\$/LF)
6" Asphalt Paving (18 x 6 x 0.28)	\$	30.25	1.0	\$	30.25
9" Aggregate Base (18 x 9 x 0.10)	\$	16.20	1.0	\$	16.20
Vertical Curb & Gutter	\$	12.50	1.0	\$	12.50
Sub-Base Preparation (32 x 0.20)	\$	6.40	1.0	\$	6.40
Signage / Striping / Lighting	\$	1.50	1.0	\$	1.50
Grading	\$	20.00	1.0	\$	20.00
Total				\$	86.85
2 Lane Local Street		Cost	Quantity		Total Cost
		(\$/LF)	(ea)		(\$/LF)
6" Asphalt Paving (30 x 6 x 0.28)	\$	50.40	1.0	œ	50.40
9" Aggregate Base (30 x9 x 0.10)	\$	27.00	1.0	\$ \$	50.40 27.00
Monolith Curb, Gutter & Walk	\$	24.00	2.0	\$	
Sub-Base Preparation (58 x 0.20)	\$	11.60	1.0	φ \$	48.00 11.60
Signage / Striping / Lighting	\$	3.00	1.0	\$	3.00
Grading	\$	17.75	2.0	\$	35.50
Total		17.70	2.0	<del>- </del> \$	175.50
					170.00
<u>Sidewalks</u>		Cost	Units		Total Cost
		(\$/LF)			(\$/LF)
5' Detached Walk	\$	12.50	LF	\$	12.50
6' Detached Walk	\$	15.00	LF	\$	15.00
12' Conc. Bike Path & Walk	\$	30.00	LF	\$	30.00
10' Conc. Bike path & walk	\$	25.00	LF	\$	25.00
12' Crusher Fines Trail (12 x \$1.25)	\$	15.00	LF	\$	15.00
	Ψ	10.00	in i	φ	15.00

## Preliminary Engineers Opinion of Probable Construction Cost

Prepared For: Shea Homes
Prepared By: JR Engineering

#### Sanitary Sewer

Piping	Pipe Cost (\$/LF)	Manhole Cost (\$/LF)	Total Cost (\$/LF)
8" PVC	\$ 31.00	\$ 6.00	\$ 37.00 *
12" PVC	\$ 41.00	\$ 6.00	\$ 47.00 *
15" PVC	\$ 58.00	\$ 6.00	\$ 64.00
18" PVC	\$ 64.00	\$ 6.00	\$ 70.00
21" PVC	\$ 70.00	\$ 6.00	\$ 76.00
24" PVC	\$ 82.00	\$ 6.00	\$ 88.00 *
27" PVC	\$ 90.00	\$ 6.00	\$ 96.00 *

<sup>\* 300&#</sup>x27; spacing was assumed for manhole pricing...subject to later design.

#### Water Main

Piping			Pipe Cost (\$/LF)	5% Fittings Ilves (\$/LF)	Total Cost (\$/LF)
8" DIP	٠.	\$	22.00	\$ 7.70	\$ 29.70
10" DIP		\$	27.00	\$ 9.45	\$ 36.45
12" DIP		\$	30.00	\$ 10.50	\$ 40.50
16" DIP		. \$	37.00	\$ 13.00	\$ 50.00
20" DIP		\$	47.00	\$ 18.00	\$ 65.00
24" DIP		\$	52.00	\$ 18.00	\$ 70.00

### City of Commerce City

#### Buffalo Hills Ranch-Metropolitan District

### Preliminary Engineers Opinion of Probable Construction Cost

Prepared For: Shea Homes Prepared By: JR Engineering

<u>Miscellaneous</u>	Cost (\$/unit)	Units	Total Cost (\$/unit)
Phase 6 Large Park Parks Fencing Traffic Signals (per intersection) Detention pond excavation Pond outlet box-spillway-low flow channel Monumentation - Primary Monumentation - Secondary Monumentation - Tertiary Street Roundabout (Landscaped portion)	\$ 3.50 \$ 4.00 \$ 20.00 \$ 160,000 \$ 2.50 \$9 to 15,000 \$ 170,000 \$ 120,000 \$ 50,000 \$ 2.50	SF SF LF LS CY As mbly EA EA EA	\$ 3.50 \$ 4.00 \$ 20.00 \$ 160,000 \$ 2.50 \$9 to 15,000 \$ 170,000 \$ 120,000 \$ 50,000 \$ 2.50

#### Assumptions:

#### Streets .

- 1. The following prices were assumed; 8" Asphalt =  $2 / t^2$ , 6" Asphalt =  $1.6 / t^2$ , 12" aggregate base =  $1 / t^2$ , 9" aggregate base =  $0.72 / t^2$ , sub-base preparation =  $0.3 / t^2$
- 2. Included in the street cost are; curb and gutter, asphalt paving, aggregate base, sub-base preparation, signage and striping
- 3. A 8" thick layer of asphalt and 12" thick layer of aggregate base was assumed for arterial streets
- 4. A 6" thick layer of asphalt and 9" thick layer of aggregate base was assumed for collector streets
- 5. Signage, Striping and Lighting assumed to be 2% of street cost
- 6. Development will be phased with Village 6 first, then the Villages will be developed sequentially.
- Street landscaping cost is based on \$2.50/SF
- 8. Commerce City is assumed to be responsible for the paving of one lane and median curb & gutter costs in each direction on principal Arterials.

#### Sanitary Sewer

1. Included in sanitary piping cost are manhole cost at 300' spacing.

#### Water 1

- 1. An extra 35% was added to the cost of water piping to account for hydrants, valves, tees, bends etc.
- 2. Development will be phased with Village 6 first, then the Villages will be developed sequentially.
  - 3. There is an existing 24" water main in the mid-pressure zone along E. 104th Ave between Peoria and Potomic.
- 4. There is an existing 20" water main in the mid-pressure zone along Chambers Rd. between E.104th Ave. and E. 120th Ave.
- 5. There is an existing 16" water main in the mid-pressure zone along E. 120th Ave. from Chambers Rd. almost to Tower Rd.
- There is an existing 24" water main in the upper-pressure zone along E. 104th Ave. from Chambers Rd. to Buckley Rd.

#### Assumptions (con't.):

- 7. There is an existing 20" water main in the upper-pressure zone along E. 104th Ave. from Buckley Rd. to Tower Rd.
- 8. There is an existing 16" water main in the upper-pressure zone along Tower Rd. from E. 84th Ave. to E. 104th Ave.

#### Storm Sewer

- 1. Included in drainage channel costs are \$8/s.y. for geocomposite channel stabilization.
- 2. Included in storm piping cost are manhole cost at 250' spacing & inlets at 400' intervals (both sides of road).
- 3. Detention pond earthwork costs were estimated at \$2.50/cubic yard.
- 4. A lump sum of \$9,000 for small detention ponds (< 21,000CY); \$12,000 for medium ponds (< 40,000CY) and \$15,000 for large ponds was allocated for trickle channels, outlet boxes, and emergency spillway facilities.</p>
- 5. Storm structures are coded: Eg. Pipe / channel T-3-2-1 drains to the Third Creek Basin via Detention Pond T-3 Reach 2 Branch 1 off reach 2 Identifying drainage by basin ID will facilitate accounting for all drainage basins with changes in the sequencing of Village development.

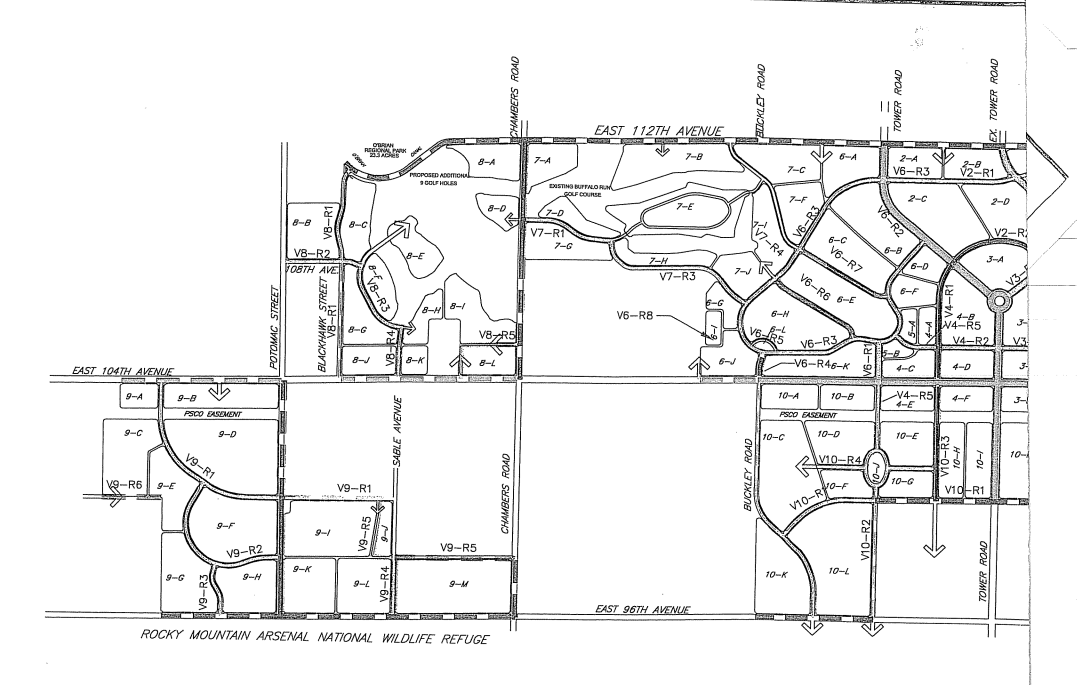
#### Miscellaneous

- 1. Pedestrian crossing and bridge costs are only pre-design preliminary estimates.
- 2. Monumentation, Park, and landscaping costs provided by Norris Dullea.
- 3. Major recreation facilities costs provided by Shea Homes.

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#### EXHIBIT D

Street and Safety Protection Improvements



## LEGEND

MAJOR ARTERIAL (FULL WIDTH / HALF WIDTH)

MINOR ARTERIAL (FULL WIDTH / HALF WIDTH)

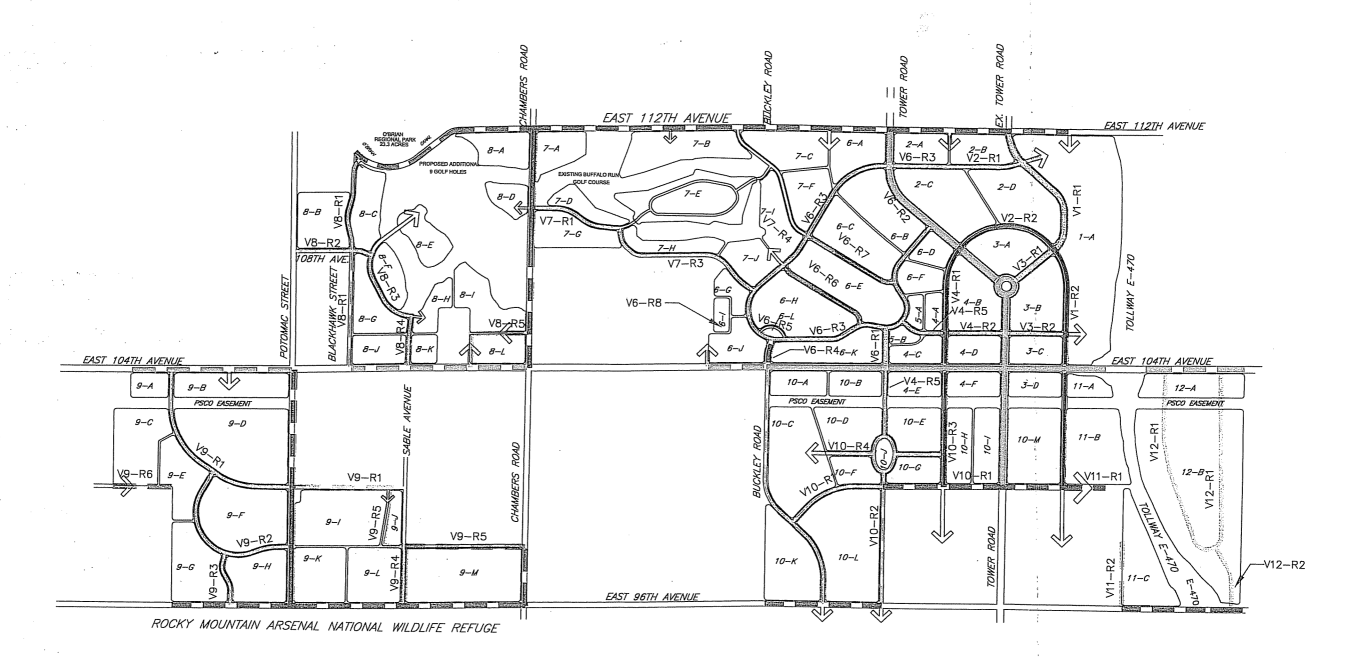
MAJOR COLLECTOR (FULL WIDTH / HALF WIDTH)

MINOR COLLECTOR (FULL WIDTH / HALF WIDTH)



2000' 1000' 0 2000'

SCALE: 1" = 2000'



### LEGEND

MAJOR ARTERIAL (FULL WIDTH / HALF WIDTH)

MINOR ARTERIAL (FULL WIDTH / HALF WIDTH)

MAJOR COLLECTOR (FULL WIDTH / HALF WIDTH)

MINOR COLLECTOR (FULL WIDTH / HALF WIDTH)



2000'

2000' 1000' 0

SCALE: 1" = 2000'

EXHIBIT D
BUFFALO HILLS
METROPOLITAN DISTRICT
STREET AND SAFETY
PROTECTION IMPROVEMENTS
JOB NO. 4421.00
5/16/00
1 OF 1



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#### EXHIBIT E

Drainage Improvements

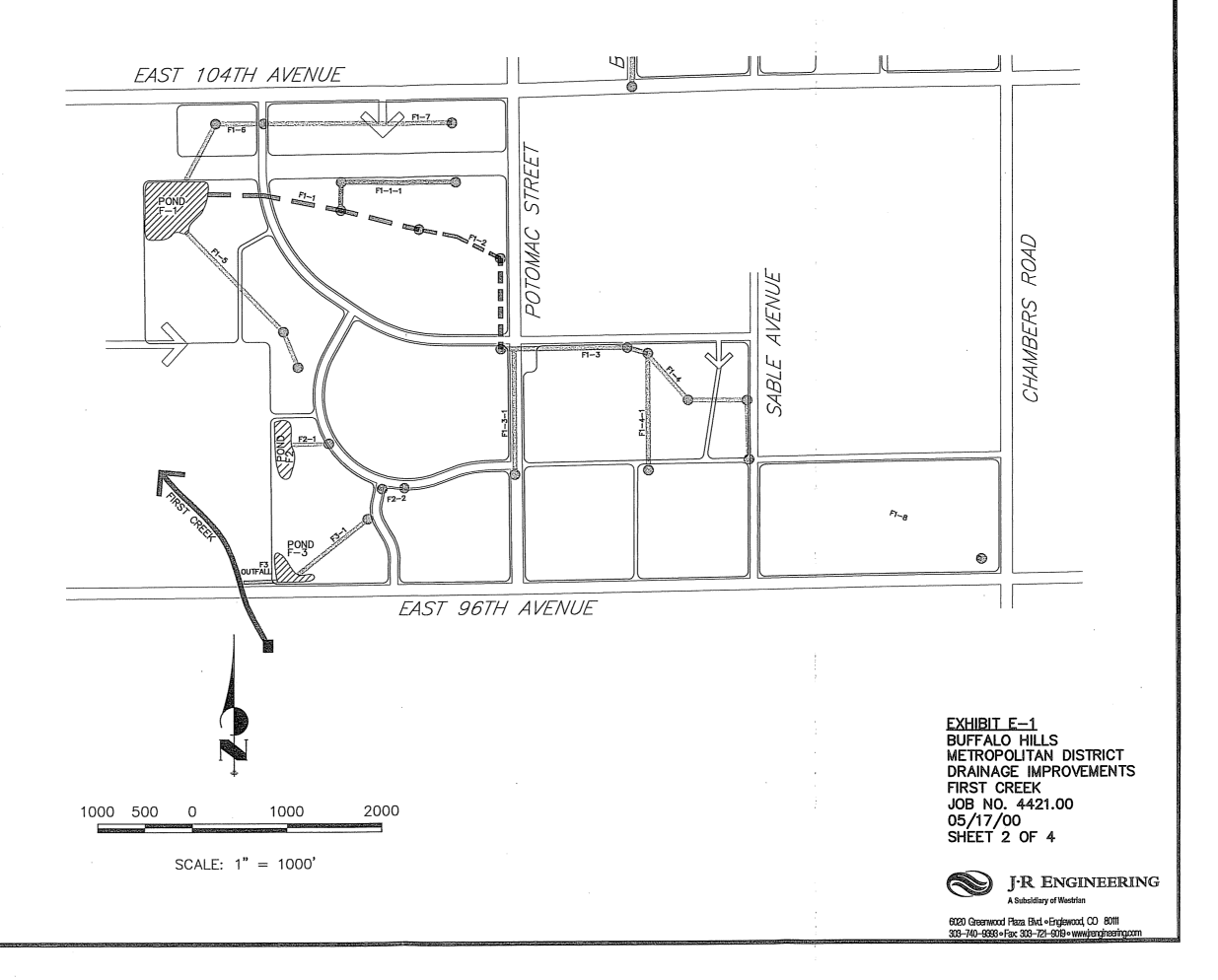
112TH AVENUE OUTFALL

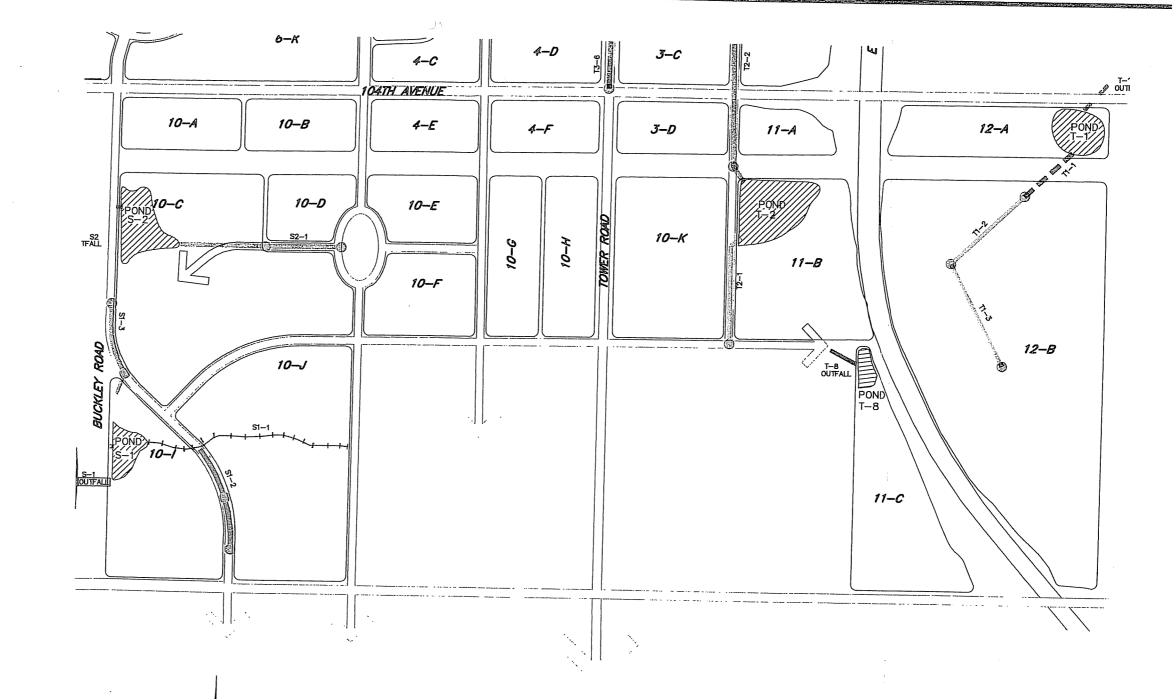
T6 OUTFALL



42" RCP
48" RCP
54" RCP
60" RCP
72" RCP
84" RCP
5'X14' BOX CULVERT

MANHOLE





## LEGEND

30" RCP
36" RCP
42" RCP
54" RCP
60" RCP
72" RCP
84" RCP
HHHHHH OPEN CHANNEL
5'X14' BOX CULVERT

MANHOLE

0 1000 2000

SCALE: 1" = 1000'

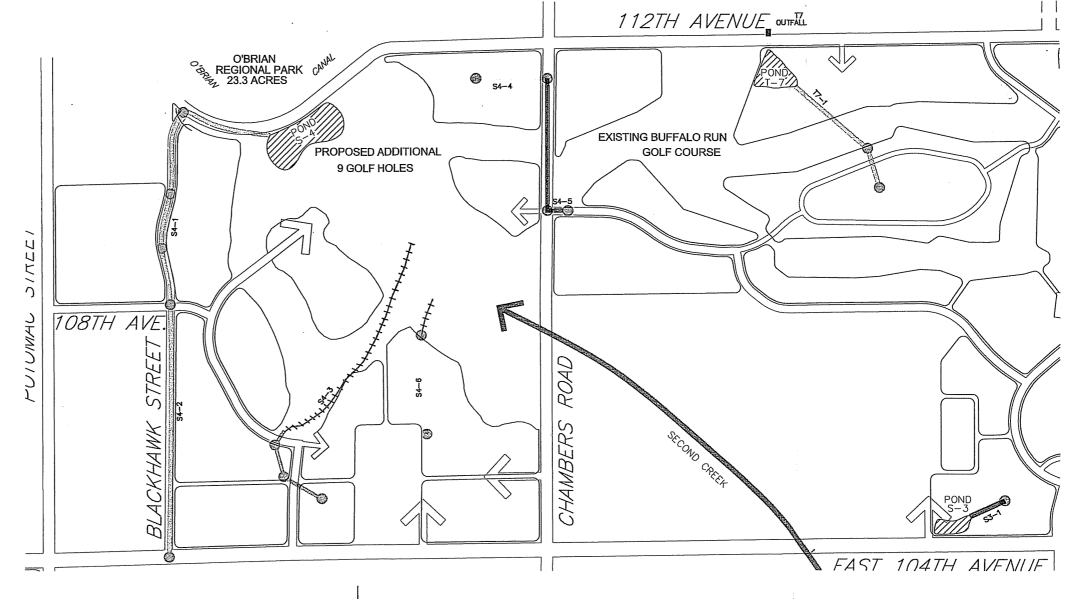
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EXHIBIT E-2
BUFFALO HILLS
METROPOLITAN DISTRICT
DRAINAGE IMPROVEMENTS
SECOND & THIRD CREEK
JOB NO. 4421.00
05/17/00
SHEET 3 OF 4



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## LEGEND

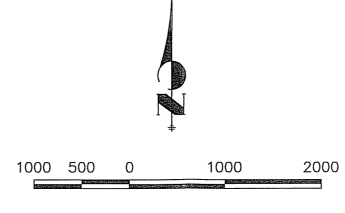
36" RCP

48" RCP

60" RCP 72" RCP

HHHHHH OPEN CHANNEL

MANHOLE



SCALE: 1" = 1000'

EXHIBIT E-3
BUFFALO HILLS
METROPOLITAN DISTRICT
DRAINAGE IMPROVEMENTS
SECOND & THIRD CREEK
JOB NO. 4421.00
05/17/00
SHEET 4 OF 4



J·R Engineering

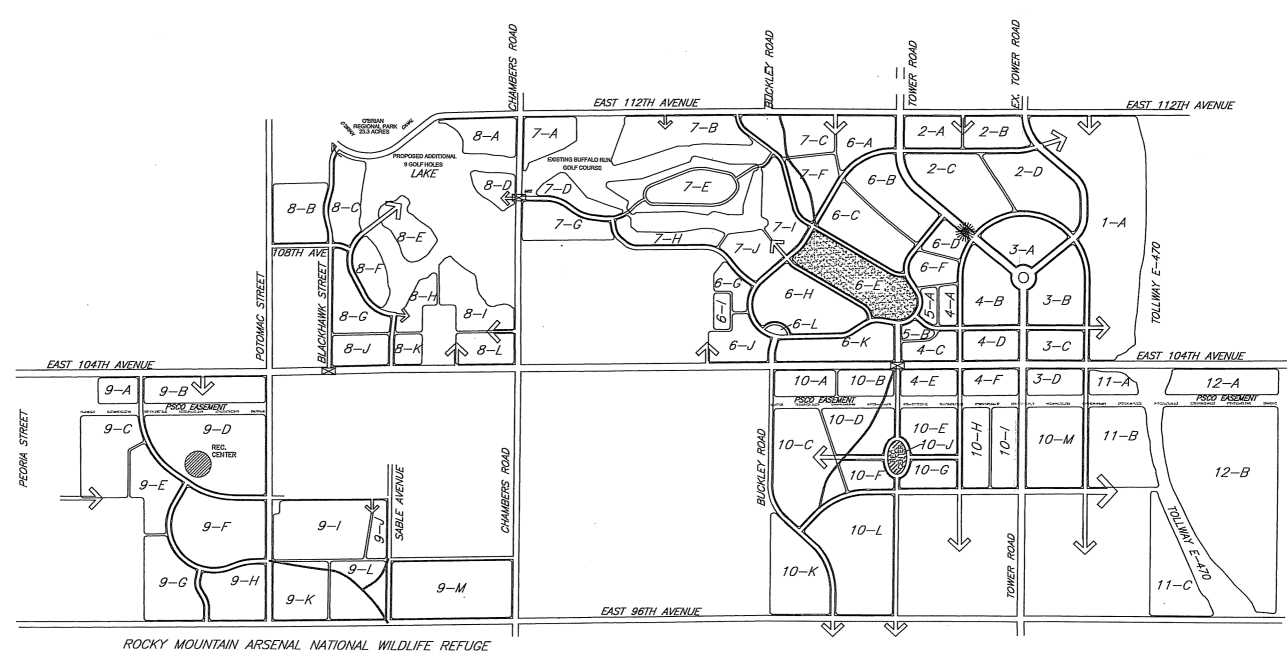
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### EXHIBIT F

Park and Recreation Improvements



### LEGEND

10' CONCRETE TRAIL

12' CRUSHER FINE TRAIL

PARK

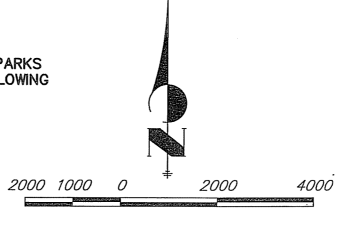
RECREATIONAL CENTER



PEDESTRIAN BRIDGE

**UNDERPASS** 

NOTE: 5.5 ACRES OF PRIVATE OPEN SPACE PARKS WILL BE INSTALLED WITHIN EACH OF THE FOLLOWING VILLAGES: VILLAGE 6, 7, 8, 9, & 10.



SCALE: 1" = 2000'

EXHIBIT F **BUFFALO HILLS** METROPOLITAN DISTRICT PARK & RECREATION **IMPROVEMENTS** JOB NO. 4421.00 06/26/00 1 OF 1



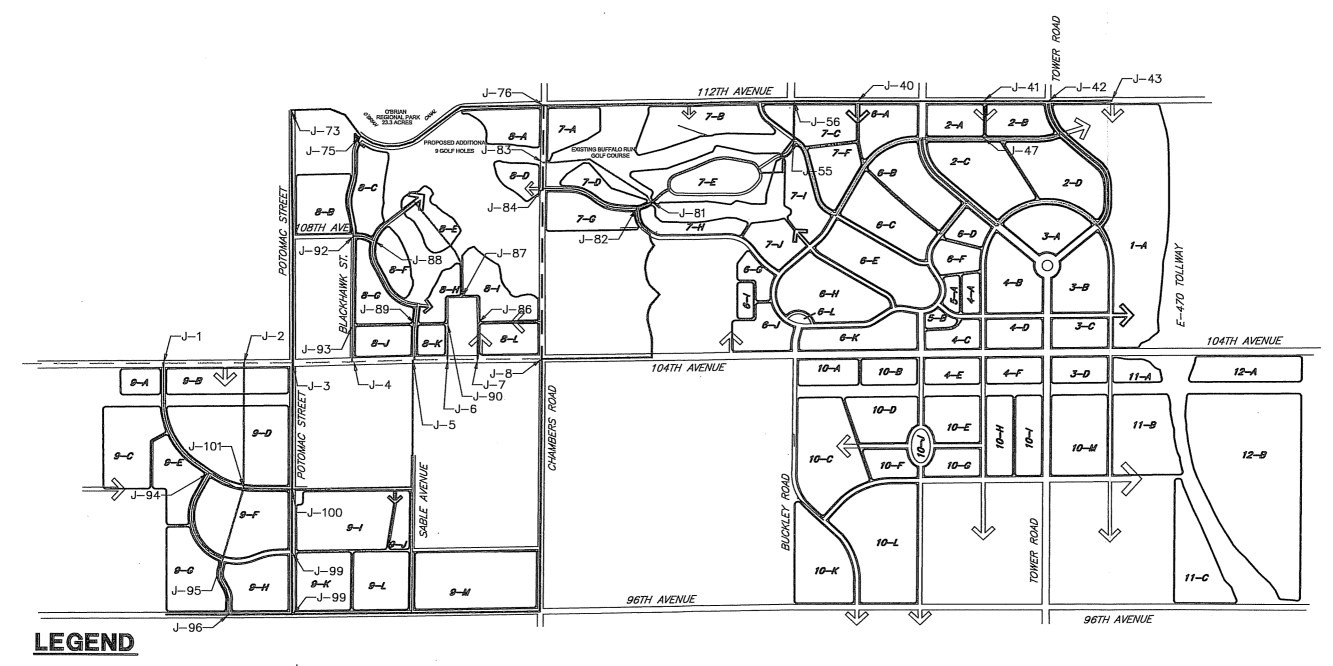
J.R ENGINEERING A Subsidiary of Westrian

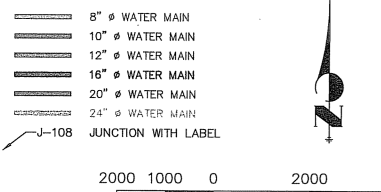
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#### **EXHIBIT G**

Water System Improvements





SCALE: 1" = 2000'

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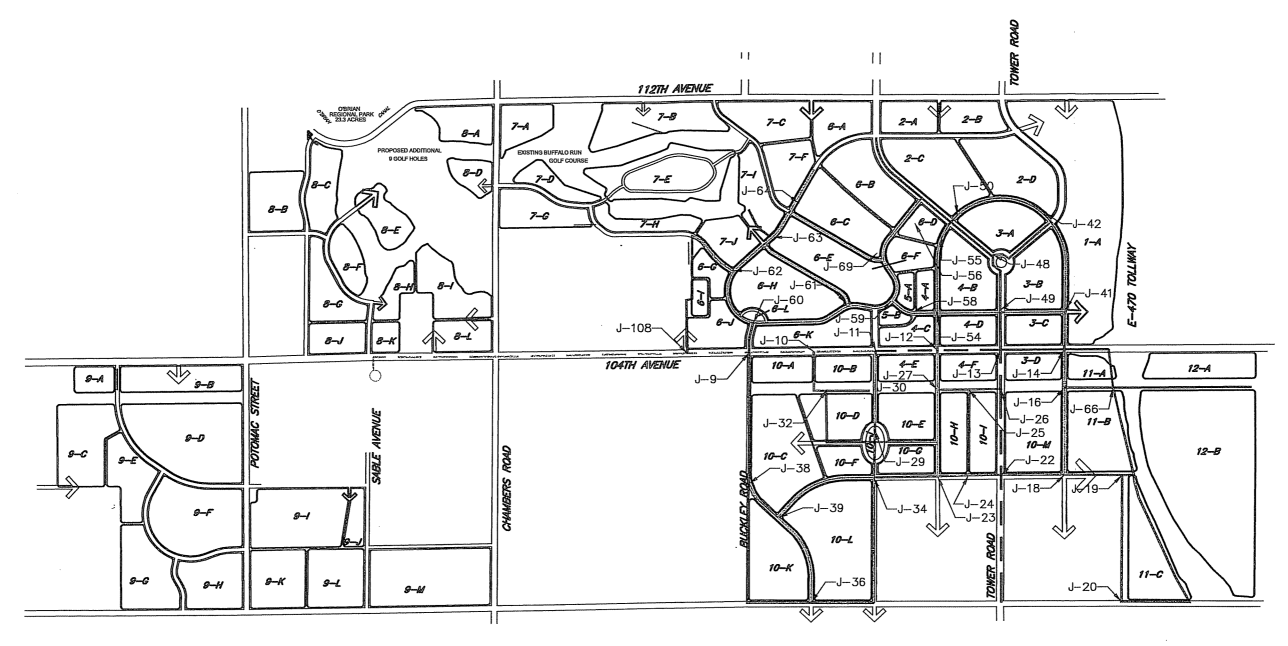
# PRESSURE ZONE 1 PIPE LAYOUT AND DETAIL

EXHIBIT G
BUFFALO HILLS
METROPOLITAN DISTRICT
WATER SYSTEM
IMPROVEMENTS
JOB NO. 4421.00
05/17/00
SHEET 1 OF 2

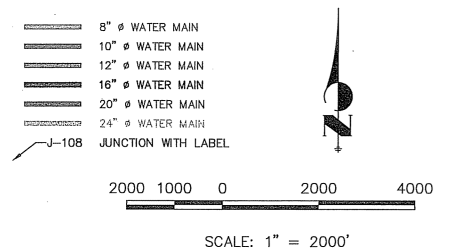


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## LEGEND



PRESSURE ZONE 2
PIPE LAYOUT AND DETAIL

EXHIBIT G-1
BUFFALO HILLS
METROPOLITAN DISTRICT
WATER SYSTEM
IMPROVEMENTS
JOB NO. 4421.00
05/17/00
SHEET 2 OF 2

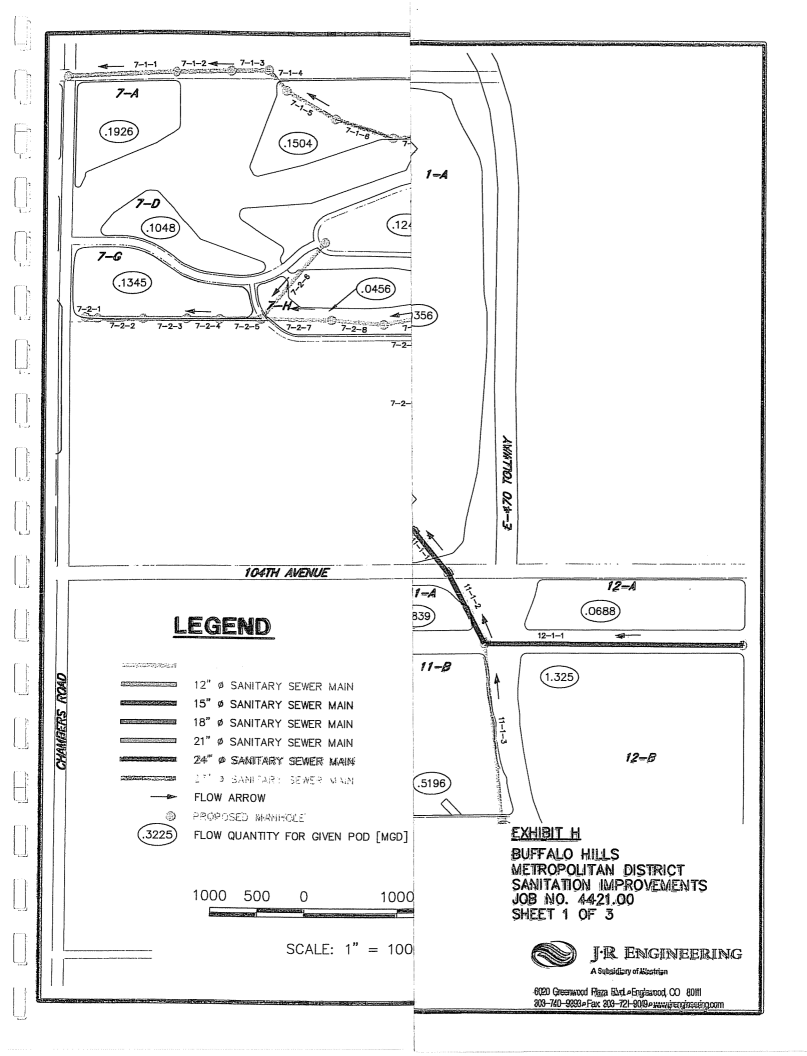


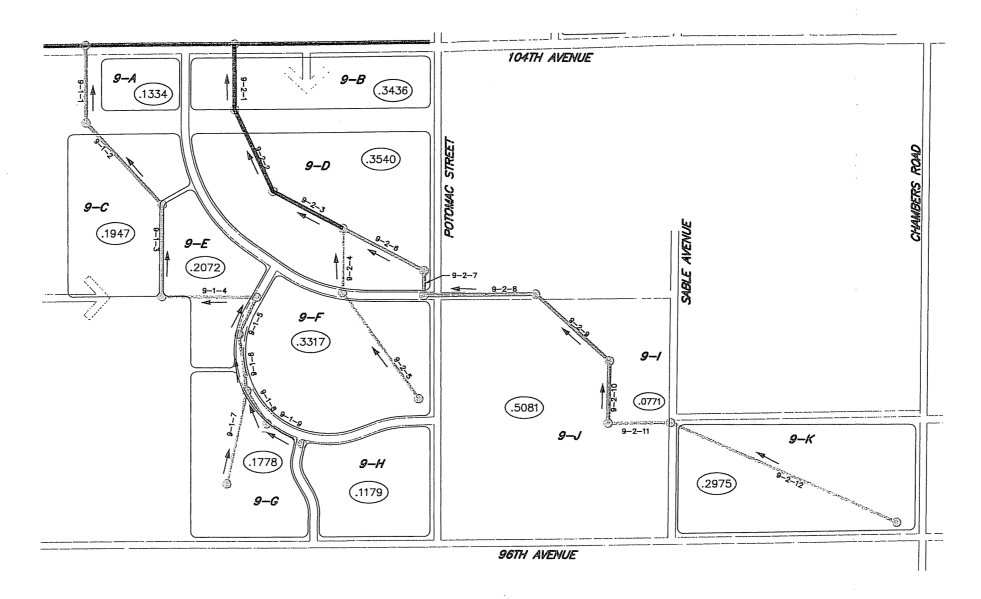
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#### EXHIBIT H

Sanitation Improvements





# LEGEND

EXISTING SANITARY SEWER MAIN

12" Ø SANITARY SEWER MAIN 15" Ø SANITARY SEWER MAIN

18" Ø SANITARY SEWER MAIN

21" Ø SANITARY SEWER MAIN

24" Ø SANITARY SEWER MAIN

27 9 SAPETAR / SEWER MACH

→ FLOW ARROW

PROPOSED MANHOLE

FLOW QUANTITY FOR GIVEN PARCEL [MGD]

1000 500 0 1000 2000

SCALE: 1" = 1000'

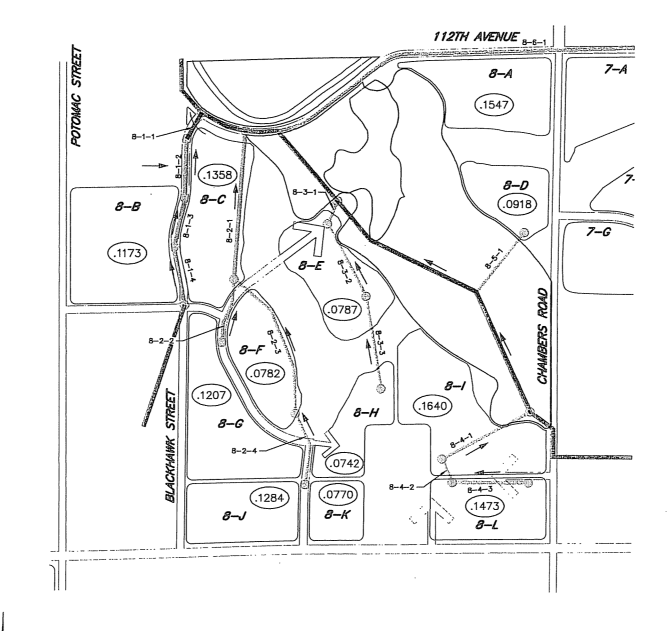
EXHIBIT H-1
BUFFALO HILLS
METROPOLITAN DISTRICT
SANITATION IMPROVEMENTS
JOB NO. 4421.00
05/17/00
SHEET 2 OF 3



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# LEGEND

EXISTING SANITARY SEWER MAIN

ntento-languese.

12" Ø SANITARY SEWER MAIN

15" Ø SANITARY SEWER MAIN

18" Ø SANITARY SEWER MAIN

21" Ø SANITARY SEWER MAIN

24" Ø SANITARY SEWER MAIN

27' a SAM TAR. SEWER WAR

→ FLOW ARROW

1 2017 7 11 11 10 11

PROPOSED MANHOLE

.3225

FLOW QUANTITY FOR GIVEN PARCEL [MGD]

1000 500 0 1000 2000

SCALE: 1" = 1000'

EXHIBIT H-2
BUFFALO HILLS
METROPOLITAN DISTRICT
SANITATION IMPROVEMENTS
JOB NO. 4421.00
05/17/00
SHEET 3 OF 3



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#### EXHIBIT I

Combined Financial Plan for Buffalo Hills Metropolitan District, North Range Metropolitan District No.1 and North Range Metropolitan District No.2

# SCHEDULE I COMBINED FINANCIAL PLAN

Buffalo Hills Metropolitan District North Range Metropolitan District No. 1 North Range Metropolitan District No. 2 Commerce City, CO

Aggregate SDF \$ 71,100.00 per acre Maximum Aggregate Mill Levy 45 mills

Aggregate Ad Aggregate Specific System Valorem Tax Ownership Tax Development Fee Prior Years' Ending
Collections
339,935
2,458,924
5,013,302
5,344,166
8,152,726
9,188,166
8,121,666
9,188,166
8,121,666
8,121,666
9,188,166
5,277,666
2,086,124
164,596,499

vi Repoyment amount includes interest. <sup>12</sup> Exeess fand balances, if reulized, may be utilized for udditional expital expenditures.

184,696,683

# DEBT SERVICE REQUIREMENTS SCHEDULE 1A

Buffalo Hills Metropolitan District North Range Metropolitan District No. 1 North Range Metropolitan District No. 2 Commerce City, CO

Debt Service Portion of SDF Maximum Debt Service Mill Levy

Debt Service Ad Valorem Tax

Collections

67,100.00 per acre 35 mills

Year End Fund Balance\*

rest Earnings on Y		12,030	606'66	174,537	198,040	230,139	236,558	218,285	263,806	299,977	331,628	269,203	254,936	266,878	306,748	305,241	246,812	199,653	178,134	263,178	356,723	434,283	493,213	418,724	329,414	288,339	240,384	190,673	104,197	69,323	619'96	91,736	72,781	32,211	10,227	16,040	7,600,579
Debt Service Fund Balance After Payment of Debt Interest Earnings on Service Fund Balance	•	320,811	2,675,042	1,802,447	2,597,920	1,784,067	1,930,972	1,809,591	3,370,529	4,699,688	4,015,911	2,345,195	2,310,941	2,996,367	4,425,411	2,876,093	1,310,707	419,388	210,189	5,983,073	7,798,209	10,026,078	10,863,597	9,006,371	8,143,675	6,904,993	5,627,140	4,301,690	1,064,786	2,528,246	2,555,452	2,240,528	1,549,389	95,741	417,497	427,724	121,435,461
Net Debt Service Aggregate Net Debt Series 2016	•	,	•	5,895,137	5,897,037	9,644,395	10,391,673	10,392,395	10,392,468	10,395,785	14,145,556	14,890,163	14,891,941	14,890,511	14,891,350	18,642,100	19,389,176	19,389,196	19,392,434	13,114,849	13,490,804	13,488,214	13,490,189	13,495,707	8,706,009	8,992,686	8,990,780	8,990,423	8,996,018	4,209,178	4,496,871	4,495,067	4,495,169	4,496,265	(289,545)	•	347,189,998
Net Debt Service A Series 2016																3,748,826	4,496,091	4,495,998	4,494,843	4,497,193	4,498,117	4,497,433	4,499,766	4,499,688	4,496,830	4,495,815	4,495,713	4,495,253	4,499,753	4,498,723	4,496,871	4,495,067	4,495,169	4,496,265	(289,545)		84,403,873
Net Debt Service Series 2011											3,748,826	4,496,091	4,495,998	4,494,843	4,497,193	4,498,117	4,497,433	4,499,766	4,499,688	4,496,830	4,495,815	4,495,713	4,495,253	4,499,753	4,498,723	4,496,871	4,495,067	4,495,169	4,496,265	(289,545)							84,403,873
Net Debt Service Series 2006						3,748,826	4,496,091	4,495,998	4,494,843	4,497,193	4,498,117	4,497,433	4,499,766	4,499,688	4,496,830	4,495,815	4,495,713	4,495,253	4,499,753	4,498,723	4,496,871	4,495,067	4,495,169	4,496,265	(289,545)												84,403,873
Net Debt Service Series 2001			•	5,895,137	5,897,037	5,895,570	5,895,582	5,896,397	5,897,624	5,898,591	5,898,613	5,896,639	5,896,176	5,895,979	5,897,326	5,899,341	5,899,938	5,898,179	5,898,149	(377,898)																	93,978,378
System spment Fee Collections Prior Fund Balance			332,841	2,774,951	1,976,984	2,795,961	2,014,206	2,167,531	2,027,876	3,634,335	4,999,665	4,347,539	2,614,398	2,565,877	3,263,245	4,732,160	3,181,334	1,557,519	619,041	388,323	6,246,251	8,154,932	10,460,362	11,356,811	9,425,095	8,473,090	7,193,332	5,867,524	4,492,363	1,168,983	2,597,569	2,652,071	2,332,264	1,622,170	127,952	427,724	
System Development Fee Collections Pt	•	320,811	2,320,588	4,731,260	5,987,251	7,694,064	8,671,251	7,664,751	8,671,251	7,664,751	8,671,251	7,664,751	8,671,251	8,671,251	8,671,251	8,671,251	8,671,251	8,671,251	8,671,251	7,664,751	4,980,751	4,980,751	4,980,751	1,968,761		•	•	•	•	,		•		•		•	155,336,499

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191,373
530,722
938,438
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2,369,705
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3,063,870
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8,847,299
9,579,815
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332,841 2,774,951 1,976,884 1,976,884 2,014,206 2,017,876 3,634,335 4,347,539 2,614,398 2,565,877 3,263,245 4,347,519 619,041 383,323 6,186,251 8,154,932 10,460,362 11,355,811 8,154,932 10,460,362 11,355,811 8,124,932 11,168,983 2,555,071 11,168,983 2,552,071 1,168,983 2,552,071 2,532,264 1,719,332,264 1,719,332,264 1,719,332,264 1,719,332,264 1,719,332,264 1,719,332,264 1,719,332,264 1,719,332,264 1,719,332,264 1,719,332,264 1,719,332,264 1,719,332,264 1,719,332,264 1,719,332,264 1,719,352 1,719,352 1,719,363

\*Excess fund balances, if realized, muy be utilized for additional capital expenditures.

# SCHEDULE IB OPERATIONS AND MAINTENANCE FUND CASH FLOW

Buffalo Hills Metropolitan District North Range Metropolitan District No. 1 North Range Metropolitan District No. 2 Commerce City, CO

Commerce City, CO

O&M Portion of SDF \$ 4,
O&M Mill Levy
Specific Ownership Tax

\$ 4,000.00 per acre
10 mills
6% of Residential Property Tax Collections

Veer Find Bund	Balance		•	•	•	4,282	2,694	20,923	103,023	105,076	123,718	216,685	399,503	540,687	747,565	975,513	1,225,584	1,498,884	1,796,575	2,119,876	2,496,633	2,938,861	3,333,745	3,747,797	4,261,474	4,747,681	5,189,610	5,653,636	6,140,863	6,652,451	7,189,619	7,753,645	8,345,873	8,967,712	9,620,643	10,306,220	11,026,076	11,781,925	
Interest Earnings on	Occini Fund Balance			1	•	104	170	576	3,023	5,076	5,580	8,303	15,029	22,931	31,421	42,026	53,685	66,450	80,377	95,523	112,598	132,573	152,990	172,721	195,348	219,735	242,373	264,469	287,671	312,032	337,611	364,470	392,671	422,283	453,374	486,021	520,300	556,293	6,055,809
	cment o&M Expense			•		4,178	2,524	20,347	100,000	100,000	118,137	208,383	384,474	517,755	716,145	933,487	1,171,899	1,432,434	1,716,198	2,024,352	2,384,035	2,806,288	3,180,755	3,575,076	4,066,126	4,527,946	4,947,237	5,389,167	5,853,192	6,340,419	6,852,008	7,389,176	7,953,202	8,545,429	9,167,268	9,820,199	10,505,776	11,225,632	
8	Requirement	0	50,000	68,017	189,850	344,025	542,151	765,441	962,812	1,186,102	1,383,473	1,606,763	1,804,134	2,027,424	2,250,713	2,474,003	2,697,292	2,920,582	3,143,871	3,367,161	3,564,532	3,692,789	3,821,046	3,949,303	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	98,811,485
O&M Reimhursed to	Shea (1)		•	•	•		•		21,537	54,101	121,140	•	•	•	•				•	t	1		•	•	•	•	•	•	•	•	•	•	•	•	,			•	196,778
O S M E	Paid by Shea		50,000	48,893	44,042			•	,	•	•		,		•	4	1	•	,	•		•	i		•	•			•				•	•	•	•	1		142,935
Prior Year's	Farnings		•	•	ı	1	4,282	2,694	20,923	103,023	105,076	123,718	216,685	399,503	540,687	747,565	975,513	1,225,584	1,498,884	1,796,575	2,119,876	2,496,633	2,938,861	3,333,745	3,747,797	4,261,474	4,747,681	5,189,610	5,653,636	6,140,863	6,652,451	7,189,619	7,753,645	8,345,873	8,967,712	9,620,643	10,306,220	11,026,076	
Specific Prior Year's	(Vehicle Tax)	1	•	•	1,297	11,482	31,843	56,306	78,743	103,206	125,368	149,831	171,993	196,456	218,618	243,081	267,544	292,007	316,470	340,933	365,396	389,859	412,021	434,183	456,345	478,507	487,262	487,262	487,262	487,262	487,262	487,262	487,262	487,262	487,262	487,262	487,262	487,262	10,988,631
O&M Portion of	cyclopment Fee	•	•	19,124	138,336	282,042	356,915	458,663	516,915	456,915	516,915	456,915	516,915	456,915	516,915	516,915	516,915	516,915	516,915	516,915	516,915	456,915	296,915	296,915	296,915	117,363	•			•	•	•	•	•		•			9,260,000
O Puna Mayo	Year Levy Collections Development Fee	•		1	6,175	54,678	151,635	268,125	467,768	677,058	875,391	1,084,682	1,283,015	1,492,305	1,690,638	1,899,928	2,109,219	2,318,509	2,527,800	2,737,090	2,946,380	3,155,671	3,354,004	3,459,537	3,565,069	3,670,602	3,712,294	3,712,294	3,712,294	3,712,294	3,712,294	3,712,294	3,712,294	3,712,294	3,712,294	3,712,294	3,712,294	3,712,294	84,342,813
	Year L	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	

# SCHEDULE 2 ESTIMATED CONSTRUCTION COSTS

#### Buffalo Hills Metropolitan District North Range Metropolitan District No. 1 North Range Metropolitan District No. 2 Commerce City, CO

Soft Cost Factors		Total Costs		
Contingency	10.0%	Hard Costs	S	114,849,684
Engineering and Surveying	15.0%	Contingency		11,484,968
Construction Mgmt.	4.0%	Engineering and Surveying		17,227,453
		Construction Mgmt.		4,593,987
		Total		148,156,092
	Village-by-Vill	age Breakdown		
Village 1		Village 7		
Hard Costs	\$ 7,367,451	Hard Costs	\$	8,370,939
Contingency	736,745	Contingency	•	837,094
Engineering and Surveying	1,105,118	Engineering and Surveying		1,255,641
Construction Mgmt.	294,698	Construction Mgmt.		334,838
Total	 9,504,012	Total		10,798,511
Village 2		Village 8		
Hard Costs	\$ 4,800,870	Hard Costs	\$	11,779,529
Contingency	480,087	Contingency	•	1,177,953
Engineering and Surveying	720,131	Engineering and Surveying		1,766,929
Construction Mgmt.	192,035	Construction Mgmt.		471,181
Total	6,193,122	Totaf		15,195,592
Village 3		Village 9		
Hard Costs	\$ 5,704,554	Hard Costs	\$	21,244,808
Contingency	570,455	Contingency	•	2,124,481
Engineering and Surveying	855,683	Engineering and Surveying		3,186,721
Construction Mgmt.	228,182	Construction Mgmt.		849,792
Total	 7,358,875	Total		27,405,802
Village 4		Village 10		
Hard Costs	\$ 5,008,114	Hard Costs	\$	15,174,048
Contingency	500,811	Contingency	•	1,517,405
Engineering and Surveying	751,217	Engineering and Surveying		2,276,107
Construction Mgmt.	200,325	Construction Mgmt.		606,962
Total	 6,460,467	Total		19,574,522
Village 5		Village 11		
Hard Costs	\$ 4,044,415	Hard Costs	\$	2,339,963
Contingency	404,442	Contingency	-	233,996
Engineering and Surveying	606,662	Engineering and Surveying		350,994
Construction Mgmt.	161,777	Construction Mgmt.		93,599
Total	 5,217,295	Total		3,018,552
Village 6		Village 12		
Hard Costs	\$ 24,377,167	Hard Costs	\$	4,637,826
Contingency	2,437,717	Contingency	•	463,783
Engineering and Surveying	3,656,575	Engineering and Surveying		695,674
Construction Mgmt.	 975,087	Construction Mgmt.		185,513
Total	 31,446,545	Total		5,982,796

<sup>\*</sup>It is assumed that the District will Expend \$52,500,000 for the acquisition of water rights for a total cost of \$200,656,092.

SCHEDULE 3
ASSESSED VALUATION FORECAST

Buffalo Hills Metropolitan District North Range Metropolitan District No. 1 North Range Metropolitan District No. 2 Commerce City, CO

Concentional Planting Stage   Concentional Planting Planti	YEAR-TO-YEAR MARKET VALUATIONS (2 Year Lag After Construction)	2000 2001 2	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Production - Notestant   Production - Notest	D. (14) 14) 17									,			
Production: State Production: Actor and Actor	Conventional Housing (Studiets												
Production: Statemany (Station Station	Luxury Production - Shea					8.400.000	8.400.000	8 400 000	8 400 000	8 400 000	8 400 000	8 400 000	8 400 000
Production: Statement Stat	Luxury Production - Merchant					5.625.000	5 625 000	5 625 000	5 625 000	5 625 000	5 625 000	5625,000	5 625 000
Protection: State of the protection state of the prote	Move-up Production - Shea		,	. 7.7	000.092	7.760.000	7 760 000	7 760 000	7 760 000	7 760 000	7 760 000	000,020,2	000,620,6
Functional State and Multi-Small Small	Move-up Production - Merchant					7.787.500	7.787.500	7.787.500	7 787 500	7 787 500	7 787 500	7 787 500	7 787 500
The Production And Antherson a	Moderate Production - Shea		- 2,34		000'091	9,360,000	9.360.000	8.580,000	9 360 000	9 360 000	9 360 000	03,000,00	9 360 000
Officiality Products         Control Production - Marchant         Control Pro	Moderate Production - Merchant					000,006.6	9.900.000	9.900,000	000 006 6	000 006 6	000'005'	9 900 000	000'005'6
ord Production - Marchant Archant Arch	Entry-Level Production - Merchant		4,00		000.000	8.800,000	8 800 000	8.800,000	8 800 000	8 800 000	8 800 000	8 800 000	8 800 000
Promiting Products	Entry-Level Production - Merchant				000,000	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000
					•	,	•	•	•	•	•		
December	Specially Housing Products					,	,	•	•	•	•	ř	
Name	Small Cluster Lots - Shea					6,600,000	6,600,000	6,600,000	000'009'9	6,600,000		6,600,000	6,600,000
Participation   Participatio	THD - Clusters			. 6,3		6,352,500	6,160,000	6,160,000	6,160,000	6,160,000		6,160,000	6,160,000
Particle Problems				1	,	,	•	•		. •		. <b>.</b>	•
Participant	Maintenance Free Products			,	•			•	•	•	•	•	
Part	Luxury Patio				,	•	3.750.000	7.500.000	3.750.000	3 750 000	3 750 000	3 750 000	3 750 000
1225.00   6,125.00   6,125.00   6,125.00   6,125.00   6,125.00   6,120.00	Golf Villa Townhomes					,	000 509 5	2675 000	26.000	000 363 3	000,257,2	000 500 5	000,000,000
1,1250,000   2,125,000   2,1	Garden Patio			3,3		000 326 9	2,027,000	2,020,000	2,022,000	3,023,000	3,023,000	2,023,000	2,625,000
Market   M	Tourstone		ı	,		0,233,000	0,020,000	0,020,000	0,020,000	0,020,000	0,020,000	0,00,000	0,020,000
Internation	Townromes			9,5		7,475,000	7,312,500	5,687,500	7,312,500	7,312,500	7,312,500	7,312,500	7,312,500
State   Stat	Condominiums					6,450,000	6,450,000	6,450,000	6,450,000	6,450,000	6,450,000	6,450,000	6,450,000
11,250,000   11,	Single Family Subtotal	,	- 6,34(	1		ı		109,695,000	108,350,000	108,350,000	108,350,000	108,350,000	108,350,000
V.NEW ADDITIONS TO MARKET VALUE   C	Residential Housing (Multifamily)	·			r		1,250,000	1	11,250,000	r	11,250,000	•	11,250,000
Value   Additional Parameter   Value	Commercial	•		,	,	,		000 000 62	000 000 65	000 000 65	000 000 66	000 000 CE	000 000 65
ial (Single- and Multi-Family)  AGMANKET VALUE TOTALS  G,340,000	YEARLY NEW ADDITIONS TO MARKET VALUE							24,000,000	34,000,000	22,000,000	24,000,000	32,000,000	32,000,000
Colorada	Residential (Single- and Multi-Family)		6.340						119 600 000	108 350 000	110 600 000	108 250 000	110 600 000
6,340,000 49,797,500 15,562,500 16,500,000 16,000,000,000,000,000,000,000,000,000,0	Commercial		}					32,000,000	12,000,000		32,000,000	22,000,000	119,000,000
Color   Colo	Subtotal		6.340			1		41 695 000	151 600 000	140 350 000	151 600 000	140 350 000	32,000,000
VG MARKET VALUE TOTALS         6,340,000         56,137,500         155,682,500         275,282,500         384,977,500         64,000,000         96,000,000         150,000,000         160,000,000								000,000,11	000,000,101	ממימררימבן	000,000,101	140,330,000	000,000,161
Colorado	RUNNING MARKET VALUE TOTALS  Recidential (Sincle- and Multi-Semilt)		77.7		91 009 11	000	000						
Gingle-and Multi-Family)   Gingle-and Multi-Family   Gingle-and Mult	Commercial		1			/7 nnc'79n'r	000,202,0		64.000.000	96.000.000	128 000 000	160 000 000	192 000 000
Indicates         Additional Canage         A	Subtotal		6,340			1	14		568,577,500	708,927,500	860,527,500	1,000,877,500	1,152,477,500
15,1516   5,467,793   15,163,476   26,812,516   37,496,809   49,145,849   59,699,139   71,240,000   55   71,240,000   71,240,179   71,240,000   71	RINNING TAYABI HAV TOTAIS												
cial TES PRODUCED BY MAXIMUM 35 MILL DEBT SERVICE LEVY*  21,613 191,373 530,722 938,438 1,720,105 2,089,470 1,299,200 1,524,000 1,139,100,000 1,139,100,000 1,139,100,000 1,139,100,000 1,139,100 1,	Residential (Single- and Multi-Family)		617					17 496 809	49 145 849	59 699 139	71 348 170	81 001 460	03 650 500
Figure   F	Commercial		•					9 280 000	18 560 000	27 840 000	000 021 25	46 400 000	55,00,000
PES PRODUCED BY MAXIMUM 35 MILL DEPT SERVICE LEVY*   21,613   191,373   530,722   938,438   1,312,388   1,720,105   2,089,470   2,497,186   2,866,551   3, 2,631   2, 2,631   2, 2,631   2, 2, 2, 2, 2, 2, 3, 2, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	Subtotal		617				1	46 776 809	67 705 849	87 539 139	108 468 170	178 301 460	140 710 600
JES PRODUCED BY MAXIMUM 35 MILL DEBT SERVICE LEVY*  21,613 191,373 530,722 938,438 1,312,388 1,720,105 2,089,470 2,497,186 2,866,551 3,  14,600 1,299,200 1,624,000 1,										201,202,10	711'001'001	Or. 100.00	600,000,001
Considerand Multi-Family   Considerand Multi-F	REVENUES PRODUCED BY MAXIMUM 35 MILL DEBT SERVICE LEVY*		:										
21,613 191,373 530,722 938,438 1,637,188 2,369,705 3,063,870 1,592,700 1,592,700 1,692	restdential (Single- and mutti-ramity) Commercial		21		91,373	530,722	938,438	1,312,388	1,720,105	2,089,470	2,497,186	2,866,551	3,274,268
JES PRODUCED BY 10 MILL O&M LEVY  6,175 54,678 151,635 268,125 374,968 491,458 596,991 713,482 819,015  - 92,800 185,600 278,400 464,000  6,175 54,678 151,635 268,125 467,768 677,058 875,391 1,084,682 1,283,015 1	TOTAL		1,0		52.5	210 777	- 000	324,800	049,000	974,400	007,667,1	1,624,000	1,948,800
UES PRODUCED BY 10 MILL O&M LEVY ial (Single- and Multi-Family)  cial  6,175 54,678 151,635 268,125 374,968 491,458 596,991 713,482 819,015  92,800 185,600 278,400 371,200 464,000  6,175 54,678 151,635 268,125 467,768 677,058 875,391 1,084,682 1,283,015 1,			7		6/6,19	277,000	938,438	1,037,188	2,309,705	3,063,870	3,796,386	4,490,551	5,223,068
iai (Single- and Multi-Family)  6,175	REVENUES PRODUCED BY 10 MILL O&M LEVY												
cial 92,800 185,600 278,400 371,200 464,000 6,175 54,678 151,635 268,125 467,768 677,058 875,391 1,084,682 1,283,015 1,	Residential (Single- and Multi-Family)		9		54.678	151,635	268.125	374.968	491.458	166 965	713 482	819015	915 505
6,175 54,678 151,635 268,125 467,768 677,058 875,391 1,084,682 1,283,015 1,	Commercial				. •			92,800	185,600	278,400	371,200	464,000	556.800
	TOTAL		9		54,678	151,635	268,125	467,768	677,058	875.391	1.084,682	1.283.015	1 492 305
								•	•				-, -, -, -, -, -, -, -, -, -, -, -, -, -

<sup>\*</sup>Actual Debt Service mtll levies are reduced after 2020

SCHEDULE 3
ASSESSED VALUATION FORECAST

Buffalo Hills Metropolitan District North Range Metropolitan District No. 1 North Range Metropolitan District No. 2 Commerce City, CO

Controlled House)   Product State	YEAR-TO-YEAR MARKET VALUATIONS (2 Year Lag After Construction)	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Production - Name   Prod	Residential Housing (Single Family)  Conventional Housing Products											
Principalicia - Mechanist	Luxury Frontecion - Silva Luxury Production - Merchant	6,400,000	6,400,000	8,400,000	8,400,000	8,400,000	8,400,000	8,400,000	8,400,000	8,400,000	8,400,000	8,400,000
Provision: Start Account Accou	Move-up Production - Shea	7 760 000	7 760 000	7 760 000	7,740,000	2,625,000	2,625,000	2,625,000	5,625,000	5,625,000	5,625,000	5,625,000
Promision - Market	Move-up Production - Merchant	7,787,500	7,787,500	7,787,500	7,787,500	7,787,500	7,787,500	7.787,500	7.787.500	7.787.500	7,787,500	7 787 500
Production Accidented 8,900,000 8	Moderate Production - Shea	9,360,000	9,360,000	9,360,000	9,360,000	9,360,000	9,360,000	9,360,000	9,360,000	9.360.000	9.360.000	0.00 091 6
Supplement   Sup	Moderate Production - Merchant	9,900,000	9,900,000	9,900,000	000'006'6	000'006'6	9,900,000	9,900,000	9,900,000	000,006,6	9,900,000	000'006'6
OF MANIETE PROJECTION STATES NO. 100 0 5.000,000 0 5.00	Entry-Level Production - Merchant	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000
	Entry-Level Production - Merchant	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000	8,800,000
Lange   Lang	Specialty Housing Products									•	•	•
A	Small Cluster Lots - Shea	6.600.000	6.600.000	6,600,000	. 000 009 9	6 600 000	6 600 000	9 600 000	6 600 000	9 600 000	2 600 000	000 000 9
Paris   Pari	THD - Clusters	6,160,000	6,160,000	6,160,000	6,160,000	6,160,000	6,160,000	6,160,000	6,160,000	6.160.000	6.160.000	6 160 000
		•	•	•	•	•	•	. •	. <b>'</b>		•	•
1,70,000   2,70,000	Maintenance Free Products	•	•	•	ì	•	•	•	•	•		•
1,250,000   5,025,000   5,02	Luxury Patio	3,750,000	3,750,000	3,750,000	3,750,000	3,750,000	3,750,000	3,750,000	3,750,000	3,750,000	3,750,000	3,750,000
Comparison   Com	Golf Villa Townhomes	5,625,000	5,625,000	5,625,000	5,625,000	5,625,000	5,625,000	5,625,000	5,625,000	5,625,000	5,625,000	5,625,000
1,2,2,500   7,1,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	Garden Patio	6,020,000	6,020,000	6,020,000	6,020,000	6,020,000	6,020,000	6,020,000	6,020,000	6,020,000	6,020,000	6,020,000
infilms	Townhomes	7,312,500	7,312,500	7,312,500	7,312,500	7,312,500	7,312,500	7,312,500	7,312,500	7,312,500	7,312,500	7,312,500
Intelligence   Inte	Condominiums	6,450,000	6,450,000	6,450,000	6,450,000	6,450,000	6,450,000	6,450,000	6,450,000	6,450,000	6,450,000	6,450,000
rial fiscape and Multi-Family)  12,2000,000  12,2000,000  12,0000,000  12,000,	Single Family Subtotal	108,350,000	108,350,000	108,350,000	108,350,000	108,350,000	108,350,000	108,350,000	108,350,000	108,350,000	108,350,000	108,350,000
Variable   Value   V	Residential Housing (Multifamily)		11,250,000	11,250,000	11,250,000	11,250,000	11,250,000	11,250,000	11,250,000		,	,
19,500,000   19,600,000   19,	Commercial	32,000,000	32,000,000	32,000,000	32,000,000	32,000,000	32,000,000	32,000,000	32.000.000	32.000.000	•	•
195,600,000   195,600,000	YEARLY NEW ADDITIONS TO MARKET VALUE											
140,350,000   131,600,000   132,000,000	Residential (Single- and Multi-Family)	108,350,000	119,600,000	119,600,000	119,600,000	119,600,000	119,600,000	119,600,000	119,600,000	108,350,000	108,350,000	108,350,000
140,350,000   151,600,000	Commercial	32,000,000	32,000,000	32,000,000	32,000,000	32,000,000	32,000,000	32,000,000	32,000,000	32,000,000	•	•
1,066,827,500   1,188,427,500   1,308,027,500   1,477,627,500   1,477,627,500   1,466,827,500   1,766,427,500   1,906,027,500   1,208,020,020   1,208,027,500   1,208,020,02	Subtotal	140,350,000	151,600,000	151,600,000	151,600,000	151,600,000	151,600,000	151,600,000	151,600,000	140,350,000	108,350,000	108,350,000
1,292,827,500   1,444,427,400   1,444,440   1,444,44	RUNNING MARKET VALUE TOTALS Residential (Single- and Multi-Family)	1,068,827,500	1,188,427,500	1,308,027,500	1,427,627,500	1,547,227,500	1,666,827,500	1,786,427,500	1,906,027,500	2,014,377,500		2.231.077.500
1,222,827,500   1,444,427,500   1,747,627,500   1,747,627,500   1,747,627,500   2,050,827,50	Commercial	224,000,000	256,000,000	288,000,000	320,000,000		384,000,000	416,000,000		480,000,000	480,000,000	480,000,000
Index         Mark Deep 115,752,839         127,401,879         139,050,919         150,699,559         162,248,999         173,998,039         185,647,079         196,200,369         206,753,659           Sial (Single- and Multi-Family)         64,960,000         72,400,000         120,200,000         102,081,000         102,081,000         102,081,000         102,081,00	Subtotal	1,292,827,500	1,444,427,500	1,596,027,500	1,747,627,500	i	2,050,827,500	į.		2,494,377,500	2,602,727,500	2,711,077,500
Control   Cont	RUNNING TAXABLE AV TOTALS Residenia (Sinele- and Multi-Family)	104 103 799	115 752 830	127 401 870	120 050 010	050 000 050	162 240 000	000 000	050 507 301	021 001 301	0.00	
169,063,799   189,992,839   210,221,879   231,830,919   222,779,595   213,708,999   294,638,039   315,567,079   335,400,369   345,953,659     ES PRODUCED BY MAXIMUM 35 MILL DEBT SERVICE LEVY*    J,643,633   4,051,349   4,459,066   4,866,782   5,274,499   5,682,215   6,089,931   6,497,648   6,867,013   7,236,378     J,735,00   2,293,200   3,572,800   3,572,800   3,572,800   4,547,200   4,872,000   4,872,000     J,739,010   1,739,013   1,739,013   1,739,013   1,739,013   1,739,013   1,739,013     J,041,038   1,157,528   1,274,019   1,390,509   1,507,000   1,202,400   1,202,00	Commercial	64,960,000	74,240,000	83,520,000	92,800,000	102,080,000	111,360,000	120,640,000	129,920,000	139,200,369	139,200,000	217,306,949
Jeff	Subtotal	169,063,799	189,992,839	210,921,879	231,850,919	252,779,959	273,708,999	294,638,039	315,567,079	335,400,369	345,953,659	356,506,949
### 1,272,800	REVENUES PRODUCED BY MAXIMUM 35 MILL DEBT SERVICE LEVY* Residential (Single- and Multi-Family)	3,643,633	4,051,349	4,459,066	4,866,782	5,274,499	5,682,215	6,089,931	6,497,648	6,867,013	7,236,378	7,605,743
5,917,233 6,649,749 7,382,266 8,114,782 8,847,299 9,579,815 10,312,331 11,044,848 11,739,013 12,108,378  ESPRODUCED BY 10 MILL O&M LEVY 1,041,038 1,157,528 1,274,019 1,390,509 1,507,000 1,623,490 1,739,980 1,856,471 1,962,004 2,067,537  ini (Single- and Multi-Family) 649,600 742,400 835,200 228,000 1,020,800 1,113,600 1,299,200 1,392,000 1,392,	Collingicial	7,2/3,500	2,398,400	2,923,200	3,248,000	3,572,800	3,897,600	4,222,400	4,547,200	4,872,000	4,872,000	4,872,000
UES PRODUCED BY 10 MILL O&M LEVY  1,041,038 1,157,528 1,274,019 1,390,509 1,507,000 1,623,490 1,739,980 1,856,471 1,962,004 2,067,537  1,041,038 1,157,528 1,274,019 1,390,509 1,507,000 1,623,490 1,739,980 1,386,471 1,962,004 2,067,537  1,050,003 1,135,000 1,020,800 1,113,600 1,205,400 1,392,000 1,392,000  1,113,600 1,205,400 1,392,000 1,392,000 1,020,800 1,113,600 1,205,400 1,392,000 1,392,000 1,392,000 1,392,000 1,032,000	TOTAL	5,917,233	6,649,749	7,382,266	8,114,782	8,847,299	9,579,815	10,312,331	11,044,848	11,739,013	12,108,378	12,477,743
ial (Single- and Multi-Family) 1,041,038 1,157,528 1,274,019 1,390,509 1,507,000 1,623,490 1,739,980 1,864,71 1,962,004 2,067,537 cial 649,600 742,400 835,200 928,000 1,020,800 1,113,600 1,209,200 1,392,000 1,392,000 1,392,000 1,113,600 1,209,200 1,392,000 1,392,000 1,392,000 1,090,638 1,899,928 2,109,219 2,318,509 2,527,800 2,737,090 2,946,380 3,155,671 3,354,004 3,459,537	REVENUES PRODUCED BY 10 MILL O&M LEVY											
1,690,638 1,899,928 2,109,219 2,318,509 2,537,000 1,157,000 1,597,	Residential (Single- and Multi-Family) Commercial	1,041,038	1,157,528	1,274,019	1,390,509	1,507,000	1,623,490	1,739,980	1,856,471	1,962,004	2,067,537	2,173,069
	TOTAL	1,690,638	1,899,928	2,109,219	2,318,509	2.527,800	2.737,090	2.946.380	3.155.671	3 354 004	1 459 517	3 565 069

"Actual Debt Service mill levies are reduced after 2020

SCHEDULE 3
ASSESSED VALUATION FORECAST

Buffalo Hills Metropolitan District North Range Metropolitan District No. 1 North Range Metropolitan District No. 2 Commerce City, CO

								•			
YEAR-TO-YEAR MARKET VALUATIONS (2 Year Lag After Construction)	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
Residential Housing (Single Family)											
Conventional Housing Products											
Luxury Production - Shea	8,400,000	3,300,000	•	•	•	•	•	•	•	•	
Luxury Production - Merchant	5,625,000	2,250,000	•	•	•	•	•	•	•	٠	1
Move-up Production - Shea	7,760,000	2,910,000	•	•	•	•	•	•	•	•	
Move-up Production - Merchant	7,787,500	3,115,000	•	•	•	•	•	•		•	•
Moderate Production - Shea	9,360,000	3,705,000	•	•	,	•	•	•	•	•	•
Moderate Production - Merchant	000'006'6	3,960,000	•	•	•	٠	•	٠	•	•	
Entry-Level Production - Merchant	8,800,000	3,520,000	•	•	1	•	,		,	•	٠
Entry-Level Production - Merchant	8,800,000	3,520,000	•	•	•	•	•	•	1		
	İ	ı	•	•	•	٠	•	•	İ	•	•
Specialty Housing Products	٠	•	•	•	•	•	•	•	•	•	•
Small Cluster Lots - Shea	000'009'9	2,640,000	٠	•		•	•		•	•	
THD - Clusters	6,160,000	2,310,000	•	٠	•	•	٠	•	•		
	•	•	•	1	•	•	•			•	•
Maintenance Free Products	•	•	•	٠	•	•	•	•		•	
Luxury Patio	3.750.000	1.562.500	•	,	•	•		•	•	•	•
Golf Villa Townhomes	5,625,000	2 250 000	,	•	•	•			•	1	•
Garden Patio	6.020.000	2.365.000		•			•		•	•	•
Townhomes	7.312.500	2 925 000	,	•	•			•	•	•	•
Condominiums	6.450.000	2.472.500	•	•	٠ ،		• •	• •	•	•	•
Single Family Subtotal	108,350,000	42.805.000			•						
	•							ı	•	1	•
Residential Housing (Multifamily)	•	•		•	•	•		•		•	ı)
Commercial	,	•	•	•	•	•					
YEAR! Y NEW ADDITIONS TO MARKET VA! ITE									.	-	, ]
Residential (Single- and Multi-Family)	108,350,000	42,805,000	•	•	•	٠	•	•	٠	•	•
Commercial	•	•	•	·	•		•	٠	•	•	
Subtotal	108,350,000	42,805,000	,								
RUNNING MARKET VALUE TOTALS Residential (Single- and Multi-Family)		2,382,232,500	2,382,232,500	2,382,232,500	2,382,232,500	2,382,232,500	2,382,232,500	2,382,232,500			2,382,232,500
Subtotal	2,819,427,500 2	2,862,232,500	2,862,232,500	2,862,232,500	2,862,232,500	2,862,232,500	480,000,000	480,000,000	480,000,000	480,000,000	480,000,000
BINNING TAYABI BAV TOTAI S											
Residential (Single- and Multi-Family)	227,860,239	232,029,446	232,029,446	232,029,446	232,029,446	232,029,446	232,029,446	232,029,446	232,029,446	232,029,446	232,029,446
Commercial	139,200,000	139,200,000	139,200,000	139,200,000	139,200,000	139,200,000	139,200,000	139,200,000	139,200,000	139,200,000	139,200,000
Subtotal	367,060,239	371,229,446	371,229,446	371,229,446	371,229,446	371,229,446	371,229,446	371,229,446	371,229,446	371,229,446	371,229,446
REVENUES PRODUCED BY MAXIMUM 35 MILL DEBT SERVICE LEVY*  Desidential (Single and Multi Equation)	901 350 5										
Commercial	4,872,000	4,872,000	4.872,000	4,872,000	8,121,031	8,121,031	8,121,031	8,121,031	8,121,031	8,121,031	8,121,031
TOTAL	12,847,108	12,993,031	12,993,031	12,993,031	12,993,031	12,993,031	12,993,031	12,993,031	12,993,031	12,993,031	12,993,031
REVENUES PRODUCED BY 10 MILL O&M LEVY Residential (Sincle, and Mutit Familia)	2079 954 5	200 000	200 000	000000							
Commercial	1,392,000	1,392,000	1,392,000	1,392,000	1,320,294	2,320,294	2,320,294	2,320,294	2,320,294	2,320,294	2,320,294
TOTAL	3,670,602	3,712,294	3,712,294	3,712,294	3,712,294	3,712,294	3,712,294	3,712,294	3,712,294	3,712,294	3,712,294

\*Actual Debt Service mill levies are reduced after 2020

SCHEDULE 3
ASSESSED VALUATION FORECAST

Buffalo Hills Metropolitan District North Range Metropolitan District No. 1 North Range Metropolitan District No. 2 Commerce City, CO

Residential Housing (Single Family)		
Conventional Housing Products		
Luxury Production - Shea	•	
Luxury Production - Merchant	•	•
Move-up Production - Shea	•	•
Move-up Production - Merchant	•	•
Moderate Production - Shea	•	,
Moderate Production - Merchant	•	•
Entry-Level Production - Merchant	٠	,
Entry-Level Production - Merchant	•	•
	•	•
Specialty Housing Products	•	ı
Small Cluster Lots - Shea	•	•
THD - Clusters	•	•
	•	•
Maintenance Free Products	•	•
Luxury Patio	•	٠
Golf Villa Townhomes	,	•
Garden Patio	•	1
Townhomes	,	•
Condominiums	•	•
Single Family Subtotal	*	,
Residential Housing (Multifamily)	1	•
Commercial	•	•
YEARLY NEW ADDITIONS TO MARKET VALUE		
Residential (Single- and Multi-Family)	•	•
Commercial		•
Subtotal	•	
RUNNING MARKET VALIE TOTALS		
Residential (Single- and Multi-Family)	2 382 232 500	2 382 232 500
Commercial	480,000,000	480,000,000
Subtotal	2,862,232,500	2,862,232,500
RUNNING TAXABLE AV TOTALS		
Residential (Single- and Multi-Family)	232,029,446	232,029,446
Commercial	139,200,000	139,200,000
Subtotal	371,229,446	371,229,446
REVENUES PRODUCED BY MAXIMUM 35 MILL DEBT SERVICE LEVY*  Besidential (Sincle, and Multi Emilly)	100 101 0	100101
Commercial	4,872,000	4,872,000
TOTAL	12,993,031	12,993,031
REVENUES PRODUCED BY 10 MILL O&M LEVY		
Residential (Single- and Multi-Family)	2,320,294	2,320,294
	1,334,000	0000

<sup>&</sup>quot;Actual Debt Service mill levles are reduced after 2020

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SCHEDULE 4 ABSORPTION FORECAST

Buffalo Hills Metropolitan District
North Range Metropolitan District No. 1
North Range Metropolitan District No. 2
Commerce City, CO

Absorption (# of units)

Residential Housing (Single Family)	2000	2001	2002	2003	2004	2002	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Luxury Production - Shea				28	28	38	38	28	36	90	ř	ç		ŧ	i	;
Luxury Production - Merchant				za Ka	ដ	ង	1 23	ដ	ដ	ដ	27 27	8 X	2.5	8 ×	8 ×	8 %
Move-up Production - Shea			32	32	. 33	8	33	33	32	32	32	35	32	32	1 22	2 22
Moderate Production - Shea		12	48	S #	£ 4	X 4	X #	X =	£ \$	X s	£ 4	× 5	ж:	33	æ :	33
Moderate Production - Merchant		:	!	55	×	: \$3	×	<b>.</b> 23	. X	<b>3</b>	2 S	£ \$3	\$ \$3	\$ \$2	\$ \$	£ 55
Entry-Level Production - Merchant Entry-Level Production - Merchant		21	09 09	x x	x x	X X	2. X	* *	8 8	នន	8 8	25 25	25 25 25	x x	X X	8 8
Specialty Housing Products Small Cluster Lots - Shea THD - Clusters			33	40 33	40 32	32	40	40 32	40 32	32 40	3 4	32	32	40	32 40	9.5
Maintenance Free Products Luxury Palio Golf Villa Townhomes					ឧឧ	¥ \$	21 22	21 22	22 22	12 23	71 72	3 12	3 12	1 2%	. 22 %	1 21
Garden Patio Townhomes			25 25	£ \$	45	35	28 45	28 45	<b>22</b> 53	<b>4</b> 28	42 F	87 SP	45 28 E	1 22 25	1 12 2	1 22 23
Condominiums				09	09	09	9	09	09	09	09	09	09	09	09	9
TOTALS TOTAL UNITS DEVELOPED (RUNNING TOTAL)		37	272 309	541 850	575 1,425	573 1,998	575 2,573	575 3,148	575 3,723	575 4,298	575 4,873	575 5,448	575 6,023	575 6,598	575 571,7	575 7,748
Absorption (# of acres)																
Residential Housing (Single Family) Conventional Housing Products	2000	2001	2002	2003	2004	2002	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Luxury Production - Shea Luxury Production - Merchant				6.18	6.18	6.18	6.18 *	6.18	6.18	6.18	6.18	6.18	6.18	6.18	6.18	6.18
Move-up Production - Shea			5.82	5.82	5.82	5.82	5.82	5.82	5.82	5.82	5.82	5.82	5.82	5.82	5.52	5,52
Move-up Production - Merchant			, 8	6.37	6.37	6.37	6.37	6.37	6.37	6.37	6.37	6.37	6.37	6.37	6.37	6.37
moderate Production - Suca Moderate Production - Merchant		ς,	ξξ.,	£ 02	8.01	8.01	8.03	8.01	8.01	8.01	8.01	8.01	6.99	6.99	6.99	66.99
Entry-Level Production - Merchant	•	3.03	7.28	19.9	6.67	6.67	29'9	6.67	29'9	6.67	6.67	6.67	6.67	6.67	6.67	6,67
Entry-Level Production - Merchant			7.28	6.67	29'9	29'9	6.67	29'9	29'9	29'9	29'9	29'9	29'9	6.67	29.9	6.67
Specially Housing Products Small Cluster Lots - Shea	,			4.85	4.85	4.85	4.85	4.85	4.85	4.85	£8.4 2.05	4.85	4.85	4.85	4.85	4 85
THD - Clusters	•		3.64	3.64	3.53	3.53	3.53	3,53	3,53	3.53	3.53	3.53	3.53	3.53	3.53	3,53
Maintenance Free Products					;	:	į									

	2011 2012 2013 2014	81.9	653	583	20:5	00 9	108	10.8 10.8	6.67 6.67 6.67	78.7	3.53 3.53 3.53		1.75 1.75	2.28 2.28	3.40 3.40	3.28 3.28	2.91 2.91 2.91	15 15 15	40 40 40 40	129.23 129.23 129.23	14 1,173.37 1,302.60 1,431.83 1,561.06		11 7,664,751 8,671,251 8,671,251 8,671,251
	2010 20								6.67		3.53						2.91 2.9	21	9	=	929.91 1,044.14		7,664,751 8,671,251
	2008 2009								29'9 29'9		3.53 3.53						2,91 2,91	13	40 40	114	686.46 800.69		,751 8,671,251
	2007								19'9		3.53		1.75						40	114.23 125			8,671,251 7,664,751
	2006								19'9 1		3.53		1.75					52	0 40	129.23			7,694,064
	2004 2005							29'9 29'9			3.53 3.53		1.75 3.49					ដ	40	89.23 114.67			1,731,260 5,987,251
	2003	6.18	5.52	5.82	6.37	6639	8.01	6.67	6.67	4.85	3.64				3.52	3,35	2.91			70.51	109.88		2,320,588 4,7
	7007	•		5.82	•	6.99	,	7.28	7.28		3.64				1.82	1.75	•			34.58	39.37		320,811
1000	1007	٠	٠	•		1.75	•	3.03		•	•		•	•	•	•	•			4.78	4.78		•
Once the second of the second	Convenional Housing Products	Luxury Production - Shea	Luxury Production - Merchant	Move-up Production - Shea	Move-up Production - Merchant	Moderate Production - Shea	Moderate Production - Merchant	Entry-Level Production - Merchant	Entry-Level Production - Merchant	Specially Housing Products Small Cluster Lon - Shen	THD - Clusters	Maintenance Free Products	Luxury Patio	Golf Villa Townhomes	Garden Patio	Fownhomes -	Condominiums	Rental Housing (Multifamily)	Commercial	Annual Acreage Developed	Acreage Developed (Running Total)	PROPOSED SYSTEM DEVELOPMENT FEE COLLECTIONS (1 Year Lag After Construction)	Debt Service Portion

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2,315.00 2,315.00 2,315.00 2,315.00 2,315.00 2,315.00 2,315.00 2,315.00 2,315.00

29.34

74.23

74.23 2,137.20

40 114.23 2,062.97

40 129.23 1,819.52

40 129.23 1,690.29

Commercial
Annual Acreage Developed
Acreage Developed (Running Total)

1,968,761

4,980,751 296,915

4,980,751 296,915

4,980,751 296,915

7,664,751 456,915

8,671,251 516,915

8,671,251 516,915

8,671,251 516,915

8,671,251 516,915

PROPOSED SYSTEM DEVELOPMENT FEE COLLECTIONS (1 Year Lag After Construction)

(2 Year Lag After Construction)

ORM Portion

ORM Portion

Prepared by A.G. Edwards Investment Banking

SCHEDULE 4 ABSORPTION FORECAST Buffalo Hills Metropolitan District North Range Metropolitan District No. 1 North Range Metropolitan District No. 2 Commerce City, CO

Absorption (# of units)

tanasa hani (n oi mus)																		
Residential Housing (Single Family) Conventional Housing Products	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
Luxury Production - Shea Luxury Production - Merchant Move-up Production - Merchant Move-up Production - Stea Move-up Production - Stea Moderate Production - Stea Moderate Production - Merchant Entry-Lavel Production - Merchant Entry-Lavel Production - Merchant Entry-Lavel Production - Merchant Entry-Lavel Production - Merchant Entry-Lavel Producter Small Cluster - Lot - Shea THD - Clusters THD - Clusters Luxury Paio Gord (Yill Townhomes Garden Paio Townhomes Condominiums	28 23 23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	2	23 23 23 23 23 23 23 23 23 23 23 23 23 2	28 22 23 23 23 23 23 23 23 24 25 25 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	28 28 33 28 33 28 28 28 28 28 28 28 28 28 28 28 28 28	28 32 33 33 33 34 35 35 36 37 37 37 37 37 37 37 37 37 37 37 37 37	28 28 33 33 34 55 55 55 55 55 55 55 55 55 55 55 55 55	382567 22 23. 23. 23. 23. 23. 23. 23.										
TOTALS TOTAL UNITS DEVELOPED (RUNNING TOTAL) Absorption (# of acres)	8,323	575 8,898	575 9,473	575 10,048	575 10,623	575 11,198	575 577,11	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000
Residential Housing (Single Family)  Conventional Housing Produces  Luxuary Producion - Stea  Luxuary Producion - Stea  Move-up Producion - Stea  Move-up Producion - Stea  Move-up Producion - Marchant  Moderne Producion - Marchant  Moderne Producion - Marchant  Entry-Level Producion - Marchant  Specialty Housing Produce  Small Cluster Lots - Stea  Maintenance Free Produce  Luxuary Pain  Garl Villis Townhomes  Garden Pain  Townhomes  Condominiums  Rental Housing (Mattifamily)	2016 6.18 5.52 5.32 6.37 6.59 6.67 6.67 6.67 1.75 1.75 2.28 3.40 3.40 1.38	2017 6.18 5.52 5.82 5.82 6.87 6.67 6.67 6.67 6.67 1.73 1.73 1.73 1.73 1.73 1.73 1.73 1.7	6.18 6.18 5.32 6.37 6.39 8.01 6.67 6.67 6.67 1.75 2.28 3.40 3.40 3.28 1.31	2019 6.18 5.52 5.82 6.59 8.01 6.67 6.67 6.67 1.75 1.75 1.75 2.28 3.40 3.28	2020 6.18 5.32 5.82 6.39 6.09 6.67 6.67 6.67 1.75 1.75 1.75 2.28 3.38 2.91	2021 6.18 5.52 5.82 6.37 6.67 6.67 6.67 1.75 1.75 2.28 3.34 3.28	2022 6.18 5.52 5.52 6.37 6.63 6.67 6.67 1.75 1.75 2.28 3.40 3.28	2023 2.43 2.21 2.18 2.73 2.73 2.67 2.67 2.67 1.33 1.33 1.13	7054	2022	705	2027	502	5029	5030	2031		2033

SCHEDULE 4 ABSORPTION FORECAST

Buffalo Hills Metropolitan District
North Range Metropolitan District No. 1
North Range Metropolitan District No. 2
Commerce City, CO

Absorption (# of units)

Retidential Housing (Single Family)
Conventional Housing Products
Luxury Production - Sines
Luxury Production - Sines
Move-up Production - Sines
Move-up Production - Shen
Move-up Production - Shen
Moderate Production - Shen
Moderate Production - Merchant
Entry-Level Production - Merchant
Entry-Level Production - Merchant
Entry-Level Production - Merchant

Specialty Housing Products Small Cluster Lots - Shea THD - Clusters

Maintenance Free Products Luxury Patio Golf Villa Townhomes Garden Patio Townhomes Condominiums

TOTALS
TOTAL UNITS DEVELOPED (RUNNING TOTAL)

Absorption (# of acres)

Residential Housing (Single Family)
Conventional Housing Products
Luxury Production - Sines
Luxury Production - Sines
Move-up Production - Sines
Move-up Production - Sines
Move-up Production - Merchant
Moderate Production - Sines
Moderate Production - Merchant
Entry-Level Production - Merchant
Entry-Level Production - Merchant
Entry-Level Production - Merchant Maintenance Free Products Luxury Patio Golf Villa Townhomes Garden Patio Townhomes Condominiums Specially Housing Products Small Cluster Lots - Shea THD - Clusters

Rental Housing (Multifamily)

2,315.00 2,315.00 2,315.00 Commercial
Annual Acreage Developed
Acreage Developed (Running Total)

PROPOSED SYSTEM DEVELOPMENT FEE COLLECTIONS (1 Year Lag After Coustruction)
Debt Service Portion
0&M Partion

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#### SOURCES AND USES OF FUNDS

Bond Proceeds:	
Par Amount	66,220,000.00
	66,220,000.00
Uses:	
Project Fund Deposits:	
Deposit to Construction Fund	34,844,240.34
Purchase Price of Water Rights	13,125,000.00
	47,969,240.34
Other Fund Deposits:	
Debt Service Reserve Fund	6,276,530.00
Capitalized Interest Fund	9,012,742.24
·	15,289,272.24
Delivery Date Expenses:	
Cost of Issuance	200,000.00
Underwriter's Discount	993,300.00
ACA Bond Insurance (150 bps)	1,765,257.48
	2,958,557.48
Other Uses of Funds:	
Additional Proceeds	2,929.94
	66,220,000.0

#### NET DEBT SERVICE

Period Ending	Total Debt Service	Bond Fund	Debt Service Reserve Fund	Capitalized Interest Fund	Net Debt Service
12/01/2001	3,363,406.13			3,363,406.13	
12/01/2002	3,831,728.50			3,831,728.50	
12/01/2003	3,831,728.50			3,831,728.50	
12/01/2004	6,271,728.50		376,591.80		5,895,136.70
12/01/2005	6,273,628.50		376,591.80		5,897,036.70
12/01/2006	6,272,161.50		376,591.80		5,895,569.70
12/01/2007	6,272,173.50		376,591.80		5,895,581.70
12/01/2008	6,272,988.50		376,591.80		5,896,396.70
12/01/2009	6,274,216.00		376,591.80		5,897,624.20
12/01/2010	6,275,183.00		376,591.80		5,898,591.20
12/01/2011	6,275,204.50		376,591.80		5,898,612.70
12/01/2012	6,273,230.50		376,591.80		5,896,638.70
12/01/2013	6,272,768.00		376,591.80		5,896,176.20
12/01/2014	6,272,570.50		376,591.80		5,895,978.70
12/01/2015	6,273,918.00		376,591.80		5,897,326.20
12/01/2016	6,275,933.00		376,591.80		5,899,341.20
12/01/2017	6,276,530.00		376,591.80		5,899,938.20
12/01/2018	6,274,770.50		376,591.80		5,898,178.70
12/01/2019	6,274,741.00		376,591.80		5,898,149.20
12/01/2020	6,275,223.50		6,653,121.80		(377,898.30)
	117,683,832.13	0	12,678,590.60	11,026,863.13	93,978,378.40

#### CAPITALIZED INTEREST FUND

#### Buffalo Hills Ranch Metropolitan District Tax and Revenue Bonds, Series 2001

Date	Deposit	Interest @ 6%	Principal	Debt Service Reserve Fund	Scheduled Draws	Balance
01/15/2001	9,012,742.24					9,012,742.24
06/01/2001		204,288.82	1,100,985.05	142,268.01	1,447,541.88	7,911,757.19
12/01/2001		237,352.72	1,490,215.63	188,295.90	1,915,864.25	6,421,541.56
06/01/2002		192,646.25	1,534,922.10	188,295.90	1,915,864.25	4,886,619.46
12/01/2002		146,598.58	1,580,969.77	188,295.90	1,915,864.25	3,305,649.69
06/01/2003		99,169.49	1,628,398.86	188,295.90	1,915,864.25	1,677,250.83
12/01/2003		50,317.52	1,677,250.83	188,295.90	1,915,864.25	
	9,012,742.24	930,373.38	9,012,742.24	1,083,747.51	11,026,863.13	······································

Average Life (years):

1.7205

#### DEBT SERVICE RESERVE FUND

#### Buffalo Hills Ranch Metropolitan District Tax and Revenue Bonds, Series 2001

Date	Deposit	Interest @ 6%	Principal	Capitalized Interest Fund	Debt Service	Balance
01/15/2001	6,276,530					6,276,530
06/01/2001		142,268.01		(142,268.01)		6,276,530
12/01/2001		188,295.90		(188,295.90)		6,276,530
06/01/2002		188,295.90		(188,295.90)		6,276,530
12/01/2002		188,295.90		(188,295.90)		6,276,530
06/01/2003		188,295.90		(188,295.90)		6,276,530
12/01/2003		188,295.90		(188,295.90)		6,276,530
06/01/2004		188,295.90			(188,295.90)	6,276,530
12/01/2004		188,295.90			(188,295.90)	6,276,530
06/01/2005		188,295.90			(188,295.90)	6,276,530
12/01/2005		188,295.90			(188,295.90)	6,276,530
06/01/2006		188,295.90			(188,295.90)	6,276,530
12/01/2006		188,295.90			(188,295.90)	6,276,530
06/01/2007		188,295.90			(188,295.90)	6,276,530
12/01/2007		188,295.90			(188,295.90)	6,276,530
06/01/2008		188,295.90			(188,295.90)	6,276,530
12/01/2008		188,295.90			(188,295.90)	6,276,530
06/01/2009		188,295.90			(188,295.90)	6,276,530
12/01/2009		188,295.90			(188,295.90)	6,276,530
06/01/2010		188,295.90			(188,295.90)	6,276,530
12/01/2010		188,295.90			(188,295.90)	6,276,530
06/01/2011		188,295.90			(188,295.90)	6,276,530
12/01/2011		188,295.90			(188,295.90)	6,276,530
06/01/2012		188,295.90			(188,295.90)	6,276,530
12/01/2012		188,295.90			(188,295.90)	6,276,530
		188,295.90			(188,295.90)	6,276,530
06/01/2013		188,295.90			(188,295.90)	6,276,530
12/01/2013					(188,295.90)	6,276,530
06/01/2014		188,295.90			(188,295.90)	6,276,530
12/01/2014		188,295.90			(188,295.90)	6,276,530
06/01/2015		188,295.90			(188,295.90)	6,276,530
12/01/2015		188,295.90				6,276,530
06/01/2016		188,295.90			(188,295.90)	
12/01/2016		188,295.90			(188,295.90)	6,276,530
06/01/2017		188,295.90			(188,295.90)	6,276,530
12/01/2017		188,295.90			(188,295.90)	6,276,530
06/01/2018		188,295.90			(188,295.90)	6,276,530
12/01/2018		188,295.90			(188,295.90)	6,276,530
06/01/2019		188,295.90			(188,295.90)	6,276,530
12/01/2019		188,295.90			(188,295.90)	6,276,530
06/01/2020		188,295.90			(188,295.90)	6,276,530
12/01/2020		188,295.90	6,276,530		(6,464,825.90)	
	6,276,530	7,485,808.11	6,276,530	(1,083,747.51)	(12,678,590.60)	

Average Life (years):

19.8778

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#### SOURCES AND USES OF FUNDS

Sources:	
Bond Proceeds:	
Par Amount	55,305,000.00
	55,305,000.00
Uses:	
Project Fund Deposits:	
Deposit to Construction Fund	34,939,678.81
Purchase Price of Water Rights	13,125,000.00
	48,064,678.81
Other Fund Deposits:	
Debt Service Reserve Fund	4,786,985.00
Delivery Date Expenses:	
Cost of Issuance	200,000.00
Underwriter's Discount	829,575.00
ACA Bond Insurance (150 bps)	1,423,310.56
	2,452,885.56
Other Uses of Funds:	
Additional Proceeds	450.63
	55,305,000.00

#### NET DEBT SERVICE

Period Ending	Total Debt Service	Bond Fund	Debt Service Reserve Fund	Net Debt Service
12/01/2006	3,988,175.00		239,349.25	3,748,825.75
12/01/2007	4,783,310.00		287,219.10	4,496,090.90
12/01/2008	4,783,217.50		287,219.10	4,495,998.40
12/01/2009	4,782,062.50		287,219.10	4,494,843.40
12/01/2010	4,784,412.50		287,219.10	4,497,193.40
12/01/2011	4,785,336.50		287,219.10	4,498,117.40
12/01/2012	4,784,652.50		287,219.10	4,497,433.40
12/01/2013	4,786,985.00		287,219.10	4,499,765.90
12/01/2014	4,786,907.50		287,219.10	4,499,688.40
12/01/2015	4,784,049.50		287,219.10	4,496,830.40
12/01/2016	4,783,034.50		287,219.10	4,495,815.40
12/01/2017	4,782,932.50		287,219.10	4,495,713.40
12/01/2018	4,782,472.50		287,219.10	4,495,253.40
12/01/2019	4,786,972.50		287,219.10	4,499,753.40
12/01/2020	4,785,942.50		287,219.10	4,498,723.40
12/01/2021	4,784,090.00		287,219.10	4,496,870.90
12/01/2022	4,782,286.00		287,219.10	4,495,066.90
12/01/2023	4,782,388.50		287,219.10	4,495,169.40
12/01/2024	4,783,484.00		287,219.10	4,496,264.90
12/01/2025	4,784,659.00		5,074,204.10	(289,545.10)
	94,887,370.50	0	10,483,497.15	84,403,873.35

#### DEBT SERVICE RESERVE FUND

#### Buffalo Hills Ranch Metropolitan District Tax and Revenue Bonds, Series 2006

Date	Deposit	Interest @ 6%	Principal	Debt Service	Balance
02/01/2006	4,786,985				4,786,985
06/01/2006		95,739.70		(95,739.70)	4,786,985
12/01/2006		143,609.55		(143,609.55)	4,786,985
06/01/2007		143,609.55		(143,609.55)	4,786,985
12/01/2007		143,609.55		(143,609.55)	4,786,985
06/01/2008		143,609.55		(143,609.55)	4,786,985
12/01/2008		143,609.55		(143,609.55)	4,786,985
06/01/2009		143,609.55		(143,609.55)	4,786,985
12/01/2009		143,609.55		(143,609.55)	4,786,985
06/01/2010		143,609.55		(143,609.55)	4,786,985
12/01/2010		143,609.55		(143,609.55)	4,786,985
06/01/2011		143,609.55	*	(143,609.55)	4,786,985
12/01/2011		143,609.55		(143,609.55)	4,786,985
06/01/2012		143,609.55		(143,609.55)	4,786,985
12/01/2012		143,609.55		(143,609.55)	4,786,985
06/01/2013		143,609.55		(143,609.55)	4,786,985
12/01/2013		143,609.55		(143,609.55)	4,786,985
06/01/2014		143,609.55		(143,609.55)	4,786,985
12/01/2014		143,609.55		(143,609.55)	4,786,985
06/01/2015		143,609.55		(143,609.55)	4,786,985
12/01/2015		143,609.55		(143,609.55)	4,786,985
06/01/2016		143,609,55		(143,609.55)	4,786,985
12/01/2016		143,609.55		(143,609.55)	4,786,985
06/01/2017		143,609.55		(143,609.55)	4,786,985
12/01/2017		143,609.55		(143,609.55)	4,786,985
06/01/2018		143,609.55		(143,609.55)	4,786,985
12/01/2018		143,609.55		(143,609.55)	4,786,985
06/01/2019		143,609.55		(143,609.55)	4,786,985
12/01/2019		143,609.55		(143,609.55)	4,786,985
06/01/2020		143,609.55		(143,609.55)	4,786,985
12/01/2020		143,609.55		(143,609.55)	4,786,985
06/01/2021		143,609.55		(143,609.55)	4,786,985
12/01/2021		143,609.55		(143,609.55)	4,786,985
06/01/2022		143,609.55		(143,609.55)	4,786,985
12/01/2022		143,609.55		(143,609.55)	4,786,985
06/01/2023		143,609.55		(143,609.55)	4,786,985
12/01/2023		143,609.55		(143,609.55)	4,786,985
06/01/2024		143,609.55		(143,609.55)	4,786,985
12/01/2024		143,609.55		(143,609.55)	4,786,985
06/01/2025		143,609.55		(143,609.55)	4,786,985
12/01/2025		143,609.55	4,786,985	(4,930,594.55)	
	4,786,985	5,696,512.15	4,786,985	(10,483,497.15)	

Average Life (years):

19.8333

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#### SOURCES AND USES OF FUNDS

Sources:	
Bond Proceeds:	
Par Amount	55,305,000.00
	55,305,000.00
Uses:	
Project Fund Deposits:	***
Deposit to Construction Fund	34,939,678.81
Purchase Price of Water Rights	13,125,000.00
	48,064,678.81
Other Fund Deposits:	
Debt Service Reserve Fund	4,786,985.00
Delivery Date Expenses:	
Cost of Issuance	200,000.00
Underwriter's Discount	829,575.00
ACA Bond Insurance (150 bps)	1,423,310.56
·	2,452,885.56
Other Uses of Funds:	
Additional Proceeds	450.63
	55,305,000.00

#### NET DEBT SERVICE

Period Ending	Total Debt Service	Bond Fund	Debt Service Reserve Fund	Net Debt Service
12/01/2011	3,988,175.00		239,349.25	3,748,825.75
12/01/2012	4,783,310.00		287,219.10	4,496,090.90
12/01/2013	4,783,217.50		287,219.10	4,495,998.40
12/01/2014	4,782,062.50		287,219.10	4,494,843.40
12/01/2015	4,784,412.50		287,219.10	4,497,193.40
12/01/2016	4,785,336.50		287,219.10	4,498,117.40
12/01/2017	4,784,652.50		287,219.10	4,497,433.40
12/01/2018	4,786,985.00		287,219.10	4,499,765.90
12/01/2019	4,786,907.50		287,219.10	4,499,688.40
12/01/2020	4,784,049.50		287,219.10	4,496,830.40
12/01/2021	4,783,034.50		287,219.10	4,495,815.40
12/01/2022	4,782,932.50		287,219.10	4,495,713.40
12/01/2023	4,782,472.50		287,219.10	4,495,253.40
12/01/2024	4,786,972.50		287,219.10	4,499,753.40
12/01/2025	4,785,942.50		287,219.10	4,498,723.40
12/01/2026	4,784,090.00	•	287,219.10	4,496,870.90
12/01/2027	4,782,286.00		287,219.10	4,495,066.90
12/01/2028	4,782,388.50		287,219.10	4,495,169.40
12/01/2029	4,783,484.00		287,219.10	4,496,264.90
12/01/2030	4,784,659.00		5,074,204.10	(289,545.10)
	94,887,370.50	0	10,483,497.15	84,403,873.35

#### DEBT SERVICE RESERVE FUND

#### Buffalo Hills Ranch Metropolitan District Tax and Revenue Bonds, Series 2011

Date	Deposit	Interest @ 6%	Principal	Debt Service	Balance
02/01/2011	4,786,985				4,786,985
06/01/2011		95,739.70		(95,739.70)	4,786,985
12/01/2011		143,609.55		(143,609.55)	4,786,985
06/01/2012		143,609.55		(143,609.55)	4,786,985
12/01/2012		143,609.55		(143,609.55)	4,786,985
06/01/2013		143,609.55		(143,609.55)	4,786,985
12/01/2013		143,609.55	-	(143,609.55)	4,786,985
06/01/2014		143,609.55		(143,609.55)	4,786,985
12/01/2014		143,609.55		(143,609.55)	4,786,985
06/01/2015		143,609.55		(143,609.55)	4,786,985
12/01/2015		143,609.55		(143,609.55)	4,786,985
06/01/2016		143,609.55		(143,609.55)	4,786,985
12/01/2016		143,609.55		(143,609.55)	4,786,985
06/01/2017	*	143,609.55		(143,609.55)	4,786,985
12/01/2017		143,609.55		(143,609.55)	4,786,985
06/01/2018		143,609.55		(143,609.55)	4,786,985
12/01/2018		143,609.55		(143,609.55)	4,786,985
06/01/2019		143,609.55		(143,609.55)	4,786,985
12/01/2019		143,609.55		(143,609.55)	4,786,985
06/01/2020		143,609.55		(143,609.55)	4,786,985
12/01/2020		143,609.55		(143,609.55)	4,786,985
06/01/2021		143,609.55		(143,609.55)	4,786,985
12/01/2021		143,609.55		(143,609.55)	4,786,985
06/01/2022		143,609.55		(143,609.55)	4,786,985
12/01/2022		143,609.55		(143,609.55)	4,786,985
06/01/2023		143,609.55		(143,609.55)	4,786,985
12/01/2023		143,609.55	*	(143,609.55)	4,786,985
06/01/2024		143,609.55		(143,609.55)	4,786,985
12/01/2024		143,609.55		(143,609.55)	4,786,985
06/01/2025		143,609.55		(143,609.55)	4,786,985
12/01/2025		143,609.55		(143,609.55)	4,786,985
06/01/2026		143,609.55		(143,609.55)	4,786,985
12/01/2026		143,609.55		(143,609.55)	4,786,985
06/01/2027		143,609.55		(143,609.55)	4,786,985
12/01/2027		143,609.55		(143,609.55)	4,786,985
06/01/2028		143,609.55		(143,609.55)	4,786,985
12/01/2028		143,609.55		(143,609.55)	4,786,985
06/01/2029		143,609.55		(143,609.55)	4,786,985
12/01/2029		143,609.55		(143,609.55)	4,786,985
06/01/2030		143,609.55		(143,609.55)	4,786,985
12/01/2030		143,609.55	4,786,985	(4,930,594.55)	
	4,786,985	5,696,512.15	4,786,985	(10,483,497.15)	

Average Life (years):

19.8333

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#### SOURCES AND USES OF FUNDS

Sources:	
Bond Proceeds:	
Par Amount	55,305,000.00
	55,305,000.00
Uses:	
Project Fund Deposits:	
Deposit to Construction Fund	34,939,678.81
Purchase Price of Water Rights	13,125,000.00
	48,064,678.81
Other Fund Deposits:	
Debt Service Reserve Fund	4,786,985.00
Delivery Date Expenses:	
Cost of Issuance	200,000.00
Underwriter's Discount	829,575.00
ACA Bond Insurance (150 bps)	1,423,310.56
	2,452,885.56
Other Uses of Funds:	
Additional Proceeds	450.63
	55,305,000.00

#### NET DEBT SERVICE

Period Ending	Total Debt Service	Bond Fund	Debt Service Reserve Fund	Net Debt Service
12/01/2016	3,988,175.00		239,349.25	3,748,825.75
12/01/2017	4,783,310.00		287,219.10	4,496,090.90
12/01/2018	4,783,217.50		287,219.10	4,495,998.40
12/01/2019	4,782,062.50		287,219.10	4,494,843.40
12/01/2020	4,784,412.50		287,219.10	4,497,193.40
12/01/2021	4,785,336.50		287,219.10	4,498,117.40
12/01/2022	4,784,652.50		287,219.10	4,497,433.40
12/01/2023	4,786,985.00		287,219.10	4,499,765.90
12/01/2024	4,786,907.50		287,219.10	4,499,688.40
12/01/2025	4,784,049.50		287,219.10	4,496,830.40
12/01/2026	4,783,034.50		287,219.10	4,495,815.40
12/01/2027	4,782,932.50		287,219.10	4,495,713.40
12/01/2028	4,782,472.50		287,219.10	4,495,253.40
12/01/2029	4,786,972.50		287,219.10	4,499,753.40
12/01/2030	4,785,942.50		287,219.10	4,498,723.40
12/01/2031	4,784,090.00		287,219.10	4,496,870.90
12/01/2032	4,782,286.00		287,219.10	4,495,066.90
12/01/2033	4,782,388.50		287,219.10	4,495,169.40
12/01/2034	4,783,484.00		287,219.10	4,496,264.90
12/01/2035	4,784,659.00		5,074,204.10	(289,545.10)
	94,887,370.50	0	10,483,497.15	84,403,873.35

#### DEBT SERVICE RESERVE FUND

#### Buffalo Hills Ranch Metropolitan District Tax and Revenue Bonds, Series 2016

Date	Deposit	Interest @ 6%	Principal	Debt Service	Balance
02/01/2016	4,786,985				4,786,985
06/01/2016		95,739.70		(95,739.70)	4,786,985
12/01/2016		143,609.55		(143,609.55)	4,786,985
06/01/2017		143,609.55		(143,609.55)	4,786,985
12/01/2017		143,609.55		(143,609.55)	4,786,985
06/01/2018		143,609.55		(143,609.55)	4,786,985
12/01/2018		143,609.55		(143,609.55)	4,786,985
06/01/2019		143,609.55		(143,609.55)	4,786,985
12/01/2019		143,609.55		(143,609.55)	4,786,985
06/01/2020		143,609.55		(143,609.55)	4,786,985
12/01/2020		143,609.55		(143,609.55)	4,786,985
06/01/2021		143,609.55		(143,609.55)	4,786,985
12/01/2021		143,609.55		(143,609.55)	4,786,985
06/01/2022		143,609.55		(143,609.55)	4,786,985
12/01/2022		143,609.55		(143,609.55)	4,786,985
06/01/2023		143,609.55		(143,609.55)	4,786,985
12/01/2023		143,609.55		(143,609.55)	4,786,985
06/01/2024		143,609.55		(143,609.55)	4,786,985
12/01/2024		143,609.55		(143,609.55)	4,786,985
06/01/2025		143,609.55		(143,609.55)	4,786,985
12/01/2025		143,609.55		(143,609.55)	4,786,985
06/01/2026		143,609.55		(143,609.55)	4,786,985
12/01/2026		143,609.55		(143,609.55)	4,786,985
06/01/2027		143,609.55		(143,609.55)	4,786,985
12/01/2027		143,609,55		(143,609.55)	4,786,985
06/01/2028		143,609.55		(143,609.55)	4,786,985
12/01/2028		143,609.55		(143,609.55)	4,786,985
06/01/2029		143,609.55		(143,609.55)	4,786,985
12/01/2029		143,609.55		(143,609.55)	4,786,985
06/01/2030		143,609.55		(143,609.55)	4,786,985
12/01/2030		143,609.55		(143,609.55)	4,786,985
06/01/2031		143,609.55		(143,609.55)	4,786,985
12/01/2031		143,609.55		(143,609.55)	4,786,985
06/01/2032		143,609.55		(143,609.55)	4,786,985
12/01/2032		143,609.55		(143,609.55)	4,786,985
06/01/2033		143,609.55		(143,609.55)	4,786,985
		143,609.55		(143,609.55)	4,786,985
12/01/2033 06/01/2034		143,609.55		(143,609.55)	4,786,985
12/01/2034		143,609.55		(143,609.55)	4,786,985
		143,609.55		(143,609.55)	4,786,985
06/01/2035 12/01/2035		143,609.55	4,786,985	(4,930,594.55)	.,
	4,786,985	5,696,512.15	4,786,985	(10,483,497.15)	

Average Life (years):

19.8333

#### Buffalo Hills Metropolitan District North Range Metropolitan District No. 1 North Range Metropolitan District No. 2

Summary of Significant Assumptions for Pro Forma Financing Scenarios

The following pages contain projections of the Developer and its professional consultants which represent the anticipated build out of the proposed development and its associated cash flows. The forecasts are their best representations as of June 27, 2000. Despite their best efforts, there may be differences between these projections and the actual results. Those differences may be significant.

The purpose of these forecasts is to show the funds available for planned capital construction and debt retirement for the Buffalo Hills Metropolitan District ("BHMD"), North Range Metropolitan District No. 1 ("North Range No. 1") and North Range Metropolitan District No. 2 ("North Range No. 2"). North Range No. 1 and North Range No. 2 shall be collectively referred to as the "North Range Districts." The North Range Districts and BHMD shall be referred to herein as the "Districts."

#### Sources of Funds:

The financing plan relies on two major sources of funds during the build out phase of the plan: Development Fees which will be imposed and collected by BHMD and Ad Valorem Taxes which will be imposed and collected by the North Range Districts. After the projected build out phase is completed, Ad Valorem Taxes are the main source of revenues for future capital projects.

#### **Development Fees**

The forecast assumes that BHMD will impose a combined development fee of \$71,100 per net acre developed. For lot sizes of less than one acre, these fees will be passed through on a pro rata basis according to the size of each individual lot.

The development fee is comprised of two components. The major component, \$67,100 per acre, is for the repayment of debt issued for the construction of the required infrastructure. This portion of the fees will also include a component dedicated to the purchase of the necessary water rights and services for the development. The percentage of this fee comprising that "Tap Fee" is yet to be determined.

The second component, \$4,000 per acre, of the combined development fee will be used for the ongoing payment of Operations and Maintenance ("O&M") expenses.

All development fees will be pledged for the repayment of debt service and will not

increase during the development period. Collection of Development Fees is assumed to lag construction by one year.

#### Ad Valorem Taxes

Property tax will comprise the major component of all ad valorem taxes levied and collected by the North Range Districts. Market prices of developed properties do not include inflation of prices, therefore they were assumed to be Year 2000 dollars. Property tax collection was assumed to lag construction by two years.

The debt service component of the North Range Districts' property tax Mill Levy was assumed to be a maximum of 35 mills (i.e. \$35 for every \$1000 of taxable assessed value). In the later years of our forecasts (post 2020) the debt service mill levy was assumed to decrease so that collections would not exceed actual debt service expense. Property tax collection is assumed to be 100%.

The O&M component of the North Range District's property tax Mill Levy was assumed to be 10 mills in every year in which property taxes are collected.

By Colorado law, residential property (single- and multi-family) is assessed at a rate substantially below its market value. Taxable Assessed Value of residential properties is 9.74% of assessed market value. Market value for residential homes were projected using an average value of \$188,206. Actual values of the many different types of single-family dwellings will vary widely from the average. Market value for multi-family dwellings was assumed to be \$750,000 per net acre developed.

By Colorado law, commercial property is also assessed at a rate substantially below its market value. Taxable Assessed Value of commercial properties is 29.0% of assessed market value. Market value for commercial properties was assumed to be \$800,000 per net acre developed.

It is anticipated that the North Range Districts will pledge the revenue received from their property tax Mill Levy to BHMD to pay for costs associated with constructing and providing the facilities described by the Districts' Service Plans.

#### **Specific Ownership Taxes**

Specific Ownership Tax ("SOT") will comprise a minor portion of revenues collected by the North Range Districts. The tax is collected on every motor vehicle registered in Adams county and will be redistributed to the North Range Districts according to a formula that evaluates their mill levy as a portion of the total levies by all entities within the County. For purposes of our projections, SOT collections were assumed to be .21% of the assessed value of all residential property within the Districts. Specific Ownership Taxes are not mill levies.

It is anticipated that the North Range Districts will pledge the revenue received from the

Specific Ownership Tax to BHMD to pay for costs associated with providing the facilities and services described in the Districts' Service Plans.

#### Interest Income

Any unspent balances in the Bond or O&M Funds were assumed to earn interest at the rate of 5.0% per annum. It was assumed that an arithmetic average of the beginning and ending annual balances in the Bond and O&M Funds would be available to earn interest. For conservatism, it was assumed that the unspent balance would earn interest for ¾ of a year.

Interest on any unrepaid advances by Shea Companies to BHMD for O&M expense was also assumed to accrue interest at 5% annually.

#### **Bond Financing Assumptions**

The Financing Plan proposes the issuance of \$232,135,000 par value of Revenue Bonds by BHMD broken down as follows

Series	Par Value
2001	\$ 66,220,000
2006	55,305,000
2011	55,305,000
2016	55,305,000
	\$232,135,000

The revenue pledged for repayment of the Bonds will be Development Fee revenue and property tax revenue pledged by the North Range Districts. The North Range Districts will not be required to impose a mill levy in excess of 50 mills (although it may be adjusted to account for legislative or constitutionally imposed changes in the calculation of assessed values or the method of calculating the required mill levy) in order to meet their obligations to BHMD.

The Bonds issued in 2001 will provide three years of capitalized interest which is necessitated by the lag between construction and receipt of the above-mentioned revenues. Subsequent bond issues will not include a capitalized interest component.

Issuance costs for the bond financings are anticipated to be approximately 2% of the par value of the securities.

The interest component of the financing is calculated at an average coupon of approximately 5.89%. The interest rate represents best estimates of market rates as of June 27, 2000. It is subject to change, and most of the factors which will determine the prevailing interest rates at the actual times of the financings will be outside of the control of the Districts. The assumed level of interest rates anticipates that a third party credit agreement (municipal bond insurance policy) will be in place at the times of sales of the

securities.

#### **Operations and Maintenance Expenses**

O&M expenses are assumed to total \$4 million annually after the plan's proposed build out of 2,315 net acres is completed in year 2023. In years in which aggregate build out is less than 2,315 acres, O&M expense is determined on a pro rata basis, except in year 2001. In 2001, O&M expense is assumed to be \$50,000.