EXHIBIT C

EAST ANAHEIM PLAZA

NEC Lime Ave. & Atlantic Ave. Long Beach, CA 90813

SITE PLAN REVIEW AND CONDITIONAL USE PERMIT RESUBMITTAL

G	ENERAL DATA	EXISTING BUILDING SUMMARY	PROPOSED BLDG. & PARKING SUMMARY		PROJECT TEAM	SHEET INDEX
PROJECT ADDRESS: ASSESSOR'S PARCEL #:	NEC LIME AVE. & ATLANTIC AVE. LONG BEACH, CALIFORNIA 90813 7268-011-057 (C)	EXISTING BUILDING DATA: (E) BUILDING 1 (E) BUILDING 2 (E) PAD 'A' (E) PAD 'B' 24,170 S.F. 9,495 S.F. 1,500 S.F. 10,000 S.F.	PROPOSED BUILDING DATA: NEW BUILDING 2 (REST. W/ DRIVE-THRU WINDOW) ±3,600 S.F. NEW MAJOR 1 (RETAIL) ±20,120 S.F. TOTAL PROPOSED BUILDING AREA ±23,720 S.F.	OWNER:	LONG BEACH BUILDINGS III, LLC 433 North Camden Dr., Suite 1070 Beverly Hills, California 90210 310.278.5333 CELL CONTACT: Ms. Michelle Rojas E-mail Address: mrojas@begroup.us	ARCHITECTURAL T-100 TITLE SHEET C001 ALTA/ACSM LAND TITLE SURVEY (FOR REFERENCE ONLY)
OCATION:	CITY OF LONG BEACH, CALIFORNIA	TOTAL EXISTING BUILDING AREA 45,165 S.F.	TOTAL BUILDING AREA TO REMAIN: ±19,521 S.F. TOTAL NEW BUILDING AREA: ±23,720 S.F.	APPLICANT & ARCHITECT:	McKENTLY MALAK ARCHITECTS, INC. 35 Hugus Alley, Suite 200	D010 OVERALL EXISTING SITE/ DEMOLITION PLAN D011 ENLARGED EXISTING SITE / DEMOLITION PLAN
SITE AREA:	PARCEL 1 = \pm 151,906.18 S.F. (\pm 3.487 AC)	BUILDING AREA TO BE DEMOLISHED:	OVERALL BUILDING AREA: $\pm 43,241$ S.F. FLOOR AREA RATIO: $(\pm 43,241$ S.F. $/\pm 151,906.18$ S.F.) = 0.28	, accimizer.	Pasadena, California 91103 626.583.8348 TEL 626.583.8387 FAX CONTACT: Mr. Hany Malak	D012 ENLARGED EXISTING SITE /DEMOLITION PLAN D013 ENLARGED EXISTING SITE /DEMOLITION PLAN
URISDICTION:	CITY OF LONG BEACH LONG BEACH, CALIFORNIA	PORTION OF BUILDING 1 ±4,649 S.F. (E) BUILDING 2 9,495 S.F. (E) PAD 'A' 1,500 S.F.	LOT COVERAGE: $(\pm 43,241 \text{ S.F.} / \pm 151,906.18 \text{ S.F.}) = 28.46 \%$ TOTAL PARKING PROVIDED: 165 STALLS		E-mail Address: hany@mckently.com TROLLER MAYER, LANDSCAPE ARCHITECT	L1.1 PRELIMINARY IRRIGATION PLAN & WATER BUDGET CALCULATION
EXISTING AND USE:	COMMERCIAL	(E) PAD 'B' 10,000 S.F. TOTAL BUILDING AREA TO BE DEMOLISHED: $\pm 25,644$ S.F.	STANDARD (8'-6" x 18") = 104 STALLS HANDICAP (9'-0" x 18") = 10 STALLS EV STALL (8'-6" x 18") = 42 STALLS	LANDSCAPE ARCHITECT:	1403 Kenneth Road, Suite B Glendale, California 91201 818.956.8101 TEL 818.956.0120 FAX	L2.1 PRELIMINARY TREE PLANTING PLAN L2.2 PRELIMINARY SHRUB PLANTING PLAN
EXISTING ZONING:	C4 (COMMERCIAL DISTRICT)	OVERALL BUILDING AREA TO REMAIN: $\pm 19,521$ S.F. EXISTING PARKING: 177 STALLS	EVCS STD.: (8'-6" x 18") = 7 STALL EVCS STD. ACCESSIBLE: (9'-0" x 18") = 1 STALL EVCS VAN ACCESSIBLE: (12'-0" x 18") = 1 STALL		CONTACT: Mr. John Massoud	A010 OVERALL PROPOSED SITE PLAN A011 ENLARGED SITE PLAN
REQUIRED SETBACKS:	YARD FRONTING ON MINOR ARTERIAL OR GREATER STREET CLASSIFICATION: 10 FT.	EXISTING PARKING: 1 STALL/ 256 S.F. OR 3.9/1,000 S.F.	ELECTRICAL VEHICLE SPACES (EV): 25% OF PARKING SPACES SHALL BE ELECTRIC VEHICLE:			A012 ENLARGED SITE PLAN A013 ENLARGED SITE PLAN
	YARD FRONTING ON LOCAL OR COLLECTOR STREET: 6 FT.	<u>NOTE:</u> ALL EXISTING BUILDING AREAS WERE BASED ON LANDLORD'S RENT ROLL.	165 STALLS x .25 = 41.2 OR 42 STALLS ELECTRICAL VEHICLE CHARGING STATION SPACES (EVCS): 5% OF 165 STALLS		CLIEFT LEOFNID 7.4/1000.05	A101 PROPOSED FLOOR PLAN (BUILDING 2) A102 PROPOSED FLOOR PLAN (BUILDING 3)
	PARKING LOT SETBACK FOR YARD FRONTING ON A STREET: 5 FT.		168 STALLS x .05 = 8.25 OR 9 STALLS SHORT TERM BICYCLE PARKING:		SHEET LEGEND 7.4/1000 S.F.	A131 PROPOSED ROOF PLAN (BUILDING 2) A132 PROPOSED ROOF PLAN (BUILDING 3)
	YARDS ABUTTING ALLEYS: 10 FT. FROM CENTERLINE		REQUIRED: 168 x 5% = 8.4 PROVIDED: 10 BICYCLES (5 RACKS x 2 BIKES EACH) LONG TERM BICYCLE STORAGE:		COLUMN GRID LINES & TAGS	A201 PROPOSED EXTERIOR ELEVATIONS (BUILDING 1) A201.1 PROPOSED EXTERIOR ELEVATIONS (BUILDING 1)
	YARDS ABUTTING RESIDENTIAL DISTRICT: 20 FT.		PROVIDED: 3 BICYCLES (3 SINGLE BIKE LOCKERS)		DRAWING NUMBER	A202 PROPOSED EXTERIOR ELEVATIONS (BUILDING 2) A202.1 PROPOSED EXTERIOR ELEVATIONS (BUILDING 2)
	YARDS ABUTTING NONRESIDENTIAL DISTRICT: 0 FT.		PARKING RATIO PROVIDED: 1 STALL/257 S.F. OR 3.81/1000 S.F.	# Ax-x,x	SECTION CUT & TAG SHEET NUMBER	A203 PROPOSED EXTERIOR ELEVATIONS (BUILDING 3) A203.1 PROPOSED EXTERIOR ELEVATIONS (BUILDING 3)
MAXIMUM HEIGHT	4 STORIES OR 60 FT.		$\frac{NOTE:}{EACH}$ EACH RESTAURANT WILL HAVE ± 250 S.F. OF OUTDOOR SEATING AREA.	D #	DRAWING NUMBER SHEET NUMBER	
BOUNDARIES INFORMATION:	M&G CIVIL ENGINEERING AND LAND	GENERAL DAT	A (CONT'D.)	. +0'.	VIEW OR DIRECTION HEIGHT OR LEVEL	VICINITY MAP SCALE: N.T.S
	SURVEYING, DATED SEPTEMBER 29, 2014.	LEGAL DESCRIPTION: APN 7268-011-057 (C)		⊕ T. O	DESCRIPTION	PROJECT SITE: NEC Lime Ave. & Atlantic Ave.
		THE LAND REFERRED TO HEREIN BELOW IS SITUATED IN THE CITY OF LONG BEACH, COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, AND IS DESCRIBED AS FOLLOWS:	EXCEPTING FROM PARCELS 1 AND 2 ABOVE, ALL OIL, GAS, HYDROCARBON SUBSTANCES AND MINERALS OF EVERY KIND AND CHARACTER LYING MORE THAN FIVE HUNDRED (500) FEET BELOW THE SURFACE OF SAID LAND, TOGETHER WITH THE RIGHT TO DRILL INTO,		— MATCH LINE — DRAWING NUMBER	Long Beach, California 90813
		PARCEL 1: LOTS 19 THROUGH 24, INCLUSIVE IN BLOCK "B" OF THE HENDRICKSON TRACT, IN THE CITY OF LONG BEACH, AS PER MAP RECORDED IN BOOK 4, PAGE 76 OF MAPS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY, TOGETHER WITH LOTS 19	THROUGH AND TO USE AND OCCUPY ALL PARTS OF SAID LAND LYING MORE THAN FIVE HUNDRED (500) FEET BELOW THE SURFACE THEREOF FOR ANY AND ALL PURPOSES INCIDENTAL TO THE EXPLORATION FOR AND PRODUCTION OF OIL, GAS, HYDROCARBON	# Ax-x.x	SHEET NUMBER	LINDEN AVE. LINDEN AVE. LINDEN AVE. LINDEN AVE. LINDEN AVE. E 17TH ST. E 17TH ST. E 17TH ST.
		THROUGH 24, INCLUSIVE IN BLOCK "A" AND LOTS 19 THROUGH 24, INCLUSIVE, IN BLOCK "B" OF COUGHRAN AND HUGHES TRACT, IN SAID CITY, AS PER MAP RECORDED IN BOOK 5, PAGE 77 OF MAPS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY.	SUBSTANCES OR MINERALS FROM SAID OR OTHER LAND, BUT WITHOUT, HOWEVER, ANY RIGHT TO USE EITHER THE SURFACE OF SAID LAND OR ANY PORTION OF SAID LAND WITHIN FIVE HUNDRED (500) FEET OF THE SURFACE FOR ANY PURPOSE OR PURPOSES		DRAWING NUMBER SHEET NUMBER	
		EXCEPT THEREFROM THAT PORTION OF LOT 19, BLOCK "B" OF THE HENDRICKSON TRACT FOR STREET PURPOSES IN THAT RESOLUTION NO. C-22667, RECORDED JANUARY 23, 1979, AS INSTRUMENT NO. 79-096668, OFFICIAL RECORDS, TO BE KNOWN AS FOURTEENTH	WHATSOEVER, AS PROVIDED IN VARIOUS DEEDS OF RECORD, SOME OF WHICH RECORDED JANUARY 10,		AREA OF DETAIL	E 15TH ST. E NEW YORK ST. LU E NEW YORK ST. O O
		STREET. PARCEL 2: THOSE PORTIONS OF THOSE CERTAIN ALLEYS, OLIVE AVENUE AND MYRTLE	1963, AS INSTRUMENT NO. 2178; JANUARY 10, 1963, AS INSTRUMENT NO. 2177; FEBRUARY 8, 1971, AS INSTRUMENT NO. 433; OCTOBER 30, 1975, AS INSTRUMENT NO. 1775; MARCH 17, 1976, AS INSTRUMENT NO. 2265; JANUARY 26, 1977, AS INSTRUMENT	•	— DATUM POINT	E 14TH ST. E 14TH ST. E ANAHEIM ST. E ANAHEIM ST.
		AVENUE, IN THE CITY OF LONG BEACH, AS SHOWN ON MAP OF THE HENDRICKSON TRACT, RECORDED IN BOOK 4, PAGE 76 OF MAPS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY AND ON MAP OF COUGHRAN AND HUGHES TRACT, RECORDED IN BOOK 5,	NO. 89105; MAY 20, 1977, AS INSTRUMENT NO. 77-526493; JUNE 7, 1977, AS INSTRUMENT NO. 77-595008; JULY 1, 1977, AS INSTRUMENT NO. 77-595008; JULY 1, 1977, AS INSTRUMENT NO. 77-106465;	# Ax-x.x	DRAWING NO. SHEET NO.	FRONTENAC AVE. LEWIS ANAHEIM ST. E ANAHEIM ST.
		PAGE 77, OF MAPS, IN SAID OFFICE OF THE COUNTY RECORDER, VACATED BY RESOLUTION RECORDED JUNE 3, 1980, AS INSTRUMENT NO. 80-542181, OFFICIAL RECORDS, IN SAID OFFICE OF THE COUNTY RECORDER, TITLE TO WHICH WOULD PASS WITH A LEGAL CONVEYANCE OF THE LAND HEREINABOVE DESCRIBED IN PARCEL 1.	AUGUST 4, 1977, AS INSTRUMENT NO. 77-850403; AUGUST 8, 1977, AS INSTRUMENT NO. 77-860032; OCTOBER 21, 1977, AS INSTRUMENT NO. 77-1168915; APRIL 7, 1978, AS INSTRUMENT NO. 87-364446; APRIL 13, 1979, AS INSTRUMENT NO. 79-402453; AND NOVEMBER 7, 1979, AS INSTRUMENT NO. 79-1253444, ALL OF OFFICIAL RECORDS.		REVISION CLOUD & TAG	E 10TH ST. E 10TH ST.
		JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOHN	THE PERIODER 1, 17/17, AS INSTRUMENT INC. 17-1233444, ALL OF STEELINGER RECORDS.			NORTH

McKenty Malak ARCHITECTS

35 Hugus Alley Suite 200 Pasadena California 91103-3648 TEL 626 583 8348 FAX 626 583 8387

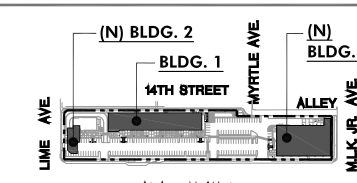
A PROJECT FOR:



Tel. 310-278-5333 Fax 310.274.4017



ARKA Properties Group, Inc 9350 Wilshire Boulevard, Suite 402 Beverly Hills, CA 90212 Tel. 310-274.2259 Fax 310.274.1798



EAST ANAHEIM PLAZA

KEY MAP

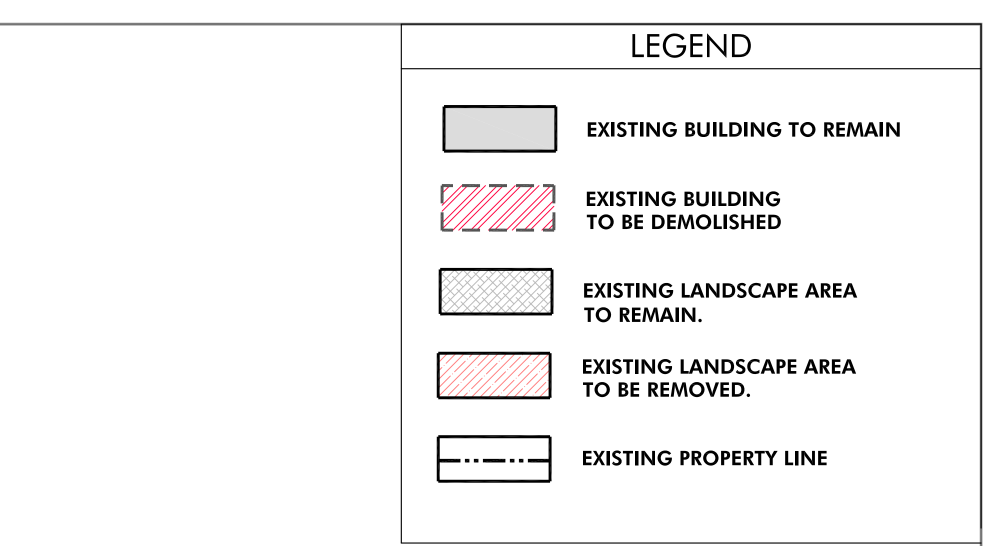
EAST ANAHEIM PLAZA NEC Lime Ave. & Atlantic Ave. Long Beach, CA 90813

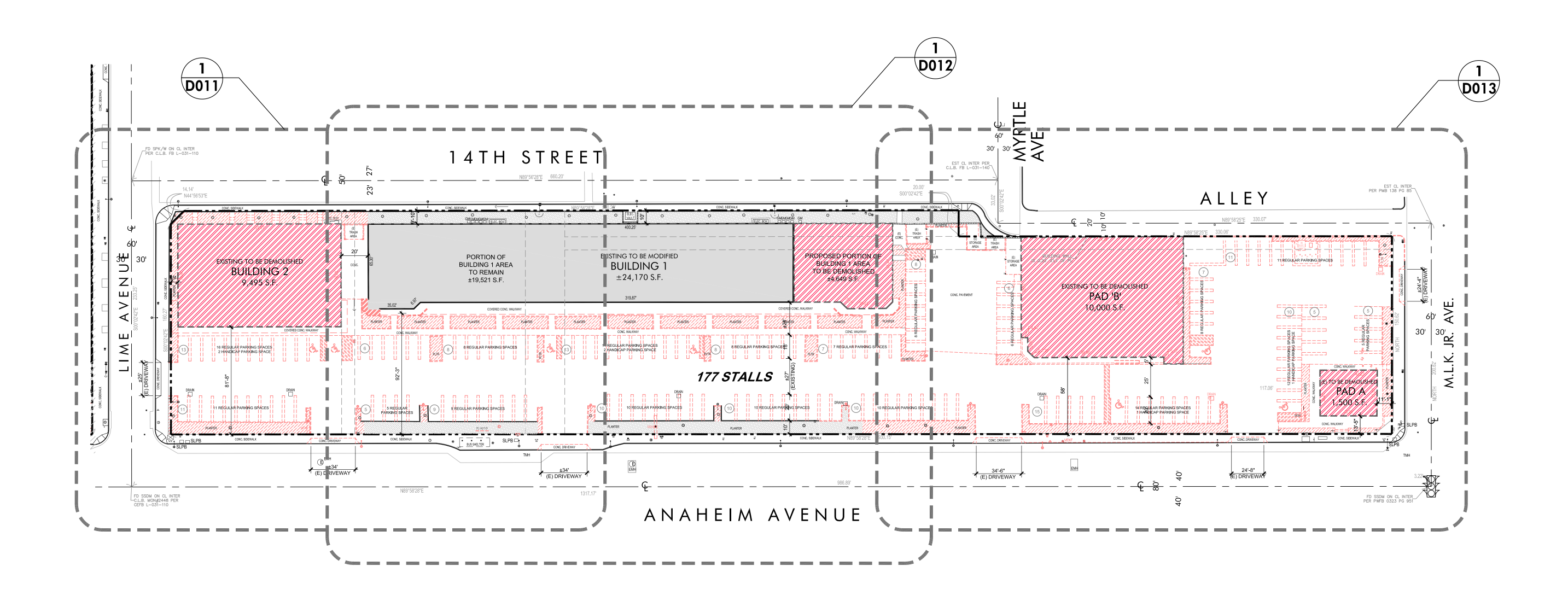
	ISSI	JES	/ REVIS	IONS
	No) .	DATE	DESCRIPTION
Ш	1	01	.22.18	PRE-APPLICATION SUBMITTAL
Н	2	07	.02.18	SITE PLAN REVIEW & CUP SUBMITTAL
П	3	09	.20.18	SITE PLAN REVIEW & CUP RESUBMITTA
П				

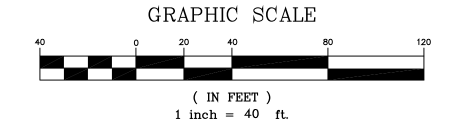
STRUMENTS OF SERVICE, ALL DESIGNS, IDEAS, AND INFORMATION SHOWN HESE DRAWINGS ARE AND SHALL REMAIN THE PROPERTY OF McKENTLY CARCHITECTS, INC.. NO PART THEREOF SHALL BE COPIED, DISCLOSED TO ERS, OR USED IN CONNECTION WITH ANY WORK OR PROJECT OTHER THAN SPECIFIC PROJECT FOR WHICH THEY HAVE BEEN PREPARED AND DEVELOPED OUT THE WRITTEN CONSENT OF McKENTLY MALAK ARCHITECTS, INC. CONTACT WITH THESE DRAWINGS SHALL CONSTITUTE CONCLUSIVE ENCE OF ACCEPTANCE OF THESE RESTRICTIONS.

NUMBER: 16038MMA AWN BY: **CR** CHECKED BY: HM

TITLE SHEET







See Sheet T 100 for proposed building and parking summary.
 Existing building area were based on landlord's rent roll.

NORTH

McKently

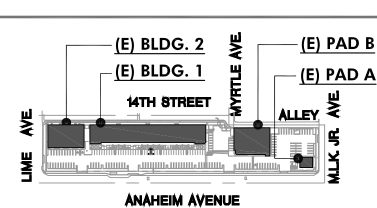
35 Hugus Alley Suite 200 Pasadena California 91103-3648 TEL 626 583 8348 FAX 626 583 8387

A PROJECT FOR:



Black Equities Group, Ltd. 433 North Camden Drive, Suite 1070 Beverly Hills, CA 90210 Tel. 310-278-5333 Fax 310.274.4017





EAST ANAHEIM PLAZA

KEY MAP

EAST ANAHEIM PLAZA NEC Lime Ave. & Atlantic Ave. Long Beach, CA 90813

ISSUES / REVISIONS

No. DATE DESCRIPTION

1 01.22.18 PRE-APPLICATION SUBMITTAL 2 07.02.18 SITE PLAN REVIEW & CUP SUBMITTAL

3 09.20.18 SITE PLAN REVIEW & CUP RESUBMITTAL

WITHOUT THE WRITTEN CONSENT OF McKENTLY MALAK ARCHITECTS, INC.
VISUAL CONTACT WITH THESE DRAWINGS SHALL CONSTITUTE CONCLUSIVE
EVIDENCE OF ACCEPTANCE OF THESE RESTRICTIONS.

JOB NUMBER: 16038MMA

DRAWN BY:

CHECKED BY: HM DATE: 08.21.2018

SHEET DESCRIPTION:

OVERALL EXISTING SITE/DEMOLITION PLAN

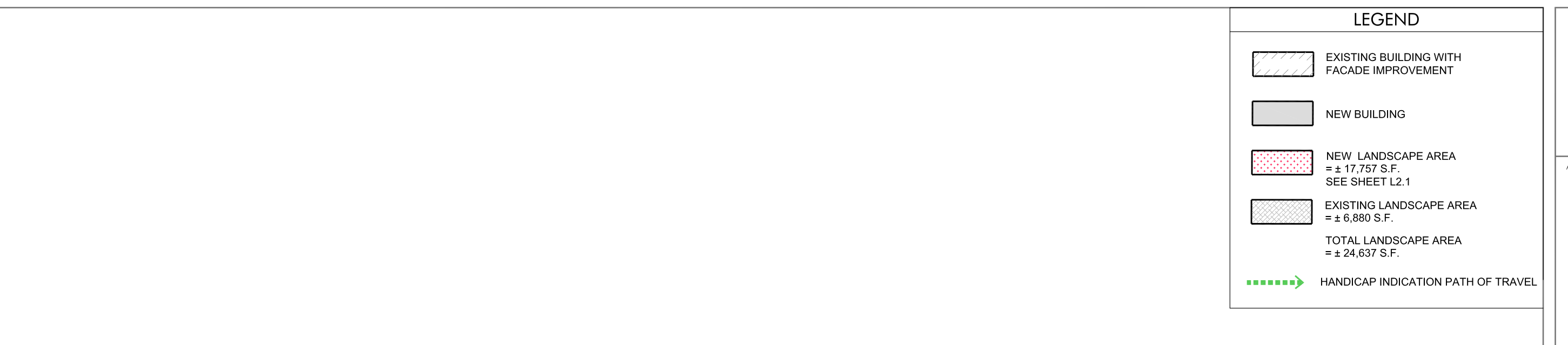
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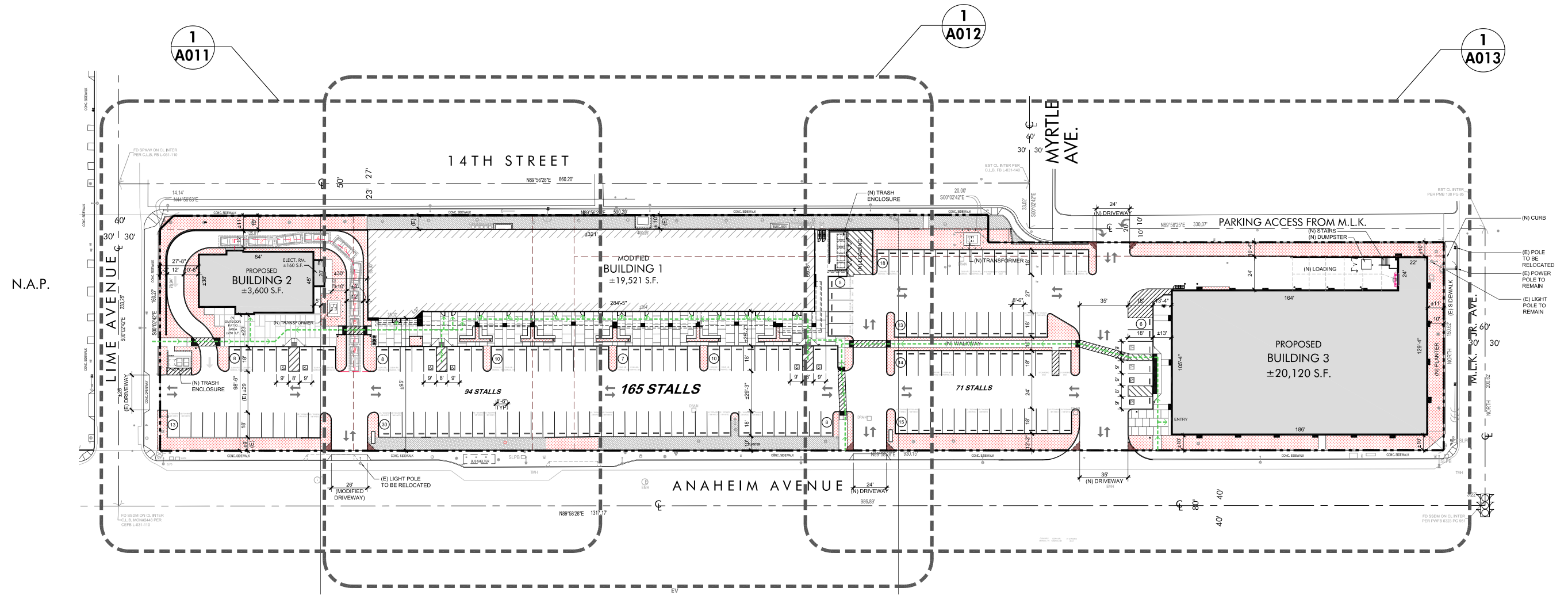
BASED ON SCHEME SP-24

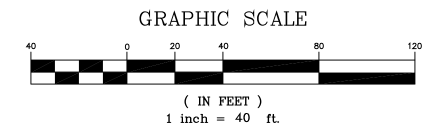
D010

OVERALL EXISTING SITE / DEMOLITION PLAN (EAST ANAHEIM PLAZA)

SCALE: 1" = 40'-0"







FOR REFERENCE ONLY

See Sheet T 100 for proposed building and parking summary.
 Existing building areas were based on landlord's rent roll.

NORTH

SHEET NUMBER:

OVERALL PROPOSED SITE PLAN (EAST ANAHEIM PLAZA) SCALE: 1" = 40'-0" McKently 35 Hugus Alley Suite 200 Pasadena California 91103-3648

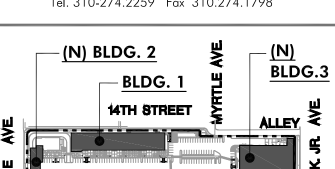
TEL 626 583 8348 FAX 626 583 8387

A PROJECT FOR:



Black Equities Group, Ltd. 433 North Camden Drive, Suite 1070 Beverly Hills, CA 90210 Tel. 310-278-5333 Fax 310.274.4017





ANAHEIM AVENUE **EAST ANAHEIM PLAZA**

KEY MAP

EAST ANAHEIM PLAZA NEC Lime Ave. & Atlantic Ave. Long Beach, CA 90813

ISSUES / REVISIONS									
No	DATE	DESCRIPTION							
1	01.22.18	PRE-APPLICATION SUBMITTAL							
2	07.02.18	SITE PLAN REVIEW & CUP SUBMITT							
3	09.20.18	SITE PLAN REVIEW & CUP RESUBMI							

AS INSTRUMENTS OF SERVICE, ALL DESIGNS, IDEAS, AND INFORMATION SHOWN ON THESE DRAWINGS ARE AND SHALL REMAIN THE PROPERTY OF MCKENTLY THE SPECIFIC PROJECT FOR WHICH THEY HAVE BEEN PREPARED AND DEVELOPED WITHOUT THE WRITTEN CONSENT OF McKENTLY MALAK ARCHITECTS, INC.
VISUAL CONTACT WITH THESE DRAWINGS SHALL CONSTITUTE CONCLUSIVE
EVIDENCE OF ACCEPTANCE OF THESE RESTRICTIONS.

CHECKED BY: HM

JOB NUMBER: 16038MMA

DRAWN BY:

DATE: 08.21.18

SHEET DESCRIPTION:

OVERALL PROPOSED SITE PLAN (FOR REFERENCE ONLY)

GENERAL NOTES:

- 1. ALL CONTROL AND COMMON WIRE TO BE AWG #14UF-GOO VOLT SOLID COPPER.
- 2. PROVIDE P.V.C. SCHED. 40 SLEEVES FOR ALL LATERAL AND PRESSURE LINE AND CONTROL WIRING UNDER PAVING. INSTALL WITH 30' OF COVER AND RECOMPACT TO 95%. SEE SPECIAL INSTRUCTION NOTE #6. USE SEPARATE SLEEVES FOR MAINLINE, LATERAL AND WIRE.
- 3. ACTUAL LOCATION OF AUTOMATIC CONTROLLER TO BE VERIFIED WITH OWNER OR HIS REPRESENTATIVE.
- 4. IF MAINLINE AND CONTROL VALVES SHOWN IN WALK AREAS, IT IS FOR CLARITY ONLY, ROUTE IN PLANTED AREAS.
- 5. STOP ALL BACK DRAINAGE OF HEADS PER SPECIAL IRRIGATION NOTE #4 ELSEWHERE IN THIS SHEET.
- G. USE TEFLON TAPE OR DOPE ON ALL MALE PIPE THREADS OF CONTROL ASSEMBLY, SWING JOINT AND BACKFLOW ASSEMBLY. 7. THE IRRIGATION CONTRACTOR SHALL FLUSH AND ADJUST ALL SPRINKLER HEADS FOR OPTIMUM PERFORMANCE AND TO
- PREVENT OVERSPRAY ONTO WALKS, ROADWAYS AND/OR BUILDINGS, AS MUCH AS POSSIBLE. THIS SHALL INCLUDE SELECTING THE BEST DEGREE OF ARC TO FIT EXISTING SITE CONDITIONS AND TO THROTTLE THE FLOW CONTROL AT EACH VALVE TO OBTAIN THE OPTIMUM OPERATING PRESSURE FOR EACH.
- 8. DO NOT WILLFULLY INSTALL THE SPRINKLER SYSTEM AS SHOWN ON THE DRAWINGS WHEN IT IS OBVIOUS IN THE FIELD THAT OBSTRUCTIONS, INCLUDING NEW PLANT MATERIALS, GRADE DIFFERENCES OR DIFFERENCES IN THE AREA DIMENSIONS EXIST THAT ARE IN CONFLICT WITH THE PLANS. SUCH CONFLICT SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER'S AUTHORIZED REPRESENTATIVE IN WRITING. IN THE EVENT OF THE NOTIFICATION IS NOT PERFORMED, THE IRRIGATION INSTALLER SHALL ASSUME FULL RESPONSIBILITY FOR ANY ON-SITE ADJUSTMENTS NECESSARY TO MAKE SURE THE SYSTEM PERFORMS AT NO ADDITIONAL COST TO THE OWNER.
- 9. IT IS THE RESPONSIBILITY OF THE IRRIGATION CONTRACTOR TO FAMILIARIZE HIMSELF WITH ALL GRADE DIFFERENCES, LOCATIONS OF WALKS, RETAINING WALLS ETC. HE SHALL COORDINATE HIS WORK WITH THE GENERAL CONTRACTOR AND OTHER SUB-CONTRACTORS FOR THE LOCATION AND INSTALLATION OF PIPE SLEEVES THROUGH WALLS, UNDER ROADWAYS, PAVING STRUCTURES, ETC.
- 10. INSTALL VALVES IN SHRUB OR GROUND COVER AREAS 12" FROM EXISTING SIDEWALK AS SPACE PERMITS.
- 11. INSTALL ALL SPRAY HEADS G" FROM PAVED SURFACES, AS SPACE PERMITS. 12. ALL SPRAY HEADS SHOULD BE ADJUSTED TO MINIMIZE OVERSPRAY ONTO WALKS AND MAXIMIZE COVERAGE.
- 13. A PLUMBING PERMIT SHALL BE OBTAINED FOR THE IRRIGATION SYSTEM BY THE IRRIGATION CONTRACTOR.
- 14. THE IRRIGATION CONTRACTOR SHALL KEEP AN ACCURATE RECORD OF ALL FIELD REVISIONS AND SHALL PRESENT THE OWNER

14TH STREET

LL SLEEVES SHALL BE TWO TIMES THE DIAMETER IF PIPE PASSING THROUGH, NO SLEEVE SHALL BE MALLER THAN 1 - 1/2" IN SIZE, 247 AC WIRE SHALL OT SHARE A SLEEVE WITH PIPE.

BUILDING

±19,521 S.F.

AND SHALL PRESENT THE OWNER WITH AN 'AS-BUILT' SET OF SEPIAS AT THE CONCLUSION

±3,600 S.F.

15. THE IRRIGATION SYSTEM SHALL BE TESTED IN THE FIELD BEFORE FINAL APPROVAL.

TEST ALL SPRINKLER MAINS AFTER PIPE IS LAID AND JOINT COMPLETED BY SUBMITTING TO A PRESSURE TEST OF ONE AND ONE HALF TIMES EXISTING STATIC PRESSURE IN THE PRESENCE OF THE OWNER'S REPRESENTATIVE. DO NOT BACKFILL ANY TRENCH UNTIL THE OWNER'S REPRESENTATIVE HAS APPROVED THE TEST. REPAIR ANY LEAKS UNTIL LINES MEET TEST REQUIREMENTS AND THE OWNER'S REPRESENTATIVE'S APPROVAL. ALL LATERALS SHALL BE TESTED UNDER MAIN PRESSURE FOR LEAKS: ANY LEAKS SHALL BE REPAIRED. ALL TESTS WITH THE EXCEPTION OF THE LATERALS SHALL BE FOR A DURATION OF 4 HOURS WITH A MAXIMUM DROP OF 4 PSI ALLOWED.

EVAPOTRANSPIRATION (ETo) TABLE:

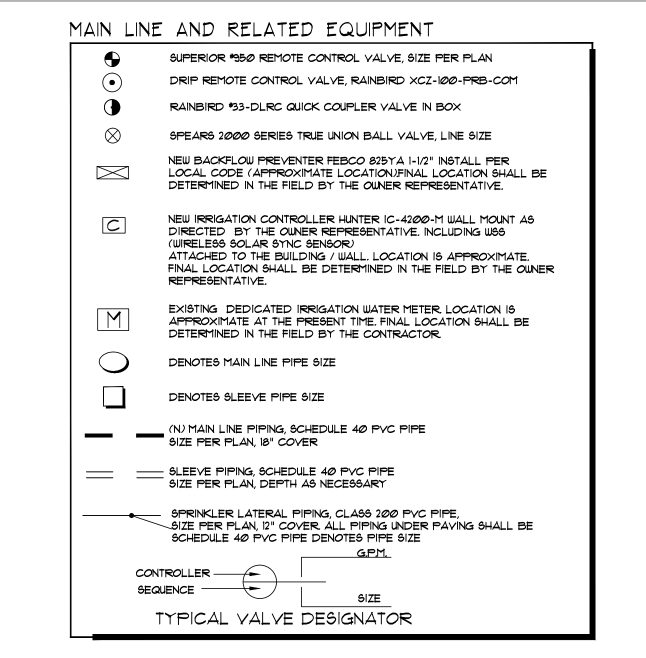
CITY	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	S T	OCT	NON	DEC	ANNUAL ETO
LONG BEACH	1.8	2.1	3.3	3.9	4.5	4.3	5.3	4.7	3.7	2.8	1.8	1.5	<u>39.7</u>

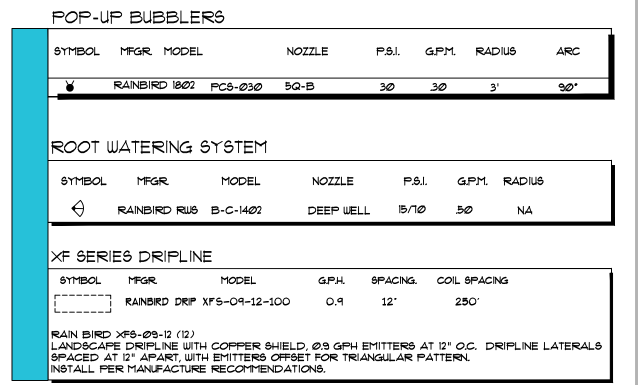
PROJECT NAME		EAST ANA	HEIM P	I A <i>7</i> A						
PROJECT LOCAT	1181	1. 15 A. 15			LON	IG BEACH, C	:A 90	0813		
TOTAL LANDSC		24,637		THO TV L.,	LOI	IO BERTON, C	, ()	0010		
TO TAL LANDSC	AF L AILLA.	24,001	oq.it.							
Maximum A	aplied Ma	tor Allowana	- /N/A	10/01						
Maximum A	pplied wa	ter Allowand	e (IVIA	(VVA)						
MAWA = (ETo)	(0.62) [(0.5	5 x LA) + (0.3 x	SLA) 1							
(=10)	(5.52) [(5.55	, (c.c	,]							
MAWA= Maximum		Allowance								
ETo = Reference E		na nar aguara faat	·							
0.62 = Conversion 0.45 = ET Adjustme			<i>)</i>							
LA = Landscaped A			Area							
0.3 = Additional ET		· · · · · · · · · · · · · · · · · · ·		•		*				
SLA - Portion of La	ndscape Area	identified as Speci	al Lands	cape Area - see	Defi	nitions (square	feet)			
Applicant to fil	l in boyes b	no love								
Applicant to fil	i ili boxes t	Delow.								
	39.7	ETo (reference	Evapotr	anspiration from	om A	Appendix A (ir	nche	es per vear)		
		Landscape Are								
		Portion of Land				-	(5)	()	e feet)	
	FIO	ETAE								
A / A A / A C A A						Conversion				
	39.7	x 0.55	X	24,637	X	0.62	=	333,528		
MAWA for LA MAWA for SLA	39.7		X	24,637		0.62	=	333,528 0	(gallons no	ar waar)
	39.7	x 0.55	X	24,637	X	0.62	=	333,528 0	(gallons pe	er year)
MAWA for SLA	39.7	x 0.55	X	24,637	X	0.62	=	333,528 0	(gallons pe	er year)
MAWA for SLA ³ Total MAWA	39.7 * 39.7	x 0.55 x 0.3	X X	24,637	X	0.62	=	333,528 0	(gallons pe	er year)
MAWA for SLA	39.7 * 39.7	x 0.55 x 0.3	X X	24,637	X	0.62	=	333,528 0	(gallons pe	er year)
MAWA for SLA ² Total MAWA Estimated T	39.7 * 39.7 otal Wate	x 0.55 x 0.3	x x	24,637	X	0.62	=	333,528 0	(gallons pe	er year)
MAWA for SLA ² Total MAWA Estimated T	39.7 * 39.7 otal Wate	x 0.55 x 0.3	x x	24,637	X	0.62	=	333,528 0	(gallons pe	er year)
MAWA for SLA ² Total MAWA Estimated T	39.7 * 39.7 otal Water (0.62) [(PF)	x 0.55 x 0.3	x x	24,637	X	0.62	=	333,528 0	(gallons pe	er year)
MAWA for SLATOTAL MAWA Estimated T ETWU = (ETO) (ETWU = Estimated ETO = Reference ETO)	39.7 * 39.7 otal Water (0.62) [(PF)	x 0.55 x 0.3	x x y)	24,637	X	0.62	=	333,528 0	(gallons pe	er year)
MAWA for SLA ² Total MAWA Estimated T ETWU = (ETo) (ETWU = Estimated ETo = Reference E 0.62 = Conversion	39.7 * 39.7 otal Water (0.62) [(PF)	x 0.55 x 0.3	x x y)	24,637	X	0.62	=	333,528 0	(gallons pe	er year)
MAWA for SLATOTAL MAWA Estimated T ETWU = (ETo) (ETWU = Estimated ETO = Reference ETO = Reference ETO = Plant Factor f	otal Water (0.62) [(PF) I Fivapo factor (to gallo	x 0.55 x 0.3	X X X Y)	24,637	X	0.62	= =	333,528 0 333,528	(gallons pe	er year)
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MAWA for SLATOTAL MAWA Total MAWA Estimated T ETWU = (ETo) (ETWU = Estimated ETO = Reference ETO = Reference ETO = Plant Factor of the HA = Hydrozone AND ET = Irrigation Efficient SLA - Portion of Late ETWU arrived in the second	39.7 * 39.7 otal Water (0.62) [(PF) I Evapo factor (to gallo from WUCOLS rea - planting a liency - see Chindscape Area from Hydrox	x 0.55 x 0.3	X X X I) A)] igh, mode 71) al Landse ow=	erate, low and vocape Area - see	x x	0.62 0.62 w water usea ar nitions (square	eas (333,528 0 333,528		
MAWA for SLA ² Total MAWA Estimated T ETWU = (ETo) (ETWU = Estimated ETo = Reference E 0.62 = Conversion PF = Plant Factor f HA = Hydrozone Al	39.7 * 39.7 otal Water (0.62) [(PF) I factor (to gallofrom WUCOLS rea - planting a iency - see Ch ndscape Area from Hydrox ABLE	x 0.55 x 0.3 r Use (ETWU k HA) / IE + SLA ns per square foot, (see Definitions) irea separated to heart ** (minimum 0.7) identified as Speci	X X X I) igh, mode 71) al Landso DW=	erate, low and vecape Area - see 141,760	x x	w water usea ar nitions (square ons per year	eeas (333,528 0 333,528 ('square feet)	irrigation	Hydro-
MAWA for SLATOTAL MAWA Estimated T ETWU = (ETo) (ETWU = Estimated ETO = Reference ETO) (ETWU = Estimated ETO) (ETWU = Estimated ETO) (ETWU = Plant Factor of HA = Hydrozone ATTAL ETWU arrived ETWU Ar	39.7 otal Water (0.62) [(PF) I Evapo factor (to gallo from WUCOLS rea - planting a iency - see Che ndscape Area from Hydroz ABLE plant water use type	x 0.55 x 0.3 r Use (ETWU k HA) / IE + SL ins per square foot, (see Definitions) area separated to he art ** (minimum 0.7 identified as Speci zone Table belo plant factor (PF)	X X X I) igh, mode 71) al Landso DW=	24,637 0 erate, low and we cape Area - see 141,760 rdrozone rea (HA) quare ft.)	x x	0.62 0.62 w water usea ar nitions (square ons per year PFxHA (square ft.)	eeas (333,528 0 333,528 (square feet) % of landscape	irrigation	Hydro- zone ETWU
MAWA for SLATOTAL MAWA Total MAWA Estimated T ETWU = (ETo) (ETWU = Estimated ETo = Reference ETO = Reference ETO = Plant Factor of HA = Hydrozone AND ETWU arrived ETWU A	39.7 otal Water (0.62) [(PF) i factor (to gallofrom WUCOLS rea - planting a iency - see Chi ndscape Area from Hydroz ABLE plant water	x 0.55 x 0.3 r Use (ETWU k HA) / IE + SLA ns per square foot, (see Definitions) area separated to ha art ** (minimum 0.7 identified as Special cone Table belo plant factor (PF) (see table B)	X X X I) igh, mode 71) al Landso DW=	24,637 0 erate, low and we cape Area - see 141,760 edrozone rea (HA)	x x	0.62 0.62 w water usea ar nitions (square ons per year	eeas (333,528 0 333,528 (square feet) (square feet)	irrigation efficiency IE	Hydro- zone

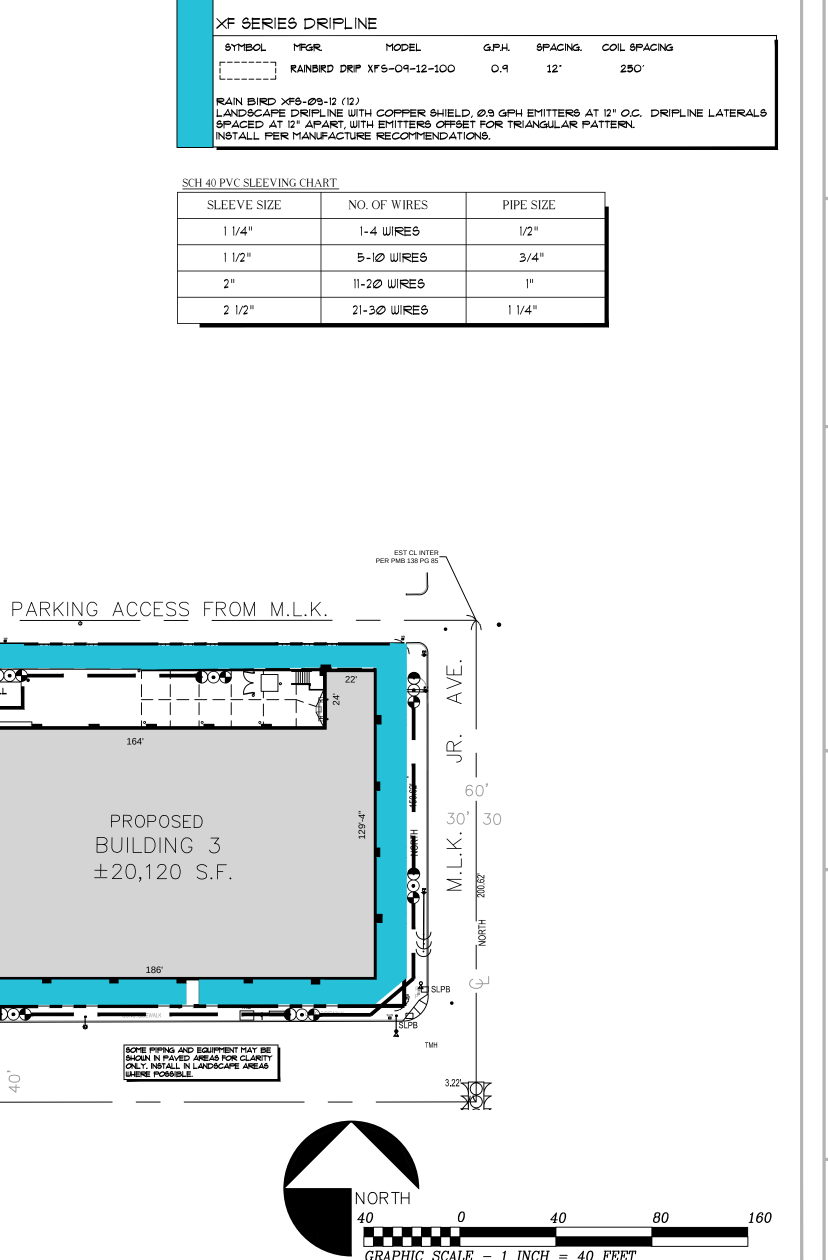
ANAHEIM AVENUE

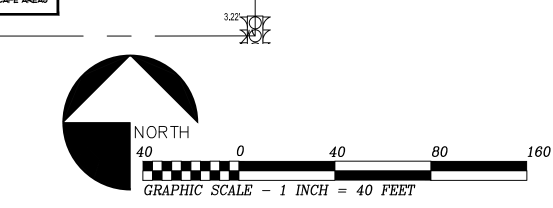
Subtotal ETWU 141.76

NO MAIN LINE PIPING SHALL BE SMALLER THAN I"











35 Hugus Alley Suite 200 Pasadena California 91103-3648 TEL 626 583 8348 FAX 626 583 8387

A PROJECT FOR:



Black Equities Group, Ltd. 433 North Camden Drive, Suite 1070 Beverly Hills, CA 90210 Tel. 310-278-5333 Fax 310.274.4017

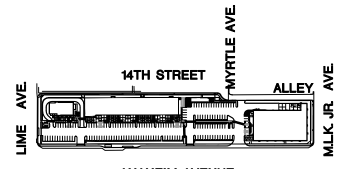


ARKA Properties Group, Inc. 9350 Wilshire Boulevard, Suite 402 Beverly Hills, CA 90212 Tel. 310-274.2259 Fax 310.274.1798

Troller Mayer Associates, Inc.

Landscape Architecture Planning Urban Design

1403 Kenneth Road, Suite B Glendale, California 91201-1421 Ph:(818)956-8101 Fx:(818) 956-0120 E-mail: rmayer@trollermayer.com



ANAHEIM AVENUE EAST ANAHEIM PLAZA

KEY MAP

EAST ANAHEIM PLAZA

NEC Lime Ave. & Atlantic Ave. Long Beach, CA 90813

ISSUES / REVISIONS										
No	٥.	DA	TE			DESC	RIF	PTIOI	V	
1	01	.22	.18	PRE	- APPI	LICATIO	N :	SUBM	IITTAL	
2	07	7.02	.18	SITE	PLAN	REVIEW	&	CUP	SUBMI	TTA
3	09	9.20	.18	SITE	PLAN	REVIEW	&	CUP	RESUE	ТІМ

AS INSTRUMENTS OF SERVICE, ALL DESIGNS, IDEAS, AND INFORMATION SHOWN ON THESE DRAWINGS ARE AND SHALL REMAIN THE PROPERTY OF McKENTLY MALAK ARCHITECTS, INC.. NO PART THEREOF SHALL BE COPIED, DISCLOSED TO OTHERS, OR USED IN CONNECTION WITH ANY WORK OR PROJECT OTHER THAN THE SPECIFIC PROJECT FOR WHICH THEY HAVE BEEN PREPARED AND DEVELOPED WITHOUT THE WRITTEN CONSENT OF McKENTLY MALAK ARCHITECTS, INC. VISUAL CONTACT WITH THESE DRAWINGS SHALL CONSTITUTE CONCLUSIVE EVIDENCE OF ACCEPTANCE OF THESE RESTRICTIONS.

JOB NUMBER:16038MMA

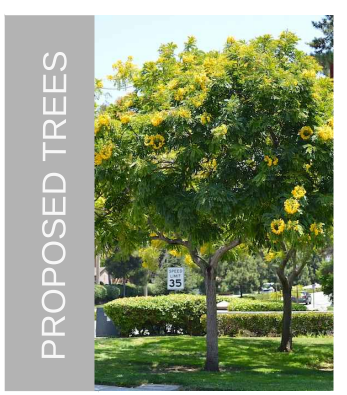
DRAWN BY: CHECKED BY:HM

DATE: 08.21.18

SHEET DESCRIPTION:

PRELIMINARY IRRIGATION PLAN & WATER BUDGET CALCULATION

SHEET NUMBER:



GOLD MEDALLION

TREE LEGEND

SYMBOL



PLANETREE

BOTANICAL NAME

PARKINSONIA X 'DESERT



COMMON NAME

GOLD MEDALLION TREE

LONDON PLANE TREE

MEXICAN FAN PALM

JAPANESE PITTOSPORUM

DESERT MUSEUM PALO

EXISTING (E) TREE TO REMAIN AND BE PROTECTED IN PLACE



SIZE

24" BOX

24" BOX

36" BOX

24" BOX

SIZES)

(SEE PLAN FOR



WUCOLS FACTOR

LOW

MODERATE

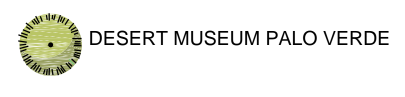
MODERATE

LOW

MODERATE

LOW









1. Landscape Contractor shall procure and reserve trees and plant material at start of contract to ensure availability and

LEGEND

NEW BUILDING

 $= \pm 17,757$ S.F.

 $= \pm 6,880 \text{ S.F.}$

 $= \pm 24,637$ S.F.

EXISTING BUILDING WITH FACADE IMPROVEMENT

NEW LANDSCAPE AREA

EXISTING LANDSCAPE AREA

TOTAL LANDSCAPE AREA

2. Plant count in legend is approximate and for the purpose of estimating only. Plants are shown diagramatically on plan therefore plant spacing in Planting Notes takes precedence to plants shown on the plan. Contractor is to calculate quantity of plants called for and install all that are shown on plan at the spacing in the legend.

3. Color nursery images of trees and shrubs/ground cover shall be submitted as part of the Landscape Submittal as required by the Landscape Specifications 02900. Images shall be submitted to the Landscape Architect/Architect for approval (3) weeks minimum prior to planting. Images shall include tree height (with person in photo), width and caliper and shrub/ground cover height and width.

4. All planting material shall be reviewed and approved by Landscape Architect during the final punch list walk-through. 5. All Landscape Planting, Irrigation and Paving on the property and in the public right-of-way damaged by contractor during construction shall be replaced and approved by Owner's Representative and the City before 100% completion of

6. Plants are shown diagramatically on plan. Planting Specifications and Planting Notes take precedence. 7. Spread 3" layer of "Walk On-Bark" as supplied by Wickes Forest Industries, Kellogg Supply, Sequoia Forest Products, or equal approved by the Owner's Representative. Mulch shall be installed under and in between all new trees. shrubs, ground cover so as to leave soil completely covered with mulch. Pull Mulch away from base of trees and plants. Mulch shall be per the Landscape Specifications. A physical sample of the mulch shall be submitted to the Landscape Architect/Architect for approval prior to installation. See Landscape Specification 02900 for mulch size.

8. Finish grade shall be 2" below all walks/curbs for areas to receive shrub and/or groundcover. Then the mulch is applied on top of the finish grade. 9. Finish grade shall slope 2% away from the building.

12. All new and existing planting areas shall be free of construction debris, rocks, form boards, weeds etc. See Landscape Specifications 02900.

13. Water Percolation -- Contractor to dig a test planting pit, 3'-0" square and 3'-0" deep; fill pit with water up to 2'-0" from bottom and mark location and check level in 24 hours. If standing water is present, Contractor to contact Owner, Owner's Rep and Landscape Architect. Landscape Architect will give written and verbal direction on how to resolve issue. 14. Prior to planting a tree, fill the hole with 10 gallons of water. Let drain, amend and after planting, each tree shall be watered with a minimum of 20 gallons of water. Repeat the watering twice in the next 3 days, not sooner than at 24-hour

15. Conduct two (2) soil tests per each of the three (3) soil test locations marked on the Planting Plan with the symbol: for a total of six (6) soil tests. The first three (3) tests on site shall be conducted after rough grading is complete and the second three (3) tests before planting commences, but after irrigation installment and soil amendments have been applied. These tests are to determine recommended amounts of fertilizer and harmful substances, if any. See specifications for soil testing information of existing and imported soil.

16. During soil preparation, amend with Gypsum (Agricultural Calcium Sulfate Ca SO4) per amount recommended by the soil test results. See specifications for further information.

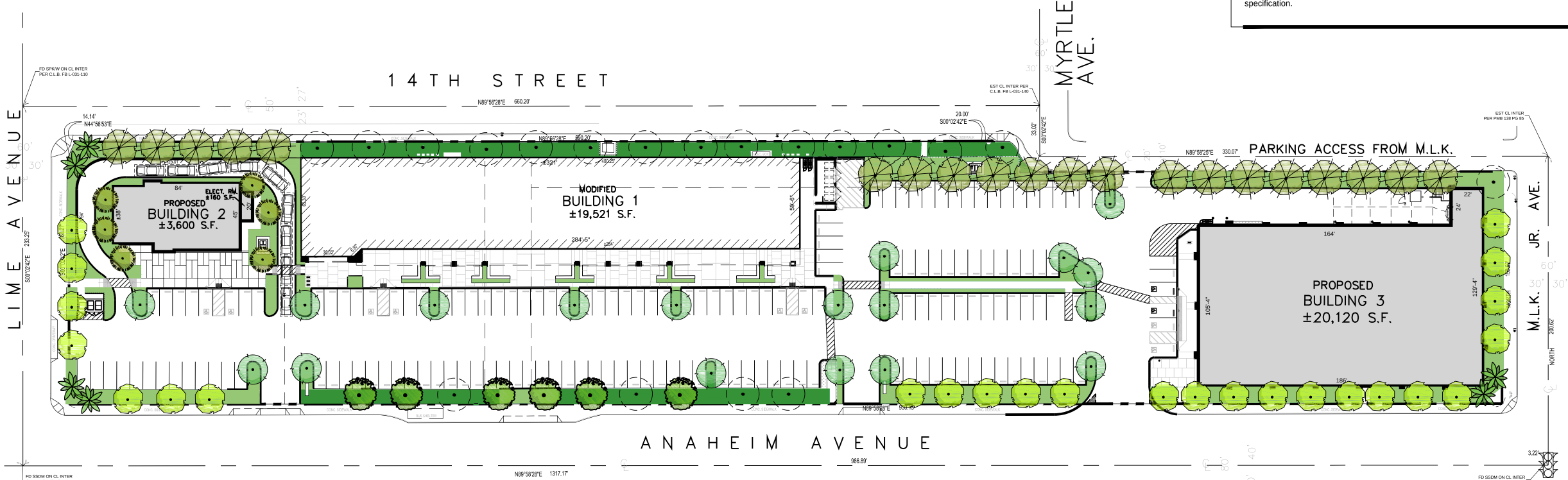
17. General Contractor shall schedule a pre-construction meeting with the Landscape Contractor, Owner's Representative and the General Contractor to discuss landscape issues before start of construction and demolition of trees and plants. 18. All trees planted within 6' of any hardscape areas (street, curbs, driveways, and sidewalks). The root barrier should extend 5' on either side of the tree trunk for a total length of 10'. There shall be a root barrier on two sides of the tree as shown on plan. Install barriers from Barriers from Deep Root, (800) 766-8835. See Detail for typical installation.

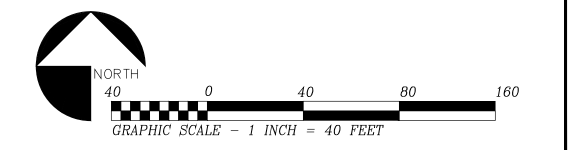
Specification follows: A. For (36" bx, 24" bx, & 15 gal.) trees planted within the limit of: Curbs and Driveways use MODEL#UB18-2

B. For (36" bx, 24" bx, & 15 gal.) trees planted within the limit of:

Sidewalks and concrete drainage swales use MODEL#LB12-2

19. For Permaloc Edging see Planting Plans with the symbol: = - for edging location. See landscape detail and





35 Hugus Alley Suite 200 Pasadena California 91103-3648 TEL 626 583 8348 FAX 626 583 8387

A PROJECT FOR:



Black Equities Group, Ltd. 433 North Camden Drive, Suite 1070 Beverly Hills, CA 90210 Tel. 310-278-5333 Fax 310.274.4017



ARKA Properties Group, Inc. 9350 Wilshire Boulevard, Suite 402 Beyerly Hills, CA 90212 Tel. 310-274,2259 Fax 310,274,1798

Troller Mayer Associates, Inc.

Landscape Architecture Planning Urban Design 1403 Kenneth Road, Suite B Glendale, California 91201-1421

Ph:(818)956-8101 Fx:(818) 956-0120

E-mail: rmayer@trollermayer.com

EAST ANAHEIM PLAZA

KEY MAP

EAST ANAHEIM PLAZA

NEC Lime Ave. & Atlantic Ave. Long Beach, CA 90813

ISSUES	/	REVISION
133063	/	$1/\Gamma$ $\lambda121014$

DESCRIPTION No. DATE 1 01,22,18 PRE-APPLICATION SUBMITTAL

2 07.02.18 SITE PLAN REVIEW & CUP SUBMITTAL

3 09.20.18 SITE PLAN REVIEW & CUP RESUBMITT

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JOB NUMBER:16038MMA

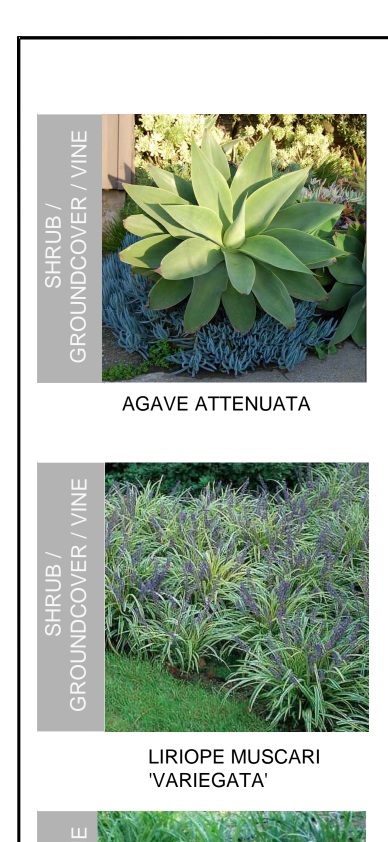
CHECKED BY:**HM** DRAWN BY:

DATE: **08.21.18**

SHEET DESCRIPTION:

PRELIMINARY TREE PLANTING PLAN

SHEET NUMBER:







AGAVE DESMETTIANA 'VARIEGATA'

LIGUSTRUM JAPONICUM

CARISSA MACROCARPA

'GREEN CARPET'

'TEXANUM'



AGAVE 'BLUE GLOW'

MYRTUS COMMUNIS

LANTANA MONTEVIDENSIS

& LANTANA 'NEW GOLD'

'COMPACTA'



CALLISTEMON CITRINUS 'LITTLE JOHN'

PHORMIUM 'AMAZING RED'

FICUS REPENS



DIETES BICOLOR

PHORMIUM 'MAORI QUEEN'

PARTHENOCISSUS

TRICUSPIDATA



FURCRAEA FOETIDA 'MEDIOPICTA'





PHORMIUM 'YELLOW WAVE'



TRACHELOSPERMUM **JASMINOIDES**

PLANT LEGEND

LEGEND

NEW BUILDING

= ± 17,757 S.F.

 $= \pm 6,880 \text{ S.F.}$

 $= \pm 24,637$ S.F.

EXISTING BUILDING WITH

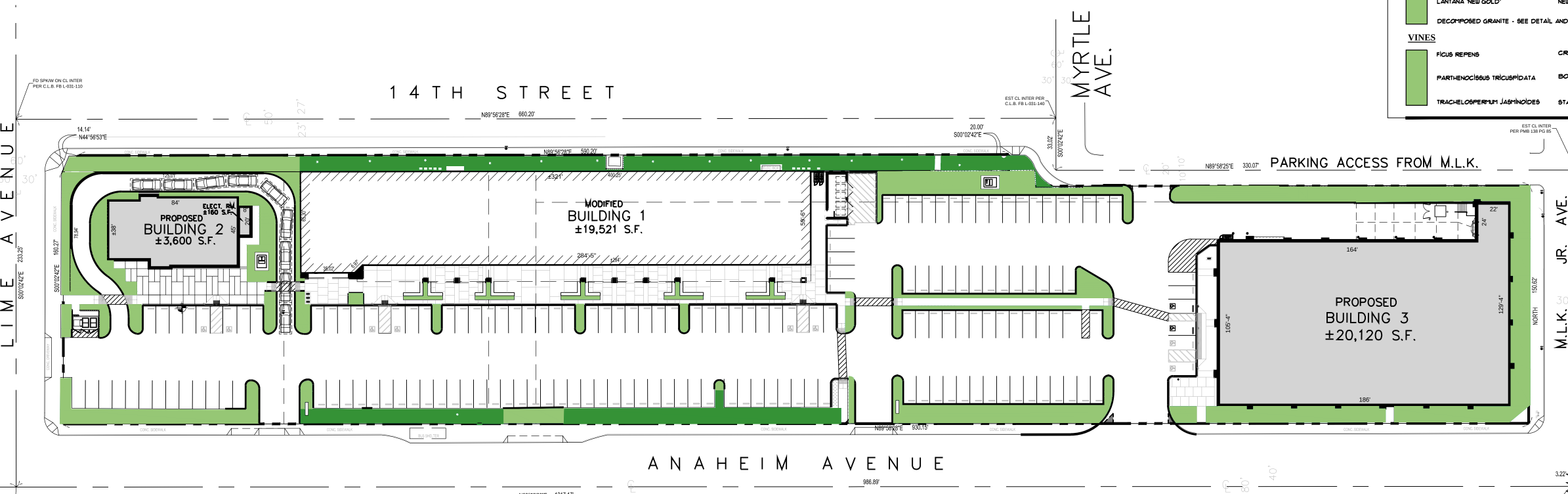
FACADE IMPROVEMENT

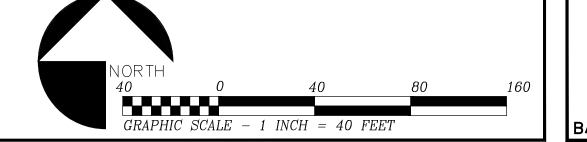
NEW LANDSCAPE AREA

EXISTING LANDSCAPE AREA

TOTAL LANDSCAPE AREA

	BOTANICAL NAME	COMMON NAME	SIZE	SPACING	WUCOLS FACTOR	COMMENTS
SHRU	<u>JBS</u>					
	AGAVE ATTENUATA	FOX TAIL AGAVE	5 GAL.	30" O.C.	LOW	
	AGAVE DESMETTIANA 'VARIEGATA'	SMOOTH AGAVE	5 GAL.	30" O.C.	LOW	
	AGAVE 'BLUE GLOW'	BLUE GLOW AGAVE	15 GAL.	2° O.C.	L <i>O</i> W	
	CALLISTEMON CITRINUS 'LITTLE JOHN'	DWARF BOTTLEBRUSH	5 GAL.	4' O.C.	LOW	
	DIETES BICOLOR	FORTNIGHT LİLY	5 GAL.	18" O.C.	LOW	
	FURCRAEA FOETIDA MEDIOPICTA	VARIEGATED MAURITIUS HEMP	15 GAL.	5' O.C.	LOW	
	LÍRÍOPE MUSCARI 'VARÍEGATA'	VARIEGATED LILYTURF	I GAL.	16" O.C.	MODERATE	
	LÌGUSTRUM JAPONÌCUM 'TEXANUM'	JAPANESE PRÍVET	5 GAL.	20" O.C.	MODERATE	
	MYRTUS COMMUNIS 'COMPACTA'	DWARF MYRTLE	5 GAL.	24" O.C.	LOW	
	PHORMIUM 'AMAZING RED'	NEW ZEALAND FLAX	5 GAL.	30" O.C.	MODERATE	
	PHORMIUM MAORI GUEEN	NEW ZEALAND FLAX	5 GAL.	3' O.C.	MODERATE	
	PHORMIUM 'YELLOW WAVE'	NEW ZEALAND FLAX	5 GAL.	30" O.C.	MODERATE	
POI	UNDCOVERS					
JKOU						
	CARISSA MACROCARPA GREEN CARPET	GREEN CARPET NATAL PLUM	5 GAL.	42" O.C.	LOW	
	DIANELLA REVOLUTA 'L'ITTLE REV'	LITTLE REV FLAX LILY	I GAL.	16" O.C.	LOW	
				3' O.C.	L <i>O</i> W	
	LANTANA MONTEVIDENSIS	PURPLE TRAILING LANTANA	5 GAL.			
	LANTANA MONTEVIDENSIS	PURPLE TRAILING LANTANA NEW GOLD LANTANA	5 GAL. 5 GAL.	2' O.C.	LOW	
		NEW GOLD LANTANA	5 GAL.	2° O.C.		
VINE	LANTANA NEW GOLD' DECOMPOSED GRANITE - SEE DETAIL	NEW GOLD LANTANA	5 GAL.	2° O.C.		
VINE	LANTANA NEW GOLD' DECOMPOSED GRANITE - SEE DETAIL	NEW GOLD LANTANA	5 GAL.	2° O.C.		
VINE	Lantana 'New Gold'	NEW GOLD LANTANA AND LANDSCAPE SPECIFICATIONS	5 GAL. S FOR MOR	2' O.C. RE INFORMATION	LOW	ON STAKE PLANT TO U ON STAKE PLANT TO U





GENERAL PLANTING NOTES

1. Landscape Contractor shall procure and reserve trees and plant material at start of contract to ensure availability and quality. 2. Plant count in legend is approximate and for the purpose of estimating only. Plants are shown diagramatically on plan therefore plant spacing in Planting Notes takes precedence to plants shown on the plan. Contractor is to calculate quantity of plants called for and install all that are shown on plan at the spacing in the legend.

3. Color nursery images of trees and shrubs/ground cover shall be submitted as part of the Landscape Submittal as required by the Landscape Specifications 02900. Images shall be submitted to the Landscape Architect/Architect for approval (3) weeks minimum prior to planting. Images shall

include tree height (with person in photo), width and caliper and shrub/ground cover height and width.

4. All planting material shall be reviewed and approved by Landscape Architect during the final punch list walk-through. 5. All Landscape Planting, Irrigation and Paving on the property and in the public right-of-way

damaged by contractor during construction shall be replaced and approved by Owner's Representative and the City before 100% completion of construction. 6. Plants are shown diagramatically on plan. Planting Specifications and Planting Notes take

7. Spread 3" layer of "Walk On-Bark" as supplied by Wickes Forest Industries, Kellogg Supply, Sequoia Forest Products, or equal approved by the Owner's Representative. Mulch shall be installed under and in between all new trees. shrubs, ground cover so as to leave soil completely covered with mulch. Pull Mulch away from base of trees and plants. Mulch shall be per the Landscape Specifications. A physical sample of the mulch shall be submitted to the Landscape Architect/Architect for approval prior to installation. See Landscape Specification 02900 for mulch size.

the mulch is applied on top of the finish grade. 9. Finish grade shall slope 2% away from the building. 12. All new and existing planting areas shall be free of construction debris, rocks, form boards, weeds etc. See Landscape Specifications 02900.

8. Finish grade shall be 2" below all walks/curbs for areas to receive shrub and/or groundcover. Then

water up to 2'-0" from bottom and mark location and check level in 24 hours. If standing water is present, Contractor to contact Owner, Owner's Rep and Landscape Architect. Landscape Architect will give written and verbal direction on how to resolve issue.

13. Water Percolation -- Contractor to dig a test planting pit, 3'-0" square and 3'-0" deep; fill pit with

14. Prior to planting a tree, fill the hole with 10 gallons of water. Let drain, amend and after planting, each tree shall be watered with a minimum of 20 gallons of water. Repeat the watering twice in the next 3 days, not sooner than at 24-hour intervals.

15. Conduct two (2) soil tests per each of the three (3) soil test locations marked on the Planting Plan with the symbol: for a total of six (6) soil tests. The first three (3) tests on site shall be conducted after rough grading is complete and the second three (3) tests before planting commences, but after irrigation installment and soil amendments have been applied. These tests are to determine recommended amounts of fertilizer and harmful substances, if any. See specifications for soil testing

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A. For (36" bx, 24" bx, & 15 gal.) trees planted within the limit of: Curbs and Driveways use MODEL#UB18-2

B. For (36" bx, 24" bx, & 15 gal.) trees planted within the limit of:

Sidewalks and concrete drainage swales use MODEL#LB12-2

19. For Permaloc Edging see Planting Plans with the symbol: — — for edging location. See

landscape detail and specification.

Troller Mayer Associates, Inc. Landscape Architecture Planning Urban Design

PROPERTIES GROUP, INC.

INVESTORS and MANAGERS

Black Equities Group, Ltd. 433 North Camden Drive, Suite 1070 Beverly Hills, CA 90210 Tel. 310-278-5333 Fax 310.274.4017

ARKA Properties Group, Inc.

9350 Wilshire Bouleyard, Suite 402 Beverly Hills, CA 90212 Tel. 310-274,2259 Fax 310,274,1798

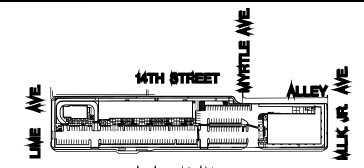
35 Hugus Alley Suite 200

Pasadena California 91103-3648

TEL 626 583 8348 FAX 626 583 8387

A PROJECT FOR:

1403 Kenneth Road, Suite B Glendale, California 91201-1421 Ph:(818)956-8101 Fx:(818) 956-0120 E-mail: rmayer@trollermayer.com



EAST ANAHEIM PLAZA

KEY MAP

EAST ANAHEIM PLAZA

NEC Lime Ave. & Atlantic Ave. Long Beach, CA 90813

N.	o. DATE	DESCRIPTION
1	01,22,18 PRE	E-APPLICATION SUBMITTAL
2	07.02.18 SITE	E PLAN REVIEW & CUP SUBMITTAI
3	09.20.18 SITE	E PLAN REVIEW & CUP RESUBMIT

ISSUES / REVISIONS

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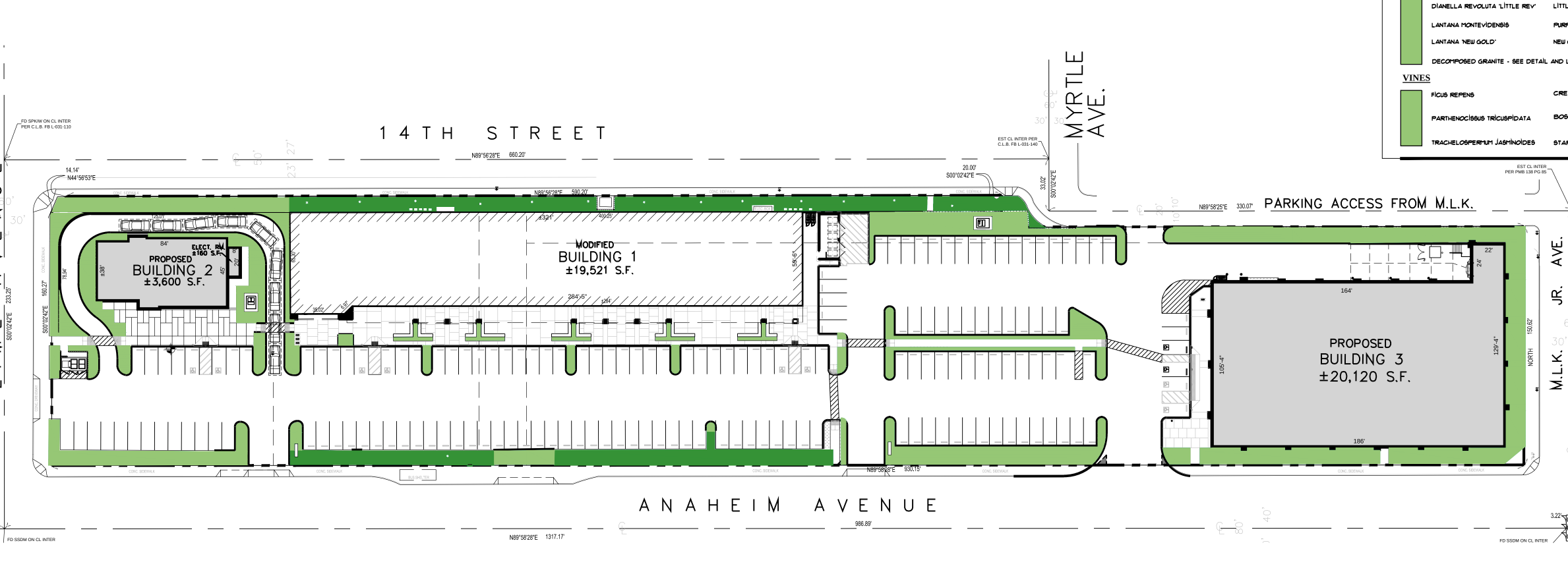
JOB NUMBER:16038MMA

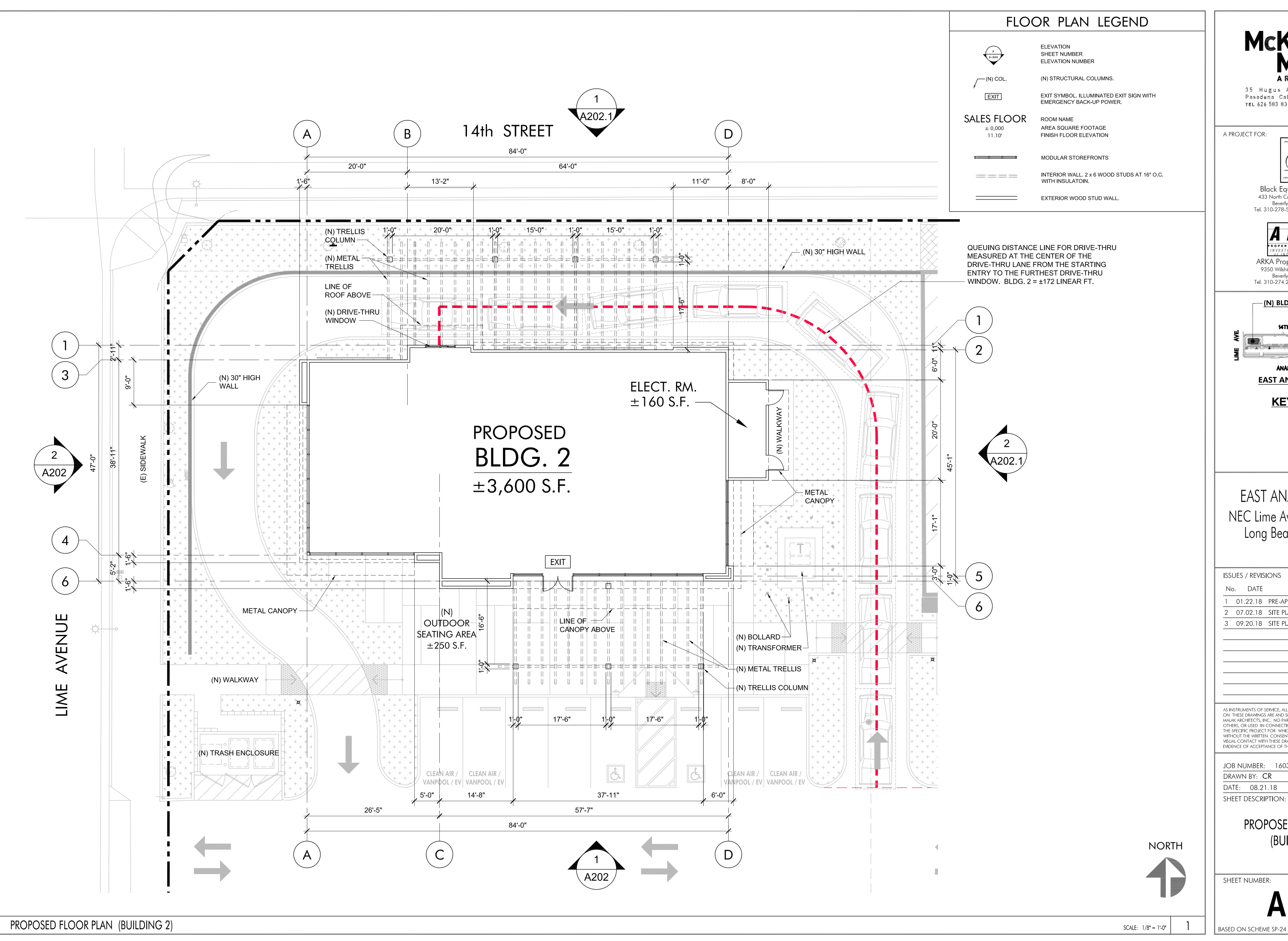
CHECKED BY:HM DRAWN BY:

DATE: **08.21.18** SHEET DESCRIPTION:

PRELIMINARY SHRUB PLANTING PLAN

SHEET NUMBER:





McKently

35 Hugus Alley Suite 200 Pasadena California 91103-3648 TEL 626 583 8348 FAX 626 583 8387

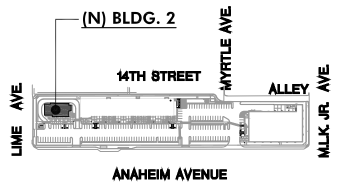
A PROJECT FOR:



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ARKA Properties Group, Inc. 9350 Wilshire Boulevard, Suite 402 Beverly Hills, CA 90212 Tel. 310-274.2259 Fax 310.274.1798



EAST ANAHEIM PLAZA

KEY MAP

EAST ANAHEIM PLAZA NEC Lime Ave. & Atlantic Ave. Long Beach, CA 90813

ISSUES / REVISIONS

No. DATE DESCRIPTION

1 01.22.18 PRE-APPLICATION SUBMITTAL

2 07.02.18 SITE PLAN REVIEW & CUP SUBMITTAL 3 09.20.18 SITE PLAN REVIEW & CUP RESUBMITTAL

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VISUAL CONTACT WITH THESE DRAWINGS SHALL CONSTITUTE CONCLUSIVE
EVIDENCE OF ACCEPTANCE OF THESE RESTRICTIONS.

JOB NUMBER: 16038MMA

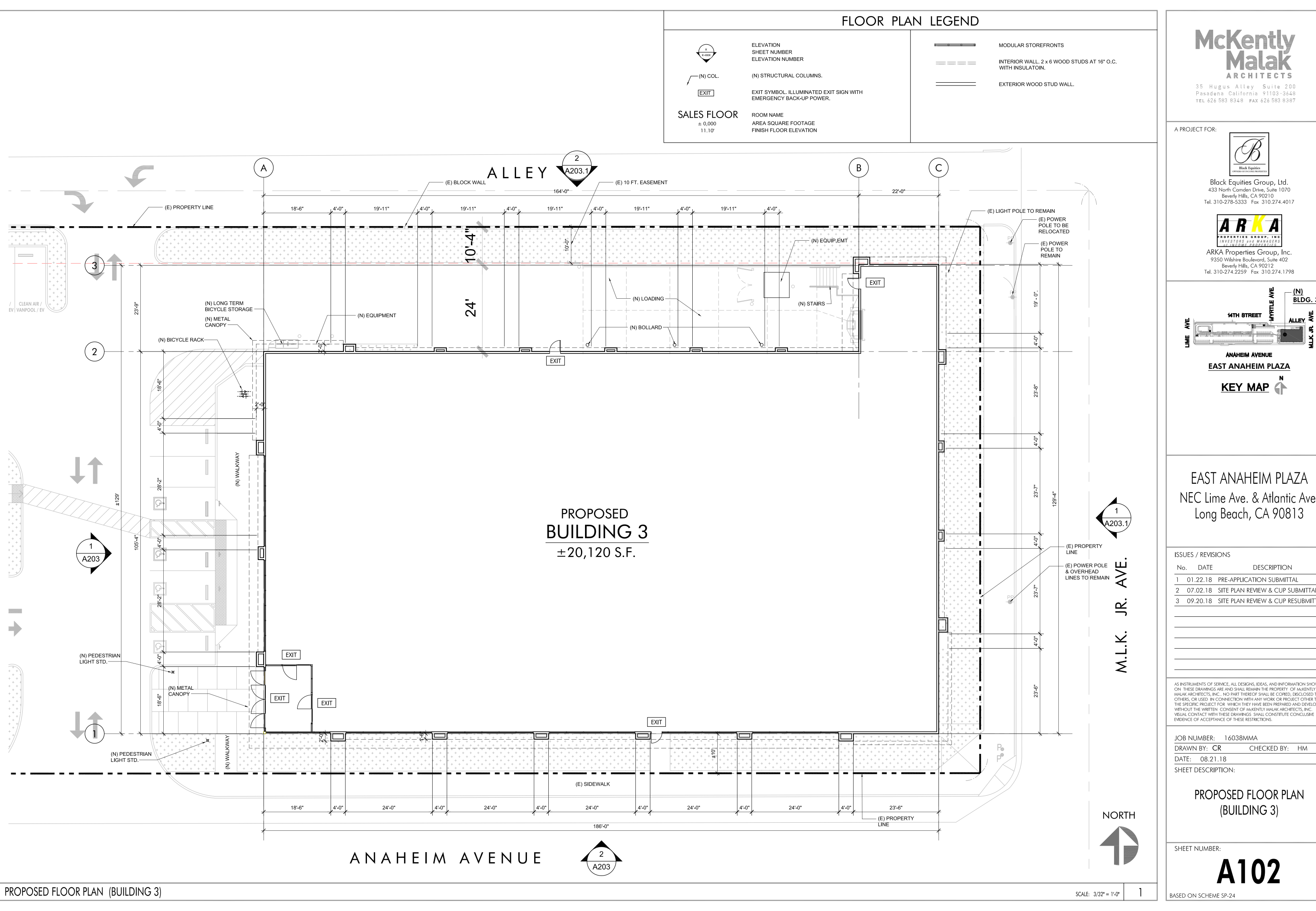
DRAWN BY: **CR** CHECKED BY: HM

DATE: 08.21.18

SHEET DESCRIPTION:

PROPOSED FLOOR PLAN (BUILDING 2)

SHEET NUMBER:





35 Hugus Alley Suite 200 Pasadena California 91103-3648 TEL 626 583 8348 FAX 626 583 8387

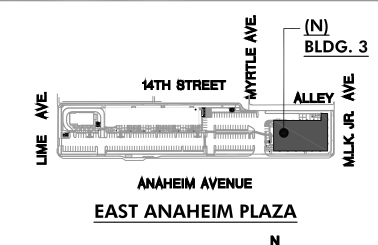
A PROJECT FOR:



Black Equities Group, Ltd. 433 North Camden Drive, Suite 1070 Beverly Hills, CA 90210 Tel. 310-278-5333 Fax 310.274.4017



ARKA Properties Group, Inc. 9350 Wilshire Boulevard, Suite 402 Beverly Hills, CA 90212 Tel. 310-274.2259 Fax 310.274.1798



KEY MAP

EAST ANAHEIM PLAZA NEC Lime Ave. & Atlantic Ave. Long Beach, CA 90813

ISSUES /	REVISIC

No. DATE DESCRIPTION 1 01.22.18 PRE-APPLICATION SUBMITTAL

2 07.02.18 SITE PLAN REVIEW & CUP SUBMITTAL

3 09.20.18 SITE PLAN REVIEW & CUP RESUBMITTAL

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JOB NUMBER: 16038MMA

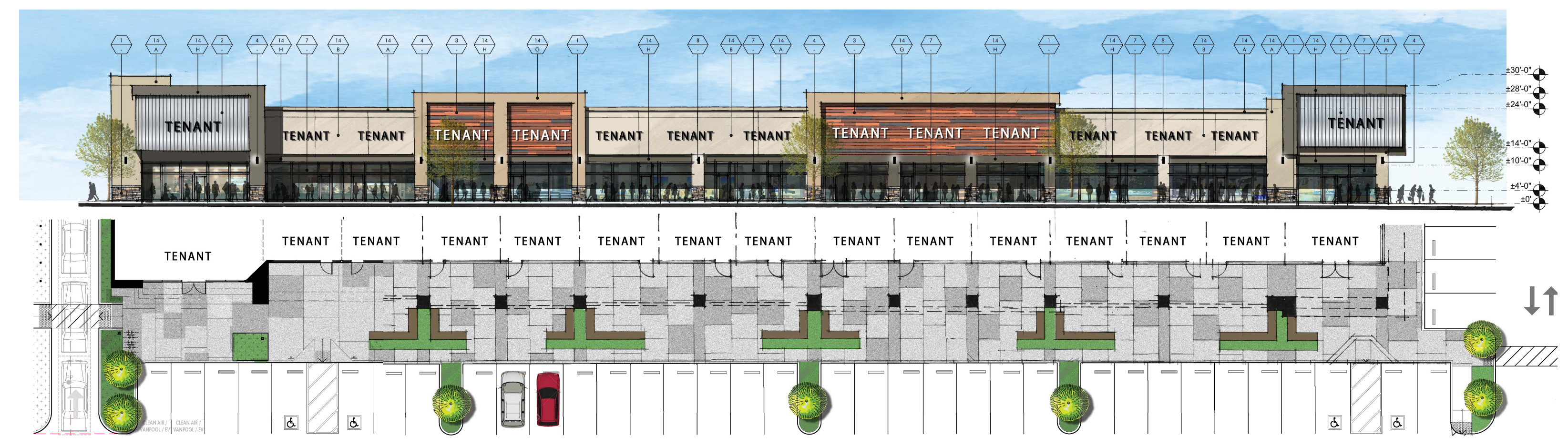
DRAWN BY: CR CHECKED BY: HM

DATE: 08.21.18

SHEET DESCRIPTION:

PROPOSED FLOOR PLAN (BUILDING 3)

SHEET NUMBER:

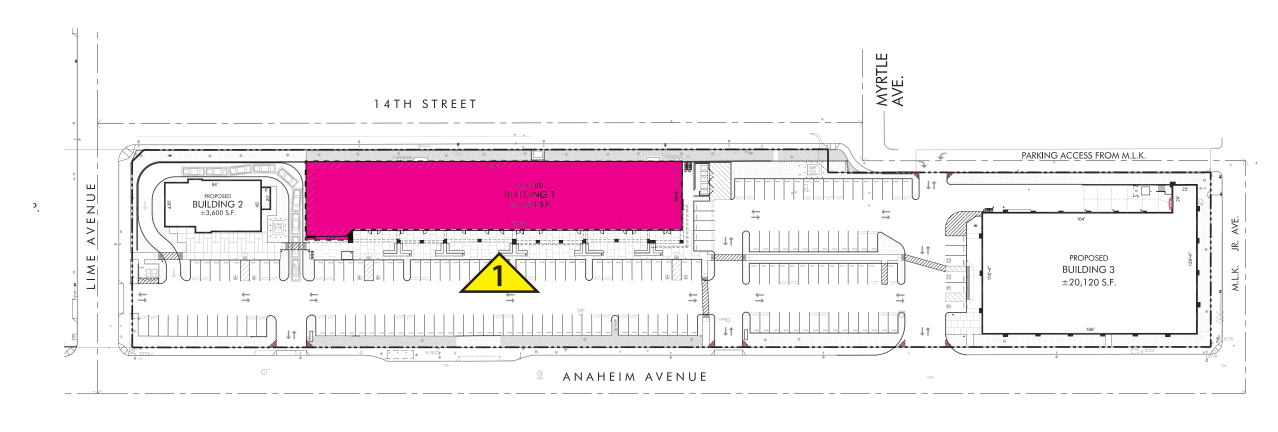


SCALE: 3/32" = 1'-0"



1 - EXISTING CONDITION - SOUTH





KEY PLAN

BUILDING-1



OWNERS OF INCOME PROPERTIES

BLACK EQUITIES GROUP 433 N. CAMDEN DRIVE, SUITE 1070 BEVERLY HILLS, CALIFORNIA 90210

T: 310.278.5333



EAST ANAHEIM PLAZA

NE CORNER ATLANTIC AVENUE & ANAHEIM AVENUE LONG BEACH, CALIFORNIA



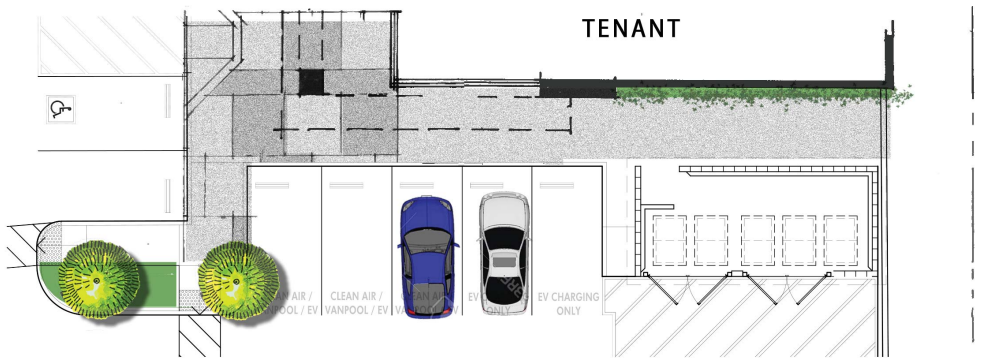
TEL 626 583 8348 FAX 626 583 8387

ELEVATIONS1.2018 16038MMA

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EL-1.0



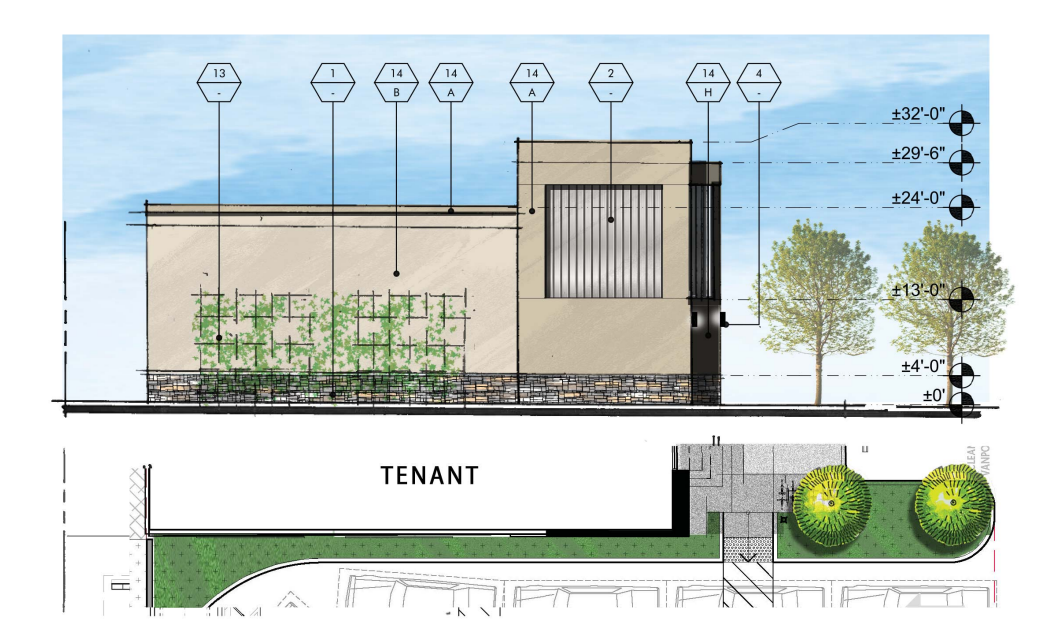


1 EAST ELEVATION SCALE: 3/32" = 1'-0"

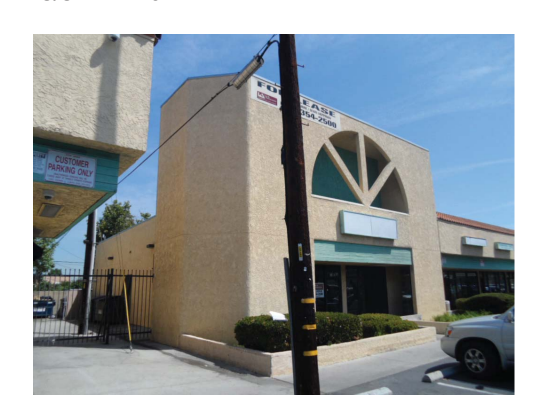


1 - EXISTING CONDITION - EAST

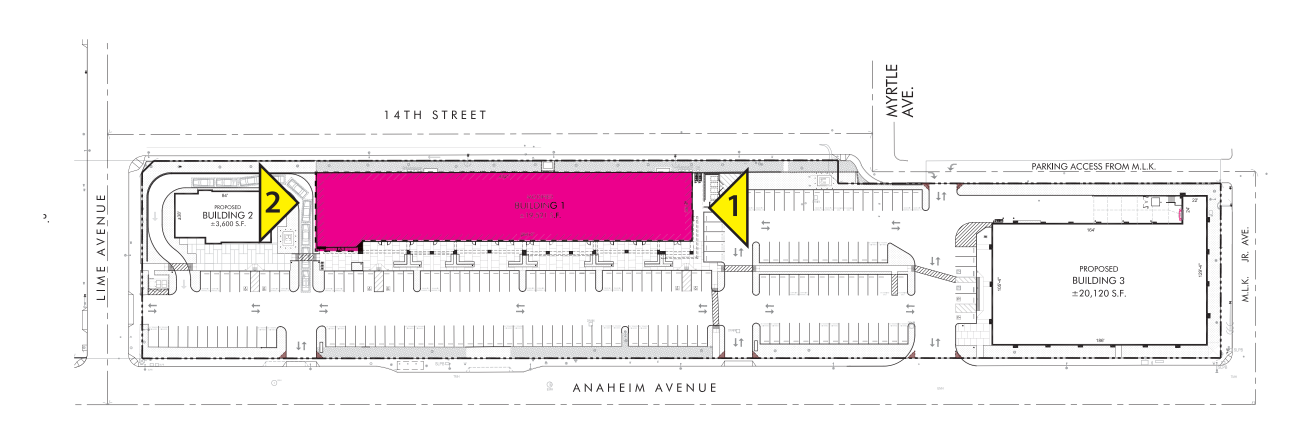




2 WEST ELEVATION SCALE: 3/32" = 1'-0"



2 - EXISTING CONDITION - WEST



KEY PLAN

BUILDING-1



BLACK EQUITIES GROUP
433 N. CAMDEN DRIVE, SUITE 1070
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EAST ANAHEIM PLAZA

NE CORNER ATLANTIC AVENUE & ANAHEIM AVENUE LONG BEACH, CALIFORNIA



ELEVATIONS

09.11.2018 16038MMA

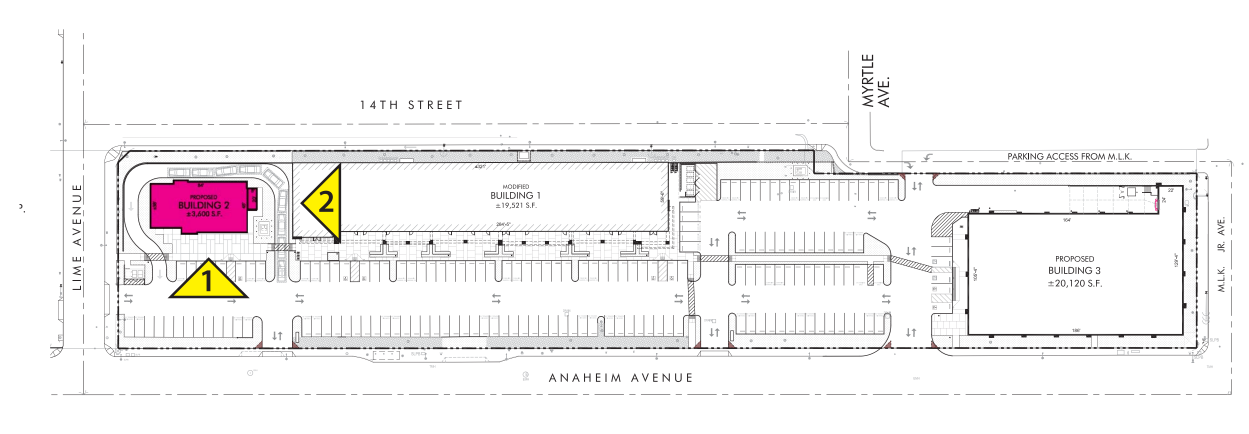
EL-1.1





2 EAST ELEVATION
SCALE: 3/32" = 1'-0"





KEY PLAN

BUILDING-2



BLACK EQUITIES GROUP
433 N. CAMDEN DRIVE, SUITE 1070
BEVERLY HILLS, CALIFORNIA 90210
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EAST ANAHEIM PLAZA

NE CORNER ATLANTIC AVENUE & ANAHEIM AVENUE LONG BEACH, CALIFORNIA

McKently
Malak
ARCHITECTS

35 Hugus Alley Suite 200
Pasadena, California 91103-3648

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ELEVATIONS

16038MMA

EL-2.0

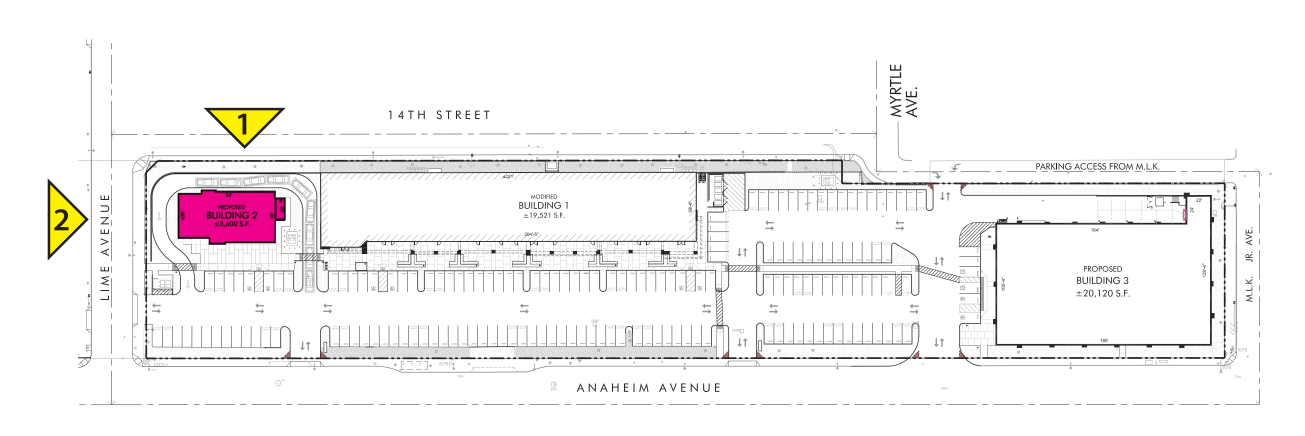








WEST ELEVATION SCALE: 3/32" = 1'-0"



KEY PLAN

BUILDING-2



BLACK EQUITIES GROUP
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EAST ANAHEIM PLAZA

NE CORNER ATLANTIC AVENUE & ANAHEIM AVENUE LONG BEACH, CALIFORNIA



TEL 626 583 8348 FAX 626 583 8387

ELEVATIONS

09.11.2018 16038MMA

EL-2.1



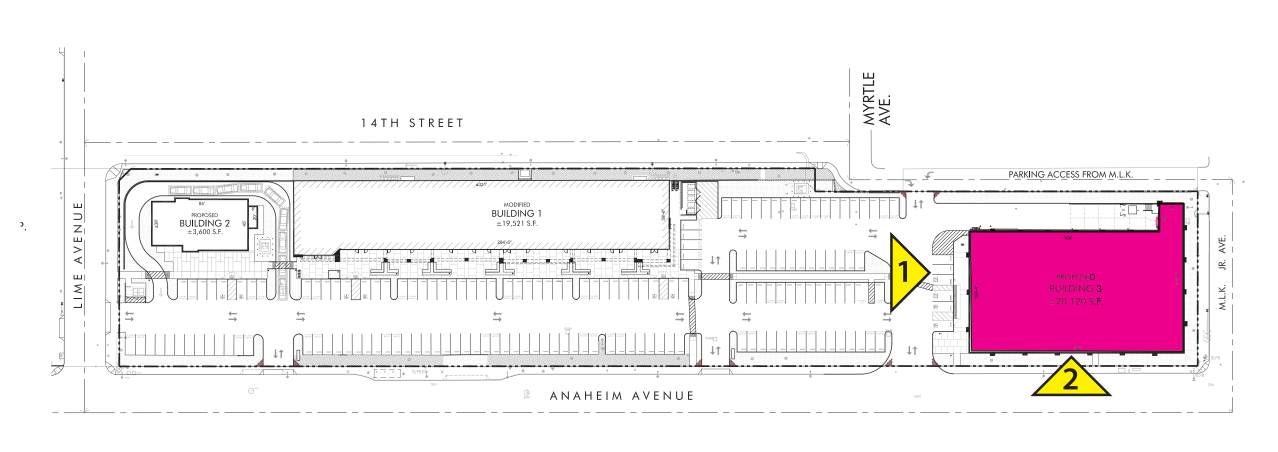


WEST ELEVATION

SCALE: 3/32" = 1'-0"

SCALE: 3/32" = 1'-0"





KEY PLAN

BUILDING-3



BLACK EQUITIES GROUP
433 N. CAMDEN DRIVE, SUITE 1070
BEVERLY HILLS, CALIFORNIA 90210
T: 310.278.5333



EAST ANAHEIM PLAZA

NE CORNER ATLANTIC AVENUE & ANAHEIM AVENUE LONG BEACH, CALIFORNIA

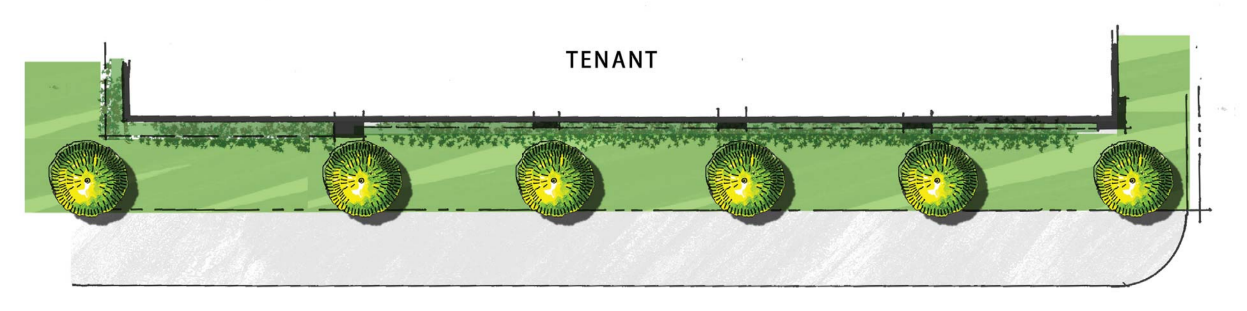


ELEVATIONS

9.11.2018 16038MMA

EL-3.0





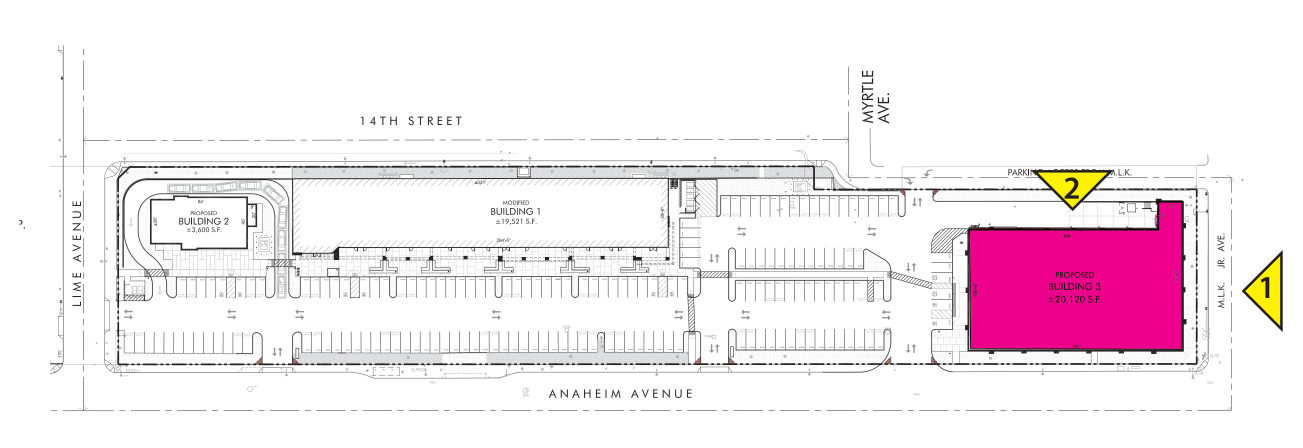




NORTH ELEVATION

SCALE: 3/32" = 1'-0"





KEY PLAN BUILDING-3



BLACK EQUITIES GROUP
433 N. CAMDEN DRIVE, SUITE 1070
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EAST ANAHEIM PLAZA

NE CORNER ATLANTIC AVENUE & ANAHEIM AVENUE LONG BEACH, CALIFORNIA



ELEVATIONS9.11.2018 16038MMA

El_2 1

EL-3.1