

APPLICATION FOR OSHPD PREAPPROVAL

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT **FACILITIES DEVELOPMENT DIVISION**

OFFICE USE ONLY

OF MANUFACTURER'S CERTIFICATION (OPM) APPLICATION #: OPM-0041-13
OSHPD Preapproval of Manufacturer's Certification (OPM)
Type: ☐ New ☐ Renewal ☐ Update to Pre-CBC 2013 OPA Number:
Manufacturer Information
Manufacturer: Worthington Armstrong Venture (WAVE)
Manufacturer's Technical Representative: Kristofer Cullison
Mailing Address:101 Lindenwood Drive, Malvern, PA 19355
Telephone: 410-297-5927 Email: <u>Dkcullison@armstrong.com</u>
Product Information
Product Name: SingleSpanTM Corridor Ceiling System
Product Type: Corridor suspended acoustical ceiling system 3
Product Model Number: 730144HRC, 730102HRC, 730098HRC, XL7328, XL8320, SWA9878HRC, SWA9854HRC, BERC2, XTAC, LSB8HRC, STAC Staehlin
General Description: Metal suspension ceiling system for hospital corridors where plenum space is limited due to
Congestion from mechanical components limiting space for hanger supports to structure.
Applicant Information
Applicant Company Name: Worthington Armstrong Venture (WAVE)
Contact Person: Kristofer Cullison
Mailing Address: 101 Lindenwood Drive, Malvern, PA 19355
Telephone: 410-297-5927 Email: kcullison@armstrong.com
I hereby agree to reimburse the Office of Statewide Health Planning and Development review fees in accordance with the California Administrative Code, 2013.
Signature of Applicant: Knitke Cellin Date: 12-17-2015
Title: Technical Service Specialist Company Name: Worthington Armstrong Venture (WAVE)

"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"







OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

Registered Design Professional Preparing Engineering Recommendations					
Company Name: Devco Engineering Inc.					
Name: Alex Cheyne California License Number: S4916					
Mailing Address: P.O. Box 1211 Corvallis, OR 97339					
Telephone: _541-757-8991 x206					
OSHPD Special Seismic Certification Preapproval (OSP)					
 □ Special Seismic Certification is preapproved under OSP- (Separate application for OSP is required) □ Special Seismic Certification is not preapproved 					
Certification Method(s)					
 ☐ Other* (Please Specify): ☐ ICC-ES AC156 ☐ FM 1950-10 ☐ FM 1950-10 					
*Use of criteria other than those adopted by the California Building Standards Code, 2013 (CBSC 2013) for component supports and attachments are not permitted. For distribution system, interior partition wall, and suspended ceiling seismic bracings, test criteria other than those adopted in the CBSC 2013 may be used when approved by OSHPD prior to testing. Analysis Experience Data Combination of Testing, Analysis, and/or Experience Data (Please Specify): Seismic testing of ceiling system by SEESL Buffalo & ATI York, PA. Engineering by CA. S.E. for anchorage and non-tested components. List of Attachments Supporting the Manufacturer's Certification Test Report Drawings Calculations Manufacturer's Catalog Other(s) (Please Specify):					
Signature: Date: 04-11-2016 Print Name: William Staehlin Title: SSE Condition of Approval (if applicable):					

"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"





Page 2 of 2

Page 2 of 20

ARMSTRONG SingleSpan CORRIDOR CEILING AND WALL FRAMING - OPM-0041-13

EOR CODE

Instructions For System Specifier/Installer:

- A1. Request appropriate S_{DS} and z/h values (as applicable to Eq. 13.3-1 of ASCE 7-10) for project from SEOR.
- A2. Identify locations in project where support conditions and minimum substrate requirements match those listed in these System Drawings.
- A3. Identify locations in project where wall loading conditions match those detailed in 1A, 1B, and 1C on sheet 1.18.
- A4. For areas identified in steps A2 & A3, select wall, ceiling, and anchorage details appropriate for selected S_{DS} and support conditions. See 1.03 for instructions on ceiling layout selection and arrangement.
- A5. Provide project specific engineered designs under the responsible charge of an appropriately licensed design professional for all conditions and locations which fall beyond the scope of these System Drawings. See Notes 1.2 1.6 on Sheet 1.01.
- A6. Provide submittal for approval to SEOR (and others as required by contract documents), identifying:
 - Design values used in detail and component selection.
 - Selected components and details.
 - Engineered designs as they will be applied to the project.
 - Locations where system is to be installed per these System Drawings.
 - Locations where engineered designs beyond the scope of these System Drawings are to be installed.
- A7. Where approved by SEOR (and other appropriate parties) install system in accordance with all requirements of these System Drawings, the 2013 California Building Code (CBC 2013), and all referenced standards therein.
- A8. Provide special inspection in accordance with the notes listed on sheet 1.02 and the CBC 2013.

Responsibilities of the Structural Engineer of Record (SEOR):

- B1. Provide the specifier/installer with the appropriate S_{DS} & z/h values (as applicable to Eq. 13.3-1 of ASCE 7-10) to be used in selecting the applicable details of this system.
- B2. Review submittal noted in A6 and verify that appropriate design values were used in selecting details.
 - B2.1 Confirm that the weights and attachment details for the components identified in this submittal are in conformance with the design intent of the supporting structure and that the supporting structure is adequate to resist the loads imposed by this system in addition to all other loads.
 - B2.2. Verify that project conditions allow for placement of system anchors at locations specified.
- B2.3. Verify that the substrates to which this system is anchored meet the requirements specified in Note 5 on sheet 1.01.
- B2.4. Verify that all new or existing anchors for other components and systems are an adequate distance from anchorage for this system and check for interaction where appropriate.
- B2.5 Review of project specific engineered components which fall beyond the scope of these System Drawings are not listed herein. Where required, designs shall be prepared and reviewed in accordance with the project contract documents.
- B2.6 Review of submittal shall include verification of floor deflections as noted in Note 1.4 on Sheet 1.01.
- B3. Verify that installation of this system and special inspection is performed in conformance with the CBC 2013 and these System Drawings. Verify that results from special inspection demonstrate acceptable performance of items tested and provide appropriate resolution where they do not. Item B3 may be delegated to an appropriately licensed design professional at the discretion of the SEOR.

System Drawings:

- S 1.00 COVER SHEET
- S 1.01 GENERAL NOTES
- S 1.02 SPECIAL INSPECTION / TESTING
- S 1.03 CEILING LAYOUT OPTIONS
- S 1.04 CEILING LAYOUT A
- S 1.05 CEILING LAYOUT B
- S 1.06 CEILING DETAILS
- S 1.07 CEILING DETAILS S 1.08 CEILING DETAILS
- S 1.09 HANGER DETAILS
- S 1.10 SYSTEM SEPARATION JOINT
- S 1.11 CEILING DETAILS
- S 1.12 LIGHT DETAILS
- S 1.13 CEILING COMPONENTS
- S 1.14 CEILING COMPONENTS
- S 1.15 WALL SCHEDULE
- S 1.16 WALL FRAMING
- S 1.17 WALL DETAILS







DRA	AWING STATUS:	
	DESCRIPTION:	DATE:

ARMSTRONG SingleSpan CORRIDOR CEILING AND WALL FRAMING -OPM-0041-13

PROJECT LOCATION:

CALIFORNIA, USA

PROJECT NO. 15-63

DRAWN BY: DEVCO

SHEET TITLE:
COVER SHEET

RAWING

1. General:

- 1.1. This OSHPD Preapproval of Manufacturer's Certification (OPM) is based on the 2013 California Building Code (CBC 2013). The design forces for use with this OPM shall be based on the CBC 2013.
- 1.2. Conditions not described or depicted within these System Drawings require engineered design by an appropriately licensed design professional. These conditions include but are not limited to:
 - Wall openings including headers, jambs, sills, fastening, and anchorage.
 - Ceiling systems in adjacent rooms which require support by corridor walls
 - Ceiling framing spans greater than shown in these System Drawings.
 - Corridor configurations other than those shown on sheet 1.03.
 - Interruptions of fixed or sliding ceiling perimeter conditions.
 - Ceilings spanning movement joints in the primary structure.
- 1.3. Assure that fasteners are not installed in Protected Zones of primary structure. Fasteners installed in protected zones of the primary structure are beyond the scope of these System Drawings and require an engineered design of the attachment to avoid the protected zone.
- 1.4. Confirm that the maximum vertical differential movement of the supporting structure below, relative to the supporting structure above, either upwards or downwards, does not exceed 0.66 inches. Movements that exceed this limit are beyond the scope of these System Drawings and require an engineered design of the slotted track & associated fasteners to supporting structure above.
- 1.5. Confirm that wall deflection design criteria in note 3.4 are appropriate for all finishes and attachments to be installed on walls. Where not appropriate, provide an engineered design of the wall framing.
- 1.6. Seismic bracing and anchorage of all cabinets, signage, appurtenances, etc. attached to, supported by, or braced by walls in these System Drawings shall conform to load and location limits shown within the System Drawings and shall be designed by an appropriately licensed design professional.
- 1.7. These System Drawings represent the completed ceiling and wall system (System) and are not intended to indicate the means and / or methods of construction. The contractor shall provide and be responsible for the shoring, bracing, scaffolding, guys, rigging and other temporary supports as needed to safely resist all loading imposed upon the system during erection and construction.
- 1.8. Erection and construction procedures shall conform to the requirements of applicable ordinances, regulations and the provisions of the CBC 2013.
- 1.9. All construction shall be coordinated with and shall be subject to the special inspection requirements of these System Drawings and of the CBC 2013.
- 1.10. The contractor shall coordinate all dimensions and details between the System Drawings and that of other trades prior to commencing work. Should there be any conflicts, notify the architect for clarification.
- 1.11.General notes and typical details shown on the System Drawings apply to all System Drawings unless shown or noted otherwise.
- 1.12.Construct corridor walls in accordance with ASTM C754.
- 1.13.Specifier/installer is responsible for understanding and conveying to appropriate parties, the potential for system damage due to seismic loading and drift.

2. Applicable Codes:

- 2.1. California Building Code 2013 edition
- 2.2. ASCE 7-10 Minimum Design Loads for Buildings and Other Structures including Supplements no. 1 & 2
- 2.3. ACI 318-11 Building Code Requirements for Structural Concrete
- 2.4. AISI S100-07/S2-10 North American Specification for the Design of Cold-Formed Steel Structural Members with 2010 Supplement

3. Design Criteria:

3.1. Live Loads:

Minimum horizontal wall pressure = 5 psf per CBC 2013 1607A.14

3.2. Dead Loads:

Cabinet loads as defined on sheet 1.18 Combined ceiling system load 3.0 psf

3.3. Seismic:

Risk Category = IV Sps= Project Specific (See limits on 1.03)

 $I_{\rm D}$ =1.5, $I_{\rm D}$ =1.0, $I_{\rm D}$ =2.5, $I_{\rm O}$ =2.5, z/h max.=1.0

3.4. Deflection Limits:

Wall lateral deflection: L/120

Ceiling vertical gravity deflection: L/360

3.5. Load Combinations:

3.5.1. Wall framing designed to carry dead loads and the greater of the calculated seismic demand and the minimum horizontal wall pressure.

4. Products and Materials:

4.1. Cold Formed Steel for Wall Framing

4.1.1. All cold formed steel studs, joist, track & misc. shapes shall conform to ASTM C645 and be of mill certified steel meeting:

54 mil - ASTM A653 SS GRD 50 w/ G40 Galvanizing 30-43 mil - ASTM A653 SS GRD 33 w/ G40 Galvanizing

54 mil - ASTM A1003 ST GRD 50H w/ G40 Galvanizing
33-43 mil - ASTM A1003 ST GRD 33H w/ G40 Galvanizing
30 mil - ASTM A1003 GRD NS33H w/ G40 Galvanizing

- 4.1.2. All steel studs, joist & track shall have a legible label, stamp or embossment, at a maximum of 96 inches o.c., indicating the manufacturer's name, logo or initials, evaluation service report number, the material base metal thickness (uncoated) in 0.001 inch and the yield strength if different than 33 ksi.
- 4.1.3. Mill certificates from the coil producer shall be made available if requested. Mill certificate to include as a minimum the chemical composition, yield strength, tensile strength, elongation, and coating thickness.
- 4.1.4. Minimum section properties shall conform to ICC-ESR 3064P
- 4.1.5. Studs shall not be spliced.
- 4.1.6. Finish material shall not bridge deflection compensation joints.
- 4.2. Fasteners for Wall Framing
- 4.2.1. Screw values used in design meet the AISI \$100-07/\$2-10 Section 5. E4 for screw connections.
- 4.2.2. The nominal strength of the screws tested in accordance with section F1 (a) of AISI S100-07/S2-10 shall not be less than:

SHE	EAR	TEN	SION
#8	#10	#8	#10
1290	1388	443	514

- 4.2.3. Screws shall conform to ASTM C1513.
- 4.2.4. Screw to wall studs to have min. (3) thread penetration, typ.
- 4.3. Power-Actuated Fasteners
- 4.3.1. Low Velocity Fasteners (LVF), Powder Driven Fasteners (PDF), Power Driven Pins (PDP) and shot pins all represent the same device and will hereafter be referred to as Power-Actuated Fasteners (PAF).
- 4.3.2. All PAF shall be Hilti X-U per ICC-ESR 2269, X-U 15 PAF's shall not be used.
- 4.3.3. Embedment depth shall be 1½ inch minimum for concrete applications. For structural steel applications embedment depth

- shall be as required to provide for full penetration of pointed end of fastener through steel.
- 4.3.4. For maximum and minimum spacing and minimum edge distances, see substrate specific details on sheets 1.11, 1.12, 1.14, 1.19, & 1.20.
- 4.4. Concrete Screw Anchors
- 4.4.1. All concrete screw anchors shall be Hilti Kwik HUS-EZ (KH-EZ) per ICC-ESR 3027
- 4.4.2. Diameter and embedment length shall be as shown in these System Drawings.
- 4.4.3. For maximum and minimum spacing and minimum edge distances, see substrate specific details on sheets 1.11, 1.12, 1.14, 1.19, & 1.20.
- 4.5. Hangar Wire Anchors
- 4.5.1. Hangar wire anchors shall be either Hilti X-CW or Hilti X-CC fastener assemblies as per ICC-ESR 2892 and 2184 respectively.
- 4.5.2. Selection of X-CW or X-CC shall be as specified in these System Drawings.
- 4.5.3. Diameter and embedment length shall be as shown in these System Drawings.
- 4.6. SingleSpan Suspended Ceiling System
- 4.6.1. Unless noted otherwise in these System Drawings, all SingleSpan components shall be provided and installed per the more restrictive of these System Drawings, ICC-ESR-1308, or IAPMO-ES-ER 0244.
- 4.7. Acoustic Ceiling Tiles
- 4.7.1. Acoustic ceiling tiles shall have a weight not exceeding 2.50 psf.
- 4.8. Light Fixtures
- 4.8.1. Light fixtures shall be a modular troffer style drop in fixture which fits into a 2' x 4' ceiling grid system.
- 4.8.2. Lights shall be seismically rated to a level appropriate for the intended application.
- 4.8.3. Lights shall weigh no more than 18lbs.
- 4.9. Seismic Fixture Clamp (SFC) Light Clips
- 4.9.1. SFC light clips shall be seismically rated to a level appropriate for use in the intended application.
- 4.9.2. SFC clips shall be selected for the appropriate geometric constraints of the intended application in accordance with the clip manufacturer's instructions.
- 4.9.3. SFC clips shall conform to ICC-ES AC 184 Acceptance Criteria for Attachment Devices for Recessed Lighting Fixtures in Suspended Ceiling Systems.

5. Minimum Requirements for Substrates:

- 5.1. Structural steel to receive anchorage must comply with the minimum strength requirements of ASTM A36, ASTM A572 Grade 50 or ASTM A992, and have a nominal thickness greater than or equal to $\frac{3}{15}$ inch.
- 5.2. Composite concrete on metal deck to receive anchorage must comply with the following:
- 5.2.1. The steel deck profile for 3 inch deep composite floor deck panel shall be 20ga min. and have a minimum Fy of 33ksi. Lower and upper flute width must be a minimum of 4½ inches. Concrete fill above top of steel deck panel must be minimum 3¼ inches thick.
- 5.2.2. The steel deck profile for 1 ½ inch deep composite floor deck panel shall be 20ga min. and have a minimum Fy of 33ksi. Lower and upper flute widths must be a minimum of 1 ¾ inch and 3 ½ inches respectively. This deck panel may also be inverted. Concrete fill above the top of steel deck panel must be minimum 3 ¼ inches thick.
 5.2.3. Concrete fill must have a minimum f°_c of 3000psi.
- 5.3. Solid uniform depth reinforced concrete slabs to receive anchorage must have a minimum f_c of 4000psi and shall have a minimum thickness of 3.75 inches where PAF's are to be used and 4.75 inches where concrete
- screw anchors are to be used.

 5.4. Existing and/or proposed ceilings in rooms adjacent to corridor must not be designed in such a way as to be capable of delivering load to corridor



4,00,10





DRAWING STATUS:

DESCRIPTION:

DATE:

ARMSTRONG SingleSpan CORRIDOR CEILING AND WALL FRAMING -OPM-0041-13

PROJECT LOCATION:

CALIFORNIA, USA

PROJECT NO. 15-633

DRAWN BY: DEVCO

SHEET TITLE:
GENERAL NOTES

DRAWING:

1. Special inspection:

1.1. General Requirements

- 1.1.1. It is the contractor's responsibility to coordinate all inspections by the enforcement agency. Per section 1704A of the CBC 2013, the contractor will coordinate all special inspections and structural observation with the SEOR. The contractor shall be liable for additional costs incurred by the failure of the contractor to coordinate inspection requirements. All inspections not done by the SEOR shall be done by an approved agent retained by the owner.
- 1.1.2. Contractor shall submit a written statement of responsibility to the building official and the owner prior to the commencement of work on this system. This statement of responsibility shall contain acknowledgement of awareness of the special requirements contained in the statement of special inspection and the special inspection requirements listed in these System Drawings.
- 1.1.3. Inspections shall be completed prior to finish enclosure.

1.2. WAVE SingleSpan Ceiling System

- 1.2.1. Inspector shall verify that the ceiling system is as described in these System Drawings and complies with the most restrictive installation instructions as enumerated in these System Drawings, IAPMO-ES-ER 0244, and ICC-ESR 0244.
- 1.3. Hilti X-U, X-CW, and X-CC PAF's and Assemblies
- 1.3.1. Special inspection of PAF's is not required by the above standards, ICC-ES-ESR 2269, 2892, nor 2184, and is not required by these System Drawings.

1.4. Hilti HUS-EZ Screw Anchors

1.4.1. Periodic Special Inspection

1.4.1.1. Periodic special inspection is required in accordance with section 1705A.1.1 and Table 1705A.3 of the CBC 2013. The special inspector must be present as often as required in accordance with the project statement of special inspection as dictated by the SEOR. When required, the special inspector shall perform special inspections in accordance with ICC ESR 3027.

1.4.2. Tension Testing

1.4.2.1. Per 1913A.7.5 of the 2013 CBC, these anchors shall be tension tested using the hydraulic ram method as per 1913A.7.4.1.

1.4.3. Acceptance Criteria

1.4.3.1. Anchors tested with a hydraulic jack or spring loaded devices shall maintain the test load for a minimum of 15 seconds and shall exhibit no discernible movement during the tension test, e.g., as evidenced by loosening of the washer under the nut.

1.4.4. Testing Frequency

- 1.4.4.1. Screw anchors through base track constitute a sill plate application; therefore, per 1913A.7.3, 10% of these anchors shall be tested.
- 1.4.4.2. The design tension load on all other screw anchors is less than 100lbs; therefore, per 1913A.7.3 Exception 2, 10% of these anchors shall be tested.
- If any anchor fails testing, all anchors of the same type shall be tested, which are installed by the same trade, not previously tested until twenty consecutive anchors pass, then resume the initial test frequency.

1.4.5. Test Loads

1.4.5.1. Required test loads for concrete screw anchors shall be 125% of the maximum design strength determined in accordance with ICC ESR 3027; these are enumerated below:

For anchors installed into concrete on metal deck:

- $-\frac{1}{4}$ inch diam. $2\frac{1}{2}$ inch embed KH-EZ 1.25 x 930 = 1163 lbs
- $-\frac{3}{8}$ inch diam. $3\frac{1}{4}$ inch embed KH-EZ 1.25 x 2780 = 3475 lbs

For anchors installed into solid uniform depth concrete slab:

- $-\frac{1}{4}$ inch diam. $2\frac{1}{2}$ inch embed KH-EZ 1.25 x 1859 = 2324 lbs
- $-\frac{3}{8}$ inch diam. $3\frac{1}{4}$ inch embed KH-EZ 1.25 x 2762 = 3453 lbs

Abbreviations For System Drawings:

A.D. - ARCHITECTURAL DRAWINGS

ADD'L - ADDITIONAL

ALT. - ALTERNATE

BM. - BEAM

B.O. - BOTTOM OF

BLD'G - BUILDING

BLK'G - BLOCKING

BTWN. - BETWEEN CL. OR CLR. - CLEAR

CLG. - CEILING

COL. - COLUMN

CONC. - CONCRETE

CONN. - CONNECTION OPM-0041-13

CONT. - CONTINUOUS

CRC - COLD ROLLED CHANNEL

C.W. - CURTAINWALL BY: William Staehlin

DBL. - DOUBLE

DEF'L - DEFLECTION

DIAG. - DIAGONAL

DIM - DIMENSION

DIV ANG OR DA - DIVERTER ANGLE

DWG - DRAWING

EA. - EACH

E.D. - EDGE DISTANCE

EL. OR ELEV. - ELEVATION

(E) - EXISTING

E.O.D. - EDGE OF DECK

E.O.R. - ENGINEER OF RECORD E.O.S. - EDGE OF SLAB

EQ. - EQUAL

F.O. - FACE OF

FLG - FLANGE

FLR. - FLOOR F.S. - FAR SIDE

GA - GAUGE

G.C. - GENERAL CONTRACTOR

HDR - HEADER

HGT. - HEIGHT

HORIZ OR HOR. - HORIZONTAL

HSS - HOLLOW STRUCTURAL SECTION

I.L.O. - IN LIEU OF

INV. - INVERTED

JT. - JOINT

LG. - LONG

LOC'N - LOCATION

LLH - LONG LEG HORIZONTAL

LLV - LONG LEG VERTICAL

L.V.F. - LOW VELOCITY FASTENER (SEE GENERAL

LVL. - LEVEL

LWC - LIGHT WEIGHT CONCRETE

MAX. - MAXIMUM

MFG - MANUFACTURER

MIN. - MINIMUM

(N) - NEW

N.T.S. - NOT TO SCALE

N/A - NOT APPLICABLE

N.S. - NEAR SIDE

NWC - NORMAL WEIGHT CONCRETE

O.C. - ON CENTER

O.H. - OPPOSITE HAND

O.H.D. - OVERHEAD DOOR

OPN'G - OPENING

OWJ - OPEN WEB JOIST

PC. - PIECE

PERP. - PERPENDICULAR

PT - POINT

I

REINF. - REINFORCING

REF. - REFERENCE

REQ'D - REQUIRED

R.F.I. - REQUEST FOR INFORMATION

R.O. - ROUGH OPENING

S.D. - STRUCTURAL DRAWINGS

SECT. - SECTION

SIM. - SIMILAR

SPCL BRK - SPECIAL BRAKE

SQ. - SQUARE

STL - STEEL

SW - SHEARWALL

T&B - TOP & BOTTOM

T.O. - TOP OF

TYP. - TYPICAL

U.N.O. - UNLESS NOTED OTHERWISE

VERT. - VERTICAL

W.B. - WEDGE BOLT

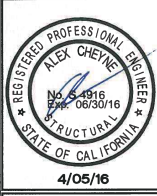
WDW. - WINDOW

WF - WIDE FLANGE

W/ - WITH

W/IN - WITHIN

W/O - WITHOUT W.P. - WORK POINT





DRAWING STATUS DESCRIPTION: DATE:

ARMSTRONG SingleSpan CORRIDOR CEILING AND WALL FRAMING -OPM-0041-13

PROJECT LOCATION:

CALIFORNIA, USA

PROJECT NO. 15-633

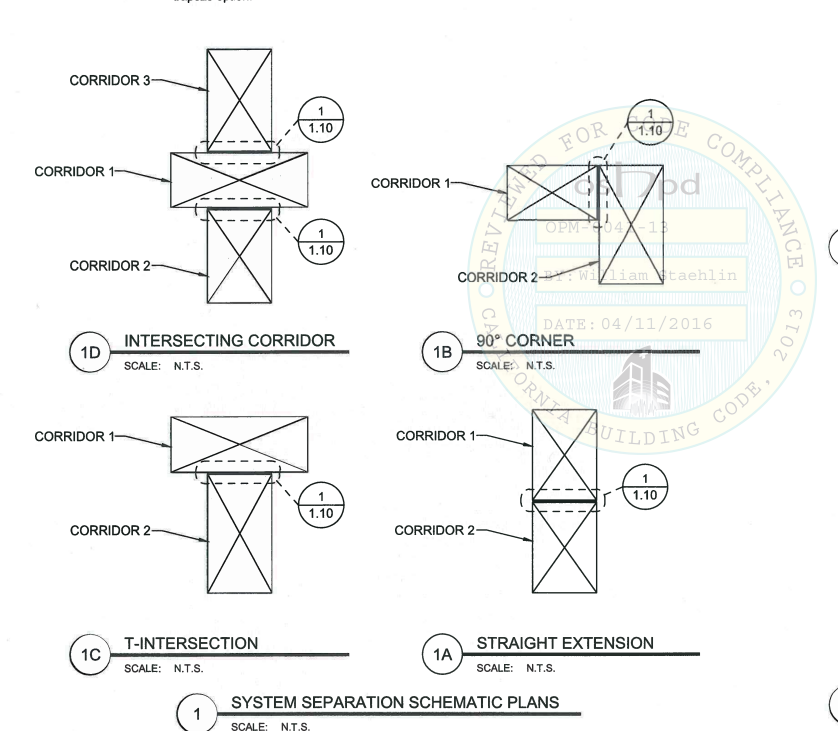
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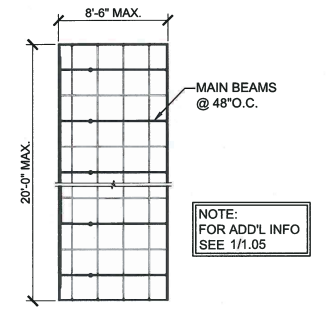
SPECIAL INSPECTION / **TESTING**

DRAWING:

Instructions For Ceiling Layout Selection by Specifier/Installer:

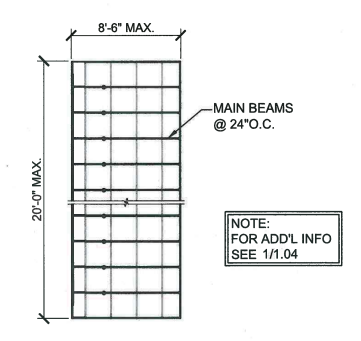
- 1. Various ceiling grid layout options available for use are shown. Each has maximum permissible dimensions as shown.
- 2. These ceiling grid layouts may be combined in accordance with the system separation schematics below. Provide a system separation joint as shown between each layout.
- For projects where S_{DS} does not exceed 1.33: within any layout, any ceiling tile may be replaced with a troffer style light fixture in accordance with sheet 1.15.
- 4. For corridors 6' or narrower, the hanger wire supporting each main beam may be omitted.
- Where mechanical equipment interferes with placement of hanger wire, see 2/1.09 for a trapeze option.





CEILING LAYOUT B STRAIGHT W/ MAINS \ @ 48"O.C. (FOR SDS ≤ 1.50)

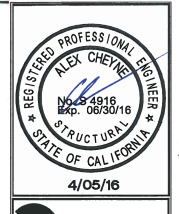
SCALE: N.T.S.

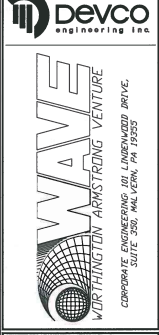


CEILING LAYOUT A STRAIGHT W/ MAINS

@ 24"O.C. (FOR SDS ≤ 1.83)

SCALE: N.T.S.





DRAWING STATUS:

DESCRIPTION:

DATE:

ARMSTRONG SingleSpan CORRIDOR CEILING AND WALL FRAMING -OPM-0041-13

PROJECT LOCATION:

CALIFORNIA, USA

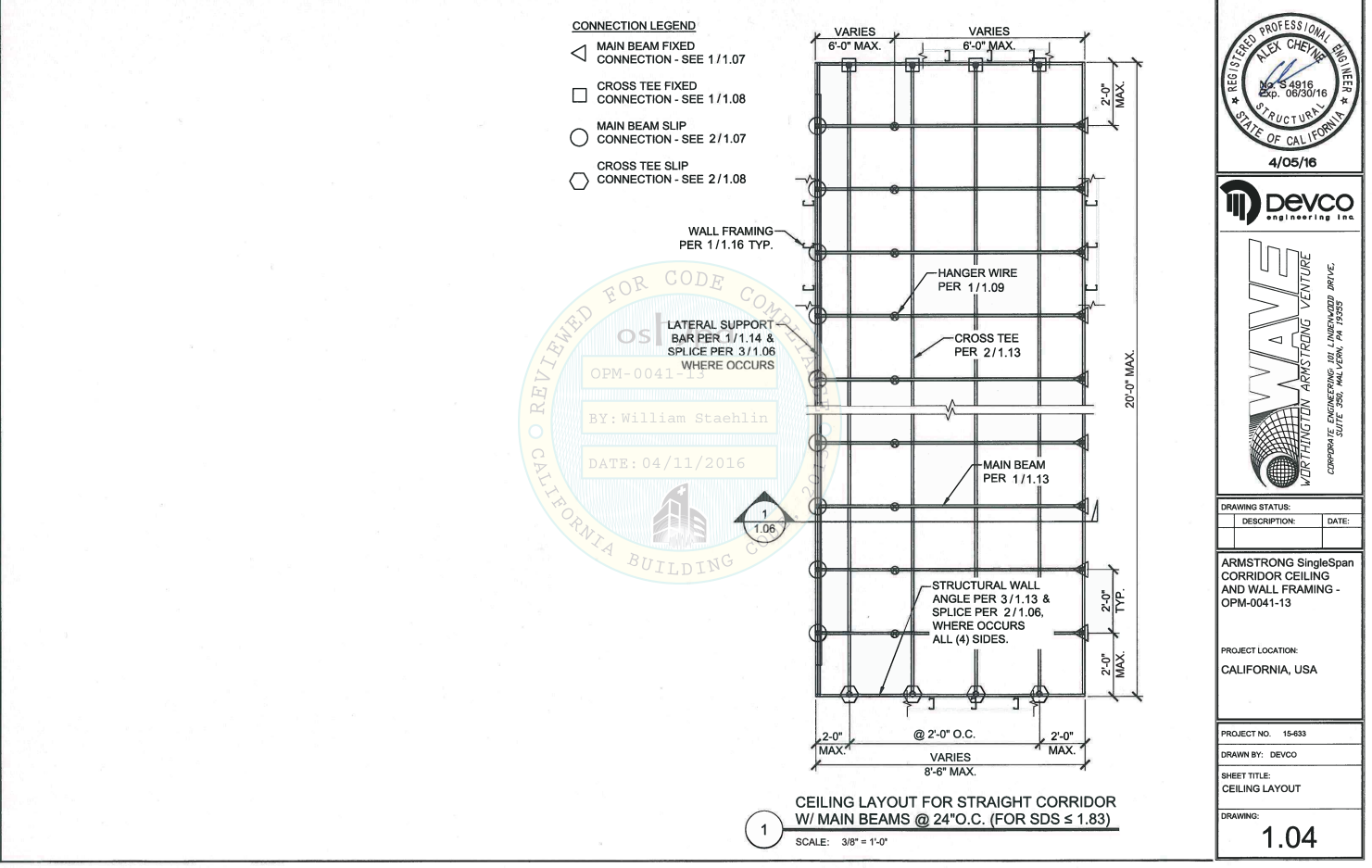
PROJECT NO. 15-633

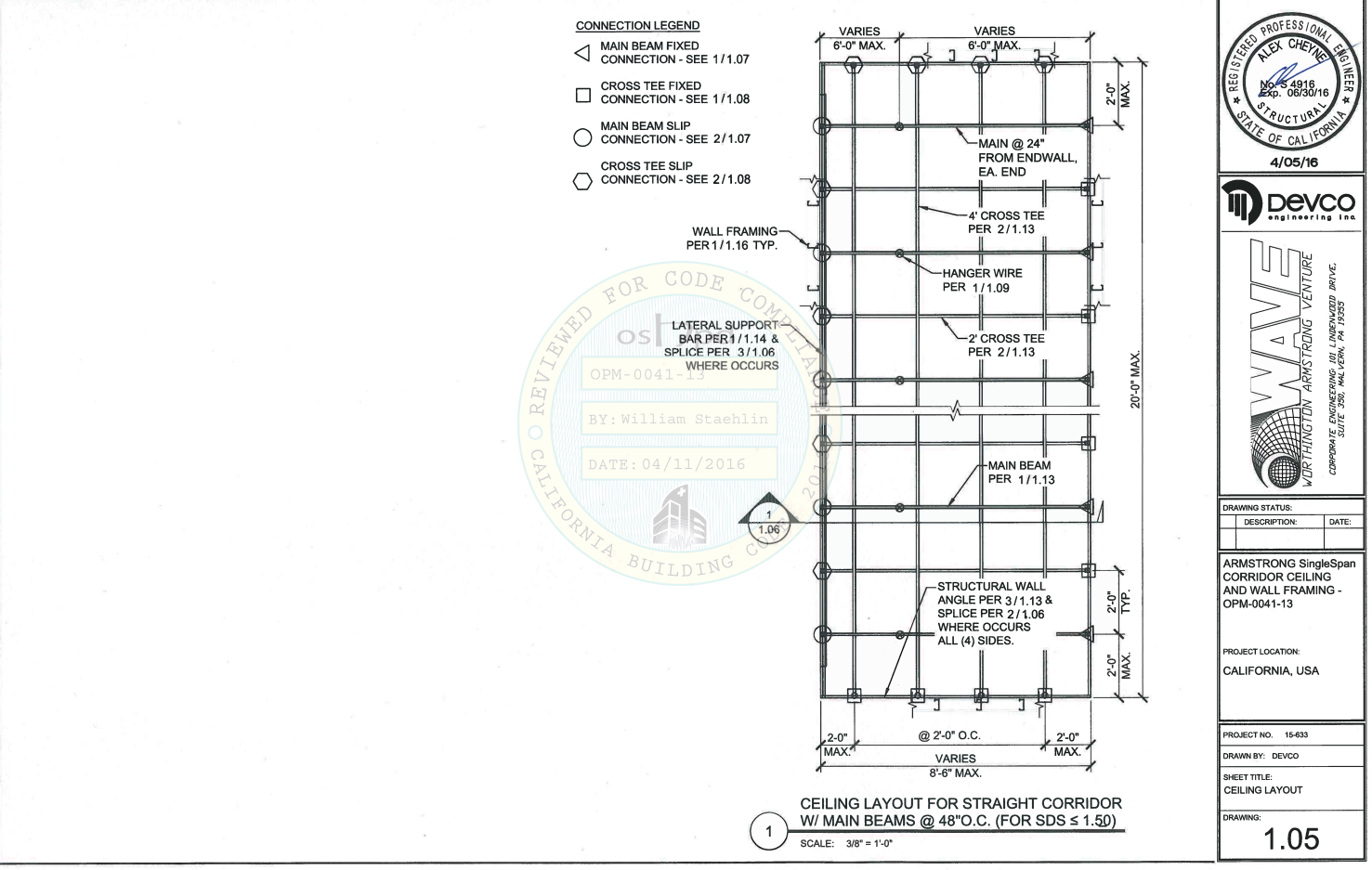
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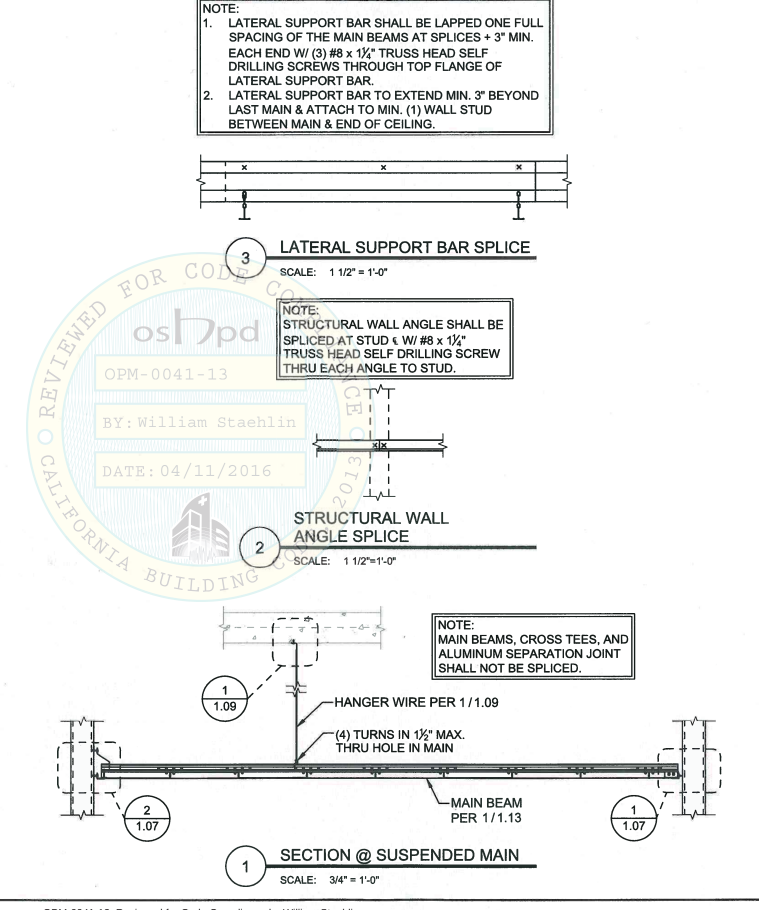
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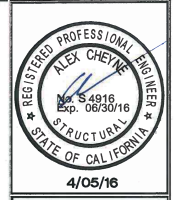
CEILING LAYOUT OPTIONS & GEN. NOTES

DRAWING:













DRA	AWING STATUS:	DATE:	
	DESCRIPTION:	DATE:	

ARMSTRONG SingleSpan CORRIDOR CEILING AND WALL FRAMING -OPM-0041-13

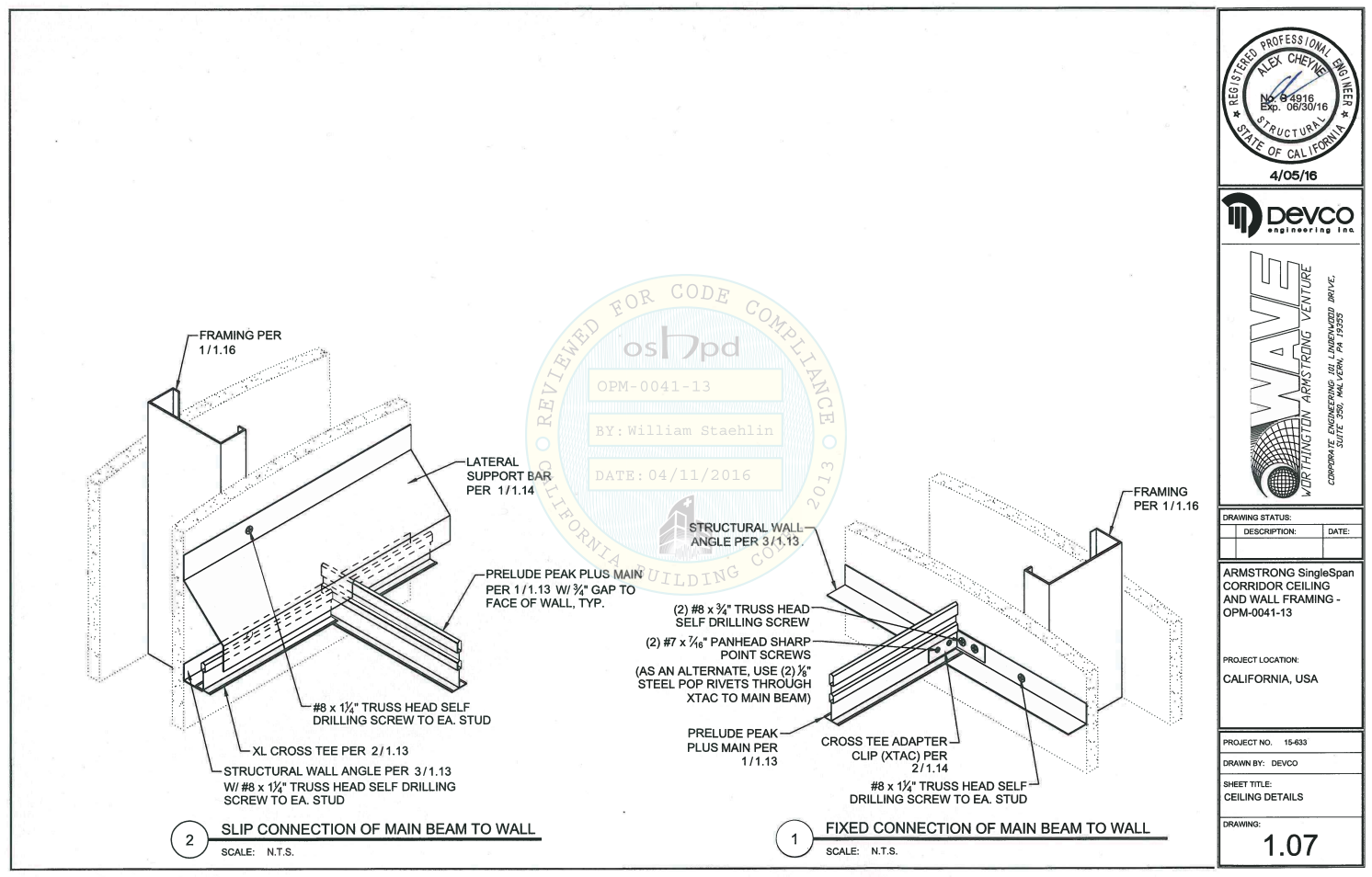
PROJECT LOCATION:
CALIFORNIA, USA

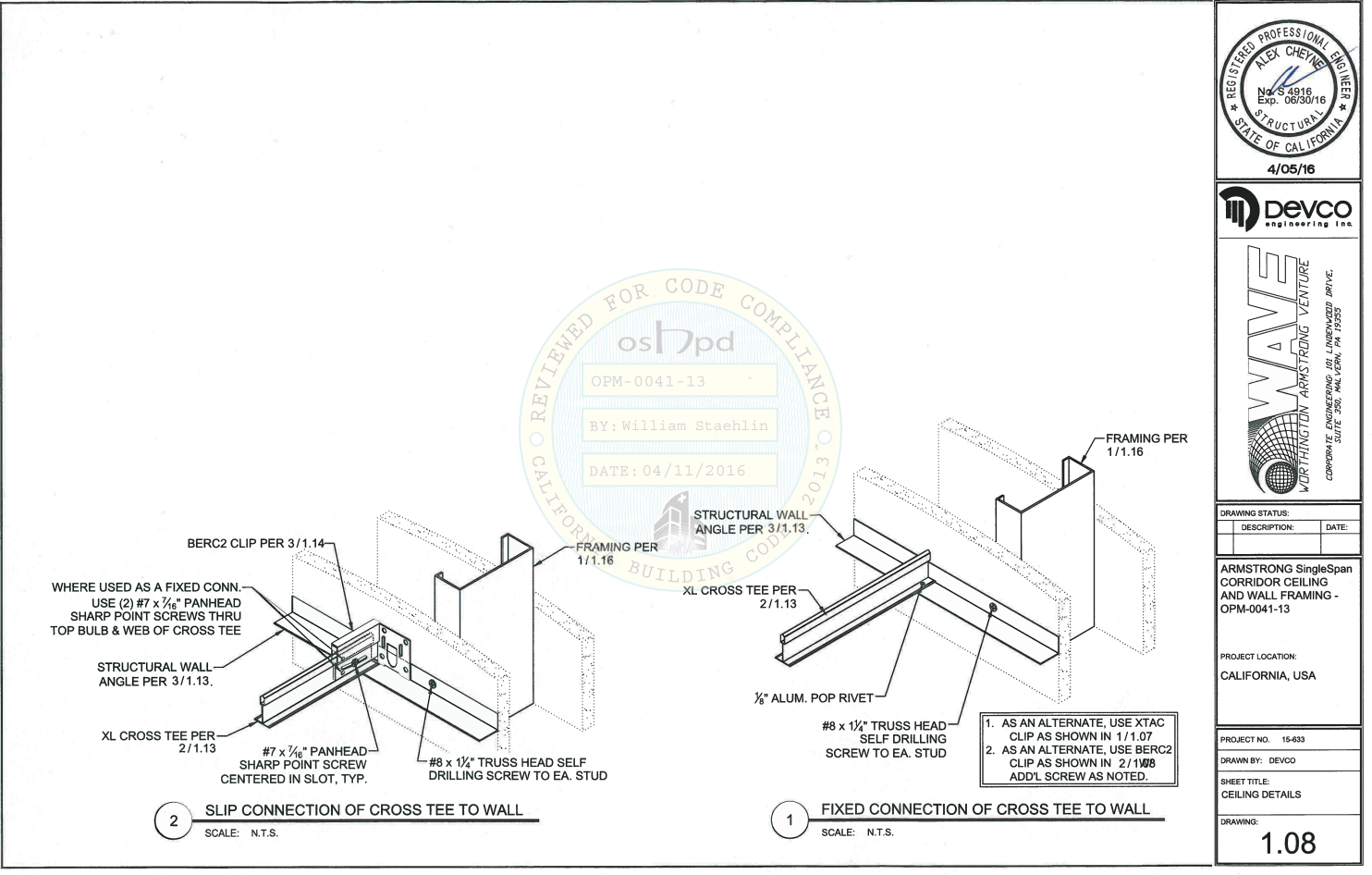
PROJECT NO. 15-633

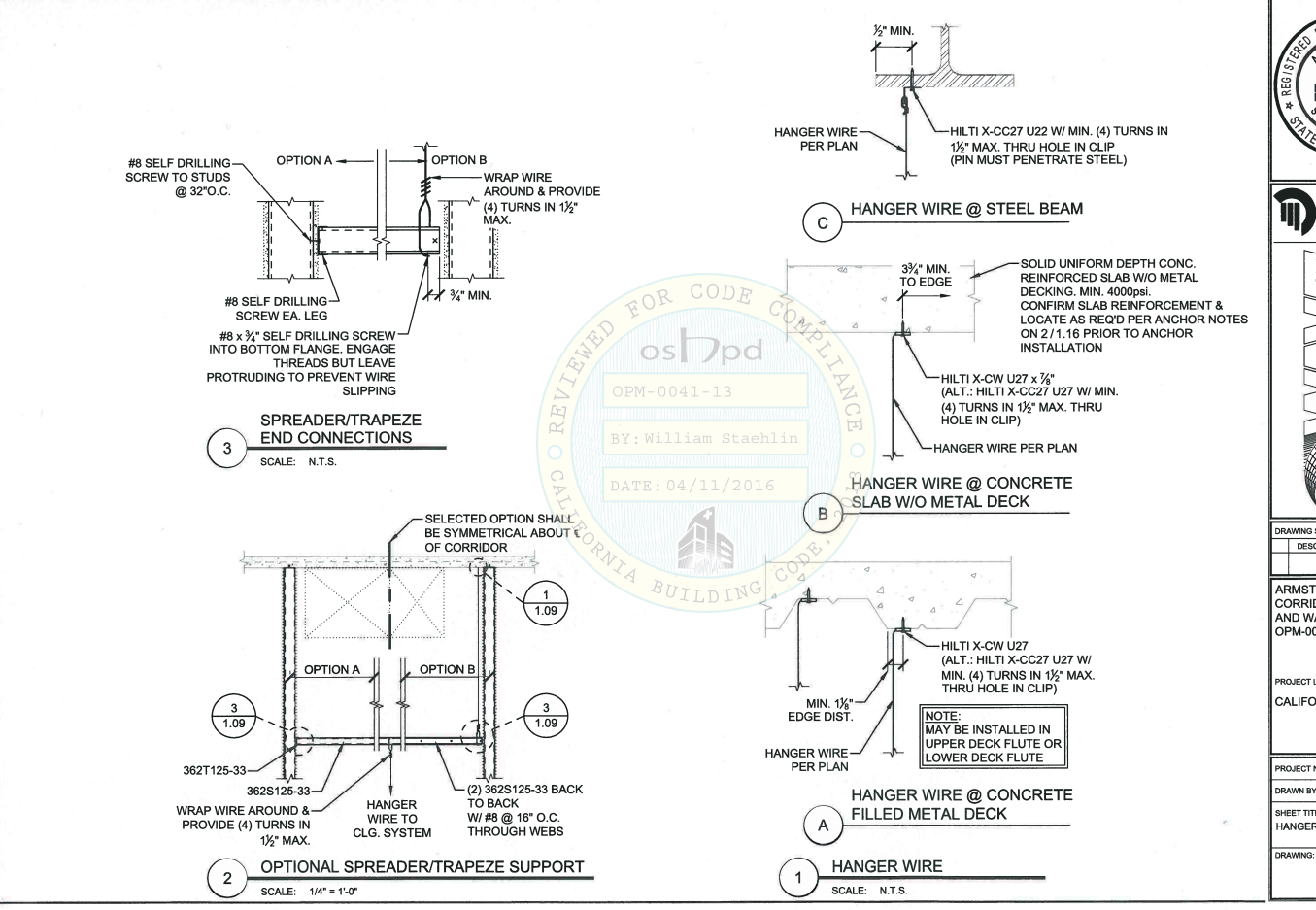
DRAWN BY: DEVCO

SHEET TITLE: CEILING DETAILS

DRAWING:













DR/	RAWING STATUS:		
	DESCRIPTION:	DATE:	

ARMSTRONG SingleSpan CORRIDOR CEILING AND WALL FRAMING -OPM-0041-13

PROJECT LOCATION:

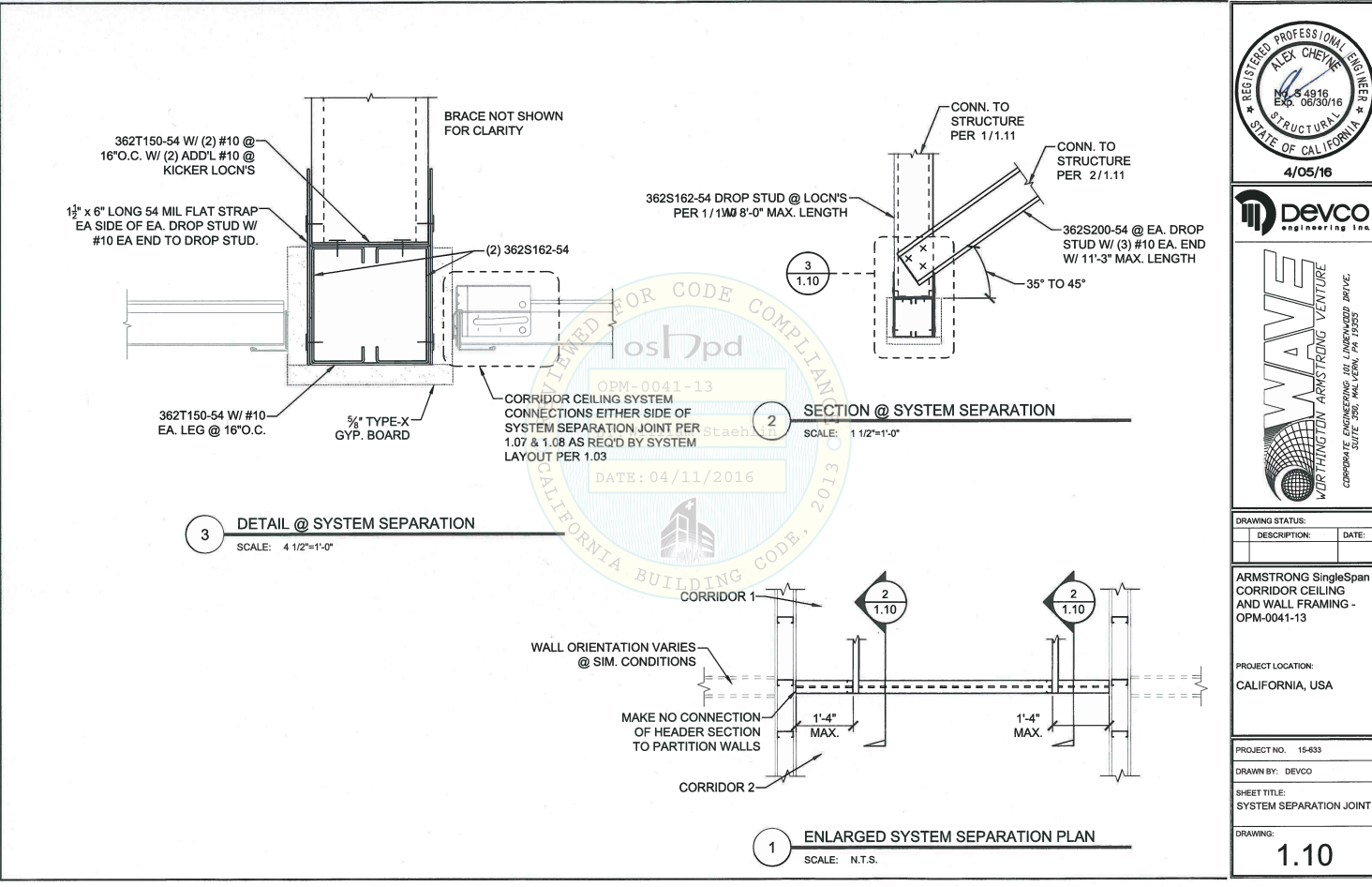
CALIFORNIA, USA

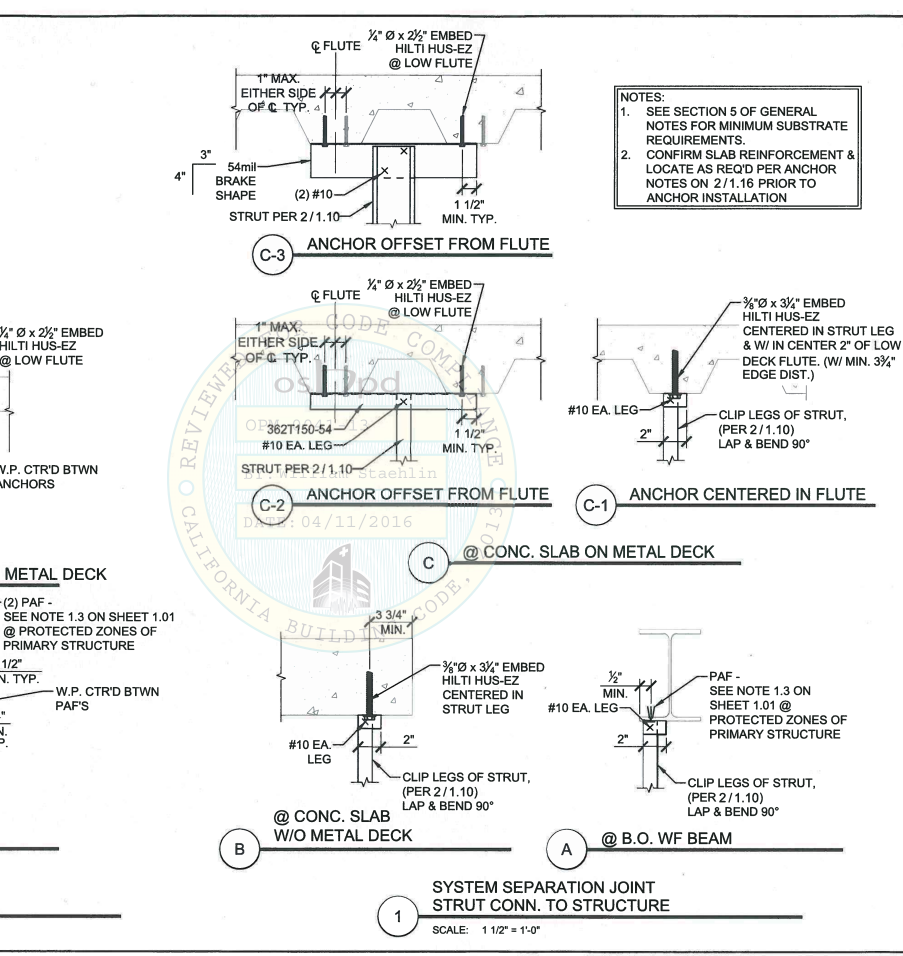
PROJECT NO. 15-633

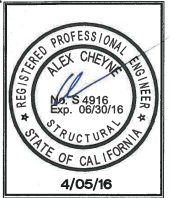
DRAWN BY: DEVCO

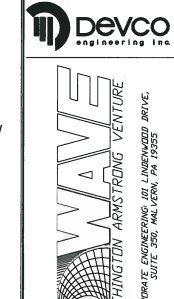
SHEET TITLE:

HANGER DETAILS









DRA	WING STATUS:		
	DESCRIPTION:	DATE:	

ARMSTRONG SingleSpan CORRIDOR CEILING AND WALL FRAMING -OPM-0041-13

PROJECT LOCATION: CALIFORNIA, USA

PROJECT NO. 15-633 DRAWN BY: DEVCO SHEET TITLE: **CEILING DETAILS** DRAWING:

54mil BRAKE

1 1/2" MIN. TYP.

@ CONC. SLAB OR SLAB ON METAL DECK

- (3) #10

1/4" Ø x 21/2" EMBED

HILTI HUS-EZ

@ LOW FLUTE

W.P. CTR'D BTWN **ANCHORS**

(2) PAF -

1/2"

MIN. TYP.

3/4"

MIN.

(3) #10

PRIMARY STRUCTURE

PAF'S

SHAPE

1'-0"

G FLUTE

1" MAX.

BRACE PER-

1/1.03

3"

54mil BRAKE

SHAPE x 10"

@ B.O. WF BEAM

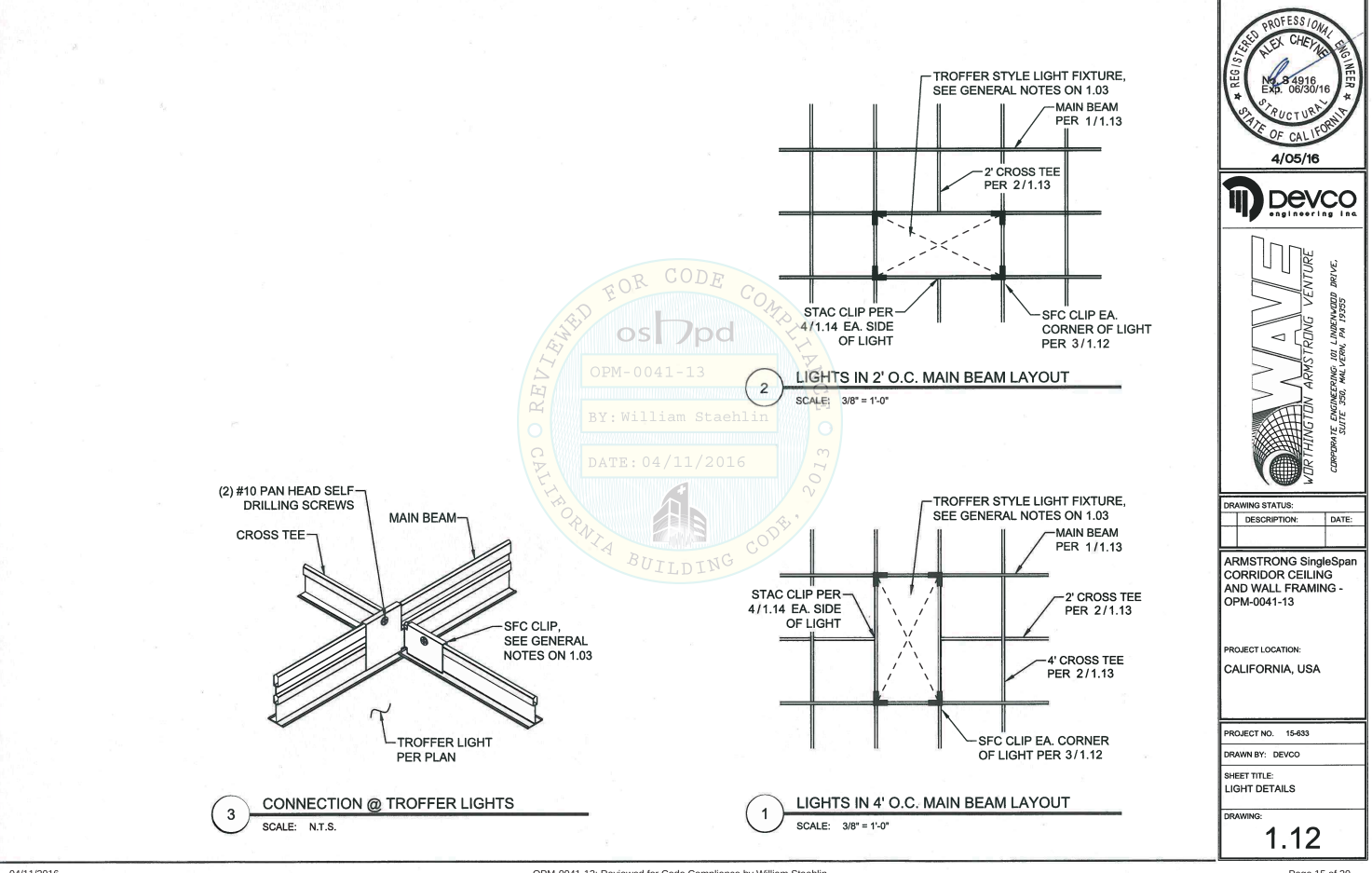
SCALE: 1 1/2" = 1'-0"

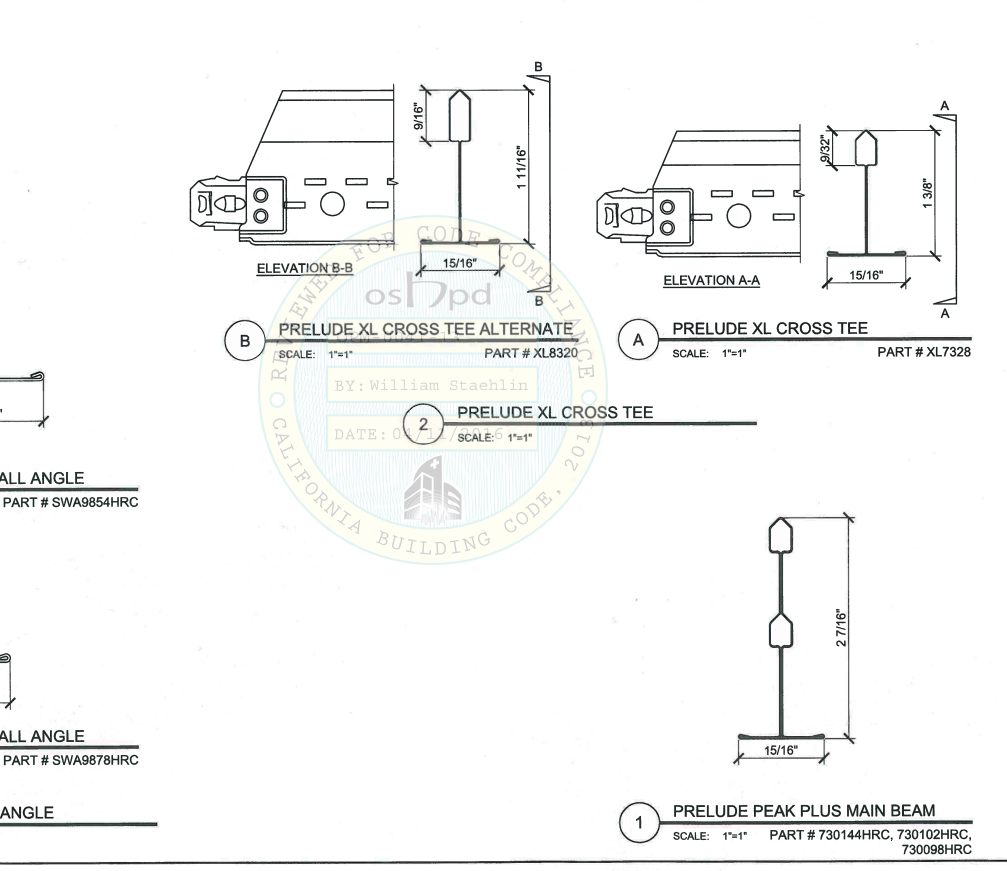
SYSTEM SEPARATION JOINT

BRACE CONN. TO STRUCTURE

BRACE PER 1/1.03

EITHER SIDE // OFC TYP.





1 1/4"

STRUCTURAL WALL ANGLE

7/8"

STRUCTURAL WALL ANGLE

STRUCTURAL WALL ANGLE

ALTERNATE

SCALE: 1"=1"

SCALE: 1"=1"

4/05/16

RATE ENGINEERING 101 LINDENWOOD SUITE 350, MALVERN, PA 19355

DATE:

DRAWING STATUS:

OPM-0041-13

PROJECT LOCATION:
CALIFORNIA, USA

PROJECT NO. 15-633

CEILING COMPONENTS

1.13

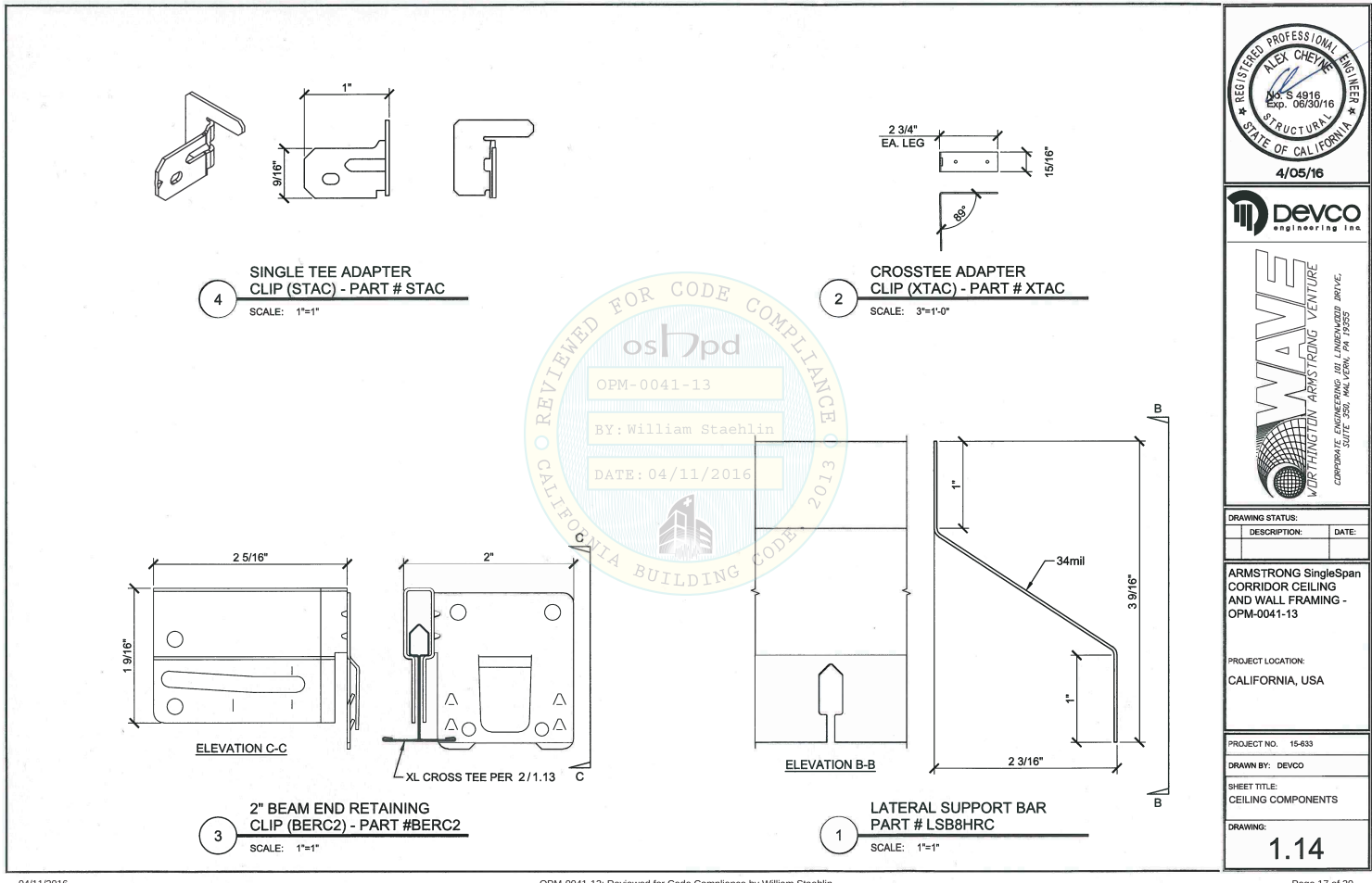
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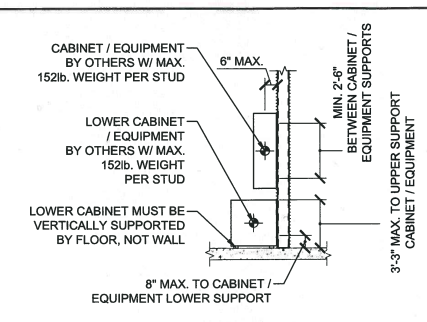
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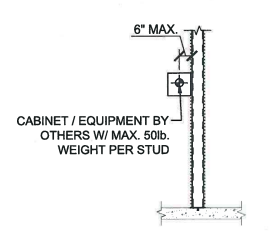
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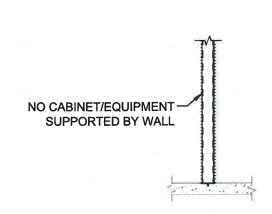
DESCRIPTION:

ARMSTRONG SingleSpan CORRIDOR CEILING AND WALL FRAMING -









CORRIDOR WALL CONDITION C

CORRIDOR WALL CONDITION B

CORRIDOR WALL CONDITION A

				CORR	IDOR WALL FI	RAMING	7	7		
CORRIDOR			1 8 25 2 10 10 10		OPM-004 MA	X. WALL HEIG	нт ////	Z		
CONDITION	WALL S _{DS}		9'-0"			12'-0"		16'-0"		
The state of the s	0.25-0.99	362S125-30	400S125-30	600S125-30	362S125-30	400\$125-30	600S125-30	362S137-33	400S137-33	600S125-3
	1.00-1.25	362S125-30	400S125-30	600S125-30	362S125-33	400S125-33	6008125-30	362S137-43	400S137-33	600S125-3
Α	1.25-1.45	362S125-30	400S125-30	600S125-30	362\$137-33	4005137-33	600S125-30	362S137-43	400S137-43	600S125-3
	1.46-1.83	362S137-33	400S125-33	600S125-30	362S137-43	400S137-43	600S125-30	362S137-54	400S137-54	600S125-4
	0.25-0.99	362S125-30	400S125-30	600S125-30	362S137-33	400S125-33	600S125-30	362S137-43	400S137-43	600S137-3
	1.00-1.25	362S125-33	400S125-30	600S125-30	362S125-43	400\$137-33	600S125-30	362S125-54	400S137-43	600S137-3
В	1.25-1.45	362S137-33	400S137-33	600S125-30	362S137-43	400\$137-43	600S125-30	362S137-54	400S162-43	600S137-3
	1.46-1.83	362S137-43	400S137-33	600S125-30	362S137-54	400\$125-54	600S137-33	362S162-54	400S137-54	600S137-4
Alexandra de	0.25-0.99	362S137-43	400S137-43	600S125-43	362S162-43	400\$162-43	600S125-43	362S137-54	400S137-54	600\$137-4
	1.00-1.25	362S162-43	400S137-43	600S125-43	362S137-54	400S137-54	600S125-43	362S162-54	400S162-54	600S125-5
C	1.25-1.45	362S137-54	400S125-54	600S125-54	362S137-54	400S137-54	600S125-54	362S200-54	·400S162-54	600S137-5
	1.46-1.83	362S137-54	400S137-54	600S137-54	N/A	400S200-54	600S137-54	N/A	N/A	600S162-5

WALL SCHEDULE NOTES:

- CONDITION A: TYPICAL WALLS SUPPORTING ARMSTRONG SINGLE SPAN CEILING (SEE A/-)
 CONDITION B: WALLS SUPPORTING ARMSTRONG SINGLE SPAN CEILING AND CABINETS / EQUIPMENT WITH MAX. 50lb. WEIGHT PER STUD
 (SEE B/-)
- 2. CONDITION C: WALLS SUPPORTING ARMSTRONG SINGLE SPAN CEILING AND CABINETS / EQUIPMENT WITH MAX. 152lb. WEIGHT PER STUD (SEE C/-)
- 3. WALL STUDS SHALL BE SPACED @ 16" O.C. MAX.
- 4. WALLS SHALL BE FULLY SHEATHED EA. SIDE FULL HEIGHT WITH %" TYPE X GYPSUM BOARD INSTALLED IN ACCORDANCE WITH ASTM C840 AS A MINIMUM OR AS REQUIRED BY MORE RESTRICTIVE PROJECT SPECIFIC REQUIREMENTS.



TABLE 1 - CORRIDOR WALL FRAMING

SCALE: N.T.S.

A SA 4916

SA 4916

SA 4916

A SA



	WDRTHINGTON ARMSTRONG VENTU	CORPORATE ENGINEERING: 101 LINDENWOOD DRIV SUITE 350, MALVERN, PA 19355
TUS:		

DR/	AWING STATUS:		
	DESCRIPTION:	DATE:	

ARMSTRONG SingleSpan CORRIDOR CEILING AND WALL FRAMING -OPM-0041-13

PROJECT LOCATION: CALIFORNIA, USA

PROJECT NO. 15-633

DRAWN BY: DEVCO

SHEET TITLE: WALL SCHEDULE

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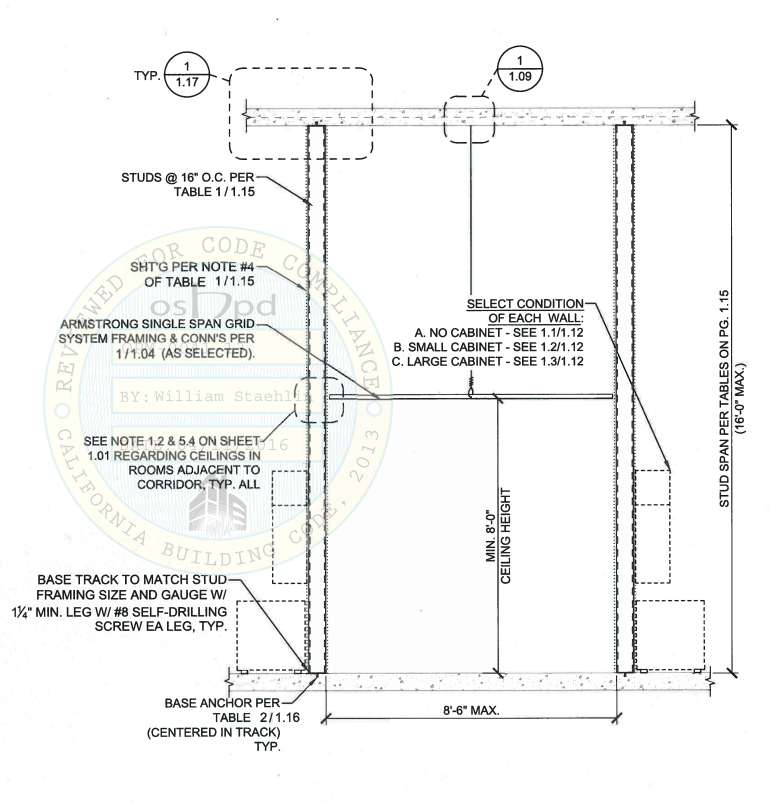
DRAWING:

ANCHOR NOTES:

- 1. WHEN INSTALLING DRILLED-IN ANCHORS AND/OR POWDER ACTUATED FASTENERS (PAF) IN EXISTING NON-PRESTRESSED REINFORCED CONCRETE, USE CARE AND CAUTION TO AVOID CUTTING OR DAMAGING THE EXISTING REINFORCING BARS.
- 2. WHEN INSTALLING DRILLED-IN ANCHOR AND/OR PAF INTO EXISTING PRE-STRESSED CONCRETE (PRE- OR POST-TENSIONED) LOCATE THE PRE-STRESSED TENDONS BY USING A NON-DESTRCUTIVE METHOD PRIOR TO INSTALLATION. USE EXTREME CAUTION TO AVOID CUTTING OR DAMAGING THE TENDONS DURING INSTALLATION.
- MAINTAIN A MINIMUM CLEARANCE OF ONE INCH BETWEEN THE REINFORCEMENT AND THE DRILLED-IN ANCHOR AND/OR PAF.

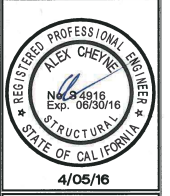
	BASE TRACK FASTE	ENERS		وهرا الأد
CORRIDOR WALL CONDITION	FASTENER	MAX. SPACING	MIN CONC. THK.	MIN EDGE DIST IN CONC.
Α	HILTI X-U	12" O.C.	5"	3"
В	HILTI X-U	8" O.C.	5"	3"
С	HILTI X-U	4" O.C.	5"	3"
A, B, OR C	¼"Ø x 2½" CONCRETE EMBEDMENT HILTI HUS-EZ SCREW ANCHOR	12" O.C.	4 1/8"	1 ½"
A, B, OR C	%"Ø x 3¼" CONCRETE EMBEDMENT HILTI HUS-EZ SCREW ANCHOR	24" O.C.	4 ¾"	3 3/4"

2 TABLE 2 - BASE ANCHORS
SCALE: N.T.S.



CORRIDOR SECTION

SCALE: 3/4" = 1'-0"



Devco



DRAWING STATUS:

DESCRIPTION:

DATE:

ARMSTRONG SingleSpan CORRIDOR CEILING AND WALL FRAMING -OPM-0041-13

PROJECT LOCATION:

CALIFORNIA, USA

PROJECT NO. 15-633

DRAWN BY: DEVCO

SHEET TITLE:

WALL FRAMING

DRAWING:

