

© Thomas Dolan Architecture. Thomas Dolan Architecture reserves all common law, statutory and other reserved rights, including copyrights, to retain authorship and ownership of this treatment of services in both paper and electronic form as per AIA Document B141 (1997 Standard Form Agreement, Section 1.3.2. The Architect grants the Owner non-exclusive, non-transferable license to reproduce this treatment of services shown on this documentation as per Section 1.3.2.



TDA Thomas Dolan
Architecture
Urban Design
Planning and
Development
Consultation

tel. (510) 839 7200
fax. (510) 839
7219
td.arch@
live-work.com
www.live-work.com

377 Clifton Street
Oakland, California
94618 U.S.A.

OWNER:
BILL WALIA
3972 PASEO PADRE PKWY.
SUITE #455
FREMONT, CA 94538
510.830.6843 PH.

© 2015 Thomas Dolan Architecture.
These drawings and associated
documents are the original unpublished
work of Thomas Dolan Architecture; they
are instruments of professional service
intended for one-time use in the
eventual construction of this project
after further development of the design
by Thomas Dolan Architecture in
collaboration with the owner, and shall
not be used for any other project or by
any other owner or other professional
without Architect's written consent.

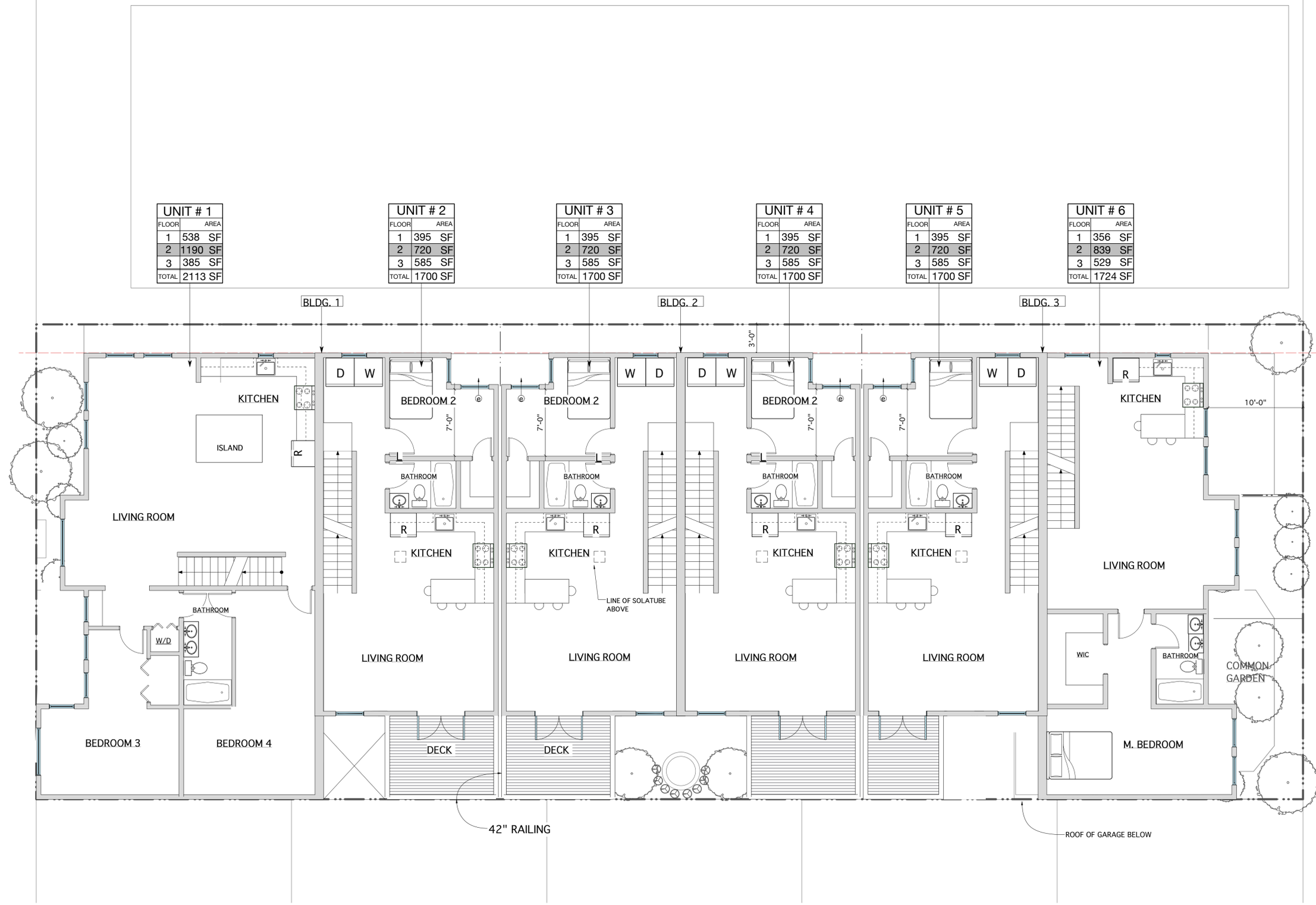
**SAN LEANDRO
MEWS**

1650 SAN LEANDRO
BLVD., CA
**SECOND
FLOOR PLAN**

ISSUE	DESCRIPTION	DATE
	SCHEMATIC DEVELOPMENT	05.21.0
	SCHEMATIC DEVELOPMENT	05.29.0
	REVISIONS	06.2.08
	PRINTS FOR S.L. PLANNING DEPT.	06.2.08
	PRE-APP MEETING	2.12.15
	PLANNING SUBMITTAL	12.17.1
		5

DATE: 00.00.00
JOB NO. 08.107
DRAWN

SHEET NO. **A2.20**



UNIT # 1

FLOOR	AREA
1	538 SF
2	1190 SF
3	385 SF
TOTAL	2113 SF

UNIT # 2

FLOOR	AREA
1	395 SF
2	720 SF
3	585 SF
TOTAL	1700 SF

UNIT # 3

FLOOR	AREA
1	395 SF
2	720 SF
3	585 SF
TOTAL	1700 SF

UNIT # 4

FLOOR	AREA
1	395 SF
2	720 SF
3	585 SF
TOTAL	1700 SF

UNIT # 5

FLOOR	AREA
1	395 SF
2	720 SF
3	585 SF
TOTAL	1700 SF

UNIT # 6

FLOOR	AREA
1	356 SF
2	839 SF
3	529 SF
TOTAL	1724 SF

SAN LEANDRO BLVD.

1 SECOND FLOOR PLAN
Scale: 3/16" = 1'-0"

PLN15-0053
Exhibit G
4-7-2016