

- PERFORMED TO ENSURE THAT ALL FIBER CIRCUITS ARE FUNCTIONING PROPERLY. ALL WORK IS NOT COMPLETE UNTIL THE SIGNAL SYSTEM AND ITS DEVICES ARE BACK UP AND OPERATIONAL. EXISTING FIBER MUST REMAIN IN OPERATION THROUGHOUT INSTALLATION OF PROPOSED FIBER. SPLICING CUT OVER FROM EXISTING TO PROPOSED FIBER MUST OCCUR WITHIN A DAY'S WORK TO ENSURE NO DEVICE IS OFFLINE MORE THAN 24 HOURS. SEE ICT'S.
- 2. CONTRACTOR TO RECORD EXISTING SPLICE ARRANGEMENT FOR COMPARISON TO THE SUPPLIED SPLICE DETAILS. IF DISCREPANCIES EXIST, CONTACT THE ENGINEER TO DETERMINE HOW TO PROCEED WITH RESPLICING. PROVIDE AS-BUILT PLANS TO THE ENGINEER IF FINAL SPLICE ARRANGEMENT DIFFERS FROM THE SUPPLIED SPLICE DETAILS.
- 3. CONTRACTOR TO INSTALL CONDUIT AND FIBER AS CLOSE TO BACK EDGE OF MAINTAINED RIGHT-OF-WAY AS POSSIBLE WITHOUT IMPACTING NOISE WALL.
- 4. CONTRACTOR MAINTAIN A MINIMUM DEPTH OF 15' TO AVOID IMPACT WITH FUTURE RAMP CONSTRUCTION AND DECONSTRUCTION ACTIVITIES.
- 5. REMOVE AND DISPOSE OF EXISTING JUNCTION BOXES AND FIBER OPTIC CABLE. CUT CONDUITS AT 30" BELOW GRADE AND ABANDON. FILL VOIDS AFTER REMOVALS WITH APPROVED MATERIALS.



984.500.5426 www.exultengineering.com TMP Phase 1 Winston-Salem Signal System Communications Cable and Conduit Routing Division 9 EXULT PROJ. NO: 15021 PLAN DATE: May 2025

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