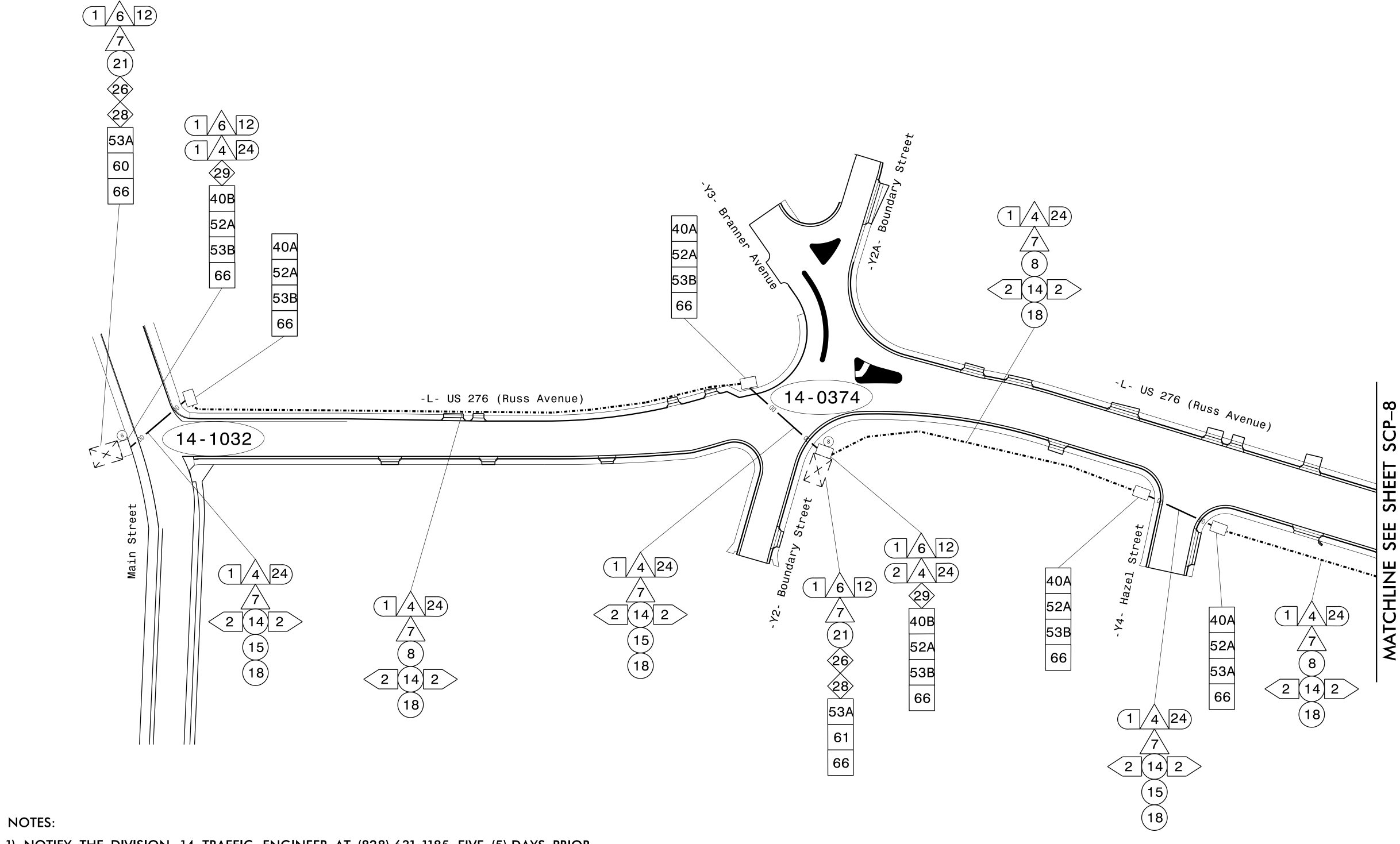
U-5839 SCP-7



1) NOTIFY THE DIVISION 14 TRAFFIC ENGINEER AT (828) 631–1185 FIVE (5) DAYS PRIOR TO BEGINNING WORK ON SIGNAL SYSTEM COMMUNICATIONS CABLE. NOTIFY THE ENGINEER AFTER ALL WORK IS PERFORMED TO ENSURE THAT ALL FIBER CIRCUITS ARE FUNCTIONING PROPERLY. ALL WORK IS NOT COMPLETE UNTIL THE SIGNAL SYSTEM IS BACK UP AND OPERATIONAL.

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) ALL NCDOT FIBER ATTACHMENT POINTS ARE 40" BELOW POWER, FRONT SIDE OF POLE, UNLESS NOTED OTHERWISE.

4) ONCE FIBER OPTIC CABLE HAS BEEN INSTALLED AND THE SYSTEM IS UP AND OPERATIONAL, REMOVE THE WIRELESS EQUIPMENT AND CONTACT THE DIVISION 14 TRAFFIC ENGINEER AT (828) 631–1185 AND RETURN THE WIRELESS EQUIPMENT.

Infrastructure Consulting Services, Inc.

750 N. Green

8210 University Executive Park Drive Suite 220 Charlotte, North Carolina 2826 Phone: 704-549-4260 | www.rameykemp.com | NC License No. F-1489 Final Design

1"=50'

D14-12_Waynesville Cable Routing Plans

Division 14 Haywood County Waynesville

PLAN DATE: April 2023 REVIEWED BY: WJ Hamilton

PREPARED BY: TS Popelka RKA PROJ. NO: 16085 (041)

REVISIONS INIT. DATE

SEAL
32396

Docusigned by J. HAMM

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SIGNATURE

O4/19/2023
DATE

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