PROJECT REFERENCE NO. SHEET NO.

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

*S.U.E = SUBSURFACE UTILITY ENGINEER

CONVENTIONAL SYMBOLS

BUILDINGS & OTHER CULTURE

| ROADS & RELATED ITE | EMS . | | | | | BUILDINGS & OTHER C | CULTURE |
|--|----------------|--|----------------------|--|--|-------------------------------|---------------------------------------|
| Edge of Pavement | | MINOR | | Recorded Water Line | WW | Buildings | |
| Curb | · | Head & End Wall | CONC HW | Designated Water Line (S.U.E.*) | w · | Foundations | |
| Prop. Slope Stakes Cut | <u>C</u> | | | | SSSS | Area Outline | · |
| Prop. Slope Stakes Fill | <u> </u> | | | Recorded Sanitary Sewer Force Main | | Gate | ······· |
| Prop. Woven Wire Fence | | Drainage Boxes | СВ | Designated Sanitary Sewer Force Main(S.U.E.*) | | Gas Pump Vent or U/G Tank Cap | |
| Prop. Chain Link Fence | ··· — — — — | Paved Ditch Gutter | СВ | Recorded Gas Line | | Church | |
| Prop. Barbed Wire Fence | | Tavoa Brieff Corio | | D | —————————————————————————————————————— | School | |
| Prop. Wheelchair Ramp | wcr | TITTI ITIE | | Storm Sewer | 5 5 | Park | |
| Curb Cut for Future Wheelchair Ramp | (CCFR) | UTILITIES | | Recorded Power Line | PP | Cemetery | |
| Exist. Guardrail | <u> </u> | Exist. Pole | • | Designated Power Line (S.U.E.*) | P | Dam | |
| Prop. Guardrail | т т т | Exist. Power Pole | • | Recorded Telephone Cable | , , , , | Sign | <u>©</u> |
| Equality Symbol | ••• | Prop. Power Pole Exist. Telephone Pole | 6 | Designated Telephone Cable (S.U.E.*) | | Well | |
| Pavement Removal | | Prop. Telephone Pole | → - | Recorded U/G Telephone Conduit | — —T— — | Small Mine | w |
| RIGHT OF WAY | | Exist. Joint Use Pole | - | · | ——тс——тс—— | | ^ |
| Baseline Control Point | | Prop. Joint Use Pole | - | Designated U/G Telephone Conduit (S.U.E.*) Unknown Utility (S.U.E.*) | | | |
| Existing Right of Way Marker | ¥ | Telephone Pedestal | T | Recorded Television Cable | ?UTL | TOPOGRAPHY | |
| Exist. Right of Way Line w/Marker | | U/G Telephone Cable Hand Hold | H _H | Designated Talesisian Calda (CUE*) | | Loose Surface | |
| Prop. Right of Way Line with Proposed | | Cable TV Pedestal | <u> </u> | | — — TV — — TV — — | Hard Surface | <u> </u> |
| R/W Marker (Iron Pin & Cap) | · | U/G TV Cable Hand Hold U/G Power Cable Hand Hold | H _H | Recorded Fiber Optics Cable (S.U.E.*) | | Change in Road Surface | · |
| Prop. Right of Way Line with Proposed | | Hydrant | <u>"</u> ⊢ | Designated Fiber Optics Cable (S.U.E.*) Exist. Water Meter | — F0 — F0 — | Curb | |
| | | Satellite Dish | <i>₩</i> | U/G Test Hole (S.U.E.*) | U | Right of Way Symbol | R/W |
| (Concrete or Granite) R/W Marker | | Exist. Water Valve | \otimes | Abandoned According to U/G Record | lacktriangle | Guard Post | O GP |
| Exist. Control of Access Line | (<u>A</u>)—— | Sewer Clean Out | \oplus | End of Information | ATTUR | Paved Walk | |
| Prop. Control of Access Line | (C) | Power Manhole | (P) | LIIU OI IIIIOIIIIIIIIII | E.O.I. | Bridge | · · · · · · |
| Exist. Easement Line | <u>-</u> -E | Telephone Booth | 3 | BOUNDARIES & PROPER | RTIES | Box Culvert or Tunnel | |
| Prop. Temp. Construction Easement Line | Е | Cellular Telephone Tower Water Manhole | ,• , | State Line | | Ferry | |
| Prop. Temp. Drainage Easement Line | TDE | Light Pole | W | County Line | | Culvert | |
| Prop. Perm. Drainage Easement Line | PDE | H-Frame Pole | •—• | Township Line | | Footbridge | · · · · · · · · · · · · · · · · · · · |
| INDDOLOCY | | Power Line Tower | \boxtimes | City Line | | | |
| HYDROLOGY | | Pole with Base | <u> </u> | Reservation Line Property Line | <u> </u> | Trail, Footpath | |
| Stream or Body of Water River Basin Buffer | | Gas Valve | \Diamond | Property Line Symbol | —————————————————————————————————————— | Light House | |
| Flow Arrow | BZ | Gas Meter Telephone Manhole | \bigoplus_{α} | Exist. Iron Pin | | VEGETATION | |
| Disappearing Stream | | Power Transformer | | Property Corner | —————————————————————————————————————— | Single Tree | ₩ |
| Spring | | Sanitary Sewer Manhole | ∠ | Property Monument | ECM | Single Shrub | |
| Swamp Marsh | <u>*</u> | Storm Sewer Manhole | (S) | Property Number | (123) | Hedge | |
| Shoreline | | Tank; Water, Gas, Oil | Ö | Parcel Number | (6) | Woods Line | |
| Falls, Rapids | | Water Tank With Legs | X | Fence Line Existing Wetland Boundaries | — X—— X—— X— WW & ISBW | Orchard | ········· |
| Prop Lateral, Tail, Head Ditches | FLOW | Traffic Signal Junction Box | S | High Quality Wetland Boundary | —————————————————————————————————————— | Vineyard | |
| | | Fiber Optic Splice Box | E C | Medium Quality Wetland Boundaries | MQ WLB | RAILROADS | VINEYARD |
| STRUCTURES | | Television or Radio Tower Utility Power Line Connects to Traffic | \otimes | Low Quality Wetland Boundaries | LQ WLB | Standard Gauge | |
| MAJOR Bridge Tunnel or Box Culvert | | Signal Lines Cut Into the Pavement | T\$T\$ | Proposed Wetland Boundaries | WLB | RR Signal Milepost | CSX TRANSPORTA |
| Bridge, Tunnel, or Box Culvert Bridge Wing Wall, Head Wall | CONC | | · · | Existing Endangered Animal Boundaries | ——— EAB ——— | Switch | ⊙ MILEPOST 35 |
| and End Wall | CONC WW | | | Existing Endangered Plant Boundaries | ——— EPB ——— | SWIICH | SWITCH |
| | / | | | | | | |