CONSTRUCTION NOTE:

ANY CONSTRUCTION AT THE SITE SHALL USE BEST MANAGEMENT PRACTICES INCLUDING SOIL EROSION CONTROL MEASURES, AS ALSO REQUIRED BY LOCAL JURISDICTION, AND NOTED ON THE CONSTRUCTION DRAWING.

NOTES:

- CONTRACTOR SHALL RESTORE AND REPAIR ANY DAMAGED AREAS CAUSED BY CONSTRUCTION TO ORIGINAL OR BETTER CONDITION
- ALL NEW WORK TO BE PERFORMED PER LATEST VERIZON WIRELESS STANDARDS & SPECIFICATIONS

EXISTING UTILITY POLE
TOP OF POLE ELEVATION=45.0' NAVD88
GROUND ELEVATION = 12.2'
HEIGHT OF POLE=32.8' AGL
HEIGHT OF HIGHEST WIRE=32.4' AGL

EXISTING UTILITY POLE
TOP OF POLE ELEVATION=40.5' NAVD88
GROUND ELEVATION = 12.0'
HEIGHT OF POLE=28.0' AGL
HEIGHT OF HIGHEST WIRE=32.4' AGL

PROPOSED POLE LOCATION
LATITUDE: 28' 23' 57.36" NORTH
LONGITUDE: 80° 35' 41.48" WEST
GROUND ELEVATION: 6.7' NAVD 1988
PROPOSED TOP OF POLE HEIGHT: 32.5' ± AGL
PROPOSED TOP OF ANTENNA HEIGHT: 36.5' ± AGL

SITE CONTROL POINT
FOUND NAIL & DISK STAMPED "TRAVESE LB 266"
LATITUDE: 28' 23' 57.05" NORTH
LONGITUDE: 80° 36' 41.98" WEST
GROUND ELEVATION: 7.08' NAVD 1988

SITE CONTROL POINT
FOUND NAIL & DISK STAMPED "TRAVESE LB 266"
LATITUDE: 28' 23' 57.59" NORTH
LONGITUDE: 80° 36' 41.59" WEST
GROUND ELEVATION: 7.37' NAVD 1988

SIGN (TYPICAL)

EXISTING UTILITY POLE
TOP OF POLE ELEVATION=45.0' NAVD88
GROUND ELEVATION = 12.2'
HEIGHT OF POLE=32.8' AGL
HEIGHT OF HIGHEST WIRE=32.4' AGL

EXISTING UTILITY POLE
TOP OF POLE ELEVATION=40.5' NAVD88
GROUND ELEVATION = 12.0'
HEIGHT OF POLE=28.0' AGL
HEIGHT OF HIGHEST WIRE=32.4' AGL

PROPOSED POLE LOCATION
LATITUDE: 28' 23' 57.36" NORTH
LONGITUDE: 80° 35' 41.48" WEST
GROUND ELEVATION: 6.7' NAVD 1988
PROPOSED TOP OF POLE HEIGHT: 32.5' ± AGL
PROPOSED TOP OF ANTENNA HEIGHT: 36.5' ± AGL

SITE CONTROL POINT
FOUND NAIL & DISK STAMPED "TRAVESE LB 266"
LATITUDE: 28' 23' 57.05" NORTH
LONGITUDE: 80° 36' 41.98" WEST
GROUND ELEVATION: 7.08' NAVD 1988

SIGN (TYPICAL)

EXISTING UTILITY POLE
TOP OF POLE ELEVATION=45.0' NAVD88
GROUND ELEVATION = 12.2'
HEIGHT OF POLE=32.8' AGL
HEIGHT OF HIGHEST WIRE=32.4' AGL

EXISTING UTILITY POLE
TOP OF POLE ELEVATION=40.5' NAVD88
GROUND ELEVATION = 12.0'
HEIGHT OF POLE=28.0' AGL
HEIGHT OF HIGHEST WIRE=32.4' AGL

PROPOSED POLE LOCATION
LATITUDE: 28' 23' 57.36" NORTH
LONGITUDE: 80° 35' 41.48" WEST
GROUND ELEVATION: 6.7' NAVD 1988
PROPOSED TOP OF POLE HEIGHT: 32.5' ± AGL
PROPOSED TOP OF ANTENNA HEIGHT: 36.5' ± AGL

SITE CONTROL POINT
FOUND NAIL & DISK STAMPED "TRAVESE LB 266"
LATITUDE: 28' 23' 57.59" NORTH
LONGITUDE: 80° 36' 41.59" WEST
GROUND ELEVATION: 7.37' NAVD 1988

SITE CONTROL POINT
FOUND NAIL & DISK STAMPED "TRAVESE LB 266"
LATITUDE: 28' 23' 57.05" NORTH
LONGITUDE: 80° 36' 41.98" WEST
GROUND ELEVATION: 7.08' NAVD 1988

SIGN (TYPICAL)
CONSTRUCTION NOTE:

ANY CONSTRUCTION AT THE SITE WILL USE BEST MANAGEMENT PRACTICES INCLUDING SOIL EROSION CONTROL MEASURES, AS ALSO REQUIRED BY LOCAL JURISDICTION, AND NOTED ON THE CONSTRUCTION DRAWING.

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SITE PLAN W/ AERIAL

GRAPHIC SCALE

0' 15' 30' 45' 60'

(Scale in Feet)

11x17 Scale: 1"=30'

SITE CONTROL POINT
LATITUDE: 28° 23' 48.67" NORTH
LONGITUDE: 80° 35' 48.42" WEST
GROUND ELEVATION: 7.43' NAVD 1988
FOUND 4"x4" CONCRETE MONUMENT
NO ID

EXISTING CONCRETE UTILITY POLE
TOP OF POLE ELEVATION=43.9' NAVD88
HEIGHT OF POLE=43.9' AGL
HEIGHT OF HIGHEST WIRE=38.3' AGL

EXISTING CONCRETE UTILITY POLE
TOP OF POLE ELEVATION=43.9' NAVD88
HEIGHT OF POLE=43.9' AGL
HEIGHT OF HIGHEST WIRE=38.3' AGL

FOUND 4"x4" CONCRETE MONUMENT
NO ID

PROPOSED POLE LOCATION
LATITUDE: 28° 23' 48.97" NORTH
LONGITUDE: 80° 35' 48.58" WEST
GROUND ELEVATION: 7.94' NAVD 1988
PROPOSED TOP OF POLE ELEVATION: 36.0' ± AGL
PROPOSED TOP OF ANTENNA HEIGHT: 40.0' ± AGL

FOUND 4"x4" CONCRETE MONUMENT
"LB 762"

SITE CONTROL POINT
LATITUDE: 28° 23' 48.57" NORTH
LONGITUDE: 80° 35' 48.27" WEST
GROUND ELEVATION: 7.95' NAVD 1988
FOUND 5/8" IRON ROD
NO ID

EXISTING WOOD UTILITY POLE
TOP OF POLE ELEVATION=41.3' NAVD88
HEIGHT OF POLE=33.5' AGL
HEIGHT OF HIGHEST WIRE=32.5' AGL

EXISTING WOOD UTILITY POLE
TOP OF POLE ELEVATION=42.0' NAVD88
HEIGHT OF POLE=34.2' AGL
HEIGHT OF HIGHEST WIRE=35.0' AGL

EXISTING WOOD UTILITY POLE
TOP OF POLE ELEVATION=43.5' NAVD88
HEIGHT OF POLE=35.5' AGL
HEIGHT OF HIGHEST WIRE=30.8' AGL

FOUND 4"x4" CONCRETE MONUMENT
NO ID

EXISTING WOOD UTILITY POLE
TOP OF POLE ELEVATION=45.9' NAVD88
HEIGHT OF POLE=39.0' AGL
HEIGHT OF HIGHEST WIRE=38.5' AGL

EXISTING WOOD UTILITY POLE
TOP OF POLE ELEVATION=52.6' NAVD88
HEIGHT OF POLE=43.6' AGL
HEIGHT OF HIGHEST WIRE=45.3' AGL

FOUND 4"x4" CONCRETE MONUMENT
"LB 762"

WATER METER & VALVE

CABLE TV

EXISTING CONCRETE UTILITY POLE
TOP OF POLE ELEVATION=45.9' NAVD88
HEIGHT OF POLE=39.0' AGL
HEIGHT OF HIGHEST WIRE=38.5' AGL

EXISTING CONCRETE UTILITY POLE
TOP OF POLE ELEVATION=52.6' NAVD88
HEIGHT OF POLE=43.6' AGL
HEIGHT OF HIGHEST WIRE=45.3' AGL

FOUND 4"x4" CONCRETE MONUMENT
"LB 762"

E CENTRAL BLVD
E/RIGHT-OF-WAY

RIDGEWOOD AVE
E/RIGHT-OF-WAY

2' CURB & GUTTER
(TYPICAL)

2' CURB & GUTTER
(TYPICAL)

80' RIGHT-OF-WAY

80' RIGHT-OF-WAY

ASPHALT PARKING LOT

ASPHALT PAVING

CONCRETE WALK

HIGH WATER MARK

LATITUDE: 28° 23' 48.07" NORTH
LONGITUDE: 80° 35' 48.33" WEST
GROUND ELEVATION: 7.43' NAVD 1988
FOUND 4"x4" CONCRETE MONUMENT
NO ID

SITE CONTROL POINT
LATITUDE: 28° 23' 48.25" NORTH
LONGITUDE: 80° 35' 47.63" WEST
GROUND ELEVATION: 7.95' NAVD 1988
FOUND 5/8" IRON ROD
NO ID

SITE CONTROL POINT
LATITUDE: 28° 23' 48.49" NORTH
LONGITUDE: 80° 35' 47.54" WEST
GROUND ELEVATION: 7.94' NAVD 1988

GROUND ELEVATION: 40.0' ± AGL

GROUND ELEVATION: 40.0' ± AGL