# CITY OF FORT BRAGG PUBLIC WORKS DEPARTMENT

## CONTRACT CHANGE ORDER NO. \_02\_\_\_\_

PROJECT NAME: MAPLE STREET STORM DRAIN & ALLEY REHABILITATION					
CITY OF FORT B		Date of Issuance:	August 26, 2021		
PUBLIC WORKS DEPARTMENT 416 N. Franklin Street Fort Bragg, CA 95437 (707) 961-2823		City's Project No.:	PWP-00116		
		Engineer of Record:	Aaron Brusatori (REY)		
Contractor:	Akeff Construction	Engineer's Project No.:	3131.001		
Contract for:	Storm drain and alley improvements				
You are directed to proceed promptly with the following change(s):					
Description:	Description: Install 460 LF of 6" SS & 10 EA SS laterals on Alley S300K. Add contract time for the extra work and the anticipated long lead time due to material shortage delays.				
	for the extra work and the anticipated ic	ing lead time due to mate	nai shortage delays.		
Purpose of Change Order: To eliminate a utility conflict and bring the sanitary sewer system on					
Alley S300K up to current City standards before to paving.					
CHANGE IN CONTRACT PRICE		CHANGE IN CONTRACT TIME			
Original Contract Price:		Original contract time:			
\$ 1,226,354.00		50 Working days			
Contract price prior to this Change Order:  \$ 1,251,354.00		Contract time prior to this Change Order: 65 Working days			
Net Increase or decrease in contract price: \$ 82,700.00		Net increase or decrease in days:  40 Working days			
Net contract price with all Change Orders: \$ 1,334,054,00		New contract time with all Change Orders:			

Upon execution by representatives authorized to bind the parties, this Change Order will become a part of the contract. The consideration specified in this Change Order (whether an adjustment of the contract price, an adjustment of time, and/or other consideration) is the full and sole compensation owed to the contractor as a result of the changes and issues described in this Change Order. Such consideration includes, but is not limited to, any and all direct and indirect costs incurred by the contractor as a result of the changes and issues described in this Change Order for any labor, equipment, materials, overhead (additional, extended, field and home office), profit, or time adjustments. By signing this Change Order the contractor waives and releases the owner from any and all claims for additional compensation concerning any of the changes and issues specified in this Change Order.

# CITY OF FORT BRAGG PUBLIC WORKS DEPARTMENT

CONTRACT CHANGE ORDER NO. \_\_02\_\_\_\_

PROJECT NAME: MAPLE STREET STORM DRAIN & ALLEY REHABILITATION				
Approved: We, the undersigned Contractor, have given careful consideration to the change proposed and hereby agree, if this proposal is approved, that we will provide all equipment, furnish all labor and materials, except as may be otherwise noted above, and will accept as full payment therefore, the prices above				
By:				
RECOMMENDED: APPROVED: APPROVED:				
Project Manager/Engineer/Inspector Public Works Director City Manager				
Date: $08/26/2021$ Date: $8/27/2021$ Date: $8-26-2$				
PO Number:				

# Maple Street Storm Drain & Alley Rehab Project Project # PWP-00116

8/26/2021

Change Order #2 Request - Add Sanitary Sewer System on Alley S300K This extra work will be paid for at the Contract bid unit prices for 6" plastic pipe and ss cleanout.

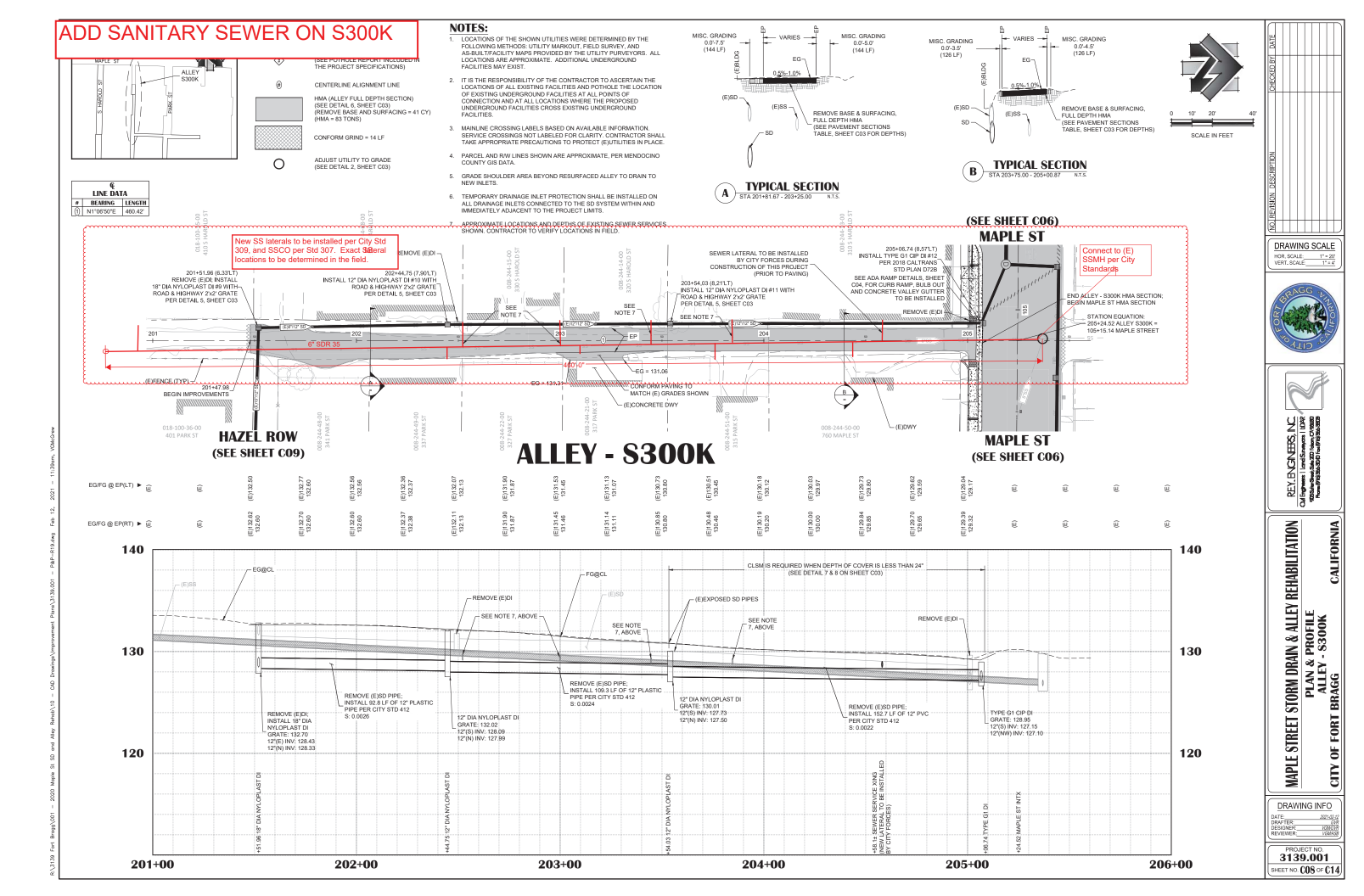
# COST

Item No.	Bid Item	Quantity	Unit	Bid	Item Cost	Item Cost
Line #21	6" pipe	460	LF	\$	145.00	\$ 66,700.00
Line #34	Clean Outs	10	EA	\$	1,600.00	\$ 16,000.00

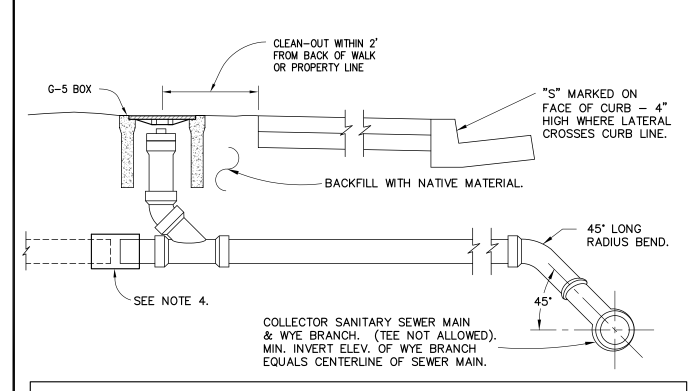
Change Order Total \$82,700.00

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Install SD S300K	10 days
<b>Material Lead Time</b>	20 days
Install Sewer	10 days
Total Time	40 days



Xrefs: mages:



### LATERAL CONNECTIONS TO EXISTING MAINS:

PVC, (SDR 35): 4" - 8": CUT IN WYE

10" & LARGER: GLUE ON SADDLE WITH STRAP TIES. OR APPROVED BY THE CITY ENGINEER.

# LATERAL PIPE MATERIAL TO BE 4" MINIMUM AND ONE OF THE FOLLOWING:

DUCTILE IRON PIPE

POLYVINYL CHLORIDE (PVC) PIPE, SDR 35 WHEN USED WITH A MANUFACTURED "Y" SPECIFICALLY DESIGNED FOR PVC LATERALS. THE "Y" SHALL BE POLYVINYL CHLORIDE (PVC), SDR 35.

#### NOTES:

- 1. THE SEWER SERVICE LATERAL SHALL BE OF SUFFICIENT DEPTH TO ADEQUATELY SERVE THE BUILDING SITE, AND IN NO CASE SHALL BE LESS THAN 3 FT. DEEP AT THE BACK OF THE P.U.E. UNLESS OTHERWISE AUTHORIZED BY THE DIRECTOR OF PUBLIC WORKS.
- 2. WHERE PROBLEMS ARE ANTICIPATED IN PROVIDING SEWER SERVICE TO A GIVEN BUILDING SITE, THE LATERAL INVERT AT THE BACK OF THE P.U.E. SHALL BE STAKED BY THE OWNER'S ENGINEER.
- 3. MINIMUM 2% SLOPE EXCEPT WHERE A VARIATION IS SPECIFICALLY APPROVED BY THE CITY ENGINEER.
- 4. WHEN CONNECTING TO EXISTING SEWER LATERAL EXTEND TO 1' BEHIND P.U.E.



# SEWER SERVICE LATERAL

STD. NO.

SCALE: NONE DRAWN: LMM DATE: APR 2008 CHK: OAB APPVD: