## 2033 SOFTWARE w/ 2070 CONTROLLER LOOP & DETECTOR UNIT INSTALLATION CHART

2 Phase Fully Actuated W/ EV Preemption (Durham Signal System)

## NOTES

- 1. Refer to "Road Standard Drawings NCDOT" dated January 2012, "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. Set all detector units to presence mode.
- 4. Locate new cabinet as to not obstruct sight distance of vehicles turning right on red.
- 5. Program all timing information into phase banks 1,2, and 3 unless otherwise noted.
- 6. Set phase bank 3 maximum limit to 250 seconds for phases used.
- 7. Omit "WALK" and flashing "DON'T WALK" with no pedestrian calls
- 8. Program pedestrian heads to countdown the flashing "Don't Walk" time. 9. This intersection features an optical preemption
- system. Shown locations of optical detectors are conceptual only.
- 10. Upon completion of Emergency Vehicle Preemption, controller returns to normal operation.
- 11. Maximum times shown in timing chart are for free-run operation only. Coordinated signal system timing values supersede these values.
- 12. Pedestrian pedestals are conceptual and shown for reference only. See sheets P1-P3 for pushbutton location details.

**PROPOSED** 

 $\bigcirc$ 

N/A

 $\bigcirc$ 

LEGEND

Traffic Signal Head

Modified Signal Head

Sign Pedestrian Signal Head

With Push Button & Sign

Signal Pole with Guy

Signal Pole with Sidewalk Guy Inductive Loop Detector

Controller & Cabinet

Junction Box

Right of Way

Directional Arrow Work Area

Drums

Permanent Utility Easement

Barricades

Direct Bury Optical Detector

Type II Signal Pedestal

Video Detector

Video Detection Area

Permanent Drainage Easement N/A

----- 2-in Underground Conduit

----E---- Construction Easement

**EXISTING** 

**-**

N/A

N/A

N/A

4/02/15 DATE

INDUCTIVE LOOPS							DETECTOR PROGRAMMING														
								TIME			ATTRIBUTES								PS	STA	TUS
							TIMING				1	2 Z	3	4	5	6	7	8	LOOPS		ত
LOOP NO.	SIZE (ft)	TURNS	DIST. FROM STOPBAR (ft)	ZEX	EXISTING	NEMA PHASE	DELAY		CARRY (STRETCH)		FULL TIME DELAY	PEDESTRIAN CALL	RESERVED	COUNT	EXTENSION	TYPE 3	CALLING	ALTERNATE	SYSTEM	NEW	EXISTING
2A	6×6	*	70	*	-	2	_	SEC.	-	SEC.	_	_	_	_	Χ	_	Χ	-	-	*	-
2B	6×40	*	0	*	_	2	_	SEC.	-	SEC.	_	-	-	_	Χ	-	Χ	-	-	*	-
4 A	6×40	*	0	*	_	4	3	SEC.	-	SEC.	-	_	_	-	Χ	-	Χ	_	_	*	-
4B	6×40	*	0	*	_	4	10	SEC.	-	SEC.	-	-	_	_	Χ	-	Χ	_	_	*	_
6A	6x6	*	70	*	_	6	_	SEC.	-	SEC.	-	-	_	-	Χ	-	Χ	_	_	*	_
6B	6×40	*	0	*	-	6	-	SEC.	-	SEC.	-	-	_	-	Χ	-	Χ	-	-	*	-
8.4	6×40	*	0	*	_	8	3	SEC.	-	SEC.	-	-	_	-	Χ	_	Χ	-	-	*	1
8B	6×40	*	0	*	_	8	10	SEC.	-	SEC.	-	_	_	-	Χ	-	Χ	_	-	*	-
PEDES	STRIAN	DETECT	ION																		
P21,P22	N/A	N/A	N/A	X	-	2	_	SEC.	-	SEC.	-	Χ	-	_	_	_	_	_	_	X	_
P41,P42	N/A	N/A	N/A	X	-	4	-	SEC.	-	SEC.	-	Χ	-	-	-	-	-	-	-	Х	-
P61,P62	N/A	N/A	N/A	X	-	6	_	SEC.	-	SEC.	-	Χ	-	-	-	-	-	_	-	Х	_
P81,P82	N/A	N/A	N/A	X	-	8	_	SEC.	-	SEC.	-	Χ	-	-	_	-	-	-	-	X	-

\* Video Detection Zone

2033 EV PREEMPTI	ON
FUNCTION	EVB (SECONDS)
DELAY BEFORE PREEMPT	0
MIN. PED. CLEAR BEFORE PREEMPT	*
MIN. GREEN BEFORE PREEMPT	1
CLEARANCE TIME	2

2.0

PHASING DIAGRAM

PHASING DIAGRAM DETECTION LEGEND

UNSIGNALIZED MOVEMENT

PEDESTRIAN MOVEMENT

UNDETECTED MOVEMENT (OVERLAP)

DETECTED MOVEMENT

\* See Timing Chart for Min Ped Clearance \*\* Program Timing on Optical Detector Unit

PREEMPT EXTEND\*\*

phases should not be lower than 4 seconds.

SIGNAL FACE I.D.

P61,P62 | W | DW | DW | DRK

P81,P82 | DW | W | DW | DRK

TABLE OF OPERATION

SIGNAL

FACE

21

22,23

31

42,43

61

62,63

81,82

P21**,**P22

P41,P42

PHASE

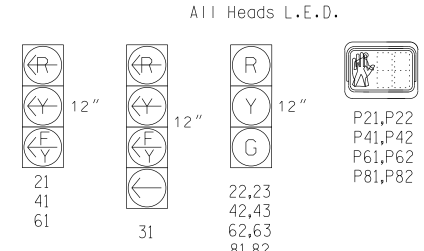
│<del><</del>
├─ │<del><</del>
R │<br/>
<br/>
I <br/>
I

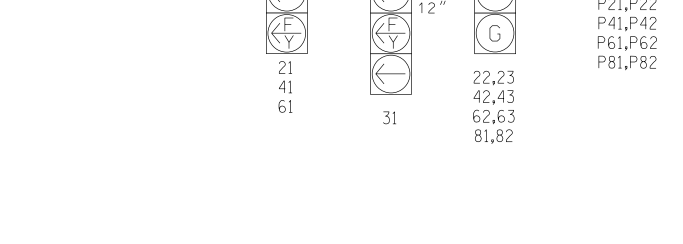
 $R \mid G \mid R \mid F$ 

R G G R

| w | Dw | Dw | DRK

DW W DW DRK

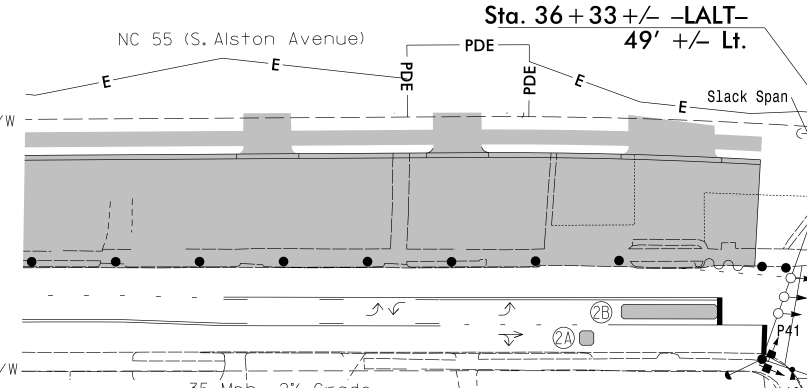




EV Preempt Phases

#10

EVB (Ø3+8)



										35 N	1ph -	2% Gr	rade		1
				203			G CH/ w/2070		OLLER						
PHASE	02		Ø3		04		Ø6		Ø8	OL1		OL3		0	L4
MINIMUM INITIAL *	10	SEC.	_	SEC.	7	SEC.	10	SEC.	7 <b>SEC</b> .	0	SEC.	0	SEC.	0	SEC.
VEHICLE EXTENSION *	3.0	SEC.	_	SEC.	2.0	SEC.	3.0	SEC.	2 <b>.</b> () <b>SEC</b> .						
YELLOW CHANGE INT.	4.0	SEC.	4.1	SEC.	4.1	SEC.	4.0	SEC.	4 . 1 SEC.	4.0	SEC.	4.0	SEC.	4.1	SEC.
RED CLEARANCE	2.1	SEC.	2.3	SEC.	1.5	SEC.	2.1	SEC.	1 <b>.</b> 5 <b>SEC</b> .	2.1	SEC.	2.1	SEC.	1.5	SEC.
MAXIMUM LIMIT *	50	SEC.	_	SEC.	35	SEC.	50	SEC.	35 <b>SEC</b> .						
RECALL POSITION	VEH. RECALL		NONE		NONE		VEH. RECALL		NONE						
VEHICLE CALL MEMORY	YELLOW	LOCK	NOI	<b>JE</b>	ИОИ	1E	YELLOW	LOCK	NONE						
DOUBLE ENTRY	OFF		OFF		ON		OFF		ON						
WALK *	4	SEC.	_	SEC.	4	SEC.	4	SEC.	4 SEC.						
FLASHING DON'T WALK	14	SEC.	_	SEC.	11	SEC.	14	SEC.	16 <b>SEC</b> .						
MIN PED CLEARANCE	7	SEC.	_	SEC.	6	SEC.	7	SEC.	8 <b>SEC</b> .						
TYPE 3 LIMIT	_	SEC.	_	SEC.	_	SEC.	_	SEC.	- SEC.						
ALTERNATE EXTENSION	_	SEC.	_	SEC.	_	SEC.	_	SEC.	- SEC.						
ADD PER VEHICLE *	_	SEC.	_	SEC.	_	SEC.	_	SEC.	- SEC.						
MAXIMUM INITIAL *	_	SEC.	_	SEC.	_	SEC.	_	SEC.	- SEC.						
MAXIMUM GAP*	3.0	SEC.	_	SEC.	2.0	SEC.	3.0	SEC.	2 <b>.</b> () <b>SEC</b> .						
REDUCE 0.1 SEC EVERY *	-	SEC.	_	SEC.	_	SEC.	_	SEC.	- SEC.						
MINIMUM GAP	3.0	SEC.	_	SEC.	2.0	SEC.	3.0	SEC.	2 <b>.</b> () <b>SEC</b> .						

Sta. 37 + 17 + / - LALT -59′ +/- Lt. ∕Direct Bury 35 Mph +3% Grade NC 55 (N. Alston Avenue)

Signal Upgrade - Temporary Design 1 (TMP Phase 1, Steps 11-21)



NC 55 (South/North Alston Avenue) at

E. Main St Division 5 Durham County Durham

INIT. DATE

PLAN DATE: September 2014 REVIEWED BY: J Hochanadel 750 N.Greenfield Pkwy, Garner, NC 27529 PREPARED BY: R Drayton REVIEWED BY: MyPAL SIG. INVENTORY NO. 05-1030TI

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