

TERMINAL BLOCK #	DISCONNECT WIRIN BASE COLOR/TRA	
1	GREEN	_
2	YELLOW (ORANGE)	, -
3	RED `	_
4	GREEN	BLACK
5	YELLOW (ORANGE)	BLACK
6	RED	BLACK
7	BLUE	_
8	WHITE	BLACK
9	BLACK	WHITE
10	BLUE	BLACK
11	BLACK	_
12	WHITE	=
WIRE # 14	THHN, 19 STRAND COF	PPER, NYLON COATED PVC INSULATION, GAS & OIL RESISTANT.

2.NO ANTI—SEIZE COMPOUND ON ANY NYLON MATERIALS.
3.AFTER TERMINAL BLOCK IS WIRED THE SIGNAL CABLE IT TO BE SECURED TO BLOCK WITH TIE WRAPS (MIN. OF 2).

NOTES: *1.USE BALANCE ARM ADJUSTER (CHTL 2357 TYPE) AS ALTERNATE.

	REVISIONS	
DATE	DESCRIPTION	KI
01-05-2016	N/A	
		F

BROWARD	
COUNTY	
FLORIDA	•

PUBLIC WORKS DEPARTMENT	Γ
TRAFFIC ENGINEERING DIVISIO	N

J	TIMITTE ENGINEERING DIVISION		
,	DESIGN BY: REBECCA MARTINEZ, P.E	SCALE: NTS	
	DRAWN BY: STEPHON RAMOUTAR		
	CHECKED BY: YVES D'ANJOU, P.E		

SPAN WIRE INSTALLATION DETAILS

SHEET NO.

1 OF 1