ATTACHMENT NO. 3

15926 Foothill Boulevard

Fontana, CA

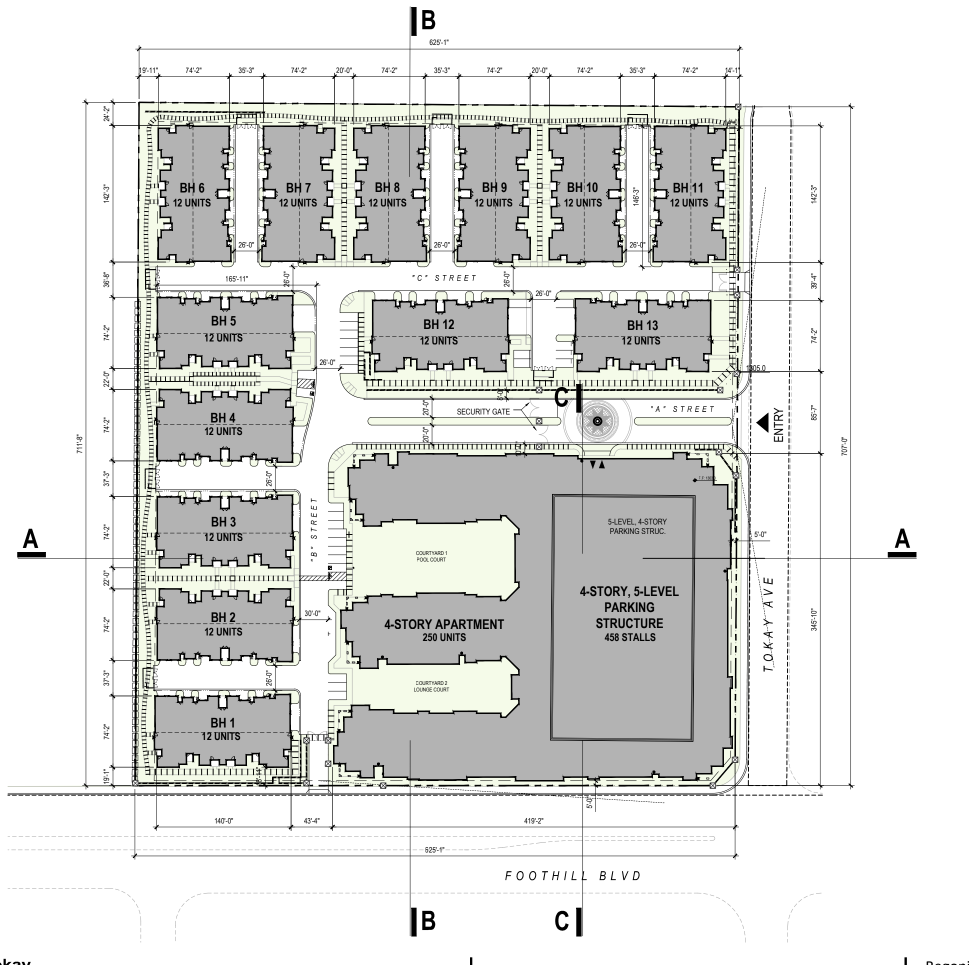
Site Plan Review

Job Number: 20387 Date: 04/05/2022

Ownership: Begonia Real Estate Development, LLC

Architect: HUMPHREYS & PARTNERS ARCHITECTS, L.P.

5339 Alpha Rd., Suite 300, Dallas, TX 75240 | 972.701.9636 | www.humphreys.com



PROJECT DATA

PROJECT INFO	DRMATION:			
	ADDRESS:	15900 FOOT	HILL BLVD	
	APN:	1110-361-15	5, 16, 22 & 23	
	CROSS STREETS:	FOOTHILL BI	VD & TOKAY A	VE
ZONING:	UNDERLYING ZONE:	R-5		
SITE:	The second second			
	SITE AREA (SF):	443,032	10.17	A
DENSITY:	version contract of the contra			
	PERMITTED:	39.1 TO 50 I	DU/AC	
	PROPOSED:	39.3 DU/AC		
HEIGHT:				
	PERMITTED:	55" MAX		
	PROPOSED:	55" MAX		
LOT COVERAG	E:			
	PERMITTED:	70%	310,122	s
	PROPOSED:	52%	231,996	5
FLOOR AREA	(FAR PER FMC 30.445) DATA:			
	PERMITTED:	5:1 FAR	2,215,160	S
	PROPOSED:	.82:1 FAR	384,968	S
UNIT DATA:				
	PERMITTED UNITS:	397 TO 508		
	PROPOSED UNITS:	406	DU	
SETBACKS:				
	FOOTHILL & TOKAY (FRONT):	5' SETBACK		
	NORTH (REAR):	20" SETBACK		
	WEST (SIDE):	20" SETBACK		
BUILDING DA				
	BUILDING TYPE:	WRAP	TYPE V-A	
		BIG HOUSE		
	NUMBER OF STORIES:	WRAP	4-STORIES	
		BIG HOUSE		
	NET RESIDENTIAL AREA:	WRAP	220,960	5
		BIG HOUSE	164,008	5
RESIDENTIAL	DISPOSITION (SEE DETAIL ON DA	TOTAL TA SHEET):	384,968	S
HEOREGINAL	ONE BEDROOM:	178	DU	
	TWO BEDROOM:	176	DU	
	THREE BEDROOM:	52	DU	
	TOTAL:	406	DU	-
UNIT SIZE:	and the same		-	
AREA FRANCISCO	REQUIRED:	500 SF TO 1	800 SF	
	PROPOSED	550 SF TO 1		
PARKING DIS	POSITION (SEE DETAIL ON DATA			
		REQD	PROV	
	WRAP:	438	458	
	BIG HOUSE:	273	296	
	TOTAL:	711	744	-
	GUEST PARKING:	0	22	
	TANDEM STALLS:	200	27%	
	NOTE: 28 STALLS ON-STREET F	ARKING PROV	IDED	
	NOTE: 26 ASSIGNED STALLS (C	F 28) ON-STRE	ET PARKING FO	R
	NON-GARAGED, REQUIRED E	BIG HOUSE UNI	rs	
PRIVATE OPE	N SPACE PER FMC 30.445			
	REQUIRED:	120/80 SF		
	PROPOSED	120/80 SF		
COMMON OPE	N SPACE PER FMC 30.445			
	REQUIRED:	30%	132,909	s
	PROPOSED	41%	182,914	S
	PROPOSED	74.74	202, 924	
USEABLE OPE	EN SPACE PER FMC 30.445	44.0	102,914	
USEABLE OPE		35%	155,061	
USEABLE OPE	EN SPACE PER FMC 30,445		100000	SI



CONCEPTUAL SITE PLAN

0 20 50 100 200 SCALE: 1"=100'-0"

PROJECT DATA

SITE DISPOSITION		
GROSS LAND AREA:	10.17	ACRES
TOTAL UNITS:	406	DU
GROSS DENSITY:	39.9	DU / AC
LEASING OFFICE:	2,732	S.F.
CLUB/FITNESS:	1,665	S.F.

RESIDENTIAL DISPOSITION

	WRAP	BIGHOUSE	TTL	MIX
1 BEDROOM	152	26	178	44%
2 BEDROOM	98	78	176	43%
3 BEDROOM	0	52	52	13%
TOTAL	250	156	406	100%

PARKING DOSPOSITION

	REQUIRED	PROVIDED	TANDEM STALLS*
WRAP	438	458	96
BIGHOUSE	273	286	104
TOTAL	711	744	27%

^{*} EXCLUDES NON-REQUIRED TANDEM STALLS

WRAP BUILDING

	STUDIO	1 BEDROOM								2 BEDROOM							
LEVEL	51	A1	A2	V3						B1	85						
1	0	11	6	20						14	8						59
2	0	13	6	18						16	8						61
3	0	13	8	18						18	8						65
4	0	13	8	18						18	8						65
Total	0	50	28	74	0	0	0	0	0	66	32	0	0	0	0	0	250
	0				152								98				250
	0.0%	20.0%	11.2%	29.6%	0.0%	0.0%	0.0%	0.0%	0.0%	26.4%	12.8%	0.0%	0.0%	0.0%	0.0%	0.0%	
	0.0%	60.8%											39.2%				100%

UNIT	UNIT TYPE	NET SF	BALC/PATIO*	GROSS UNIT	STOR. (CUFT)	NO.	TL NET	TL GROSS	%	% CAT	P. RATIO	STALLS REQ.
A1	18R/1BA/D	778	80	858	125	50	38,900	42,900	20.0%		1.75	87.5
A2	1BR/1BA	808	80	888	125	28	22,624	24,864	11.2%	1	1.75	49.0
A3	1BR/1BA	718	80	798	125	74	53,132	59,052	29.6%	60.8%	1.75	129.5
	1BR/1BA			0	125	0	0	0	0.0%	1	1.75	0.0
	1BR/1BA					0	0	0	0.0%	1	1.75	0.0
81	28R/28A	1,086	80	1,166	125	66	71,676	76,956	26.4%		1.75	115.5
B5	2BR/2BA	1,071	145	1,216	125	28	29,988	34,048	11.2%	39.2%	1.75	49.0
B6	2BR/2BA	1,160	95	1,255	125	4	4,640	5,020	1.6%	39.2%	1.75	7.0
	2BR/2BA			0	125	0	0	0	0.0%	1	1.75	0.0
TOTAL						250	220,960	242,840	100%	100.0%		437.5
AVERAGE	E NET UNIT SIZ	E:	884	S.F.							TOTAL REQ	438

AVERAGE GROSS UNIT SIZE : S.F. *ALL GROUND FLOOR PRIVATE PATIOS MINIMUM 120 SF

GUEST 20 TOTAL PRO 458

BIG HOUSE BUILDINGS

UNIT	UNIT TYPE	NET SF	STAIR/STOR.	NET UNIT	BALC/PATIO*	GROSS UNIT	TOR. (CUFT	NO.	TTL NO.	TL NET	TL BAL	TL. GROSS	%	% CAT	PARKI	NG REQ.
A1-U	1BR/1BA	622	92	714	100	814	125	1	13	9,282	1,300	10,582	8%	17%	1.75	23
A2-U	1BR/1BA	739	95	834	100	934	125	1	13	10,842	1,300	12,142	8%		1.75	23
B1-L	2BR/2BA	896	0	896	169	1,065	125	2	26	23,296	4,394	27,690	17%	50%	1.75	46
B1-U	2BR/2BA	896	109	1,005	102	1,107	125	2	26	26,130	2,652	28,782	17%		1.75	46
B2-U	2BR/2BA	1,085	122	1,207	102	1,309	125	1	13	15,691	1,326	17,017	8%		1.75	23
B3-U	2BR/2BA	1,030	89	1,119	120	1,239	125	1	13	14,547	1,560	16,107	8%		1.75	23
C1-L	3BR/2BA	1,190	0	1,190	156	1,346	125	2	26	30,940	4,056	34,996	17%	33%	1.75	46
C1-U	3BR/2BA	1,166	114	1,280	114	1,394	125	2	26	33,280	2,964	36,244	17%		1.75	46
TOTAL								12	156	164,008	19,552	183,560	100%	100%		273

AVERAGE GROSS UNIT SIZE : BUILDINGS:

1,177 S.F.

13 BLDGS

UNIT	UNIT TYPE	NO.	REQ. STALLS	TTL. REQ.	STANDARD PROVIDED		TTL. PROVIDED	EXT. STALL	EXT.
A1-U	18R/18A	1	1.75	1.75	1	0	1	YES	NO
A2-U	1BR/1BA	1	1.75	1.75	1	0	1	YES	NO
B1-L	28R/28A	2	1.75	3.50	2	2	4	NO	NO
B1-U	28R/28A	2	1.75	3.50	2	2	4	NO	NO
B2-U	28R/2BA	1	1.75	1.75	1	1	2	NO	YES
B3-U	28R/28A	1	1.75	1.75	1	1	2	NO	NO
C1-L	38R/28A	2	1.75	3.50	2	2	4	NO	NO
C1-U	38R/28A	2	1.75	3.50	2	2	4	NO	YES*
TOTAL		12		21	12	10	22		

*PROVIDED BUT NOT REQUIRED, APPLIES TO ONE OF TWO C1-U UNITS ONLY

BIG HOUSE TOTAL STALLS REQ'D (13 BLDGS X 21 STALLS) BIG HOUSE TOTAL STALLS PROV'D (13 BLDGS X 22 STALLS) 273 286

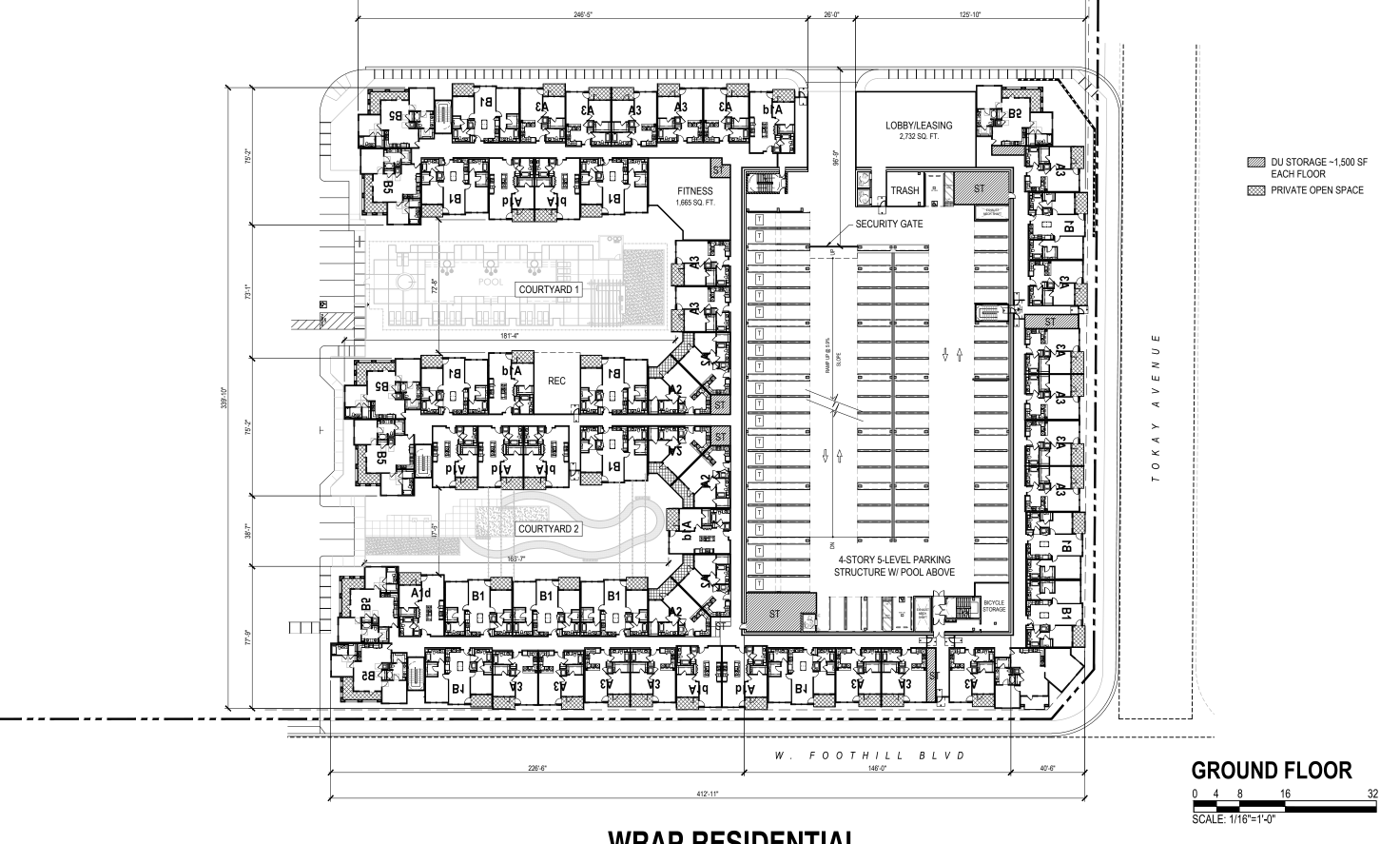
Foothill & Tokay

Fontana, California HPA# 20387

April 5, 2022

Begonia Real Estate Development, Inc.

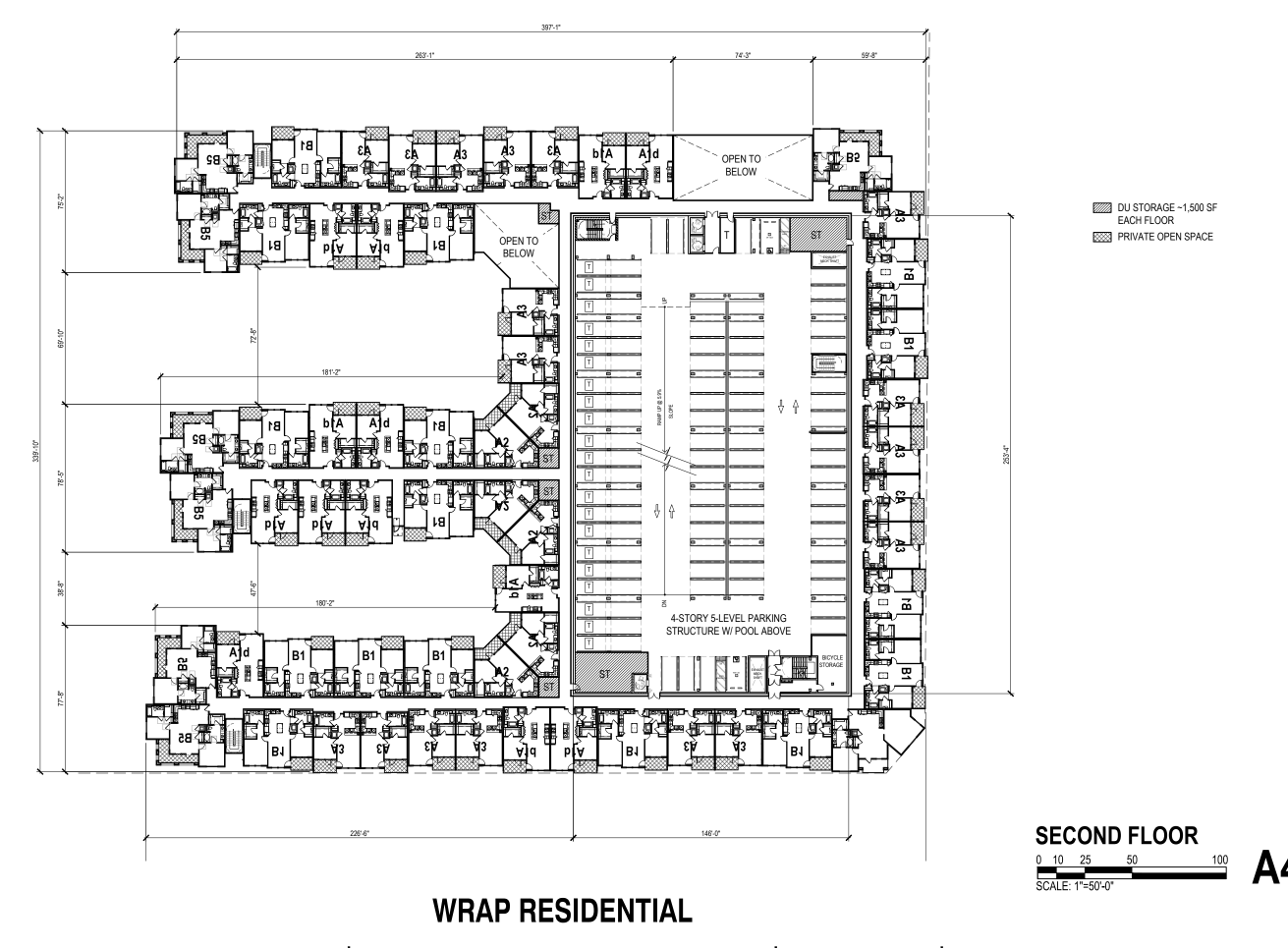
HUMPHREYS & **PARTNERS** ARCHITECTS, L.P. 5339 Alpha Rd., Suite 300, Dallas, TX 75240 | 972.701.9636 | www.humphreys.com



WRAP RESIDENTIAL

Foothill & Tokay

Fontana, California HPA# 20387

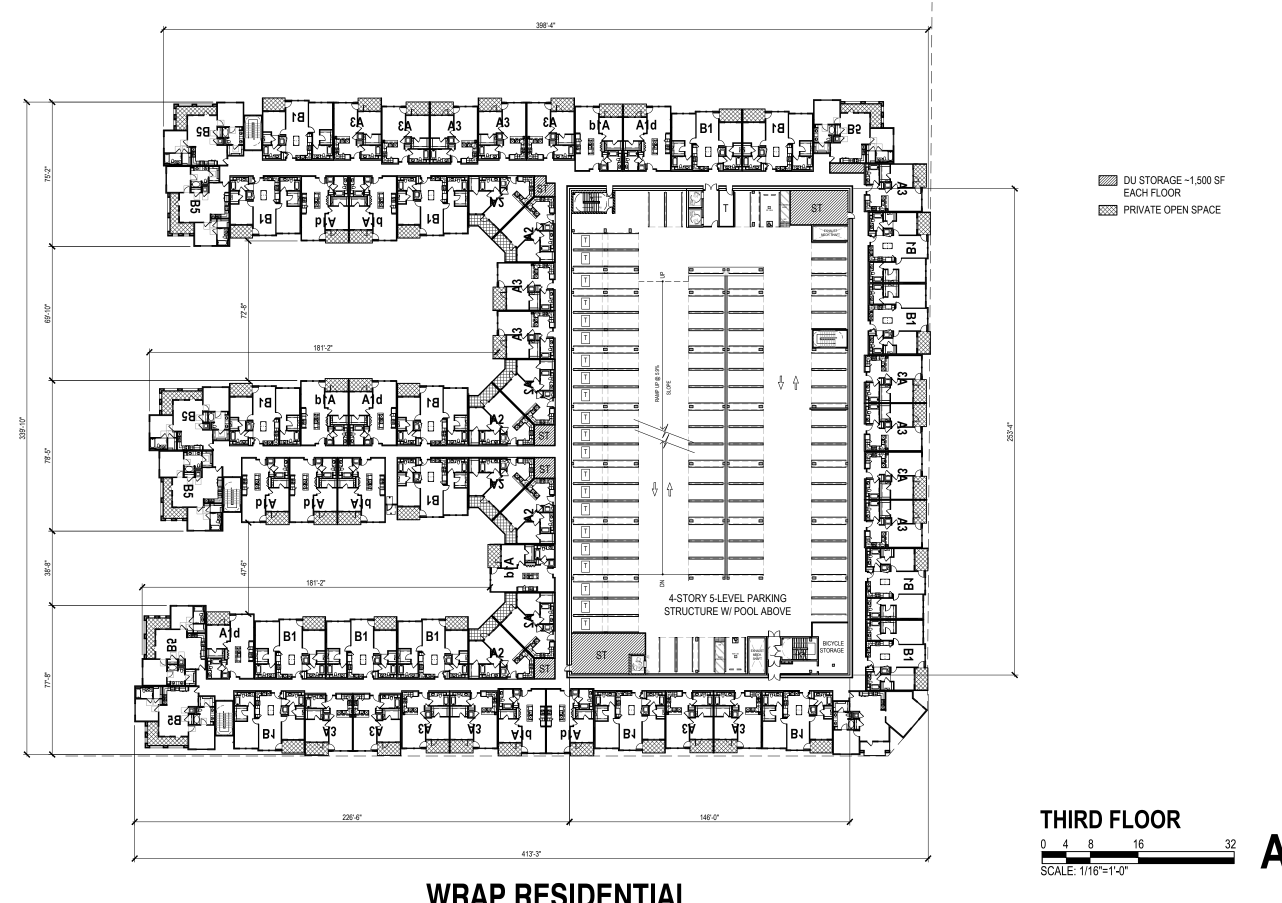


Foothill & Tokay Fontana, California

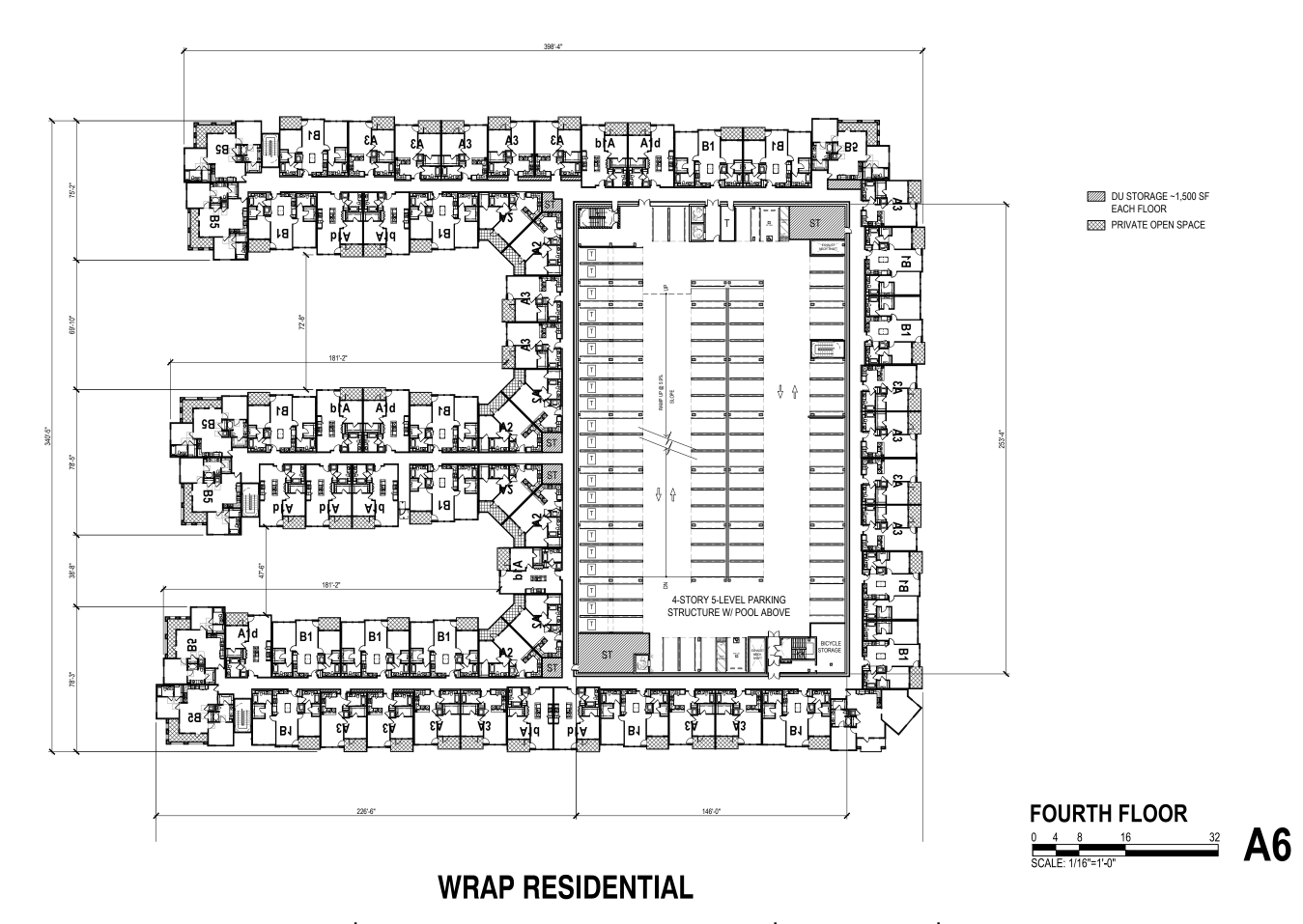
HPA# 20387

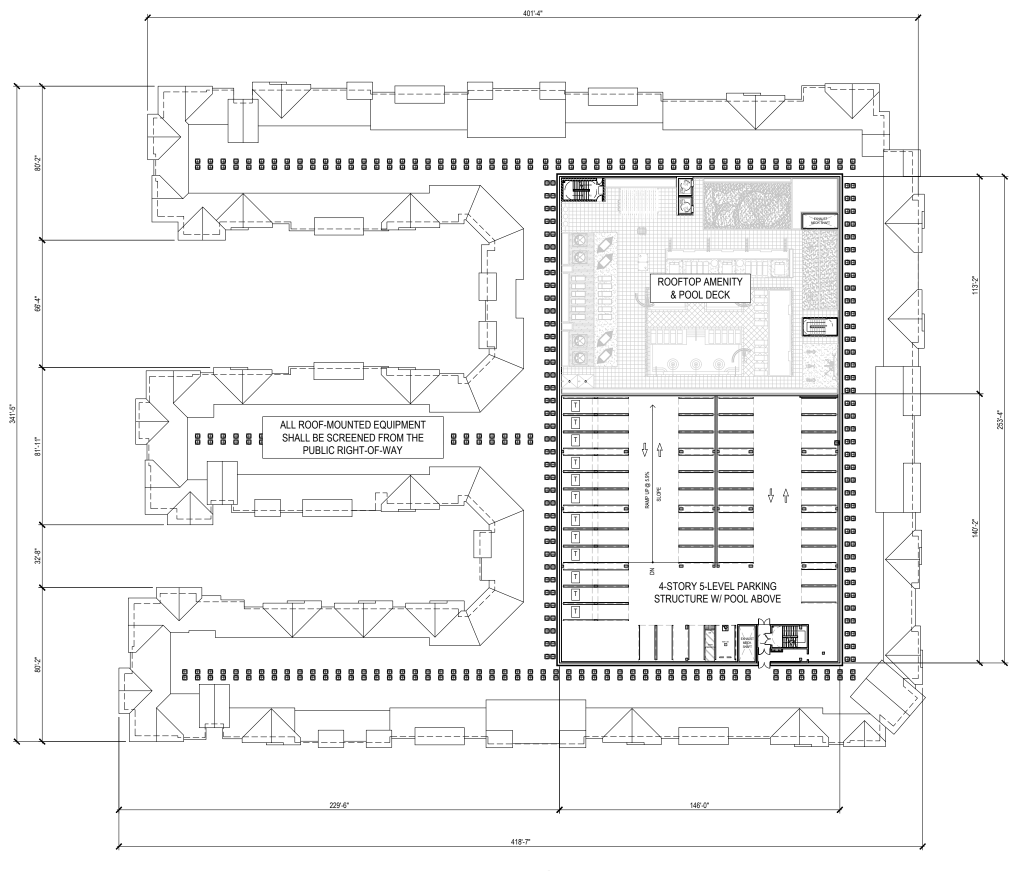
Begonia Real Estate Development, Inc.

HUMPHREYS & **PARTNERS** ARCHITECTS, L.P. 5339 Alpha Rd., Suite 300, Dallas, TX 75240 | 972.701.9636 | www.humphreys.com



WRAP RESIDENTIAL





HPA# 20387

DECK LEVEL



SOUTH ELEVATION
1" = 30'-0"



NORTH ELEVATION

1" = 30'-0"

NOTE: REFER TO SHEET A19 FOR LIGHTING

WRAP ELEVATIONS Scale 1"=30" (on 30"x42" Sheet)

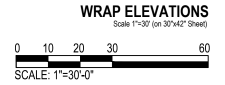


 $\underset{1^*=30\text{-}0^*}{\underline{\mathsf{EAST}}}\,\,\underline{\mathsf{ELEVATION}}$



 $\underset{\text{1"}=30\text{'-0"}}{\text{WEST ELEVATION}}$

NOTE: REFER TO SHEET A19 FOR LIGHTING



A9



COURTYARD 1 - SOUTH ELEVATION



COURTYARD 1 - NORTH ELEVATION

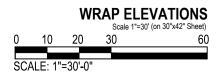


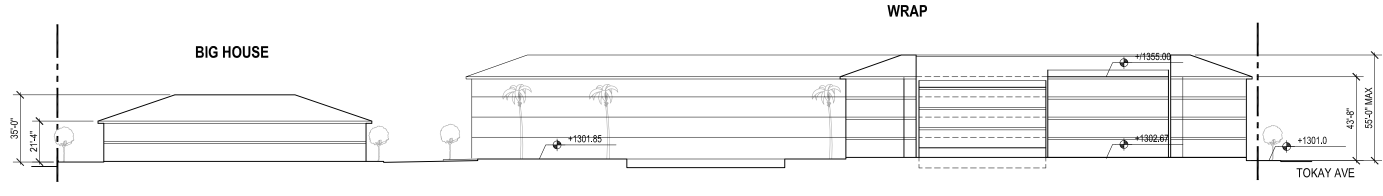
 $\frac{\text{COURTYARD 2 - NORTH ELEVATION}}{\frac{1}{1} - 30 \cdot 0^{\circ}}$



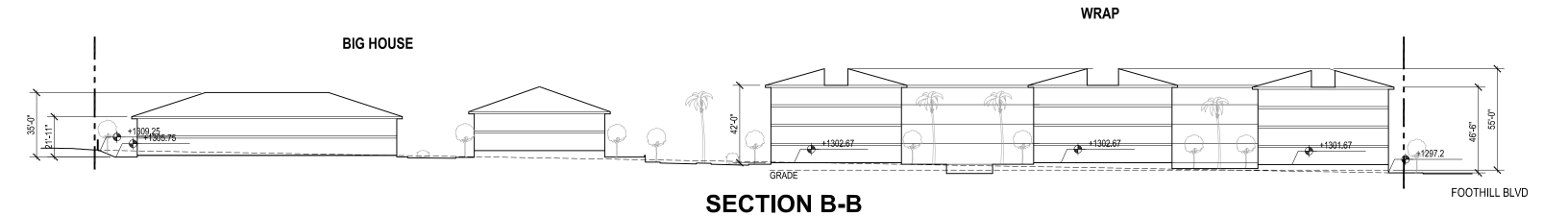
 $\frac{\text{COURTYARD 2 - SOUTH ELEVATION}}{\frac{1}{1} = 30^{\circ}.0^{\circ}}$

NOTE: REFER TO SHEET A19 FOR LIGHTING

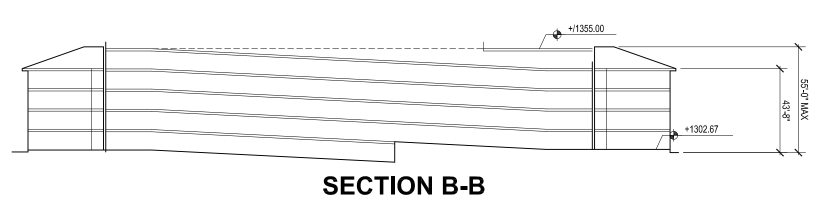


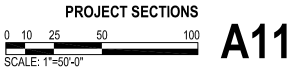


SECTION A-A











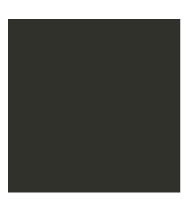
1. LA HABRA STUCCO AGATE P-505 - LIGHT GRAY



2. LA HABRA STUCCO THUNDER SKY P-2090 - MEDIUM GRAY



3. PAINTED TRIM ACCENT **DUNN-EDWARDS 6370** FLAT - DARK GRAY



4. PAINTED METAL ACCENT **DUNN-EDWARDS 6371** SATIN



5. CULTURED STONE BASE CORONADO HONEY LEDGE-HURON



6. ARCHITECTURAL FOAM COLUMN CAPITAL FOAM CONCEPTS - AGATE P-505



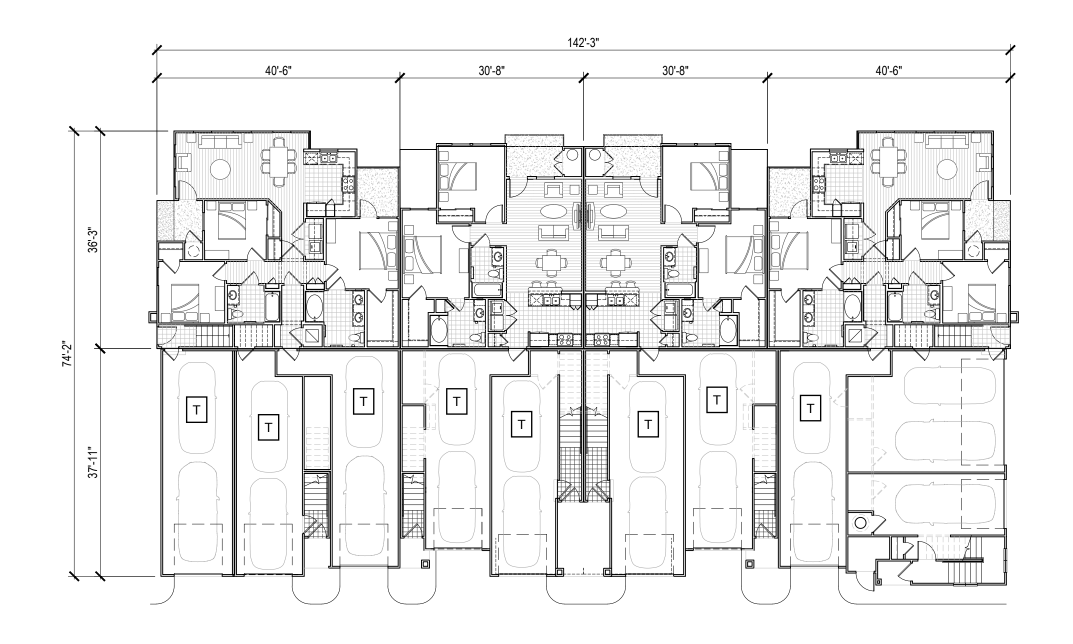
7. EAGLE ROOFING CONCRETE TILE 4503 - BEL AIR



8. LA HABRA STUCCO DUNN-EDWARDS DILL GRASS - E5536



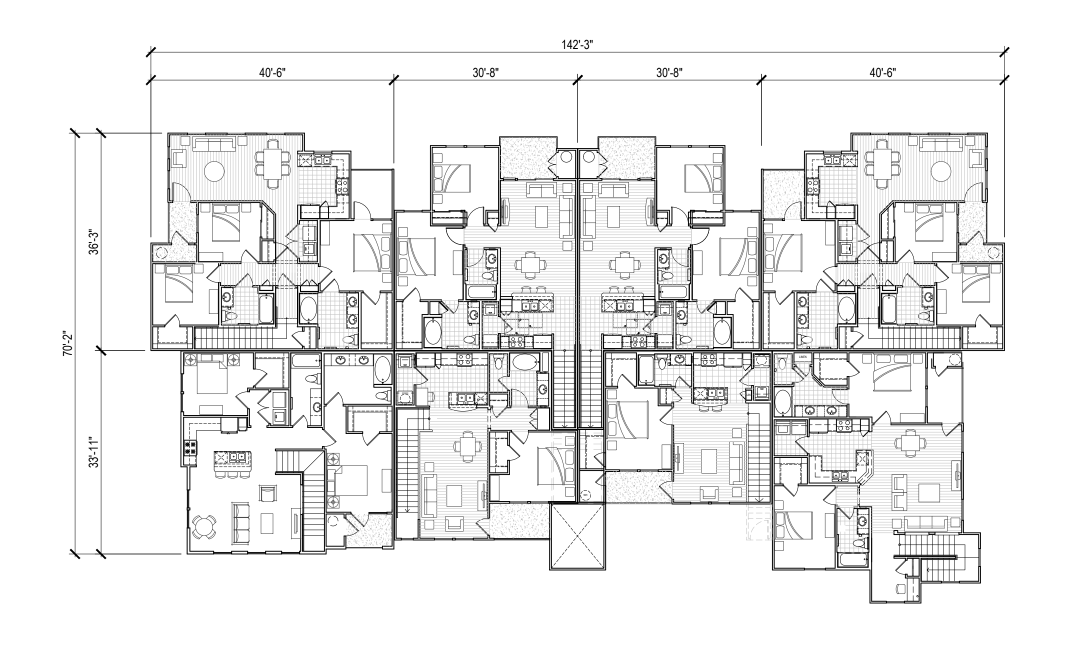
WRAP BUILDING MATERIALS



PRIVATE OPEN SPACE

GROUND FLOOR

BIG HOUSE RESIDENTIAL



PRIVATE OPEN SPACE

SECOND FLOOR

BIG HOUSE RESIDENTIAL



FRONT ELEVATION

1" = 20'-0"



SIDE ELEVATION

1" = 20'-0"



REAR ELEVATION



SIDE ELEVATION

1" = 20'-0"

BIG HOUSE ELEVATIONS
Scale 1"=20" (on 30"x42" Sheet)

SCALE: 1"=20'-0"

NOTE: REFER TO SHEET A19 FOR LIGHTING



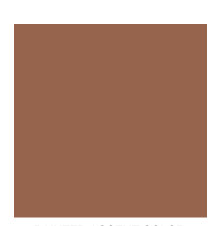
1. PAINTED LAP SIDING **DUNN-EDWARDS DE5572**



2. LA HABRA STUCCO THUNDER SKY P-2090



3. PAINTED TRIM ACCENT DUNN-EDWARDS DE6191 FLAT



4. PAINTED ACCENT COLOR DUNN0EDWARDS DET439 SATIN



5. CULTURED STONE BASE CORONADO HONEY LEDGE-HURON



6. EAGLE ROOFING CONCRETE TILE 4503 - BEL AIR





1. PAINTED LAP SIDING DUNN-EDWARDS DE5649



2. LA HABRA STUCCO **DUNN-EDWARDS E5536** DILL GRASS - FLAT



3. PAINTED TRIM ACCENT DUNN-EDWARDS DEC775 FLAT



4. PAINTED ACCENT COLOR **DUNN0EDWARDS DET439** SATIN



5. CULTURED STONE BASE CORONADO HONEY LEDGE-HURON



6. EAGLE ROOFING CONCRETE TILE 4503 - BEL AIR





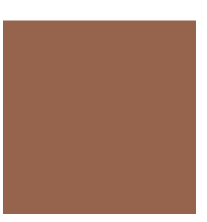
1. PAINTED LAP SIDING **DUNN-EDWARDS 6309**



2. LA HABRA STUCCO THUNDER SKY P-2090



3. PAINTED TRIM ACCENT **DUNN-EDWARDS 6370** FLAT



4. PAINTED ACCENT COLOR DUNN0EDWARDS DET439 SATIN



5. CULTURED STONE BASE CORONADO HONEY LEDGE-HURON



6. EAGLE ROOFING CONCRETE TILE 4503 - BEL AIR









BELLEVIEW LIGHTING EXTERIOR WALL SCONCE TYPICALLY PLACED AT PRIVATE RESIDENTIAL ENTRY DOORS & BALCONY DOORS

LIGHTING A19



