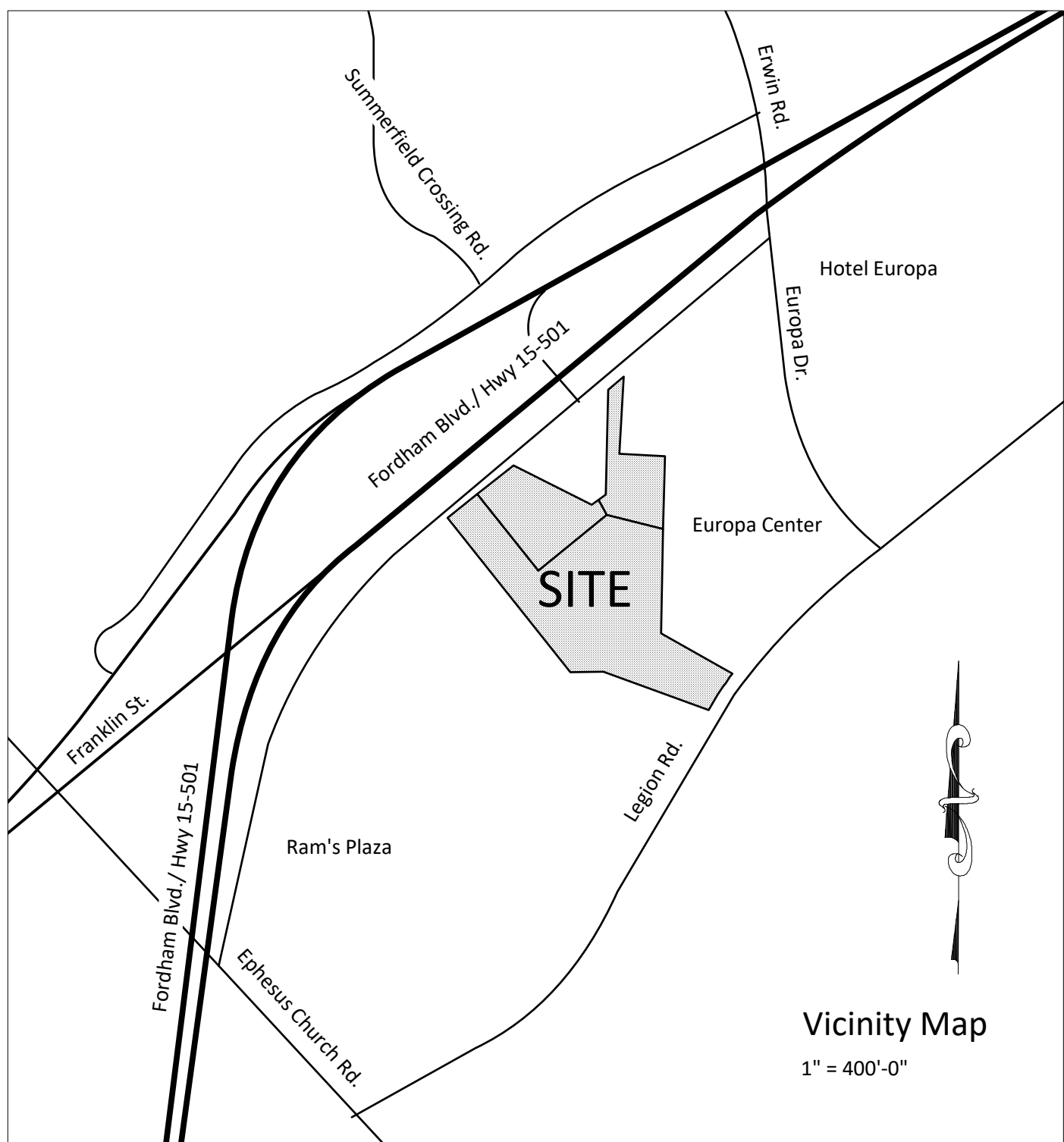




Tarheel Lodging Redevelopment

1742 FORDHAM BLVD. | CHAPEL HILL, NORTH CAROLINA

Certificate of Appropriateness Technical Plan Set

July 20, 2018

PIN # 9799368876, 9799460556, 9799461879

Developer:

Tarheel Lodging, LLC and Unicorn Group Fifteen, LLC

6110 Falcon Bridge Rd. | Chapel Hill, NC 27517

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CS2403	Lighting Details
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C3.01	Elevations
C3.02	Elevations
C3.03	Elevations
C3.04	Building Sections

Site Data

PIN	9799460556, 9799368876, 9799461879
Address	1740 & 1742 Fordham Blvd.
Existing Zoning	WX-5 & WX-7
Overlay Zoning	Ephesus Fordham/Blue Hill District

Site Area	
Net Site Area	6.34 ac (276,170 sf)
10% Open Space	0.63 ac (27,617 sf)
Total GLA	6.97 ac (303,787 sf)
Area in RCD Stream Buffers	0 ac (0 sf)

Summary of Design Alternatives (DA)

- DA-1:** A request to approve a 550' Block Length along Street-1 (south)'.
DA-2: A request to approve a 517' Building Pass-Thru spacing along Street-1 (south).
DA-3a: A request to increase the Depth of the Build-to-Zone at the Service Drive/Novus Lane A-1 Wrap from 10' to 17'.
DA-3b: A request to approve up to 60% Amenity Space as a percentage of the Build-to-Zone Frontage requirement along Street-1 (north side).
DA-3c: A request to increase the Depth of the Build-to-Zone along Novus Lane - Block-2 from 10' to 15'.
DA-4: A request to approve 41% Build-to-Zone Frontage along Street-2 (north side).
DA-5: A request to allow reduced setback from 30' to 10' from proposed R.O.W. (north side) for the proposed parking deck.
DA-6: A request to approve a 50% Build-to-Zone Frontage along Street-2 (south side).
DA-7: A request to approve alternate building step back requirements along the Fordham Street (North) façade.
DA-8: A request to approve alternate building step back requirements along the Hillstone Street (West) façade.
DA-9: A request to approve a 7% ground story transparency along the West building elevation.
DA-10: A request to approve a 4% upper story transparency along the West building elevation.
DA-11: A request to approve an alternate to the principal entrance location requirement
DA-12: not used
DA-13: A request to approve E.I.F.S as a primary material.
DA-14: Exception to Ground Floor Elevation Requirement

Applicant: Scott Murray Land Planning, Inc.

1450 Environ Way
Chapel Hill, NC 27517
Contact: Scott Murray
252-213-9501
smurray@stmlandplan.com

Developer: **Tarheel Lodging LLC and Unicorn Group Fifteen, LLC**

6110 Falcon Bridge Rd.
Chapel Hill, NC 27517
Contact: Neil Kapadia
(704) 806-7615
nkapadia@rkinvestors.com

Engineering: **Pennoni**

401 Providence Road, Suite 200
Chapel Hill, NC 27514
Contact: Justin Brown
(919) 230-9211
jbrown@pennoni.com

Architects TRU Hotel: The RBA Group

122-B West Bland Street
Charlotte, NC 28203
Contact: CHRISTOPHER BYERS, AIA
(980) 256-7640
cbyers@therbagroup.com

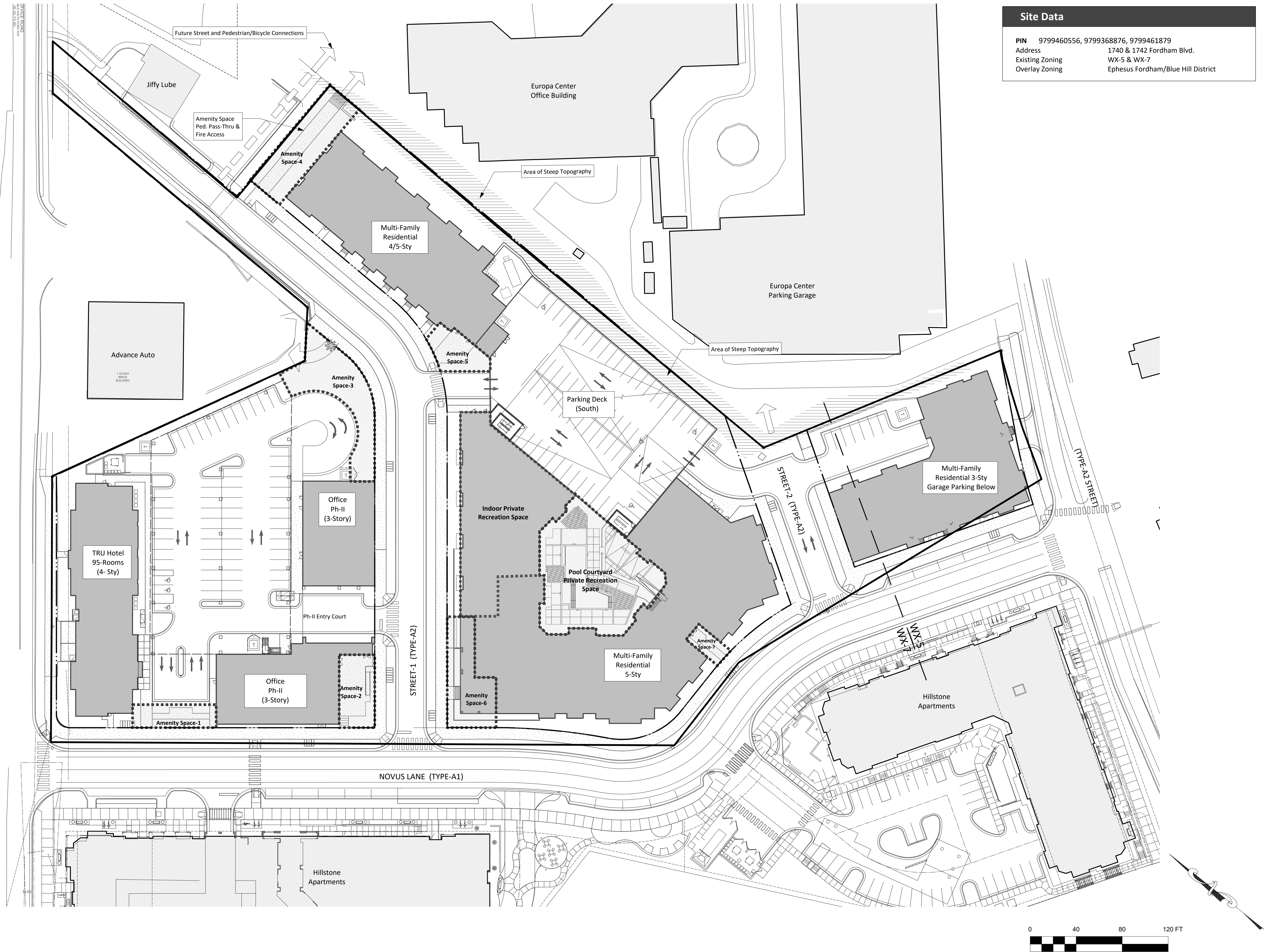
Architects Building 2 Office : JDavis

510 S. Wilmington ST.
Raleigh, NC 27601
Contact: Chris Hall - chrish@jdavisarchitects.com
919-835-1500

Architects Buildings 3-5 Residential: JDavis

510 S. Wilmington ST.
Raleigh, NC 27601
Contact: Audrey Krenitsky or Noah Morris
audreyk@jdavisarchitects.com and noahm@jdavisarchitects.com
919-835-1500

Note: Design Alternative dimensions noted are based on historic survey data and are therefore approximate. Adjustments to dimensions may be necessary to reconcile with final survey data.



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274 Botetourt Ct. Boynton, VA 23917
252-213-9501 434-689-2925 (fax)
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smurray@stmlandplan.com

Project:

**Tarheel Lodging
Redevelopment**
Chapel Hill, North Carolina

Developer:

**Tarheel Lodging, LLC
and
Unicorn Group
Fifteen, LLC**
6110 Falconbridge Rd. ste. 200
Chapel Hill, North Carolina 27517

Sheet Title::

Area Map

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C-1

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VIEW WESTERLY TOWARDS JIFFY LUBE DRIVE CONNECTION



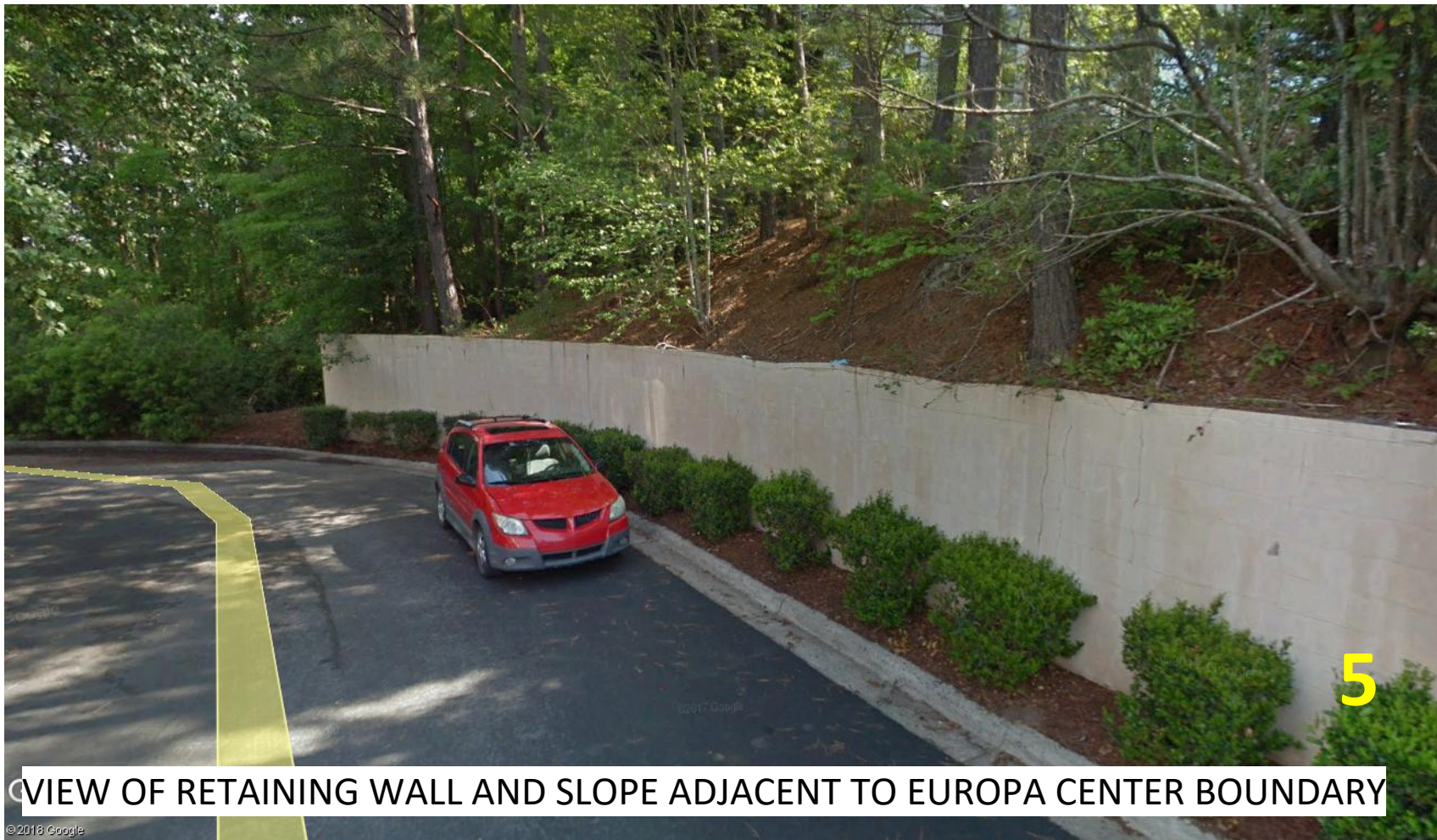
VIEW SOUTH INTO HONG KONG RESTAURANT ENTRY



VIEW EASTERLY TOWARDS QUALITY INN ENTRANCE ACROSS HILLSTONE STREET FUTURE CONNECTION



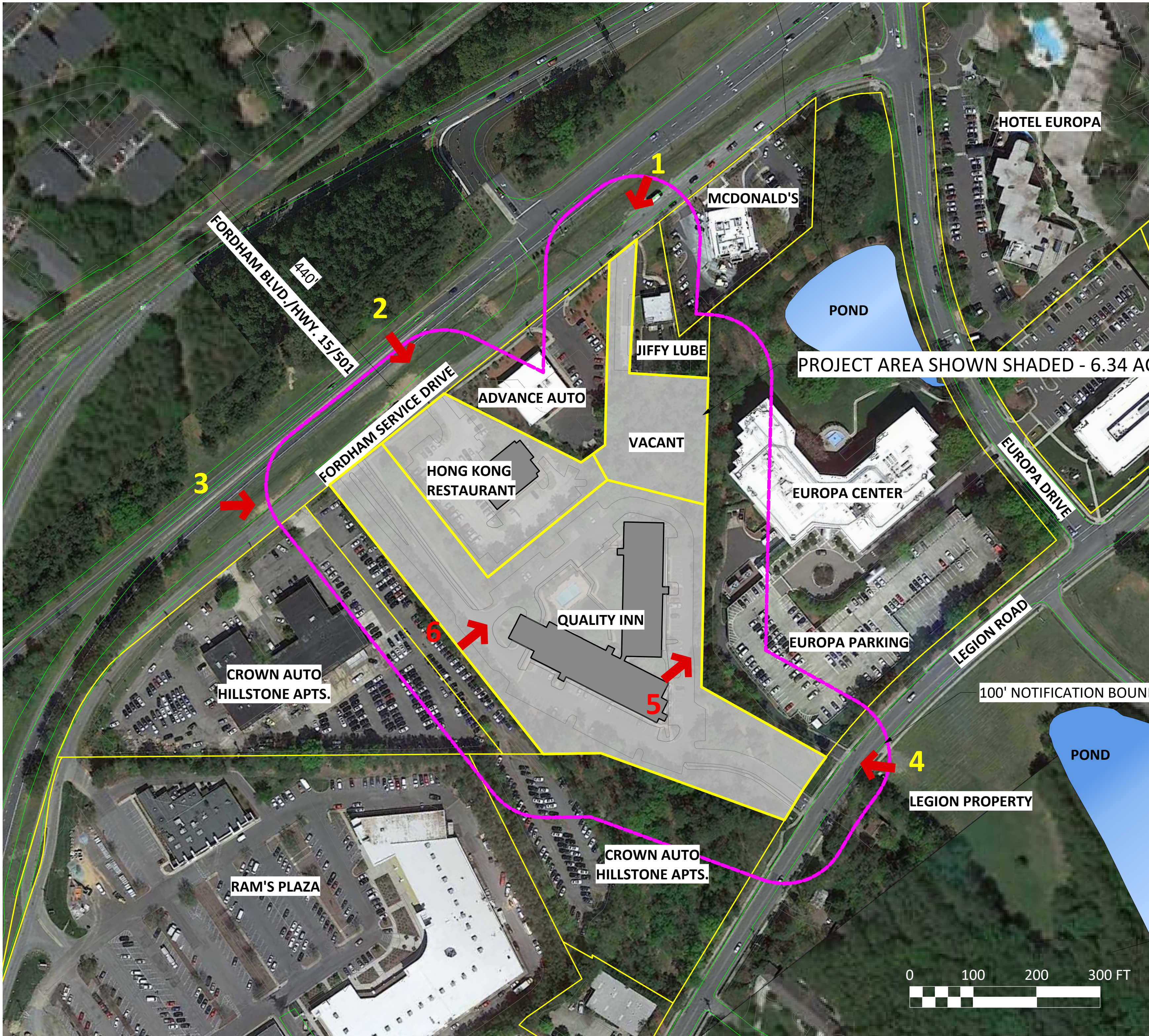
VIEW FROM LEGION RD INTO EUROPA CENTER PARING DRIVE - QUALITY INN TO LEFT



VIEW OF RETAINING WALL AND SLOPE ADJACENT TO EUROPA CENTER BOUNDARY



VIEW EASTERLY ALONG NEW STREET-1 CL - QUALITY INN PORTICO TO THE RIGHT



PROJECT AREA SHOWN SHADED - 6.34 AC.

100' NOTIFICATION BOUNDARY



Project:

Tarheel Lodging
Redevelopment
Chapel Hill, North Carolina

Developer:

Tarheel Lodging, LLC
and
Unicorn Group
Fifteen, LLC

6110 Falconbridge Rd. ste. 200
Chapel Hill, North Carolina 27517

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Site Map
and Site
Photographs

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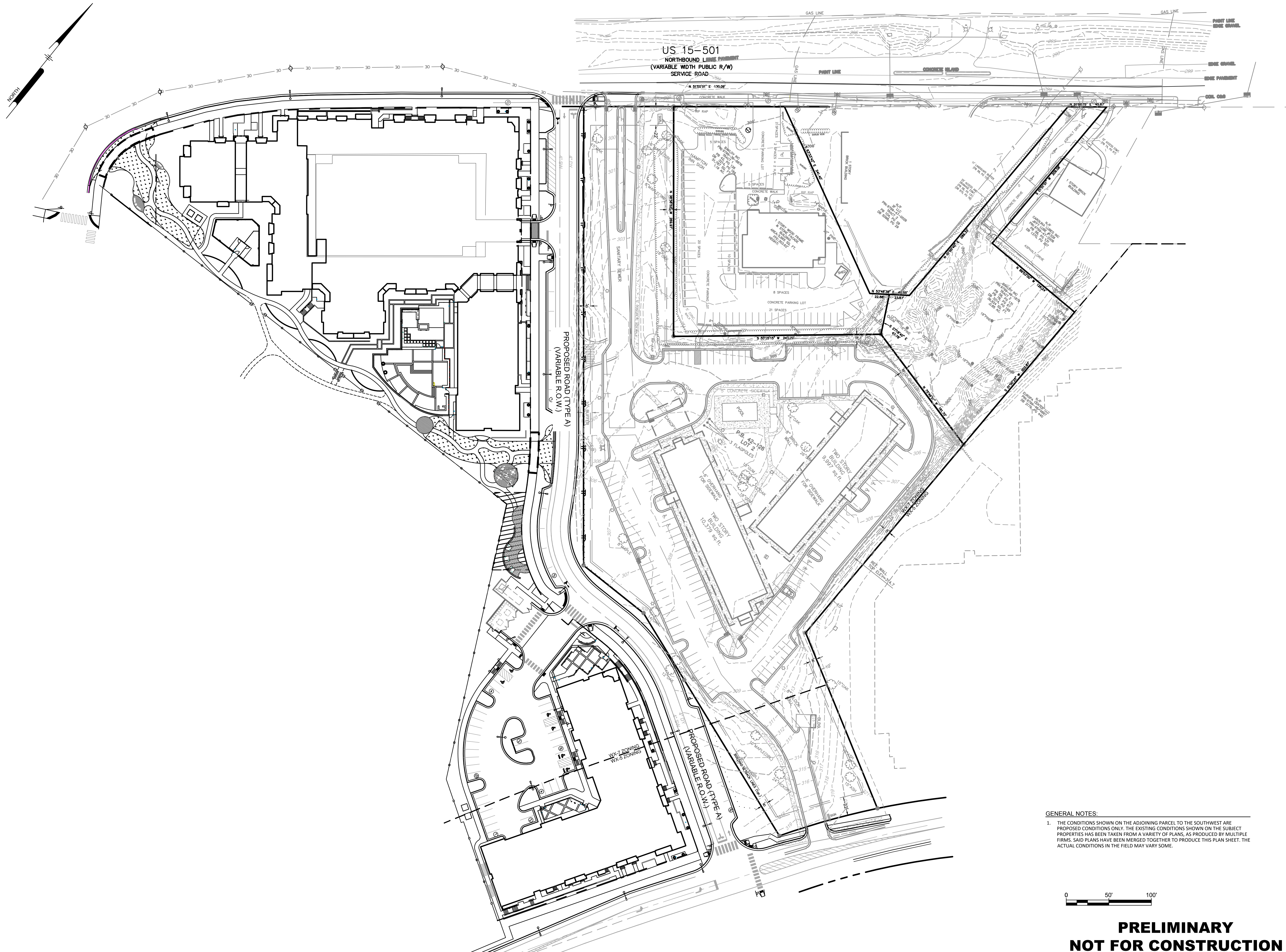
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Feb. 18, 2018

Drawn By:
STM

Drawing No.:
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GENERAL NOTES:

1. THE CONDITIONS SHOWN ON THE ADJOINING PARCEL TO THE SOUTHWEST ARE PROPOSED CONDITIONS ONLY. THE EXISTING CONDITIONS SHOWN ON THE SUBJECT PROPERTIES HAS BEEN TAKEN FROM A VARIETY OF PLANS, AS PRODUCED BY MULTIPLE FIRMS. SAID PLANS HAVE BEEN MERGED TOGETHER TO PRODUCE THIS PLAN SHEET. THE ACTUAL CONDITIONS IN THE FIELD MAY VARY SOME.



**PRELIMINARY
NOT FOR CONSTRUCTION**

ALL DIMENSIONS MUST BE VERIFIED BY CONTRACTOR
AND OWNER MUST BE NOTIFIED OF ANY
DISCREPANCIES BEFORE PROCEEDING WITH WORK

U.S. 15 / 501
EF DISTRICT PROJECT
CHAPEL HILL, NORTH CAROLINA

EXISTING CONDITIONS PLAN
TARHEEL LODGING, LLC & UNICORN GROUP FIFTEEN, LLC
3800 POMFRET LANE
CHARLOTTE, N.C. 28211

PROJECT	RKINV-18001
DATE	2018-01-22
DRAWING SCALE	1" = 50'
DRAWN BY	CSB
APPROVED BY	JJB

C-2
SHEET 1 OF 1

Penmoni
Firm License
F-1287
PENNONI ASSOCIATES, INC.
401 Providence Road #200
Chapel Hill, NC 27514
T 919.929.1173 F 919.493.6548

DRAFT

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252-213-9501 434-689-2925 (fax)
www.stmlandplan.com
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Fifteen, LLC**

6110 Falconbridge Rd. ste. 200
Chapel Hill, North Carolina 27517

Sheet Title::

**Overall Site
Plan
Phases I & II**

Street Level

No. Date: Issue Notes:

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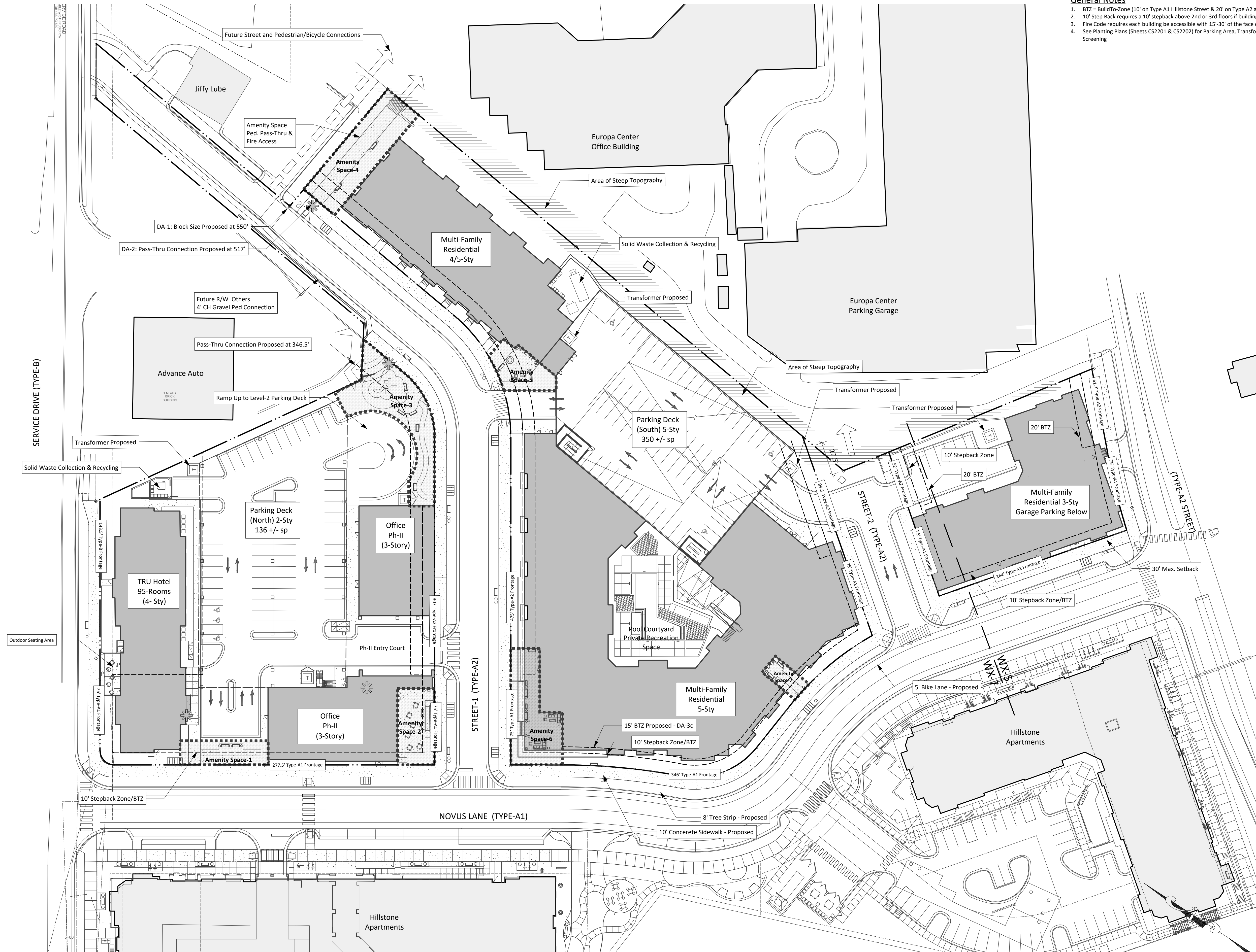
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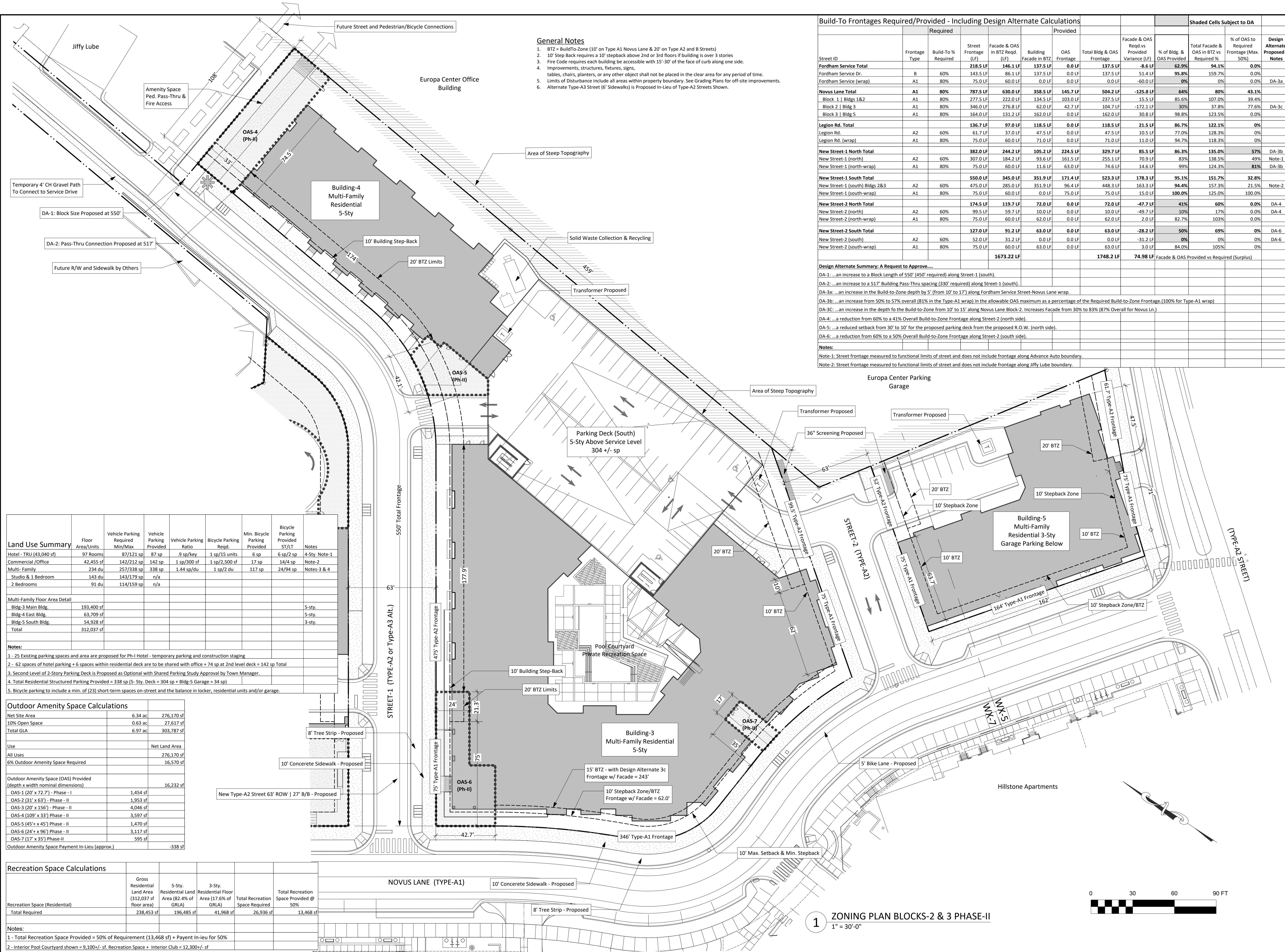
General Notes

1. BTZ = Build-To-Zone (10' on Type A1 Hillstone Street & 20' on Type A2 and B Streets)
2. 10' Step Back requires a 10' stepback above 2nd or 3rd floors if building is over 3 stories
3. Fire Code requires each building be accessible with 15'-30' of the face of curb along one side.
4. See Planting Plans (Sheets CS2201 & CS2202) for Parking Area, Transformer, and Service Area Screening



1 OVERALL SITE PLAN-PHASES I & II
1" = 40'-0"

1. BTZ = Build-To-Zone (10' on Type A1 Novus Lane & 20' on Type A2 and B Streets)
2. 10' Step Back requires a 10' stepback above 2nd or 3rd floors if building is over 3 stories
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4. Improvements, structures, fixtures, signs, tables, chairs, planters, or any other object shall not be placed in the clear area for any period of time.
5. Limits of Disturbance include all areas within property boundary. See Grading Plans for off-site improvements.
6. Alternate Type-A3 Street (6' Sidewalks) is Proposed In-Lieu of Type-A2 Streets Shown.



- General Notes**
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 6. Alternate Type-A3 Street (6' Sidewalks) is Proposed in-Lieu of Type-A2 Streets Shown.

Build-To Frontages Required/Provided - Including Design Alternate Calculations													Shaded Cells Subject to DA		
		Required			Provided										
Street ID	Frontage Type	Build-To % Required	Street Frontage (LF)	Facade & OAS in BTZ Req'd. (LF)	Building Facade in BTZ	OAS Frontage	Total Bldg & OAS Frontage	Facade & OAS Req'd vs Provided Variance (LF)	% of Bldg. & OAS Provided	Total Facade & OAS in BTZ vs Required %	% of OAS to Required Frontage (Max. 50%)	Design Alternate Proposed + Notes			
Fordham Service Total															
	B	60%	218.5 LF	146.1 LF	137.5 LF	0.0 LF	137.5 LF	-8.6 LF	62.9%	94.1%	0.0%				
	Fordham Service Dr.														
	A1	80%	143.5 LF	86.1 LF	137.5 LF	0.0 LF	137.5 LF	51.4 LF	95.8%	159.7%	0.0%				
	Fordham Service (wrap)											DA-3a			
Novus Lane Total															
	A1	80%	787.5 LF	630.0 LF	358.5 LF	145.7 LF	504.2 LF	-125.8 LF	64%	80%	43.1%				
	Block 1 Bldgs 1&2	A1	80%	277.5 LF	222.0 LF	134.5 LF	103.0 LF	237.5 LF	15.5 LF	85.6%	107.0%	39.4%			
	Block 2 Bldg 3	A1	80%	346.0 LF	276.8 LF	62.0 LF	42.7 LF	104.7 LF	-172.1 LF	30%	37.8%	77.6%	DA-3c		
	Block 3 Bldg 5	A1	80%	164.0 LF	131.2 LF	162.0 LF	0.0 LF	162.0 LF	30.8 LF	98.8%	123.5%	0.0%			
Legion Rd. Total															
	A2	60%	136.7 LF	97.0 LF	118.5 LF	0.0 LF	118.5 LF	-21.5 LF	87.7%	122.1%	0%				
	Legion Rd.														
	A2	60%	61.7 LF	37.0 LF	47.5 LF	0.0 LF	47.5 LF	10.5 LF	77.0%	128.3%	0%				
	Legion Rd. (wrap)	A1	80%	75.0 LF	60.0 LF	71.0 LF	0.0 LF	71.0 LF	11.0 LF	94.7%	118.3%	0%			
New Street-1 North Total															
	A2	60%	382.0 LF	244.2 LF	105.2 LF	224.5 LF	329.7 LF	85.5 LF	86.3%	135.0%	57%	DA-3b			
	New Street-1 (north)											Note-1			
	A2	60%	307.0 LF	184.2 LF	93.6 LF	161.5 LF	255.1 LF	70.9 LF	83%	138.5%	49%				
	New Street-1 (north-wrap)	A1	80%	75.0 LF	60.0 LF	11.6 LF	63.0 LF	74.6 LF	14.6 LF	99%	124.3%	81%	DA-3b		
New Street-1 South Total															
	A2	60%	550.0 LF	345.0 LF	351.9 LF	171.4 LF	523.3 LF	178.3 LF	95.1%	151.7%	32.8%				
	New Street-1 (south) Bldgs 2&3											Note-2			
	A2	60%	475.0 LF	285.0 LF	351.9 LF	96.4 LF	448.3 LF	163.3 LF	94.4%	157.3%	21.5%				
	New Street-1 (south-wrap)	A1	80%	75.0 LF	60.0 LF	0.0 LF	75.0 LF	15.0 LF	100.0%	125.0%	100.0%				
New Street-2 North Total															
	A2	60%	174.5 LF	119.7 LF	72.0 LF	0.0 LF	72.0 LF	-47.7 LF	41%	60%	0.0%	DA-4			
	New Street-2 (north)														
	A2	60%	99.5 LF	59.7 LF	10.0 LF	0.0 LF	10.0 LF	-49.7 LF	10%	17%	0.0%	DA-4			
	New Street-2 (north-wrap)	A1	80%	75.0 LF	60.0 LF	62.0 LF	0.0 LF	62.0 LF	2.0 LF	82.7%	103%	0.0%			
New Street-2 South Total															
	A2	60%	127.0 LF	91.2 LF	63.0 LF	0.0 LF	63.0 LF	-28.2 LF	50%	69%	0%	DA-6			
	New Street-2 (south)														
	A2	60%	52.0 LF	31.2 LF	0.0 LF	0.0 LF	0.0 LF	-31.2 LF	0%	0%	0%	DA-6			
	New Street-2 (south-wrap)	A1	80%	75.0 LF	60.0 LF	63.0 LF	0.0 LF	63.0 LF	3.0 LF	84.0%	105%	0%			
1673.22 LF															
1748.2 LF															
74.98 LF															
Facade & OAS Provided vs Required (Surplus)															
Design Alternate Summary: A Request to Approve....															
DA-1: ...an increase to a Block Length of 550' (450' required) along Street-1 (south).															
DA-2: ...an increase to a 51.7' Building Pass-Thru spacing (330' required) along Street-1 (south).															
DA-3a: ...an increase in the Build-to-Zone depth by 5' (from 10' to 17') along Fordham Service Street-Novus Lane wrap.															
DA-3b: ...an increase from 50% to 57% overall (81% in the Type-A1 wrap) in the allowable OAS maximum as a percentage of the Required Build-to-Zone Frontage (100% for Type-A1 wrap)															
DA-3C: ...an increase in the depth to the Build-to-Zone from 10' to 15' along Novus Lane Block-2. Increases Facade from 30% to 83% (87% Overall for Novus Ln.)															
DA-4: ...a reduction from 60% to a 41% Overall Build-to-Zone Frontage along Street-2 (north side).															
DA-5: ...a reduction setback from 30' to 10' for the proposed parking deck from the proposed R.O.W. (north side).															
DA-6: ...a reduction from 60% to a 50% Overall Build-to-Zone Frontage along Street-2 (south side).															
Notes:															
Note-1: Street frontage measured to functional limits of street and does not include frontage along Advance Auto boundary.															
Note-2: Street frontage measured to functional limits of street and does not include frontage along Jiffy Lube boundary.															

Land Use Summary									
Floor Area/Units	Vehicle Parking Required Min/Max	Vehicle Parking Provided	Vehicle Parking Ratio	Bicycle Parking Req'd.	Min. Bicycle Parking Provided	Bicycle Parking Provided ST/LT	Notes		
Hotel - TRU (43,040 sf)	97 Rooms	87/121 sp	87 sp	.9 sp/key	1 sp/15 units	6 sp	6 sp/2 sp	4-Sty	Note-1
Commercial/Office	42,455 sf	142/212 sp	142 sp	1 sp/300 sf	1 sp/2,500 sf	17 sp	14/4 sp	Note-2	
Multi-Family	234 du	257/338 sp	338 sp	1.44 sp/du	1 sp/2 du	117 sp	24/94 sp	Notes-3 & 4	
Studio & 1 Bedroom	143 du	143/179 sp	n/a						
2 Bedrooms	91 du	114/159 sp	n/a						
Multi-Family Floor Area Detail									
Bldg-3 Main Bldg.	193,400 sf							5-sty.	
Bldg-4 East Bldg.	63,709 sf							5-sty.	
Bldg-5 South Bldg.	54,928 sf							3-sty.	
Total	312,037 sf								
Notes:									
1 - 25 Existing parking spaces and area are proposed for Ph-I Hotel - temporary parking and construction staging									
2 - 62 spaces of hotel parking + 6 spaces within residential deck are to be shared with office + 74 sp at 2nd level deck = 142 sp Total									
3 - Second Level of 2-Story Parking Deck is Proposed as Optional with Shared Parking Study Approval by Town Manager.									
4 - Total Residential Structured Parking Provided = 338 sp (5- Sty. Deck = 304 sp + Bldg-5 Garage = 34 sp)									
5. Bicycle parking to include a min. of (23) short-term spaces on-street and the balance in locker, residential units and/or garage.									
Outdoor Amenity Space Calculations									
Net Site Area	6.34 ac	276,170 sf							
10% Open Space	0.63 ac	27,617 sf							
Total GLA	6.97 ac	303,787 sf							
Use									
All Uses		276,170 sf							
6% Outdoor Amenity Space Required		16,570 sf							
Outdoor Amenity Space (OAS) Provided (depth x width nominal dimensions)									
OAS-1 (20' x 72.7') - Phase - I	1,454 sf								
OAS-2 (31' x 63') - Phase - II	1,953 sf								
OAS-3 (20' x 156') - Phase - II	4,046 sf								
OAS-4 (109' x 33') Phase - II	3,597 sf								
OAS-5 (45' x 45') Phase - II	1,470 sf								
OAS-6 (24' x 96') Phase - II	3,117 sf								
OAS-7 (17' x 35') Phase-II	595 sf								
Outdoor Amenity Space Payment in-Lieu (approx.)		-338 sf							
Recreation Space Calculations									
Recreation Space (Residential)									
Total Required	238,453 sf	196,485 sf	41,968 sf						
Notes:									
1 - Total Recreation Space Provided = 50% of Requirement (13,468 sf) + Payent in-lieu for 50%									
2 - Interior Pool Courtyard shown = 9,100+/- sf. Recreation Space + Interior Club = 12,300+/- sf									

SCOTT MURRAY
LAND PLANNING, INC.

Landscape Architecture | Environmental Design | Project Management

Scott Murray Land Planning, Inc.
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252-213-9501 434-689-2925 (fax)
www.stmlandplan.com
smurray@stmlandplan.com

Project:

Tarheel Lodging
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Chapel Hill, North Carolina

Developer:

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6110 Falconbridge Rd. ste. 200
Chapel Hill, North Carolina 27517

Sheet Title::

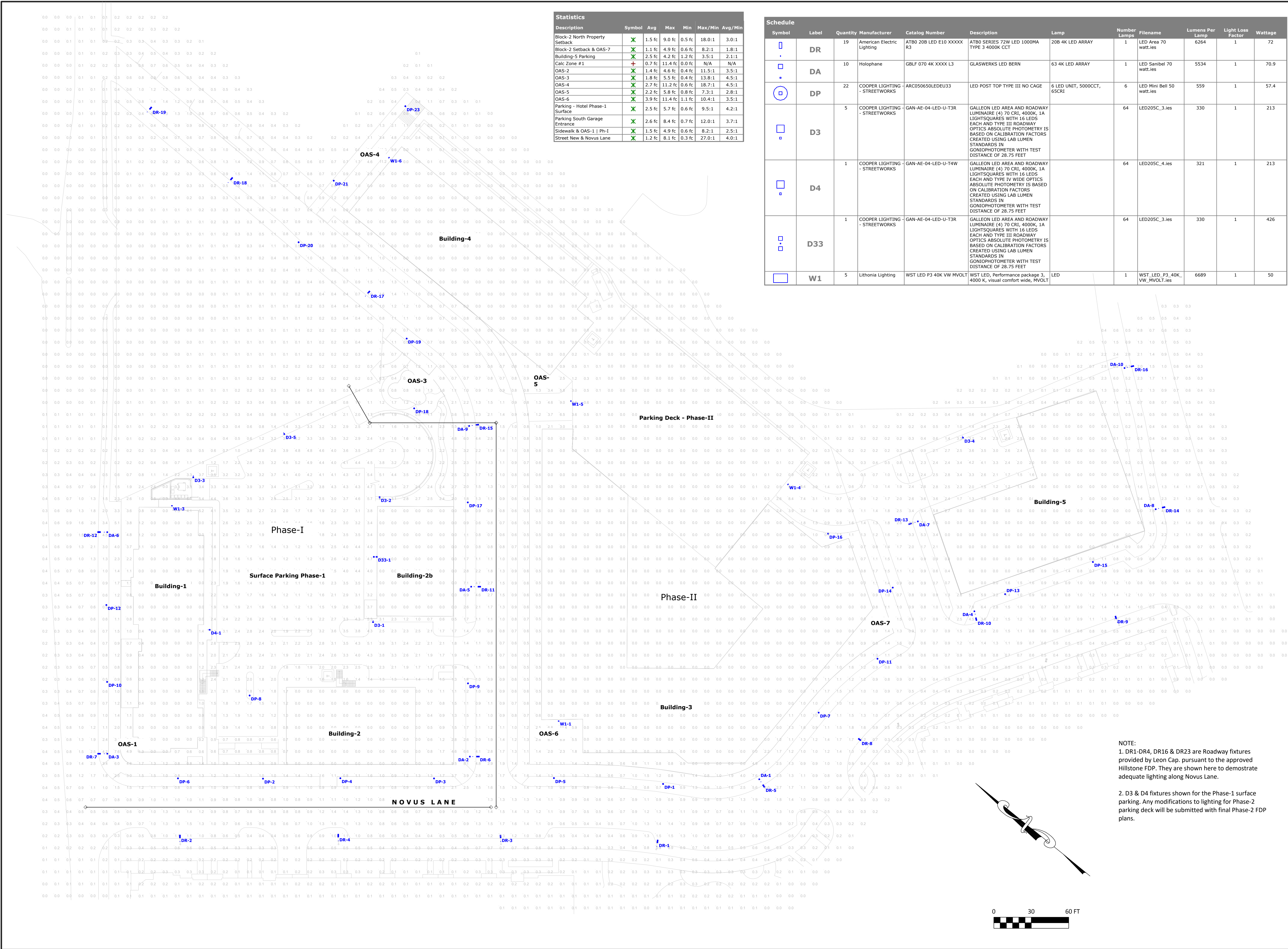
Zoning Plan
Blocks 2 & 3

No.	Date:	Issue Notes:

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Drawing No.:	na	



SCOTT MURRAY

LAND PLANNING, INC.

Landscape Architecture | Environmental Design | Project Management

Scott Murray Land Planning, Inc.

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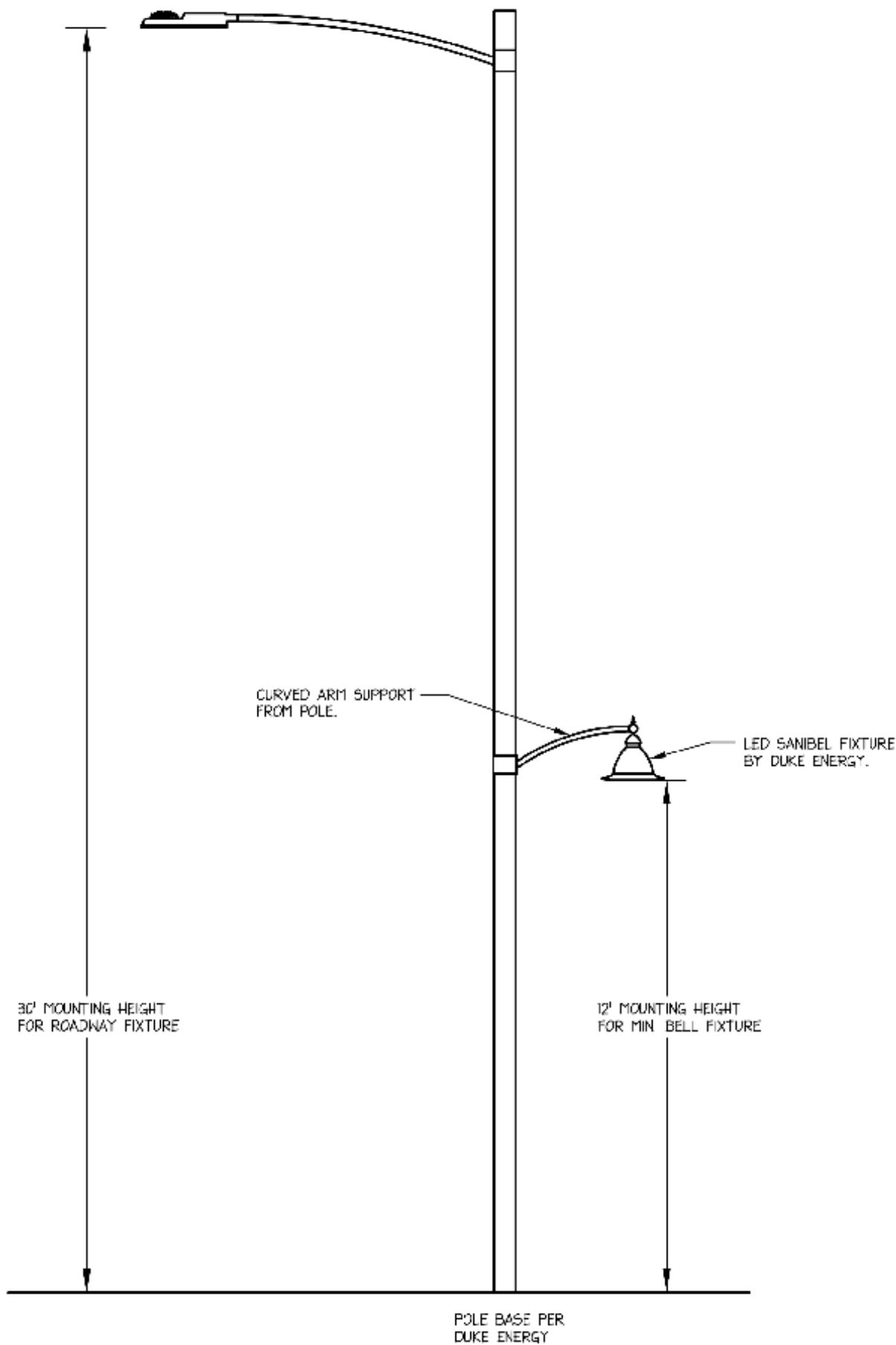
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Fifteen, LLC

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Lighting Plan

No.	Date:	Issue Notes:
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Date:	May 21, 2018	
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Drawing No.:	na	



'DR' Roadway Light with 'DA' Mini Bell Pedestrian Light Attached

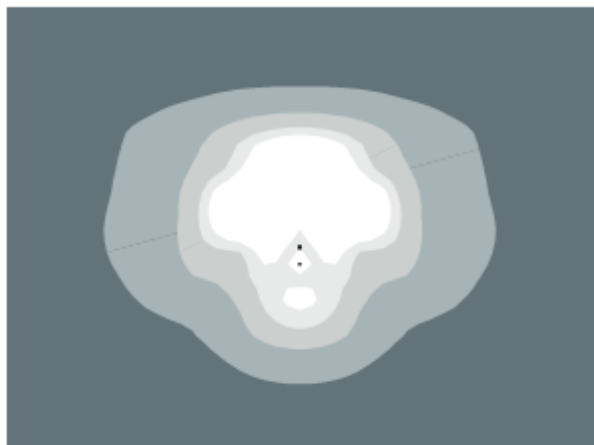
Outdoor Lighting

Roadway LED

The Roadway LED is a green solution and great fit for streets, roads, long, narrow areas and parking lots. This energy-efficient luminaire delivers the light where it is needed while increasing visibility and reducing spill light to adjoining properties. Choose low to medium light output on wood or fiberglass poles (or mount on an existing pole). Available with one to four fixtures per pole, depending on the fixture/pole combination selected.

LED <i>(Light Emitting Diode)</i>	50 70 110 150 220 280 watts
Mounting heights	15', 20', 25', 30', 35'
Colors	Bronze Black Gray Green
Poles	Style A, C Wood

Light source: LED *(white)*
Wattage: 50 | 70 | 110 | 150 | 220 | 280
Light pattern: IESNA Type III *(oval)*
IESNA cutoff classification: Full cutoff
Color temperature: 4,000K
Warm-up and restrike time: Instant on *(no warm-up or restrike time)*



Type 'DR' - Duke Energy Roadway Lighting

Outdoor Lighting

Sanibel LED

The beauty of the stylish Sanibel LED is its remarkable versatility. Its sleek simplicity, with a gently curved bracket that helps cast light downward, is at home virtually anywhere – from more formal traditional neighborhoods to beachfront communities and other casual locales.

LED <i>(Light Emitting Diode)</i>	70 150 watts
Mounting heights	15', 20', 25'
Colors	Black Green
Poles	Style A, C

Features	Benefits
No installation cost	Frees up capital for other projects
Design services by lighting professionals included	Meets industry standards and lighting ordinances
Maintenance included	Eliminates high and unexpected repair bills
Electricity included	Less expensive than metered service
Warranty included	Worry-free
One low monthly cost on your electric bill	Convenience and savings for you
Turnkey operation	Provides hassle-free installation and service
Backed by over 40 years of experience	A name you can trust today ... and tomorrow

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Type 'DA' - Duke Energy Sanibel Arm-Mounted

Outdoor Lighting

Mini Bell LED

The Mini Bell LED is an energy-efficient luminaire with a classic, sophisticated design. This fixture is an excellent choice for illuminating pathways and residential communities.

LED <i>(Light Emitting Diode)</i>	50 watts
Mounting height	12', 17' (Style B pole only)
Colors	Black Green
Poles	Style A, B, C, D, E, F
Applications	Neighborhoods Parks

For additional information, visit duke-energy.com/OutdoorLighting or call us toll free: 800.544.6900 (OH and KY) 800.521.2232 (IN)

Features	Benefits
Little to no upfront capital cost required	Frees up capital for other projects
Design services by lighting professionals included	Meets industry standards and lighting ordinances
Maintenance included	Eliminates high and unexpected repair bills
Electricity included	Less expensive than metered service
Warranty included	Worry-free
One low monthly cost on your electric bill	Convenience and savings for you
Turnkey operation	Provides hassle-free installation and service
Backed by over 125 years of experience	A name you can trust today ... and tomorrow

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Type 'DP' - Duke Energy Mini-Bell Post-Mounted

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Project:

Tarheel Lodging
Redevelopment
Chapel Hill, North Carolina

Developer:

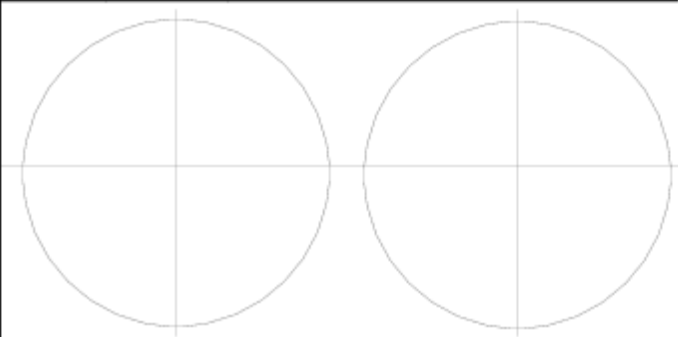
Tarheel Lodging, LLC
and
Unicorn Group
Fifteen, LLC

Sheet Title::

Lighting Details

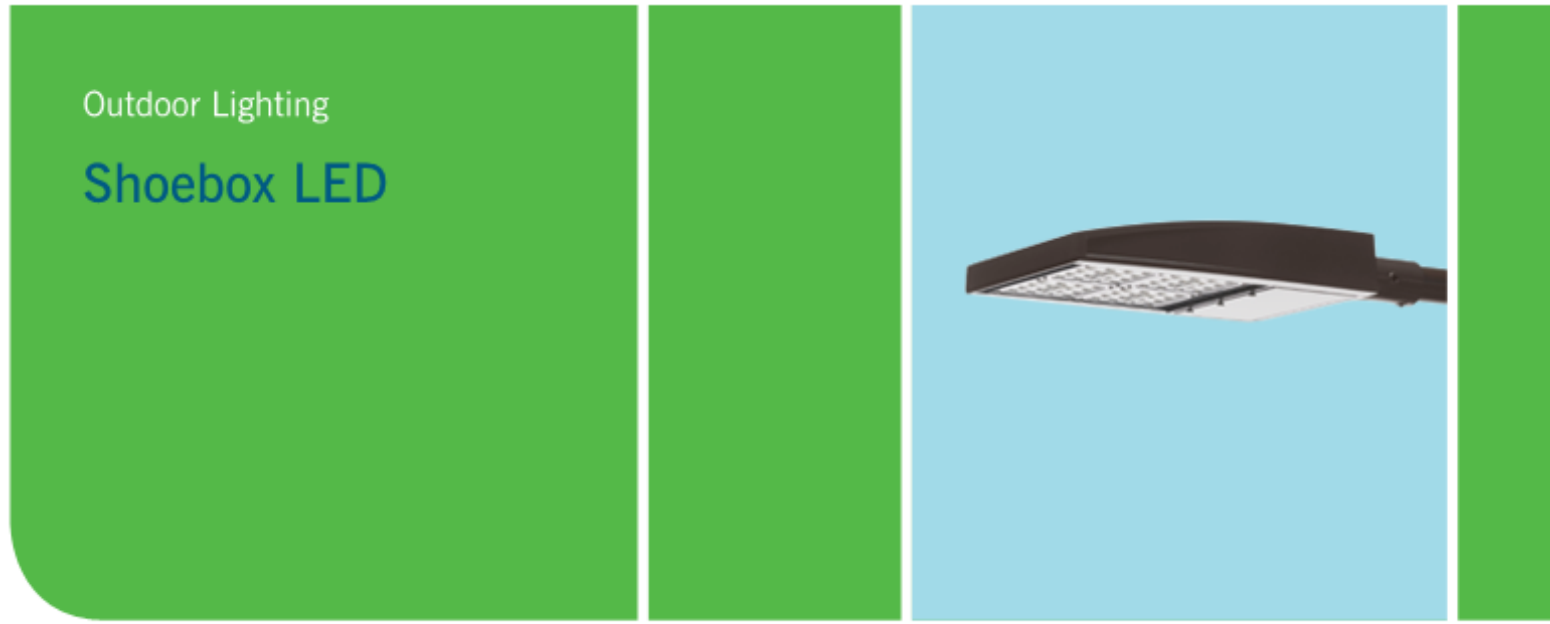
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Outdoor Lighting

Shoebox LED

The energy-efficient Shoebox LED combines a decorative, contemporary style with versatility and ample lighting effect that is perfect for streets, parking lots, commercial buildings and residential communities. The Shoebox LED provides excellent color rendition along with a controlled light pattern that reduces glare and keeps the light directed only where you want it. Available in black or dark bronze with one to four fixtures per pole.

LED (Light Emitting Diode)	205 watts
Mounting heights	30', 35'
Colors	Black Bronze
Poles	Fiberglass Decorative tapered metal Decorative square metal
Application	Parking lots

Outdoor Lighting

Shoebox LED

Light source: LED (white)

Wattage: 205

Replacement for:* One 400-watt metal halide Shoebox; two Shoebox LEDs needed to replace one 1,000-watt metal halide Cube

Lumens: 20,555 – 21,803 (fixture dependent)

IES Backlight-Uplight-Glare (BUG) rating:¹

Type V | B5-U0-G3 (zero light at and above 90°)

Type IV | B3-U0-G4 (zero light at and above 90°)

Type III | B2-U0-G4 (zero light at and above 90°)

Light pattern:

LED 205 | IED Type V (circular)

LED 205 | IES Type IV (forward throw)

LED 205 | IES Type III (oval)

IESNA Cutoff Classification: Full cutoff

Color temperature:² 4,000K

Warm-up and restrike time: Instant on (no warm-up or restrike time)

* These are approximate replacement suggestions; actual conditions could be different.

¹ IES cutoff classifications have been replaced with the IES Luminaire Classification System and associated BUG ratings for backlight, upright and glare.

² Color temperature is rated in Kelvin degrees and describes how warm or cool a light source is. The higher the number, the cooler the light source.

Type V

Type IV

Type III

light distribution pattern

Types 'D3', 'D33' & 'D4' - Shoebox Lighting

- D3 - Single Fixture Type-III Distribution
- D33 - Double Fixture Type-III Distribution
- D4 - Single Fixture Type-IV



WST LED Architectural Wall Sconce



Specifications

Luminaire

Height: 8-1/2" (21.59 cm)

Width: 17" (43.18 cm)

Depth: 10-3/16" (25.9 cm)

Weight: 20 lbs (9.1 kg)

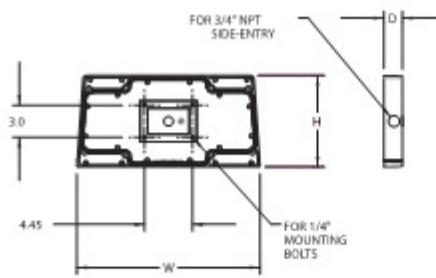


Optional Back Box (PBBW)

Height: 4" (10.2 cm)

Width: 5-1/2" (14.0 cm)

Depth: 1-1/2" (3.8 cm)

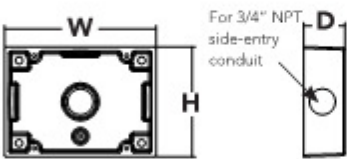


Optional Back Box (BBW)

Height: 4" (10.2 cm)

Width: 5-1/2" (14.0 cm)

Depth: 1-1/2" (3.8 cm)



WST LED P3 40K VW MVOLT DDBXD E20WC

PM&E to verify photocell or other switching requirements

A+ Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and system-level interoperability.

- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency

- This luminaire is A+ Certified when ordered with DTL® controls marked by a **shaded background**. DTL equipped luminaires meet the A+ specification for luminaire to photocontrol interoperability¹

- This luminaire is part of an A+ Certified solution for ROAM® or xPoint™ Wireless control networks, providing out-of-the-box control compatibility with simple commissioning, when ordered with drivers and control options marked by a **shaded background**

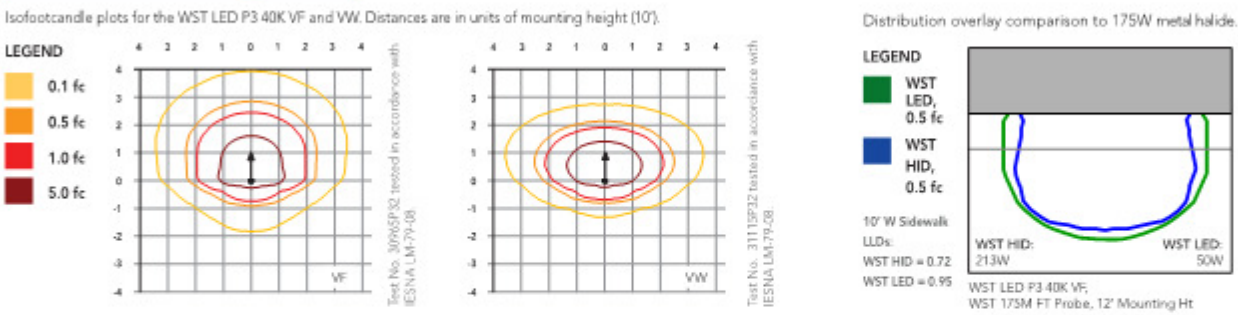
To learn more about A+, visit www.acuitybrands.com/aplus.

See ordering tree for details.

A+ Certified Solutions for ROAM require the order of one ROAM node per luminaire. Sold Separately. [Link to Roam](#); [Link to DTL DLI](#)

Photometric Diagrams

To see complete photometric reports or download .ies files for this product, visit Lithonia Lighting's [WST LED homepage](#).



FEATURES & SPECIFICATIONS

INTENDED USE

The classic architectural shape of the WST LED was designed for applications such as hospitals, schools, malls, restaurants, and commercial buildings. The long-life LEDs and driver make this luminaire nearly maintenance-free.

CONSTRUCTION

The single-piece die-cast aluminum housing integrates secondary heat sinks to optimize thermal transfer from the internal light engine heat sinks and promote long life. The driver is mounted in direct contact with the casting for a low operating temperature and long life. The die-cast door frame is fully gasketed with a one-piece solid silicone gasket to keep out moisture and dust, providing an IP65 rating for the luminaire.

FINISH

Exterior parts are protected by a zinc-fluoride Super Durable TOC-thermo powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Standard Super Durable colors include dark bronze, black, natural aluminum, sandstone and white. Available in textured and non-textured finishes.

OPTICS

Well-crafted reflector optics allow the light engine to be recessed within the luminaire, providing visual comfort, superior distribution, uniformity, and spacing in wall-mount applications. The WST LED has zero uplight and qualifies as a High-Traffic Friendly™ product, meaning it is consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.

ELECTRICAL

Light engine(s) consist of 96 high-efficiency LEDs mounted to a metal core circuit board and integral aluminum heat sinks to maximize heat dissipation and promote long life (150,000 hrs at 40°C, L80). Class 2 electronic driver has a power factor >90%, THD <50%. Easily-servicable surge protection device meets a minimum Category B per ANSI/IEEE C62.41.2).

INSTALLATION

A universal mounting plate with integral mounting support arms allows the fixture to hinge down for easy access while making wiring connections.

LISTINGS

CSA certified to U.S. and Canadian standards. Luminaire is IP65 rated. PBR and back box options are rated for wet location. Rated for -30°C to 40°C ambient.

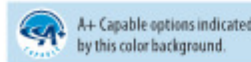
WARRANTY

5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResource/Forms_and_documents.aspx. Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



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WST-LED
Rev. 11/01/17



Ordering Information

EXAMPLE: WST LED P1 40K VF MVOLT DDBTDXD

Series	Performance Package	Color temperature	Distribution	Voltage	Mounting
WST LED	P1 1,500 Lumen package P2 3,000 Lumen package P3 6,000 Lumen package	27K 2700 K 30K 3000 K 40K 4000 K 50K 5000 K	VF Visual comfort forward throw VW Visual comfort wide	MVOLT ¹ 277 ² 120 ³ 347 ³ 208 ⁴ 480 ³ 240 ⁵	Shipped included (Blank) Surface-mounting bracket Shipped separately BBW Surface-mounted back box ⁶ PBBW Premium surface-mounted back box ⁶

Options	Finish (required)
PE Photocell; cell button type ¹	DBXD Dark bronze
PER NDMA two-wire receptacle only (controls ordered separately) ⁴	DBLD Black
PER5 Five-wire receptacle only (controls ordered separately) ⁴	DNAX Natural aluminum
PER7 Seven-wire receptacle only (controls ordered separately) ⁴	DWHD White
PIR Motion/Ambient Light Sensor, 8-15' mounting height ⁶	DSXD Sandstone
PIR1CEV Motion/Ambient sensor, 8-15' mounting height, ambient sensor enabled at 16" ⁴	DBTDX Textured dark bronze
PBR 180° motion/ambient light sensor, 15-30' mounting height ⁶	DNLDX Textured black
PBR1CEV Motion/Ambient sensor, 15-30' mounting height, ambient sensor enabled at 16" ⁴	DNAXD Textured natural aluminum
SF Single face (120, 277, 347V) ⁷	DWHDX Textured white
DF Double face (208, 240, 480V) ⁷	DSSTD Textured sandstone
DS Dual switching ⁸	
ETWN Emergency battery backup, Non CEC compliant (7W) ⁹	
ETWC Emergency battery backup, Non CEC compliant (16W) ¹⁰	
ETWHR Remote emergency battery backup, Non CEC compliant (remote 7W) ¹¹	
E20WN Emergency battery pack 18W constant power, CEC compliant ¹²	
E20WC Emergency battery pack -20°C 18W constant power, CEC compliant ¹³	
E21WHR Remote emergency battery backup, Non CEC compliant (remote 20W) ^{14,15}	
LCE Left side conduit entry ⁶	
RCE Right side conduit entry ⁶	
Shipped separately	
BBPW Retrofit back plate ⁶	
VG Vandal guard ¹	
WG Wet guard ¹	

Accessories

Ordered and shipped separately.

W01KPER0800D Premium surface-mounted back box

W08W0801D Surface-mounted back box

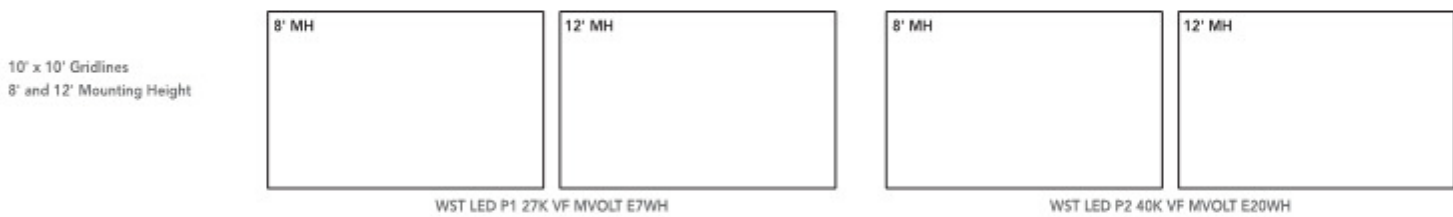
BPW0805D Retrofit back plate

NOTES

- MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).
- Not available with Emergency options, PE or PER options.
- Single face SF requires 120V, 277V or 347V Double face (DF) requires 208V, 240V or 480V.
- Not available with PBBW.
- Also available as a separate accessory; see accessories information.
- Top conduit entry standard.
- Need to specify 120, 208, 240 or 277 voltages.
- Photocell ordered and shipped as a separate line item from Acuity Brands Controls. Shorting Cap included.
- Not available with VG or WG. See PER Table.
- Reference Motion Sensor table.
- Not available with Emergency options, PE or PER options.
- Not available with 347/480V.
- Battery pack rated for -20° to 40°C.
- Comes with PBBW.
- Warranty period is 3 years.
- Not available with BBW.
- Must order with fixture; not an accessory.

Emergency Battery Operation

The emergency battery backup is integral to the luminaire — no external housing required! This design provides reliable emergency operation while maintaining the aesthetics of the product. All emergency backup configurations include an independent secondary driver with an integral relay to immediately detect AC power loss, ensuring interpretations of NFPA 70(NEC: 2009 - 2014) The emergency battery will power the luminaire for a minimum duration of 90 minutes (maximum duration of three hours) from the time supply power is lost, per [International Building Code Section 1006](#) and [NFPA 101 Life Safety Code Section 7.1](#), provided luminaires are mounted at an appropriate height and illuminate an open space with no major obstructions. The examples below show luminance of 1 f.c. average and 0.1 f.c. minimum of the P1 power package and VF distribution product in emergency mode.



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WST-LED
Rev. 11/01/17

Type 'W' - Lithonia LED Wallpak



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Project:

Tarheel Lodging Redevelopment

Chapel Hill, North Carolina

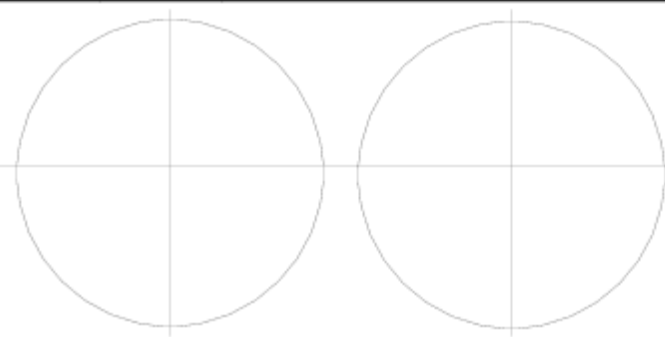
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Fifteen, LLC

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Lighting Details

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Sheet Title::

Site Sections

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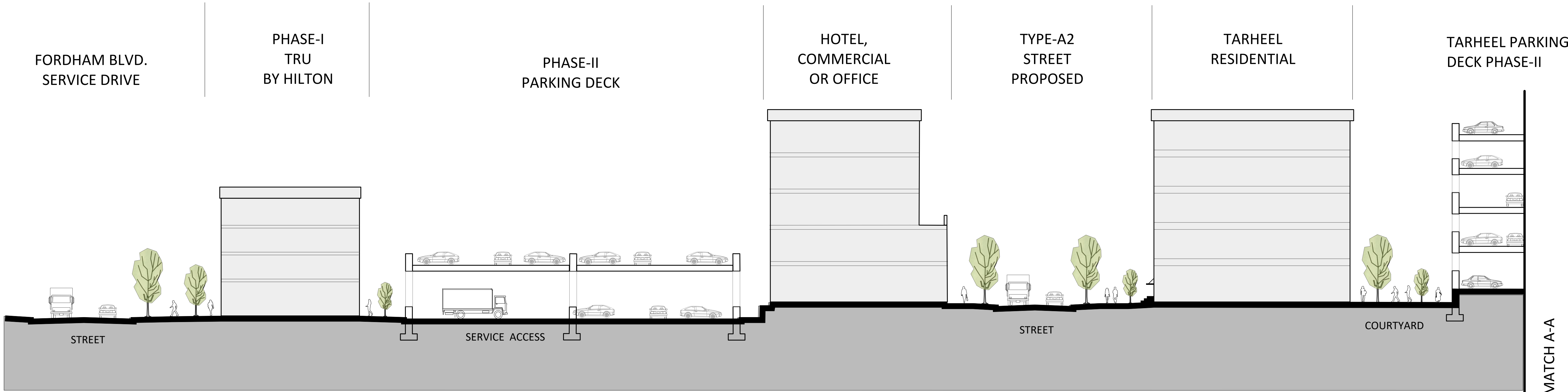
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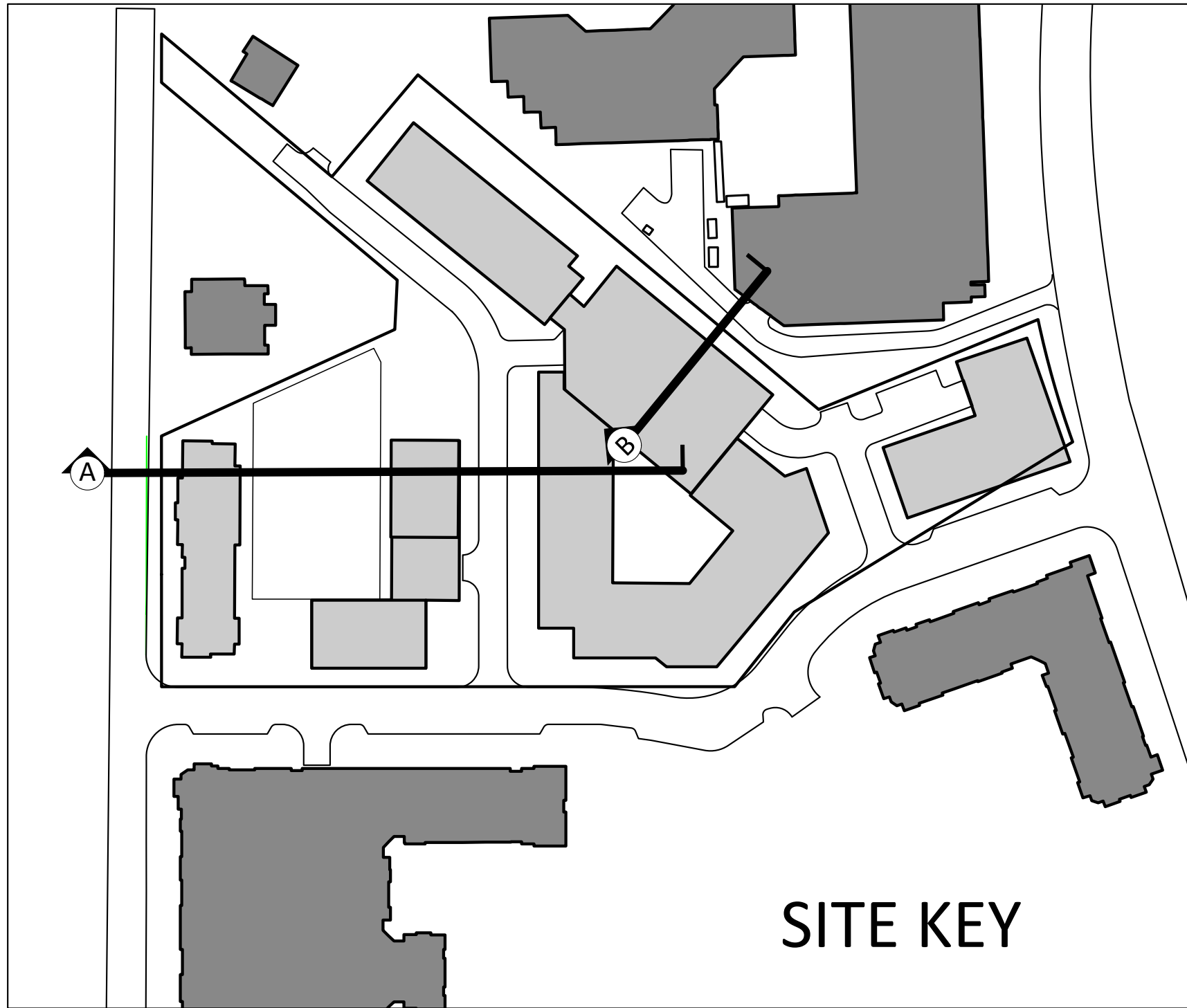
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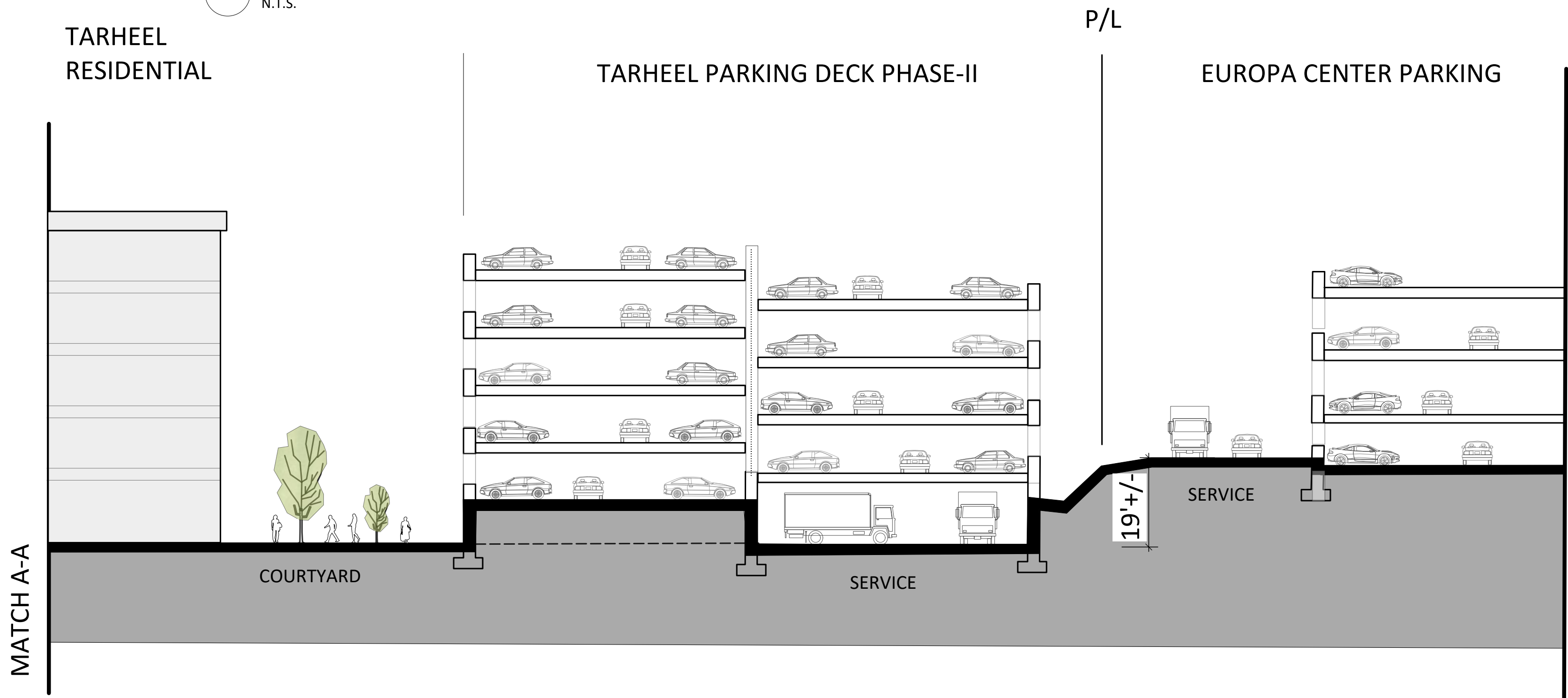


SECTION A

1 SECTION 'A'
N.T.S.



SITE KEY



SECTION B

2 SECTION 'B'
N.T.S.

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Sheet Title::

Design Alternates 1 & 2

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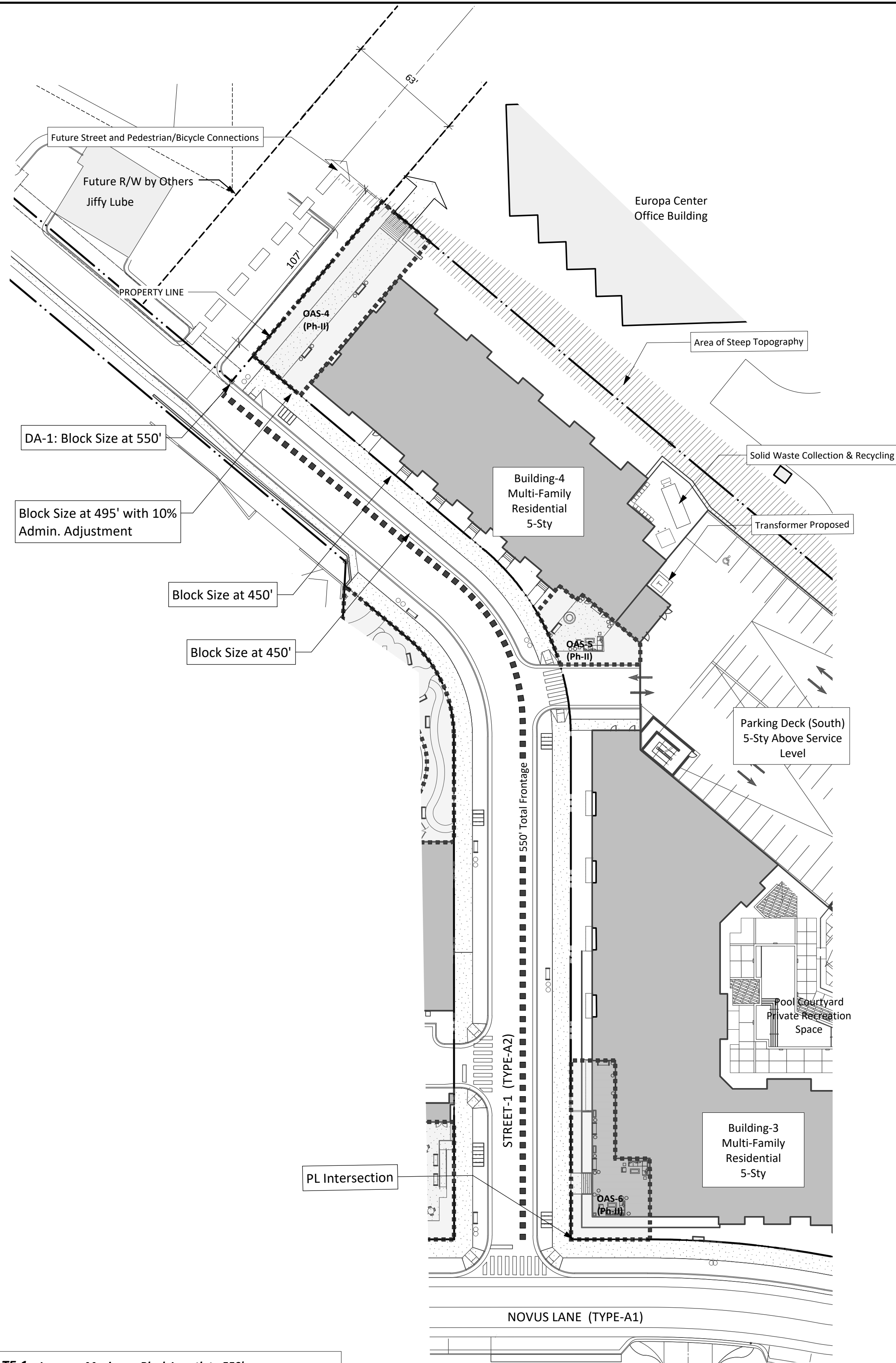
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DESIGN ALTERNATE-1. Increase Maximum Block Length to 550'
FBC Requirement:
Sect. 3.11.2.4 Block Parameters
Maximum Block Length 450'
(495' with 10% Admin. Adjustment)

Site Constraints:

- i - Existing Vegetated Buffer
- ii - Steep Slopes
- iii - Unusual Site Configuration and Adjoining Parcel Use and Permanence/Intensity

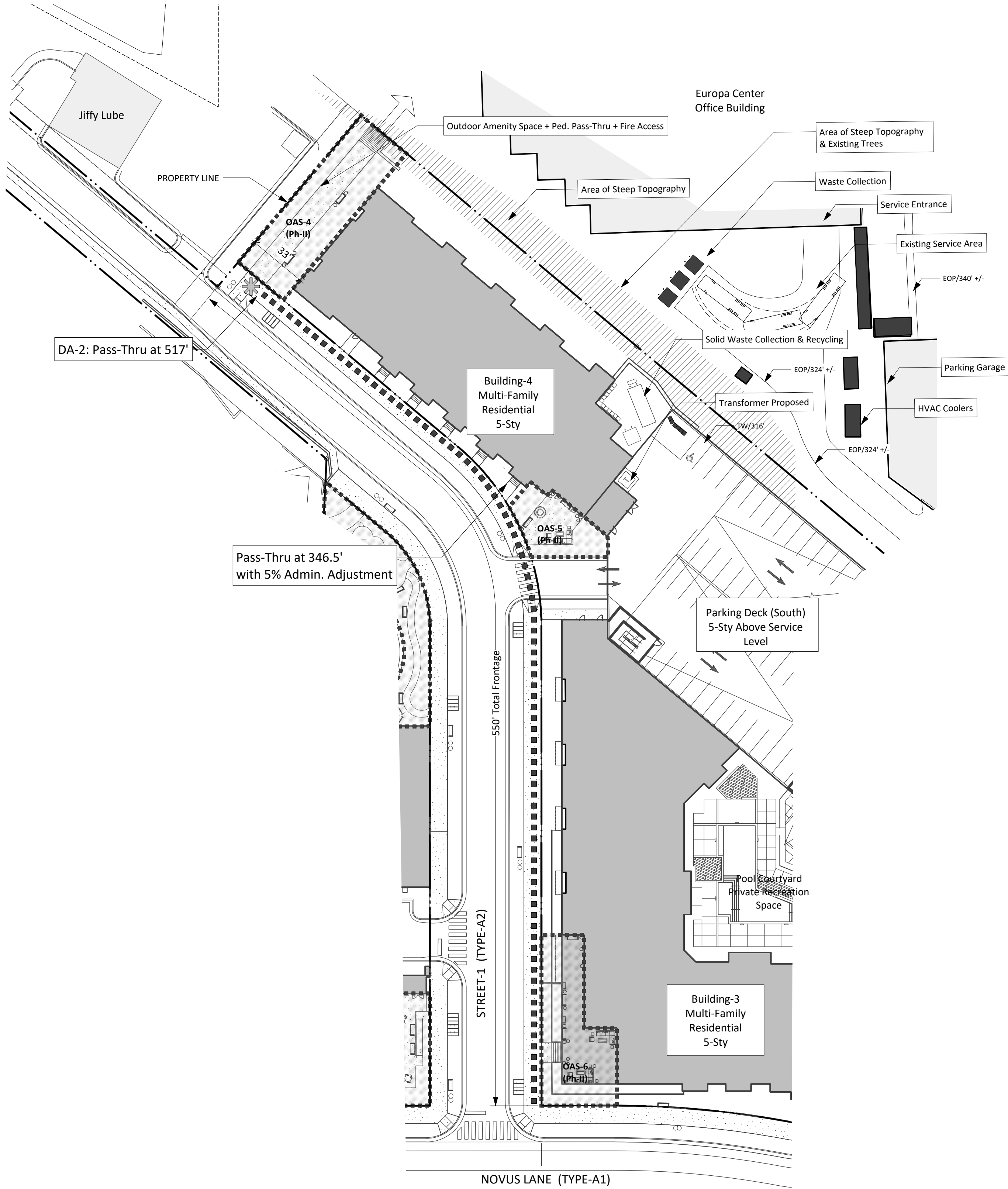
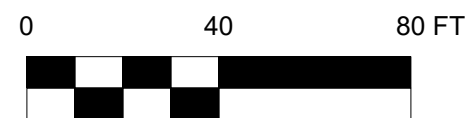
Design Alternative-1:

Increase Block Length to 550' to Align with North Facade of Europa Center

Mitigating Factors:

1. Maximize Future Connection Opportunities,
2. Minimize Slope of Street for Future Connection,
3. Minimize Impact to Steep Slopes and Existing Tree Buffer

1 DA-1 BLOCK LENGTH
1" = 40'-0"



DESIGN ALTERNATE-2. Increase Maximum Pass-Thru Spacing to 530'
FBC Requirement:
Sect. 3.11.2.4 Lot Parameters-D
Maximum Pass-Through Spacing 330' (346.5' with 5% Admin. Adjustment)

Site Constraints:

- i - Existing Vegetated Buffer
- ii - Steep Slopes
- iii - Unusual Site Configuration and Adjoining Parcel Use and Permanence/Intensity

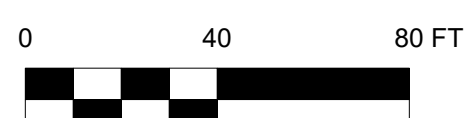
Design Alternative-2:

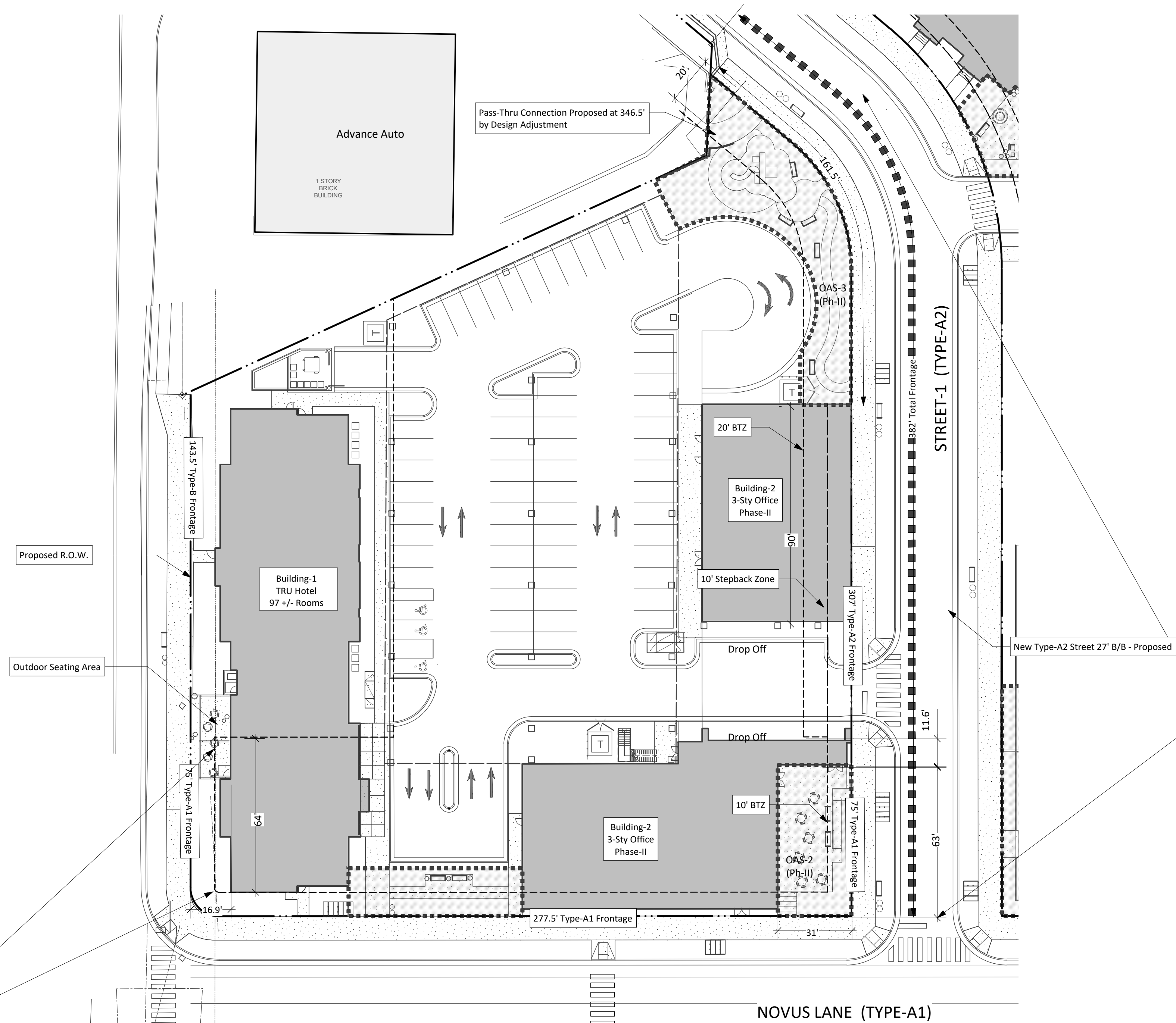
Increase Pass-Through Spacing to 517' Align with Future Street

Mitigating Factors:

1. Maximize Future Connection Opportunities,
2. Avoid Uninviting Service Area,
3. Minimize ADA Access Grades,
4. Minimize Impact to Steep Slopes and Existing Tree Buffer

2 DA-2 PASS-THRU
1" = 40'-0"





DESIGN ALTERNATE-3a . An increase in the Build-to-Zone depth along Fordham Service Dr.

FBC Requirement:

Sect. 3.11.2.1.D.5 Districts and Frontages

Where a corner lot has two different assigned frontages, the more restrictive frontage requirement shall apply to the assigned frontage, and must be continued for a minimum of 75'

Site Constraints:

- i - Primary Building Facade is positioned 10' from proposed ROW to accommodate vertical articulation of facade and maintain a diversity of room sizes.
- ii - Shifting towards ROW at corner creates conflicts with FBC Sect 3.11.2.4.3.C Building Stepback.
- iii - Custom modification of building floorplan compromises affordability of lodging proposed.

Design Alternative-3a Proposed:

An increase in the Build-to-Zone depth by 7' (from 10' to 17' x 60') along Fordham Service Street-Novus Lane Type-A1 wrap.

Mitigating Factors:

1. Enhanced Vertical Architectural Articulation and Diversity of Room Sizes and Prices.
2. Overall Building Facade Within BTZ Is 162.3' vs 147.0' Required, an Increase Of More Than 10%.
3. Building Facade Along Type-B Street Within 20' of ROW Totals 92% Exceeding a Type-A2 Standard for Building Frontage.

[illegible]

DESIGN ALTERNATE-3b | Block-1 Open Space as a Maximum Percentage of Required Frontages (Type-A1 Wrap & Type-A2)
FBC Requirement:

Sect. 3.11.2.7.F.4 - Outdoor Amenity Space (d)

Outdoor amenity space may be counted to meet up to one-half (½) of the frontage distance of the build-to-zone percentage requirements

Site Constraints:

- i - Unusual Site Configuration and Adjoining Intersection Spacing Requirments and Circulation
- ii - No Other Means of Ingress/Egress to Structured Parking Level-2 Constrains Building Placement
- iii- Recommended findings of Urban Design Analysis to Locate Outdoor Amenity Space on Corner at Type-A1 wrap

Design Alternative-3b Proposed:

An increase from 50% to 60% overall (85% for Type-A1 wrap) in the allowable OAS maximum as a percentage of the Required Build-to-Zone Frontage required along Street-1 (north side). Increase to 85% for Type-A1 wrap.

Mitigating Factors:

1. Provide External Level-2 Parking Ramp Designed to Serve as an Architectural Backdrop to Adjacent Outdoor Amenity Space.
2. Provide Prominent/High-Visibility OAS at Street Intersection to Animate Steet Activity.
3. Increase Diversity of OAS and Provide for Active Children's Play Area.



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Design
Alternates
3a-3b

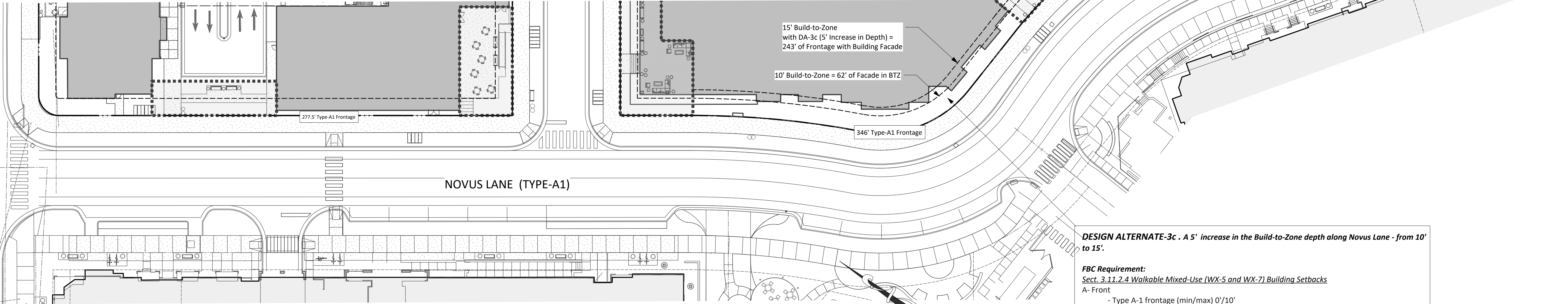
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Build-To Frontages Required/Provided - Including Design Alternate Calculations												Shaded Cells Subject to DA		
		Required				Provided								
Street ID	Frontage Type	Build-To % Required	Street Frontage (LF)	Facade & OAS in BTZ Reqd. (LF)	Building Facade in BTZ	OAS Frontage	Total Bldg & OAS Frontage	Facade & OAS Reqd vs Provided Variance (LF)	% of Bldg. & OAS Provided	Total Facade & OAS in BTZ vs Required %	% of OAS to Required Frontage (Max. 50%)	Design Alternate Proposed + Notes		
Fordham Service Total														
Fordham Service Dr.	B	60%	143.5 LF	86.1 LF	137.5 LF	0.0 LF	137.5 LF	-8.6 LF	62.9%	94.1%	0.0%			
Fordham Service (wrap)	A1	80%	75.0 LF	60.0 LF	0.0 LF	0.0 LF	0.0 LF	-60.0 LF	0%	0%	0.0%	DA-3a		
Novus Lane Total														
Block 1 Bldgs 1&2	A1	80%	277.5 LF	222.0 LF	134.5 LF	103.0 LF	237.5 LF	15.5 LF	85.6%	107.0%	39.4%			
Block 2 Bldg 3	A1	80%	346.0 LF	276.8 LF	62.0 LF	42.7 LF	104.7 LF	-172.1 LF	30%	37.8%	77.6%	DA-3c		
Block 3 Bldg 5	A1	80%	164.0 LF	131.2 LF	162.0 LF	0.0 LF	162.0 LF	30.8 LF	98.8%	123.5%	0.0%			
Legion Rd. Total														
Legion Rd.	A2	60%	61.7 LF	37.0 LF	47.5 LF	0.0 LF	47.5 LF	10.5 LF	77.0%	128.3%	0%			
Legion Rd. (wrap)	A1	80%	75.0 LF	60.0 LF	71.0 LF	0.0 LF	71.0 LF	11.0 LF	94.7%	118.3%	0%			
New Street-1 North Total														
New Street-1 (north)	A2	60%	307.0 LF	184.2 LF	93.6 LF	161.5 LF	255.1 LF	70.9 LF	83%	138.5%	49%	Note-1		
New Street-1 (north-wrap)	A1	80%	75.0 LF	60.0 LF	11.6 LF	63.0 LF	74.6 LF	14.6 LF	99%	124.3%	81%	DA-3b		
New Street-1 South Total														
New Street-1 (south) Bldgs 2&3	A2	60%	475.0 LF	285.0 LF	351.9 LF	96.4 LF	448.3 LF	163.3 LF	94.4%	157.3%	21.5%	Note-2		
New Street-1 (south-wrap)	A1	80%	75.0 LF	60.0 LF	0.0 LF	75.0 LF	75.0 LF	15.0 LF	100.0%	125.0%	100.0%			
New Street-2 North Total														
New Street-2 (north)	A2	60%	99.5 LF	59.7 LF	10.0 LF	0.0 LF	10.0 LF	-49.7 LF	41%	60%	0.0%	DA-4		
New Street-2 (north-wrap)	A1	80%	75.0 LF	60.0 LF	62.0 LF	0.0 LF	62.0 LF	2.0 LF	82.7%	103%	0.0%			
New Street-2 South Total														
New Street-2 (south)	A2	60%	52.0 LF	31.2 LF	0.0 LF	0.0 LF	0.0 LF	-31.2 LF	0%	69%	0%	DA-6		
New Street-2 (south-wrap)	A1	80%	75.0 LF	60.0 LF	63.0 LF	0.0 LF	63.0 LF	3.0 LF	84.0%	105%	0%			
				1673.22 LF				1748.2 LF	74.98 LF	Facade & OAS Provided vs Required (Surplus)				
Design Alternate Summary: A Request to Approve....														
DA-1: ...an increase to a Block Length of 550' (450' required) along Street-1 (south).														
DA-2: ...an increase to a 517' Building Pass-Thru spacing (330' required) along Street-1 (south).														
DA-3a: ...an increase in the Build-to-Zone depth by 5' (from 10' to 17') along Fordham Service Street-Novus Lane wrap.														
DA-3b: ...an increase from 50% to 57% overall (81% in the Type-A1 wrap) in the allowable OAS maximum as a percentage of the Required Build-to-Zone Frontage (100% for Type-A1 wrap)														
DA-3C: ...an increase in the depth fo the Build-to-Zone from 10' to 15' along Novus Lane Block-2. Increases Facade from 30% to 83% (87% Overall for Novus Ln.)														
DA-4: ...a reduction from 60% to a 41% Overall Build-to-Zone Frontage along Street-2 (north side).														
DA-5: ...a reduced setback from 30' to 10' for the proposed parking deck from the proposed R.O.W. (north side).														
DA-6: ...a reduction from 60% to a 50% Overall Build-to-Zone Frontage along Street-2 (south side).														
Notes:														
Note-1: Street frontage measured to functional limits of street and does not include frontage along Advance Auto boundary.														
Note-2: Street frontage measured to functional limits of street and does not include frontage along Jiffy Lube boundary.														



1 DA-3C NOVUS LANE BTZ | BLOCK-2
1" = 30'-0"

DESIGN ALTERNATE-3c . A 5' increase in the Build-to-Zone depth along Novus Lane - from 10' to 15'.

FBC Requirement:
Sect. 3.11.2.4 Walkable Mixed-Use (WX-5 and WX-7) Building Setbacks
A- Front
- Type A-1 frontage (min/max) 0'/10'

Site Constraints:
i - Novus Lane designed and approved for Hillstone with tight radius to conform to awkward parcel configuration at narrowest point of property
ii - Slope of street and FBC requirements to maintain FFE at 2'-4" interior dictates interior grade changes to floor plan that defines exterior facade
iii - Principal Entry at this frontage further constrains interior space configuration contributing to exterior facade location

Design Alternative-3a Proposed:
An increase in the Build-to-Zone depth by 5' (from 10' to 15') along Novus Lane Block-2.

Mitigating Factors:
1. Enhanced Vertical Architectural Articulation and Diversity of Room Sizes and Price Points.
2. Overall Building Facade within BTZ along Novus Lane Is 87% with DA-3c (83% for Block-2).

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Project:

**Tarheel Lodging
Redevelopment**
Chapel Hill, North Carolina

Developer:

**Tarheel Lodging, LLC
and
Unicorn Group
Fifteen, LLC**
6110 Falconbridge Rd. ste. 200
Chapel Hill, North Carolina 27517

Sheet Title::

**Design
Alternate
3c**

No.	Date:	Issue Notes:
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Drawn By: STM	
Drawing No.: na	

Build-To Frontages Required/Provided - Including Design Alternate Calculations													Shaded Cells Subject to DA		
		Required			Provided										
Street ID	Frontage Type	Build-To % Required	Street Frontage (LF)	Facade & OAS in BTZ Req'd. (LF)	Building Facade in BTZ	OAS Frontage	Total Bldg & OAS Frontage	Facade & OAS Req'd vs Provided Variance (LF)	% of Bldg. & OAS Provided	Total Facade & OAS in BTZ vs Required %	% of OAS to Required Frontage (Max. 50%)	Design Alternate Proposed + Notes			
Fordham Service Total															
Fordham Service Dr.	B	60%	143.5 LF	86.1 LF	137.5 LF	0.0 LF	137.5 LF	-8.6 LF	62.9%	94.1%	0.0%				
Fordham Service (wrap)	A1	80%	75.0 LF	60.0 LF	0.0 LF	0.0 LF	0.0 LF	-60.0 LF	0%	0%	0.0%	DA-3a			
Novus Lane Total															
Block 1 Bldgs 1&2	A1	80%	277.5 LF	222.0 LF	134.5 LF	103.0 LF	237.5 LF	-15.5 LF	85.6%	107.0%	39.4%				
Block 2 Bldg 3	A1	80%	346.0 LF	276.8 LF	62.0 LF	42.7 LF	104.7 LF	-172.1 LF	30%	37.8%	77.6%	DA-3c			
Block 3 Bldg 5	A1	80%	164.0 LF	131.2 LF	162.0 LF	0.0 LF	162.0 LF	30.8 LF	98.8%	123.5%	0.0%				
Legion Rd. Total															
Legion Rd.	A2	60%	61.7 LF	37.0 LF	47.5 LF	0.0 LF	47.5 LF	-10.5 LF	77.0%	128.3%	0%				
Legion Rd. (wrap)	A1	80%	75.0 LF	60.0 LF	71.0 LF	0.0 LF	71.0 LF	11.0 LF	94.7%	118.3%	0%				
New Street-1 North Total															
New Street-1 (north)	A2	60%	307.0 LF	184.2 LF	93.6 LF	161.5 LF	255.1 LF	70.9 LF	83%	138.5%	49%	Note-1			
New Street-1 (north-wrap)	A1	80%	75.0 LF	60.0 LF	11.6 LF	63.0 LF	74.6 LF	14.6 LF	99%	124.3%	81%	DA-3b			
New Street-1 South Total															
New Street-1 (south) Bldgs 2&3	A2	60%	475.0 LF	285.0 LF	351.9 LF	96.4 LF	448.3 LF	163.3 LF	94.4%	157.3%	21.5%	Note-2			
New Street-1 (south-wrap)	A1	80%	75.0 LF	60.0 LF	0.0 LF	75.0 LF	75.0 LF	15.0 LF	100.0%	125.0%	100.0%				
New Street-2 North Total															
New Street-2 (north)	A2	60%	99.5 LF	59.7 LF	10.0 LF	0.0 LF	10.0 LF	-49.7 LF	10%	17%	0.0%	DA-4			
New Street-2 (north-wrap)	A1	80%	75.0 LF	60.0 LF	62.0 LF	0.0 LF	62.0 LF	2.0 LF	82.7%	103%	0.0%				
New Street-2 South Total															
New Street-2 (south)	A2	60%	52.0 LF	31.2 LF	0.0 LF	0.0 LF	0.0 LF	-31.2 LF	0%	0%	0%	DA-6			
New Street-2 (south-wrap)	A1	80%	75.0 LF	60.0 LF	63.0 LF	0.0 LF	63.0 LF	3.0 LF	84.0%	105%	0%				
			1673.22 LF				1748.2 LF	74.98 LF	Facade & OAS Provided vs Required (Surplus)						
Design Alternate Summary: A Request to Approve....															
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DA-3C: ...an increase in the depth to the Build-to-Zone from 10' to 15' along Novus Lane Block-2. Increases Facade from 30% to 83% (87% Overall for Novus Ln.)															
DA-4: ...a reduction from 60% to a 41% Overall Build-to-Zone Frontage along Street-2 (north side).															
DA-5: ...a reduced setback from 30' to 10' for the proposed parking deck from the proposed R.O.W. (north side).															
DA-6: ...a reduction from 60% to a 50% Overall Build-to-Zone Frontage along Street-2 (south side).															
Notes:															
Note-1: Street frontage measured to functional limits of street and does not include frontage along Advance Auto boundary.															
Note-2: Street frontage measured to functional limits of street and does not include frontage along Jiffy Lube boundary.															

Design Alternate-5: Reduced setback for the proposed parking deck from the proposed R.O.W. (north side).

FBC Requirement:

Sect. 3.11.2.5 Frontages - Parking Location

Structured parking: 30' minimum behind front building facade for all floors

Site Constraints:

- i - Steep Slopes
- ii - Unusual Site Configuration and Circulation Limits Structured Parking Deck Placement and Ramping Opportunities
- iii - Adjacent Parcel Use and Circulation Dictate Future Connection Alignment

Design Alternative-5: Allow a reduced setback from 30' to 10' for the proposed parking deck from the proposed R.O.W. (north side).

Mitigating Factors:

1. Align Street to Maximize Opportunity for Future Connection to Europa Drive, Provide Best Visibility and Minimize Slope of Future Connection
2. Minimize Impact to Steep Slopes,
3. Accommodate Needed Fire Access to Garage Parking and Turnaround Requirements
4. Position Parking Facilities and Circulation in Close Juxtaposition to Other Parking Structures

Design Alternate 4: A reduction from 60% to a 41% Overall Build-to-Zone Frontage

FBC Requirements:

Sect. 3.11.2.4 Build-to-Zone Type-A2 Street

Build-to-Frontage on Type-A2 Streets = 60%

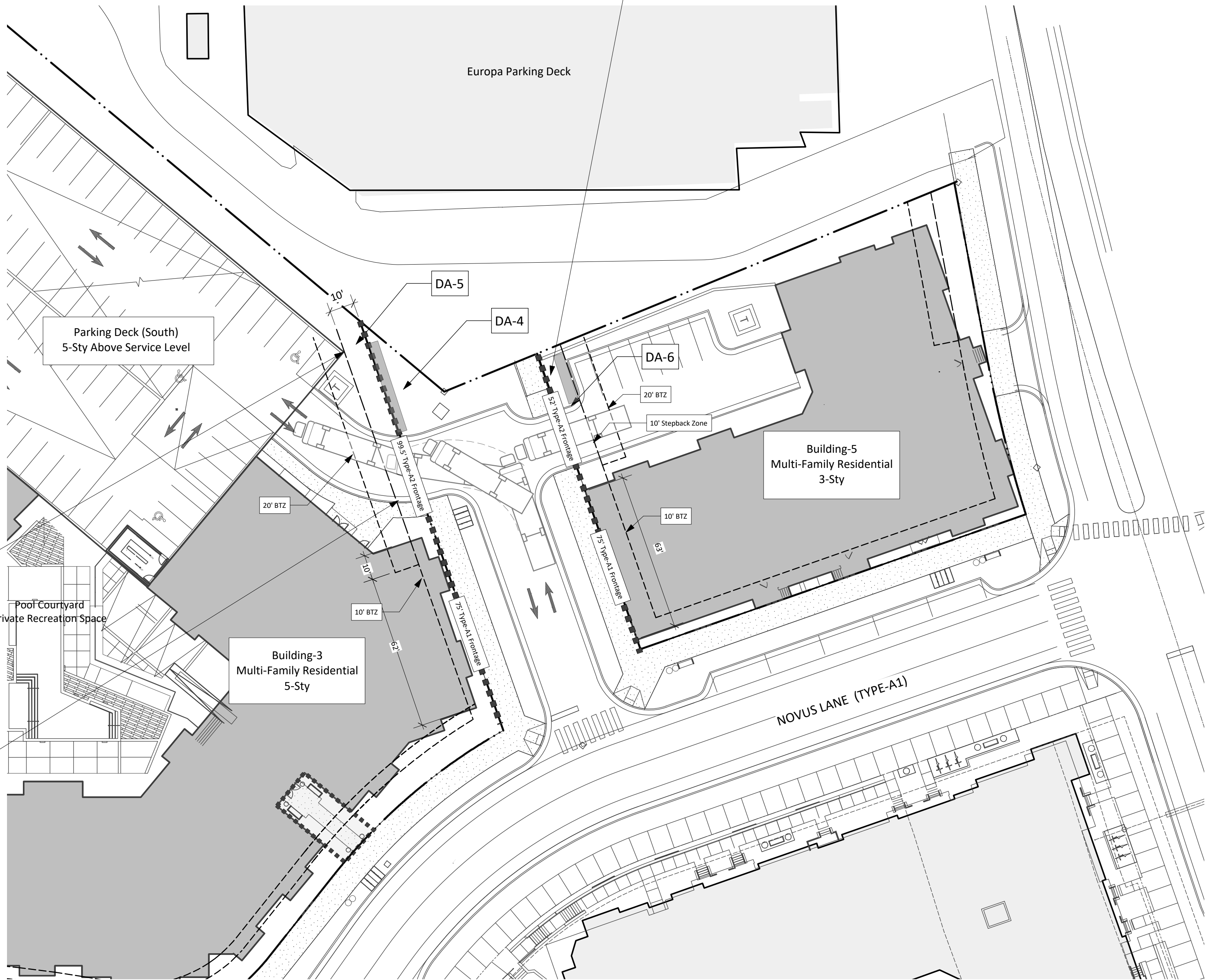
Site Constraints:

- i - Existing Vegetated Buffer
- ii - Steep Slopes
- iii - Unusual Site Configuration and Adjoining Intersection Spacing and Circulation - Street Alignment Restricted Due to Intersection Offset with Hillstone Dr.
- iv - No Other Means of Ingress/Egress to Garage for Fire

Design Alternative-4: Allow a reduction from 60% to a 41% Overall Build-to-Zone Frontage along Street-2 (north side).

Mitigating Factors:

1. Align Street to Accommodate Novus Ln. Intersection Offset,
2. Maximize Opportunity for Future Connection to Europa Drive and Offset Parking Garage Entrance,
3. Minimize Impact to Existing Vegetated Buffer and Steep Slopes,
4. Provide for Essential Fire Access to Garage Parking and Turnaround Requirements.



Design Alternative-6: A reduction from 60% to a 50% Overall Build-to-Zone Frontage

FBC Requirement:

Sect. 3.11.2.4 Build-to-Zone Type-A2 Street

Build-to-Frontage on Type-A2 Streets = 60%

Site Constraints:

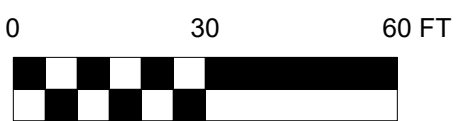
- i - Existing Vegetated Buffer
- ii - Steep Slopes
- iii - Unusual Site Configuration and Adjoining Intersection Spacing and Circulation - Street Alignment Restricted Due to Intersection Offset with Novus Ln.
- iv - No Other Means of Ingress/Egress to Parking Deck for Fire or Garage Access to Proposed Residential Building

Design Alternative-6: Allow a reduction from 60% to a 50% Overall Build-to-Zone Frontage along Street-2 (south side).

Mitigating Factors:

1. Align Street to Accommodate Novus Ln. Intersection Offset,
2. Maximize Opportunity for Future Connection to Europa Service Drive,
3. Minimize Impact to Existing Vegetated Buffer and Steep Slopes,
4. Accommodate Essential Fire Access to Garage Parking and Turnaround Requirements

1 DA-4 - 6 BUILD-TO-FRONTAGES
1" = 30'-0"



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Chapel Hill, North Carolina

Developer:

**Tarheel Lodging, LLC
and
Unicorn Group
Fifteen, LLC**

6110 Falconbridge Rd. ste. 200
Chapel Hill, North Carolina 27517

Sheet Title::

**Design
Alternates
4, 5 & 6**

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