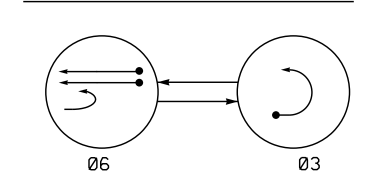
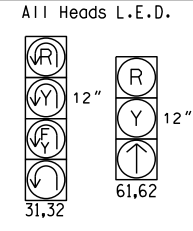
DEFAULT PHASING DIAGRAM

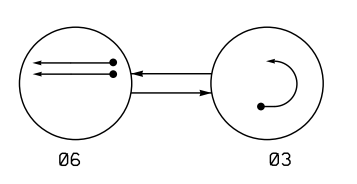


←	DETECTED MOVEMENT				
←	UNDETECTED MOVEMENT (OVERLAP)				
◀	UNSIGNALIZED MOVEMENT				
← >	PEDESTRIAN MOVEMENT				

SIGNAL FACE I.D.



<u>ALTERNATE PHASING DIAGRAM</u>



DEFAULT PHASING				ALTERNATE	PH	4SI	V
BLE OF O	PER	AT]	ON	TABLE OF O	PER	ATI	(
	Р	HAS	E		Р	HAS	E
SIGNAL	Ø۳.	96	۴L	SIGNAL	ا	90	
FACE	3	6	JAS:	FACE	3	6	
			H				
31,32	\bigcap	F	P	31,32	\bigcap	R	•
61,62	R	\leftarrow	Υ	61,62	R	\uparrow	

MAXTIME DETECTOR INSTALLATION CHART												
	DETI	ECTOR			PROGRAMMING							
L00P	SIZE (FT)	DISTANCE FROM STOPBAR (FT)	TURNS	NEW LOOP	CALL PHASE	DELAY TIME	EXTEND TIME	EXTEND	ADDED INITIAL	CALL	DELAY DURING GREEN	NEW CARD
ЗА	6X40	0	2-4-2	Х	3	15.0*	ı	Χ	•	Х	-	Χ
6A	6X6	300	5	Х	6	-	-	Χ	Χ	Х	-	Х
6B	6X6	300	5	Х	6	-	-	Χ	Χ	Х	-	Х
S1	6X6	200	3	Х	-	-	-	-	_	_	-	Х

* Disable delay during alternate phasing.

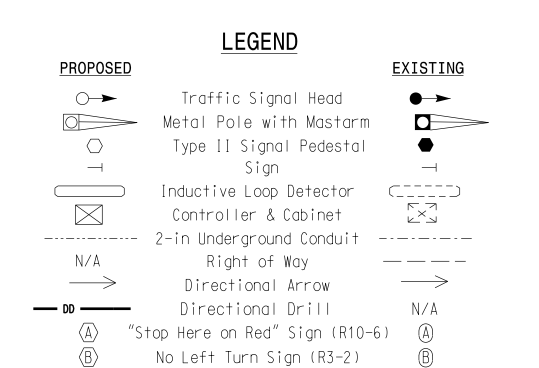
2 Phase	0 00
Fully Actuated	
/ Alternate Phasing Ope	eration
ilkesboro Closed Loop	System
NOTES	

- Refer to "Roadway Standard Drawings NCDOT" dated January 2018 and "Standard Specifications for Roads and Structures" dated January 2018.
- Do not program signal for late night flashing operation unless otherwise directed by the Engineer.
- 3. Set all detector units to presence mode.
- The Division Traffic Engineer will determine the hours of use for each phasing plan.
- Maximum times shown in timing chart are for free-run operation only. Coordinated signal system timing values supersede these values
- 6. Refer to Pavement Marking Plans for proposed stop bar locations.

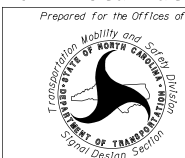
ROW <u>—</u> Sidewalk —		Metal Pole #1 Sta.153+82±,Lt.71±	
Sidewalk —		RC Si	OW idewalk
_	US 421 - NC 16	32 45 Mph +2.5% Grade	
		D→62	houlder
C&G= C&G=		(B) (3A) (51-4)	
	>		kG
Shoulder —		US 421 - NC 16 Mph +2.0% Grade	noulder

MAXTIME T	IMING	CHART			
FEATURE	PHASE				
PEATONE	3	6			
Walk *	_	_			
Ped Clear *	_	_			
Min Green	7	12			
Passage *	2.0	6.0			
Max 1 *	30	60			
Yellow Change	3.0	4.3			
Red Clear	1.0	1.0			
Added Initial *	_	1.5			
Maximum Initial *	_	34			
Time Before Reduction *	_	15			
Time To Reduce *	_	30			
Minimum Gap	_	3.4			
Advance Walk	_	_			
Non Lock Detector	Х	_			
Vehicle Recall	_	MIN RECALL			
Dual Entry	_	_			

* These values may be field adjusted. Do not adjust Min Green and Extension times for phases 2 and 6 lower than what is shown. Min Green for all other phases should not be lower than 4 seconds.



New Installation - Final Design



US 421-NC 16 at Addison Ave/ Big Lots Entrance East U-Turn

Divsion 11 Wilkes County Wilkesboro May 2023 REVIEWED BY: M. Stygles

750 N.Greenfield Pkwy, Garner, NC 27529 PREPARED BY: S.R. Chiluka REVIEWED BY: REVISIONS

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED SEAL 047250

VHB Engineering NC, P.C. (C-3705) 940 Main Campus Drive, Suite 500 Raleigh, NC 27606 919.829.0328

SIGNATURE SIG. INVENTORY NO. ||-|464

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