

**Presidio Parkway Project
Bridge Data Matrix**

Bridge No.	Structure	Location			Structure Type	Spans	Bents	Vertical Clearance	Temporary Vertical Clearance
		Alignment	Begin Stn	End Stn					
Br. No. 34-0157R	Presidio Viaduct - Right	"NB" Line	BB 87+16.68	EB 101+15.68	CIP/PS Box Girder Bridge	203', 275', 275', 275', 203', 168'	5-Two column bents.	16.5'	14.5'
Br. No. 34-0159	Veterans Off-Ramp	"DOY 2" Line	BB 99+98.47	EB 101+95.47	CIP/PS Box Girder Bridge	34', 101' and 62'.	2-One column bents.	16.61'	14.5'
Br. No. 34-0164R	Tennessee Hollow NB	"NB" Line	BB 48+48.71	EB 52+60.00	CIP/PS Voided Slab Bridge	40', 50', 60', 50', 50', 60', 58', 43'-3 1/2"	Piers 2, 3, and 4: 2 columns. Pier 5: 5 columns (Hinge location) Piers 6, 7, and 8: 4 columns.	Minimum deck elevation of 13'-4" based on estimated high water during tsunami event.	N/A
Br. No. 34-0164L	Tennessee Hollow SB	"SB" Line	BB 48+14.38	EB 52+04.38	CIP/PS Voided Slab Bridge	45'-0", 55'-0", 60'-0", 60'-0", 60'-0", 60'-0", 50'-0"	6-Three column piers.	Minimum deck elevation of 13'-4" based on estimated high water during tsunami event.	N/A
Br. No. 34-0165L	Girard Road UC - SB	"SB" Line	BB 45+31.38	EB 47+56.39	CIP/PS Voided Slab Bridge	67' - 8 3/4", 89' - 2 1/4", 68' - 1"	Bents 2 and 3: Four columns per bent. Pile cap integrated with seal slab of the Girard Road Depressed - RW structure.	Girard Road = 16'-0"	N/A
Br. No. 34-0165R	Girard Road UC - NB	"NB" Line	BB 45+25.36	EB 47+49.14	CIP/PS Voided Slab Bridge	67' - 8 3/4", 88' - 0 7/8", 67' - 11 3/4"	Bents 2 and 3: Three columns per bent. Pile cap integrated with Seal Slab of the Girard Road Depressed - RW structure.	Girard Road = 15'-8"	N/A
Br. No. 34-0166	Girard Road Depressed RW	"GI" Line	TBD	TBD	CIP Seal Slab with retaining walls (Concrete boat section)	Length: 599' +/-	N/A	N/A	N/A
Br. No. 34-0167	Girard NB - Ramp	"GN" Line	BB 48+89.83	EB 50+85.58	CIP/PS Voided Slab Bridge	39'-9", 49'-0", 59'-6", 47'-6"	4-Two column piers.	Minimum deck elevation of 13'-4" based on estimated high water during tsunami event.	N/A
Br. No. 34-0168	Gorgas - Ramp	"DOY 3" Line	BB 51+33.52	EB 53+07.52	CIP/PS Voided Slab Bridge	54'-6", 65'-0", 54'-6"	2-Three column piers.	Minimum deck elevation of 13'-4" based on estimated high water during tsunami event.	N/A
34-0161R	Northbound Battery Tunnel	"NB" Line	76+00+/-	84+55+/-	Cast-in-place concrete, cut-and-cover tunnel. Tunnel supported on concrete invert slab.	Length: 855' +/-	N/A	16'-6" minimum in tunnel.	N/A

Presidio Parkway Project
 Bridge Data Matrix

Bridge No.	Structure	Location			Structure Type	Spans	Bents	Vertical Clearance	Temporary Vertical Clearance
		Alignment	Begin Stn	End Stn					
34-0163R	Main Post Tunnel (northbound)	"NB" Line	53+95+/-	63+95+/-	Cast-in-place concrete, cut-and-cover tunnel. Tunnel supported on concrete invert slab. Halleck Street profile accommodated at roof slab.	Length: 855' +/-	N/A	16'-6" minimum in tunnel.	N/A
34-0163L	Main Post Tunnel (southbound)	"SB" Line	54+05+/-	65+00+/-	Cast-in-place concrete, cut-and-cover tunnel. Tunnel supported on concrete invert slab. Halleck Street profile accommodated at roof slab.	Length: 855' +/-	N/A	16'-6" minimum in tunnel.	N/A