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PROJECT REFERENCE NO. SHEET NO. | Sig. 6.2

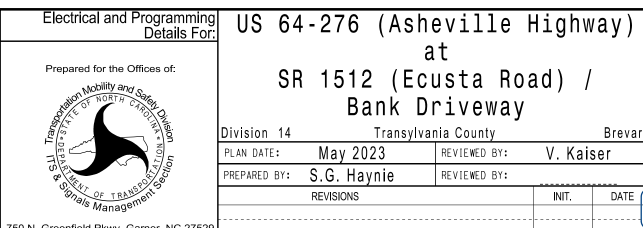
## ACCESSIBLE PEDESTRIAN SIGNAL (APS) INSTALLATION NOTES

- 1. Install push buttons and APS equipment per manufacturer's instructions.
- Provide a dedicated cable to each push button per manufacturer's instructions.
- 3. If APS equipment is mounted in cabinet, use filtered power (i.e., Controller Receptacle) to power APS equipment. Do not use Equipment Receptacle, which is a GFCI outlet.
- 4. Never attempt to operate a standard contact closure push button with the APS system unless cabinet is re-wired for standard button operation or unless explicitly allowed by the manufacturer.
- 5. Place manufacturer's instructions in cabinet with cabinet prints, signal plans, and electrical details.

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 14-0798T5 DESIGNED: May 2023 SEALED: May 4, 2023 REVISED: \_\_\_\_\_

1520 SOUTH BOULEVARD, SUITE 200 CHARLOTTE, NC 28203 (704) 752-0610

Temporary Signal 5 - TCP Phase VI, Step 1 Electrical Detail - Sheet 2 of 2



SR 1512 (Ecusta Road)

Bank Driveway Transylvania County

May 2023 REVIEWED BY: V. Kaiser PLAN DATE: PREPARED BY: S.G. Haynie REVIEWED BY: REVISIONS

029531 Steven G. Haynie 5/4/2023

SIG. INVENTORY NO. 14-0798T5

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