& @ C ACOUS. ADJ. AF.F. AF.G. AL. APPROX. ARCH. BD. BLDG. BK. BK. BK. BK. BK. BK. BK. BK	AND AT CENTERLINE ACOUSITCAL ADJACENT ABOVE FINISH FLOOR ABOVE FINISH FLOOR ABOVE FINISH GRADE ALUMINUM APPROXIMATE ARCHITECTURAL BOARD BUILDING BLOCK BLOCK BLOCK BLOCK BLOCK BLOCK BLOCK BLOCK BLOCK BLOCK BLOCK BLOCK CATCH BASIN CEMENT CERAMIC CLOSET CLEAR CELLING COLUMN CONCRETE CONRECTION CONTRUCTION CO	HOR. HT. HM. LD. I.G. INSUL. INT. LAM. LAV. LT. K.E.C. MAX. M.C. MEC.H. MFR. MGR. MFR. MGR. MIN. MISC. MTD. MTL. N.I.C. N.I.K.E.C. N.T.S. O.C. O.D. OPP. P.C. PL. PLM PLAM. PLS. PLYWD. PR. P.T. PTD. R. R.D. REF. RM. RWD. R.W.L. S.A. S.C. SCHED. SECT. SHT. SIM. SPEC. SO. S&R S.S. STD. STL. STR. SUSP. T.V. T.O. TRAN. TYP. U.O.N. V.I.F. VERT. W. W.C. W.C. W.C. W.C. W.C. N.J.F. SM. S.S. STD. STL. STR. SUSP. T.V. T.O. TRAN. TYP. U.O.N. V.I.F. VERT. W. W.C. W.C. W.C. W.C. W.C. W.C. W.C.	HORIZONTAL HEIGHT HOLLOW METAL INSIDE DIAMETER INSULATED GLASS INSULATION INTERIOR LAMIATE LAMIATE LAWATORY LIGHT KITCHEN EQUIPMENT CONTRACTOR MAXIMUM MECHANICAL CONTRACTOR MECHANICAL ELECTRICAL PLUMBING MAXIMUM MECHANICAL ELECTRICAL PLUMBING MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MINIMUM MISCELLANEOUS MOUNTED METAL NOT IN CONTRACT NOT IN CONTRACT PLASTER PLUMBING CONTRACTOR PLATE PLASTIC LAMINATE PLASTER	<ol> <li>SCOPE DOCUMENTS: THESE DRAWINGS INDICATE THE GENERAL SCOPE OF THE PROJECT IN TERMS OF THE OVERAL CONCEPT, THE DIMENSIONS OF THE BUILDING. THE MADA ARCHITECTURAL ELEMENTS AND THE TIVE OF STRUCTURAL, RE MINICATED ON ESCENTED TO CONSTITUTE AUTORITY OF STRUCTURAL, RE MINICATED ON ESCENTED THE CONTRACTOR SHALL FURNES ALL LITENS RESULTED WINICATED ON ESCENTED THE CONTRACTOR SHALL FURNES ALL LITENS RESULTED OTHERWISE NOTES AND TYPICAL DETAILS APPLY TO ALL DRAWINGS UNLESS STRUCTURAL REMAINS INTO COMPLETION OF THE WORK, APPROXIM, BY THE CITY INSPECTOR DOLL AND SHALL TARE PRECEDENCE OVER THE REMAINED FUNCTIONS.</li> <li>THE FOLLOWING NOTES AND TYPICAL DETAILS APPLY TO ALL DRAWINGS UNLESS STRUCTURAL REMAININGS.</li> <li>THE FOLLOWING NOTES AND TYPICAL DETAILS OF CONSTRUCTOR. WHERE REMAININGS.</li> <li>BORWINGS NICATE EDITERAL AND TYPICAL DETAILS OF CONSTRUCTOR. WHERE REMAININGS.</li> <li>BORWINGS NICATE EDITERAL AND TYPICAL DETAILS OF CONSTRUCTOR. WHERE REMAININGS.</li> <li>BORWINGS AND STRUCTURE CONSTRUCTOR SHALL BE USED SUBJECT TO THE REVIEW AND APPROXIMAGE OF CONSTRUCTOR SHALL BE USED SUBJECT TO THE REVIEW AND APPROXIMAGE OF CONSTRUCTION SHALL BE USED SUBJECT TO THE REVIEW AND APPROXIMAGE OF CONSTRUCTION SHALL BE USED SUBJECT TO THE REVIEW AND APPROXIMAGE OF REVIEW AND APPROXIMAGE OF ROUTINGS STRUCTURAL REVIEW AND APPROXIMAGE OF ROUTING TO APPLICABLE REGULATIONS. AND REQUIREMENTS OF ALL CONFERMING AERCICLS &amp; SIFILL AS STRUMADRO INDUST STRUCTURES THAT AFFECT AND AND STRUMADRO INDUST STRUCTURES AND STRUCTURE AND STRUCTURE AND AND APPROXIMAGE OF ROUTINGS SECTIONS OF WORK THE OF THE WORK NOOLE POTHERS FROM THE CONTRACT DOCUMENTS THAT AFFECT AND AND ADD ADD STRUCTURE AND APPLICABLE REGULATIONS AND REQUIREMENTS OF ALL CONFERENCES AND STRUCTURE OF REVIEW AND APPROXIMAL AND APPROXIMAGE APPLICABLE ATHER AND APPLICABLE AND APPLICABLE AND STRUCTURE AND STRUCTURE AND APPLICABLE AND APPLICABLE AND STRUCTURE AND STRUCTURE AND APPLICABLE AND ADD APPLICABLE AND STRUCTURE ATHER AND APPLICABLE AND APPLIC</li></ol>
		WWM	WELDED WIRE MESH	
	VIATIONS DOOR NUMBER WINDOW NUMBER REFERENCE TO FINISH DETAIL REFERENCE		REFERENCE TO LIGHT FIXTURE REFERENCE TO FIXTURE / FURNITURE DATUM POINT - SECTION	GENERAL NOTES 2016 CALIFORNIA RESIDENTIAL CODE WITH EMERYVILLE AMENDMENTS 2016 CALIFORNIA MECHANICAL CODE WITH EMERYVILLE AMENDMENTS 2016 CALIFORNIA PLUMBING CODE WITH EMERYVILLE AMENDMENTS 2016 CALIFORNIA ELECTRICAL CODE WITH EMERYVILLE AMENDMENTS 2016 CALIFORNIA ENERGY CODE WITH EMERYVILLE AMENDMENTS 2016 CALIFORNIA GREEN BUILDING STANDARDS CODE
	- SHEET NUMBER	$\bigtriangledown$	– REFERENCE	APPLICABLE CODES
$\left  \diamondsuit \right $	ELEVATION EFERENCE SHEET NUMBER	$\langle \widehat{\mathbb{A}} \rangle$	REVISION	DEMOLISH OF 6 EXISTING RESIDENTIAL UNITS ( 4 LEGAL AND 2 ILLEGAL) AND CONSTRUCTION OF 6 NEW SINGLE FAMILY CONDOS.
	NOTATION	2-00	DIMENSION TO FACE OF STUD AND SUBFLOOR, (U.O.N.) ALIGN FINISH SURFACES	
	USCONTINUITY	ALIGN	ALION FINISH SUKFACES	
SYMBO	LS			SCOPE OF WORK

13. SHOP DRAWINGS: SHOP DRAWINGS ARE AN AID FOR FIELD PLACEMENT AND ARE SUPERSEDED BY THE ARCHITECTURAL DRAWINGS. IT SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO MAKE CERTAIN THAT ALL CONSTRUCTION IS IN FULL AGREEMENT WITH THE LATEST ARCHITECTURAL DRAWINGS. THE CONTRACTOR SHALL SUPPLY THE ARCHITECTURAL DRAWINGS THE CONTRACTOR SHALL SUPPLY THE ARCHITECTURAL REQUIRED SHOP DRAWINGS BEARING THE CONTRACTOR'S STAMP OF APPROVAL AND SIGNATURE ANIMISMUM OF THREE WEEKS PROF TO FABRICATION. THE REVIEW OF SHOP DRAWINGS MD SPECIFICATIONS BY THE ARCHITECTURAL AND/OR STRUCTURAL DRAWINGS MD SPECIFICATIONS. THIS REVIEW DOES NOT GUARANTEE IN ANY WAY THAT THE SHOP DRAWINGS ARE CORRECT, COMPETE, NOR DOES IT HERE THAT THEY SUPERCEDE THE ARCHITECTURAL AND/OR STUCTURAL DRAWINGS NO PORTION OF THE WORK REQUIRING A SHOP DRAWING OR SAMPLE SUBJISSION SHALL COMMENCE WITH THE SUBMISSION HAS BEEN REVIEWED BY THE ARCHITECT. ALL SUCH PORTIONS OF THE WORK SHALL BE IN ACCORDANCE WITH APPROVED SHOP DRAWINGS FOR A SPECIFIC SHALL NOT PROCEED WITH THE REVEW DOR STOR SAME SHALL BE IN ACCORDANCE WITH APPROVED SHOP DRAWINGS OF SHOP ARAWINGS TO A SPECIFIC SHALL NOT PROCEED WITH THE REVEW DO SHOP DRAWINGS TO A SPECIFIC SHALL NOT PROCEED WITH THE REVEW DO SHOP RAWINGS TO A SPECIFIC SPECIFIC AT SPECIFICATIONS IN THE WORK SHALL BE IN ACCORDANCE WITH APPROVED BY SHOP DRAWINGS OF ARE SUBMISTICH AND THE SHOP DRAWINGS SHALL NOT IMPLY THE ACCHITECTURAL DRAWINGS OF ARE A SPECIFIC SPECIFIC AND SPECIFICATIONS IN URLESS THE SHOP DRAWINGS FOR A SPECIFIC SHALL NOT ROCCED WITH THE REVEW DO SHOP RAWINGS FOR A SPECIFIC SHALL NOT ROCCED WITH THE REVEW DE SHOP DRAWINGS OF AND A SPECIFIC SHALL NOT ROCCED WITH THE REVEW DO SHOP DRAWINGS TOR A SPECIFIC SHALL NOT ROCCED WITH THE REVEW DO SHOP DRAWINGS TOR A SPECIFIC SHALL NOT ROCCED WITH THE REVEW DO SHOP DRAWINGS TOR A SPECIFIC SHALL NOT ROCCED WITH THE REVEW DO SHOP DRAWINGS TOR A SPECIFIC SHALL DRAWINGS SHALL NOT IMPLY THE ACCEPTANCE OF THE SHOP DRAWINGS IN WHOLO IN DRAWINGS SHALL NOT IMPLY THE ACCEPTANCE OF THE 13. SHOP DRAWINGS: SHOP DRAWINGS ARE AN AID FOR FIFLD PLACEMENT AND

LOCATION:

LOT AREA:

ΔPN·

LOT DIMENSIONS:

ZONING DISTRICT:

# OF STORIES:

OCCUPANCY GROUP:

CONSTRUCTION TYPE

14. DIMENSIONS

A. ALL DIMENSIONS SHALL BE VERIFIED IN THE FIELD. B. ALL DIMENSIONS SHOWN ARE TO THE CENTER OF COLUMNS AND BEAMS, FACE OF CONCRETE / CONC. BLOCK WALLS, EDGE OF SLAB, FACE OF FINISH UNLESS OTHERWISE NOTED. C. CEILING HEIGHT DIMENSIONS ARE FROM FINISHED FLO

TO THE FINISHED FACE OF CEILING. D. DIMENSIONS AND ELEVATIONS ARE TO THE TOP OF CO BLOCK OR OTHER HARD SURFACE MATERIALS, NOT TO THE TOP OF COVERINGS OR ROOFING U.O.N.

E. DO NOT SCALE DRAWINGS: FOLLOW DIMENSIONS

15. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING ALL THE TRADES

16. THE BUILDING INSPECTOR SHALL BE NOTIFIED PRIOR TO START CONSTRUCTION.

17. THE CONTRACTOR SHALL PROVIDE TEMPORARY EXIT SIGNS TO MEANS OF EGRESS DURING CONSTRUCTION.

18. AT LEAST ONE FIRE EXTINGUISHER WITH A MINIMUM RATING OF 2 BE PROVIDED WITHIN 75 FEET MAXIMUM TRAVEL DISTANCE FOR EAC PORTION THEREOF ON EACH FLOOR.

**PLANNING SUBMITTAL** 9TH AUGUST 2017

A0.0

A0.1

A0.2

A0.3

A0.4

A0.5

5876 & 5880 Dovle Street. Emervville, CA 94608

MIXED USE WITH RESIDENTIAL (MUR)

TOWN HOUSE RESIDENTIAL (R3)

100' X 100'

10,000 SF

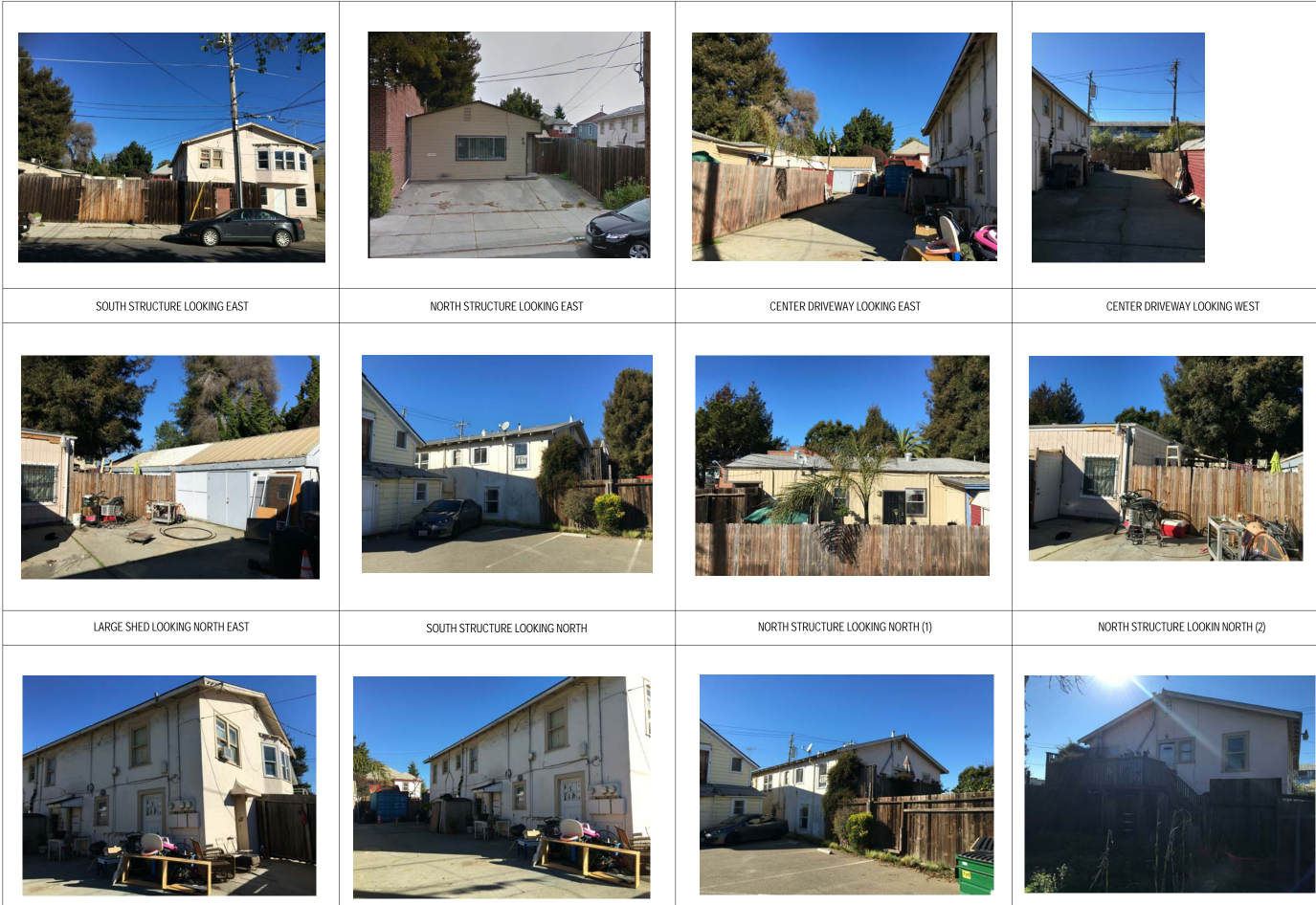
VB 3 STORIES

49-1330-12 & 13

AREA SCHEDULE (F.A.R. (GROSS))					
UNIT NUM	BER	UNIT DESCRIPTION		AREA (SF)	A A A
UNIT 1 & 4		3 BR/ 3.5 BATH + BON	IUS	1,748 X 2	A
UNIT 2 & 5		3 BR/ 2.5 BATH + BONUS		1,598 X 2	A
UNIT 3 & 6		3 BR/ 2.5 BATH		1,623 X 2	A
			0	GRAND TOTAL: 9,938	B SF A
					A A
	OPE	N SPACE AREA TABULA	TION		A A
	1ST LEVEL	2ND LEVEL	3RD LEVEL	TOTAL	- A
UNIT 1	413 SF	113 SF	0 SF	526 SF	A A
UNIT 2	218 SF	149 SF	0 SF	367 SF	A
UNIT 3	802 SF	75 SF	202 SF	1,079 SF	-
UNIT 4	413 SF	105 SF	0 SF	518 SF	-
UNIT 5	218 SF	158 SF	0 SF	376 SF	$\dashv$
UNIT 6	802 SF	75 SF	215 SF	1.092 SF	-  📔
2 INDOOR 1 INDOOR OUTDOOR	Commo ING TABULAT BIKE RACK PE BIKE RACK PE GUEST BIKE	TOTAL PRIVATE OPEN S N OPEN SPACE ON LOT: ION : ER UNIT 1,2,4 & 5 = 8 ER UNIT 3 & 6 = 2 SP, RACK = 8 SPACES SITE = 18 SPACES	SPACES	8 SF	
2 INDOOR 1 INDOOR OUTDOOR	Commo ING TABULAT BIKE RACK PE BIKE RACK PE GUEST BIKE	N OPEN SPACE ON LOT: ION : ER UNIT 1,2,4 & 5 = 8 ER UNIT 3 & 6 = 2 SP; RACK = 8 SPACES	SPACES	8 SF	in the second seco
2 INDOOR 1 INDOOR OUTDOOR	Commo ING TABULAT BIKE RACK PE BIKE RACK PE GUEST BIKE	N OPEN SPACE ON LOT: ION : ER UNIT 1,2,4 & 5 = 8 ER UNIT 3 & 6 = 2 SP. RACK = 8 SPACES SITE = 18 SPACES	SPACES	8 SF	
2 INDOOR 1 INDOOR OUTDOOR	Commo ING TABULAT BIKE RACK PE BIKE RACK PE GUEST BIKE	N OPEN SPACE ON LOT: ION : ER UNIT 1,2,4 & 5 = 8 ER UNIT 3 & 6 = 2 SP. RACK = 8 SPACES SITE = 18 SPACES	SPACES ACES	8 SF	Beauty St 59th
2 INDOOR 1 INDOOR OUTDOOR TOTAL BIK	COMMO	N OPEN SPACE ON LOT: ION : IR UNIT 1,2,4 & 5 = 8 IR UNIT 3 & 6 = 2 SP, RACK = 8 SPACES SITE = 18 SPACES SITE = 18 SPACES	SPACES ACES	8 SF	
2 INDOOR 1 INDOOR OUTDOOR TOTAL BIK	COMMO	N OPEN SPACE ON LOT: ION : ER UNIT 1,2,4 & 5 = 8 ER UNIT 3 & 6 = 2 SP. RACK = 8 SPACES SITE = 18 SPACES	679 SF SPACES ACES	50th 5t chiteces	gg 591h

MAP

# baran studio 🛙 architecture ARCHITECTURAL INDEX COVER SHEET 5621 LOWELL STREET, OAKLAND, CA 94608 \_\_\_\_OFFICE: 510.595.6744\_\_\_\_ EXISTING STRUCTURES PHOTOS SIDEWALK CONTEXT PHOTOS NEIGHBORHOOD CONTEXT PHOTOS UNIT DESCRIPTIONS & AREA TABULATIONS FAMILY FRIENDLY COMPLIANCE STE MANAGEMENT PLAN EGRESS PLAN TING/ DEMOLITION PLAN POSED SITE PLAN Ś SCAPE PLAN (ING PLAN POSED 1ST STORY PLAN POSED 2ND STORY PLAN POSED 3RD STORY PLAN DOYL CA 94608 POSED ROOF PLAN POSED FAST/WEST FLEVATIONS POSED NORTH/SOUTH ELEVATIONS POSED COMMON DRIVE ELEVATIONS IONS 5880 1 & 4 FURNITURE PLANS EMERYVILLE 2 & 5 FURNITURE PLANS 3 & 6 FURNITURE PLANS DERED ELEVATIONS WEST/ EAST DERED FLEVATIONS SOUTH/NORTH FRED COMMON DRIVEWAY EWS OF FRONT ENTRIES $\sim$ EW OF COMMON ALLEY EW COMMON OPEN SPACE 9 587 Date Description COVER SHEET Project Number Project numbe 9TH AUGUST 2017 Date Drawn by MS Attachment 2 hecked by MB Ν A0.0 (f)Scale As indicated



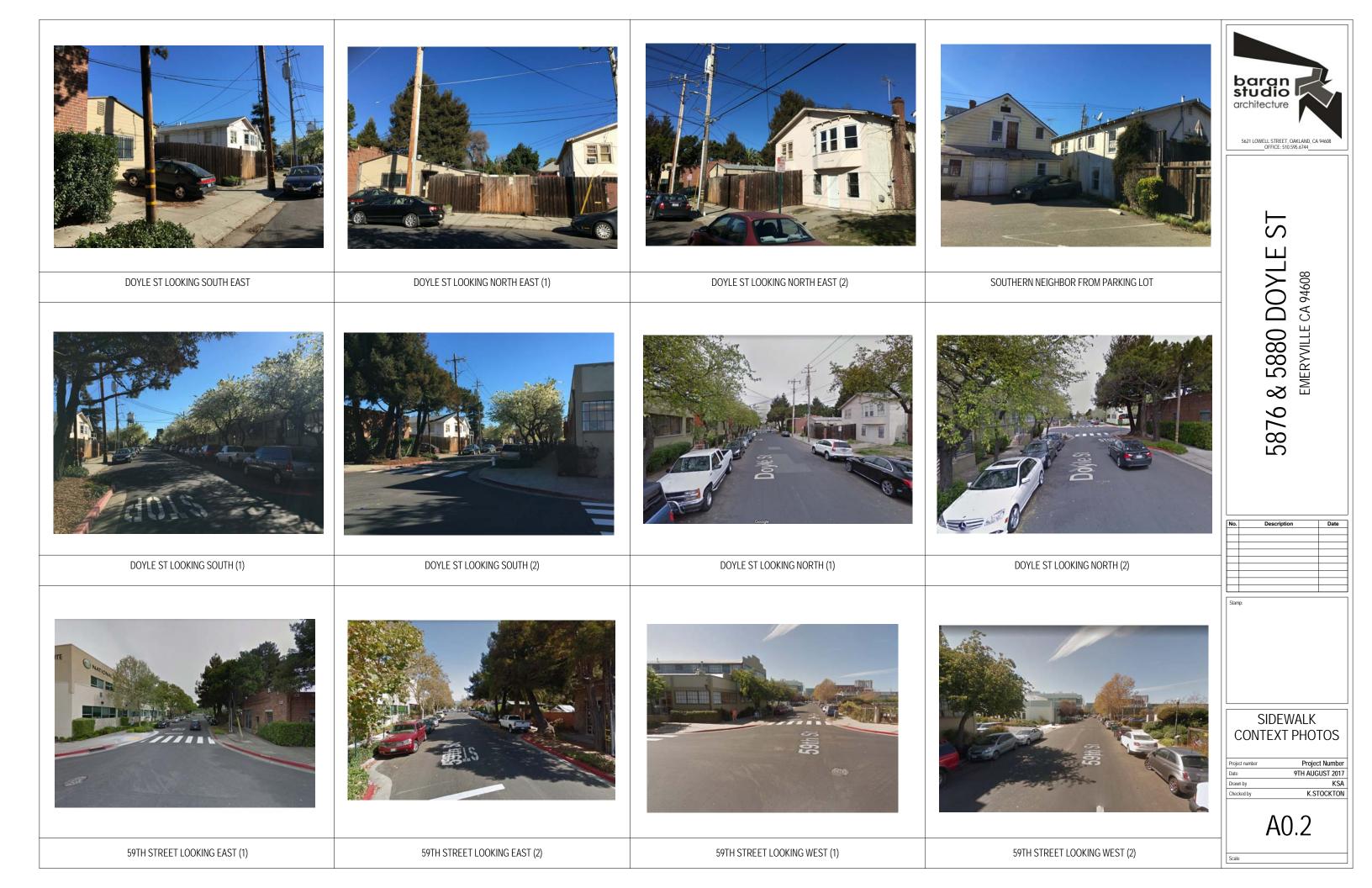
SOUTH STRUCTURE LOOKING SOUTHEAST (1)

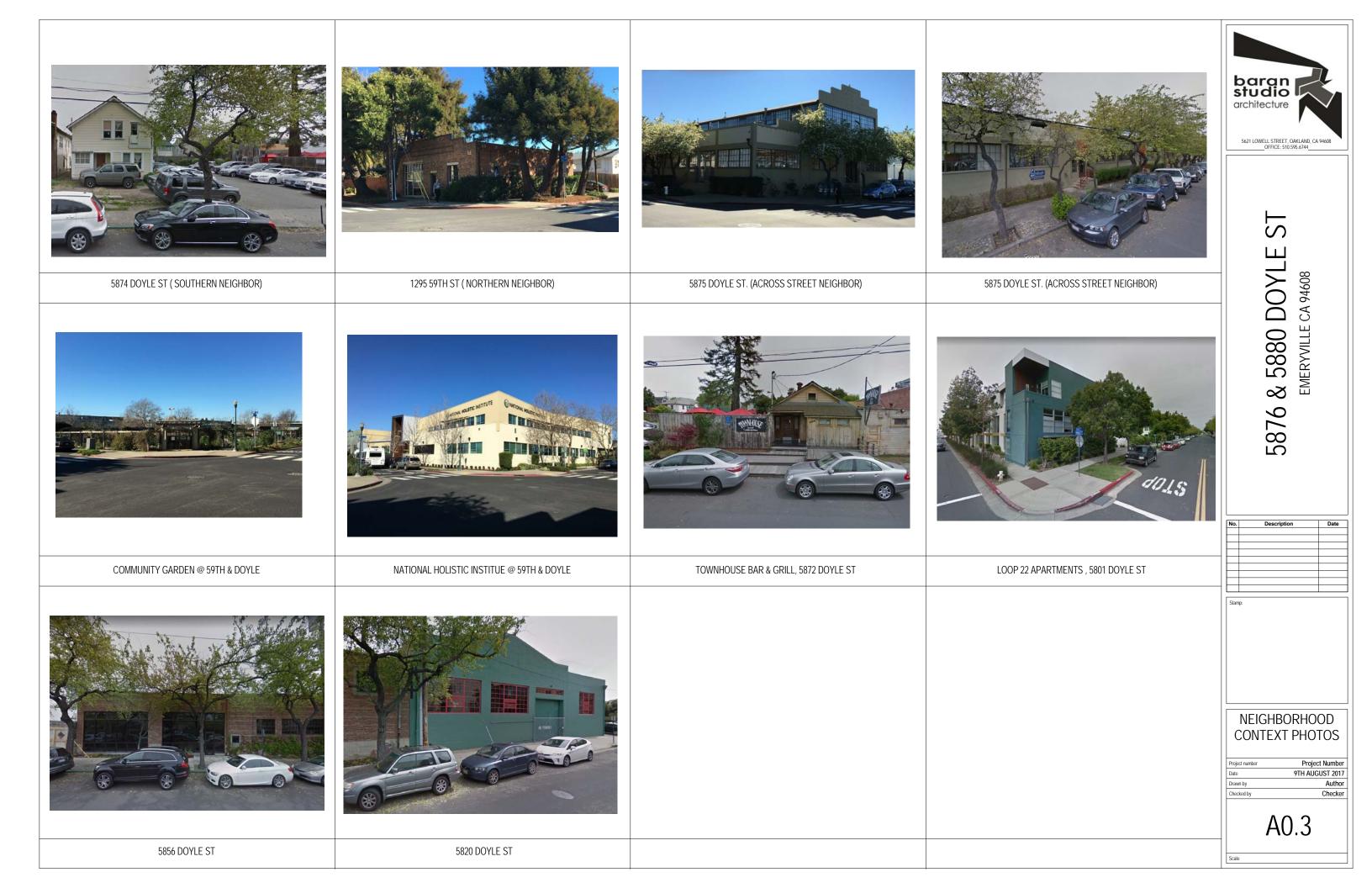
SOUTH STRUCTURE LOOKING SOUTHEAST (2)

SOUTH STRUCTURE LOOKING NORTHWEST

SOUTH STRUCTURE LOOKING WEST

barano architecture 5621 LOWELL STREET, OAKLAND, CA 94608 OFFICE: 510 595.6744
5876 & 5880 DOYLE ST EMERYVILLE CA 94608
No.     Description     Date
EXISTING STRUCTURES PHOTOS Project Number Date 9TH AUGUST 2017 Drawn by MS Checked by MB AQ.1







AREA SCHEDULE (F.A.R. (GROSS))				
UNIT NUMBER	AREA (SF)			
UNIT 1 & 4	1,748 X 2			
UNIT 2 & 5	1,598 X 2			
UNIT 3 & 6	1,623 X 2			

GRAND TOTAL: 9,938 SF



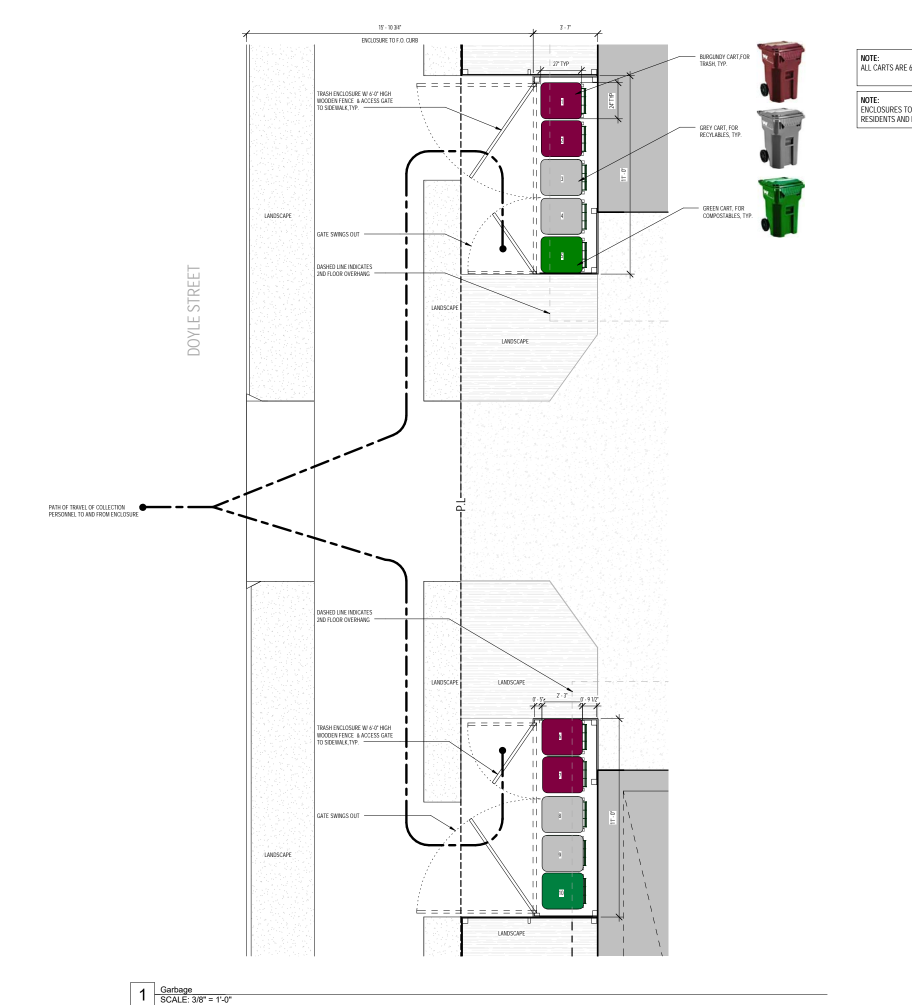
## FAMILY-FRIENDLY DESIGN GUIDELINES, SITE AND BUILDING DESIGN

17 000121		
FFD ID	GUIDELINE DESCRIPTION	PROPOSED DESIGN
J-41	PROVIDE UNITS WITH TWO, THREE OR MORE BEDROOMS.	ALL UNITS ARE 3 BEDROOM.
J-42	IN HIGH DENSITY HOUSING, INCLUDE A VARIETY OF UNIT TYPES.	UNITS VARY IN BATHROOM COUNT AND LAYOUT
J-43	PLACE AND CONFIGURE UNITS TO RELATE WELL TO QUIET AND NOISY STREETS, ON-SITE OPEN SPACE AND EACHOTHER, AS SOWN IN THE UNIT ADJACENCY DIAGRAM.	UNITS ARE NOT ADJECENET TO NOISY STREETS
J-44	SITUATE AS MANY FAMILY-ORIENTED UNITS AS POSSIBLE ADJACENT TO OPEN SPACES DESIGNED AND LANDSCAPED TO CREATE ACTIVE PLAY AREA AND OPPERTUNITIES FOR GATHERING AND QUIET RESPITE.	S ALL SIX UNITS HAVE DIRECT ACCESS TO PRIVATE AND SHARE LANDSCAPED AND SUITABLE FOR ACTIVE PLAY
J-45	PROVIDE AMPLE EXTERIOR PLAY AREA THAT ARE SAFE AND VISIBLE FROM MAJOR SPACES IN HOMES, WITH A VARIETY OF AGE-APPROPRIATE EQUIPMENT	DOES NOT APPLY
J-46	DESIGN VISIBLE PLACES WHERE PRE-TEENS AND TEENS WILL WANT TO GATHER TOGETHER	DOES NOT APPLY
J-47	IN LARGE PROJECTS ( E.G. OVER A HUNDRED UNITS)	DOES NOT APPLY
J-48	DESIGNATE PARKING NEAR HALLWAYS AND ELEVATORS	GARAGE LOCATED ADJACENT TO HALLWAY IN UNIT 1,2,4 & 5. P FRONT DOOR FOR UNIT 3 & 6
J-49	PROVIDE MORE BICYCLE PARKING THAN THE CODE REQUIRES, WITH SPACE FOR LONGER FAMILY BICYCLES AND TRAILERS.	SEVEN BIKE PARKING SPACES REQUIRED BY CODE; SPACE FO (TOTAL OF 12 INDOOR SPACES) PLUS 6 GUEST SPACES OUTDO
J-50	PROVIDE AMPLE IN-UNIT OR COMMON LAUNDRY AREAS.	ALL SIX UNITS HAVE IN-UNIT WASHER AND DRYER FACILITY
		1

# FAMILY-FRIENDLY DESIGN GUIDELINES, UNIT DESIGN

FFD ID	GUIDELINE DESCRIPTION	PROPOSED DESIGN
J-51	FRONT DOORS SHOULD NOT ENTER DIRECTLY INTO A ROOM, BUT RATHER SHOULD ENTER INTO A TRANSITIONAL SPACE, WHICH COULD BE AN ENCLOSED FOYER.	ALL FRONT DOORS ENTER INTO A FOYER.
J-52	PROVIDE INDOOR SPACE NEAR THE ENTRY FOR TRICYCLES, STROLLERS, OUTDOOR TOYS, ETC,. WHERE PARKED ITEMS WILL NOT OBSTRUCT CIRCULATION.	CLOSET PROVIDED UNDER STAIRS IN ENTRY FOYER
J-53	PROVIDE ONLY ONE MASTER SUITE. OTHER BEDROOMS SHOULD HAVE ACCESS TO A COMMON BATHROOM. IN THREE-BEDROOM UNITS PROVIDE AT LEAST TWO FULL BATHROOMS.	ALL UNITS HAVE ONE MASTER SUITE. UNITS 1 & 4 HAVE THREE & 5 HAVE TWO FULL BATHROOMS.
J-54	SEPERATE SLEEPING AREAS FROM LIVING AREAS.	IN UNIT 1,2,4 & 5 LIVING AREAS ARE ON THE SECOND FLOOR AN FLOOR. IN UNITS 3 & 6 LIVING AREAS ARE ON THE FIRST FLOOR SECOND AND THIRD FLOOR.
J-55 (a)	PROVIDE EACH BEDROOM WITH ACCESS TO A FULL BATHROOM WITHOUT GOING THROUGH LIVING AREAS.	DONE.
J-55 (b)	PROVIDE A BATHTUB IN THE UNIT.	DONE.
J-55 (c)	PROVIDE AT LEAST A HALF BATH ON THE FLOOR WITH THE LIVING ROOM , DINING AREA AND KITCHEN.	DONE.
J-56 (a)	THE DINING AREA SHOULD HAVE ENOUGH ROOM FOR A DINING TABLE WITH ALL HOUSE HOLD MEMBERS SEATING AROUND IT PLUS CIRCULATION.	SEE (A2.2 & A2.3) FOR FURNITURE LAYOUT IN PLANS.
J-56 (b)	THE LIVING AREA SHOULD HAVE ENOUGH ROOM FOR SEATING ALL FAMILY MEMBERS PLUS OTHER FURNITURE AND CIRCULATION.	SEE (A2.2 & A2.3) FOR FURNITURE LAYOUT IN PLANS.
J-57	IN UNITS NEAR PLAY AREA, PROVIDE WINDOWS THAT ALLOW FOR SUPERVISION OF CHILDREN OUTDOORS.	ALL UNITS HAVE WINDOWS FACING THEIR PRIVATE OPEN AREA
J-58	HALLWAYS IN UNITS SHOULD BE WELL LIGHTED AND WIDE ENOUGH FOR CHILDREN TO PLAY IN.	HALLWAYS ARE WIDER THAN CODE REQUIREMENTS. HALLWAY BY THE STAIRS.
J-59	PROVIDE SPACE THAT CAN CHANGE USE AS CHILDREN GROW, SUCH AS FROM TODDLER PLAY TO HOMEWORK TO MUSIC MAKING TO GATHERING.	BONUS ROOM PROVIDED IN UNITS 1 & 4. ALL LIVING SPACES HA CAN BE REARRANGED WITH TIME.
J-60	FOR UNITS WITH OTHER UNITS BELOW	DOES NOT APPLY.
J-61	DESIGN UNITS WITH INFANT AND TODDLER SAFETY IN MIND (E.G. STAIRS THAT EASILY ACCEPT TODDLER GATES, NO GLASS ROOM DIVIDERS, AND ABBILITY TO ADD CHILD SAFETY DEVICES OR WINDOW LOCKS TO PREVENT TODDLERS FROM CLIMBING OUT OF WINDOW)	RESIDENCES WILL EASILY ACCEPT ALL CHILD SAFETY FEATURE

HARED OPEN SPACES THAT ARE	baran orchitecture 5621 LOWELL STREET, OAKLAND, CA 94608 OFFICE: 510.595.6744
& 5. PARKING LOCATED ADJACENT TO CE FOR 2 BIKES PROVIDED IN EACH UNIT DUTDOORS	5876 & 5880 DOYLE ST EMERVVILLE CA 94608
HREE FULL BATHROOMS , UNITS 2,3,4,	5876 & ! EME
OR AND BEDROOMS ARE ON THE THIRD FLOOR AND BEDROOMS ARE ON THE	No.     Description     Date       Image: Stamp:     Image: Stamp:     Image: Stamp: Stamp:
	FAMILY FRIENDLY
LWAYS HAVE SKYLIGHTS AND WINDOW	COMPLIANCE
CES HAVE A FLEXIBLE OPEN LAYOUT THAT	Project Number Date 9TH AUGUST 2017 Drawn by Author Checked by Checker
ATURES.	A0.5
	Scale 1" = 1'-0"



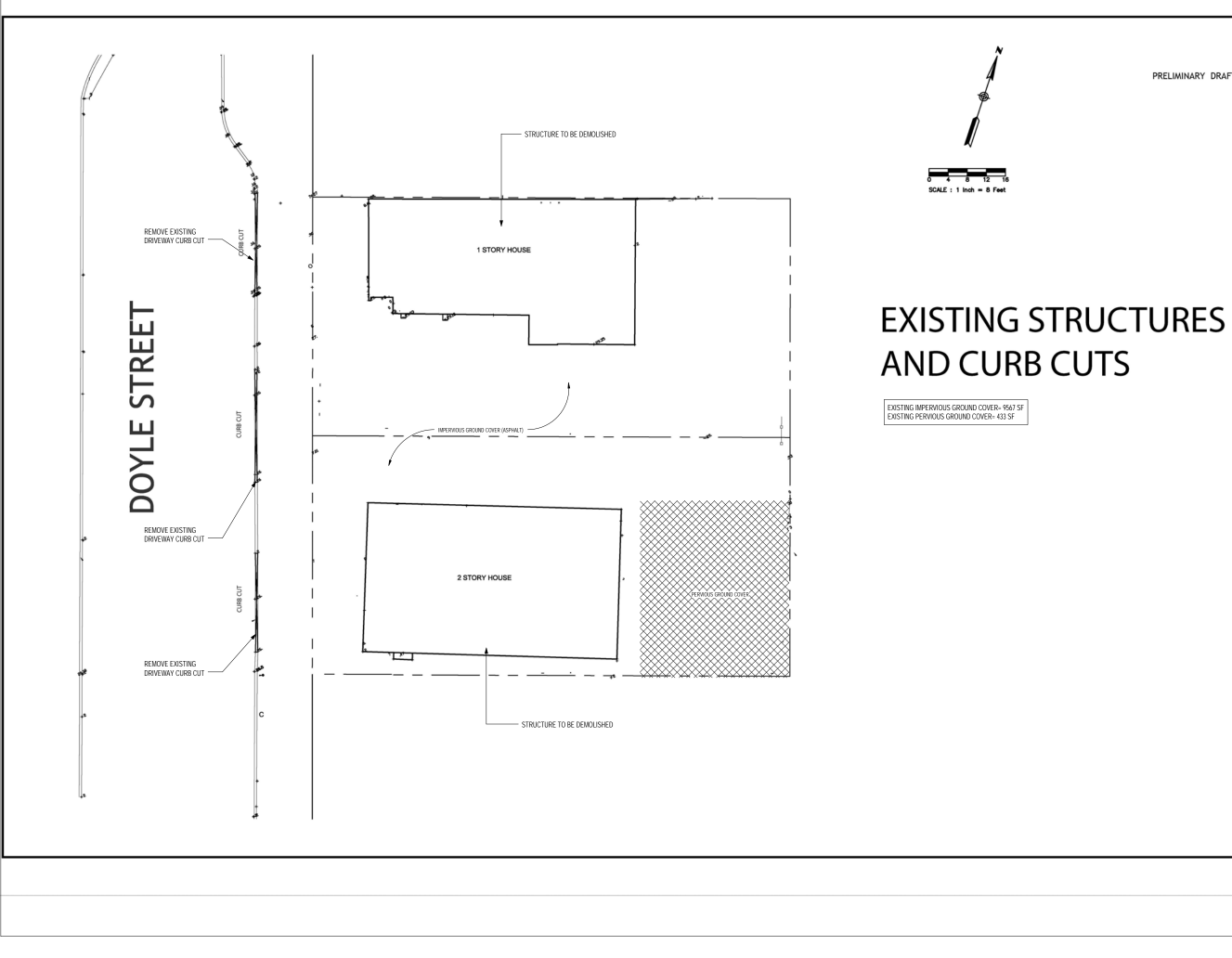
NOTE: ALL CARTS ARE 64 GALLON CAPACITY CARTS (42"H X 24"W X 27"D)

NOTE: ENCLOSURES TO BE LOCKED BY "MASTER" LOCK PROVIDED BY THE HAULER TO RESIDENTS AND HAULER.

baran stuaio architecture 5621 LOWELL STREET, OAKLAND, CA 94608 OFFICE: 510.595.6744
5876 & 5880 DOYLE ST EMERYVILLE CA 94608
No. Description Date
WASTE MANAGEMENT PLAN
Project number         Project Number           Date         9TH AUGUST 2017
Drawn by MS Checked by MB
A0.6
Scale 3/8" = 1'-0"

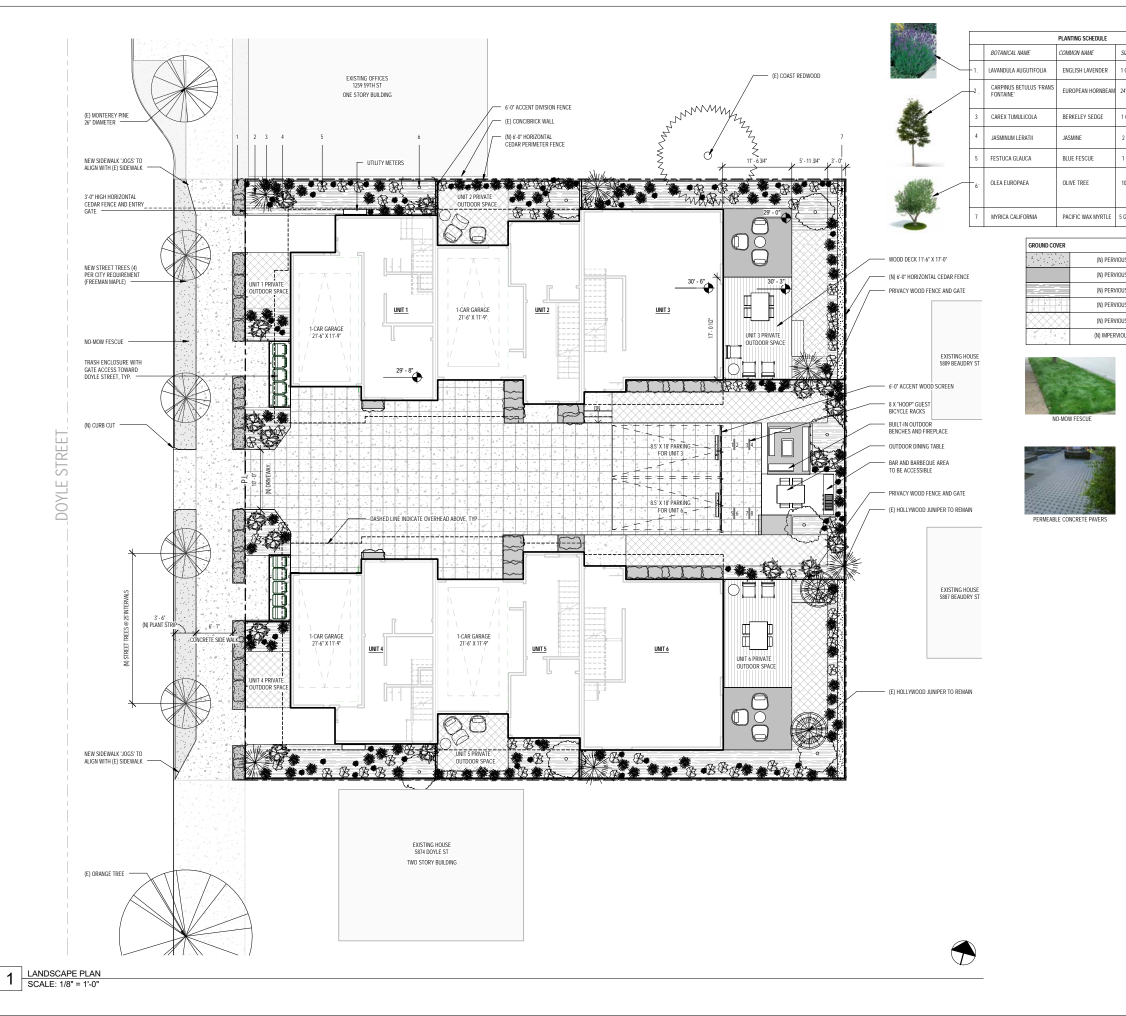


baran stuaio architecture 5621 LOWELL STREET, OAKLAND, CA 94608 OFFICE: 510.595.6744
5876 & 5880 DOYLE ST EMERVVILLE CA 94608
No.     Description     Date
FIRE EGRESS PLAN         Project number         Date         9TH AUGUST 2017         Drawn by         Author         Checked by         Checker         A00.7         Scale       1/8" = 1'-0"



PRELIMINARY DRAFT

arch	LOWELL STREET, OAKLAND, CA 94608 OFFICE: 510.595.6744
	5876 & 5880 DOYLE ST EMERYVILLE CA 94608
No.	Description Date
Stamp:	
DE Project num	EXISTING/ MOLITION PLAN
Date	9TH AUGUST 2017
Drawn by Checked by	MS MB
	A1.0



		W.	E.L.O			
SIZE	SPACING	TYPE	WATER USE*		and the	
1 GAL	26"	S	LOW	20		
24" BOX	AS SHOWN	T	MODERATE			baran studio
1 GAL.	2'-0" MIN	Р	LOW	*		architecture
2 GAL.	3'-0" MIN	S V	MODERATE			
1 GAL.	2'-0" MIN	G	LOW	. —		5621 LOWELL STREET, OAKLAND, CA 94608 OFFICE: 510.595.6744
10 GAL.	AS SHOWN	T	VERY LOW	$\langle \cdot \rangle$	Section of the sectio	
5 GAL.	8'-0"	S	MODERATE		- Car	
	· · ·	1		-setter filte		
					SED ON WUCOLS PLANT TOR IN REGION 1	
OUS	N	D -MOW FE	SCUE	320 SF FAC1	TOR IN REGION 1	I SI
OUS	LIGHT	GREY PEA	GRAVEL	358 SF		111
ous		MULCH		2,027 SF		
			ETE PAVERS	1862 SF		
ous /Ious			W/ DYMONDIA	1152 SF 352 SF		
						<b>D</b>
		A GRAVEL	S W/ DYMOND	ΑU	LCH	BBABO DOVI EMERVILLE CA 94608
						LANDSCAPE PLAN         Project number         Date         9TH AUGUST 2017         Drawn by       MS         Checked by       MB
						Scale As indicated



	AREA	PERCENTAGE OF GROUND AREA (10,000 SF)
	2296 SF	23%
PE	3,230 SF	33.4 %
APE	437 SF	4.3 %
	320 SF	NOT ON PROPERTY
	5,955 SF	59.6%

### WELO (WATER EFFICIENT LANDSCAPING ORDINANCE):

LANDSCAPE SCHEDULE

THE TOP 6 INCHES OF SOIL.

INTERRUPTED.

802-2014.

LANDSCAPE TYPE SOFTSCAPE PERVIOUS HARDSCAR

IMPERVIOUS HARDSC STREET SOFTSCAPE

->LANDSCAPE TOTAL:

PER SECTION 9-4.602 OF THE EMERYVILLE MUNICIPAL CODE, NEW LANDSCAPING FROM 500 SF UP TO 2500 SF SHALL COMPLY WITH THE PRESCRIPTIVE REQUIREMENTS FOR SMALLER LANDSCAPES.

1.SELECTED CLIMATE ADAPTED PLANTS REQUIRE AVERAGE WUCOLS PLANT FACTOR OF 0.3 (OCCASIONAL,LITTLE OR NO SUMMER WATER REQUIRED). (SEE A2.1)

2. AT LEAST 6 CUBIC YARDS OF COMPOST PER 1000 SF SHALL BE INCORPORATED IN

3.REQUIRED TREES SHALL HAVE ADEQUATE ROOTABLE SOIL VOLUME.

4. THE PROPOSED PLANTING SHALL BE WATERED BY AN AUTOMATIC IRRIGATION SYSTEM THAT USES EVAPOTRANSPIRATION OR SOIL MOISTURE SENSOR DATA. THE SYSTEM SHALL UTILIZE A RAIN SENSOR.

5. IRRIGATION CONTROLLERS SHALL BE A TYPE WHICH DOES NOT LOSE PROGRAMMING DATA IN THE EVENT THE PRIMARY POWER SOURCE IS

6.PRESSURE REGULATORS SHALL BE INSTALLED ON THE IRRIGATION SYSTEM.

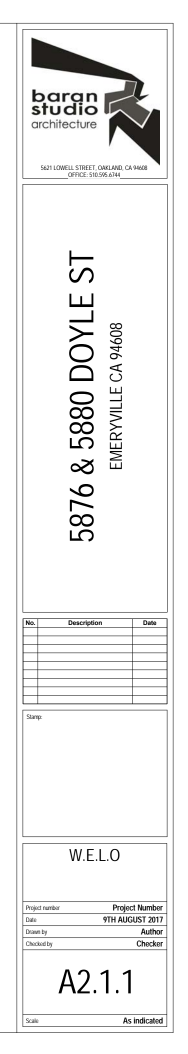
7.MANUAL SHUT-OFF VALVES SHALL BE INSTALLED CLOSE TO THE WATER SUPPLY.

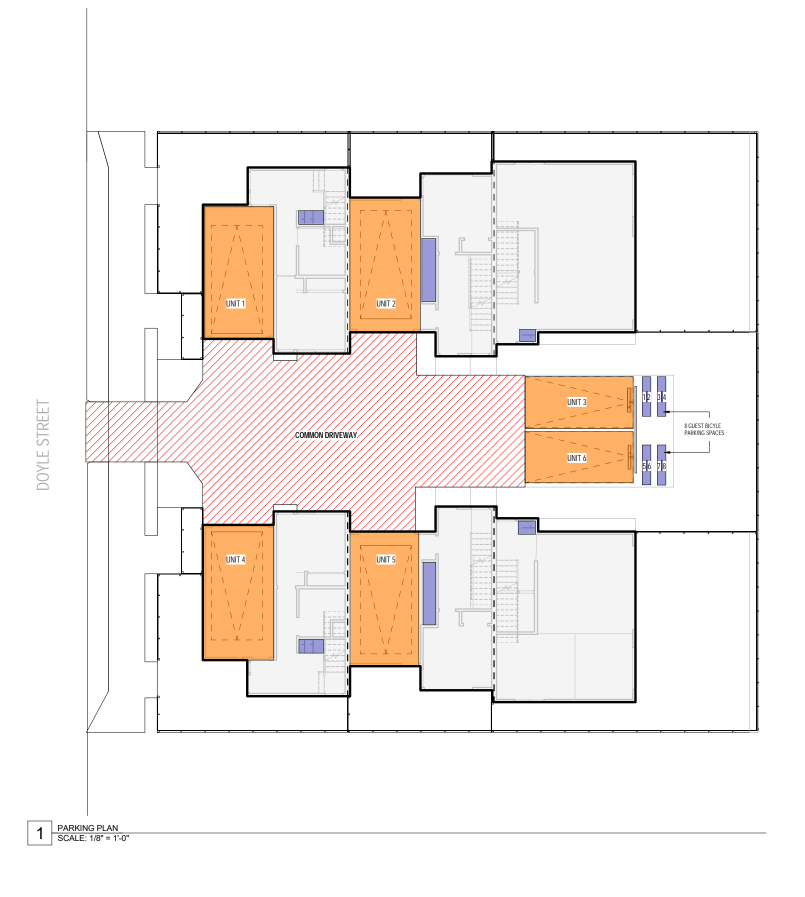
8.ALL IRRIGATION EMISSION DEVICES MUST MEET THE REQUIREMENTS SET IN THE AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) STANDARDS, ASABE/ICC

### Choose city 🕨 Plant search 🕨 My Plant List Region 1

Logout | More

Common Name	Water Use
Berkeley sedge	Low
European hornbeam	Moderate
blue fescue	Low
jasmine (leratii)	Moderate
lavender	Low
olive	Very Low

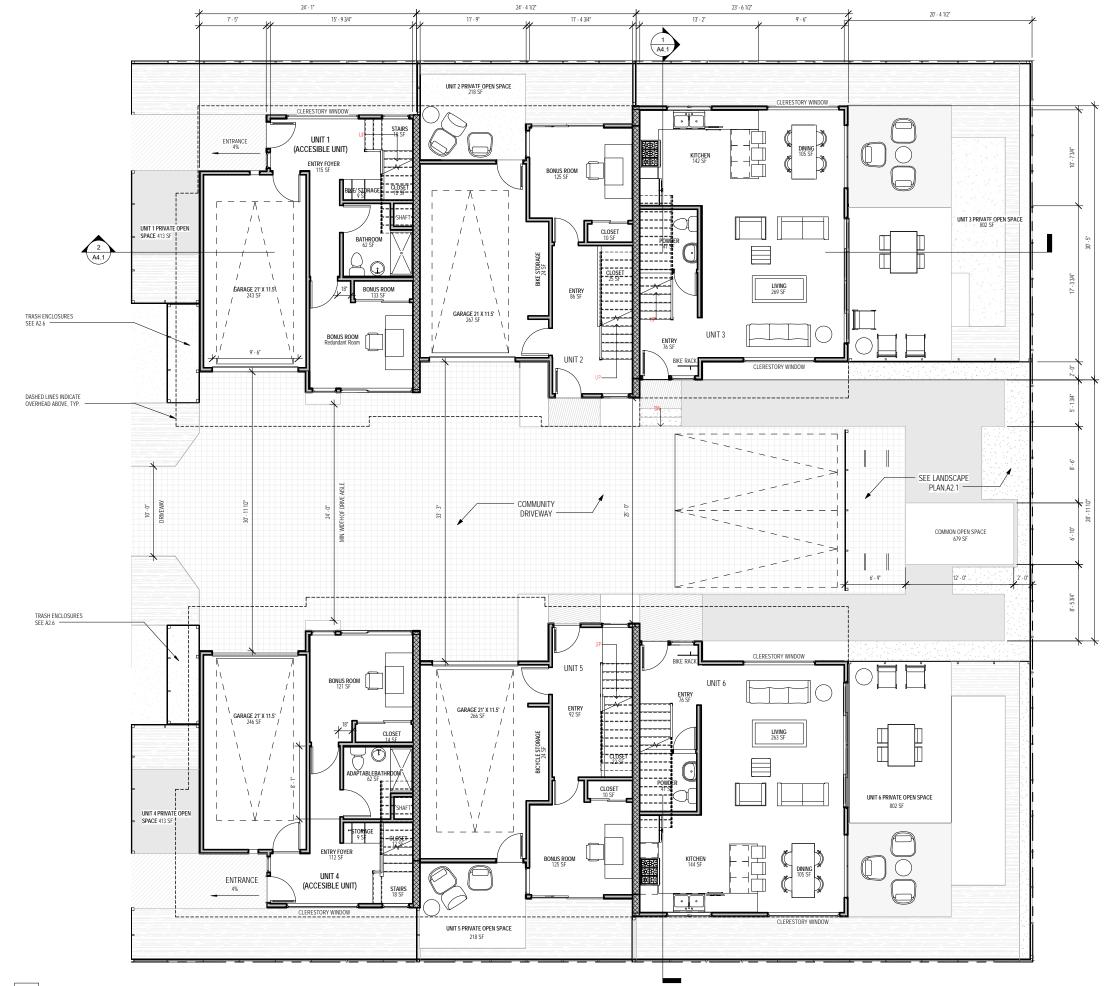






DESIGNATED PARKING SPACE PER UNIT

DESIGNATED HORIZONTAL/ VERTICAL BICYCLE PARKING



1 1ST LEVEL (0'-8") SCALE: 3/16" = 1'-0"

## OPEN SPACE LEGEND

PRIVATE GROUND OPEN SPACE

BALCONY

OPEN SPACE AREA TABULATION				
	1ST LEVEL	2ND LEVEL	3RD LEVEL	TOTAL
UNIT 1	413 SF	113 SF	0 SF	526 SF
UNIT 2	218 SF	149 SF	0 SF	367 SF
UNIT 3	802 SF	75 SF	202 SF	1,079 SF
UNIT 4	413 SF	105 SF	0 SF	518 SF
UNIT 5	218 SF	158 SF	0 SF	376 SF
UNIT 6	802 SF	75 SF	215 SF	1,092 SF

GRAND TOTAL PRIVATE OPEN SPACE ON LOT: 3,958 SF





1 2ND LEVEL (9'-8") SCALE: 3/16" = 1'-0"

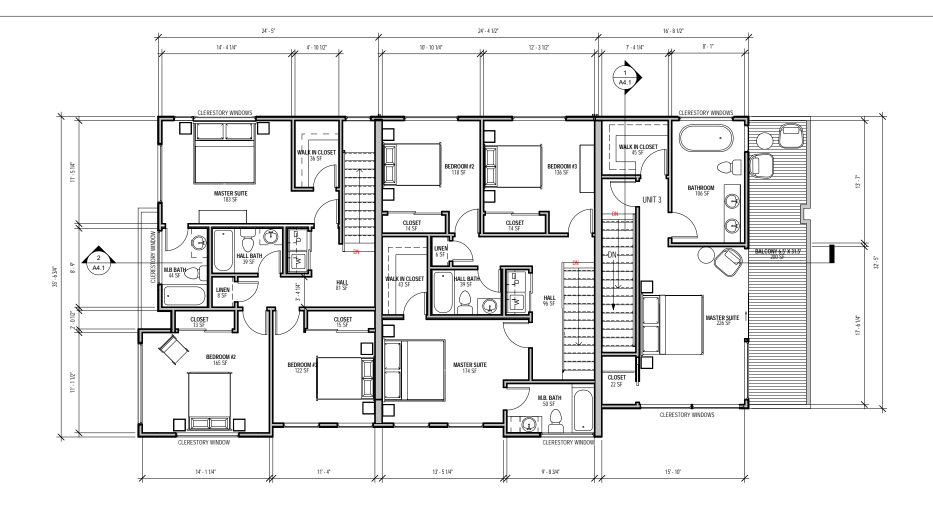
## OPEN SPACE LEGEND

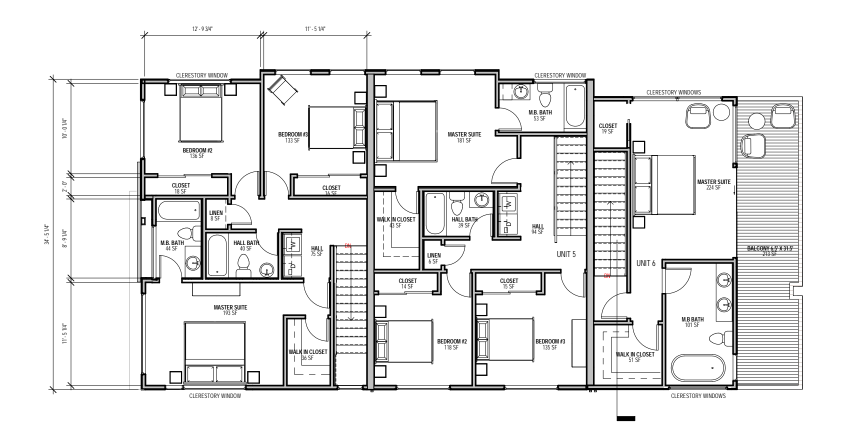
PRIVATE GROUND OPEN SPACE BALCONY

OPEN SPACE AREA TABULATION				
1ST LEVEL 2ND LEVEL 3RD LEVEL TOTAL				
UNIT 1	413 SF	113 SF	0 SF	526 SF
UNIT 2	218 SF	149 SF	0 SF	367 SF
UNIT 3	802 SF	75 SF	202 SF	1,079 SF
UNIT 4	413 SF	105 SF	0 SF	518 SF
UNIT 5	218 SF	158 SF	0 SF	376 SF
UNIT 6	802 SF	75 SF	215 SF	1,092 SF

GRAND TOTAL PRIVATE OPEN SPACE ON LOT: 3,958 SF







OPEN SPACE LEGEND

PRIVATE GROUND OPEN SPACE

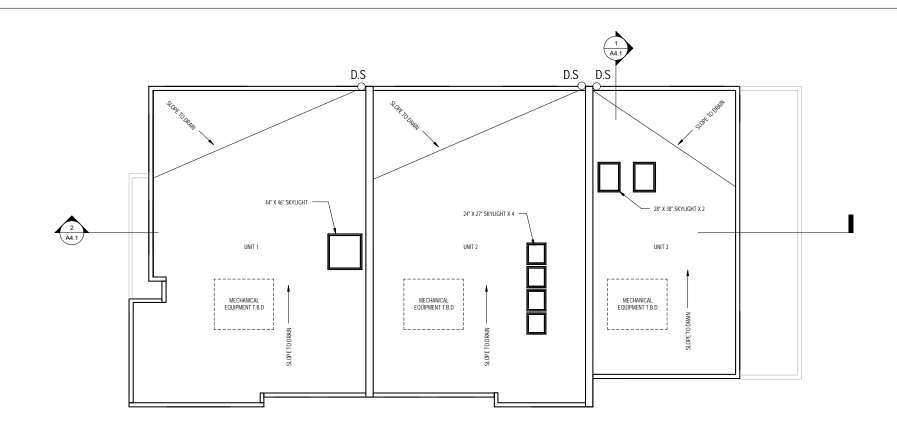
BALCONY

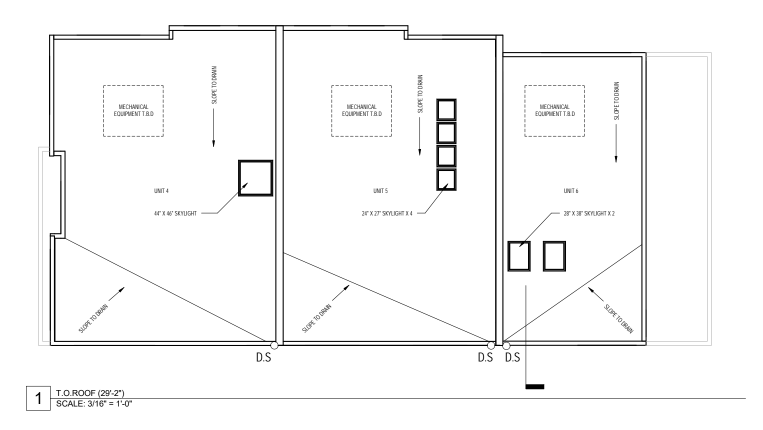
OPEN SPACE AREA TABULATION				
	1ST LEVEL	2ND LEVEL	3RD LEVEL	TOTAL
UNIT 1	413 SF	113 SF	0 SF	526 SF
UNIT 2	218 SF	149 SF	0 SF	367 SF
UNIT 3	802 SF	75 SF	202 SF	1,079 SF
UNIT 4	413 SF	105 SF	0 SF	518 SF
UNIT 5	218 SF	158 SF	0 SF	376 SF
UNIT 6	802 SF	75 SF	215 SF	1,092 SF

GRAND TOTAL PRIVATE OPEN SPACE ON LOT: 3,958 SF

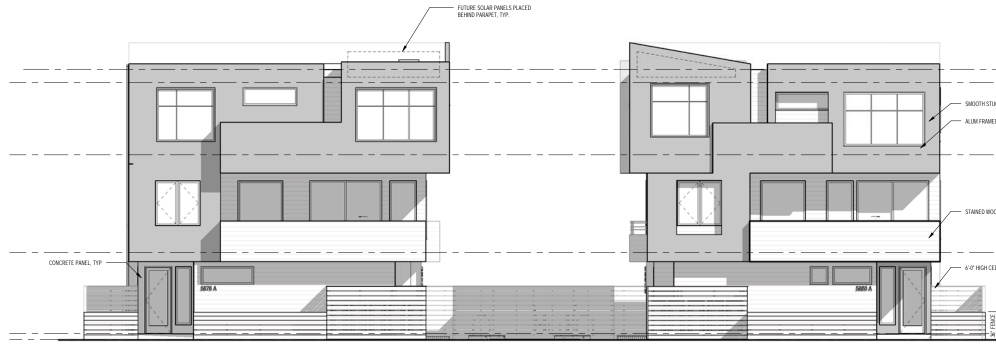


3/16" = 1'-0"





baran stuaio architecture 5621 LOWELL STREET, OAKLAND, CA 94608 OFFICE: 510.595.6744	
5876 & 5880 DOYLE ST EMERYVILLE CA 94608	
No.     Description     Date	
PROPOSED ROOF PLAN Project Numbe Date 9TH AUGUST 201 Drawn by MS Checked by ME A2.5	7 S





2 East SCALE: 3/16" = 1'-0"

 West

 SCALE: 3/16" = 1'-0"

	1
T. O. ROOF (30'-0") 59' - 0" T. <u>O. PLATE (28'-6")</u> 57' - 6"	Sc21 LOWELL STREET, OAKLAND, CA 94608 OFFICE: 510 595 6744
UCCO, TYP. ED, CLEAR GLAZED WINDOWS, TYP. 	DOVLE ST A 94608
$\frac{2ND \ LEVEL (9'-8'')}{38'-8''} \\ = \frac{1ST \ LEVEL (0'-8'')}{29'-8''} \\ = \frac{1ST \ LEVEL (0'-8'')}{29'-0''} \\ = 1ST \ L$	876 & 5880 [ EMERYVILLE C
<u>T. O. ROOF (30'-0")</u> 59'-0"	
T.O.PLATE (28'-6") 57' - 6" 0005, TYP 0005, TYP 000	Stamp:
2ND LEVEL (9'-8") 38' - 8"	PROPOSED EAST/WEST ELEVATIONS Project number Date 9TH AUGUST 2017 Drawn by MS Checked by MB
GRADE (0'-0") 29' - 0"	A3.0
EDAR FERCE, TYP. $ \frac{1 \text{ ST } \text{ LEVEL } (0'-8'') \\ 29'-8'' \\ \text{ GRADE } (0'-0'') \\ 29'-0'' \\ 29'-0'' \\ 29'-0'' \\ 39'-0'' \\ 0 \\ 1 \\ 1 \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	Stamp: Stamp:



+	F_(30'-0") 59' - 0" E (28'-6") 57' - 6"	barano stuaio architecture 5621 LOWELL STREET, OAKLAND, CA 94608 OFFICE: 510.595.6744
	L <u>(20'-6")</u> 49' - 6"	DYLE ST 94608
STAINED WOOD SIDING, TYP	$ \underbrace{EL}_{29' - 8''} (9-8'') \\ \underbrace{EL}_{29' - 8''} (9-8'') \\ \underbrace{EL}_{29' - 8''} (9-8'') \\ \underbrace{EL}_{29' - 0''} (9-8'')$	5876 & 5880 DOYLE ST EMERYVILLE CA 94608
		No.   Description   Date
3RD LEVEL (20 45 0-27	<u>0'-6"</u>	Stamp:
	<u>9-8")</u> - 8" •	PROPOSED NORTH/SOUTH
		ELEVATIONS Project number Date 9TH AUGUST 2017 Drawn by MS Checked by MB
		A3.1



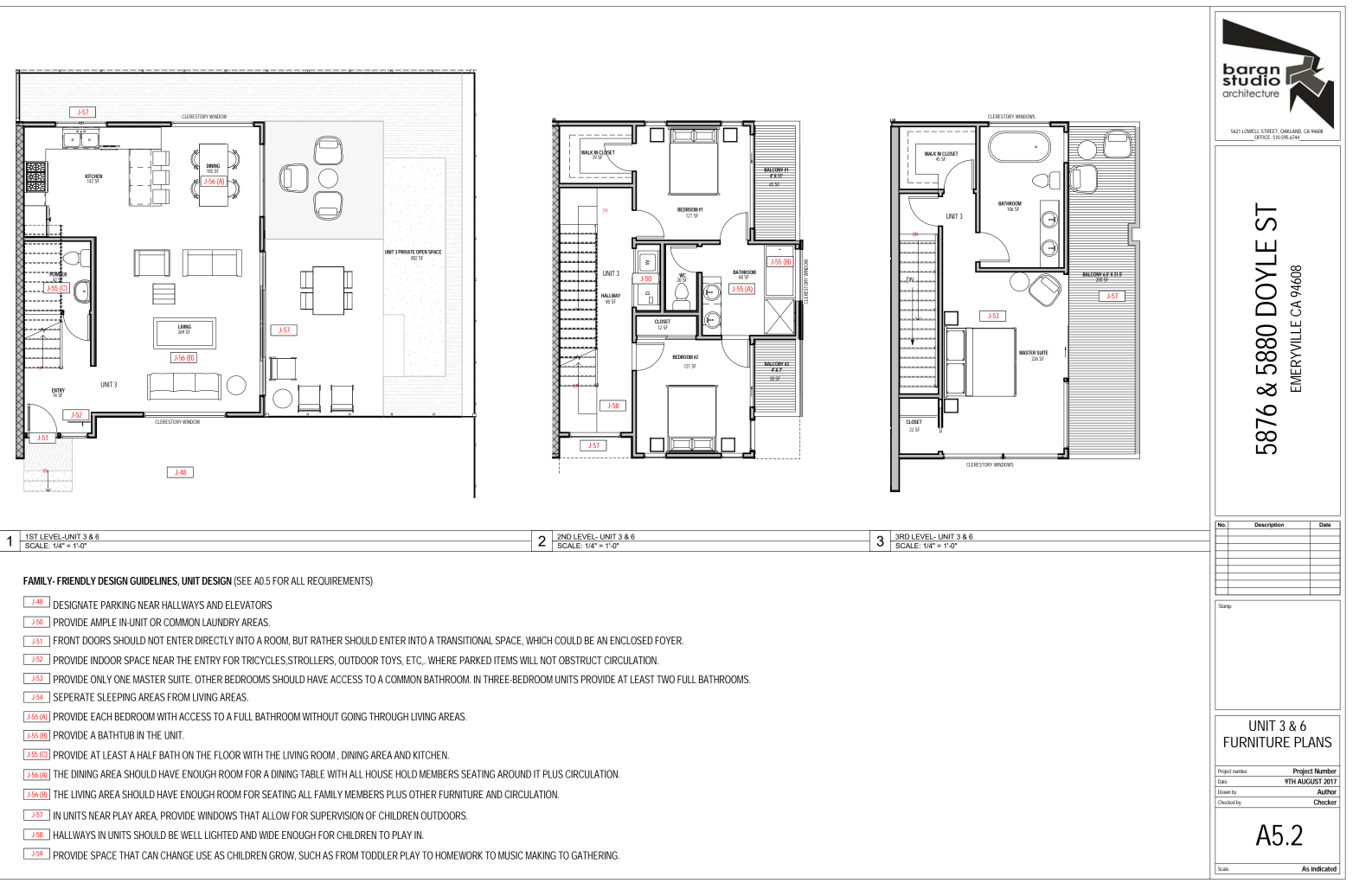
$\frac{1}{59} - \frac{1}{59' - 0^{\circ}} - \frac{1}{59' - 6^{\circ}} - \frac{1}{57' - 6^$	2816 & 2880 DOVLE STREET. OAKLAND CA 94608 EMERRYNTLE CA 94608
SOLAR PANEL PLACEMENT	No. Description Date
$\frac{57' - 6''}{49' - 6''} $	Stamp:
1ST LEVEL (0'-8") 29' - 8" GRADE (0'-0") 29' - 0"	PROPOSED COMMON DRIVE ELEVATIONS Project number Date 9TH AUGUST 2017 Drawn by MS Checked by MB A3.2 Scale 3/16" = 1'-0"



		CLEESTORY WINDOWS         WINTER NUE         WINTER NUE         J-S3         WINTER NUE         J-S5         WINTER NUE         WINTER NUE         J-S5         WINTER NUE         W
1 <u>IST LEVEL- UNIT 1 &amp; 4</u> SCALE: 1/4" = 1'-0"	2 2ND LEVEL- UNIT 1 & 4 SCALE: 1/4" = 1'-0"	3 3RD LEVEL- UNIT 1 & 4 SCALE: 1/4" = 1'-0"
FAMILY- FRIENDLY DESIGN GUIDELINES, UNIT DESIGN (SEE A0.5 FOR ALL REQUIREMENT	TS)	
J48 DESIGNATE PARKING NEAR HALLWAYS AND ELEVATORS		
J-50 PROVIDE AMPLE IN-UNIT OR COMMON LAUNDRY AREAS.		
<b>J-51</b> FRONT DOORS SHOULD NOT ENTER DIRECTLY INTO A ROOM, BUT RATHER SHO		
J-52 PROVIDE INDOOR SPACE NEAR THE ENTRY FOR TRICYCLES, STROLLERS, OUTDO	OUR TOYS, ETC,. WHERE PARKED TIEMS WILL NOT OBSTRUCT CIRCULATION. S TO A COMMON BATHROOM. IN THREE-BEDROOM UNITS PROVIDE AT LEAST TWO FULL BATHROOMS.	
J-54 SEPERATE SLEEPING AREAS FROM LIVING AREAS.		
J-55 (A) PROVIDE EACH BEDROOM WITH ACCESS TO A FULL BATHROOM WITHOUT GOIN	IG THROUGH LIVING AREAS.	
J-55 (B) PROVIDE A BATHTUB IN THE UNIT.		
J-55 (C) PROVIDE AT LEAST A HALF BATH ON THE FLOOR WITH THE LIVING ROOM , DININ	NG AREA AND KITCHEN.	
J-56 (A) THE DINING AREA SHOULD HAVE ENOUGH ROOM FOR A DINING TABLE WITH ALL	L HOUSE HOLD MEMBERS SEATING AROUND IT PLUS CIRCULATION.	
J-56 (B) THE LIVING AREA SHOULD HAVE ENOUGH ROOM FOR SEATING ALL FAMILY MEM	IBERS PLUS OTHER FURNITURE AND CIRCULATION.	
J-57 IN UNITS NEAR PLAY AREA, PROVIDE WINDOWS THAT ALLOW FOR SUPERVISION	N OF CHILDREN OUTDOORS.	
J-58 HALLWAYS IN UNITS SHOULD BE WELL LIGHTED AND WIDE ENOUGH FOR CHILDI	REN TO PLAY IN.	
J-59 PROVIDE SPACE THAT CAN CHANGE USE AS CHILDREN GROW, SUCH AS FROM	TODDLER PLAY TO HOMEWORK TO MUSIC MAKING TO GATHERING.	











EAST ELEVATION (N.T.S)







NORTH ELEVATION (N.T.S)

SOUTH ELEVATION (N.T.S)





NORTH ELEVATION OF COMMON DRIVEWAY (N.T.S)



SOUTH ELEVATION OF COMMON DRIVEWAY (N.T.S)







ENTRY TO UNIT 3





