

Concrete With Flyash

Standard Concrete Products
1620 19th Street
Santa Monica, CA 90404
(310) 829-4535

Westside Concrete
19030 Normandie Ave
Torrance, CA 90502
(310) 532-4600

Oriented Strand Board (OSB)

Fisher Lumber
1601 14th St.
Santa Monica, CA 90404
(310) 395-0956

Anawalt Lumber
11060 W. Pico Boulevard
Los Angeles, CA 90064
(310) 478-0324

Home Depot
12975 West Jefferson Blvd
Los Angeles, CA 90066
(310) 822-3330

Wood I-Beams

Fisher Lumber
1601 14th St.
Santa Monica, CA 90404
(310) 395-0956
one or two day order

Anawalt Lumber
11060 W. Pico Boulevard
Los Angeles, CA 90064
(310) 478-0324

Engineered / Laminate Wood Products

Fisher Lumber
1601 14th St.
Santa Monica, CA 90404
(310) 395-0956
one or two day order

Drip Irrigation

Aqua Flo Supply
11520 Jefferson Blvd
Culver City, CA 90230
(310) 915-5208

Home Depot
12975 West Jefferson Blvd
Los Angeles, CA 90066
(310) 822-3330

No VOC Paint

Santa Monica Painters' Supply
1625 17th St # 1a
Santa Monica, CA 90404
(310) 392-2339

Dunn-Edwards Paints & Wallcoverings
5777 W. Washington Boulevard
Culver City, CA 90230
(323) 935-0487

Carbon Monoxide Detector

Fisher Lumber
1601 14th St.
Santa Monica, CA 90404
(310) 395-0956

Home Depot
12975 West Jefferson Blvd
Los Angeles, CA 90066
(310) 822-3330

Formaldehyde-Free Counter & Cabinet Material

California Panel and Veneer
14055 Artesia Boulevard
Cerritos, CA 90703
(562) 926-5834
(Meditate II)

Forest Plywood
14711 Artesia Boulevard
La Mirada, CA 90638
(714) 523-1721
(Meditate II)

Anawalt Lumber
11060 W. Pico Boulevard
Los Angeles, CA 90064
(310) 478-0324
one or two day order

Plastic Lumber Decking

Fisher Lumber
1601 14th St.
Santa Monica, CA 90404
(310) 395-0956

Anawalt Lumber
11060 W. Pico Boulevard
Los Angeles, CA 90064
(310) 478-0324

Fiber-Cement Siding

Fisher Lumber
1601 14th St.
Santa Monica, CA 90404
(310) 395-0956

Anawalt Lumber
11060 W. Pico Boulevard
Los Angeles, CA 90064
(310) 478-0324

Home Depot
12975 West Jefferson Blvd
Los Angeles, CA 90066
(310) 822-3330

GREEN AFFORDABLE HOUSING CHECKLIST

Purpose and Use of the Green Affordable Housing Checklist

The City of Santa Monica Housing and Redevelopment Division strongly encourages the use of environmentally sensitive ("green") building materials and systems in affordable housing developments.

This checklist is intended to encourage developers to consider green building methods and practices in the earliest stages of project planning. On the checklist are a number of recommended green practices, including practices related to energy efficiency; landscaping; framing and carpentry; indoor air quality; and other building systems and materials. Keeping in mind the intended scope of each project, budgetary constraints, availability of materials, and other factors, our goal is that as many of these practices as possible be incorporated into each project.

It should be noted that many green building systems and materials are evolving and becoming increasingly available. Therefore, this checklist is a living document, to be updated as technology and construction practices change.

Costs

Some of these practices involve no additional costs. Others may involve marginally or significantly higher initial costs. Please do not dismiss some items just because they may cost more, as the City may be willing to fund the increased cost in the interest of promoting a healthy environment.

Contractor Bid Packages

If you do not have, or cannot obtain, current costs for certain items on the checklist, please include these as alternatives as part of the contractor bid package in order to determine the cost.

Completing the Checklist

Please complete this checklist to show which green building practices will be included in the project. If you do not intend to include certain practices, or if the practice is not applicable to the project, please provide an explanation on the checklist. Also, please indicate which items will be included as alternatives in the contractor bid package. To facilitate completion of the checklist, the City's Project Analyst is available to assist you.

**City of Santa Monica Housing and Redevelopment Division
- Green Affordable Housing Checklist -**

Item and Santa Monica Green Building Design and Construction Guideline (SMGBD&CG) reference	Description	Benefit	Included in Project			
			Yes	No	Not Sure--Will Include in Bid Package to Determine Cost	N/A

Energy Efficiency

Energy Efficient Lighting SM GBD&CG-ES2	<p>Energy efficient exterior lighting, such as high-pressure sodium. Should be appropriately sized for the location.</p> <p>Interior fluorescent bulbs and (where practical and appropriate) fixtures produce light quantity and quality that is comparable to incandescents, while expending less energy.</p>	<p>Energy efficient lighting reduces energy consumption and lowers utility bills. One compact florescent bulb will pay itself back over ten times over the course of its life through reduced energy use.</p>				
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If included, please describe how the item will be used in the project.

If not included, please describe why.

Resource Efficient Appliances SM GBD&CG-WS1	<p>Refrigerators, water heaters, stoves, dishwashers, and washing machines that are designed to use less energy and water. Most efficient appliances qualify for Energy Star designation.</p>	<p>Appliances, particularly refrigerators and water heaters, are some of the major sources of residential energy use. Reducing energy and water use lowers utility bills while benefiting the environment.</p>				
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If included, please describe how the item will be used in the project.

If not included, please describe why.

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Combined Hydronic Heating SM GBD&CG-HS8	This system uses hot water from the water heater for space heating. Applicable for new construction and major rehab only.	Using the water heater for two purposes uses energy more efficiently.				
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If included, please describe how the item will be used in the project.

If not included, please describe why.

Landscaping

Low-Water Landscape Designs SM GBD&CG-LA3 See Zoning Ordinance Section 9.04.010.04.110 Water Conservation Landscaping	Low-water landscape designs, such as xeriscape, reduce water use by emphasizing native and/or drought tolerant plants, elimination of turf areas, and minimizing maintenance.	Low-water designs reduce water and maintenance bills and impacts on local water supply infrastructure.				
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If not included, please describe why.

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Water-Efficient Irrigation SM GBD&CG-LA6	Water efficient systems, such as drip irrigation, place the correct amount of water directly at the base of each plant thus reducing water use and waste from overwatering.	Water efficient systems help plant growth and overall health by eliminating over watering or excessive drying. They also lower water bills and reduce impacts on water supply infrastructure.				
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If included, please describe how the item will be used in the project.

If not included, please describe why.

Engineered Lumber and Wood Alternatives

Oriented Strand Board (OSB) SM GBD&CG-MA3	OSB is an alternative to plywood for sheathing, flooring, and roofing.	Plywood requires the use of large-size, typically old growth trees. OSB is made from small pieces of wood, thus eliminating or reducing impacts to forests.				
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If included, please describe how the item will be used in the project.

If not included, please describe why.

Wood I-Beam SM GBD&CG-MA3	Wood I-Beams are an alternative to 2x6s or 2x8s used for floor and roof joists.	Wood I-Beams are engineered to use less wood to perform the same function and are often straighter, thus minimizing wood waste.				
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If not included, please describe why.

Laminated Wood Fiber Products
SM GBD&CG-MA3

Gluelam, parlam, microlam, etc. are alternatives to large dimension lumber for trusses, beams, and headers.

Laminate products provide the same strength while eliminating the need to use large-dimension lumber from old-growth sources.

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If included, please describe how the item will be used in the project.

If not included, please describe why.

Certified Wood
SM GBD&CG-MA6

Certified wood is used like conventional lumber for framing, etc. Based on 2001 availability, may be appropriate for new construction and major rehab projects only.

Wood certified by the Forest Stewardship Council has been monitored from the forest to the local supplier to ensure that the wood is harvested, milled, and delivered under environmentally, and socially responsible conditions.

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Plastic Lumber SM GBD&CG-Mab SM GBD&CG-LA7	Plastic lumber is made from recycled plastic products. It can be used as an alternative to wood in non-structural applications such as decking and fencing, depending on field conditions.	Plastic lumber is highly durable and is not susceptible to rot or termite damage. It is also an excellent use of recycled plastics.				
<i>If included, please describe how the item will be used in the project.</i>						
<i>If not included, please describe why.</i>						
Fiber-Cement Siding SM GBD&CG-Mab SM GBD&CG-MA4	Fiber cement siding can be used as an alternative to redwood or other types of siding.	Fiber cement siding is not susceptible to rot or termites and is fire resistant.				
<i>If included, please describe how the item will be used in the project.</i>						
<i>If not included, please describe why.</i>						

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Indoor Air Quality

No-VOC (volatile organic compound) Paint SM GBD&CG-MA7	No-VOC paint is used exactly like conventional paint. Current no-VOC paints are suitable for indoor use only, subject to ongoing maintenance viability.	No-VOC paint does not emit odors related to VOCs. Organic chemicals are widely used as ingredients in household products like paint, adhesives, cleaning supplies, etc. VOCs can cause eye, nose, and throat irritation, loss of coordination, and potentially damage the liver and central nervous system. Outside, VOCs can bond with other pollutants and create ground-level ozone.				
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If included, please describe how the item will be used in the project.

If not included, please describe why.

Carbon Monoxide Detector	Carbon monoxide detectors monitor the level of this gas in individual dwelling units.	Carbon monoxide is a common indoor air pollutant created by the combustion of natural gas from stoves and heaters and is harmful to human health.				
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If not included, please describe why.

**City of Santa Monica Housing and Redevelopment Division
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<i>Item and Santa Monica Green Building Design and Construction Guideline (SMGBD&CG) reference</i>	<i>Description</i>	<i>Benefit</i>	<i>Included in Project</i>			
			<i>Yes</i>	<i>No</i>	<i>Not Sure--Will Include in Bid Package to Determine Cost</i>	<i>N/A</i>

Seal Exposed Particle Board <i>SM GBD&CG-MA7</i>	Particleboard typically includes formaldehyde. Sealing with a flat, latex-based primer or other suitable material can prevent the off gassing of formaldehyde.	EPA ranks formaldehyde as a probable human carcinogen. Exposure to formaldehyde can cause eye, nose and throat irritation, skin rashes, headaches, nosebleeds, and nausea.				
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If included, please describe how the item will be used in the project.

If not included, please describe why.

Formaldehyde-Free Cabinets and Counters <i>SM GBD&CG-MA7</i>	Particleboard or medium density fiberboard (MDF) in cabinets and counters can be substituted with formaldehyde-free MDF alternatives or products such as strawboard and wheatboard made from agricultural waste.	Cabinets and counters are typically made of particleboard that uses formaldehyde as the binding agent. Minimizing or eliminating formaldehyde-based materials has a positive impact on indoor air quality.				
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If not included, please describe why.

Building Materials

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			Yes	No	Not Sure--Will Include in Bid Package to Determine Cost	N/A

Ceramic Tile SM GBD&CG-MA4	Ceramic tile can be used in kitchen and bathroom and counter tops. May be applicable to new construction and major rehab only.	Ceramic tile is long lasting and does not off gas.				
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If included, please describe how the item will be used in the project.

If not included, please describe why.

Linoleum Flooring SM GBD&CG-MA4	Linoleum flooring is made of natural, renewable substances such as amber, chalk, cork, and jute. It can be used as an alternative to sheet vinyl, vinyl composite tiles, or carpet.	Most flooring products such as sheet vinyl and carpet off gas volatile organic compounds (VOCs) and are made from non-renewable petroleum-based products. In contrast, linoleum minimizes off gassing and is made from renewable substances.				
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			<i>Yes</i>	<i>No</i>	<i>Not Sure--Will Include in Bid Package to Determine Cost</i>	<i>N/A</i>
Recycled Content Insulation <i>SM GBD&CG-MAb</i>	Both fiberglass and blown cellulose insulation have recycled content. Fiberglass products are used identically to standard products. Blown cellulose (made of recycled newsprint) requires a special installer.	Recycled-content products support Statewide solid waste diversion goals. Cellulose insulation provides a tighter enclosure than fiberglass.				
<i>If included, please describe how the item will be used in the project.</i>						
<i>If not included, please describe why.</i>						

