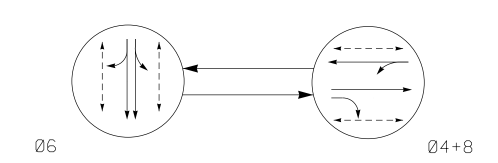
PROJECT REFERENCE NO. C-5558 Sig. 201.0

#### PHASING DIAGRAM



#### PHASING DIAGRAM DETECTION LEGEND

DETECTED MOVEMENT UNDETECTED MOVEMENT (OVERLAP) UNSIGNALIZED MOVEMENT PEDESTRIAN MOVEMENT

	PHASE								
SIGNAL FACE	Ø 6	Ø 4 + 8	INDLT						
41,42	R	G	R						
61,62	G	R	Y						
81,82	R	G	R						
P41,P42	DW	W	DRK						
P61,P62,P63,P64	W	DW	DRK						
P81-P82	DW	W	DRK						

W - Walk

DRK – Dark

Fred Alexander Place

sidewalk 

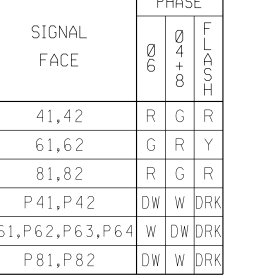
sidewalk

35 mph

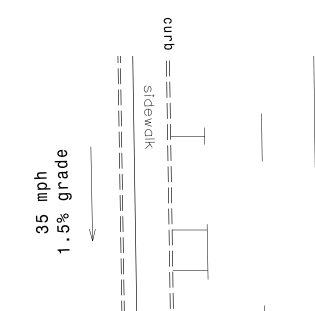
-1.6% grade

DW - Don't Walk

TABLE OF OPERATION



**⊨**===≈ <u>===</u>

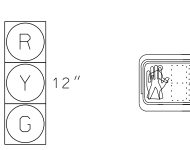


## SIGNAL FACE I.D.

All Heads L.E.D.

sidewalk

TKINS 1616 EAST MILLBROOK ROAD, SUITE 310 RALEIGH, NORTH CAROLINA 27609 (919) 876-6888 NCBEES #F-0326



P41, P42 P61, P62, P63, P64 P81, P82

35 mph

-2.8% grade

Fred Alexander Place

2 Phase Pre-Timed (High Point Signal System)

### NOTES

- 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
- 4. Pavement markings are existing.
- 5. Program pedestrian heads to countdown the flashing "Don't Walk" time only.
- 6. Maximum times shown in timing chart are for free-run operation only. Coordinated signal system timing values supersede these values.

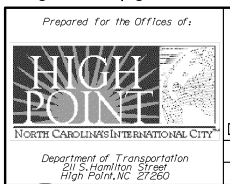
OASIS 20	70 TTI	MING C	HΔRT
0A010 20	70 111	PHASE	11/3111
FEATURE	4	6	8
Min Green 1 *	7	10	7
Extension 1 *	0.0	0.0	0.0
Max Green 1 *	25	40	25
Yellow Clearance	4.0	3.8	4.1
Red Clearance	1.1	1.3	1.1
Red Revert	2.0	2.0	2.0
Walk 1 *	4	4	4
Don't Walk 1	8	9	7
Seconds Per Actuation *	-	-	-
Max Variable Initial *	-	-	-
Time Before Reduction *	-	-	-
Time To Reduce *	-	-	-
Minimum Gap	-	-	-

MAX/PED MAX/PED MAX/PED Recall Mode Vehicle Call Memory

phases 2 and 6 lower than what is shown. Min Green for all other phases should not

LEGEND **EXISTING** <u>PROPOSED</u> Traffic Signal Head **—**  $\bigcirc$ Modified Signal Head N/A Sign Pedestrian Signal Head Metal Pole with Mastarm Signal Pole with Guy Signal Pole with Sidewalk Guy Inductive Loop Detector Controller & Cabinet Junction Box 2-in Underground Conduit N/A Right of Way Directional Arrow Street Name Sign "ONE WAY" Sign (R6-1L) "ONE WAY" Sign (R6-1R)

Signal Upgrade



# Wrenn Street Fred Alexander Place

Division 07 Guilford County High Point April 2014 REVIEWED BY: LM Moon PREPARED BY: AM Encarnacion REVIEWED BY: MB Toth REVISIONS INIT. DATE



Melissa B. Toth 6/5/2015
SIGNATURE DATE SIG. INVENTORY NO. HP0526

\* These values may be field adjusted. Do not adjust Min Green and Extension times for