

August 21, 2024

PCD File PPR251

El Paso County

Planning & Community Development 2880 International Circle, Suite 110 Colorado Springs, CO 80910-3127

Please add the property address and tax schedule number.

RE: Woodmen Hills Metropolitan District

Theriot Tank Replacement

Site Development Plan – Letter of Intent

As a representative of the Owner, Woodmen Hills Metropolitan District (WHMD, the District), we are preparing the submittal requirements for an administrative Site Development Plan to replace their existing 250,000-gallon steel water storage tank with a new 1-million-gallon, AWWA D110 circular concrete water storage tank in order to replace deteriorating infrastructure and provide additional water storage capacity in the District's drinking water system.

The parcel of land for the proposed project is currently platted as *Lot A of Woodmen Hills Filing No. 2.* Zoning of the existing lot is RR-0.5.

The Consultant/Applicant and District/Owner contact information is as follows:

Consultant/Applicant \/

RESPEC, LLC

5540 Tech Center Drive, Suite 100 Colorado Springs, CO 80919 Contact: Ryan Mangino, P.E. Telephone: (719) 402-0021 Email: ryan.mangino@respec.com

Owner V

Woodmen Hills Metropolitan District

8046 Eastonville Road Falcon, CO 80831 Contact: JD Shivvers Telephone: 719-495-2500 Email: jd.shivvers@whmd.org

## **GENERAL INFORMATION**

The existing water storage tank has been in operation since the late 1990s and needs to be repaired or replaced. Due to the cost of recoating a welded steel tank, the District has opted to remove the existing tank (and surrounding supporting buildings) and replace it with a concrete storage tank. Concrete tanks do not require interior coating, whereas a steel tank requires a recoat of the interior paint about every 15 years at considerable cost.

5540 TECH CENTER DRIVE SUITE 100 COLORADO SPRINGS, CO 80919 719 227 0072



The purpose of the project is to provide better, more reliable, and additional water storage for the District and its constituents.

As mentioned above, the new tank shall be constructed of concrete with a finish that looks similar to stucco. The exterior of the tank will be painted the same as the existing tank (light tan) to match surrounding architecture in the neighborhood.

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#### LANDSCAPING

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The site is currently semi-developed with vegetation consisting of native grasses, weeds, and established trees. There are several mature deciduous and evergreen trees along the southern property line which serve as a landscape buffer between the site and existing residential area. Two (2) evergreen trees located on the southern half of the west side of the site exist as well.

The intent of the District is to install xeric/low-water landscaping for the new facility to satisfy the requirements as listed in El Paso County's Land Development Code Chapter 6.2.2 (B) Roadway Landscaping section, based on the adjacent road classification. Therefore, an Alternate Landscape Plan will be requested for consideration. Please note all disturbed areas shall be re-seeded with native v grasses/live ground cover (refer to Erosion Control sheets

Consideration for partial landscape requirement exemption should also take into account the following justifications:

It has been proven that excess landscaping deters access and maintenance for utility ir (d) Water Storage Tank and Utility Facilities Landscape Requirements. t facility

- (i.e. any (i) Site-Specific Landscaping Required. PCD Director approval of site-specific landscaping is required for a water storage tank and utility facilities. Installation of approved site-specific e. As of landscaping is required prior to putting a water storage tank or utility facility into erability operation. The site-specific landscaping is subject to the following standards: that no
  - · Rural and Remote Areas: In rural and remote areas landscaping, screening and erosion ally, the control measures shall be tailored to the nature and character of the area and the type Iblic. To planting of facility or structure contemplated. Site-specific landscaping shall, at a minimum, obstruct include revegetation of disturbed areas with materials indigenous to the site or ed in the otherwise adaptable. ' Ground

Cover (within Roadway Frontage), and Landscape between Lot and Curb are proposed for exemption consideration, as they do not apply to the utility Tract and its intended use.

Refer to LDC Section 6.2.2(G)(1)(d)(i) -

"Consideration of a site-specific landscaping plan has been provided." You can then include details about what you're planning, if you so choose.

No exemptions/ alternative plans are needed.

## TRANSPORTATION & ACCESS

As mentioned above, the facility is not a manned facility, and daily checks will be performed by operations staff and will not be open to the public. operations staff. The site will only be accessible b

Private access will be through the existing site ac Theriot Road. At this access point, being the only access security gate with barbed wire, which is ar to exceed 100 ADT or 10 VPH to the fire department is located near the gate in the justify exemption for no traffic

An existing, on-site, ingress/egress recycled aspl

Please state that the project reets and meets ECM Section B.1.2.D not rivate ox" for is locked. study required.

Permeable pavement will be proposed around the new tank which will provide additional driveway area.

The existing perimeter fence consists of chain-link fence with barbed wire, surrounding the entire site The existing perimeter fence appears to include County R.O.W. - please perimeter. refer to the engineering comments (blue) on the Site Dev. Plan

No parking spaces shall be designated for the tank since it is an unmanned utility.

#### LIGHTING & SITE SECURITY

No lighting will be proposed on the new tank. Site lighting is already available via wall packs in the recently constructed treatment building, roughly 90 feet west of the proposed tank. Also, an existing light pole exists adjacent to the parcel, northeast of Theriot Road.



Please submit a drainage letter to address grading. See notes on SDP and GEC

#### DRAINAGE

Existing drainage sheet flows to the south and west into an adjacent drainage way. There are no existing drainage facilities (storm pipes, inlets, culverts, etc.) on the site.

Proposed drainage will generally remain the same as the existing drainage. The proposed tank and the removal of the existing pump station and flatwork will reduce the overall additional impervious area.

In order to offset the additional impervious area and avoid detention facilities, the owner is proposing to install permeable material around the tank in lieu of a typical gravel driveway.

The permeable material will consist of 5-inch-thick gravel and a 1-inch "permeable paver" with 3/8-inch gravel at finished grade. This system will allow stormwater to be detained instead of flowing immediately offsite.

Since the proposed drainage characteristics will generally remain the same as existing, (with additional impervious area offset by permeable material placed on site) no detention is proposed as impacts to stormwater runoff will be almost negligible.

# **UTILITY INFORMATION**

Overall facility consists of a new water storage tank to replace an existing water storage tank. All infrastructure is owned and operated by the Woodmen Hills Metropolitan District.

## **SCHEDULE**

Construction is scheduled to start in the fall of 2024 and will be complete by late spring of 2025.

Sincerely,

Ryan Mangino, P.E. Project Manager

c: Project Central File 112.126

The Drainage Letter should state and quantify all non-excluded land disturbances since 2008. If these amount to >1ac, then water quality treatment will be required for those disturbances. The attached Excel file below gives some examples of some tables that can help you through this process and to properly document your WQ-related disturbances, exclusions, and treatment. Including one of these tables in your Drainage Letter will be very helpful. Thanks!

Note: Road Impact fees will be due on the tank expansion and difference from the previous tank to the new proposed tank based on sqft footprint and new EPC Road Impact fee categories.

Note: The gate in the ROW will need to be relocated and access moved to the property line.