STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

| PROJECT | REFERENCE NO. | |
|---------|---------------|--|
| U- | 2524BC | |

E.O.I.

End of Information

*S.U.E. = Subsurface Utility Engineering

Woods Line

| BOUNDARIES AND PROPERTY | Y : | CONVENTIONA | \L PL | AN SHEET SYME | 3OLS | | |
|---|-------------|---|--|--|-----------------|--|--------------------|
| State Line ———————————————————————————————————— | | | | | | WATER: | |
| County Line | | | | | | Water Manhole ———————————————————————————————————— | <u> </u> |
| Township Line | | RAILROADS: | | | | Water Meter | _ 0 |
| City Line | | Standard Gauge ———— | CSX TRANSPORTATION | Ourale armal | 유 유 유 유 | Water Valve | — ⊗ |
| Reservation Line | | RR Signal Milepost ———————————————————————————————————— | ⊙ MILEPOST 35 | Orchard — | | Water Hydrant ———————————————————————————————————— | — ⋄ |
| Property Line | | Switch — | SWITCH | Vineyard ———————————————————————————————————— | Vineyard | Recorded U/G Water Line ———————————————————————————————————— | |
| Existing Iron Pin | <u></u> | RR Abandoned ————— | | EXISTING STRUCTURES: | | Designated U/G Water Line (S.U.E.*) | |
| Property Corner | × | RR Dismantled | | | | Above Ground Water Line | ——A/G Water |
| Property Monument | | RIGHT OF WAY: | | MAJOR: | CONC | | |
| Parcel/Sequence Number | (123) | Baseline Control Point | • | Bridge, Tunnel or Box Culvert | CONC | TV: | |
| Existing Fence Line | ×××- | Existing Right of Way Marker | <u> </u> | Bridge Wing Wall, Head Wall and End Wall – | CONC WW | TV Satellite Dish | _ 🖔 |
| Proposed Woven Wire Fence ———— | | Existing Right of Way Line | | MINOR: Head and End Wall —————————————————————————————————— | CONC HW | TV Pedestal | — C |
| Proposed Chain Link Fence | | Proposed Right of Way Line ———— | $\frac{R}{W}$ | Pipe Culvert ———— | | TV Tower | $ \otimes$ |
| Proposed Barbed Wire Fence | | Proposed Right of Way Line with | | • | | U/G TV Cable Hand Hole | — H |
| Existing Wetland Boundary | | Iron Pin and Cap Marker | $\frac{\binom{R}{W}}{\blacksquare}$ | Footbridge ———————————————————————————————————— | _ | Recorded U/G TV Cable ———— | |
| Proposed Wetland Boundary ———— | | Proposed Right of Way Line with | $\frac{\mathbb{R}}{\mathbb{W}}$ | Drainage Box: Catch Basin, DI or JB | СВ | | |
| Existing Endangered Animal Boundary —— | FAR | Concrete or Granite R/W Marker | | Paved Ditch Gutter ——————————————————————————————————— | | Designated U/G TV Cable (S.U.E.*) | |
| , , | END | Proposed Control of Access Line with Concrete C/A Marker | | Storm Sewer Manhole ———— | (S) | Recorded U/G Fiber Optic Cable | |
| Existing Endangered Plant Boundary Existing Historic Property Poundary | EFB | Existing Control of Access | | Storm Sewer ————— | s | Designated U/G Fiber Optic Cable (S.U.E.*) | |
| Existing Historic Property Boundary | | Proposed Control of Access — | | | | | |
| Known Soil Contamination: Area or Site — | | Existing Easement Line ————— | —— F —— | UTILITIES: | | GAS: | • |
| Potential Soil Contamination: Area or Site — | | Proposed Temporary Construction Easement – | | POWER: | | Gas Valve | — |
| BUILDINGS AND OTHER CUL | LTURE: | . , | E | Existing Power Pole ———— | • | Gas Meter | — |
| Gas Pump Vent or U/G Tank Cap | <u> </u> | Proposed Temporary Drainage Easement — | ——— TDE ——— | Proposed Power Pole ———— | \Diamond | Recorded U/G Gas Line | G |
| Sign — | <u> </u> | Proposed Permanent Drainage Easement — | ——— PDE ——— | Existing Joint Use Pole ———— | | Designated U/G Gas Line (S.U.E.*) | |
| Well — | O | Proposed Permanent Drainage / Utility Easemer | | Proposed Joint Use Pole | -6- | Above Ground Gas Line | A/G Gas |
| Small Mine | ─ × | Proposed Permanent Utility Easement ——— | PUE | Power Manhole ———— | P | | |
| Foundation — | | Proposed Temporary Utility Easement ——— | TUE | Power Line Tower ————— | \bowtie | SANITARY SEWER: | |
| Area Outline | | Proposed Aerial Utility Easement ———— | ——— AUE——— | Power Transformer ——————————————————————————————————— | <u> </u> | Sanitary Sewer Manhole | — |
| Cemetery | | Proposed Permanent Easement with | | U/G Power Cable Hand Hole | | Sanitary Sewer Cleanout ———————————————————————————————————— | — (|
| Building — | | Iron Pin and Cap Marker | - | H-Frame Pole | •—• | U/G Sanitary Sewer Line ————— | ss |
| School | | ROADS AND RELATED FEATURE | ES: | Recorded U/G Power Line | P | Above Ground Sanitary Sewer ———— | A/G Sanitary Sewer |
| Church — | | Existing Edge of Pavement | | Designated U/G Power Line (S.U.E.*) | | Recorded SS Forced Main Line———— | FSS |
| Dam — | | Existing Curb | | Designated 0/0 Tower Line (3.0.L.) | | Designated SS Forced Main Line (S.U.E.*) | FSS |
| | | Proposed Slope Stakes Cut | <u>C</u> | TELEPHONE: | | | |
| HYDROLOGY: | | Proposed Slope Stakes Fill ———— | F | | | MISCELLANEOUS: | |
| Stream or Body of Water —————— | | Proposed Curb Ramp ———— | CR | Existing Telephone Pole | - | Utility Pole | _ • |
| Hydro, Pool or Reservoir ———————————————————————————————————— | _ [] | Existing Metal Guardrail ————— | TT | Proposed Telephone Pole | - O- | Utility Pole with Base ———————————————————————————————————— | <u> </u> |
| Jurisdictional Stream | | Proposed Guardrail ———— | <u> </u> | Telephone Manhole | (T) | Utility Located Object ———————————————————————————————————— | _ |
| Buffer Zone 1 ——————————————————————————————————— | BZ 1 | Existing Cable Guiderail | | Telephone Booth ——————————————————————————————————— | [3] | Utility Traffic Signal Box ——————————————————————————————————— | |
| Buffer Zone 2 ——————————————————————————————————— | BZ 2 | Proposed Cable Guiderail | | Telephone Pedestal ———————————————————————————————————— | _ | Utility Unknown U/G Line — | _ |
| Flow Arrow — | | Equality Symbol | lacktriangle | Telephone Cell Tower ———————————————————————————————————— | • | U/G Tank; Water, Gas, Oil ————— | |
| Disappearing Stream ———————————————————————————————————— | | Pavement Removal ———— | | U/G Telephone Cable Hand Hole ———— | H_{H} | Underground Storage Tank, Approx. Loc. — | |
| Spring — | | VEGETATION: | | Recorded U/G Telephone Cable ———— | тт | A/G Tank; Water, Gas, Oil ————— | _ <u>(USI)</u> |
| Wetland ———————————————————————————————————— | <u> </u> | Single Tree | ch Ch | Designated U/G Telephone Cable (S.U.E.*)— | | | |
| Proposed Lateral, Tail, Head Ditch ———— | FLOW | Single Shrub | <i>₩</i> | Recorded U/G Telephone Conduit ——— | тс | Geoenvironmental Boring ———————————————————————————————————— | O |
| False Sump ———————————————————————————————————— | | Hedge ———— | ······································ | Designated U/G Telephone Conduit (S.U.E.*) | tc | U/G Test Hole (S.U.E.*) | _ |
| | | Woods Line | ^^^^ | Recorded U/G Fiber Optics Cable ———— | T FO | Abandoned According to Utility Records — | — AATUR |

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Designated U/G Fiber Optics Cable (S.U.E.*) ----