

# Magnolia Public Schools

Ad-Hoc (Facility) Committee Meeting

### Date and Time

Wednesday December 4, 2019 at 6:00 PM PST

### Location

MSA-6 3754 Dunn Dr., Los Angeles, CA 90034

Access to the Meeting: Anyone interested in joining remotely may call in or join from following locations where Committee Members are participating from: 1.844.572.5683,,,1948435#

• 4701 Patrick Henry Dr. Bldg #25, Santa Clara, CA 95054 (Dr. Umit Yapanel)

In compliance with the Americans with Disabilities Act (ADA) and upon request, Magnolia Public Schools may furnish reasonable auxiliary aids and services to qualified individuals with disabilities. Individuals who require appropriate alternative modification of the agenda in order to participate in Board meetings are invited to contact the MPS central office. If you need special assistance to attend the meeting, please notify Barbara Torres at (213) 628-3634 x100 to make arrangements.

Any public records relating to an agenda item for an open session of the Board which are distributed to all, or a majority of all, of the Board Members shall be available for public inspection at 250 East 1st Street Ste 1500 Los Angeles, CA 90012.

MPS Ad-Hoc Committee Members: Mr. Haim Beliak, Chair Dr. Umit Yapanel Ms. Diane Gonzalez Ms. Sandra Covarrubias (alternate)

CEO & Superintendent: Mr. Alfredo Rubalcava

Agenda	Purpose	Presenter	Time
I. Opening Items			6:00 PM
Opening Items			
A. Call the Meeting to Order			1 m
B. Record Attendance and Guests			1 m
C. Public Comments			1 m
D. Approval of Agenda	Vote		1 m

II. Action Items			6:04 PM
<b>A.</b> Approval of Change Order Requests by Oltmans Construction Co. for MSA-1	Vote	Patrick Ontiveros	25 m
B. Approval of MSA- 2 Prop 39 HVAC Additional Cost	Vote	Patrick Ontiveros	25 m
III. Closing Items			6:54 PM
A. Adjourn Meeting	Vote		

# **Cover Sheet**

## Approval of Change Order Requests by Oltmans Construction Co. for MSA-1

Section:	II. Action Items
Item:	A. Approval of Change Order Requests by Oltmans Construction Co. for
MSA-1	
Purpose:	Vote
Submitted by:	
<b>Related Material:</b>	II A MSA-1 Change Orders.pdf



Ad Hoc Committee Agenda Item #:	II A – Action Item
Date:	December 4, 2019
To:	Magnolia Educational & Research Foundation dba Magnolia Public Schools (" <u>MPS</u> ") Ad Hoc Committee (the " <u>Committee</u> ")
From:	Alfredo Rubalcava, CEO & Superintendent
Staff Lead:	Patrick Ontiveros, General Counsel & Director of Facilities
RE:	MSA-1 Change Order Requests

# I. Proposed Recommendation(s)

Staff recommends and moves that the Ad Hoc Committee approve change order requests 37 to 54 up to \$176,614.96 as presented by Oltmans Construction Co. ("**Oltmans**") for the new construction project for the benefit of MSA-1 at 18220 Sherman Way (the "**Project**") with the payment amount to be confirmed by MPS Staff based on a review of all change order requests and back-up.

## II. Background

## A. Authorization

At the November \_\_\_, 2019 Meeting of the Board of Directors of MPS (the "<u>Board</u>"), the Board granted to the Ad Hoc Committee the authority to approve change order requests submitted by Oltmans for the Project. Change order requests are referred to as "Potential Change Items" by Oltmans but shall be referred to as "Change Order Request(s)" or "COR(s)" herein. Oltmans was the general contractor for the Project. Oltmans has submitted CORs numbers 36 to 54 for approval. The total for all CORs is \$176,614.95. Each COR is summarized below. All CORs are attached as exhibits to this Report.

## B. Unforeseen Delays

The project team, consisting of MPS Staff, Oltmans and Franco Architects, originally forecast a substantial completion date of July \_\_\_, 2019 in time for the new building to open its doors to students at the beginning of the 2019-20 school year. A combination of a significant number of rain delays, delays by utilities, and obstacles raised by the inspectors from the Los Angeles Department of Building and Safety ("**LADBS**") conspired to delay the completion and opening of the Project. Changes required from the LADBS inspectors caused changes in the scope of work that thus increased costs. resulted in Oltmans being required to work 6 and 7 day weeks. As the desired opening date fast approached and the inspectors from the Los Angeles Department of Building and Safety ("**LADBS**") placed hurdles to the opening, Oltmans was instructed to "pull out all the stops" to get the Project completed on time. Oltmans and its subcontractors worked 6 to 7 day weeks and multiple shifts during a typical day.

Some of the hurdles put up by LADBS include but are not limited to the following:



- LADBS inspectors required changes to the plans that had already been reviewed and approved by LADBS (for example, COR 41).
- LADBS inspectors required a change in the scope of work on one visit only to add additional conditions or even do a 180 reversal on subsequent visits.
- LADBS inspectors on subsequent inspections would raise issues that they easily could have identified during prior inspections.

These CORs are the result of MPS Staff making decisions in the field in real time in the last month of construction in order to not delay the Project. Oltmans carried its own contingency for the Project out of which many increased Project costs were paid rather than presenting MPS with change orders. The CORs presented here exceed the contingency carried by Oltmans. Many CORs are the result of direct feedback from the LADBS inspectors. They were not optional and therefore had to be done. CORs 36, 39, 41, 46, 47, 48 and 53 are ones that fit into that category.

Overall the Project team found the LADBS inspectors to be difficult and uncooperative. For example, the LADBS inspectors would only allow an early move in of furniture when the building passed certain inspections that are typical of those required for occupancy. After the fire department signed off on the fire life safety system to allow for a temporary certificate of occupancy with a few items outstanding, the LADBS mechanical inspector required MPS to implement a "fire watch" until all corrections were completed (i.e., those detailed in CORs 41, 48 and 50. A fire watch is typically required by the Fire Department and entails having one or more persons designated to survey the property on a regular basis (for example, check every room once per hour) and maintaining a record of such activity. This was an unreasonable request because the fire department deemed the property safe enough for temporary occupancy while the additional scope of work was completed. All principal fire life safety mechanisms were operational. As a consequence, we were required to have 24/7 coverage which resulted in COR 50 at a cost of \$12,433.

Delays by the utilities – the Los Angeles Department of Water and Power and the Gas Company -also negatively impacted the Project schedule. Delays by LADWP in installing the transformer and electric meter affected subcontractors from completing their work in a timely manner. MPS Staff reached out to Councilman Blumenfield's office for help. They assisted by expressing their support for the Project and urged the utility to expedite their work. It may have helped a little. As further evidence of the delays endures, the Gas Company has yet to install its meter. It's scheduled for

COR/PCI	DESCRIPTION	COMMENTS / EXPLANATION	COST
36	Concrete Placement of City Sidewalk Replacement required by City Inspector	Paid from allowances and contingency	\$0
37	Paint Fire Sprinkler Lines	Prime and paint fire sprinkler lines at exposed ceiling structure areas in the atrium	\$1,193.00

## III. Description of the CORs



COR/PCI	DESCRIPTION	COMMENTS / EXPLANATION	COST
38	Credit for Manufacturer Change for Toilet Partitions	Deductive change due to change in manufacturer	(\$4,703.67)
39	Sherman Way City Sidewalk Demo and Concrete Reconciliation	Paid from allowances and contingency Costs to add additional curb and sidewalk at the requirement of the Public Works Inspector. This cost is over the original 2,000 SF previously reconciled in PCI 36. The demolition, removal of sub grade, recompaction, and base install of the City sidewalk to meet new City standards as required by the Public Works Inspector are included.	\$0
40	Irrigation Plumbing POC at Street	Paid from allowances and contingency Change order is a deduct reconciliation against the offsite fire water line. Contract scope stopped at property line and this was connecting from the irrigation stub to the meter box.	\$0
41	City Required Fire Alarm/Mechanical Changes	Change order request includes all costs associated with the added fire alarm and mechanical scope added in RFI 240 and per City Mechanical Inspector's correction notices and his office visits on 9/25 and 9/27. The Commencement of this Work in conjunction with a Fire Watch allowed the school to be occupied with a Temporary Certificate of Occupancy. Required the work of 4 different subcontractors	\$ 42,630.67



COR/PCI	DESCRIPTION	COMMENTS / EXPLANATION	COST
42	Extended General Conditions Reconciliation	Change order request includes costs associated with the extension of general conditions from the previously reconciled substantial completion date of July 2, 2019 to the actual substantial completion date of September 18, 2019. The project dates were impacted due to the delay in the release of power by DWPthe meter was energized on August 26, 2019and the release of LADBS sign offs allowing for occupancy.	\$60,364.82
		Includes a credit for the non-installation of the Proto II wall. The City of LA would not issue a permit for its construction without a lot tie. A lot tie was only feasible following approval of the zone change. General conditions are the contractor's direct costs and overhead.	
43	Electrical Added Scope to existing school	Electrical repairs and upgrades at the existing building that would also be necessary for the new construction project. Work was approved by former construction manager and was tracked on a time and material basis	\$3,162.00
44	Parking Lot Conduit Stub at Future Pole Locations RFI 160	This work was authorized and performed to provide the infrastructure so that lighting could be provided at a future date.	\$4,735.00
45	PCI No. Not Used		
46	Added handrail at roof level stairwell	Handrails and other changes due to addition of additional step at roof level	\$2,542.00



COR/PCI	DESCRIPTION	COMMENTS / EXPLANATION	COST
47	Chem Lab Furred Walls For Drains & Window	Furnish and install the added furring of the north walls at chemistry lab to accommodate for drains and window per RFI #176 response; the added scope includes framing and drywall. The drawings did not have a way for the chem lab sinks to have drains installed, so the architect directed the installation of the furred walls in front of the windows as noted on RFI 176. In effect the walls were made wider to accommodate for sinks, drain and vents.	\$7,376.00
48	AHU-123 Added Duct Required to Reach Design CFM	During the testing and air balance process, Air Handling Unit (AHU)-123 was recorded as not being able to pull the required CFM through the outside air duct causing it to only work at 42% of design load. To correct the low CFM for AHU-123, the mechanical engineer directed a duct be added from the boys restroom to the electric room to increase the CFM going across the coils to avoid freezing up and achieve higher design load.	\$9,983.75
		The level 1 restroom had a hard lid ceiling so the ceiling had to be cut open, an access panel installed, and the work proceeded above that ceiling and across the t-bar ceiling in the hallway.	
		CFM stands for "cubic feet per minute" and is a measure of air flow, often used to describe the capabilities of heating, ventilation and air conditioning systems.	
		It describes the rate at which a certain volume of air moves in a certain period of time. In the case of a blower or fan, it indicates how much air it can move per minute.	



COR/PCI	DESCRIPTION	COMMENTS / EXPLANATION	COST
49	Replace Broken Sherman Way Glass	Paid from allowances and contingency. The glass on the Sherman Way side of the building was vandalized and shattered. The subcontractor fixed it and it was paid from allowances and contingency.	\$0
50	Fire Watch and September Security Service	Required by LADBS Mechanical Inspector in order to obtain a Temporary Certificate of Occupancy (TCO). Entailed having a full time person for part of the day make hourly rounds and note observations in a notebook.	\$12,433.00
51	Framing and Drywall RFI Changes	This COR is inclusive of multiple scope changes that resulted from requests for information from the contractor to the architect regarding framing and drywall changes encountered in the field.	\$14,589.39
52	Structural Steel RFI Scope Changes	This COR is inclusive of multiple scope changes that resulted from requests for information from the contractor to the architect regarding structural steel matters encountered in the field, including having to do with the stairs and the light poles on the roof.	\$12,725.00
53	Removal of Solenoid and Addition of Manual Gas Shut Off	Previously installed automatic gas shut-off required by one LADBS inspector was required to then be removed by another LADBS inspector who also required installation of a manual shut off; this was necessary in order to get LADBS to release the gas meter	\$3,740.00



COR/PCI	DESCRIPTION	COMMENTS / EXPLANATION	COST
54	Building Coping-Flashing Between Buildings	Addition of the flashing/gutter between the existing MSA building and new MSA building.	\$5,844.00
		This work was added in Bulletins 1 & 2, but was on hold for most of the Project due to the lot tie not taking place and whether or not the work would occur. Originally the metal was going to be turned over to the School after final, however, during punch list due to concerns from the architect of water intrusion into the existing building (parapet cap missing) and the closing of the gaps between the buildings, the work was installed in September.	
		The purpose of this COR was to prevent water infiltration from the new building into the existing building.	

## IV. Budget Impacts

The total cost of CORs is \$176,614.96 which will be paid from the contingency carried for the Project. The present contingency budget balance is approximately \$422,714. Therefore, these change orders collectively would reduce the contingency to approximately \$246,099.04. The overall Project Budget has not been increased as a consequence of these CORs.

	PROJECT BUDGET		
CATEGORIES	22 NOVEMBER 2019	5 DECEMBER 2019	
Acquisition Costs	\$3,832,260	\$3,832,260	
Hard Costs	\$8,520,753	\$8,697,368	
Soft Costs	\$1,011,823	\$1,011,823	
Financing Costs	\$67,395	\$67,395	
Management Costs	\$333,312	\$333,312	
Subtotal	\$13,765,543	\$13,942,158	
Contingencies	\$422,714	\$246,099	
Total	\$14,188,257	\$14,188,257	



Exhibits (attachments):

A. CHANGE ORDERS



Exhibit A

**Oltmans Change Order Requests** 

# **PCI 36**

Oltm	ans	POTENTIAL CHANGE ITEM	
CONSTRUC	TION CO.		PC1036
10005 Mission M Whittier, CA 906 Phone: (562) 94			
TITLE:	Concrete Placement of City Sidewalk Replacement	DATE:	08/19/2019
PROJECT:	Magnolia Science Academy	PROJECT NO .:	18049
TO:			
	Magnolia Educational and Research Foundation		

We respectfully request your approval of the following change to the original scope of work:

#### **DESCRIPTION:**

250 E. 1st St., 1500 Los Angeles, CA

This allowance reconciliation is only for concrete placement of the City sidewalk in front of the MSA building. Deduct amount from Sherman Way Sidewalk Allowance. Demolition, grading, export, and base install were tracked on a time and material basis and will be submitted in a separate PCI.

Vendor	Description	Amount
S.J. Grigolla	Install concrete for sidewalk. See SJ Grigolla COR 1R1 for reference.	13,700.00
	SUBTOTAL:	13,700.00
	Deduct from Allowance	-13,700.00
	Bond	0.00
	Gross Tax	0.00
	GL	0.00
	SDI	0.00
	Fee	0.00
	SUBTOTAL:	-13,700.00
	TOTAL COST FOR THIS CHANGE ORDER REQUEST:	0.00

....

APPROVAL: Oltmans Construction Co.

BY: Trevor Lawton
DATE:

APPROVAL:	
Magnolla Educa	ational and Research
BY: AL	08-27-19

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#### **Change Order Description**

item description	detail	quanti	ty	unit cost	total
Construct Concrete Sidewalk In Front Of Building W/ 2' x 2' Control Joint Pattern. Total SF Will Be Field Verified, Final Amount Will Reflect That.		2000	sf	\$6.85	\$13,700.00
				subtotal	\$13,700.00

Lump Sum	\$13,700.00
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#### Notes:

Curb and Gutter Is To Remain. Sidewalk Is To be 4" Thick. Traffic Control By Others



Prepared By: Stephen Young

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# PCI 37

Oltmans construction co. 10005 Mission Mill Road Whitter, CA 90601 Phone: (562) 948-4242 Fax: (562) 695-9267		POTENT	IAL CHANGE ITEM PCI037
TITLE:	Paint Fire Sprinkler Lines	DATE:	09/18/2019
PROJECT:	Magnolia Science Academy	PROJECT NO.:	18049

TO:

Magnolia Educational and Research Foundation 250 E. 1st St., 1500 Los Angeles, CA

We respectfully request your approval of the following change to the original scope of work:

### **DESCRIPTION:**

This Potential Change Item (PCI) tracks costs associated with the added labor, materials, and equipment as required to prime and paint fire sprinkler lines at exposed ceiling structure areas including: Atrium, stair #1 and stair #2. This change was due to item added to punch list and not clearly identified in contract documents.

This PCI excludes any items not specifically identified above including additional move-ins, engineering, testing and permits. It excludes any schedule associated impacts, general conditions, future changes caused by City review or inspections.

Vendor	Description		Amount
JFP Company	Paint & Wallcovering		1,100.00
		SUBTOTAL:	1,100.00
	Bond		9.00
	Gross Tax		2.00
	GL		11.00
	SDI		14.00
	Fee		57.00
		SUBTOTAL:	93.00
		TOTAL COST FOR THIS CHANGE ORDER REQUEST:	1,193.00

APPROVAL:	
Oltmans Con	struction Co.
	1 //
BY:	Trevor Lawton

10/22/19

DATE:

APPROVAL:

Magnolia Educational and Research

BY: DATE:

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**MSA – Punch List** 9-17-2019

Franco Architects Inc.

### Impacted Trades: ALL TRADES REVIEW

Overall:

- 1. Finish all stair treads, floor and base.
- 2. Ease all sharp corners of all flashing, tile and metal frame.
- 3. Check all T-bar ceiling alignment and repair all damaged ceiling tiles.
- 4. Find blue tape markings in the field for repair locations.
- 5. Paint all exposed piping to blend in with surroundings.
- 6. Fix all chipped wood doors.
- 7. Fix all chipped paint on walls.
- 8. Adjust weight of doors that are too heavy.
- 9. Light fixtures are not working in some rooms.
- 10. AC is not working in some rooms.
- 11. Hand dryers are not working in some bathrooms.
- 12. All ADA restroom stalls need stoppers for the doors as to not damage tiles when opened.
- 13. All paint lines in hallway should be aligned with or slightly below door frame.



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Per Chris P. this includes fire sprinkler lines at every floor of stair #1, #2 and atrium

TO: Oltmans Construction 10005 Mission Mill Road Whittier, CA 90601

ATTN: Elizabeth Lara

DATE: 9/17/2019

Cal. State License No. 457639 E-MAIL: <u>elizabethl@oltmans.com</u> PH: (562) 948-4242 EXT 3432

PROJECT: Magnolia Science Academy 18220 W. Sherman Way Reseda, CA 91335

## CHANGE ORDER REQUEST #3

Additional Items:

1. Prime and paint fire sprinkler lines at exposed ceiling structure areas as requested.

TOTAL COR#3: \$1,100.00

Submitted by: Chris Pennington

Approved by:

Date:

JFP will not proceed with this scope of work without written authorization, nor be responsible for any delay in the completion of the project resulting from the failure to timely authorize this scope of work in writing and on the approved form for billing.

The work set forth above shall be subject to all of the terms and conditions of the contract. This price submitted to perform the work described herein includes the direct cost of labor, material and equipment necessary to perform the work plus markup. The price does not include amounts for unforeseen and currently unexpected delays, interferences and disruptions to the original contract work caused by this additional work. JFP reserves the right to seek additional compensation for the costs of those delays, interferences and disruptions, if any, at a later date.

# **PCI 38**

Oltm CONSTRUC 10005 Mission M Whittier, CA 906 Phone: (562) 94	TION CO. Nill Road 01	POTENT	AL CHANGE ITEM PCI038
TITLE:	Credit for Manufacturer Change for Toilet Partitions	DATE:	10/03/2019
PROJECT:	Magnolia Science Academy	PROJECT NO.:	18049
TO:			

Magnolia Educational and Research Foundation 250 E. 1st St., 1500 Los Angeles, CA

We respectfully request your approval of the following change to the original scope of work:

### **DESCRIPTION:**

This change order request includes costs associated with the credit back for the change of the manufacturer for the toilet partitions.

Vendor	Description	Amount
THOMAS PARTITIONS & SPECIALTIES	Credit for manufacturer change for toilet partitions. See Thomas CO dated 8/21 for reference.	-4,345.67
	SUBTOTAL:	-4,345.67
	Bond	-35.00
	Gross Tax	-5.00
	GL	-42.00
	SDI	-54.00
	Fee	-222.00
	SUBTOTAL:	-358.00
	TOTAL COST FOR THIS CHANGE ORDER REQUEST:	-4,703.67

APPROVA	AL:		APPROVAL:
Oltmans (	Construction Co.		Magnolia Educational and Research
BY:	Trevor Lawton		BY:
DATE:	10/2/10		DATE:
	10/3/19	Page 1 of 1	

Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM Thomas Partitions & Specialties, Inc. Change Order

Company Address Contractor License DIR # 1000008781	Altadena, CA 91001 US # 613974	Change Order Created Date Quote Number	8/21/2019 00013556
Prepared By Phone Email Fax	Candace Ondrejcka (323) 256-8666 estimating@thompart.com (323) 256-8737	Contact Name Phone Email Fax	Trevor Lawton (562) 948-3330 trevorl@oltmans.com (562) 695-9267
Bill To Name Bill To Payment Terms	Oltmans 10005 Mission Mill Road Whittier, Ca 90601 Credit Card w/ 50% Deposit	Job Number Opportunity Name Ship To	J008094 Magnolia Science Academy 18220 Sherman Way Reseda, Ca
Plan Scope		Addendum Noted	None Noted
Job Scope Ship Via	Install	Total Stalls Total Screens Total Accessories	0 0 0

#### Notes

Description

Change of Material Credit from Bobrick Sierra Series to Scranton Solid Plastic

Product	Line Item Description			Quantity	Optional
C10164.Lot	Bobrick Sierra Series 1092G			-1.00	
Lot P10164.lot	Solid Plastic StallsFloor Mounte	ed Overhead Braced		1.00	
Subtotal	(\$4,345.67)	Total Quote	(\$4,345.67)		
Total Options	\$0.00	Тах	\$0.00		
Total Price	(\$4,345.67)	Grand Total	(\$4,345.67)		

#### Terms and Conditions

Account Name

1. Entire Agreement. This Agreement constitutes the entire agreement between the parties and Thomas Partition shall not be bound by any other terms, absent a written modification or other agreement signed by the parties. Acceptance of this order/contract constitutes acceptance of all conditions herein stated.

2. Scope. This quotation is expressly limited to the model numbers, quantities, and terms stated throughout. This quote does not guarantee quantities or descriptions to agree with plans and specifications. It is purchaser's responsibility to compare with actual requirements to avoid error.

3. Options. Product line items noted as Optional are not discounted and are not part of the Grand Total of the quotation. If optional items are required, the quotation must be revised to reflect the proper matieral required.

4. Acceptance. All quotations are subject to acceptance of your purchase order by Thomas Partitions. All orders under \$50,000 must be place with a purchase order.

5. Deposit and Payment. Thomas Partitions requires a 50% deposit to place order and balance due upon delivery/installation, unless agreed

Powered by BoardOnTrack

CO1 Credit

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### Thomas Partitions & Specialties, Inc.

Change Order

otherwise in writing.

6. Submittals. Submittals are provided at no cost, and will be delivered within 10 days after request.

7. Prelien. Cost for prelein is not included in quotation. Should Thomas Partitions prelien the property, an addition \$50.00 will be added to the final invoice.

8. Tax. Quotations do not include applicable taxes, unless stated otherwise.

9. Shipping and Handling. Shipping and handling cost are estimated and charged with no markup to the customer. Actual shipping and handling costs will be applied to the final invoice.

10. Site Visits. Only for the supply of partitions, is one site visit included in the base price of the quotation for the field measuring of the material. No other site visitas are included in the price of the quote. Requests by the customer for additional site visits will incure additional charges on final invoice as as discribed in Term 12 - Additional Charges.

11. **Changes**. Changes, modifications, waivers, additions or amendments to the terms and conditions of this Purchase Order shall be binding on Thomas Partitions only if such changes, modifications, waivers, additions, or amendments are in writing and signed by a duly authorized representative of Thomas Partitions.

12. Additional Charges. Basis for additional charges will be as such: Labor hours will be billed at \$105/hr for journeyman, \$75/hr for apprentice. Trip charges will be billed as a minimum of \$210 for trips in Los Angeles County. Material will be billed as standard prices. Should additional charges become material to the scope of work, a separate quote, or change order, for additional work will be submitted for approval. 13. **Insurance**. Quotations do not include additional insured endorsements or waiver of subrogation. OCIP credit will only be applied to OCIP issuance certificates received before start of work. \$2 million aggregate insurance is included in base price. If \$5 million aggregate is needed, additional cost of \$5,000.00 will be applied to the final invoice.

14. Exclusions. Price does not include delivery, installation, and all applicable taxes; except where noted otherwise. Price excludes frameless mirrors, work outside restrooms (unless otherwise noted), demolition, backing or the installation of backing, filler pieces, patching, caulking, installation of hand dryers/ ceiling beams/ and or plumbing of any kind.

15. Availability: Lead times are based on current estimated manufacturers' inventory forecasts. Manufacturer's actual inventory demands may vary.

16. **Time of Delivery**. Delivery is for standard business hours: 7am to 4pm Monday through Friday. Delivery schedules are contingent upon strikes, accidents delays of carriers, or construction delays out of our control.

17. Off Hours. This quote excludes Off Hours work, which is defined as hours not during the normal business hours referenced under Term 16 - Time of Delivery. Charges for off hours work will start at \$400.00 per day.

18. **Installation**: Installation requires authorization by customer to proceed with installation. Customer will guarantee that the job site has backing, recessed holes, tile and grout complete, painting complete, plumbing fixtures set, and that Thomas Partitions has unrestricted access to the Restrooms. If a guarantee is made and job conditions, out of our control, prevent, the start or completion of, scheduled work, trip charges and cost of additional labor will be applied to final invoice as noted in Term 12 - Additional Charges.

19. **Delivery**. Purchaser, or purchaser's agent, will take effective delivery of material and/or installation upon the sooner of: signing and acknowledging acceptance of delivery, 48 hours after installation, or reasonable inspection of the material.

20. Returns. Returns are subject to manufacturers' approval, restocking fee of 25%, and trip charges.

21. Work of others. Thomas Partitions is not responsible for damage caused by the work of others. Thomas Partitions is not responsible for damages cause to plumbing behind restroom walls.

Acceptance of Quotation and Terms

Signature

Date

Name

PO#

Title

CO1 Credit

# PCI 39 (REV)

Oltm CONSTRUC 10005 Mission M Whittier, CA 906 Phone: (562) 944	TION CO. ill Road )1	POTENT	IAL CHANGE ITEM PCI039
TITLE:	Sherman Way City Sidewalk Demo and Concrete Reconciliation	DATE:	10/03/2019
PROJECT:	Magnolia Science Academy	PROJECT NO.:	18049
TO:	Magnalia Educational and Passarah Foundation		

Magnolia Educational and Research Foundation 250 E. 1st St., 1500 Los Angeles, CA

We respectfully request your approval of the following change to the original scope of work:

### **DESCRIPTION:**

This change order requests includes costs to add additional curb and sidewalk at the requirement of the Public Works Inspector. This cost is over the original 2,000 SF previously reconciled in PCI 36. The demolition, removal of sub grade, recompaction, and base install of the City sidewalk to meet new City standards as required by the Public Works Inspector are included. Deduct against allowances per conversation with P. Ontiveros on 10/9/19.

Vendor	Description	Amount
Garrett J. Gentry General Engineering	Demo and Earthwork Scope. See GJ Gentry CO dated 8/9/19 for reference.	12,130.00
S.J. Grigolla	Added curb and concrete. See SJ Grigolla CO#2 for reference.	4,230.00
	SUBTOTAL:	16,360.00
	Deduct against remaining Sherman Way Sidewalk Allowance.	-1,300.00
	Deduct Against Wet Soils Allowance	-7,195.36
	Deduct Against UG Fire Sprinkler Allowance	-7,864.64
	Bond	0.00
	Gross Tax	0.00
	GL	0.00
	SDI	0.00
	Fee	0.00
	SUBTOTAL:	-16,360.00

TOTAL COST FOR THIS CHANGE ORDER REQUEST:

AP	PR	0	VA	L:

**Oltmans Construction Co.** 

BY: Trevor L

DATE:

Trevor Lawton 10/15/19

### APPROVAL:

Magnolia Educational and Research

BY: \_

DATE: Alfredo Rubalcava, CEO & Superintendent 10/17/2019

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0.00



# G.J. Gentry General Engineering, Inc.

1297 W 9th Street Upland, CA 91786 909-693-3391 Lic. #A991354 DIR #1000045135

To:	Oltmans Construction		Contact:	Trevor Lawton	
Address:	10005 Mission Mill Road		Phone:		
	Whittier, CA 90601		Fax:		
Project Na	me: Magnolia Science Academy RCO		Bid Number:	20180267	
Project Lo	cation:		Bid Date:	8/9/2019	
Item #	Item Description	<b>Estimated Quantity</b>	Unit	Unit Price	Total Price
804-1	Mobilization Demo Equipment	1.00	LS	\$920.00	\$920.00
804-2	Demo City Side Walk In Front Of New Building (Approx 1,450 SF) Actuals	1.00	LS	\$6,067.97	\$6,067.97
804-3	City Sidewalk Compact & Finish Subgrade For Base; Ba Purchase, Install & Finish (Approx 2,260 SF)	se 1.00	LS	\$5,142.37	\$5,142.37

**Total Bid Price:** 

\$12,130.34

<b>ACCEPTED:</b> The above prices, specifications and conditions are satisfactory and hereby accepted.	CONFIRMED: G.J Gentry Engineering Inc	
Buyer:		
Signature:	Authorized Signature:	
Date of Acceptance:	Estimator: David Niederhauser	



# G.J. Gentry General Engineering, Inc.

1297 W 9th Street Upland, CA 91786 909-693-3391 Lic. #A991354 DIR #1000045135

## **Cost Detail**

Project Name:	Magnolia S	Science Academy RCO	Customer:	Oltmans Construction
Job Number:	275	Bid Number: 20180267	Billing Address:	10005 Mission Mill Road
Bid As:				Whittier, CA 90601
Estimator:	David Nied	lerhauser	Phone:	
Project Address:			Contact:	Trevor Lawton
Completion Date:				

## Pay Items

Description	Quantity	UM	Unit Direct Cost	Total Direct Cost
804-1 - Mobilization Demo Equipment	1.00	LS	\$800.00	\$800.00
804-2 - Demo City Side Walk In Front Of New Building (Approx 1,450 SF) Actuals	1.00	LS	\$5,276.50	\$5,276.50
0 8.13.19	5.00	HR	\$257.50	\$1,287.50
📕 Foreman (Grading)	5.00	HR	\$82.00	\$410.00
🚜 🛛 Foreman Pickup - 3/4 Ton	5.00	HR	\$22.00	\$110.00
🪜 Skip Loader	5.00	HR	\$49.00	\$245.00
🦼 Skidsteer w/ Attachment	5.00	HR	\$55.50	\$277.50
Labor/Driver	5.00	HR	\$49.00	\$245.00
<b>D</b> 8.14.19	6.00	HR	\$306.50	\$1,839.00
📕 Foreman (Grading)	6.00	HR	\$82.00	\$492.00
🚜 🛛 Foreman Pickup - 3/4 Ton	6.00	HR	\$22.00	\$132.00
🪜 Skip Loader	6.00	HR	\$49.00	\$294.00
🧩 Skidsteer w/ Attachment	6.00	HR	\$55.50	\$333.00
💄 Labor	6.00	HR	\$49.00	\$294.00
Labor	6.00	HR	\$49.00	\$294.00
8.14.19 Trucking Concrete Including Dump Fee	1.00	LOAD	\$550.00	\$550.00
8.14.19 Trucking Dirt	3.00	LOAD	\$350.00	\$1,050.00
8.16.19 Trucking Concrete Including Dump Fee	1.00	LOAD	\$550.00	\$550.00
804-3 - City Sidewalk Compact & Finish Subgrade For Base; Base Purchase, Install & Finish (Approx 2,260 SF)	1.00	LS	\$4,471.63	\$4,471.63
<b>D</b> 8.14.19	2.00	HR	\$306.50	\$613.00
📕 Foreman (Grading)	2.00	HR	\$82.00	\$164.00
🛃 🛛 Foreman Pickup - 3/4 Ton	2.00	HR	\$22.00	\$44.00
🚜 Skip Loader	2.00	HR	\$49.00	\$98.00
🚜 Skidsteer w/ Attachment	2.00	HR	\$55.50	\$111.00
Labor	2.00	HR	\$49.00	\$98.00
Labor	2.00	HR	\$49.00	\$98.00
8.15.19	1.00	DY	\$2,452.00	\$2,452.00
E Foreman (Grading)	8.00	HR	\$82.00	\$656.00

Description	Quantity	UM	Unit Direct Cost	Total Direct Cost
(Item 804-3 - City Sidewalk Compact & Finish Subgrade For Base; B	ase Purchase	, Insta	ll & Finish (Approx 2,260 SF	) continued)
🚜 Foreman Pickup - 3/4 Ton	8.00	HR	\$22.00	\$176.00
🧩 Skip Loader	8.00	HR	\$49.00	\$392.00
😹 Skidsteer w/ Attachment	8.00	HR	\$55.50	\$444.00
Labor	8.00	HR	\$49.00	\$392.00
Labor	8.00	HR	\$49.00	\$392.00
8.16.19	3.00	HR	\$306.50	\$919.50
💄 Foreman (Grading)	3.00	HR	\$82.00	\$246.00
🚜 Foreman Pickup - 3/4 Ton	3.00	HR	\$22.00	\$66.00
🦂 Skip Loader	3.00	HR	\$49.00	\$147.00
🧩 Skidsteer w/ Attachment	3.00	HR	\$55.50	\$166.50
Labor	3.00	HR	\$49.00	\$147.00
Labor	3.00	HR	\$49.00	\$147.00
🖅 Base	25.00	TON	\$19.49	\$487.13

## **Direct Cost Totals**

	Amount	Percent of Direct Cost
Labor:	\$4,075.00	38.63%
Equipment Owned:	\$3,036.00	28.78%
Equipment Rented:	\$0.00	0.00%
Materials Owned:	\$0.00	0.00%
Materials Purchased:	\$487.13	4.62%
Subcontracted:	\$0.00	0.00%
Trucking Owned:	\$0.00	0.00%
Trucking Hired:	\$0.00	0.00%
Miscellaneous:	\$0.00	0.00%
Plug:	\$2,950.00	27.97%
Direct Cost:	\$10,548.13	

## Pay Item Summary

	Amount	Percent of Takeoff Price
Total Direct Cost:	\$10,548.13	86.96%
Total DC Adds/Cuts:	\$0.00	0.00%
Total Indirect Cost:	\$0.00	0.00%
Total Bond:	\$0.00	0.00%
Total Overall Cost:	\$10,548.13	86.96%
Total Overhead:	\$0.00	0.00%
Total Profit:	\$1,582.22	13.04%
Total Margin:	\$1,582.22	13.04%
Total Takeoff Price:	\$12,130.34	

- F" BR

		Lic# 1297 V Uplan Ph (90 Fx (90	y Gen. Eng. Inc. 1991354A W. 9th Street Id, CA 91786 D9) 693-3391 D9) 899-4108	
Date: Thes <u>B.13-19</u> Job Location <u>Reseden</u> Requested By: <u>Description of work:</u> <u>demo</u>		S&M/Change Ord Job# Foreman: Contractor Name: <u>Contractor Siden</u>	Magnolia Science Jeremy Oltmans alk in Front of building	

Employee Names	Trade	Hours Worked		
1.) Jeremy Taylor 2.) wesley Keller	Fortman Jaborer	5		
2.) Wesley Keller	laborer	5		
3.)				
4.)				
5.)				
6.)				
7.)				
8.)				
9.)				
10.)				

Equipment Used	Material Used	Qty	Fuel Qty Used
1.) truck	1.)	Shrs	11.)
2) Skiploader	2.)	5 hrs	2.)
2.) Skiplader 3.) Skid steer + breaken	3.)	Shis	3.)
4.)	4.)		4.)
5.)	5.)		5.)
6.)	6.)		6.)
7.)	7.)		7.)
8.)	8.)		8.)
9.)	9.)		9.)
10.)	10.)		10.)

\*\* ALL TIME AND MATERIAL COST TO BE DETERMINED BY GARRETT J. GENTRY GENERAL ENGINEERING, INC.'S MOST CURRENT T&M RATE SHEET PLUS 10% OVERHEAD/PROFIT. ALL T&M IS TO BE BILLED FOR IN THE MONTH THAT THE WORK WAS PERFORMED. PAYMENT FOR T&M SHALL BE RECEIVED NO LATER THAN 30 DAYS FROM THE INVOICE DATE. ALL WORK IS BASED ON A FOUR HOUR MINIMUM.

G.J. Gentry General Engineering, Inc. Date: 8-16. **Customer Authorized Approval:** Print Name:

T	GJ Gentry Gen. Eng. Inc Lic#991354A 1297 W. 9th Street Upland, CA 91786 Ph (909) 693-3391 Fx (909) 899-4108 &M/Change Order Ticket		
Date: Wed 8.14.19	Job# Magnolia	Science	
Job Location Reseda	Foreman:		- <u>1</u>
Requested By:	Foreman: Juremy Contractor Name: Bltma	ns	
Description of works		3	
Description of work:	rete demo, Gradina	dawn	4" Sul arade
tor base.			Sub grain
Also concret.	c hanl off. 1-Endd	ump	
Also dirt ha	ul off. 3-super 10	5	
Employee Names	Trade		Hours Worked
1.) Jeremy Taylor	Foreman		8
2.) Wesley Keller	iaborer		8
3.) Marich 4.)	iabover		8
5.)			
6.)			
7.)			
8.)			
9.)			
10.)			
Equipment Used	Material Used	Qty	Fuel Qty Used
1.) truck	1.)	8 hrs	1.)
2.) Skiploadw	2.)	Shrs	2.)
3.) Skid Steer + breaker	3.)	8hrs	3.)
4.)	4.)		4.)
5.) 6.)	5.) 6.)		5.) 6.)
7.)	7.)		7.)
8.)	8.)		8.)
	9.)		9.)
10.)	10.)		10.)
** ALL TIME AND MATERIAL C GENERAL ENGINEERING, INC OVERHEAD/PROFIT. ALL T& WORK WAS PERFORMED. PA THAN 30 DAYS FROM THE INVO	C'S MOST CURRENT T&M M IS TO BE BILLED FOR IN YMENT FOR T&M SHALL E	RATE SI THE MO BE RECE	HEET PLUS 10% ONTH THAT THE EIVED NO LATER

G.J. Gentry General Engineering, Inc.	Jungtop		
Customer Authorized Approval: Print Name:	NATES	Date:{	2-19

Employee Names		Trade		Hours Worked
Employee Nemos		Trada		Hours Worked
of sidewalk	demo. +	inished that.		
tinishin	y for conc	rett. 9870 de	me. City Insp.	utor and 150st.
0 - ( ) -	Finish Sh	b-grade in mor	Ming. Flace h	base and start
Description of work	C			have and stad
Requested By:		Contractor Name:	Oltmans	
Job Location	Reseda	Foreman:	Jurumy	
			-	
Date: Think	8.15.19	Job#	Magnolia Sci.	1011
		T&M/Change Ord	ler Ticket	
			09) 899-4108	
**	<b>Z</b> *		09) 693-3391	
*	+	•	nd, CA 91786	
376			W. 9th Street	
S. A.				
S/			#991354A	×
RYG	EN ENO	GI Gentr	y Gen. Eng. Inc.	1. S
	ADDE AN AD ADDRESS OF			

8
8
R

Equipment Used	Material Used	Qty	Fuel Qty Used
1.) truch	1.)	8his	1.)
2.) Skiploader	2) Mobilization	Shis	2.)
3.) Skidstern + breaker	3.) mobilization	Shrs	3.)
4.) roller	4.) mobilization	2hrs	4.)
5.)	5.)		5.)
6.)	6.)		6.)
7.)	7.)		7.)
8.)	8.)		8.)
9.)	9.)		9.)
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\*\* ALL TIME AND MATERIAL COST TO BE DETERMINED BY GARRETT J. GENTRY GENERAL ENGINEERING, INC.'S MOST CURRENT T&M RATE SHEET PLUS OVERHEAD/PROFIT. ALL T&M IS TO BE BILLED FOR IN THE MONTH THAT THE WORK WAS PERFORMED. PAYMENT FOR T&M SHALL BE RECEIVED NO LATER THAN 30 DAYS FROM THE INVOICE DATE. ALL WORK IS BASED ON A FOUR HOUR

G.J. Gentry General Engineering, Inc.	Shright	
Customer Authorized Approval: Print Name:	Date: 8-6	-19

Ta	GJ Gentry Gen. Eng. Inc Lic#991354A 1297 W. 9th Street Upland, CA 91786 Ph (909) 693-3391 Fx (909) 899-4108 &M/Change Order Ticket		
		5	ي. رو
Date: Fri <u>S·14-19</u> Job Location <u>Resuda</u>	-	A OLIAN	
Requested By:	Foreman: Jeramy Contractor Name: Ditman		20
			-
Description of work:	Figure 1. F. Course	J. e	
Spin off lot next	Fine grade for concra	entran	10.
5			50
- Hanlott conce	etc 1. END DUMP LO.	4D	
Employee Names	Trade		Hours Worked
1.) Jurimy Taylor	Foreman		3
2.) Wesley Keller 3.) Merine	aberer		3
4.)	alagrur		5
5.)			
6.)			15
7.)			
8.)			
9.) 10.)			
10.)	L		
Equipment Used	Material Used	Qty	Fuel Qty Used
1.) <b>s</b> truch 2.) <u>skiploader</u> 3.) <u>skidsters</u> 4.) <u>roller</u> 5.)	1.)	3 hrs	1.)
2.) Skiploader	2.)		2.)
3.) Skidsteer	3.)		3.)
4.) roll or 5)	4.) 5.)		4.)
6.)	6.)		5.) 6.)
7.)	7.)		7.)
8.)	8.)		8.)
9.)	9.)		9.)
10.)	10.)		10.)
** ALL TIME AND MATERIAL C GENERAL ENGINEERING, INC OVERHEAD/PROFIT. ALL T&M WORK WAS PERFORMED. PA	: 'S MOST CURRENT T&M I I IS TO BE BILLED FOR IN	RATE SH THE MC	IEET PLUS 10%

MINIMUM. G.J. Gentry General Engineering, Inc. Customer Authorized Approval: Print Name: Date: 6-6-9

THAN 30 DAYS FROM THE INVOICE DATE. ALL WORK IS BASED ON A FOUR HOUR



2639 Sierra Way La Verne, Ca. 91750 Tel: (909) 596-6406 Fax: (909) 596-5031 License No. 462356-A 8/28/19

# Request for Change Order No. 2

TO: Oltman's Construction 10005 Mission Mill Rd. Whittier, CA 90601 Attn: Trevor

<u>IOB:</u>	Magnolia Science Academy	7	
•Per field measure	ements actual footage of extra offsite	sidewalks	
in front of building	g was 2,530 S.F. for an additional 530	S.F.	
(same price as previous	change order) @	\$ 6.85	\$ 3,630.50
•Construt 30 L.F.	curbs constructed not shown on		
plans @		<u>\$20.00</u>	\$ 600.00
	Total Amount	Requested	\$4,230.00

# PCI 40

Oltm construct 10005 Mission N Whittier, CA 900 Phone: (562) 94	TION CO. Mill Road	POTENT	IAL CHANGE ITEM PCI040
TITLE:	Irrigation Plumbing POC at Street	DATE:	10/16/2019
PROJECT:	Magnolia Science Academy	PROJECT NO.:	18049
TO:			
	Magnolia Educational and Research Foundation		

We respectfully request your approval of the following change to the original scope of work:

### **DESCRIPTION:**

250 E. 1st St., 1500 Los Angeles, CA

This change order is a deduct reconciliation against the offsite fire water line. Contract scope stopped at property line and this was connecting from the irrigation stub to the meter box.

Vendor	Description	Amount
P.V. & C. Plumbing	Plumbing installation of irrigation from PL to Meter. See PV&C COR 13 for reference.	1,419.63
	SUBTOTAL:	1,419.63
	Deduct Against Offsite Fire Sprinkler Allowance	-1,419.63
	Bond	0.00
	Gross Tax	0.00
	GL	0.00
	SDI	0.00
	Fee	0.00
	SUBTOTAL:	-1,419.63
	TOTAL COST FOR THIS CHANGE ORDER REQUEST	0.00

OTAL COST FOR THIS CHANGE ORDER REQUEST:

0.00
------

APPROVAL:			APPROVAL:	
Oltmans Construction Co.			Magnolia Educational and Research	
BY:	Trevor Lawton		BY:	
DATE:			DATE:	
	10/16/19	Page 1 of 1		

Powered by BoardOnTrack
Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM



PLUMBING & PIPING I 1620 S. Grove Ave., Ste. B, Ontario, CA 91761 (909) 595-9434

## **CHANGE ORDER PROPOSAL**

#### DATE: 9/20/2019

CONTRACTOR:	Oltmans construction	PROJECT: Magnolia Scie	ence Academy
ADDRESS:	10005 Mission Mill Road	JOB NO: 2027	COR # <b>13</b>
CITY, STATE, ZIP:	Whitter Ca. 90601	REF NO:	RFI:
ATTENTION TO:	Trevor Lawton		

DESCRIPTION OF WORK:

All labor and materials necessary including hand trenching and backfill to relocate 1 1/2" copper water line into near by planter for POC as needed for the landscape contractor.

TYPE OF MATERIAL	QTY	UNIT	UNIT COST	AMOUNT	TRADE	HOUR	RATE	AMOUNT
See attached material back-up		1 FLAT	\$309.36		STRAIGHT	TIME		
				\$0.00	PLM GF		108.63	\$0.00
				\$0.00	PLM FM		102.19	\$0.00
				\$0.00	PLM JM	10.0	92.51	\$925.10
				\$0.00	WELDER		124.92	\$0.00
				\$0.00	PREMIUM	TIME		
				\$0.00	PLM GF		147.57	\$0.00
				\$0.00	PLM FM		138.05	\$0.00
				\$0.00	PLM JM		123.77	\$0.00
				\$0.00	WELDER		169.71	\$0.00
				\$0.00	DOUBLE T	IME		
				\$0.00	PLM GF		185.57	\$0.00
				\$0.00	PLM FM		173.01	\$0.00
				\$0.00	PLM JM		154.17	\$0.00
				\$0.00	Welder		213.41	\$0.00
TOTAL				\$309.36	WAGE BENEFITS			included
SALES TAX				included	TRAVEL		\$92.51	\$0.00
TOTAL MATERIAL COSTS				\$309.36	TOTAL LAE	SOR COSTS		\$925.10
MISC. TOOLS & I								
ITEM	QTY	UNIT	UNIT COST	AMOUNT	SUMMARY			
						TERIAL COS	Т	\$309.36
				1	TOTAL LAE			\$925.10
				-	TOTAL MIS			\$0.00
				1	TOTAL CO			\$1,234.46
				1	OVERHEAD	D & PROFIT	15%	\$185.17
					TOTAL			\$1,419.63
				\$0.00				
TOTAL MISC. COSTS				\$0.00	BOND			
					GRAND TO	TAL		\$1,419.63

1.25 working days are to be added to our contracted schedule timeline. This schedule change may effect other timelines.

## EXCLUSIONS:

- 1) Assessments or fees.
- 2) Permit.
- 3) Overtime

- 4) Landscape repair or replacement
- 5) Repair or replacement of irrigation piping

See attached back-up sheets for detailed quantities, etc. The above pricing is only for items contained on this sheet. If any major items were missed during that takeoff, they are not contained in the pricing herein, and are subject to a supplemental pricing for that work. This pricing is good for 30 days.

Submitted by;

Lee Store Lee Stone

Powered by BoardOnTrack

## **EXTRA WORK AUTHORIZATION MATERIAL BREAKDOWN**

Job	o Name:	#2027 Magnolia Science Academy	9,	/20/2019
<u>Quantit</u>	Υ	Description	<u>Cost</u>	<u>Total</u>
20	ft	1 1/2" x 20" Type L copper	4.95	99.09
4	each	1 1/2" copper 90	5.08	20.30
1	each	1 1/2" copper coupling	4.12	4.12
1	each	1 1/2" x x3/4" copper reducer	4.54	4.54
1	each	3/4" ftg. X male adapter	6.26	6.26
1	each	100 lb test gauge	19.21	19.21
1	each	1 1/2" copper cap	3.64	3.64
1	each	Blue Poly Sleeve	34.35	34.35
1	each	Mapp gas	10.77	10.77
1	each	Canfield solder	32.33	32.33
1	each	Everflux solder paste	13.64	13.64
1	each	3/8 acid brush	0.32	0.32
1	each	1/2" teflon tape	1.38	1.38
1	each	Pt. Rectorseal pipe dope	32.57	32.57
			-	-
			-	-
			-	-
			-	-
			-	-
			-	-
			-	-
			-	-

Total w/tax

309.36

	& C.	)						
PLUMBING & I	PIPING INC.							
1620 S. Grove Ave., Unit B,	Ontario, CA 91761	DATE: 8	6/19	())				
(909) 595-94	434	JOB NO:						
		PV&C NO:	7027					
PLUMBI	NG			11				
EXTRA WORK AUT		WORK ON	GOING: Yes /	No				
EXINA NORMAOI	HONZAHON	WORK CON	11.1					
IOD NAME: Or a set la Cale as	h i la			NO				
JOB NAME: Magnolia Science	Pladeing		TE: 81519					
CUSTOMER: Oltmans		END DATE:	315/19					
CUSTOMER CHANGE ORDER NO. OR R	FI NO.							
DESCRIPTION OR WORK:					1			
	er water line in	to the plent	er for th	NP irvege	tion			
contractor and back	Lill line	1		L				
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a which a second	n Maria Angan							
	v e 			5 P				
WORK DESCRIBED ABOVE AUTHORIZ	ZED BY COMPLETI	ON CERTIFICATION	PV	/&C PLUMBIN	G			
DATE: 8/5/19	DATE: 81619			ANTHOR	1			
COMPANY: Ditmons	COMPANY: OLT	nowsa in			1			
SIGNED: + J.M. H	SIGNED OF	A la	TD	h	1			
		AL			21. 68 S. 18 8 16			
	MATERI	V			98.98.98.98.8 			
TYPE/DESCRIPTION		V TYPE/DESCRIP	TION	QUAN				
TYPE/DESCRIPTION 11/2" type L copper	QUANTITY 20' FI	V TYPE/DESCRIP	TION					
TYPE/DESCRIPTION 11/2" type L copper	QUANTITY 20' FI	V TYPE/DESCRIP	TION					
TYPE/DESCRIPTION 1'12" type L copper 1112" copper 90's	QUANTITY 20' FI	V TYPE/DESCRIP	TION					
TYPE/DESCRIPTION 11/2" type L copper 11/2" copper gois 11/2" copper coupling	QUANTITY 20' FI	V TYPE/DESCRIP	TION					
TYPE/DESCRIPTION 1'12" type L copper 1112" copper 90's 1112" copper coupling 1112" copper coupling 112x3(4 copper reducer	QUANTITY 20' FI	V TYPE/DESCRIP	TION					
TYPE/DESCRIPTION 1'12" type L copper 1'12" copper 90's 1'12" copper coupling 1'12x3/4 copper coupling 1'12x3/4 copper reducer 3/4" copper St. PMIP	QUANTITY 20' FI	V TYPE/DESCRIP	TION					
TYPE/DESCRIPTION 1'12" type L copper 1'12" copper 90's 1'12" copper coupling 1'12x314 copper coupling 1'12x314 copper st. MIP 314" copper St. MIP 1001b test gauge	QUANTITY 20' FI	V TYPE/DESCRIP	TION					
TYPE/DESCRIPTION 1'12" type L copper 1'12" copper 90's 1'12" copper eoupling 1'12x314 copper eoupling 1'12x314 copper eoupling 1'12x314 copper st. PMIP 10016 test gauge 1'12 copper cap	QUANTITY 20' FI	V TYPE/DESCRIP	TION					
TYPE/DESCRIPTION 1'12" type L copper 1'12" copper 90's 1'12" copper eoupling 1'12x314 copper eoupling 1'12x314 copper eoupling 1'12x314 copper st. PMIP 10016 test gauge 1'12 copper cap	QUANTITY 20' FI	V TYPE/DESCRIP	TION					
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TYPE/DESCRIPTION 1'12" type L copper 1'12" copper 90's 1'12" copper eoupling 1'12x314 copper eoupling 1'12x314 copper eoupling 1'12x314 copper st. PMIP 10016 test gauge 1'12 copper cap	QUANTITY 20' FI	V TYPE/DESCRIP						
TYPE/DESCRIPTION 1'12" type L copper 1:12" copper 90's 1:12" copper eoupling 1:12x314 copper	QUANTITY QUANTITY 20' FI 4 FI 1 1 1 1	TYPE/DESCRIP						
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# PCI 41

Oltm construct 10005 Mission M Whittier, CA 900 Phone: (562) 94	TION CO. Iiil Road	POTENT	IAL CHANGE ITEM PCI041
TITLE:	City Required Fire Alarm/Mechanical Changes	DATE:	10/29/2019
PROJECT:	Magnolia Science Academy	PROJECT NO .:	18049
TO:			
	Magnolia Educational and Research Foundation		

250 E. 1st St., 1500 Los Angeles, CA

We respectfully request your approval of the following change to the original scope of work:

#### **DESCRIPTION:**

This change order request include3s costs associated with the added fire alarm and mechanical scope added in RFI 240 and per City Mechanical Inspector's correction notices and his office visits on 9/25 and 9/27.

Vendor	Description	Amount
Christian Bros Mechanical Services	Furnish and Install 11 Duct Detectors per City Mechanical Inspector and Visit on 9/27/19. See Christian Brothers COR#4 for reference.	8,962.00
IE Alarm Systems	Connect 11 Duct Detectors per City Mechanical Inspector and Visit on 9/27/19. See IE Alarm COR#7763 for reference.	5,820.62
IE Alarm Systems	Afterhours and Saturday Inspections required by LADBS. See IE Alarm COR#7764 for reference.	3,420.00
IE Alarm Systems	Addition of Fire Alarm Devices per RFI 240. See IE Alarm CO#3 for reference.	16,353.05
Premier Acoustics, Inc.	Acoustical Ceilings rework due to going back above ceilings for fire alarm and mechanical work due to RFI 240 and to add duct detectors per Inspector and MEOR visit to City. See Premier Acoustics CO#3 for reference.	2,487.00
Safeway Building Systems Inc.	Add 300A transformer for duct detectors that were added by City and confirmed by MEOR. See Safeway RFC 38 for reference.	1,257.00
Safeway Building Systems Inc.	Electrical Controls and Panel Work Per RFI 240. See Safeway Electric RFC#36 for reference.	1,069.00
	SUBTOTAL:	39,368.67
	Bond	322.00
	Gross Tax	52.00
	GL	382.00
	SDI	493.00
	Fee	2,013.00
	SUBTOTAL:	3,262.00
	TOTAL COST FOR THIS CHANGE ORDER REQUEST:	42,630.67

APPROVA	L:	APPROVAL:	
Oltmans C	onstruction Co.	Magnolia Educational and Research	
BY:	Trever-Lawton	BY:	
DATE:	10/29/19	DATE:	
		Page 1 of 1	



Christian Brothers Mechanical Svcs, Inc.

# Request For Change Order

Date of Request: 10/09/2019CB RFCO#:4-RFCOGC RFCO#Requested By:Ashley StrohmeyerRespond By:10/16/2019

License: 499547

TO: OLTMANS CONSTRUCTION CO 10005 MISSION MILL ROAD WHITTIER CA 90601

11140 Thurston Lane

Mira Loma CA 91752 951 361-2247

951 361-1581Fax

JOB:

302318 Magnolia Science Academy 18220 West Sherman Way Reseda CA 91335

## ATTN: DAN WOZNIAK

## Reason For A Change Order....

#### REASON FOR CHANGE ORDER:

Requested by City Inspector to install (11) duct smoke detectors that were not shown on drawings for the smoke fire dampers to pass inspection.

DESCRIPTION OF WORK:

Furnish and install (11) duct smoke detectors in duct about T-Bar.

Total Cost: \$8,962

RESPONSE : Respond by : 10/16/2019	RESPONSE :
------------------------------------	------------

I am hereby authorized to release the above work for modification and agree to the additional... charges in the Change Order Estimate...

DATE

APPROVED BY

Signature...

Printed Name...

Released for production by Christian Brothers Representative:

DATE APPROVED BY

Signature...

Printed Name ...

Page 1 of 1



JOB #	3023-18	DATE	10/
JOB NAME	Magnolia Science Academy	RFCO#	4
CREATED BY	Johnny Contreras	RFI ASSOC.	
BILL TO	Oltmans Construction		
ATTENTION	Trevor Lawton		

#### REASON FOR CHANGE ORDER

Requested by City Inspector to install (11) duct smoke detectors that were not shown on drawings for the smoke fire dampers to pass inspection

#### DESCRIPTION OF WORK

Furnish and install (11) duct smoke detectors in duct above t-bar.

				Quantity	:					То	tals			Subcontract	
Description:	Qty.	P/	Material	Equipment	Lab	or		Material		quipment	Lal	oor	S/R		alues
		SM	Material	Equipment	Shop	Field		waterial	=	quipment	Shop	Field	- 3/R	Va	alues
Recap from detail sheets page 2							\$	2,475.00	\$	-	-	33.0	)		
Discovery/ Review	1						\$	-	\$	-	0		0		
Coordination	1						\$	-	\$	-	0		0		
Layout/ Detail	1						\$	-	\$	-	0		0		
Engineering	1						\$	-	\$	-	0		0		
Delivery	1						\$	-	\$	-	0		0		
Zone Pay/Travel/Subsistence	1						\$	-	\$	-	0		0		
Truck Surcharge, Fuel	1						\$	-	\$	-	0		0		
Material Handling	1						\$	-	\$	-	0		0		
Crane	1						\$	-	\$	-	0		0		
Rentals Scissor Lift, Vermitties	1						\$	-	\$	-	0		0		
Special Tools	1						\$	-	\$	-	0		0		
Testing Duct, Water, Smoke, Fire, Life	1					Ì	\$	-	\$	-	0		0	1	
Controls - Sub - Name -	1						\$	-	\$	-	0		0		
Piping - Sub - Name -	1						\$	-	\$	-	0		0		
Insulator - Sub - Name -	1						\$	-	\$	-	0		0		
Air Balancing - Sub - Name -	1						\$	-	\$	-	0		0		
Permits/inspections	1						\$	-	\$	-	0		0		
Warranty	0.10						\$	272.00	\$	-	0		0		
Shop Drawings/ As-Builts	1						\$	-	\$	-	0		0		
Start-Up	1						\$	-	\$	-	0		0		
Cal Green /LEEDS	1						\$	-	\$	-	0		0		
Job Site Costs	0.05						\$	350.00	\$	-	0		0	<u> </u>	
Foremen/Safety Meetings/Acceleration	1	SM				8.00	\$	-	\$	-	0		8		
Project Management	1	SM				16.00	\$	-	\$	-	0		6		
Sub Total							\$	3,097.00	\$	-	-	57.0		\$	
Sales Tax & Labor Rates							Ē	10.00%	Ē	10.00%	\$ 65.00	\$ 75.0		l´	
Sub Total With Tax & Labor Rates							\$	3,406.70	\$	-	\$ -	\$ 4,275.0		\$	
10% Foreman			6.00			11.40	<u> </u>	.,				\$ 68.4	_	-	
15% General Foreman			9.00			4.75						\$ 42.7			
Sub Total			2.00				\$	3,406.70	\$	-	\$ -	\$ 4,386.1		\$	
% Mark-up Labor, Materials & Equipment			15.0%				\$	511.01	\$	-	\$ -	\$ 657.9	_	-	
% Mark-up Sub Contractor			15.0%				ľ	0			Ŧ			\$	
Totals with Mark-up							\$	3,917.71	\$	-	\$-	\$ 5,044.0	,	\$	
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Bond			0.00%											\$	
Total with Bond			0.0070											\$	8,9
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Total All Sheets														\$	8,96

Accepted By\_\_\_\_\_

Agreed Amount

Rev 9.30.14

				Quantity	:					То	tals			Subcontract
Description:	Qty.	P/	Material	Equipment	Labor Material Equipment		Labor Labor Labor		al Equipment Labor		S/R	Values		
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Duct smoke detectors	11	SM	225			3		2,475.00			0	33		
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Page 2 totals:	11		225	-	-	3.00	\$	2,475.00	\$	s -	0	33		\$-





7763

Bill To: Oltmans 10005 Mission Milll Rd Whittier, CA 90601 Work Location: Magnolia Science Academy 18220 Sherman Way Reseda, CA 91335

Project:	Change Order: Fire	e Alarm System	Estimate Date: 10/17/19					
stimate	#: 7763	Acct#:						
Qty	Part #	Manufacturer	Description	Price	Tax	Amoun		
11.00	FIRMMF301	Fire Lite Alarms	Mini Monitor Module	\$65.24	\$0.00	\$717.64		
2.00	FIRCRF300	Firelite	Control Relay	\$101.49	\$0.00	\$202.9		
4.00	FIRE1841K	Wire	18/4 Fire Wire 1000'	\$275.00	\$0.00	\$1,100.0		
		Installation Labor	Labor to install	\$3,800.00	\$0.00	\$3,800.0		
				S	ubtotal:	\$5,820.6		
					Tax:	\$0.0		
					Total:	\$5,820.62		

#### Revised Change Order

IE Alarm is going to connect 11 duct detectors to our system with monitor modules.

We are to run the cable so the electrician can give 24VDC power.

We are to connect a fire door in the front area of the building and we are to relocate 7 existing smokes to follow the fire dampers.

Note: We have to remove ceiling tiles to run all cables to all the 20 devices.

This is based on the conversation dating September 18th, 2019 with Will Espinoza and Oltmans Construction.

Clarifications:

- 1. Work to be performed during normal business hours
- 2. Pricing includes (01) year warranty on all part and labor
- 3. All high voltage power to be provided by others (if required)
- 4. Network connections or PC/Servers to be provided by others (if required)
- 5. Painting and patch work is excluded
- 6. Bid, Performance and Payment Bond Fees not included

#### Terms:

- 1. Pricing valid for 60 days
- 2. Equipment ordered may be subject to 20% restocking fee

3. All invoices are due and payable to IE Alarm Systems within thirty days of receipt. Final payment shall be made within thirty days of

completion.

Accepted by:	Date	/	/	Title:
To pay by Visa or Mastercard:				

Name on Card \_\_\_\_\_ Exp\_\_\_\_\_ Exp\_\_\_\_\_ This quotation is based on our best assessment and understanding of the needs for this project. Additional items, devices, or controls that may be required should be considered an extra unless specifically agreed to in writing. This quotation includes only those devices listed and services listed above. Troubleshooting of existing problems and problems associated with the installation activities by others will be billed at the current rate of troubleshooting. This quotation is valid for 30 days.





\$3,420.00

Total:

7764

 Bill To:
 Work Location:

 Oltmans
 Magnolia Science Academy

 10005 Mission Milll Rd
 18220 Sherman Way

 Whittier, CA 90601
 Reseda, CA 91335

Project:	Change Order: Fire	e Alarm System		Estimate Date:	10/8/19
Estimate	e#: 7764	Acct#:			
Qty	Part #	Manufacturer	Description	Price Tax	Amount
		Installation Labor	Labor to install	\$3,420.00 \$0.00	\$3,420.00
				Subtotal: Tax:	\$3,420.00 \$0.00

Change Order

After hour inspections/ Saturdays required from electrical inspector.

Break Down of Fire Inspections and Mechanical Inspections:

9/12/2019: Tech on site 6 hours with Mechanical Inspector. Overlooked the Duct Detectors. 9/13/2019: 8 hours each tech: 16 hours total. Fire Inspection for full system with Inspector. Requested by Oltmans. 9/16/2019: 2 Hours 1 tech on site: After hour inspection with Inspector due to school already open.

10/11/19: 4 Hours each tech: 8 hours total. On site with Mechanical Inspector. Final

10/21/2019: 4 Hours 1 tech: Full Final Fire Inspection with Inspector.

Clarifications:

- 1. Work to be performed during normal business hours
- 2. Pricing includes (01) year warranty on all part and labor

3. All high voltage power to be provided by others (if required)

- 4. Network connections or PC/Servers to be provided by others (if required)
- 5. Painting and patch work is excluded
- 6. Bid, Performance and Payment Bond Fees not included

#### Terms:

- 1. Pricing valid for 60 days
- 2. Equipment ordered may be subject to 20% restocking fee

3. All invoices are due and payable to IE Alarm Systems within thirty days of receipt. Final payment shall be made within thirty days of completion.

Accepted by:	Date	/	/	Title:	
To pay by Visa or Mastercard:					
Name on Card			Care	d #	Exp





7613

#### Bill To:

Oltmans 10005 Mission Milll Rd Whittier, CA 90601

## Work Location:

Magnolia Science Academy 18220 Sherman Way Reseda, CA 91335

Project:	Change Order 2: A	dd Devices		Estin	nate Date:	8/22/19
Estimate	<b>#:</b> 7613	Acct#:				
Qty	Part #	Manufacturer	Description	Price	Tax	Amoun
16.00	FIRCRF300	Firelite	Control Relay	\$101.49	\$0.00	\$1,623.84
13.00	FIRSD355	Fire Lite Alarms	Address P/E Smoke Detector	\$97.14	\$0.00	\$1,262.82
13.00	FIRB210LP	System Sensor	Base for Smoke detector	\$23.19	\$0.00	\$301.47
1.00	Misc Material	Misc Material	Misc Material	\$300.00	\$0.00	\$300.00
13.00	CAD512	Caddie	Hanger bar for dropped ceiling	\$17.40	\$0.00	\$226.20
8.00	GEN41071104	Genesis Cable	18/4 1000ft	\$207.34	\$0.00	\$1,658.72
4.00	ARLDR3	Arlington Industries	7/8" Drive Ring - 50PK	\$30.00	\$0.00	\$120.00
1.00	UL	UL Certificate	Fire Alarm System Certificate	\$450.00	\$0.00	\$450.00
		Installation Labor	Labor to install	\$5,985.00	\$0.00	\$5,985.00
1.00		Design and Engineering of Plans	Fire Alarm Plans	\$1,500.00	\$0.00	\$1,500.00
		Plan Check Fees	Permits/Inspections	\$1,500.00	\$0.00	\$1,500.00
		Installation Labor	Labor to install/ Overtime rate	\$1,425.00	\$0.00	\$1,425.00
				S	ubtotal:	\$16,353.05
					Tax:	\$0.00

\$16,353.05

Total:



Work Location:

Magnolia Science Academy

18220 Sherman Way

Reseda, CA 91335



#### Bill To:

Oltmans 10005 Mission Milll Rd Whittier, CA 90601

IE Alarm Systems is to add devices per the mechanical inspector.

- We are to add the following equipment:
- 16 Fire Lite Control Relays
- 13 Smoke Address Fire Lite
- 16 4s Boxes
- 200ft of conduit - 13 T Bar Brackets
- 8 18/4 1000ft

- 200 drive rings 7/8

Electrician is to provide MR 101 Relays for shutdown of AC Units.

Added Overtime Hours for 3 techs for 10 hours total.

\*Scope may change pending mechanical inspector\*

#### Clarifications:

- Work to be performed during normal business hours 1.
- Pricing includes (01) year warranty on all part and labor 2.
- 3. All high voltage power to be provided by others (if required)
- 4. Network connections or PC/Servers to be provided by others (if required)
- 5. Painting and patch work is excluded
- 6. Bid, Performance and Payment Bond Fees not included

#### Terms:

- Pricing valid for 60 days 1.
- Equipment ordered may be subject to 20% restocking fee 2.

All invoices are due and payable to IE Alarm Systems within thirty days of receipt. Final payment shall be made within thirty days of 3. completion.

Accepted by:	
--------------	--

Name on Card

Date

To pay by Visa or Mastercard:

Title

Card # Exp\_ This quotation is based on our best assessment and understanding of the needs for this project. Additional items, devices, or controls that may be required should be considered an extra unless specifically agreed to in writing. This quotation includes only those devices listed and services listed above. Troubleshooting of existing problems and problems associated with the installation activities by others will be billed at the current rate of troubleshooting. This quotation is valid for 30 days.

PAC PREMIER ACOUSTICS, Inc.

Lic # 949939

CO #003

## **Change Order Request**

**JOB SITE:** Magnolia Science Academy 18220 West Sherman Way Reseda, CA 91335 **TO:** Oltmans Construction Co. P.O. Box 985 Whittier, CA 90608-0985

DATE: September 19, 2019 PER: Dino Molles RE: ATTN:

#### **PROPOSED CHANGE:**

EWO 5583 – Replace and re-seat ceiling tile damage and/or removed by other trades.

ADD FOR LABOR AND MATERIAL		\$2,487.00
	TOTAL	\$2,487.00

#### NOTE:

## Accepted By:

Premier Acoustics, Inc.

Accepted By:

Kristina Walsh

September 19, 2019

Date

Date

PAC		c Schools - Ad-Hoc	(Facility)	Committe	ee Meet	Off	Coron fice: (95 Fax: (95	- Wednesday la, CA 92881 51) 277-3547 51) 277-3523 51) 857-3013 Lic#949939	EXTRA WORK ORDER		6:00 PM <b>No. 558</b>	3
	Owner to bill:	Utmans	,				ida.	Mux Lesode	CUSTOM	ER JO	78-19 B#_180 P.O.#_3	3(18-377) 49
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50 of 233



"Building a Safe & Secure Southern California"

## Request For Change Order

To: Oltmans Construction Co 10005 Mission Mill Road Whittier, CA 90601

Project: Oltmans Magnolia Science Cnt

10/2/2019

## RFC No: 38

Date:

Description: SCOPE:

Electrical Construction: This Change Order Request is for the Added SOW to Install (1) 300A Transformer for the Duct Detectors. Please see breakdown attached.

## **INCLUDES:**

This proposal includes all materials, tax, equipment, and labor as needed to provide a complete and operable system for work as described herein.

EXCLUDES: Overtime Shift work Permits & Fees Inclusions and Exclusions of the Original Executed Contract will apply to this cost estimate Anything not expressly included above





## "Building a Safe & Secure Southern California

# Change Order Request Form Customer Oltmans Construction Project: Magnoila Science Academy Job Number: E129718 Date: 10/18/19 COR 38

## This COR is for the Added SOW to Install (1) 300amp Transformer for the Duct Detector.

## **Labor Costs**

Position	Hours Worked		lourly Rate	OT Hours	OT Rate		Total Cost
Journeyman		\$	85.00		\$ 127.5	0\$	-
Foreman	6	\$	95.00		\$ 142.5	0\$	570.00
Superintendent	3	\$	105.00		\$ 157.5	0\$	315.00
		Mark Up 10%					88.50
			Т	s \$	973.50		

## **Material Costs**

see material breakout report attached		\$ 238.94
	Subtotal	\$ 238.94
	Sales Tax 8%	\$ 19.12
	Mark Up 10%	\$ 25.81
		\$ 283.86

## **Equipment Costs**

Description	Day Rate	Total
	¢	¢
	<del>р -</del>	
	Mark-Up 10%	\$ -
	Total Equipment Cost	ts \$ -

## **Subcontractors**

	\$ -
	\$ -
	\$ -
Subcontractor Costs	\$ -
Mark-up @ 10%	\$ -
Total Subcontractor Costs	\$ -

Total Daily Change Order Due \$ 1,257.36

NOTES

		Item			Material	
Siz	ze Item Desc Qty UOM					
Se	ction : Section 001: BR PWR - INST	ALL OF TRANSFORMER	·			
		38AST MC CONNECTOR	2.00	EACH	2.54	
		12X12X8 PULL CAN	1.00	EACH	37.80	
		300V TRANSFORMER	1.00	EACH	198.60	
Su	btotals for Section : Section 001: BR	PWR - INSTALL OF TRANSFORMER			238.94	
Gr	and Totals				238.94	

Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM

Safe	NAN		T&1	h Sine	e 1.980	
E L E Additional Work Dai		I C Safeway B	uilding Systems	- 10 1m	/19	
Project name:				Date: 10/7/19 Day of week: Manager Job#		
MSA Description of work: Installed Transformer for Just detectors. E 129716				7		
Safeway Electric Labor Name Trevar Do C13 Drive Time Carlos Bedoy	Regular Hrs worked	OT Hrs worked	Safeway Electric Labor Name	Regular Hrs worked	OT Hrs Worked	
Qty materials used:	12 x 12 300 VA	scription of: x 8 Trans Bturgi	Nema 1 fariner Mc.		Cauxetor	
Contractor Signature	TA		Date:	/-17		

Powered by BoardOnTrack

CA Contractor's License # 3854 of 233 Class B | C-7 | C-10 | C-46



"Building a Safe & Secure Southern California"

## Request For Change Order

To: Oltmans Construction Co 10005 Mission Mill Road Whittier, CA 90601

Project: Oltmans Magnolia Science Cnt

8/28/2019

RFC No: 36 RFI 240

Date:

Description: SCOPE:

Electrical Construction: This Change Order Request is for the Added SOW to Install Back Boxes and Wire for the Relays to Control the Fire Smoke Dampers. Please see breakdown attached.

**INCLUDES:** 

This proposal includes all materials, tax, equipment, and labor as needed to provide a complete and operable system for work as described herein.

EXCLUDES: Overtime Shift work Permits & Fees Inclusions and Exclusions of the Original Executed Contract will apply to this cost estimate Anything not expressly included above



"Building a Safe & Secure Southern California

#### **Change Order Request Form** Customer Oltmans Construction Project: Magnoila Science Academy Job Number: E129718 Date: 8/28/19 COR 36 RFI 240 This COR is for the Added SOW Pursuant to RFI 240 Response. The following SOW will be performed: 1. Installation of (3) back boxes and wire for (3) relays (Not provided by Safeway) to control the fire smoke dampers. Safeway to make line voltage connection ONLY to the noted relays. Units will be shut down by FRM-1 relay which does not use high voltage. This will be provided and installed by the Fire Alarm Contractor. \*\*\*Safeway Electric excludes any fire alarm cabling, any raceway's for fire alarm cabling, any controls for relays or provision for fire alarm connection.\*\*\*

## Labor Costs

Position	Hours Worked	Hourly Rate	OT Hours	OT Rate	Total Cost
Journeyman	10	\$ 85.00		\$ 127.50	\$ 850.00
Foreman		\$ 95.00		\$ 142.50	\$ -
Superintendent		\$ 105.00		\$ 157.50	\$ -
			Mark L	Jp 10%	\$ 85.00
			Fotal Labo	or Costs	\$ 935.00

## **Material Costs**

Materials		\$ 113.00
	Subtotal	\$ 113.00
	Sales Tax 8%	\$ 9.04
	Mark Up 10%	\$ 12.20
		\$ 134.24

## Equipment Costs Description Day Rate Total \$ - \$ -Mark-Up 10% \$ -Total Equipment Costs \$ -

## **Subcontractors**

	\$	-
	\$	-
	\$	-
Subcontractor Co	osts \$	-
Mark-up @	10% \$	-
Total Subcontractor Co	osts \$	-

Total Daily Change Order Due \$ 1,069.24

## **Trevor Lawton**

From: Sent: To: Cc: Subject: Trevor Lawton Tuesday, October 1, 2019 4:27 PM 'Patrick Ontiveros'; Luis Sanchez Ronald Hyle; Elizabeth Lara; Johann Wang; Etmny Cornejo RE: MSA Duct Detectors

Hey Patrick,

Luis and I were able to get him on the phone yesterday. He confirmed the below.

Thanks.

**Trevor Lawton** Project Manager

## **Oltmans Construction Co.**

**T** 562.948.4242, Ext. 3459 **C** 916.276.7666

From: Patrick Ontiveros <pontiveros@magnoliapublicschools.org>
Sent: Tuesday, October 1, 2019 1:15 PM
To: Luis Sanchez <LuisS@oltmans.com>
Cc: Trevor Lawton <TrevorL@oltmans.com>; Ronald Hyle <rsh345@sbcglobal.net>; Elizabeth Lara
<ElizabethL@oltmans.com>; Johann Wang <johann@francoarchitects.com>; Etmny Cornejo
<etmny@francoarchitects.com>
Subject: Re: MSA Duct Detectors

Was this confirmed? Is this issue still outstanding or closed?

On Mon, Sep 30, 2019 at 3:31 PM Luis Sanchez <<u>LuisS@oltmans.com</u>> wrote:

Can anyone call him to confirm? I am proceeding with duct detectors on units in rooms 100, 101, 102, 103, 104, 109, 110, 112, 113, 114 and second floor corridor near kitchen unit #200.

Thank you,

Luis Sanchez

Superintendent

Oltmans Construction Co.

T 562.948.4242

C 909.782.3306

From: Trevor Lawton <<u>TrevorL@oltmans.com</u>> Sent: Monday, September 30, 2019 2:38 PM To: Ronald Hyle <<u>rsh345@sbcglobal.net</u>> Cc: Luis Sanchez <<u>LuisS@oltmans.com</u>>; Elizabeth Lara <<u>ElizabethL@oltmans.com</u>>; Patrick Ontiveros <<u>pontiveros@magnoliapublicschools.org</u>>; Johann Wang <<u>johann@francoarchitects.com</u>>; Etmny Cornejo <<u>etmny@francoarchitects.com</u>> Subject: MSA Duct Detectors Importance: High

Ron,

I know you are working on the revised design, but in the meantime can you confirm that the 11 units that get duct detectors are the units that were listed in question one of RFI 240.

Thanks,

## **Trevor Lawton**

Project Manager

## **Oltmans Construction Co.**

10005 Mission Mill Road

Whittier, California 90601

T 562.948.4242, Ext. 3459

C 916.276.7666

**F** 562.695.5299

trevorl@Oltmans.com

www.Oltmans.com

## Patrick Anton C. Ontiveros, Esq.

#### General Counsel & Director of Facilities Magnolia Public Schools

250 E. 1st Street, Suite 1500 Los Angeles, CA 90012 Office: (213) 628-3634 ext. 103 Mobile: (323) 490-0701 Fax: (714) 362-9588 www.magnoliapublicschools.org

Did you know Magnolia Science Academies are charter public schools? Charter public schools are excellent schools open to all. Charter public schools are built on the belief that every student should have the chance to go to a great school that puts their needs first, regardless of zip code, income or ability level.

"Graduates of Magnolia Public Schools are scientific thinkers who contribute to the global community as socially responsible and educated members of society."

"Strength does not come from physical activity. It comes from an indomitable will." – Mahatma Gandhi

## **Trevor Lawton**

From:	Patrick Ontiveros <pontiveros@magnoliapublicschools.org></pontiveros@magnoliapublicschools.org>
Sent:	Saturday, September 21, 2019 11:40 AM
То:	Luis Sanchez
Cc:	Anjana Bhowmik; Ed Sorbel; Elizabeth Lara; Trevor Lawton
Subject:	Re: MSA Fire Alarm and Mechanical Inspection

Thanks for the update. Very disappointing. Ron couldn't even try to defend his design?

On Sat, Sep 21, 2019 at 6:20 AM Luis Sanchez <<u>LuisS@oltmans.com</u>> wrote:

They also said we need sediment traps at all units. This is work for the plumbers.

Thank you,

#### Luis Sanchez

Superintendent

## **Oltmans Construction Co.**

10005 Mission Mill Rd

Whittier Ca. 90601

**T** 562.948.4242

C 909.782.3306

From: Trevor Lawton <<u>TrevorL@oltmans.com</u>>
Sent: Saturday, September 21, 2019 5:58 AM
To: Patrick Ontiveros <<u>pontiveros@magnoliapublicschools.org</u>>; Luis Sanchez <<u>LuisS@oltmans.com</u>>; Elizabeth Lara
<<u>ElizabethL@oltmans.com</u>>; Anjana Bhowmik <<u>AnjanaB@oltmans.com</u>>; Ed Sorbel <<u>EdS@oltmans.com</u>>
Subject: MSA Fire Alarm and Mechanical Inspection

Patrick,

I just spoke to luis and he told me that the inspectors were there today and said they want duct detectors on the 11 units, global shut down, and add some smokes at the remaining dampers. This is NOT what was shown in RFI 240. Ron Hyle was there with them and basically just went in agreement with the inspectors. RFI 240 is very clear about which units shut down, where to place smokes, and that duct detectors are not required. It appears that the response from Hyle Engineering to RFI 240 was incorrect. The mechanical and fire alarm subs are going to price and start gathering the materials and try to do all of this work next week with a reinspection again next Saturday. The inspectors confirmed a resubmission of the plans was NOT needed. That is good. They also confirmed that they would not hold up TCO over this.

Thanks,

Trevor

Sent from my Verizon, Samsung Galaxy smartphone

## Patrick Anton C. Ontiveros, Esq.

General Counsel & Director of Facilities Magnolia Public Schools 250 E. 1st Street, Suite 1500 Los Angeles, CA 90012 Office: (213) 628-3634 ext. 103 Mobile: (323) 490-0701 Fax: (714) 362-9588 www.magnoliapublicschools.org

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*"Graduates of Magnolia Public Schools are scientific thinkers who contribute to the global community as socially responsible and educated members of society."* 

"*Strength does not come from physical activity. It comes from an indomitable will.*" – Mahatma Gandhi

## **Trevor Lawton**

From:	rsh345 <rsh345@sbcglobal.net></rsh345@sbcglobal.net>
Sent:	Wednesday, August 21, 2019 7:06 PM
To:	Trevor Lawton
Subject:	RE: Corrections Round 3/RFI 214
Categories:	Archived

**NO duct detectors.** One dectector in admin. and if smoke detector in the room is close to smoke fire damper then only that detector is required.

Sent from my Sprint Samsung Galaxy® Not

------ Original message ------From: Trevor Lawton <TrevorL@oltmans.com> Date: 8/21/19 3:39 PM (GMT-08:00) To: Ronald Hyle <rsh345@sbcglobal.net> Cc: Luis Sanchez <LuisS@oltmans.com>, Johnny Contreras <johnny@cbhvac.com>, Carlos Bedoy <cbedoy@safewaybsi.com>, Elizabeth Lara <ElizabethL@oltmans.com>, Johann Wang <johann@francoarchitects.com>, John Flores <JohnF@oltmans.com>, William Espinoza <will@iealarm.com>, Patrick Ontiveros <pontiveros@magnoliapublicschools.org> Subject: RE: Corrections Round 3/RFI 214

Hey Ron,

We didn't get a sketch yesterday. Can you or Johann send that?

Just to be clear, area smoke detectors for the units you listed (AHUs 101,102,103,104,109,110,112,113 and 114) were all that was needed, not the duct detectors too and smokes within 5' of the SFD's.

Also, you were going to ask the mechanical inspector if one area detector in the middle of the admin room 109 for that area would suffice or if they were required in each of the admin offices too. What did he say about that?

Thank you,

## **Trevor Lawton**

Project Manager

#### **Oltmans Construction Co.**

**T** 562.948.4242, Ext. 3459

**C** 916.276.7666

From: Ronald Hyle <rsh345@sbcglobal.net>
Sent: Wednesday, August 21, 2019 2:24 PM
To: Trevor Lawton <TrevorL@oltmans.com>
Cc: Luis Sanchez <LuisS@oltmans.com>; Johnny Contreras <johnny@cbhvac.com>; Carlos Bedoy
<cbedoy@safewaybsi.com>; Elizabeth Lara <ElizabethL@oltmans.com>; Johann Wang <johann@francoarchitects.com>;
John Flores <JohnF@oltmans.com>; William Espinoza <will@iealarm.com>; Patrick Ontiveros
<pontiveros@magnoliapublicschools.org>
Subject: Re: Corrections Round 3/RFI 214

I met with the inspector this morning at 7. I sent a text to Johnny at 8+ he had no problem with installing area detectors and connecting them to the main panel and providing a global shutdown whenever one of the detectors senses smoke. See Electrical Engineers sketch sent yesterday.

He also said that the gas approval will not be given until the approval for the fume hood is made and the ceiling is closed.

He also said that the condensate pumps should have a disconnect switch and not a plug above the ceiling. Electrical inspector question not his. A switch should be installed for maintenance.

Please confirm receipt.

Ron

#### rsh345@sbcglobal.net

Hyle Engineering Co. Inc. Ronald S. Hyle, Owner, Environmental Engineer, LEED Green Associate, 818-996-5069, Cell: 818-674-1592.

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On Wednesday, August 21, 2019, 10:01:11 AM PDT, Trevor Lawton <<u>TrevorL@oltmans.com</u>> wrote:

Ron,

What's the update from counter visit this morning?

Thanks

Trevor

Sent from my Verizon, Samsung Galaxy smartphone

----- Original message ------

From: Trevor Lawton <<u>TrevorL@oltmans.com</u>>

Date: 8/20/19 5:58 PM (GMT-08:00)

To: Ronald Hyle <<u>rsh345@sbcglobal.net</u>>

Cc: Luis Sanchez <<u>LuisS@oltmans.com</u>>, Johnny Contreras <<u>johnny@cbhvac.com</u>>, Carlos Bedoy <<u>cbedoy@safewaybsi.com</u>>, Elizabeth Lara <<u>ElizabethL@oltmans.com</u>>, Johann Wang <<u>johann@francoarchitects.com</u>>, John Flores <<u>JohnF@oltmans.com</u>>, William Espinoza <<u>will@iealarm.com</u>>, Patrick Ontiveros <<u>pontiveros@magnoliapublicschools.org</u>>

Subject: RE: Corrections Round 3/RFI 214

Ron,

Per our meeting yesterday, in addition to the inspector clarifications, you were going to send the write up to the EEOR for him to generate a sketch for the panel relays. Is that with the EEOR now for him to generate his information?

Thanks,

**Trevor Lawton** 

Project Manager

## **Oltmans Construction Co.**

T 562.948.4242, Ext. 3459

C 916.276.7666

From: Ronald Hyle <<u>rsh345@sbcglobal.net</u>> Sent: Tuesday, August 20, 2019 12:55 PM To: Johann Wang <<u>johann@francoarchitects.com</u>>; John Flores <<u>JohnF@oltmans.com</u>>; William Espinoza <<u>will@iealarm.com</u>>; Trevor Lawton <<u>TrevorL@oltmans.com</u>>; Patrick Ontiveros <<u>pontiveros@magnoliapublicschools.org</u>> Cc: Luis Sanchez <<u>LuisS@oltmans.com</u>>; Johnny Contreras <<u>johnny@cbhvac.com</u>>; Carlos Bedoy <<u>cbedoy@safewaybsi.com</u>> Subject: Re: Corrections Round 3/RFI 214

Thanks

Please confirm receipt.

Ron

rsh345@sbcglobal.net

Hyle Engineering Co. Inc. Ronald S. Hyle, Owner, Environmental Engineer, LEED Green Associate, 818-996-5069, Cell: 818-674-1592.

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On Tuesday, August 20, 2019, 12:37:37 PM PDT, Patrick Ontiveros <<u>pontiveros@magnoliapublicschools.org</u>> wrote:

Between 7 and 8 am.

6262 Van Nuys Blvd

2nd Floor

Van Nuys, CA 91401

## Patrick Anton C. Ontiveros, Esq.

Office: (213) 628-3634 ext. 103 Mobile: (323) 490-0701 pontiveros@magnoliapublicschools.org

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From: Ronald Hyle <<u>rsh345@sbcglobal.net</u>> Date: Tuesday, August 20, 2019 at 11:48 AM To: Johann Wang <<u>johann@francoarchitects.com</u>>, John Flores <<u>JohnF@oltmans.com</u>>, William Espinoza <<u>will@iealarm.com</u>>, Trevor Lawton <<u>TrevorL@oltmans.com</u>>, Patrick Ontiveros <<u>pontiveros@magnoliapublicschools.org</u>> Cc: Luis Sanchez <<u>LuisS@oltmans.com</u>>, Johnny Contreras <<u>johnny@cbhvac.com</u>>, Carlos Bedoy <<u>cbedoy@safewaybsi.com</u>> Subject: Re: Corrections Round 3/RFI 214

I'll go in the morning. What time are counter hours and where?

Please confirm receipt.

Ron

rsh345@sbcglobal.net

Hyle Engineering Co. Inc. Ronald S. Hyle, Owner, Environmental Engineer, LEED Green Associate, 818-996-5069, Cell: 818-674-1592.

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On Tuesday, August 20, 2019, 11:31:57 AM PDT, Patrick Ontiveros contiveros@magnoliapublicschools.org wrote:

Hello Ron,

Time is of the essence. Please go to the inspection office during counter hours to get a response.

## Patrick Anton C. Ontiveros, Esq.

Office: (213) 628-3634 ext. 103

Mobile: (323) 490-0701 pontiveros@magnoliapublicschools.org

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From: Ronald Hyle <<u>rsh345@sbcglobal.net</u>> Date: Tuesday, August 20, 2019 at 10:10 AM To: Johann Wang <<u>johann@francoarchitects.com</u>>, John Flores <<u>JohnF@oltmans.com</u>>, William Espinoza <<u>will@iealarm.com</u>>, Trevor Lawton <<u>TrevorL@oltmans.com</u>> Cc: Patrick Ontiveros <<u>pontiveros@magnoliapublicschools.org</u>>, Luis Sanchez <<u>LuisS@oltmans.com</u>>, Johnny Contreras <<u>johnny@cbhvac.com</u>>, Carlos Bedoy <<u>cbedoy@safewaybsi.com</u>> Subject: Re: Corrections Round 3/RFI 214

I called again this morning at 8AM. I was in my office at 7AM. He didn't answer nor did he call.

Please confirm receipt.

Ron

rsh345@sbcglobal.net

Hyle Engineering Co. Inc. Ronald S. Hyle, Owner, Environmental Engineer, LEED Green Associate, 818-996-5069, Cell: 818-674-1592.

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On Tuesday, August 20, 2019, 08:45:23 AM PDT, Trevor Lawton <<u>TrevorL@oltmans.com</u>> wrote:

Ron,

Did you talk to the inspector this morning and get the parameters clarified on what needs to happen? This is HOT.

Thank you,

## **Trevor Lawton**

Project Manager

## **Oltmans Construction Co.**

T 562.948.4242, Ext. 3459

C 916.276.7666

From: rsh345 <<u>rsh345@sbcglobal.net</u>> Sent: Monday, August 19, 2019 1:29 PM To: Johann Wang <<u>johann@francoarchitects.com</u>>; John Flores <<u>JohnF@oltmans.com</u>>; William Espinoza <<u>will@iealarm.com</u>> Cc: Trevor Lawton <<u>TrevorL@oltmans.com</u>>; Patrick Ontiveros <<u>pontiveros@magnoliapublicschools.org</u>>; Luis Sanchez <<u>LuisS@oltmans.com</u>>; Johnny Contreras <<u>johnny@cbhvac.com</u>>; Carlos Bedoy <<u>cbedoy@safewaybsi.com</u>> Subject: Re: Corrections Round 3/RFI 214

I called the inspector Kiven Brown, left a message to call me asap.

Sent from my Sprint Samsung Galaxy® Note 4.

------ Original message ------From: Ronald Hyle <<u>rsh345@sbcglobal.net</u>> Date: 8/16/19 9:52 AM (GMT-08:00) To: Johann Wang <<u>johann@francoarchitects.com</u>>, John Flores <<u>JohnF@oltmans.com</u>>, William Espinoza <<u>will@iealarm.com</u>> Cc: Trevor Lawton <<u>TrevorL@oltmans.com</u>>, Patrick Ontiveros <<u>pontiveros@magnoliapublicschools.org</u>>, Luis Sanchez <<u>LuisS@oltmans.com</u>>, Johnny Contreras <<u>johnny@cbhvac.com</u>>, Carlos Bedoy <<u>cbedoy@safewaybsi.com</u>> Subject: Re: Corrections Round 3/RFI 214

I talked with the inspector this morning and indicated that if the space is not covered by area smoke detector's then the HVAC that has a common outside system is considered one system therefore that system will require a smoke detector in each unit.

Even though the building is sprinkled smoke detections are still required with-in 5 feet of smoke-fire dampers. Not required in ducts that pass through corridors because that duct only requires a fire damper.

It appears that AHU's 101,102,103,104,109,110,112,113 and 114 would require duct smoke detectors, unless there is an area smoke detector in each one of the spaces served by the unit.

Please confirm receipt.

Ron

rsh345@sbcglobal.net

Hyle Engineering Co. Inc. Ronald S. Hyle, Owner, Environmental Engineer, LEED Green Associate, 818-996-5069, Cell: 818-674-1592.

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On Thursday, August 15, 2019, 09:17:31 PM PDT, William Espinoza <<u>will@iealarm.com</u>> wrote:

Good evening team.

The fire dept did not require area coverage with smokes due to the fact that it's a fully sprinkled bldg.

Thank you.

Sent from my Verizon, Samsung Galaxy smartphone

----- Original message ------

From: Ronald Hyle <<u>rsh345@sbcglobal.net</u>>

Date: 8/15/19 9:14 AM (GMT-08:00)

To: Johann Wang <<u>johann@francoarchitects.com</u>>, John Flores <<u>JohnF@oltmans.com</u>>

Cc: Trevor Lawton <<u>TrevorL@oltmans.com</u>>, Patrick Ontiveros <<u>pontiveros@magnoliapublicschools.org</u>>, Luis Sanchez <<u>LuisS@oltmans.com</u>>, Johnny Contreras <<u>johnny@cbhvac.com</u>>, William Espinoza <<u>will@iealarm.com</u>>, Carlos Bedoy <<u>cbedoy@safewaybsi.com</u>>

Subject: Re: Corrections Round 3/RFI 214

Have area smoke detectors been installed?

Please confirm receipt.

Ron

rsh345@sbcglobal.net

Hyle Engineering Co. Inc. Ronald S. Hyle, Owner, Environmental Engineer, LEED Green Associate, 818-996-5069, Cell: 818-674-1592.

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On Thursday, August 15, 2019, 06:48:15 AM PDT, John Flores <<u>JohnF@oltmans.com</u>> wrote:

Ron,

To be quite frank:

1) No I did not as I have been playing catchup for two months and this appears to be a note for rough in. The building was already dry walled and being painted when I started.

2) Why would a Superintendent without credentials facilitate anything to change approved LADBS documents except through the RFI process.

3) These are not Design Build documents

4) I'm positive LADBS does not have the time to "round table" approval of changes at the job site for any changes and/or potential changes. Trust me they barely have time for inspections.

5) I don't think that note pertains to the mechanical correction issue at hand.

I'm sure any and all changes for this project went through the RFI process. I'm not sure why you are quoting that note. It has nothing to do with the issue at hand nor the previously answered RFI. But If you wish to discuss this note and/or any other notes you can contact me anytime. Thanks for the heads up.

Best Regards,

## John V. Flores

Superintendent
#### **Oltmans Construction Co.**

T 562.948.4242

C 951.282.8206

From: Ronald Hyle <<u>rsh345@sbcglobal.net</u>>
Sent: Wednesday, August 14, 2019 2:21 PM
To: Johann Wang <<u>johann@francoarchitects.com</u>>; John Flores <<u>JohnF@oltmans.com</u>>
Cc: Trevor Lawton <<u>TrevorL@oltmans.com</u>>; Patrick Ontiveros
<<u>pontiveros@magnoliapublicschools.org</u>>; Luis Sanchez <<u>LuisS@oltmans.com</u>>; Johnny Contreras
<<u>johnny@cbhvac.com</u>>; William Espinoza <<u>will@iealarm.com</u>>; Carlos Bedoy
<<u>cbedoy@safewaybsi.com</u>>
Subject: Re: Corrections Round 3/RFI 214

John,

Have you seen sheet A3.2? A3.2 General Note #7

Please confirm receipt.

Ron

rsh345@sbcglobal.net

Hyle Engineering Co. Inc. Ronald S. Hyle, Owner, Environmental Engineer, LEED Green Associate, 818-996-5069, Cell: 818-674-1592.

NOTICE: This communication does not reflect an intention by the sender to conduct a transaction or make any agreement by electronic means. Nothing contained in this message or in any attachment shall satisfy the requirements for the formation of a contract or for a writing, and nothing contained herein shall constitute a contract or electronic signature under the Electronic Signatures in the Global and National Commerce Act, any version of the Uniform Electronic Transactions Act, or any other statute governing electronic transactions. This e-mail message is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure, or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message. The unauthorized access, use, disclosure, or distribution of this e-mail may constitute a violation of the Federal Electronic Communications Privacy Act of 1986 and similar state laws.

On Wednesday, August 14, 2019, 01:36:51 PM PDT, Ronald Hyle <<u>rsh345@sbcglobal.net</u>> wrote:

If there are no area smoke detectors, corridors, classrooms, etc. then smoke are required within five feet of the smoke/fire dampers. Check with Architect and Sprinkler contractor, and Electrical Engineer.

Please confirm receipt.

Ron

rsh345@sbcglobal.net

Hyle Engineering Co. Inc. Ronald S. Hyle, Owner, Environmental Engineer, LEED Green Associate, 818-996-5069, Cell: 818-674-1592.

NOTICE: This communication does not reflect an intention by the sender to conduct a transaction or make any agreement by electronic means. Nothing contained in this message or in any attachment shall satisfy the requirements for the formation of a contract or for a writing, and nothing contained herein shall constitute a contract or electronic signature under the Electronic Signatures in the Global and National Commerce Act, any version of the Uniform Electronic Transactions Act, or any other statute governing electronic transactions. This e-mail message is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure, or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message. The unauthorized access, use, disclosure, or distribution of this e-mail may constitute a violation of the Federal Electronic Communications Privacy Act of 1986 and similar state laws.

On Wednesday, August 14, 2019, 07:37:57 AM PDT, John Flores <<u>JohnF@oltmans.com</u>> wrote:

Team,

Attached is the correction notice from yesterday. Please address

Best Regards,

#### John V. Flores

Superintendent

#### **Oltmans Construction Co.**

T 562.948.4242

C 951.282.8206

From: John Flores Sent: Tuesday, August 13, 2019 11:39 AM To: Johann Wang <johann@francoarchitects.com>; 'rsh345@sbcglobal.net' <<u>rsh345@sbcglobal.net</u>> Cc: Trevor Lawton <<u>TrevorL@oltmans.com</u>>; 'Patrick Ontiveros' <<u>pontiveros@magnoliapublicschools.org</u>>; Luis Sanchez <<u>LuisS@oltmans.com</u>>; 'Johnny Contreras' <<u>johnny@cbhvac.com</u>>; William Espinoza <<u>will@iealarm.com</u>>; Carlos Bedoy <<u>cbedoy@safewaybsi.com</u>> Subject: Corrections Round 3/RFI 214 Importance: High

Ron,

The LAMS Smoke/Fire Damper Smoke Detection (Red Arrow) issue came up again today during overhead mechanical T-bar inspection. Please review and respond as soon as possible. There is a new correction notice forthcoming. Thanks in advance.

Best Regards,

John V. Flores

Superintendent

#### **Oltmans Construction Co.**

T 562.948.4242

C 951.282.8206

#### **Trevor Lawton**

From:	Trevor Lawton
Sent:	Saturday, September 21, 2019 5:58 AM
То:	Patrick Ontiveros; Luis Sanchez; Elizabeth Lara; Anjana Bhowmik; Ed Sorbel
Subject:	MSA Fire Alarm and Mechanical Inspection

Patrick,

I just spoke to luis and he told me that the inspectors were there today and said they want duct detectors on the 11 units, global shut down, and add some smokes at the remaining dampers. This is NOT what was shown in RFI 240. Ron Hyle was there with them and basically just went in agreement with the inspectors. RFI 240 is very clear about which units shut down, where to place smokes, and that duct detectors are not required. It appears that the response from Hyle Engineering to RFI 240 was incorrect. The mechanical and fire alarm subs are going to price and start gathering the materials and try to do all of this work next week with a reinspection again next Saturday. The inspectors confirmed a resubmission of the plans was NOT needed. That is good. They also confirmed that they would not hold up TCO over this.

Thanks, Trevor

Sent from my Verizon, Samsung Galaxy smartphone

Phone: (562) 94	8-4242 Fax: (562) 695-9267		
SUBJECT:	Mechanical Inspector Correction Notice	DATE:	08/22/2019
PROJECT:	Magnolia Science Academy	PROJECT NO.:	18049
-	Floor Oracia	REQUIRED:	08/27/2019
0:	Etmny Cornejo Franco Architects Inc.	COST IMPACT: DAYS IMPACT:	POTENTIALLY
	Franco Architects Inc.	DATS IMPACT:	POTENTIALLY
ROM:	Trevor Lawton		
	Oltmans Construction Co.		
Co-Author:	Contact:	Co-Author RFI Numb	er:
Request:			
	The City mechanical inspector issued the attached corre- functions, please advise on each of the below items. Plea		
	1. Please provide a list of room numbers that require are	a detectors.	
	2. Please advise which units are to shut down when the t	fire alarm is triggered.	
	3. The intent is to install area smoke detectors at the root detectors are not required.	ms provided in the response to the above	question. Please confirm duct
	4. Please advise if smoke detectors are to be installed with	ithin 5 feet of all fire smoke dampers.	
	5. If smoke detectors are not to be installed within 5 feet of the fire smoke dampers to shut the dampers.	of fire smoke dampers, is the fire alarm or	ontractor to intercept the line voltag
	6. Please advise if a single smoke detector in the middle (105, 106, 107, 108, 109, 110) are required.	of admin room 109 is sufficient, or if smol	ke detectors in each of the rooms
	7. Please advise of any shut off/area detector requirement	nts on the corridors or second floor due to	the shared atrium area.
	8. Please confirm the attached electrical engineer sketch	is to be used at the electrical panels to s	hut down the necessary units.

- 2. Shut down all the units as indicated in 1.
- 3. Duct detectors are not required.
- 4. Yes, on the second floor SD-3.0, near kitchen, see clouded.
- 5. Yes.

6. Only in room 109. return air from any of the other room will reach rm. smoke Answered By: detector.

7. Smoke detector in corridor, second near kitchen will suffice. Date: 8. Confirmed. Please verify with electrical.

Distribution: SEE ATTACHED REVISED SHOP DRAWINGS.





#### NOT APPROVED - CORRECTION NOTICE City of Los Angeles

Department of Building and Safety

JOB ADDRESS:	PERMIT #:		CONFIRM #:		
18220 W SHERMAN WAY			17044-20000-07122		25305989
JOB DESCRIPTION:					
HVAC			FOR REINSPECTION CALL:	(888)LA4-BL	UILD OF 311
APPLICANT/AGENT:			INSPECTOR: H	KEVIN BROV	WN
CHRISTIAN BROTHERS MECHA	NICAL SERVICES IN	с	DISTRICT: I	HVACVN1	
ADDRESS:			PHONE: (	(818) 374-115	53
11140 THURSTON LANE		1	BUREAU: I	Inspection B	ureau
CITY:	STATE:	ZIPCODE:		•	
MIRA LOMA	CA	91752	DATE: 8	8/13/2019	
Before the work or installati deficiencies shall be corrected.	•	•		zed, or use	ed, the following
PERMIT GROUP/TYPE/SUB INSPECTION	TYPE: Mechanical/I TYPE: VENTILATIO				
	TYPE: VENTILATIO	N-Final	Date Issued: 8/14/2019		Issued by
INSPECTION VIOLATION NUMBER VIOLATION TYPI	TYPE: VENTILATIO R: 19-DMN-141-G-33 E: LAMS Smoke/Fire	N-Final			Issued by
INSPECTION VIOLATION NUMBER VIOLATION TYPE VIOLATION CODE SECTION	TYPE:         VENTILATIO           R:         19-DMN-141-G-33           E:         LAMS Smoke/Fire           N:         95.606.1 LAMC	N-Final 46 E Damper Smoke Detectio	n	m or provide	,
INSPECTION VIOLATION NUMBER VIOLATION TYPE VIOLATION CODE SECTION	TYPE:         VENTILATIO           R:         19-DMN-141-G-33           E:         LAMS Smoke/Fire           N:         95.606.1 LAMC	N-Final 46 E Damper Smoke Detectio ctor within 5 feet of each si		im or provide	,
INSPECTION VIOLATION NUMBER VIOLATION TYPE VIOLATION CODE SECTION	TYPE: VENTILATIO R: 19-DMN-141-G-33 E: LAMS Smoke/Fire N: 95.606.1 LAMC E: Provide duct deter area coverage (71	N-Final 46 E Damper Smoke Detectio ctor within 5 feet of each si	n	im or provide	,
INSPECTION VIOLATION NUMBER VIOLATION TYPE VIOLATION CODE SECTION CODE LANGUAGE	TYPE: VENTILATIO R: 19-DMN-141-G-33 E: LAMS Smoke/Fire N: 95.606.1 LAMC E: Provide duct deter area coverage (71 S: Second	N-Final 46 E Damper Smoke Detectio ctor within 5 feet of each si 16.3.2.1 CBC).	n	im or provide	,
INSPECTION VIOLATION NUMBER VIOLATION TYPE VIOLATION CODE SECTION CODE LANGUAGE VIOLATION NOTES VIOLATION NUMBER VIOLATION NUMBER	TYPE:       VENTILATIO         R:       19-DMN-141-G-33         E:       LAMS Smoke/Fire         N:       95.606.1 LAMC         E:       Provide duct deter         area coverage (71         S:       Second         R:       19-DMN-141-G-34         E:       Fan Shutdown	N-Final 46 E Damper Smoke Detectio ctor within 5 feet of each si 16.3.2.1 CBC).	<b>n</b> moke/fire damper in the airstrea	ım or provide	full
INSPECTION VIOLATION NUMBER VIOLATION TYPE VIOLATION CODE SECTION CODE LANGUAGE VIOLATION NOTES VIOLATION NUMBER VIOLATION NUMBER VIOLATION CODE SECTION	TYPE: VENTILATIO R: 19-DMN-141-G-33 E: LAMS Smoke/Fire N: 95.606.1 LAMC E: Provide duct deter area coverage (71 C: Second R: 19-DMN-141-G-34 E: Fan Shutdown N: 95.609.0 LAMC	N-Final 46 C b Damper Smoke Detectio ctor within 5 feet of each si (6.3.2.1 CBC). 10 C	n moke/fire damper in the airstread Date Issued: 8/14/2019		full Issued by
INSPECTION VIOLATION NUMBER VIOLATION TYPE VIOLATION CODE SECTION CODE LANGUAGE VIOLATION NOTES VIOLATION NUMBER VIOLATION NUMBER VIOLATION CODE SECTION	TYPE: VENTILATIO R: 19-DMN-141-G-33 E: LAMS Smoke/Fire N: 95.606.1 LAMC E: Provide duct deter area coverage (71 C: Second R: 19-DMN-141-G-34 E: Fan Shutdown N: 95.609.0 LAMC E: Provide duct deter	N-Final 46 C b Damper Smoke Detectio ctor within 5 feet of each si (6.3.2.1 CBC). 10 C ctor in the main supply air j	<b>n</b> moke/fire damper in the airstrea	s in excess o	full Issued by

#### DO NOT REMOVE THIS NOTICE

INSP/Form. 49e (1/11/2006)

Information generated from mPower

http://ladbs.org



	0601		<b>TRANSMITTAL</b> TRN-105
PROJECT:	Magnolia Science Academy	PROJECT NO.:	18049
TO:	Franco Architects Inc. 12345 Ventura Blvd. Suite H Studio City, CA 91604	DATE: RE:	03/19/2019 15500-15 REVISED Shop Dwgs

#### ATTN: Johann Wang

WE .	ARE SENDING:			SUB	MITTED FOR:				ACT	ION TAKEN:	
$\overline{\mathbf{\nabla}}$	Shop Drawings		ľ	$\checkmark$	Approval					Approved as Noted	
	Letter				Your Use					Reviewed	
	Prints				As Requested					Submit	
	Change Order				Review and Com	men	nt				
	Plans										
	Samples			SEN	T VIA:						
	Specifications			$\checkmark$	Attached		Sepa	arate Cover			
	Other:			Othe	r: EMAIL						
$\checkmark$	Submittal:										
Line	Item	Package	Coc	le	Rev		Qty.	Date	Desc	ription	Status
1	Submittal	15500	155	00-1	5 1		1	03/19/2019		SHOP DWGS , SD3.0, SD4.0	Received

**REMARKS:** Please find the attached revised shop drawings as discussed in field with Ronald Hyle and Johann Want. Revised drawing to reflect adjustments required to accommodate duct work throughout.

It includes 3 sheets S2.0, SD3.0, SD4.0 dated 3/4/19, received 3/19/19 by OCCO.

CC:

FROM: Elizabeth Lara



NO EXCEPTION TAKEN_X MAKE CORRECTIONS NOTED REJECTED REVISE & RESUBMIT SUBMIT SPECIFIED ITEMS
Checking is only for general conformance with the design concept of the project and general compliance with the information given in the contract documents. Any action shown is subject to the requirements of the plans and specifications. Contractor is responsible for confirming and correlating all quantities and dimensions, fabrication processes and techniques of construction, coordination of his/her work with that of all other trades and the satisfactory performance of his/her work.
HYLE ENGINEERING CO. INC.
3-20-19 Date:By:

Page 1 of 1





Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM

FIRST FLOOR H.V.A.C. PLAN SCALE: 1/8" = 1'-0"

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DRAWING SPECS AND AND

Oltmans Construction Company Magnolia Science Academy SUBMITTAL NO: \_ 15500-15 SUBCONTRACTOR: Christian Brothers The information contained within this submittal has been reviewed for general conformance with the requirements of the work and the contract documents. This review does not relieve the subcontractor and/or supplier from responsibilities stipulated in the contract. BY: EL All Pages Reviewed DATE: 3/19/19











## SECOND FLOOR H.V.A.C. PLAN

Powered by BoardOnTrack

Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM

SCALE: 1/8" = 1'-0"





PLANS AND SPECS PROJE





Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM

GALV. IRON PIPING/ CURB FLASHING W/ EXPANDING FOAM FILL AT OPENING (BY G.C.)

CAN'T STRIP <sup>-</sup> (BY DTHERS)

RDDFING MEMBRANE <sup>-</sup> (BY DTHERS)



## **RTU CURB DETAIL**

SCALE: 1/2" = 1'-0"



# HEAT PUMP PLATFORM DETAIL

SCALE: 1" = 1'-0"



### **CONDENSER PLATFORM DETAIL FOR HEAT PUMPS** SCALE: NONE





Oltmans Construction Company Magnolia Science Academy SUBMITTAL NO: \_ 15500-15 SUBCONTRACTOR: Christian Brothers The information contained within this submittal has been reviewed for general conformance with the requirements of the work and the contract documents. This review does not relieve the subcontractor and/or supplier from responsibilities stipulated in the contract. BY: EL All Pages Reviewed DATE: 3/19/19





# PCI 42

Oltmans construction co. 10005 Mission Mill Road Whittier, CA 90601 Phone: (562) 948-4242 Fax: (562) 695-9267		POTENT	IAL CHANGE ITEM PCI042
TITLE:	Extended General Conditions Reconciliation	DATE:	10/18/2019
PROJECT:	Magnolia Science Academy	PROJECT NO.:	18049
то:			
	Magnolia Educational and Research Foundation		
	250 E. 1st St., 1500		

We respectfully request your approval of the following change to the original scope of work:

#### **DESCRIPTION:**

Los Angeles, CA

This change order request includes costs associated with the extension of general conditions from the previously reconciled substantial completion date of July 2, 2019 to the actual substantial completion date of September 18, 2019. The project dates were impacted due to the delay in the release of power by DWP was energized on August 26, 2019 and the release of LADBS sign offs creating the substantial completion of September 18, 2019.

Vendor	Description	Amount
Built-Rite Fence Co.	Deduct of previously approved Proto II wall fence scope not done. See PCI 17 for reference.	-3,290.00
	SUBTOTAL:	-3,290.00
	Extended General Conditions from 7/2/19 - 9/18/19. See attached calculator for reference.	96,965.90
	Deduct of previously approved Proto II wall CMU scope not done. See PCI 17 for reference. Ross Concrete costs incurred for permit reconciled in PCI 43.	-37,928.08
	Bond	456.00
	Gross Tax	73.00
	GL	541.00
	SDI	697.00
	Fee	2,850.00
	SUBTOTAL:	63,654.82
	TOTAL COST FOR THIS CHANGE ORDER REQUEST:	60,364.82

APPROVAL	:
Oltmans Co	onstruction Co.
	J-IE
BY:	Trevor Lawton
DATE:	10/18/19

#### APPROVAL:

Magnolia Educational and Research

BY: DATE:

Page 1 of 1

#### **Oltmans General Conditions Calculator**

Monthly General Conditions Per Bid:	\$	41,201.00 per month
\$41,201/21.67 working days per month:	\$	1,901.29 per day
PCI 27 Revised Substantial Completion Date: July 2, 2019		
Update of Substantial Completion: September 18, 2019		
July 3, 2019 - September 18, 2019 (51) Total Days of General Condi	tions	
\$1,901.29 x 51 days delay =	\$	96,965.90
Liability Insurance	\$	-
OH&P	\$	-
Tot	tal \$	96,965.90

# **PCI 43**

 POTENTIAL CHANGE ITEM PCI043

 D005 Mission Mill Road Whittier, CA 90601

 Phone: (562) 948-4242
 Fax: (562) 695-9267

 TITLE:
 Added Electrical Scope at Existing Bldg (PCI LOG ITEM E)
 DATE:
 10/21/2019

 PROJECT:
 Magnolia Science Academy
 PROJECT NO.:
 18049

 TO:
 Magnolia Educational and Research Foundation
 Date:
 18049

We respectfully request your approval of the following change to the original scope of work:

#### **DESCRIPTION:**

This Potential Change Item (PCI) tracks costs associated with the added labor, materials, and equipment required to install the added scope at the existing school building (not new construction project) as noted and logged on PCI Log item E and PCI 11 from running log for the project.

Added electrical added at the existing building as requested tracked on T&M to move conduit and repair the existing wall pack, SOW includes:

1. Provide and install (3) lamps into existing wall packs - T&M 10/8/18.

2. Provided material and labor to built rack and installed 2" conduit for low voltage on existing building - T&M 10/10/18, 10/17/18.

3. Removed existing 4" conduit and re-secured existing 1" conduit - T&M 11/2/18.

4. Installation of (1) 12x12x6 pull box to make complete connection from existing 4" conduit to new 2" conduit for telephone/data - T&M 10/24/18.

This PCI excludes any items not identified above.

250 E. 1st St., 1500 Los Angeles, CA

Vendor	Description	А	Amount
Safeway Building Systems Inc.	Electrical to Existing Bldg: COR #8	2	2,918.00
	SUBTOTAL:		2,918.00
	Bond		24.00
	Gross Tax		4.00
	GL		29.00
	SDI		37.00
	Fee		150.00
	SUBTOTAL:		244.00
	TOTAL COST FOR THIS C	HANGE ORDER REQUEST:	3,162.00

APPROVAL	:
----------	---

**Oltmans Construction Co.** 

BY: DATE: Trevor Lawton 10/29/19 APPROVAL:

Magnolia Educational and Research

BY: DATE:

Page 1 of 1

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PCI Log item "E" Added scope to Existing Bldg.



"Building a Safe & Secure Southern California"

#### Request For Change Order

To: Oltmans Construction Co 10005 Mission Mill Road Whittier, CA 90601

Project: Oltmans Magnolia Science Cnt

10/3/2018

#### RFC No:

Date: Description:

iption: SCOPE:

8

Electrical Construction: This Change Order Request is for the Added SOW to move Conduit and Repair Existing Wall Pack. Please see breakdown attached.

**INCLUDES:** 

This proposal includes all materials, tax, equipment, and labor as needed to provide a complete and operable system for work as described herein.

EXCLUDES: Overtime Shift work Permits & Fees Inclusions and Exclusions of the Original Executed Contract will apply to this cost estimate Anything not expressly included above

PCI Log item "E" Added scope to Existing Bldg.



"Building a Safe & Secure Southern California"

#### Request For Change Order

To: Oltmans Construction Co 10005 Mission Mill Road Whittier, CA 90601

Project: Oltmans Magnolia Science Cnt

The above work is subject to the same conditions as specified in the original contract unless otherwise stipulated.

Upon approval the sum of \$2,918.07 will be added to the contract price.

Original Contract	\$473,950.00
Other Approved Change Orders	\$10,847.53
Total Contract to Date	\$484,797.53
This Request	\$2,918.07
Other Pending Requests	\$80,431.99
Total Contract plus Pending RFCs	\$568,147.59

Authorized Signature:		Date:
Safeway Buil	ding Systems, Inc	
Authorized Signature: Oltmans Cons	struction Co	Date:
1474 Miller Drive   Colton, CA 92324 Phone (909) 824-6441 Fax (909) 824-0571	www.safewaybsi.com	Lic # B/C-10 387886 Lic # C-46, C-7 ACO# 3998



#### "Building a Safe & Secure Southern California

Change Order Request Form						
Customer	Oltmans Construction	Project: Magnoila Science Academy				
		Job Number: E129718				
		Date: 11/5/18 COR 8				

This COR is for the added SOW to move conduit and repair the existing wall pack. The following SOW was performed:

Installation of (3) lamps into existing wall packs.
 Built rack and installed 2" conduit for low voltage on existing building

3. Removed existing 4" conduit and re secured existing 1" conduit

4. Installation of (1) 12x12x6 pull box to make complete connection from existing 4" conduit to new 2" conduit for telephone/data

#### Labor Costs

Position	Hours Worked	Hourly Rate	OT Hours	OT Rate		Total Cost
Journeyman	18	\$ 85.00	ALTR ENT	\$ 127.50	\$	1,530.00
Foreman	7	\$ 95.00	27-14	\$ 142.50	\$	665.00
Superintendent		\$ 105.00	24.SHUR	\$ 157.50	\$	
		-		Up 10% or Costs	\$ \$	219.50 2,414.50

#### **Material Costs**

See Material Breakout Attached	\$	423.88
	50 H. D. W.	
the second s	-	
	1910	11
	18 -1	The Alexand
	-	
		1
	\$	
Subtotal		423 88
Subtotal Sales Tay 8%	1	
Sales Tax 8%	\$	33.91
	1	423.88 33.91 45.78

#### **Equipment Costs**

Description	Day Rate	Total
	\$ -	\$ -
	Mark-Up 10%	\$-
	Total Equipment Costs	\$-

#### **Subcontractors**

	\$ 2
	\$ -
	\$
Subcontractor Costs	\$ -
Mark-up @ 10%	\$ 5 <b>-</b> 0
<b>Total Subcontractor Costs</b>	\$

Total Daily Change Order Due \$ 2,918.07 JOB 2612 6169: MSA COR 8 ESTIMATE 1 4007: DATA SET 11 CommTSC/EST/NECA 07/14...

PRINTED 11/5/2018 9:16:25 AM MATERIAL Primary LABOR Primary

NOTES

	Item		Material
ize	Item Desc	Qty UOM	Mat Ex
ection : Section 001:	BR PWR - MOVE CONDUIT/REPAIR WALL PACK		1. 11 . 2 . 2 . 2 . 2 . 2 . 2 . 2 . 2 .
	TUBE OF SILICONE	1.00 EACH	7.33
	MH400U LAMPS	3.00 EACH	107.64
	2" RAIN TIGHT COUPLING	6.00 EACH	8.14
	2" EMT ELBOW	2.00 EACH	42.94
	2" STRUT STRAP	4.00 EACH	14.93
2"	EMT	40.00 FEET	132.48
4"	EMT STL RT INS CONN	1.00 EACH	65.82
5/8.	ALL THREAD ROD	10.00 FEET	14.4(
	12X12X6 SCR-CVR BOX	1.00 EACH	30.20
ubtotals for Section :	Section 001: BR PWR - MOVE CONDUIT/REPAIR WALL PACK		423.88
irand Totals			423.88

Magnolia Public	Schools - Ad-Hoc (Faci	lity) Committee N	Neeting - Agenda - Wed	nesday December 4, 20	19 at 6:00 PM
SA				· ten	r 1980
and.	Sall?				
ELE	C T R	I C	uilding Sustang	Inc	
		зајењау Б	uilding Systems	1 10/1/1	1.0
Additional Work Dai	ly Report			Date: $(1/9)$ Day of week: (	Nonday
Project name:			And Ale	Job#	
MSA				E129718.C	008.16908
Description of work: Phychand Alphen 1	accuss to that	talline	tisting un		
Purchased three 1 the three lamps	in etisting	walle	Safeway		
Safeway Electric Labor Name	Regular Hrs worked	OT Hrs worked	Electric Labor Name	Regular Hrs worked	OT Hrs Worked
Haward Bell	3				
	Des	l	notorials:		
Qty materials used:	MH400/	U amp	THE REPORT OF		
		- U			
7					and the second
Contractor Signature	<u>~</u> -		Date: 10	(8/208	
	5				
474 Miller Drive   Colton, CA 92	324	www.safe	waybsi.com	CA Co	ntractor's License # 387886
hone (909) 824-6075 ax (909) 824-0571		g a Safe & Sec	ure Southern Califo	rnia"	Class B   C-7   C-10   C-46 ACO # 3998

Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM

## ELECTRIC

a division of Safeway Building Systems, Inc.

Tem

Additional Work Daily Report			Date: 10/10/18 Day of week: Wednesday			
Project name:				Job#		
MSA				E129716.	C008.16908	
Description of work: Built rack and	installed 2	EMT	a low valt		and the second state of th	
Safeway Electric Labor Name	Regular Hrs worked	OT Hrs worked	Safeway Electric Labor Name	Regular Hrs worked	OT Hrs Worked	
The vor Docir Howard Bey Chris Dillan	4					
		1				
ty materials used:	2" FM	escription of				
4 10' 4	2" Raih 1-54" Di 2" Stry	tep strut t strap	5,			
ntractor Signature	+		Date: <u>10</u>	(10/2012		
4 Miller Drive   Collon, CA ne (909) 824-6075			f <u>ewaybsi.com</u> ecure Southern Calij		Class B   C-7   C-10 ( ACO #	

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Fax (909) 824-0571

Magnolia Public	Schools - Ad-Hoc (Facil	ity) Committee Me	eeting - Agenda - Wednes		
Sale	was		existing bui Low voltage	Idity (onduit	
ELE	C T R	I C Safeway Bi	uilding Systems,		
Additional Work Dai		oujenuj zi		Date: 10/17	1/18
				Day of week: 1A	ledinesday
	Add to E	E8-5777	iebalk		
MSA				E129719.C	008.16905
Added One Mare	conduit su	ipart. Pr	epped pull	box for ins	tall on Friday.
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ntractor Signature			Date: 10/0	8/2018	
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4 Miller Drive   Colton, CA 923	194	www.safey	vavhsi com	EARO	ntractor's License # 387886
ne (909) 824-6075 (909) 824-0571			re Southern Californ		Class B   C-7   C-10   C-46 ACO # 3998

Powered by BoardOnTrack

Schools - Ad-Hoc (Facili	ity) Committee M	eeting - Agenda - Wedi	nesday December 4, 20	19 at 6:00 PM
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a division of		uilding Systems	, Inc.	
ly Report			Date: 10/4	7196
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				Class B   C-7   C-10   C-46 ACO # 3998
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Magnolia Pu	blic Schools - Ad-Hoc (Fac		V/V		
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				8	
>			Date:	12/2012	
ntractor Signature	T		Date		
1474 Miller Drive   Colton, Co Phone (909) 824-6075 Fax (909) 824-0571			waybsi.com ure Southern Califo		ntractor's License # 387886 Class B   C-7   C-10   C-46 ACO # 3998

Magnolia Public S	Schools - Ad-Hoc (Faci			esday December 4, 2019	the second s
			. & M	(	Complete
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Additional Work Dai	In Depost			In 11/2	110
	iy Keport			Date: 1/2 Day of week: F	
Project name:				Job#	Fland
MASA				EN ADIE FO	ast wood
Description of work:				E129718.CO	1016105
Removed existing	" conduit .	Re Jelur	ed existing	1" conduit.	
			y		R. I. Market R.
Safeway Electric	Deserter	OT Hrs	Safeway Electric	Desert	OTU
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U					
1474 Miller Drive   Colton, CA 9	2324	www.safe	waybsi.com		ractor's License # 387886
Phone (909) 824-6075		na a Sala & Sac	ure Southern Califor		Class B   C 7   C-10   C-46 ACO # 3998
Fax (909) 824-0571	Buildh	ig a balle or bec	in e soumern Cutton	ma	ACO # 5998

## PCI 44

Oltmans construction co. 10005 Mission Mill Road Whittier, CA 90601 Phone: (562) 948-4242 Fax: (562) 695-9267		POTENT	IAL CHANGE ITEM PCI044
TITLE:	Conduit Stubs at Future Pole Locations at Parking Lot	DATE:	10/21/2019
PROJECT:	Magnolia Science Academy	PROJECT NO.:	18049
то:			

Magnolia Educational and Research Foundation 250 E. 1st St., 1500 Los Angeles, CA

We respectfully request your approval of the following change to the original scope of work:

#### **DESCRIPTION:**

This Potential Change Item (PCI) tracks costs associated with the added labor, materials, and equipment required to furnish and install the electrical conduit stubs as follows:

Added scope conduit stubs to future pole locations at parking lot as discussed at OAC meeting dated 2/6/19 confirmed on RFI #160. No cost to relocation of pump power (RFI #160 question).

This PCI excludes: any items not identified above including, survey, future or design impact and changes caused by City review or inspections.

Vendor	Description		Amount
Safeway Building Systems Inc.	Electrical: COR 22		4,371.00
		SUBTOTAL:	4,371.00
	Bond		36.00
	Gross Tax		6.00
	GL		43.00
	SDI		55.00
	Fee		224.00
		SUBTOTAL:	364.00
		TOTAL COST FOR THIS CHANGE ORDER REQUEST:	4,735.00

APPROVAL:

**Oltmans Construction Co.** 

BY: DATE:

Trevor Lawtor 10/29/19

APPROVAL:

Magnolia Educational and Research

BY: DATE:

Page 1 of 1

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"Building a Safe & Secure Southern California"

#### Request For Change Order

To: Oltmans Construction Co 10005 Mission Mill Road Whittier, CA 90601

Project: Oltmans Magnolia Science Cnt

#### RFC No: 22

Date: Description: 5/31/2019 SCOPE: Electrical Construction: This Change Order Request is for the Added SOW Pursuant to RFI 160 Response. Please see breakdown attached.

#### **INCLUDES:**

This proposal includes all materials, tax, equipment, and labor as needed to provide a complete and operable system for work as described herein.

EXCLUDES: Overtime Shift work Permits & Fees Inclusions and Exclusions of the Original Executed Contract will apply to this cost estimate Anything not expressly included above



"Building a Safe & Secure Southern California"

#### Request For Change Order

To: Oltmans Construction Co 10005 Mission Mill Road Whittier, CA 90601

Project: Oltmans Magnolia Science Cnt

The above work is subject to the same conditions as specified in the original contract unless otherwise stipulated.

Upon approval the sum of \$4,371.35 will be added to the contract price.

Original Contract	\$473,950.00
Other Approved Change Orders	\$16,300.53
Total Contract to Date	\$490,250.53
This Request	<mark>\$4,371.35</mark>
Other Pending Requests	\$69,476.77
Total Contract plus Pending RFCs	\$564,098.65

Authorized Signature:		Date:
	Safeway Building Systems, Inc	
Authorized Signature:		Date:
	Oltmans Construction Co	

1474 Miller Drive | Colton, CA 92324 Phone (909) 824-6441 Fax (909) 824-0571 www.safewaybsi.com

Lic # B/C-10 387886 Lic # C-46, C-7 ACO# 3998



#### "Building a Safe & Secure Southern California

Change Order Request Form						
Customer	Oltmans Construction	Project: Magnoila Science Academy				
		Job Number: E129718				
		Date: 6/3/19 COR 22 RFI 160				

This COR is for the Added SOW Pursuant to RFI 160 Response. The following SOW will be performed:

- 1. Provide conduit stubs to future pole locations
- 2. Relocation of pump power, no added cost

\*\*\*Safeway excludes any structural concrete, surveying, and anchor bolt template.\*\*\*

#### **Labor Costs**

Position	Hours Worked	ourly Rate	OT Hours		OT Rate	Total Cost
Journeyman	33	\$ 85.00		\$	127.50	\$ 2,805.00
Foreman	3	\$ 95.00		\$	142.50	\$ 285.00
Superintendent		\$ 105.00		\$	157.50	\$ -
			Mark	Up	10%	\$ 309.00
		Т	otal Lab	or	Costs	\$ 3,399.00

#### **Material Costs**

See Material Breakout Report Attached		\$ 818.48
	Subtotal	\$ 818.48
	Sales Tax 8%	\$ 65.48
	Mark Up 10%	\$ 88.40
		\$ 972.35

#### **Equipment Costs**

Description	Day	Rate	Total
		\$ -	\$ -
	Mark-Up	10%	\$ -
	Total Equipme	nt Costs	\$ -

#### **Subcontractors**

	\$ -
	\$ -
	\$ -
Subcontractor Costs	\$ -
Mark-up @ 10%	\$ -
Total Subcontractor Costs	\$ -

Total Daily Change Order Due \$ 4,371.35

NOTES

		Item			Material	Labor
Size		Item Desc	Qty	UOM	Mat Ext	Lbr Ext
Section : Sec	ction 001: BR PWR - ADDE	D SOW PURSUANT TO RFI 160			·	
		ROLL OF DUCT TAPE	1.00	EACH	7.80	0.0000
		GALLON OF CLEAR PVC GLUE	1.00	EACH	79.56	0.0000
		BUCKET OF JETLINE	1.00	LOT	28.64	0.0000
		QUART OF PVC PRIMER	1.00	EACH	16.49	0.0000
		UNDERGROUND ELETRICAL ENCLOSURES	3.00	EACH	270.00	4.5000
1"		PVC SCH 40	300.00	FEET	115.20	13.5000
1"		PVC SCH 40 90 ELBOW	11.00	EACH	8.58	1.6500
1"		PVC COUPLING	15.00	EACH	3.06	1.3500
10		THHN SOL CU	1,500.00	FEET	288.00	11.2500
		WIRE NUT- RED	12.00	EACH	1,15	0.3240
Subtotals for	Section : Section 001: BR P	WR - ADDED SOW PURSUANT TO RFI 160		[	818.48	32.5740
Grand Totals				[	818.48	32.5740

Oltm construct 10005 Mission M Whittier, CA 9060 Phone: (562) 948				REQUES	T FOR INFORMATION RFI-160
SUBJECT:	Parking Lot Pump Location ar	nd Future Ligh	nt Standards	DATE:	02/12/2019
PROJECT:	Magnolia Science Academy	5		PROJECT NO.:	18049
				REQUIRED:	02/15/2019
ю:	Etmny Cornejo			COST IMPACT:	POTENTIALLY
	Franco Architects Inc.			DAYS IMPACT:	POTENTIALLY
ROM:	Elizabeth Lara Oltmans Construction Co.				
Co-Author:	Oltmans Construction Co.	Contact:	Trevor Lawton	Co-Author RFI Number:	Parking Lot Pump
equest:	possible conflicts in proposition propositi proposition proposition proposition propositi	<mark>9, it</mark> was discu sed future dev are to be upsiz See attached	elopments. Please advise zed to account for addition sketch.	bump and pipe in the parking lot may e if the pump and pipe is to be reloca nal flow from the parking lot to the we the parking lot is required. Please pr	ted per the attached and if the est and possible future tie in of
nswer:	Accept Sugge	stion			
	We are ok	with the	relocation of t h Engineering		
	Please fi Sarineh	nd eleo Minasi	ctrical plans an 3/14/201	attached 9	
Answered By	:				
Date:					
Distribution:	response to	RFI #160	include original s	ed by Franco Architect ir sketch sent by OCCO pa nced above include shee	art of



#### Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM

FRANCO ARCHITECTS INC. Architecture and Planning Fax 818 754-2030 Architecture and Planning Fax 818 754-2030 Architecture and Planning Fax 818 754-2032	MAGNOLIA SCIENCE ACADEMY MAGNOLIA SCIENCE ACADEMY	REV DESCRIPTION DATE		PROJECT MAGNOLIA SCIENCE ACADEMY PROJECT ADDRESS PROJECT ADDRESS PROJECT ADDRESS PROJECT ADDRESS PROJECT ADDRESS 18220 SHERMAN WAY, RESEEDA, CA 91335 18220 SHERMAN WAY, RESEEDA, CA 91335 DIAGRAM DIA
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PANEL P	LOCATION PARKING LOT	RFMARKS		CHARGING STATION #92	~	CHARGING STATION #93	$\rightarrow$	CHARGING STATION #94	~	CHARGING STATION #95	~								DESIGN:

# SINGLE LINE DIAGRAM

#1/0

#1/0

2P50A 2P50A 2P50A 2P50A SPARE SPARE SPARE SPARE SPARE SPARE SPARE SPARE SPARE SPARE SPARE SPARE SPARE SPARE SP20A	Inc. 2#6.1#106     1"C. 2#6.1#106       CHARGING SMITON.     1"C. 2#6.1#106       CHARGEN 200     1"C. 2#6.1#106       WITH EVESTIAL.     150FT VD=1.33%       MOUNT PEDESTIAL.     150FT VD=1.33%       PARKING LOT     1"C. 3#10.1#106       Detto     1"C. 3#10.1#106       Detto     1"C. 3#10.1#106       SPAR     244FT VD=1.14%       SPAR     SPAR
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1P20A	G LOT
2P50A	
2P50A	,
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2P50A	EVR-GREEN 320 WITH EVSE DUAL MOINT PFDFSTAI 1"C. 2#6.1#10G
2P50A	
SPARE	
120/240 Panfi P	



MYERS #MEUG22X/SRP-1-M258 OUTDOOR COMBINATION ELECTRIC METER/IRRIGATION CONTROLLER PEDESTAL, OR APPROVED EQUAL. PROVIDE WITH GALVANIZED ANCHOR BOLTS. INSTALL PER MANUFACTURERS INSTALL PER MANUFACTURERS RECOMMENDATIONS.

PEDESTAL UTILITY METER CABINET

NOT TO SCALE

KIPUST ENGINEERING, INC. consulting electrical engineers 12931 killion st. sherman oaks, ca 91401 (818) 780-5354 Fax (818) 780-7036

NEER

#### Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM

FRANCO ARCHITECTS INC. Architecture and Planning Fax 818 754-2030 Architecture and Planning Fax 818 754-2030 Architecture and Planning Fax 818 754-2030	MAGNOLIA SCIENCE ACADEMY MAGNOLIA SCIENCE ACADEMY	REV DESCRIPTION DATE			PROJECT MAGNOLIA SCIENCE ACADEMY PROJECT ADDRESS	18220 SHERMAN WAY, RESEDA, CA 91335 DRAWING TITE PLAN DRAWIN BY PLAN DRAWIN BY SSUE DATE 3/12/2019 JOB NUMER APROVED BY: APPROVED BY: DRAWING SCALE APPROVED BY: DRAWING NUMBER
		SITE LIGHTING LEGEND	EXT E1 EXT E1 EXT E1 EXT E1 EXT E1 EXT E1 EXTERIOR POLE MOUNTED FIXTURE HUBBELL 20180; BY PRUDENTIAL LIGHTING ARA3-a-32L5K-070-5W-U-PS ARA3-a-32L5K-070-5W-U-PS EXTERIOR POLE FOR FIXTURE WITH 2-HEADS; BY <u>HUBBELL</u> SSS-H-12-40A-2-S2-PS DUAL CHARGING STATION DUAL CHARGING STATION	outdoor lighting system shall be design and installed to comply with all of the following: A. The Min. Requirements in Ca Energy code for lighting zones 1–4 B. Backlight uplight and glare(BUG) ratings as defined in Iesna TM-15–11 C. Allowable BUG ratings not exceeding those shown on Table 5. 106.8		Image: State of the state
Perier Locati	EXISTING PARKING				shields	


# PCI 46

Oltm	nans	POTENT	IAL CHANGE ITEM
CONSTRUC	CTION CO.		PCI046
10005 Mission I Whittier, CA 900 Phone: (562) 94	0601		
TITLE:	Added Wall Handrail Per RFI 205	DATE:	10/21/2019

DATE:

10/21/2019

**PROJECT NO.:** 18049

TO:

PROJECT:

Magnolia Educational and Research Foundation 250 E. 1st St., 1500 Los Angeles, CA

Magnolia Science Academy

We respectfully request your approval of the following change to the original scope of work:

### **DESCRIPTION:**

This Potential Change Item (PCI) tracks costs associated with the added labor, materials, and equipment required to furnish and install Added handrail and signage per RFI #205 at roof top level.

\_Added Handrail \_Added Signage

\_Paint - No charge

This PCI excludes: any items not identified above including any future or design impact and changes caused by City review or inspections.

Vendor	Description		Amount
KDR Steel Co.	Structural Steel : COR 7		2,270.00
		SUBTOTAL:	2,270.00
	Signage		75.00
	Bond		20.00
	Gross Tax		4.00
	GL		23.00
	SDI		30.00
	Fee		120.00
		SUBTOTAL:	272.00
	тот	AL COST FOR THIS CHANGE ORDER REQUEST:	2,542.00

**APPROVAL:** 

**Oltmans Construction Co.** 

BY: DATE:



APPROVAL:

**Magnolia Educational and Research** 

BY: DATE:

Page 1 of 1

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# STRUCTURAL STEEL & MISC. METALS

8225 GOLDMINE AVE. FONTANA, CA. 92335 PHONE: (909) 822-1155 FAX: (909) 822-1166 SITE: WWW.KDRSTEEL.COM

# CHANGE ORDER 7

THURSDAY, AUGUST 22<sup>№</sup>, 2019

BID DOCS: RFI 205 SUBMITTED TO ATTN: ESTIMATING DEPT. PROJECT /ADDRESS

Magnolia Science Academy Reseda, California

# SCOPE: CHANGE ORDER

- o Additional Wall Rail per RFI 205
- o Redo the Guardrail and Added Handrail Per RFI,

MATERIALS PRICE: <u>\$800.00</u> Shop Labor – 12 Hr @ 55\$ price: <u>\$660.00</u> Field Labor – 6 Hr @ 85 price: <u>\$510.00</u> Delivery price: <u>\$300.00</u> LUMP SUM PRICE: <u>\$2,270.00</u>

SPECIFIC EXCLUSIONS:

Finish Paint

ANY WORK NOT SPECIFIED

# \_EXCLUSIONS\_

BOLTS EXCEPT TO ERECT STEEL METAL 12 GA AND LESS CATCH BASINS AND TRENCH DRAINS TESTS AND INSPECTIONS CUTTING OR DRILLING OF CONCRETE PIPE SLEEVES FOR OTHER TRADES STD MFG'D. METAL CONNECTIONS NON FERROUS METAL

**OTHER EXCLUSIONS** 

ALL ITEMS OTHER THAN THOSE NOTED ABOVE EXCLUSIONS SECTION, & ANY STAINLESS STEEL ITEMS

This proposal includes the terms and conditions on the reverse side, and is subject to your written acceptance within 30 days from bid date. When accepted by you within such time, this proposal will constitute a contract of sale between ourselves as seller and you as purchaser.

ACCEPTED BY\_\_\_

DATE \_\_\_\_\_

KDR STEEL IS A CALIFORNIA STATE CONTRACTOR LICENSED COMPANY & CITY OF LOS ANGELES FABRICATOR LICENSED COMPANY

CONSTRUC 10005 Mission M Whittier, CA 906		REQUE	ST FOR INFORMATION RFI-205
SUBJECT:	Stair #2 at Roof Top - Added Railing and Landing Step (Color Strip)	DATE:	05/08/2019
PROJECT:	Magnolia Science Academy	PROJECT NO.:	18049
	,	REQUIRED:	05/13/2019
TO:	Johann Wang	COST IMPACT:	POTENTIALLY
	Franco Architects Inc.	DAYS IMPACT:	POTENTIALLY
FROM:	Elizabeth Lara		
	Oltmans Construction Co.		
Co-Author:	Contact:	Co-Author RFI Number	r: Stair #2
Request:			
Suggestion:	<ul> <li>Per our job walk today after OAC please confirm:</li> <li>1. OCCO is to provide a color change at landing (stair #2, roof top safety yellow or contrasting color.</li> <li>2. Add a small railing (on the wall side) by landing step, due to add</li> <li>3. Adjust hand railing at the landing due to added step (stair #2, roo Stairs Shop Drawings FAC 071018.</li> <li>See photos.</li> </ul>	led step (stair #2, roof top only) .	
Answer:	Accept Suggestion		
	See attached SK-040.		
Answered By	Johann Wang, Architect		
-	5/14/2019		
Distribution:			





# PCI 47

		POTENT	IAL CHANGE ITEM PCI047
10005 Mission M Whittier, CA 906 Phone: (562) 94	01		
TITLE:	Chem Lab #201 Furred North Wall For Drains	DATE:	10/22/2019
PROJECT:	Magnolia Science Academy	PROJECT NO.:	18049
TO:			
	Magnolia Educational and Research Foundation		

We respectfully request your approval of the following change to the original scope of work:

### **DESCRIPTION:**

250 E. 1st St., 1500 Los Angeles, CA

This Potential Change Item (PCI) tracks costs associated with the added labor, materials, and equipment required to furnish and install the added furring of the north walls at chemistry lab to accommodate for drains and window per RFI #176 response; the added scope includes framing and drywall. The drawings did not have a way for the chem lab sinks to have drains installed, so the AOR directed the installation of the furred walls in front of the windows as noted on RFI 176, photos included.

This PCI excludes: any items not identified above including any future or design impact and changes caused by City review or inspections.

Vendor	Description	Amount
Oltmans Drywall/Door	Rough Carpentry(EWO 47 - Frame)	2,125.00
Oltmans Drywall/Door	Drywall (EWO 42 - Drywall)	4,684.00
	SUBTOTAL:	
	Bond	56.00
	Gross Tax	9.00
	GL	67.00
	SDI	86.00
	Fee	349.00
	SUBTOTAL:	567.00
	TOTAL COST FOR THIS CHANGE ORDER REQUEST:	7,376.00

**Oltmans Construction Co.** 

BY: DATE:

Trevor Lawton 10/29/19

APPROVAL:

Magnolia Educational and Research

BY: DATE:

Page 1 of 1

CONSTRUC 10005 Mission M Whittier, CA 906 Phone: (562) 94				REQU	JEST FOR INFOR	RFI-176
SUBJECT:	Chemistry Lab - Waste & Ver	nt Issue		DATE:	03/19/2019	
PROJECT:	Magnolia Science Academy			PROJECT NO.:	18049	
				REQUIRED:	03/22/2019	
TO:	Johann Wang			COST IMPACT:	POTENTIALLY	
	Franco Architects Inc.			DAYS IMPACT:	POTENTIALLY	
ROM:	Elizabeth Lara					
	Oltmans Construction Co.					
Co-Author:	Oltmans Construction Co.	Contact:	Jeff Rich	Co-Author RFI Num	ber: Room 201	
Request:	Requested by Jeff Rich, O	0000:				
	-			North above the lower cabinets. Se ste and vents. We have large strue		
	18" cavity between the wir Possible solution is to built power, water, waste, venti	ndows are full o d a 6" low wall ing and gas. Th ver, the cabine	of structural posts etc. at the height of the low he 18" between the win	There is no room to run a vent or wer cabinets. This would keep the ndows would also have the 6" wall Imost complete; submittals were re	waste up or down this 18 windows as is, and give up to the t-bar. This wou	3" cavity. room for uld allow the
Suggestion:	18" cavity between the wir Possible solution is to built power, water, waste, venti sinks to be vented. Howe	ndows are full o d a 6" low wall ing and gas. Th ver, the cabine	of structural posts etc. at the height of the low he 18" between the win	There is no room to run a vent or wer cabinets. This would keep the ndows would also have the 6" wall	waste up or down this 18 windows as is, and give up to the t-bar. This wou	3" cavity. room for uld allow the
Suggestion:	18" cavity between the wir Possible solution is to built power, water, waste, venti sinks to be vented. Howe	ndows are full o d a 6" low wall ing and gas. Th ver, the cabine	of structural posts etc. at the height of the low he 18" between the win	There is no room to run a vent or wer cabinets. This would keep the ndows would also have the 6" wall	waste up or down this 18 windows as is, and give up to the t-bar. This wou	3" cavity. room for uld allow the
$\sim$	18" cavity between the wir Possible solution is to built power, water, waste, venti sinks to be vented. Howe	ndows are full o d a 6" low wall ing and gas. Th ver, the cabine 1, P5.0	of structural posts etc. at the height of the low he 18" between the win	There is no room to run a vent or wer cabinets. This would keep the ndows would also have the 6" wall	waste up or down this 18 windows as is, and give up to the t-bar. This wou	3" cavity. room for uld allow the
Answer:	18" cavity between the wir Possible solution is to buil power, water, waste, venti sinks to be vented. Howe Reference: 8/ A9.3 , A10.1	ndows are full o d a 6" low wall ing and gas. Th ver, the cabine 1, P5.0	of structural posts etc. at the height of the low ne 18" between the win ts are in production, a	There is no room to run a vent or wer cabinets. This would keep the ndows would also have the 6" wall Imost complete; submittals were re	waste up or down this 18 windows as is, and give up to the t-bar. This wou	3" cavity. room for uld allow the
Answer: Prov	18" cavity between the wir Possible solution is to buil power, water, waste, venti sinks to be vented. Howe Reference: 8/ A9.3 , A10.1	ndows are full o d a 6" low wall ing and gas. Th ver, the cabined 1, P5.0 stion g on north wa	all to accommodate	There is no room to run a vent or wer cabinets. This would keep the ndows would also have the 6" wall Imost complete; submittals were re	waste up or down this 18 windows as is, and give up to the t-bar. This wou	3" cavity. room for uld allow the
	18" cavity between the wir Possible solution is to buil power, water, waste, venti sinks to be vented. Howe Reference: 8/ A9.3 , A10.1	ndows are full o d a 6" low wall ing and gas. Th ver, the cabined 1, P5.0 stion g on north wa	all to accommodate	There is no room to run a vent or wer cabinets. This would keep the ndows would also have the 6" wall Imost complete; submittals were re	waste up or down this 18 windows as is, and give up to the t-bar. This wou	3" cavity. room for uld allow the
Answer: Prov	18" cavity between the wir Possible solution is to buil power, water, waste, venti sinks to be vented. Howe Reference: 8/ A9.3 , A10.1	ndows are full o d a 6" low wall ing and gas. Th ver, the cabiner 1, P5.0 <b>stion</b> g on north wa orth-west corn	all to accommodate	There is no room to run a vent or wer cabinets. This would keep the ndows would also have the 6" wall Imost complete; submittals were re	waste up or down this 18 windows as is, and give up to the t-bar. This wou	3" cavity. room for uld allow the
Answer: Prov	18" cavity between the wir Possible solution is to buil power, water, waste, venti sinks to be vented. Howe Reference: 8/ A9.3 , A10.1	ndows are full o d a 6" low wall ing and gas. Th ver, the cabiner 1, P5.0 <b>stion</b> g on north wa orth-west corn	all to accommodate	There is no room to run a vent or wer cabinets. This would keep the ndows would also have the 6" wall Imost complete; submittals were re	waste up or down this 18 windows as is, and give up to the t-bar. This wou	3" cavity. room for uld allow the

Distribution:





176 P5.0 - RFI 173 Chem Lab #201







#### Date:

5/9/2019

Project:

Magnolia Academy - 18161

Attn: Oltmans Construction Co. 10005 Mission Mill Road Whittier, CA 90601

Extra Work Order No. 47

Description of work performed as a change to the contract: Material, Equipment, and Labor to frame new fur wall in 2nd floor chemistry lab as directed by Oltmans Superintendent.

Rough Carpentry -Framing

#### \*Oltmans Superintendent's Authorization to proceed:

LABOR RATES	Straight Hours	Base Rate*	OT Hours	Overtime	Premium Hrs	Premium time	Total
Superintendent		\$107.00		\$160.00		\$55.25	\$ -
Foreman	10	\$76.00		\$116.00		\$40.20	\$ 760.00
Carpenter	10	\$74.00		\$114.00		\$37.85	\$ 740.00
Labor Total	\$1 500 00						

Labor Total \$1,500.00

\*All Labor Rates include base rate, taxable benefits, insurance, workers comp, and other SUI Union Fringe Benefits.

Material		Piece count	Amount used	Price	Total	
DensGlass		SQFT		0.699	\$	-
Perma Base		BOX		0.875	\$	-
2x4		LF	560	0.475	\$	266.00
1/2" Plywood FT		LF		0.000	\$	-
3-1/4" Nails		BOX	1	54.970	\$	54.97
2-5/8" Nails		BOX		35.000	\$	-
Simpson HU26 Hangers		EA		4.500	\$	-
5/8" WR Board		SQFT		0.590	\$	-
5/8" X58		SQFT		0.280	\$	-
Таре		ROLL		7.850	\$	-
Taping Mud		BOX		13.500	\$	-
			Material Total		\$	320.97
Subcontractor Total	\$0.00		Material Total		\$	320.97
OH&P on Subcontractor	\$0.00		Тах	9.75%	\$	31.29
Labor Total	<b>\$1,500.00</b>		OH&P	15%	\$	273.15

Grand Total **\$2,125.41** 

\*\*Oltmans Superintendant's Labor and Material Verification:

### **Oltmans Wall Representative:**

\*Oltmans Superintendant's signature is required to direct Oltmans Wall to proceed with work outside contract scope. \*\*Oltmans Superintendant's signature is required to verify hours worked and material used on work outside contract scope.



Oltmans Wall

5/09-5/10 Date: MSA -18161 Project:

Attn: **Oltmans Construction Co.** 10005 Mission Mill Road Whittier, CA 90601

Extra Work Order No.

Description of work performed as a change to the contract:

PER JEFF. (SUPER) BUILD & 41/2 FUL WHILL IN CHTEM LAB EM FOR PLUMBING. LENGHT OF N. WALL (404FF)

\*Oltmans Superintendant's Authorization to proceed:

		{		
LABOR RATES	Straight Hours	Saturday/Hours	Sunday Hours	Premium time
Superintendant				
Foreman	IU HAS			
Carpenter	IONAC			

\*All Labor Rates include base rate, taxable benefits, insurance, workers comp, and other SUI Union Fringe Benefits.

Material .	Piece count	Amount used	
0 2×9-14 DF K.			
1) DEX 3/4 × 148 NHUS			
•		······································	
			·····

\*\*Oltmans Superintendant's Labor and Material Verification:

X	The State of the		
$\overline{O}$	99999999999999999999999999999999999999		 

Oftmans Wall Representative:

\*Oltmans Superintendant's signature is required to direct Oltmans Wall to proceed with work outside contract scope. \*\*Oltmans Superintendant's signature is required to verify hours worked and material used on work outside contract scope.





Drywall

Date:

5/24/2019

Project:

Magnolia Academy - 18161

Attn: Oltmans Construction Co. 10005 Mission Mill Road Whittier, CA 90601

Extra Work Order No. 42

**Description of work performed as a change to the contract:** Material, Equipment, and Labor to hang and tape new fur wall in 2nd floor chemistry lab for added plumbing as directed by Oltmans Superintendent.



LABOR RATES	Straight Hours	Base Rate*	OT Hours	Overtime	Premium Hrs	Premium time	Total
Superintendent	2	\$107.00		\$160.00		\$55.25	\$ 214.00
Foreman		\$76.00		\$116.00		\$40.20	\$ -
Carpenter	48	\$74.00		\$114.00		\$37.85	\$ 3,552.00
I abor Total	\$3 766 00						

Labor Total \$3,766.00

\*All Labor Rates include base rate, taxable benefits, insurance, workers comp, and other SUI Union Fringe Benefits.

Material	Piece count	Amount used	Price	Total	
DensGlass	SQFT		0.699	\$	-
Perma Base	BOX		0.875	\$	-
2x6 FT	LF		0.588	\$	-
1/2" Plywood FT	LF		0.000	\$	-
3-1/4" Nails	BOX		54.970	\$	-
2-5/8" Nails	BOX		35.000	\$	-
Simpson HU26 Hangers	EA		4.500	\$	-
5/8" WR Board	SQFT	192	0.590	\$	113.28
5/8" X58	SQFT	384	0.280	\$	107.52
Таре	ROLL	1	7.850	\$	7.85
Taping Mud	BOX	4	13.500	\$	54.00
		Material Total		\$	282.65

Subcontractor Total	<mark>\$0.00</mark>	Material Total	\$ 282.65
OH&P on Subcontractor	<b>\$0.00</b>	Tax 9.75%	\$ 27.56
Labor Total	\$3,766.00	OH&P 15%	\$ <mark>6</mark> 07.3 <mark>0</mark>

#### **\$4,683.51**

\*\*Oltmans Superintendant's Labor and Material Verification:

### **Oltmans Wall Representative:**

Grand Total

\*Oltmans Superintendant's signature is required to direct Oltmans Wall to proceed with work outside contract scope. \*\*Oltmans Superintendant's signature is required to verify hours worked and material used on work outside contract scope.



Date: 5.24.19 Project: Magnolia 18/6/ Attn: Kris Johnston

Oltmans Construction Co. 10005 Mission Mill Road Whittier, CA 90601

Extra Work Order No.

**Oltmans Wall** 

Description of work performed as a change to the contract:

2" floor Chem lab. Drywall on Jus wall built Jox plusting. Arns Roginad pu Vorte/ MARTE.

Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM

Oltmans Superintende	nt's Authoriza	tion to	proceed:
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		D D.1.4	OT Hours	Vertime	Premium Hrs	Premium time	Total
LABOR RATES	Straight Hours	Base Rate*	OT Hours	Conume	Treinentra		S -
Superintendent							s -
Foreman							\$ -
Carpenter	48		and the second sec		1		
	00.02						

Labor Total \*All Labor Rates include base rate, taxable benefits, insurance, workers comp, and other SUI Union Fringe Benefits.

1 Aleterial	Piece count	Amount used	Price	Total	
Haterial 4x12x5/8 W.R. Board	4	9	0.000	\$	-
4X12X1X WITH			0.000	\$	-
4x 12 × 5/8 Drywall	8	9	0.000	S	-
The Afe Diguan			0.000	\$	-
TROIL PAPER TAPE	1	1	0.000	\$	-
			0.000	S	-
3 BOXES GREEN DOT	3	3	0.000	S	-
Sones checker			0.000	S	-
1 Box of RED Dot	1	1	0.000	S	-
1 202 01 10 00			0.000	S	-
			0.000	S	-
		Material Total		5	

Subcontractor Total **OH&P** on Subcontractor Labor Total

\$0.00 \$0.00 \$0.00

Material Total	
Tax	9.25%
OH&P	15%

\$0.00 **Grand Total** \*\*Oltmans Superintendent's Labor and Material Verification:

Fuan P. Menera

# **Oltmans Wall Representative:**

# \*Oltmans Superintendent's signature is required to direct Oltmans Wall to proceed with work outside contract scope. \*\*Oltmans Superintendent's signature is required to verify hours worked and material used on work outside contract scope.









# **PCI 48**

Oltm construct 10005 Mission N Whittier, CA 906 Phone: (562) 94	TION CO. Iiil Road	POTENT	IAL CHANGE ITEM PCI048
TITLE:	AHU-123 Added Duct Required to Reach Design CFM	DATE:	10/31/2019
PROJECT:	Magnolia Science Academy	PROJECT NO.:	18049
то:			
	Magnolia Educational and Research Foundation		
	250 E. 1st St., 1500		

We respectfully request your approval of the following change to the original scope of work:

#### **DESCRIPTION:**

Los Angeles, CA

This change order request includes costs associated with the addition of duct for AHU-123 from the level 1 boy's restroom (room no. 123) across the hallway into room 115. During the testing and air balance process, AHU-123 was recorded as not being able to pull the required CFM through the outside air duct causing it to only work at 42% of design load. At an onsite meeting held on 9/5/19 with Oltmans (Trevor Lawton, Luis Sanchez), Magnolia Schools (Patrick Ontiveros), Hyle Engineering (Ron Hyle), Franco Architects (Johann Wang), and Christian Brothers (Anthony Baca, Johnny Contreras and Colton MacGregor), the issues from the TAB report were reviewed and to correct the low CFM for AHU-123, the MEOR directed a duct be added from the boys restroom to the electric room to increase the CFM going across the coils to avoid freezing up and achieve higher design load. The level 1 restroom had a hard lid ceiling so the ceiling had to be cut open, an access panel installed, and the work proceeded above that ceiling and across the t-bar ceiling in the hallway. Please see attached for additional information.

Vendor	Description	Amount
Christian Bros Mechanical Services	Installation of duct from room 123 to room 115. See Christian Brothers RFCO#3 for reference.	7,732.00
Oltmans Drywall/Door	Opening of Ceiling and Installation of Access Panel. See JWO 22 for reference.	1,485.75
	SUBTOTAL:	9,217.75
	Bond	76.00
	Gross Tax	12.00
	GL	90.00
	SDI	116.00
	Fee	472.00
	SUBTOTAL:	766.00
	TOTAL COST FOR THIS CHANGE ORDER REQUEST:	9,983.75

**Oltmans Construction Co.** 

BY: Trever Lawton DATE: 10/31/19

APPROVAL:

Magnolia Educational and Research

BY: DATE:

Page 1 of 1



Christian Brothers Mechanical Svcs, Inc.

# **Request For Change Order**

Date of Request: 10/09/2019 CB RFCO#: 3-RFCO GC RFCO# Requested By: Ashley Strohmeyer **Respond By:** 10/16/2019

License: 499547

TO: OLTMANS CONSTRUCTION CO 10005 MISSION MILL ROAD WHITTIER CA 90601

11140 Thurston Lane

Mira Loma CA 91752 951 361-2247

951 361-1581Fax

JOB: 302318 Magnolia Science Academy 18220 West Sherman Way Reseda CA 91335

# ATTN: DAN WOZNIAK

# Reason For A Change Order....

### REASON FOR CHANGE ORDER:

Per Mechanical Engineer he added a 10" outside air into return air duct to AHU-123 due to not enough return to unit from original drawing.

### DESCRIPTION OF WORK:

Install 40' of 10" spiral duct, (10) elbow fittings and extra trip to re-balance unit per the Mechanical Engineer and Oltmans. All ductwork had to be installed through T-Bar and hard lid and around all other objects in the way to get it done.

Total Cost: \$7,732

RESPONSE :	Respond by :	10/16/2019

I am hereby authorized to release the above work for modification an	d agree to the additional
charges in the Change Order Estimate	

DATE

APPROVED BY

Signature...

Printed Name ...

Released for production by Christian Brothers Representative:

DATE APPROVED BY

Signature...

Printed Name...

Page 1 of 1



RFI ASSOC.

JOB NAME Magnolia Science Academy
CREATED BY
Johnny Contreras
BILL TO
Oltmans Construction
ATTENTION
Trevor Lawton

REASON FOR CHANGE ORDER

Per mechanical engineer he added a 10" outside air into return air duct to AHU-123 due to not enough return to unit from original drawing

#### DESCRIPTION OF WORK

Install 40' of 10" spiral duct, (10) elbows fittings, and extra trip to rebalance unit, per the mechanical engineer and Oltmans. All duct work had to be installed through t-bar and hard lid, and around all other objects in the way to get job done.

				Quantity	:			To	tals				Subc	ontract
Description:	Qty.	P/	Material	Equipment	Lab	or	Material	Equipment	La	bor		S/R		Values
		SM	wateria	Equipment	Shop	Field	Material	Equipment	Shop		Field	3/1		values
Recap from detail sheets page 2							\$ 865.00	\$ -	-		24.00			-
Discovery/ Review	1						\$ -	\$ 	0		0			
Coordination	1	SM				8.00	\$ -	\$ -	0		8			
Layout/ Detail	1	SM				4.00	\$ -	\$ -	0		4			
Engineering	1						\$ -	\$ -	0		0			
Delivery	1	SM				8.00	\$ -	\$ -	0		8			
Zone Pay/Travel/Subsistence	1						\$ -	\$ -	0		0			
Truck Surcharge, Fuel	1						\$ -	\$ -	0		0			
Material Handling	1						\$ -	\$ -	0		0			
Crane	1						\$ -	\$ -	0		0			
Rentals Scissor Lift, Vermitties	1						\$ -	\$ -	0		0			
Special Tools	1						\$ -	\$ -	0		0			
Testing Duct, Water, Smoke, Fire, Life	1						\$ -	\$ -	0		0			
Controls - Sub - Name -	1						\$ -	\$ -	0		0			
Piping - Sub - Name -	1						\$ -	\$ -	0		0			
Insulator - Sub - Name -	1						\$ -	\$ -	0		0			
Air Balancing - Sub - Name -	1						\$ -	\$ -	0		0		\$	750.00
Permits/inspections	1						\$ -	\$ -	0		0			
Warranty	0.10						\$ 95.00	\$ -	0		0			
Shop Drawings/ As-Builts	1						\$ -	\$ -	0		0			
Start-Up	1						\$ -	\$ -	0		0			
Cal Green /LEEDS	1						\$ -	\$ -	0		0			
Job Site Costs	0.05						\$ 273.00	\$ -	0		0			
Foremen/Safety Meetings/Acceleration	1	SM				8.00	\$ -	\$ -	0		8			
Project Management	1	SM				8.00	\$ -	\$ -	0		8			
Sub Total							\$ 1,233.00	\$ -	-		60.00	1	\$	750
Sales Tax & Labor Rates							10.00%	10.00%	\$ 65.00	\$	75.00			
Sub Total With Tax & Labor Rates							\$ 1,356.30	\$ -	\$ -	\$	4,500.00	1	\$	750
10% Foreman			6.00			12.00				\$	72.00	1		
15% General Foreman			9.00			5.00				\$	45.00			
Sub Total							\$ 1,356.30	\$ -	\$-	\$	4,617.00	1	\$	750
% Mark-up Labor, Materials & Equipment			15.0%				\$ 203.45	\$ -	\$-	\$	692.55	1		
% Mark-up Sub Contractor			15.0%										\$	112.50
Totals with Mark-up							\$ 1,559.75	\$ -	\$-	\$	5,309.55		\$	863
													\$	7,732
Bond			0.00%										\$	-
Total with Bond													\$	7,732
Total All Sheets												1	\$	7,732
												L	Ŧ	.,. 02

Agreed Amount

Rev 9.30.14

				Quantity	:					То	tals			Subcontract
Description:	Qty.	P/	Material	Equipment	Labo			Material		Equipment	Lat		S/R	Values
		SM			Shop	Field			I		Shop	Field		
10' of 10" spiral duct 10" Galv Elbows	4 10		135 32.5				\$ \$	540.00 325.00			0	0		
Labor to install 2 men	2		32.5			12		325.00	\$ \$		0	24		
	2					12	φ \$		\$		0	0		
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Page 2 totals:	16		168	-	-	12.00	\$	865.00	\$	-	0	24		\$-

# Oltmans

CONSTRUCTION CO.

Project:	Magnolia	Science	Academy
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Job #: 18049

JWO 122 JWO Date: 9/9/2019 Description: Open Ceiling and Install Access Panel for Level 1 Duct

By: Luis Sanchez Date Entered: PM: Trevor Lawton

			Equip/		
Description	Qty.	Labor	Mat'l.	Labor	Equip/
		Rate	Rate		Mat'l.

	Classificati	ons				
1	Foreman	8.0	hrs	\$ 76.00	\$608.00	
2	Taper	8.0	hrs	\$ 74.00	\$592.00	
3		0.0	hrs		\$0.00	
4		0.0	hrs		\$0.00	
5		0.0	hrs		\$0.00	
6		0.0	hrs		\$0.00	
7		0.0	hrs		\$0.00	
8		8.0	hrs		\$0.00	
9		0.0	hrs		\$0.00	
10		0.0	hrs		\$0.00	
		TOTAL 24.0	hr			

1	Access Panel	1.0	EA	48.94		\$48.94
2	Tape	1.0	Roll	7.85		\$7.85
3	Taping Mud	2.0	Box	13.50		\$27.00
4						
5		_				
	Subtotals		1 1		\$1,200.00	\$83.79
	Labor Subtotal				\$1,200.00	
	Material Tax			9.75%	\$8.17	
	Material & Equipment				\$83.79	
	Subtotal				\$1,291.96	
	Self-Performed OH&P			15.00%	\$193.79	
	TOTAL				\$1,485.75	

EXCLUDES:

a) All subcontractor work (if any).



Inland Air Balance, Inc. 482 W. Arrow Hwy. St. C San Dimas, CA. 91773 (909) 305-4881 LIC # 837772 Air Balance Project Summary PROJECT: MAGNOLIA GLECEACA Dem DATE 829149 TECHNICIAN: COLLON JOB # CONTRACTOR: CHRIGTIANBROS EF: 115. LUNNING 54% OF Design, Direct DRIVE FARS, GINGLE SPEED MOTOR, CORPECT ROTATION. EF 2223, INLETS ADD TO 770 LFM, RUNNING @ 81% OF DESIGN. DIRECT DRIVE MOTOR ON HIGHSPEED. EF 125. inters add to 770 cFm, RUNNING @ 70% OF Degibn , Direct PRIVE MOTOR ON HIGH SPEED. EF30Z: RUNNING @ 81% OF DESIGN, DIRECT ORIVE MOTOR ON HIGH SPEED. EF-201: FUME HOOD FAN NOT RUNNING, NO POWER @ TIME OF TESTING, WARBO :

# **Trevor Lawton**

From:	Trevor Lawton
Sent:	Friday, September 6, 2019 7:41 AM
То:	'Johnny Contreras'; Patrick Ontiveros; Anthony Baca; Johann Wang; Luis Sanchez; John Flores; Dino Conforti; Elizabeth Lara; Ronald Hyle
Subject:	FW: Revised punchlist MAGNOLIA SCIENCE
Categories:	Archived

All,

Per below last night email from Ron, please plan on doing the work tomorrow. Christian Brothers, hopefully you can still get the materials in time.

# Thank you,

Trevor Lawton Project Manager

Oltmans Construction Co. T 562.948.4242, Ext. 3459

**C** 916.276.7666

From: rsh345 <rsh345@sbcglobal.net>
Sent: Thursday, September 5, 2019 9:12 PM
To: Trevor Lawton <TrevorL@oltmans.com>
Subject: RE: Revised punchlist MAGNOLIA SCIENCE

# Ok. Do it Sat.

Sent from my Sprint Samsung Galaxy® Note 4.

----- Original message ------

From: Trevor Lawton <<u>TrevorL@oltmans.com</u>>

Date: 9/5/19 2:14 PM (GMT-08:00)

To: Johnny Contreras <johnny@cbhvac.com>

Cc: Patrick Ontiveros <<u>pontiveros@magnoliapublicschools.org</u>>, Anthony Baca <<u>abaca@cbhvac.com</u>>, Johann Wang <<u>johann@francoarchitects.com</u>>, Luis Sanchez <<u>LuisS@oltmans.com</u>>, John Flores <<u>JohnF@oltmans.com</u>>, Dino Conforti <<u>DinoC@oltmans.com</u>>, Elizabeth Lara <<u>ElizabethL@oltmans.com</u>>,

Ronald Hyle <rsh345@sbcglobal.net>

Subject: RE: Revised punchlist MAGNOLIA SCIENCE

Ron, please review the below and advise. If we have to do this duct, then we were trying to do it this Saturday, but that means we need to know today to get materials here by then.

# Thanks,

## **Trevor Lawton**

Project Manager

## **Oltmans Construction Co.**

T 562.948.4242, Ext. 3459

**C** 916.276.7666

From: Johnny Contreras <johnny@cbhvac.com</pre>

Sent: Thursday, September 5, 2019 1:51 PM

To: Trevor Lawton <<u>TrevorL@oltmans.com</u>>

**Cc:** Patrick Ontiveros <<u>pontiveros@magnoliapublicschools.org</u>>; Anthony Baca <<u>abaca@cbhvac.com</u>>; Johann Wang <<u>johann@francoarchitects.com</u>>; Luis Sanchez <<u>LuisS@oltmans.com</u>>; John Flores <<u>JohnF@oltmans.com</u>>; Dino Conforti <<u>DinoC@oltmans.com</u>>; Elizabeth Lara <<u>ElizabethL@oltmans.com</u>>; Ronald Hyle <<u>rsh345@sbcglobal.net</u>> **Subject:** Re: Revised punchlist MAGNOLIA SCIENCE

This will not work after a discussion with the manufacturer and our service department this unit needs more than 400 CFM pulling through the coil or it will ice up and ruin the compressor it needs a minimal 1200 CFM for this unit to work properly

Sent from my iPhone

On Sep 5, 2019, at 12:20 PM, Trevor Lawton <<u>TrevorL@oltmans.com</u>> wrote:

All,

Please see below from Ron.

Ron, so we do NOT need to do any additional duct out of the first floor restroom?

Thanks,

Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM

# **Trevor Lawton**

Project Manager

# **Oltmans Construction Co.**

T 562.948.4242, Ext. 3459

**C** 916.276.7666

From: rsh345 <<u>rsh345@sbcglobal.net</u>> Sent: Thursday, September 5, 2019 12:03 PM To: Trevor Lawton <<u>TrevorL@oltmans.com</u>> Subject: RE: Revised punchlist MAGNOLIA SCIENCE

Forget the 10" duct to the restroom ac, the exhaust system removes the majority of air. Only a small amount of osa is required.

Sent from my Sprint Samsung Galaxy® Note 4.

------ Original message ------From: Trevor Lawton <<u>TrevorL@oltmans.com</u>> Date: 9/4/19 11:44 AM (GMT-08:00) To: Ronald Hyle <<u>rsh345@sbcglobal.net</u>> Cc: John Flores <<u>JohnF@oltmans.com</u>>, Johann Wang <<u>johann@francoarchitects.com</u>>, Patrick Ontiveros <<u>pontiveros@magnoliapublicschools.org</u>>, Johnny Contreras <<u>johnny@cbhvac.com</u>>, Anthony Baca <<u>abaca@cbhvac.com</u>> Subject: RE: Revised punchlist MAGNOLIA SCIENCE

Ron,

I just hung up with the PM from Christian Brothers and we can meet at 11. They will have their air balance and startup guys there for this as well.

Thanks,

## **Trevor Lawton**

Project Manager

## **Oltmans Construction Co.**

**T** 562.948.4242, Ext. 3459

**C** 916.276.7666

From: Ronald Hyle <<u>rsh345@sbcglobal.net</u>> Sent: Wednesday, September 4, 2019 10:35 AM To: Trevor Lawton <<u>TrevorL@oltmans.com</u>> Subject: Re: Revised punchlist MAGNOLIA SCIENCE

11AM would be better.

Please confirm receipt.

Ron

# rsh345@sbcglobal.net

Hyle Engineering Co. Inc. Ronald S. Hyle, Owner, Environmental Engineer, LEED Green Associate, 818-996-5069, Cell: 818-674-1592.

NOTICE: This communication does not reflect an intention by the sender to conduct a transaction or make any agreement by electronic means. Nothing contained in this message or in any attachment shall satisfy the requirements for the formation of a contract or for a writing, and nothing contained herein shall constitute a contract or electronic signature under the Electronic Signatures in the Global and National Commerce Act, any version of the Uniform Electronic Transactions Act, or any other statute governing electronic transactions. This e-mail message is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure, or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message. The unauthorized access, use, disclosure, or distribution of this e-mail may constitute a violation of the Federal Electronic Communications Privacy Act of 1986 and similar state laws.

On Wednesday, September 4, 2019, 08:15:56 AM PDT, Trevor Lawton <<u>TrevorL@oltmans.com</u>> wrote:

Ron,

Can you please meet the mechanical sub and myself tomorrow at 8am onsite to review the air balance comments. This is a hot item.

Thank you,

# **Trevor Lawton**

Project Manager

# Oltmans Construction Co.

T 562.948.4242, Ext. 3459

C 916.276.7666

From: Johnny Contreras <<u>johnny@cbhvac.com</u>> Sent: Wednesday, September 4, 2019 7:34 AM To: Trevor Lawton <<u>TrevorL@oltmans.com</u>> Cc: Anthony Baca <<u>abaca@cbhvac.com</u>>; <u>albertg@inlandairbalance.com</u> Subject: FW: Revised punchlist MAGNOLIA SCIENCE

Trevor can you please have the mechanical engineer meet with me tomorrow morning around 8am to discuss these issues from the air balance report very urgent matter please let me know thank you.

From: <u>albertg@inlandairbalance.com</u> <<u>albertg@inlandairbalance.com</u>> Sent: Saturday, August 31, 2019 10:50 AM To: Johnny Contreras <<u>johnny@cbhvac.com</u>> Subject: Fwd: Revised punchlist MAGNOLIA SCIENCE

------Forwarded message ------From: "Colton MacGregor" <<u>cmacgregor105@gmail.com</u>> To: "Albert G (IAB)" <<u>albertG@inlandairbalance.com</u>> Sent: August 30, 2019 9:41 PM Subject: Revised punchlist MAGNOLIA SCIENCE

This is the one that has all the issues. I missed something on the last email.

Albert Granillo Jr. cell: (760)403-2509 office: 909-305-4881 <image001.png>

6

# PCI 49

Oltm		POTENT	IAL CHANGE ITEM PCI049
CONSTRUC 10005 Mission M Whittier, CA 906 Phone: (562) 94	/ill Road		PC1049
TITLE:	Replace Broken Glass	DATE:	11/04/2019
PROJECT:	Magnolia Science Academy	PROJECT NO.:	18049

TO:

Magnolia Educational and Research Foundation 250 E. 1st St., 1500 Los Angeles, CA

We respectfully request your approval of the following change to the original scope of work:

### **DESCRIPTION:**

This change order request is to replace the broken glass on Sherman Way by a passer-by at the School's request.

Vendor	Description	Amount
Continental Glazing Inc.	Repair Sherman Way Glass Broken By Passer-By. See attached	396.39
C C	Continental COR #3 for reference.	
	SUBTOTAL:	396.39
	Deduct From Door Hardware Allowance	-396.39
	Bond	0.00
	Gross Tax	0.00
	GL	0.00
	SDI	0.00
	Fee	0.00
	SUBTOTAL:	-396.39
	TOTAL COST FOR THIS CHANGE ORDER REQUEST:	0.00

APPROVAL:	APPROVAL:	
Oltmans Construction Co.	Magnolia Educa	itio
BY: Trevor Lawton	BY:	
DATE: 11/4/19	DATE:	
11/4/19	Page 1 of 1	

nal and Research

# CONTINENTAL GLAZING, INC.

25050 Ave Kearny, Suite 204 Valencia, CA 91355 Ph. (661)295-8100 Fax (661)295-8299 mark@continentalglazing.com CA Lic #481342

# **CHANGE ORDER**

Date: November 4, 2019

- To: Oltmans
- Attn: Trevor
- Job: Magnolia Science

Description of Change Order: Replace Broken Glass

Replace 1 pc of broken 1" glass

Glass:	\$362.00		
Tax:	\$ 34.39		

# Total for this Change Order: \$396.39

Respectfully submitted,

Casselman ark

Mark Casselman Continental Glazing 818-679-9213





# **PCI 50**
Oltmans CONSTRUCTION CO.		POTENTIAL CHANGE ITE PCI05	
10005 Mission M Whittier, CA 9060 Phone: (562) 948	)1		
TITLE:	Fire Watch and September Security Service	DATE:	11/12/2019
PROJECT:	Magnolia Science Academy	PROJECT NO.:	18049
то:			
	Magnolia Educational and Research Foundation		

We respectfully request your approval of the following change to the original scope of work:

#### **DESCRIPTION:**

250 E. 1st St., 1500 Los Angeles, CA

This change order request includes the costs associated with fire watch at the City's requirement to open with TCO and for security for the remainder of September. Security was initially to be removed after labor day, but due to City inspectors not releasing power and wanting fire alarm changes, security was kept on to keep vandalism from happening until building turn over.

Vendor	Description	Amount
	September Fire Watch and Security Service.	7,962.00
	October Fire Watch.	3,519.00
	Bond	94.00
	Gross Tax	15.00
	GL	112.00
	SDI	144.00
	Fee	587.00
	SUBTOTAL:	12,433.00
	TOTAL COST FOR THIS CHANGE ORDER REQUEST:	12,433.00

APPROVAL:

**Oltmans Construction Co.** 

BY: DATE:

Trevor Lawton 11/12/19

APPROVAL:

Magnolia Educational and Research

BY: DATE:

Page 1 of 1

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Quantity

15 (0 15 (0 15 (0 24 (0 24 (0

15

15

15

15

15

24

WM Security Solutions 18341 Sherman Way # 206A Reseda, CA 91335

### Invoice

Date	Invoice #
11/2/2019	2019-10166

Bill To	
Oltmans Construction Co Accounts Payable 10005 Mission Mill Road Whittier, CA 90608	

	Due Date	Terms	Project
	11/17/2019	Net 15	18049 Reseda
Description		Rate	Amount
One Unarmed Security Guard From 1500-0600 On One Unarmed Security Guard From 1500-0600 On One Unarmed Security Guard From 1500-0600 On One Unarmed Security Guard From 0600-0600 On One Unarmed Security Guard From 1500-0600 On Final Invoice	October 2       2019         October 3       2019         October 4       2019         October 5       2019         October 6       2019         October 7       2019         October 8       2019         October 9       2019         October 10       2019	17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00 17.00	$\begin{array}{c} 255.00\\ 255.00\\ 255.00\\ 408.00\\ 408.00\\ 255.00\\ 255.00\\ 255.00\\ 255.00\\ 255.00\\ 255.00\\ 255.00\end{array}$

			Total	\$3,519.00
Phone #	Fax #	E-mail	Web Site	
(818) 343-1642	(818) 975-5251	Info@WMSecuritySolutions.com	www.WMSecuritySolutions.com	



WM Security Solutions 18341 Sherman Way # 206A Reseda, CA 91335

# Invoice

Date	Invoice #	
10/1/2019	2019-90104	

Bill To

Oltmans Construction Co Accounts Payable 10005 Mission Mill Road Whittier, CA 90608

		Due Date	Tern	ns	Project
		10/16/2019	Net	15	18049 Reseda
Quantity	Description		02001.00	Rate	Amount
24 24 15 15 15 24 24 24 24 15 15 15 15 15 15 15 15 15 15 24 24 24 24 24 24 24 24 24 24 24 24 24	One Unarmed Security Guard From 1500-0600 On S One Unarmed Security Guard From 0600-0600 On S One Unarmed Security Guard From 1500-0600 On S One Unarmed Security Guard From 0600-0600 On S One Unarmed Security Guard From 0600-0600 On S One Unarmed Security Guard From 1500-0600 On S One Unarmed Security Guard From 1500-0600 On S	September 1 2019 September 2 2019 September 2 2019 September 3 2019 September 4 2019 September 5 2019 September 6 2019 September 7 2019 September 8 2019 September 8 2019 September 10 2019 September 10 2019 September 12 2019 September 13 2019 September 15 2019 September 15 2019 September 16 2019 September 16 2019 September 17 2019 September 18 2019 September 18 2019 September 19 2019 September 19 2019 September 20 2019 September 20 2019	0	$\begin{array}{c} 14.00\\ 21.00\\ 14$	$\begin{array}{c} 336.00\\ 504.00\\ 210.00\\ 210.00\\ 210.00\\ 210.00\\ 210.00\\ 336.00\\ 336.00\\ 210.00\\ 210.00\\ 210.00\\ 210.00\\ 210.00\\ 336.00\\ 336.00\\ 210.00\\ 210.00\\ 210.00\\ 210.00\\ 210.00\\ 336.00\\$
15	One Unarmed Security Guard From 1500-0600 On S	September 23 2019		14.00	210.00

15	One Unarmed Security Guard From 1500-0600 On September 23 2019	14.00	210.00
15	One Unarmed Security Guard From 1500-0600 On September 24 2019	14.00	210.00
15	One Unarmed Security Guard From 1500-0600 On September 25 2019	14.00	210.00
15	One Unarmed Security Guard From 1500-0600 On September 26 2019	14.00	210.00
	Fire Watch Started		
15	One Unarmed Security Guard From 1500-0600 On September 27 2019	17.00	255.00
24	One Unarmed Security Guard From 0600-0600 On September 28 2019	17.00	408.00
24	One Unarmed Security Guard From 0600-0600 On September 29 2019	17.00	408.00
15	One Unarmed Security Guard From 1500-0600 On September 30 2019	17.00	255.00

			Total	\$7,962.00
Phone #	Fax #	E-mail	Web	Site
(818) 343-1642	(818) 975-5251	Powered by BoardOnTrackolutions.com	WAS agur	itySolutions.com 14

# PCI 51

OITMANS CONSTRUCTION CO. 10005 Mission Mill Road Whittier, CA 90601 Phone: (562) 948-4242 Fax: (562) 695-9267

. ,			
TITLE:	Framing and Drywall RFI Scope Changes	DATE:	11/12/2019
PROJECT:	Magnolia Science Academy	PROJECT NO.:	18049

TO:

Magnolia Educational and Research Foundation 250 E. 1st St., 1500 Los Angeles, CA

We respectfully request your approval of the following change to the original scope of work:

#### DESCRIPTION:

This change order request includes costs associated with multiple framing and drywall impacts outlined below:

- EWO 68: RFI 220 enlarged the chase in the level 2 break room to accommodate the condensate lines. The chase designed on the drawings did not allow enough room for all of the lines to fit.

- EWO 34: The level 2 mezzanine handrail was installed per RFI 129 which adjusted the soffit transition on level 1 and would not line up with walls. RFI 181 instructed to add another furred wall/soffit to the one installed for ceiling and wall transitions to align on level 1 of the atrium.

- EWO 35: MEPs and smoke guards would not be concealed if installed per architectural drawings at the roof in front of elevator and stair 1. The elevations on the architecturals did not show a drop ceiling, just gyp board against the TGI which MEPs could not go through.

- EWO 36: RFI 187 added chase at roof restrooms for plumbing sink vents to go into as there was a window above the sinks and no way for the vents to be routed.

- EWO 37: RFI 188 level 2 atrium soffit change adjusted the level 2 soffit location and changed scope from a dropped hardlid to wrapping the TJI beams with drywall. The drawings showed hardlid and on a walk followed by confirming RFI 188, the AOR requested that instead of installing a hardlid ceiling, to wrap the beams around the level 2 TJIs. This required additional framing to allow for drywall to be installed over metal framing hardware.

- EWO 56: RFI 199 and 209 are the result of furring and beam boxing in the stairwells in order to provide electrical wire path to the light fixture locations. Drawings did not account for how to get the wire to the fixtures, thus a furring option was selected. This was done out of metal studs to expedite install time.

- EWO 66: AOR directed construction team to add one layer of permabase on the roof to protect the exposed waterproofing.

Vendor	Description	Amount
Oltmans Drywall/Door	RFI 220 Enlarging of Break room Chase to Accommodate Condensate Lines. See OCCO Wall EWO 68.	3,324.00
Oltmans Drywall/Door	RFI 181 Level 2 Curtain Wall Ceiling Transition Adjustment. OCCO Wall EWO 34.	2,305.00
Oltmans Drywall/Door	Add Drop Ceiling At Roof In Front Of Elevator. No Chase Shown for any MEPs and Smoke guard on drawings. This was needed to accomplish that. OCCO Wall EWO 35.	1,341.00
Oltmans Drywall/Door	RFI 187 Added Chase at Roof Restrooms for Plumbing Vents. OCCO Wall EWO 36.	1,370.00
Oltmans Drywall/Door	RFI 188 Level 2 Atrium Soffit Change. OCCO Wall EWO 37.	4,991.00
Oltmans Drywall/Door	RFI 199& 209 Added Furring and Beam Boxing in Stairs for Electrical Wiring to Lights. See OCCO Wall EWO 56.	5,925.00
Oltmans Drywall/Door	Add Permabase on Roof at AOR Direction on Walk. See OCCO Wall EWO 66.	1,099.00
	SUBTOTAL:	20,355.00
	Deduct From Wet Soil Allowance	-480.00
	Deduct From Drs 100 & 110 Allowance	-3,103.61
	Deduct From Elevator Floor Allowance	-500.00
	Deduct From Plumbing Fixture Allowance	-2,800.00
	Bond	111.00

OITTOL CONSTRUCTION CO. 10005 Mission Mill Road Whittier, CA 90601 Phone: (562) 948-4242 Fax: (562) 695-9267		POTENT	IAL CHANGE ITEM PCI051
	Gross Tax		18.00
	GL		131.00
	SDI		169.00
	Fee		689.00
		SUBTOTAL:	-5,765.61
		TOTAL COST FOR THIS CHANGE ORDER REQUEST	14,589.39

APPROVAL:

**Oltmans Construction Co.** BY: Trever-Lawton DATE: 11/12/19

APPROVAL:

Magnolia Educational and Research

BY: DATE:

Page 2 of 2





7/22/2019

Project:

Magnolia Academy - 18161

Attn: Oltmans Construction Co. 10005 Mission Mill Road Whittier, CA 90601

Extra Work Order No. 68

**Description of work performed as a change to the contract:** Material, Equipment, and Labor to frame, hang, and tape additional chase for piping and duct work as directed by Oltmans Superintendent.

#### \*Oltmans Superintendent's Authorization to proceed:

Lahar Tatal	¢0 705 00						
Carpenter	24	\$74.00		\$114.00		\$37.85	\$ 1,776.00
Foreman	8	\$76.00		\$116.00		\$40.20	\$ 608.00
Superintendent	3	\$107.00		\$160.00		\$55.25	\$ 321.00
LABOR RATES	Straight Hours	Base Rate*	OT Hours	Overtime	Premium Hrs	Premium time	Total

Labor Total \$2,705.00

\*All Labor Rates include base rate, taxable benefits, insurance, workers comp, and other SUI Union Fringe Benefits.

Material		Piece count	Amount used	Price	Total	
Wood 2x6		LF		0.588	\$	-
3-1/4" Nails		BOX		54.970	\$	-
Welding Wire		ROLL		38.500	\$	-
1-5/8" 20ga Studs		LF	96	0.550	\$	52.80
1-5/8" 20ga Track		LF	48	0.500	\$	24.00
Cornerbead		LF		0.125	\$	-
Permabase		LF		0.000	\$	-
5/8" WR Board		SQFT		0.590	\$	-
5/8" X58		SQFT	288	0.280	\$	80.64
Таре		ROLL		7.850	\$	-
Taping Mud		BOX	1	13.500	\$	13.50
			Material Total		\$	170.94
Subcontractor Total	\$0.00		Material Total		\$	170.94
OH&P on Subcontractor Labor Total	\$0.00 \$2,705.00		Tax OH&P	9.75% 15%	\$ \$	16.67 431.39

Grand Total \$3,324.00

\*\*Oltmans Superintendant's Labor and Material Verification:

#### **Oltmans Wall Representative:**



Date: 7.22.19 Project: Magnolia 18161

Attn:

Kris Johnston

Oltmans Construction Co. 10005 Mission Mill Road Whittier, CA 90601 **Oltmans Wall** 

Extra Work Order No.

S

S

-

-

Description of work performed as a change to the contract: 2nd floor Break Loom. Finished A Built additional 15/8 wall for Sufficient Dall For copper lines & ducted 12 11 \*Oltmans Superintendent's Authorization to proceed: Total Premium time Premium Hrs Overtime Base Rate\* OT Hours Straight Hours LABOR RATES S

Superintendent Foreman Carpenter

	capeniei		
1	Labor Total	\$0.00	

\*All Labor Rates include base rate, taxable benefits, insurance, workers comp, and other SUI Union Fringe Benefits.

Matarial	Piece count	Amount used	Price	Total	
4x12x5/8 DRYWALL	16	b	0.000	S	-/
	-		0.000	S	1-
19/8 " × 12' × 200 STUDS	8	8	0.000	s /	-
			0.000	s	-
15/8" × 209 × 12' TRACK	4	4	0.000	S	-
1 1 2 Dog XIZ INTER			0.000	S	-
1 BAG HOT MUD	1	1	0.000	s	-
1 Orig Hor I way			0.000	2	-
2 Boxes of RED DOT	7	2	0.000	S	-
L DOXES OF RED DO.			0.000	S	-
			0.000	S	~
		Material Total		\$	-
Subcontractor Total \$0.00		Material Total		s	-

 Subcontractor Total
 \$0.00

 OH&P on Subcontractor
 \$0.00

 Labor Total
 \$0.00

 Grand Total
 \$0.00

 \*\*Oltmans Superintendent's Labor and Material Verification:
 JUL

 Oltmans Wall Representative:
 JUL

\*Oltmans Superintendent's signature is required to direct Oltmans Wall to proceed with work outside contract scope. \*\*Oltmans Superintendent's signature is required to verify hours worked and material used on work outside contract scope.

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Oltro construct 10005 Mission I Whittier, CA 900 Phone: (562) 94	501			REQUES	T FOR INFORMATION RFI-220
SUBJECT: PROJECT:	2nd Floor Breakroom #211: C Magnolia Science Academy	Condensate & C	T Stack Conflict	DATE: PROJECT NO.: REQUIRED:	06/21/2019 18049 06/26/2019
то:	Etmny Cornejo Franco Architects Inc.			COST IMPACT: DAYS IMPACT:	POTENTIALLY POTENTIALLY
FROM:	Elizabeth Lara Oltmans Construction Co.				
Co-Author:	Oltmans Construction Co.	Contact:	Trevor Lawton	Co-Author RFI Number:	Breakroom #211
Request: Suggestion:		the job walk a mmodate app	roximately 26 lines of hea	e second floor break room #211; the vy duty copper. The millwork had to eptable.	
Answer: <u>Mecha</u>	Accept Sugge Anical plans call out conder		s by the plumbing co	ntractor, Sheet M1.0, Note #1	<del>6.</del>
	Confirmed.				
Answered By		chitect			
Date:	6/24/2019				

Distribution:

A2.1 - Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM



New Location for Most of the Condensate & T-Sack

Current Location For Condensate & T-Stack at Breakroom #211:



## **Relocation:**



New Location for – Most of the Condensate & T-Sack





3/27/2019

Project:

Magnolia Academy - 18161

Attn: Oltmans Construction Co. 10005 Mission Mill Road Whittier, CA 90601

Extra Work Order No. 34

**Description of work performed as a change to the contract:** Material, Equipment, and Labor to frame a 6" furred-out curtain wall to match existing beam per RFI 181, Detail 11 on S6.3, and as directed by Oltmans Superintendent.

#### \*Oltmans Superintendent's Authorization to proceed:

Lahar Tatal	¢4 700 00						
Carpenter	16	\$74.00		\$114.00		\$37.85	\$ 1,184.00
Foreman	8	\$76.00		\$116.00		\$40.20	\$ 608.00
Superintendent		\$107.00		\$160.00		\$55.25	\$ -
LABOR RATES	Straight Hours	Base Rate*	OT Hours	Overtime	Premium Hrs	Premium time	Total

Labor Total \$1,792.00

\*All Labor Rates include base rate, taxable benefits, insurance, workers comp, and other SUI Union Fringe Benefits.

Material		Piece count	Amount used	Price	Total	
DensGlass		SQFT		0.699	\$	-
Perma Base		BOX		0.875	\$	-
2x6 FT		LF	240	0.588	\$	141.12
1/2" Plywood FT		LF		0.000	\$	-
3-1/4" Nails		BOX	1	54.970	\$	54.97
2-5/8" Nails		BOX		35.000	\$	-
		LF		0.000	\$	-
		SQFT		0.000	\$	-
		BOX		0.000	\$	-
		LF		0.000	\$	-
		LF		0.000	\$	-
			Material Total		\$	196.09
Subcontractor Total	\$0.00		Material Total		\$	196.09
OH&P on Subcontractor	\$0.00		Tax 9	9.75%	\$	19.12
Labor Total	\$1,792.00		OH&P 1	5%	\$	298.21

\$2,305.42

\*\*Oltmans Superintendant's Labor and Material Verification:

#### **Oltmans Wall Representative:**

Grand Total



Oltmans Wall

Date: 03-27 - 20(9

Project: MSR 18161 01

Attn: Oltmans Construction Co. 10005 Mission Mill Road Whittier, CA 90601

Extra Work Order No.

Description of work performed as a change to the contract: Refer to REI-181

Per Job Walk architect (Johann Wang) instructed us to use detail S 6.3 detail# 12. Detail shows curtain wall bolted to the side of the beam. That needed to terminate at the beam so we needed to build a 6" furred out curtain wall to match beam.

3 guys 2 day.

O.K. fr 3/29/19

\*Oltmans Superintendant's Authorization to proceed:

LABOR RATES	Straight Hours	Saturday Hours	Sunday Hours	Premium time
Superintendant				
Foreman	8			
Carpenter				· · ·

\*All Labor Rates include base rate, taxable benefits, insurance, workers comp, and other SUI Union Fringe Benefits.

Material .	Piece count	Amount used	
Z×6×1.6	15	15	
314 × 148 gun nails	604	1 box	
· · · · · · · · · · · · · · · · · · ·			

\*\*Oltmans Superintendant's Labor and Material Verification:

**Oltmans Wall Representative:** 

CONSTRUCT 10005 Mission M Whittier, CA 906					REQUES	T FOR INFOF	RMATION RFI-181
SUBJECT:	2nd Floor Curtain Wall				DATE:	03/21/2019	
PROJECT:	Magnolia Science Academy				PROJECT NO.:	18049	
					REQUIRED:	03/26/2019	
TO:	Johann Wang				COST IMPACT:	POTENTIALLY	
	Franco Architects Inc.				DAYS IMPACT:	POTENTIALLY	
FROM:	Elizabeth Lara						
	Oltmans Construction Co.						
Co-Author:	Oltmans Construction Co.	Contact:	Jeff Rich		Co-Author RFI Number:	Curtain Wall	
Request:							
	Requested by Jeff Rich,OC	CO, 3/21/19:					
		the low wall	/ curtain wall b	olting to the bear	ws the low wall on top of the be m; this is the correct detail we f		
Suggestion:		-					
Answer:	Accept Sugges	stion					
	Follow SK-034 v	vhich was	submitted	with RFI #1	29. This is confirmed.		
Answered By	Johann Wang Ai	rchitect					

Date: 03/21/19

Distribution:







# Furred out to make Mezzanine Framing Detail Work – Per RFI 129. This was added in RFI 181 to make level 1 ceiling transitions possible.







3/27/2019

Project:

Magnolia Academy - 18161

Attn: Oltmans Construction Co. 10005 Mission Mill Road Whittier, CA 90601

Extra Work Order No. 35

**Description of work performed as a change to the contract:** Material, Equipment, and Labor to frame a drop ceiling between stairwell 1 and Girls washroom/Elevator as directed by Oltmans Superintendent.

#### \*Oltmans Superintendent's Authorization to proceed:

LABOR RATES	Straight Hours	Base Rate*	OT Hours	Overtime	Premium Hrs	Premium time	Total
Superintendent		\$107.00		\$160.00		\$55.25	\$ -
Foreman	4	\$76.00		\$116.00		\$40.20	\$ 304.00
Carpenter	8	\$74.00		\$114.00		\$37.85	\$ 592.00
Lahar Tatal	¢000 00						

Labor Total \$896.00

\*All Labor Rates include base rate, taxable benefits, insurance, workers comp, and other SUI Union Fringe Benefits.

Material		Piece count	Amount used	Price	Total	
DensGlass		SQFT		0.699	\$	-
Perma Base		BOX		0.875	\$	-
2x6 FT		LF	240	0.588	\$	141.12
1/2" Plywood FT		LF		0.000	\$	-
3-1/4" Nails		BOX		54.970	\$	-
2-5/8" Nails		BOX		35.000	\$	-
Simpson HU26 Hangers		EA	24	4.500	\$	108.00
		SQFT		0.000	\$	-
		BOX		0.000	\$	-
		LF		0.000	\$	-
		LF		0.000	\$	-
			Material Total		\$	249.12
Subcontractor Total	\$0.00		Material Total		\$	249.12
OH&P on Subcontractor	\$0.00		Тах	9.75%	\$	24.29
Labor Total	\$896.00		OH&P	15%	\$	171.77

\$1,341.18

\*\*Oltmans Superintendant's Labor and Material Verification:

#### **Oltmans Wall Representative:**

Grand Total



Date: 03 25-7019

Project: MSA ( 18161.01)

Attn: **Oltmans Construction Co.** 10005 Mission Mill Road Whittier, CA 90601

Extra Work Order No.

۰.

Oltmans Wall

Description of work performed as a change to the contract: Peter to ASI Detail 3 Per Sett (Superinterdant) a drop ceiling read was added on the high roof. Drop ceiling was added in between starwell # 1 and girls restroon/eleventer. Drop ceiling is not shown on elevation drawings.

3 guys = 4 heurs \*Oltmans Superintendant's Authorization to proceed:

LABOR RATES	Straight Hours	Saturday Hours	Sunday Hours	Premium time
Superintendant				
Foreman	4			
Carpenter	8			
			······	

\*All Labor Rates include base rate, taxable benefits, insurance, workers comp, and other SUI Union Fringe Benefits.

Material .	Piece count	Amount used
LY6X16 . Fire-treated.	15	15
2×6 hangers	24	24
	Set 57.	2 detail 6. No day
	Show	.2 detail to . No day
		•

\*\*Oltmans Superintendant's Labor and Material Verification:

4/2/19

**Oltmans Wall Representative:** 





3/27/2019

Project:

Magnolia Academy - 18161

Attn: Oltmans Construction Co. 10005 Mission Mill Road Whittier, CA 90601

Extra Work Order No. 36

**Description of work performed as a change to the contract:** Material, Equipment, and Labor to frame a chase on the roof for sink venting from the washrooms per RFI 187 and as directed by Oltmans Superintendent.

#### \*Oltmans Superintendent's Authorization to proceed:

Labor Total	¢4 400 00						
Carpenter	9	\$74.00		\$114.00		\$37.85	\$ 666.00
Foreman	6	\$76.00		\$116.00		\$40.20	\$ 456.00
Superintendent		\$107.00		\$160.00		\$55.25	\$ -
LABOR RATES	Straight Hours	Base Rate*	OT Hours	Overtime	Premium Hrs	Premium time	Total

Labor Total \$1,122.00

\*All Labor Rates include base rate, taxable benefits, insurance, workers comp, and other SUI Union Fringe Benefits.

Material		Piece count	Amount used	Price	Total	
DensGlass		SQFT		0.699	\$	-
Perma Base		BOX		0.875	\$	-
2x6 FT		LF	72	0.588	\$	42.34
1/2" Plywood FT		LF		0.000	\$	-
3-1/4" Nails		BOX		54.970	\$	-
2-5/8" Nails		BOX		35.000	\$	-
Simpson HU26 Hangers		EA		4.500	\$	-
1/2" Plywood CDX		SQFT	32	0.680	\$	21.76
				0.000	\$	-
				0.000	\$	-
				0.000	\$	-
			Material Total		\$	64.10
Subcontractor Total	\$0.00		Material Total		\$	64.10
OH&P on Subcontractor	\$0.00		Тах	9.75%	\$	6.25
Labor Total	\$1,122.00		OH&P	15%	\$	177.91

\$1,370.26

\*\*Oltmans Superintendant's Labor and Material Verification:

#### **Oltmans Wall Representative:**

Grand Total



Date: April 2, 2019

Project: MSA 18161.01

Attn: **Oltmans Construction Co.** 10005 Mission Mill Road Whittier, CA 90601

Oltmans Wall

Extra Work Order No.

Description of work performed as a change to the contract: Refer to RF1#187 We built a chase in the root top bathroom to give the plumbers aplace to vent the sinks.

2 guys - 6 hours 1 MARS - 3 Noins Hook More Under Wir. Pre-

\*Oltmans Superintendant's Authorization to proceed:

LABOR RATES	Straight Hours	Saturday Hours	Sunday Hours	Premium time
Superintendant				
Foreman	6			
Carpenter	6			· · ·
Laner	63			

\*All Labor Rates include base rate, taxable benefits, insurance, workers comp, and other SUI Union Fringe Benefits.

Material .	Piece count	Amount used	
246×12.	b	6	
4XSX42 CPX Ply			
			<u></u>

\*\*Oltmans Superintendant's Labor and Material Verification:

**Oltmans Wall Representative:** 

CONSTRUCT 10005 Mission Mi Whittier, CA 9060			REQUES	T FOR INFORMATION RFI-187
SUBJECT:	Chase for Rooftop Bathrooms		DATE:	03/28/2019
PROJECT:	Magnolia Science Academy		PROJECT NO.:	18049
			REQUIRED:	04/02/2019
TO:	Etmny Cornejo		COST IMPACT:	POTENTIALLY
	Franco Architects Inc.		DAYS IMPACT:	POTENTIALLY
FROM:	Elizabeth Lara			
	Oltmans Construction Co.			
Co-Author:	Contact	::	Co-Author RFI Number:	Chase Rooftop Ba
Request:	Requested by Jeff Rich, OCCO:			
	We need to provide and install a cha The chase will be provided and built during our job walk.			
	Please confirm a solution was given	in field at job walk 3/27/19.		
	Reference: A3.1, S3.0			
Suggestion:				
Answer:	Accept Suggestion			
	FUR WALL AND RED	UCE WINDOW SIZE AS N	IECESSARY TO ACOMO	DATE THE VENT.
	SEE MARKINGS BEL	OW.		
	JOHANN WANG			
Answered By:				
Date:	03/29/2019			
Distribution:				

## RFI #187 - From Sheet A3.1







3/27/2019

Project:

Magnolia Academy - 18161

Attn: Oltmans Construction Co. 10005 Mission Mill Road Whittier, CA 90601

Extra Work Order No. 37

**Description of work performed as a change to the contract:** Material, Equipment, and Labor to frame a new curtain wallat 2nd floor atrium inline with washrooms, and not skylights per plan, as directed by Oltmans Superintendent.

#### \*Oltmans Superintendent's Authorization to proceed:

Labor Tatal	<b>*</b> 4 0 40 00						
Carpenter	34	\$74.00		\$114.00		\$37.85	\$ 2,516.00
Foreman	24	\$76.00		\$116.00		\$40.20	\$ 1,824.00
Superintendent		\$107.00		\$160.00		\$55.25	\$ -
LABOR RATES	Straight Hours	Base Rate*	OT Hours	Overtime	Premium Hrs	Premium time	Total

Labor Total \$4,340.00

\*All Labor Rates include base rate, taxable benefits, insurance, workers comp, and other SUI Union Fringe Benefits.

Material		Piece count	Amount used	Price	Total	
DensGlass		SQFT		0.699	\$	-
Perma Base		BOX		0.875	\$	-
2X6 F I		LF	400	0.588	\$	235.20
1/2" Plywood FT Mat	erial was always t	here <b>L5</b> er J	eff Rich.	0.000	\$	-
3-1/4" Nails		BOX		54.970	\$	-
2-5/8" Nails		BOX		35.000		-
Simpson HU26 Hangers		EA		4.500		-
		SQFT		0.000		-
		BOX		0.000		-
		LF		0.000		-
		LF		0.000		-
<u> </u>			Material Total		\$	235.20
Subcontractor Total	\$0.00		Material Total		¢	235.20
OH&P on Subcontractor	\$0.00		Тах	9.75%	ф Ф	235 20
Labor Total	\$4,340.00		OH&P	9.75% 15%	э \$	686.28
	\$4,540.00		onar	1370	Ψ.	000.20
Grand Total	\$5,284.41 \$4,	,991				
	Labor and Material Verifi	etion.				
		Carlon.				



Oltmans Wall

Date: 03-27-2019

Project: MSA 18161.01

Attn: **Oltmans Construction Co.** 10005 Mission Mill Road Whittier, CA 90601

Extra Work Order No.

Description of work performed as a change to the contract: Refer to AS.3 Detuil 2 2 floor atrium per Sett ( superintendent) needed a curtain wall to be built at the wall line of the restroums and for t-bar to terminal into it. Elevations of the 20d floor atrium show the curkein wall to be built ingens against the sky light, not in-line with the bathroom wall line. Accordit of 14 hours is credited for the original curtain wall argued the sky light. Standard to be in the original

\*Oltmans Superintendant's Authorization to proceed:

LABOR RATES	Straight Hours	Saturday Hours	Sunday Hours	Premium time
Superintendant				
Foreman	24			
Carpenter	4834			

\*All Labor Rates include base rate, taxable benefits, insurance, workers comp, and other SUI Union Fringe Benefits.

Material		Piece count	Amount used	
7.XCX.1C	ř	25	25	
		" " Y Yangan ya Ku		

flowns to be revitered by There

\*\*Oltmans Superintendant's Labor and Material Verification:

**Oltmans Wall Representative:** 

Oltmans construction co. 1005 Mission Mil Road Whitier, CA 90601 Phone: (562) 948-4242 Fax: (562) 695-9267		REQUEST FOR INFORMATION RFI-188			
SUBJECT: PROJECT:	2nd Floor Soffits at Atrium Magnolia Science Academy			DATE: PROJECT NO.: REQUIRED:	03/28/2019 18049 04/02/2019
то:	Johann Wang Franco Architects Inc.			COST IMPACT: DAYS IMPACT:	POTENTIALLY POTENTIALLY
FROM:	Elizabeth Lara Oltmans Construction Co.				
Co-Author:	Oltmans Drywall/Door	Contact:	KrisJ@oltmans.com Johnston	Co-Author RFI Number:	OCCO Wall#40
Request:	Requested by Jeff Rich, O	CCO & Kris J	ohnston, OCCO Wall (RFI #	40):	
	has a 'hard lid". The 2nd fle hard lid is in question. She	oor corridor is et A 2.2 show d the skylight	t-bar. This is shown on A 2 is the curtain wall dividing th	rovide a change at the ceiling line 2 RCP. The hanging curtain wall v e t-bar from the hard lid area. How n where the curtain walls are to be	which divides the t-bar from the vever, A5.1 shows the hanging
	directly to the bottom of the	e TJI's, beams	s etc as shown on detail 2/A	A2.2 RCP. Johann has directed ( 5.1. The dropped hard lid in this a d to do some furring to hide some	rea will no longer be installed.
	Reference: A2.2, 2/A5.1				
Suggestion:					
Answer:	Accept Sugges	stion			
	Confirmed. Furnis	h as descri	ibed above.		
Answered Pro	Johann Wang Arcl	nitect			
Answered By Date:	04/04/2019				
Distribution:					

Magnolia Science Academy 18161 — None 18220 Sherman Way, Los Angeles, California 91335

# RFI #40 – SOFFIT 2ND FLOOR ATRIUM

Due No due date Sent on

Sent by Adam Fairbrother

Assigned to

»Tim Heck	timh@oltmans.com
»Kris Johnston	krisj@oltmans.com

Question

JEFF(SUPERINTENDENT) DIRECTED US TO BUILD A SOFFIT AT THE ROOF LEVEL JOIST INLINE WITH THE WALL.by Johann on our job walk Wednesday to provide a change at the ceiling line on the 2nd floor. The atrium area has a 'hard lid". The 2nd floor corridor is t-bar. This is shown on A 2.2 RCP. The hanging curtain wall which divides the t-bar from the hard lid is in question. Sheet A 2.2 clearly shows the curtain wall dividing the t-bar from the hard lid area. However, A5.1 shows the hanging curtain walls located around the skylights. There is a discrepancy on where the curtain walls are to be located. I was told by Johann to follow the A2.2 RCP plan.

We then have a dropped hard lid area under the skylights. This is shown on A2.2 RCP. Johann has directed Oltmans to hang the drywall directly to the bottom of the TJI's, beams etc as shown on A5.1 detail 2. The dropped hard lid in this area will no longer be installed. While the hanging hard lid will be omitted, the wood framers will need to do some furring to hide some bolts etc, and drywall will need to finished taped.

\_\_\_\_\_

Answer

\_\_\_\_\_

**References (2)** 

»Photo titled "rcp2" »Photo titled "2NDFLOORATRIUM"

#### Magnolia Science Academy 18161 — None 18220 Sherman Way, Los Angeles, California 91335

#### rcp2

Adam Fairbrother | March 22, 2019



#### 2NDFLOORATRIUM

Adam Fairbrother | March 21, 2019







6/10/2019

Project:

Magnolia Academy - 18161

Attn: Oltmans Construction Co. 10005 Mission Mill Road Whittier, CA 90601

Extra Work Order No. 56

**Description of work performed as a change to the contract:** Material, Equipment, and Labor to frame additional wall to enclose cables for lighting per RFI 199 & 209 and as directed by Oltmans Superintendent.

#### \*Oltmans Superintendent's Authorization to proceed:

Lahar Tatal	¢4.942.00						-	
Carpenter	64	\$74.00		\$114.00		\$37.85	\$	4,736.00
Foreman	1	\$76.00		\$116.00		\$40.20	\$	76.00
Superintendent		\$107.00		\$160.00		\$55.25	\$	-
LABOR RATES	Straight Hours	Base Rate*	OT Hours	Overtime	Premium Hrs	Premium time		Total

Labor Total \$4,812.00

\*All Labor Rates include base rate, taxable benefits, insurance, workers comp, and other SUI Union Fringe Benefits.

Material		Piece count	Amount used	Price	Total	
6" 16ga Studs		LF		1.450	\$	-
6" 16ga Track		LF		1.389	\$	-
Welding Wire		ROLL		38.500	\$	-
3-5/8" 20ga Studs		LF	160	0.901	\$	144.16
3-5/8" 20ga Track		LF	80	0.891	\$	71.28
Cornerbead		LF	100	0.125	\$	12.50
Simpson HU26 Hangers		EA		4.500	\$	-
5/8" WR Board		SQFT		0.590	\$	-
5/8" X58		SQFT		0.280	\$	-
Таре		ROLL	4	7.850	\$	31.40
Taping Mud		BOX	4	13.500	\$	54.00
			Material Total		\$	313.34
Subcontractor Total	\$0.00		Material Total		\$	313.34
OH&P on Subcontractor Labor Total	\$0.00 \$4,812.00		Tax OH&P	9.75% 15%	\$ \$	30.55 768.80

Grand Total \$5,924.69

\*\*Oltmans Superintendant's Labor and Material Verification:

#### **Oltmans Wall Representative:**

Oltmans CONSTRUCTION CO.

6.10.19

------ 18/6/

Million Provide Statistics WHITE CA WHITE

Krie Johnston

# Oltmans Wall

Extra Work Order No.

R.E. Sazeway, R.F.S. 199 & R.F.S. 209. Jo enclose M.C. Cable Zox lights July De The

# "Oltmans Superintendent's Authorization to proceed:

	te Rate* OT Hours Overtime Premium Hirs	Presentation prese
Elignerireteristerit		JA in a
Foreman		11
Corporter 64		
Labor Total \$0.00		

Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM

All Labor Hates motivide basis rate, Lambine benefits, insurance, workers comp. and other SUI Union Fringe Benefits.

Materiai /	Piece count	Amountrased	Price	Total	1
33/8 × 209 × 10 37403	116	14			1-
37/8 x 209 ×10' TRACK	1 4	- A	0.000 8		
CORNER Bred	10	10 1			
	1	1 A			
4 Rolls Fiber Mash	4	TA	0.000 1		*
I D	- u	Ano	0.000 1		
Y Boxes TNT	T C	BU47-		1	
		1 2	0.00011	1	
		Material Total	0.000		*
		Material (Stal	1		

Material Total Subscentration Total \$0.00 OMAP on Subcontractor \$0.90 Tax 9.25% Labor Tetal \$0.00 OH&P 15%

176 of 233



201

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CONSTRUCT 10005 Mission M Whittier, CA 900 Phone: (562) 94				REQUES	<b>T FOR INFORMATION</b> RFI-199
SUBJECT:	Type E4 Fixtures at Stairwells	;		DATE:	05/01/2019
PROJECT:	Magnolia Science Academy			PROJECT NO.:	18049
				REQUIRED:	05/06/2019
TO:	Etmny Cornejo				POTENTIALLY
	Franco Architects Inc.			DAYS IMPACT:	POTENTIALLY
FROM:	Elizabeth Lara				
	Oltmans Construction Co.				
Co-Author:	Safeway Bldg. Systems Inc. dba Safeway Electric	Contact:	Carlos Bedoy	Co-Author RFI Number:	129718-32
Request:					
	Requested by Safeway Ele	ectric:			
		of the steel s	tairs. Attached is a pho	stairwells (sheets E3.1 & E3.2). The prin to showing the field conditions that are ns and Gluelams.	
	We suggest furring out part on penetrating the steel creating			o run our wiring for fixture control other	vise we need Engineered details
	See attachment including	ohoto.			
	Reference: E3.1 & E3.2				
Suggestion:					
Answer:	Accept Sugge	stion			
	Accept the fu	rring sugg	ested.		
	Johann Wang	, Architect			
Answered By	y:				
Date: 05/(	03/19				
Distribution:					



## **Request For Information**

E129718 — E129718 Oltmans-Magnolia Science Center RFI Subject : Type E4 Fixtures in Stairwells

To Trevor Lawton Oltmans Construction 10005 Mission Mill Road Whittier Whittier, ca 90601 Mobile: 916-276-7666 TrevorL@oltmans.com RFI Number : E129718-32 RFI Revision Number : 0 RFI Date : 4/30/2019 Type : Original RFI

Return To April Paramo Safeway Electric Phone No: (909) 219-9894 Mobile: (909) 653-6409 Fax No: (909) 824-0571 projectsupport@safewaybsi.com

## **Clarification Requested**

Please provide mounting clarification for the E4 fixtures in the stairwells (sheets E3.1 & E3.2). The prints show the fixtures to be mounted on the underside of the steel stairs. Attached is a photo showing the field conditions that are typical for both stairwells. In the photo you can see the all Steel Stairs are surrounded by Beams and Gluelams.

We suggest furring out past any steel cross beam to gluelam to run our wiring for fixture control otherwise we need Engineered details on penetrating the steel cross members and Gluelams.

## Schedule / Cost Impact

To mitigate schedule delay, return by the following date **5/3/2019**. This problem is impacting our progress This problem is possibly impacting our costs (other than schedule costs)

Please provide a written directive on how to proceed. Descriptions of materials and methods should be accompanied by drawings, sketches and specifications if not covered by applicable contract documents. Please re-review relevant submittals referenced above.

Signed By:

April Paramo Project Administrator

Dated: 4/30/2019



Whittier, CA 906	Oltmans construction co. 1005 Mission Mill Road Whittier, CA 90601 Phone: (562) 948-4242 Fax: (562) 695-9267				T FOR INFORMATION RFI-209
SUBJECT:	Light Discrepancies Clarificat	ion - E sheets	ve A sheets	DATE:	05/28/2019
PROJECT:	Magnolia Science Academy		vs. A sheets	PROJECT NO.:	18049
	· · · · · · · · · · · · · · · · · · ·			REQUIRED:	05/30/2019
то:	Johann Wang			COST IMPACT:	POTENTIALLY
	Franco Architects Inc.			DAYS IMPACT:	POTENTIALLY
FROM:	Elizabeth Lara				
	Oltmans Construction Co.				
Co-Author:	Safeway Bldg. Systems Inc. dba Safeway Electric	Contact:	Carlos Bedoy	Co-Author RFI Number:	E129718-33
Request:		<b>.</b> (			
	Requested by April Param	io, Safeway,			
		e E vs. A shee	ts. See the attached PI	nan Chris Baskett, Jeff Rich and the E DF sheets showing the relocating of cer	
				e have the required number of E4 fixtu Or ordering the correct fixtures.	res now. I suggest ordering the
	Please advise.				
	See attachments.				
Suggestion:					
Answer:	Accept Sugge	stion			
	Accept suggestic	n. Order em	ergency battery back	up.	
	Johann Wang, Archi	tect			
Answered By	·:				
Date: 05/2	8/19				
Distribution:					



# **Request For Information**

E129718 — E129718 Oltmans-Magnolia Science Center

RFI Subject : Light Discrepancies Clarification - E sheets vs. A sheets

To Trevor Lawton Oltmans Construction 10005 Mission Mill Road Whittier Whittier, ca 90601 Mobile: 916-276-7666 TrevorL@oltmans.com RFI Number : E129718-33 RFI Revision Number : 0 RFI Date : 5/14/2019 Type : Original RFI

Return To April Paramo Safeway Building Systems, Inc Phone No: 9518189607 Mobile: 9096536409 aparamo@safewaybsi.com

## **Clarification Requested**

Per job walk through/meeting Wed. (5/8) with Safeway Foreman Chris Baskett, Jeff Rich and the Engineer-Regarding the light fixture discrepancies in the E vs. A sheets.

See the attached PDF sheets showing the relocating of certain fixtures to address the field and print issues with using what we have purchased already.

The only added cost will be the addition of (2) E4EM fixtures. We have the required number of E4 fixtures now. I suggest ordering the Emergency battery back up and rewiring it into our existing E4. Or ordering the correct fixtures.

Please advise. In the meantime, we have requested lead-time from our vendors.

## Schedule / Cost Impact

To mitigate schedule delay, return by the following date **5/17/2019**. This problem is impacting our progress This problem is possibly impacting our costs (other than schedule costs)

Please provide a written directive on how to proceed. Descriptions of materials and methods should be accompanied by drawings, sketches and specifications if not covered by applicable contract documents. Please re-review relevant submittals referenced above.

Signed By:

2 Yarano Se

April Paramo Project Administrator Dated: 5/14/2019











Date:

7/15/2019

Project:

Magnolia Academy - 18161

Attn: Oltmans Construction Co. 10005 Mission Mill Road Whittier, CA 90601

Extra Work Order No. 66

**Description of work performed as a change to the contract:** Material, Equipment, and Labor to install added layer of permabase to low wall on roof as directed by Oltmans Superintendent.

## \*Oltmans Superintendent's Authorization to proceed:

LABOR RATES	Straight Hours	Base Rate*	OT Hours	Overtime	Premium Hrs	Premium time	Total
Superintendent		\$107.00		\$160.00		\$55.25	\$ -
Foreman	8	\$76.00		\$116.00		\$40.20	\$ 608.00
Carpenter	4	\$74.00		\$114.00		\$37.85	\$ 296.00
Lohar Tatal	¢004.00						

Labor Total \$904.00

\*All Labor Rates include base rate, taxable benefits, insurance, workers comp, and other SUI Union Fringe Benefits.

Material		Piece count	Amount used	Price	Total	
Wood 2x6		LF		0.588	\$	-
3-1/4" Nails		BOX		54.970	\$	-
Welding Wire		ROLL		38.500	\$	-
3-5/8" 20ga Studs		LF		0.901	\$	-
3-5/8" 20ga Track		LF		0.891	\$	-
Cornerbead		LF		0.125	\$	-
Permabase		LF	24	1.980	\$	47.52
5/8" WR Board		SQFT		0.590	\$	-
5/8" X58		SQFT		0.280	\$	-
Таре		ROLL		7.850	\$	-
Taping Mud		BOX		13.500	\$	-
			Material Total		\$	47.52
Subcontractor Total	\$0.00		Material Total		\$	47.52
OH&P on Subcontractor Labor Total	\$0.00 \$904.00		Tax OH&P	9.75% 15%	\$ \$	4.63 142.73

\$1,098.88

\*\*Oltmans Superintendant's Labor and Material Verification:

## **Oltmans Wall Representative:**

Grand Total

\*Oltmans Superintendant's signature is required to direct Oltmans Wall to proceed with work outside contract scope. \*\*Oltmans Superintendant's signature is required to verify hours worked and material used on work outside contract scope.



Date: 7.23.19 Project: Magnolia 18161 Attn: Kris Johnston

**Oltmans Construction Co.** 10005 Mission Mill Road Whittier, CA 90601



Extra Work Order No.

Added a Sayer of Perma Base Cement board to low wall Per John Florest it

for Dweiter Vi

\*Oltmans Superintendent's Authorization to proceed:

LABOR RATES	Streight Hours Base R	late* OT.Hours	Overtime	Premium Hrs	Premium time Total
Superintendent				-	8 -
Loupermerident	6	1	/		S -

Foreman	1 X L				2
Carpenter	441			X	9
Labor Total	\$6.00		-		
the state of the s		The Transmission was	dram name and other SI II I Ini	on Frinno Henetits	

"All Labor Rates include base rate, taxable benefits, insurance, workers comp, and other

Material /	1	Piece count	Amount used	Price	Total	1000 million
HAY 4VXX	12 Perma B	the 3	3	0.000	S	
1400				0.000	S	
Real Provide Contraction of the local states of the				0.000	S	-
				0.000	\$	-
				0.000	s	-
				0.000	S	-
				0.000	\$	-
				0.000	S	-
				000.9	And the owner of the owner	-
				0.000		-
				0.000		-
			Material Total	e	\$	-
Subcontractor Total	\$0.00		Material Total		s	-
OH&P on Subcontractor	\$0.00		Tax	9.25%	\$	
Labor Total	\$0.00		OH&P	15%	\$	-
			$\neg 11$	1		
Grand Total	\$0.00	(	1/1	11		

\*\*Oltmans Superintendent's Labor and Material Verification:

**Oltmans Wall Representative:** 

\*Oltmans Superintendent's signature is required to direct Oltmans Wall to proceed with work outside contract scope. \*\*Oltmans Superintendent's signature is required to verify hours worked and material used on work outside contract scope.

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# PCI 52

15 CONSTRUCTION CO. 10005 Mission Mill Road Whittier, CA 90601 Phone: (562) 948-4242 Fax: (562) 695-9267

TITLE:	Structural Steel RFI Scope Changes	DATE:	11/12/2019
PROJECT:	Magnolia Science Academy	PROJECT NO.:	18049

TO:

Magnolia Educational and Research Foundation 250 E. 1st St., 1500 Los Angeles, CA

We respectfully request your approval of the following change to the original scope of work:

## **DESCRIPTION:**

This change order request includes costs associated with the below items:

-RFI 138 required modifications of the stair1 landing as the top of the stairs were in the same place as the wood TJI truss. There was steel bracket additions to the landing to tie into the wood GLB.

-RFI 154 changed the catalog strap to a steel welded strap as the strap from the catalog could not be used to match the roof pitch redesigned in bulletin 4/5.

-RFI 73 was generated because the SEOR would not approve the use of light poles on the roof, so the roof screen had to be extended at multiple locations for light fixtures to mount to. Light poles purchased were turned over to the school at project's end.

Vendor	Description	Amount
KDR Steel Co.	RFI 138 and 154 stair landing and strap modifications. See KDR Steel COR 6 for reference.	4,950.00
KDR Steel Co.	RFI 73 extension of roof screen for light poles. See KDR COR 4R2 for reference.	6,800.00
	SUBTOTAL:	11,750.00
	Bond	97.00
	Gross Tax	16.00
	GL	114.00
	SDI	147.00
	Fee	601.00
	SUBTOTAL:	975.00
	TOTAL COST FOR THIS CHANGE ORDER REQUEST:	12,725.00

APPROVAL:

**Oltmans Construction Co.** 

BY: DATE:

Trevor Lawtor 11/12/19

APPROVAL:

Magnolia Educational and Research

BY: DATE:

Page 1 of 1



# STRUCTURAL STEEL & MISC. METALS

8225 GOLDMINE AVE. FONTANA, CA. 92335 PHONE: (909) 822-1155 FAX: (909) 822-1166 SITE: WWW.KDRSTEEL.COM

## CHANGE ORDER 6

WEDNESDAY, MAY 15<sup>th</sup>, 2019

BID DOCS: SUBMITTED TO ATTN: ESTIMATING DEPT. PROJECT /ADDRESS

Magnolia Science Academy Reseda, California

## SCOPE: CHANGE ORDER

- FIELD WELDING OF ALL STRAP PLATES \$1,400.00
  - o Equipment \$500.00
  - FIELD LABOR 10 HOURS AT \$90 PER HOUR \$900.00
- RFI#38 Stair #1 Landing conflict modification \$2,375.00
  - o Material \$360.00
  - o Shop Labor 3 Hours @ \$55 \$165.00
  - o Field Labor 15 Hours at \$90 \$1,350.00
  - o Equipment \$500.00
- RFI #154 07 Qty 1/8 Plate x 7"-14" Furnish and install \$1,200.00
  - **o** Material \$220.00
  - O Shop Labor 2 Hours at \$55 \$110.00
  - o Field Labor 03 Hours at \$90 \$270.00
  - o Equipment \$300.00
  - o Delivery \$300.00

## LUMP SUM PRICE: <u>\$4,950.00</u>

## SPECIFIC EXCLUSIONS:

FINISH PAINT

# ANY WORK NOT SPECIFIED **EXCLUSIONS**

BOLTS EXCEPT TO ERECT STEEL METAL 12 GA AND LESS CATCH BASINS AND TRENCH DRAINS TESTS AND INSPECTIONS CUTTING OR DRILLING OF CONCRETE PIPE SLEEVES FOR OTHER TRADES STD MFG'D. METAL CONNECTIONS NON FERROUS METAL

## **OTHER EXCLUSIONS**

ALL ITEMS OTHER THAN THOSE NOTED ABOVE EXCLUSIONS SECTION, & ANY STAINLESS STEEL ITEMS

THIS PROPOSAL INCLUDES THE TERMS AND CONDITIONS ON THE REVERSE SIDE, AND IS SUBJECT TO YOUR WRITTEN ACCEPTANCE WITHIN 30 DAYS FROM BID DATE. WHEN ACCEPTED BY YOU WITHIN SUCH TIME, THIS PROPOSAL WILL CONSTITUTE A CONTRACT OF SALE BETWEEN OURSELVES AS SELLER AND YOU AS PURCHASER.

ACCEPTED BY\_\_\_\_\_

DATE \_\_\_\_\_

KDR STEEL IS A CALIFORNIA STATE CONTRACTOR LICENSED COMPANY & CITY OF LOS ANGELES FABRICATOR LICENSED COMPANY

10005 Mission M Whittier, CA 9060				REQUES	<b>T FOR INFORMATION</b> RFI-138
SUBJECT: PROJECT:	Stair #1 Top Landing Conflict Magnolia Science Academy			DATE: PROJECT NO.: REQUIRED:	01/10/2019 18049 01/15/2019
TO:	Johann Wang Franco Architects Inc.			COST IMPACT: DAYS IMPACT:	POTENTIALLY POTENTIALLY
FROM:	Elizabeth Lara Oltmans Construction Co.				
Co-Author:	Oltmans Construction Co.	Contact:	Jeff Rich	Co-Author RFI Number:	Stair #1
Request: Suggestion:	Requested by Jeff Rich, OG Stair #1 has an issue at the reviewed on site. Please m with shorter lumber. Perhap Reference 2/A5.1 & submit	e top. The top ake recomme os 2 x 8 lumbe	endations. I would s er.	kisting Red Built TJI's are trying to occupy t suggest the TJI be cut back and hung off a	he same space. Johann beam. Fill in under the stair pan
Answer:	Accept Sugges Please see the followi		nd sketch		
Answered By	Z.C.				
-	5/2019				

Distribution:



In accepting and utilizing any drawings, reports and data on any form of electronic media generated and furnished by B&B, the Client agrees that all such electronic files are instruments of service of B&B, who shall be deemed the author, and shall retain all common law, statutory law and other rights, including copyrights.

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Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM

1. SEE GENERAL NOTES ON SHEET SO.1 & SO.2 2. FOR DIMENSIONS, INTERIOR PARTITIONS, & CONDITIONS NOT SHOWN SEE ARCH'L. DWG'S & FIELD VERIFY. 3. FOR NON-BEARING INTERIOR PARTITION WALLS TO ROOF SEE DETAILS -------\S5.1/ 4. TYPICAL WOOD STUD FRAMING SEE DETAIL  $\begin{pmatrix} 2 \\ 55.1 \end{pmatrix}$ 5. WHERE DETAIL IS NOT CALL OUT USE SIMILAR DETAIL SHOWN ELSEWHERE ON THESE STRUCTURAL PLANS. FIELD VERIFY 6. FOR TOP PLATE SPLICE SEE DETAIL  $\begin{pmatrix} 13 \\ 12 \end{pmatrix}$ 7. FOR ROOF PLYWOOD NOTE SEE DETAIL 8. FOR STUD BORING/NOTCH SEE DETAILS  $\left( \frac{5}{25} \right)$ 9. FOR HEADERS NOT SHOWN ON PLANS SEE DETAIL  $\left(\frac{2}{2}\right)$ 10. ROOF DIAPHRAGM NAILING TO BE INSPECTED BEFORE COVERING. FACE GRAIN OF PLYWOOD SHALL BE PERPENDICULAR TO SUPPORTS. PLYWOOD SPANS SHALL CONFORM WITH TABLE 2304.7 and FOR DETAIL SEE DETAIL-11. ALL DIAPHRAGM NAILING SHALL UTILIZE COMMON NAILS OR GALVANIZED BOX. 12. ALL BOLT HOLES SHALL BE DRILLED 1/32" TO 1/16" OVERSIZED. -**\** A 13. ALL TOP PLATES ARE 2-2X6 CONT MACHINE STRESS RATED or REDLAM LVL BY REDBUILT ( **A.1** ) NOTES S3.0 / SCALE: 1/8"=1'-0" B ( **C** -( D ( E

\$4.3

( **G** 

Η

$\langle 1 \rangle$	ROOF PLYWOOD TYPICAL ENTIRE ROOF AREA (UNO)
	$1\%$ Plywood over glue over $\frac{3}{4}$ Plywood (1.) Sheathing for more information see Typical on entire area
2	PLAY YARD AREA (SEE ARCH'L): AT HATCHED AREA PROVIDE ADDITIONAL 3 TO 6" MAXIMUM FOR SLOPE LIGHT WEIGH TOPPING OVER #15 ASPHALT FELT MINIMU WITH WELDED WIRE MESH 6X6-W4XW4 IN OF THE TOPPING.
3	ROOF UNIT ON PLATFORM PER DETAIL WT=950# & FOR LOCATION SEE ARC
$\langle 4 \rangle$	ROOF OPENING (SKYLIGHT) PER DETAIL $(15)$ S7.1
$\left< 5 \right>$	ELEVATOR PIT SEE PLAN
6	STEEL STAIR PER ARCH'L PLANS and SHEETS S8.0 and FOR MORE INFORMATION SEE SECTIONS
$\langle 7 \rangle$	SIMPSON 'MST60' AT TOP PLATE BENT EQUAL TYP A
8	11'-6" SCREEN FENCE SEE ARCHITECTURAL PLANS
9	ROOF DRAINAGE PER DETAIL 15 \$7.1
(10)	2-SIMPSON 'HD12' EA SIDE
$\langle 11 \rangle$	STRAP PER DETAIL $(3)$ S7.2
(12)	4X6CONT FLAT BLOCKING FOR STRAP NAILING SEE PLAN
(13)	SIMPSON 'CMST12' CONT ON 4X6CONT FLAT BLOCKI STRAP NAILED BY MANUFACTURER SPECIFICATIONS. and LAP WITH ADJACENT MEMBER & SPLICE PER MANUFACTURER SPECIFICATIONS.UNO ON PLANS
$\langle 14 \rangle$	SIMPSON 'CMST12' ATTACHING ROOF JOISTS
(15)	HSS5X5X1/4 FULL HEIGHT FROM FOOTING TO BEAM
(16)	$6X_{4}^{1}$ CONT STRAP WITH 2 ROWS OF 16d COMMON and 17'-0" LAP WITH EACH SHEAR WALLS ALONG LINE 4. FOR CONNECTION TO SHEAR WALLS SEE DI
(17)	NOT USED.
(18)	6x6 DF#1 POST UNO, PROVIDE POST TO FOUNDATIO TYPICAL WHERE OCCURS
(19)	AWNING BELOW SEE PLANS
20	AWNING BY OTHERS SEE ARCH'L PLANS & DETAIL $\left( \frac{1}{2} \right)$
21	5X1/8 CONT STRAP WITH 2 ROWS OF 16d COMMON and 10'-0" LAP WITH SHEAR WALLS OR BEAMS. SEE SIMILAR DETAIL
22	8'-0" SCREEN FENCE SEE ARCHITECTURAL PLANS

2	KEY NOTES
S3.0	SCALE: 1/8"=1'-0"

	JOISTS SCHEDL	JLE	
TYPE	DESIGNATION	CAMBER	HANG
RJ1	18" RED–165 ROOF JOISTS AT 16" OC		'нітз
RJ2	18" RED–I90H ROOF JOISTS AT 16" OC		'HIT4
RJ3	2½X18 GLU-LAM JOISTS AT 16" OC	1⁄4"	'нітз
RJ4	2½X18 GLU-LAM JOISTS AT 16" OC	1/2"	
RJ5	1¾X18 RED-LAM LVL AT 16" OC		MIT1.8
RJ6	2x8 ROOF JOISTS AT 16" OC		
RJ7	2½X18 GLU-LAM JOISTS AT 16" OC		'нітз
RJ8	14" RED–I65 ROOF JOISTS AT 16" OC		
RJ9	JOISTS AT 16" OC 3½X18 RED LAM LVL ROOF JOISTS		'HIT4
RJ10	5½X18 RED LAM LVL ROOF JOISTS		
RJ11	2X10 DF#1 AT 16" OC		

NOTES:

1. HANGERS BY SIMPSON STRONG-TIE OR SIMILAR APPROVED.

2. JOISTS HANGERS PER MANUFACTURER JOISTS COMPANY, OR AS SHOWN ABOVE. 3. PROVIDE 3XSTUD UNDER ALL ROOF JOISTS.

4. ROOF JOISTS 'RJ7' IS BETWEEN GRID LINES 3–5 AND GRID LINE 4 IS THE STRUCTURAL RIDGE LINE, SHAPE AS REQ'D 'RJ7' FIELD VERIFY

TYPE RB1 RB2 RB3	DESIGNATION 5½X18 GLB 5½X18 GLB 5½X30 GLB	CAMBER 0" 0"	HANGERS SIMPSON 'HGLT
RB2	5 <sup>1</sup> / <sub>2</sub> X18 GLB		SIMPSON 'HGLT
		0"	SIMPSON 'HGLT
RB3	51/2×30 GLB		
		<sup>3</sup> ⁄8"	DETAIL 9/S6.0
RB4	51/2×30 GLB	1⁄8"	DETAIL 9/S6.0
RB5	5½X24 GLB	0"	
RB6	51⁄2×30 GLB	<sup>5</sup> ⁄8"	
RB7	W8X48		
RB8	5½X30 GLB	0"	
RB9	5½X24 GLB	0"	
RB10	6X12 DF#1		
H1	6X14 DF#1		
H2	6X18 DF#1		
H3 & H4	6X18 DF#1		
OTES:			

1. FOR HEADER NOT CALL OUT REFER TO TYPICAL DETAIL 2. ALL HEADERS 'H1' ON 6X6 DF#1 POST UNO 2. ALL HEADERS 'H1' ON 6X6 DF#1 POST UNO and 'H2' ON 6X8 DF#1 POST UNO PER DETAIL -----

- 3. AN 'AITC' CERTIFICATE OF INSPECTION FOR ALL GLUED LAMINATED \$6.0 TIMBER SHALL BE SUBMITTED TO THE BUILDING AND SAFETY INSPECTOR PRIOR TO ERECTION. 4. WHERE WOOD BEAM IS SUPPORTED BY A STEEL BEAM, THE
- WOOD BEAM HANGER WILL BE WELDED TO STEEL BEAM. 5. ROOF BEAM 'RB4' IS BETWEEN GRID LINES 3-5 AND GRID LINE 4 IS THE STRUCTURAL RIDGE LINE, SHAPE AS REQ'D 'RB4' FIELD VERIFY

BEAMS SCHEDULES 3 S3.0 SCALE: 1/8"=1'-0"



Stair Landing Stimger, Per Plan ... Stair landing Joists stud wall W/ connectors , Roof Plywood W/ Nailing Per Plan Per plan Per Plan K Min. 311 -Wall stud 35ides 3/16 L3x3x3/8×1'-0" F.J. Per Plan. Welded to stimger Wall Gut At stair, wall. As Required. Top Plates. W/ (4) 7/8 & Thrue. Bolts to GLB. Do the same connection Hew 5.5×18 GLB for the other stimger.

Oltro CONSTRUC 10005 Mission I Whittier, CA 900 Phone: (562) 94					REQUES	T FOR INFOF	R <b>MATION</b> RFI-154
SUBJECT:	Top Plate CMST12 Strap			D	ATE:	02/11/2019	
PROJECT:	Magnolia Science Academy			Р	ROJECT NO.:	18049	
				R	EQUIRED:	02/14/2019	
то:	Johann Wang			С	OST IMPACT:	POTENTIALLY	
	Franco Architects Inc.			D	AYS IMPACT:	POTENTIALLY	
FROM:	Elizabeth Lara						
	Oltmans Construction Co.						
Co-Author:	Oltmans Construction Co.	Contact:	Jeff Rich	Co	-Author RFI Number:	6/S7.1 Strap	
Request:	Requested by Jeff Rich, O Sheet S 7.1 detail 6 calls c required roof pitch. The str	out for a CSMT	•			ne side of the top pl	ate due to the
Suggestion:				SIGH. Flease auvise			
Answer:	Accept Sugge	stion					
	Splice at the strap turn Please see the attache		1/8" steel plate with	n 1/8" x 6" long weld	ling at top and bottom c	of each strap end.	
	7.0						
Answered B	Z.C.						
Date: 0	2/17/2019						

Distribution:







# STRUCTURAL STEEL & MISC. METALS

8225 GOLDMINE AVE. FONTANA, CA. 92335 PHONE: (909) 822-1155 FAX: (909) 822-1166 SITE: WWW.KDRSTEEL.COM

## CHANGE ORDER 4 REVISED 2

MONDAY, FEBRUARY 18<sup>TH</sup>, 2018

BID DOCS: SUBMITTED TO ATTN: ESTIMATING DEPT. PROJECT /ADDRESS

MAGNOLIA SCIENCE ACADEMY RESEDA, CALIFORNIA

## SCOPE: CHANGE ORDER

• 04 Additional light post welded to EXISTING fence post (Revised Pricing Per RFI#73) (Price: \$6,800.00)

CUTTING DOWN THE EXISTING STEEL TOWER (PRICE: \$1,400.00)

CRANE AND ONE BASKET LIFT (PRICE: \$6,000,00)



SPECIFIC EXCLUSIONS:

SALVAGING OF STEEL TOWER

EXCLUSIONS Only Submitting \$6,800

BOLTS EXCEPT TO ERECT STEEL METAL 12 GA AND LESS CATCH BASINS AND TRENCH DRAINS TESTS AND INSPECTIONS CUTTING OR DRILLING OF CONCRETE PIPE SLEEVES FOR OTHER TRADES STD MFG'D. METAL CONNECTIONS NON FERROUS METAL

**OTHER EXCLUSIONS** 

ALL ITEMS OTHER THAN THOSE NOTED ABOVE EXCLUSIONS SECTION, & ANY STAINLESS STEEL ITEMS

This proposal includes the terms and conditions on the reverse side, and is subject to your written acceptance within 30 days from bid date. When accepted by you within such time, this proposal will constitute a contract of sale between ourselves as seller and you as purchaser.

ACCEPTED BY\_\_\_\_\_

DATE \_\_\_\_\_

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Oltma construct 10005 Mission Mill Whittier, CA 90601 Phone: (562) 948-4			REQUES	<b>FOR INFORMATION</b> RFI-073.1
SUBJECT:	Detail for Light Pole Base on Roof Clarification	DA	ATE:	10/02/2018
PROJECT:	Magnolia Science Academy		ROJECT NO.: EQUIRED:	18049 10/05/2018
TO:	Etmny Cornejo Franco Architects Inc.		OST IMPACT: AYS IMPACT:	POTENTIALLY POTENTIALLY
FROM:	Olivia Sanchez Oltmans Construction Co.			
Co-Author:	SAFEWAY ELECTRIC Contact: Carl	rlos Bedoy Co-A	Author RFI Number:	E129718-9R
Request:	Refer to: Reviewed submittal 260000-02, and	SSK-004 received in response to	RFI 073	
	The pole height for roof light pole fixture type E than the pole ordered for the roof fixtures. Plea pole height approved in reviewed submittal 260	ease advise if a taller pole is neede		
	Please note any modifications to the pole will v	void any warranty provided by the	manufacturers.	
Suggestion:				
Answer:	Accept Suggestion			
	16'-0" in height and 1/8" in thic For 12'-0" light pole, use HSS4 detail 10-S7.1 and for connecti OM B&B Associates October 08, 2018	kness light pole is NOT Ix4x1/4 FULL HEIGHT ion to wall use detail 6-	F ACCEPTABL and connectic -S7.1.	-E. In to roof use
		16' in height pole r	provided by lig <sup>/</sup>	ht pole manufacturer is
t			ural engineer.	
Answered By: Date:		Fixture shall be mo Specification on A		)" height called out in EXT
Distribution:				SS4x4x1/4 post designed
Contact	Company	by structural engin		
Devin Ulibarri	Oltmans Construction Co.	HSS4x4x1/4 shall		at note location
Jeff Rich	Oltmans Construction Co.		<b>.</b>	
Johann Wang	Franco Architects Inc.	for both fence post	t anu iigin iiztu	re support.
Kennen Mantalan	o Franco Architects Inc.	Stephanie Liu		
Karen Montalvo				
Stephanie Liu Sarineh Minasia	Franco Architects Inc.	Franco Architects		



# **Request For Information**

E129718 — E129718 Oltmans-Magnolia Science Center

RFI Subject : REVISED-Detail for Light Pole Base Type EXT E Roof Fixture

То	Devin Ulibarri Oltmans Construction Co. 10005 Mission Mill Road Whittier Whittier, ca 90601 Mobile: 213-507-0099 DevinU@oltmans.com	
Return To	April Paramo Safeway Electric Phone No: (909) 219-9894 Mobile: (909) 653-6409 Fax No: (909) 824-0571 projectsupport@safewaybsi.com	

## **Clarification Requested**

Detail B on SSK-004 will not work with the pole ordered for this area. Our pole height 16' and the detail requires a much taller pole.

Please have the design team revisit the response and incorporate our submittal with the solution. Advise if you would you like for us to reach out to our vendor and request pricing for a taller pole? This goes for detail A as well.

Modifications to our pole will void any warranty provided by the manufacturers.

## Schedule / Cost Impact

To mitigate schedule delay, return by the following date **10/6/2018**. This problem is impacting our progress This problem is possibly impacting our costs (other than schedule costs)

Please provide a written directive on how to proceed. Descriptions of materials and methods should be accompanied by drawings, sketches and specifications if not covered by applicable contract documents. Please re-review relevant submittals referenced above.

Signed By:

**Dated:** 10/1/2018



# **Request For Information**

## E129718 — E129718 Oltmans-Magnolia Science Center

RFI Subject : Light Pole Base Type EXT e Fixture

То	Devin Ulibarri Oltmans Construction Co. 10005 Mission Mill Road Whittier Whittier, ca 90601 Mobile: 213-507-0099 DevinU@oltmans.com	RFI Number: E129718-9 RFI Revision Number: 0 RFI Date: 9/17/2018 Type: Original RFI	
Return To	April Paramo Safeway Electric Phone No: (909) 219-9894 Mobile: (909) 653-6409 Fax No: (909) 824-0571 projectsupport@safewaybsi.com		

## **Clarification Requested**

Please provide a detail for the light pole base for Type EXT E roof fixture.

Thank you.

## Details

Drawing	Detail	Spec
E3.3		

## Schedule / Cost Impact

To mitigate schedule delay, return by the following date **9/19/2018**. This problem is impacting our progress This problem is possibly impacting our costs (other than schedule costs)

Please provide a written directive on how to proceed. Descriptions of materials and methods should be accompanied by drawings, sketches and specifications if not covered by applicable contract documents. Please re-review relevant submittals referenced above.

Signed By:

**Dated:** 9/17/2018

al	ing Products Job Nai MAGNOI		ICE ACADEMY	Catalog Numb ARA3-A-32L5K Notes:	-070-5X-U	-PS	Type: EXT LA18-33000	E
ARCEC		Cat.# Job		Туре			UBBELL utdoor Light	
ARA SER AREA/SITE	IES	300		Type	Approv	als		
<ul> <li>finish ensures exc</li> <li>Two directional air dissipation to prol- and luminaire perf</li> <li>Performance is fu- separation between drivers</li> <li>LED/Optics:</li> <li>32L configuration</li> <li>48L configuration</li> <li>64L configuration</li> <li>PMMA lenses provide alerships are av</li> <li>Back light control</li> </ul>	ons from twenty to f ing areas adjacent to il Centers, Stadiums s parking areas, Aut s. design delivers ex- ient in an highly in die-cast, aluminu rrocote@ polyester ellent exterior dura flow maximizes he ong electrical comp ormance ther optimized with in LED light engine: - 26,000 lumens, 2 - 40,000 lumens, 4 - 51,000 lumens, 5 ride IES Types III, IV- tributons for Autorr ailable s available for appli aspass; zero uplight rotation eases alable s available for appli aspass; zero uplight rotation eases alable s available for Appli aspass; zero uplight rotation eases alable s available for Appli age 120-277VAC, - temperature range -	Home Centers, Arenas, and Dealerships, ceptional m housing bility at onent life thermal s and LED 93w 35w 80w & V obbile cations censures 0 CRI), 50/60 Hz and 40C to 40C	energy and maintenanc quality 24/7. See orderi	range dimming control; ous operation lable for external controls Ils for On/Off control On/Off and dimming the specified with ntrol system for reduction in e cost while optimizing light ng information or visit m/sitesync for more details. and Mast arm options dibility for new projects for 1 person installation er paint finish applied at ss Wet Locations ions prescribed by ANSI y (for more information	230mm 230mm J K 3.74" 7.28" 95mm 184mm Arm Driv Enclo: 8.8 lbs, 29,75 3.9 kgs. 13.5 l EDA	ARA-48L ARA	E E E E E E E E E E E E E E	
	P65					2 @ 90° 2.4	3@90°	2
ORDERING	NFORMATI	<b>ON</b> SEE NEX	T PAGE			<b>2 @ 180°</b> 2.8		2

Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM



Submitted by Prudential Li	ghting Products	Catalog Number:	Туре:
PUP	Job Name: MAGNOLIA SCIENCE ACADEMY	ARA3-A-32L5K-070-5X-U-PS	EXTE
Prudential Lighting Products		Notes:	LA18-33000

ERFORMANCE DATA			5K (5000K nominal, 70 CRI)			4K (4000K nominal, 70 CRI)				3K (3000K nominal, 70 CRI)																
# LED'S	DRIVE CURRENT (MILLIAMPS)	SYSTEM WATTS	DISTRIBUTION TYPE	LUMENS	LPW <sup>1</sup>	в	U	G	LUMENS	LPW <sup>1</sup>	В	U	G	LUMENS	LPW <sup>1</sup>	В	U	G								
			1A	27158	93	3	0	3	26705	91	3	0	3	25257	86	2	0	2								
			3	26922	92	4	0	5	26472	90	4	0	5	25037	85	3	0	4								
32	2	32	293	4	26869	92	3	0	5	26421	90	3	0	5	24988	85	2	0	4							
				5S	27736	95	5	0	4	27273	93	5	0	4	25794	88	4	0	2							
		5W	29876	102	5	0	5	29377	100	5	0	5	27837	95	5	0	5									
		1A	39645	91	3	0	3	38983	90	3	0	3	36871	85	3	0	3									
											3	39300	90	4	0	5	38644	89	4	0	5	36549	84	3	0	5
48	700	435	4	39223	90	3	0	5	38568	89	3	0	5	36477	84	3	0	5								
			55	40489	93	5	0	4	39813	92	5	0	4	37655	87	5	0	3								
			5W	44814	103	5	0	5	44065	101	5	0	5	41756	96	5	0	5								
	]		1A	51651	89	3	0	3	50788	88	3	0	3	48035	83	3	0	3								
			3	51202	88	4	0	5	50347	87	4	0	5	47550	82	4	0	5								
64		580	4	51102	88	3	0	5	50247	87	3	0	5	47828	82	3	0	5								
			5S	52751	91	5	0	4	51870	89	5	0	4	49151	85	5	0	3								
			5W	59752	103	5	0	5	58754	101	5	0	5	55674	96	5	0	5								

<sup>1</sup>Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Actual performance may differ as a result of end-user environment and application.

#### PROJECTED LUMEN MAINTENANCE

AMBIENT				'TM-21-11		Calculated L70
TEMP.	0	25,000	50,000	60,000	100,000	(HOURS)
40°C / 104°F	0.97	0.92	0.85	0.82	0.73	>110,000

<sup>1</sup> Projected per IESNA TM-21-11

Data references the extrapolated performance projections for the ARA3-64L5K-070 base model in a 40°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.

#### ELECTRICAL DATA

ELECTRICAL	NUMBER	DRIVE			
	OF	CURRENT	INPUT VOLTAGE	SYSTEM POWER	CURRENT
# OF LEDS	DRIVERS	(mA)	(V)	(w)	(Amps)
	2		120	293	2.4
32			277	293	1.1
32			347	293	0.8
			480	293	0.6
	3	(700 MA)	120	435	3.6
48			277	435	1.6
			347	435	1.3
			480	435	0.9
	4		120	580	4.8
64			277	580	2.1
			347	580	1.7
			480	580	1.2

#### SURGE PROTECTION

 Field replaceable surge protection device (SPD) provides 20KA and 10KV protection meeting ANSI/IEEE C62.41.2 Category C High and Surge Location Category C3

• The SPD is designed with a clamping voltage of 1400V at 20KA using industry standard 8/20µs waveform

**CONTROLS - ACCESSORIES ORDER SEPARATELY** 

Description

integrated sensor, please view specification sheet ordering information table for details.

• Max surge current = 20,000 Amps

Catalog Number

NXOFM-1R1D-UNV

WIR-RME-L

HUBBELL

#### SWP & SWPM - SiteSync™

On-fixture Module (7-pin), On / Off / Dim, Daylight Sensor

with HubbNET Radio and Bluetooth® Radio, 120-480VAC

On-fixture Module (7-pin or 5-pin), On / Off / Dim, Daylight

For additional information related to these accessories please visit www.hubbellcontrolsolutions.com. Options provided for use with

Sensor with wiSCAPE Radio, 110-480VAC



#### SiteSync Lighting Control is available from our most popular brands in a broad range of awardwinning product families.

## SiteSync 7-Pin Module

SW7PB

- All of the SiteSync Features in a new form
- · Available as an accessory for new construction or retrofit
- applications (with existing 7-Pin receptacle)
  Available on all products that have a 7-Pin receptacle



Hubbell Outdoor Lighting • 701 Millennium Boulevard • Greenville, SC 29607 • Phone: 864-678-1000 HUBBELL Lighting HUBBELL Outdoor Lighting • /01 Millennium Boulevard • Greenville, SC 2960/ • Phone: 864-678-10 Due to our continued efforts to improve our products, product specifications are subject to change without notice. HUBBELL © 2018 HUBBELL OUTDOOR LIGHTING, All Rights Reserved • For more information visit our website: www.hubbelloutdoor.com • Printed in USA ARA-SPEC June 19, 2018 5:15 PM

### LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

	LOWICH MOLI ILLICH			
0° C	32° F	1.07		
10° C	50° F	1.04		
20° C	68° F	1.01		
25° C	77° F	1.00		
30° C	86° F	0.99		
40° C	104° F	0.96		
	0° C 10° C 20° C 25° C 30° C	10° C         50° F           20° C         68° F           25° C         77° F           30° C         86° F		

Use these factors to determine relative lumen output for average ambient temperatures from 0-50°C (32-122°F).

HCS System

NX Distributed

Intelligence™

Lighting Control

wiSCAPE



				Catalog Numbe	Т	Туре:				
PUP	MAGNOLIA SCIENCE ACADEMY					SSSH16-40A-1-S2-PS EXT E				
Prudential Lighting Products				Notes:			LA18-33000			
SSS-H SE	RIFS	Cat.#								
POLES		Job		Туре		Approvals				
SQUARE STRAIGHT	CTEEI				Approvals					
SQUARL STRAIGHT	SILLL									
Overall Height 10' - 40 Handhole	- ° ''	allowable loading <b>CONSTRUCTION</b> • SHAFT: One-piece of 46,000 psi (AS axial bolt circle sl • BASE COVER: TW • POLE CAP: Pole s • HAND HOLE: Rec located behind g: • ANCHOR BOLTS: I Galvanized hardw <b>FINISH</b> • Durable thermoset • Powder paint prin	of the specified e straight steel with TM-A500, Grade lots welded to pol o-piece square al haft supplied with tangular 3x5 ster asketed cover Four galvanized al vare with two was t polyester powder me applied over " coat available in	pole in its installed geographic in its installed geographic for the square cross section, flat B); Longitudinal weld sere le shaft having minimum luminum base cover inclus h removable cover when el hand hole frame (2.38 nchor bolts provided per parts and two nuts per b r coat paint finish with nor white metal" steel subst seven standard colors; C	raphic location at sides and minimum ( am to appear flush wit yield of 36,000 psi (A uded standard applicable; Tenon and 3" x 4.38" opening); M pole with minimum yie olt for leveling ninal 3.0 mil thickness rate cleaned via mech	0.23" radius on th shaft side wa STM A36) d post-top confi Aounting provis Id of 55,000 psi anical shot blas	gurations also available ions for grounding lug (ASTM F1554). st method			
18"   		POLE CAP	TENON	BASE COVER	BASE DETAIL	Anchor Bolt				
	Solt Square (Outer) Solt Square (Inner) Bolt Circle (Oute 90' Bolt Circle (Inner)				Base Plat Flat Was Hex N Grout with dra Optional Level F	sher U	Bolt Projection Engineering of footing by others or available configurations			
				21		DD				
SSS – H			A/B/C	- 2L -						
SERIES Square Strai Steel Pole Hubbell Outc	Ordering	e page 2 matrix Ordering matrix	THICKNESS 2 Reference page 2 Ordering matrix	MOUNTING Single arm mount Two fixtures at 180° L Two fixtures at 90° Three fixtures at 90° Four fixtures at 90° TA Tenon (2.38° OD	2 bolt 3.5" pattern V POLE TOP	FINISH DB Dark Bronze Textured BL Black Textured WH White Textured GR Gray Textured PS Platinum Silver Smooth	EHH <sup>2</sup> Extra Handhole			
MOUNTING 1 2 0 EPT	ORIENTAT 2L 31 C C C	4	tes handhole locatio	x 4" Tall) TC Tenon (3.5" OD x 6" Tall) TR' Removable Tenon (2.375 x 4.25)	0.875 HOLE 3 HOLES #2 DRILL PATTERN	CC Custom Color	C07 <sup>2</sup> .75" Coupling         C20 <sup>2</sup> 2" Coupling         MPB <sup>2</sup> Mid-pole Luminaire Bracket         VM2       2nd mode vibra- tion damper         LAB       Less Anchor Bolts			
ACCESSORIES- 0	rder Separate			OT Open Top (includes pole cap)			UL UL Certified			
Catalog Number VM1 <sup>3</sup> VM2SXX		Description ration damper ration damper		configurati 2 Specify op	e tenon used in conjunction with s ion followed by the "TR" notation, tion location using logic found on nmended on poles 20' and taller	Example: SSS-H-25- page 2 (Option Orien	40-A-1-S2-TR-DB tation)			
	IBBELL tdoor Light	Due to our continued	d efforts to improve ou	ennium Boulevard • Greenvi Ir products, product specification Reserved • For more information visit of	ns are subject to change with	nout notice.	SSS-HI POLES-SPEC 6/17			

Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM

Submitted by Prudential Lighting Products		Catalog Number:	Туре:
1001100	Job Name: MAGNOLIA SCIENCE ACADEMY	SSSH16-40A-1-S2-PS	EXTE
Prudential Ughting Products		Notes:	LA18-33000

## **ORDERING INFORMATION Cont.**

Catalog Number –	H	eight	Nominal Shaft Dimensions	Wall	Bolt Circle	Bolt Circle	Bolt Square	Base Plate	Anchor bolt size	Bolt Projection	Pole weight
	Feet	Meters		Thickness	(suggested)	(range)	(range)	Square			
SSS-H-10-40-A-XX-XX	10	3.0	4" square	0.125"	9"	8" - 10"	5.66" - 7.07"	9"	3/4" x 30" x 3"	3.5	77
SSS-H-12-40-A-XX-XX	12	3.7	4" square	0.125"	9"	8" - 10"	5.66" - 7.07"	9"	3/4" x 30" x 3"	3.5	90
SSS-H-14-40-A-XX-XX	14	4.3	4" square	0.125"	9"	8" - 10"	5.66" - 7.07"	9"	3/4" x 30" x 3"	3.5	103
SSS-H-16-40-A-XX-XX	16	4.9	4" square	0.125"	9"	8" - 10"	5.66" - 7.07"	9"	3/4" x 30" x 3"	3.5	116
SSS-H-18-40-A-XX-XX	18	5.5	4" square	0.125"	9"	8" - 10"	5.66" - 7.07"	9"	3/4" x 30" x 3"	3.5	129
SSS-H-20-40-A-XX-XX	20	6.1	4" square	0.125"	9"	8" - 10"	5.66" - 7.07"	9"	3/4" x 30" x 3"	3.5	142
SSS-H-25-40-A-XX-XX	25	7.6	4" square	0.125"	9"	8" - 10"	5.66" - 7.07"	9"	3/4" x 30" x 3"	3.5	175
SSS-H-14-40-B-XX-XX	14	4.3	4" square	.188"	11"	10" <del>-</del> 12"	7.07" - 8.48"	10.50"	3/4" x 30" x 3"	3.5	152
SSS-H-16-40-B-XX-XX	16	4.9	4" square	.188"	11"	10" - 12"	7.07" - 8.48"	10.50"	3/4" x 30" x 3"	3.5	171
SSS-H-18-40-B-XX-XX	18	5.5	4" square	.188"	11"	10" - 12"	7.07" - 8.48"	10.50"	3/4" x 30" x 3"	3.5	190
SSS-H-20-40-B-XX-XX	20	6.1	4" square	.188"	11"	10" - 12"	7.07" - 8.48"	10.50"	3/4" x 30" x 3"	3.5	209
SSS-H-25-40-B-XX-XX	25	7.6	4" square	.188"	11"	10" - 12"	7.07" - 8.48"	10.50"	3/4" x 30" x 3"	3.5	257
SSS-H-30-40-B-XX-XX	30	9.1	4" square	.188"	11"	10" - 12"	7.07" - 8.48"	10.50"	3/4" x 30" x 3"	3.5	304
							-				
SSS-H-16-50-B-XX-XX	16	4.9	5" square	.188"	11"	10.25" - 13.25"	7.25" - 9.37"	11.50"	1" x 36" x 4"	4.5	219
SSS-H-18-50-B-XX-XX	18	5.5	5" square	.188"	11"	10.25" - 13.25"	7.25" - 9.37"	11.50"	1" x 36" x 4"	4.5	243
SSS-H-20-50-B-XX-XX	20	6.1	5" square	.188"	11"	10.25" - 13.25"	7.25" - 9.37"	11.50"	1" x 36" x 4"	4.5	267
SSS-H-25-50-B-XX-XX	25	7.6	5" square	.188"	11"	10.25" - 13.25"	7.25" - 9.37"	11.50"	1" x 36" x 4"	4.5	327
SSS-H-30-50-B-XX-XX	30	9.1	5" square	.188"	11"	10.25" - 13.25"	7.25" - 9.37"	11.50"	1" x 36" x 4"	4.5	387
	1		1			1	1	1			
SSS-H-25-50-C-XX-XX	25	7.6	5" square	.25"	11"	10.25" - 13.25"	7.25" - 9.37"	11.50"	1" x 36" x 4"	4.5	427
SSS-H-30-50-C-XX-XX	30	9.1	5" square	.25"	11"	10.25" - 13.25"	7.25" - 9.37"	11.50"	1" x 36" x 4"	4.5	507
SSS-H-20-60-B-XX-XX	20	6.1	6" square	.188"	12"	11.00" - 13.25"	7.81" - 9.37"	12.25"	1-1/4" x 42" x 6"	5.0	329
SSS-H-25-60-B-XX-XX	25	7.6	6" square	.188"	12"	11.00" - 13.25"	7.81" - 9.37"	12.25"	1-1/4" x 42" x 6"	5.0	404
SSS-H-30-60-B-XX-XX	30	9.1	6" square	.188"	12"	11.00" - 13.25"	7.81" - 9.37"	12.25"	1-1/4" x 42" x 6"	5.0	479
SSS-H-35-60-B-XX-XX	35	10.7	6" square	.188"	12"	11.00" - 13.25"	7.81" - 9.37"	12.25"	1-1/4" x 42" x 6"	5.0	554
SSS-H-40-60-B-XX-XX	40	12.2	6" square	.188"	12"	11.00" - 13.25"	7.81" - 9.37"	12.25"	1-1/4" x 42" x 6"	5.0	629
SSS-H-30-60-C-XX-XX	30	9.1	6" square	.25"	12"	11.00" - 13.25"	7.81" - 9.37"	12.25"	1-1/4" x 42" x 6"	5.0	614
SSS-H-35-60-C-XX-XX	35	10.7	6" square	.25"	12"	11.00" - 13.25"	7.81" - 9.37"	12.25"	1-1/4" x 42" x 6"	5.0	712
SSS-H-40-60-C-XX-XX	40	12.2	6" square	.25"	12"	11.00" - 13.25"	7.81" - 9.37"	12.25"	1-1/4" x 42" x 6"	5.0	809

NOTE Factory supplied template must be used when setting anchor bolts. Hubbell Lighting will deny any claim for incorrect anchorage placement resulting from failure to use factory supplied template and anchor bolts.

ehh - extra Handhole *C05 - C07 - C20 -*VM1 - VIBRATION DAMPER VM2 - VIBRATION DAMPER VM2SXX - VIBRATION DAMPER COUPLING **1ST MODE** 2ND MODE 2ND MODE 11.5 NPSC Threads VM2S08 - 8' Pole VM2S12 - 12 VM2S16 - 16' 3/4" - 14 NPSC Threads VM2S20 - 20' 6 1/2" - 14 NPSC Threads VM2S24 - 24' Field Installed Pole Top damper designed Factorv installed, internal damper designed Field installed, internal damper designed to alter pole resonance to reduce movement Provision for Grounding to reduce pole top deflection or sway. VM1 to alter pole resonance to reduce movement is recommended for pole systems 25' and taller with a total EPA of 1.0 or less. and material fatigue caused by 2nd mode and material fatigue caused by 2nd mode vibration. vibration. GFI - 20 AMP GFCI **OPTION ORIENTATION** MPB - MID POLE BRACKET Follow the logic below when ordering location specific RECEPTACLE & COVER Square Steel Pole options. For each option, include its orientation specific and its height (in feet). Example: Option C07 should be ordered as: SSS-H-20-40-A-TA-DB-C07-0-15 Square Steel Pole Standard hand hole frame Attachment stub 5" ong (.5" coupling on the handhole/arm side of pole, 15 feet up from the pole base) 1' spacing required between option. Consult factory for other configurations. welded to pole Adapter plate 2" pipe tenon 4.25" ta**ll** Ga 20 AMP GFC Bolt Square (Outer) - Bolt Square (Inner) Wet Location In-use Cove Bolt Circle (Outer ŝ Arm, 3" Sq. x 13.5" lon shins senarately 270 90' Bolt Circle (Inner) For more information about pole vibration and vibration dampers, please consult http://cdn.hubbelloutdoor.com/content/products/literature/liter Due to our continued efforts to improve our products, product specifications are subject to change without notice. Hubbell Outdoor Lighting • 701 Millennium Boulevard • Greenville, SC 29607 • Phone: 864-678-1000 HUBBELL Hubbell Outdoor Lighting • 701 Millennium Boulevard • Greenville, SC 29607 • Phone: 864-678-1 Outdoor Lighting Due to our continued efforts to improve our products, product specifications are subject to change without notice. HUBBELL HUBBELL NG OBBLICK © 2015 HUBBELL OUTDOOR LIGHTING, All Rights Reserved • For more information visit our website: www.hubbeloutdoor.com • Printed in USA SSS-H POLES-SPEC 6/17
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Catalog Number SSS-H-10-40-A SSS-H-12-40-A		(	Jse for al	10cations of 105 22.8	xcept Florid	a) 130 14.2	140	<b>145</b> 11.0 8.1	<b>150</b> 10.1 7.4	130 130	Florida Bu Catalog Number	115	(Us 120	se for Flor 130	ida only) 140	150	160	170	
SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A	85 25.0 25.0 23.1	90 25.0 25.0 20.4	Jse for al 100 25.0 20.0 16.1	105           22.8           18.0           14.3	xcept Florid           110         120           20.6         17.1           16.1         13.1           12.8         10.1	130       14.2       2     10.8       2     8.2	140 11.9 8.9 6.6	11.0 8.1 5.9	10.1 7.4 5.3	130 130	Catalog Number SSS-H-10-40-A	115 25.0	(Us 120 25.0	se for Flor 130 25.0	ida only) 140 25.0	150 21.4	<b>160</b> 18.4	<b>170</b> 15.9	13.9
SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-16-40-A	85 25.0 25.0 23.1 19.0	90 25.0 25.0 20.4 16.7	Jse for al 100 25.0 20.0 16.1 13.0	105           22.8           18.0           14.3           11.5	III         I20           20.6         17.1           16.1         13.1           12.8         10.1           10.1         7.9	130           14.2           10.8           2           8.2           6.2	140           11.9           8.9           6.6           4.7	11.0 8.1 5.9 4.1	10.1 7.4 5.3 3.6	130 130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A	115 25.0 25.0	(Us 120 25.0 25.0	se for Flor 130 25.0 23.6	ida only) 140 25.0 19.8	150 21.4 16.7	160 18.4 14.2	<b>170</b> 15.9 12.1	13.9 10.4
SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A	85 25.0 25.0 23.1	90 25.0 25.0 20.4	Jse for al 100 25.0 20.0 16.1	105           22.8           18.0           14.3	xcept Florid           110         120           20.6         17.1           16.1         13.1           12.8         10.1	130           14.2           2           10.8           2           6.2           4.4	140 11.9 8.9 6.6	11.0 8.1 5.9	10.1 7.4 5.3	120 130	Catalog Number SSS-H-10-40-A	115 25.0	(Us 120 25.0	se for Flor 130 25.0	ida only) 140 25.0	150 21.4	<b>160</b> 18.4	<b>170</b> 15.9	13.9
SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-16-40-A SSS-H-18-40-A	85           25.0           25.0           23.1           19.0           15.6	90 25.0 25.0 20.4 16.7 13.6	Jse for al 100 25.0 20.0 16.1 13.0 10.0	105           22.8           18.0           14.3           11.5           9.0	xcept Florida           110         120           20.6         17.           16.1         13.           12.8         10.           10.1         7.9           7.8         5.9	130           14.2           2           10.8           2           6.2           4.4           2.8	140       11.9       8.9       6.6       4.7       3.1	11.0 8.1 5.9 4.1 2.6	10.1 7.4 5.3 3.6 2.1	130 130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A	115 25.0 25.0 25.0	(Us 120 25.0 25.0 23.1	<b>130</b> 25.0 23.6 19.0	ida only) 140 25.0 19.8 15.7	<b>150</b> 21.4 16.7 13.1	160 18.4 14.2 10.9	<b>170</b> 15.9 12.1 99.1	13.9 10.4 7.6
SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-16-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-25-40-A	85           25.0           25.0           23.1           19.0           15.6           12.7           7.3	(U 90 25.0 25.0 20.4 16.7 13.6 10.9 5.9	Jse for al 100 25.0 20.0 16.1 13.0 10.0 7.9 3.8	Iocations           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9	xcept Florid:           110         120           20.6         17.1           16.1         13.1           12.8         10.1           10.1         7.5           5.9         4.2           2.1         0.8	130           14.2           10.8           2           6.2           4.4           2.8           NR	140       11.9       8.9       6.6       4.7       3.1       1.7       NR	11.0 8.1 5.9 4.1 2.6 1.3 NR	10.1 7.4 5.3 3.6 2.1 0.9 NR	130 130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-16-40-A SSS-H-18-40-A SSS-H-20-40-A	115           25.0           25.0           25.0           25.0           20.8           16.8           13.6	(Us 25.0 25.0 23.1 18.7 15.0 11.9	se for Flor 130 25.0 23.6 19.0 15.2 11.9 9.2	ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1	<b>150</b> 21.4 16.7 13.1 10.1 7.5 5.3	160 18.4 14.2 10.9 8.2 5.9 3.9	<b>170</b> 15.9 12.1 99.1 6.7 4.5 2.7	13.9 10.4 7.6 5.4 3.4 1.7
SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-16-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-25-40-A SSS-H-14-40-B	85           25.0           25.0           23.1           19.0           15.6           12.7           7.3           25.0	(U 90 25.0 25.0 20.4 16.7 13.6 10.9 5.9 25.0	Jse for al 100 25.0 20.0 16.1 13.0 10.0 7.9 3.8 23.3	Iocations (           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8	xcept Florid:           110         122           20.6         17.           16.1         13.           12.8         10.           10.1         7.9           5.9         4.2           2.1         0.6           18.6         15.	130           14.2           10.8           2           10.8           2           6.2           4.4           2.8           NR           1           12.3	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2	11.0 8.1 5.9 4.1 2.6 1.3 NR 9.2	10.1 7.4 5.3 3.6 2.1 0.9 NR 8.4	130 130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-16-40-A SSS-H-18-40-A	115           25.0           25.0           25.0           25.0           25.0           16.8	(Us 25.0 25.0 23.1 18.7 15.0	se for Flor 130 25.0 23.6 19.0 15.2 11.9	ida only) 140 25.0 19.8 15.7 12.3 9.4	150 21.4 16.7 13.1 10.1 7.5	160 18.4 14.2 10.9 8.2 5.9	<b>170</b> 15.9 12.1 99.1 6.7 4.5	13.9 10.4 7.6 5.4 3.4
SS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-16-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-25-40-A SSS-H-14-40-B SSS-H-16-40-B	85           25.0           25.1           19.0           15.6           12.7           7.3           25.0           25.0	(U 90 25.0 25.0 20.4 16.7 13.6 10.9 5.9 25.0 24.9	Jse for al 100 25.0 20.0 16.1 13.0 10.0 7.9 3.8 23.3 19.4	Iocations (           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3	xcept Floridi           110         122           20.6         17.           16.1         13.           12.8         10.           10.1         7.9           5.9         4.2           2.1         0.6           18.6         15.           15.4         12.	130           14.2           2         10.8           2         8.2           6.2         4.4           2.8         NR           1         12.3           3         9.9	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0	11.0 8.1 5.9 4.1 2.6 1.3 NR 9.2 7.2	10.1 7.4 5.3 3.6 2.1 0.9 NR 8.4 6.4	130 130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-20-40-A	115           25.0           25.0           25.0           20.8           16.8           13.6           7.4	(Us 25.0 25.0 23.1 18.7 15.0 11.9 6.2	se for Flor 130 25.0 23.6 19.0 15.2 11.9 9.2 4.1	ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5	150 21.4 16.7 13.1 10.1 7.5 5.3 1.1	160 18.4 14.2 10.9 8.2 5.9 3.9 NR	170 15.9 12.1 99.1 6.7 4.5 2.7 NR	13.9 10.4 7.6 5.4 3.4 1.7 NR
SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-16-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-25-40-A SSS-H-14-40-B	85           25.0           25.0           23.1           19.0           15.6           12.7           7.3           25.0	(U 90 25.0 25.0 20.4 16.7 13.6 10.9 5.9 25.0	Jse for al 100 25.0 20.0 16.1 13.0 10.0 7.9 3.8 23.3	Iocations (           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2	xcept Florid:           110         122           20.6         17.           16.1         13.           12.8         10.           10.1         7.9           5.9         4.2           2.1         0.6           18.6         15.	130           14.2           2           10.8           2           6.2           4.4           2.8           NR           1           12.3           3           9.9           7.7	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2	11.0 8.1 5.9 4.1 2.6 1.3 NR 9.2	10.1 7.4 5.3 3.6 2.1 0.9 NR 8.4	130 130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-16-40-A SSS-H-18-40-A SSS-H-20-40-A	115           25.0           25.0           25.0           25.0           20.8           16.8           13.6	(Us 25.0 25.0 23.1 18.7 15.0 11.9	se for Flor 130 25.0 23.6 19.0 15.2 11.9 9.2	ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1	<b>150</b> 21.4 16.7 13.1 10.1 7.5 5.3	160 18.4 14.2 10.9 8.2 5.9 3.9	<b>170</b> 15.9 12.1 99.1 6.7 4.5 2.7	13.9 10.4 7.6 5.4 3.4 1.7
SS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-16-40-A SSS-H-16-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-14-40-B SSS-H-16-40-B SSS-H-16-40-B	85           25.0           25.1           19.0           15.6           12.7           7.3           25.0           25.0           25.0           25.0           25.0           25.0	(U 90 25.0 25.0 20.4 16.7 13.6 10.9 5.9 25.0 24.9 20.8	Jse for al 100 25.0 20.0 16.1 13.0 10.0 7.9 3.8 23.3 19.4 16.1	Iocations (           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2	xcept Floridi           110         12(           20.6         17.           16.1         13.           12.8         101           10.1         7.9           5.9         4.2           2.1         0.8           18.6         15.           15.4         12.           9.8         12.	130           14.2           14.2           10.8           2           10.8           2           6.2           4.4           2.8           NR           1           12.3           3           9.9           7.7           5.9	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1	11.0       8.1       5.9       4.1       2.6       1.3       NR       9.2       7.2       5.3	10.1 7.4 5.3 3.6 2.1 0.9 NR 8.4 6.4 4.7	130 130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-25-40-A SSS-H-14-40-B	115           25.0           25.0           25.0           20.8           16.8           13.6           7.4           25.0	(Us 25.0 25.0 23.1 18.7 15.0 11.9 6.2 23.6	se for Flor 130 25.0 23.6 19.0 15.2 11.9 9.2 4.1 19.4	ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5 16.1	150 21.4 16.7 13.1 10.1 7.5 5.3 1.1 13.4	160 18.4 14.2 10.9 8.2 5.9 3.9 NR 11.2	<b>170</b> 15.9 12.1 99.1 6.7 4.5 2.7 NR 9.4	13.9 10.4 7.6 5.4 3.4 1.7 NR 7.8
SS-H-10-40-A SSS-H-12-40-A SSS-H-16-40-A SSS-H-16-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-14-40-B SSS-H-16-40-B SSS-H-18-40-B SSS-H-18-40-B	85           25.0           25.1           19.0           15.6           12.7           7.3           25.0           25.0           25.0           25.0           25.0           25.0           25.0           24.0           20.2	(U 90 25.0 25.0 16.7 13.6 10.9 5.9 25.0 24.9 20.8 17.5	Jse for al 100 25.0 20.0 16.1 13.0 10.0 7.9 3.8 23.3 19.4 16.1 13.2	Iocations           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6	xcept Floridi           110         12(           20.6         17.           16.1         13.           12.8         10           10.1         7.9           5.9         4.2           2.1         0.8           15.         15.           15.4         12.           12.5         9.8           10.1         7.7	130           14.2           10.14.2           210.8           28.2           6.2           4.4           2.8           NR           112.3           39.99           7.7           5.9           2.3	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4	11.0       8.1       5.9       4.1       2.6       1.3       NR       9.2       7.2       5.3       3.8	10.1 7.4 5.3 3.6 2.1 0.9 NR 8.4 6.4 4.7 3.2	130 130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-25-40-A SSS-H-14-40-B SSS-H-18-40-B SSS-H-18-40-B SSS-H-20-40-B	115           25.0           25.0           20.8           16.8           13.6           7.4           25.0           21.4           17.2           13.9	(U: 25.0 25.0 23.1 18.7 15.0 11.9 6.2 23.6 19.2 15.4 12.3	See for Flor           130           25.0           23.6           19.0           15.2           11.9           9.2           4.1           19.4           15.6           12.2           9.5	ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5 16.1 12.7 9.7 7.3	150           21.4           16.7           13.1           10.1           7.5           5.3           1.1           13.4           10.4           7.7           5.5	160           18.4           14.2           10.9           8.2           5.9           3.9           NR           11.2           8.5           6.1           4.1	170 15.9 12.1 99.1 6.7 4.5 2.7 NR 9.4 6.9 4.7 2.9	13.9 10.4 7.6 5.4 3.4 1.7 NR 7.8 5.6 3.6 1.9
SS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-16-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-25-40-A SSS-H-14-40-B SSS-H-14-40-B SSS-H-16-40-B SSS-H-18-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-40-B	85           25.0           25.1           19.0           15.6           12.7           7.3           25.0           25.0           25.0           25.0           25.0           25.0           25.0           24.0           20.2           12.8           8.0	(U 90 25.0 20.4 16.7 13.6 10.9 5.9 25.0 24.9 20.8 17.5 11.0 6.6	Jse for al 100 25.0 20.0 16.1 13.0 10.0 7.9 3.8 23.3 19.4 16.1 13.2 7.9 4.1	Iocations (           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1	Xcept Florid:           110         12(           20.6         17.           16.1         13.           12.8         10.           12.8         10.           10.1         7.5           5.9         4.2           2.1         0.6           15.4         15.           15.4         12.           10.1         7.7           5.5         3.7.2           0.2         0.6	130           14.2           10.8           2           10.8           2           6.2           4.4           2.8           NR           1           12.3           9.9           7.7           5.9           2.3           NR	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4           1.2           NR	11.0       8.1       5.9       4.1       2.6       1.3       NR       9.2       7.2       5.3       3.8       0.7       NR	10.1 7.4 5.3 3.6 2.1 0.9 NR 8.4 6.4 4.7 3.2 NR NR	130 130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-16-40-B SSS-H-16-40-B SSS-H-18-40-B SSS-H-18-40-B SSS-H-20-40-B	115           25.0           25.0           25.0           20.8           16.8           13.6           7.4           25.0           21.4           17.2           13.9           7.7	(Ux 120 25.0 25.0 23.1 18.7 15.0 11.9 6.2 23.6 19.2 15.4 12.3 6.4	See for Flor           130           25.0           23.6           19.0           15.2           11.9           9.2           4.1           19.4           15.6           12.2           9.5           4.3	ida only)           140           25.0           19.8           15.7           12.3           9.4           7.1           2.5           16.1           12.7           9.7           7.3           2.6	150           21.4           16.7           13.1           10.1           7.5           5.3           1.1           13.4           10.4           7.7           5.5           1.3	160           18.4           14.2           10.9           8.2           5.9           3.9           NR           11.2           8.5           6.1           4.1           NR	170 15.9 12.1 99.1 6.7 4.5 2.7 NR 9.4 6.9 4.7 2.9 NR	13.9 10.4 7.6 5.4 3.4 1.7 NR 7.8 5.6 3.6 1.9 NR
SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-16-40-A SSS-H-16-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-16-40-B SSS-H-16-40-B SSS-H-16-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-30-40-B SSS-H-16-50-B	85           25.0           23.1           19.0           15.6           12.7           7.3           25.0           25.0           25.0           25.0           25.0           24.0           20.2           12.8           8.0           25.0	(U 90 25.0 25.0 20.4 16.7 13.6 10.9 5.9 25.0 24.9 20.8 17.5 11.0 6.6	Jse for al 100 25.0 20.0 16.1 13.0 10.0 7.9 3.8 23.3 19.4 16.1 13.2 7.9 4.1 25.0	Iocations (           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1           25.0	Xcept Floridi           110         122           111         12           111         12           112         10.1           112.8         10.1           112.8         10.1           112.8         10.1           112.8         10.1           112.8         10.1           113.4         12.1           115.4         12.1           112.5         9.8           10.1         7.7           15.5         3.7           2.2         0.8           24.8         20.	130           14.2           10.8           2           6.2           6.2           4.4           2.8           NR           1           12.3           9.9           7.7           5.9           2.8           NR	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           1.2           NR           1.2           NR           1.2           NR	11.0       8.1       5.9       4.1       2.6       1.3       NR       9.2       7.2       5.3       3.8       0.7       NR       12.3	10.1 7.4 5.3 3.6 2.1 0.9 NR 8.4 6.4 4.7 3.2 NR NR NR 11.2	130 130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-25-40-A SSS-H-14-40-B SSS-H-18-40-B SSS-H-18-40-B SSS-H-20-40-B	115           25.0           25.0           20.8           16.8           13.6           7.4           25.0           21.4           17.2           13.9	(U: 25.0 25.0 23.1 18.7 15.0 11.9 6.2 23.6 19.2 15.4 12.3	See for Flor           130           25.0           23.6           19.0           15.2           11.9           9.2           4.1           19.4           15.6           12.2           9.5	ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5 16.1 12.7 9.7 7.3	150           21.4           16.7           13.1           10.1           7.5           5.3           1.1           13.4           10.4           7.7           5.5	160           18.4           14.2           10.9           8.2           5.9           3.9           NR           11.2           8.5           6.1           4.1	170 15.9 12.1 99.1 6.7 4.5 2.7 NR 9.4 6.9 4.7 2.9	13.9 10.4 7.6 5.4 3.4 1.7 NR 7.8 5.6 3.6 1.9
SS:H-10-40-A SS:H-12-40-A SS:H-14-40-A SS:H-16-40-A SS:H-18-40-A SS:H-25-40-A SS:H-25-40-A SS:H-16-40-B SS:H-16-40-B SS:H-16-40-B SS:H-25-40-B SS:H-25-40-B SS:H-25-40-B SS:H-16-50-B SS:H-16-50-B	85           25.0           25.1           19.0           15.6           12.7           7.3           25.0           25.0           25.0           25.0           25.0           25.0           24.0           20.2           12.8           8.0           25.0           25.0	(t 90 25.0 25.0 20.4 16.7 13.6 10.9 5.9 25.0 24.9 20.8 17.5 11.0 6.6 25.0 25.0	Jse for al 100 25.0 20.0 16.1 13.0 10.0 7.9 3.8 23.3 19.4 16.1 13.2 7.9 4.1 25.0 25.0	Iocations           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1           25.0           22.9	Xcept Floridi           110         12(2           20.6         17.           16.1         13.           12.8         10.           10.1         7.5           5.9         4.2           2.1         0.6           15.5         9.4           12.5         9.8           10.1         7.7           5.5         3.7           2.2         0.8           2.2         0.8           2.2         0.8           2.2         0.8           2.2         0.8           2.2         0.8           2.4         20.           20.4         16.	130           14.2           10.8           2           8.2           6.2           6.2           4.4           2.8           NR           112.3           9.9           7.7           5.9           2.3           NR           16.5           13.2	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4           1.2           NR           13.6           10.7	11.0       8.1       5.9       4.1       2.6       1.3       NR       9.2       7.2       5.3       3.8       0.7       NR       12.3       9.6	10.1 7.4 5.3 3.6 2.1 0.9 NR 8.4 6.4 4.7 3.2 NR NR 11.2 8.6	130 130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-16-40-B SSS-H-16-40-B SSS-H-18-40-B SSS-H-18-40-B SSS-H-20-40-B	115           25.0           25.0           25.0           20.8           16.8           13.6           7.4           25.0           21.4           17.2           13.9           7.7	(Ux 120 25.0 25.0 23.1 18.7 15.0 11.9 6.2 23.6 19.2 15.4 12.3 6.4	See for Flor           130           25.0           23.6           19.0           15.2           11.9           9.2           4.1           19.4           15.6           12.2           9.5           4.3	Ida         Ida           140         25.0           19.8         15.7           12.3         9.4           7.1         2.5           16.1         12.7           9.7         7.3           2.6         1.6	150           21.4           16.7           13.1           10.1           7.5           5.3           1.1           13.4           10.4           7.7           5.5           1.3	160           18.4           14.2           10.9           8.2           5.9           3.9           NR           11.2           8.5           6.1           4.1           NR	170 15.9 12.1 99.1 6.7 4.5 2.7 NR 9.4 6.9 4.7 2.9 NR	13.9 10.4 7.6 5.4 3.4 1.7 NR 7.8 5.6 3.6 1.9 NR
SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-16-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-26-40-B SSS-H-16-40-B SSS-H-16-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-16-50-B	85           25.0           23.1           19.0           15.6           12.7           7.3           25.0           25.0           25.0           25.0           25.0           24.0           20.2           12.8           8.0           25.0	(U 90 25.0 25.0 20.4 16.7 13.6 10.9 5.9 25.0 24.9 20.8 17.5 11.0 6.6	Jse for al 100 25.0 20.0 16.1 13.0 10.0 7.9 3.8 23.3 19.4 16.1 13.2 7.9 4.1 25.0	Iocations           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1           25.0           22.9	Xcept Floridi           110         122           111         12           111         12           112         10.1           112.8         10.1           112.8         10.1           112.8         10.1           112.8         10.1           112.8         10.1           113.4         12.1           115.4         12.1           112.5         9.8           10.1         7.7           15.5         3.7           2.2         0.8           24.8         20.	130           14.2           10.8           2           8.2           6.2           4.4           2.8           NR           1           12.3           3           9.9           7.7           5.9           2.3           NR           1  <	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           1.2           NR           1.2           NR           1.2           NR	11.0       8.1       5.9       4.1       2.6       1.3       NR       9.2       7.2       5.3       3.8       0.7       NR       12.3	10.1 7.4 5.3 3.6 2.1 0.9 NR 8.4 6.4 4.7 3.2 NR NR NR 11.2	130 130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-16-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-16-40-B SSS-H-18-40-B SSS-H-18-40-B SSS-H-20-40-B SSS-H-20-40-B	115           25.0           25.0           25.0           20.8           16.8           13.6           7.4           25.0           21.4           17.2           13.9           7.7           3.2	(Us 120 25.0 23.1 18.7 15.0 11.9 6.2 23.6 19.2 15.4 12.3 6.4 2.1	130           25.0           23.6           19.0           15.2           11.9           9.2           4.1           19.4           15.6           12.2           9.5           4.3           NR	ida only)           140           25.0           19.8           15.7           12.3           9.4           7.1           2.5           16.1           12.7           9.7           7.3           2.6           NR	150 21.4 16.7 13.1 10.1 7.5 5.3 1.1 13.4 10.4 7.7 5.5 1.3 NR	160 18.4 14.2 10.9 8.2 5.9 3.9 NR 11.2 8.5 6.1 4.1 NR NR	170 15.9 12.1 99.1 6.7 4.5 2.7 NR 9.4 6.9 4.7 2.9 NR NR	13.9 10.4 7.6 5.4 3.4 1.7 NR 7.8 5.6 3.6 1.9 NR NR NR
SS:H-10-40-A SS:H-12-40-A SS:H-14-40-A SS:H-14-40-A SS:H-20-40-A SS:H-20-40-A SS:H-20-40-A SS:H-20-40-B SS:H-14-40-B SS:H-14-40-B SS:H-20-40-B SS:H-20-40-B SS:H-20-40-B SS:H-20-40-B SS:H-20-40-B SS:H-16-50-B SS:H-18-50-B SS:H-18-50-B	85           25.0           23.1           19.0           15.6           12.7           7.3           25.0           24.0           20.2           12.8           8.0           25.0           25.0           25.0           24.0           20.2           12.8           8.0           25.0           25.0           25.0	(t 90 25.0 25.0 26.0 10.9 5.9 25.0 24.9 20.8 17.5 11.0 6.6 25.0 25.0 25.0 25.0	Jse for al 100 25.0 20.0 16.1 13.0 10.0 7.9 3.8 23.3 19.4 16.1 13.2 7.9 4.1 25.0 25.0 21.3	Iocations of           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1           25.0           22.9           18.9	Xcept Floridi         12/2           110         12/2           20.6         17.           16.1         13.           12.8         10.           10.1         7.6           5.9         4.2           2.1         0.8           15.5         3.7           12.5         9.8           10.1         7.7.5           3.7         2.2           10.8         15.           15.4         12.           12.5         9.8           10.1         7.7           5.5         3.7           2.2         0.8           20.2         0.8           20.4         16.1           12.4         20.0	130           14.2           10.14.2           10.8           2.10.8           2.10.8           2.10.8           2.10.8           2.21           6.2           6.2           6.2           4.4           2.8           NR           1.12.3           3.9.9           7.7           5.9           2.3           NR           1.10.5           4.13.2           2.10.4           5.0	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4           1.2           NR           13.6           10.7           8.1	11.0       8.1       5.9       4.1       2.6       1.3       NR       9.2       7.2       5.3       3.8       0.7       NR       12.3       9.6       7.2	10.1 7.4 5.3 3.6 2.1 0.9 NR 8.4 6.4 4.7 3.2 NR NR NR 11.2 8.6 6.3	130 130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-25-40-A SSS-H-25-40-A SSS-H-25-40-A SSS-H-16-40-B SSS-H-18-40-B SSS-H-18-40-B SSS-H-25-40-B SSS-H-25-40-B SSS-H-18-50-B SSS-H-18-50-B	115           25.0           25.0           25.0           20.8           10.8           13.6           7.4           25.0           21.4           17.2           13.9           7.7           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0	(Uk 120 25.0 25.0 23.1 18.7 15.0 11.9 6.2 23.6 19.2 23.6 19.2 23.6 19.2 23.6 4 2.1 2.5.0	25.0 23.6 19.0 25.2 19.0 15.2 11.9 9.2 4.1 15.6 12.2 9.5 4.3 NR 25.0 25.0 25.0 24.4	ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5 16.1 12.7 9.7 7.3 2.6 NR 25.0 24.4 19.9	150 21.4 16.7 13.1 10.1 7.5 5.3 1.1 13.4 10.4 7.7 5.5 5.5 1.3 NR 25.0 20.4 16.3	160 18.4 14.2 10.9 8.2 5.9 3.9 NR 11.2 8.5 6.1 4.1 NR NR 21.4 17.0 13.4	170 15.9 12.1 99.1 6.7 4.5 2.7 NR 9.4 6.9 4.7 2.9 NR NR NR NR 18.2 14.2 11.0	13.9 10.4 7.6 5.4 3.4 1.7 NR 7.8 5.6 3.6 1.9 NR NR NR 15.5 11.9 8.9
SS:H-10-40-A SS:H-12-40-A SS:H-14-40-A SS:H-16-40-A SS:H-16-40-A SS:H-25-40-A SS:H-25-40-A SS:H-16-40-B SS:H-16-40-B SS:H-16-40-B SS:H-16-40-B SS:H-16-40-B SS:H-16-40-B SS:H-16-50-B SS:H-16-50-B SS:H-16-50-B SS:H-16-50-B SS:H-25-50-B SS:H-30-50-B	25.0         25.0           25.0         25.0           25.0         25.0           19.0         15.6           12.7         7.3           25.0         24.0           20.2         12.8           8.0         25.0           25.0         25.0           25.0         25.0           25.0         25.0           25.0         25.0           25.0         25.0           25.0         25.0           25.0         25.0           25.0         25.0           25.0         20.7           13.5         5	(t) 90 25.0 25.0 26.4 16.7 13.6 10.9 5.9 26.0 24.9 20.8 17.5 11.0 26.0 25.0 25.0 25.0 25.0 17.8 11.3	Jse for all 100 25.0 20.0 16.1 13.0 10.0 7.9 3.8 23.3 19.4 16.1 13.2 7.9 4.1 25.0 21.3 13.3 7.7	Iocations           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1           22.9           18.9           25.0           22.9           18.9           11.5           6.2	Xcept Florid           110         12(2)           111         12(2)           112         10.1           113.         13.           116.1         13.           118.6         15.           15.9         4.2           18.6         15.           15.4         12.           12.5         9.8           2.2         0.8           2.2         0.2           24.8         20.           20.4         16.           16.7         13.           9.8         7.2           4.9         2.4	130           14.2           10.8           2           10.8           2           6.2           6.2           6.2           4.4           2.8           NR           12.3           9.9           7.7           5.9           2.3           NR           1           16.5           4           13.2           10.4           5.0           1.1	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4           1.2           NR           13.6           10.7           8.3           NR	11.0         8.1           8.1         5.9           4.1         2.6           1.3         1           2.6         7.2           9.2         7.2           5.3         3.8           0.7         1           9.2         9.2           1.3         9.3           9.7         2.6           0.7         9.8           9.6         7.2           2.6         NR	10.1 7.4 5.3 3.6 2.1 0.9 NR 8.4 6.4 4.7 3.2 NR NR 11.2 8.6 6.3 1.9 NR	130 130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-18-40-B SSS-H-18-40-B SSS-H-18-40-B SSS-H-18-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-18-50-B SSS-H-18-50-B SSS-H-20-50-B	115           25.0           25.0           25.0           20.8           16.8           13.6           7.4           25.0           21.4           17.2           13.9           7.7           3.2           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0	(Uk 120 25.0 25.0 23.1 18.7 15.0 11.9 23.6 19.2 15.4 12.3 6.4 2.1 25.0 25.0 25.0 25.0 19.3	25.0 23.6 19.0 25.2 11.9 9.2 4.1 15.6 12.2 9.5 4.3 NR 25.0 25.0 25.0 24.4 15.0	ida only) 140 25.0 19.8 15.7 12.3 9.4 15.7 12.3 9.4 12.3 9.4 12.5 12.3 9.4 12.5 12.3 9.4 12.5 12.3 9.4 12.5 12.3 9.4 12.5 12.3 9.4 12.5	150           21.4           16.7           13.1           10.1           7.5           5.3           1.1           13.4           10.4           7.7           5.5           1.3           NR           25.0           20.4           16.3           8.8	160           18.4           14.2           10.9           8.2           5.9           3.9           NR           11.2           8.5           6.1           4.1           NR           21.4           17.0           13.4           6.5	170 15.9 12.1 99.1 6.7 4.5 2.7 NR 9.4 6.9 4.7 2.9 NR NR NR 18.2 14.2 11.0 4.7	13.9 10.4 7.6 5.4 3.4 1.7 NR 7.8 5.6 3.6 1.9 NR NR NR 15.5 11.9 8.9 3.1
SS:H-10-40-A SSS:H-12-40-A SSS:H-14-40-A SSS:H-16-40-A SSS:H-18-40-A SSS:H-26-40-A SSS:H-26-40-B SSS:H-16-40-B SSS:H-16-40-B SSS:H-16-40-B SSS:H-26-40-B SSSS:H-26-40-B SSSS:H-26-40-B S	85           25.0           25.0           25.0           25.0           19.0           15.6           12.7           7.3           25.0           25.0           24.0           20.2           12.8           8.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0	(t 90) 25.0 25.0 26.4 16.7 13.6 10.9 5.9 26.0 24.9 20.8 17.5 11.0 6.6 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	Jee for all 100 25.0 20.0 10.0 7.9 3.8 23.3 19.4 16.1 13.2 7.9 4.1 25.0 25.0 25.0 21.3 13.3 7.7 19.4	Iocations           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1           22.9           18.9           11.5           6.2           17.1	Xcept Florid           110         124           20.6         17.           16.1         13.           12.8         10.0           12.8         10.0           12.8         10.0           12.8         10.0           7.8         5.5           5.9         4.2           2.1         0.6           15.4         12.           12.5         9.8           10.1         7.7           5.5         3.7           2.2         0.8           22.2         0.8           20.4         16.           16.7         13.           9.8         7.2           4.9         2.8           15.1         11.	130           14.2           10.8           2           10.8           2           6.2           6.2           4.4           2.8           12.8           NR           112.3           9.9           7.7           5.9           2.3           NR           1           16.5           4           13.2           2           10.4           5.0           1.1           7           9.0	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4           1.2           NR           13.6           10.7           8.1           3.3           NR           6.9	11.0         8.1           5.9         4.1           2.6         1.3           1.3         1.3           9.2         7.2           5.3         0.7           5.3         0.7           7.2         9.6           7.2         2.6           9.6         7.2           2.6         9.6           6.0         6.0	10.1 7.4 5.3 3.6 2.1 0.9 NR 8.4 6.4 4.7 3.2 NR NR 11.2 8.6 6.3 1.9 NR 1.9 NR	130 30 130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-25-40-A SSS-H-16-40-B SSS-H-16-40-B SSS-H-16-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-18-50-B SSS-H-18-50-B SSS-H-20-50-B SSS-H-20-50-B	115           25.0           25.0           25.0           25.0           13.6           7.4           25.0           21.4           17.2           13.9           7.7           3.2           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.1	(U: 120 25.0 25.0 23.1 18.7 15.0 11.9 23.6 19.2 15.4 12.3 6.4 2.1 25.0 25.0 25.0 25.0 25.0 19.3 11.7	se for Flor 130 25.0 23.6 19.0 15.2 11.9 9.2 4.1 19.4 15.6 15.2 9.5 4.3 NR 25.0 25.0 25.0 25.0 25.0 8.2	ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5 16.1 12.7 9.7 7.3 2.6 NR 25.0 NR 25.0 11.5 5.5	150 21.4 16.7 13.1 10.1 7.5 5.3 1.1 10.4 7.7 5.5 1.3 NR 25.0 20.4 16.3 8.8 3.3	160 18.4 14.2 5.9 8.2 5.9 NR 11.2 8.5 11.2 8.5 6.1 4.1 NR NR 21.4 17.0 13.4 6.5 1.5	170 15.9 12.1 99.1 4.5 2.7 NR 9.4 6.9 4.7 2.9 NR NR 18.2 18.2 11.0 4.7 NR	13.9 10.4 7.6 5.4 3.4 1.7 NR 7.8 5.6 3.6 3.6 9 NR NR NR 15.5 11.9 8.9 3.1 NR
SS:H-10-40-A SS:H-12-40-A SS:H-14-40-A SS:H-16-40-A SS:H-16-40-A SS:H-25-40-A SS:H-25-40-A SS:H-16-40-B SS:H-16-40-B SS:H-16-40-B SS:H-16-40-B SS:H-16-40-B SS:H-16-40-B SS:H-16-50-B SS:H-16-50-B SS:H-16-50-B SS:H-16-50-B SS:H-25-50-B SS:H-30-50-B	25.0           25.0           25.0           25.0           25.0           19.0           15.6           12.7           7.3           25.0           24.0           25.0           24.0           20.2           12.8           8.0           25.0           20.7           13.5	(t) 90 25.0 25.0 26.4 16.7 13.6 10.9 5.9 26.0 24.9 20.8 17.5 11.0 26.0 25.0 25.0 25.0 25.0 25.0	Jse for all 100 25.0 20.0 16.1 13.0 10.0 7.9 3.8 23.3 19.4 16.1 13.2 7.9 4.1 25.0 21.3 13.3 7.7	Iocations           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1           22.9           18.9           25.0           22.9           11.5           6.2	Xcept Florid           110         12(2)           111         12(2)           112         10.1           113.         13.           116.1         13.           118.6         15.           15.9         4.2           18.6         15.           15.4         12.           12.5         9.8           2.2         0.8           2.2         0.2           24.8         20.           20.4         16.           16.7         13.           9.8         7.2           4.9         2.4	130           14.2           10.8           2           10.8           2           6.2           6.2           4.4           2.8           12.8           NR           112.3           9.9           7.7           5.9           2.3           NR           1           16.5           4           13.2           2           10.4           5.0           1.1           7           9.0	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4           1.2           NR           13.6           10.7           8.3           NR	11.0         8.1           8.1         5.9           4.1         2.6           1.3         1           2.6         7.2           9.2         7.2           5.3         3.8           0.7         1           9.2         9.2           1.3         9.3           9.7         2.6           0.7         9.8           9.6         7.2           2.6         NR	10.1 7.4 5.3 3.6 2.1 0.9 NR 8.4 6.4 4.7 3.2 NR NR 11.2 8.6 6.3 1.9 NR	130 30 130	Ctallog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-18-40-B SSS-H-18-40-B SSS-H-18-40-B SSS-H-26-0-B SSS-H-26-0-B SSS-H-26-0-B SSS-H-26-0-B SSS-H-25-50-B SSS-H-25-50-C	115           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           21.4           17.2           13.9           7.7           25.0           25.0           25.0           25.0           25.0           25.0           25.1           31.3.7           21.8           13.7           21.8	(U: 120 25.0 25.0 23.1 15.0 11.9 6.2 23.6 19.2 23.6 19.2 23.6 4 2.1 25.0 25.0 25.0 25.0 19.3 11.7 19.3	se for Flor 130 25.0 13.0 23.6 19.0 15.2 11.9 9.2 4.1 15.6 12.2 9.5 12.2 9.5 12.2 9.5 12.2 9.5 12.2 13.0 NR 25.0 25	ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5 12.5 12.5 12.7 9.4 7.1 2.5 8.4 7.1 2.5 8.4 7.1 2.5 8.4 7.1 2.5 8.4 7.1 2.5 8.4 7.1 2.5 8.4 7.1 2.5 8.4 7.1 2.5 8.4 7.1 7.3 2.6 NR 2.5 8.4 7.3 2.5 8.4 7.1 1.2.3 8.4 7.1 1.2.3 8.4 7.1 1.2.3 8.4 7.1 1.2.3 8.4 7.1 1.2.5 8.4 7.1 1.2.5 8.4 7.1 1.2.5 8.4 7.1 1.2.7 8.4 7.1 1.2.5 8.4 7.1 1.2.7 8.4 7.1 1.2.7 8.4 7.1 1.2.7 8.4 7.1 7.3 2.6 NR 7.3 2.5.6 1.1.5 7.3 2.5.6 1.1.5 7.3 2.5.6 1.1.5 7.3 2.5.6 1.1.5 5.5 1.1.5 1.1.5 1.1.5 1.1.5 1.1.5 1.1.5 1.1.5 1.1.5 1.1.5 1.1.5 1.1.5 1.1.5 1.1.5 1.1.5 1.1.5 1.5	150 21.4 16.7 13.1 17.5 5.3 1.1 13.4 10.4 7.7 5.5 5.5 1.3 NR 25.0 20.4 20.4 16.3 8.8 3.3 8.8	160 18.4 14.2 10.9 8.2 5.9 3.9 NR 11.2 8.5 6.1 4.1 NR NR 21.4 17.0 13.4 6.5 1.5 6.5	170 15.9 12.1 99.1 6.7 4.5 2.7 NR 9.4 6.9 4.7 2.9 NR NR NR 18.2 14.2 11.0 4.7	13.9 10.4 7.6 5.4 3.4 1.7 NR 7.8 5.6 3.6 1.9 NR 7.8 5.6 3.6 1.9 NR 15.5 11.9 8.9 3.1 NR 3.1
SS:H-10-40-A SSS:H-12-40-A SSS:H-14-40-A SSS:H-16-40-A SSS:H-18-40-A SSS:H-26-40-A SSS:H-26-40-B SSS:H-16-40-B SSS:H-16-40-B SSS:H-16-40-B SSS:H-26-40-B SSSS:H-26-40-B SSSS:H-26-40-B S	85           25.0           25.0           25.0           25.0           19.0           15.6           12.7           7.3           25.0           25.0           24.0           20.2           12.8           8.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0	(t 90) 25.0 25.0 26.4 16.7 13.6 10.9 5.9 26.0 24.9 20.8 17.5 11.0 6.6 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	Jee for all 100 25.0 20.0 10.0 7.9 3.8 23.3 19.4 16.1 13.2 7.9 4.1 25.0 25.0 25.0 21.3 13.3 7.7 19.4	Iocations           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1           25.0           22.9           18.9           11.5           6.2           17.1           10.9	Xcept Florid           110         124           20.6         17.           16.1         13.           12.8         10.0           12.8         10.0           12.8         10.0           12.8         10.0           7.8         5.5           5.9         4.2           2.1         0.6           15.4         12.           12.5         9.8           10.1         7.7           5.5         3.7           2.2         0.8           22.2         0.8           20.4         16.           16.7         13.           9.8         7.2           4.9         2.8           15.1         11.	130           14.2           10.8           2           10.8           2           8.2           6.2           4.4           2.8           NR           1           1.33           9.9           7.7           5.9           2.3           NR           1           16.5           4           1.3.2           2           1.1           7           9.0           4.5	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4           1.2           NR           13.6           10.7           8.1           3.3           NR           6.9           2.8	11.0         8.1           5.9         4.1           2.6         1.3           1.3         1.3           9.2         7.2           5.3         0.7           5.3         0.7           7.2         9.6           7.2         2.6           9.6         7.2           2.6         9.6           6.0         6.0	10.1 7.4 5.3 3.6 2.1 0.9 NR 8.4 6.4 4.7 3.2 NR NR 11.2 8.6 6.3 1.9 NR 1.9 NR	130 30 130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-25-40-A SSS-H-16-40-B SSS-H-16-40-B SSS-H-16-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-18-50-B SSS-H-18-50-B SSS-H-20-50-B SSS-H-20-50-B	115           25.0           25.0           25.0           25.0           13.6           7.4           25.0           21.4           17.2           13.9           7.7           3.2           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.1	(U: 120 25.0 25.0 23.1 18.7 15.0 11.9 23.6 19.2 15.4 12.3 6.4 2.1 25.0 25.0 25.0 25.0 25.0 19.3 11.7	se for Flor 130 25.0 23.6 19.0 15.2 11.9 9.2 4.1 19.4 15.6 15.2 9.5 4.3 NR 25.0 25.0 25.0 25.0 25.0 8.2	ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5 16.1 12.7 9.7 7.3 2.6 NR 25.0 NR 25.0 11.5 5.5	150 21.4 16.7 13.1 10.1 7.5 5.3 1.1 10.4 7.7 5.5 1.3 NR 25.0 20.4 16.3 8.8 3.3	160 18.4 14.2 5.9 8.2 5.9 NR 11.2 8.5 11.2 8.5 6.1 4.1 NR NR 21.4 17.0 13.4 6.5 1.5	170 15.9 12.1 9.9 9.9 4.5 2.7 NR 9.4 6.9 4.7 2.9 NR NR 18.2 14.2 11.0 4.7 NR	13.9 10.4 7.6 5.4 3.4 1.7 NR 7.8 5.6 3.6 3.6 9 NR NR NR 15.5 11.9 8.9 3.1 NR
SS:H-10-40-A SS:H-12-40-A SS:H-14-40-A SS:H-14-40-A SS:H-26-40-A SS:H-26-40-A SS:H-26-40-B SS:H-16-40-B SS:H-16-40-B SS:H-16-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-C SS:H-30-50-C	85           25.0           25.1           19.0           15.6           12.7           7.3           25.0           20.1	(t) 90 25.0 25.0 20.4 16.7 13.6 10.9 5.9 25.0 24.9 20.8 17.5 11.0 6.6 25.0	Jse for all 100 25.0 20.0 16.1 13.0 10.0 7.9 3.8 23.3 19.4 16.1 13.2 7.9 4.1 25.0 25.0 25.0 21.3 13.3 7.7 19.4 12.7	Iocations of           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1           25.0           22.9           18.9           11.5           6.2           17.1           10.9           25.0	Xcept Florid         12           110         12(2           20.6         17.           16.1         13.           12.8         10.           10.1         7.2           5.9         4.2           2.1         0.8           15.5         3.7           12.5         9.8           10.1         7.7.5           3.7         2.2           10.1         7.7.7           5.5         3.7           2.2         0.8           10.1         7.7           5.5         3.7           2.2         0.8           2.2         0.8           10.1         7.7           5.5         3.7           9.8         7.2           9.8         7.2           15.1         11.           9.3         6.6	130           14.2           10.14.2           10.8           2           10.8           2           6.2           6.2           4.4           2.8           NR           1           12.3           3           9.9           7.7           5.9           2.3           NR           1           16.5           4           13.2           10.4           5.0           1.1           7           9.0           4.5           2           16.4	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4           1.2           NR           13.6           10.7           8.1           3.3           NR           6.9           2.8	11.0         8.1           8.1         5.9           4.1         2.6           1.3         1.3           NR         9.2           7.2         3.8           0.7         NR           9.6         7.2           2.6         0.7           NR         9.6           7.2         2.6           0.7         1.0           9.6         7.2           2.6         0.7           0.7         1.0           9.6         0.7           0.7         0.0           0.1         0.0           0.2         1.0	10.1 7.4 5.3 3.6 0.9 NR 8.4 6.4 4.7 3.2 NR NR NR 11.2 8.6 6.3 1.9 NR 11.2 8.6 6.3 1.9 NR	130 130 130	Ctallog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-18-40-B SSS-H-18-40-B SSS-H-18-40-B SSS-H-26-0-B SSS-H-26-0-B SSS-H-26-0-B SSS-H-26-0-B SSS-H-25-50-B SSS-H-25-50-C	115           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           21.4           17.2           13.9           7.7           25.0           25.0           25.0           25.0           25.0           25.0           25.1           31.3.7           21.8           13.7           21.8	(U: 120 25.0 25.0 23.1 15.0 11.9 6.2 23.6 19.2 23.6 19.2 23.6 4 2.1 25.0 25.0 25.0 25.0 11.7 19.3	se for Flor 130 25.0 13.0 23.6 19.0 15.2 11.9 9.2 4.1 15.6 12.2 9.5 12.2 9.5 12.2 9.5 12.2 9.5 12.2 13.0 NR 25.0 25	ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5 12.5 12.5 12.7 9.4 7.1 2.5 8.4 7.1 2.5 8.4 7.1 2.5 8.4 7.1 2.5 8.4 7.1 2.5 8.4 7.1 2.5 8.4 7.1 2.5 8.4 7.1 2.5 8.4 7.1 7.3 2.6 NR 2.5 8.4 7.3 2.6 NR 2.5 1.5 7.3 2.6 NR 2.5 1.5 5.5 1.1.5 1.5 1.5 1.5 1.5	150 21.4 16.7 13.1 17.5 5.3 1.1 13.4 10.4 7.7 5.5 5.5 1.3 NR 25.0 20.4 20.4 16.3 8.8 3.3 8.8	160 18.4 14.2 10.9 8.2 5.9 3.9 NR 11.2 8.5 6.1 4.1 NR NR 21.4 17.0 6.5 1.5 6.5	170 15.9 12.1 9.9 9.9 4.5 2.7 NR 9.4 6.9 4.7 2.9 NR NR 18.2 14.2 11.0 4.7 NR	13.9 10.4 7.6 5.4 3.4 1.7 NR 7.8 5.6 3.6 1.9 NR 7.8 5.6 3.6 1.9 NR 15.5 11.9 8.9 3.1 NR 3.1
SS:H-10-40-A SS:H-12-40-A SS:H-14-40-A SS:H-16-40-A SS:H-25-40-A SS:H-25-40-A SS:H-25-40-A SS:H-26-40-B SS:H-16-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-B SS:H-26-40-C SS:H-	85           25.0           25.0           25.0           25.0           19.0           15.6           12.7           25.0           24.0           25.0           24.0           25.0           24.0           20.2           25.0           25.0           25.0           25.0           25.0           25.0           25.0           20.7           13.5           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           21.4	(t 90) 25.0 25.0 26.4 16.7 13.6 10.9 5.9 20.8 17.5 11.0 25.0 24.9 20.8 17.5 11.0 6.6 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	Jee for all 100 25.0 20.0 10.0 7.9 3.8 23.3 19.4 16.1 13.0 23.3 19.4 16.1 13.2 25.0 25.0 21.3 13.3 13.3 19.4 14.1 25.0 25.0 21.0 21.0 25.0 20	Iocations           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1           25.0           22.9           11.5           6.2           17.1           10.9           25.0           18.0           10.7	Xcept Florid           110         122           111         12           120.6         17.           16.1         13.           16.1         13.           12.8         10.0           12.8         10.0           7.8         5.5           5.9         4.2           18.6         15.1           15.4         12.2           9.8         7.2           24.8         20.           20.4         16.           16.7         13.           9.8         7.2           4.9         2.2           25.5         20.           15.1         11.           9.3         6.6           25.0         20.0           15.6         11           8.8         5.7	130           14.2           10.8           2           6.2           6.2           6.2           6.2           6.2           6.2           8.2           6.2           8.2           7.7           5.9           2.3           NR           1           16.5           4           13.2           10.4           5.0           1.1           7           9.0           4.5           2           16.1           3           8.7           3.3	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4           1.2           NR           13.6           10.7           8.1           3.3           NR           6.9           2.8           12.9           6.2           1.3	11.0         8.1           8.1         9.2           4.1         2.6           1.3         NR           9.2         1.3           7.2         2           5.3         3.8           0.7         7.2           12.3         9.6           7.2         2.6           NR         9.2           11.3         9.6           0.7         2.1           11.5         5.2           NR         9.2	10.1 7.4 5.3 3.6 0.9 NR 8.4 6.4 4.7 3.2 NR NR 11.2 8.6 6.3 1.9 NR 1.9 NR 5.1 1.4 1.9 NR 1.9 NR	130 130 130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-25-40-A SSS-H-18-40-B SSS-H-18-40-B SSS-H-18-40-B SSS-H-18-40-B SSS-H-20-40-B SSS-H-26-0-B SSS-H-26-50-B SSS-H-25-50-C SSS-H-26-50-B SSS-H-20-60-B SSS-H-26-60-B	115           25.0           25.0           25.0           25.0           13.6           7.4           25.0           25.0           25.0           25.0           25.0           25.0           25.0           21.4           17.2           13.9           7.7           3.2           25.0           25.0           25.0           25.0           21.8           13.7           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0	(U2 25.0 25.0 23.1 18.7 15.0 11.9 6.2 23.6 19.2 15.4 12.3 6.4 2.1 25.0 25.0 25.0 19.3 11.7 19.3 11.7 19.3 25.0 20.9	se for Flor 130 25.0 23.6 19.0 15.2 11.9 9.2 4.1 19.4 15.6 12.2 9.5 4.3 NR 25.0 25.0 24.4 15.0 8.2 15.0 8.2 15.0 8.2 15.0 25.0 15.2 10.0 10.0 10.	ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5 16.1 12.7 9.7 7.3 2.6 NR 25.0 24.4 19.9 11.5 5.5 11.5 5.5 21.9 12.3	150 21.4 16.7 13.1 10.1 7.5 5.3 1.1 13.4 10.4 7.7 5.5 1.3 NR 25.0 20.4 16.3 8.8 3.3 8.8 3.3 8.8 3.3 17.8 9.2	160           18.4           14.2           10.9           8.2           5.9           3.9           NR           11.2           8.5           6.1           4.1           NR           21.4           17.0           13.4           6.5           1.5           6.5           1.5           6.6	170           15.9           12.1           99.1           6.7           4.5           2.7           NR           9.4           6.9           4.7           2.9           NR           18.2           14.2           11.0           4.7           NR           11.7           4.5	13.9 10.4 7.6 5.4 3.4 1.7 NR 7.8 5.6 3.6 1.9 NR NR 15.5 11.9 8.9 3.1 NR 8.9 3.1 NR 9.4 2.8
SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-14-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-20-40-B SSS-H-14-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-50-B SSS-H-25-50-C SSS-H-25-50-C SSS-H-25-50-C SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B	85           25.0           25.0           25.0           25.1           19.0           15.6           12.7           7.3           25.0           25.0           25.0           25.0           25.0           24.0           20.2           12.8           8.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.1           14.0	(t) 90 25.0 25.0 26.4 16.7 13.6 10.9 5.9 20.8 17.5 11.0 25.0 25.0 25.0 25.0 25.0 17.3 11.3 25.0 17.3 25.0 17.3	Jee for all 100 25.0 20.0 10.1 10.0 7.9 3.8 23.3 19.4 16.1 13.2 23.3 19.4 16.1 13.2 7.9 4.1 25.0 25.0 21.3 13.3 7.7 19.4 12.7 25.0 25.0 25.0 25.0 21.3 13.3 7.7 25.0	Iocations           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1           22.9           18.9           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           10.9           25.0           18.0           10.7           5.2	Xcept Florid           110         12(2)           111         12(2)           112         10.0           112.8         10.0           112.8         10.0           112.8         10.0           112.8         10.0           7.8         5.5           5.9         4.2           2.1         0.6           115.4         12.1           12.5         9.8           10.1         7.7           5.5         3.7           2.2         0.8           22.2         0.8           22.2         0.8           22.2         0.8           22.2         0.8           20.4         16.7           13.9         9.8         7.2           9.8         7.2         2.8           15.1         11.1         9.3         6.6           25.0         20.1         15.5         11.1           9.3         6.6         2.5         2.5           3.6         1.0         3.6         1.0	130           14.2           10.8           2           14.2           2           6.2           6.2           4.4           2.8           12.8           NR           112.3           9.9           7.7           5.9           2.3           NR           1           16.5           4           13.2           2           10.4           5.0           1.1           7           9.0           4.5           2           16.1           3           8.7           3.3           NR	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4           1.2           NR           13.6           10.7           8.1           3.3           NR           6.9           2.8           12.9           6.2           1.3           NR	11.0         8.1           8.1         9.2           4.1         2.6           1.3         1.3           9.2         1.3           7.2         5.3           9.3         3.8           0.7         2.1           12.3         9.6           7.2         6.0           7.2         6.0           7.2         1.2           9.6         1.2           9.6         1.2           9.6         1.2           9.6         1.2           9.6         1.1           11.3         1.5           11.3         1.5           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3	10.1 7.4 5.3 3.6 2.1 0.9 NR 8.4 6.4 4.7 3.2 NR NR 11.2 8.6 6.3 1.9 NR 5.1 1.9 NR 5.1 1.4 1.9 NR 10.3 4.2 NR	130 130 130	Ctallog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-20-40-B SSS-H-18-40-B SSS-H-18-40-B SSS-H-26-40-B SSS-H-26-40-B SSS-H-26-40-B SSS-H-26-50-B SSS-H-26-50-B SSS-H-26-50-C SSS-H-26-50-B SSS-H-26-60-B SSS-H-20-60-B	115           25.0           25.0           25.0           25.0           25.0           26.0           18.8           13.6           7.4           25.0           21.4           17.2           13.9           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.1.8           13.7           21.8           13.7           25.0           25.1           13.7           25.3           25.4           14.6	(U: 120 25.0 25.0 25.0 13.7 15.0 11.9 6.2 23.6 19.2 15.4 12.3 6.4 12.3 6.4 25.0	se for Flor 130 25.0 23.6 19.0 15.2 11.9 9.2 4.1 19.4 15.6 12.2 9.5 12.2 9.5 12.2 9.5 12.2 9.5 12.2 9.5 12.2 9.5 12.2 13.0 8.2 15.0 8.2 15.0 8.2 15.0 8.2 15.0 15.0 15.2 11.9 15.2 11.9 15.2 11.9 15.2 11.9 15.2 11.9 15.2 11.9 15.2 11.9 15.2 11.9 15.2 11.9 15.2 11.9 15.2 11.9 15.2 11.9 15.2 11.9 15.2 11.9 15.2 15.6 15.2 15.6 15.2 15.6 15.2 15.0 15.2 15.0	ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5 11.5 7.3 2.6 7.3 2.6 24.4 19.9 25.0 24.4 19.9 25.0 24.4 19.5 5.5 11.5 5.5 11.5 21.9 21.9 12.3 5.3	150           21.4           16.7           13.1           10.1           7.5           5.3           1.1           13.4           10.4           7.7           5.5           1.3.3           13.4           10.4           7.7           5.5           1.3.3           8.8           3.3           8.8           3.3           8.8           3.3           8.8           9.2           2.8	160           18.4           14.2           10.9           8.2           5.9           3.9           NR           11.2           8.5           6.1           4.1           NR           21.4           17.0           13.4           1.5           6.5           1.5           6.6           0.8	170           15.9           12.1           6.7           4.5           2.7           NR           9.4           6.9           4.7           2.9           NR           11.2           14.2           14.2           14.2           11.7           4.5           NR	13.9 10.4 7.6 5.4 1.7 NR 7.8 5.6 3.6 3.6 1.9 NR NR 15.5 11.9 8.9 3.1 NR 3.1 NR 3.1 NR 3.1 NR 3.1 NR
SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-14-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-20-40-B SSS-H-14-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-50-B SSS-H-25-50-C SSS-H-25-50-C SSS-H-25-50-C SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B	85           25.0           25.0           25.0           25.0           19.0           15.6           12.7           25.0           24.0           25.0           24.0           25.0           24.0           20.2           25.0           25.0           25.0           25.0           25.0           25.0           25.0           20.7           13.5           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           21.4	(t 90) 25.0 25.0 26.4 16.7 13.6 10.9 5.9 20.8 17.5 11.0 25.0 24.9 20.8 17.5 11.0 6.6 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	Jee for all 100 25.0 20.0 10.0 7.9 3.8 23.3 19.4 16.1 13.0 23.3 19.4 16.1 13.2 25.0 25.0 21.3 13.3 13.3 19.4 14.1 25.0 25.0 21.0 21.0 25.0 20	Iocations           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1           25.0           22.9           11.5           6.2           17.1           10.9           25.0           18.0           10.7	Xcept Florid           110         122           111         12           120.6         17.           16.1         13.           16.1         13.           12.8         10.0           12.8         10.0           7.8         5.5           5.9         4.2           18.6         15.1           15.4         12.2           9.8         7.2           24.8         20.           20.4         16.           16.7         13.           9.8         7.2           4.9         2.2           25.5         20.           15.1         11.           9.3         6.6           25.0         20.0           15.6         11           8.8         5.7	130           14.2           10.8           2           14.2           2           6.2           6.2           4.4           2.8           12.8           NR           112.3           9.9           7.7           5.9           2.3           NR           1           16.5           4           13.2           2           10.4           5.0           1.1           7           9.0           4.5           2           16.1           3           8.7           3.3           NR	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4           1.2           NR           13.6           10.7           8.1           3.3           NR           6.9           2.8           12.9           6.2           1.3	11.0         8.1           8.1         9.2           4.1         2.6           1.3         NR           9.2         1.3           7.2         2           5.3         3.8           0.7         7.2           12.3         9.6           7.2         2.6           NR         9.2           11.3         9.6           0.7         2.1           11.5         5.2           NR         9.2	10.1 7.4 5.3 3.6 0.9 NR 8.4 6.4 4.7 3.2 NR NR 11.2 8.6 6.3 1.9 NR 5.1 1.9 NR 5.1 1.4 1.9 NR 1.9 NR	130 130	Ctablog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-26-40-A SSS-H-26-40-A SSS-H-26-40-B SSS-H-18-40-B SSS-H-18-40-B SSS-H-26-40-B SSS-H-26-40-B SSS-H-26-40-B SSS-H-26-0-B SSS-H-25-50-C SSS-H-25-50-C SSS-H-25-50-C SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B	115           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           21.4           17.2           13.9           7.7           25.0           25.0           25.0           25.0           25.1           13.7           21.8           13.7           25.0           23.8           14.6           7.5	(U: 120 25.0 25.0 25.0 11.9 6.2 23.6 19.2 15.4 12.3 6.4 12.3 6.4 12.3 6.4 12.3 6.4 12.3 5.0 25.0 25.0 25.0 25.0 25.0 11.9 25.0 25	se for Flor 130 25.0 23.6 19.0 15.2 11.9 9.2 4.1 15.6 12.2 9.5 12.2 9.5 4.3 15.6 12.2 9.5 25.0	ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5 11.5 7.3 2.6 7.3 2.6 7.3 2.6 7.3 2.6 11.5 5.5 11.5 5.5 11.5 5.5 11.5 5.5 11.5 5.5 11.5 5.5 11.5 5.5 11.5 5.5 11.5 5.5 11.5 12.3 12.5	150 21.4 16.7 13.1 10.1 7.5 5.3 1.1 10.4 10.4 7.7 5.5 1.3 NR 25.0 20.4 16.3 8.8 3.3 8.8 3.3 8.8 3.3 17.8 9.2 2.8 NR	160           18.4           14.2           10.9           8.2           5.9           3.9           NR           11.2           8.5           6.1           4.1           NR           21.4           17.0           13.4           6.5           1.5           6.5           1.5           6.6           0.8           NR	170 15.9 12.1 6.7 4.5 2.7 NR 9.4 6.9 4.7 2.9 NR 9.4 6.9 4.7 2.9 NR 18.2 14.2 11.0 4.7 NR 18.2 14.2 11.0 4.7 NR	13.9 10.4 7.6 5.4 3.4 7.8 5.6 3.6 7.8 5.6 3.6 1.9 NR NR 15.5 11.9 8.9 3.1 NR 3.1 NR 3.1 NR 3.1 NR 3.1 NR 3.1 NR
SSS-H-10-40-A SSS-H-12-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-14-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-14-40-B SSS-H-16-40-B SSS-H-16-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-40-B SSS-H-20-50-B SSS-H-20-50-C SSS-H-20-50-C SSS-H-20-50-C SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B SSS-H-20-60-B	85           25.0           25.1           19.0           15.6           12.7           7.3           25.0 <td>(t 90 25.0 25.0 20.4 16.7 13.6 10.9 5.9 25.0 24.9 20.8 17.5 11.0 25.0 25.0 25.0 17.8 11.3 25.0 25.0 17.3 11.3 25.0 25.0 25.0 17.3 11.3</td> <td>Jee for all 100 25.0 20.0 16.1 13.0 10.0 7.9 3.8 23.3 19.4 16.1 13.2 7.9 25.0 25.0 25.0 21.3 13.3 7.7 25.0 26.0 21.3 13.3 7.7 25.0 26.0 26.0 21.3 13.3 7.7 25.0 26.0 27.0</td> <td>Iocations           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1           25.0           22.9           18.9           11.5           6.2           177.1           10.9           25.0           18.0           10.7           5.2           nr</td> <td>Xcept Florid         12           110         12(2)           20.6         17.           16.1         13.           12.8         10.           10.7         7.8           5.9         4.2           2.1         0.8           7.8         5.5           3.7         2.1           12.8         10.           12.1         0.8           12.2         9.8           10.1         7.7           5.5         3.7           2.2         0.8           10.1         7.7           5.5         3.7           2.2         0.8           2.2         0.8           2.2         0.8           2.2         0.8           2.2         0.8           2.2         0.8           2.2         0.8           2.2         0.8           2.2         16.1           9.8         7.2           9.8         7.2           25.0         20.           15.6         11.           8.8         5.7           3.6         1.0</td> <td>130           14.2           10.8           2           14.2           10.8           2           6.2           6.2           6.2           6.2           4.4           2.8           NR           1           1.2.3           3           9.9           7.7           5.9           2.3           NR           4           16.5           4           13.2           10.4           5.0           1.1           7           9.0           4.5           2           16.1           8.7           3.3           NR           NR</td> <td>140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4           1.2           NR           13.6           10.7           8.1           3.3           NR           6.9           2.8           12.9           6.2           1.3           NR</td> <td>11.0         8.1           8.1         9.2           4.1         2.6           MR         1           9.2         1           7.2         3.3           0.7         3.3           9.6         7.2           9.6         7.2           2.6         NR           9.2         1.1.5           5.2         NR           11.5         5.2           NR         NR           NR         NR           NR         NR</td> <td>10.1 7.4 5.3 3.6 0.9 NR 8.4 6.4 4.7 3.2 NR NR 11.2 8.6 6.3 1.9 NR 5.1 1.4 5.1 1.4 10.3 4.2 NR NR</td> <td>130 130</td> <td>Ctallog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-20-40-B SSS-H-18-40-B SSS-H-18-40-B SSS-H-26-40-B SSS-H-26-40-B SSS-H-26-40-B SSS-H-26-50-B SSS-H-26-50-B SSS-H-26-50-C SSS-H-26-50-B SSS-H-26-60-B SSS-H-20-60-B</td> <td>115           25.0           25.0           25.0           25.0           25.0           26.0           18.8           13.6           7.4           25.0           21.4           17.2           13.9           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.1.8           13.7           21.8           13.7           25.0           25.1           13.7           25.3           25.4           14.6</td> <td>(U: 120 25.0 25.0 25.0 13.7 15.0 11.9 6.2 23.6 19.2 15.4 12.3 6.4 12.3 6.4 25.0 25.0 25.0 25.0 25.0 25.0 11.7 19.3 11.7 25.0 25.0 20.1 25.0</td> <td>se for Flor 130 25.0 23.6 19.0 15.2 11.9 9.2 4.1 19.4 15.6 12.2 9.5 12.2 9.5 12.2 9.5 12.2 9.5 12.2 9.5 12.2 9.5 12.2 13.0 15.6 12.2 15.6 15.6 12.2 15.6 15.6 12.2 15.6 15.0 15</td> <td>ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5 11.5 7.3 2.6 7.3 2.6 24.4 19.9 25.0 24.4 19.9 25.0 24.4 19.5 5.5 11.5 5.5 11.5 21.9 21.9 12.3 5.3</td> <td>150           21.4           16.7           13.1           10.1           7.5           5.3           1.1           13.4           10.4           7.7           5.5           1.3.3           13.4           10.4           7.7           5.5           1.3.3           8.8           3.3           8.8           3.3           8.8           3.3           8.8           9.2           2.8</td> <td>160           18.4           14.2           10.9           8.2           5.9           3.9           NR           11.2           8.5           6.1           4.1           NR           21.4           17.0           13.4           1.5           6.5           1.5           6.6           0.8</td> <td>170           15.9           12.1           6.7           4.5           2.7           NR           9.4           6.9           4.7           2.9           NR           11.2           14.2           14.2           14.2           11.7           4.5           NR</td> <td>13.9 10.4 7.6 5.4 1.7 NR 7.8 5.6 3.6 3.6 1.9 NR NR 15.5 11.9 8.9 3.1 NR 3.1 NR 3.1 NR 3.1 NR 3.1 NR</td>	(t 90 25.0 25.0 20.4 16.7 13.6 10.9 5.9 25.0 24.9 20.8 17.5 11.0 25.0 25.0 25.0 17.8 11.3 25.0 25.0 17.3 11.3 25.0 25.0 25.0 17.3 11.3	Jee for all 100 25.0 20.0 16.1 13.0 10.0 7.9 3.8 23.3 19.4 16.1 13.2 7.9 25.0 25.0 25.0 21.3 13.3 7.7 25.0 26.0 21.3 13.3 7.7 25.0 26.0 26.0 21.3 13.3 7.7 25.0 26.0 27.0	Iocations           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1           25.0           22.9           18.9           11.5           6.2           177.1           10.9           25.0           18.0           10.7           5.2           nr	Xcept Florid         12           110         12(2)           20.6         17.           16.1         13.           12.8         10.           10.7         7.8           5.9         4.2           2.1         0.8           7.8         5.5           3.7         2.1           12.8         10.           12.1         0.8           12.2         9.8           10.1         7.7           5.5         3.7           2.2         0.8           10.1         7.7           5.5         3.7           2.2         0.8           2.2         0.8           2.2         0.8           2.2         0.8           2.2         0.8           2.2         0.8           2.2         0.8           2.2         0.8           2.2         16.1           9.8         7.2           9.8         7.2           25.0         20.           15.6         11.           8.8         5.7           3.6         1.0	130           14.2           10.8           2           14.2           10.8           2           6.2           6.2           6.2           6.2           4.4           2.8           NR           1           1.2.3           3           9.9           7.7           5.9           2.3           NR           4           16.5           4           13.2           10.4           5.0           1.1           7           9.0           4.5           2           16.1           8.7           3.3           NR           NR	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4           1.2           NR           13.6           10.7           8.1           3.3           NR           6.9           2.8           12.9           6.2           1.3           NR	11.0         8.1           8.1         9.2           4.1         2.6           MR         1           9.2         1           7.2         3.3           0.7         3.3           9.6         7.2           9.6         7.2           2.6         NR           9.2         1.1.5           5.2         NR           11.5         5.2           NR         NR           NR         NR           NR         NR	10.1 7.4 5.3 3.6 0.9 NR 8.4 6.4 4.7 3.2 NR NR 11.2 8.6 6.3 1.9 NR 5.1 1.4 5.1 1.4 10.3 4.2 NR NR	130 130	Ctallog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-20-40-A SSS-H-20-40-A SSS-H-20-40-B SSS-H-18-40-B SSS-H-18-40-B SSS-H-26-40-B SSS-H-26-40-B SSS-H-26-40-B SSS-H-26-50-B SSS-H-26-50-B SSS-H-26-50-C SSS-H-26-50-B SSS-H-26-60-B SSS-H-20-60-B	115           25.0           25.0           25.0           25.0           25.0           26.0           18.8           13.6           7.4           25.0           21.4           17.2           13.9           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.1.8           13.7           21.8           13.7           25.0           25.1           13.7           25.3           25.4           14.6	(U: 120 25.0 25.0 25.0 13.7 15.0 11.9 6.2 23.6 19.2 15.4 12.3 6.4 12.3 6.4 25.0 25.0 25.0 25.0 25.0 25.0 11.7 19.3 11.7 25.0 25.0 20.1 25.0	se for Flor 130 25.0 23.6 19.0 15.2 11.9 9.2 4.1 19.4 15.6 12.2 9.5 12.2 9.5 12.2 9.5 12.2 9.5 12.2 9.5 12.2 9.5 12.2 13.0 15.6 12.2 15.6 15.6 12.2 15.6 15.6 12.2 15.6 15.0 15	ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5 11.5 7.3 2.6 7.3 2.6 24.4 19.9 25.0 24.4 19.9 25.0 24.4 19.5 5.5 11.5 5.5 11.5 21.9 21.9 12.3 5.3	150           21.4           16.7           13.1           10.1           7.5           5.3           1.1           13.4           10.4           7.7           5.5           1.3.3           13.4           10.4           7.7           5.5           1.3.3           8.8           3.3           8.8           3.3           8.8           3.3           8.8           9.2           2.8	160           18.4           14.2           10.9           8.2           5.9           3.9           NR           11.2           8.5           6.1           4.1           NR           21.4           17.0           13.4           1.5           6.5           1.5           6.6           0.8	170           15.9           12.1           6.7           4.5           2.7           NR           9.4           6.9           4.7           2.9           NR           11.2           14.2           14.2           14.2           11.7           4.5           NR	13.9 10.4 7.6 5.4 1.7 NR 7.8 5.6 3.6 3.6 1.9 NR NR 15.5 11.9 8.9 3.1 NR 3.1 NR 3.1 NR 3.1 NR 3.1 NR
SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-14-40-A SSS-H-24-40-A SSS-H-24-40-A SSS-H-25-40-A SSS-H-16-40-B SSS-H-16-40-B SSS-H-16-40-B SSS-H-25-40-B SSS-H-25-40-B SSS-H-25-50-B SSS-H-25-50-B SSS-H-25-50-C SSS-H-25-50-C SSS-H-25-50-C SSS-H-25-50-C SSS-H-25-50-C SSS-H-25-50-C SSS-H-25-50-B SSS-H-25-50-B SSS-H-20-60-B SSS-H-25-50-B SSS-H-20-60-B SSS-H-30-60-C SSS-H-30-60-C	85           25.0           25.0           25.0           25.1           19.0           15.6           12.7           7.3           25.0           25.0           25.0           25.0           25.0           24.0           20.2           12.8           8.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.1           25.0           25.0           25.0           25.0           25.1           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0	(t) 90 25.0 25.0 26.4 16.7 13.6 10.9 5.9 20.8 17.5 11.0 25.0 25.0 25.0 25.0 25.0 17.3 11.3 25.0 17.3 25.0 17.3	Jee for all 100 25.0 20.0 16.1 13.0 10.0 7.9 3.8 23.3 19.4 16.1 13.2 7.9 4.1 13.2 25.0 25.0 21.3 13.3 7.7 19.4 12.7 25.0 25.0 6.9	Iocations           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1           25.0           22.9           18.9           11.5           6.2           177.1           10.9           25.0           18.0           10.7           5.2           nr	Xcept Florid           110         12(2)           111         12(2)           112         10.0           112.8         10.0           112.8         10.0           112.8         10.0           112.8         10.0           7.8         5.5           5.9         4.2           2.1         0.6           115.4         12.1           12.5         9.8           10.1         7.7           5.5         3.7           2.2         0.8           22.2         0.8           22.2         0.8           22.2         0.8           22.2         0.8           20.4         16.7           13.9         9.8         7.2           9.8         7.2         2.8           15.1         11.1         9.3         6.6           25.0         20.1         15.5         11.1           9.3         6.6         2.5         2.5           3.6         1.0         3.6         1.0	130           14.2           10.14.2           10.8           2.10.8           2.10.8           2.10.8           2.10.8           6.2           6.2           6.2           6.2           4.4           2.8           NR           1.12.3           3.9.9           7.7           5.9           2.3           NR           1           16.5           1.3.2           10.4           5.0           1.1           7           9.0           4.5           2           16.1           3.8.7           3.3           NR           NR           NR           NR           NR           NR           4.2	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4           1.2           NR           13.6           10.7           8.1           3.3           NR           6.9           2.8           12.9           6.2           1.3           NR           NR           NR           NR	11.0         8.1           8.1         9.2           4.1         2.6           1.3         1.3           9.2         1.3           7.2         5.3           9.3         3.8           0.7         2.1           12.3         9.6           7.2         6.0           7.2         6.0           7.2         1.2           9.6         1.2           9.6         1.2           9.6         1.2           9.6         1.2           9.6         1.1           11.3         1.5           11.3         1.5           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3           11.3         1.3	10.1 7.4 5.3 3.6 2.1 0.9 NR 8.4 6.4 4.7 3.2 NR NR 11.2 8.6 6.3 1.9 NR 5.1 1.9 NR 5.1 1.4 1.9 NR 10.3 4.2 NR	130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-26-40-A SSS-H-26-40-A SSS-H-26-40-B SSS-H-18-40-B SSS-H-18-40-B SSS-H-26-40-B SSS-H-26-50-B SSS-H-26-50-B SSS-H-25-50-B SSS-H-25-50-C SSS-H-26-0-B SSS-H-26-0-B SSS-H-26-0-B SSS-H-26-0-B SSS-H-26-0-B SSS-H-26-0-B SSS-H-26-0-B SSS-H-30-60-B SSS-H-30-60-B	115           25.0           25.0           25.0           26.0           18.8           13.6           7.4           25.0           21.4           17.2           13.9           7.7           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           25.0           21.3           13.7           21.8           13.7           25.0           23.8           14.6           7.5           1.8	(U2 120 25.0 25.0 25.0 11.9 6.2 23.1 18.7 15.0 11.9 6.2 23.6 19.2 15.4 12.3 6.4 22.1 25.0	se for Flor 130 25.0 23.6 19.0 15.2 11.9 9.2 4.1 15.2 11.9 9.2 4.1 15.6 12.2 9.5 4.3 NR 25.0 25.0 25.0 24.4 15.0 8.2 15.0 8.2 15.0 8.2 15.0 8.2 15.0 15.0 15.2 11.9 19.0 15.2 11.9 19.0 15.2 11.9 19.0 15.2 11.9 19.0 15.2 11.9 19.0 15.2 11.9 19.0 15.2 11.9 19.0 15.2 11.9 19.2 11.9 19.2 11.9 19.4 15.6 12.2 9.5 4.3 NR 25.0 25.0 25.0 24.4 15.0 25.0 25.0 24.4 15.0 25.0 25.0 24.4 15.0 8.2 15.0 25.0 25.0 25.0 25.0 24.4 15.0 8.2 15.0 8.2 15.0 8.2 15.0 8.2 15.0 8.2 15.0 8.2 15.0 8.2 15.0 8.2 15.0 8.4 15.0 8.4 15.0 8.4 15.0 8.4 15.0 16.1 17.2 15.0 8.2 15.0 16.1 18.4 25.0 16.1 16.4 17.0 16.0 16.1 17.0 17.0 16.0 17.0	ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5 16.1 12.7 9.7 7.3 2.6 8 7.3 2.6 8 7.1 12.7 9.7 7.3 2.6 8 7 7.3 2.6 8 7 7 7.3 2.6 8 7 7 7.3 2.6 8 7 7 7.3 2.6 8 7 7 7 7 7 7 7 7 7 7 7 7 7	150 21.4 16.7 13.1 10.1 7.5 5.3 1.1 13.4 10.4 7.7 5.5 1.3 NR 25.0 20.4 16.3 8.8 3.3 3.3 17.8 9.2 2.8 NR	160           18.4           14.2           14.2           5.9           3.9           NR           11.2           8.5           6.1           4.1           NR           21.4           17.0           13.4           6.5           1.5           6.6           1.4.5           6.6           1.4.5           6.6           1.4.5           6.6           1.4.5           6.6           0.8           NR	170 15.9 12.1 9.1 9.7 4.5 2.7 NR 9.4 6.9 4.7 2.9 NR NR 18.2 14.2 11.0 4.7 NR 18.2 14.2 11.0 4.7 NR 11.7 4.5 NR NR NR NR	13.9 10.4 7.6 5.4 1.7 NR 7.8 5.6 5.6 1.9 NR NR 15.5 11.9 8.9 3.1 NR 9.4 2.8 9.4 2.8 NR NR NR NR
SS:H:10-40-A SS:H:12-40-A SS:H:14-40-A SS:H:14-40-A SS:H:14-40-A SS:H:25-40-A SS:H:25-40-A SS:H:16-40-B SS:H:16-40-B SS:H:16-40-B SS:H:25-40-B SS:H:25-40-B SS:H:25-40-B SS:H:25-50-C SS:H:	85           25.0           25.0           25.0           25.1           19.0           15.6           12.7           7.3           25.0           24.0           25.0           24.0           20.2           11.8           8.0           25.0           21.4           14.0 <td>(t) 90 25.0 25.0 26.4 16.7 13.6 10.9 5.9 26.0 24.9 20.8 17.5 11.0 25.0 25.0 25.0 25.0 25.0 25.0 11.3 25.0 25.0 17.3 25.0 25.0 11.3 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0</td> <td>Jse for all 100 25.0 20.0 10.0 25.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 21.3 25.0 25.0 26.0 21.3 25.0 26.0 21.3 25.0 26.0 21.0 25.0 26.0 27.9 26.0</td> <td>Iocations           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1           25.0           22.9           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           11.5           11.5           7.0           11.5           11.5           11.5           11.5           11.5           11.5           11.5      <tr< td=""><td>Xcept Florid         12/2           110         12/2           20.6         17.           16.1         13.           12.8         10.           10.1         7.5           5.9         4.2           2.1         0.8           15.1         15.           15.4         12.2           10.2         9.8           10.1         7.7           5.5         3.7           2.2         9.8           10.1         7.7           5.5         3.7           2.2         9.8           10.1         7.7           5.5         3.7           2.2         9.8           10.1         7.7           5.5         3.7           2.2         9.8           10.2         16.1           11.         9.3           9.3         6.6           11.         1.2           9.3         6.6           11.         8.8           12.2         6.8           13.6         1.0           NR         NR  </td><td>130           14.2           10.8           2           6.2           6.2           6.2           6.2           4.4           2.8           12.3           9.9           7.7           5.9           2.3           NR           1           16.5           4           13.2           10.4           5.0           1.1           7           9.0           4.5           2           16.1           3           NR           2           16.1           3           8.77           3.33           NR           4.2           NR</td><td>140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4           1.2           NR           13.6           10.7           8.1           3.3           NR           6.9           2.8           12.9           6.2           1.3           NR           NR           2.2</td><td>11.0         8.1           8.1         5.9           4.1         2.6           1.3         NR           9.2         7.2           5.3         3.8           0.7         NR           11.3         0.7           12.3         9.6           9.6         9.6           1.1         1.1           1.1.5         5.2           NR         1.1           11.5         5.2           NR         NR           NR         1.3           1.3         NR           1.3         NR</td><td>10.1 7.4 5.3 3.6 0.9 NR 8.4 6.4 7.7 3.2 NR NR 11.2 8.6 6.3 1.9 NR 5.1 1.4 5.1 1.4 10.3 4.2 NR NR 1.4 1.4 1.4 NR</td><td>130</td><td>Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-25-40-A SSS-H-25-40-A SSS-H-16-40-B SSS-H-16-40-B SSS-H-16-40-B SSS-H-25-40-B SSS-H-25-40-B SSS-H-25-50-B SSS-H-25-50-C SSS-H-20-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-20-60-B SSS-H-20-60-B</td><td>115           25.0           25.0           25.0           20.8           13.6           7.4           25.0           21.4           17.2           13.9           7.7           3.2           25.0           25.0           25.0           25.0           25.0           25.0           25.0           21.8           13.7           25.0           23.8           14.6           14.6</td><td>(U2 25.0 25.0 23.1 18.7 15.0 11.9 6.2 23.6 19.2 15.4 12.3 6.4 22.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0</td><td>se for Flor 130 25.0 23.6 19.0 15.2 11.9 9.2 4.1 19.4 15.6 12.2 9.5 4.3 NR 25.0 25.0 24.4 15.0 25.0 24.4 15.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 15.2 25.0 25</td><td>ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5 16.1 12.7 9.7 7.3 2.6 16.1 12.7 9.7 7.3 2.6 10.5 5.5 11.5 5.5 21.9 21.9 12.3 5.3 NR NR NR NR 5.3</td><td>150 21.4 16.7 13.1 10.1 7.5 5.3 1.1 13.4 10.4 7.7 5.5 1.3 NR 25.0 20.4 16.3 8.8 3.3 3.3 17.8 8.8 3.3 3.3 17.8 9.2 2.8</td><td>160           18.4           14.2           14.2           5.9           3.9           NR           11.2           8.5           6.1           4.1           NR           21.4           17.0           13.4           6.5           1.5           6.6           1.4           17.0           13.4           6.5           1.5           6.6           0.8           NR           NR</td><td>170           15.9           12.1           99.4           6.7           4.5           2.7           NR           9.4           6.9           4.7           2.9           NR           18.2           14.2           11.0           4.7           NR           11.7           A.7           NR           11.7           A.7           NR           NR           NR           NR           NR</td><td>13.9 10.4 7.6 5.4 3.4 1.7 NR 7.8 5.6 6.6 1.9 NR NR 15.5 11.9 8.9 3.1 NR 3.1 NR 9.4 2.8 NR 9.4 2.8 NR NR NR</td></tr<></td>	(t) 90 25.0 25.0 26.4 16.7 13.6 10.9 5.9 26.0 24.9 20.8 17.5 11.0 25.0 25.0 25.0 25.0 25.0 25.0 11.3 25.0 25.0 17.3 25.0 25.0 11.3 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	Jse for all 100 25.0 20.0 10.0 25.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 21.3 25.0 25.0 26.0 21.3 25.0 26.0 21.3 25.0 26.0 21.0 25.0 26.0 27.9 26.0	Iocations           105           22.8           18.0           14.3           11.5           9.0           6.9           2.9           20.8           17.3           14.2           11.6           6.7           3.1           25.0           22.9           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           6.2           11.5           11.5           11.5           7.0           11.5           11.5           11.5           11.5           11.5           11.5           11.5 <tr< td=""><td>Xcept Florid         12/2           110         12/2           20.6         17.           16.1         13.           12.8         10.           10.1         7.5           5.9         4.2           2.1         0.8           15.1         15.           15.4         12.2           10.2         9.8           10.1         7.7           5.5         3.7           2.2         9.8           10.1         7.7           5.5         3.7           2.2         9.8           10.1         7.7           5.5         3.7           2.2         9.8           10.1         7.7           5.5         3.7           2.2         9.8           10.2         16.1           11.         9.3           9.3         6.6           11.         1.2           9.3         6.6           11.         8.8           12.2         6.8           13.6         1.0           NR         NR  </td><td>130           14.2           10.8           2           6.2           6.2           6.2           6.2           4.4           2.8           12.3           9.9           7.7           5.9           2.3           NR           1           16.5           4           13.2           10.4           5.0           1.1           7           9.0           4.5           2           16.1           3           NR           2           16.1           3           8.77           3.33           NR           4.2           NR</td><td>140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4           1.2           NR           13.6           10.7           8.1           3.3           NR           6.9           2.8           12.9           6.2           1.3           NR           NR           2.2</td><td>11.0         8.1           8.1         5.9           4.1         2.6           1.3         NR           9.2         7.2           5.3         3.8           0.7         NR           11.3         0.7           12.3         9.6           9.6         9.6           1.1         1.1           1.1.5         5.2           NR         1.1           11.5         5.2           NR         NR           NR         1.3           1.3         NR           1.3         NR</td><td>10.1 7.4 5.3 3.6 0.9 NR 8.4 6.4 7.7 3.2 NR NR 11.2 8.6 6.3 1.9 NR 5.1 1.4 5.1 1.4 10.3 4.2 NR NR 1.4 1.4 1.4 NR</td><td>130</td><td>Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-25-40-A SSS-H-25-40-A SSS-H-16-40-B SSS-H-16-40-B SSS-H-16-40-B SSS-H-25-40-B SSS-H-25-40-B SSS-H-25-50-B SSS-H-25-50-C SSS-H-20-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-20-60-B SSS-H-20-60-B</td><td>115           25.0           25.0           25.0           20.8           13.6           7.4           25.0           21.4           17.2           13.9           7.7           3.2           25.0           25.0           25.0           25.0           25.0           25.0           25.0           21.8           13.7           25.0           23.8           14.6           14.6</td><td>(U2 25.0 25.0 23.1 18.7 15.0 11.9 6.2 23.6 19.2 15.4 12.3 6.4 22.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0</td><td>se for Flor 130 25.0 23.6 19.0 15.2 11.9 9.2 4.1 19.4 15.6 12.2 9.5 4.3 NR 25.0 25.0 24.4 15.0 25.0 24.4 15.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 15.2 25.0 25</td><td>ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5 16.1 12.7 9.7 7.3 2.6 16.1 12.7 9.7 7.3 2.6 10.5 5.5 11.5 5.5 21.9 21.9 12.3 5.3 NR NR NR NR 5.3</td><td>150 21.4 16.7 13.1 10.1 7.5 5.3 1.1 13.4 10.4 7.7 5.5 1.3 NR 25.0 20.4 16.3 8.8 3.3 3.3 17.8 8.8 3.3 3.3 17.8 9.2 2.8</td><td>160           18.4           14.2           14.2           5.9           3.9           NR           11.2           8.5           6.1           4.1           NR           21.4           17.0           13.4           6.5           1.5           6.6           1.4           17.0           13.4           6.5           1.5           6.6           0.8           NR           NR</td><td>170           15.9           12.1           99.4           6.7           4.5           2.7           NR           9.4           6.9           4.7           2.9           NR           18.2           14.2           11.0           4.7           NR           11.7           A.7           NR           11.7           A.7           NR           NR           NR           NR           NR</td><td>13.9 10.4 7.6 5.4 3.4 1.7 NR 7.8 5.6 6.6 1.9 NR NR 15.5 11.9 8.9 3.1 NR 3.1 NR 9.4 2.8 NR 9.4 2.8 NR NR NR</td></tr<>	Xcept Florid         12/2           110         12/2           20.6         17.           16.1         13.           12.8         10.           10.1         7.5           5.9         4.2           2.1         0.8           15.1         15.           15.4         12.2           10.2         9.8           10.1         7.7           5.5         3.7           2.2         9.8           10.1         7.7           5.5         3.7           2.2         9.8           10.1         7.7           5.5         3.7           2.2         9.8           10.1         7.7           5.5         3.7           2.2         9.8           10.2         16.1           11.         9.3           9.3         6.6           11.         1.2           9.3         6.6           11.         8.8           12.2         6.8           13.6         1.0           NR         NR	130           14.2           10.8           2           6.2           6.2           6.2           6.2           4.4           2.8           12.3           9.9           7.7           5.9           2.3           NR           1           16.5           4           13.2           10.4           5.0           1.1           7           9.0           4.5           2           16.1           3           NR           2           16.1           3           8.77           3.33           NR           4.2           NR	140           11.9           8.9           6.6           4.7           3.1           1.7           NR           10.2           8.0           6.1           4.4           1.2           NR           13.6           10.7           8.1           3.3           NR           6.9           2.8           12.9           6.2           1.3           NR           NR           2.2	11.0         8.1           8.1         5.9           4.1         2.6           1.3         NR           9.2         7.2           5.3         3.8           0.7         NR           11.3         0.7           12.3         9.6           9.6         9.6           1.1         1.1           1.1.5         5.2           NR         1.1           11.5         5.2           NR         NR           NR         1.3           1.3         NR           1.3         NR	10.1 7.4 5.3 3.6 0.9 NR 8.4 6.4 7.7 3.2 NR NR 11.2 8.6 6.3 1.9 NR 5.1 1.4 5.1 1.4 10.3 4.2 NR NR 1.4 1.4 1.4 NR	130	Catalog Number SSS-H-10-40-A SSS-H-12-40-A SSS-H-14-40-A SSS-H-18-40-A SSS-H-18-40-A SSS-H-25-40-A SSS-H-25-40-A SSS-H-16-40-B SSS-H-16-40-B SSS-H-16-40-B SSS-H-25-40-B SSS-H-25-40-B SSS-H-25-50-B SSS-H-25-50-C SSS-H-20-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-25-60-B SSS-H-20-60-B SSS-H-20-60-B	115           25.0           25.0           25.0           20.8           13.6           7.4           25.0           21.4           17.2           13.9           7.7           3.2           25.0           25.0           25.0           25.0           25.0           25.0           25.0           21.8           13.7           25.0           23.8           14.6           14.6	(U2 25.0 25.0 23.1 18.7 15.0 11.9 6.2 23.6 19.2 15.4 12.3 6.4 22.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	se for Flor 130 25.0 23.6 19.0 15.2 11.9 9.2 4.1 19.4 15.6 12.2 9.5 4.3 NR 25.0 25.0 24.4 15.0 25.0 24.4 15.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 8.2 25.0 15.2 25.0 25	ida only) 140 25.0 19.8 15.7 12.3 9.4 7.1 2.5 16.1 12.7 9.7 7.3 2.6 16.1 12.7 9.7 7.3 2.6 10.5 5.5 11.5 5.5 21.9 21.9 12.3 5.3 NR NR NR NR 5.3	150 21.4 16.7 13.1 10.1 7.5 5.3 1.1 13.4 10.4 7.7 5.5 1.3 NR 25.0 20.4 16.3 8.8 3.3 3.3 17.8 8.8 3.3 3.3 17.8 9.2 2.8	160           18.4           14.2           14.2           5.9           3.9           NR           11.2           8.5           6.1           4.1           NR           21.4           17.0           13.4           6.5           1.5           6.6           1.4           17.0           13.4           6.5           1.5           6.6           0.8           NR           NR	170           15.9           12.1           99.4           6.7           4.5           2.7           NR           9.4           6.9           4.7           2.9           NR           18.2           14.2           11.0           4.7           NR           11.7           A.7           NR           11.7           A.7           NR           NR           NR           NR           NR	13.9 10.4 7.6 5.4 3.4 1.7 NR 7.8 5.6 6.6 1.9 NR NR 15.5 11.9 8.9 3.1 NR 3.1 NR 9.4 2.8 NR 9.4 2.8 NR NR NR

Submitted On: Jun 27, 2018

P	al Lighting Products Job Name: MAGNOLIA SCIENCE ACADE	Catalog Number: SSSH16-40A-1-S2-PS MY	Type: EXT E
ntial		Notes:	LA18-33000
	I		
NOTES			
• Allowable EPA, t	to determine max pole loading weight, multiply allowable EPA by 30 lbs. Ilowable pole EPA are based on the ASCE 7-05 Wind Map or the Florida I	Region Wind Map for the 2010 Florida Building Code. The Wind Maps are int	tended only as a general guide and
cannot be used • Allowable pole E	in conjunction with other maps. Always consult local authorities to detern EPA for jobsite wind conditions must be equal to or greater than the total	mine maximum wind velocities, gusting and unique wind conditions for each EPA for fixtures, arms, and accessories to be assembled to the pole. Respon	n specific application nsibility lies with the specifier for
· Wind speeds an		thorized accessories to poles is discouraged and shall void the manufacture ructures (such as bridges and buildings) must consider vibration and coeffici	
Application Guid	le for environmental risk factors and design considerations. http://cdn.hut	ble aerodynamic forces are not included in wind velocity ratings. Consult Hut bbelloutdoor.com/content/products/literature/literature_files/Pole_Wind_Induces	d Flyer HL010022.pdf
		oles to flying debris, wind shear or other detrimental effects not included in v pecifications are subject to change without notice.	wind velocity ratings

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# **PCI 53**

Oltmo construct 10005 Mission M Whittier, CA 900 Phone: (562) 94	Vill Road	POTENT	IAL CHANGE ITEM PCI053
TITLE:	Removal of Gas Solenoid and Added Manual Shut Off	DATE:	11/19/2019
PROJECT:	Magnolia Science Academy	PROJECT NO.:	18049
то:			
	Magnolia Educational and Research Foundation		
	250 E. 1st St., 1500		

We respectfully request your approval of the following change to the original scope of work:

#### **DESCRIPTION:**

This Potential Change Item (PCI) tracks costs associated with the added labor, materials, and equipment required to furnish and install the added scope including the removal of gas solenoid and added manual shut off required by the LADBS in order for them to release the gas meter.

See attached back up for costs associated to this PCI including:

Los Angeles, CA

1) 10/7/19 Locate and asses the solenoid valve and connection points for future replacement, disassemble the system.

2) 10/15/19 Reconnect the gas piping with the solenoid valve removed in order to test the system.

3) 10/16/19 Removed the earthquake valve from the outside of the building and prepared the system for test. Once inspection passed, re-install the earthquake valve.

This PCI excludes: any items not identified above including any design impact and changes caused by City or Gas Co. review or inspections.

Vendor	Description		Amount
P.V. & C. Plumbing	Plumbing		2,311.00
		SUBTOTAL:	2,311.00
	GC - Superintendent		1,140.00
	Bond		29.00
	Gross Tax		5.00
	GL		34.00
	SDI		44.00
	Fee		177.00
		SUBTOTAL:	1,429.00
	το	AL COST FOR THIS CHANGE ORDER REQUEST:	3,740.00

APPROVAL:

**Oltmans Construction Co.** 

BY: DATE:

Trevor Lawtor

11/19/2019

APPROVAL:

Magnolia Educational and Research

BY: DATE:

Page 1 of 1

Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM



PLUMBING & PIPING INC 1620 S. Grove Ave. Unit B, Ontario, CA. 91761

(020 S. Grove Ave. Unit B, Untario, CA. 9170

#### (909) 595-9434

#### **CHANGE ORDER PROPOSAL**

DATE:	11/18/2019		G.C. PROJECT MANAGER	R / SENT TO:	Trevor Lawton			
CONTRACT	TOR:	<b>Oltmans Construction</b>		PROJECT:	Magnolia Scie	nce Academ	у	
ADDRESS:		10005 Mission Mill Rd.		JOB NO:	2027	COR:	14	
CITY, STAT	E, ZIP:	Whittier, CA. 90601		REF NO:		RFI:		

DESCRIPTION OF WORK:

10/07/2019 Locate and asses the solenoid valve and connection points for future replacement, disassemble the system.

10/15/2019 Reconnect the gas piping with the solenoid valve removed so the system could be tested.

10/16/2019 Removed the earthquake valve from the outside of the building and prepaired the system for test. After passing inspection reinstalled the earthquake valve.

TYPE OF MATERIAL	QTY	UNIT	UNIT COST	AMOUNT	TRADE	HOUR	RATE	AMOUNT
1" Mega Press Ell	4		\$19.87	\$79.48	STRAIGHT	TIME		
1" Mega Press Coupling	4		\$15.05	\$60.20	PLM GF		\$108.63	\$0.00
1" X 36" Galv. Nipple	1		\$35.11	\$35.11	PLM FM		\$102.19	\$0.00
2 1/2" x 3/4" Galv. Reducer	1		\$35.26	\$35.26	PLM JM	18.0	\$92.51	\$1,665.18
1" X 6" S.S. Nipple	1		\$21.10	\$21.10	WELDER		\$117.60	\$0.00
15 P.S.I. gas Guage	1		\$14.90	\$14.90	PREMIUM	TIME		
Key Tite	1		\$17.19	\$17.19	PLM GF		\$147.57	\$0.00
Roll Teflon Gas Tape	1		\$5.74	\$5.74	PLM FM		\$138.05	\$0.00
				\$0.00	PLM JM		\$123.77	\$0.00
				\$0.00	WELDER		\$173.25	\$0.00
				\$0.00	DOUBLE TI	ME		
				\$0.00	PLM GF		\$185.57	\$0.00
				\$0.00	PLM FM		\$173.01	\$0.00
				\$0.00	PLM JM		\$154.17	\$0.00
				\$0.00	Welder		\$235.20	\$0.00
TOTAL				\$268.98	WAGE BEN	IEFITS		included
SALES TAX				included	TRAVEL		\$85.79	\$0.00
TOTAL MATERIAL COSTS				\$268.98	TOTAL LAB	OR COSTS		\$1,665.18
								·
MISC. TOOLS & EQI	JIPMENT							
ITEM	QTY	UNIT	UNIT COST	AMOUNT	SUMMARY			
DELIVERY (FLATBED)		EA				TERIAL COS	Т	\$268.98
Lift Rental		EA	\$250.00		TOTAL LAB			\$1,665.18
Back Hoe		HR	\$110.00		TOTAL MIS			\$75.00
INSPECTION CAMERA 1st hour		HR		\$0.00	TOTAL COS	ST		\$2,009.16
Ridgit Pro Press Tool (rental)	1	DAY	\$75.00		OVERHEAD	0 & PROFIT	15%	\$301.37
DVD OF INSPECTION		EA			TOTAL			\$2,310.53
CORE DRILLING		EA	\$85.00	\$0.00				
TOTAL MISC. COSTS				\$75.00	BOND			
					GRAND TO	TAL		\$2,310.53

working days are to be added to our contracted schedule timeline. This schedule change may effect other timelines.

#### EXCLUSIONS:

1) Assessments or fees.	4) Reinstallation of the solenoid valve
2) Permit.	5)
3) Overtime	6)

See attached back-up sheets for detailed quantities, etc. The above pricing is only for items contained on this sheet. If any major items were missed during that takeoff, they are not contained in the pricing herein, and are subject to a supplemental pricing for that work. This pricing is good for 30 days.

Submitted by:

Jary (

**Gary Calvin** 



1620 S. Grove Ave., Unit B, Ontario, CA 91761 (909) 595-9434

### PLUMBING EXTRA WORK AUTHORIZATION

DATE: OCTOBER 07, 2019
JOB NO:
PV&C NO: 2027
WORK ON GOING: (हिंड) / No

JOB NAME: MAGNOLIA SCIENCE ACADEMY CUSTOMER: OLTMANS CONSTRUCTION

WORK COMPLETE: Yes / No START DATE: OCTOBER 67 2019 END DATE: OCTOBER 16 7019

CUSTOMER CHANGE ORDER NO. OR RFI NO.

DESCRIPTION OR WORK: ASSES SOLENOID VALVE AND CONNECTON POINTS FOR FUTURE REPLACEMENT OF GAS PIPE. DISASSEMBLED SOLFNOID UTIE FROM GAS PIPE CONNECTIONS LOCATED ABOVE CIELING TILE BEHIND ACCESS PANEL

WORK DESCRIBED ABOVE AUTHORIZED BY	COMPLETION CERTIFICATION	PV&C PLUMBING
DATE: OCTO BER 07, 2019	DATE:	AUTHOR
COMPANY:	COMPANY:	1 1.1~
SIGNED:	SIGNED:	Ví VIX

MATERIAL

TYPE/DESCRIPTION	QUANTITY	TYPE/DESCRIPTION	QUANTITY
1" GAS MEGA PRESS 90"	4		4
# 1'X 36" NIMPLE	1		
1" GAS MEGA PRESS COUP.	4		
ROLL GAS TEFLOW THPE	1	а.	
V CAN KEY TITE	1	×	
21/2" × 3/4" GAS REDUCEZ FITTOM	c. r		
15 PSI GAS GUNGE	1		
6" STIAINLESS NUPPLE	1		

EQUIFMENT			LADU	.nl	
EQUIPMENT	HOURS/DAYS	NO. OF MEN	STRAIGHT TIME	OVERTIME TIME	DOUBLE TIME
DELIVERY/TRUCK		t	. 4		
PIPE MACHINE					
POWER GENERATOR					
MAN LIFT					
BOBCAT / BACKHOE				-	
COMPACTOR					
CAMERA / LOCATOR (1ST HOUR)			15		
CAMERA / LOCATOR (ADDITIONAL HOURS)		TOTAL HOURS	4		
DRAIN SHOOTER		TOTAL HOURS	4		
3/8" CABLE SNAKE					
1/2" CABLE SNAKE		TRAVEL			
OTHER:					
		EQUIPMENT	HOURS		
TIERED SUBCONTRACTOR:					
	ed by BoardOnTrack	TIER SUB H	OURS		22

	C.					
PLUMBING & PIP	ING INC					
1620 S. Grove Ave., Unit B, Ontari	o, CA 91761		DATE: OCTOBED	2 15.2	019	
(909) 595-9434			JOB NO: 20	27 '		
			PV&C NO:			
PLUMBING						
EXTRA WORK AUTHO	RIZATION	1	WORK ON GOIN	G: (Yes)/	No	
			WORK COMPLET	E: Yes /	No	
JOB NAME: MAGNOLIA SCIENC	E ACADE	ny	START DATE: C	CTOBER	207.2	019
CUSTOMER: OLTMANS CONSTRU			END DATE: GC		,	
CUSTOMER CHANGE ORDER NO. OR RFI NO.				- 06 1-	//-	
DESCRIPTION OR WORK: RECONNECT	al at	1" C.15	PIPE R	= PIACE	MENT	-
RECONNECT PIPE VITH	MEGA	PRES	ASS FIT		" LEON I	
RECODDECT THE SLITH	- Clart	FRESDU	3M82 (1	11.00		
WORK DESCRIBED ABOVE AUTHORIZED BY	CON	IPLETION CERTIF	ICATION	P٧	&C PLUMBI	NG
DATE: OTOBER 15, 2019	DATE:			,	AUTHØR	
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TRAVEL

EQUIPMENT HOURS

TIER SUB HOURS

1/2" CABLE SNAKE

TIERED SUBCONTRACTOR:

OTHER:

2

# Oltmans

CONSTRUCTION CO.

Project:	Magnolia Science Academy					
Job #:	18049					
JWO #:	19					
JWO Date:	11/19/2019					
Description:	Supervision for Due to LADBS and coordination with inspector	•				for PV&C work
By:	Elizabeth Lara	PM:	Trevor Lav	vton		
Date Entered:						
				Equip/		
	Description	Qty.	Labor	Mat'l.	Labor	Equip/

Rate

Rate

Mat'l.

	<u>Classifications</u>				
1		0.0	hrs		\$0.00
2	10/7/19 Luis Sanchez	4.0	hrs	\$ 95.00	\$380.00
3	10/7/19 Luis Sanchez	4.0	hrs	\$ 95.00	\$380.00
4	10/7/19 Luis Sanchez	4.0	hrs	\$ 95.00	\$380.00
5			hrs		\$0.00
6			hrs		\$0.00
7			hrs		\$0.00
8			hrs		\$0.00
9			hrs		\$0.00
10			hrs		\$0.00
11			hrs		\$0.00
12			hrs		\$0.00
13			hrs		\$0.00

TOTAL 12.0 hr

#### Equipment / Materials

1					
2					
3					
4					
5					
6					
7					
8					
9					
	Subtotals			\$1,140.00	\$0.00

Subtotals \$1,140.00 Small Tools 1.50% 0.00% \$0.00 \$1,140.00 Subtotal Labor Burden 0.00% \$0.00 Material & Equipment \$0.00 Subtotal \$1,140.00 Liability Insurance 0.00% \$0.00 Subtotal \$1,140.00 Self-Performed OH&P 0.00% \$0.00 TOTAL \$1,140.00

#### EXCLUDES:

a) All subcontractor work (if any).



## LABOR RATE SHEET

General Field Superintendent	\$ 125.00/hour
Superintendent	\$ 95.00/hour
Project Executive	\$ 125.00/hour
Project Manager	\$ 110.00/hour
Project Engineer	\$ 70.00/hour
Safety Director	\$ 110.00/hour

10005 Mission Mill Road · P.O. Box 985 · Whittier, California 90608-0985 · 562.948.4242 License No. 86393 AB1

#### Powered by BoardOnTrack

# PCI 54

Oltm construct 10005 Mission M Whittier, CA 906 Phone: (562) 944	TION CO. IIII Road 01	POTENT	IAL CHANGE ITEM PCI054
TITLE:	Building Coping-Flashing Between Building	DATE:	11/18/2019
PROJECT:	Magnolia Science Academy	PROJECT NO.:	18049
TO:			
	Magnolia Educational and Research Foundation		

We respectfully request your approval of the following change to the original scope of work:

#### **DESCRIPTION:**

250 E. 1st St., 1500 Los Angeles, CA

This change order request includes costs associated with the addition of the flashing/gutter between the existing MSA building and new MSA building. This work was added in Bulletins 1 & 2, but was on hold for most of the Project due to the lot tie not taking place and whether or not the work would occur. Originally the metal was going to be turned over to the School after final, however, during punch list due to concerns from the architect of water intrusion into the existing building (parapet cap missing) and the closing of the gaps between the buildings, the work was installed in September. Cost remains the same as originally priced, no escalation.

Vendor	Description	Amount
Armstrong & Aceves Company, Inc.	Flashing and Sheet Metal Between the Buildings. See A& COR #4 for reference.	5,394.00
	SUBTOTAL:	5,394.00
	Bond	45.00
	Gross Tax	8.00
	GL	53.00
	SDI	68.00
	Fee	276.00
	SUBTOTAL:	450.00
	TOTAL COST FOR THIS CHANGE ORDER REQUEST	5,844.00

APPROVAL:	
Oltmans Cor	struction Co.
	14
BY:	Trevor Lawton
DATE:	11/18/19

APPROVAL:

Magnolia Educational and Research

BY: DATE:

Page 1 of 1

Magnolia Public Schools - Ad-Hoc (Facility) Committee Meeting - Agenda - Wednesday December 4, 2019 at 6:00 PM



# Change Request

To: TREVOR LAWTON OLTMANS CONSTRUCTION 10005 MISSION MILL RD. WHITTIER, CA 90601 Ph: 562-948-4242 Fax: 562-695-9267 Number: 4 Date: 10/30/18 Job: 1-477 Magnolia Science Center Phone:

**Description:** Bulletin 1 & 2 Changes

We are pleased to offer the following specifications and pricing to make the following changes:

Please see attached pricing/credit for the following:

- Building to building flashing @ G/L 1 PP A3.1 as per bulletin 1&2 in lieu of gutter

- Credit for Gutter - @ G/L 1 PP A3.1

see attached highlighted plan.

Work performed by us:				
Description	Quantity	v Unit	Unit Price	Price
24 Gauge SM	40.00	) sheet	\$38.00	\$1,520.00
SAF	2.00	) Rolls	\$163.00	\$326.00
Shop Labor	16.00	) hr	\$45.00	\$720.00
Installation Labor	48.00	) hr	\$65.00	\$3,120.00
Credit for Gutter	1.00	) ea	\$-946.24	\$-946.24
			Subtotal:	\$4,739.76
			Subtotal:	\$4,739.76
	Тах	\$1,826.00	9.00%	\$164.34
	O H & P	\$4,904.10	10.00%	\$490.41
	Round			\$-0.51
			Total:	\$5,394.00

If you have any questions, please contact me at 951-284-3456.

Submitted by: Michael Vides ARMSTRONG & ACEVES COMPANY Approved by:

Date:





- Powered by BoardOnTrack

GENERAL NOTES 3

<u>LEGEN</u>

	FRANCO ARCHITECTS INC.         12345 Ventura Blvd. H         Studio City, CA       91604         Architecture and Planning       Tel 818       754-2030
N 602.3 ED. $\underbrace{\qquad}_{EXT. SIDE}$ T GYP SHEATHING, $\underbrace{\qquad}_{EXT. SIDE}$ DE; SEE DETAIL $\underbrace{4A}_{D2.0}, \underbrace{5A}_{D2.0}$ H SECTION 2303.2, PER SECTION 602.3 T GYP SHEATHING, $\underbrace{\qquad}_{EXT. SIDE}, \underbrace{5}_{D2.0}$ AND STRUCT'L DETAIL SECTION 602.3 SECTION 602.3 SECTION 602.3 P. BD. SIDE, SEE DETAIL $\underbrace{8A}_{D2.0}$ SEE DETAIL $\underbrace{11}_{D2.0}$	MAGNOLIA SCIENCE ACADEMY 18220 SHERMAN WAY, RESEDA, CA 91335
ANS FOR FURTHER INFO. 2 D3.0 14 D5.0 14 D1.0 15 D1.0 2708) WOOD CURBS. TAL PLANE SHALL BE MOUNTED REQUIRED FOR THE FRAME. COMPLY WITH SEC. 2610. CHANICAL -TYP. CING	
ROOF ASSEMBLY. TEM MANUFACTURER'S WRITTEN Y CONTROL GUIDELINES FOR ALIGN PLY SHEETS WITHOUT EQUIRED NUMBER OF PLIES O SHED WATER. EXTEND PLY IN ACCORDANCE WITH 11 OF THE LAPC (1503.4) DRAIN SYSTEM.	REV       DESCRIPTION       DATE         PLAN CHECK       #1       6/14/2017         FD PLAN CHECK       10/31/2017         FD PLAN CHECK       12/14/2017         Image: Constraint of the second se
PHALTIC COMPOSITION, SLIP- DDIFIED, ASPHALT-IMPREGNATED NULE TOP SURFACING AND FINE <b>ET 03-07-18</b> <u>ID AND NOTES</u> 2	PROJECT MAGNOLIA SCIENCE ACADEMY PROJECT ADDRESS 18220 SHERMAN WAY, RESEDA, CA91335 DRAWING TITLE ROOF CONSTRUCTION PLAN DRAWING TITLE ROOF CONSTRUCTION PLAN DRAWING TITLE NOT DE DISE DRAWING NUMBER A 3 . 1

# **Cover Sheet**

# Approval of MSA- 2 Prop 39 HVAC Additional Cost

Section:	II. Action Items
Item:	B. Approval of MSA- 2 Prop 39 HVAC Additional Cost
Purpose:	Vote
Submitted by:	
<b>Related Material:</b>	II B MSA-2 Prop 39 Project.pdf



Ad Hoc Committee Agenda Item #:	II B Action Item
Date:	December 4, 2019
То:	Magnolia Educational & Research Foundation dba Magnolia Public Schools (" <u>MPS</u> ") Ad Hoc Committee (the " <u>Committee</u> ")
From:	Alfredo Rubalcava, CEO & Superintendent
Staff Lead:	Patrick Ontiveros, General Counsel & Director of Facilities
RE:	MSA-2 Prop 39 HVAC Additional Cost Approval

## I. Proposed Recommendation(s)

Staff recommends and moves that the Ad Hoc Committee approve the expenditure by MSA2 of up to Forty Seven Thousand Dollars (\$47,000) above the amounts received under Prop 39 (as defined below) in order to install wall mounted heat pump systems and programmable networking smart thermostats (the "<u>HVAC Project</u>") at Magnolia Science Academy—2 ("<u>MSA2</u>") co-located at 17125 Victory Boulevard in Van Nuys on the Los Angeles Unified School District ("<u>LAUSD</u>") Birmingham campus.

# II. Background

### A. General

MPS applied for and received grants for its schools under Prop 39, a state program providing funding to local educational agencies for improving energy efficiency and creating clean energy jobs.

MSA2 is co-located on the LAUSD Birmingham campus under a long term lease. As such, MPS was required to seek additional approvals from LAUSD to perform the proposed HVAC upgrades.

## B. Prior Authorizations

The HVAC Project is to be completed by Highlands Diversified, Inc. dba Highlands Trade ("<u>Highlands</u>") pursuant to a contract dated as of October 29, 2018 by and between MPS and Highlands. The contract between Highlands and MPS was approved at the October 11, 2018 MPS Board meeting.

## C. Current Authorization

At the November 14, 2019 Meeting of the Board of Directors of MPS (the "<u>Board</u>"), the Board granted to the Ad Hoc Committee the authority to approve change order requests for Proposition 39 (Clean Energy Jobs Act) ("<u>Prop 39</u>") funded projects at MPS schools.

Page 2



## D. Why the Change and the Current Authorization is Needed

The original contract between Highlands and MPS for the HVAC Project was for approximately \$205,000 for the installation of ten (10) HVC units and programmable thermostats. In order to keep the cost of the HVAC Project within the Prop 39 award received by MSA2, MPS contemplated reducing the number of units from ten (10) to nine (9). As the Prop 39 projects at MSA-2 have been adjusted to stay within budget and meet LAUSD specifications, MSA-2 cannot install only nine (9) units and still meet the Savings to Investment Ratio, or "SIR", required by Prop 39. The decision is whether to install ten (10) units and spend an additional \$47,000 or install no units and return the entire Prop 39 award, approximately \$190,000, to the State.

Once the HVAC Project is complete, MSA-2 will be eligible for a rebate from LADWP. That rebate is expected to be approximately \$13,000. Upon receipt of such rebate the total net impact to MSA-2 will be \$34,000.

## III. Budget Impacts

The additional \$47,000 would be paid for out of MSA-2's long term reserves. The finance department has confirmed that MSA2 has \$903,216 available reserves for economic uncertainties based on the First Interim Report as of October 31, 2019.