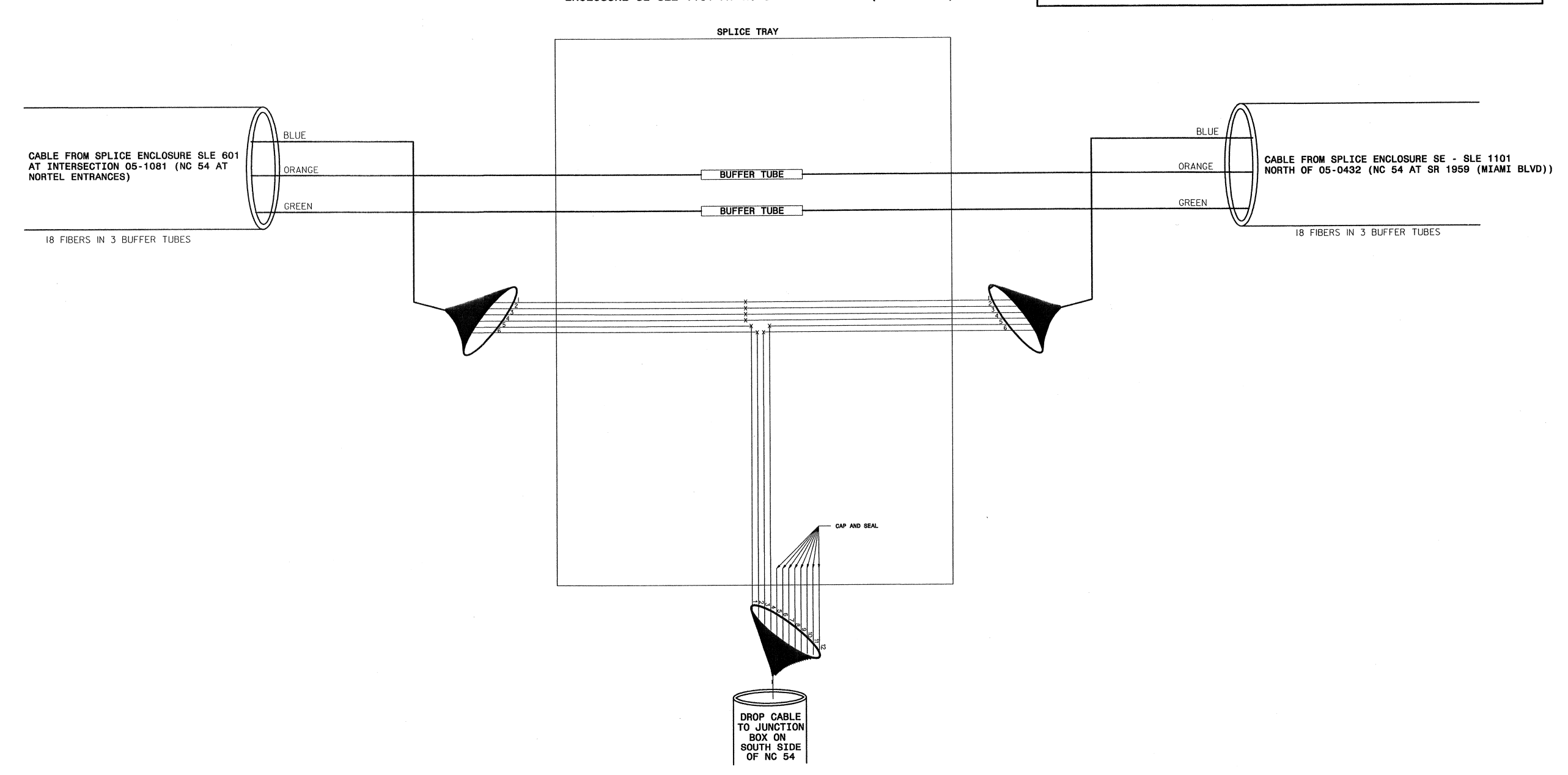
AERIAL SPLICE ENCLOSURE #1 (SE 1):
NC 54 - BETWEEN NORTHERN TELECOM ENTRANCE AND SR 1959 (MIAMI BLVD)
(WEST OF NORTH CAROLINA RAILROAD)
(CHANNEL TAS-2 ON DURHAM SIGNAL SYSTEM PROJECT)

SPLICE ALL FIBERS IN ORANGE AND GREEN BUFFER TUBES
IN EXISTING CABLE FROM EXISTING SPLICE ENCLOSURE
SLE 601 (DURHAM SIGNAL SYSTEM)AT NC 54 AT NORTEL
ENTRANCES (05-1081) TO SAME COLOR AND SAME COLOR
BUFFER TUBE IN NEW CABLE FROM FIBER SPLICE
ENCLOSURE SE-SLE 1101 AT NC 54 AND SR 1959 (MIAMI BLVD)

LEGEND COLOR CODE TIA/EIA 598-A (1) BLUE X - FUSION SPLICE INDIVIDUAL FIBER (2) ORANGE (3) GREEN BUFFER TUBE SPLICE OR EXPRESS ENTIRE BUFFER TUBE AS NOTED (4) BROWN (5) SLATE

(6) WHITE



CAP AND SEAL CABLE IN JUNCTION BOX ON SOUTH SIDE OF NC 54





R-2904 SPLICE DIAGRAM

THE TRANSPORT OF THE METERS OF THE PARTY OF	DIVISION 5	DURHAM COUNTY
Management	PLAN DATE: JULY 23, 200	4 REVIEWED BY: DE MARCEAU
122 N. McDowell St., Raleigh, NC 27603	PREPARED BY: BR LAWRENCE	REVIEWED BY: I.Z. VANOSDELL
	REVISIONS	INIT. DATE