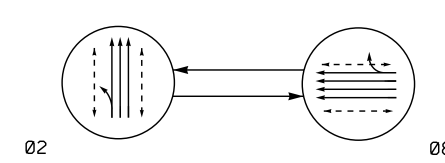
PHASING DIAGRAM

TABLE OF OPERATION



PHASING DIAGRAM DETECTION LEGEND

DETECTED MOVEMENT UNDETECTED MOVEMENT (OVERLAP) UNSIGNALIZED MOVEMENT ← − − → PEDESTRIAN MOVEMENT

PHASE					
SIGNAL F L A S H	1 1		1 1		SIGNAL FACE I.D. All Heads L.E.D.
21, 22 G R Y 81, 82, 83, 84 R G R			South		R (Y) 12"
P21, P22 W DW DRK P23, P24 W DW DRK			South Hamilton		G 16"
P81, P82 DW W DRK DW - Walk P83, P84 DW W DRK DRK - Dark			on Street		21, 22 P21, P22 81, 82 P23, P24 83, 84 P81, P82
					P83, P84
	Metal Pole #2—	!			
SR 1300 (East Gr	P <u>81</u>		P21 (**)		35 MPH +2% Grade
	_ = = = = P23	7 © A	2	=====	= = =
		●→ 84 ►→ 83			
				←	
				←	
	= = = = P24 - D	\P83		— — — — — — — — — — — — — — — — — — —	
	Metal Pole #1		P22		
		' I	35		
	South Hamilton		MPH		
	on Street		-2% Grade		
	# 				
	 				
	 		 		
	 		 		Sig
	 		 		
	1				

2 Phase Pre-Timed (High Point Signal System)

<u>NOTES</u>

- 1. Refer to "Roadway Standard Drawings NCDOT" dated January 2012 and "Standard Specifications for Roads and Structures" dated January 2012.
- 2. Do not program signal for late night flashing operation unless otherwise directed by the Engineer.
- 3. Locate new cabinet so as not to obstruct sight distance of vehicles turning right on red.
- 4. Program pedestrian heads to countdown the flashing "Don't Walk" time only.
- 5. Pavement markings are existing.
- 6. Maximum times shown in timing chart are for free-run operation only. Coordinated signal system timing values supersede these values.

LEGEND

<u>PROPOSED</u>		<u>EXISTING</u>
\bigcirc	Traffic Signal Head	
O	Modified Signal Head	N/A
\dashv	Sign	\dashv
	Pedestrian Signal Head With Push Button & Sign	#
O)	Signal Pole with Guy	•
Si	ignal Pole with Sidewalk Gu	у • • • • • • • • • • • • • • • • • • •
	Inductive Loop Detector	$\subset = = \supset$
	Controller & Cabinet	K×7
	Junction Box	
	2-in Underground Conduit	
N/A	Right of Way	
\longrightarrow	Directional Arrow	\longrightarrow
0	Metal Pole with Mastarm	
N/A	Curb Ramp	
\bigcirc	Type II Signal Pedestal	
$\langle A \rangle$	Street Name Sign (D3-1)	\triangle
⊗ Righ	it "ONE WAY" Arrow Sign (Re	5-1R) ®
$\langle \mathbb{C} \rangle$ Lef	t "ONE WAY" Arrow Sign (R6	-1L) (C)



South Hamilton Street SR 1300 (East Green Drive)

Division 7 Guilford County PLAN DATE: September 2014 REVIEWED BY: 750 N.Greenfleid Pkwy.Garner.NC 27529 PREPARED BY: Jeff Spence REVIEWED BY: REVISIONS INIT. DATE

SIG. INVENTORY NO.

Red Clearance	1.4	1.4
Walk 1 *	7	7
Don't Walk 1	12	12
Seconds Per Actuation *	-	_
Max Variable Initial*	-	_
Time Before Reduction *	-	-
Time To Reduce *	-	-
Minimum Gap	-	_
Recall Mode	MAX/PED RECALL	MAX/PED RE
Vehicle Call Memory	_	_
Dual Entry	_	_
Simultaneous Gap	ON	ON

OASIS 2070 TIMING CHART

FEATURE

Min Green 1 *

Max Green 1 *

Yellow Clearance

Extension 1 *

PHASE

0.0

25

3.7

10

4.0

and Extension times for phase 2 lower than what is shown. Min Green for all other phases should not be lower than 4 seconds.