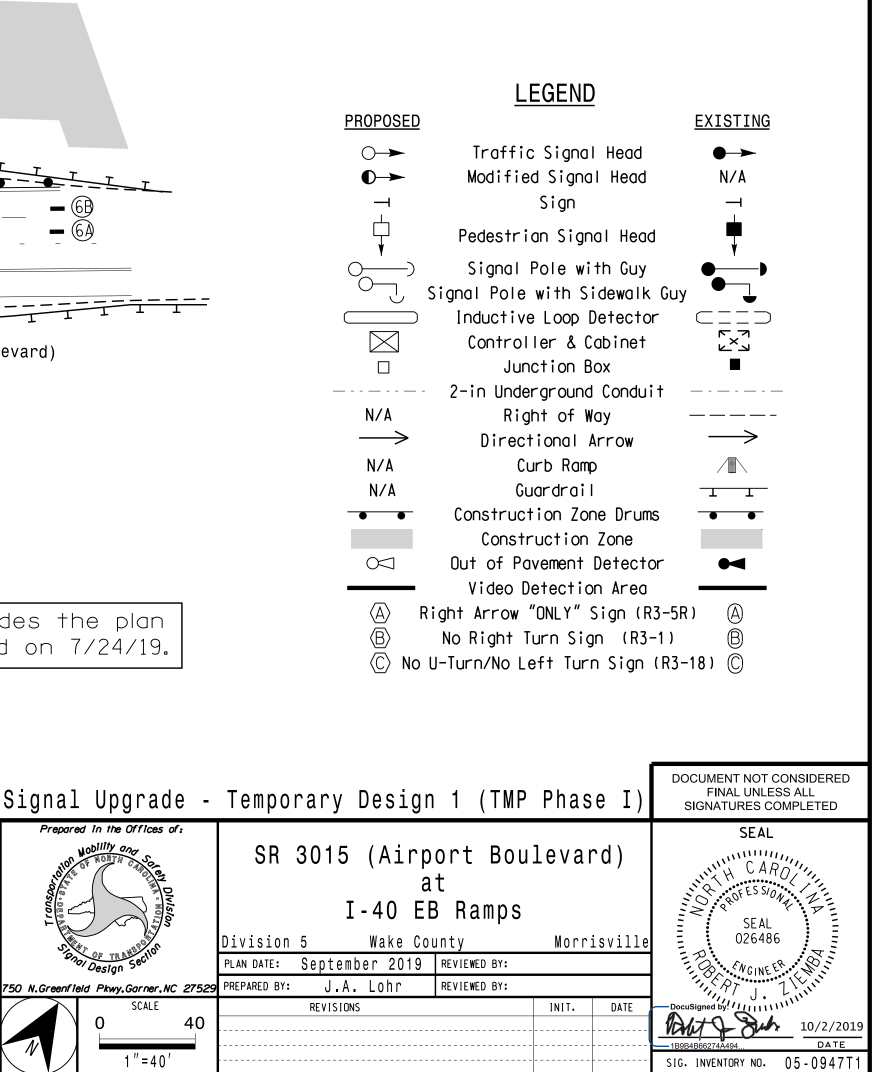


TIMING CHART ASC/3-2070EN2 CONTROLLER										
PHASE	Ø1		02	2	Ø4		Ø6			
MINIMUM GREEN *	7	SEC.	12	SEC.	7	SEC.	12	SEC		
VEHICLE EXT. *	2.0	SEC.	6.0	SEC.	2.0	SEC.	6.0	SEC		
YELLOW CHANGE INT.	3.0	SEC.	4.7	SEC.	3.0	SEC.	4.7	SEC		
RED CLEARANCE	1.8	SEC.	1.9	SEC.	1.9	SEC.	1.9	SEC		
MAX. 1 *	25	SEC.	120	SEC.	25	SEC.	120	SEC		
RECALL POSITION	NOM	٩E	MIN. RE	CALL	NONE		MIN. RECALL			
LOCK DET.	OF	F	ON	1	OF	F	ON			
WALK *	1	SEC.	_	SEC.	-	SEC.	_	SEC		
PED. CLEAR		SEC.	_	SEC.	_	SEC.	—	SEC		
VOLUME DENSITY	OFF		ON		OFF		ON			
ACTUATION B4 ADD *	_	VEH.	_	VEH.	_	VEH.	_	VEH		
SEC. PER ACTUATION *	_	SEC.	2.5	SEC.	_	SEC.	1.5	SEC		
MAX. INITIAL *	_	SEC.	34	SEC.	_	SEC.	34	SEC		
TIME B4 REDUCTION *	_	SEC.	15	SEC.	_	SEC.	15	SEC		
TIME TO REDUCE *	_	SEC.	45	SEC.	_	SEC.	45	SEC		
MINIMUM GAP		SEC.	3.0	SEC.	_	SEC.	3.0	SEC		
DUAL ENTRY	OFF		OFF		OFF		OFF			
SIMULTANEOUS GAP	٥N	1	ON		ON		ON			

LOOP & DETECTOR INSTALLATION CHART ASC/3-2070EN2 CONTROLLER w/ TS-2 CABINET														
INDUCTIVE LOOPS						DETECTOR UNITS								
	SIZE	DIST. FROM		NEW	EXISTING	NEMA	NEW	EXISTING	TIMING		ADDED	DET.		
ZONE NO.	(ft)	STOPBAR (ft)	TURNS	Ž	EXIST	PHASE			FEATURE	TIME (sec)	INITIAL	TYPE		
1A <del>米</del>	6X40	0	* X -	¥	¥	$\mathbf{Y}$			*	-	DELAY	15	-	S
IAŦ	6740			*   ^   -	6	*	Ι	DELAY	3	-	G			
2A <del>米</del>	6X6	300	*	X	-	2	*	-	-	-	Х	N		
4A <del>米</del>	6X40	0	*	X	-	4	*	-	_	-	-	S		
4B <del>米</del>	6X40	0	*	X	-	4	*	-	DELAY	15	-	S		
4C <del>米</del>	6X40	0	*	Х	-	4	*	-	DELAY	15	-	S		
6A <del>米</del>	6X6	300	*	Х	-	6	*	-	_	_	Х	Ν		
6B <del>米</del>	6X6	300	*	Х	-	6	*	-	_	-	Х	Ν		



PROJECT REFERENCE NO.	SHEET NO.				
I-5700	Sig 13 0				