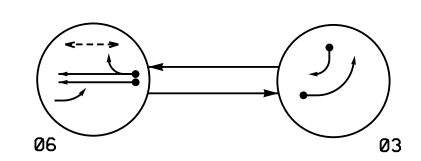
PROJECT REFERENCE NO. Sig. 9. U-4902D

## **DEFAULT PHASING DIAGRAM**



PHASING DIAGRAM DETECTION LEGEND

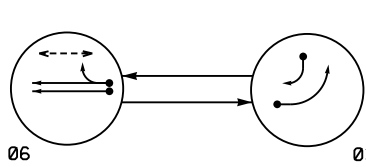
DETECTED MOVEMENT

←----> PEDESTRIAN MOVEMENT

UNSIGNALIZED MOVEMENT

UNDETECTED MOVEMENT (OVERLAP)

## ALTERNATE PHASING DIAGRAM



DEFAULT PHASING TABLE OF OPERATION							
	Р	HAS	E				
SIGNAL FACE	<b>0</b> 6	03 93	FLASI				
61,62	G	R	Υ				
31	щ≻	<b>+</b>	<del>-</del> Y				
32,33	R	F∱≻	R				
P61 <b>,</b> P62	W	DW	DRK				

ALTERNATE PHASING			OASIS	2070	LOOP	& DET	EC	TOR	IN	IST	AL	LATIC	N CH	AR <sup>°</sup>	Τ							
TABLE OF OPERATION					INDUCTIVE LO			'E LOOPS			DETECTOR PROGRAMMING											
		PHASE			LOOP	SIZE (FT)		TURNS		PHASE	CALLING	EXTENSION	TIME DELAY	STRETCH TIME	DELAY TIME	EM LOOP	W CARD					
	<b>Ø</b>	Ø 6	Ø 6	Ø 6	Ø 6	<b>Ø</b>	03	ΙĹΙ			, ,	(FT)		NEW			EX	FULL			SYSTEM	NEW
							3	ASH		3·A	6X·40	0	2-4-2	Υ	3	Υ	Υ	-	-	<b>*</b> 10	-	Υ
61,62	G	R	\ \ \		3B	6X·40	0	2-4-2	~	3	Υ	Υ	-	-	15	1	Υ					
		- 1			6·A	6X6	300	4	Y	6	Υ	Υ	-	-	1	-	Υ					
31	┿	_	<del>≺</del> Y		6B	6X6	300	4	Υ	6	Υ	Υ	-	-	-	-	Υ					
32,33	R	₽	R		NA Dood			· · · · · ·				• •	_	-								
P61 <b>,</b> P62	W	DW	DRK		* Reduce		-		cor	nas c	Jur	. I U	ıg	aiter	nate							

	6·A	bXb	300	4	Y	و	Y	Y	ı	-	-	-
	6 <del>B</del>	6X6	300	4	Υ	6	Υ	Υ	ı	ı	1	1
*	Reduc	ce del	ay to	0 sec	con	ids c	dur	in	g	alter	nate	

## Fully Actuated Wilmington Signal System

1. Refer to "Roadway Standard Drawings NCDOT" dated January 2018 and "Standard Specifications for Roads and Structures" dated January 2018.

2 Phase

**NOTES** 

- 2. Do not program signal for late night flashing operation unless otherwise directed by the Engineer.
- 3. Set all detector units to presence mode.
- 4. Locate new cabinet so as not to obstruct sight distance of vehicles turning right on red.
- 5. Omit "WALK" and flashing "DON'T WALK" with no pedestrian calls.
- 6. Program pedestrian heads to countdown the flashing "DON'T WALK" time only.
- 7. All pedestrian pushbuttons shall be located in the field by the Division Traffic Engineer before installation.
- 8. The Division Traffic Engineer will determine the hours of use for each phasing plan.

**LEGEND** 

- Maximum times shown in timing chart are for free-run operation only. Coordinated signal system timing values supersede these values.
- 10. Signal system data: Controller Asset #1129

## R Y 12" 61,62 -1% Gr Metal Pole with Mast Arm #1─ ∕—Signal Pedestal #1 Sta. 268+72 +/- -L-62' Lt +/-Sta. 269+37 +/- -L-45 MPH +1% Grade US 17 (Market Street) Sidewalk Sidewalk Multiuse Path Multiuse Path 45 MPH -1% Grade US 17 (Market Street)

SIGNAL FACE I.D.

All Heads L.E.D.

04010 0070		TMTNIC	CHART			
OASIS 2070		TMTNG	CHARI			
	PHASE					
FEATURE		3	6			
Min Green 1 *		5	12			
Extension 1 *		2.0	6.0			
Max Green 1 *		20	90			
Yellow Clearance		3.0	4.4			
Red Clearance		2.1	1.0			
Walk 1 *		-	7			
Don't Walk 1		-	9			
Seconds Per Actuation *		-	1.5			
Max Variable Initial *		-	34			
Time Before Reduction *		-	15			
Time To Reduce *		-	30			
Minimum Gap		-	3.0			
Recall Mode		-	MIN RECALL			
Vehicle Call Memory		-	YELLOW			
Dual Entry		-	-			
Simultaneous Gap		ON	ON			

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

$\bigcirc$	Traffic Signal Head	<b></b>
-	Sign	$\dashv$
$\downarrow$	Pedestrian Signal Head With Push Button & Sign	<b>+</b>
	Inductive Loop Detector	
$\boxtimes$	Controller & Cabinet	κ <sub>×</sub> η Κ <u>γ</u>
	Junction Box	
	2-in Underground Conduit -	
N/A	Right of Way -	
$\longrightarrow$	Directional Arrow	$\longrightarrow$
<b>—</b> DD <b>—</b>	<ul> <li>Directional Drill</li> </ul>	N/A
0	Metal Pole with Mastarm	
<b>⊗</b>	Type I Pushbutton Post	€
$\bigcirc$	Type II Signal Pedestal	•
	Wheelchair Ramp	
$\langle \! A \! \rangle$	Right Arrow "ONLY" Sign (R3-5R)	A
<b>B</b>	"RIGHT TURN MUST YIELD TO U-TURN" Sign	₿

New Installation

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



US 17 (Market Street) SR 1345 (Alexander Road)

New Hanover Co. February 2018 REVIEWED BY: A.D. Klinksiek 750 N.Greenfleid Pkwy.Garner.NC 27529 PREPARED BY: A.H. Thornburg REVIEWED BY: N.R. Simmons

INIT. DATE SIG. INVENTORY NO. 03-1129

TH CARO,

031464

**EXISTING** 

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