



MacArthur Transit Village: Parcel B Final Development Plan

Solomon Cordwell Buenz / Boston Properties / Oakland, CA

Project Directory

OWNER Boston Properties	general Cover Sheet
Four Embarcadero Center	Project Directory 8
Lobby Level, Suite One	Project Renderings
San Francisco, CA 94111	Project Renderings
415.772.0550	Project Renderings Project Renderings
ARCHITECT	Project Renderings
Solomon Cordwell Buenz	
255 California Street	Site Plan
San Francisco, CA 94111	Zoning Analysis
415.216.2450	Context Map
	Context Plan
STRUCTURAL ENGINEER	Assessor's Map
Magnusson Klemencic Associates	Anticipated LEED (
1301 5th Avenue, Suite 3200	
Seattle, WA 98101	Aerial View
206.292.1200	Site Photos
200.252.1200	Site Photos
MEP ENGINEER	Neighboring Prope
Meyers+ Engineers	Neighboring Prope
150 Spear Street, Suite 700	Neighboring Prope
• •	o i
San Francisco, CA 94105	Neighboring Prope
415.432.8103	Neighboring Prope
	Neighboring Prope
CIVIL ENGINEER	Neighboring Prope
Sandis	Neighboring Prope
636 9th Street	Neighboring Prope
Oakland, CA 94607	Neighboring Prope
510.873.8866	Proposed PDP Ame
	Open Space Analy
LANDSCAPE ARCHITECT	
Surface Design	
Pier 33 North, Suite 200	
San Francisco, CA 94111	
415.914.7447	CIVIL
	Topographic Surve
	Site, Grading, & Ut
	Stormwater Manag

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C1-00
C2-00
C3-00

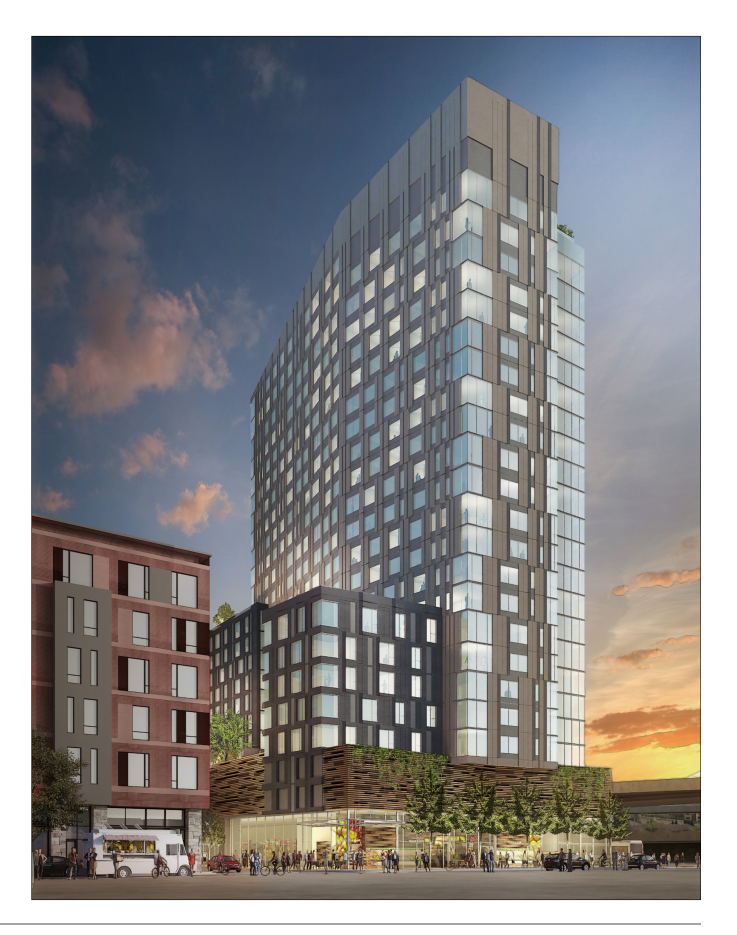
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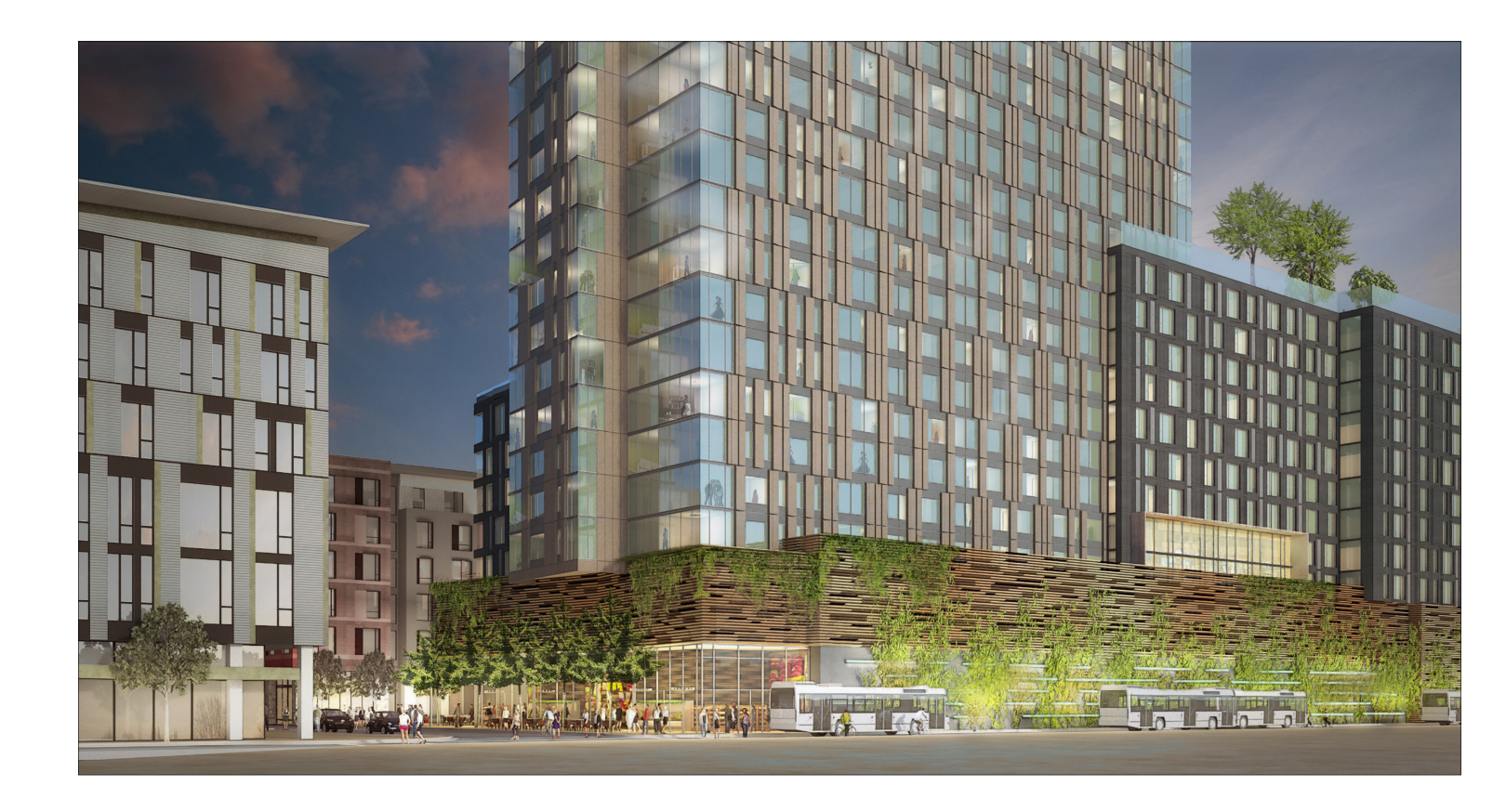
2016010



Project Renderings - Northeast Corner Final Development Package MacArthur Transit Village: Parcel B











Project Renderings - Northwest Corner Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA





Project Renderings - View from 37th & Telegraph Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA







Project Renderings - View from 40th & Clarke Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

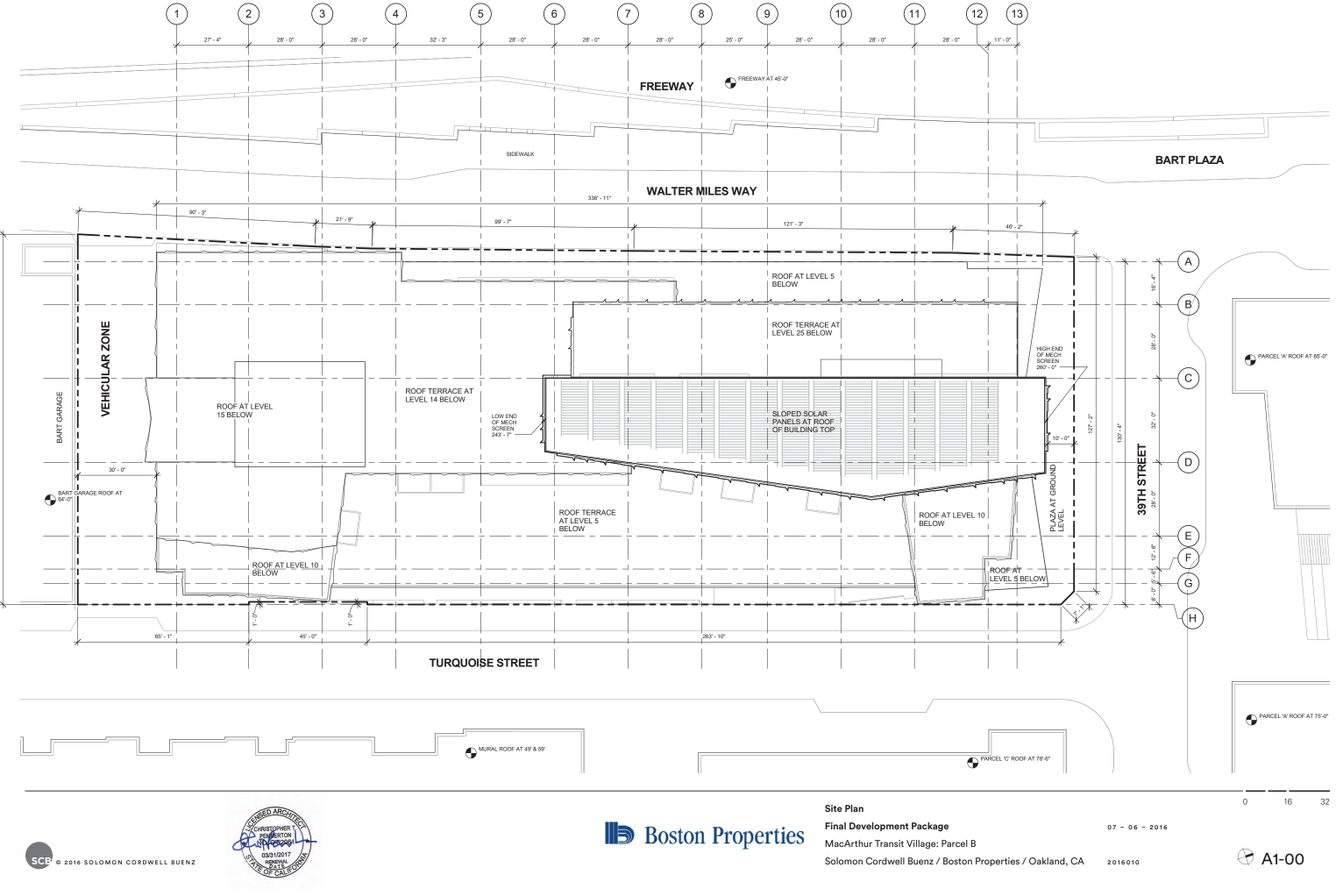


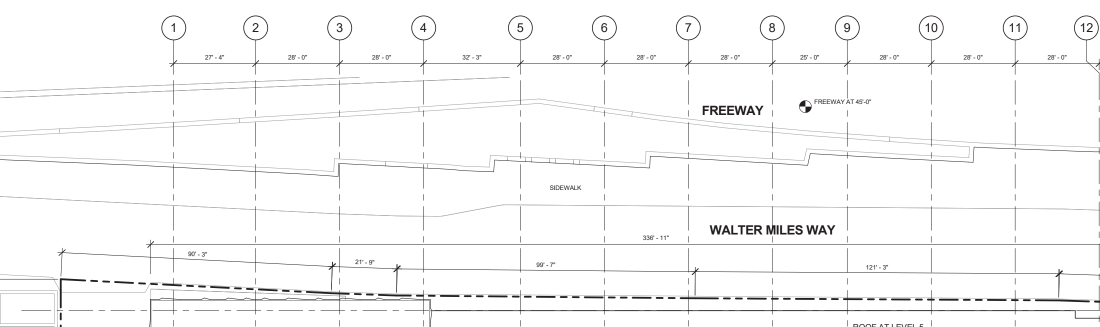




Project Renderings - View from 41st & Telegraph Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA







MacArthur Transit Village - PARCEL B

GENERAL ZONING INFORMATION	REFERENCE	NOTES
ASSESSORS BLOCK	Survey	TRACT 8047, Block 321 Maps pages 42-46 (new Tentative Parcel Map being submitted sepa
ZONING USE DISTRICT	OAK-GIS	S-15
PERMITTED AND/OR CONDITIONAL USES	17.97.040	Residential, Community Assembly, General Retail, Full + Limited Service Restaurant, Consu
HEIGHT & BULK DISTRICT	17.97	90' for S-15 zone (Height limit modification to allow 260' tall building pursuant to P.U.D. ap
GENERAL PLAN / ESTUARY POLICY PLAN	OAK-GIS	Neighborhood Center Mixed use
HISTORIC OR LANDMARK STATUS	OAK-GIS	None
LIQUEFACTION HAZARD ZONE	OAK-GIS	Severity 3
CONDO CONVERSTION IMPACT AREA	OAK-GIS	None
HEIGHT AND BULK CONTROLS		
SITE AREA	Survey	51,218 sqft
FLOOR AREA RATIO (FAR)	17.97.130	Residential FAR unlimited; Non-Residential FAR 4.5:1 maximum
HEIGHT LIMIT	17.97	90' for S-15 zone (Height limit modification to allow 260' tall building pursuant to P.U.D. ap
REQUIRED SETBACKS	17.97.01	10' setback along 39th street frontage at height of buildings on Parcel A (currently vacant v
REAR YARDS / COURTS		None required - project not adjacent to residential lot
ADJACENCIES		BART parking garage adjacent to southern boundary
UNIT SEPARATION / EXPOSURE REQUIREMENTS	17.108.080	8' minimum at living room windows +2' for each floor above - maximum 10% of lot width
DETAILED CONTROLS & REQUIREMENTS		
RESIDENTIAL DENSITY LIMITS	17.97.130	225 sqft of lot area per unit for overall MasterPlan- (125 sqft of lot area proposed at Parce
OPEN SPACE REQUIREMENTS	17.97.130	75 sqft per unit per unit per City Council Ordinance Nos 12883 C.M.S. and 814222 C.M.S.
SCREENING & SETBACK OF PARKING & LOADING	17.116.290	Unscreened parking not permitted within 20' of pedestrian walkways and plazas
OFF-STREET PARKING - RESIDENTIAL	17.116.060	0.5 parking space per dwelling unit required per S-15 zone with up to 1 parking space allow
OFF-STREET PARKING - RETAIL	17.116.080	None required for S-15 zone
OFF-STREET PARKING - RETAIL OFF-STREET PARKING - COMMERCIAL	17.116.080 17.116.080	None required for S-15 zone None required for S-15 zone
OFF-STREET PARKING - COMMERCIAL	17.116.080	None required for S-15 zone
OFF-STREET PARKING - COMMERCIAL OFF-STREET PARKING DIMENSIONS	17.116.080 17.116.200	None required for S-15 zone 50-50 compact/standard, or 75% intermediate + 12.5% compact
OFF-STREET PARKING - COMMERCIAL OFF-STREET PARKING DIMENSIONS OFF-STREET DRIVE AISLE DIMENSIONS	17.116.080 17.116.200 17.116.210	None required for S-15 zone 50-50 compact/standard, or 75% intermediate + 12.5% compact 11' parallel parking one-way; 21' 90 degrees two-way
OFF-STREET PARKING - COMMERCIAL OFF-STREET PARKING DIMENSIONS OFF-STREET DRIVE AISLE DIMENSIONS OFF-STREET LOADING - RESIDENTIAL	17.116.080 17.116.200 17.116.210 17.116.210 17.116.120	None required for S-15 zone 50-50 compact/standard, or 75% intermediate + 12.5% compact 11' parallel parking one-way; 21' 90 degrees two-way 3 berths required; (2 berths required <300k sqft, plus 1 berth for each additional 300k)
OFF-STREET PARKING - COMMERCIAL OFF-STREET PARKING DIMENSIONS OFF-STREET DRIVE AISLE DIMENSIONS OFF-STREET LOADING - RESIDENTIAL OFF-STREET LOADING - RETAIL	17.116.08017.116.20017.116.21017.116.12017.116.12017.116.150	None required for S-15 zone50-50 compact/standard, or 75% intermediate + 12.5% compact11' parallel parking one-way; 21' 90 degrees two-way3 berths required; (2 berths required <300k sqft, plus 1 berth for each additional 300k)

SCB



ZONING SUMMARY

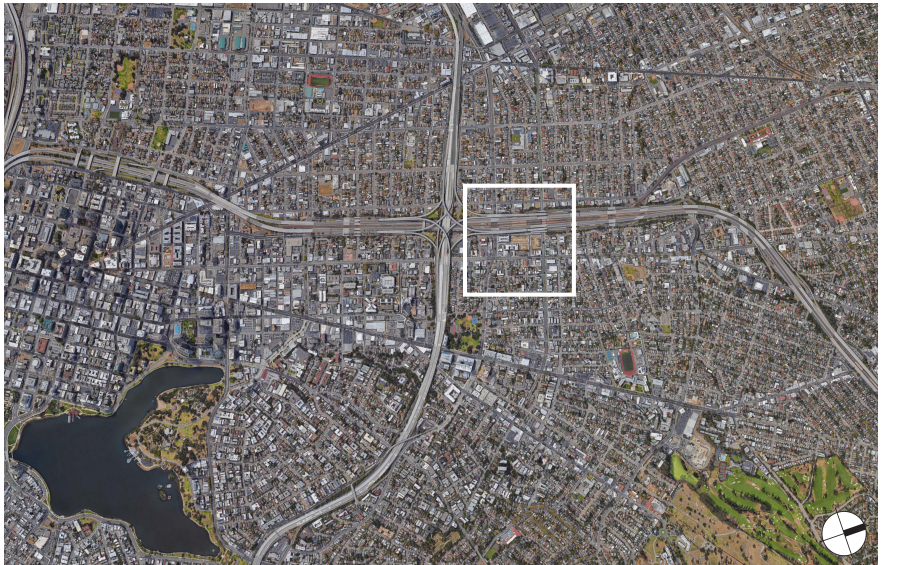
eparately)

sumer Service, Parking, permitted in S-15 zones approval. Code Section 17.142.100.G)

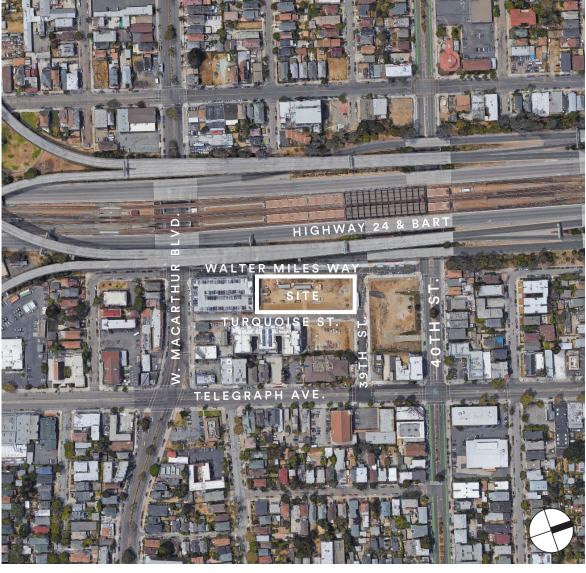
approval. Code Section 17.142.100.G) with 75' building expected)

cel B; overall MasterPlan density within limits)

owed per dwelling unit allowed per 2008 CU



LOCATION OF PROJECT SITE WITHIN CITY OF OAKLAND



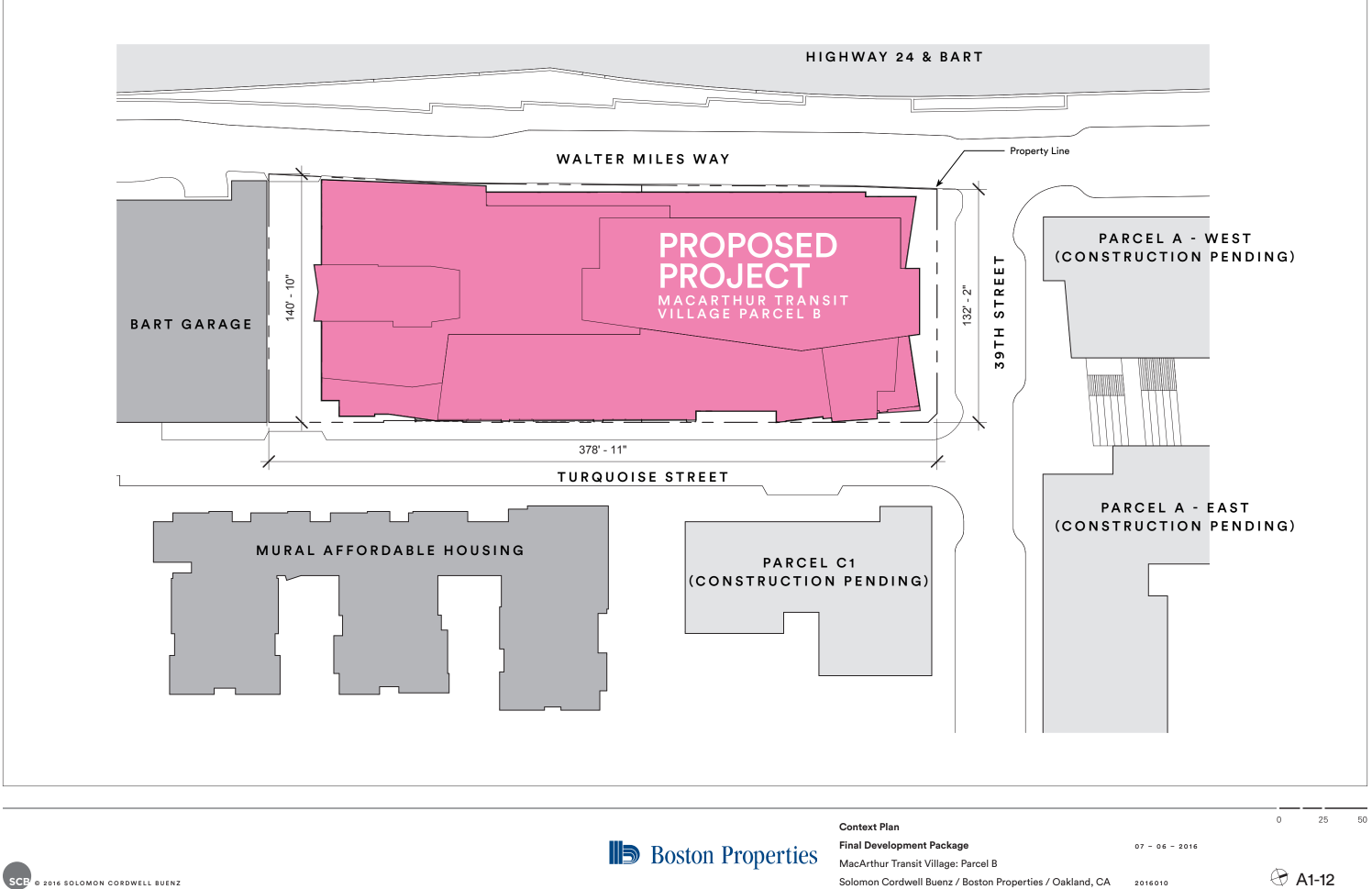


Context Map Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA



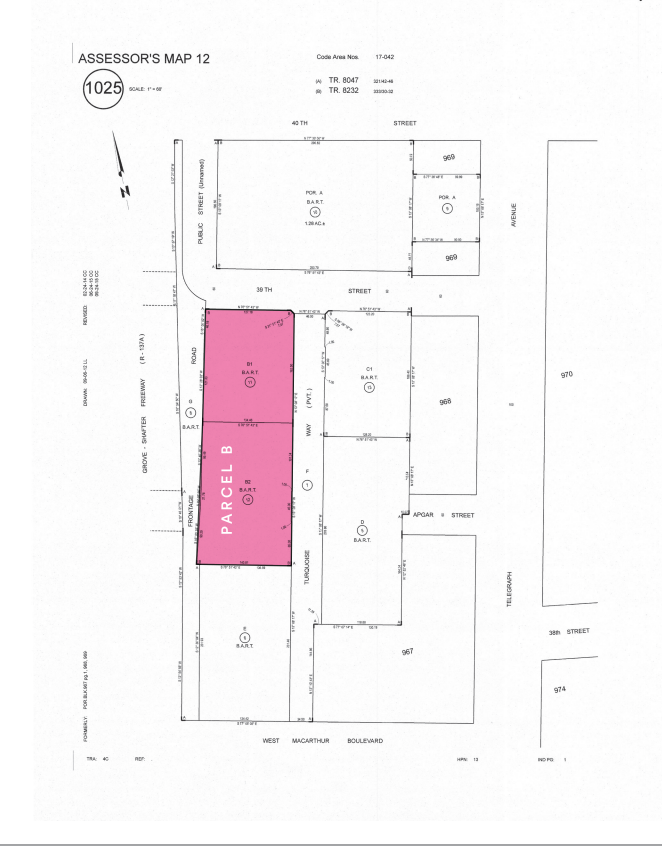
PROJECT SITE & SURROUNDING NEIGHBORHOOD





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Solomon Cordwell Buenz / Boston Properties / Oakland, CA



Assessor's Map Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA





2016010

LEED 2009 for New Construction and Major Renovations

Project Checklist

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20	4	2	Sustai	nable Sites Possible Points:	26
Y	?	N	-		
Υ	1		Prereq 1	Construction Activity Pollution Prevention	
1			Credit 1	Site Selection	1
5			Credit 2	Development Density and Community Connectivity	5
1 Credit 3 Bro			Credit 3	Brownfield Redevelopment	1
6			Credit 4.1	Alternative Transportation—Public Transportation Access	6
1			Credit 4.2	Alternative Transportation—Bicycle Storage and Changing Rooms	1
3			Credit 4.3	Alternative Transportation-Low-Emitting and Fuel-Efficient Vehicles	s 3
	2		Credit 4.4	Alternative Transportation—Parking Capacity	2
	1		Credit 5.1	Site Development—Protect or Restore Habitat	1
	1		Credit 5.2	Site Development—Maximize Open Space	1
1			Credit 6.1	Stormwater Design—Quantity Control	1
1			Credit 6.2		1
1			Credit 7.1	Heat Island Effect-Non-roof	1
1			Credit 7.2	Heat Island Effect—Roof	1
		1	Credit 8	Light Pollution Reduction	1
			-		
10			Water	Efficiency Possible Points:	10
	_				
Υ			Prereq 1	Water Use Reduction—20% Reduction	
4			Credit 1	Water Efficient Landscaping	2 to 4
2			Credit 2	Innovative Wastewater Technologies	2
4			Credit 3	Water Use Reduction	2 to 4
		_	_		
14	8				
		13	Energy	and Atmosphere Possible Points:	35
	1	13			35
Y]	13	Prereq 1	Fundamental Commissioning of Building Energy Systems	35
Y		13	Prereq 1 Prereq 2	Fundamental Commissioning of Building Energy Systems Minimum Energy Performance	35
Y Y			Prereq 1 Prereq 2 Prereq 3	Fundamental Commissioning of Building Energy Systems Minimum Energy Performance Fundamental Refrigerant Management	
Y Y 7	3	9	Prereq 1 Prereq 2 Prereq 3 Credit 1	Fundamental Commissioning of Building Energy Systems Minimum Energy Performance Fundamental Refrigerant Management Optimize Energy Performance	1 to 19
Y Y 7 3	3		Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2	Fundamental Commissioning of Building Energy Systems Minimum Energy Performance Fundamental Refrigerant Management Optimize Energy Performance On-Site Renewable Energy	1 to 19 1 to 7
Y Y 7		9	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3	Fundamental Commissioning of Building Energy Systems Minimum Energy Performance Fundamental Refrigerant Management Optimize Energy Performance On-Site Renewable Energy Enhanced Commissioning	1 to 19 1 to 7 2
Y Y 7 3	2	9	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3 Credit 4	Fundamental Commissioning of Building Energy Systems Minimum Energy Performance Fundamental Refrigerant Management Optimize Energy Performance On-Site Renewable Energy Enhanced Commissioning Enhanced Refrigerant Management	1 to 19 1 to 7 2 2
Y 7 3 2		9	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3 Credit 4 Credit 5	Fundamental Commissioning of Building Energy Systems Minimum Energy Performance Fundamental Refrigerant Management Optimize Energy Performance On-Site Renewable Energy Enhanced Commissioning Enhanced Refrigerant Management Measurement and Verification	1 to 19 1 to 7 2 2 3
Y Y 7 3	2	9	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3 Credit 4	Fundamental Commissioning of Building Energy Systems Minimum Energy Performance Fundamental Refrigerant Management Optimize Energy Performance On-Site Renewable Energy Enhanced Commissioning Enhanced Refrigerant Management	1 to 19 1 to 7 2 2
Y 7 3 2	2	9 4	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3 Credit 4 Credit 5 Credit 6	Fundamental Commissioning of Building Energy Systems Minimum Energy Performance Fundamental Refrigerant Management Optimize Energy Performance On-Site Renewable Energy Enhanced Commissioning Enhanced Refrigerant Management Measurement and Verification Green Power	1 to 19 1 to 7 2 3 2
Y 7 3 2	2	9 4	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3 Credit 4 Credit 5 Credit 6	Fundamental Commissioning of Building Energy Systems Minimum Energy Performance Fundamental Refrigerant Management Optimize Energy Performance On-Site Renewable Energy Enhanced Commissioning Enhanced Refrigerant Management Measurement and Verification	1 to 19 1 to 7 2 2 3
Y Y 7 3 2 2 2 4	23	9 4	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3 Credit 4 Credit 5 Credit 6	Fundamental Commissioning of Building Energy Systems Minimum Energy Performance Fundamental Refrigerant Management Optimize Energy Performance On-Site Renewable Energy Enhanced Commissioning Enhanced Refrigerant Management Measurement and Verification Green Power als and Resources Possible Points:	1 to 19 1 to 7 2 3 2
Y Y 7 3 2	23	9 4 0	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 4 Credit 5 Credit 6 Materi Prereq 1	Fundamental Commissioning of Building Energy SystemsMinimum Energy PerformanceFundamental Refrigerant ManagementOptimize Energy PerformanceOn-Site Renewable EnergyEnhanced CommissioningEnhanced Refrigerant ManagementMeasurement and VerificationGreen Powerals and ResourcesPossible Points:Storage and Collection of Recyclables	1 to 19 1 to 7 2 2 3 2 14
Y Y 7 3 2 2 2 4	23	9 4 0	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3 Credit 4 Credit 5 Credit 6 Materi Prereq 1 Credit 1.1	Fundamental Commissioning of Building Energy Systems Minimum Energy Performance Fundamental Refrigerant Management Optimize Energy Performance On-Site Renewable Energy Enhanced Commissioning Enhanced Refrigerant Management Measurement and Verification Green Power als and Resources Possible Points: Storage and Collection of Recyclables Building Reuse—Maintain Existing Walls, Floors, and Roof	1 to 19 1 to 7 2 3 2
Y Y 7 3 2 2 2 4	23	9 4 0	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3 Credit 4 Credit 5 Credit 6 Materi Prereq 1 Credit 1.1 Credit 1.2	Fundamental Commissioning of Building Energy Systems Minimum Energy Performance Fundamental Refrigerant Management Optimize Energy Performance On-Site Renewable Energy Enhanced Commissioning Enhanced Refrigerant Management Measurement and Verification Green Power als and Resources Possible Points: Storage and Collection of Recyclables Building Reuse—Maintain Existing Walls, Floors, and Roof Building Reuse—Maintain 50% of Interior Non-Structural Elements	1 to 19 1 to 7 2 2 3 2 14
Y Y 7 3 2 2 2 4	23	9 4 	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3 Credit 4 Credit 5 Credit 6 Materi Prereq 1 Credit 1.1	Fundamental Commissioning of Building Energy Systems Minimum Energy Performance Fundamental Refrigerant Management Optimize Energy Performance On-Site Renewable Energy Enhanced Commissioning Enhanced Refrigerant Management Measurement and Verification Green Power als and Resources Possible Points: Storage and Collection of Recyclables Building Reuse—Maintain Existing Walls, Floors, and Roof	1 to 19 1 to 7 2 2 3 2 14 1 to 3

			Materi	als and Resources, Continued
	?	Ν		
1	1		Credit 4	Recycled Content
1	1		Credit 5	Regional Materials
1	1		Credit 6	Rapidly Renewable Materials
1	1		Credit 7	Certified Wood
1	1	6	Indoor	Environmental Quality
			-	
1			Prereq 1	Minimum Indoor Air Quality Performance
1			Prereq 2	Environmental Tobacco Smoke (ETS) Contro
1	1		Credit 1	Outdoor Air Delivery Monitoring
1		1	Credit 2	Increased Ventilation
1			Credit 3.1	Construction IAQ Management Plan-During
1		1	Credit 3.2	Construction IAQ Management Plan-Before
1			Credit 4.1	Low-Emitting Materials-Adhesives and Sea
1			Credit 4.2	Low-Emitting Materials-Paints and Coating
1			Credit 4.3	Low-Emitting Materials—Flooring Systems
1			Credit 4.4	Low-Emitting Materials-Composite Wood a
1		1	Credit 5	Indoor Chemical and Pollutant Source Cont
1		1	Credit 6.1	Controllability of Systems—Lighting
1		1	Credit 6.2	Controllability of Systems-Thermal Comfor
1			Credit 7.1	Thermal Comfort–Design
1		1	Credit 7.2	Thermal Comfort–Verification
			Credit 8.1	Daylight and Views—Daylight
			Credit 8.2	Daylight and Views—Views

5 Innovation and Design Process

		1	
9		1	
		1	
		1	
		1	
	1		

Credit 1.1 Innovation in Design: Specific Title Credit 1.2 Innovation in Design: Specific Title Credit 1.3 Innovation in Design: Specific Title Credit 1.4 Innovation in Design: Specific Title Credit 1.5 Innovation in Design: Specific Title Credit 2 LEED Accredited Professional

Regional Priority Credits 1



23 27 **Total**

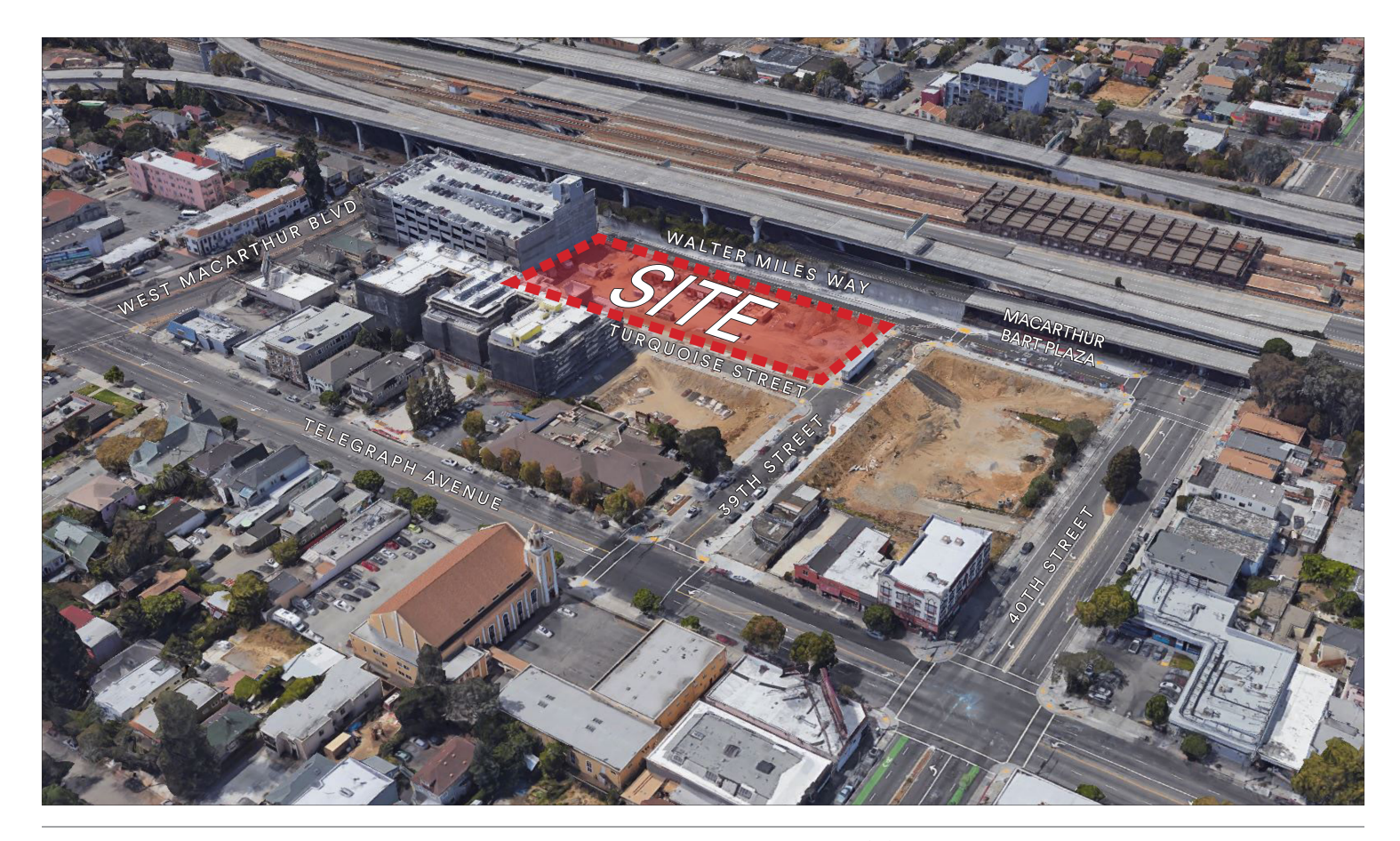
Credit 1.1 Regional Priority: Eq c8.1 Credit 1.2 Regional Priority: EA c2 Credit 1.3 Regional Priority: WE c2 Credit 1.4 Regional Priority: WE c3

Certified 40 to 49 points Silver 50 to 59 points Gold 60 to 7

Anticipated LEED Credit Checklist **Final Development Package** MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA



MacArthur Transit Village Parcel B - ANT	ICIPATED
	5.30.2016
ntinued	
	1 to 2
-	1 to 2 1
S	1
	I
y Possible Points:	15
Performance	
oke (ETS) Control	
pring	1
ent Plan—During Construction	1 1
ent Plan-Before Occupancy	1
hesives and Sealants	1
ints and Coatings	1
oring Systems	1
mposite Wood and Agrifiber Products	1
ant Source Control	1
Lighting	1
Thermal Comfort	1
	1
ion	1
t	1
	1
ss Possible Points:	6
ic Title	1
ïc Title al	1 1
al	I
Possible Points:	4
	1
	1
	1
	1
Possible Points:	110
POSSIDLE POINTS. nts Gold 60 to 79 points Platinum 80 to 110	110





Aerial View Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA





1: VIEW OF PARCEL B FROM MACARTHUR STATION



3: VIEW FROM PARCEL B LOOKING NORTH



4: VIEW FROM PARCEL B LOOKING SOUTH

Site Photos Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA







2: VIEW OF PARCEL B FROM WALTER MILES WAY





1: VIEW OF PARCEL B FROM SE CORNER (TURQUOISE ST.)



3: VIEW OF MACARTHUR STATION PLAZA



5: VIEW OF SHUTTLE STOPS









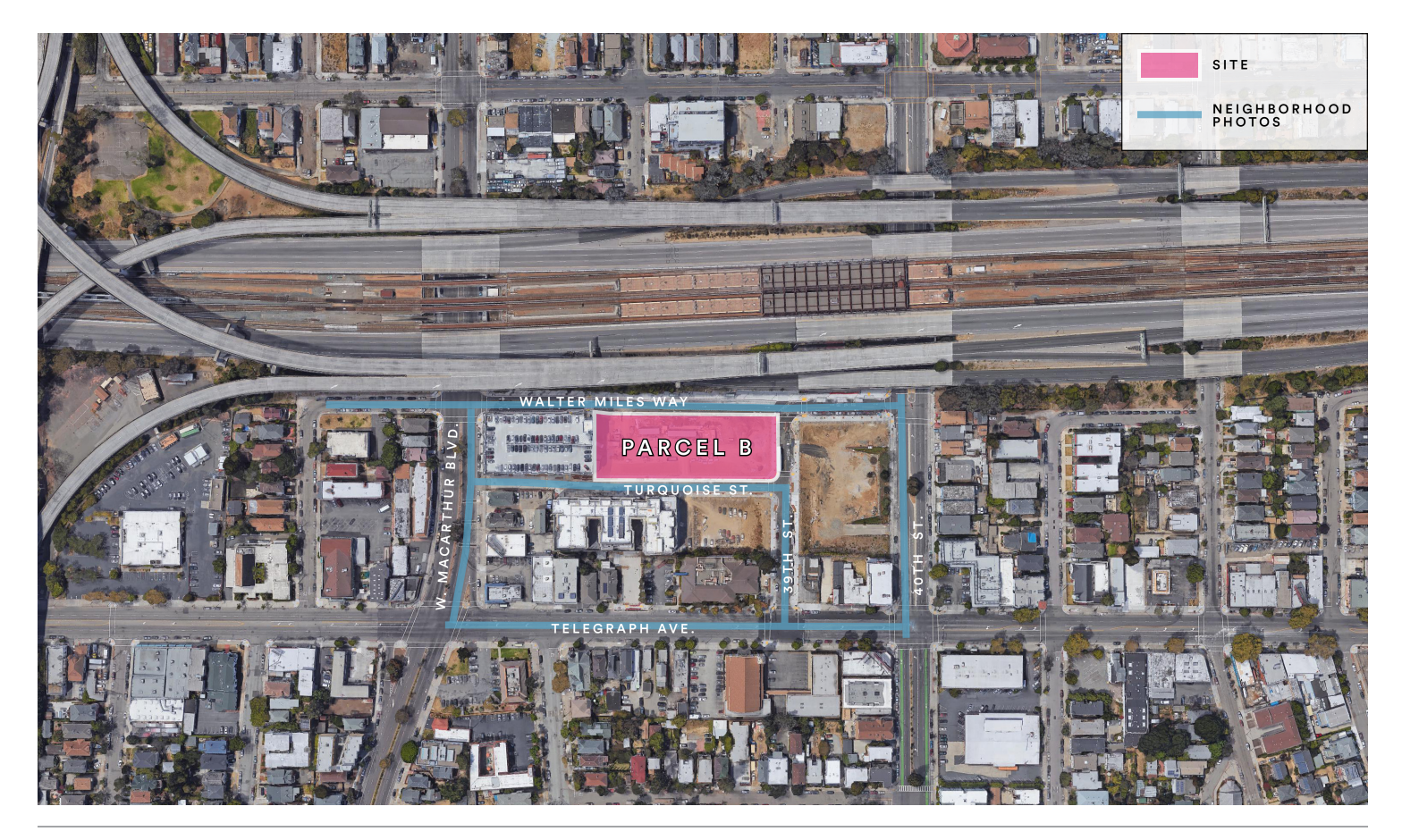
2: VIEW OF PARCEL B FROM NE CORNER (TURQUOISE ST. & 39TH ST.)



4: VIEW OF MURAL AFFORDABLE HOUSING



6: VIEW OF SITE FROM BART GARAGE





Neighboring Property Views - Key Map Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

Walter Miles Way (Facing West)





SHUTTLE STOPS







Neighboring Property Views - Walter Miles Way (Facing W) Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA 2016010

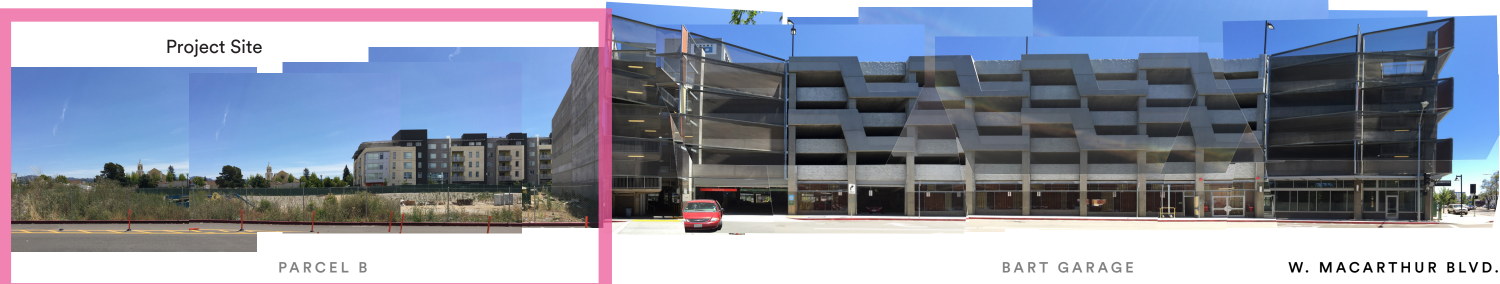
40TH ST.

07 - 06 - 2016

Walter Miles Way (Facing East)









W. MACARTHUR BLVD.

545 (W. MACARTHUR)

554 (37TH)

Neighboring Property Views - Walter Miles Way (Facing E) **Final Development Package** MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA 2016010





07 - 06 - 2016

40th St. (Facing North)



554 (40TH)	548	542	530	526	522	518	500 (40TH
------------	-----	-----	-----	-----	-----	-----	-----------

40th St. (Facing South)



3916, 3928, **TELEGRAPH AVE.** 505, 509, 515, 517 (40TH) 3932, 3936 (TELEGRAPH)

PARCEL A





Neighboring Property Views - 40th St. (Facing N/S) **Final Development Package** MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA 2016010

'H)

TELEGRAPH AVE.

WALTER MILES WAY

07 - 06 - 2016

Telegraph Ave. (Facing West)



W. MACARTHUR	3801, 3807, 3815,	3833	3841	3845	3847	APGAR ST.	387
BLVD.	3817 (TELEGRAPH)						



3875 (TELEGRAPH)

39TH ST. 3901 (TELEGRAPH) 3911, 3915, 3917, 3919, 3921

3927, 3929, 3931, 3933 (TELEGRAPH)





Neighboring Property Views - Telegraph Ave. (Facing W) **Final Development Package** MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

875 (TELEGRAPH)

40TH ST.

07 - 06 - 2016

Telegraph Ave. (Facing East)



40TH ST. 3916, 3928, 3932, 3936 (TELEGRAPH)

3900



3844

3838 3824, 3822, 3820 3816 3808, 3810 496 (38TH.) 38TH ST.



38TH ST. 3770 (TELEGRAPH) W. MACARTHUR BLVD.

Neighboring Property Views - Telegraph Ave. (Facing E) **Final Development Package** MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA





3844

3770 (TELEGRAPH)

W. MacArthur Blvd. (Facing North)



510 (W. MACARTHUR) WALTER MILES WAY BART GARAGE TURQUOISE ST. 518 514

W. MacArthur Blvd. (Facing South)



TELEGRAPH AVE. 501 (W. MACARTHUR)

521

537





Neighboring Property Views - W. MacArthur Blvd. (N/S) **Final Development Package** MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA 2016010

3801, 3807, 3815, TELEGRAPH AVE 3817 (TELEGRAPH)

545 (W. 539 MACARTHUR) WALTER MILES WAY

07 - 06 - 2016

Turquoise St. (Facing West)



BART GARAGE







Neighboring Property Views - Turquoise St. (Facing W) Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

Turquoise St. (Facing East)



PARCEL C1



MURAL AFFORDABLE HOUSING PROJECT - 3838 (TURQUOISE)



518 (W. MACARTHUR)

W. MACARTHUR BLVD.

Neighboring Property Views - Turquoise St. (Facing E) **Final Development Package** MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA





39th St. (Facing North)



PARCEL C1

3901 TELEGRAPH

39th St. (Facing South)



39TH ST.

3875 TELEGRAPH

PARCEL C1

Final Development Package Boston Properties MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

TELEGRAPH AVE.

TURQUOISE ST.

Neighboring Property Views - 39th St. (Facing N/S)



(NOTE: Plan shown is from June 2008 PDP Submittal by McLarand Vasquez Emsiek & Partners, Inc and is For Information Only)

Approved PDP Site Plan

height limit: 85 '
market rate unit count: 185
onsite BMR unit count: 12

Previous retail area: 3,000 square feet

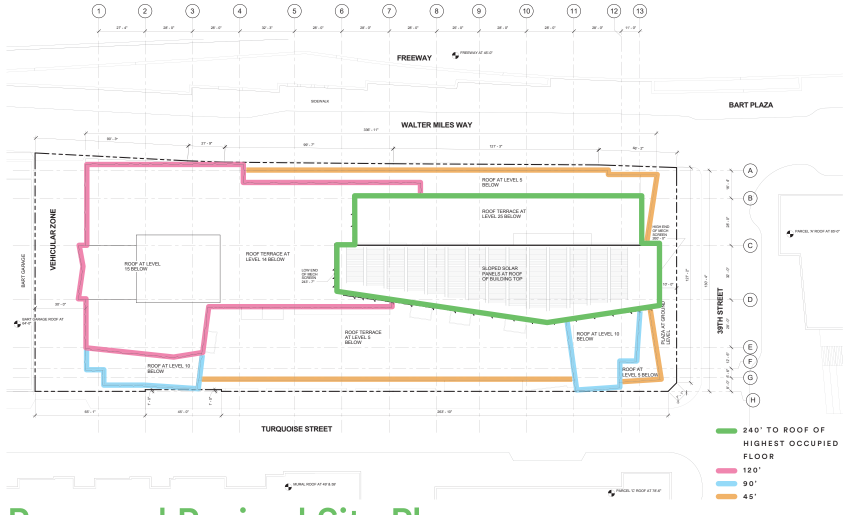
Previous parking quantity: 197

Previous

Previous

Previous

SCB



Proposed Revised Site Plan

Proposed height: 260'

Proposed market rate unit count: 357	
Proposed BMR unit count: 45	
Proposed retail area: 10,000 square feet	
Proposed parking quantity: 260	







Proposed PDP Amendment Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA







Open Space Analysis Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

: 4,500 Square Feet
: 11,000 Square Feet
) Square Feet
e Feet
quare Feet
et
80 Square Feet provided

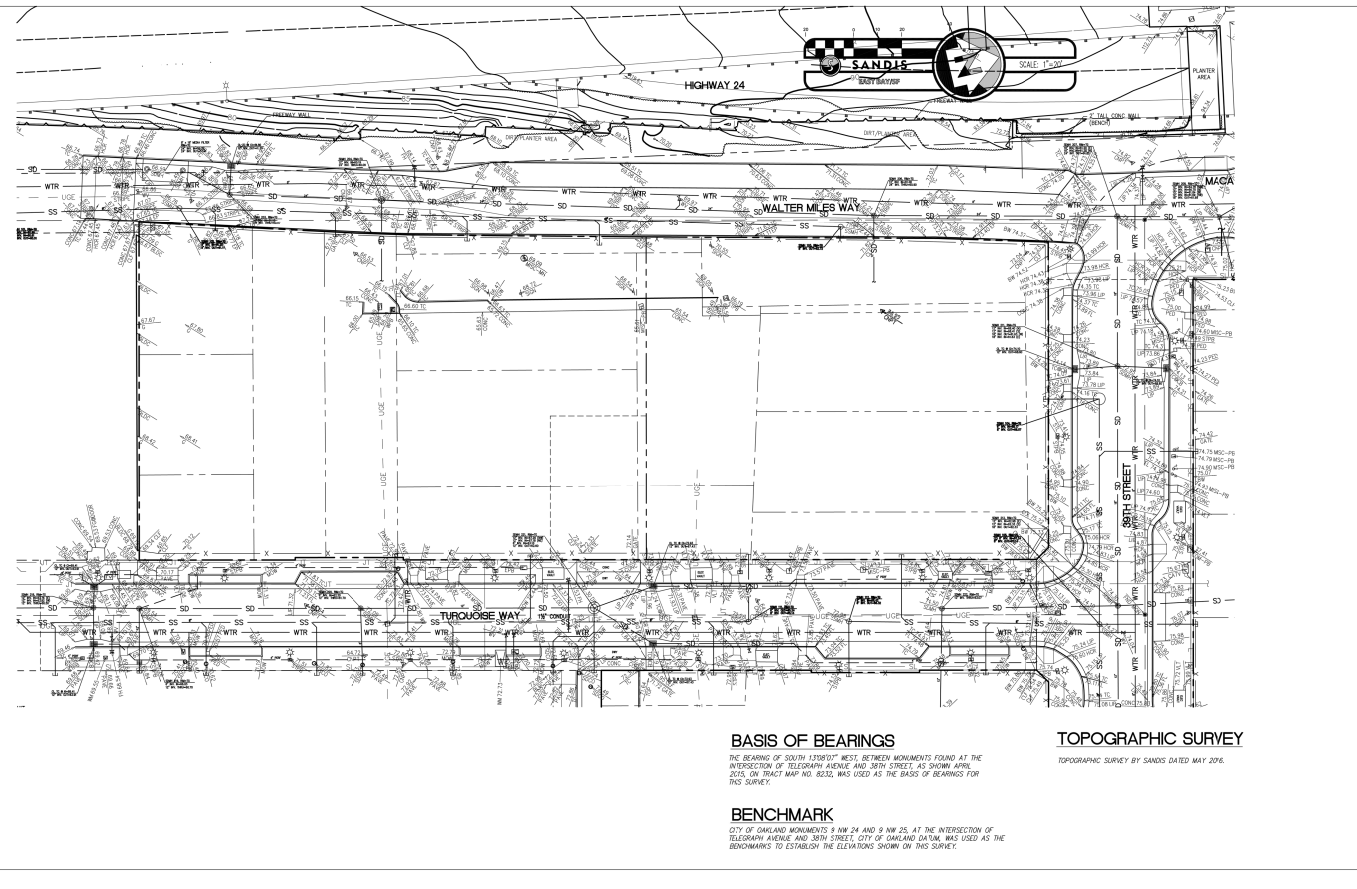
Required Per S-15 Zoning	Proposed
20 SF/Unit	500 SF / 6 Units = 83 SF/Unit
100 SF/Unit	80 SF/Unit

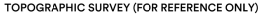
NOTE: Requirements for Open Space per current S-15 zoning varies by height limit. Open space requirements for

current height limit of 90 feet is 100 square feet of Group Usable Open Space per regular unit, or 20 square feet

when Private Open Space substituted. Open space requirements for height limits above 90 feet are reduced to 75

square feet of Group Usable Open Space per current S-15 zoning. Project is 260 feet in height and proposes 80





Final Development Package

MacArthur Transit Village: Parcel B

Solomon Cordwell Buenz / Boston Properties / Oakland, CA







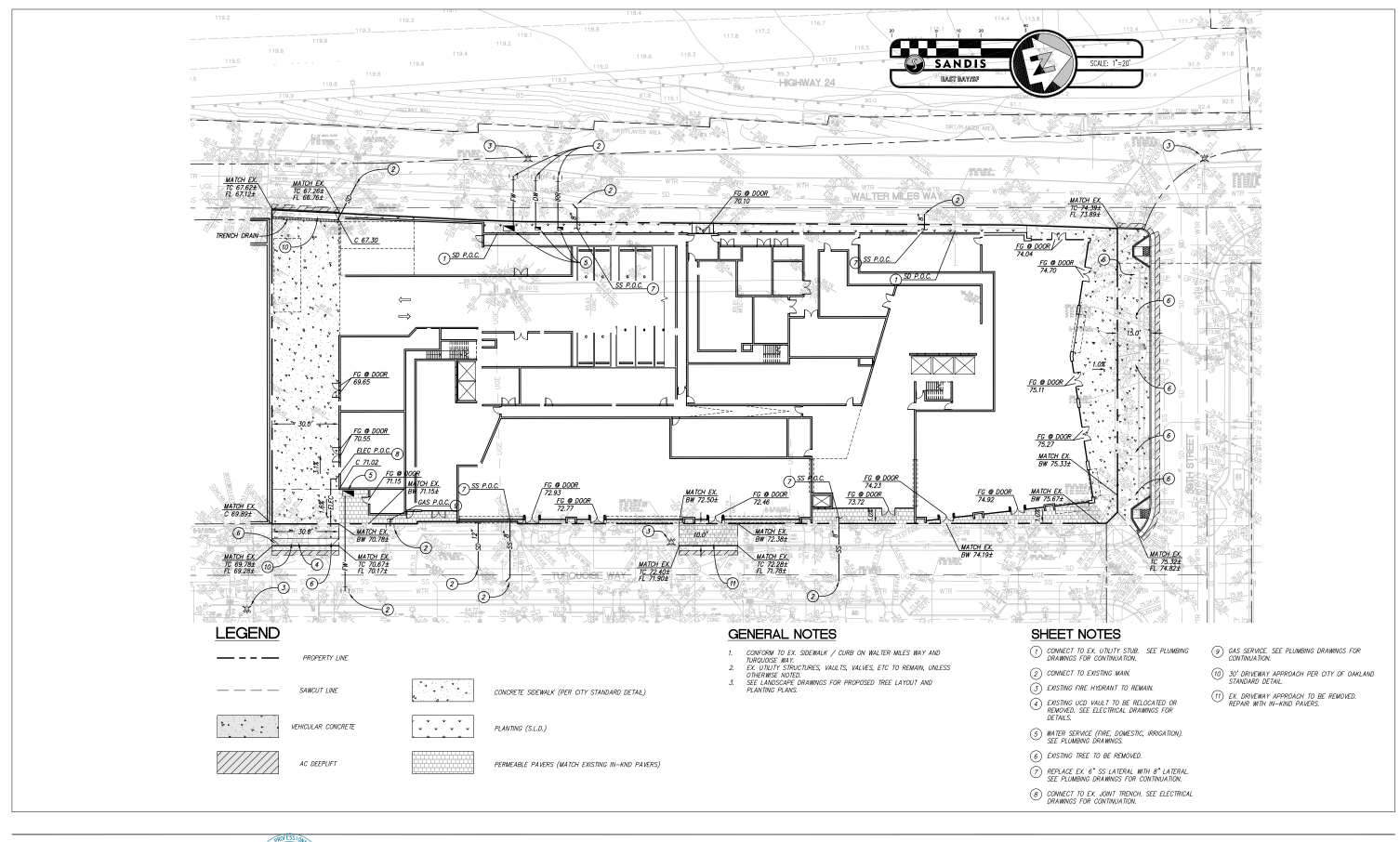


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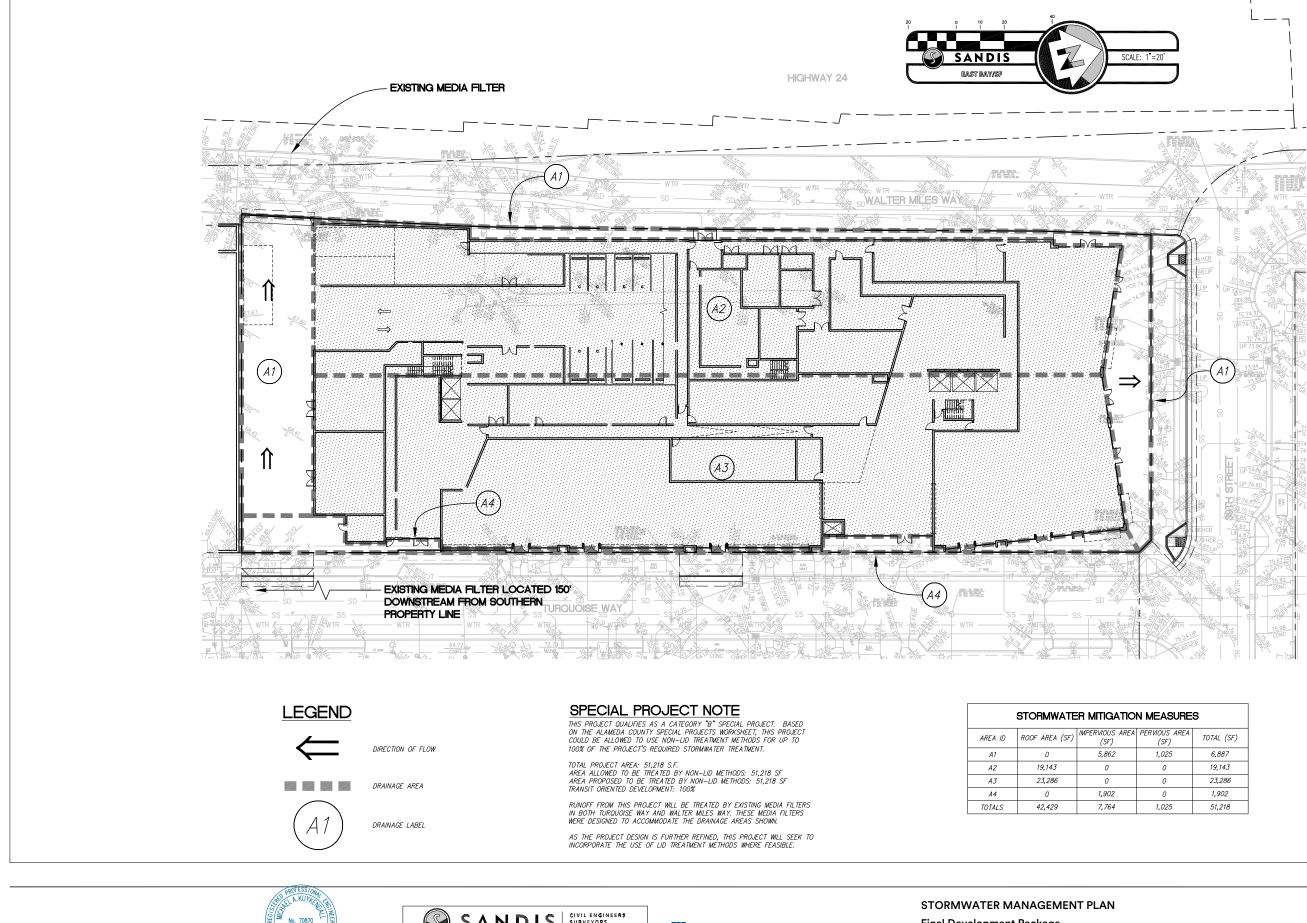


SITE, GRADING, AND UTILITY PLAN Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

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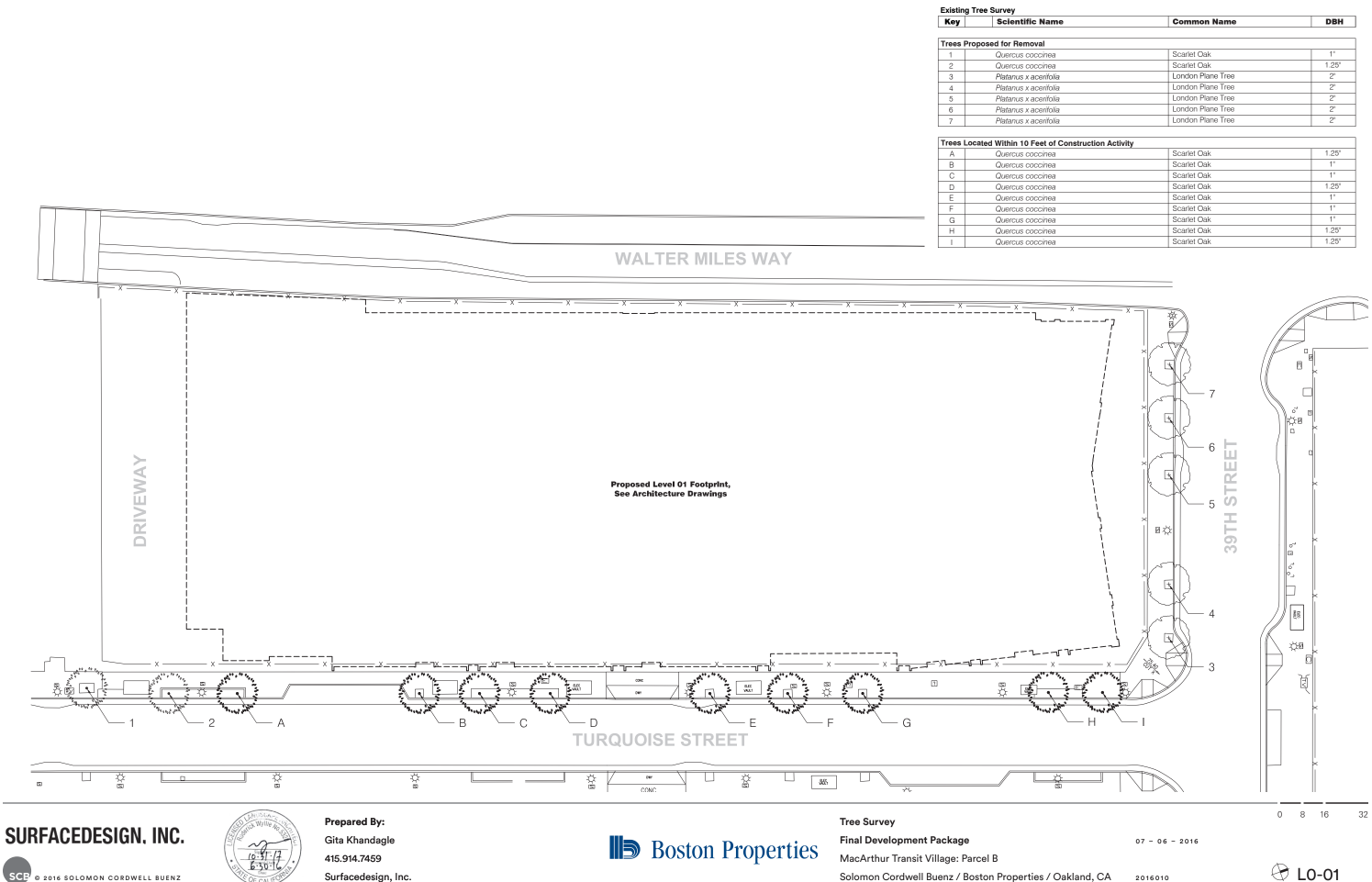
Exp. 6/30/17

SANDIS CIVIL ENGINEERS SURVEYORS PLANNERS (S)636 Ninth Street | Oakland, CA 94607 | P. 510.873.8866 | www.sandis.net EAST BAY/SF



Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

ATION MEASURES				
PERVIOUS AREA (SF)	TOTAL (SF)			
1,025	6,887			
0	19,143			
0	23,286			
0	1,902			
1,025	51,218			
	PERVIOUS AREA (SF) 1,025 0 0 0			



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MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

entific Name	Common Name	DBH
Removal		

cus coccinea	Scarlet Oak	1"
cus coccinea	Scarlet Oak	1.25"
nus x acerifolia	London Plane Tree	2"
nus x acerifolia	London Plane Tree	2"
nus x acerifolia	London Plane Tree	2"
nus x acerifolia	London Plane Tree	2"
nus x acerifolia	London Plane Tree	2"

in 10 Feet of Construction Ac	ctivity	
cus coccinea	Scarlet Oak	1.25"
cus coccinea	Scarlet Oak	1"
cus coccinea	Scarlet Oak	1"
cus coccinea	Scarlet Oak	1.25"
cus coccinea	Scarlet Oak	1"
cus coccinea	Scarlet Oak	1"
cus coccinea	Scarlet Oak	1"
cus coccinea	Scarlet Oak	1.25"
cus coccinea	Scarlet Oak	1.25"

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- The term "Contractor" within these Notes shall mean the Site Contractor(s) performing the site work.

Planting Notes

- 1. The Contractor shall locate and verify all existing and new utility line locations prior to planting, and shall report any utility conflicts to the Construction Manager
- 2. Contractor shall receive approval from Landscape Architect of plant layout prior to installation.
- 3. The trunk flare (at the base of the tree) shall be properly exposed for all plantings.
- 4. Keep root balls intact prior to and during planting operations. Plants with broken or damaged root balls shall be rejected and immediately removed from the site. Keep root balls damp and protected from damage due to sun and wind. Do not shave root balls.
- 5. Temporary irrigation shall be provided for plant establishment and maintenance period.
- 6. 1 year landscape maintenance and warranty period.
- 7. See L-2.00 Planting Schedule for all plant sizing and species.

Irrigation Notes

- The irrigation system will be designed to distribute a minimum amount of water in order t promote active and healthy growth of all proposed plantings
- The irrigation system shall be designed and installed in 2 conformance with all applicable state and local codes and ordinances, By licensed contractors and experienced workmen.
- 3 The irrigation controller shall have an automatic timer with battery backup and rain shutoff
- All valves shall have separate pressure regulators filters and shut off as necessary. The system shall have a shut-off and reduced pressure
- backflow assembly The irrigation system shall be comprised of all drip or
- bubblers

Landscape Architectural Material Notes

- The Contractor shall refer any questions on materials, finishes, labor and/or products not specified herein to the Landscape Architect prior to ordering materials or starting work.
- 2. All lines and dimensions are parallel or perpendicular to the lines from which they are measure unless otherwise shown.
- Contractor shall take accurate field measurements before preparation of shop drawings and fabrication. Do not delay job progress Δ
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- Locations of all site furnishings and wayfinding signage shall be verified 6 in the field by landscape architect prior to installation

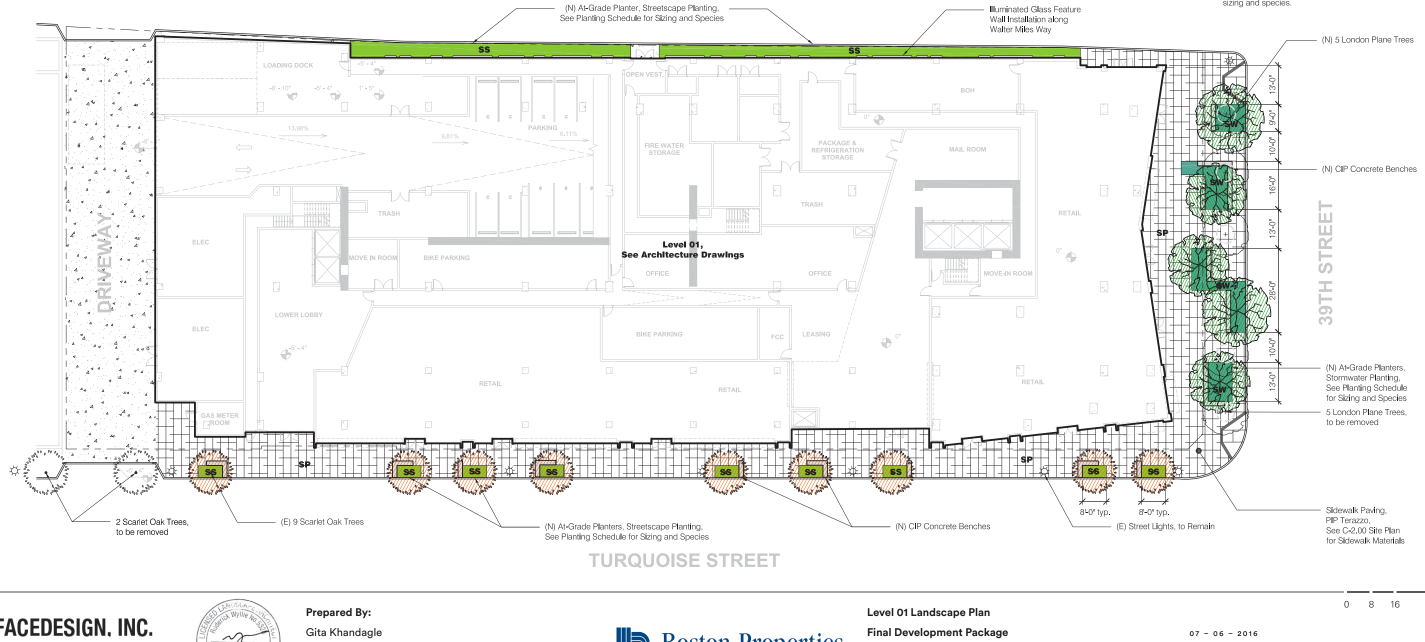


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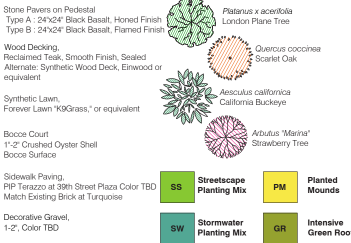
415.914.7459

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MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA





Note: See L-2.00 Planting Schedule for all plant sizing and species.



32

- 1. The Contractor shall make a full review of all existing conditions of the site and shall report discrepancies to the Landscape Architect and Owner before bidding. The Contractor shall assume responsibility for actual conditions.
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Irrigation Notes

bubblers

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- Landscape Architectural Material Notes
- The Contractor shall refer any questions on materials, finishes, labor and/or products not specified herein to the Landscape Architect prior to ordering materials or starting work.
- 2. All lines and dimensions are parallel or perpendicular to the lines from which they are measure unless otherwise shown.

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- Contractor shall take accurate field measurements before preparation of shop drawings and fabrication. Do not delay job progress 4
- Expansion and control joints locations shall be verified in field by Landscape Architect. The Landscape Architect may make reasonable adjustments to the
- 5 layout without incurring additional costs to the project. The Contractor shall stake out proposed tree locations to aid in the review of the final layout of site elements.
- Locations of all site furnishings and wayfinding signage shall be verified 6. in the field by landscape architect prior to installation



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Gita Khandagle 415.914.7459 Surfacedesign, Inc.

Prepared By:



Level 05 Landscape Plan **Final Development Package** MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA







- 1. The Contractor shall make a full review of all existing conditions of the site and shall report discrepancies to the Landscape Architect and Owner before bidding. The Contractor shall assume responsibility for actual conditions.
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Planting Notes

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Irrigation Notes

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4

Landscape Architectural Material Notes

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The Contractor shall refer any questions on materials, finishes, labor

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- shop drawings and fabrication. Do not delay job progress Expansion and control joints locations shall be verified in field by Landscape Architect.
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Level 10. See Architecture Drawings 562 Decorative Grave G GR Intensive Green Roof, Unoccupiable, See Planting Schedule





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Level 10 Landscape Plan **Final Development Package** MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA



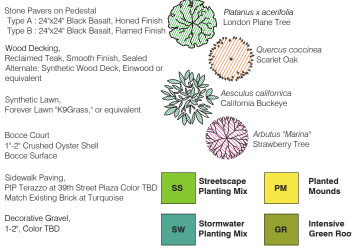
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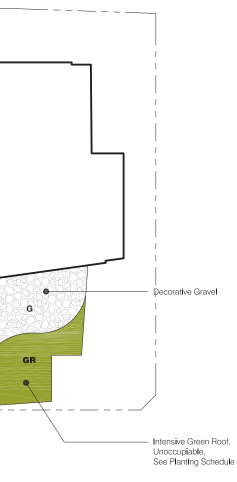
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Note: See L-2.00 Planting Schedule for all plant sizing and species.



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- The Contractor shall familiarize himself/herself with all architecture within project limits prior to work.
- The term "Contractor" within these Notes shall mean the Site 4. Contractor(s) performing the site work.

Planting Notes

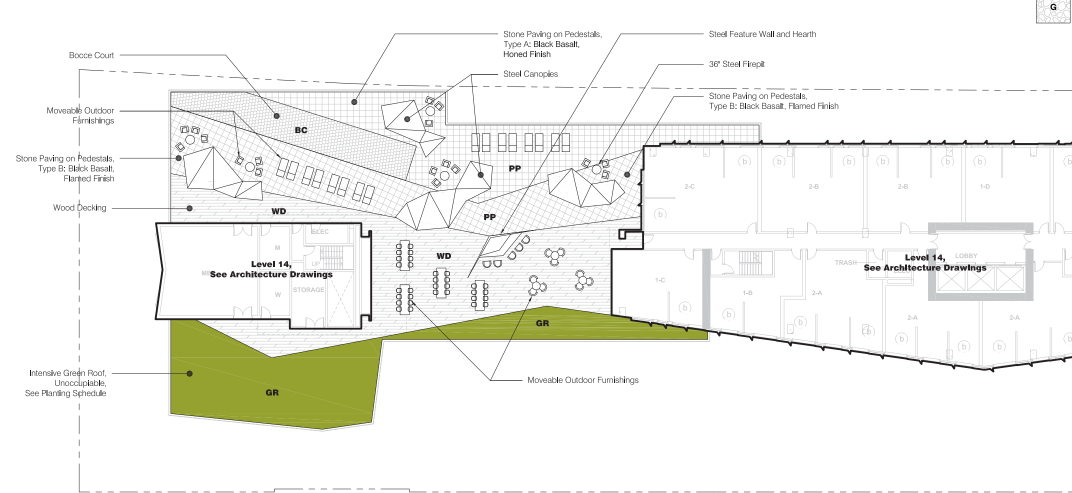
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- 6. 1 year landscape maintenance and warranty period.
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Landscape Architectural Material Notes

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- Locations of all site furnishings and wayfinding signage shall be verified 6. in the field by landscape architect prior to installation







Prepared By: Gita Khandagle 415.914.7459 Surfacedesign, Inc.



Level 14 Landscape Plan **Final Development Package** MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

Landscape Architecture Materials and Planting Legend

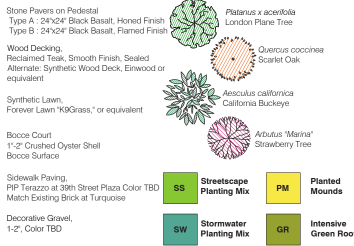
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Note: See L-2.00 Planting Schedule for all plant sizing and species.



General Notes

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- The term "Contractor" within these Notes shall mean the Site 4. Contractor(s) performing the site work.

Planting Notes

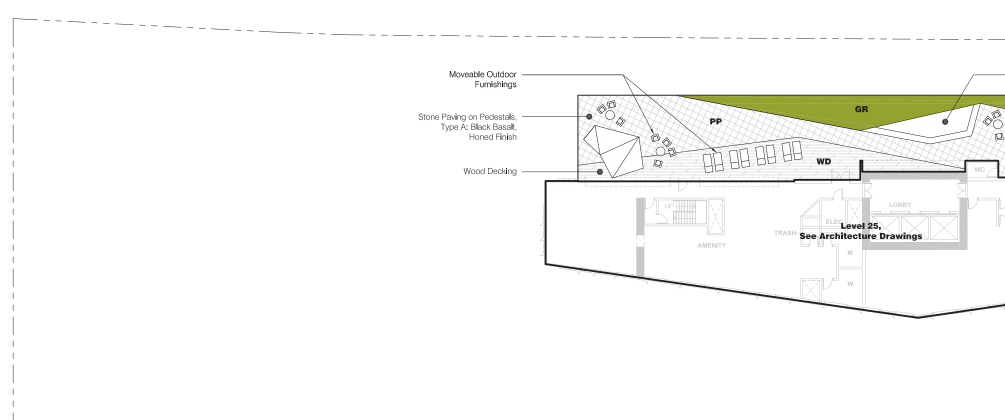
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Landscape Architectural Material Notes

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Prepared By: Gita Khandagle 415.914.7459 Surfacedesign, Inc.



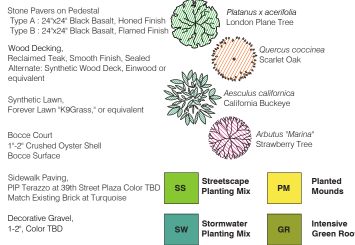
Level 25 Landscape Plan **Final Development Package** MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

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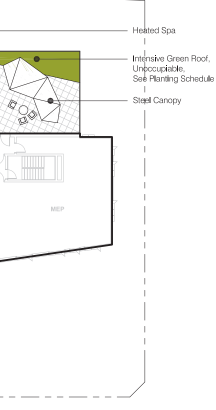


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Landscape Architecture Materials and Planting Legend



Note: See L-2.00 Planting Schedule for all plant sizing and species.





Key	Qty	Scientifi	c Name	Common Name	Size	Root	Spacing	Irrigation				
	-	1		1		1						
rees												
PA	5	Platanus x a	acerifolia	London Plane Tree	72"	Box		In-Line Drip				
QC	9	Quercus co	occinea	Scarlet Oak	(E)			In-Line Drip				
AC	6	Aesculus c	alifornica	California buckeye	36"	Box		In-Line Drip				
AM	5	Arbutus "Ma	arina"	Strawberry Tree	36"	Box		In-Line Drip				
Plant	ing Zor	es										
SS	1285	SF	Streetscape Planting					In-Line Drip				
	30%		Muhlenbergia rigens	Deer Grass	1 Gal.	Cont.	24" O.C.					
	10%		Sisyrinchium bellum	Blue-eyed Grass	4" Pot	Cont.	12" O.C.					
	10%		Carex tumulicola	Berkeley Sedge	1 Gal.	Cont.	12" O.C.					
	10%		Festuca rubra	Red Fescue	1 Gal.	Cont.	15" O.C.					
	20%		Juncus patens	California Grey Rush	1 Gal.	Cont.	15" O.C.					
	20%		Calamagrostis nutkaensis	Pacific Reed Grass	1 Gal.	Cont.	18" O.C.					
SW	514 S	F	Stormwater Planting									
	20%		Achillea millefolium	Common Yarrow	4" Pot	Cont.	12" O.C.					
	5%		Sisyrinchium bellum	Blue-eyed Grass	4" Pot	Cont.	12" O.C.					
	15%		Festuca rubra	Red fescue	1 Gal.	Cont.	15" O.C.					
	20%		Carex tumulicola	Berkeley Sedge	1 Gal.	Cont.	12" O.C.					
	40%		Helictotricon sempervirens	Blue Oat Grass	1 Gal.	Cont.	18" O.C.					
РМ	1903		Planted Mounds									
	25%		Carex tumulicola	Berkeley Sedge	1 Gal.	Cont.	12" O.C.					
	15%		Sarcococca hookeriana var. humilis	Himalayan Sweet Box	1 Gal.	Cont.	24" O.C.					
	25%		Muhlenbergia rigens	Deer Grass	1 Gal.	Cont.	24" O.C.					
	000/			We shaws Our and Earns		0 1						

Sedum

Pittosporum tenuifolium 'Silver Sheen' Silver Sheen Kohuhu

Western Sword Fern

Giant Chain Fern

Cont.

Cont.

Cont.

1 Gal. Cont. 30" O.C.

36" O.C.

48" O.C.

12" O.C.

In-Line Drip

Conventional Drip

1 Gal.

1 Gal.

1 Gal.



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20%

15%

100%

100%

352 SF

GR 3376 SF

Polystichum munitum

Woodwardia fimbriata

Sedum spp.

Hedge Screen

Intensive Green Roof Planting



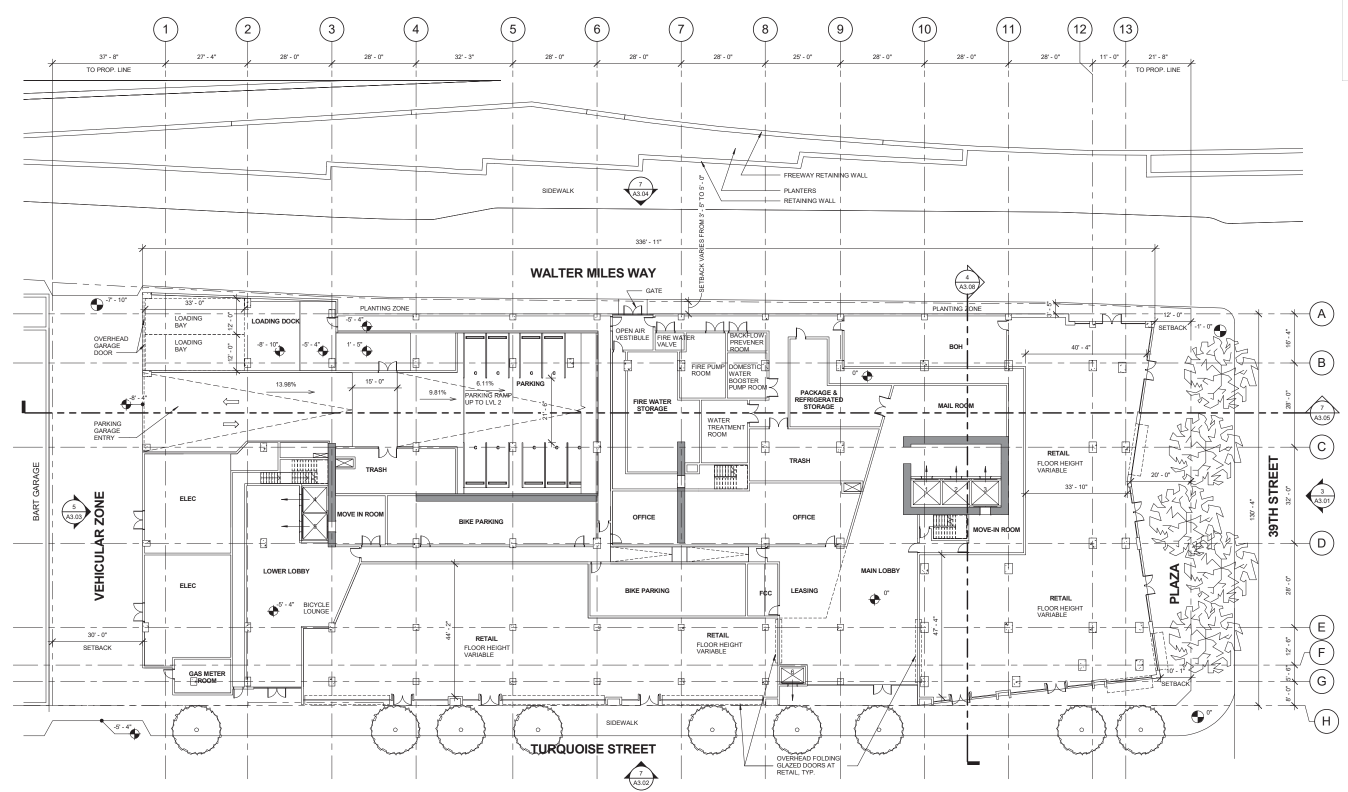
Prepared By: Gita Khandagle 415.914.7459 Surfacedesign, Inc.



Planting Schedule Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

2016010

07 - 06 - 2016







Level 1 Floor Plan **Final Development Package** MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

General Plan Notes

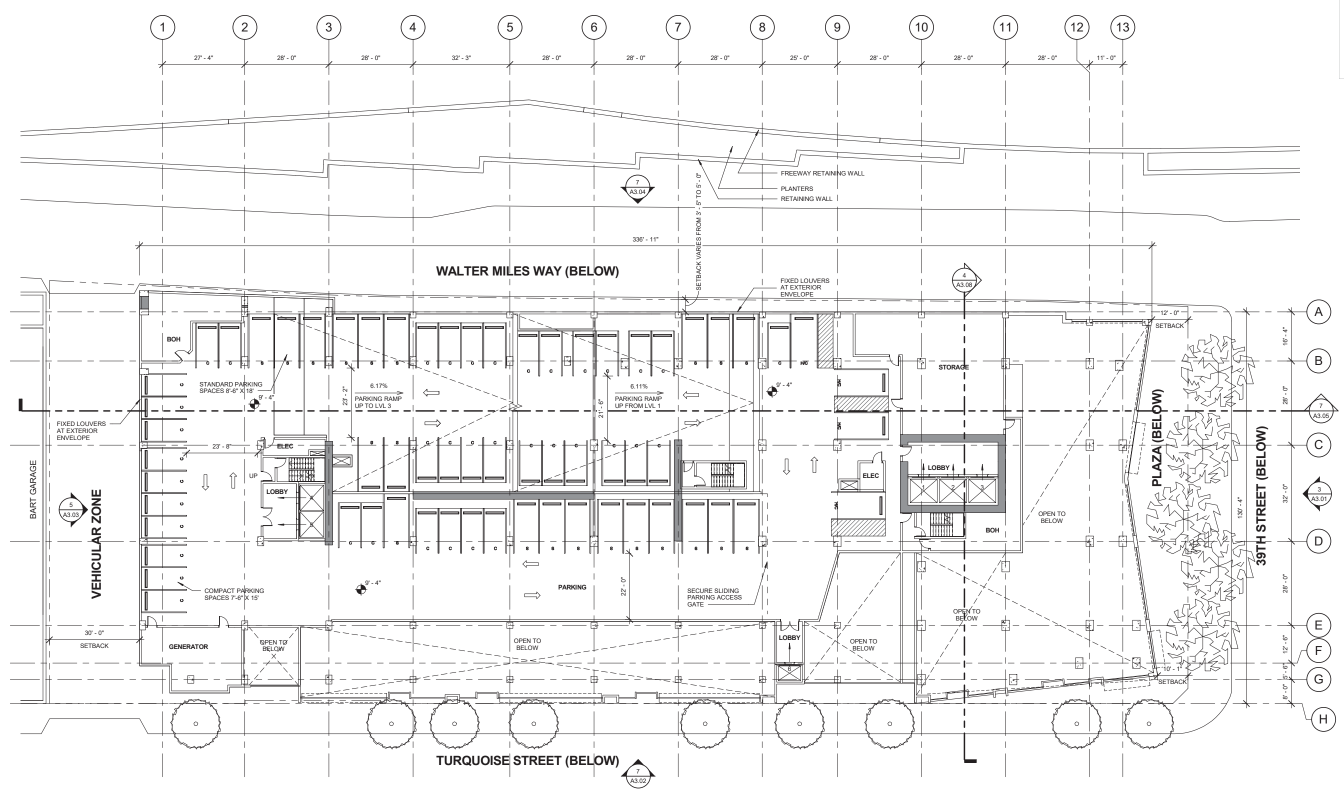
1. Project Zero is 75.56. Refer to Civil C1-00 for more detailed information.

2. Refer to Landscape Architect & Civil Drawings for additional information.

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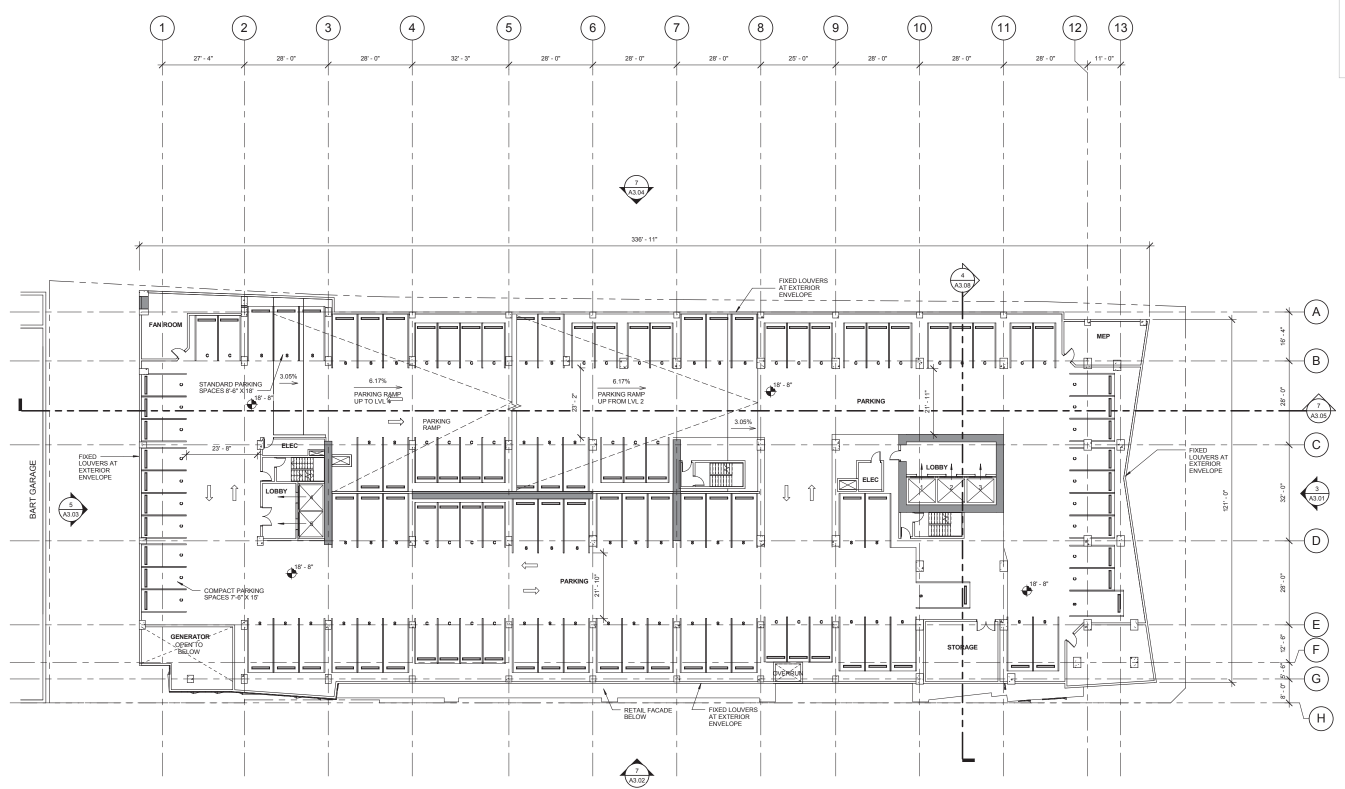
Level 2 Floor Plan **Final Development Package** MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

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General Plan Notes

1. Project Zero is 75.56. Refer to Civil C1-00 for more detailed information.

2. Refer to Landscape Architect & Civil Drawings for additional information.



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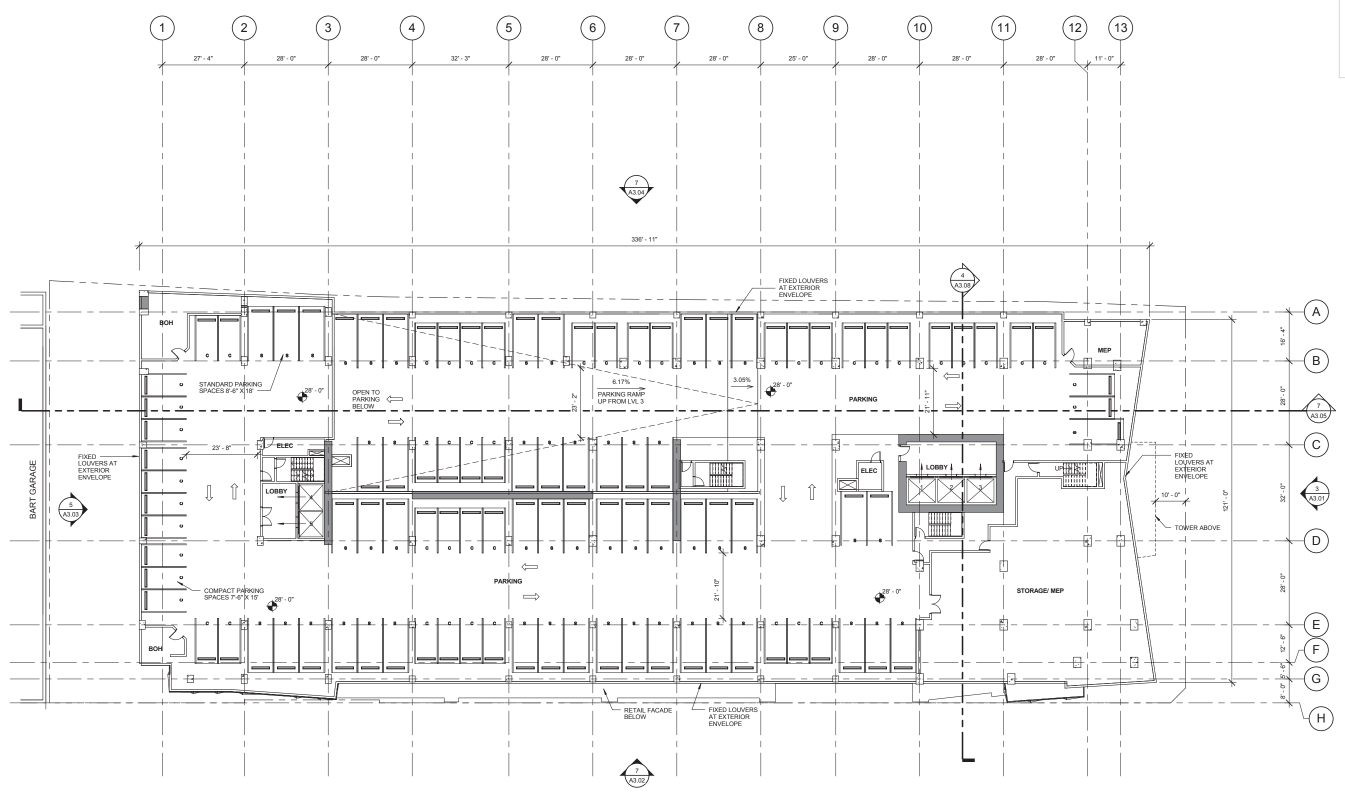
Level 3 Floor Plan Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

General Plan Notes

1. Project Zero is 75.56. Refer to Civil C1-00 for more detailed information.

2. Refer to Landscape Architect & Civil Drawings for additional information.

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Level 4 Floor Plan Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

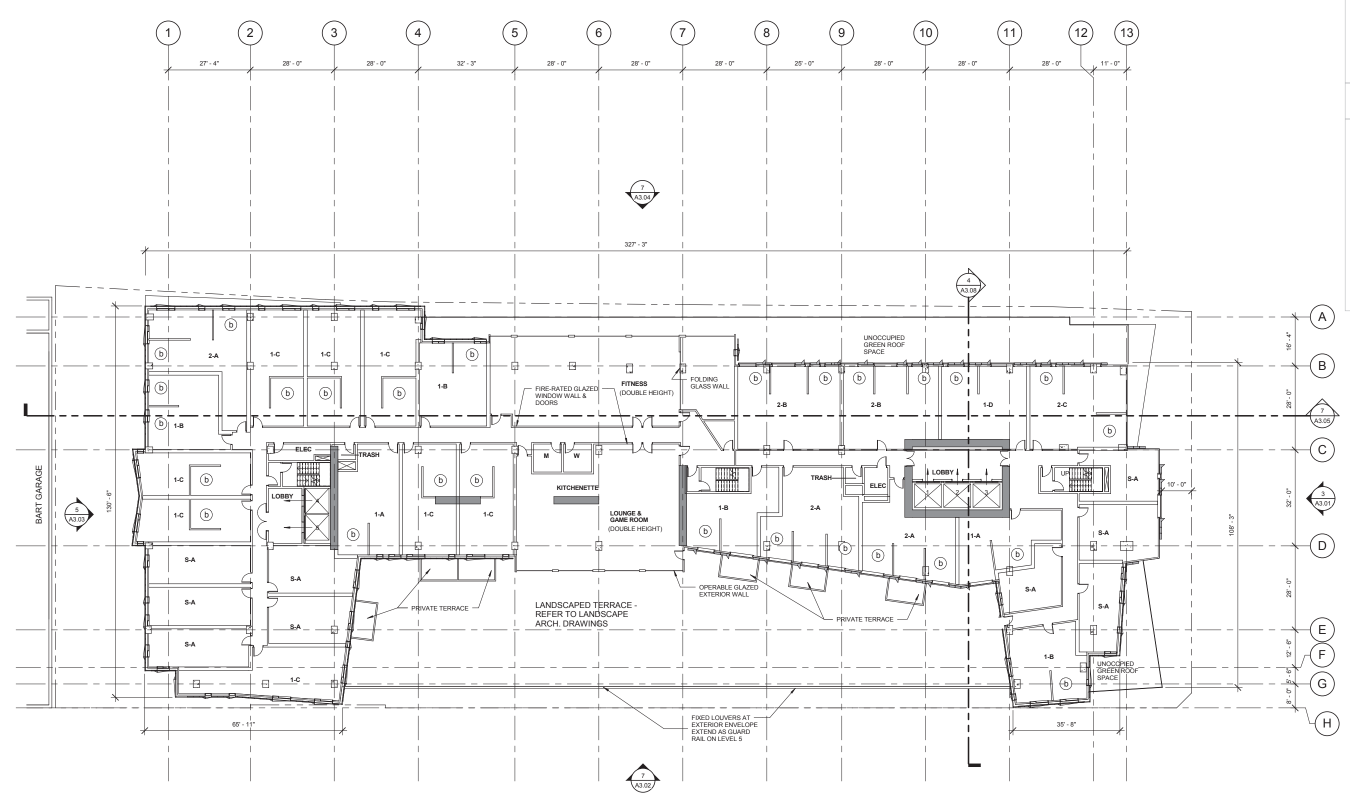
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General Plan Notes

1. Project Zero is 75.56. Refer to Civil C1-00 for more detailed information.

2. Refer to Landscape Architect & Civil Drawings for additional information.









Level 5 Amenity Floor Plan Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

General Plan Notes

1. Project Zero is 75.56. Refer to Civil C1-00 for more detailed information.

2. Refer to Landscape Architect & Civil Drawings for additional information.

Unit Type Key

S-A : STUDIO

1-A : 1 BEDROOM 1-B : 1 BEDROOM 1-C : 1 BEDROOM

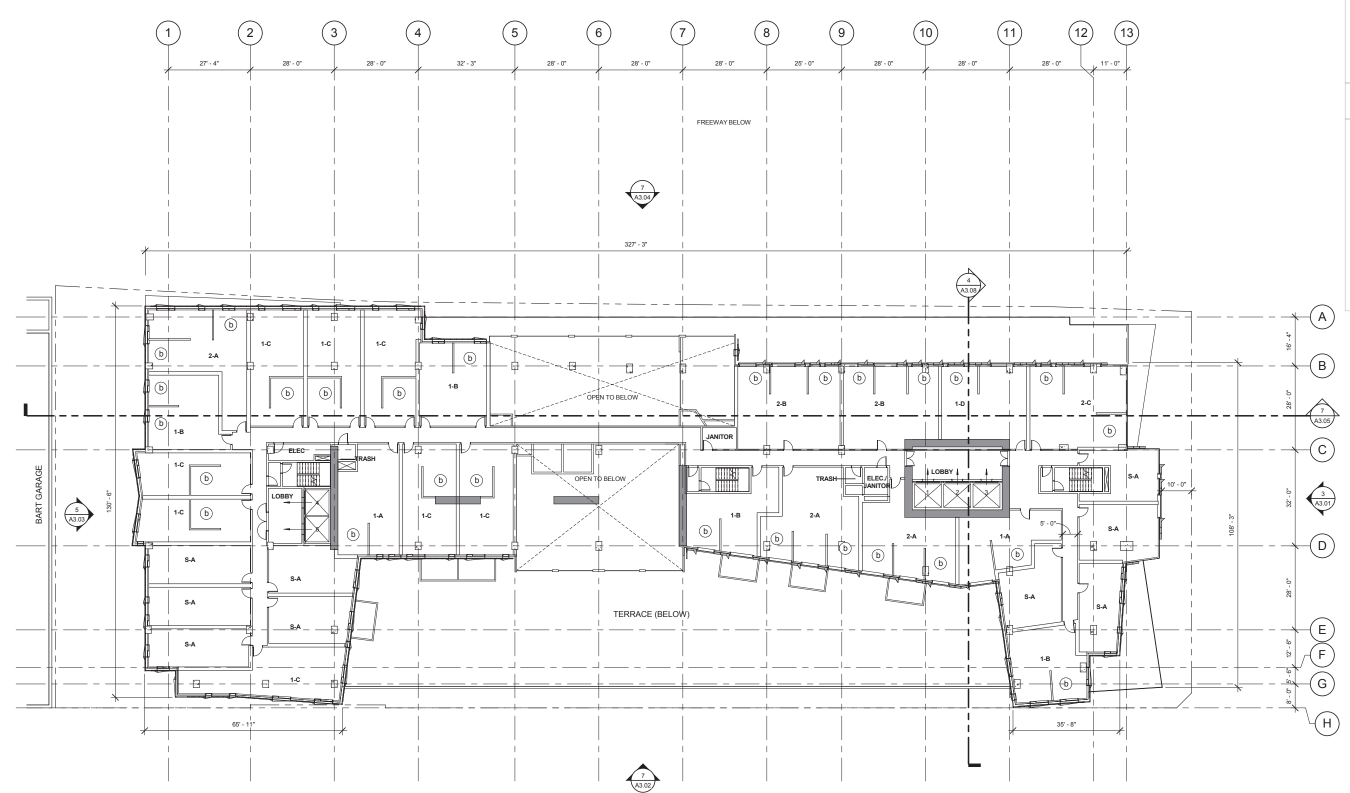
2-A : 2 BEDROOM 2-B : 2 BEDROOM 2-C : 2 BEDROOM

3-A : 3 BEDROOM

(b): BEDROOM

0 16 32









Level 6 Floor Plan Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

General Plan Notes

1. Project Zero is 75.56. Refer to Civil C1-00 for more detailed information.

2. Refer to Landscape Architect & Civil Drawings for additional information.

Unit Type Key

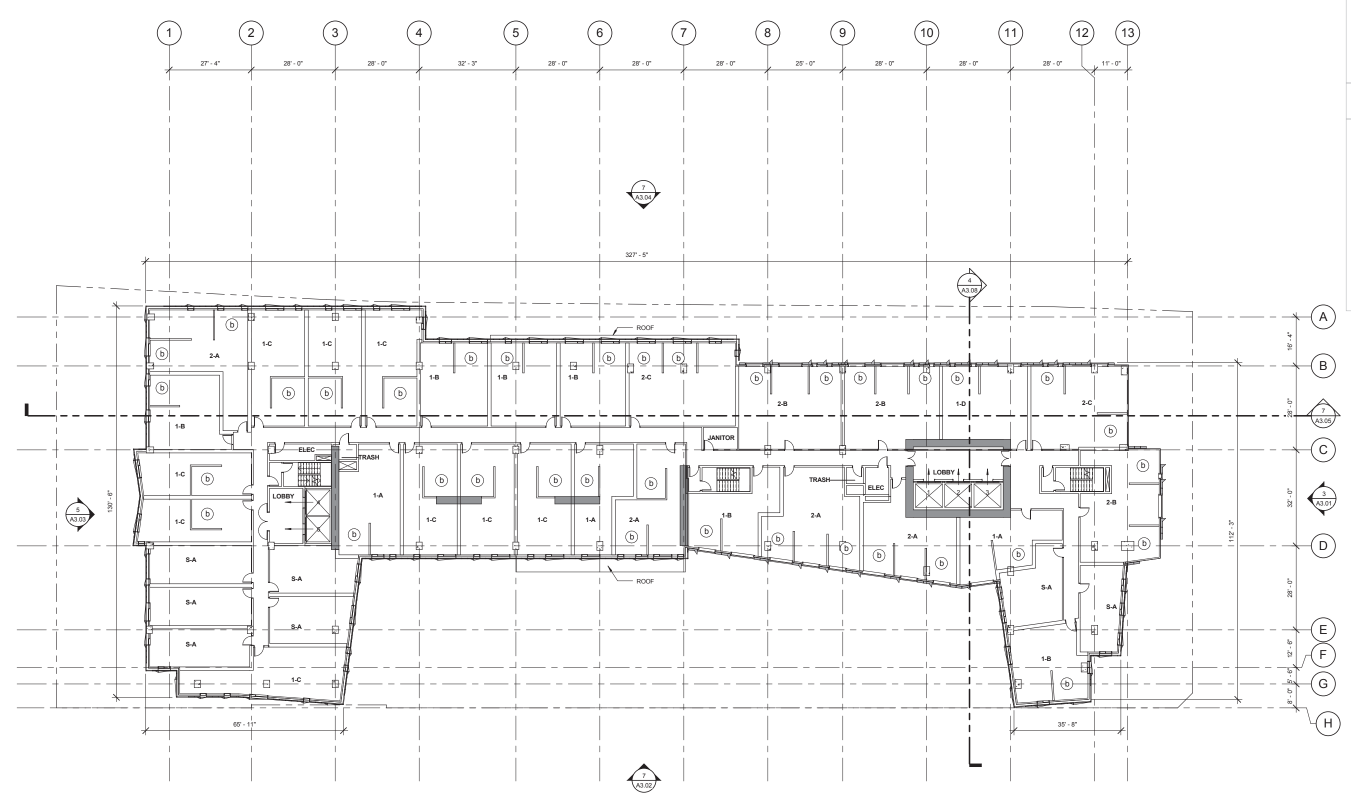
S-A : STUDIO

1-A:1BEDROOM 1-B:1 BEDROOM 1-C:1BEDROOM

2-A : 2 BEDROOM 2-B: 2 BEDROOM 2-C:2 BEDROOM

3-A : 3 BEDROOM









Levels 7-9 Typical Floor Plan Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

General Plan Notes

1. Project Zero is 75.56. Refer to Civil C1-00 for more detailed information.

2. Refer to Landscape Architect & Civil Drawings for additional information.

Unit Type Key

S-A : STUDIO

1-A : 1 BEDROOM 1-B : 1 BEDROOM 1-C : 1 BEDROOM

2-A : 2 BEDROOM 2-B : 2 BEDROOM 2-C : 2 BEDROOM

3-A : 3 BEDROOM









Levels 10-13 Typical Floor Plan **Final Development Package** MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

General Plan Notes

1. Project Zero is 75.56. Refer to Civil C1-00 for more detailed information.

2. Refer to Landscape Architect & Civil Drawings for additional information.

Unit Type Key

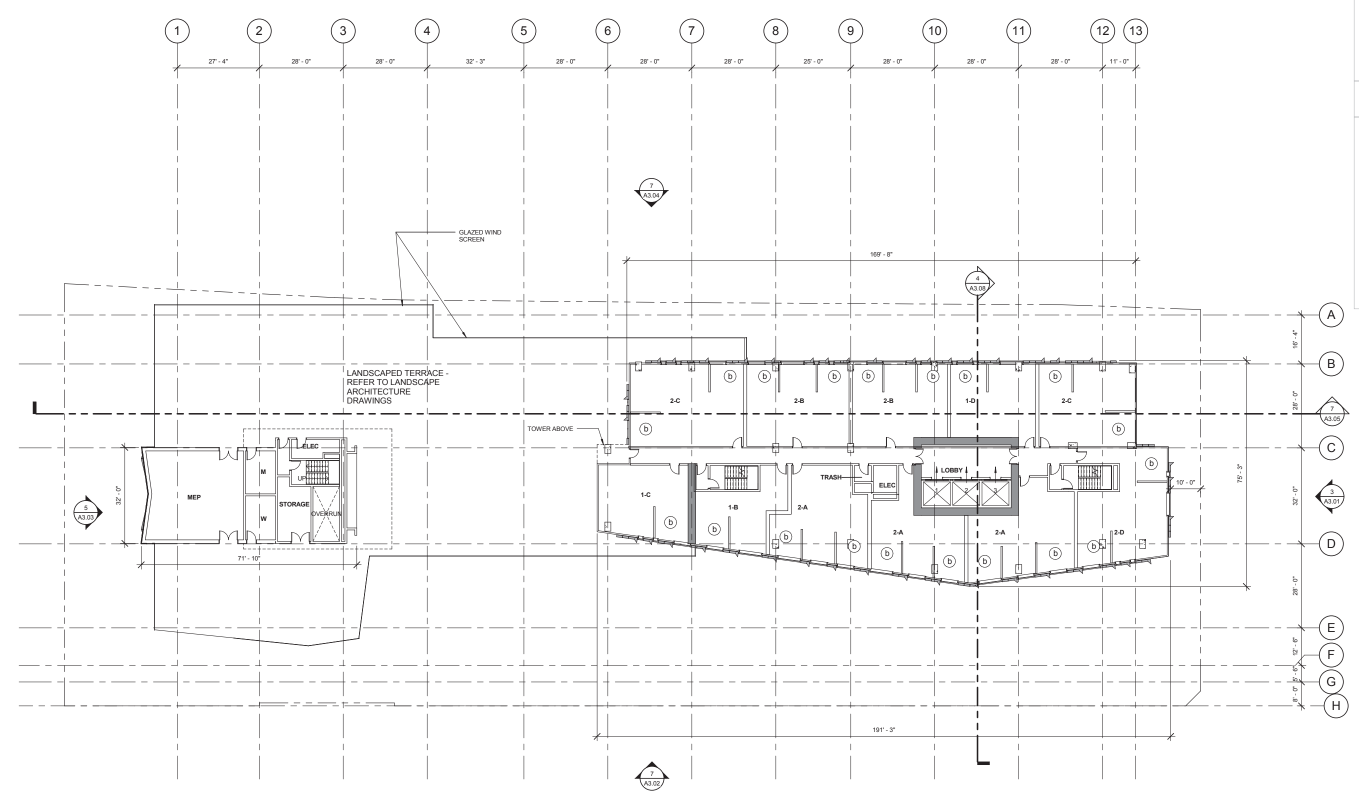
S-A : STUDIO

1-A:1BEDROOM 1-B:1 BEDROOM 1-C:1BEDROOM

2-A : 2 BEDROOM 2-B: 2 BEDROOM 2-C:2 BEDROOM

3-A : 3 BEDROOM







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Level 14 Floor Plan Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

General Plan Notes

1. Project Zero is 75.56. Refer to Civil C1-00 for more detailed information.

2. Refer to Landscape Architect & Civil Drawings for additional information.

Unit Type Key

S-A : STUDIO

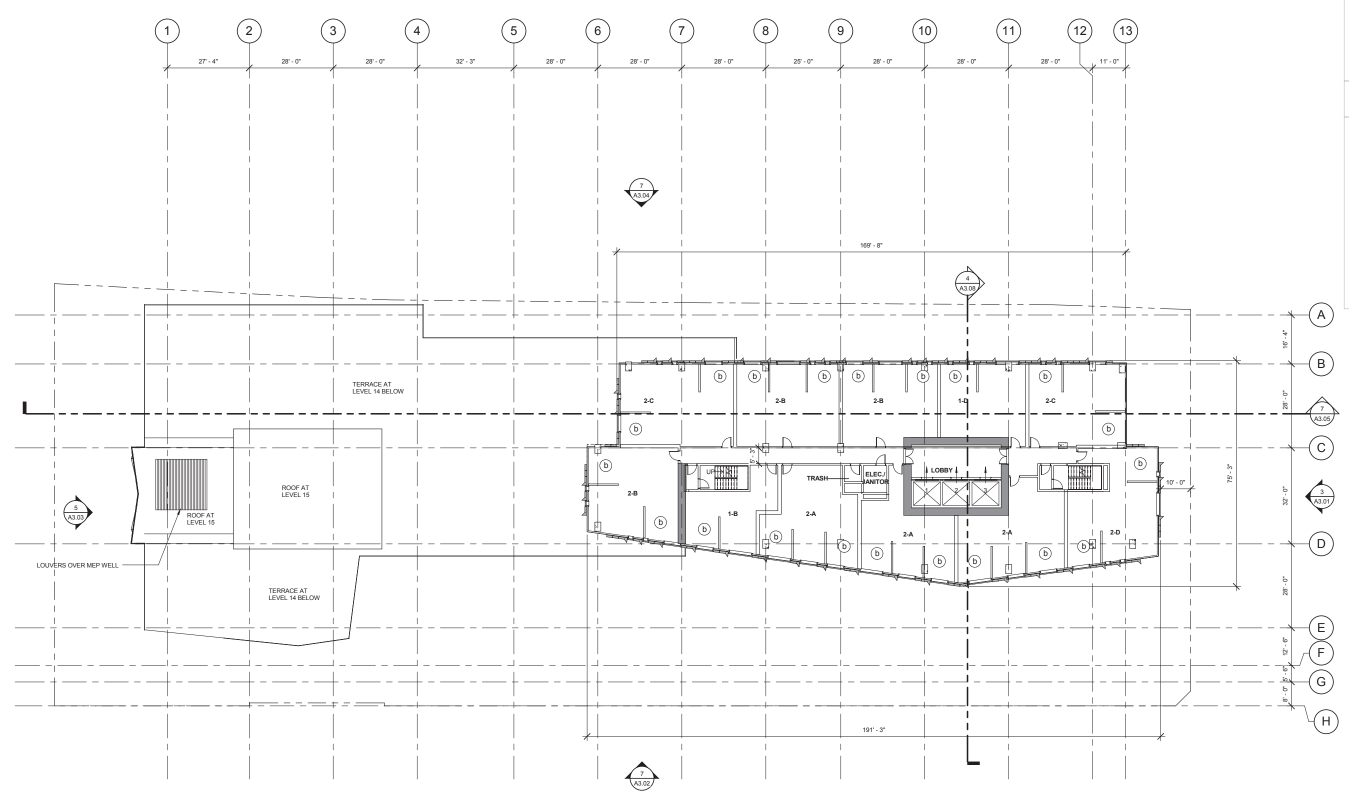
1-A:1BEDROOM 1-B:1 BEDROOM 1-C:1BEDROOM

2-A : 2 BEDROOM 2-B: 2 BEDROOM 2-C: 2 BEDROOM

3-A : 3 BEDROOM

(b): BEDROOM







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Levels 15-23 Typical Floor Plan Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

General Plan Notes

1. Project Zero is 75.56. Refer to Civil C1-00 for more detailed information.

2. Refer to Landscape Architect & Civil Drawings for additional information.

Unit Type Key

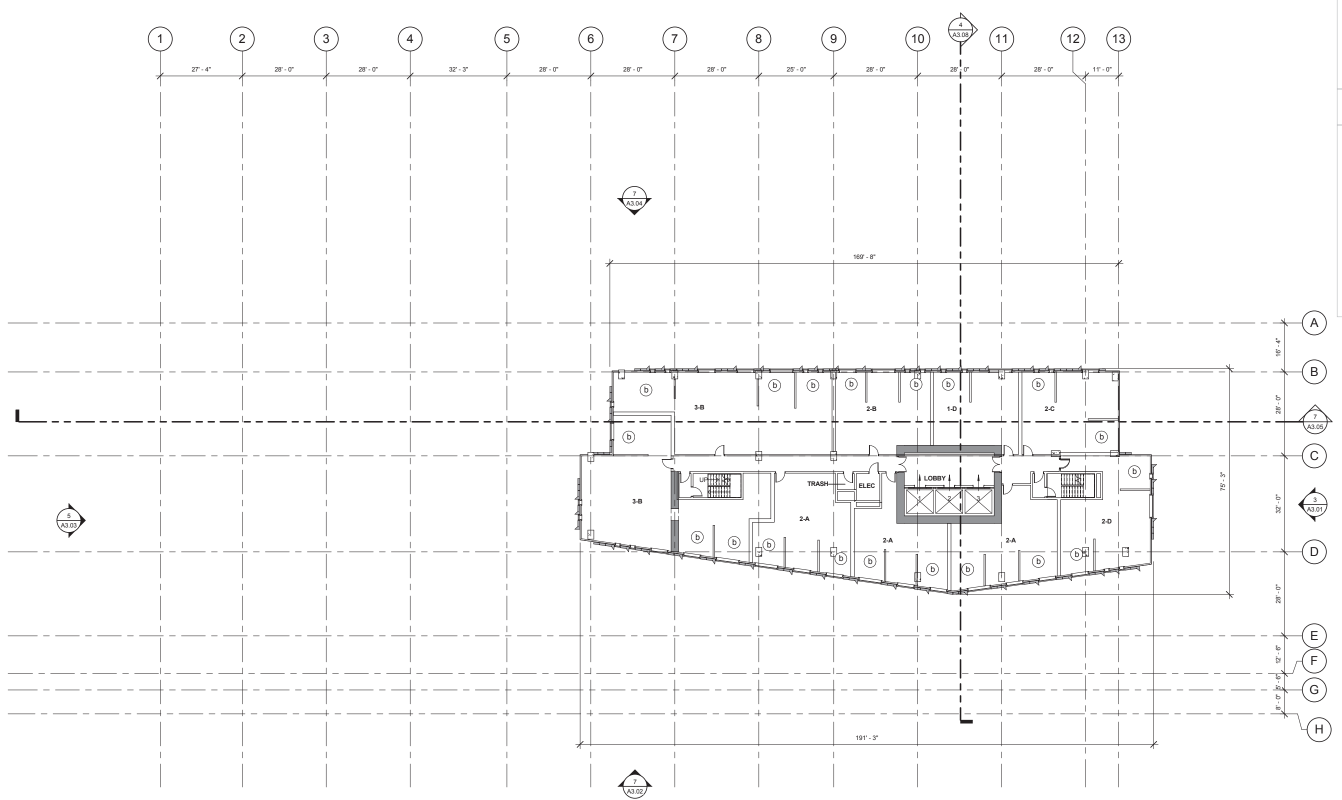
S-A : STUDIO

1-A : 1 BEDROOM 1-B : 1 BEDROOM 1-C : 1 BEDROOM

2-A : 2 BEDROOM 2-B : 2 BEDROOM 2-C : 2 BEDROOM

3-A : 3 BEDROOM









Level 24 Floor Plan Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

General Plan Notes

1. Project Zero is 75.56. Refer to Civil C1-00 for more detailed information.

2. Refer to Landscape Architect & Civil Drawings for additional information.

Unit Type Key

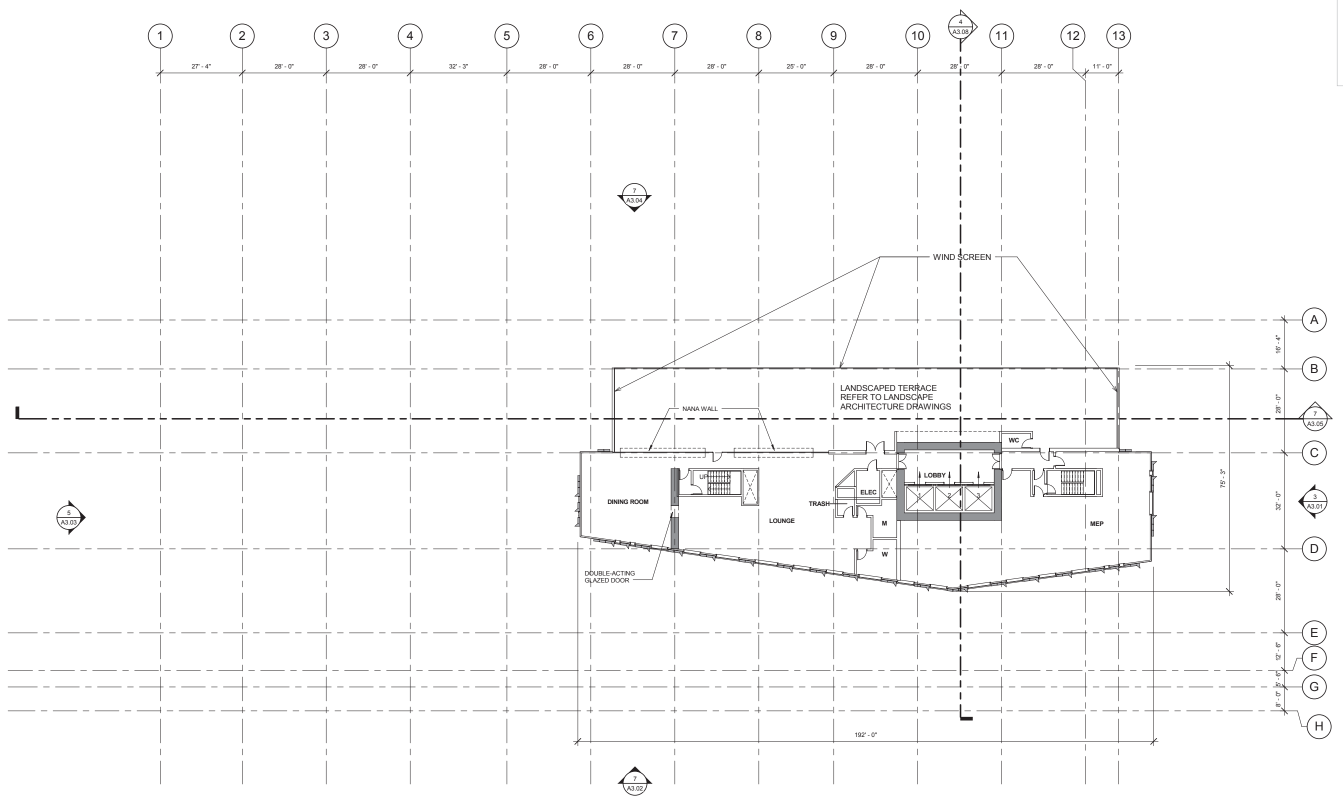
S-A : STUDIO

1-A:1BEDROOM 1-B:1 BEDROOM 1-C:1BEDROOM

2-A : 2 BEDROOM 2-B: 2 BEDROOM 2-C: 2 BEDROOM

3-A : 3 BEDROOM

🕀 A2-24





SCB/



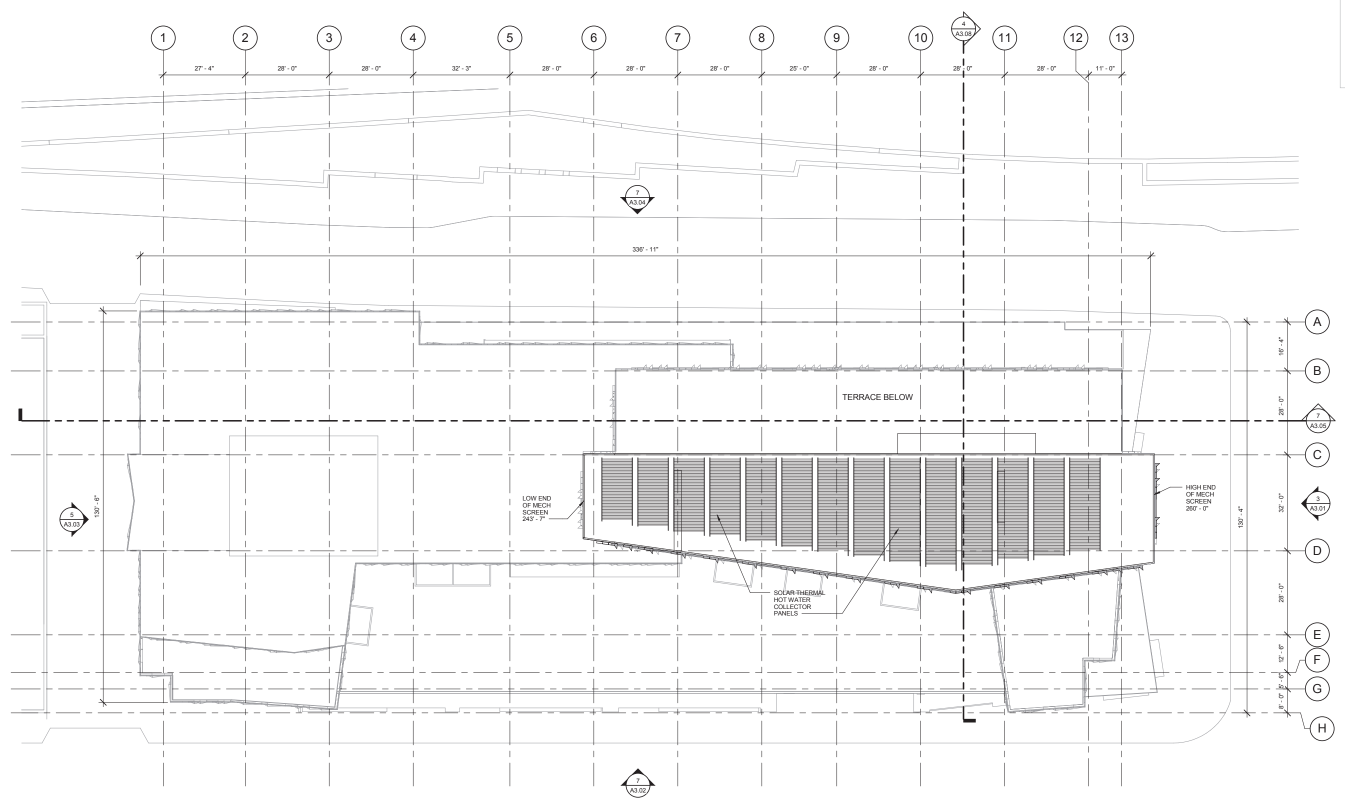
Level 25 Floor Plan Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

General Plan Notes

1. Project Zero is 75.56. Refer to Civil C1-00 for more detailed information.

2. Refer to Landscape Architect & Civil Drawings for additional information.







SCB/



Roof Plan Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

General Plan Notes

1. Project Zero is 75.56. Refer to Civil C1-00 for more detailed information.

2. Refer to Landscape Architect & Civil Drawings for additional information.

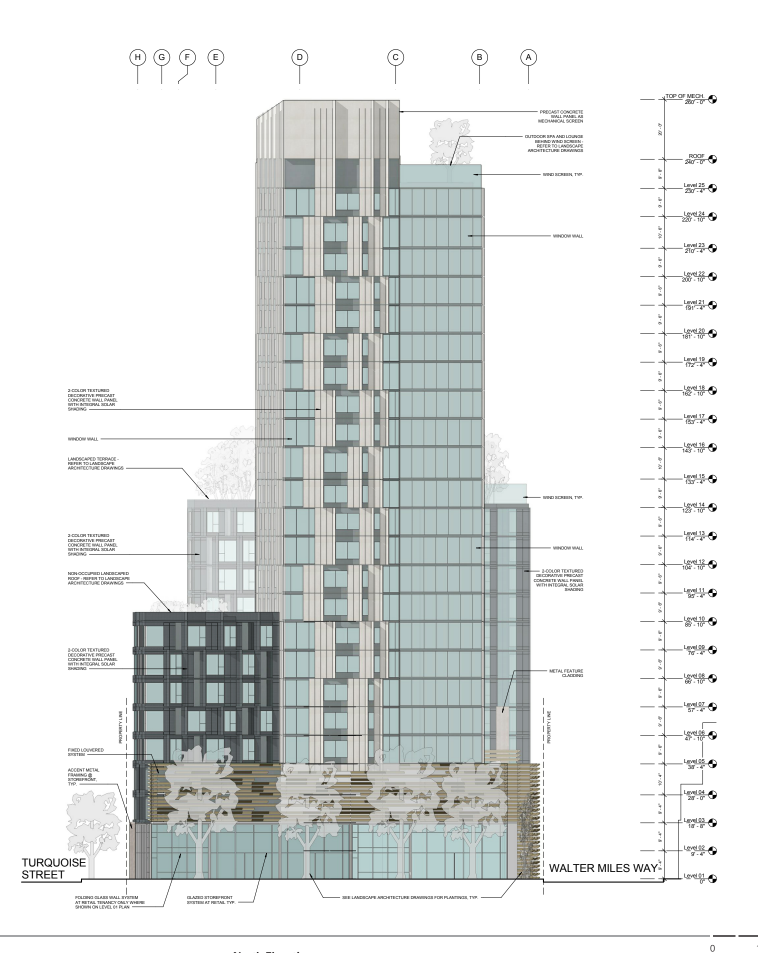


General Elevation Notes

1. Project Zero is 75.56. Refer to Civil C1-00 for more detailed information.

2. Refer to Landscape Architect & Civil Drawings for additional information.

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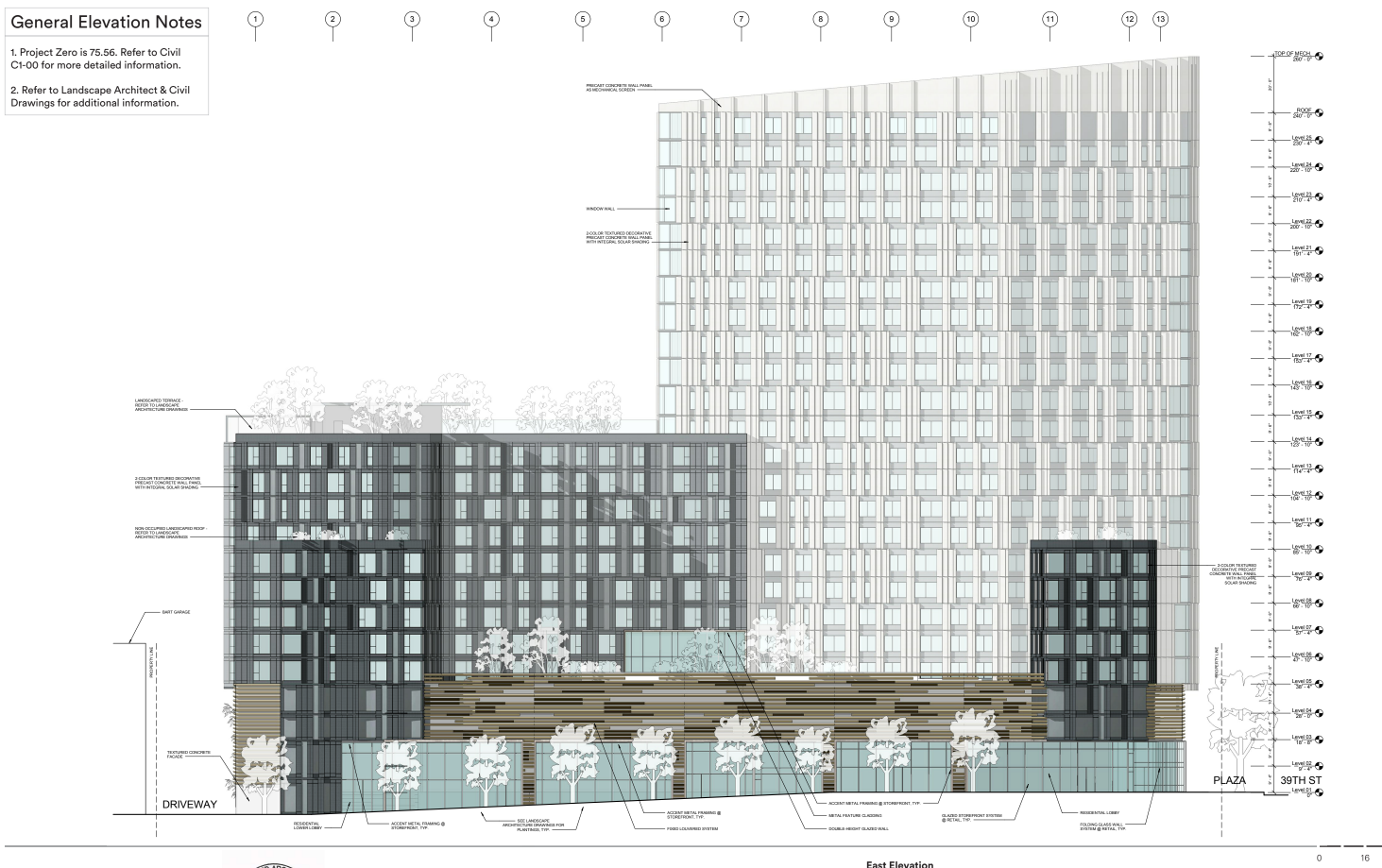
3/31/201



North Elevation Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA 16

32

07 - 06 - 2016







East Elevation **Final Development Package** MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

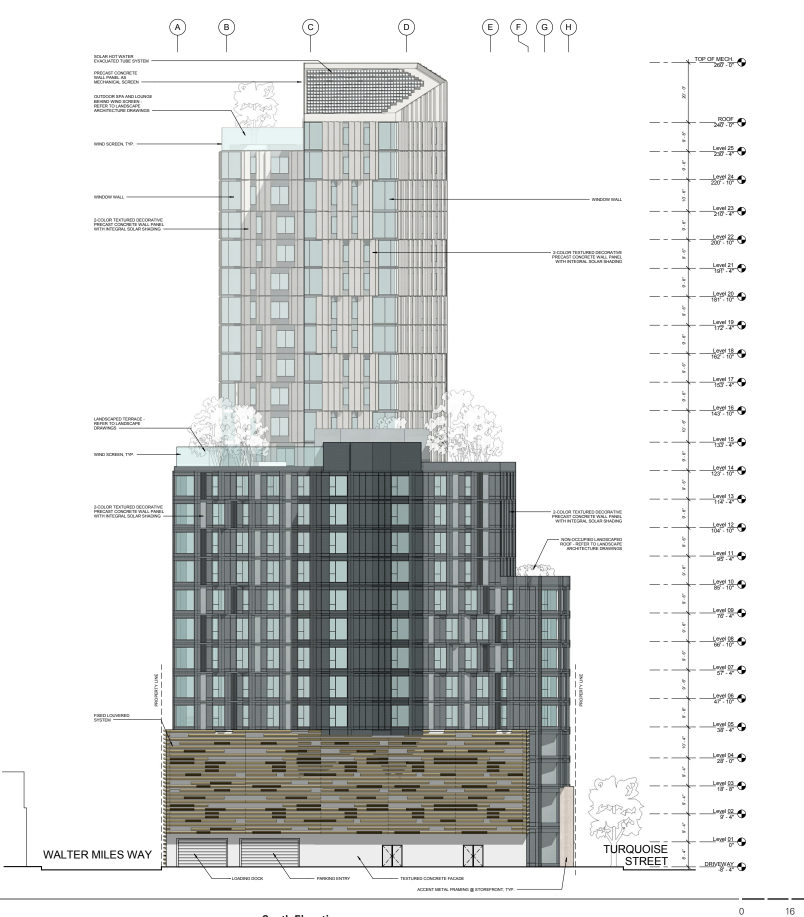
2016010

A3-02

General Elevation Notes

1. Project Zero is 75.56. Refer to Civil C1-00 for more detailed information.

2. Refer to Landscape Architect & Civil Drawings for additional information.



03/31/2017

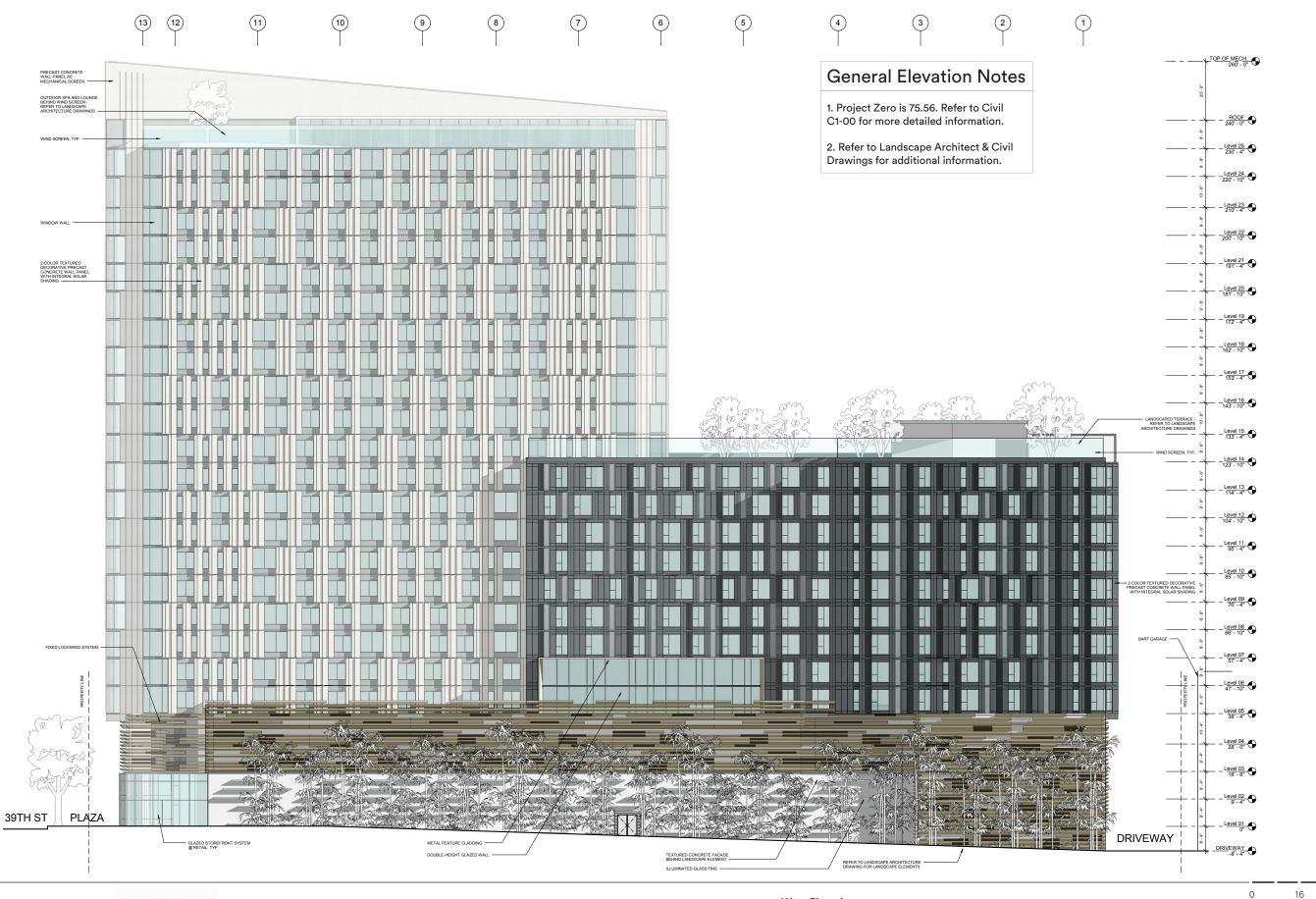
SCE © 2016 SOLOMON CORDWELL BUENZ



South Elevation **Final Development Package** MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA 32

07 - 06 - 2016



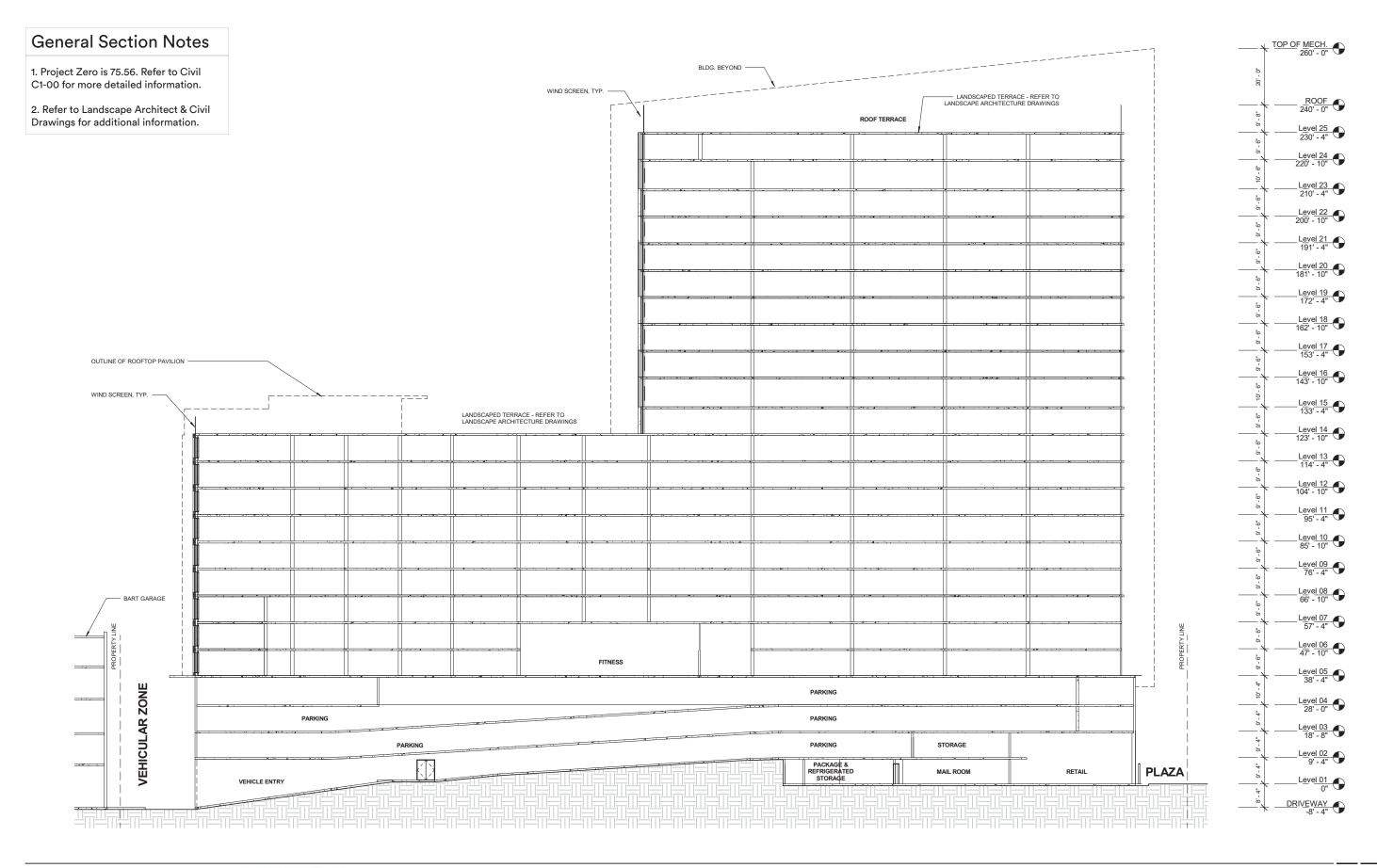




SCB/



West Elevation **Final Development Package** MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA







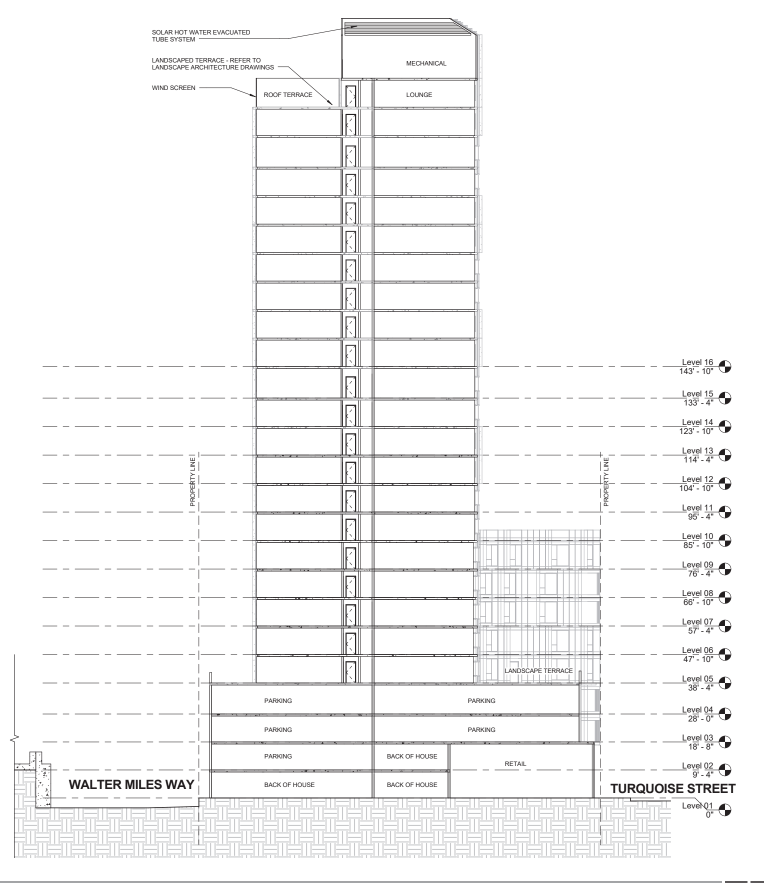
Building Section (N-S) Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

🕀 A3-05

General Section Notes

1. Project Zero is 75.56. Refer to Civil C1-00 for more detailed information.

2. Refer to Landscape Architect & Civil Drawings for additional information.







Building Section (E-W) Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA

07 - 06 - 2016

		DWELLING UNITS												RETAIL	PAR	KING	FLOOR	MacArthur Transit Village - BMR Calculation							
		480	531	550	650	757	870	900	1,025	966	1,050	1,800	1,300	SPACE			AREA								
	UNIT TYPE	St	St	1bd	1bd	1bd	1bd	2bd	2bd	2bd	2bd	3bd	3bd	GSF	SPACES	GSF	(PLANNING)	Parcel	ſ	Market Rate		ffordable Units	Total		
	BATH #	1	1	1	1	1	1	1	2	2	2	2	4					A&C			371	12	383		
	UNIT CODE	S-A	S-B	1-A	1-B	1-C	1-D	2-A	2-C	2-B	2-D	З-рН	3-A					В			357	45	402		
Roof																		Mural			0	90	90		
25																	7,900		Total		728	147	875		
24	9						1	3	1	1	1	2					12,550								
23	11				1		1	3	2	3	1						12,550				% afforda	ble for entire site*	20.19%		
22	11				1		1	3	2	3	1						12,550								
21	11				1		1	3	2	3	1						12,550	*reference Section 1.1		PA which re	quires at lea	st 20% of market-ra	ite		
20	11				1		1	3	2	3	1						12,550	units be below-market	rate						
19	11				1		1	3	2	3	1						12,550								
18	11				1		1	3	2	3	1						12,550								
17	11				1		1	3	2	3	1						12,550								
16	11				1		1	3	2	3	1						12,550								
15	11				1		1	3	2	3	1						12,550								
14	11				1	1	1	3	2	2	1						14,800								
13	30	3		4	5	8	1	3	2	3			1				27,300								
12	30	3		4	5	8	1	3	2	3			1				27,300								
11	30	3		4	5	8	1	3	2	3			1				27,300								
10	30	3		4	5	8	1	3	2	3			1				27,300								
9	34	7	1	2	5	9	1	3	2	3			1				30,300								
8	34	7	1	2	5	9	1	3	2	3			1				30,300								
7	35	7	1	2	6	9	1	4	2	3							30,300								
6	30	9	1	1	4	8	1	3	1	2							25,500								
5	30	9		2	4	8	1	3	1	2							30,300								
4	-	-		_		-				_					70	31,650	8,500								
3	-														105	38,950	5,200								
2	-														65	19,340	5,800								
1	-													13,000	20	4,160	36,500								
	402	51	4	25	54	76	20	61	37	55	11	2	6	13,000	260	94,100	460,100								
	TOTAL UNITS	St	St	1bd	1bd	1bd	1bd	2bd	2bd	2bd	2bd	3bd	3bd		SPACES	GSF	GSF								



Boston Properties

RESIDENTIAL TOWER





HIGH-RISE MAIN BODY TEXTURED CONCRETE 'DUNE'

HIGH-RISE ACCENT TEXTURED CONCRETE 'SILVERSMOKE'



MID-RISE MAIN BODY CONCRETE 'CHARCOAL GREY'

COLOR 1

MID-RISE ACCENT





FEATURE CLADDING WEATHERED METAL

RETAIL/PARKING PODIUM



RETAIL ACCENT WEATHERED METAL



METAL PARKING SCREEN ELEMENTS

COLOR 2

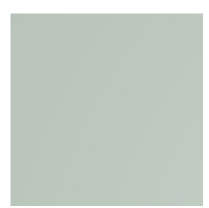


PODIUM SOUTH / WEST TEXTURED CONCRETE



Building Materials Final Development Package MacArthur Transit Village: Parcel B Solomon Cordwell Buenz / Boston Properties / Oakland, CA





GLAZING HIGH PERFORMANCE INSULATED GLAZING UNIT - LIGHT GREEN



GLAZING LAMINATED GLAZING CLEAR



DESIGN FOR A CHANGING WORLD

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