

## RAILROAD SIGNAL AND HIGHWAY FACTORS ATTACHMENT

Controller time sheet for the traffic signal at the Lindell Boulevard and Old Dixie Highway intersection

Delray Beach, FL

**HWY23MH006** 

(2 pages)

## CONTROLLER TIME SHEET

DATE TIMING INSTALLED:

INTERSECTION:	LINDELL BLVD AND OLD DIXIE HIGHWAY	CONTROLLER TYPE:	NAZTEC
SIGNAL #	56600	SYSTEM #	5080

PHASE NUMBER	BOUND	TIMING INTERVAL													
		MIN GREEN	GAP EXT	MAX 1	MAX 2	YEL CLR	RED CLR	WALK	PED CLR	MIN RCL	MAX RCL	PED RCL	PHASE ENABLE	LOCKED	DETECTOR SETTINGS
11.															
2	SB	20.0	4.0	65.0		5.0	2.0	0.0	0.0	1			1	1	L2=NORMAL
3															
4	WB	6.0	4.0	35,0		4.0	2,0	0.0	0.0	0			1	0	L4=D/N(5)
5															
6	NB	20.0	4.0	65.0		5.0	2.0	8.0	15.0	1			1	1	L6=NORMAL
7															
8	EB	6.0	4.0	35.0		4.0	2.0	0.0	0.0	0			1	0	L8=D/N(5)

PRE-EMPTION TIMING									SPECIAL FUNCTIONS							
	DELAY BEFORE	GREEN BEFORE	PRE-EMPT 1 LOCK MEMORY	TRACK CLR Ф	TRACK CLR GREEN	DWELL Φ	MIN DWELL	EXIT Φ		START Φ	DUAL ENTRY	DET SWITCH	OUT OF FLASH	INTO FLASH		
R/R	0.0	5.0	ON	8	11.0	2,6	10.0	4,8		2,6	2,4,6,8	NO	2,6	4,8		
BRIDGE									Notes: 1. REFER TO SYSTEM TIMING PLANS							
FIRE STN									2.REVERT TO PERMANENT TIMING DUE TO REPAIRED LOOPS							
BUS									3.							
4.																
TIMING DESIGNED BY: RONALD TIBBETTS					DATE:	4/2/2020		AP	PROVED BY:	SCOTT ORNI	TZ, P.E.		0	DATE:	46/20	