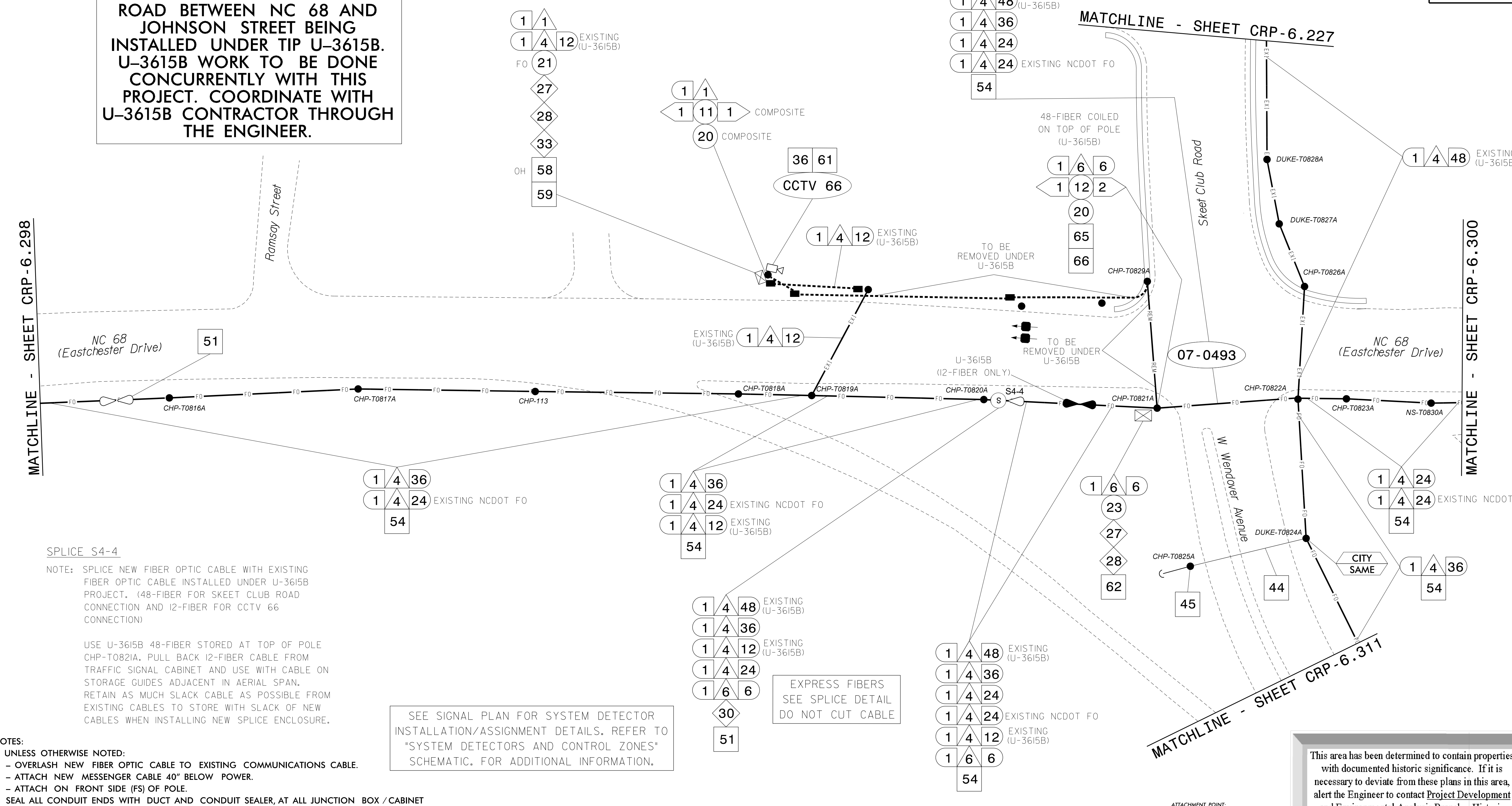


FIBER ALONG SKEET CLUB ROAD BETWEEN NC 68 AND JOHNSON STREET BEING INSTALLED UNDER TIP U-3615B. U-3615B WORK TO BE DONE CONCURRENTLY WITH THIS PROJECT. COORDINATE WITH U-3615B CONTRACTOR THROUGH THE ENGINEER.

MATCHLINE - SHEET CRP-6.298

MATCHLINE - SHEET CRP-6.300



SPLICE S4-4

NOTE: SPLICE NEW FIBER OPTIC CABLE WITH EXISTING FIBER OPTIC CABLE INSTALLED UNDER U-3615B PROJECT. (48-FIBER FOR SKEET CLUB ROAD CONNECTION AND 12-FIBER FOR CCTV 66 CONNECTION)

USE U-3615B 48-FIBER STORED AT TOP OF POLE CHP-T0821A, PULL BACK 12-FIBER CABLE FROM TRAFFIC SIGNAL CABINET AND USE WITH CABLE ON STORAGE GUIDES ADJACENT IN AERIAL SPAN. RETAIN AS MUCH SLACK CABLE AS POSSIBLE FROM EXISTING CABLES TO STORE WITH SLACK OF NEW CABLES WHEN INSTALLING NEW SPLICE ENCLOSURE.

SEE SIGNAL PLAN FOR SYSTEM DETECTOR INSTALLATION/ASSIGNMENT DETAILS. REFER TO "SYSTEM DETECTORS AND CONTROL ZONES" SCHEMATIC. FOR ADDITIONAL INFORMATION.

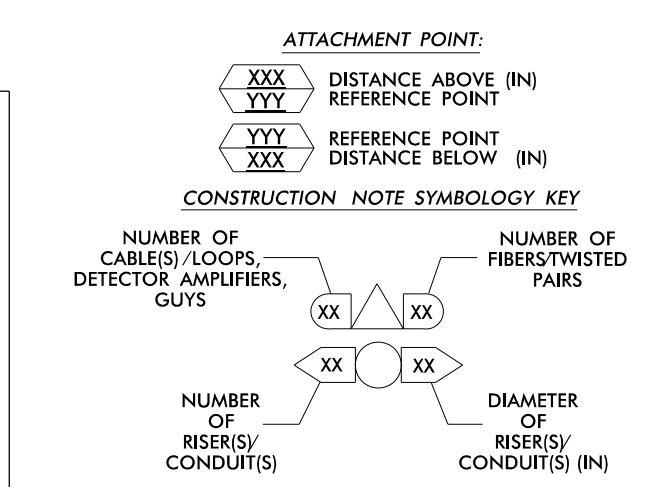
EXPRESS FIBERS SEE SPLICE DETAIL DO NOT CUT CABLE

This area has been determined to contain properties with documented historic significance. If it is necessary to deviate from these plans in this area, alert the Engineer to contact Project Development and Environmental Analysis Branch - Historic Architecture Group of the North Carolina Department of Transportation for an effects determination before proceeding.

NOTES:

- 1. UNLESS OTHERWISE NOTED:
- OVERLASH NEW FIBER OPTIC CABLE TO EXISTING COMMUNICATIONS CABLE.
- ATTACH NEW MESSENGER CABLE 40" BELOW POWER.
- ATTACH ON FRONT SIDE (FS) OF POLE.
2. SEAL ALL CONDUIT ENDS WITH DUCT AND CONDUIT SEALER, AT ALL JUNCTION BOX / CABINET ENTRANCES.

Table with 6 columns and 12 rows of numbered callouts (1-72) corresponding to specific installation and maintenance tasks for the fiber optic system.



Professional seal and logo for the North Carolina Department of Transportation, including project name and location.

Revision table with columns for date, prepared by, reviewed by, and initials.

Professional seal for Melissa B. Toth, Engineer, with project name and date.

05-JUN-2015 11:01 D:\projects\hatch\crp\crp-6\crp-6.299.dgn High Point Sig\_Sys\crp-6.299.dgn