SIG.1.00F U-4715B

SUMMARY OF WORK BY INTERSECTION

Reference Information								Controller, Cabinet & Foundation Work												
						2070 Controller	Type 170 r Cabinet Install New Controller & Cabinet													
			Cable Routing Sheet Number	Signal Design Sheet Number	cally significant area	***************************************		Install New Foundation												
								r Cabine	tector Cards	iary File Ba		sting as Existing	quadrant)	Comment	Box tion ng Foundation Cabinet clockwise (dear			ound to Bottom (inches)	ete (SF)	alt ** (SF)
	NCDOT / City				near histori box note	ting	ting	Aux File fo	or New Del	with Auxil	***************************************	cent to Exi ame Place	cated to (q		ninal Splice ify Founda nove Existir	e Extender	e Adapter	(3363) Height - Gr	lace concr	lace Aspha lace Brick (
	Signal Inv. No				ln / r	New Exis	New Exis	New	332	332	336	Adja In S	Relo		Terr Mod Rem Rota	Base	Base		Rep	Rep
217	13-1288		6.287	218.0		1	1		7	1				Future Signal		*				
218		US 25 (Hendersonville Road) at SR 1360 (Old Airport Road) / Ingles	6.013	219.0	Y	1	1		0	1						*				
219	14-0585		6.011	220.0		1	1		0	1						*				
220	14-0595		6.009	221.0		1	1	1	0	1						*				·····
221	,	US 25 (Asheville Hwy) at South Naples Road	6.001C	222.0		1	1		7	1						*				
222		US 25 (Hendersonville Road) at SR 1358 (Fanning Bridge Road & Fletcher Fire Dept)	6.010	223.0		1	1	1	1	1		•				*				
223	,	US 25 (Hendersonville Road / Asheville Hwy) at SR 1345 (Butler Bridge Road)	6.003	224.0		1	1		6	1						*				
224		US 25 (Hendersonville Road) at SR 2025 (Rockwell Drive)	6.006	225.0		1	1		9	1						-				
225		US 25 (Asheville Hwy) at Rugby Drive	6.001A	226.0		1	1		2	1						•				
226	14-0901	US 25 (Asheville Hwy) at I-26 EB Ramps	6.001	227.0		1	1		0	1						*				
227	,	US 25 (Asheville Hwy) at I-26 WB Ramps	6.001	228.0	•	1	1		0	1						*				
228		US 25 (Hendersonville Road) at SR 1361 (Baldwin Circle) / St. John Road	6.013	229.0		1	1		o	1		•				*		•		
229		US 25 (Asheville Hwy) at New Naples Road	6.001D	230.0		1	1) /	1						1				
230		US 25 (Hendersonville Road) at SR 1537 (Old Bright and Road)	6.004	231.0		1	1		1	1						, l				
231		US 25 (Hendersonville Road) at SR 1537 (Old Brickyard Road) NC 280 (Boylston Hwy) at SR 2277 (Ferncliff Park Drive)	6.077	232.0		1	1		5	1						*				
233	,	US 25 (Hendersonville Road) at Mission / Pardee Health Campus (Alliance Page Road)	6.014	234.0		1	1		5	1						*			•	
234	,	NC 191 (Brevard Road) at PETCO	6.122	235.0		1	1		5	1				To be installed under I-5504		*				
235	,	NC 191 (Brevard Road) at I-26 Westbound Ramps	6.124	236.0		1	1		5	1				To be installed under I-5504		*				
236		N. Bear Creek Road at Deaverview Road	6.239	237.0		1	1		4 1	1		1		Elevated foundation has crack through middle, re-cable intersection	1 90	1				
		State Street at Hanover Street	6.302	238.0		1	1		2		***************************************						,	1 32		
		Hazzard Street at Martin Luther King Drive	6.179	239.0		1	1		2									1 28		
	······	W. Haywood St / Craven / Smith Br at Riverside Drive	6.274	240.0		1	1		1	1				Coordinate with RADTIP and U-5019		1				
		US 70 (Tunnel Road) at Fire Station #8	6.196	241.0		1	1		1	1	***************************************	1		Locate new cabinet behind sidewalk	1 90	1				
	·····	Hospital Drive at Victoria Road / Hamilton Street	6.172	242.0		1	1	(6	1	V					*				
	,	Charlotte Street at E. Chestnut Street	6.288	243.0	Υ	1	1		2		1			Maintain existing elevated foundation, re-cable intersection, fumish aluminum plat for cabinet overhang (see PSPs)	e	1				
			1	i		***************************************		1			***************************************		1	ior cabinet eventaring (See For 3)		*Reu	se Exist	ting	<u>. </u>	

- Work shown on this sheet is for the upgrade of the traffic signals, including installation of new controllers and cabinets, new or modified foundations, electrical service and miscellaneous signal related items. Additional information can be found in the signal plans in this Volume. Work to be done for fiber-optic cable routing and interconnection is shown on the cable layout plans and on the sheets entitled "Summary of Work by Cable Layout Plans" in Volume I of III.

- The items listed above are for informational purposes only and represent work that is necessary to complete the contract and are not necessarily pay items. See Summary of Quantites and the Project Special Provisions for defined Pay Items for this contract.

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 <u>Department of Transportation</u> for an effects determination before proceeding.



Asheville Signal System

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED



Summary of Work by Intersection (sheet 1 of 3)

Division 13 Buncombe County Asheville

PLAN DATE: December 2016 REVIEWED BY: M B Toth 50 Greenfield Parkway, Garner, NC 27529 PREPARED BY: J A Wiles REVIEWED BY: REVISIONS INIT. DATE

025892

NA

CADD Filename: SIG 1.00FF.dgn

^{**} Replace Asphalt will be paid for under the same pay item as concrete sidewalk. See Project Special Provisions.