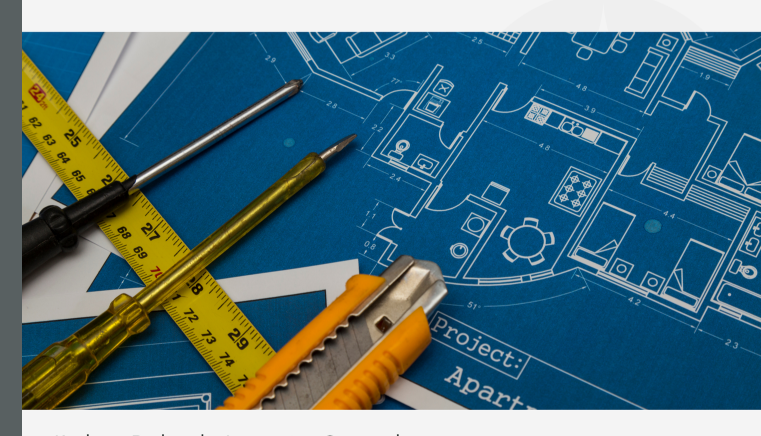
Chicago Housing Authority
Office of the Inspector General

PUBLIC HOUSING CAPITAL CONSTRUCTION CHANGE ORDERS AND SUPPLEMENTAL CONTRACTS

January 1, 2022, through December 31, 2023



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Definitions

Amendment – A written modification or clarification to a solicitation.

Change Order (CO) – A unilateral contract modification that authorizes a deviation from building according to plans and specifications or a request to alter the number of units of an item or any increase in the level of effort and is within the Scope of Work.[1]

Job Order Contracting (JOC) - The delivery of construction services through a competitive indefinite delivery, indefinite quantity Job Order Contracting program in which contractors are assigned an indefinite quantity of Task Orders but are only guaranteed a minimum amount of work, subject to the availability of funding.[2]

Purchase Order – For small purchases, the duly authorized Purchase Order is the written instrument that forms the contractual basis for the ordering of goods and services between the CHA and its vendors. For purchases that exceed the simplified acquisition threshold, the duly authorized Purchase Order is the written instrument that identifies a duly authorized contract and that is executed to process payments to the vendor.

Project – The collective improvements to be constructed by the Contractor pursuant to a Task Order or a series of related Task Orders.

Scope of Work – The short concise statement the CHA publishes within its formal solicitations that establishes the parameters of what work is being requested.

Supplemental – In interviews, CHA management has described a Supplemental as a Task Order or Purchase Order issued for work at a CHA property where a construction contractor has recently been awarded a Task Order or Purchase Order for work that does not encompass the work in the Supplemental. The Supplemental may or may not be assigned to the same contractor working on the prior PO.

Task Order – Means the order issued by the CHA that sets forth the description of a Project, scope of work, time frame for performance and fixed fee for GC's Services to be performed in accordance with the terms and conditions of the Contract Documents.[3]

Task Order Competitive Contracting (TOCC) – (also known as "IDIQ") – The delivery of general construction services through a competitive indefinite delivery, indefinite quantity task order program in which contractors are afforded opportunities to compete for Task Orders but are only guaranteed a minimum value of work.

Time and Materials Contract – A cost reimbursement contract wherein the CHA pays the contractors cost of materials as a straight reimbursement and labor is paid on a fixed rate.

Vendor – A firm or company that is currently, or might in the near future, provide CHA with any goods and/or services.

- [1] Sample CHA Task Order Competitive Contracting Master Agreement dated July 2019.
- [2] CHA Procurement Procedures Manual Revised 8/8/19.
- [3] Job Order Contracting Standard Agreement between CHA and General Contractors, October 2020 September 2022, (Article I. 1.2)

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Acronyms

CHA:	Chicago	Housing	Authority
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DPC: Department of Procurement and Contracts

HUD: United States Department of Housing and Urban Development

GC: General Contractor

JOC: Job Order Construction JSM: Joint Scope Meeting

OIG: Office of the Inspector General

PAM: Property and Asset Management Division

PM: Project Manager

PPM: Private Property Management

PQP: Pre-Qualified Pool

Executive Summary

Summary Findings

The Chicago Housing Authority (CHA) Office of the Inspector General (OIG) conducted an audit of the CHA Building Operations Capital Construction Change Orders and "Supplemental" Contract Process. This audit was initiated in response to a complaint received in June 2023 regarding CHA's Section 3 pre-qualified vendor pool and CHA capital construction management practices.

The OIG identified 54 capital construction projects, with either a change order or supplemental contract, completed during the two-year scope period. Of those, 28 properties--representing 85 unique projects with a total value of \$6,404,410--were randomly selected for testing.

The OIG identified several critical deficiencies in the CHA's management of construction activities. As a result, CHA was billed for work not completed, and contractors were awarded contracts that exceeded their capacities and assigned tiers. The following findings highlight the mismanagement of CHA Building Operations construction activities.

I. CHA Failed to Monitor Capital Construction Projects

- 1 CHA Project Managers approved contractor labor hours that were unreasonable and excessive.
- 2. Contractors submitted duplicate charges for work listed under both the original Task Order and the Supplemental Task Order.
- 3. CHA PMs signed off on contractor invoices for unnecessary work and tasks that were not completed.
- 4. CHA unit costs in e-Builder were excessive, not reflective of Chicago market rates, and had no minimum specifications for quality.
- 5. Vendors were awarded contracts that exceeded the value allowed by their assigned JOC tiers in their master contract.
- 6. Vendors were awarded multiple smaller value contracts to circumvent the tier limits of the JOC Program.

II. Use of Supplemental Contracts Violated CHA's Procurement Policies

- 7. The Supplemental contract process did not comply with CHA's Procurement Manual.
- 8. Building Operations lacked formal policies and procedures for managing change orders and supplemental contracts.

Summary Recommendations

The OIG recommends that CHA take the following actions:

- 1. Building Operations Project Managers (PMs) should thoroughly review contractors' detailed proposals for reasonableness.
- 2. Before approving contracts, CHA Building Operations should conduct Joint Scope Meetings (JSMs) to confirm that the proposed tasks are necessary.
- 3. PMs should ensure contractors' labor hours submitted for each task are appropriate and justified.
- 4. Before approving any invoices, Building Operations should ensure that all charges are thoroughly vetted for duplicates before payment.
- 5. CHA should review and adjust the unit costs listed in e-Builder to better reflect current Chicago market prices and include minimum specifications.
- 6. CHA should strictly adhere to the requirements of its existing contracts, including the tier limits for certain vendors.
- 7. CHA should implement independent quality control reviews of projects awarded through the Building Operations department to ensure program compliance and integrity.
- 8. CHA Building Operations should adhere to the requirements outlined in CHA's Procurement Manual and contractual agreements when procuring construction services.
- 9. Develop Standard Operating Procedures for Change Orders and construction management aligned with CHA's governing documents.

Authority and Role

The authority to perform this audit is pursuant to the CHA Board of Commissioners approved *Inspector General Charter*, which states that the OIG has the authority and duty to review CHA programs. The OIG is tasked with identifying any inefficiencies, waste, and potential for misconduct therein; and recommending policies and methods for the elimination of inefficiencies and waste, as well as for the prevention of misconduct. Accordingly, the OIG conducts independent audits of CHA operations and programs and makes recommendations for improvement when appropriate.

Standards

The OIG conducted this performance audit in accordance with generally accepted government auditing standards. See the U.S. Government Accountability Office, Comptroller General of the U.S. (2018), Government Auditing Standards (The Yellow Book), Washington, DC. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives.

Independence

The OIG auditors involved in this audit are free both in fact and appearance from personal, organizational, and external impairments to independence. All opinions judgments, conclusions, and recommendations are impartial and should be viewed as impartial by third parties.

Audit Objectives

- 1. Review Building Operations practices for compliance with HUD regulations, CHA's Procurement Manual, and Building Operations Policies and Procedures with respect to capital construction projects, including change orders (COs) and Supplementals.
- 2. Evaluate the risk environment and controls to mitigate fraud, waste, and abuse.

Scope

The audit reviewed all capital construction contracts closed from January 1, 2022, through December 31, 2023, with either a CO or Supplemental. This included only task orders awarded under the CHA's JOC Program during the scope period.

Sample Selection

For this Audit the OIG used a statistical sampling method. The OIG analyzed the "Section 3 PPsal Report" from the CHA's e-Builder system for projects completed during the scope period. In total, there were 617 finished projects totaling \$38,473,175.47. From these, the OIG identified projects with the same addresses.

There were 54 CHA properties where more than one project was completed, totaling \$10,369,573.60 in work. The 54 were indexed, and using the Excel Random Number Function, 28 properties were randomly selected, representing 52% of the identified 54 sites. Collectively, these 28 sites included 85 unique project numbers with a total value of \$6,404,409.65, accounting for 62% of the overall population.

TOCC (IDIQ) Construction change orders population predated this audit scope period. Therefore, we did not test any change orders from TOCC program.

Methodology

The OIG performed this audit by conducting interviews, reviewing documentation, analyzing relevant CHA data, fieldwork inspections, and testing. Testing and analysis were performed on a sample of 28 properties. OIG audit staff interviewed employees in the CHA Building Operations department responsible for capital construction projects management. Audit staff requested and reviewed contractor receipts for materials and supplies.

The OIG provided Building Operations senior management a draft report with observations and allowed management time to provide written responses. CHA management submitted written responses, which are attached to this report. The OIG presents the final report to the Board of Commissioners Finance and Audit Committee.

Interviews were conducted with key personnel from CHA Building Operations, the Department of Procurement and Contracts, and CHA Investment Committee Members. The OIG reviewed the following relevant documents:

- Job Order Contracting Standard Agreement between CHA and General Contractors, October 2020 – September 2022
- HUD General Conditions for Construction Contracts Public Housing Programs
- HUD General Contract Conditions for Small Construction/Development Contracts
- Local Government (50 ILCS 525/) Public Works Contract Change Order Act
- CHA Procurement Procedures Manual Revised 8/8/2019
- HUD Handbook No. 7460.8 Rev 2, Chap. 11. Contract Administration
- HUD Buying Right CDBG-DR and Procurement
- CHA Investment Committee Charter
- Contractor records, including project receipts for materials and supplies

Methodology (cont'd)

Testing and analysis involved review of construction projects with identical addresses to determine whether:

- Supplemental projects complied with established policy and procedures.
- Construction contractors were assigned projects according to their tier category.
- Duplicate tasks and/or items were included in the approved proposals.
- The hours required to complete identical tasks are relatively consistent.
- The task was completed as specified in the approved proposals.

The OIG believes the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives to identify conditions and/or an environment that results in, or could result in, waste, fraud, abuse, misconduct, or mismanagement.

The OIG omitted all contractor names and addresses of public housing units for privacy reasons.

Background

Building on previous CHA OIG audit observations, and as part of the 2024 CHA OIG Audit Plan, the OIG initiated a performance audit of the CHA Building Operations Department Capital Construction Change Orders and Supplemental Contracts Process. The projects reviewed involved public housing unit renovations and "unit turns," which are intended to ready a unit for new occupancy. This work was procured and managed by the Building Operations department. In contrast, smaller, makeready unit projects are procured directly by the PPM as part of their budgets

During the audit Building Operations staff reported that for capital construction projects managed by the Building Operations department, CHA had moved to a new procurement methodology to minimize the need for change orders. As explained by Building Operations management, because the CHA's contracts establishing the JOC program and subsequent Pre-Qualified Pool of general contractors rely on fixed, lineitem pricing, no COs are required when additional work is needed. Instead, Building Operations will issue a Supplemental for discovered conditions or unanticipated work at a particular site. The Supplemental may be issued to the same contractor already working at the site or it may be awarded to another contractor in the pool. There is no need to negotiate pricing given the fixed unit costs established in the CHA master contract.

Findings and Recommendations

I. CHA Building Operations Failed to Monitor Capital Construction Projects

A. Unreasonable and Excessive Labor Hours

The Audit revealed that contractors charged the CHA for unreasonable and excessive labor hours, which were subsequently approved by CHA Project Managers for payment.

The CHA Procurement Manual, Article 6 (cost estimates, price analysis and cost analysis) states: "A cost analysis is a review and evaluation of all of the elements of cost and price that make up a contractor's proposal."

Furthermore, the manual states that even if the proposed cost from a contractor is allowable, it must be reasonable as defined by HUD: (Reasonableness from HUD Handbook 7460.8 REV-1:)

a) "Even if otherwise allowable and allocable, a proposed cost from vendors must be reasonable. The standard for reasonableness that the Contracting Officer shall apply will be that of an ordinary prudent person in the conduct of competitive business in that industry."

The OIG identified instances of approved costs that were unreasonable and excessive. As illustrated in Table 1 below, a contractor charged one hour (\$108.40 labor hour) to remove a single doorstop, resulting in a total of \$1,084 for removing 10 doorstops in one unit.

A contractor charged 30 labor hours (\$3,658.20) to install a 40 gallon hot water tank, after charging 2 hours (\$241.98) for removing the old tank.

Other examples include contractors that charged one hour (\$108.40) to remove a single toilet paper holder and one hour (\$123.55) to install a new one. Another contractor charged \$21 per square foot of floor tile installation (meaning every time the contractor placed a single tile, they charged \$21 for labor).

CHA Contract 12538, Article II, Section 2.3, Paragraph G. (Contract Administration) states: "CHA shall review Contractor's Task Order Proposal and evaluate the appropriateness of Contractor's approach and work plan, identified tasks and quantities proposed, and overall cost in comparison with CHA's independent cost estimate."

In awarding such contracts, CHA must exercise a high level of oversight to ensure that contractors employ efficient methods and maintain effective cost controls.

Table 1: Sample of Unreasonable Labor Charges by Contractors

Project#	Item#	Table 1: Sample of Unreasonable Hours Charg Description	Qty	UoM	Unit	Actuals	Item #
1 Tojout #	TCOTT II	Description	4.5	00111	Cost	Approved	TCOIII 77
684341	041	Misc. Demo -Remove Doorstop labor	10	HR	\$108.40	\$1,084.00	10
	058	Misc. Demo -Remove Toilet Paper Holder labor	1	HR	\$108.40	\$108.40	2
Unit G	974	Plumbing/Kitchen/Baths - Furnish and Install Hot Water Tank labor	8	HR	\$121.94	\$975.52	1
	986	Plumbing/Kitchen/Baths - Remove Hot Water Tank labor	8	HR	\$120.99	\$967.92	1
	1002	Plumbing/Kitchen/Baths - Furnish & Install Faucet for Sink - Bathroom labor		HR	\$121.94	\$975.52	2
004047	4570	C''s David and Constitution Internal	24	UD	8448.00	00 700 40	
684617	1570	Site Development - Grass Trimming labor		HR	\$116.60	\$2,798.40	
Unit B	099	Misc. Demo -Remove Wood Stair Tread labor	24	HR	\$108.40	\$2,601.60	
	100	Misc. Demo -Remove Wood Stair Riser labor	24	HR	\$108.40	\$2,601.60	
684906	862	Specialties - Install Towel Bar labor	4	HR	\$123.55	\$494.20	3
	1223	HVAC - Install Thermostat labor	2	HR	\$122.68	\$245.36	1
Unit C Phase III	1504	Low Voltage - Furnish & Install Combo Smoke & Carbon (Hard wired) labor	6	HR	\$119.97	\$719.82	5
684867	623	Finishes - Ceramic Tile Flooring labor	14	HR	\$102.67	\$1,437.38	\$20.53 /sf
Unit C Phase II	1036	Plumbing/Kitchen/Baths - Install Drain Covers or Caps labor	2	HR	\$121.94	\$243.88	2
			.				
684873 Unit E	558	Doors Frames & Hardware - Residential Passage Lockset With Levers labor	4	HR	\$123.55	\$494.20	1
684883	1506	Low Voltage - Furnish & Install Combo Smoke & Carbon (Battery) labor	5	HR	\$119.97	\$599.85	5
11-3-00	000	Finished Funish & Install Connects Well Tile Inher	40		8400.07	64 649 79	604.00
Unit 39	629	Finishes - Furnish & Install Ceramic Wall Tile labor	16	HR	\$102.67	\$1,642.72	\$21.33 S/f
684571	1311	"Electrical - Furnish & Install LED Light Round Fixture - 7.5"" Dia. labor"	5	HR	\$119.97	\$599.85	5
684476 Unit A	974	Plumbing/Kitchen/Baths - Furnish and Install Hot Water Tank labor	30.0	HR	\$121.94	\$3,658.20	
684822	974	Plumbing/Kitchen/Baths - Furnish and Install Hot	6.50	HR	\$121.94	\$792.60	1
004022	914	Water Tank labor	0.50	ПR	\$121.54	\$192.00	
684911	1016	Plumbing/Kitchen/Baths - Furnish & Install Sinks &	8.00	HR	\$121.94	\$975.52	1.0
Callner Office Unit 104	1010	Faucet labor	0.00	1110	\$121.54	\$575.52	1.0
685015	860	Specialties - Install Toilet Paper Holder labor	1.00	HR	\$123.55	\$123.55	1.0
684867 Unit C.	1600	Site Development - Bug and Rodent Control labor	8	HR	\$132.43	\$1,059.44	
684906	862	Specialties - Install Towel Bar labor	4	HR	\$123.55	\$494.20	3.0

Risk

- Waste of Resources
- Inefficient management of the program

Recommendations

- 1. Building Operations PMs should review the detailed proposals submitted by contractors for reasonableness.
- 2. Throughout the process, PMs must confirm that the labor hours reported for all tasks are appropriate and justified.
- 3. Establish regular quality control reviews of contractor invoices and PM approvals.

B. Duplicate Charges

The audit revealed multiple instances of duplicate charges for tasks listed on both an initial project and a supplemental project. For example, in two separate projects, related to the demolition and renovation of the same 3-bedroom, 1-bath unit, there were duplicate charges of \$4,393 for debris removal to a truck or dumpster, as well as repeated labor charges of \$1,951 for installing a hot water tank.

In other instances, the same tasks were split between two contractors. For example: at another unit, two contractors charged for the same tasks.

Contractor 1		Contractor 2	
HVAC - Remove Furnace labor	\$490.72	HVAC - Remove Furnace labor	\$306.70
Plumbing/Kitchen/Baths - Furnish and Install Hot Water Tank labor	\$3,658.20	Plumbing/Kitchen/Baths - Furnish and Install Hot Water Tank labor	\$792.60
Plumbing/Kitchen/Baths - Remove Hot Water Tank labor	\$241.98	Plumbing/Kitchen/Baths - Remove Hot Water Tank labor	\$120.99

When the same task is assigned to two different contractors, it raises the question of accountability, particularly for determining which contractor is responsible for addressing any deficiencies that are identified after the work has been completed.

Additionally, CHA did not adhere to the JOC contract, section 2.3, which required a "Joint Scope Meeting (JSM) with the contractor to jointly scope the work with the CHA and /or a CHA designee...." Following the JSM, the CHA was required to prepare a Detailed Scope of Work and request that the Contractor submit a Task Order Proposal. Had a JSM been conducted for each project, duplicate tasks would not have been included in the proposals. **Table 2: Sample Duplicate Charges Approved by CHA**

		Table 2: Sample of Duplicate Charges by	Contra	ctors		
Project#	Item #	Description	Qty	UoM	Unit Cost	Approved
	Contract	or A - Unit A		•		
684209	016	016 General Requirements - Collect Debris Load onto Truck Or Dumpster labor		CY	\$274.58	\$2,196.64
684353	016	General Requirements - Collect Debris Load onto Truck Or Dumpster labor	8	CY	\$274.58	\$2,196.64
684209	974	Plumbing/Kitchen/Baths - Furnish and Install Hot Water Tank labor	8	EA	\$121.94	\$975.52
684742	974	Plumbing/Kitchen/Baths - Furnish and Install Hot Water Tank labor	8	EA	\$121.94	\$975.52
	Contact	or B - Unit B	•			
684704	672	Finishes-Furnish Drywall Tape & Mud Joints (3 coats) Tape & Mud	5000	SF	\$0.83	\$4,150.00
684704	673	Finishes-Furnish Drywall Tape & Mud Joints (3 coats) Tape & Mud Labor	36	HR	\$123.55	\$4,447.80
685256	672	Finishes-Furnish & Install Drywall Tape & Mud Joints (3 coats) Tape & Mud	110	SF	\$0.83	\$91.30
685256	673	Finishes-Furnish & Install Drywall Tape & Mud Joints (3 coats) Tape & Mud labor	24	SF	\$123.55	\$2,965.20
	Contrac	tor C - Unit C				
684876	117	Concrete - Remove Concrete labor	96	SF	\$155.74	\$14,951.04
685012	117	Concrete - Remove Concrete labor	75	SF	\$155.74	\$11,680.50
	Contrac	tor C – Unit D				
684475	1312	"Electrical - Furnish & Install LED Light Round Fixture - 17"" Dia."	14	EA	\$73.20	\$1,024.80
684371	1312	"Electrical - Furnish & Install LED Light Round Fixture - 17"" Dia."	14	EA	\$73.20	\$1,024.80
	Contrac	Contractor D – Unit E				
684564	1203	HVAC - Remove Furnace labor	2	EA	\$122.68	\$245.36
684301	1203	HVAC - Remove Furnace labor	3	EA	\$122.68	\$368.04
684564	986	Plumbing/Kitchen/Baths - Remove Hot Water Tank labor	2	EA	\$120.99	\$241.98
684301	986	Plumbing/Kitchen/Baths - Remove Hot Water Tank labor	2	EA	\$120.99	\$241.98

Risk

- Waste of Resources
- Inefficient management of the program

Recommendations

- 1. Before approving any contracts, Building Operations should conduct a JSM to ensure that proposed tasks are necessary.
- 2. Before approving any invoices, Building Operations should ensure that all charges are thoroughly vetted for duplicates before payment.

C. Questionable Charges

The OIG identified multiple instances of questionable charges on contractor's invoices, which CHA paid in full. Below are some notable examples uncovered during the audit fieldwork.

The CHA JOC Program Contract, Article II, Section 2.3, Paragraph G. (Contract Administration), states: "CHA shall review Contractor's Task Order Proposal and evaluate the appropriateness of Contractor's approach and work plan, identified tasks and quantities proposed, and overall cost in comparison with CHA's independent cost estimate."

- 1. At a CHA laundry room renovation, project 685059:
 - CHA paid \$40,781 for 26 new washers and dryers; however, only 24 were installed for a total cost of \$35,900.
 - CHA's fixed price allowed the contractor to charge \$2,090.45, for two "Service Parts Washer & Dryer" despite having paid \$1,239.66 for them.
 - Eleven utility slop sinks were furnished and installed, but CHA was billed for 41 sinks and associated labor.
 - The contractor invoiced \$1,900.50 for furnishing and installing window blinds in laundry rooms that do not have windows.
 - A charge of \$16,604 was submitted to CHA for installation of 1,300 linear feet
 (LF) of wood base with shoe, while only 496.6 LF was actually installed.

The CHA JOC Program Contract, Article II, Section 2.3, Paragraph C. (Contract Administration), states: "CHA will schedule a Joint Scope Meeting (JSM) with the contractor to jointly scope the work with the CHA and /or a CHA designee. At the joint Scope Meeting, CHA and the Contractor will discuss such details as the scope of work for the Project, site access, working hours, The CHA and/or a CHA designee will prepare a Detailed Scope of Work and request that the Contractor submit a Task Order Proposal."

Questionable Charges (cont'd)

Had CHA adhered to the aforementioned contract provision, questionable charges for items like window blinds in rooms that lack windows, could have been identified and excluded.

- 2. At a scattered site renovation, projects #474, and #685008, for roof replacement and exterior repairs:
 - The contractor was paid \$31,035 for installation of new iron fence, gates and locks that were never installed. See photos below taken by auditors on August 21, 2024.









Visible rust on "new" chimney vents.

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Questionable Charges (cont'd)

- 3. At a single unit renovation, project #684526:
 - The contractor charged for furnishing and installation of 10 screen doors, 20 door kickplates, 10 entrance door mortise locksets, and 6 one-way door viewers. However, only 2 locksets were installed; none of the other items were installed. Additionally, concrete work for project #684617 was improperly charged to this project. The total cost for these non-existent items and work amounted to over \$9,62.21 in materials and labor.

The CHA Building Operations standard operating procedure (SOP) Section 4.C. Conducting Joint Scope Meeting (Team Lead: Project Lead) states:

"C. Measurements and photos should be taken by the GC. The GC is responsible for the accuracy of all measurements and cabinet layouts. It is the responsibility of the GC to rectify any errors. The Project Lead should verify measurements and counts to have an accurate count of items to be repaired or replaced."

Section 12 of the SOP, titled "Construction Ends (Team Lead: Project Lead)," specifies that the Project Lead is responsible for scheduling a final walk-through with the GC, PPM, and Portfolio Manager. The SOP also states that PPM, Portfolio Manager, Project Lead and Contractor must all sign off on project sign-off sheet.

Additionally, as detailed above, the OIG observed instances where the renovation of the one unit, was assigned to two contractors. Contractor #1 was responsible for demolition to the stud and mold remediation, while Contractor #2 was assigned unit renovation, however:

- 1. Both contractors invoiced CHA for the removal of the furnace from the unit.
- 2. Both contractors invoiced CHA for the removal of the hot water tank from the
- 3. Both companies charged CHA for the labor to "furnish and install" hot water tank.
- 4. Both contractors were paid for these tasks.

Had CHA Building Operations adhered to contract requirements and to its SOP, these instances could have been avoided.

Risk

- Waste of Resources
- Potential fraud
- Inefficient management of the program

Recommendations

- 1.CHA Building Operations should adhere to the quality control and construction management terms of its construction contracts including:
 - Review all contractors' task order proposal costs in comparison with CHA's independent cost estimates
 - Review all contractors' detailed proposals for reasonableness
 - Review all contractor invoices, confirm work is completed, and when in doubt require proof or receipts

D. Unreasonable CHA Fixed Unit Costs with No Minimum Specifications

CHA unit costs in e-Builder were found to be excessive, unreasonable, and not reflective of the current Chicago market rates. The OIG assessed the reasonableness of cost proposals in task orders. We observed that the unit cost of certain items appeared disproportionate.

To verify, OIG contacted suppliers directly and/or reviewed their prices online. For example, CHA set the unit price for a 30-yard dumpster at \$2,000 and a 20-yard dumpster at \$1,500. Quotes obtained from two major dumpster companies provided monthly estimates ranging from \$796 and \$660 for a 30-yards, and \$625 for a 20-yard dumpster. The rates set by CHA are more than double the current market prices.

The CHA JOC Contract, Article II, Section 2.3, Paragraph G. (Contract Administration) states: "CHA shall review Contractor's Task Order Proposal and evaluate the appropriateness of Contractor's approach and work plan, identified tasks and quantities pro-posed, and overall cost in comparison with CHA's independent cost estimate."

Moreover, CHA established unit prices without providing specifications. CHA did not give any specifications for materials and appliances, which led contractors to supply materials of the lowest available quality and price on the market.

For example, the following material prices were set by CHA as follows:

- Unit item #931 (Medicine Cabinet with Mirror) -- \$300
- Unit item #973 (Hot Water Tank) -- \$1,000
- Unit item #996 (Bathtub) -- \$1,150
- Unit item #1195 (Furnace) -- \$2,000
- Unit item #1602 (Washer & Dryer) -- \$1,045.23

In contrast, OIG's review of market rate prices and CHA vendor receipts for items actually purchased for CHA units identified substantially lower market rate costs.

Table 3: Examples of CHA Set Unit Prices vs. Market Unit Prices

Material & Supply	Material Price Set by CHA	Store Unit Price/Vendor Receipt	Difference	Percentage Difference CHA vs. Store
Unit item #931 (Medicine Cabinet with Mirror)	\$300	\$134	\$166	124%
Unit item #973 (Hot Water Tank)	\$1,000	\$529	\$471	89%
Unit item #996 (Bathtub)	\$1,150	\$329	\$821	250%
Unit item #1195 (Furnace)	\$2,000	\$1,141	\$859	75%
Unit item #1602 (Washer & Dryer)	\$1,045	\$620	\$425	69%

When the Senior Director of Construction Management was asked about the basis for the material price structure in e-Builder, he provided the following response:

The original pricing guide and combined pricing guide, which we are currently utilizing, were created by others several years ago before I became involved in the program or in 2023 when I took over the program. The sheets from my understanding were based on the consultant Gordian's Catalog.

The unit cost spreadsheet was created from the original Gordian spreadsheet several years ago. The basis for the values was US Means. The current excel spreadsheet is also a spreadsheet that was created off of Gordian several years ago and combined the material costs, labor rates and labor hours into one line for each item. This also utilized the US Means as the basis. Recently, with the new pool, a couple dozen material costs were adjusted to current costs as the values were way off. For example, luxury vinyl tile (LVT) was \$7 a square foot previously the previous MRO specified LVT had an actual cost of less than \$2 a square foot. The price has been lowered to \$5 per square foot to closely match the actual cost of the current MRO specified material.

Since 2020, CHA has had Maintenance, Repair and Operations (MRO) Supplies contracts with Home Depot U.S.A, Lowe's, and W.W. Grainger to order appliances and equipment for CHA public housing units and PPM maintenance. Periodically, CHA received reports and invoices from Lowe's for review and approval. Based on the data provided by Lowe's, the CHA Building Operations department should have been aware of the average price of the supplied items.

The OIG's review of data received from Lowe's in 2020 and 2021 revealed that the cost of 193 units of 40-gallon hot water tanks ranged from \$330 to \$704, depending on the brand and model, with an average price of \$527.98. Instead of reaching out to MRO suppliers to obtain average material costs and develop an independent cost estimate, it appears the CHA has relied on a unit cost list based on costs from outside the Chicago market to its detriment.

Risk

- Waste of resources
- Potential fraud
- Inefficient management of the program

Recommendations

- 1.CHA should re-assess unit costs recorded in e-Builder to ensure they align with the prevailing market prices in Chicago and consider adding minimum quality specifications.
- 2.CHA Building Operations should evaluate the detailed proposals submitted by contractors for reasonableness.

E. Award of Contracts Exceeding Tier Limits

Vendors were awarded contracts exceeding their tier limits, in violation of the CHA JOC Agreement regarding assigned contractor tiers.

The 2020 Section 3 JOC Program Contract created 3 tiers:

"Tier 1 will be for contractors who have the ability to complete projects valued up to \$50,000. Tier 2 will be for contractors who have the ability to complete projects valued up to \$100,000. Tier 3 will be for contractors who have the ability to bid on, secure bonding for, and complete projects valued up to \$250,000."

Seven (7) contractors were assigned projects with values exceeding the limits of their designated Tiers, which surpassed their contractual capacity. For 10 out of 85 projects reviewed (12%), the contract values were allocated to contractors beyond the thresholds outlined in their agreements. As shown in the table below, one project exceeded the contractor's assigned Tier 1 limit of \$50,000 by 178%.

Table 4: Projects that exceeded the contractors' assigned Tiers

Tier	Project Value	Tier Limit	Overage
1	\$138,948	\$50,000	178%
1	\$50,308	\$50,000	1%
1	\$52,361	\$50,000	5%
1	\$83,801	\$50,000	68%
1	\$83,801	\$50,000	68%
1	\$87,731	\$50,000	75%
1	\$57,526	\$50,000	15%
2	\$132,964	\$100,000	33%
2	\$114,760	\$100,000	15%
3	\$252,376	\$250,000	1%

Risk

- Inconsistency in issuing construction contracts
- Inefficient administration of the program

Recommendation

1. Conduct a comprehensive review of all active capital construct contracts to ensure that contractor assignments adhere to the designated contractual tiers. Reinforce compliance through training and clear communication of tier requirements.

F. Award of Multiple Smaller Projects to Circumvent Tier Limits

The CHA Building Operations Department regularly divided what should have been a single project into multiple smaller projects, each falling below the required threshold, to bypass the tier requirement of the JOC program. In these instances, multiple POs were issued for the same project and assigned to the same contractor, with amounts just below or at the tier thresholds.

As noted above, the 2020 Section 3 JOC Program Contract established three tiers: Tier 1 - contractors who have the ability to complete projects valued up to \$50,000. Tier 2 - contractors who have the ability to complete projects valued up to \$100,000. Tier 3 - contractors who have the ability to bid on, secure bonding for, and complete projects valued up to \$250,000.

In OIG interviews, Building Operations staff identified two reasons for contract splitting. The first is to bypass the bonding requirement, which can be a hurdle for some contractors. Secondly, staff suggested that dividing a project into smaller components is, functionally, the only way to allocate work to Tier 1 contractors. However, the total value of these combined tasks often exceeds the contractor's qualifying tier. In some cases, the project value is as much as 340% above the Tier 3 limit.

Tables 5 a-c below illustrates examples of contract splitting.

Table 5a - Company A - Property A, Unit A Renovation and Exterior Repairs

Tier	Project #	Project Value	Tier Limit
1	684717	\$52,361	\$50,000
1	474	\$83,801	\$50,000
1	685008	\$83,801	\$50,000
	Projects Total	\$219,963	
	Percentage above tier limit		340%

Table 5b - Company B - Property B Fin-tube Radiators Replacement, Phases 1, 2, & 3

Tier	Project #	Project Value	Tier Limit
3	685105	\$227,203	\$250,000
3	685108	\$226,406	\$250,000
3	685110	\$197,220	\$250,000
	Projects Total	\$650,828	
	Percentage above tier limit		160%

Table 5c - Company C - Property C Roof Repairs/Replacement

Tier	Project #	Project Value	Tier Limit
3	684547	\$136,200	\$250,000
3	684546	\$133,979	\$250,000
3	684471	\$252,376	\$250,000
	684593	\$79,686	\$250,000
	Projects Total	\$602,242	\$250,000
	Percentage above tier limit		141%

Risk

- Inconsistency in issuing construction contracts
- Inefficient administration of the program
- Legal contract liability

Recommendations

- 1. CHA Building Operations should adhere to the requirements of its contracts, and discontinue the practice of splitting projects.
- 2. CHA should implement independent quality control reviews of projects awarded through the Building Operations department to ensure program compliance.

II. Use of Supplemental Contracts Violated CHA's Procurement Policies

A. The Supplemental Contract Process Did Not Comply with CHA's Procurement Manual

The audit revealed that the "Supplemental" process does not comply with the requirements outlined in the CHA's Procurement Manual, which defines all contract modifications as change orders.

CHA's DPC Procurement Procedures Manual, Section V. Alternative Procurement Methods, paragraph D. Construction Change Orders states:

"All CHA construction contracts will contain a changes clause that gives the CHA a unilateral right to authorize deviations from the plans and specifications that are within the Scope of Work. The changes clause is for the benefit of the CHA to assure that when construction or rehabilitation is complete, that the CHA has a portfolio of public housing stock that complies with its stated goals. The changes clause does not confer any right to the additional work by the current contractor."

CHA's Job Order Contracting (JOC) agreements do not specify individual tasks but state that, "The work of this Contract will be set forth in the Detailed Scopes of Work referenced in the individual Task Orders." The agreement defined a Task Order as "A written order issued by the CHA, such as a Purchase Order, requiring the Contractor to complete the Detailed Scope of Work within the Task Order Completion Time for the Task Order Price."

During the audit, CHA management reported that a "Supplemental" is not a "Change Order"; rather, it is treated as an additional contract, with a PO serving as executable document.

However, Supplementals issued to the same contractor at the same property, appear indistinguishable from a CO. Such use of Supplementals further raise concerns that the project was not properly scoped and increases the risk of delays or waste. Moreover, there is no reference to a Supplemental in the CHA's contracts or CHA Procurement Procedures Manual.

Risk

- Inefficient program management
- Inconsistency in the processing and issuance of construction contracts
- Public procurement compliance violations
- Fraud or favoritism in the award of construction contracts

Recommendation

CHA Building Operations should adhere to the requirements in CHA's
 Procurement Manual and applicable contractual agreements when acquiring
 construction services.

B. No Documented Policies and Procedures for Change Orders or Supplemental Contracts

Building Operations did not have formal written policies and procedures for COs or Supplementals. Instead, Building Operations utilizes an e-Builder User Training Manual, which simply instructs users how to enter projects. The lack of formal guidance regarding COs and Supplementals limits the organization's ability to ensure consistency, accountability, and compliance with applicable public procurement regulations and CHA's own master contract terms. Without established policies and procedures, there is an increased risk of non-competitive procurements, mismanagement, and inefficiencies, which may adversely impact operations and decision-making processes.

During the audit, the OIG requested documentation from the CHA's Department of Procurement and Contracts (DPC) and the Building Operations Department that referenced or defined the term "Supplemental." Neither department was able to provide any such documentation. The term "Supplemental" is not mentioned or defined in any CHA policy, procedures manual, procurement manual, or contracts with construction companies.

Risk

- Inconsistent processing of COs and Supplementals
- Inefficiency and poor compliance with applicable standards
- Fraud, waste, and abuse

Recommendation

1. Building Operations should create a comprehensive standard operating procedure to ensure clarity and consistency in procedures surrounding construction management, change orders, and discovered conditions.

MEMO

To: Kathryn Richards, Inspector General

Michael Kosanovich, Deputy Inspector General

Beatriz Martinez, Audit Manager Ellaye Accoh, Senior Auditor

From: Ellen Sargent, Deputy Chief for Building Operations

CC: Eric Garrett, Chief Operating Officer

Brent Borkgren, Senior Director of Construction Management

Date: December 13, 2024

Subject: OIG Audit for the CHA Capital Construction Change Orders and Supplementals Process

The purpose of this memo is to acknowledge and respond to the CHA Capital Construction Change Orders and Supplementals Process Audit, specifically the summary recommendations from the audit which have been reiterated below in this response memo.

As discussed in previous meetings; the definition and difference between a change order and supplemental task order is restated in this memo to clarify any misconceptions regarding the use of a supplemental task order during the audit period of FY2022 and FY2023.

The Construction Management Association of America defines a Change order as revisions or additions to an existing construction or engineering contract and are used to modify the original agreement of the parties. In contrast, a supplemental task order is for a scope of work that is additional to and different from a previous task order.

It should also be noted that a new General Contracting Pre-Qualified Pool (GCPQP) was authorized by the CHA Board of Commissioners in September 2023 which included different contractor tier structures, levels of project award amounts and processes with vendors receiving new contracts in 2023Q4. Any references to a current contract refer to this contract, not the contract in place during the audit period.

Summary Recommendations and Responses

1. CHA Building Operations should adhere to the requirements outlined in CHA's Procurement Manual and contractual agreements when procuring construction services.

Response: The Building Operations Department works closely with the Department of Procurement and Contracts to create and issue solicitations that then become contractual agreements. In addition, Building Operations follows the standard CHA process for DPC to issue a Purchase Order for each project or task order within a contractual agreement for construction. The procurement of construction services is not performed independent of the Procurement and Contracts Department.

2. Develop Standard Operating Procedures for Change Orders and construction management aligned with CHA's governing documents.

Response: The CHA governing documents regarding Change Orders include the Charter of the Investment Committee which states that it is the only body that has the authority to approve a substantial change in the scope of work that would increase or decrease an original contract amount or extend the time of a contract for construction. The current contract is also included in the governing documents for change orders and construction management.

The Building Operations Department follows the contractual requirements in current contracts as well the internal standard operating procedures related to attaining approval from the Investment Committee for a change order that modifies the scope of work or extends the time of an original contract.

- 3. Building Operations PMs should thoroughly review contractors' detailed proposals for reasonableness.
 - <u>Response:</u> It is the responsibility of each PM to thoroughly review each contractor's proposal for reasonableness before accepting and approving the proposal.
- 4. Before approving contracts, CHA Building Operations should conduct Joint Scope Meetings (JSM) to confirm that the proposed tasks are necessary.
 - <u>Response:</u> it is part of the current contract process and standard operating procedure for the PM to schedule and conduct a JSM with the contractor for each project to review the scope of work and confirm all necessary tasks prior to the contractor submitting a proposal.
- 5. PMs should ensure contractors labor hours submitted for each task are appropriate and justified.
 - <u>Response</u>: It is the responsibility of each PM to thoroughly review a contractor's proposal for labor hours to ensure they are appropriate and justified.
- 6. Before approving any invoices, Building Operations should ensure that all charges are thoroughly vetted for duplicates before payment.
 - <u>Response:</u> It is the responsibility for each PM to thoroughly review each invoice to ensure all charges are thoroughly vetted for duplicates before payment.
- 7. CHA should review and adjust the unit costs listed in e-Builder to better reflect current Chicago market prices.
 - <u>Response:</u> The unit costs were reviewed and updated to reflect current Chicago market prices in 2024Q1 for use in the current contracts.
- 8. CHA should strictly adhere to the requirements of its existing contracts, including the tier limits for certain vendors.
 - <u>Response</u>: The current General Contracting Pre-Qualified Pool contract has a different tier structure than the contract that was in place during the audit period. The current contract requirements and tier limits are adhered to.

9. CHA should implement independent quality control reviews of projects awarded through the Building Operations department to ensure program compliance and integrity.

Response: There is no objection to this recommendation.

The audit document also included a table labeled to "illustrates notable instances of unreasonable charges by contractors." It should be noted that this table included a subset of the total number of projects completed during the audit period, under a different contract and that many of the noted projects were managed by Projects Managers that are no longer with the CHA.

	Appendix A: Projects Split to Circumvent JOC Program Requirements							
Tier	Project #	Project Name	Company Name	Current Commitment Value	Tier Limit	% Above Tier Limit		
2	476	S Lawndale Unit A Phase 2	Company A	\$22,485.80				
2	684642	S. Lawndale Ave Unit A Unit Renovation	Company A	\$99,933.11				
2	684725	S. Lawndale Unit A DEMO	Company A	\$9,255.16				
		PROJECT TOTAL		\$131,674.07	\$100,000	32%		
				4				
1	684873	W Lawrence Unit E	Company B	\$47,234.77				
1	684883	W Lawrence Unit E 2.0	Company B	\$46,621.27	\$50,000	000/		
		PROJECT TOTAL		\$93,856.04	\$50,000	88%		
1	684704	W. Lawrence Ave Unit C Unit Renovation	Company B	\$45,302.92				
1	684906	W. Lawrence Ave Unit C Renovation Phase 3	Company B	\$20,236.35				
1	684730	W. Lawrence Unit C DEMO	Company B	\$5,950.04				
1	684867	W. Lawrence Unit C Unit Renovation Phase 2	Company B	\$44,066.47				
		PROJECT TOTAL		\$115,555.78	\$50,000	131%		
2	684571	S. Champlain Unit 39 Unit Renovation	Company C	\$92,920.74				
2	684611	S. Champlain Unit 39 Unit Renovation-2	Company C	\$72,080.81				
		PROJECT TOTAL		\$165,001.55	\$100,000	65%		
2	684417	S Christiana Unit B	Company D	\$97,517.71				
2	684519	S Christiana Unit B - 2	Company D	\$46,276.72				
		PROJECT TOTAL		\$143,794.43	\$100,000	44%		
2	684577	S. Corliss Ave Unit Renovation	Company C	\$73,473.09				
2	684612	S. Corliss Ave Unit Renovation-2	Company C	\$36,532.34				
	00-10 12	PROJECT TOTAL	Johnpuny C	\$110,005.43	\$100,000	10%		
				+ 112,000110	¥ 100,000			
2	684209	N Maplewood Unit A	Company E	\$99,908.75				
2	684353	N Maplewood Unit A- DEMO ONLY	Company E	\$19,769.18				
2	684742	N. Maplewood - Additional Work	Company E	\$6,462.43				
2	684551	N. Maplewood - Exterior Renovation	Company E	\$49,384.38				
		PROJECT TOTAL		\$175,524.74	\$100,000	76%		
2	684876	N Clybourn - Flannery Exterior Concrete & Lobby Painting	Company A	\$132,964.42				
2	685012	N Clybourn - Flannery Exterior Concrete/Landscaping 5.1	Company A	\$29,033.27	<u></u>			
		PROJECT TOTAL		\$161,997.69	\$100,000	62%		
1	684371	W. Hollywood Unit # Unit Renovation	Company B	\$48,916.23				
1	684475	W. Hollywood Unit # Unit Renovation-2	Company B	\$49,000.96				
		PROJECT TOTAL		\$97,917.19	\$50,000	96%		

3	684564	W 18th Place Unit J	Company F	\$133,168.05		
3	684301	W 18th Place Unit J- Demo	Company F	\$41,375.25		
3	684878	W 18th PL-EXTERIOR REPAIRS	Company F	\$151,865.30		
		PROJECT TOTAL	, ,	\$326,408.60	\$250,000	31%
				. ,	. ,	
1	684865	W. Monroe Unit A Renovation Phase 3	Company G	\$40,910.65		
1	684683	W. Monroe Unit A Unit Renovation	Company G	\$47,349.13		
1	684868	W. Monroe Unit A Renovation	Company G	\$34,702.53		
-	00.000	Phase 2		ψο :,: σΞ:σσ		
		PROJECT TOTAL		\$122,962.31	\$50,000	146%
2	684513	W Washington Unit B Unit Renovation Phase1	Company H	\$94,665.95		
2	684507	W Washington Unit B Unit	Company H	\$94,053.77		
		Renovation Phase2				
		PROJECT TOTAL		\$188,719.72	\$100,000	89%
1	684994	Lawndale Unit Renovation	Company I	\$49,982.15		
1	685018	Lawndale Unit Renovation Phase	Company I	\$49,919.10		
1	685016	2 Lawndale Unit Renovation Phase	Company I	\$49,817.68		
		3		** ** ** ** ** ** ** **	# 50.000	4000/
		PROJECT TOTAL		\$149,718.93	\$50,000	199%
	004440	Aller Are He 's Dille 's Decree s'	0	Φ 7 0.040.04		
2	684412	I. Allen Ave Unit B Unit Renovation	Company J	\$73,843.91		
2	684467	N. Allen Unit B Unit Renovation-2	Company J	\$73,686.44	¢400,000	400/
		PROJECT TOTAL		\$147,530.35	\$100,000	48%
2	684419	W Polk Unit 102	Company D	\$114,759.57		
2	684545	W Polk Unit 102 -2	Company D	\$36,383.15		
2	684610	W Polk Unit 102 -3	Company D	\$96,110.97		
	004010	PROJECT TOTAL	Company D	\$247,253.69	\$100,000	147%
		1100201101712		ΨΣ 17,200.00	ψ100,000	1 17 70
3	684536	N Malden - Rear Deck and Stair Replacement	Company K	\$181,761.35		
3	684341	N. Malden Unit G Unit Renovation	Company K	\$85,499.89		
3	684318	N. Malden Window Replacement	Company K	\$139,391.23		
3	684430	N. Malden Window Replacement-	Company K	\$139,391.23		
		PROJECT TOTAL		\$546,043.70	\$250,000	118%
				. , , , , , , , , ,	, , , , , , , , , , , ,	
1	685046	N Magnolia Av Unit A, Unit Renovation Phase 1	Company I	\$49,772.24		
1	685057	N Magnolia Av Unit A, Unit Renovation Phase 2	Company I	\$43,658.82		
1	685050	N Magnolia Av Unit A, Unit Renovation Phase 3	Company I	\$37,973.29		
		PROJECT TOTAL		\$131,404.35	\$50,000	163%
3	684547	S Langley Ave - Roof Repairs #3	Company L	\$136,200.37		
3	684546	S Langley Ave - Roof Repairs -2	Company L	\$133,979.12		
3	684471	S Langley Ave - Roof	Company L	\$252,376.49		
3	684593	Repairs/Replacement S Langley Ave - Roof	Company L	\$79,685.95		
		Repairs/Replacement - Sup		¢600 044 00	¢250,000	4.440/
		PROJECT TOTAL		\$602,241.93	\$250,000	141%

		PROJECT TOTAL		\$153,063.43	\$50,000	206%
1	685059	Zelda Ormes Laundry Room Renovation Phase II	Company O	\$57,526.06		
1	684979	Zelda Ormes Laundry Room Renovation	Company O	\$87,731.34		
1	684970	Zelda Ormes- Laundry Repair Services	Company O	\$7,806.03		
		PROJECT TOTAL		\$219,963.30	\$50,000	340%
1	685008	S CHAPPEL-EXTERIOR REPAIRS, PHASE II	Company N	\$83,801.40		
1	474	S CHAPPEL-EXTERIOR REPAIRS	Company N	\$83,801.40		
1	684717	S. Chappel Ave Unit B Unit Renovation	Company N	\$52,360.50		
		PROJECT TOTAL		\$650,828.37	\$250,000	160%
3	685110	S Yale Av, Vivian Carter, RAD RCC, Units Fintube Radiators Replacement Phase 3	Company M	\$197,220.05		
3	685108	S Yale Av, Vivian Carter, RAD RCC, Units Fintube Radiators Replacement Phase 2	Company M	\$226,405.66		
3	685105	S Yale Av, Vivian Carter, RAD RCC, Units Fintube Radiators Replacement Phase 1	Company M	\$227,202.66		

		Appendix B: Duplicate Charges	by Con	tractors	1	
Project #	Item #	Description	Qty	UoM	Unit Cost	Projected Commitment
	Compa	any A: Unit Address: N. Maplewood Unit 3 Be	droom 1 E	<u>Bath</u>		
684209	005	General Requirements - Final Cleaning	1125	SF	\$0.15	\$168.75
684353	005	General Requirements - Final Cleaning	1125	SF	\$0.15	\$168.75
684209	006	General Requirements - Final Cleaning labor	8	SF	\$107.77	\$862.16
684353	006	General Requirements - Final Cleaning labor	8	SF	\$107.77	\$862.16
684209	009	General Requirements - Transfer Demolition Debris Distances Greater Than 125' - Labor	8	EA	\$107.77	\$862.16
684353	009	General Requirements - Transfer Demolition Debris Distances Greater Than 125' - Labor	2	EA	\$107.77	\$215.54
684209	016	General Requirements - Collect Debris Load onto Truck Or Dumpster labor	8	CY	\$274.58	\$2,196.64
684353	016	General Requirements - Collect Debris Load onto Truck Or Dumpster labor	8	CY	\$274.58	\$2,196.64
684209	41	Misc Demo -Remove Doorstop labor	1	EA	\$108.40	\$108.40
684353	041	Misc Demo -Remove Doorstop labor	1	EA	\$108.40	\$108.40
684742	042	Misc Demo -Remove Drywall labor	3	SF	\$108.40	\$325.20
684353	042	Misc Demo -Remove Drywall labor	48	SF	\$108.40	\$5,203.20
684742	047	Misc Demo -Remove Kitchen Cabinets (Wall Hung & Base) labor	3	LF	\$108.40	\$325.20
684353	047	Misc Demo -Remove Kitchen Cabinets (Wall Hung & Base) labor	2	LF	\$108.40	\$216.80
684209	1040	"Plumbing/Kitchen/Baths - Furnish & Install Copper Pipe 1/2"" ECT. "	6	LF	\$6.00	\$36.00
684742	1040	"Plumbing/Kitchen/Baths - Furnish & Install Copper Pipe 1/2"" ECT. "	5.5	LF	\$6.00	\$33.00
684209	1041	"Plumbing/Kitchen/Baths - Furnish & Install Copper Pipe 1/2"" ECT. Labor"	0.5	LF	\$121.94	\$60.97
684742	1041	"Plumbing/Kitchen/Baths - Furnish & Install Copper Pipe 1/2"" ECT. Labor"	10	LF	\$121.94	\$1,219.40
684209	720	Finishes - Paint Interior Miscellaneous Metal Surfaces 2 Coats Alkyd Enamel Brush/Roller Work	96	SF	\$0.29	\$27.84
684451	720	Finishes - Paint Interior Miscellaneous Metal Surfaces 2 Coats Alkyd Enamel Brush/Roller Work	3372	SF	\$0.29	\$977.88
684209	721	Finishes - Paint Interior Miscellaneous Metal Surfaces 2 Coats Alkyd Enamel Brush/Roller Work labor	1	SF	\$110.02	\$110.02
684451	721	Finishes - Paint Interior Miscellaneous Metal Surfaces 2 Coats Alkyd Enamel Brush/Roller Work labor	20	SF	\$110.02	\$2,200.40
684209	974	Plumbing/Kitchen/Baths - Furnish and Install Hot Water Tank labor	8	EA	\$121.94	\$975.52
684742	974	Plumbing/Kitchen/Baths - Furnish and Install Hot Water Tank labor	8	EA	\$121.94	\$975.52
	Compa	any B Unit Address: S. CHAMPLIAN Unit 3 Bed	room			
684571	439	Doors Frames & Hardware - Furnish and Install Window & Trim	50	SF	\$47.00	\$2,350.00
684611	439	Doors Frames & Hardware - Furnish and Install Window & Trim	50	SF	\$47.00	\$2,350.00
	Compa	any A Unit Address S. Lawndale Unit	•	•	•	

684725	001	General Requirements - Pre-Cleaning - Standard	600	SF	\$0.06	\$36.00
684642	1	General Requirements - Pre-Cleaning - Standard	1200	SF	\$0.06	\$72.00
684642	2	General Requirements - Pre-Cleaning - Standard labor	4	HR	\$107.77	\$431.08
684725	002	General Requirements - Pre-Cleaning - Standard labor	8	SF	\$107.77	\$862.16
684725	005	General Requirements - Final Cleaning	600	SF	\$0.15	\$90.00
684642	5	General Requirements - Final Cleaning	1200	SF	\$0.15	\$180.00
684725	006	General Requirements - Final Cleaning labor	6	SF	\$107.77	\$646.62
684642	6	General Requirements - Final Cleaning labor	8	HR	\$107.77	\$862.16
684642	30	Misc. Demo -Remove Bathroom Vanity labor	2	HR	\$108.40	\$216.80
684725	030	Misc. Demo -Remove Bathroom Vanity labor	3	EA	\$108.40	\$325.20
684725	033	Misc. Demo -Remove Cabinet labor	3	LF	\$108.40	\$325.20
684642	33	Misc. Demo -Remove Cabinet labor	5	HR	\$108.40	\$542.00
684642	36	Misc. Demo -Remove Door labor	6	HR	\$108.40	\$650.40
684725	036	Misc. Demo -Remove Door labor	3	EA	\$108.40	\$325.20
684725	042	Misc. Demo -Remove Drywall labor	20	SF	\$108.40	\$2,168.00
684642	42	Misc. Demo -Remove Drywall labor	6	HR	\$108.40	\$650.40
684642	43	Misc. Demo -Remove Drywall Ceiling System labor	8	HR	\$108.40	\$867.20
684725	043	Misc. Demo -Remove Drywall Ceiling System labor	6	SF	\$108.40	\$650.40
684725	047	Misc. Demo -Remove Kitchen Cabinets (Wall Hung & Base) labor	3	LF	\$108.40	\$325.20
684642	47	Misc. Demo -Remove Kitchen Cabinets (Wall Hung & Base) labor	6	HR	\$108.40	\$650.40
684642	48	Misc. Demo -Remove Kitchen Countertop - Laminate labor	3	HR	\$108.40	\$325.20
684725	048	Misc. Demo -Remove Kitchen Countertop - Laminate labor	2	LF	\$108.40	\$216.80
684725	062	Misc. Demo -Remove VCT/LVT Flooring (Non Enviro) labor	8	SF	\$108.40	\$867.20
684642	62	Misc. Demo -Remove VCT/LVT Flooring (Non Enviro) labor	6	HR	\$108.40	\$650.40
684642	1027	Plumbing/Kitchen/Baths - Furnish Shut Off Valves (Standard Ball Valve)	5	EA	\$20.00	\$100.00
684642	1028	Plumbing/Kitchen/Baths - Install Shut Off Valves (Standard Ball Valve) labor	5	HR	\$121.94	\$609.70
476	1027	Plumbing/Kitchen/Baths - Furnish & Install Shut Off Valves (Standard Ball Valve)	18	EA	\$20.00	\$360.00
476	1028	Plumbing/Kitchen/Baths - Furnish & Install Shut Off Valves (Standard Ball Valve) labor	16	EA	\$121.94	\$1,951.04
476	1031	Plumbing/Kitchen/Baths - Furnish & Install Braided Water Supply Lines (Standard)	24	EA	\$20.00	\$480.00
476	1032	Plumbing/Kitchen/Baths - Furnish & Install Braided Water Supply Lines (Standard) labor	12	EA	\$121.94	\$1,463.28
684642	1031	Plumbing/Kitchen/Baths - Furnish Braided Water Supply Lines (Standard)	5	EA	\$20.00	\$100.00
684642	1032	Plumbing/Kitchen/Baths - Install Braided Water Supply Lines (Standard) labor	5	HR	\$121.94	\$609.70
476	1040	"Plumbing/Kitchen/Baths - Furnish & Install Copper Pipe 1/2"" ECT. "	180	LF	\$6.00	\$1,080.00
476	1041	"Plumbing/Kitchen/Baths - Furnish & Install Copper Pipe 1/2"" ECT. Labor"	24	LF	\$121.94	\$2,926.56

684642	1040	"Plumbing/Kitchen/Baths - Furnish Copper Pipe 1/2"" ECT. "	135	LF	\$6.00	\$810.00
684642	1041	"Plumbing/Kitchen/Baths - Install Copper Pipe 1/2"" ECT. Labor"	8	HR	\$121.94	\$975.52
	Compa	any B Unit Address: W, Lawrence Unit 3 Bedro	<u>oom</u>		1	
684704	030	Misc. Demo -Remove Bathroom Vanity labor	1	HR	\$108.40	\$108.40
684704	033	Misc. Demo -Remove Cabinet labor	1	HR	\$108.40	\$108.40
684730	030	Misc. Demo -Remove Bathroom Vanity labor	1	EA	\$108.40	\$108.40
684730	033	Misc. Demo -Remove Cabinet labor	1	LF	\$108.40	\$108.40
684704	036	Misc. Demo -Remove Door labor	4	HR	\$108.40	\$433.60
684730	036	Misc. Demo -Remove Door labor	1	EA	\$108.40	\$108.40
685256	042	Misc. Demo -Remove Drywall labor	2	SF	\$108.40	\$216.80
684730	042	Misc. Demo -Remove Drywall labor	8	SF	\$108.40	\$867.20
684704	046	Misc. Demo -Remove Floor Tile - Ceramic labor	8	HR	\$108.40	\$867.20
684730	046	Misc. Demo -Remove Floor Tile - Ceramic labor	2	SF	\$108.40	\$216.80
684704	047	Misc. Demo -Remove Kitchen Cabinets (Wall Hung & Base) labor	2	HR	\$108.40	\$216.80
684704	048	Misc. Demo -Remove Kitchen Countertop - Laminate labor	1	HR	\$108.40	\$108.40
684730	047	Misc. Demo -Remove Kitchen Cabinets (Wall Hung & Base) labor	3	LF	\$108.40	\$325.20
684730	048	Misc. Demo -Remove Kitchen Countertop - Laminate labor	1	LF	\$108.40	\$108.40
685256	062	Misc. Demo -Remove VCT/LVT Flooring (Non- Enviro) labor	1	SF	\$108.40	\$108.40
684730	062	Misc. Demo -Remove VCT/LVT Flooring (Non- Enviro) labor	6	SF	\$108.40	\$650.40
684704	065	Misc. Demo -Remove Window labor	2	HR	\$108.40	\$216.80
684730	065	Misc. Demo -Remove Window labor	2	SF	\$108.40	\$216.80
684704	111	Misc. Demo -Clean And Scarify Existing Tile For Installation Of New Tile Over Existing labor	8	HR	\$120.50	\$964.00
685256	111	Misc. Demo -Clean And Scarify Existing Tile For Installation Of New Tile Over Existing labor	8	SF	\$120.50	\$964.00
684704	672	Finishes - Furnish Drywall Tape & Mud Joints (3 coats) Tape & Mud	5000	SF	\$0.83	\$4,150.00
684704	673	Finishes - Furnish Drywall Tape & Mud Joints (3 coats) Tape & Mud Labor Finishes - Furnish & Install Drywall Tape &	36	HR	\$123.55	\$4,447.80
685256	672	Mud Joints (3 coats) Tape & Mud Finishes - Furnish & Install Drywall Tape &	110	SF	\$0.83	\$91.30
685256	673	Mud Joints (3 coats) Tape & Mud labor	24	SF	\$123.55	\$2,965.20
		any D Unit Address: S. Christiana, 3 Bedroom			1	
684417	005	General Requirements - Final Cleaning	1732	SF	\$0.15	\$259.80
684519	005	General Requirements - Final Cleaning	2032	SF	\$0.15	\$304.80
684417	006	General Requirements - Final Cleaning labor	24	SF	\$107.77	\$2,586.48
684519	006	General Requirements - Final Cleaning labor	24	SF	\$107.77	\$2,586.48
684417	607	Finishes - Prep & Paint - 1 Coat Primer & 2 Coats Paint labor	85	SF	\$110.02	\$9,351.70
684519	607	Finishes - Prep & Paint - 1 Coat Primer & 2 Coats Paint labor	16	SF	\$110.02	\$1,760.32
	Compa	any E Address S. Ashland Laundry Room				
684758	006	General Requirements - Final Cleaning labor	10	SF	\$107.77	\$1,077.70
684948	006	General Requirements - Final Cleaning labor	8	SF	\$107.77	\$862.16

684756	000	General Requirements - Transfer Delivered	6	DAY	\$107.77	\$646.62
684948	022	Materials to unit labor General Requirements - Transfer Delivered Materials to unit labor	32	DAY	\$107.77	\$3,448.64
684756	092	Misc. Demo -Remove Dryer Vent labor	1.5	EA	\$114.16	\$171.24
684758	092	Misc. Demo -Remove Dryer Vent labor	12	EA	114.16	\$1,369.92
684948	1033	Plumbing/Kitchen/Baths - Furnish & Install Stainless P-Trap	1	EA	\$100.00	\$100.00
685104	1033	Plumbing/Kitchen/Baths - Furnish & Install Stainless P-Trap	9	EA	\$100.00	\$900.00
684948	1034	Plumbing/Kitchen/Baths - Furnish & Install Stainless P-Trap labor	2	EA	\$121.94	\$243.88
685104	1034	Plumbing/Kitchen/Baths - Furnish & Install Stainless P-Trap labor	12	EA	\$121.94	\$1,463.28
684756	1035	Plumbing/Kitchen/Baths - Furnish & Install Drain Covers or Caps	9	EA	\$25.00	\$225.00
684948	1035	Plumbing/Kitchen/Baths - Furnish & Install Drain Covers or Caps	1	EA	\$25.00	\$25.00
685104	1035	Plumbing/Kitchen/Baths - Furnish & Install Drain Covers or Caps	22	EA	\$25.00	\$550.00
684756	1036	Plumbing/Kitchen/Baths - Furnish & Install Drain Covers or Caps labor	1.5	EA	\$121.94	\$182.91
684948	1036	Plumbing/Kitchen/Baths - Furnish & Install Drain Covers or Caps labor	0.5	EA	\$121.94	\$60.97
685104	1036	Plumbing/Kitchen/Baths - Furnish & Install Drain Covers or Caps labor	8	EA	\$121.94	\$975.52
684756	1084	Plumbing/Kitchen/Baths - Sewer Cleanout (Rod Out or Jet Out) All Lines In A Unit labor	24	LF	\$121.94	\$2,926.56
684758	1084	Plumbing/Kitchen/Baths - Sewer Cleanout (Rod Out or Jet Out) All Lines In A Unit labor	12	LF	121.94	\$1,463.28
685104	1084	Plumbing/Kitchen/Baths - Sewer Cleanout (Rod Out or Jet Out) All Lines In A Unit labor	56	LF	\$121.94	\$6,828.64
684756	445	Doors Frames & Hardware - Furnish & Install Transition Strip / Threshold - Metal	9	LF	\$25.00	\$225.00
684948	445	Doors Frames & Hardware - Furnish & Install Transition Strip / Threshold - Metal	39	LF	\$25.00	\$975.00
684756	446	Doors Frames & Hardware - Furnish & Install Transition Strip / Threshold - Metal labor	0.75	LF	\$123.55	\$92.66
684948	446	Doors Frames & Hardware - Furnish & Install Transition Strip / Threshold - Metal labor	16	LF	\$123.55	\$1,976.80
684948	544	Doors Frames & Hardware - Remove and Reinstall Surface Mounted Door Closer or Holder labor	8	EA	\$123.55	\$988.40
685104	544	Doors Frames & Hardware - Remove and Reinstall Surface Mounted Door Closer or Holder labor	5	EA	\$123.55	\$617.75
684756	624	Finishes - Furnish & Install LVT Flooring	882	SF	\$7.00	\$6,174.00
684948	624	Finishes - Furnish & Install LVT Flooring	4800	SF	\$7.00	\$33,600.00
684756	625	Finishes - Furnish & Install LVT Flooring labor	24	SF	\$110.16	\$2,643.84
684948	625	Finishes - Furnish & Install LVT Flooring labor	130	SF	\$110.16	\$14,320.80
684756	947	Equipment - Remove and Reinstall Washer and Dryer	6	EA	\$30.00	\$180.00
684758	947	Equipment - Remove and Reinstall Washer and Dryer	35	EA	30	\$1,050.00
684756	948	Equipment - Remove and Reinstall Washer and Dryer labor	3	EA	\$123.55	\$370.65
684758	948	Equipment - Remove and Reinstall Washer and Dryer labor	8	EA	123.55	\$988.40

685104		Equipment - Remove and Reinstall Washer	36	EA	\$123.55	\$4,447.80
000104	948	and Dryer labor Company A Unit Adress N. Clybourn	00		Ψ120.00	Ψ+,++1.00
		Flannery Exterior				
684876	117	Concrete - Remove Concrete labor	96	SF	\$155.74	\$14,951.04
685012	117	Concrete - Remove Concrete labor	75	SF	\$155.74	\$11,680.50
		Company B Unit Adress: W Hollywood Unit 3 Bedroom				
684475	016	General Requirements - Collect Debris Load onto Truck or Dumpster labor	6	CY	\$274.58	\$1,647.48
684371	016	General Requirements - Collect Debris Load onto Truck or Dumpster labor	6	CY	\$274.58	\$1,647.48
684475	062	Misc Demo -Remove VCT/LVT Flooring (Non Enviro) labor	16	SF	\$108.40	\$1,734.40
684371	062	Misc Demo -Remove VCT/LVT Flooring (Non Enviro) labor	16	SF	\$108.40	\$1,734.40
684475	1257	Electrical - Furnish & Install Receptacle Outlet Cover for (240 Volts Outlet) labor	16	EA	\$119.97	\$1,919.52
684371	1257	Electrical - Furnish & Install Receptacle Outlet Cover for (240 Volts Outlet) labor	16	EA	\$119.97	\$1,919.52
684475	1290	Electrical - Furnish & Install Light Switch (Single) labor	10	EA	\$119.97	\$1,199.70
684371	1290	Electrical - Furnish & Install Light Switch (Single) labor	10	EA	\$119.97	\$1,199.70
684475	1291	Electrical - Remove Light Switch (Single) labor	5	EA	\$119.97	\$599.85
684371	1291	Electrical - Remove Light Switch (Single) labor	5	EA	\$119.97	\$599.85
684475	1312	"Electrical - Furnish & Install LED Light Round Fixture - 17"" Dia."	14	EA	\$73.20	\$1,024.80
684371	1312	"Electrical - Furnish & Install LED Light Round Fixture - 17"" Dia."	14	EA	\$73.20	\$1,024.80
684475	1313	"Electrical - Furnish & Install LED Light Round Fixture - 17"" Dia. labor"	5	EA	\$119.97	\$599.85
684371	1313	"Electrical - Furnish & Install LED Light Round Fixture - 17"" Dia. labor"	6	EA	\$119.97	\$719.82
684475	155	Woods & Plastics - Furnish & Install Kitchen Countertop - Laminate	20	LF	\$70.00	\$1,400.00
684371	155	Woods & Plastics - Furnish & Install Kitchen Countertop - Laminate	20	LF	\$70.00	\$1,400.00
684475	161	Woods & Plastics - Furnish & Install Kitchen Cabinet (Wall Hung)	20	LF	\$125.00	\$2,500.00
684371	161	Woods & Plastics - Furnish & Install Kitchen Cabinet (Wall Hung)	20	LF	\$125.00	\$2,500.00
684475	163	Woods & Plastics - Furnish & Install Kitchen Cabinet (Base)	20	LF	\$175.00	\$3,500.00
684371	163	Woods & Plastics - Furnish & Install Kitchen Cabinet (Base)	20	LF	\$175.00	\$3,500.00
684475	209	"Woods & Plastics - 5-1/2"" High White Pine Base Molding All Dimensions Are Nominal"	372	LF	\$3.16	\$1,175.52
684371	209	"Woods & Plastics - 5-1/2"" High White Pine Base Molding All Dimensions Are Nominal"	372	LF	\$3.16	\$1,175.52
684475	210	"Woods & Plastics - 5-1/2"" High White Pine Base Molding All Dimensions Are Nominal labor"	8	LF	\$129.22	\$1,033.76
684371	210	"Woods & Plastics - 5-1/2"" High White Pine Base Molding All Dimensions Are Nominal labor"	8	LF	\$129.22	\$1,033.76
684475	211	"Woods & Plastics - 24-1/2"" Preassembled Vanity With Top "	1	EA	\$900.00	\$900.00
684371	211	"Woods & Plastics - 24-1/2"" Preassembled Vanity With Top "	1	EA	\$900.00	\$900.00

684475	000	"Woods & Plastics - 1/2"" x 1/2"" Pine Primed	8	LF	\$129.22	\$1,033.76
684371	220	Quarter Round Moulding labor" "Woods & Plastics - 1/2"" x 1/2"" Pine Primed Quarter Round Moulding labor"	8	LF	\$129.22	\$1,033.76
684475	607	Finishes - Prep & Paint - 1 Coat Primer & 2 Coats Paint labor	30	SF	\$110.02	\$3,300.60
684371	607	Finishes - Prep & Paint - 1 Coat Primer & 2 Coats Paint labor	30	SF	\$110.02	\$3,300.60
684475	609	Finishes - Prep & Paint - 1 Coat Paint labor	16	SF	\$110.02	\$1,760.32
684371	609	Finishes - Prep & Paint - 1 Coat Paint labor	16	SF	\$110.02	\$1,760.32
684475	622	Finishes - Ceramic Tile Flooring	355	SF	\$7.30	\$2,591.50
684371	622	Finishes - Ceramic Tile Flooring	355	SF	\$7.30	\$2,591.50
684475	624	Finishes - Furnish & Install LVT Flooring	1200	SF	\$7.00	\$8,400.00
684371	624	Finishes - Furnish & Install LVT Flooring	1200	SF	\$7.00	\$8,400.00
684475	625	Finishes - Furnish & Install LVT Flooring labor	16	SF	\$110.16	\$1,762.56
684371	625	Finishes - Furnish & Install LVT Flooring labor	16	SF	\$110.16	\$1,762.56
684475	814	Finishes - Paint Interior Drywall/Plaster Ceiling 1 Coat Primer Brush/Roller Work labor	12	SF	\$110.02	\$1,320.24
684371	814	Finishes - Paint Interior Drywall/Plaster Ceiling 1 Coat Primer Brush/Roller Work labor	12	SF	\$110.02	\$1,320.24
684475	939	Equipment - Furnish & Install Dumpster 20yd	1	EA	\$1,500. 00	\$1,500.00
684371	939	Equipment - Furnish & Install Dumpster 20yd	1	EA	\$1,500. 00	\$1,500.00
684475	940	Equipment - Furnish & Install Dumpster 20yd labor	6	EA	\$123.55	\$741.30
684371	940	Equipment - Furnish & Install Dumpster 20yd labor	6	EA	\$123.55	\$741.30
684475	981	Plumbing/Kitchen/Baths - Install Bathroom Pedestal Sink	1	EA	\$850.00	\$850.00
684371	981	Plumbing/Kitchen/Baths - Install Bathroom Pedestal Sink	1	EA	\$850.00	\$850.00
		Company F Unit Address W 18th Place				
684564	009	General Requirements - Transfer Demolition Debris Distances Greater Than 125' - Labor	4	EA	\$107.77	\$431.08
684301	009	General Requirements - Transfer Demolition Debris Distances Greater Than 125' - Labor	24	EA	\$107.77	\$2,586.48
684564	016	General Requirements - Collect Debris Load onto Truck Or Dumpster labor	4	CY	\$274.58	\$1,098.32
684301	016	General Requirements - Collect Debris Load onto Truck Or Dumpster labor	6	CY	\$274.58	\$1,647.48
684564	022	General Requirements - Transfer Delivered Materials to unit labor	5	DAY	\$107.77	\$538.85
684301	022	General Requirements - Transfer Delivered Materials to unit labor	5	DAY	\$107.77	\$538.85
684564	1059	Plumbing/Kitchen/Baths - Remove Coupling ECT labor	1	EA	\$121.94	\$121.94
684301	1059	Plumbing/Kitchen/Baths - Remove Coupling ECT labor	0.5	EA	\$121.94	\$60.97
684564	108	Misc Demo -Remove Wood Studs labor	8	SF	\$108.40	\$867.20
684301	108	Misc Demo -Remove Wood Studs labor	16	SF	\$108.40	\$1,734.40
684564	1203	HVAC - Remove Furnace labor	2	EA	\$122.68	\$245.36
684301	1203	HVAC - Remove Furnace labor	3	EA	\$122.68	\$368.04
684564	1206	HVAC - Remove Vent Cover labor	1	EA	\$122.68	\$122.68
684301	1206	HVAC - Remove Vent Cover labor	4	EA	\$122.68	\$490.72
684564	1224	HVAC - Remove Thermostat labor	1	EA	\$122.68	\$122.68

684301 1224							
Best	684301	1224	HVAC - Remove Thermostat labor	0.5	EA	\$122.68	\$61.34
84564 1243 Electrical - Remove Doorbell labor 1	684564	1240	Electrical - Remove Light Fixtures labor	9	EA	\$119.97	\$1,079.73
684301 1243 Electrical - Remove Doorbell labor 0.5	684301	1240	Electrical - Remove Light Fixtures labor	4	EA	\$119.97	\$479.88
Electrical - Remove Electrical Switch Box for 1	684564	1243	Electrical - Remove Doorbell labor	1	EA	\$119.97	\$119.97
1564904 1252 Wire Molding labor 1 EA \$119.97 \$119.97	684301	1243	Electrical - Remove Doorbell labor	0.5	EA	\$119.97	\$59.99
684564 1252 Wire Molding labor 1	684564	1252	Wire Molding labor	1	EA	\$119.97	\$119.97
Section Sect	684301	1252	Wire Molding labor	1	EA	\$119.97	\$119.97
1255 Volts Outlet) labor	684564	1255	Volts Outlet) labor	18	EA	\$119.97	\$2,159.46
1258 for (240 Volls Outlet) labor 10	684301	1255		5	EA	\$119.97	\$599.85
1258 for (240 Volts Outlet) labor 5	684564	1258		18	EA	\$119.97	\$2,159.46
684564 937 Equipment - Furnish & Install Dumpster 10yd 1 EA \$800.00 \$800.00 684301 937 Equipment - Furnish & Install Dumpster 10yd 2 EA \$800.00 \$1,600.00 684564 986 Plumbing/Kitchen/Baths - Remove Hot Water Tank labor 2 EA \$120.99 \$241.98 684301 986 Tank labor Plumbing/Kitchen/Baths - Remove Hot Water Tank labor 2 EA \$120.99 \$241.98 684994 611 Company G Unit Address: Lawndale Unit Tank labor 3 Bedroom Finishes - Prep & Paint - 1 Coat Primer & 1 8 SF \$110.02 \$880.16 685018 611 Finishes - Prep & Paint - 1 Coat Primer & 1 10 SF \$110.02 \$1,100.20 685211 6101 Coats Paint labor Coats Paint labor Siemens Addressable Field Device Interface 2 EA \$1,400. \$2,800.00 685211 1602 Siemens Addressable Field Device Interface 2 EA \$1,400. \$2,800.00 685211 1603 Siemens Addressable Field Device Interface	684301	1258	Electrical - Remove Receptacle Outlet Cover	5	EA	\$119.97	\$599.85
Responsibility Resp	684564	937		1	EA	\$800.00	\$800.00
Section Sect	684301	937	Equipment - Furnish & Install Dumpster 10yd	2	EA	\$800.00	\$1,600.00
Section 986 Tank labor Company G Unit Address: Lawndale Unit 3 Bedroom	684564	986	Tank labor	2	EA	\$120.99	\$241.98
Finishes - Prep & Paint - 1 Coat Primer & 1	684301	986		2	EA	\$120.99	\$241.98
Coats Paint labor			Company G Unit Address: Lawndale Unit	3 Bedroo	<u>m</u>		
Coats Paint labor Company H Address: E. 32 St Lincoln Perry Annex Siemens Addressable Field Device Interface Card Siemens Addressable Field Device Interface Card Labor Siemens Addressable Field Device Interface Siemens Addressable Field Device Interface Card Labor Siemens Addressable Field Device Interface Card Labor Siemens Addressable Field Device Interface Siemens Addressable Field Device Interface Card Labor Siemens Addressable Field Device Interface Card Labor Siemens Addressable Field Device Interface Siemens Addressable Field Device Interface Card Labor Siemens Addressable Field Device Interface Siemens Addressable F	684994	611		8	SF	\$110.02	\$880.16
Annex Siemens Addressable Field Device Interface 2 EA \$1,400. \$2,800.00	685018	611		10	SF	\$110.02	\$1,100.20
1602 Card Siemens Addressable Field Device Interface Card Siemens Addressable Field Device Interface Card Siemens Addressable Field Device Interface Card Labor Siemens Addressable Field Device Interface 30			Annex				
1602 Card Siemens Addressable Field Device Interface Card Labor Siemens Addressable Field Device Interface Siem	685211	1602		2	EA		\$2,800.00
1603 Card Labor 30	685217	1602		2	EA		\$2,800.00
1603 Card Labor 30 HR \$350.00 \$10,500.00 685211 COMPLETE 9 AMP PAD-4 KIT 500-650217 Pad-4-mb 500-050081 Enclosure S54400-Z60- A1 300W Power Supply COMPLETE 9 AMP PAD-4 KIT 500-650217 Pad-4-mb 500-050081 Enclosure S54400-Z60- A1 300W Power Supply EA \$1,200.	685211	1603	Card Labor	30	HR	\$350.00	\$10,500.00
685211 Pad-4-mb 500-050081 Enclosure S54400-Z60- 1604 9 EA \$1,200. 00 \$10,800.00 685217 COMPLETE 9 AMP PAD-4 KIT 500-650217 Pad-4-mb 500-050081 Enclosure S54400-Z60- A1 300W Power Supply 9 EA \$1,200. 00 \$10,800.00 685211 COMPLETE 9 AMP PAD-4 KIT 500-650217 Pad-4-mb 500-050081 Enclosure S54400-Z60- A1 300W Power Supply Labor 32 HR \$350.00 \$11,200.00 685217 COMPLETE 9 AMP PAD-4 KIT 500-650217 Pad-4-mb 500-050081 Enclosure S54400-Z60- A1 300W Power Supply Labor 32 HR \$350.00 \$11,200.00 685211 1605 SPK,WALL,RED 9 EA \$40.00 \$360.00 685217 1606 SPK,WALL,RED 9 EA \$40.00 \$360.00 685211 1607 SPK,WALL,RED Labor 7 HR \$350.00 \$2,450.00 685217 1608 Siemens Addressable 520 Hz Audible Base 45 EA \$120.00 \$5,400.00	685217	1603	Card Labor	30	HR	\$350.00	\$10,500.00
685217 Pad-4-mb 500-050081 Enclosure S54400-Z60- A1 300W Power Supply 9 EA \$1,200. 00 \$10,800.00 685211 COMPLETE 9 AMP PAD-4 KIT 500-650217 Pad-4-mb 500-050081 Enclosure S54400-Z60- A1 300W Power Supply Labor 32 HR \$350.00 \$11,200.00 685217 COMPLETE 9 AMP PAD-4 KIT 500-650217 Pad-4-mb 500-050081 Enclosure S54400-Z60- A1 300W Power Supply Labor 32 HR \$350.00 \$11,200.00 685211 1605 SPK,WALL,RED 9 EA \$40.00 \$360.00 685217 1606 SPK,WALL,RED 9 EA \$40.00 \$360.00 685217 1607 SPK,WALL,RED Labor 7 HR \$350.00 \$2,450.00 685217 1607 SPK,WALL,RED Labor 7 HR \$350.00 \$2,450.00 685211 1608 Siemens Addressable 520 Hz Audible Base 45 EA \$120.00 \$5,400.00	685211	1604	Pad-4-mb 500-050081 Enclosure S54400-Z60- A1 300W Power Supply	9	EA	-	\$10,800.00
685211 Pad-4-mb 500-050081 Enclosure S54400-Z60- A1 300W Power Supply Labor 32 HR \$350.00 \$11,200.00 685217 COMPLETE 9 AMP PAD-4 KIT 500-650217 Pad-4-mb 500-050081 Enclosure S54400-Z60- A1 300W Power Supply Labor 32 HR \$350.00 \$11,200.00 685211 1606 SPK,WALL,RED 9 EA \$40.00 \$360.00 685217 1606 SPK,WALL,RED 9 EA \$40.00 \$360.00 685211 1607 SPK,WALL,RED Labor 7 HR \$350.00 \$2,450.00 685217 1607 SPK,WALL,RED Labor 7 HR \$350.00 \$2,450.00 685211 1608 Siemens Addressable 520 Hz Audible Base 45 EA \$120.00 \$5,400.00	685217	1604	Pad-4-mb 500-050081 Enclosure S54400-Z60- A1 300W Power Supply	9	EA		\$10,800.00
685217 Pad-4-mb 500-050081 Enclosure S54400-Z60- A1 300W Power Supply Labor 32 HR \$350.00 \$11,200.00 685211 1606 SPK,WALL,RED 9 EA \$40.00 \$360.00 685217 1606 SPK,WALL,RED 9 EA \$40.00 \$360.00 685211 1607 SPK,WALL,RED Labor 7 HR \$350.00 \$2,450.00 685217 1607 SPK,WALL,RED Labor 7 HR \$350.00 \$2,450.00 685211 1608 Siemens Addressable 520 Hz Audible Base 45 EA \$120.00 \$5,400.00	685211	1605	Pad-4-mb 500-050081 Enclosure S54400-Z60- A1 300W Power Supply Labor	32	HR	\$350.00	\$11,200.00
685217 1606 SPK,WALL,RED 9 EA \$40.00 \$360.00 685211 1607 SPK,WALL,RED Labor 7 HR \$350.00 \$2,450.00 685217 1607 SPK,WALL,RED Labor 7 HR \$350.00 \$2,450.00 685211 1608 Siemens Addressable 520 Hz Audible Base 45 EA \$120.00 \$5,400.00	685217	1605	Pad-4-mb 500-050081 Enclosure S54400-Z60-	32	HR	\$350.00	\$11,200.00
685211 1607 SPK,WALL,RED Labor 7 HR \$350.00 \$2,450.00 685217 1607 SPK,WALL,RED Labor 7 HR \$350.00 \$2,450.00 685211 1608 Siemens Addressable 520 Hz Audible Base 45 EA \$120.00 \$5,400.00	685211	1606	SPK,WALL,RED		EA	\$40.00	\$360.00
685217 1607 SPK,WALL,RED Labor 7 HR \$350.00 \$2,450.00 685211 1608 Siemens Addressable 520 Hz Audible Base 45 EA \$120.00 \$5,400.00	685217	1606	SPK,WALL,RED		EA	\$40.00	\$360.00
685211 1608 Siemens Addressable 520 Hz Audible Base 45 EA \$120.00 \$5,400.00	685211	1607	SPK,WALL,RED Labor	7	HR	\$350.00	\$2,450.00
1000 01011011011011011011011011011011011	685217	1607	SPK,WALL,RED Labor	7	HR	\$350.00	\$2,450.00
685217 1608 Siemens Addressable 520 Hz Audible Base 45 EA \$120.00 \$5,400.00	685211	1608	Siemens Addressable 520 Hz Audible Base	45		\$120.00	\$5,400.00
			1				

685211	1609	Siemens Addressable 520 Hz Audible Base Labor	6	HR	\$350.00	\$2,100.00
685217	1609	Siemens Addressable 520 Hz Audible Base Labor	6	HR	\$350.00	\$2,100.00
685211	1610	Battery	18	EA	\$20.00	\$360.00
685217	1610	Battery	18	EA	\$20.00	\$360.00
685211	1611	Siemens LED Strobe, Wall Red, Fire	89	EA	\$60.00	\$5,340.00
685217	1611	Siemens LED Strobe, Wall Red, Fire	89	EA	\$60.00	\$5,340.00
685211	1612	Siemens LED Strobe, Wall Red, Fire Labor	32	HR	\$350.00	\$11,200.00
685217	1612	Siemens LED Strobe, Wall Red, Fire Labor	32	HR	\$350.00	\$11,200.00
685211	1613	Siemens Addressable Multi-Criteria Smoke, Heat and CO Detector	60	EA	\$250.00	\$15,000.00
685217	1613	Siemens Addressable Multi-Criteria Smoke, Heat and CO Detector	60	EA	\$250.00	\$15,000.00
		Company I Address: W. Wilcox Unit				
684476	005	General Requirements - Final Cleaning	3999	SF	\$0.15	\$599.85
684822	005	General Requirements - Final Cleaning	1300	SF	\$0.15	\$195.00
684476	062	Misc Demo -Remove VCT/LVT Flooring (Non Enviro) labor	0.5	SF	\$108.40	\$54.20
684826	062	Misc Demo -Remove VCT/LVT Flooring (Non Enviro) labor	2	SF	\$108.40	\$216.80
684476	1203	HVAC - Remove Furnace labor	4	EA	\$122.68	\$490.72
684826	1203	HVAC - Remove Furnace labor	2.5	EA	\$122.68	\$306.70
684476	974	Plumbing/Kitchen/Baths - Furnish and Install Hot Water Tank labor	30	EA	\$121.94	\$3,658.20
684822	974	Plumbing/Kitchen/Baths - Furnish and Install Hot Water Tank labor	6.50	EA	\$121.94	\$792.60
684476	986	Plumbing/Kitchen/Baths - Remove Hot Water Tank labor	2	EA	\$120.99	\$241.98
684826	986	Plumbing/Kitchen/Baths - Remove Hot Water Tank labor	1	EA	\$120.99	\$120.99
684476	941	Equipment - Furnish & Install Dumpster 30yd	3	EA	\$2,000. 00	\$6,000.00
684826	941	Equipment - Furnish & Install Dumpster 30yd	1	EA	\$2,000. 00	\$2,000.00
		Company J W. Polk Unit				
684610	009	General Requirements - Transfer Demolition Debris Distances Greater Than 125' - Labor	8	EA	\$107.77	\$862.16
684419	009	General Requirements - Transfer Demolition Debris Distances Greater Than 125' - Labor	3	EA	\$107.77	\$323.31
684610	032	Misc Demo -Remove Bi-Fold Door labor	6	EA	\$108.40	\$650.40
684419	032	Misc Demo -Remove Bi-Fold Door labor	6	EA	\$108.40	\$650.40
684610	042	Misc Demo -Remove Drywall labor	16	SF	\$108.40	\$1,734.40
684419	042	Misc Demo -Remove Drywall labor	1	SF	\$108.40	\$108.40
684610	095	Misc Demo -Remove Door Hardware (interior) labor	8	EA	\$108.40	\$867.20
684419	095	Misc Demo -Remove Door Hardware (interior) labor	6	EA	\$108.40	\$650.40
684610	098	Misc Demo -Remove Door Hinges labor	8	EA	\$108.40	\$867.20
684419	098	Misc Demo -Remove Door Hinges labor	6	EA	\$108.40	\$650.40
684610	1025	Plumbing/Kitchen/Baths - Furnish & Install Angle Stops at (Bathroom Kitchen Sinks and Toilet)	3	EA	\$20.00	\$60.00

684545	1025	Plumbing/Kitchen/Baths - Furnish & Install Angle Stops at (Bathroom Kitchen Sinks and Toilet)	6	EA	\$20.00	\$120.00
684610	1025	Plumbing/Kitchen/Baths - Furnish & Install Angle Stops at (Bathroom Kitchen Sinks and Toilet) labor	3	EA	\$121.94	\$365.82
684545	1026	Plumbing/Kitchen/Baths - Furnish & Install Angle Stops at (Bathroom Kitchen Sinks and Toilet) labor	4	EA	\$121.94	\$487.76
684610	1027	Plumbing/Kitchen/Baths - Furnish & Install Shut Off Valves (Standard Ball Valve)	3	EA	\$20.00	\$60.00
684545	1027	Plumbing/Kitchen/Baths - Furnish & Install Shut Off Valves (Standard Ball Valve)	6	EA	\$20.00	\$120.00
684610	1028	Plumbing/Kitchen/Baths - Furnish & Install Shut Off Valves (Standard Ball Valve) labor	3	EA	\$121.94	\$365.82
684545	1028	Plumbing/Kitchen/Baths - Furnish & Install Shut Off Valves (Standard Ball Valve) labor	6	EA	\$121.94	\$731.64
684610	1222	HVAC - Furnish & Install Thermostat	1	EA	\$120.00	\$120.00
684545	1222	HVAC - Furnish & Install Thermostat	1	EA	\$120.00	\$120.00
684610	1223	HVAC - Furnish & Install Thermostat labor	1	EA	\$122.68	\$122.68
684545			2	EA	\$122.68	\$245.36
684610	1223 136	HVAC - Furnish & Install Thermostat labor "Metals - Metal Grinding Up To 1/32"" Thickness To Be Removed labor"	3	SF	\$153.21	\$459.63
684419		"Metals - Metal Grinding Up To 1/32""	6	SF	\$153.21	\$919.26
684610	136 209	Thickness To Be Removed labor" "Woods & Plastics - 5-1/2"" High White Pine Base Molding All Dimensions Are Nominal"	276	LF	\$3.16	\$872.16
684419	209	"Woods & Plastics - 5-1/2"" High White Pine Base Molding All Dimensions Are Nominal"	276	LF	\$3.16	\$872.16
684610	242	"Woods & Plastics - Plastic Laminate Countertop For Kitchen Cabinet Up To 4"" Backsplash Five Ply 23/32"" Plywood"	17.5	LF	\$70.00	\$1,225.00
684419	242	"Woods & Plastics - Plastic Laminate Countertop For Kitchen Cabinet Up To 4"" Backsplash Five Ply 23/32"" Plywood"	17.5	LF	\$70.00	\$1,225.00
684610	243	"Woods & Plastics - Plastic Laminate Countertop For Kitchen Cabinet Up To 4"" Backsplash Five Ply 23/32"" Plywood labor"	4	LF	\$129.22	\$516.88
684419	243	"Woods & Plastics - Plastic Laminate Countertop For Kitchen Cabinet Up To 4"" Backsplash Five Ply 23/32"" Plywood labor"	4	LF	\$129.22	\$516.88
684610	485	"Doors Frames & Hardware - Furnish & Install Wood Door - Solid Core - 6 panel - White- 32"" wide"	8	EA	\$160.00	\$1,280.00
684419	485	"Doors Frames & Hardware - Furnish & Install Wood Door - Solid Core - 6 panel - White- 32"" wide"	6	EA	\$160.00	\$960.00
684610	486	"Doors Frames & Hardware - Furnish & Install Wood Door - Solid Core - 6 panel - White- 32"" wide labor"	8	EA	\$123.55	\$988.40
684419	486	"Doors Frames & Hardware - Furnish & Install Wood Door - Solid Core - 6 panel - White- 32"" wide labor"	10	EA	\$123.55	\$1,235.50
684610	489	"Doors Frames & Hardware - Furnish & Install New Bi-Fold Doors 6 panel 36"" x 80"" -Solid Core"	6	EA	\$135.00	\$810.00
684419	489	"Doors Frames & Hardware - Furnish & Install New Bi-Fold Doors 6 panel 36"" x 80"" -Solid Core"	6	EA	\$135.00	\$810.00

		"Doors Frames & Hardware - Furnish & Install				
684610	490	New Bi-Fold Doors 6 panel 36"" x 80"" -Solid Core labor"	16	EA	\$123.55	\$1,976.80
684419	490	"Doors Frames & Hardware - Furnish & Install New Bi-Fold Doors 6 panel 36"" x 80"" -Solid Core labor"	12	EA	\$123.55	\$1,482.60
684610	549	"Doors Frames & Hardware - 3' x 7' x 1-3/4"" Solid Core"	1	EA	\$400.00	\$400.00
684419	549	"Doors Frames & Hardware - 3' x 7' x 1-3/4"" Solid Core"	1	EA	\$400.00	\$400.00
684610	550	"Doors Frames & Hardware - 3' x 7' x 1-3/4"" Solid Core labor"	6	EA	\$123.55	\$741.30
684419	550	"Doors Frames & Hardware - 3' x 7' x 1-3/4"" Solid Core labor"	6	EA	\$123.55	\$741.30
684610	557	Doors Frames & Hardware - Residential Passage Lockset With Levers	2	EA	\$50.00	\$100.00
684419	557	Doors Frames & Hardware - Residential Passage Lockset With Levers	6	EA	\$50.00	\$300.00
684610	558	Doors Frames & Hardware - Residential Passage Lockset With Levers labor	6	EA	\$123.55	\$741.30
684419	558	Doors Frames & Hardware - Residential Passage Lockset With Levers labor	6	EA	\$123.55	\$741.30
684610	571	Doors Frames & Hardware - Replace Knob/Pull	15	EA	\$30.00	\$450.00
684419	571	Doors Frames & Hardware - Replace Knob/Pull	15	EA	\$30.00	\$450.00
684610	572	Doors Frames & Hardware - Replace Knob/Pull labor	4	EA	\$123.55	\$494.20
684419	572	Doors Frames & Hardware - Replace Knob/Pull labor	4	EA	\$123.55	\$494.20
684610	581	Doors Frames & Hardware - Weatherstripping	25	LF	\$1.57	\$39.25
684419	581	Doors Frames & Hardware - Weatherstripping	25	LF	\$1.57	\$39.25
684610	582	Doors Frames & Hardware - Weatherstripping labor	1	LF	\$123.55	\$123.55
684419	582	Doors Frames & Hardware - Weatherstripping labor	1	LF	\$123.55	\$123.55
684610	606	Finishes - Prep & Paint - 1 Coat Primer & 2 Coats Paint	15000	SF	\$0.02	\$300.00
684419	606	Finishes - Prep & Paint - 1 Coat Primer & 2 Coats Paint	6502	SF	\$0.02	\$130.04
684610	614	Finishes - Install Drywall and Finish (tape and joint compound) - SQFT	1000	SF	\$0.78	\$780.00
684419	614	Finishes - Install Drywall and Finish (tape and joint compound) - SQFT	1000	SF	\$0.78	\$780.00
684610	615	Finishes - Install Drywall and Finish (tape and joint compound) - SQFT labor	80	SF	\$123.55	\$9,884.00
684419	615	Finishes - Install Drywall and Finish (tape and joint compound) - SQFT labor	32	SF	\$123.55	\$3,953.60
684610	624	Finishes - Furnish & Install LVT Flooring	1,148.0 0	SF	\$7.00	\$8,036.00
684419	624	Finishes - Furnish & Install LVT Flooring	1148	SF	\$7.00	\$8,036.00
684610	625	Finishes - Furnish & Install LVT Flooring labor	64	SF	\$110.16	\$7,050.24
684419	625	Finishes - Furnish & Install LVT Flooring labor	64	SF	\$110.16	\$7,050.24
684610	941	Equipment - Furnish & Install Dumpster 30yd	1	EA	\$2,000. 00	\$2,000.00
684545	941	Equipment - Furnish & Install Dumpster 30yd	1	EA	\$2,000. 00	\$2,000.00
684610	942	Equipment - Furnish & Install Dumpster 30yd labor	8	EA	\$123.55	\$988.40

684545	942	Equipment - Furnish & Install Dumpster 30yd labor	8	EA	\$123.55	\$988.40
		Company K N. Malden Unit				
684341	015	General Requirements - Equipment Delivery Pickup Mobilization And Demobilization Using A Rollback Flatbed Truck	1	DAY	\$700.00	\$700.00
684536	015	General Requirements - Equipment Delivery Pickup Mobilization And Demobilization Using A Rollback Flatbed Truck	4	DAY	\$700.00	\$2,800.00
		Company L N. Magnolia Unit				
685046	314	"Thermal & Moisture Protection - 1/4"" x 1/4"" Joint Acrylic/Latex Sealant And Caulking"	2600.0 0	LF	\$0.08	\$208.00
685050	314	"Thermal & Moisture Protection - 1/4"" x 1/4"" Joint Acrylic/Latex Sealant And Caulking"	300.00	LF	\$0.08	\$24.00
685046	315	"Thermal & Moisture Protection - 1/4"" x 1/4"" Joint Acrylic/Latex Sealant And Caulking labor"	10.00	LF	\$114.16	\$1,141.60
685050	315	"Thermal & Moisture Protection - 1/4"" x 1/4"" Joint Acrylic/Latex Sealant And Caulking labor"	6.00	LF	\$114.16	\$684.96
685046	505	Doors Frames & Hardware - Furnish & Install Doorstop	6.00	EA	\$3.00	\$18.00
685050	505	Doors Frames & Hardware - Furnish & Install Doorstop	4.00	EA	\$3.00	\$12.00
685046	506	Doors Frames & Hardware - Furnish & Install Doorstop labor	3.00	EA	\$123.55	\$370.65
685050	506	Doors Frames & Hardware - Furnish & Install Doorstop labor	1.00	EA	\$123.55	\$123.55
		Company M E. 40th Street Unit				
684909	1027	Plumbing/Kitchen/Baths - Furnish & Install Shut Off Valves (Standard Ball Valve)	5.00	EA	\$20.00	\$100.00
685030	1027	Plumbing/Kitchen/Baths - Furnish & Install Shut Off Valves (Standard Ball Valve)	2.00	EA	\$20.00	\$40.00
684909	1028	Plumbing/Kitchen/Baths - Furnish & Install Shut Off Valves (Standard Ball Valve) labor	2.00	EA	\$121.94	\$243.88
685030	1028	Plumbing/Kitchen/Baths - Furnish & Install Shut Off Valves (Standard Ball Valve) labor	1.00	EA	\$121.94	\$121.94
684909	1031	Plumbing/Kitchen/Baths - Furnish & Install Braided Water Supply Lines (Standard)	5.00	EA	\$20.00	\$100.00
685030	1031	Plumbing/Kitchen/Baths - Furnish & Install Braided Water Supply Lines (Standard)	2.00	EA	\$20.00	\$40.00
684909	1032	Plumbing/Kitchen/Baths - Furnish & Install Braided Water Supply Lines (Standard) labor	2.00	EA	\$121.94	\$243.88
685030	1032	Plumbing/Kitchen/Baths - Furnish & Install Braided Water Supply Lines (Standard) labor	1.00	EA	\$121.94	\$121.94
684909	1033	Plumbing/Kitchen/Baths - Furnish & Install Stainless P-Trap	3.00	EA	\$100.00	\$300.00
685030	1033	Plumbing/Kitchen/Baths - Furnish & Install Stainless P-Trap	2.00	EA	\$100.00	\$200.00
684909	1034	Plumbing/Kitchen/Baths - Furnish & Install Stainless P-Trap labor	3.00	EA	\$121.94	\$365.82
685030	1034	Plumbing/Kitchen/Baths - Furnish & Install Stainless P-Trap labor	1.00	EA	\$121.94	\$121.94

	Ар	pendix C: Unreasonable Hours C	harge	ed by C	Contractors	5	
Project #	Item #	Description	Qty	UoM	Unit Cost	Actuals Approved	Item #
684341	041	Misc Demo -Remove Doorstop labor	10	EA	\$108.40	\$1,084.00	10.0
N. Malden Unit	031	Misc Demo -Remove Bathroom Vanity Mirror/Medicine Cabinet labor	2	EA	\$108.40	\$216.80	
	058	Misc Demo -Remove Toilet Paper Holder labor	1	EA	\$108.40	\$108.40	2.0
	032	Misc Demo -Remove Bi-Fold Door labor	8	EA	\$108.40	\$867.20	4.0
	479	"Doors Frames & Hardware - Furnish & Install New Bi-Fold Doors 6 panel 24"" x 80"" -Solid Core"	4	EA	\$120.00	\$480.00	4.0
	480	"Doors Frames & Hardware - Furnish & Install New Bi-Fold Doors 6 panel 24"" x 80"" -Solid Core labor"	8	EA	\$123.55	\$988.40	4.0
	094	Misc Demo -Remove Doors - Interior labor	6	EA	\$108.40	\$650.40	
	1505	Low Voltage - Furnish & Install Combo Smoke & Carbon (Battery)	2	EA	\$71.00	\$142.00	
	1506	Low Voltage - Furnish & Install Combo Smoke & Carbon (Battery) labor	1	EA	\$119.97	\$119.97	2.0
	1508	Low Voltage - Remove Combo Smoke & Carbon (Battery) labor	1	EA	\$119.97	\$119.97	2.0
	859	Specialties - Install Toilet Paper Holder	2	EA	\$45.00	\$90.00	
	860	Specialties - Install Toilet Paper Holder labor	1	EA	\$123.55	\$123.55	2.0
	861	Specialties - Install Towel Bar	2	EA	\$30.00	\$60.00	
	862	Specialties - Install Towel Bar labor	2	EA	\$123.55	\$247.10	2.0
	973	Plumbing/Kitchen/Baths - Furnish and Install Hot Water Tank	1	EA	\$1,000.00	\$1,000.00	
	974	Plumbing/Kitchen/Baths - Furnish and Install Hot Water Tank labor	8	EA	\$121.94	\$975.52	1.0
	986	Plumbing/Kitchen/Baths - Remove Hot Water Tank labor	8	EA	\$120.99	\$967.92	
	989	Plumbing/Kitchen/Baths - Remove Toilet labor	2	EA	\$121.94	\$243.88	2.0
	1001	Plumbing/Kitchen/Baths - Furnish & Install Faucet for Sink - Bathroom	2	EA	\$80.00	\$160.00	
	1002	Plumbing/Kitchen/Baths - Furnish & Install Faucet for Sink - Bathroom labor	8	EA	\$121.94	\$975.52	2.0
	1015	Plumbing/Kitchen/Baths - Furnish & Install Sinks & Faucet	1	EA	\$450.00	\$450.00	
	1016	Plumbing/Kitchen/Baths - Furnish & Install Sinks & Faucet labor	4	EA	\$121.94	\$487.76	1.0
684617	1570	Site Development - Grass Trimming labor	24	SF	\$116.60	\$2,798.40	
W. Washington	099	Misc Demo -Remove Wood Stair Tread labor	24	LF	\$108.40	\$2,601.60	
Unit B	100	Misc Demo -Remove Wood Stair Riser labor	24	LF	\$108.40	\$2,601.60	
004000	004	Charletine Francish Tourish Tourish	0	Ε.Δ	#00.00	#00.00	
684906	861	Specialties - Furnish Towel Bar	3	EA	\$30.00	\$90.00	
W. Lawrence Unit C Phase III	862 1222	Specialties - Install Towel Bar labor HVAC - Furnish Thermostat	1	HR EA	\$123.55 \$120.00	\$494.20 \$120.00	3.0
FIIASE III	1223	HVAC - Install Thermostat labor	2	HR	\$122.68	\$245.36	1.0
	0	to metali monitotat labor	_	\	ψ 122.00	Ψ <u>2</u> 10.00	1.0

	1503	Low Voltage - Furnish & Install Combo Smoke & Carbon (Hard wired)	5	EA	\$66.00	\$330.00	
	1504	Low Voltage - Furnish & Install Combo Smoke & Carbon (Hard wired) labor	6	HR	\$119.97	\$719.82	5.0
				_			
684867	622	Finishes - Ceramic Tile Flooring	70	SF	\$7.30	\$511.00	
W. Lawrence	623	Finishes - Ceramic Tile Flooring labor	14	HR	\$102.67	\$1,437.38	\$20.5 3/sf
Unit C. Phase II	1035	Plumbing/Kitchen/Baths - Furnish Drain Covers or Caps	2	EA	\$25.00	\$50.00	
	1036	Plumbing/Kitchen/Baths - Install Drain Covers or Caps labor	2	HR	\$121.94	\$243.88	2.0
	994	Plumbing/Kitchen/Baths - Furnish Gravity Tank toilet	2	EA	\$350.00	\$700.00	
	995	Plumbing/Kitchen/Baths - Install Gravity Tank toilet labor	4	HR	\$121.94	\$487.76	2.0
	493	Doors Frames & Hardware - Furnish & Install Entrance Door Hardware (Mortise Lockset)	1	EA	\$350.00	\$350.00	
	494	Doors Frames & Hardware - Furnish & Install Entrance Door Hardware (Mortise Lockset) labor	2	HR	\$123.55	\$247.10	1.0
	547	Doors Frames & Hardware - Bath/Bedroom Privacy Bored Lockset	6	EA	\$150.00	\$900.00	
	548	Doors Frames & Hardware - Bath/Bedroom Privacy Bored Lockset labor	6	HR	\$123.55	\$741.30	6.0
	557	Doors Frames & Hardware - Residential Passage Lockset With Levers	1	EA	\$50.00	\$50.00	
	558	Doors Frames & Hardware - Residential Passage Lockset With Levers labor	4	HR	\$123.55	\$494.20	1.0
684906	885	Specialties - Furnish Toilet Seat	2	EA	\$40.00	\$80.00	
W.	886	Specialties - Install Toilet Seat labor	1	HR	\$123.55	\$123.55	2.0
Lawrence Unit C Phase III	861	Specialties - Furnish Towel Bar	3	EA	\$30.00	\$90.00	
	862	Specialties - Install Towel Bar labor	4	HR	\$123.55	\$494.20	3.0
684873	622	Finishes - Ceramic Tile Flooring	70	SF	\$7.30	\$511.00	
. W.	623	Finishes - Ceramic Tile Flooring labor	12	HR	\$102.67	\$1,232.04	17.6
Lawrence	493	Doors Frames & Hardware - Furnish & Install Entrance Door Hardware (Mortise Lockset)	1	EA	\$350.00	\$350.00	
	494	Doors Frames & Hardware - Furnish & Install Entrance Door Hardware (Mortise Lockset) labor	2	HR	\$123.55	\$247.10	1.0
	503	Doors Frames & Hardware - Furnish & Install Door Lever and Lockset	4	EA	\$350.00	\$1,400.00	
	504	Doors Frames & Hardware - Furnish & Install Door Lever and Lockset labor	4	HR	\$123.55	\$494.20	1.0
	547	Doors Frames & Hardware - Bath/Bedroom Privacy Bored Lockset	6	EA	\$150.00	\$900.00	
	548	Doors Frames & Hardware - Bath/Bedroom Privacy Bored Lockset labor	6	HR	\$123.55	\$741.30	6.0
	557	Doors Frames & Hardware - Residential Passage Lockset With Levers	1	EA	\$50.00	\$50.00	
	558	Doors Frames & Hardware - Residential	4	HR	\$123.55	\$494.20	1.0

684883	861	Specialties - Furnish Towel Bar	3	EA	\$30.00	\$90.00	
	862	Specialties - Install Towel Bar labor	2	HR	\$123.55	\$247.10	3.0
W. Lawrence Unit	1268	Electrical - Furnish Receptacle Outlet Cover for (Comb Phone & Outlet)	1	EA	\$1.97	\$1.97	
	1269	Electrical - Install Receptacle Outlet Cover for (Comb Phone & Outlet) labor	1	HR	\$119.97	\$119.97	
	1274	Electrical - Furnish Receptacle Outlet Cover for (Switch & Outlet Combo)	1	EA	\$1.81	\$1.81	
	1275	Electrical - Install Receptacle Outlet Cover for (Switch & Outlet Combo) labor	1	HR	\$119.97	\$119.97	
	1310	"Electrical - Furnish LED Light Round Fixture - 7.5"" Dia."	4	EA	\$35.50	\$142.00	
	1311	"Electrical - Install LED Light Round Fixture - 7.5"" Dia. labor"	4	HR	\$119.97	\$479.88	
	1316	"Electrical - Furnish LED Light Round Fixture - 11"" Dia."	1	EA	\$40.95	\$40.95	
	1317	"Electrical - Install LED Light Round Fixture - 11"" Dia. labor"	2	HR	\$119.97	\$239.94	
	1505	Low Voltage - Furnish & Install Combo Smoke & Carbon (Battery)	5	EA	\$71.00	\$355.00	
	1506	Low Voltage - Furnish & Install Combo Smoke & Carbon (Battery) labor	5	HR	\$119.97	\$599.85	5.0
684642	1505	Low Voltage - Furnish & Install Combo Smoke & Carbon (Battery)	2	EA	\$71.00	\$142.00	
S. Lawndale	1506	Low Voltage - Furnish & Install Combo Smoke & Carbon (Battery) labor	2	HR	\$119.97	\$239.94	2.0
	503	Doors Frames & Hardware - Furnish & Install Door Lever and Lockset	1	EA	\$350.00	\$350.00	
	504	Doors Frames & Hardware - Furnish & Install Door Lever and Lockset labor	2	HR	\$123.55	\$247.10	1.0
684611	624	Finishes - Furnish & Install LVT Flooring	128 8	SF	\$7.00	\$9,016.00	
S Champlain	629	Finishes - Furnish & Install Ceramic Wall Tile labor	16	SF	\$102.67	\$1,642.72	21.3
-	799	"Finishes - 8"" x 8"" And Larger Unmounted Wall Tile labor"	16	SF	\$102.67	\$1,642.72	
684571	1310	"Electrical - Furnish & Install LED Light	5	EA	\$35.50	\$177.50	
S.	1311	Round Fixture - 7.5"" Dia." "Electrical - Furnish & Install LED Light	5	EA	\$119.97	\$599.85	
Champlain	1314	Round Fixture - 7.5"" Dia. labor" "Electrical - Furnish & Install LED Light	6	EA	\$68.32	\$409.92	
	1315	Round Fixture - 14"" Dia." "Electrical - Furnish & Install LED Light Pound Fixture 14"" Dia Johan"	6	EA	\$119.97	\$719.82	
		Round Fixture - 14"" Dia. labor"					
684577	1481	Low Voltage - Furnish & Install Phone Jack Cover (Single)	4	EA	\$0.80	\$3.20	
Corliss	1482	Low Voltage - Furnish & Install Phone Jack Cover (Single) labor	1	EA	\$101.27	\$101.27	
	1483	Low Voltage - Remove Phone Jack Cover (single) labor	4	EA	\$101.27	\$405.08	
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684209	1001	Plumbing/Kitchen/Baths - Furnish & Install Faucet for Sink - Bathroom	2	EA	\$80.00	\$160.00	

Maplewood	1002	Plumbing/Kitchen/Baths - Furnish &	2	EA	\$121.94	\$243.88	1.0
3br, 1Bth	1002	Install Faucet for Sink - Bathroom labor	-	LA	Ψ121.94	Ψ243.00	1.0
	505	Doors Frames & Hardware - Furnish & Install Doorstop	8	EA	\$3.00	\$24.00	
	506	Doors Frames & Hardware - Furnish & Install Doorstop labor	3.5	EA	\$123.55	\$432.43	
	989	Plumbing/Kitchen/Baths - Remove Toilet labor	2	EA	\$121.94	\$243.88	1.0
684476	974	Plumbing/Kitchen/Baths - Furnish and Install Hot Water Tank labor	30.0	EA	\$121.94	\$3,658.20	1.0
W. Wilcox	974	Plumbing/Kitchen/Baths - Furnish and Install Hot Water Tank labor	6.50	EA	\$121.94	\$792.60	
	1195	HVAC - Furnish and Install Furnace	1.00	EA	\$2,000.00	\$2,000.00	
	1196	HVAC - Furnish and Install Furnace labor	11.0 0	EA	\$122.68	\$1,349.48	
	1197	HVAC - Furnish and Install Misc. Duct Work	100 0.00	LB	\$1.55	\$1,550.00	
	1198	HVAC - Furnish and Install Misc. Duct Work labor	30.0 0	LB	\$122.68	\$3,680.40	
	1203	HVAC - Remove Furnace labor	4.00	EA	\$122.68	\$490.72	
	1203	HVAC - Remove Furnace labor	2.50	EA	\$122.68	\$306.70	
	1204	HVAC - Remove Miscellaneous Duct Work labor	3.00	EA	\$122.68	\$368.04	
	1205	HVAC - Remove Range Hood Exhaust Fan labor	1.00	EA	\$122.68	\$122.68	
684822	973	Plumbing/Kitchen/Baths - Furnish and Install Hot Water Tank	1.00	EA	\$1,000.00	\$1,000.00	
684826	996	Plumbing/Kitchen/Baths - Furnish & Install Bath Tub	1.00	EA	\$1,150.00	\$1,150.00	
22.12.12			100		40.70	4=22.22	
684610	614	Finishes - Install Drywall and Finish (tape and joint compound) - SQFT	100	SF	\$0.78	\$780.00	
684419	614	Finishes - Install Drywall and Finish (tape and joint compound) - SQFT	100	SF	\$0.78	\$780.00	
W Polk	615	Finishes - Install Drywall and Finish (tape and joint compound) - SQFT labor	80	SF	\$123.55	\$9,884.00	9.9
	615	Finishes - Install Drywall and Finish (tape and joint compound) - SQFT labor	32	SF	\$123.55	\$3,953.60	4.0
685046	505	Doors Frames & Hardware - Furnish & Install Doorstop	6.00	EA	\$3.00	\$18.00	
685050	505	Doors Frames & Hardware - Furnish & Install Doorstop	4.00	EA	\$3.00	\$12.00	
N. Magnolia	506	Doors Frames & Hardware - Furnish & Install Doorstop labor	3.00	EA	\$123.55	\$370.65	
	506	Doors Frames & Hardware - Furnish & Install Doorstop labor	1.00	EA	\$123.55	\$123.55	
684909	622	Finishes - Ceramic Tile Flooring	125. 00	SF	\$7.30	\$912.50	
E. 40th Street	623	Finishes - Ceramic Tile Flooring labor	25.0 0	SF	\$102.67	\$2,566.75	20.5
	859	Specialties - Install Toilet Paper Holder	1.00	EA	\$45.00	\$45.00	
	860	Specialties - Install Toilet Paper Holder labor	1.00	EA	\$123.55	\$123.55	
	861	Specialties - Install Towel Bar	1.00	EA	\$30.00	\$30.00	
	862	Specialties - Install Towel Bar labor	1.00	EA	\$123.55	\$123.55	

	877	Specialties - Furnish & Install Shower Rod	1.00	EA	\$50.00	\$50.00	
	878	Specialties - Furnish & Install Shower Rod labor	1.00	EA	\$123.55	\$123.55	
684911	1015	Plumbing/Kitchen/Baths - Furnish & Install Sinks & Faucet	1.00	EA	\$450.00	\$450.00	
Hattie Callner	1016	Plumbing/Kitchen/Baths - Furnish & Install Sinks & Faucet labor	8.00	EA	\$121.94	\$975.52	1.0
	622	Finishes - Ceramic Tile Flooring	22.0 0	SF	\$7.30	\$160.60	
	623	Finishes - Ceramic Tile Flooring labor	4.50	SF	\$102.67	\$462.02	21.0
	628	Finishes - Furnish & Install Ceramic Wall Tile	90.0	SF	\$5.75	\$517.50	
	629	Finishes - Furnish & Install Ceramic Wall Tile labor	10.0	SF	\$102.67	\$1,026.70	11.4
	979	Plumbing/Kitchen/Baths - Furnish and Install Showerhead Only	1.00	EA	\$150.00	\$150.00	
	980	Plumbing/Kitchen/Baths - Furnish and Install Showerhead Only labor	1.50	EA	\$121.94	\$182.91	
	983	Plumbing/Kitchen/Baths - Remove and Replace Showerhead only	1.00	EA	\$50.00	\$50.00	
	984	Plumbing/Kitchen/Baths - Remove and Replace Showerhead only labor	1.00	EA	\$121.94	\$121.94	
	989	Plumbing/Kitchen/Baths - Remove Toilet labor	1.00	EA	\$121.94	\$121.94	
	994	Plumbing/Kitchen/Baths - Furnish & Install Gravity Tank toilet	1.00	EA	\$350.00	\$350.00	
	995	Plumbing/Kitchen/Baths - Furnish & Install Gravity Tank toilet labor	2.50	EA	\$121.94	\$304.85	
	998	Plumbing/Kitchen/Baths - Remove Bath Tub labor	1.00	EA	\$121.94	\$121.94	
	999	Plumbing/Kitchen/Baths - Furnish & Install Shower Trim set	1.00	EA	\$150.00	\$150.00	
685015	859	Specialties - Install Toilet Paper Holder	1.00	EA	\$45.00	\$45.00	
	860	Specialties - Install Toilet Paper Holder labor	1.00	EA	\$123.55	\$123.55	
	861	Specialties - Install Towel Bar	1.00	EA	\$30.00	\$30.00	
	862	Specialties - Install Towel Bar labor	1.00	EA	\$123.55	\$123.55	
	1514	Low Voltage - Fire Alarm Strobe	1.00	EA	\$86.70	\$86.70	
	1515	Low Voltage - Fire Alarm Strobe labor	2.00	EA	\$119.97	\$239.94	
	1280	Electrical - Furnish & Install Light Switch (Single)	6.00	EA	\$5.12	\$30.72	
	1281	Electrical - Furnish & Install Light Switch (Single) labor	6.00	EA	\$119.97	\$719.82	
	1301	Electrical - Furnish & Install Light Switch Cover for (Single)	3.00	EA	\$1.50	\$4.50	
	1302	Electrical - Furnish & Install Light Switch Cover for (Single) labor	2.50	EA	\$119.97	\$299.93	
	1304	Electrical - Furnish & Install Light Switch Cover for (Double)	3.00	EA	\$1.81	\$5.43	
	1305	Electrical - Furnish & Install Light Switch Cover for (Double) labor	3.00	EA	\$119.97	\$359.91	
	1312	"Electrical - Furnish & Install LED Light Round Fixture - 17"" Dia."	10.0	EA	\$73.20	\$732.00	
	1313	"Electrical - Furnish & Install LED Light Round Fixture - 17"" Dia. labor"	16.0 0	EA	\$119.97	\$1,919.52	
	1316	"Electrical - Furnish & Install LED Light Round Fixture - 11"" Dia."	4.00	EA	\$40.95	\$163.80	

	1317	"Electrical - Furnish & Install LED Light Round Fixture - 11"" Dia. labor"	4.00	EA	\$119.97	\$479.88	
	1318	"Electrical - Furnish & Install LED Light Fixture (Moisture rated) - 7.77"" Dia."	1.00	EA	\$38.62	\$38.62	
	1319	"Electrical - Furnish & Install LED Light Fixture (Moisture rated) - 7.77"" Dia. labor"	1.50	EA	\$119.97	\$179.96	
685256	672	Finishes - Furnish & Install Drywall Tape & Mud Joints (3 coats) Tape & Mud	110	SF	\$0.83	\$91.30	
W. Lawrence	673	Finishes - Furnish & Install Drywall Tape & Mud Joints (3 coats) Tape & Mud labor	24	SF	\$123.55	\$2,965.20	27.0
	622	Finishes - Ceramic Tile Flooring	70	SF	\$7.30	\$511.00	
684867	623	Finishes - Ceramic Tile Flooring labor	14	HR	\$102.67	\$1,437.38	20.5
	1600	Site Development - Bug and Rodent Control labor	8	HR	\$132.43	\$1,059.44	
684906	861	Specialties - Furnish Towel Bar	3	EA	\$30.00	\$90.00	
	862	Specialties - Install Towel Bar labor	4	HR	\$123.55	\$494.20	3.0