

# BERTOLUCCI PARCEL

209, 213 LUX AVE & 421 CYPRESS AVE SOUTH SAN FRANCISCO, CA



**AUGUST 6, 2021** 



Engineering, Surveying & Planning



### **PROJECT SUMMARY**

The proposed development is located on three parcels; 421 Cypress Avenue, 209 and 213 Lux Avenue, totaling 0.584 acres in the City of South San Francisco, CA The development program includes 99 units of for-rent, multi-family housing over ground floor parking, project amenities including leasing offices as well as 1,500 SF allocated for a restaurant at the corner of Lux and Cypress Avenues. Located within the Downtown Specific Plan the project is within 1/4 mile of the South San Francisco Cal Train Station.

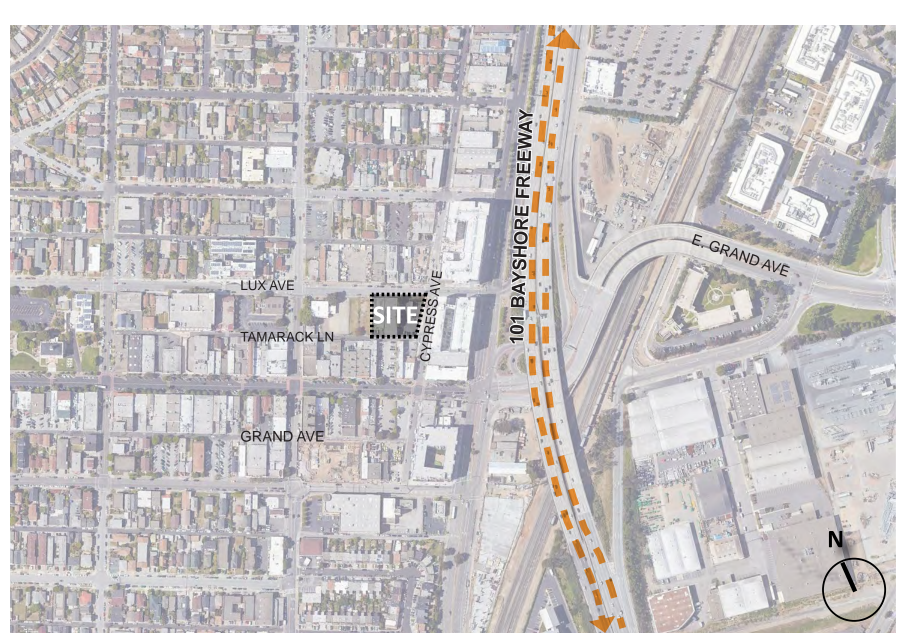
The architecture harkens back to the historic character of South San Francisco with its brick base that grounds simple, straight-forward massing with hung balconies along Lux and Cypress Boulevards. The building corner is expressed as a set-back to the corner restaurant with consistent window glazing above defining this corner element. A faithful reproduction of the original Bertolucci sign, located at the corner of the retail, gives the new project a strong identity acknowledging the historic significance of the site for the local community.

Along with ground floor leasing and lounge areas the project provides additional interior amenity area at the podium level that flows out to a shared, south facing, landscaped podium with seating areas and water feature.

	CODE DATA						
Address	421 Cypress Aven	ue, 209 & 213 Lu	x Avenue,	South San Francisco, C	A 94080		
	421 Cypress Ave (	APN:012-314-09	0)				
APN:	209 Lux Ave (APN	: 012-314-080)					
	213 Lux Ave (APN	: 012-314-070)					
<b>Existing Land Use Designation</b>	ons:						
Consul Dlan Designation		421 Cypress/20	9 Lux - Dov	vntown Transit Core			
General Plan Designation:		213 Lux - Down	town Resid	lential Core			
Zoning Designation:		DTC (Downtown	n Transit Co	ore), and DRC (Downto	wn Resi	dential Cor	e)
Existing Use:		Restaurant / Pa	rking Lot				
Proposed Land Use Designa	tions:	Downtown Tran	nsit Core (D	TC), State Density Bon	us, City	Incentives	
General Plan Designation:		Downtown Tran	nsit Core (D	TC), Residential Transi	it Core (F	RTC)	
Zoning Designation:		DTC (Downtown	n Transit Co	ore)			
Proposed Use:		99 For-Rent, Mu	ulti-Family	Residential, 1,500 sf Re	estauran	nt	
Construction shall comply w	ith the 2019 Californ	nia Building Code	•				
Occupancy Groups			Construct	tion Types			
. , .		R-2	Construct		\ & Type	III-A, Fully	Sprinklered
Occupancy Groups Residential Garage		R-2 S-2	R-2			-	-
Residential			R-2 S-2		Тур	e I-A, Fully	Sprinklered
Residential Garage		S-2	R-2 S-2	Type I-A	Тур Тур	e I-A, Fully e I-A, Fully	Sprinklered Sprinklered
Residential Garage Restaurant Amenity		S-2 A-2	R-2 S-2 A-2	Type I-A	Тур Тур	e I-A, Fully e I-A, Fully	Sprinklered Sprinklered Sprinklered Sprinklered
Residential Garage Restaurant		S-2 A-2	R-2 S-2 A-2	Type I-A	Typ Typ \ & Type	e I-A, Fully e I-A, Fully III-A, Fully	Sprinklered Sprinklered Sprinklered
Residential Garage Restaurant Amenity Building Height (Allowable) DTC (Downtown Transit Core		S-2 A-2	R-2 S-2 A-2	Type I- <i>A</i>	Typ Typ \ & Type	e I-A, Fully e I-A, Fully III-A, Fully n Average G	Sprinklered Sprinklered Sprinklered
Residential Garage Restaurant Amenity Building Height (Allowable)	e)	S-2 A-2	R-2 S-2 A-2	Type I-A  Type I-A  85'-0" measu	Typ Typ A & Type red from	e I-A, Fully e I-A, Fully III-A, Fully n Average G	Sprinklered Sprinklered Sprinklered
Residential Garage Restaurant Amenity Building Height (Allowable) DTC (Downtown Transit Core	e) 0.583	S-2 A-2 B	R-2 S-2 A-2	Type I- <i>A</i> Type I- <i>A</i> 85'-0" measu  169.8	Typ Typ A & Type red from	e I-A, Fully e I-A, Fully III-A, Fully n Average G	Sprinklered Sprinklered Sprinklered
Residential Garage Restaurant Amenity Building Height (Allowable) DTC (Downtown Transit Core Residential Density Lot Area	e)  0.583  sing, and Amenity Sp	S-2 A-2 B	R-2 S-2 A-2	Type I-A  Type I-A  85'-0" measu  169.8  25,395	Typ Typ A & Type red from DU/Ac SF	e I-A, Fully e I-A, Fully III-A, Fully n Average G	Sprinklered Sprinklered Sprinklered

<sup>\*</sup> FAR calculation does not include Garage, Service, and Storage SF

## **VICINITY MAP**



### PROJECT INFORMATION

				Parking @	
Unit Type	Quantity	% of Total	NSF	1/DU	Parking Provided
Studio	6	6%	3,000	1	6
1 BR	12	12%	9,000	1	12
1 BR + Den	56	57%	47,000	1	56
2 BR	9	9%	12,080	1	9
2 BR + Den	16	16%	22,860	1	16
Total DU	99	100%	93,940		
<b>Total Parking</b>	99				99

Parking Provided: 99 Stalls, 90 in Mechanized Parking Lifts, 9 at-grade

Parking Requirements	Required	Provided
Standard		84
ADA	4	5
EV	10% of Req. Car	10
TOTAL		99

Bike Parking Requirements	Required	Units	Provided
Short-Term Parking	10% of Req. Car	99	10
Long-Term Parking	1 per 4 units	99	26

Storage Requirements	Required	Units	Total Cu. Ft.
Storage Requirements	200 Cu. Ft. / Unit	99	19,800
Storage Provided *	200 Cu. Ft. / Unit	52	10,400

\* ALLOWED EXEMPTION BY STATE DENSITY BONUS

Open Space Requirements	Required	Units		Total SF	
Open Space SF	100 SF / Unit		99		9,900
Open Space Provided *		•		Total SF	
Courtyard					3,700
Private Decks					5,725
TOTAL					9,425

Amenity and Retail Programs	Total SF
Lobby/ Lounge/ Leasing	1,615
Mail/ Package	445
Flexible	750
Amenity	2,450
Retail	1,500
TOTAL	6,760

Setbacks	Allowed	Proposed
Front Cypress Ave	0'-0" Minumum	0'-0" Minumum
Front Lux Ave	0'-0" Minumum	0'-0" Minumum
Side	0'-0" Minumum	0'-0" Minumum
Rear Tamarack LN	0'-0" Minumum	0'-0" Minumum

#### **SHEET INDEX**

#### **GENERAL**

PROJECT INFORMATION **NEIGHBORHOOD CONTEXT EXISTING SITE CONDITIONS** 

**CIVIL** SITE TOPOGRAPHIC SURVEY SITE BOUNDARY PLAN **EROSION CONTROL ROOM** GRADING PLAN C4.01 UTILITY PLAN

#### **ARCHITECTURAL**

AERIAL PERSPECTIVE **BUILDING PLAN - LEVEL 1 BUILDING PLAN - LEVEL 1.5 BUILDING PLAN - LEVEL 2 BUILDING PLAN - LEVELS 3-5 BUILDING PLAN - LEVEL 6 BUILDING PLAN - LEVEL 7 BUILDING PLAN - ROOF LEVEL** NORTH ELEVATION & PERSPECTIVE EAST ELEVATION & PERSPECTIVE SOUTH ELEVATION & PERSPECTIVE WEST ELEVATION & PERSPECTIVE **COLORS AND MATERIALS BUILDING SECTION AA UNIT PLANS UNIT PLANS** IM1.0 PRECEDENT IMAGES

# **LANDSCAPE**

LANDSCAPE GROUND FLOOR PLAN LANDSCAPE PODIUM PLAN LANDSCAPE ROOFDECK PLAN LANDSCAPE IMAGERY LANDSCAPE PLANTING IMAGERY LANDSCAPE GOUND FLOOR LIGHTING PLAN

LANDSCAPE PODIUM LIGHTING PLAN

LIGHT SPECIFICATIONS

IM1.1 PRECEDENT IMAGES

## **PROJECT GFA**

	GFA - Residential				
	Residential	Amenity	Circulation	Total GFA	
Level 1	-	4,310	2,147	6,457	
Level 1.5	-	-	1,105	1,105	
Level 2	13,809	1,480	3,625	18,914	
Level 3	15,954	-	2,933	18,887	
Level 4	15,866	-	2,933	18,799	
Level 5	15,866	-	2,933	18,799	
Level 6	14,719	-	2,933	17,652	
Level 7	14,719	970	2,955	18,644	
TOTAL	90,933	6,760	21,564	119,257	

	Non GFA - Garage, Service & Storage			Gross Are	ea	
	Garage	Service	Storage	Total Non GFA		Total
Level 1	14,990	2,185	-	17,175	23	3,632
Level 1.5	-	-	3,799	3,799		4,904
Level 2	-	266	-	266	19	9,180
Level 3	-	351	-	351	19	9,238
Level 4	-	351	-	351	19	9,150
Level 5	-	351	-	351	19	9,150
Level 6	-	351	-	351	18	3,003
Level 7	-	351	-	351	18	3,995
TOTAL	14,990	4,206	3,799	22,995	142	2,252

#### **PROJECT TEAM**

APPLICANT:

Peter & Victoria Sodini 421 Cypress Avenue, South San Francisco, CA. 64080 Contact: Peter Sodini Phone: 650.759.4994

ARCHITECT / PLANNER: Studio T-Square 1970 Broadway, Suite 615 Oakland, CA. 94612 Contact: Chek Tang, Principal Phone: 510.451.2850

LANDSCAPE ARCHITECT: The Guzzardo Partnership Inc. 181 Greenwich Street San Francisco, CA. 94111 Contact: Paul Lettieri, Principal Phone: 415.433.4672

CIVIL ENGINEER: Wilsey Ham 3130 La Selva Street #100, San Mateo, CA. 94403 Contact: Randal Krejcarek Phone: 650.349.2151

# SQUARE

Architecture Planning

Urban Design

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

> N O REVIEW APPLIC **DESIGN**

Sheet Title: **PROJECT INFORMATION** 

20028 Job No. 08/06/2021 Date: Scale: Drawn By:

Sheet No:

G0.0





- Architecture Planning
- Urban Design

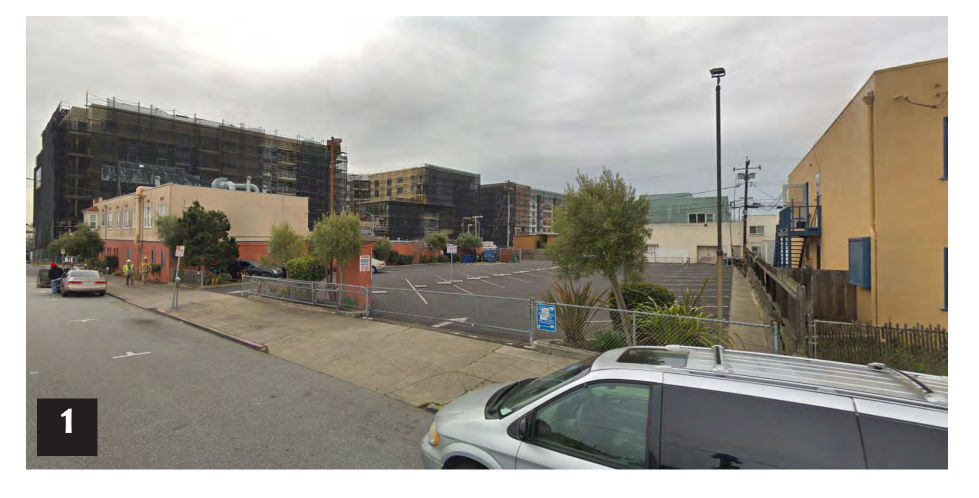
THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

Sheet Title: NEIGHBORHOOD CONTEXT

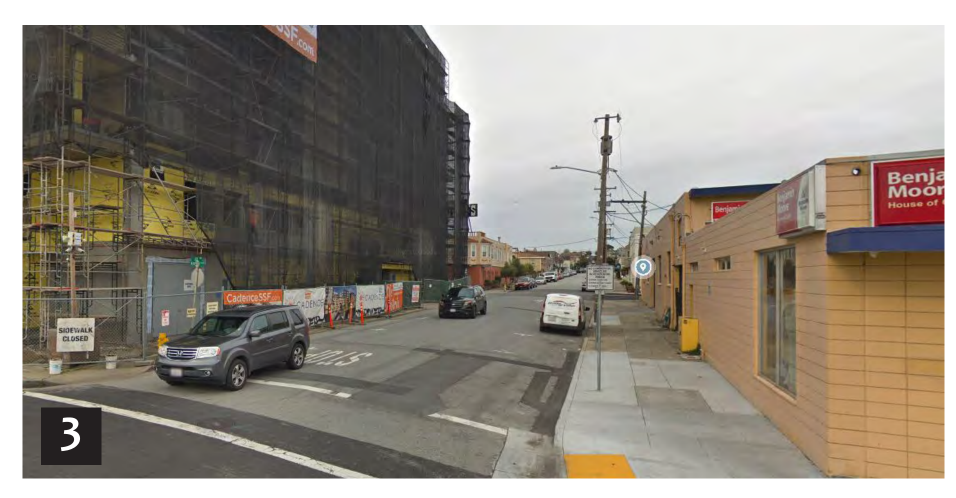
20028 08/06/2021 Date: Scale: Drawn By:

Sheet No:

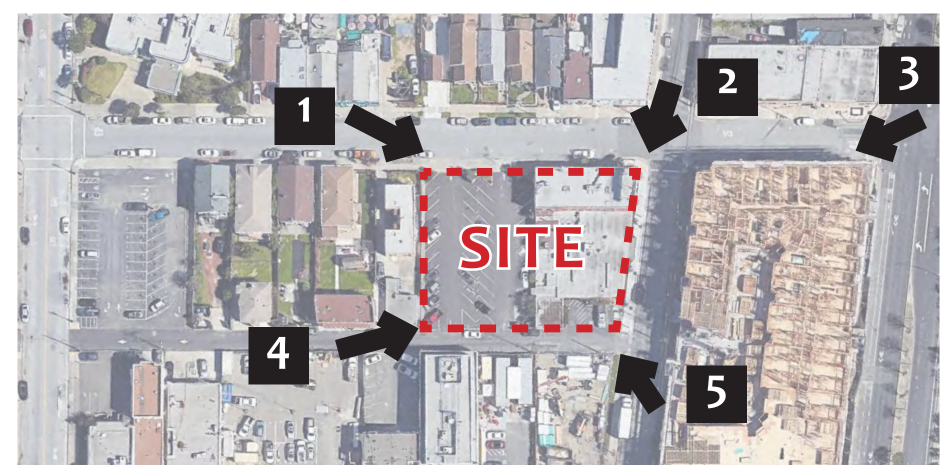
G1.0

















- Architecture Planning
- **Urban Design**

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

DESIGN REVIEW APPLICA

Sheet Title: **EXISTING SITE** CONDITIONS

Job No. 20028 08/06/2021 Date: Scale:

Drawn By:

Sheet No:

PEDESTRIAN

OPEN SPACE

DOWNTOWN

RESIDENTIAL

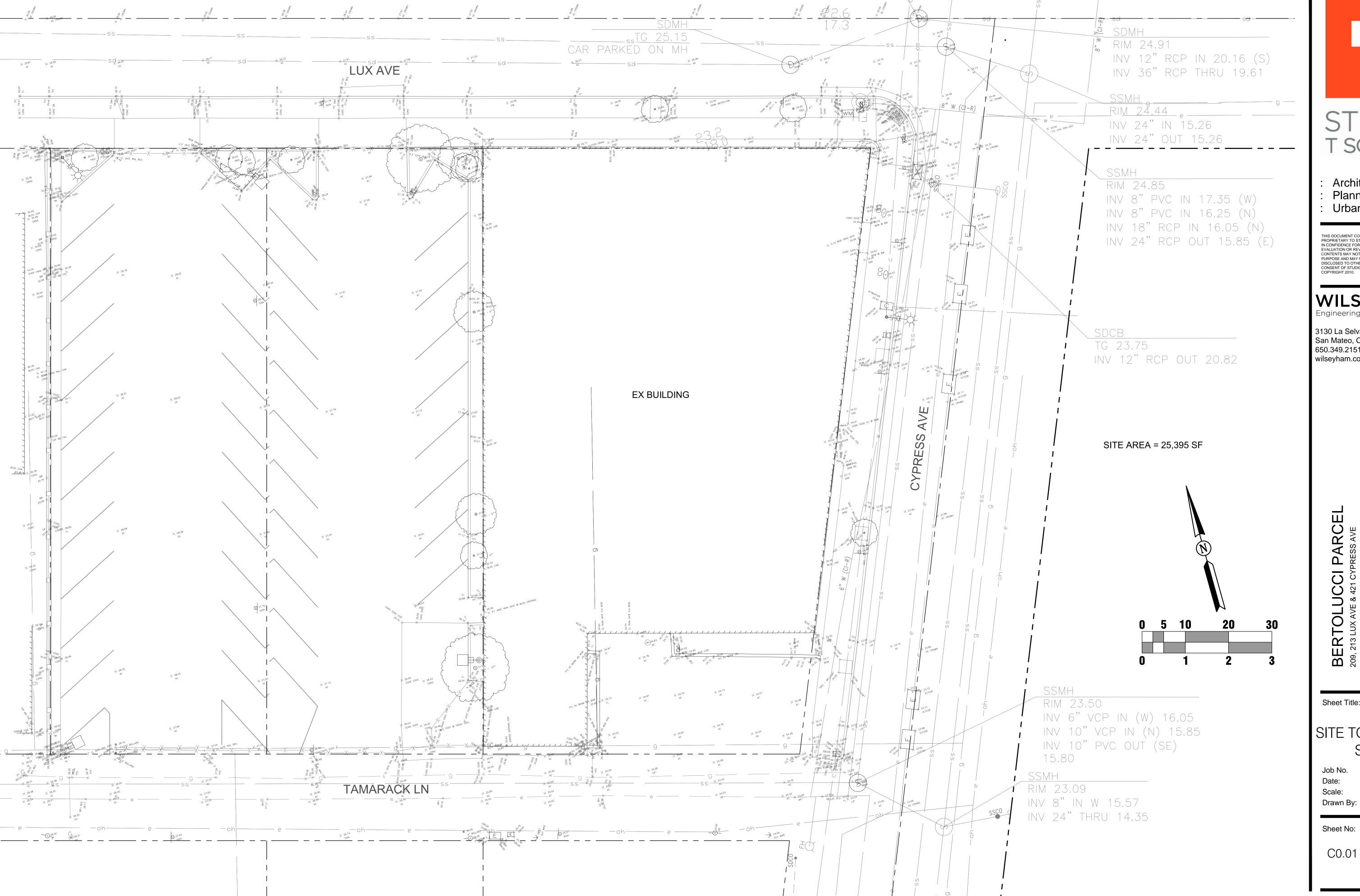
DOWNTOWN

CORE

CORE

TRANSIT

G2.0





Urban Design

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

# WILSEY HAM Engineering, Surveying & Planning

3130 La Selva Street, Suite 100 San Mateo, CA 94403 650.349.2151 wilseyham.com

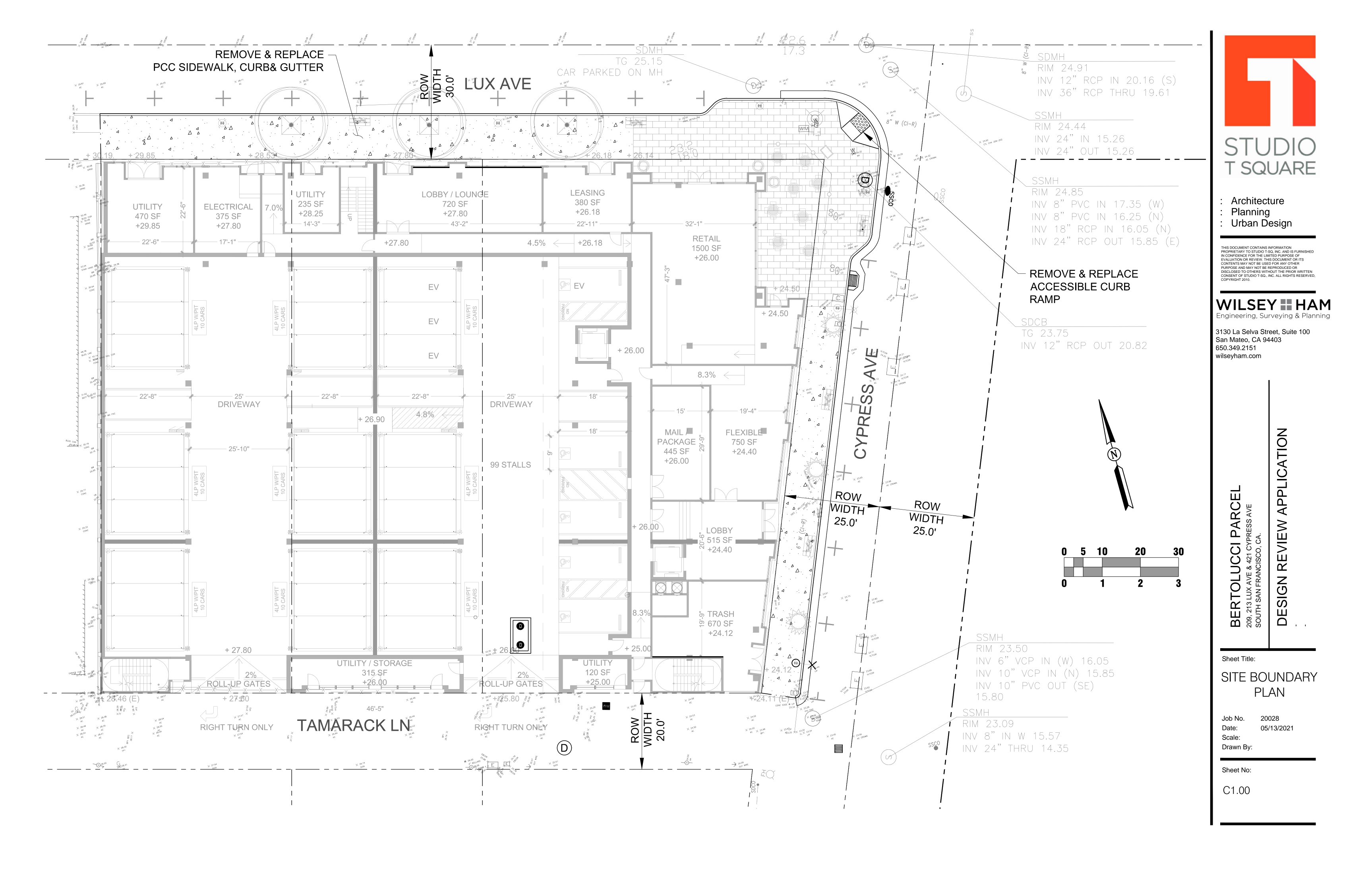
Sheet Title:

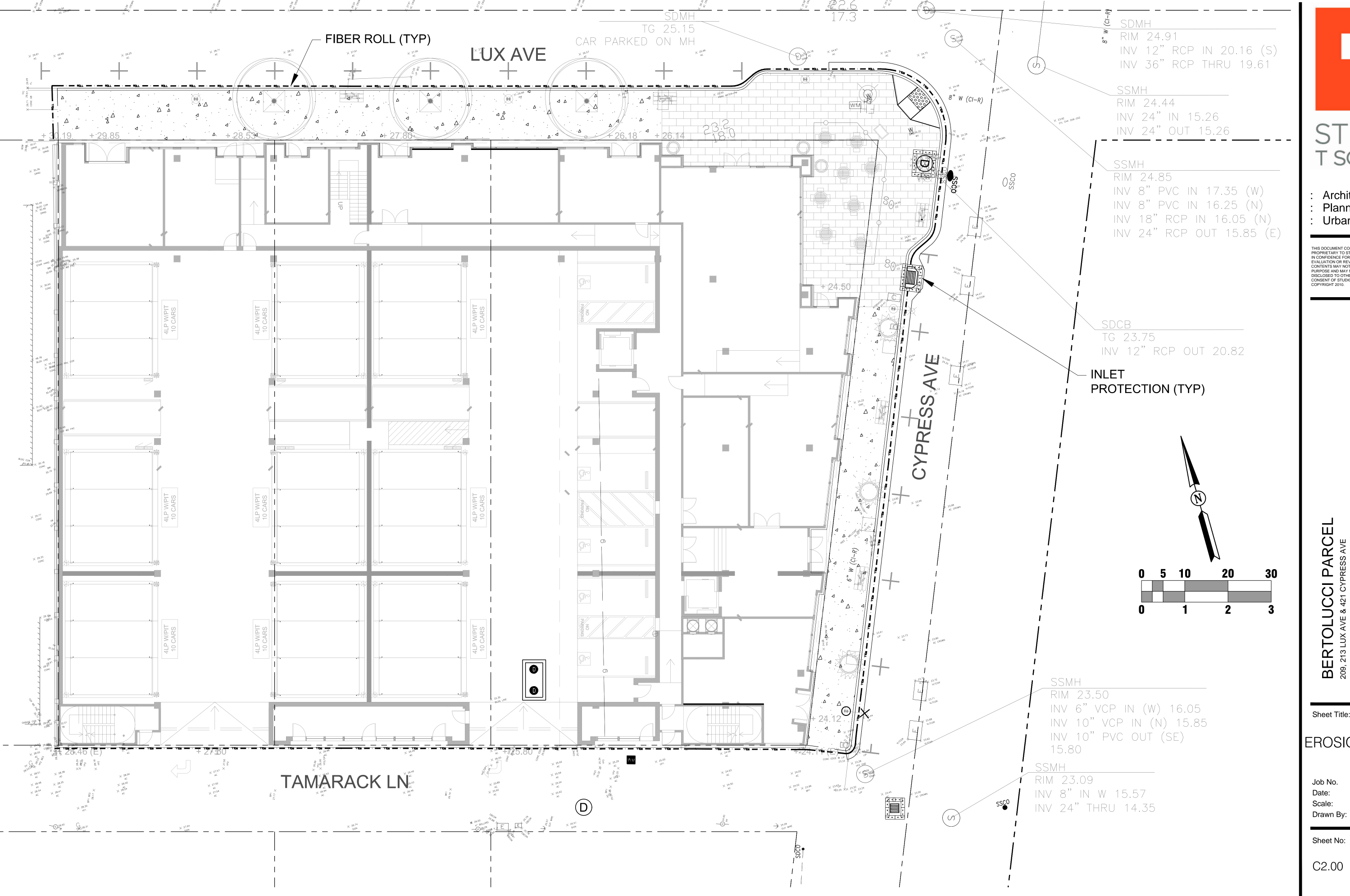
# SITE TOPOGRAPHIC SURVEY

05/13/2021 Scale:

Sheet No:

C0.01







THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

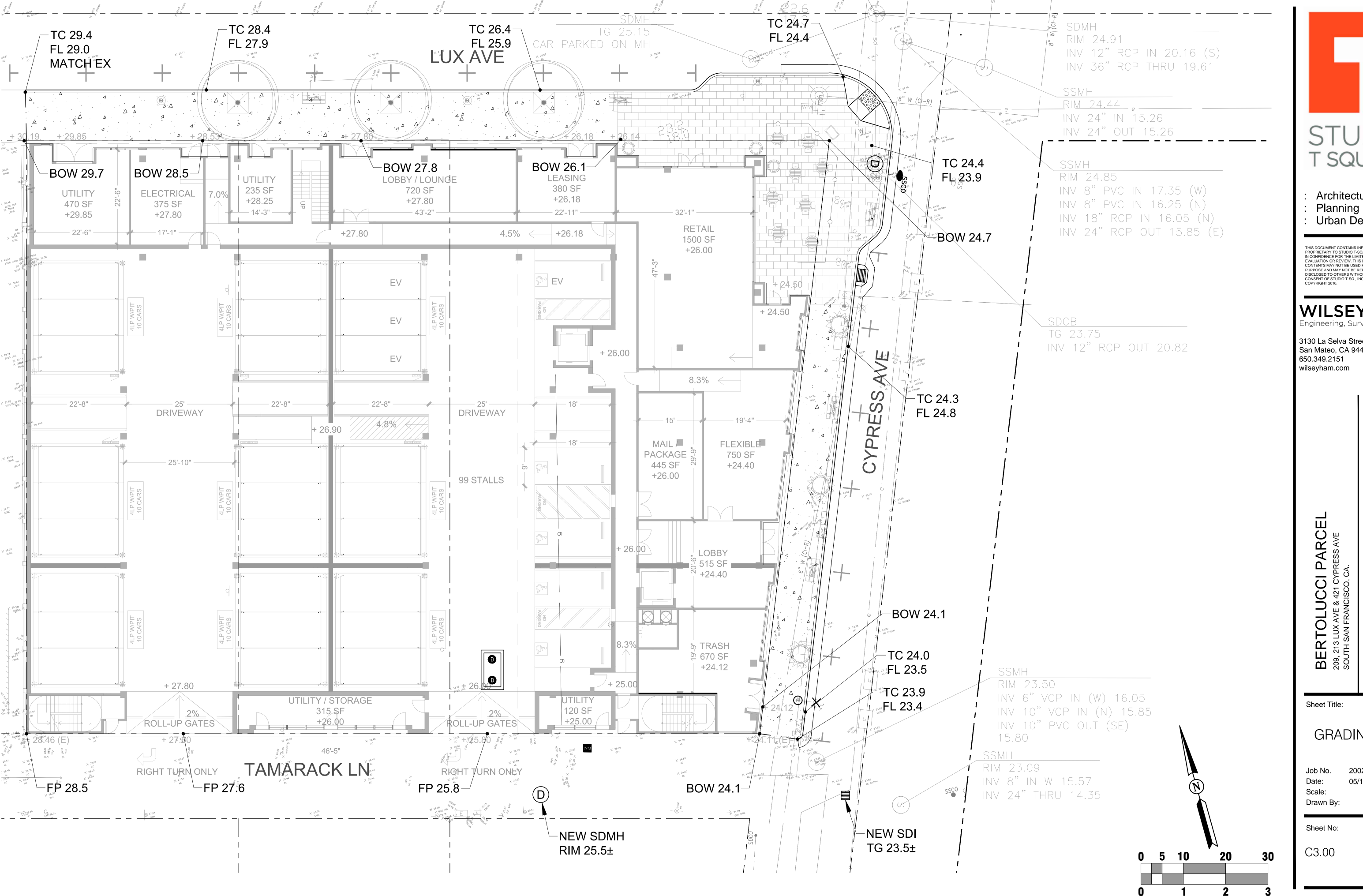
BERTOLUCCI PARCEL 209, 213 LUX AVE & 421 CYPRESS AVE SOUTH SAN FRANCISCO, CA.

Sheet Title:

# **EROSION CONTROL** PLAN

20028 Job No. 01/21/2021

Sheet No:





- Architecture
- Urban Design

THIS DOCUMENT CONTAINS INFORMATION
PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED
IN CONFIDENCE FOR THE LIMITED PURPOSE OF
EVALUATION OR REVIEW. THIS DOCUMENT OR ITS
CONTENTS MAY NOT BE USED FOR ANY OTHER
PURPOSE AND MAY NOT BE REPRODUCED OR
DISCLOSED TO GUILDED WITHOUT THE PRIOR WRITTEN. DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

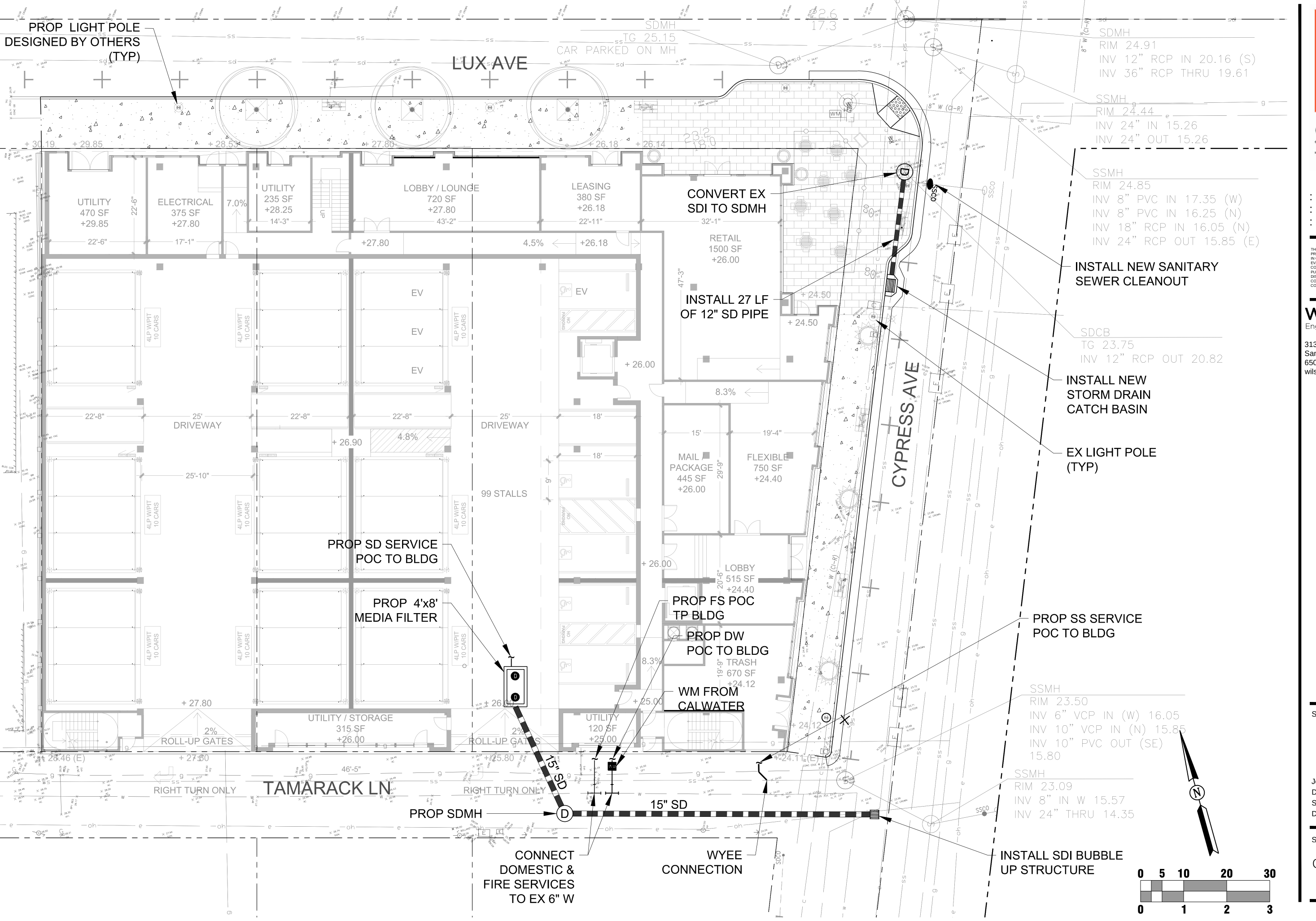
#### WILSEY ## HA Engineering, Surveying & Planr

3130 La Selva Street, Suite 100 San Mateo, CA 94403

# N O DESIGN REVIEW APPLICATI

GRADING PLAN

20028 05/13/2021





Urban Design

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

# WILSEY HAM Engineering Surveying & Planning

Engineering, Surveying & Planning
3130 La Selva Street, Suite 100

3130 La Selva Street, Suite 10 San Mateo, CA 94403 650.349.2151 wilseyham.com

V APPLICATION

BERTOLUCCI PARCEL 209, 213 LUX AVE & 421 CYPRESS AVE SOUTH SAN FRANCISCO, CA.

Sheet Title:

UTILITY PLAN

Job No. 20028

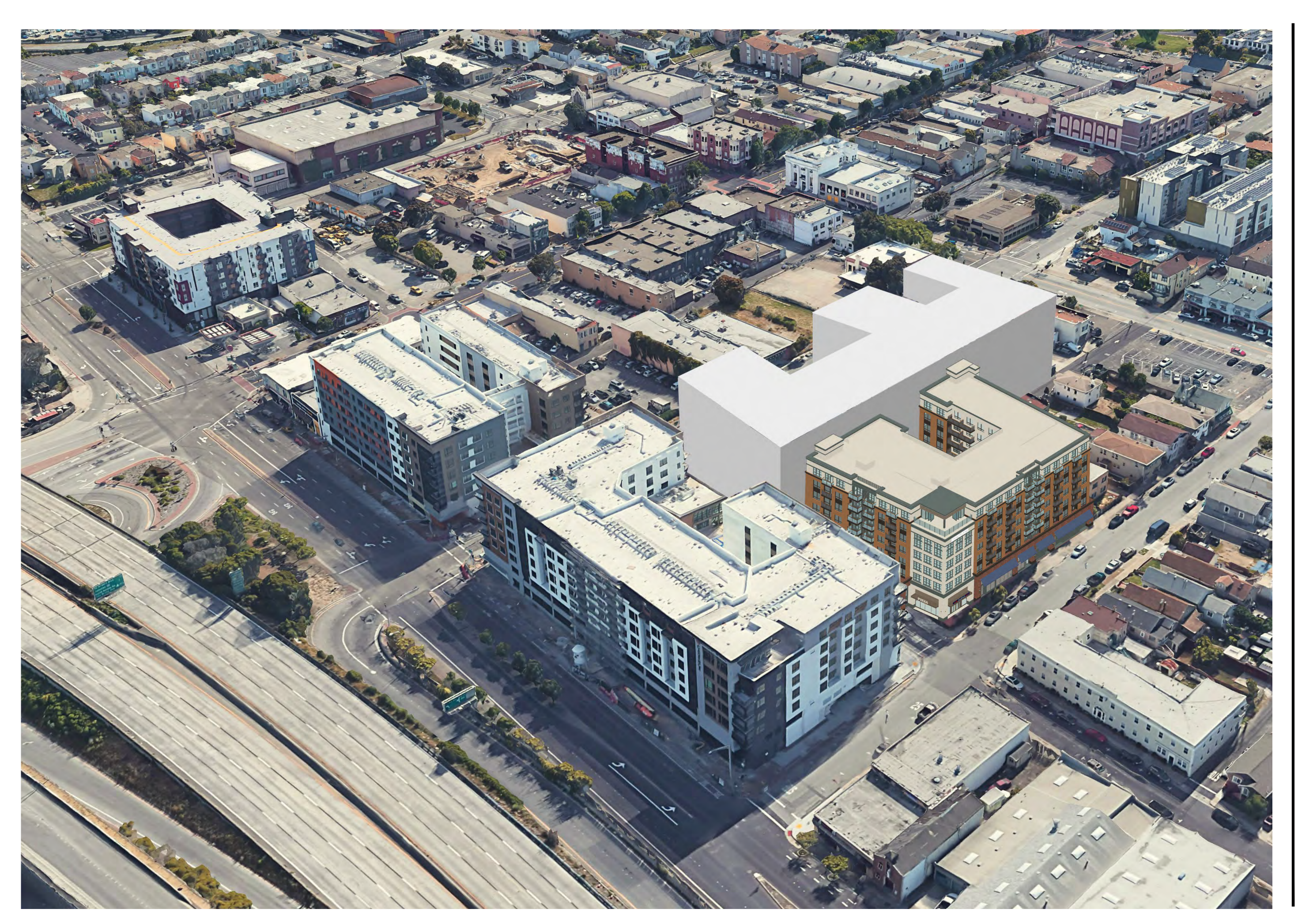
Date: 05/13/2021

Scale:

Drawn By:

Sheet No:

C4.01





- Architecture Planning
- Urban Design

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

Sheet Title: AERIAL PERSPECTIVE VIEW





- Architecture Planning
- Urban Design

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

DESIGN REVIEW APPLICATI

Sheet Title: **BUILDING PLAN -**LEVEL 1

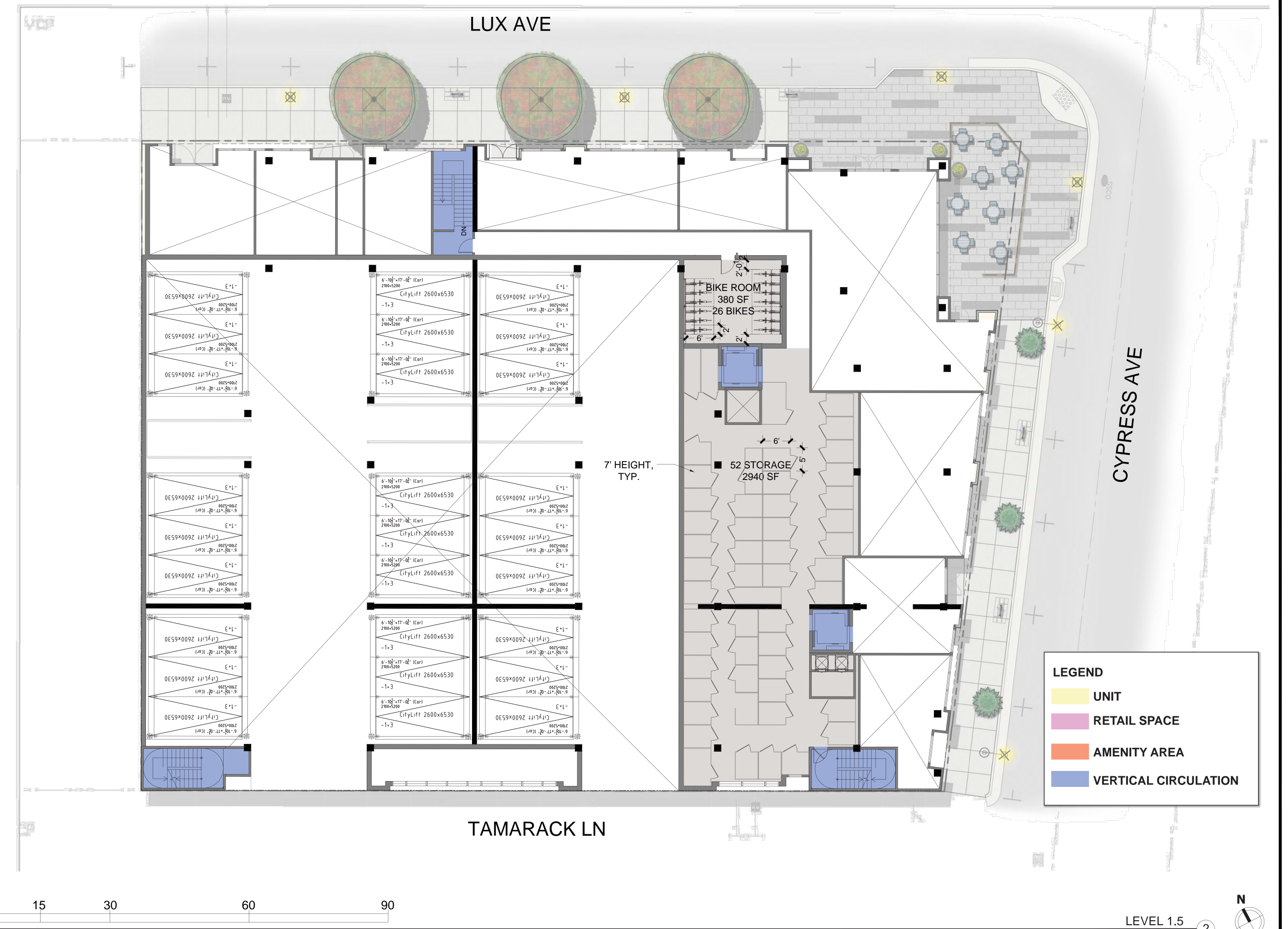
20028 Job No. Scale:

08/06/2021 AS NOTED Drawn By:

Sheet No:

A2.0

LEVEL 1 2 SCALE: 1" = 10' - 0" @ 22" x 34"





THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

DESIGN REVIEW APPLICATION

Sheet Title: **BUILDING PLAN -**LEVEL 1.5

Job No. Scale: Drawn By:

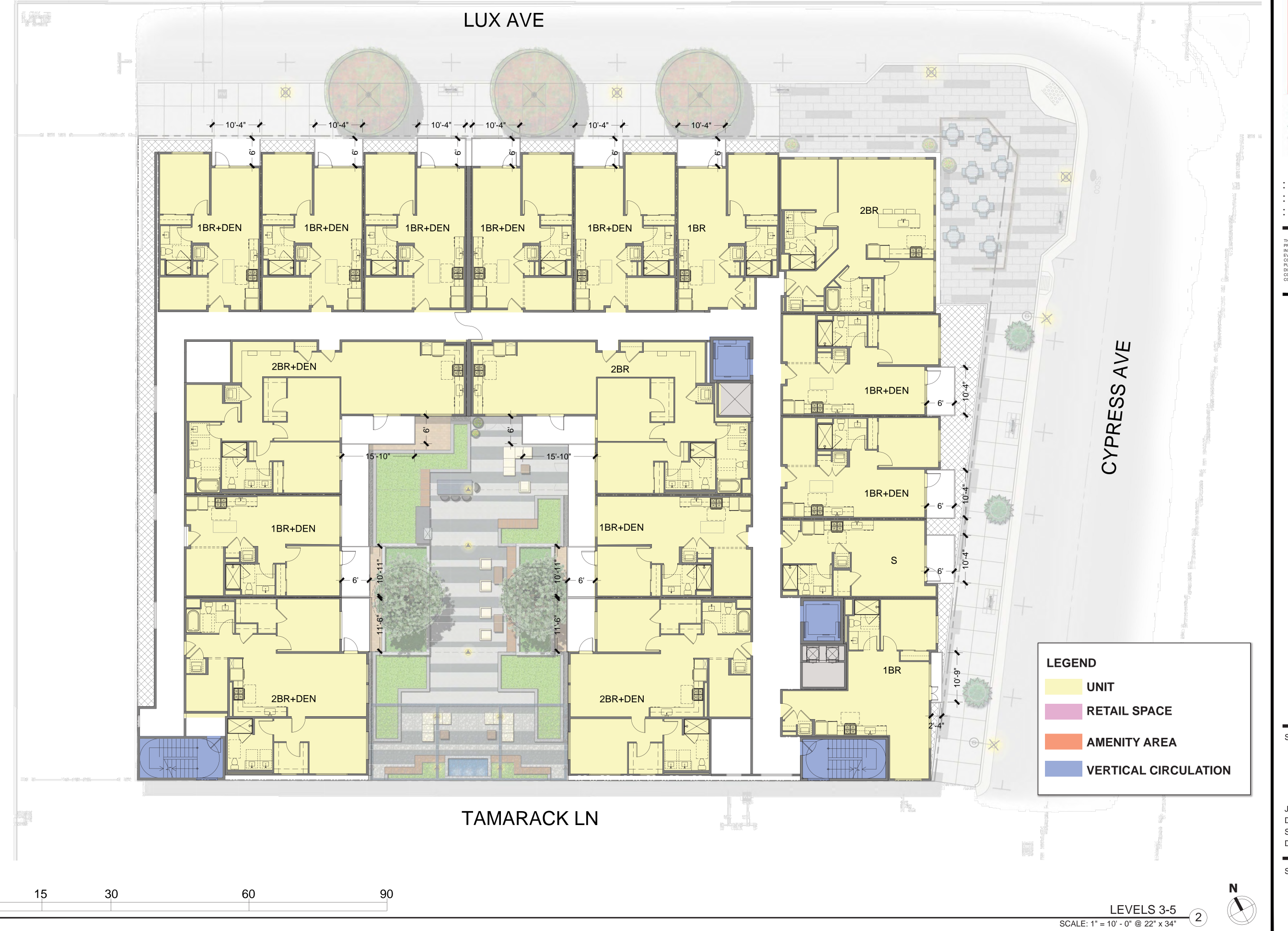
PARCEL

20028 08/06/2021 AS NOTED

Sheet No:

SCALE: 1" = 10' - 0" @ 22" x 34"





THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

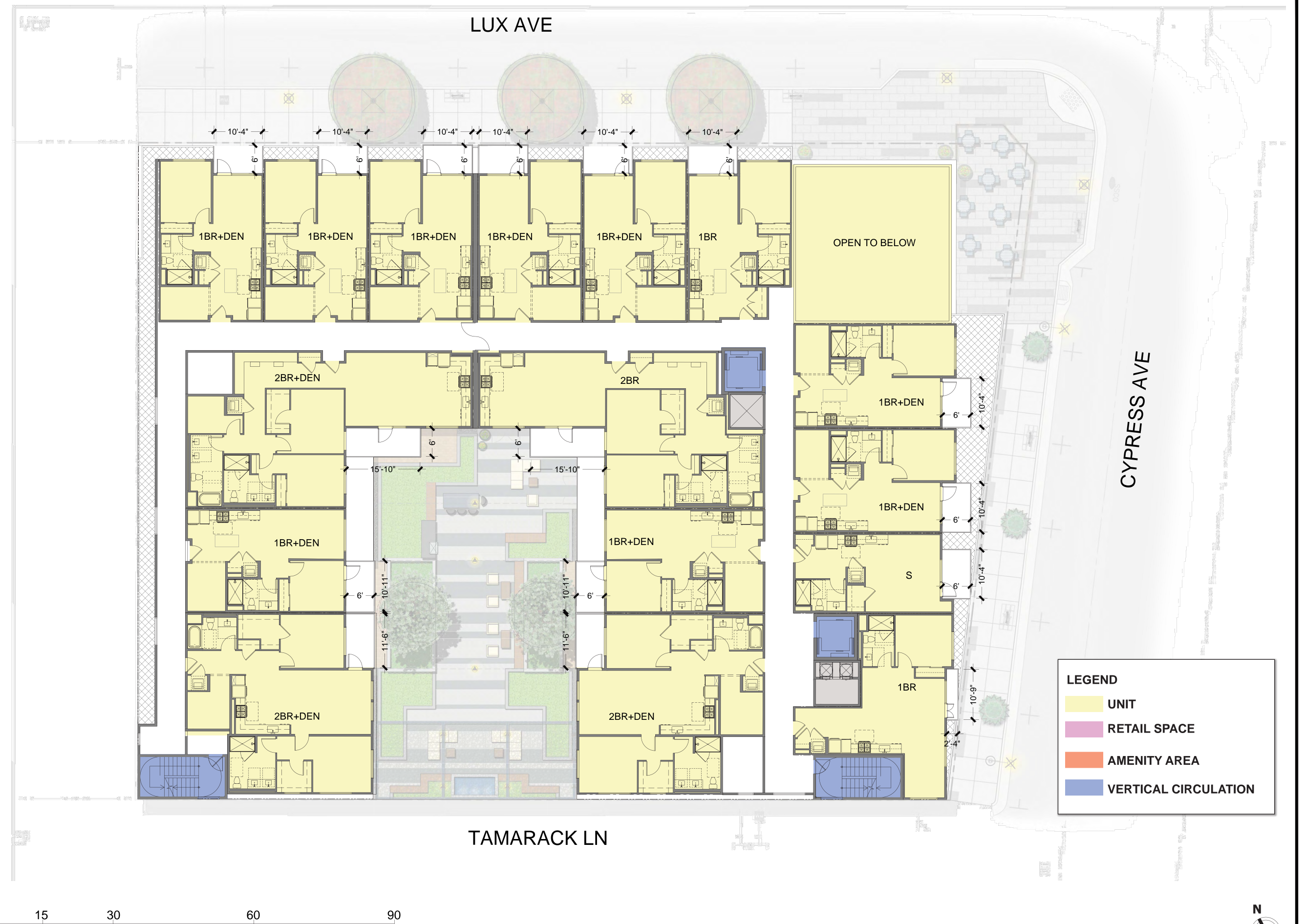
DESIGN REVIEW APPLICATION

Sheet Title: **BUILDING PLAN -**LEVELS 3-5

20028 08/06/2021 Job No. Scale: AS NOTED Drawn By:

Sheet No:

A2.3



THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

DESIGN REVIEW APPLICATION

Sheet Title: **BUILDING PLAN -**LEVEL 6

20028 08/06/2021 Job No. Scale: AS NOTED Drawn By:

Sheet No:

LEVEL 6
SCALE: 1" = 10' - 0" @ 22" x 34"



THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

DESIGN REVIEW APPLICATION

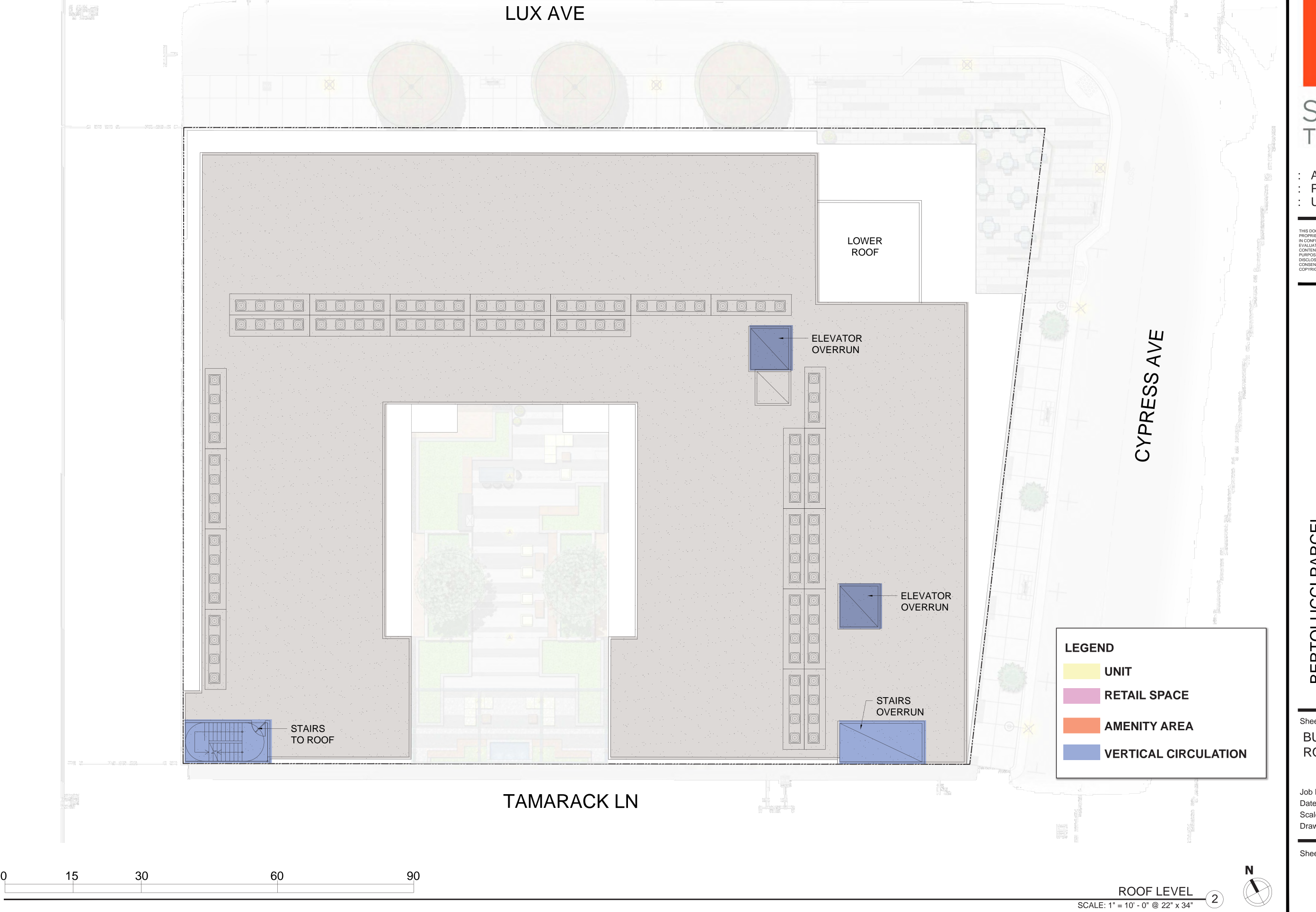
Sheet Title: **BUILDING PLAN -**LEVEL 7

20028 08/06/2021 Job No. Scale: AS NOTED Drawn By:

Sheet No:

LEVEL 7

SCALE: 1" = 10' - 0" @ 22" x 34"



T SQUARE

Architecture Planning Urban Design

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

DESIGN REVIEW APPLICATI

Sheet Title: **BUILDING PLAN -**ROOF LEVEL

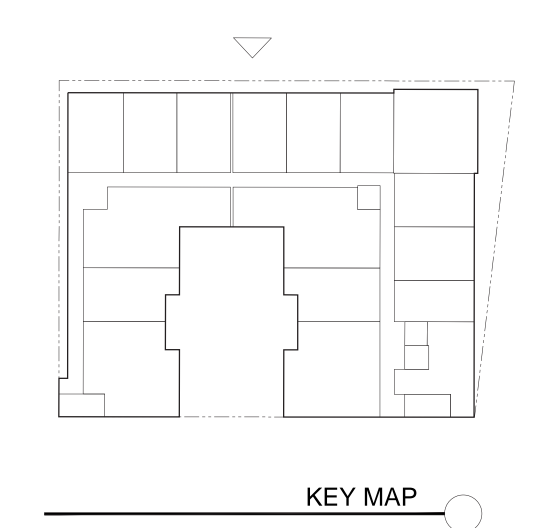
20028 08/06/2021

Scale: AS NOTED Drawn By:

Sheet No:



	MATERIALS
A1-1	Stucco - Tan
A1-2	Stucco - Brown
A1-3	Stucco - Dark Brown
A1-4	Stucco - Grey
A2-1	Brick Veneer
B1-1 B1-2 B1-3	Aluminum Storefront Vinyl Window Retractable Swing Doors
C1-1	Sun Shade - Metal Awning
C1-2	Metal Handrail
C1-3	Glass Guardrail
<b>D1-1</b>	Perforated Metal Panel



SCALE: 1" = 10' - 0" @ 22" x 34"



- Architecture Planning
- : Planning: Urban Design

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.



SOUTH SAN FRANCISCO, CA.

DESIGN REVIEW APPLICATIO

Sheet Title:
NORTH
ELEVATION &
PERSPECTIVE

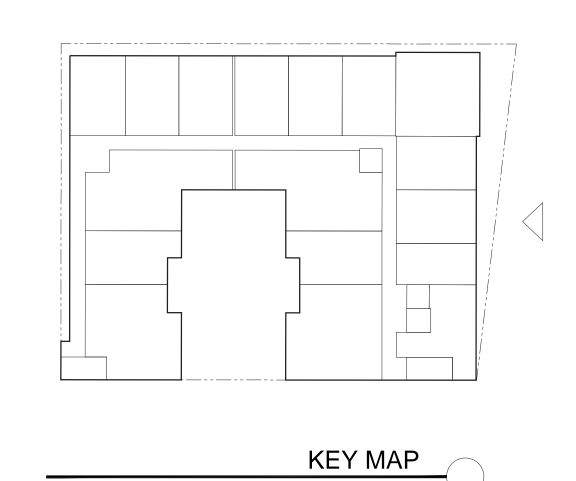
Job No. 20028
Date: 08/06/2021
Scale: AS NOTED

Scale: ,

Sheet No:



(A1-1)	Stucco - Tan
A1-2	Stucco - Brown
A1-3	Stucco - Dark Brown
A1-4	Stucco - Grey
A2-1)	Brick Veneer
<b>B1-1</b>	Aluminum Storefront
<b>B1-2</b>	Vinyl Window
B1-3	Retractable Swing Doors
<b>C1-1</b>	Sun Shade - Metal Awning
C1-2	Metal Handrail
C1-3	Glass Guardrail
<b>D1-1</b>	Perforated Metal Panel





**Urban Design** 

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.



DESIGN REVIEW APPLICATION BERTOLUCCI PARCEL 209, 213 LUX AVE & 421 CYPRESS AVE SOUTH SAN FRANCISCO, CA.

Sheet Title: EAST ELEVATION & PERSPECTIVE

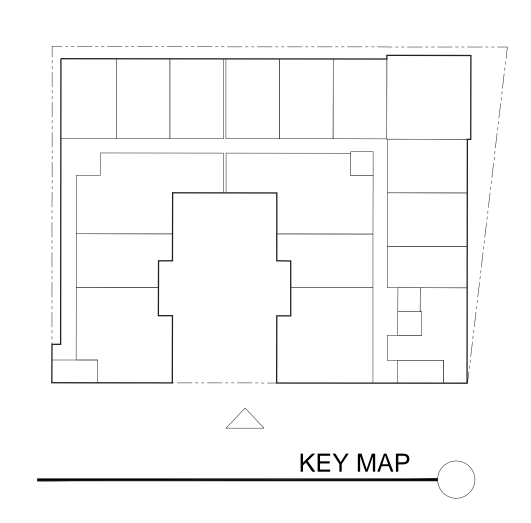
20028 Job No. Scale:

08/06/2021 AS NOTED Drawn By:

Sheet No:



	MATERIALS					
A1	Stucco - Tan					
A1.	Stucco - Brown					
A1-	3 Stucco - Dark Brown					
A1-	Stucco - Grey					
A2	) Brick Veneer					
B1- B1-	2 Vinyl Window					
<u>C</u> 1-	Sun Shade - Metal Awning					
<u>C1-</u>	Metal Handrail					
<u>C1-</u>	Glass Guardrail					
<b>D</b> 1-	Perforated Metal Panel					





**Urban Design** 

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.



Sheet Title: SOUTH **ELEVATION &** PERSPECTIVE

DESIGN REVIEW APPLICATION

20028 08/06/2021 Job No. Scale: AS NOTED

Drawn By:

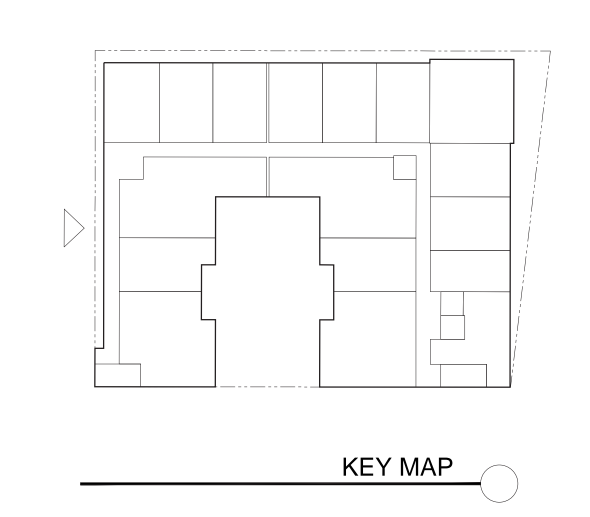
Sheet No:

SOUTH ELEVATION

SCALE: 1" = 10' - 0" @ 22" x 34"



	MATERIALS					
(A1-1)	Stucco - Tan					
A1-2	Stucco - Brown					
A1-3	Stucco - Dark Brown					
A1-4	Stucco - Grey					
(A2-1)	Brick Veneer					
B1-1 B1-2 B1-3	Aluminum Storefront Vinyl Window Retractable Swing Doors					
C1-1	Sun Shade - Metal Awning					
C1-2	Metal Handrail					
C1-3	Glass Guardrail					
<b>D1-1</b>	Perforated Metal Panel					





Urban Design

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.



DESIGN REVIEW APPLICATION

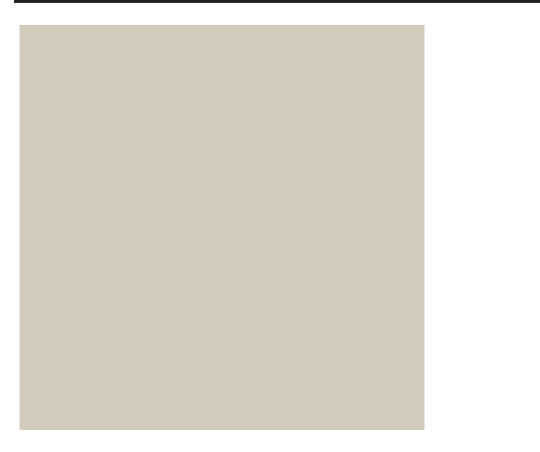
Sheet Title: WEST ELEVATION & PERSPECTIVE

20028 08/06/2021 Job No. Scale: Drawn By:

AS NOTED

Sheet No:

# **COLORS AND MATERIAL**



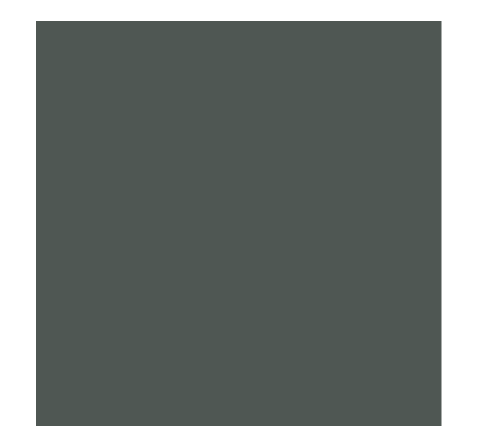
A1-1 STUCCO TAN



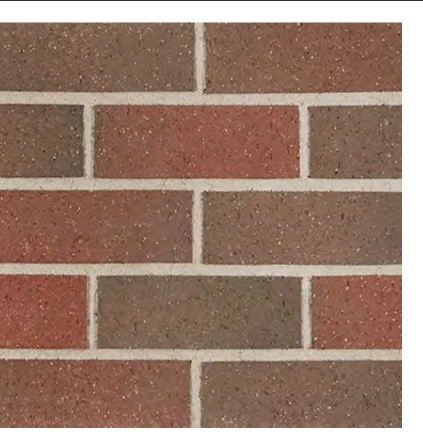
A1-2 STUCCO BROWN



A1-3 STUCCO
DARK BROWN



A1-4 STUCCO GREY

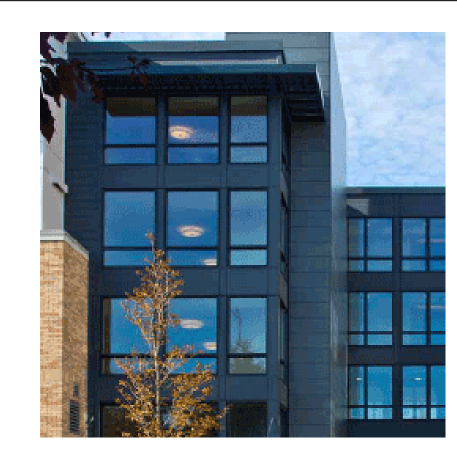


**A2-1 BRICK VENEER** 

# WINDOWS AND STOREFRONT



B1-1 STOREFRONT
ALUMINUM



**B1-2 VINYL WINDOW** 



B1-3 RETRACTABLE SWING DOORS

# **GARAGE SCREEN SYSTEM**



D1-1 PERFORATED
METAL PANELS

# RAILING AND TRELLIS



C1-1 SUN SHADE METAL AWNING



C1-2 METAL HANDRAIL



C1-3 GLASS GUARDRAIL

Sheet Title:
COLORS AND
MATERIALS

Job No. 20028
Date: 08/06/2021
Scale:

Sheet No:

Drawn By:

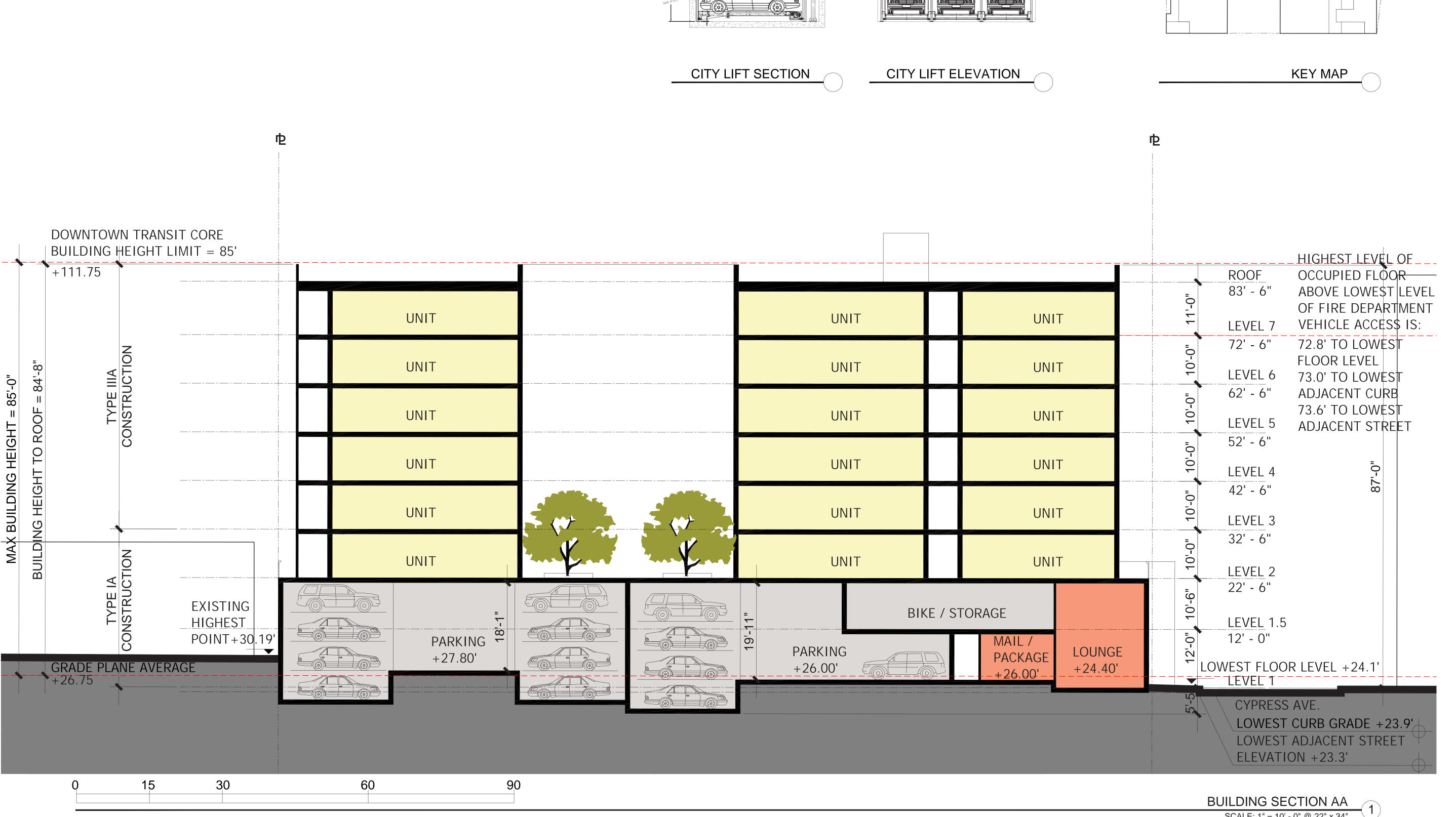
A3.4



- Architecture Planning
- : Urban Design

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

ESIGN REVIEW APPLICATION





- Architecture Planning
- **Urban Design**

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

# DESIGN REVIEW APPLICATION PARCEL

Sheet Title: BUILDING SECTION AA

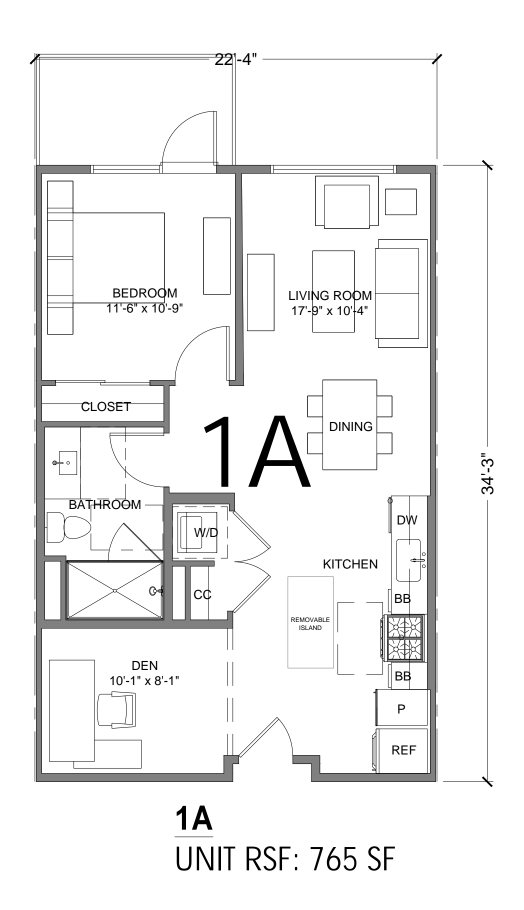
20028 Job No. Date: Scale:

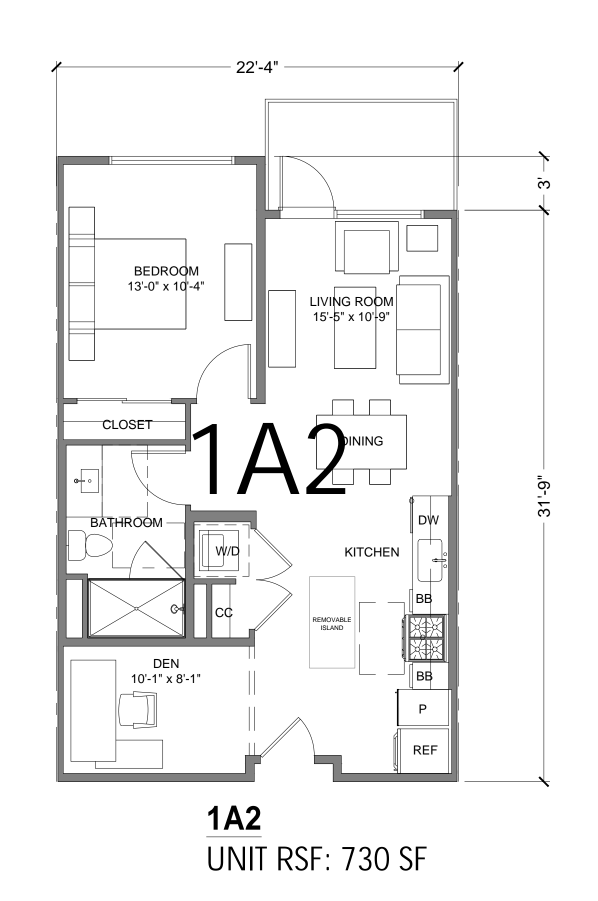
08/06/2021 AS NOTED Drawn By:

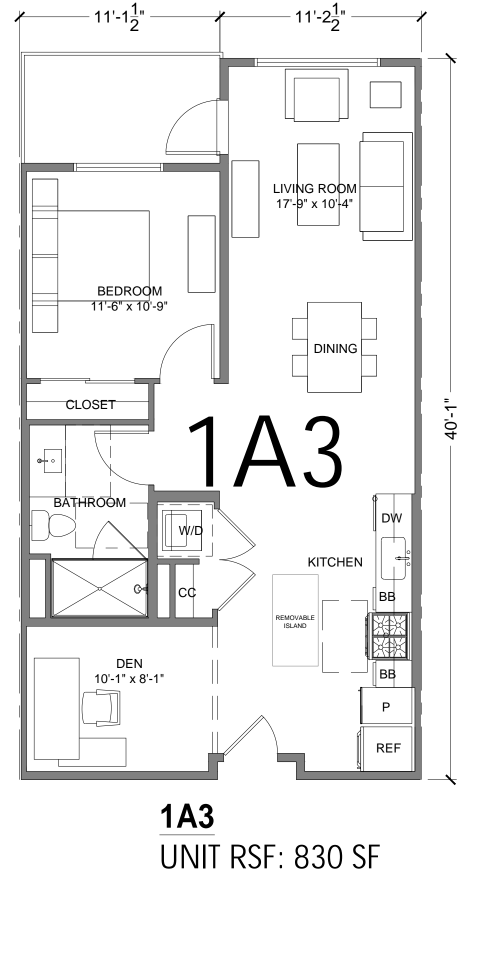
Sheet No:

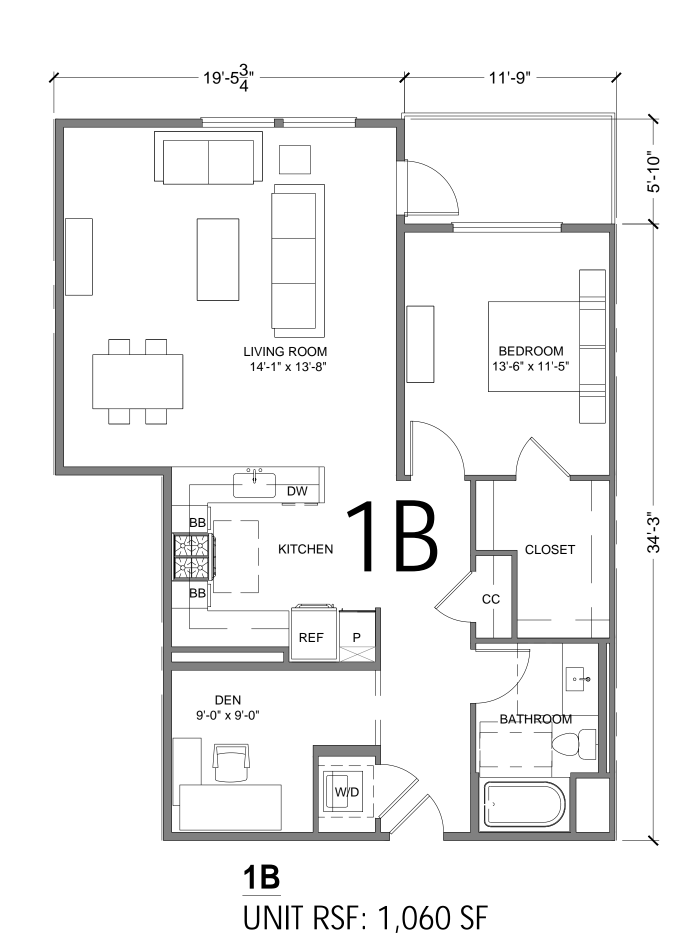
SCALE: 1" = 10' - 0" @ 22" x 34"

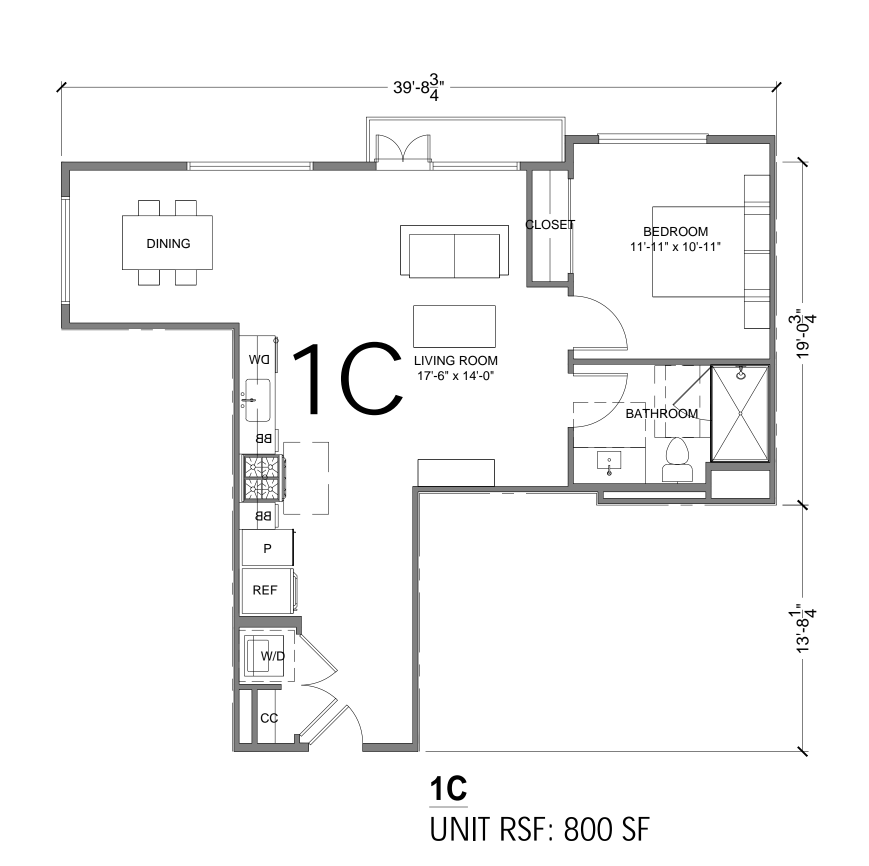
A4.0

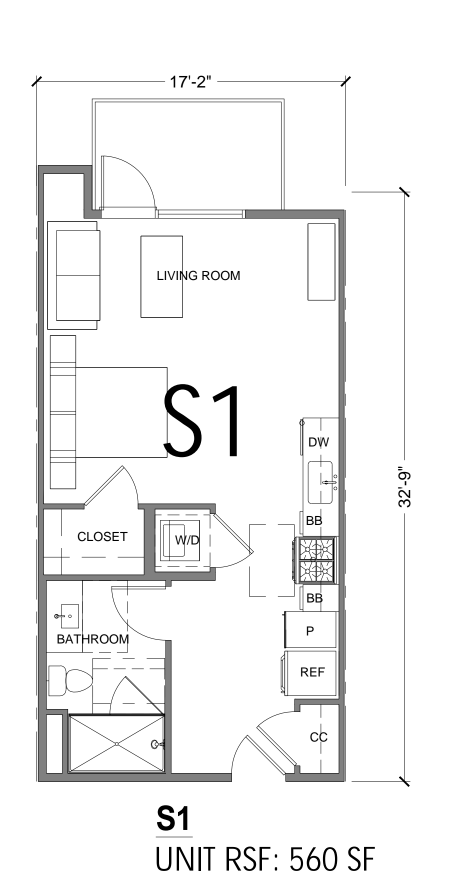


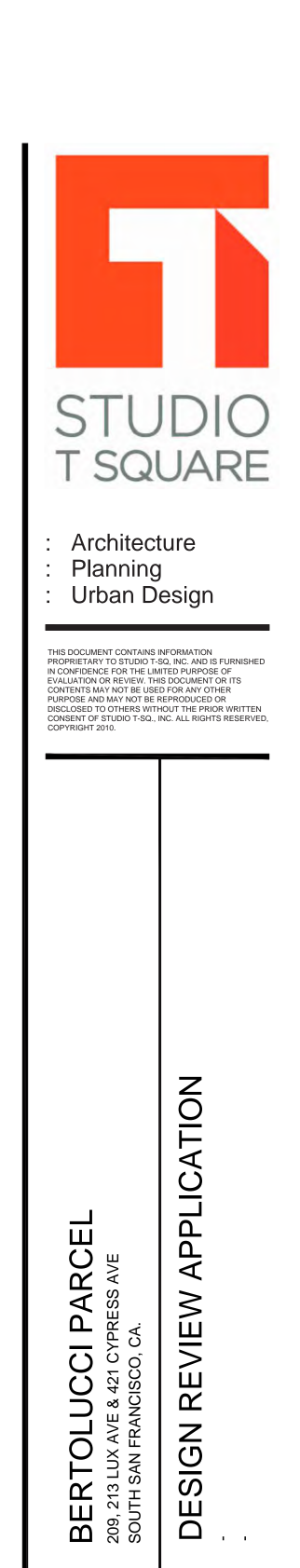












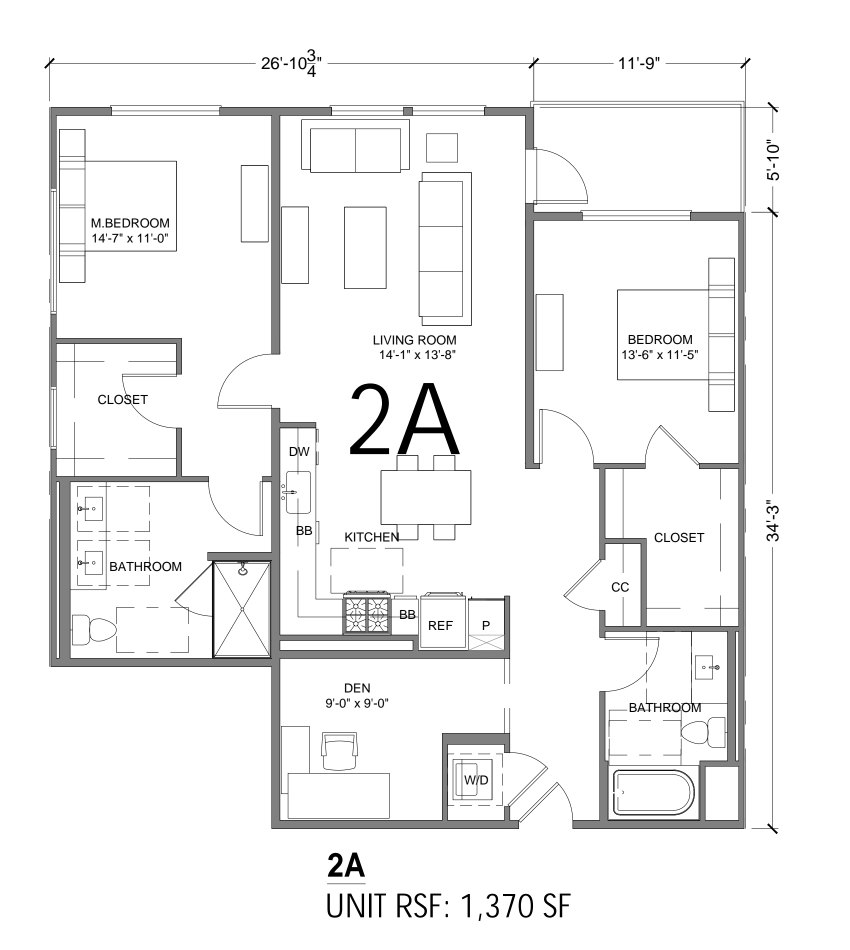
Sheet Title:

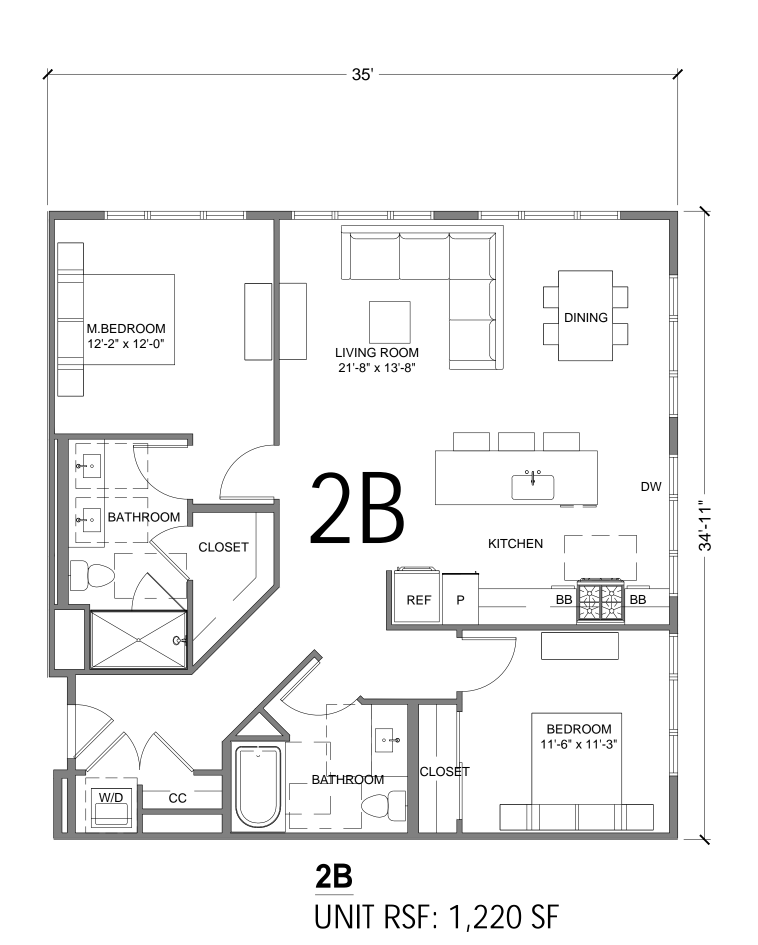
UNIT PLANS

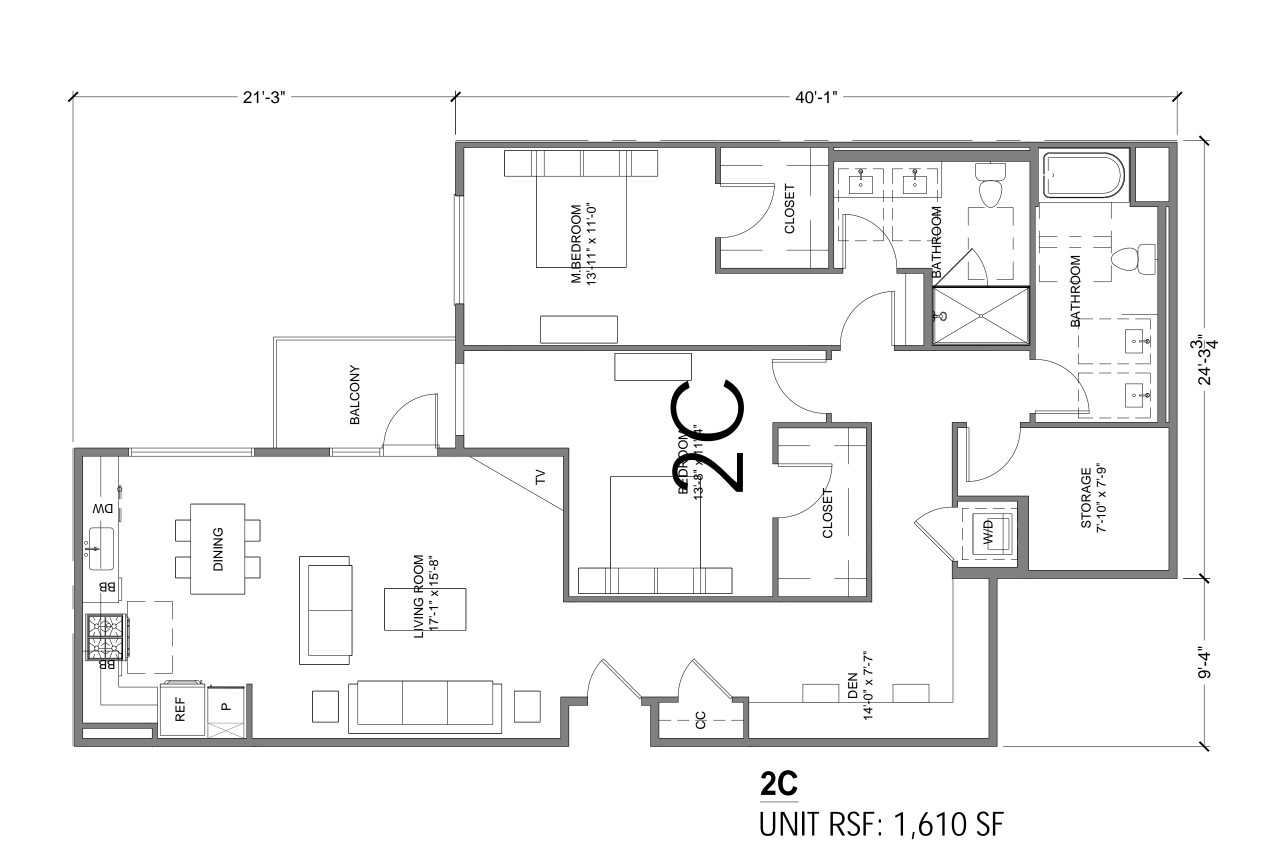
Job No. 20028
Date: 08/06/2021
Scale: 3/16" = 1'-0"
Drawn By: @ 22" x 34"

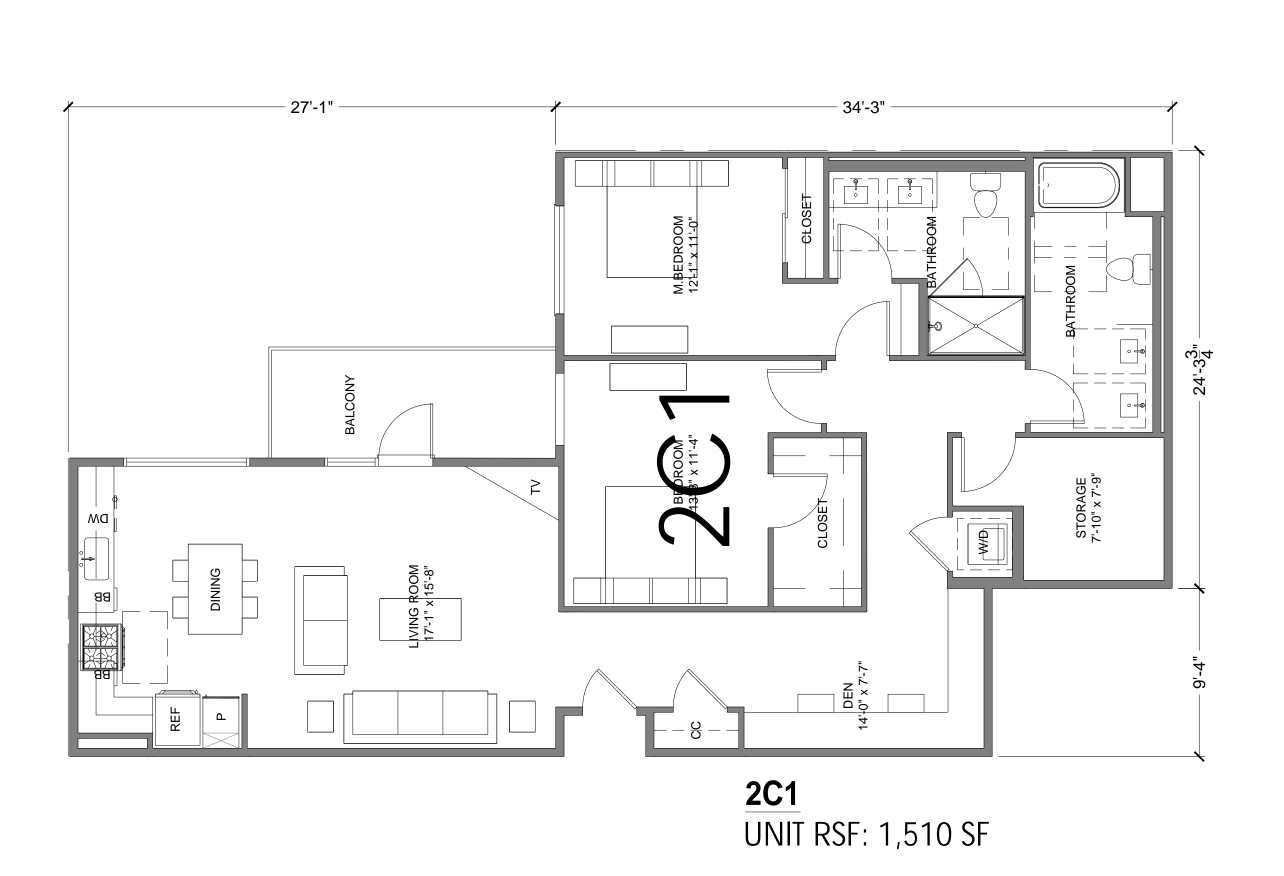
Sheet No:

A5.0











THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

CLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN NSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED PYRIGHT 2010.

BERTOLUCCI PARCEL
209, 213 LUX AVE & 421 CYPRESS AVE
SOUTH SAN FRANCISCO, CA.

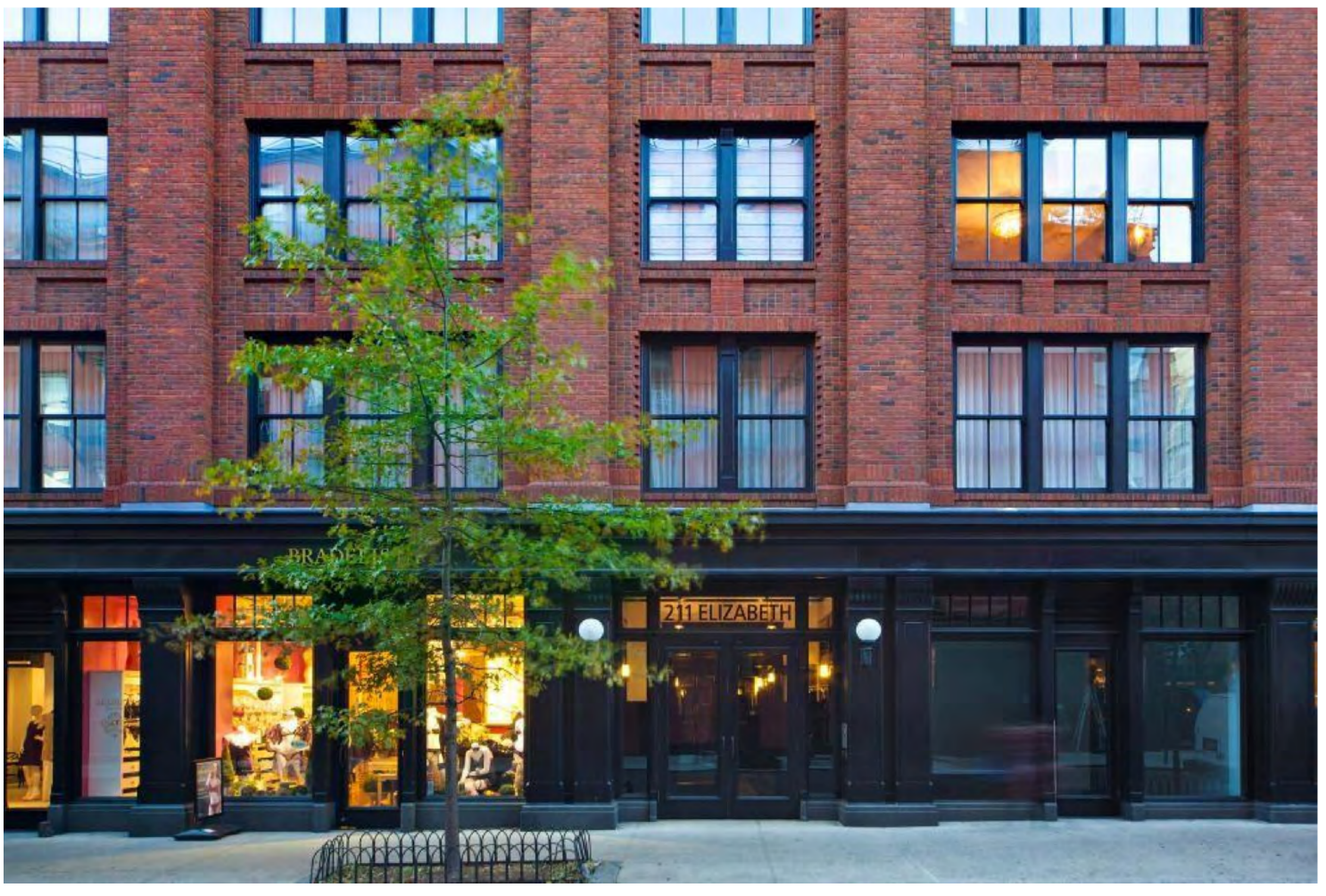
DESIGN REVIEW APPLICATION
-

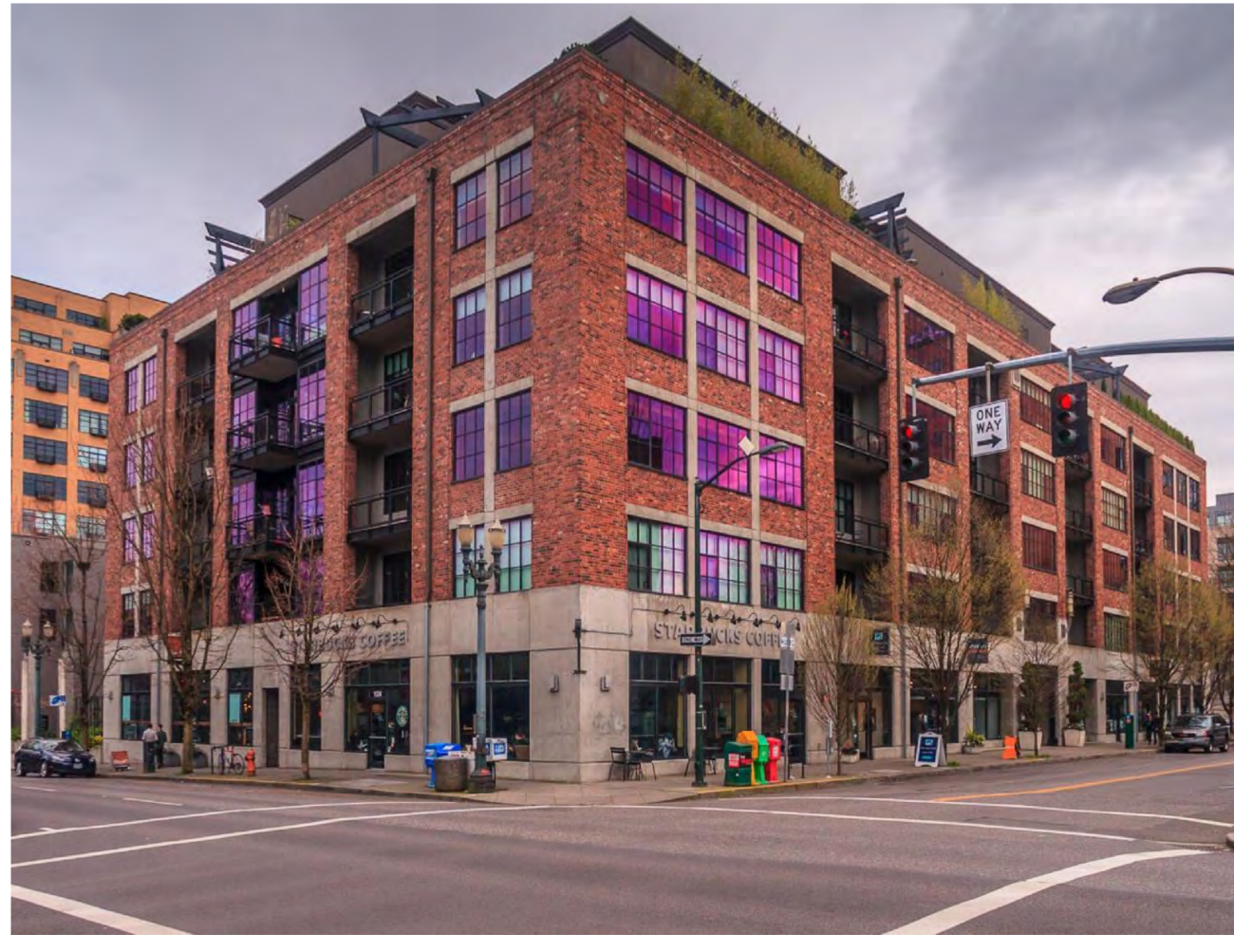
Sheet Title:
UNIT PLANS

Job No. 20028
Date: 08/06/2021
Scale: 3/16" = 1'-0"
Drawn By: @ 22" x 34"

Sheet No:

A5.1















- Architecture
- Planning Urban Design

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

DESIGN REVIEW APPLICATION

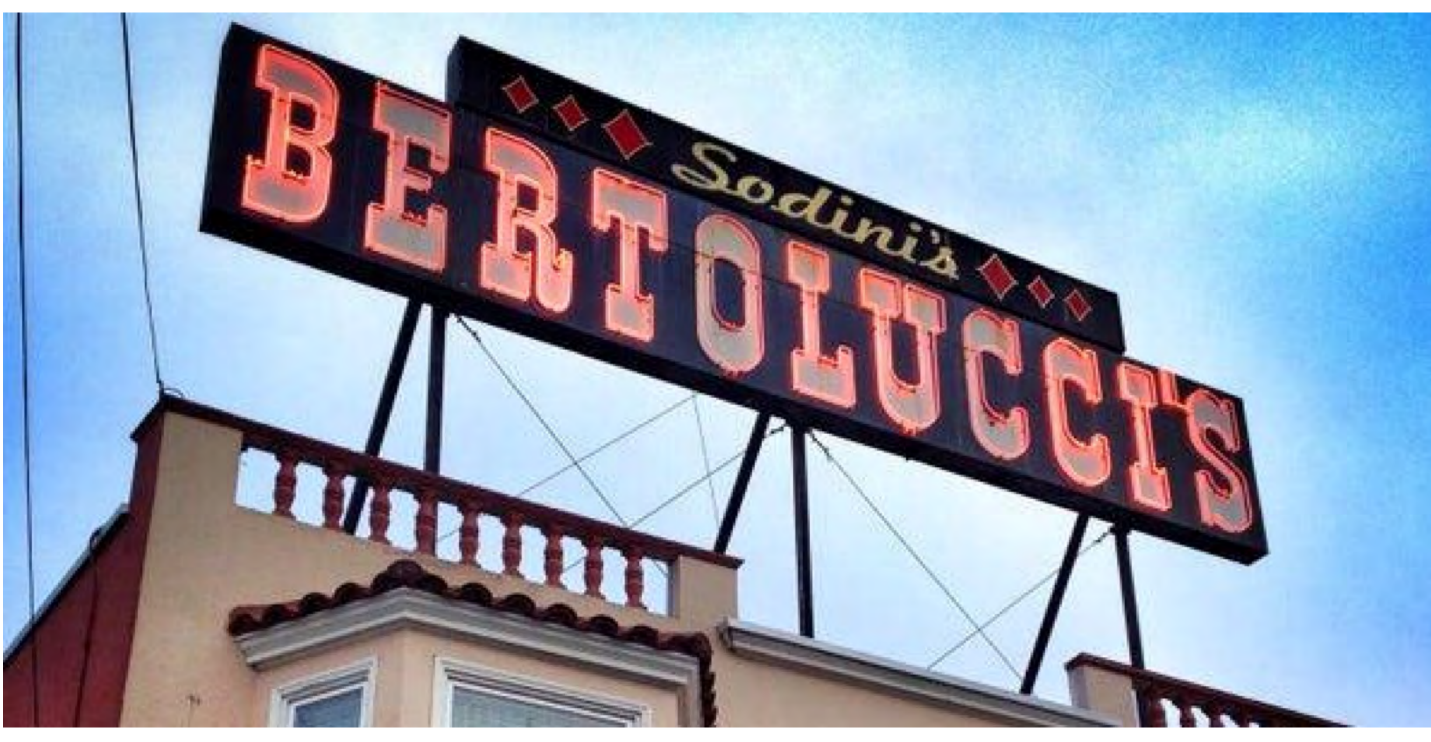
Sheet Title: PRECEDENT **IMAGES** 

20028 08/06/2021 Job No. Date: Scale:

Drawn By:

Sheet No:

IM1.0

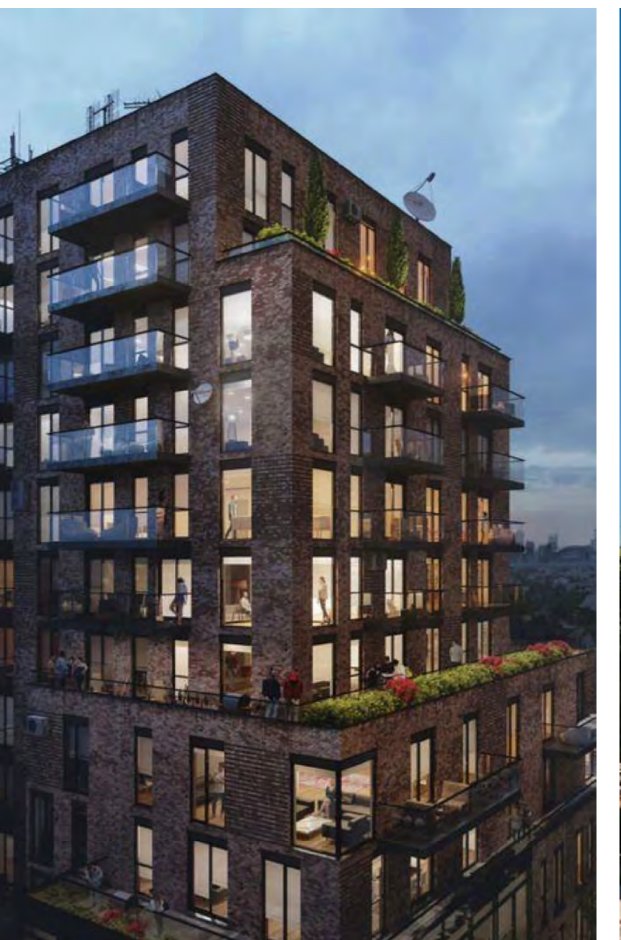


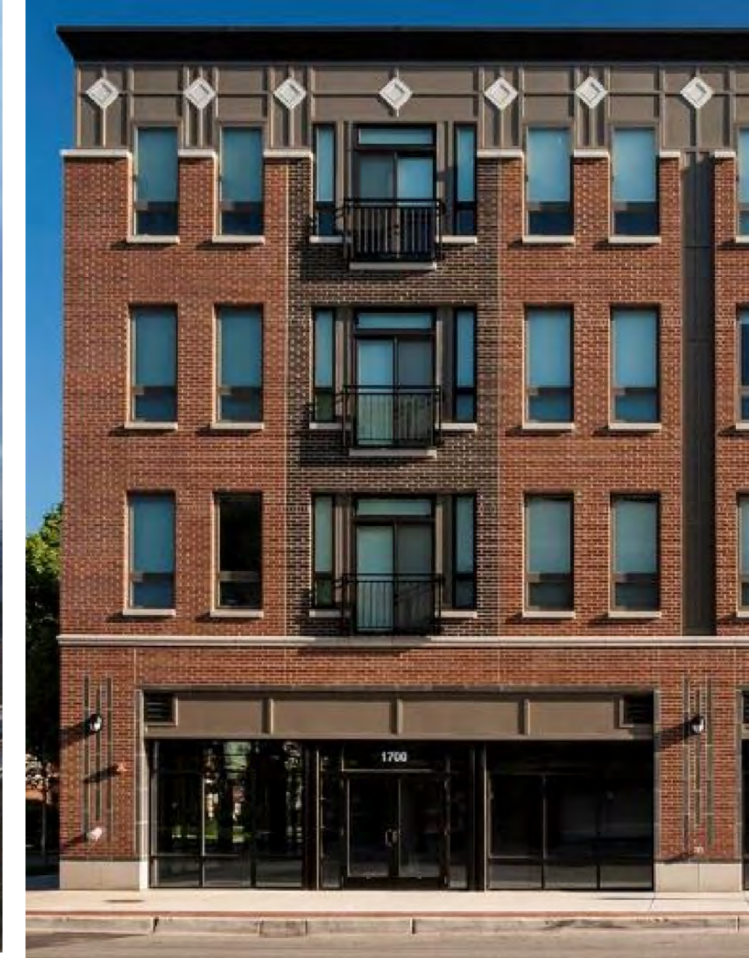














- Architecture
- Planning Urban Design

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

DESIGN REVIEW APPLICATION

Sheet Title: PRECEDENT **IMAGES** 

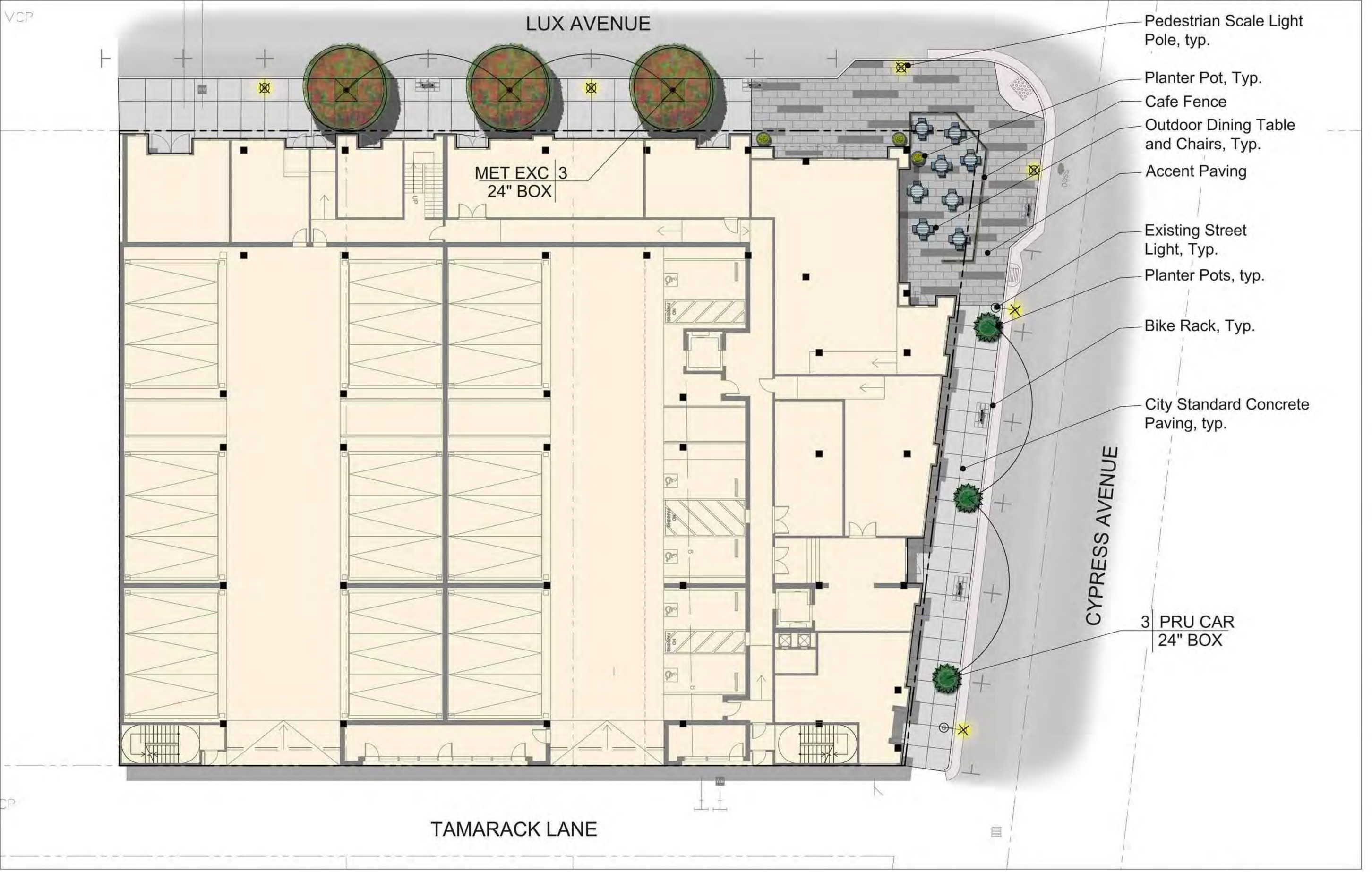
20028 08/06/2021 Job No. Date: Scale:

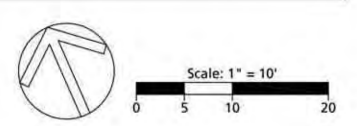
Drawn By:

Sheet No:

IM1.1









THE
GUZZARDO
PARTNERSHIPINC.

181 Greenwich Street San Francisco, CA 94111 T 415 433 4672 F 415 433 5003

Sheet Title:

Landscape Groundfloor Plan

20028 Date: 08/06/2021 Scale:

Drawn By:

Sheet No:





HIS DOCUMENT CONTAINS INFORMATION ROPRIETARY TO STUDIO T.SQ, INC. AND IS FURNISHED I CONFIDENCE FOR THE LIMITED PURPOSE OF VALUATION OR REVIEW. THIS DOCUMENT OR ITS ONTERTS MAY NOT BE USED FOR ANY OTHER URPOSE AND MAY NOT BE REPRODUCED OR ISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN ONSENT OF STUDIO T-SQ. INC. ALL RICHTS RESERVED.

THE GUZZARDO PARTNERSHIPINC.
Landscape Architects · Land Planners
181 Greenwich Street

181 Greenwich Street 5an Francisco, CA 94111 T 415 433 4672 F 415 433 5003

PLICATION

SERTOLUCCI PARCI 19, 213 LUX AVE & 421 CYPRESS AVE DUTH SAN FRANCISCO, CA.

Sheet Title:

Landscape Podium Plan

Job No. 20028 Date: 08/06/2021 Scale:

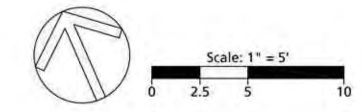
Drawn By:

Sheet No:

L1.2

Scale: 1" = 5'
0 2.5 5 1







: Architecture

: Planning

: Urban Design

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ. INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ. ING. ALL RIGHTS RESERVED, COPYRIGHT 2010.

GUZZARDO PARTNERSHIPINC. Landscape Architects · Land Planners

181 Greenwich Street San Francisco, CA 94111 T 415 433 4672 F 415 433 5003

Sheet Title:

Landscape Roofdeck Plan

Job No. 20028 Date: 08/06/2021 Scale:

Drawn By:

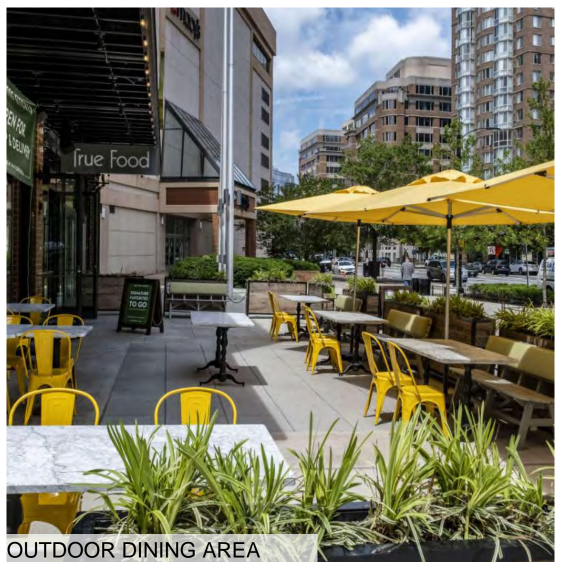
Sheet No:

# GROUNDFLOOR









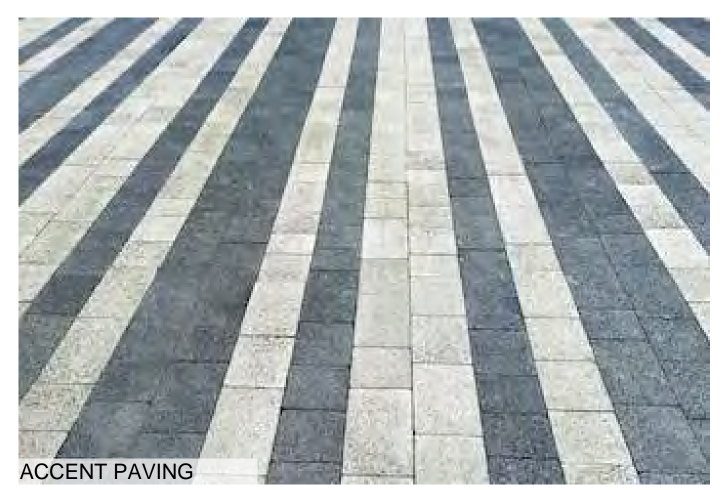




PEDESTRIAN SCALE LIGHT POLE



# PODIUM AND ROOFDECK



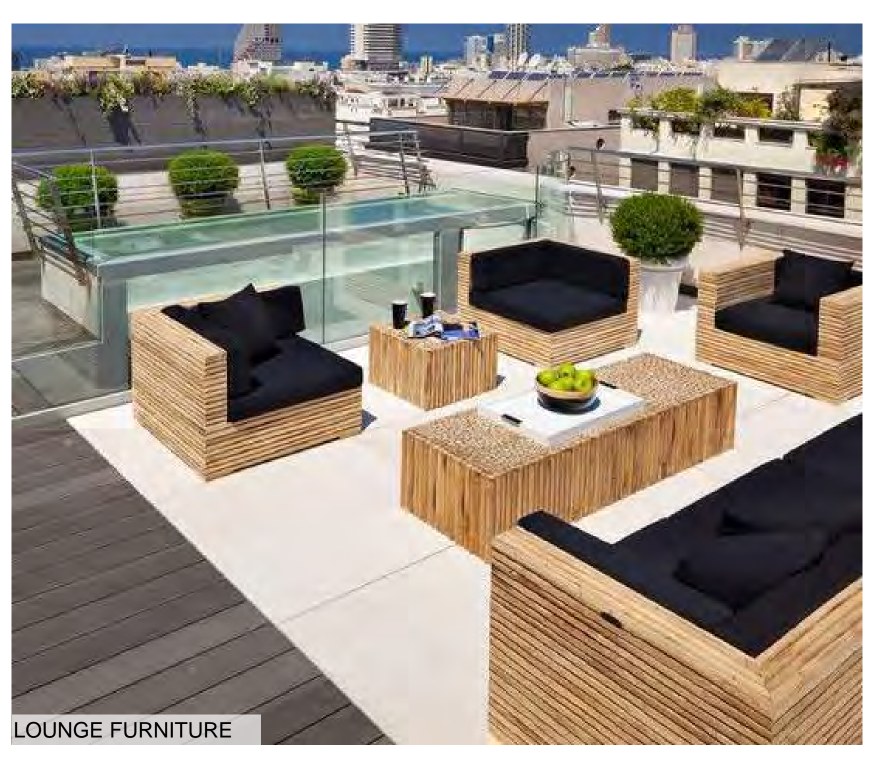


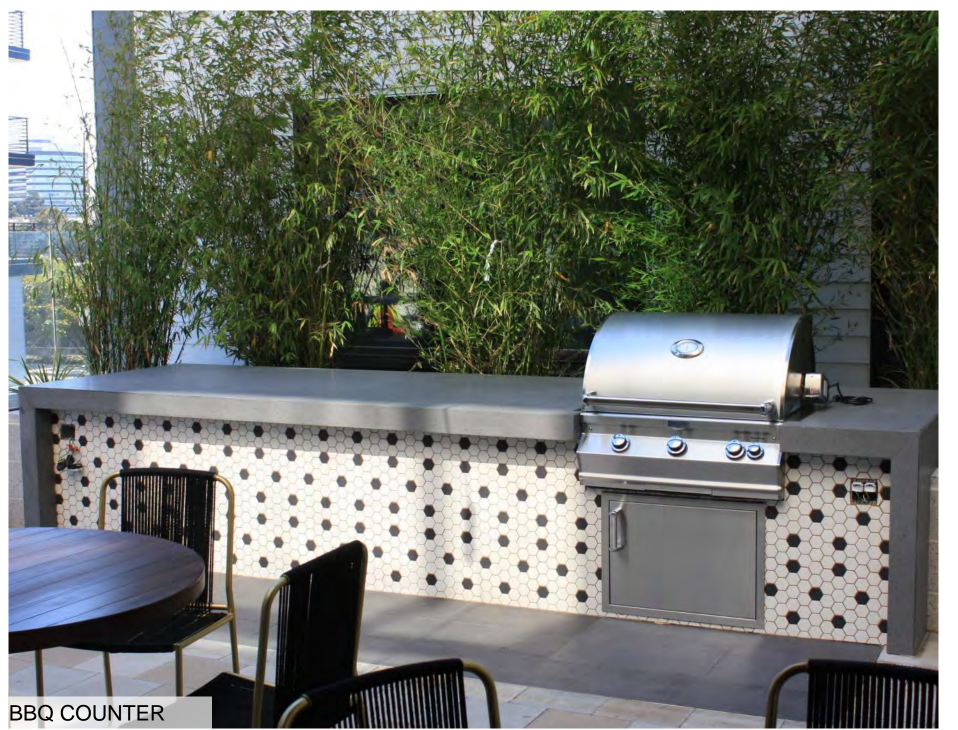














: Architecture: Planning

: Urban Design

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.

GUZZARDO PARTNERSHIPINC.

> 181 Greenwich Street San Francisco, CA 94111 T 415 433 4672 F 415 433 5003

> > EW APPLICATION

SERTOLUCCI PARC 09, 213 LUX AVE & 421 CYPRESS AVE OUTH SAN FRANCISCO, CA.

Sheet Title:

Landscape
Imagery

o No. 20028 te: 08/06/202

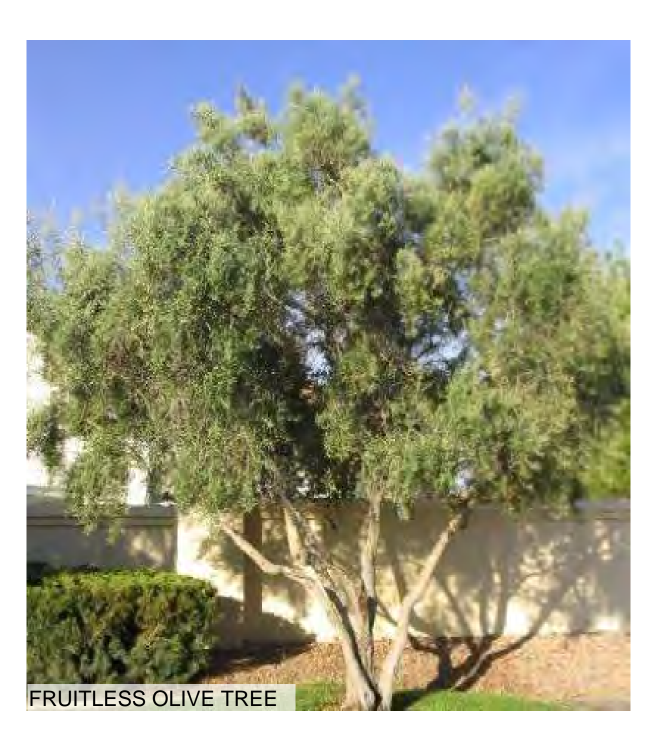
Drawn By:

Sheet No:

1 4









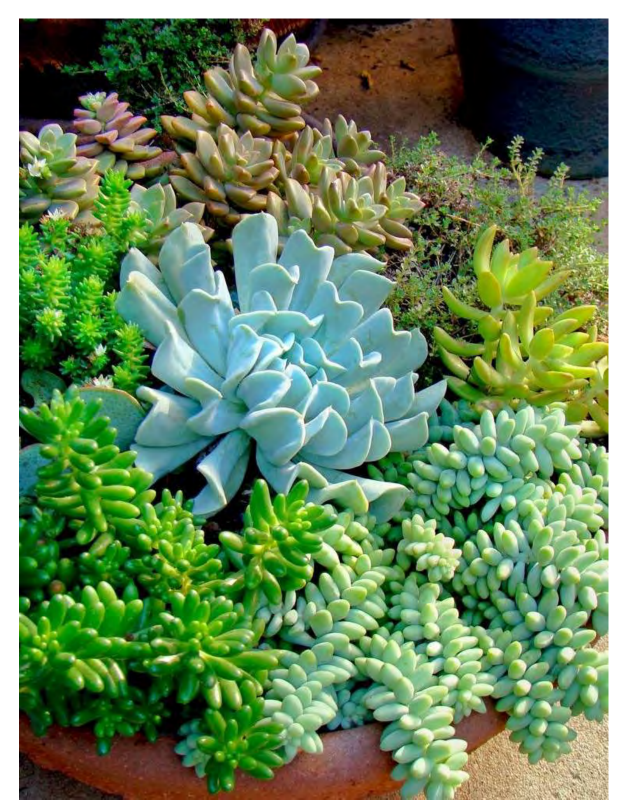








PLANT PALETTE TREES									
MET EXC	24" box	Metrosideros excelsa	New Zealand Christmas Tree		Low				
OLE EUR	24" box	Olea europa	Fruitless Olive	'Swan Hill'	Very Low	Low Branch			
PRU CAR	24" box	Prunus caroliniana	Carolina Laurel Bright 'N Tight	'Monus"	Low				
SHRUBS/GROUNDCOVERS/VINES									
AZ	5 gallon	Aeonium arboreum	Black Rose Aeonium	'Zwartkop'	Low	18" o.c.			
AD	5 gallon	Asparagus densiflorus	  Foxtail Fern	  'Myers'	Medium	24" o.c.			
ВМ	5 gallon	Bambusa multiplex	Golden Goddess Bamboo	'Golden Goddess'	Low	60"			
СО	5 gallon	Crassula ovata	Jade Plant		Low	24" o.c.			
EA	5 gallon	Echeveria agavoides	Lipstick Echiveria	'Lipstick'	Low	12" o.c.			
EC	1 gallon	Echeveria crenulata	Echeveria		Low	12" o.c.			
EG	1 gallon	Erigeron glaucus x'Wayne Roderick'	Wayne Roderick Daisy		Medium	24" o.c			
LH	1 gallon	Lomandra hystrix	Tropical Belle Mat Rush	'Tropicbelle'	Low	30" o.c.			
LB	5 gallon	Lotus berthelotii	Parrot's Beak		Low	24" o.c.			
МС	5 gallon	Muhlenbergia capillaris	Pink-Red Muhly		Low	60" o.c.			
PD	5 gallon	Phormium	Duet New Zealand Flax	'Duet'	Low	24" o.c.			
PE	15 gallon	Podocarpus elongatus	Icee Blue Yellow-wood	'Monmal'	Medium				
RO	1 gallon	Rosmarinus officinalis	Dwarf Rosemary	'Prostratus'	Low	24" o.c.			
SM	1 gallon	Sedum morganianum	Burro Tail		Low	12" o.c.			
SE	1 gallon	Senecio mandraliscae	Blue Chalksticks		Low	12" o.c.			
SR	1 gallon	Senecio rowleyanus	String of Pearls		Low	12" o.c.			
VM	1 gallon	Vinca minor	Dwarf Periwinkle		Low	24" o.c.			
YF	15 gallon	Yucca filamentosa	Golden Sword Yucca	'Golden Sword'	Low	36" o.c.			







: Urban Design

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED IN CONFIDENCE FOR THE LIMITED PURPOSE OF EVALUATION OR REVIEW. THIS DOCUMENT OR ITS CONTENTS MAY NOT BE USED FOR ANY OTHER PURPOSE AND MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED, COPYRIGHT 2010.



181 Greenwich Street San Francisco, CA 94111 T 415 433 4672 F 415 433 5003

EVIEW APPLICATIO

BERTOLUCCI PA
209, 213 LUX AVE & 421 CYPRES
SOUTH SAN FRANCISCO, CA.

Sheet Title:

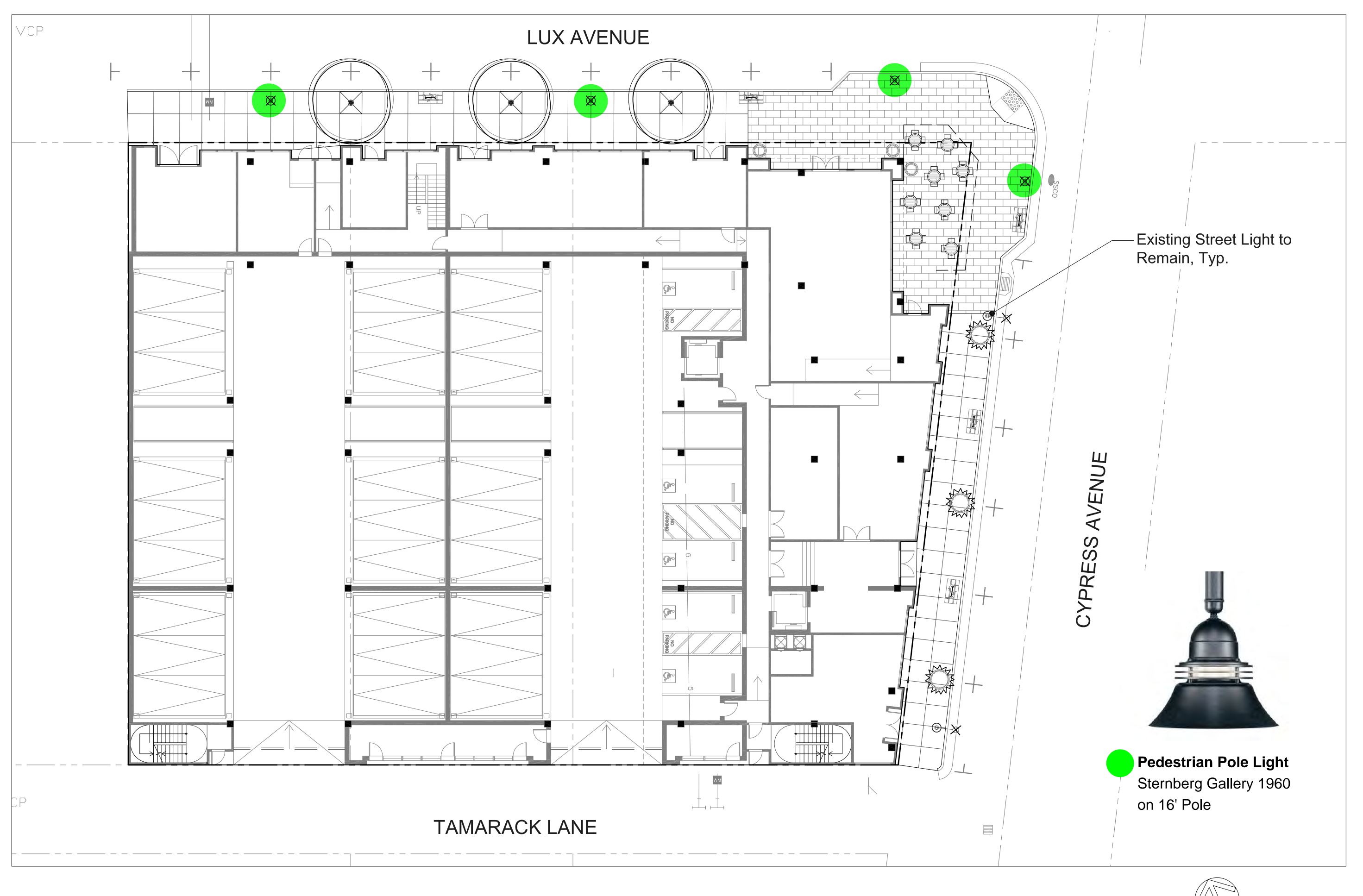
Landscape
Planting Imagery

Job No. 20028 Date: 08/06/2021

Scale: Drawn By:

Sheet No:

L1.5





Sheet Title:

# Landscape Groundfloor Lighting Plan

Job No. 20028

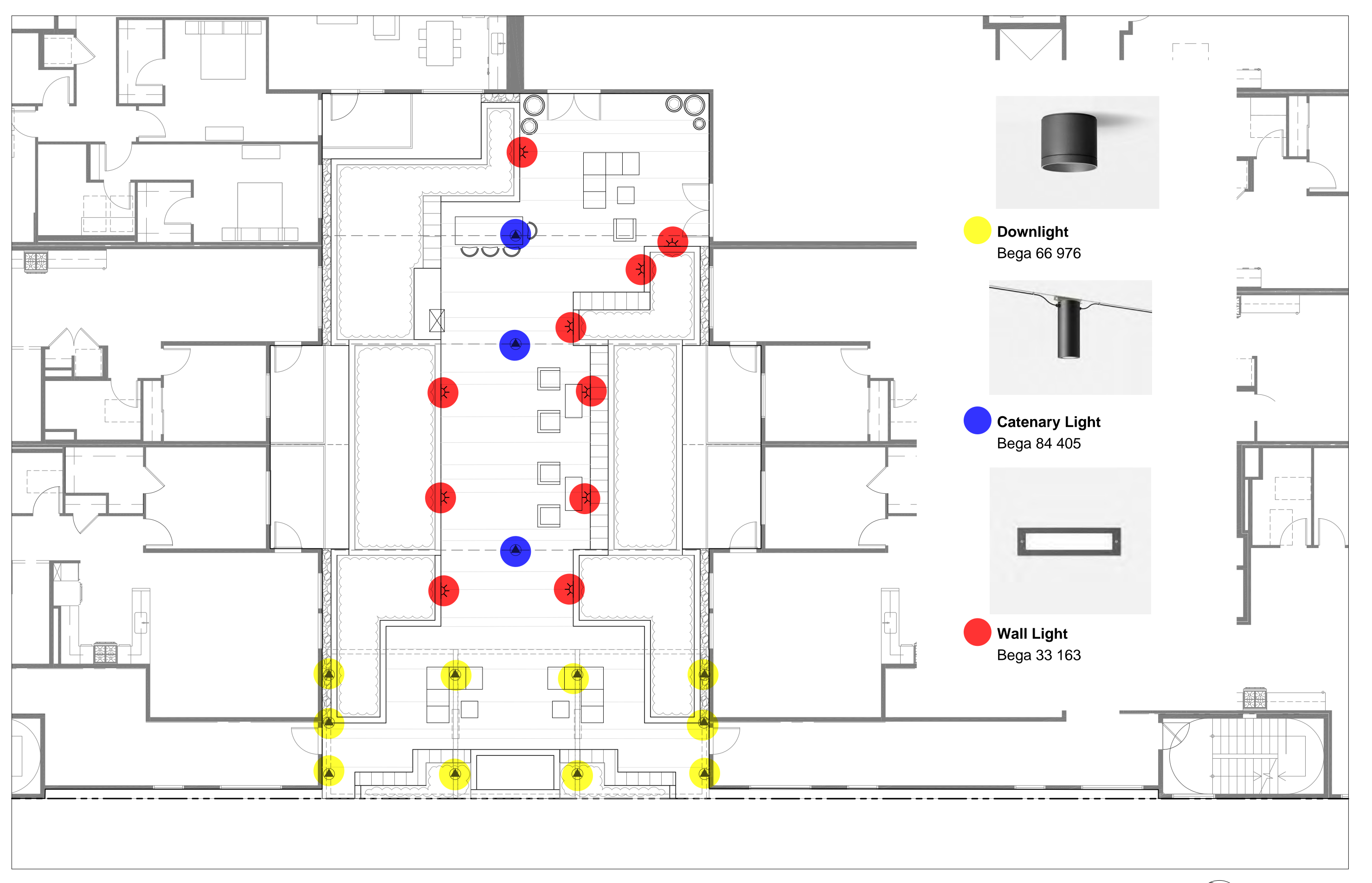
Date: 08/06/2021

Scale:

Drawn By:

Sheet No:

L1.6





Sheet Title:

Landscape Podium Lighting Plan

Job No. 20028

Date: 08/06/2021

Scale:

Drawn By:

Sheet No:

\_1.7

• 1A

• 2A

Shade Edge

Top Feature

•**S** (Straight Edge)

• **BF** (Base Fixture)

HW (Horizontal Window)

• BTSR (Blank Top Solid Rings)

• 100HPS

50MHP

70MHP

·120 ·208 ·240 ·277 ·347 ·480

• GTSR (Glow Top Solid Rings)

GW (Glow Window)

• CW (Custom Window)

GR (Glow Rings, Clear)

• GRB (Glow Rings, Blue)

GRG (Glow Rings, Green)

<sup>2</sup> Medium base sockets standard.

Metal halide systems are pulse start 4 35HPS is 120 volt only.

Optic (IP66 SEALED OPTIC)

• RO2<sup>5</sup> • RO3

5 MED base socket only.

BT (Blank Top)

• 35HPS<sup>4</sup>

50HPS

70HPS

Socket

MED

# 1960 GALLERY SERIES

 
 EPA 0.50 (ft²)
 5 YEAR WARRANTY
 UL LISTED
 CLICK FOR FAQ's
 IP RATING
 5 YEAR UL CLICK IP

FIXTURE TYPE

Custom Finishes • CM Custom Match

· WBR Weathered Brown

· WBK Weathered Black

"Custom colors require upcharge.

Sternberg Select Finishes

**Specifications** 

listed in US and Canada.

Electrical

• OWGT Old World Gray Textured

The 1960 Gallery series is a medium scale,

aluminum shade. The dome is available with

two types of shades: straight (S) and flared (F)

styles. The luminaire measures 16-1/2" outside

diameter with a variety of heights depending

HID ballasts shall be high power factor with

base and mogul base porcelain sockets are

4KV rated. The ballast/socket assembly shall

be pre-wired when ballast is located in the fit-

ter. Ballasts shall be DOE EISA compliant.

lamp starting down to -30 degrees C. Medium

on the options. The Luminaire shall be UL

decorative downlight fixture with a spun

RT Rust

CD Cedar

TT Two Tone

VG Verde Green

• SI Swedish Iron

**BUILD A PART NUMBER** ORDERING EXAMPLE: 2A-1960-S-GR-100HPS120-MED-RO5-OPL-PEC-HSV/ONPT/3212P4/BKT

•FG (Flat Glass) •FFG (Frosted Flat Glass)

• OPL (Opal Acrylic) 6

6 RO5 only, Type 5.

•SG (Sag Glass) •FSG (Frosted Sag Glass) •OI Old Iron

Mounting Configuration •2A90 • SH44¹ • 4A • 1AM • 3A • CH44¹ • 3A90 2AM W = Wall Mount A = Arm Mount AM = Arm Mid-Mount PB = Pier Base SH = Stem Hung CH = Chain Hung <sup>1</sup> Include overall drop length in inches after designation for Stem/Chain application (IE: CH44-48") **Fixtures** • 1960

• R<sup>7</sup> 3-Pin control receptacle only • PE<sup>8</sup> Twist-Lock Photocontrol (120V-277V) • PE3<sup>7</sup> Twist-Lock Photocontrol (347V) • PE4<sup>7</sup> Twist-Lock Photocontrol (480V) •SC7 Shorting Cap • PEC Electronic Button Photocontrol (120V-277V) • PEC4 Electronic Button Photocontrol (480V) • FHS° Single Fuse and Holder (120V, 277V & 347V) F (Flared Edge) • FHD<sup>8</sup> Double Fuse and Holder

100MHP

INCAND

(100w MAX)

(208V, 240V & 480V) • **HSHS** Standard Horizontal Hangstraight, Spike Finial • HSHN Standard Horizontal Hangstraight, No Finial • **HSHB** Standard Horizontal Hangstraight, **Ball Finial** • EZ Vertical Hangstraight, Large, "EZ" Mount • **HSS** 120° House Side Shield <sup>7</sup> For use with "HSH\_" hang-straight only. <sup>8</sup> Requires control receptacle. <sup>9</sup> Ships loose for installation in base. Arm (Click here to link to arm specification page)

<sup>0</sup> Smooth finishes are available upon request

See Arms & Wall Brackets specification sheets. • OES • OBS OFS • OC • OGS • OL • GLPT-S •ODS •OH •ONS •CBA Pole (Click here to link to pole specification page) See Pole specification sheets.

**Optical Options** NIGHTSKY® STAR-SHIELD® Sealed Roof Optics shall be a roof mounted, an IP66 rated reflector systems which eliminate up light and Finish (Click here to view paint finish sheet) provide cut-off distribution. The reflector cavity Standard Finishes<sup>10</sup> shall be made of a sealed, one piece hydro • BKT Black Textured formed reflector with semi specular finish. Distribution types 2, 3, 4 and 5 are available • WHT White Textured with a horizontally mounted lamp. • PGT Park Green Textured • ABZT Architectural Medium Bronze Textured • **DBT** Dark Bronze Textured

BEGA Product:

Project:

Modified:

See next page

**SternbergLighting** 

• RO45

800-621-3376 555 Lawrence Ave., Roselle, IL 60172 info@sternberglighting.com www.sternberglighting.com 8/18 STERNBERG LIGHTING. ALL RIGHTS RESERVED. PRINTED IN THE USA.

# LED pendant luminaire for catenary systems - shielded light

LED pendant luminaire for catenary systems with shielded, downward directed light distribution. The cable hanger system is suitable of transverse suspension systems and longitudinal chain systems. The luminaires are designed specifically to illuminate plazas, passageways and pedestrian

Materials Luminaire housing constructed of die-cast marine grade, copper free (≤0.3% copper content) A360.0 aluminum alloy Stainless steel hanger clamp suitable for 3/16" to 7/16" diameter cable adjustable up to 5° off level Cable glands will accept electrical supply cable with diameter 3/8" to 1/2" Clear safety glass Reflector made of pure anodized aluminum High temperature silicone gasket Mechanically captive stainless steel fasteners

NRTL listed to North American Standards, suitable for wet locations Protection class IP65 Effective projection area: 1.0 sq. ft. Weight: 14.8 lbs Electrical Operating voltage Minimum start temperature

LED module wattage 40.0 W System wattage 0-10V dimmable Controllability Color rendering index 4,207 lumens (4000K) Luminaire lumens Lifetime at Ta = 15° C Lifetime at Ta = 30° C LED color temperature ☐ 4000K - Product number + K4

☐ 3500K - Product number + **K35** 

□ 3000K - Product number + **K3** 

☐ 2700K - Product number + **K27** BEGA can supply you with suitable LED replacement modules for up to 20 years after the purchase of LED luminaires - see website for details

All BEGA standard finishes are matte, textured polyester powder coat with minimum 3 mil thickness. Available colors ☐ Black (BLK) ☐ White (WHT) ☐ RAL:  $\square$  Bronze (BRZ)  $\square$  Silver (SLV)  $\square$  CUS:



7 1/2 19 1/8 20 3/4 35.7 W

LED pendant luminaire · for catenary systems

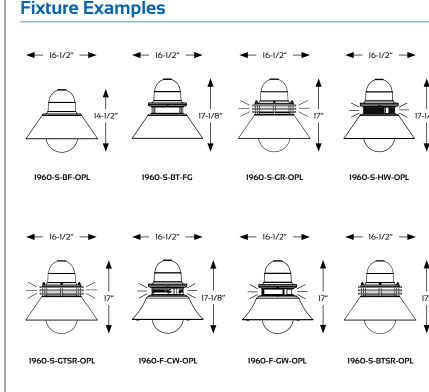
Due to the dynamic nature of lighting products and the associated technologies, luminaire data on this sheet is subject to change at the discretion of BEGA North America. For the most current technical data, please refer to bega-us.com © copyright BEGA 2018

#### 1960 GALLERY SERIES

Button Style: The photocontrol shall be mounted on the fixture and pre-wired to the ballast. The electronic button type photocontrol is instant on with a 5-10 second turn off, and shall turn on at 1.5 footcandles with a turn-off at 2-3 footcandles. Photocontrol is 120-277 volt and warranted for 6 years. See pole spec sheet for pole mounted version.

Warranty Five-year limited warranty. See product and finish warranty guide for details.

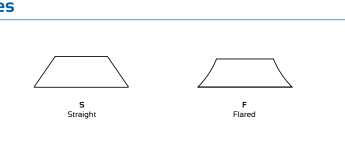
Refer to website for details.



#### **Optical Systems**



**Shades** 



**SternbergLighting** ESTABLISHED 1923 / EMPLOYEE OWNED

800-621-3376 555 Lawrence Ave., Roselle, IL 60172 info@sternberglighting.com www.sternberglighting.com 8/18 STERNBERG LIGHTING. ALL RIGHTS RESERVED. PRINTED IN THE USA.

#### LED ceiling mounted downlight - narrow beam

Type:

Project:

Modified:

BEGA Product:

This compact LED ceiling mounted downlight is designed for down lighting atriums, canopies, passages, and other interior and exterior locations featuring a symmetrical narrow beam light distrubtion. Luminaire housing constructed of die-cast marine grade, copper free (≤0.3% copper content) A360.0 aluminum alloy Clear safety glass Reflector made of pure anodized aluminum High temperature silicone gasket NRTL listed to North American Standards, suitable for wet locations Protection class IP65

Weight: 2.2 lbs Electrical 120-277VAC Operating voltage Minimum start temperature LED module wattage 4.9W System wattage Controllability 0-10V dimmable Color rendering index Ra > 80Luminaire lumens 557 lumens (3000K) Lifetime at Ta = 15° C >500,000 h (L70) Lifetime at Ta = 40° C 425,000 h (L70) LED color temperature ☐ 4000K - Product number + **K4** 

□ 3500K - Product number + **K35** □ 3000K - Product number + **K3 (EXPRESS)** □ 2700K - Product number + **K27** BEGA can supply you with suitable LED replacement modules for up to 20 years after the purchase of LED luminaires - see website for details

All BEGA standard finishes are matte, textured polyester powder coat with minimum 3 mil thickness. Available colors ☐ Black (BLK) ☐ White (WHT) ☐ RAL: ☐ Bronze (BRZ) ☐ Silver (SLV) ☐ CUS:

LED ceiling mounted downlight · narrow beam

BEGA 1000 BEGA Way, Carpinteria, CA 93013 (805) 684-0533 info@bega-us.com

Due to the dynamic nature of lighting products and the associated technologies, luminaire data on this sheet is subject to change at the discretion of BEGA North America. For the most current technical data, please refer to bega-us.com

 $\beta$  = Beam angle

**BEGA** 

Sheet Title:

**Light Specifications** 

Job No. 20028 Date: 08/06/2021 Scale:

Architecture

Urban Design

IN CONFIDENCE FOR THE LIMITED PURPOSE OF

CONTENTS MAY NOT BE USED FOR ANY OTHER

PURPOSE AND MAY NOT BE REPRODUCED OR

EVALUATION OR REVIEW, THIS DOCUMENT OR ITS

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO STUDIO T-SQ, INC. AND IS FURNISHED

CONSENT OF STUDIO T-SQ., INC. ALL RIGHTS RESERVED,

**GUZZARDO** 

Landscape Architects · Land Planners

T 415 433 4672 F 415 433 5003

181 Greenwich Street

San Francisco, CA 94111

A

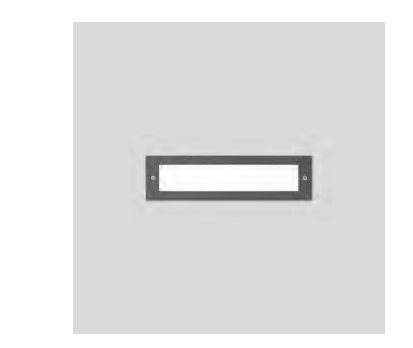
C

**PARTNERSHIP**INC.

Planning

Sheet No:

Drawn By:



**BEGA** 1000 BEGA Way, Carpinteria, CA 93013 (805) 684-0533 info@bega-us.com

A B C

 $10\frac{1}{8}$   $2\frac{3}{4}$  5

LED recessed wall luminaires · unshielded location luminaires

**33163** 2.7 W

LED recessed wall luminaires - unshielded location luminaires

LED recessed wall luminaire with unshielded light for use as location

grade, copper free (≤0.3% copper content) A360.0 aluminum alloy

NRTL listed to North American Standards, suitable for wet locations

BEGA can supply you with suitable LED replacement modules for up to

All BEGA standard finishes are matte, textured polyester powder coat with

Bronze (BRZ) Silver (SLV) CUS:

Available colors Black (BLK) White (WHT) RAL:

20 years after the purchase of LED luminaires - see website for details

Silicone applied robotically to plasma treated casting for increased adhesion

120-277VAC

-40° C

2.7 W

5.0W

0-10V

Ra>80

239 lumens (3000K)

120.000 h (L70)

78,000 h (L70)

Luminaire housing constructed of die-cast aluminum marine

luminaires for means of way finding.

High temperature silicone gasket

Stainless steel screw clamps

Minimum start temperature

LED module wattage

Color rendering index

Composite installation housing

Mechanically captive stainless steel fasteners

White safety glass

Protection class IP65

Weight: 1.8 lbs

Operating voltage

System wattage

Luminaire lumens

Lifetime at Ta=15°C

Lifetime at Ta=40°C

LED color temperature

2700K - Product number + K27

3000K - Product number + K3

400K - Product number + K4

3500K - Product number + K35

Controlability

Electrical

Due to the dynamic nature of lighting products and the associated technologies, luminaire data on this sheet is subject to change at the discretion of BEGA North America. For the most current technical data, please refer to bega-us.com © copyright BEGA 2018

Uodated 01/21/19

Type:

Project:

Modified:

BEGA Product:

seamless integration and weathertight operation.

**BEGA** 1000 BEGA Way, Carpinteria, CA 93013 (805) 684-0533 info@bega-us.com