## PHASING DIAGRAM

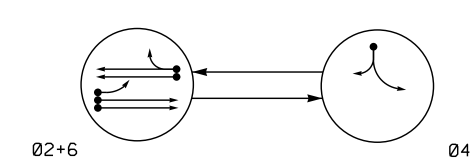


TABLE OF O	PER	ATI	ON
	Р	HAS	E
SIGNAL FACE	ØN+6	0 4	FLAST
21,22	G	R	Υ
41,42	R	G	R
61,62	G	R	Y

2 Phase Fully Actuated Asheville Signal System

OASIS 2070 LOOP & DETECTOR INSTALLATION CHART

DETECTOR PROGRAMMING

STRETCH DELAY 1

INDUCTIVE LOOPS

6X6 | 300 |

6X40

6X6

DISTANCE

FROM STOPBAR

300

6X40 +25 2-4-2

300

300

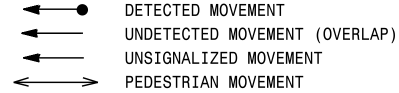
0 2-4-2

0 2-4-2

## **NOTES**

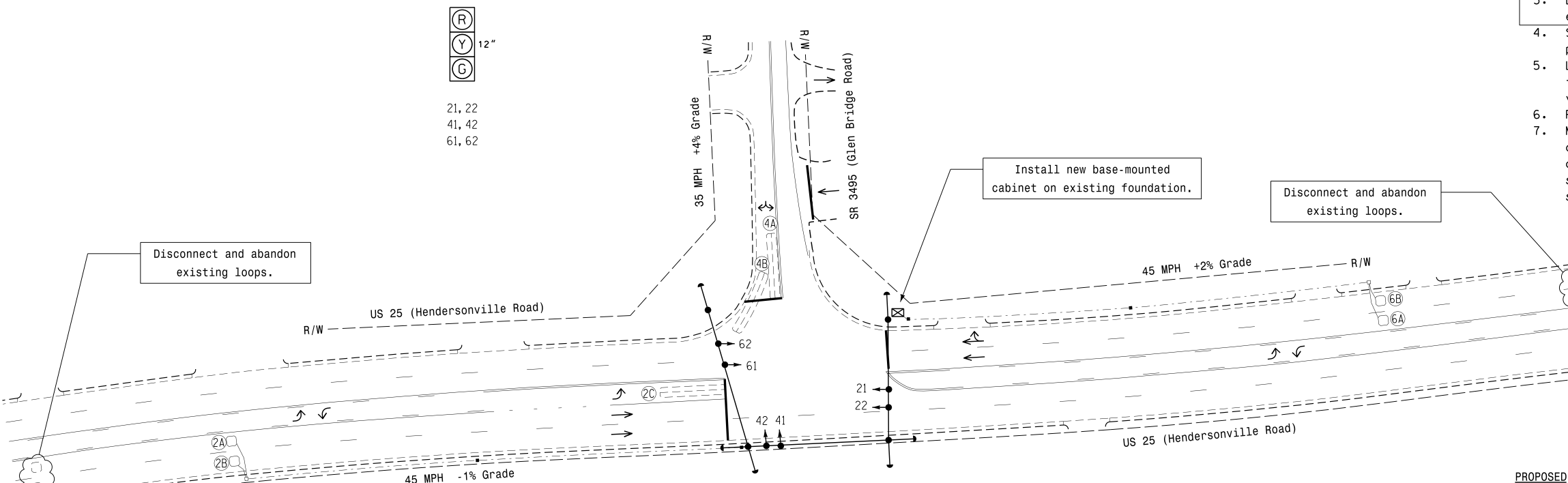
- Refer to "Roadway Standard Drawings NCDOT" dated January 2012 and "Standard Specifications for Roads and Structures" dated January 2012.
- Do not program signal for late night flashing operation unless otherwise directed by the Engineer.
- 3. Disconnect and abandon existing loops as shown.4. Set all detector units to
- presence mode.
  5. Locate new cabinet so as not
- to obstruct sight distance of vehicles turning right on red.
  6. Pavement markings are existing.
- 7. Maximum times shown in timing chart are for free-run operation only. Coordinated signal system timing values supersede these values.

## PHASING DIAGRAM DETECTION LEGEND



## SIGNAL FACE I.D.

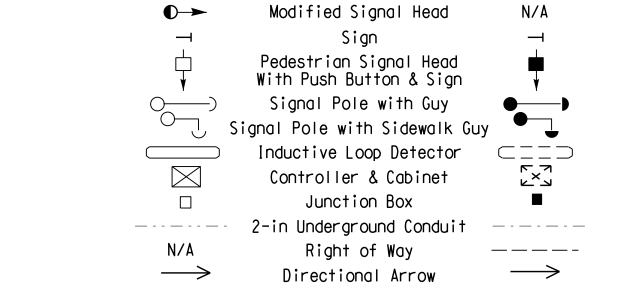
All Heads L.E.D.



OASIS 2070 TIMING CHART						
	PHASE					
FEATURE	2	4	6			
Min Green 1 *	14	7	14			
Extension 1 *	6.0	2.0	6.0			
Max Green 1 *	90	20	90			
Yellow Clearance	4.6	3.0	4.6			
Red Clearance	1.3	2.6	1.3			
Red Revert	2.0	2.0	2.0			
Walk 1 *	-	-	-			
Don't Walk 1	-	-	-			
Seconds Per Actuation *	1 <b>.</b> 5	-	1 <b>.</b> 5			
Max Variable Initial *	34	-	34			
Time Before Reduction *	15	-	15			
Time To Reduce *	40	-	40			
Minimum Gap	3.0	-	3.0			
Recall Mode	MIN RECALL	-	MIN RECALL			
Vehicle Call Memory	YELLOW	-	YELLOW			
Dual Entry	-	_	_			

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.

Simultaneous Gap



LEGEND

Traffic Signal Head

<u>EXISTING</u>

