

Design Review Committee Staff Report

Location:	0 35 th Ave
Assessor's Parcel Number(s):	033-2177-021-00
Proposal:	Fruitvale Transit Village Phase IIB Multifamily development with 181 units of affordable housing, 6000 sf of office, internal courtyard group open space and 100 parking spaces
Applicant:	Bridge Housing
Contact Person/ Phone Number:	Ethan Warsh 415 495-3591
Owner:	City of Oakland
Case File Number:	PUD08186-PUDF02
Planning Permits Required:	PUD permit
	Design Review
General Plan:	Neighborhood Center Mixed Use
Zoning:	S-15
Environmental Determination:	Prior CEQA Document
Historic Status:	N/A
City Council District:	5
Finality of Decision:	NA
For Further Information:	Contact Case Planner Rebecca Lind Planner III 510-238 -3472 rlind@oaklandnet.com

SUMMARY

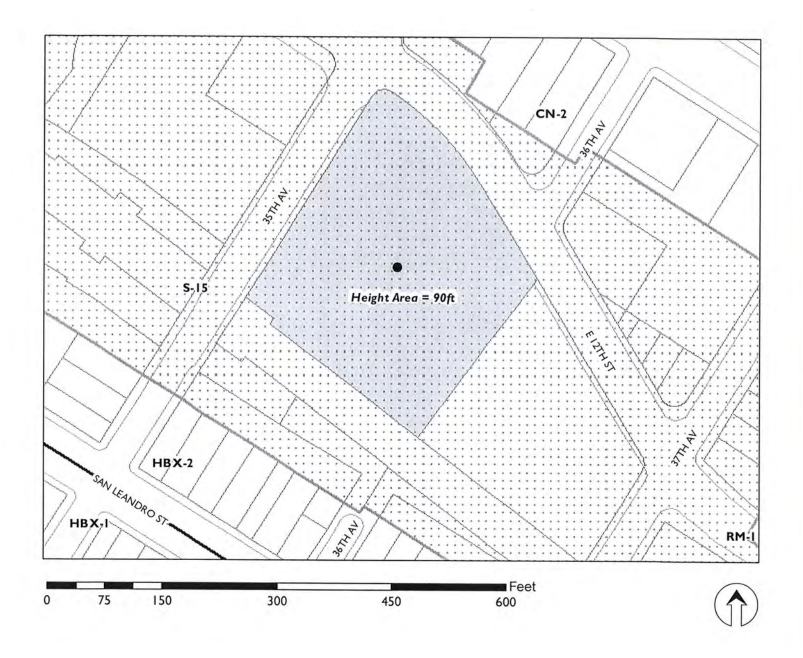
Bridge Housing has filed an application with the Bureau of Planning to complete the final phase of the Fruitvale Transit Village Preliminary Planned Unit Development (PPUD) originally approved in 2010. PPUD08-186 allowed construction of a phased multifamily residential development consisting of 275 residential units with a parking garage on approximately 3.4 acres adjacent to the Fruitvale BART station. A Final Environmental Impact Report (FEIR) was prepared for this project and was published on April 28, 2010. Site specific Design Guidelines for the Fruitvale Village Phase II were adopted at the time of approval of the PPUD. The project included 94 affordable units in Phase IIA and 181 market rate units in Phase IIB and a shared parking garage with 228 spaces.

On Feb 13, 2015, an application was made for a Final Planned Unit Development (FPUD) which focused on Fruitvale Village Phase IIA but also addressed Phase IIB because it changed parking from a joint parking garage in the middle of the site to two separate garages integrated into each building and established an internal pedestrian walkway (Paseo) on both properties straddling the common property line. Phase IIA received a building permit in Dec. 2017 and is under construction.

The developer's intent is to proceed with the project as approved in the 2010 PPUD/2015 FPUD with the following exceptions:

- 1) The housing in Phase IIB will be affordable rather than market rate,
- 2) The parking garage is moved from a multi-story structure on the BART side of the property to under the building as a single-story podium,
- 3) The amount of parking is reduced from 181 spaces to 100 spaces,
- 4) Greater height is proposed on all elevations than addressed in the PPUD in 2010, and the FPUD for the Phase IIA project.

CITY OF OAKLAND PLANNING COMMISSION



Case File: PUD08186-PUDF02

Applicant: Bridge Housing

Address: 0 35th Ave (Fruitvale Transit Village Phase IIB)

Zone: S-15 Height Area 90 ft Fruitvale Transit Village BART



Phase IIB Phase IIA

SURROUNDING USES



The proposed project is infill development in a corridor defined by the existing Fruitvale Transit Village and BART station with elevated tracks bordering the site



Phase IIA, under construction, will add an additional multifamily structure to the existing context. The two projects share an

internal pedestrian court in the approximate location of the vacated 36th Ave.



FRUITVALE TRANSIT VILLAGE AND BART PLATFORM (ACROSS 35TH AVE)

The community context includes active land uses such as Avenida De La Fuente and the Public Market



FRUITVALE PUBLIC MARKET (NEXT BLOCK ON EAST 12TH)

Exhibit I APPROVED PPUD Schematic Elevations



West Elevation 35th St



North Elevation 12th St

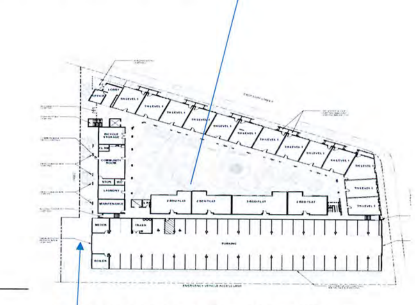




South Elevation Facing BART Tracks



Revised 2015 FPUD Site Plan for Phase IIA that affect Phase IIB shows changes in the parking garage affecting both properties. The location of the parking is still along the BART tracks but it is incorporated into the 4-story housing development. Open space is moved to the interior and the future shared 'Paseo" between Phase IIA and Phase IIB is identified. This is an enlargement of half of the original PUD site plan



Paseo corridor between Phase IIA and Phase IIB

Exhibit II Proposed FPUD Phase IIB Subject of Current Design Review



West Elevation 35th Ave



North Elevation 12th St



East Elevation facing Phase IIA at the internal court/paseo



South Elevation Facing BART tracks

CONFORMANCE WITH DESIGN GUIDELINES

Site specific Design Guidelines were adopted for this site as part of the 2010 PPUD. The FPUD is required to be consistent with the Guidelines. The Guidelines include specific standards for development and other sections are broad policy and design character statements that allow interpretation and refinement as part of the FPUD review. Tables I and II summarize the adopted standards and guidelines relating to architectural concepts, height, bulk, modulation and provide staff comments on how the proposal responds to the guidelines.

Table I Standards

	Design Guidelines/PUD shown in Exhibit I	Project shown in Exhibit II
Height Bulk	35 th Ave	35 th Ave
and Scale	4 stories with some variation in roof height	4-5 stories Height variation from building #2 (5 stories) facing BART
	12 th St. Vary height from 40 to 50'	12th St and BART 5 stories over parking podium which
	BART right-of way 4 or more stories	is 6 feet above grade
Setbacks	5' with 3' at patios/balconies	5' and 3' at stoops

Table II Guidance for Design Review *

35th Ave	Imploy traditional proportions of base, body and cap lines along vertical face Articulate to break overall length to read as a series of adjacent elements rather than one continuous block Variation in depth of setback Changes in material and architectural treatment	Some base on 35 th Ave and 12 th St. But not a strong statement. No cap or top Each façade reads as a block with some modulation. More variation in setback and changes in both materials and architectural treatment are needed. Higher quality windows with greater depth, perhaps variety of shapes and depth to create shadow
12 th St	Architecturally significant elements at the corner with 35th Gateway features High quality materials particularly at the base Recessed windows to ensure depth, shade and shadow on the building facade	is needed. Entry- but not a gateway element. Materials are stucco except for the storefront window system on 35th St. and the concrete retaining wall which is part of the podium on the east and BART elevations and a retaining wall on 12th St
BART Side	Bold to respond to the scale and use of the BART tracks. Convey a statement about the neighborhood to the public Avoid facing bedrooms and living rooms toward BART	Not addressed The building statement is blocky and overly institutional Re- evaluate floor plans to address this issue

East Elevation facing the Paseo is not addressed in the Guidelines

Issues

A comparison of Exhibit I (Design Guidelines/PPUD and Exhibit II (Project FPUD) helps identify issues to be addressed through design review. The original PPUD envisioned a design for this site with less height, and more variation in the architectural concept. The following issues should be considered to strengthen the consistency between the project and the preliminary entitlements:

- Changes and architectural treatment to create more visual interest: Current proposal is predominantly stucco finish with flush, no-trim windows.
- Variety and quality of materials: The predominant use of stucco and flush windows provides
 a flat, uninteresting façade. The introduction of a carefully selected variety of materials would
 enrich the façade treatments, define the base of the building, and provide vertical delineation
 between corner elements, unit modules and massing articulation.
- Strengthen the architectural statement at the corner of 35th Ave and 12th St. This corner should include high-quality materials, extensive transparency and openness on the ground floor, and a high level of transparency above grade as well.
- Provide more variety in window placement and consider greater recession: Like the comment regarding exterior materials, the project should include a rich window schedule that accentuates and harmonizes with the architecture, provides visual interest and relief, and provides depth and articulation consistent with City requirements for articulated window openings.
- Consider more variety in building height: Articulated height would emphasize important frontages (such as 35th Ave. and 12th Street), provide visual relief and appropriate scale for what could otherwise be a large and imposing mass.
- Consider greater articulation to break up the building mass. Again, this would help reduce the scale of the building to fit into the neighborhood and provide a pedestrian-scaled environment.
- Work with the concept of having the building read as a series of adjacent elements: Each
 element should be responsive to its context. This is a large site and large building with
 multiple contexts and should be responsive to such.
- Work with the concept of a base and cap for the façade: As noted above, use articulation and
 materials to provide a strong base with a lighter top to the building to break down mass and
 provide appropriate scaling.
- Provide a pedestrian sidewalk on the BART elevation that serves both Phase IIA and Phase IIB residents.

While the height of the building is generally greater than what was approved in the PPUD, the height itself would not to be an obstacle to a finding of consistency if the overall design were a better implementation of the design concepts adopted in the original entitlements.

STAFF RECOMMENDATION

Staff recommends the DRC conduct preliminary review of the proposed project for consistency with the approved design guidelines and PPUD as amended in 2015 including height, bulk, scale and design concepts and provide direction to the applicant and city staff.

Prepared by:

Planner III

Approved:

CATHERINE PAYNE
Acting Development Planning Manager

BRIDGE HOUSING CORPORATION &

PROJECT NO: 2017-40133





S1 ELEVATED BART TRACKS AND BART RIGHT-OF-WAY

EMERGENCY VEHICLE ACCESS LANE & PARKING ENTRY FOR RESIDENTS ONLY - PREVIOUSLY APPROVED AS PART OF PARCEL IIA

S3 30' SETBACK LINE FROM ELEVATED BART PLATFORM

DRIVEWAY ENTRY TO BELOW-GRADE GARAGE

STOOPS FOR UNIT ENTRY ALONG EAST 12TH ST (NOTE STOOPS ARE

SHARED PLAZA BETWEEN PARCELS IIA & IIB

STAIRS FROM PODIUM COURTYARD FROM PUBLIC RIGHT-OF-WAY (FOR FIRE ACCESS AND EXITING) - WILL BE CONTROLLED BY GATES

S8 PROPOSED OUTDOOR SEATING AREATO SERVE CAFE

SITE PLAN KEYNOTES

Fruitvale Transit Village Phase IIB ("FTV IIB") is a 181-unit affordable family housing development. The project is the final phase of a comprehensive plan to transform the area immediately surrounding the Fruitvale BART station. The residential uses will target families and individuals earning between 20% and 80% of Area Median Income ("AMI"). In addition to residences, the project will also include approximately 6,000 square feet of ground floor office space along 35th Avenue for a non-profit tenant, including small retail space to be operated by the non-profit tenant. The project is designed in conformance with the approved design guidelines, and features a podium covering the majority of the site, with 4-stories above the podium along the BART tracks, and 3-stories over the podium along 35th Avenue and E. 12th Street – the two masses will surround a landscaped internal courtyard accessible to residents. The garage will include approximately 100 parking spaces accessed from a driveway on 35th Ave. 12th Street is designed with individual residential units exiting directly onto the street.

PROJECT DESCRIPTION

BRIDGE HOUSING CORPORATION UNITY COUNCIL

PHASE IIB

FRUITVALE

OWNER:

PROJECT NO: 2017-40133

DATE ISSUED: 9/13/2018

SCALE: 1" = 20'-0"

PRO

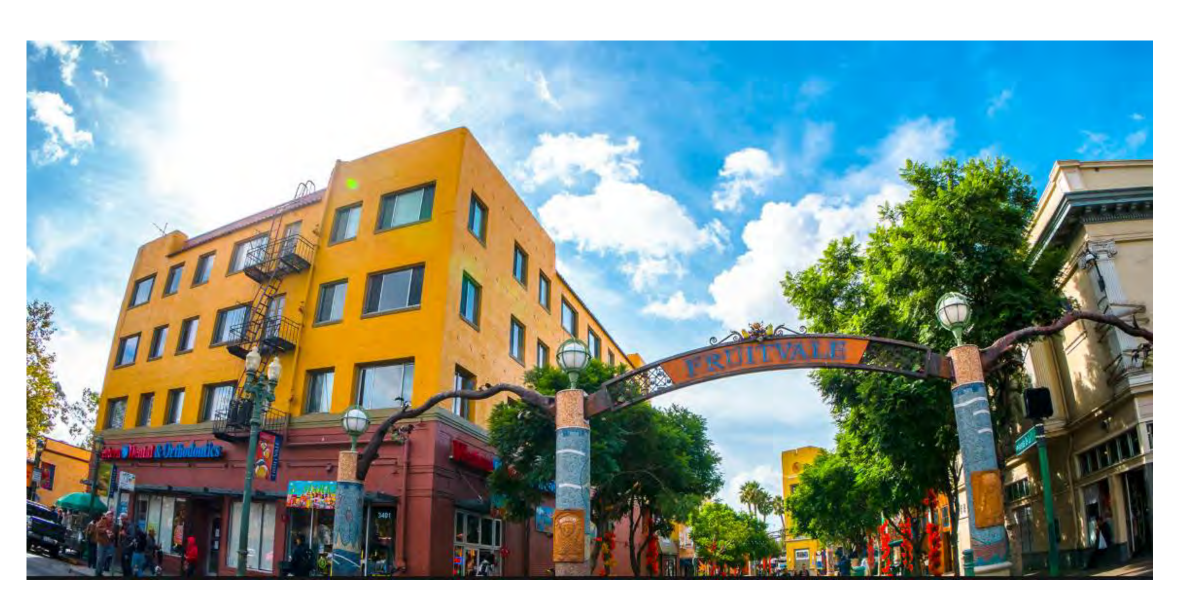
NUMBER: A01.1

SHEET TITLE:

SITE PLAN & PROJECT DESCRIPTION



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AVENIDA DE LA FUENTE



PARCEL IIA DESIGN (ADJACENT TO SOUTHEAST)



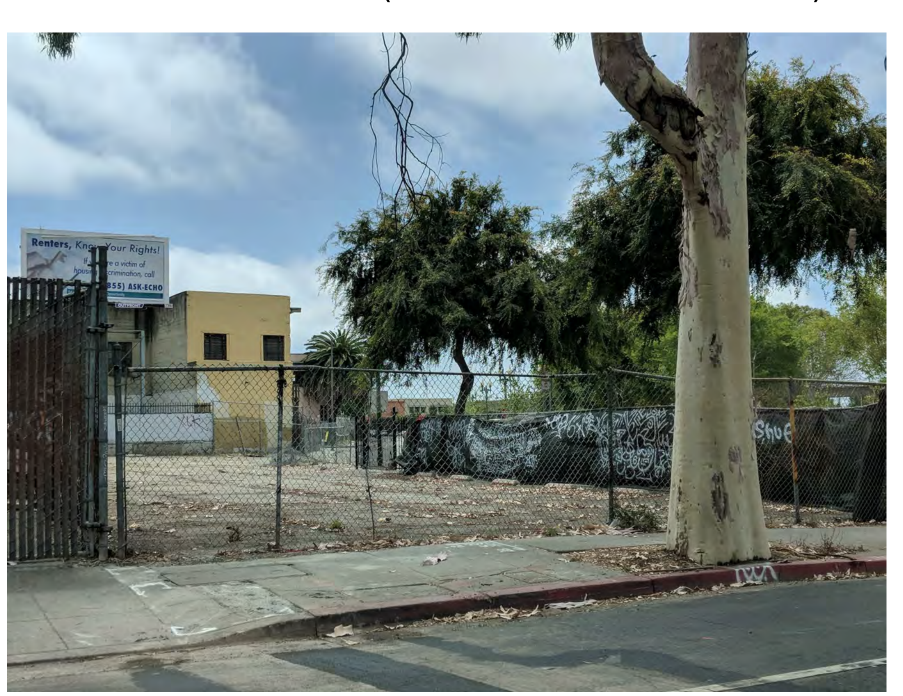
FRUITVALE PUBLIC MARKET (NEXT BLOCK ON EAST 12TH)



FRUITVALE TRANSIT VILLAGE AND BART PLATFORM (ACROSS 35TH AVE)



FRUITVALE TRANSIT VILLAGE (CORNER OF 25TH AND EAST 12TH)



EMPTY LOT (OPPOSITE SITE OF EAST 12TH ST)

SELECTED VIEWS ONLY SHOWN ON THIS SHEET - SEE PROVIDED PHOTOGRAPHS FOR ALL REQUIRED PHOTOGRAPHS FOR DESIGN REVIEW COMMITTEE REVIEW. USING CORPORATION

OJECT NAME

PROJECT NO: 2017-40133

DATE ISSUED: 6/21/2018

SHEET A01.2

SHEET TITLE:

SCALE:

SITE CONTEXT PHOTOGRAPHS



TYPICAL NOTES THROUGHOUT: 1. TYPE 1-A GARAGE AND TYPE R-2 RESIDENTIAL ABOVE ARE SEPARATED BY 3-HR PODIUM

SLAB PER CBC 509.2.3. 2. PARTITIONS WITHIN UNITS - COMBUSTIBLE FRAMING W/ NON-COMBUSTIBLE SOFFITS.
3. FIRE RESISTIVE ASSEMBLIES FOR PROTECTION OF OPENINGS SHALL BE PER CBC INCLUDING DOORS AND FRAMES, WINDOWS AND FIRE DAMPERS.

GARAGE (BELOW PODIUM)

OCCUPANCY	CONSTRUCTION	OPENINGS AND AREAS ALLOWED
OCCUPANCY S-2 PARAKING GARAGE	TYPE I-A FULLY SPRINKLERED	OPENING NOT PERMITTED LESS THAN 3' REFER TO CBC TABLE 705.1 AND CBC 705.8.1 FOR ALLOWABLE OPENINGS

FIRE RESISTIVE REQUIREMENTS (TYPE I-A)

BEARING WALLS (EXTERIOR AND INTERIOR)	3-HR
NON-BEARING WALLS	1-HR LESS THAN 10'
STRUCTURAL FRAME	3-HR
PERMANENT PARTITIONS	1-HR
SHAFT WALLS THROUGH PODIUM	2-HR
TRASH ROOMS	2-HR W/ 90 MIN. DOORS
ELEVATOR MACHINE ROOM	1-HR
ELEVATOR LOBBIES	NOT-RATED
ELECTRICAL ROOMS	1-HR
PODILIM SLAB OCCUPANCY SEPARATION	3_HR

ALLOWABLE AREA CALCULATION

occ.	CONST. TYPE	SPRINKLER DESIG.	ALLOWABLE AREA PER TABLE 506.2 (At)	INCREASES PER CBC SECTION 506 TOTAL AREA ALLOWED (Aa) Aa = [At + (NS x lf)] x Sa
S-2	I-A	S 1	316,000	Aa = [316,000+ (0)] x 1 Aa = [316,000] x 1 Aa = 316,000

TOTAL GARAGE BUILDING AREA 49,514 SF < 316,000 SF. OK. APPROX. 5' BELOW GRADE PLAN

BUILDING 1 (ABOVE PODIUM / ON-GRADE)

SHAFT ENCLOSURES (4-STORIES OR PENETRATING PODIUM SLAB)

BUILDING 2B

OCCUPANCY	CONSTRUCTION	OPENINGS AND AREAS ALLOWED
OCCUPANCY R-2 RESIDENTIAL	TYPE V-A FULL SPRINKLERED	OPENING NOT PERMITTED LESS THAN 3' REFER TO CBC TABLE 705.1 AND CBC 705.8.1 FOR ALLOWABLE OPENINGS

FIRE RESISTIVE REQUIREMENTS (TYPE V-A)	
BEARING WALLS	1-HR
NON-BEARING WALLS	NOT-RATED
STRUCTURAL FRAME	1-HR
UNIT-TO-UNIT FIRE BARRIERS	1-HR
FIRE WALLS	2-HR W/ 90 MIN. DOORS
PERMANENT PARTITIONS	1-HR
ELEVATOR LOBBIES	1-HR W/ 20 MIN. DOORS
SHAFT ENCLOSURES (3-STORIES OR LESS)	1-HR

ALLOWABLE AREA CALCULATION

			ALLOWABLE	INCREASES PER CBC SECTION 506	
occ.	CONST. TYPE	SPRINKLER DESIG.	AREA PER TABLE 506.2 (At)	MAXIMUM SINGLE STORY (Aa) Aa = [At + (NS x If)]	MAXIMUM TOTAL BUILDING (Sa = 2)
R-2	V-A	SM	36,000	Aa = [36,000 + (12,000 x .324)] x 1 Aa = [36,000 + 3,888] x 1 Aa = 39,888	79,776
В	V-A	SM	54,000	Aa = [54,000 + (18,000 x 0.324)] x 1 Aa = [54,000 + 5832] x 1 Aa = 59,832	119,664
A-2 / A-3	V-A	SM	34,500	Aa = [34,500 + (11,500 x 0.324)] x 1 Aa = [34,500 + 3726] x 1 Aa = 38,226	76,452

ALLOWABLE AREA CALCULATED PER 506.2

TABULAR AREA PER CBC TABLE 506.2 FRONTAGE INCREASE PER CBC SECTION 506.3.3 - SEE CALCULATION BELOW - MULTIPLE STORY INCREASE PER CBC 506.2.3

FRONTAGE INCREASE (If) = (F / P - 0.25) W / 30

P - PERIMETÉR OF ENTIRE BUILDING = 961.5' F - PERIMETER OF BUILDING W/ MIN. 20' FRONTAGE = 551.5' W - FRONTAGE WIDTH = 30'

(If) = (F / P - 0.25) W / 30 = (551.5'/961.5'- 0.25) 30 / 30 = (0.324) (1)

= 32.4%

MIXED OCCUPANCY CALCULATIONS

		OTHER OCCUPANCIES		
FLOOR	RESIDENTIAL (R-2) AREA	A-2 TOTAL	A-3 TOTAL	B TOTAL
1	9,627 SF	1068 SF	2745 SF	9960 SF
2	23,400 SF			
3	23,400 SF			
4	23,400 SF			
TOTAL				

BUILDINGS 2A & 2B (ABOVE PODIUM)

OCCUPANCY	CONSTRUCTION	OPENINGS AND AREAS ALLOWED
OCCUPANCY R-2 RESIDENTIAL	TYPE III-A FULL SPRINKLERED	OPENING NOT PERMITTED LESS THAN 3' REFER TO CBC TABLE 705.1 AND CBC 705.8.1 FOR ALLOWABLE OPENINGS

BUILDING CODE NOTES:

1. TYPE 1-A GARAGE AND TYPE R-2 RESIDENTIAL ABOVE ARE SEPARATED BY 3-HR PODIUM SLAB PER CBC 509.2.3. PARTITIONS WITHIN UNITS - COMBUSTIBLE FRAMING W/ NON-COMBUSTIBLE SOFFITS.
 FIRE RESISTIVE ASSEMBLIES FOR PROTECTION OF OPENINGS SHALL BE PER CBC INCLUDING DOORS AND FRAMES, WINDOWS AND FIRE DAMPERS.

FIRE RESISTIVE REQUIREMENTS (TYPE III-A)

FIRE RESISTIVE REQUIREMENTS (TYPE III-A)	
EXTERIOR BEARING WALLS	2-HR
INTERIOR BEARING WALLS	1-HR
NON-BEARING WALLS	NOT-RATED
STRUCTURAL FRAME	1-HR
UNIT-TO-UNIT FIRE BARRIERS	1-HR
FIRE WALLS	2-HR W/ 90 MIN. DOORS
PERMANENT PARTITIONS	1-HR
ELEVATOR LOBBIES	1-HR W/ 20 MIN. DOORS
SHAFT ENCLOSURES (3-STORIES OR LESS)	1-HR
SHAFT ENCLOSURES (4-STORIES OR	
PENETRATING PODIUM SLAB)	2-HR
·	

ALLOWABLE AREA CALCULATION

occ.	CONST. TYPE	SPRINKLER DESIG.	ALLOWABLE AREA PER TABLE 506.2 (At)	INCREASES PER CBC SECTION 506	
				MAXIMUM SINGLE STORY (Aa) Aa = [At + (NS x If)]	MAXIMUM TOTA BUILDING (Sa = 2)
R-2	III-A	SM	24,000	Aa = [24,000 + (24,000 x .324)] x 1 Aa = [24,000 + 7632] x 1 Aa = 31,632	63,264

ALLOWABLE AREA CALCULATED PER 506.2TABULAR AREA PER CBC TABLE 506.2

- FRONTAGE INCREASE PER CBC SECTION 506.3.3 - SEE CALCULATION BELOW Sa - MULTIPLE STORY INCREASE PER CBC 506.2.3

FRONTAGE INCREASE (If) = (F / P - 0.25) W / 30

P - PERIMETÉR OF ENTIRE BUILDING = 849' F - PERIMETER OF BUILDING W/ MIN. 20' FRONTAGE = 482.33'

W - FRONTAGE WIDTH = 30' (If) = (F / P - 0.25) W / 30 = (482.33'/849' - 0.25) 30 / 30= (0.318) (1) = 31.8%

TOTAL AREA PER FLOOR 20,280 SF TOTAL AREA (4 STORIES)

81,120 SF (SPLIT BETWEEN TWO BUILDING AREAS W/ AREA SEPARATION WALL)

ARCHITECTS 2335 BROADWAY, SUITE 301 OAKLAND, CA 94612 T510.267.3180 WWW.SVA-ARCHITECTS.COM

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2017-40133

9/13/2018

As indicated

PROJECT NO:

DATE ISSUED:

SCALE:

NUMBER:

PLAN

SHEET TITLE:

CODE ANALYSIS

CORPORATION

1" = 20'-0"

BUILDING 1

BUILDING 2A

BRIDGE HOUSING CORPORATION & UNITY COUNCIL

PROJECT NO: 2017-40133

DATE ISSUED: 9/13/2018

FRUIT

SHEET A11.

1/16" = 1'-0"

SHEET TITLE:

SCALE:

PARKING PLAN



BRIDGE HOUSING CORPORATION & UNITY COUNCIL

PHASE IIB

FRUIT

PROJECT NO: 2017-40133

SHEET A11.

9/13/2018

1/16" = 1'-0"

SHEET TITLE:

LEVEL 1 PLAN

DATE ISSUED:



SRIDGE HOUSING CORPORATION & JNITY COUNCIL

PROJECT NO: 2017-40133

9/13/2018

1/16" = 1'-0"

SHEET NUMBER: A11.

LEVEL 2 PLAN

DATE ISSUED:



1 LEVEL 5 1/16" = 1'-0" BRIDGE HOUSING CORPORATION & UNITY COUNCIL

PROJECT NO: 2017-40133

DATE ISSUED: 9/13/2018

1/16" = 1'-0"

SHEET NUMBER: A11.
SHEET TITLE:

LEVEL 5 PLAN





2 CORNER PERSPECTIVE - 35TH AVE



WEST ELEVATION - 35TH1" = 10'-0"

BOARD FORM CONCRETE, TYP @ BASE

BRIDGE HOUSING CORPORATION & UNITY COUNCIL

FRUITVALE PHASE IIB

OWNER:

PROJECT NO: 2017-40133

DATE ISSUED: 6/21/2018

SCALE: 1" = 10'-0"

PRO

SHEET NUMBER: A21
SHEET TITLE:

ELEVATIONS - 35TH AVE





TOTAL STOREFRONT LENGTH ALONG COMMERCIAL PORTION - 122' - 3"
TOTAL WALL LENGTH ALONG COMMERCIAL PORTION OF BUILDING - 191' - 8"
% OF TRANSPARENCY (@ BOTH 2' AND 9') - 63.8%

WEST ELEVATION - TRANSPARENCY

ANALYSIS1" = 10'-0"

BRIDGE HOUSING CORPORATION UNITY COUNCIL

FRUITVALE PHASE IIB

OWNER:

 PROJECT NO:
 2017-40133

 DATE ISSUED:
 9/13/2018

 SCALE:
 1" = 10'-0"

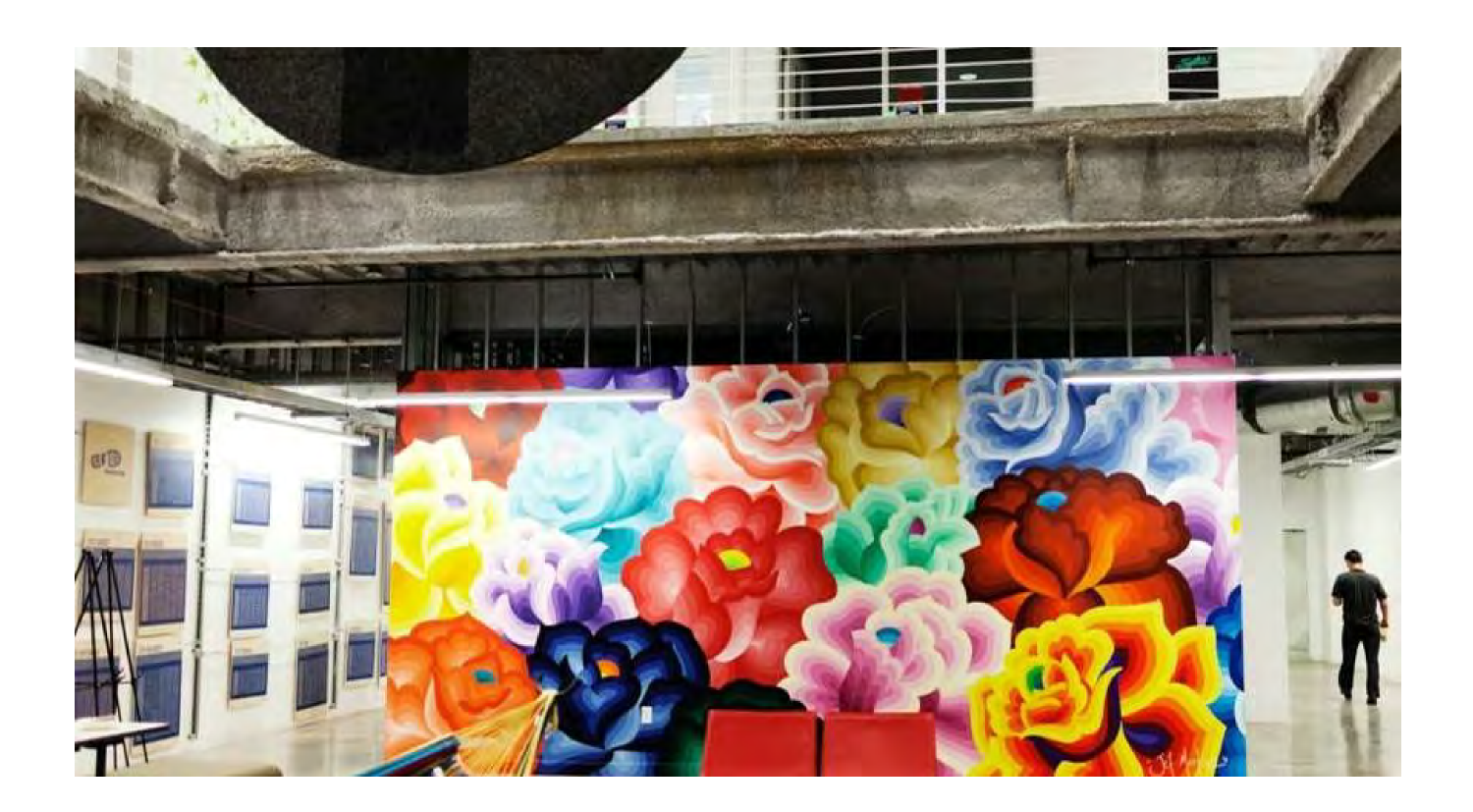
SHEET A21.1A
SHEET TITLE:

ELEVATION - 35TH AVE (TRANSPARENCY)



REPRESENTATIVE MURAL SAMPLES

(ACTUAL MURALS TO BE SELECTED THROUGH ARTIST SELECTION PROCESS DURING PROJECT DEVELOPMENT)







SCALE:

SHEET A21.1B
SHEET TITLE:

MURAL SAMPLES





2 CORNER PERSPECTIVE - EAST 12TH ST



BRIDGE HOUSING CORPORAT

PROJECT NO: 2017-40133

DATE ISSUED: 6/21/2018

SCALE: 1" = 10'-0"

SHEET NUMBER: A21
SHEET TITLE:

ELEVATIONS - EAST 12TH ST

NORTH ELEVATION - STOOP ENLARGEMENT





EXAMPLE PHOTOS FOR OPEN RAILING AT STOOPS

BRIDGE HOUSING CORPORATION & UNITY COUNCIL

PROJECT NO: 2017-40133

DATE ISSUED: 6/21/2018

SCALE: 1/4" = 1'-0"

NUMBER: A21.2A

SHEET TITLE:

ENLARGED ELEVATION - E. 12TH STOOPS



EAST ELEVATION (PASEO BETWEEN IIB & IIA)1" = 10'-0"



BRIDGE HOUSING CORPORATION & UNITY COUNCIL

FRUITVALE PHASE IIB

PROJECT NO: 2017-40133

DATE ISSUED: 9/13/2018

SCALE: 1" = 10'-0"

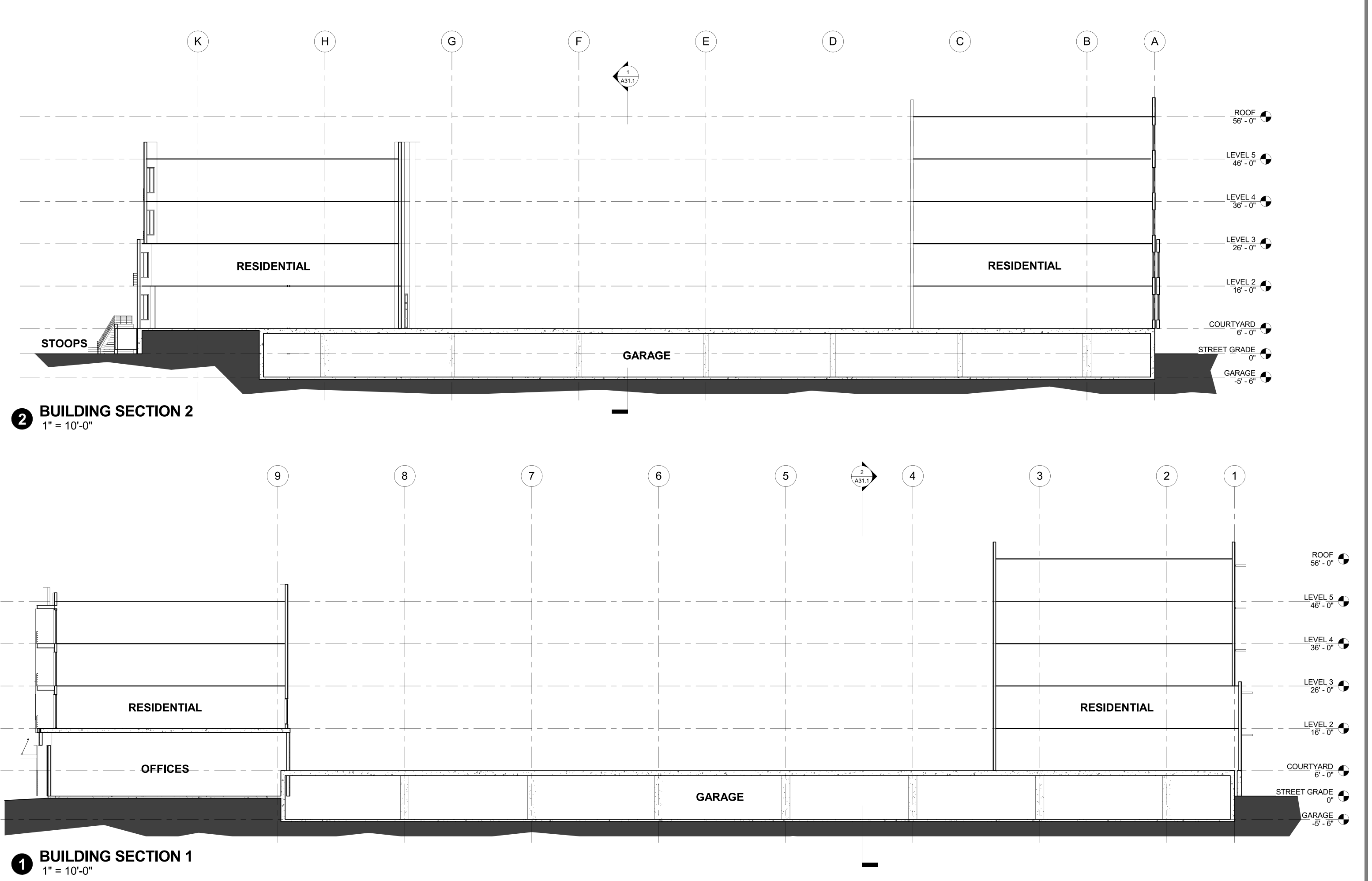
SHEET TITLE:

ELEVATIONS - EAST & SOUTH



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2 SOUTH ELEVATION (FACING BART) 1" = 10'-0"



BRIDGE HOUSING CORPORATION & UNITY COUNCIL

FRUITVALE PHASE IIB

PROJECT NAME:

 PROJECT NO:
 2017-40133

 DATE ISSUED:
 6/21/2018

 SCALE:
 1" = 10'-0"

SHEET NUMBER: A31.1
SHEET TITLE:

SITE SECTIONS



STREET LEVEL



- 1 PLANTING AREA
- 2 POTENTIAL BIORETENTION PLANTER
- 3 INTEGRAL COLOR CONCRETE PAVING
- 4 STANDARD SIDEWALK PAVING
- 5 STREET TREE
- 6 TREE PLANTING

CORNER PLAZA ENLARGED PLAN



- 1 PLANTING AREA
- 2 CONCRETE PAVERS
- 3 INTEGRAL COLOR CONCRETE PAVING
- STANDARD SIDEWALK PAVING
- 5 STREET TREE
- 6 PALM TREE PLANTING
- CONCRETE CYLINDERS
 - CAFE SEATING

PASEO ENLARGED PLAN

- 1 PLANTING AREA
- 2 INTEGRAL COLOR CONCRETE PAVING
- 3 STANDARD SIDEWALK PAVING
- STREET TREE
- 5 CONCRETE CYLINDERS
- 6 FIXED SEATING
- 7 FREESTANDING TRELLIS
- 8 FENCE AND GATE



PODIUM COURTYARD



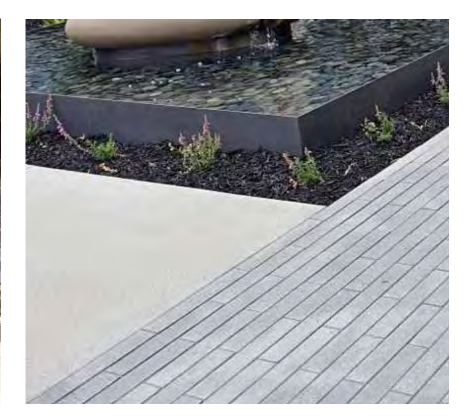
- 1 RAISED CONCRETE PLANTER
- 2 PLANTER W/SEATWALL
- 3 CONCRETE PAVERS
- 4 RUBBER SURFACING AT PLAY AREA
- 5 PLAY STRUCTURE
- 6 FIXED TABLES
- 7 FIXED SEATING
- 8 LIGHTED TRELLIS
- 9 CONTAINER PLANTING
- 10 OUTDOOR KITCHEN

PRECEDENT IMAGERY I CORNER PLAZA & PASEO

















PRECEDENT IMAGERY I PLAY & COMMUNITY GARDEN















PRECEDENT IMAGERY I SEATING & PLANTERS





