

6821 PRESTON RD.

ZONING PACKAGE MAY 2025

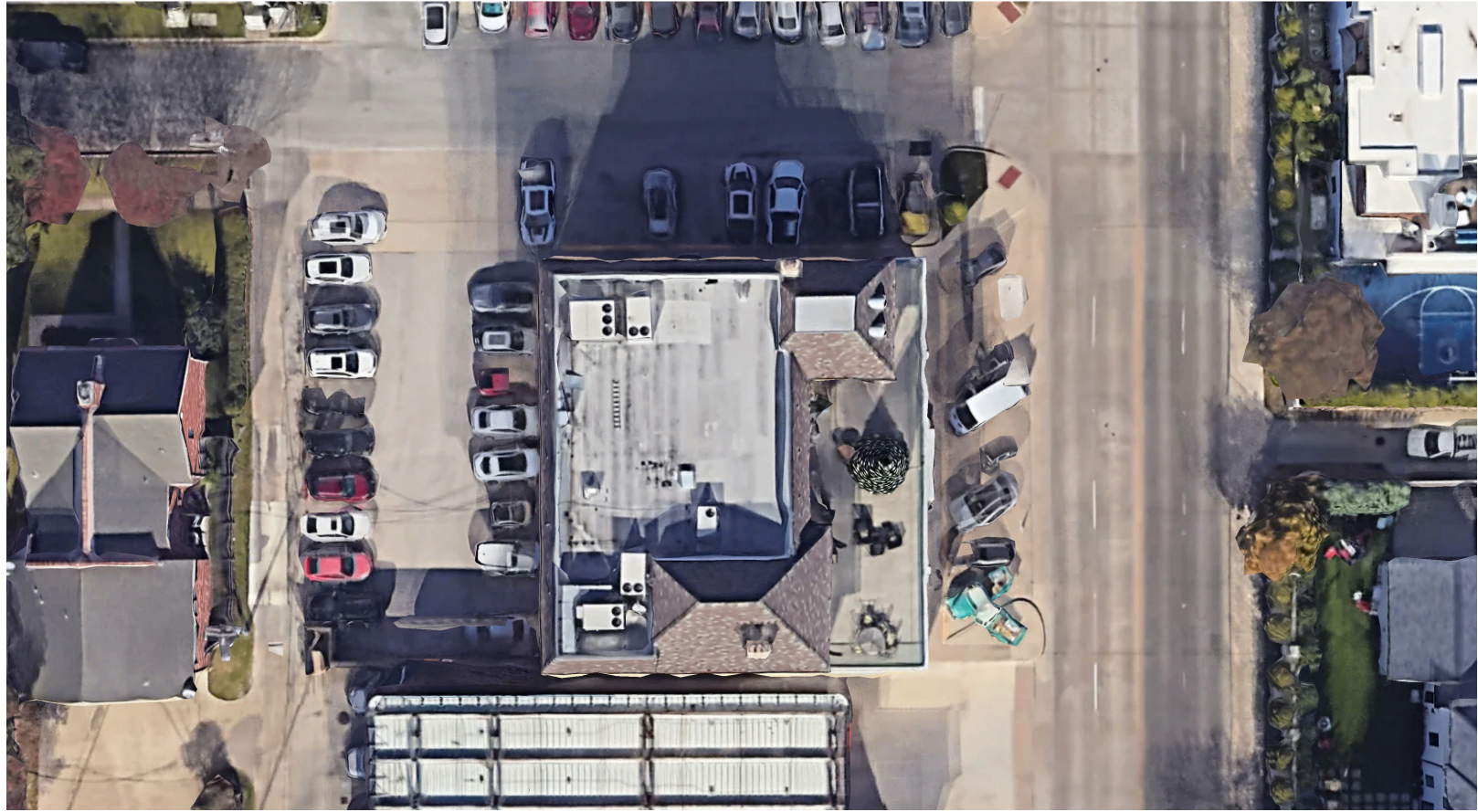
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EXISTING CONDITIONS





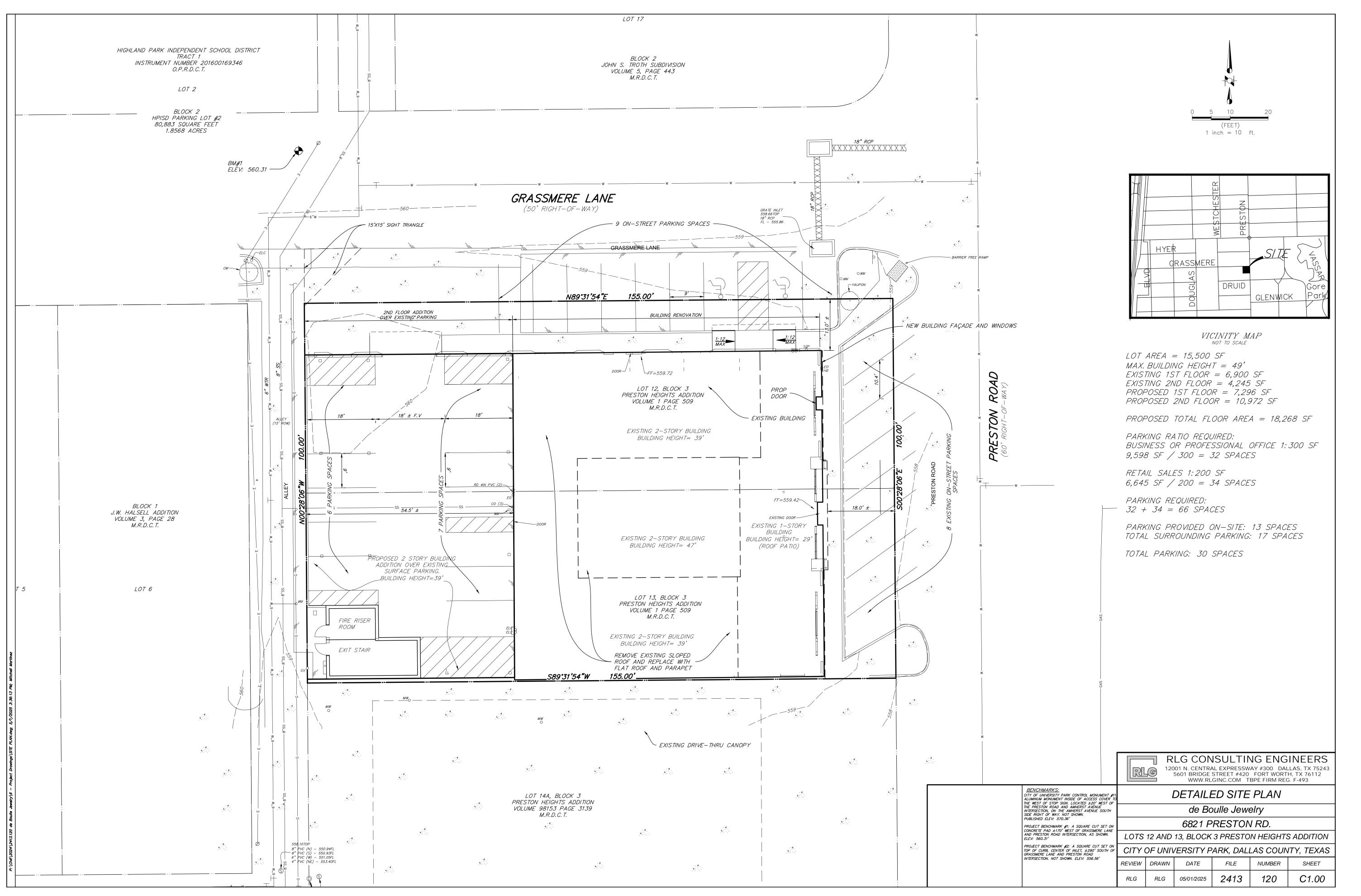
OMNIPLAN







ZONING - CIVIL SITE PLAN



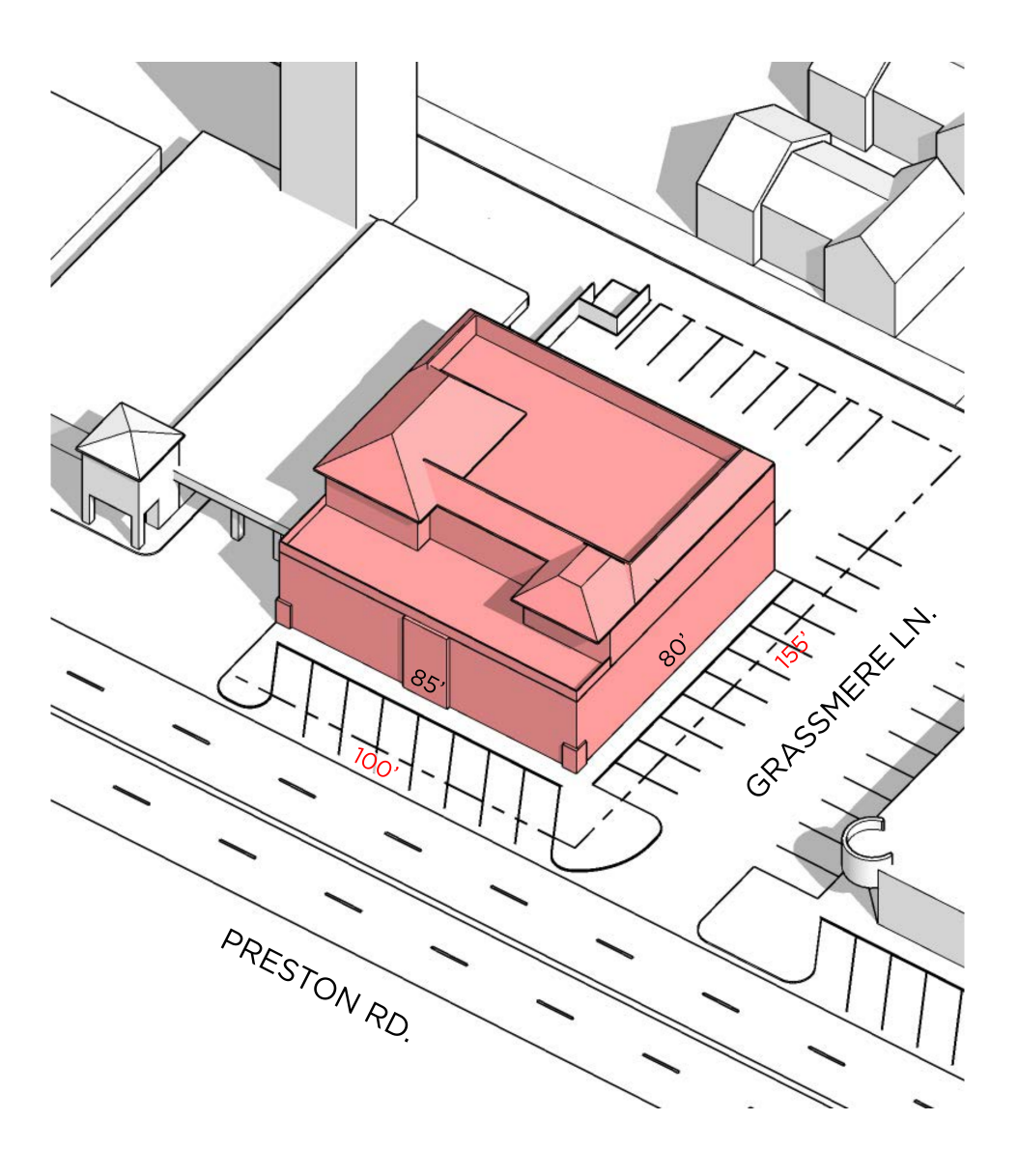
OMNIPLAN

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ZONING PACKAGE

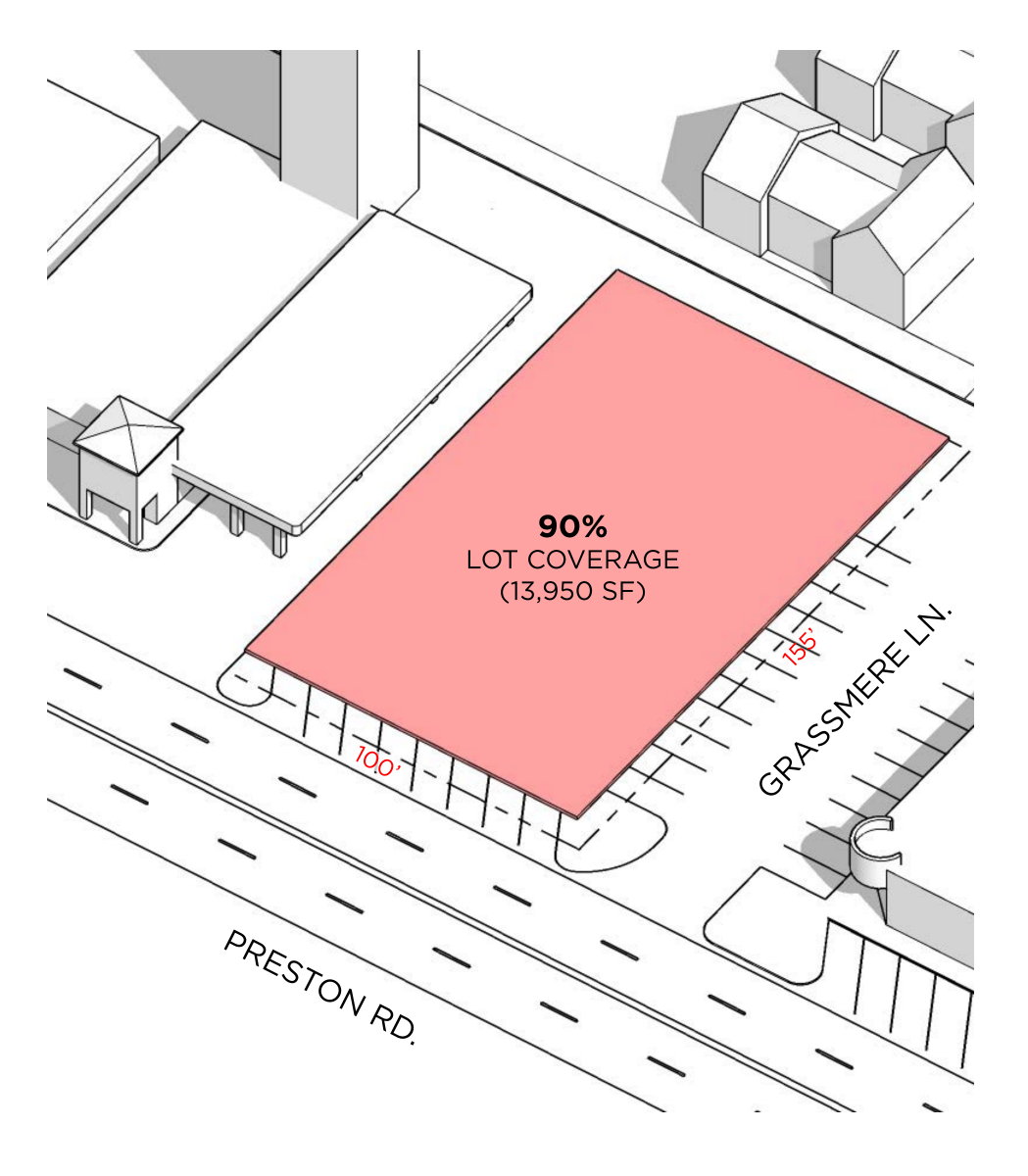
MAY 2025

ZONING STUDIES - CURRENT ZONING

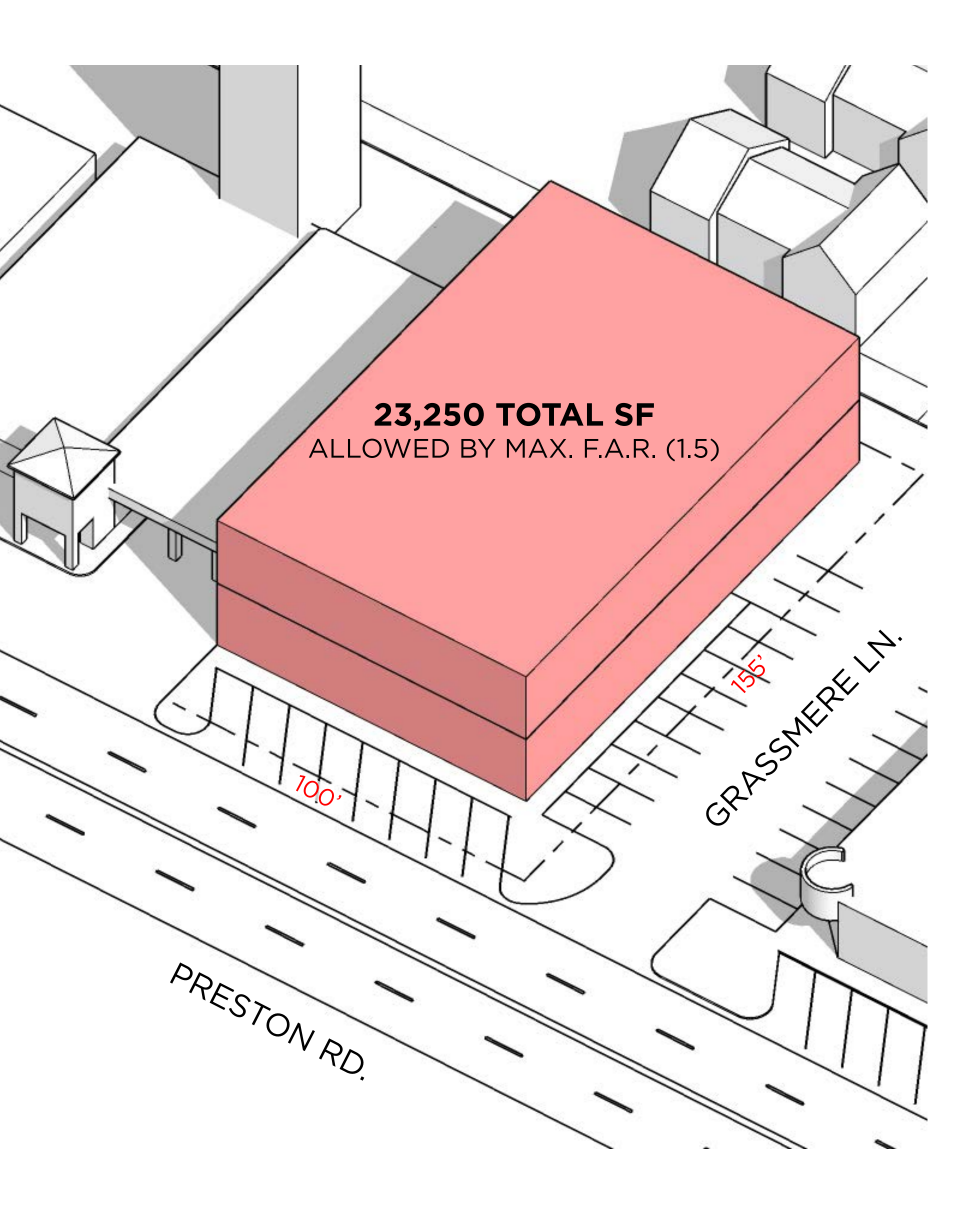


EXISTING BUILDING (APPROX. 11,000 SF ON 2 LEVELS) 18 PARKING SPACES PROVIDED 17 SURROUNDING PARKING SPACES 35 TOTAL





MAX. LOT COVERAGE = 90% (13,950 SF) LOT = 15,500 SF

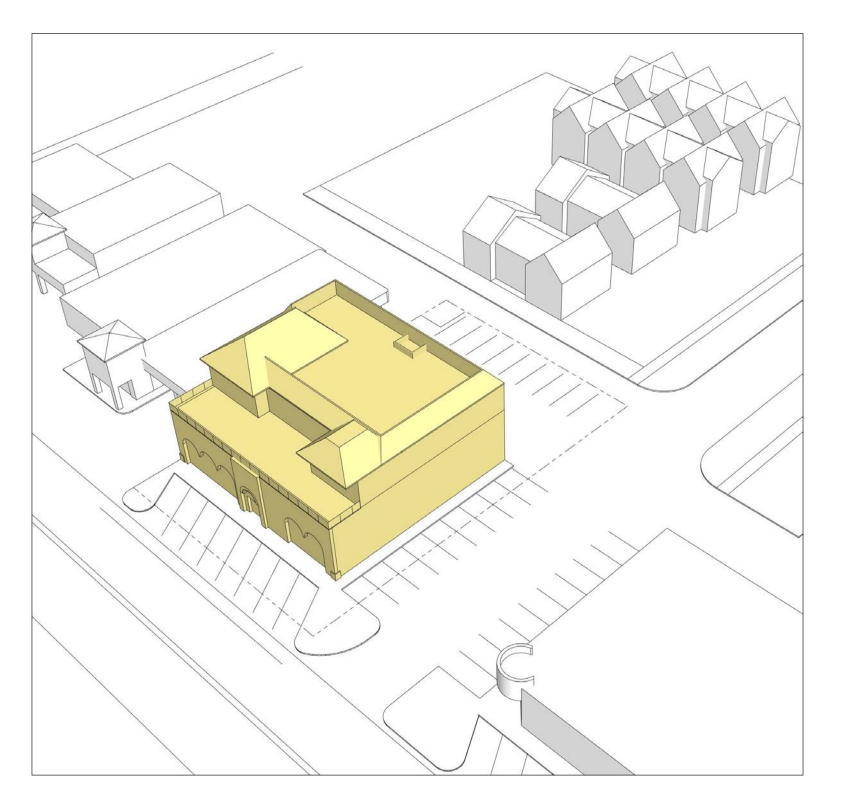


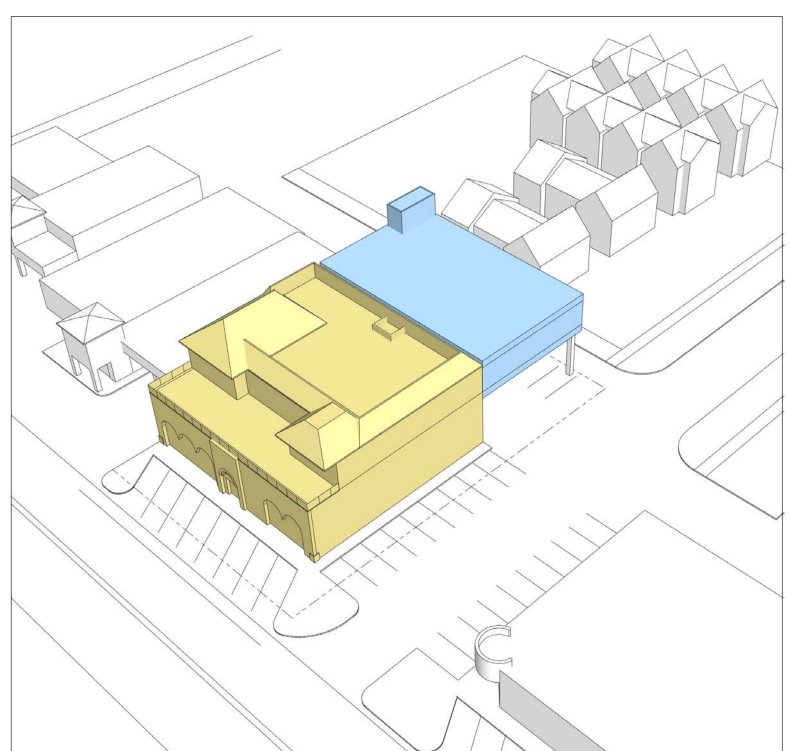
MAX. FLOOR AREA RATIO (F.A.R.) = 1.5 (23,250 SF) LOT = 15,500 SF

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DIAGRAM - CONSTRUCTION SEQUENCE

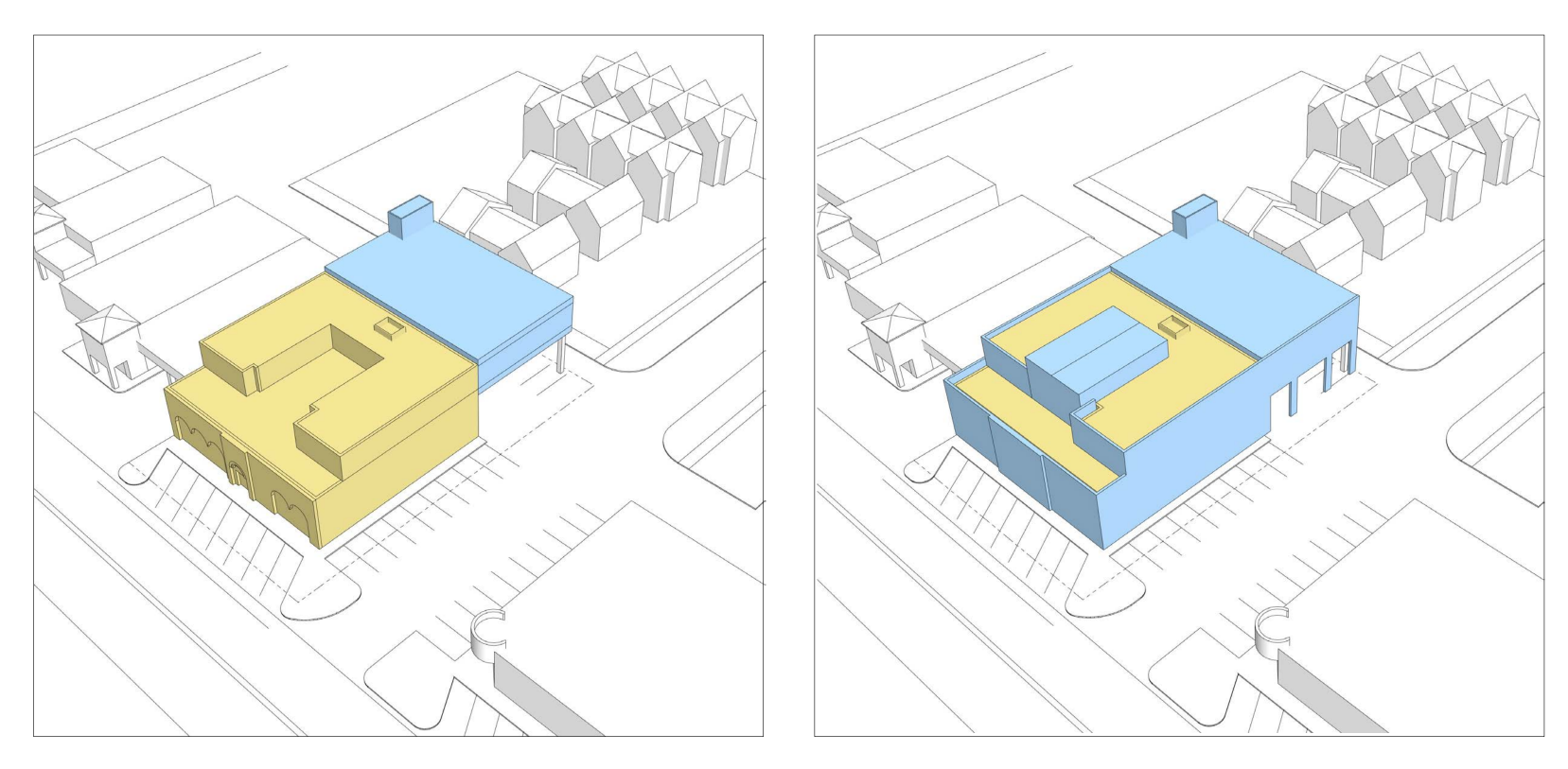




1 EXISTING BUILDING

2 EXPANSION





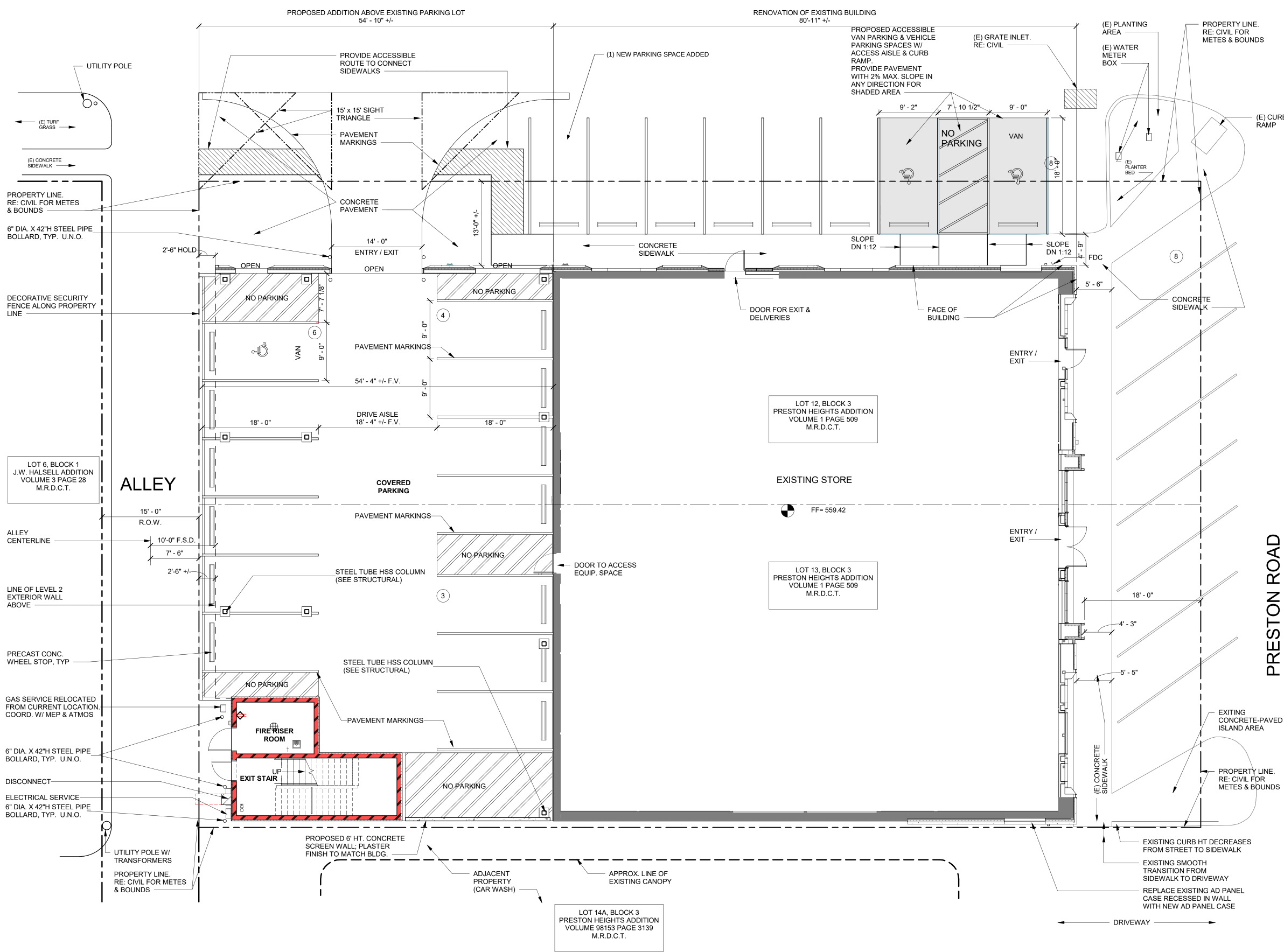
3 DEMOLITION

4 FACADE AND ROOF RENOVATIONS





DETAIL SITE PLAN

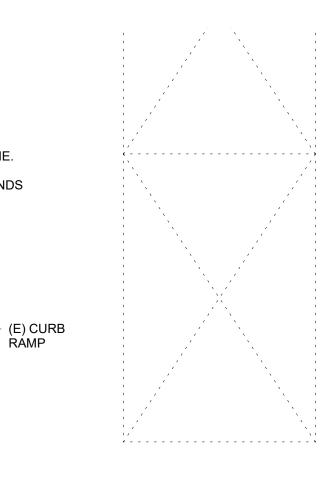


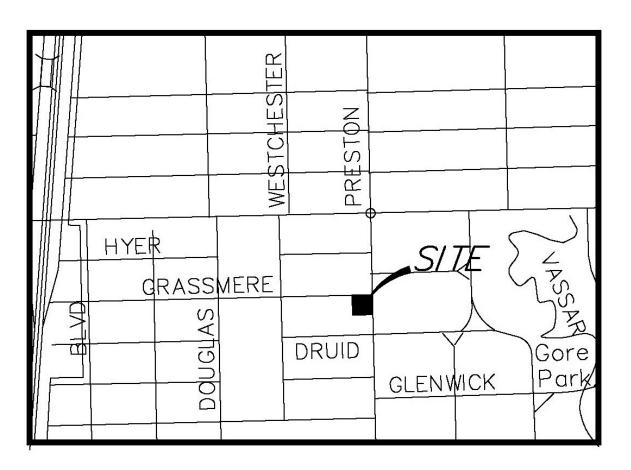
DETAIL SITE PLAN SCALE: 1/8" = 1'-0

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GRASSMERE LANE

(50 FT. RIGHT-OF-WAY)





VICINITY MAP NOT TO SCALE

LOT AREA = 15,500 SF MAX. BUILDING HEIGHT = 49' EXISTING 1ST FLOOR = 6,900 SF EXISTING 2ND FLOOR = 4,245 SF PROPOSED 1ST FLOOR = 7,296 SF PROPOSED 2ND FLOOR = 10,972 SF

PROPOSED TOTAL FLOOR AREA = 18,268 SF

PARKING RATIO REQUIRED: BUSINESS OR PROFESSIONAL OFFICE 1:300 SF 9,598 SF / 300 = 32 SPACES

RETAIL SALES 1:200 SF 6,645 SF / 200 = 34 SPACES

PARKING REQUIRED: 32 + 34 = 66 SPACES

PARKING PROVIDED ON-SITE: 13 SPACES TOTAL SURROUNDING PARKING: 17 SPACES

TOTAL PARKING: 30 SPACES

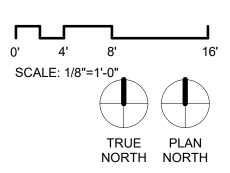
PER UNIVERSITY PARK'S MUNICIPAL CODE, 90% IMPERMEABLE COVERAGE IS REQUIRED. EXISTING DEVELOPMENT I S 100% IMPERMEABLE, NO CHANGE.

ZONING PACKAGE

MAY 2025

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> PROPOSED OPEN GARAGE ROOF TERRACE TOTAL RETAIL OFFICE LEVEL 2 1,412 SF 7,931 SF ,629 SF 10,972 SF 5,233 SF 7,296 SF 396 SF 1,667 SF LEVEL 1 **TOTAL** 6,645 SF 9,598 SF 396 SF 1,629 SF 18,268 SF



UPDATED ZONING CHART

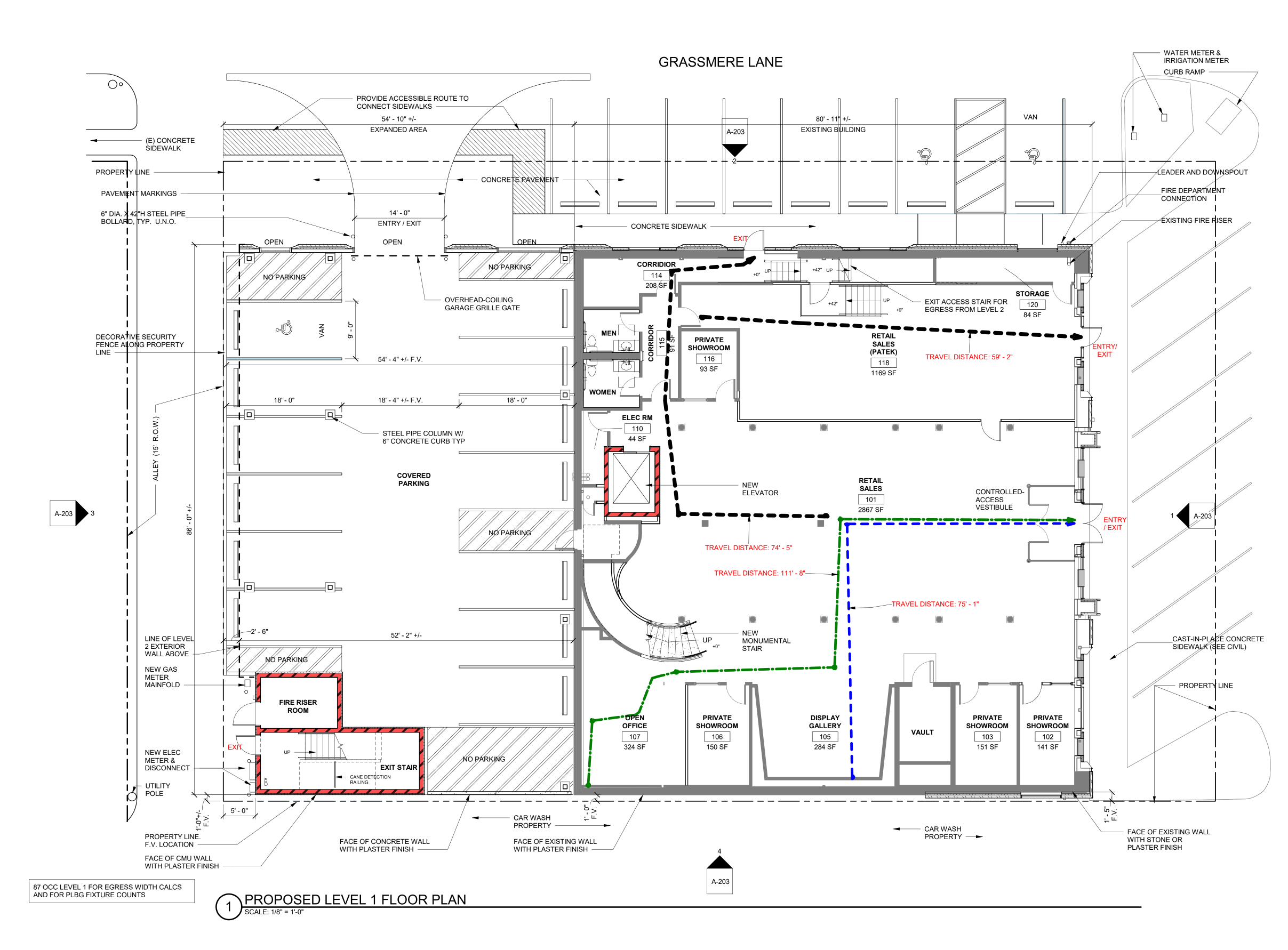
ltem	Required / Permitted	Existing	Proposed
Zoning District	GR – General Retail	GR – General Retail	PD
Current Use	Retail	Jewelry Store	Jewelry Store
Minimum Lot Area	5,000 sf	15,500 sf	15,500 sf
Lot Coverage	N/A	100%	100%
Building Area (SF)	23,250 sf (permitted at 1.5 to 1 FAR)	12,017 sf	18,268 sf
Maximum Building Height (feet)	40' (4 stories)	50" (2 stories)	47' (2 stories)
Setbacks – Front	N/A	18.9'	18.0'
Building Height Range	N/A	28' to 50'	28' to 47'
Setbacks – Sides	0'	0'	0'
Setbacks – Rear	Building up to 40 feet in height: 12.5 sf	12.5 sf Exiting parking lot	2'-6"
Setbacks- Street Side	0/10 ft when rear lot line abuts SF	13.6'	13.0'
Setbacks- Interior Side	0'	0'	0'
Private Parking	1/300 sf: Office: 32 required 1/200 sf: Retail: 34 Required 66 Spaces Total	18	13
Street Parking	N/A	17	17
Employees	N/A	25	25

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Density Restrictions				
Minimum Lot Depth	100	155	155	
Minimum Lot Width	50	100	100	
Landscape	Max. Impermeable Coverage 90%	Existing Coverage 100%	Proposed Coverage 100%	
Building Levels				
Level 1: Retail/Office/Exit Stair/ Fire Riser Room	7,296 sf			
Level 2: Office/Retail & Exhibit Gallery/Storage/Jewelry Repair	6,472 sf			
Level 2 Expansion: Office Space	4,500 sf			
Façade and Roof Renovations				
Level 1	7,296 sf			
Level 2	10,972 sf			
PER UNIVERSITY PARK'S MUNICIPAL CODE, 90% IMPERMEABLE COVERAGE IS REQUIRED. EXISTING DEVELOPMENT IS 100% IMPERMEABLE, NO CHANGE.				



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FLOOR PLAN - LEVEL 1

SYMBOLS LEGEND

ROOM - ROOM NAME

ROOM IDENTIFIER

150 SF

ROOM SQUARE FOOTAGE

PATH OF TRAVEL

PATH OF TRAVEL

BUILDING CODE HIGHLIGHTS

ADDRESS:

6821 Preston Road University Park, Texas 75205

ZONING: PLANNED DEVELOPMENT (PD)

1. SCOPE OF WORK:

RENOVATION AND ADDITION OF AN EXISTING 2-STORY MASONRY AND STEEL BUILDING CONSISTING OF MERCANTILE, ASSEMBLY AND BUSINESS OCCUPANCIES WITH ON-SITE PARKING. PROVIDE EXTERIOR SITE & BUILDING LIGHTING, BUILDING HVAC SYSTEMS, MODIFIED EXISTING ELECTRIC SERVICE, AUTOMATIC FIRE SPRINKLER SYSTEM INCLUDING A FIRE ALARM SYSTEM WITH EMERGENCY VOICE / ALARM NOTIFICATION TO PROVIDE COMPLETE COVERAGE THROUGHOUT THE ENTIRE BUILDING.

2. BUILDING CONSTRUCTION TYPE:

THE BUILDING IS CLASSIFIED AS TYPE V-B (IBC 602.5); PROTECTED BY AN AUTOMATIC SPRINKLER SYSTEM THROUGHOUT. PERIMETER FIRE SEPARATION DISTANCE OF BUILDING EXCEEDS 30 FEET ALONG NORTH & EAST PROPERTY LINES; 10 FT FROM ALLEY PUBLIC R.O.W. CENTERLINE ALONG WEST PROPERTY LINE; 1 FT +/- ALONG SOUTH PROPERTY LINE.

3. CORRIDOR FIRE-RESISTANCE RATING (IBC TABLE 1020.2) OCCUPANCY: A,B,M,S, w/ SPRINKLER SYSTEM 0 HOURS

4. INTERIOR EXIT STAIRS (IBC 1023)

INTERIOR EXIT STAIRS SHALL NOT BE USED FOR ANY PURPOSE OTHER THAN AS A MEANS OF EGRESS AND A CIRCULATION PATH. INTERIOR EXIT STAIRS SHALL BE ENCLOSED WITH FIRE BARRIERS CONSTRUCTED IN ACCORDANCE WITH IBC 707 OR HORIZONTAL ASSEMBLIES IN ACCORDANCE WITH IBC 711, OR BOTH. EXIT ENCLOSURES SHALL HAVE FIRE-RESISTANCE RATING OF NOT LESS THAN 2 HOURS WHERE CONNECTING 4 STORIES OR MORE AND NOT LESS THAN 1 HOUR WHERE CONNECTING LESS THAN FOUR STORIES (1023.2).

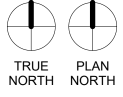
5. EXIT ACCESS TRAVEL DISTANCE (IBC 1017)

TRAVEL DISTANCE WITHIN THE EXIT ACCESS PORTION OF THE MEANS OF EGRESS SHALL BE IN ACCORDANCE WITH THIS SECTION. EXIT ACCESS TRAVEL DISTANCE BY OCCUPANCY TYPE (TABLE 1017.2):

- OCC: B 300 FEET w/ SPRINKLER SYSTEM
- OCC: A, M, S-1 250 FEET w/ SPRINKLER SYSTEM OCC: S-2 400 FEET w/ SPRINKLER SYSTEM

6. DEAD END CORRIDORS (IBC 1020.5):

WHERE MORE THAN ONE EXIT OR EXIT ACCESS DOORWAY IS REQUIRED, EXIT ACCESS SHALL BE ARRANGED SUCH THAT DEAD-END CORRIDORS DO NOT EXCEED 20 FEET IN LENGTH.

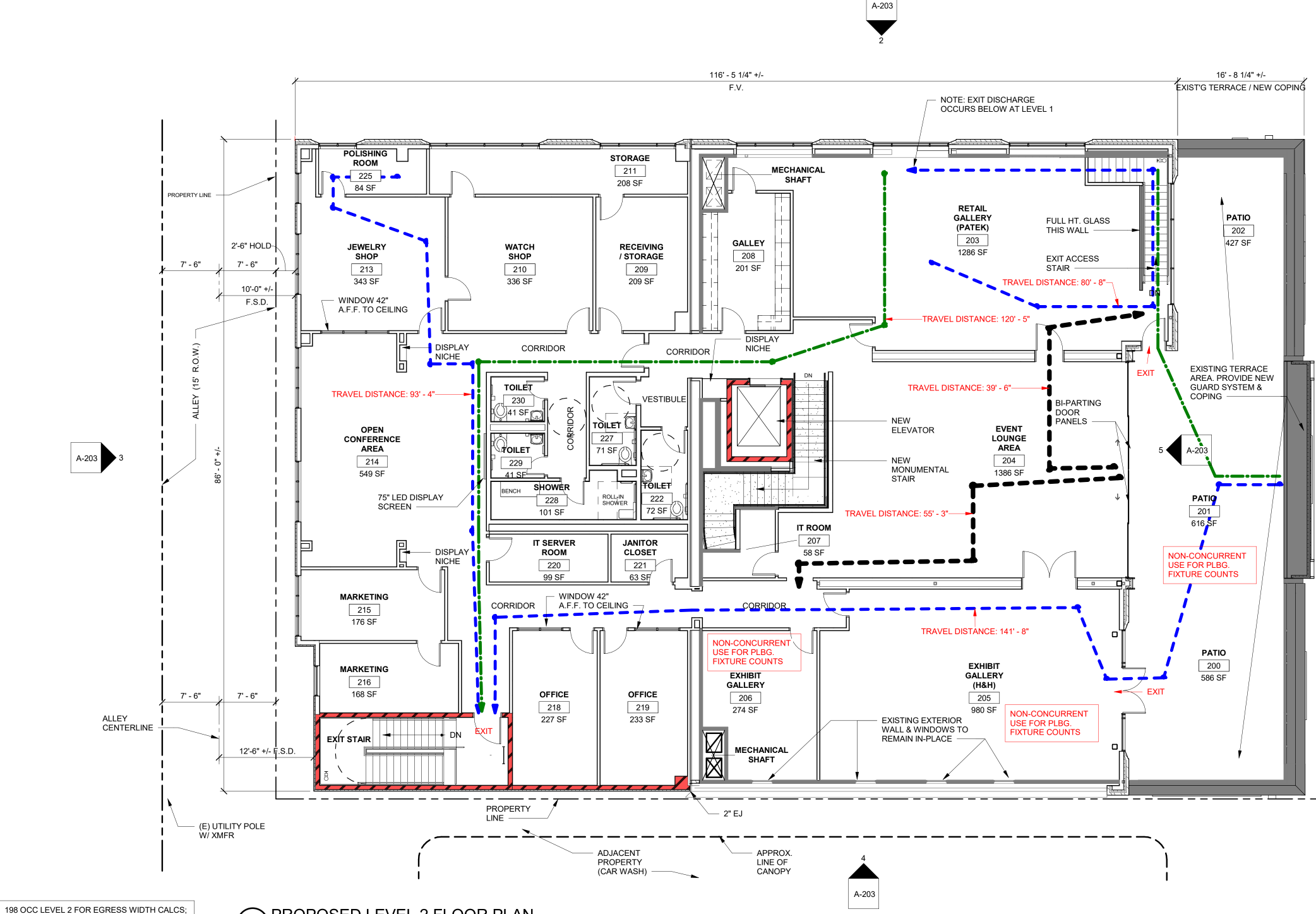




OMNIPLAN

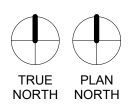
95 OCC FOR PLBG FIXTURE COUNTS





FLOOR PLAN - LEVEL 2





SYMBOLS LEGEND

ROOM ROOM NAME

101-- ROOM NUMBER 150 SF

ROOM IDENTIFIER

ROOM SQUARE FOOTAGE

PATH OF TRAVEL

PATH OF TRAVEL

BUILDING CODE HIGHLIGHTS

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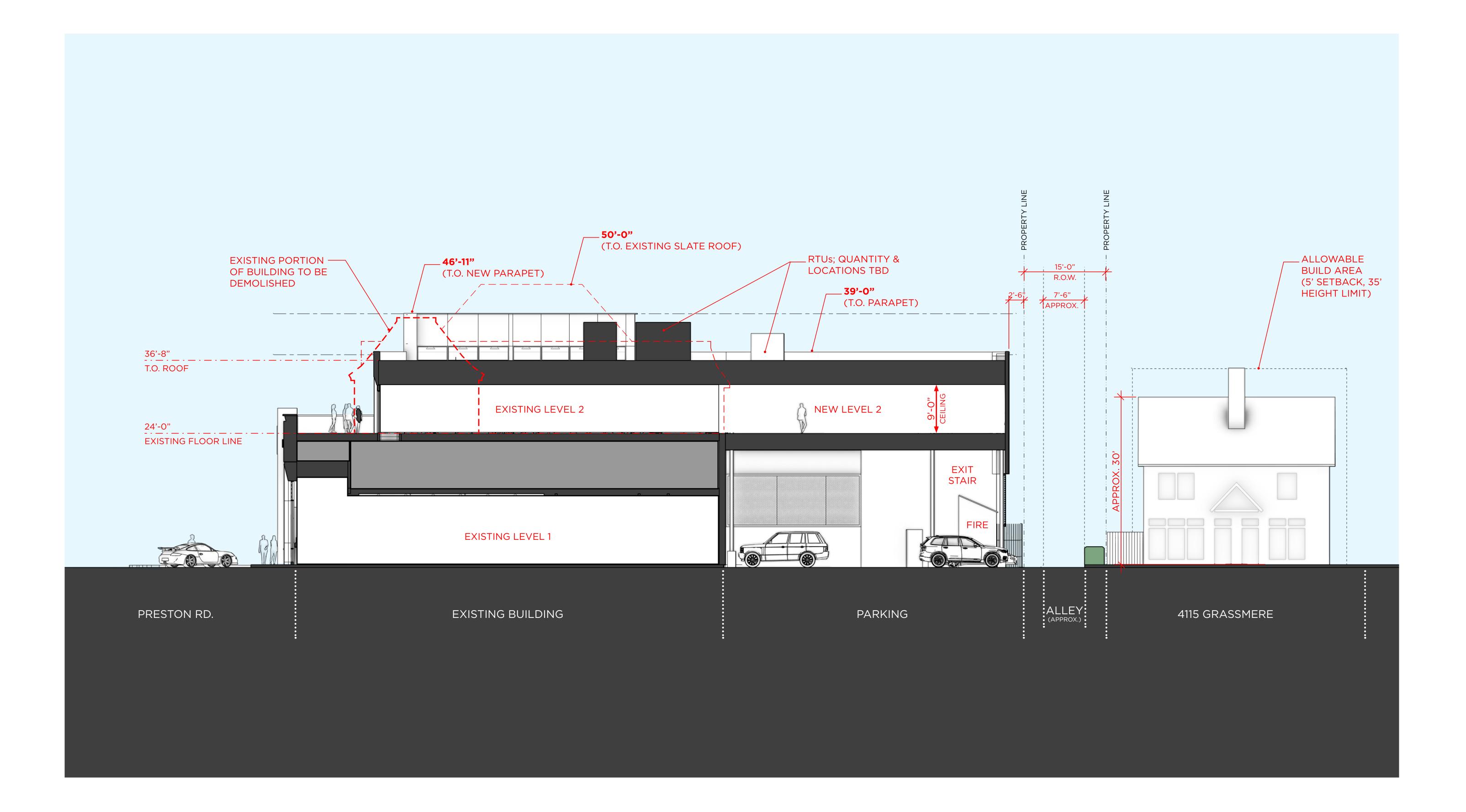
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ZONING PACKAGE

MAY 2025

DIAGRAMMATIC SECTION - PROPOSED





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10

ELEVATIONS

METAL CANOPY OVER -DOORS

STORE SIGNAGE —

METAL COPING, TYP. ----

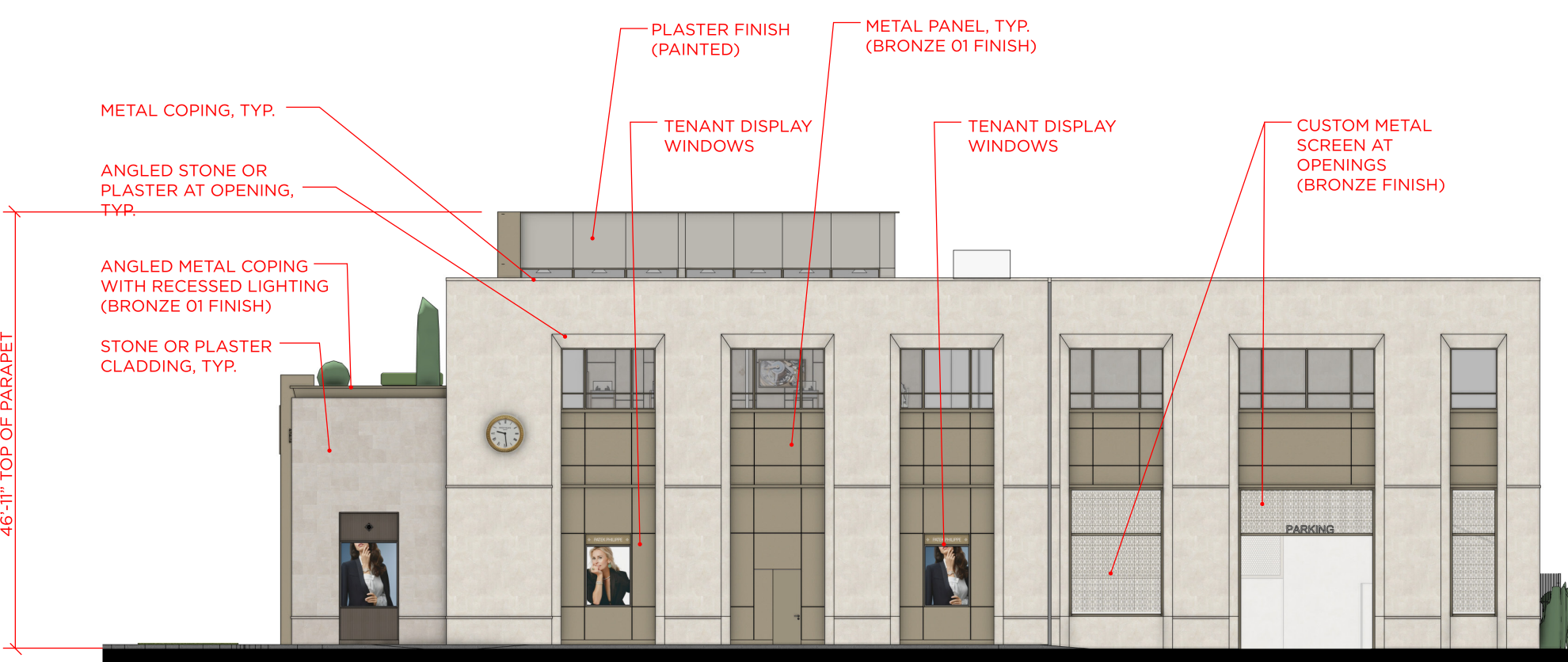
ANGLED STONE OR PLASTER AT OPENING, TYP.

ANGLED METAL COPING -WITH RECESSED LIGHTING (BRONZE 01 FINISH)

PIN-MOUNTED TENANT SIGNAGE

ANGLED METAL FRAME -AT OPENING, TYP. (BRONZE 01 FINISH)

METAL FRAME AT OPENING, TYP. (BRONZE 01 FINISH)



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EAST ELEVATION

NORTH ELEVATION

SIGNS TO BE IN A SPECIAL SIGN DISTRICT

- CUSTOM METAL SCREEN OVER METAL PANEL (BRONZE FINISH)

- CUSTOM METAL SCREEN (BRONZE FINISH) OVER GLASS

- STONE OR PLASTER — METAL PANEL HEADER (BRONZE FINISH), TYP.

- PIN-MOUNTED TENANT

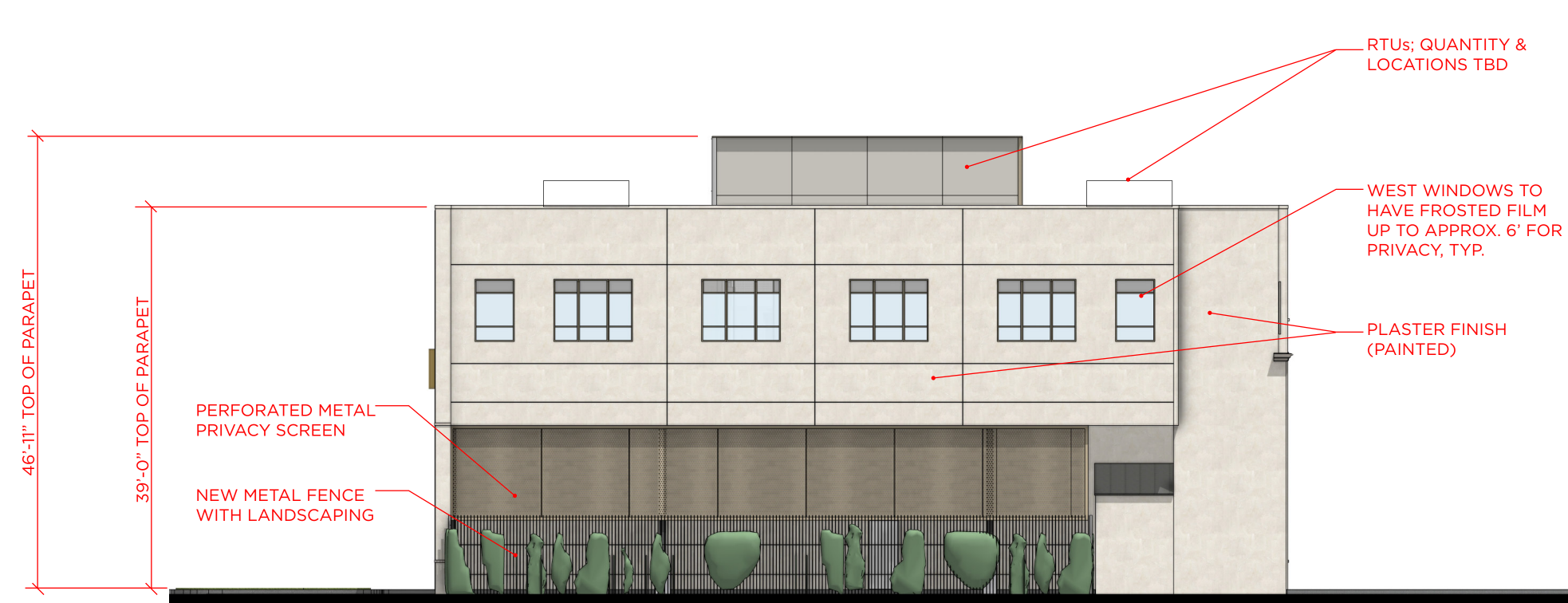
- CUSTOM METAL SCREEN (BRONZE FINISH) OVER

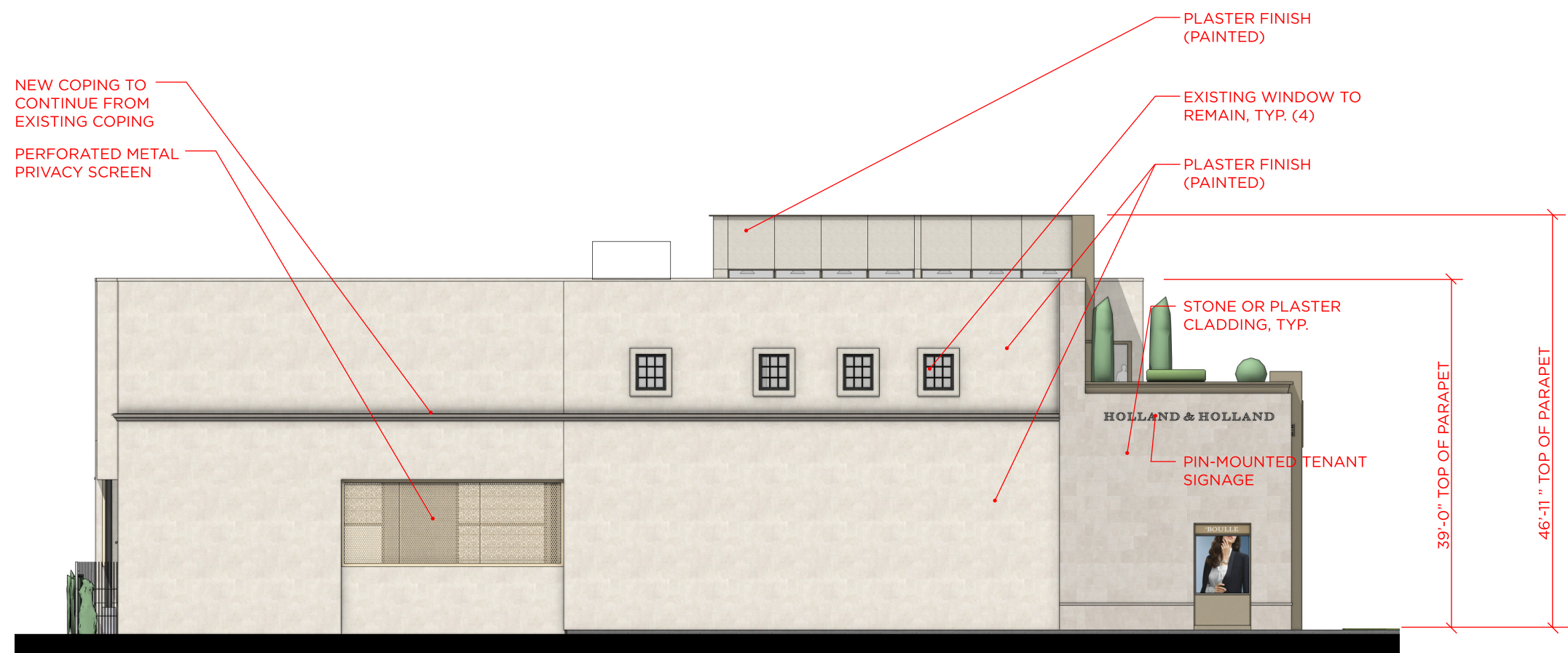
- STONE OR PLASTER

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0 1' _____20' 1/8"=1'0"

ELEVATIONS





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WEST ELEVATION

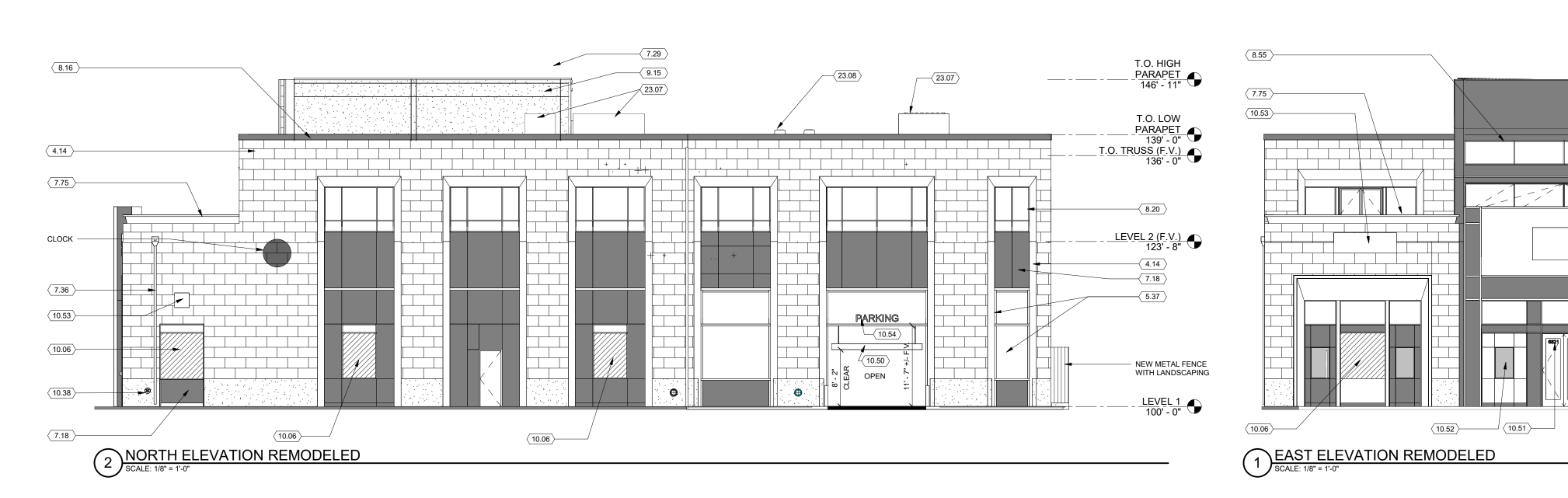
SOUTH ELEVATION

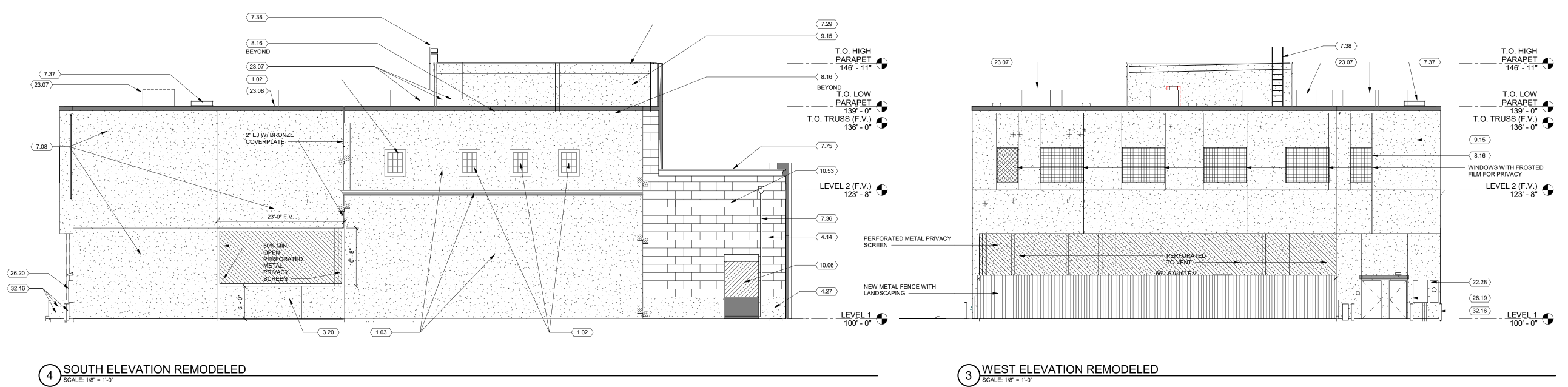


1/8"=1'0" ^{0 1'}

_____20'

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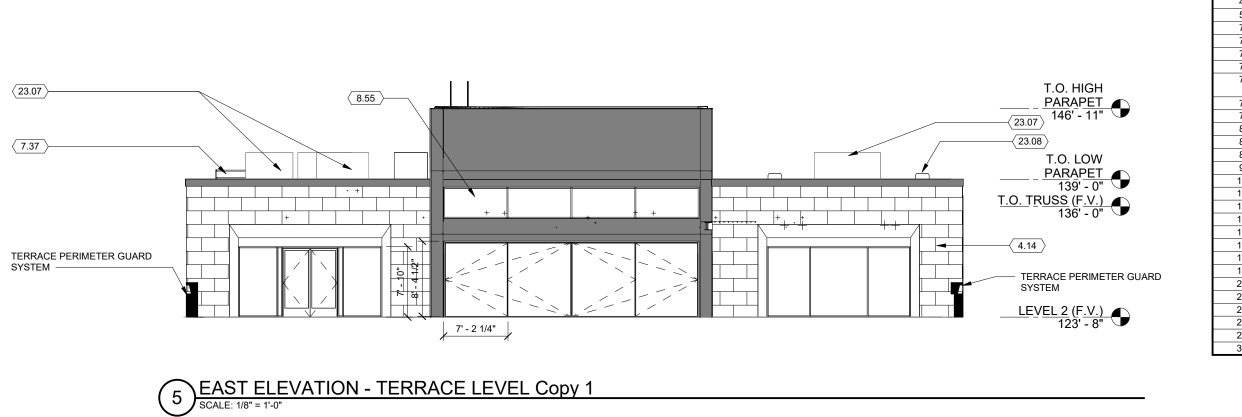




23.07

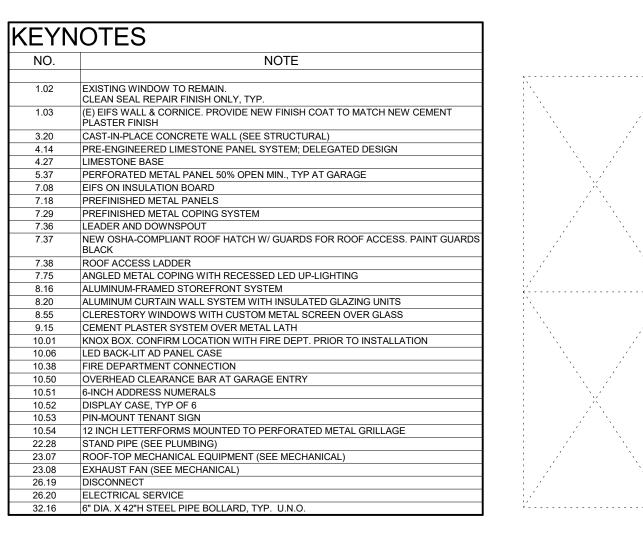
(7.37)

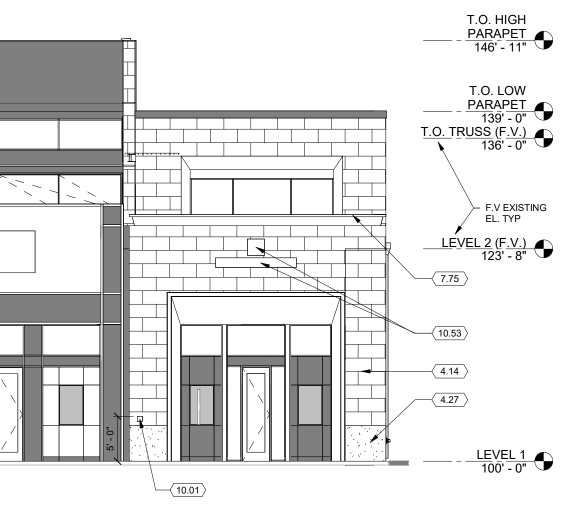
ELEVATIONS



3 WEST ELEVATION REMODELED SCALE: 1/8" = 1'-0"

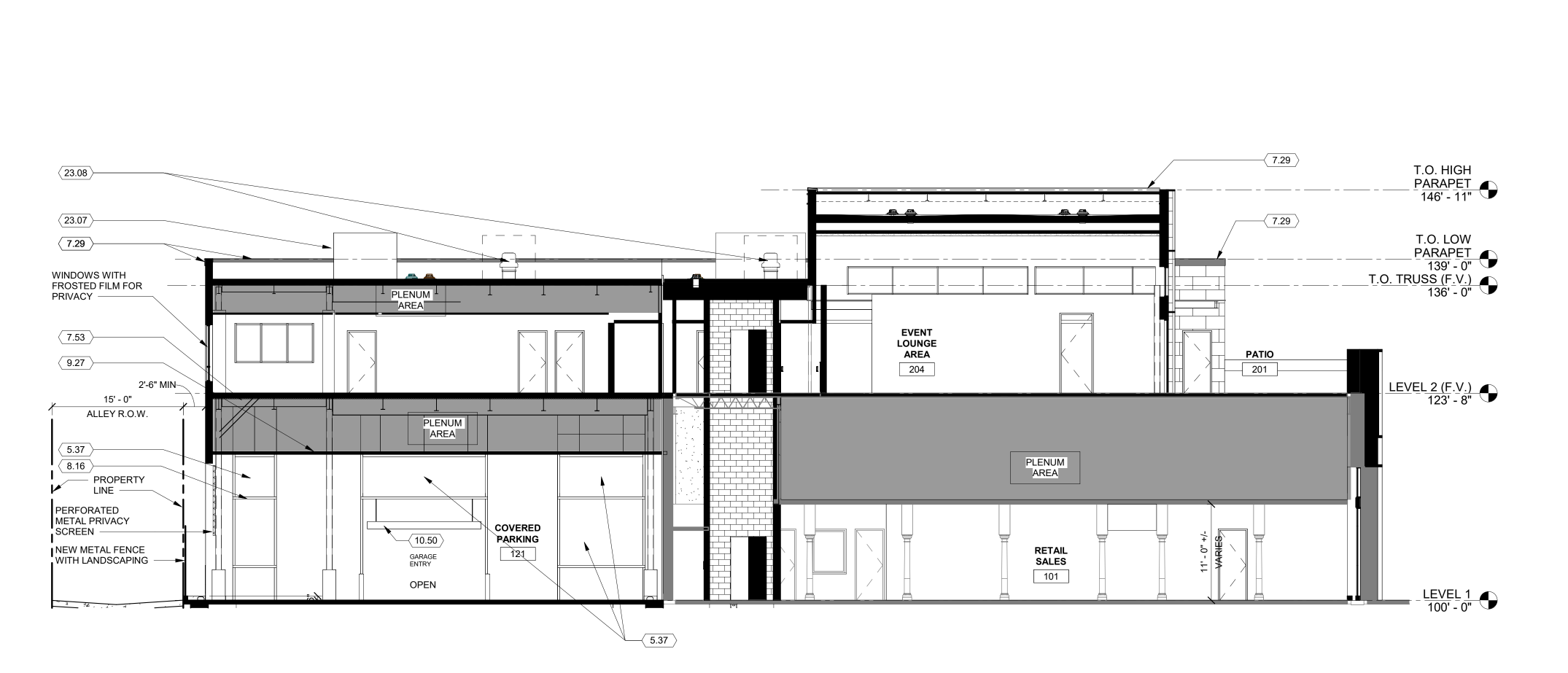
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SECTION





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SIGNS TO BE IN A SPECIAL SIGN DISTRICT

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EYNOTES				
NO.	NOTE			
5.37	PERFORATED METAL PANEL 50% OPEN MIN., TYP AT GARAGE			
7.29	PREFINISHED METAL COPING SYSTEM			
7.53	INSULATE UNDERSIDE OF FLOOR STRUCTURE BELOW ALL CONDITIONED SPACES; R-10 MIN. TYPICAL			
8.16	ALUMINUM-FRAMED STOREFRONT SYSTEM			
9.27	SUSPENDED CEILING SYSTEM W/ UPLIFT COMPRESSION STRUTS			
10.50	OVERHEAD CLEARANCE BAR AT GARAGE ENTRY			
23.07	ROOF-TOP MECHANICAL EQUIPMENT (SEE MECHANICAL)			
23.08	EXHAUST FAN (SEE MECHANICAL)			





AERIAL VIEW

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15

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NORTHEAST PERSPECTIVE

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SOUTHEAST PERSPECTIVE





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TERRACE VIEW

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ZONING PACKAGE MAY 2025

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PROPOSED NORTH FACADE





SIGNS TO BE IN A SPECIAL SIGN DISTRICT







22



SIGNS TO BE IN A SPECIAL SIGN DISTRICT

SOLAR STUDIES - JUNE 21



8:00AM

OMNIPLAN

12:00PM



5:00PM





SOLAR STUDIES - DECEMBER 21



8:00AM



12:00PM



3:00PM





VACHERON CONSTANTIN AUDEMARS PIGUET GENÈVE Le Brassus

The big three Swiss watchmakers



PATEK PHILIPPE GENEVE













5 Boutique Locations

- San Francisco
- Beverly Hills
- Miami
- Atlanta
- Las Vegas







Average Patek Philippe watch sale: \$80,000







PATEK PHILIPPE GENEVE

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\$750,000 Patek watch sold yesterday









- Clarified Patek's needs.

What's changed?

• We hand delivered 100+ letters to Volk Estate residence. • Purchased the lot on 4117 Grassmere.

• Online petition was created with nearly 100 signatures in support.





University Park is the Densest City in Texas

- North Texas.
- Largest Anglo family size in the State

- 15% of the budget comes from Sales Tax

• 68,000 people per square mile, makes University Park the densest City in

• 100+ years old with aging infrastructure, severe storm water deficiencies and no long-term landfill solutions are economic challenges for University Park.

• 2210 of residential parcels are not Single Family (1,454).



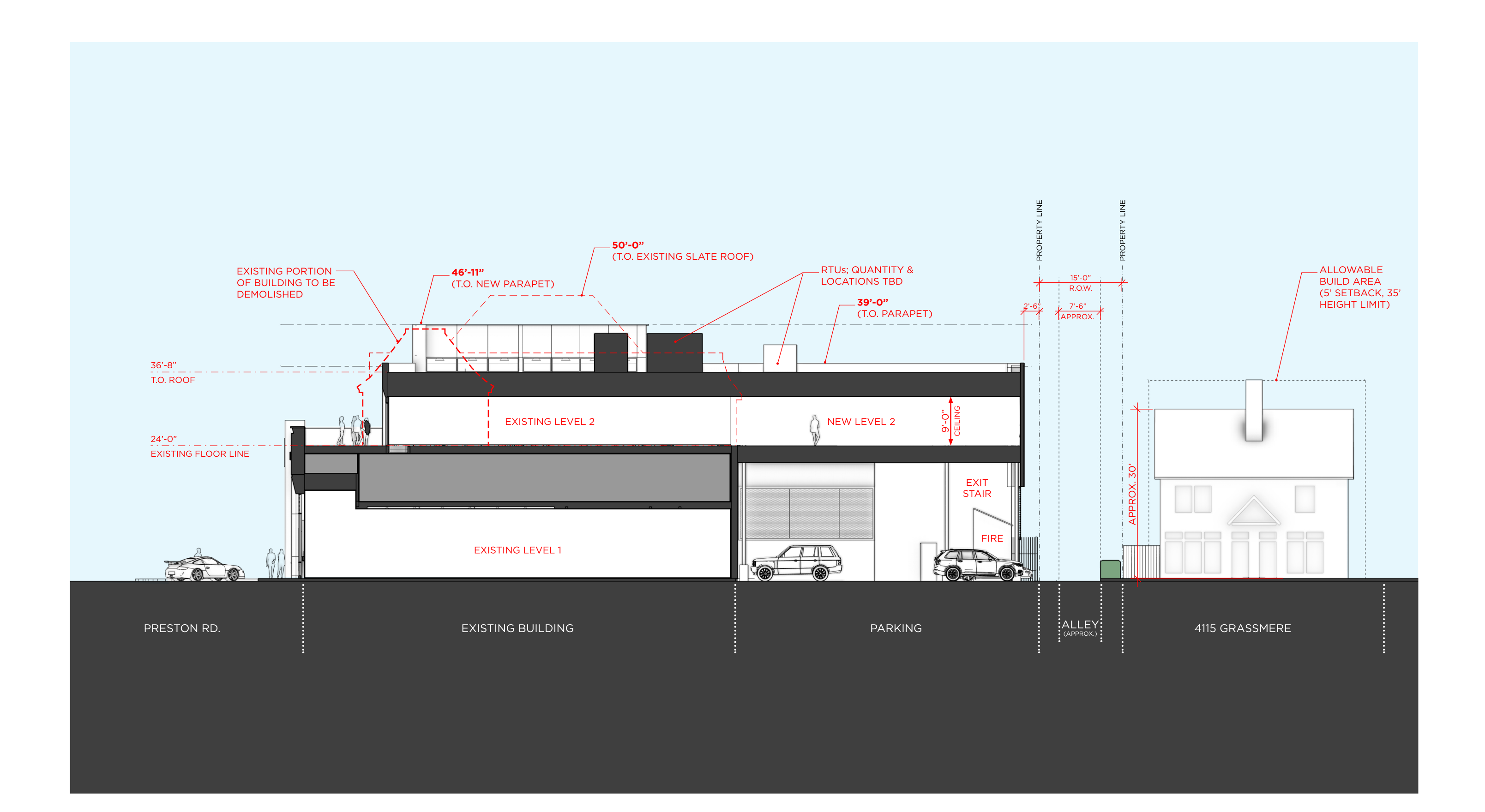


Date	Front Parking Lot	Side Parking	Back Parking Lot
4/11/24: 2:20pm	2	4	7
4/13/24: 1:27pm	2	5	5
5/1/24: 3:05pm	1	2	4
5/3/24: 4:14pm	0	2	4
3/10/24: 3:09pm	4	4	5
6/1/24: 2:07pm	2	3	6
6/11/24: 2:17pm	0	2	6
6/18/24: 1:07pm	0	1	5
6/28/24: 11:51am	2	4	6
7/12/24: 3:03pm	0	1	4
8/2/24: 11:15am	0	2	6
8/10/24: 3:39pm	0	2	6
8/16/24: 11:17am	1	3	5
8/23/24: 10:57am	0	3	5
8/24/24: 1:02pm	2	2	7

Parking Counts

8/27/24: 2:46pm	1	4	6
8/30/24: 11:13am	2	4	7
9/3/24: 1:04pm	1	2	5
9/6/24: 4:51pm	0	4	4
9/7/24: 1:17pm	0	4	6
1/17/24: 5:24pm	2	3	18
1/21/24: 5:47pm	0	6	18
1/22/24: 5:22pm	0	6	17
1/23/24: 4:58pm	0	6	17
1/29/24: 4:52pm	2	5	19
1/31/24: 5:11pm	0	3	13
2/4/25: 5:06pm	0	3	16
2/5/25: 5:24pm	1	3	14
2/6/25: 5:28pm	2	3	14

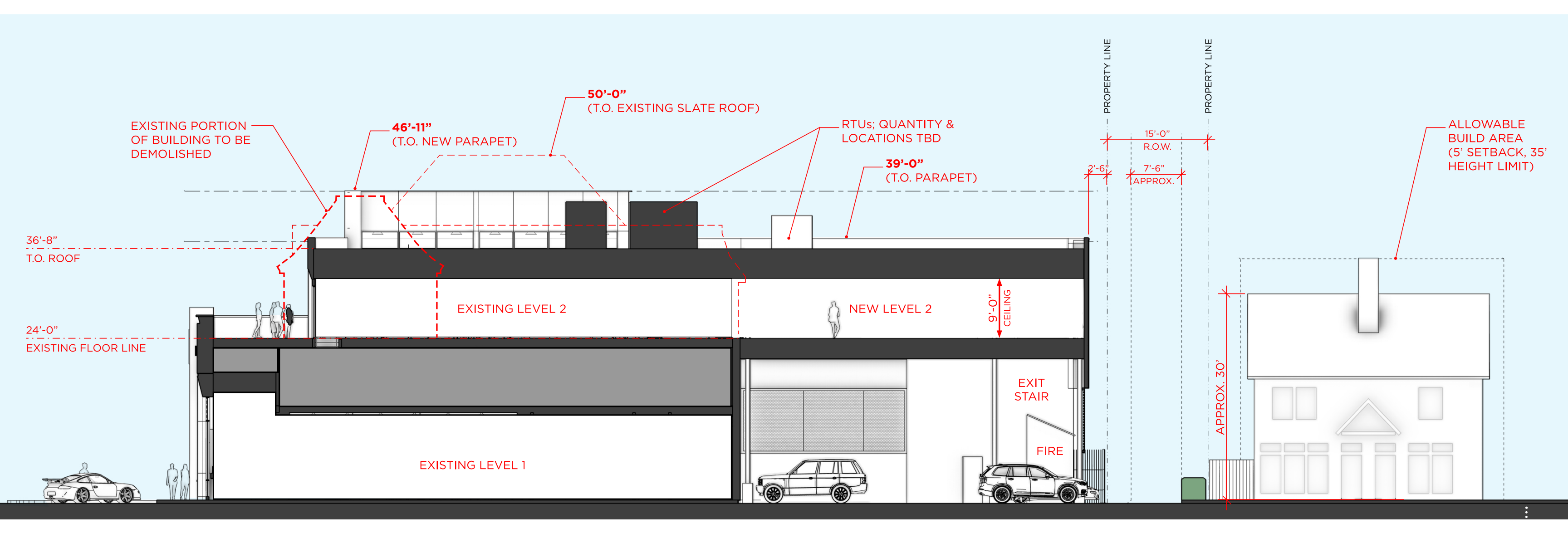
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32



${}^{\scriptscriptstyle{de}}BOULLE{}^{\scriptscriptstyle{e}}$

33





Apartment setbacks







Neighboring Encroachment









Area Parking



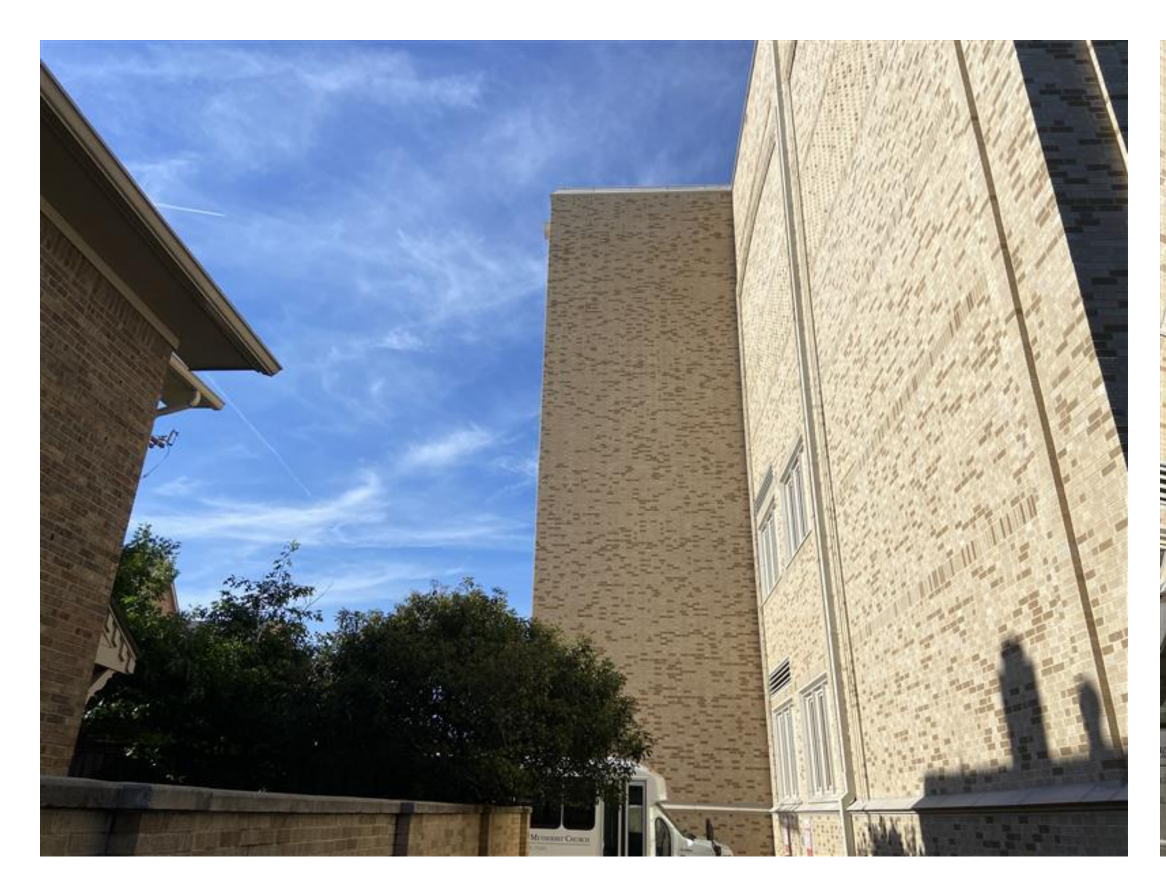
ALLEY VIEW





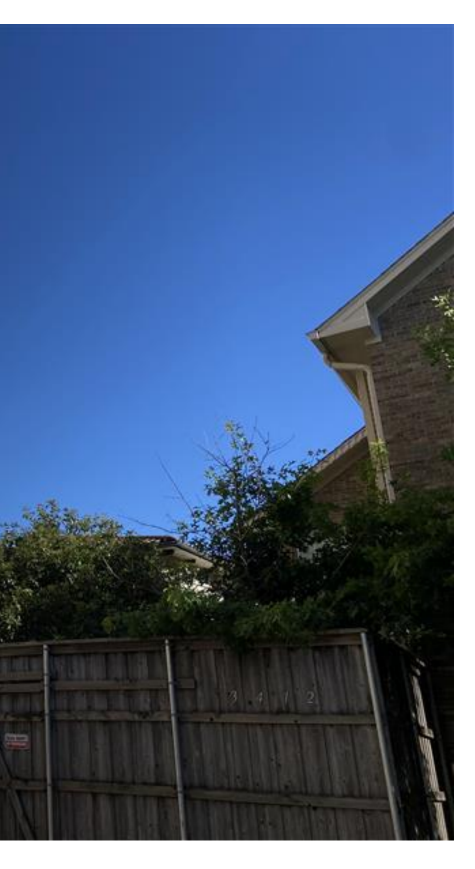






Tolleson Center encroachment











New York Sub encroachment

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Kuby's encroachment







Dear Hannah Prep encroachment





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High School parking garage encroachment





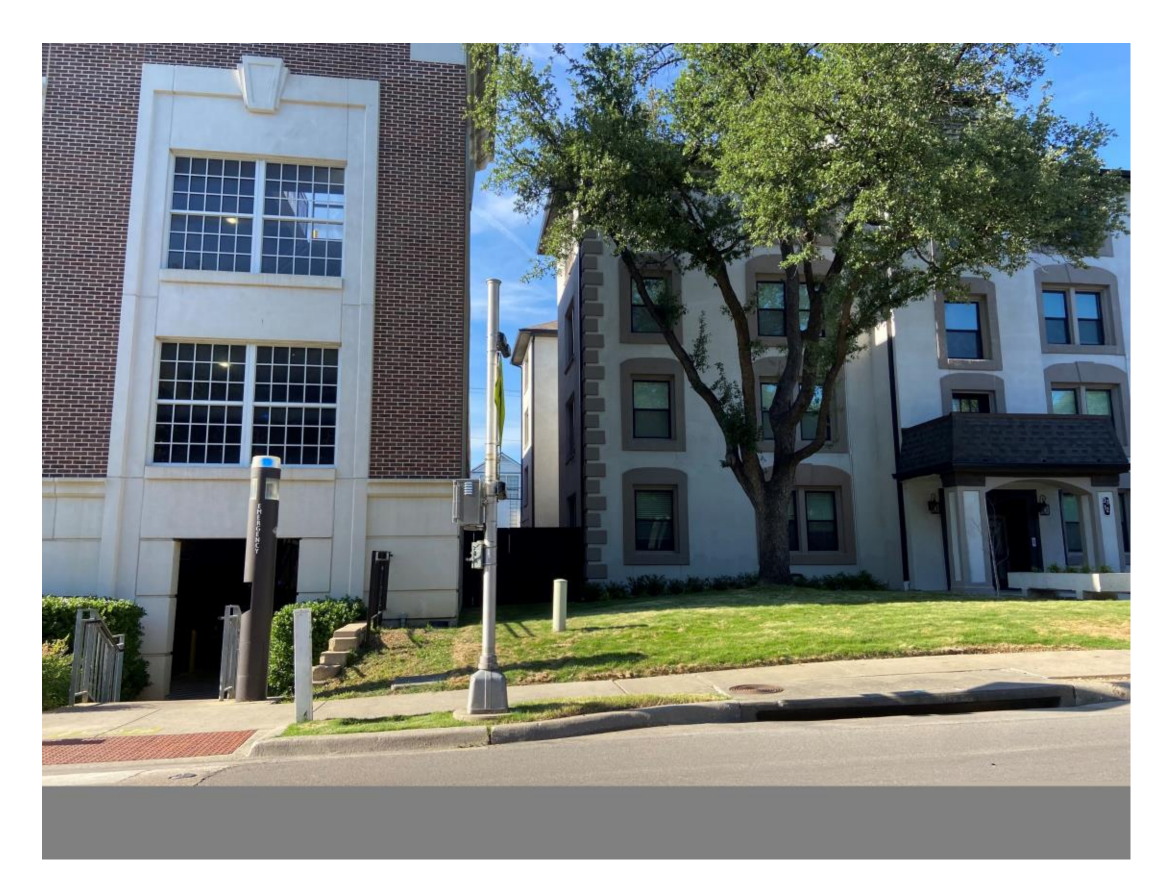
Sorority house encroachment on Rosedale residential single family







Law School parking garage encroachment







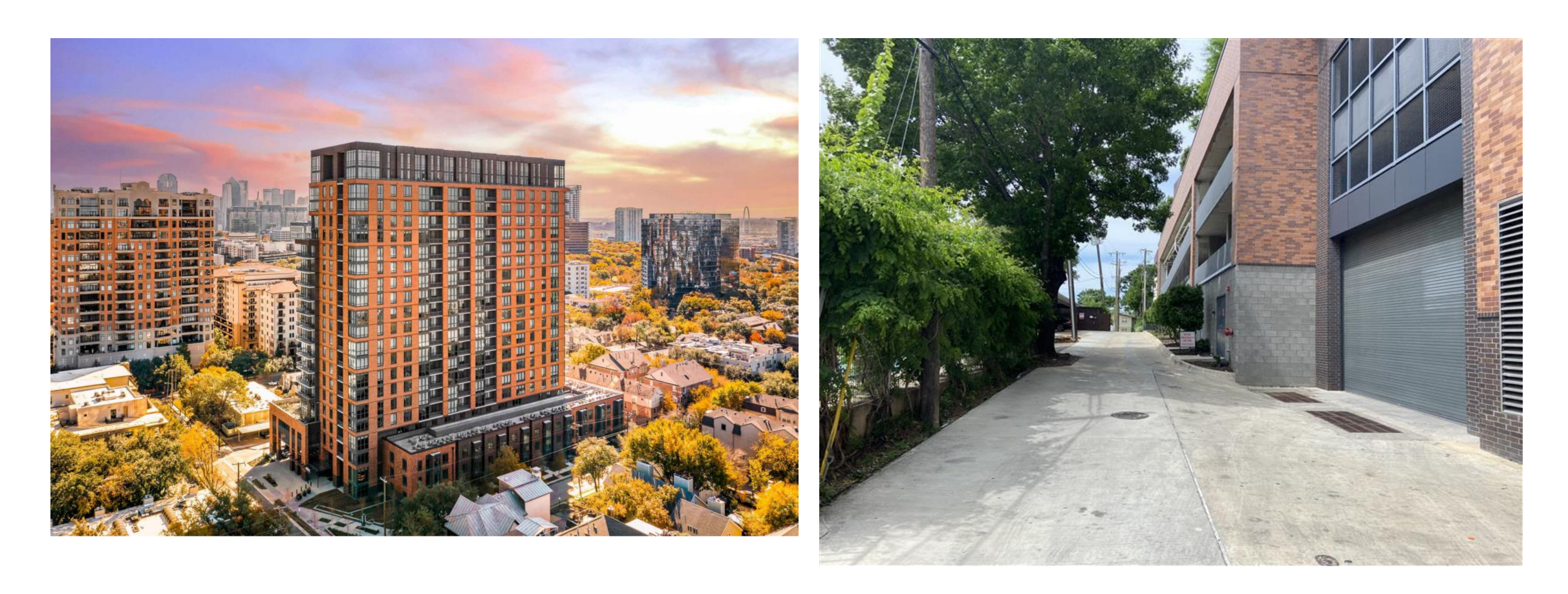




Appraisal	Building 1: 1960	Building 2: 2014 (pe unit/2 units)	Building 3: 1931	Building 4: 2022 (per unit/2 units)	Building 5: 2019 (p unit/2 units)	Building 6: 2023 (per unit/2 units)	Building 7: 1928	Building 8: 1928	Building 9: 1971	Building 10: 1986	Building 11: 1991 per unit/4 units)	Building 12: 2004	Building 13: 1940 (16 units)
2024	1.38	1.75	821	1.8	1.9	1.9	1.60	1.32	1.10	1.60	581		2.34
2023	1.04	1.4	587	1.3	1.4	1.2	1.17	995	945	1.10	439	594	1.90
2020	571	829	245				526	680	462	490	438	558	1.23
2015	519	831	228				489	536	434	485	246	414	970
2010	425		215				479	487	450	444	256	478	800
2005	94		145				399	365	327	350	220	63	929
2000	74		108				322	334	300	314	250	n/a	636

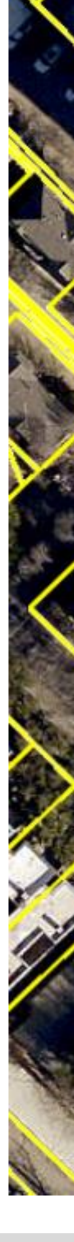
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Toll Brothers: Aster Apartment encroachment

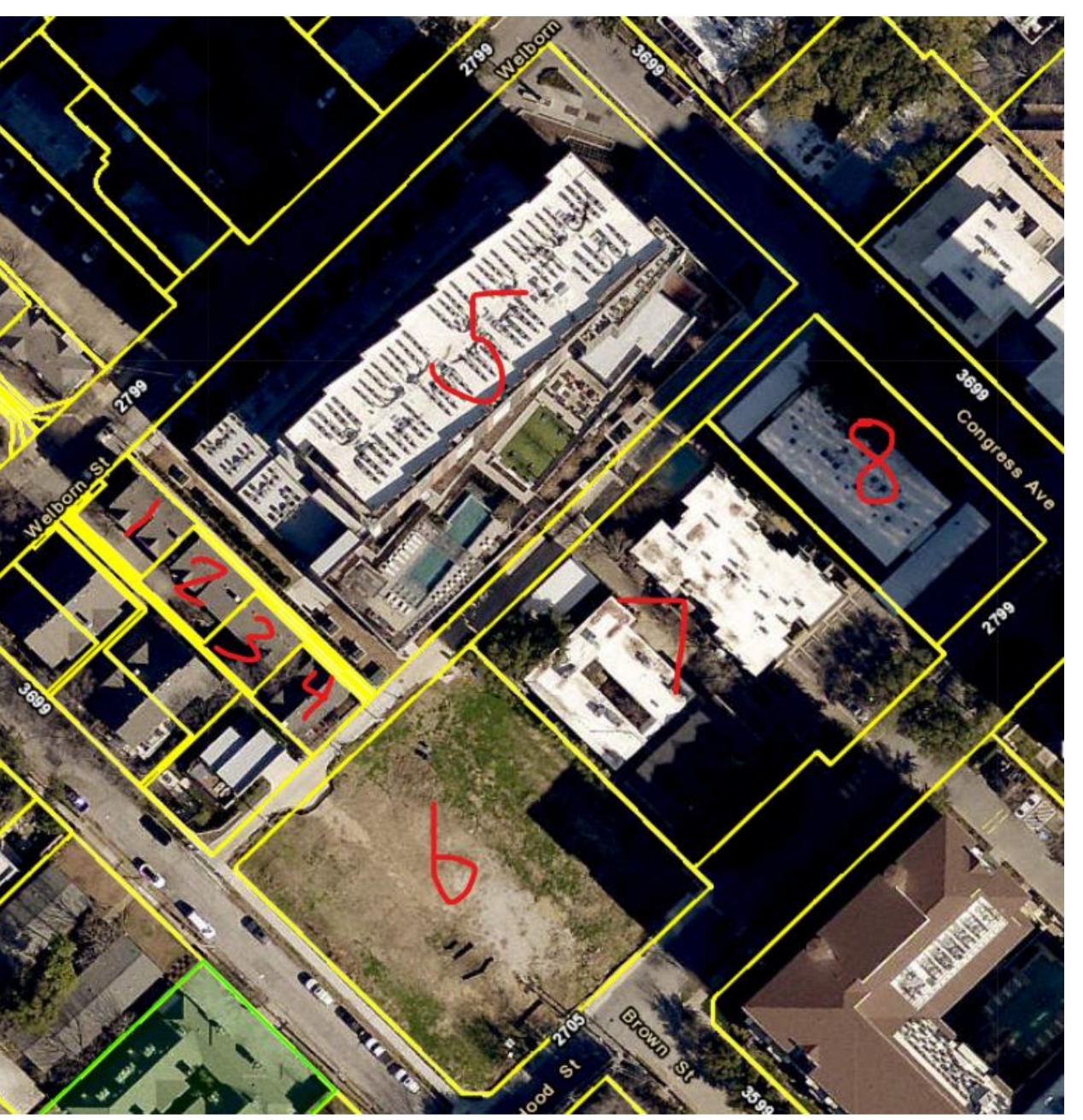








Appraisal	Building 1:	Building 2:	Building 3:	Building 4:	Building 5:	Building 6:	Building 7:	Building 8:
	1999	1999	1999	1999	2020	2022	1969 per	1964 per
							unit	unit
2024	875	846	865	868	121 million	3.56	262k	321k
2023	646	550	611	613		3.56	198k	300k
2000	460	451	488	461			206k	275k
1999	429	419	427	429			202k	275k



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PROPOSED NORTH FACADE





ZONING PACKAGE MAY 2025