

INFORMATION HANDOUT

For Contract No. 03-0G4904

At 03-Pla,ED-50, 89-VAR

Identified by

Project ID 0315000226

MATERIALS INFORMATION

Water Source Information



N.C.S.D.

Northstar Community Services District
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Board of Directors

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Memorandum

To: Harvey Generoso, Transportation Engineer (Civil)
From: Eric Martin, P.E.
Date: May 23, 2016
Re: Temporary Water Service for Caltrans Project EA: 03-0G490

This memo confirms that the Northstar Community Services District has the water available needed to complete the project as detailed below.

To establish a temporary water service, an application is to be filed along with a \$1,500 deposit. Once the connection is established, a daily charge of \$19.52 will be assessed, as well as a consumption charge of \$1.83/1,000 gallons used (projected rates for fiscal year 16/17).

Project EA: 03-0G490

Project Locations: ED-50/89 PM Various

Location	County-Route	PM	Structure Name	Bridge No.	Description of Work
1	ED-50	R8.56	Shingle Springs OC	25-0074	Place polyester concrete overlay on deck
2	ED-50	R14.01	El Dorado Rd OC	25-0076	Place polyester concrete overlay on deck
3	ED-50	R15.06	Missouri Flat Rd OC	25-0121	Treat the deck with methacrylate resin
4	ED-50	70.31	Upper Truckee River	25-0012	Rehabilitate the deteriorating rail and sidewalk areas of the bridge
5	ED-89	R17.45	Eagle Falls Side Hill Viaduct 1	25-0103	Remove existing polyester overlay and place a new 1 inch polyester overlay.
6	ED-89	R17.53	Eagle Falls Side Hill Viaduct 2	25-0106	Place a 1 inch polyester overlay
7	ED-89	R17.58	Eagle Falls Side Hill Viaduct 3	25-0100	Remove existing polyester overlay and place a new 1 inch polyester overlay.

8	ED-89	R17.75	Eagle Falls Side Hill Viaduct 4	25-0104	Remove existing polyester overlay and place a new 1 inch polyester overlay.
9	ED-89	R17.80	Eagle Falls Side Hill Viaduct 5	25-0105	Remove existing polyester overlay and place a new 1 inch polyester overlay.
10	Pla-89	13.06	Truckee River	19-0032	Place a polyester concrete overlay on the deck.
11	Pla-89	14.21	Squaw Creek	19-0031	Place a polyester concrete overlay on the deck.

Estimated Water needed to complete project: 3,601 gallons

Construction Dates: Summer 2017

Sincerely,



Eric Martin, P.E.
District Engineer