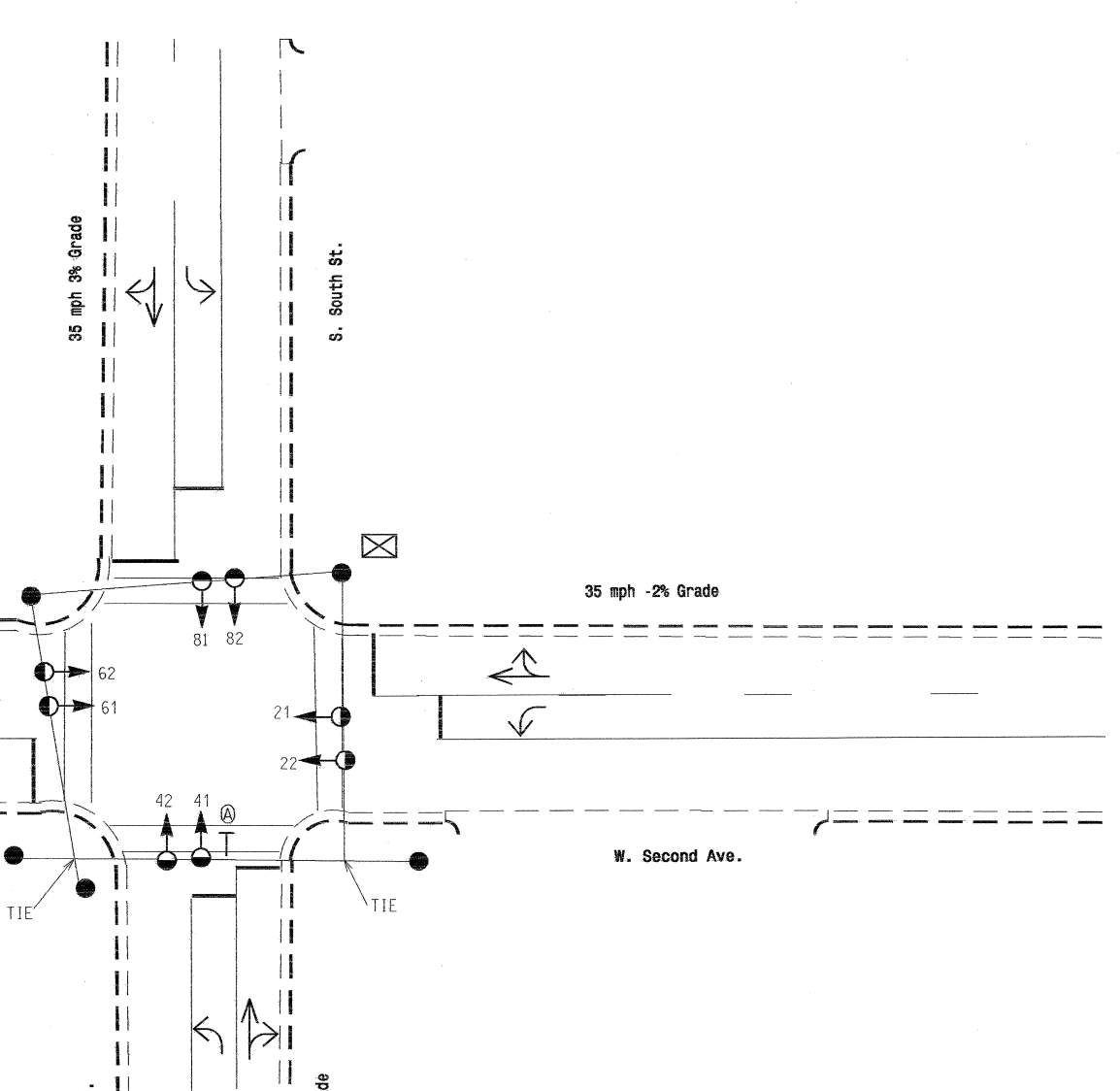
2 Phase Pre-Timed Gastonia City System

NOTES

- 1. Refer to "Roadway Standard Drawings NCDOT" dated January 2002 and "Standard Specifications for Roads and Structures" dated January 2002.
- 2. Do not program signal for late night flashing operation unless otherwise directed by the Engineer.
- 3. Pavement markings are existing.
- 4. Maximum times shown in timing chart are for free-run operation only. Coordinated signal system timing values supersede these values.
- 5. Locate new cabinet so as not to obstruct sight distance of vehicles turning right on red.
- 6. City loop system data: Controller Asset # 5005.



2070L TIMING CHART				
FEATURE	PHASE			
	2	4	6	8
Min Green 1 *	10	7	10	7
Extension 1 *	0.0	0.0	0.0	0.0
Max Green 1 *	45	25	45	25
Yellow Clearance	4.0	4.0	4.0	4.0
Red Clearance	1.7	1.7	1,7	1.7
Walk 1 *				
Don't Walk 1		. .		
Seconds Per Actuation *	-	_		
Max Variable Initial*		-	-	-
Time Before Reduction *	-	-	***	
Time To Reduce *		_	· -	
Minimum Gap	-	-	-	
Recall Mode	MAX RECALL	MAX RECALL	MAX RECALL	MAX RECALI
Vehicle Call Memory	-	-	_	_
Desai Entre	_			_

35 mph -1% Grade

PHASING DIAGRAM

PHASING DIAGRAM DETECTION LEGEND

DETECTED MOVEMENT

← − − > PEDESTRIAN MOVEMENT

UNSIGNALIZED MOVEMENT

UNDETECTED MOVEMENT (OVERLAP)

TABLE OF OPERATION

SIGNAL

FACE

21.22

41,42

61.62

81,82

SIGNAL FACE I.D.

O Denotes L.E.D.

(R) (Y) (G)

21.22

41,42

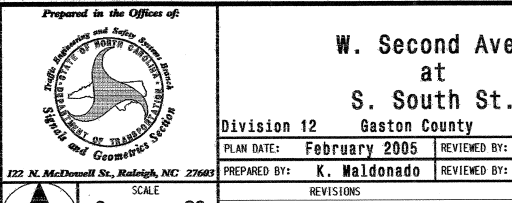
61.62

81,82

phases 2 and 6 lower than what is shown. Min Green for all other phases should not be lower than 4 seconds.

LEGEND EXISTING PROPOSED \bigcirc 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 ---- 2-in Underground Conduit N/A Right of Way Directional Arrow Pavement Marking Arrow Left Arrow "ONLY" Sign (R3-5L)

Signal Upgrade



W. Second Ave.

S. South St. Division 12 Gaston County

INIT. DATE

February 2005 REVIEWED BY: D. Y. Ishak

SIG. INVENTORY NO. City-03