

STEVE MANNING CONSTRUCTION, INC.

(Notice)

REQUEST FOR DBE SUBCONTRACTORS & SUPPLIERS FOR:

BID DATE: August 25, 2021 @ 2:00 pm

DBE GOAL FROM PROJECT: 16%

CONTRACT # 03-2H62U4

03-Nev-20-25.6/39.8

Roadway Excavation, HMA (Type A) with class 2 AB, RCB Culvert and RCP – Construction on State Highway in Nevada County Near Omega at Various Locations from 0.2 Miles West of Conservation Road (Washington Ridge Road) to 1.2 Miles West of Zeibright Road

Steve Manning Construction, Inc. is requesting quotes from all qualified subcontractors and suppliers including certified DBE firms. Items of particular interest are: LCP, DEVELOP WATER SUPPLY, CAS, TCS, TEMP TRAFFIC STRIPE, CHANNELIZER, PCMS, TEMP RAILING, ALT TEMP CRASH CUSHION, PREPARE SWPPP, REAP, STORM WATER (SAMPLING AND ANALYSIS DAY & ANNUAL REPORT), TEMP EROSION CONTROL BLANKET, MOB TEMP EROSION CONTROL, TEMP HYDRAULIC MULCH, TEMP COVER, TEMP CHECK DAM, TEMP DI PROTECTION, TEMP FIBER ROLL, TEMP SILT FENCE, WATER QUALITY (SAMPLING AND ANALYSIS DAY, MONITORING REPORT & ANNUAL REPORT), TEMP CREEK DIVERSION SYSTEM, TREATED WOOD WASTE, CONTRACTOR SUPPLIED BIOLOGIST, NATURAL RESOURCE PROTECTION PLAN, INVASIVE SPECIES CONTROL, TEMP HIGH VISIBILITY FENCE, DECORATIVE BOULDERS, SOIL AMENDMENT, PLANT, PLANT ESTABLISHMENT WORK, PINE NEEDLE MULCH, TEMP IRRIGATION SYSTEM, 4" CONDUIT, MOB EROSION CONTROL, FIBER REINFORCED MATRIX, FIBER ROLLS, INCORPORATED MATERIALS, PERMANENT EROSION CONTROL ESTABLISHMENT WORK, REMEDIAL WORK FOR PERMANENT EROSION CONTROL ESTABLISHMENT REPORT, CLASS 2 AB, HMA (TYPE A), PLACE HMA DIKE (TYPE A & C), PLACE HMA (MISC AREA), TACK COAT, REMOVE AC PAVEMENT, DEEP RIP OF AB AND SUBGRADE, COLD PLANE AC PAVEMENT, STRUCTURAL CONCRETE, STRUCTURAL CONCRETE BOX CULVERT, DI & HEADWALL, BAR REINFORCING STEEL, BAR REINFORCING STEEL (BOX CULVERT), 12'X12' PRECAST RCB CULVERT (ANIMAL CROSSING), BAR REINFORCING STEEL (HEADWALL, ANIMAL CROSSING), STRUCTURAL CONCRETE WINGWALL (TYPE A), 18", 24", 30", 36", 60" & 72" REINFORCED CONCRETE PIPE, 18" CSP, DI MARKER, 18", 24", 30" & 36" CONCRETE FLARED END SECTION, 36" PRECAST CONCRETE PIPE MANHOLE, REMOVE DOWN DRAIN, REMOVE INLET, REMOVE HEADWALL, CULVERT SLURRY CEMENT BACKFILL, SMALL RSP, GABION, RSP (4T, CLASS XI, METHOD AD), RSP (2T, CLASS IX, METHOD A), RSP (FACING, METHOD B), RSP (NO. 2, METHOD B), RSP (1/2 T, CLASS VII, METHOD A), RSP (3/8 T, CLASS VI, METHOD B), RSP 1/4 T, CLASS V, METHOD B), RSP (300 LB, CLASS IV, METHOD B), RSP (150 LB, CLASS III, METHOD B), RSP (60 LB, CLASS II, METHOD B), RSP (20 LB, CLASS I, METHOD B), RSP FABRIC (CLASS 8 & 10), MISC. IRON & STEEL, 20' & 24' CATTLE GUARD, PULL BOX 30"X48" (UTILITY), REMOVE UNDERGROUND TELEPHONE CABLE (UTILITY), REMOVE PULL BOX (UTILITY), RELOCATE MAILBOX, OBLITERATE SURFACING, WILDLIFE ESCAPE RAMP, FENCE (TYPE WM, METAL POST), 24' CHAIN LINK GATE (TYPE CL-6), RELOCATE GATE, DELINEATOR, MP MARKER, TREATMENT BEST MANAGEMENT PRACTICE MARKER, SNOW POLE MARKER, REMOVE ROADSIDE SIGN, FURNISH SS ALUMINUM SIGN (0.063" UNFRAMED), FURNISH SS ALUMINUM SIGN (0.080 UNFRAMED), FURNISH SS ALUMINUM SIGN (0.063" FRAMED), FURNISH SS ALUMINUM SIGN (0.080 FRAMED), ROADSIDE SIGN – ONE POST, ROADSIDE SIGN -TWO POST, MIDWEST GR SYSTEM (STEEL POST), VEGETATION CONTROL, CABLE RAILING, END ANCHOR ASSEMBLY, ALT IN-LINE TERMINAL SYSTEM, REMOVE GR, 6", 8" & 4" TWO COMPONENT PAINT TRAFFIC STRIPE, TWO COMPONENT PAINT TRAFFIC STRIPE (BROKEN 12-3), TWO COMPONENT PAINT PAVEMENT MARKING, REMOVE PAINTED TRAFFIC STRIPE, 12" RUMBLE STRIP, LOCATING & MAPPING UNDERGROUND FACILITIES, TRAFFIC MONITORING STATION SYSTEM, REMOVING FLASHING BEACON SYSTEMS

Steve Manning Construction Inc. is a Union signatory contractor, as such all subcontractors must be signatory or willing to sign. We are an equal opportunity employer. Subcontractors must possess a current contractor's license, DIR registration, insurance coverage, and worker's compensation for the entire length of the contract. Please call if you need assistance in obtaining insurance, bonding, equipment, materials and/or supplies. Plans and specifications can be viewed at our office located at 5211 Churn Creek Rd. Redding CA 96002 or call if you need any additional project information. Steve Manning Construction, Inc. will work cooperatively with all qualified subcontractors and suppliers interested in work on this project to identify opportunities to break items into economically feasible packages.

STEVE MANNING CONSTRUCTION, INC.
PROJECT MANAGER
P.O. BOX 491660 REDDING, CA 96049-1660
PHONE: (530)222-0810 FAX (530)222-4908

YES, WE ARE QUOTING _____ NO, WE ARE NOT QUOTING _____

NAME OF FIRM