



FACILITY CONFLICT REPORT

AT&T Texas
South Texas District (Distribution)
4119 Broadway
San Antonio, TX 78209

11C135 / 8412854
BABCOCK XX4696
Hausman Rd. –
(Loop 1604 to IH-10)
Preliminary Conflict Report

6-5-2012

Note: All conflicts, Aerial and Buried, will be properly noted upon release of Project Plans and CPS sketches. Below is a list of parallels and laterals that will possibly be in conflict with the proposed project.

Aerial

- **24-Strand Aerial Fiber Optic Cable** parallels the south side of Hausman Rd. from the intersection of the NB 1604 Frontage road heading east to the front of 8103 Hausman Rd. (approx.) where this aerial cable crosses Hausman Rd. to go buried entering AT&T MH 6805 located in the same area.
- **24-Strand Aerial Fiber Optic Cable** rises on the north side of Hausman Rd. at the front of 8103 Hausman Rd. (approx.) then crosses to the south side of Hausman Rd. then turns east to parallel the south side of Hausman Rd. to utility easement located just west of the Kyle Seale Pkwy intersection where this aerial cable turns south to lateral Hausman Rd.
- **BKMH-300 Aerial Copper Cable** parallels the south side of Hausman Rd. from the front 8302 Hausman Rd. (approx.) heading east to a utility easement located just west of the Kyle Seale Pkwy intersection where this aerial cable turns south to lateral Hausman Rd.
- **ANMW-200 Aerial Copper Cable** rises and laterals Hausman Rd. from the north at a driveway entrance to a local business park. (8137 Hausman Rd., approx.)
- **ANMW-100 Aerial Copper Cable** parallels the south side of Hausman Rd. between Leon Creek and Woodthorn Way.
- **24-Strand Aerial Fiber Optic Cable** laterals Hausman Rd. from the north on the east end of the 6443 Hausman Rd. property.
- **BKTP-200 Aerial Copper Cable** laterals Hausman Rd. from the north at the front of 6443 Hausman Rd.
- **BKMH-400 Aerial Copper Cable** parallels the north side of Hausman Rd. from the east end of the 6443 Hausman Rd. property heading east to a utility easement between Regency Trail and Garden Spur where this aerial turns south to cross Hausman Rd. continuing south away from the area of interest for this project.
- **BKMA-25 Aerial Copper Cable** crosses Hausman Rd. at the intersection of SB IH-10 Frontage road continuing north beyond the area of interest for this project.
- **BKTS-50 Aerial Copper Cable** laterals Hausman Rd. from the south at the intersection of SB IH-10 Frontage road continuing south beyond the area of interest for this project.

Note 1: This report of facility conflicts is based upon AT&T Distribution cable records. Field verification is required to ensure the actual placement and depth of these facilities.

Note 2: Please contact Santiago Prince (210-471-0022, sp3267@att.com) for an AT&T Transmission Conflict Report.



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Buried

- **ANMW-200 Buried Copper Cable** parallels the south side of Hausman Rd. from the intersection of the NB 1604 Frontage road heading east to the intersection of Huntsman Rd. From this point continuing east to the intersection of Babcock Rd. AT&T is currently relocating Aerial, Buried and Underground facilities to accommodate the current road widening project.
- There is an **AT&T SAI** and **VRAD** located at the front of 8316 Hausman Rd. (approx.)
- **ANTW-900 Buried Copper Cable** crosses Hausman Rd. just east of the entrance to 8302 Hausman Rd. then turns west to parallel the south side of Hausman Rd. to an **AT&T SAI** located at the front of 8316 Hausman Rd.
- There is an **AT&T SAI** and **VRAD** located at the front of 8103 Hausman Rd. (approx.)
- **AFMW-1500 Buried Copper Cable** crosses Hausman Rd. at the intersection of Babcock Rd. continuing north along the west side of Babcock Rd.
- **AFTW-2400 Buried Copper Cable** laterals Hausman Rd. to the south at the intersection of Babcock Rd.
- **WLAW-900 Buried Copper Cable** laterals Hausman Rd. to the north at the intersection of Roadrunner Way paralleling the east side of Roadrunner Way.
- **ANMW-25 Buried Copper Cable** parallels the south side of Hausman Rd. from just west of the Jetlyn Dr. intersection heading east to AT&T MH 6195 just east of the Ridge Oak Pkwy intersection.
- **ADAH-900 Buried Copper Cable** parallels the south side of Hausman Rd. from just west of the Jetlyn Dr. intersection heading east to AT&T MH 6195 at the intersection of Ridge Oak Pkwy.
- **ADAH-900 Buried Copper Cable** crosses Hausman Rd. just west of Leon Creek then turns east to parallel the north side of Hausman Rd. to Leon Creek where this buried cable turns north to lateral Hausman Rd.
- **24-Strand Buried Fiber Optic Cable** crosses Hausman Rd. just west of Leon Creek then turns east to parallel the north side of Hausman Rd. to Leon Creek where this buried cable turns north to lateral Hausman Rd.
- There is an **AT&T SAI** located at the front of 6506 Hausman Rd. (approx.)
- **ANMW-1200 Buried Copper Cable** parallels the south side of Hausman Rd. from an **AT&T SAI** and **VRAD** site located east of the Bentley Wells intersection heading west across Bentley Wells then turns south to enter the property line of a local subdivision.
- **ANMW-400 Buried Copper Cable** parallels the south side of Hausman Rd. from an **AT&T SAI** and **VRAD** site located east of the Bentley Wells intersection heading west to the intersection of Bentley Wells.

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- **ANMW-300 Buried Copper Cable** laterals Hausman Rd. from the south at the intersection of Bentley Wells paralleling the east side of Bentley Wells.
- **ANMW-100 Buried Copper Cable** parallels the south side of Hausman Rd. at the intersection of Bentley Wells where this buried cable turns south to lateral Hausman Rd. paralleling the west side of Bentley Wells.
- **ANAW-900 Buried Copper Cable** laterals Hausman Rd. from the south at the intersection of University Heights Blvd. paralleling the west side of University Heights Blvd.

Underground

Note: There are approximately (30) thirty combined **AT&T Manholes & Fiber Handholes** that parallel the south side of Hausman Rd. accompanying the following Conduit runs throughout the area of interest for this project. This excludes the section of Hausman Rd. from Huntsman Rd. to Babcock Rd. which is already undergoing relocation construction.

- **4-Duct Conduit System** parallels the north side of Hausman Rd. from the Loop 1604 NB Frontage road intersection heading east to the intersection of Huntsman Rd. From this point continuing east to the intersection of Babcock Rd. AT&T is currently relocating Aerial, Buried and Underground facilities to accommodate the current road widening project.
- Six (6) **4" PVC Ducts** cross Babcock Rd. at the intersection of Babcock Rd.
- **4-Duct Conduit System** parallels the south side of Hausman Rd. from the intersection of Jetlyn Dr. heading east to Leon Creek.
- **15-Duct Conduit System** parallels the south side of Hausman Rd. from Leon Creek heading east to the intersection of the SB IH-10 Frontage road.
- One (1) **HDPE Duct** crosses Hausman Rd. at the front of 8316 Hausman Rd. (approx.)
- Three (3) **4" PVC Ducts** cross Hausman Rd. at the front of 8103 Hausman Rd.
- Three (3) **4" PVC Ducts** cross Hausman Rd. at the intersection of Woller Rd. continuing south along the west side of Woller Rd. away from the area of interest for this project.
- Four (4) **4" PVC Ducts** cross Hausman Rd. at the intersection of Babcock Rd. continuing north along the west side of Babcock Rd.
- One (1) **4" PVC Duct** laterals Hausman Rd. to the south at the intersection of Babcock Rd.
- Two (2) **4" PVC Ducts** lateral Hausman Rd. from the north at the intersection of Roadrunner Way paralleling the west side of Roadrunner Way.
- Two (2) **4" PVC Ducts** lateral Hausman Rd. from the south at the intersection of Ridge Oak Pkwy. This facility feeds a business and a Cell Site.
- Two (2) **2" PVC Ducts** cross Hausman Rd. on the west end of the 6443 Hausman Rd. property.

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- One (1) **4" PVC Duct** crosses Hausman Rd. toward the center of the 6443 Hausman Rd. property.
- Four (4) **4" PVC Ducts** cross Hausman Rd. on the east end of the 6443 Hausman Rd. property.
- Two (2) **4" PVC Ducts** lateral Hausman Rd. from the south at the front of 5710 Hausman Rd.
- Two (2) **4" PVC Ducts** lateral Hausman Rd. from the south at the intersection of University Heights Blvd. paralleling the west side of University Heights Blvd.
- **16-Duct Conduit System** crosses Hausman Rd. at the intersection of the SB IH-10 Frontage road.
- **6-M.C.D. Conduit System** parallels the south side of Hausman Rd. at the through the intersection of IH-10.

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Aerial

- **24-Strand Aerial Fiber Optic Cable** parallels the south side of Hausman Rd. from the intersection of the NB 1604 Frontage road heading east to the front of 8103 Hausman Rd. (approx.) where this aerial cable crosses Hausman Rd. to go buried entering AT&T MH 6805 located in the same area.
- **24-Strand Aerial Fiber Optic Cable** rises on the north side of Hausman Rd. at the front of 8103 Hausman Rd. (approx.) then crosses to the south side of Hausman Rd. then turns east to parallel the south side of Hausman Rd. to utility easement located just west of the Kyle Seale Pkwy intersection where this aerial cable turns south to lateral Hausman Rd.
- **BKMH-300 Aerial Copper Cable** parallels the south side of Hausman Rd. from the front 8302 Hausman Rd. (approx.) heading east to a utility easement located just west of the Kyle Seale Pkwy intersection where this aerial cable turns south to lateral Hausman Rd.
- **ANMW-200 Aerial Copper Cable** rises and laterals Hausman Rd. from the north at a driveway entrance to a local business park. (8137 Hausman Rd., approx.)
- **ANMW-100 Aerial Copper Cable** parallels the south side of Hausman Rd. between Leon Creek and Woodthorn Way.
- **24-Strand Aerial Fiber Optic Cable** laterals Hausman Rd. from the north on the east end of the 6443 Hausman Rd. property.
- **BKTP-200 Aerial Copper Cable** laterals Hausman Rd. from the north at the front of 6443 Hausman Rd.
- **BKMH-400 Aerial Copper Cable** parallels the north side of Hausman Rd. from the east end of the 6443 Hausman Rd. property heading east to a utility easement between Regency Trail and Garden Spur where this aerial turns south to cross Hausman Rd. continuing south away from the area of interest for this project.
- **BKMA-25 Aerial Copper Cable** crosses Hausman Rd. at the intersection of SB IH-10 Frontage road continuing north beyond the area of interest for this project.
- **BKTS-50 Aerial Copper Cable** laterals Hausman Rd. from the south at the intersection of SB IH-10 Frontage road continuing south beyond the area of interest for this project.

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Buried

- **ANMW-200 Buried Copper Cable** parallels the south side of Hausman Rd. from the intersection of the NB 1604 Frontage road heading east to the intersection of Huntsman Rd. From this point continuing east to the intersection of Babcock Rd. AT&T is currently relocating Aerial, Buried and Underground facilities to accommodate the current road widening project.
- There is an **AT&T SAI** and **VRAD** located at the front of 8316 Hausman Rd. (approx.)
- **ANTW-900 Buried Copper Cable** crosses Hausman Rd. just east of the entrance to 8302 Hausman Rd. then turns west to parallel the south side of Hausman Rd. to an **AT&T SAI** located at the front of 8316 Hausman Rd.
- There is an **AT&T SAI** and **VRAD** located at the front of 8103 Hausman Rd. (approx.)
- **AFMW-1500 Buried Copper Cable** crosses Hausman Rd. at the intersection of Babcock Rd. continuing north along the west side of Babcock Rd.
- **AFTW-2400 Buried Copper Cable** laterals Hausman Rd. to the south at the intersection of Babcock Rd.
- **WLAW-900 Buried Copper Cable** laterals Hausman Rd. to the north at the intersection of Roadrunner Way paralleling the east side of Roadrunner Way.
- **ANMW-25 Buried Copper Cable** parallels the south side of Hausman Rd. from just west of the Jetlyn Dr. intersection heading east to AT&T MH 6195 just east of the Ridge Oak Pkwy intersection.
- **ADAH-900 Buried Copper Cable** parallels the south side of Hausman Rd. from just west of the Jetlyn Dr. intersection heading east to AT&T MH 6195 at the intersection of Ridge Oak Pkwy.
- **ADAH-900 Buried Copper Cable** crosses Hausman Rd. just west of Leon Creek then turns east to parallel the north side of Hausman Rd. to Leon Creek where this buried cable turns north to lateral Hausman Rd.
- **24-Strand Buried Fiber Optic Cable** crosses Hausman Rd. just west of Leon Creek then turns east to parallel the north side of Hausman Rd. to Leon Creek where this buried cable turns north to lateral Hausman Rd.
- There is an **AT&T SAI** located at the front of 6506 Hausman Rd. (approx.)
- **ANMW-1200 Buried Copper Cable** parallels the south side of Hausman Rd. from an **AT&T SAI** and **VRAD** site located east of the Bentley Wells intersection heading west across Bentley Wells then turns south to enter the property line of a local subdivision.
- **ANMW-400 Buried Copper Cable** parallels the south side of Hausman Rd. from an **AT&T SAI** and **VRAD** site located east of the Bentley Wells intersection heading west to the intersection of Bentley Wells.

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- **ANMW-300 Buried Copper Cable** laterals Hausman Rd. from the south at the intersection of Bentley Wells paralleling the east side of Bentley Wells.
- **ANMW-100 Buried Copper Cable** parallels the south side of Hausman Rd. at the intersection of Bentley Wells where this buried cable turns south to lateral Hausman Rd. paralleling the west side of Bentley Wells.
- **ANAW-900 Buried Copper Cable** laterals Hausman Rd. from the south at the intersection of University Heights Blvd. paralleling the west side of University Heights Blvd.

Underground

Note: There are approximately (30) thirty combined **AT&T Manholes & Fiber Handholes** that parallel the south side of Hausman Rd. accompanying the following Conduit runs throughout the area of interest for this project. This excludes the section of Hausman Rd. from Huntsman Rd. to Babcock Rd. which is already undergoing relocation construction.

- **4-Duct Conduit System** parallels the north side of Hausman Rd. from the Loop 1604 NB Frontage road intersection heading east to the intersection of Huntsman Rd. From this point continuing east to the intersection of Babcock Rd. AT&T is currently relocating Aerial, Buried and Underground facilities to accommodate the current road widening project.
- Six (6) **4" PVC Ducts** cross Babcock Rd. at the intersection of Babcock Rd.
- **4-Duct Conduit System** parallels the south side of Hausman Rd. from the intersection of Jetlyn Dr. heading east to Leon Creek.
- **15-Duct Conduit System** parallels the south side of Hausman Rd. from Leon Creek heading east to the intersection of the SB IH-10 Frontage road.
- One (1) **HDPE Duct** crosses Hausman Rd. at the front of 8316 Hausman Rd. (approx.)
- Three (3) **4" PVC Ducts** cross Hausman Rd. at the front of 8103 Hausman Rd.
- Three (3) **4" PVC Ducts** cross Hausman Rd. at the intersection of Woller Rd. continuing south along the west side of Woller Rd. away from the area of interest for this project.
- Four (4) **4" PVC Ducts** cross Hausman Rd. at the intersection of Babcock Rd. continuing north along the west side of Babcock Rd.
- One (1) **4" PVC Duct** laterals Hausman Rd. to the south at the intersection of Babcock Rd.
- Two (2) **4" PVC Ducts** lateral Hausman Rd. from the north at the intersection of Roadrunner Way paralleling the west side of Roadrunner Way.
- Two (2) **4" PVC Ducts** lateral Hausman Rd. from the south at the intersection of Ridge Oak Pkwy. This facility feeds a business and a Cell Site.
- Two (2) **2" PVC Ducts** cross Hausman Rd. on the west end of the 6443 Hausman Rd. property.

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- One (1) **4" PVC Duct** crosses Hausman Rd. toward the center of the 6443 Hausman Rd. property.
- Four (4) **4" PVC Ducts** cross Hausman Rd. on the east end of the 6443 Hausman Rd. property.
- Two (2) **4" PVC Ducts** lateral Hausman Rd. from the south at the front of 5710 Hausman Rd.
- Two (2) **4" PVC Ducts** lateral Hausman Rd. from the south at the intersection of University Heights Blvd. paralleling the west side of University Heights Blvd.
- **16-Duct Conduit System** crosses Hausman Rd. at the intersection of the SB IH-10 Frontage road.
- **6-M.C.D. Conduit System** parallels the south side of Hausman Rd. at the through the intersection of IH-10.

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Aerial

- **24-Strand Aerial Fiber Optic Cable** parallels the south side of Hausman Rd. from the intersection of the NB 1604 Frontage road heading east to the front of 8103 Hausman Rd. (approx.) where this aerial cable crosses Hausman Rd. to go buried entering AT&T MH 6805 located in the same area.
- **24-Strand Aerial Fiber Optic Cable** rises on the north side of Hausman Rd. at the front of 8103 Hausman Rd. (approx.) then crosses to the south side of Hausman Rd. then turns east to parallel the south side of Hausman Rd. to utility easement located just west of the Kyle Seale Pkwy intersection where this aerial cable turns south to lateral Hausman Rd.
- **BKMH-300 Aerial Copper Cable** parallels the south side of Hausman Rd. from the front 8302 Hausman Rd. (approx.) heading east to a utility easement located just west of the Kyle Seale Pkwy intersection where this aerial cable turns south to lateral Hausman Rd.
- **ANMW-200 Aerial Copper Cable** rises and laterals Hausman Rd. from the north at a driveway entrance to a local business park. (8137 Hausman Rd., approx.)
- **ANMW-100 Aerial Copper Cable** parallels the south side of Hausman Rd. between Leon Creek and Woodthorn Way.
- **24-Strand Aerial Fiber Optic Cable** laterals Hausman Rd. from the north on the east end of the 6443 Hausman Rd. property.
- **BKTP-200 Aerial Copper Cable** laterals Hausman Rd. from the north at the front of 6443 Hausman Rd.
- **BKMH-400 Aerial Copper Cable** parallels the north side of Hausman Rd. from the east end of the 6443 Hausman Rd. property heading east to a utility easement between Regency Trail and Garden Spur where this aerial turns south to cross Hausman Rd. continuing south away from the area of interest for this project.
- **BKMA-25 Aerial Copper Cable** crosses Hausman Rd. at the intersection of SB IH-10 Frontage road continuing north beyond the area of interest for this project.
- **BKTS-50 Aerial Copper Cable** laterals Hausman Rd. from the south at the intersection of SB IH-10 Frontage road continuing south beyond the area of interest for this project.

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Buried

- **ANMW-200 Buried Copper Cable** parallels the south side of Hausman Rd. from the intersection of the NB 1604 Frontage road heading east to the intersection of Huntsman Rd. From this point continuing east to the intersection of Babcock Rd. AT&T is currently relocating Aerial, Buried and Underground facilities to accommodate the current road widening project.
- There is an **AT&T SAI** and **VRAD** located at the front of 8316 Hausman Rd. (approx.)
- **ANTW-900 Buried Copper Cable** crosses Hausman Rd. just east of the entrance to 8302 Hausman Rd. then turns west to parallel the south side of Hausman Rd. to an **AT&T SAI** located at the front of 8316 Hausman Rd.
- There is an **AT&T SAI** and **VRAD** located at the front of 8103 Hausman Rd. (approx.)
- **AFMW-1500 Buried Copper Cable** crosses Hausman Rd. at the intersection of Babcock Rd. continuing north along the west side of Babcock Rd.
- **AFTW-2400 Buried Copper Cable** laterals Hausman Rd. to the south at the intersection of Babcock Rd.
- **WLAW-900 Buried Copper Cable** laterals Hausman Rd. to the north at the intersection of Roadrunner Way paralleling the east side of Roadrunner Way.
- **ANMW-25 Buried Copper Cable** parallels the south side of Hausman Rd. from just west of the Jetlyn Dr. intersection heading east to AT&T MH 6195 just east of the Ridge Oak Pkwy intersection.
- **ADAH-900 Buried Copper Cable** parallels the south side of Hausman Rd. from just west of the Jetlyn Dr. intersection heading east to AT&T MH 6195 at the intersection of Ridge Oak Pkwy.
- **ADAH-900 Buried Copper Cable** crosses Hausman Rd. just west of Leon Creek then turns east to parallel the north side of Hausman Rd. to Leon Creek where this buried cable turns north to lateral Hausman Rd.
- **24-Strand Buried Fiber Optic Cable** crosses Hausman Rd. just west of Leon Creek then turns east to parallel the north side of Hausman Rd. to Leon Creek where this buried cable turns north to lateral Hausman Rd.
- There is an **AT&T SAI** located at the front of 6506 Hausman Rd. (approx.)
- **ANMW-1200 Buried Copper Cable** parallels the south side of Hausman Rd. from an **AT&T SAI** and **VRAD** site located east of the Bentley Wells intersection heading west across Bentley Wells then turns south to enter the property line of a local subdivision.
- **ANMW-400 Buried Copper Cable** parallels the south side of Hausman Rd. from an **AT&T SAI** and **VRAD** site located east of the Bentley Wells intersection heading west to the intersection of Bentley Wells.

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- **ANMW-300 Buried Copper Cable** laterals Hausman Rd. from the south at the intersection of Bentley Wells paralleling the east side of Bentley Wells.
- **ANMW-100 Buried Copper Cable** parallels the south side of Hausman Rd. at the intersection of Bentley Wells where this buried cable turns south to lateral Hausman Rd. paralleling the west side of Bentley Wells.
- **ANAW-900 Buried Copper Cable** laterals Hausman Rd. from the south at the intersection of University Heights Blvd. paralleling the west side of University Heights Blvd.

Underground

Note: There are approximately (30) thirty combined **AT&T Manholes & Fiber Handholes** that parallel the south side of Hausman Rd. accompanying the following Conduit runs throughout the area of interest for this project. This excludes the section of Hausman Rd. from Huntsman Rd. to Babcock Rd. which is already undergoing relocation construction.

- **4-Duct Conduit System** parallels the north side of Hausman Rd. from the Loop 1604 NB Frontage road intersection heading east to the intersection of Huntsman Rd. From this point continuing east to the intersection of Babcock Rd. AT&T is currently relocating Aerial, Buried and Underground facilities to accommodate the current road widening project.
- Six (6) **4" PVC Ducts** cross Babcock Rd. at the intersection of Babcock Rd.
- **4-Duct Conduit System** parallels the south side of Hausman Rd. from the intersection of Jetlyn Dr. heading east to Leon Creek.
- **15-Duct Conduit System** parallels the south side of Hausman Rd. from Leon Creek heading east to the intersection of the SB IH-10 Frontage road.
- One (1) **HDPE Duct** crosses Hausman Rd. at the front of 8316 Hausman Rd. (approx.)
- Three (3) **4" PVC Ducts** cross Hausman Rd. at the front of 8103 Hausman Rd.
- Three (3) **4" PVC Ducts** cross Hausman Rd. at the intersection of Woller Rd. continuing south along the west side of Woller Rd. away from the area of interest for this project.
- Four (4) **4" PVC Ducts** cross Hausman Rd. at the intersection of Babcock Rd. continuing north along the west side of Babcock Rd.
- One (1) **4" PVC Duct** laterals Hausman Rd. to the south at the intersection of Babcock Rd.
- Two (2) **4" PVC Ducts** lateral Hausman Rd. from the north at the intersection of Roadrunner Way paralleling the west side of Roadrunner Way.
- Two (2) **4" PVC Ducts** lateral Hausman Rd. from the south at the intersection of Ridge Oak Pkwy. This facility feeds a business and a Cell Site.
- Two (2) **2" PVC Ducts** cross Hausman Rd. on the west end of the 6443 Hausman Rd. property.

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- One (1) **4" PVC Duct** crosses Hausman Rd. toward the center of the 6443 Hausman Rd. property.
- Four (4) **4" PVC Ducts** cross Hausman Rd. on the east end of the 6443 Hausman Rd. property.
- Two (2) **4" PVC Ducts** lateral Hausman Rd. from the south at the front of 5710 Hausman Rd.
- Two (2) **4" PVC Ducts** lateral Hausman Rd. from the south at the intersection of University Heights Blvd. paralleling the west side of University Heights Blvd.
- **16-Duct Conduit System** crosses Hausman Rd. at the intersection of the SB IH-10 Frontage road.
- **6-M.C.D. Conduit System** parallels the south side of Hausman Rd. at the through the intersection of IH-10.

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