

Infrastructure & Development Committee

Hooper Business Park Drainage

January 22, 2024

Public Works & Engineering

Hooper Business Park Infrastructure



Roadway/Sanitary Sewer

- Lakewood Drive under construction
- Extension of Lakewood Drive to tollway under design – staff working with NTCOG, NTTA, and TxDOT (construction funding to be identified)
- Sewer lift station and force main to serve business park, Craftmasters and surrounding development anticipated to begin construction early 2024

Stormwater Retention/Detention

- Design underway construction anticipated to begin summer 2024
- Performance Agreement obligates start of construction no later than June 30, 2024 and completed no later than September 30, 2026



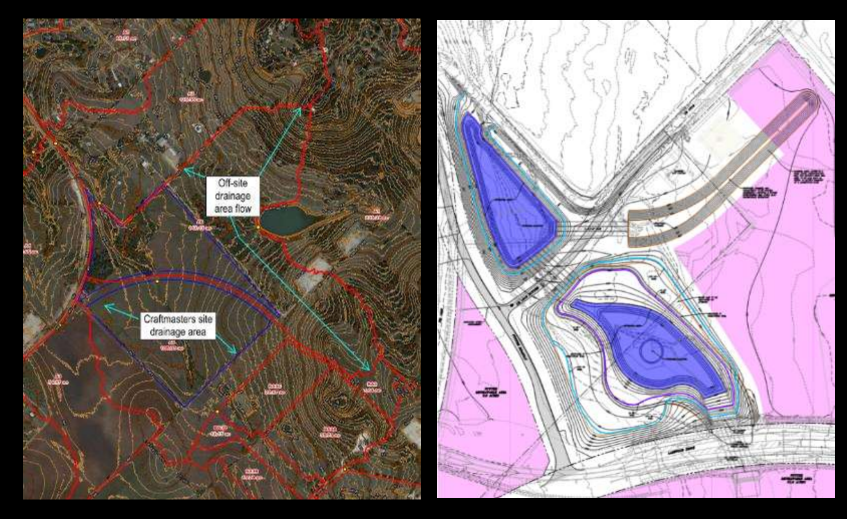
Hooper Business Park Drainage

Initial Design Objectives (approved by 4A EDCB and City Council October 2022)

- Survey
- Drainage analysis to determine stormwater management options
- Schematic Design developed from drainage analysis
- Construction plans



Hooper Business Park Drainage



<u>Preliminary Drainage Analysis</u> <u>Results</u>

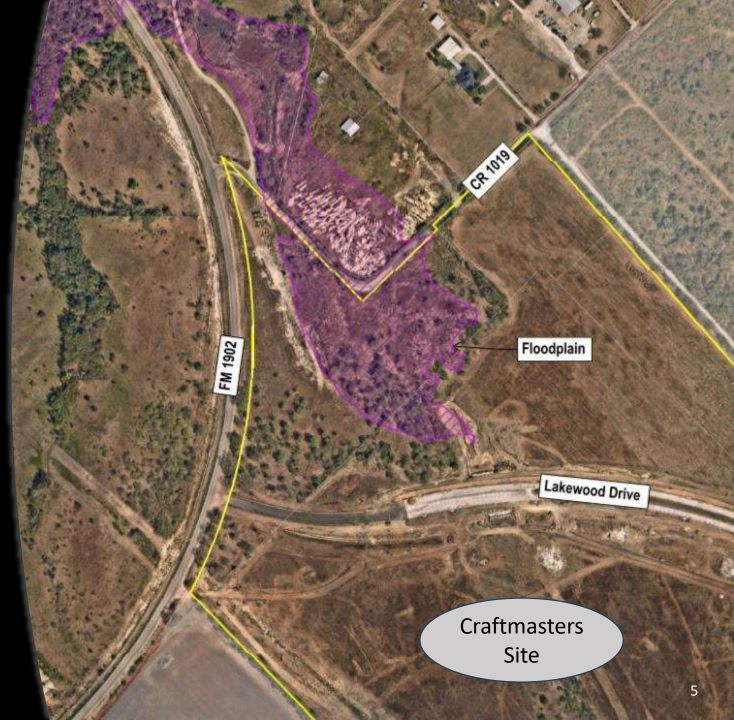
- Significant volume of stormwater conveyed from offsite through property
- Large channel needed to convey offsite flow
- CR 1019 experiences flooding making the road impassable during moderate rain events

Based on preliminary drainage analysis, staff recommended amending the initial scope to include additional alternatives and roadway design

Hooper Business Park Drainage

Revised Design Objectives (approved by 4A EDCB and City Council July 2023)

- Additional drainage analysis for two retention ponds
- Additional survey for roadway design
- Re-align CR 1019 relieves flooding issues and allows temporary connection to Lakewood until FM 1902 is re-aligned in the future until Lakewood is extended
- Sidewalk/trail around pond connecting to Lakewood and Craftmasters site to the south
- Evaluation of three alternatives
- Estimated Construction Budget \$6.5M



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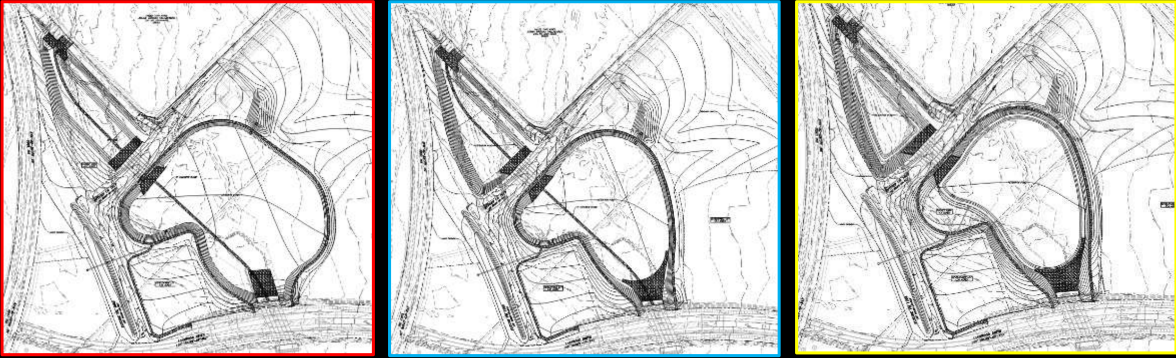
Hooper Business Park Drainage

Additional Considerations

- Preserve as much developable land as possible
- Accommodate the sanitary sewer lift station site
- Allow for potential 0.65-acre Atmos easement site for regulator station
- Preserve approximately 3-acre for potential fire station site
- Accommodate a 20-foot wide JCSUD water line easement

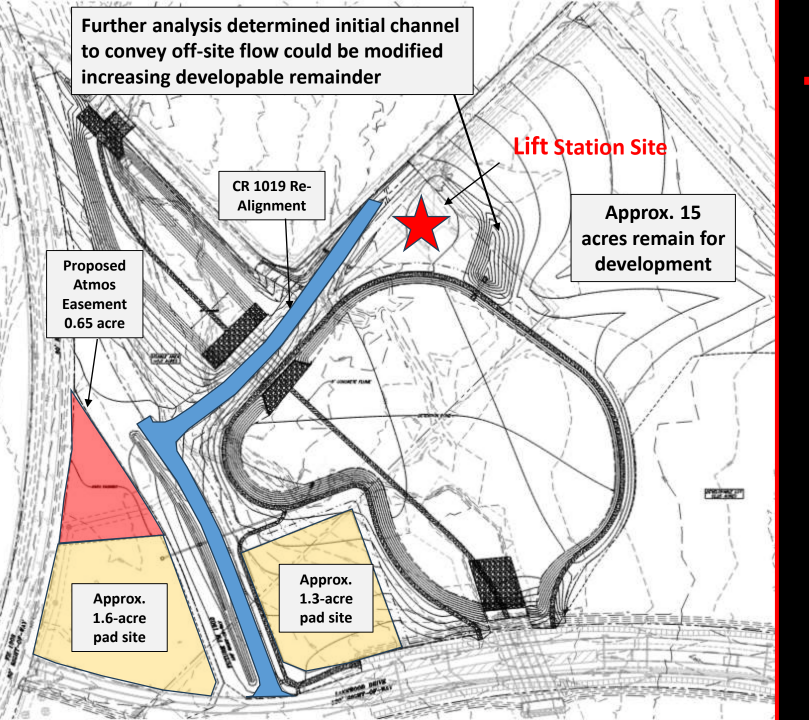
Hooper Business Park Drainage

Evaluation of Three Alternatives



Single Detention Pond (dry)

Two Detention Ponds (dry) Two Retention Ponds (wet)

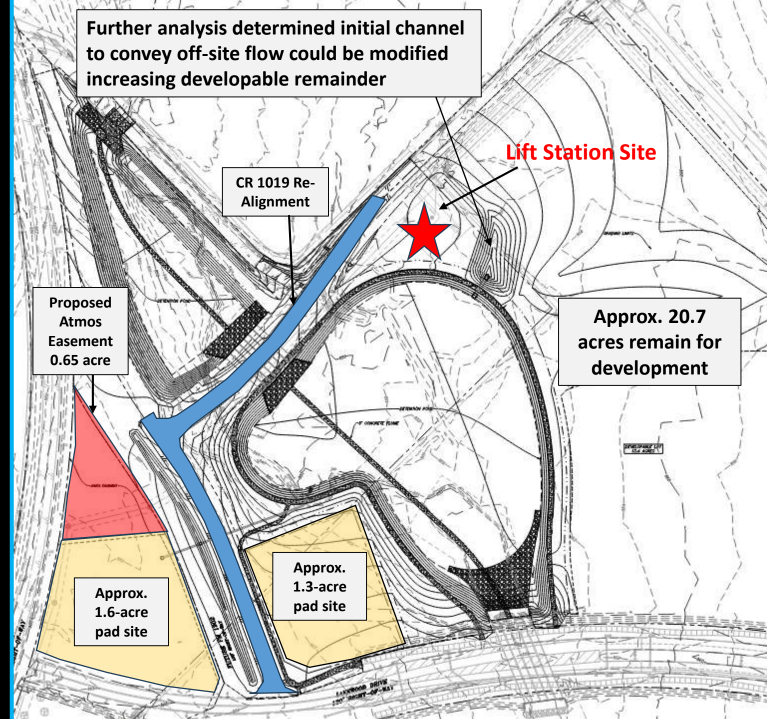


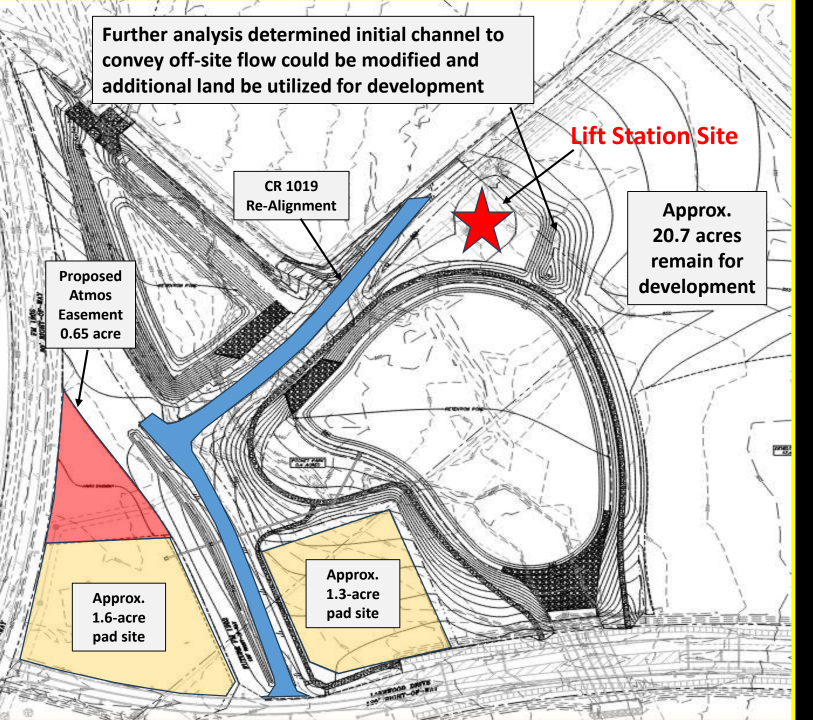
Single Detention Pond (dry)

- Combination of dry pond and channel
- Concrete flume in pond and channel to prevent "soggy" bottom and facilitate maintenance
- Two pad sites for development (prime locations at intersection of FM 1902 and Lakewood)
- 8 ft. sidewalk/trail and landscaping around pond
- Remaining approx. 15 acres accommodates potential 8-acre Craftmasters Headquarters

Two Detention Ponds (dry)

- Two dry ponds (no channel) southern pond slightly smaller than single pond with channel
- Concrete flume in both ponds to prevent "soggy" bottom and facilitate maintenance
- Two pad sites for development at prime locations (intersection of FM 1902 and Lakewood)
- 8 ft. sidewalk/trail and landscaping around pond
- Remaining approx. 20.7 acres accommodates potential 8-acre Craftmasters Headquarters





Two Retention Ponds (wet)

- Two "wet" ponds (no channel)
- Aeration fountains
- Potential for small pocket park
- Two pad sites at intersection of FM 1902 and Lakewood
- 8 ft. sidewalk/trail and landscaping around pond
- Remaining approx. 20.7 acres accommodates potential 8-acre Craftmasters Headquarters

Hooper Business Park Drainage

	Single Detention Pond (Dry)			Two Detention Ponds (Dry)				Two Retention Ponds (wet)				
	Quantity	Unit		Est Cost	Quantity	Unit	De	etention (Dry)	Quantity	Unit	Re	etention (Dry)
Storm Drain			\$	1,381,764.00			\$	1,273,975.00			\$	1,234,903.00
On-site Excavation												
Clearing and Grubbing		acre	\$	62,500.00	24	acre	\$	60,000.00	24	acre	\$	60,000.00
Cut	61,423	SY	\$	491,381.00	61,164		\$	489,310.00	103,380	SY	\$	827,040.00
Fill	20,181	SY	\$	161,449.00	18,548	SY	\$	148,381.00	18,405	SY	\$	147,240.00
Export*	41,242	SY	\$	618,622.00	42,616	SY	\$	639,241.00	84,974	SY	\$	1,274,610.00
Pond Improvements												
Pond Fountain			\$	-			\$	-	2	EA	\$	200,000.00
8' Concrete Ped Trail	2,342	SY	\$	128,810.00	1,757	SY	\$	96,619.00	1,757	SY	\$	96,619.00
Landscaping	10	acre	\$	250,000.00	10	acre	\$	250,000.00	10	acre	\$	250,000.00
Contigency 25%			\$	773,631.00			\$	739,381.00			\$	1,022,603.00
Construction Surveying 3.5%			\$	135,385.00			\$	129,392.00			\$	178,956.00
Total Estimated Pond Cost			\$	4,003,542.00			\$	3,826,299.00			\$	5,291,971.00
CR 1019 Re-Alignment			\$	540,810.00			\$	540,810.00			\$	540,810.00
Contigency 25%			\$	135,202.00			\$	135,202.00			\$	135,202.00
Construction Surveying 3.5%			\$	23,660.00			\$	23,660.00			\$	23,660.00
Total Estimated Roadway Cost			\$	699,672.00			\$	699,672.00			\$	699,672.00
Total Estimated Construction Cost			\$	4,703,214.00			\$	4,525,971.00			\$	5,991,643.00

*Export has significant value and could be sold or spread on remaining property to offset development costs

Chisholm Summit Infrastructure



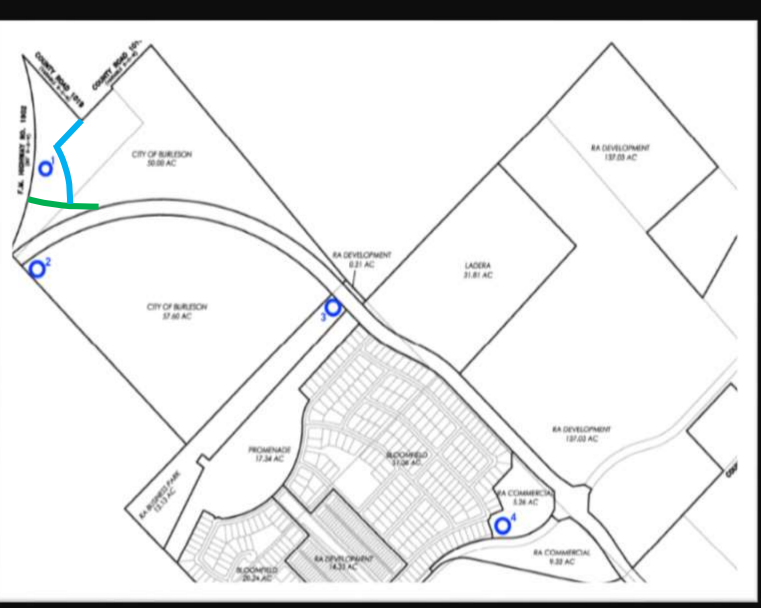
Funded by 4A Economic Development Corporation Bonds

ltem	Allocation	Current Estimated Cost			
Lakewood Drive Construction	\$18,000,000	\$17,980,957			
Landscaping (Option C – Most dense option)	\$2,500,000	\$1,747,861 (based on Council feedback Nov 13, 2023)			
Storm Drainage	\$6,500,000	\$5,991,643			
Bury existing overhead electric	\$1,000,000	\$669,139 (actual cost - Council action Nov 13, 2023)			
New pedestrian and street lighting*	\$2,500,000	\$599,414 (actual cost - Council action Dec 11, 2023)			
Lakewood Extension Design	\$1,000,000	\$1,090,915			
Total	\$31,500,000	\$28,079,929			

*City's costs reduced as a result of UCS installation of infrastructure to support new pedestrian and street lighting infrastructure and support other development in the area

Atmos Energy

- Nearest source of existing gas 2.5 miles away
- Gas to be provided for Hooper Business Park, Chisholm Summit and future development
- Existing high pressure transmission gas line will extend from FM 917 and FM 1902 – Atmos requires a minimum exclusive 30-foot easement/right-of-way
- Regulator station converts high pressure to low pressure for distribution lines
- Low pressure gas line will extend along Lakewood Drive
- Potential Regulator Station Locations
- 1 City owned property
- 2 Craftmasters
- 3 and 4 Privately owned (RA Development)



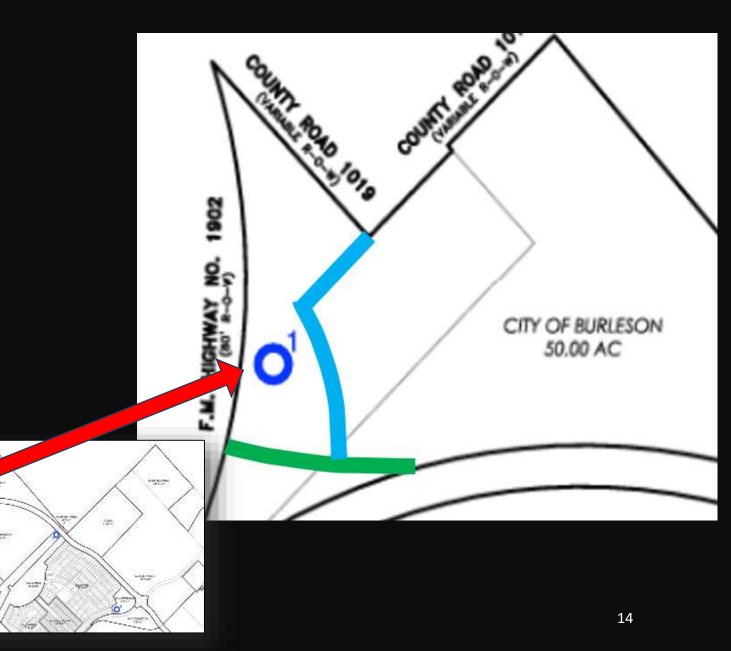
Option 1 (City-Owned)

Advantages

- No cash participation from City
- Adjacent to FM 1902 where high pressure line is planned
- Low pressure gas line may be located within Lakewood Drive right-of-way
- Offset from Lakewood Drive and "gateway" into business park

Disadvantages

Occupies 2/3 acre that could be developed



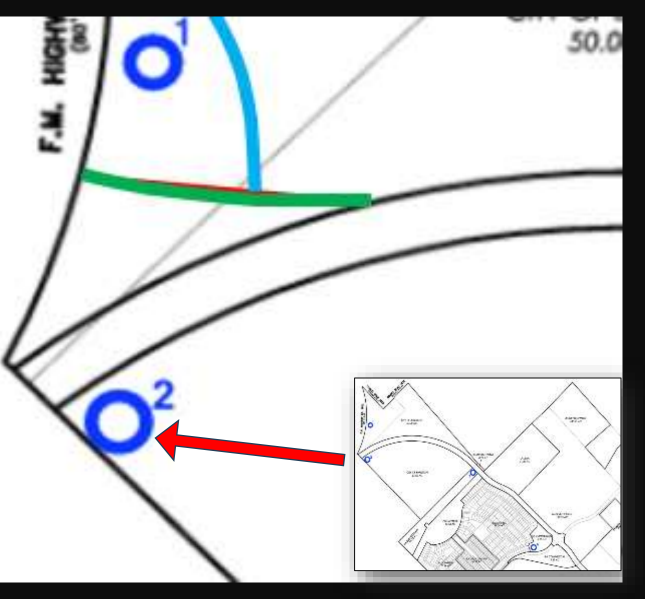
Option 2 (Craftmasters)

Advantages

- No cash participation from City
- Low pressure gas line may be located within Lakewood Drive right-of-way
- Additional 2/3 acre available for development

Disadvantages

- High pressure gas line may need relocation with extension of Lakewood Drive
- Visible from entrance to business park from Chisholm Trail Parkway
- Coordination with Craftmasters required
- Additional easements/right-of-way potentially needed from Animal Pancakes (construction delay)



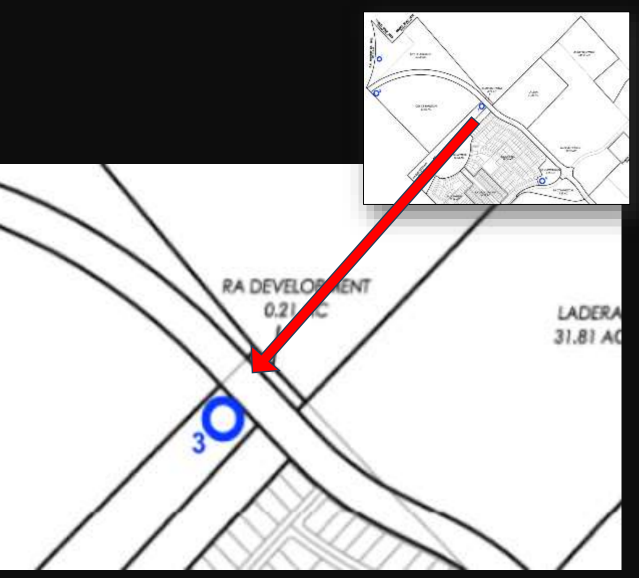
Option 3 (Privately Owned)

Advantages

- Not located on city property
- Low pressure gas line may be located within Lakewood Drive right-of-way
- Increased acreage for development

Disadvantages

- High pressure gas line requires minimum 30' exclusive easement/right-of-way on the northside of Lakewood Drive decreasing developable land
- City or Craftmasters to fund low pressure gas line to serve business park
- Craftmasters discussing purchase of this area



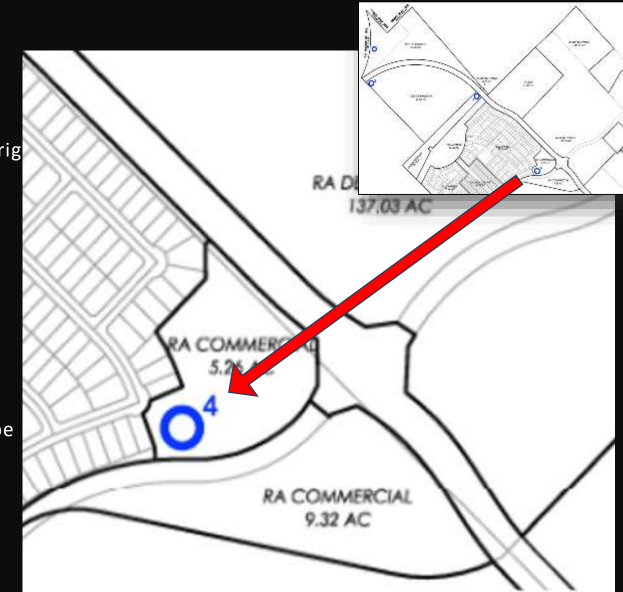
Option 4 (Privately Owned)

Advantages

- Site would not be located on city property
- Low pressure gas line may be located within Lakewood Drive rig of-way

Disadvantages

- High pressure gas line requires minimum, exclusive 30-foot easement/right-of-way along CR 1016 redesign required
- Property acquisition from private owners, likely delaying construction
- Craftmasters schedule per the Performance Agreement may be affected
- City or Craftmasters to fund low pressure gas line to serve business park
- Reduced acreage for commercial development at roundabout



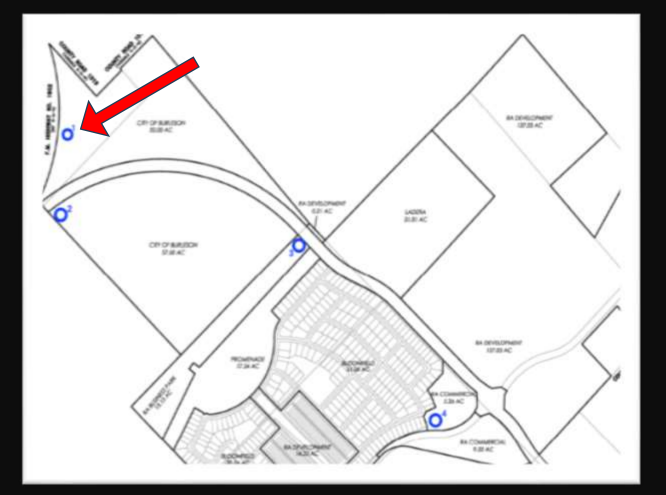
Infrastructure and Development Committee Feedback

This information was presented on January 10, 2024, and the committee unanimously supported Option 1

With Council approval, Atmos will extend high pressure line down FM 1902 to the site and will construct the regulator station

RA Development would fund low pressure line down Lakewood Drive to serve Chisholm Summit

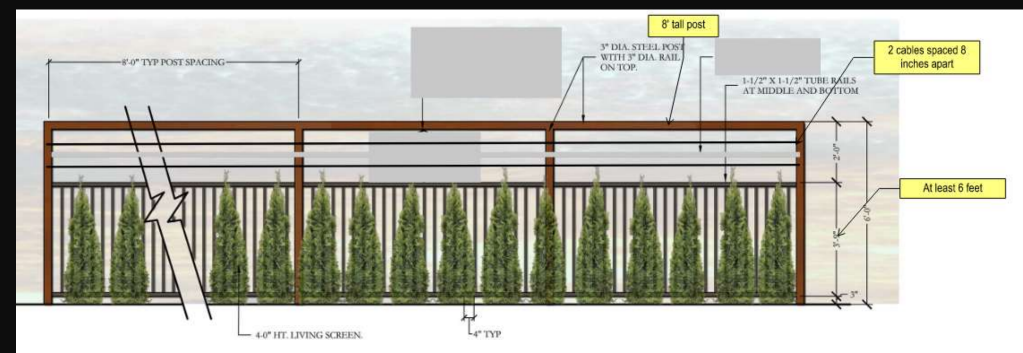
Gas would be available to business park – City's contribution is easement for the regulator station site



Atmos has committed to use same screening fence and landscaping proposed for Lakewood for consistency

- At least 6 ft tall ornamental fence with 3 in diameter steel posts to 8 ft tall
- Two cables spaced 8 inches apart at top
- Landscape to be consistent with Lakewood Drive and the sanitary sewer lift station







Questions / Discussion

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