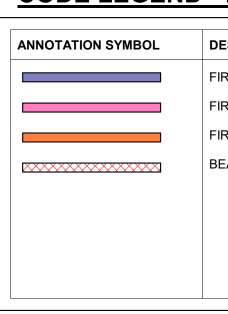
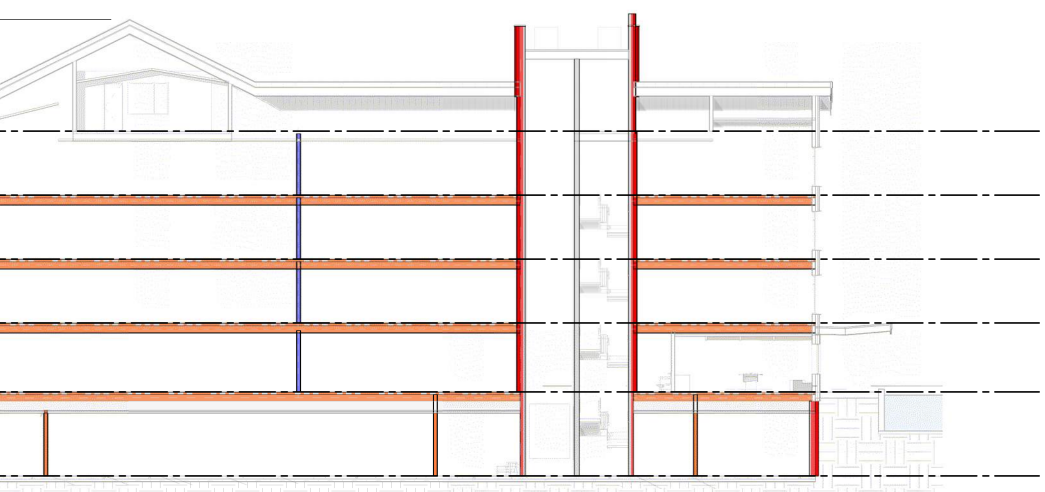


**Building Section 01 - Code Study** 









- FIRE RESIS	STANCE:		NOTES:	
DESCRIPTION FIRE PARTITION FIRE BARRIER FIRE BARRIER BEARING EXT. WALL	FIRE-RESISTIVE RATING 30-MINUTE RATED 1-HR RATED 2-HR RATED NON-RATED	FIRE DOOR RATING         20 MIN.         45 MIN.         90 MIN.	<ol> <li>IF THIS SHEET IS NOT VIEWED IN COLOR, VITAL DATA IS MISSING AND MAY BE MISUNDERSTOOD.</li> <li>SEE MECHANICAL DOCUMENTATION FOR LOCATIONS OF FIRE DAMPERS.</li> <li>SEE MECHANICAL DRAWINGS FOR LOCATION OF SMOKE DAMPERS.</li> <li>SEE ARCHITECTURAL DOCUMENTATION FOR LOCATIONS OF FIRE DOORS.</li> <li>THE FIRE-RESISTANCE RATING OF EXTERIOR WALLS WITH A FIRE SEPERATION DISTANCE &gt;5 FEET SHALL BE RATED FOR EXPOSURE FROM THE INSIDE; FOR A FIRE SEPERATION DISTANCE &lt; OR = 5 FEET, SUCH WALLS SHALL BE RATED FOR EXPOSURE FROM BOTH SIDES.</li> </ol>	TOWN STAMP <b>3559</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>560</b> <b>56</b>
				DENVER, CO 80211 720.512.3437

DISCIPL	INE STAMP
The Amble	ʻings, CO
le Ar	Steamboat Springs, CO
노	Stea

NI -	Description	Data
No.	Description	Date
PROJECT N	UMBER	20019
ISSUE DATE		10/27/2023
	amboat Spri RT SUBMITT	
Ste	RT SUBMITT PACKAGE	
Ster DI	RT SUBMITT PACKAGE	AL



MECH. EQUIPMENT		
USE (FUNCTION):	STORAGE - MECH.	
OCCUPANCY:	S-1	
AREA SUBTOTAL:	779 SF	
LOAD FACTOR:	300 / GROSS SF	
OCCUPANT LOAD:	3	

# GENERATOR ROOM

OCCUPANCY: AREA SUBTOTAL: 339 SF LOAD FACTOR: 300 / GROSS SF OCCUPANT LOAD: 2

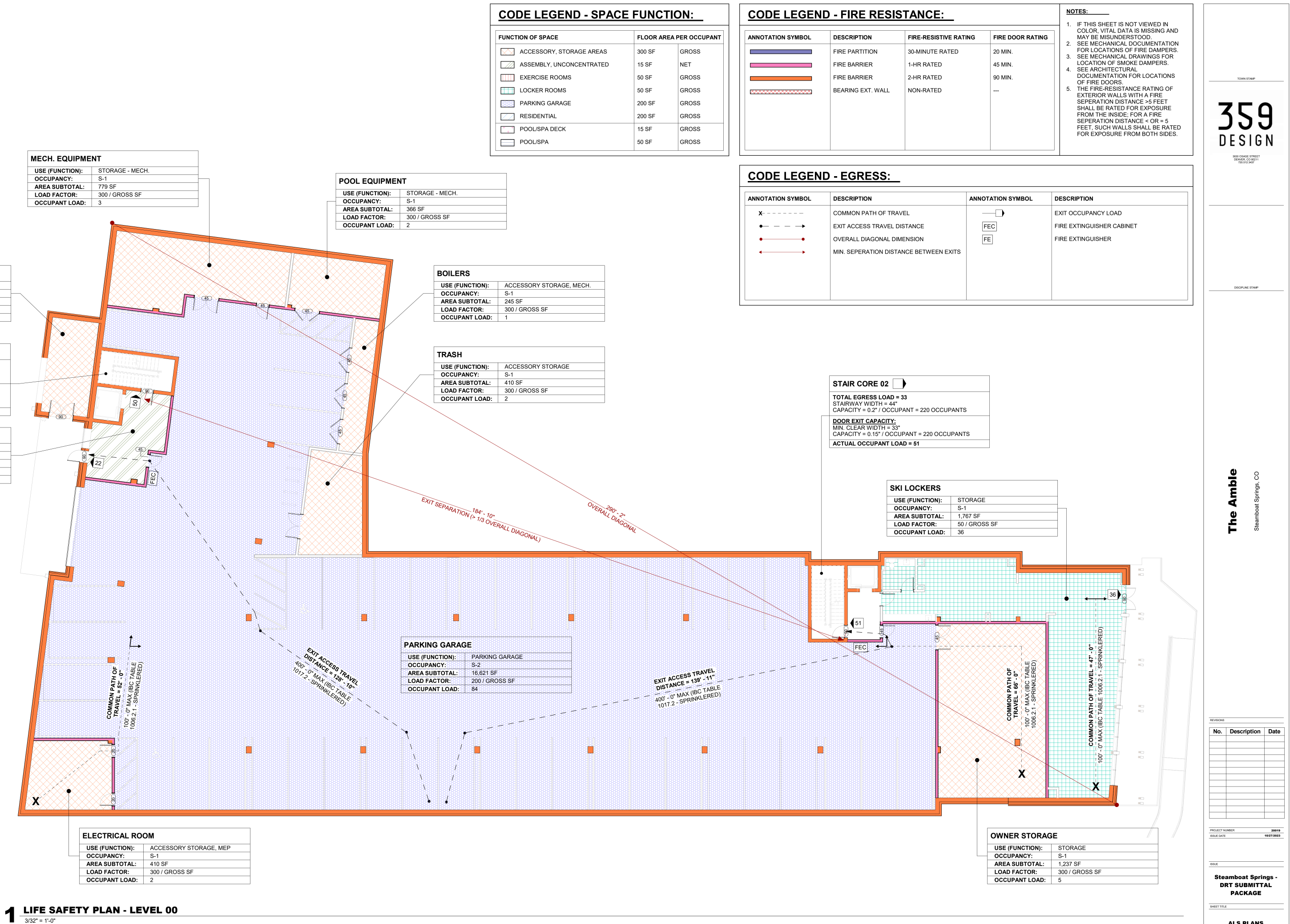
USE (FUNCTION): STORAGE, MECH. S-1

# STAIR CORE 01

STAIRWAY EXIT CAPACITY: STAIRWAY WIDTH = 44" CAPACITY = 0.2" / OCCUPANT = 220 OCCUPANTS DOOR EXIT CAPACITY: MIN. CLEAR WIDTH = 33" CAPACITY = 0.15" / OCCUPANT = 220 OCCUPANTS ACTUAL OCCUPANT LOAD = 50

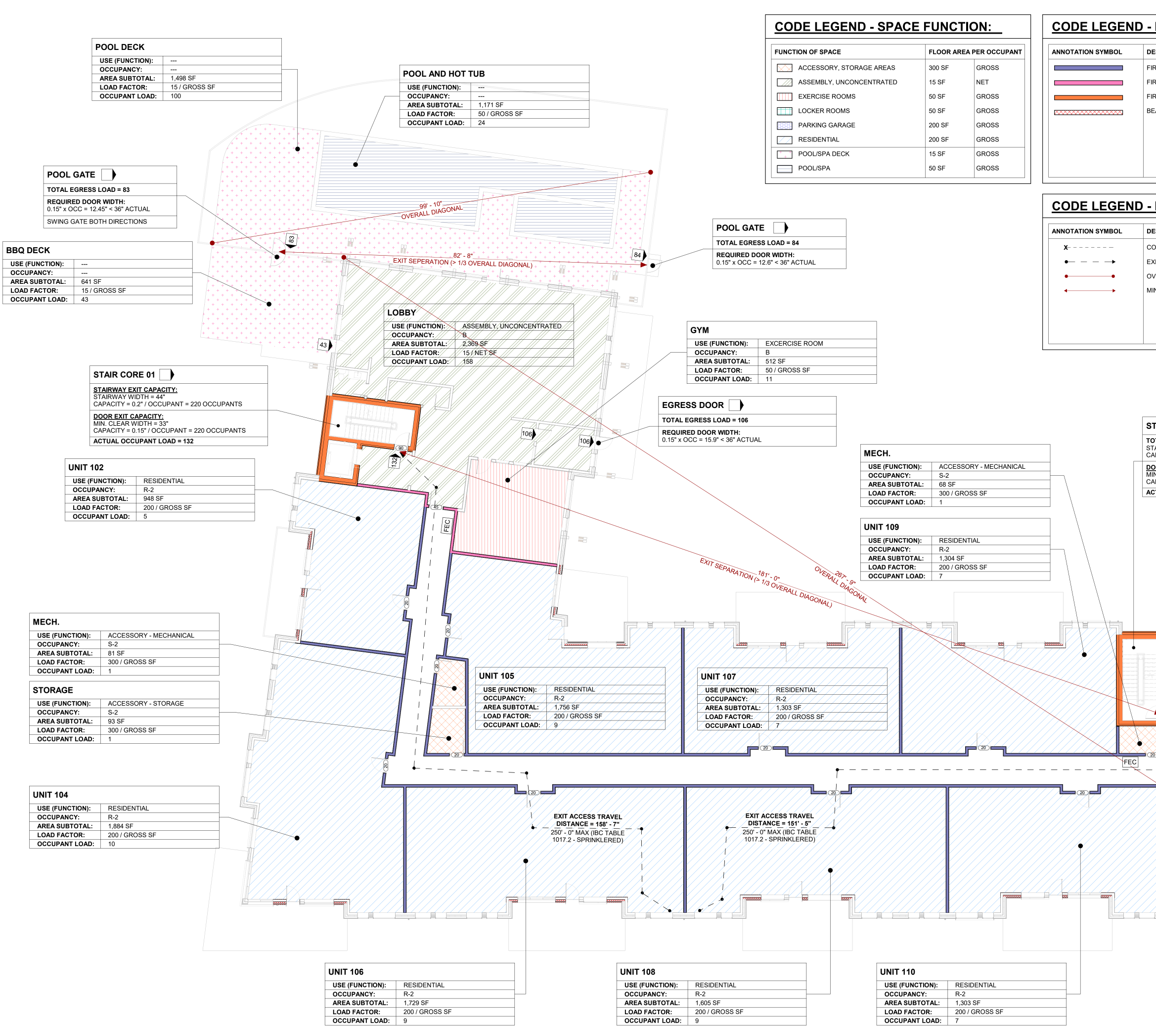
### UBER LOBBY

•		
USE (FUNCTION):	ACCESSORY - ASSEMBLY	
OCCUPANCY:	В	
AREA SUBTOTAL:	326 SF	
LOAD FACTOR:	15 / NET SF	
OCCUPANT LOAD:	22	



ALS PLANS

	USE (FUNCTION):	ACCESSORY STORAGE, MEP
_	OCCUPANCY:	S-1
	AREA SUBTOTAL:	410 SF
	LOAD FACTOR:	300 / GROSS SF
	OCCUPANT LOAD:	2



### **LIFE SAFETY PLAN - LEVEL 01** 3/32" = 1'-0"

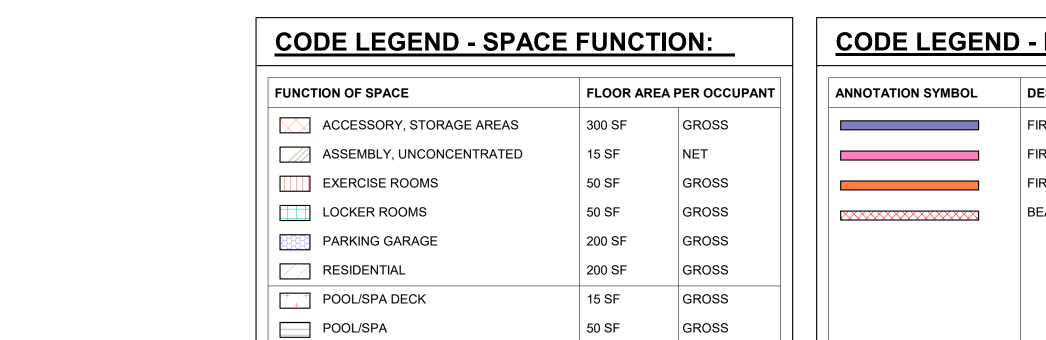
2023 12:01:17 DM

	STANCE:		NOTES:         1. IF THIS SHEET IS NOT VIEWED IN	
ESCRIPTION IRE PARTITION IRE BARRIER IRE BARRIER EARING EXT. WALL	FIRE-RESISTIVE RAT 30-MINUTE RATED 1-HR RATED 2-HR RATED NON-RATED	ING FIRE DOOR RATING 20 MIN. 45 MIN. 90 MIN. 	<ul> <li>COLOR, VITAL DATA IS MISSING AND MAY BE MISUNDERSTOOD.</li> <li>2. SEE MECHANICAL DOCUMENTATION FOR LOCATIONS OF FIRE DAMPERS.</li> <li>3. SEE MECHANICAL DRAWINGS FOR LOCATION OF SMOKE DAMPERS.</li> <li>4. SEE ARCHITECTURAL DOCUMENTATION FOR LOCATIONS OF FIRE DOORS.</li> <li>5. THE FIRE-RESISTANCE RATING OF EXTERIOR WALLS WITH A FIRE SEPERATION DISTANCE &gt;5 FEET SHALL BE RATED FOR EXPOSURE FROM THE INSIDE; FOR A FIRE SEPERATION DISTANCE &lt; OR = 5 FEET, SUCH WALLS SHALL BE RATED FOR EXPOSURE FROM BOTH SIDES.</li> </ul>	town stamp <b>359</b> DESIGN
EGRESS:				3630 OSAGE STREET DENVER, CO 80211 720:512:3437
SCRIPTION		ANNOTATION SYMBOL	DESCRIPTION	
OMMON PATH OF TRA IT ACCESS TRAVEL /ERALL DIAGONAL D N. SEPERATION DIST	DISTANCE	FEC FE	EXIT OCCUPANCY LOAD FIRE EXTINGUISHER CABINET FIRE EXTINGUISHER	DISCIPLINE STAMP
	EGRESS DOOR TOTAL EGRESS LOAD REQUIRED DOOR WID 0.15" x OCC = 3.90" < 3	TH:		<b>The Amble</b> Steamboat Springs, CO
				REVISIONS
	UNIT 111 USE (FUNC	CTION): RESIDENTIAL		PROJECT NUMBER 20019 ISSUE DATE 10/27/2023 ISSUE Steamboat Springs -

					]	
			<b>IIT 201 &amp; 301</b> SE (FUNCTION):	RESIDENTIAL		
		0	CCUPANCY: REA SUBTOTAL:	R-2 2,263 SF		
		L	CCUPANT LOAD:	2,203 SF 200 / GROSS SF 12		
STAIR COR	E 01					
STAIRWAY EXI						
	" / OCCUPANT = 220 OCCUPANTS					
	<u>PACITY:</u> DTH = 33" 5" / OCCUPANT = 220 OCCUPANT <b>PANT LOAD = 51</b>	S			(20)	
UNITS 202 & 30 USE (FUNCTION):	2 RESIDENTIAL			84		
OCCUPANCY: AREA SUBTOTAL:	R-2					
LOAD FACTOR: OCCUPANT LOAD	200 / GROSS SF					
						<u>H</u>
						RESIDENTIAL R-2 1,277 SF 2007 GROSS SF
					1 ¦ 7	RESIDEN R-2 2001 GRO
						=V/FRAAV//
				E		UNIT 203 & 303 USE (FUNCTION): OCCUPANCY: AREA SUBTOTAL: LOAD FACTOR: OCCUPANT LOAD:
MECH.						203 8 203 8 SUBTO ANT L(
USE (FUNCTION):	CCESSORY - MECHANICAL					UNIT : USE (F OCCUPAD F,
OCCUPANCY: S- AREA SUBTOTAL: 8 <sup>2</sup>	-2 I SF					
LOAD FACTOR: 30 OCCUPANT LOAD: 1	00 / GROSS SF			++//	R	
STORAGE						UNITS 205 & 305
	CCESSORY - STORAGE					
OCCUPANCY: S AREA SUBTOTAL: 93	-2 3 SF					OCCUPANCY: R-2 AREA SUBTOTAL: 1,14
LOAD FACTOR: 30 OCCUPANT LOAD: 1	00 / GROSS SF					LOAD FACTOR: 200 OCCUPANT LOAD: 6
		ר און א				
UNITS 204 & 304 USE (FUNCTION): R	ESIDENTIAL	_				
OCCUPANCY: R	-2					EXIT
	883 SF 00 / GROSS SF					
OCCUPANT LOAD: 10	)					250 - ( 1017.:
		À l'al a				
				<b>*</b>		

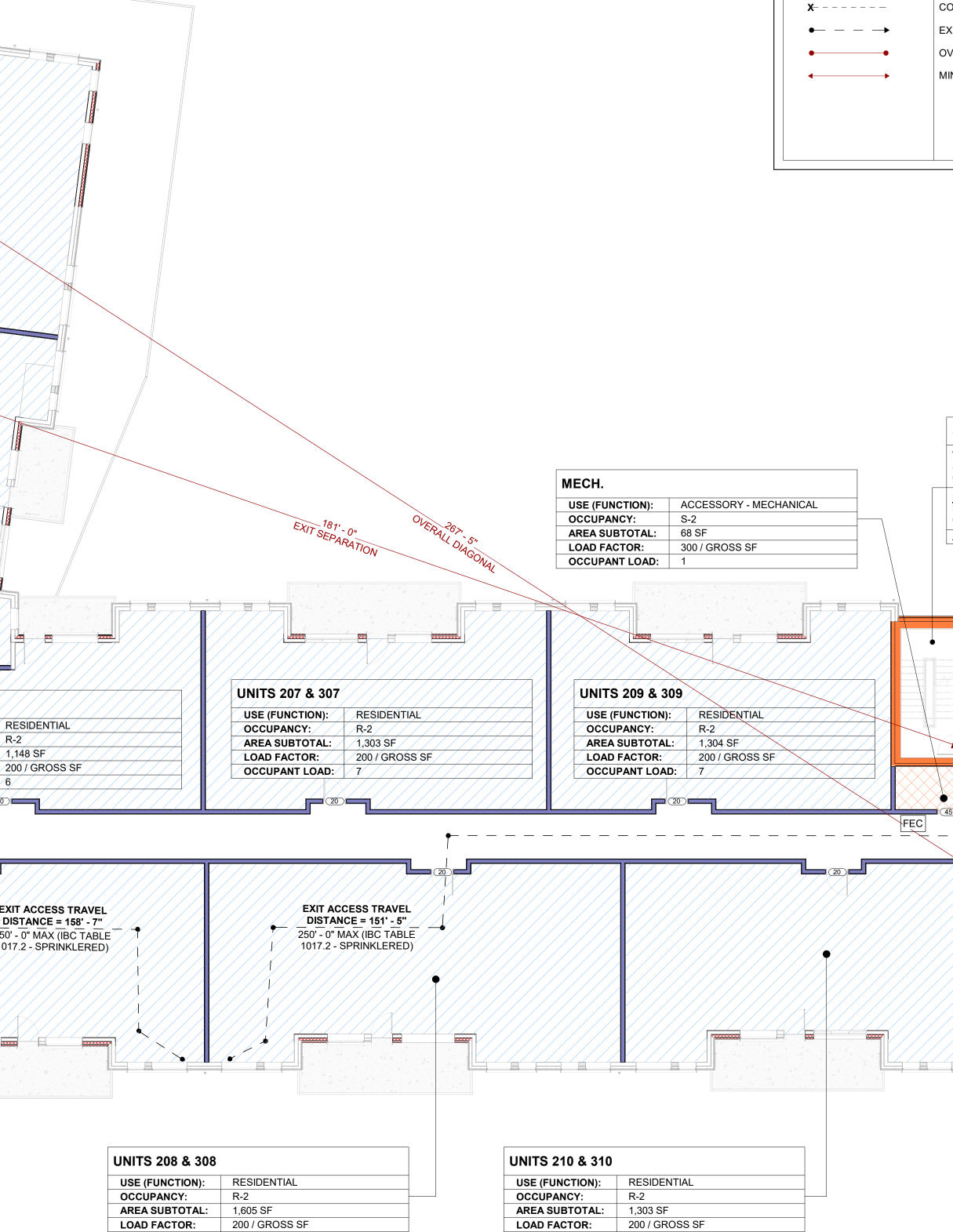
UNITS 206 & 306	
USE (FUNCTION):	RESIDENTIAL
OCCUPANCY:	R-2 -
AREA SUBTOTAL:	1,729 SF
LOAD FACTOR:	200 / GROSS SF
OCCUPANT LOAD:	9

OCCUPANT LOAD: 9





ANNOTATION SYMBOL



OCCUPANT LOAD: 7

- FIRE RESIS	STANCE:		NOTES:	
DESCRIPTION FIRE PARTITION FIRE BARRIER FIRE BARRIER BEARING EXT. WALL	FIRE-RESISTIVE RATING 30-MINUTE RATED 1-HR RATED 2-HR RATED NON-RATED	FIRE DOOR RATING         20 MIN.         45 MIN.         90 MIN.	<ol> <li>IF THIS SHEET IS NOT VIEWED IN COLOR, VITAL DATA IS MISSING AND MAY BE MISUNDERSTOOD.</li> <li>SEE MECHANICAL DOCUMENTATION FOR LOCATIONS OF FIRE DAMPERS.</li> <li>SEE MECHANICAL DRAWINGS FOR LOCATION OF SMOKE DAMPERS.</li> <li>SEE ARCHITECTURAL DOCUMENTATION FOR LOCATIONS OF FIRE DOORS.</li> <li>THE FIRE-RESISTANCE RATING OF EXTERIOR WALLS WITH A FIRE SEPERATION DISTANCE &gt;5 FEET SHALL BE RATED FOR EXPOSURE FROM THE INSIDE; FOR A FIRE SEPERATION DISTANCE &lt; OR = 5 FEET, SUCH WALLS SHALL BE RATED FOR EXPOSURE FROM BOTH SIDES.</li> </ol>	TOWN STAMP <b>J J J J J J J J J J</b>
- EGRESS:	-			3630 OSAGE STREET DENVER, CO 80211 720.512.3437
DESCRIPTION	ANNO	TATION SYMBOL	DESCRIPTION	
COMMON PATH OF TRA EXIT ACCESS TRAVEL E OVERALL DIAGONAL DII MIN. SEPERATION DIST	DISTANCE	EC E	EXIT OCCUPANCY LOAD FIRE EXTINGUISHER CABINET FIRE EXTINGUISHER	DISCIPLINE STAMP
DOOR EXIT CAPACIT	<b>D = 33</b> 44" CUPANT = 220 OCCUPANTS <u>Y:</u> 33" CCUPANT = 220 OCCUPANTS			<b>The Amble</b> Steamboat Springs, CO
				No.       Description       Date         I       I       I
	UNITS 211 & 311			PROJECT NUMBER 20019 ISSUE DATE 10/27/2023

UNITS 211 & 311	
USE (FUNCTION):	RESIDENTIAL
 OCCUPANCY:	R-2
AREA SUBTOTAL:	2,423 SF
LOAD FACTOR:	200 / GROSS SF.
OCCUPANT LOAD:	13

ALS PLANS

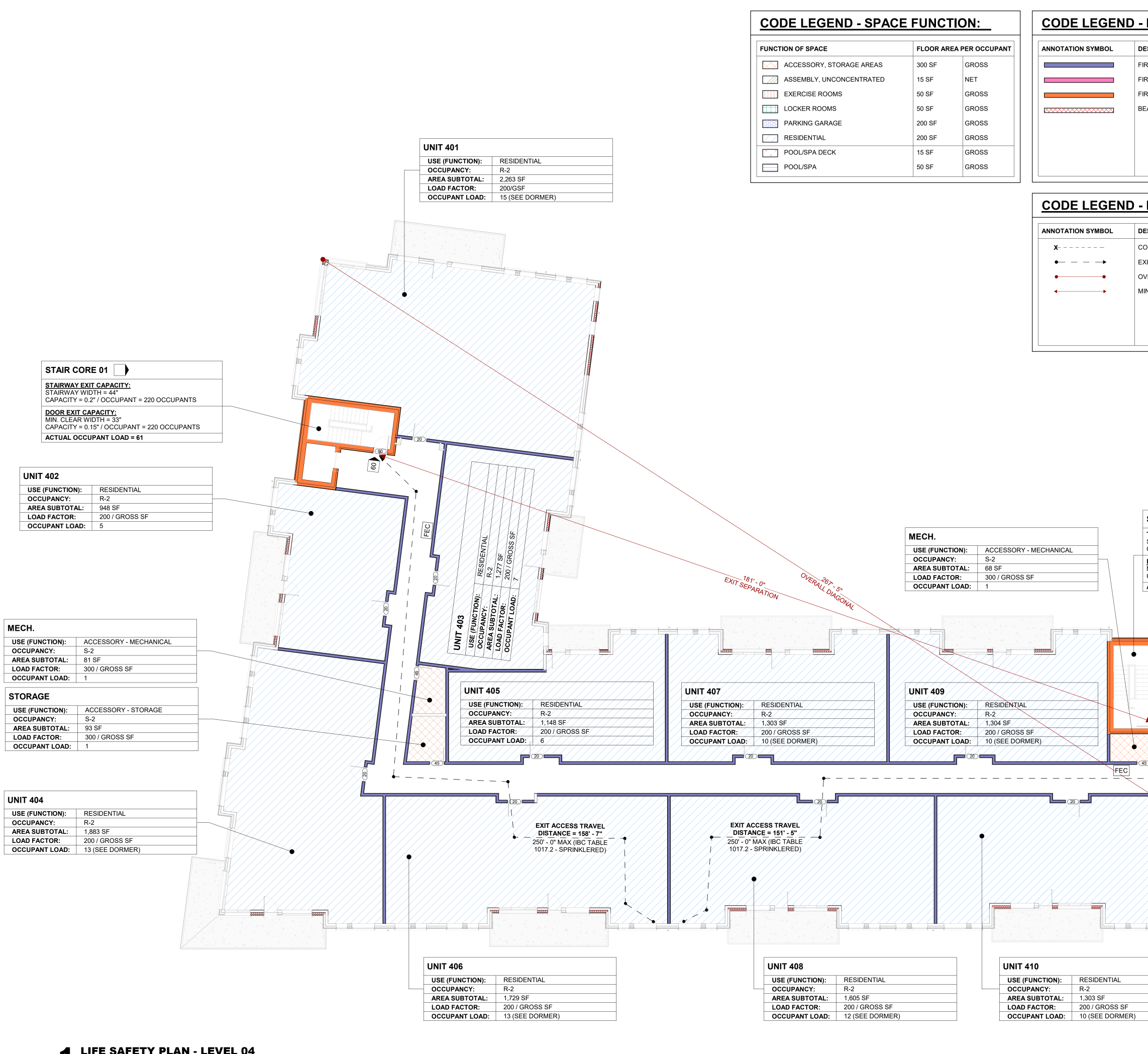
Steamboat Springs -

DRT SUBMITTAL

PACKAGE

SHEET NO.

SHEET TITLE



## **LIFE SAFETY PLAN - LEVEL 04** 3/32" = 1'-0"

DESCRIPTION	STANCE:		NOTES:         1. IF THIS SHEET IS NOT VIEWED IN	
FIRE PARTITION FIRE BARRIER BEARING EXT. WALL	FIRE-RESISTIVE RATING 30-MINUTE RATED 1-HR RATED 2-HR RATED NON-RATED	FIRE DOOR RATING         20 MIN.         45 MIN.         90 MIN.	<ol> <li>IP THIS SHEET IS NOT VIEWED IN COLOR, VITAL DATA IS MISSING AND MAY BE MISUNDERSTOOD.</li> <li>SEE MECHANICAL DOCUMENTATION FOR LOCATIONS OF FIRE DAMPERS.</li> <li>SEE MECHANICAL DRAWINGS FOR LOCATION OF SMOKE DAMPERS.</li> <li>SEE ARCHITECTURAL DOCUMENTATION FOR LOCATIONS OF FIRE DOORS.</li> <li>THE FIRE-RESISTANCE RATING OF EXTERIOR WALLS WITH A FIRE SEPERATION DISTANCE &gt;5 FEET SHALL BE RATED FOR EXPOSURE FROM THE INSIDE; FOR A FIRE SEPERATION DISTANCE &lt; OR = 5 FEET, SUCH WALLS SHALL BE RATED FOR EXPOSURE FROM BOTH SIDES.</li> </ol>	town stamp <b>3599</b> <b>BESTERN</b>
- EGRESS:				3630 OSAGE STREET DENVER, CO 80211 720.512.3437
DESCRIPTION COMMON PATH OF TRA EXIT ACCESS TRAVEL D OVERALL DIAGONAL DIM /IN. SEPERATION DIST/	VEL - DISTANCE [	FEC	DESCRIPTION EXIT OCCUPANCY LOAD FIRE EXTINGUISHER CABINET FIRE EXTINGUISHER	
DOOR EXIT CAPACIT MIN. CLEAR WIDTH =	<b>D = 33</b> 44" CUPANT = 220 OCCUPANTS <u>Y:</u> 33" CCUPANT = 220 OCCUPANTS			<b>The Amble</b> Steamboat Springs, CO
				REVISIONS

BACKAGE SHEET TITLE

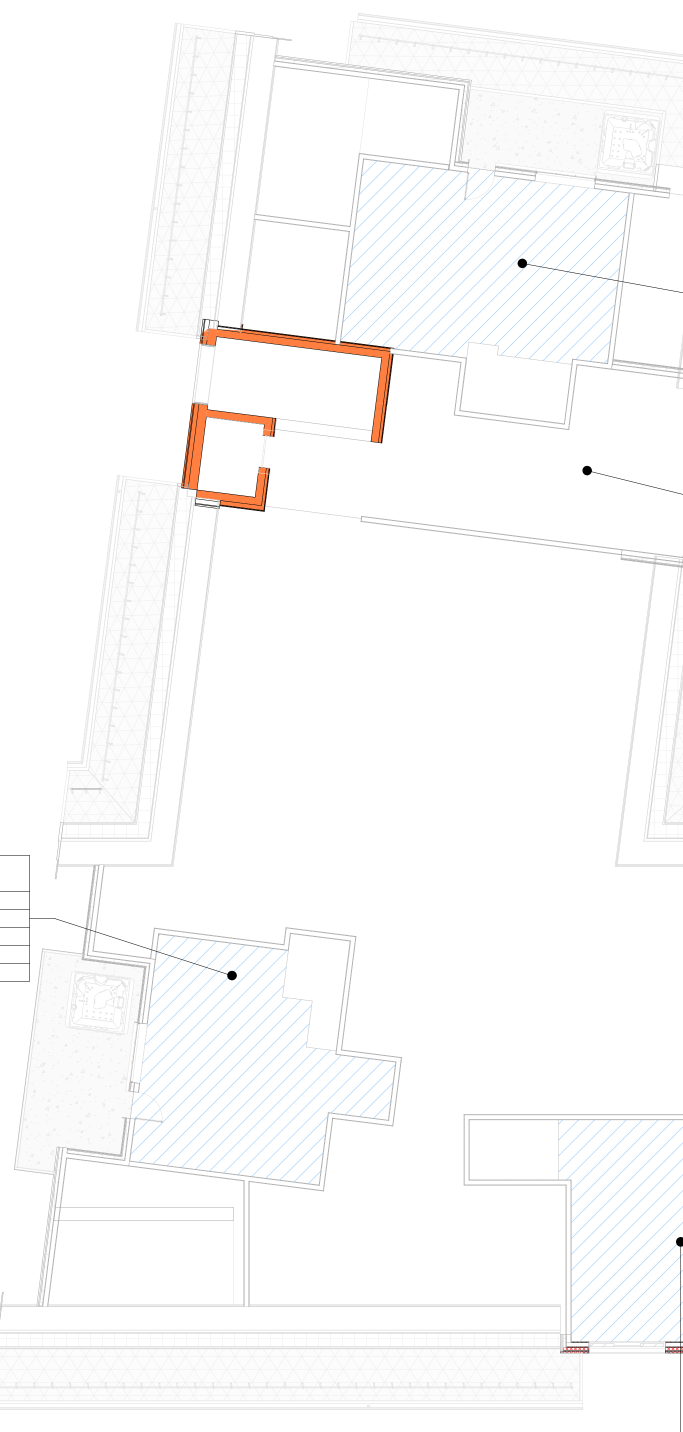
ALS PLANS

SHEET NO.

# UNIT 404

USE (FUNCTION): RESIDENTIAL OCCUPANCY: AREA SUBTOTAL: 571 SF LOAD FACTOR: 200 / GROSS SF OCCUPANT LOAD: SEE LEVEL 04

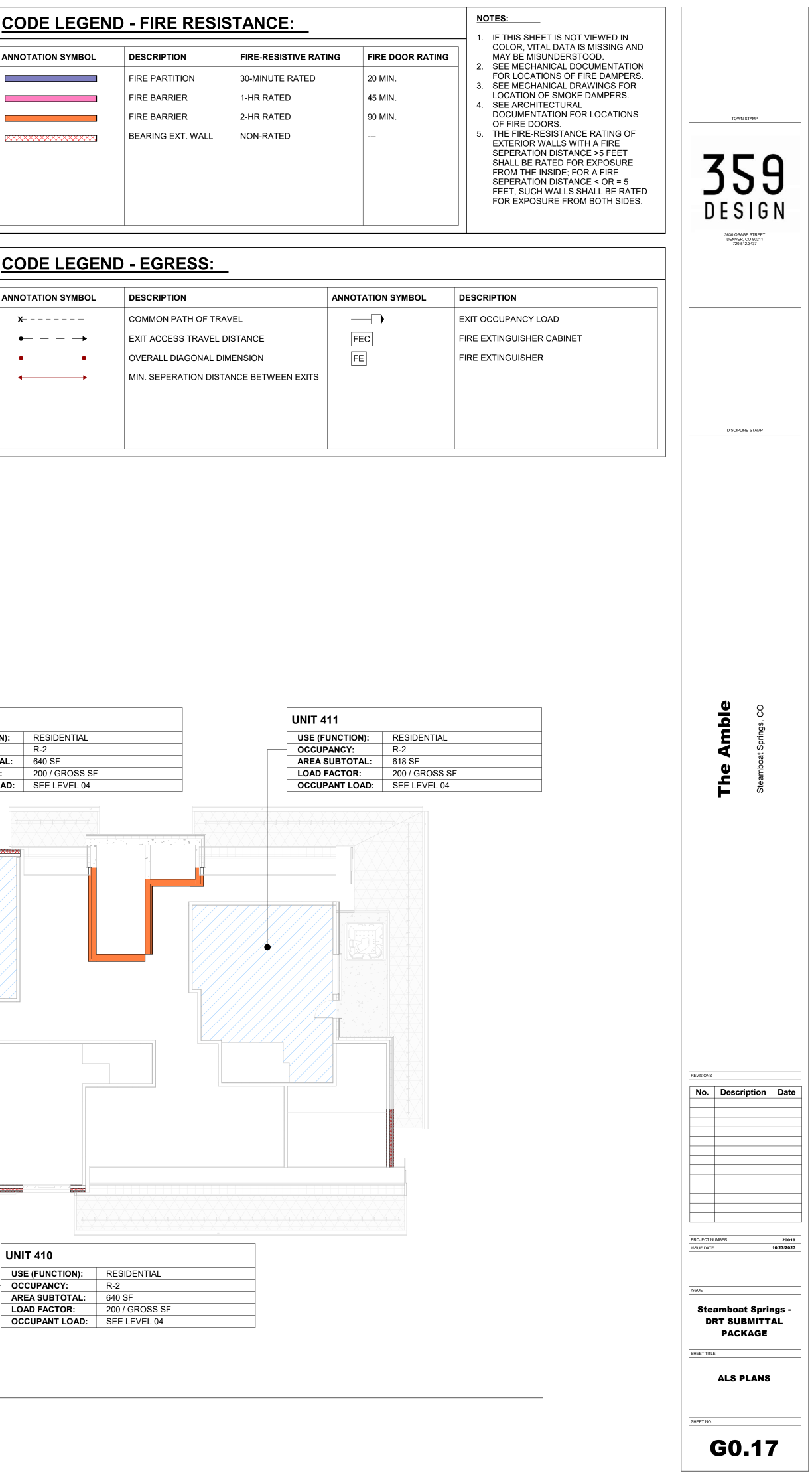
R-2





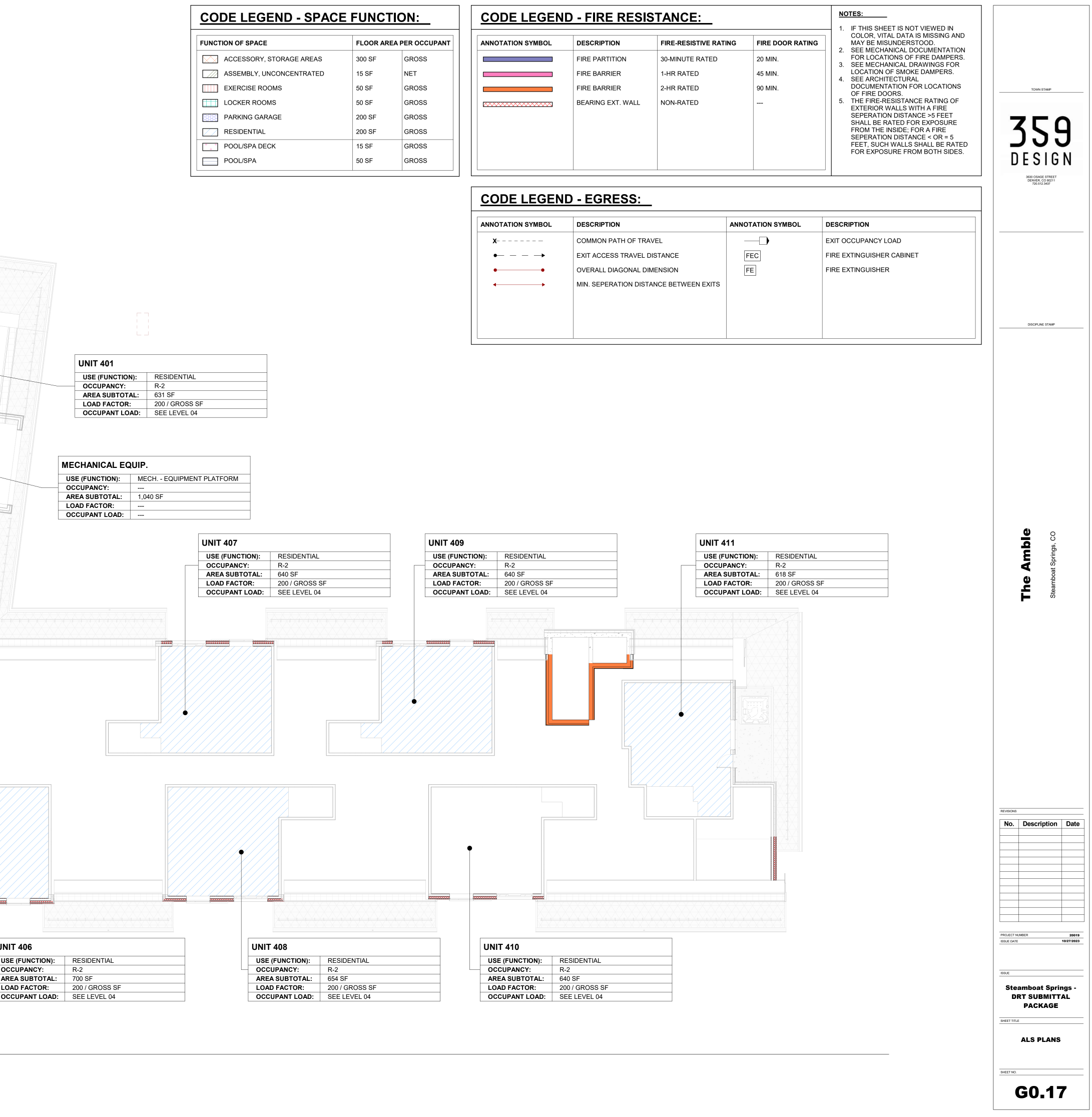
FUNCTION OF SPACE	FLOOR AREA	PER OCCUPANT
ACCESSORY, STORAGE AREAS	300 SF	GROSS
ASSEMBLY, UNCONCENTRATED	15 SF	NET
EXERCISE ROOMS	50 SF	GROSS
LOCKER ROOMS	50 SF	GROSS
	200 SF	GROSS
RESIDENTIAL	200 SF	GROSS
+ + POOL/SPA DECK	15 SF	GROSS
POOL/SPA	50 SF	GROSS

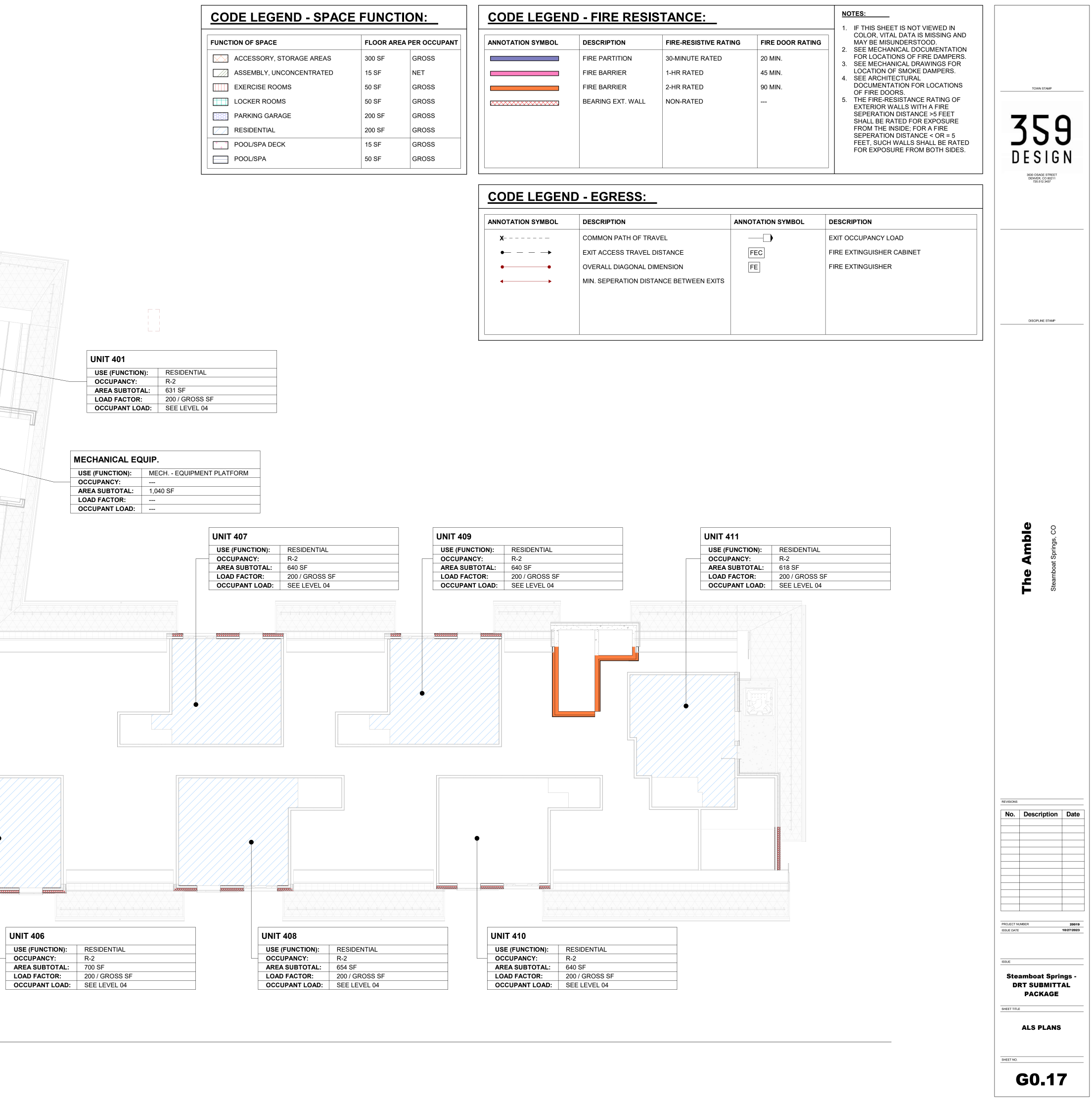
ANNOTATION SYMBOL	DE
	FIR
	FIR
	FIR
××××××××××××××××××××××××××××××××××××××	BE

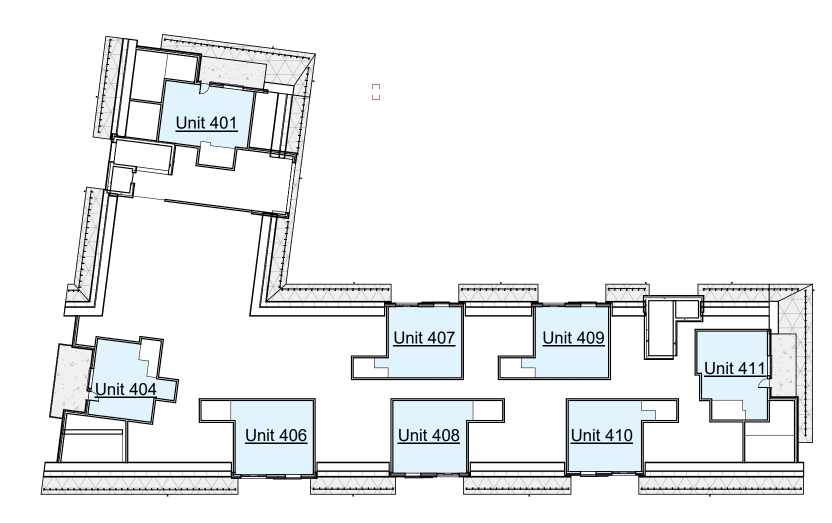


UNIT 401	
USE (FUNCTION):	RESIDENTIAL
OCCUPANCY:	R-2
AREA SUBTOTAL:	631 SF
LOAD FACTOR:	200 / GROSS SF
OCCUPANT LOAD:	SEE LEVEL 04

MECHANICAL EQUIP.		
MECH EQUIPMENT PLATFORM		
1,040 SF		

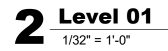






**Dormer Level** <u>1/32" = 1'-0"</u>





# NET AREA AMENITY

# TOTAL AREAS

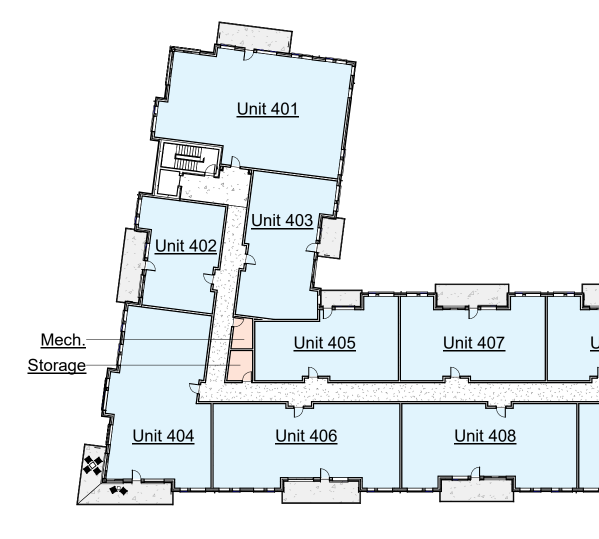
PERCENTAGE	17.29%
OTHER TOTAL	67,056 SF 81,071 SF
AMENITY	14,015 SF

Name	Area		
Residential/Other			
Unit 404	530 SF		
Unit 411	579 SF		
Unit 401	590 SF		
Unit 407	595 SF		
Unit 409	595 SF		
Unit 410	595 SF		
Unit 408	610 SF		
Unit 406	654 SF		
	4,748 SF		
TOTAL	4,748 SF		

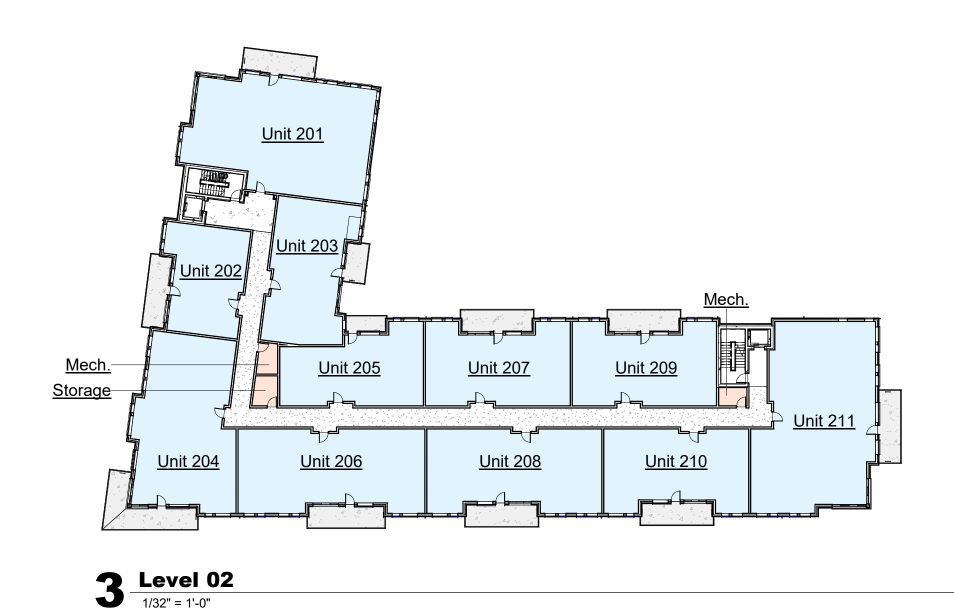
Net Area Schedule - Level 03		
Name	Area	
Amenity		
Mech.	57 SF	
Mech.	68 SF	
Storage	80 SF	
	205 SF	
Residential/Other		
Unit 302	888 SF	
Unit 305	1,086 SF	
Unit 303	1,208 SF	
Unit 309	1,224 SF	
Unit 307	1,229 SF	
Unit 310	1,229 SF	
Unit 308	1,523 SF	
Unit 306	1,643 SF	
Unit 304	1,786 SF	
Unit 301	2,150 SF	
Unit 311	2,310 SF	
	16,276 SF	
TOTAL	16,482 SF	
AMENITY PERCENTAGE	1.24%	

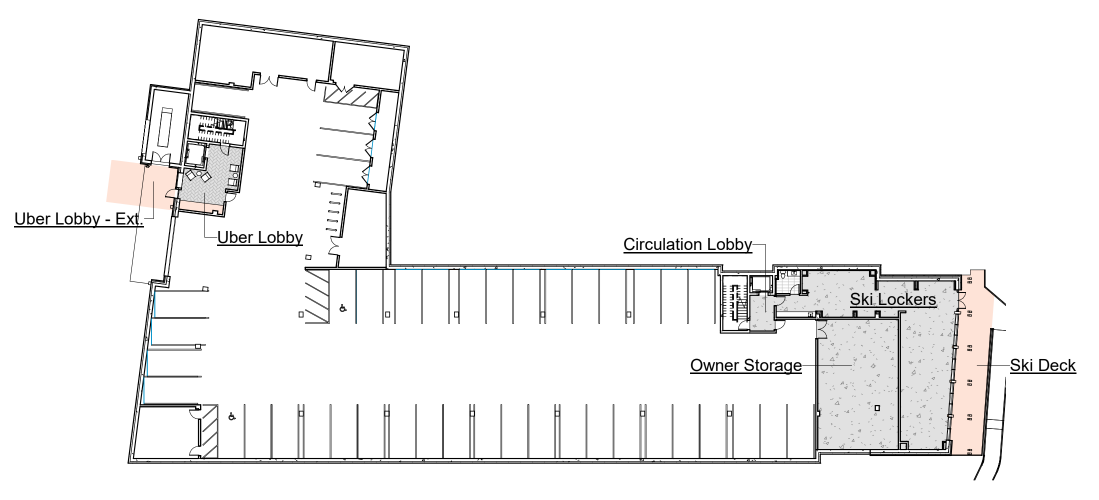
Name	Area
Amenity	
Bathroom	41 S
Mech.	57 SI
Office	62 SI
Mech.	68 SI
Storage	80 SI
Lounge Vestibule	116 S
Lounge Ext.	332 S
Gym	476 S
Lounge	2,103 S
Lawn	2,790 SI
Pool Area	3,323 SI
	9,448 SI
Residential/Other	
Unit 102	888 SI
Unit 109	1,224 SI
Unit 107	1,229 SI
Unit 110	1,229 SI
Unit 108	1,523 SI
Unit 106	1,643 SI
Unit 105	1,675 SI
Unit 104	1,786 SI
Unit 411	2,192 S
	13,390 S
TOTAL	22,838 SI

AMENITY PERCENTAGE 41.39%

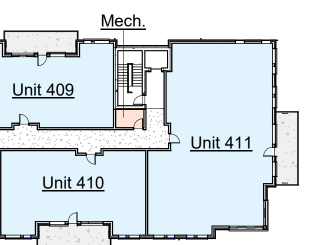


**5** Level 04 1/32" = 1'-0"





Level 00
1/32" = 1'-0"



Net Area Schedule - Level 04	
Name	Area
•	
Amenity	
Mech.	57 SF
Mech.	68 SF
Storage	80 SF
	205 SF
Residential/Other	
Unit 402	888 SF
Unit 405	1,086 SF
Unit 403	1,208 SF
Unit 409	1,224 SF
Unit 407	1,229 SF
Unit 410	1,229 SF
Unit 408	1,523 SF
Unit 406	1,643 SF
Unit 404	1,786 SF
Unit 401	2,150 SF
Unit 411	2,310 SF
	16,276 SF
TOTAL	16,482 SF

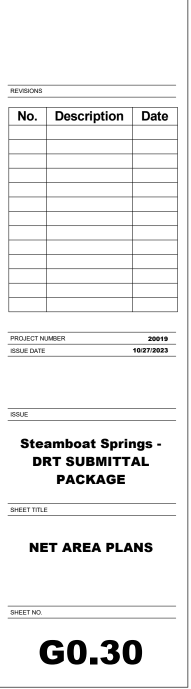
AMENITY PERCENTAGE 1.

1.24%



The Amble

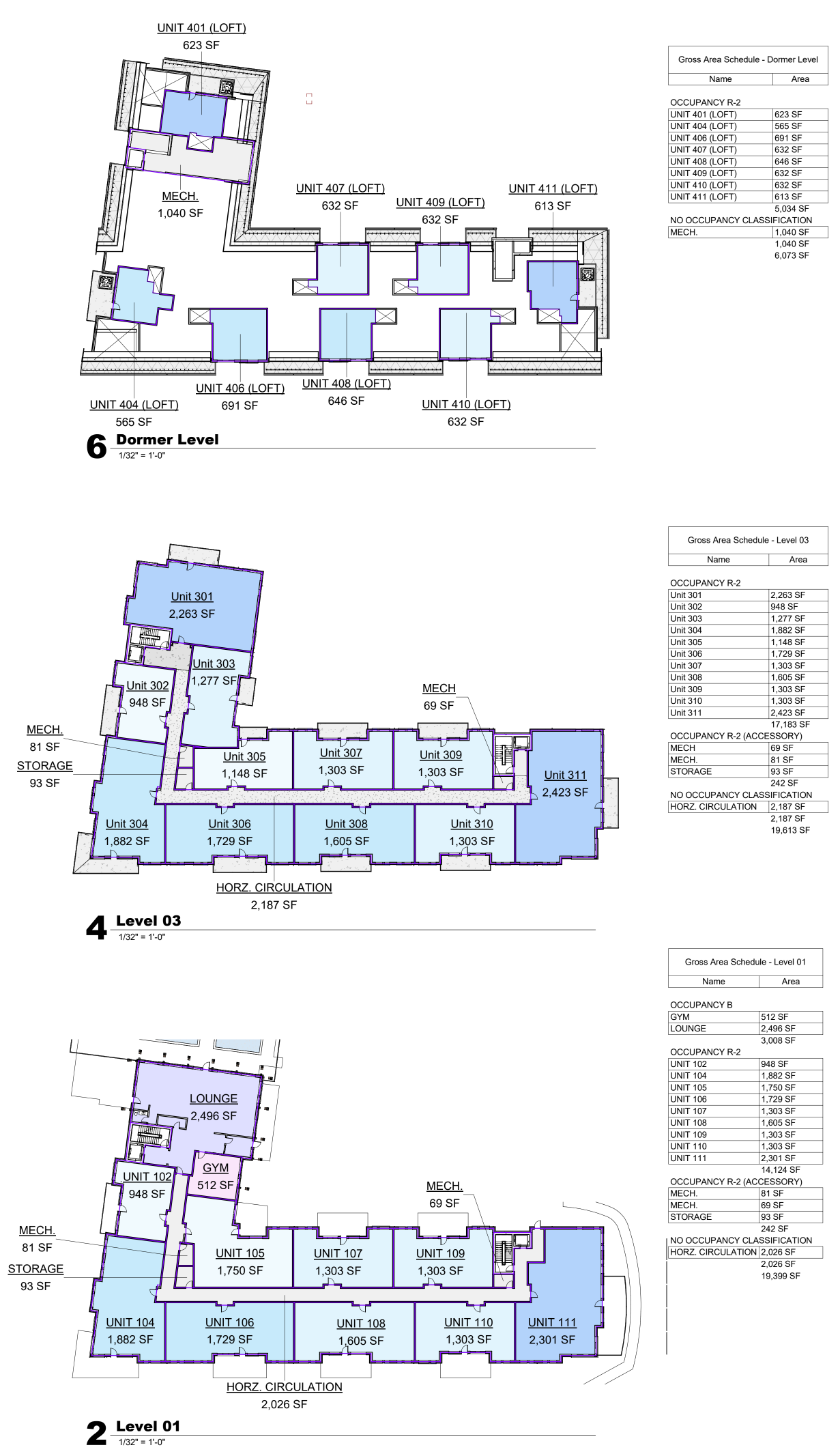
Steamboat Sprinc



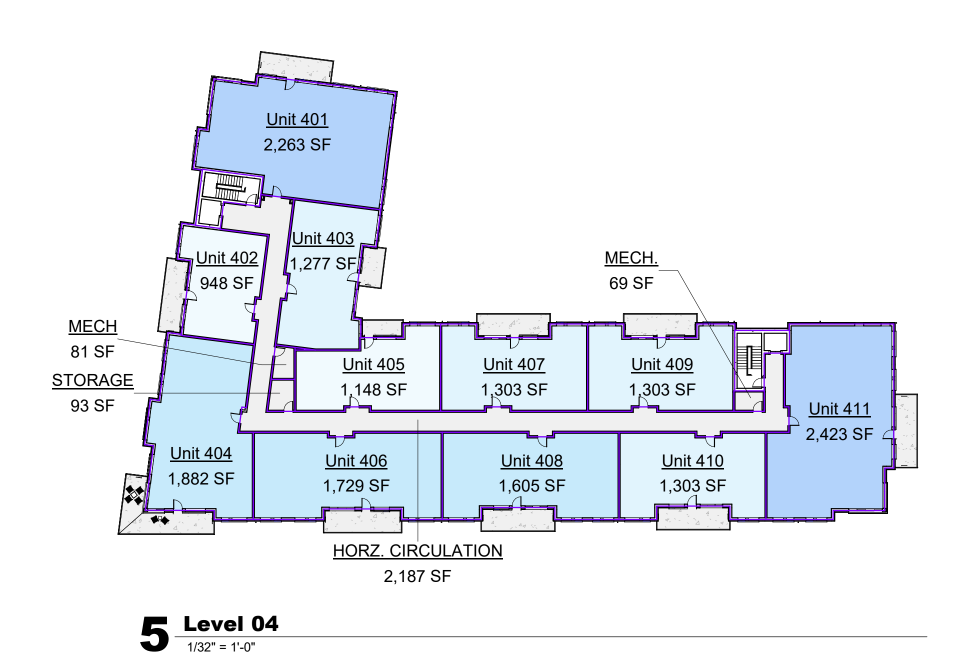
Net Area Schedule - Level 02	
Name	Area
Amenity	
Mech.	57 SF
Mech.	68 SF
Storage	80 SF
	205 SF
Residential/Other	
Unit 202	888 SF
Unit 205	1,086 SF
Unit 203	1,208 SF
Unit 209	1,224 SF
Unit 207	1,229 SF
Unit 210	1,229 SF
Unit 208	1,523 SF
Unit 206	1,643 SF
Unit 204	1,786 SF
Unit 201	2,151 SF
Unit 211	2,310 SF
	16,277 SF
TOTAL	16,482 SF
AMENITY PERCENTA	GE 1.24%

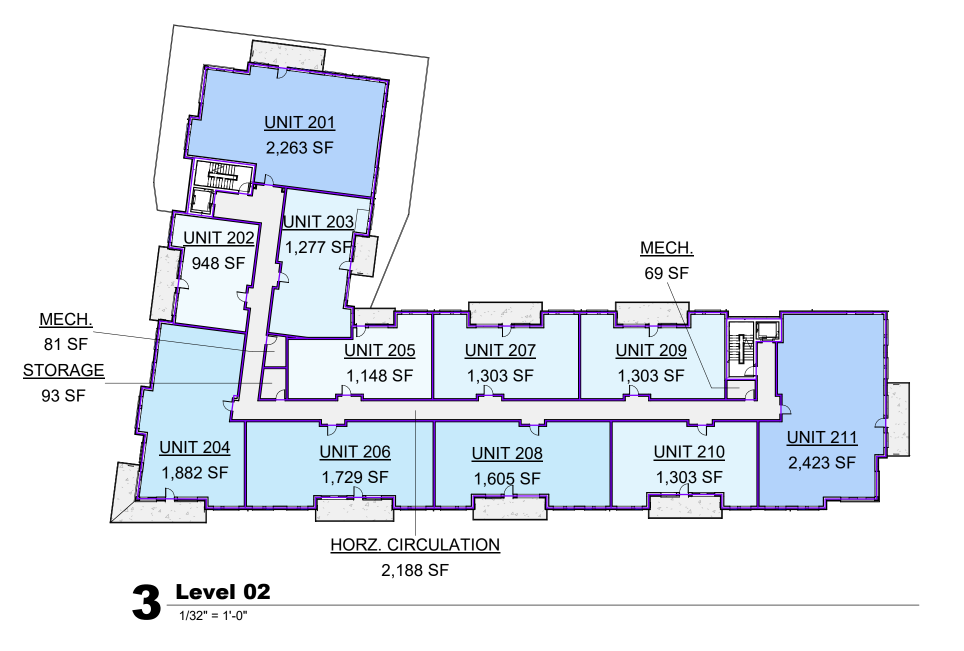
Net Area Schedule - Level 00		
Name	Area	
Amenity		
Uber Lobby - Ext.	316 SF	
Uber Lobby	324 SF	
Ski Deck	665 SF	
Owner Storage	1,163 SF	
Ski Lockers	1,484 SF	
	3,953 SF	
Residential/Other		
Circulation Lobby	97 SF	
	97 SF	
TOTAL	4,049 SF	

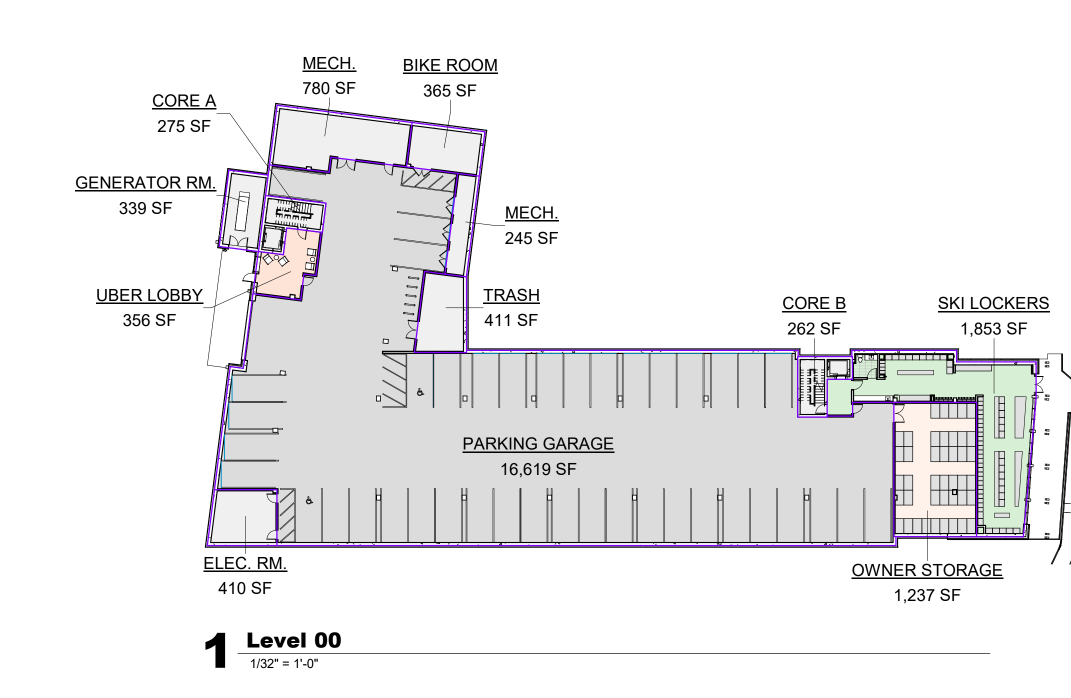
AMENITY PERCENTAGE 97.60%



ea Schedule - Dormer Level			
ame	Area		
CY R-2			
_OFT)	623 SF		
OFT)	565 SF		
_OFT)	691 SF		
OFT)	632 SF		
OFT)	646 SF		
_OFT)	632 SF		
_OFT)	632 SF		
OFT)	613 SF		
	5,034 SF		
ANCY CLASSIFICATION			
	1,040 SF		
	1,040 SF		
	6,073 SF		







Gross Area Schedule - Level 04				
Name Area				
OCCUPANCY R-2				
Unit 401	2,263 SF			
Unit 402	948 SF			
Unit 403	1,277 SF			
Unit 404	1,882 SF			
Unit 405	1,148 SF			
Unit 406	1,729 SF			
Unit 407	1,303 SF			
Unit 408	1,605 SF			
Unit 409	1,303 SF			
Unit 410	1,303 SF			
Unit 411	2,423 SF			
	17,183 SF			
OCCUPANCY R-2 (ACC	ESSORY)			
MECH	81 SF			
MECH.	69 SF			
STORAGE	93 SF			
	242 SF			
NO OCCUPANCY CLAS	SIFICATION			
HORZ. CIRCULATION	2,187 SF			
	2,187 SF			
	19,613 SF			

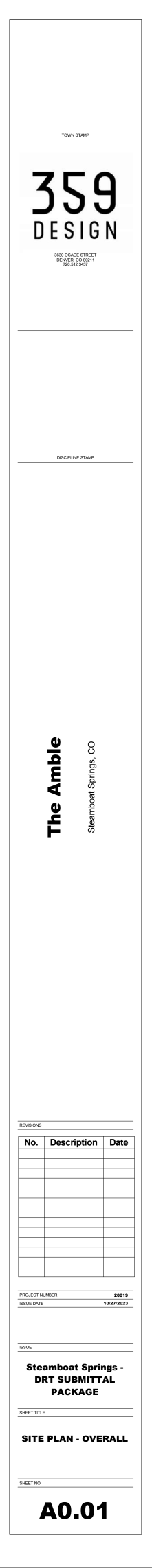
Gross Area Schedule - Level 02				
Name Area				
OCCUPANCY R-2				
UNIT 201	2,263 SF			
UNIT 202	948 SF			
UNIT 203	1,277 SF			
UNIT 204	1,882 SF			
UNIT 205	1,148 SF			
UNIT 206	1,729 SF			
UNIT 207	1,303 SF			
UNIT 208	1,605 SF			
UNIT 209	1,303 SF			
UNIT 210	1,303 SF			
UNIT 211	2,423 SF			
	17,183 SF			
OCCUPANCY R-2 (ACC	ESSORY)			
MECH.	81 SF			
MECH.	69 SF			
STORAGE	93 SF			
	242 SF			
NO OCCUPANCY CLAS	SIFICATION			
HORZ. CIRCULATION	2,188 SF			
	2,188 SF			
	19,613 SF			

Gross Area Schedule - Level 00				
Name Area				
OCCUPANCY B				
UBER LOBBY	356 SF			
0021(2000)	356 SF			
OCCUPANCY S-1	000 01			
OWNER STORAGE	1,237 SF			
SKI LOCKERS	1,853 SF			
	3,090 SF			
OCCUPANCY S-2				
BIKE ROOM	365 SF			
ELEC. RM.	410 SF			
GENERATOR RM.	339 SF			
MECH.	780 SF			
MECH.	245 SF			
PARKING GARAGE	16,619 SF			
TRASH	411 SF			
	19,169 SF			
NO OCCUPANCY CLA	SSIFICATION			
CORE A	275 SF			
CORE B	262 SF			
	537 SF			
	23,153 SF			

Gross Area Schedu Name	le - Building
OCCUPANCY B	
Level 00 UBER LOBBY	356 SF
Level 01 GYM	512 SF
LOUNGE	2,496 SF 3,364 SF
OCCUPANCY R-2 Level 01	
UNIT 102 UNIT 104	948 SF 1,882 SF
UNIT 105	1,750 SF
UNIT 106 UNIT 107	1,729 SF 1,303 SF
UNIT 108 UNIT 109	1,605 SF 1,303 SF
UNIT 110 UNIT 111	1,303 SF 2,301 SF
Level 02 UNIT 201	2,263 SF
UNIT 202	948 SF
UNIT 203 UNIT 204	1,277 SF 1,882 SF
UNIT 205 UNIT 206	1,148 SF 1,729 SF
UNIT 207 UNIT 208	1,303 SF 1,605 SF
UNIT 209 UNIT 210	1,303 SF 1,303 SF
UNIT 211 Level 03	2,423 SF
Unit 301	2,263 SF
Unit 302 Unit 303	948 SF 1,277 SF
Unit 304 Unit 305	1,882 SF 1,148 SF
Unit 306 Unit 307	1,729 SF 1,303 SF
Unit 308 Unit 309	1,605 SF 1,303 SF
Unit 310 Unit 311	1,303 SF 2,423 SF
Level 04	
Unit 401 Unit 402	2,263 SF 948 SF
Unit 403 Unit 404	1,277 SF 1,882 SF
Unit 405 Unit 406	1,148 SF 1,729 SF
Unit 407 Unit 408	1,303 SF 1,605 SF
Unit 409	1,303 SF
Unit 410 Unit 411	1,303 SF 2,423 SF
Dormer Level UNIT 401 (LOFT)	623 SF
UNIT 404 (LOFT) UNIT 406 (LOFT)	565 SF 691 SF
UNIT 407 (LOFT) UNIT 408 (LOFT)	632 SF 646 SF
UNIT 409 (LOFT) UNIT 410 (LOFT)	632 SF 632 SF
UNIT 411 (LOFT)	613 SF
OCCUPANCY R-2 (ACCES	70,706 SF SORY)
Level 01 MECH.	69 SF
MECH. STORAGE	81 SF 93 SF
Level 02 MECH.	81 SF
MECH. STORAGE	69 SF 93 SF
Level 03 MECH	69 SF
MECH.	81 SF
STORAGE Level 04	93 SF
MECH.	81 SF 69 SF
STORAGE	93 SF 969 SF
OCCUPANCY S-1 Level 00	
OWNER STORAGE	1,237 SF
SKI LOCKERS	1,853 SF 3,090 SF
OCCUPANCY S-2 Level 00	
BIKE ROOM ELEC. RM.	365 SF 410 SF
GENERATOR RM. MECH.	339 SF 780 SF
MECH.	245 SF
PARKING GARAGE TRASH	16,619 SF 411 SF
NO OCCUPANCY CLASSI	19,169 SF FICATION
Level 00 CORE A	275 SF
CORE B	262 SF
Level 01 HORZ. CIRCULATION	2,026 SF
Level 02 HORZ. CIRCULATION	2,188 SF
Level 03 HORZ. CIRCULATION	2,187 SF
Level 04 HORZ. CIRCULATION	2,187 SF
Dormer Level	
MECH.	1,040 SF 10,165 SF
	107,464 SF

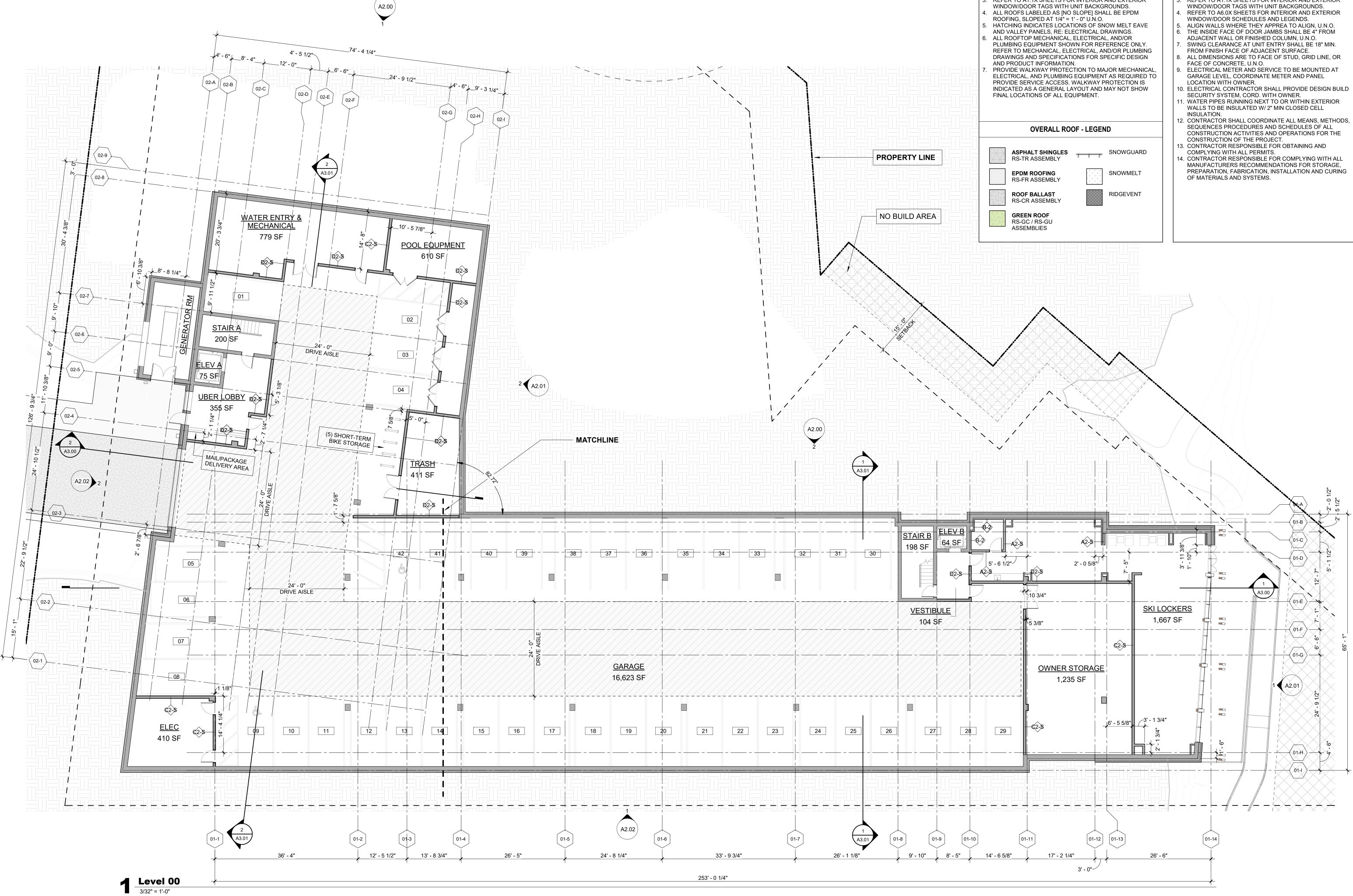
D	<b>3 5</b> E S	TSTAMP	<b>B</b> N
	DISCIPLI	NE STAMP	
	The Amble	Steamboat Springs, CO	
No.	Descr	iption	Date
	amboa RT SUI	t Sprin BMITT	
IEET NO.	DSS AR	REA PL	





 $\bigoplus$ 





REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR

BUILDING ENCLOSURE ASSEMBLIES. REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS. REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR



- REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR BUILDING ENCLOSURE ASSEMBLIES.
- REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS. REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR
- REFER TO A6.0X SHEETS FOR INTERIOR AND EXTERIOR

- . WATER PIPES RUNNING NEXT TO OR WITHIN EXTERIOR
- 2. CONTRACTOR SHALL COORDINATE ALL MEANS, METHODS, CONSTRUCTION ACTIVITIES AND OPERATIONS FOR THE

\_0

No. Description Date

Steamboat Springs

DRT SUBMITTAL PACKAGE

**FLOOR PLAN - LEVEL 00** 

A1.00

PROJECT NUMBER

ISSUE DATE

SHEET TITLE

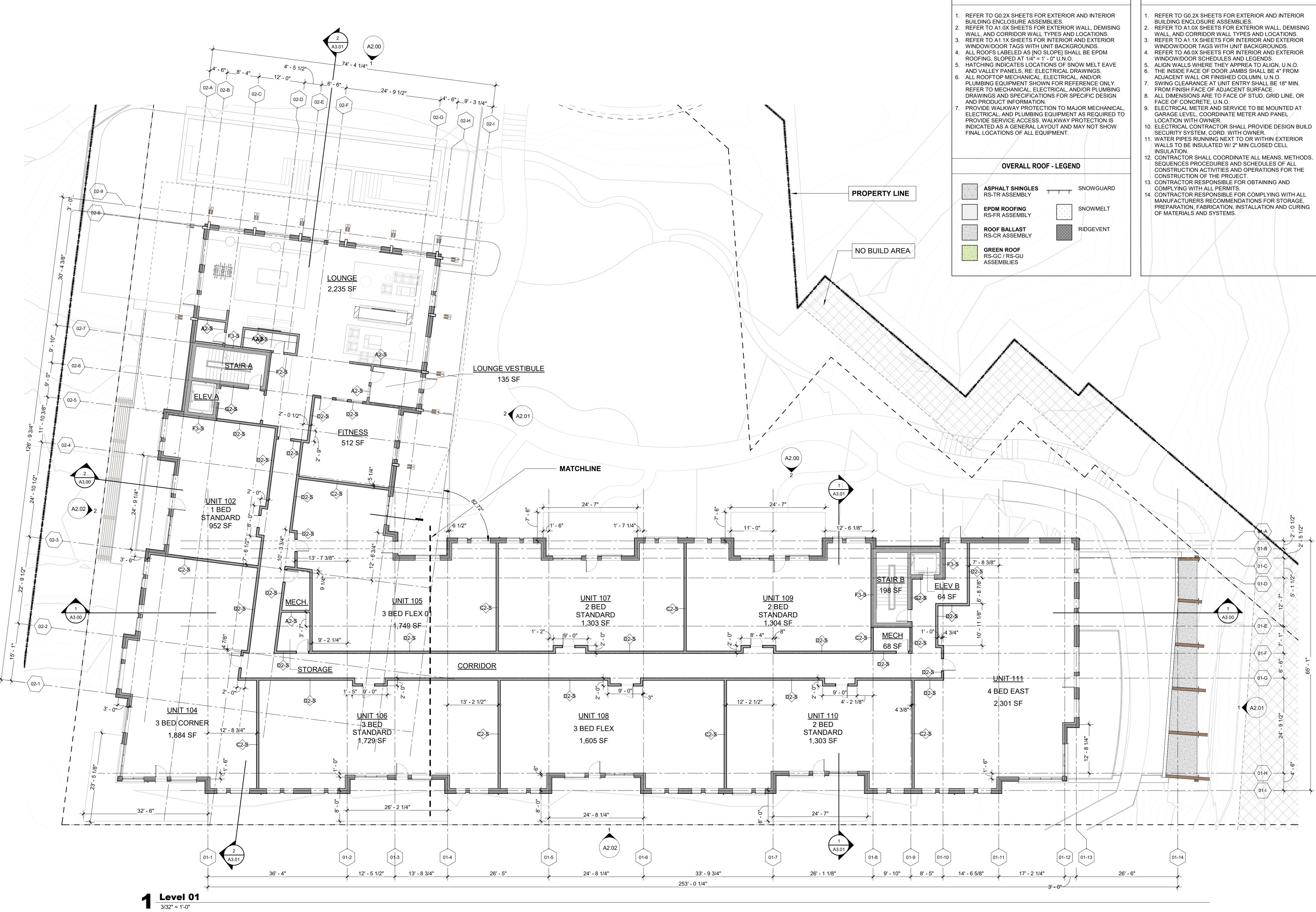
SHEET NO.

TOWN STAMP

359 Design

3630 OSAGE STREET DENVER, CO 80211 720.512.3437

DISCIPLINE STAMP



TOWN STAMP **359** Design 3630 OSAGE STREET DENVER, CO 80211 720.512.3437 DISCIPLINE STAMP \_\_\_\_ No. Description Date PROJECT NUMBER ISSUE DATE 10/27/202 **Steamboat Springs -**DRT SUBMITTAL PACKAGE

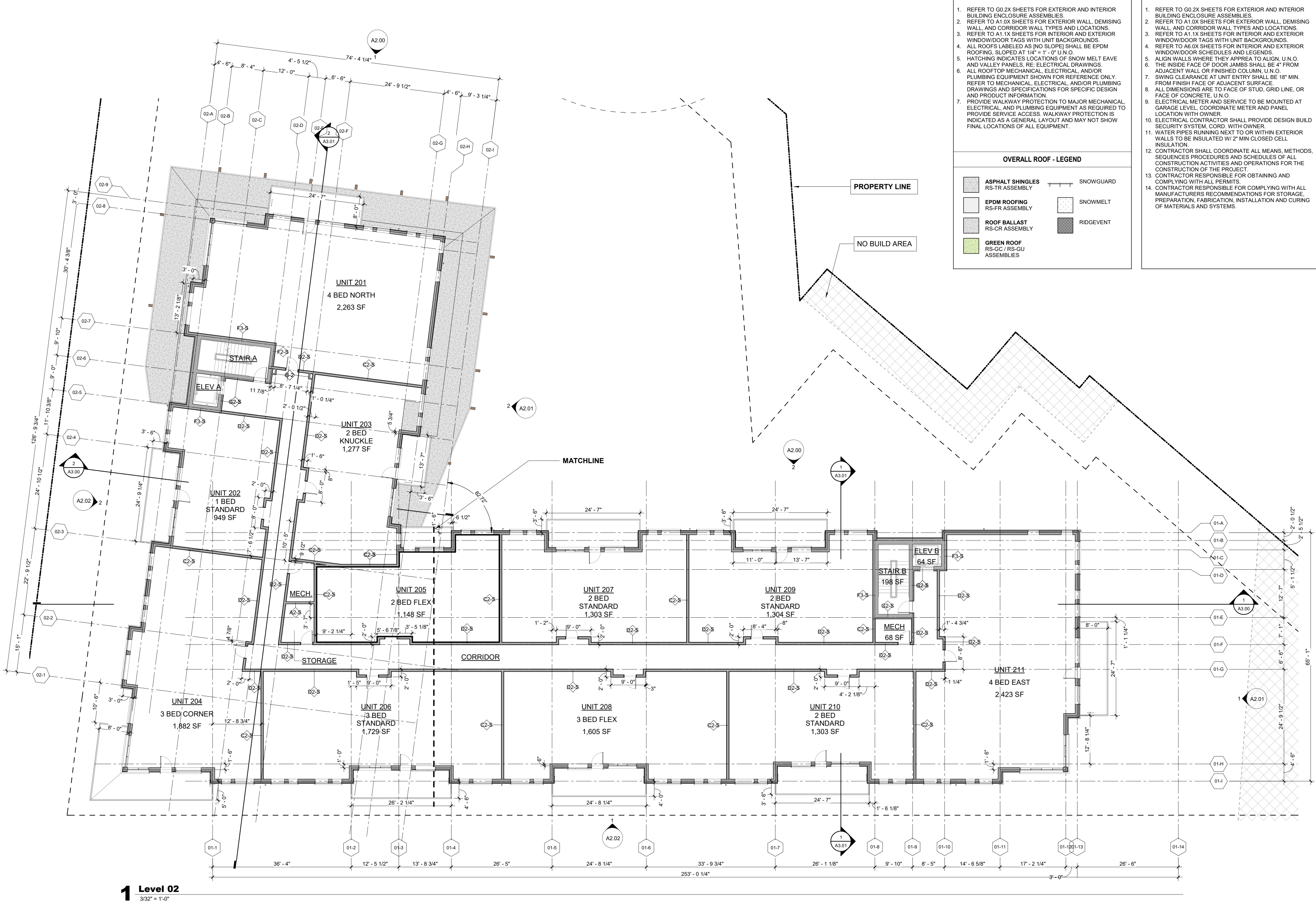
SHEET NO. A1.01

FLOOR PLAN - LEVEL 01

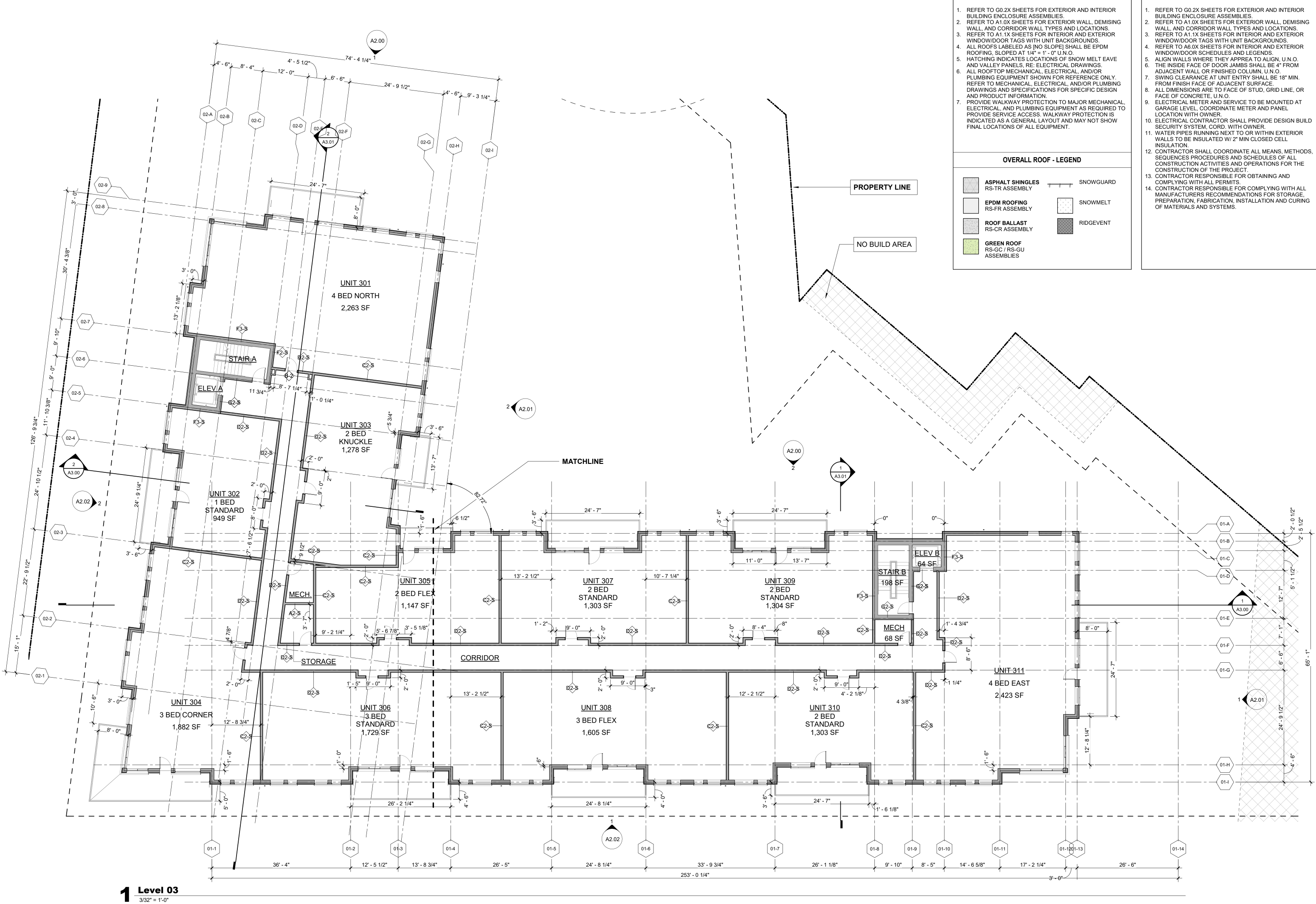
SHEET TITLE

- REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR
- REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING

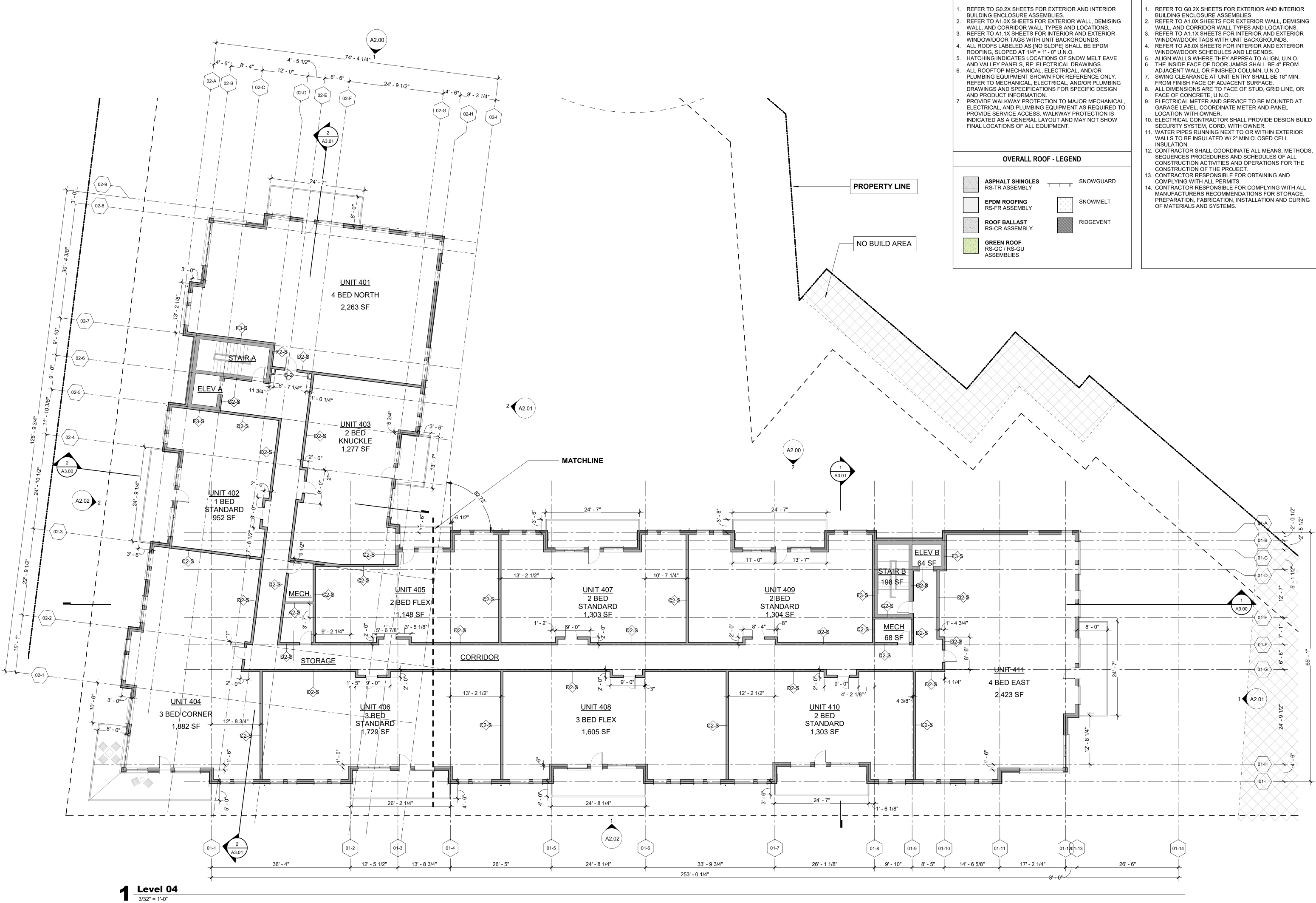
- THE INSIDE FACE OF DOOR JAMBS SHALL BE 4" FROM
- SWING CLEARANCE AT UNIT ENTRY SHALL BE 18" MIN.
- ALL DIMENSIONS ARE TO FACE OF STUD, GRID LINE, OR
- . WATER PIPES RUNNING NEXT TO OR WITHIN EXTERIOR
- 2. CONTRACTOR SHALL COORDINATE ALL MEANS, METHODS, SEQUENCES PROCEDURES AND SCHEDULES OF ALL CONSTRUCTION ACTIVITIES AND OPERATIONS FOR THE
- . CONTRACTOR RESPONSIBLE FOR COMPLYING WITH ALL MANUFACTURERS RECOMMENDATIONS FOR STORAGE,



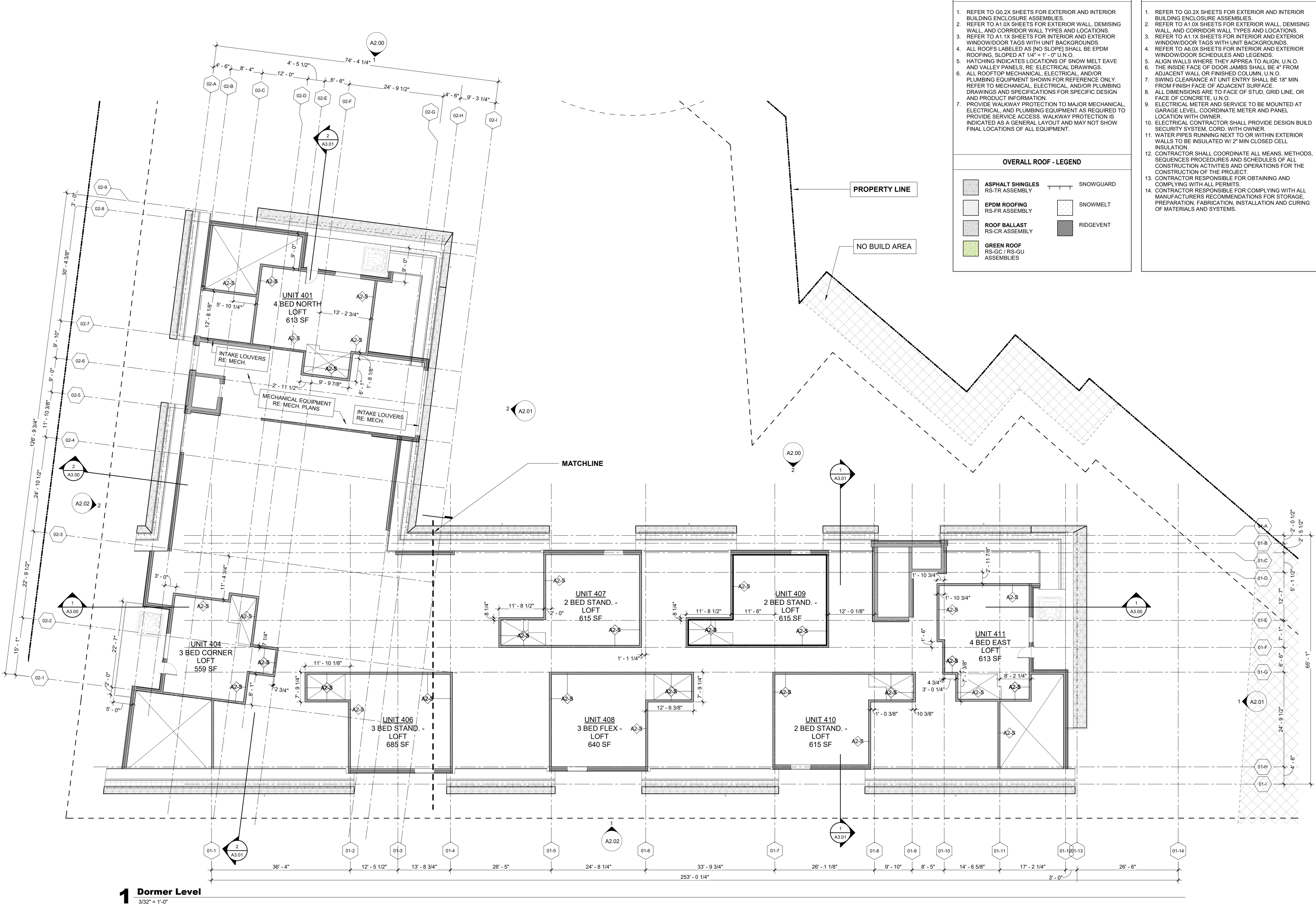






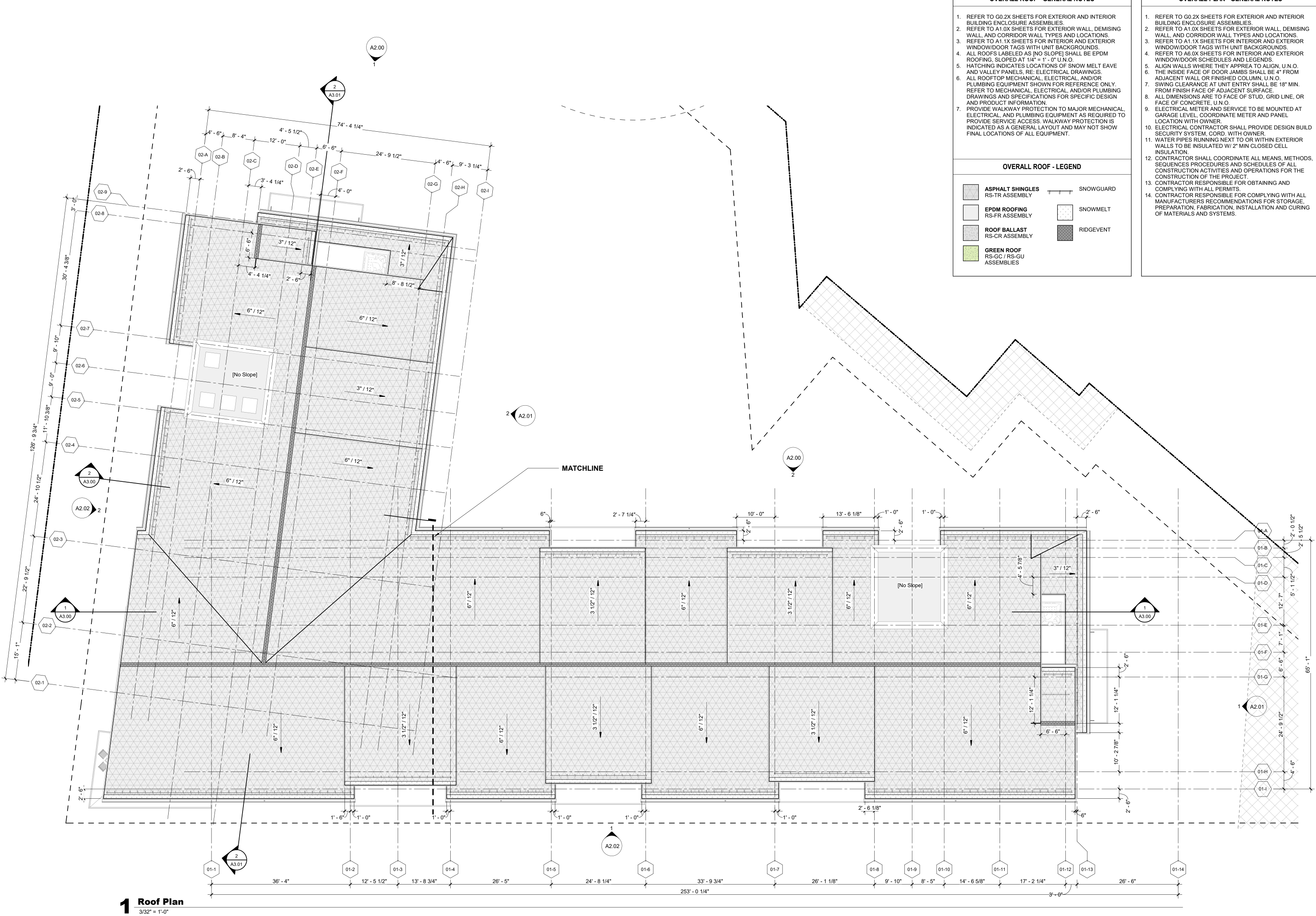




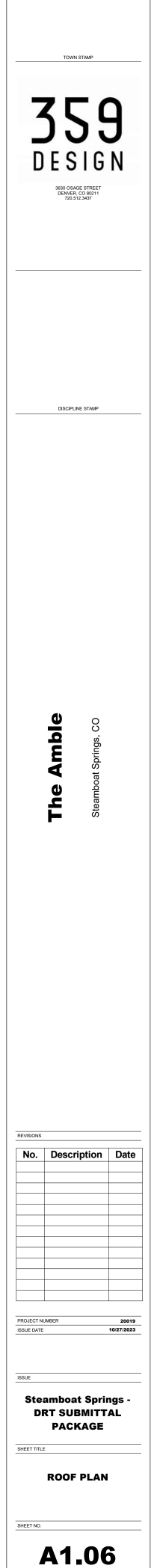


# **OVERALL PLAN - GENERAL NOTES**

TOWN STAMP 359 Design 3630 OSAGE STREET DENVER, CO 80211 720.512.3437 DISCIPLINE STAMP \_0 No. Description Date PROJECT NUMBER 20019 ISSUE DATE 10/27/2023 Steamboat Springs DRT SUBMITTAL PACKAGE SHEET TITLE **FLOOR PLAN - DORMER** LEVEL SHEET NO. A1.05



- 2. CONTRACTOR SHALL COORDINATE ALL MEANS, METHODS,





**FLOOR PLAN - LEVEL 00 - WEST** 1/8" = 1'-0"

#### **OVERALL ROOF - GENERAL NOTES**

REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR

BUILDING ENCLOSURE ASSEMBLIES. REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS. REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. ALL ROOFS LABELED AS [NO SLOPE] SHALL BE EPDM ROOFING, SLOPED AT 1/4" = 1' - 0" U.N.O. HATCHING INDICATES LOCATIONS OF SNOW MELT EAVE AND VALLEY PANELS, RE: ELECTRICAL DRAWINGS. ALL ROOFTOP MECHANICAL, ELECTRICAL, AND/OR PLUMBING EQUIPMENT SHOWN FOR REFERENCE ONLY. REFER TO MECHANICAL, ELECTRICAL, AND/OR PLUMBING DRAWINGS AND SPECIFICATIONS FOR SPECIFIC DESIGN AND PRODUCT INFORMATION.

PROVIDE WALKWAY PROTECTION TO MAJOR MECHANICAL, ELECTRICAL, AND PLUMBING EQUIPMENT AS REQUIRED TO PROVIDE SERVICE ACCESS. WALKWAY PROTECTION IS INDICATED AS A GENERAL LAYOUT AND MAY NOT SHOW FINAL LOCATIONS OF ALL EQUIPMENT.

SNOWMELT

RIDGEVENT

#### OVERALL ROOF - LEGEND

ASPHALT SHINGLES SNOWGUARD RS-TR ASSEMBLY

EPDM ROOFING RS-FR ASSEMBLY

ROOF BALLAST RS-CR ASSEMBLY

**GREEN ROOF** RS-GC / RS-GU ASSEMBLIES

- **OVERALL PLAN GENERAL NOTES**
- REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR BUILDING ENCLOSURE ASSEMBLIES.
- REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS.
- REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. REFER TO A6.0X SHEETS FOR INTERIOR AND EXTERIOR
- WINDOW/DOOR SCHEDULES AND LEGENDS. ALIGN WALLS WHERE THEY APPREA TO ALIGN, U.N.O.
- THE INSIDE FACE OF DOOR JAMBS SHALL BE 4" FROM ADJACENT WALL OR FINISHED COLUMN, U.N.O.
- SWING CLEARANCE AT UNIT ENTRY SHALL BE 18" MIN. FROM FINISH FACE OF ADJACENT SURFACE.
- ALL DIMENSIONS ARE TO FACE OF STUD, GRID LINE, OR FACE OF CONCRETE, U.N.O.
- ELECTRICAL METER AND SERVICE TO BE MOUNTED AT GARAGE LEVEL, COORDINATE METER AND PANEL LOCATION WITH OWNER.
- 0. ELECTRICAL CONTRACTOR SHALL PROVIDE DESIGN BUILD SECURITY SYSTEM, CORD. WITH OWNER. 1. WATER PIPES RUNNING NEXT TO OR WITHIN EXTERIOR WALLS TO BE INSULATED W/ 2" MIN CLOSED CELL
- INSULATION. 2. CONTRACTOR SHALL COORDINATE ALL MEANS, METHODS, SEQUENCES PROCEDURES AND SCHEDULES OF ALL CONSTRUCTION ACTIVITIES AND OPERATIONS FOR THE CONSTRUCTION OF THE PROJECT.
- 13. CONTRACTOR RESPONSIBLE FOR OBTAINING AND COMPLYING WITH ALL PERMITS. 4. CONTRACTOR RESPONSIBLE FOR COMPLYING WITH ALL
- MANUFACTURERS RECOMMENDATIONS FOR STORAGE, PREPARATION, FABRICATION, INSTALLATION AND CURING OF MATERIALS AND SYSTEMS.

0 q

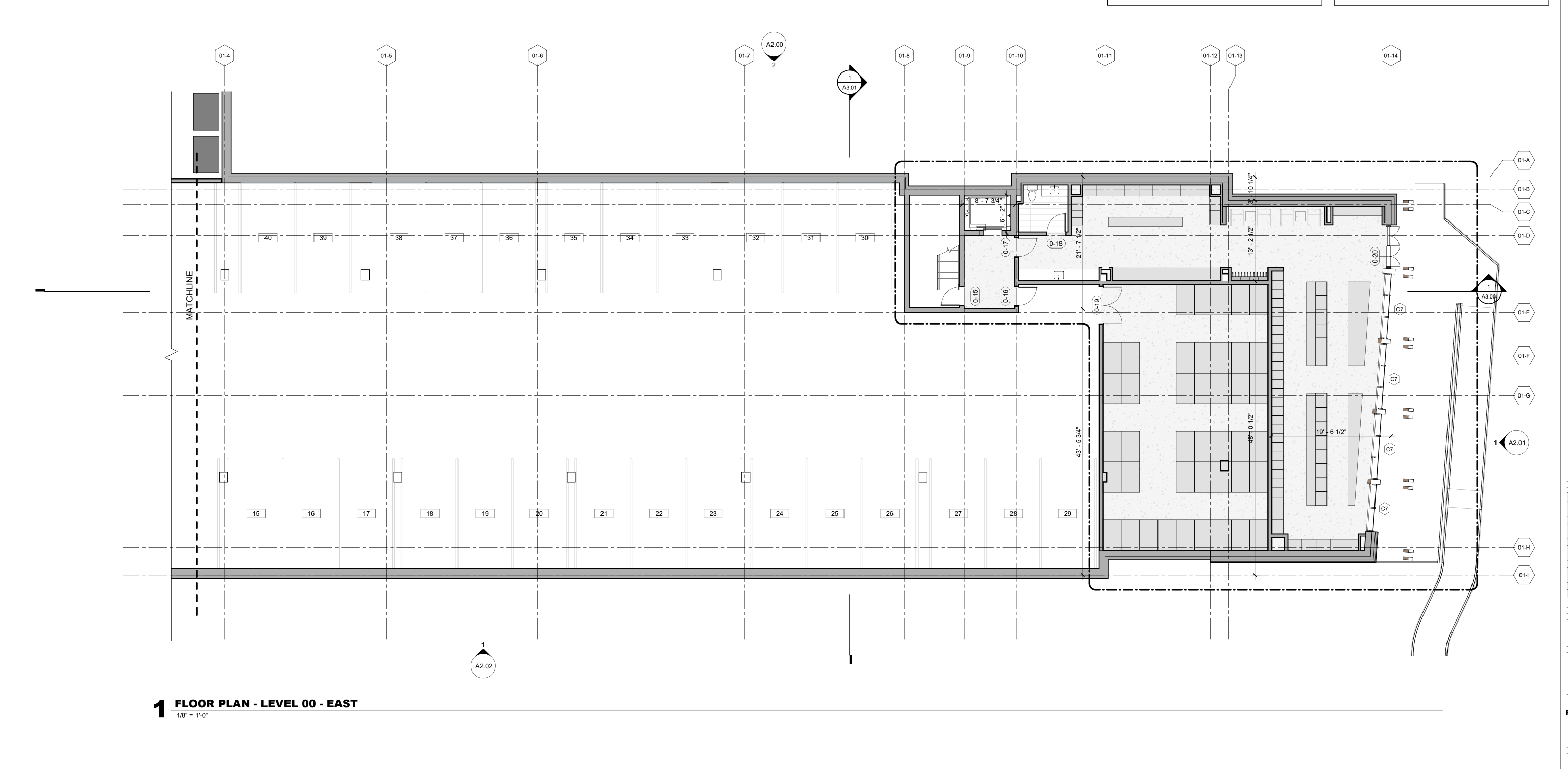
TOWN STAMP

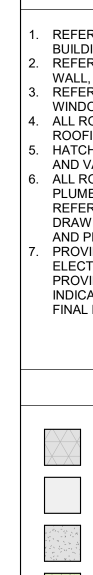
**359** Design

3630 OSAGE STREET DENVER, CO 80211 720.512.3437

DISCIPLINE STAMP

	Description	Date
	•	
OJECT NI	JMBER	20019
UE DATE		10/27/2023
UE		
	amboat Spri	ngs -
Stea		
	RT SUBMITT	AL
	RT SUBMITT PACKAGE	AL
	PACKAGE	
	PACKAGE	VEL 0



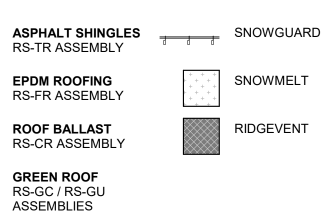


REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR

BUILDING ENCLOSURE ASSEMBLIES. REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS. REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. ALL ROOFS LABELED AS [NO SLOPE] SHALL BE EPDM ROOFING, SLOPED AT 1/4" = 1' - 0" U.N.O. HATCHING INDICATES LOCATIONS OF SNOW MELT EAVE AND VALLEY PANELS, RE: ELECTRICAL DRAWINGS. ALL ROOFTOP MECHANICAL, ELECTRICAL, AND/OR PLUMBING EQUIPMENT SHOWN FOR REFERENCE ONLY. REFER TO MECHANICAL, ELECTRICAL, AND/OR PLUMBING DRAWINGS AND SPECIFICATIONS FOR SPECIFIC DESIGN AND PRODUCT INFORMATION.

PROVIDE WALKWAY PROTECTION TO MAJOR MECHANICAL, ELECTRICAL, AND PLUMBING EQUIPMENT AS REQUIRED TO PROVIDE SERVICE ACCESS. WALKWAY PROTECTION IS INDICATED AS A GENERAL LAYOUT AND MAY NOT SHOW FINAL LOCATIONS OF ALL EQUIPMENT.

#### **OVERALL ROOF - LEGEND**



# **OVERALL PLAN - GENERAL NOTES**

- REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR BUILDING ENCLOSURE ASSEMBLIES.
- REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS.
- REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. REFER TO A6.0X SHEETS FOR INTERIOR AND EXTERIOR
- WINDOW/DOOR SCHEDULES AND LEGENDS. ALIGN WALLS WHERE THEY APPREA TO ALIGN, U.N.O.
- THE INSIDE FACE OF DOOR JAMBS SHALL BE 4" FROM
- ADJACENT WALL OR FINISHED COLUMN, U.N.O. SWING CLEARANCE AT UNIT ENTRY SHALL BE 18" MIN. FROM FINISH FACE OF ADJACENT SURFACE.
- ALL DIMENSIONS ARE TO FACE OF STUD, GRID LINE, OR FACE OF CONCRETE, U.N.O.
- ELECTRICAL METER AND SERVICE TO BE MOUNTED AT GARAGE LEVEL, COORDINATE METER AND PANEL LOCATION WITH OWNER.
- 10. ELECTRICAL CONTRACTOR SHALL PROVIDE DESIGN BUILD SECURITY SYSTEM, CORD. WITH OWNER. 1. WATER PIPES RUNNING NEXT TO OR WITHIN EXTERIOR
- WALLS TO BE INSULATED W/ 2" MIN CLOSED CELL INSULATION. 2. CONTRACTOR SHALL COORDINATE ALL MEANS, METHODS,
- SEQUENCES PROCEDURES AND SCHEDULES OF ALL CONSTRUCTION ACTIVITIES AND OPERATIONS FOR THE CONSTRUCTION OF THE PROJECT. 13. CONTRACTOR RESPONSIBLE FOR OBTAINING AND
- COMPLYING WITH ALL PERMITS. 4. CONTRACTOR RESPONSIBLE FOR COMPLYING WITH ALL MANUFACTURERS RECOMMENDATIONS FOR STORAGE, PREPARATION, FABRICATION, INSTALLATION AND CURING OF MATERIALS AND SYSTEMS.

DISCIPLINE STAMP U mble 

TOWN STAMP

359

DESIGN

3630 OSAGE STREET DENVER, CO 80211 720.512.3437

No.	Description	Date
NO.	Description	Date
ROJECT N	UMBER	20019
SUE DATE		10/27/2023
SUE		
	amboat Spri RT SUBMITT	
	PACKAGE	
	-	

FLOOR PLAN - LEVEL U - EAST

A1.10.2



REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR

BUILDING ENCLOSURE ASSEMBLIES.
REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS.
REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS.
ALL ROOFS LABELED AS [NO SLOPE] SHALL BE EPDM ROOFING, SLOPED AT 1/4" = 1' - 0" U.N.O.
HATCHING INDICATES LOCATIONS OF SNOW MELT EAVE AND VALLEY PANELS, RE: ELECTRICAL DRAWINGS.
ALL ROOFTOP MECHANICAL, ELECTRICAL, AND/OR PLUMBING EQUIPMENT SHOWN FOR REFERENCE ONLY. REFER TO MECHANICAL, ELECTRICAL, AND/OR PLUMBING DRAWINGS AND SPECIFICATIONS FOR SPECIFIC DESIGN AND PRODUCT INFORMATION.

PROVIDE WALKWAY PROTECTION TO MAJOR MECHANICAL, ELECTRICAL, AND PLUMBING EQUIPMENT AS REQUIRED TO PROVIDE SERVICE ACCESS. WALKWAY PROTECTION IS INDICATED AS A GENERAL LAYOUT AND MAY NOT SHOW FINAL LOCATIONS OF ALL EQUIPMENT.

SNOWMELT

RIDGEVENT

#### OVERALL ROOF - LEGEND

ASPHALT SHINGLES RS-TR ASSEMBLY

EPDM ROOFING RS-FR ASSEMBLY

ROOF BALLAST RS-CR ASSEMBLY

**GREEN ROOF** RS-GC / RS-GU ASSEMBLIES

- OVERALL PLAN GENERAL NOTES
- 1. REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR BUILDING ENCLOSURE ASSEMBLIES.
- 2. REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS.
- REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS.
   REFER TO A6.0X SHEETS FOR INTERIOR AND EXTERIOR
- WINDOW/DOOR SCHEDULES AND LEGENDS.
  ALIGN WALLS WHERE THEY APPREA TO ALIGN, U.N.O.
- THE INSIDE FACE OF DOOR JAMBS SHALL BE 4" FROM ADJACENT WALL OR FINISHED COLUMN, U.N.O.
- SWING CLEARANCE AT UNIT ENTRY SHALL BE 18" MIN.
   FROM FINISH FACE OF ADJACENT SURFACE.
- 8. ALL DIMENSIONS ARE TO FACE OF STUD, GRID LINE, OR FACE OF CONCRETE, U.N.O.
- B. ELECTRICAL METER AND SERVICE TO BE MOUNTED AT GARAGE LEVEL, COORDINATE METER AND PANEL LOCATION WITH OWNER.
- ELECTRICAL CONTRACTOR SHALL PROVIDE DESIGN BUILD SECURITY SYSTEM, CORD. WITH OWNER.
   WATER PIPES RUNNING NEXT TO OR WITHIN EXTERIOR WALLS TO BE INSULATED W/ 2" MIN CLOSED CELL
- INSULATION. 12. CONTRACTOR SHALL COORDINATE ALL MEANS, METHODS, SEQUENCES PROCEDURES AND SCHEDULES OF ALL CONSTRUCTION ACTIVITIES AND OPERATIONS FOR THE CONSTRUCTION OF THE PROJECT.
- CONTRACTOR RESPONSIBLE FOR OBTAINING AND COMPLYING WITH ALL PERMITS.
   CONTRACTOR RESPONSIBLE FOR COMPLYING WITH ALL
- MANUFACTURERS RECOMMENDATIONS FOR STORAGE, PREPARATION, FABRICATION, INSTALLATION AND CURING OF MATERIALS AND SYSTEMS.

Amble

TOWN STAMP

**359** Design

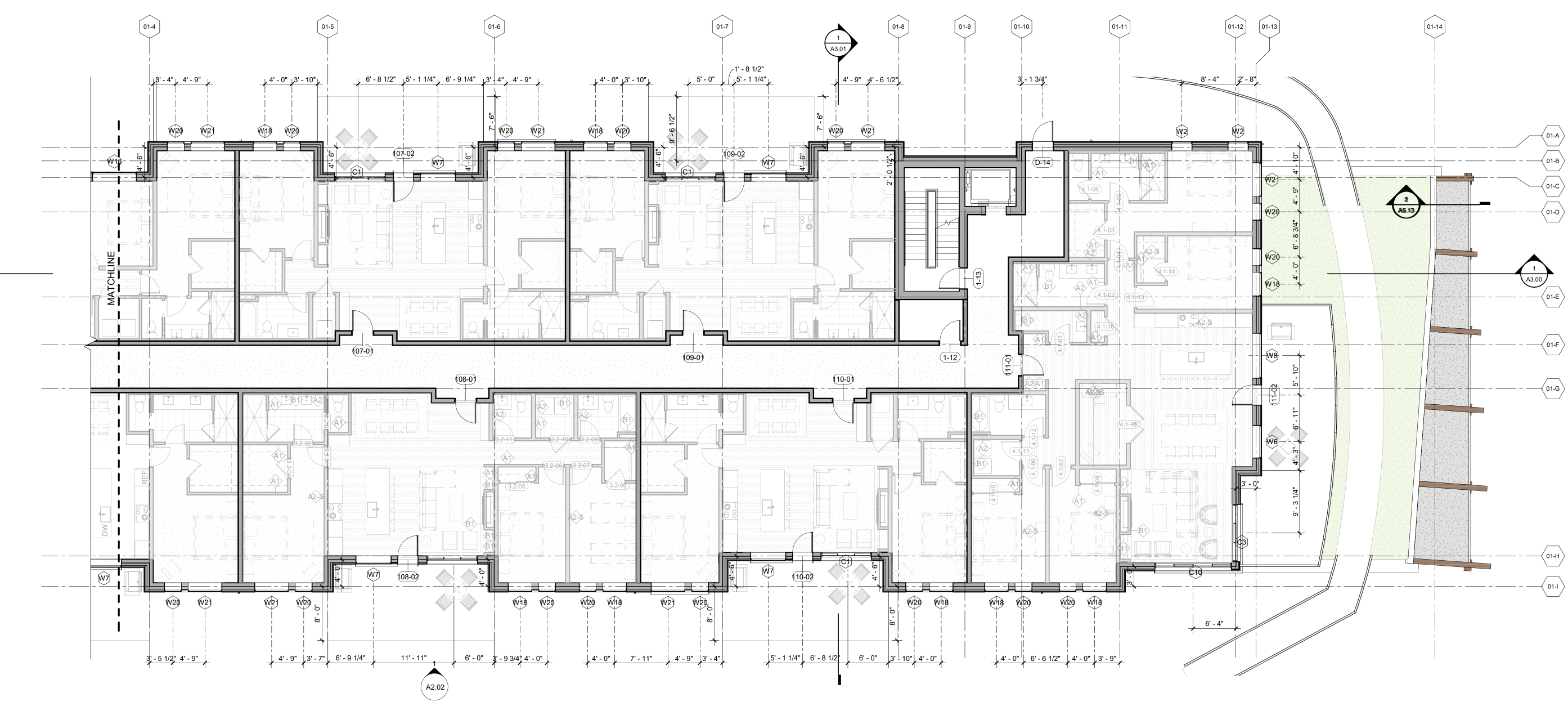
> 3630 OSAGE STREET DENVER, CO 80211 720.512.3437

DISCIPLINE STAMP

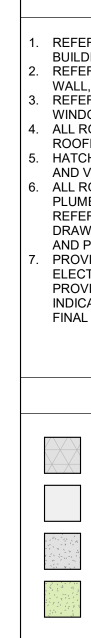
Steamboat Springs

No.	Description	Date
JECT N	JMBER	20019
JE		
	amboat Sprii RT SUBMITT	
	PACKAGE	
ET TITLE		
		/EL 0 <sup>,</sup>

A1.11.1



**FLOOR PLAN - LEVEL 01 - EAST** 1/8" = 1'-0"



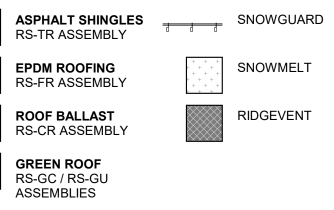
#### **OVERALL ROOF - GENERAL NOTES**

REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR

BUILDING ENCLOSURE ASSEMBLIES.
REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS.
REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS.
ALL ROOFS LABELED AS [NO SLOPE] SHALL BE EPDM ROOFING, SLOPED AT 1/4" = 1' - 0" U.N.O.
HATCHING INDICATES LOCATIONS OF SNOW MELT EAVE AND VALLEY PANELS, RE: ELECTRICAL DRAWINGS.
ALL ROOFTOP MECHANICAL, ELECTRICAL, AND/OR PLUMBING EQUIPMENT SHOWN FOR REFERENCE ONLY. REFER TO MECHANICAL, ELECTRICAL, AND/OR PLUMBING DRAWINGS AND SPECIFICATIONS FOR SPECIFIC DESIGN AND PRODUCT INFORMATION.
PROVIDE WALKWAY PROTECTION TO MAJOR MECHANICAL,

ELECTRICAL, AND PLUMBING EQUIPMENT AS REQUIRED TO PROVIDE SERVICE ACCESS. WALKWAY PROTECTION IS INDICATED AS A GENERAL LAYOUT AND MAY NOT SHOW FINAL LOCATIONS OF ALL EQUIPMENT.

### OVERALL ROOF - LEGEND



## OVERALL PLAN - GENERAL NOTES

- 1. REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR BUILDING ENCLOSURE ASSEMBLIES.
- 2. REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS.
- REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS.
   REFER TO A6.0X SHEETS FOR INTERIOR AND EXTERIOR
- WINDOW/DOOR SCHEDULES AND LEGENDS. 5. ALIGN WALLS WHERE THEY APPREA TO ALIGN, U.N.O.
- THE INSIDE FACE OF DOOR JAMBS SHALL BE 4" FROM ADJACENT WALL OR FINISHED COLUMN, U.N.O.
- SWING CLEARANCE AT UNIT ENTRY SHALL BE 18" MIN.
   FROM FINISH FACE OF ADJACENT SURFACE.
- 3. ALL DIMENSIONS ARE TO FACE OF STUD, GRID LINE, OR FACE OF CONCRETE, U.N.O.
- ELECTRICAL METER AND SERVICE TO BE MOUNTED AT GARAGE LEVEL, COORDINATE METER AND PANEL LOCATION WITH OWNER.
- ELECTRICAL CONTRACTOR SHALL PROVIDE DESIGN BUILD SECURITY SYSTEM, CORD. WITH OWNER.
   WATER PIPES RUNNING NEXT TO OR WITHIN EXTERIOR WALLS TO BE INSULATED W/ 2" MIN CLOSED CELL
- INSULATION. 12. CONTRACTOR SHALL COORDINATE ALL MEANS, METHODS, SEQUENCES PROCEDURES AND SCHEDULES OF ALL CONSTRUCTION ACTIVITIES AND OPERATIONS FOR THE CONSTRUCTION OF THE PROJECT.
- CONTRACTOR RESPONSIBLE FOR OBTAINING AND COMPLYING WITH ALL PERMITS.
   CONTRACTOR RESPONSIBLE FOR COMPLYING WITH ALL
- MANUFACTURERS RECOMMENDATIONS FOR STORAGE, PREPARATION, FABRICATION, INSTALLATION AND CURING OF MATERIALS AND SYSTEMS.

TOWN STAMP **359** Design 3630 OSAGE STREET DENVER, CO 80211 720.512.3437 DISCIPLINE STAMP U q No. Description Date

PROJECT NUMBER 20019 ISSUE DATE 10/27/2023

A1.11.2





REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR

BUILDING ENCLOSURE ASSEMBLIES. REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS. REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. ALL ROOFS LABELED AS [NO SLOPE] SHALL BE EPDM ROOFING, SLOPED AT 1/4" = 1' - 0" U.N.O. HATCHING INDICATES LOCATIONS OF SNOW MELT EAVE AND VALLEY PANELS, RE: ELECTRICAL DRAWINGS. ALL ROOFTOP MECHANICAL, ELECTRICAL, AND/OR PLUMBING EQUIPMENT SHOWN FOR REFERENCE ONLY. REFER TO MECHANICAL, ELECTRICAL, AND/OR PLUMBING DRAWINGS AND SPECIFICATIONS FOR SPECIFIC DESIGN AND PRODUCT INFORMATION.

PROVIDE WALKWAY PROTECTION TO MAJOR MECHANICAL, ELECTRICAL, AND PLUMBING EQUIPMENT AS REQUIRED TO PROVIDE SERVICE ACCESS. WALKWAY PROTECTION IS INDICATED AS A GENERAL LAYOUT AND MAY NOT SHOW FINAL LOCATIONS OF ALL EQUIPMENT.

SNOWMELT

RIDGEVENT

#### OVERALL ROOF - LEGEND

ASPHALT SHINGLES SNOWGUARD RS-TR ASSEMBLY

EPDM ROOFING RS-FR ASSEMBLY

ROOF BALLAST RS-CR ASSEMBLY

**GREEN ROOF** RS-GC / RS-GU ASSEMBLIES

- **OVERALL PLAN GENERAL NOTES**
- REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR BUILDING ENCLOSURE ASSEMBLIES.
- REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS.
- REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. REFER TO A6.0X SHEETS FOR INTERIOR AND EXTERIOR
- WINDOW/DOOR SCHEDULES AND LEGENDS. ALIGN WALLS WHERE THEY APPREA TO ALIGN, U.N.O.
- THE INSIDE FACE OF DOOR JAMBS SHALL BE 4" FROM
- ADJACENT WALL OR FINISHED COLUMN, U.N.O. SWING CLEARANCE AT UNIT ENTRY SHALL BE 18" MIN. FROM FINISH FACE OF ADJACENT SURFACE.
- ALL DIMENSIONS ARE TO FACE OF STUD, GRID LINE, OR FACE OF CONCRETE, U.N.O.
- ELECTRICAL METER AND SERVICE TO BE MOUNTED AT GARAGE LEVEL, COORDINATE METER AND PANEL LOCATION WITH OWNER.
- 0. ELECTRICAL CONTRACTOR SHALL PROVIDE DESIGN BUILD SECURITY SYSTEM, CORD. WITH OWNER. 1. WATER PIPES RUNNING NEXT TO OR WITHIN EXTERIOR WALLS TO BE INSULATED W/ 2" MIN CLOSED CELL
- INSULATION. 2. CONTRACTOR SHALL COORDINATE ALL MEANS, METHODS, SEQUENCES PROCEDURES AND SCHEDULES OF ALL CONSTRUCTION ACTIVITIES AND OPERATIONS FOR THE CONSTRUCTION OF THE PROJECT.
- 13. CONTRACTOR RESPONSIBLE FOR OBTAINING AND COMPLYING WITH ALL PERMITS. 4. CONTRACTOR RESPONSIBLE FOR COMPLYING WITH ALL
- MANUFACTURERS RECOMMENDATIONS FOR STORAGE, PREPARATION, FABRICATION, INSTALLATION AND CURING OF MATERIALS AND SYSTEMS.

0 q

TOWN STAMP

**359** Design

3630 OSAGE STREET DENVER, CO 80211 720.512.3437

DISCIPLINE STAMP

VISIONS		
No.	Description	Date
OJECT NU	MBER	20019
	amboat Sprin RT SUBMITT PACKAGE	-
IEET TITLE		
100	R PLAN - LE\	VEL O

SHEET NO.

A1.12.1



# **FLOOR PLAN - LEVEL 02 - EAST** 1/8" = 1'-0"

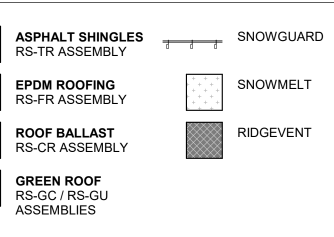
#### **OVERALL ROOF - GENERAL NOTES**

REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR

BUILDING ENCLOSURE ASSEMBLIES. . REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS. REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. ALL ROOFS LABELED AS [NO SLOPE] SHALL BE EPDM ROOFING, SLOPED AT 1/4" = 1' - 0" U.N.O. HATCHING INDICATES LOCATIONS OF SNOW MELT EAVE AND VALLEY PANELS, RE: ELECTRICAL DRAWINGS. ALL ROOFTOP MECHANICAL, ELECTRICAL, AND/OR PLUMBING EQUIPMENT SHOWN FOR REFERENCE ONLY. REFER TO MECHANICAL, ELECTRICAL, AND/OR PLUMBING DRAWINGS AND SPECIFICATIONS FOR SPECIFIC DESIGN AND PRODUCT INFORMATION. PROVIDE WALKWAY PROTECTION TO MAJOR MECHANICAL,

ELECTRICAL, AND PLUMBING EQUIPMENT AS REQUIRED TO PROVIDE SERVICE ACCESS. WALKWAY PROTECTION IS INDICATED AS A GENERAL LAYOUT AND MAY NOT SHOW FINAL LOCATIONS OF ALL EQUIPMENT.

### **OVERALL ROOF - LEGEND**



# **OVERALL PLAN - GENERAL NOTES**

- REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR BUILDING ENCLOSURE ASSEMBLIES.
- REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS. REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR
- WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. REFER TO A6.0X SHEETS FOR INTERIOR AND EXTERIOR
- WINDOW/DOOR SCHEDULES AND LEGENDS. ALIGN WALLS WHERE THEY APPREA TO ALIGN, U.N.O.
- THE INSIDE FACE OF DOOR JAMBS SHALL BE 4" FROM ADJACENT WALL OR FINISHED COLUMN, U.N.O.
- SWING CLEARANCE AT UNIT ENTRY SHALL BE 18" MIN. FROM FINISH FACE OF ADJACENT SURFACE.
- ALL DIMENSIONS ARE TO FACE OF STUD, GRID LINE, OR FACE OF CONCRETE, U.N.O.
- ELECTRICAL METER AND SERVICE TO BE MOUNTED AT GARAGE LEVEL, COORDINATE METER AND PANEL LOCATION WITH OWNER.
- 0. ELECTRICAL CONTRACTOR SHALL PROVIDE DESIGN BUILD SECURITY SYSTEM, CORD. WITH OWNER. 1. WATER PIPES RUNNING NEXT TO OR WITHIN EXTERIOR
- WALLS TO BE INSULATED W/ 2" MIN CLOSED CELL INSULATION. 2. CONTRACTOR SHALL COORDINATE ALL MEANS, METHODS,
- SEQUENCES PROCEDURES AND SCHEDULES OF ALL CONSTRUCTION ACTIVITIES AND OPERATIONS FOR THE CONSTRUCTION OF THE PROJECT. 13. CONTRACTOR RESPONSIBLE FOR OBTAINING AND
- COMPLYING WITH ALL PERMITS. 4. CONTRACTOR RESPONSIBLE FOR COMPLYING WITH ALL MANUFACTURERS RECOMMENDATIONS FOR STORAGE, PREPARATION, FABRICATION, INSTALLATION AND CURING

OF MATERIALS AND SYSTEMS.

359 Design 3630 OSAGE STREET DENVER, CO 80211 720.512.3437 DISCIPLINE STAMP Amble No. Description Date

TOWN STAMP

				_
PROJECT NU	IMBER		2001	9
SSUE DATE			10/27/202	3
SSUE				
-				
	RT SU	at Sp IBMIT KAG		
	RT SU PAC	вміт	TAL	
DI Sheet title	RT SU PAC	IBMIT KAG	TAL	)2
DI Sheet title	RT SU PAC	IBMIT KAG	TAL E	)2





REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR

BUILDING ENCLOSURE ASSEMBLIES. REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS. REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. ALL ROOFS LABELED AS [NO SLOPE] SHALL BE EPDM ROOFING, SLOPED AT 1/4" = 1' - 0" U.N.O. HATCHING INDICATES LOCATIONS OF SNOW MELT EAVE AND VALLEY PANELS, RE: ELECTRICAL DRAWINGS. ALL ROOFTOP MECHANICAL, ELECTRICAL, AND/OR PLUMBING EQUIPMENT SHOWN FOR REFERENCE ONLY. REFER TO MECHANICAL, ELECTRICAL, AND/OR PLUMBING DRAWINGS AND SPECIFICATIONS FOR SPECIFIC DESIGN AND PRODUCT INFORMATION.

PROVIDE WALKWAY PROTECTION TO MAJOR MECHANICAL, ELECTRICAL, AND PLUMBING EQUIPMENT AS REQUIRED TO PROVIDE SERVICE ACCESS. WALKWAY PROTECTION IS INDICATED AS A GENERAL LAYOUT AND MAY NOT SHOW FINAL LOCATIONS OF ALL EQUIPMENT.

SNOWMELT

RIDGEVENT

#### OVERALL ROOF - LEGEND

ASPHALT SHINGLES SNOWGUARD RS-TR ASSEMBLY

EPDM ROOFING RS-FR ASSEMBLY

ROOF BALLAST RS-CR ASSEMBLY

**GREEN ROOF** RS-GC / RS-GU ASSEMBLIES

- **OVERALL PLAN GENERAL NOTES**
- REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR BUILDING ENCLOSURE ASSEMBLIES.
- REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS.
- REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. REFER TO A6.0X SHEETS FOR INTERIOR AND EXTERIOR
- WINDOW/DOOR SCHEDULES AND LEGENDS. ALIGN WALLS WHERE THEY APPREA TO ALIGN, U.N.O.
- THE INSIDE FACE OF DOOR JAMBS SHALL BE 4" FROM
- ADJACENT WALL OR FINISHED COLUMN, U.N.O. SWING CLEARANCE AT UNIT ENTRY SHALL BE 18" MIN. FROM FINISH FACE OF ADJACENT SURFACE.
- ALL DIMENSIONS ARE TO FACE OF STUD, GRID LINE, OR FACE OF CONCRETE, U.N.O.
- ELECTRICAL METER AND SERVICE TO BE MOUNTED AT GARAGE LEVEL, COORDINATE METER AND PANEL LOCATION WITH OWNER.
- 0. ELECTRICAL CONTRACTOR SHALL PROVIDE DESIGN BUILD SECURITY SYSTEM, CORD. WITH OWNER. 1. WATER PIPES RUNNING NEXT TO OR WITHIN EXTERIOR WALLS TO BE INSULATED W/ 2" MIN CLOSED CELL
- INSULATION. 2. CONTRACTOR SHALL COORDINATE ALL MEANS, METHODS, SEQUENCES PROCEDURES AND SCHEDULES OF ALL CONSTRUCTION ACTIVITIES AND OPERATIONS FOR THE CONSTRUCTION OF THE PROJECT.
- 13. CONTRACTOR RESPONSIBLE FOR OBTAINING AND COMPLYING WITH ALL PERMITS. 4. CONTRACTOR RESPONSIBLE FOR COMPLYING WITH ALL
- MANUFACTURERS RECOMMENDATIONS FOR STORAGE, PREPARATION, FABRICATION, INSTALLATION AND CURING OF MATERIALS AND SYSTEMS.

Ð Q

TOWN STAMP

**359** Design

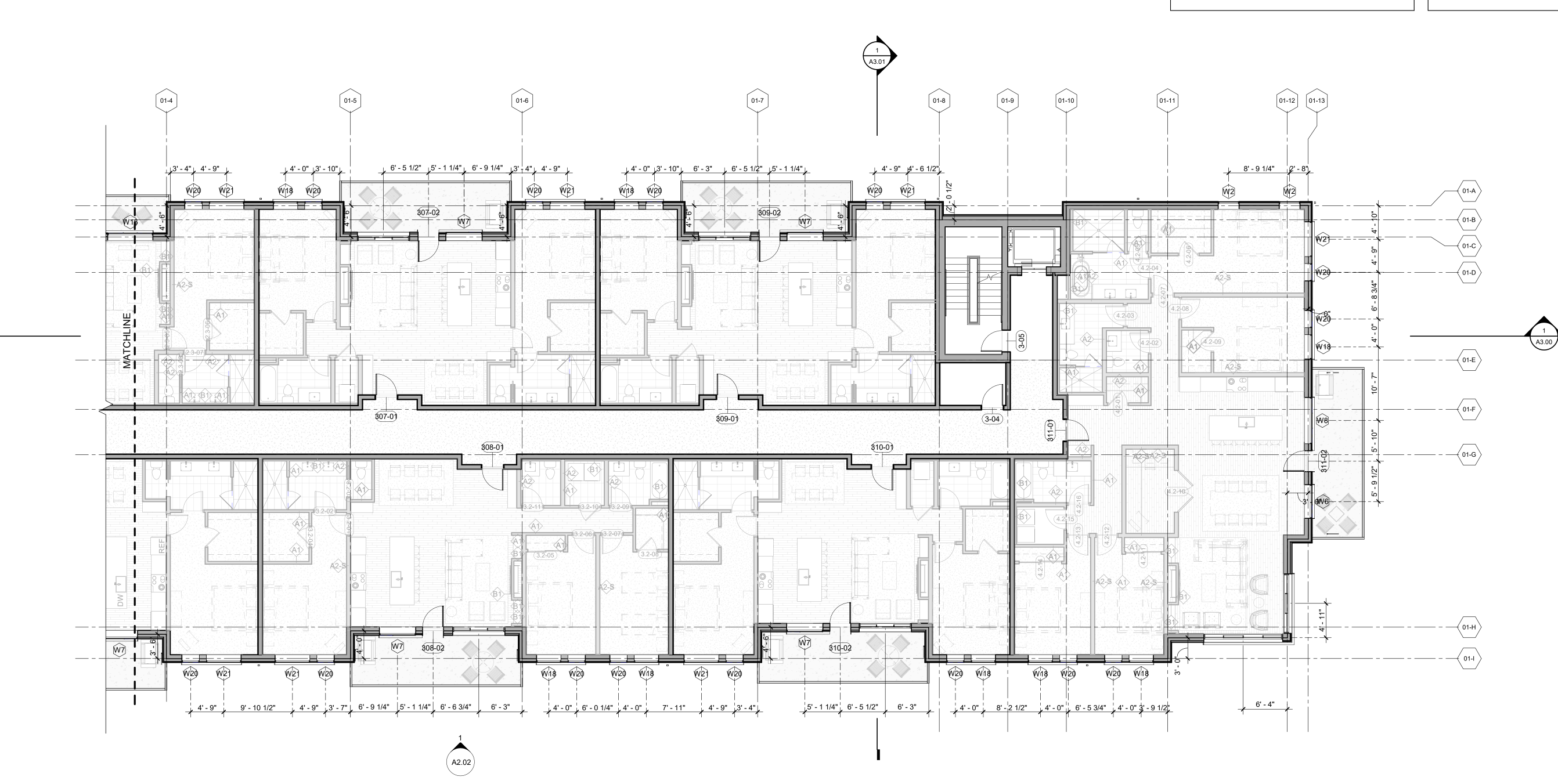
3630 OSAGE STREET DENVER, CO 80211 720.512.3437

DISCIPLINE STAMP

EVISIONS		
No.	Description	Date
ROJECT N	JMBER	20019 10/27/2023
	amboat Sprii RT SUBMITT PACKAGE	-
	R PLAN - LE\ - WEST	/EL 0

SHEET NO.

A1.13.1



# **FLOOR PLAN - LEVEL 03 - EAST** 1/8" = 1'-0"

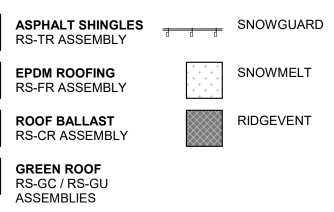
#### **OVERALL ROOF - GENERAL NOTES**

REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR

BUILDING ENCLOSURE ASSEMBLIES. . REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS. REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. ALL ROOFS LABELED AS [NO SLOPE] SHALL BE EPDM ROOFING, SLOPED AT 1/4" = 1' - 0" U.N.O. HATCHING INDICATES LOCATIONS OF SNOW MELT EAVE AND VALLEY PANELS, RE: ELECTRICAL DRAWINGS. ALL ROOFTOP MECHANICAL, ELECTRICAL, AND/OR PLUMBING EQUIPMENT SHOWN FOR REFERENCE ONLY. REFER TO MECHANICAL, ELECTRICAL, AND/OR PLUMBING DRAWINGS AND SPECIFICATIONS FOR SPECIFIC DESIGN AND PRODUCT INFORMATION. PROVIDE WALKWAY PROTECTION TO MAJOR MECHANICAL,

ELECTRICAL, AND PLUMBING EQUIPMENT AS REQUIRED TO PROVIDE SERVICE ACCESS. WALKWAY PROTECTION IS INDICATED AS A GENERAL LAYOUT AND MAY NOT SHOW FINAL LOCATIONS OF ALL EQUIPMENT.

### **OVERALL ROOF - LEGEND**



# **OVERALL PLAN - GENERAL NOTES**

- REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR BUILDING ENCLOSURE ASSEMBLIES.
- REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS. REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR
- WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. REFER TO A6.0X SHEETS FOR INTERIOR AND EXTERIOR
- WINDOW/DOOR SCHEDULES AND LEGENDS. ALIGN WALLS WHERE THEY APPREA TO ALIGN, U.N.O.
- THE INSIDE FACE OF DOOR JAMBS SHALL BE 4" FROM ADJACENT WALL OR FINISHED COLUMN, U.N.O.
- SWING CLEARANCE AT UNIT ENTRY SHALL BE 18" MIN. FROM FINISH FACE OF ADJACENT SURFACE.
- ALL DIMENSIONS ARE TO FACE OF STUD, GRID LINE, OR FACE OF CONCRETE, U.N.O.
- ELECTRICAL METER AND SERVICE TO BE MOUNTED AT GARAGE LEVEL, COORDINATE METER AND PANEL LOCATION WITH OWNER.
- 0. ELECTRICAL CONTRACTOR SHALL PROVIDE DESIGN BUILD SECURITY SYSTEM, CORD. WITH OWNER. 1. WATER PIPES RUNNING NEXT TO OR WITHIN EXTERIOR WALLS TO BE INSULATED W/ 2" MIN CLOSED CELL
- INSULATION. 2. CONTRACTOR SHALL COORDINATE ALL MEANS, METHODS, SEQUENCES PROCEDURES AND SCHEDULES OF ALL CONSTRUCTION ACTIVITIES AND OPERATIONS FOR THE CONSTRUCTION OF THE PROJECT.
- 13. CONTRACTOR RESPONSIBLE FOR OBTAINING AND COMPLYING WITH ALL PERMITS. 4. CONTRACTOR RESPONSIBLE FOR COMPLYING WITH ALL
- MANUFACTURERS RECOMMENDATIONS FOR STORAGE, PREPARATION, FABRICATION, INSTALLATION AND CURING OF MATERIALS AND SYSTEMS.

Amble

TOWN STAMP

359

DESIGN

3630 OSAGE STREET DENVER, CO 80211 720.512.3437

DISCIPLINE STAMP

No. Description Date PROJECT NUMBER ISSUE DATE Steamboat Springs DRT SUBMITTAL PACKAGE HEET TITLE FLOOR PLAN - LEVEL 03 - EAST

SHEET NO.

A1.13.2





1 A3.00

< 01-D </li> √ 01-F — — — (01-G)

( 01-A )

<01-H

#### **OVERALL ROOF - GENERAL NOTES**

REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR

BUILDING ENCLOSURE ASSEMBLIES. REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS. REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. ALL ROOFS LABELED AS [NO SLOPE] SHALL BE EPDM ROOFING, SLOPED AT 1/4" = 1' - 0" U.N.O. HATCHING INDICATES LOCATIONS OF SNOW MELT EAVE AND VALLEY PANELS, RE: ELECTRICAL DRAWINGS. ALL ROOFTOP MECHANICAL, ELECTRICAL, AND/OR PLUMBING EQUIPMENT SHOWN FOR REFERENCE ONLY. REFER TO MECHANICAL, ELECTRICAL, AND/OR PLUMBING DRAWINGS AND SPECIFICATIONS FOR SPECIFIC DESIGN AND PRODUCT INFORMATION.

PROVIDE WALKWAY PROTECTION TO MAJOR MECHANICAL, ELECTRICAL, AND PLUMBING EQUIPMENT AS REQUIRED TO PROVIDE SERVICE ACCESS. WALKWAY PROTECTION IS INDICATED AS A GENERAL LAYOUT AND MAY NOT SHOW FINAL LOCATIONS OF ALL EQUIPMENT.

SNOWMELT

RIDGEVENT

#### OVERALL ROOF - LEGEND

ASPHALT SHINGLES SNOWGUARD RS-TR ASSEMBLY

EPDM ROOFING RS-FR ASSEMBLY

ROOF BALLAST RS-CR ASSEMBLY

**GREEN ROOF** RS-GC / RS-GU ASSEMBLIES

- **OVERALL PLAN GENERAL NOTES**
- REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR BUILDING ENCLOSURE ASSEMBLIES.
- REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS.
- REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. REFER TO A6.0X SHEETS FOR INTERIOR AND EXTERIOR
- WINDOW/DOOR SCHEDULES AND LEGENDS. ALIGN WALLS WHERE THEY APPREA TO ALIGN, U.N.O.
- THE INSIDE FACE OF DOOR JAMBS SHALL BE 4" FROM
- ADJACENT WALL OR FINISHED COLUMN, U.N.O. SWING CLEARANCE AT UNIT ENTRY SHALL BE 18" MIN. FROM FINISH FACE OF ADJACENT SURFACE.
- ALL DIMENSIONS ARE TO FACE OF STUD, GRID LINE, OR FACE OF CONCRETE, U.N.O.
- ELECTRICAL METER AND SERVICE TO BE MOUNTED AT GARAGE LEVEL, COORDINATE METER AND PANEL LOCATION WITH OWNER.
- 0. ELECTRICAL CONTRACTOR SHALL PROVIDE DESIGN BUILD SECURITY SYSTEM, CORD. WITH OWNER. 1. WATER PIPES RUNNING NEXT TO OR WITHIN EXTERIOR WALLS TO BE INSULATED W/ 2" MIN CLOSED CELL
- INSULATION. 2. CONTRACTOR SHALL COORDINATE ALL MEANS, METHODS, SEQUENCES PROCEDURES AND SCHEDULES OF ALL CONSTRUCTION ACTIVITIES AND OPERATIONS FOR THE CONSTRUCTION OF THE PROJECT.
- 13. CONTRACTOR RESPONSIBLE FOR OBTAINING AND COMPLYING WITH ALL PERMITS. 4. CONTRACTOR RESPONSIBLE FOR COMPLYING WITH ALL
- MANUFACTURERS RECOMMENDATIONS FOR STORAGE, PREPARATION, FABRICATION, INSTALLATION AND CURING OF MATERIALS AND SYSTEMS.

Ð Q

TOWN STAMP

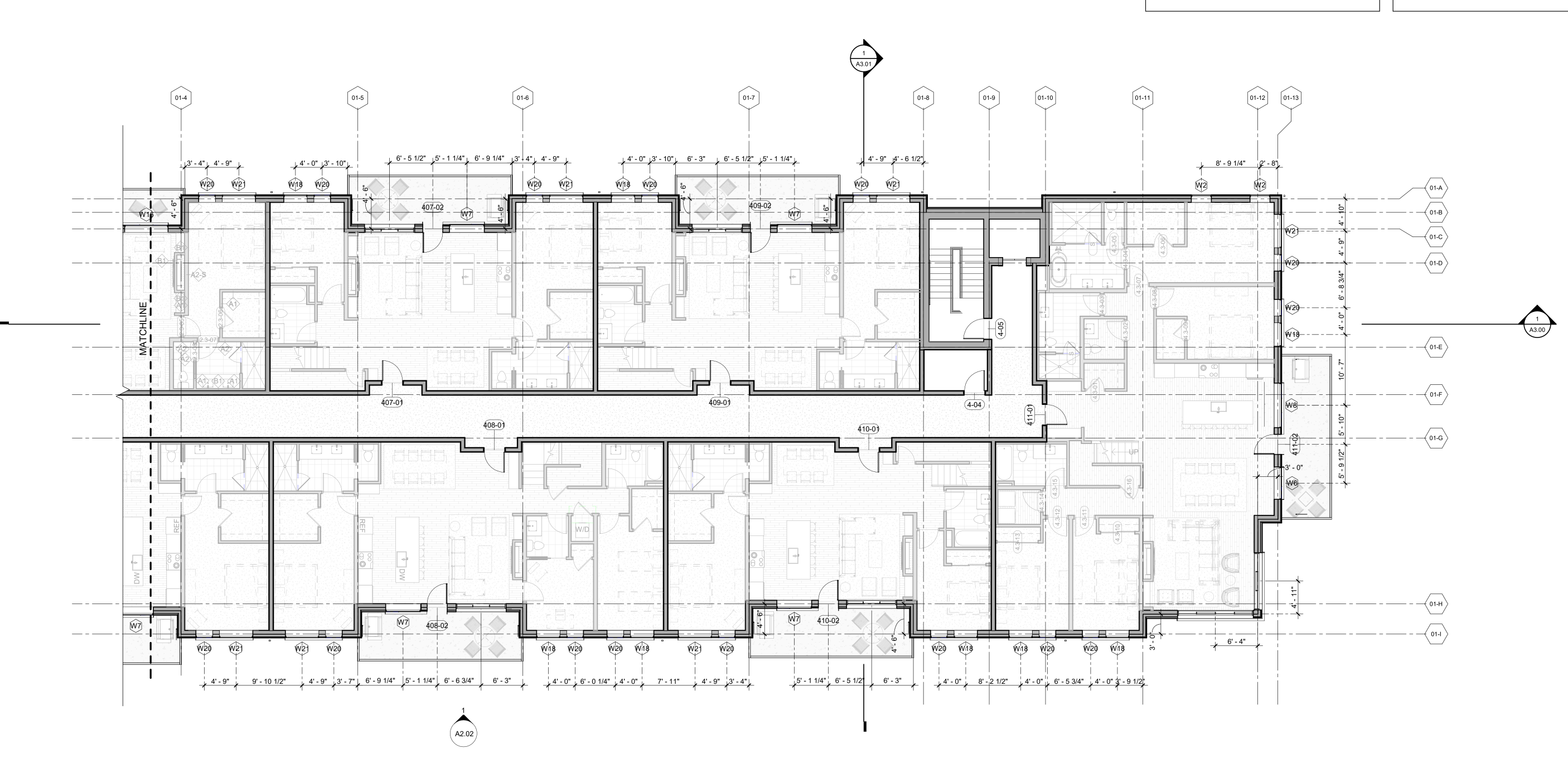
**359** Design

3630 OSAGE STREET DENVER, CO 80211 720.512.3437

DISCIPLINE STAMP

No.	Description	Date
ROJECT NU	JMBER	20019
SUE DATE		10/27/2023
SUE		
	amboat Sprin RT SUBMITT PACKAGE	-
HEET TITLE		
LOO	R PLAN - LE\	/EL 04
	- WEST	

A1.14.1



**FLOOR PLAN - LEVEL 04 - EAST** 1/8" = 1'-0"

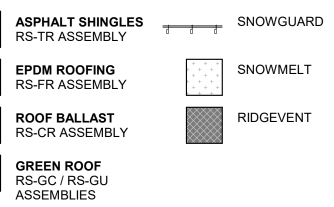
#### **OVERALL ROOF - GENERAL NOTES**

REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR

BUILDING ENCLOSURE ASSEMBLIES. REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS. REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. ALL ROOFS LABELED AS [NO SLOPE] SHALL BE EPDM ROOFING, SLOPED AT 1/4" = 1' - 0" U.N.O. HATCHING INDICATES LOCATIONS OF SNOW MELT EAVE AND VALLEY PANELS, RE: ELECTRICAL DRAWINGS. ALL ROOFTOP MECHANICAL, ELECTRICAL, AND/OR PLUMBING EQUIPMENT SHOWN FOR REFERENCE ONLY. REFER TO MECHANICAL, ELECTRICAL, AND/OR PLUMBING DRAWINGS AND SPECIFICATIONS FOR SPECIFIC DESIGN AND PRODUCT INFORMATION. PROVIDE WALKWAY PROTECTION TO MAJOR MECHANICAL,

ELECTRICAL, AND PLUMBING EQUIPMENT AS REQUIRED TO PROVIDE SERVICE ACCESS. WALKWAY PROTECTION IS INDICATED AS A GENERAL LAYOUT AND MAY NOT SHOW FINAL LOCATIONS OF ALL EQUIPMENT.

### **OVERALL ROOF - LEGEND**



### **OVERALL PLAN - GENERAL NOTES**

- REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR BUILDING ENCLOSURE ASSEMBLIES.
- REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS.
- REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. REFER TO A6.0X SHEETS FOR INTERIOR AND EXTERIOR
- WINDOW/DOOR SCHEDULES AND LEGENDS. ALIGN WALLS WHERE THEY APPREA TO ALIGN, U.N.O.
- THE INSIDE FACE OF DOOR JAMBS SHALL BE 4" FROM
- ADJACENT WALL OR FINISHED COLUMN, U.N.O. SWING CLEARANCE AT UNIT ENTRY SHALL BE 18" MIN. FROM FINISH FACE OF ADJACENT SURFACE.
- ALL DIMENSIONS ARE TO FACE OF STUD, GRID LINE, OR FACE OF CONCRETE, U.N.O.
- ELECTRICAL METER AND SERVICE TO BE MOUNTED AT GARAGE LEVEL, COORDINATE METER AND PANEL LOCATION WITH OWNER.
- 0. ELECTRICAL CONTRACTOR SHALL PROVIDE DESIGN BUILD SECURITY SYSTEM, CORD. WITH OWNER. 1. WATER PIPES RUNNING NEXT TO OR WITHIN EXTERIOR WALLS TO BE INSULATED W/ 2" MIN CLOSED CELL
- INSULATION. 2. CONTRACTOR SHALL COORDINATE ALL MEANS, METHODS, SEQUENCES PROCEDURES AND SCHEDULES OF ALL CONSTRUCTION ACTIVITIES AND OPERATIONS FOR THE CONSTRUCTION OF THE PROJECT.
- 13. CONTRACTOR RESPONSIBLE FOR OBTAINING AND COMPLYING WITH ALL PERMITS. 4. CONTRACTOR RESPONSIBLE FOR COMPLYING WITH ALL
- MANUFACTURERS RECOMMENDATIONS FOR STORAGE, PREPARATION, FABRICATION, INSTALLATION AND CURING OF MATERIALS AND SYSTEMS.

359 DESIGN 3630 OSAGE STREET DENVER, CO 80211 720.512.3437 DISCIPLINE STAMP mble No. Description Date PROJECT NUMBER ISSUE DATE

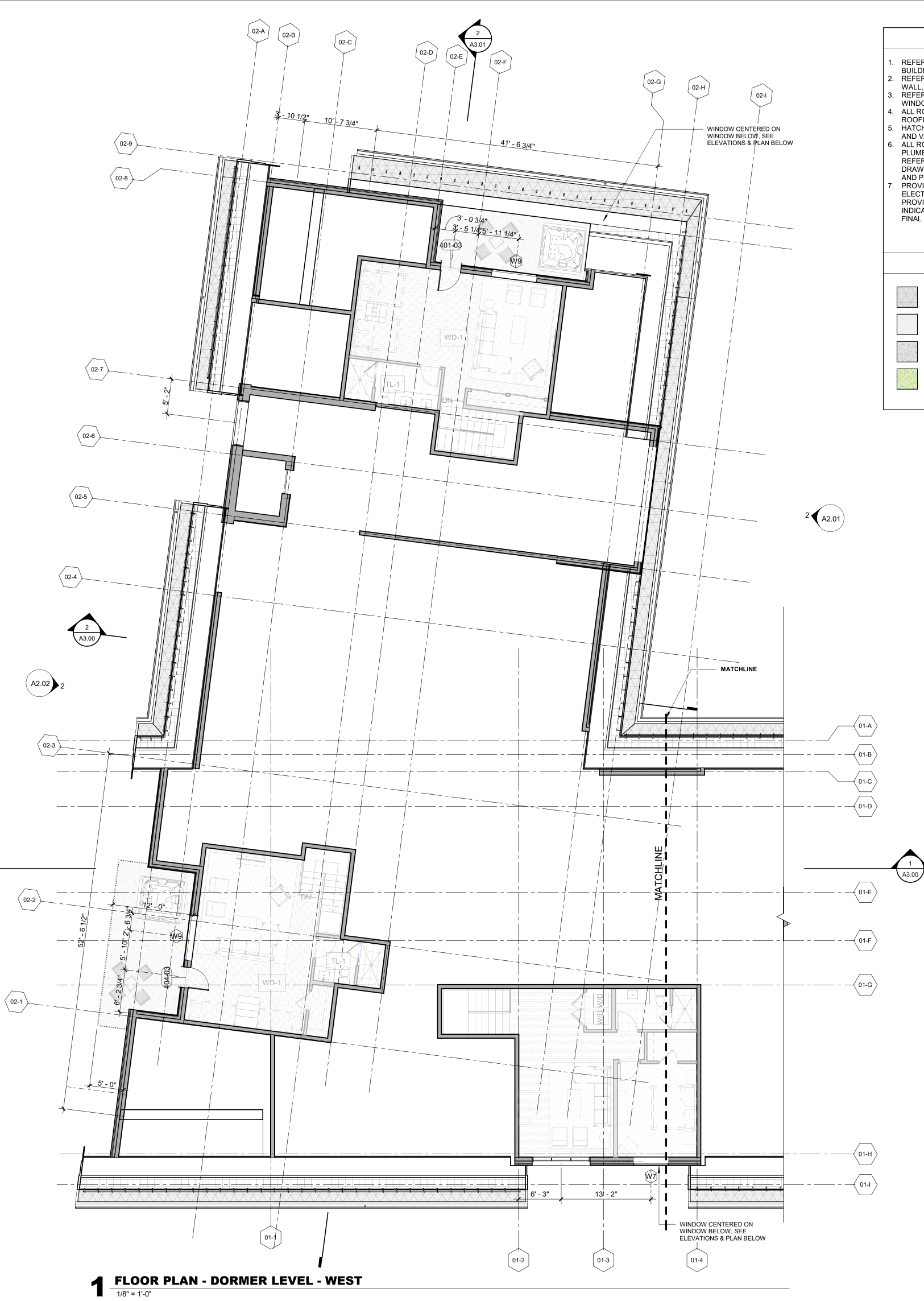
TOWN STAMP

Steamboat Springs DRT SUBMITTAL PACKAGE

SHEET TITLE FLOOR PLAN - LEVEL 04

- EAST

A1.14.2



REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR

BUILDING ENCLOSURE ASSEMBLIES. REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS. REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. ALL ROOFS LABELED AS [NO SLOPE] SHALL BE EPDM ROOFING, SLOPED AT 1/4" = 1' - 0" U.N.O. HATCHING INDICATES LOCATIONS OF SNOW MELT EAVE AND VALLEY PANELS, RE: ELECTRICAL DRAWINGS. ALL ROOFTOP MECHANICAL, ELECTRICAL, AND/OR PLUMBING EQUIPMENT SHOWN FOR REFERENCE ONLY. REFER TO MECHANICAL, ELECTRICAL, AND/OR PLUMBING DRAWINGS AND SPECIFICATIONS FOR SPECIFIC DESIGN AND PRODUCT INFORMATION.

PROVIDE WALKWAY PROTECTION TO MAJOR MECHANICAL, ELECTRICAL, AND PLUMBING EQUIPMENT AS REQUIRED TO PROVIDE SERVICE ACCESS. WALKWAY PROTECTION IS INDICATED AS A GENERAL LAYOUT AND MAY NOT SHOW FINAL LOCATIONS OF ALL EQUIPMENT.

#### OVERALL ROOF - LEGEND

ASPHALT SHINGLES SNOWGUARD RS-TR ASSEMBLY

EPDM ROOFING RS-FR ASSEMBLY

ROOF BALLAST

RS-CR ASSEMBLY

SNOWMELT RIDGEVENT

**GREEN ROOF** RS-GC / RS-GU ASSEMBLIES

- **OVERALL PLAN GENERAL NOTES**
- REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR BUILDING ENCLOSURE ASSEMBLIES.
- REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS.
- REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS.
- REFER TO A6.0X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR SCHEDULES AND LEGENDS.
- ALIGN WALLS WHERE THEY APPREA TO ALIGN, U.N.O. THE INSIDE FACE OF DOOR JAMBS SHALL BE 4" FROM
- ADJACENT WALL OR FINISHED COLUMN, U.N.O. SWING CLEARANCE AT UNIT ENTRY SHALL BE 18" MIN. FROM FINISH FACE OF ADJACENT SURFACE.
- ALL DIMENSIONS ARE TO FACE OF STUD, GRID LINE, OR FACE OF CONCRETE, U.N.O.
- ELECTRICAL METER AND SERVICE TO BE MOUNTED AT GARAGE LEVEL, COORDINATE METER AND PANEL
- LOCATION WITH OWNER. 0. ELECTRICAL CONTRACTOR SHALL PROVIDE DESIGN BUILD SECURITY SYSTEM, CORD. WITH OWNER.
- 1. WATER PIPES RUNNING NEXT TO OR WITHIN EXTERIOR WALLS TO BE INSULATED W/ 2" MIN CLOSED CELL INSULATION.
- 2. CONTRACTOR SHALL COORDINATE ALL MEANS, METHODS, SEQUENCES PROCEDURES AND SCHEDULES OF ALL CONSTRUCTION ACTIVITIES AND OPERATIONS FOR THE CONSTRUCTION OF THE PROJECT. 13. CONTRACTOR RESPONSIBLE FOR OBTAINING AND
- COMPLYING WITH ALL PERMITS. 4. CONTRACTOR RESPONSIBLE FOR COMPLYING WITH ALL
- MANUFACTURERS RECOMMENDATIONS FOR STORAGE, PREPARATION, FABRICATION, INSTALLATION AND CURING OF MATERIALS AND SYSTEMS.

Ð q

TOWN STAMP

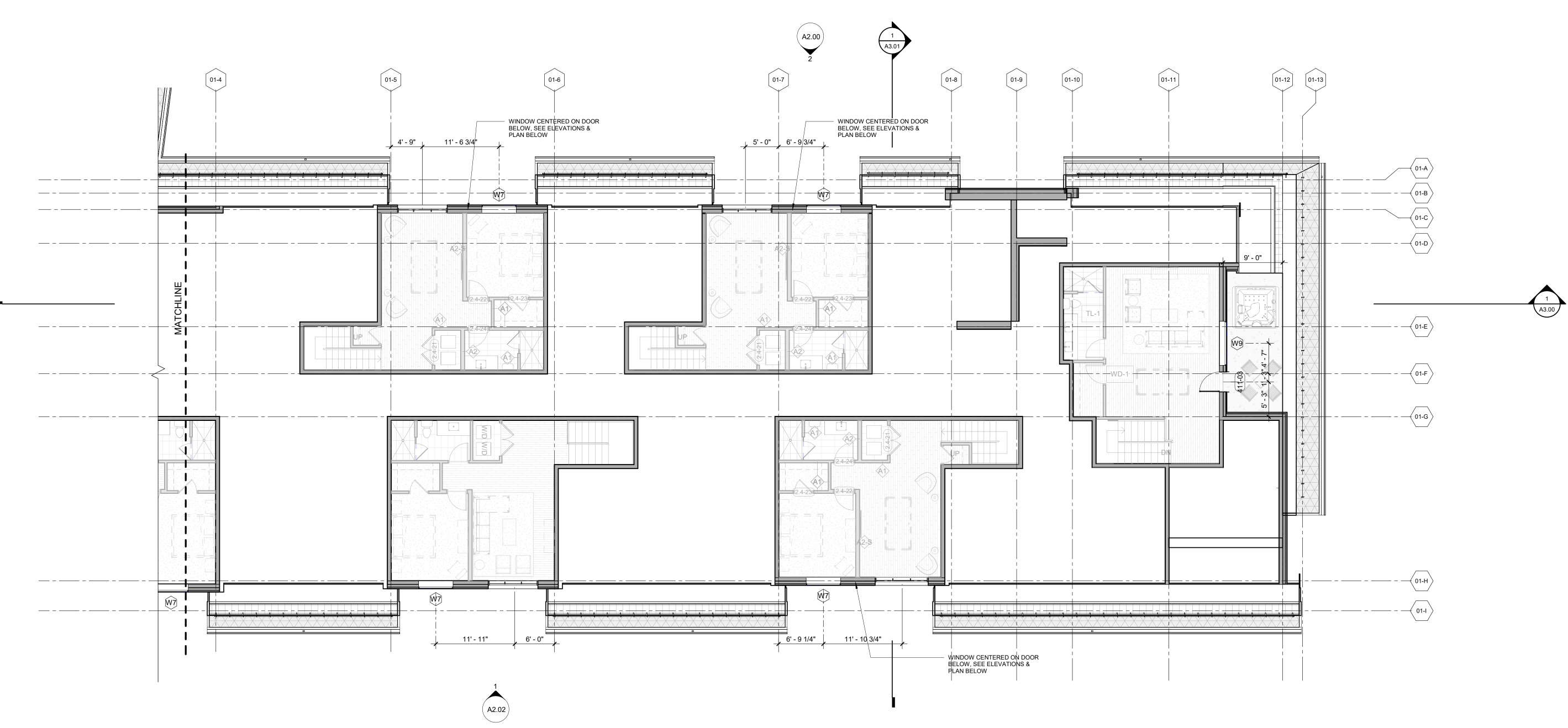
**359** Design

3630 OSAGE STREET DENVER, CO 80211 720.512.3437

DISCIPLINE STAMP

2001
ngs - AL

A1.15.1



**FLOOR PLAN - DORMER LEVEL - EAST** 1/8" = 1'-0"

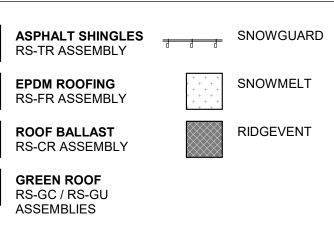
### **OVERALL ROOF - GENERAL NOTES**

REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR

BUILDING ENCLOSURE ASSEMBLIES. REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS. REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. ALL ROOFS LABELED AS [NO SLOPE] SHALL BE EPDM ROOFING, SLOPED AT 1/4" = 1' - 0" U.N.O. HATCHING INDICATES LOCATIONS OF SNOW MELT EAVE AND VALLEY PANELS, RE: ELECTRICAL DRAWINGS. ALL ROOFTOP MECHANICAL, ELECTRICAL, AND/OR PLUMBING EQUIPMENT SHOWN FOR REFERENCE ONLY. REFER TO MECHANICAL, ELECTRICAL, AND/OR PLUMBING DRAWINGS AND SPECIFICATIONS FOR SPECIFIC DESIGN AND PRODUCT INFORMATION.

PROVIDE WALKWAY PROTECTION TO MAJOR MECHANICAL, ELECTRICAL, AND PLUMBING EQUIPMENT AS REQUIRED TO PROVIDE SERVICE ACCESS. WALKWAY PROTECTION IS INDICATED AS A GENERAL LAYOUT AND MAY NOT SHOW FINAL LOCATIONS OF ALL EQUIPMENT.

### **OVERALL ROOF - LEGEND**





- REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR BUILDING ENCLOSURE ASSEMBLIES.
- REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS.
- REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. REFER TO A6.0X SHEETS FOR INTERIOR AND EXTERIOR
- WINDOW/DOOR SCHEDULES AND LEGENDS. ALIGN WALLS WHERE THEY APPREA TO ALIGN, U.N.O.
- THE INSIDE FACE OF DOOR JAMBS SHALL BE 4" FROM ADJACENT WALL OR FINISHED COLUMN, U.N.O.
- SWING CLEARANCE AT UNIT ENTRY SHALL BE 18" MIN. FROM FINISH FACE OF ADJACENT SURFACE.
- ALL DIMENSIONS ARE TO FACE OF STUD, GRID LINE, OR FACE OF CONCRETE, U.N.O. ELECTRICAL METER AND SERVICE TO BE MOUNTED AT
- GARAGE LEVEL, COORDINATE METER AND PANEL LOCATION WITH OWNER. 0. ELECTRICAL CONTRACTOR SHALL PROVIDE DESIGN BUILD
- SECURITY SYSTEM, CORD. WITH OWNER. 1. WATER PIPES RUNNING NEXT TO OR WITHIN EXTERIOR WALLS TO BE INSULATED W/ 2" MIN CLOSED CELL
- INSULATION. 2. CONTRACTOR SHALL COORDINATE ALL MEANS, METHODS, SEQUENCES PROCEDURES AND SCHEDULES OF ALL CONSTRUCTION ACTIVITIES AND OPERATIONS FOR THE CONSTRUCTION OF THE PROJECT. 13. CONTRACTOR RESPONSIBLE FOR OBTAINING AND
- COMPLYING WITH ALL PERMITS. 4. CONTRACTOR RESPONSIBLE FOR COMPLYING WITH ALL MANUFACTURERS RECOMMENDATIONS FOR STORAGE, PREPARATION, FABRICATION, INSTALLATION AND CURING

OF MATERIALS AND SYSTEMS.

DISCIPLINE STAMP

TOWN STAMP

**359** Design

3630 OSAGE STREET DENVER, CO 80211 720.512.3437

mble

No. Description Date

PROJECT NUMBER ISSUE DATE 10/27/2023 Steamboat Springs -DRT SUBMITTAL PACKAGE SHEET TITLE

**FLOOR PLAN - DORMER** LEVEL - EAST

A1.15.2





REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR

BUILDING ENCLOSURE ASSEMBLIES. REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS. REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. ALL ROOFS LABELED AS [NO SLOPE] SHALL BE EPDM ROOFING, SLOPED AT 1/4" = 1' - 0" U.N.O. HATCHING INDICATES LOCATIONS OF SNOW MELT EAVE AND VALLEY PANELS, RE: ELECTRICAL DRAWINGS. ALL ROOFTOP MECHANICAL, ELECTRICAL, AND/OR PLUMBING EQUIPMENT SHOWN FOR REFERENCE ONLY. REFER TO MECHANICAL, ELECTRICAL, AND/OR PLUMBING DRAWINGS AND SPECIFICATIONS FOR SPECIFIC DESIGN AND PRODUCT INFORMATION.

PROVIDE WALKWAY PROTECTION TO MAJOR MECHANICAL, ELECTRICAL, AND PLUMBING EQUIPMENT AS REQUIRED TO PROVIDE SERVICE ACCESS. WALKWAY PROTECTION IS INDICATED AS A GENERAL LAYOUT AND MAY NOT SHOW FINAL LOCATIONS OF ALL EQUIPMENT.

#### **OVERALL ROOF - LEGEND**

ASPHALT SHINGLES SNOWGUARD RS-TR ASSEMBLY

EPDM ROOFING

RS-FR ASSEMBLY ROOF BALLAST

SNOWMELT RIDGEVENT

RS-CR ASSEMBLY

**GREEN ROOF** RS-GC / RS-GU ASSEMBLIES

- **OVERALL PLAN GENERAL NOTES**
- REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR BUILDING ENCLOSURE ASSEMBLIES.
- REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS.
- REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS.
- REFER TO A6.0X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR SCHEDULES AND LEGENDS.
- ALIGN WALLS WHERE THEY APPREA TO ALIGN, U.N.O. THE INSIDE FACE OF DOOR JAMBS SHALL BE 4" FROM
- ADJACENT WALL OR FINISHED COLUMN, U.N.O. SWING CLEARANCE AT UNIT ENTRY SHALL BE 18" MIN. FROM FINISH FACE OF ADJACENT SURFACE.
- ALL DIMENSIONS ARE TO FACE OF STUD, GRID LINE, OR FACE OF CONCRETE, U.N.O.
- ELECTRICAL METER AND SERVICE TO BE MOUNTED AT GARAGE LEVEL, COORDINATE METER AND PANEL LOCATION WITH OWNER.
- 0. ELECTRICAL CONTRACTOR SHALL PROVIDE DESIGN BUILD SECURITY SYSTEM, CORD. WITH OWNER. . WATER PIPES RUNNING NEXT TO OR WITHIN EXTERIOR WALLS TO BE INSULATED W/ 2" MIN CLOSED CELL
- INSULATION. 2. CONTRACTOR SHALL COORDINATE ALL MEANS, METHODS, SEQUENCES PROCEDURES AND SCHEDULES OF ALL CONSTRUCTION ACTIVITIES AND OPERATIONS FOR THE CONSTRUCTION OF THE PROJECT.
- 13. CONTRACTOR RESPONSIBLE FOR OBTAINING AND COMPLYING WITH ALL PERMITS. 4. CONTRACTOR RESPONSIBLE FOR COMPLYING WITH ALL
- MANUFACTURERS RECOMMENDATIONS FOR STORAGE, PREPARATION, FABRICATION, INSTALLATION AND CURING OF MATERIALS AND SYSTEMS.

Ω

TOWN STAMP

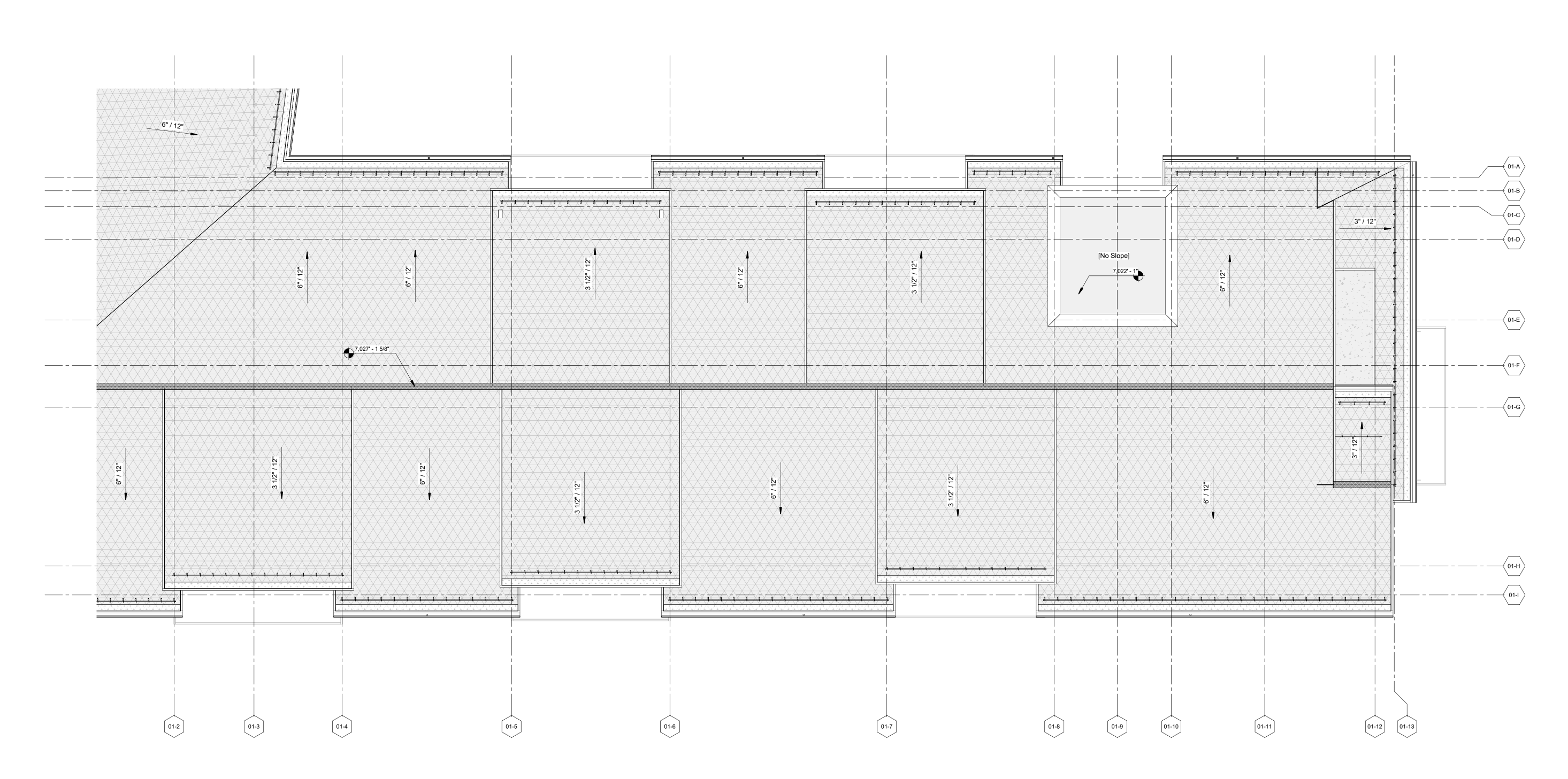
**359** Design

3630 OSAGE STREET DENVER, CO 80211 720.512.3437

DISCIPLINE STAMP

ISIONS		
No.	Description	Date
10.	Description	Dute
DJECT N	JMBER	20019
JE DATE		10/27/2023
	amboat Sprin RT SUBMITT PACKAGE	-
EET TITLE		
RO	OF PLAN - W	EST
ET NO.		

A1.16.1



**ROOF PLAN EAST** 1/8" = 1'-0"



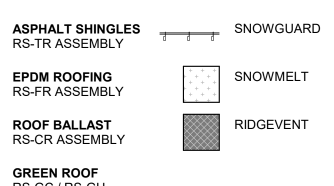
#### **OVERALL ROOF - GENERAL NOTES**

REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR

BUILDING ENCLOSURE ASSEMBLIES. REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS. REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. ALL ROOFS LABELED AS [NO SLOPE] SHALL BE EPDM ROOFING, SLOPED AT 1/4" = 1' - 0" U.N.O. HATCHING INDICATES LOCATIONS OF SNOW MELT EAVE AND VALLEY PANELS, RE: ELECTRICAL DRAWINGS. ALL ROOFTOP MECHANICAL, ELECTRICAL, AND/OR PLUMBING EQUIPMENT SHOWN FOR REFERENCE ONLY. REFER TO MECHANICAL, ELECTRICAL, AND/OR PLUMBING DRAWINGS AND SPECIFICATIONS FOR SPECIFIC DESIGN AND PRODUCT INFORMATION.

PROVIDE WALKWAY PROTECTION TO MAJOR MECHANICAL, ELECTRICAL, AND PLUMBING EQUIPMENT AS REQUIRED TO PROVIDE SERVICE ACCESS. WALKWAY PROTECTION IS INDICATED AS A GENERAL LAYOUT AND MAY NOT SHOW FINAL LOCATIONS OF ALL EQUIPMENT.

### **OVERALL ROOF - LEGEND**



SNOWMELT RIDGEVENT

# **OVERALL PLAN - GENERAL NOTES**

- REFER TO G0.2X SHEETS FOR EXTERIOR AND INTERIOR BUILDING ENCLOSURE ASSEMBLIES.
- REFER TO A1.0X SHEETS FOR EXTERIOR WALL, DEMISING WALL, AND CORRIDOR WALL TYPES AND LOCATIONS.
- REFER TO A1.1X SHEETS FOR INTERIOR AND EXTERIOR WINDOW/DOOR TAGS WITH UNIT BACKGROUNDS. REFER TO A6.0X SHEETS FOR INTERIOR AND EXTERIOR
- WINDOW/DOOR SCHEDULES AND LEGENDS. ALIGN WALLS WHERE THEY APPREA TO ALIGN, U.N.O.
- THE INSIDE FACE OF DOOR JAMBS SHALL BE 4" FROM ADJACENT WALL OR FINISHED COLUMN, U.N.O.
- SWING CLEARANCE AT UNIT ENTRY SHALL BE 18" MIN. FROM FINISH FACE OF ADJACENT SURFACE.
- ALL DIMENSIONS ARE TO FACE OF STUD, GRID LINE, OR FACE OF CONCRETE, U.N.O. ELECTRICAL METER AND SERVICE TO BE MOUNTED AT
- GARAGE LEVEL, COORDINATE METER AND PANEL LOCATION WITH OWNER. 0. ELECTRICAL CONTRACTOR SHALL PROVIDE DESIGN BUILD
- SECURITY SYSTEM, CORD. WITH OWNER. . WATER PIPES RUNNING NEXT TO OR WITHIN EXTERIOR WALLS TO BE INSULATED W/ 2" MIN CLOSED CELL INSULATION.
- 2. CONTRACTOR SHALL COORDINATE ALL MEANS, METHODS, SEQUENCES PROCEDURES AND SCHEDULES OF ALL CONSTRUCTION ACTIVITIES AND OPERATIONS FOR THE CONSTRUCTION OF THE PROJECT. 13. CONTRACTOR RESPONSIBLE FOR OBTAINING AND
- COMPLYING WITH ALL PERMITS. 4. CONTRACTOR RESPONSIBLE FOR COMPLYING WITH ALL MANUFACTURERS RECOMMENDATIONS FOR STORAGE, PREPARATION, FABRICATION, INSTALLATION AND CURING

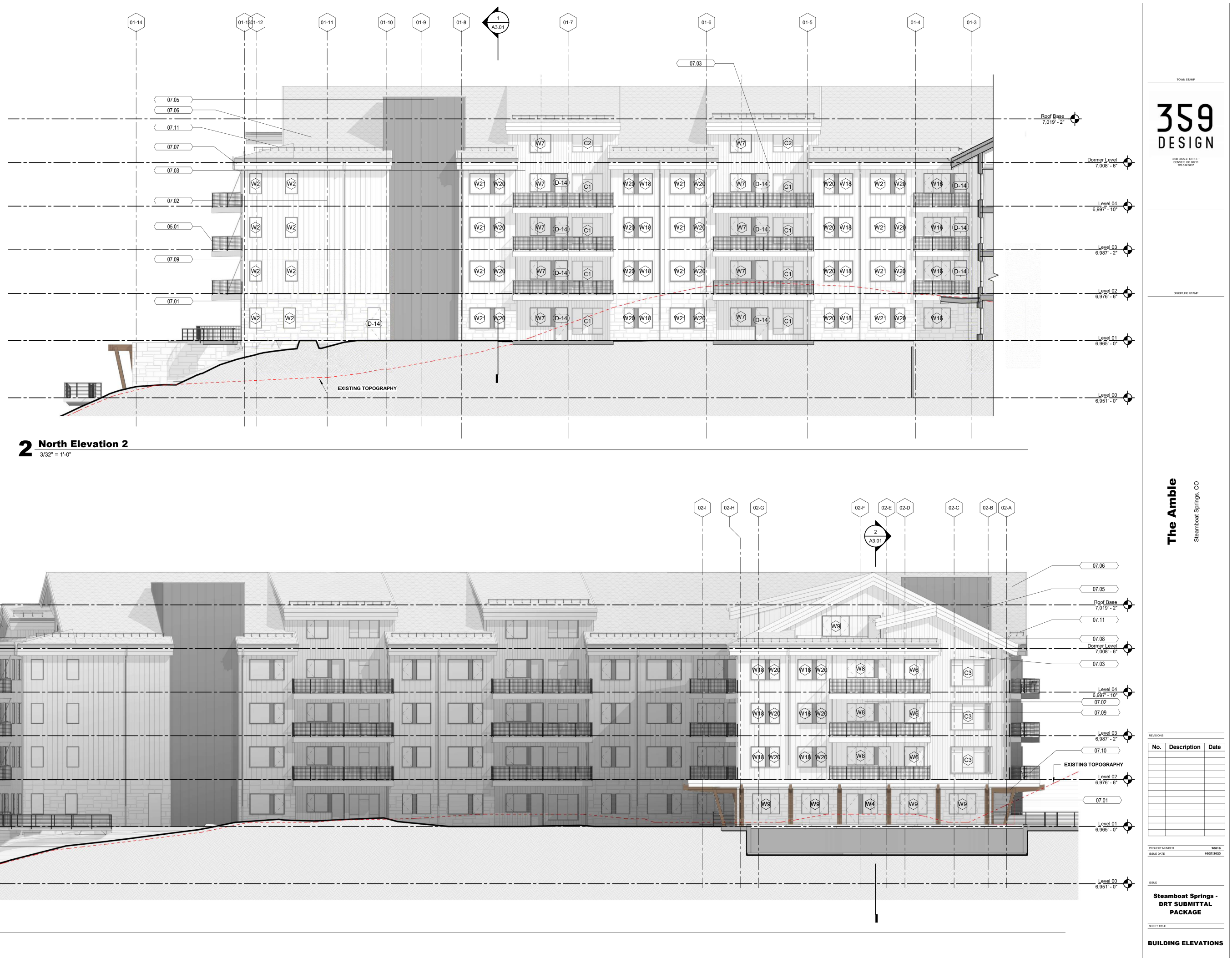
OF MATERIALS AND SYSTEMS.

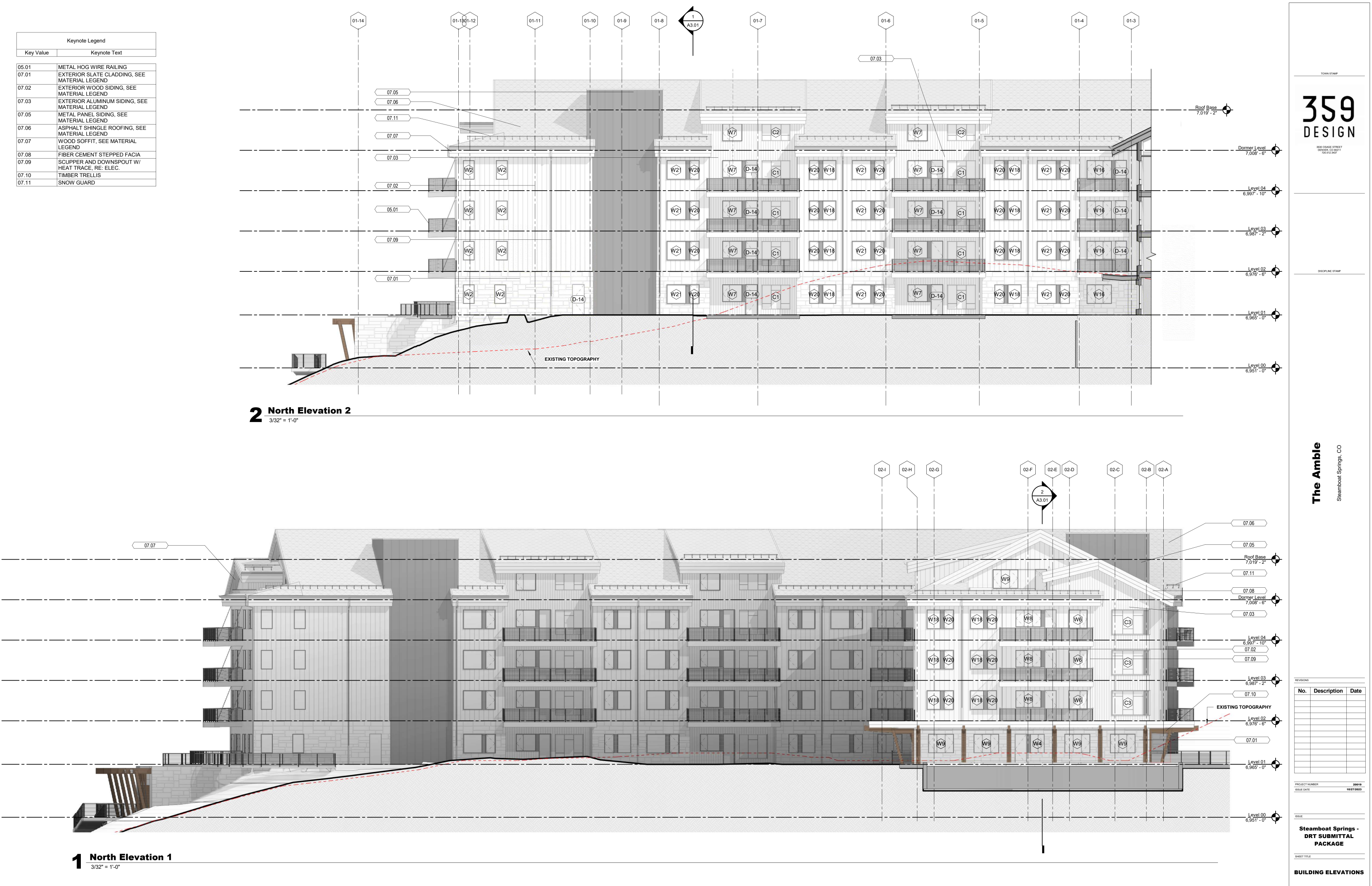
RS-GC / RS-GU ASSEMBLIES

TOWN STAMP 359 Design 3630 OSAGE STREET DENVER, CO 80211 720.512.3437 DISCIPLINE STAMP ble Am No. Description Date PROJECT NUMBER ISSUE DATE 10/27/2023 Steamboat Springs -DRT SUBMITTAL PACKAGE SHEET TITLE **ROOF PLAN - EAST** 

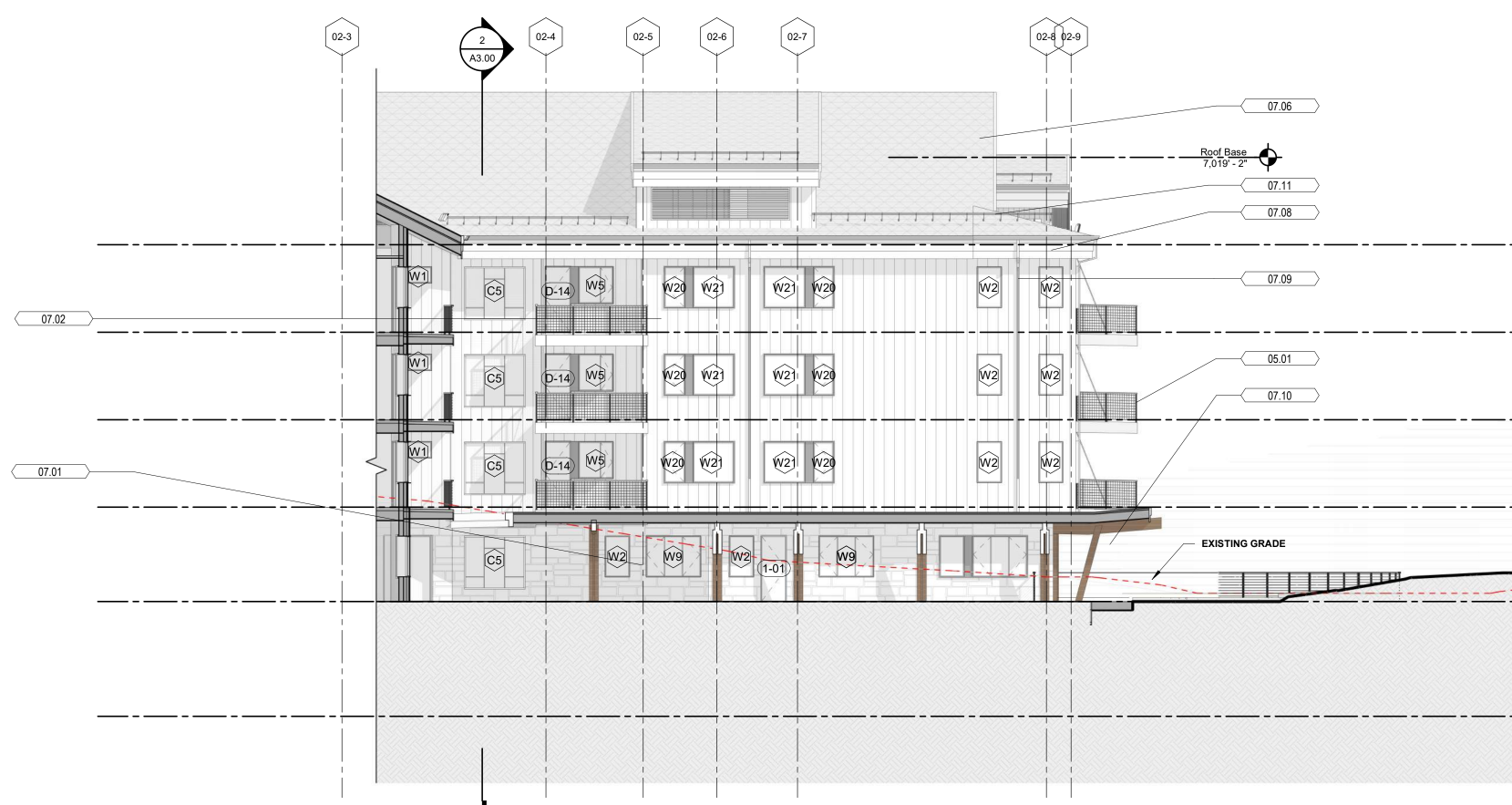
A1.16.2

[				
Keynote Legend				
Key Value	Keynote Text			
05.01	METAL HOG WIRE RAILING			
07.01	EXTERIOR SLATE CLADDING, SEE MATERIAL LEGEND			
07.02	EXTERIOR WOOD SIDING, SEE MATERIAL LEGEND			
07.03	EXTERIOR ALUMINUM SIDING, SEE MATERIAL LEGEND			
07.05	METAL PANEL SIDING, SEE MATERIAL LEGEND			
07.06	ASPHALT SHINGLE ROOFING, SEE MATERIAL LEGEND			
07.07	WOOD SOFFIT, SEE MATERIAL LEGEND			
07.08	FIBER CEMENT STEPPED FACIA			
07.09	SCUPPER AND DOWNSPOUT W/ HEAT TRACE, RE: ELEC.			
07.10	TIMBER TRELLIS			
07.11	SNOW GUARD			





Keynote Legend			
Key Value	Keynote Text		
05.01	METAL HOG WIRE RAILING		
07.01	EXTERIOR SLATE CLADDING, SEE MATERIAL LEGEND		
07.02	EXTERIOR WOOD SIDING, SEE MATERIAL LEGEND		
07.03	EXTERIOR ALUMINUM SIDING, SEE MATERIAL LEGEND		
07.05	METAL PANEL SIDING, SEE MATERIAL LEGEND		
07.06	ASPHALT SHINGLE ROOFING, SEE MATERIAL LEGEND		
07.07	WOOD SOFFIT, SEE MATERIAL LEGEND		
07.08	FIBER CEMENT STEPPED FACIA		
07.09	SCUPPER AND DOWNSPOUT W/ HEAT TRACE, RE: ELEC.		
07.10	TIMBER TRELLIS		
07.11	SNOW GUARD		

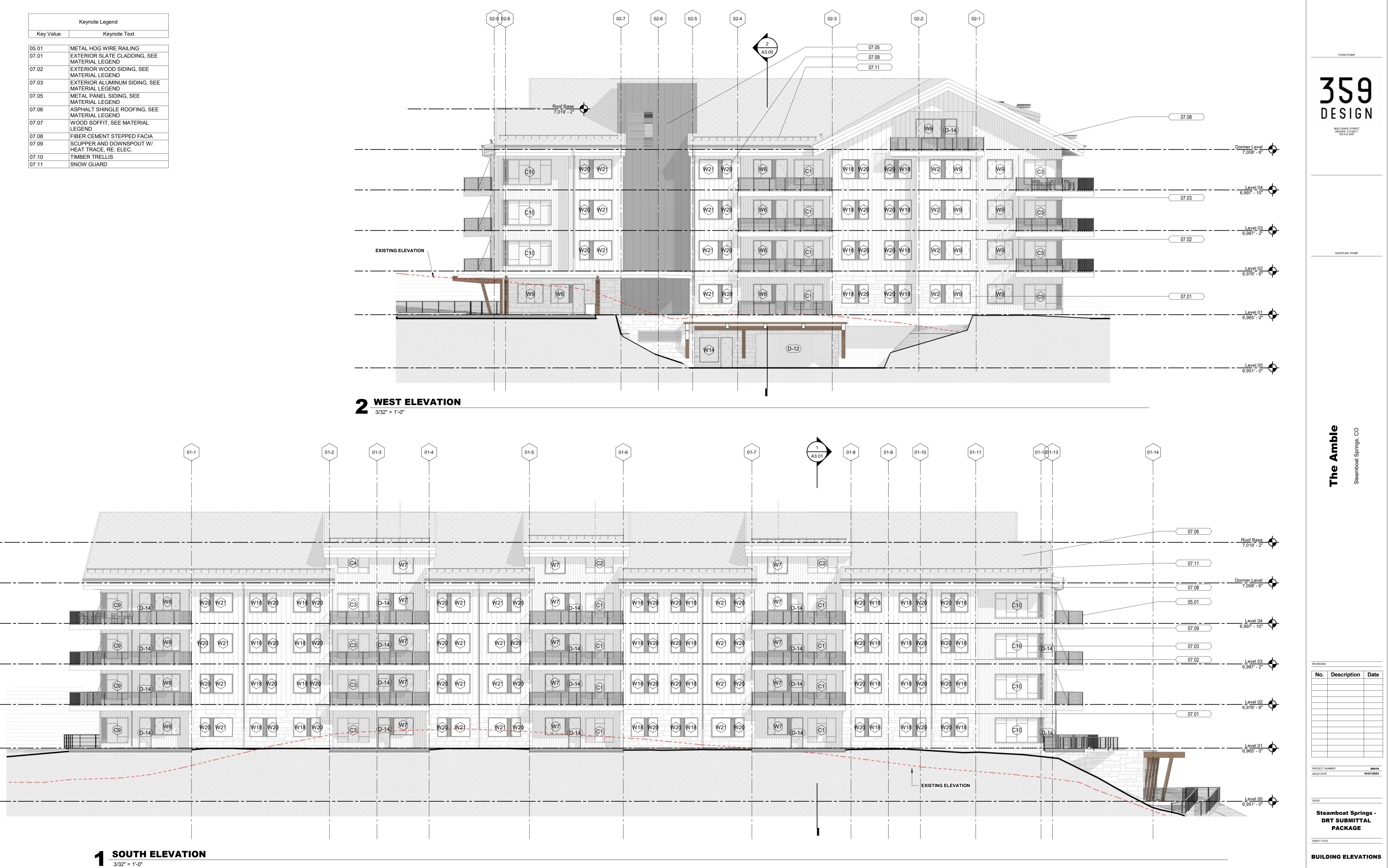






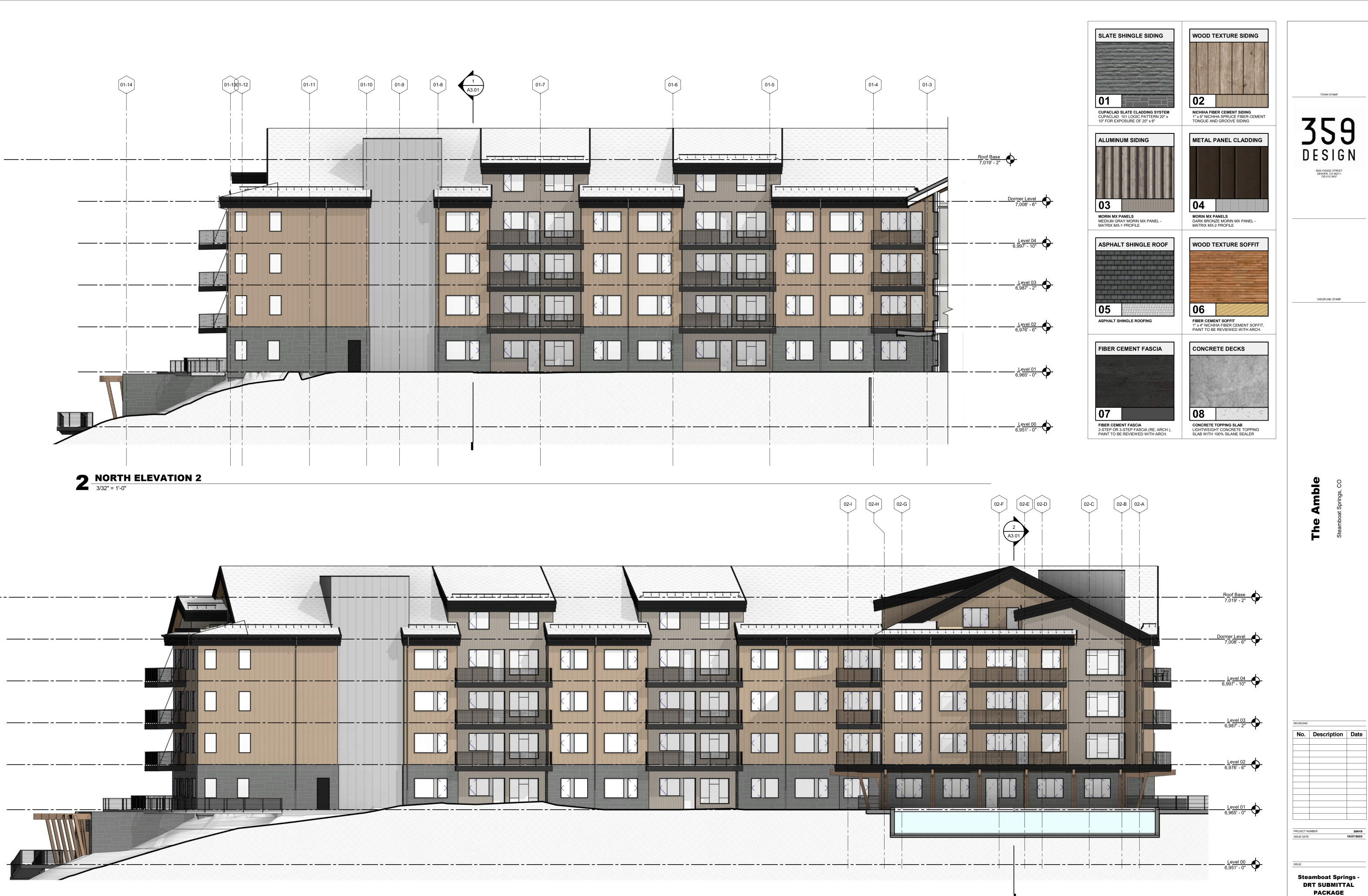
Dormer Level 7,008' - 6"	TOWN STAMP         Town Stamp
<u>Level 03</u> 6,987' - 2"	
	DISCIPLINE STAMP
Level 01 6,965' - 0"	
	<b>The Amble</b> Steamboat Springs, CO
<u>Roof Base</u> 7,019' - 2" <u>Dormer Level</u> 7,008' - 6"	
<u>Level 04</u> 6,997' - 10"	
	No.     Description     Date
Level 02 6,976' - 6"	
Level 01 6,965' - 0"	PROJECT NUMBER         20019           ISSUE DATE         10/27/2023
<u>Level 00</u> 6,951' - 0"	Steamboat Springs - DRT SUBMITTAL PACKAGE SHEET TITLE BUILDING ELEVATIONS
	SHEET NO.

Keynote Legend				
Key Value	Keynote Text			
05.01	METAL HOG WIRE RAILING			
07.01	EXTERIOR SLATE CLADDING, SEE MATERIAL LEGEND			
07.02	EXTERIOR WOOD SIDING, SEE MATERIAL LEGEND			
07.03	EXTERIOR ALUMINUM SIDING, SEE MATERIAL LEGEND			
07.05	METAL PANEL SIDING, SEE MATERIAL LEGEND			
07.06	ASPHALT SHINGLE ROOFING, SEE MATERIAL LEGEND			
07.07	WOOD SOFFIT, SEE MATERIAL LEGEND			
07.08	FIBER CEMENT STEPPED FACIA			
07.09	SCUPPER AND DOWNSPOUT W/ HEAT TRACE, RE: ELEC.			
07.10	TIMBER TRELLIS			
07.11	SNOW GUARD			





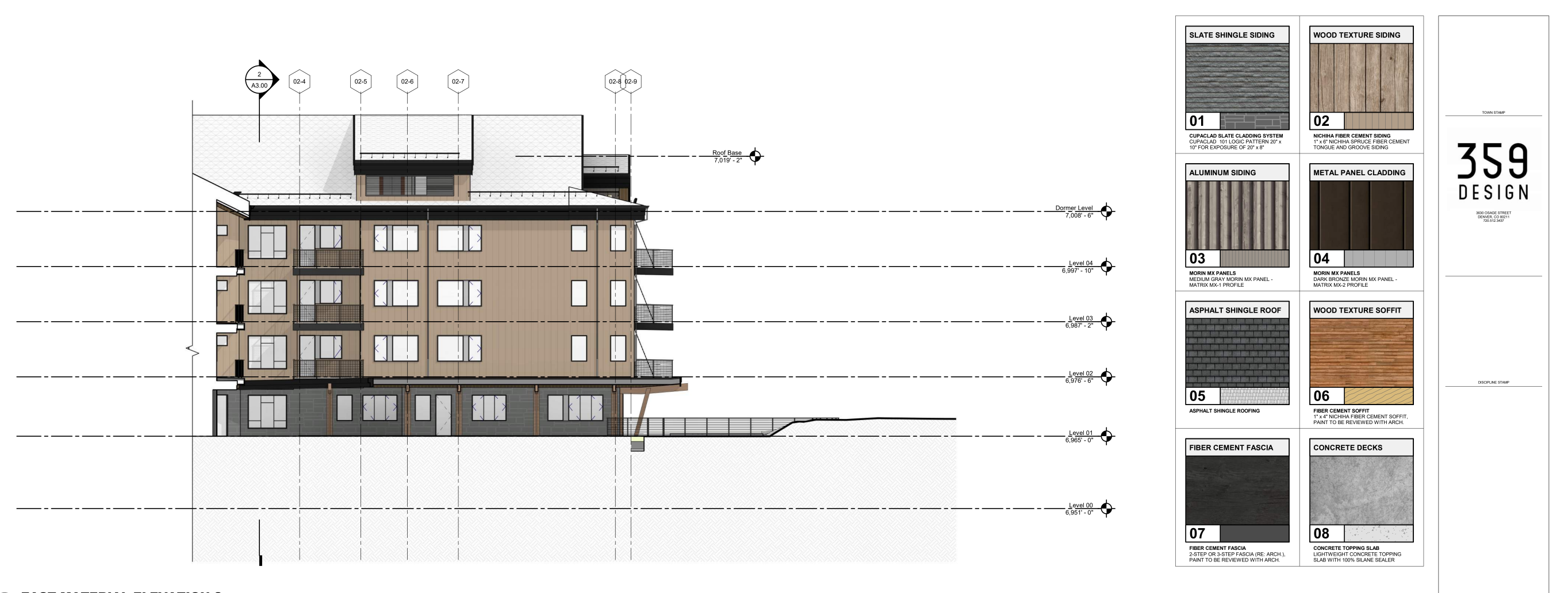




MATERIAL ELEVATIONS

SHEET TITLE





Roof Base 7,019' - 2"

Level 03 6,987' - 2"

Level 00

- \_\_\_\_ - \_\_\_ \_ Level 02 6,976' - 6"



EAST MATERIAL ELEVATION 1 3/32" = 1'-0"

Amble Ч

0

No. Description Date PROJECT NUMBER 20019 10/27/2023 Steamboat Springs -DRT SUBMITTAL PACKAGE SHEET TITLE MATERIAL ELEVATIONS

A2.11





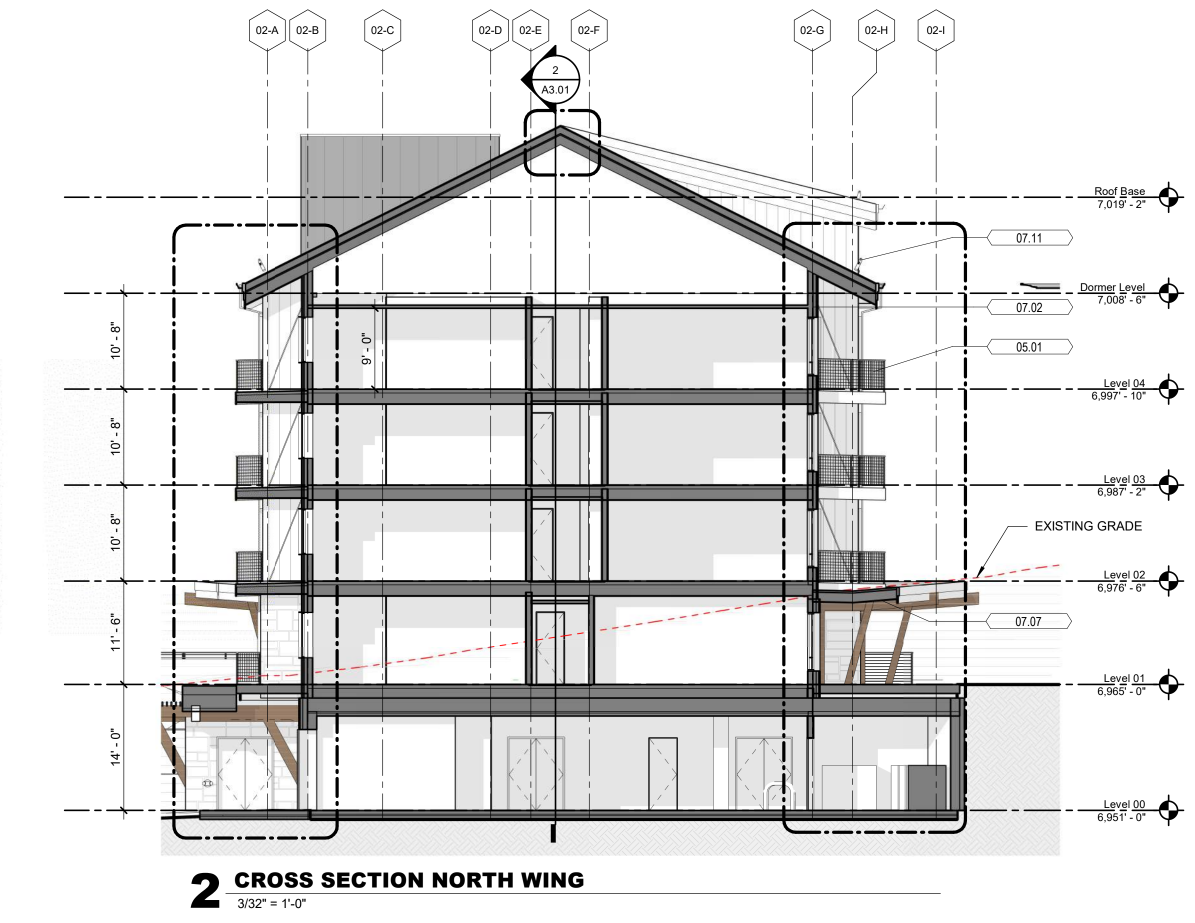
A2.12

	Keynote Legend
Key Value	Keynote Text
05.01	METAL HOG WIRE RAILING
07.01	EXTERIOR SLATE CLADDING, SEE MATERIAL LEGEND
07.02	EXTERIOR WOOD SIDING, SEE MATERIAL LEGEND
07.03	EXTERIOR ALUMINUM SIDING, SEE MATERIAL LEGEND
07.05	METAL PANEL SIDING, SEE MATERIAL LEGEND
07.06	ASPHALT SHINGLE ROOFING, SEE MATERIAL LEGEND
07.07	WOOD SOFFIT, SEE MATERIAL LEGEND
07.08	FIBER CEMENT STEPPED FACIA
07.09	SCUPPER AND DOWNSPOUT W/ HEAT TRACE, RE: ELEC.
07.10	TIMBER TRELLIS
07.11	SNOW GUARD



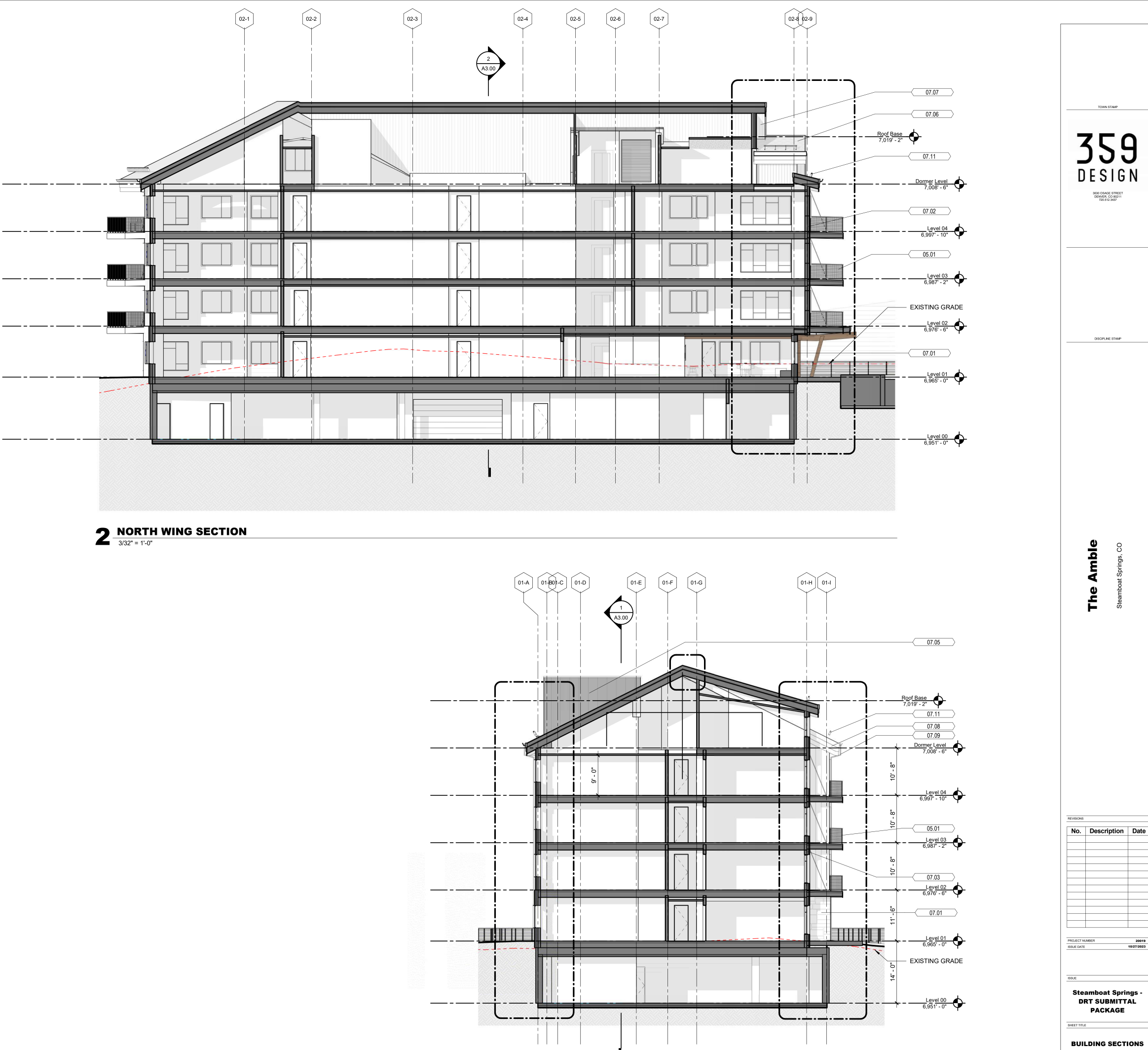
# **1 LONGITUDINAL SECTION 1** 3/32" = 1'-0"

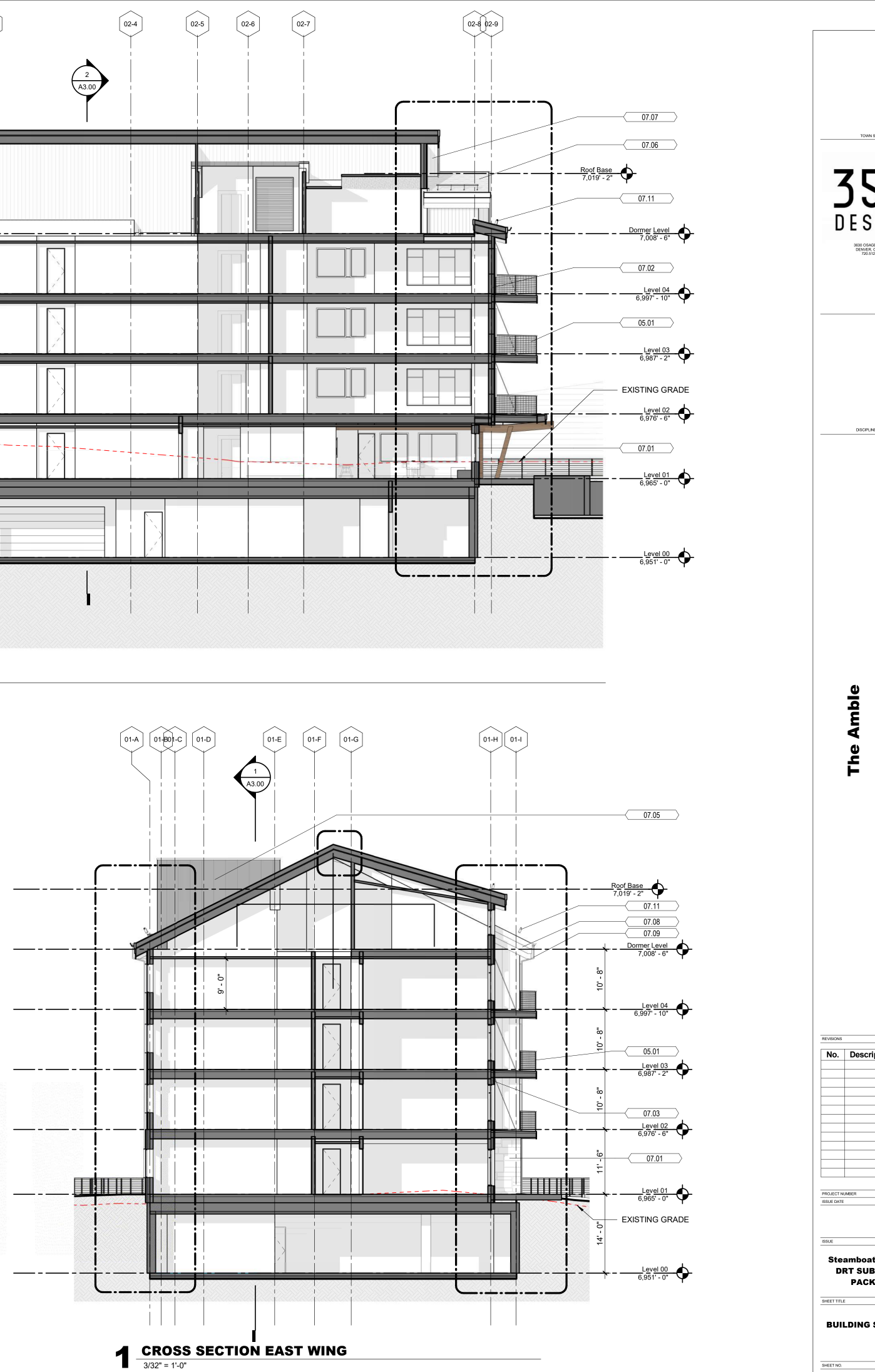






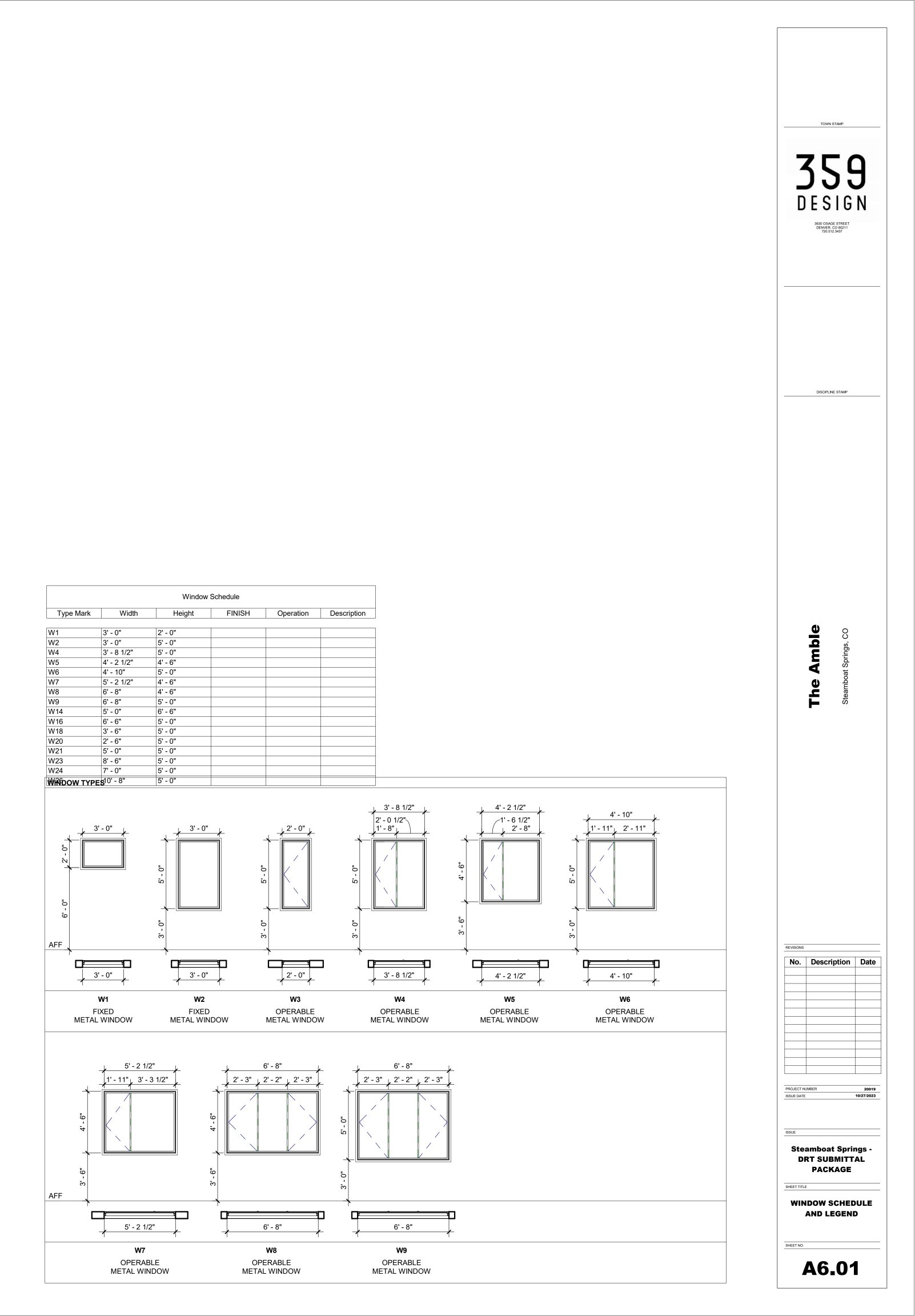
	Keynote Legend
Key Value	Keynote Text
05.01	METAL HOG WIRE RAILING
07.01	EXTERIOR SLATE CLADDING, SEE MATERIAL LEGEND
07.02	EXTERIOR WOOD SIDING, SEE MATERIAL LEGEND
07.03	EXTERIOR ALUMINUM SIDING, SEE MATERIAL LEGEND
07.05	METAL PANEL SIDING, SEE MATERIAL LEGEND
07.06	ASPHALT SHINGLE ROOFING, SEE MATERIAL LEGEND
07.07	WOOD SOFFIT, SEE MATERIAL LEGEND
07.08	FIBER CEMENT STEPPED FACIA
07.09	SCUPPER AND DOWNSPOUT W/ HEAT TRACE, RE: ELEC.
07.10	TIMBER TRELLIS
07.11	SNOW GUARD

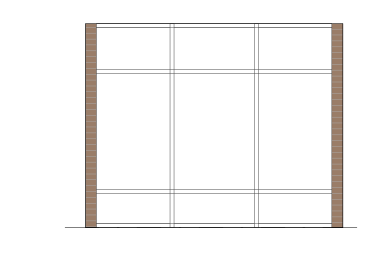




A3.01

20019 10/27/2023



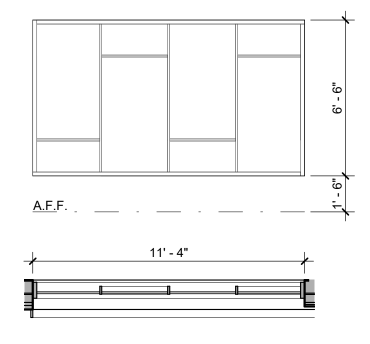


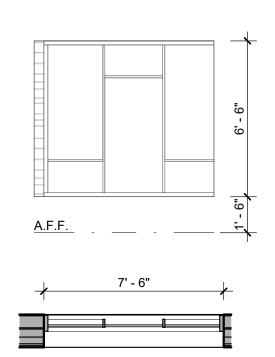


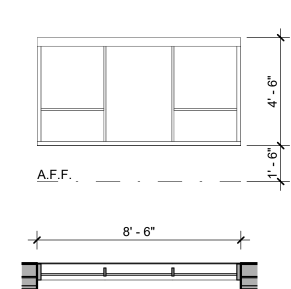


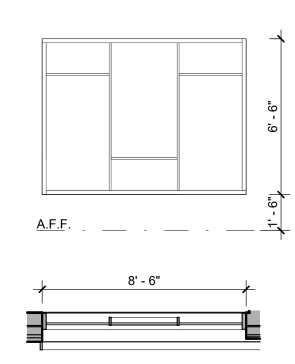










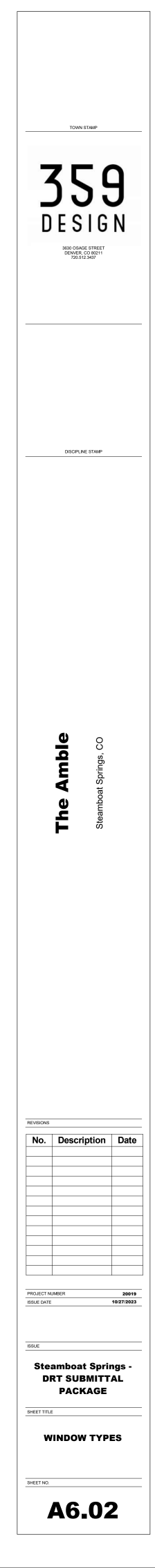


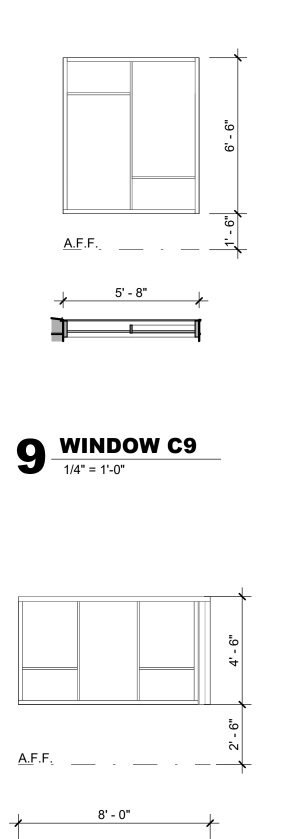
**10** WINDOW C10 1/4" = 1'-0"

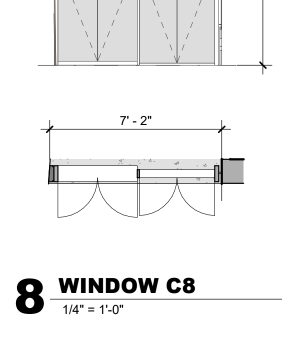


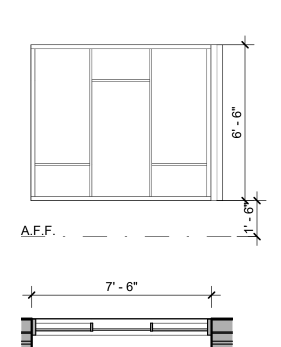












**WINDOW C1** 1/4" = 1'-0"



				LEVEL 00	DOOR SCHEDU	JLE				
						MATERIAL A	ND FINISHES			
						Door Panel				
Door Number	Height	Width	Type Mark	Comments	Door Material	Finish	Frame Material	Frame Finish	Door Rating	Hardware
0.04	01 01	CI 0"	D 40	Mashaniaal Daam		Deint				
0-01	8' - 0"	6' - 0"	D-10	Mechanical Room	Hollow Metal	Paint	Hollow Metal		20 MIN.	-
0-02	8' - 0"	3' - 0"	D-11	Mechanical Room	Hollow Metal	Paint	Hollow Metal		20 MIN.	
0-03	8' - 0"	6' - 0"	D-10	Pool Equipment Room	Hollow Metal	Paint	Hollow Metal		20 MIN.	-
0-04	8' - 0"	6' - 0"	D-10	Mechanical Equipment	Hollow Metal	Paint	Hollow Metal		20 MIN.	-
0-05	8' - 0"	6' - 0"	D-10	Mechanical Equipment	Hollow Metal	Paint	Hollow Metal		20 MIN.	-
0-06	8' - 0"	6' - 0"	D-10	Mechanical Equipment	Hollow Metal	Paint	Hollow Metal		20 MIN.	-
0-07	8' - 0"	6' - 0"	D-10	Trash Room	Hollow Metal	Paint	Hollow Metal		-	-
0-08	8' - 0"	3' - 0"	D-11	EGRESS (Stairs)	Hollow Metal	Paint	Hollow Metal		90 MIN.	
0-09	8' - 0"	3' - 0"	D-11	Uber Lobby (Interior)	Hollow Metal	Paint	Hollow Metal		20 MIN.	
0-10	8' - 0"	3' - 0"	D-14	Uber Lobby (Exterior)	Hollow Metal	Paint	Hollow Metal			
0-11	8' - 0"	6' - 0"	D-10	Generator Room	Hollow Metal	Paint	Hollow Metal		90 MIN.	-
0-12	9' - 0"	20' - 0"	D-12	Garage Door	Hollow Metal	Paint	Hollow Metal		-	
0-13	8' - 0"	3' - 0"	D-11	Electrical Room	Hollow Metal	Paint	Hollow Metal		90 MIN.	
0-14	8' - 0"	3' - 0"	D-11	Electrical Room	Hollow Metal	Paint	Hollow Metal		90 MIN.	
0-15	8' - 0"	3' - 0"	D-11	EGRESS (Stairs)	Hollow Metal	Paint	Hollow Metal		90 MIN.	
0-16	8' - 0"	3' - 0"	D-11	Core Vestibule	Hollow Metal	Paint	Hollow Metal		-	
0-17	8' - 0"	3' - 0"	D-11	Core Vestibule	Hollow Metal	Paint	Hollow Metal		20 MIN.	
0-18	8' - 0"	3' - 0"	D-11	Bathroom	Solid Wood	Paint	Wood		-	
0-19	8' - 0"	6' - 0"	D-10	Owner Storage	Hollow Metal	Paint	Hollow Metal		20 MIN.	-
0-20	8' - 3"	3' - 3 3/4"	D-15	Ski Lockers (Exterior)	Glass	Paint	Hollow Metal		-	
411-08	8' - 3"	3' - 1 3/4"	D-15	. ,		Paint				

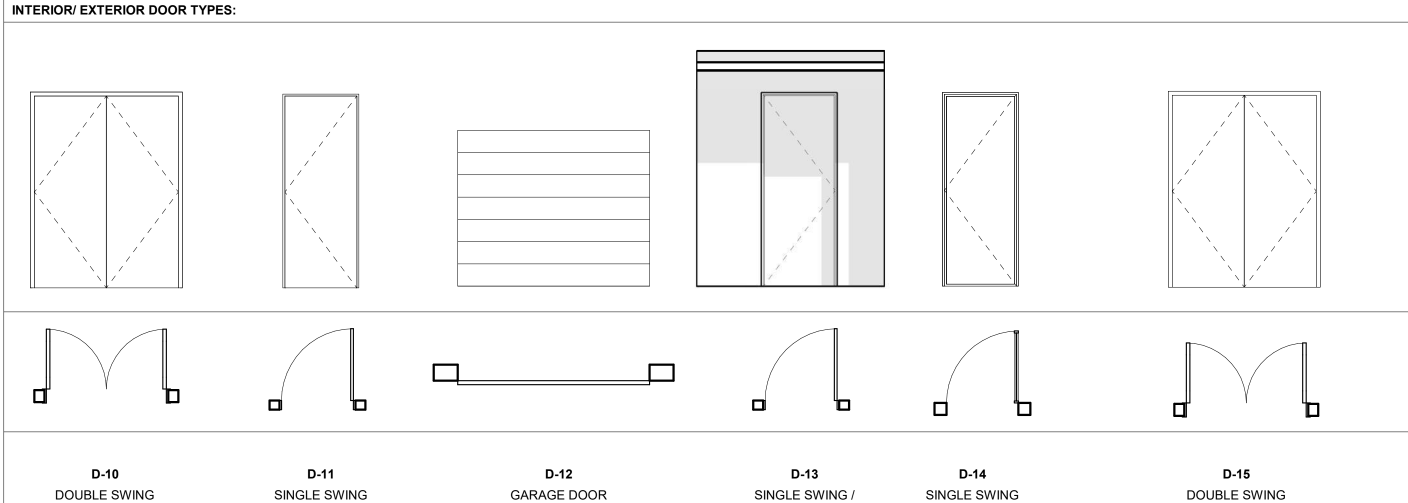
				LEVEL 01	I DOOR SCHEDL	JLE				
						MATERIAL	AND FINISHES			
						Door Panel				
Door Number	Height	Width	Type Mark	Comments	Door Material	Finish	Frame Material	Frame Finish	Door Rating	Hardware
1-01	8' - 0"	3' - 0"	D-14	Vestibule (Exterior)	Glass	Paint	Hollow Metal			
1-02	8' - 0"	3' - 0"	D-14	Vestibule (Exterior)	Glass	Paint	Hollow Metal			
1-03	8' - 0"	3' - 0"	D-14	Lobby - Pool (Exterior)	Glass	Paint	Hollow Metal			
1-04	8' - 0"	3' - 0"	D-14	Lobby - BBQ (Exterior)	Glass	Paint	Hollow Metal			
1-05	8' - 0"	2' - 8"	D-14	Lobby (Bathroom)	Solid Wood	Paint	Wood			
1-06	8' - 0"	2' - 8"	D-14	Lobby - Office	Solid Wood	Paint	Wood			
1-07	8' - 0"	3' - 0"	D-11	EGRESS (Stairs)	Hollow Metal	Paint	Hollow Metal		90 MIN.	
1-08	8' - 0"	3' - 0"	D-14			Paint				
1-09	8' - 0"	3' - 0"	D-11	Lobby Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
1-10	8' - 0"	3' - 0"	D-11	Mech.	Solid Wood	Paint	Wood		20 10111	
1-11	8' - 0"	3' - 0"	D-11	Building Storage	Solid Wood	Paint	Wood			
1-12	8' - 0"	3' - 0"	D-11	Mech.	Solid Wood	Paint	Wood			
1-13	8' - 0"	3' - 0"	D-11	EGRESS (Stairs)	Hollow Metal	Paint	Hollow Metal		90 MIN.	
1-14	8' - 0"	3' - 0"	D-14	EGRESS (Exterior)	Hollow Metal	Paint	Hollow Metal			
102-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
102-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
104-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
104-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
105-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
105-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
106-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
106-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal		-	
107-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior).	Solid Wood	Paint	Wood		20 MIN.	
107-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal		-	
108-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
108-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
109-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
109-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
110-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
110-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
111-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
111-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			

			LEVEL (	2 DOOR SCHEDU	JLE				
					MATERIAL	AND FINISHES			
					Door Panel				
Height	Width	Type Mark	Comments	Door Material	Finish	Frame Material	Frame Finish	Door Rating	Hardware
0' 0"	21 0"	D 11	ECDESS (Staira)	L lellour Motol	Deint	Lallow Motol			
			( )					90 MIIN.	
			. ,						
								20 MIN.	
			• • • •					20 MIN.	
			, ,						
		D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
8' - 0"	3' - 0"	D-14		Glass	Paint	Hollow Metal			
8' - 0"	3' - 0"	D-13	· · · · · ·	Solid Wood	Paint	Wood		20 MIN.	
8' - 0"	3' - 0"		• • •	Glass		Hollow Metal			
8' - 0"			· · · · ·	-				20 MIN.	
			• • • •						
			, ,					20 MIN.	
	8' - 0" 8'	8' - 0'' $3' - 0''$ $8' - 0''$ $3' - 0''$ $8' - 0'''$ <td< td=""><td>8' - 0"       3' - 0"       D-11         8' - 0"       3' - 0"       D-13         8' - 0"       3' - 0"       D-13         8' - 0"       3' - 0"       D-13         8' - 0"       3' - 0"       D-14         8' - 0"       3' - 0"       D-13         8' - 0"       3' - 0"       D-13         8' - 0"       3' - 0"       D-14         8' - 0"       3' - 0"       D-13         8' - 0"       3' - 0"       D-14         8' - 0"       3' - 0"       D-13         8' - 0"       3' - 0"       D-13</td><td>8' - 0"         3' - 0"         D-11         EGRESS (Stairs)           8' - 0"         3' - 0"         D-11         Mech.           8' - 0"         3' - 0"         D-11         Building Storage           8' - 0"         3' - 0"         D-11         Mech.           8' - 0"         3' - 0"         D-11         Mech.           8' - 0"         3' - 0"         D-11         EGRESS (Stairs)           8' - 0"         3' - 0"         D-13         Unit Entry (Interior)           8' - 0"         3' - 0"         D-14         Unit Deck (Exterior)           8' - 0"         3' - 0"         D-14         Unit Entry (Interior)           8' - 0"         3' - 0"         D-14         Unit Deck (Exterior)           8' - 0"         3' - 0"         D-14         Unit Deck (Exterior)           8' - 0"         3' - 0"         D-14         Unit Deck (Exterior)           8' - 0"         3' - 0"         D-13         Unit Entry (Interior)           8' - 0"         3' - 0"         D-14         Unit Deck (Exterior)           8' - 0"         3' - 0"         D-13         Unit Entry (Interior)           8' - 0"         3' - 0"         D-14         Unit Deck (Exterior)           8' - 0"</td><td>8' - 0"         3' - 0"         D-11         EGRESS (Stairs)         Hollow Metal           8' - 0"         3' - 0"         D-11         Mech.         Hollow Metal           8' - 0"         3' - 0"         D-11         Building Storage         Hollow Metal           8' - 0"         3' - 0"         D-11         Building Storage         Hollow Metal           8' - 0"         3' - 0"         D-11         EGRESS (Stairs)         Hollow Metal           8' - 0"         3' - 0"         D-11         EGRESS (Stairs)         Hollow Metal           8' - 0"         3' - 0"         D-11         EGRESS (Stairs)         Hollow Metal           8' - 0"         3' - 0"         D-11         Unit Entry (Interior)         Solid Wood           8' - 0"         3' - 0"         D-13         Unit Entry (Interior)         Solid Wood           8' - 0"         3' - 0"         D-14         Unit Deck (Exterior)         Glass           8' - 0"         3' - 0"         D-13         Unit Entry (Interior)         Solid Wood           8' - 0"         3' - 0"         D-14         Unit Deck (Exterior)         Glass           8' - 0"         3' - 0"         D-14         Unit Entry (Interior)         Solid Wood           8' - 0"</td><td>HeightWidthType MarkCommentsDoor MaterialDoor Panel Finish8' - 0"3' - 0"D-11EGRESS (Stairs)Hollow MetalPaint8' - 0"3' - 0"D-11Mech.Hollow MetalPaint8' - 0"3' - 0"D-11Building StorageHollow MetalPaint8' - 0"3' - 0"D-11Mech.Hollow MetalPaint8' - 0"3' - 0"D-11EGRESS (Stairs)Hollow MetalPaint8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaint8' - 0"3' - 0"D-14Unit Deck (Exterior)GlassPaint8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaint8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaint8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaint8' - 0"3' - 0"D-14Unit Deck (Exterior)GlassPaint8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaint8' - 0"3' - 0"D-14Unit Deck (Exterior)GlassPaint8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaint8' - 0"3' - 0"D-14Unit Deck (Exterior)GlassPaint8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaint8' - 0"3' - 0"D-14Unit Deck (Exterior)GlassPaint<td>HeightWidthType MarkCommentsDoor MaterialFinishFrame Material8'-0"3'-0"D-11EGRESS (Stairs)Hollow MetalPaintHollow Metal8'-0"3'-0"D-11Mech.Hollow MetalPaintHollow Metal8'-0"3'-0"D-11Building StorageHollow MetalPaintHollow Metal8'-0"3'-0"D-11Mech.Hollow MetalPaintHollow Metal8'-0"3'-0"D-11EGRESS (Stairs)Hollow MetalPaintHollow Metal8'-0"3'-0"D-11EGRESS (Stairs)Hollow MetalPaintHollow Metal8'-0"3'-0"D-13Unit Entry (Interior)Solid WoodPaintHollow Metal8'-0"3'-0"D-14Unit Deck (Exterior)GlassPaintHollow Metal8'-0"3'-0"D-13Unit Entry (Interior)Solid WoodPaintWood8'-0"3'-0"D-14Unit Deck (Exterior)GlassPaintHollow Metal8'-0"3'-0"D-13Unit Entry (Interior)Solid WoodPaintWood8'-0"3'-0"D-14Unit Deck (Exterior)GlassPaintHollow Metal8'-0"3'-0"D-13Unit Entry (Interior)Solid WoodPaintWood8'-0"3'-0"D-14Unit Deck (Exterior)GlassPaintHollow Metal8'-0"3'-0"D-13Unit Entry (Interior)Solid WoodPaintWood</td></td></td<> <td>HeightWidthType MarkCommentsDoor MaterialDoor Panel FinishFrame MaterialFrame Finish8' - 0"3' - 0"D-11EGRESS (Stairs)Hollow MetalPaintHollow Metal8' - 0"3' - 0"D-11Mech.Hollow MetalPaintHollow Metal8' - 0"3' - 0"D-11Building StorageHollow MetalPaintHollow Metal8' - 0"3' - 0"D-11Mech.Hollow MetalPaintHollow Metal8' - 0"3' - 0"D-11EGRESS (Stairs)Hollow MetalPaintHollow Metal8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaintWood8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaintHollow Metal8' - 0"3' - 0"D-14Unit Deck (Exterior)GlassPaintHollow Metal8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaintWood8' - 0"3' - 0"D-14Unit Deck (Exterior)GlassPaintHollow Metal8' - 0"3' -</td> <td>HeightWidthType MarkCommentsDoor MaterialDoor Panel FinishFrame MaterialFrame FinishDoor Rating8' -0"3' - 0"D-11EGRESS (Stairs)Hollow MetalPaintHollow Metal90 MIN.8' -0"3' - 0"D-11Mech.Hollow MetalPaintHollow Metal90 MIN.8' -0"3' - 0"D-11Mech.Hollow MetalPaintHollow Metal08' -0"3' - 0"D-11Mech.Hollow MetalPaintHollow Metal90 MIN.8' -0"3' - 0"D-11Mech.Hollow MetalPaintHollow Metal90 MIN.8' -0"3' - 0"D-11EGRESS (Stairs)Hollow MetalPaintHollow Metal90 MIN.8' -0"3' - 0"D-14Unit Deck (Exterior)GlassPaintHollow Metal20 MIN.8' -0"3' -0"D-13Unit Entry (Interior)Solid WoodPaintWood20 MIN.8' -0"3' -0"D-14Unit Deck (Exterior)GlassPaintHollow Metal20 MIN.8' -0"3' -0"D-13Unit Entry (Interior)Solid WoodPaintWood20 MIN.8' -0"3' -0"D-14Unit Deck (Exterior)GlassPaintHollow Metal20 MIN.8' -0"3' -0"D-14Unit Deck (Exterior)GlassPaintHollow Metal20 MIN.8' -0"3' -0"D-14Unit Deck (Exterior)GlassPaintHollow Metal<td< td=""></td<></td>	8' - 0"       3' - 0"       D-11         8' - 0"       3' - 0"       D-13         8' - 0"       3' - 0"       D-13         8' - 0"       3' - 0"       D-13         8' - 0"       3' - 0"       D-14         8' - 0"       3' - 0"       D-13         8' - 0"       3' - 0"       D-13         8' - 0"       3' - 0"       D-14         8' - 0"       3' - 0"       D-13         8' - 0"       3' - 0"       D-14         8' - 0"       3' - 0"       D-13         8' - 0"       3' - 0"       D-13	8' - 0"         3' - 0"         D-11         EGRESS (Stairs)           8' - 0"         3' - 0"         D-11         Mech.           8' - 0"         3' - 0"         D-11         Building Storage           8' - 0"         3' - 0"         D-11         Mech.           8' - 0"         3' - 0"         D-11         Mech.           8' - 0"         3' - 0"         D-11         EGRESS (Stairs)           8' - 0"         3' - 0"         D-13         Unit Entry (Interior)           8' - 0"         3' - 0"         D-14         Unit Deck (Exterior)           8' - 0"         3' - 0"         D-14         Unit Entry (Interior)           8' - 0"         3' - 0"         D-14         Unit Deck (Exterior)           8' - 0"         3' - 0"         D-14         Unit Deck (Exterior)           8' - 0"         3' - 0"         D-14         Unit Deck (Exterior)           8' - 0"         3' - 0"         D-13         Unit Entry (Interior)           8' - 0"         3' - 0"         D-14         Unit Deck (Exterior)           8' - 0"         3' - 0"         D-13         Unit Entry (Interior)           8' - 0"         3' - 0"         D-14         Unit Deck (Exterior)           8' - 0"	8' - 0"         3' - 0"         D-11         EGRESS (Stairs)         Hollow Metal           8' - 0"         3' - 0"         D-11         Mech.         Hollow Metal           8' - 0"         3' - 0"         D-11         Building Storage         Hollow Metal           8' - 0"         3' - 0"         D-11         Building Storage         Hollow Metal           8' - 0"         3' - 0"         D-11         EGRESS (Stairs)         Hollow Metal           8' - 0"         3' - 0"         D-11         EGRESS (Stairs)         Hollow Metal           8' - 0"         3' - 0"         D-11         EGRESS (Stairs)         Hollow Metal           8' - 0"         3' - 0"         D-11         Unit Entry (Interior)         Solid Wood           8' - 0"         3' - 0"         D-13         Unit Entry (Interior)         Solid Wood           8' - 0"         3' - 0"         D-14         Unit Deck (Exterior)         Glass           8' - 0"         3' - 0"         D-13         Unit Entry (Interior)         Solid Wood           8' - 0"         3' - 0"         D-14         Unit Deck (Exterior)         Glass           8' - 0"         3' - 0"         D-14         Unit Entry (Interior)         Solid Wood           8' - 0"	HeightWidthType MarkCommentsDoor MaterialDoor Panel Finish8' - 0"3' - 0"D-11EGRESS (Stairs)Hollow MetalPaint8' - 0"3' - 0"D-11Mech.Hollow MetalPaint8' - 0"3' - 0"D-11Building StorageHollow MetalPaint8' - 0"3' - 0"D-11Mech.Hollow MetalPaint8' - 0"3' - 0"D-11EGRESS (Stairs)Hollow MetalPaint8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaint8' - 0"3' - 0"D-14Unit Deck (Exterior)GlassPaint8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaint8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaint8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaint8' - 0"3' - 0"D-14Unit Deck (Exterior)GlassPaint8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaint8' - 0"3' - 0"D-14Unit Deck (Exterior)GlassPaint8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaint8' - 0"3' - 0"D-14Unit Deck (Exterior)GlassPaint8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaint8' - 0"3' - 0"D-14Unit Deck (Exterior)GlassPaint <td>HeightWidthType MarkCommentsDoor MaterialFinishFrame Material8'-0"3'-0"D-11EGRESS (Stairs)Hollow MetalPaintHollow Metal8'-0"3'-0"D-11Mech.Hollow MetalPaintHollow Metal8'-0"3'-0"D-11Building StorageHollow MetalPaintHollow Metal8'-0"3'-0"D-11Mech.Hollow MetalPaintHollow Metal8'-0"3'-0"D-11EGRESS (Stairs)Hollow MetalPaintHollow Metal8'-0"3'-0"D-11EGRESS (Stairs)Hollow MetalPaintHollow Metal8'-0"3'-0"D-13Unit Entry (Interior)Solid WoodPaintHollow Metal8'-0"3'-0"D-14Unit Deck (Exterior)GlassPaintHollow Metal8'-0"3'-0"D-13Unit Entry (Interior)Solid WoodPaintWood8'-0"3'-0"D-14Unit Deck (Exterior)GlassPaintHollow Metal8'-0"3'-0"D-13Unit Entry (Interior)Solid WoodPaintWood8'-0"3'-0"D-14Unit Deck (Exterior)GlassPaintHollow Metal8'-0"3'-0"D-13Unit Entry (Interior)Solid WoodPaintWood8'-0"3'-0"D-14Unit Deck (Exterior)GlassPaintHollow Metal8'-0"3'-0"D-13Unit Entry (Interior)Solid WoodPaintWood</td>	HeightWidthType MarkCommentsDoor MaterialFinishFrame Material8'-0"3'-0"D-11EGRESS (Stairs)Hollow MetalPaintHollow Metal8'-0"3'-0"D-11Mech.Hollow MetalPaintHollow Metal8'-0"3'-0"D-11Building StorageHollow MetalPaintHollow Metal8'-0"3'-0"D-11Mech.Hollow MetalPaintHollow Metal8'-0"3'-0"D-11EGRESS (Stairs)Hollow MetalPaintHollow Metal8'-0"3'-0"D-11EGRESS (Stairs)Hollow MetalPaintHollow Metal8'-0"3'-0"D-13Unit Entry (Interior)Solid WoodPaintHollow Metal8'-0"3'-0"D-14Unit Deck (Exterior)GlassPaintHollow Metal8'-0"3'-0"D-13Unit Entry (Interior)Solid WoodPaintWood8'-0"3'-0"D-14Unit Deck (Exterior)GlassPaintHollow Metal8'-0"3'-0"D-13Unit Entry (Interior)Solid WoodPaintWood8'-0"3'-0"D-14Unit Deck (Exterior)GlassPaintHollow Metal8'-0"3'-0"D-13Unit Entry (Interior)Solid WoodPaintWood8'-0"3'-0"D-14Unit Deck (Exterior)GlassPaintHollow Metal8'-0"3'-0"D-13Unit Entry (Interior)Solid WoodPaintWood	HeightWidthType MarkCommentsDoor MaterialDoor Panel FinishFrame MaterialFrame Finish8' - 0"3' - 0"D-11EGRESS (Stairs)Hollow MetalPaintHollow Metal8' - 0"3' - 0"D-11Mech.Hollow MetalPaintHollow Metal8' - 0"3' - 0"D-11Building StorageHollow MetalPaintHollow Metal8' - 0"3' - 0"D-11Mech.Hollow MetalPaintHollow Metal8' - 0"3' - 0"D-11EGRESS (Stairs)Hollow MetalPaintHollow Metal8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaintWood8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaintHollow Metal8' - 0"3' - 0"D-14Unit Deck (Exterior)GlassPaintHollow Metal8' - 0"3' - 0"D-13Unit Entry (Interior)Solid WoodPaintWood8' - 0"3' - 0"D-14Unit Deck (Exterior)GlassPaintHollow Metal8' - 0"3' -	HeightWidthType MarkCommentsDoor MaterialDoor Panel FinishFrame MaterialFrame FinishDoor Rating8' -0"3' - 0"D-11EGRESS (Stairs)Hollow MetalPaintHollow Metal90 MIN.8' -0"3' - 0"D-11Mech.Hollow MetalPaintHollow Metal90 MIN.8' -0"3' - 0"D-11Mech.Hollow MetalPaintHollow Metal08' -0"3' - 0"D-11Mech.Hollow MetalPaintHollow Metal90 MIN.8' -0"3' - 0"D-11Mech.Hollow MetalPaintHollow Metal90 MIN.8' -0"3' - 0"D-11EGRESS (Stairs)Hollow MetalPaintHollow Metal90 MIN.8' -0"3' - 0"D-14Unit Deck (Exterior)GlassPaintHollow Metal20 MIN.8' -0"3' -0"D-13Unit Entry (Interior)Solid WoodPaintWood20 MIN.8' -0"3' -0"D-14Unit Deck (Exterior)GlassPaintHollow Metal20 MIN.8' -0"3' -0"D-13Unit Entry (Interior)Solid WoodPaintWood20 MIN.8' -0"3' -0"D-14Unit Deck (Exterior)GlassPaintHollow Metal20 MIN.8' -0"3' -0"D-14Unit Deck (Exterior)GlassPaintHollow Metal20 MIN.8' -0"3' -0"D-14Unit Deck (Exterior)GlassPaintHollow Metal <td< td=""></td<>

				LEVEL 0	3 DOOR SCHEDULE	Ξ				
						MATERIAL	AND FINISHES			
Door Number	Door Number Height Width Type Marl	Type Mark	ark Comments	Door Material	Door Panel Finish	Frame Material	Frame Finish	Door Rating	Hardware	
3-01	8' - 0"	3' - 0"	D-11	EGRESS (Stairs)	Hollow Metal	Paint	Hollow Metal		90 MIN.	
3-02	8' - 0"	3' - 0"	D-11	Mech.	Hollow Metal	Paint	Hollow Metal			
3-03	8' - 0"	3' - 0"	D-11	Building Storage	Hollow Metal	Paint	Hollow Metal			
3-04	8' - 0"	3' - 0"	D-11	Mech.	Hollow Metal	Paint	Hollow Metal			
3-05	8' - 0"	3' - 0"	D-11	EGRESS (Stairs)	Hollow Metal	Paint	Hollow Metal		90 MIN.	
301-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
301-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
302-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
302-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
303-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
303-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
304-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
304-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
305-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
305-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
306-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
306-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
307-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
307-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
308-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
308-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
309-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
309-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
310-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
310-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
311-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
311-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			

				LEVEL (	4 DOOR SCHEDUL	E				
						MATERIAL	AND FINISHES			
Door Number	Height	Width	Type Mark	Comments	Door Material	Door Panel Finish	Frame Material	Frame Finish	Door Rating	Hardware
4-01	8' - 0"	3' - 0"	D-11	EGRESS (Stairs)	Hollow Metal	Paint	Hollow Metal		90 MIN.	
4-02	8' - 0"	3' - 0"	D-13	Mech.	Hollow Metal	Paint	Hollow Metal			
4-03	8' - 0"	3' - 0"	D-13	Building Storage	Hollow Metal	Paint	Hollow Metal			
-04	8' - 0"	3' - 0"	D-13	Mech.	Hollow Metal	Paint	Hollow Metal			
1-05	8' - 0"	3' - 0"	D-11	EGRESS (Stairs)	Hollow Metal	Paint	Hollow Metal		90 MIN.	
101-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
01-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
102-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
02-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
103-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
103-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
104-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
04-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
105-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
05-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
106-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
06-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
07-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
07-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
108-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
108-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
09-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
09-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
10-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
10-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			
11-01	8' - 0"	3' - 0"	D-13	Unit Entry (Interior)	Solid Wood	Paint	Wood		20 MIN.	
11-02	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			

				DORMER L	EVEL DOOR SCHED	ULE				
						MATERIAL AND FINISHES				
Door Numbe	er Height	Width	Type Mark	Comments	Door Material	Door Panel Finish	Frame Material	Frame Finish	Door Rating	Hardware
401-03	<u>8' 0"</u>	21 0"	D 14	Unit Dook (Exterior)	Class	Deint				
401-03	8' - 0" 8' - 0"	3' - 0" 3' - 0"	D-14 D-14	Unit Deck (Exterior) Unit Deck (Exterior)	Glass Glass	Paint Paint	Hollow Metal Hollow Metal			
411-03	8' - 0"	3' - 0"	D-14	Unit Deck (Exterior)	Glass	Paint	Hollow Metal			



	<b>3 5</b> E S	STAMP	Ð
	DISCIPL	NE STAMP	
	The Amble	Steamboat Springs, CO	
REVISIONS	Descr	iption	Date
SHEET TITLE INTE DO SHEET NO.	amboa RT SUI PACI ERIOR	t Sprin BMITT KAGE (EXTEI CHEDU	AL RIOR ILE

ENTRY DOOR

SINGLE SWING GLASS

DOUBLE SWING GLASS









**North Elevation - SF Material 2** 

# **5** South Elevation - SF Material

Material SF Legen	<u>d:</u>		
Elevation Name	Overall Elevation SF	Elevation Glazing SF	Elevation Glazing %
North Elevation 1	8,958.09 SF	1,907.50 SF	21.29%
North Elevation 2	3,375.07 SF	817.35 SF	24.22%
East Elevation 1	3,575.42 SF	832.13 SF	23.27%
East Elevation 2	4,073.75 SF	1,264.36 SF	31.04%
South Elevation	12,001.95 SF	3468.92 SF	28.90%
West Elevation	8,397.20 SF	1867.52 SF	22.24%
Total:	40,381.48 SF	10,157.78 SF	25.15%



DISCIPLINE STAMP

Amble

Ť

EVISIONS		
No.	Description	Date
ROJECT N	JMBER	20019
SUE DATE		10/27/2023
SUE		
	amboat Sprin RT SUBMITT PACKAGE	-
HEET TITLE		
GL	AZING REVI	EW

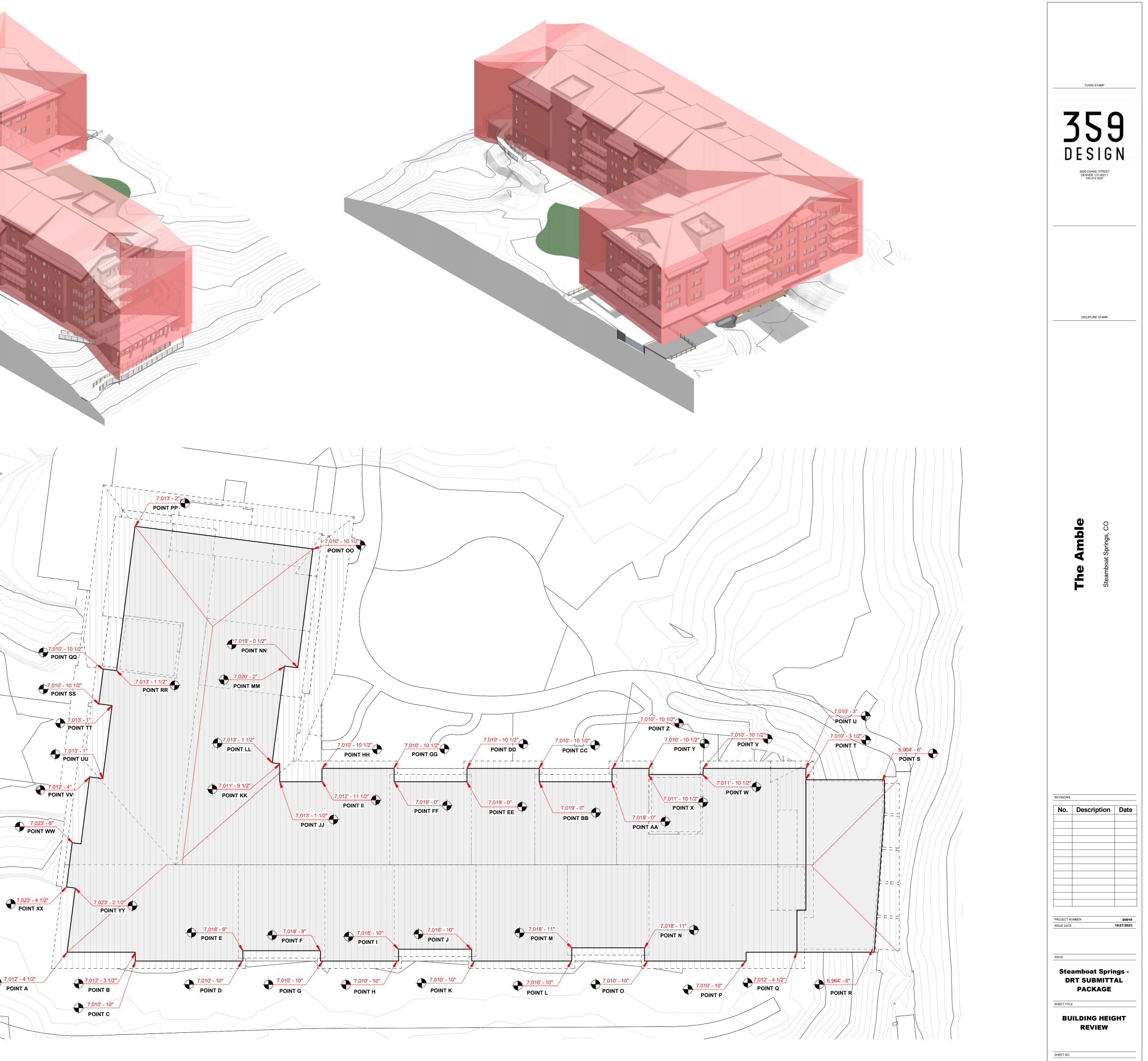


SHEET NO.

BUILDING HEIGHT REVIEW				
POINT NAME:	USGS ELEVATION:	USGS (PROPOSED GRADE):	DELTA:	
A B C D E F G H I J K L M N O P Q	7,012' - 4 1/2" 7,012' - 3 1/2" 7,010' - 10" 7,010' - 10" 7,018' - 8" 7,018' - 8" 7,010' - 10" 7,010' - 10" 7,018' - 10" 7,018' - 10" 7,010' - 10" 7,018' - 11" 7,018' - 11" 7,010' - 10" 7,010' - 10" 7,010' - 10" 7,012' - 4 1/2"	6,965' - 0" 6,965' - 0"	47' - 4 1/2" 47' - 3 1/2" 45' - 10" 45' - 10" 53' - 8" 53' - 8" 45' - 10" 45' - 10" 53' - 10" 53' - 10" 45' - 10" 45' - 10" 45' - 10" 45' - 10" 45' - 11" 53' - 11" 45' - 10" 45' - 10" 45' - 10" 45' - 10" 45' - 10" 45' - 10" 45' - 10" 53' - 11" 45' - 10" 45' - 10" 53' - 11" 45' - 10" 45' - 10" 45' - 10" 53' - 11" 45' - 10" 45' - 10" 45' - 10" 45' - 10" 53' - 11" 45' - 10" 45' - 10" 53' - 11" 45' - 10" 45' - 10" 53' - 11" 53' - 11" 45' - 10" 45' - 10" 53' - 11" 53' - 10" 45' - 10" 53' - 11" 53' - 10" 45' - 10" 53' - 11" 45' - 10" 45' - 10" 53' - 11" 45' - 10" 45' - 10" 53' - 11" 53' - 10" 45' - 10" 49' - 7"	
R S	6,964' - 6" 6,964' - 6"	6,950' - 8 1/2" 6,952' - 6"	13' - 9 1/2" 12' - 0"	
T U V W X Y Z AA BB CC DD EE FF GG HH II	7,010' - 3 1/2" 7,010' - 3" 7,010' - 10 1/2" 7,011' - 10 1/2" 7,011' - 10 1/2" 7,010' - 10 1/2" 7,010' - 10 1/2" 7,019' - 0" 7,019' - 10 1/2" 7,010' - 10 1/2" 7,010' - 10 1/2" 7,012' - 11 1/2"	6,962' - 7'' 6,963' - 0'' 6,965' - 0''	47' - 8 1/2" 47' - 3" 45' - 10 1/2" 46' - 10 1/2" 46' - 10 1/2" 45' - 10 1/2" 45' - 10 1/2" 54' - 0" 54' - 0" 45' - 10 1/2" 45' - 10 1/2" 54' - 0" 54' - 0" 54' - 0" 54' - 10 1/2" 45' - 11 1/2"	
JJ KK LL MM NN	7,013' - 1 1/2" 7,011' - 9 1/2" 7,013' - 1 1/2" 7,020' - 2" 7,019' - 0 1/2"	6,965' - 0" 6,965' - 0" 6,965' - 0" 6,965' - 0" 6,965' - 0"	48' - 1 1/2" 46' - 9 1/2" 48' - 1 1/2" 55' - 2" 54' - 0 1/2"	
OO PP	7,010' - 10 1/2" 7,013' - 2"	6,965' - 0" 6,965' - 0"	45' - 10 1/2" 48' - 2"	
QQ RR SS TT UU VV VV WW XX YY	7,010' - 10 1/2" 7,013' - 1 1/2" 7,010' - 10 1/2" 7,013' - 1" 7,013' - 1" 7,012' - 4" 7,023' - 6" 7,023' - 4 1/2" 7,023' - 2 1/2"	6,965' - 0" 6,965' - 0"	45' - 10 1/2" 48' - 1 1/2" 45' - 10 1/2" 48' - 1" 48' - 1" 47' - 4" 58' - 6" 58' - 4 1/2" 58' - 2 1/2"	
building (highligh (because the roo <b>7,027' - 1 1/2''</b> . B equal to <b>62' - 1 1</b>	ted in points L & M) is desoft is a continuous 6:12 gab Based on these numbers, to the second s	und the perimeter of the building outsi signed to be <b>6'965' - 0''</b> . The typical m ble, this height is a relatively consisten the typical delta between finished grac	aximum roof ridge height t maximum height) is	
ROOF LINES (Eave, Valley/Ridge)				

BUILDING PERIMETER @ GRADE

GRADE SEPERATOR (Divides the roof into "zones" that indicate where the closest proposed grade line is to pull from for this portion of the roof. These "zones" are highlighted in the axons shown on this page to diagramatically highlight maximum height confirmance.



Building Height Review - Roof Plan

 $\sim$ 

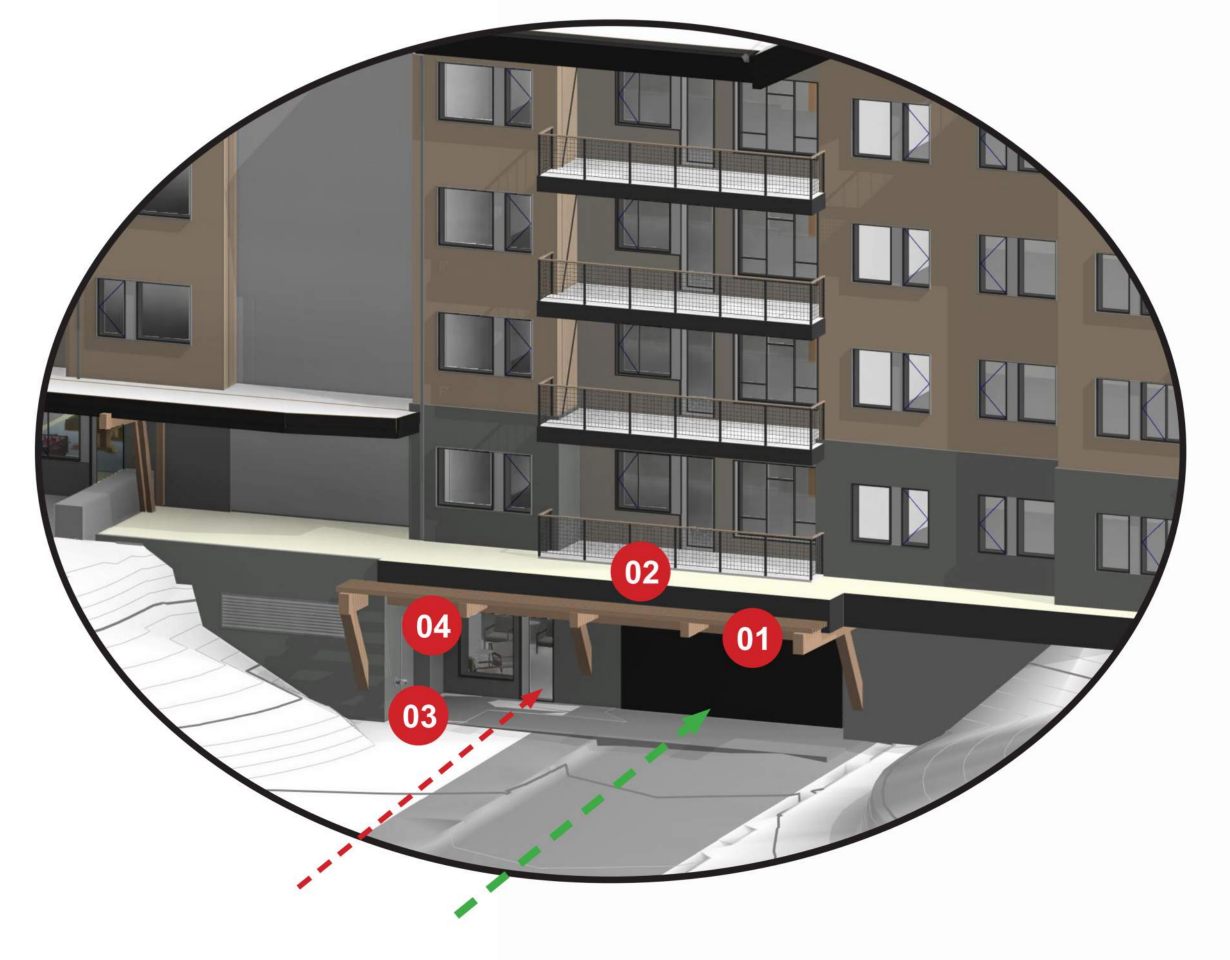
7,012' - 4 1/2" POINT A

1

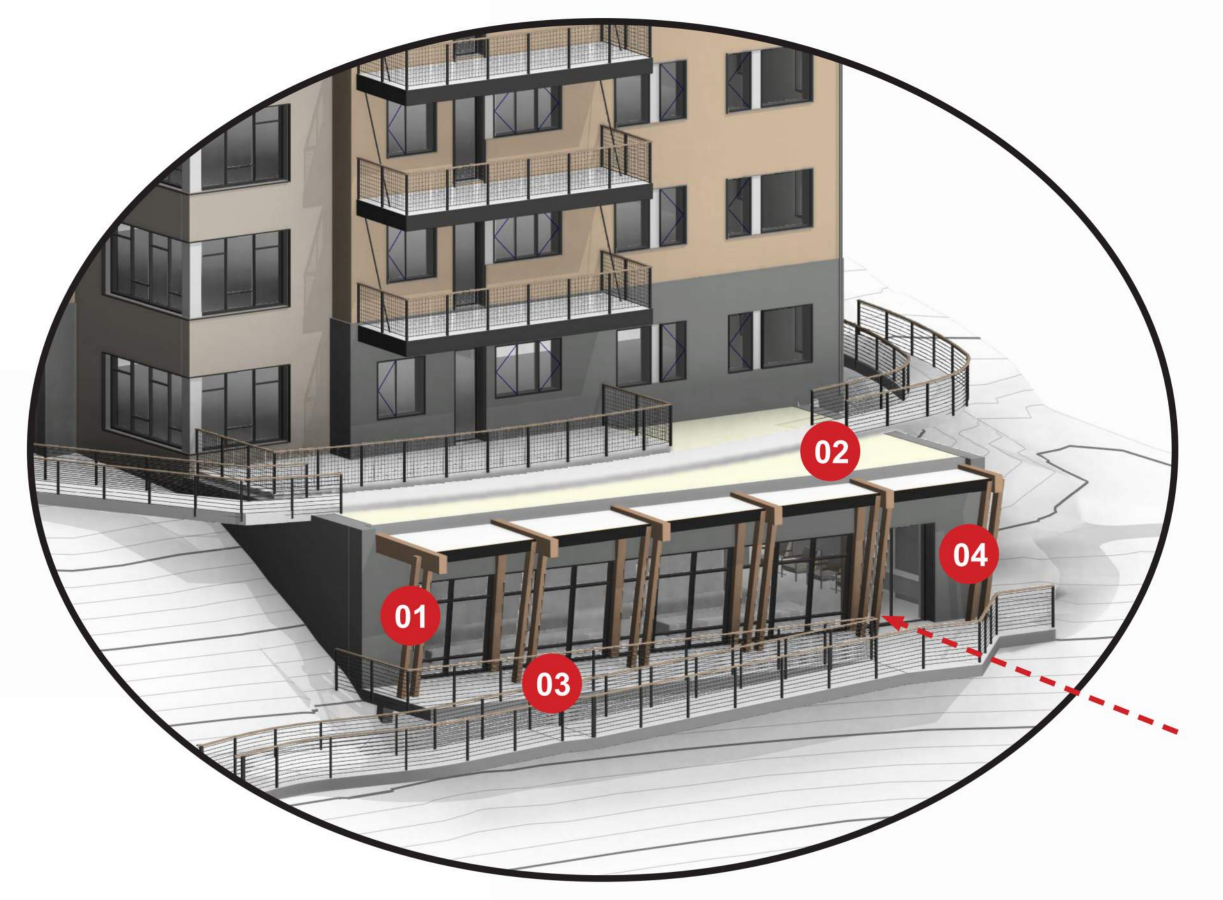
A7.02

ENTRY 01

GARAGE & UBER LOBBY FROM MOUNT WARNER CIRCLE

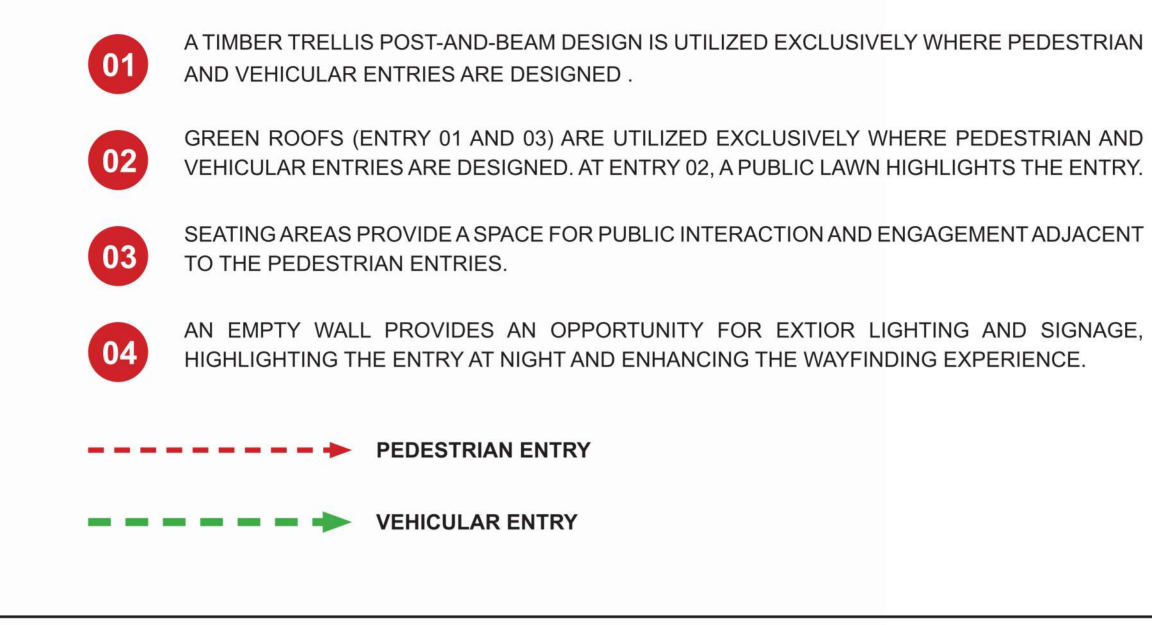


ENTRY 03 SKI LOCKERS FROM THE GTC

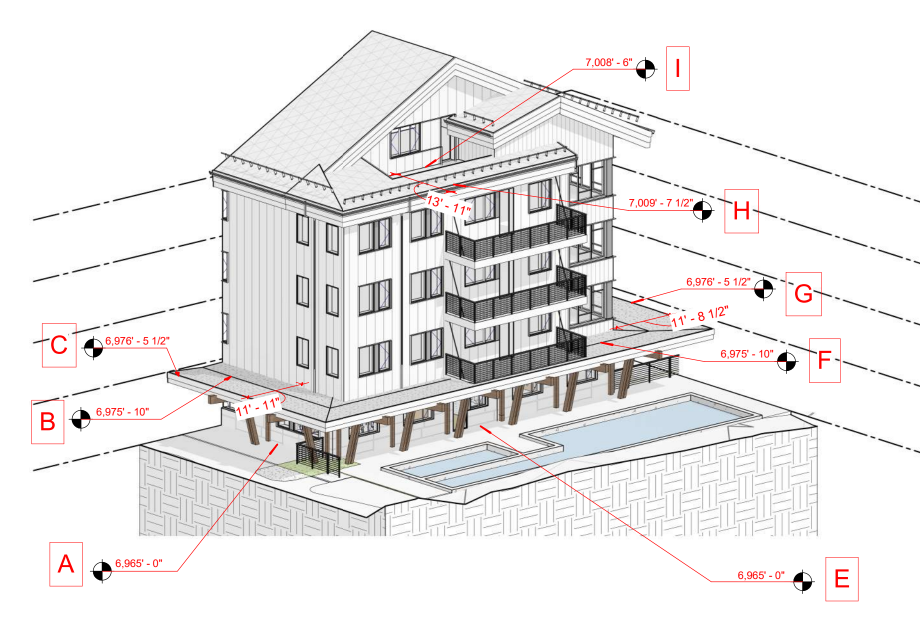


## ENTRY 02 BUILDING LOBBY FROM INTERIOR COURTYARD



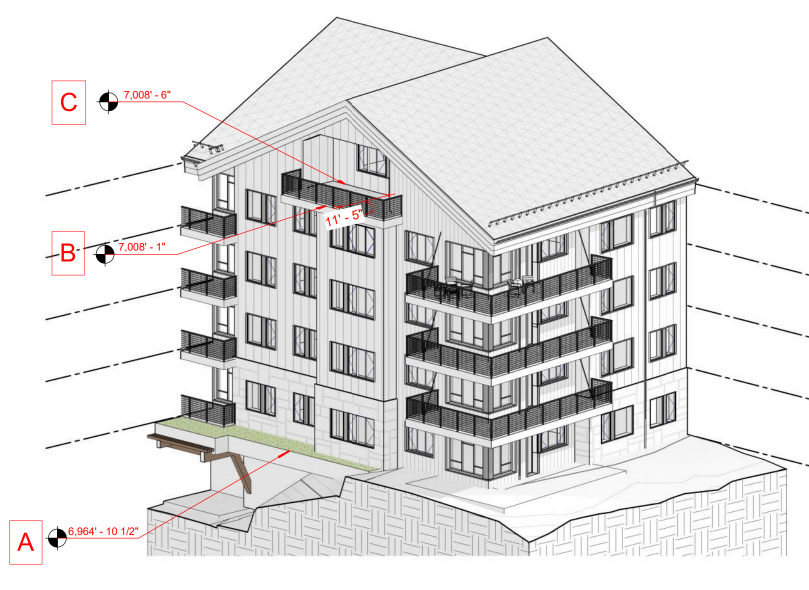


	<b>3 5</b> E S	A STAMP
	DISCIPL	INE STAMP
	The Amble	Steamboat Springs, CO
REVISIONS	Desci	iption Date
PROJECT NU	JMBER	20019 10/27/2023
ISSUE		
	RT SU	nt Springs - BMITTAL KAGE
SHEET TITLE	JILDIN	G ENTRY IIBIT
SHEET NO.	<b>47</b>	.03



**Building Step Review - Exhibit 01** 

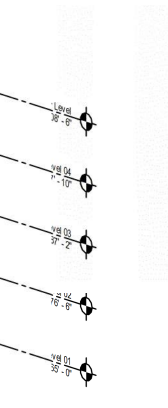
EXHIBIT 01:				
POINT A/E: POINT B/F: POINT C/G:	6,965' - 0" USGS 6,975' - 10" USGS 6,976' - 5 1/2" USGS	(+10' - 10" VERTICAL OFFSET) (+0' - 7 1/2" VERTICAL DELTA) (+11' - 11" HORIZONTAL OFFSET B-C) (+11' - 8 1/2" HORIZONTAL OFFSET F-G)		
POINT E: POINT H: POINT I:	6,965' - 0" USGS 7,009' - 7 1/2" USGS 7,008' - 6" USGS	(+44' - 7 1/2" VERTICAL OFFSET) (-1' - 1 1/2" VERTICAL DELTA) <b>(+13' - 11" HORIZONTAL OFFSET)</b>		



2 Building Step Review - Exhibit 02

## EXHIBIT 02:

POINT A: 6,964' - 10 1/2" USGS POINT B: 7,008' - 1" USGS (+ POINT C: 7,008' - 6" USGS (+ (+44' - 0" VERTICAL OFFSET) (+0' - 5" VERTICAL DELTA) (+11' - 5" HORIZONTAL OFFSET)

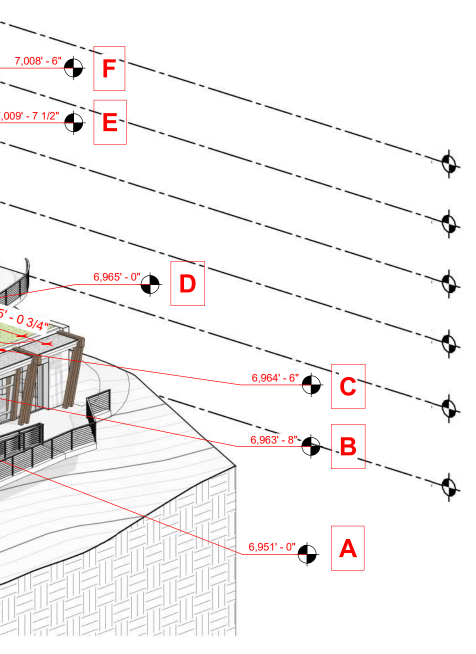


**Building Step Review - Exhibit 03** 

### EXHIBIT 03:

POINT A: POINT B: POINT C: POINT D:	6,951' - 0" USGS 6,963' - 8" USGS 6,964' - 6" USGS 6,965' - 0" USGS	(+12' - 8" VERTICAL OFFSET) (+0' - 10" VERTICAL DELTA) (+0' - 6" VERTICAL DELTA) (+30' - 8 1/4" HORIZONTAL OFFSET B (+25' - 0 3/4" HORIZONTAL OFFSET C
POINT D:	6,965' - 0" USGS	(+44' - 7 1/2" VERTICAL OFFSET)
POINT E:	7,009' - 7 1/2" USGS	(-1' - 1 1/2" VERTICAL DELTA)
POINT F:	7,008' - 6" USGS	<b>(+13' - 11" HORIZONTAL OFFSET)</b>





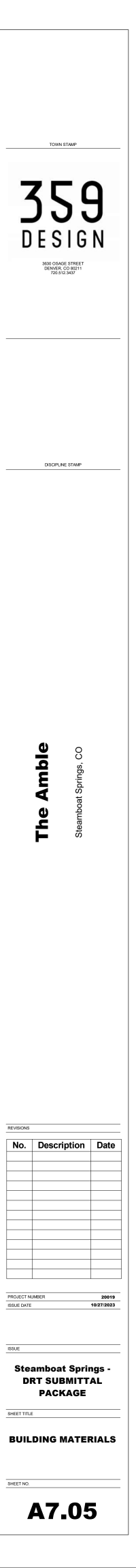
SET B-D) SET C-D)

<text><text></text></text>
DISCIPLINE STAMP
The Amble         Steamboat Springs, CO
No.       Description       Date         Image: Image
ISUE Steamboat Springs - DRT SUBMITTAL PACKAGE SHEETTITLE BUILDING STEP EXHIBIT



















DRT SUBMITTAL PACKAGE

SKETCH RENDERINGS

SHEET NO.

SHEET TITLE



