WASHINGTON STATE DEPARTMENT OF TRANSPORTATION CHANGE ORDER

DATE:09/06/23 PAGE 1 of 3

CONTRACT NO: 009242 FEDERAL AID NO: CONTRACT TITLE: I-405, RENTON TO BELLEVUE WIDENING AND EXPRESS TOL

CHANGE ORDER NO: 126 78" SEWERLINE EMERGENCY BYPASS

PRIME CONTRACTOR:

FLATIRON WEST, INC.-THE LANE A JOINT VENTURE

1400 TALBOT ROAD SOUTH SUITE #500

RENTON WA 98055-4227

(X)Ordered by Engineer under the terms of Section 1-04.4 of the Standard Specifications ()Change proposed by Contractor

ENDORSED BY:	SURETY CONSENT:	
Signature on file		
CONTRACTOR SIGNATURE Sep 6, 2023	ATTORNEY IN FACT	
DATE	DATE	

ORIGINAL CONTRACT AMOUNT: 704,975,000.00
CURRENT CONTRACT AMOUNT: 727,786,012.17
ESTIMATED NET CHANGE THIS ORDER: 900,000.00
ESTIMATED CONTRACT TOTAL AFTER CHANGE: 728,686,012.17

Signature Required: (x) Project Engineer (x) State Construction Engineer

(x)Regional Administrator()Other Agency

Signature on file	Signature on file	
PROJECT ENGINEER SIGNATURE Sep 12, 2023	state construction engineer signature Sep 13, 2023	
DATE	DATE	
	OTHER APPROVAL WHEN REQUIRED	
Signature on file		
REGIONAL ADMINISTRATOR SIGNATURE	SIGNATURE DATE	
Sep 13, 2023		
DATE	REPRESENTING	

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION CHANGE ORDER

DATE: 09/06/23
PAGE 2 of 3

CONTRACT NO:009242

CHANGE ORDER NO:126

All work, materials, and measurements to be in accordance with the provisions of the Standard Specifications and Special Provisions for the type of construction involved.

This contract is revised as follows:

Any references to provisions of Division 1 of the Standard Specifications contained herein shall be deemed to refer to the appropriate provisions of the Request for Proposal (RFP) and other Contract Documents. Any references to Prime Contractor or Contractor contained herein shall be deemed to refer to the Design-Builder.

DESCRIPTION:

This is a WSDOT initiated Change Order compensating the Design-Builder to construct an emergency bypass capable of handling 100% of the flow of the sewer (40,000,000 Gal/day) in case of settlement or damage constitutes a change to the Contract, because this was not clearly stated in Agreement UTB1255. All costs shall be tracked on Force Account in accordance with Section 1-09.6 and submit costs to WSDOT on a daily basis as required by Section 1-09.6(1).

DESIGN REQUIREMENTS:

The preparation and approvals of the necessary Released for Construction Plans and Specifications for all of the work described herein shall be in accordance with the RFP and the approved Quality Management Plan.

CONSTRUCTION REQUIREMENTS:

The construction requirements for all items related to this Change Order shall be in accordance with the appropriate Standard Plan, RFP and Released for Construction Plans and Specifications as revised by this Change Order.

The Design-Builder shall Furnish & Install a Temporary Emergency Bypass system for the 78" sanitary sewer main in the vicinity of fish passage 7.8 and wall 7.75L.

MEASUREMENT & PAYMENT:

The following new Item is to be paid:

CO #126 78-inch Sewer Line Emergency Bypass, New Item Number, Group 02, in the amount of \$900,000, this is set up as an Estimate Change Order.

CONTRACT TIME:

This Change Order does not impact Contract Time as the Critical Path was not affected.

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION CHANGE ORDER

DATE:09/06/23 PAGE 3 of 3

CONTRACT NO:009242			RDER NO:126
ITEM GROUP STD UNIT OF NO NO ITEM MEASURE	UNIT PRICE	EST QTY CHANGE	EST AMT CHANGE

ITEM DESCRIPTION: CO #126 78 IN SEWER LINE EMERGENCY BYPASS 1041 02 EST. 0.00

0.00

900,000.00

AMOUNT TOTAL

900,000.00 ======== HWY-RAKC300L-CO STATE OF WASHINGTON
DEPARTMENT OF TRANSPORTATION
CONTRACT CHANGE ORDER REPORT DATE: 09/13/23 TIME: 12:25:22 PAGE: 1

CONTRACT 009242 DISTRICT 1

CHANGE ORDER NUMBER 126 TYPE OF CHANGE ORDER CONSTRUCTION

DATED 09-13-2023 TIME 12:09:39

ITEM GROUP ITEM MEAS UNIT PRICE QUANTITY CHANGE AMOUNT CHANGE

051 02 EST. \$900,000.0000
CCIS TEMP ITEM NUMBER: 1041

DESC..: CO #126 78 IN SEWER LINE EMERGENCY BYPASS

\$900,000.00 TOTAL NET CHANGE

REPORT STATUS: COMPLETE