



Control Number: 50963



Item Number: 8

Addendum StartPage: 0



823 Washington Ave., Suite 100
Waco, Texas 76701

8/18/2020
Public Utility Commission of Texas
Central Records
1701 N Congress PO Box 13326
Austin, Texas 78711-3326

Attn: Filing Clerk

Re: Docket # 50963 – Response to Order No. 2

Dear Administrative Reviewer:

This letter is in reference to Order No. 2 issued by the Commission for Docket #50963. The order requests that the Applicant provide the supplemental information identified to cure the application deficiencies as outlined by Commission Staff.

The following are the Applicant's responses to the comments provided by the Commission:

Mapping Content:

According to the digital mapping data filed the requested water area includes approximately 18 acres, whereas the requested sewer area includes approximately 22 acres, not 23 acres for both their requested water and sewer areas. According to the application, it appears the City of McGregor does not intend on overlapping Central Bosque WSC's CCN No. 10032. However, the maps and digital mapping data provides evidence that the requested water area overlaps a portion of Central Bosques WSC's CCN. The digital mapping data, general location and detailed maps for the requested water area must be revised to remove the overlap with Central Bosque WSC's CCN.

Applicant must submit the following items to resolve the mapping deficiencies:

1. Revised general location maps identifying only the requested area, in reference to the nearest county boundary, city, or town.

Applicant's Response:

Applicant has revised the general location map for the requested Water CCN area to reflect the new boundary that is not overlapping the Central Bosque WSC's CCN. The approximate total acreage for the revised requested area is 16.3 acres.

2. Revised detailed maps identifying only the requested area, in reference to verifiable man-made and natural landmarks, such as roads, rivers, and railroads.

Applicant's Response:

Applicant has revised the detailed map for the requested Water CCN area to reflect the new boundary that is not overlapping the Central Bosque WSC's CCN. The approximate total acreage for the revised requested area is 16.3 acres.

www.WalkerPartners.com

3. Revised digital mapping data for the requested areas, provided as a single polygon record, in shapefile (SHP) format, georeferenced in either NAD83 Texas Statewide Mapping System (Meters) or NAD83 Texas State Plane Coordinate System (US Feet).

Applicant's Response:

Revised digital data (.SHP) for the revised requested Water CCN area will be submitted to the PUC accordingly.

4. State the approximate total acreage for the revised requested water area as provided in the revised digital mapping data.

Applicant's Response:

The approximate total acreage for the revised requested area is 16.3 acres.

5. Confirm the approximate total acreage is 22 acres for the requested sewer area, in which they are requesting dual certification with the City of Waco's CCN.

Applicant's Response:

The total acreage for the requested sewer area is confirmed to be approximately 22 acres, not the approximate 23 acres as part of the application filed on June 22, 2020.

Sincerely,



Jacob R. Hinson, P.E.
Project Engineer
254-714-1402

Electronic Delivery
Cc: Project File



Winder Pkwy 3047

Double Eagle

4 Ln

Val Verde Rd

Val Verde Rd

Val Verde Rd

Val Verde Rd

Winder Rd

Harris Creek

Smith Rd

McGregor City Limits

US 84 E

84

84

George W Bush Pkwy

84

George W Bush Pkwy

George W Bush Pkwy

Union Pacific

McGregor City Limits

Union Pacific

2150

Johnson St

Willow Branch Rd

Wildflower Dr

Requested CCM

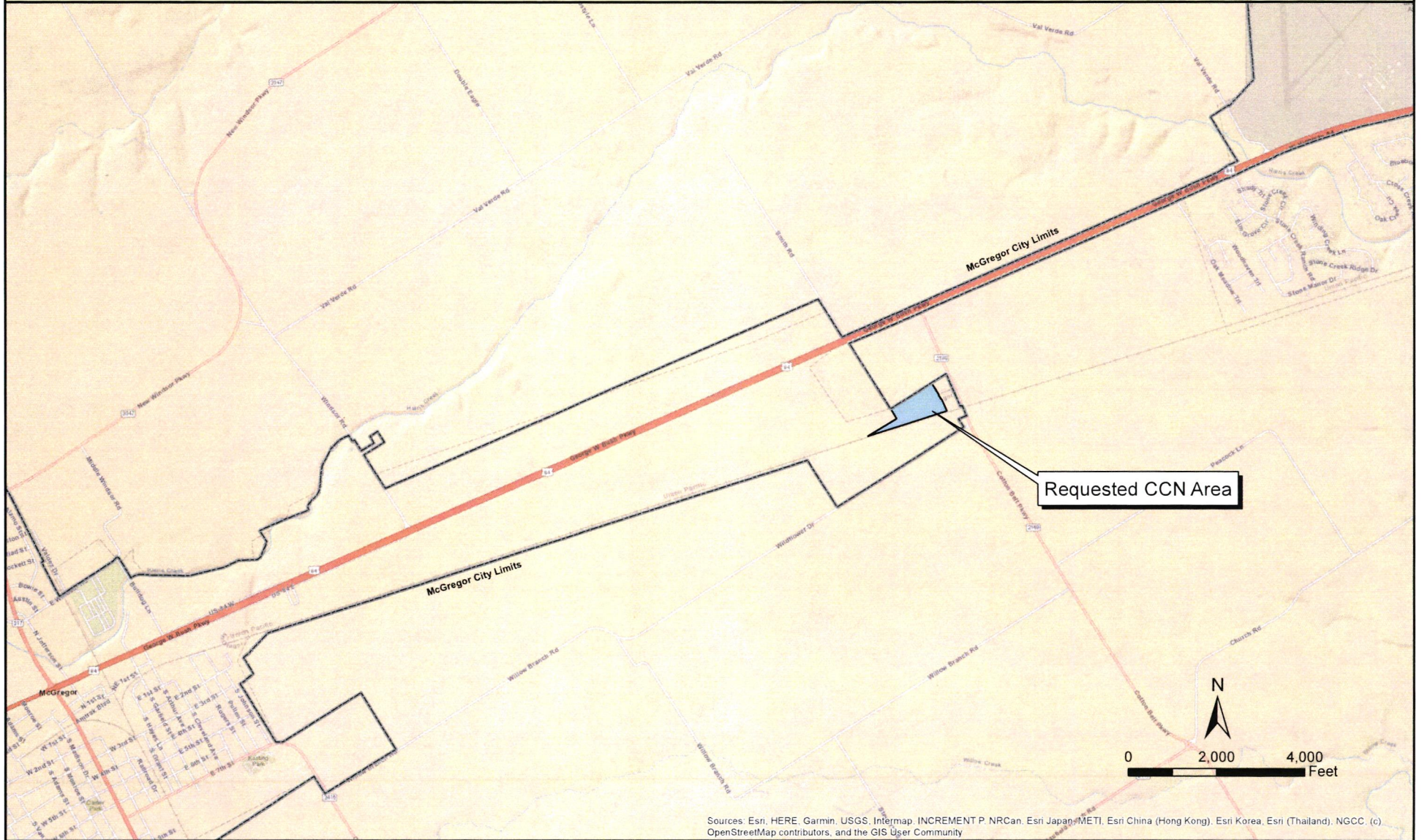
2150

2150

Willow Branch Rd

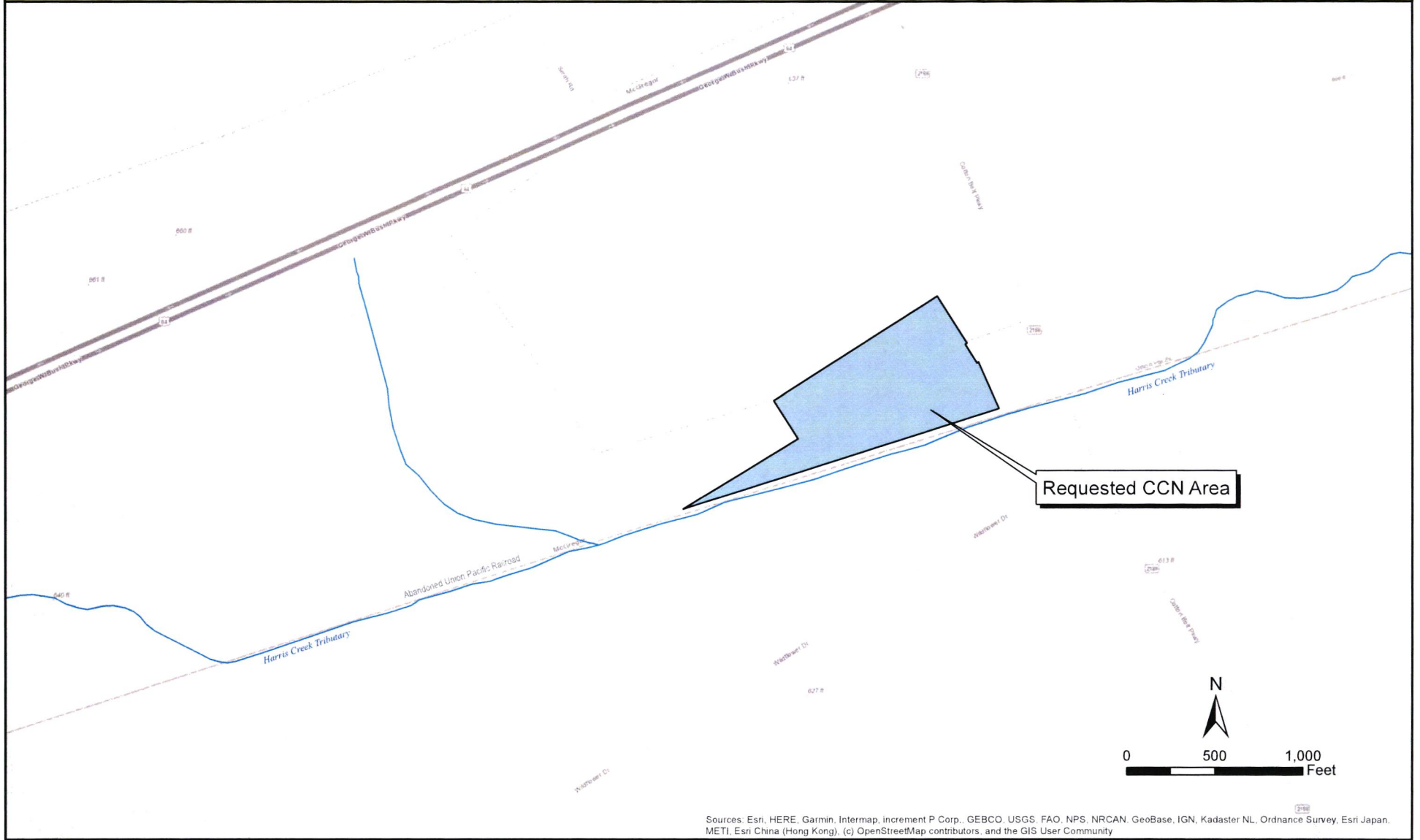
Cotton Belt Pkwy

General Map: Requested CCN Area for City of McGregor (Water CCN #10033)



Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community

Detailed Map: Requested CCN Area for City of McGregor (Water CCN #10033)



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community