V(3) 32-192 ICIAL COPY Form No. 204R AMERICAN LEGAL FORMS, CHICA

ORIGINAL CONTRACTOR'S CLAIM FOR LIEN

CAUTION: Consult a lawyer before using or acting under this form. Neither the publisher nor the seller of this form makes any warranty with respect thereto, including any warranty of merchantability or fitness for a particular purpose.

STATE OF ILLINOIS COUNTY OF LOOK Marcus C. Evans



Doc#: 1103116028 Fee: \$59.00 Eugene "Gene" Moore RHSP Fee:\$10.00

Cook County Recorder of Deeds

Date: 01/31/2011 01:52 PM Pg: 1 of 33

		(The Above Space	ce For Recorder's Use O	nly)
		<u> </u>		
THE CLAIMANT Mayous (O Frags			
of Catrell Group, the	County o	r Cook	State of I	Maria.
hereby file a Claim for Live against	varioh 1	Walco 4	Suito Oi	1111-150
of Cook County, of the State				
				, said
'SEE Allocheol"				scribed land, to wit:
	-'0			
in Section, Township	, Range	, Count	ty of Coul	
State of Illinois.				
Permanent Index Number (PIN): 20-32-	-221-02	4-0000	7-	
THAT on the	day of	envery	'S	20 the
Claimant made a contract with said owner	r (1)			
(2) to Perform Consymbon C	activities	I weether ize	stion cutser	Pez
for the building (3) 8/22 S. Green S	SI /IsI flo	wan 2rd Fl	erected on said	land for the sum of
\$ 8,674,32 and on the completed thereunder (4) Company D.	Akhrel	day of		20
			19 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -	
		<u> </u>		
		7		

Original Contractor's Claim for Lies UNOFFICIAL COPY

(1) If contract made with other than the owner, erase "said ow	wner," name such person and add "authorized and permitted
by said owner to make said contract."	·
_	be," as the case may be.
(4) "All required to be done by said contract," or "work t	to the value of," or "delivery of materials to the value of
\$, as set forth in	n an account thereof herewith filed and made part hereof,
marked Exhibit as the case may be.	
* THAT the claimant did extra and additional work on, a	and delivered extra and additional materials at said premises
of the value of \$	-
as fully set forth in an account thereof herewith filed and m	
	20
CVA.	s on account thereof, as follows, to wit:
O _x	
<u>C'a</u>	
leaving due, unpaid and owing to the Claimant ac	
\$	
a lien on said land and improvements.	for which, with interest, the Claimant claim
STATE OF ILLINOIS COUNTY OF COCK) SS.	IANT March C. Evans
being first duly sworn on oath deposes and says, that he is	
of the Claimant; that he has read the foregoing notice an	id Claim for Lien, knows the contents thereof, and that all
the statements therein contained are true.	
Subscribed and sworn to before me this 315+	gay of January A.D. 201)
"OFFICIAL SEAL" Umeka Harris Notary Public, State of Illinois Cook County My Commission Expires Nov. 9, 2011	Meke Allurs Notary Public
Mail to:	This instrument prepared by:
Name	•
	Name
Address	Address
City	City

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UNOFFICIAL COPY Office of the Cook County Clerk

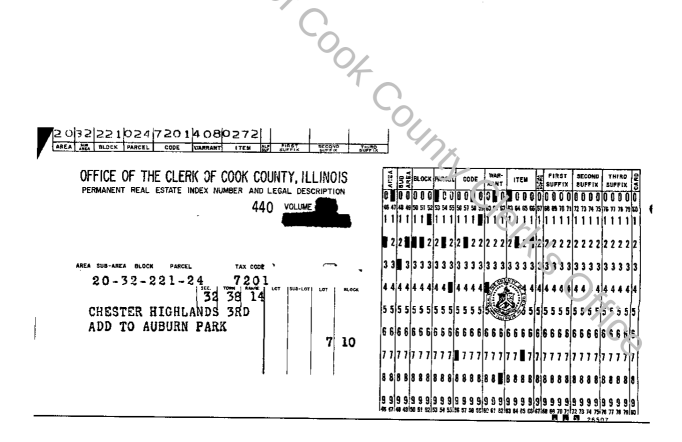
Map Department Legal Description Records

P.I.N. Number: 20322210240000

The legal description card(s) below is prepared in a format used for official county record-keeping, and can be used by the Cook County Recorder's Office to access their tract books.

If you need assistance interpreting this description, please obtain a copy of our instruction sheet "How to Read a Legal Description Card", available from the counter clerk or at our website www.cookctyclerk.com

Please verify the Property Identification Number or P.I.N. (also known as the "Permanent Real Estate Index Number"). If this is not the item you requested, please notify the counter clerk.



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040 09-801-081

AGREEMENT

THIS AGREEMENT made and entered into as of August 27, 2009, by and between the Community and Economic Development Association of Cook County, Inc. (hereinafter referred to as "CEDA"), and Catrell Group, Inc. (hereinafter referred to as "The Contractor").

RECITALS

CEDA is a community action agency serving Cook County, IL. It provides economic development and human service programs to address the needs of low-income county residents and the underlying conditions which cause those needs. CEDA provides a variety of services in Cook County including but not limited to Head Start, WIC, Emergency Services for Homeless and Nearly Homeless individuals, Housing Services and Economic Development and Home Weatherization Assistance Program (VVX).

The Illinois Home Weatherization Assistance Program (IHWAP) is designed to help low income residents save energy and money while increasing the comfort of their homes. CEDA administers this program to low-income homeowners and qualified renters to help to make their homes more energy efficient.

CEDA requires the s∈rvices of a qualified contractor to provide Weatherization Services to low income residents of Cook County.

WHEREAS Catrell Group, Inc. Decated at 8031 South Peoria, Chicago, IL 60620 is willing to provide this service in accordance with the scope of work described in Specification #02252009RFP and the most updated version Weatherization Catalog. NOW THEREFORE, in consideration of the promises contained herein and other valuable consideration, receipt of which is hereby acknowledged, the parties therefore agree as follows:

1. DURATION

Subject to the applicable termination provisions contained in paragraph 12 below, this AGREEMENT shall remain in effect from **Sentember 1, 2009 through June 30, 2010**. This agreement includes two (2) optional one (1) year extensions to be exercised at the mutual agreement of CEDA and the contractor. The ordion to extend the contract will be based on performance by the Contractor, Contractor's agreement to extend without negotiation of all labor and material prices until June 30, 2011, requirements of the funding source, The Department of Commerce and Economic Opportunity (DCEO) for new contracts or CEDA's sole determination that it is in its best interest to initiate new bids.

2. **RESPONSIBILITIES**

Upon proper execution of this contract, the Contractor agrees to provide both the material and labor to perform the following energy conservation measures on CEDA approved properties:

Blower door testing and flue gas analysis
Air bypass sealing
Attic and sidewall insulation
Caulking and weather-stripping
Window and door replacement and repair
Furnace cleaning, tuning, repair, retrofit or replacement
Lead-Resed Paint Abstament

The contractor hereby agrees to commence work for each project/job on or within 24 hours of a date set by a notice to proceed. The Contractor further agrees to pay, as liquidated damages, the sum of \$50.00 for each consecutive calendar day thereafter that

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Contractors fails to commence work. The Contractor agrees to fully complete each project/job within 45 consecutive calendar days after commencing work.

The Contractor agrees to perform the work listed below in the following manner:

The Contractor will obtain all required building permits and contractors' licenses that are necessary to perform work on the buildings in the area Cook County to which they have been assigned.

Section 2.1 Single Family Program

Contractors will be assigned jobs_in the homes of eligible persons after an initial assessment by CEDA staff. Prior to beginning the work Contractors must reverify CEDA's assessment. If differences exist, CEDA and Contractor must agree via written change order prior to work beginning. Both task and material deletions and additions require written change orders.

Section 2.2 Lead Abatement Procedures

The Cook County Department of Public Health will perform lead assessments and clearances. Lead licensed CEDA employees will do work order creation and construction management. Contractors will receive work based on their capacity and the quality of their work once initial work is reviewed. Contractors will receive a work order and "walk through" the job with a CEDA lead assessor. Lead pricing will be pre-negotiated and pre-determined. The contractor will accept the job and perform the work according to lead abatement standards. When the job is complete, the contractor will turn in the invoice and all necessary paperwork. Final inspection and clearance testing will be successfully completed before the invoice is turned in for payment, which typically takes up to 45 calendar days.

Section 2.3 Multi-Family Program

Contractors selected as eligible to participate in the single family program comprise the pre-qualified list of contractors that are eligible to **bid** on buildings in Weatherization's Multi-Family program. Buildings included in this program are multi-unit buildings which fit into CEDA's Weatherization Program guidelines.

Contractor agrees to perform all work according to standards outlined in the Illinois Home Weatherization Assistance Program Standards for Program Year 2009 and by the 2010 Standards when they are issued by DCEO.

3. PROJECT COST and PAYMENT

Contractor will provide services at the rates agreed upon in the most updated Weatherization Catalog. The Contractor understands that a 2008-2009 is subject to amendment and or update. It is anticipated that prevailing wage rates at defined by wage determinations issued by the U. S. Department of Labor under the Daris Bacon Act may be required for some labor categories. Changes to the catalog will be added to this contract as Amendments or Addenda. The Contractor agrees to be bound by the current version of the catalog and any and all amendments and addenda.

CEDA agrees to pay the contractor from funds allocated for the current program year for the performance of services the work project/job provided to the Contractor. CEDA will not be responsible for any additional costs nor non-approved work that may be incurred by the Contractor in carrying out the duties as outlined in this contract.

Contractors can expect payment 45 days from the final inspections if invoices and waivers of lien have been submitted. Contractor payment may be delayed due to delays in funding source reimbursement to CEDA. Invoices must be submitted to the

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Weatherization department who will approve and forward to the CEDA accounts payable department for payment.

4. BONDING

The contractor agrees to provide at the time of contract award one of the following: a payment/performance bond, letter of credit or certificate of deposit in the amount of \$25,000. Contractor failure to satisfactorily complete an assigned job will result in invoking the performance bond, or utilizing the letter of credit or certificate of deposit as liquidated damages so that weatherization work can be successfully completed in the effected home.

5. AMERICAN RECOVERYAND REINVESTMENT ACT

The contractor agrees to be bound the requirements listed below when participating on any work funded through the Federal American Recovery and Reinvestment Act of 2009 (ARRA or Recovery Act), which found at Pub. L. 111-5.

- Section 5.1 ARRA Funds Shall Not Support Inherently Religious Activities
 The contractor certifies that funds provided under this agreement shall not be used to support inherently religious instruction, worship, or proselytization. The confractor must take appropriate steps to separate, in time or location, their inherently religious activities from the Scope of Work funded under this agreement. Regulation pertaining to the prohibition of Federal funds for inherently religious activities can be found in the U.S. Department of Health and Human Service's website at: http://www.os.dhhs.gov.
- Section 5.2 Purchase of American Made Equipment and Products
 The contractor agrees that when expending ARRA funds, to the greatest extent practicable, all equipment and products purchased with funds under this agreement will be American-made.
- > Section 5.3 ARRA Funding Ackar Anagement
 The Contractor agrees to provide any said all interests.

The Contractor agrees to provide any and all information requested by CEDA on the work received under this contract. The Contractor agrees to participate in any press conferences, permits their names to he used in any press releases or other public information which discusses or reports or this project and the utilization of ARRA dollars.

Section 5.4 Debarment and Suspension

The contractor certifies that they are not debarred or surrended or otherwise found to be ineligible for participation in any Federal assistance programs under Executive Order 1549, "Debarment and Suspension." 45 CFR 92.35

Transparency and Accountability
The Contractor agrees to comply with the Federal

The Contractor agrees to comply with the Federal Funding Accountability and Transparency Act of 2006 (Pub. L. 109-282)

6. WARRANTY

If requested, the Contractor shall furnish all data pertinent to warranties or guarantees which may apply to supplies used on this project. The Contractor shall not limit or exclude any implied warranties. The Contractor warrants that product used on this project shall conform to the standards established by the U.S. Department of Labor under the Occupational Safety and Health Act of 1970. In the event product does not conform to OSHA Standards, where applicable, CEDA may require contractor to use a conforming product. If the Contractor fails to make the appropriate correction within a reasonable time, CEDA may correct at the Contractors' expense.

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In the event of any breakage, damage, theft, and/or loss of the equipment, supplies, materials, and/or other items in the homes of the customers through negligence and/or other inappropriate actions of the contractor or the contractor's employees while working on the customer's premises, the Contractor shall pay damages to CEDA in the actual amount of such loss.

7. FEDERAL REQUIREMENTS

Contractor shall comply with the following statutes as applicable: The Civil Rights Act of 1964, 42 U.S.C. sec. 2000 et seq. (1988), as amended; Executive Order NO. 11.246.30 Fed. Reg. 12,319 (1965) reprinted in 42 U.S.C. 2000(e) note, as amended by Executive Order NO. 11,375, 32 Fed. Re. 14303 (1967) and by Exec. Order No. 12,086, 43 Fed. Reg. 46,501 (1978); Age Discrimination Act, 42 U.S.C. sec. 6101-6106 (1988); Rehabilitation Act of 1973, 29 U.S.C. sec. 793-794 (1988); Americans with Disabilities Act, 42 U.S.C. sec. 12102 et.seq.; and 41 C.F.R. Part 60 seq. (1990, the Federal American Recovery and Reinvest Act of 2009, Pub.L. 111-5).

8. NON DISCRIMINATION

The Contractor shall not (1) fail or refuse to hire or to discharge any individual or otherwise discriminate against any individual with respect to his or her compensation, or the term, conditions, or privileges of his employment because of such individual race, color, religion, sex age, handicap or nationals origin, and (2) limit segregate, or classify employees or applicants for employment in any way which deprive or tend to deprive any individual of employment opportunities or otherwise adversely affect his status as an employee, because of such individuals, race, color, religion, sex, age handicap or national origin.

9. **SUBCONTRACTORS**

Where Contractor included minority/women owned or small businesses in the responses that was provided to CEDA to the REP the contractor must subcontract work in that area to those contractors listed. Where the Contractor committed to the purchase of goods from minority/women owned or small businesses the Contractor is required to make purchases from that supplier. The Contractor understands that these businesses will be contacted periodically to determine the amount of our iness that they have received as a result of this agreement.

The Contractor agrees that all of provisions of this agreement will be incorporated in all agreements entered into with any subcontractors of any tier, in connection with this AGREEMENT.

10. **DEEMED INCLUSION**

Provisions required by law, ordinances, rules, regulations, or executive orders to be inserted in this AGREEMENT are deemed inserted in the AGREEMENT whether or not they appear in this AGREEMENT, or, upon application by either party, this ACREEMENT will be amended to make the insertion; however, in no event will the failure to insert the provisions before or after this AGREEMENT is signed prevent its enforcement. Further the terms, conditions and special conditions set forth in #01282008RFP are also deemed inserted into this AGREEMENT.

11. CONFLICTS OF INTEREST

No member of the Board of Directors, officer, employee or agent of CEDA who exercises any functions or responsibilities in connection with the carrying out of the project will have any personal or financial interest, direct or indirect, in the AGREEMENT.

The Contractor represents that they presently have no interest and will not acquire any interest, direct or indirect, in the project to which this AGREEMENT pertains which would conflict in any manner or degree with the performance of their work hereunder. The

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Contractor covenants that in their performance of the AGREEMENT, no person having any such interest shall be employed.

12. INDEMNITY

The Contractor shall indemnify, keep and save harmless CEDA, its agents, representatives, officials and employees, against all physical injuries, deaths, losses, damages, claims, suits, liabilities, judgments, costs and expenses (collectively "Liabilities"), which may arise against CEDA to the extent such Liabilities result from the negligence, intentional conduct, or willful misconduct of the company, its employees, agents, representatives, subcontractors or respective employees, agents, or representatives.

The Contractor shall, at their own expense, appear, defend and pay all charges of attorneys and all costs and other expenses arising from their indemnification obligations bereunder, and, if any judgment shall be rendered against CEDA in any such action, the Corractor shall, at his own expense, satisfy and discharge the same.

The Contractor expressly understands and agrees that any performance bond or insurance protection required by this AGREEMENT or otherwise provided by the Contractor shall in no way limit the responsibility to indemnify, keep and save harmless and defend CEDA as herein provided.

13. REMEDIES

In the event that the Contractor breaches this AGREEMENT, CEDA shall have all remedies available to it under Illinois law.

The parties agree that any suit sternn ing from this AGREEMENT shall be initiated in the Circuit Court of Cook County, 50 West Washington Street, Chicago, Illinois 60601.

14. TERMINATION

Either party may terminate this AGREEMENT upon giving the other parties thirty (30) days written notice of its intent to terminate the AGREEMENT. Written notice shall be effective when received by the non-terminating parties either by way of facsimile transmission, by messenger delivery or through the United States mail. In the event that any party gives notice of the termination pursuant to this paragraph, the parties shall continue to render their services until the date of termination and shall be paid their regular compensation up to the date of termination. Should this happen, all parties will provide all reasonable efforts to mitigate damages and prevent unnecessary expenditure of funds.

Without limiting the generality of the foregoing, the following events will constitute breach of contract by the Contractor and will be grounds for termination by CEDA:

- a) Failure, on a consistent basis, to provide services outlined in Exhibit A.
- b) Failure to provide the services outlined in Exhibit A with a standard of quality and workmanship that is satisfactory to the policies, procedures and performance standards provided by CEDA.

Notwithstanding anything to the contrary, CEDA may terminate this agreement, immediately without giving any notice to the Contractor for the following:

a) Conditions caused by the contractor exist that are detrimental to the health and safety of CEDA clients or staff at the site being served.

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- b) The Contractor files for bankruptcy or voluntary or involuntary dissolution.
- c) Documented and consistent failure to pay subcontractors in accordance with the terms and conditions of their fully executed contract or agreement especially where such failures result in liens against the property of our clients.

15. NOTICES

Any notice or other written submission required or permitted shall be directed to the specific person designated below. Communications that are not properly directed to the persons designated shall not be binding. The individuals designated below shall be the only individuals eligible to receive any and all written notices under this AGREEMENT.

CEDA

John Hamilton
Director of Weatherization
208 South LaSalle, Street, Suite 1900
Caicago, IL 60604

Catrell Group, Inc. 8031 South: Peoria Chicago, IL 60620

Print Authorized Agent Name

Title

16. ENTIRE AGREEMENT

tresiden

This AGREEMENT contains the entire agreement between the parties hereto and the terms of this AGREEMENT are contractual and not a mere recital. This AGREEMENT may not be changed orally.

GOVERNING LAW

This AGREEMENT is made and entered into in the State of Illinois, and shall in all respects be interpreted, enforced and governed under the laws of the State of Illinois.

18. BINDING NATURE

The provisions of this AGREEMENT shall be binding upon and inure to the benefit of each of the parties hereto and their respective successors and assigns.

19. AMENDMENT; SUCCESSORS AND ASSIGNS

This AGREEMENT shall not be altered or otherwise amended except pursuant to an instrument in writing signed by the parties affected hereto. Neither party may assign any of its rights, obligations nor liabilities arising hereunder without the prior written consent of the other parties except as otherwise provided herein. Any such assignment shall be null and void.

20. **SEVERABILITY**

If any provision of this AGREEMENT is determined to be invalid, illegal or unenforceable, the remaining provisions of this AGREEMENT shall remain in full force and effect provided that the economic and legal substance of the transactions contemplated are not affected in any manner materially adverse to any party. In the event of any such adverse determination, the parties hereto agree to negotiate in good faith to modify this AGREEMENT to fulfill as closely as possible the original intent and purposes hereof.

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CEDA and Contractor have carefully read the foregoing AGREEMENT and they know and understand the contents hereof and that they sign the same as their own free act and deed. Signatories for CEDA and the Contractor are authorized to bind their respective entities to this agreement.

COMMUNITY & ECONOMIC DEVELOPMENT ASSOCIATION OF COOK COUNTY, INC.

Erlenefar	
Collection	P
Signature	Director Accounting Title
	9/20/20
Erlene Freeman Name (Print or Type)	Date Date
	Date . ,
Yal Martine Son	
Signature	Executive Vice President Title
$O_{\mathcal{F}}$	1 1 2 2
Patricia Doherty-Wildner Name (Print or Type)	5-29-09
realine (Filling) Type)	Date
M. M. Statt	<i>*</i>
Signature 1	President/CEO
	ine
Robert L. Wharton Name (Print or Type)	0,
Name (Fint of Type)	Date
CATRELL GROUP, INC.	
$\mathcal{A} \cup \mathcal{A} \cup \mathcal{A}$	
Mes	President CEO
Signature	President CEOS Title
Merces C. Evers	Title
Name (Print or Type)	

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Illinois Department of Commerce and Economic Opportunity Illinois Home Weatherization Assistance Program Work Order

2010-21-032-2162 - 8122 S Green St Chicago, IL 60620-3143

Owner: Savannah Walcott. Phone: (773)783-3181. ARRA \$10,400.00

Refrigerator (2) @ \$500.00 per unit (total \$1000.00)

Bal. for Wx. \$9400.00

ANY QUESTIONS CONTACT ANTHONY EVANS 312-485-6448 SECOND CONTAGT # 773-718-8159 JOHNNIE WILLIAMS CFM50 6306 TARGET 3468 **ZONES ATTIC -16.5** THERE ARE 2 REFRIDGEPATORS ON ORDER

THERE ARE 2 REFRIDGE	PATORS ON ORDER			
ARRA-Catrell Group 8031 S. Peoria	Ox			
Chicago IL 60620	00,	/		
Site Units:		-0		
Unit Name	Eligibility Status	Vacant	Applicant	Phone
8122 S Green St/1st Fl	Approved		57.√annah Walcott	(773)783-3181
8122 S Green St/2nd FI	Approved		Kristi Williams	(773)962-0771
			C/Ory	
			4	$^{\circ}O_{\infty}$
				JIIICO



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2010-21-032-2162 - 8122 S Green St Chicago, IL 60620-3143 ARRA-Catrell Group

Building Section Air Sealing Code Lyspce 1 Measure(s)

Measure By-pass PACKAGE Major: 4250 CFM50 & Over

Type Architectural

Category	Material	Material Cost	Unit	Quantity	Total
Task By-p SEAL	ass Package Major: 4250 CFM50 & Over LAPCE BY-PASS PACKAGE (4250CFM AND	\$200.00	EACH	Labor 1	\$400.00 \$200.00
	(O)	•		Additional Labor Additional Material	\$0.00 \$0.00

THE MATERIALS MAY INCLUDE TWO PART FOAM, RIGID BOARD, DRYWALL, ETC; CREWS SHOULD WALK THE HOUSE WITH THE BLOWER PLOT FAN ON TO RECONFIRM BY-PASSES IDENTIFIED BY THE ASSESSOR. THE JOB WILL FAIL IF THE CFM READING CUES NOT COME WITHIN 10% OF THE TARGET NUMBER ENTERED ON PAGE ONE.

INCLUDED IN PACKEGE IS PATCHING ALL TEST HOLES - SEE BYPASS MAP

-Joist spaces under knee walls in finished auro areas: Create a rigid seal under knee wall using rigid material (Drywall, 1" Rigid. Foam, hard board ect.). Cut and place between thr. cen 'ng joists. The perimeter of the barrier should be sealed with expanding

-Kitchen or Bathroom Interior Soffits: Seal the top of the isself the weight of required insulation,

fasten and seal to ceiling joists and soffit framing with specific amor caulk.
-Two-level attics in split-level houses. Seal the wall cavity "dir, r' aid partier and seal surroundings with spray foam or caulk.

-Top plate of framed wall interior and exterior. Seal with rigid a rier and air seal with caulk or spray foam.

-Seal open floor cavity on second floor:

-Chimney, Fireplaces: Seat Chimney and Fireplace and area aroun 1 it with sheet metal. (Minimum 28 Gauge Thickness) and seal with high temperature sealant.

-Soil Stacks, plumbing vents, open plumbing walls. Seal joints with spray "Ja" a or caulk. If joint is too large, stuff with fiberglass insulation or cover with rigid barrier and foam over the top.

-Housings of exhaust fans and recessed lights: Caulk joints where housing cor. es ', 1 "ontact with the ceiling.

-Duct Boots and Registers: Caulk or spray foam joint between duct boot or register; ar dicelling, wall or floor finish if ducts are located in attic, crawl space or attached or tuck-under garage.

-Wiring and Conduit penetrations: Seal joint with caulk or spray foam -Duct Chases: Smaller openings may be spray foamed or caulked. Larger Chase openings, cover 1/th rigid barrier and seal to ducts and ceiling materials with caulk or spray foam.

-Bath Tubs and Shower Stalls: Seal from foundation with spray foam. For larger area's fasten & , ov a right nigid material and seal with spray foam

-Other openings in the air Barrier: Seal with Rigid material, seal with caulk or spray foam demanding on the size of opening.

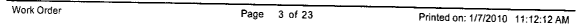
9400-*200-\$400.00 Labor \$200.00 Contractor n spected Material

Printed on: 1/7/2010 11:12:11 AM

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de ATT1	2 Me	asure(s)							
asure Co	ellulose R-26 7	ļ.u					Туре	Arch	itectural
Category	Material				terial Cost	Unit	Quantity		Total
Γaşk Cellu	ulose R-26 7" S	Settled Density					Lai	bor	\$537.60
NSL	Celhiose, O lhu อิลก	pen Blow, R-26, 7	" 28 Sq Ft P	er 40	\$ 0.68	SqFt	1536		\$1,044.48
ndividual ma on the mater	anufacture s rial packao:	ecommendation fo	or initially insome meet and co	talled thicknes	ss and s M C739	ettled dens -91 and IS	rresponds with each ity usually found in il S 16 CFR Part 1209 filt baffles as needed	he cove . Note:	rage table
		CANA	66. suretre W. H. 19446	e de la	osofilorence es re	enturit etteruni	Additional Labo Additional Mater		\$0.00 \$0.00
Labor	\$537.6 0	<u>\$537.60</u>) laterial	\$1,044.48	4/4	144.48	Contractor	☐ In	spected
asure Re	egular Attic Ha	tch With Insul-shie	eid				Туре	Archi	tectural
Category	Material				terial Cost	Unit	Quantity		Total
					04	74	Control		





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2010-21-032-2162 - 8122 S Green St Chicago, IL 60620-3143 ARRA-Catrell Group

Task Ha	tch - R-30 Hatch w/ Peel and Stick and R-40 Box	In		Labor	\$33.60
INSL	Rigid Foam Board Insulation R-11	\$1.10	SqFt	9	\$9.90
LUMB	1x10 Lumber	\$1.24	Lin Ft	10	\$12.40
LUMB	Interior Door Casing	\$0.98	Lin Ft	8	\$7.84
SEAL	PEEL AND STICK	\$3.00	Roll	1	\$3.00
STRC	Drywall 1/2 inch	\$0.35	SqFt	8	\$2.80

at R-30 rigid foam Foard and weatherstriped. Insulation must cover evenly over 90% of the hatch. Install latches, sash locks, gate hooks or other positive of sure to provide substantial air tightness. Hatch must not be permanently sealed. Hatch needs to be trimmed with ranch casin.

Task	Install - Insulshield/Flashing		Labor	\$18.00
VENT	INSULSHIELD/FL/.SH".\G	\$24.00 Each	1	\$24.00

VENT	INSULSHIELD/FL/LSH/NG	\$24.00	Each	1	\$24.00
	$O_{\mathcal{K}}$				
Task	Hatch - Cut Opening & Add Regular R-30 Hatch	Attic w/ R-40 Box In		Labor	\$53.00
INSL	Rigid Foam Board Insulation R-11	\$1.10	SqFt	9	•
	. Inglie v dam podra modration (v)	91.10	Sqrt	ð	\$9.90
LUMB	1x10 Lumber	\$1.24	Lin Ft	10	\$12.40
		7	2	10	Ψ12. 1 U
LUMB	Interior Door Casing	\$).98	Lin Ft	8	\$7.84
	·			<u> </u>	Ψ1.01
SEAL	PEEL AND STICK	\$3.40	Roll	1	\$3.00
			4		
STRC	Drywall 1/2 inch	\$0.35	\$ a Ft	8	\$2.80

Cut new opening in less visible area if possible. Frame opening install and box in atti- ".atch to prevent insulation from falling though opening. Hatch must be insulated with extruded polystyrene at R-30 and weathers", pet. Insulation must cover evenly over 90% of the hatch install latches, sash locks, gate flooks or other positive closure to provide "abstantial air tightness. Hatch must not be permanently sealed. Hatch needs to be trimmed with ranch casing.

Additional Jabor \$0.00 Additional Material \$0.00

CUT OPENING IN FRONT OF HOUSE ON 2ND FLOOR

	Labor	\$104.60	\$1g-	_ Material	\$95.88	4- Dontracte	or Inspected
٦	-						" J inspected



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	nstall - Vinyl Weat		и омеер				Туре	Architectural
				Mate				
Category	Material			Ç.	ost	Unit	Quantity	Tota
Task Inst	ail - Door Sweep 1	riple Flang	e				Labo	or \$7.3
SEAL	DOOR SWEEP	TRIPLE F	LANGE	\$8	3.16	Each	1	\$8.16
4.5 (4.5 kg) - 1 (4.5 kg)	ep a, top vith clea	A THE PROPERTY.						
	all - Doc Vinyl We		-				Labo	• • • • • •
DOOR Remove old	WEATHERSTE			\$37 or berdward on		EACH	1 close snugly against si	\$37.0
flange weat	herstriping with n s snugly against w	ノンU akling o	r stops. Caulk we	atherstriping at	all se	ams and	corners, Check that all I	ocks work and
							Additional Labor	\$0.00
							Additional Materia	ı l \$ 0.00
Labor	\$24.35	*24.35) Material	\$45.16	#45	16	-FR contractor [] Inconstant
E F & P (1) 1 1 1 1 1 1 1 1 1							ontractor	Inspected
de 2D2	1 Measi	ite(s) ייטע	or Size: Virth(94) meign((cu)-) n	ICKNOS	SS(1 3/41)	LH T	
asure R	eplace - 80" Mini .	Jamb w/ Pe	ер				Type .	Architectural
				Mater	rial			
Category	Material			- Oc	ost	Unit	Quantity	Tota
			-		7			
•	ace - 80" METAL		•				Labo	
OOOR Provide and	REPLACE 80" I	METAL 30-3	36 x 80 W/Peepsi am core door con	notete with keve	d lock	Cach (°₄t∵.im	1 hoth sides, dead bolt, vi	\$400.00
DOOR Provide and veatherstrip	REPLACE 80" No install factory hur ping, and aluminu	METAL 30-3	36 x 80 W/Peepsi am core door con	notete with keve	d lock	œ₄t∵ámi	1	\$400.00 nyl bubble e.Install \$0.00
OOOR Provide and veatherstrip eepsite in d	REPLACE 80" No install factory hur ping, and aluminu	METAL 30-3	36 x 80 W/Peepsi am core door con	notete with keve	d lock	œ₄t∵ámi	1 both sides, dead bolt, vi in to owner's preference Adultional Labor Adultional Material	\$400.00 inyl bubble e Install \$0.00
DOOR Provide and veatherstrip peepsite in c	REPLACE 80" No install factory hur ping, and aluminuloor.	METAL 30-3 ng 1-3/4" /fo im threshold	36 x 80 W/Peepsi am core door con d. Make all necss: Material	nplete with keye ary wall repairs \$400.00	ed lock and fir	(Cat , im) nis 15/sie	1 poth sides, dead bolt, vi im to owner's preference Adultional Labor Adultional Material	\$400.00 inyl bubble e.install \$0.00
DOOR Provide and veatherstrip eepsite in c	REPLACE 80" No install factory hur ping, and aluminuloor. \$159.00	METAL 30-3 ng 1-3/4" /fo im threshold	36 x 80 W/Peepsi em core door con d. Make all necss	nplete with keye ary wall repairs \$400.00	ed lock and fir	(Cat , im) nis 15/sie	1 poth sides, dead bolt, vi im to owner's preference Adultional Labor Adultional Material	\$400.00 inyl bubble e Install \$0.00
DOOR Provide and veatherstrip peepsite in c	REPLACE 80" No install factory hur ping, and aluminuloor.	METAL 30-3 ng 1-3/4" /fo im threshold	36 x 80 W/Peepsi am core door con d. Make all necss: Material	nplete with keye ary wall repairs \$400.00	ed lock and fir	(Cat , im) nis 15/sie	1 both sides, dead bolt, vi in to owner's preference Additional Labor Additional Material Control It	\$400.00 inyl bubble e Install \$0.00
DOOR Provide and veatherstrip peepsite in c Labor de D1 asure Co	REPLACE 80" install factory hur ping, and aluminu loor. \$159.00 2 Measu ontractors Kit	METAL 30-3 ng 1-3/4" /fo im threshold	36 x 80 W/Peepsi am core door con d. Make all necss: Material	nplete with keye ary wall repairs \$400.00 Height(60) Thi	ed lock and fir cknes	(Cat , im) nis 15/sie	1 both sides, dead boit, vi im to owner's preference Additional Labor Additional Material Control Additional Material	\$400.00 inyl bubble e. Install \$0.00 I \$0.00 Inspected
DOOR Provide and veatherstrip peepsite in c Labor de D1 asure Co	REPLACE 80" No install factory hur ping, and aluminuloor. \$159.00	METAL 30-3 ng 1-3/4" /fo im threshold	36 x 80 W/Peepsi am core door con d. Make all necss: Material	nplete with keye ary wall repairs \$400.00	ed lock and fir cknes	(Cat , im) nis 15/sie	1 both sides, dead boit, vi im to owner's preference Additional Labor Additional Material Control Additional Material	\$400.00 inyl bubble e. Install \$0.00 I \$0.00 Inspected
Provide and veatherstrip beepsite in control of the	REPLACE 80" Notes in the install factory hur ping, and aluminuloor. \$159.00 2 Measu ontractors Kit Material	METAL 30-3 ng 1-3/4" /fo im threshold	36 x 80 W/Peepsi am core door con d. Make all necss: Material	nplete with keye ary wall repairs \$400.00 Height(60) Thi	ed lock and fir cknes	(° at , im) nis 1 s', ste nis 1 s', ste nis 1 s', ste nis 1 s',	1 both sides, dead bolt, vi im to owner's preference Adultional Labor Adultional Material Controlor Type A	\$400.00 inyl bubble ie Install \$0.00 I \$0.00 Inspected
Provide and veatherstrip eepsite in control of the	REPLACE 80" Notes in the install factory hur plng, and aluminuloor. \$159.00 2 Measu portractors Kit Material	METAL 30-3 ng 1-3/4" /fo im threshold	36 x 80 W/Peepsi am core door con d. Make all necss: Material	\$400.00 Materic	ed lock and fir cknes ial	(e at iminis is specific nis is specific) S(143/4"))	1 Doth sides, dead boit, view to owner's preference Additional Labor Additional Material Control of Type A Quantity Labor	\$400.00 inyl bubble ie Instail \$0.00 Inspected Archi actural
COOR Provide and reatherstrip eepsite in coordinate in coo	REPLACE 80" install factory hur ping, and aluminuloor. \$159.00	METAL 30-3 g 1-3/4" /fo im threshold O re(s) Dos	36 x 80 W/Peepsi am core door con d. Make all necss: Material or Size: Width(36)	s400.00	ed lock and fir cknes ial	(Sat , im) nis 18 / ste	1 both sides, dead bolt, vi im to owner's preference Adultional Labor Adultional Material Type A Quantity Labor	\$400.00 inyl bubble e Install \$0.00 Inspected Archi ectural \$0.00
Provide and veatherstrip eepsite in control of the	REPLACE 80" install factory hur ping, and aluminuloor. \$159.00	METAL 30-3 og 1-3/4" /fo im threshold og 1-6/8 re(s) box	36 x 80 W/Peepsi am core door con d. Make all necss: Material pr Size: Width(36)	s400.00	ed lock and fir cknes ial	(Sat , im) nis 18 / ste	1 Doth sides, dead boit, view to owner's preference Additional Labor Additional Material Control of Type A Quantity Labor	\$400.00 inyl bubble e Install \$0.00 Inspected Archi ectural \$0.00
DOOR Provide and veatherstrip peepsite in c Labor de B1 category ask Contri DOOR actudes: Miss	REPLACE 80" install factory hur ping, and aluminuloor. \$159.00	METAL 30-3 og 1-3/4" /fo im threshold og 1-6/8 re(s) box	36 x 80 W/Peepsi am core door con d. Make all necss: Material pr Size: Width(36)	s400.00	ed lock and fir cknes ial	(Sat , im) nis 18 / ste	1 both sides, dead boit, view to owner's preference Adultional Labor Adultional Material Control of Control Type Quantity Labor 1 p, 8 Ft Window Stop, 1	\$400.00 inyl bubble le Install \$0.00 Inspected Archi ectural \$0.00 \$30.00 Fube Interior
COOR Provide and weatherstrip peepsite in coor de par coordinate c	REPLACE 80" install factory hur ping, and aluminuloor. \$159.00	METAL 30-3 og 1-3/4" /fo im threshold og 1-6/8 re(s) box	36 x 80 W/Peepsi am core door con d. Make all necss: Material pr Size: Width(36)	s400.00	ed lock and fir cknes ial	(Sat , im) nis 18 / ste	1 both sides, dead bolt, vi im to owner's preference Adultional Labor Adultional Material Type A Quantity Labor	\$400.00 inyl bubble e Install \$0.00 Inspected Archi ectural \$0.00
Labor Labor Category Cask Control Concludes: Missing Exterior	REPLACE 80" install factory hur ping, and aluminuloor. \$159.00	METAL 30-3 og 1-3/4" /fo im threshold og 1-6/8 re(s) box	36 x 80 W/Peepsi am core door con d. Make all necss. Material pr.Size W.dth(36) d Shims, 1/4 Roll urethane	\$400.00 \$Height(80) Thi Materi Co \$30.0	ed lock and fir cknes ial	(Sat , im) nis 18 / ste	Additional Labor Additional Labor Additional Material Quantity Labor Additional Labor Additional Labor Additional Labor Additional Labor Additional Material	\$400.00 inyl bubble e Install \$0.00 Inspected Archi ectural \$0.00 \$30.00 Tube Interior \$0.00 \$0.00
DOOR Provide and weatherstrip peepsite in c Labor de B1 asure Co ategory ask Contro OOR acludes: Miss	REPLACE 80" Notes in the install factory hur ping, and aluminution. \$159.00 2 Measu portractors Kit Material actor Kit Contractors Kit ic Items, Screws, Caulk, Paint Brust	METAL 30-dig 1-3/4" /four threshold	36 x 80 W/Peepsi am core door con d. Make all necss: Material pr Size: Width(36)	s400.00	ed lock and fir cknes ial	(Sat , im) nis 18 / ste	1 both sides, dead boit, view to owner's preference Adultional Labor Adultional Material Control of Control Type Quantity Labor 1 p, 8 Ft Window Stop, 1	\$400.00 inyl bubble e Install \$0.00 I \$0.00 Inspected Archi ectural \$0.00 \$30.00 Tube Interior
Category Cask Control Contro	REPLACE 80" Notes in the install factory hur ping, and aluminution. \$159.00 2 Measu portractors Kit Material actor Kit Contractors Kit ic Items, Screws, Caulk, Paint Brust	METAL 30-dig 1-3/4" /four threshold	36 x 80 W/Peepsi am core door con d. Make all necss. Material pr.Size W.dth(36) d Shims, 1/4 Roll urethane	\$400.00 \$Height(80) Thi Materi Co \$30.0	ed lock and fir cknes ial	(Sat , im) nis 18 / ste	Additional Labor Additional Labor Additional Material Quantity Labor Additional Labor Additional Labor Additional Labor Additional Labor Additional Material	\$400.00 inyl bubble e Install \$0.00 Inspected Archi ectural \$0.00 \$30.00 Tube Interior \$0.00 \$0.00



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	•	eatherstriping & Sweep			Type Ar	chitectural
Category	Material		Material Cost		Quantity	Tota
				7	wantity	1012
Task Instal	li - Door Swee	p Triple Flange			Labor	\$7.3
SEAL	DOOR SWE	EP TRIPLE FLANGE	\$8.16	Each	1	\$8.16
Caulk Sweep	at top with cl	ear caulk,				
Task Instal	Joor Vinyl	Weatherstriping			Labor	\$17.0
DOOR	WEATHERS	TRIP/VINYL INSULATED	\$37.00	EACH	1	\$37.00
hat door sits	snugly a je in s	no buckling or stops. Caull , weatherstriping.		cansalu	Additional Labor Additional Material	\$0.00 \$0.00
Labor	\$24.35	*14.35 Materia	\$45.16	5.16	Contractor	Inspected
de D2	f Mea	sure(s) Door Size: Widt	1(36) Height(80) Thickn	ess(1 3/4°)	LH	
asure ins	tall - Minyl Ma	atherstriping & Swee			_	
asule ins	tan - viliyi we	amersmping & Sweep			Type Arc	chitectural
0-4	Matazz		Material Cost			
Category	Material	<u> </u>	- 4	Unit	Quantity	Total
		Triple Flange	` ()		Labor	
Task Install	 Door Sweep 					67.00
	•	. •	\$8.16	Each		
SEAL	•	P TRIPLE FLANGE	\$8 16	Each	Labo r 1 Patrodes desenvantadas	\$7.35 \$8.16
EAL aulk Sweep	DOOR SWEE	P TRIPLE FLANGE	\$8 16	Each		\$ 8.16
EAL aulk Sweep ask Install OOR	DOOR SWEE at top with cle - Door Viny! W WEATHERS1	P TRIPLE FLANGE ar caulk Veatherstriping FRIP/VINYL INSULATED	\$37.00	∠A CH	1 Labor	\$8.16 \$17.00
SEAL Caulk Sweep ask Install DOOR temove old w	DOOR SWEE at top with cle - Door Viny! W WEATHERS1 reatherstrioind	PTRIPLE FLANGE ar caulk Veatherstriping FRIP/VINYL INSULATED	\$37.00	≟A CH	1 Labor 1	\$8.16 \$17.00 \$37.00
SEAL Caulk Sweep Fask Install DOOR Remove old w lange weathe	DOOR SWEE at top with cle - Door Viny! W WEATHERS1 eatherstriping istriping with	P TRIPLE FLANGE ar caulk. Veatherstriping FRIP/VINYL INSULATED I, and excess paint. Tighten no buckling or stops. Caulk	\$37.00	≟A CH	1 Labor 1	\$8.16 \$17.00 \$37.00
SEAL Caulk Sweep Fask Install DOOR Remove old w lange weathe	DOOR SWEE at top with cle - Door Viny! W WEATHERS1 eatherstriping istriping with	PTRIPLE FLANGE ar caulk Veatherstriping FRIP/VINYL INSULATED	\$37.00	≟A CH	1 Labor 1 close snugly against stops urne s. Check that all locks	\$8.16 \$17.00 \$37.00 s. Install new s work and
SEAL Caulk Sweep Fask Install DOOR Remove old w lange weathe	DOOR SWEE at top with cle - Door Viny! W WEATHERS1 eatherstriping istriping with	P TRIPLE FLANGE ar caulk. Veatherstriping FRIP/VINYL INSULATED I, and excess paint. Tighten no buckling or stops. Caulk	\$37.00	≟A CH	Labor 1 close snugly against stops ume s. Check that all locks ACCIT onal Labor	\$8.16 \$17.00 \$37.00 s. Install new s work and \$0.00
SEAL Caulk Sweep Fask Install DOOR Remove old w lange weathe	DOOR SWEE at top with cle - Door Viny! W WEATHERS1 eatherstriping istriping with	P TRIPLE FLANGE ar caulk. Veatherstriping FRIP/VINYL INSULATED I, and excess paint. Tighten no buckling or stops. Caulk	\$37.00	≟A CH	1 Labor 1 close snugly against stops urne s. Check that all locks	\$17.00 \$37.00 s. Install new s work and
SEAL Caulk Sweep Fask Install DOOR Remove old w lange weathe hat door sits s	DOOR SWEE at top with cle - Door Viny! W WEATHERS1 eatherstriping istriping with	P TRIPLE FLANGE ar caulk. Veatherstriping FRIP/VINYL INSULATED I, and excess paint. Tighten no buckling or stops. Caulk	\$37.00 door hardware and adj weatherstriping at all si	≟A CH	Labor 1 close snugly against stops urne's, Check that all lock: Accitional Labor Additional Material	\$8.16 \$17.00 \$37.00 s. Install new s work and \$0.00
SEAL Caulk Sweep Fask Install DOOR Remove old w lange weathe hat door sits a	DOOR SWEE at top with cle - Door Viny! W WEATHERST reatherstriping retriping with snugly against	P TRIPLE FLANGE ar caulk. Veatherstriping IRIP/VINYL INSULATED I, and excess paint. Tighter no buckling or stops. Caulk weatherstriping. Material	\$37.00 door hardware and adj weatherstriping at all si	EACH lust Forto aams and S.[6	Labor 1 close snugly against stops urne is, Check that all lock Ar alt onal Labor Additional Material Contract	\$8.16 \$17.00 \$37.00 s. Install new s work and \$0.00 \$0.00
SEAL Caulk Sweep Fask Install DOOR Remove old w lange weathe hat door sits s Labor	DOOR SWEE at top with cle - Door Viny! W WEATHERST reatherstriping rstriping with shugly against \$24.35	P TRIPLE FLANGE ar caulk. Veatherstriping IRIP/VINYL INSULATED I, and excess paint. Tighter no buckling or stops. Caulk weatherstriping. Material	\$37.00 door hardware and adj weatherstriping at all si	EACH lust Forto aams and S.[6	Labor 1 close snugly against stops ume s. Check that all lock Accitt onal Labor Additional Material Contractor	\$8.16 \$17.00 \$37.00 s. Install new s work and \$0.00 \$0.00
SEAL Caulk Sweep Task Install DOOR Remove old w lange weathe hat door sits c	DOOR SWEE at top with cle - Door Viny! W WEATHERST reatherstriping rstriping with shugly against \$24.35	P TRIPLE FLANGE ar caulk Veatherstriping IRIP/VINYL INSULATED I, and excess paint. Tighter no buckling or stops. Caulk weatherstriping. Material Stire(s) Door Size: Width	\$37.00 door hardware and adj weatherstriping at all si	EACH lust Forto aams and S.[6	Labor 1 close snugly against stops ume s. Check that all lock Accitt onal Labor Additional Material Contractor	\$8.16 \$17.00 \$37.00 \$. Install news work and \$0.00 \$0.00



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2010-21-032-2162 - 8122 S Green St Chicago, IL 60620-3143 ARRA-Catrell Group

i sk Insta EAL	II - Door Sweep 1 DOOR SWEEF	, -	NGE	\$8.16	S Each	La 1	spor \$7.3 \$8.1
	at top with clea						
sk Insta	ll - Door Vinyl We	eatherstriping	riches auch mithight dridged	- Jerralandorn, modribus, kitriburitika	na na madaradha mpilotika	акмолянторястичника иля La	i bor \$17.0
OR	WEATHERST			\$37.00		1	\$37.0
move old	weatherstriping,	and excess pa	iint. Tighten do	or hardware and a	djust door to	close snugly agains corners. Check that a	t stops. Install ne
it door sits	snugly against v	veatherstriping	lops cauk we	auterstriping at all	seams and c	omers, oneck mat a	III locks work and
		**************************************	The Hill Complete Section period	TELEVISION DE LOCATION DE LA CONTRACTOR DE	. 44 - 1 4 7 1 44 1 254 1 254 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Additional Labo	or \$0.0
						Additional Mate	
abor	\$27.35	14.35	Material	\$45.16 <u>#</u> U	5.6	Contractor	☐ Inspected
	70,						
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Work Order

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2010-21-032-2162 - 8122 S Green St Chicago, IL 60620-3143 ARRA-Catrell Group

ode BLR	tion Furnace 1/Measure(s)	Furnace Sizing: 270	807			
easure B	loiler - Tune Up				Туре	Mechanical
Category	Material		Material Cost	Unit	Quantity	Total
	er - Tune Up		40-00			bor \$125.00
HVAC	BOM ER TUNE UP		\$25.00	Each	1	\$2 5.00
Task The HVAC	rmostat - Set Back T-STAT-SET BACK PR WHITE PンF GER	OGRAMABLE H-WE	LL/ \$80.00	Each	La 1	\$47.70 \$80.00
Setback sho	ould not be 'n telephoneer a	s heating supply or re	turn. Client should b	e instructe	d on use of the thern	nostat and given
manual.					Additional Labo Additional Mater	•
Labor	\$172.70	Material	\$105.00		Contractor	Inspected
					Contractor	



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Building Sec Code : H&S	tion Health and Sa 2 Measure(s)	lety	E. Barrie			
Measure +	lealth & Safety - Clothes D	ryer			Type Med	hanical
Category	Material		Material Cost	Unit	Quantity	Total
Task Exh	aust - Dryer Vent Kit FCOR INCH HARD ELI	BOW AND PIPE AND	\$32.50	EACH	Labor 1	\$9.00 \$32 .50
Install hard	pipe and vant to the outsid	e of the building with t	vall caps.		Additional Labor Additional Material	\$0.00 \$0.00
Labor	\$9.00	Material	\$32.50		Contractor I	rspected
Measure H	ealth and Safety Package				Type Mec	hanical
Category	Material	0,5	Material Cost	Unit	Quantity	Total
Task Insta HLSF	all - Carbon Monoxide Dete C.O. DETECTOR-FIRS		\$45.00	Each	Labor 3	\$15.90 \$135.00
	etector on each separate I III - Fire Extinguisher	iving level of the home		adykty	Labor	\$25.50
HLSF	FIRE EXTINGUSHER (A	,B,C) 3#	°38.55	Each	3	\$115.65
	extinguisher; client should II - Smoke Detector	d be instructed on use	of the fire ext بان	. 9r, 2,5 P	OUND Labor	\$ 15.90
HLSF	SMOKE DETECTOR		\$25.00	Ĕə ih	3	\$75.00
Avoid placer a ir supply du	nent near kitchen stoves o cts.		stall on ceiling or w	ithin 6" o	ceilling on wall. Do not insta	ll in front of
INSTALL CO) AND SMOKE ON EACH RE EXTINGUISHER IN AL	FLOOR L COMBUSTION ZON	les		Additional Labor Addition (Material	\$0.00 \$0.00
INSTALL FIF			PAREASSESSOR (0000/0000)			



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Building Section Code 2WN01	CATCOLOGICAL STORY OF SHEET AND	ow sure(s) Wind	low Size: Width(44) Height(62)			
Measure Inst	all - Cap Wind	dow W/Alunimui	m			Type /	Architectural
Category	Material			Material Cost	Unit	Quantity	Total
WIND	CAT VINDO			\$25.00	Each	Labo	r \$26.50 \$25.00
Cap wooden n	nemona with a	ilunimiun stock	when storms or	replacement windov	v are call	Additional Labor Additional Material	\$0.00 I \$0.00
Labor	\$26.50	129.40	_ Material	\$25.00		_ Contractor	Inspected
Measure REF	PLACE WITH	U.2 W' ND DW				Type A	Architectural
Category	Material) <u>r</u>	Material Cost	Unit	Quantity	Total
Task R-5 Vi WIND	-	Filled Low-E 10 I Gas Filled Low		\$312.00	Each	Labor 1	\$90.00 \$312.00
				TC		Additional Labor Additional Material	\$0.00 \$0.00
Labor	\$90.00	kao-	Material	\$312.00		Contractor	Inspected
Cade 2WN02	2 Meas	sure(s) Wind	ow Size: Width(4	(4) Height(62)	4.500		
				i di Lating de la constitución d	ana Julya	2.000 mm to 1000 mm to 100 mm to	
Measure Insta	all - Cap Wind	ow W/Alunimuir	n			Type A	rchitectural
	ali - Cap Wind Material	ow W/Alunimuir	n	Material Cost	Unit	Type A	rchitectural Total
Category I Task Install	Material - Cap Window CAP WINDOV	W/Alunimulm V		Material	Each	Quantity Labor	Total \$26.50 \$25.00
Category I Task Install	Material - Cap Window CAP WINDOV	W/Alunimulm V		Material Cost \$25.00	Each	Quantity	Total \$26.50 \$25.00
Category I Task Install	Material - Cap Window CAP WINDOV	W/Alunimulm V lunimiun stock v		Material Cost \$25.00	Each (are calle	Quantity Labor 1 d for. Additional Labor Additional Material	**Total \$26.50
Category I Task Install - WIND (Cap wooden m	Material Cap Window CAP WINDOV nember with al	W/Alunimulm V lunimiun stock v	vhen storms or r	Material Cost \$25.00 eplacement window	Each (are calle	Quantity Labor 1 d for Additional Labor Additional Material Contractor	\$26.50 \$25.00 \$0.00 \$0.00
Category I Task Install - WIND (Cap wooden m Labor Measure REP	Material Cap Window CAP WINDOV nember with al	W/Alunimulm V lunimiun stock v	vhen storms or r	Material Cost \$25.00 eplacement window	Each (are calle	Quantity Labor 1 d for Additional Labor Additional Material Contractor	\$26.50 \$25.00 \$0.00 \$0.00
Category I Task Install - WIND (Cap wooden m Labor Measure REP Category I Task R-5 Vir	Material Cap Window CAP WINDOV tember with al \$26.50 LACE WITH I	W/Alunimulm V lunimiun stock v	when storms or r Material	Material Cost \$25.00 eplacement window \$25.00 Material	Each eare calle	Quantity Labor Additional Labor Additional Material Contractor Type A	\$26.50 \$25.00 \$0.00 \$0.00 Insperied
Category I Task Install - WIND (Cap wooden m Labor Measure REP Category I Task R-5 Vir	Material Cap Window CAP WINDOV nember with a \$26.50 CLACE WITH I	W/Alunimulm V lunimiun stock v J.2 WINDOW Filled Low-E 104 Gas Filled Low-	when storms or r Material	Material Cost \$25.00 eplacement window \$25.00 Material Cost	Each are calle	Quantity Labor Additional Labor Additional Material Contractor Type A Quantity Labor	\$26.50 \$25.00 \$0.00 \$0.00 \$ Insperied rchitectural
Category I Task Install - WIND (Cap wooden m Labor Measure REP Category I Task R-5 Vir	Material Cap Window CAP WINDOV nember with a \$26.50 CLACE WITH I	W/Alunimuim V Iunimiun stock v J.2 WINDOW	when storms or r Material	Material Cost \$25.00 eplacement window \$25.00 Material Cost	Each Are calle	Quantity Labor Additional Labor Additional Material Type A Quantity Labor 1 Additional Labor	\$26.50 \$25.00 \$0.00 \$0.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00



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leasure Install - Cap Window W/Alunimuim	ldth(44) Helght(62)			16
			Type A	rchitectural
Category Material	Material Cost	Unit	Quantity	Tota
Task Install - Cap Window W/Ałunimuim			Labor	\$26.50
WIND CAP WINDOW Cap wooden mer in an with aluminium stock when storms	\$25.00	Each	1 Anna Company Company	\$25.00
and the state of t			Additional Labor	\$0.00
0,			Additional Material	\$0.00
Labor \$26.50 A 26.50 Material	\$25.00	5-	Contractor	Inspected
PASURE REPLACE WITH U.2 VINT/OW			Type A	rchitectural
9	Material Cost			
Category Material	COST	Unit	Quantity	Tota
Task R-5 Vinyl D.H. Gas Filled Low-E 104-113 JI			Labor	\$90.00
WIND R-5 Vinyl D H Gas Filled Low-E 104 113	U.I. \$312.00	Each	1	\$312.00
	02		Additional Labor	\$0.00
	τ_{\circ}		Additional Material	\$0.00
Labor \$90.00 Naterial	\$312.00 \$3\1		Contractor	Inspected
de 2WN04 2 Measure(s) Window Size: Wid	lth(48) Height(64)		_ & _	
asure Install - Cap Window W/Afunimuim		2×.	Type An	chitectural
	Material	1	3,50	
Category Material	Cost	Unit	Quantity	Total
Task Install - Cap Window W/Alunimuim			Labor	\$26.50
WIND CAP WINDOW	\$25 .00	Each	4	\$25.00
Cap wooden member with alunimiun stock when storms i	or replacement windov	v are calle	d for. Additional Labor	
			Additional Material	\$0.00 \$0.00
Labor \$26.50 \$26.50 Material	\$25.00		Contractor	
asure REPLACE WITH U.2 WINDOW	<u> </u>			Inspesied
	Material		Type Arc	chitectural
	Cost	Unit	Quantity	
Category Material				Total
			· · · · · · · · · · · · · · · · · · ·	Total
		Each	Labor	\$90.00
ask R-5 Vinyl D.H. Gas Filled Low-E 104-113 UI			Labor 1	
ask R-5 Vinyl D.H. Gas Filled Low-E 104-113 UI			Labor Additional Labor	\$90.00 \$312.00 \$0.00
iask R-5 Viny! D.H. Gas Filled Low-E 104-113 UI VIND R-5 Vinyl D H Gas Filled Low-E 104-113 U	l.I. \$312.00	Each	Labor 1 Additional Labor Additional Material	\$90.00 \$312.00
ask R-5 Vinyl D.H. Gas Filled Low-E 104-113 UI		Each	Labor Additional Labor Additional Material	\$90.00 \$312.00 \$0.00
iask R-5 Viny! D.H. Gas Filled Low-E 104-113 UI VIND R-5 Vinyl D H Gas Filled Low-E 104-113 U	l.I. \$312.00	Each	Labor Additional Labor Additional Material	\$90.00 \$312.00 \$0.00 \$0.00



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Code 2WN05							
leasure Ca	aulk Interior Pa	ine				Туре А	r Sealing
Category	Material			Material Cost	Unit	Quantity	Tota
Task Cauli SEAL	k - Interior Pan INTERIOR C			\$4.50	Tube	Labor 1	\$4.25 \$4.50
	D					Additional Labor Additional Material	\$0.00 \$0.00
Labor	\$4.25	*4.25	_ Material	\$4.50 & U,	50	Contractor	Inspected
	·	f w V//Alunimui	m	Material Cont		Type A	rchitectural
Category	Material			Cost	Unit	Quantity	Total
Task Instal	I - Cap Window	/ W/Alunimulm	15			Labor	\$2 6.50
	CAP WINDOW member with a	-	when states	\$25.00 replacement windov	Each / are calle	embaras Profit indexator (Herristano) in a	
		lunimiun stock v	when some co	replacement window	/ are calle	1 d for. Additional Labor Additional Material	\$25.00 \$0.00 \$0.00
		-	when sno.sr	\$25.00 replacement window	/ are calle	d for. Additional Labor	\$0.00
Cap wooden Labor casure RE	member with a	lunimiun stock v		\$25 00 Materiai	/ are calle	Additional Labor Additional Material Contractor	\$0.00 \$0.00
Cap wooden Labor asure RE	member with a	lunimiun stock v		\$25 00	/ are calle	Additional Labor Additional Material Contractor	\$0.00 \$0.00
Labor easure RE Category Task R-5 V	\$26.50 _ PLACE WITH I Material	lunimiun stock v	. Material	\$25 00 Materiai	/ are calle	Additional Labor Additional Material Contractor Type Are	\$0.00 \$0.00 Inspected
Labor casure RE	\$26.50 _ PLACE WITH I Material	J.2 WINDOW Filled Low-E 74- Gas Filled Low-	. Material	\$25 00 Material Cost	l'ai'	Additional Labor Additional Material Contractor Type Art Quantity Labor	\$0.00 \$0.00 Inspected chitectural Total \$90.00
Labor easure RE	\$26.50 _ PLACE WITH I Material	Junimiun stock v	. Material	\$25 00 Material Cost	Vair Each	Additional Labor Additional Material Type Are Quantity Labor 1 Additional Labor Additional Material	\$0.00 \$0.00 Inspected chitectural Total \$90.00 \$230.50 \$0.00 \$0.00
Labor Category Fask R-5 V WIND	\$26.50 _ PLACE WITH I Material inyl D.H. Gas f R-5 Vinyl D H	J.2 WINDOW Filled Low-E 74- Gas Filled Low-	. Material 83 UI -E 74-83 U.I.	\$25 00 Material Cost \$230.50	Vair Each	Additional Labor Additional Material Type Are Quantity Labor 1 Additional Labor Additional Labor Additional Material	\$0.00 \$0.00 Inspected chitectural Total \$90.00 \$230.50
Labor Category Fask R-5 V VIND Labor Labor	\$26.50 _ PLACE WITH I Material inyl D.H. Gas f R-5 Vinyl D H	Jo. 50 J.2 WINDOW Filled Low-E 74- Gas Filled Low-	. Material 83 UI -E 74-83 U.I.	\$25 00 Material Cost \$230.50	Vair Each	Additional Labor Additional Material Type Are Quantity Labor 1 Additional Labor Additional Material	\$0.00 \$0.00 Inspected chitectural Total \$90.00 \$230.50 \$0.00 \$0.00



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		ss w/ Glazing - 2					Labor	\$21.2
SEAL		ASS- W/ Glazing			18.00	Each	1	\$18.0
Remove a	ıı gıass remnar	its and scrape pt	uπy, install new	glass and dot	and gla	eze with gl	azing compound.	
							Additional Labor	\$0.00
DEMOVE	ČI KOO DENNI	ANTO AND DED	nia liak san		ente d'Albert		Additional Material	\$0.00
KEMUVE	GLASS REMN	ANTS AND DEB	RIS. USE POI	VTS AND PUT	TY. (1	PINT INC	:UDED)	
Labor	\$21.20	21.20	Material	\$18.00	#16	B-	_ Contractor	Inspected
ode 2WN(06 3 M 6	easure(s) Win	dow Siže. Widt	h(24) Height(5	(8)		9 -	
leasure (Caulk Interior P	ane					Type ∧i	r Sealino
	(0			Mai	terial		71	
Category	Materia!	0_			Cost	Unit	Ouantity	Tata
		- - -				01111	Quantity	Tota
Task Cau	ułk - Interior Pa	ne Clear Cai tk					Labor	64.05
SEAL	INTERIOR			:	\$4.50	Tube	1	\$4.25 \$4.50
					•			
							Additional Labor	\$0.00
							Additional Material	\$0.00
Labor	\$4.25	44.25	Materia	\$4.50	By;	50	Contractor	Inspected
		***************************************		VII.00		<u> </u>	- ALL CONTRACTOR	Inspected
easure In	nstall - Cap Wir	ndow W/Alunimu	im	4			Type Arc	chitectural
					erial			
Category	Material				ost	Unit	Quantity	Total
	all - Cap Windo	w W/Alunimuim		`		,	Labor	\$26.5 0
WIND	CAP WINDO			\$2	25.00	Fach	1	\$25.00
Cap woodei	n member with	alunimiun stock	when storms o	replacement	window	arverile	l for.	
							Auditional Labor	#A AA
							Additional Material	\$0.00 \$0.00
		801 66			- <u></u>			V 0.00
Labor	\$26.50	<u>*26,50</u>	_ Material	\$25.00	125		Contactor [Inspected
asure R	EPLACE WITH	U.2 WINDOW					777	
		. 512 111115011					Type Arc	hitectural
- atagani	Matarial			Mate			0	
Category	Material				ost	Unit	Quantity	Total
ask R-5	Viz.d D.U. O	F21 11						7 X
VIND	P.5 Vinyl D.	Filled Low-E 74	-83 UI	_			Labor	\$ 90.70
••••	10-5 VIII D	H Gas Filled Low	/-E /4-83 U.I.	\$230	0.50	Each	1	\$230.57
								C
							Additional Labor	\$0.00
							Additional Material	\$0.00
	600.00	k an-			k o .			
Labor	\$90.00	<u> 40°</u>	Material	\$230.50	<u> </u>	<i>,5</i> 0	Contractor []	nspected
le 2WN07	1 Mea	sure(s) Windo	ow Size: Width(36) Height/64				
					n Walter S			
rk Order			Pane	13 of 23		· · · · · · · · · · · · · · · · · · ·		
			raye	13 01 23			Printed on: 1/7/2010 11	I:12:14 AM



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		· · · · · · · · · · · · · · · · · · ·		Time Ab.	·
Measure Caulk Interior Pane				Type Airs	ealing
Category Material		Material Cost	Unit	Quantity	Tota
Category Material				duanity	
Task Caulk - Interior Pane Clea	r Caulk	• /		Labor	\$4.2
SEAL INTERIOR CAULK		\$4.50	Tube	1	\$4.5
				Additional Labor Additional Material	\$0.0 \$0.0
				Additional material	Ψ0.0
Labor \$4.25 \$6	Material	\$4.50 8 4,	<u>50</u>	Contractor 🔲 li	nspected
ode 2WN08 1 Mas Ire(s) Window Size: Width(36) Height(64)*	11		
leasure Caulk Interior Pane	۸.			Type Air S	ealing
	<i>(1)</i>	Material			
Category Material		Cost	Unit	Quantity	Tota
Task Caulk - Interior Pane Clea	or Coulle			Labor	\$4.2
Task Caulk - Interior Pane Clea SEAL INTERIOR CAULK	II Caulk	\$4.50	Tube	1	\$4.5
	0			Additional Labor	\$0.0
				Additional Material	\$0.0
Labor \$4.25	Material	\$4.50	.50	Contractor I	spected
ode 2WN09 1 Measure(77.5	. Gil delinación 🗀 il	- Ispecieu
				_	
easure Caulk Interior Pane		Makasiai)×	Type AirS	eating
Category Material		Material Cost	Urit	Quantity	Tota
	·				100
Task Caulk - Interior Pane Clea	r Caulk	# 4 FO	T . b	Labor	\$4.2
SEAL INTERIOR CAULK		\$ 4.50	Tube		\$4.5
				Additional Labor Additional Material	\$0.0
				Additional Nictional	\$ 0.0
Labor \$4.25	1.15 Material	\$4.50	50	Contractor	spected
ode 2WN10 2 Measure(s	i) Window Size: Width(36) Height(54)			
easure Caulk Interior Pane				Type ArS	ealing
,		Material			C
Category Material		Cost	Unit	Quantity	Tota
Task Caulk - Interior Pane Clea	r Caulk			1 _L _ ··	*
SEAL INTERIOR CAULK	Qualit	\$4.50	Tube	Labor 1	\$4.25 \$4.5
				Additional Labor	
				Additional Material	\$0.00 \$0.00
Labor \$4.25	125 Maria	\$4.50	<u>-</u> ^	11/2 -	
	Material	44.5U	7 /	Contractor In	spected
ork Order	Page 1	14 of 23		Printed on: 1/7/2010 11	:12:15 AN



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<u>leasure</u> f	Repi Glass W/G	llazing 36x36				Type Arc	hitectural
Category	Material			Material Cost	Unit	Quantity	Tota
SEAL	REPL GLAS	s w/ Glazing - 36 SS- W/ Glazing 3 s and scrape pu	36x36	\$34.00 glass and dot and gla	Each ze with gla	Labor 1 azing compound	\$21,2 \$34.0
						Additional Labor Additional Material	\$0.00 \$0.00
REMOVE (GLASS KE'IIV		RIS. USE POIN	TS AND PUTTY. (UF	TO ONE		
Labor	\$21.20	<u> </u>	Material	\$34.00 <u>*4</u>	1	Contractor 🔲 I	nspected
ode 2WN1	1 1 Me	asu::5/5, Wind	daw Size: Width	i(30) Height(30)			
easure C	Caulk Interior Pa	ane				Type Air	Sealing
Category	Material	()x	Material Cost	Unit	Quantity	Tota
Task Cau	ılk - Interior Pan	ie Clear Caulk	C			Labor	\$4.25
							•
SEAL	INTERIOR C	AULK	$\mathcal{O}_{\mathcal{O}}$	\$4.50	Tube	1	\$4.50
		AULK		\$4.50	Tube		\$0.00
		AULK	_ Material	\$4.50 \$4.50	Tube	Additional Labor Additional Material	\$4.50 \$0.00 \$0.00 nspected
SEAL Labor	INTERIOR C	*4.25		4 _C		Additional Labor Additional Material	\$0.00 \$0.00
Labor	INTERIOR C	^ዚ ላኒ <i>ኒ</i> ቴ ssure(s) Wind		\$4.50		Additional Labor Additional Material	\$0.00 \$0.00 nspected
Labor ode 2WN1:	INTERIOR C \$4.25 2 I Mea	^ዚ ላኒ <i>ኒ</i> ቴ ssure(s) Wind		\$4.50		Additional Labor Additional Material	\$0.00 \$0.00 nspected
Labor ode 2WN1: easure C Category	\$4.25 2 1 Mea	戦以び isure(s) Wind ine		\$4.50 U (30) Height(30)	.50	Additional Labor Additional Material Type Air S Quantity	\$0.00 \$0.00 Inspected Sealing
Labor Dde 2WN1: Basure C Category Task Cau	\$4.25 2 1 Mee	製人な isbure(s) Winc ine e Clear Caulk		\$4.50 U (30) Height(30)	.50	Additional Labor Additional Material Type Air S	\$0.00 \$0.00 nspected Sealing
Labor Ode 2WN1: easure C Category Task Cau	\$4.25 2 1 Mee aulk Interior Pa Material	製人な isbure(s) Winc ine e Clear Caulk		\$4.50 U	.50 Unit	Additional Labor Additional Material Type Air S Quantity	\$0.00 \$0.00 nspected Fealing Tota \$4.25 \$4.50
Labor Dde 2WN1: Basure C Category Task Cau	\$4.25 2 1 Mee aulk Interior Pa Material	製人な isbure(s) Winc ine e Clear Caulk		\$4.50 UM (30) Height(30) Material Cost	.50 Unit	Additional Labor Additional Material Type Air S Quantity Labor Additional Labor Additional Material	\$0.00 \$0.00 nspected Sealing Tota \$4.25
Labor Dode 2WN1: Basure C Category Task Caul SEAL Labor	\$4.25 2 1 Mee 2 aulk Interior Pa Material Ik - Interior Pan INTERIOR C	製人な isbure(s) Winc ine e Clear Caulk	iow Size: Width	\$4.50 \\ \(\square\) Material Cost \\ \$4.50 \\ \\$4.50 \\	.50 Unit	Additional Labor Additional Material Type Air S Quantity Labor Additional Labor Additional Material	\$0.00 \$0.00 nspected Tota \$4.25 \$4.50 \$0.00
Labor ode 2WN1: easure C Category Task Caul SEAL Labor	\$4.25 2 1 Mee 2 aulk Interior Pa Material Ik - Interior Pan INTERIOR C	asure(s) Wince e Clear Caulk AULK Sure(s) Wind	iow Size: Width	\$4.50 \\ \(\square\) Material Cost \\ \$4.50 \\ \\$4.50 \\	.50 Unit	Additional Labor Additional Material Type Air S Quantity Labor Additional Labor Additional Material	\$0.00 \$0.00 nspected Tota \$4.25 \$4.50 \$0.00 \$0.00
Labor ode 2WN1: easure C Category Task Caul SEAL Labor	\$4.25 2 1 Mee Saulk Interior Pa Material Ik - Interior Pan INTERIOR C	asure(s) Wince e Clear Caulk AULK Sure(s) Wind	iow Size: Width	\$4.50 \\ \(\square\) Material Cost \\ \$4.50 \\ \\$4.50 \\	.50 Unit	Additional Labor Additional Material Type Air S Quantity Labor 1 Additional Labor Additional Material	\$0.00 \$0.00 nspected Tota \$4.25 \$4.50 \$0.00 \$0.00



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Task Caulk SEAL	- Interior Pan INTERIOR C				\$4.50	Tuba		bor	\$4.
OLAL	MILKIOKO	AULK			\$4.50	Tube	1		\$ 4.
							Additional Labo Additional Mate		\$ 0. \$ 0.
Labor	\$4.25	#4,25	Material	\$4.50	84,	50	Contractor		spected
ode 2WN14	· ·		dow Size: Width				_ [G] COMMECTOR		
**************************************		7-2-4-2-610.40 (78 6-40 m) 1 m 4 m 70 m 70 m	IOUW SIZE. WISH	(go)vialBrit	(4)				
leasure Ca	ul'. Interior Par	ne					Туре	ArSe	ealing
Category	Material				terial Cost	Unit	•		_
Category	Material)				Unit	Quantity		То
	- Interior Pane						La	bor	\$4.
SEAL	INTERIOR CA	AULX			\$4.50	Tube	1		\$4
							Additional Labo		\$0.
		. ()x				Additional Mater	rial	\$0.
Labor	\$4.25	My.15	Ma (eria)	\$4.50	3 4,	50	Contractor	Ins	spected
ode 2WN15	2 Mea	sure(s) Win	dow Size: ! (idt)(35) Height(7	2)				i Guri
easure Cau	ılk interior Par	ne			***************************************	# 00 m 00	Typo	ArSe	oline
				T Mai	erial		Type	AISE	aling
Category	Material				Cost	Unit	Quantity		To
					J,				
	 Interior Pane INTERIOR CA 				\$4.50	Ó.	Lat	юг	\$4.:
		.oen		•	94.3U °	Tybe	1		\$4.
							Additional Labor Auditional Mater		\$0.0 \$0.0
		\$425			Billo				ΨΟ.
Labor	\$4.25		_ Material	\$4.50	B4.5	00	"[V] Contractor	Ins	pected
easure Rep	l Glass W/Gla	zing 36x36					Туре	Archite	ctural
0-1					erial		'&		
Category (Material		-		Cost	Unit	Quantity	Ω.	Tot
Task Glass -	Repl. Glass w	// Glazing - 36:	k36				Lab	OF.	204
SEAL F	REPL GLASS	- W/ Glazing 36	6x36	\$3	4.00	Each	4	UI .	\$21.2 534 (
rteniove ali gla	iss remnants a	nd scrape putt	y. İnstall new gla	iss and dot a	ınd glaz	e with glaz	ng compound.		
							Additional Labor		\$0.0
REMOVE GLA	SÉ DÉMINAKI	CO A NID IDICIDE	IO TION NOW HE	. Vivennous	unio Palada	orthus hasser mines.	Additional Materi	ai	\$0.0
			IS. USE POINTS	AND PULL		Tree of the Tree Barn State	INT)		
Labor		\$21.70	Material	\$34.00	97	1-	Contractor	Insp	ected
de 2WN16	1 Measi	ıre(s) Wind	ow Size: Width(9	5) Height(72)		U		
						The same of the last	- 10 10 10 10 10 10 10 10 10 10 10 10 10	wastiii)	establici
ork Order						<u> </u>			
rk Order			Page 1	0 -4 00					

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easure Ca	aulk Interior Pa	ine				Type Air	Sealing
				Material			
Category	Material	4.4		Cost	Unit	Quantity	Tota
Task Caul	k - Interior Pan	e Clear Caulk				Labor	\$4.2
SEAL	INTERIOR C			\$4.50	Tube	1	\$4.5
						Additional Labor	\$0.0
						Additional Material	\$0 .0
Labor	\$4.25	•415	Material	\$4.50 BU	jo	Contractor []	nspected
ode 2WN18	2 10 %	ıs ire(s) Win	idow Size: Width	(35) Height(72)			
e asure Ca	aulk Interior Pa	inc				Type Ar	Sealing
		/X,		Material		,	ŭ
Category	Material			Cost	Unit	Quantity	Tota
			Ox		,	· · · · · · · · · · · · · · · · · · ·	
	k - Interior Pan					Labor	\$4.2
SEAL	INTERIOR C	AULK	('	\$ 4.50	Tube	1	\$4.5
			0			Additional Labor	\$0.0
		,		<i>74</i>		Additional Material	\$0.0
Labor	\$4.25	#4,15°	Material	\$1.50	50	Contractor 🔲 I	nspected
asure Re	pi Glass W/Gla	azing 36x36		0		Type Arch	itectural
						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	incotal ar
				Mater al		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	intootal al
Category	Material			Mater al Cost	Unit	Quantity	Tota
					Unit	•	
Task Glass	s - Rept. Glass	w/ Glazing - 36		Cost	T	•	Tota \$21.2
Task Glass SEAL	s - Repl. Glass REPL GLAS:	S- W/ Glazing :	36x36	Cost /	Each	Quantity Labor	Tota \$21.2
Task Glass SEAL	s - Repl. Glass REPL GLAS:	S- W/ Glazing :	36x36	Cost	Each	Quantity Labor 1 xing or,nound;	**Total************************************
ľask Glass SEAL	s - Repl. Glass REPL GLAS:	S- W/ Glazing :	36x36	Cost /	Each	Quantity Labor 1 xing ornound; Additional Labor	**Total************************************
Fask Glass BEAL Remove all g	s - Repl. Glass REPL GLAS: lass remnants	S- W/ Glazing 3 and scrape pu	36x36 tty. Install new g	\$34.00 lass and dot and glaz	Each ce with glad	Quantity Labor 1 king of, nound, Additional Labor Additional Material	**Total************************************
ask Glass BEAL Remove all g	s - Repl. Glass REPL GLAS: lass remnants ASS REMNAN	S- W/ Glazing and scrape pu	36x36 tty: Install new g RIS: USE POINT	\$34.00 lass and dot and glazes	Each ce with glad	Quantity Labor 1 zing ornound, Additional Labor Additional Material	**Tot
ask Glass SEAL Remove all g REMOVE GL Labor	s - Repl. Glass REPL GLAS: llass remnants .ASS REMNA!	S-W/Glazing and scrape pu	36x36 tty. Install new g RIS. USE POINT Material	\$34.00 lass and dot and glass and dot and glass and section with the secti	Each ce with glad	Quantity Labor 1 king ornound, Additional Labor Additional Material	**Tot
Fask Glass SEAL Remove all g REMOVE GL	s - Repl. Glass REPL GLAS: llass remnants .ASS REMNA!	S-W/Glazing and scrape pu	36x36 tty: Install new g RIS: USE POINT	\$34.00 lass and dot and glass and dot and glass and section with the secti	Each ce with glad	Quantity Labor 1 zing ornound, Additional Labor Additional Material	\$21.2 \$34.0 \$0.0 \$0.0
SEAL Remove all g REMOVE GL Labor de BWN05	s - Repl. Glass REPL GLAS: llass remnants ASS REMNAN \$21.20	S-W/Glazing and scrape pu	36x36 Ity. Install new g RIS. USE POINT Material dow Size: Wight	\$34.00 lass and dot and glass and dot and glass and section with the secti	Each ce with glad	Quantity Labor 1 zing ornound, Additional Labor Additional Material	\$21.2 \$34.0 \$0.0 \$0.0
Task Glass SEAL Remove all g REMOVE GL Labor de BWN05 asure Ins	REPL GLAS: REPL GLAS: llass remnants ASS REMNAN \$21.20	S-W/ Glazing : and scrape pu NTS AND DEB	36x36 Ity. Install new g RIS. USE POINT Material dow Size: Wight	\$34.00 lass and dot and glazes and dot and glazes and dot and glazes and glaz	Each ce with glad	Quantity Labor 1 xing ornound, Additional Labor Additional Material PINT)	\$21.2 \$34.6 \$0.0 \$0.0
Task Glass BEAL Remove all g REMOVE GL Labor de BWN05 asure Ins	s - Repl. Glass REPL GLAS: llass remnants ASS REMNAN \$21.20	S-W/ Glazing : and scrape pu NTS AND DEB	36x36 Ity. Install new g RIS. USE POINT Material dow Size: Wight	\$34.00 lass and dot and glazes and dot and glazes and series are series and s	Each ce with glad	Quantity Labor 1 xing ornound, Additional Labor Additional Material PINT)	\$21.2 \$34.0 \$0.0 \$0.0
Task Glass SEAL Remove all g REMOVE GL Labor de BWN05 asure Ins	s - Repl. Glass REPL GLAS: llass remnants ASS REMNAN \$21.20 2 Mea stall - Cap Winc	S-W/Glazing and scrape put with AND DEB	36x36 Ity. Install new g RIS. USE POINT Material dow Size: Wight	\$34.00 lass and dot and glazes and dot and glazes and dot and glazes and glaz	Each ce with glaz TO ONE f	Quantity Labor 1 xing ornound, Additional Labor Additional Material PINT) Type Arch Quantity	\$21.2 \$34.6 \$0.0 \$0.0 \$15.3ected
Task Glass SEAL Remove all g REMOVE GL Labor de BWN05 asure Ins Category	s - Repl. Glass REPL GLAS: llass remnants ASS REMNAN \$21.20 2 Mea stall - Cap Winc	S-W/Glazing and scrape punts AND DEB	36x36 Ity. Install new g RIS. USE POINT Material dow Size: Wight	\$34.00 lass and dot and glazers and gl	Each Se with glaz TO ONE f	Quantity Labor 1 xing or mound, Additional Material PINT) Type Arch Quantity Labor	\$21.2 \$34.6 \$0.0 \$0.0 \$15.3cted
Task Glass SEAL Remove all g REMOVE GL Labor de BWN05 asure Ins Category Task Instal	S - Repl. Glass REPL GLAS: llass remnants ASS REMNAN \$21.20 2 Mea stall - Cap Window CAP WINDON	S-W/Glazing : and scrape pu NTS AND DEB V. J.O Sure(s) Win dow W/Alunimu W W/Alunimuim W	36x36 tty: Install new gl RIS: USE POINT Material dow Size: Wight	\$34.00 lass and dot and glazes and dot and glazes and dot and glazes and glaz	Each E with glaz TO ONE f Unit Each	Quantity Labor 1 Labor Additional Labor Additional Material PINT) Type Arch Quantity Labor 1	\$21.2 \$34.6 \$0.0 \$0.0 \$15.3cted
Task Glass SEAL Remove all g REMOVE GL Labor de BWN05 asure Ins Category Task Instal	S - Repl. Glass REPL GLAS: llass remnants ASS REMNAN \$21.20 2 Mea stall - Cap Window CAP WINDON	S-W/Glazing : and scrape pu NTS AND DEB V. J.O Sure(s) Win dow W/Alunimu W W/Alunimuim W	36x36 tty: Install new gl RIS: USE POINT Material dow Size: Wight	\$34.00 sass and dot and glazers and glazer	Each E with glaz TO ONE f Unit Each	Quantity Labor 1 xing ornound, Additional Material PINT) Type Arch Quantity Labor 1 for, Additional Labor	\$21.2 \$34.0 \$0.0 \$0.0 \$15-acted Tota \$26.5
Task Glass SEAL Remove all g REMOVE GL Labor de BWN05 asure Ins Category Task Instal	S - Repl. Glass REPL GLAS: llass remnants ASS REMNAN \$21.20 2 Mea stall - Cap Window CAP WINDON	S-W/Glazing : and scrape pu NTS AND DEB V. J.O Sure(s) Win dow W/Alunimu W W/Alunimuim W	36x36 tty: Install new gl RIS: USE POINT Material dow Size: Wight	\$34.00 sass and dot and glazers and glazer	Each E with glaz TO ONE f Unit Each	Quantity Labor 1 sinc ornound; Additional Material PINT) Type Arch Quantity Labor 1 for,	\$21.2 \$34.0 \$0.0 \$0.0 \$15.2cted Tota \$26.5 \$25.0
Task Glass SEAL Remove all g REMOVE GL Labor de BWN05 asure Ins Category Task Instal	S - Repl. Glass REPL GLAS: llass remnants ASS REMNAN \$21.20 2 Mea stall - Cap Window CAP WINDON	S-W/Glazing : and scrape pu NTS AND DEB V. J.O Sure(s) Win dow W/Alunimu W W/Alunimuim W	36x36 tty: Install new gl RIS: USE POINT Material dow Size: Wight	\$34.00 sass and dot and glazers and glazer	Each TO ONE I Unit Each are called	Quantity Labor 1 (inc ornound; Additional Labor Additional Labor Additional Material	\$21.2 \$34.0 \$0.0 \$0.0



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leasure R	EPLACE WITH	HU.2 WINDOW				Type Arc	hitectural
Category	Material			Material Cost	Unit	Quantity	Tota
					······································		
	' - '	=	I Low-E 61-71 U.I.	# #200 00	Fact	Labor	\$90.00
WIND	R-5 Vinyi 1- U.I.	Lite Awning Gas	s Filled Low-E 61-7	1 \$299.00	Each	1	\$299.00
						Additional Labor Additional Material	\$0.00 \$0.00
<u> </u>	-40	<u> x00-</u>		M 1a/			
Labor ode WN01	\$93.50 2 Mes		Material dow Size: Width(42	\$299.00 # 296	\	Contractor	nspected
HELSON SERVICE TO CONTRACT CO	ir-com Menación avello e estamba	dow W//ˌ/ur/ilmu) inerginacy		Typo Arak	itootura!
Casare (iii	stall - Oap Willi	dow wy definite	1111	Material		Type Arch	iitecturai
Category	Material		0x	Cost	Unit	Quantity	Tota
Task Insta	II - Cap Windov	w W/Alunimuim				Labor	\$26.50
WIND	CAP WINDO		,	\$25.00	Each	1 Section 1 to 1	\$25.00
Cap wooden	member with a	alunimiun stock	when storms (, re	ola cement window	rare calle	dina mudha di kiviling di pilandi.	
						Additional Labor Additional Material	\$0.00 \$0.00
Labor	\$26.50	¥16.50	Material	\$25.00 \$25		Contractor in	nspected
easure RE	PLACE WITH	U.2 WINDOW		4	5	Type Arch	itectural
0-4	Barre tot			Material Cost	Unda:	_	
Category	Material				Wint .	Quantity	Tota
Task R-5\	/inyl D.H. Gas	Filled Low-E 10)4-113 UI		(Labor	\$90.00
WIND	R-5 Vinyi D H	d Gas Filled Lov	v-E 104-113 U.I.	\$312.00	Each	(Q _A ,1	\$312.00
						Additiona Labor	\$0.00
						Additiona Labor Additional Na erial	\$ 0.00 \$ 0.00
Labor	\$90.00	<u> </u>	Material	\$312.00 \$3.17		Additional N a erial	\$0.00
Labor		stric(s) : Wind	_ Material ow Size: Width(36)	#012.00		Additional N a prial Contractor	\$0.00
de WN02	2 Mea		ow Size: Width(30)	#012.00		Additional Na prial Contractor In	\$0.00
de WN02	2 Mea	sure(s) Wind	ow Size: Width(30)	Height(50)		Additional N a prial Contractor	\$0.00
de WN02	2 Mea	sure(s) Wind	ow Size: Width(30)	#012.00	Unit	Additional Na prial Contractor In	\$0.00
de WN02 asure Ins Category	2 Mea tall - Cap Wind Material	sure(s) Wind dow W/Alunimuli	ow Size: Width(30)	Height(50) Material	Unit	Additional Na Brial Contractor Type Archi Quantity	\$0.00 perted tectura
de WN02 easure Ins Category Task Install WIND	2 Mea tall - Cap Wind Material - Cap Window CAP WINDOV	sure(s) Wind dow W/Alunimuin v W/Alunimuim W	iow Size, Width(30) m	Height(50) Material Cost	Each	Additional Na prial Contractor In Type Archi Quantity Labor	\$0.00 perted tectura Total \$26.50
de WN02 easure Ins Category Task Install WIND	2 Mea tall - Cap Wind Material - Cap Window CAP WINDOV	sure(s) Wind dow W/Alunimuin v W/Alunimuim W	ow Size: Width(30)	Height(50) Material Cost	Each	Additional Na prial Contractor In Type Archi Quantity Labor	\$0.00 perted tectura
de WN02 easure Ins Category Task Install WIND	2 Mea tall - Cap Wind Material - Cap Window CAP WINDOV	sure(s) Wind dow W/Alunimuin v W/Alunimuim W	iow Size, Width(30) m	Height(50) Material Cost	Each	Additional Na Brial Type Archi Quantity Labor 1 for. Additional Labor	\$0.00 perted tectura Total \$26.50
de WN02 easure Ins Category Task Install WIND	2 Mea tall - Cap Wind Material - Cap Window CAP WINDOV	sure(s) Wind dow W/Alunimuin v W/Alunimuim W	iow Size, Width(30) m	Height(50) Material Cost	Each	Additional Na Brial Type Archi Quantity Labor 1	\$0.00 perted tectura Total \$26.50 \$25.00
de WN02 easure Ins Category Task Install WIND	2 Mea tall - Cap Wind Material - Cap Window CAP WINDOV	sure(s) Wind dow W/Alunimuin v W/Alunimuim W	iow Size, Width(30) m	Height(50) Material Cost	Each	Additional Na erial Type Archi Quantity Labor 1 for, Additional Labor Additional Material	\$0.00 perted tectura Total \$26.50 \$25.00



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easure REPLACE WITH U.2 WINDOW			Type Arch	itectural
Category Material	Material Cost	Unit	Quantity	Tota
Task R-5 Vinyl D.H. Gas Filled Low-E 74-83 UI WIND R-5 Vinyl D H Gas Filled Low-E 74-83 U.I.	\$230.50	Each	Labor 1	\$90.0 \$230.50
			Additional Labor Additional Material	\$0.00 \$0.00
Labor \$\$ J.00 b QU~ Material	\$230.50 10	50	Contractor [] [nspected
ode WN03 *2 *, se jre(s) Window Size Width(42) Height(68)			
easure Install - Cap Window W/Air almuim			Type Arch	itectural
Category Material	Material Cost	Unit	Quantity	Tota
Task Install - Cap Window W/Alunimuim			Labor	\$26.5
WIND CAP WINDOW Cap wooden member with alunimiun stock when stor as it.	\$25.00 replacement window	Each v are calle	1 difor.	\$2 5.0
			Additional Labor	\$0.0
	τ_{\wedge}		Additional Material	\$0.0
Labor \$26.50 \\ \tag{160} Material	\$25.00)	Contractor I	nspected
easure REPLACE WITH U.2 WINDOW			Type Arch	itectural
Category Material	Material Cost	'un't	Quantity	Tota
			Labor	\$90.0
TaskR-5 Vinyl D.H. Gas Filled Low-E 104-113 UIWINDR-5 Vinyl D H Gas Filled Low-E 104-113 U.I.	\$312.00	Each		
•	\$312.00	Each		\$312.00 \$0.00
•	\$312.00 \$312.00		Addition - Labor Addition: I Material	\$312.00 \$0.00
WIND R-5 Vinyl D H Gas Filled Low-E 104-113 U.I.	\$312.00 \$3 17		Addition - Labor Addition: I Material	\$312.00 \$0.00 \$0.00
WIND R-5 Vinyl D H Gas Filled Low-E 104-113 U.I. Labor \$90.00 \$00- Material	\$312.00 <u>** 317</u> 26) Height(58)		Addition - Labor Addition: I Material	\$312.00 \$0.00 \$0.00
WIND R-5 Vinyl D H Gas Filled Low-E 104-113 U.I. Labor \$90.00 \$\frac{\\$0}{0}\$ Material de WN04 3 Measure(s) Window Size Width(s	\$312.00 \$3 17		Addition 1 abor Addition: I Material	\$312.00 \$0.00 \$0.00 spected
WIND R-5 Vinyl D H Gas Filled Low-E 104-113 U.I. Labor \$90.00 \$00 Material Measure(s) Window Size Width(seasure) Caulk Interior Pane	\$312.00 <u>* 317</u> 26) Height(58) Material		Addition: Labor Addition: I Material Type Air S	\$312.00 \$0.00 \$0.00 spected
Labor \$90.00 \$00 Material Labor Sunday Measure(s) Window Size Width(seasure Caulk Interior Pane Category Material	\$312.00 <u>* 317</u> 26) Height(58) Material		Addition 1 abor Addition I Material Type Air S Quantity	\$312.00 \$0.00 \$0.00
Labor \$90.00 \(\frac{\frac{1}{2} \ 0}{\frac{1}{2} \ 0} \) Material Measure Caulk Interior Pane Category Material Task Caulk - Interior Pane Clear Caulk	\$312.00 <u>\$ 3\1</u> 26) Height(58) Material Cost	Unit	Addition Labor Addition: I Material Type Air S Quantity Labor	\$312.00 \$0.00 \$0.00 spected sealing



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leasure in	nstall - Cap Window W/Alunin	nuim			Type Are	chitectural
Category	Material		Material Cost	Unit	Quantity	Tot
Category	HIGLERIAL				Quartity	101
	all - Cap Window W/Alunimuii	m			Labor	\$26.
WIND	CAP WINDOW n member with alunimium stor	eusakaa erapaka	\$25.00	Each	1 Servay Geografie engles inner egel	\$25.
Cap wooder	Titlember with attitumoun stoc	ok when storins o	n replacement willow	v are can		ing ing belop b
					Additional Labor Additional Material	\$0.0
			•		Auditional Waterial	\$0.0
Labor	\$23.50 16,50	Material	\$25.00 <u>* V</u>	/	Contractor	Inspected
easure R	EPLACE WITH ('.? \VINDOV	V			Type Arc	hitectural
	/X		Material			
Category	Material		Cost	Unit	Quantity	Tot
		0				
	Vinyl D.H. Gas Filled Low-E		**		Labor	\$90.
WIND	R-5 Vinyl D H Gas Filled L	ow-E /4-53 6 1.	\$230.50	Each	1	\$230.
		0				
			0/		Additional Labor Additional Material	\$0.0 \$0.0
					- Tadamona matorial	ΨΟ.
Labor	\$90.00 490-	Material	\$23(.50	0.50	formulation D	Inspected
ode WN05	3 Measure(s) Wi	ndow Size: Width	(26) Height(£ 8)			
easure Ca	aulk Interior Pane	n i china na antanaka zaroz zaroz zaroz zaroz		LEADING HURUM	<u> </u>	
						<u> </u>
			B. (- 4 1 - 1	2×.	Type Air	Sealing
			Material Cost	2×,		
Category	Material			Unit	Quantity	-
Category				Unit		Tot
Category	Material			Unit Tube	Quantity	Tot
Category Task Caull	Material k - Interior Pane Clear Caulk	······································	Cost	,,_,	Quantity	**Tot
Category Task Caull	Material k - Interior Pane Clear Caulk		Cost	,,_,	Quantity	**Tot
Category Task Caull SEAL	Material k - Interior Pane Clear Caulk INTERIOR CAULK		\$4.50	Tube	Quantity Labor Additional Labor Additional Makerial	\$4.2 \$4.5 \$0.0 \$0.0
Category Task Caull	Material k - Interior Pane Clear Caulk	Material	Cost \$4.50	,,_,	Quantity Labor Additional Labor Additional Malerial	**Tot
Category Task Caull SEAL Labor	Material k - Interior Pane Clear Caulk INTERIOR CAULK		\$4.50	Tube	Quantity Labor Additional Labor Additional Makerial	\$4.2 \$4.5 \$0.0 \$0.0
Category Task Caull SEAL Labor easure Ins	Material k - Interior Pane Clear Caulk INTERIOR CAULK \$4.25		\$4.50 \$4.50 Material	Tube	Quantity Labor Additional Labor Additional Malerial Contractor	\$4.2 \$4.5 \$0.0 \$0.0
Category Task Caull SEAL Labor	Material k - Interior Pane Clear Caulk INTERIOR CAULK \$4.25		\$4.50 \$4.50	Tube	Quantity Labor Additional Labor Additional Malerial Contractor	\$4.2 \$4.5 \$0.0 \$0.0
Category Task Caull SEAL Labor easure Ins	Material k - Interior Pane Clear Caulk INTERIOR CAULK \$4.25 44.25 stall - Cap Window W/Alunimi Material	uim	\$4.50 \$4.50 Material	Tube ら	Quantity Labor Additional Labor Additional Malerial Contractor Type Arcl	\$4.2 \$4.5 \$0.0 \$0.0
Category Task Caull SEAL Labor easure Ins Category Task Instal	Material k - Interior Pane Clear Caulk INTERIOR CAULK \$4.25 stall - Cap Window W/Alunimu Material	uim	\$4.50 \$4.50 Material Cost	Tube	Quantity Labor Additional Labor Additional Makerial Contractor Type Arcl Quantity Labor	\$4.2 \$4.5 \$0.0 \$0.0 #5;##cted niker*urs!
Category Task Caull SEAL Labor easure Ins Category Task Instal	Material k - Interior Pane Clear Caulk INTERIOR CAULK \$4.25 44.25 stall - Cap Window W/Alunimu Material II - Cap Window W/Alunimuim CAP WINDOW	uim	\$4.50 \$4.50 Material Cost	Tube	Quantity Labor Additional Labor Additional Malerial Type Arcl Quantity Labor	\$4.2 \$4.5 \$0.0 \$0.0 ***: *********************************
Category Task Caull SEAL Labor easure Ins Category Task Instal	Material k - Interior Pane Clear Caulk INTERIOR CAULK \$4.25 stall - Cap Window W/Alunimu Material	uim	\$4.50 \$4.50 Material Cost	Tube	Quantity Labor Additional Labor Additional Malerial Type Arcl Quantity Labor 1	\$4.2 \$4.5 \$0.0 \$0.0 ***ected hivectural Tata \$26.5 \$25.0
Category Task Caull SEAL Labor easure Ins Category Task Instal	Material k - Interior Pane Clear Caulk INTERIOR CAULK \$4.25 44.25 stall - Cap Window W/Alunimu Material II - Cap Window W/Alunimuim CAP WINDOW	uim	\$4.50 \$4.50 Material Cost	Tube	Quantity Labor Additional Labor Additional Malerial Type Arcl Quantity Labor 1 for, Additional Labor	\$4.2 \$4.5 \$0.0 \$0.0 **ected nikerturat *26.5 \$25.0
Category Task Caull SEAL Labor easure Ins Category Task Instal WIND Cap wooden	Material k - Interior Pane Clear Caulk INTERIOR CAULK \$4.25	uim	\$4.50 \$4.50 Sales and the sales are	Tube	Quantity Labor Additional Labor Additional Malerial Type Arcl Quantity Labor 1	\$4.2 \$4.5 \$0.0 \$0.0 **ected nikerturat *26.5 \$25.0
Category Task Caull SEAL Labor easure Ins Category Task Instal	Material k - Interior Pane Clear Caulk INTERIOR CAULK \$4.25 44.25 stall - Cap Window W/Alunimu Material II - Cap Window W/Alunimuim CAP WINDOW	uim	\$4.50 \$4.50 Material Cost	Tube	Quantity Labor Additional Labor Additional Malerial Contractor Type Arcl Quantity Labor 1 Additional Labor Additional Material	Tot: \$4.2 \$4.5 \$0.0 \$0.0 **Sected* Tota \$26.5 \$25.0 \$0.00 \$0.00
Category Task Caull SEAL Labor easure Ins Category Task Instal WIND Cap wooden	Material k - Interior Pane Clear Caulk INTERIOR CAULK \$4.25	uim (when storms or	\$4.50 \$4.50 Sale of the second of the secon	Tube	Quantity Labor Additional Labor Additional Malerial Contractor Type Arcl Quantity Labor 1 Additional Labor Additional Material	Tot: \$4.2 \$4.5 \$0.0 \$0.0 **Spected* Tota \$26.5 \$25.0 \$0.00



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			Type Arci	nitectural
	Material Cost	Unit	Quantity	Total
-83 UI -E 74-83 U.I.	\$230.50	Each	Labor 1	\$90.00 \$230.50
			Additional Labor Additional Material	\$0.00 \$0.00
Material	\$230.50	50,50	Contractor 1	nspected
w Size: Width(36) Height(64)			
	Material		Type Ars	Sealing
<u>),c</u>	Cost	Unit	Quantity	Total
Co	\$4.50	Tube	Labor	\$4.25 \$4.50
	4		Additional Labor Additional Material	\$0.00 \$0.00
Material	\$4.50 ky.	50	Contractor I	spected
	Material			ealing
		OTIAL	Quantity	Total
	\$4.50	Tube	Labor Additional Lakor	\$4.25 \$4.50 \$0.00
	\$4.50 N.	5 0		\$0.00
			Contractor U	spicted
. 0.2.5. 11.0.1.10	vy rieigilitoa)			
	Material Cost		Type ArSe	ealing
_	C051	Unit	Quantity	Total
	\$4 .50	Tube	Labor 1	\$4.25 \$4.50
		_	Additional Labor Additional Material	\$0.00 \$0.00
Viaterial .	\$4.50 \$4 ,5	6	Contractor Ins	pected
	Material W Size: Width Material W Size: Width Material W Size: Width Material W Size: Width Material	R3 UI	Cost Unit	Material Cost Unit Quantity #83 UI



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Code WN09	1 Measure(s)	Window Size: Width(36) Height(64)			
Measure C	autk Interior Pane				Type A	ir Sealing
Category	Material		Material Cost	Unit	Quantity	Total
Task Cau SEAL	lk - Interior Pane Clear Ca INTERIOR CAULK	aulk	\$4.50	Tube	Labor 1	\$4.25 \$4.50
					Additional Labor Additional Material	\$0.00 \$0.00
Labor	\$4.2° - \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Material	\$4.50	50	Contractor	Inspected
Code WN10	1 Meacure, ev	Window Size: Width(0) Height(30)			
Measure C	aulk Interior Pane		Material		Туре д	r Sealing
Category	Material	Ox	Cost	Unit	Quantity	Total
Task Caul SEAL	k - Interior Pane Clear Ca INTERIOR CAULK	nutk C	\$4.50	Tube	Labor 1	\$4.25 \$4.50
			40		Additional Labor Additional Material	\$0.00 \$0.00
Labor	\$4.25	5 Material	\$4.50	50	Contractor	Inspected
Code WN11	1 Measure(s)	Window Size; Width(3	0) Height(30)			
				THE PERSON NAMED IN COLUMN TWO CO	news control or next rate assetting a refer to you describe and the second activities 2007 in	es yan, wed serost-served by 61% of Child (business).
Measure Ca	aulk Interior Pane		Material		Type A	r Sealing
Measure Ca	aulk Interior Pane M aterial		Material Cost	Unit	Type A Quantity	r Sealing Total
Category		ulk		Unit Tube		
Category Task Caull SEAL	Material k - Interior Pane Clear Car		\$4.50		Quantity Labor Additional Lator Additional Material	\$4.25 \$4.50 \$0.00 \$0.00
Category Task Caull SEAL	Material k - Interior Pane Clear Car INTERIOR CAULK	O Material	\$4.50 \$4.50	Tube	Quantity Labor Additional Lat or	\$4.25 \$4.50 \$0.00
Category Task Caull SEAL Labor Code: WN/12	Material k - Interior Pane Clear Car INTERIOR CAULK		\$4.50 \$4.50 \$4.50 \$1.00 \$4.50	Tube	Quantity Labor Additional Lator Additional Material	\$4.25 \$4.50 \$0.00 \$0.00
Category Task Caull SEAL Labor Code: WN/12	Material k - Interior Pane Clear Car INTERIOR CAULK \$4.25	O Material	\$4.50 \$4.50	Tube	Quantity Labor Additional Lat or Additional Material Contractor	\$4.25 \$4.50 \$0.00 \$0.00
Category Task Caull SEAL Labor Code WN12 Measure Category	Material k - Interior Pane Clear Car INTERIOR CAULK \$4.25 1 Measure(s)	O Material Window Size: Width(3	\$4.50 \$4.50 \$4.50 \$Material	Tube	Quantity Labor Additional Lator Additional Material Type Air Quantity Labor 1	\$4.25 \$4.50 \$0.00 \$0.00 Insperted Total \$4.25 \$4.50
Category Task Caull SEAL Labor Code WN12 Measure Ca Category Task Caulk	Material k - Interior Pane Clear Car INTERIOR CAULK \$4.25	O Material Window Size: Width(&	\$4.50 \$4.50 \$4.50 \$Material Cost	Tube	Quantity Labor Additional Lator Additional Material Contractor Type Air Quantity Labor	\$4.25 \$4.50 \$0.00 \$0.00 *Insuperted Total \$4.25
Category Task Caull SEAL Labor Code WN12 Measure Ca Category Task Caulk	Material k - Interior Pane Clear Car INTERIOR CAULK \$4.25 Measure(s) ulk Interior Pane Material - Interior Pane Clear Cau	O Material Window Size: Width(&	\$4.50 \$4.50 \$4.50 \$Material Cost	Tube Unit Tube	Quantity Labor Additional Labor Additional Material Type Air Quantity Labor Additional Labor Additional Material	\$4.25 \$4.50 \$0.00 \$0.00 Inspected Total \$4.25 \$4.50 \$0.00



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2010-21-032-2162 - 8122 S Green St Chicago, IL 60620-3143 ARRA-Catrell Group

xde WN13 1	Measure(s) Wind	low Size: Width	(35) Height(72)			
easure Caulk Inter	ior Pane				Туре А	r Sealing
Category Mater	ial		Material Cost	Unit	Quantity	Tota
	or Pane Clear Caulk IOR CAULK		\$4.5 0	Tube	Labor 1	\$4.2 \$4.5
					Additional Labor Additional Material	\$0.0 \$0.0
Labor \$	4^5 44.15	_ Material	\$4.50 b L(,	50	Contractor	Inspected
de WN14	Mea to Jrn Wind	iow Size: Width	(35) Height(72)			
pasure Caulk Inter	ior Pane				Type A	r Sealing
Category Mater	ial)x	Material Cost	Unit	Quantity	Tot
<u></u>						
	or Pane Clear Caulk IOR CAULK	0	\$4.50	Tube	Labor	\$4.2 \$4.5
SEAL INTER	IOR CAULK		Q4.00	1000	·	•
					Additional Labor	to r
			\$4.50		Additional Labor Additional Material	
Labor \$	4.25 44,15	_ Material	\$4.5¢ # 4	<i>5</i> 0		\$0.0 \$0.0
	T.20	_ Material	Carrie	<u>50</u>	Additional Material	\$0.0
ade WN15	Measure(s) Wind	_ Material	\$4.50 # U	<u>50</u>	Additional Material	\$0.0
de WN15 pasure Caulk Inter	Measure(s) Wind	_ Material	\$4.50 # U	.50 Unit	Additional Material Contractor	\$0.0
de WN15 pasure Caulk Inter Category Mater	Measure(s) Wind	_ Material	\$4.50 EU		Contractor Type A Quantity	\$0.0 Inspected ir Sealing
casure Caulk Inter Category Mater Task Caulk - Interio	Measure(s) Wind	_ Material	\$4.50 EU		Additional Material Contractor Type A	\$0.0 Inspected ir Sealing Tot
easure Caulk Inter Category Mater Task Caulk - Interio	Measure(s) Wind ior Pane ial or Pane Clear Caulk	_ Material	\$4.50 EU n(35) Helpht(72 Material Cost	Unit	Contractor Type A Quantity	\$0.0 Inspected ir Sealing Tot \$4.2
easure Caulk Inter Category Mater Task Caulk - Interio	Measure(s) Wind ior Pane ial or Pane Clear Caulk	_ Material	\$4.50 EU n(35) Helpht(72 Material Cost	Unit	Additional Material Contractor Type A Quantity Labor	\$0.0 Inspected ir Sealing Tot \$4.2 \$4.5
easure Caulk Inter Category Mater Task Caulk - Interio	Measure(s) Wind ior Pane ial or Pane Clear Caulk	_ Material	\$4.50 EU n(35) Helpht(72 Material Cost	Unit	Contractor Type A Quantity Labor Additional Lybor Additional Material	\$0.0
easure Caulk Inter Category Mater Task Caulk - Interio SEAL INTER	ior Pane ial or Pane Clear Caulk OR CAULK	_ Material	\$4.50 4 4 (35) Heloht(72 (Cost	Unit	Contractor Type A Quantity Labor Additional Lybor Additional Material	\$0.0 Inspected ir Sealing Tot \$4.2 \$4.5 \$0.0 \$0.0
easure Caulk Inter Category Mater Task Caulk - Interio SEAL INTER	ior Pane ial or Pane Clear Caulk OR CAULK	_ Material	\$4.50 4 4 (35) Heloht(72 (Cost	Unit	Contractor Type A Quantity Labor Additional Labor Additional Labor Additional Material	\$0.0 Inspected ir Sealing Tot \$4.2 \$4.5 \$0.0 \$0.0
easure Caulk Inter Category Mater Task Caulk - Interior SEAL INTER	ior Pane ial or Pane Clear Caulk OR CAULK	_ Material	\$4.50 Material Cost \$4.50	Unit	Contractor Type A Quantity Labor Additional Labor Additional Labor Additional Material Contractor Estimates	\$0.0 Inspected ir Sealing Tot \$4.2 \$4.5 \$0.0 \$0.0

Work Order

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