

Working Days	Date	Description
1	6/22/2012	Remove bridge
2	6/25/2012	Excavated for north abutment
3	6/26/2012	North abutment piling and forming
4	6/27/2012	North abutment forming and rebar
5	6/27/2012	North abutment forming and rebar
6	6/28/2012	Pour north abutment
7	6/29/2012	Excavated for south abutment
8	7/2/2012	South abutment piling
9	7/3/2012	South abutment forming
	7/4/2012	Holiday - no work
10	7/5/2012	South abutment forming and rebar
	7/6/2012	No work - could have poured south abutment on 7/5/12 but beam delivery was delayed
11	7/9/2012	Pour south abutment
	7/10/2012	Waiting for beams
	7/11/2012	Waiting for beams
	7/12/2012	Waiting for beams
12	7/13/2012	Beams delivered and set
13	7/16/2012	Prep for deck panels
14	7/17/2012	Set south half of deck panels
15	7/18/2012	Set north half of deck panels
16	7/19/2012	Prep for transverse deck joint pours
17	7/20/2012	Pour all transverse deck joints
	7/23/2012	No work - could have done post tensioning but subcontractor didn't come
	7/24/2012	No work - could have done post tensioning but subcontractor didn't come
	7/25/2012	No work - could have done post tensioning but subcontractor didn't come
	7/26/2012	No work - could have done post tensioning but subcontractor didn't come
	7/27/2012	No work - could have done post tensioning but subcontractor didn't come
	7/30/2012	No work - could have done post tensioning but subcontractor didn't come
18	7/31/2012	Installed all post tensioning cables
19	8/1/2012	Tensioned all cables
20	8/2/2012	Grouted post tension ducts
21	8/3/2012	Grouted post tension ducts and shear lug pockets, formed and reinforced end diaphragms

22	8/6/2012	Cleanup and remove end diaphragm forms
23	8/7/2012	Pour remaining seck sheat pockets and from north approach panel
24	8/8/2012	Form approach panles and bridge rail
25	8/9/2012	Poured approach panels and curb and gutter
26	8/10/2012	Cure
	8/13/2012	No work
27	8/14/2012	Poured bride rail and panel curbs. Special surface finish
	8/15/2012	No work
28	8/16/2012	Planed bridge deck and opend to traffic