

Purchasing Division

ADDENDUM NO. 2

DATE: June 5, 2020

FROM: City of Grand Junction Purchasing Division

TO: All Interested Parties

RE: Avalon Theatre Marquee RFP-4795-20-SH

Bidders responding to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded and supplemented as to this date as hereinafter described.

Please make note of the following:

Question: Is 8mm the maximum pitch allowed?
 Answer: Yes, the pitch must 8.00mm or less. Please clarify, to the hundredth, what pitch your proposed display will be. Pitch that exceed 8.00 mm will not be considered.

Question: Is the 112 x 1472 resolution the minimum required? **Answer**: Yes, the display must be 112 x 1472, or greater; not to exceed 3' x 39'.

3. Question: Does the display require live video capability? Answer: Yes, the display must be <u>full video capable</u>, to include live camera/streaming video, at a full 6.0fps video rate

4. Question: Is the display lamp to be SMD only? Answer: Yes.

Question: Will you accept any lamp brand other than what is specified in Addendum No. 1?

Answer: No.

Question: What IC chip information are you looking for, and what do you mean by amount of copper used?

Answer: Provide brand of IC chip used and the respective failure rate published by that chip manufacturer. Include how many layers your circuit boards are and the total amount of copper, in ounces, used to manufacture those boards.

7. Question: Are you requesting the original Chinese manufacturer of the modules or just the lamps?

Answer: Both. We need to know the original manufacturer in the event your company goes out of business and we need spare parts. Please include the actual model number of the LED lamp.

- **8. Question:** A required resolution of 112x1472 is listed in the Addendum. Will you be accepting proposed resolutions that a better (more dense) than 112x1472? **Answer:** Yes, 'better than' will be considered.
- 9. Question: What is behind the fascia of the East and North sides of the theatre? I am concerned with what structure is available for anchoring the signage.
 Answer: Please see the Attachments included in this Addendum.
- **10. Question:** Will there be another site visit scheduled or are you open to scheduling one? **Answer:** No other site visit is scheduled. No new questions will be accepted after June 3, 2020.
- **11. Question:** Does power panel RP3 have a 220 volt 30 amp circuit available? **Answer:** There are six (6) 20-amp spare circuits available in power panel RP3.
- **12. Question:** May I change my company as listed on Bidnet? **Answer:** Your submitted bid form can reflect any name you choose to insert. All contract and bonding documents will reflect this same name, whatever you make it. If you want to change your name on the BidNet website, you will need to call their 800 number.
- **13. Question:** Are there dimensions available for each side of the sign? **Answer:** Please see the Attachments included in this Addendum
- **14. Question:** What is the material that we will be attaching the display to? I.E. Concrete Panel, composite material?

Answer: Please see the Attachments included in this Addendum

- **15. Question:** Are there limits as to the weight of the display? **Answer:** No.
- **16. Question:** Given uncertainties with supply chains due to Covid Virus, is the 30 day limit for project completion negotiable?

Answer: The completion date is 30 calendar days from receipt of required materials.

- 17. Question: "Completion Date 30 days from receipt of required materials". Does "receipt of required materials" indicate the day the City of Grand Junction has all relevant documents or the day we would have all items in our stock ready for install?

 Answer: Thirty calendar days from when you have all of the materials required for
- **18. Question:** Is the sign permit required a no cost permit? **Answer:** There is no cost for the City permit.

installation.

19. Question: Please verify engineer-stamped drawings are *not* required. **Answer:** Engineer stamped drawings are not required.

20. Question: Is 240v 40 amp service available?

Answer: There are six (6) 20-amp spare circuits available in power panel RP3.

21. Question: What is the shortest distance between the RP3 power panel and proposed sign location?

Answer: It is approximately 100 feet from Panel RP3 to where the conduit daylights on the exterior of the building in a direct line.

22. Question: What is the length of the existing electrical conduit?

Answer: The length is unknown.

23. Question: How much power is available currently? Voltage, amps?

Answer: Panel RP3 is a 120/208 3 phase 200 amp panel that has six spare 20 amp breakers available.

24. Question: We intend to submit a bid with 6mm SMD Full Color, which is higher resolution than the bid asks. Would this be acceptable? At 36" x39' our pixel matrix would be 144 x 1776.

Answer: A pixel matrix of 144 x 1776 will be considered.

25. Question: What type of software system is preferred for this marquee – cloud-based (access from anywhere) or local (access from onsite)?

Answer: A cloud based system is preferred.

26. Question: What content file types should the software system support? (.avi, .jpg, .bmp, etc.)

Answer: Either .jpg or .png is acceptable. However, .ai or .eps is preferred.

27. Question: Is the marquee display required to have self-diagnostic and reporting capabilities for component failures?

Answer: It would be nice, but the City is relying on those offering Proposals to tell us what they can offer.

28. Question: Is there a minimum display/software warranty period?

Answer: Please submit the standard warranty for your product.

29. Question: What is the minimum <u>Ingress Protection</u> rating required of the marquee display? (Industry std. is IP65)

Answer: Please submit the standard for your product. The City will rely on the Proposers to tell us what they can offer.

30. Attachments included in this Addendum:

Sheet AE-201 (East & West Elevations)

Sheet AE-202 (North & South Elevations)

Sheet AE-312 (Wall Sections – see #4)

Sheet AE-313 (Wall Sections – see #4/313)

Sheet AE-511 (Section Details – see detail #3)

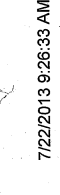
Sheet S-513 (Steel Sections & Details – see detail #3)

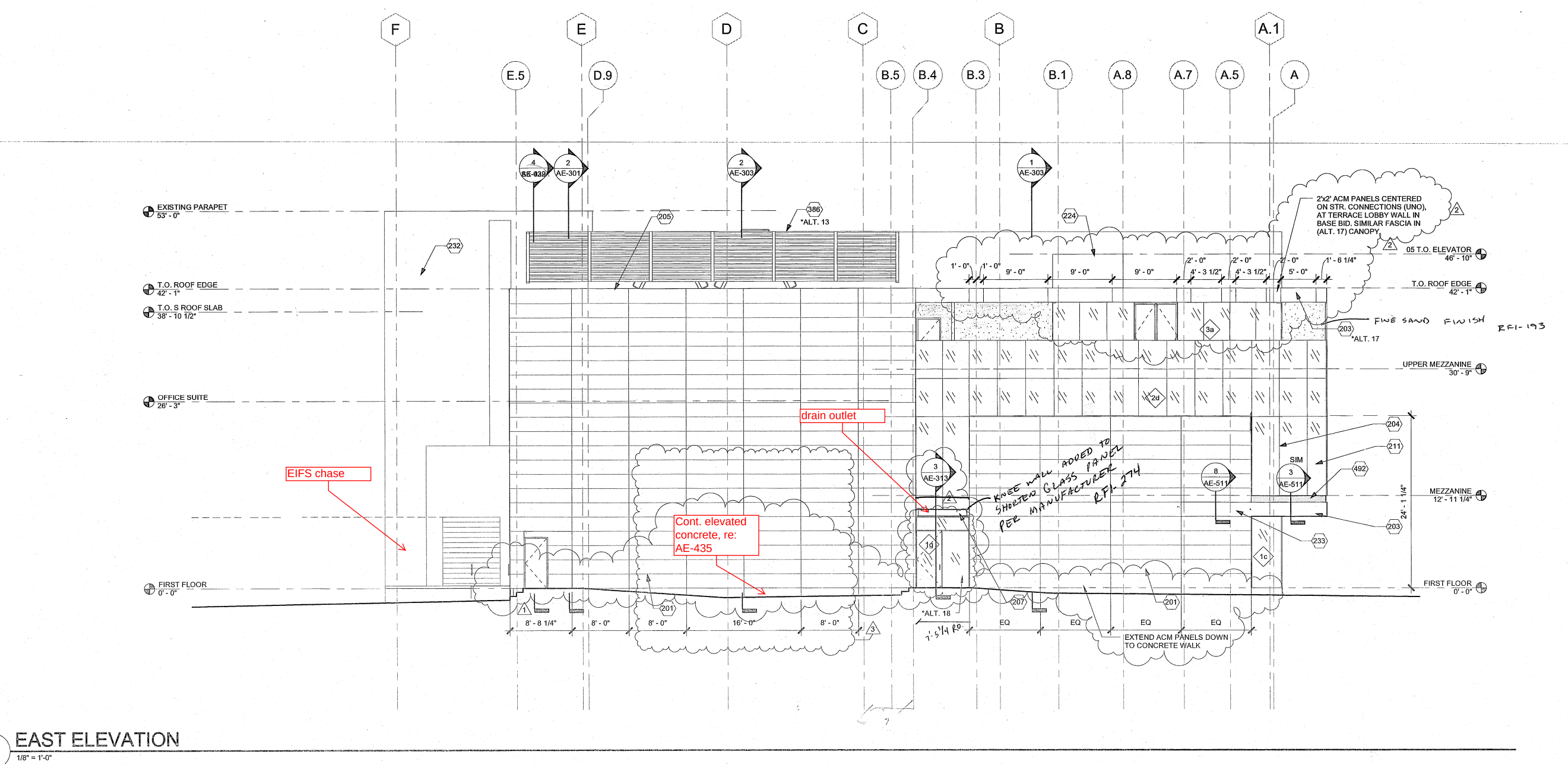
The original solicitation for the project referenced above is amended as noted.

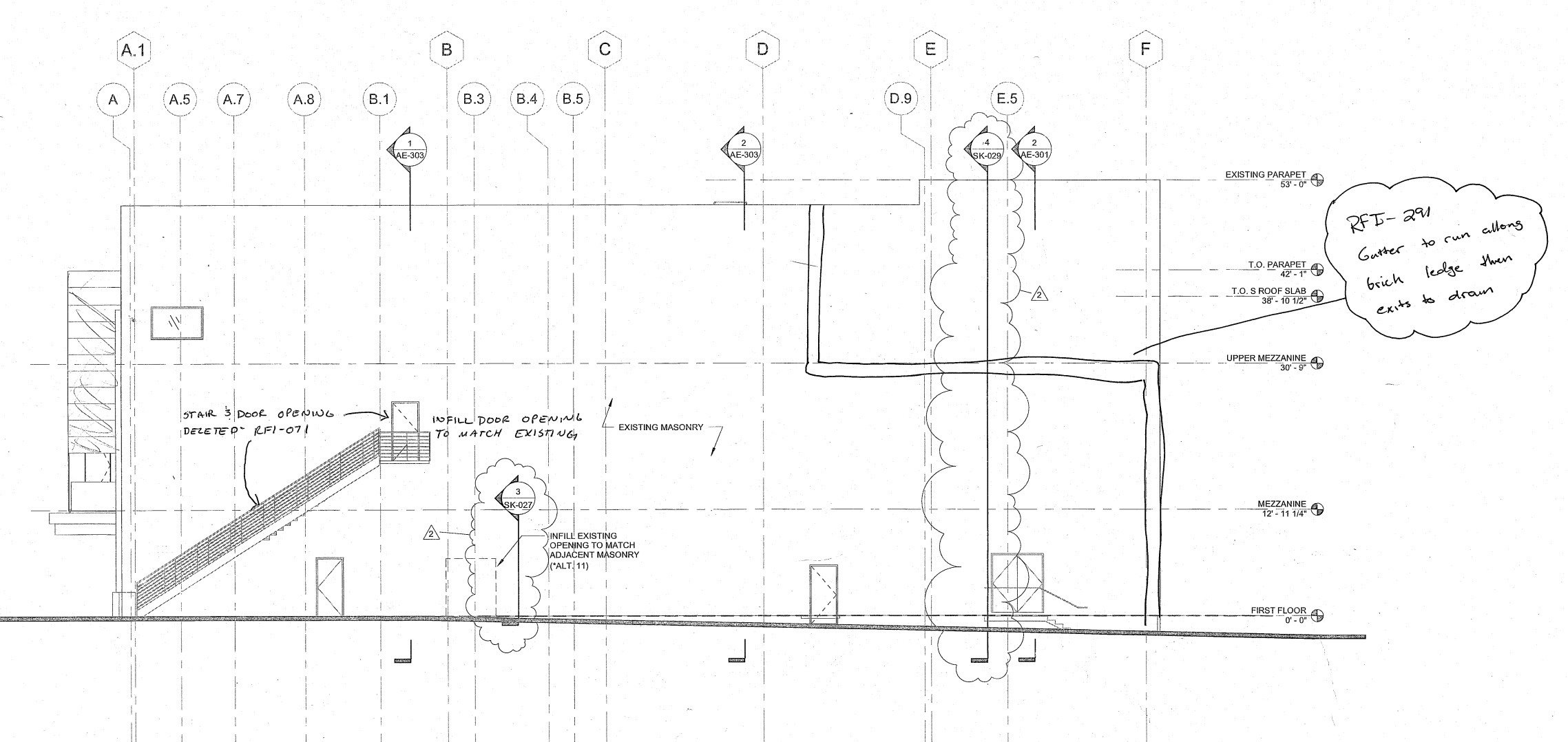
All other conditions of subject remain the same.

Respectfully,

Susan Hyatt, Senior Buyer City of Grand Junction, Colorado









Issued / Revised

Description

2/26/13 ISSUED FOR PERMIT

7/26/13 VE / SCOPE REDUCTIONS

Keynote Legend

ALUMINUM COMPOSITE METAL PANEL

ALUMINUM COMPOSITE FASCIA PANEL
ALUMINUM CURTAIN WALL SYSTEM W/ 1"

ENTRY CANOPY WITH STEEL CHANEL

CLEAR - TEMPERED 1" INS. GLAZING

STEEL CHANNEL, SEE STRUCTURAL,

ELEVATOR OVERRUN - BEYOND BRICK MASONRY WALL - BEYOND

ALUMINUM PANEL REVEAL GALVANIZED SCREEN WALL

INS. GLAZING, HORIZONTAL AND VERTICAL BUTT GLAZED JOINTS PREFINISHED METAL COPING

1 3/11/13 Addendum No. 1 2 3/21/13 Addendum No. 2

SYSTEM

PROFILE

PAINT

Avalon Theatre
Addition and Renovation

Commission # 12036.00

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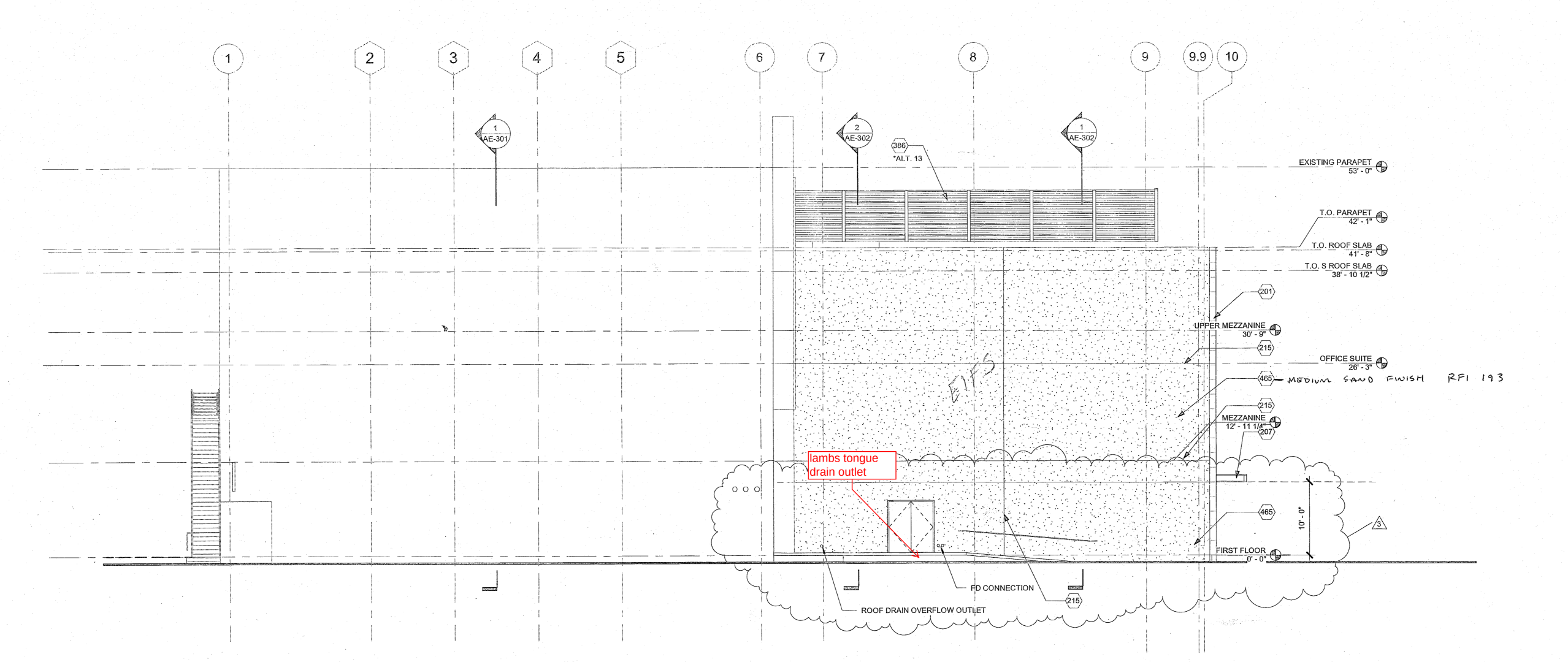
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EXTERIOR ELEVATIONS

2 WEST ELEVATION

1/8" = 1'-0"

AE-201

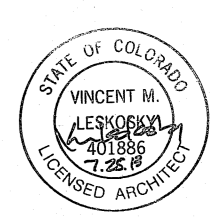


2 SOUTH ELEVATION

1/8" = 1'-0"

| Issued / Revised | No. | Date | Description | 2/26/13 | ISSUED FOR PERMIT | 1 3/11/13 | Addendum No. 1 | 2 3/21/13 | Addendum No. 2 | 3 7/26/13 | VE / SCOPE REDUCTIONS |

Keynote Legend ALUMINUM COMPOSITE METAL PANEL ALUMINUM COMPOSITE FASCIA PANEL ALUMINUM CURTAIN WALL SYSTEM W/ 1" INS. GLAZING, HORIZONTAL AND VERTICAL BUTT GLAZED JOINTS ALUMINUM FRAMED TICKET WINDOW W/1" INS. BALISTIC GLAZED & STAINLESS STEEL DEAL TRAY. FINSIH TO MATCH CURTAIN WALL. ENTRY CANOPY WITH STEEL CHANEL PROFILE CLEAR GLAZING 1" INS. CLEAR - TEMPERED 1" INS. GLAZING CERAMIC FRITTED 1" INS. GLAZING 215 METAL FRAMED GLAZED DOOR WITH 1" INSULATED GLAZING CLEAR TEMPERED GLASS GUARDRAIL WITH STAINLESS STEEL HANDRAIL **EXPANSION JOINT - WITH ALUMINUM** BALCONY RAILING - INTEGRAL WITH CURTAIN WALL - CLEAR TEMPERED GLAZING ON BALCONY FACE GALVANIZED SCREEN WALL 465



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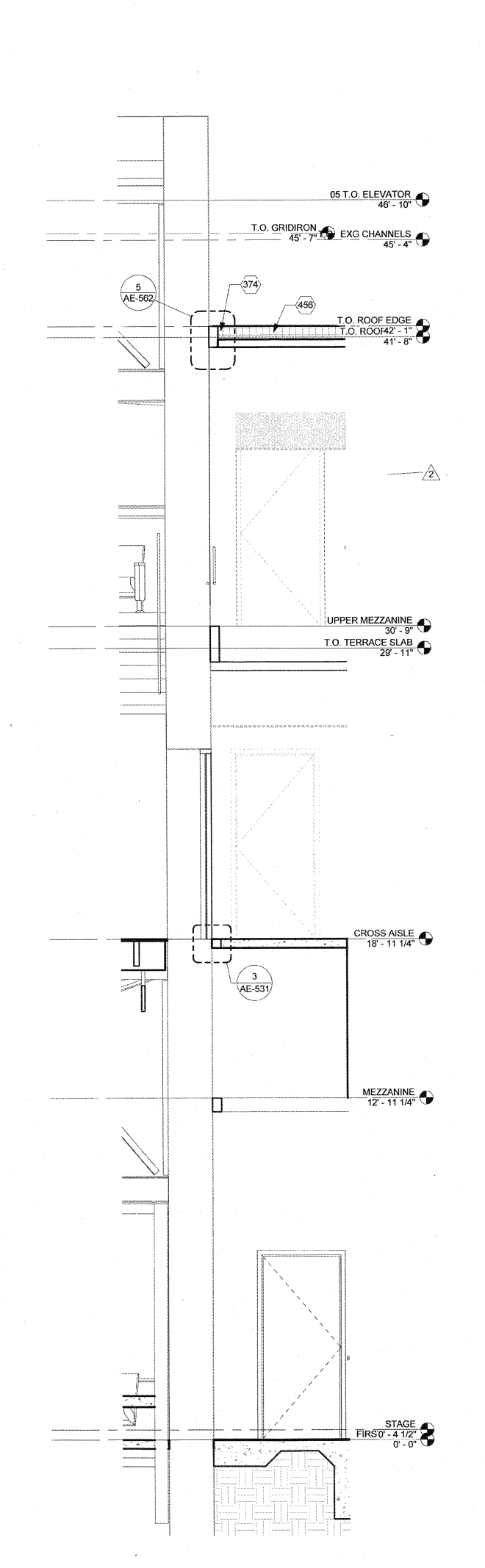
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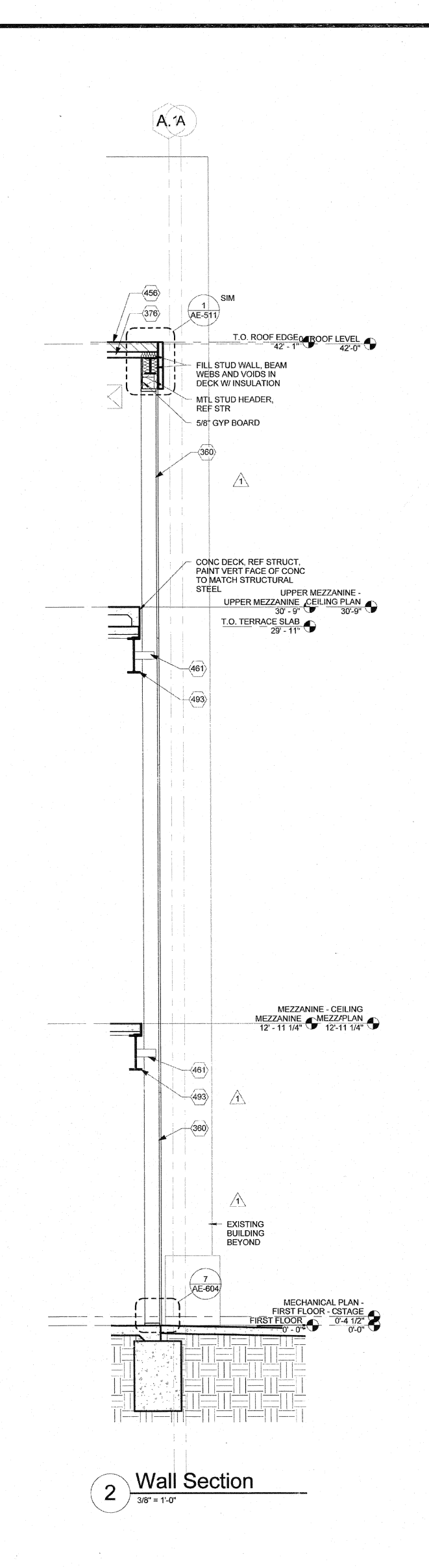
EXTERIOR ELEVATIONS

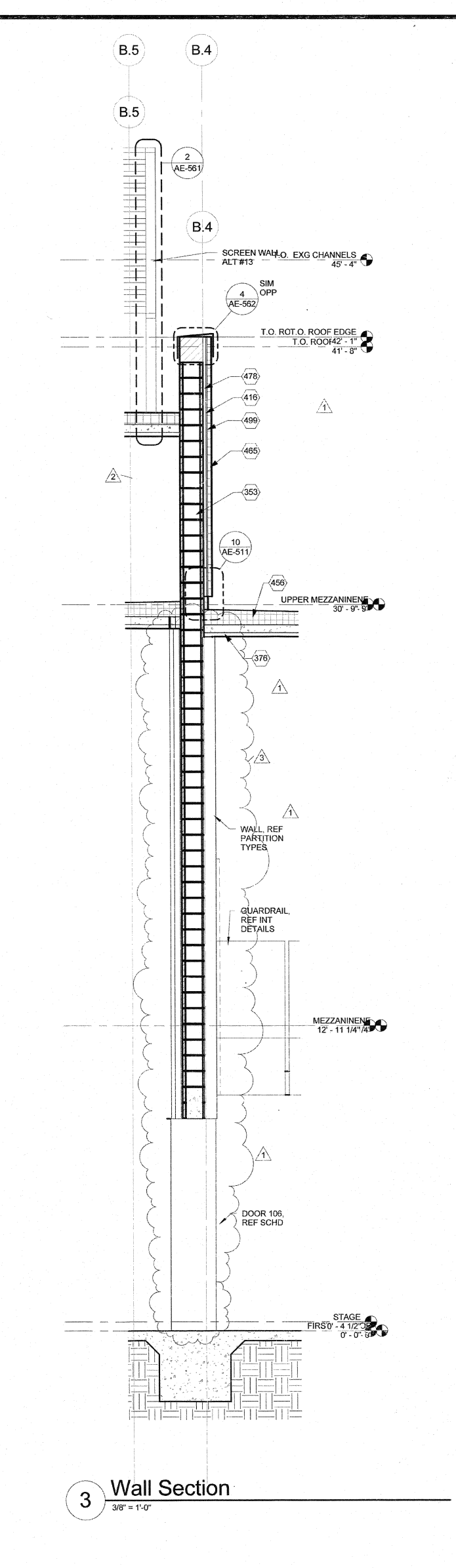
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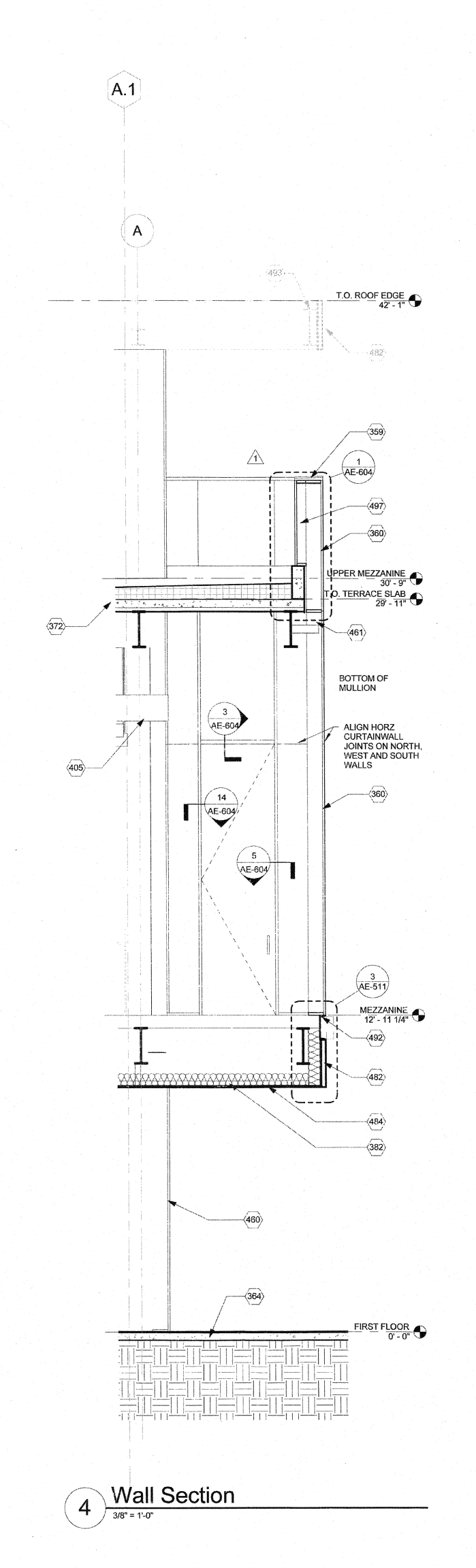
CD AE-202



1 Wall Section
3/8" = 1'-0"



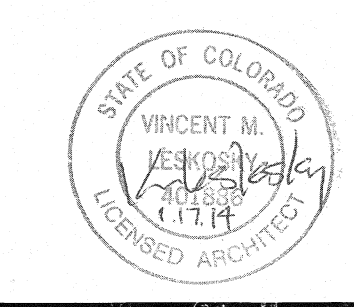




No.	Date	Description
	2/26/13	ISSUED FOR PERMIT
1	3/21/13	Addendum No. 2
2	7/26/13	VE / SCOPE REDUCTIONS
3	1/17/14	PR-005

Keynote Legend

353	CONCRETE MASONRY UNITS (CMU). SEE STRUCTURAL.
359	PREFINISHED ALUMINUM COPING
360	8 1/2" FRONT GLAZED ALUMINUM CURTAIN
Λ	WALL SYSTEM (7 1/2" VERTICAL
	MULLIONS,1" INS. GLAZING, STRUCTURAL
	SILICONE VERT & HOR. BUTT JOINTS)
364	CONCRETE SLAB ON GRADE
372	CONCRETE SLAB OVER METAL DECK - SEE STRUCT
☆ 374	EXPANSION JOINT
376	METAL ROOF DECK - SEE STRUCT
382	R-30 GLASS FIBER BATT INSULATION
405	CEILING - SEE FINISH SCHEDULE
416	5/8" GLASS MAT FACED GYPSUM BOARD
CFI-036-→456	R-30 TAPERED RIGID INSULATION
460	WALL BEYOND
461	CLIPS BY CURTAIN WALL
	MANUFACTURER, ARCHITECTURALLY
	EXPOSED STRUCTURAL STEEL
465	EIFS
467	2" CAST PAVERS ON ADJUSTABLE PEDESTALS
478	1 1/2" METAL FURRING @ 16" OC
482	ALUMINUM FASCIA PANEL TO MATCH
	METAL WALL PANEL SYSTEM
484	EXTERIOR STUCCO SOFFIT, TROWELED
	SMOOTH, OVER 5/8" GLASS MAT GYP BD
	ON MTL FRAMING @ 24" OC MAX
492	STEEL CHANNEL, SEE STRUCTURAL, PAINT
493	STEEL BEAM, SEE STRUCTURAL, PAINT
497	5 1/2" FRONT GLAZED ALUMINUM CURTAIN WALL SYSTEM (4 1/2" VERTICAL
1	MULLIONS,1" INS. GLAZING, STRUCTURAL SILICONE VERT & HOR. BUTT JOINTS)
499	WEATHER BARRIER



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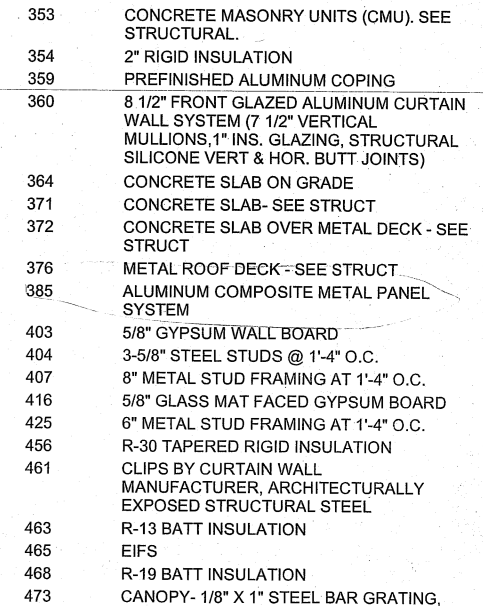
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WALL SECTIONS

CD AE-312

Keynote Legend



SMOOTH, OVER 5/8" GLASS MAT GYP BD
ON MTL FRAMING @ 24" OC MAX
FRAMELESS TEMPERED GLASS GUARD
STEEL CHANNEL, SEE STRUCTURAL,
PAINT
DRAIN LEADER, SEE PLUMBING
2 METAL FRAMING AT 16" OC AND
BEHIND EA METAL PANEL ATTACHMENT
WEATHER BARRIER

FACTORY FINISHED, SUSPENDED FROM

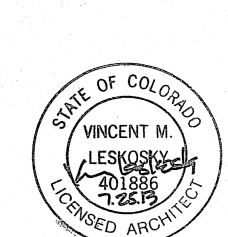
FOUNDATION - SEE STRUCTURAL

METAL WALL PANEL SYSTEM

ALUMINUM FASCIA PANEL TO MATCH

EXTERIOR STUCCO SOFFIT, TROWELED

STRUCTURAL STEEL



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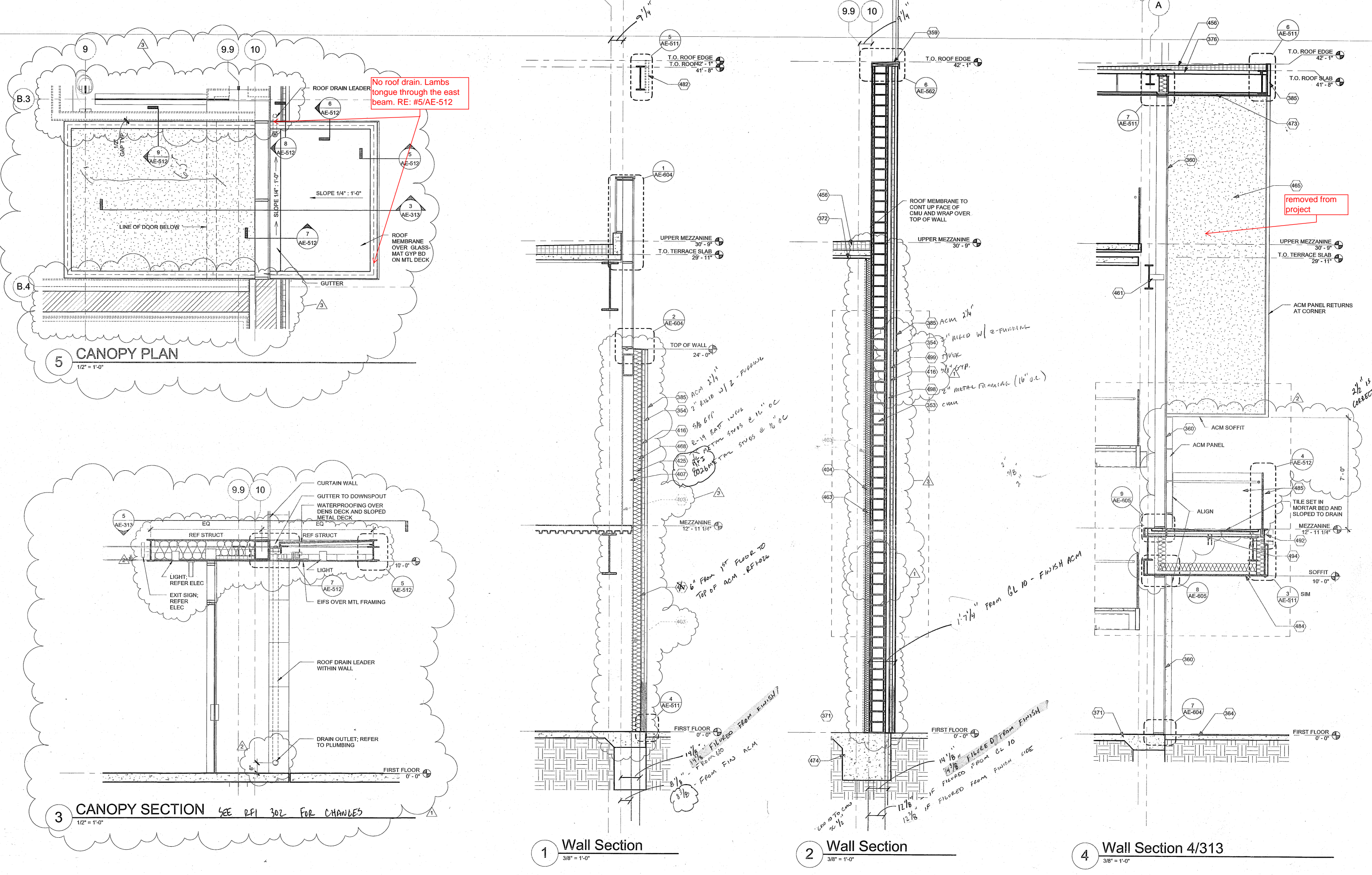
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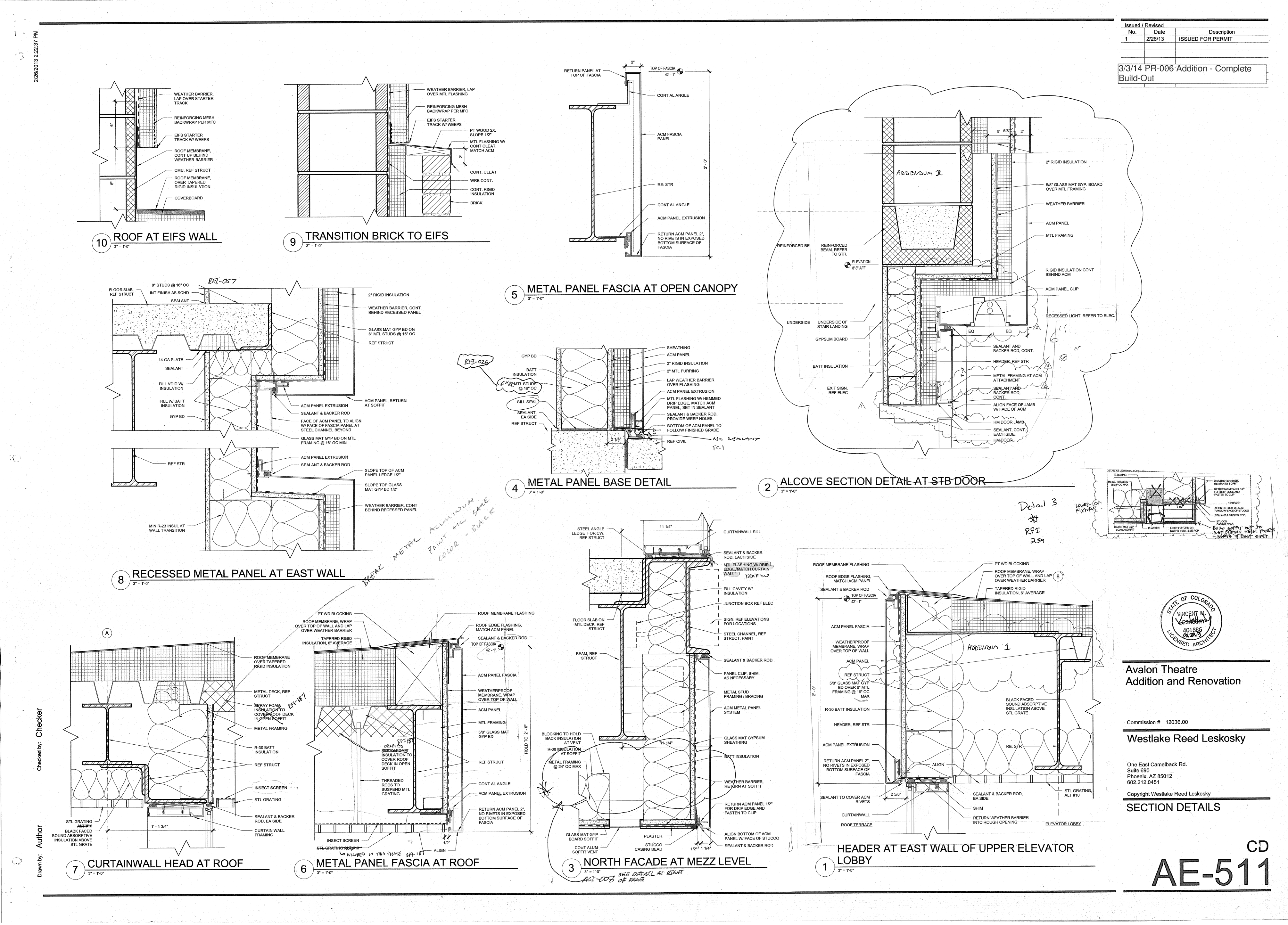
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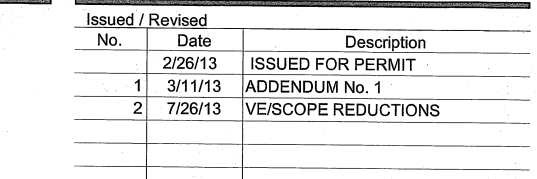
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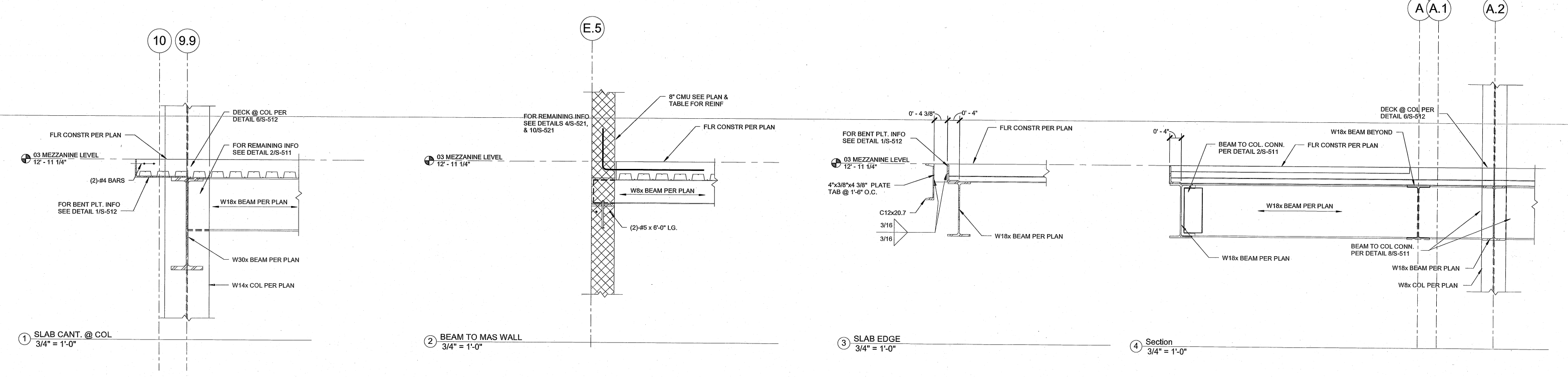
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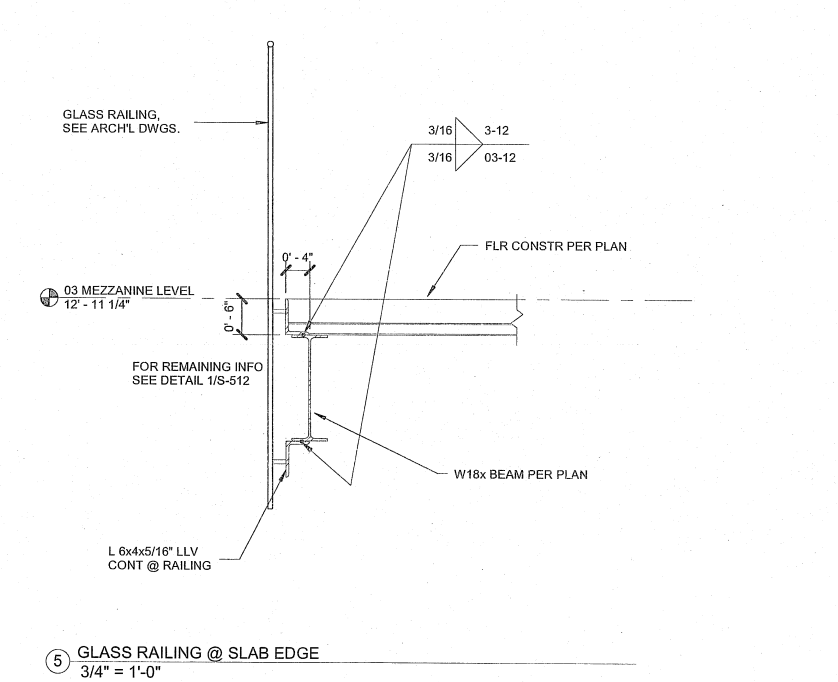
WALL SECTIONS

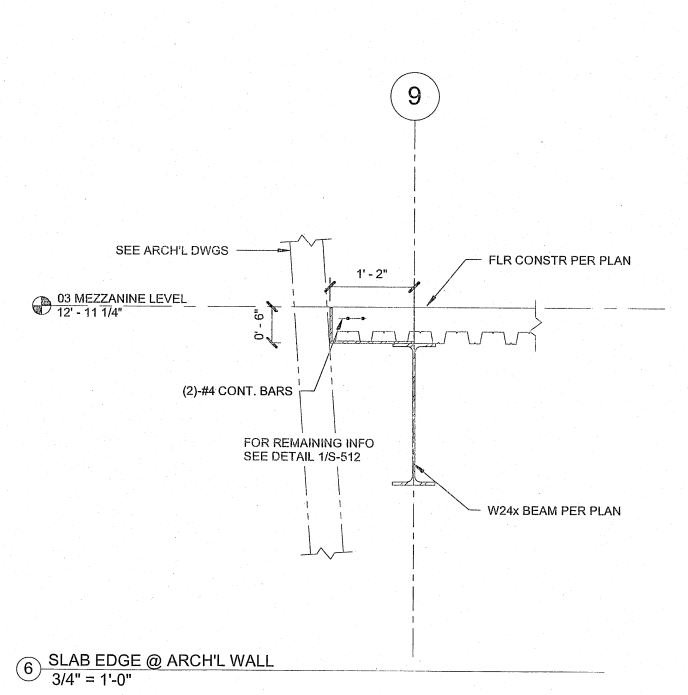


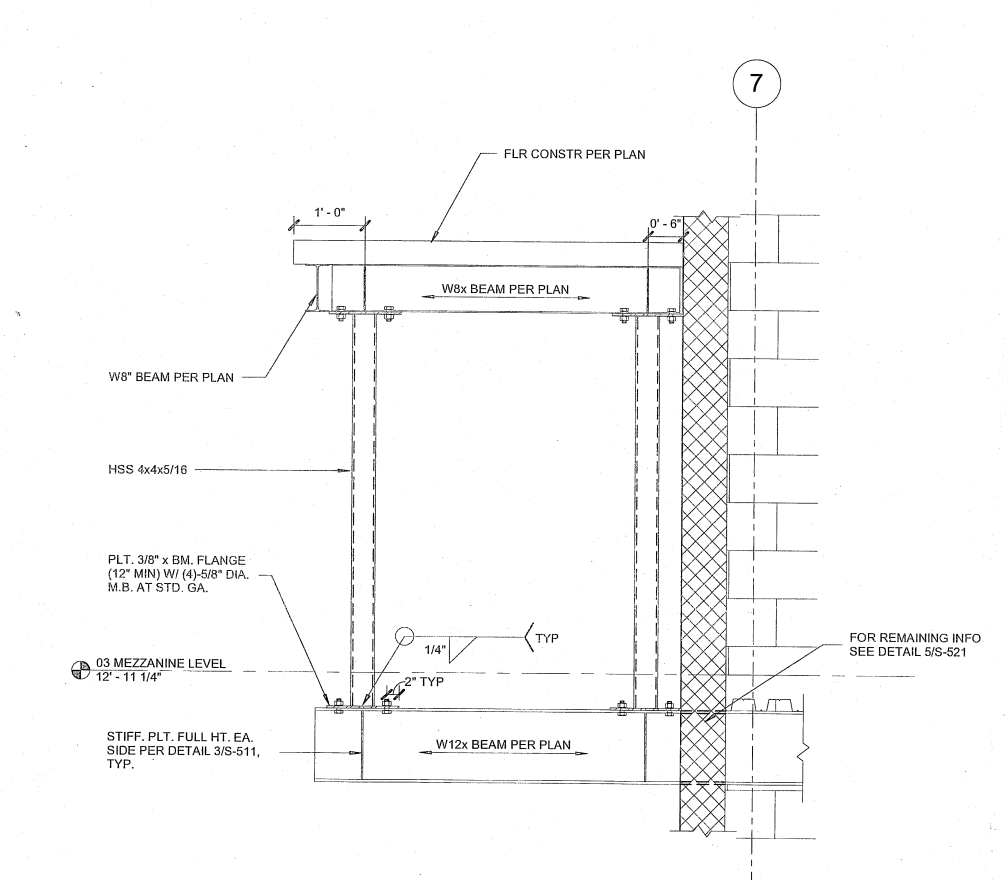


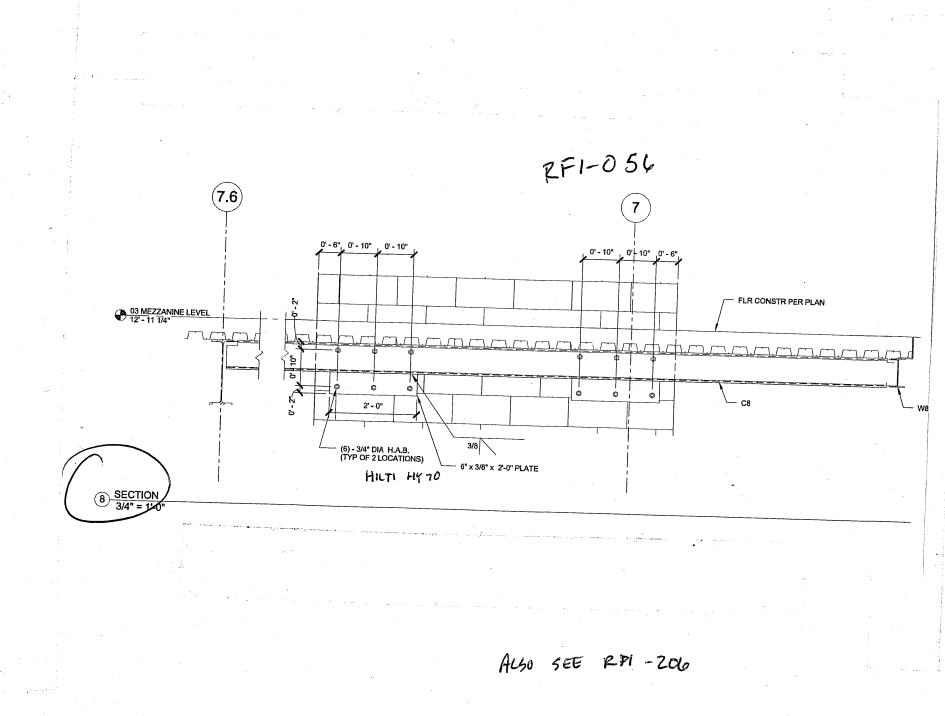


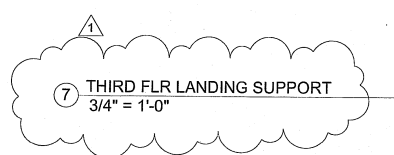


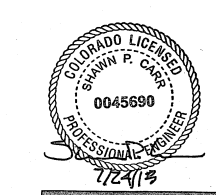












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STEEL SECTIONS & DETAILS

CD S-513