



CHABOT- LAS POSITAS COMMUNITY COLLEGE DISTRICT

Facilities Planning & Management Department

September 29, 2010

Addendum No. 08 INVITATION FOR BID NO.: 11-05 Modernization of Classroom Building 300 – Chabot College

All Prospective Bidders:

This addendum is issued to clarify, add, delete, correct and/or change the contract documents to the extent indicated and is hereby made a part of the above noted contract documents on which the contract will be based. Any modifications/changes made by this addendum affect only the portions or paragraphs specifically identified herein; all remaining portions of the proposal to remain in force. It is the responsibility of all bidders to conform to this addendum. Acknowledge receipt of this addendum in the space provided on the bid form. Failure to do so may subject Bidder to Disqualification.

The original Bid Documents are modified by the revision as follows:

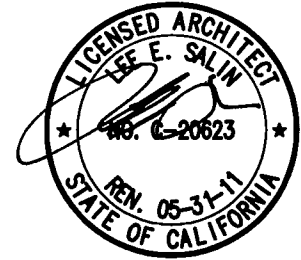
1. **GENERAL CLARIFICATIONS:**
 - Refer to the attached for Addendum no. 08.

If you have any questions regarding this Addendum No.08, please contact the Office of the Facilities Planning & Management in **writing, via facsimile or email**. All other terms and conditions of BID No. 11-05 are to remain the same.

HMC ARCHITECTS
1570 The Alameda, Suite 330
San Jose, California 95126

September 20, 2010

Chabot College Modernization
of Buildings 300 and 500
Chabot-Las Positas Community College District
HMC # 3342002, DSA #01-109151



ADDENDUM NO. 8

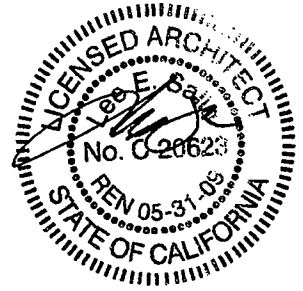
The following changes, additions, deletions or corrections shall become a part of the Contract Documents for the project named above and all other conditions shall remain the same. The bidders shall be responsible for transmitting this information to all affected subcontractors and suppliers prior to the closing of bids.

GENERAL CLARIFICATIONS

1. DSA approved Addenda #s 2 through 6 for the Modernization of Building 500 are hereby added to be applicable to Bldg 300 as well.
2. Approved FCD's numbered as follows, and included herein for reference: IB 03R, RFI 11, RFI 17, RFI 20, RFI 24. They are hereby made part of the scope of work for Building 300.

HMC ARCHITECTS

HMC ARCHITECTS
1570 The Alameda, Suite 330
San Jose, California 95126



January 13, 2009

Chabot College Modernization
of Buildings 300 and 500
Chabot-Las Positas Community College District
HMC # 3342002, DSA #01-109151

File # 1-C2

APPROVED
DIV. OF THE STATE ARCHITECT

AC F/LS RE SS Cham
APPL. NO. 01-109151 DATE 2/5/09

ADDENDUM NO. 2

The following changes, additions, deletions or corrections shall become a part of the Contract Documents for the project named above and all other conditions shall remain the same. The bidders shall be responsible for transmitting this information to all affected subcontractors and suppliers prior to the closing of bids.

SPECIFICATIONS

Item No. AD-2.1: Reference New Sections

A. The following new Specification Sections are hereby issued:

Requirements for the non-abatement contractor (if any) regarding disturbance of environmental hazards on this project.

28 16 00 Intrusion Alarm System

Item No. AD-2.2: Reference Section: General Conditions

A. Revise Article 4.8.2 as follows:

"...The foregoing notwithstanding, all requests for the Architect's review and approval of any proposed substitution or alternative and all engineering, construction, dimension and performance data substantiating the equivalency of the proposed substitution or alternative shall be submitted by Contractor not later than **thirty-five (35) days following the date of the District's award of the Contract to Contractor by action of the District's Board of Trustees**; any request for approval of proposed alternatives or substitutions submitted thereafter may be rejected summarily..."

Item No. AD-2.3: Reference Section 01630, Product Options and Substitutions

A. The following revised Specification Section is hereby issued.

01630 Product Options and Substitutions

Item No. AD-2.4: Reference Section 08 71 00, Door Hardware

- A. Revised Hardware sets are hereby issued.

Item No. AD-2.5: Reference Section 21 13 13, Fire Sprinkler Systems

- A. Add the following new paragraphs:

 "1.B.1.c. Connection to site fire sprinkler piping. Verify exact location in field prior to bid."

 "1.D.16. Fire sprinkler contractor shall provide all utility connections and related work for the system to be fully operational."

- B. Revise Subparagraph 1.C.3 to read as follows:

 " 3. Electrical and Fire Alarm connections to supervised equipment, Division 26 and Division 28"

Item No. AD-2.6: Reference Section 22 00 00, Plumbing Systems

- A. Subparagraph 1.B.c., Delete text: "inside the building to 5'-0" outside the building".

- B. Add Hot Water Recirculation Pump originally included in DSA approved drawings by deleting Addendum 1 Item No. AD-1.9 in its entirety. No revisions are to be made to Plumbing Sections:

 1.B.1.c.

 2.A.2.

 2.A.13.a.

 2.A.20.c.

 3.E.4.

Item No. AD-2.7: Reference Section 28 10 00, Electronic Access Control and Intrusion Detection

- A. Revise Subparagraph 2.03.C.1 to read as follows:

 "Electronic Locks power supply per Door Hardware specification section 08 71 15"

DRAWINGS

Item No. AD-2.8: Reference Revised Drawings

- A. The following revised drawings are hereby issued:

 AD2-C1

 AD2-C2

 AD2-M1

 AD2-P1 through P-4. Including Hot Water Recirculation Pump originally included in DSA approved drawings by removing drawing from addendum 1

 AD2-P5

 AD2-P6

 AD2-E1

 AD2-F1

Item No. AD-2.9: Reference Drawing A4.2B, Building 500 Roof Plan

- A. Delete Keynote # 2.88.

Item No. AD-2.10: Reference Drawing A7.1, Building 300 & 500 Enlarged Plans & Elevations

- A. On Detail No. 6, Change interior elevation detail callout where as "7" to read: "8".

Item No. AD-2.11: Reference Drawing A9.1, Door/Window Schedule

- A. Revise hardware groups as follows:

<u>Door number</u>	<u>Hardware group</u>
500A	20
500B	24
500C	24
501A	24
502A	10A
503A	10A
504A	04B
505A	10A
506A	04B
507A	10A
508A	04B
509A	10A
511A	10A
512A	14
513A	10A
514A	10A
515A	10A
516A	10A
517A	10A
518A	10A
519A	10A
520A	25
525A	14
526A	22
531A	22

Item No. AD-2.12: Reference Drawing AD1-M11

- A. Add Hot Water Recirculation Pump originally included in DSA approved drawings by removing drawing AD1-M11 from addendum 1.

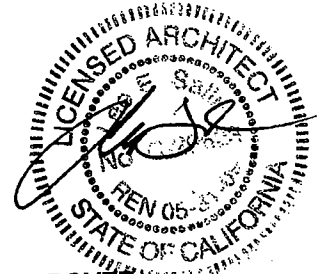
Item No. AD-2.13: Reference Drawing AD1-P7

- A. Add Hot Water Recirculation Pump originally included in DSA approved drawings by removing drawing AD1-P7 from addendum 1.

HMC ARCHITECTS

Lee Salin, AIA

HMC ARCHITECTS
1570 The Alameda, Suite 330
San Jose, California 95126



January 30, 2009

Chabot College Modernization
of Buildings 300 and 500
Chabot-Las Positas Community College District
HMC # 3342002, DSA #01-109151

APPROVED
DIV. OF THE STATE ARCHITECT

AC _____ F/LS _____ SS JChan
APPL. NO. 01-109151 DATE 29/09

ADDENDUM NO. 3

The following changes, additions, deletions or corrections shall become a part of the Contract Documents for the project named above and all other conditions shall remain the same. The bidders shall be responsible for transmitting this information to all affected subcontractors and suppliers prior to the closing of bids.

GENERAL NOTES

Item No. AD-3.1: Security systems

- A. The security system server is located in Building 300. Contractor shall coordinate access with the Owner. The security system for the entire Campus has to remain operational during programming. At the completion of programming, contractor shall make sure that security system throughout Campus is fully operational. Contractor shall be responsible for any costs associated with these requirements.

SPECIFICATIONS

Item No. AD-3.2: Reference Section 1200, Project Meetings

- A. Revise Subparagraph 1.04.A.3 to read as follows:
"3. The Construction Manager will preside at meeting"

Item No. AD-3.3: Reference Section 11 52 13, Projection Screens

- A. All projection screens to be OFCI. The aspect ratio for the throw distance indicated in plans shall be 4 : 3.

Item No. AD-3.4: Reference Section 28 16 00, Intrusion Alarm System

- A. Remove section 28 16 00 Intrusion Alarm System included in addendum 2, item AD-2.1, and use section 28 10 00 Electrical Access Control and Intrusion Detection per original DSA approved project manual.

DRAWINGS

Item No. AD-3.5:

Reference Drawing AD1-E5

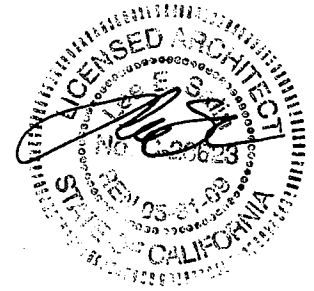
- A. Revise Note # 19 to read as follows:

“PROVIDE ESSEX MODEL KTP-162-SN MULLION MOUNT 8-BIT WORD KEYPAD AND AMAG S830-CG MULLION MOUNT CARD READER. WIM-4 TO BE INSTALLED IN AMAG CABINET IF A 4DBC BOARD IS BEING USED OR WIM-8 TO BE INSTALLED IN AMAG CABINET IF A 8DBC BOARD IS BEING USED TO SERVE AS AN INTERFACE BETWEEN THE KEYPAD AND THE CONTROLLER.”

HMC ARCHITECTS

Lee Salin, AIA

HMC ARCHITECTS
1570 The Alameda, Suite 330
San Jose, California 95126



March 5, 2009

Chabot College Modernization
of Buildings 300 and 500
Chabot-Las Positas Community College District
HMC # 3342002, DSA #01-109151

File No. 1-c2

APPROVED
DIV. OF THE STATE ARCHITECT

AC F/LS GB SS John

APPL. NO. 01-109151 DATE 6/3/09

ADDENDUM NO. 4

The following changes, additions, deletions or corrections shall become a part of the Contract Documents for the project named above and all other conditions shall remain the same. The bidders shall be responsible for transmitting this information to all affected subcontractors and suppliers prior to the closing of bids.

SPECIFICATIONS

Item No. AD-4.1: Reference Notice to Subcontractors Calling for Bids

- A. The bid date has been changed to Tuesday, March 17 at 2:00 PM. Last day for RFI's and questions will be March 10, 2009 (All questions to Ralph Ross at JPC. e-mail: ross@johnplane.com)

Item No. AD-4.2: Reference Revised Specifications

- A. The following revised specifications sections are hereby issued:
- | | |
|----------|---|
| 09 65 18 | Linoleum |
| 28 10 00 | Electronic Access Control and Intrusion Detection |

Item No. AD-4.3: Reference Section 12 24 13, Roller Shades

- A. Delete Subparagraph 2.03.B. Substitute therefore:
- "B. Mounting: surface mounted unit with closure end caps."

DRAWINGS

Item No. AD-4.4: Reference Revised Drawings

- A. The following revised drawings are hereby issued:
- AD4-S01
AD4-E1 through AD4-E6

AD4-C1

Item No. AD-4.5: Reference Drawing C401, Utility Plan

- A. Remove 6" fire water line serving building 500 from scope of work. Contractor to provide fire connection to (e) line 5' from building. Final location to be verified in field. Fire water line to be done as part of DSA Application No. 01-109054. Refer to Sketch AD4-C1.

Item No. AD-4.6: Reference Drawing A2.1-B, First & Second Floor Plan

- A. At first floor level on stairwell side of wall along Gridline 9, between Lines A & B, provide plywood sheathing of thickness to match the DSA Approved shear plywood scheduled for wall at same location on second floor level. Non-structural plywood sheathing is to be fastened using 10d x 2-1/2" common wire nails at 12" O.C., Typ.

Item No. AD-4.7: Reference Drawing T2.1D, Building 500 Device Schedule

- A. Revise the column header "Cat 6 Jack Count" to read as "Cat 6A Jack Count".
- B. Revise the column header "UTP6-4P Plenum Cable" to read as "UTP6A-4P Plenum Cable".

GENERAL BIDDERS CLARIFICATIONS

1. Scope of work for the existing display cases in classroom 502 is only applicable to this particular room.

HMC ARCHITECTS

Lee Salin, AIA

HMC ARCHITECTS
1570 The Alameda, Suite 330
San Jose, California 95126



March 6, 2009

Chabot College Modernization
of Buildings 300 and 500
Chabot-Las Positas Community College District
HMC # 3342002, DSA #01-109151

ADDENDUM NO. 5

The following changes, additions, deletions or corrections shall become a part of the Contract Documents for the project named above and all other conditions shall remain the same. The bidders shall be responsible for transmitting this information to all affected subcontractors and suppliers prior to the closing of bids.

GENERAL CLARIFICATION

All Scope of Work related to "Building 300" will NOT be part of this Bid Package.

DRAWINGS

Item No. AD-5.1: Reference Revised Drawings

- A. The following revised drawings are hereby issued that were missing from the Addendum No. 2.

AD2-C1
AD2-E1
AD2-F1

HMC ARCHITECTS

By _____
Lee Salin, AIA

APPROVED
DIV. OF THE STATE ARCHITECT

AC — F/LS — SS LS
APPL. NO. 01-109151 DATE 3/11/09
FILE NO. 1-C2

HMC ARCHITECTS
1570 The Alameda, Suite 330
San Jose, California 95126



March 12, 2009

Chabot College Modernization
of Buildings 300 and 500
Chabot-Las Positas Community College District
HMC # 3342002, DSA #01-109151

ADDENDUM NO. 6

The following changes, additions, deletions or corrections shall become a part of the Contract Documents for the project named above and all other conditions shall remain the same. The bidders shall be responsible for transmitting this information to all affected subcontractors and suppliers prior to the closing of bids.

SPECIFICATIONS

APPROVED
DIV. OF THE STATE ARCHITECT

Item No. AD-6.1: Reference New Sections

A. The following new Specification Sections are hereby issued:

09 51 53 Acoustical – Glue-up

AC BC F/LS GB SS JChan
APPL NO: 01-109151 DATE 2/21/09
File No. = 1-C2

Item No. AD-6.2: Reference Revised Specifications

A. The following revised specification section are hereby issued:

28 10 00 Electronic Access Control and Intrusion Detection

DRAWINGS

Item No. AD-6.3: Reference Revised Drawings

A. The following revised drawings are hereby issued:

- AD6-A1 This drawing shows the locations of the mechanical duct shaft openings to be cut in the concrete.
- AD6-A2 This drawing shows the locations of the mechanical duct shaft openings to be cut in the concrete slab of Classroom 527.
- AD6-A3 This drawing indicated the wall type at the shafts.
- AD6-A4 This drawing indicated the wall type at the shafts.
- AD6-A5 This drawing indicates the revised ceiling plan at the shafts.
- AD6-A6 This drawing indicates the revised ceiling plan at the shafts.
- AD6-A7 This drawing shows the location of the roof opening related to the shafts.
- AD6-A8 This drawing shows the location of the roof opening related to the shafts.

- AD6-A9 This drawings indicates additional finishes in the corridor and classrooms
- AD6-A10 This drawing indicates the revision to Door opening 529A in the Door Schedule.
- AD6-A11 Shaft wall detail.
- AD6-S01 – AD6-S03 Sheet S2.5 has been revised to show the locations of new openings in the existing concrete floor slab. A new detail, shown on AD.S03, has been added to the structural drawings to provide guidelines for the construction of the new openings."
- AD6-M1 through AD6-M22
- AD6-P1 Clearance for maintenance and repair added to sheet note 22.
- AD6-P2 Flexible couplings added at top and bottom of riser and four-way brace added to top of riser.
- AD6-E1 Add circuit number to outdoor power receptacle attached to exhaust fan EF-501. See Drawing AD6-E1. Revise equipment tag from EF-505 to EF-502. See Drawing AD6-E1.
- AD6-E2 Remove (2) references to exhaust fan EF-503. See Drawing AD6-E2.
- AD6-E3 Revise Panelboard "5R2" to include rooftop receptacle and removed exhaust fans. See Drawing AD6-E3.
- AD6-E4 Remove exhaust fans EF-503, -504, -505 from equipment schedule. See Drawings AD6-E4.
- AD6-T1 Revise the fiber cable from "1-24 FOM-OP, 1-24 FOS-OP" to "1-24 FOS-OP".

Item No. AD-6.4: Reference Drawing A2.1-B, Building 500 First & Second Floor Plan

- A. All windows type B shall be windows type A. See A9.1 Door/window Schedules.

Item No. AD-6.5: Reference Drawing A8.1-B, Building 500 Interior elevations

- B. Revise Keynote # 2.87 to read as follows:
 "Refurbish (e) display case doors. Remove existing exterior glazing and replace with fixed flat tempered glass per specification section 08 80 00."
- C. Add Keynote # 11.16 to read as follows:
 "Light switch and thermostat. See electrical and mechanical drawings."

Item No. AD-6.6: Reference Drawing A9.1, Door/window Schedules

- A. Window type B to be removed in its entirety.

Item No. AD-6.7: Reference Drawing A10.10, Specialties Details

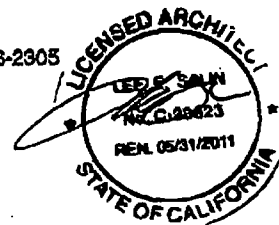
- A. Remove detail 3 in its entirety.

GENERAL BIDDERS CLARIFICATIONS

See RFI 1 through RFI 10 enclosed.

HMC

HMC Architects - 1570 The Alameda, Suite 330, San Jose, CA 95128-2305



Project: Chabot College Modernization of Buildings 500 Instruction Bulletin: 03.R

DSA File No.: 1-C2 Date: September 25, 2009
DSA Appl. No.: 01-109151
HMC Project No.: 3342002-100

Location: 25555 Hesperian Boulevard
Hayward, CA 94545

To: John Plane Construction, Inc.
Email: ross@johnplane.com

Description of work to be performed:

ITEM B-3.1 Provide and install guardrails on each side of the (E) accessible drinking fountains on the 1st and 2nd floor. Refer to the enclosed sketch CD-A1 & CD-A19.R

Justification: Unforeseen condition. These (E) wing walls at these drinking fountains contained asbestos materials therefore were demolished. Guardrails are required for these drinking fountains.

Requested by: District & HMC

ACTION TO BE TAKEN:

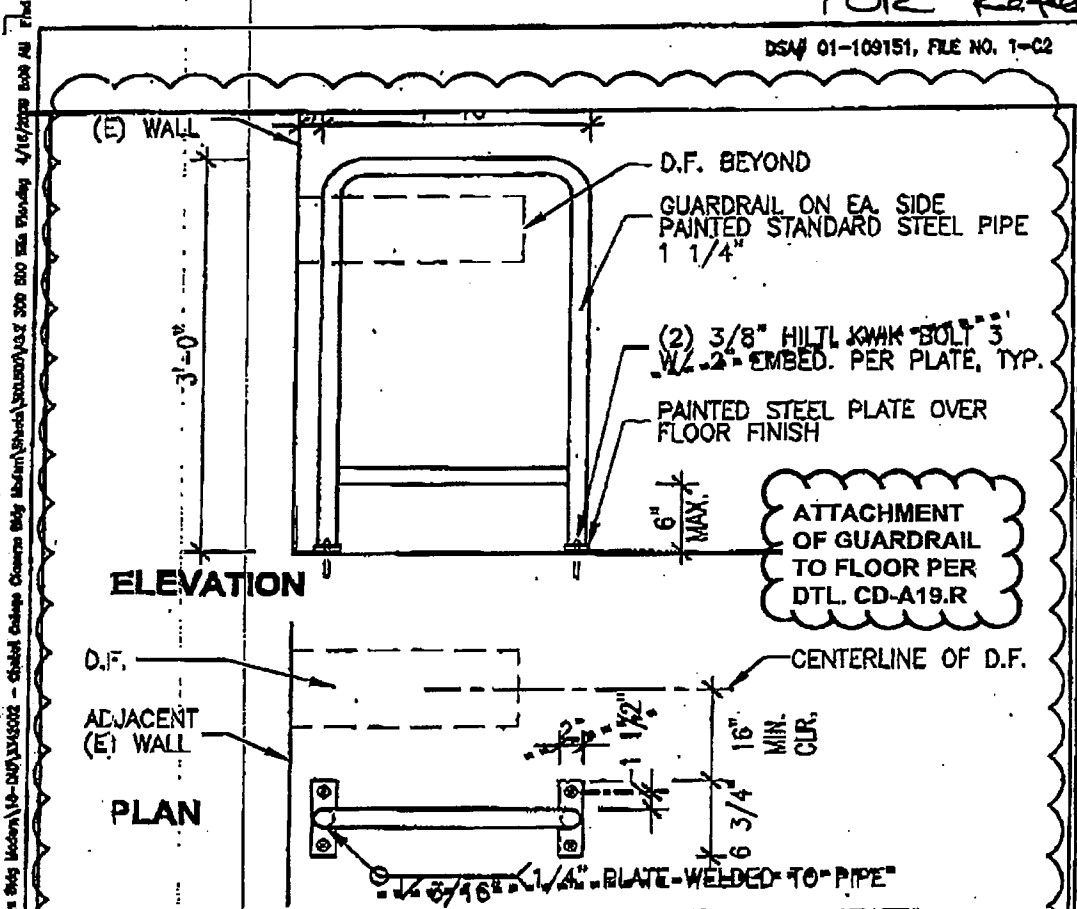
1. _____ Make the described change in the work at no change in the Contract Sum and no change in the Contract Time of Completion.
2. _____ Make the described change in the work noted with cost for which will be determined in accordance with the General and Supplementary Conditions of the Contract.
3. Promptly advise the Architect as to cost or credit proposed for the described changes ASAP. This is not an authorization to proceed with the change.

cc: File-3342002 IB-3

HMC ARCHITECTS

By: Frederick Bauer, HMC Architects

FOR REFERENCE



GUARDRAIL AT DRINKING FOUNTAIN

2

detail name

NTS



**CHABOT COLLEGE
MODERNIZATION OF
BLDG. 300 & 500**
28255 HESPERS BLVD., HAYWARD, CA 94545

CHABOT - LAS POSITAS COMMUNITY COLLEGE DISTRICT
8020 Franklin Drive, Pleasanton, CA 94566

HMC 105 THE ALAMEDA, SUITE 300
SAN LEANDE, CALIFORNIA 94504
Telephone (925) 770-1100 Fax (925) 770-1101

IB # 3

Scale	Project No.
NTS	3342002
Ref. sheet No.	Date
2/A0.2	04/15/09
	Drawing No.
	CD-A1

Chabot - Las Positas CCD
Swinerton Management & Consulting
25555 Hesperian Blvd.
Hayward, CA 94545

REQUEST FOR INFORMATION

BUILDING #500

School:	Chabot College	RFI No.:	11
Project:	Building #500 Modernization	CLPCCD PD No.:	009-03
Contractor:	John Piane Construction	DSA File/App. No.:	01-109151
Architect:	HMC Architects	Date:	4/21/2009

INFORMATION REQUESTED

Detail/Drawing No.:	S2.5, 18/S3.3	See Attached:	RFI #2 from RHI
Specification Section:			
Potential Cost Impact:		Potential Schedule Impact:	

Please see the attached RFI #2 from Richard Hancock requesting a clarification on the HVAC penetrations through bearing and shear walls.

Proposed Solution:

Requested By: _____ Date Requested By: _____

See Attached: **RESPONSE: PE stamp in SSK-1**

SEE THE ATTACHED SSK-1 FOR FRAMING AT MECH. DUCT PENETRATIONS THRU (E) BEARING WALLS. THIS DETAIL WILL REQUIRE DSA APPROVAL.

KATY BRIGGS
DASSE
04/24/09

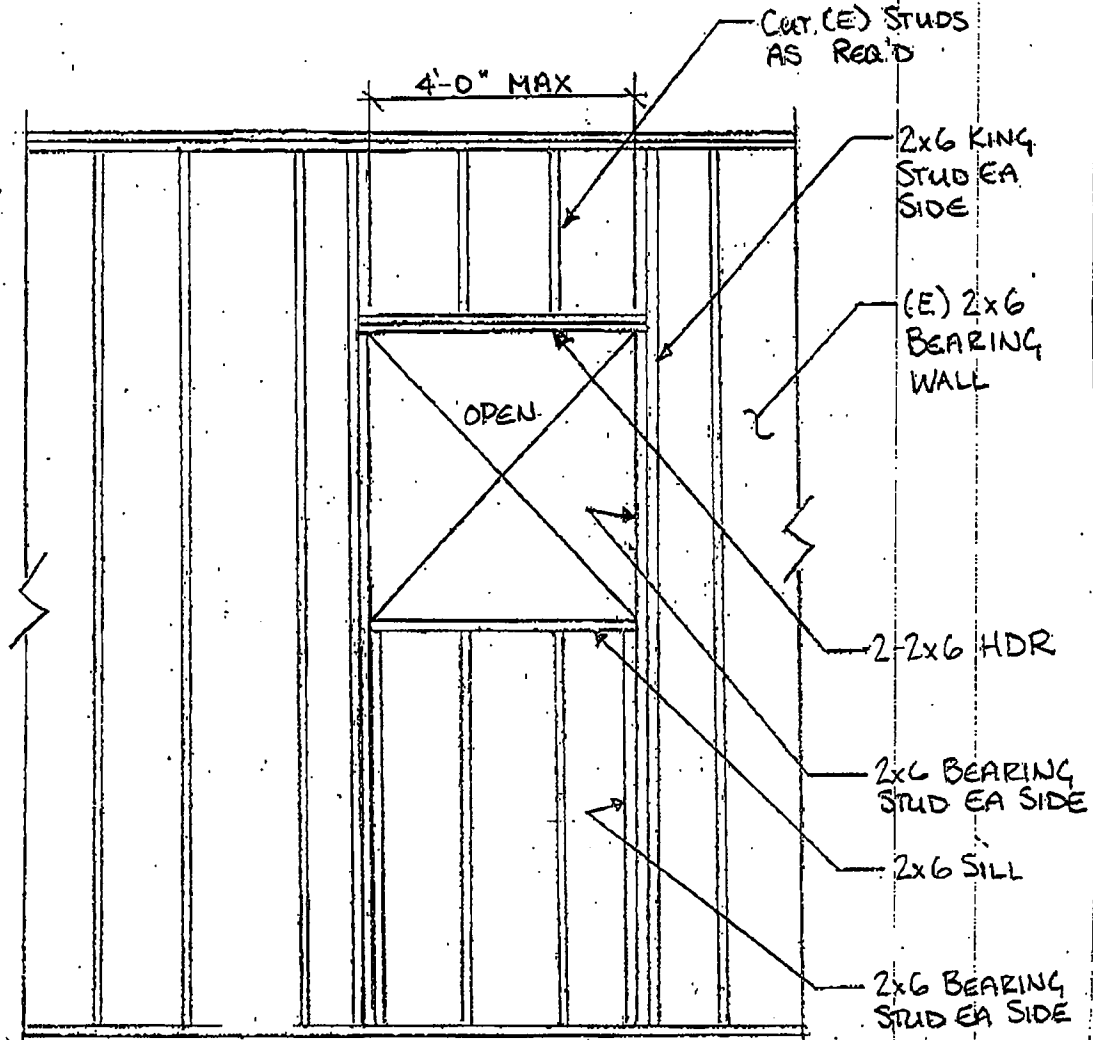
Response By: _____ Date Responded: _____

APPROVED
DIV. OF THE STATE ARCHITECT

AC _____ F/L/S _____ SS *[Signature]*
APPL NO. 01-109151 DATE 5/13/09

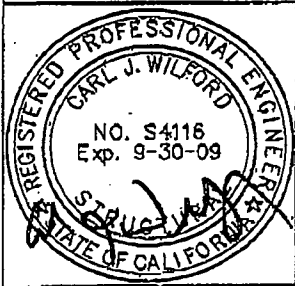
Chabot Building #500 - RFI #11 - RHI #2 - Clarify HVAC Pen at Bearing Walls - RHI

FILE #: 1-C2
 DSA #: 01-109151



NOTE:
 SEE DETAIL 14/SS-1 FOR OPENINGS GREATER
 THAN 4'-0"

**SSK-1 MECHANICAL PENETRAIONS THRU (E)
 BEARING WALLS REF. RFI 11 3/8" = 1'-0"**



**CHABOT COLLEGE MODERNIZATION
 OF BUILDINGS 300, 500**
 25555 HESPERIAN BLVD., HAYWARD, CA 94545

CHABOT-LAS POSITAS COMMUNITY COLLEGE DISTRICT
 5020 FRANKLIN DRIVE, PLEASANTON, CA 94588

HMC 1670 THE ALAMEDA, Suite 320
 SAN JOSE, CALIFORNIA 95128
 Telephone: (408) 977-9190 Fax: (408) 977-9170

MECHANICAL PENETRAIONS THRU (E) BEARING WALLS	
Scale AS NOTED	Project No. 3342002-100
Ref. Detail No.	Date 04/24/09
	Drawing No. SSK-1

Chabot - Las Positas CCD
 Swinerton Management & Consulting
 25555 Hesperian Blvd.
 Hayward, CA 94545

REQUEST FOR INFORMATION

BUILDING #500

School:	Chabot College	RFI No.:	17
Project:	Building #500 Modernization	CLPOCD PO No.:	009-03
Contractor:	John Plane Construction	DSA File/App. No	01-109151
Architect:	HMC Architects	Date:	4/22/2009

INFORMATION REQUESTED

Detail/Drawing No.:	S2.6 Line B	See Attached:	
Specification Section:			
Potential Cost Impact		Potential Schedule Impact	

On S2.6, Line B, Gridlines 9 and 9.5 shows the detail 4 on S3.3 at this connection. The actual condition at this location is like detail 19 on S3.2. There is only 2-3/8" space between the steel beam and the plywood roof with no room to run the all-thread to the Hold Downs.

Please Advise

Proposed Solution:

Requested By: _____ Date Requested By: _____

RESPONSE:

See Attached: _____

SEE THE ATTACHED SSK-3 FOR THE CONFIGURATION OF THE HOLDDOWNS AT THE (E) WF BEAM. THIS CHANGE WILL REQUIRE DSA APPROVAL.

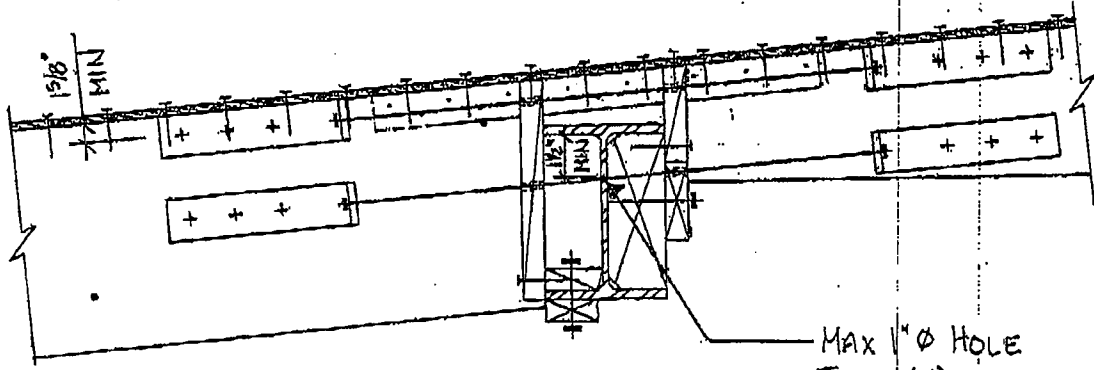
APPROVED
 DIV. OF THE STATE ARCHITECT

KATY BRIGGS
DASSE/THORNTON TOHASETTI
04/27/09

AC _____ F/LS _____ SS AS
 APPL. NO. 01-109151 DATE 4/15/09

Response By: _____ Date Responded: _____

FILE #: 1-C2
 DSA #: 01-109151



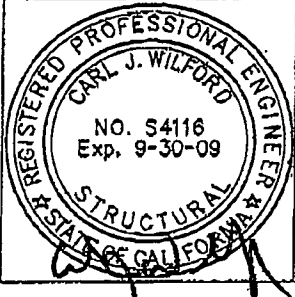
MAX 1/2" Ø HOLE
 THRU (E) WF
 BEAM

NOTE:
 FOR INFO NOT SHOWN
 OR NOTED SEE DETAILS

4 / S3.3 AND 19 / S3.3

SSK-3 COLLECTOR BEAM SPLICE AT (E) WF BEAM
 REF. RFI 17

1" = 1'-0"



**CHABOT COLLEGE MODERNIZATION
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CHABOT-LAS POSITAS COMMUNITY COLLEGE DISTRICT
 5020 FRANKLIN DRIVE, PLEASANTON, CA 94588

HMC 1670 THE ALAMEDA, Suite 330
 SAN JOSE, CALIFORNIA 95126
 Telephone (408) 877-4188 Fax (408) 877-0170

COLLECTOR BEAM SPLICE
 AT (E) WF BEAM

Scale AS NOTED	Project No. 334-2002-100
Ref. Detail No. 4/S3.3	Date 04/27/09
	Drawing No. SSK-3

Chabot - Las Positas CCD
 Swinerton Management & Consulting
 25555 Hesperian Blvd.
 Hayward, CA 94545

REQUEST FOR INFORMATION

BUILDING #500

School:	Chabot College	RFI No.:	20
Project:	Building #500 Modernization	CLPCCD PO No.:	009-03
Contractor:	John Plane Construction	DSA File/Apl. No	01-109151
Architect:	HMC Architects	Date:	4/24/2009

INFORMATION REQUESTED

Detail/Drawing No.:	Detail 20 - A / S3.3	See Attached:	
Specification Section:			
Potential Cost Impact		Potential Schedule Impact	

When the existing 2x16 is not center on the stud wall and the LVL is hanging over, can we butt the plywood underneath and use LTP4 clips to connect the shear ply to the LVL and other side install a plywood strip to furr it flush to run the plywood past?

Please Advise

Proposed Solution:

Requested By: _____ Date Requested By: _____

RESPONSE:

See Attached: _____

SEE THE ATTACHED SSK-4 FOR CONNECTIONS OF THE PLYWOOD TO THE LVLS AT LOCATIONS WHERE THE SHEARWALLS DO NOT ALIGN WITH THE (E) 2x16 JOISTS. THIS CHANGE WILL REQUIRE DSA APPROVAL

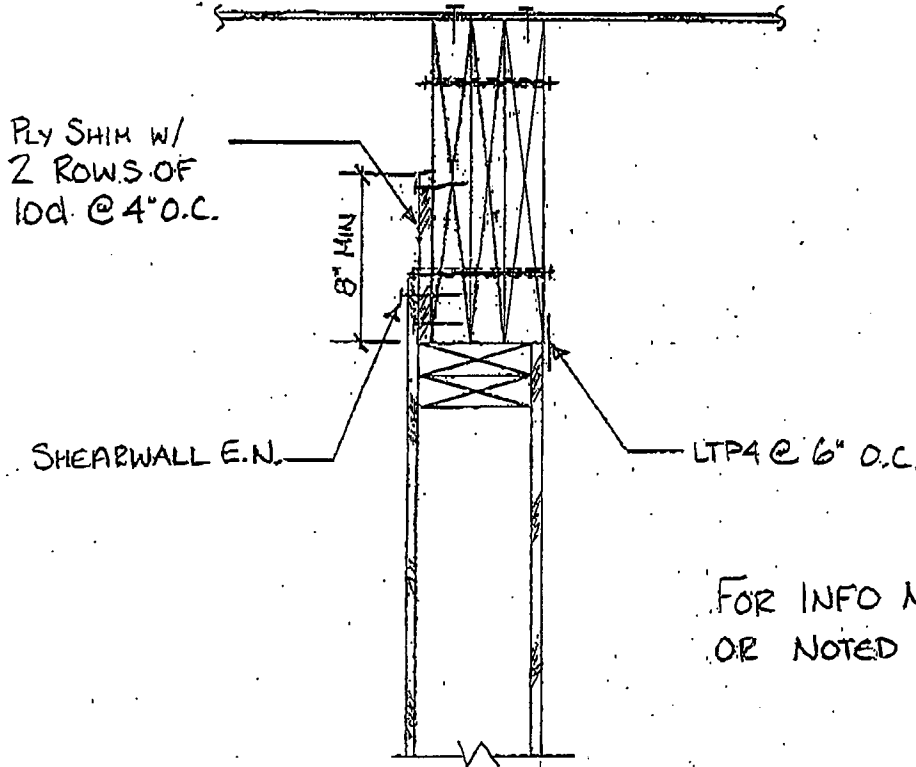
APPROVED
 DIV. OF THE STATE ARCHITECT

KATY BRIGGS
 DASSETT/THORNTON TOMASETTI,
 04/27/09

AC _____ F/LS _____ SS *yl*
 APPL NO. 01-109151 DATE 4/27/09

Response By: _____ Date Responded: _____

FILE #: 1-C2
 DSA #: 01-109151

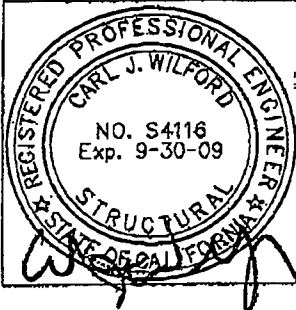


FOR INFO NOT SHOWN
 OR NOTED SEE

20
 S3.3

SSK-4 COLLECTOR BEAM AT (E) 2x STUD WALL
 REF. RFI 20

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



**CHABOT COLLEGE MODERNIZATION
 OF BUILDINGS 300, 500**

25555 HESPERIAN BLVD., HAYWARD, CA. 94545

CHABOT-LAS POSITAS COMMUNITY COLLEGE DISTRICT
 5020 FRANKLIN DRIVE, PLEASANTON, CA 94588

HMC 1670 THE ALAMEDA, Suite 350
 SAN JOSE, CALIFORNIA 95126
 Telephone: (408) 977-9100 Fax: (408) 977-9170

COLLECTOR BEAM AT (E) 2x
 STUD WALL

Scale
 AS NOTED

Project No.
 3342002-100

Ref. Detail No.

Date
 04/27/09

20/S3.3

Drawing No.
 SSK-4

Chabot - Las Positas CCD
Swinerton Management & Consulting
25565 Hesperian Blvd.
Hayward, CA 94545

REQUEST FOR INFORMATION

BUILDING #500

School:	Chabot College	RFI No.:	24
Project:	Building #500 Modernization	CLPCCD PO No.:	009-03
Contractor:	John Plane Construction	DSA File/App. No	01-109151
Architect:	HMC Architects	Date:	4/28/2009

INFORMATION REQUESTED

Detail/Drawing No.:	20/S2.3	See Attached:	
Specification Section:			
Potential Cost Impact	YES	Potential Schedule Impact	

Can we stagger a splice on the LVL's over a stud wall or in the field in order to achieve proper bearing at exterior or interior bearing walls

Please confirm that this is acceptable

Proposed Solution:

Requested By: _____ Date Requested By: Katy Briggs

RESPONSE:

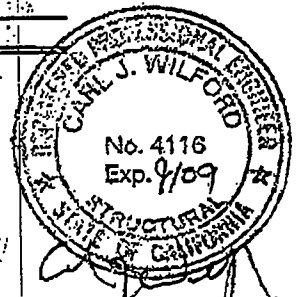
See Attached: _____

SEE THE ATTACHED SSK-5 FOR MINIMUM SPLICE LENGTH, MINIMUM DISTANCE FROM HOLDDOWNS AT GRIDLINE (B)/(C), AND DECREASED 1/2" Ø MB SPACING. THESE CHANGES ARE PENDING DSA APPROVAL.

APPROVED
DIV. OF THE STATE ARCHITECT

KATY BRIGGS
DASSE/THORNTON TOMASETTI
04/28/09

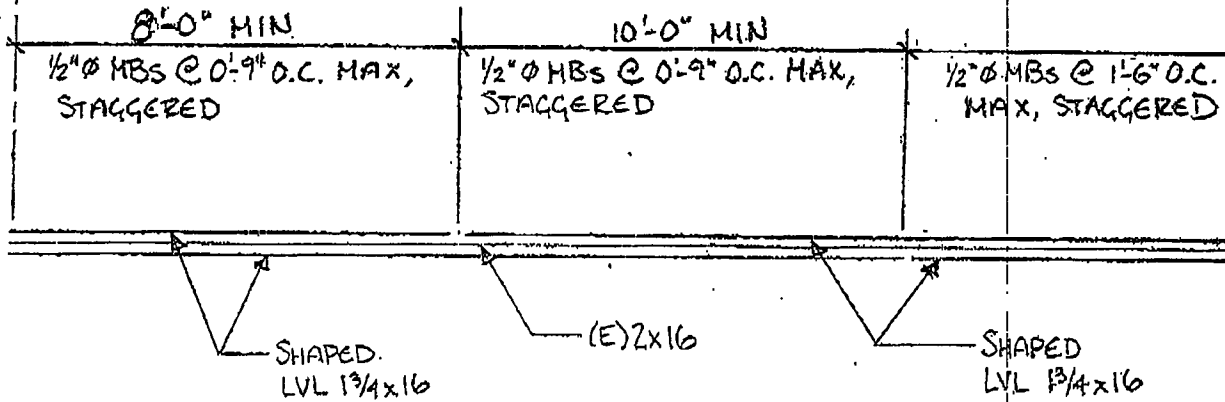
AC _____ F/LS _____ SS js
Response By: APPI NO. 01-109151 Date of Response: 4/28/09



FILE #: 1-C2
 DSA #: 01-109151

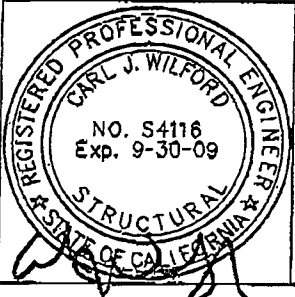
(B)
 (C)

(A)
 (D)



FOR INFO NOT SHOWN
 OR NOTED SEE $\frac{20}{S3.3}$

SSK-5 SPLICED COLLECTOR BEAM PLAN VIEW
 REF. RFI 24 1/4" = 1'-0"



CHABOT COLLEGE MODERNIZATION OF BUILDINGS 300, 500
 25555 HESPERIAN BLVD., HAYWARD, CA. 94545
 CHABOT-LAS POSITAS COMMUNITY COLLEGE DISTRICT
 5020 FRANKLIN DRIVE, PLEASANTON, CA 94588
HMC 1570 THE ALAMEDA, Suite 330
 SAN JOSE, CALIFORNIA 95128
 Telephone: (408) 977-0100 Fax: (408) 977-0170

SPLICED COLLECTOR BEAM	
Scale AS NOTED	Project No. 3342002-100
Ref. Detail No. 20/S3.3	Date 04/28/09
	Drawing No. SSK-5