

## WEBER COUNTY PLANNING DIVISION

## Administrative Review Meeting Agenda

April 19, 2017 4:00-5:00 p.m.

- 1. Consideration and action on a design review application to install a 50 foot antenna to transmit meter read data for the Weber Basin Water Conservancy District.
- 2. Adjournment

ALANA SERVICE

The meeting will be held in the Weber County Planning Division Conference Room, Suite 240, in the Weber Center, 2nd Floor, 2380 Washington Blvd., Ogden, Utah unless otherwise posted



In compliance with the American with Disabilities Act, persons needing auxiliary services for these meetings should call the Weber County Planning Commission at 801-399-8791



### Staff Report for Administrative Design Review Approval

Weber County Planning Division

#### Synopsis

**Application Information** 

Application Request: Consideration and action on a design review application to install a 50 foot antenna to

transmit meter read data for the Weber Basin Water Conservancy District.

Agenda Date:

Wednesday, April 19, 2017

Applicant:

Weber Basin Water Conservancy District

Agent:

Darren Hess

Type of Decision: File Number:

Administrative DR 2017-04

**Property Information** 

**Approximate Address:** 

10000 West 900 South, Ogden

Project Area:

2.08 Acres

Zoning:

M-3

Existing Land Use:

Water storage tank

Proposed Land Use:

Meter read data transmission

Parcel ID:

10-039-0008

Township, Range, Section:

T6N, R3W, Section 18

Adjacent Land Use

North: Manufacturing

South:

Manufacturing

East:

Manufacturing

West:

Manufacturing

Staff Information

**Report Presenter:** 

Steve Burton

sburton@co.weber.ut.us

801-399-8766

Report Reviewer:

RK

### **Applicable Ordinances**

- Title 102 (Administration) Chapter 1 (General Provisions) Section 2 (Planning Director Authority)
- Title 104 (Zones) Chapter 25 Manufacturing (M-3)
- Title 108 (Standards) Chapter 1 (Design Review)
- Title 108 (Standards) Chapter 7 (Towers)
- Title 108 (Standards) Chapter 10 (Public Buildings and Public Utility Substations and Structures)

#### **Background and Summary**

The applicant, Weber Basin Water Conservancy District, is seeking approval of a design review application for the installation of a 50 foot antenna located at approximately 10000 West 900 South, Ogden. The antenna is part of the District's Advanced Metering Infrastructure (AMI) and would transmit meter read data from secondary water meters throughout the District's secondary water system in Weber County, back to District Headquarters for processing. The proposed use is being reviewed as a "public utility", a permitted use in the Manufacturing M-3 Zone. All applications for a land use permit that are "public and quasi-public uses" are required to have a design review approved prior to the issuing of any land use or building permit.

As stated in the Uniform Land Use Code of Weber County (LUC) §108-1-2, "All plans shall be reviewed and approved by the planning commission with the exception that small buildings or additions with a total footprint of less than 10,000 square feet, and which impact an area of less than one acre may be reviewed and approved by the planning director after meeting the requirements of all applicable ordinances." The proposed antenna and new buried power line will have a footprint of approximately 810 square feet and can be administratively approved.

The proposal meets the Design Review and the Manufacturing M-3 zoning requirements of Weber County Land Use Code. The following section is staff's evaluation of the request.

#### Analysis

<u>General Plan</u>: The proposed use conforms to the Western Weber General Plan by supporting the development of secondary water systems in Western Weber.

<u>Zoning</u>: Public buildings and utilities are a permitted use in the in the Manufacturing M-3.Zone. Per LUC§108-10-2 there is not a minimum lot area for a public utility substation and the setbacks shall maintain the minimum yard setbacks per the applicable zone. The M-3 zone restricts any structure closer than 50 feet to any street or highway.

<u>Design Review</u>: The M-3 zone mandates a design review as outlined in LUC §108-1 to ensure that the general design, layout and appearance of buildings remains orderly and harmonious with the surrounding neighborhood. Certain areas of the design review are only applicable due to the nature of the request. As part of this review, staff has considered the applicable matters based on the proposed conditional use and imposed conditions to mitigate deficiencies where the plan is found deficient. The matters for consideration are as follows:

- Considerations relating to traffic safety and traffic congestion. The proposal is not considered large scale construction, therefore considerable traffic congestion or delay is not anticipated.
- Considerations relating to landscaping. The disturbed ground area will be approximately 810 square feet, mostly
  due to the trenching of the power line, which will be buried, allowing the disturbed area to appear as it did prior
  to the placement of the power line. As outlined in LUC § 108-1-4, "a minimum landscape space of ten percent of
  the project area shall be provided with consideration of drought resistant water conserving landscape materials,
  or as required by the Ogden Valley Architectural and Landscape chapter." This standard has been added to the
  recommended conditions of approval
- Considerations relating to buildings and site layout. The antenna will be 50 feet tall and will be placed in a 3'x3' foot area approximately 15 feet from an existing water storage tank. According to the site plan, the location of the antenna will meet the site development standards of the M-3 zone, including the requirements of LUC §104-25-4 and LUC §104-25-5.
- Considerations relating to utility easements, drainage, and other engineering questions. The applicant will need to
  adhere to all conditions of the Engineering Division including but not limited to storm water and surface water
  drainage, retention facilities, and site clean-up of the property. A condition has been made part of the Planning
  Division's recommendations to ensure that this standard is met.

#### Staff Recommendation

Staff recommends approval of the design review application for the installation of a 50 foot meter read antenna located at approximately 10000 West 900 South, Ogden. This recommendation for approval is subject to all review agency requirements and with the following conditions:

- 1. Prior to starting construction the design review must be approved and a land use permit must be issued.
- 2. The proposal must meet the landscaping requirements of LUC § 108-1-4.

This recommendation is based on the following findings:

- 1. The proposed use conforms to the Western Weber General Plan.
- 2. The proposed use, if conditions are imposed, will not be detrimental to the public health, safety, or welfare.
- 3. The proposed use, if conditions are imposed, will comply with applicable County ordinances.
- 4. The proposed use will not deteriorate the environment of the general area so as to negatively impact surrounding properties and uses.

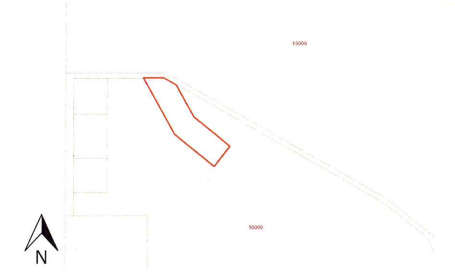
<b>阿人切 在 5 4 4 5 4 4</b>	istrative Approval	

Administrative approval of the Little Mountain AMI Antenna is hereby granted based upon its compliance with the Webe County Land Use Code.
Date of Administrative Approval:
Rick Grover Weber County Planning Director

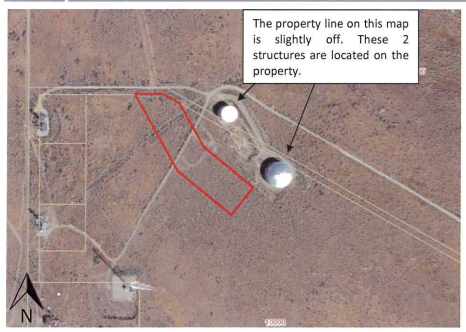
#### **Exhibits**

- A. Design Review Application
- B. Site plan

## Area Map 1



# Area Map 2



	esign Review Applic	ation			
Application submittals will be accepted by appointment only. (801) 399-8791. 2380 Washington Blvd. Suite 240, Ogden, UT 84401					
Fees (Office Use)	Receipt Number (Office Use)	File Number (Office Use)			
nformation					
Name of Property Owner(s) Weber Basin Water Conservancy District		Mailing Address of Property Owner(s) 2837 East Highway 193			
Fax	Layton, U1 84040				
Email Address (required) rolsen@weberbasin.com		Preferred Method of Written Correspondence    Email   Fax   Mail			
e Contact Information					
Name of Person Authorized to Represent the Property Owner(s) Darren Hess		Mailing Address of Authorized Person 2837 East Highway 193 Layton, UT 84040			
Fax	-,,				
Email Address dhess@weberbasin.com		Preferred Method of Written Correspondence    Email   Fax   Mail			
Project Name AMI Antenna Installation Project		Total Acreage 2.08			
Approximate Address 10000 West 900 South Ogden, UT 84404		Land Serial Number(s) 10-039-0008			
o water storage tanks. The antenna i	s part of the District's Advanced Metering I	Infrastructure (AMI) and would transmit meter to District Headquarters for processing.			
	Fees (Office Use)  Information  Strict  Fax   e Contact Information  resent the Property Owner(s)  Fax  y District is proposing the installation o water storage tanks. The antenna iters throughout the District's second	Fees (Office Use)   Receipt Number (Office Use)			

Property Owner Affidavit	
my (our) knowledge.	(we) am (are) the owner(s) of the property identified in this application ans and other exhibits are in all respects true and correct to the best of
	(Property Owner)  REBECCA DANIELA DELIUS  NOTARY PUBLIC 9 STATE of UTAH  COMMISSION NO. 678759
Subscribed and sworn to me this	Robocca D Down (Notary)
Authorized Representative Affidavit	
LAMA)	
(our) representative(s),	al property described in the attached application, do authorized as my present me (us) regarding the attached application and to appear on
my (our) behalf before any administrative or legislative body in the County consider pertaining to the attached application.	ing this application and to act in all respects as our agent in matters
(Property Owner)	(Property Owner)
Dated thisday of, 20, personally appeared b signer(s) of the Representative Authorization Affidavit who duly acknowledged to me ti	efore me, the hat they executed the same.
	(Notary)

