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OF COUNSEL: KRISTEN D. BEAR K. SEAN ALLEN GEORGE M. ROWLEY



ZACHARY P. WHITE TRISHA K. HARRUS HEATHER L. HARTUNG MEGAN J. MURPHY EVE M. G. VELASCO ALLISON C. FOGG LAURA S. HEINRICH AUDREY G. JOHNSON LISA CANCANON

September 16, 2020

Via email: traceygarcia@elpasoco.com
Board of County Commissioners
Planning Commission
El Paso County, Colorado

Re: Proposed Grandview Estates Metropolitan District Nos. 1-5

To the Board of County Commissioners and Planning Commission:

This firm represents KO1515, LLC ("KO"), which is the owner of approximately 70 acres of undeveloped property within the boundaries of the 4-Way Ranch Metropolitan District No. 1, which District, along with 4-Way Ranch Metropolitan District No. 2 (the "4-Way Ranch Districts," or individually "4-Way No. 1," and "4-Way No. 2," respectively), lies adjacent to the boundaries of the proposed Grandview Estates Metropolitan District Nos. 1-5 (the "Grandview Districts"). The Service Plan for the proposed Grandview Districts is pending approval from the El Paso County Planning Commission and the Board of County Commissioners. This letter submits certain objections to the approval of the proposed Service Plan.

Procedural Background

The Service Plan is being considered in accordance with the provisions of Section 32-1-201, et seq., C.R.S., and in particular the provisions of that section relating to hearings before the Planning Commission and the Board of County Commissioners. In accordance with Section 32-1-204, C.R.S., such proceedings are open to the public and "[a]ny testimony or evidence which in the discretion of the board of county commissioners is relevant to the organization of the proposed special district shall be considered." KO hereby offers the following testimony and evidence relevant to the organization of the Grandview Districts.

Statutory Elements Concerning Service Plan and Approval

- Section 32-1-101, et seq., C.R.S. constitutes the "Special District Act," which governs the formation and operations of special districts in Colorado
- Section 32-1-102(2), C.R.S. states that the legislative intent behind the adoption of the Special District Act to include that the purpose of the Act, among other matters, is "to prevent the unnecessary proliferation and fragmentation of local government of

4-Way Ranch Metropolitan District Nos. 1 & 2 Proposed Service Plan Grandview Estates Metropolitan District Nos. 1-5 September 16, 2020 Page 2

local government and to avoid excessive diffusion of local tax sources." The El Paso County Special District Policies incorporate this same policy.

- Section 32-1-203 establishes certain findings that the Board of County Commissioners are to make in connection with approving, disapproving or conditionally approving a service plan for a proposed new district. Several of these findings are particularly relevant to the consideration of the Grandview Districts Service Plan:
 - Whether there is sufficient existing and projected need for organized service in the area to be serviced by the proposed special district;
 - Whether existing service in the area to be served by the proposed district is inadequate for present and projected needs;
 - Whether adequate service is or is not available to the area to be served by other existing special districts; and
 - Whether the creation of the proposed district will be in the best interests of the area proposed to be served.
- For reasons outlined below, KO submits that the Service Plan for the proposed Grandview Districts fails to establish facts that provide a basis for the Board of County Commissioners to meet the above criteria, and that, accordingly, the Service Plan should not be approved.

The 4-Way Ranch Districts Remain Authorized to Serve Property Within the Area Proposed to Be Included Within the Grandview Districts

KO submits the following in support of its objections to the organization of the Grandview Districts, and the Service Plan submitted for approval:

- The 4-Way Ranch Metropolitan Districts were organized with the approval of the Board of County Commissioners in 2005 of a Consolidated Service Plan for both 4 Way No. 1 and No 2. The property within the proposed Grandview Districts (the "Property") is within the original boundaries of 4-Way No. 2 and was intended to be served by that District in accordance with the Consolidated Service Plan.
- The Consolidated Service Plan for the 4-Way Ranch Districts was amended in 2009, to reflect changes in the plan for development, infrastructure needs and financing plan adjustments. Including an increase in the maximum debt authorization to accommodate such changes. At that time the boundaries of 4-Way No. 1 and 4-Way No. 2 remained unchanged.
- The Consolidated Service Plan for the 4-Way Ranch Districts, both originally and as amended, proposed that 4-Way No. 2 serve the Property.

4-Way Ranch Metropolitan District Nos. 1 & 2 Proposed Service Plan Grandview Estates Metropolitan District Nos. 1-5 September 16, 2020 Page 3

- The Property <u>remains</u> with the boundaries of 4-Way No. 2. The Board of 4-Way No. 2 adopted a Resolution conditionally excluding this territory from its boundaries, to be held in limbo until the organization of the new Grandview Districts or until December 31, 2021 (the "Conditional Exclusion Resolution").
- In the event the Grandview Districts are <u>not</u> organized by December 31, 2021, the exclusion will be a nullity and the Property will remain within the boundaries of 4-Way No. 2, and will continue to be served by 4-Way No. 2.
- There is no need for creation of the Grandview Districts, because the Property is already located within the boundaries of an existing special district that was organized specifically for the purpose of serving this property. To the extent that the existing Consolidated Service Plan for the 4-Way Ranch Districts does not accommodate adjustments to the development plans for this territory since the 2009 Service Plan amendment, the Consolidated Service Plan can be amended again, in like manner, to accommodate such changes, including any adjustments to authorized debt limits.
- The Service Plan for the Grandview Districts fails to articulate a reason why service to the Property through the existing 4-Way No. 2 is infeasible.
- It would frustrate the legislative intent expressed in connection with the adoption of the Special District Act to approve the Service Plan for the Grandview Districts because this would contribute to the proliferation of special districts, under circumstances where an existing District in fact the specific District organized to serve this area already exists. Moreover it would result in the further fragmentation of the districts already existing to serve this area.
- Since 4-Way No. 2 was organized specifically to serve the Property, it is self-evident that the conditions to the County's approval of the Service Plan cannot be met, because there is an existing special district with the ability to serve this territory.
- Furthermore, the organization of the Grandview Districts at this time would not be in the interests of the property to be served, because it could lead to conflicting responsibilities between the 4-Way Ranch Districts and the Grandview Districts, as discussed in the following section.

<u>The Grandview Service Plan Approval Should Be Denied and the Consolidated</u> Service Plan for the 4-Way Ranch Districts Amended

• Since the date of approval of the amended Consolidated Service Plan of the 4 Way Districts, some fundamental changes in the composition of the taxing boundaries of those Districts have occurred and others appear to be forthcoming, which in turn will have material and adverse effects on the composition and functioning of the Districts as envisioned in the Consolidated Service Plan and on 4 Way Ranch District No. 1 in

4-Way Ranch Metropolitan District Nos. 1 & 2 Proposed Service Plan Grandview Estates Metropolitan District Nos. 1-5 September 16, 2020 Page 4

particular. A powerpoint document is attached that reflects the boundary changes described below.

- Specifically, the original boundaries of 4-Way No. 1 has been reduced drastically through a prior exclusion of property from that District and the inclusion of that property into 4-Way No. 2. The combined territory of the property within the original boundaries of the 4-Way Ranch Districts was approximately 1,325 acres. The result of that exclusion was that District No. 1 went from 557.48 acres to 244.61 acres.
- Furthermore, as a result of litigation between disgruntled residential property owners within 4-Way No. 1 against the then-developer controlled Board, it is anticipated that the owners of the balance of the residential acreage within 4-Way No. 1 will exclude their property from that District, leaving only the property owned by KO within 4-Way No. 1's boundaries. At that point District No. 1 will be reduced to approximately 70 acres of property.
- If the exclusions initiated by parties related to the organizers of the Grandview Districts are carried out, the total area of 4-Way No.2 will go from 1,080.87 acres to 312.87 acres. After this combination of exclusions the combined acreage will go from approximately 1,325 acres to 557 acres. As noted 4-Way No. 1 may further be reduced to only 70 acres.
- Such drastic changes in taxing boundaries will result in a similarly drastic reduction in the ability of the 4-Way Ranch Districts to discharge indebtedness that was proposed to be issued by those Districts and, in the case of 4-Way No. 1, its ability to continue to operate. Where, as here, there are changes of a "basic or essential nature, including but not limited to...a decrease in the financial ability of the district to discharge existing or proposed indebtedness..." (Section 32-1-207(2)(a), C.R.S.), such changes constitute a material modification warranting an amendment to the Service Plan.
- No such amendment to the 4-Way Ranch Districts Service Plan has been proposed, and in the absence of a service plan amendment approved by the County (as it was in 2009), the capabilities of 4-Way No. 2 to serve the Property to be included within the Grandview Districts will not be known.
- Under Section 32-1-207(2)(a) and 3)(a), C.R.S. any material modification of a service plan is to be approved by the Board of County Commissioners.
- On February 5, 2018, this office notified the County of then-existing departures from the Service Plan for the 4-Way Ranch Districts, driven by the fundamentally different economic situation within the Districts as a result of various development delays, rendering the financing plans in the Service Plan completely inapplicable as they no longer described the current or future development circumstances within the Districts. A copy of that letter is attached as Exhibit A.

- The changed circumstances outlined in the February 5, 2018 letter are compounded by the subsequent shrinking of the boundaries of the 4-Way Ranch Districts as outline above, further undermining the relevancy of the financing plans and other materials contained in the 2009 service plan amendment.
- Approval of the Grandview Districts will result in all of the property that was envisioned in the original 4-Way No. 2 District to be severed from the original Consolidated 4-Way No. 1 and 4-Way No. 2 Districts. This result, in combination with the other past and anticipated changes to 4-Way No. 1 will cause 4-Way No. 1 to be reduced to a mere 70 acres with an utterly insufficient tax base to continue operations. The final outcome will be the fragmentation of what was two districts operating in combination under a consolidated service plan into seven districts with one unlikely to survive. There will be significantly adverse impacts on the property at issue as well as the economics and development of the property and the surrounding eastern El Paso County area.
- Prior to approving the organization of a new set of Districts to serve property that is already capable of being served by 4-Way Ranch District No. 2, the Board of County Commissioners should first require an examination and, if necessary, formal approval of a service plan amendment for the 4-Way Ranch Districts, to adjust the terms of that service plan to accommodate present circumstances, which necessarily involves an understanding of the effects of excluding the Property proposed for inclusion in the Grandview Districts, and potentially results in that territory remaining within 4-Way Ranch District No. 2, rather than necessitating creation of a new district to serve this territory.

Sincerely,

WHITE BEAR ANKELE TANAKA & WALDRON

William P. Ankele, Jr.

Shareholder

EXHIBIT A

GARY R. WHITE
KRISTEN D. BEAR
WILLIAM P. ANKELE, JR.
JENNIFER GRUBER TANAKA
CLINT C. WALDRON
KRISTIN BOWERS TOMPKINS
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KRISTIN J. SCHLEDORN
SILVIA FEJKA
BRADLEY T. NEIMAN
EVE M. GRINA

OF COUNSEL:
BLAIR M. DICKHONER

February 5, 2018

VIA ELECTRONIC MAIL AND U.S. MAIL

Craig Dossey
Executive Director
El Paso County, Planning and Community Development Department
2880 International Circle, Suite 110
Colorado Springs, Colorado 80910

Re: 4-Way Ranch Metropolitan District Nos. 1 & 2 Material Modification of Service Plan

Dear Mr. Dossey:

Our office represents KO1515, LLC ("KO1515"), the owner of approximately 68 acres of mostly-undeveloped and vacant land zoned for mixed commercial and industrial uses (the "Property"). The Property is located within the boundaries of the 4-Way Ranch Metropolitan District No. 1 ("District 1"). In 2005, the El Paso County Board of County Commissioners (the "BOCC") approved the Service Plan (the "Service Plan") for both District 1 and the 4-Way Ranch Metropolitan District No. 2 ("District 2") in conformance with C.R.S. §§ 32-1-201, et seq. Collectively, District 1 and District 2 may be referred to herein as the "Districts," and individually as a "District." Due to revisions to the projected development plans of the property located within each of the Districts' respective boundaries, the BOCC subsequently approved an amended and restated Service Plan for both of the Districts in 2009, which replaced the original Service Plan in its entirety; please note that any references to the "Service Plan" in this letter refers to the 2009 BOCC-approved version of the Service Plan, a copy of which is enclosed with this letter for your reference.

The purpose of this letter is to apprise the BOCC that a further amendment to the Service Plan is necessary pursuant to C.R.S. § 32-1-207(2)(a).

Pursuant to C.R.S. § 32-1-207(1), the facilities, services and financial arrangements of a special district must conform so far as practicable to its approved service plan. Furthermore, pursuant to C.R.S. § 32-1-207(2)(a), to the extent that the facilities, services and financial arrangements of a special district *don't* specifically conform to the approved service plan, material modifications of the service plan as originally approved must be considered and approved by the governing body of such special district (which in this case, is the BOCC). Such approval by the BOCC of material modifications are required for "changes of a basic or essential nature" to the original service plan

4-Way Metropolitan District Nos. 1 & 2 – Material Modification of Service Plan Mr. Craig Dossey February 5, 2018 Page 2 of 3

Statutory examples of "changes of a basic or essential nature" may include, without limitation: any addition to the types of services provided by the special district; a decrease in the level of services; a decrease in the financial ability of the special district to discharge the existing or proposed indebtedness; or a decrease in the existing or projected need for organized service in the area. Recent circumstances within the Districts suggest that there have indeed been "changes of a basic or essential nature" to the circumstances of the Districts, and that these changed circumstances constitute material modifications to the Service Plan that warrant the BOCC to require an amendment to the Service Plan before the Districts may undertake any further material action – in particular any action by either of the Districts to incur additional indebtedness.

The Service Plan, as amended, contained development projections for the Districts that form the basis for the proposed issuance of debt, and the Districts' ability to discharge that debt on a reasonable basis. Actual development within the Districts is materially behind that which was projected in the Service Plan and, as a result, the integrity of the financing plan in the Service Plan has been fundamentally – and fatally - compromised.

As presented in the Service Plan, District 1 was projected to include approximately 565 total residential units plus an additional 77 acres of mixed use commercial by full build-out in 2019. District 2 was projected to be fully built-out by 2030, consisting of approximately 2,500 residential units, plus an additional 46 acres of mixed use commercial property. The financing plans also projected that District 1 would have a 2017 assessed value of \$27,403,000, and District 2's 2017 assessed value would be \$10,630,000. Based upon the growth assumptions, the financing plans projected that District 1 would have issued \$20,000,000 in general obligation bonds in 2012, and District 2 would have issued \$54,000,000 of general obligation bonds in three separate issuances (2011, 2015 and 2018) to help finance the development of the public infrastructure needed for the entire proposed 4-Way Ranch development.

In stark contrast to the projections contained within the Service Plan, very little development has occurred within the Districts, and as a result the 2017 assessed value of District 1 is only \$1,732,350 and the 2017 assessed value for District 2 is only \$19,200. To date, only District 1 has issued any debt, and that debt consists of developer bonds issued in 2011 totaling \$2,900,000. In short, the financing plans contained within the Service Plan bears no relationship to current circumstances, and thus no longer forms a reasonable basis to support the issuance of additional debt by the Districts, or the conduct of any other financial activities

Moreover, the financing plans for each of the Districts are dependent upon one another to fully function and operate as intended. There are numerous instances contained within each District's respective Service Plan financing plan where the revenues generated by one District are shared with, or pledged to, the other District. For example, it was anticipated that District 2 would be responsible for issuing nearly 73% (\$54,000,000 of the total \$74,000,000 approved by the Service Plan) of the total amount of bonds needed to finance the construction and installation of the public infrastructure needed for the entire 4-Way Ranch development. Additionally, the financing plans provide that District 1 expected to receive a total transfer of \$6,474,705 from District 2 (and District 2 correspondingly transferring the sum of \$7,969,593) for use in District 1's general fund between

4-Way Metropolitan District Nos. 1 & 2 – Material Modification of Service Plan Mr. Craig Dossey February 5, 2018 Page 3 of 3

2009 and 2045. None of these projected activities has occurred or are likely to occur for the foreseeable future, which is another example of the flaws in the financing plans as they currently exist.

In terms of the statutory basis upon which the BOCC may require a further amendment to the Service Plan, the lack of development and resulting assessed value represent both a decrease in the financial ability of the Districts to discharge any existing or proposed indebtedness, as well as a "change of a basic or essential nature."

For the foregoing reasons, KO1515 hereby requests the BOCC to direct the Boards of Directors of District 1 and District 2 to submit a further amendment to the Service Plan to revise and update the financing plans in accordance with current circumstances.

Thank you for your prompt attention, and please let us know if you have any questions.

Very truly yours,

WHITE BEAR ANKELE TANAKA & WALDRON

Professional Corporation

William P. Ankele, Jr.

WPA/btn

CC: Ms. Ingrid Richter

Mr. Kevin O'Neill

Enclosures

4-WAY RANCH METROPOLITAN DISTRICTS NO. 1 & 2

FIRST AMENDMENT TO CONSOLIDATED SERVICE PLAN El Paso County, Colorado

El l'aso County, Colorado

Submitted December 29, 2009, as corrected

I. INTRODUCTION

The Consolidated Service Plan (the "Original Service Plan") for the 4-Way Ranch Metropolitan Districts No. 1 & 2 (the "Districts") was approved by the Board of Commissioners of El Paso County on September 8, 2005 by County Resolution 05-381 ("County Resolution").

This First Amendment to the Consolidated Service Plan is submitted to the County for the purpose of updating the Districts' financial and improvements plans and authorizing the issuance of additional indebtedness, in order that the Districts may finance, construct and install additional improvements within the Districts.

Except as noted herein, the Districts' financial and jurisdictional limitations incorporated in the original Service Plan and County Resolution have not been modified, including the Districts' existing debt service and operations mill levy caps.

II. HISTORICAL BACKGROUND and EXECUTIVE SUMMARY

The Districts were organized in 2005 to serve the needs of a new predominantly residential community, with some commercial property and open space, known as "4-Way Ranch." The primary purpose of the Districts is to provide a central water system, roadway and other necessary public improvements and services for the use and benefit of the Districts' inhabitants and taxpayers, including sanitary sewer, drainage, roadway and park and recreation improvements.

The 4-Way Ranch Metropolitan Districts encompass the 4-Way Ranch development project, divided into two phases. The 4-Way Ranch project is generally located in north central El Paso County known as the Falcon area, between Eastonville Road and Highway 24 north of Stapleton Drive totaling 1,325 acres, planned for residential and commercial land uses. Current development activity in the project includes nine residential homes constructed in District No. 1. The 4-Way Ranch project has an anticipated build-out of approximately eight years for the first phase, and approximately twenty-one years to complete the second phase.

Since its formation, a central water system and related public improvements have been constructed and dedicated to District No. 1 for operation and maintenance. These water system improvements include wells, a water filtration plant building, piping, fire hydrants, and a 522,000 gallon potable water storage tank, constructed and installed within 4 Way Ranch Filing No. 1, necessary to provide water service to the Districts' customers.

Based on updated calculations, at build-out the Districts are projected to collectively have approximately \$151,044,000 in assessed valuation. Collectively, the Districts anticipate the issuance of debt up to \$74,000,000.00 in general obligation bonds and/or revenue bonds, to finance the necessary public improvements and District organization costs for the project, expected to take place in phased bond issuances. The estimated debt service mill levy is 35.000

mills over a 30-year period to pay the debt, with an additional operations mill levy not to exceed 10.000 mills.

III. <u>DEVELOPMENT</u>

Since the approval of the Original Service Plan, the Developer has completed and recorded the final plat for the 4-Way Ranch Subdivision Phase I, and the initial development of the area is complete, including the completed construction of a central water system and distribution system, roadways, storm drainage improvements, and the completion of residential homes in the community. Presently, the Developer is going through the platting process for the 4-Way Ranch Subdivision Filing No. 2 with the County, for the development of the commercial property. Each final plat filing will be subject to compliance with the El Paso County Master Plan and the El Paso County Land Development Code.

Development projections for the 4-Way Ranch project have been modified to provide for greater density of residential units and increased commercial square footage, as well as planning for the possibility of a central sewer system and related improvements, as may be necessary. The executive summary of an updated Market Study for the area dated September, 2009 prepared by King & Associates, is attached as **Exhibit A**. This Market Study provides an independent assessment and determination of development timing and absorption schedule involving land uses proposed for development and assists to demonstrate the projected demand and need for the Districts' services.

District No. 1 consists predominantly of residential property, with 42 lots already developed including 137 lots (minimum 2.5 acres), plus approximately 77 acres of mixed use commercial, including retail/restaurant, office/warehouse and medical/professional land uses. District No. 2 is anticipated to consist predominantly of residential property, with capacity for approximately 2,500 dwelling units, plus approximately 46 acres of mixed use commercial, also planned for retail/restaurant, office/warehouse and medical/professional land uses. Both Districts are planned to include open space with public park and recreation improvements.

IV. FINANCIAL PLAN ANALYSIS

The updated Financial Plan for Districts 1 and 2 is attached to this Amendment as **Exhibit B** illustrates how the proposed services and facilities may be financed and operated by the Districts, based on the updated development projections. The updated Financial Plan is intended to supersede the financial plan of the Original Service Plan.

The public improvements planned for the 4-Way Ranch project have increased in the amount of proposed facilities and their costs, as more particularly described in Section V of this Amendment. The combined total cost of the public improvements projected for 4-Way Ranch Metropolitan Districts No. 1 & 2 is One Hundred Nineteen Million Fifty-seven Thousand Seven Hundred Forty-three Dollars (\$119,057,743), inclusive of contingencies, engineering and construction management, and exclusive of costs of issuance, organizational costs, inflation and similar costs.

The projected amounts of bonded indebtedness for both Districts have increased as follows:

The 4-Way Ranch Metropolitan District No. 1 initially projects the issuance of a single series of bonds in approximately the amount of Twenty Million Dollars (\$20,000,000). The 4-Way Ranch Metropolitan District No. 2 initially projects the issuance of Fifty-four Million Dollars (\$54,000,000) of bonds in three phases.

The Districts' maximum authorized general obligation indebtedness shall not exceed Seventy-four Million Dollars (\$74,000,000) without prior express authorization of the County, and any increase in authorized general obligation debt beyond this amount shall constitute a material modification of the Service Plan.

This Amendment shall not affect the Districts' Debt Service Mill Levy Cap of 50.00 mills nor the Districts' additional limited operational mill levy of 10.00 mills, as set forth in the Original Service Plan.

V. INFRASTRUCTURE ANALYSIS

The updated Description of Districts' Facilities and Costs, for which the Districts plan to provide for their financing, design, construction, acquisition and installation based on the updated development projections, is attached to this Amendment as **Exhibit C**, and includes the costs in current dollars of each improvement, together with an explanation of the methods, basis and/or assumptions used. An updated map showing the revised location of the Phase I and Phase II roadway facilities is included as **Exhibit D**.

In addition to the increased level of facilities needed to serve the additional development, this Amendment expands the Districts' plans for the financing, construction and operation of a central wastewater system and related facilities to serve both the contemplated commercial property as well as the residential property for the project. Central wastewater service for the 4-Way Ranch project may be provided either by a nearby or adjacent facility, such as through the Paint Brush Hills treatment facility (served by the adjacent Woodmen Hills Metropolitan District), or through the proposed Santa Fe Springs wastewater treatment facility, served by the nearby Sunset Metropolitan District, or by the Districts' finance, construction, ownership and operation of necessary central wastewater facilities. The financial feasibility of the Districts' construction of a wastewater treatment facility will be met though a combination of property tax revenues, tap fee revenues, other District fees, water resource fees, potential contributions from neighboring developments and other fees, rates and charges as allowed by law.

An "Updated Central Water and Wastewater System Facilities Plan" dated August, 2009, prepared by JDS-Hydro Consultants, Inc., describing the Districts' water rights, water supply, water quality and treatment, water storage and proposed system and anticipated central sewer system improvement requirements relevant to the increased development projections is attached hereto as **Exhibit E**; this updated plan is intended to supersede the water system facilities plan included in the Original Service Plan.

VI. COUNTY APPROVAL

An increase in the Districts' debt limit is deemed to be a material modification of the Districts' Original Service Plan, pursuant to Section V.B. of the Original Service Plan. This

Amendment to Service Plan for the 4-Way Ranch Metropolitan Districts No. 1 and 2 meets the requirements of the provisions for the modification of a service plan set forth in the Special District Act, § 32-1-207(2), C.R.S., the applicable requirements of the Colorado Constitution, and those of El Paso County, El Paso Land Development Code, Sec. 9.3.

It is further submitted that other than as provided in this Amendment, the limitations and other terms and requirements contained the Original Service Plan continue in force, which include:

- The Districts shall continue to be subject to mill levy caps of 50 mills for debt service and 10 mills for operations as described in the Original Service Plan (Section IV.C.) and the County Resolution (para. 1);
- The Districts' bond issuances shall not exceed the maximum term of 30 years without prior approval from the County, pursuant to the provisions of the Original Service Plan (Section IV.B.) and the County Resolution (para. 3);
- District No. 2 shall not be authorized to issue any bonds until the Board of County Commissioners' approval of the zoning and preliminary plan for the property within District No. 2's boundaries, as provided in the Original Service Plan (Section IV.B);
- The Districts shall not be entitled to any Conservation Trust ("Lottery") funds without prior express approval of the County, as described in the Original Service Plan (Section IV.H.) and County Resolution (para. 4); and
- The Districts shall not be authorized to fund any "Local Public Improvements" or entry features without prior approval of the Board of County Commissioners, as described in the County Resolution (para. 6) and in the attached Exhibit C.

The Districts therefore seek approval by the County of this Amendment in accordance with the provisions of Section 32-1-207(2), C.R.S., and requests that the El Paso County Board of Commissioners adopt a resolution which approves this Amendment to Consolidated Service Plan for the Districts as submitted.

Respectfully submitted,

SETER & VANDER WALL, P.C.

Baulara J. Vander Wall

Barbara T. Vander Wall

Counsel to 4-Way Ranch Metropolitan Districts No.

1 and 2

EXHIBITS:

Exhibit A: Executive Summary of Market Study (dated September, 2009)

Exhibit B: Updated Financial Plan for Districts No. 1 & 2 (Including Debt

Projections)

Exhibit C: Updated Description of Districts' Facilities & Costs

Exhibit D: Updated Map of Location of the Phases I and II Roadway Facilities

Exhibit E: Updated Central Water and Wastewater System Facilities Plan

EXHIBIT A

EXECUTIVE SUMMARY OF MARKET STUDY (Dated September, 2009)



4-WAY RANCH EL PASO COUNTY, COLORADO

MARKET RESEARCH REPORT

COMPLETED FOR: 4-Way Ranch Metropolitan District #1 & #2

COMPLETED BY:

King & Associates, Inc. 9003 W. Coco Drive Littleton, Colorado 80128 303.333.3834

SEPTEMBER 2009

INTRODUCTION

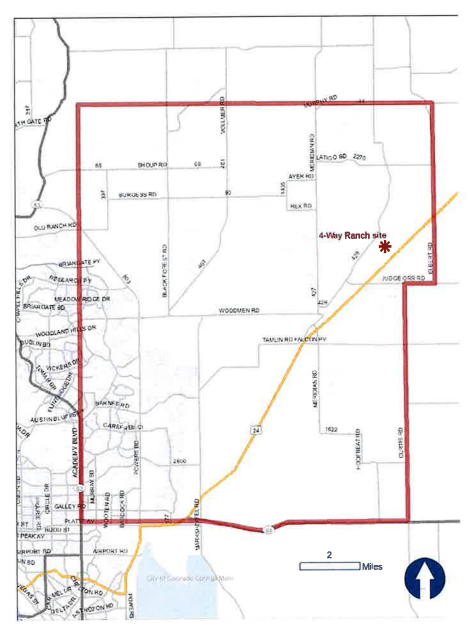
King & Associates, Inc. has been retained by the 4-Way Ranch Metropolitan District #1 and #2 (the Districts) to provide an independent assessment and determination of development timing involving land uses proposed for development within the Districts. The Districts are located near the Town of Falcon in unincorporated El Paso County, Colorado at approximately Stapleton Drive and U. S. Highway 24. Overall, the Districts include 1,325 acres, with development anticipated to include primarily residential land uses. The purpose of this report is to assess the parameters of the project including proposed land uses, development intensity and sales potential along with providing a projection of development timing and schedule (absorption) in relation to anticipated conditions within the local and regional marketplace.

TRADE AREA

To analyze the demand for residential and commercial development planned within the 4-Way Ranch Metropolitan Districts a geographic trade area (Trade Area) has been identified. It is anticipated that the majority of customers who will purchase homes and utilize the commercial development planned within the Districts will live within the identified Trade Area. A larger Trade Area has been identified than would be typical for most master planned communities since 4-Way Ranch is located within an area that is a bedroom community to the metropolitan Colorado Springs area.

The Trade Area boundaries include Murphy Road on the north, the Curtis Road alignment on the east, Academy Boulevard (State Highway 83) on the west and State Highway 94 to the south. The following map outlines the trade area.

4-WAY RANCH - Trade Area Map



Source: King & Associates, Inc.

EXECUTIVE SUMMARY

Overview

- The 4-Way Ranch Metropolitan District #1 & #2 include 1,325 acres, planned for residential and commercial land uses located in El Paso County, Colorado.
- The Districts are located in a rapidly developing area near the Town of Falcon, Colorado, a bedroom community just outside of Colorado Springs.
- The land use plan for the project outlines the development of 3,065 residential housing units and nearly 750,000 square feet of commercial space.
- Development activity in the project has included 9 homes constructed in District #1, with 2 additional end-user lot sales on which home have not been constructed.

Demographics and Employment

- Population in El Paso County has increased at a rate of approximately 1.85% annually since 2000 and by a rate of 5.33% per year in the Trade Area.
- From 2009 through 2025, population in El Paso County is forecast to increase by rate of 1.84% annually, while stronger growth is forecast in the Trade Area with a projected average population growth rate of approximately 3.21% annually.
- The economy in Colorado Springs and surrounding El Paso County area has been negatively impacted by falling employment levels, slowing in the local housing market, fall-out from sub-prime mortgages and higher home foreclosure rates.
- Employment levels decreased in El Paso County with a loss of -2,100 jobs during 2008.
- Job losses have continued in El Paso County and employment levels have decreasing by -6,000 during the first half of 2009.
- Future employment growth in the Colorado Springs region is anticipated to increase slowly with a forecast .6% average annual growth rate.

Residential Market Trends and Demand Forecast - Region

- During 2008, the total number of residential building permits issued in the region fell -36% compared with 2007 activity.
- Through mid-year 2009, regional building activity continues to fall with the number of permits issued through July 2009 totaling 787 units, down 48% from the 1,517 units permitted in the region during the same period in 2008.
- New home sales have also declined during the past few years in El Paso County with sales totaling approximately 2,100 units in 2008, compared with nearly 3,100 sales in 2007.
- Through mid-year 2009 there have been 581 new homes sold in El Paso County, down 48% from 1,102 sales during the same period in 2008.
- Near-term housing demand (2009 2013) is projected to average 3,000 to 3,500 units per year in El Paso County with overall demand (2009 2025) of 4,000 to 4,500 units annually.
- However, during the next twelve to eighteen months, new home demand is anticipated to be less than forecast as the local housing market and economy begin to recover.

Residential Market Trends and Demand Forecast -Trade Area

- The Trade Area dominates the new housing market in the El Paso County region, capturing approximately 50% of new home sales during the past three years.
- In 2008, there were 870 new homes sold in 34 active residential projects in the Trade Area.
- Through mid-year 2009, new home sales have totaled 248 units in 25 active projects.
- Trade Area housing demand is projected to total 1,500 to 2,000 units per year during the 2009 2013 time period.
- Over the entire forecast period extending through 2025, housing demand in the Trade Area is projected to range from 2,500 to 3,000 units annually.
- As with the larger El Paso County region, Trade Area housing demand is anticipated to be less than forecast, reflecting slow recovery within the local housing market.

Competitive Projects -Trade Area

- Weak market conditions exist for larger-lot, custom and semi-custom homes in the Trade Area and throughout El Paso County.
- However, Paintbrush Hills (Falcon Hills) and portions of Meridian Ranch are currently the two most competitive projects, which would be comparable to the larger lot development areas in 4-Way Ranch.
- Residential development areas with suburban densities are also planned in 4-Way Ranch.
- Depending on development timing of these homes, competitive projects would primarily include Meridian Ranch and Falcon Highlands (Gables).
- In addition to currently active projects in the Trade Area, there are also several planned projects with suburban densities that are anticipated for development in the immediate Falcon area.

4-Way Ranch Residential Absorption Forecast

- With a review of market factors and competitive projects, King & Associates, Inc. has completed an absorption forecast for residential development in 4-Way Ranch.
- The residential absorption forecast extends from 2009 through 2030 and includes single-family and multi-family units.
- Over the entire forecast period, King & Associates, Inc. projects residential absorption to average nearly 140 units per year.
- During the near-term (2009 2013), increasing annual absorption averaging approximately 47 units per year is forecast, representing anticipated improvement in the local housing market.
- With average projected absorption of 140 units annually, 4-Way Ranch will account for approximately 6% of projected trade area housing demand over the entire forecast period.
- King & Associates, Inc. believes this to be reasonable since the average capture rate per project in the trade has equaled approximately 5% since 2006.

- King & Associates, Inc. believes that 4-Way Ranch may experience higher absorption rates depending on the degree that the following elements are implemented within the project that typically characterize successful master planned communities.
 - A wide-range of housing product types at multiple price points.
 - A selection of capable local and national homebuilders.
 - A comprehensive marketing program.
 - Extensive design features entry signage, landscaping, hardscaping, fencing, architectural treatments, etc. – that compare favorably with competitive Trade Area projects.

Trade Area Commercial Demand Forecast

- Trade area commercial demand has been forecast based on recent absorption trends.
- However, due to weak market conditions, commercial demand forecasts have been adjusted to reflect more stabilized market and economic conditions.
- During the near-term (2009 2013), annual Trade Area demand is projected to total 25,000 50,000 square feet for office, 200,000 to 300,000 square feet for retail and 25,000 to 50,000 square feet for industrial space.
- Projected near-term commercial demand in the Trade Area will likely be lower than forecast during the next twelve to eighteen months as the local economy improves and commercial market trends stabilize.
- Over the entire forecast period (2009 2025), annual Trade Area demand is projected to total 50,000 100,000 square feet for office, 250,000 to 350,000 square feet for retail and 50,000 to 75,000 square feet for industrial space.

4-Way Ranch Commercial Absorption Forecast

- Nearly 750,000 square feet of commercial space is planned in 4-Way Ranch.
- Of total projected commercial development in 4-Way Ranch, approximately 560,000 square feet of retail space is planned along with 100,000 square feet of office / warehouse and 80,000 square feet of medical office space.
- Commercial absorption has been projected in 4-Way Ranch.
 - From 2009 through 2013, 7,900 square feet of retail space is projected to absorb in the project.
 - The majority of commercial absorption is projected to occur during three remaining time periods with absorption of approximately 260,000 square feet of retail, office / warehouse and medical office space from 2014 2020, 264,000 square feet of retail and office / warehouse space from 2021 2025 and 211,000 square feet of retail and medical office development from 2026 2030.

4-Way Ranch Project Assessment

- 4-Way Ranch is located in an area that has accounted for approximately half of all new home construction activity in El Paso County during the past few years.
- The Trade Area is expected to continue its dominant share of the overall regional housing market in future years.

- 4-Way Ranch is a master planned community, which is anticipated to include a wide array of housing choices and amenities that will be attractive to homebuyers.
- The project is located adjacent to the Town of Falcon, a community with a rural character but is also near large-community amenities and service within Colorado Springs.
- The project includes a planned clubhouse facility, expansive in-project open space areas and trail network.
- The project is near major transportation routes providing access to employment, shopping and community facilities located in Colorado Springs.
- Initial development in the project has begun, with market awareness throughout the local building and home buying community.
- Due to location, project attributes and development program, 4-Way Ranch is well positioned to become a successful project within the Trade Area.

PROJECT DESCRIPTION

The 4-Way Ranch Metropolitan Districts #1 & #2 comprise approximately 1,325 acres located northwest of the intersection of Stapleton Drive and U. S. Highway 24 near the Town of Falcon, in unincorporated El Paso County, Colorado. The Districts entail a master planned community design concept that includes both residential and commercial land uses. In total, 3,065 single and multi-family residential units are planned in the Districts. Commercial development anticipated in the Districts includes 561,300 square feet of retail, slightly more than 100,000 square feet of office / warehouse space and nearly 80,000 square feet of medical office development. The following table summarizes development planned in 4-Way Ranch Metropolitan Districts #1 and #2.

It should be noted that a limited amount of residential development has occurred in the project. To date, nine single-family homes have been constructed in District #1 and two lots have sold to end-users.

4-WAY RANCH METROPOLITAN DISTRICTS #1 & #2 DEVELOPMENT PROGRAM

Development Type /	Resid	ential		Commercial	
Location	Single family	Multi-family	Retail	Office/Whse.	Med. Office
District 1					
Residential					
Filing #1	40				
Filing #2	175				
Filing #3	175				
Commercial					
Parcel #1		175	7,900	35,000	
Parcel #2			17,000		
Parcel #3				18,000	
Parcel #4			155,100		
Parcel #5					53,600
Parcel #6			51,300		
Total	390	175	231,300	53,000	53,600
District 2					
Residential					
Filings #1-#13	2,500				
Commercial					
Parcel #1			145,000	50,000	
Parcel #2			185,000		26,000
Total	2,500	0	330,000	50,000	26,000
Overall total	2,890	175	561,300	103,000	79,600

Source: 4-Way Ranch Metropolitan Districts #1 & #2.

Note: Planned retail development includes retail stores, pads, restaurants and big box users.

EXHIBIT B

UPDATED FINANCIAL PLAN FOR DISTRICTS NO. 1 & 2 (INCLUDING DEBT PROJECTIONS)

4-Way Ranch Metropolitan District No's 1 and 2 Forecasted Statement of Sources and Uses of Cash

For the Years Ending December 31, 2005 through 2039 8005 South Chester Street, Suite 150, Centennial, CO 80112

Board of Directors 4-Way Ranch Metropolitan District No's 1 and 2 El Paso County, Colorado

We have compiled the accompanying forecasted statements of sources and uses of cash of the 4-Way Ranch Metropolitan District No's 1 and 2 (Exhibits I), the related projected debt service schedules (Exhibits II) and the analysis of absorption, development fees and assessed values (Exhibits III) for the years ending December 31, 2009 through 2045, in accordance with standards established by the American Institute of Certified Public Accountants.

A compilation is limited to presenting in the form of a forecast information that is the representation of management and does not include evaluation of the support for the assumptions underlying the forecast. We have not examined the forecast and, accordingly, do not express an opinion or any other form of assurance on the accompanying statements or assumptions. Furthermore, there will usually be differences between the forecasted and actual results, because events and circumstances frequently do not occur as expected, and those differences may be material. We have no responsibility to update this report for events and circumstances occurring after the date of this report.

PRELIMINARY DRAFT....SUBJECT TO CHANGE

October 6, 2009

4-Way Ranch Metropolitan District No's 1 and 2

Summary of Significant Assumptions and Accounting Policies
December 31, 2009 through 2045

The foregoing forecast presents, to the best of the District's knowledge and belief, the expected cash receipts and disbursements for the forecast period. Accordingly, the forecast reflects its judgment as of October 6, 2009. The assumptions disclosed herein are those that management believes are significant to the forecast. There will usually be differences between the forecasted and actual results, because events and circumstances frequently do not occur as expected, and those differences may be material.

The purpose of this forecast is to show the amount of funds available for the future construction of infrastructure from the issuance of general obligation bonds by District No's 1 and 2, the available revenues for the repayment of the debt from a cap of 50.000 mills, the revenues and related costs associated with the proposed water / sewer distribution system in District No 1 and the available funds for operating costs by District No's 1 and 2 from the imposition of a 10.000 mill operating levy.

Note 1: Ad Valorem Taxes

The primary source of revenue for the District No's 1 and 2 will be the collection of ad valorem taxes. Residential property in District No's 1 and 2 is forecasted to be assessed at 7.96% of market values. Market values for 2,890 single family attached units are forecasted to range from \$350,000 to \$550,000 as of 2009. Finished lots are forecasted at 10% of completed market values. Market values for 175 multi-family units are forecasted at \$250,000 per unit. Commercial property in District No's 1 and 2 is forecasted to be assessed at 29% of market values. Market values for 743,900 square feet of commercial property is estimated to range from \$106 to \$210 per finished square foot. Market values for residential and commercial property are forecasted to inflate at 1% per year. All property is assumed to inflate at 2% biennially thereafter. Exhibits III detail the forecasted absorption, market values and related assessed values for District No's 1 and 2.

Property is assumed to be assessed annually as of January 1st. Property included in this forecast is assumed to be assessed on the January 1st subsequent to completion. The forecast recognizes the related property taxes as revenue in the subsequent year.

The County Treasurer currently charges a 1.5% fee for the collection of property taxes. These charges are reflected in the accompanying forecast as a reduction to the property tax revenue.

The mill levy imposed by the District No's 1 and 2 are proposed to equal 10.000 mills for the General Fund and 35.000 mills for the Debt Service Fund. The mill levies are subject to adjustment for changes in the ratio of assessed values to market values, provided that the total levy for each District is subject to a cap of 50.000 mills. It is forecasted that the General Fund mill levy will decrease for both District No's 1 and 2 as indicated in Exhibits I.

The forecast assumes that Specific Ownership Taxes collected on motor vehicle registrations will be 7% of property taxes collected. Specific Ownership Taxes are forecasted to be pledged to the repayment of debt.

4-Way Ranch Metropolitan District No's 1 and 2

Summary of Significant Assumptions and Accounting Policies December 31, 2009 through 2045

Note 2: Interest Income

Interest income is assumed to be earned at 2.0% per annum. Interest income is based on the year's beginning cash balance and an estimate of the timing of the receipt of revenues and the outflow of disbursements during the course of the year.

Note 3: Tap Fees

It is forecasted that District No's 1 and 2 will tap fees of \$16,000 for each single family detached residential home and each single family equivalent of commercial property and a fee of \$10,000 on each multi-family residential home. It is forecasted that the commercial property will equate to 293 single family equivalents. Exhibits III detail the collection of the above fees by year. The \$16,000 fee is comprised of a water system development fee of \$10,000, a sewer system development fee of \$5,000 and a water resource development fee of \$1,000. It is anticipated that the \$1,000 water system development fees will be paid to the developer as a one time water lease payment. The balance of the fees are forecasted to be pledged for the payment of principal and interest on the bonds described in Note 4.

Note 4: Bond Assumptions

District No. 1 forecasts the issuance of general obligation bonds totaling \$20,000,000 on June 1, 2012. The bonds are forecasted to have a maturity of 30 years from the date of issuance and are forecasted to carry a coupon rate of 7.00%. The net proceeds of the bonds after issuance costs of \$800,000, a reserve requirement of \$2,000,000 and capitalized interest in the amount of \$1,400,000 are forecasted to be available for capital improvements and the repayment of developer advances.

District No. 2 forecasts the issuance of general obligation bonds totaling \$49,000,000 in three series in 2011, 2015 and 2018. The bonds are forecasted to have a maturities of up to 30 years from the date of issuance and are forecasted to carry a coupon rate of 7.00%. The net proceeds of the bonds after issuance costs, reserve funds and capitalized interest as indicated in Exhibit I for District No. 2, are forecasted to be available for capital improvements and the repayment of developer advances.

The bonds are anticipated to be secured by a limited mill levy not to exceed 50.000 mills and the reserve funds described above. A portion of the tap fees described in Note 3 are pledged for debt service.

Note 5: District Improvements

Construction costs for district improvements for District No 1 are forecasted to total \$31,541,920 and for District No 2 the improvements are forecasted to total \$87,515,823. A portion of the improvement costs totaling \$12,941,920 for District No 1 and \$43,542,543 for District No 2 are not forecasted to be funded from the bond issues described in Note 4. It is projected that these improvements will be contributed to the Districts.

4-Way Ranch Metropolitan District No's 1 and 2

Summary of Significant Assumptions and Accounting Policies
December 31, 2009 through 2045

Note 6: Operating and Maintenance Expenses

District No 1 is forecasted to incur operating costs in the amount of \$50,000 per year. Operating expenses are forecasted to inflate at 2% per annum. It is expected that the developer will advance funds to the Districts until such time as the 10.000 mill levy forecasted to be imposed by District No's 1 and 2 are sufficient to cover the operating expenses. It is forecasted that the developer will be repaid the advances with interest at 7% per annum.

Note 7: Water and Sewer Operations

District No 1 is forecasted to operate water and sewer treatment and distribution systems and to serve the residents and the commercial property in District No's 1 and 2. The estimated costs per year are those described in the Engineer's report. Costs at build-out are forecasted to inflate at 5.0% per annum. The District intends to impose a monthly charge for potable and irrigation water at a forecasted average rate of \$47.00 per month and a month sewer charge of \$22.00 per month.

Note 8: Park and Recreation Maintenance

District No 1 is forecasted to provide park and recreation maintenance to the residents and commercial property in District No's 1 and 2 as indicated in Exhibit I. Park and recreation maintenance costs are forecasted to inflate at 2.5% per annum. The costs are expected to be paid from the 10.000 mill levy in the General Fund's of District No's 1 and 2.

4-Way Ranch Metropolitan District No 1

4 Way Ranch Metropolitan District No. 1 Forecasted Sources and Uses of Cash For the Years Ended December 31, 2009 through 2041

					L	General Fund	nng					
Beginning cash available	**		*	*	\$ 0	\$ 0	\$ 0	\$ 0	\$ (0)	\$ (0)	\$ (D)	177,783
Revenues Doggette tavas	3 644 670	11 970	12 319	13.003	16.583	28.613	45,760	66,233	121,983	147,418	274,032	174,609
Water / sewer service fees	59,495,870	5,796	14,076	31,186	109,846	200,926	416,517	540,717	785,753	930,653	1,087,973	1,220,453
Transfer from District #2	6,474,705	122 004	197 791	10K 227		5,713	19,925	39,990	71,055	104,709	146,293	113,593
Developer duvances	70,484,327	150,850	164,116	239,416	318,461	429,461	499,011	646,940	978,791	1,182,780	1,508,298	1,508,655
Expenditures												
Water / sewer operations	41,049,807	78,670	90,430	159,314	231,403	325,889	383,514	439,675	497,785	561,056 96.505	620,708	679,667 256,250
Administrative costs	2,305,579	50,000	51,000	52,020	53,060	54,122	55,204	56,308	57,434	58,583	59,755	60,950
County treasurer fees	54,667	180	185	195	249	429	989	993 79.173	1,830	2,211 464.425	4,110 395,942	2,619
nepay beveruper auvainces	53.240.656	150.850	164,116	239.416	318,461	429,462	499,011	646,940	978,791	1,182,780	1,330,515	999,486
Ending cash available		40			\$ 0	0	\$ 0	\$ (0)	\$ (0)	\$ (0)	177,783 \$	686,953
Mill Levo		10.000	10.000	10.000	10.000	10.000	10.000	10.000	10.000	10.000	10.000	6.000
	M _e ri											
					Ц	Capital Project Fund	ect Fund					
Beginning cash available	**			•		\$ 4,633,277 \$	**	**	**	•	*	1//
Revenues Bond proceeds Developer advance Developer contribution	20,000,000 9,966,723 12,941,920	3,975,000	1,500,000	4,491,723	20,000,000	2,036,492	3,282,716	3,733,356	346,000	2,868,356	455,000	120,000
	42,908,643	3,975,000	1,500,000	4,491,723	20,000,000	2,036,492	3,282,716	3,733,356	346,000	2,868,356	455,000	120,000
Expenditures Issuance costs Transfer to Debt Service (Reserve) Transfer to Debt Service (Cap Int)	800,000 2,000,000 1,400,000				800,000 2,000,000 1,400,000 9 966 723							
nepay Leveloper auvances Capital - Water Capital - Sewer	5,372,904	2,100,000		3,191,723		4,297,304	1,858,716	2,368,356	000	2,368,356	900	20
Capital - Streets	15,035,000	000,278,1	1,500,000	1,300,000	4,000,000	000,000,2	212 000 0	930 002 0	340,000	2 000 256	455,000	120 000
	42,908,643	3,975,000	1,500,000	4,491,723	15,366,723	6,669,769	3,282,716	3,733,356	346,000	7,608,350	455,000	120,001

4 way Hanch Metropolitan District No. 1	Forecasted Sources and Uses of Cash	Ear the Vears Ended December 31 2009 through 2041

	Total	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
					L	Debt Service Fund	e Fund					
Beginning cash available	•••	40	77,288 \$	277,241 \$	644,036	\$ 4,093,863 \$	\$ 3,718,845 \$	\$ 4,916,533 \$	3,534,641	3,534,641 \$ 4,141,262 \$	\$ 3,448,325 \$	3,076,870
Revenues	CAC CAF OC	41 005	40 117	AE E11	F9 0/11	100 144	160 160	731 817	476 947	515 965	959 112	1.018.551
Property taxes Society comprehin taxes	30,748,242	3 771	3 881	45,511	5.224	9,013	14.414	20.864	38.425	46,437	86,320	83,521
opering ownersing cases	9,903,634	32,000	160,000	330,636	720,000	960,000	2,566,000	800,000	2,734,997	800,000	640,000	160,000
Transfer from Capital Project Fund	3,400,000	4 250	5.602	68	3,400,000	19.327	21.016	20.904	15.597	7.401	0	0
ונופאר ווויתווים	47,117,656	81,916	212,600	390,142	4,197,698	1,088,484	2,761,590	1,073,585	3,215,962	1,369,803	1,685,432	1,262,072
Expenditures Pobt coming Society 2012	48 EN3 07E	ą	16	9	מחח חחק	1 400 000	1.400.000	2,400,000	2.430.000	2.003.000	2.000.500	1.544.500
Dout service - Series 2012 Water lease nayment	752,795	2,000	10.000	20,665	45,000	90,000	159,500	50,000	170,937	50,000	40,000	10,000
Paving agent / trustee fees	20,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000
County treasurer fees	461,219	628	647	683	871	1,502	2,402	3,477	6,404	7,739	14,387	15,278
	47,767,939	4,628	12,647	23,348	747,871	1,463,502	1,563,902	2,455,477	2,609,341	2,062,739	2,056,887	1,571,778
Ending cash available	\$ (650,284) \$	77,288 \$	277,241 \$	644,036 \$	4,093,863	\$ 3,718,845	\$ 4,916,533	\$ 3,534,641	\$ 4,141,262	\$ 3,448,325	\$ 3,076,870 \$	2,767,164
Reserve Fund included above		188	145	585	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000
Capitalized Interest included above	l	ų.	Fig.	30	700,000	95		٠	120	\$2	360	ં
Surplus Fund included above		77,288	277,241	644,036	1,393,863	1,718,845	2,916,533	1,534,641	2,141,262	1,448,325	1,076,870	767,164
Mil Levy		35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000
Total Mill Levy		45.000	45.000	45.000	45.000	45.000	45.000	45.000	45.000	45.000	45.000	41.000

4 Way Ranch Metropolitan District No. 1 Forecasted Sources and Uses of Cash For the Years Ended December 31, 2009 through 2041

	Total	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
				ب	Calc	ulation of Asse	Calculation of Assessed Valuation					
Market values · residential homes (GOO's) Beginning	230 112	1100	1,100	2,772	3,872	8,924	17,289	38,987	67,344	138,110	161,198	187,741 23,552
Biennial reassessment (1% per annum)	61,659	*	22		77	980	346	9.	1,347	0.5	3,224	*
Ending market values	291,771	1,100	2,772	3,872	8,924	17,289	38,987	67,344	138,110	161,198	187,741	211,293
Residential assessment ratio		7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%
Assessed value - residential (000's)		88	221	308	710	1,376	3,103	5,361	10,994	12,831	14,944	16,819
Market values - lots & commercial			3 876	3.487	3.471	3.269	5.121	5.078	4.354	4,154	6,588	42,962
Degiming Increases - commercial (see Exhibit III)	50.695		300	3	3	1,402	96	¥			39,126	8
Adjust to actual for 2009	0	1,736	(174)	(174)	(174)	(174)	(174)	(174)	(174)	(174)	(174)	(174)
Increase (decrease) finished lots	693	2,090	(165)	108	22	624	103	(220)	(22)	2,607	(2,607)	(435)
Biennial reassessment (1% per annum)	11,715	20	(2)	, de	3.5	(*)	28	s.	29	2	29	
Ending market values	63,103	3,826	3,487	3,421	3,269	5,121	5,078	4,354	4,154	6,588	42,962	42,354
Commercial assessment ratio		29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%
Assessed value - commercial (000's)		1,109	1,011	992	948	1,485	1,473	1,263	1,205	1,910	12,459	12,283
Oil and Gas Assessed value (000's)	K 16	94		Œ.	7.5	78		*	*	٠	•	*
Total assessed valuation (000's)	Kh d	1,197	1,232	1,300	1,658	2,861	4,576	6,623	12,198	14,742	27,403	29,101
Outstanding debt	W; ,	20,000,000	20,000,000	20,000,000	19,000,000	17,900,000	17,150,000	16,350,000	15,950,000	15,660,000	15,350,000	15,020,000
Outstanding debt to AV ratio			1623.50%	1538.10%	1145.74%	625.60%	374.78%	246.85%	130.76%	106.23%	56.02%	51.61%

4 Way Ranch Metropolitan District No. 1 Forecasted Sources and Uses of Cash For the Yeers Ended December 31, 2009 through 2041

	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031
					<u>.</u>	100	П			,		
Beginning cash available	\$ 686,953	\$ 1,292,574	\$ 1,981,274	\$ 2,867,040 \$	\$ 3,668,749	\$ 4,541,593 \$	\$ 5,494,421 \$	6,506,228 \$	7,567,231 \$	\$ 32,737,575	9,950,298 \$ 11,231,741	11,231,741
Revenues Property taxes Water sewer service fees Transfer from District #2 Developer advances	184,858 1,344,653 145,622	186,396 1,468,853 175,885	190,124 1,704,579 209,761	95,665 1,882,839 120,316	106,412 2,007,039 139,880	106,412 2,131,239 178,311	108,528 2,255,439 197,677	108,528 2,379,639 213,739	110,686 2,562,335 234,134	110,686 2,686,535 252,326	112,888 2,810,735 300,447	112,888 2,810,735 317,161
-	1,675,133	1,831,134	2,104,464	2,098,820	2,253,331	2,415,962	2,561,644	2,701,906	2,907,155	3,049,547	3,224,070	3,240,784
Expenditures Water / sewer operations Park and recreation maintenance Administrative costs County tressurer fees Renav develoner advances	741,914 262,656 62,169 2,773	807,003 269,223 63,412 2,796	875,212 275,953 84,680 2,852	946,850 282,852 65,974 1,435	1,021,675 289,923 67,293 1,596	1,095,727 297,171 68,639 1,596	1,173,596 304,601 70,012 1,628	1,255,648 312,216 71,412 1,628	1,342,289 320,021 72,841 1,660	1,432,845 328,022 74,297 1,660	1,528,929 336,222 75,783 1,693	1,631,084 344,628 77,299 1,693
	1,069,512	1,142,434	1,218,698	1,297,111	1,380,488	1,463,134	1,549,837	1,640,904	1,736,811	1,836,824	1,942,628	2,054,704
Ending cash available	\$ 1,292,574	\$ 1,981,274	\$ 2,867,040	\$ 3,668,749	\$ 4,541,593	\$ 5,494,421	\$ 6,506,228	\$ 7,567,231 \$	\$ 8,737,575 \$	9,950,298	\$ 11,231,741	\$ 12,417,821
Mill Levy	6.000	6.000	6.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000
						Capital Project Fund	ject Fund					
Beginning cash available	**	•	40	40	•	\$.	**	**	*	47	×	40
Revenues Bond proceeds Developer advance Developer contribution		100,000										
	89.	100,000	0.6	152	74	•		æ	35	٠		*
Expenditures Issuance costs Issuance costs Transfer to Debt Service (Reserve) Transfer to Debt Service (Cap Int) Repay developer advances Capital - Water Capital - Sewer												
Lapital - Streets		100,000	ě	,	3	7	227		2	9	3	'
		100,000	*		3	2						
Ending cash available	***	•	w	40	•	400	•	**	\$	8		

4 Way Ranch Metropolitan District No. 1 Forecasted Sources and Uses of Cash For the Years Ended December 31, 2009 through 2041

	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031
2						Debt Service Fund	e Fund					
	\$ 2,767,164 \$ 2,509,254 \$ 2,281,217 \$ 1,903,390 \$ 1,679,165	2,509,254	\$ 2,261,217 \$	1,903,390 \$		\$ 1,620,486 \$	\$ 1,562,249 \$ 1,527,637 \$ 1,492,788 \$ 1,486,803 \$ 1,480,344	1,527,637 \$	1,492,788 \$	1,486,803 \$	1,480,344 \$	\$ 1,498,353
	1,078,341	1,087,313	1,109,059	1,116,093	1,241,471	1,241,471	1,266,159	1,266,159	1,291,342	1,291,342	1,317,028	1,317,028
	88,424	89,160	90,943	84,823	94,352	94,352	96,228	96,228	98,142	98,142	100,094	100,094
l ap Fees Transfer from Capital Project Fund Interest income	. 0	. Б	0	0	32,670	31,512	30,593	29,905	29,501	29,378	29,492	29,851
	1,166,765	1,176,473	1,200,002	1,200,916	1,368,493	1,367,335	1,392,980	1,392,292	1,418,985	1,418,862	1,446,614	1,446,973
penditures Debt service - Series 2012	1,406,500	1,406,200	1,404,500	1,406,400	1,406,550	1,404,950	1,406,600	1,406,150	1,403,600	1,403,950	1,406,850	1,406,950
	2.000	2.000	134,693	2.000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000
County treasurer fees	16,175	16,310	16,636	16,741	18,622	18,622	18,992	18,992	19,370	19,370	19,755	19,755
	1,424,675	1,424,510	1,557,829	1,425,141	1,427,172	1,425,572	1,427,592	1,427,142	1,424,970	1,425,320	1,428,605	1,428,705
	\$ 2,509,254 \$ 2,261,217		\$ 1,903,390 \$	1,679,165	\$ 1,620,486	\$ 1,562,249 \$	\$ 1,527,637 \$	\$ 1,492,788 \$	\$ 1,486,803	\$ 1,480,344	\$ 1,498,353 \$	1,516,622
	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000
Capitalized Interest included above	3.5	0.	э	12	a.	*	•0	**		**	8	20
	509,254	261,217	(96,610)	(320,835)	(379,514)	(437,751)	(472,363)	(507,212)	(513,197)	(519,656)	(501,647)	(483,378)
	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000
	41.000	41.000	41.000	38.000	38.000	38.000	38.000	38.000	38.000	38.000	38.000	38.000

4 Way Ranch Metropolitan District No. 1 Forecasted Sources and Uses of Cash For the Yeers Ended December 31, 2009 through 2041

3 2030 2031		259,084 259,084 264,266	5,182	259,084 264,266 264,266	7.96% 7.96% 7.96%	20,623 21,036 21,036	56,112 56,112 57,220	1,108	56,112 57,220 57,220	29.00% 29.00% 29.00%	16,272 16,594 16,594	**	36,895 37,629 37,629	5,000 9,430,000 8,685,000	27.44% 25.06% 23.08%
2028 2029		254,004 259	5,080	259,084 259	7.96%	20,623 20	55,025 56	1,087	56,112 56	29.00% 29	16,272 16	*	36,895 36	10,775,000 10,125,000	29.20% 27
2027	Ou Uo	254,004	24	254,004	7.96%	20,219	55,025	SK.	55,025	29.00%	15,957	*	36,176	11,385,000	31.47%
2026	Calculation of Assessed Valuation	4 249,024	4,980	4 254,004	% 7.96%	2 20,219	0 53,960	1,065	0 55,025	% 29.00%	8 15,957		1 36,176	0 11,955,000	33.05%
2025	Calculation of A	11 249,024	33	249,024	3% 7.96%	22 19,822	17 53,960 57	845	50 53,960	0% 29.00%	48 15,648		71 35,471	00 12,485,000	9% 35.20%
2024		41 244,141	4,883	41 249,024	7.96% 7.96%	19,822	.54 42,947 - 10,167		147 53,960	29.00% 29.00%	15,648	74	388 35,471	000 12,980,000	42.16% 36.59%
2023		354 244,141	4,787	141 244,141	7.96% 7.9	19,434 19,434	41,426 42,254	829	42,254 42,947	29.00% 29.0	12,254 12,455	(34)	31,687 31,888	,000 13,445,000	43.80% 42.
2022		234,549 239,354	4,805	239,354 244,141	7.96% 7.	19,053 19,	1,861 41,	(435)	41,426 42.	29.00% 29	2,013 12	24	31,066 31	35,000 13,880,000	15.98% 43
2020 2021			19,030 4 4,226	234,549 239	7.96%	18,670 19	42,354 41	(1,305) 812	41,861 41	29.00% 29	12,140 12	S#0	30,810 31	14,665,000 14,285	47.60% 45
•		Market values - residential homes (000's) Beginning	Increases (see Exhibit III) Biennial reassessment (1% per annum)	Ending market values	Residential assessment ratio	Assessed value - residential (000's)	Market values - lots & commercial Beginning Increases - commercial (see Exhibit III)	Adjust to actual for 2009 Increase (decrease) finished lots Biennial reassessment (1% per annum)	Ending market values	Commercial assessment ratio	Assessed value - commercial (000's)	Oil and Gas Assessed value (000's)	Total assessed valuation (000's)	Outstanding debt	Outstanding debt to AV ratio

4 Way Ranch Metropolitan District No. 1 Forecasted Sources and Uses of Cash For the Years Ended December 31, 2009 through 2041

Separation Sep		2032	2033	2034	2035	2036	2037	2038	2039	2040	2041
### 17.471.021 # 13.260.39 # 14.516.002 # 15.301.202 # 16.119.20 # 17.140.657 # 17.							Genera	Fund			
115,134 115,134 117,424 117,424 119,761 119,	Beginning cash available	\$ 12,417,821	\$ 13,528,739		\$ 15,387,202	\$ 16,119,325	\$ 16,713,421	\$ 17,148,657	\$ 17,421,550	\$ 17,531,504	\$ 17,478,679
3.281,009 3.270,002 3.270,002 3.279,176 3.288,533 3.28	venues Property taxes Mater / sewer service fees Transfer from District #2	115,134 2,810,735 335,140	115,134 2,810,735 335,140	117,424 2,810,735 341,843	117,424 2,810,735 341,843	119,761 2,810,735 348,680	119,761 2,810,735 348,680	122,144 2,810,735 355,654	122,144 2,810,735 355,654	124,575 2,810,735 362,767	124,575 2,810,735 362,767
Traver operations 1,716,276 1,226,922 1,346,485 2,072,043 2,236,540 2,3515,362 2,366,384 2,2626,281 2,389 Traver operations 355,243 382,175 371,156 380,415 368,915 368,915 368,915 368,915 368,915 368,915 368,915 368,915 368,915 368,915 368,915 368,915 368,915 3,393 44,918,925 3,44 81,055 1,735 1,735 3,178,579 3,178,57		3,261,009	3,261,009	3,270,002	3,270,002	3,279,176	3,279,176	3,288,533	3,288,533	3,298,077	3,298,077
at available 2,126,081 2,271,145 2,401,403 2,537,879 2,885,080 2,843,940 3,015,640 3,178,579 3,350,902 3,555 3,555,640 3,000 3	Vater / sewer operations Yater / sewer operations Yark and recreation maintenance duministrative costs county treasurer fees	1,716,276 353,243 78,845 1,727	1,826,922 362,075 80,422 1,727	1,946,485 371,126 82,030 1,761	2,072,043 380,405 83,671 1,761	2,208,025 389,915 65,344 1,796	2,355,430 399,663 87,051 1,796	2,515,362 409,654 88,792 1,832	2,666,284 419,895 90,568 1,832	2,8	2,995,836 441,153 94,227 1,869
State Stat		2,150,091	2,271,145	2,401,403	2,537,879	2,685,080	2,843,940	3,015,640	3,178,579	3,350,902	3,533,085
Same analysis Same	g cash available	\$ 13,528,739	\$ 14,518,602	\$ 15,387,202	\$ 16,119,325	\$ 16,713,421	\$ 17,148,657	\$ 17,421,550	\$ 17,531,504	\$ 17,478,679	\$ 17,243,671
The Reserve) wice (Capital Project Fund wice (Capital Project Fund wice (Cap Int) ances	виу	3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000		3.000
uice (Reserve) vice (Cap Int) ances	:				:4		1 1		===		**
e ution Service (Reserve) Service (Cap Int) advances \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ınıng cash available	u»							•	*	•
Service (Reserve) Service Cap Int) advances	enues ond proceeds eveloper advance eveloper contribution	,	,	,				3	8	Se	
	enditures ssuance costs ransfer to Debt Service (Reserve) ransfer to Debt Service (Cap Int) tepay developer advances apital - Water apital - Sewer										
			3.00		9063	24	3	74	1,0	9.5	
	ng cash available	45	•	-	*			· ·			\$

4 Way Ranch Metropolitan District No. 1 Forecasted Sources and Uses of Cash For the Years Ended December 31, 2009 through 2041

	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041
	, n					Debt Service Fund	se Fund			
Beginning cash available	\$ 1,516,622 \$	\$ 1,566,058 \$ 1,616,988	1,616,988	\$ 1,698,231	\$ 1,778,221 \$	\$ 1,890,030 \$	2,003,924 \$	2,148,931	\$ 2,300,475 \$	(650,284)
Revenues Property taxes	1,343,228	1,343,228	1,369,952	1,369,952	1,397,210	1,397,210	1,425,014	1,425,014	1,453,373	M
Specific ownership taxes	102,085	102,085	104,116	104,116	106,188	106,188	108,301	108,301	110,456	
l ap Fees Transfer from Capital Project Fund Interest income	30,522	31,515	32,824	34,420	36,319	38,554	41,117	44,054	16,339	Ĩ
	1,475,835	1,476,828	1,506,892	1,508,488	1,539,717	1,541,952	1,574,432	1,577,369	1,580,168	40
Expenditures Debt service - Series 2012	1,404,250	1,403,750	1,405,100	1,407,950	1,406,950	1,407,100	1,408,050	1,404,450	4,509,125	93
Water lease payment Paying agent / trustee fees County treasurer fees	2,000	2,000 20,148	20,549	20,549	20,958	20,958	21,375	21,375	21,801	12
	1,426,398	1,425,898	1,425,649	1,428,499	1,427,908	1,428,058	1,429,425	1,425,825	4,530,926	¥(
Ending cash available	\$ 1,566,058	\$ 1,616,988	\$ 1,698,231	\$ 1,778,221	\$ 1,890,030	\$ 2,003,924	\$ 2,148,931 \$	\$ 2,300,475 \$	\$ (650,284) \$	(650,284)
Reserve Fund included above	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	>	*
Capitalized Interest included above	31	39	*	*		980	e.	*	٠	*
Surplus Fund included above	(433,942)	(383,012)	(301,769)	(221,779)	(109,970)	3,924	148,931	300,475	(650,284)	(650,284)
Mill Levy	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	.e
Total Mill Levy	38.000	38.000	38,000	38.000	38.000	38.000	38.000	38.000	38.000	3.000

4 Way Ranch Metropolitan District No. 1 Forecasted Sources and Uses of Cash For the Years Ended December 31, 2009 through 2041

Market values: cresidential homes (DOD's) 264,266 269,551 274,943 276,944 7.96%		2032	2033	2034	2035	2036	2037	2038	2039	2040	2041
264,266 269,551 274,943 274,943 280,441 280,441 286,050 866,050 866,050 861,050 <t< th=""><th></th><th></th><th></th><th></th><th>L</th><th>Calc</th><th>culation of Asse</th><th>ssed Valuation</th><th></th><th></th><th></th></t<>					L	Calc	culation of Asse	ssed Valuation			
% per annum) 5,285 5,391 5,489 5,609 5,721 269,551 274,943 274,943 280,441 286,050 286,050 281,771 2 7,96% 61,800 61,800 61,800 61,800 61,800 61,800 61,800 61,800 61,800 61,800 61,800 61	tial homes (000's)	264,266	269,551	269,551	274,943	274,943	280,441	280,441	286,050	286,050	291,771
256,551 268,551 274,343 274,943 280,441 280,441 286,050 286,050 281,771 2 7.96% 7.9	bit III) ent (1% per annum)	5,285	¥	5,391	٠	5,499	*	5,609	34	5,721	
nones 7.36% <th< td=""><td></td><td>269,551</td><td>269,551</td><td>274,943</td><td>274,943</td><td>280,441</td><td>280,441</td><td>286,050</td><td>286,050</td><td>291,771</td><td>291,771</td></th<>		269,551	269,551	274,943	274,943	280,441	280,441	286,050	286,050	291,771	291,771
ercial 57,220 58,351 58,504 59,504 60,680 60,680 61,880 61,880 61,880 eee Exhibit III) 3,222 1,131 1,153 1,176 1,200 61,880 61,880 61,880 ical lots 1,131 1,153 1,176 1,200 1,224 ical lots 1,131 1,153 1,176 1,200 61,880 61,880 61,880 ical lots 29,00% <t< td=""><td>t ratio</td><td>7.96%</td><td>7.96%</td><td>7.96%</td><td>7.96%</td><td>7.96%</td><td>7.96%</td><td>7.96%</td><td>7.96%</td><td>7.96%</td><td>7.96%</td></t<>	t ratio	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%
s 1,131 1,153 1,153 1,176 60,680 60,680 61,880 61,033 28,00% 28,0	ential (000°s)	21,456	21,456	21,885	21,885	22,323	22,323	22,770	22,770	23,225	23,225
the per annum) 58,351 58,351 59,504 60,680 60,680 61,880 61,880 63,103 59,00% 2	commercial rrcial (see Exhibit III) or 2009	57,220	58,351	58,351	59,504	59,504	089'09	60,680	61,880	61,880	63,103
58,351 58,351 59,504 59,504 60,680 60,680 61,880 61,880 63,103 29,00%) finished lots nent (1% per annum)	1,131	9*5	1,153	4	1,176	95	1,200	٠	1,224	9
29.00% 29.00%<	8	58,351	58,351	59,504	59,504	60,680	60,680	61,880	61,880	63,103	63,103
000's) 16,922 16,922 17,256 17,256 17,597 17,997 17,945 17,945 18,300 00's) 38,378 38,378 39,141 39,141 39,920 39,920 40,715 40,715 41,525 20,55% 0,00%	nt ratio	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%
00°s) 38.378 38.378 39.141 39.141 39.920 39.920 40.715 40.715 41.525 7.885,000 20.55% 0.00%	nercial (000's)	16,922	16,922	17,256	17,256	17,597	17,597	17,945	17,945	18,300	18,300
00's) 38,378 38,141 39,141 39,920 39,920 40,715 41,525 7,885,000 20.55% 0.00%	value (000's)		(4	24	·=	2	69	4	S	9	7
7,885,000 20.55% 0.00%	ation (000°s)	38,378	38,378	39,141	39,141	39,920	39,920	40,715	40,715	41,525	41,525
20.55%		7,885,000	30	**	¥S.	8	120	•		99.0	or P
	Outstanding debt to AV ratio	20.55%	0.00%								

4 Way Ranch Metropolitan District No. 1 Forecasted Schedule of General Obligation Debt · Series 2012 For the Years Ended December 31, 2012 through 2039

				Annual	Outstanding
<u>Year</u>	Principal	Coupon	Interest	Total	Balance
<u> 1000</u>	Limitagon				20,000,000
2012			700,000	700,000	20,000,000
2013			700,000		20,000,000
2013			700,000	1,400,000	20,000,000
2014			700,000		20,000,000
2014			700,000	1,400,000	20,000,000
2015			700,000		20,000,000
2015	1,000,000	7.000%	700,000	2,400,000	19,000,000
2016			665,000		19,000,000
2016	1,100,000	7.000%	665,000	2,430,000	17,900,000
2017	82		626,500		17,900,000
2017	750,000	7.000%	626,500	2,003,000	17,150,000
2018	%		600,250		17,150,000
2018	800,000	7.000%	600,250	2,000,500	16,350,000
2019	::		572,250		16,350,000
2019	400,000	7.000%	572,250	1,544,500	15,950,000
2020	2.5		558,250		15,950,000
2020	290,000	7.000%	558,250	1,406,500	15,660,000
2021			548,100		15,660,000
2021	310,000	7.000%	548,100	1,406,200	15,350,000
2022	3.0,000		537,250		15,350,000
2022	330,000	7.000%	537,250	1,404,500	15,020,000
2023	53		525,700		15,020,000
2023	355,000	7.000%	525,700	1,406,400	14,665,000
2024	13		513,275		14,665,000
2024	380,000	7.000%	513,275	1,406,550	14,285,000
2025	(41)	,	499,975	.,,	14,285,000
2025	405,000	7.000%	499,975	1,404,950	13,880,000
2026	190		485,800		13,880,000
2026	435,000	7.000%	485,800	1,406,600	13,445,000
2027	343		470,575	, ,	13,445,000
2027	465,000	7.000%	470,575	1,406,150	12,980,000
2028	(4)		454,300		12,980,000
2028	495,000	7.000%	454,300	1,403,600	12,485,000
2029	(*)		436,975		12,485,000
2029	530,000	7.000%	436,975	1,403,950	11,955,000
2030	((*);		418,425		11,955,000
2030	570,000	7.000%	418,425	1,406,850	11,385,000
2031	(*)		398,475		11,385,000
2031	610,000	7.000%	398,475	1,406,950	10,775,000
2032	100		377,125		10,775,000
2032	650,000	7.000%	377,125	1,404,250	10,125,000
2033	5.00		354,375		10,125,000
2033	695,000	7.000%	354,375	1,403,750	9,430,000
2034	72		330,050		9,430,000
2034	745,000	7.000%	330,050	1,405,100	8,685,000
2035			303,975		8,685,000
2035	800,000	7.000%	303,975	1,407,950	7,885,000
2036			275,975		7,885,000
2036	855,000	7.000%	275,975	1,406,950	7,030,000
2037			246,050		7,030,000
2037	915,000	7.000%	246,050	1,407,100	6,115,000
2038	£		214,025		6,115,000
2038	980,000	7.000%	214,025	1,408,050	5,135,000
2039	20		179,725	3	5,135,000
2039	1,045,000	7.000%	179,725	1,404,450	4,090,000
2040	3		143,150	-	4,090,000
2040	4,090,000	7.000%	143,150	4,509,125	æ
5	20,000,000		26,371,100	46,503,925	

4 Way Ranch Metropolitan District No. 1	Forecasted Schedules of Absorption	and Market Values	The state of the second
4 Way F	Forec		To the second second

								Schedul	Schedule of Absorption								
Property Description	Prior	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	Total
Residential - Units		•	2	- 60	7	10	10	-									40
Filing 2	40			un	10	20	25	22	25	25	25	15					175
Filing 3 Muti-Family						15	25	25 175	25	25	25	25	9				175
•	2	3	2	10	17	45	60	228	20	20	20	40	10	35			585
Commercial - Square feat					7.900												7,900
Parcel 1 Office Warehouse										35,000							35,000 17,000
raicel 2 natali Parcel 3 Office Warehouse																18,000	18,000
Parcel 4 Big Box Parcal 4 Relail										85,100 70,000							85,100 70,000
Parcel 5 Medical Office Parcel 6 Retail										53,600						51,300	51,300
Total Commercial		>	8	ST.	7,900	ä	9	ie)	181	260,700	۰	**	W.	e:	×	89,300	337,900
Undeveloped Land & Finished Lots																	
Filing 1	38	(3)	(2)	(5)	(2)	(10)	(10)	8	540 - 3		81	9					¥(-)
Filing 2 Filing 3	2 ,17	* 64	. G	e j	12	e 0	£ £	5 .2	6.8		7017	(19)	(10)				
Commercial (sq feet)				7,900	(2,900)	×	3	82	280,700	(280,700)	*			1)	98,300		89,300.00
							ניי		Tap Fees								
	Prior	2008	2009	2010	2011	2012	2013	2014	2015	2018	2017	2018	2019	2020	2021	2022	Total
	32,000	48,000	32,000	180,000	272,000	720,000	960,000	816,000	800,000	800,000	000,008	640,000	160,000		9 * 0	XX 31	8,240,000
Multi Family 10,000 Commercial (158 75 SEE's) 16,000	88	80 8	\$00 - 40	100	58,636	e e	27720	1,750,000	90504	1,934,987		- 12	2 92	9			4,148,722
	(2,000)	(3,000)	(2,000)	(10,000)	(20,865)	(45,000)	(000'09)	(159,500)	(20,000)	(170,837)	(20,000)	(40,000)	(10,000)	3	æ	(134,683)	(757,795)
Tap fees pledged to Debt	30,000	45,000	30,000	150,000	309,972	675,000	800,000	2,408,500	750,000	2,584,060	750,000	800,000	150,000	3	2	2,020,395	11,380,927

4 Way Ranch Metropolitan District No. 1 Forcesstad Schedules of Absorption and Market Values For the Years Ended December 31,2009 through 2022

								U	Schedul	Schedule of Market Values	san							
3	Market Value	Prior	2008	2008	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	Total
Residential - Units Filing 1 Filing 2 Filing 3 Muti-Family	550,000 435,000 435,000 250,000	000'001'1	1,650,000	1,100,000	2,777,500 2,198,750	3,927,385 4,437,435	5,686,656 8,963,619 6,722,714	5,723,322 11,316,568 11,318,568	578,056 11,428,734 11,429,734 45,881,890	11,544,032 11,544,032	11,659,472	11,776,087	7,138,296 11,883,827	4,805,106	8 8 9 8	92 - NX - EXX 65	<u>ភ</u> ិនសស	21,422,918 80,459,973 81,147,521 45,981,880
		1,100,000	1,650,000	1,100,000	4,974,250	8,384,820	21,352,988	28,356,459	98,418,214	23,088,063	23,318,944	23,552,133	19,030,124	4,805,106	223	(Gr	id)	229,012,102
Commercial • Square feet Descel 1 Retail	174					1.402.127	×	3	ō	2	ğ	ti	÷	2			1/2/	1,402,127
Percel 1 Office Warehouse	114			a w		*			8	2 #3	4,288,541	1 5	6	3 67	0.00		Tal	4,288,541
Parcel 2 Retail	210		9	41	.53	965	27	*	12	20	3,832,884	. 183	(40	() a (/		:4	S	3,832,884
Parcel 3 Office Warehouse	108		8	80	70	×	21	(14)	8	6/2	¥)	253	30	2/1	8 1		2,182,377	UT S
Parcel 4 Big Box	131		80	**	8	10		(20)	187	9000	11,926,204	303	a s	3 3	e 1	9 (0	4 8	11,926,204
Parcel 4 Retail	124		£	*:	Đ.	*1	225		BC 3.5	4500	9,334,444 0 743 586	50.3	A (0)	1 51	5 05	. 59		9.743.568
Parcel 5 Medical Uflice Parcel 6 Retail	137		*0 *6	ë e		054	12.0a	100	2.33	29	000,047,0	i,t	:*	1	ं	æ	8,004,779	7
Total Commercial	87 55	10		163		1,402,127	94	100	70)(#	39,125,639	Ø	39	÷	9	÷.	10,167,156	40,527,767
Undeveloped Land & Finished Lots																2		
Filing 1 Faling 2	55,000	2,090,000	(165,000)	(110,000)	(275,000)	(385,000)	(550,000)	(220,000)	(22,000)	(X)×	u =	(435,000)	(652,500)	9 S	3 8	35.35	× ×	* *
Filing 3 Commercial (sa feet)	43,500		88II 9	G 3	79,000	652,500 (79,000)	435,000	(G / G	æ .a	2,807,000	(2,607,000)	15 x	(852,500)	(435,000)	* *		(893,000)	i e
		2,090,000	(165,000)	107,500	21,500	823,500	102,500	(250,000)	(92,000)	2,807,000	(2,607,000)	(435,000)	(1,305,000)	(435,000)	9	883,000	(883,000)	



4 Way Ranch Metropolitan District No. 2 Forecasted Sources and Uses of Cash For the Years Ended December 31, 2011 through 2045

	Total	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
					_	General Fund	Fund					
Beginning cash available	\$		¥ 1	*	40	•	**	*	•	\$	\$	•
Revenues Property taxes	8,090,958	(0.0)	•	5,800	20,228	40,599	72,137	106,304	148,521	115,323	147,840	178,563
	8,090,958	9	3	5,800	20,228	40,599	72,137	106,304	148,521	115,323	147,840	178,563
Expenditures County treasurer fees Transfer to District #1	121,365 7,969,593	a 10	x 96	87 5,713	303 19,925	609 39,990	1,082 71,055	1,595 104,709	2,228 146,293	1,730 113,593	2,218 145,622	2,678
	8,090,958	RES	243	5,800	20,228	40,599	72,137	106,304	148,521	115,323	147,840	178,563
Ending cash available	\$	\$	2	s .	0.	\$	\$.	\$	*	•	45	•
Mill Levy		10.000	10.000	10.000	10.000	10.000	10.000	10.000	10.000	6.000	6.000	6.000
	ı					Capital Project Fund	ject Fund					
Beginning cash available			11,690,750	\$ 11,159,565	\$ 9,495,756	\$ 1,673,847	\$ 15,150,379 \$	\$ 11,364,496 \$	3,049,991 \$	8,841,275 \$	3,185,322 \$	0
Revenues Bond proceeds	49,000,000	15,000,000				24,000,000			10,000,000			
Developer advance Interest income Developer contribution	1,133,280 43,542,543	115,750	218,815	186,191	32,821	297,066	222,833	59,804			5,698,961	5,080,953
	93,675,823	15,115,750	218,815	186,191	32,821	24,297,066	222,833	59,804	10,000,000	2:	5,698,961	5,080,953
Expenditures Issuance costs Transfer to Debt Service (Reserve) Transfer to Debt Service (Cap Int)	1,960,000 4,900,000 6,160,000	600,000 1,500,000 2,100,000				960,000 2,400,000 3,360,000			400,000 1,000,000 700,000			
Repay developer advances Capital - Water	40,196,277				7,104,730	, c	2	5,424,309	0 0 0	3,055,953	6,275,567	3,055,953
Capital - Sewer Capital - Streets	17,721,546 29,598,000	1,325,000	750,000	1,850,000	750,000	4,710,534 2,750,000	1,858,716 2,150,000	2,950,000	1,650,000	2,600,000	750,000	2,025,000
	93,675,823	3,425,000	750,000	1,850,000	7,854,730	10,820,534	4,008,716	8,374,309	4,208,716	5,655,953	8,884,283	5,080,953
Ending cash available	0 *	\$ 11,690,750	\$ 11,159,565	\$ 9,495,756	\$ 1,673,847	\$ 15,150,379	\$ 11,364,496	\$ 3,049,991 \$	8,841,275 \$	3,185,322 \$	\$ 0	0

4 Way Ranch Metropolitan District No. 2 Forecasted Sources and Uses of Cash For the Years Ended December 31, 2011 through 2045

	Total	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
						Debt Service Fund	ce Fund					
Beginning cash available	•	s	2,902,250 \$	2,250,250	\$ 1,620,072	\$ 1,812,321	\$ 6,997,429 \$	6,172,437 \$	5,460,784 \$	6,616,576 \$	5,902,555 \$	5,378,666
Revenues				6	1	000	0	000	2000		700 000	1 041 616
Property taxes	87,361,259 6 681 658	e .	¥ ;	20,300	70,796	142,097	252,479	372,063	519,822	55,163	70,717	85,413
opecing ownersing takes Tap Fees	42,175,000	9 31	800,000	800,000	1,600,000	1,600,000	2,000,000	2,000,000	2,400,000	2,400,000	2,400,000	2,400,000
Transfer from Capital Project Fund	11,060,000	3,600,000	: 3	0.5	18.143	5,760,000 14.354	110,593	95,378	1,700,000 78,984	100,189	87,933	79,367
	150,477,972	3,604,250	800,000	822,127	1,695,311	7,529,240	2,385,795	2,500,927	4,745,590	3,228,069	3,421,047	3,606,396
Expenditures Dobt conico Geries 2011	F1 401 125	מטט טטע	1 400 000	1 400.000	1,400,000	1.400.000	1.400.000	1.400.000	1,400,000	1,400,000	1,400,000	1,400,000
Debt service - Series 2015	68,514,750	200		(*)	1063	840,000	1,680,000	1,680,000	1,680,000	1,680,000	1,680,000	1,680,000
Debt service - Series 2018	26,292,850			3.6	96	2		36	350,000	700,000	700,000	700,000
Water lease payments	2,635,938	Đ.	20,000	50,000	100,000	100,000	125,000	125,000	150,000	150,000	150,000	150,000
Paying agent / trustee fees	70,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000
County treasurer fees	1,310,420	•	(*)	302	1,062	2,131	3,787	5,581	7,797	10,091	12,936	15,624
	150,225,083	702,000	1,452,000	1,452,305	1,503,062	2,344,131	3,210,787	3,212,581	3,589,797	3,942,091	3,944,936	3,947,624
Ending cash available	\$ 252,889	\$ 2,902,250	\$ 2,250,250 \$	\$ 1,620,072 \$	\$ 1,812,321	\$ 6,997,429	\$ 6,172,437	\$ 5,460,784	\$ 6,616,576	\$ 5,902,555 \$	\$ 5,378,666 \$	5,037,438
Reserve Fund included above		1,500,000	1,500,000	1,500,000	1,500,000	3,900,000	3,900,000	3,900,000	4,900,000	4,900,000	4,900,000	4,900,000
Capitalized Interest included above	•	1,400,000	**	7.20	::::	2,520,000	840,000	36	350,000	32	8	is.
Surplus Fund included above		2,250	750,250	120,072	312,321	577,429	1,432,437	1,560,784	1,366,576	1,002,555	478,666	137,438
		35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000
Total Mill Levv		45.000	45.000	45.000	45.000	45.000	45.000	45.000	45.000	41.000	41.000	41.000

4 Way Ranch Metropolitan District No. 2 Forecasted Sources and Uses of Cash For the Years Ended December 31, 2011 through 2045

	Total	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
					Calcı	Calculation of Assessed Valuation	ssed Valuation					
Market values · residential homes (000's) Beginning Increases (see Exhibit III)	1,096,102	a a	B 3 F		18,125	18,125 18,306	36,431 38,891 729	76,051 39,280	115,331 50,729 2,307	168,367 51,237	219,604 63,691 4,392	287,688 64,328
Ending market values	1,339,300		e at	s	18,125	36,431	76,051	115,331	168,367	219,604	287,688	352,016
Residential assessment ratio		7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%
Assessed value - residential (000's)		8	\$3)]	13	1,443	2,900	6,054	9,180	13,402	17,480	22,900	28,020
Market values - lots & commercial Regionium		SP.	92		2,000	2,000	4,000	4,000	5,000	5,000	6,000	6,000
Increases · commercial (see Exhibit III)	61,647		* 5	n 8	¥0 (8	5 %	(4) 2	imi v	(#) #	9 9		14 ×
Adjust to actual for 2009 Increase (decrease) finished lots	m to		¥9 54	2,000	• «	2,000	(<u>(</u>	1,000	tii	1,000	(0)	: 00C
Biennial reassessment (1% per annum)	11,164	*23	*:		000	•				9	¥.	•
Ending market values	72,811	***	19 6 0	2,000	2,000	4,000	4,000	5,000	2,000	6,000	6,000	6,000
Commercial assessment ratio		29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%
Assessed value - commercial (000's)		• 1	b≆G	280	580	1,160	1,160	1,450	1,450	1,740	1,740	1,740
Total assessed valuation (000's)	1917 9	,		580	2,023	4,060	7,214	10,630	14,852	19,220	24,640	29,760

4 Way Ranch Metropolitan District No. 2 Forecasted Sources and Uses of Cash For the Years Ended December 31, 2011 through 2045

	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
						General Fund	pun					
Beginning cash available	\$			**	•		**	***	*	6		
Revenues Property taxes	212,955	122,148	142,010	181,026	200,687	216,994	237,699	256,169	305,022	321,991	340,244	340,244
	212,955	122,148	142,010	181,026	200,687	216,994	237,699	256,169	305,022	321,991	340,244	340,244
Expenditures County treasurer fees Transfer to District #1	3,194 209,761	1,832 120,316	2,130 139,880	2,715 178,311	3,010 197,677	3,255 213,739	3,565 234,134	3,843 252,326	4,575 300,447	4,830 317,161	5,104 335,140	5,104 335,140
	212,955	122,148	142,010	181,026	200,687	216,994	237,699	256,169	305,022	321,991	340,244	340,244
Ending cash available	50		\$	\$	\$	\$	\$	**	•	•	45	8
Mill Levy	6.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000
						Capital Project Fund	ect Fund					
Beginning cash available	\$ 0	\$ 0	\$ 0	\$	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	0
Revenues Bond proceeds Developer advance Interest income Developer contribution	2,558,716	6,864,669	5,364,669	1,850,000	5,194,669	1,650,000	3,055,953	4,405,953		1,243,000		350,000
	2,558,716	6,864,669	5,364,669	1,850,000	5,194,669	1,650,000	3,055,953	4,405,953	3	1,243,000	*	350,000
Expenditures Issuance costs Transfer to Debt Service (Reserve) Transfer to Debt Service (Cap Int) Repay developer advances												
Capital - Water Capital - Sewer	1,858,716	3,055,953	3,055,953	000	3,055,953 1,858,716	1 650 000	3,055,953	3,055,953		1 243 000		350 000
Capital - Streets	7 558 716	6 864 669	430,000	1,850,000	5 194 669	1,650,000	3.055.953	4.405.953		1.243.000		350,000
Ending cash available			1 1	\$ 0 \$	0	\$ 0		1 11	\$ 0		\$ 0	0

4 Way Ranch Metropolitan District No. 2 Forecasted Sources and Uses of Cash For the Years Ended December 31, 2011 through 2045

2031 2032 2033		\$ 10,354,134 \$ 9,957,951 \$ 9,258,218	3,756,557 3,969,518 3,969,518	600,100	201,110 190,259 176,305	4,243,165 4,461,460 4,447,506		2,200,000 2	868,200 867,800 866,350	6	2,000	56,348 59,543 59,543	4,639,348 5,161,193 5,157,143	\$ 9,957,951 \$ 9,258,218 \$ 8,548,581	4,900,000 4,900,000 4,900,000		5,057,951 4,358,218 3,648,581	35.000 35.000 35.000	
2030		\$ 8,741,220	3,558,589	2,400,000	165,301	6,394,343	2,028,500	1,680,000	867,550	150,000	2,000	53,379	4,781,429	\$ 10,354,134	4,900,000	4	5,454,134	35.000	
2029		\$ 7,758,180	2,988,636	2,400,000	139,598	5,755,370	2,029,650	1,680,000	865,850	150,000	2,000	44,830	4,772,330	\$ 8,741,220	4,900,000		3,841,220	35.000	
2028	ice Fund	\$ 5,987,068	2,773,152	3,530,357	101,138	6,615,407	2,031,600	1,680,000	868,450	220,647	2,000	41,597	4,844,294	\$ 7,758,180	4,900,000	*	2,858,180	35.000	
2027	Debt Service Fund	\$ 5,537,061	2,531,592	192,401	90,338	5,214,331	2,029,350	1,680,000	865,000	150,000	2,000	37,974	4,764,324	\$ 5,987,068	4,900,000	- 24	1,087,068	35.000	
2026		\$ 5,131,274	2,341,349	2,400,000	81,865	5,001,157	2,028,250	1,680,000	700,000	150,000	2,000	35,120	4,595,370	\$ 5,537,061	4,900,000	9.5	637,061	35.000	
2025		\$ 4,974,829	2,111,967	160,510 2,400,000	76,298	4,748,775	2,028,650	1,680,000	700,000	150,000	2,000	31,680	4,592,330	\$ 5,131,274	4,900,000	75	231,274	35.000	
2024		5,301,893	1,656,785	125,916 2,400,000	77,987	4,260,688	2,030,900	1,680,000	700,000	150,000	2,000	24,852	4,587,752	\$ 4,974,829	4,900,000	5.00	74,829	35.000	
2023		\$ 4,905,592 \$	1,425,061	108,305 3,444,643	66,959	5,044,968	2,030,000	1,680,000	700,000	215,290	2,000	21,376	4,648,666	\$ 5,301,893	4,900,000		401,893	35.000	
2022		\$ 5,037,438 \$	1,242,240	101,864 2,400,000	74,683	3,818,787	1,400,000	1,680,000	700,000	150,000	2,000	18,634	3,950,634	\$ 4,905,592	4,900,000	•	5,592	35.000	
		Beginning cash available	yvenues Property taxes	Specific ownership taxes Tap Fees	Transfer from Capital Project Fund Interest income		penditures Deht service - Series 2011	Debt service - Series 2015	Debt service - Series 2018	Water lease payments	Paying agent / trustee fees	County treasurer fees		Ending cash available	Reserve Fund included above	Capitalized Interest included above	Surplus Fund included above		

4 Way Ranch Metropolitan District No. 2 Forecasted Sources and Uses of Cash For the Years Ended December 31, 2011 through 2045

	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
					Calcı	Calculation of Assessed Valuation	ssed Valuation					
Market values - residential homes (000's) Beginning Increases (see Exhibit III) Biennial reassessment (1% per annum)	352,016 64,971 7,040	424,027 65,621	489,648 66,277 9,793	565,719 66,940	632,659 67,610 12,653	712,922 68,286	781,207 68,968 15,624	865,800 69,658	935,458 70,355 18,709	1,024,522 71,058	1,095,580 71,769 21,912	1,189,260
Ending market values	424,027	489,648	565,719	632,659	712,922	781,207	865,800	935,458	1,024,522	1,095,580	1,189,260	1,189,260
Residential assessment ratio	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%
Assessed value - residential (000's)	33,753	38,976	45,031	50,360	56,749	62,184	68,918	74,462	81,552	87,208	94,665	94,665
Market values - lots & commercial Beginning Increases - commercial (see Exhibit III)	9000	000'9	000′9	7,950 28,422	34,422	34,990	34,990	35,570	37,680 33,225	69,386	986,986	64,654
Adjust to actual for Zuus Increase (decrease) finished lots Biennial reassessment (1% per annum)	& VEO	ac care	1,950	(1,950)	268	e :e:	280	2,110	(2,110) 591	8.8	(6,000) 1,268	7
Ending market values	6,000	6,000	7,950	34,422	34,990	34,990	35,570	37,680	69,386	69,386	64,654	64,654
Commercial assessment ratio	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%
Assessed value - commercial (000's)	1,740	1,740	2,306	9,982	10,147	10,147	10,315	10,927	20,122	20,122	18,750	18,750
Total assessed valuation (000's)	35,493	40,716	47,337	60,342	968'99	72,331	79,233	85,390	101,674	107,330	113,415	113,415

4 Way Ranch Metropolitan District No. 2 Forecasted Sources and Uses of Cash For the Years Ended December 31, 2011 through 2045

	2034	2035	35	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045
						Ц	General Fund	pun					
Beginning cash available	40	40	**	\$	40	*	**	•		·	*	49	2)
Revenues Property taxes	347,049		347,049	353,990	353,990	361,070	361,070	368,291	368,291	375,657	375,657	383,170	383,170
	347,049		347,049	353,990	353,990	361,070	361,070	368,291	368,291	375,657	375,657	383,170	383,170
Expenditures County treasurer fees Transfer to District #1	5,206 341,843		5,206 341,843	5,310 348,680	5,310 348,680	5,416 355,654	5,416 355,654	5,524 362,767	5,524 362,767	5,635 370,022	5,635 370,022	5,748 377,422	5,748
	347,049		347,049	353,990	353,990	361,070	361,070	368,291	368,291	375,657	375,657	383,170	383,170
Ending cash available	es-	s	*	*		\$.	\$	\$		⇔	**	\$	3
Mill Levy	3.000		3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000
							Capital Project Fund	ect Fund					
Beginning cash available	5	\$ 0	\$ 0	\$ 0	\$	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	0
Revenues Bond proceeds Developer advance Interest income Developer contribution	225,000												
	225,000		5043		0.00	(0)	0.00	30	89	24.0	S.	24	7.57
Expenditures Issuance costs Transfer to Debt Service (Reserve) Transfer to Debt Service (Cap Int) Repay developer advances Capital - Water Canital - Sewer													
Capital - Streets	225,000												
	225,000		(*	3)6	jij	٠	(4)	2	*	989	٠	*
Ending cash available	w	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	0

4 Way Ranch Metropolitan District No. 2 Forecasted Sources and Uses of Cash For the Years Ended December 31, 2011 through 2045

2034 2035 2036 2037 * 8 548 581 \$ 7 913 008 \$ 7 282 853 \$ 6 684 857 \$ 8	2035 2036 2037	2036 2037 7 787 853 8 684 867 8	2037 8 684 857 \$		2038	2039 2040 Debt Service Fund \$ 5.585.966 \$ 4.268	_	2041	2042.	2043	2044	2045
	0,0+0+0,0	000,016,1	1,202,000	10000	2000	o o o o o o o o o o o o o o o o o o o						
	4,048,908	4,048,908	4,129,887	4,129,887	4,212,484	4,212,484	4,296,734	4,296,734	4,382,669	4,382,669	4,470,322	4,470,322
	307,717	307,717	313,871	313,871	320,149	320,149	326,552	326,552	333,083	333,083	339,744	339,744
Tap Fees Transfer from Capital Project Fund	900 634	200	139 004	128 502	115 719	07 565	83 603	81 779	78 517	74 752	46.668	12.503
	4,519,611	4,506,879	4,581,852	4,570,350	4,648,345	4,630,198	4,706,889	4,705,065	4,794,269	4,790,504	4,856,734	4,822,569
				0	4	7				Gi	(4	9
	2,028,850	2,031,100	2,031,700	2,030,300	066,180,2	2,615,425		3 805 050	4 197 050	4 198 500	7 013 850	
	06,88,70	2,196,100 865 300	2,130,030 RG5 350	864 חחח	866 250	866 750	835.500	834.600	766.950	667.100	467.500	5,510,500
	000,000	000,000		5	200							
	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000
	60,734	60,734	61,948	61,948	63,187	63,187	64,451	64,451	65,740	65,740	67,055	67,055
	5,155,184	5,157,234	5,159,648	5,154,298	5,163,287	5,948,062	4,799,201	4,797,001	5,031,740	4,933,340	7,550,405	5,579,555
	\$ 7,913,008	\$ 7,262,653	\$ 6,684,857	\$ 6,100,909	\$ 5,585,966	\$ 4,268,102	\$ 4,175,790	\$ 4,083,854	\$ 3,846,383	\$ 3,703,547	\$ 1,009,875 \$	252,889
	4,900,000	4,900,000	4,900,000	4,900,000	4,900,000	3,400,000	3,400,000	3,400,000	3,400,000	3,400,000	1,000,000	
Capitalized Interest included above		•	±.	94	ice.	°a	8		75	æ	¥	æ
	3,013,008	2,362,653	1,784,857	1,200,909	685,966	868,102	775,790	683,854	446,383	303,547	9,875	252,889
	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000	35.000
	38.000	38.000	38.000	38.000	38.000	38.000	38.000	38.000	38.000	38.000	38.000	38.000

4 Way Ranch Metropolitan District No. 2 Forecasted Sources and Uses of Cash For the Years Ended December 31, 2011 through 2045

	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045
					Cair	Calculation of Assessed Valuation	ssed Valuation					
Market values - residential homes (000's) Beginning	1,189,260	1,213,046	1,213,046	1,237,307	1,237,307	1,262,053	1,262,053	1,287,294	1,287,294	1,313,040	1,313,040	1,339,300
Increases (see Exhibit III) Biennial reassessment (1% per annum)	23,785	93	24,261	70	24,746	20	25,241	· **	25,746	==	26,261	
Ending market values	1,213,046	1,213,046	1,237,307	1,237,307	1,262,053	1,262,053	1,287,294	1,287,294	1,313,040	1,313,040	1,339,300	1,339,300
Residential assessment ratio	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%	7.96%
Assessed value - residential (000's)	96,558	96,558	98,490	98,490	100,459	100,459	102,469	102,469	104,518	104,518	106,608	106,608
Market values - lots & commercial Beginning	64,654	65,947	65,947	67,266	67,266	68,611	68,611	69,984	69,984	71,383	71,383	72,811
Adjust to actual for 2009 Increase (decrease) finished lots Biennial reassessment (1% per annum)	1,293	953	1,319	31	1,345	21	1,372	25	1,400		1,428	•
Ending market values	65,947	65,947	67,266	67,266	68,611	68,611	69,984	69,984	71,383	71,383	72,811	72,811
Commercial assessment ratio	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%	29.00%
Assessed value - commercial (000's)	19,125	19,125	19,507	19,507	19,897	19,897	20,295	20,295	20,701	20,701	21,115	21,115
Total assessed valuation (000's)	115,683	115,683	117,997	117,997	120,357	120,357	122,764	122,764	125,219	125,219	127,723	127,723

4 Way Ranch Metropolitan District No. 2 Forecasted Schedule of General Obligation Debt - Series 2011 For the Years Ended December 31, 2011 through 2041

				Annual	Outstanding
Year	Principal	Соироп	Interest	Total	Balance
					20,000,000
2011			700,000	700,000	20,000,000
2012			700,000		20,000,000
2012			700,000	1,400,000	20,000,000
2013			700,000		20,000,000
2013			700,000	1,400,000	20,000,000
2014			700,000		20,000,000
2014		7.000%	700,000	1,400,000	20,000,000
2015			700,000		20,000,000
2015		7.000%	700,000	1,400,000	20,000,000
2016			700,000		20,000,000
2016		7.000%	700,000	1,400,000	20,000,000
2017	-		700,000		20,000,000
2017		7.000%	700,000	1,400,000	20,000,000
2018			700,000		20,000,000
2018		7.000%	700,000	1,400,000	20,000,000
2019			700,000		20,000,000
2019		7.000%	700,000	1,400,000	20,000,000
2020			700,000		20,000,000
2020		7.000%	700,000	1,400,000	20,000,000
2021			700,000		20,000,000
2021		7.000%	700,000	1,400,000	20,000,000
2022			700,000		20,000,000
2022		7.000%	700,000	1,400,000	20,000,000
2023	-		700,000		20,000,000
2023	630,000	7.000%	700,000	2,030,000	19,370,000
2024			677,950		19,370,000
2024	675,000	7.000%	677,950	2,030,900	18,695,000
2025			654,325		18,695,000
2025	720,000	7.000%	654,325	2,028,650	17,975,000
2026			629,125		17,975,000
2026	770,000	7.000%	629,125	2,028,250	17,205,000
2027			602,175		17,205,000
2027	825,000	7.000%	602,175	2,029,350	16,380,000
2028			573,300		16,380,000
2028	885,000	7.000%	573,300	2,031,600	15,495,000
2029			542,325		15,495,000
2029	945,000	7.000%	542,325	2,029,650	14,550,000
2030			509,250		14,550,000
2030	1,010,000	7.000%	509,250	2,028,500	13,540,000
2031			473,900		13,540,000
2031	1,085,000	7.000%	473,900	2,032,800	12,455,000
2032			435,925		12,455,000
2032	1,160,000	7.000%	435,925	2,031,850	11,295,000
2033			395,325		11,295,000
2033	1,240,000	7.000%	395,325	2,030,650	10,055,000
2034	-		351,925	390	10,055,000
2034	1,325,000	7.000%	351,925	2,028,850	8,730,000
2035			305,550	(8,730,000
2035	1,420,000	7.000%	305,550	2,031,100	7,310,000
2036	-		255,850	0.50	7,310,000
2036	1,520,000	7.000%	255,850	2,031,700	5,790,000
2037			202,650	(0)	5,790,000
2037	1,625,000	7.000%	202,650	2,030,300	4,165,000
2038	-		145,775	0.00	4,165,000
2038	1,740,000	7.000%	145,775	2,031,550	2,425,000
2039			84,875	999	2,425,000
2039	2,425,000	7.000% _	84,875	2,815,425	180
		-	31,180,450	51,401,125	
-	20,000,000	-	31,100,430	31,701,120	

4 Way Ranch Metropolitan District No. 2 Forecasted Schedule of General Obligation Debt - Series 2015 For the Years Ended December 31, 2015 through 2044

				Annual	Outstanding
Year	Principal	Coupon	Interest	Total	Balance
1001	1.11137231			-	24,000,000
2015			840,000	840,000	24,000,000
2016			840,000		24,000,000
2016			840,000	1,680,000	24,000,000
2017			840,000	.,,,,,,,,	24,000,000
2017			840,000	1,680,000	24,000,000
			840,000	1,000,000	24,000,000
2018			840,000	1,680,000	24,000,000
2018				1,000,000	24,000,000
2019			840,000	1 000 000	
2019			840,000	1,680,000	24,000,000
2020			840,000	1 000 000	24,000,000
2020			840,000	1,680,000	24,000,000
2021			840,000	4 000 000	24,000,000
2021			840,000	1,680,000	24,000,000
2022	•		840,000		24,000,000
2022			840,000	1,680,000	24,000,000
2023			840,000		24,000,000
2023			840,000	1,680,000	24,000,000
2024	-		840,000		24,000,000
2024			840,000	1,680,000	24,000,000
2025			840,000		24,000,000
2025			840,000	1,680,000	24,000,000
2026			840,000		24,000,000
2026			840,000	1,680,000	24,000,000
2027			840,000		24,000,000
2027			840,000	1,680,000	24,000,000
2028			840,000	.,,	24,000,000
2028			840,000	1,680,000	24,000,000
2029			840,000	1,000,000	24,000,000
	_		840,000	1,680,000	24,000,000
2029			840,000	1,000,000	24,000,000
2030				1,680,000	24,000,000
2030			840,000	1,000,000	
2031			840,000	1 000 000	24,000,000
2031			840,000	1,680,000	24,000,000
2032		7.0004	840,000	0.000.000	24,000,000
2032	520,000	7.000%	840,000	2,200,000	23,480,000
2033			821,800		23,480,000
2033	555,000	7.000%	821,800	2,198,600	22,925,000
2034			802,375		22,925,000
2034	595,000	7.000%	802,375	2,199,750	22,330,000
2035			781,550		22,330,000
2035	635,000	7.000%	781,550	2,198,100	21,695,000
2036			759,325		21,695,000
2036	680,000	7.000%	759,325	2,198,650	21,015,000
2037			735,525		21,015,000
2037	725,000	7.000%	735,525	2,196,050	20,290,000
2038			710,150		20,290,000
2038	780,000	7.000%	710,150	2,200,300	19,510,000
2039			682,850		19,510,000
2039	835,000	7.000%	682,850	2,200,700	18,675,000
2040		7.100015	653,625	_,,	18,675,000
2040	2,590,000	7.000%	653,625	3,897,250	16,085,000
2040	2,330,000	1,000,7	562,975	0,007,200	16,085,000
	2 770 000	7.000%	562,975	3,895,950	13,315,000
2041	2,770,000	7.000/0		0,000,000	
2042	9 005 000	7 0000/	466,025	/ 107 DEO	13,315,000 10,050,000
2042	3,265,000	7.000%	466,025	4,197,050	
2043		7 0000	351,750	4 100 500	10,050,000
2043	3,495,000	7.000%	351,750	4,198,500	6,555,000
2044		3 5557	229,425	7.040.055	6,555,000
2044	6,555,000	7.000%	229,425	7,013,850	£ 5
	24,000,000		44,514,750	68,514,750	

4 Way Ranch Metropolitan District No. 2 Forecasted Schedule of General Obligation Debt - Series 2018 For the Years Ended December 31, 2018 through 2045

<u>Year</u>	Principal	Coupan	Interest	Annual <u>Total</u>	Outstanding Balance
					10,000,000
2018			350,000	350,000	10,000,000
2019			350,000		10,000,000
2019			350,000	700,000	10,000,000
2020			350,000		10,000,000
2020			350,000	700,000	10,000,000
2021			350,000		10,000,000
2021			350,000	700,000	10,000,000
2022			350,000		10,000,000
2022			350,000	700,000	10,000,000
2023			350,000		10,000,000
2023			350,000	700,000	10,000,000
2024			350,000		10,000,000
2024			350,000	700,000	10,000,000
2025			350,000		10,000,000
2025			350,000	700,000	10,000,000
2026			350,000		10,000,000
2026			350,000	700,000	10,000,000
2027	¥		350,000		10,000,000
2027	165,000	7.000%	350,000	865,000	9,835,000
2028	3		344,225		9,835,000
2028	180,000	7.000%	344,225	868,450	9,655,000
2029			337,925		9,655,000
2029	190,000	7.000%	337,925	865,850	9,465,000
2030	100,000	7100070	331,275	,	9,465,000
2030	205,000	7.000%	331,275	867,550	9,260,000
2031	200,000	7.0007	324,100	001,000	9,260,000
2031	220,000	7.000%	324,100	868,200	9,040,000
2032	220,000	7.00070	316,400	000,200	9,040,000
2032	235,000	7.000%	316,400	867,800	8,805,000
2032	200,000	7.000%	308,175	007,000	8,805,000
2033	250,000	7.000%	308,175	866,350	8,555,000
2034	200,000	7.000%	299,425	000,000	8,555,000
2034	265,000	7.000%	299,425	863,850	8,290,000
2035	200,000	7.00074	290,150	000,000	8,290,000
2035	285,000	7.000%	290,150	865,300	8,005,000
2036	200,000	7.00070	280,175	000,000	8,005,000
2036	305,000	7.000%	280,175	865,350	7,700,000
2037	203,000	7.0007	269,500	000,000	7,700,000
2037	325,000	7.000%	269,500	864,000	7,375,000
2038	020,000	7.00070	258,125	00 1,000	7,375,000
2038	350,000	7.000%	258,125	866,250	7,025,000
2039	000,000	7.000/4	245,875	555,255	7,025,000
2039	375,000	7.000%	245,875	866,750	6,650,000
2039	373,000	7.000,0	232,750	500,700	6,650,000
	370,000	7.000%	232,750	835,500	6,280,000
2040 2041	370,000	7.000,0	219,800	000,000	6,280,000
2041	395,000	7.000%	219,800	834,600	5,885,000
2041	333,000	7.00070	205,975	00-1,000	5,885,000
2042	355,000	7.000%	205,975	766,950	5,530,000
	333,000	7.000/0	193,550	700,000	5,530,000
2043 2043	280,000	7.000%	193,550	667,100	5,250,000
	200,000	7.00070	183,750	007,100	5,250,000
2044	100,000	7.000%	183,750	467,500	5,150,000
2044	100,000	7.00070	180,250	-01,000	5,150,000
2045	5,150,000	7 .000%	180,250	5,510,500	0,100,000
2045_	3,130,000	7.000/4	100,200	0,010,000	
	10,000,000		16,292,850	26,292,850	
_	. 5,500,000	=	,,		

4 Way Rench Metropolism District No. 2 Ferrearded Schedules of Abenytion and Merics Voluce For the Years Ended Desember 31,2011 through 2030

									Schedole o	Schedole of Abnosption													
Ргарвину Овястрії п		Prine 20	2011 2012	12 2013	2014	25	15 20	2018 28	2017 75	2018 2	2019 3	2020	2021	2022	2023	2024	2025	2028 2	2027 2	2028 2028	9 2030	Tetal	75
Roadeniel, Unite Fing 2 Fing 3 Fing 4 Fing 6 Fing 9 Fing 9 Fing 10 Fing 10 Fing 10 Fing 11 Fing 10 Fing 12 Fing 12 Fin				25 25	25 25	25 25 26 26 25 25	25 25 26 26 26	222	25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50 25 25 25	50 25 25 25	50 25 25	50 50 25 25 25	26 60 50 26	50 50 25 25	25 50 50 25	26 50 26 26	50 50 50	25 50 50 25	50 25 75	25 50 75	100 50	200 200 200 200 200 200 200 200 200 200
	1			25	S	100	100	125	125	150	150	150	150	150	150	150	150	150	150	150	150	150	2,500
Commercial - Square feet Percel 1 Reual Say Box Percel 2 Reual Say Box Percel 2 Reual Percel 2 R	l														90,000 50,000 55,000					70,000 80,000 28,000 55,000			90,000 50,000 55,000 70,000 80,000 28,000
Total Commercial	į										12.0		17	10	195,000	360	134	a	7.0	211,000	77		408,000
Undeveloped Land & Finished Lats Filing 1 to 13	t 1		8	19	95	9	×	3	25	19	22	8	15	*	3		:		ě			11501	
Commercial (sq feat)	1					:	. • .		23	ä	à	(4)		195,000	(195,000)	æ	12	12	211,000	1211,000	*	*	•
	I	Print 20	2011 20	2012 20	2013 20	2014 2015		9102	Tes 2017 2	Tap Fees 2018	2018	2020	2021	2022	2023	2024	2025	2026	2027	2028 20	2028 2030		Total
Filings 1-13 Commercial (135,8375 SFE's) Lass \$1X par SFE	18,000	я ко	3 707	900,000 80	600,000 1,60	1,600,000 1,80	1,800,000 2,0	2,000,000 2,	2,000,000 2,	2,400,000 2	2,400,000 2	2,400,000	2,400,000	2,400,000	2,400,000 1,044,843 (215,290)	2,400,000	2,400,000 2	2,400,000 2	2,400,000 2	2,400,000 2,4 1,130,357 (220,847) (1)	2,400,000 2,40	2,400,000 40 2 (150,000) 12	40,000,000 2,175,000 12,835,938)
					750,000 1,5	1,500,000 1,50	1,506,000 1,8	1,875,000	1,875,000 2	2,250,000 2	2,250,000 2	2,250,000	2,250,000	2,250,000	3,228,353	2,250,000	2,250,000 2	2,250,000 2	2,250,000 3	3,308,710 2,2	2,250,000 2,25	2,250,000 38	38,538,063

4 Way Banch Metrapolitan Bistrict No. 2.
Forcested Schodules of Absorption
and Mericot Voluce
For the Years Ended December 31,2011 (through 2030)

								177A	Schr	Schedole of Market Values	Values	_											
,	Market Value	Prior	2011	2012	2013	2014	2015	2018	2017	2018	2019	2020	2021	2022	2023	2024	2025	2028	2027	2028	2028	2030	lan.
Residential - Units Filing 1 Filing 2 Filing 4 Filing 4 Filing 9 Filing 9 Filing 9 Filing 9 Filing 10 Filing 11 Filing 12	350,000 375,000 400,000 400,000 400,000 400,000 400,000 400,000 400,000 400,000 400,000 400,000 400,000 400,000	20 2 20 20 20 20 20 20 20 20 20 20 20 20	THE IN SUIT OUT OF SUIT THE THE	8,750,000 9,375,000		0 8,925,875 0 9,563,43 10,201,000 10,201,000	8,489,750 8,555,875 8,015,134 8,489,750 8,565,30 10,201,000 10,303,010 10,201,000 10,303,010 10,201,000 10,303,010 10,201,000 10,303,010 18,306,750 38,891,313 35,286,278		19,511,225 19,706,438 20,912,000 21,020,201 10,408,040 10,510,101 10,725,445 51,236,740	21,238,403 12,230,403 10,815,202 10,815,202	3 21,442,707 2 21,442,707 2 10,721,554 10,721,354 8 54,228,721	7 21,857,134 21,657,134 10,828,587 10,828,587	21,873,705 21,873,705 10,836,853 7 10,838,863 7 10,838,863 7 10,838,863 7 10,838,863	11,048,221 22,082,443 22,082,443 11,048,221		22,313,987 11,268,250 22,313,987 22,358,501 11,186,883 22,583,501 11,186,883 11,289,250		11,380,933 22,781,885 11,380,933 22,884,484 11,380,933 22,885,597 88,285,597 88,285,597 88,285,597	11,809,800 22,219,379 23,219,39 11,809,890	23,451,573 11,725,788 26,177,359	11,843,044 23,689,089 35,528,133 71,058,288	47,845,889 23,822,950 71,788,849	35,528,509 77,284,023 82,566,694 84,692,261 81,086,723 81,086,723 81,086,723 81,086,723 81,086,723 81,086,723 81,086,723 81,086,723 81,086,733 81,086,733 81,087,443
Commercial - Square feet Percel 1 Retail Purcel 1 Hatelil Purcel 1 Hatelil Purcel 1 Retail I del Commercial Undeveloped Land & Frinthed Lots	135 106 148 132 132 172 178			004 50502 006 A		*** ***** *** *	604 60828 602 *	00 00 0 0		27 23 2 49	200 000 4 7704		Gen set stated 19	AND THE CORES OF	13,555,370 5,613,042 8,553,238		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			10,377,321 9,263,371 5,301,055 8,284,288	(# ±/95.16 ±/7# ± /7#	0 X3 0 E 0 E 10	13,555,370 5,813,042 6,813,042 10,77,321 9,283,37 5,000,055 8,784,289
Filing 1 to 13 Commercial (sq feet)	40,000	3 1	2,000,000		2,000,000	00	1,000,000		1,000,000	0 6	4 + 4			1,950,000	(1,950,000)				2,110,000	(2,110,000)	88 8	(6,000,000)	202 T

EXHIBIT C

UPDATED DESCRIPTION OF DISTRICTS' FACILITIES & COSTS

Overall Water Facilities Spreadsheet 4-Way Ranch Metropolitan District)s

Improvement		Build when	Capital Cost 2009 Dollars	Distribution/ Transmission	100	Comments
an O escho						
Stage 1 Central Water (Existing)	120 GPM		\$ 2,100,000	€	36	Existing includes distribution/transmisson
Stage 2 Central Water Treatment	300 GPM	200	\$1,928,948			Note: In order to simplify anlysis, we allocated an average cost of raw water line
	Well Site #2	200	\$1,145,482	- -	,222,874	extension to each well sife. As we worked through the raw water lines, it appears that
	Well Site #3	400	\$1,145,482	€9	,222,874	It is a very reasonable estimate
	Well Site #4	900	\$1,145,482	5	,222,874	
			\$7,465,394	\$ 3,	3,668,621	
Phase Two						
Stage 3 Central Water Treatment	650 GPM	700	\$3,389,068			Superstructure for Stage 4 is constructed at this time. A separate site is an option for FP 3
Storage 1.75 MG		700	\$1,347,306			Storage may be most dependent on commercial fire need-could go sooner depending
	Well Site #5	800	\$1,145,482	€	,222,874	on the exact nature of commercial development in Phase One
	Well Site #6	1000	\$1,145,482	⇔	,222,874	Options for recharge/exchange start becoming considerations
	Well Site #7	1260	\$1,466,217	4	,589,736	At well sites 7 and up, an additional well into Denver or Dawson would be drilled
	Well Site #8	1520	\$1,466,217	1,	1,589,736	
Stage 4 Central Water Treatment	1000 GPM	1700	\$3,219,614			Equipment Only with some external. Superstructure in place with Stage 3
1	Well Site #9	1780	\$1,466,217	τ,	1,589,736	
	Well Site #11	2040	\$1,466,217	-	1,589,736	
	Well Site #12	2300	\$1,466,217	Ť.	1,589,736	
	Well Site #13	2560	\$1,466,217	←	,589,736	
	Well Site #14	2820	\$1,466,217	-	,589,736	
	Well Site #15	3080	\$1,466,217	÷	,589,736	
	Well Site #16	3340	\$1,466,217	-	,589,736	
			\$23,442,906	\$ 16,	16,753,368	

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Overall Wastewater Facilities Spreadsheet 4-Way Ranch Metropolitan District)s

Improvement	Build when SFE=	Capital Cost 2009 Dollars		Collection/ Comments Trunk Sewers	Comments
Phase One			,		
Lift Station/Force Main #1	0	1,33,	1,333,007 \$	4	
Collection/Trunk Mains	a		69	1,858,716	,858,716 Note: In order to simplify anlysis, we allocated an average cost of collection and
Pump Upgrades	175	\$ 32	322,465		trunk mains per 350 SFE
Collection/Trunk Mains	350		₩	1,858,716	
	Phase One	\$ 1,65	1,655,472 \$	3,717,431	
Phase Two					
Lift Station Force Main #2	700	\$ 2,85	2,851,818		Lift Station Number 2
Collection/Trunk Mains	700		643	1,858,716	
Collection/Trunk Mains	1050		⇔	1,858,716	
Collection/Trunk Mains	1400		€9	1,858,716	
Collection/Trunk Mains	1750		₩	1,858,716	
Collection/Trunk Mains	2100		63	1,858,716	
Collection/Trunk Mains	2450		₩	1,858,716	
Collection/Trunk Mains	2800		↔	1,858,716	
Collection/Trunk Mains	3150		S	1,858,716	
	Phase Two	\$ 2,85	2,851,818 \$	14,869,725	

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Cost Breakdown Cost Estimate for Phase I Local Roads / Overall Site Improvements Project: 4-Way Ranch

	Item	Unit	Quant.	Unit Cost	Item Total
	Local Roads *				
1	Grading	C.Y.	150,265	\$ 2.50	\$ 375,663
2	Erosion Control	L.S.	L.S.	L.S.	\$ 100,000
3	Storm Sewer	L.S.	L.S.	L.S.	\$ 650,000
4	Seeding / Matting	L.S.	L.S.	L.S.	\$ 75,000
5	Curb & Gutter	L.F.	20,000	\$ 9.00	\$ 180,000
6	Sidewalk & Ped Ramps	L.S.	L.S.	L.S.	\$ 195,000
7	Paving	S.Y.	60,000	\$ 18.00	\$ 1,080,000
8	Striping	L.S.	L.S.	L.S.	\$ 25,000
9	Lighting	L.S.	L.S.	L,S.	\$ 50,000
11	Landscaping & Irrigation	L.S.	L.S.	L.S.	\$ 175,000
12	Traffic & Street Signs	EA.	60	\$ 150	\$ 9,000
			Cor	nstruction Total	\$ 2,914,663
		15%	Construction	on Contingency	\$ 437,199
			Local	Roads Total	\$ 3,351,862

	Item	Unit	Quant.		Unit Cost	Item Total	
	Overall Site Improvements						
1	Grading - Creek & Drainage Areas	L.S.	1	\$	200,000.00	\$	200,000
2	Creek & Drainage Area Improvements	L.S.	1	\$	750,000.00	\$	<i>7</i> 50,000
3	Common Area Landscaping & Irrigation	L.S.	1	\$ 550,000.00		\$	550,000
4	Detention Ponds	L.S.	1	\$	350,000.00	\$	350,000
5	Trails	L.S.	1	\$	125,000.00	\$	125,000
6	Entry Features & Signage *	L.S.	1	\$ 150,000.00		\$	150,000
Construction Total							2,125,000
15% Construction Contingency							318,750
		Ove	rall Site In	npr	ovements	\$	2,443,750

^{*} Refers to "Local" improvements for which financing is subject to prior approval of the County

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Cost Breakdown Cost Estimate for Phase I Major Roads / Collector Roads Project: 4-Way Ranch

	Item	Unit	Quant.		Unit Cost				
	Major Roads								
	Stapleton Rd Eastonville To Hwy. 24								
1	Grading	C.Y.	200,000	\$	2.50	\$	500,000		
2	Erosion Control	L.S.	L.S.		L.S.	\$	50,000		
3	Storm Sewer	L.S.	L.S.		L.S.	\$	850,000		
4	Seeding / Matting	AC	10	\$	1,000	\$	10,000		
5	Curb & Gutter	L.F.	12,000	\$	9.00	\$	108,000		
6	Sidewalk & Ped Ramps	L.S.	L.S.	L.S.		\$	125,000		
7	Paving - 4 Lanes	S.Y.	52,000	\$	21.00	\$	1,092,000		
8	Striping	L.S.	L.S.		L.S.	\$	85,000		
9	Lighting	L.S.	L.S.		L.S.	\$	150,000		
10	Hwy. 24 Connection	L.S.	L.S.	L,S.		\$	450,000		
11	Traffic Signal - Hwy. 24	EA.	1	\$	300,000	\$	300,000		
12	Traffic Signals - Eastonville & Dumont	EA.	2	\$	150,000	\$	300,000		
13	Landscape & Irrigation	L.S.	L.S.		L.S.	\$	225,000		
14	Traffic & Street Signs	EA.	15	\$	150	\$	2,250		
Construction Total							4,247,250		
15% Construction Contingency							637,088		
Major Roads Total							4,884,338		

	Item	Unit	Quant.	Unit Cost		Item Total	
	Collector Roads						
1	Grading	C.Y.	250,000	\$ 2.50	\$	625,000	
2	Erosion Control	L.S.	L.S.	L.S.	\$	125,000	
3	Storm Sewer	L.S.	L.S.	L.S.	\$	650,000	
4	Seeding / Matting	L.S.	L.S.	L.S.	\$	50,000	
5	Curb & Gutter	L.F.	32,000	\$ 7.50	\$	240,000	
6	Sidewalk & Ped Ramps	L.S.	L.S.	L.S.	\$	375,000	
7	Paving	S.Y.	70,000	\$ 18.00	\$	1,260,000	
8	Striping	L.S.	L.S.	L.S.	\$	75,000	
9	Lighting	L.S.	L.S.	L.S.	\$	50,000	
10	Traffic Control Systems	L.S.	L.S.	L.S.	\$	25,000	
11	Landscaping & Irrigation	L.S.	L.S.	L.S.	\$	300,000	
12	Traffic & Street Signs	EA.	80	\$0 \$ 150		12,000	
	\$	3,787,000					
	\$	568,050					
	\$	4,355,050					

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Cost Breakdown Cost Estimate for Phase II Local Roads / Overall Site Improvements Project: 4-Way Ranch

	Item	Unit	Quant.	Unit Cost		Item Total	
	Local Roads *					==	
1	Grading	C.Y.	671,956	\$ 2.50	\$	1,679,890	
2	Erosion Control	L.S.	L.S.	L.S.	\$	450,000	
3	Storm Sewer	L.S.	L.S.	L.S.	\$	2,500,000	
4	Seeding / Matting	L.S.	L,S.	L.S.	\$	350,000	
5	Curb & Gutter	L.F.	125,000	\$ 7.50	\$	93 7,50 0	
6	Sidewalk & Ped Ramps	L.S.	L.S.	L.S.	\$	1,150,000	
7	Paving	S.Y.	175,000	\$ 18.00	\$	3,150,000	
8	Striping	L.S.	L.S.	L.S.	\$	50,000	
9	Lighting	L. S .	L.S.	L.S.	\$	100,000	
11	Landscaping & Irrigation	L.S.	L.S.	L,S.	\$	450,000	
12	Traffic & Street Signs	EA.	150	\$ 150	\$	22,500	
	\$	10,839,890					
1	\$	1,625,984					
Local Roads Total						12,465,874	

	Item	Unit	Quant.		Unit Cost		Item Total
	Overall Site Improvements						
1	Grading - Creek & Drainage Areas	L,S.	1	\$	200,000.00	5	350,000
2	Creek & Drainage Area Improvements	L.S.	1	\$	750,000.00	\$	550,000
3	Common Area Landscaping & Irrigation	L.S.	1	\$	550,000.00	\$	750,000
4	Detention Ponds	L.S.	1	\$	350,000.00	\$	900,000
5	Trails	L.S.	1	\$	125,000.00	\$	150,000
6	Entry Features & Signage *	L.S.	1	\$	150,000.00	\$	350,000
Construction Total						\$	3,050,000
	15% Construction Contingency				\$	457,500	
Overall Site Improvements						\$	3,507,500

^{*} Refers to "Local" improvements for which financing is subject to prior approval of the County

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Cost Breakdown Cost Estimate for Phase II Major Roads / Collector Roads Project: 4-Way Ranch

	Item	Unit	Quant.	Unit Cost			Item Total
	Major Roads						
	Rex Rd Eastonville To Hwy. 24						
1	Grading	C.Y.	225,000	\$	2,50	\$	562,500
2	Erosion Control	L.S.	L.S.		L.S.	\$	50,000
3	Storm Sewer	L,S.	L.S.		L.S.	\$	1,125,000
4	Seeding / Matting	AC	15	\$	1,000	\$	15,000
5	Curb & Gutter	L.F.	15,000	\$	9.00	\$	135,000
6	Sidewalk & Ped Ramps	L.S.	L.S.	L.S.		\$	250,000
7	Paving - 4 Lanes	S.Y.	60,000	\$ 21.00		\$	1,260,000
8	Striping	L.S.	L.S.		L.S.	\$	150,000
9	Lighting	L.S.	L.S.	L,S.		\$	350,000
10	Hwy. 24 Connection	L.S.	L.S.	L.S.		\$	450,000
11	Traffic Signal - Hwy. 24	EA.	1	\$	300,000	\$	300,000
12	Traffic Signals - Eastonville & Dumont	EA.	3	\$	150,000	\$	450,000
13	Landscape & Irrigation	L.S.	L.S.		L.S.	s	275,000
14	Traffic & Street Signs	EA.	15	\$	150	\$	2,250
Construction Total							5,374,750
15% Construction Contingency							806,213
Major Roads Total							6,180,963

	Item	Unit	Quant.	Unit Cost	Item Total	
	Collector Roads					
1	Grading	C.Y.	450,000	\$ 2.50	\$ 1,125,000	
2	Erosion Control	L.S.	L.S.	L.S.	\$ 250,000	
3	Storm Sewer	L.S.	L.S.	L.S.	\$ 2,500,000	
4	Seeding / Matting	L.S.	L.S.	L.S.	\$ 150,000	
5	Curb & Gutter	L.F.	35,000	\$ 7.50	\$ 262,500	
6	Sidewalk & Ped Ramps	L.S.	L.S.	L.S.	\$ 450,000	
7	Paving	S.Y.	68,000	S 18.00	\$ 1,224,000	
8	Striping	L.S.	L.S.	L.S.	\$ 150,000	
9	Lighting	L.S.	L.S.	L.S.	\$ 100,000	
10	Traffic Control Systems	L.S.	L.S.	L.S.	\$ 50,000	
11	Landscaping & Irrigation	L.S.	L.S.	L.S.	\$ 200,000	
12	Traffic & Street Signs	EA.	75	\$ 150	\$ 11,250	
	\$ 6,472,750					
	\$ 970,913					
	\$ 7,443,663					

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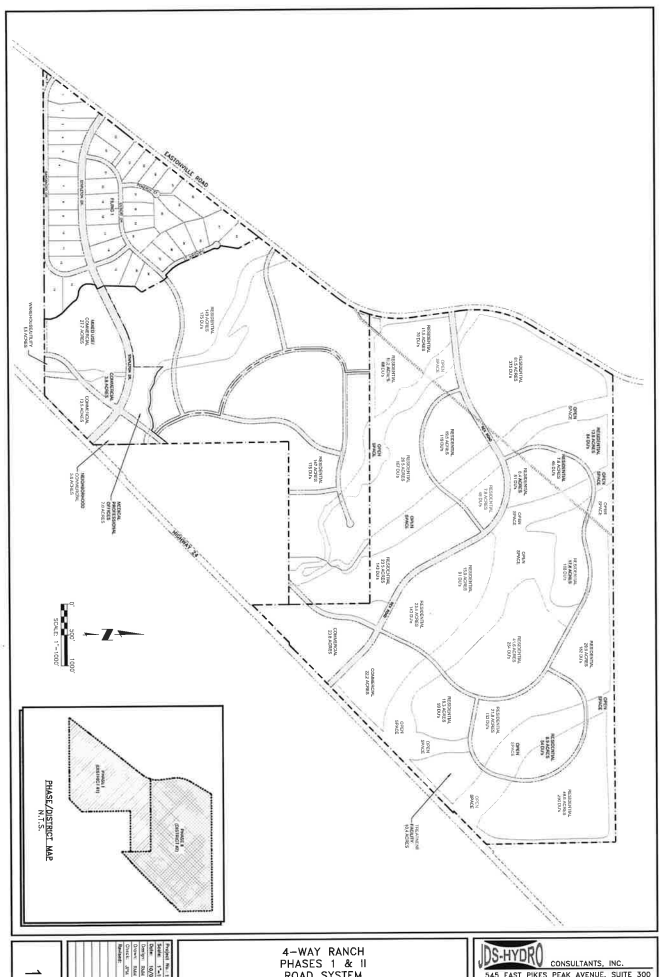
Overall Cost Summary Phases I and II Project: 4-Way Ranch

Item		District 1 (Phase I)	District 2 (Phase II)	2 II)
Water	Central \$	\$ 7,465,394	€	23,442,906
	Distribution \$	\$ 3,668,621	↔	16,753,368
	Subtotal	\$ 11,134,015	65	40,196,274
Sewer				
	Central \$	\$ 1,655,472	2	2,851,818
	Collection	\$ 3,717,431	\$	14,869,725
	Subtotal	\$ 5,372,903	69.	17,721,543
Roads				
	Major	\$ 4,884,338	\$	6,180,963
	Collector	\$ 4,355,050	\$	7,443,663
	Local	\$ 3,351,862	↔	12,465,874
Overall Site In	erall Site Improvements	\$ 2,443,750	\$ 0	3,507,500
	Subtotal	\$ 15,035,000	\$	29,598,000
	4			
	Totals \$	\$ 31,541,918	ss.	87,515,817
	Grant Total	\$119	\$119.057.735	

Engineer cannot and does not guarantee that proposals, bids, or the construction cost will not vary from opinions of probable cost prepared by him. competitive bidding or market conditions, his opinions of probable construction cost provided for herein are made on the basis of his experience Since the Engineer has no control over the cost of labor, materials or equipment, or over the Contractor's method of determining prices, or over and qualifications. These opinions represent his best judgment as a design professional familiar with the construction industry. However, the

EXHIBIT D

UPDATED MAP OF LOCATION OF THE PHASES I AND II ROADWAY FACILITIES



4-WAY RANCH PHASES 1 & 11 ROAD SYSTEM EXHIBIT D

545 EAST PIKES PEAK AVENUE, SUITE 300 COLORADO SPRINGS, COLORADO 80903 (719) 227-0072

EXHIBIT E

UPDATED CENTRAL WATER AND WASTEWATER SYSTEM FACILITIES PLAN



UPDATED CENTRAL WATER & WASTEWATER SYSTEM FACILITIES PLAN

Prepared for:

4-Way Ranch Metropolitan District P.O. Box 50223 Colorado Springs, CO 80949

August 2009

Prepared By:

JDS-Hydro Consultants, Inc. 545 East Pikes Peak Ave., Suite 300 Colorado Springs, CO 80903

and

Seter and VanderWall 7400 Orchard Road, Suite 3300 Greenwood Village, CO 80111

Executive Summary

We estimated the necessary improvements to build-out roughly 3300 to 3500 single family equivalents within 4-Way Ranch Metropolitan Districts 1 and 2. All water for full buildout is available through 4-Way Ranch.

Water:

An existing system is in place which should not require any improvements until roughly 200 single family equivalent services are online. At that time, additional well sites and a second water treatment plant (WTP #2) would be required. Well sites can be added as necessary (an additional well site is needed with roughly each 200 SFE). To build out Phase One, the second water plant and a total of 4 well sites should be implemented.

When the District reaches about 700 SFE, a larger treatment plant, plant expansion, or 3rd treatment plant site must be added. For estimation purposes we used the same utility site as Treatment Plant #2. This plant would take the system through roughly 1700 SFE, at which time the last water plant expansion would be made. We made the assumption that the second treatment plant will be constructed so that upgrading its capacity will only require the addition of equipment. The final plant expansion would service up to about 3500 SFE. Well sites are master-planned to include about 4 future sites north of District #2 but still within 4-Way Ranch holdings.

Although this outline relies solely on Denver Basin wells, we would expect that as some level of significant wastewater return flows become available, 4-Way may pursue recharge and exchange in the Upper Black Squirrel in order to reduce the reliance on Denver Basin groundwater.

Sewer:

Wastewater treatment is expected to be provided through Woodmen Hills Metropolitan District. Although this is the preferred alternative and Woodmen Hills has committed to provide service, 4-Way Ranch has identified a treatment site if the Woodmen Hills option is unavailable.

Phase One wastewater requires a lift station at the southeast corner of District #1. Because of the land geometry, we recommend that about 130 SFE in Phase Two are served by Phase One sewer and that roughly 20 units in Phase One flow through Phase Two sewer improvements. If this cannot be accommodated, a temporary lift station would be required.

Phase Two would be served by a lift station at a point near Highway 24 along the central east boundary of District #2. This second site would serve the balance of the development, although pumping facilities might be phased.

TABLE OF CONTENTS

INTRODUCTION

SECTION 1 - STUDY AREA & LAND USE

I.	1	Study	Ar	PA
4 .	z.	DIMA	411	-u

- 1.2 Land Use
- 1.3 Growth Potential

Figure 1 – Overall Siteplan

SECTION 2 – PROJECTION OF WATER NEEDS & WASTEWATER LOADS

2.1 Analysis of Water Demands

Table 1 - Projected Water Demands

2.2 Projection of Wastewater Loads

Table 2 - Projected Wastewater Loads

2.3 Growth and Development

SECTION 3 – PROPOSED WATER SYSTEM FACILITIES

- 3.1 Water Rights
- 3.2 Source of Supply
- 3.3 Water Quality and Treatment
- 3.4 Water Storage

Table 3 – Probable Fire Flow Requirements

- 3.5 Distribution and Transmission Lines
- 3.6 Pumping for Service Pressures

SECTION 4 – PROPOSED WASTEWATER SYSTEM FACILITIES

- 4.1 Basins and Sewer Outfalls
- 4.2 Lift Stations and Force Mains
- 4.3 Wastewater Treatment
- 4.4 Potential for Reuse Recharge

SECTION 5 – IMPLEMENTATION OF FACILITIES

- 5.1 Cost of Facilities
- 5.2 Major Permitting Requirements
- 5.3 Implementation Timeline

APPENDICES

Appendix A - Projected Water Demands

- Projected Wastewater Loads

Appendix B - Summary of Water Rights

Appendix C - Master Plan of Central Water System Major Improvements

Appendix D - Master Plan of Central Wastewater System Major Improvements

Appendix E - Summaries and Breakdowns of Costs for Central Systems

INTRODUCTION

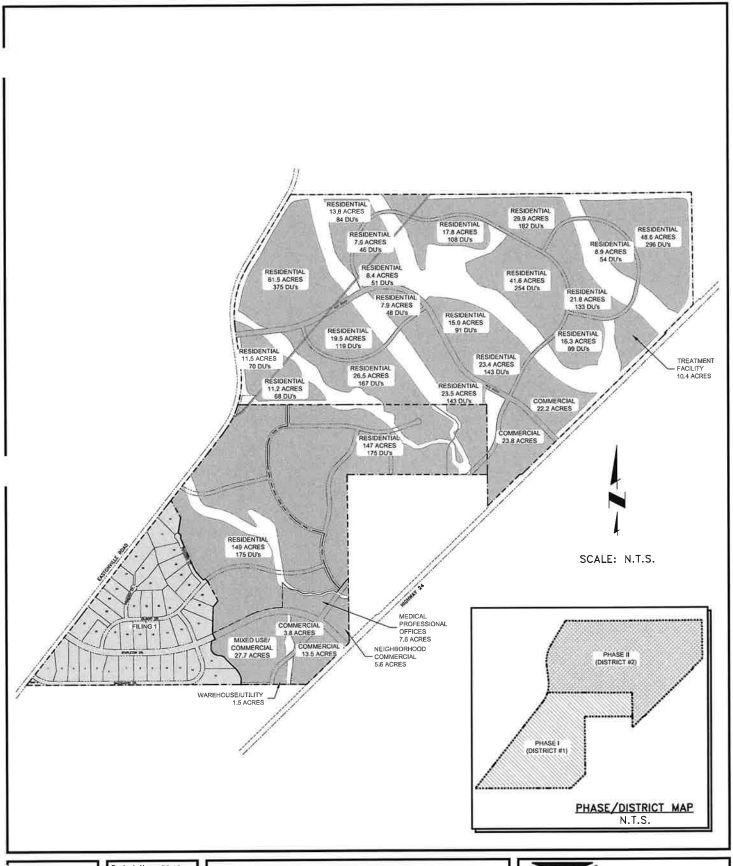
The purpose of this study is to provide a preliminary outline of central water and wastewater system facilities that would be necessary to serve the 4-Way Ranch Metropolitan Districts #'s 1 and 2. The initial result of this effort is to provide approximate costs and construction timing of water and wastewater system development, as well as potential costs for the purpose of financial planning.

SECTION 1 - STUDY AREA & LAND USE

- 1.1 Study Area: The comprehensive study area includes approximately 8100 acres known as the 4-Way Ranch. These lands are generally between Eastonville Road and Highway 24 north of Stapleton Drive, with a small portion being south of Stapleton. This study more specifically addresses the southern 1300 acres of the property that is being proposed for development. The areas are shown on the attached drawing entitled Figure 1.
- 1.2 Land Use: 4-Way Ranch has currently developed 42 large single family lots in the first filing of Phase One. While sewer service to these lots is primarily septic, two lots serving a church are on central sewer. The remaining filings in Phase One and all of Phase Two are proposed to have central sewer.

For the purpose of District planning, rough land uses have been estimated for the lands within District 1 and 2.

We would estimate that approximate build-out of the two Districts will include up to 3500 single family equivalents. Figure 1 on the following page is a very rough land use plan on which very initial planning has been based.



1 of 1 Project No.: 136.16

Scale: AS NOTED

Date: 10/07/09

Design: RMM

Drawn: RMM

Check: JPM

4-WAY RANCH
PHASES | & ||
OVERALL SITEPLAN EXHIBIT
FIGURE 1



CONSULTANTS, INC.

545 EAST PIKES PEAK AVENUE, SUITE 300 COLORADO SPRINGS, COLORADO 80903 (719) 227-0072

SECTION 2 – PROJECTION OF WATER NEEDS & WASTEWATER LOADS

2.1 Analysis of Water Demands: It is expected that the future single family residential lots will be developed with turf grass landscaping of 1500 to 3000 square feet per lot.

Appendix A presents a more detailed breakdown of projected water use. Based on these estimates, a summary of potential water demands is as follows:

TABLE 1
SUMMARY OF PROJECTED WATER DEMANDS

Land Use	Annual Water Demand (AF/Year)	Average Daily Flow (GPD)	Max Daily Flow (GPD)	Peak Hour Demand (GPM)
District #1 (Phase One) (Approx 674 Equivalent Taps)	208	186,000	456,000	475
District #2 (Phase Two) (Approx 2607 Equivalent Taps)	834	745,000	1,825,000	1900
Totals (with 5% for Planning Cushion)	1094	978,000	2,395,000	2494

2.2 Projection of Wastewater Loads: With the exception of two lots being a church, the existing 42 large acreage lots are served by septic systems. Appendix A presents a more detailed breakdown of projected wastewater loads. Following is a summary of wastewater loads:

TABLE 2 SUMMARY OF PROJECTED WASTEWATER LOADS

Land Use	Average Daily Flow (GPD)	Max Daily Flow (GPD)
District #1 (Phase One) (Approx 674 Equivalent Taps)	117,130	134,700
District #2 (Phase Two) (Approx 2607 Equivalent Taps)	480,200	552,200
Totals (with 5% for Planning Cushion)	627,200	721,200

2.3 Growth and Development: It should be noted that we have added a 5% cushion to our estimates as final land uses and exact locations are not currently known. We would like to plan for up to about 3500 single family equivalents for the study area in order to have some certainty that our estimates will be adequate. Obviously, if lower densities develop, we can adjust figures downward to meet those needs.

SECTION 3 – PROPOSED WATER SYSTEM FACILITIES

3.1 Water Rights: The 4-Way Ranch has a substantial holding of Denver Basin Groundwater rights. There are four water right determinations in 4-Way Ranch: 510-BD, 511-BD, 512-BD, and 513-BD. Currently this water may be used anywhere within the 8100 acre parcel. Both the Arapahoe and Laramie Fox Hills aquifers are determined to be fully non-tributary. The Denver and Dawson include a mix of non-tributary and not non-tributary water. A summary of the water rights within the 8100 acre Ranch are located in Appendix B.

The total determination allows for 8509 acre-feet of annual withdrawal on a 100-year basis and a 3708 annual acre-foot withdrawal on the El Paso County 300-year basis. Based on the needs summarized in Section 2, there are more than adequate water rights to serve all of the currently anticipated needs.

3.2 Source of Supply: Domestic water demand would be met using primarily Arapahoe (A) and Laramie-Fox Hills (LFH) wells. It is recommended that well sites be located with the intent of drilling two to four wells on each site based on final recommendations by the groundwater hydrogeologist, Curt Wells. At each site, a single well would be planned for each aquifer, although all wells may not necessarily be drilled at the same time. This report proposes sites for initial wells, but these sites should be confirmed by Mr. Wells.

Appendix C depicts a layout of expected facilities including potential well sites. Based on history of well yield on adjacent properties, it can be assumed that each LFH well would produce about 90 gpm and each Arapahoe would produce about 35 gpm.

Well site #1 has already been drilled and a treatment plant has been located at the site. The existing water facilities will be adequate through the first 200 single family equivalent taps. To complete Phase One of development, well sites 2, 3, and 4 will be added along with an additional treatment plant located at the existing water storage tank site. This site has been planned for these future facilities, and will be adequate for all of Phase One development.

The Denver and Dawson wells would probably not be developed, initially. However, the decision to provide for recreational/irrigation needs may suggest that the shallower but less productive Denver and Dawson wells be used. Again, this final determination should be made by Mr. Wells.

Upon commencement of development into District #2 (Phase Two), well sites will be added as needed, and treatment will be further built-out adjacent to the existing water tank site. We would plan for the second water treatment plant to easily accept a major expansion, but additional lands may need to be set aside for other treatment sites.

It is possible that up to 14 well sites will be needed to serve the entire build-out of 4-Way Ranch. While we have based this plan on that eventuality, we expect that future source options will include Denver Basin exchanges on return flows and alluvial wells.

- 3.3 Water Quality and Treatment: Historical use of the Denver basin water in this area suggests that high iron and manganese levels will require treatment. The most prevalent type of treatment system employed for this purpose is a pressure filter system which is fairly easily operated and easily automated. We expect to continue to develop treatment in the manner already used at 4-Way and adjacent areas.
- 3.4 Water Storage: A 430,000 gallon storage tank already exists in 4-Way Ranch, which will suffice for expected domestic needs throughout Phase One development, unless a large commercial user would necessitate higher fire-flow storage. We recommend water storage measures be based on two different criteria: (a) storage should equal at least required fire supply plus necessary equalizing storage, and (b) storage should exclude the bottom two feet of water in the tank. It is also recommended that the storage criteria above should not be less than the maximum daily need for domestic supply.

Probable fire requirements are as follows:

TABLE 3
PROBABLE FIRE-FLOW REQUIREMENTS

Land Use	Flowrate (GPM)	Duration (Hrs)	Required Storage (Gallons)
Rural Residential Development*	1,000	2	120,000
General Commercial**	2,500	2	300,000
"Big Box" Commercial	4,500	4	1,080,000

^{*} Minimum 2.5 Acre Lots

The tank site is located on a knoll in the northwest corner of the Phase One. Depending on actual final build-out, we would anticipate approximately 2.0 MG of water storage to be required for build-out. This could occur as multiple tanks in series or a single unit adjacent to the existing tank which would bring total storage to between 2.0 and 2.5 MG. An option might exist to site the second tank north of the existing tank site in order to create a gravity feed option. If used, this site is still within 4-Way Ranch, but roughly two (2) miles north of the development area.

3.5 Distribution and Transmission Lines: For the purpose of fire protection, we recommend eight inch (8") water piping throughout the residential subdivision. The lines should be looped wherever street layout allows. A few larger loops are noted on the master plan which will be required as the area develops.

^{**} Great variability based on actual use

3.6 Pumping for Service Pressures: Ground elevations within the development service area range from 6860 to 7020. Adequate service pressures are generally considered 55 psi for residential service. The existing tank site is at an elevation of approximately 6990, which would not be capable of supplying acceptable service pressures to most of the service area. Consequently, an alternate tank site would be required at a minimum elevation of 7150. A site of 7150 elevation is available within the 4-Way Ranch holdings, but the site is nearly 2 miles north of the proposed development. For Phase One, we suggest utilizing the existing storage site as is.

SECTION 4 – PROPOSED WASTEWATER SYSTEM FACILITIES

4.1 Basins and Sewer Outfalls: A layout of the major wastewater facilities is located in Appendix D. A major basin line cuts through the site roughly diagonal to the phasing line. Each of the major basins would require a lift station in the approximate locations depicted in the layout. It would be most cost effective to provide service to about 138 homes in Phase Two through the Phase One Basin and there would be between 15 and 25 homes in Phase One that might be better served through the Phase Two Basin. Consequently, we would recommend not building out a small portion of Phase One until Phase Two major facilities are underway. This would avoid a temporary lift station.

Appendix D also shows the anticipated force mains from each lift station linking into Woodmen Hills.

For the master planning purposes, we have shown only the larger main trunk sewers. We understand that final location of these and local collection lines will be based on actual ultimate land use and road alignments.

For the sake of estimation, assuming that local collection lines will equal road lengths is a reasonable level of planning at this point. We do recommend a minimum line size of eight inches (8") which is the industry standard.

- 4.2 Lift Stations and Force Mains: While the sewer load calculations are based on actual phasing lines, we recommend that roughly 118 equivalent taps be transferred from the Phase Two Basin to Phase One. This results in estimating a slightly larger lift station in Phase One than the actual phasing line indicates. A notation at the bottom of the detailed wastewater projection in Appendix A notes this adjustment.
 - Lift Station #1 planned for the southern utility site has been sized to pump at a flow rate of about 175 GPM through a 6" line, while Lift Station #2 in the northern part of the site is planned to pump at a rate of approximately 500 GPM through either an 8" force main. These force mains are planned to be extended along Stapleton, then west to the Paint Brush Hills Wastewater Treatment Plant (WWTP). Dual conduits have already been placed under the intersection of Stapleton and Eastonville to avoid future cutting of pavement.
- 4.3 Wastewater Treatment: 4-Way Ranch Metropolitan Districts have negotiated with Woodmen Hills Metropolitan District to provide wastewater treatment via the Paint Brush Hills WWTP. Woodmen Hills is in the process of making certain upgrades to the existing facility for the near term need with long term needs anticipated to be constructed in roughly 2013. 4-Way already has an initial connection to the Woodmen Hills system which will serve the new church being constructed at the intersection of Stapleton and Eastonville.

As an alternative, 4-Way Ranch Metro has held back a possible treatment plant site on the property if for some reason the Woodmen Hills option cannot be implemented. 4-Way has previously submitted and received Preliminary Effluent Limitations (PELs) from the Colorado Department of Public Health and Environment (CDPHE) for a possible plant at this site. The PELs were obtained with the intent to include reuse and recharge if it is ever necessary to implement this option. The site is noted in Figure 1 in this report.

4.4 Reuse and Recharge Options: The Denver basin water rights, on which the water supply is based for 4-Way Ranch, are fully consumable rights. This means that 4-Way can use and reuse the water to extinction. As wastewater discharges increase over time, 4-Way would have the opportunity to look at either re-using some of their wastewater effluent or recharging that effluent in exchange for alluvial withdrawals.

The reuse option is being contemplated in future years by WHMD so 4-Way would have the option to participate if and when that occurs.

Recharge and withdrawal would require a court filing, but the Upper Black Squirrel has been studying opportunities for recharge in the upper parts of the basin for some time.

SECTION 5 – IMPLEMENTATION OF FACILITIES

5.1 Cost of Water Facilities: The District already has a functioning water system in the ground and is not likely to need any central system facilities until the point at which roughly 200 single family equivalent taps are online. Appendix E has a summary of expected system costs for both water and sewer facilities. Breakdowns of the major components are also attached. Some elements such as water wells and distribution lines are plugged in as unit costs. While each well site will have slightly different development costs, the sites will be somewhat similar. We have shown a well site, associated raw water line budget, and associated power budget as a unit cost associated with roughly every 200 SFE.

We have planned treatment facilities in 3 stages of the development through build-out. We outlined storage expansion with Phase Two, but we realize that this might happen earlier depending on final commercial site uses which will mandate expanded storage for fire flow.

Breakdowns for costs as allocated to the two Districts are noted in the summary as Phase One and Phase Two. All costs are presented in 2009 dollars.

5.2 Cost of Wastewater Facilities: Like water, the cost of major system components are broken down in Appendix E. A major lift station and force main will be provided at each phase. As is noted in Section 4, the geographical wastewater division line between Phase One and Phase Two is slightly different than the political line.

Also, like water, we have allocated a budget for collection lines based on incremental build-out of filings. This budgetary figure is reasonable for the densities proposed.

With a notable exception, breakdowns for costs as allocated to the two Districts are clear and noted in the summary as Phase One and Phase Two. It is most conducive to serve approximately 138 SFE of Phase Two through Phase One facilities, and it is most effective to serve about 10 to 20 units of Phase One through Phase Two facilities. This discrepancy is relatively minor, and we can provide some sort of judgmental allocation of costs if and when necessary. All costs are presented in 2009 dollars.

5.3 *Implementation Timeline*: At this time, we do not have a build-out schedule, but we have organized costs based on actual needs' triggers relative to phasing or tap build-out.

We have updated the original Operation and Maintenance budget and have attached it within the cost analysis Appendix.

Appendix A: 4-Way Ranch Overall Projected Water Demand for Phases I & II

PHASE									
Parcel Description	# of Lots	Land Use	(Acres)	Commercial (SF Indoor)	Single Family Equivalent (SFE)	Projection/Allocation (AF/Year)	Average Daily Flow (GPD)	Max Daily Flow (GPD)	(GPM)
Filing 1 Residential Lots - Tract A	42	Residentail Commercial	135,12 0.57	3,000	42	17.64 0.23	15,747 205	38,580 503	40
Fillng 2 Parcel 1 Parcel 2	200 SFE's	Commercial Multifamily Commercial	27.73 3.79	43,400	10 200 4	3,33 52.00 1.30	2,973 46,420 1,164	7,283 113,728 2,853 3,021	æ t . v v
Parcel 3 Parcel 4 Parcel 5 Parcel 6		Warehouse/Unity Commercial Medical Professional Office Neighborhood Commercial	1.43 13.48 7.60 5.59	15,000 156,300 53,100 50,600	37 13 12	11.99 4.07 3.88	10,706 3,637 3,466	26,229 8,911 8,491	27
Filing 3 Filing 4	175 175	Residentail Residentail	127.82 136.45		175 175	56.00 56.00	49,990	122,476 122,476	128 128
		Subtotals	459.60	341,400	674	207.83	185,531	454,551	473

Parcel Description 6 of Lots	& of Lots	Land Use	Land Area	Commercial	Single Family	Projection/Allocation	Average Daily Flow	Max Daily Flow	Peak Hour Demand
			(Acres)	(SF Indoor)	Equivalent (SFE)	(Acre-ft)	(GPD)	(GPD)	(GPM)
Residential Lots	2531	Residentail	0.00		2531	809.92	723,003	1,771,358	1,845
Commercial Commercial		Commercial Commercial	23.80 22.20	134,950 125,877	32 30	10.35	9,243 8,622	22,646 21,123	24 22
Treatment Facility	-	Utility	10.40		-	0.42	375	919	-
Parks	2	Recreation			13	4.00	3,571	8,748	G
		Subtotals	56.40	260,827	2607	834,35	744,814	1,824,794	1,901
				TOTALS	3281	1042.2	930,345	2,279,345	2,374
				TOTAL S plus 5%	3445	1094.3	976,862	2,393,312	2,493

Notes:

(3.5 Acre Lols)
(0.19 AF/sf Indoor + 0.13 AF/sf Indoor for imgation)
(0.19 AF/sf Indoor + 2 ft/sf-vegetation/Year with 300,000 sf vegetation)
(20 GPY/sf Indoor + 5 GPY/sf Indoor for Irrigation) Residential Demand for Filing 1 = 0.42 AF/SFE
Residential Demand for Filings 2, 3, 4, and Phase II = 0.32 AF/SFE
Multifamity Demand = 0.26 AF/SFE
Commercial Demand = 25 GPY/sf Indoor
Commercial Demand in Phase II is based
on Density of Commercial In Phase I

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Appendix A: 4-Way Ranch Overall Projected Wastewater Loads for Phases I & II

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Parcel Description # of Lots	# of Lots	Land Use	Land Area (Acres)	Commercial (SF Indoor)	Single Family Equivalent (SFE)	Average Daily Flow (GPD)	Max Dally Flow (GPD)
Filing 1 Residential Lots - Tract A	42	Residential Commercial	135.12 0.57	3,000	0+	133	0 153
Filing 2							
Parcel 1		Commercial	27.73	43,400	10	1,925	2,214
Residential	200	Multifamily			700	37,000	42,550
Parcel 2		Commercial	3.79	17,000	4	754	867
Parcel 3		Warehouse/Utility	1.45	18,000	4	798	918
Parcel 4		Commercial	13.48	156,300	37	6,933	7,973
Parcel		Medical Professional Office	7.60	53.100	13	2,355	2,709
Parcel 6		Neighborhood Commercial	5.59	20,600	12	2,245	2,581
Filing 3	175	Residential	127.82		175	32,375	37,231
Filing 4	175	Residential	136.45		175	32,375	37,231
		Subtotals	459.60	341.400	632	116,894	134,428

PHASE II

110011						Г	
Parcel Description # of Lots	# of Lots	Land Use	Land Area (Acres)	(SF Indoor)	Single Family Equivalent (SFE)	Average Daily Flow (GPD)	Max Dally Flow (GPD)
Residential Lots	2531	Residential	0.00		2531	468,235	538,470
Commercial Commercial		Commercial Commercial	23.80	134,950 125,877	32	5,986 5,584	6,884 6,421
Treatment Facility	-	Utility	10.40		-	185	213
Parks	2	Recreation			-	185	213
		Subtotals	56.40	260,827	2596	480,175	552,201
		TOTALS	516.00	602227	3227	597,069	686,629
							000 000

Notes:

Residential Demand for Filings 2, 3, 4, and Phase II = 185 GPD/SFE Commercial Demand = SFE calculated from overall water demand

626,922

We recommend that for wastewater planning, a net addition of 118 equivalent taps be planned for in the Phase One lift station. The net phasing adjustment is as follows:

	Single Family Equivalent (SFE)	Average Dally Flow (GPD)	Max Daliy Flow (GPD)
Phase One Sewer Basin	750	138,724	159,532
Phase Two Sewer Basin	2.478	458,345	527,096

JDS-Hydro Consultants, Inc.

Appendix B Summary of Groundwater Determination and Findings of Water Supply 4 Way Ranch

Aquifer	100 Year Withdrawl	300 Year Withdrawl	Augmentation Requirement	Reduced by Existing Well Permit
Dawson NT (Area B)	816	272	None	Reduced by Existing permits
Dawson NNT (Area A)	1643	548	Replacement Plan	Reduced by Existing permits
Dawson NNT(Area C)	147	49	Replacement Plan	Reduced by Existing permits
Denver NT (Area A)	881	294	None	None
Denver NNT (Area B)	2593	864	4%	Reduced by Existing permits
Laramie-Fox Hills NT	2429	810	None	None
Arapahoe	2615	872	None	None

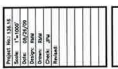
Total 8509 State Engineer 100 Year Finds

Total 3708 El Paso County 300 Year Finds

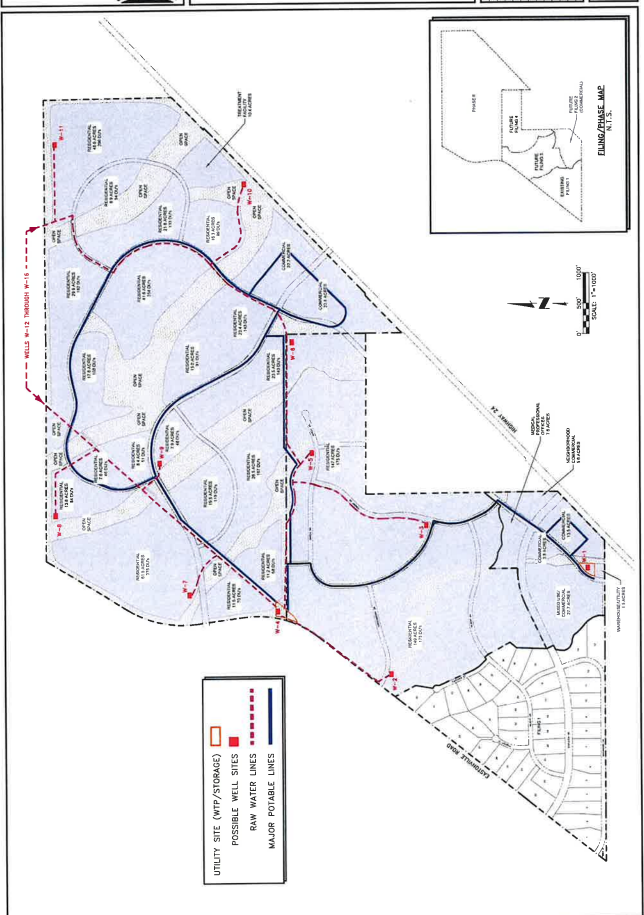
4-WAY RANCH METROPOLITAN DISTRICT
CENTRAL WATER SYSTEM
ANJOR IMPROVEMENTS
COLORADO SPRINGS, COLORADO 80903

APPENDIX C

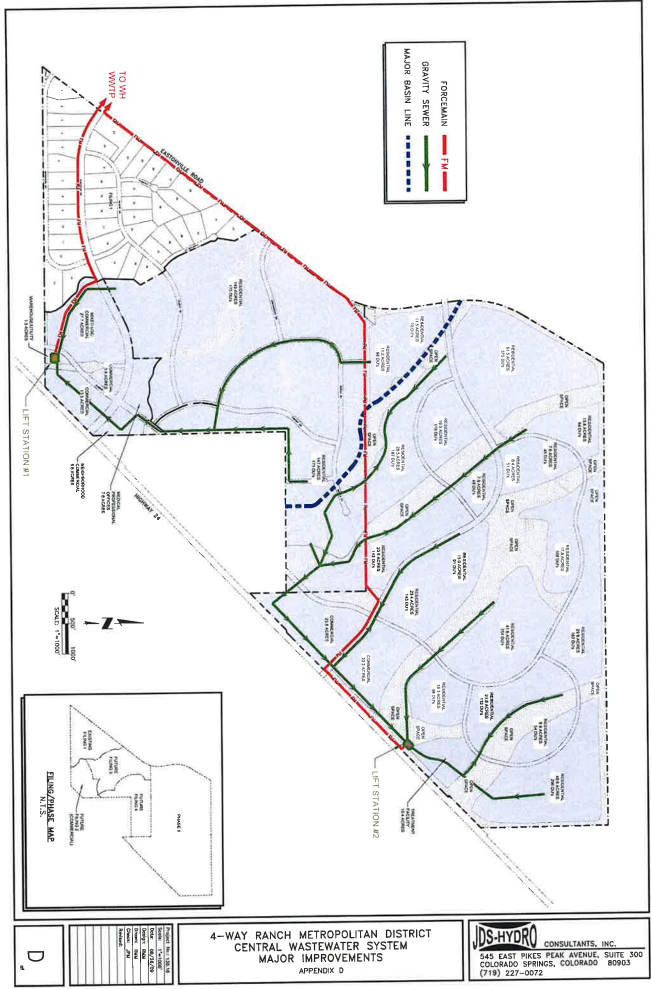
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4-WAY RANCH METROPOLITAN DISTRICT CENTRAL WASTEWATER SYSTEM MAJOR IMPROVEMENTS APPENDIX D

Overall Water Facilities Spreadsheet 4-Way Ranch Metropolitan District)s

Improvement		Build when	Capital Cost	Distribution/	Comments
		UTEN	ZOUS DOIIBLE	I dismission	
Phase One					
Stage 1 Central Water (Existing)	120 GPM		\$ 2,100,000	G.	Existing includes distribution/fransmisson
Stage 2 Central Water Treatment	300 GPM	200	\$1,928,948		Note: In order to simplify anlysis, we allocated an average cost of raw water line
)	Well Site #2	200	\$1,145,482	\$ 1,222,874	4 extension to each well site. As we worked through the raw water lines, it appears that
	Well Site #3	400	\$1,145,482	\$ 1,222,874	t is a very reasonable estimate
	Well Site #4	009	\$1,145,482	\$ 1,222,874	
			\$7,465,394	\$ 3,668,621	
Phase Two					
Stage 3 Central Water Treatment	650 GPM	700	\$3,389,068		Superstructure for Stage 4 is constructed at this time. A separate site is an option for FP 3
Storage 1.75 MG		700	\$1,347,306		Storage may be most dependent on commercial fire need-could go sooner depending
M.	Well Site #5	800	\$1,145,482	\$ 1,222,874	4 on the exact nature of commercial development in Phase One
	Well Site #6	1000	\$1,145,482	\$ 1,222,874	4 Options for recharge/exchange start becoming considerations
	Well Site #7	1260	\$1,466,217	1,589,736	6 At well sites 7 and up, an additional well into Denver or Dawson would be drilled
	Well Site #8	1520	\$1,466,217	1,589,736	9
Stage 4 Central Water Treatment	1000 GPM	1700	\$3,219,614		Equipment Only with some external. Superstructure in place with Stage 3
	Well Site #9	1780	\$1,466,217	1,589,736	S
	Well Site #11	2040	\$1,466,217	1,589,736	9
	Well Site #12	2300	\$1,466,217	1,589,736	9
	Well Site #13	2560	\$1,466,217	1,589,736	9
	Well Site #14	2820	\$1,466,217	1,589,736	9
	Well Site #15	3080	\$1,466,217	1,589,736	9
	Well Site #16	3340	\$1,466,217	1,589,736	ام
			\$23,442,906	\$ 16,753,368	8

Overall Wastewater Facilities Spreadsheet 4-Way Ranch Metropolitan District)s

Improvement	Build when	Capital Cost		Collection/ Comments	Comments
	SPE-	2003 DOI		CIDMOC VIIII	
Phase One					
Lift Station/Force Main #1	0	\$ 1,33	1,333,007 \$	<u> </u>	
Collection/Trunk Mains	0		₩	1,858,716	,858,716 Note: In order to simplify anlysis, we allocated an average cost of collection and
Pump Upgrades	175	\$ 32	322,465		trunk mains per 350 SFE
Collection/Trunk Mains	350		ь	1,858,716	
	Phase One	\$ 1,65	,655,472 \$	3,717,431	
Phase Two					
Lift Station Force Main #2	700	\$ 2,85	2,851,818		Lift Station Number 2
Collection/Trunk Mains	200		₩	1,858,716	
Collection/Trunk Mains	1050		€	1,858,716	
Collection/Trunk Mains	1400		₩	1,858,716	
Collection/Trunk Mains	1750		49	1,858,716	
Collection/Trunk Mains	2100		↔	1,858,716	
Collection/Trunk Mains	2450		6A	1,858,716	
Collection/Trunk Mains	2800		€	1,858,716	
Collection/Trunk Mains	3150		S	1,858,716	
	Phase Two	\$ 2,8	2,851,818 \$	14,869,725	

Appendix E

Cost Estimate for Phase I Stage 2 Central Water Facilities

Owner: 4 -Way Ranch Metropolitan District)s

				Unit	Item
	Item	Unit	Quan.	Cost	Total
	Sites (EACH)		1.050	014000	##### 000
1	Arapahoe	LF	1,950	\$140.00	\$273,000
	Arap. Completion	LS	1	\$89,000.00	\$89,000
	Laramie Fox Hills	LF	2,600	\$140.00	\$364,000
4	LFH Completion	LS LS	1 1	\$122,000.00 \$41,500.00	\$122,000 \$41,500
5 6	Metering Vault Yard Piping/Grading	LS	1 1	\$17,000.00	\$17,000
7	Power	LS	i	\$45,000.00	\$45,000
8	Unused	LS	0	\$0.00	\$0
9	Unused	LS	0	\$0.00	\$0
				Subtotal	\$951,500
	Water Pipelines Phase One	8			
	4 Inch PVC Water Line	LF	4,900	\$23.00	\$112,700
	4 Inch Valves	EA	7	\$700.00	\$4,900
	6 Inch PVC Water Line	LF	200	\$33.00	\$6,600
	6 Inch Valves	EA	4	\$950.00	\$3,800
-	10 Inch PVC Water Line	LF	2,400	\$45.00	\$108,000
	10 Inch Valves	EA	4	\$1,300.00	\$5,200
16	Unused	LF	0	\$0.00	\$0
		1		Subtotal	\$241,200
		One	well Site plus	1/3 Raw water lines	\$1,031,820
				Contingency	\$103,182
				Permitting/Design	\$90,800
		Project Cost pe	r Well Site for	· 1 LFH and 1 Arap	\$1,145,482
			For Wel	l Sites 2, 3, and 4	\$3,436,446
rea	tment/Pumping				
1	Superstructure	LF	1,200	\$235.00	\$282,000
2	Treatment 2) 150 GPM	LS	1	\$353,000.00	\$353,000
3	Contact Tanks	LS	1	\$97,500.00	\$97,500
4	Sodium Hypochlorite	LS	1	\$29,500.00	\$29,500
5	Ph Control	LS	1	\$15,500.00	\$15,500
6	Interior Piping	LS	1	\$167,500.00	\$167,500
7	Controls	LS	1	\$55,000.00	\$25,000
8	Electrical	LS	1	\$96,500.00	\$96,500
9	Backwash Tank	LS	1	\$135,000.00	\$135,000
10	Direct feed VFD Booster System	LS	1	\$177,500.00	\$177,500
11	Control Valves/Meters	LS	1	\$26,000.00	\$26,000
12	Yard Piping	LS	1	\$35,000.00	\$35,000
13	Site Work	LS	1	\$45,000.00	\$45,000
14	Miscellaneous	LS	1	\$55,000.00	\$55,000
16	Unused	LS	0	\$0.00	\$0
				Subtotal	\$1,540,000
	1	0 % Construction			\$154,000
		Design/Bidding			\$169,400
			Misc		\$18,500
		Construction	Engineering	12	\$47,048
	PROJECT TOTAL				\$1,928,948

Appendix E

Cost Estimate for Phase Two Stage 3 Treatment

Owner: 4 -Way Ranch Metropolitan District)s

I	tem	Unit	Quan.	Unit Cost	Item Total
Stage .	3 Treatment				
Treatn	nent/Pumping		1		
1 S	Superstructure	LF	3,750	\$185.00	\$693,750
2 T	reatment 2) 325 GPM System	LS	1	\$842,000.00	\$842,000
3 (Concrete Contact Laborinth	LS	1	\$126,000.00	\$126,000
4 S	Sodium Hypochlorite	LS	1	\$36,000.00	\$36,000
5 P	h Control	LS	1	\$25,500.00	\$25,500
6 l	nterior Piping	LS	1	\$167,500.00	\$167,500
7 (Controls	LS	1	\$154,000.00	\$25,000
8 E	Electrical	LS	I	\$205,000.00	\$205,000
9 (Open Concrete Backwash Tank	LS	1	\$135,000.00	\$135,000
10 E	Direct feed VFD Booster System *	LS	1	\$152,000.00	\$152,000
11 0	Control Valves/Meters	LS	1	\$53,000.00	\$53,000
12 Y	ard Piping	LS	1	\$99,000.00	\$99,000
13 S	Site Work	LS	1	\$66,000.00	\$66,000
14 N	Aiscellaneous	LS	1 1	\$75,000.00	\$75,000
15 L	Jnused	LS	0	\$0.00	SO.
16 L	Jnused	LS	0	\$0.00	SO
				Subtotal	\$2,700,750
*	Expansion to Plant #2			<u> </u>	
	•	Const	ruction Total		\$2,700,750
	10 %	Construction	Contingency		\$270,075
			Engineering		\$297,083
	-		Misc		\$38,500
		Construction	Engineering		\$82,660
,	PROJECT TOTAL		BB	100	\$3,389,068

Appendix E

Cost Estimate for Phase Two Stage 4 Treatment

Owner: 4 -Way Ranch Metropolitan District)s

Item	Unit	Quan.	Unit Cost	Item Total
Stage 4 Treatment				
Treatment/Pumping				
1 Superstructure*	LS	1	\$50,000.00	\$50,000
2 Treatment 3) 350 GPM System	LS	1	\$1,210,000.00	\$1,210,000
3 Expand Concrete Contact Laborinth	LS	1	\$225,000.00	\$225,000
4 Sodium Hypochlorite	LS	1	\$36,000.00	\$36,000
5 Ph Control	LS	1	\$25,500.00	\$25,500
6 Interior Piping	LS	1	\$250,000.00	\$250,000
7 Controls	LS	1	\$195,000.00	\$25,000
8 Electrical	LS	1	\$285,000.00	\$285,000
9 Open Concrete Backwash Tank (double)	LS	1	\$135,000.00	\$135,000
10 Direct feed VFD Booster System **	LS	1	\$195,000.00	\$195,000
11 Control Valves/Meters	LS	1	\$53,000.00	\$53,000
12 Yard Piping	LS	1	\$35,000.00	\$35,000
13 Site Work	LS	1	\$35,000.00	\$35,000
14 Miscellaneous	LS	1	\$50,000.00	\$50,000
15 Unused	LS	0	\$0.00	\$0
16 Unused	LS	0	\$0.00	\$0
			Subtotal	\$2,609,500
* Modifications only				
** Move system into P-3	Const	ruction Total		\$2,609,500
10 % (Construction	Contingency	,	\$260,950
		Engincering		\$287,045
		Misc		\$38,500
	Construction	Engineering		\$79,900
PROJECT TOTAL		9	100	\$3,275,895

Appendix E

Cost Estimate for Phase Two-1.75 Million Gallon Tank

Owner: 4 -Way Ranch Metropolitan District)s

Item	Unit	Quan.	Unit Cost	Item Total
Storage				
1 1.75 MGT Steel Butt-welded	LS	1	\$717,500.00	\$717,500
2 Site Work	LS	1	\$55,000.00	\$55,000
3 Yard Piping	LS	1	\$47,000.00	\$47,000
4 Foundation	LS	1	\$210,000.00	\$210,000
5 Miscellaneous	LS	1	\$25,000.00	\$25,000
6 Unused	LS	0	\$0.00	\$0
7 Unused	LS	0	\$0.00	\$0
8 Unused	LS	0	\$0.00	\$0
9 Unused	LS	0	\$0.00	\$0
			Subtotal	\$1,054,500
	Const	ruction Total		\$1,054,500
	10 % Construction	Contingency		\$105,450
	Design/Bidding			\$115,995
	3 0	Misc		\$38,500
	Construction	Engineering		\$32,861
PROJECT TOTAL			77.1	\$1,347,306

Appendix E

Cost Estimate for Transmission /Distribution

Owner: 4 -Way Ranch Metropolitan District)s

			Unit	Item	
Item	Unit	Quan.	Cost	Total	
Phase Two Transmission Lines					
1 16 Inch Lines	LF	10,900	\$72.00	\$784,800	
2 16 Inch Valves	EA	27	\$3,700.00	\$100,825	
3 12 Inch Lines	LF	7,200	\$57.00	\$410,400	
4 12 Inch Valves	EA	36	\$2,100.00	\$75,600	
5 Fire Hydrants	EA	30	\$3,000.00	\$90,000	
6 Unused	LS	0	\$0.00	\$0	
7 Unused	LS	0	\$0.00	\$0	
8 Unused	LS	0	\$0.00	\$0	
9 Unused	LS	0	\$0.00	\$0	
	•		Subtotal	\$1,461,625	
	10 % Construction	Contingency		\$146,163	
	Design/Bidding			\$80,389	
		Misc	\$15,000 \$32,156 \$1,735,333		
	Construction	Engineering			
	Phase Two Trans				
	Divided by 2		\$620		
	Multiply by		\$123,952		
	manipy of	200 01 2		0120,002	
Test Distribution Area 128 lots					
1 8 Inch PVC Water Line	LF	10,200	\$37.00	\$377,400	
2 8 Inch Gate Valves	EA	68	\$1,050.00	\$71,400	
3 Fire hydrants	EA	24	\$3,000.00	\$72,000	
4 Services	l _{EA}	128	\$500.00	\$64,000	
5 Unused	LS	0	\$0.00	S0	
6 Unused	LS		\$0.00	\$0	
0 Ollusca	Lo		Subtotal	\$584,800	
	10 % Construction	Contingoney	Silviviai	\$58,480	
	Design/Bidding			\$32,164	
	Design/Didum)	Engineering Misc		\$15,000	
	Canstonation	Engineering		\$12,866	
	Construction Phase Two Trans		\$703,310		
			\$5,495		
	Divided by I		\$1,098,921		
	Multiply by	200 SFE		31,090,921	
		NO. W. COLUMN TO SERVICE AND ADDRESS OF THE PARTY OF THE		04 000 004	
	Transmission/D	uistribution B	udget per 200 SFEs	\$1,222,874	

Appendix E

Cost Estimate for Phase One Lift Station and Force Main

Owner: 4 -Way Ranch Metropolitan District)s

					Unit		Item
	Item	Unit	Quan.		Cost		Total
	Lift Station						
1	Wet Well 8 ft.	LS	I	\$	53,000.00	\$	53,000
2	Pump Package	LS	1	\$	187,000.00	\$	187,000
3	Controls	LS	1	\$	18,500.00	\$	18,500
4	500 Gallon Bioxide System	LS	1	\$	27,300.00	\$	27,300
5	Site Work	LS	1	\$	11,000.00	\$	11,000
6	Auxiliary Storage 40,000 Gallon	LS	1	\$	93,000.00	\$	93,000
7	Backup Power	LS	1	\$	27,500.00	\$	27,500
8	Meter Pit	LS	ı	\$	9,500.00	\$	9,500
9	SCADA	LS	1	\$	17,000.00	\$	17,000
10	Miscellaneous	LS	0	\$	25,000.00	\$	25,000
11	Unused	LS	0	\$		S	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
			Sub	total C	onstruction	S	468,800
	Lift Station Upgrade						
1	Upgrade Pumps	LS	1	\$	90,000.00	\$	90,000
2	Controls Work	LS	1	\$	15,000.00	\$	15,00
3	Auxilliary Storage (80000)	LS	1	\$	135,000.00	\$	135,00
4	Miscellaneous	LS	1	S	20,000.00	\$	20,000
5	Unused	LS	0	\$	-	\$::
6	Unused	LS	0	s	1.83	\$	1.72
			Sub	total C	Construction	s	260,000
	Force Main						
1	6 inch	LF	12500	S	39.00	\$	487,500
3	6 inch Valves	LF	8	\$	950.00	s	7,600
4	Eastonville Crossing *	LF	0	\$	7,50,00	\$	7,000
5	Stapleton Crossing	LS	110	\$	300.00	\$	33,000
6	North Channel Crossing	LS	1 1	s	23,000.00	s	23,000
7	Air Vacs	LS	2	\$	7,300.00	Š	14,60
	Miscellaneous	LS	1 1	\$	25,000.00	s	25,000
8	Unused		· ·				25,000
9	Unused	LS LS	0 0	\$	-	\$ \$	
10	Onusea	25			Construction	\$	590,700
			'				
* C	asing Installed		Construction To			\$	1,319,500
			ction Contingen	•			\$131,950
		Design/Bi	dding Engineeri	ng			\$145,145
			M	isc			\$18,500
		Constru	ction Engineeri	ng			\$40,377
	PROJECT TOTAL		-	-		10.00	\$1,655,472

Appendix E

Cost Estimate for Phase Two Lift Station and Force Main

Owner: 4 -Way Ranch Metropolitan District)s

	Item	Unit	Quan.	Unit Cost		Item Total
	Lift Station	= 1		1	f	
1	Wet Well Custom	LS	1	\$ 116,000.00	\$	116,000
2	Pump Package	LS	1	\$ 275,000.00) S	275,000
3	Dry Well - Superstructure	LS	1	\$ 300,000.00	8	300,000
4	Controls	LS	1	\$ 80,000.00		80,000
5	1000 Gallon Bioxide System	LS	1	\$ 37,300.00		37,300
6	Site Work	LS	1	\$ 30,000.00		30,000
7	Auxiliary Storage 240,000 Gallon	LS	1	\$ 240,000.00	\$	240,000
8	Backup Power	LS	1	\$ 55,000.00) S	55,000
9	SCADA	LS	1	\$ 31,500.00) S	31,500
10	Miscellancous	LS	1	\$ 50,000.00		50,000
11	Unused	LS	0	\$ =	\$	25,000
12	Unused	LS	0	\$ -	\$	*
			Sub	total Construction	\$	1,239,800
	Force Main					
1	8" PVC C900 DR18	LF	19300	S 45.00) S	868,500
2	8" Valves	EA	12	\$ 1,100.00		13,200
	North Channel Crossing	LF	120	\$ 55.00		6,600
3		I	20		1 '	3,000
4	High Pressure Gasline Crossing	LF		\$ 150.00		3,000
5	Londonderry Crossing *	LS	0	\$ -	\$	
6	North Culvert Crossing	LS	1	\$ 15,000.00		15,000
7	South Culvert Crossing	LS	1	\$ 15,000.00		15,000
8	Eastonville/Stapleton Crossing *	LS	1	\$ =	\$	-
9	Lambert Crossing	LF	60	\$ 300.00	\$ (18,000
10	Channel Crossing west of Lambert	LF_	200	\$ 300.00) \$	60,000
11	Air Vacs	EA	2	\$ 7,500.00) S	15,000
12	Miscellaneous	LS	1	\$ 30,000.00) \$	30,000
			Sub	total Construction	\$	1,044,300
* Ce	asing Installed		Construction Tot	al	\$	2,284,100
	-	10 % Constru	etion Contingen	сy		\$228,410
			dding Engineeri	-		\$251,251
		2 40.811	Mi	_		\$18,500
		Constru	ction Engineeri			\$69,557
	PROJECT TOTAL			•	0,515	\$2,851,818

Appendix E

Cost Estimate for Wastewater Collection/Trunk Mains
Owner: 4 -Way Ranch Metropolitan District)s

			Unit	Item	
Item	Unit	Quan.	Cost	Total	
hase One and Two Trunk Lines					
1 15 Inch PVC Sewer	LF	3,800	\$58.00	\$220,400	
2 5 ft Manholes	EA	13	\$3,600.00	\$45,600	
3 12 Inch PVC Sewer	LF	8.100	\$48.00	\$388,800	
4 5 ft Manholes	EA	27	\$3,550.00	\$95,850	
5 Crossings	LF	550	\$300.00	\$165,000	
6 Unused	LS	0	\$0.00	\$0	
7 Unused	LS	0	\$0.00	\$0	
8 Unused	LS	0	\$0.00	\$0	
9 Unused	LS	0	\$0.00	\$0	
	•	***************************************	Subtotal	\$915,650	
10 %	6 Construction	Contingency		\$91,565	
	Design/Bidding	Engineering		\$50,361	
		Misc		\$15,000	
	Construction	Engineering		\$20,144	
Phase Or	e and Two Trui	_	\$1,092,720		
	Divided by 3	500 SFEs		\$390	
	Multiply by .			\$136,590	
est Collection Area 128 lots					
test Collection Area 128 lots 1 8 Inch PVC Sewer	LF	9,900	\$39.00	\$386,100	
	LF EA	9,900 31	\$39.00 \$2,950.00	\$386,100 \$91,450	
1 8 Inch PVC Sewer 2 Manholes		1 1			
1 8 Inch PVC Sewer 2 Manholes 3 Services	EA	31	\$2,950.00	\$91,450	
1 8 Inch PVC Sewer 2 Manholes 3 Services	EA EA	31 128	\$2,950.00 \$350.00	\$91,450 \$44,800	
1 8 Inch PVC Sewer 2 Manholes 3 Services 4 Unused 5 Unused	EA EA LS LS	31 128 0	\$2,950.00 \$350.00 \$0.00 \$0.00	\$91,450 \$44,800 \$0	
1 8 Inch PVC Sewer 2 Manholes 3 Services 4 Unused	EA EA LS	31 128 0 0	\$2,950.00 \$350.00 \$0.00	\$91,450 \$44,800 \$0 \$0 \$0	
1 8 Inch PVC Sewer 2 Manholes 3 Services 4 Unused 5 Unused 6 Unused	EA EA LS LS LS	31 128 0 0	\$2,950.00 \$350.00 \$0.00 \$0.00 \$0.00	\$91,450 \$44,800 \$0 \$0 \$0 \$0	
1 8 Inch PVC Sewer 2 Manholes 3 Services 4 Unused 5 Unused 6 Unused	EA EA LS LS LS	31 128 0 0 0	\$2,950.00 \$350.00 \$0.00 \$0.00 \$0.00	\$91,450 \$44,800 \$0 \$0 \$0	
1 8 Inch PVC Sewer 2 Manholes 3 Services 4 Unused 5 Unused 6 Unused	EA EA LS LS LS	31 128 0 0 0	\$2,950.00 \$350.00 \$0.00 \$0.00 \$0.00	\$91,450 \$44,800 \$0 \$0 \$0 \$50 \$522,350 \$522,235 \$28,729	
1 8 Inch PVC Sewer 2 Manholes 3 Services 4 Unused 5 Unused 6 Unused	EA EA LS LS LS Construction Design/Bidding	31 128 0 0 0 0 Contingency Engineering	\$2,950.00 \$350.00 \$0.00 \$0.00 \$0.00	\$91,450 \$44,800 \$0 \$0 \$0 \$52,350 \$52,235 \$28,729 \$15,000	
1 8 Inch PVC Sewer 2 Manholes 3 Services 4 Unused 5 Unused 6 Unused	EA EA LS LS LS Construction Design/Bidding	31 128 0 0 0 0 Contingency Engineering	\$2,950.00 \$350.00 \$0.00 \$0.00 \$0.00	\$91,450 \$44,800 \$0 \$0 \$0 \$52,235 \$52,235 \$28,729 \$15,000 \$11,492	
1 8 Inch PVC Sewer 2 Manholes 3 Services 4 Unused 5 Unused 6 Unused	EA EA LS LS LS Construction Design/Bidding	31 128 0 0 0 Contingency g Engineering Misc Engineering	\$2,950.00 \$350.00 \$0.00 \$0.00 \$0.00	\$91,450 \$44,800 \$0 \$0 \$0 \$52,350 \$52,235 \$28,729 \$15,000	





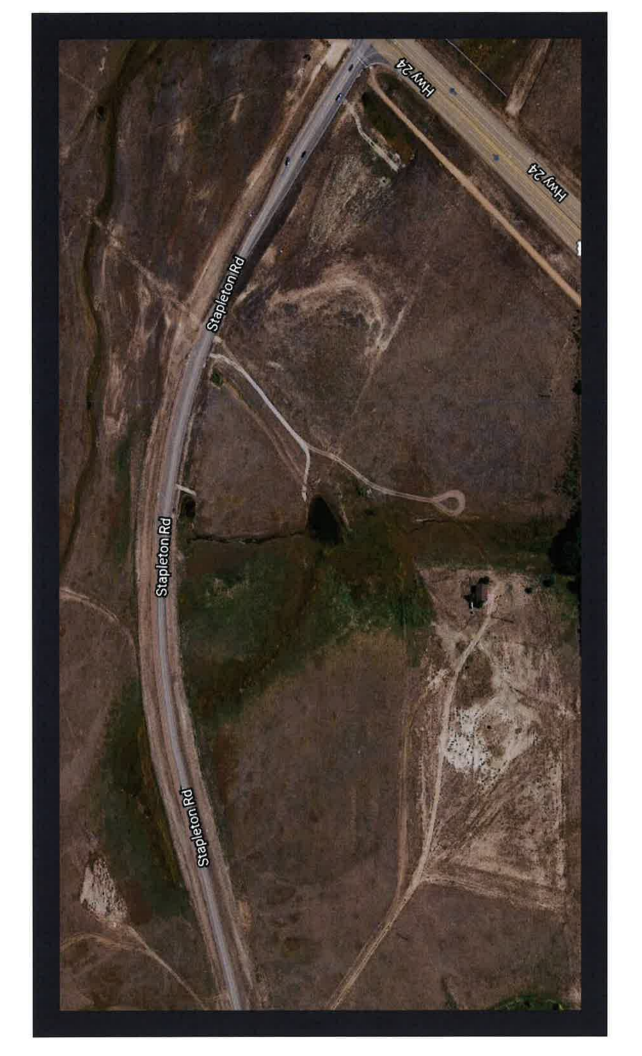


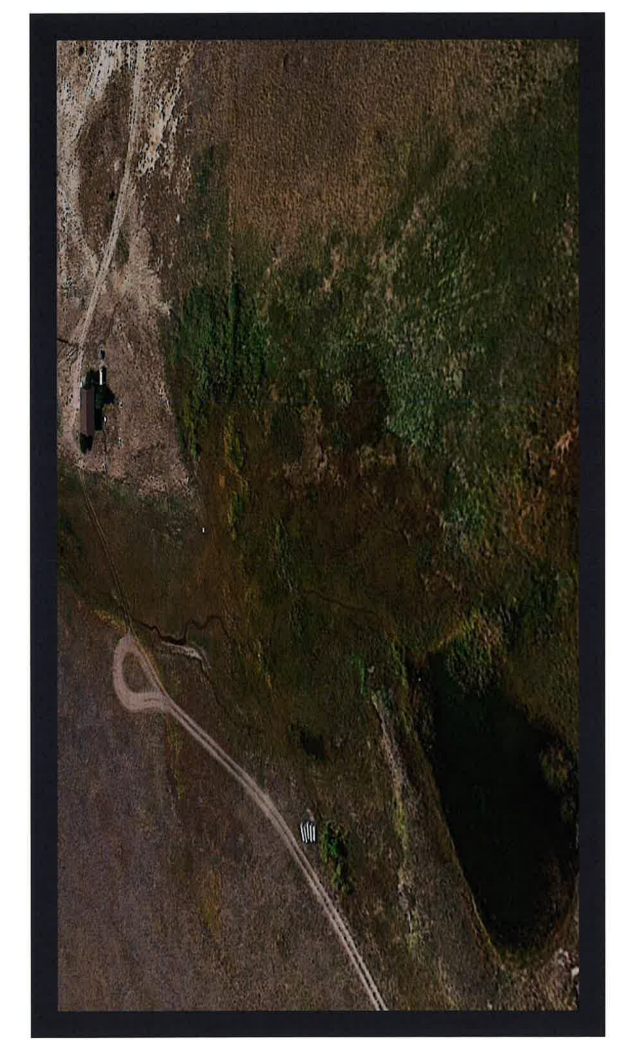


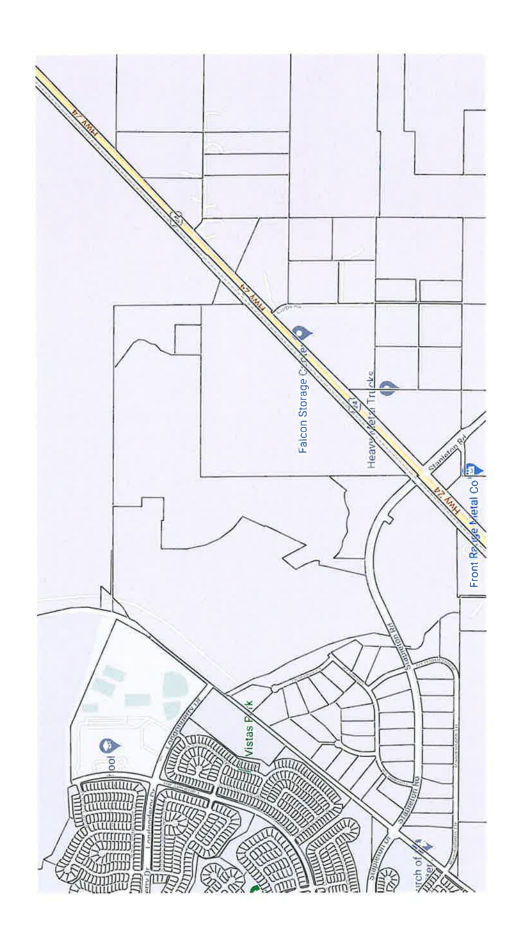












KO1515 LLC (Metro District One)



