ADDENDUM 1

DATE:	June 01, 2020
PROJECT:	UCT Emergency Light Code Compliance & LEF Retrofit
ITB NO:	744-R2014
OWNER:	The University of Texas Health Science Center at Houston
TO:	Prospective Proposers

This Addendum forms part of and modifies Proposal Documents dated, May 08, 2020, with amendments and additions noted below.

1. <u>Clarifications, Questions and Answers:</u>

- Question: Please confirm your intent and direction for the use of Johnson Controls as the building UT System proprietary fire alarm controls vendor for the University Center Tower. Answer: Existing controls is a JCI system. They must be used for tie in and programming.
- 2. Question: The Demolition and Renovation RCPs in the Base, Alt 1, Alt 2, Alt 3 and Alt 4 drawings call to remove and replace the existing ceiling with a new 2'x2' drop ceiling system. During the pre-construction site visit it was noted that the existing HVAC grilles are 1'x1'. There is no Mechanical scope shown in the project documents. Please advise if new HVAC grilles are to be provided to fit the new ceiling layouts. If so, please advise on new grille selections and neck sizes of existing ductwork.

Answer: Refer to A12-22 General Note 6. Assume neck size to be 8 inches. Supply grille spec provided as addendum.

3. The Demolition and Renovation RCPs in the Base, Alt 1, Alt 2, Alt 3 and Alt 4 drawings call to remove and replace the existing ceiling with a new 2'x2' drop ceiling system. The project drawings do not reflect any fire alarm scope associated with ceiling mounted FA devices. Please advise if existing ceiling mounted FA devices are to be removed and reinstalled for construction or replaced with new. Please provide information for quantity and layout of existing ceiling mounted FA devices.

Answer: Fire alarm devices to be removed and reset in same locations. Contractor to confirm counts

4. The Demolition and Renovation RCPs in the Base, Alt 1, Alt 2, Alt 3 and Alt 4 drawings call to remove and replace the existing ceiling with a new 2'x2' drop ceiling system. The project drawings do not reflect any fire sprinkler scope. Please advise if the existing sprinkler heads are to remain in place or are to be relocated as necessary to fall in the center of tiles the new drop ceiling layout. If necessary, please provide information for current locations of existing sprinkler heads.

Answer: If needed sprinkler heads to be moved for ceiling layouts. Contractor to verify counts

5. The Demolition and Renovation RCPs in the Base, Alt 1, Alt 2, Alt 3 and Alt 4 drawings call to remove and replace the existing ceiling with a new 2'x2' drop ceiling system. The project

drawings do not provide any direction for removing and reinstalling the existing ceiling mounted exit signs. Please advise if existing ceiling mounted exit signs are to be removed from the demoed ceiling and installed in new. If so, please provide information for locations and quantities of existing ceiling mounted exit signs.

Answer: If needed exit signs should be re-installed in same locations. Contractor to verify counts.

6. The Demolition and Renovation RCPs in the Base, Alt 1, Alt 2, Alt 3 and Alt 4 drawings call to remove and replace the existing ceiling with a new 2'x2' drop ceiling system. During the preconstruction site visit, it was noted that there are miscellaneous ceiling mounted devices(speakers, IT devices, etc...) mounted to the existing ceiling. Please advise if these devices are to be removed and reinstalled in the new ceiling. If so, please advise on types and quantities of these miscellaneous devices.

Answer: If needed, all ceiling mount devices are to be removed and reset in same locations. Contractor to verify counts and devices

- 7. Keynote DM2 on the Architectural pages of the Base Scope and all Alternate drawings call to install a new 2'x2' ceiling grid system with 2'x2' Cortega tile. There is no model information given for the type of ceiling grid or Cortega tile (i.e., Armstrong Prelude XL 15/16" grid, Armstrong Cortega Angled Tegular/Square Lay-in tile). Please advise. Answer: Refer to specifications
- 8. Please advise on working hours for the project. Will work be able to be performed during regular hours (7a-4p) or will it need to be performed fully or partially after hours and weekends? Answer: Work hours: Mon-Fri 5pm-7am, Saturday-Sunday all day.
- 9. Due to COVID-19, the building is currently unoccupied. Please advise if there is an estimated duration of the building remaining unoccupied and if work will be able to be performed during this time. This will affect pricing based on potential phasing due to occupants returning to the building. Answer: Provide deductive alternate pricing to perform work during normal hours. Mon-Fri 7am-
- 10. Are the existing exit light fixtures going to be replaced or reinstalled in the new ceiling tile? Answer: Existing exit signs to be re-installed

5pm

- 11. Are we installing emergency power to the exit lights or keeping them on the existing circuit? Answer: Exit signs are on emergency circuit already
- 12. Is the new panel installation (21EHB on drawing E0-21) part of the base bid, or is it an alternate because it is also on alternate 1, 2, 3, and 4?Answer: New panel cost to be applied to base bid
- 13. Are offerors to include Section 6, Pricing and Delivery Schedule, in a separate sealed envelope or should it be included in the copy marked "original"? Answer: No, it should be included in a copy marked "original". A revised Section 6 will be included with Addendum 1.
- Please confirm that Section 6, Pricing and Delivery Schedule, should be included as part of the complete electronic copy submitted on the flash drive. Answer: Confirmed.

- 15. The requested *UTHeath Vendor and Contractor Representation Form to Comply with COVID-19 Procedures* as posted on the provided website includes a due date of March 18, 2020. Should offerors use this version of the form or is there an updated version that should be used? Answer: Answer: Yes.
- 16. Is the UTHeath Vendor and Contractor Representation Form to Comply with COVID-19 Procedures to be included within our proposal submission or is it only to be submitted separately to Procurement Services via email? If contractors already have a completed form on file, should a new form be submitted? Answer: UTHeath Vendor and Contractor Representation Form to Comply with COVID-19 Procedures form can be submitted separately via email. No, if contractors have already filed form a new one is not needed.
- 17. In light of requirements in place due to COVID-19, and to allow for appropriate social distancing within the contractor's organization, would UTHealth please consider accepting an all-online submission instead of hard copies (e.g., via email)?

Answer: No, at this time hard copies will be required. All contractors on-site will be required to practice social distances and wear a mask.

- If online submission is acceptable, please confirm electronic signatures are accepted rather than manual signatures under pen and scanned. Answer: Online submission not accepted.
- 19. Base drawing A12-22 note 06 states diffusers are to be relocated and new flex it to be provided. Please provide Mechanical drawings, as this is very difficult to quantify and/or price. Answer: Addendum drawings showing mechanical supplies to be demolished, and new supply & returns to be installed. Coordinate with all other trades for final locations. Test and balance to be performed by UTH 3rd party.
- 20. Please advise if stair landing light fixtures are required per base drawing A12-22 note 07? Answer: Stairwell light fixtures to be removed from base and alternate pricing.
- 21. Are the existing exit light fixtures going to be replaced or reinstalled in the new ceiling tile? Answer: Exit light fixtures to be re-installed in same locations
- 22. Are the exit lights staying on the existing circuit or is emergency power needed? Answer: Exit lights are already on emergency circuit and shall remain on emergency circuit
- 23. Are we to assume that the new panel installation (21EHB on drawing E0-21) is part of the base bid, or is it an alternate because it is shown on alternate No.1, 2,3 and 4? Answer: 21EHB panel cost should be included in the base bid only
- 24. For electricians, do they need to dispose of the old fixtures properly? Will a return receipt be required by UTHSC? Answer: Refer to Appendix C – Special Conditions section 1.17 Fluorescent or mercury containing lamps and ballasts for proper disposal procedures.
- 25. Is there a certain phasing plan that needs to be followed? How many rooms and/or areas will be provided at a time? Please be specific! Answer: It is the contractor's responsibility to provide a schedule/phasing schedule to the owner

26. What is the likelihood that multiple floors can be worked on at the same time? Please provide a baseline for the amount of area allowed to be worked on per floor. Should any alternates be accepted.

Answer: For this bid, the base bid and alternate schedules should be created separately. In the event alternates are accepted negotiations on the schedule and cost savings for time can be made.

CORTEGA®/CORTEGA® Second Look®

Square Lay-in & Tegular medium texture

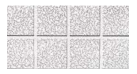


Cortega® offers a medium-textured, economical solution with standard acoustical absorption.

KEY SELECTION ATTRIBUTES

- · Economical
- Non-directional visual reduces scrap and installation time (excludes Second Look items)
- Geometric Scored Visuals (Second Look items)

FACE VIEW



Cortega Second Look I panels – Scoring creates nominal 12" x 12" squares

12" squares Scoring creates nominal 24" x 24" squares

Cortega Second Look II panels -

COLORS Colored ceilings are dye-lotted and should be segregated by dye lot. Do not mix.



DETAILS (Other Suspension Systems compatible. Refer to listing on page 174.)



173 TechLine^{sss} 877 276 7876 armstrongceilings.com/commceilings

- TYPICAL APPLICATIONS
- Storage and supply rooms
- · Discount stores
- Utility Rooms

- 1. Cortega Square Lay-in
- 2. Cortega Beveled Tegular

3. Cortega Second Look

- 4. Cortega Lay-in with Prelude 15/16" suspension system
- 5. Cortega Beveled Tegular with Suprafine 9/16" suspension system



CORTEGA®/CORTEGA® Second Look®

Square Lay-in & Tegular medium texture

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Profile



\$\$\$\$ PERFORMANCE SELECTION Dots represent high level of performance VISUAL SELECTION Recycled Program (UL) <u>0</u> Emission Fire Rating Total Acoustics¹ **UL Classified** Certified L VOC Emis: Recycled Content Susp. Dwg. Anti-Molc Durability Warranty & Mildev Acoustics Light Reflect Item Dimensions Pgs. 295-299 Sag Resist nstrongceilings. (Inches) No. 2 2 NRC + = com/catdwgs CORTEGA® Square Lay-in 15/16" Square Lay-in 770 24 x 24 x 5/8 0.55 33 Class 0.82 Std Std Std 1-Yr 1 ٠ ٠ 770N 600 x 600 x 15m 1 824 24 x 24 x 5/8' 0.55 35 Fire 0.82 Std Std Std 1-Yr • Guard 769 ** 24 x 48 x 5/8" 0.55 35 Class 0.82 Std Std Std 1-Yr 1 _ • . 600 x 1200 x 15mm 769M А 823 24 x 48 x 5/8" 0.55 35 Fire 0.82 Std Std Std 1-Yr 1 • Guard 747 24 x 48 x 5/8' 0.55 40 Class Std 1 0.82 Std Std 1-Yr . А • 35 0.82 773 20 x 60 x 5/8' 0.55 Class Std Std Std 1-Yr • 773M 500 x 1500 x 15mm А 1 772 24 x 60 x 5/8" 0.55 35 Class 0.82 Std Std Std 1-Yr Γ _ _ • 772M 600 x 1500 x 15mm А • Other Size W: 12" - 30" / L: 18" - 72" N/A N/A Class 0.82 Std Std Std 1-Yr 1 . 5/8" Thick Panels А **CORTEGA** Tegular 15/16" Angled Tegular 24 x 24 x 5/8" 0.55 33 Class 0.82 Std Std Std 1-Yr 12 704 • 704M 600 x 600 x 15mm А 12 816 24 x 24 x 5/8' 0.55 35 Fire 0.82 _ Std • Std Std 1-Yr Guard • 12 703 24 x 48 x 5/8" 0.55 35 Class 0.82 Std Std Std 1-Yr Г • А 9/16" Beveled Tegular 29 44 48 2195 24 x 24 x 5/8" 0.55 35' Class 0.82 Std Std Std 1-Yr • 52.56.60 • Α 29, 44, 48, W: 12" - 30" / L: 18" - 72" Other Size N/A N/A Class 0.82 Std Std Std 1-Yr _ _ • . 52, 56, 60 Panels 5/8" Thick А **CORTEGA® Second Look® I** 15/16" Angled Tegular 11 2765 0.55 Std Std 24 x 48 x 3/4' HH 35 Class 0.82 Std 1-Yr _ _ ٠ . Α ٠ **CORTEGA Second Look II** 15/16" Angled Tegular 2758 0.55 40 Fire 0.82 Std Std 1-Yr 11 24 x 48 x 3/4' • • _ . Guard 11 2767 0.55 35 Class 0.82 Std Std 1-Yr 24 x 48 x 3/4" • • А 9/16" Angled Tegular 27 2776 24 x 48 x 3/4' 0.55 30 Class 0.82 Std Std 1-Yr • . Α ¹ Total Acoustics[™] ceiling panels have an ideal combination of noise reduction and sound-blocking performance in one product. •• Add 2-letter color suffix to item number when specifying or ordering (e.g., 769 <u>B L)</u>. SUSPENSION SYSTEMS * Item 2195 - CAC 31 on 9/16" Silhouette or Trimlok 9/16' m Prelude®, Prelude XL® Fire Guard™ Silhouette® 1/8" Suprafine® Interlude® XL HRC Sonata® XL Trimlok® Silhouette® 1/4"

NOTE: 9/16" Cortega Second Look items are installed using Suprafine suspension systems only

PHYSICAL DATA

Material

15/16

Wet-formed mineral fiber Surface Finish

Factory-applied latex paint **Fire Performance**

ASTM E84 and CAN/ULC S102 surface burning characteristics. Flame Spread Index 25 or less. Smoke Developed Index 50 or less (UL labeled.) Fire Guard: A fire-resitive ceilling when used in applicable UL assemblies

ASTM E1264 Classification

Type III, Form 2, Pattern C D

Humidity/Sag Resistance Standard performance ceiling panels, adequate where the building is enclosed and the HVAC is continuously functioning

> TechLine[™] / 1 877 276 7876 armstrongceilings.com/commceilings (search: cortega) BPCS-3017/3022-8 15

VOC Emissions

Department of Public Health CDPH/EHLB/Standard Method Version 1.1, 2010. This standard is the guideline for low emissions in LEED, CalGreen Title 24, ANSI/ASHRAE/USGBC/IES Standard 189; ANSI/GBI Green Building Assessment Protocol. (Excludes 769BL)

Primary (Embodied) Energy See all LCA information on our EPD's.

High Recycled Content Contains greater than 50% total recycled content. Total recycled content based on product composition of post-consumer and pre-consumer (post-industrial) recycled content per FTC guidelines.

Insulation Value 2195, 704, 816, 703 – R Factor – 1.6 (BTU units); R Factor – 0.28 (Watts units) 770, 772, 769, 773, 823, 824 – R Factor – 1.5 (BTU

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Weight: Square Feet/Carton

Vergin, Square reel/Carton
69 - 0.61 lbs/SF; 96 SF/ctn
04, 2195 - 0.63 lbs/SF; 64 SF/ctn
72, 773 - 0.63 lbs/SF; 100 SF/ctn
03 – 0.65 lbs/SF; 80 SF/ctn
70 – 0.69 lbs/SF; 64 SF/ctn
16 - 1.08 lbs/SF; 48 SF/ctn
23 - 1.09 lbs/SF; 48 SF/ctn
24 - 1.09 lbs/SF; 64 SF/ctn
50 – 1.11 lbs/SF; 64 SF/ctn
765, 2767 - 0.73 lbs/SF; 80 SF/ctn
758 - 1 26 lbc/SE 64 SE/ctn

2776 – 0.70 lbs/SF; 80 SF/ctn

Minimum Order Quantity

1 carton, excludes other size panels

Metric Items Available 770M, 824M, 769M, 773M, 772M, 2195M, 704M, 703M, 823M – Metric items are subject to extended lead times and minimum quantities. Contact your representative for more details.



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A, B, C, D



ARCHITECTURAL CEILING DIFFUSERS SQUARE PLAQUE • CONCEALED NECK BRACKETRY ALUMINUM • ROUND NECK MODEL: AUNI

TYPE L Surface Mount Hard duct connection recommended.

CM = CEILING MODULE

CEILING OPENING = B -

CM - 1/4" (6)

CM + 1 1/2" (38)

OVERALL = F

CM = CEILING MODULE

TYPE F Fineline[®]

CM - 1/4" (6)

CM - 5/8" (16)

CM = CEILING MODULE CEILING OPENING = CM - 1" (25) →

TYPE S Surface Mount (12 x 12 [305 x 305] module only)

CM - 1/4" (6)

TYPE L Surface Mount With DFA Drywall/Plaster frame. Recommended for flexible duct connection and ceiling access

DFA

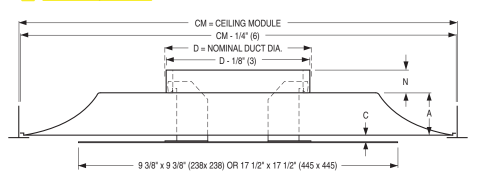
5/16'

(8)

9/16" (14)

FRAME
 (ORDERED
 SEPARATELY)

TYPE L Lay-in T-Bar



Dimensional Data

Ceiling M	odule CM	M Imperial Units (inches) Metric Units (mm))				
Imperial Modules	Metric Modules	Duct Size D	N	Α	в	с	F	Duct Size D	Ν	A	В	С	F
		4*	3 1/4					102*	83				
12 x 12	300 x 300	5, 6, 7, 8	1 1/4	1	11	5/8	13	127, 152, 178, 203	32	25	279	16	330
24 x 24	600 x 600	6, 8, 10, 12, 14, 15	1 1/4	2 5/16	22	3/8	N/A	152, 203, 254, 305, 356, 381	32	59	559	10	N/A

* Supplied with a reducer.

DESCRIPTION:

- 1. Material: Aluminum with corrosion-resistant steel neck bracketry.
- 2. The AUNI Diffuser has been designed to provide both the unobtrusive appearance for architectural excellence and engineered performance. Unique, concealed neck bracketry design is virtually invisible from a normal viewing position, giving the appearance that the plaque face floats below the backpan. There are no visible corner posts as on competitor's models to detract from the aesthetically clean design.
- The diffuser delivers a tight 360° radial horizontal pattern allowing high turn down ratios with no dumping. Excellent for VAV systems.
- 4. The diffuser features a stamped one-piece outer-cone which eliminates mitered corners and a double skinned inner face panel with a hemmed edge for strength and a clean appearance.
- 5. A spring clip arrangement permits quick, easy installation and removal of the inner core assembly.
- 6. Standard finish is AW Appliance White.

OPTIONS:

- EX External Foil-Back Insulation, installed R-4.2
- EXB External Foil-Back Insulation, ships loose R-4.2
- HIB Molded Insulation Blanket R-6.0 (24 x 24 only)
- EQT Earthquake Tabs
- Finish:
- SP Special Specify
- **QB** Quadrant Blanks:
- QB3 3-Way Blow
- QC2 2-Way Corner Blow
- QB2 2-Way Opposite Blow
- **QB1** 1-Way Blow

Fineline[®] is a registered trademark of USG Interiors Inc.

SCHEDULE TYPE:	GRDs	Dimensions are in inches (mm).					
PROJECT:	UCT AHU REPLACEMENT						
ENGINEER:	SHAH SMITH	DATE	B SERIES	SUPERSEDES	DRAWING NO.		
CONTRACTOR:	BRANDT	1 - 24 - 17	UNI	7 - 25 - 16	UNI-6		

Nailor Industries Inc. reserves the right to change any information concerning product or pricing without notice.

PERFORMANCE DATA:

Models UNI and AUNI • 12 x 12 (300 x 300) Face Size • 4-way Blow (360° Pattern)

Nominal	Neck Velocity, FPM	400	500	600	700	800	900	1000	1200	1400	1600
Neck Size	VP	.010	.016	.023	.031	.040	.051	.063	.090	.122	.160
	ТР	.023	.036	.051	.070	.091	.115	.142	.205	.279	.364
4"	Airflow, CFM	35	45	50	60	70	80	85	105	120	140
Dia.	Т	1-2-3	1-2-4	2-2-5	2-3-6	2-3-6	2-4-7	3-4-7	3-5-7	4-6-7	5-7-8
	NC	_	_	_	13	17	21	24	30	35	40
	ТР	.027	.043	.061	.083	.109	.138	.170	.245	.334	.436
5"	Airflow, CFM	55	70	80	95	110	125	135	165	190	220
Dia.	Т	2-2-4	2-3-5	2-3-6	3-4-7	3-5-8	4-6-9	4-7-9	4-8-10	5-8-10	6-9-11
	NC	_	—	_	14	18	22	25	31	36	41
	ТР	.033	.052	.074	.101	.131	.166	.205	.295	.402	.525
6"	Airflow, CFM	80	100	120	140	160	180	200	235	275	315
Dia.	Т	2-3-5	3-4-6	3-5-7	4-5-8	5-6-9	5-7-10	5-8-10	6-9-11	7-10-12	7-10-13
	NC	_	_	10	15	19	23	26	32	37	42
	ТР	.056	.089	.127	.172	.225	.285	.352	.506	.689	.900
7"	Airflow, CFM	105	135	160	190	215	240	265	320	375	430
Dia.	Т	3-4-6	3-5-7	4-6-9	4-7-10	5-8-10	6-8-11	6-9-12	7-10-13	8-11-14	9-12-15
	NC	_	_	11	16	20	24	27	33	38	43
	TP	.067	.105	.160	.205	.268	.340	.418	.600	.821	1.070
8"	Airflow, CFM	140	175	210	245	280	315	350	420	490	560
Dia.	Т	3-5-7	4-6-9	5-7-10	6-8-11	6-9-12	7-9-13	7-10-14	8-11-15	9-12-16	9-12-17
	NC		—	12	17	21	25	28	34	39	44

Models UNI and AUNI · 20 x 20 (500 x 500) Face Size · 4-way Blow (360° Pattern)

Nominal	Neck Velocity, FPM	400	500	600	700	800	900	1000	1200	1400	1600
Neck Size	VP	.010	.016	.023	.031	.040	.051	.063	.090	.122	.160
	ТР	.014	.021	.031	.042	.055	.070	.086	.124	.168	.220
6"	Airflow, CFM	80	100	120	140	160	180	200	235	275	315
Dia.	T	1-3-5	2-3-4	2-4-5	2-4-6	2-5-6	3-4-7	3-5-8	4-6-9	4-6-10	5-6-10
	NC		_	_	_	14	18	22	28	34	39
	TP	.019	.029	.042	.057	.074	.094	.116	.167	.227	.296
8"	Airflow, CFM	140	175	210	245	280	315	350	420	490	560
Dia.	Т	2-2-4	2-3-5	2-3-7	3-4-8	3-5-9	4-6-9	5-7-10	6-8-11	7-9-12	8-10-13
	NC		_	_	13	18	22	26	32	38	43
	TP	. 031	.049	.071	.096	.126	.159	.196	.283	.385	.503
10"	Airflow, CFM	220	270	330	380	435	490	545	655	765	875
Dia.	Т	3-4-7	3-5-9	3-5-10	4-6-12	5-7-13	6-8-12	7-9-14	8-11-15	10-12-17	11-13-18
	NC	_	_	10	16	21	25	29	35	41	46

For performance notes, see D109.

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ARCHITECTURAL SQUARE CEILING DIFFUSERS

PERFORMANCE DATA:

Models UNI and AUNI • 24 x 24 (600 x 600) Face Size • 4-way Blow (360° Pattern)

Nominal	Neck Velocity, FPM	400	500	600	700	800	900	1000	1200	1400	1600
Neck Size	VP	.010	.016	.023	.031	.040	.051	.063	.090	.122	.160
	ТР	.010	.020	.030	.041	.053	.068	.084	.120	.164	.214
6"	Airflow, CFM	80	100	120	140	160	180	200	235	275	315
Dia.	Т	1-3-4	1-3-4	2-4-5	2-4-6	2-5-6	3-4-7	3-5-8	4-6-9	4-6-10	5-6-10
	NC	_	_	_	_	14	18	22	28	34	39
	ТР	.018	.028	.037	.056	.072	.092	.112	.162	.220	.288
8"	Airflow, CFM	140	175	210	245	280	315	350	420	490	560
Dia.	Т	2-2-4	2-3-5	2-3-7	3-4-8	3-5-9	4-6-9	5-7-10	6-8-11	7-9-12	8-10-13
	NC		_	_	13	18	22	26	32	38	43
	TP	.031	.048	.069	.093	.122	.155	.191	.275	.375	.489
10"	Airflow, CFM	220	270	330	380	435	490	545	655	765	870
Dia.	Т	3-4-7	3-5-9	3-5-10	4-6-12	5-7-13	5-8-12	7-9-14	8-11-15	10-12-17	11-13-18
	NC	—	—	10	16	21	25	29	35	41	46
	TP	.040	.063	.090	.123	.161	.203	.251	.361	.492	.643
12"	Airflow, CFM	315	390	470	550	630	705	785	940	1100	1255
Dia.	Т	4-5-10	4-7-13	5-8-14	7-9-16	8-11-17	8-12-17	10-14-19	11-15-20	14-17-23	16-18-25
	NC	—	—	13	19	24	28	32	38	44	49
	TP	.054	.083	.120	.163	.214	.270	.334	.481	.655	.855
14"	Airflow, CFM	425	530	635	745	850	955	1060	1270	1490	1695
Dia.	Т	5-7-14	6-9-16	7-11-18	10-13-20	11-15-23	11-17-23	14-19-26	16-21-28	19-22-31	20-24-33
	NC	_	_	15	21	26	30	34	40	46	51
	TP	.065	.102	.147	.200	.260	.330	.408	.588	.799	1.044
15"	Airflow, CFM	490	615	735	860	985	1110	1230	1470	1720	1970
Dia.	Т	6-9-17	7-11-19	9-13-21	11-16-24	14-19-26	14-20-27	16-21-30	19-24-33	23-26-35	23-27-38
	NC	—	-	16	22	27	31	35	41	47	52

CFM - cubic feet per minute

FPM - feet per minute velocity

TP - total pressure - inches w.g.

VP - velocity pressure - inches w.g.

T - throw in feet

 NC - Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

Performance Notes:

1. Horizontal throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.

2. Return Applications:

Use the following correction factors with the supply data.

NC = + 3 NC

Neg. static pressure = TP x .45

3. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Neck Size Diameter in Inches	Nominal Overall Face Size	Ak Factor
6	12 x 12	0.105
8	12 x 12	0.129
6	24 x 24	0.206
8	24 x 24	0.248
10	24 x 24	0.315
12	24 x 24	0.384
14	24 x 24	0.437
15	24 x 24	0.485

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PERFORMANCE DATA:

Models UNI and AUNI · 12 x 12 (300 x 300) Face Size · 3-way Blow

Nominal	Neck Velocity, FPM	300	400	500	600	700	800	900	1000	1200	1400
Neck Size	VP	.006	.010	.016	.023	.031	.040	.051	.063	.090	.122
	ТР	.035	.061	.096	.138	.188	.245	.311	.383	.529	.725
6"	Airflow, CFM	60	80	100	120	140	160	180	200	235	275
Dia.	т	2-4-6	3-6-9	5-7-9	5-8-10	6-9-12	7-9-13	7-10-14	8-11-15	8-12-16	9-13-17
	NC	_	—	12	18	23	27	31	34	40	45
	ТР	.076	.135	.211	.304	.414	.540	.684	.844	1.215	1.654
8"	Airflow, CFM	105	140	175	210	245	280	315	350	420	490
Dia.	т	3-5-7	5-7-10	5-8-11	6-9-12	7-10-13	7-10-14	8-11-15	9-12-16	9-12-17	10-13-18
	NC	—	—	14	20	25	29	33	36	42	47

Models UNI and AUNI • 24 x 24 (600 x 600) Face Size • 3-Way Blow

Nominal	Neck Velocity, FPM	300	400	500	600	700	800	900	1000	1200	1400
Neck Size	VP	.006	.010	.016	.023	.031	.040	.051	.063	.090	.122
	TP	.010	.018	.028	.041	.055	.072	.091	.113	.155	.213
6"	Airflow, CFM	60	80	100	120	140	160	180	200	235	275
Dia.	Т	1-3-4	1-3-4	2-4-5	2-5-6	3-4-7	4-5-8	4-6-9	4-6-10	5-6-10	6-7-11
	NC	—	—		11	17	22	26	30	36	42
	TP	.016	.028	.043	.062	.085	.111	.140	.173	.249	.339
8"	Airflow, CFM	105	140	175	210	245	280	315	350	420	490
Dia.	Т	2-2-4	2-3-6	3-4-8	3-5-8	4-6-9	5-7-10	6-8-11	7-9-12	8-10-13	9-11-14
	NC	—	—	—	15	21	26	30	34	40	46
	ТР	.032	.057	.085	.127	.169	.221	.281	.347	.501	.684
10"	Airflow, CFM	165	220	270	330	380	435	490	545	655	765
Dia.	Т	3-4-7	3-5-9	4-6-10	5-7-11	5-8-12	7-10-13	8-11-15	9-12-16	11-13-18	12-14-19
	NC	—	—	—	18	24	29	33	37	43	49
	TP	.043	.077	.118	.171	.235	.308	.386	.478	.686	.939
12"	Airflow, CFM	235	315	390	470	550	630	705	785	940	1100
Dia.	Т	4-5-10	5-7-13	6-9-15	8-11-17	9-13-18	10-14-19	11-15-20	13-16-22	16-18-25	18-21-28
	NC			12	21	27	32	36	40	46	52
	TP	.060	.106	.165	.237	.326	.425	.536	.661	.949	1.306
14"	Airflow, CFM	320	425	530	635	745	850	955	1060	1270	1490
Dia.	Т	5-7-14	6-9-16	9-12-19	11-15-23	12-18-24	14-19-26	16-21-28	19-21-30	20-24-33	21-26-35
	NC	—	—	14	23	29	34	38	42	48	54
	TP	.074	.130	.205	.293	.401	.526	.668	.820	1.172	1.604
15"	Airflow, CFM	370	490	615	735	860	985	1110	1230	1470	1720
Dia.	Т	6-9-17	8-12-20	11-16-24	14-19-26	14-20-27	17-22-31	19-24-33	22-25-35	23-27-38	24-29-40
	NC	—	—	15	24	30	35	39	43	49	55

- CFM cubic feet per minute
- **FPM** feet per minute velocity
- **TP** total pressure inches w.g.
- **VP** velocity pressure inches w.g.

T - throw in feet

NC - Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

Performance Notes:

1. Horizontal throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.

2. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Neck Size Diameter in Inches	Nominal Overall Face Size	Ak Factor
6	12 x 12	0.079
8	12 x 12	0.098
6	24 x 24	0.155
8	24 x 24	0.186
10	24 x 24	0.236
12	24 x 24	0.288
14	24 x 24	0.328
15	24 x 24	0.364

ARCHITECTURAL SQUARE CEILING DIFFUSERS

Nailor[®]

PERFORMANCE DATA:

Models UNI and AUNI · 12 x 12 (300 x 300) Face Size · 2-way Blow

Nominal	Neck Velocity, FPM	200	300	400	500	600	700	800	900	1000	1200
Neck Size	VP	.003	.006	.010	.016	.023	.031	.040	.051	.063	.090
	TP	.032	.071	.126	.198	.284	.387	.506	.640	.790	1.091
6"	Airflow, CFM	40	60	80	100	120	140	160	180	200	235
Dia.	т	2-4-6	4-6-9	5-8-10	6-9-12	7-9-13	8-11-15	8-12-16	9-12-17	9-13-18	10-13-19
	NC	_	—	16	22	25	30	34	38	41	47
	ТР	.074	.166	.294	.460	.662	.902	1.178	1.491	1.840	2.650
8"	Airflow, CFM	70	105	140	175	210	245	280	315	350	420
Dia.	Т	3-5-7	5-7-10	6-9-12	7-10-14	8-11-15	9-12-16	9-12-17	10-12-18	10-13-19	11-14-20
	NC	-	11	18	24	27	32	36	40	43	49

Models UNI and AUNI • 24 x 24 (600 x 600) Face Size • 2-Way Blow

Nominal	Neck Velocity, FPM	200	300	400	500	600	700	800	900	1000	1200
Neck Size	VP	.003	.006	.010	.016	.023	.031	.040	.051	.063	.090
	ТР	.007	.016	.028	.043	.063	.085	.111	.141	.174	.240
6"	Airflow, CFM	40	60	80	100	120	140	160	180	200	235
Dia.	Т	1-3-4	2-4-5	2-5-6	3-4-7	4-6-9	4-6-10	5-6-10	6-7-11	6-8-12	7-9-13
	NC	—	_	—	12	18	24	29	33	37	43
	ТР	.013	.028	.050	.078	.113	.153	.200	.253	.313	.450
8"	Airflow, CFM	70	105	140	175	210	245	280	315	350	420
Dia.	Т	2-2-4	2-3-7	3-5-9	5-7-9	6-8-11	7-9-12	8-10-13	9-11-14	10-12-15	11-13-17
	NC	_	_	—	16	22	28	33	37	41	47
	ТР	.029	.065	.115	.174	.259	.344	.451	.572	.707	1.022
10"	Airflow, CFM	110	165	220	270	330	380	435	490	545	655
Dia.	Т	3-4-7	3-5-10	5-7-13	7-9-14	8-11-15	10-12-17	11-13-18	11-14-18	12-15-19	13-17-22
	NC	—	—	12	19	25	31	36	41	44	50
	TP	.042	.090	.162	.248	.360	.493	.647	.811	1.005	1.441
12"	Airflow, CFM	160	235	315	390	470	550	630	705	785	940
Dia.	Т	4-5-10	5-8-14	8-11-17	10-14-19	11-15-20	14-17-23	16-18-25	16-19-25	18-21-27	19-22-29
	NC	_	—	15	22	28	34	39	43	47	53
	ТР	.056	.130	.229	.356	.511	.704	.916	1.156	1.425	2.045
14"	Airflow, CFM	210	320	425	530	635	745	850	955	1060	1270
Dia.	Т	5-7-14	7-11-18	11-15-23	14-19-26	16-21-28	19-22-31	20-24-33	20-26-33	23-28-36	25-30-38
	NC	_	—	17	24	30	36	41	45	49	55
	ТР	.071	.161	.283	.446	.637	.872	1.144	1.453	1.784	2.548
15"	Airflow, CFM	245	370	490	615	735	860	985	1110	1230	1470
Dia.	т	6-9-17	9-13-21	14-19-26	16-21-30	19-24-33	23-26-35	23-27-38	23-28-39	25-29-42	28-31-42
	NC	—	10	18	25	31	37	42	46	50	56

- CFM cubic feet per minute
- FPM feet per minute velocity
- **TP** total pressure inches w.g.
- **VP** velocity pressure inches w.g.
- T throw in feet
- NC Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

Performance Notes:

1. Horizontal throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.

2. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Neck Size Diameter in Inches	Nominal Overall Face Size	Ak Factor
6	12 x 12	0.053
8	12 x 12	0.065
6	24 x 24	0.103
8	24 x 24	0.124
10	24 x 24	0.158
12	24 x 24	0.192
14	24 x 24	0.219
15	24 x 24	0.243

15/16" Exposed Tee System





KEY SELECTION ATTRIBUTES

- Seismic Rx[®] Suspension System saves time and money; offer an ICC-ES approach to installations (ESR-1308)
- Prelude[®] XL[®] is part of the Sustain[™] portfolio and meets the most stringent
- sustainability compliance standards today PeakForm® profile increases strength and stability for improved
- performance during installation SuperLock^{™2} main beam clip is engineered for a strong, secure connection and fast accurate alignment confirmed with an audible click; easy to remove/relocate
- · Hot dipped galvanized coating inhibits red rusting better than electrogalvanized or painted systems

- · Made-to-Order main beams and cross tees can be ordered for your project needs in one carton minimums
- Available with TrioGuard[™] coating that resists dirt, bacteria, mold, mildew, and color fading
- · XL² staked-on end detail provides secure locked connection; easy to remove, reuse, and relocate
- Fire Guard[™] options offer UL design fire-rated performance
- · Some items available in metric sizes · 10-Year Limited System Warranty;
- 30-Year Limited Ceiling Systems Warranty when used with HumiGuard® Plus products

TYPICAL APPLICATIONS

- Retail Offices
- · Education · Hospitality
- · Healthcare

PERFORMANCE

Blizzard White powder-coated finish coordinates with Optima®, Ultima®, Calla®, and Lyra® ceiling panels for a clean, seamless, monolithic installed visual.

Linear lighting integration is easy with made-to-order main beam-to-cross tee adapters, rout spacing, miter spacing, and short cross tees (3" to 6" lengths).

PACKAGING

VISUAL SELECTION

					Load Test Da (Lbs./Lin. Ft		Fire Guard™	Seismic Category		
ltem No.	Face Profile	Description	Rout Spacing	Dimensions (Inches)	L/360	Lbs./ Lin. Ft.	ひ	-₩- def	Pcs./ Ctn.	Lin. Ft./ Ctn.
Prelude XL (<mark>R</mark> e	ed Number	rs are Fire Guard I	tems)		4 Ft.	5 Ft.	Dots repre level of pe	sent high rformance.		
☐ 7301 [◆] ☐ 7301HRC ☐ <mark>8301</mark>	15/16"	12' HD Main Beam	6" 0.C.	144 x 15/16 x 1-11/16"	16.73	8.73	- - •	•	20 20 20	240 240 240
□ 7300* □ 8300†	15/16"	12' ID Main Beam	6" O.C.	144 x 15/16 x 1-11/16"	13.5	6.35	- •		20 20	240 240
□ 7305*	15/16"	140" ID Main Beam	10" O.C.	140 x 15/16 x 1-11/16"	10.73	8.73	-	-	20	233
□ 7306*	15/16"	132" HD Main Beam	10", 30", 50", 56", 76", 96", 116", 122"	132 x 15/16 x 1-11/16"	16.73	8.73	-	•	20	220
□ 7307*	15/16"	126" HD Main Beam	10", 30", 50", 70", 90", 110", 116"	126 x 15/16 x 1-11/16"	-	-	-	•	20	210
□ 7302*	15/16"	10' ID Main Beam	6" O.C.	120 x 15/16 x 1-11/16"	13.5	6.35	-	-	20	200
□ XL7380*	15/16"	8' Cross Tee	12" O.C.	96 x 15/16 x 1-11/16"	12.12**	-	_	•	20	160
□ XL7390*	15/16"	6' Cross Tee	12" O.C.	72 x 15/16 x 1-11/16"	12.24*	-	-	•	20	120
🗆 XL7357*	15/16"	5' Cross Tee	6", 12", 24", 30", 36", 48", 54"	60 x 15/16 x 1-11/16"	_	7.61	-	•	60	300
□ XL7358*	15/16"	5' Cross Tee	6", 20", 30", 40", 54"	60 x 15/16 x 1-11/16"	-	7.61	-	•	60	300
□ XL7341*** □ XL7341HRC □ <mark>XL8341</mark>	15/16"	4' Cross Tee	12" 0.C.	48 x 15/16 x 1-11/16"	16.89	-	- - •	• •	60 60 60	240 240 240
□ XL7340* □ <mark>XL8340</mark> †	15/16"	4' Cross Tee	12" O.C.	48 x 15/16 x 1-11/16"	12.25	_	- •	•	60 60	240 240
□ XL7342+	15/16"	4' Cross Tee	12" O.C.	48 x 15/16 x 1-1/2"	7.8	-	-	•	60	240
□ XL7348*	15/16"	4' Cross Tee	12"	48 x 15/16 x 1-3/8"	6.78	-	-	•	60	240
□ XL7330***	15/16"	3' Cross Tee	-	36 x 15/16 x 1-11/16"	20.3 @ 3'	-	-	•	60	180
□ XL7378*	15/16"	30" Cross Tee	-	30 x 15/16 x 1-3/8"	16.54 @ 2.5'	-	-	•	60	150
□ XL7328+ □ XL8323†	15/16"	2' Cross Tee	-	24 x 15/16 x 1-3/8"	36.0 @ 2'	-	•	•	60 60	120 120
□ XL8320HRC □ XL8320†	15/16"	2' Cross Tee	-	24 x 15/16 x 1-11/16"	61.33 @ 2'	-	•	•	60 60	120 120
□ XL7368*	15/16"	20" Cross Tee	-	20 x 15/16 x 1-3/8"	36.0 @ 1.67'	-	-	•	60	100
🗆 XL7398*	15/16"	18" Cross Tee	-	18 x 15/16 x 1-3/8"	-	_	-	•	60	90
🗆 XL7318*	15/16"	1' Cross Tee	-	12 x 15/16 x 1-3/8"	36.0 @ 1'	-	-	•	120	120
🗆 XL7304*	15/16"	4" Cross Tee	-	4 x 15/16 x 1-11/16"	-	-	-	•	60	20
□ XL7306*	15/16"	6" Cross Tee	-	6 x 15/16 x 1-11/16"	-	-	-	•	60	30



15/16" Exposed Tee System

VISUAL SELECTION

VISUAL SELECTION	PERFORMANCE		PACKAGING						
				Load Test (Lbs./Lin.		Fire Guard™	Seismic Category		
ltem Face No. Profi		Rout Spacing	Dimensions (Inches)	L/360	Lbs./ Lin. Ft.	ょ		Pcs./ Ctn.	Lin. Ft./ Ctn.
Prelude® XL® continued 4 Ft. 5 Ft.							esent high erformance.		
Size Capabilities	Main Beams Length	Cross Tees Length							
15/16" Nade- We to-Order NSizes or Colors (2 Wks)	36" - 144" Rout spacing 3" from ends, 6" thereafter NOTE: Up to 6 Weeks for Color & Size Combination	6" - 144" s						Varies ASTM Clas HD – Heau ID – Inter LD – Ligh	/y-duty mediate-duty
Made-to-Order main beams	and cross tees can be ordere	d with special sizes, rout spa	acing, and colors for your proje	ect needs in one carto	n minimums.				

Simple Span

Simple Span
 Hanger Wire Support Mid-Span
 Items available in White, Tech Black, and Blizzard White powder-coated finish
 Items available in Standard, Premium, and Blizzard White powder-coated finish

tems available in winne, result offers and and Blizzard White powder-coated inner tems available in Standard, Premium, and Blizzard White powder-coated finish
tems available in White and Blizzard White powder-coated finish
tems 8300, XL8320, XL8323, XL8340 available in Black (BL) or White (WH) only
when specifying or ordering items with a color or finish, add the two-letter suffix to the end of the item number (e.g., 7301<u>HA</u> – Haze)

NOTE: Additional Prelude XL items for TechZone® Ceiling Systems are listed in the TechZone Technical Guide (BPCS-4486). Available online at armstrongceilings.com/techzone

Available online at arr	nstrongceilin	gs.com/techzone				Fire	Seismic		
ltem No.◆	Face Profile	Description	Dimensions (Inches)	Load Test Dat (Lbs./Lin. Ft.)	а	Guard™	Category 	Pcs./ Ctn.	Lin. Ft./ Ctn.
Prelude XL Pair	nted Grid	to Match Axiom® Trim (360° Pai	nted – Powder Coated Paint)	4 Ft.	5 Ft.	Dots repre level of pe	sent high rformance.		
AX73003	15/16"	12' ID Main Beam, Routs 6" OC	144 x 15/16 x 1-11/16"	13.5	6.35	-	-	20	240
AX73013	15/16"	12' HD Main Beam, Routs 6" OC	144 x 15/16 x 1-11/16"	16.73	8.73	_	-	20	240
□ AX73423	15/16"	4' Cross Tee, Routs 12" OC	48 x 15/16 x 1-1/2"	7.8	_	-	-	60	240
□ AX73283	15/16"	2' Cross Tee	24 x 15/16 x 1-3/8"	36.0 @ 2'	_	-	-	60	120
□ AX73183	15/16"	1' Cross Tee	12 x 15/16 x 1-3/8"	36.0 @ 1'	_	-	-	120	120
□ AX73583	15/16"	5' Cross Tee Routs 6", 20", and 30" from ends	60 x 15/16 x 1-1/2"	7.61	_	-	_	60	300
□ AX73783	15/16"	30" Cross Tee	30 x 15/16 x 1-3/8"	16.54 @ 2.5	_	-	-	60	150
AX83403	15/16"	4' Cross Tee, Routs 12" OC	48 x 15/16 x 1-1/2"	-	-	-	-	60	-
AXAL7220	15/16"	2' Cross Tee	24 x 15/16 x 1-1/2"	_	_	-	-	60	120

with a color or finish, add the two-letter suffix to the end of the item number (e.g., 7301HA - Haze) When specifying or o

VISUAL SELECTION									
ltem No. Description		Length	(A) Flange	(B) Height	(C) Reveal	(D) Reveal	Pcs./ Ctn.	Lin. Ft./ Ctn.	
Suggested Wall Moldings and Shadow Moldings									
□ 7800•	12' Hemmed Angle Molding	144"	7/8"	7/8"	-		30	360	
□ 7800HRC									
□ 7808*	10' Hemmed Angle Molding	120"	2"	2"	-		10	100	
□ 780812 _ _*	12' Hemmed Angle Molding	144"	2"	2"	_		10	120	
7807	10' Hemmed Angle Molding	120"	2"	1"	-		10	100	
□ 7875 _ _*	10' Shadow Molding	120"	3/4"	15/16"	1/2"		30	300	
□ 7877****	10' Shadow Molding	120"	15/16"	15/16"	1/4"		30	300	
□ 7878****	10' Shadow Molding	120"	15/16"	15/16"	3/8"		30	300	
7897 ****	10' Shadow Molding	120"	15/16"	15/16"	1/2"		30	300	
□ 7888	10' Shadow Molding	120"	15/16"	15/16"	3/8"	1/4"	30	300	
□ 7850*	12' Hemmed Angle Molding	120"	1-1/8"	7/8"	_	-	30	300	
□ 7851*	12' Hemmed Angle Molding	144"	1-1/8"	7/8"	-	-	30	360	



15/16" Exposed Tee System

MAXIMUM FIXTURE WEIGHT										
Configuration Item Fixture Planning Module Hanger Spacing Maximum Weight									m Weight	
Α	В	No.	Α	В	Α	В	Α	В	Α	В
Main Beam to Main Beam – Drawing Key: Main beam (1) Cross tee () Hanger wire (+)										
		7300/8300/7302 7301/8301	24" x 48" 24" x 48"	24" x 48" 24" x 48"	48" x 48" 48" x 48"	48" x 48" 48" x 48"	48" 48"	48" 48"	69.27 lbs. 72.32 lbs.	49.27 lbs. 72.32 lbs.
		7300/8300/7302 7301/8301	12" x 48" 12" x 48"	12" x 48" 12" x 48"	48" x 48" 48" x 48"	48" x 48" 48" x 48"	48" 48"	48" 48"	54.26 lbs. 100.0 lbs.	47.17 lbs. 63.32 lbs.
		7300/8300/7305 7301/8301	24" x 48" 24" x 48"	20" x 60" 20" x 60"	60" x 60" 60" x 60"	60" x 60" 60" x 60"	48" 48"	48" 48"	56.47 lbs. 56.47 lbs.	43.21 lbs. 65.46 lbs.

Main beams tested as follows: 7300 tested at 13.0 lbs./LF to 1/360 of 4' span; 7301 tested at 16.5 lbs./LF to 1/360 of 4' span.

			M	AXIMUM FI)	TURE WEIG	iHT				
Configu	iration	Item	Fixt	ure	Planning	Module	Hanger	Spacing	Maximu	m Weight
Α	В	No.	Α	В	Α	В	Α	В	Α	В
Cross Tee to	Cross Tee –	Drawing Key: Main beam () Cross tee () Ha	nger wire (+)						
* 7 †		XL8340/XL7340	24" x 48"	24" x 24"	64" x 60"	48" x 48"	48"	48"	69.27 lbs.	80.55 lbs.
	\square	XL7342	24" x 48"	24" x 24"	64" x 60"	48" x 48"	48"	48"	40.89 lbs.	52.26 lbs.
₽.1.	↓↓	XL8341/XL7341	24" x 48"	24" x 24"	64" x 60"	48" x 48"	48"	48"	81.67 lbs.	100.0 lbs.
††	++	XL8340/XL7340	24" x 48"	12" x 48"	48" x 48"	48" x 48"	48"	48"	49.27 lbs.	42.17 lbs.
		XL8341/XL7341	24" x 48"	12" x 48"	48" x 48"	48" x 48"	48"	48"	72.32 lbs.	63.32 lbs.
	<i>[</i>]↓									

Fixtures weighing more than 56 lbs. should be independently supported. Fixture weight is based on single fixture only. For end-to-end fixtures or other configurations not shown, consult your Armstrong Ceilings representative. NOTE: The above data is based on 48" hanger wire spacing, board weight of 1 lb./SF, maximum deflection of tees not to exceed 1/360 of the span, and suspension system installed in accordance with ASTM C636.





Capping only
 Peel-off protective film on exposed surfaces to protect from scuffing or marking during installation
 trans available in powder pacted finish

Items available in powder-coated finish When specifying or ordering items with a color or finish, add the two-letter suffix to the end of the item number (e.g., 7301<u>HA</u> – Haze)



15/16" Exposed Tee System

ACCESSORIES

BERC2 - 2" Beam End Retaining Clip - Allows you to create a code compliant Seismic D, E, F ceiling installation while eliminating the need to use 2" wall molding or spreader bars ALBERC2 - (aluminum)

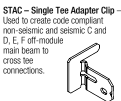




BERC2 (Steel) - 200 pcs □ FZBERC2 (Steel) - 50 pcs □ FZALBERC2 (Aluminum) - 50 pcs



□ ALBERC2 (Aluminum) – 200 pcs



□ STAC - 120 pcs □ FZSTAC – 50 pcs

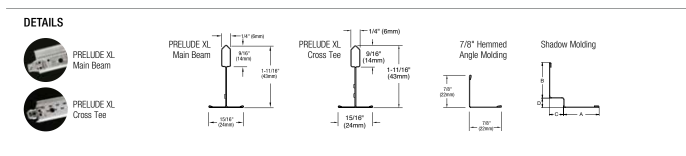


□ ES4 - 200 pcs □ FZES4 - 50 pcs

GCWA – Grip Clip Wall Attachment Joins main beam or cross tee to wall molding via locking barbs without pop rivets or screws.



□ GCWA - 250 pcs □ FZGCWA - 50 pcs



SEISMIC PERFORMANCE

Main Beams 7301, 7301HRC, 7306, 7307, 8301

Minimum Lbs. To Pull Out Compression/Tension 335.0 330.0

PHYSICAL DATA

Material Hot dipped galvanized steel

Surface Finish Baked polyester paint or powder coated Manufactured and tested in accordance with ASTM C635 Cross Tees

All XL cross tees exceed 300 lbs. in both compression and tension.

ICC Reports

For areas under ICC jurisdiction, see ICC evaluation report number ESR-1308 for allowable values and/or conditions of use concerning the suspension system components listed on this page. The report is subject to reexamination, revisions, and possible cancellation.

Face Dimension 15/16"

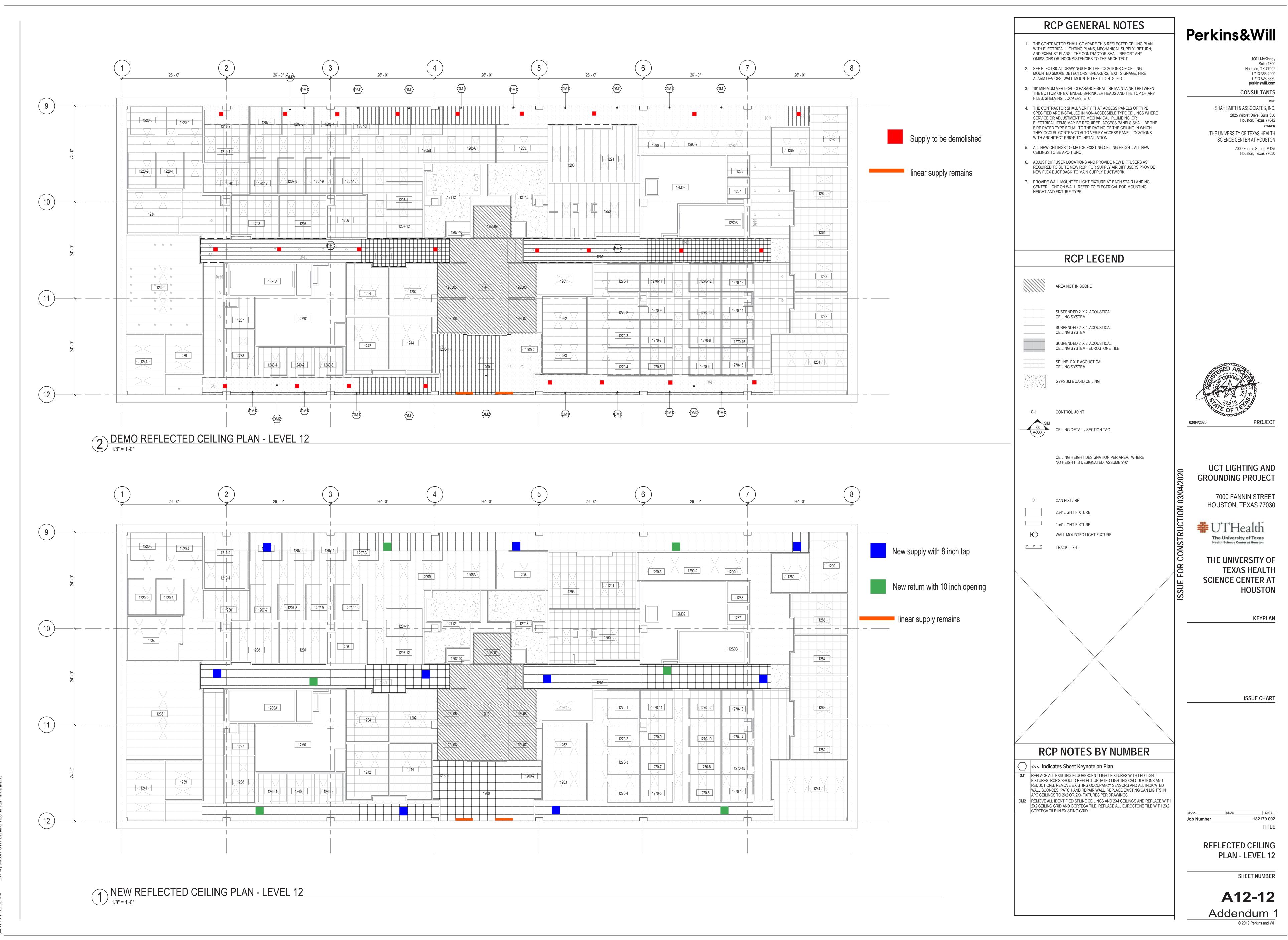
Profile Exposed tee Cross Tee/Main Beam Interface Override

End Detail Main Beam: Staked-on clip Cross Tee: Staked-on clip

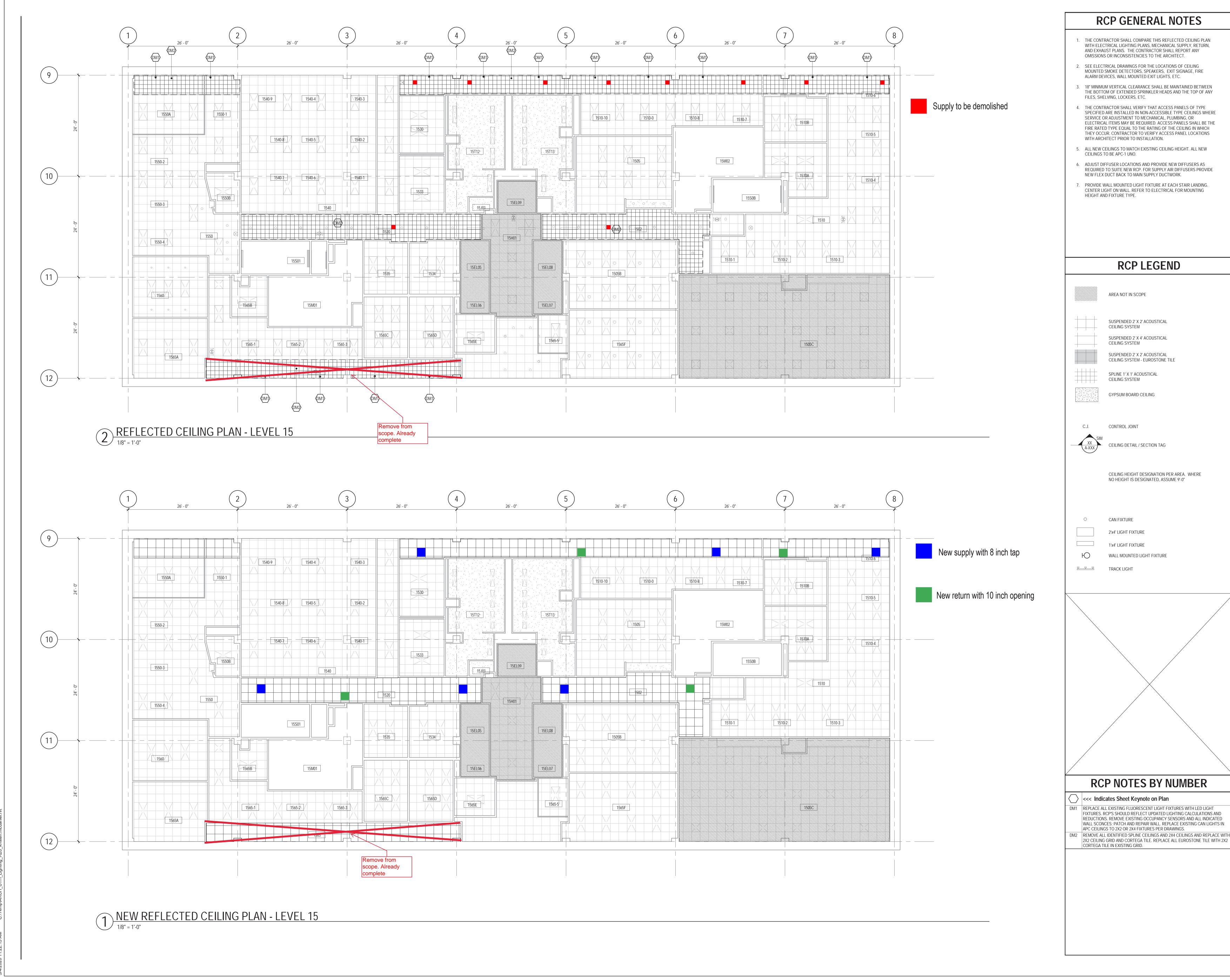
Duty Classification Intermediate or Heavy-duty

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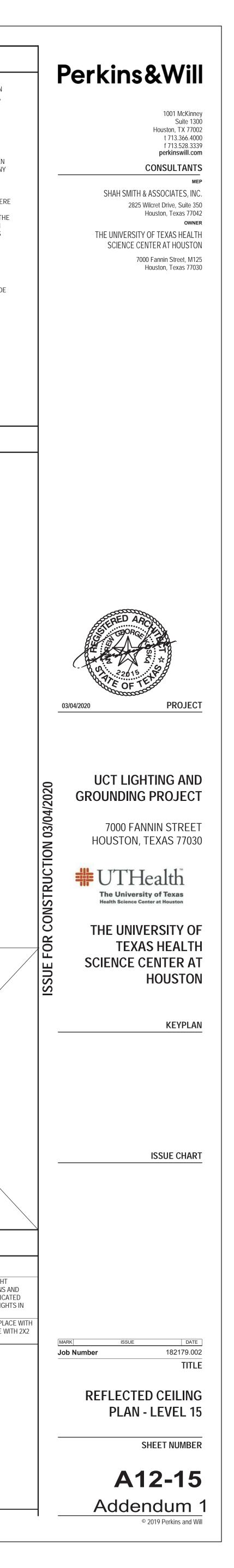




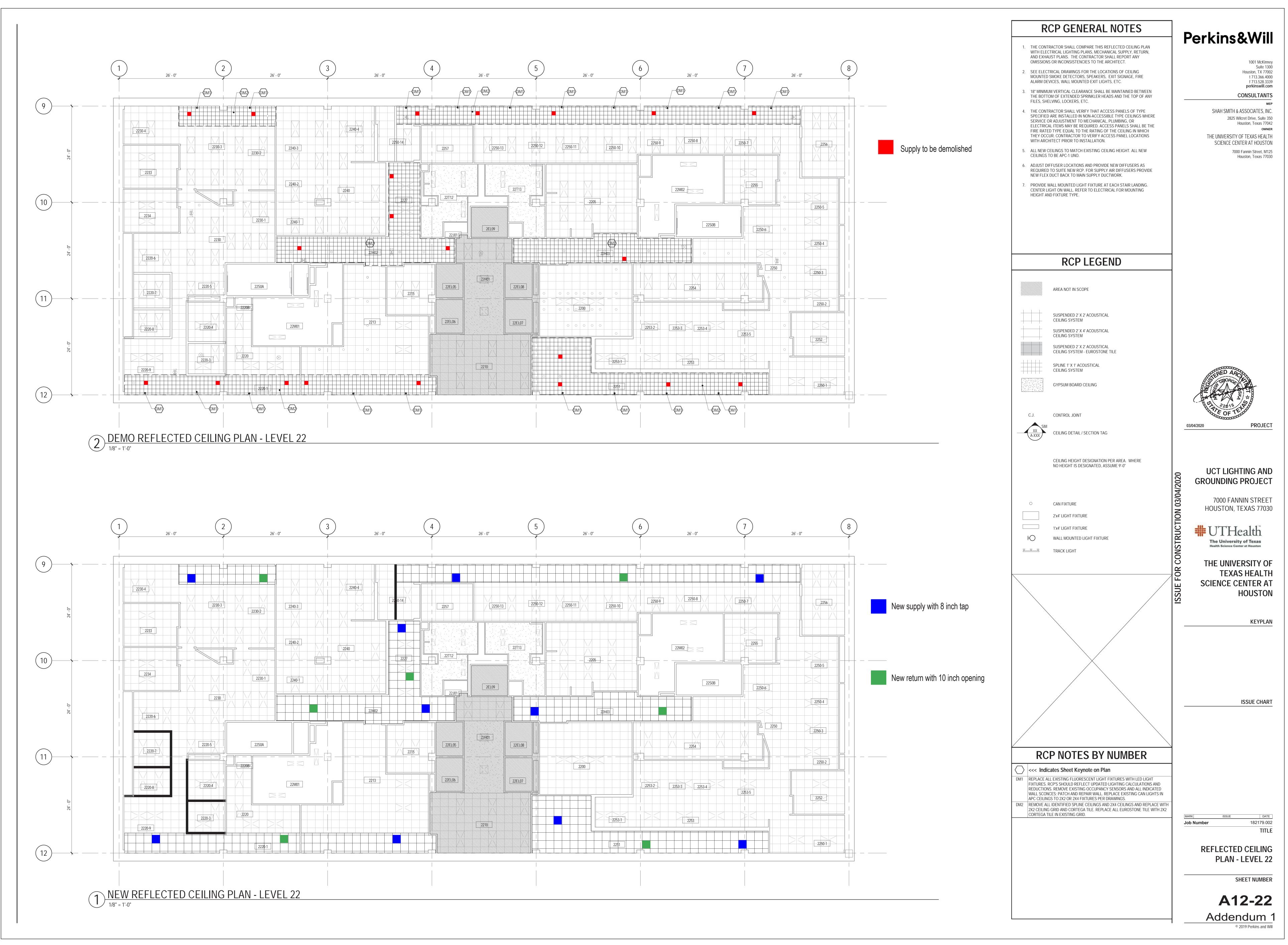
:22:12 AM C:\Temp\ARCH_UTH_Lighting_R20_kristen.mcdaniel



11:22:15 AM C:\Temp\ARCH_UTH_Lighting_R20_kristen.mcdaniel.r







REVISED - SECTION 6

PRICING AND DELIVERY SCHEDULE

Proposal of:

(Proposer Company Name)

To: The University of Texas Health Science Center at Houston

Ref.: UCT Emergency Light Code Compliance & LED Retrofit

RFP No.: 744-R2014

Ladies and Gentlemen:

Having carefully examined the Project Requirements, the General Conditions, the Plans and Specifications and any Addenda to the Plans and Specifications as prepared by the University of Texas Health Science Center at Houston (the Owner of this Project), as well as the premises and all conditions affecting the work, the undersigned promises to furnish all equipment, labor, materials, supervision, services, and required bonding to complete the entire work in complete accordance with the above document for the following firm, fixed prices. The University will not accept bids which include assumptions or exceptions to the work identified in the Project Requirements.

6.1 Total Base Price (Level 22)

Price: \$ ______
DOLLARS

NOTE: Amounts shall be shown in both written and figure form. In the event of a discrepancy between the written amount and the figure amount, the written amount shall govern.

6.1.1 Breakdown of Base Price

Total Materials Cost	\$
Total Labor Cost	\$
Total General Conditions	\$
Total Overhead	\$
Total Profit	\$

6.2 Alternate 1 Price (Level 12)

Price: \$_____

DOLLARS

6.3	Alternate 2 Price (Level 15)	
	Price: \$	
		DOLLARS
6.4	Alternate 3 Price (Mall Level)	
	Price: \$	
		DOLLARS
6.5	Alternate 4 Price (Level 8)	
	Price: \$	
		DOLLARS
6.6	Base Delivery Schedule Indicate total time for completion of entire project. Calendar Days to Complete (Days to complete must match the days in the Construction Schedule docu with the proposal documents.)	ument that is provided
	Additional Calendar Days to complete Alternate 1 (if applicable)	
	Additional Calendar Days to complete Alternate 2 (if applicable)	
	Additional Calendar Days to complete Alternate 3 (if applicable)	
	Additional Calendar Days to complete Alternate 4 (if applicable)	
	Your calendar days to complete the project must include the following: <i>NTP, Submittals, Procurement of Materials, Required Float, Construction</i>	
	Substantial Completion Date:	

Final Completion Date (close out documents, completion of punchlist):

Deductive Alternates working normal hours in lieu of non-normal hours*

	<u>Cost</u>	Schedule (Working Days)
Deductive Alternate 5 - Level 22	\$	
Deductive Alternate 6 – Level 12	\$	
Deductive Alternate 7 – Level 15	\$	
Deductive Alternate 8 – Mall level	\$	
Deductive Alternate 9 – Level 8	\$	

*Non-Normal Hours: Monday-Friday 5pm-7am& Saturday & Sunday Normal Hours: Monday-Friday 7am-5pm

Your calendar days to complete the project must include the following: *NTP, Submittals, Procurement of Materials, Required Float, Construction*

Substantial Completion Date: _____

Final Completion Date (close out documents, completion of punchlist): _____

Time is of the essence in the performance of Contractor's duties. Failure of the Contractor to notify UTHealth sufficiently in advance of inability to complete within the delivery schedule, shall grant UTHealth the option of imposing liquidated damages in the amount of fifteen hundred dollars (\$1,500.00) per calendar day. Notwithstanding the foregoing, UTHealth shall have no obligation to accept late performance or waive timely performance by Contractor.

6.3 University's Payment Terms

University's standard payment terms are "net 30 days" as mandated by the *Texas Prompt Payment Act* (ref. <u>Chapter 2251</u>, *Government Code*).

Indicate below the prompt payment discount that Proposer offers:

Prompt Payment Discount: ____%___days/net 30 days.

Section 51.012, *Education Code*, authorizes University to make payments through electronic funds transfer methods. Respondent agrees to accept payments from University through those methods, including the automated clearing house system (ACH). Respondent agrees to provide Respondent's banking information to University in writing on Respondent letterhead signed by an authorized representative of Respondent. Prior to the first payment, University will confirm Respondent's banking information. Changes to Respondent's bank information must be communicated to University in writing at least thirty (30) days before the effective date of the change and must include an <u>IRS Form W-9</u> signed by an authorized representative of Respondent.

University, an agency of the State of Texas, is exempt from Texas Sales & Use Tax on goods and services in accordance with <u>Section 151.309</u>, *Tax Code*, and <u>Title 34 TAC Section 3.322</u>. Pursuant to <u>34 TAC Section 3.322(c)(4)</u>, University is not required to provide a tax exemption certificate to establish its tax exempt status.

Respectfully submitted,

Proposer: _____

By: (Authorized Signature for Proposer)

Name: _____

Title: _____

Date: _____