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PUBLIC HEARING REPORT

C: Franz Road

APPLICANT: META Planning + Design, LLC

JURISDICTION: ETJ PRECINCT: Waller County Pct. 4

COUNCIL DISTRICT: N/A

PROPOSAL:

META Planning + Design, LLC – on behalf of Katy 2855 Development, LLC – is requesting to realign proposed Major Thoroughfare Franz Road, from Bartlett Road to the western edge of the City of Houston's extra territorial jurisdiction (ETJ) in the Major Thoroughfare and Freeway Plan (MTFP).

APPLICANT'S JUSTIFICATION and HISTORY:

META Planning + Design, LLC is requesting to realign proposed Major Thoroughfare Franz Road in the vicinity of Snake Creek. The subject properties are vacant parcels of land located on the western side of the City of Houston's ETJ, in Waller County.

The applicant is requesting to realign a 1.75-mile segment of the proposed Major Thoroughfare Franz Road, located north of IH 10 and west of Cane Island Parkway. The applicant states that the current alignment on the MTFP is infeasible due to an existing gas pipeline pumping facility which makes the extension of the corridor unsafe. The applicant states further that Snake Creek, the floodway, and the floodplain, would pose more challenges for the proposed current alignment, as the alignment could potentially damage the existing drainage and environment of the creek.

The applicant states that the proposed realignment request for the Major Thoroughfare would swing the road north from the corner of the subject site, avoiding the existing gas facility, and would therefore resolve the issues around the pipeline and gas infrastructure. According to the applicant, the proposed alignment would provide a safer option that would still meet the intent of the MTFP.

The applicant states that Franz Road was added to the MTFP in 1966, as the City of Houston sought to enhance the Major Thoroughfare grid during expansion of the city limits and its ETJ, and that Franz Road serves as a key component in the Major Thoroughfare grid system, as it improves regional and local connectivity for many residential developments west of Grand Parkway (TX 99).

The applicant maintains that the proposed amendment request would not have any detrimental impacts to the existing community, existing street network, traffic circulation, or multimodal connectivity. Nor will it have any negative impacts on regional drainage or flooding. Finally, the applicant states that the request is timely, as the surrounding site is set for development, and the proposed realignment will aid in providing a key component to the area's Major Thoroughfare network.

STAFF ANALYSIS

Population & Employment Projections

A demographic analysis using projections provided by the Houston Galveston Area Council (H-GAC) was conducted for the MTFP amendment proposal area. According to the H-GAC data, the population will decrease by approximatley 53 residents (-12%) from 2015 to 2045 compared to 40% projected

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population growth of the City of Houston. Jobs are projected to increase by approximately 300 (477%) between 2015 and 2045, with the largest increase between 2025 and 2030.

| Population | | | | | | | | |
|------------------|-------------------|----------------|--------|---------|-------------|----------|--|--|
| | | Density | % | | Job Density | | | |
| Year | Population | (Persons/Acre) | Change | Jobs | (Jobs/Acre) | % Change | | |
| 2015 | 439 | 0.1 | | 62 | 0.0 | | | |
| 2020 | 438 | 0.1 | -0.2% | 63 | 0.0 | 1.6% | | |
| 2025 | 431 | 0.1 | -1.6% | 156 | 0.0 | 147.6% | | |
| 2030 | 464 | 0.1 | 7.7% | 260 | 0.1 | 66.7% | | |
| 2035 | 450 | 0.1 | -3.0% | 260 | 0.1 | 0.0% | | |
| 2040 | 402 | 0.1 | -10.7% | 358 | 0.1 | 37.7% | | |
| 2045 | 386 | 0.1 | -4.0% | 358 | 0.1 | 0.0% | | |
| Change (2015 to | | | | | | | | |
| 2045) | (53) | 0.0 | -12.1% | 296 | 0.1 | 477.4% | | |
| COH Change (2015 | | | | | | | | |
| to 2045) | 919,984 | 2.1 | 40.2% | 548,987 | 1.3 | 30.5% | | |
| COH ETJ Change | | | | | | | | |
| (2015 to 2045) | 1,530,387 | 0.3 | 58.7% | 637,772 | 0.5 | 71.9% | | |

Source: 2015-2045 Demographic Projections by H-GAC released in 2018. This represents the most current data available at the time of publishing.

Data represents population and jobs in 3 Traffic Analysis Zones (TAZ) encompassing approximately 3,931 acres around the proposed amendment.

Land Use and Platting Activity

Land use surrounding the proposed realignment of Franz Road is mostly undeveloped. However, 1 plat was filed west of the proposed amendment area in 2023; the land use for that plat is listed as single family residential. While the land is mostly undeveloped, and the population projection shows fewer residents in the future, the recent platting activity shows a single family plat near the proposed corridor, so residents are moving to the area, which could potentially increase in-person traffic near the proposed Major Thoroughfare. The table below shows the platting activity in the area.

| GP or Subdivision Plat Name | PC Action Date | Land Use | Property Size (acres) | Lots |
|-----------------------------|-------------------|---------------------------|--------------------------|------|
| Franz Road Residential GP | 2/2/23 | Single Family Residential | 1130.1 | 0 |

Right of Way (ROW) Status

This segment of Franz Road does not currently exist and is proposed as a Major Thoroughfare with 100' ROW. The section of proposed Franz Road proposed to be realigned in the MTFP is approximately 10,600' in length.

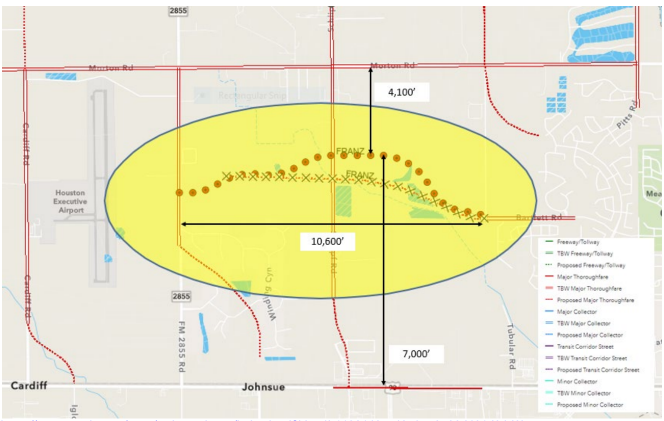
Spacing

The proposed realignment of Franz Road would shift the trajectory of the road by approximately 5,280' to the north. The following map shows the length of the proposed realignment between Bartlett Road and FM 2855, approximately 10,600'. The distance to the north of the next Major Thoroughfare Morton Road, is approximately 4,100', and US 90 to the south, is approximately 7,000'. The proposed corridor,

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proposed to be realigned, remains within the same plat, and connects at the same intersecting points. Accordingly, there is no significant impact on the spacing between Major Thoroughfares.



https://www.arcgis.com/apps/webappviewer/index.html?id=54b1132148c540a9ae8a88d461d84d8b

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