

REVIEWED
FOR CODE
COMPLIANCE

PRNC202205242

STARWOOD DESIGNS

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BANTON

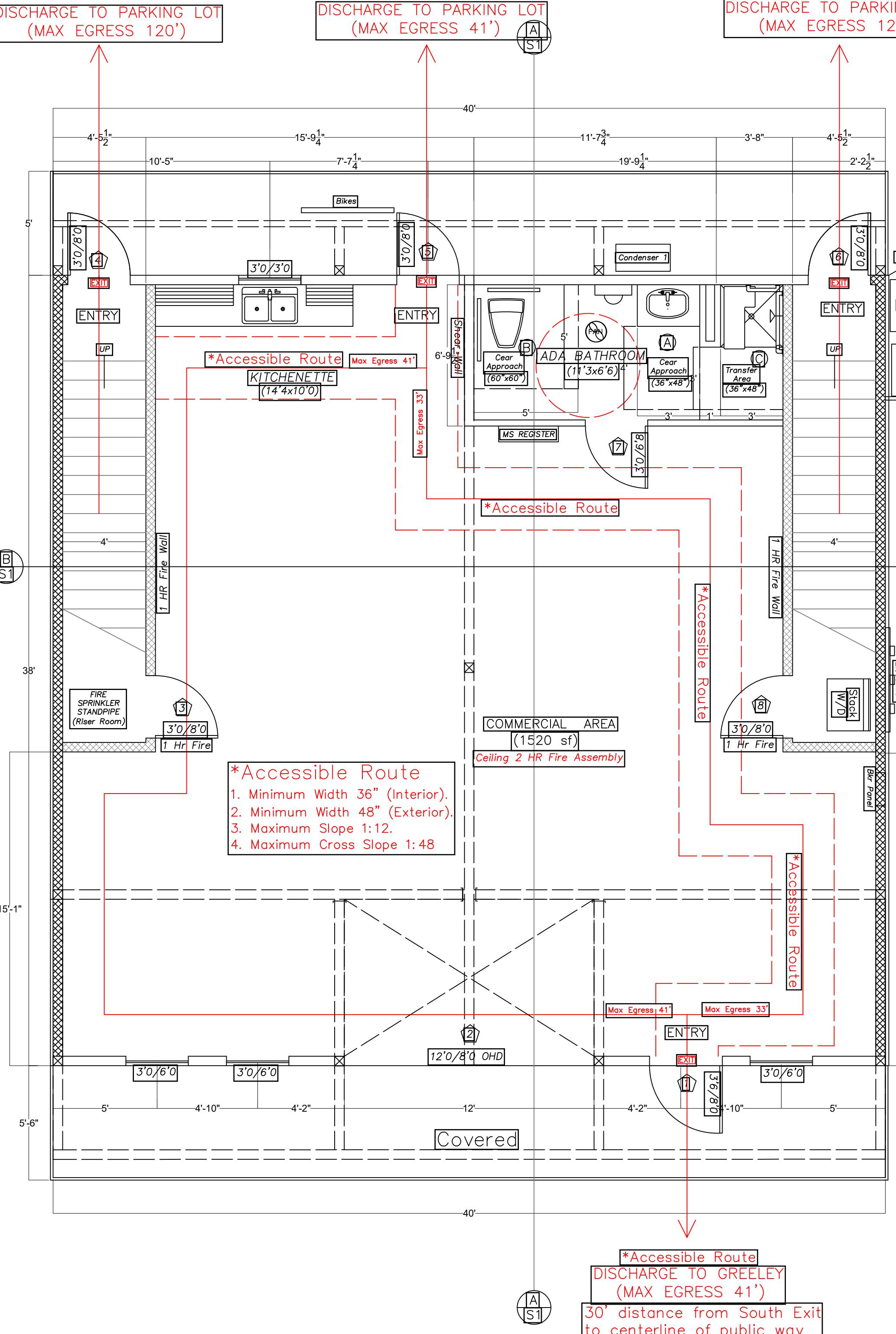
ENGINEERING, INC

COMMERCIAL BUILDING
38 NW Greeley
Bend, OREGON

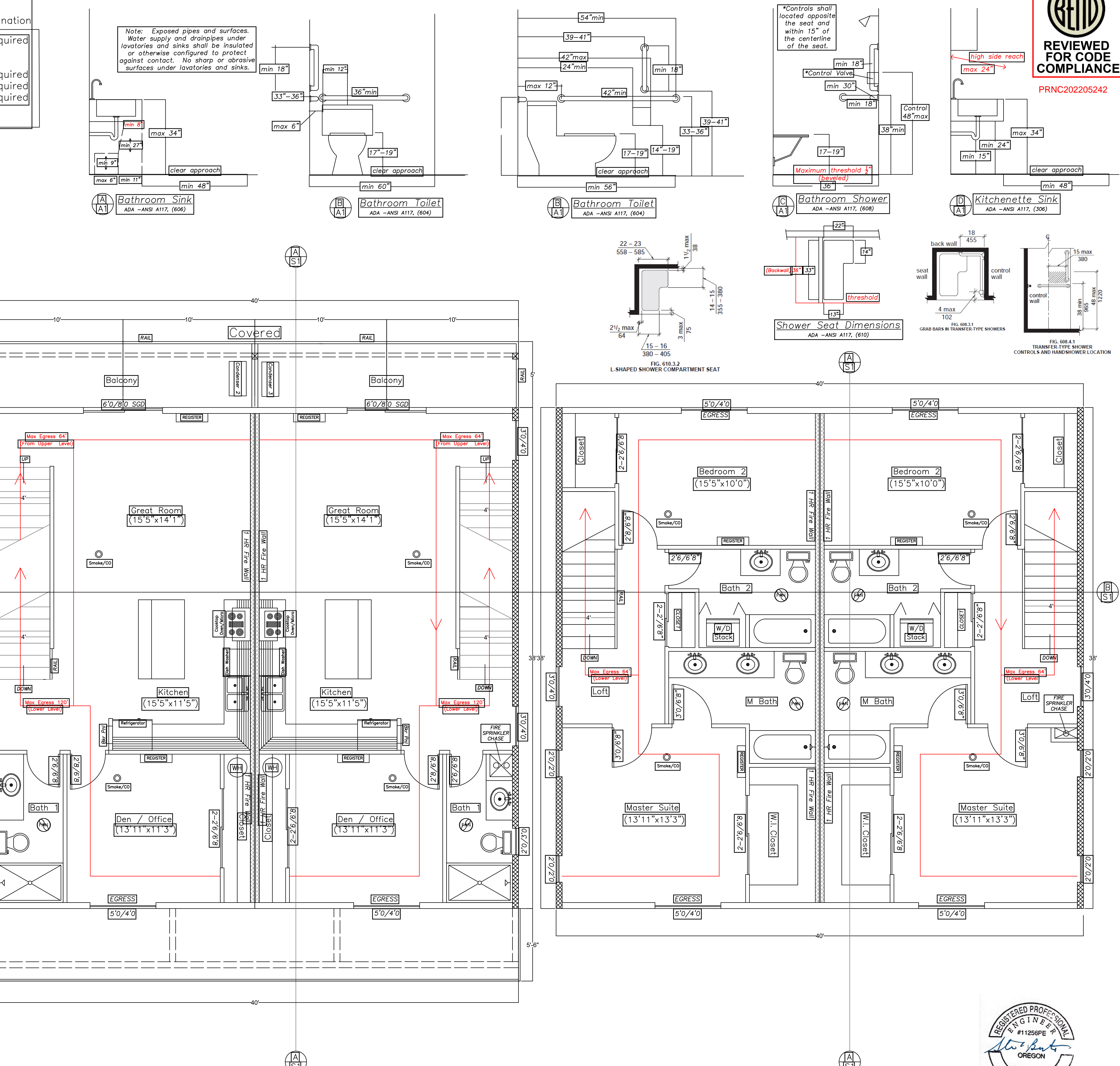
DOOR SCHEDULE								
Mark	Room	Size	Thickness	Swing	Frame	Hardware	Remarks	Illumination
1	**Entry	3'6"x8'0"	1 3/4"	LH IN	Metal	**Air Curtain	Ext Full Light (U=0.2)	Required
2	OHD	12'0"x8'0"	2"	RH Out	Metal	OHD	Class (U=0.2)	
3	Storage	3'0"x8'0"	1 1/2"	RH Out	Metal	Egress	Interior (1 hr fire)	
4	Apt 1 Entry	3'0"x8'0"	1 3/4"	RH Out	Wood	Panic	Ext Full Light (U=0.2)	
5	Back Entry	3'0"x8'0"	1 3/4"	LH Out	Wood	Egress	Ext Full Light (U=0.2)	
6	Apt 2 Entry	3'0"x8'0"	1 1/2"	LH Out	Wood	Egress	Ext Full Light (U=0.2)	
7	ADA Bath	3'0"x8'0"	1 1/2"	LH Out	Metal	Egress	Interior	
8	Storage	3'0"x8'0"	1 1/2"				Interior (1 hr fire)	

**10.4.5 Air Curtains. Air curtain units shall be tested in accordance with ANSI/AMCA 220 or ISO 27327-1 and installed and commissioned in accordance with the manufacturer's instructions to ensure proper operation and shall have a jet velocity of not less than 6.6 feet per second at 6.0 in above the floor and direction not less than 20 degrees toward the opening. Automatic controls shall be provided that will operate the air curtain with the opening and closing of the door.

***Accessible Route**
DISCHARGE TO PARKING LOT (MAX EGRESS 120')
DISCHARGE TO PARKING LOT (MAX EGRESS 41')
DISCHARGE TO PARKING LOT (MAX EGRESS 120')



Commercial (1520 sf)
Level 1



Apartments (1520 SF)
Level 2

Apartments (1520 SF)
Level 3

REGISTERED PROFESSIONAL
ENGINEER
#11259PE
Steve Banton
Oregon
JULY 17, 1981
Expiration Date 12/31/23

FILE: STENROSEAT
SCALE: 1/4" = 1'-0"
DATE: 5/24/23

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