

## **Contractor Bid Request**

January 6, 2025

**Homeowner Name:** XXX

Project Address: XXX Hayward, CA 94541

**Homeowner Contact:** XXX

**Structure Type:** Two neighboring buildings

Bid Due Date: January 17<sup>th</sup>, 2025

**Project Description:** Cabling etc. for CCTV System for Hayward facility

This Scope of Work was developed by a Habitat for Humanity Inspector based upon an inspection of the property. Items are listed in order of their priority. Contractors must provide an itemized estimate for each item listed below. The selected contractor will be required to provide proof of current license, insurance and workman's comp and submit a completed W-9 in advance of starting the project. Project address and homeowner phone number available upon request.

Note: Work to be done using prevailing wages, payrolls confirmed, etc. Project requires contractor with Public Works license/certification.

Any questions or requested modifications should be directed to: Alex Colt – Sr Inspector: (510) 803-3342; <a href="mailto:acolt@habitatebsv.org">acolt@habitatebsv.org</a>

**Priority A:** Required items, including code violations and health and safety issues. <u>These items must be completed prior to consideration of general, non-essential property improvements.</u>

**Priority B:** General property improvements. Items to be completed if budget allows.

Priority	Priority	Item Description
Letter	Number	
A	1	Cabling etc. for CCTV System for Hayward facility
		A. Install CAT6e indoor cable for each location for (7) camera locations at
		building #1.
		B. Install CAT6e outdoor cable from building #1 to each location at
		building #2 for (3) camera locations.
		C. Terminate cable with a RJ45 CAT6 plug at camera locations.
		D. At an IT location, terminate cable with a RJ45 CAT6 jack, insert into the
		existing patch panel.
		E. Label, Test and Certified (10) cables.
		Camera Installation
		A. Install (7) customer-provided cameras at building #1.
		B. Install (3) customer-provided cameras at building #2.
		C. Connect the CAT6e data cable to the camera at location.
		D. Rack (1) customer-provided NVR system into the existing rack cabinet.
		E.Connect the data port to the NVR system at IT location.
		F. Focus and Adjust the camera to the best view per the customer-
		direction.



East Bay/ Silicon Valley				
		EMT conduit Installation		
		A. Installation of 30ft 1/2" EMT conduit from Building #1 to #2.		
		B. Installation of 20ft 3/4" EMT conduit for (2) camera locations (front		
		and side) building #1.		
		Price to include all materials associated with project. Work to be done		
		using prevailing wages, payrolls confirmed, etc. Project requires		
		contractor with Public Works license/certification.		

**Exclusions:** Any items not included in the above scope of work, including:

- a. Correction of existing unpermitted work not disclosed to Habitat or contractor;
- b. Costs related to temporary displacement of occupants;
- c. Costs related to storage of homeowner's belongings during duration of project.