STATE OF NORTH CAROLINA, DIVISION OF HIGHWAYS

| PROJECT REFERENCE NO. | |
|-----------------------|--|
| /−5987A | |

CONVENTIONAL PLAN SHEET SYMBOLS

| State Line County Line RR Signal Milepost Township Line Switch RR Abandoned Reservation Line RR Dismantled Property Line Existing Iron Pin (EIP) Computed Property Corner Existing Concrete Monument (ECM) Parcel/Sequence Number Existing Fence Line Proposed Woven Wire Fence Standard Gauge RR Signal Milepost Switch RR Abandoned RR Abandoned RR Abandoned RR Abandoned RR Abandoned Primary Horiz Control Point Secondary Horiz and Vert Control Point Vertical Benchmark Existing Right of Way Monument Proposed Right of Way Monument Proposed Right of Way Monument Proposed Right of Way Monument | |
|---|-------------------------|
| County Line RR Signal Milepost Switch RR Abandoned Reservation Line RR Dismantled Property Line Existing Iron Pin (EIP) Computed Property Corner Existing Concrete Monument (ECM) Parcel/Sequence Number Existing Fence Line Proposed Woven Wire Fence RR Abandoned RR Abandoned RR Dismantled RR Dismantled RIGHT OF WAY & PROJECT CONTA Primary Horiz Control Point Secondary Horiz and Vert Control Point Vertical Benchmark Existing Right of Way Monument Proposed Right of Way Monument Proposed Right of Way Monument | MILEPOST 35 SWITCH |
| Township Line City Line RR Abandoned Reservation Line Property Line Existing Iron Pin (EIP) Computed Property Corner Existing Concrete Monument (ECM) Parcel/Sequence Number Existing Fence Line Proposed Woven Wire Fence Switch RR Abandoned RR Dismantled RR Dismantled RIGHT OF WAY & PROJECT CONTA Primary Horiz Control Point Primary Horiz and Vert Control Point Secondary Horiz and Vert Control Point Vertical Benchmark Existing Right of Way Monument Proposed Right of Way Monument Proposed Right of Way Monument | SWITCH |
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| Computed Property Corner | |
| Existing Concrete Monument (ECM) Parcel/Sequence Number Existing Fence Line Proposed Woven Wire Fence Primary Horiz and Vert Control Point Secondary Horiz and Vert Control Point Vertical Benchmark Existing Right of Way Monument Proposed Right of Way Monument Proposed Right of Way Monument | |
| Parcel/Sequence Number Vertical Benchmark Existing Fence Line Existing Right of Way Monument Proposed Woven Wire Fence Proposed Right of Way Monument ———————————————————————————————————— | |
| Existing Fence Line ———————————————————————————————————— | \wedge |
| Proposed Woven Wire Fence ——————————————————————————————————— | , \ |
| | <u>∠</u> ` |
| Proposed Chain Link Fence ——————————————————————————————————— | |
| Proposed Barbed Wire Fence — Proposed Right of Way Monument — Proposed Right of Way Monument | |
| Existing Wetland Boundary ———————————————————————————————————— | $\langle \cdot \rangle$ |
| Proposed Wetland Boundary ———————————————————————————————————— | ♦ |
| Existing Endangered Animal Boundary ———————————————————————————————————— | V |
| Existing Endangered Plant Boundary ———————————————————————————————————— | \triangle |
| Existing Historic Property Boundary ———————————————————————————————————— | A |
| Froposed CA Monument (Concrete) ———— Known Contamination Area: Soil ———————————————————————————————————— | |
| Existing Right of Way Line — | _ |
| Froposed Right of Way Line ———————————————————————————————————— | (a) |
| Detential Contensionation Area: Water | _ |
| Froposed Control of Access Line ———————————————————————————————————— | • |
| Troposed New and extense | |
| BUILDINGS AND OTHER CULTURE: Existing Easement Line — — | |
| Gas Pump Vent or U/G Tank Cap ———— O Proposed Temporary Construction Easement— — | |
| Sign ———————————————————————————————————— | |
| Well ——————————————————————————————————— | |
| Small Mine ———————————————————————————————————— | |
| Foundation ———————————————————————————————————— | |
| Area Outline ———————————————————————————————————— | |
| Cemetery — Proposed Aerial Utility Easement — — | |
| Building ———————————————————————————————————— | |
| School Existing Edge of Pavement | |
| Church ———————————————————————————————————— | |
| Dam — Proposed Slope Stakes Cut — — — — | <u>C</u> |
| HYDROLOGY: Proposed Slope Stakes Fill —————————————————————————————————— | |
| Stream or Body of Water ———————————————————————————————————— | CR |
| Hydro, Pool or Reservoir ———————————————————————————————————— | |
| Jurisdictional Stream | |
| Buffer Zone 1 ——————————————————————————————————— | |
| Buffer Zone 2 ——————————————————————————————————— | <u>n n n</u> |
| Flow Arrow ——————————————————————————————————— | lacktriangle |
| Disappearing Stream ———————————————————————————————————— | |
| Spring — VEGETATION: | |
| Wetland — | |
| Single Shruh | ₩ |
| False Sump ———————————————————————————————————— | |

| | | WAIER: |
|--|--------------------|------------|
| oods Line ———————————————————————————————————— | (;)(;)(;)(;) | Water M |
| orchard ———————————————————————————————————— | - | Water A |
| ineyard ———————————————————————————————————— | - Vineyard | Water V |
| EXISTING STRUCTURES: | | Water F |
| AJOR: | | U/G W |
| Bridge, Tunnel or Box Culvert ———— | CONC | U/G W |
| Bridge Wing Wall, Head Wall and End Wall - INOR: | -) CONC WW (| U/G W |
| Head and End Wall | CONC HW | Above (|
| Pipe Culvert ———————————————————————————————————— | | TV: |
| ootbridge ———————————————————————————————————— | > | TV Ped |
| Orainage Box: Catch Basin, DI or JB | СВ | TV Tow |
| Paved Ditch Gutter | | U/G TV |
| Storm Sewer Manhole ———————————————————————————————————— | (\$) | U/G TV |
| Storm Sewer ——————————————————————————————————— | s | U/G TV |
| UTILITIES: | | U/G TV |
| * SUE - Subsurface Utility Engineering | | U/G TV |
| LOS – Level of Service – A,B,C or D | (Accuracy) | U/G Fik |
| OWER: | _ | U/G Fik |
| Existing Power Pole | ● | U/G Fik |
| Proposed Power Pole | \rightarrow | GAS: |
| Existing Joint Use Pole | | Gas Val |
| Proposed Joint Use Pole | | Gas Me |
| Power Manhole | | U/G G |
| Power Line Tower | | U/G Go |
| Power Transformer ——————————————————————————————————— | | U/G G |
| J/G Power Cable Hand Hole | H_{H} | U/G G |
| H_Frame Pole | | Above |
| J/G Power Line Test Hole (SUE – LOS A)* — | | SANITAR |
| J/G Power Line (SUE – LOS B)* | | Sanitary |
| J/G Power Line (SUE – LOS C)* | | Sanitary |
| J/G Power Line (SUE – LOS D)* | Р | U/G Sa |
| ELEPHONE: | | Above (|
| xisting Telephone Pole | - | SS Forc |
| Proposed Telephone Pole ———————————————————————————————————— | | SS Forc |
| Telephone Manhole ———————————————————————————————————— | | SS Forc |
| Telephone Pedestal | | SS Forc |
| Telephone Cell Tower | | MISCELLA |
| J/G Telephone Cable Hand Hole | | Utility Po |
| J/G Telephone Test Hole (SUE – LOS A)* — | | Utility Po |
| J/G Telephone Cable (SUE – LOS B)* | | Utility Lo |
| J/G Telephone Cable (SUE – LOS C)* | | Utility Ti |
| J/G Telephone Cable (SUE – LOS D)* | | Utility U |
| J/G Telephone Conduit (SUE – LOS B)* —— | | U/G Tai |
| J/G Telephone Conduit (SUE – LOS C)* | | Undergr |
| J/G Telephone Conduit (SUE – LOS D)* | | A/G Tar |
| J/G Fiber Optics Cable (SUE – LOS B)* | | Geoenvi |
| J/G Fiber Optics Cable (SUE – LOS C)* | | Abando |
| J/G Fiber Optics Cable (SUE – LOS D)* | T F0 | End of I |
| | | |

| WATER: | |
|---|---------------------------------------|
| Water Manhole ———————————————————————————————————— | W |
| Water Meter ——————————————————————————————————— | |
| Water Valve —————— | ⊗ - |
| Water Hydrant | © |
| U/G Water Line Test Hole (SUE – LOS A)* | • |
| U/G Water Line (SUE – LOS B)* | |
| U/G Water Line (SUE – LOS C)* | |
| U/G Water Line (SUE – LOS D)* | |
| Above Ground Water Line ———————————————————————————————————— | |
| TV: TV Pedestal | |
| TV Tower — | \bigotimes |
| U/G TV Cable Hand Hole ———— | Fig. |
| | • |
| U/G TV Test Hole (SUE – LOS A)* ——————————————————————————————————— | |
| U/G TV Cable (SUE – LOS C)* — — — | |
| U/G TV Cable (SUE – LOS D)* ——————————————————————————————————— | |
| U/G Fiber Optic Cable (SUE – LOS B)* —— | |
| U/G Fiber Optic Cable (SUE – LOS C)* — – | |
| U/G Fiber Optic Cable (SUE – LOS D)* — | |
| | |
| GAS: Gas Valve | \Diamond |
| Gas Meter — | $\stackrel{\bullet}{\Leftrightarrow}$ |
| U/G Gas Line Test Hole (SUE – LOS A)* — | • |
| U/G Gas Line (SUE — LOS B)* | c |
| U/G Gas Line (SUE — LOS C)* | |
| U/G Gas Line (SUE — LOS D)* | |
| Above Ground Gas Line ———————————————————————————————————— | |
| SANITARY SEWER: | |
| Sanitary Sewer Manhole ———— | (|
| Sanitary Sewer Cleanout ————— | \oplus |
| U/G Sanitary Sewer Line ———————————————————————————————————— | ss |
| Above Ground Sanitary Sewer —————— | A/G Sanitary Sewer |
| SS Force Main Line Test Hole (SUE – LOS A)* | $oldsymbol{\Theta}$ |
| SS Force Main Line (SUE – LOS B)* ——— | — — — FSS— — — — |
| SS Force Main Line (SUE – LOS C)* ——— – | |
| SS Force Main Line (SUE – LOS D)* ——— - | FSS |
| MISCELLANEOUS: | |
| Utility Pole —————— | • |
| Utility Pole with Base ————— | $\overline{}$ |
| Utility Located Object ————— | \odot |
| Utility Traffic Signal Box ————— | S |
| Utility Unknown U/G Line (SUE – LOS B)* — – | ?UTL |
| U/G Tank; Water, Gas, Oil ————— | |
| Underground Storage Tank, Approx. Loc. —— | (UST) |
| A/G Tank; Water, Gas, Oil ———— | |
| Geoenvironmental Boring | $lack {f \odot}$ |
| Abandoned According to Utility Records —— | AATUR |
| End of Information ———————————————————————————————————— | E.O.I. |