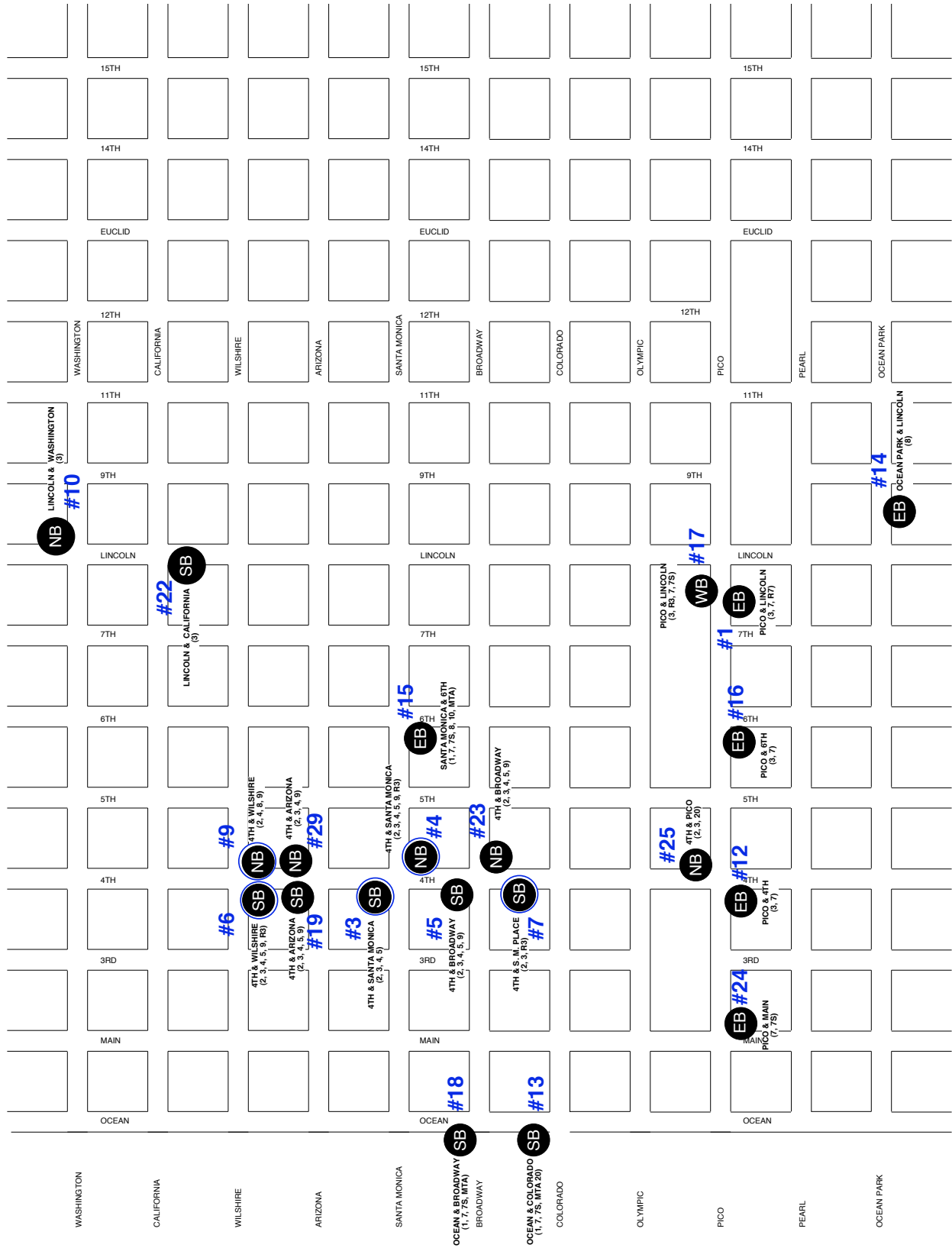


ATTACHMENT A:

Proposed Shelter Locations Part A



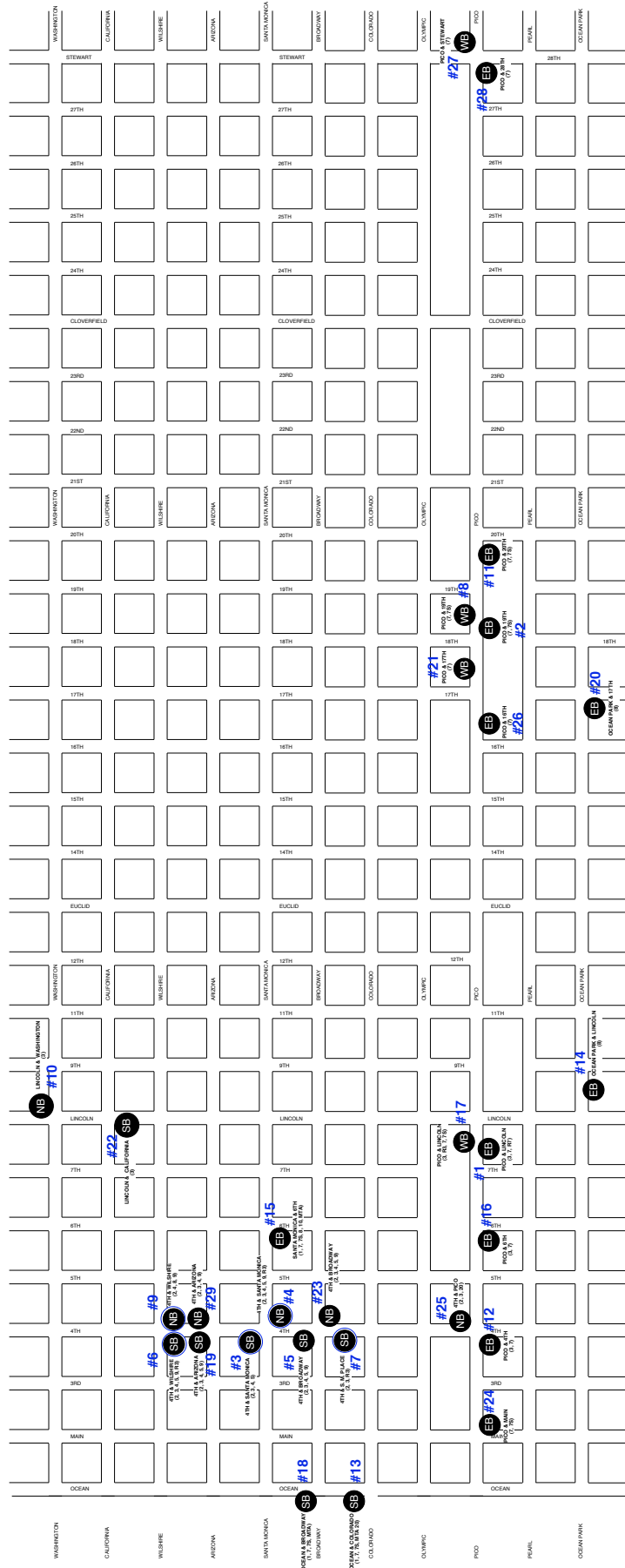
ATTACHMENT B:

Proposed Shelter Locations Part B

WASHINGTON	CALIFORNIA	WILSHIRE	ARIZONA	SANTA MONICA	BROADWAY	COLORADO	OLYMPIC	PICO & STEWART (7)	PICO	PEARL	OCEAN PARK
	STEWART				STEWART			#27 WB	#28 EB	28TH	
	27TH				27TH				PICO & 28TH (7)		
	26TH				26TH						
	25TH				25TH						
	24TH				24TH						
	CLOVERFIELD				CLOVERFIELD						
	23RD				23RD						
	22ND				22ND						
	21ST				21ST						
WASHINGTON	CALIFORNIA	WILSHIRE	ARIZONA	SANTA MONICA	BROADWAY	COLORADO	OLYMPIC	PICO	PEARL	OCEAN PARK	
	20TH				20TH				#11 EB		
	19TH				19TH			PICO & 19TH (7, 7S)	PICO & 20TH (7, 7S)		
	18TH				18TH			#21 WB	PICO & 19TH (7, 7S)		
	17TH				17TH				#2 WB		
	16TH				16TH				#26 EB		#20 EB
	15TH				15TH						OCEAN PARK & 17TH (8)

ATTACHMENT C:

Proposed Shelter Locations City-wide



ATTACHMENT D:

Proposed Custom Shelter Design



ATTACHMENT E:

Lower Volume Information Sign Design 1

- Route number and name
- Map and schedule of route
- Up to three panels of information
- City and Big Blue Bus logo
- No smoking universal sign
- Handicapped accessibility universal sign
- AVR/bus stop number
- Solar capabilities
- Pole light



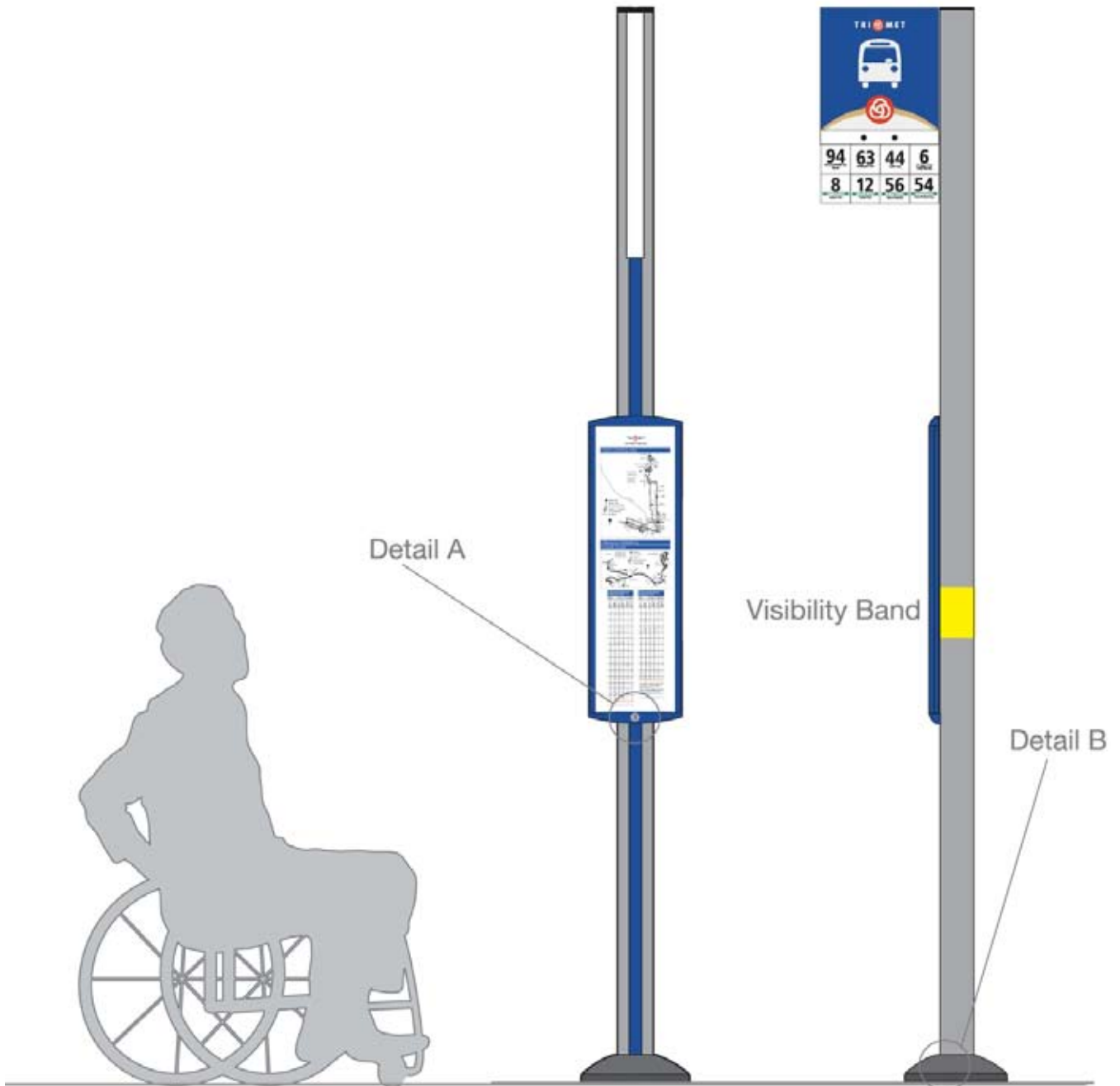
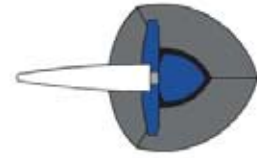
ATTACHMENT F:

Lower Volume Information Sign Showing Solar Panel Design 1



ATTACHMENT G:

Lower volume Information Sign Alternate View Design 1



ATTACHMENT H:

Moderate Volume Sign Design 1

- Route number and name
- Map and schedule of route
- Up to three panels of information
- City and Big Blue Bus logo
- No smoking universal sign
- Handicapped accessibility universal sign
- AVR/bus stop number
- Solar capabilities
- Pole light
- Real-time info sign



ATTACHMENT I:

Moderate Volume Sign w/o Real Time Design 1



ATTACHMENT J:

Special High Volume Sign Options Design 1



Extended model with Illumination
Audio System and RTPi & Sun Canopy

Basic Freestanding
Poster Frame



Extended model with
Illumination

Extended model with
Illumination and Audio
System

Extended model with Illumination
Audio System and RTPi

ATTACHMENT K:

Lower and Moderate Bus Stop Information Sign Design 2

- Route number and name
- City and Big Blue Bus logo
- No smoking universal sign
- Handicapped accessibility universal sign
- AVR/bus stop number
- Solar capabilities
- Pole light
- Real-time info sign
- Lacking map and schedule of routes



ATTACHMENT L-1:

Bus Shelter Option 1 (Winged Shelter)

- Clear glass back or no back provides maximum visibility
- Two-footing design preferable for narrow sidewalks
- Stainless steel design matches current outdoor structures and resistant to weather/graffiti



ATTACHMENT L-2:

Bus Shelter Option 1 (Winged Shelter)

- Clear glass back or no back provides maximum visibility
- Two-footing design preferable for narrow sidewalks
- Stainless steel design matches current outdoor structures and resistant to weather/graffiti

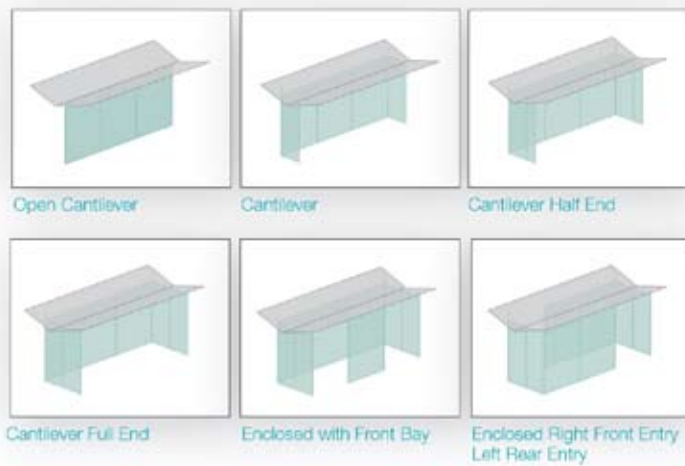


ATTACHMENT L-3:

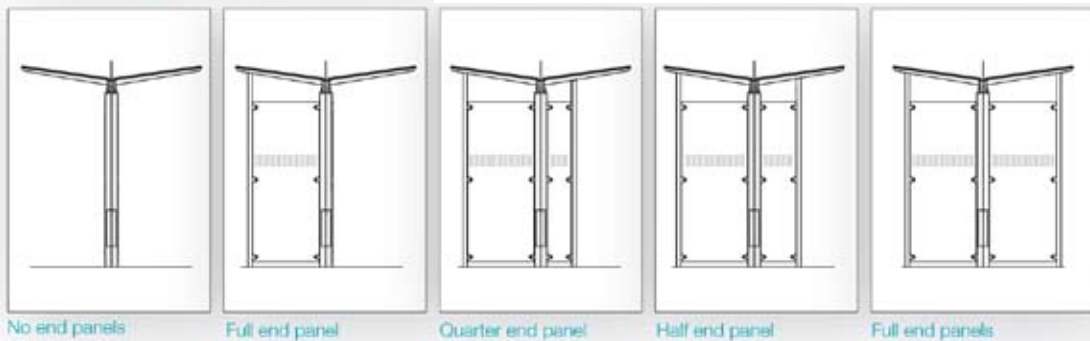
Bus Shelter Option 1 (Winged Shelter)

- Clear glass back or no back provides maximum visibility
- Two-footing design preferable for narrow sidewalks
- Stainless steel design matches current outdoor structures and resistant to weather/graffiti

Configurations



End Screen Configurations



1 Bay - 1143 mm
2 Bay - 2235 mm

ATTACHMENT L-4:

Bus Shelter Option 1 (Winged Shelter)

- Clear glass back or no back provides maximum visibility
- Two-footing design preferable for narrow sidewalks
- Stainless steel design matches current outdoor structures and resistant to weather/graffiti



ATTACHMENT M:

Bus Shelter Option 2 (Contempo Shelter)

- Provides maximum visibility to businesses behind
- Two-footing design preferable for narrow sidewalks
- Stainless steel design matches current outdoor structures and resistant to weather/graffiti
- Real-time signs built-in



ATTACHMENT N:

Bus Shelter Concept 3 (The Mini)

- Provides good visibility to businesses behind
- Two-footing design preferable for narrow sidewalks
- Stainless steel design
- Can be modified with real-time signs

