
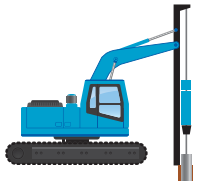
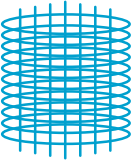







Key Statistics


	Height	→	515 feet
	Pile Depth	→	180 feet
	Amount of Rebar	→	3,000 tons (6,000,000 pounds) (BOTH TOWERS COMBINED)
	Weight of Concrete	→	23,637 tons (47,274,700 pounds) (BOTH TOWERS COMBINED)
	Amount of Concrete	→	11,760 cubic yards (BOTH TOWERS COMBINED)


Contact Us


(562) 485-2780


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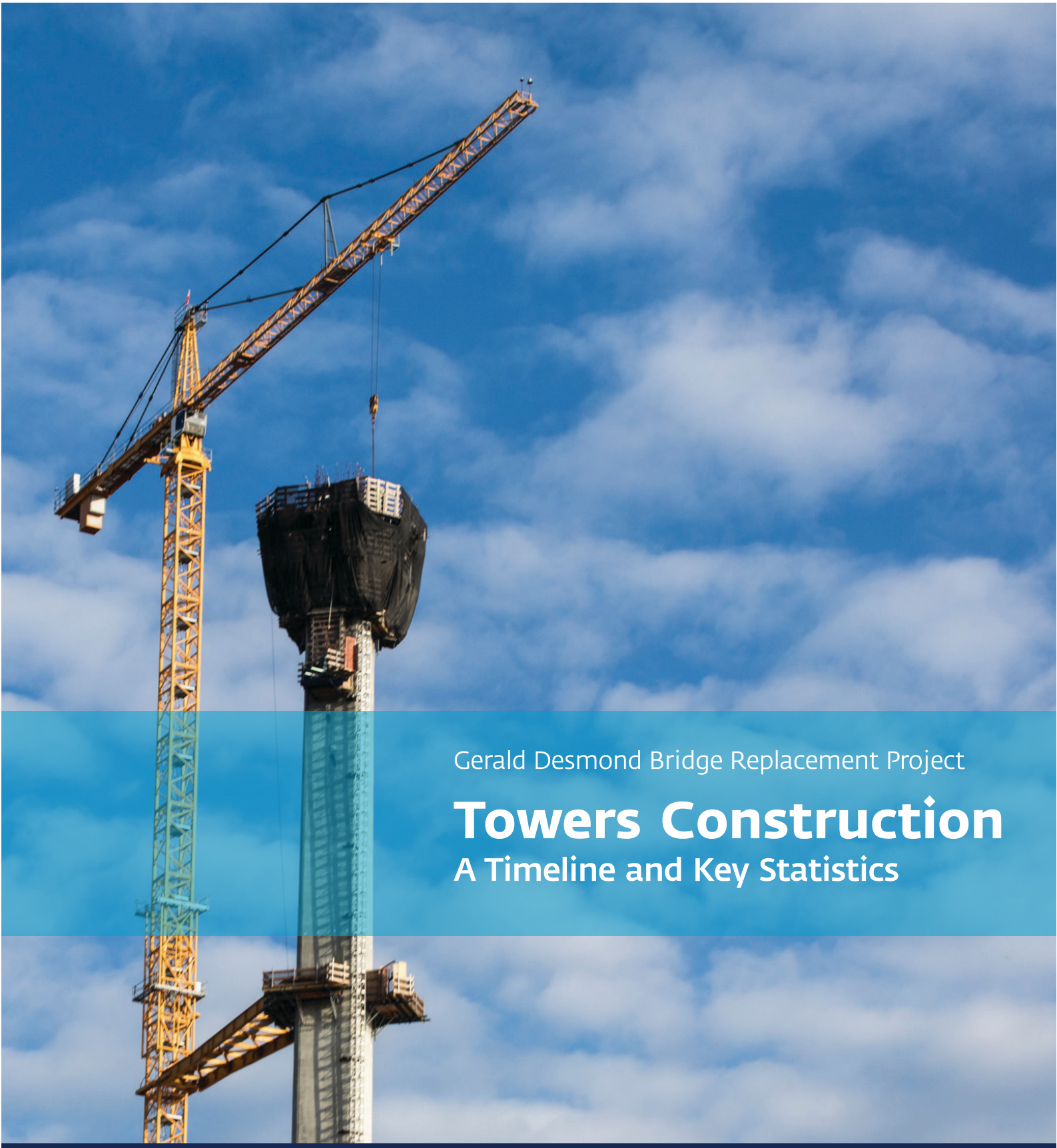
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Our mailing address is:
Port of Long Beach
4801 Airport Plaza Drive, Long Beach, CA 90815



Gerald Desmond Bridge Replacement Project


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Gerald Desmond Bridge Replacement Project

Towers Construction

A Timeline and Key Statistics

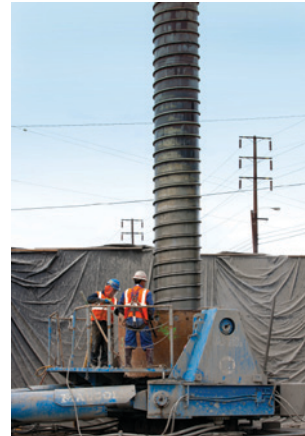


Gerald Desmond Bridge Replacement Project

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Towers Construction: A Timeline

Right-of-Way Clearance –
Oil Well Removal



Pile Drilling Complete



Pile Cap – “The Big Pour”



Incremental
Building



Topping Out of Towers



2014

2015

April

July

August

September

November

2016 / 2017

March

December

2018

Planned - April



Digging Piles



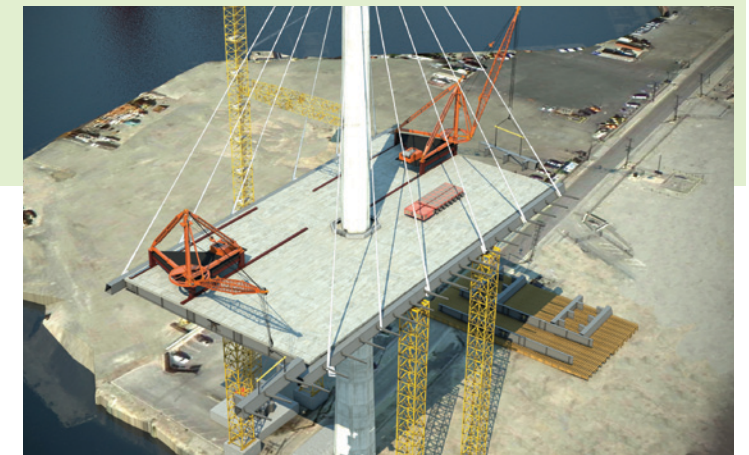
Pile Cap Rebar
Construction Begins



Start of Towers



Crane Jump to 400 ft.



Main Span Construction Begins

Next Steps



Gerald Desmond Bridge
Replacement Project

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