



02+6

## SIGNAL FACE I.D.

\$\frac{\sqrt{3}}{\cdot} \sqrt{\sqrt{5}} \\ \bigcup \\ \\ \bigcup \\ \\ \bigcup \\ \\ \bigcup \\ \bi

51 **←** 

All Heads L.E.D.  $\frac{FY}{G}$  = Bimodal Section

R Y)12" G 22, 23 61, 62

35 MPH +3% Grade

SR 1009 (South Main Street)

OASIS 2070 TIMING CHART **PHASE FEATURE** 6 8 10 Min Green 1 \* 10 7 0.0 2.0 0.0 1.0 Extension 1 \* 25 45 15 45 Max Green 1 \* 3.0 Yellow Clearance 4.0 4.0 4.0 Red Clearance 1.9 2.6 1.9 1.8 Walk 1 \* Don't Walk 1 Seconds Per Actuation Max Variable Initial \* Time Before Reduction Time To Reduce

PHASING DIAGRAM DETECTION LEGEND

DETECTED MOVEMENT

UNSIGNALIZED MOVEMENT

PEDESTRIAN MOVEMENT

UNDETECTED MOVEMENT (OVERLAP)

ON \* These values may be field adjusted. Do not adjust Min Green and Extension times for phases 2 and 6 lower than what is shown. Min Green for all other phases should not be

MAX RECALL

MAX RECALL

Minimum Gap

Vehicle Call Memory

lower than 4 seconds.

Recall Mode\*\*

Dual Entry

OASIS 2070 LOOP & DETECTOR INSTALLATION CHART DETECTOR PROGRAMMING INDUCTIVE LOOPS DISTANCE SIZE FROM LOOP STOPBAR 6X40 0 2-4-2 5A 88 6X60 +5 2-4-2 | 6X60 | +5 2-4-2 +5 2-4-2 6X60 6X6 | +150 | EXIST S1 6X6 | +150 | EXIST 6X6 +250 EXIST S3 6X6 | +250 | EXIST

 $\leftarrow$ 

35 MPH -2% Grade

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SR 1009 (South Main Street)

6X6 +250 EXIST

Signal Upgrade



20

1"=20'

SR 1009 (South Main Street)

SR 1961 (Market Center Dr.)

ivision 7 PLAN DATE: September 2014 PREPARED BY: Jeff Spence 750 N.Greenfleld Pkwy.Garner.NC 27529 PREPARED BY: R.N. Zinser REVIEWED BY: REVISIONS INIT. DATE

SIG. INVENTORY NO.