

move	Conductor Color	Signal Direction	Signal Colors	Left Turn Heads				Thrus, Rights, Peds				
				Prot Only 3-Sec	FYA 4 Sec	Split 4 Sec	5-Sec	Thrus	Right Turn FYA	Prot Only Right 3 Sec	Ped N/S	Ped E/W
				7C	7C	7C	7C	5C	7C	7C	5C	5C
1	Red/White	Thrus	R			Red		Red				
2	Blue/White		Y			Orange		Black				
3	Green/White		<-- G			Blue						
			G			Green		Green				
4	White Neutral					White		White				
5	Red	Left Turns / FYA / 5 Section	<--R / R	Red	Red		Red					
6	Orange		<--Y / Y	Orange	Orange		Orange					
7	Black		<--FYA		Black		Black					
8	Blue		G				Blue					
9	Green		<--G / G	Green	Green		Green					
10	Neutral Jumper			White	White		White					
11	Red/Black	N/S Peds	Don't Walk								Red	
12	Green/Black		Walk								Green	
13	Black/White	E/W Peds	Don't Walk									Red
14	Blue/Black		Walk									Green
15	Neutral Jumper										White	White
16	Red/Green	Nearside	R					Red				
17	Orange/Red		Y					Black				
18	Blue/Red		G					Green				
19	Neutral Jumper							White				
20	White/Red	Right Turn FYA	R -->						Red	Red		
21	Orange/Black		Y -->						Orange	Orange		
22	White/Black		FYA -->						Black			
23	Black/Red		G -->						Green	Green		
24	Neutral Jumper								White	White		
Notes: 1. Contractor Shall Land All Conductors From The 20C Cable To The Left Side Of The Terminal Strip												
2. Spare Conductors To Be Left As Long As The Longest Conductor Used For That Wire												
3. Before Installing The Final Wiring, Meet With The City Signal Superintendant Or Their Designee To Discuss Any Field Changes												
4. All Wiring To Be Attached At The Terminal Strip. No Jumpers Allowed In The Signal Head.												
5. Deviations From This Wiring Table Will Not Be Accepted Unless A Written Waiver Is Obtained From the City Signal Superintendant												

CITY OF AUSTIN DEPARTMENT OF PUBLIC WORKS				PEDESTRIAN AND VEHICULAR SIGNAL WIRING			
<div></div> <div>ADOPTED</div>				THE ARCHITECT/ENGINEER ASSUMES RESPONSIBILITY FOR APPROPRIATE USE OF THIS STANDARD.		STANDARD NO. 839-1 3 OF 3	