

## UTILITY CONTACTS & MAP DATA

### ATMOS ENERGY

BOBBY MOBLEY

318-669-1724

[Bobby.Mobley@atmosenergy.com](mailto:Bobby.Mobley@atmosenergy.com)

- Provided Atmos gas map

### AT&T DISTRIBUTION

STACY WELCH

318-398-1526 work

[Kw4550@att.com](mailto:Kw4550@att.com)

318-267-8675 cell

- Provided AT&T map
- Map Legend
  - Blue Lines – Aerial Cable
  - Brown Lines – Buried Cables
  - Dashed Yellow – Conduit Runs
  - Round Blue – AT&T Poles

### COMCAST

MARK CHASTAIN

318-397-5307 Work

3182356852 Cell

### ENTERGY

Adam Riser

318-366-5702

[Ariser1@entergy.com](mailto:Ariser1@entergy.com)

- Provided Entergy Map Downtown and potential estimate.
- Entergy Map Legend
  - Solid Green – Aerial 3-phase
  - Solid Blue – Aerial Secondary
  - Dashed Lines – Underground
  - Triangles – Transformers (1 triangle, 1 transformer; 2 triangles, 2 transformers; etc...)
- Provided the potential phasing map on the Entergy side (see email with map provided)

### General Information

- Water and Sewer analyzed from City GIS data
- Existing drainage analyzed in the field and using any pertinent past project data

## Jacob Cloud

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**From:** Riser, Adam <ARISER1@entergy.com>  
**Sent:** Thursday, September 30, 2021 10:54 AM  
**To:** Jacob Cloud  
**Subject:** RE: Downtown West Monroe

Jacob,

Yes, we had a high level discussion this morning and have the following feedback.

Possibly build in 3 Phases (blue, red, green):

- Cost will be more expensive due to additional temporary, UG dips that will be replaced by future underground cabinets.
- We prefer to do more at one time, for sure the red and green areas together.
- Original estimate of \$1M+ was for green and red area only. For multiple phases, that cost will increase.
- Detailed design needed for exact scope/estimate/timing.

Thanks,  
Adam

