EL DORADO COUNTY DEPARTMENT OF TRANSPORTATION Contract Change Order

Sheet 1 of 5

Change Requested by: Engineer X Contractor

CCO No.	Suppl. No.	Contract No.	Contract Name	Federal Number(s)
3		8597 Project No. 36204002	Patterson Drive Emergency Culvert Repair Project	NA

To Doug Veerkamp General Engineering, Inc.

Contractor

You are directed to make the following changes from the plans and specifications or do the following described work not included in the plans and specifications for this Contract.

NOTE: This change order must be approved by the Board of Supervisors. [] Yes [X] No

Description of work to be done, estimate of quantities and prices to be paid. (Segregate between additional work at contract price, agreed price and force account.) Unless otherwise stated, rates for rental of equipment cover only such time as equipment is actually used and no allowance will be made for idle time. The last percentage shown is the net accumulated increase or decrease from the original quantity in the Bid Item List.

Increases in Bid Items at Bid Item Unit Prices

In accordance with Standard Specification 4-1.05, Changes and Extra Work, and as shown on sheets 4 and 5 of this Contract Change Order #3, revise the scope of the drainage system installation to account for over excavation and additional slurrycement backfill due to saturated subgrade conditions caused by the failed existing 30" CMP and rainwater intrusion. Perform additional Roadway Excavation and Culvert Slurry-Cement Backfill at the following agreed quantities and Contract Bid Item Prices:

Item 06, Roadway Excavation (Final Pay)	+9 CY (+10.0%)	+\$1,800.00
Item 14, Culvert Slurry-Cement Backfill (Final Pay)		
Item 16, Minor Concrete (Curb and Gutter)		

Estimated Cost of Agreed Quantity at Bid Item Prices = \$9,975.00

Extra Work at Force Account:

In accordance with Standard Specifications 4-1.05, Changes and Extra Work; and 9-1.04, Force Account, perform the following Extra Work at Force Account.

• <u>Perform Additional Pumping of Water and Over Excavation of Saturated Material Within Trench Due to Seepage of</u> <u>Saturated Ground and Water Standing in Existing 30" CMP:</u>

Furnish equipment and labor to provide additional flagging, add pumps in trench to pump water from trench caused by seeping ground water and water standing in/under existing failed 30[°] CMP. Furnish equipment and labor to excavate saturated material under pipe and from sluffing trench walls behind shoring. Haul and dispose of saturated material off site. Furnish material and labor to install Tensar Blaxial Geogrid BX1200 in the bottom of trench.

Estimated Cost at Force Account = \$2,605.91

Repair Approximately 10 Lineal Feet of Flowline in Existing 30" CMP

Furnish equipment, materials, labor, and additional flagging to vacuum saturated material under eroded flowline of existing 30" CMP, install 6" welded wire mesh and 6-sack concrete to re-build the flowline of the eroded 30" CMP, remove roots that penetrated into the 30" CMP, and mortar the separation in the pipe that was caused by root intrusion.

Estimated Cost at Force Account = \$5,854.83

EL DORADO COUNTY DEPARTMENT OF TRANSPORTATION **Contract Change Order**

2

Change Requested by: Engineer Contractor X

of

5

CCO No.	Suppl. No.	Contract No. 8597 Project No.	Contract Name Patterson Drive Emergency Culvert Repair Project	Federal Number(s) NA
-		36204002		

Sheet

Perform Additional Flagging, Trench Plate Removal, and Pumping in Trench to Remove Rainwater Intrusion During 4 Storm:

Perform additional traffic control and flagging, perform additional pumping of water intrusion, and furnish 3 cubic yards of 6-sack concrete that was wasted due to water intrusion during the storm on 4/4/24. During the continued storm on 4/5/24, perform additional traffic control and flagging to remove trench plate from west end of trench for trench inspection and placement of additional pumps. Deliver extra generator and install additional 2" pumps to prevent rainwater intrusion from rising in trench and causing further trench wall saturation. Monitor pumps and water level in trench over the weekend on 4/6/24 to 4/7/24.

Estimated Cost at Force Account = \$6.314.75

Perform Additional Pumping of Water Within Trench Due to Rainwater Intrusion & Muck-out Trench after Storm:

Furnish equipment, materials, and labor to continue pumping water in trench caused by rainwater intrusion and additional flow from upstream existing 30" CMP. Furnish equipment and labor to muck-out saturated material from bottom of trench. Re-grade 30" HDPE pipe to join to upstream existing 30" CMP.

Estimated Cost at Force Account = \$7,134,66

Repair PVC Irrigation Lines Under the Existing Concrete Driveway Apron and Place in PVC Casing

Furnish equipment, materials, and labor to repair two existing 1" PVC irrigation lines that were in place below the existing driveway apron but not shown on Exhibit C Details. Install a 4" PVC casing below new driveway subgrade during Class 2 Asphalt Base placement. Run new 1" PVC irrigation lines through the new 4" PVC casing, and tie-in to the existing irrigation system.

Estimated Cost at Force Account = \$2.045.69

Total Estimated Cost of Contract Change Order #3: \$33,930.84

EL DORADO COUNTY DEPARTMENT OF TRANSPORTATION Contract Change Order

Change Requested by: Engineer Contractor X

______ of ______

CCO No.	Suppl. No.	Contract No. 8597	Contract Name	Federal Number(s)
3		8597 Project No. 36204002	Patterson Drive Emergency Culvert Repair Project	NA

Sheet

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	Estimated Cost: 🔲 Decrease 🛛 Increase	\$33,930.84	
By reason of this order the time of completion	on will be adjusted as follows: No Adjustment		
Submitted by			
SIGNATURE	(PRINT NAME & TITLE) DATE		
B. frankler	Brian Franklin, P.E., Resident Engineer	5/29/24	
Approved			
SIGNATURE	(PRINT NAME & TITLE) John Kahling, P.E., Deputy Director, Engineering (H)	DATE	
	······································	05/29/22	
Approved			
SIGNATURE	(PRINT NAME & TITLE)	DATE	
the Hasting	Rafael Martinez, Director	5/29/24	
A Manney/	Department of Transportation, El Dorado County	5/044	
Approved			
SIGNATURE	(PRINT NAME & TITLE)	DATE	
	Wendy Thomas, Chair		
_	Board of Supervisors, El Dorado County		
equipment, furnish the materials, except as m accept as full payment therefor the prices sho all direct costs, indirect costs, cumulative contractor, do not sign acceptance of this ordered work and filling a written protest w	areful consideration to the change proposed and agree, if this proposal is app hay otherwise be noted above, and perform all services necessary for the work own above. The prices and terms of payment shown above comprise full costs, and all overhead costs incurred as a result of this contract chang order, your attention is directed to the requirements of the specification rithin the time therein specified.	k above specified, and will and final compensation for ge order. NOTE: If you, the	
Contractor Acceptance by			
SIGNATURE	(PRINT NAME & TITLE)	DATE	
Mat 1	Matt Veckow	5-23-24	



Contract Change Order #3 - Sheet 4 of 5

SHORING AS NEEDED FOR VERTICAL TRENCH EXCAVATION. EXCAVATION SAFETY PLAN SUBMITTAL REQUIRED

MAINTAIN TRAFFIC ON PATTERSON RD W/ REVERSING TRAFFIC CONTROL.

PLACE PCMS BOARD ON PATTERSON DRIVE IN EACH DIRECTION WITH MESSAGE AND LAYOUT APPROVED BY

THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES SHOWN ON THESE PLANS ARE APPROXIMATE. CONTRACTOR TO PÓTHOLE AND VERIFY LOCATION AND ELEVATION OF ALL EXISTING UNDERGROUND UTILITIES SHOWN ON PLAN AND/OR IDENTIFIED BY USA MARKINGS PRIOR TO EXCAVATION. SUPPORT UTILITIES AS NEEDED DURING CONSTRUCTION AND NOTIFY ENGINEER AND UTILITY COMPANY IF A UTILITY CONFLICT IS

WATER FLOWING IN EXISTING 30" CMP MUST BE PUMPED OR DIVERTED AROUND WORK ZONE BY METHODS APPROVED BY ENGINEER. WATER DIVERSION SUBMITTAL REQUIRED FOR REVIEW & APPROVAL.

REMOVE AND REPLACE CONCRETE DRIVEWAY APRON (353 SF) PER CROSS SECTION B-B DETAILS ON SHEET 4 OF 4. MATCH EXISTING SLOPE, ADJACENT ASPHALT GRADES, AND GUTTER FLOWLINE.

CC01 - TIE-IN EXISTING 30" CMP TO NEW 30" HDPE PIPE WITH REINFORCED CONCRETE COUPLER PER SECTION C-C DETAILS ON SHEET 4 OF 4 ..

REMOVE PORTION AND ABANDON EXISTING 12" CMP BY CRUSHING TIGHT BELOW DRIVEWAY SUBGRADE

CC01 - INSTALL DI (TYPE G1 24"X36"X65" INNER DIMENSIONS) W/ 24-12X GRATE. (CIP PER CT STANDARD PLAN D72B OR PRECAST PER CT STANDARD PLAN D73B)

PAVE BACK TRENCH ZONE W/ 者 HMA APPROVED BY ENGINEER (3" DEPTH). TRENCH BACKFILL WITH 2-SACK SAND-CEMENT SLURRY (SCREED TO CONSISTENT 3" BELOW FINISH GRADE) APPROVED BY

CCO3 - REMOVE AND REPLACE CURB AND/OR GUTTER (MATCH EXISTING) 20 LF BOTH SIDES OF DI.

REMOVE 39 LF 30" CMP. REPLACE W/ 36 LF 30" HDPE (TYPE S) AND CONNECT TO GCP.

CC03 - COVER DISTURBED GROUND WITH LEAF MULCH AND CHIP STOCKPILED PRIOR TO EXCAVATION.

CCO2 - REMOVE 12" DBH OAK TREE AND ROOT BALL.

CC01 - TIE-IN CONCRETE APRON AND 6" CURB AND GUTTER.

CC01 - INSTALL 33 LF 18" HDPE (TYPE S) WITH WATER TIGHT JOINTS. TIE-INTO G1 AND GCP INLETS.

CCO1 - INSTALL DI (TYPE 36" GCP) W/36RX GRATE (PER CT STANDARD PLAN D75B, D77B, AND

CCO3 - REMOVE SATURATED MATERIAL BELOW PIPE - CAST NEW PIPE FLOWLINE WITH 6-SACK CONCRETE REINFORCED WITH 6" WELDED WIRE MESH AS DIRECTED BY ENGINEER.

CC02 - EXTEND 30" HDPE (TYPE S) 8 LF FROM GCP TO R/W - COUPLE AT R/W TO 30" HDPE

SEE CD SHEET FOR DRAINAGE SYSTEM DETAILS.

CC0.3 – REPLACE UNMARKED EXISTING $\frac{3}{7}$ IRRIGATION LINES WITH 4" PVC CONDUIT CONTAINING TWO $\frac{3}{7}$ " IRRIGATION LINES TIED INTO EXISTING LINES ON EACH SIDE OF DRIVEWAY.

PLAN AND DRAINAGE SCALE : 1" = 10'

PATTERSON	DRIVE	EMERGENCY
CULVERT	REPAIR	PROJECT

P&D 3 OF 4 NTRACT I 8597

SHEET

24-0960 B 4 of 5



Contract Change Order #3 - Sheet 5 of 5

NEOPRENE WRAPPED JOINT W/4 EA #4 REBAR HOOPS @ 6" OC AND #4 HORIZONTAL REBAR AT 12" OC.

CC01 - COMPLY WITH CT STANDARD PLAN D72B CIP OR D73B PRECAST G-1 REINFORCED INLET AND 24-12X TRAFFIC/BIKE/PEDESTRIAN RATED STEED GRATE (D77B) - MATCH BACK OF GRATE TO

CCO1 - COMPLY WITH CT STANDARD PLAN D75B TYPE GCP WITH ADDED #4 REBAR @ 12" OC BOTH DIRECTIONS IN BASE. INSTALL STEP DETAIL PER D75C ON SIDE WITHOUT PIPE PENETRATION.

CC01 - CONCRETE APRON BEHIND CURB AROUND OCP GRATE WITH 6" CURB SURROUND. TIE-IN TO EXISTING CURB AND GUTTER. CAST ON COMPETENT UNDISTURBED SUBGRADE OR 4" COMPACTED CLASS

CC01 - NEOPRENE WRAPPED JOINT, REBAR, AND CIP CONCRETE COLLAR. SEE DETAIL THIS SHEET.

CCO2 - NEW 30" HDPE (TYPE S) WITH WATER TIGHT JOINTS. EXTEND 8 LF TO R/W. MATCH EXISTING 0.15% SLOPE. COUPLE TO ADJACENT 30" HDPE PIPE REPLACEMENT BEYOND R/W (BY OTHERS).

CC03 - 2'X8"X16" BRICK EVERY 4' OC (TYPICAL). LOW SLUMP 2 SACK SAND SLURRY BACKFILL FROM BOTTOM OF 1.5' OVER EXCAVATION UNDER 30" HDPE TO 18" HDPE SUBGRADE - THEN 2-SACK SAND-CEMENT SLURRY FROM BOTTOM OF 18" HDPE TO 3" BELOW HMA FINISH GRADE.

EXISTING SEWER LINE. MAINTAIN 1' SEPARATION FROM BOTTOM OF SEWER LINE TO TOP OF 18" HDPE.

CCO3 - REMOVE SATURATED MATERIAL BELOW PIPE - CAST NEW PIPE FLOWLINE WITH 6-SACK

CONSTRUCTION DETAILS SCALE : AS SHOWN

PATTERSON	DRIVE	EMERGENCY
CULVERT	REPAIR	PROJECT

CD 4 OF 4 ONTRACT N 8597

SHEET

24-0960 B 5 of 5