

ADMINISTRATIVE BULLETIN

NUMBER AB-093

DATE: Effective January 1, 2020; Forms Updated April 1, 2021

SUBJECT: Administration and General Design

TITLE: Implementation of Green Building Regulations

- **PURPOSE:** The purpose of this Administrative Bulletin is to detail standards and procedures for the implementation of the Green Building requirements of the San Francisco Green Building Code effective January 1, 2020, and amendments to the San Francisco Building Code effective June 1, 2021.
- **REFERENCE:** 2019 San Francisco Green Building Code; San Francisco Administrative Bulletin 005: Procedures for Approval of Local Equivalencies; 2019 California Green Building Standards Code; San Francisco Environment Code, Chapter 7; 2019 San Francisco Building Code.
- **DISCUSSION:** Approved construction documents and completed projects must conform to the Green Building requirements established in the San Francisco Green Building Code, which combines all mandatory elements of the 2019 California Green Building Standards Code ("CALGreen") and stricter local requirements.

Herein, "locally required measures" refers to the combination of prescriptive measures required as a consequence of adopting the California Green Building Standards Code, local amendments, and other relevant local requirements.

At various project milestones, particularly at the conclusion of construction, the Department of Building Inspection must verify that Green Building requirements have been met. Under these implementation procedures, the majority of verification is required to be provided to the Department of Building Inspection via a formal third-party certification under green building rating systems referenced in the San Francisco Green Building Code, or by a thirdparty licensed design professional.

Note: Future local, state or other regulations may change the scope and implementation of Green Building requirements. Projects that submitted a complete application for building permit under prior versions of San Francisco green building codes must meet the requirements in effect at that time. Project sponsors should verify that they are meeting all applicable code requirements, which may modify the standards and procedures addressed in this Administrative Bulletin.

IMPLEMENTATION:

Green Building Requirements to be Applied

The San Francisco Green Building Code applies to all new construction in San Francisco, as well as most alterations and additions. To identify the green building requirements which apply to a project:

- Use Attachment A, Table 1 of this bulletin to find the overall green building standard (LEED, GreenPoint Rated, or 'Locally Required Measures Only') that applies, based on occupancy, project size, and whether the project is new construction or alteration. Attachment A, Table 1 also identifies the submittal required in order to confirm compliance with local requirements.
- Attachment B consists of four tables that summarize specific required measures:1
 - Table 1: Requirements for projects meeting a LEED standard
 - o Table 2: Requirements for projects meeting a GreenPoint Rated standard
 - Table 3: Requirements for all non-residential projects that are not required to meet a LEED standard (includes certain new construction as well as certain additions and alterations)
 - Table 4: Requirements for residential additions and alterations

Mixed Occupancy Buildings

For mixed occupancy buildings where local standards reference a green building rating system (Attachment A, Table 1), the project sponsor may apply a single green building rating system to the entire building. Each portion of the building must meet the Local Requirements applicable to that occupancy.

Applicability of Green Building regulations based on date of Building Permit Application

Application of Green Building requirements is based on the date of submittal of a building permit application. The date of applicability of the San Francisco Green Building Code 2019 addressed by this version of this bulletin is January 1, 2020. San Francisco Board of Supervisors Ordinances 003-20 (effective February 17, 2020) and 237-20 (applicable to projects which submit an initial permit on or after June 1, 2021) are also addressed.

In the case of Site Permits, the effective date shall be the date that the Site Permit application (not an addendum) is filed with the Department of Building Inspection. San Francisco Green Building Code 2016 remains applicable to project applications received between January 1, 2017 and December 31, 2019. San Francisco Green Building Code 2013 remains applicable to project applications received between January 1, 2017 and December 31, 2014 and December 31, 2016. San Francisco Building Code 13C remains applicable to project applications received between November 3, 2008 and December 31, 2013. Addenda to site permits and revisions to permit applications received before the effective date of the triennial edition of the San Francisco Green Building Code, or the effective date of an ordinance amending the San Francisco Green Building Code, are not required to meet the current green building requirements, unless such site permit addendum or revisions change the scope of the project such that current codes are generally applicable, or such that a project which was previously exempt from green building requirements would be covered.

For details, see the appropriate version of Administrative Bulletin 93: "Implementation of Green Building Regulations," as summarized in the following table:

¹ Attachments are provided for reference only. For complete details on any specific requirement, refer to San Francisco Green Building Code.

Green Building Requirements	Effective Dates	Administrative Bulletin 93 Version
San Francisco Building Code 13C (2007)	November 3, 2008 through December 31, 2010	September 24, 2008
San Francisco Building Code 13C (2010)	January 1, 2011 through July 17, 2012	January 1, 2011
San Francisco Building Code 13C (2010)	July 18, 2012 through December 31, 2013	July 18, 2012
San Francisco Green Building Code (2013)	January 1, 2014 through December 31, 2016	January 1, 2014
San Francisco Green Building Code (2016)	January 1, 2017 through December 31, 2019	January 2018 Revision
San Francisco Green Building Code (2019)	January 1, 2020 through December 31, 2022	This bulletin

Applicability of green building requirements based on date of application for building permit in San Francisco:

PROJECT SUBMITTAL REQUIREMENTS

Screening of Building Permit Applications for Applicability

Attachment A, Table 1 should be used to determine which green building requirements may apply. Department of Building Inspection staff will screen all building permit applications to confirm which Green Building regulations apply, as summarized in Attachment A, Table 1. Every application for Site Permit subject to these regulations must include a completed Green Building Site Permit Submittal (GS-1) Permit applications for new construction projects will not be accepted for processing without Green Building Site Permit Submittal GS-2, GS-3, GS-4, GS-5, or GS-6 as applicable.

At the time of the first architectural or superstructure addendum, whichever comes first, the submittal package for all applicable projects must include a checklist incorporated into the project plans indicating the required green building measures.² This checklist must reference, as appropriate, location of green building features in the submittal documents. The Green Building Submittal (GS-1, GS-2, GS-3, GS-4, GS-5, or GS-6) shall include this checklist, shall detail the green building requirements to be met, and shall indicate which addendum or other document will provide compliance details for each required performance measure or credit.

The Green Building Submittal may be reformatted as needed to conform to plan submittal size if all information is provided.

Compliance with the Green Building Requirements may be documented in any of the following methods:

 Registration and submittal for certification under LEED. For buildings that propose this option, the permit applicant must provide submittal documentation showing that the project will meet the appropriate LEED certification requirements. See "Energy Compliance Guidelines for LEED projects" section below for details about energy compliance.

² Such a checklist is required for each applicable project, including where Form 3 or Form 8 is used to apply for permit.

- Registration and achievement of GreenPoint Rated status. For buildings that propose this option, the permit applicant must submit documentation showing that the project will meet the appropriate GreenPoint Rated certification requirements.
- Documentation of compliance with either LEED or GreenPoint Rated standards without registration and certification from those systems. The Green Building Compliance Professional of Record must provide submittal documentation showing that the project will meet the appropriate standards.
- 4) Registration and submittal for another rating system or documentation of equivalency as approved by the Director. For buildings that propose to meet such alternate standards, the Green Building Compliance Professional of Record must provide submittal documentation detailing compliance with the proposed standards.
- 5) Where neither LEED nor GreenPoint Rated is required, submit documentation of compliance with Locally Required Measures in effect at the time of permit submittal, as indicated.

Municipal projects³ of 10,000 square feet or larger are required to obtain LEED Gold certification by San Francisco Environment Code, Chapter 7. For such projects, only method 1) above may be used.

Green Building Compliance Professional of Record

For methods 3), 4), and 5) above, the owner or owner's agent must employ a Green Building Compliance Professional of Record who personally reviews and verifies compliance with San Francisco Green Building Code requirements, or who directly supervises persons providing on-site review or verification thereof.

For methods 3), 4), and 5) above, the qualifications for Green Building Compliance Professional of Record include a license or registration as an Architect or Engineer, and specialized understanding of Green Building standards and technologies:

- for LEED projects, such specialized understanding shall include LEED accreditation and successful completion of at least one LEED certified project
- for GreenPoint Rated projects, such specialized understanding shall include the GreenPoint Rater designation, or the project team shall include a person who is a GreenPoint Rater.
- For projects solely required to meet Locally Required Measures, such specialized understanding shall include either: ICC Certified CalGreen Inspector certification, the GreenPoint Rater designation, LEED accreditation, or equivalent training and certification as approved by the Director.

For residential alteration and addition projects which increase total conditioned floor area of the building by no more than 1,000 square feet, a Green Building Compliance Professional of Record is not required.⁴ In such cases, the applicant may complete the green building submittal.⁵ In all cases, applicable green building requirements apply to the entire project, and are not limited to the area of addition.

³ Municipal projects are projects authorized by any Department of the City and County of San Francisco, including leasehold improvements.

⁴ Projects which are "major alterations" to residential occupancy (with project area of 25,000 square feet or greater; and significant structural upgrade; and significant mechanical, electrical, or plumbing) continue to require either registration and certification, or verification by a Green Building Compliance Professional of Record.

⁵ Procedures for verification of compliance for small residential alterations are subject to revision.

The Department of Building Inspection may request verification of such training or experience and may make an administrative determination as to the qualification of a person to act as such a Green Building Compliance Professional of Record.

A Green Building Compliance Professional of Record is responsible for providing verification to the Department of Building Inspection that all Green Building design and construction requirements are met. Where a Green Building Compliance Professional of Record is responsible for verifying compliance with the requirements of the San Francisco Green Building Code, and no third party green building certification is to be achieved, project documents may be reviewed in detail in plan review and inspection, at standard hourly rates for staff time.

Compliance Guidelines: Energy

The 2019 San Francisco Green Building Code requires building permit submittals to show that they meet the compliance margin required by the applicable rating system, and the California Building Energy Efficiency Standards in effect at the time of permit submittal. In each case below, standard California Energy Standards documentation must be prepared using software from the California Energy Commission *List of Approved Computer Programs for the Building Energy Efficiency Standards*. The following guidelines explain when additional calculations and documentation are required.

- Buildings meeting a LEED for Building Design and Construction, or LEED Core and Shell standard for compliance with the San Francisco Green Building Code must prepare and submit all standard documentation required by the California Energy Commission to demonstrate compliance with the California Energy Standards (Title 24, Part 6) in effect on the date of permit application.⁶
 - Where calculations based on Title 24 Part 6 California Energy Standards are used to document that 'points' are earned for energy efficient design and construction, the compliance margin cited in the CF1R-PRF-01-E (low-rise residential) or NRCC-PRF-01-E (non-residential and high-rise multifamily) submitted for compliance may be utilized without modification. Residential all-electric buildings which demonstrate prescriptive compliance, and apply GreenPoint Rated J5.1 Option Two: All Electric Compliance may submit the applicable CF1R or NRCC report.
 - Where the ASRHAE 90.1 option in LEED v4 (or subsequent) rules are used to document 'points' being voluntarily earned for energy-efficient design and construction, the supporting analysis must be submitted, and must include a detailed accounting of all on-site building energy use, including all: exterior and security lighting; elevators; process loads; and receptacle loads. Documentation to be retained in the records of the project must include all information required for LEED certification by the Green Building Certification Institute.

Buildings meeting a LEED for Homes or GreenPoint Rated standard must use California Energy Commissionapproved compliance software and submit documentation to demonstrate that the proposed building both:

- Complies with the California Energy Efficiency Standards in effect on the date of application for building permit, AND
- Meets the minimum energy performance requirements of the applicable green building rating system.

Where California Energy Commission-approved compliance software is used to document the minimum energy efficiency requirements of the green building rating, all submittals related to compliance and the green rating system must be generated in a manner consistent with the guidance of the applicable green building rating system, and must faithfully represent the design as proposed. The most straightforward way to demonstrate compliance calculations are consistent with the calculations of the green building rating system is to use a single simulation run, so that the compliance run number is consistent throughout the compliance documentation.

⁶LEED BD&C (v4) and LEED CS (v4) minimum energy efficiency requirements are less strict than California 2013, 2016, and 2019 Title 24 Part 6 Energy Standards.

Compliance Guidelines: All-Electric New Construction

For projects that submit an initial application for permit to construct new buildings June 1, 2021 or after, San Francisco Building Code 106A.1.17.1 requires all-electric design and construction. All space-conditioning, water heating, cooking, and clothes drying systems must be all-electric, and installation of infrastructure, piping systems, or piping for distribution of natural gas or propane to such uses indoors or outdoors is prohibited. The ordinance allows limited installation of gas piping systems for commercial food preparation, and in isolated cases if, after exhausting all options, all-electric construction is determined to be physically or technically infeasible. See Administrative Bulletin 112 for details.

Compliance Guidelines: Construction Site Runoff Pollution Prevention

Construction site runoff pollution prevention requirements depend upon project size, occupancy, and location in areas served by combined or separate sewer systems. Projects required to meet a LEED standard (see Attachment A, Table 1) must, at a minimum, prepare an erosion and sedimentation control plan per LEED Sustainable Sites prerequisite 1. However, more stringent local requirements may apply to any project, whether or not LEED is to be applied, such as a stormwater soil loss prevention plan or a Stormwater Pollution Prevention Plan (SWPPP). To confirm the construction site runoff pollution prevention requirements applicable to your project, please contact the SFPUC: <u>www.sfwater.org</u>.

Compliance Guidelines: Design for Post-Construction Stormwater Management

Projects that disturb 5,000 square feet or more of ground surface in the separate and combined sewer areas, or that create or replace 2,500 square feet or more of impervious surface in separate sewer areas, must meet Stormwater Management Requirements as determined by the San Francisco Public Utilities Commission, and must submit a Stormwater Control Plan to the San Francisco Public Utilities Commission for approval. The SFPUC has developed San Francisco Stormwater Management Requirements and Design Guidelines to aid project teams in meeting local requirements for stormwater controls, which are available online at: www.sfwater.org.

Compliance Guidelines: Water Efficient Irrigation

Projects that include at least 1,000 square feet of new or modified landscape are subject to the San Francisco Water Efficient Irrigation Ordinance.⁷ Details are available online at: www.sfwater.org.

New Large Commercial Interiors and Major Alterations to Existing Buildings

The application of San Francisco Green Building Code Sections 5.103.3 or 4.103.3 to Major Alterations to Existing Buildings is based on a determination as to whether a "significant upgrade" is proposed to both the structural system and to one or more of the mechanical, electrical and/or plumbing systems in an area of more than 25,000 gross square feet in a Group B, M or R occupancy. For the purpose of enforcement of the San Francisco Green Building Code, a significant structural upgrade shall be determined to take place when a structural alteration takes place in thirty percent or more of the area of proposed construction. Areas to be counted toward the thirty percent include areas tributary to the vertical load carrying components (joists, beams, columns, walls and other structural components) that have been or will be removed, added or altered.

The application of Section 5.103.4 to New Large Commercial Interiors requires that the first time tenant improvement work in an area of at least 25,000 square feet must meet the green building standards detailed in the ordinance. This requirement applies regardless of the date of construction of the building, including the first time a space undergoes a tenant improvement after or concurrent with a major alteration as defined in San Francisco

⁷ The San Francisco Water Efficient Irrigation Ordinance is stricter than both the landscape irrigation efficiency measures in California's Green Building Standards (Title 24 Part 11) as well as California's Model Water Efficient Landscape requirements (AB 1881).

Green Building Code Section 202. Note that all first-time commercial tenant interior improvement work of less than 25,000 square feet must comply with all applicable CALGreen requirements.

Historic Building Requirements for "Historic Resources" Based on Planning Department Determination

For purposes of applying the specific provisions of San Francisco Green Building Code related to historic buildings, the Planning Department shall determine whether a building is an historical resource. This Planning Department review applies a standard based on the California Environmental Quality Act (CEQA) as to whether a structure is or might be considered an "historic resource". Based on such information, the Green Building Compliance Professional of Record shall assure that submittal documents properly reflect the requirements of the Code.

Projects which retain, rehabilitate or repair significant historical architectural features may receive credit toward Green Building requirements, per Attachment A, Table 3.

Alternate Building Code Applicability Under the California Historical Building Code, Based on Department of Building Inspection Qualification

For buildings that are qualified to use the California Historical Building Code, project sponsors may apply the alternate provisions of that code. Buildings are determined to be qualified to use the California Historical Building Code upon specific request to the Department of Building Inspection. This broader standard differs from the determination of an "historic resource" by the Planning Department; determination that a building qualifies to use the California Historical Building Code does not classify the building as an "historic resource." Buildings that qualify to use the California Historical Building Code include buildings that are on federal, state or local adopted lists or surveys, or buildings that are determined by the City to be eligible for such a list or survey, or building Inspection coordinates with the Planning Department on the review of such requests for qualification. Alternate code provisions for historic buildings are to be applied on either a case-by-case, item-by-item basis, or, where specifically addressed in the California Historical Building Code, may apply to general provisions or alternatives.

Demolition

For a replacement building which is to be constructed on a site on which one or more buildings were demolished after the effective date of this ordinance, the Planning Department, during the course of permit review, shall confirm applicable Green Building requirements. Additional green building requirements for these projects may be found in Attachment A, Table 2.

Requests for Approval of Equivalencies

Project sponsors wishing to submit alternates or equivalencies for the specific requirements referenced in the San Francisco Green Building Code or its referenced standards may do so as described in Administrative Bulletin 5, "Procedures for Approval of Local Equivalencies." Note that related state and local requirements continue to apply, including but not limited to: California Green Building Standards Code (Title 24 Part 11); SFPUC Stormwater Management Ordinance; and SFPUC Water Efficient Irrigation Ordinance.

- 1. With project submittal documents, or at any later date, provide a specific request to use an alternate or equivalent method of compliance. Each alternate must be separately presented.
- 2. Requests must be accompanied by a complete analysis of Green Building Code- and other code-related issues, and must be recommended by and signed by the Green Building Compliance Professional of Record. The analysis must include calculations or other documentation for each specific element of equivalency confirming that the equivalent proposal meets or exceeds the requirements of the Ordinance.
- 3. The Department of Building Inspection staff will review the equivalency and may, at its discretion, request review by other City staff or outside professional persons who are expert in the matter under review. The project sponsor will be responsible for all additional costs incurred for such review, including review time

by City staff, charged at the hourly rate as set forth in the San Francisco Building Code, or direct costs for other consultant review.

- 4. The Department of Building Inspection staff may request additional information as part of the review.
- 5. The Department of Building Inspection will issue a decision to approve, deny or require modifications to any submitted alternate or equivalency.
- 6. Project sponsors may appeal any decision to the Deputy Director, Director, and appeal bodies as detailed in the San Francisco Building Code.

Note that the 2019 San Francisco Green Building Code recognized GreenPoint Rated v.8 and all LEED v4 rating systems (see SFGBC 101.10), and allows the application of more recent versions of these rating systems. New residential projects of any size may therefore utilize LEED for Homes Midrise, LEED BD+C, or GreenPoint Rated without triggering the above process for confirming equivalency. Similarly, major alterations to residential may use LEED BD&C, GreenPoint Rated Multifamily New Home, or GreenPoint Rated Multifamily Existing Home to comply, provided applicable local requirements are met.

Project Completion: Verification that Green Building Requirements are Met

Verification that green building requirements have been met requires either submittal of Attachment E, Green Building: Final Compliance Verification, or submittal of final certification as meeting LEED or GreenPoint Rated requirements, or both. **Final Compliance Verification documentation is required prior to final inspection.** Attachment E may be completed using any of the following methods:

- 1) If the project has been submitted for certification under LEED, project shall provide documentation that Green Building Certification Institute has certified the project.
- 2) If the project has been submitted to be GreenPoint Rated, project shall provide documentation that Build It Green has provided a GreenPoint Rated certificate to the project.
- 3) If the project is built to meet LEED or GreenPoint Rated standards but will not be certified, then Attachment E must be signed by the Green Building Compliance Professional of Record.
- 4) If the project is built to meet locally required measures, then Attachment E must be signed by the Green Building Compliance Professional of Record. For residential alteration and addition projects which increase total conditioned floor area of the building by no more than 1,000 square feet, the applicant may sign the green building submittal, and a Green Building Compliance Professional of Record is not required.
- 5) If the Director has approved use of an alternate rating system, or documentation of equivalency as approved by the Director. For buildings that propose to meet such alternate standards, then Attachment E must be signed by the Green Building Compliance Professional of Record.

Temporary Certificate of Occupancy

A Temporary Certificate of Occupancy may be issued pending final compliance certification. However, no final Certificate of Completion may be issued until Green Building Final Compliance Verification (Attachment E of this bulletin) has been received, reviewed and accepted by the Department of Building Inspection.

Quality Assurance and Compliance Review

All projects are subject to comprehensive review by the Department of Building Inspection or its agents; all project sponsors must maintain comprehensive records to allow verification that all requirements have been met; buildings that receive certification through LEED or GreenPoint Rated will generally be accepted as being fully compliant. It is the intent of the Department of Building Inspection to undertake comprehensive review of a significant percentage of green building projects.

Failure to Comply with Green Building Requirements

Failure to meet all required Green Building requirements will subject a project sponsor to all of the enforcement and abatement remedies detailed in the San Francisco Building Code.

Signed by:

Patrick O'Riordan, Interim Director Department of Building Inspection

Original version approved by the Building Inspection Commission on September 24, 2008, revision approved: February 15, 2017; April 21, 2021.

Attachments:

Attachment A, Table 1: Summary of requirements

Attachment A, Table 2: Additional requirements if a building is demolished

Attachment A, Table 3: Reduced requirements for retention of significant historical architectural features

Attachment B, Table 1: Requirements for projects meeting a LEED standard

Attachment B, Table 2: Requirements for projects meeting the GreenPoint Rated standard

Attachment B, Table 3: Requirements for non-residential projects when not required to meet a LEED standard (includes certain new construction as well as certain additions and alterations)

Attachment B, Table 4: Requirements for residential additions and alterations

Attachment C: Instructions for Green Building Submittals

Forms for Submittal:

GS-1: Site Permit

- GS-2: Green Building Rating (LEED or GreenPoint Rated)
- GS-3: Other Nonresidential Additions, Alterations, and New Construction
- GS-4: Nonresidential Interior-only Alterations
- GS-5: Residential Additions and Alterations
- GS-6: Municipal

Attachment D: Supplementary energy compliance documentation

Attachment E: Final compliance verification

Attachment F: Recommended project implementation procedures

Attachment G: Selected green building resources

Attachment H: Review of Energy Requirements



San Francisco Green Building Code Attachment A, Table 1: Summary of Requirements

Instructions: Use the row below labelled, "Applicability" to find the column that best matches the occupancy and size of the project, and whether the project is new construction or alteration. The unshaded rows identify the green building standard that must be met, base number of points required, submittal form, and where to find additional detail in Attachment B.

		New Con	struction			Ado		Municipal Projects		
Building Type	New Large Commercial	All Other New Non-Residential	New High-Rise Residential	New Low-Rise Residential	Major Alterations to Residential ²	Large First-Time Commerical Interiors	Major Alterations to Commerical	All Other Additions & Alterations to Commercial ¹	All Other Additions & Alterations to Residential ¹	New Construction, Addition or Alteration
Applicability (Occupancy, size, valuation, or scope)	A, B, I, M, E ≥25,000 sq. ft.	F, H, L, S, U any size, or A,B, I, M, E <25,000 sq. ft.	R ≥ 4 occupied floors	R 1 - 3 occupied floor s	R ≥25,000 sq. feet; AND significant structural upgrade; ³ AND mechanical, electrical or plumbing	B, M ≥ 25,000 sq. ft.	B, M ≥25,000 sq. feet; AND significant structural upgrade; ³ AND mechanical, electrical or plumbing	A,B,I,M,E,F,H,L,S,U ≥1,000 sq ft addition or alteration of ≥\$200,000 value	R Addition of ≥1 square foot of conditioned area, volume, or size	All municipal projects ≥10,000 square feet, including leasehold improvements
Code Reference	5.103.1	5.103.2	4.103.2	4.103.1	4.103.3	5.103.4	5.103.3	CA Title 24 Part 11	CA Title 24 Part 11	SF Green Building Code and Environment Code Chapter 7
Standard To Be Met	LEED v4 Gold	None	GreenPoint Rated OR: LEED v4 Silver	GreenPoint Rated OR: LEED v4 Silver	GreenPoint Rated ² OR: LEED v4 Gold	LEED v4 Gold	LEED v4 Gold	NA (CA Code)	NA (CA Code)	LEED v4 Gold
Base Number of Points Required Retention of historic features or demolition may adjust points required. See Attachment A, Tables 2 & 3	60 points	-	50 LEED points ⁴ OR: 75 GreenPoint Rated points	50 LEED points ⁴ OR: 75 GreenPoint Rated points	60 LEED points OR: 75 GPR points (If project area is <80% of gross floor area: 49 GPR points) ²	60 points	60 points	-	-	60 points
Submittal Form Required to summarize compliance	GS-2a: LEED	GS-3: Non-residential	GS-2a: LEED OR GS-2b: GreenPoint Rated	GS-2a: LEED OR GS-2b: GreenPoint Rated	GS-2a: LEED OR GS-2b: GreenPoint Rated	GS-2a: LEED	GS-2a: LEED	GS-3: Non-residential OR GS-4: Interior-only tenant improvements	GS-5: Residential additions and alterations	GS-6: Municipal projects
For details, see:	Attachment B Table 1	Attachment B Table 3	Attachment B Table 1 for LEED OR Attachment B Table 2 for GPR	Attachment B Table 1 for LEED OR Attachment B Table 2 for GPR	Attachment B Table 1 for LEED OR Attachment B Table 2 for GPR	Attachment B Table 1	Attachment B Table 1	Attachment B Table 3	Attachment B Table 4	Submittal GS-6

1. When triggered, CalGreen requirements apply to the entire area of the project, and only to the area of the project, except water fixture and fitting efficiency requirements set by California Civil Code 1101.1.

2. Major alterations to residential occupancy that alter less than 80% of the building's gross floor area may apply the GreenPoint Rated Existing Multifamily Elements Rating System. In such cases, 49 points from the GreenPoint Rated Multifamily checklist must be achieved. When projects altering less than 80% of a residential building's gross floor area voluntarily seek GreenPoint Rated Existing Multifamily certification, then any number of points above the minimum of 49 will be accepted. In other words, voluntarily seeking GreenPoint Rated Existing Multifamily certification, then any number of points above the minimum of 49 will be accepted. In other words, voluntarily seeking GreenPoint Rated Existing Multifamily certification, then any number of points above the minimum of 49 will be accepted. In other words, voluntarily seeking GreenPoint Rated Existing Multifamily certification, then any number of points above the minimum of 49 will be accepted. In other words, voluntarily seeking GreenPoint Rated Existing Multifamily certification, then any number of points above the minimum of 49 will be accepted. In other words, voluntarily seeking GreenPoint Rated Existing Multifamily certification, then any number of points above the minimum of 49 will be accepted. In other words, voluntarily seeking GreenPoint Rated Existing Multifamily certification, then any number of points above the minimum of 49 will be accepted. In other words, voluntarily seeking GreenPoint Rated Existing Multifamily certification of the entire building is a standard for the st

3. See p.6 of this bulletin for additional information about "significant structural upgrades".

4. In order to meet the LEED Silver requirement, projects that choose to use LEED for Homes or LEED for Homes Mid-Rise may adjust the Base Number of Points Required as needed.

See Attachment B for tables itemizing local requirements, including the 2019 California Green Building Standards Code and stricter local requirements.



San Francisco Green Building Code

Table 2: Additional Requirements in Case of Demolition

For new projects required to attain LEED certification or	Demolished Building IS N	OT a Historical Resource	Demolished Building IS a Historical Resource		
GreenPoint Rated	LEED GreenPoint Rated		LEED	GreenPoint Rated	
If new density will be less than 3x current density:	Obtain 6 additional LEED points	Obtain 20 additional GreenPoints	Obtain 10 additional	Obtain 25 additional	
OR: If new density is ≥3x current density:	Obtain 5 additional LEED points	Obtain 17 additional GreenPoints	LEED points	GreenPoints	



San Francisco Green Building Code Table 3: Reduced requirements for retention of significant historical architectural features

Significant Historical Architectural Feature	Percent Retained ¹	Reduction in total required LEED points ²	Reduction in total required GreenPoints ²
Windows on Principal Façade(s)	100%	4	15
Other windows	At least 50%	1	3
Other windows	100%	2	6
Exterior doors on principal façade(s)	100%	1	3
Siding or wall finish on principal façade(s)	100%	1	4
Trim & Casing on Wall Openings on Principal Façade(s)	100%	1	3
Roof cornices or decorative eaves visible from right-of-way	100%	1	3
Sub-cornices, belt courses, water tables, and running trim visible from right-of-way	100%	1	3
Character-defining elements of significant interior spaces	100%	4	15
Other exterior ornamentation (e.g. cartouches, corbels, quins, etc.) visible from right-of-way	80%	1	3

Where the historical resource is a portion of the total project, the LEED or GreenPoint Rated requirement is to be adjusted to equal the percentage of gross floor area of the historical resource compared to the total project gross floor area. (SFGBC 4.104.2 and 5.104.1)

¹ Retention includes the rehabilitation and repair of character-defining features that conform to the Secretary of the Interior's Standards for the Treatment of Historic Properties.

² As summarized above, these measures are afforded greater weight by the City and County of San Francisco than in the reference green building rating systems. The table is presented as a reduction in local requirements for consistency in cases where projects are both meeting local requirements and seeking LEED certification or to be GreenPoint Rated.

San Francisco Green Building Code Table 1: Requirements for projects meeting a LEED Standard

Attachment B Table 1

Where code references are provided below: "CALGreen" refers to "SFGBC" refers to San Francisco Green Building Code amendmer						lding Code for de	etails.	
		New Large Commercial	New Low Rise Residential	New Mid Rise Residential	New High Rise Residential ¹	Large First Time Commerical Interior	Commercial Major Alteration	Residential Major Alteration
Required LEED Measures	LEEDv4 Credit ²	Code Reference						
Construction Discards Management - 100% of mixed debris must be taken by a Registered Transporter to a Registered facility and processed for recycling. AND Submit a Material Reduction and Recovery Plan (MRRP) demonstrating 75% recovery. See Information Sheet GB-02.	BD+C/ID+C: MRc5/MRc6 (2 points)	SFGBC 5.103.1.3, 5.405.1.1, 5.408.1.4	5.103.1.3, 4.408.2, 4.103.2.3, 5.405.1.1, 4.408.5 4.408.2,		CalGreen 5.405.1.1, 5.408.1.4 (Min 65% recovery)		CalGreen 4.408.2, 4.408.5 (Min 65%)	
All-Electric - Application for permit June 1, 2021 or after: New buildings must be all-electric, with no gas piping systems or infrastructure. See Administrative Bulletin 112 for details.				BC A.1.17		-	-	-
Energy Design - Application for permit Feb 17, 2020 or after: All-Electric buildings of any occupancy: Comply with all provisions of Title 24 2019. Mixed-fuel: In isolated situations where natural gas may be permitted per Admin Bulletin 112, comply with Electric Ready Design Guidelines which require wiring and electrical infrastructure for future conversion of all mixed-fuel loads to all-electric AND - New low-rise residential with natural gas: Demonstrate Total Energy Design Rating ≤14. - New buildings with natural gas of any occupancies excepting F, L, or H: Reduce energy use at least 10% compared to Title 24 2019.	EAp2 EAp1	SFGBC 5.201	SFGBC 4.201.3.b		GBC 01.3	SFGBC 5.201	GPR or LEE	D prerequisite
Energy Design – Application for Permit Jan 2 through Feb 16, 2020: Comply with Title 24 Part 6 (2019) and meet GreenPoint Rated or LEED energy prerequisites	EAp2	LEEDv4 EAp2	GPR	or LEED prereq	uisite		EDv4 Ap2	GPR or LEED prerequisite
Enhanced Commissioning of Building Energy Systems	EAc1	SFGBC 5.103.1.4	-		Homes-MR p1.2		LEEDv4 EAp1	
Better Roofs – New non-residential >2,000 square feet and ≤ 10 floors, and new residential of ≥4 and ≤ 10 floors, must designate 15% of roof as Solar Ready, applying Title 24 rules. Install photovoltaics or solar hot water systems in this area. With Planning Department approval, projects subject to SFPUC Stormwater Requirements may substitute living roof for solar energy systems. (Planning Code Sec 149)	EAc5	SFGBC 5.201.1.2	Title 24 2019 PV Required	SF	GBC 01.2	SFGBC 5.201.1.2	-	-
Renewable Energy – New commercial buildings ≥ 11 floors must Generate ≥1% of annual energy cost on-site with renewables (LEEDv4 EAc5), OR Reduce energy use an additional ≥10% compared to Title 24 Part 6 2019, OR Purchase Green-E renewable energy for 50% of electricity use (LEEDv4 EAc7).	EAc5 OR EAc7 OR EAc2	SFGBC 5.201.1.3	-	-	-	-	-	-
Indoor Water Efficiency – Reduce overall use of potable water within the building by specified percentage for showerheads, lavatories, kitchen faucets, wash fountains, water closets, and urinals. Repair all leaks.	BD+C/ID+C: WEc2/WEc1 2 points	SFGBC 5.103.1.2 (30% reduction)		CalGreen 4.303.1		LEEDv4 WEp2 /CalGreen 5.303.2		LEED WEp2 /CalGreen 4.303.1
Water Efficient Irrigation – Projects with ≥ 1,000 square feet of new or modified landscape must comply with the San Francisco Water Efficient Irrigation Ordinance.	WEc1	(See "C	omplying with Sa		SF Admin Code 6 ater Efficient Irrig		ents" at www.sfw	ater.org.)
Wiring for Electric Vehicle Chargers - Construct all off-street parking spaces for passenger vehicles and trucks with dimensions capable of installing EVSE. Install service capacity and panelboards sufficient to provide ≥40A 208 or 240V to EV chargers at 20% of spaces. Install ≥40A 208 or 240V branch circuits to ≥10% of spaces, terminating close to the proposed EV charger location. Installation of chargers is not required.	Relates to LTc8	SFGBC 5.103.3.3, 5.106.5.3		SFGBC 4.103.3.3, 4.106.4		5.10	GBC 3.3.3, 6.5.3	SFGBC 4.103.3.3, 4.106.4
Construction Site Runoff Pollution Prevention – Provide a construction site Stormwater Pollution Prevention Plan and implement SFPUC Best Management Practices.	SSp1 ¹	SFGBC 5.103.1.6		Green 3.1.2	SFGBC 4.103.2.4.1	-		se II General ner regulations.
Enhanced Refrigerant Management – Do not install equipment that contains CFCs or Halons	EAc6	CalGreen 5.508.1.2	-	-	-	CalGreen 5.508.1.2	CalGreen 5.508.1.2	-
Indoor Air Quality Management During Construction – Meet SMACNA Guidelines for Occupied Buildings Under Construction, protect materials from moisture damage, protect return air grills	IEQc3	SFGBC 5.103.1.8		CalGreen 4.504.1			Green 04.3	CalGreen 4.504.1
Low-Emitting Adhesives, Sealants, and Caulks – Adhesives and Sealants meet VOC materials meeting SCAQMD Rule 1168, aerosol adhesives meet Green Seal standard GS-36		SFGBC 5.103.1.9			SFGBC 5.103.3.2		SFGBC 4.103.3.2	
Low-Emitting Paints and Coatings – Paints and coatings meet Green Seal GS-11 standard, anti-corrosive paints meet GC-03, and other coatings meet SCAQMD Rule 1113	IEQc2,	SFGBC 5.103.1.9		CalGreen 4.504.2.2			GBC 3.3.2	SFGBC 4.103.3.2
Low-Emitting Flooring, including Carpet - Hard flooring must be Resilient Floor Covering Institute FloorScore certified; Carpet must meet Carpet and Rug Institute (CRI) Green Label Plus; Carpet Cushion must meet CRI Green Label.	3 points	SFGBC 5.103.1.9	4.	CalGreen 4.504.3 and 4.504.4				SFGBC 4.103.3.2
Low-Emitting Composite Wood - Composite wood and agrifiber must contain no added urea-formaldehyde resins, and meet applicable CARB Air Toxics Control Measure.		SFGBC 5.103.1.9		CalGreen 4.504.5		SFGBC 5.103.3.2		CalGreen 4.504.4
Recycling by Occupants – Provide adequate space and equal access for storage, collection and loading of compostable, recyclable and landfill materials.	MRp1		inistrative Bulleti materials includi	n 088 for details		te adequate spa		

¹ New residential "high rise" projects may use LEED for Homes Mid Rise certification or LEED BD&C as appropriate. New residential projects of any size have the option of using GreenPoint Rated (see table B2).

New residential high rise projects may use LEED to nome win vise certification or LEED code as appointed. New residential projects of any such are no equivalent or a sub-2 LEED v4 does not assign numbers to credits. For convenience, in this bulletin and submittals, LEED credits are numbered corresponding to the order they appear in LEEDv4 checklists and reference documents. ³ Energy performance standards specific to mixed-fuel buildings are subject to California Energy Commission review. Requirements are applicable based on date of permit application. Enforcement action for failure to comply will not occur prior to California Energy Commission approval.

(Sheet 2 of 2)								
Other Specific Local Requirements In some cases below, there is no corresponding LEED credit. In others, a requirement may a correspond to a LEED credit which is stricter than the code provision, and the LEED credit is optional. Where a LEED credit is less strict, the stricter code-requirement must be met whether or not the LEED credit is achieved.	LEEDv4 Credit ²	New Large Commercial	New Low Rise Residential	New Mid Rise Residential	New High Rise Residential	Large First Time Commerical Interior	Commercial Major Alteration	Residential Major Alteration
Bicycle Parking – Provide short-term and long-term bicycle parking for 5% of total motorized parking capacity each, or meet San Francisco Planning Code Sec 155, whichever is greater.	LTc6	CalGreen 5.106.4 & SF Planning Code 155	s	SF Planning Cod Section 155	e	CalG 5.10 and Planning Cod	ISF	SF Planning Code Sec 155
Clean Air Vehicle Parking – Mark 8% of total parking stalls for low-emitting, fuel efficient, and carpool/van pool vehicles.	LTc6 and LTc8 are less strict.	CalGreen 5.106.5	-	-	-		Green 06.5	-
Light pollution reduction – Meet California Energy Code minimum for Lighting Zones 1-4 with Backlight/Uplight/Glare ratings meeting CalGreen Table 5.106.8.	SSc6 is more strict.	CalGreen 5.106.8	-	-	-		ireen 06.8	-
Shade Trees - Plant trees to sufficient to provide shade within 15 years for 20% of landscape and hardscape area. Exclude shade structures covered by photovoltaics or cool roof materials from total area calculation.	SSc5	CalGreen 5.106.12	-	-	-	-	-	-
Stormwater Control Plan – Projects disturbing ≥5,000 sq ft in combined or separate sewer areas, or replacing ≥2,500 impervious sq ft in separate sewer area, must implement a Stormwater Control Plan meeting SFPUC Stormwater Management Requirements.	SSc4 is more strict.	SFGBC 5.103.1.6	SFGBC 4.103.2	SFGBC 4.103.2	SFGBC 4.103.2.4	-		orks Code 4.2 rater ordinance)
NonPotable Water – New buildings ≥40,000 square feet must calculate a water budget. New buildings ≥250,000 square feet must use available rainwater, graywater, and foundation drainage for toilet and urinal flushing and irrigation	May contribute to WEc1, WEc2, and SSc4	SF Health Code 12C	SF Health Code 12C	SF Health Code 12C	SF Health Code 12C	-	-	-
Water Meters – Provide submeters or utility meters for: - Nonresidential spaces projected to consume more than 1,000 gal/day, or more than 100 gal/day if in buildings ≥ 50,000 sq. ft. AND - Each individual residential dwelling unit.	N/A	CalGreen 5.303.1		Plumbing Code 601.2.1		CalGreen 5.303.1 (first time)	CalGreen 5.303.1 (addition only)	-
Air Filtration – Provide at least MERV-13 filters in regularly occupied spaces of mechanically ventilated non-residential occupancy, and in residential buildings located in air-quality hot- spots (or LEED credit IEQ 5).	EQc5 is more strict.	CalGreen 5.504.5.3	SF Health Code Article 38 and SF Building Code 1203.5		CalGreen 5.504.5.3		SF Health Code Article 38 and SF Building Code 1203.5	
Acoustical Control – Wall and roof-ceilings STC 50, exterior windows STC 30, party walls and fl oor-ceilings STC 40.	N/A	CalGreen 5.507.4	c	CBC 1207 applies	s ³	CalGreen 5.507.4	-	CBC 1207 applies ³
Sprinklers – Design and maintain landscape irrigation systems to prevent spray on structures.	N/A	CalGreen 5.407.2.1	LEED prerequisites	LEED prerequisites	-	-	-	-
Entries and openings – Design exterior entries and/or openings subject to foot traffic or wind-driven rain to prevent water intrusion into buildings.	N/A	CalGreen 5.407.2.2		EED-H prerequis Dp2.1 and IDp2.			Green 7.2.2	-
Other CALGreen Requirements The following elements of the California Green Building Standards superseded by stricter local requirements, or duplicate other state To avoid duplication, no special documentation is required.		New Large Commercial	New Low Rise Residential	New Mid Rise Residential	New High Rise Residential	Large First Time Commerical Interior	Commercial Major Alteration	Residential Major Alteration
Electric-Ready Water Heating - For each gas water heater serving an individual dwelling unit, include a dedicated 125v 20A electrical receptacle with 120/240v 3-conductor 10AWG copper branch circuit adjacent to the water heater. Label both ends of the unused conductor "spare". Reserve one circuit breaker in the electrical panel and label "Future 240V Use".	N/A	-	- Title 24 2019 150.0(n)			-	-	-
Multiple showerheads serving one shower (CalGreen 5.303.2.1)	N/A		SF	Housing Code C prohibit more t	Ch 12 and SF Bu han one shower		13A	
Outdoor potable water use – Submeter landscaping separately where landscaping covers 1,000-5,000 sq. ft. (over 5,000 sq. ft. already required.)	N/A	Met by compliance with Water Efficient Irrigation Ordinance (SFAC 63)						
Irrigation controllers – Provide weather or soil moisture based controllers that automatically adjust in response to plants' needs as weather conditions change.	N/A	Met by compliance with Water Efficient Irrigation Ordinance (SFAC 63)						
Fireplaces and woodstoves – Install only direct-vent or sealed- combustion appliances; comply with US EPA Phase II limits. (CalGreen 5.503.1)	N/A	If permission to install new woodburning fireplaces can be obtained, BAAQMD Regulation 6, Rule 3 applies and is equivalent.						
Environmental tobacco smoke (ETS) control – Prohibits smoking in buildings and outdoor areas for smoking within 25 feet of building entries, air intakes & operable windows.	IEQp2		Re	equired by San F	rancisco Health	Code 19F and 1	91.	
Moisture control – Comply with California Building Code, CCR, Title 24, Part 2, Sections 1203 (Ventilation) and Chapter 14 (Exterior Walls). (CalGreen 5.505.1)	N/A		Comply with	n cited code		-	-	-
Carbon dioxide monitoring – Buildings with demand control ventilation, install CO ₂ sensors and ventilation controls in accord with Energy Code. CalGreen 5.506.2	N/A		Comply with	n cited code		-	-	-

reference documents.

San Francisco Green Building Code

Table 2: Requirements for projects meeting a GreenPoint Rated standard¹ (Sheet 1 of 2)

Attachment B Table 2

This table is a summary provided for convenience. See the San Francisco Green Building Code for details. Where code references are provided below: "CalGreen" refers to California Green Building Standards Code (Title 24 Part 11) "SFGBC" refers to San Francisco Green Building Code amendments

"SFGBC" refers to San Francisco Green Building Code amendments	
Specific Locally Required Measures Measures that are mandatory in San Francisco but may be different or not required elsewhere	Code Reference
Construction Discards Management - 100% of mixed debris must be taken by a Registered Transporter to a Registered Facility and processed for recycling. Submit a Material Reduction and Recovery Plan (MRRP) and supporting documentation demonstrating minimum recovery rate was achieved. Projects of 4 or more occupied floors must recover at least 75% of total debris. Projects of 3 or fewer occupied floors must recover at least 65% of total debris.	SF Construction and Demolition Debris Recovery Ordinance (Environment Code Ch 14), SFGBC 4.103.2.3, CalGreen 4.408.2, and CalGreen 4.408.5 See Information Sheet GB-02 for details
Recycling by Occupants – Provide adequate space and equal access for storage, collection and loading of compostable, recyclable and landfill materials. To help estimate adequate space for collection by hauler, see supporting materials including a design guide and calculator at: www.sfenvironment.org/refusecalculator.	SFBC 106A.3.3 (See DBI Administrative Bulletin 088 for details)
All-Electric - Application for permit June 1, 2021 or after: New buildings must be all-electric, with no gas piping systems or infrastructure. See Administrative Bulletin 112 for details.	SFBC 106A.1.17 (See DBI Administrative Bulletin 112 for details)
Energy Design – Meet the applicable GreenPoint Rated v8 energy prerequisite: – All-Electric: Comply with Title 24 2019. – Mixed Fuel (natural gas): In isolated situations where natural gas may be permitted per Admin Bulletin 112: comply with Electric Ready Design Guidelines which require wiring for future conversion of all mixed-fuel loads to all-electric AND either: – Low-Rise Residential: Demonstrate Total Energy Design Rating ≤14. – High-Rise Residential: Reduce energy use at least 10% compared to Title 24 2019.	Applications received January 2 - February 16, 2020: GreenPoint Rated J5 and Title 24 2019 150.0(n). Applications February 17, 2020 or after: SFGBC 4.201.3 Applications June 1, 2021 or after: SFBC 106A.1.17.1
Better Roofs – New buildings 4 - 10 floors must designate 15% of roof as Solar Ready, applying Title 24 rules. Install photovoltaics or solar hot water systems in this area. With Planning Department approval, projects subject to SFPUC Stormwater Requirements may substitute living roof for solar energy systems. - New buildings 1 - 3 occupied floors and single family must install photovoltaics with electrical output similar to expected annual electrical usage as determined by Equation 150.1-C of Title 24 Part 6 (2019). Living roof may not be substituted. Note that installation of heat pump water heater may increase PV requirements by 0.1 to 0.3 kW DC.	SF Planning Code Section 149 SFGBC 4.201.2 Title 24 Part 6 Section 110.10; 150.1(c)14; and 150.1(c)8.iv CEC Executive Director Determination (December 19, 2019)
Wiring for Electric Vehicle Chargers - Construct all off-street parking spaces for passenger vehicles and trucks with dimensions capable of installing EVSE. Install service capacity and panelboards sufficient to provide ≥40A 208 or 240V to EV chargers at 20% of spaces. Install ≥40A 208 or 240V branch circuits to ≥10% of spaces, terminating close to the proposed EV charger location. Installation of chargers is not required	SFGBC 4.103.3.3, 4.106.4
Construction Site Runoff Pollution Prevention – Provide a construction site Stormwater Pollution Prevention Plan and implement SFPUC Best Management Practices.	SFGBC 4.103.1.2 and 4.103.2.4, NPDES Phase II General Permit, and other local regulations.
Stormwater Control Plan – Projects disturbing ≥5,000 sq ft in combined or separate sewer areas, or replacing ≥2,500 impervious sq ft in separate sewer area, must implement a Stormwater Control Plan meeting SFPUC Stormwater Management Requirements.	SFGBC 4.103.1.2 and 4.103.2.4
NonPotable Water – New buildings ≥40,000 square feet must calculate a water budget. New buildings ≥250,000 square feet must use available rainwater, graywater, and foundation drainage for toilet and urinal flushing and irrigation	SF Health Code Chapter 12C (See Nonpotable Water Program at www.sfwater.org)
Water Efficient Irrigation – Projects that include 1,000 square feet or more of new or modified landscape must comply with the San Francisco Water Efficient Irrigation Ordinance.	SF Admin Code 63 (See Complying with San Francisco's Water Efficient Irrigation Requirements at www.sfwater.org.)
Additional Required Measures All CALGreen requirements for new residential construction (listed below) are required, and must be verified by the Rater whether or not GreenPoint Rated certification will be obtained.	
Indoor Air Quality Management During Construction – Duct openings and other air distribution component openings must covered during construction.	CalGreen 4.504.1
Smart Irrigation Controller	CalGreen 4.304.1
All roofing has 3-year subcontractor warranty and 20-year Manufacturer Warranty	GreenPoint Rated requirement for multifamily
Indoor Water Efficiency – Reduce indoor water use via efficient showerheads, lavatories, kitchen faucets, wash fountains, water closets, and urinals.	CalGreen 4.301 through 4.302
Mechanical Ventilation - Comply with ASHRAE 62.2 (as adopted in Title 24 Part 6)	GreenPoint Rated / Title 24 Part 6 requirement for multifamily
Bathroom fans - ENERGY STAR and on timer or humidistat	CalGreen 4.506.1
Low-VOC Interior Wall/Celing Paints (<50 grams per liter VOCs regardless of sheen)	CalGreen 4.504.2.2 through 4.504.2.4
Low-VOC coatings - Meet SCAQMD Rule 1113	CalGreen 4.504.2.2 through 4.504.2.4
Low VOC Caulks, Construction adhesives, and Sealants - Meet SCAQMD Rule 1168	CalGreen 4.504.2.1
Low-emitting Composite Wood - Meet California Air Resources Board Airborne Toxic Control Measure formaldehyde limits for composite wood	CalGreen 4.504.5
Low-emitting flooring: All carpet systems, carpet cushion, carpet adhesive, and at least 50% of resilient flooring must be low-emitting	CalGreen 4.504.3 and CalGreen 4.504.4
Incorporate GreenPoint Rated Checklist in Blueprints	GreenPoint Rated requirement
Operations and Maintenance Manuals and Training - Provide O&M Manual to Building Maintenance Staff	CalGreen 4.410.1

¹⁾ GreenPoint Rated is the default standard to be met by new residential projects of 3 occupied floors or less. However, any new residential building may choose to instead apply LEED, provided that all CalGreen requirements are met. For information about using LEED for compliance with the San Francisco Green Building Code, see Attachment B Table 1.

Attachment B Table 2 Continued: Requirements for projects meeting a GreenPoint Rated standard (Sheet 2 of 2)

Additional Required Measures All CALGreen requirements for new residential construction (listed below) are required, and must be verified by the Rater whether or not GreenPoint Rated certification will be obtained.	
Design and Install HVAC System to ACCA Manual J, D, and S (2019)	CalGreen 4.507.2
Surface Drainage: Construction plans shall indicate how the site grading or drainage system will manage surface water flows.	CalGreen 4.106.3
Pest Protection - Annular spaces around pipes, electric cables, conduits, or other openings in plates at exterior walls shall be protected against rodents.	CalGreen 4.406.1
Fireplaces and woodstoves - Install only direct-vent or sealed-combustion appliances; comply with US EPA Phase II limits.	CalGreen 4.503.1. If permission to install new woodburning fireplaces can be obtained, BAAQMD Regulation 6, Rule 3 applies and is equivalent.
Capillary break for concrete slab on grade - Concrete slab on grade foundations required to have a vapor retarder must also have a capillary break.	CalGreen 4.505.2.1
Moisture content of building materials - Verify wall and floor framing does not exceed 19% moisture content prior to enclosure. Materials with visible signs of moisture damage shall not be installed.	CalGreen 4.505.3
HVAC Installer Qualifications - HVAC system installers must be trained and certified, or under the direct supervision of a person with such training or a contractor licensed to install HVAC systems.	CalGreen 4.702.1



San Francisco Green Building Code Table 3: Requirements for all non-residential projects not required to meet a LEED standard

(Sheet 1 of 2)

The following itemizes requirements for new non-residential buildings that are not otherwise required to meet a green building standard (E, F, H, L, S, U occupancy of any size, or A, B, I, or M occupancy <25,000 sq. ft.), and for non-residential additions of ≥1,000 sq ft or alterations of ≥\$200,000 value. In additions and alterations, requirements apply to areas and systems within the scope of the project. This summary is provided for convenience; see the San Francisco Green Building Code for details.

scope of the project. This summary is provided for convenience; see the San Francisco Green Building Code for der Local Requirements Measures that are mandatory in San Francisco but may be different or not required elsewhere	All "Other" New Non-Residential	All "Other" Non-Residential Additions & Alterations		
Construction Discards Management - 100% of mixed debris must be taken by a Registered Transporter to a Registered facility and processed for recycling. Submit a Material Reduction and Recovery Plan (MRRP) demonstrating 75% recovery. See Information Sheet GB-02.	SF Construction and Demolition Debris Recovery Ordinance (Environment Code Ch 14) CalGreen 5.405.1.1, 5.408.1.4 (See Information Sheet GB-02 for details)			
Recycling by occupants – Provide adequate space and equal access for storage, collection and loading of compostable, recyclable and landfill materials. To help estimate adequate space for collection by hauler, see supporting materials including a design guide and calculator at: www.sfenvironment.org/refusecalculator.	SFBC 106A.3.3 and other local regulations (See DBI Administrative Bulletin 088 for details)			
All-Electric - Application for permit June 1, 2021 or after: New buildings must be all-electric, with no gas piping systems or infrastructure. See Administrative Bulletin 112 for details.	SFBC 106A.1.17	n/r		
Energy Design - Application for permit Feb 17, 2020 or after: All-Electric buildings: meet Title 24 2019. Mixed fuel (with natural gas): In isolated situations where natural gas may be permitted per Admin Bulletin 112: comply with Electric Ready Design Guidelines which require wiring for future conversion of all mixed-fuel loads to all- electric AND reduce energy use at least 10% compared to Title 24 2019.	SFGBC 5.201, SFBC 106A.1.17	Title 24 Part 6 2019		
Better Roofs – New buildings ≤ 10 floors must designate 15% of roof as Solar Ready, applying Title 24 rules. Install photovoltaics or solar hot water systems in this area. With Planning Department approval, projects subject to SFPUC Stormwater Requirements may substitute living roof for solar energy systems.	SFGBC 5.201.1.2 Planning Code Section 149 Title 24 Sec 110.10 and 150.1	n/r		
Renewable Energy – New commercial buildings \geq 11 floors must Generate \geq 1% of annual energy cost on-site with renewables (LEEDv4 EAc5), OR Improve efficiency \geq 10% beyond Title 24 Part 6 2019, OR Purchase Green-E renewable energy for 50% of electricity use (LEEDv4 EAc7).	SFGBC 5.201.1.3	n/r		
Wiring for Electric Vehicle Chargers: Permit application January 2018 or after – Construct all off-street parking spaces for passenger vehicles and trucks with dimensions capable of installing EVSE. Install service capacity and panelboards sufficient to provide ≥40A 208 or 240V to EV chargers at 20% of spaces. Install ≥40A 208 or 240V branch circuits to ≥10% of spaces, terminating close to the proposed EV charger location.	SFGBC 5.103.3.3, 5.106.5.3	n/r		
Construction site runoff pollution prevention – Provide a construction site Stormwater Pollution Prevention Plan and implement SFPUC Best Management Practices.		06.1, as well as mit and other local regulations.		
Stormwater Control Plan – Projects disturbing ≥5,000 sq ft in combined or separate sewer areas, or replacing ≥2,500 impervious sq ft in separate sewer area, must implement a Stormwater Control Plan meeting SFPUC Stormwater Management Requirements.	(See Stornwater Management Re	de Article 4.2, Sec. 147 equirements and Design Guidelines, water.org)		
NonPotable Water – New buildings ≥40,000 square feet must calculate a water budget. New buildings ≥250,000 square feet must use available rainwater, graywater, and foundation drainage for toilet and urinal flushing and irrigation	SF Health Code Chapter 12C	n/r		
Water efficient irrigation – Projects that include 1,000 square feet or more of new or modified landscape must comply with the San Francisco Water Efficient Irrigation Ordinance.	SF Admin Code 63 (See Complying with San Francisco's Water Efficient Irrigation Requirements, www.sfwater.org)			
CalGreen Requirements California Green Building Standards Code (Title 24 Part 11) requires:	All "Other" New Non-Residential	All "Other" Non-Residential Additions & Alterations		
Bicycle parking - Provide short-term and long-term bicycle parking for 5% of total motorized parking capacity each, or meet San Francisco Planning Code Sec 155, whichever is greater.	CalGreen 5.106.4	CalGreen 5.106.4 - Applicable if 10 more more parking stalls are added.		
Fuel efficient vehicle and carpool parking - Mark 8% of total parking stalls for low-emitting, fuel efficient, and carpool/van pool vehicles.	CalGreen 5.106.2	CalGreen 5.106.2 - Applicable if 10 more more parking stalls are added.		
Wiring for Electric Vehicle Charging – Install electrical systems to provide power to EV chargers at 6% of spaces. Installation of chargers is not required.	CalGreen 5.106.5.3 through 5.106.5.3.5	n/r		
Light pollution reduction - Meet California Energy Code minimum requirements for Lighting Zones 1-4, with Backlight/Uplight/Glare ratings meeting CalGreen Table 5.106.8. Exemptions of California Energy Code Section 147 apply. Emergency lighting exempt.	CalGreen 5.106.8	n/r		
Managementane in any hydrigen and additions and do solve from the set of the set of the				
Water meters - In new buildings and additions, provide submeters for each tenant projected to consume more than 1,000 gal/day. In new buildings >50,000 sq ft and additions over 50,000 sq ft, provide submeter for each individual tenant space projected to consume more than 100 gal/day.	CalGreen 5.303.1	CalGreen 5.303.1 (additions only)		
than 1,000 gal/day. In new buildings >50,000 sq ft and additions over 50,000 sq ft, provide submeter for each				
than 1,000 gal/day. In new buildings >50,000 sq ft and additions over 50,000 sq ft, provide submeter for each individual tenant space projected to consume more than 100 gal/day. Water Conserving Fixtures and Fittings - Reduce overall use of potable water within the building by 20% for	5.303.1 CalGreen	(additions only) CalGreen 5.303.2 through 5.303.6		
than 1,000 gal/day. In new buildings >50,000 sq ft and additions over 50,000 sq ft, provide submeter for each individual tenant space projected to consume more than 100 gal/day. Water Conserving Fixtures and Fittings - Reduce overall use of potable water within the building by 20% for showerheads, lavatories, kitchen faucets, wash fountains, water closets, and urinals. Commissioning - For new buildings greater than 10,000 square feet, commissioning shall be included in the design and construction of the project to verify that the building systems and components meet the owner's project requirements. OR for buildings less than 10,000 square feet, as well as newly installed equipment in additions or alterations,	5.303.1 CalGreen 5.303.2 through 5.303.6 CalGreen 5.410.2 for new buildings >10,000 square feet Calgreen 5.410.4 for buildings ≤	(additions only) CalGreen 5.303.2 through 5.303.6 See also SFBC 13A. Calgreen 5.410.4 for buildings ≤ 10,000 square feet, and for systems that serve additions and		
than 1,000 gal/day. In new buildings >50,000 sq ft and additions over 50,000 sq ft, provide submeter for each individual tenant space projected to consume more than 100 gal/day. Water Conserving Fixtures and Fittings - Reduce overall use of potable water within the building by 20% for showerheads, lavatories, kitchen faucets, wash fountains, water closets, and urinals. Commissioning - For new buildings greater than 10,000 square feet, commissioning shall be included in the design and construction of the project to verify that the building systems and components meet the owner's project requirements. OR for buildings less than 10,000 square feet, as well as newly installed equipment in additions or alterations, testing and adjusting is required. Ventilation system protection during construction - Protect openings and mechanical equipment from dust and pollutants during construction. Do not use permanent HVAC equipment except to maintain required temperature	5.303.1 CalGreen 5.303.2 through 5.303.6 CalGreen 5.410.2 for new buildings >10,000 square feet Calgreen 5.410.4 for buildings ≤ 10,000 square feet CalGreen	(additions only) CalGreen 5.303.2 through 5.303.6 See also SFBC 13A. Calgreen 5.410.4 for buildings ≤ 10,000 square feet, and for systems that serve additions and alterations. CalGreen		
than 1,000 gal/day. In new buildings >50,000 sq ft and additions over 50,000 sq ft, provide submeter for each individual tenant space projected to consume more than 100 gal/day. Water Conserving Fixtures and Fittings - Reduce overall use of potable water within the building by 20% for showerheads, lavatories, kitchen faucets, wash fountains, water closets, and urinals. Commissioning - For new buildings greater than 10,000 square feet, commissioning shall be included in the design and construction of the project to verify that the building systems and components meet the owner's project requirements. OR for buildings less than 10,000 square feet, as well as newly installed equipment in additions or alterations, testing and adjusting is required. Ventilation system protection during construction - Protect openings and mechanical equipment from dust and pollutants during construction. Do not use permanent HVAC equipment except to maintain required temperature range for material and equipment installation. Adhesives, sealants, and caulks - Comply with VOC limits in SCAQMD Rule 1168 VOC limits and California Code	5.303.1 CalGreen 5.303.2 through 5.303.6 CalGreen 5.410.2 for new buildings >10,000 square feet Calgreen 5.410.4 for buildings ≤ 10,000 square feet CalGreen 5.504.1.3 and 5.504.3 CalGreen 5.504.4.1	(additions only) CalGreen 5.303.2 through 5.303.6 See also SFBC 13A. Calgreen 5.410.4 for buildings ≤ 10,000 square feet, and for systems that serve additions and alterations. CalGreen 5.504.1.3 and 5.504.3 CalGreen		

Attachment B Table 3 Continued: Requirements All Other New Non-Residential Occupancies (Sheet 2 of 2)

All "Other" New Non-Residential	All "Other" Non-Residential Additions & Alterations	
CalGreen 5.504.4.5	CalGreen 5.504.4.5	
CalGreen 5.404.4.4. and 5.504.4.6	CalGreen 5.404.4.4. and 5.504.4.6	
CalGreen 5.504.5.3 through 5.504.5.3.1	CalGreen 5.504.5.3 through 5.504.5.3.1 Existing equipment is exempt	
CalGreen 5.507.4	CalGreen 5.504.5.3 (Applies to addition, or alteration to envelope)	
CalGreen 5.508.1	CalGreen 5.508.1	
CalGreen 5.407.2.1	CalGreen 5.407.2.1	
CalGreen 5.106.10	-	
CalGreen 5.407.2.2	CalGreen 5.407.2.2	
CalGreen 5.508.2	CalGreen 5.508.2	
All "Other" New Non-Residential	All "Other" Non-Residential Additions & Alterations	
	g Code Ch 13A prohibit more than one n 5.303.3.3.1 flow rate to 1.8 gpm.	
	nents of CalGreen 5.303.4. or CBC Part n 5.712.3.2	
Comply with Water Efficient	Irrigation Ordinance (SFAC 63)	
Comply with Water Efficient Irrigation Ordinance (SFAC 63)		
If permission to install new woodburning fireplaces can be obtained, BAAQM Regulation 6, Rule 3 applies and is equivalent.		
Required by San Francisco Health Code 19F and 19I.		
Comply with cited code		
Comply wi	th cited code	
CalGreen 5.106.12	n/r	
	Non-Residential CalGreen 5.504.4.5 CalGreen 5.404.4.4. and 5.504.4.6 CalGreen 5.504.5.3 through 5.504.5.3.1 CalGreen 5.504.5.3 through 5.504.5.3.1 CalGreen 5.507.4 CalGreen 5.407.2.1 CalGreen 5.407.2.2 CalGreen 5.407.2.2 CalGreen 5.407.2.2 CalGreen 5.508.2 All "Other" New Non-Residential SF Housing Code Ch 12 SF Building showerhead per valve. CalGreet Comply with water efficiency requirem 11 Sectio Comply with Water Efficient 1 Comply with Water Efficient 1	



San Francisco Green Building Code

 Table 4: Requirements for residential additions, and alterations

 (Sheet 1 of 2)

Attachment B Table 4

The following itemizes requirements for additions to residential buildings, as well as alterations which increase the building's floor area, volume, or size. Except where noted, requirements apply only to areas and systems within the scope of the project. This summary is provided for convenience; see the San Francisco Green Building Code for details.

Specific Locally Required Measures Measures that are mandatory in San Francisco but may be different or not required elsewhere	All "Other" Residential Additions & Alterations
Construction Discards Management - 100% of mixed debris must be taken by a Registered Transporter to a Registered facility and processed for recycling. Submit a Material Reduction and Recovery Plan (MRRP) demonstrating ≥65% recovery. (See Information Sheet GB-02 for details)	SF Construction and Demolition Debris Recovery Ordinance (Environment Code Ch 14) CalGreen 4.408.2, and CalGreen 4.408.5
Recycling by occupants – Provide adequate space and equal access for storage, collection and loading of compostable, recyclable and landfill materials. To help estimate adequate space for collection by hauler, see supporting materials including a design guide and calculator at: www.sfenvironment.org/refusecalculator.	SFBC 106A.3.3 and other local regulations (See DBI Administrative Bulletin 088)
Energy design – Comply with California Energy Standards	Title 24 Part 6 (2019)
Construction site runoff pollution prevention - Provide a construction site Stormwater Pollution Prevention Plan and implement SFPUC Best Management Practices.	CalGreen 4.106.2, NPDES Phase II General Permit and other local regulations.
Stormwater Control Plan – Projects disturbing ≥5,000 square feet of ground surface must implement a Stormwater Control Plan meeting SFPUC stormwater design guidelines.	SF Public Works Code Article 4.2, Section. 147
NonPotable Water – New buildings ≥40,000 square feet must calculate a water budget. New buildings ≥250,000 square feet must use available rainwater, graywater, and foundation drainage for toilet and urinal flushing and irrigation	N/A
Water efficient irrigation – Projects that include 1,000 square feet or more of new or modified landscape must comply with the San Francisco Water Efficient Irrigation Ordinance.	SF Admin Code 63 (See Complying with San Francisco's Water Efficient Irrigation Requirements at www.sfwater.org)
CalGreen Required Measures The California Green Building Standards Code (Title 24 Part 11) requires:	All "Other" Residential Additions & Alterations
Indoor Air Quality Management During Construction -Duct openings and other air distribution component openings must covered during all phases of construction. Tape, plastic, sheetmetal, or other acceptable methods may be used to reduce the amount of water, dust, and debris entering the system.	CalGreen 4.504.1
Smart Irrigation Controller - Automatically adjust irrigation based on weather and soil moisture. Controllers must have either an integral or separate rain sensors that connects or communicates with the controller.	CalGreen 4.304.1
Indoor Water Efficiency - Plumbing fixtures and fittings shall comply with the following: Water closets ≤1.28 gal/flush; urinals ≤0.5 gal/flush, showerheads ≤1.8 gpm @ 80 psi; residential lavatory faucet ≤1.5 gpm; lavatory faucets in common and public use areas ≤0.5 gpm @ 60 psi; metering faucets ≤0.25 gal/cycle; and kitchen faucets ≤1.8 gpm @60 psi (temporary increase to 2.2 gpm allowed, but must default to ≤1.8 gpm).	CalGreen 4.303 (all sections)
Wiring for Electric Vehicle Charging – Install electrical systems to provide power to EV chargers. Installation of chargers is not required.	N/A
Bathroom exhaust fans - Must be ENERGY STAR compliant, ducted to terminate outside the building, and controlled by humidistat capable of adjustment between relative humidity of less than 50% to maximum of 80%. Humidity control may be a separate component from the exhaust fan.	Calgreen 4.506.1
Low-VOC Interior Wall/Celing Paints - CARB VOC limits (CalGreen Table 4.504.3)	CalGreen 4.504.2.2
Low-VOC aerosol paints and coatings - Meet BAAQMD VOC limits (Regulation 8, Rule 49) and Product-Weighted MIR Limits for ROC. (CCR Title 17, Section 94520)	CalGreen 4.504.2.3
Low VOC Caulks, Construction adhesives, and Sealants - Meet SCAQMD Rule 1168. See CalGreen Tables 4.504.1 and 4.504.2.	CalGreen 4.504.2.1
Low-emitting Composite Wood - Meet California Air Resources Board Airborne Toxic Control Measure formaldehyde limits for composite wood. See CalGreen Table 4.504.5	CalGreen 4.504.5
Low-emitting flooring: All carpet systems, carpet cushion, carpet adhesive, and at least 80% of resilient flooring must be low-emitting	CalGreen 4.504.3 through 4.504.4
Operations and Maintenance Manuals and Training - Provide O&M Manual to Building Maintenance Staff. Due at the time of final inspection.	CalGreen 4.410.1
Design and Install HVAC System to ACCA Manual J, D, and S	CalGreen 4.507.2

Attachment B Table 4 Continued: Requirements for residential additions, and alterations (Sheet 2 of 2)

CalGreen Required Measures The California Green Building Standards Code (Title 24 Part 11) requires:	Residential Additions & Alterations
Surface Drainage: Construction plans shall indicate how the site grading or drainage system will manage surface water flows.	CalGreen 4.106.3
Pest Protection - Annular spaces around pipes, electric cables, conduits, or other openings in sole/bottom plates at exterior walls shall be closed with cement mortar, concrete masonry, or a similar method acceptable to DBI for protection against rodents.	CalGreen 4.406.1
Fireplaces and woodstoves - Install only direct-vent or sealed-combustion appliances; comply with US EPA Phase II limits.	CalGreen 4.503.1
 Capillary break for concrete slab on grade - Concrete slab on grade foundations required to have a vapor retarder must also have a capillary break, including at least one of the following: 1) A 4-inch (101.6 mm) thick base of 1/2-inch (12.7 mm) or larger clean aggregate shall be provided with a vapor retarder in direct contact with concrete and a concrete mix design which will address bleeding, shrinkage and curling shall be used. For additional information, see American Concrete Institute, ACI 302.2R-06. 2) A slab design specified by a licensed design professional. 	CalGreen 4.505.2.
 Moisture content of building materials - Verify wall and floor framing does not exceed 19% moisture content prior to enclosure. Materials with visible signs of moisture damage shall not be installed. Moisture content shall be verified in compliance with the following: 1) Moisture content shall be determined with either a probe-type or a contact-type moisture meter. Equivalent moisture verification methods may be approved by the enforcing agency and shall satisfy requirements in Section 101.8. 2) Moisture readings shall be taken at a point 2 feet (610 mm) to 4 feet (1219 mm) from the grade-stamped end of each piece to be verified. 3) At least three random moisture readings shall be performed on wall and floor framing with documentation acceptable to the enforcing agency provided at the time of approval to enclose the wall and floor framing. Insulation products which are visibly wet or have a high moisture content shall be replaced or allowed to dry prior to enclosure in wall or floor cavities. Manufacturers' drying recommendations shall be followed for wet-applied insulation products prior to enclosure 	CalGreen 4.505.3
HVAC Installer Qualifications - HVAC system installers must be trained and certified in the proper installation of HVAC systems, such as via a state certified apprenticeship program, public utility training program (with certification as installer qualification), or other program acceptable to the Department of Building Inspection	CalGreen 702.1



Instructions for Green Building Submittals

Green Building Submittal Templates are provided in electronic format for your convenience via the Department of Building Inspection website.

Locating Documents

From the Department of Building Inspection website, navigate to Administrative Bulletins. In the entry for AB-093 "Implementation of Green Building Regulations," click "More Info." The "More Info" page contains:

- This bulletin
- Single page pre-formatted submittal templates
- Electronic version of each element of the submittal template, for optional custom layouts when necessary. (Typically used for smaller-format submittals split into multiple pages for legibility.)
- Spreadsheet with LEED checklists that may optionally be used to prepare LEED submittals. (You may use your own LEED checklist file.)
- DBI does not provide a checklist for GreenPoint projects. A qualified GreenPoint Rater (as specified in the narrative of this bulletin) has the tools necessary to prepare a project-specific GreenPoint checklist for submittals. For more information including guidelines and a list of all GreenPoint measures please see: www.builditgreen.org and www.builditgreen.org and www.greenpointrated.org.

Green Building: Site Permit Submittal

When applying for a Site Permit, use Attachment C-2: Green Building Site Permit Submittal. A LEED or GreenPoint checklist is not required at Site Permit, but will be required with the superstructure addendum.

Single Page Submittal Templates (Recommended)

Pre-formatted templates are provided for single-sheet submittals. Acquire the appropriate submittal template from the AB-093 "More Info" page, cut & paste a checklist for the appropriate green building standard, and complete the summary of "Requirements" and "Verification" forms.

Optional Custom Layouts

When necessary, such as cases where submittals must be split into multiple pages to maintain legibility, acquire the separate electronic files containing each element of the submittal template:

- Checklist for the appropriate green building standard,
- Summary of "Requirements" form, and
- "Verification" form

Prepare the submittal as appropriate. To be complete, a multi-page submittal must include completed versions of each of these three elements.

GS1: San Francisc

INSTRUCTIONS:

1. Select one (1) column to identify requirements for the project. For addition and alteration projects, applicability of specific requirements may depend upon project scope.

2. Provide the Project Information in the box at the right.

To ensure legibility of DBI archives, submittal must be a minimum of 24" x 36". A LEED or GreenPoint Rated Scorecard is not required with site permit application, but using such tools as early as possible is recommended.

Attachment GS2, GS3, GS4, GS5 or GS6 will be due with the applicable addendum. A separate "FINAL COMPLIANCE VERIFICATION" form will be required prior to Certificate of Completion. For details, see Administrative Bulletin 93. For Municipal projects, additional Environment Code Chapter 7 requirements may apply; see GS6.

	TITLE	SOURCE OF REQUIREMENT	DESCRIPTION OF REQUIF
R	Required LEED or	SFGBC 4.103.1.1, 4.103.2.1,	Project is required to achieve sustainability certification listed at right.
LEED/GPR	GPR Certification Level Adjustment for Retention/Demolition	& 5.103.4.1	
	of Historic Features/Buildings	5.104 & 5.105	Enter any applicable adjustments to LEED or GPR point requirements in box at right.
MATERIAL EMISSIONS	LOW-EMITTING MATERIALS	CALGreen 4.504.2.1-5 & 5.504.4.1-6, SFGBC 4.103.3.2, 5.103.1.9, 5.103.3.2 & 5.103.4.2	Use products that comply with the emission limit requirements of 4.504.2.1-5, 5.504.4.1-6 for adhesive resilient flooring (80% of area), and composite wood products. Major alterations to existing residential buildings must use low-emitting coatings, adhesives and sealan New large non-residential interiors and major alterations to existing residential and non-residential buildings of LEED credit Low-Emitting Materials (EQc2).
R	INDOOR WATER USE REDUCTION	CALGreen 4.303.1 & 5.303.3, SFGBC 5.103.1.2, SF Housing Code sec.12A10, SF Building Code ch.13A	Meet flush/flow requirements for: toilets (1.28gpf); urinals (0.125gpf wall, 0.5gpf floor); showerheads ((1.8gpm); wash fountains (1.8gpm); metering faucets (0.2gpc); food waste disposers (1gpm/8gpm). Residential projects must upgrade all non-compliant fixtures per SF Housing Code sec.12A10. Large fixtures per SF Building Code ch.13A. New large non-residential buildings must also achieve minimum 30% indoor potable water use reduct
WATER	NON-POTABLE WATER REUSE	Health Code art.12C	New buildings \geq 40,000 sq.ft. must calculate a water budget. New buildings \geq 250,000 sq.ft. must treat and urinal flushing and irrigation. See www.sfwater.org for details.
>	WATER-EFFICIENT IRRIGATION	Administrative Code ch.63	New construction projects with aggregated landscape area ≥500 sq.ft., or existing projects with modifi plants, restrict turf areas and comply with Model Water Efficient Landscape Ordinance restrictions by non-residential or less) or by prescriptive compliance for projects with ≤2,500 sq.ft. of landscape area
	WATER METERING	CALGreen 5.303.1, Plumbing Code 601.2.1	Provide submeters or utility meters for: Nonresidential spaces projected to consume more than 1,000 residential dwelling unit.
	ALL-ELECTRIC CONSTRUCTION	SFBC 106A.1.17	Application for Permit June 1, 2021 or after: Newly constructed buildings must be all-electric, with
ζGΥ	ENERGY EFFICIENCY	CA Title 24 Part 6, SFGBC 4.201.3, 5.201.1.1	Application for Permit Jan 2 through Feb 16, 2020: Comply with Title 24 Part 6 (2019) and meet G Application for permit Feb 17, 2020 or after: All-Electric buildings of any occupancy: Comply with a Mixed-fuel: In isolated situations where natural gas may be permitted per Admin Bulletin 112, comply for future conversion of all mixed-fuel loads to all-electric AND New low-rise residential mixed fuel (with natural gas): Demonstrate Total Energy Design Rating ≤14. New buildings mixed fuel (with natural gas) of any occupancy excepting F, L, or H: Reduce energy use
ENERGY	BETTER ROOFS	SFGBC 4.201.1 & 5.201.1.2 T24 110.10; 150.1(c)14; & 150.1(c)8.iv	New non-residential buildings >2,000 square feet and \leq 10 floors, and new residential buildings of \geq 4 Install photovoltaics or solar hot water systems in this area. With Planning Department approval, projection of systems. New single family buildings and residential buildings of \leq 3 floors must install photovoltaics
	RENEWABLE ENERGY	SFGBC 5.201.1.3	New commercial buildings ≥ 11 floors must Generate ≥1% of annual energy cost on-site with renewate 24 Part 6 2019, OR Purchase Green-E renewable energy for 50% of electricity use (LEEDv4 EAc7).
	COMMISSIONING (Cx)	CALGreen 5.410.2 - 5.410.4.5.1	For projects ≥10,000 sq.ft, include Owners Project Requirements, Basis of Design, and commissionin new HVAC equipment must test and adjust all equipment.
U	BICYCLE PARKING	CALGreen 5.106.4, Planning Code 155.1-2	Provide short- and long-term bike parking equal to 5% of motorized vehicle parking, or meet SF Planr
PARKING	DESIGNATED PARKING	CALGreen 5.106.5.2	Mark 8% of total parking stalls for low-emitting, fuel efficient, and carpool/van pool vehicles.
PA	WIRING FOR EV CHARGERS	SFGBC 4.106.4 & 5.106.5.3	Permit application January 2018 or after: Construct all new off-street parking spaces for passenger ve and panelboards sufficient to provide ≥40A 208 or 240V to EV chargers at 20% of spaces. Install ≥40/ EV charger location. Installation of chargers is not required. Projects with zero off-street parking exem not required.
CE RY	RECYCLING BY OCCUPANTS	SF Building Code 106A.3.3, CalGreen 5.410.1, AB-088	Provide adequate space and equal access for storage, collection and loading of compostable, recycla see supporting materials including a design guide and calculator at: www.sfenvironment.org/refusecal
RESOURCE RECOVERY	CONSTRUCTION & DEMOLITION (C&D) DISCARDS MANAGEMENT	SFGBC 4.103.2.3, 5.103.1.3.1, CalGreen, Environment Code ch.14, SF Building Code ch.13B	100% of mixed debris must be taken by a Registered Transporter to a Registered Facility and be proc right. See www.sfdbi.org for details.
ų	HVAC INSTALLER QUALS	CALGreen 4.702.1	Installers must be trained and certified in best practices.
HVAC	HVAC DESIGN	CALGreen 4.507.2 CALGreen 5.508.1	HVAC shall be designed to ACCA Manual J, D, and S. Use no halons or CFCs in HVAC.
		CA Energy Code,	
~	REDUCTION	CALGreen 5.106.8	Comply with CA Energy Code for Lighting Zones 1-4. Comply with 5.106.8 for Backlight/Uplight/Glare
	BIRD-SAFE BUILDINGS	Planning Code sec.139	Glass facades and bird hazards facing and/or near Urban Bird Refuges may need to treat their glass
GOOD NEIGHBOR	TOBACCO SMOKE CONTROL	CALGreen 5.504.7, Health Code art.19F	For non-residential projects, prohibit smoking within 25 feet of building entries, air intakes, and operate For residential projects, prohibit smoking within 10 feet of building entries, air intakes, and operable w
	SHADE TREES	CalGreen 5.106.12	Plant trees to sufficient to provide shade within 15 years for 20% of landscape and hardscape area. E area calculation.
POLLUTION	STORMWATER CONTROL PLAN	Public Works Code art.4.2 sec.147	Projects disturbing ≥5,000 sq.ft. in combined or separate sewer areas, or replacing ≥2,500 impervious SFPUC Stormwater Management Requirements. See www.sfwater.org for details.
POLL	CONSTRUCTION SITE RUNOFF CONTROLS	Public Works Code art.4.2 sec.146	Provide a construction site Stormwater Pollution Prevention Plan and implement SFPUC Best Manag
INDOOR ENVIRONMENTAL QUALITY	ACOUSTICAL CONTROL	CALGreen 5.507.4.1-3, SF Building Code sec.1207	Non-residential projects must comply with sound transmission limits (STC-50 exteriors near freeways, between tenants). New residential projects' interior noise due to exterior sources shall not exceed 45dB.
INDOOR RONMEN QUALITY	AIR FILTRATION (CONSTRUCTION)	CALGreen 4.504.1-3 & 5.504.1-3	Seal permanent HVAC ducts/equipment stored onsite before installation.
INI IVIRC	AIR FILTRATION (OPERATIONS)	CALGreen 5.504.5.3, SF Health Code art.38	Non-residential projects must provide MERV-13 filters on HVAC for regularly occupied, actively ventila Residential new construction and major alteration & addition projects in Air Pollutant Exposure Zones
Ë	CONSTRUCTION IAQ MANAGEMENT PLAN	SFGBC 5.103.1.8	During construction, meet SMACNA IAQ guidelines; provide MERV-13 filters on all HVAC.
	ELECTRIC READY	Title 24 2019 150.0(n) SFGBC 4.103.1, 4.103.2	For each gas water heater serving an individual dwelling unit, include a dedicated 125v 20A electrical water heater. Label both ends of the unused conductor "spare". Reserve one circuit breaker in the ele for 40-amp circuit; pre-wire gas ranges with conductor rated for 50-amp circuit.
ITIAL	GRADING & PAVING	CALGreen 4.106.3	Show how surface drainage (grading, swales, drains, retention areas) will keep surface water from en
RESIDENI	RODENT PROOFING FIREPLACES & WOODSTOVES	CALGreen 4.406.1 CALGreen 4.503.1	Seal around pipe, cable, conduit, and other openings in exterior walls with cement mortar or DBI-appr Install only direct-vent or sealed-combustion, EPA Phase II-compliant appliances.
RES	CAPILLARY BREAK	CALGreen 4.505.2	Slab on grade foundation with vapor retarder requires capillary break, such as 4 inches 1/2-in aggrega
		CALGreen 4.505.3	Wall and floor wood framing must have <19% moisture content before enclosure.
	BATHROOM EXHAUST	CALGreen 4.506.1	Must be ENERGY STAR compliant, ducted to building exterior, and its humidistat shall be capable of

Form version: April 1, 2020 (For permit applications January 2020 - December 202										
co Green Building Sit	e Perr	nit Su	bmitta	al Fori	m					
		NEW CONS								
CHECK THE ONE COLUMN	+ $-$									PROJECT INFO
THAT BEST DESCRIBES YOUR PROJECT		HIGH-RISE	LARGE NON-				NON-RESIDENTIAL		OTHER NON-	
	RESIDENTIAL	RESIDENTIAL	RESIDENTIAL	RESIDENTIAL	MAJOR ALTERATIONS + ADDITIONS	RESIDENTIAL ALTERATIONS + ADDITIONS	MAJOR ALTERATIONS + ADDITIONS	NON-RESIDENTIAL INTERIORS	RESIDENTIAL INTERIORS, ALTERATIONS	
		_	ABEIM	F,H,L,S,U or	R	R		ABIM	+ ADDITIONS	PROJECT NAME
REMENT	R 1-3 Floors	R 4+ Floors	A,B,E,I,M 25,000 sq.ft. or greater	<i>or</i> A,B,E,I,M less than 25,000 sq.ft.	25,000 sq.ft. or greater	adds any amount of conditioned area	B,M 25,000 sq.ft. or greater	A,B,I,M 25,000 sq.ft. or greater	A,B,E,F,H,L,I,M,S,U more than 1,000 sq.ft. or \$200,000	BLOCK/LOT
	LEED SILVER (50+) or GPR (75+) CERTIFIED) LEED SILVER (50+) or GPR (75+) CERTIFIED	LEED GOLD (60+) CERTIFIED	n/r	LEED GOLD (60+) or GPR (75+) CERTIFIED	n/r	LEED GOLD (60+) CERTIFIED	LEED GOLD (60+) CERTIFIED	n/r	
				n/r		n/r			n/r	ADDRESS
ves, sealants, paints, coatings, carpet systems including cushions and adhesives,										
ants, and carpet systems meeting GPR measures K2, K3 and L2 or LEED EQc2. uildings: interior paints, coatings, sealants, adhesives when applied on-site, flooring	4.504.2.1-5	4.504.2.1-5	LEED EQc2	5.504.4.1-6	LEED EQc2 or GPR K2, K3 & L2	4.504.2.1-5	LEED EQc2	LEED EQc2	5.504.4.1-6	PRIMARY OCCUPANCY
(1.8gpm); lavatories (1.2gpm private, 0.5gpm public/common); kitchen faucets										GROSS BUILDING AREA
e non-residential interiors, alterations & additions must upgrade all non-compliant	•	•	LEED WEc2	•	•	•	•	•	•	
ction as calculated to meet LEED credit Indoor Water Use Reduction (WEc2).			(2 pts)							
at and use available rainwater, graywater, and foundation drainage and use in toilet	n/r	•	•	n/r	n/r	n/r	n/r	n/r	n/r	DESIGN PROFESSIONAL
fied landscape area ≥1,000 sq.ft. shall use low water use plants or climate appropriate / calculated ETAF (.55 for residential, .45 for a. See www.sfwater.org for details.	•	•	•	•	•	•	•	•	•	or PERMIT APPLICANT (sign & date)
) gal/day, or more than 100 gal/day if in buildings ≥ 50,000 sq. ft. AND each individual	•	•	•	•	n/r	n/r	•	•	•	
no gas piping systems or infrastructure. See Administrative Bulletin 112 for details.	•	•	•	•	n/r	n/r	n/r	n/r	n/r	
GreenPoint Rated or LEED energy prerequisites. See Attachment H for details. all provisions of Title 24 2019. with Electric Ready Design Guidelines, installing wiring and electrical infrastructure										
	•	•	•	•	•	•	•	•	•	
se at least 10% compared to Title 24 2019. I and ≤10 floors, must designate 15% of roof as Solar Ready, applying Title 24 rules.	-									
jects subject to SFPUC Stormwater Requirements may substitute living roof for solar oltaics.	•	≤10 floors	•	•	n/r	n/r	n/r	n/r	n/r	
bles (LEEDv4 EAc5), OR Reduce energy use an additional ≥10% compared to Title	n/r	n/r	•	•	n/r	n/r	n/r	n/r	n/r	
ng plan in design & construction. Perform commissioning. Alterations & additions with	n/r	n/r	LEED EAc1 opt. 1	•	n/r	n/r	•	•	•	
nning Code sec.155.1-2, whichever is greater.	SF Planning Code sec.155.1-2	SF Planning Code sec.155.1-2	•	•	if applicable SF Planning	if applicable SF Planning	•	•	if >10 stalls added	
	n/r	n/r	•	•	Code sec.155.1-2	Code sec.155.1-2	•	•	if >10	
rehicles and trucks with dimensions capable of installing EVSE. Install service capacity DA 208 or 240V branch circuits to ≥10% of spaces, terminating close to the proposed					applicable for		applicable for		stalls added	
mpt. See SFGBC 4.106.4 or SFGBC 5.106.5.3 for details. Installation of chargers is	•	•	•	•	permit application January 2018 or after	n/r	permit application January 2018 or after	n/r	n/r	
able and landfill materials. For help estimating adequate space for collection by hauler, alculator.	•	•	•	•	•	•	•	•	•	
cessed for recycling. Divert a minimum of 65% or 75% of total C&D debris as noted at	≥65% diversion	≥75% diversion	≥75% diversion	≥65% diversion	≥65% diversion	≥65% diversion	≥65% diversion	≥75% diversion	≥65% diversion	
	•	•	n/r n/r	n/r n/r	•	•	n/r n/r	n/r n/r	n/r n/r	
	n/r	n/r	•	•	n/r	n/r	•	•	•	
e.	n/r	n/r	•	•	n/r	n/r	•	•	•	
s for opacity.	•	•	•	•	•	•	•	•	•	
windows and enclosed common areas.	•	•	•	•	•	•	•	•	•	
Exclude shade structures covered by photovoltaics or cool roof materials from total	n/r	n/r	•	•	n/r	n/r	n/r	n/r	n/r	
is sq.ft. in separate sewer area, must implement a Stormwater Control Plan meeting	•	•	•	•	if project extends outside envelope	if project extends outside envelope	if project extends outside envelope	if project extends outside envelope	if project extends outside envelope	
gement Practices. See www.sfwater.org for details.	if disturbing	•	if disturbing	if disturbing	if project extends	if project extends	if project extends	if project extends	if project extends	
s/airports; STC-45 exteriors if 65db Leq at any time; STC-40 interior walls/floor-ceilings	≥5,000 sq.ft.	 	≥5,000 sq.ft.	≥5,000 sq.ft.	outside envelope	outside envelope	outside envelope	outside envelope	outside envelope	
Scalipons, 510-40 extends in 000b Leq at any time, 510-40 intendi walls/hoor-cellings	•	•	•	•	n/r	n/r	•	•	•	
	•	•	•	•	•	•	•	•	•	
lated spaces. s per SF Health Code art.38 must provide MERV-13 filters on HVAC.	if applicable	if applicable	•	•	if applicable	n/r	•	•	•	
	n/r	n/r	LEED EQc3	n/r	n/r	n/r	n/r	n/r	n/r	
I receptacle with 120/240v 3-conductor 10AWG copper branch circuit adjacent to the ectrical panel and label "Future 240V Use". Pre-wire gas dryers with conductor rated	•	•	n/r	n/r	n/r	n/r	n/r	n/r	n/r	
ntering the building.	•	•	n/r	n/r	if applicable	if applicable	n/r	n/r	n/r	
proved similar method.	•	•	n/r n/r	n/r n/r	•	•	n/r n/r	n/r n/r	n/r n/r	
gate & slab design by licensed professional.	•	•	n/r	n/r	•	•	n/r	n/r	n/r	
f adjusting between <50% to >80%. (Humidistat may be separate component).	•	•	n/r n/r	n/r n/r	•	•	n/r n/r	n/r n/r	n/r n/r	

		G	32	3	an Francisco Green Building Submittal	rorm	TOT L	EED	or G	reenvo
1. Se			rement in t	the colu	mn, indicate evidence of fulfillment in the References column. For items	NEW	CONSTRUC	TION	ALTER	ATIONS + ADD
2. Pro 3. Att Su	at are not applicable, indicate "N/A ovide project information in the Ve ach LEED or GreenPoint Rated So bmittal must be a minimum of 24' fill New Large Commercial Interio	rification box at the righ corecard on separate she ' x 36". First-time tenant	eet. : improver	nents co ermit apj	CHECK THE ONE COLUMN THAT BEST DESCRIBES YOUR PROJECT	LOW-RISE RESIDENTIAL	HIGH-RISE RESIDENTIAL	LARGE NON- RESIDENTIAL	RESIDENTIAL MAJOR ALTERATIONS + ADDTIONS	NON-RESIDENTIAL MAJOR ALTERATIONS + ADDTIONS
	TITLE	SOURCE OF REQUIREMENT	FOR R LEED v4	EFEREN) GPR v8		R 1-3 Floors	R 4+ Floors	A,B,E,I,M 25,000 sq.ft. or greater	R 25,000 sq.ft. or greater	B,M 25,000 sq.ft. or greater
GPR	Required LEED or GPR Certification Level	SFGBC 4.103.1.1, 4.103.2.1, 4.103.3.1, 5.103.1.1, 5.103.3.1 & 5.103.4.1			Project is required to achieve sustainability certification listed at right.	LEED SILVER (50+) or GPR (75+)	LEED SILVER (50+) or GPR (75+)	LEED GOLD (60+) CERTIFIED	LEED GOLD (60+) or GPR (75+)	LEED GOLD (60+) CERTIFIED
EED/(Adjustment for Retention/Demolition	SFGBC 4.104, 4.105,			Enter any applicable adjustments to LEED or GPR point requirements in box at right.	CERTÌFIEÓ	CERTÌFIEÓ		CERTÌFIEÓ	
	of Historic Features/Building Points on Current Scorecard	5.104 & 5.105			Enter current expected score in box at right as appropriate.					
MATERIAL EMISSIONS	LOW-EMITTING MATERIALS	CALGreen 4.504.2.1-5 & 5.504.4.1-6, SFGBC 4.103.3.2, 5.103.1.9, 5.103.3.2 & 5.103.4.2	EQc2	K2, K3, L2	Use products that comply with the emission limit requirements of 4.504.2.1-5, 5.504.4.1-6 for adhesives, sealants, paints, coatings, carpet systems including cushions and adhesives, resilient flooring (80% of area), and composite wood products. Major alterations to existing residential buildings must use low-emitting coatings, adhesives and sealants, and carpet systems that meet the requirements for GPR measures K2, K3 and L2 or LEED EQc2, as applicable. New large non-residential interiors and major alterations to existing residential and non-residential buildings must also use interior paints, coatings, sealants, and adhesives when applied on-site, flooring and composite wood that meet the requirements of LEED credit Low-Emitting Materials (EQc2).	4.504.2.1-5	4.504.2.1-5	LEED EQc2	LEED EQc2 or GPR K2, K3 & L2	LEED EQc2
R	INDOOR WATER USE REDUCTION	CALGreen 4.303.1 & 5.303.3, SFGBC 5.103.1.2, SF Housing Code sec.12A10, SF Building Code ch.13A	WEp2, WEc2	G2	Meet flush/flow requirements for: toilets (1.28 gpf); urinals (0.125 gpf wall, 0.5gpf floor); showerheads (1.8 gpm); lavatories (1.2 gpm private, 0.5 gpm public/ common); kitchen faucets (1.8gpm); wash fountains (1.8 gpm); metering faucets (0.2 gpc); food waste disposers (1 gpm/8 gpm). Residential projects must upgrade all non-compliant fixtures per SF Housing Code sec.12A10. Large non-residential interiors, alterations & additions must upgrade all non-compliant fixtures per SF Building Code ch.13A. New large non-residential buildings must also achieve minimum 30% indoor potable water use reduction as calculated to meet LEED credit Indoor Water Use Reduction (WEc2).	4.303.1	4.303.1	LEED WEc2 (2 pts)	SF Housing Code sec.12A10	SF Building Code ch.13A if applicable
WATI	NON-POTABLE WATER REUSE	Health Code art.12C	WEc2		New buildings ≥40,000 sq.ft. must calculate a water budget. New buildings ≥250,000 sq.ft. must treat and use available rainwater, graywater, and foundation drainage for toilet and urinal flushing and irrigation.	n/r	•	•	n/r	n/r
	WATER-EFFICIENT IRRIGATION	Administrative Code ch.63	WEp1, WEc1		New construction projects with aggregated landscape area ≥500 sq.ft., or existing projects with modified landscape area ≥1,000 sq.ft., shall use low water use plants or climate appropriate plants, restrict turf areas and comply with Model Water Efficient Landscape Ordinance restrictions by calculated ETAF (.55 for residential, .45 for non-residential or less) or by prescriptive compliance for projects with ≤2,500 sq.ft. of landscape area.	•	•	•	•	•
	WATER METERING	CALGreen 5.303.1, Plumbing Code 601.2.1	WEc4		Provide submeters or utility meters for: Nonresidential spaces projected to consume more than 1,000 gal/day, or more than 100 gal/day if in buildings ≥ 50,000 sq. ft. AND each individual residential dwelling unit.	•	•	•	n/r	•
	ALL-ELECTRIC CONSTRUCTION	SFBC 106A.1.17		J5	Application for Permit June 1, 2021 or after: Newly constructed buildings must be all-electric, with no gas piping systems or infrastructure. See Administrative Bulletin 112 for details.	•	•	•	n/r	n/r
ERGY	ENERGY PERFORMANCE	CA Energy Code SFGBC 4.201.3, 5.201 SFBC 106A.1.17	EAp2, c2	J5	 Application for Permit Jan 2 through Feb 16, 2020: Comply with Title 24 Part 6 (2019) and meet GreenPoint Rated or LEED energy prerequisites. See Attachment H for details. Application for permit Feb 17, 2020 or after: All-Electric buildings of any occupancy: Comply with all provisions of Title 24 2019. In isolated situations where natural gas may be permitted per Admin Bulletin 112, comply with Electric Ready Design Guidelines which require wiring and electrical infrastructure for future conversion of all mixed-fuel loads to all-electric AND New low-rise residential with natural gas: Demonstrate Total Energy Design Rating ≤14. New buildings with natural gas of any occupancies excepting F, L, or H: Reduce energy use at least 10% compared to Title 24 2019. 	•	•	•	•	•
ENE	BETTER ROOFS	SFGBC 4.201.2 & 5.201.1.2 CA Energy Code 110.10; 150.1(c)14; & 150.1(c)8.iv	EAc5, EAc2	13	New non-residential buildings >2,000 square feet and ≤ 10 floors, and new residential buildings of ≥4 and ≤10 floors, must designate 15% of roof as Solar Ready, applying Title 24 rules. Install photovoltaics or solar hot water systems in this area. With Planning Department approval, projects subject to SFPUC Stormwater Requirements may substitute living roof for solar energy systems. New single family buildings and residential buildings of ≤3 floors must install photovoltaics.	•	≤10 floors	•	n/r	n/r
	RENEWABLE ENERGY	SFGBC 5.201.1.3	EAc2		New commercial buildings ≥ 11 floors must Generate ≥1% of annual energy cost on-site with renewables (LEEDv4 EAc5), OR Reduce energy use an additional ≥10% compared to Title 24 Part 6 2019, OR Purchase Green-E renewable energy for 50% of electricity use (LEEDv4 EAc7).	n/r	n/r	•	n/r	n/r
	COMMISSIONING (Cx)	CALGreen 5.410.2 - 5.410.4.5.1	EAp1, EAc1		For projects ≥10,000 sq.ft, include Owners Project Requirements, Basis of Design, and commissioning plan in design & construction. Perform commissioning. Alterations & additions with new HVAC equipment must test and adjust all equipment.	n/r	n/r	LEED EAc1 opt. 1	n/r	•
	BICYCLE PARKING	CALGreen 5.106.4, Planning Code sec.155.1-2	LTc6	N3.5, N3.6	Provide short- and long-term bike parking equal to 5% of motorized vehicle parking, or meet SF Planning Code sec.155.1-2, whichever is greater.	Planning Code 155.1-2	Planning Code155.1-2	•	Planning Code 155.1-2	•
U Z	DESIGNATED PARKING	CALGreen 5.106.5.2	LTc7		Mark 8% of total parking stalls for low-emitting, fuel efficient, and carpool/van pool vehicles.	n/r	n/r	•	n/r	•
PARKI	WIRING FOR EV CHARGERS	SFGBC 4.106.4 & 5.106.5.3	LTc8		Permit application January 2018 or after: Construct all off-street parking spaces for passenger vehicles and trucks with dimensions capable of installing EVSE. Install service capacity and panelboards sufficient to provide ≥40A 208 or 240V to EV chargers at 20% of spaces. Install ≥40A 208 or 240V branch circuits to ≥10% of spaces, terminating close to the proposed EV charger location. Permit applications prior to January 2018 only: Install infrastructure to provide electricity for EV chargers at 6% of spaces for non-residential (CalGreen 5.106.5.3), 3% of spaces for multifamily with ≥17 units (CalGreen 4.106.4.2), and each space in 1-2 unit dwellings (CalGreen 4.106.4.1). All permit application dates: Installation of chargers is not required. Projects with zero off-street parking exempt.	•	•	•	applicable for permit application January 2018 or after	applicable for permit application January 2018 or after
RCE ERY	RECYCLING AND COMPOSTING BY OCCUPANTS	SF Building Code 106A.3.3, CalGreen 5.410.1, AB-088	MRp1	M4	Provide adequate space and equal access for storage, collection, and loading of compostable, recyclable and landfill materials. To help estimate adequate space for collection by hauler, see supporting materials including a design guide and calculator at: www.sfenvironment.org/refusecalculator.	•	•	•	•	•
RESOURCE RECOVERY	CONSTRUCTION & DEMOLITION (C&D) DISCARDS MANAGEMENT	SFGBC 4.103.2.3 & 5.103.1.3.1, CalGreen 4.408.2, 5.405.1.1 Environment Code ch.14, SF Building Code ch.13B	, MRp2, MRc5	A2.1	100% of mixed debris must be taken by a Registered Transporter to a Registered Facility and be processed for recycling. Divert a minimum of 65% or 75% of total C&D debris as noted at right. See www.sfdbi.org for details.	≥65% diversion	≥75% diversion	≥75% diversion	≥65% diversion	≥65% diversion
U V	HVAC INSTALLER QUALS	CALGreen 702.1			Installers must be trained and certified in best practices.	•	•	n/r	•	n/r
ИМ	HVAC DESIGN REFRIGERANT MANAGEMENT	CALGreen 4.507.2 CALGreen 5.508.1	EAc6		HVAC shall be designed to ACCA Manual J, D, and S. Use no halons or CFCs in HVAC.	● n/r	● n/r	n/r	● n/r	n/r
ĸ	LIGHT POLLUTION	CA Energy Code	SSc6		Comply with CA Energy Code for Lighting Zones 1-4.	n/r	n/r	•	n/r	•
GOOD NEIGHBOR	BIRD-SAFE BUILDINGS TOBACCO SMOKE CONTROL SHADE TREES	Planning Code sec.139 CALGreen 5.504.7, Health Code art.19F CalGreen 5.106.12	EQp2 SSc5		Glass facades and bird hazards facing and/or near Urban Bird Refuges may need to treat their glass for opacity. For non-residential projects, prohibit smoking within 25 feet of building entries, air intakes, and operable windows. For residential projects, prohibit smoking within 10 feet of building entries, air intakes, and operable windows and enclosed common areas. Plant trees to sufficient to provide shade within 15 years for 20% of landscape and hardscape area. Exclude shade structures covered by photovoltaics or cool roof materials from total area calculation.	•	•	•	•	•
NON	STORMWATER	Public Works Code art.4.2	SSc4	A6	Projects disturbing ≥5,000 sq.ft. in combined or separate sewer areas, or replacing ≥2,500 impervious sq.ft. in separate sewer area, must implement a	•	•	•	if project extends	
POLLUTIO	CONTROL PLAN CONSTRUCTION SITE RUNOFF CONTROLS	sec.147 Public Works Code art.4.2 sec.146	SSp1		Stormwater Control Plan meeting SFPUC Stormwater Management Requirements. Provide a construction site Stormwater Pollution Prevention Plan and implement SFPUC Best Management Practices. A Stormwater Pollution Prevention Plan is optional for GPR projects that disturb <5,000 sq.ft.	if disturbing ≥5,000 sq.ft.	•	if disturbing ≥5,000 sq.ft.	if project extends outside envelope	if project extends
	ACOUSTICAL CONTROL	CALGreen 5.507.4.1-3,	EQc9	<u> </u>	Non-residential projects must comply with sound transmission limits (STC-50 exteriors near freeways/airports; STC-45 exteriors if 65db Leq at any time; STC-40	· · ·			n/r	
OR MENTA -ITY	AIR FILTRATION - CONSTRUCTION	SF Building Code sec.1207 CALGreen 4.504.1	EQc3		interior walls/floor-ceilings between tenants). New residential projects' interior noise due to exterior sources shall not exceed 45dB. Seal permanent HVAC ducts/equipment stored onsite before installation.	•	•	•	•	•
	AIR FILTRATION - OPERATIONS	& 5.504.1-3 CALGreen 5.504.5.3, Health Code art.38	EQc1		Non-residential projects must provide MERV-13 filters on HVAC for regularly occupied, actively ventilated spaces. Residential new construction and major alteration & addition projects in Air Pollutant Exposure Zones per SF Health Code art.38 must provide MERV-13 filters on HVAC.	if applicable	if applicable	•	if applicable	•
	CONSTRUCTION IAQ MANAGEMENT PLAN	SFGBC 5.103.1.8	EQc3		During construction, meet SMACNA IAQ guidelines; provide MERV-8 filters on all HVAC.	n/r	n/r	LEED EQc3	n/r	n/r
	GRADING & PAVING	CALGreen 4.106.3		· 	Show how surface drainage (grading, swales, drains, retention areas) will keep surface water from entering the building.	•	•	n/r	if applicable	n/r
NTIAI Y	RODENT PROOFING FIREPLACES & WOODSTOVES	CALGreen 4.406.1 CALGreen 4.503.1			Seal around pipe, cable, conduit, and other openings in exterior walls with cement mortar or DBI-approved similar method. Install only direct-vent or sealed-combustion, EPA Phase II-compliant appliances.	•	•	n/r n/r	•	n/r n/r
SIDEN.	CAPILLARY BREAK	CALGreen 4.505.2			Slab on grade foundation with vapor retarder requires capillary break, such as 4 inches 1/2-in aggregate & slab design by licensed professional.	•	•	n/r	•	n/r
R E	MOISTURE CONTENT BATHROOM EXHAUST	CALGreen 4.505.3 CALGreen 4.506.1			Wall and floor wood framing must have <19% moisture content before enclosure. Must be ENERGY STAR compliant, ducted to exterior, and humidistat shall be capable of adjusting between <50% to >80% (Humidistat may be separate.)	•	•	n/r n/r	•	n/r n/r
1				1	INTRO NO EDELINAL VEDEN AND A DEMONSTRATING AND A	-		1.1.1		

eenPo	oint R	ated Proj	ects	
ATIONS + AD		REFERENCES		IFICATION
NON-RESIDENTIAL MAJOR ALTERATIONS + ADDTIONS	NEW LARGE COMMERCIAL INTERIORS		PROJECT NAME	BLOCK/LOT
B,M 25,000 sq.ft. or greater	B,M 25,000 sq.ft. or greater	DRAWING OR SPECIFICATION # (If not applicable, indicate "N/A".)	ADDRESS	PRIMARY OCCUPANCY
LEED GOLD (60+) CERTIFIED	LEED GOLD (60+) CERTIFIED		GROSS BUILDING AREA	
			Opti	ion 1:
			Verification of compliance for this pro certification under the LEED rating GreenPoint Rated system. Green Buil is not required.	oject will be provided via USGBC/GBCI system, or Build It Green under the ding Compliance Professional of Record
LEED EQc2	LEED EQc2		PERMIT APPLICANT (sign & dat	e)
			Option 2: L	EED GBCPR
SF Building Code ch.13A if applicable	SF Building Code ch.13A if applicable			sional of Record will verify compliance.
n/r	n/r		NAME	FIRM
•	•			ERING LICENSE
•	•		I am a LEED Accredited F	Professional
n/r	n/r		I have completed one or n	
•	•		and verify that all approved construction requirements of the San Francisco Gr opinion that the requirements of the S be met for the above referenced project Inspection if the project will, for any rea	oonsor to review all submittal documents on documents and construction fulfill the reen Building Code. It is my professional San Francisco Green Building Code will ct. I will notify the Department of Building ason, not substantially comply with these Green Building Compliance Professional
n/r	n/r		LICENSED PROFESSIONAL	AFFIX STAMP BELOW:
n/r	n/r		(sign & date)	
•	•			
•	•			
•	•			
applicable for permit application January 2018 or after	n/r			Point Rated GBPCR sional of Record will verify compliance.
•	•		NAME	FIRM
≥65% diversion	≥75% diversion			
n/r	n/r		I am a GreenPoint Rater	I am not a GreenPoint Rater
n/r ●	n/r		I have completed one or r projects	
•	•		If the above licensed professiona additional signature by a Cert	al is not a Certified GreenPoint Rater, ified GreenPoint Rater is required:
•	•		GreenPoint Rater (print name)	(contact phone #)
if project extends outside envelope	if project extends outside envelope		(sign & date)	
if project extends outside envelope	if project extends outside envelope		and verify that all approved construct	oonsor to review all submittal documents ion documents and construction fulfill the
•	•		opinion that the requirements of the be met for the above referenced proje Inspection if the project will, for any re	reen Building Code. It is my professional San Francisco Green Building Code will ect. I will notify the Department of Building ason, not substantially comply with these Green Building Compliance Professional
•	•			AFFIX STAMP BELOW:
n/r	n/r		LICENSED PROFESSIONAL (sign & date)	
n/r n/r	n/r n/r			
n/r n/r	n/r n/r			
n/r n/r	n/r n/r			

GS3: San Francisco Green Building Submittal Form for Other Non-Residential Alterations, Additions & New Construction

INSTRUCTIONS:

1. Select one (1) column to the right. For each applicable requirement in the column, indicate evidence of fulfillment in the References column. For items that are not applicable, indicate "N/A".

2. Provide project information in the Verification box at the right.

Submittal must be a minimum of 24" x 36". This form is for permit applications submitted January 2020 through December 2022.

YOUNDED LOW-EMITTING MATERIALS CALGreen 5:504:4.1-6 Use products that comply with the emission limit requirements of 4 systems including outshions and adhesives, resilient flooring (80%). Mark INDOOR WATER USE REDUCTION CALGreen 5:504:4.1-6 Use products that comply with the emission limit requirements of 1.28gpt), urnals (0.128gpt). Water INDOOR WATER USE REDUCTION CALGreen 5:303.3. SF Building Code d.1:3a Meet flush/flow requirements for: tolets (1.28gpt), urnals (0.128gpt). WATER-EFFICIENT IRRIGATION Administrative Code ch:3a New construction projects with aggregated landscape area 2500 so calculated ETAF 5:46 or by prescriptive compliance for projects with water use plants or climate appropriate plants, restrict turf area calculated ETAF 5:46 or by prescriptive compliance for projects with water use plants or climate appropriate plants, restrict turf area calculated ETAF 5:40 or by prescriptive compliance for projects with dministrative Builetin 112 for details. Mark ALL-ELECTRIC CONSTRUCTION SFBC 106A.1.17 Application for Permit June 1, 2021 or after: Newly constructed Administrative Builetin 112 for details. BENERGY DESIGN Tile 24 Part 6. SFGBC 5:201.12 Energy Design - All projects comply with California 2019 Energy S application for same 2:200 or after: New all-electric building buildings with 161 for same 2:200 or after: New all-electric building besign Guildines, installing Building and electrical infrastructure for at least 10% compared to Tile 24:2019. Mark BETTER ROOFS	
NDOOR WATER USE REDUCTION CAL Green 5.303.3 SF Building Code ch.13A D.5gpm public/common); kitchen faucets (1.6gpm); wash fountains Large non-residential alteration & addition projects must upgrade a New construction projects with aggregated landscape area 2500 s low water use plants or climate appropriate plants; restrict furf area calculated ETAF 5.45 or by prescriptive compliance for projects with water METERING WATER-EFFICIENT IRRIGATION Administrative Code ch.63 New construction projects with aggregated landscape area 2500 s low water use plants or climate appropriate plants; restrict furf area calculated ETAF 5.45 or by prescriptive compliance for projects with water use plants or climate appropriate plants; restrict furf area calculated ETAF 5.45 or by prescriptive compliance for projects with aggregative compliance for projects with water use plants or climate appropriate plants; restrict furf accounter for projects with autorial gas, in solated situations where natural population for Permit June 1, 2021 or after: New all-electric buildin Mixed-fuel (with natural gas) in isolated situations where natural of population for permit Feb 17, 2020 or after: New all-electric buildin Mixed-fuel (with natural gas) in isolated situations where natural of paper diversions and 22,000 sq.ft. must designate 15's solar energy systems. BETTER ROOFS SFGBC 5.201.1.2 New buildings with s10 floors must Generate 21% of annu- solar energy systems. RENEWABLE ENERGY SFGBC 5.201.1.3 New commercial buildings ≥ 11 floors must Generate 21% of annu- solar energy systems. BICYCLE PARKING CALGreen 5.106.4, Planning Code sec.155.1-2 Provide short- and long-term bike parking equal to 5% of motorized great	of area), and composite
WATER METERING CALGreen 5.303.1 Provide submeters for spaces projected to consume >1,000gal/day Multication for Permit June 1, 2021 or after: Newly constructed Administrative Bulletin 112 for details. ALL-ELECTRIC CONSTRUCTION SFBC 106A.1.17 Application for Permit June 1, 2021 or after: Newly constructed Administrative Bulletin 112 for details. ENERGY DESIGN Title 24 Part 6. SFGBC 5.201 Energy Design – All projects comply with California 2019 Energy S Application for permit Feb 17, 2020 or after: New all-electric buildin Mixed-fuel (with natural gas): In isolated situations where natural g Design Guidelines, installing wiring and electrical infrastructure for at least 10% compared to Title 24 2019. BETTER ROOFS SFGBC 5.201.1.2 New buildings with 510 floors and 22,000 sq ft. must designate 155 systems in this area. With Planning Department approval, projects solar energy systems. RENEWABLE ENERGY SFGBC 5.201.1.3 New commercial buildings ≥ 11 floors must Generate ≥1% of annu- ≥10% compared to Title 24 Part 6 2019, OR Purchase renewable 6 solar energy systems. RENEWABLE ENERGY CALGreen 5.410.2-5.410.4.5.1 For projects ≥10,000 sq ft, include OPR, BOD, and commissioning with new HVAC equipment must test and adjust all equipment. DESIGNATED PARKING CALGreen 5.106.4. Planning Code sec.155.1-2 Provide short- and long-term bike parking equal to 5% of motorized greater. DESIGNATED PARKING CALGreen 5.106.5.2 Comply with Table 5.106.5.2 (approx. 8% of total spaces). <th>s (1.8gpm); metering fau</th>	s (1.8gpm); metering fau
ALL-ELECTRIC CONSTRUCTION SFBC 106A.1.17 Application for Permit June 1, 2021 or after: Newly constructed Administrative Bulletin 112 for details. ENERGY DESIGN Title 24 Part 6. SFGBC 5.201 Energy Design – All projects comply with California 2019 Energy S Application for permit Feb 17, 2020 or after: New all electric buildin Mixed-fuel (with natural gas): In isolated situations where natural g Design Culetines, installing witing and electrical infrastructure for at least 10% compared to Title 24 2019. BETTER ROOFS SFGBC 5.201.1.2 New buildings with ≤10 floors and ≥2,000 sq.ft. must designate 155 systems in this area. With Planning Department approval, projects solar energy systems. RENEWABLE ENERGY SFGBC 5.201.1.3 New commercial buildings ≥ 11 floors must Generate ≥1% of annu- ≥10% compared to Title 24 Part 6 2019, OR Purchase renewable 6 solar energy systems. RENEWABLE ENERGY CALGreen 5.410.2-5.410.4.5.1 For projects ≥10,000 sq.ft. include OPR, BOD, and commissioning with new HVAC equipment must test and adjust all equipment. BICYCLE PARKING CALGreen 5.106.4, Planning Code sec.155.1-2 Provide short- and long-term bike parking equal to 5% of motorized greater. DESIGNATED PARKING CALGreen 5.106.5.2 Comply with Table 5.106.5.2 (approx. 8% of total spaces). Permit application January 2018 or after: Construct all off-street pa notalling EVSE. Install service capacity and panelboards sufficient	as and comply with Mod
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Provide short- and long-term bike parking equal to 5% of motorized sec. 155.1-2 Application for permit Fab 17, 2020 or after: New all-electric building Mixed-fuel (with natural gas): In isolated situations where natural gas being Guidelines, installing with gate Provide short- and long-term bike parking equal to 5% of motorized sec. 155.1-2 Provide short- and long-term bike parking equal to 5% of motorized sec. 155.1-2 Provide short- and long-term bike parking equal to 5% of motorized sec. 155.1-2 Provide short- and long-term bike parking equal to 5% of motorized sec. 155.1-2 Provide short- and long-term bike parking equal to 5% of motorized sec. 155.1-2 Provide short- and long-term bike parking equal to 5% of motorized sec. 155.1-2 Provide short- and long-term bike parking equal to 5% of motorized sec. 155.1-2 Permit application January 2018 or after: Construct all off-street parking explication damage sufficient Provide short- and long-term bike parking equal to 5% of sufficient Construct all off-street parking end to 5% of sufficient Provide short- and long-term bike parking equal to 5% of motorized sufficient Permit application January 2018 or after: Construct all off-street parking end to sufficient Provide short- and long-term bike parking end to 5% of sufficient Permit application January 2018 or after: Construct all off-street parking end to 5% of sufficient Provide short- and long-term bike parking end to 5% of sufficient Permit application January 2018 or after: Construct all off-street parking end to 5% of sufficient	buildings must be all-el
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RENEWABLE ENERGY SPGBC 5.201.1.3 ≥10% compared to Title 24 Part 6 2019, OR Purchase renewable of COMMISSIONING (Cx) COMMISSIONING (Cx) CALGreen 5.410.2-5.410.4.5.1 For projects ≥10,000 sq.ft, include OPR, BOD, and commissioning with new HVAC equipment must test and adjust all equipment. BICYCLE PARKING CALGreen 5.106.4, Planning Code sec.155.1-2 Provide short- and long-term bike parking equal to 5% of motorized greater. DESIGNATED PARKING CALGreen 5.106.5.2 Comply with Table 5.106.5.2 (approx. 8% of total spaces). Permit application January 2018 or after: Construct all off-street parts and panelboards sufficient Provide short- and panelboards sufficient	
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Instailing EVSE. Install service capacity and panelobards sufficient	d vehicle parking, or me
Installing EVSE. Install service capacity and panelobards sufficient	
WIRING FOR EV CHARGING SFGBC 5.106.5.3 208 or 240V branch circuits to ≥10% of spaces, terminating close t Projects with zero off-street parking exempt. See SFGBC 4.106.4, Permit applications prior to January 2018 only: Install infrastructure Installation of chargers is not required. All permit application dates: Installation of chargers is not required.	t to provide ≥40A 208 or to the proposed EV cha or SFGBC 5.106.5.3 fo e to provide electricity fo
RECYCLING BY OCCUPANTS SF Building Code 106A.3.3, CalGreen 5.410.1, AB-088 Provide adequate space and equal access for storage, collection, a www.sfenvironment.org/refusecalculator.	
Normal SectionSF Building Code 106A.3.3, CalGreen 5.410.1, AB-088Provide adequate space and equal access for storage, collection, a For help estimating adequate space for collection by hauler, see su www.sfenvironment.org/refusecalculator.SF Building Code 106A.3.3, CalGreen 5.410.1, AB-088For help estimating adequate space for collection by hauler, see su www.sfenvironment.org/refusecalculator.SF Building Code 106A.3.3, CalGreen 5.410.1, AB-088SF Building Code 106A.3.3, CalGreen 5.410.1, AB-088CONSTRUCTION & DEMOLITION (C&D) DISCARDS MANAGEMENTSFGBC 4.103.2.3 & 5.103.1.3.1, CalGreen 5.405.1.1 Environment Code ch.14, SF Building Code ch.13B	
REFRIGERANT MANAGEMENT CALGreen 5.508.1 Use no halons or CFCs in HVAC.	
LIGHT POLLUTION REDUCTION CA Energy Code, CALGreen 5.106.8 Comply with CA Energy Code for Lighting Zones 1-4. Comply with	5.106.8 for Backlight/U
BIRD-SAFE BUILDINGS Planning Code sec. 139 Glass facades and bird hazards facing and/or near Urban Bird Ref TOBACCO SMOKE CONTROL CALGreen 5.504.7 Prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entries, air intakes, and prohibit smoking within 25 feet of building entrintakes, and prohibit smoking withintakes, and	fuges may need to treat
Ogg Sec.139 TOBACCO SMOKE CONTROL CALGreen 5.504.7	operable windows.
SHADE TREES CalGreen 5.106.12 Plant trees to sufficient to provide shade within 15 years for 20% or photovoltaics or cool roof materials from total area calculation.	f landscape and hardsc
STORMWATER CONTROL PLANPublic Works Code art.4.2 sec.147Projects disturbing ≥5,000 sq.ft. in combined or separate sewer are implement a Stormwater Control Plan meeting SFPUC Stormwater	
NOTION STORMWATER CONTROL PLAN Public Works Code art.4.2 sec.147 Projects disturbing ≥5,000 sq.ft. in combined or separate sewer are implement a Stormwater Control Plan meeting SFPUC Stormwater Volume CONSTRUCTION SITE RUNOFF Public Works Code art.4.2 sec.146 Projects disturbing ≥5,000 sq.ft. in combined or separate sewer are implement a Stormwater Control Plan meeting SFPUC Stormwater	and implement SFPUC I
ACOUSTICAL CONTROL CALGreen 5.507.4.1-3 Comply with sound transmission limits (STC-50 exteriors near free floor-ceilings between tenants).	ways/airports; STC-45
ACOUSTICAL CONTROL CALGreen 5.507.4.1-3 Comply with sound transmission limits (STC-50 exteriors near free floor-ceilings between tenants). AIR FILTRATION (CONSTRUCTION) CALGreen 5.504.1-3 Seal permanent HVAC ducts/equipment stored onsite before instal	llation.
AIR FILTRATION (OPERATIONS) CALGreen 5.504.5.3 Provide MERV-13 filters on HVAC for regularly occupied, actively v	

	NEW CONSTRUCTION	ALTERATIONS + ADDITIONS	REFERENCES	VERIFICATION
CHECK THE ONE COLUMN THAT BEST DESCRIBES YOUR PROJECT				
	OTHER NON-RESIDENTIAL	OTHER NON-RESIDENTIAL ALTERATIONS + ADDITIONS		PROJECT NAME
	F,H,L,S,U or	A,B,E,F,H,L,I,M,S,U		BLOCK/LOT
	A,B,E,I,M less than	more than 1,000 sq.ft. or \$200,000	DRAWING OR SPECIFICATION #	ADDRESS
REQUIREMENT	25,000 sq.ft.	01 \$200,000	(If not applicable, indicate "N/A".)	PRIMARY OCCUPANCY
-5, 5.504.4.1-6 for adhesives, sealants, paints, coatings, carpet and composite wood products.	•	•		
5gpf floor); showerheads (2.0gpm); lavatories (1.2gpm private, n); metering faucets (0.2gpc); food waste disposers (1gpm/8gpm). ompliant fixtures per SF Building Code ch.13A.	•	•		GROSS BUILDING AREA
existing projects with modified landscape area ≥1,000 sq.ft., shall use omply with Model Water Efficient Landscape Ordinance restrictions by 0 sq.ft. of landscape area.	•	if applicable		
0gal/day in buildings >50,000 sq.ft).	•	•		Green Building Compliance Professional of Record will verify compliance.
s must be all-electric, with no gas piping systems or infrastructure. See	•	n/r		
s. It Title 24 2019. De permitted per Admin Bulletin 112, comply with Electric Ready Donversion of all mixed-fuel loads to all-electric AND reduce energy use	•	•		NAME
f Solar Ready, per Title 24 rules. Install photovoltaics or solar hot water to SFPUC Stormwater Requirements may substitute living roof for	•	n/r		FIRM
y cost on-site with renewables, OR Reduce energy use an additional or 50% of electricity use.	•	n/r		
design & construction. Commission to comply. Alterations & additions	•	•		ARCHITECTURAL OR ENGINEERING LICENSE
parking, or meet SF Planning Code sec.155.1-2, whichever is	•	if >10 stalls added		I am a LEED
	•	if >10 stalls added		Accredited Professional
aces for passenger vehicles and trucks with dimensions capable of de \geq 40A 208 or 240V to EV chargers at 20% of spaces. Install \geq 40A oposed EV charger location. Installation of chargers is not required. 3C 5.106.5.3 for details. ide electricity for EV chargers at 6% of spaces (CalGreen 5.106.5.3). s with zero off-street parking exempt.	•	n/r		I am an ICC Certified CALGreen Inspector
ing of compostable, recyclable and landfill materials. g materials including a design guide and calculator at:	•	•		To the best of my knowledge, it is my professional opinion the green building requirements of the City of San Francisco will be met for the above referenced project. I have been retained by the project sponsor to review all submittal documents and verify
by a Registered Transporter to a Registered facility and processed for	•	•		that approved construction documents and construction properly reflect the requirements of the San Francisco Green Building Code. I will notify the Department of Building Inspection if I believe to the best of my knowledge that the project will, for any reason, not substantially comply with these green building requirements, or if I am no longer the Green Building Compliance Professional of Record for this project.
	•	•		or if I am no longer the Green Building Compliance Professional of Record for this project.
for Backlight/Uplight/Glare.	•	•		LICENSED PROFESSIONAL (sign & date)
y need to treat their glass for opacity.	•	•		AFFIX STAMP BELOW:
e windows.	•	•		
ape and hardscape area. Exclude shade structures covered by	•	n/r		
eplacing ≥2,500 impervious sq.ft. in separate sewer area, must ement Requirements.	•	if project extends outside envelope		
ement SFPUC Best Management Practices.	if disturbing ≥5,000 sq.ft.	if project extends outside envelope		
ports; STC-45 exteriors if 65db Leq at any time; STC-40 interior walls/	•	•		
	•	•		
l spaces.	•	•		
	21			

GS4: San Francisco Green Building Submittal Form for Non-Residential Interior-Only Alteration Projects

INSTRUCTIONS:

1. Select one (1) column to the right. For each applicable requirement in the column, indicate evidence of fulfillment in the References column. For items that are not applicable, indicate "N/A".

2. Provide project information in the Verification box at the right. 3. Submittal must be a minimum of 24" x 36".

4. This form is for permit applications submitted January 2020 through December 2022.

			Ι
	TITLE	SOURCE OF REQUIREMENT	DESCRIPTION OF REQUIREME
MATERIAL EMISSIONS	LOW-EMITTING MATERIALS	CALGreen 5.504.4.1-6	Use products that comply with the emission limit requirements of 5.504.4.1-6 for adh including cushions and adhesives, resilient flooring (80% of area), and composite w
INDOOR WATER USE REDUCTION		CALGreen 5.303.3, SF Building Code ch.13A	Meet flush/flow requirements for: toilets (1.28gpf); urinals (0.125gpf wall, 0.5gpf floo private, 0.5gpm public/common); kitchen faucets (1.8gpm); wash fountains (1.8gpm (1gpm/8gpm). Large non-residential interiors projects must upgrade all non-compliant fixtures per s
ZW	WATER METERING	CALGreen 5.303.1	Provide submeters for spaces projected to consume >1,000gal/day (or >100gal/day
ENERGY	ENERGY EFFICIENCY	CA Energy Code	Comply with all provisions of the CA Energy Code.
EN	COMMISSIONING	CALGreen 5.410.4	All new HVAC equipment must be tested and adjusted.
JRCE VERY	RECYCLING BY OCCUPANTS	SF Building Code 106A.3.3, CalGreen 5.410.1, AB-088	Provide adequate space and equal access for storage, collection, and loading of con For help estimating adequate space for collection by hauler, see supporting material www.sfenvironment.org/refusecalculator.
RESOURCE RECOVERY	CONSTRUCTION & DEMOLITION (C&D) DISCARDS MANAGEMENT	SFGBC 4.103.2.3 & 5.103.1.3.1, CalGreen 5.405.1.1 Environment Code ch.14, SF Building Code ch.13B	Construction Discards Management - 100% of mixed debris must be taken by a Reg processed for recycling. Demonstrate 65% recovery. See www.dbi.org for details.
HVAC	REFRIGERANT MANAGEMENT	CALGreen 5.508.1	Use no halons or CFCs in HVAC.
OOR IMENTAL LITY	AIR FILTRATION (CONSTRUCTION)	CALGreen 5.504.1-3	Seal permanent HVAC ducts/equipment stored onsite before installation.
INDOOR ENVIRONMENTAL QUALITY	AIR FILTRATION (OPERATIONS)	CALGreen 5.504.5.3	Projects must provide MERV-13 filters on HVAC for regularly occupied, actively vent

FOR YOUR INFORMATION

Indoor Wat	ter Efficiency					
Each fixture must not exceed CALGreen 5.303 maximum flow rates.						
FIXTURE TYPE	MAXIMUM FIXTURE FLOW RATE				All fixtures tha Commercial W	
Showerheads ²	1.8 gpm @ 80 psi				located within fittings meeting	
Lavatory Faucets: non-residential	0.5 gpm @ 60 psi				above. For mo Conservation	
Kitchen Faucets	1.8 gpm @ 60 psi default				NON-COMPLI	
Wash Fountains	1.8 gpm / 20 [rim space (inches)				1. Any toilet n	
	@ 60 psi]				2. Any urinal	
Metering Faucets	.20 gallons per cycle				3. Any showe than 2.5 gp	
Metering Faucets: wash fountains	.20 gallons per cycle / 20 [rim space (inches) @ 60 psi]		DTES: For dual flush toilets, effective flush volume is		4. Any interio	
Tank-type water closets	1.28 gallons / flush ¹ and EPA WaterSense Certified		defined as the composite, average flush volume of two reduced flushes and one full flush. The referenced standard is ASME A112.19.14 and USEPA WaterSense Tank-Type High Efficiency Toilet		Exceptions to replacement o of the building Inspection pur	
Flushometer valve water closets	1.28 gallons / flush ¹		Specification – 1.28 gal (4.8L)			
Urinals	Wall mount: 0.125 gallons / flush	2.	The combined flow rate of all showerheads in one shower stall shall not exceed the maximum flow rate			
	Floor mount: 0.5 gallons / flush		for one showerhead, or the shower shall be designed to allow only one showerhead to be in operation at a time (CALGreen 5.303.2.1)			

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	NON-RESIDENTIAL INTERIOR-ONLY ALTERATION	REFERENCES	VERIFICATION
	A,B,E,F,H,L,I,M,S,U greater than \$200,000		
			PROJECT NAME
INCLUDED IN THIS SUBMITTAL	ARCHITECTURE MECHANICAL PLUMBING	DRAWING OR SPECIFICATION #	BLOCK/LOT
ENT		(If not applicable, indicate "N/A".)	ADDRESS
lhesives, sealants, paints, coatings, carpet systems vood products.			PRIMARY OCCUPANCY
			GROSS BUILDING AREA
or); showerheads (2.0gpm); lavatories (1.2gpm n); metering faucets (0.2gpc); food waste disposers			
SF Building Code ch.13A.			Green Building Compliance Professional of Record for Architectural Measures
y in buildings >50,000 sq.ft).			I have been retained by the project sponsor to verify that approved construction documents and construction fulfill the requirements of San Francisco Green Building
y in buildings > 30,000 sq.ity.			Code. It is my professional opinion that the requirements of the San Francisco Green Building Code will
			of Building Inspection if the project will, for any reason, not substantially comply with these requirements, or
			construction documents and construction fulfill the requirements of San Francisco Green Building Code. It is my professional opinion that the requirements of the San Francisco Green Building Code will be met. I will notify the Department of Building Inspection if the project will, for any reason, not substantially comply with these requirements, or if I am no longer the Green Building Compliance Professional of Record for the project.
			NAME
ompostable, recyclable and landfill materials.			FIRM
als including a design guide and calculator at:			ARCHITECTURAL OR ENGINEERING LICENSE
gistered Transporter to a Registered facility and			LICENSED PROFESSIONAL (sign & date)
_ •			AFFIX STAMP BELOW:
			Green Building Compliance Professional of Record for
itilated spaces.			Professional of Record for Mechanical and/or Plumbing Measures I have been retained by the project
			sponsor to verify that approved construction documents and construction fulfill the requirements of San Francisco Green Building
			I have been retained by the project sponsor to verify that approved construction documents and construction fulfill the requirements of San Francisco Green Building Code. It is my professional opinion that the requirements of the San Francisco Green Building Code will be met. I will notify the Department of Building Inspection if the project will, for any reason, not substantially comply with these requirements, or if I am no longer the Green Building Compliance Professional of Record for the project.
ater Efficiency of Existing			of Building Inspection if the project will, for any reason, not substantially comply with these requirements, or
Ion-Compliant Fixtures			for the project.
r Conservation Ordinance that serve or are project area must be replaced with fixtures or e maximum flow rates and standards referenced			NAME
nformation, see the Commercial Water gram Brochure, available at SFDBI.org.			
T PLUMBING FIXTURES INCLUDE: ufactured to use more than 1.6 gallons/flush			FIRM
ufactured to use more than 1 gallon/flush ad manufactured to have a flow capacity of more			ARCHITECTURAL OR ENGINEERING LICENSE
icet that emits more than 2.2 gpm			LICENSED PROFESSIONAL (sign & date)
requirement are limited to situations where ture(s) would detract from the historic integrity determined by the Department of Building			AFFIX STAMP BELOW:
nt to San Francisco Building Code Chapter 13A.			

GS5: San Francisco Green Building Submittal Form for Residential Alteration + Addition Projects

INSTRUCTIONS:

1. Fill out the project information in the Verification box at the right.

2. Submittal must be a minimum of 11" x 17".

3. This form is for permit applications submitted January 2020 through December 2022.

3. This	form is for permit applications submitted	January 2020 through Decembe	r 2022.	
	TITLE	SOURCE OF REQUIREMENT		DESCR
	GRADING & PAVING	CALGreen 4.106.3	Show how surfa	ace drainage (grading, swales, drains,
RODENT PROOFING		CALGreen 4.406.1	Seal around pip	e, cable, conduit, and other openings
RESIDENTIAL	FIREPLACES & WOODSTOVES	CALGreen 4.503.1	Install only direc	ct-vent or sealed-combustion, EPA Pha
RESIDI	CAPILLARY BREAK, SLAB ON GRADE	CALGreen 4.505.2	Slab on grade for professional.	oundation requiring vapor retarder also
-	MOISTURE CONTENT	CALGreen 4.505.3	Wall + floor <19	% moisture content before enclosure.
	BATHROOM EXHAUST	CALGreen 4.506.1	Must be ENERC	GY STAR compliant, ducted to building
MATERIAL EMISSIONS	LOW-EMITTING MATERIALS	CALGreen 4.504.2.1-5, SFGBC 4.103.3.2	•	at comply with the emission limit requi (80% of area), and composite wood p
TER	INDOOR WATER USE REDUCTION	CALGreen 4.303.1, SF Housing Code sec.12A10		requirements for: toilets (1.28 gpf); uri n fountains (1.8 gpm); metering faucets de sec.12A10.
WAT	WATER-EFFICIENT IRRIGATION	Administrative Code ch.63		scape area is ≥1,000 sq.ft., use low wa alculated ETAF of ≤.55 or by prescript
ENERGY	ENERGY EFFICIENCY	CA Energy Code	Comply with all	provisions of the CA Energy Code.
PARKING	BICYCLE PARKING	Planning Code sec.155.1-2	Provide short- a	and long-term bike parking to meet req
RCE	RECYCLING BY OCCUPANTS	SF Building Code 106A.3.3, CalGreen 5.410.1, AB-088	-	te space and equal access for storage porting materials including a design gu
RECYCLING BY OCCUPANTS CONSTRUCTION & DEMOLITION (C&D) DISCARDS MANAGEMENT		Environment Code ch. 14 SFGBC 4.103.2.3 CalGreen 4.408.2, 4.408.5 Construction Discards Manage See www.dbi.org for details.		scards Management - 100% of mixed of for details.
₽C	HVAC INSTALLER QUALS	CALGreen 4.702.1	Installers must b	be trained in best practices.
HVAC	HVAC DESIGN	CALGreen 4.507.2	HVAC shall be o	designed to ACCA Manual J, D, and S
OD HBOR	BIRD-SAFE BUILDINGS	Planning Code sec.139	Glass facades a	and bird hazards facing and/or near Ur
GOO NEIGHE	TOBACCO SMOKE CONTROL	Health Code art.19F	Prohibit smoking	g within 10 feet of building entries, air
POLLUTION	STORMWATER CONTROL PLAN	Public Works Code art.4.2 sec.147	•	ing ≥5,000 sq.ft. in combined or separa /ater Management Requirements.
POLLU	CONSTRUCTION SITE RUNOFF	Public Works Code art.4.2 sec.146	Provide a const	ruction site Stormwater Pollution Preve
INDOOR AIR QUALITY	AIR FILTRATION (CONSTRUCTION)	CALGreen 4.504.1	Seal permanent	t HVAC ducts/equipment stored onsite
		Vater Efficiency		
IC ≺	FIXTURE TYPE	CALGreen 4.303 maximum flo MAXIMUM FIXTURE FLOW RA		NOTES:
	Showerheads ²	1.8 gpm @ 80 psi		1. For dual flush toilets, effective flush v is defined as the composite, average
INFORMATION: TER EFFICIENCY	Lavatory Faucets: residential	1.2 gpm @ 60 psi		volume of two reduced flushes and o flush. The referenced standard is AS
FOF R E	Kitchen Faucets Wash Fountains	1.8 gpm @ 60 psi default 1.8 gpm / 20 [rim space (inches) @	60 nsil	A112.19.14 and USEPA WaterSense Type High Efficiency Toilet Specificat
r in Ate	Metering Faucets	.20 gallons per cycle	00 poi]	1.28 gal (4.8L)
NO M	Tank-type water closets	1.28 gallons / flush ¹ and EPA Wa	aterSense Certified	2. The combined flow rate of all shower in one shower stall shall not exceed the shall shall shall not exceed the shall shall shall shall not exceed the shall sha
FOR YOUR INDOOR WAT	Flushometer valve water closets	1.28 gallons / flush ¹		maximum flow rate for one showerhed the shower shall be designed to allow
ND ND	Urinals	Wall mount: 0.125 gallons / flush	I	one showerhead to be in operation a (CALGreen 5.303.2.1)
1		Floor mount: 0.5 gallons / flush		

Floor mount: 0.5 gallons / flush

CRIPTION OF REQUIREMENT

s, retention areas) will keep surface water from entering the building.

in exterior walls with cement mortar or DBI-approved similar method.

Phase II-compliant appliances.

Iso requires a capillary break such as: 4 inches of base 1/2-inch aggregate under retarder; slab design specified by licensed

ng exterior, and its humidistat shall be capable of adjusting between <50% to >80% (humidistat may be separate component).

quirements of 4.504.2.1-5, 5.504.4.1-6 for adhesives, sealants, paints, coatings, carpet systems including cushions and adhesive products.

urinals (0.125 gpf wall, 0.5 gpf floor); showerheads (1.8 gpm); lavatories (1.2 gpm private, 0.5 gpm public/common); kitchen fauc ets (0.2 gpc); food waste disposers (1 gpm/8 gpm). Residential major improvement projects must upgrade all non-compliant fixtu

water use plants or climate appropriate plants, restrict turf areas and comply with Model Water Efficient Landscape Ordinance ptive compliance for projects with ≤2,500 sq.ft. of landscape area.

equirements of SF Planning Code sec.155.1-2.

ge, collection, and loading of compostable, recyclable and landfill materials. For help estimating adequate space for collection by guide and calculator at: www.sfenvironment.org/refusecalculator.

ed debris must be taken by a Registered Transporter to a Registered facility and processed for recycling. Demonstrate ≥65% reco

Urban Bird Refuges may need to treat their glass for opacity.

r intakes, and operable windows and enclosed common areas.

arate sewer areas, or replacing ≥2,500 impervious sq.ft. in separate sewer area, must implement a Stormwater Control Plan me

evention Plan and implement SFPUC Best Management Practices.

ite before installation.

	Water Efficiency of Existing Non-Compliant Fixtures	
h volume ge flush d one full ASME	All fixtures that are not compliant with the San Francisco Commercial Water Conservation Ordinance that serve or are located within the project area must be replaced with fixtures or fittings meeting the maximum flow rates and standards referenced above. For more information, see the Commercial Water Conservation Program Brochure, available at SFDBI. org.	
se Tank-	NON-COMPLIANT PLUMBING FIXTURES INCLUDE:	
cation –	1. Any toilet manufactured to use more than 1.6 gallons/flush	
verheads	2. Any urinal manufactured to use more than 1 gallon/flush	
d the head, or low only	3. Any showerhead manufactured to have a flow capacity of more than 2.5 gpm	
	4. Any interior faucet that emits more than 2.2 gpm	
n at a time	Exceptions to this requirement are limited to situations where replacement of fixture(s) would detract from the historic integrity of the building, as determined by the Department of Building Inspection pursuant to San Francisco Building Code Chapter 13A.	

	OTHER RESIDENTIAL ALTERATIONS +	VERIFICATION				
	ADDITIONS	Indicate below who is responsible for ensuring green building requirements are met. Projects that increase				
	adds any amount of conditioned area, volume, or size	total conditioned floor area by ≥1,000 sq. ft. are required to have a Green Building Compliance Professional of Record as described in Administrative Bulletin 93. For				
	if applicable	projects that increase total conditioned floor area by <1,000 sq. ft., the applicant or design professional may				
	•	sign below, and no license or special qualifications are required. FINAL COMPLIANCE VERIFICATION form				
	•	will be required prior to Certificate of Completion				
	•	PROJECT NAME				
	•	BLOCK/LOT				
	•					
es,	•	ADDRESS				
,		PRIMARY OCCUPANCY				
ets		GROSS BUILDING AREA				
ires per	•	INCREASE IN CONDITIONED FLOOR AREA				
	•	I have been retained by the project sponsor to verify that approved construction documents and construction fulfill the requirements of San Francisco Green Building Code. It				
	•	is my professional opinion that the requirements of the San Francisco Green Building Code will be met. I will notify the Department of Building Inspection if the project will, for any reason, not substantially comply with these requirements, if				
	if applicable	I am no longer the Green Building Compliance Professional of Record for the project, or if I am otherwise no longer responsible for assuring the compliance of the project with the San Francisco Green Building Code.				
y	•	LICENSED PROFESSIONAL (sign & date)				
overy.	•	May be signed by applicant when <1,000 sq. ft. is added. AFFIX STAMP BELOW:				
	•					
	•					
	•					
eting	if project extends outside envelope	Projects that increase total conditioned floor area by ≥1,000 sq.ft.: Green Building Compliance Professional of Record will verify compliance.				
	if project extends outside envelope					
	•	GREEN BUILDING COMPLIANCE PROFESSIONAL (name & contact phone #)				
		FIRM				
		I am a LEED Accredited Professional				
		I am a GreenPoint Rater				
		I am an ICC Certified CALGreen Inspector				
		GREEN BUILDING COMPLIANCE PROFESSIONAL (sign & date)				
		Signature by a professional holding at least one of the above certifications is required. If the Licensed Professional does not hold a certification for green design and/or inspection, this section may be completed by another party who will verify applicable green building requirements are met.				

GS6: San Francisco Green Building Submittal Form for Municipal Projects

INSTRUCTIONS:

1. Select one (1) column to the right.

2. For each requirement in the column, indicate evidence of fulfillment in the References column.

3. Fill out the project information in the Verification box at the right.

4. Attach LEED Scorecard on separate, subsequent sheet.

Submittal must be a minimum of 24" x 36".

	TITLE	SOURCE OF REQUIREMENT	LEED v4 CREDIT	
	Required LEED Certification Level	Environment Code sec.705		Project is required to achieve sustainability certification listed
	LEED Point Adjustment for Retention/Demolition of Historic Features/Building	SFGBC 5.104		Enter any applicable point adjustments in box at right.
LEED	LEED Points shown on Current Scorecard			Enter current expected LEED score in box at right.
	LEED Scorecard Submittals	Environment Code sec. 705		For projects ≥10,000 sq.ft., submit LEED Scorecard to Munic For projects <10,000 sq.ft., submit LEED Scorecard to Munic LEED Online is acceptable means of submittal.
S	LOW-EMITTING MATERIALS	Environment Code sec.706 OR CALGreen 5.504.4.1-6	EQc2	For projects ≥10,000 sq.ft., use products that comply with LEE furniture if part of scope, and exterior applied products if healt For projects <10,000 sq.ft., use products that comply with the flooring (80% of area), and composite wood products.
MATERIALS	CARPET	Regulation #SFE 207 8-01-PPO		Carpet must be commercial hard-backed carpet tiles and: 100 Health Product Declaration or equivalent; and contain <100 p Label Plus or California Specification 01350. Tile tape adhesiv
MA	PVC ELIMINATION LEAD ELIMINATION	Environment Code sec.509 Environment Code sec.711		Specify no materials containing PVC. Specify no materials containing lead.
	TROPICAL HARDWOOD & VIRGIN REDWOOD BAN	Environment Code ch.8		Specify no tropical hardwoods or virgin redwoods.
~~~~	INDOOR WATER USE REDUCTION	Environment Code sec.706, CALGreen 5.303.3	BD+C/ID+C: WEp2/WEp1 WEc2/WEc1	Meet flush/flow requirements for: toilets (1.28gpf); urinals (0.1 (1.8gpm); metering faucets (0.2gpc); food waste disposers (1g Additionally, for projects ≥10,000 sq.ft., use minimum 30% les public); kitchen faucets (2.2gpm).
WATER	NON-POTABLE WATER REUSE	Health Code art.12C	WEc2	New buildings ≥40,000 sq.ft. must calculate a water budget. N
>	WATER-EFFICIENT IRRIGATION	Administrative Code ch.63	WEp1, WEc1	New construction projects with aggregated landscape area ≥5 areas and comply with Model Water Efficient Landscape Ordir
	WATER METERING	CALGreen 5.303.1	WEc4	For area of project, provide submeters for spaces projected to
	ALL-ELECTRIC CONSTRUCTION	Environment Code sec 706(d)(7)		Municipal new construction and major renovation projects whi Exceptions when necessary are available for: Processes sepa
	ENERGY PERFORMANCE	Environment Code sec.706, CA Energy Code, SFGBC 5.201	EAp2, EAc2	For projects ≥10,000 sq.ft., produce a whole-building energy s established baseline by 5% for New Construction, 3% for Majo below ASHRAE 90.1-2010 and install ENERGY STAR equipm
7	ENERGY TARGET	Environment Code sec.706	EAc2	In the event a project receives a waiver allowing the use of na Set target for annual energy consumption. Reporting required
ENERGY	ZERO NET ENERGY FEASIBILITY	Environment Code sec.706	EAc2	Determine feasibility to achieve Zero Net Energy (≤3 stories).
ũ	PV + ENERGY STORAGE BENEFIT/COST ANALYSIS	Environment Code sec.706	EAc2, EAc5	Analyze benefits and costs of solar plus battery storage capat See Environment Regulations for guidance, tools and method
	BETTER ROOFS	Planning Code sec.149, SFGBC div.5.2	EAc2 or various	New buildings with ≤10 floors must designate 15% of roof Solar Stormwater Requirements may substitute living roof for solar er
	RENEWABLE ENERGY	SFGBC 5.201.1.3	EAc2, EAc5	New buildings ≥11 floors must acquire renewable onsite energy
	COMMISSIONING (Cx)	Environment Code sec.706 OR CALGreen 5.410.2-5.410.4.5.1	EAp1, EAc1	For projects ≥10,000 sq.ft., comply with LEED Cx requirement For projects <10,000 sq.ft. and all new equipment in alteration
	BICYCLE PARKING	Planning Code sec.155.1-3, CAL Green 5.106.4	LTc6	Provide short- and long-term bike parking equal to 5% of moto
PARKING	DESIGNATED PARKING	CALGreen 5.106.5.2	LTc7	If >10 total stalls added, comply with Table 5.106.5.2 (approx.
PARI	WIRING FOR EV CHARGING	SFGBC 5.106.5.3	LTc8	Construct all new off-street parking spaces for passenger vehi 208 or 240V to EV chargers at 20% of spaces. Install ≥40A 20 Admin Code 4.10-1 requires 100% of purchases and leases o Permit applications prior to January 2018: Install electrical sys
RCE ERY	RECYCLING BY OCCUPANTS	Environment Code sec.707	MRp1	Provide adequate space and equal access for storage, collect including a design guide and calculator at: www.sfenvironment.org/
RESOURCE RECOVERY	CONSTRUCTION & DEMOLITION (C&D) DISCARDS MANAGEMENT	Environment Code sec.706, 708 & ch.14; SF Building Code ch.13B, CalGreen 5.405.1.1	BD+C/ID+C: MRp2/MRp2 MRc5/MRc6	100% of mixed debris must be taken by a Registered Transpo information.
HVAC	REFRIGERANT MANAGEMENT	CALGreen 5.508.1	EAp4	Use no halons or CFCs in HVAC.
	LIGHT POLLUTION REDUCTION	CA Energy Code, CALGreen 5.106.8	SSc6	Comply with CA Energy Code for Lighting Zones 1-4. Comply
GOOD NEIGHBOR	BIRD-SAFE BUILDINGS	Planning Code sec.139	pilot credit	Glass facades and bird hazards facing and/or near Urban Birc
CO NEIGI	TOBACCO SMOKE CONTROL	Health Code art.19F & art.19I, CALGreen 5.504.7	EQp2	Prohibit smoking within 25 feet of building entries, air intakes,
	SHADE TREES	CALGreen 5.106.12	SSc5	Plant trees to sufficient to provide shade within 15 years for 20 calculation.
POLLUTION PREVENTION	STORMWATER CONTROL PLAN	Public Works Code art.4.2 sec.147	SSc4	Projects disturbing ≥5,000 sq.ft. in combined or separate sewe Management Requirements.
POLI	CONSTRUCTION SITE RUNOFF	Public Works Code art.4.2 sec.146	SSp1	Submit a construction site Erosion and Sedimentation Control
	ACOUSTICAL CONTROL	CALGreen 5.507.4.1-3	EQc9	Comply with sound transmission limits (STC-50 exteriors near
JR IENTAL TY			EQc3	Seal permanent HVAC ducts/equipment stored onsite before i
INDOOR RONMEN QUALITY	AIR FILTRATION - OPERATIONS ENHANCED IAQ STRATEGIES	CALGreen 5.504.5.3 Environment Code sec.706	EQc1	Provide MERV-13 filters on HVAC for regularly occupied, activ Comply with entry, cross-contamination, filtration, natural vent
INDOO ENVIRONME QUALIT	CONSTRUCTION IAQ	Environment Code sec.706	EQc3	During construction, meet SMACNA IAQ guidelines; provide N
Ш Ш	IAQ ASSESSMENT	Environment Code sec.706		Before occupancy, test air quality for particulates, ozone, CO,

*This form includes the requirements of San Francisco Green Building Code and Environment Code Chapter 7. Major Renovations as defined by Environment Code Chapter 7 also include Major Alterations as defined by SFGBC, where applicable. 10,000 or gr t right. GOLD CERT	NEW RUCTION MAJOR OVATION* 00 sq.ft. greater .D (60+) RTIFIED	COMMERCIAL INTERIORS 10,000 sq.ft. or greater GOLD (60+) CERTIFIED, LEED CI	SMALL PROJECTS less than 10,000 sq.ft. or any not meeting LEED MPR's	DRAWING OR SPECIFICATION #	PROJECT NAME
7 also include Major Alterations as defined by SFGBC, where applicable. 10,000 or gr	00 sq.ft. greater .D (60+)	GOLD (60+)	10,000 sq.ft. or any not meeting LEED MPR's	DRAWING OR SPECIFICATION #	
t right. GOLD CERT Label{eq:certer} GOLD CERT Label{eq:certer} GOLD CERT Label{eq:certer} L		GOLD (60+) CERTIFIED, LEED CI		(If not applicable, indicate "N/A".)	BLOCK/LOT
			n/r		ADDRESS
			n/r		PRIMARY OCCUPANCY
			n/r		BUILDING GROSS FLOOR AREA
D emissions & content requirements for paints, coatings, adhesives, sealants, flooring, composite wood, ceiling/wall/thermal/acoustic insulation, care or school project.					LEED PROJECTS Projects ≥10,000 square feet
Exemission limit requirements of 5.504.4.1-6 for adhesives, sealants, paints, coatings, carpet systems including cushions and adhesives, resilient	Qc2 (3 pts)	LEED EQc2 (3 pts)	5. 504.4.1-6		I understand Environment Code Chapter7 requires all applicable projects ≥10,000 square feet to attain LEED Gold certification from USGBC/GBCI. No Green Building Compliance
m antimicrobials & no flame retardants, PFAS, fly-ash, PVC, polyurethane, or synthetic styrene butadiene latex. Tile adhesive must meet CRI Green e must also be C2CPII Material Health Certificate (MHC) certified Bronze. Wet adhesives must also be C2CPII MHC Silver and contain <50g/I VOC.	•	•	•		Professional of Record is required. PROJECT MANAGER (name)
	•	•	•		· · · ·
5gpf wall, 0.5gpf floor); showerheads (1.8gpm); lavatories (1.2gpm private, 0.5gpm public/common); kitchen faucets (1.8gpm); wash fountains pm/8gpm). potable water as calculated using a baseline with toilets (1.6gpf); urinals (1.0gpf); showerheads (2.5gpm); lavatories (2.2gpm private, 0.5gpm LEED LEED WE	D WEp2, /Ec2 (2 pts)	LEED WEp1 LEED WEc1 (4 pts)	5.303.3		PROJECT MANAGER (sign & date)
w buildings $\geq$ 250,000 sq.ft. must treat and use available rainwater, graywater, and foundation drainage for toilet and urinal flushing and irrigation. 0 sq.ft., or existing projects with modified landscape area $\geq$ 1,000 sq.ft., shall use low water use plants or climate appropriate plants, restrict turf	•	n/r	n/r		PROJECT MANAGER AGENCY
ance restrictions by calculated ETAF ≤.45 or by prescriptive compliance for projects with ≤2,500 sq.ft. of landscape area.	•	•	•		NON-LEED PROJECTS Projects <10,000 square feet,
h apply for building permit on or after January 1, 2020 must be all-electric. ate from building systems such as vehicle fueling, existing equipment outside project scope, or fossil fuel-based emergency backup generation.	•	n/r	n/r		receiving a waiver, or not meeting LEED MPR's
mulation, or follow ASHRAE 50% Advanced Design Guide, or follow Advanced Building Core Performance Guide. Achieve energy use below r Renovations, 2% for Core & Shell, 3% for Commercial Interiors. Commercial Interiors alternate compliance – reduce lighting power density by 5% ent for 50% of all eligible ENERGY STAR equipment. ural gas in building systems, reduce energy use at least 10% compared to Title 24 2019.	D EAp2	LEED EAp2	Comply with Title 24 (2019)		This project is not required to obtain LEED certification because it is <10,000 square feet, does not meet LEED Minimum Program Requirements, and/or received a waiver from Environment Code Chapter 7 from the Director
to Municipal Green Building Task Force. See Environment Regulations for guidance, tools and methods.	•	n/r	n/r		of Department of Environment. An informational LEED scorecard will be submitted to the Municipal Green Building Task Force at 100%
Reporting required to Municipal Green Building Task Force. See Environment Regulations for guidance, tools and methods. e of supplying electrical systems essential to serve the community in event of disaster. Reporting required to Municipal Green Building Task Force.	•	n/r n/r	n/r n/r		concept design and as-built without requirement for further LEED documentation or certification.
Ready, per Title 24 rules. Install photovoltaics or solar hot water systems in this area. With Planning Department approval, projects subject to SFPUC ergy systems. / or achieve 5 points under LEED credit Optimize Energy Performance (EAc2).	•	n/r n/r	if new construction ≥2,000 sq.ft.		PROJECT MANAGER (name)
s – OPR, BOD, systems testing, operations manual, and Enhanced and Monitoring-Based Commissioning.	D EAp1, Ac1 (3+ pts)	LEED EAp1, LEED EAc1 (4+ pts)	5.410.2-5.410.4.5.1		PROJECT MANAGER (sign & date)
rized vehicle parking, or meet SF Planning Code sec.155.1-3, whichever is greater.	•	•	5.106.4		PROJECT MANAGER AGENCY
cles and trucks with dimensions capable of installing EVSE (SFGBC 5.106.5.3). Install service capacity and panelboards sufficient to provide $\geq$ 40A 3 or 240V branch circuits to $\geq$ 10% of spaces, terminating close to the proposed EV charger location. Installation of chargers is not required, but light duty vehicles for municipal use to be ZEV. Projects with zero off-street parking exempt. See SEGBC 5.106.5.3 for details.	● ruction, or GBC) major n ≥25k sq ft	● n/r	• if new construction		Green Building Compliance Professional of Record I have been retained by the project sponsor to review all submittal documents and verify
on and loading of compostable, recyclable and landfill materials. To help estimate adequate space for collection by hauler, see supporting materials efusecalculator.	•	•	•		that all approved construction documents and construction fulfill the requirements of the San Francisco Green Building Code. It is my
	D MRp2, D MRc5	LEED MRp2, LEED MRc6	75% diversion		of the San Francisco Green Building Code. It is my professional opinion that the requirements of the San Francisco Green Building Code will be met. I will notify the Department of Building Inspection if the project will, for any
	•	•	•		reason, not substantially comply with these requirements, if I am no longer the Green Building Compliance Professional of Record for the project, or if I am otherwise no longer
	new struction	n/r	if new construction		responsible for assuring the compliance of the project with the San Francisco Green Building Code.
Refuges may need to treat their glass for opacity.	•	•	•		
and operable windows. % of landscape and hardscape area, including parking. Exclude shade structures covered by photovoltaics or cool roof materials from total area	•	• n/r	• n/r		LICENSED PROFESSIONAL (sign & date)
r areas, or replacing ≥2,500 impervious sq.ft. in separate sewer area, must implement a Stormwater Control Plan meeting SFPUC Stormwater if appl	plicable	if applicable	if applicable		AFFIX STAMP BELOW:
Plan to SFPUC for approval. ≥5,000	ct disturbs 00 sq.ft.	if project disturbs ≥5,000 sq.ft.	if project disturbs ≥5,000 sq.ft.		
freeways/airports; STC-45 exteriors if 65db Leq at any time; STC-40 interior walls/floor-ceilings between tenants).	•	limited to envelope alterations & additions	•		
ely ventilated spaces.	•	•	•		
	• EQc1 (1 pt)	• LEED EQc1 (1 pt)	● n/r		
ERV-13 filters on all HVAC.	D EQc3	LEED EQc3	n/r		
and all listed VOCs. LEED EQ	Qc4 (2 pts)	LEED EQc4 (2 pts)	n/r		



## Supplementary Energy Compliance Documentation

## Special Energy Compliance Form

PRF-1-GBO

This attachment is reserved. It is not necessary to prepare a separate form to document compliance with San Francisco Green Building Code 2019 energy requirements.

Note that credit for photovoltaic systems is addressed by Title 24 rules; for occupancies where on-site photovoltaic electricity generation is excluded from Title 24 compliance calculations, such on-site generation is therefore also excluded from contributing to any applicable locally required Title 24 compliance margin.

GreenPoint Rated and LEED for Homes each provide guidance on documentation of design energy performance



## **Green Building: Final Compliance Verification**

This form is required prior to issuance of a final Certificate of Completion.

Address: _____

Permit Application Numbers:

Verification that the above referenced project has been constructed to comply with the requirements of the San Francisco Green Building Code is based upon one of the following:

1" on the green building submittal). As the De	fication under LEED or GreenPoint Rated ("Option sign Professional of Record, I verify that, to the constructed to substantially comply with the green ding codes.
Signed:	Date:
Affix professional stamp:	
Project is: Certified Not Yet Certified Mandatory follow-up for Option 1: Evidence	e of LEED or GreenPoint Rated certification.
Staff Use Only: Proof of LEED or Green	Point Rated certification received:
Sign & Date:	
	GreenPoint Rated certification to demonstrate

pliance with the San Francisco Green Building Code. As the Green Building Compliance Professional of Record for this project, I verify that to the best of my knowledge the above referenced project has been constructed to substantially comply with the green building requirements of San Francisco's building codes. [Affix stamp below.]

Signed: _____ Date: _____

Affix professional stamp:



## Recommended Project Implementation Procedures

## Introduction

LEED and GreenPoint Rated were selected by the Green Building Task Force for reference in San Francisco Green Building Code primarily because of their credibility, existing program infrastructure, and verification performed by qualified review bodies. Certification under these rating systems is not required but recommended.

For more information: www.usgbc.org, www.builditgreen.org

## **LEED Projects**

- 1. Incorporate green building considerations from the beginning of project development.
- 2. Identify a Project Administrator who is a LEED Accredited Professional (reports to Green Building Compliance Professional of Record)
- 3. Register Project with Green Building Certification Institute
- 4. Develop Responsibility Matrix and assign credits to responsible team member(s)
- 5. Detailed design
- 6. Submit Design Credits to Green Building Certification Institute for review
- 7. Construction
- 8. Submit Construction Credits to Green Building Certification Institute for review
- 9. Maintain detailed project records showing that green building requirements have been met.

## **GreenPoint Rated Projects**

- 1. Identify Project Administrator who is a Certified GreenPoint Rater (reports to Green Building Compliance Professional)
- 2. Register Project with Build It Green
- 3. As early in design process as possible, work with GreenPoint Rater to fill out GreenPoint Rated Checklist
- 4. Design
- 5. Plan Review Assessment by GreenPoint Rater is a required by the rating system
- 6. Construction
- 7. Rough Inspection (pre-drywall) by GreenPoint Rater is a required by the rating system
- 8. Construction
- 9. Final Inspection by GreenPoint Rater
- 10. Maintain detailed project records showing that green building requirements have been met



## **Selected Green Building Resources**

- SF Dept of Building Inspection <u>www.sfdbi.org</u>
- SF Dept of Environment www.sfenvironment.org
- **SF Public Utilities Commission** See <u>www.sfwater.org</u> for information on water-related policies such as:
  - Stormwater Management Ordinance and Stormwater Design Guidelines
  - Water Efficient Irrigation Ordinance
  - Construction site runoff requirements
  - Recycled Water
  - Commercial water conservation
  - Onsite use of alternative water sources for nonpotable applications
- **US Green Building Council** (LEED Rating System) Numerous resources, including Reference Guides to the LEED Rating System(s), and workshops. <u>www.usgbc.org</u>
- US Green Building Council Northern California Chapter Network with local green building professionals. <u>www.usgbc-ncc.org</u>
- Build It Green Learn the GreenPoint Rated System, identify opportunities to network, learn more about green building, obtain GreenPoint Rated Home Rating Manual, and identify local Certified GreenPoint Raters. <u>www.builditgreen.org</u> / <u>www.greenpointrated.com</u>



#### San Francisco Green Building Code Attachment H: Review of Energy Performance Requirements (Page 1 of 2)

Attachment H

This table reviews minimum energy efficiency requirements for projects subject to San Francisco's green building requirements, which are based on the city and state requirements in effect at the date of application for building permit. For additional information, please see "Compliance Guidelines: Energy" starting on page 5 of Administrative Bulletin 93 (this bulletin).

		New Construction				A	Municipal Projects		
	Building Type	New Large Commercial ≥25,000 sq. ft. A, B, I, M, E Occupancy	All Other New Non-Residential	New High-Rise Residential ≥ 4 occupied floors	New Low-Rise Residential 1 - 3 occupied floors	Major Alteration to Commercial or Residential	Large First-Time Commerical Interiors	All Other Additions & Alterations	New Construction, Addition or Alteration
Date of Application for Building Permit	On or after June 1, 2020 ¹	All-Electric is required by SF Building Code 106A.1.17.1. Energy Performance: All-Electric: Comply with Title 24 2019 OR Mixed Fuel (natural gas): In limited situations where natural gas may be permitted, demonstrate a 10% Reduction compared to Title 24 2019, and comply with Electric Ready Design Guidelines (wiring for future conversion to all-electric). AND: Better Roofs or Commercial Renewable Energy, and Wiring For EV Charging			All-Electric is required by SF Building Code 106A.1.17.1. Energy Performance: All-Electric: Comply with Title 24 2019 OR Mixed Fuel (natural gas): In isolated situations where natural gas may be allowed, Total Energy Design Rating of 14 or less, and comply with Electric Ready Design Guidelines (wiring for future conversion to all- electric). AND: Better Roofs and Wiring For EV Charging	Meet rating system prerequisite: GreenPoint Rated - All-Electric: Comply with Title 24 2019 - Mixed Fuel: 10% Reduction compared to Title 24 2019 <i>LEED:</i> Title 24 2019 only. AND: Wiring For EV Charging	Comply with Title 24 2019 <b>AND:</b> Wiring For EV Charging, where applicable	Title 24 2019 only	All-Electric Required, Comply with Title 24 2019 AND: Better Roofs and Wiring For EV Charging
	February 17, 2020 - May 31, 2021 ¹	All-Electric: Comply with Title 24 2019 OR Mixed Fuel (natural gas): 10% Reduction compared to Title 24 2019 AND: Better Roofs or Commercial Renewable Energy, and Wiring For EV Charging			All-Electric: Comply with Title 24 2019 OR Mixed Fuel (natural gas): Total Energy Design Rating of 14 or less, and Electric Ready wiring for appliances AND: Better Roofs and Wiring For EV Charging	Meet rating system prerequisite: GreenPoint Rated - All-Electric: Comply with Title 24 2019 - Mixed Fuel: 10% Reduction compared to Title 24 2019 LEED: Title 24 2019 only. AND: Wiring For EV Charging	Comply with Title 24 2019 AND: Wiring For EV Charging, where applicable	Title 24 2019 only	All-Electric Required, Comply with Title 24 2019 AND: Better Roofs and Wiring For EV Charging
	January 1, 2020 - February 16, 2020 ¹	Comply with Title 24 2019 AND: Better Roofs or Commercial Renewable Energy, and Wiring For EV Charging Meet rating system Particle 24 2019 AND: Better Roofs or Commercial Renewable Energy, and Wiring For EV Charging Meet rating system Particle 24 2019 - Mixed Fuel (natural gas): 10? Reduction compared to Title 24 2019, and Electric Ready wiring for appliances <i>LEED</i> : Title 24 2019 only. AND: Better Roofs, and Wiring For EV Charging		14 or less, and Electric Ready wiring for appliances <i>LEED</i> : Title 24 2019 only.	Meet rating system prerequisite: GreenPoint Rated - All-Electric: Comply with Title 24 2019 - Mixed Fuel (natural gas): 10% Reduction compared to Title 24 2019, and Electric Ready Wiring LEED: Title 24 2019 only. AND: Wiring For EV Charging	Comply with Title 24 2019 AND: Wiring For EV Charging, where applicable	Title 24 2019 only	All-Electric Required, Comply with Title 24 2019 AND: Better Roofs and Wiring For EV Charging	
	January 1, 2017 - December 31, 2019	Comply with Title 24 2019 AND: Better Roofs or Commercial F and Wiring For EV Charging	Renewable Energy,	Meet rating system prerequisi GreenPoint Rated - All-Electric: Comply with Title - Mixed Fuel (natural gas): 10% 2016 OR LEED: See rating system AND: Better Roofs and Wiring F	24 2016 Reduction compared to Title 24	Meet rating system prerequisite: GreenPoint Rated - All-Electic: comply with Title 24 2016 - Mixed Fuel (natural gas): 10% Reduction compared to Title 24 2016 <i>LEED</i> : See rating system AND: Wiring For EV Charging	Comply with Title 24 2016 AND: Wiring For EV Charging, where applicable	Title 24 2016 only	Comply with Title 24 2016 AND: Better Roofs and Wiring For EV Charging

		New Construction				A	Municipal Projects		
	Building Type	New Large Commercial ≥25,000 sq. ft. A, B, I, M, E Occupancy	All Other New Non-Residential	New High-Rise Residential ≥ 4 occupied floors	New Low-Rise Residential 1 - 3 occupied floors	Major Alteration to Commercial or Residential	Large First-Time Commerical Interiors	All Other Additions & Alterations	New Construction, Addition or Alteration
Date of Application for Building Permit	July 1, 2014 – December 31, 2016	Comply with Title 24 2013 AND Commercial Renewable Energy	Title 24 2013 only	Meet rating system prerequisite: GreenPoint Rated or LEED for Homes (including Mid-rise) 15% Reduction compared to Title 24 2013		Title 24 2013 only	Title 24 2013 only	Title 24 2013 only	Comply with Title 24 2013 AND: Renewable Energy provision of Environment Code Chapter 7
	January 1, 2014 – June 30, 2014	Comply with Title 24 2008 AND Commercial Renewable Energy	Title 24 2008 only	Meet rating system prerequisite: GreenPoint Rated or LEED for Homes (including Mid-rise) 15% Reduction compared to Title 24 2008		Title 24 2008 only	Title 24 2008 only	Title 24 2008 only	Comply with Title 24 2008 AND: Renewable Energy provision of Environment Code Chapter 7
	January 1, 2011 – December 31, 2013	15% Reduction compared to Title 24 2008				(2008) only	15% Reduction compared to Title 24 2008	Title 24 2008 only	15% Reduction compared to Title 24 2008 AND: Renewable Energy provision of Environment Code Chapter 7

¹ Energy performance standards of SFGBC 2019 specific to mixed-fuel buildings are subject to California Energy Commission review. Requirements are applicable based on date of permit application. Enforcement action for failure to comply will not occur prior to California Energy Commission approval. Specific energy standards in each prior iteration of SFGBC were previously approved by the California Energy Commission.