

WAYFINDING SIGN SCHEDULE- DIRECTIONAL SIGNS

Sign #	Type	Arrow Direction	Message	Distance	Time	Installation Remarks	Size	Post Length
DS-1	Directional	→	Twin Lakes Area	0.4 MI	4 MIN		24" x 39"	10'-2"
		←	Arkansas River Path	0.9 MI	9 MIN			
		←	Sim Park	1.2 MI	12 MIN			
DS-2	Directional	↑	North High School	0.5 MI	5 MIN		24" x 39"	10'-2"
		→	Oak Park	1.0 MI	10 MIN			
		→	Downtown	2.3 MI	23 MIN			
DS-3	Directional	↑	Twin Lakes Area	1.0 MI	10 MIN		24" x 39"	10'-2"
		←	Oak Park	1.0 MI	10 MIN			
		↑	Sim Park	1.2 MI	12 MIN			
DS-4	Directional	→	Woodland Park	0.3 MI	3 MIN		24" x 39"	10'-2"
		←	Oak Park	1.1 MI	11 MIN			
		←	Twin Lakes Area	1.3 MI	13 MIN			
DS-5	Directional	→	North High School	0.4 MI	4 MIN		24" x 39"	10'-2"
		→	Market/ Topeka Bike Lanes	0.6 MI	6 MIN			
		→	Downtown	2.2 MI	22 MIN			
DS-6	Directional	→	North High School	0.4 MI	4 MIN		24" x 39"	10'-2"
		→	Market/ Topeka Bike Lanes	0.6 MI	6 MIN			
		→	Downtown	2.2 MI	22 MIN			
DS-7	Directional	↑	North High School	0.3 MI	3 MIN		24" x 39"	10'-2"
		←	Market/ Topeka Bike Lanes	0.4 MI	4 MIN			
		←	Downtown	2.1 MI	21 MIN			
DS-8	Directional	→	Little Ark River Path	0.1 MI	1 MIN		24" x 39"	10'-2"
		←	North High School	0.3 MI	3 MIN			
		→	Twin Lakes Area	1.2 MI	12 MIN			
DS-9	Directional	←	NoMar Marketplace	0.5 MI	5 MIN		24" x 39"	10'-2"
		↑	Hospital	1.1 MI	11 MIN			
		↑	Downtown	1.6 MI	16 MIN			
DS-10	Directional	↑	NoMar Marketplace	0.5 MI	5 MIN		24" x 39"	10'-2"
		←	Little Ark River Path	0.6 MI	6 MIN			
		←	Twin Lakes Area	1.6 MI	16 MIN			
DS-11	Directional	→	NoMar Marketplace	0.5 MI	5 MIN		24" x 39"	10'-2"
		↑	Little Ark River Path	0.6 MI	6 MIN			
		↑	North High School	0.7 MI	7 MIN			
DS-12	Directional	→	Hospital	1.0 MI	10 MIN		24" x 31"	9'-6"
		→	Downtown	1.5 MI	15 MIN			

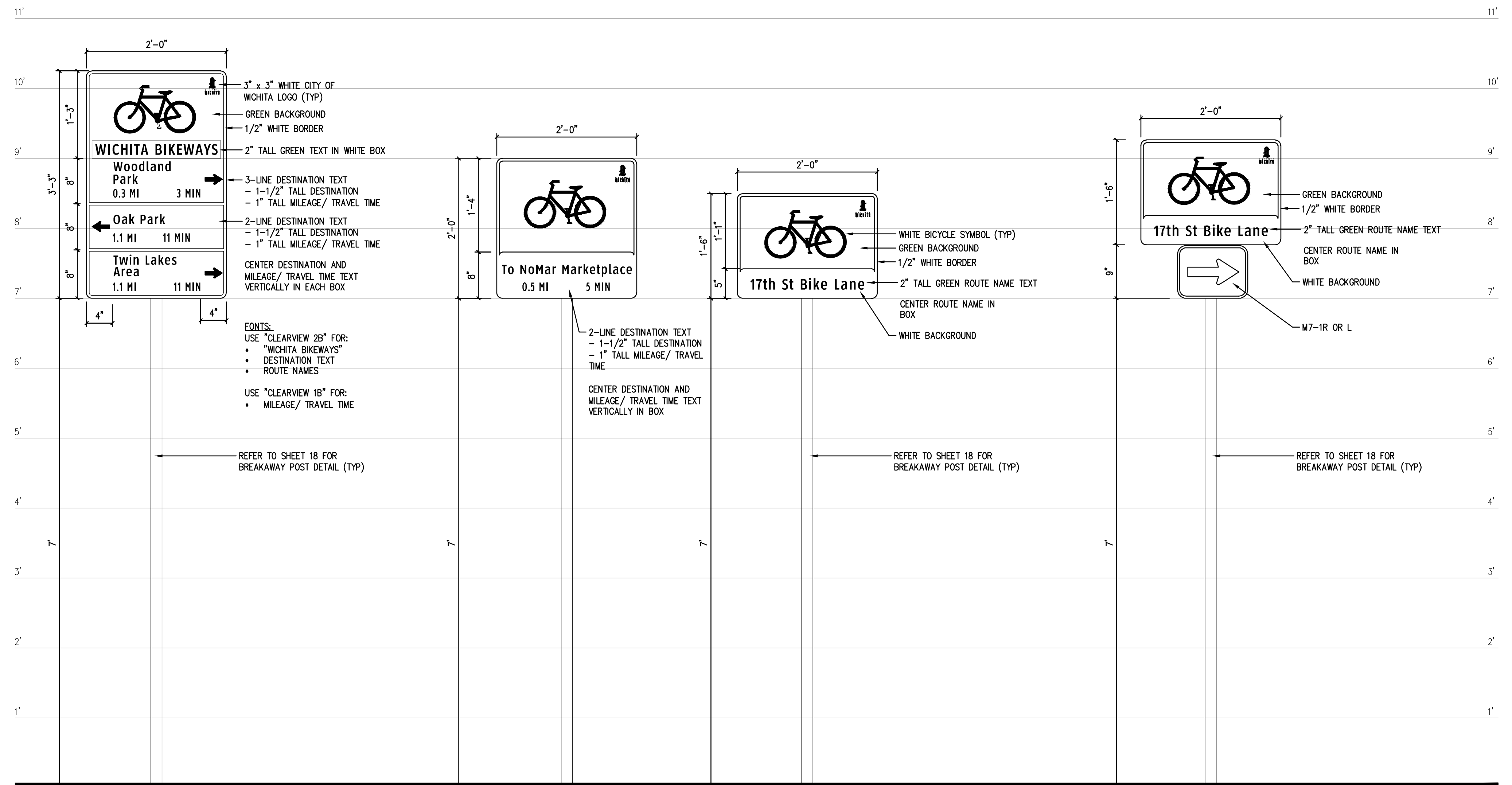
WAYFINDING SIGN SCHEDULE- CONFIRMATION SIGNS

Sign #	Type	Arrow Direction	Message	Distance	Time	Installation Remarks	Size	Post Length
CS-1	Confirmation		17th Street Bike Lane				24" x 18"	8'-5"
CS-2	Confirmation		17th Street Bike Lane				24" x 18"	8'-5"
CS-3	Confirmation		17th Street Bike Lane				24" x 18"	8'-5"
CS-4	Confirmation		17th Street Bike Lane				24" x 18"	8'-5"
CS-5	Confirmation		17th Street Bike Lane				24" x 18"	8'-5"
CS-6	Confirmation		17th Street Bike Lane				24" x 18"	8'-5"
CS-7	Confirmation		17th Street Bike Lane				24" x 18"	8'-5"
CS-8	Confirmation		17th Street Bike Lane				24" x 18"	8'-5"
CS-9	Confirmation		17th Street Bike Lane				24" x 18"	8'-5"
CS-10	Confirmation		17th Street Bike Lane				24" x 18"	8'-5"
CS-11	Confirmation		17th Street Bike Lane				24" x 18"	8'-5"
CS-12	Confirmation		17th Street Bike Lane				24" x 18"	8'-5"
CS-13	Confirmation		17th Street Bike Lane				24" x 18"	8'-5"
CS-14	Confirmation		To NoMar Marketplace	0.5 MI	5 MIN		24" x 18"	8'-5"
CS-15	Confirmation		To Downtown	1.6 MI	16 MIN		24" x 18"	8'-5"
CS-16	Confirmation		17th Street Bike Lane				24" x 18"	8'-5"
CS-17	Confirmation		17th Street Bike Lane				24" x 18"	8'-5"

WAYFINDING SIGN SCHEDULE- TURN SIGNS

Sign #	Type	Arrow Direction	Message	Distance	Time	Installation Remarks	Size	Post Length
TS-1	Turn	→	Little Ark River Path			North facing; Mount M7-1R below	24" x 18"	9'-2"
		←	Little Ark River Path			South facing; Mount M7-1L below		
TS-2	Turn	←	Little Ark River Path			Mount M7-1L below	24" x 18"	9'-2"

SIGN POST LENGTH SUMMARY	
BREAKAWAY SIGN POST : 1 3/4" x 1 3/4" x VARIES	
LENGTH	TOTAL # POSTS
8'-5"	17
9'-2"	2
9'-6"	1
10'-2"	11



DIRECTIONAL SIGN (DS)

2-Line w/ Destination Single Line
CONFIRMATION SIGN (CS)

TURN SIGN (TS)

F:\Projects\Projects - 4600-4699\4687T (17th & 18th St Bike Lanes)\4687T Engineering Base.dwg

17th and 18th Street Bike Lanes Wayfinding Signage			
	RUGGLES & BOHM		DATE Aug 2016
	<small>ENGINEERING SURVEYING LANDSCAPE ARCHITECTURE GOVERNMENT</small>		DESIGN BDT
<small>924 NORTH MAIN WICHITA, KANSAS 67203 P (316) 264-8008 F (316) 264-4623 WWW.RUGGLESANDBOHM.COM</small>		DRAWN DK/ BDT	
PROJECT NUMBER ...	RB JOB NO. 4687T	DWG. SCALE 1" = 30' - 0"	REVIEW ...
DRAWING FILE 4687T\4687T Engineering Base.dwg			SHEET 10 OF 13