CONSOLIDATED

SERVICE PLAN

FOR

WINTER FARM METROPOLITAN DISTRICT NOS. 1-3

November 15, 2000

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I. INTRODUCTION

A. General Overview

This Service Plan ("Service Plan") for Winter Farm Metropolitan District Nos. 1-3 (herein after "Districts"), is for two special districts proposed to be organized to serve the needs of a new community to be known as "Winter Farm."

The proposed Districts are generally located in the southeast corner of Weld County Road 19 and Weld County Road 70 in Windsor. The site consists of approximately 239 acres divided into several development areas planned for development of residential and commercial areas.

The primary purpose of the proposed Districts is to provide public improvements to be dedicated to the Town of Windsor ("Windsor") or retained by the Districts for the use and benefit of the Districts' inhabitants and taxpayers. Improvements to be provided by the Districts shall include the types of facilities and improvements generally described in Section IV, consisting of streets, drainage improvements, traffic and safety controls, park and recreation facilities, water, sewer, television relay and translators and pest control as needed for the area. The Town will maintain and operate the sanitary sewer, potable water, streets and drainage improvements, once the improvements have been constructed and accepted by Windsor.

It is hoped that the Districts' structure set forth herein can serve as a method by which development can occur in Windsor in such a way as to eliminate economic risk to Windsor, provide economic benefits to property owners, and place the risk of development on property developers.

The Financing Plan discussed herein has been designed to assure that at no time will obligations of the Districts be in risk of default, and that Windsor will never have any legal responsibility for any of the Districts' obligations. This Service Plan is designed to assure that the risk of development remains with the developer until a sufficient tax base has been achieved to pay the Districts' debt with reasonable mill levies. Initial bond issues will be purchased by the developer, and public sale of the Districts' obligations will not occur until the requirements of this Service Plan have been met.

This Service Plan has been prepared with sufficient flexibility to enable the Districts' to provide required services and facilities under evolving circumstances to meet the needs of the community. While the assumptions upon which this Service Plan are generally based are reflective of the anticipated initial zoning for the property upon annexation to Windsor within the proposed Districts, the cost estimates and the Financing Plan are sufficiently flexible to enable the Districts to provide necessary services and facilities without the need for repeated amendments to the Service Plan. Modification of the proposed configuration of improvements, scheduling of construction of such improvements, as well as the locations and dimensions of various facilities and improvements shall be permitted to accommodate development needs consistent with zoning and future development approvals for the property. The Districts shall not exercise any powers including powers pursuant to Section 31-23-209, C.R.S. to avoid

meeting development requirements, timing, or construction standards imposed on the property improvements by Windsor pursuant to the Annexation Agreement, zoning or subdivision approvals, or subdivision improvements agreements.

Considerable public infrastructure will be constructed to provide the required water, wastewater, streets and other improvements needed for the Winter Farm area. This Service Plan addresses the improvements that will be provided by the special districts and demonstrates how the districts will work cooperatively to provide the necessary public improvements. All Exhibits, Tables and Figures referred to herein are attached to the end of this Service Plan in the appendices.

1. <u>Multiple District Structure</u>. This Service Plan is submitted in accordance with Part 2 of the Special District Act (§§ 32-1-201, et seq., C.R.S.) It defines the powers and authorities of, as well as the limitations and restrictions on, Winter Farm Metropolitan District Nos. 1-3. Winter Farm Metropolitan District No. 1 shall be referred to as "the Service District," and Winter Farm Metropolitan District Nos. 2 and 3 shall be referred to as "the Financing Districts." The Service District and Financing Districts are sometimes collectively referred to as "the Districts" and individually as "the District."

The use of a consolidated Service Plan for the Districts assures proper coordination of the powers and authorities of the independent Districts, and avoids confusion regarding the separate, but coordinated, purposes of the Districts that could arise if separate service plans were used. Unless otherwise specifically noted herein, general provisions of this Service Plan apply to all Districts. Where possible, however, specific reference is made to an individual District to help distinguish the powers and authorities of each District.

The "Financing Plan" discussed in Section VII refers to a preliminary financial plan for the Districts which is intended to be read as a unified Financing Plan which may be used for public improvements for Winter Farm.

The Service District is responsible for managing the construction and operation of facilities and improvements needed for Winter Farm. The Financing Districts are responsible for providing the funding and tax base needed to support the Financing Plan for capital improvements. Various agreements have been and are expected to be executed by the Districts clarifying the nature of the functions and services provided by each District. The agreements are designed to help assure the orderly development of essential services and facilities resulting in a community which will be both an aesthetic and economic asset to Windsor.

The continued operation of Winter Farm Metropolitan District No. 1 as the Service District which owns and operates the public facilities throughout Winter Farm, and the continued operation of Winter Farm Metropolitan District Nos. 2 and 3 as the Financing Districts that will generate the tax revenue sufficient to pay the costs of the capital improvements, creates several benefits for the inhabitants of the community and Windsor. In general, those benefits are: (a) coordinated administration of construction and operation of public improvements, and delivery of those improvements in a timely manner; (b) maintenance of reasonably uniform mill levies and reasonable tax burdens on all residential and commercial areas of Winter Farm through

proper management of the financing and operation of public improvements; and (c) assured compliance with state laws regarding taxation in a manner which permits the issuance of tax exempt debt at the most favorable interest rates possible. Each of these concepts is addressed in greater detail in the following paragraphs.

2. Benefits of Multiple District Structure.

a. <u>Coordinated Services</u>. Development of Winter Farm will proceed in several phases, each of which requires the extension of public services and facilities. The multiple district structure assures that the construction and operation of each phase of public facilities is primarily administered by a single Board of Directors consistent with a long term construction and operations program. Use of the Service District as the entity responsible for construction of each phase of improvements and for management of operations will facilitate a well-planned financing effort through all phases of construction and assists in assuring coordinated extension of services.

The multiple district structure helps assure that facilities and services needed for future build-out of Winter Farm will be provided when they are needed, and not sooner. This, in turn, allows the full costs of public improvements to be allocated over the full build-out of Winter Farm and helps avoid disproportionate cost burdens being imposed on the early phases of development.

- b. <u>Uniform Mill Levy</u>. Allocation of the responsibility for paying debt for capital improvements will continue to be managed through development of a unified financing plan for those improvements and through development of an integrated operating plan for long-term operations and maintenance. Use of the Service District to manage these functions helps assure that no area within Winter Farm becomes obligated for more than its share of the costs of capital improvements and operations. Low-density areas will not bear a disproportionate burden of debt and operating costs, nor will high valued areas bear disproportionate burdens. Intergovernmental agreements between the Districts will assure that mill levies remain reasonably uniform throughout Winter Farm.
- c. <u>Bond Interest Rates</u>. Some have asserted that Colorado law may require that before the Financing Districts may raise mill levies or increase other revenues to pay debt service on bonds, they must fully exhaust their operating revenue. This has the potential result of rendering a district operationally bankrupt before it can raise mill levies for payment of debt service. This requirement, if ultimately upheld by the Colorado courts, adversely affects the ability of a district to issue bonds at attractive rates since the bond markets may dictate unreasonably high interest rates in a single district structure to compensate for this risk. Separation of the financing and service functions of the Districts into two districts will help eliminate this problem. Consequently, the multiple district structure is less risky and will allow bonds to be issued to finance public improvements at lower rates than if a single special district is organized.

3. <u>Configuration of Districts</u>. In order to implement the multiple district structure, the boundaries of the Service District and Financing Districts need to be carefully configured. A map showing the boundaries of the Districts is provided in Figure 2 in the appendices. The Service District contains approximately 5 acres, and the Financing Districts will contain approximately 234 acres. The combined acreage of the Districts covers all acreage within Winter Farm. Legal descriptions of the property within the boundaries of the Districts are attached to the end of this Service Plan as Exhibit A.

The "service area" (the area legally permitted to be served) for the Service District will consist of the entire Winter Farm community, including the property within the Financing Districts' boundaries. The Service District has the power to impose taxes only within its legal boundaries, but is permitted to provide public services to the entire community as well as to property or individuals outside of Winter Farm. The Financing Districts have power to assess taxes and other charges permitted by law.

It is currently anticipated that at build-out no residential units will be located within the Service District and that it will include only open space or commercial areas. The Financing Districts will contain both residential and commercial properties, expected to consist of approximately 635 residential units and 27.4 acres of commercial. The projected population of Winter Farm at full build-out is 2,223 persons, and the projected total valuation is approximately \$13,160,230.

It is possible that additional property may be included in the Districts. Under Colorado law, the fee owner or owners of one hundred percent of any property proposed for inclusion may petition the boards of directors of the Districts for inclusion, or annexation, of property into the Districts. Additionally, less than one hundred percent of the owners of an area may petition the Districts for inclusion, or the board may adopt a resolution calling for an election on inclusion of the property. The inclusion of additional property into the Districts will require Town approval. Realignment of the Districts' boundaries within the property currently contained in the Districts shall also require Town review.

- 4. <u>Long-Term District Plan</u>. After all bonds or other debt instruments have been issued by the Districts, and adequate provision has been made for payment of all debt of the Districts, the electorate of the Districts will have the opportunity to consider either the consolidation of the Service District and Financing Districts into a single entity, or the dissolution of the Service District and/or Financing Districts in accordance with state law. The Service District and Financing Districts will consider consolidation and/or dissolution at the time each District's debt has been paid and adequate provision has been made for operation of all the Service District facilities. Ultimately, control of these decisions will rest with the electorate in each District.
- 5. <u>Existing Services and Districts</u>. There are currently no other entities in existence in the Winter Farm area which have the ability and/or desire to undertake the design, financing and construction of improvements needed for the community. It is also the developer's understanding that Windsor does not consider it feasible or practicable for Windsor to provide

the necessary services and facilities for Winter Farm. Consequently, use of the new Districts is deemed necessary for the provision of public improvements in Winter Farm.

In order to minimize the proliferation of new governmental structures and personnel, the Service District intends to utilize existing entities as much as possible for operations and maintenance of public improvements. Operations and maintenance of water and sewer improvements will be the responsibility of Windsor after completed water and sewer improvements are accepted by the Town and conveyed to the Town by the Service District. The timing for conveyance of improvements to Windsor will be developed by mutual agreement between the Service District and Windsor as generally described above and in Section V hereof.

It is possible that other key operations and maintenance services may be provided by other entities by appropriate agreements with the Service District. Consequently, while the Service District and Financing Districts exist to finance capital improvements and coordinate the provision of services, they are expected to utilize existing entities and personnel as much as possible.

6. <u>Property Owner Associations</u>. Certain services will be provided within Winter Farm by property owner associations expected to be organized as Colorado non-profit, private membership organizations comprised of all property owners in Winter Farm. The associations are expected to provide architectural control services, community organizations, community events and activities, community marketing, animal control, security, common area maintenance, and other programs that may be beyond the scope of the Districts.

B. General Financial Information and Assumptions

The 1999 certified assessed valuation of all taxable property within the boundaries of Winter Farm was approximately \$49,000.

The anticipated cost of improvements necessary to provide access to and appropriate services within Winter Farm are substantial and are estimated in Table 7 in the appendices. The Districts may obtain financing for the capital improvements needed for Winter Farm through the issuance of general obligation bonds or other debt instruments by the Financing Districts and from revenue bonds and other instruments issued by the Service District. General obligation debt will be payable from revenues derived from ad valorem property taxes and from other sources. It is currently anticipated that significant credit enhancement and security for debt issued by the Service District will be provided by the developer. The Financing Districts will issue general obligation debt after determination that the assessed valuation is sufficient to pay debt service with reasonable mill levies, thereby reducing risk to property owners. The revised preliminary financial forecasts for the Districts are contained in Exhibit B to this Service Plan. The "Financing Plan" demonstrates one method that might be used by the Districts to finance the cost of infrastructure. At the time bonds or other debt instruments are proposed to be issued, alternative financing plans may be employed and be utilized by the Districts.

Due to the credit enhancement and other support expected to be received from the developer, the Financing Plan demonstrates that the cost of infrastructure described herein can

continue to be provided with reasonable mill levies. The figures contained herein depicting costs of infrastructure and operations will not constitute legal limits on the financial powers of the Districts; provided, however, that the Districts shall not be permitted to issue bonds which are not in compliance with the bond registration and issuance requirements of Colorado law.

The financial structure contemplated in the Financing Plan demonstrates that the risks associated with development of Winter Farm will be borne initially by the developer of the project. Due to the nature of liabilities associated with issuance of revenue bonds, the risk of development will continue to rest with the developers until such time as the Financing Districts have the ability to issue general obligation debt. At such time as general obligation debt is issued, the responsibility for payment of the costs of infrastructure needed for Winter Farm will be shifted, incrementally, to the Financing Districts. General obligation debt issued by the Financing Districts will limit the responsibility for repayment of such debt to the Financing Districts. In this manner, Windsor can continue to be assured that the risks of development and the responsibility for repayment of debt issued for Winter Farm will be borne solely by the residents and property owners of Winter Farm, and will not become the responsibility, in any degree, of Windsor. Additionally, Windsor can be assured that mill levies paid by Winter Farm residents cannot exceed acceptable levels.

C. Contents of Service Plan

This Service Plan consists of a preliminary financial analysis and preliminary engineering plan showing how the facilities and services for Winter Farm can continue to be provided and financed by the Districts. Numerous items are included in this Service Plan in order to satisfy the requirements of law for formation of special districts. Those items are listed in Exhibit C attached hereto. Each of the requirements of law are satisfied by this Service Plan.

The assumptions contained within this Service Plan were derived from a variety of sources. Information regarding the present status of property within the Districts, as well as the current status and projected future level of similar services, was obtained from the developer. Construction cost estimates were assembled by TST, Inc. Consulting Engineers which has experience in the costing and construction of similar facilities. Legal advice in the preparation of this Service Plan was provided by the law firm of White and Associates Professional Corporation, developer's counsel, which represents numerous special districts.

D. Modification of Service Plan

This Service Plan has been designed with sufficient flexibility to enable the Districts to provide required services and facilities for Winter Farm under evolving circumstances without the need for numerous amendments. While the assumptions upon which this Service Plan are generally based are reflective of current zoning for the property within Winter Farm, the cost estimates and the Financing Plan is sufficiently flexible to enable the Districts to provide necessary services and facilities without the need to amend this Service Plan as zoning changes. Modification of the general types of services and facilities, and changes in proposed configurations, locations, or dimensions of various facilities and improvements shall be

permitted to accommodate development needs consistent with then-current zoning for the property.

II. NEED FOR NEW DISTRICTS AND GENERAL POWERS

A. Need for Metropolitan Districts

The property in Winter Farm is undeveloped. No other entities exist which will finance the construction of the facilities needed for Winter Farm. Operation and maintenance of some facilities will be assumed by Windsor in the future. The IGA referred to in Section V hereof will address and define the activities to be undertaken by various entities, including Windsor, with regard to public improvements.

B. General Powers of Districts

Each District will continue to have power and authority to provide the services and facilities described in this Service Plan both within and outside their boundaries in accordance with the law. The powers and authorities of each District will be allocated and further refined in a "Master" IGA between the Districts. For purposes of the Control Act, the IGA shall not constitute an amendment of this Service Plan. It will constitute a binding agreement between the Districts regarding implementation of the powers contained in this Service Plan.

In accordance with (a) all of the policies, procedures, rules and regulations of the Windsor Municipal Code, (b) all of the terms and conditions of the annexation agreement between Windsor and Winter Farm Development, LLC and (c) all of the terms and conditions outlined in Section V.B. Town IGA of this Service Plan. Each District shall provide for all of the following services and facilities:

- 1. Water. The design, acquisition, installation, construction, operation, and maintenance of a complete water and irrigation water system, including, but not limited to, water rights, water supply, treatment, storage, transmission and distribution systems for domestic and other public or private purposes, together with all necessary and proper reservoirs, treatment works and facilities, wells, water rights, equipment and appurtenances incident thereto which may include, but shall not be limited to, transmission lines, distribution mains and laterals, storage facilities, land and easements, together with extensions of and improvements to said systems.
- 2. <u>Streets</u>. The design, acquisition, installation, construction, operation, and maintenance of street and roadway improvements, including, but not limited to curbs, gutters, culverts, storm sewers and other drainage facilities, detention ponds, retaining walls and appurtenances, as well as sidewalks, bridges, parking facilities, paving, lighting, grading, landscaping, snow removal equipment, or tunnels and other street improvements, together with all necessary, incidental, and appurtenant facilities, land and easements, together with extensions of and improvements to said facilities.

- 3. <u>Traffic and Safety Controls.</u> The design, acquisition, installation, construction, operation, and maintenance of traffic and safety protection facilities and services through traffic and safety controls and devices on streets and highways, environmental monitoring, and rodent and pest controls necessary for public safety, as well as other facilities and improvements including, but not limited to, main entry buildings, access gates, signalization at intersections, traffic signs, area identification signs, directional assistance, and driver information signs, together with all necessary, incidental, and appurtenant facilities, land easements, together with extensions of and improvements to said facilities.
- 4. <u>Television Relay and Translator</u>. The acquisition, construction, completion, installation and/or operation and maintenance of television relay and translator facilities, including, but not limited to, cable television and communication facilities, together with all necessary, incidental and appurtenant facilities, land and easements, and all necessary extensions of and improvements to said facilities.
- 5. <u>Transportation</u>. The design, acquisition, installation, construction, operation and maintenance of public transportation system improvements, including transportation equipment, park and ride facilities and parking lots, parking structures, roofs, covers, and facilities, including, but not limited to facilities for the commercial structures and for the conveyance of the public consisting of buses, automobiles, and other means of conveyance, and structures for repair, operations and maintenance of such facilities, together will all necessary, incidental and appurtenant facilities, land and easements, and all necessary extensions of and improvements to said facilities or systems.
- 6. Parks and Recreation. The design, acquisition, installation, construction, operation and maintenance of public park and recreation facilities or programs including, but not limited to, swimming pools and spas, tennis courts, exercise facilities, bike paths, hiking trails, snowshoe trails, pedestrian trails, pedestrian bridges, pedestrian malls, public fountains and sculpture, art, and botanical gardens, equestrian trails and centers, picnic areas, skating areas and facilities, common area landscaping and weed control, outdoor lighting of all types, community events, and other facilities, together with all necessary, incidental and appurtenant facilities, land and easements, and all necessary extensions of and improvements to said facilities or systems.
- 7. <u>Sanitation.</u> The design, acquisition, installation, construction, operation and maintenance of storm or sanitary sewers, or both, flood and surface drainage, treatment and disposal works and facilities, and all necessary or proper equipment and appurtenances incident thereto, together with all necessary, incidental and appurtenant facilities, land and easements, and all necessary extensions of and improvements to said facilities or systems.
- 8. <u>Mosquito and Pest Control</u>. The design, acquisition, installation, construction, operation, and maintenance of systems and methods for the elimination and control of mosquitoes, rodents and other pests.
- 9. <u>Legal Powers</u>. The powers of the Districts will be exercised by their Boards of Directors to the extent necessary to provide the services contemplated in this Service Plan. The foregoing improvements and services, along with all other activities permitted by law,

will be undertaken in accordance with, and pursuant to, the procedures and conditions contained in the Special District Act, other applicable statutes, and this Service Plan, as any or all of the same may be amended from time to time.

- 10. Other. In addition to the powers enumerated above, the Boards of Directors of the Districts shall also continue to have the following authority:
- a. To amend this Service Plan as needed, subject to the appropriate statutory procedures, including, by written notice to Windsor pursuant to § 32-1-207, C.R.S., of actions that the Districts believe are permitted by this Service Plan but which may be unclear. In the event Windsor elects not to seek to enjoin any such activities under said statute, such election shall constitute agreement by Windsor that such activities are within the scope of this Service Plan. The Districts shall have the right to amend this Service Plan independent of participation of the other Districts; provided, that the Districts shall not be permitted to amend those portions of this Service Plan which effect, impair, or impinge upon the rights or powers of the other Districts without such District's consent; and
- b. To forego, reschedule, or restructure the financing and construction of certain improvements and facilities, in order to better accommodate the pace of growth, resource availability, and potential inclusions of property within the Districts, or if the development of the improvements and facilities would best be performed by another entity; and
- c. To provide all such additional services and exercise all such powers as are granted expressly or by implication of Colorado law, and which the Districts are required to provide or exercise or, in their discretion, choose to provide or exercise; and
- d. To exercise all necessary and implied powers under Title 32, C.R.S. in the reasonable discretion of the Boards of Directors of the Districts.

III. DESCRIPTION OF FACILITIES AND IMPROVEMENTS

The Service District and Financing Districts are permitted to exercise their statutory powers and their respective authority set forth herein to finance, construct, acquire, operate and maintain the public facilities and improvements described in Section 11 of this Service Plan either directly or by contract. Where appropriate, the Districts will contract with various public and/or private entities to undertake such functions.

The diagrams contained in the appendix to this Service Plan show the conceptual layouts of the public facilities and improvements described in Section II hereof. Detailed information for each type of improvements needed for Winter Farm is set forth in the following pages. It is important to note that the preliminary layouts contained in the appendix are conceptual in nature only, and that modifications to the type, configuration, and location of improvements will be necessary as development proceeds. All facilities will be designed in such a way as to assure that the facility and service standards will be compatible with those of Windsor and of other municipalities and special districts which may be affected thereby.

The following sections contain general descriptions of the contemplated facilities and improvements that will be financed by the Financing Districts.

A. General

Construction of all planned facilities and improvements will be scheduled to allow for proper sizing and phasing to keep pace with the need for service. All descriptions of the specific facilities and improvements to be constructed, and their related costs, are estimates only and are subject to modification as engineering, development plans, economics, Windsor's requirements, and construction scheduling may require.

B. General Design Standards

Improvements within the Districts will be designed and installed by the Service District in general conformance with current standards adopted by the Service District and Windsor. Designs and contract documents prepared for improvements must be reviewed and approved by the Service District and Windsor. Again, the Town IGA described in Section V hereof describes the procedures which will be followed to assure compliance with the requirements of this Service Plan.

- 1. <u>Water System</u>. The potable water system will deliver water that meets Primary and Secondary Drinking Water Standards, and will be designed and installed to conform to the current standards and recommendations of the American Water Works Association, the Insurance Services Office, the Colorado Department of Health, Windsor, and Rules and Regulations adopted by the Districts.
- 2. <u>Wastewater System</u>. The wastewater system will transport wastewater to Windsor's regional wastewater treatment facility. The wastewater collection system will be designed and installed to conform to the current standards and recommendations of the Colorado Department of Health, Windsor, and Rules and Regulations adopted by the Districts.
- 3. <u>Streets</u>. Public streets will be designed and installed to conform to the standards and recommendations of the American Association of State Highway and Transportation Officials, the Colorado Department of Highways (where applicable), the Town of Windsor and the Rules and Regulations adopted by the Districts.
- 4. <u>Storm Drainage</u>. All major storm drainage facilities will be designed for the 100-year storm event. All storm drainage designs will conform to the standards and recommendations of the Town of Windsor and the Rules and Regulations of the Districts.

C. Water System

1. <u>General</u>. The Service District proposes to provide a water system to serve the entire Winter Farm community. The water system will provide a potable supply for residential, commercial, and industrial customers. Development that may be served by the

Service District discussed in Section IV hereof, The phasing plan for development is contained in Figure 3.

The proposed elements of the potable water system provide a hydraulically balanced network of transmission lines and distribution lines for the supply of treated water. All facilities will continue to be designed and installed in accordance with applicable regulatory standards and sound engineering judgement. The development plan for the Districts' proposed potable water system is illustrated in Figure 4.

All major elements of the water system required for proper operation will be designed and installed by the Service District. The system will be designed according to Windsor's standards and will be connected to the Town's system during the construction of the "First Phase" (see Figure 3 in the appendices for phase map). The developers of each phase of development will be responsible for construction of the distribution lines to the development parcels and for the service lines from distribution lines to meters. The homeowner will be responsible for construction of the service line from the meter to the house. All individual services will be metered. Raw water dedication requirements of the Town will be met in accordance with current Town requirements.

2. <u>Water Demand</u>. Demands placed on the water system will fluctuate with use. Potable demand will be that required to satisfy the needs of the Service District's customers for domestic uses, landscape irrigation, and fire protection. The Service District will construct a raw water distribution system that will reduce the amount of potable water required. By utilizing a raw water system, the potable water demand will decrease and fire flow will become the controlling factor in the potable system design. Raw water systems will not be conveyed to Windsor nor become Windsor's responsibility for operations and maintenance.

Potable water system demands for domestic uses and landscape irrigation have been estimated by applying typically accepted unit flow rates to land use designations and demographic information established by the Service District. Calculations are presented in Table 2, in the appendices.

Potable water system demands for fire protection are based on standards currently recommended by the Insurance Services Office (ISO) and Windsor and will be 1,500 gpm.

Annual projections of the Districts' potable water system demands have been prepared. The results are presented in Table 3. However, the Service District intends to review actual usage and adjust actual water requirements as required. Service District will also install, operate, and maintain a separate raw water line for irrigation purposes.

3. <u>Water Transmission</u>. The Service District's potable water transmission system will collect potable water from Windsor's transmission lines, and will transport the treated water in a network that is accessible by each development parcel. The transmission lines will be sized to deliver either the maximum day demand, plus fire flow or the peak hour demand, as appropriate. The potable water system will be dedicated to the Town after it is accepted by the Town.

- 4. <u>Water Storage</u>. Additional storage facilities may be required. If needed, the storage facility is expected to be built in conjunction with Windsor's existing water storage tank and future water pressure zones. An investigation will need to be made to determine the additional amount of storage that may be required.
- 5. <u>Water Distribution</u>. The Service District's water system will provide treated water through a network of transmission and distribution lines. Distribution lines will be sized to maintain 50 psi during peak hour demands and 25 psi during maximum day demand with an appropriate superimposed fire flow. All lines are to be looped where practical to maximize capacity and improve circulation. Fire hydrants will be required throughout the transmission and distribution system. If any development is proposed at an elevation greater than 4,818 feet above mean sea level, it will need to be evaluated to determine operating pressures since 4,818 feet is the limit of Windsor's pressure zone.
 - 6. Raw Water. A plan for distribution of raw water is illustrated in Figure 5.

D. Wastewater System

1. <u>General</u>. The Service District proposes to provide a wastewater collection system to serve Winter Farm. The proposed elements of the wastewater system will provide a network of laterals, trunk sewers, lift stations, and interceptor sewers, for the sanitary disposal of liquid borne wastes. All facilities will be designed and installed in accordance with applicable regulatory standards and sound engineering judgement. The development plan for the proposed wastewater collection system is illustrated in Figure 6.

All major elements of the wastewater collection system required for proper operation will be designed, and installed by the Service District. Individual developers will be responsible for the trunk sewers which serve each development parcel, and for the service laterals extended from the trunk lines to each property.

2. <u>Wastewater Flows</u>. Wastewater flows generated by the Service District's customers will fluctuate with use. Flows determined in this section are from residential, industrial, and commercial sources. These flows have been estimated by applying typically accepted unit flow rates to the land use designations and demographic information established in the Master Use Plan. Calculations are shown in Table 4.

Annual projections of the Districts' wastewater flow have been prepared. The results are presented in Table 5. However, the Districts intend to review actual wastewater flows and adjust the annual projections as required.

3. <u>Wastewater Collection</u>. The Service District's wastewater collection system will collect sanitary sewage generated by customers and convey it to Windsor's regional wastewater treatment plant. Laterals will be located in the streets, along back lot lines, and in utility easements to serve the Service District's customers. The wastewater collection system will be dedicated to the Town after it is accepted by the Town.

E. Street System and Traffic Safety

- 1. <u>General</u>. The Service District proposes to construct a street system to serve all of Winter Farm. The existing and proposed elements of the street system will provide a network of collector and major collector streets to serve the flow of traffic within the Districts. All facilities will be designed and installed in accordance with applicable regulatory standards and sound engineering judgement. The development plan for the proposed street system is illustrated in Figure 7.
- 2. Streets. The Service District will design and construct all streets shown in Figure 7 in the appendices. Local public streets in individual residential parcels will be designed to Town standards and constructed by individual developers. All streets will be designed and constructed to meet the minimum standards presented in Table 6. Street sections are shown in Figure 8. Traffic controls and signage will be provided along streets to enhance the flow of traffic within the project. Streetlights will be installed by the Service District along collector roadways. Lighting of local roadways will be the responsibility of the individual developers of the residential parcels.
- 3. <u>Landscaping.</u> Landscaping may be installed by the Service District along the roadway rights-of-way and trail easements. The Service District also intends to install and maintain landscaped highlights along the internal streets and entry features at major entrances. Additional features may be installed and maintained by the developers of the individual parcels. The Districts shall also install landscaping along public right-of-ways as required by the Windsor Municipal Code.
- 4. <u>Signals and Signage</u>. Signals and signage will be installed by the Service District as required by traffic studies, the Service District's Rules and Regulations, and by Windsor.
- 5. <u>Offsite Improvements.</u> The Districts shall be responsible for participation in sharing the costs for public offsite infrastructure improvements benefiting the taxpayers and residents of the Districts.

F. Storm Drainage

1. <u>General</u>. The Service District plans to install the necessary storm drainage system to serve Winter Farm. The proposed elements of the storm drainage system will provide a network of swales and channels, culverts, detention ponds, and curb and gutter designed and installed in accordance with the Service District's Master Drainage Study, applicable regulatory standards and sound engineering judgement. The development plan for the proposed storm drainage system within the project is illustrated in Figure 9.

The Service District will design and install all storm drainage improvements except for specific improvements within individual development parcels that will be designed and installed by individual developers.

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- 2. <u>Swale and Channel Improvements</u>. Storm water will be routed through Winter Farm by a network of pipes and channels The storm drainage system will be designed for the 100-year event. The Service District intends to fund the majority of swale and channel improvements required as a part of the master drainage system.
- 3. <u>Culverts</u>. Culverts will be installed under all roadways that intersect storm drainage channels. Culverts will be designed to pass flows as required by the Master Drainage Study and may include headwalls, wing walls, inlet structures, and riprap protection to enhance their hydraulic capacity and reduce bank or channel erosion.
- 4. <u>Detention Storage.</u> An overall drainage plan will be developed that will identify the major facilities necessary to convey the storm runoff from Winter Farm. This plan will include all infrastructure required to convey the flows generated within Winter Farm as well as offsite flows. This plan must maintain the flexibility to modify the major drainage facilities as more detailed information is generated during the design of the individual phases. The overall drainage plan will include the utilization of storm sewers, swales, drainage channels, streets, gutters, culverts and detention facilities. To limit the cost of the drainage infrastructure, an optimization study will be completed to ensure that the most cost-effective solution is identified.

G. Park and Recreation

All park and recreational facilities and/or services will be constructed in accordance with plans and specifications approved by Windsor. All park and recreational facilities will be constructed in accordance with engineering and design requirements appropriate for the surrounding terrain, and all such facilities shall be compatible with Windsor's standards. Any design, construction and/or dedication of park and recreation facilities shall be in accordance with (a) all requirements of the Windsor Parks and Recreation Master Plan and the Windsor Municipal Code and (b) all of the terms and conditions of the annexation agreement between Windsor and Winter Farm Development, LLC.

H. Transportation

The Service District contemplates that at some future date it may be prudent to participate in a public transit system in the Weld County area. The Service District may, at the appropriate time, fund studies or improvements that are intended to provide mass transit for the population within Winter Farm.

I. <u>Mosquito Control</u>

The Service District contemplates that at some future date it may be prudent to participate in a mosquito control program in the area. The Service District may, at the appropriate time, fund studies or improvements that are intended to provide mosquito control within Winter Farm.

J. Estimated Cost of Facilities

The estimated cost of the facilities to be constructed, installed and/or acquired by the Service District are shown in Table 7.

IV. DEVELOPMENT PROJECTIONS

Land use within the project will be residential and commercial, as set forth in Tables 1 and 1A.

V. PROPOSED AND EXISTING AGREEMENTS

A. Master Intergovernmental Agreements

As noted in this Service Plan, the relationship between the Service District and Financing Districts, including the means for approving, financing, constructing, and operating the public services and improvements needed to serve Winter Farm has been established by means of the Master IGA executed by the Districts. The Master IGA establishes extensive procedures and standards for the approval of the design of facilities, transfer of funds between the Districts, and operation and maintenance of the facilities. The Master IGA also provides for coordinated administration of management services for the Districts. A copy of the current form of the Master IGA is on file in the Districts' offices.

B. Town IGA

Windsor and the Service District will enter into an IGA ("Town IGA") regarding the nature of the relationship between the Service District and Windsor, and setting forth various procedures and agreements regarding the construction, ownership, operation and maintenance of improvements constructed by the Service District. Including the phasing of construction, requirements for dedication of improvements and review and approval procedures.

C. Other Agreements/Authority

To the extent practicable, the Service District may enter into additional intergovernmental and private agreements to better ensure long-term provision of the improvements and services and effective management. Agreements may also be executed with property owner associations and other service providers. All such agreements are authorized to be provided by each, pursuant to Colorado Constitution, Article XIV, Section 18(2)(a) and Section 29-1-201, et seq., Colorado Revised Statutes.

VI. OPERATION AND MAINTENANCE COSTS

Estimated costs for operation and maintenance functions are presented in Table 8. Additionally, the Service District will impose a system of tap and user service charges. The estimated revenues from such fees and charges are reflected in the Financing Plan discussed in the following section.

VII. FINANCIAL PLAN

Attached to this Service Plan as Exhibit B is a preliminary Financing Plan which shows how the proposed services and facilities may be financed and operated by the Districts. The Financing Plan include the proposed operating revenue derived from ad valorem property taxes for the first budget year, and thereafter, to be used by the Service District. The Master IGA provides that the obligation of the Financing Districts to pay the Service District for operating expenses incurred for provision of services to property within the Financing Districts shall constitute "debt" of the Financing Districts. Accordingly, mill levies certified to make necessary payments to the Service District are characterized as debt service mill levies notwithstanding that they are imposed to pay contractual obligations for operations and maintenance services provided by the Service District. The Service District has borrowed its initial operating funds from private entities to be repaid after it is able to generate operating revenues from the Financing Districts.

The Financing Plan identifies the proposed debt issuance schedules of the Service District and Financing Districts and show how the financial operations of the Districts are being coordinated. The Financing Districts are expected to issue general obligation debt supported by ad valorem mill levies. This mechanism will help assure the transition of appropriate tax revenue to the payment of debt issued to provide services for Winter Farm. It is presently anticipated that the Service District will issue revenue bonds secured by the developer and by financial commitments received from the Financing Districts. Other structures may be used.

The Districts shall be entitled to modify the proposed structure of the Financing Plan by causing the Service District to obtain funding directly from the Developer, its lender, or assigns of Developer, provided that all such borrowing shall comply with the requirements of state law regarding limitations on the amount of general obligation debt which may be issued. For example, the Service District shall be entitled to obtain funding from the Developer rather than issuing revenue bonds and agree to repay the Developer from revenue sources which the Service District might otherwise become entitled pursuant to the Master IGA or other agreements. The Districts shall also be entitled to issue contingent repayment obligations in amounts which exceed the estimated general obligation debt estimated in this Service Plan on condition that the provisions of such contingent repayment obligations are in compliance with state law and are subject to the limitations of state law regarding the limitations on issuance of general obligation debt. The Districts shall have the ability to utilize excess debt capacity, which may be developed within the Districts if the assumptions contained in the Financing Plan are more conservative than what actually develops within Winter Farm.

The balance of the information contained in this section of this Service Plan is preliminary in nature. All dollars are stated in 2000, uninflated dollars. Upon approval of this Service Plan, the Districts will continue to develop and refine cost estimates contained herein and prepare for bond issuance. All cost estimates will be inflated to current dollars at the time of bond issuance and construction. Engineering and other contingencies, as well as capitalized interest and other costs of financing will be added. All construction cost estimates assume construction to applicable local, state or federal requirements.

The maximum general obligation bonded indebtedness for the Financing Districts is not expected to exceed \$10,000,000 (in 2000 dollars) exclusive of costs of issuance, inflation, contingencies and other similar costs. Actual costs are anticipated to be approximately \$7,237,269. Contractual general obligation debt of the Districts shall not count against any bonded debt limitation or restriction on the Districts. Further, the obligations of the Districts pursuant to any "Master" IGA between the Districts shall not count against any bonded debt limitation or restriction on the Districts. The Districts shall have authority to finance and construct all facilities contemplated herein without the need to seek approval of any modification of this Service Plan. The Districts shall also be permitted to seek debt authorization from their electorates in excess of this amount to account for contingencies. Reasonable modifications of facilities and cost estimates shall likewise be permitted. Final determination of the amount of debt for which approval will be sought from each District's electorate from time to time will be made by the Board of Directors of each District based on then-current estimates of construction costs, issuance costs, and contingencies. Authorization to issue bonds and enter into various agreements described herein will be sought from each District's electorate pursuant to the terms of the Special District Act, and the Colorado Constitution as amended from time to time.

In addition to ad valorem property taxes, and in order to offset the expenses of the anticipated construction and the Service District's operations and maintenance costs, the Districts will also rely upon various other revenue sources authorized by law. These will include the power to assess fees, rates, tolls, penalties, or charges as provided in § 32-1-1001(l), C.R.S., as amended. The Financing Plan assumes various sources of revenue, including ad valorem property taxes, specific ownership taxes, tap fees, and user charges, together with interest earnings on retained amounts. It is anticipated that a tiered system of user charges will be established.

The Financing Plan does not project any significant accumulation of fund balances that might represent receipt of revenues in excess of expenditures under the TABOR Amendment. It is anticipated that the operations of the Service District will qualify as "enterprises" under the TABOR Amendment. If its operations do not qualify as enterprises under TABOR, revenues from all sources that exceed the permitted level of expenditures in a given year will be refunded to taxpayers, unless a vote approving the retention of such revenues is obtained. To the extent annual district revenues exceed expenditures in this manner, the Districts will comply with the provisions of TABOR and either refund the excess or obtain voter approval to retain such amounts.

The estimated costs of the facilities and improvements to be constructed and installed by the Districts, including the costs of acquisition of land, and engineering services, legal services, administrative services, initial proposed indebtedness, and other major expenses related to the facilities and improvements to be constructed and installed, are set forth in Tables 7 and 8 of the Service Plan, and are not expected to exceed \$100,000 initially. Organizational costs will be reimbursed to the developer by the Districts out of their initial revenue sources including bond issue proceeds.

The maximum voted interest rate for bonds will be 18%. The proposed maximum underwriting discount will be 5%. It is estimated that the general obligation bonds, when issued, will mature not more than forty (40) years from date of issuance.

In the discretion of the Boards of Directors, the Districts may set up other qualifying entities to manage, fund, construct and operate facilities, services, and programs. To the extent allowed by law, any entity created by the Districts will remain under the control of its Board of Directors.

The Financing Plan demonstrates that each District will have the financial capability to discharge the proposed indebtedness with reasonable mill levies assuming reasonable increases in assessed valuation and assuming the rate of build-out estimated in the Financing Plan.

VIII. OTHER REQUIREMENTS

The Financing Districts and Service District shall continue to be subject to the following additional requirements:

- 1. Submission of annual reports as described in § 32-1-207(3), C.R.S., in the form prescribed by Windsor.
- 2. Material modifications of this Service Plan, except as contemplated herein, shall be subject to approval by Windsor in accordance with the provisions of § 32-1-207, C.R.S.

IX. CONCLUSIONS

It is submitted that this Consolidated Service Plan for, Winter Farm Metropolitan District Nos. 1-3 as required by § 32-1-203(2), C.R.S., has established that:

- (a) There is sufficient existing and projected need for organized service in the area to be served by the Districts;
- (b) The existing service in the area to be served by the Districts is inadequate for present and projected needs;
- (c) The Districts are capable of providing economical and sufficient service to the area within their boundaries;

- (d) The area included in the Districts does have, and will have, the financial ability to discharge the proposed indebtedness on a reasonable basis;
- (e) Adequate service is not, and will not be, available to the area through Windsor, or other existing municipal or quasi-municipal corporations, including existing special districts, within a reasonable time and on a comparable basis;
- (f) The facility and service standards of the Districts are compatible with the facility and service standards of Windsor within which the Districts are to be located and each municipality which is an interested party under § 32-1-204(1), C.R.S.;
- (g) The proposal is in substantial compliance with a master plan adopted pursuant to § 30-28-108, C.R.S.;
- (h) The proposal is in compliance with any duly adopted county, regional, or state long-range water quality management plan for the area; and
- (i) The ongoing existence of the Districts is in the best interests of the area proposed to be served.

Therefore, it is requested that the Board of Trustees of Windsor, Colorado, which has jurisdiction to approve this Service Plan by virtue of §§ 32-1-204.5, C.R.S., et seq., as amended, adopt a resolution which approves this "Consolidated Service Plan for Winter Farm Metropolitan District Nos. 1-3," as submitted.

Respectfully submitted,

WHITE AND ASSOCIATES Professional Corporation

George M. Rowley

Counsel to Proponents of the Districts

EXHIBIT A Legal Descriptions of Districts

LEGAL DESCRIPTION METROPOLITAN DISTRICT #1

A parcel of land located in the west half of section 15, T6N, R67W of the Sixth Principal Meridian; County of Weld, State of Colorado; and being more particularly described as follows:

Considering the west line of the north half of the southwest quarter of said section 15 as bearing north 00°00'03" east as shown on land survey plat by Larry Intermill, LS12374, recorded August 5, 1998 at reception number 2630923, with all bearings contained herein relative thereto:

Commencing at the north quarter corner of said section 15; Thence S00°02'35"E, 762.86 feet to the point of beginning.

Thence continuing along a line S00°02'35"E, 403.75 feet; Thence S88°33'58"W, 554.85 feet; Thence N00°02'35"W, 380.97 feet; Thence N86°13'11"E, 555.86 feet to the point of beginning.

Said described land contains 5.00 acres more or less and is subject to any conditions, rights-of-way or easements of record, or that as now exist on the ground.

LEGAL DESCRIPTION METROPOLITAN DISTRICT #2

A parcel of land located in the West Half (W ½) of Section 15, Township 6 North (T6N), Range Sixty-seven West (R67W) of the Sixth Principal Meridian (6th P.M.), County of Weld, State of Colorado, and being more particularly described as follows:

Considering the West Line of the North Half of the Southwest Quarter of said Section 15 as bearing North 00°00'03" East as shown on land survey plat by Larry Intermill, LS12374, recorded August 5, 1998 at reception number 2630923, with all other bearings contained herein relative thereto:

Beginning at the Southwest Corner of the Northwest Quarter of the Southwest Quarter of said Section 15;

Thence along the westerly line of said Northwest Quarter of the Southwest Quarter of Section 15, North 00°00'03" East, 1321.34 feet to the West Quarter Corner of said Section 15;

Thence continuing along the westerly line of said Section 15, North 00°00'08" East, 2582.42 feet;

Thence along a line parallel to and 60 feet southerly of the North Line of said Section 15 North 89°14'16" East, 1306.64 feet;

Thence South 14°44'54" West, 44.56 feet;

Thence South 00°20'34" West, 331.10 feet;

Thence South 10°28'30" East, 22.18 feet;

Thence South 26°13'11" East, 16.48 feet;

Thence South 34°17'51" East, 279.12 feet;

Thence South 41°55'20" East, 21.89 feet;

Thence South 63°15'30" East, 19.82 feet;

Thence South 69°01'53" East, 109.63 feet;

Thence South 77°56'28" East, 34.25 feet;

Thence South 82°42'52" East, 103.44 feet;

Thence North 24°08'50" East, 63.89 feet;

Thence South 78°03'07" East, 257.23 feet;

Thence South 88°26'44" East, 42.93 feet;

Thence South 00°02'35" East, 380.97 feet,

Thence North 88°33'58" East, 554.85 feet, to a point on the East Line of the Northwest Ouarter of said Section 15;

Thence along said East Line South 00°02'35" East, 1471.9 feet to the Center Quarter of said Section 15;

Thence South 00°02'38" East, 1317.59 feet to the Center South Sixteenth Corner of said Section 15;

Thence South 89°04'13" West, 2610.83 feet to the Point of Beginning.

Said described land contains 209.71 acres more or less and is subject to any conditions, rights-of-way or easements of record or that as now exist on the ground.

LEGAL DESCRIPTION METROPOLITAN DISTRICT #3

A parcel of land located in the west half of section 15, T6N, R67W of the Sixth Principal Meridian; County of Weld, State of Colorado; and being more particularly described as follows:

Considering the west line of the north half of the southwest quarter of said section 15 as bearing north 00°00'03" east as shown on land survey plat by Larry Intermill, LS12374, recorded August 5, 1998 at reception number 2630923, with all bearings contained herein relative thereto:

Commencing at the south sixteenth corner of sections 15 and 16;
Thence N89°04'13"E, 831.27 feet along the north line of the Windsor Industrial Park Annexation to the point of beginning.
Thence S00°20'49"E, 1220.27 feet
Thence along the apparent North Right-of-Way Line of Colorado State Highway 392, N88°59'06"E, 815.38 feet;
Thence N00°20'05"E, 1219.05 feet;
Thence S89°04'13"W, 815.09 feet to the point of beginning;

Said described land contains 24.04 acres more or less and is subject to any conditions, rights-of-way or easements of record, or that as now exist on the ground.

EXHIBIT B Financing Plan

Stan Bernstein and Associates, Inc.

Financial Planners and Consultants
For Local Governments, Municipal Bond Underwriters, and Real Estate Developers
707 Seventeenth Street, Suite 2900
Denver, Colorado 80202
Telephone 303-291-0495; Fax 303-291-0625; Email stanplan@earthlink.net

July 31, 2000

Mr. Richard Bacon Vector Properties, LLC Winter Farm Development LLC 1268 Northride Court Golden, Colorado 80401

RE: WINTER FARM METROPOLITAN DISTRICT # 1 (SERVICE DISTRICT) FINANCING PLAN – Draft #3

Dear Dick:

Enclosed is the third draft Cash Flow Forecast (the "Financing Plan") for the Winter Farm Metropolitan District # 2 ("Service District").

This Financing Plan is relatively complicated if you are not used to this type of financing concept (i.e., the Service District issuing developer fill-up notes which are ultimately redeemed from the issuance of general obligation bonds from the Winter Farm Metropolitan District #2 and #3 [the "Financing Districts"]). The following paragraphs will help readers of this report to more easily understand the Financing Plan.

Exhibit I (page 1) sets forth the forecasted cash flow of the Service District. The Service District has as its only pure source of revenue (A) "System Development Fees" which are initially assumed to be \$2,500 for residential units and (B) "Raw Water User Fees" which are initially assumed to be \$200 annually per residence. Based upon 635 residential units, system development fee revenues are forecasted to generate \$1,587,500, and raw water user fees are forecasted to generate \$127,000 annually at full-buildout. The Service District is expected to also receive property tax revenues transferred from Winter Farm Metropolitan Districts #2 and #3 — the basis of these property tax transfers (i.e., the assessed valuation and the mill levy estimated to be 4.00 mills) are presented in Note 1, at the table at the bottom of Exhibit I.

Mr. Richard Bacon July 31, 2000 Page 2

Based upon information received from TST Consulting Engineers, the Service District's capital improvement (infrastructure) requirements are forecasted to be as follows (see Schedule 1, page 2):

٠	Phase 1 (2001)	\$3,781,221
•	Phase 2 (2003)	\$ 408,557
•	Phase 3 (2005)	\$3,110,471

The Service District is projected to issue developer fill-up notes (as set forth on Schedule 2, page 3) in amount of \$4,915,500 in exchange for contributing capital or capital improvements to the Service District relating to Phase I - III capital improvements. While I have shown interest on these fill-up notes at a 9.00% rate, from a practical perspective it does not appear that the Service District will be in a financial position to pay any interest on the fill-up notes. It does appear, however, that the principal on the fill-up notes could be paid (A) from the net proceeds of general obligation bonds expected to be issued by Winter Farm Metropolitan Districts #2 and #3 in years 2004 (\$1,152,000 of net bond proceeds) and in 2007 (\$2,376,000 of net bond proceeds), and (B) from \$1,387,500 of irrigation system development fee revenues. It appears that approximately 75% of Phase III developer capital improvement costs will not be able to be recouped from the Winter Farm Metropolitan Districts.

According to TST, Inc. the District's consulting engineers, operating costs for the Service District will initially be \$45,000 during 2002 and increase by 6% annually (excluding inflation). Administrative costs have been estimated as shown on Exhibit I and represent allowances for basic administrative Service District costs. It is expected that operating and administrative costs will be funded from approximately \$200,000 of system development fee revenues, raw water user fee revenues, and from a 4.00 mill property tax transfer from Winter Farm Metropolitan Districts #2 and #3.

This Financing Plan has been assembled by Stan Bernstein and Associates, Inc. based upon information and assumptions provided by TST, Inc. and from Winter Farm Development LLC. The Financing Plan is extremely sensitive to the assumed rate of residential and commercial real estate buildout. To the extent that buildout rates exceed, or do not meet, the rates assumed on Schedule 1 of the Winter Farm Metropolitan Districts #2 and #3 Financing Plan, the forecasted fund balances at the end of any year, or the timing or the amount of fill-up notes that could be repaid, could vary significantly from the amounts forecasted as set forth on Exhibit I and such variation could be material.

Mr. Richard Bacon July 31, 2000 Page 3

The scope of Stan Bernstein and Associates, Inc. engagement was limited to assembling the Financing Plan based on information provided by others. Stan Bernstein and Associates, Inc. engagement did not include any independent examination, review, audit, or any other type of verification of the assumed rate of residential or commercial real estate buildout, or any of the other assumptions contained in the Financing Plan. Consequently, Stan Bernstein and Associates, Inc. disclaims any opinion with respect to the achievability of the assumed rate of real estate buildout, mill levy rates, repayment of fill-up notes, or the results as set forth in the Financing Plan.

The Financing Plan presents the Service District's best estimate of assumptions as of July 31, 2000. Because the Financing Plan is predicated upon the occurrence of future events, which are inherently subject to change and variation, some of the assumptions upon which the Financing Plan is based will not occur; consequently, the actual amounts may vary significantly from the forecasted amounts and such variations may be material.

Very truly yours,

Stan Bernstein and Associates, Inc.

CC: Don Taranto, P.E. George M. Rowley, Esq.

EXHIBIT I WINTER FARMS METROPOLITAN DISTRICT #1 FORECASTED REVENUES, EXPENDITURES, AND FUND BALANCES FOR THE YEARS ENDING DECEMBER 31, 2001 THROUGH 2019 UNINFLATED - \$2000

PRELIMINARY DRAFT, JULY 31, 2000 SUBJECT TO CHANGE AND REVISION

DESCRIPTION	SCH.	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
REVENUES:													
PROPERTY TAX REVENUES (NO A.V. ASSUMED)		0	0	0	0	0	0	0	0	0	0	0	0
SYSTEM DEVELOPMENT FEES @ \$2,500 PER RES PER TST		0	200,000	197,500	200,000	197,500	200,000	197,500	197,500	197,500	0	0	0
RAW WATER USER FEES @ \$200/YR. PER RES PER TST		O	0	15,000	31,800	47,800	63,600	79,600	95,400	111,200	127,000	127,000	127,000
PROPERTY TAX TRANSFERS FROM WFMD#1		. 0	800	1,200	6,078	12,089	18,187	24,904	32,431	39,893	46,629	52,641	52,841
TRANSFER OF NET G.O. BOND PROCEEDS WFMO#1		Ó	0	0	1,152,000	0	0	2,376,000	0	0	0	0	0
DEVELOPER ADVANCES - FILL UP NOTE		3,718,221	0	408,577	0	788,702	0	0	0	0	0	0	0
DEVELOPER CONTRIBUTION FOR CAPITAL IMPROVEMENTS		0	0	0	0	2,321,769	0	0	0	0	0	0	0
DEVELOPER ADVANCES (REPAYMENTS) - OPERATIONS		75,000	0	0	0	0	0	0	0	0	(75,000)	0	0
INTEREST EARNINGS @ 5% OF BEGINNING FUNDS		0	1,350	7,133	3,945	1.551	554	513	1,518	1,393	2,330	590	2.710
TOTAL REVENUES		3,793,221	202,150	630,410	1,393,823	3,369,412	282,321	2,678,516	326,648	349,986	100,959	180,231	182,351
OPERATING & ADMINISTRATIVE EXPENDITURES:													
ACCOUNTING AND AUDIT		3,000	8,500	6,500	6,500	8,500	6,500	6,500	6,500	8,500	6,500	6,500	6,500
LEGAL AND PROFESSIONAL		35,000	25,000	25,000	25,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000
INSURANCE		3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000
MISC. OFFICE		2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000
RAW WATER SYSEM - PER TST		0	45,000	46,575	48,205	49,892	51,639	53,448	55,316	57,253	59,256	81,330	63,477
CONTINGENCY		5,000	5,000	5,000	5,000	5,000	5,000	5.000	50,000	50,000	50,000	50,000	50,000
TOTAL OPERATING & ADMINISTRATIVE		48,000	88,500	88,075	89,705	81,392	83,139	84,948	131,818	133,753	135,756	137.830	139,977
CAPITAL IMPROVEMENTS - PER TSY	1	3.718.221	0	408,577	0	3,110,471	0	Q	0	0	0	<u>o</u>	<u>o</u>
PAYMENTS ON FILL UP NOTES	2	0	<u>0</u>	197,500	1,352,000	197,500	200,000	2,573,500	197,500	197,500	0	0	<u>o</u>
TOTAL EXPENDITURES		3,760,221	86,500	694,152	1,441,705	3,389,363	283,139	2,658,446	329,316	331,253	135,756	137,830	139,977
EXCESS REVENUES OVER EXPENDITURES		27,000	115,650	(63,743)	(47,882)	(18,952)	(818)	20,070	(2,469)	18,733	(34.797)	42,400	42,374
BEGINNING FUNDS AVAILABLE - JANUARY 1		0	27,000	142.650	78,908	31,026	11,074	10,256	30,326	27,858	46,591	11.793	54,194
ENDING FUNDS AVAILABLE - DECEMBER 31		27,000	142,650	78,908	31,026	11.074	10,256	30,326	27,858	46,591	11,793	54,194	96,587
TOTAL FILL UP NOTES OUTSTANDING @ 12/31	2	3.718,221	3,718,221	3,520,721	2,168,721	1,971,221	1,771,221	<u>o</u>	<u>0</u>	<u>0</u>	0	0	<u>o</u>
NOTE 1: PROPERTY TAX TRANSFER FROM WFMD#2 & #3 IS CALCULATED AS FOLLOWS:													
ASSESSED VALUE WFMD #2 & #3		o	200,000	300,000	1,519,440	3,022,322	4,541,762	6,225,894	8,107,834	9,973,216	11,657,348	13,160,230	13,160,230
WFMD #2 & #3 ASSUMED MILL LEVY		0.00	30,00	30.00	30,00	30.00	30.00	30.00	30.00	30.00	30 00	30.00	30,00
WFMD #1 ASSUMED MILL LEVY TRANSFER EQUIV.		0.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4,00	4.00	4.00	4.00
PROPERTY TAXES TRANSFERRED FROM WFMD#2 &	#3	0	800	1,200	6,078	12,089	18,167	24,904	32,431	39,893	46,629	52,641	52,641
SEE CONSULTANT'S REPORT AND DISCLAIMER													

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EXHIBIT I
WINTER FARMS METROPOLITAN DISTRICT #1
FORECASTED REVENUES, EXPENDITURES, AND FUND BALANCES
FOR THE YEARS ENDING DECEMBER 31, 2001 THROUGH 2019
UNINFLATED - \$2000

DESCRIPTION	SCH.	2013	2014	2015	2016	2017	2018	2019	TOTALS
REVENUES:									
PROPERTY TAX REVENUES (NO A.V. ASSUMED)		0	0	0	0	0	0	0	. 0
SYSTEM DEVELOPMENT FEES @ \$2,500 PER RES PER TST		D	0	0	0	0	0	0	1,587,500
RAW WATER USER FEES @ \$200YR. PER RES PER TST		127,000	127,000	127,000	127,000	127,000	127,000	127,000	1,715,400
PROPERTY TAX TRANSFERS FROM WFMO#1		52,641	52,841	52,641	52,641	52,641	52,641	52,641	655,960
TRANSFER OF NET G.O. BOND PROCEEDS WFMD#1		0	0	0	0	0	0	0	3,528,000
DEVELOPER ADVANCES - FILL UP NOTE		0	0	0	0	0	0	. 0	4,915,500
DEVELOPER CONTRIBUTION FOR CAPITAL IMPROVEMENTS		0	0	0	0	0	0	0	2,321,769
DEVELOPER ADVANCES (REPAYMENTS) - OPERATIONS		0	0	0	0	0	0	0	0
INTEREST EARNINGS @ 5% OF BEGINNING FUNDS		4,828	6,942	9,048	11,137	13,208	15,256	17,275	101,278
TOTAL REVENUES		184,469	186,583	188,687	190,777	192,849	194,897	196,916	14,825,405
OPERATING & ADMINISTRATIVE EXPENDITURES:									
ACCOUNTING AND AUDIT		6,500	6,500	6,500	6,500	6,500	6,500	8,500	120,000
LEGAL AND PROFESSIONAL		15,000	15,000	15,000	15,000	15,000	15,000	15,000	335,000
INSURANCE		3,000	3,000	3,000	3,000	3,000	3,000	3,000	57,000
MISC, OFFICE		2,000	2,000	2,000	2,000	2,000	2,000	2,000	38,000
RAW WATER SYSEM - PER TST		85,699	67,998	70,378	72,841	75,301	78,029	80,760	1,102,486
CONTINGENCY		50,000	50,000	50,000	50,000	50,000	50,000	50,000	635,000
TOTAL OPERATING & ADMINISTRATIVE		142,199	144,498	148,878	149,341	151,891	154,529	157,260	2,287,486
CAPITAL IMPROVEMENTS - PER TST	1	0	0	<u>o</u>	<u>Q</u>	9	<u>0</u>	0	7.237.269
PAYMENTS ON FILL UP NOTES	2	2	<u>o</u>	Q	0	<u>o</u>	0	0	4,915,500
TOTAL EXPENDITURES		142,199	144,498	146,878	149,341	151.891	154,529	157,260	14.440.255
EXCESS REVENUES OVER EXPENDITURES		42.271	42,085	41,809	41,436	40,959	40,368	39,855	385,150
BEGINNING FUNDS AVAILABLE - JANUARY 1		96,567	138.838	180,923	222,732	264,168	305,126	345,494	<u>o</u>
ENDING FUNDS AVAILABLE - DECEMBER 31		138,838	180,923	222,732	264,168	305,126	345,494	385,150	385,150
TOTAL FILL UP NOTES OUTSTANDING @ 12/31	2	<u>o</u>	0	0	<u>o</u>	<u>a</u>	<u>0</u>	0	0
NOTE 1: PROPERTY TAX TRANSFER FROM WFMD#2 & #3									
ASSESSED VALUE WFMD #2 & #3 WFMD #2 & #3 ASSUMED MILL LEVY WFMD #1 ASSUMED MILL LEVY TRANSFER EQUIV. PROPERTY TAXES TRANSFERRED FROM WFMD#2 &		13,160,230 30.00 4.00	13,160,230 30,00 4.00	13,160,230 30,00 4.00	13,160,230 30.00 4.00	13,160,230 30.00 4.00	13,160,230 30.00 4 00	13,160,230 30.00 4.00	13,160,230 30.00 4.00 52,641
	-	52,641	52,841	52,641	52,841	52.641	52,641	52,841	52,041
SEE CONSULTANT'S REPORT AND DISCLAIMER						+			

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SCHEDULE 1 WINTER FARMS METROPOLITAN DISTRICT #1 CAPITAL IMPROVEMENTS FOR THE YEARS ENDING DECEMBER 31, 2001 THROUGH 2010 UNINFLATED - \$2000

PRELIMINARY DRAFT, JULY 31, 2000 SUBJECT TO CHANGE AND REVISION

CAPITAL IMPROVEMENTS	2001	2002	2003	2004	2005	2006	2007	2008	2009
SANITARY SEWER SYSTEM	695,200	0	0	0	204.800	0	0	0	0
POTABLE WATER LINE	222,620	0	86,690	- 2	120,470	0	0	0	. 0
STREET SYSTEM	1,095,100	0	200,200	0	707,500	0	0	0	0
STORM SEWER SYSTEM	371,200	0	4,000	0	309,900	0	0	0	0
PARKS AND OPEN SPACE	0	0	0	0	1,000,000	0	0	0	0
IRRIGATION WATER LINE	476,050	0	23,400	0	50,000	0	0	0	0
TOTAL	2,860,170	0	314,290	0	2,392,670	0	0	0	0
CONTINGENCY, ADMINISTRATION, ENGINEERING @ 30%	858,051	0	94,287	0	717,801	0	0	0	<u>o</u>
TOTAL CAPITAL IMPROVEMENTS	3,718,221	0	408,577	0	3,110,471	<u>o</u>	<u>o</u>	<u>o</u>	<u>o</u>

SOURCE: TST CONSULTING ENGINEERS

SEE CONSULTANT'S REPORT AND DISCLAIMER

PAGE 2

SCHEDULE 1
WINTER FARMS METROPOLITAN DISTRICT #1
CAPITAL IMPROVEMENTS
FOR THE YEARS ENDING DECEMBER 31, 2001 THROUGH 2010
UNINFLATED - \$2000

CAPITAL IMPROVEMENTS	2010	TOTALS
SANITARY SEWER SYSTEM	0	900,000
POTABLE WATER LINE	0	429,780
STREET SYSTEM	0	2,002,800
STORM SEWER SYSTEM	0	685,100
PARKS AND OPEN SPACE	0	1,000,000
IRRIGATION WATER LINE	0	549,450
TOTAL	0	5,567,130
CONTINGENCY, ADMINISTRATION, ENGINEERING @ 30%	0	1,670,139
TOTAL CAPITAL IMPROVEMENTS	<u>o</u>	7,237,269
SOURCE: TST CONSULTING ENGINEERS		
SEE CONSULTANT'S REPORT AND DISCLAIMED	1.6	PAGE 2A

SCHEDULE 2 WINTER FARMS METROPOLITAN DISTRICT #1 FILL UP NOTES DEBT SERVICE REQUIREMENTS FOR THE YEARS ENDING DECEMBER 31, 2001 THROUGH 2010

PRELIMINARY DRAFT, JULY 31, 2000 SUBJECT TO CHANGE AND REVISION

		2001	2002	2003	2004	2005	2008	2007	2008	2009
DETAILED ANNU	JAL DEBT SERVICE REQUIREMENTS:									
JUNE 1, 2001	PRINCIPAL & INTEREST REDEEMED	0	0	197,500	1,352,000	197,500	200,000	1,771,221	0	0
7.1	PRINCIPAL	3,718,221	0	0	0	0	0	0	0	0
	INTEREST @ 9.0% (INTEREST IS FORGIVEN)	167,320	334,640	334,640	316,865	195,185	177,410	159,410	0	0
	TOTAL DEBT SERVICE REQUIREMENTS	167,320	334,640	532,140	1,668,865	392,685	377,410	1,930,631	0	0
	PRINCIPAL OUTSTANDING @ 12/31	3,718,221	3,718,221	3,520,721	2,168,721	1,971,221	1,771,221	0	<u>0</u>	<u>0</u>
JUNE 1, 2003	PRINCIPAL & INTEREST REDEEMED	0	. 0	0	0	0	o	408,577	0	0
tre sem	PRINCIPAL	0	0	0	0	. 0	0	0	0	0
	INTEREST @ 9.0% (INTEREST IS FORGIVEN)	<u>0</u>	0	18,386	36,772	36,772	36,772	36,772	0	0
	TOTAL DEBT SERVICE REQUIREMENTS	Ō	0	18,386	36,772	36,772	36,772	445,349	0	0
	PRINCIPAL OUTSTANDING @ 12/31	0	<u>0</u>	408,577	408.577	408,577	408,577	0	0	<u>o</u>
JUNE 1, 2005	PRINCIPAL & INTEREST REDEEMED	0	0	0	0	0	0	393,702	197,500	197,500
744 6 2 2 110	PRINCIPAL	0	0	0	0	0	0	0	0	0
	INTEREST @ 9.0% (INTEREST IS FORGIVEN)	0	0	Q	Q	35,492	70,983	70,983	35,550	17,775
	TOTAL DEBT SERVICE REQUIREMENTS	0	<u>0</u>	<u>0</u>	<u>0</u>	35,492	70,983	464,685	233,050	215,275
	PRINCIPAL OUTSTANDING @ 12/31	0	0	<u>o</u>	Q	788,702	788,702	395,000	197,500	<u>0</u>
	TOTAL FILL UP NOTES OUTSTAND. @ 12/31	3.718.221	3,718,221	3,929,298	2,577,298	2,379,798	2,179,798	0	0	0

SEE CONSULTANT'S REPORT AND DISCLAIMER

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SCHEDULE 2 WINTER FARMS METROPOLITAN DISTRICT #1 FILL UP NOTES DEBT SERVICE REQUIREMENTS FOR THE YEARS ENDING DECEMBER 31, 2001 THROUGH 2010

	2010	TOTALS
AL DEBT SERVICE REQUIREMENTS:		
PRINCIPAL & INTEREST REDEEMED	0	3,718,221
PRINCIPAL	0	0
INTEREST @ 9.0% (INTEREST IS FORGIVEN)	0	1,685,469
TOTAL DEBT SERVICE REQUIREMENTS		5,403,690
PRINCIPAL OUTSTANDING @ 12/31	<u>o</u>	0
PRINCIPAL & INTEREST REDEEMED	0	408,577
PRINCIPAL	0	0
INTEREST @ 9.0% (INTEREST IS FORGIVEN)	0	165,474
TOTAL DEBT SERVICE REQUIREMENTS	ō	574,051
PRINCIPAL OUTSTANDING @ 12/31	<u>o</u>	0
PRINCIPAL & INTEREST REDEEMED	0	788,702
PRINCIPAL	0	0
INTEREST @ 9.0% (INTEREST IS FORGIVEN)	0	230,783
TOTAL DEBT SERVICE REQUIREMENTS	ō	1,019,485
PRINCIPAL OUTSTANDING @ 12/31	0	D
	PRINCIPAL & INTEREST REDEEMED PRINCIPAL INTEREST @ 9.0% (INTEREST IS FORGIVEN) TOTAL DEBT SERVICE REQUIREMENTS PRINCIPAL OUTSTANDING @ 12/31 PRINCIPAL & INTEREST REDEEMED PRINCIPAL INTEREST @ 9.0% (INTEREST IS FORGIVEN) TOTAL DEBT SERVICE REQUIREMENTS PRINCIPAL OUTSTANDING @ 12/31 PRINCIPAL & INTEREST REDEEMED PRINCIPAL INTEREST @ 9.0% (INTEREST IS FORGIVEN) TOTAL DEBT SERVICE REQUIREMENTS	PRINCIPAL & INTEREST REDEEMED PRINCIPAL INTEREST @ 9.0% (INTEREST IS FORGIVEN) TOTAL DEBT SERVICE REQUIREMENTS PRINCIPAL OUTSTANDING @ 12/31 PRINCIPAL & INTEREST REDEEMED PRINCIPAL INTEREST @ 9.0% (INTEREST IS FORGIVEN) TOTAL DEBT SERVICE REQUIREMENTS PRINCIPAL INTEREST @ 9.0% (INTEREST IS FORGIVEN) TOTAL DEBT SERVICE REQUIREMENTS PRINCIPAL OUTSTANDING @ 12/31 PRINCIPAL & INTEREST REDEEMED PRINCIPAL & INTEREST REDEEMED PRINCIPAL & INTEREST REDEEMED PRINCIPAL INTEREST @ 9.0% (INTEREST IS FORGIVEN) TOTAL DEBT SERVICE REQUIREMENTS O TOTAL DEBT SERVICE REQUIREMENTS

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Stan Bernstein and Associates, Inc.

Financial Planners and Consultants
For Local Governments, Municipal Bond Underwriters, and Real Estate Developers
707 Seventeenth Street, Suite 2900
Denver, Colorado 80202
Telephone 303-291-0495; Fax 303-291-0625; Email stanplan@earthlink.net

July 31, 2000

Mr. Richard Bacon Vector Properties, LLC Winter Farm Development LLC 1268 Northride Court Golden, Colorado 80401

RE: WINTER FARM METROPOLITAN DISTRICTS #2 & #3 (COMBINED FINANCING DISTRICTS) FINANCING PLAN – Draft #3

Dear Dick:

Enclosed is the third draft Cash Flow Forecast (the "Financing Plan") for Winter Farm Metropolitan Districts #2 and #3 ("Combined Financing Districts").

This Financing Plan is relatively complicated if you are not used to this type of financing concept (i.e., the Financing Districts [Winter Farm Metropolitan Districts #2 and #3] issuing general obligation bonds that are used for the purpose of redeeming developer fill-up notes which are expected to be issued by Winter Farm Metropolitan District #1 [the "Service District"]). The following paragraphs will help readers of this report to more easily understand the Financing Plan.

Exhibit I (page 1) presents the forecasted cash flow of the Financing Districts on a combined basis. The Financing Districts are estimated to include an estimated 635 residential living units with an assumed average market value of \$195,000 (2000 current dollars), and 30,000 square feet of commercial/office space with an assumed average value per square foot of \$125.00. Based upon the assumed rate of real estate buildout as presented on Schedule 1 (page 2), assessed value within the boundaries of the Financing Districts is projected to increase to approximately \$13.16 million when full buildout occurs. Based upon the Financing Districts levying 30.00 mills beginning for tax collection year 2002 (of which approximately 4.00 mills will be transferred to the Service District to pay for a portion of the projected operating and administrative expenditures, it appears that the Financing Districts could afford to issue approximately \$3.675 million of general obligation bonds based on an assumed 7.5% average annual interest rate and twenty-five year serial maturities.

Mr. Richard Bacon July 31, 2000 Page 2

The Financing Plan indicates that, based on the projected assessed valuation buildup, approximately \$1.20 million of general obligation bonds could be issued on, or about, December 1, 2004; and \$2.475 million could be issued on, or about, December 1, 2007. As described in the above paragraph, such general obligation bond proceeds are expected to be transferred to the Service District and used to redeem developer fill-up notes.

This Financing Plan has been assembled by Stan Bernstein and Associates, Inc. based upon information and assumptions provided by TST, Inc. and by Vector Properties, LLC. The Financing Plan is extremely sensitive to the assumed rate of residential and commercial real estate buildout.

To the extent that buildout rates exceed, or do not meet, the rates assumed on Schedule 1 of the Winter Farm Metropolitan Districts #2 and #3, the forecasted fund balances at the end of any year, or the forecasted assessed valuation, general obligation bonding capacity, mill levy rates and related property tax revenues could vary significantly from the amounts forecasted and presented on Exhibit I.

The scope of Stan Bernstein and Associates, Inc. engagement was limited to assembling the Financing Plan based upon information provided by others. Stan Bernstein and Associates, Inc. engagement did not include any independent examination, review, audit, or any other type of verification of the assumed rate of residential or commercial real estate buildout, or any of the other assumptions contained in the Financing Plan. Consequently, Stan Bernstein and Associates, Inc. disclaims any opinion with respect to the achievability of the assumed rate of real estate buildout, mill levy rates, the timing and amounts of general obligation bonds that could be issued, or the results as set forth in the Financing Plan.

The Financing Plan presents Winter Farm Metropolitan District #2 and #3 best estimate of assumptions as of July 31, 2000. Because the Financing Plan is predicated upon the occurrence of future events, which are inherently subject to change and variation, some of the assumptions upon which the Financing Plan is based will not occur; consequently, the actual amounts may vary significantly from the forecasted amounts and such variations may be material.

Very truly yours,

Stan Bernstein and Associates, Inc.

CC: Don Taranto, P.E.

George M. Rowley, Esq.

EXHIBIT I

UNINFLATED - \$2000

WINTER FARM METROPOLITAN DISTRICTS #2 & 3 COMBINED FORECASTED REVENUES, EXPENDITURES, AND FUND BALANCES FOR THE YEARS ENDING DECEMBER 31, 2001 THROUGH 2032

PRELIMINARY DRAFT, JULY 31, 2000 SUBJECT TO CHANGE AND REVISION

DESCRIPTION	SCH.	2001	2002	2003	2004	2005	2008	2007	2008	2009	2010	2011	2012
REVENUES:													
PROPERTY TAXES @ 30 MILLS		0	6,000	9,000	45,583	90,670	136,253	168,777	243,235	299,198	349,720	394,807	394,807
SPECIFIC OWERSHIP TAXES @ 5% OF PROP. TAXES		0	300	450	2,279	4,533	6,813	9,339	12,162	14,960	17,486	19,740	19,740
DEVELOPER ADVANCE (REPAYMENT) - OPERATIONS		100,000	0	0	0	0	0	0	0	0	0	0	(25,000)
GENERAL OBLIGATION BONDS ISSUED ON 12/1		0	0	0	1,200,000	0	0	2,475,000	0	0	0	0	0
INTEREST EARNINGS @ 5% OF BEGINNING FUNDS		0	4,500	4,496	4,526	8,207	5,505	5,723	8,305	4,355	2,555	2.787	4,676
TOTAL REVENUES		100,000	10,800	13,946	1,252,388	101,411	148,571	2,678,839	263,702	318,511	369,762	417,334	394,223
OPERATING EXPENDITURES AND TRANSFERS:									2				
TRANSFER OF PROPERTY TAXES TO WFMD#2		0	800	1,200	6,078	12,089	18,167	24,904	32,431	39,893	46,629	52,841	52,641
TRANSFER OF NET BOND PROCEEDS TO WFMD#2		0	0	0	1,152,000	0	0	2,378,000	0	0	0	0	0
COST OF BOND ISSUANCE @ 4% OF BOND ISSUE		0	0	0	48,000	0	0	99,000	0	0	0	0	0
1.5% COUNTY COLLECTION FEE		0	90	135	684	1,360	2.044	2.802	3,649	4,488	5,246	5,922	5,922
MISC. ADMINISTRATION		10,000	10.000	10,000	10,000	10,000	10,000	10,000	10.000	10,000	10,000	10,000	10,000
PAYING AGENT FEES		0	0	2,000	2,000	2,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000
TOTAL OPERATING EXPENDITURES & TRANSFERS		10,000	10,890	13,335	1,218,762	25,449	34,211	2,518,705	50,080	58.381	65,875	72,563	72,583
GENERAL OBLIGATION BONDS DEBT SERVICE @ 7.5%	2												
SERIES 12/1/2004 GENERAL OBLIGATION BONDS	-	0	0	0	0	90,000	110,000	108,500	107,000	110,500	108,625	111,750	109,500
SERIES 12/1/2007 GENERAL OBLIGATION BONDS		Q	g	0	0	0	0	0	185,825	185,625	190,625	195,250	204,500
TOTAL GENERAL OBLIGATION BONDS DEBT SERVICE		Q	0	Ō	ō	90,000	110,000	108,500	292,825	298,125	299,250	307.000	314,000
TOTAL EXPENDITURES		10,000	10,890	13,335	1.218.762	115,449	144,211	2,625,205	342,705	354,506	365,125	379,563	386,563
EXCESS ANNUAL REVENUES OVER EXPENDITURES		30,000	(90)	611	33,627	(14,039)	4,380	51.634	(79,003)	(35,995)	4,637	37.771	7,680
BEGINNING FUNDS AVAILABLE - JANAURY 1		0	90,000	89,910	90,521	124.147	110,109	114,489	166,103	87,100	51,105	55,742	93,513
BEGINNING FUNDS AVAILABLE - DECEMBER 31		90,000	89,910	90,521	124,147	110,109	114,469	166,103	87,100	51.105	55.742	93,513	101,173
TOTAL G.O. BONDS OUTSTANDING @ DECEMBER 31	2	Q	0	Q	1,200,000	1,200,000	1,180,000	3,635,000	3,615,000	3,590,000	3,560,000	3,520,000	3,470,000
% OF G.O. BONDS OUTSTANDING/ASSESSED VALUATION		0.00%	0.00%	0.00%	39.70%	26.42%	18.95%	44.83%	36,25%	30.80%	27,05%	28.75%	26.37%
NOTE 1: PROPERTY TAX TRANSFER TO WFMD#1 IS CALCULATED AS FOLLOWS:													
ASSESSED VALUE WFMD #2 & #3	•	0	200,000	300,000	1,519,440	3,022,322	4,541,762	6,225,894	8,107,834	9,973,218	11,657,348	13,160,230	13,160,230
WFMD #2 & #3 ASSUMED MILL LEVY		0.00	30.00	30.00	30,00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00
WFMD #1 ASSUMED MILL LEVY TRANSFER EQUIV.		0.00	4.00	4 00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00
PROPERTY TAXES TRANSFERRED TO WFMD #1		0	800	1,200	8,078	12,089	18,167	24,904	32,431	39,893	46,629	52,841	52,841

SEE CONSULTANT'S REPORT AND DISCLAIMER

PAGE 1

EXHIBIT I WINTER FARM METROPOLITAN DISTRICTS #2 & 3 COMBINED FORECASTED REVENUES, EXPENDITURES, AND FUND BALANCES FOR THE YEARS ENDING DECEMBER 31, 2001 THROUGH 2032 UNINFLATED - \$2000

PRELIMINARY DRAFT, JULY 31, 2000 SUBJECT TO CHANGE AND REVISION

DESCRIPTION	SCH.	2001	2002	2003	2004	2005	2008	2007	2008	2009	2010	2011	2012
REVENUES:								÷					
PROPERTY TAXES @ 30 MILLS		0	6,000	9,000	45,583	90.670	136,253	186,777	243,235	299,198	349,720	394,807	394,807
SPECIFIC OWERSHIP TAXES @ 5% OF PROP. TAXES		0	300	450	2,279	4,533	8.813	9.339	12,162	14,960	17,486	19,740	19,740
DEVELOPER ADVANCE (REPAYMENT) - OPERATIONS		100,000	0	0	0	0	0	D	D	0	0	0	(25,000)
GENERAL OBLIGATION BONDS ISSUED ON 12/1		0	0	0	1,200,000	0	0	2,475,000	0	0	0	0	0
INTEREST EARNINGS @ 5% OF BEGINNING FUNDS		0	4,500	4,496	4,526	8,207	5,505	5,723	8,305	4,355	2,555	2,787	4,876
TOTAL REVENUES		100,000	10,800	13,948	1,252,388	101,411	148,571	2,678,839	263,702	318,511	369,762	417,334	394,223
OPERATING EXPENDITURES AND TRANSFERS:													
TRANSFER OF PROPERTY TAXES TO WFMD#2		0	800	1,200	6.078	12,089	18,167	24,904	32,431	39,893	46,629	52,841	52,641
TRANSFER OF NET BOND PROCEEDS TO WFMD#2		o	0	0	1,152,000	0	0,107	2,378,000	0	39,053	40,029	02,047	02,047
COST OF BOND ISSUANCE @ 4% OF BOND ISSUE		0	ŏ	0	48,000	ō	0	99,000	0	ő	0	0	0
1.5% COUNTY COLLECTION FEE		o o	90	135	684	1.360	2,044	2.802	3,649	4,488	5,246	5,922	5,922
MISC. ADMINISTRATION		10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
PAYING AGENT FEES		0,000	0	2,000	2,000	2,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000
TOTAL OPERATING EXPENDITURES & TRANSFERS		10,000	10,890	13,335	1,218,782	25,449	34,211	2,518,705	50,080	58.381	65,875	72,563	72,583
GENERAL OBLIGATION BONDS DEBT SERVICE @ 7.5%	2												
SERIES 12/1/2004 GENERAL OBLIGATION BONDS		Ó	0	0	o	90,000	110,000	108,500	107,000	110,500	108,625	111,750	109,500
SERIES 12/1/2007 GENERAL OBLIGATION BONDS		0	Ω	0	0	0.000	0	0	185,825	185,625	190,625	195,250	204,500
TOTAL GENERAL OBLIGATION BONDS DEBT SERVICE		Q	Q	0	ğ	90,000	110,000	100,500	292,625	298,125	299,250	307.000	314,000
TOTAL EXPENDITURES		10,000	10,890	13,335	1.218.762	115.449	144,211	2,625,205	342,705	354,506	365,125	379,563	386,563
EXCESS ANNUAL REVENUES OVER EXPENDITURES		90,000	(90)	611	33,627	(14,039)	4,380	51.534	(79,003)	(35,995)	4,637	37.771	7,580
BEGINNING FUNDS AVAILABLE - JANAURY 1		<u>o</u>	90,000	89,910	90,521	124,147	110,109	114,469	166,103	87,100	51,105	55,742	93,513
BEGINNING FUNDS AVAILABLE - DECEMBER 31		90,000	89,910	90,521	124,147	110,109	114.469	168,103	87,100	51.105	55.742	93,513	101,173
TOTAL G.O. BONDS OUTSTANDING @ DECEMBER 31	2	Q	0	Q	1,200,000	1,200,000	1,180,000	3,635,000	3,615,000	3,590,000	3,560,000	3,520,000	3,470,000
% OF G.O. BONDS DUTSTANDING/ASSESSED VALUATION		0.00%	0.00%	0.00%	39,70%	26.42%	18.95%	44.83%	38,25%	30.80%	27,05%	26.75%	26.37%
NOTE 1: PROPERTY TAX TRANSFER TO WFMD#1 IS CALCULATED AS FOLLOWS:													
ASSESSED VALUE WFMD #2 & #3	1	0	200,000	300,000	1,519,440	3,022,322	4,541,762	6,225,894	8,107,834	9,973,216	11,657,348	13,160,230	13,160,230
WFMD #2 & #3 ASSUMED MILL LEVY		0.00	30.00	30.00	30,00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00
WFMD #1 ASSUMED MILL LEVY TRANSFER EQUIV.		0.00	4.00	4 00	4.00	4,00	4.00	4.00	4.00	4.00	4.00	4.00	4 00
PROPERTY TAXES TRANSFERRED TO WFMD #1		0	500	1,200	6,078	12,089	18,167	24,904	32,431	39,893	48,629	52,841	52,641

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EXHIBIT I
WINTER FARM METROPOLITAN DISTRICTS #2 & 3 COMBINED
FORECASTED REVENUES, EXPENDITURES, AND FUND BALANCES
FOR THE YEARS ENDING DECEMBER 31, 2001 THROUGH 2032
UNINFLATED - \$2000

DESCRIPTION	SCH. #	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
REVENUES:												
PROPERTY TAXES @ 30 MILLS		394,807	394,807	394,807	394,807	394,807	394,807	394,807	394,807	394,807	394,807	394,807
SPECIFIC OWERSHIP TAXES @ 5% OF PROP. TAXES		19,740	19,740	19,740	19,740	19,740	19,740	19,740	19,740	19,740	19,740	19,740
DEVELOPER ADVANCE (REPAYMENT) - OPERATIONS		(25,000)	(25,000)	(25,000)	0	0	0	0	0	0	0	0
GENERAL OBLIGATION BONDS ISSUED ON 12/1		0	0	0	0	0	0	0	0	0	0	0
INTEREST EARNINGS @ 5% OF BEGINNING FUNDS		5,059	5,148	3,217	1.584	1,282	587	347	313	16	247	783
TOTAL REVENUES		394,608	394,698	392,765	418,131	415,809	415,134	414,894	414,861	414,563	414,794	415,331
OPERATING EXPENDITURES AND TRANSFERS:												
TRANSFER OF PROPERTY TAXES TO WFMD#2		52,641	52,841	52,641	52,641	52,641	52,641	52,641	52,641	52,641	52,641	52,841
TRANSFER OF NET BOND PROCEEDS TO WFMD#2		0	0	0	0	0	0	0	0	0	0	0
COST OF BOND ISSUANCE @ 4% OF BOND ISSUE		0	0	. 0	0	0	0	0	0	a	0	0
1.5% COUNTY COLLECTION FEE		5,922	5,922	5,922	5,922	5,922	5,922	5,922	5,922	5,922	5,922	5,922
MISC, ADMINISTRATION		10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
PAYING AGENT FEES		4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000
TOTAL OPERATING EXPENDITURES & TRANSFERS		72,563	72,563	72,583	72,563	72,563	72,563	72,563	72,563	72,563	72.563	72,583
GENERAL OBLIGATION BONDS DEBT SERVICE @ 7.5%	2											
SERIES 12/1/2004 GENERAL OBLIGATION BONDS		107,250	110,000	107,375	109,750	111,750	108,375	110,000	111,250	107,125	108,000	108,500
SERIES 12/1/2007 GENERAL OBLIGATION BONDS		213,000	250,750	245,500	240,250	245,000	239,000	233,000	237,000	230,250	223,500	228,750
TOTAL GENERAL OBLIGATION BONDS DEBT SERVICE		320,250	360,750	352,875	350,000	356,750	347,375	343,000	348,250	337,375	331,500	335.250
TOTAL EXPENDITURES		392,813	433,313	425,438	422,583	429,313	419.938	415,583	420,813	409,938	404.063	407,813
EXCESS ANNUAL REVENUES OVER EXPENDITURES		1.793	(38,618)	(32,673)	(8,432)	(13,504)	(4,804)	(669)	(5,952)	4,625	10,731	7,518
BEGINNING FUNDS AVAILABLE - JANAURY 1		101,173	102,986	84,348	31,875	25,243	11.739	6,935	5.266	314	4,939	15,670
BEGINNING FUNDS AVAILABLE - DECEMBER 31		102,968	84,348	31,675	25.243	11,739	<u>e,935</u>	6,266	314	4.939	15,670	23,187
TOTAL OR DOUBLE OUTSTANDING & DESCRIPTION	2	1 440 000	2 202 000	2 200 000	3,090,000	2,965,000	2,840,000	2,710,000	2,565,000	2,420,000	2,270,000	2,105,000
TOTAL G.O. BONDS OUTSTANDING @ DECEMBER 31 % OF G.O. BONDS OUTSTANDING/ASSESSED VALUATION	2	3,410,000	3,305,000	3,200,000 24,32%	23.48%	22,53%	21.58%	20.59%	19.49%	18.39%	17.25%	16.00%
% OF G.O. BONDS OUTSTANDING ASSESSED VALUATION		25,91%	25.11%	24,327	23.4070	22,3374	21.50%	20,5674	13.4676	10,0076	17.2570	10.0016
NOTE 1: PROPERTY TAX TRANSFER TO WFMD#1										-		
IB CALCULATED AS FOLLOWS:												
ASSESSED VALUE WFMD #2 & #3	1	13,160,230	13,160,230	13,160,230	13,180,230	13,160,230	13,160,230	13,160,230	13,160,230	13,160,230	13,160,230	13,160,230
WFMD #2 & #3 ASSUMED MILL LEVY		30.00	30 00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30,00	30.00
WFMO #1 ASSUMED MILL LEVY TRANSFER EQUIV.		4.00	4.00	4,00	4,00	4.00	4.00	4,00	4.00	4 00	4.00	4.00
PROPERTY TAXES TRANSFERRED TO WFMD #1		52,641	52,641	52,841	52,641	52,841	52,641	52,641	52,641	52,641	52,641	52,641
			(34)	Constitution of the last		-	-					

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EXHIBIT I
WINTER FARM METROPOLITAN DISTRICTS #2 & 3 COMBINED
FORECASTED REVENUES, EXPENDITURES, AND FUND BALANCES
FOR THE YEARS ENDING DECEMBER 31, 2001 THROUGH 2032
UNINFLATED - \$2000

DESCRIPTION	SCH. #	2024	2025	2028	2027	2028	2029	2030	2031	2032	TOTALS
REVENUES:											
PROPERTY TAXES @ 30 MILLS		394,807	394,807	394,807	394,807	394,807	394,807	394,807	394,807	394,807	10,052,188
SPECIFIC OWERSHIP TAXES @ 5% OF PROP. TAXES		19,740	19,740	19,740	19,740	19,740	19,740	19,740	19,740	19,740	502,609
DEVELOPER ADVANCE (REPAYMENT) - OPERATIONS		15,740	15,740	0	0	10,750	19,740	0	0	10,740	502,009
GENERAL OBLIGATION BONDS ISSUED ON 12/1		o o	0	ő	0	0	0	0	0	0	3.875,000
INTEREST EARNINGS @ 5% OF BEGINNING FUNDS		1,159	1,923	3,112	4,767	6,679	9,150	11,317	13,712	16,051	140,070
TOTAL REVENUES		415,707	418,470	417,659	419,314	421,226	423,697	425,885	428,259	430,598	14,389,865
OPERATING EXPENDITURES AND TRANSFERS:											
TRANSFER OF PROPERTY TAXES TO WFMD#2		52,641	52,641	52,641	52,641	52,641	65,801	65,801	65,801	65,801	1,392,932
TRANSFER OF NET BOND PROCEEDS TO WFMD#2		0	0	0	0	0	0	0	0	0	3,528,000
COST OF BOND ISSUANCE @ 4% OF BOND ISSUE		0	0	0	0	0	0	o	0	0	147,000
1.5% COUNTY COLLECTION FEE		5,922	5,922	5,922	5,922	5.922	5,922	5.922	5.922	5,922	150,783
MISC. ADMINISTRATION		10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	320,000
PAYING AGENT FEES		4,000	4,000	4,000	4,000	4,000	4,000	2,000	2,000	2,000	108,000
TOTAL OPERATING EXPENDITURES & TRANSFERS		72,583	72,563	72,583	72.563	72.583	85,723	83,723	83,723	83,723	5,648,715
GENERAL OBLIGATION BONDS DEBT SERVICE @ 7.5%	2										
SERIES 12/1/2004 GENERAL OBLIGATION BONDS		108,825	108,375	107,750	111,750	110,000	112,875	0	0	. 0	2,714,625
SERIES 12/1/2007 GENERAL OBLIGATION BONDS		219,250	211,750	204,250	196,750	189,250	181,750	294,250	297,750	569,750	5,910,375
TOTAL GENERAL OBLIGATION BONDS DEBT SERVICE		327.875	320,125	312,000	308,500	299,250	294,625	294,250	297,750	569,750	8,625,000
TOTAL EXPENDITURES		400,438	392,688	384,563	381,083	371.813	380,348	377.973	381,473	653,473	14,271,715
EXCESS ANNUAL REVENUES OVER EXPENDITURES		15,269	23,782	33,095	38,251	40,413	43.349	47,891	46,786	(222,875)	95,150
BEGINNING FUNDS AVAILABLE - JANAURY 1		23,187	38,456	62,238	95,334	133,585	182,099	226,347	274,239	321.025	0
BEGINNING FUNDS AVAILABLE - DECEMBER 31		38,456	62,238	95,334	133,585	182,999	226,347	274,239	321,025	98,150	98,150
TOTAL G.O. BONDS OUTSTANDING @ DECEMBER 31	2	1,935,000	1,760,000	1,580,000	1,390,000	1,195,000	990,000	770,000	530,000	0	
% OF G.O. BONDS OUTSTANDING/ASSESSED VALUATION		14.70%	13,37%	12.01%	10.58%	9.08%	7.52%	5.85%	4.03%	3	
NOTE 1: PROPERTY TAX TRANSFER TO WFMD#1 IS CALCULATED AS FOLLOWS:											
ASSESSED VALUE WFMD #2 & #3	1	13,160,230	13,160,230	13,160,230	13,160,230	13,160,230	13,160,230	13,160,230	13,160,230	13,160,230	
WFMD #2 & #3 ASSUMED MILL LEVY		30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	
WFMD #1 ASSUMED MILL LEVY TRANSFER EQUIV.		4.00	4.00	4.00	4.00	4.00	5.00	5.00	5.00	5.00	
PROPERTY TAXES TRANSFERRED TO WFMD #1		52,641	52,841	52,841	52,641	52,641	85,801	65,801	65,801	65.801	1,392,932

SEE CONSULTANT'S REPORT AND DISCLAIMER

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PRELIMINARY DRAFT, JULY 31, 2000 SUBJECT TO CHANGE AND REVISION

					2001	2002	2003	2004	2005	2006	2007	2008	2009
BUILDOUT - INCLUDES UNIT	LOT VAL	UES PER	CHEDUL	E 1:									
	Square	Number	Value Per	Total Bulldout									
Land Use Summary	Feet	<u>Units</u>	Unit	Value									
Residential:													
Tract Homes		435	170,000	73,950,000	0	55	54	55	54	55	54	54	54
Estate Homes		200	250,000	50,000,000	0	25	25	25	25	25		25	25
Total Residential		635	195,197	123,950,000	0	80	79	80	79	80	25 79	79	79
Total Residential - Cumulating	ve	-			0	80	159	239	318	398	477	556	635
Commercial, Office, Indust.		30,000	125	3,750,000	0	<u>80</u> <u>0</u>	Q	0	5,000	10,000	10,000	5,000	0
Total Value - Entire Project				127,700,000									
Source: Winter Farms Develop	ment, LLC												
Estimated Value of Resident	al Buildou	ıt			0	15,600,000	15,430,000	15,600,000	15.430.000	15,600,000	15.430,000	15,430,000	15,430,000
Estimated Value of Non-Resi	dential Bu	Ildout			0	0	0	Q	625,000	1,250,000	1,250,000	625,000	0
Estimated Value of All Buildo	English and				Q	15,600,000	15,430,000	15,600,000	16,055,000	16,850,000	16,680,000	16,055,000	15,430,000
Projected Assessed Valuatio	n - Increm	ental:											
Projected Assessed Valuation			lout @ 9.7	4%	0	1,519,440	1,502,882	1,519,440	1,502,882	1,519,440	1,502,882	1,502,882	1,502,882
Projected Assessed Valuation					0	0	0	0	181,250	362,500	362,500	181,250	0
Total Incremental Assessed					Q	1,519,440	1,502,882	1,519,440	1,684,132	1,881,940	1,865,382	1,684,132	1,502,882
Total Cumulative Assessed V	/aluation -	Residenti	al & Non-F	Residential	Q	1.519.440	3,022,322	4,541,762	6,225,894	8,107,834	9,973,216	11,657,348	13,160,230
Year Assessed Valuation Cer	tified to W	/FMD #1			2002	2003	2004	2005	2006	2007	2008	2009	2010
Year Assessed Valuation Col	llected by	WFMD #1			2003	2004	2005	2006	2007	2008	2009	2010	2011
SEE CONSULTANT'S REPOR	T AND DIS	BCLAIMER							PAGE 2				

SCHEDULE 1
WINTER FARM METROPOLITAN DISTRICTS #2 & 3 COMBINED
BUILDOUT (ABSORPTION) AND ASSESSED VALUATION
FOR THE YEARS ENDING DECEMBER 31, 2001 THROUGH 2010
UNINFLATED - \$2000

2010 TOTALS

BUILDOUT - INCLUDES U	NIT LOT VAL	UES PER S	CHEDULI	E 1:		
	Square	Number Of	Value Per	Total Buildout		
Land Use Summary	Feet	Units	<u>Unit</u>	Value		
Residential:						
Tract Homes		435	170,000	73,950,000	0	435
Estate Homes		200	250,000	50,000,000	0	200
Total Residential		635	195,197	123,950,000	0	635
Total Residential - Cumu	lative	4 75 5			635	
Commercial, Office, Indust.		30,000	125	3,750,000	<u>0</u>	30,000
Total Value - Entire Project	t			127,700,000		
Source: Winter Farms Deve	olopment, LLC					
Estimated Value of Reside	ential Buildou	ıt			0	123,950,000
Estimated Value of Non-R	esidential Bu	lldout			0	3,750,000
Estimated Value of All Bu	ldout				0	127,700,000
Projected Assessed Value	tion - Increm	ental:				
Projected Assessed Valuati	on From Resk	dential Buic	flout @ 9.7	4%	0	12,072,730
Projected Assessed Valuati	on From Non-	Residential	Buidlout @	29.00%	0	1,087,500
Total Incremental Assess					0	13,160,230
Total Cumulative Assesse	d Valuation -	Residenti	al & Non-F	Residential	13,160,230	13,160,230
Year Assessed Valuation	Certified to W	/FMD #1			2011	
Year Assessed Valuation	Collected by	WFMD #1			2012	
SEE CONSULTANT'S REF	ORT AND DI	SCLAIMER	0			PAGE 2A

SCHEDULE 2
WINTER FARM METROPOLITAN DISTRICTS #2 & 3 COMBINED
G.O. BOND ISSUES AND DEBT SERVICE REQUIREMENTS
FOR THE YEARS ENDING DECEMBER 31, 2001 THROUGH 2032

				2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
SCHEDULE OF	GENERAL OBLIGATION	BOND ISSUES											
DATE	NET PROCEEDS	ISSUE COSTS	BONDS ISSUED										
12/01/2004	1,152,000	48,000	1,200,000	0	0	0	0	90,000	110,000	108,500	107,000	110,500	108,625
12/01/2007	2,376,000	99,000	2,475,000	Q				Q	<u>0</u>	0	185,625	185,625	190,625
TOTALS	3.528.000	147.000	3,675,000	ō	<u>o</u>	<u>0</u>	<u>0</u>	90,000	110,000	108,500	292,625	296,125	299,250
12/01/2004 PR INT TO	IUAL DEBT SERVICE REQ INCIPAL REDUCTION TEREST @ 7.5% TAL DEBT SERVICE REQI NDS OUTSTANDING @ 12	UIREMENTS		0 0 0	0 0 0 0	0 <u>0</u> 0	0 <u>0</u> 0 0 1,200,000	90,000 90,000 90,000	20,000 <u>90,000</u> <u>110,000</u> 1,180,000	20,000 <u>88,500</u> <u>108,500</u> 1,160,000	20,000 87,000 107,000 1,140,000	25,000 <u>85,500</u> <u>110,500</u> 1,115,000	25,000 <u>83,625</u> <u>108,625</u> 1,090,000
12/01/2007 PR	INCIPAL REDUCTION			0	O	0	σ	0	0	0	0	0	5,000
	EREST @ 7.5%			<u>o</u>	0	0	0	0	0	0	185,625	185,625	185,625
	TAL DEBT SERVICE REQU	UIREMENTS		<u>o</u>	0	ō	<u>0</u> 0	<u>0</u>	0	Q	185,625	185,625	190,625
ВО	NDS OUTSTANDING @ 12	V31		ō	ō	0	0	0	0	2,475,000	2,475,000	2,475,000	2,470,000
то	TAL BONDS OUTSTANDIN	NG ALL ISSUES		<u>o</u>	0	Q	1.200,000	1,200,000	1,180,000	3,635,000	3,615,000	3,590,000	3,560,000
2.3													

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SCHEDULE 2
WINTER FARM METROPOLITAN DISTRICTS #2 & 3 COMBINED
G.O. BOND ISSUES AND DEBT SERVICE REQUIREMENTS
FOR THE YEARS ENDING DECEMBER 31, 2001 THROUGH 2032

				2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
SCHEDULE	OF GENERAL OBLIGATION	BOND ISSUES		1									
ISSUE DATE	NET PROCEEDS	COSTS	BONDS ISSUED										
12/01/2004 12/01/2007 TOTALS	1,152,000 2,376,000 3,528,000	48,000 99,000 147,000	1,200,000 2,475,000 3,675,000	111,750 195,250 307,000	109,500 204,500 314,000	107,250 213,000 320,250	110,000 250,750 360,750	107,375 245,500 352,875	109,750 240,250 350,000	111,750 245,000 356,750	108,375 239,000 347,375	110,000 233,000 343,000	111,250 237,000 348,250
DETAILED A	ANNUAL DEBT SERVICE REC	QUIREMENTS:											
12/01/2004	PRINCIPAL REDUCTION			30,000	30,000	30,000	35,000	35,000	40,000	45,000	45,000	50,000	55,000
	INTEREST @ 7.5%			81,750	79,500	77,250	75,000	72,375	69,750	66,750	63,375	60,000	56,250
	TOTAL DEBT SERVICE REQ BONDS OUTSTANDING @ 1			1,060,000	1,030,000	1,000,000	110,000 965,000	930,000	109,750 890,000	111,750 845,000	108,375 800,000	110,000 750,000	111,250 695,000
12/01/2007	PRINCIPAL REDUCTION			10,000	20,000	30,000	70,000	70,000	70,000	80,000	80,000	80,000	90,000
	INTEREST @ 7.5%			185,250	184,500	183,000	180,750	175,500	170,250	165,000	159,000	153,000	147,000
	TOTAL DEBT SERVICE REQ BONDS OUTSTANDING @ 1	7.4		<u>195,250</u> 2,460,000	204,500 2,440,000	213,000 2,410,000	250,750 2,340,000	245,500 2,270,000	240,250 2,200,000	2 <u>45,000</u> 2,120,000	239,000 2,040,000	233,000 1,960,000	237.000 1,870,000
	TOTAL BONDS OUTSTANDS	NG ALL ISSUES		3,520,000	3,470,000	3,410,000	3,305,000	3,200,000	3,090,000	2,965,000	2,840,000	2,710,000	2,565,000
	SEE CONSULTANT'S REPOR	RT AND DISCLAIMER											

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SCHEDULE 2
WINTER FARM METROPOLITAN DISTRICTS #2 & 3 COMBINED
G.O. BOND ISSUES AND DEBT SERVICE REQUIREMENTS
FOR THE YEARS ENDING DECEMBER 31, 2001 THROUGH 2032

				2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
SCHEDULE OF G	ENERAL OBLIGATION	BOND ISSUES											
ISSUE DATE	NET PROCEEDS	ISSUE COSTS	BONDS										
12/01/2004 12/01/2007 TOTALS	1,152,000 2,376,000 3,528,000	48,000 99,000 147,000	1,200,000 2,475,000 3,675,000	107,125 230,250 337,375	108,000 223,500 331,500	108,500 226,750 335,250	108,625 219,250 327,875	108,375 211,750 320,125	107,750 204,250 312,000	111,750 198,750 308,500	110,000 189,250 299,250	112,875 181,750 294,625	0 294,250 294,250
DETAILED ANNU/	AL DEBT SERVICE REG	QUIREMENTS:											
12/01/2004 PRIN	CIPAL REDUCTION			55,000	60,000	65,000	70,000	75,000	80,000	90,000	95,000	105,000	0
INTER	REST @ 7.5%			52,125	48,000	43,500	38,625	33,375	27,750	21,750	15,000	7.875	0
	L DEBT SERVICE REQ	UIREMENTS		107,125	108,000	108,500	108,625	108,375	107,750	111,750	110,000	112,875	<u>o</u>
BONE	OS OUTSTANDING @ 12	2/31		640,000	580,000	515,000	445,000	370,000	290,000	200,000	105,000	0	0
12/01/2007 PRING	CIPAL REDUCTION			90,000	90,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	220,000
INTER	REST @ 7.5%			140,250	133,500	126,750	119,250	111,750	104,250	96,750	89,250	81,750	74,250
	L DEBT SERVICE REQ	UIREMENTS		230,250	223,500	226,750	219,250	211.750	204,250	196,750	189,250	181.750	294,250
BONE	S OUTSTANDING @ 12	2/31		1,780,000	1,690,000	1,590,000	1,490,000	1,390,000	1,290,000	1,190,000	1,090,000	990,000	770,000
тота	L BONDS OUTSTANDII	NG ALL ISSUES		2,420,000	2.270,000	2,105,000	1,935,000	1.760,000	1,580,000	1,390,000	1.195,000	990,000	770,000
SFE (ONSULTANTS REPOR	RT AND DISCLAIMER											

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SCHEDULE 2
WINTER FARM METROPOLITAN DISTRICTS #2 & 3 COMBINED
G.O. BOND ISSUES AND DEBT SERVICE REQUIREMENTS
FOR THE YEARS ENDING DECEMBER 31, 2001 THROUGH 2032

				2031	2032	TOTALS
SCHEDULE O	F GENERAL OBLIGATION	BOND ISSUES				
ISSUE DATE	NET PROCEEDS	ISSUE	BONDS			
3 / 3 / 4						
12/01/2004	1,152,000	48,000	1,200,000	0	0	2,714,625
12/01/2007	2,376,000	99,000	2,475,000	297,750	569,750	5,910,375
TOTALS	3,528,000	147,000	3,675,000	297,750	569,750	8,625,000
IN TO	RINCIPAL REDUCTION TEREST @ 7.5% DTAL DEBT SERVICE REQU DNDS OUTSTANDING @ 12	10.1 ± 10.4±0.1 ±0		0 Q 0	0 <u>0</u> <u>0</u> 0	1,200,000 1,514,625 2,714,625
12/01/2007 PF	RINCIPAL REDUCTION			240,000	530,000	2,475,000
IN	TEREST @ 7.5%			57,750	39,750	3,435,375
	TAL DEBT SERVICE REQU	JIREMENTS		297,750	569,750	5,910,375
ВС	ONDS OUTSTANDING @ 12	/31		530,000	0	a
то	OTAL BONDS OUTSTANDIN	IG ALL ISSUES		530,000	Q	<u>o</u>
SE	E CONSULTANT'S REPOR	T AND DISCLAIMER	E.			
						PAGE 3C

EXHIBIT C Statutory Contents of this Service Plan

- I. A description of the proposed services;
- II. A financial plan showing how the proposed services are to be financed;
- III. A preliminary engineering or architectural survey showing how the proposed services are to be provided;
- IV. A map of the Districts' boundaries and an estimate of the population and valuation for assessment of the Districts;
- V. A general description of the facilities to be constructed and the standards of such construction, including a statement of how the facility and service standards of the Districts are compatible with facility and service standards of Windsor and of municipalities and special districts which are interested parties pursuant to § 32-1-204(1), C.R.S.;
- VI. A general description of the estimated cost of acquiring land, engineering services, legal services, administrative services, initial proposed indebtedness and estimated proposed maximum interest rates and discounts, and other major expenses related to the organization and initial operation of the Districts;
- VII. A description of any arrangement or proposed agreement with any political subdivision for the performance of any services between the Districts and such other political subdivisions;
- VIII. Information satisfactory to establish that each of the following criteria as set forth in § 32-1-203, C.R.S., has been met:
- (a) That there is sufficient existing and projected need for organized service in the area to be served by the Districts;
- (b) That the existing service in the area to be served by the Districts is inadequate for the present and projected needs;
- (c) That the Districts are capable of providing economical and sufficient service to the area within their boundaries;
- (d) That the area to be included in the Districts has, or will have, the financial ability to discharge the proposed indebtedness on a reasonable basis;
- (e) That adequate service is not, or will not be available to the area through Windsor, other existing municipal or quasi-municipal corporations, including existing special districts, within a reasonable time and on a comparable basis;

- (f) That the facility and service standards of the Districts are compatible with the facility and service standards of Windsor within which the Districts are to be located and each municipality which is an interested party under § 32-1-204(1), C.R.S.;
- (g) The proposal is in substantial compliance with any master plan adopted pursuant to § 30-28-106, C.R.S.;
- (h) That the proposal is in compliance with any duly adopted city, county, regional, or state long-range water quality management plan for the area; and
- (i) That the formation of the Districts will be in the best interests of the area proposed to be served.

FIGURE 1 Development Plan

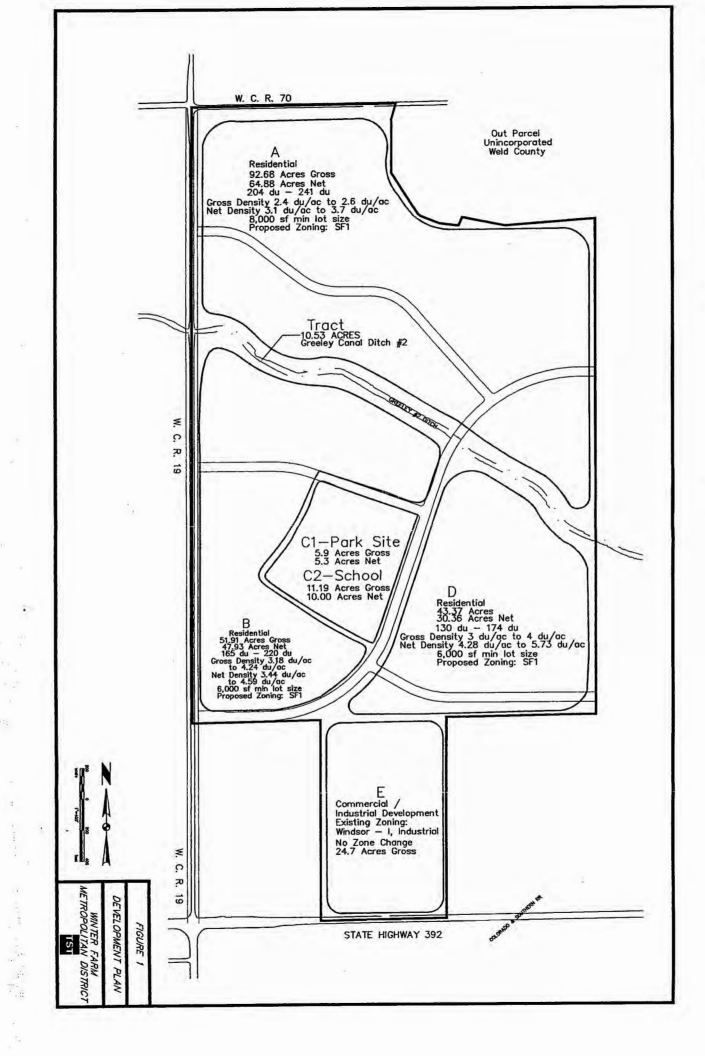
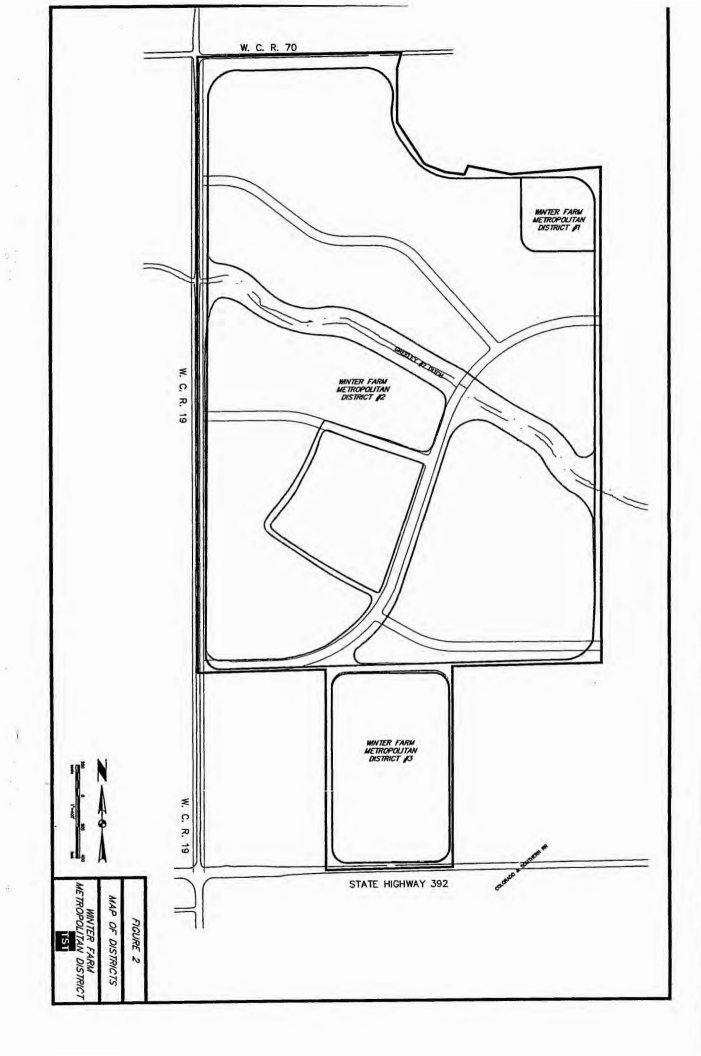


FIGURE 2 Map of Districts



1 4

FIGURE 3 Phasing Plan

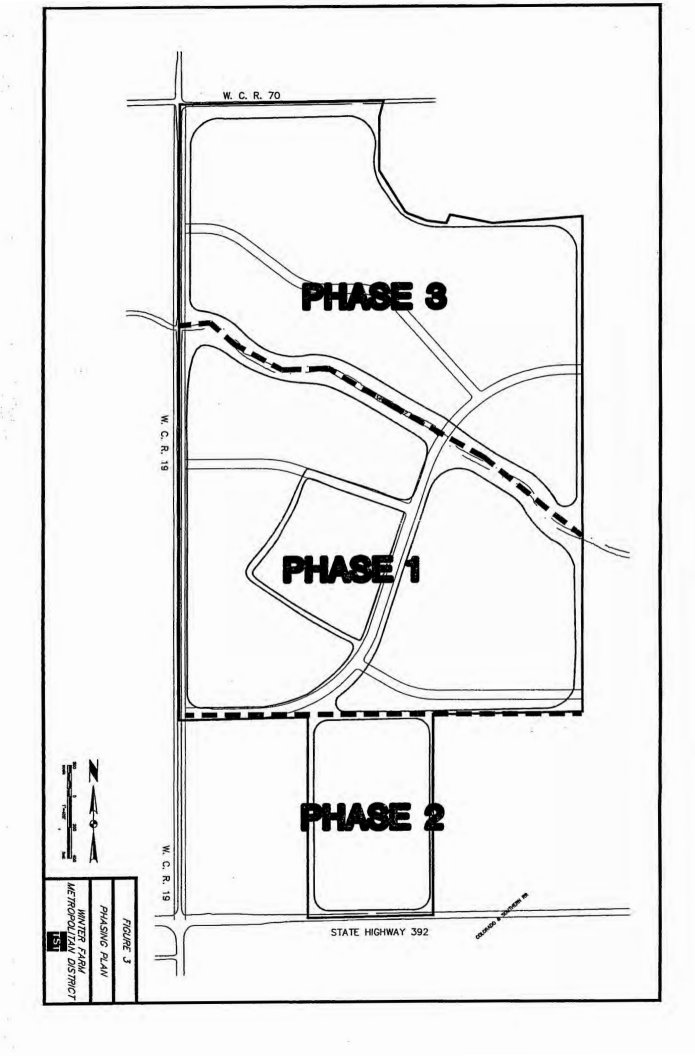


FIGURE 4 Potable Water System

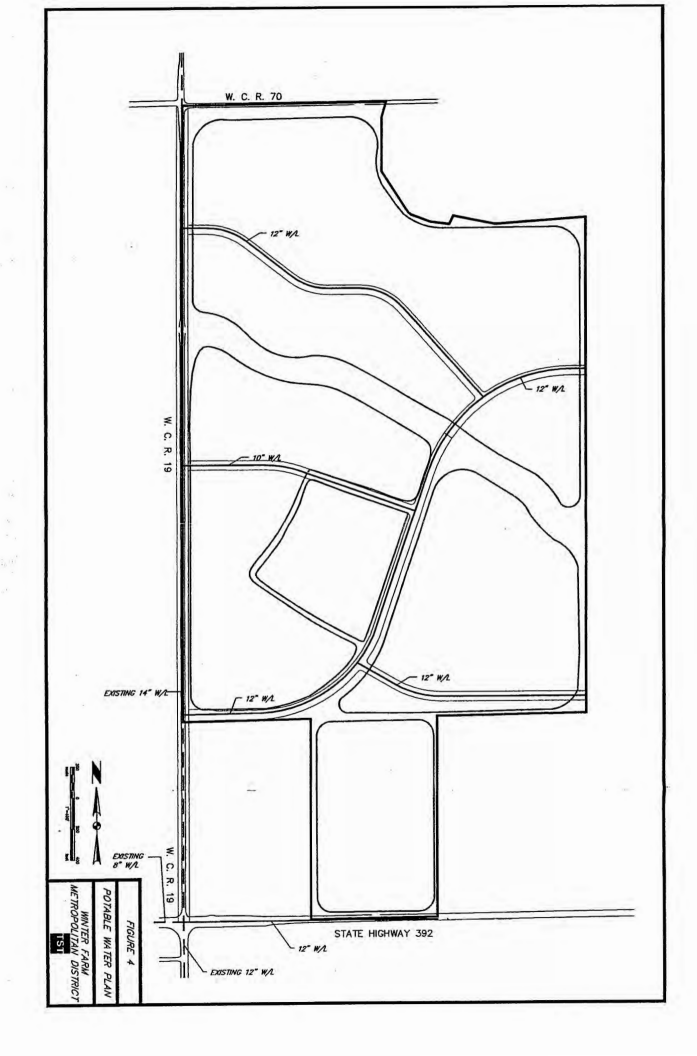


FIGURE 5 Raw Water Distribution Plan

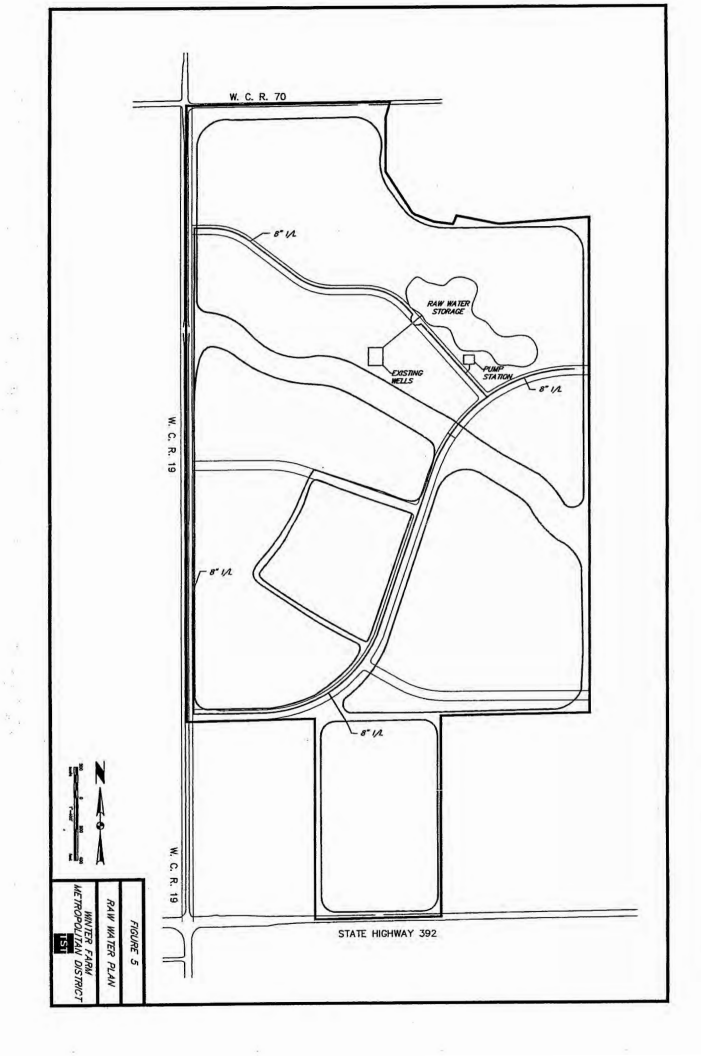


FIGURE 6 Sanitary Sewer Plan

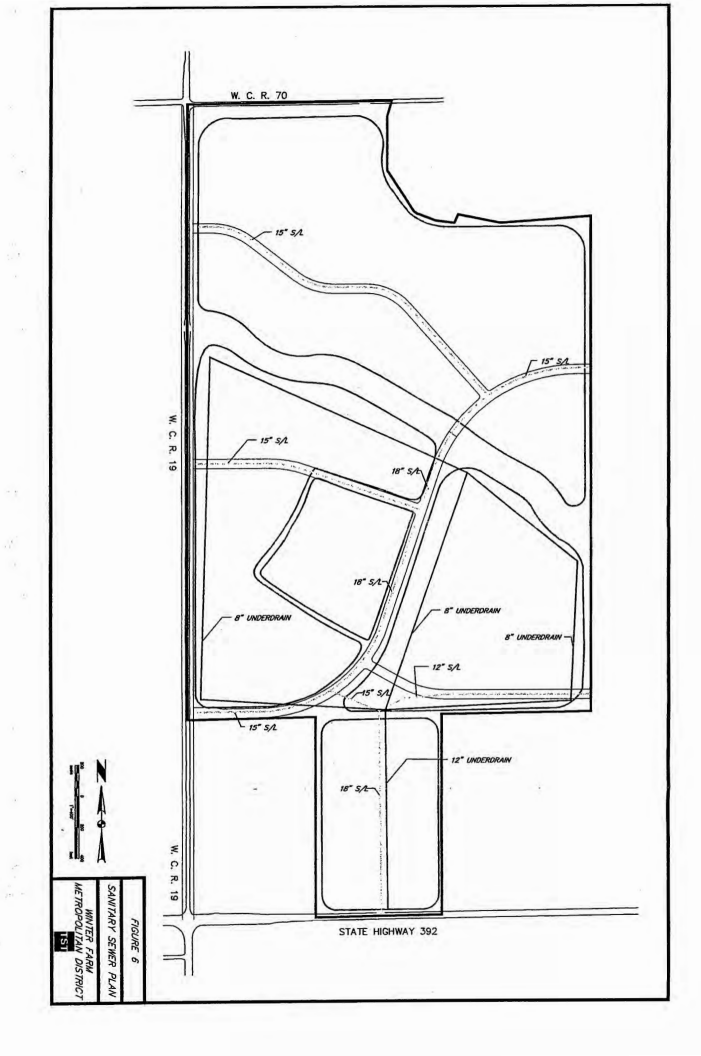


FIGURE 7 Street Plan

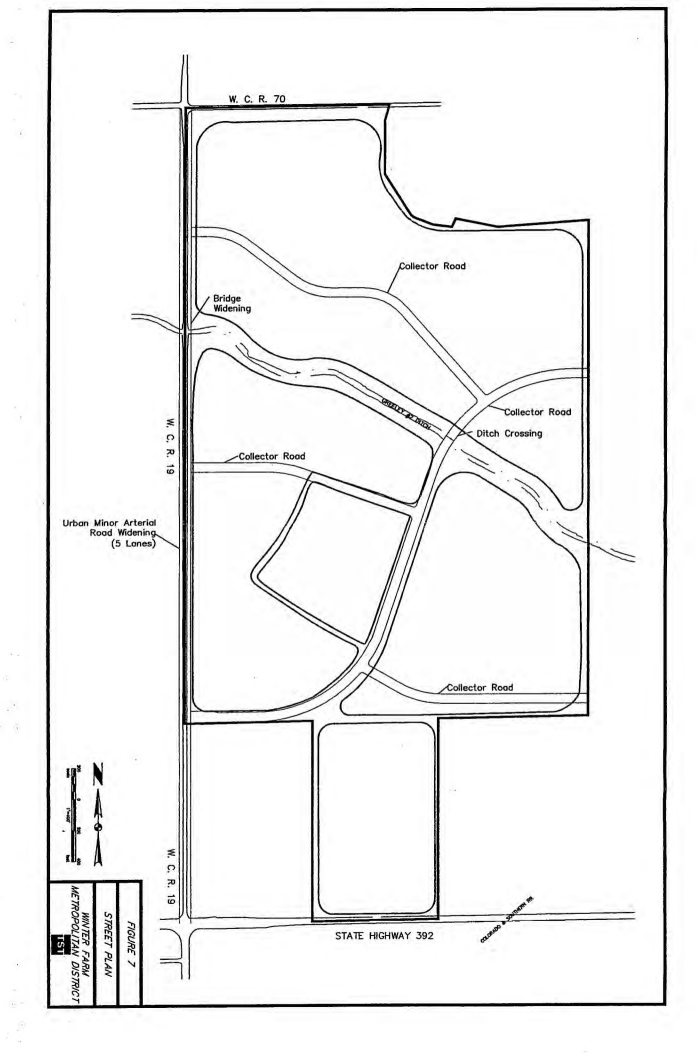
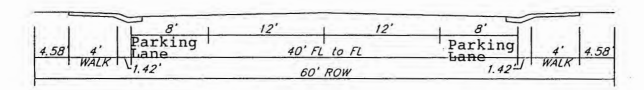


FIGURE 8 Street Section



TYPICAL COLLECTOR CROSS SECTION

FIGURE 8

STREET SECTION

WINTER FARM METROPOLITAN DISTRICT



FIGURE 9 Storm Sewer Plan

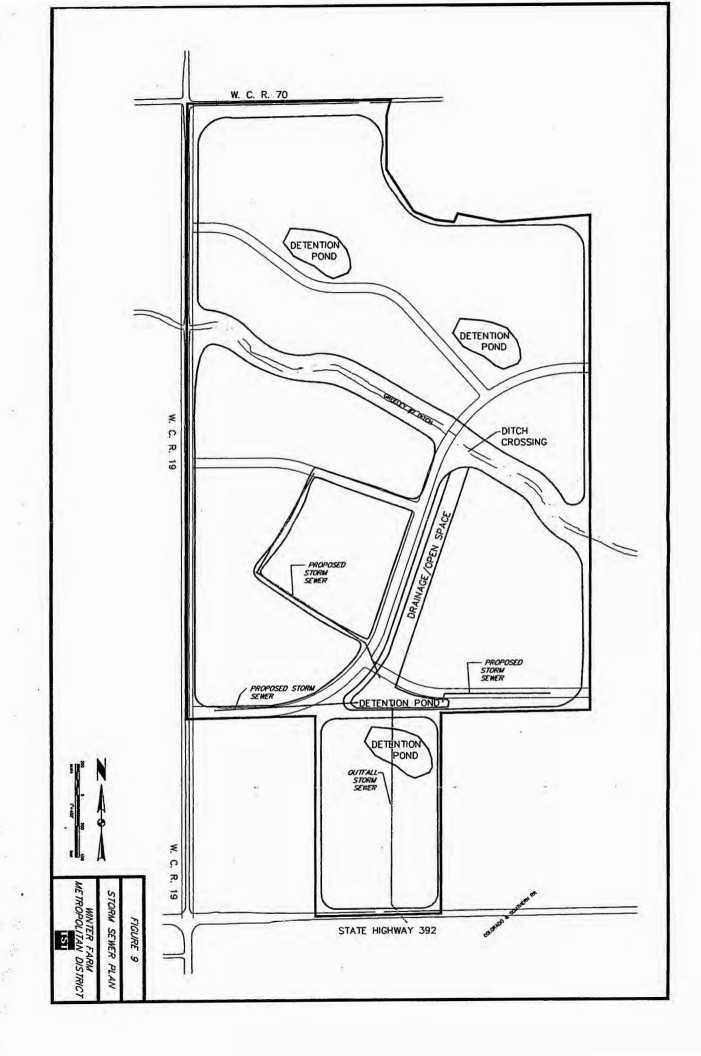


TABLE 1 Development Projections

Planning Area	Windsor Zoning	Dwelling Units Per Acre	Units	Acreage	% of Total
*		Residential Areas			
A	SF 1	2.6	241	92.7	40
В	SF 1	4.2	220	51.9	22
D	SF 1	4.0	173	43.4	18
Subtotal			635	188.0	81
		Commerical Areas			
Е	I	Commercial/Industrial		24.7	10
Subtotal				24.7	10.
		Open Space Areas			
С	SF1	School/Park		17.1	7.
Subtotal				17.1	7
TAL			635	229.8	100

TABLE 1A Phased Development Projections

	P	TA hased Devel	BLE 1A opment Pro	jections				
Planning Area	Windsor Zoning	Phas	ie I	Phase	ase III			
		Units	Acres	Units	Acres		Acres	
A	SF1			-		241	92.7	
В	SF1	220	51.9	-		-		
C	SF1	-	17.1	-	-	-		
D	SF1	173	43.4	-	-			
E	I			_	24.7			

TABLE 2 Water Demand Calculations

TABLE 2 ULTIMATE WATER DEMAND CALCULATIONS

WINTER FARM METROPOLITAN DISTRICT 1, WINTER FARM METROPOLITAN DISTRICT 2, AND WINTER FARM METROPOLITAN DISTRICT 3,

	FLOW					
POTABLE DEMAND	gpd	afy				
RESIDENTIAL						
In-House Potable Use 635 du x 3.5 ppdu x 105 gpcd	233,363	261				
Irrigation 188 acre x 40% x 2.3 afy/ac	154,479	173				
COMMERCIAL						
Inside Potable Use 24.7 ac x 1000 gpad	24,700	28				
Irrigation 24.7 ac x 40% x 2.3 afy/ac	20,296	23				
SCHOOL/OPEN SPACE						
School's Potable Use 400 students x 18 gpad	7,200	8 =				
<i>Open Space</i> 17.1 ac x 40% x 2.3 afy/ac	14,051	16				
ROAD ROW						
1 ac x 40% x 2.3 afy/ac	822	1				
TOTAL Irrigation demands are based on 210 day season.	454,911	509				

^{*} Note: Documented in house use may be demonstrated to be less over time with the use of the raw water system.

TABLE 3 Projected Water Requirements

WINTER FARM METROPOLITAN DISTRICTS 1-3

TABLE 3
PROJECTED WATER REQUIREMENTS

PHASE	YEAR	POTA	BLE	IRRIGA	TION	TOT	AL	CUMULAT	VE TOTA
		GPD	AFY	GPD	AFY	GPD	AFY	GPD	AFY
	2000	0	0	0	0	0	0	0	0
	2001	9,207	10	5,693	6	14,900	16	14,900	16
	2002	18,394	21	10,587	12	28,981	33	43,881	49
1	2003	18,394	21	10,587	12	28,981	33	72,863	82
	2004	18,394	21	10,587	12	28,981	33	101,844	115
	2005	18,394	21	10,587	12	28,981	33	130,826	148
1	2006	18,394	21	10,587	12	28,981	33	159,807	181
	2007	18,394	21	10,587	12	28,981	33	188,789	214
	2008	18,394	21	10,587	12	28,981	33	217,770	247
	2009	6,634	6	5,693	6	12,327	12	230,097	259
	2005	0	0	0	0	0	0	230,097	259
1	2006	6,194	6	5,873	6	12,067	12	242,164	271
11	2007	6,194	7	5,873	7	12,067	14	254,231	285
	2008	6,194	7	5,873	7	12,067	14	266,298	299
	2009	6,194	7	5,873	. 7	12,067	14	278,365	313
	2010	10,407	12	8,386	9	18,793	21	297,158	334
	2011	19,594	22	15,973	18	35,567	40	332,725	374
111	2012	19,594	22	15,973	18	35,567	40	368,292	414
	2013	19,594	22	15,973	18	35,567	40 .	403,859	454
	2014	19,594	22	15,973	18	35,567	40	439,426	494
	2015	7,099	7	8,386	8	15,485	15	454,911	509
тот	ALS	265,263	297	189,648	212	454,911	509	454,911	509

IRRIGATION PARAMETERS-

RESID, COMM, INDUST = 40%

0S = 40%

TABLE 4 Wastewater Flow Calculations

TABLE 4 WASTEWATER FLOW CA	LCULATIONS
	TOTAL GPD
RESIDENTIAL	
635 du x 3.5 ppdu x 100 gpcd	222,250
SCHOOL	
400 students x 18 gpsd x 90%	6,480
COMMERCIAL	
24.7 acre x 950 gpad	23,465
TOTAL	252,195

TABLE 5 Projected Wastewater Flows

WINTER FARM METROPOLITAN DISTRICTS 1-3

TABLE 5
PROJECTED WASTE WATER FLOWS

PHASE	YEAR	PROJECTED WASTE WATER FLOWS GPD	CUMULATIVE TOTAL GPD
	2000	0	0
1	2001	7,874	7,874
	2002	16,624	24,499
	2003	16,624	41,123
	2004	16,624	57,748
	2005	16,624	74,372
- 8	2006	16,624	90,996
	2007	16,624	107,621
	2008	16,624	124,245
	2009	5,424	129,670
	2005	0	129,670
	2006	4,991	134,660
11	2007	4,991	139,651
	2008	4,991	144,642
	2009	4,991	149,632
	2010	11,785	161,418
	2011	20,535	181,953
111	2012	20,535	202,488
	2013	20,535	223,024
	2014	20,535	243,559
	2015	8,635	252,195

TOTALS 252,195 252,195

TABLE 6 Street Standards

TABLE 6 STREET STANDARDS

	ROADWAY TYPE							
PARAMETER	Minor Arterial	Collector	Local					
Design Speed (MPH)	40-45	40-45	35-40					
Maximum Grade (%)	5	. 7	8					
Row Width (FT)	100	60	50					
Pavement Width (FT)	76	40	36					
Bike Lane Width (FT)	6		-					
Width of Lanes (FT)	12	12	11					
Number of Lanes	5	2	2					
Parking Width (FT)	0	8	7					
Sidewalk Width (FT)	5	4	4					
Minimum Grade (%)	0.4	0.4	0.4					

TABLE 7 Total Cost Summary

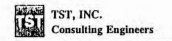
TABLE 7 TOTAL COST SUMMARY*

The total capital facilities costs are summarized as follows and are described in further detail in the Exhibits:

Drainage Improvements	\$963,456.50
Street Improvements	\$2,281,156.50
Potable Water System	\$708,136.50
Raw Water System	\$827,806.50
Wastewater System	\$1,178,356.50
Parks & Open Space	\$1,278,356.50
Transportation	\$0.00
Mosquito Control	\$0.00
TOTAL	\$7,237,269.00

^{*} These amounts include completion, construction, acquisition and/or installations of the proposed facilities. These amounts do not include the costs of organizing the District nor financing costs, or inflation:

These costs do include contingencies, design and construction engineering, construction management, and other capitalized engineering costs.



CHEM: SOLLENBERGER DEVELOPMENT CORPORATION

Project: WINTER FARM METROPOLITAN DISTRICT

Yo.	Item	Units	Unit Cost	Phas Quantity	e I - Current Cost	Phuse Quantity	11 - Current Cost	Quanity	trase III Cost	Fimi Quantity	Final Cost
	SANITARY SEWER										
L	Manholes	EA.	\$2,000.00		\$40,000.00		\$0.00	11	\$22,000.00	31	\$62,000.
2	15" PVC Pipe	L.F.	\$45.00		\$58,500.00		\$0.00	V	\$0.00	1,300	\$58,500.
3	12" PVC Pipe	L.F.	\$40.00		\$16,000.00		\$0.00	42.	\$0.00	400	\$16,000.
4	10° PVC Pipe	L.F.	\$35.00		\$52,500.00		\$0.00		\$0.00	1,500	\$52,500.
5	8" PVC Pipe	L.F.	\$28.00		\$123,200.00		\$0.00	3,600	\$100,800.00	8,000	\$224,000.
6	Temporary Lift Station	EA.	\$100,000.00		\$100,000.00		\$0.00		\$0.00		\$100,000.
7	Dewatering	L.S.	\$40,000.00		\$40,000.00		\$0.00	-	\$0.00		\$40,000.
8	Development Perimeter Drain - 8"	L.F.	\$20.00		\$224,000.00		\$0.00		\$0.00	11,200	\$224,000.
9	Development Perimeter Drain - 12"	L.F.	\$30.00				\$0.00		\$0.00	1,300	\$39,000.
10	Ditch Crossing	EA.	\$80,000.00		\$0.00	0-1	\$0.00	1	\$80,000.00	1	\$80,000.
11	Tie to Existing Manhole	EA.	\$2,000.00	1	\$2,000.00	1	. \$0.00	1	\$2,000.00	2	\$4,000.
	Subtotal				\$695,200.00	1	\$0.00		\$204,800.00		\$900,000.
	POTABLE WATERLINE			P-30-11		E. 501	Event and				
1	12" PVC	L.F.	\$32.00	3,100		1,300	\$41,600.00	1,100	\$35,200.00	5,500	\$176,000.
2	8" PVC	L.F.	\$26.00	3,400		1,300	\$33,800.00	2,400	\$62,400.00	7,100	\$184,600.
3	6" PVC	L.F.	\$25.00	400		100		300	\$7,500.00	800	\$20,000.
4	Hydrant Assemblies	EA,	\$1,780.00			2		5	\$8,900.00	15	\$26,700.
5	Gate Valves	EA.	\$690.00			2		3	\$2,070.00	12	\$8,280.
6	Fittings	EA.	\$800.00			3		1	\$1,900.00	22	\$6,700.
7	Tie to Existing System	EA.	\$1,250.00	2	\$2,500.00	2	\$2,500.00	2	\$2,500.00	6	\$7,500.
_	Subtotal				\$222,620.00		\$86,690.00		\$120,470.00		\$429,780.
	STREETS										
1	Curb & Gutter &Sidewalk	L.F.	\$20.00		\$248,000.00	2,400		7,000	\$140,000.00	21,800	\$436,000.
2	Accel/Decel Lanes	EA.	\$55,000.00		\$55,000.00		\$55,000.00		\$0.00	2	\$110,000
3		L.F.	\$20.00			1,200		1,200	\$24,000.00	4,900	\$98,000.
4	Grading	C.Y.	\$3.00				\$0.00	50,000	\$150,000.00	100,000	\$300,000. \$300,000.
5	Entry Feature	EA.	\$150,000.00		\$150,000.00		\$0.00	-	\$150,000.00	- 2	\$13,200.
6	Curb Return w/ Ramp	EA.	\$1,100.00			4	\$4,400.00	4	\$4,400.00	. 12	
7	Cross Pans	EA.	\$1,100.00			1 500	\$1,100.00	12 200	\$1,100.00	41,100	\$4,400. \$287,700.
8	Asphalt	S.Y.	\$7.00			4,500		13,200	\$92,400.00		\$287,700.
9	Base Course	S.Y.	\$7.00			4,500		13,200	\$92,400.00	41,100	\$12,800.
10		L.S.	\$3,200.00				\$3,200.00		\$3,200.00	- 4	\$3,000.
	Traffic Control	L.S.	\$1,500.00		411200100		\$1,500.00		\$0.00		\$100,000
12		L.S.	\$100,000.00		\$100,000.00		\$0.00		\$50,000.00		\$50,000
13		L.S.	\$50,000.00	-	\$0.00		\$0.00		\$0.00	1	\$0.
15		L.S.			\$0.00	-	\$0.00		\$0.00	- 0	\$0.
13	Ilwy 392 Auxiliary Lanes Subtotal	13.		-	\$1,095,100.00		\$200,200.00		\$707,500.00		\$2,002,800.
_	STORM SEWER			-	31,093,100.00		\$200,200.00		\$707,500.00	-	\$2,002,000.
1		L.F.	\$60.00	4.700	\$282,000.00	-	\$0.00	4,000	\$240,000.00	8,700	\$522,000.
2	Pipe Manholes	EA.	\$2,000.00				\$0.00			22	\$44,000.
3		EA.	\$300.00				\$0.00		\$900.00	7	\$2,100
4		EA.	\$3,000.00				\$0.00		\$45,000.00	35	
6	Erosion Control	L.S.	\$4,000.00		\$4,000.00	1	\$4,000.00		\$4,000.00	- 3	\$12,000.
	Subtotal	L	34,000.00		\$371,200.00	-	\$4,000.00		\$309,900.00		\$685,100.
	IRRIGATION WATERLINE	-			1377,250,00		3,,				
ī		L.F.	\$26.00	8,400	\$218,400.00	600	\$15,600.00		\$0.00	9,000	\$234,000.
2		EA.	\$80,000.00				\$0.00		\$50,000.00	2	\$130,000
3		EA.	\$25,000.00				\$0.00		\$0.00	- 27.00m	\$25,000
4		EA.	\$690.00				\$0.00		\$0.00	5	\$3,450
5		EA.	\$800.00				\$7,800.00		\$0.00	6	\$117,000
6		L.S.	\$10,000.00		\$40,000.00		\$0.00		\$0.00		\$40,000
	Subiotal				\$476,050.00		\$23,400.00		\$50,000.00		\$549,450.
	PARKS & OPEN SPACE	-	Nacional I	14 14					7,740	= 1 1 2 -	
1	Parks & Open Space	L.S.	\$1,000,000.00		\$0.00		\$0.00	1	\$1,000,000.00		\$1,000,000
	Total				\$2,860,170.00		\$314,290.00		\$2,392,670.00		\$5,567,130
-		-		-	\$858,051.00		\$94,287.00		\$717,801.00	-	\$1,670,139
_	Contingency, Administration, & Engineering (30%) GRAND TOTAL	-		-	\$3,718,221.00		\$408,577.00		\$3,110,471.00		\$7,237,269

TABLE 8 Operation and Maintenance Cost Estimate

(7

TABLE WINTER FARM METROPOLITAN DISTRICT NO. 1 OPERATIONS AND MAINTENANCE COST ESTIMATE

	YEAR	TOTAL
	2002	\$45,000
	2003	\$46,575
	2004	\$48,205
	2005	\$49,892
	2006	\$51,639
	2007	\$53,446
	2008	\$55,316
	2009	\$57,253
	2010	\$59,256
	2011	\$61,330
**	2012	\$63,477
	2013	\$65,699
	2014	\$67,998
	2015	\$70,378
	2016	\$72,841
	2017	\$75,391
	2018	\$78,029
	2019	\$80,760
	2020	\$83,587
	2021	\$86,513
	2022	\$89,540
	2023	\$92,674
	2024	\$95,918