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CONTRACTOR'S LICENSE CLASSIFICATION: Bidders shall be properly licensed to perform the Work pursuant to the State Contractor's License Act (Business and Professions Code section 7000 et seq.) and shall passess a CLASS A LICENSE or equivalent combination of Classes required by the categories and type of Work included in the Contract Documents and Plans. If the Contract possesses a Class A license instead of the equivalent combination of Classes required by the categories and type of work included in the Contract Documents and Plans, then the Contractor or a subcontractor must also possess a CLASS C27 "Landscoping Contractor" license. Failure of the successful Bidder to obtain proper and adequate licensing at the time bids are submitted shall constitute a failure to execute the Contract, and forfeiture as provided under that section.

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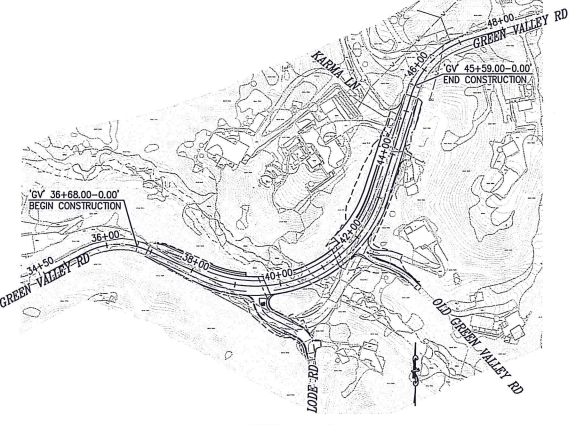
COUNTY OF EL DORADO, CA COMMUNITY DEVELOPMENT AGENCY TRANSPORTATION DIVISION

PROJECT PLANS FOR THE CONSTRUCTION OF

GREEN VALLEY RD AT WEBER CREEK BRIDGE REPLACEMENT

IN THE COUNTY OF EL DORADO, DISTRICT 3 0.66 MILES WEST OF THE GREEN VALLEY RD/PLACERVILLE DR INTERSECTION

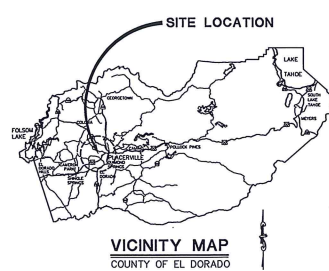
To be supplemented with Standard Plans and Specifications dated May 2006, including the amendments to the May 2006 Standard Specifications, of the California Department of Transportation, unless otherwise noted.

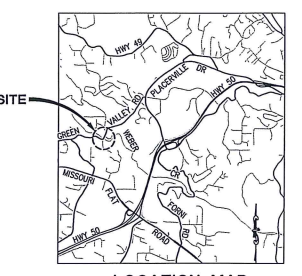




ABBREVIATIONS

ANGLE POINT BOTTOM OF FOOTING DRAINAGE EASEMENT DF ROAD AND PUBLIC UTILITY EASEMENT SLOPE & DRAINAGE EASEMENT UNDERGROUND FIBER OPTIC





LOCATION MAP

FEDERAL AID PROJECT BRLS 5925 (046)



DUSTIN HARRINGTON
PROJECT ENGINEER
REGISTERED CIVIL ENGINEER NO. C71517

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