

ORIGINAL



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AZ CORP COMMISSION
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July 19, 2006

Arizona Corporation Commission
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Hand-Delivered

Ms. Linda Jaress
Utilities Division
Arizona Corporation Commission
1200 West Washington
Phoenix, Arizona 85007

RE: Entrada del Oro Sewer Company - Docket Nos. SW-04316A-06-0382

Dear Ms. Jaress:

Enclosed is the information that you requested in your July 7, 2006 letter to Entrada del Oro Sewer Company in the above-captioned docket. We are providing specific responses to the individual requests along with supporting attachments.

Please contact me if you have any questions.

Sincerely,

Michael W. Patten

MWP:mi
Enclosures
cc: Dorothy Hains

Original and 13 copies
(without voluminous/oversized
enclosures) filed this 19th day
of July, 2006 with Docket Control

Entrada del Oro
Docket No. SW-04316A-06-0382
Responses to
Staff's First Set of Data Requests
July 19, 2006

Please provide the following information:

1. Monthly wastewater flow data. A blank form is attached. Although there were no customers before 2006, there may be customers from January to June 2006.

RESPONSE: Entrada del Oro Sewer Company has not yet begun receiving wastewater flows.

2. A copy of construction plans showing how the system intends to serve the extension area with its existing wastewater system.

RESPONSE: The enclosed construction plans, attached as Exhibit A, show two parallel treatment trains with a combined capacity of 300,000 gallons per day. When current construction is complete, Train 1 will be fully operational and Train 2 will be complete except for equipment. Train 1 is capable of serving approximately 625 homes and one school site. When flows increase to 75% to 80% of Train 1 capacity, Train 2 will be equipped and brought on line

The plant site, headworks, pumping stations, filtration, disinfection and effluent systems have been designed to accommodate three 150,000 gpd trains. Subdivision approvals will be monitored. As the projected flow from approved subdivisions approaches the "approved paper capacity" of the current Aquifer Projection Permit, work will begin on a major amendment to the Aquifer Protection permit to increase capacity to 450,000 gpd. A CAAG 208 Amendment is underway to increase the allowable capacity to 450,000 gpd. This capacity will serve both developments at buildout.

3. A copy of easements or other documented forms of permission to access or cross the area between the current plant and service territory and the extension area.

RESPONSE: The easement has not yet been received from the State. According to the State Land Department (Sandy St. Arnold), the Department is finishing up the paper work and the easement would be scheduled for the August Board meeting.

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4. A copy of the Approval to Construct and/or Engineering Completion for the plant proposed in Decision No. 68306. If the plant is not yet in service, please advise.

RESPONSE: An Approval to Construct was not issued by ADEQ or Pinal County. ADEQ eliminated ATC's for wastewater treatment plants in 2001. The Aquifer Protection Permit and the NPDES Permit are the only ADEQ permits required for this project and are completed and signed. The construction of the plant is not complete; therefore, an Engineer's Certificate of Completion is not available. At this time, the plant is expected to become fully operation in September 2006, after which the Engineering Completion will be documented.

5. Exhibit B indicates the construction of 18,800 lineal feet of 8" sewer. Exhibit G indicates 1.5 miles between the existing CC&N boundary and the requested area. Please reconcile.

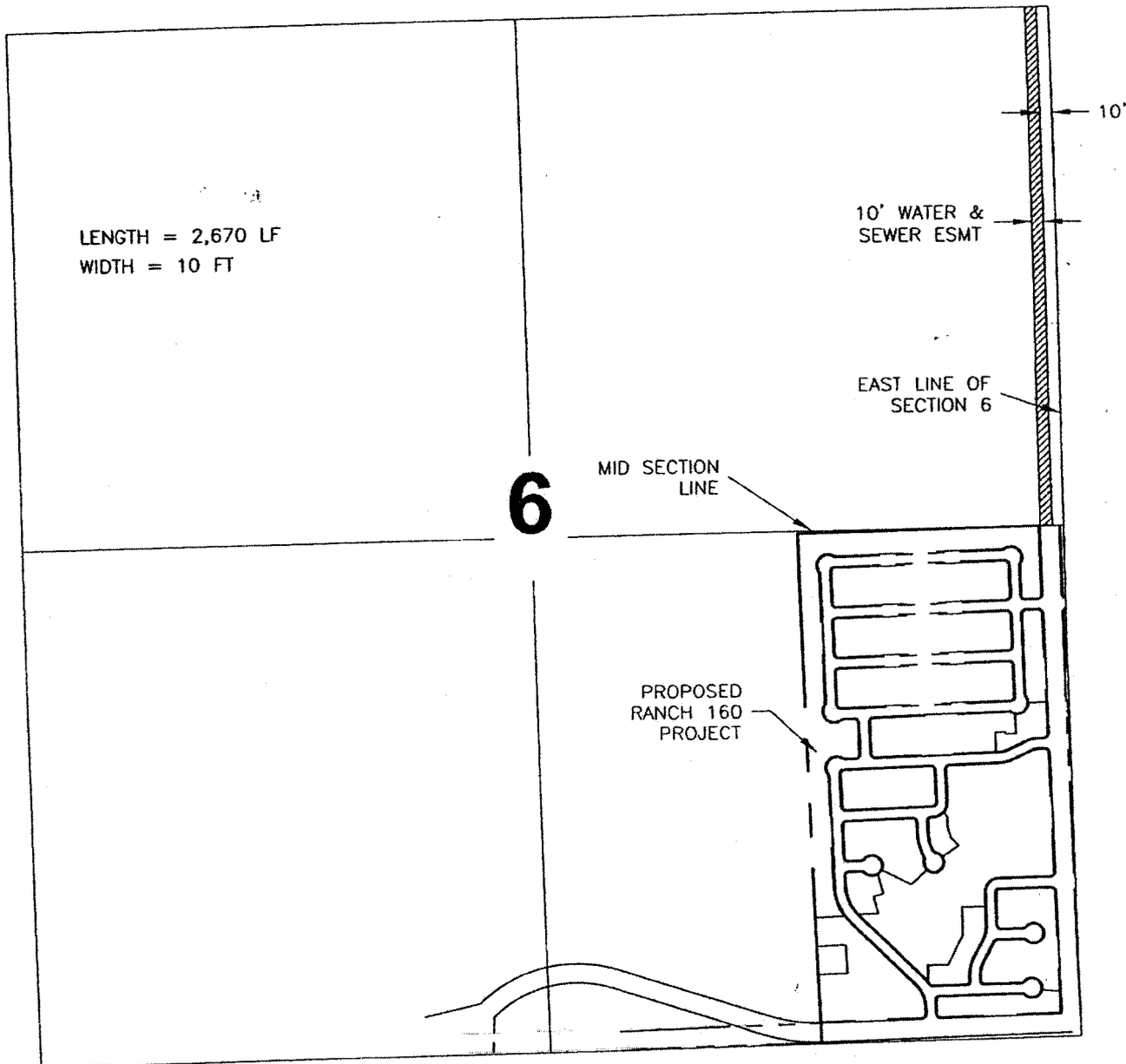
RESPONSE: The alignment for the easement was dictated by the State. They wanted it to follow section lines. Attached at Exhibit B is a map that shows the general location of the easement.

EXHIBIT

"A"

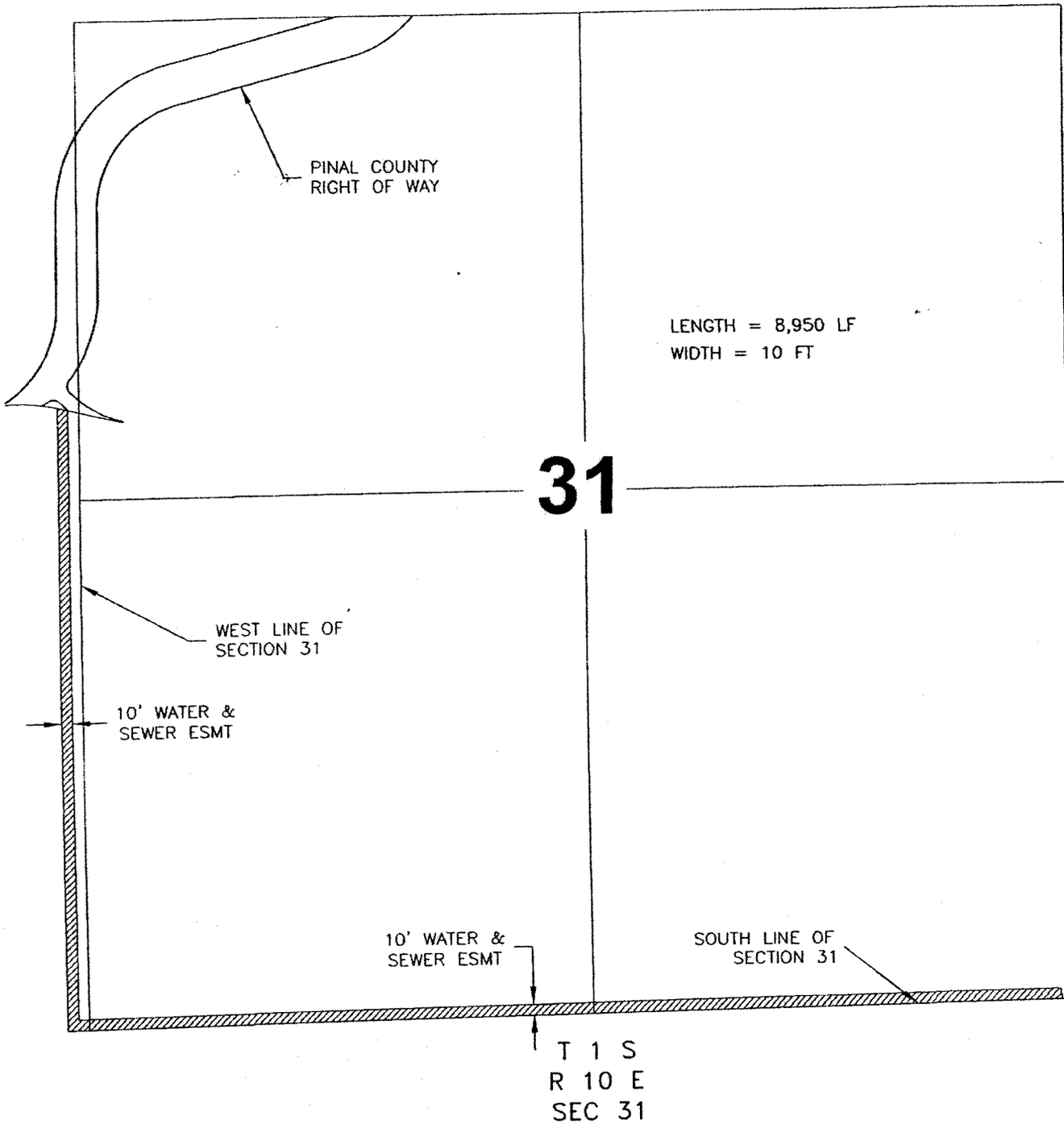
EXHIBIT

"B"



T 2 S
R 10 E
SEC 6

10' WATER & SEWER EASEMENT



10' WATER & SEWER EASEMENT