



SPLICE ENCLOSURE NO. S3-1

DEVICE ID	CRP SHEET	CABLE X			CABLE Y		
		CABLE NUMBER	ALONG ROUTE	то	CABLE NUMBER	ALONG ROUTE	ТО
13–0232	CRP-6.188	3A	US 70 (TUNNEL RD)	S. TUNNEL RD	3A	US 70 (TUNNEL RD)	I–240 WB RAMPS
13–0435	CRP-6.189	3A	US 70 (TUNNEL RD)	KENILWORTH KNOLLS	3A	US 70 (TUNNEL RD)	CHUNNS COVE RD
13–0231	CRP-6.190	3A	US 70 (TUNNEL RD)	I-240 WB RAMPS	3A	US 70 (TUNNEL RD)	INGLES
13–0904	CRP-6.190	3A	US 70 (TUNNEL RD)	CHUNNS COVE RD	19F	US 70 (TUNNEL RD)	COLLEGE ST



REVISIONS

DOCUMENT NOT CONSIDERED FINAL **UNLESS ALL SIGNATURES COMPLETED**

Prepared for the Offices of: Transportation

Asheville Signal System Fiber-Optic Splicing Details

Division 13 Buncombe County Asheville PLAN DATE: December 2016 REVIEWED BY: HA Badgett 750 Greenfield Parkway, Garner, NC 27529 PREPARED BY: AM Quigley REVIEWED BY: JT Brooks

CADD Filename: 271_051_U-4715B_FS -

LEGEND **NOTES** COLOR CODE TIA⁄EIA 598-B X = FUSION SPLICE INDIVIDUAL FIBER1. UNUSED FIBERS LEFT COILED AND STORED IN SPLICE TRAY (7) RED C = CAP AND SEAL2. UNUSED BUFFER TUBES LEFT COILED AND STORED IN SPLICE ENCLOSURE (2) ORANGE (8) BLACK EXPRESS = EXPRESS ENTIRE BUFFER TUBE /FIBERS (3) GREEN (9) YELLOW THROUGH WITHOUT CUTTING EDGE SWITCH CONFIGURATIONS ARE GENERIC. (4) BROWN (10) VIOLET CONTRACTOR IS RESPONSIBLE FOR DETERMINING/ENSURING THE BUFFER SPLICE = SPLICE ALL FIBERS IN BUFFER (5) SLATE (11) ROSE PROPER TERMINATIONS. TUBE COLOR TO COLOR (6) WHITE (12) AQUA

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SEAL

INIT. DATE