GreenPoint Rated Checklist: Multifamily

The GreenPoint Rated checklist tracks green features incorporated into the home. A home is only GreenPoint Rated if all features are verified by a Certified GreenPoint Rater through Build It Green. GreenPoint Rated is provided as a public service by Build It Green, a professional non-profit whose mission is to promote healthy, energy and resource efficient buildings in California.

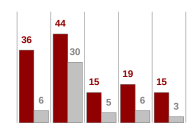
The minimum requirements for a GreenPoint Rated home are: Earn a total of 50 points or more; obtain the following minimum points per category: Community (6), Energy (30), Indoor Air Quality/Health (5), Resources (6), and Water (3); and meet the prerequisites A2a, E2a, H4a. (for 2008 permitted projects), J1a, N1. and Q0.

This checklist accommodates the verification of mandatory CALGreen measures but does not signify compliance unless accepted by jurisdictional authority. All CALGreen measures within the checklist must be selected as "Yes" or "n/a" for compliance with GreenPoint Rated. Build It Green is not a code enforcement agency.

The green building practices listed below are described in the GreenPoint Rated Multifamily Rating Manual. For more information please visit www.builditgreen.org/greenpointrated.



Total Targeted Points: 129



Multifamily New Home 2.2 / 2008 Title 24

REQUIRED: ENTER FLOOR AREAS AND LANDSCAPED AREA BEFORE BEGINNING CHECKLIST

Enter Total Conditioned Floor Area of the Project: Enter Total Non-Residential Floor Area of Project:

Percent of Project Dedicated to Residential Use Percentage of Site Dedicated to Landscaping 98779 0 100% 0%

KC	OTTINGER GARDENS (DRAFT) 1/13/14	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Notes
AA. C	OMMUNITY DESIGN AND PLANNING			Poss	ible Po	oints		
	1. Develop Infill Sites							
Y	The state of the s	1	1					
28	every additional 5 dwelling units/acre) Enter Project Density Number (In du/acre)	3	10					
TE		0				1		
N	d. Build on Designated Brownfield Site or City-Designated Redevelopment Area	0	1					
	2. Design for Walking & Bicycling				•	•		
Y	a. Sidewalks Are Buffered from Roadways & Are 5 Feet Wide (8 Feet in Retail Areas)	1	1					
Y	b. Install Traffic Calming Strategies	1	1					
Y	c. Provide Dedicated, Covered & Secure Bicycle Storage for 15% of Residents	1	1					
Y	d. Provide Secure Bicycle Storage for 5% of Non-Residential Tenant Employees & Visitors	1	1					
	3. Alternative Transportation							
	a. Site has Pedestrian Access Within ½ Mile of Community Services:							
	TIER 1: Enter number of services within ½ Mile:							
	1) Day Care 2) Community Center 3) Public Park						Ī	
	4) Drug Store 5) Restaurant 6) School						Ī	
	7) Library 8) Farmer's Market 9) After School Programs						Ī	
	10) Convenience Store Where Meat & Produce are Sold						l	
	TIER 2: Enter number of services within ½ Mile:						l	
	Build It Greenstank 2) Place of Worship 3) Laundry/Cleanstanily Checklist ver		2/1.9				İ	

KOTTINGER GARDENS (DRAFT) 1/13/14	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Notes
4) Hardware 5) Theater/Entertainment 6) Fitness/Gym 7) Post Office 8) Senior Care Facility 9) Medical/Dental 10) Hair Care 11) Commercial Office or 12) Full Scale Supermarket							
Major Employer	4	4	1	1			
 i. 5 Services Listed Above (Tier 2 Services Count as 1/2 Service Value) ii.10 Services Listed Above (Tier 2 Services Count as 1/2 Service Value) 	1	1					
b. Proximity to Public Transit: Development is Located Within	1	1					
Yes i. 1/4 Mile of One Planned or Current Bus Line Stop	1	1					
ii 1/2 Mile of a Major Transit Stop (Commuter Train/Light Rail Transit System OR Two		4					
or More Planned/Current Bus Line Stops	0	1					
c. Reduced Parking Capacity							
i. Less than 1.5 Parking Spaces Per Unit	1	1					
Yes ii. Less than 1.0 Parking Spaces Per Unit	1	1					
4. Mixed-Use Developments a. At least 2% of Development Floor Space Supports Mixed-Use (Non-Residential		1					
No Tenants)	0	1					
b. Half of the Non-Residential Floor Space is Dedicated to Community Services	0	4					
No (See AA3a)	0	1					
5. Outdoor Gathering Places							
a. Private or Semi-Public Outdoor Gathering Places for Residents (Minimum of 50 sf Per Unit) (mutually exclusive with AA5b)	1	1					
b. Outdoor Gathering Place of Compact Site Provides Natural Flements (mutually							
Yes exclusive with AA5a) (Projects Must Be a Minimum of 50 du/acre)	0	1					
c. Public Outdoor Gathering Places have Direct Access to At Least Two Tier 1 Community	1	1					
Services (See AA3a)	·						
6. Design for Safety and Vandalism Deterrence a. Residence Entries Have Views to Callers (Windows or Double Peep Holes) & Can Be							
Yes Seen By Neighbors	1	1					
TBD b. All Main Entrances to the Building and Site are Prominent and Visible from the Street	0	1					
7. Passive Solar Design		·					
Yes a. Provide Appropriate Orientation for Maximum Energy Efficiency	2		2				
b. Provide Appropriate Shading On All South-Facing Windows for Effective Passive Solar	0		1				
Control	-				-		
TBD c. Provide Thermal Mass 8. Adaptable Buildings	0		2				
a. Include Universal Design Principles in Units							
TBD i. 50% of Units	1	1					
Yes ii. 80% of Units	1	1		-	_		
No b. Live/Work Units Include A Dedicated Commercial Entrance	0	1		$\neg \neg$			
9. Affordability							
a. Units are Dedicated to Households Making 80% or Less of AMI							
TBD i. 10% of All Units	1	1					
TBD ii. 25%	1	1					
Yes iii. 50% or More	1	1					
b. Development Includes Multiple Bedroom Units	0	_ , 1 _					
Buil Minimum Buil	-	2/1′.9	- 1				

KOT	ΓINGER GARDENS (DRAFT) 1/13/14	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Notes
No	c. At least 20% of Units at 120% or Less of AMI are For-Sale	0	1					
	Total Available Points in Community Design and Planning: 42	23						
A. SITE				Poss	ible Po	oints		
	Protect Topsoil and Minimize Disruption of Existing Plants & Trees				-		-	
Yes	a. Protect Topsoil and Reuse After Construction	2	1			1		
Yes	b. Limit and Delineate Construction Footprint for Maximum Protection	1				1		
	2. Divert/Recycle Job Site Construction Waste (Including Green Waste and Existing							
	Structures)							
Yes	a. Required: Divert 50% (by weight) of All Construction & Demolition Waste (Recycling or Reuse) (CALGreen code)	Y				R		
TBD	b. Divert 100% of Asphalt and Concrete and 65% (by weight) of Remaining Materials	0				2		
TBD	c. Divert 100% of Asphalt and Concrete and 80% (by weight) of Remaining Materials	0				2		
	Construction Environmental Quality Management Plan, Duct Sealing, and Pre-Occupancy Flush-Out [*This credit is a requirement associated with PJ1: EPA IAP]							
Yes	a. Duct openings and other related air distribution component openings shall be covered during construction. (CALGreen code if applicable)	1			1			
Yes	b. Full environmental quality management plan and pre-occupancy flush out is conducted (Prerequisite is A5a)	1			1			
Yes	4. Use Recycled Content Aggregate (Minimum 25%)	1				1		
TBD	5. Cool Site: Reduce Heat Island Effect on Site	0	1					
	Total Available Points in Site: 11	6						
B. LANDS				Poss	ible Po	oints		
No	1. Landscaping Is the landscape ≥ 10% of the site area? Sites with less than 10% of the total site area dedicated to landscaping can only earn up to 4 points for measure B1a through B1g. Calculate the landscape area percentage by dividing the landscape area by the total site area. Include the building footprint(s) and all other developed portions of the site up to the site boundary.							
Yes	a. Group Plants by Water Needs (Hydrozoning)	2					2	
Yes	b. Mulch All Planting Beds to the Greater of 3 Inches or Local Water Ordinance Requirement	2					2	
	c. Construct Resource-Efficient Landscapes							
Yes	i. No Invasive Species Listed by Cal-IPC Are Planted	0				1		
Yes	ii. No Plant Species will Require Shearing	0				1		
TBD	iii. 75% of Plants are Drought-tolerant, California Natives, Mediterranean or Other Appropriate Species	0					3	
Yes	d. Minimize Turf in Landscape Installed by Builder i. Turf Shall Not Be Installed on Slopes Exceeding 10% and No Overhead Sprinklers Installed in Areas Less than 8 Feet Wide	0					2	
Yes	ii. Turf Is ≤ 25% of Landscaped Area	0					2	
\ .	e. Install High-Efficiency Irrigation Systems			-	-			
Yes	i. System Uses Only Low-Flow Drip, Bubblers or Sprinklers	0					2	
Yes	ii. System Has Smart (Weather-based) Controller (CALGreen code if applicable)	0					3	
Yes	f. Incorporate Two Inches of Compost in the Top 6 to 12 Inches of Soil	0	\sqcup				3	
(Belin Reign Lendscape to Meet Water Budget Multifamily Checklist ver		2/1.9					

KOTTINGER GARDENS (DRAFT) 1/13/14	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Notes
i. Install Irrigation System That Will Be Operated at <70% Reference ET (B1a. and B1b. are Prerequisites for Credit)	0					1	
ii. Install Irrigation System That Will Be Operated at <50% Reference ET	0					1	
(B1a., B1b. and B1ei. or B1eii. are Prerequisites for Credit)		4				'	
Yes h. Incorporate Community Garden	1	1					
2. Source Water Efficiency	0					0	
No a. Use Recycled Water for Indoor and/or Outdoor Water Use b. Use Rainwater for Indoor and/or Outdoor Water Use	0					2	
No b. Use Rainwater for Indoor and/or Outdoor Water Use 3. Outdoor Play Structures and Outdoor Furniture	0	\vdash				4	
No a. Play Structures & Surfaces Have an Average Recycled Content ≥20%	0		1		1		
Yes b. Environmentally Preferable Exterior Site Furnishings	0				1		
Yes 4. Reduce Light Pollution by Shielding Fixtures and Directing Light Downward	1	1			- 1		
Total Available Points in Landscape: 33	-	' '					
C. DESIGN CONSIDERATIONS			Poss	ible Po	nints		
1. Acoustics: Noise and Vibration Control			1 000		JIIIG		
(minimum 2 points for credit, including 1 Tier 1 measure, maximum of 4 points) TBD TIER 1: 1) Exterior Noise Reduction	-	4					
	0	1					
, ,	1	1					
Yes 3) Airborne and Structure-borne Noise Reduction (e.g., walls, floor-ceilings)	1	1					
Yes 4) Mechanical Ventilation Noise and Vibration Control	1	1					
Yes 5) Plumbing Noise and Vibration Reduction	1	1					
TBD TIER 2: 1) Minimize Stair Impact Noise	0	0.5					
TBD 2) Minimize Floor Squeaks	0	0.5					
TBD 3) Minimize Trash Chute Noise	0	0.5					
TBD 4) Mixed-Use Noise and Vibration Reduction	0	0.5					
2. Mixed-Use Design Strategies	_						
TBD a. Develop Green Tenant Improvement Requirements for Build Outs	0	2					
TBD b. Commercial Loading Area Separated from Residential area	0			1			
TBD c. Separate Mechanical and Plumbing Systems	0			1			
3. Commissioning							
a. Design Phase (Define Owner's Project Requirements, Basis of Design, and Develop Plan)	0		1	1			
TBD b. Construction Phase (Perform Functional Testing)	0		2				
c. Post-Construction Phase (Verify Compliance, Commissioning Report, Training and Warranty Review)	0	1	1				
Total Available Points in Design Considerations: 14	4						
D. FOUNDATION, STRUCTURAL FRAME & BUILDING ENVELOPE			Poss	ible Po	oints		
1. Replace Portland Cement in Concrete with Recycled Fly Ash and/or Slag (Minimum 20%)	2				3		
TBD 2. Design, Build and Maintain Structural Pest and Rot Controls (for low-rise projects)	0			1	1		
3. Construction Material Efficiencies							
a Wall and Floor Assemblies (excluding solid wall assemblies) are Delivered Panelized					,		
from Supplier (Minimum of 80% square feet)	0				1		
TBD Build it Green Build it Build it Green Build it Build it Green Build it Bu	0	2/1.9			6		

КОТТ	TINGER GARDENS (DRAFT) 1/13/14	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Notes
	o Ontimal Value Engineering							Notes
\/	c. Optimal Value Engineering	4				4		
Yes	i. Studs at 24 Inch on Center at Interior Non-Bearing Walls and Top Floor	1				1		
Yes	ii. Door & Window Headers Sized for Load	1				1		
TBD	iii. Use Only Cripple Studs Required for Load	0				1		
	4. Use Engineered Lumber							
TBD	a. Engineered Beams and Headers	0				1		
Yes	b. Wood I-Joists or Web Trusses for Floors	1				1		
TBD	c. Engineered Lumber for Roof Rafters	0				1		
TBD	d. Engineered or Finger-Jointed Studs for Vertical Applications	0				1		
Yes	e. Oriented Strand Board for Subfloor	1				1		
TBD	f. Oriented Strand Board for Wall and Roof Sheathing	0				1		
	5. Insulated Headers	0		1				
	6. Use FSC-Certified Wood	-						
TBD	a. Dimensional Lumber, Studs and Timber (Minimum 40%)	0				4		
TBD	b. Panel Products (Minimum 40%)	0		1		2		
	7. Energy Heels on Roof Trusses for Low-Rise Projects	1		1				
	8. Use Solid Wall Systems (Includes SIPS, ICFs, & Any Non-Stick Frame							
TDD	Assembly)	-				0		
TBD	a. Floors	0				2		
TBD	b. Walls	0				2		
TBD	c. Roofs	0				1		
	Total Available Points in Foundation, Structural Frame & Building Envelope: 34	7						
E. EXTERIO				Poss	ible Po	ints		
	1. Drainage Planes and Durable Siding							
TBD	a. Install a Rain Screen Wall System	0				2		
Yes	b. Use Durable and Non-Combustible Siding Materials	1				1		
	2. Durable Roofing Options							
Vas	a. Required: All Roofing Has 3-Year Subcontractor Warranty and a 20-Year Manufacturer					_		
Yes	Warranty	Υ				R		
Yes	b. Use Durable and Fire Resistant Roofing Materials or Assembly	1				1		
TBD	3. Vegetated Roof (2 points for 25%, 4 points for 50%)	0	4					
	Total Available Points in Exterior: 8	2						
F. INSULAT	TION			Poss	ible Po	ints		
	1. Install Insulation with 75% Recycled Content							
TBD	a. Walls	0				1		
TBD		0				1		
TBD	c. Floors	0				1		
TDD	Total Available Points in Insulation: 3					'		
C DI LIMB		U		Door	ible Po	into		
G. PLUMBI	1. Water Efficient Fixtures			FUSS	ible F0	iii Ilo		
	a. Install High Efficiency Toilets (Dual Flush or ≤ 1.28 Gallons Per Flush (gpf)) (CALGreen code if applicable)							
Yes	i. In All Residences	2					2	
Yes	Build jt ஞாச்சில் Multifamily Checklist ver	0	2/1.9				0	

KOTTINGE	R GARDENS (DRAFT) 1/13/14	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Notes
b. High Effi	ciency Urinals or No-Water Urinals Are Specified:			· ·				
Yes i. Avera	age Flush Rate is ≤0.5 gpf (CALGreen code if applicable)	1					1	
TBD ii. Aver	age Flush Rate is ≤0.1 gpf	0					1	
Yes c. High Efficiency capplicable)	ciency Showerheads Use ≤ 2.0 Gallons Per Minute (gpm) at 80 psi (CALGreen code if	3					3	
	iters Or Flow Control Valves Are Installed on All Faucets							
	dences: Kitchen - ≤ 1.8 gpm (CALGreen code if applicable)	1					1	
	Residential Areas: Kitchen - ≤ 1.8 gpm (CALGreen code applicable)	0					0	
	idences: Bathroom Faucets- ≤ 1.5 gpm at 60psi	1					1	
iv Nor	-Residential Areas: Bath Faucets - ≤ .5 gpm or .25 gal for meter faucets (CALGreen						'	
code if	applicable)	N					0	
	Domestic Hot Water Efficiently (G2a is a Prerequisite for credit for							
	aximum 5 Points)							
	All Hot Water Pipes edit is a requirement associated with PJ1: EPA IAP]	0		1			1	
	ineered Parallel Plumbing	0					1	
	ineered Parallel Plumbing with Demand Controlled Circulation Loop(s)	0					1	
d Use Trac	itional Trunk, Branch and Twig Plumbing with Demand Controlled Circulation							
TBD Loop(s)		0		1			2	
	tral Core Plumbing	0		1		1	1	
	metering: Bill Tenants for Actual Usage	0					4	
	Total Available Points in Plumbing: 18	8		·				
H. HEATING VENTILAT	ION AND AIR CONDITIONING			Poss	ible Po	oints		
No 1. Install High	n Performing Zoned Radiant Hydronic Heating	0			2			
TBD 2. Install High	n Efficiency Air Conditioning with Environmentally Preferable	0	1					
	Ventilation Practices for Cooling							
a. Operable	Windows or Skylights Are Placed To Induce Cross Ventilation In At Least One 80% of Units	0		1	1			
	cal Ventilation System for Cooling:							
	RGY STAR Ceiling Fans and Light Kits in Living Areas & All Bedrooms	0		1				
	le House Fan (CALGreen code if applicable)	0		1				
	Mechanical Ventilation for IAQ	U		1				
a. Require	Compliance with ASHRAE 62.2 Mechanical Ventilation Standard (As				_			
Yes Adopted	in Title 24 Part 6). N/A for projects permitted under 2005 Title 24.	Y			R			
	d Ventilation Practices (Continuous Operation, Sone Limit, Minimum Efficiency, Ventilation Rate, Homeowner Instructions)	0			1			
	Air Ducted to Bedroom and Living Areas of Home	0			2			
	STAR Bathroom Fans on Timer or Humidistat (CALGreen code if applicable)	1			1			
	ntilation Fans Are Controlled by Carbon Monoxide Sensors							
	entilation Not Eligible)	0			1			
[*This cred	t is a requirement associated with PJ1: EPA IAP]							
VAC	oon Monoxide Alarms (or No Combustion Appliances in Living Space ached Garage) [*This credit is a requirement associated with PJ1: EPA IAP]	1			1			
© Build It Gree	Total Available Points in Heating Ventilation and Aritic Continues ve	2	2/1.9					
L Gree	en e	_	2/1.9					

КОТТ	TINGER GARDENS (DRAFT) 1/13/14	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Notes
	BLE ENERGY			Poss	ible Po	oints		
TBD	1. Solar Hot Water System Preheats Domestic Hot Water	0		4				
	2. Offset a Percentage of the Project's Estimated Electricity Demand with							
	Onsite Renewable Generation							
Yes	a. 60% of Common Area Load	4	2	2				
No	b. 90% of Common Area Load	0	2	2				
No	c. 10% or More of Residential Units Load	0	2	2				
	Total Available Points in Renewable Energy: 16	4						
J. BUILDIN	G PERFORMANCE			Poss	ible Po	oints		
	1. Building Performance Exceeds Title 24							
2008	Is project permitted under 2005 Title 24 or 2008 Title 24?							
2000	Enter the Percent Better Than Title 24 for Residential and Non-Residential Portions of the							
	Project.							
4=0/	a. Required: Residences: Minimum 15% Better Than Title 24. 2 Points for Every 1%							
15%	Better Than Title 24	30		30+				
15%	b. Non-Residential Spaces: 1 Point for Every 1% Better Than Title 24, adjusted for square	0		1+				
1376	footage	U		17				
	2. Building Envelope Diagnostic Evaluations							
TBD	a. Duct Testing Results in Leakage < 6%	0		1				
100	[*This credit is a requirement associated with PJ1: EPA IAP]	U		'				
TBD	b. Blower Door Testing Results for Air Change per Hour is < 3.5 ACH ₅₀	0		2				
	[*This credit is a requirement associated with PJ1: EPA IAP]	ŭ		_				
TBD	c. Verify Quality of Insulation Installation & Thermal Bypass Checklist before Drywall	0		1				
	[*This credit is a requirement associated with PJ1: EPA IAP] 3. Design and Build Near Zero Energy Homes							
TBD	(Enter number of points, minimum of 2 and maximum of 6 points)	0		6				
Yes	4. Title 24 Prepared and Signed by a CABEC Certified Energy Plans Examiner (CEPE)	1		1				
162	5. Participation in Utility Program with Third Party Plan Review	'		1				
TBD	a. Energy Efficiency Program [*This credit is a requirement associated with PJ1: EPA IAP]	0		1	1			
		0						
TBD	b. Renewable Energy Program with Min. 30% Better Than Title 24 (High Performing Home)	0		1				
	Total Available Points in Building Performance: 43+	31		D	ible D	. ! 4 -		
K. FINISHE				POSS	ible Po	JINIS		
	1. Entryways							
Yes	a. Design Entryways to Reduce Tracked-In Contaminants for All Home Entrances	1			1			
TBD	b. Permanent Walk-Off Systems Are Provided at All Main Building Entrances & In Common Areas	0			1			
TBD	2. Use Recycled Content Paint	0				1		
	3. Low/No-VOC Paints & Coatings							
	[*This credit is a requirement associated with PJ1: EPA IAP]							
1	a. Low-VOC Interior Wall/Ceiling Paints (<50 grams per liter (gpl) VOCs regardless of							
	sheen) (CALGreen code if applicable)							
Yes	i. In All Residences	1			1			
Yes	ii. In All Non-Residential Areas	0			0			
	b. Zero-VOC: Interior Wall/Ceiling Paints (<5 gpl regardless of sheen)							
TBD	i. In All Residences	0			1			
TBD	Build it ஞாச்சிNon-Residential Areas Multifamily Checklist ver	0	2/1.9		0			

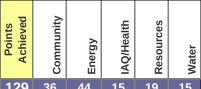
KOTTINGER GARDENS (DRAFT) 1/13/14	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Notes
c. Use Low-VOC Coatings That Meet SCAQMD Rule 1113 (CALGreen code if applicable)							
Yes i. In All Residences	2			2			
Yes ii. In All Non-Residential Areas	0			0			
4. Use Low VOC Caulks, Construction Adhesives and Sealants that Meet	1			1			
SCAQMD Rule 1168 (CALGreen code if applicable)	'			'			
5. Environmentally Preferable Materials for Interior Finish: A) FSC-Certified Wood, B) Reclaimed Lumber, C) Rapidly Renewable, D) Recycled-Content, E) Finger-Jointed, or F) Local a. Residences: At Least 50% of Each Material:							
TBD i. Cabinets	0				4		
TBD ii. Interior Trim	0				2		
TBD iii. Shelving	0				2		
TBD iv. Doors	0				2		
TBD v. Countertops	0				2		
b. Non-Residential Areas: At Least 50% of Each Material:							
TBD i. Cabinets	0				0		
TBD ii. Interior Trim	0				0		
TBD iii. Shelving	0				0		
TBD iv. Doors	0				0		
TBD v. Countertops	0				0		
6. Reduce Formaldehyde in Interior Finish – Meet Current							
CARB Airborne Toxic Control Measure (ATCM) for Composite Wood	Υ			0			
Formaldehyde Limits by Mandatory Compliance Dates (CALGreen code if applicable)	ĭ			0			
[*This credit is a requirement associated with PJ1: EPA IAP]							
7. Reduce Formaldehyde in Interior Finish - Exceed Current CARB ATCM							
for Composite Wood Formaldehyde Limits Prior to Mandatory							
Compliance Dates							
a. Residences: At Least 90% of Each Material:							
Yes i. Doors	1			1			
Yes ii. Cabinets and Countertops	2			2			
TBD iii. Interior Trim and Shelving	0			1			
b. Non-Residential Areas: At Least 90% of Each Material							
Yes i. Doors	0			0			
Yes ii. Cabinets and Countertops	0			0			
Yes iii. Interior Trim and Shelving	0			0			
8. Durable Cabinets							
Yes a. Residences	1				1		
Yes b. Non-Residential Areas	0				0		
9. At Least 25% of All Newly Supplied Interior Furniture has	1				1		
Yes Environmentally Preferable Attributes	T I				1		
Total Available Points in Finishes: 26	10						
L. FLOORING			Poss	ble Po	ints		

KOTTINGER GARDENS (DRAFT) 1/13/14	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Notes
1. Use Environmentally Preferable Flooring (Minimum 15% of Floor Area) A) FSC-Certified Wood, B) Reclaimed or Refinished, C) Rapidly Renewable, D) Recycled-Content, E) Exposed Concrete, or F) Local. Flooring Adhesives Must Meet SCAQMD Rule 1168 for VOCs							
TBD a. Residences	0				4		
≥50% b. Non-Residential Areas	0				0		
2. Low-Emitting Flooring							
[*This credit is a requirement associated with PJ1: EPA IAP]							
a. Residences: Low Emitting Flooring (50% Minimum)	2			2			
(Section 01350, CRI Green Label Plus, Floorscore)				2			
b. Non-Residential Areas: Low-Emitting Flooring (50% Minimum)	0			0			
(Section 01350, CRI Green Label Plus, Floorscore)	-						
Yes 3. All carpet and 50% of Resilient Flooring is low emitting. (CALGreen code if applicable)	Y			0			
Total Available Points in Flooring: 6	2		Dana	ikla Da			
M. APPLIANCES & LIGHTING			Poss	ible Po	oints		
1. ENERGY STAR Appliances	_						
a. Install ENERGY STAR Dishwasher (Must Meet Current Specifications)	0		1			1	
b. install ENERGY STAR Clothes Washer							
i. Meets ENERGY STAR and CEE Tier 2 Requirements (Medified Frozen Footon CO 0) (Total 2 Paints)	3		1			2	
(Modified Energy Factor ≥2.0; Water Factor ≤6.0) (Total 3 Points) ii Meets ENERGY STAR and CEE Tier 3 Requirements							
TBD (Modified Energy Factor ≥2.2; Water Factor ≤4.5) (Total 5 Points)	0					2	
c. Install ENERGY STAR Refrigerators in All Locations							
Yes i. ENERGY STAR-Qualified & < 25 Cubic Feet Capacity	1		1				
Yes ii. ENERGY STAR-Qualified & < 20 Cubic Feet Capacity	1		1				
Yes 2. Common Laundry Facilities Are Provided for All Occupants	1				1		
TBD 3. Provide Built-In Recycling Center In Each Residential Unit	0				1		
4. Low-Mercury Lamps	0						
Yes a. Low-Mercury Products Are Installed Wherever Linear Fluorescent Lamps Are Used or Replaced	1				1		
b. Low-Mercury Products Are Installed Wherever Compact Fluorescent Lamps Are Used	1				1		
or Replaced 5. Install High-Efficacy Lighting and Design Lighting System							
Yes a. Install High-Efficacy Lighting Yes a. Install High-Efficacy Lighting	4		1				
	1		1				
TBD b. Install a Lighting System to IESNA Footcandle Standards or Hire Lighting Consultant TBD 6. Gearless Elevators Are Installed	0		-				
	-		1				
Total Available Points in Appliances & Lighting: 16	9		Door	ible De	into		
N. OTHER 1. Required: Incorporate GreenPoint Rated Checklist in Blueprints			FUSS	ible Po	JIIIS		
Yes [*This credit is a requirement associated with PJ1: EPA IAP]	Υ	R					
Yes 2. Pre-Construction Kick-Off Meeting with Rater and Subs	1	1					
3. Operations & Maintenance Manuals and Training		<u> </u>					
[*This credit is a requirement associated with PJ1: EPA IAP]							
Yes a. Provide O&M Manual to Building Maintenance Staff (CALGreen code if applicable)	1		1				
Yes Buil 中收收金 Manual to Occupants and Orientation Multifamily Checklist ver		2/1.9	1			1	

KOTTINGER GARDENS (DRAFT) 1/13/14	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Notes
TBD 4. Residents Are Offered Free or Discounted Transit Passes	0	2					
Yes 5. Educational Signage of Project's Green Features	1	1					
Yes 6. Install Home/Building System Monitor(s)	1		1				
Yes 7. Use Vandalism Deterrence Practices and Develop Vandalism Management Plan	1	1					
Total Available Points in Other: 9	7						
O. (Not Used)							
. (i.e. 3334)							
P. INNOVATIONS			Poss	ible Po	oints		
A. Site			1 000		Jirito		
1. Stormwater Control: Prescriptive Path (Maximum of 3 Points, Mutually Exclusive With							
PA2)							
a. Use Permeable Paving for 25% of Driveways, Patios and Walkways	0	1					
Yes b. Install Bio-Retention and Filtration Features	2	2					
Yes c. Route Downspout Through Permeable Landscape	1	1					
Yes d. Use Non-Leaching Roofing Materials	0	1					
TBD e. Include Smart Street/Driveway Design	0	1					
	_	1					
2. Stormwater Control: Performance Path (Mutually Exclusive With PA1):	0						
TBD Perform a Soil Percolation Test and Capture and Treat 85% of Total Annual Runoff	0	3					
D. Foundation, Structural Frame and Building Envelope		<u> </u>					
TBD 1. Use Radon Resistant Construction	0			2			
[*This credit is a requirement associated with PJ1: EPA IAP]	-			_			
TBD 2. Install a Foundation Drainage System [*This credit is a requirement associated with PJ1: EPA IAP]	0				2		
3. Moisture Controlled Crawlspace							
TBD [*For projects with crawlspaces, this credit is a requirement associated with PJ1: EPA IAP]	0			2			
E. Exterior							
1 Flashing Installation Techniques Specified and Third-Party Verified							
Yes [*This credit is a requirement associated with PJ1: EPA IAP]	1				1		
H. Heating Ventilation and Air Conditioning							
1. Design and Install HVAC System to ACCA Manual J, D, and S Recommendations (CALGreen	0		4				
[code if applicable] *This credit is a requirement associated with PJ1: EPA IAP	U		4				
TBD 2. Pressure Relieve the Ductwork System (Mutually exclusive with H1) [*For projects with	0		1				
ducted systems, this credit is a requirement associated with PJ1: EPA IAP	U						
3. Install High Efficiency HVAC Filter (MERV 6+, Mutually exclusive with H1.)	1		1				
[*This credit is a requirement associated with PJ1: EPA IAP]							
J. Building Performance 1. Obtain EPA Indoor airPlus Certification		<u> </u>					
TBD (Total 39 possible points, not including Title 24 performance; read comment)	0		2				
2. Third-Party Testing of Mechanical Ventilation Rates for IAQ (Meet ASHRAE 62.2)							
TBD [*This credit is a requirement associated with PJ1: EPA IAP]	0			2			
TBD 3. ENERGY STAR New Homes: High-Rise Pilot Program	0		1				
K. Finishes	Ü						
1. Use Moisture Resistant Material in Wet Areas: Kitchens, Bathrooms, Utility Rooms and		\vdash					
Yes Basements	2			1	1		
				.			
TBD 2. Materials Meet SMaRT Criteria (Select number of points, up to 5 points)	0				5		
Build It Green Multifarnily Checklist ver	SION Z.	2/1.9					

KOT	TINGER GARDENS (DRAFT) 1/13/14	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Notes
	N. Other							110100
	1. Innovation: List innovative measures that meet green building objectives. Enter in the number of points in each category in the blue cells for a maximum of 4 points for the measure. The "points achieved" column will be automatically fill in based on the sum of the points in each category. Points and measures will be evaluated by Build It Green.							
TBD	Innovation: Enter up to 4 Points in blue cells at right. Enter description here	0						
TBD	Innovation: Enter up to 4 Points in blue cells at right. Enter description here	0						
TBD	Innovation: Enter up to 4 Points in blue cells at right. Enter description here	0						
TBD	Innovation: Enter up to 4 Points in blue cells at right. Enter description here	0						
TBD	Innovation: Enter up to 4 Points in blue cells at right. Enter description here	0						
	Total Available Points in Innovation: 26+	7				-	_	
Q. CALGre	en CODE			Poss	sible P	oints		
No	Home meets all applicable CALGreen measures listed in above Sections A - P of the GreenPoint Rated checklist.	N	R					
	The following measures are mandatory in the CALGreen code and do not earn points in the GreenPoint Rated Checklist but have been included in the Checklist for the convenience of jurisdictions.							
	The GreenPoint Rater is not a code enforcement official. The measures in this section may be verified by the GreenPoint Rater at their own discretion and/or discretion of the building official.							
TBD	CALGreen 4.106.2 Storm water management during construction.	N						
TBD	CALGreen 4.106.3 Design for surface water drainage away from buildings.	N						
TBD	CALGreen 4.303.1 As an alternative to perscriptive compliance, a 20% reduction in baseline water use shall be demonstrated through calculation	N						
TBD	CALGreen 4.406.1 Joints and openings. Annular spaces around pipes, electric cables, conduits, or other openings in plates at exterior walls shall be protected	N						
TBD	CALGreen4.503.1 Gas fireplace shall be a direct-vent sealed-combustion type. Woodstove or pellet stove shall comply with US EPA Phase II emission limits	N						
TBD	CALGreen 4.505.2 Vapor retarder and capillary break is installed at slab on grade foundations.	N						
TBD	7. CALGreen 4.505.3 19% moisture content of building framing materials	N						
TBD	CALGreen 702.1 HVAC system installers are trained and certified in the proper installation of HVAC systems.	N						
	Total Available Points in CALGreen Code: 0	0						
Summa	ry							
	Total Available Points		62	86+	35	87	48	
	Minimum Points Required	sion 2	2/19	30	5	6	3	

KOTTINGER GARDENS (DRAFT) 1/13/14



Notes

Total Points Achieved 129 36 44 15

Project has not yet met the recommended minimum requirements

- Total Project Score of At Least 50 Points
- Required measures:
 - -A2a: 50% waste diversion by weight
 - -E2a: All Shingle Roofing Has 3-Yr Subcontractor Warranty & 20-Yr Manufacturer Warranty
 - -H4a: Compliance with ASHRAE 62.2 Mechanical Ventilation Standards (2008 Title 24 projects)
 - -J1a: 15% above Title 24
 - -N1: Incorporate GreenPoint Rated Checklist in Blueprints
- Minimum points in specific categories:
 - -Community (6 points)
 - -Energy (30 points)
 - -IAQ/Health (5 points)
 - -Resources (6 points)
 - -Water (3 points)