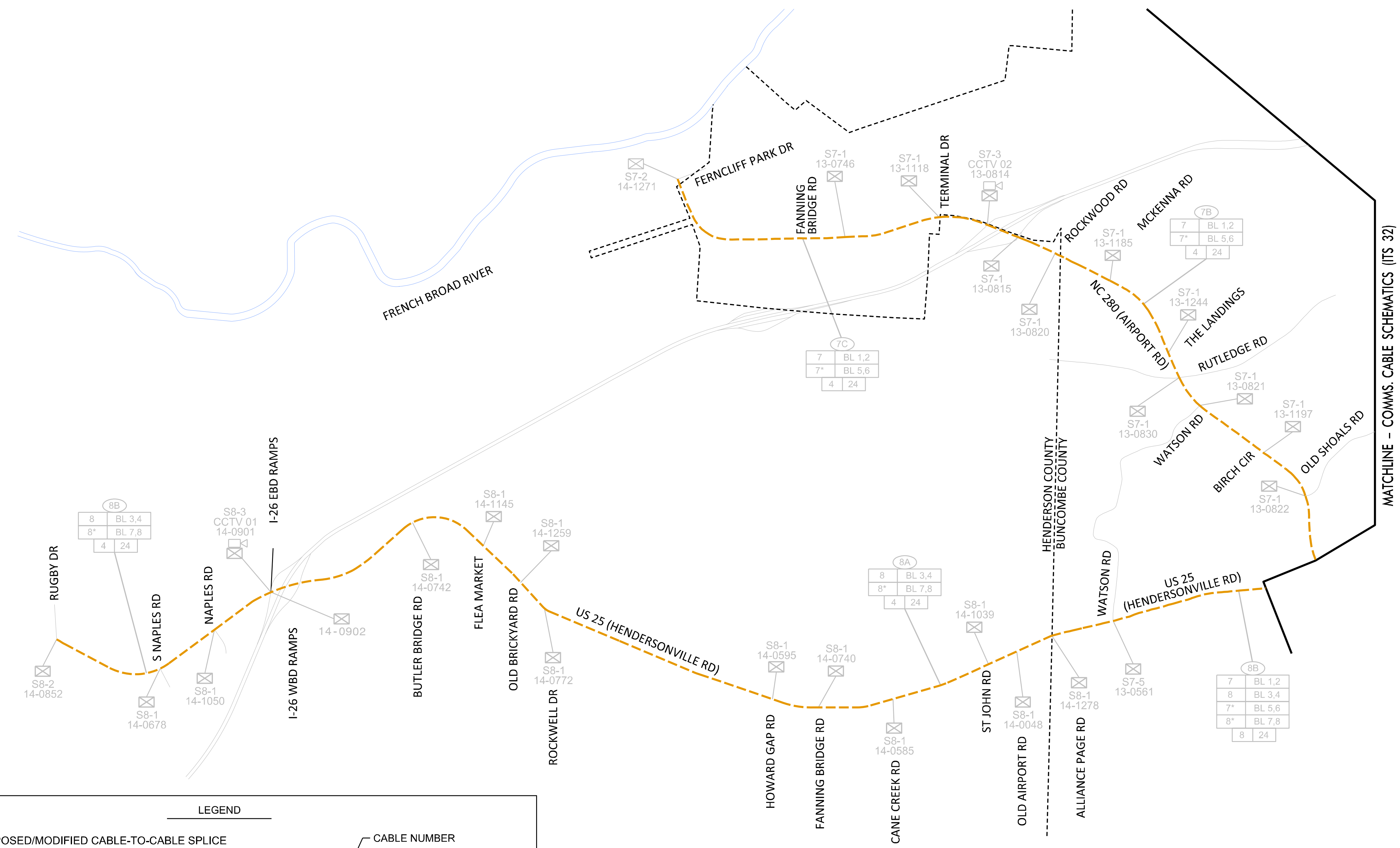


NOTES:
1. EXISTING FIBER-OPTIC CABLE THAT IS NOT USED IS NOT SHOWN.



LEGEND

- S PROPOSED/MODIFIED CABLE-TO-CABLE SPLICE
- S CABLE-TO-CABLE SPLICE
- P END OF CABLE SPLICE (FOR FUTURE SIGNAL)
- X DROP SPLICE TO SIGNAL CABINET
- X DROP SPLICE TO CCTV
- X DROP SPLICE TO SIGNAL CABINET (SHARED SWITCH WITH CCTV)
- EXISTING 24-COUNT FIBER-OPTIC CABLE
- S#-## SPLICE NUMBER
- COA-### CITY SIGNAL INVENTORY NUMBER
- 13-#### STATE SIGNAL INVENTORY NUMBER

CABLE NUMBER

20G	
20	OR 1,2
20*	OR 3,4
21	OR 7,8
21*	OR 9,10
8	36

CHANNEL'S RING PATH HAS BEEN MODIFIED/ADDED

FIBERS USED FOR EACH RING

TOTAL FIBERS IN CABLE

LIT FIBERS IN CABLE

* DENOTES SECONDARY PATH

RING ID SUFFIX:

F INDICATES RING ID ROUTE AND FIBER ALLOCATION FOR FUTURE FIBER NETWORK EXPANSION. FIBERS NOT LIT IN THIS PROJECT.

T INDICATES TEMPORARY RING ID ROUTE AND FIBER ALLOCATION BEFORE FUTURE FIBER NETWORK EXPANSION. FIBERS TO BE LIT IN THIS PROJECT.

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Plans Prepared For:
STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION
Division 13

I-2513 Splice Schematic

DIVISION 13 BUNCOMBE COUNTY ASHEVILLE

PLAN DATE: JANUARY 2024 REVIEWED BY: T. HONEYCUTT

PREPARED BY: M. STANLEY REVIEWED BY: C. DAGERHARDT

REVISIONS	INIT.	DATE

SEAL

TAYLOR A. HONEYCUTT
ENGINEER
043814

SIGNATURE DATE