

Contract Number	
25-07 A1	
SAP Number	
4400026323	

Project and Facilities Management Department

Department Contract Representative Charles Brammer **Telephone Number** (909) 387-5000 Contractor Woodcliff Corporation Mohamad Tabrizi **Contractor Representative Telephone Number** (310) 312-4000 **Contract Term** 730 days **Original Contract Amount** \$50,196,000 **Amendment Amount** \$1,302,407.12 \$51,498,407.12 **Total Contract Amount** 7700003100 **Cost Center Grant Number (if applicable)**

IT IS HEREBY AGREED AS FOLLOWS:

AMENDMENT No. 1
CONTRACT No.25-07
San Bernardino County Animal Care Center Project

The following are amendments to Contract No. <u>25-07</u> with Woodcliff Corporation. for the San Bernardino Animal Care Center Project ("Project") (WBSE 10.10.1319).

WHEREAS, a construction contract ("Agreement") was entered into between the San Bernardino County ("County"), and Woodcliff Corporation ("Contractor"), on January 14, 2025, to perform certain work as described in the Project Bid Documents for construction of the Project;

WHEREAS, the design team issued Construction Change Directive No. 1 on February 17, 2025, and Construction Change Directive No. 3 on May 5, 2025, to correct design deficiencies and incorporate scope inadvertently omitted from the original construction documents; and

WHEREAS, following the award of the Agreement and during the course of construction, the need for additional work was discovered that was either unknown and not reasonably discoverable prior to award, was required by State regulatory bodies or third parties, or was inadvertently left off the previously approved plans and necessary for the satisfactory completion of the Project; and

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WHEREAS, these conditions and the extent of these conditions were unforeseen and could not have been anticipated at the time of bid or execution of the Agreement and these conditions have necessitated the execution of this Amendment.

NOW THEREFORE, the Agreement is hereby amended as follows:

Section 1. The following changes and their respective costs, which have been claimed by Woodcliff Corporation, have been added to the Agreement:

1. Design of the underground fire line and riser sweeps omitted from the original plans in error by the design team. The added scope includes fire sprinkler design services by MOA, specifically for the underground fire line and riser sweeps, including drawings, calculations, and coordination. (COR 001.1)

ADDS \$ 22,380.75

2. Removal of one unforeseen septic tank, one unforeseen septic well, and the backfilling of two unforeseen septic wells with 2-sack slurry. These items were not identified in the bid documents and were encountered during excavation activities, requiring removal and proper backfill to proceed with construction. (COR 002)

ADDS \$ 8,758.33

3. Addition of transfer rebar at the footings. This work was added per the engineer's direction in rebar shop drawing review to provide continuous bars at the top and bottom of the footings at 12" O.C. This reinforcement was not shown in the original bid drawings but is required to comply with the engineer's revised detailing. (COR 003.1)

ADDS \$ 18,358.92

4. Provide shot-blast finish to 12" CMU block as requested by the Architect. Work includes furnishing and installing all shot-blasted CMU units as specified for double-sided blasting, applied to all CMU block sizes and quantities required for the project. While the shot-blast finish was noted in the project specifications it was not shown on the drawings. (COR 004)

ADDS \$ 35,672.66

5. Additional raceway and boxes for access control rough-in to Doors TA-101, TBC-101, and TD-101, as directed in CCD #1. The original bid documents omitted these required elements, but CCD #1 added these access control rough-ins to support the security system. The corrected scope includes raceways, boxes, fittings, and associated labor for rough-in only. (COR 007B.1)

ADDS \$ 2,807.22

6. Construction of perimeter concrete curbs at Buildings A, B, D, and I, as well as a CMU wall at Building A, per CCD # 1 and required for completion of the project and compliance with relevant state laws. Correction of this designer omission was directed through CCD # 1 to complete the site and building interface as required. The added scope includes the · construction of approximately 1,174 linear feet of perimeter concrete curb, construction of a CMU wall at Building A, 6'-7" tall x 20'-0" long, and associated labor, formwork, rebar, concrete placement, masonry, and equipment. (007F)

ADDS \$ 53,836.89

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7.	Corrections to original bid document designs is and created the need for additional work includi and L-Metal installation, plaster masking and pr 007F)	ing modified window details - d	rywall rips, cornerbead,
	ADDS	\$	18,491.83
8.	Installation of horizontals at door elevations A14 did not clearly identify these horizontals, but pe at Door 135A (Elevation A14) and Door 137 (Edelivery, and installation of horizontal mulli hardware, and labor provided by TM Glass. (Control of the control of	r design team's response conf Elevation A15). The added sco ions, setting blocks, caulking	irmed their requirement pe includes fabrication,
	ADDS	\$	5,637.96
9.	Installation of the generator annunciator panel Building. This work is based on clarification mounting location (Room 147, 5'-0" AFF) follows: The added scope includes installing the accommunication cabling, conduit and accessories.	provided in RFI #072, which wing the omission of this detail unnunciator panel, associated	n established the final I in the bid documents. I conduit and RS485
	ADDS	\$	6,941.30
10	. Provide 6" of concrete cover below anchors at and 12. This work was not indicated in the bid		

requirements. (COR 012.1)

ADDS 2.000.80

11. Installation of subdrain at site walls, as directed in RFI #119. The bid documents did not include drainage for these site walls, but the design team's response confirmed the requirement and provided a detail showing subdrain installation. The added scope includes installation of approximately 1,279 LF of 4" perforated corrugated pipe with filter fabric, crushed rock backfill, onsite soil backfill above drain, and associated excavation, labor, and equipment. (COR 016)

> \$ 46,663.86 ADDS

12. Added details and revisions to CMU walls and foundations per CCD #3. This change was not included in the bid documents and was directed by the design team to address reinforcement requirements and foundation adjustments at Buildings B/C, E, F, and G. Scope includes additional reinforcing details for 12" CMU walls at Buildings B/C, E, F, and G, removal of certain continuous footings and addition of new footings per revised foundation and slab-on-grade plans, and associated rebar, formwork, concrete placement, and labor required for compliance with CCD #3. (COR 021A)

> ADDS 54,673.05

13. HVAC scope modifications required due to design changes issued in CCD #3. The work includes revisions to rooftop units (RTUs), air handling units (AHUs), exhaust fans, air distribution components,

Revised 7/1/24 Page 3 of 10 and related controls. Error in design team documents calculated the square footage necessary. The changes incorporate updated equipment selections, revised ductwork connections, added control devices, and insulation on adjustments as shown on the updated mechanical drawings to meet the revised design intent. (COR 021.B.1)

ADDS \$ 199,247.44

14. This change covers corrections to plumbing design issued in CCD #3. Work includes modifications to water supply and waste piping, installation of revised plumbing fixtures, adjustments to roof drains and hose bibbs, and associated connections as shown on the updated drawings to meet the revised design intent. (COR 021D)

ADDS \$ 12,912.09

15. Addition of hold downs in Building A, as directed in CCD #3. The original bid documents did not include these specific hold downs, but CCD #3 added hardware and shear wall end posts at two H9 locations in Building A to meet structural requirements. The added scope includes furnishing and installing hold downs, hardware, and shear wall end posts, with labor and materials. (COR 021F)

ADDS \$ 1,786.20

16. Perform additional excavation, benching, and installation work required for the lint trap and hair interceptor per RFI #43. Work includes added depth, riser extensions, piping modifications, and backfill to meet the revised plumbing requirements identified afer design clarifications. The original civil and plumbing plans referenced lint traps and hair interceptors without providing complete details or manufacturers. RFI 43 confirmed that Striem PS-275-S lint interceptors are required, and additional excavation and modifications were necessary to accommodate the revised installation requirements. (COR 022.1)

ADDS \$ 32.684.01

17. This omission was not included in the bid documents and is necessary to provide a finished protective cap to the CMU walls at the project site. The correction includes furnishing and installing CMU wall caps, mortar setting, and all necessary labor, equipment, and materials to properly complete the installation per project requirements. (COR 023.3)

ADDS \$ 30,590.63

18. Replacement of 6" CMU blocks with 8" CMU blocks at the Garden Walls, as directed in RFI #70.1. This correction is necessary to match existing designs. The added scope includes furnishing and installing 8" CMU block (fulls and halves), grout, rebar, and all associated labor and equipment for proper installation. Work includes layout, material handling, setting, grouting, and finishing per project requirements. (COR 024.1)

ADDS \$ 4,569.07

19. Earthwork to provide proper earth leveling of the remainder of the property. The scope for this area was missed in the original bid drawings but is required in order to address the uneven and ungraded area which is creating safety concerns and drainage issues. The scope corrects the design omission by adding earthwork to properly level and stabilize the area, including excavation, over-excavation, placement of engineered fill, compaction, and grading to deliver certified pads for potential future construction(COR 026.1)

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ADDS \$ 186,630.20

20. Additional work associated with the light post footings, as directed in RFI #81. This work was added to address SCE requirements after their site visit requiring re-mobilization, footing block outs, and re-excavation of previously placed footing locations. The added scope includes labor and equipment for re-mobilization, excavation, footing block outs, grout short load fees, and concrete pump services required to properly complete the footing work per revised site conditions. (COR 028.1)

ADDS \$ 13,561.84

21. Installation of plumbing infrastructure to serve the washer and dryer in Medical Laundry Room 18. This change stems from clarification provided in RFI #085, which identified the need for underground and above-ground piping not originally shown on the plumbing drawings, but necessary to support the washer & dryer. The added scope includes underground sanitary piping, ½" hot and cold-water lines, a 2" vent, associated trenching, bedding, testing, backfill, and pipe installation. (COR 032)

ADDS \$ 13,683.62

22. Addition of a 3/4" condensate drain line from SS-3 to Sink SS-1 in Room 17, as directed in RFI #090. This work was not indicated in the bid documents and was added to comply with detail 3 on P301 for proper condensate termination. The added scope includes 3/4" copper tubing, associated hangers, fittings, insulation, and installation labor. Work includes routing, mounting, soldering, and terminating to the designated drain location per detail. (COR 033)

ADDS \$ 1,797.69

23. Addition of shower valves at ADA showers and a hose bibb with vacuum breaker at the holding rooms, as directed in RFI #088. This work was not included in the bid documents and was added per the design team's response to ensure proper plumbing configuration and ADA compliance. The added scope includes (2) shower valves for ADA showers, (3) hose bibbs with vacuum breakers at holding rooms, and associated piping, fittings, labor, and equipment. (COR 034)

ADDS \$ 7,999.51

24. Changes in material costs are associated with SK-1 and SK-2 sinks and faucets, as clarified in RFI #086 and RFI #102. Clarification was needed so that the proper sinks and faucets matched up to intended plumbing, which resulted in additional costs. The added scope includes the updated Elkay and Chicago Faucets models for SK-1 and SK-2, along with associated fittings and material adjustments. (COR 035)

ADDS \$ 7,787.86

25. Addition of floor drains at the Medical Clinic, as directed in RFI #115. The bid documents did not show these drains, but the design team's response required them to align with revised plumbing drawings for proper drainage and trap primer configuration. The added scope includes underground excavation, backfill, installation of new floor drains, associated piping, fittings, trap primers, sand bedding, and equipment/labor to complete the work. (COR 036)

ADDS \$ 32,958.93

26. Addition of a trap primer (TP-1) and water hammer arrestor (WHA-1) to the men's restroom, with a wall access door for maintenance, as directed in RFI #114. This work was not indicated in the bid

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documents and was added to comply with the design team's directive clarifying trap primer requirements for floor drains in the support building. The added scope includes furnishing and installing the trap primer and water hammer arrestor, associated piping, fittings, valves, and appurtenances, along with all necessary excavation, rough-in, overhead piping, and equipment. Work also includes furnishing and installing the wall access door for service access. (COR 037.1)

ADDS \$ 7,490.73

27. Addition of hub drains in the Fire Riser Rooms, as directed in RFI #126. The bid documents did not indicate hub drains at these locations, but the design team's response required them to ensure proper drainage and compliance with plumbing details. The added scope includes underground excavation, backfill, installation of new hub drains with trap primers, associated piping, fittings, and equipment/labor to complete the work. (COR 038)

ADDS \$ 15,255.36

28. Addition of a floor drain in Room 106 of the Administration Building, as directed in RFI #127. This work was not indicated in the bid documents and was added to comply with revised plumbing drawings confirming the need for a floor drain with trap primer in this location. The added scope includes excavation, installation of a new floor drain and trap primer, associated underground and overhead piping, fittings, and appurtenances, as well as all necessary labor and equipment for proper installation and connection per the revised drawings. (COR 039.1)

ADDS \$ 6,233.33

29. Install a new underground fire service line per plan FP-0, including all trenching, piping, valves, fittings, and risers, with additional hand digging required due to site constraints. Work will be completed to meet code and AHJ requirements. This scope was anticipated as an add to the contract since the fire service design was a deferred submital. While \$290,000 in Allowance funds were allocated by the design team for this work, they were insufficient to fully fund the required installation. The costs reflect the difference of the total \$526,954.38 minus the \$290,000 Allowance amount. (COR 041.1)

ADDS \$ 236,954.38

30. Addition of floor drains in the Cat Building kitchen and cleaning equipment rooms, as directed in RFI #111. This work was not indicated in the bid documents and was added to comply with the revised plumbing plans PD-101 and PD-102, which show the required floor drains and trap primers in these locations. The added scope includes furnishing and installing floor drains, trap primers, associated piping, fittings, and appurtenances, along with all necessary labor and equipment for installation and connection per project requirements. (COR 043)

ADDS \$ 12,492.37

31. Addition of floor sinks for water heater drain pans and T&P valves in the Support and Cat Buildings, as directed in RFI #120. This work was not indicated in the bid documents and was added to comply with the design team's directive to provide proper drainage for the revised water heater locations. The added scope includes furnishing and installing floor sinks, associated piping, fittings, and supports, along with all necessary excavation and backfill for proper installation per project requirements. (COR 044)

ADDS \$ 11,793.05

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32. Addition of water line shut-off valves at each building, as directed in RFI #128. This work was not indicated in the bid documents and was added to comply with the design team's directive to provide a below-grade ball valve (BA-1) in a concrete yard box per specification 221000.2.4.A.1. The added scope includes furnishing and installing water line shut-off valves, valve boxes, and associated piping and fittings, along with all necessary labor and equipment for installation and adjustment to grade. (COR 045)

ADDS \$ 8,823.17

33. Lower the sewer line approximately 5 inches in Building I per RFI 118. Work includes additional excavation, adjustment of piping elevation, and backfill to meet revised plumbing elevation requirements. RFI 118 confirmed that interior plumbing elevations needed to be revised to coordinate with site utilities. The lowered sewer line was not included in the original design and requires additional labor and equipment to complete. (COR 046)

ADDS \$ 4,621.18

34. Scope for the widening of footings along Grid Lines 1 and 6 at Building A, as directed in RFI #144. The original footing configuration conflicted with vertical electrical conduits, requiring an offset and widened footing solution per IMEG's sketch detail (SSK-144.1/144.2). The added scope includes hand excavation around conduits, additional concrete, rebar, and associated labor and materials to complete the widened footing installation. (COR 048)

ADDS \$ 5,176.69

35. Addition of compacting 200 LF of native soil at Wall #1 and performing over excavation and compaction at the footing bottom, as requested in the field. The construction drawings incorrectly omitted compaction requirements for the site walls to prevent possible cracking. The corrected scope includes removal of unsuitable material, over excavation at footing locations, and compaction of native soil using appropriate compaction equipment. Work required includes labor, equipment, and operator time to achieve the necessary compaction and ensure proper foundation support. (COR 049)

ADDS \$ 5,820.26

36. Revisions to the water heater scope per RFI #91.1. The design team clarified that WH-5 should be replaced with WH-2. This adjustment modifies the plumbing layout to match the corrected design intent. The added scope includes furnishing and installing the revised water heater, expansion tank, associated piping, fittings, supports, and appurtenances, along with the necessary labor and equipment for proper installation. (COR 051)

ADDS \$ 14,867.14

37. Provide and install the revised Chicago 835-CP Mop Sink Faucet model per RFI #194, including all associated fittings and modifications needed to mount on existing CMU walls in the custodial rooms. Work includes credit for the original faucet model and cost for the approved replacement model with required installation adjustments. The original specified faucet was designed for mounting on stud walls, but custodial rooms are constructed with CMU walls only. RFI #194 confirmed by the design team the need for a different model suitable for exposed piping and CMU wall installation, requiring a change in scope and material procurement. (COR 055)

ADDS \$ 5,615.03

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38. The added scope includes excavation, backfill, underground and above-ground waste and vent piping, water piping, trap primer connections, and installation of hub drains in Buildings B, C, E, F, and G. Work includes labor, materials, equipment, and testing required for full installation. The bid documents did not call out hub drains at these riser locations; however, the design team, per response to RFI #168, confirmed the need for them to properly discharge test and relief water from the fire protection systems. (COR 056)

ADDS \$ 65,655.49

39. The added scope includes excavation, backfill, installation of underground waste, vent, and trap primer piping, testing, above-ground vent and water piping, and furnishing and installing the required floor drains, fittings, and appurtenances. Work also includes equipment, bedding sand, and compaction necessary for proper installation per the revised plans. The bid documents did not include these floor drains, but the architectural drawings identified them as required. The design team confirmed, per response to RFI #169, the addition of FD-2 drains with associated trap primers in Rooms 23, 25, and 26. (COR 057)

ADDS \$ 28,685.94

40. The added scope includes excavation, backfill, underground waste and vent piping, trap primer installation, testing, above-ground vent and water piping, and furnishing and installing new floor drains, fittings, and appurtenances. Work also includes labor, equipment, bedding sand, and delivery necessary to complete the installation per the revised design, RFI #164. The bid documents did not show floor drains in these locations, but the architectural drawings indicated floor slopes to drains, requiring coordination and installation of FD-2 drains with trap primers. (COR 058)

ADDS \$ 29,138.87

41. This work was not included in the bid documents and was added to comply with curb reinforcement details per RFI #179. The added scope includes furnishing and installing approximately 1,200 lbs. of #4 rebar, along with the associated labor for layout, tying, and inspection necessary to complete the perimeter curb reinforcement per the revised detail. (COR 059)

ADDS \$ 3,870.39

42. This necessary work was incorrectly omitted in the bid documents and was added to comply with the revised detail requiring doweled reinforcement at these wall intersections. The corrected scope includes drilling and setting epoxy dowels, furnishing and installing rebar, constructing formwork, and placing and finishing concrete at the two identified wall locations. Work also includes labor, materials, and hardware necessary for proper installation. (COR 060)

ADDS \$ 6,783.86

43. This revision was issued in response to RFI #163 to improve the integration of the plaster system and ensure proper encapsulation and drainage at the building facade. The design change standardizes the finish condition and addresses performance concerns with the original weep screed detail. This change includes labor and materials to replace the standard plaster weep screed detail with custom CTM trim at plaster locations on Buildings A, B, D, and I. The CTM trim integrates the rigid insulation board, building wrap, lath, and plaster into a single assembly and functions as a weep screed per the revised detail. (COR 065)

ADDS \$ 7,021.81

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44. This change was required due to design clarifications in RFI #185 that modified the original structural hold-down requirements. The updates ensure correct placement and structural integrity of shear walls and anchorage elements in compliance with the revised engineering details. This change provides labor and materials to revise hold-down locations and installations at Buildings A, B, and I per the updated details issued in response to RFI #185. The work includes adjustment of existing hold-down placements and installation of additional hardware as required by the revised structural drawings. (COR 066)

ADDS	\$	3,675.41
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TOTAL ADDITION TO THIS AMENDMENT: \$1,302,407.12

Section 2. The new Contract Sum is \$51,498,407.12.

Section 3. The Agreement completion date remains February 24, 2027.

Section 4. The compensation (time and cost) set forth in this Amendment shall comprise the total compensation due the Contractor for the work or change defined in the Amendment, including impact on unchanged work. By signing the Amendment, the Contractor acknowledges and agrees that the stipulated compensation includes payment for all work contained in the Amendment, plus all payment for the interruption of schedules, extended overhead costs, delay, and all impact, ripple effect or cumulative impact on all other work under the Agreement. The signing of the Amendment shall indicate that the Amendment constitutes full mutual accord and satisfaction for the change, and that the time and/or cost under the Amendment constitutes the total equitable adjustment owed the Contractor as a result of the change.

Section 5. All other terms and conditions of the Agreement, and approved change orders, shall remain unchanged.

This Amendment may be executed in any number of counterparts, each of which so executed shall be deemed to be an original, and such counterparts shall together constitute one and the same Amendment. The parties shall be entitled to sign and transmit an electronic signature of this Amendment (whether by facsimile, PDF or other email transmission), which signature shall be binding on the party whose name is contained therein. Each party providing an electronic signature agrees to promptly execute and deliver to the other party an original signed Amendment upon request.

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SAN BERNARDING COUNTY		Woodcliff Cor	poration
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>		Ву _▶	
Dawn Rowe, Chair, Board of Superv	risors	ink)	(Authorized signature - sign in blue
Dated:		Name Moh	amad Tabrizi
SIGNED AND CERTIFIED THAT A	COPY OF THIS	(cont	Print or type name of person signing ract)
DOCUMENT HAS BEEN DELIVERI CHAIRMAN OF THE BOARD	ED TO THE	Title Preside	,
Lynna Monell Clerk of the Board of Supervisors San Bernardino County			(Print or Type)
Ву		Dated:	
Deputy		Address	11835 W. Olympic Blvd. Suite E
			Los Angeles, CA 90064
FOR COUNTY USE ONLY Approved as to Legal Form Reviewed for Contra		Compliance	Reviewed/Approved by Department
>			<u> </u>
aniel Pasek, Deputy County Counsel Charles Brammer, Supervising Project Management		ervising Project Manager	Don Day, Director

Date

Date

SAN BERNARDINO COUNTY

Date

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