MARCH 2023



LAND DEVELOPMENT MANUAL

Volume I, Chapter 1

Project Submittal Requirements

Section 2 Construction Permits – Structures (Commercial, Industrial, Multi-Dwelling, etc.)

DEVELOPMENT SERVICES DEPARTMENT Visit our web site at <u>www.sandiego.gov/development-services</u>

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Construction Permits – Structures

(Commercial, Industrial, Multi-Family, etc.)

Introduction

Construction permit review is a review of construction plans. The review is ministerial in that the permit is approved if the regulations are met or denied if the regulations are not met. This section covers submitted construction permit applications that are issued for the construction or improvements to buildings and other structures.

Prior to beginning the preparation of a construction permit submittal, refer to the Important Steps to Project Approval in Section 1 of this Manual for essential information that can save you time in the project submittal process. Section 1, Guide to the Project Submittal Process, will identify those projects which may be reviewed by Rapid Review, as well as provide information to help you determine if other permits are required prior to the submittal for a building permit.

Submittal Requirements

The Submittal Matrix and the Minimum Submittal Requirements Checklist found in this section identify the forms, documents, and plans that are required for building, electrical, plumbing, mechanical, and fire permits. The Submittal Requirements Checklist provides a detailed description of what the content of each of the required forms, documents, and plans must be. All items noted in the checklist must be provided unless not specifically required by the Submittal Matrix or the Checklist.

LAND DEVELOPMENT MANUAL PROJECT SUBMITTAL PROCESS

Section 1	Guide to the Project Submittal Process
Section 2	Construction Permits – Structures
Section 2A	Single Dwelling Unit/Duplex/Townhomes
	and Accessory Structures
Section 3	Construction Permits - Grading and Public
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Section 4	Development Permits/Approvals
Section 5	Subdivision Approvals
Section 6	Policy Approvals

The Municipal Code permits certain uses with limitations. These are identified as a "limited" ("L") use in the Use Regulations Tables in Chapter 13, Article 1, Divisions 1-6 (Base Zones). These limitations may restrict uses to certain locations or may be subject to compliance with supplemental regulations. In most cases, compliance with the limited use regulations is reviewed concurrently with an application for a building permit.

Prescreen

It is necessary to evaluate all projects being submitted to ensure that all the required information is provided in order to review the project. This is known as Prescreening. Once it is determined that your submittal documents are complete and the appropriate plan check fees are paid, your application is deemed complete and the review begins.

Completeness Review

Complex projects (identified below) may need to go through a submitted completeness review. The submitted completeness review allows staff more time to review the plans/documents for the required details and set up the project for review. The submitted completeness review typically takes (5) working days. After the completeness review, staff will notify the applicant via E-mail whether the application is ready for full submittal or whether additional information/clarification is required.

Complex Projects Requiring Submitted Completeness Review:

- Hotel/Motel (New) > 5 stories
- Multiplex theaters/auditoriums (New or Addition)
- Multiple dwelling units (New) > 100 units
- Non-residential buildings (New), with or without a parking structure, 5 stories or more
- Parking structure (New) < 5 stories and 100,000 s.f.
- Shopping malls (New)
- Mixed use buildings > 3 stories

Partial Permits

For the submittal of partial permit projects, see <u>Information Bulletin 189</u>.

Guaranteed Second Opinion

If for any reason you disagree with the results of your completeness review, plan review comments, want some confirmation, or to voice a concern, ask for a second opinion. We guarantee a second opinion upon request (see <u>Information Bulletin 610</u>, "Project Issue Resolution").

Active Project Management

An Active Project Manager may be assigned to complex projects or may be requested for projects with a customized review or approval process. To request an active project manager, contact DSDMinisterialPM@sandiego.gov For more information regarding Project Management Services and related fees, see Information Bulletin 501.



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Submittal Requirements Matrix Construction Permits – Structures

APPROVAL TYPE			SUBMITTAL REQUIREMENTS (See Legend at Bottom of Page)															
See Minimum Submittal Requirements Checklist, Construction Permits - Structures for detailed submittal requirements. Note: Some documentation and plan information may be combined into single documents or shown on the same plans if the required information is clearly identified.	•	2.0 Historical Resources Information	3.0 General Requirements - All Plans	4.0 Site Plan Package	5.0 Architectural Package	6.0 Structural Package	7.0 Mechanical/Plumbing Plans	8.0 Electrical Plans	9.0 Landscape Construction Package	10.0 California Energy Documentation	11.0 Structural Calculations	12.0 Truss Calculations and Plans	13.0 Geotechnical Investigation Report	14.0 Smoke Control Report	15.0 Fire Alarm	16.0 Fire Sprinkler	17.0 Other Technical Studies	18.0 Fees
UILDING PERMIT (129.0202)																		
Accessory Structure (Retaining Wall, Fence, etc.)	\checkmark	(✓)	\checkmark	\checkmark	\checkmark	\checkmark			(🗸)		(\checkmark)		(✓)				(\checkmark)	\checkmark
Commercial Modular (Coach)			T	See	e <u>Info</u>	rmatio	on Bulle	<u>etin 24</u>	<mark>)</mark> "How	to O	btain	a Peri	mit for	Com	merci	al Coa	aches	.,,,
Commercial Tenant Improvement/Interior Alteration	\checkmark	(🗸)	\checkmark	(🗸)	(\checkmark)	(\checkmark)	(\checkmark)	(🗸)		(🗸)	(\checkmark)				(\checkmark)	(\checkmark)	(\checkmark)	\checkmark
Complex Projects (for description of complex projects see page 2-2)	\checkmark	(🗸)	\checkmark	\checkmark	\checkmark	\checkmark	(\checkmark)	(🗸)	(\checkmark)	(\checkmark)	(\checkmark)	(√)	(✓)	(🗸)	(\checkmark)	(\checkmark)	(\checkmark)	\checkmark
Non-Residential Buildings (New)	\checkmark	(\checkmark)	\checkmark	\checkmark	\checkmark	\checkmark	(🗸)	(🗸)	(🗸)	(√)	(\checkmark)	(🗸)	(🗸)		(✓)	(\checkmark)	(✓)	~
Non-Residential Buildings (Addition)	\checkmark	(🗸)	\checkmark	~	\checkmark	\checkmark	(🗸)	(🗸)	(🗸)	(√)	(\checkmark)	(√)	(🗸)		(✓)	(\checkmark)	(✓)	~
Parking Lots (adding 4 or more parking spaces) (142.0505, 142.0402)	\checkmark	(✓))	\checkmark	~					\checkmark									~
Partial Permits (Foundations, Structural Frame) (Information Bulletin 189)	\checkmark	(🗸)	\checkmark	\checkmark	\checkmark	\checkmark	(🗸)	(🗸)	(🗸)	(√)	(🗸)	(🗸)	(🗸)		(✓)	(✓)	(🗸)	\checkmark
Relocated Structure (129.0220)	\checkmark	(🗸)	\checkmark	\checkmark	\checkmark	\checkmark			(🗸)				(🗸)		(√)	(√)	(√)	\checkmark
Residential - Multiple Unit Dwellings (New)	\checkmark	(🗸)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	(🗸)	\checkmark	(√)	(√)	(🗸)		(√)	(√)	(√)	\checkmark
Residential - Multiple Unit Dwellings (Addition)	\checkmark	(\checkmark)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	(🗸)	\checkmark	(\checkmark)	(√)	(√)		(✓)	(✓)	(√)	\checkmark
Sidewalk Café (141.0621) See Information Bulletin 523, "How to Obtain				a Perr	nit foi	r Side	walk (Café"										



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Submittal Requirements Matrix Construction Permits – Structures

APPROVAL TYPE SUBMITTAL REQUIREMENTS (See Legend at Bottom of Page)																		
See Minimum Submittal Requirements Checklist, Construction Permits - Structures for detailed submittal requirements. Note: Some documentation and plan information may be combined into single documents or shown on the same plans if the required information is clearly identified.	1.0 General Application Package	2.0 Historical Resources Information	3.0 General Requirements - All Plans	4.0 Site Plan Package	5.0 Architectural Package	6.0 Structural Package	7.0 Mechanical/Plumbing Plans	8.0 Electrical Plans	9.0 Landscape Construction Package	10.0 California Energy Documentation	11.0 Structural Calculations	12.0 Truss Calculations and Plans	13.0 Geotechnical Investigation Report	14.0 Smoke Control Report	15.0 Fire Alarm	16.0 Fire Sprinkler	17.0 Other Technical Studies	18.0 Fees
Spray Booth	\checkmark	(🗸)	\checkmark	\checkmark	\checkmark	(🗸)					(√)				(🗸)	(🗸)		\checkmark
Temporary Construction Permit (129.0117)	\checkmark	(\checkmark)	~	\checkmark	\checkmark	\checkmark	(🗸)	(🗸)			(🗸)							~
ELECTRICAL PERMIT (not associated w/Building Permit) (129.0302)	\checkmark	(✓)	~	\checkmark	(√)			\checkmark										~
Electrical Vehicle Charging System		Se	e <u>Infor</u>	matio	n Bulle	<u>tin 187</u>	, "How t	o Obta	in a l	Permit	t for Ele	ectric	al Vel	nicle (Charg	ing Sy	stem	s″
Solar Photovoltaic System	See Information Bulletin 301, "How to Obtain a Permit for Solar Photovoltaic Systems"																	
FIRE PERMIT																		
Fire Alarms	See Information Bulletin 137, "How to Obtain a Permit for Fire Alarm Systems"																	
Sprinklers, special suppression systems, kitchen hood suppressions	See <u>Information Bulletin 139</u> , "How to Obtain a Permit for Fire Sprinkler Systems"																	
Underground Fire Service and Hydrants (private)		See <u>Information Bulletin 181</u> , "How to Obtain a Permit for Private Underground Fire Service and Hydrants"																
PLUMBING/MECHANICAL PERMIT (not associated w/Building Permit) (129.0402)		(*)	~	~	~		~											~
PLUMBING PERMIT for Private Utilities	See Information Bulletin 182, "How to Obtain Permits for Private Utilities"																	
SIGN PERMIT (129.0802)	See Information Bulletin 111, "General Procedures Sign Plan Check to Permit Issuance"																	
LEGEND: (\checkmark) Required if project meets the conditions as identified within the Min \checkmark = Applies to all Plans required	imum						_,,				<u></u>							

 \checkmark = Applies to all Plans required



City of San Diego Development Services

Minimum Submittal Requirements Checklist Construction Permits – Structures

This checklist supplements the Submittal Requirements Matrix. The Submittal Requirements Matrix establishes the documents/plans that are required based upon the approval you are applying for. Acceptance of projects for review by the City of San Diego depends upon the accuracy and completeness of the submitted plans and documents. This Minimum Submittal Requirements Checklist establishes the minimum details that must be included in all plans and documents required by the City. Staff will review your documents against this checklist. The design professional should use this checklist when preparing projects for review. Plans or documents missing any of the required detail may not be deemed complete (accepted into plan check). Additional information or clarification may be requested during the review process or prior to permit issuance.

Where the word "**Conditional**" appears before the document and/or detail, this information will be required if those conditions are applicable to the proposed project. Where the word "**Recommended**" appears before the document and/or detail, the information is provided as a suggestion for improving the review process and is not required to accept your project for review. However, the recommended items may be a plan check correction item and required to be submitted for subsequent reviews. It is recommended that you provide the documents and information to reduce the number of review cycles. All other detail is required unless not applicable to your project.

ltem No.	Requirements
1.0	GENERAL APPLICATION PACKAGE
1.1	General Application (<u>DS-3032</u>)
1.2	Conditional - Water Meter Data Card (<u>DS-16</u>): Must be completed and submitted for any project that includes new plumbing fixtures or in the case of commercial construction removed plumbing fixtures. A separate card must be completed for each new or modified water meter. Both new and existing fixtures (if any) must be listed on each card.
1.3	San Diego Regional Hazardous Materials Questionnaire (<u>HM-9171</u>): All non-residential projects must have an approved San Diego Regional Hazardous Materials Questionnaire Form at the time of permit issuance.
1.4	Hazardous Materials Reporting Form (<u>DS-165</u>): All non-residential projects must have a completed Hazardous Materials Reporting Form at the time of project submittal. This information is used to determine the occupancy classification of the proposed structure(s). Refer to Information Bulletin 116, "Submittal Requirements for Hazardous Materials" for more information.
1.5	Conditional - High Piled Combustible Storage Form (DS-164): Must be completed for any storage racks over 6 feet in height.
1.6	Conditional - Concurrent Processing Agreement: If the construction project review is being concurrently processed with another policy or development permit/approval, provide a copy of the signed Concurrent Processing Agreement and draft permit conditions. To obtain this agreement and draft permit conditions, contact your Development Project Manager.
1.7	Conditional - Storm Water Requirements Applicability Checklist (DS-560): Must be completed and scanned onto the construction plans for all projects.
1.8	Conditional - Affordable Housing Requirements Checklist (<u>DS-530</u>): Required for all residential projects proposing 10 or more dwelling units outside the Coastal Overlay Zone, 5 or more dwelling units within the Coastal Overlay Zone, and all condominium conversion developments of 2 or more dwelling units.

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ltem No.	-		Re	quirements	;				
1.9	Conditional - Child Care (projects proposing a Child			rials Substa	nce App	roval Form	(<mark>DS-527</mark>): Mi	ust be co	mpleted for
1.10	Recommended - Photogra that contain Environmenta Survey.	-						-	
	<u>Color</u> photographs must b within at least 50 feet of th the size of the project site survey should include view issues, and/or comparison must be in color and include	e propert <u></u> ; however s for evalu s between	y line, including , the quantity lating factors s the proposed	g any slopes must be suf uch as the n project and	. The nu ficient to eed for k the exist	imber of pho adequately brush manag ing neighbor	otographs wi view the en ement, envir ing propertie	ill vary de ntire site. ronment es. The p	epending or The photo al adjacency
2.0	HISTORICAL RESOURCES	NFORMA	TION			· · · · ·			
2.1	Conditional – Potential Historical Resource: If the project site contains a structure that is 45 or more years old AND is not a designated Historic Site/Structure or within a Historical District, additional documents are required. See Information Bulletin 580 (Potential Historical Resource Review) for additional submittal requirements.								
2.2	Conditional – Designated within a Historical Distric requirements.				-		-		
3.0	GENERAL REQUIREMENTS	- ALL PLA	NS						
	 Plumbing, Mechanical proposed project such Sheet Index - List all s Project Team - List nam Legal description and Lot Size Uses - Existing and pro Type of Construction Occupancy Classifica Number of Stories (ex) Building Code Edition Related Approvals - Lepermits, Grading Perm Agreements, etc.). Zoning designation and Floor Area Ratio (FAR) Floor Area Summary remain, new area, and Dwelling Units Summ per Income category (// 	as partial heets inclume and ph e(s) and ac l Assessor posed (e.g of existing tion(s), ex visting and used for used for used for tist all rela hits, Right- d/or overl) - Provide total area hary - Requ	permits, shell b uded in the pla one number of dress(es). • Parcel Numb g., office; restau g and proposed isting and prop d proposed). the design of the ted approvals of-Way Permit ay zone design the proposed w construction) per floor. uired for all pro- table.	buildings etc. n package. f all design p her(s) for the mant; researd d structures bosed, per th he project. required und s, Plumbing hations (Coas FAR for proj and additic	rofession e propert ch & deve per the C ne Califor der sepa Permit f stal, Coas perties w ons, prov	nals including y on which the elopment; mi California Bui rnia Building rate permits for private up stal Height Lin stal Height Lin stal Height Lin stal Height So	gengineers, a ne developm ixed-use resi lding Code. Code. (e.g., approv tilities, Requ mit, Airport I gulation. s floor area lling units. L	enchitects ent is production dential/o ved deve est for A nfluence	s, designers. oposed. office/retail). elopment slternate, e Area, etc.). g area to
		Bonus	Extremel y Low	Very Low	Low	Moderat e	Above Moderat e	Total DUs	
	Total per category	5	0	0	4	0	18	22	4
	Address 1	3	0	0	2	0	10	12	-
	Address 2	2	0	0	2	0	8	10]

*Bonus: Density bonus dwelling units authorized by <u>San Diego Municipal Code</u>

Item No	o. Requirements
	 Dwelling Unit Demolition or Alteration - Identify the number of existing dwelling units that are proposed for demolition or alteration that were at any point during the 5-year period preceding this application either subject to a recorded covenant ordinance or law that restricts rents for very low income or low income households, or are or were occupied by very low income or low income households. If none, please indicate "0" or "none." Area of Work Tabulations - For tenant improvements, provide area of work in square feet. Landscape Area square footage for water conservation purposes. Storm Water Tabulations: Existing and proposed impervious area (S.F.); total area of lot disturbance (defined as area where vegetation, topsoil, or overburden has been removed, or where topsoil, spoil, and processed waste has been placed, including landscaping) Storm Water Quality Notes Conditional: Affordable Housing Density Bonus - Provide the maximum allowable base density, requested density bonus and list all incentives, waivers or concessions requested for an Affordable Housing Density Bonus project. Conditional: Reasonable Accommodations - If you are proposing deviations to setbacks, building heights and/or floor area ratio for the purpose of reasonable accommodations for accessibility, include in scope of work and clearly show on site plan, floor plan and sections/elevations. Conditional: Voluntary Accessibility Program (LDC Section 145.4001) - If requesting incentives through the Voluntary Accessibility Program, describe the project development incentives in the development summary and identify each building as "CBC 11A required" on the site plan. Recommended: Additional Information - If the request includes a Limited Use as defined in the Use Regulations Tables in Chapter 13, Article 1, Division 2-6 of the Land Development Code (LDC); include any other
3.2	supplemental development regulations as identified by that use in the Separately Regulated Uses Section of LDC Chapter 14, Article 1, Division 3 (e.g., hours of operation, separation requirements from other land uses). Scale: The architectural site plan, grading plan, topographic map, and landscape plans should be prepared on the
	same scale.
3.3	Legend: Each sheet must have a legend that clearly indicates the meaning of all graphic symbols.
3.4	Key Map: Projects requiring multiple base sheets must include a graphic key map on each sheet that indicates its relationship to the entire project.
3.5	Conditional - Responsible Charge: Plans shall be prepared, stamped and signed by either a California registered architect or California professional engineer in accordance with <u>Business and Professions (B&P) Code Sections 5535</u> thru 5538, unless otherwise exempt per B&P Code Section 5537. List on the title sheet the design professional's (engineer or architect) name and company name of who prepared the plans or are in responsible charge. Note: Stamped plans may be submitted without a signature but must be signed prior to permit issuance; however, all calculations must be stamped and signed at time of project submittal.
3.6	Conditional - Unreinforced Masonry (URM) Buildings: Identify building(s) as "Unreinforced Masonry (URM) Building" when the building is made of brick, hollow clay tile, cinder block bearing walls and if built prior to March 24, 1939. (LDC Section 145.)
3.7	Conditional - Designated Historical Buildings: Identify a building as "historic building" when the building is designated as a historic building by an authorized official agency. See item 2.0.
3.8	 Recommended - Floor Area Analysis Calculation: The "floor area analysis" evaluates a new or existing building for compliance with allowable floor area limitations based upon the occupancies present in the building and the type of construction of the building. A floor area analysis, based upon the prevailing California Building Code, should show the following: The square footage of the different occupancies in the building. The allowable square footage for the noted occupancies. A tabulation of the actual square footage of a noted occupancy to the allowable square footage for that occupancy.

ltem No	. Requirements
3.9	Recommended - Recorded Permits/Approvals: List and submit copies of all recorded permits/approvals related to the project. Recorded permits/approval may include copies of covenants, preliminary approval documents, alternate methods and materials approvals, board of appeals approvals, and agreements such as lot tie agreements, easement agreements, building restricted easements, development permits, or special agreements with the city, if any.
3.10	Cal Green Standards: Provide notes and details to show compliance with the California Green Building Standards Code.
4.0	SITE PLAN A site plan is required for all projects, including interior remodels, and shall include the following information as necessary to demonstrate compliance with legal lot status, site accessibility, parking, distances of proposed construction to property lines and other structures, Landscape Regulations, Historic Resource Regulations, etc. in accordance with Information Bulletin 122 "How to Prepare a Site Plan."
4.1.1	Property Lines: Show and label all property lines with dimensions.
4.1.2	Setback Lines: Show and label all required and proposed setback lines
4.1.3	Easements: Show and label all existing and proposed easements, including the type of easement.
4.1.4	Street/Right of Way: Show and label all existing and proposed streets, sidewalk, curb cuts, sidewalk under drains, driveways, curb to property line distances, and label all work proposed in the right of way as "under separate permit."
4.1.5	Off-Street Parking: Show all "off-street" parking spaces that are not within a structure. Identify any accessible parking spaces, and provide parking calculation
4.1.6	Drainage: Show existing and proposed drainage patterns. Show roof drains and surface area drains.
4.1.7	Structures and Hardscape: Show location and dimensions of all existing and proposed buildings and structures, including accessory structures such as fences, walls, trash enclosures, patio covers. Hardscape (pavement) shall be delineated and identified by a symbol/pattern. Show and label the dimensions between structures and to property lines. Label year constructed for all existing buildings.
4.1.8	Conditional -Best Management Practices (BMP) Plan: Show all construction BMP's, post construction BMP'S and Low Impact Development (LID) design features. Label as BMP Sheet (see Information Bulletin, "How to Prepare a BMP Plan").
4.1.9	Impervious Surface: Show all buildings, structures and edges of all pavement and other impervious surfaces.
4.1.10	Fire Separation Distances: Show the fire separation distance between adjoining buildings or structures and the distance from property lines to all buildings or structures.
4.1.11	Conditional - Landscape Area: For foundation only or foundation and frame only projects show planting areas on site plans, demonstrating compliance with prior development approval and landscape regulations. Planting plans and irrigation plans are not required.
4.1.12	Contours: Provide contour intervals at two feet (this may vary depending on the steepness of the grade and the scale of the drawing). Five- and ten-foot contour intervals may be acceptable provided spot elevations are called out as necessary for the analyst to properly understand the character of the site. Show contours off-site within 50 feet of the property line.
4.1.13	Utilities: Show all existing and proposed utilities on the property and adjacent right of way, including hydrants, vaults, transformers, poles, water meters, water and sewer lines etc. Also, include size and type of existing and proposed utility.
4.1.14	Refuse & Recycling Areas: Show and label the location, including dimensions of existing and proposed refuse and recycling materials storage areas.
4.1.15	Projections: Show all building and architectural projections such as stairs, balconies, eave overhangs etc.
4.1.16	Conditional - Environmentally Sensitive Lands: Show, whenever applicable, the boundary lines of environmentally sensitive lands, such as steep hillsides, sensitive biological resources, Multiple Species Conservation Program Preserve Areas, 100-year flood plains, sensitive coastal bluffs, and setbacks from these boundaries.
4.1.17	Conditional - Plumbing Site Plan: For new buildings, include the size and layout of the building sewer, point of connection to the public sewer, and clean outs.

ltem No.	Requirements
4.1.18	Recommended – Allowable Area Frontage Increase: When yards are used for allowable area increase per CBC, show the extent and depth of the required yards on the site plan.
4.1.19	Recommended - Lighting Plan: Where project proposes outdoor lighting (parking lots, sports fields, private drives, security, etc.), a photometric drawing should be provided that clearly demonstrates that the project site lighting does not fall on surrounding properties or create glare hazards within the public rights-of-way (LDC Section 142.0740).
4.1.2	Conditional -Erosion Control Plan: Show location of all construction BMP's. Reference Water Pollution Control Plan/Report.
4.1.22	Conditional – Flood Hazard Zone: For projects that are within or adjacent to flood hazard zones show and label the limits of flood hazard zone(s). Include the Base Flood Elevation, FEMA Firmette Map number, and existing /proposed finished floor elevation of the lowest habitable floor(s).
4.2	Conditional - ACCESSIBILITY PLANS The development shall comply with accessibility standards specified in the California Building Code Chapter 11A and/or 11B as applicable, unless the development is specifically exempted by the California Building Code, accessibility plans are required. When providing these plans, include the following details
4.2.1	Accessible Routes on Private Property: At least one accessible route shall be shown within the site from accessible parking spaces and accessible passenger drop-off and loading zones; public streets and sidewalks; and public transportation stops to the accessible building or facility entrance they serve. Where more than one route is provided, all routes must be accessible. Show at least one accessible route within the boundary of the site from accessible parking spaces and accessible passenger loading zones to the accessible building entrance they serve. When more than one route is provided, all routes shall be accessible building accessible.
4.2.2	Accessible Routes Between Buildings: Show at least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.
4.2.3	Routes from Right-of-Way: Show at least one accessible route from public transportation stops, public street or sidewalk to the accessible building entrance they serve. When more than one route is provided, all routes shall be accessible.
4.2.4	Parking Spaces: Provide fully dimensioned details of accessible parking spaces, ramps, curb ramps, sidewalks and signage.
4.2.5	Entrances: Show that all exterior entrances and all ground-floor level exits to buildings comply with accessibility requirements.
4.2.6	Covered Multi Family Dwelling Units: Provide a detailed listing in the plans of all "Covered Dwelling Units" in each covered multi-family dwelling building. Identify whether the "all Bathroom Option" or the "One Bathroom Option" is used for each "Covered Multi Family Dwelling Unit" per the California Building Code. State on plans source of construction funded as privately funded, publicly funded, or a combination of both.
4.2.5	Path of Travel: Within the building of facility show the accessible route on floor plans to all rooms and spaces, including to all path of travel elements such as toilet facilities, drinking fountains and public telephones.
4.3	Conditional - FIRE ACCESS AND HYDRANT DRAWING If the project has a previously approved fire access and hydrant plan as part of a prior Development Permit or Subdivision approval, a copy of the stamped and approved site plan must be submitted.

5.0 ARCHITECTURAL PACKAGE This package consists of floor plans, elevations, roof plans, building sections, door & window schedules, architectural details and means of egress plans.

5.1 FLOOR PLAN - Provide a floor plan of all floors; indicate use of all rooms (existing and proposed); including all balconies and projections.

5.1.1 **Dimensions:** Show dimensions on floor plans.

ltem No.	Requirements
5.1.2	Floor Levels: Indicate all floor levels (i.e. basement, ground floor, second, third, etc.).
5.1.3	Doors & Windows: Identify and show all doors and windows. Cross reference doors and windows to the door and window schedule.
5.1.4	Conditional - Demolition Floor Plan: Where portions of any structure within the Coastal Overlay Zone or a Designated Historic Structure are to be demolished or altered, provide a demolition floor plan. Submit a clear, fully dimensioned demolition sheet for each floor that shows all walls, windows and doors changed, exterior walls enclosed by new construction, areas where top/bottom plates, and studs have been removed, changed and/or modified. Include a wall matrix listing all walls in both linear feet and percentages removed and remaining. Note: Removal of more than 50 percent of the existing exterior walls requires a Coastal Development Permit per Municipal Code Section 126.0704.
5.1.5	Conditional - Plumbing Fixtures: When present, show all existing, proposed and relocated plumbing fixtures. For non- residential projects, include any plumbing fixtures to be removed (May be shown on separate plumbing plans.)
5.1.6	Conditional - Plumbing & Mechanical Equipment: For single dwelling unit projects, show location, size, make and model of proposed heating equipment and water heater. (May be shown on separate mechanical plans.)
5.1.7	Conditional –Accessibility – Enlarged Floor Plans and Interior Elevations: Provide fully dimensioned enlarged floor plans and interior elevations for the kitchen, powder room, and all bathrooms. Show compliance with California Building Code Chapter 11A and 11B.
5.1.8	Stairways & Elevators: Indicate the location and travel direction of all stairways.
5.1.9	Roof Access: Show location of roof access stairs and ladders.
5.1.10	Conditional Fire Resistive Construction: Where fire resistive construction is proposed, show fire resistive construction components of the building on the floor plans. These components may include fire rated shafts, fire walls, fire barriers, fire partitions, rated corridors, horizontal exits, and other rated construction.
5.1.11	Recommended - Grid Lines: The grid lines specified on the architectural plans must be consistent with grid lines shown on structural plans.
5.2	ELEVATIONS - Required for new construction or alterations that impact the exterior of the buildings and shall include the following:
5.2.1	Elevation Labels: Drawings must be separate and labeled North Elevation, South Elevation, East Elevation and West Elevation. All elevation plans must be drawn to scale and fully dimensioned.
5.2.2	Grades: Clearly show and label existing and proposed grades.
5.2.3	Floor Elevations: Indicate all finished floor level elevations.
5.2.4	Building Height: Indicate building heights as defined by LDC Section 113.0270 and the California Building Code. For Coastal Height Limits, see Technical Bulletin <u>BLDG-5-4</u> .
5.2.5	Architectural Details: Show and label exterior architectural details and location of all windows, doors, balconies, and other architectural features.
5.2.6	Label Buildings: If more than one building is located on the project site, clearly label each building elevation to distinguish one from the other.
5.3	ROOF PLAN: Required for all new construction or any modification to the existing roof and shall include the following:
5.3.1	Spot Elevations - Show and label spot elevations for all roof peaks, ridges, low points.
5.3.2	Roof Detail: Show all hips, valleys and ridges, drains and overflow drains.
5.3.3	Material: Show roofing material with complete specifications.
5.3.4	Screening Elements: Indicate any mechanical equipment and details of any architectural screening element.
5.3.5	Vents/Skylights: Show location and type of all roof vents and skylights if applicable.

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5.3.6	Vents: Show location of smoke and heat vents for high- piled combustible storage when applicable.
5.4	BUILDING SECTIONS - Provide the following information:
5.4.1	Framing: Show sections across floors, walls, and roof and include the insulation R values.
5.4.2	Elevations: Show finish floor and roof level elevations.
5.4.3	Ceilings: Show ceiling framing, height of ceiling, suspended ceiling, dropped ceilings and soffits.
5.4.4	Architectural Projections : Show all interior and exterior architectural projections. Include stairs, balconies and eave overhangs.
5.4.5	Stories : Provide cross section views of the building such that the number of stories is clearly identified. Cross reference building sections to architectural floor and site plans.
5.4.6	Stairs, Shafts, and Elevators: Show stairs, shafts, and elevator cross sections.
5.5	DOOR & WINDOW SCHEDULES
5.5.1	Door & Window Schedules: The schedule should include size, type, hardware, fire and Sound Transmission Class (STC), U value (overall coefficient of thermal transmission), and SHGC (Solar Heat Gain Coefficient) for all fenestration.
5.5.2	Recommended - Finish Schedule: Provide a finish schedule. This schedule should include finishes for walls, ceilings, and floors.
5.6	ARCHITECTURAL DETAILS
5.6.1	Stairs, Handrails and Guardrails: Provide dimensioned architectural details of all stairs, handrails and guardrails.
5.6.2	Fire Resistive Details: When proposed construction involves fire resistive assemblies, provide fire resistive details of walls, ceilings, floors, roofs, shafts and penetrations. Include the agency approval number for each detail (e.g., UL No. or ICC No.).
5.7	MEANS OF EGRESS
5.7.1	Space and Occupant Loads: Show the use of all spaces with their corresponding occupant load. The occupant load must be determined using appropriate occupant load factors per the California Building Code and Technical Bulletin BLDG-10-1.
5.7.2	Means of Egress Elements: Identify on the plans all elements of the means of egress system. These elements will include items such as corridors (rated), passageways, horizontal exits, stair enclosures, egress balconies, etc.
5.7.3	Means of Egress Floor Plans: Provide a complete and clear means of egress plan for every floor. Identify path of exit travel from the most remotely occupied point of the floor to a public way. Plans shall show the elements of means of egress (e.g., exit access, the exit, and the exit discharge), number of exits required and provided, travel distance, common path of travel, etc.
6.0	STRUCTURAL PLAN PACKAGE Structural Plan Package is required for all construction that involves any new construction, modification to existing structure or additions to existing structures. Interior alterations require a structural plan package when structural modifications are proposed. The structural plan package includes schedules and construction specifications, foundation plans, framing plans and structural details.
6.1	SCHEDULES & CONSTRUCTION SPECIFICATIONS
6.1.1	Structural Notes
6.1.2	Nailing Schedule: When the construction involves construction using wood products, provide a complete nailing schedule consistent with the California Building Code.
6.1.3	Construction Specifications: Provide complete construction specification for materials used on the project. The materials may include concrete, wood, steel, masonry, etc.

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6.1.4	Shear Wall Schedule: Show shear wall schedule, if applicable (wood construction) and identify all shear walls specifications, and nailing requirements.
6.1.5	Statement of Special Inspection, Testing and Notes: List type of work requiring special inspection testing and special inspection notes in accordance with California Building Code Chapter 17, when applicable.
6.1.6	"Basis of Structural Design": "Basis of Structural Design" information must include design loads such as dead, live, wind, and seismic design criteria information, soil profile information and condition of soil information.
6.2	FOUNDATION PLAN
6.2.1	Dimensions: Provide completely dimensioned foundation plans. The foundation plan must incorporate the foundation system as recommended in the project's Geotechnical Investigation Report.
6.2.2	Retaining Walls: Show location, height and complete details of all proposed site retaining walls. A Geotechnical Investigation Report for retaining walls over six feet is required.
6.2.3	Footings and Grade Beams: Show continuous and spread footings and grade beams. Include dimensions, reinforcement size and spacing.
6.2.4	Anchors: Show location, size and spacing of hold down anchors and anchor bolts.
6.2.5	Slab Details: Show slab thickness, size and spacing of reinforcing steel, including tendon layout for post tension slab.
6.2.6	Caissons and Piers: Show size and dimensioned location of caissons, piers, and specify rebar size and spacing when the foundation system includes caissons and piers. A Geotechnical Investigation report is required.
6.2.7	Design: A California licensed professional Civil or Structural engineer must design the foundation system when required by Chapter 18 of the California Building Code. A Geotechnical Investigation Report may also be required Per SDMC 145.1803.
6.3	FRAMING PLANS - FLOOR, ROOF & CEILING
6.3.1	Framing Members: Show the material, size and location of all framing members. The framing members include headers, beams, girders, floor joists and/or trusses and ceiling framing.
6.3.2	Posts/Columns: Identify posts and columns on the plans by size, type, location and spacing.
6.3.3	Framing Members: Show direction, span, and spacing of all framing members.
6.3.4	Diaphragms: Specify type, thickness, method of sheer transfer of floor and roof diaphragms.
6.3.5	Roof Framing: Identify all ridge, hip and valley members by size and framing system.
6.3.6	Bearing & Shear Walls: Identify bearing walls, and shear walls above and below floor/roof levels.
6.3.7	Nailing: Identify roof and floor diaphragm nailing pattern. Shows nail type, size and spacing.
6.3.8	Reinforcing Steel: Show reinforcing steel grade size and spacing for post-tension and conventionally reinforced concrete members.
6.3.9	Lateral Load Resisting Frames: Identify by type and location of all lateral load resisting frames on the plans. Provide frame elevations and cross reference to the detail sheets.
6.3.10	Conditional - Mechanical Equipment: When provided, show location of mechanical equipment weighing more than 400 lbs., suspended equipment weighing more than 20 lbs. (as required per ASCE 7-10) on Structural Floor or Roof Plans. Show method of attachment to roof and floor framing. Structural calculations may be required for their support.
6.3.11	Conditional – Solar Photovoltaic (PV) System: When provided show structural support system for ground-mounted and roof-mounted Solar PV installations. Show method of attachment to the supporting system.
6.4	STRUCTURAL DETAILS - Details shown on the construction documents should be specific to the project. All details not applicable to the project must be either removed from the project documents or be noted as being "not applicable."

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6.4.1	Cross Section: Provide cross section details of all free-standing walls, structures, and fences.	
6.4.2	Framing Detail: Provide framing detail of all walls, floors, roofs and stairs. Specify size, type and spacing of all members.	
6.4.3	Shear Transfer Details: Provide shear transfer details (show blocking, nailing, bolts) at roof, floor and ground levels for all sides.	
6.4.4	Connection Details: Provide connection details representative of the assumed framing and support elements used in the engineering of the structural system of the project. The connection details should include connection for all structural elements such as columns, beams, walls and floor framing elements. Show the method of attachment for all connection details.	
7.0	MECHANICAL/PLUMBING PLANS See also Site Plan Package item 4.1.14 for minimum submittal requirements when utilities are involved in the development.	
7.1	Responsible Charge: Mechanical/plumbing plans and calculations shall be stamped and signed in accordance with the California Business and Professions Code. The mechanical/plumbing plans and calculations shall be signed by a licensed mechanical engineer. An architect or civil engineer can sign the Mechanical plans, and Plumbing plans only if he or she has designed the project as the responsible designer of the mechanical system. A mechanical contractor can sign and stamp the mechanical/plumbing plans and calculations and/or Title 24 energy compliance for the mechanical system only if he/she is responsible for both the design and installation of the system.	
7.2	Conditional - Mechanical Floor Plans: When proposing new HVAC systems, provide mechanical floor plans showing layout of duct work, supply and return air registers with CFM.	
7.3	Conditional - Equipment Schedule: Provide mechanical equipment schedule, including type, capacities, efficiencies and weights.	
7.4	Conditional - Isometric Layout or Line Diagram of Gas Piping: For projects involving installation or relocation of gas appliances, provide floor plan and isometric layout or line diagram of gas piping and location of gas meter. Line Diagram shall indicate the maximum length of gas piping (or length of branches if calculation is done for each pipe branch).	
7.5	Conditional -Storm Drain System: Provide a plumbing plan with complete storm drain layout and sizes of main and all branches for storm drain piping from rooftop and impervious surfaces to the Civil POC(s), isometric layout for storm drain system as needed. Show POC(s), sizes, materials, inlets, cleanouts, roof downspouts, and discharge points.	
7.6	Conditional - Sanitary System: Provide a plumbing floor plan with complete plumbing layout and sizes of main and all branches for waste and vent piping, isometric layout for sanitary system when the number of fixture counts is 8 or more. Show point of connection, sizes, materials, and cleanouts.	
7.7	Conditional - Water System: Provide a plumbing floor plan with complete plumbing layout and sizes of main water piping and all branches. Show materials, and point of connection (for existing), and meter location when new meter or sub-meter are installed.	
7.8	Recommended - Condensate Drains: Show condensate drains, pipe sizes, and condensate receptors.	
7.9	Conditional - Kitchen Hoods: When a kitchen hood is included, provide the dimensions of the kitchen hood(s), hood elevation, material, and hood calculations. For Type I kitchen hoods, fire suppression system plans will be required but can be deferred.	
7.10	Recommended - Kitchen & Fume Hood Exhausts: Provide roof and plot plans showing required clearances for new or relocated kitchen and fume hood exhausts for commercial projects.	
8.0	ELECTRICAL PLANS Electrical plans shall include the following information. Note that any fire alarm devices and details shown on electrical plans are not reviewed and can be provided for reference only. Submit a separate drawing package for fire alarm review and approval (see Item 15.0).	

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8.1	Responsible Charge: Electrical plans and calculations shall be stamped and signed in accordance with the California Business and Professional Code. The electrical plans and calculations shall be signed by a licensed electrical engineer. An architect or civil engineer can sign the Title 24 energy compliance as the responsible designer of the electrical system. An electrical contractor can sign and stamp the electrical plans and calculations and/or Title 24 energy compliance for the lighting system only if he/she is responsible for both the design and installation of the system.
8.2	Power Plans: Provide power plans showing location of all equipment and devices such as switchgear, panel boards, transformers, etc.
8.3	Single Line Diagram: Show a single line diagram representative of new or modified electrical distribution equipment except for triplexes when the electrical service entrance is single phase and not more than 400 amps.
8.4	Electrical Load Calculations: Provide electrical load calculations or load summary or panel schedules identify existing electrical loads that are being modified and/or all new loads. Note: Projects with more than three new panel boards or more than six panel boards with modified loads shall be submitted for review.
8.5	Conditional - Title 24 Documentation: For new lighting or when more than ten percent (10%) of lighting fixtures are relocated or changed in an existing lighting system, provide Title 24 energy lighting computation documents, including a completed and signed NRCC LTI forms.
8.6	Conditional - Electrical Site Plan: For new construction, provide an electrical site plan showing the location of electrical metering and point of connection to SDG&E.
8.7	Conditional - Lighting Layout Plan: For new or relocated lighting fixtures, provide a lighting layout plan.
8.8	Conditional –Solar PV Manufacturers' Electrical Data Sheets: If proposing (PV) systems, provide specification of the PV modules and the inverter, showing all electrical information.
8.9	Conditional – Solar PV Systems: When proposing solar PV system, provide a building layout plan indicating location of roof-mounted photovoltaic array. If the photovoltaic system was preapproved through a master plan, provide a copy of approved plans.
8.10	Recommended - Electrical Room Details: Provide ¼ inch scale details of all electrical rooms showing all equipment.
9.0	Conditional - LANDSCAPE CONSTRUCTION PLANS: For foundation only or foundation and frame only project, show planting areas on site plans, demonstrating compliance with prior development approval and landscape regulations; planting plans and irrigation plans are not required. For all other projects, refer to Municipal Code Table 142-04A in Section 142.0402, 141.0302(b)(2)(F) for Accessory Dwelling Units, and 143.1403 for Climate Action Plan Consistency Regulations to determine if your development proposal will require a landscape plan. If the site is within a Planned District, refer to the specific landscape requirements contained in the Planned District Ordinance (Chapter 15 of the Municipal Code). Where the Planned District refers to City-wide regulations, use Table 142-04A to determine if your development proposal will require a landscape Plan is to illustrate that the landscape design concepts are consistent with the Landscape Regulations, Landscape Standards and other applicable regulations such as Grading, and guidelines for Steep Hillsides, Coastal Bluffs and Beaches. Please refer to our website for additional landscape plan information.
9.1	PLANTING PLANS: Planting plans are construction documents that graphically represent the installation of a planting design proposed for the site and/or erosion control. The planting plans must provide the following details:
9.1.1	Site Development Features: Provide consistency between the landscape plans, site plan and grading plan by providing the same scale and labeling on all site development features and use areas, such as retaining walls, parking lot lighting, existing trees and shrubs to remain, contoured slopes and gradients, streets, buildings, sidewalks, driveways, parking areas, MHPA and MSCP area boundaries, recreational and open space areas, and planting in the public rights-of-way or easements.

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9.1.2	 Legend: Provide the following information in the legend, by category (e.g., trees, shrubs and ground cover): Symbol for all proposed plant materials. Botanical names and common names. Quantities of plant material, container size and on center spacing for ground covers. Mature height/spread of trees and shrubs. Form for each plant symbol, such as broad, ovate, weeping, columnar, etc. Function for each plant symbol, such as screening, shade, accent, rhythm. Symbols for existing plant material to remain or to be removed. Note on the plans if none.
9.1.3	Landscape Calculation/Diagram: Provide the Summary Calculations and the yard/vehicular use area diagram on the landscape plans.
9.1.4	Details: Provide planting details such as Tree planting, Shrub/Vine Planting, and Groundcover Planting (note on center spacing and pattern).
9.1.5	 Street Trees: Show all existing and proposed street trees with root barrier and utilities (underground water, sewer, gas, including overhead and underground electric and telephone cables) located within the public right-of-way, and provide the following table on the plans: Minimum tree separation distance. Improvement/Minimum Distance to Street Tree. Traffic signals (stop signs) - 20 feet. Underground utility lines (except sewer) - 5 feet. Sewer Line - 10 feet. Above ground utility structures - 10 feet. Driveway (entries) - 10 feet. Intersections (intersecting curb lines of two streets) - 25 feet.
9.1.7	Recommended - Existing Trees and Shrubs: Where trees and shrubs are existing, indicate with a dashed symbol and label to be removed or to remain. Provide the botanical and common name, caliper size of the trees and the height and spread of the shrubs. Provide the name and condition of any groundcover to remain.
9.1.8	Limits of Work Line: Where the entire site is not being developed, indicate with a dashed line the limits of work.
9.1.9	 Conditional - When subject to Climate Action Plan Consistency Regulations in Section 143.1403 - Tree Shading Diagram: Provide the following information in a diagram: A landscape plan showing planting scheme for all areas within the Furnishing Zone; Tree canopies drawn to scale representing the estimated canopy at a ten-year growth period based on species specified; The total area in square feet of the Throughway Zone; The total area in square feet of the shaded area provided by tree canopies over the Throughway Zone. The percent achieved of shaded area to Throughway Zone area.
9.2	IRRIGATION PLANS: Provide symbols on the irrigation plan and legend that graphically define the size and type of various irrigation products and materials such as: dedicated irrigation meter or sub-meter, back flow preventer, controller, rain shut off switch, valves, pipe and irrigation heads. On the legend provide irrigation materials by size, product names, manufacturer, gallons per minute, spray pattern, radius, arc and the precipitation rate.
9.2.1	Point of connection (POC): Provide the point of connection (POC) and the Static pressure in the street, including working pressure and the feet per second of the system design.
9.2.2	Details: Provide irrigation details and number them consistent with the legend. Provide details such as; backflow, controller, rain shut off switch, valves, wire caps, trenching depths, irrigation heads by type and use. Provide a reference to the specification section that applies.
9.2.3	Water Conservation: New development with 500 square feet or more of landscape area must complete Appendix E of the <u>Landscape Standards</u> and show MAWA and ETWU formulas on the plans.
9.2.4	Conditional - Reclaimed Water: When proposing to use reclaimed water for irrigation, indicate on plans and provide the name of the Water District and Area.
9.2.5	Soil Management Report: New development with 500 square feet or more of landscape area and landscape rehabilitation projects with a landscape area of 2,500 square feet or greater must provide a Soil Management Report as defined in <u>Title 23 of the CCR, Chapter 2.7</u> .

 (see section 142.0412). 9.3.1 Brush Management Plan: Provide a brush management plan depicting the following: Structural setback from all slopes steeper than 25% and over 50 feet in vertical height. Show Zone 1 and 2 requirements (Sections 142.0412 (g)s. 142.0412 (h)). Include notes (g) and (h) on the planting scheme to be used in Zone 1 and 2. Use symbols on the plan and identify those symbols in a legend. Indicate graphically and with notes, any and all structures in Zone 1. 9.3.2 Brush Management Program: Provide a description of the proposed Brush Management program with the follow information: Provide description of the implementation for each zone, including the method of thinning and pruning in Zone 2. A long-term maintenance program and notes (include time of year for thinning for each zone and the par responsible for monitoring maintenance). Provide Table 142-0441 indicating the Zone depths that the Brush Management plan was designed. Provide note on plans - "Pre-construction meeting shall be held prior to work beginning to outline Bri Management Program." Conditional - CALIFORNIA ENERGY DOCUMENTATION Required for 1) all new buildings, 2) additions to buildings, 3) when installing new air conditioning or heating units existing residential buildings or in commercial buildings, 3) when installing new air conditioning or heating units existing residential buildings or in commercial buildings, and Hotels/Motels. Envelope: NRCC-ENV-E. Mechanical: NRCC-McD-E. Indoor Lighting: NRCC-LTI-01E, NRCC-LTI-02E. Outdoor Lighting: NRCC-LTI-01E, NRCC-LTI-02E. Outdoor Lighting: NRCC-LTI-0	ltem No.	Requirements
 Structural setback from all slopes steeper than 25% and over 50 feet in vertical height. Show Zone 1 and 2 graphically with dimensions and labels. Provide 2 one 1 and 2 requirements (Sections 142 0412 (g) 8.142 0412 (h)). Include notes (g) and (h) on thepl Provide a clear representation of the planting scheme to be used in Zone 1 and 2. Use symbols on the plant and identify those symbols in a legend. Indicate graphically and with notes, any and all structures in Zone 1. Brush Management Program: Provide a description of the proposed Brush Management program with the follow information: Provide detailed description of the implementation for each zone, including the method of thinning and pruning in Zone 2. A long-term maintenance program and notes (include time of year for thinning for each zone and the pa responsible for monitoring maintenance). Provide Table 142-04H indicating the Zone depths that the Brush Management plan was designed. Provide Table 142-04H indicating the Zone depths that the durin to work beginning to outline Bri Management Program." Conditional - CALIFORNIA ENERGY DOCUMENTATION Required for 1) all new buildings; 2) additions to buildings; 3) when installing new air conditioning or heating units existing residential buildings or 1 commercial buildings. Alterations to windows in existing buildings may also require Title energy documentation. Conditional - STRUCTENV-E. Mechanical: NRCC-LTI-015, and NRCC-LTI-02E. Outdoor Lighting: NRCC-LTI-016, and NRCC-LTI-02E. Moor Lighting: NRCC-LTI-016, and NRCC-LTI-02E. 		Conditional - BRUSH MANAGEMENT PLAN: Required when the site is adjacent to native or naturalized vegetation (see section 142.0412).
 information." Provide detailed description of the implementation for each zone, including the method of thinning and pruning in Zone 2. A long-term maintenance program and notes (include time of year for thinning for each zone and the paresponsible for monitoring maintenance). Provide Table 142-04H indicating the Zone depths that the Brush Management plan was designed. Provide Table 142-04H indicating the Zone depths that the Brush Management plan was designed. Provide note on plans - "Pre-construction meeting shall be held prior to work beginning to outline Bru Management Program." Conditional - CALIFORNIA ENERCY DOCUMENTATION Required for 1) all new buildings. 2) additions to buildings, or 4) change of use. Envelope calculations will be require for all new buildings. 2) additions to buildings, or 4) change of use. Envelope calculations will be require for all new buildings. A additions to buildings, Alterations to windows in existing buildings may also require Title energy documentation. Conditional - Forms for Non-Residential Buildings, High Rise Residential Buildings, and Hotels/Motels. Envelope: NRCC-ENV-E. Mechanica: NRCC-MEV-E. Nuclear Management version of California Benergy Commission (CEC) approved computer program. Conditional - STRUCTURAL CALCULATIONS Required for all new buildings and structures and for modifications to existing buildings and structures. Buildings and structures and for modifications to existing buildings and structure and paragement and acds, live loads, setting a hereforemance approach, submit a complete performance approach, submit a complete performan package using the most current	9.3.1	 Structural setback from all slopes steeper than 25% and over 50 feet in vertical height. Show Zone 1 and 2 graphically with dimensions and labels. Provide Zone 1 and 2 requirements (Sections 142.0412 (g) & 142.0412 (h)). Include notes (g) and (h) on theplan. Provide a clear representation of the planting scheme to be used in Zone 1 and 2. Use symbols on the plan and identify those symbols in a legend.
 Required for 1) all new buildings, 2) additions to buildings, 3) when installing new air conditioning or heating units existing residential buildings or in commercial buildings, or 4) change of use. Envelope calculations will be require for all new buildings additions to buildings. Alterations to windows in existing buildings may also require Title energy documentation. 10.1 Conditional - Forms for Non-Residential Buildings, High Rise Residential Buildings, and Hotels/Motels. Envelope: NRCC-ENV-E. Mechanical: NRCC-MC-ENV-E. Mechanical: NRCC-Meth-E. Indoor Lighting: NRCC-LTI-01E, and NRCC-LTI-02E. Outdoor Lighting: NRCC-LTO-16, NRCC-LTO-22 and NRCC-LTO-3E. All forms in each category are required to appear on the plans and must be signed by a licensed design profession per California Business and Professions Code. When using a Performance approach, submit a complete performar package using the most current version of California Energy Commission (CEC) approved computer program. 11.0 Conditional - STRUCTURAL CALCULATIONS Required for all new buildings and structures and for modifications to existing buildings and structures. Buildings t qualify as conventional construction as defined in the California Building Code may not require structural calculatio 11.1 Responsible Charge: First sheet of calculations shall include the name, stamp, and signature of the California licen Civil or Structural engineer or architect who prepared the construction plans and/or is responsible for the ealculation and itemize on the first sheet of the calculations, the design loads used on the project. The loads will include dead loads, live loads, seismic and wind lateral loads. Show summary of assumptions made in t engineering design. Make a reference to the project's Geotechnical Investigation Report by specifying the firm nam report and date of the report. 11.3 Construction Details: All construction details	9.3.2	 Provide detailed description of the implementation for each zone, including the method of thinning and pruning in Zone 2. A long-term maintenance program and notes (include time of year for thinning for each zone and the party responsible for monitoring maintenance). Provide Table 142–04H indicating the Zone depths that the Brush Management plan was designed. Provide note on plans – "Pre-construction meeting shall be held prior to work beginning to outline Brush
 Envelope: NRCC-ENV-E. Mechanical: NRCC-Mech-E. Indoor Lighting: NRCC-LTI-01E, and NRCC-LTI-02E. Outdoor Lighting: NRCC-LTO-1F, NRCC-LTO-2E and NRCC-LTO-3E. All forms in each category are required to appear on the plans and must be signed by a licensed design profession per California Business and Professions Code. When using a Performance approach, submit a complete performar package using the most current version of California Energy Commission (CEC) approved computer program. Conditional - STRUCTURAL CALCULATIONS Required for all new buildings and structures and for modifications to existing buildings and structures. Buildings t qualify as conventional construction as defined in the California Building Code may not require structural calculation Responsible Charge: First sheet of calculations shall include the name, stamp, and signature of the California licen Civil or Structural engineer or architect who prepared the construction plans and/or is responsible for the calculation Design Loads: Tabulate and itemize on the first sheet of the calculations, the design loads used on the project. The loads will include dead loads, live loads, seismic and wind lateral loads. Show summary of assumptions made in t engineering design. Make a reference to the project's Geotechnical Investigation Report by specifying the firm nam report and date of the report. Construction Details: All construction details shown in the structural calculations must be based upon governing building codes. Provide documentation showing compliance with this requirement that shows programming logic of computer generated or computer calculated structural calculations. There are sevi standardized, recognized and accepted programs that may not need this documentation to be presented at submittal requirements 12.1 through 12.3. When prefabricated trusses are not deferred, p	10.0	Required for 1) all new buildings, 2) additions to buildings, 3) when installing new air conditioning or heating units in existing residential buildings or in commercial buildings, or 4) change of use. Envelope calculations will be required for all new buildings and additions to buildings. Alterations to windows in existing buildings may also require Title 24
 11.0 Conditional - STRUCTURAL CALCULATIONS Required for all new buildings and structures and for modifications to existing buildings and structures. Buildings t qualify as conventional construction as defined in the California Building Code may not require structural calculation 11.1 Responsible Charge: First sheet of calculations shall include the name, stamp, and signature of the California licen Civil or Structural engineer or architect who prepared the construction plans and/or is responsible for the calculatio 11.2 Design Loads: Tabulate and itemize on the first sheet of the calculations, the design loads used on the project. The loads will include dead loads, live loads, seismic and wind lateral loads. Show summary of assumptions made in t engineering design. Make a reference to the project's Geotechnical Investigation Report by specifying the firm nam report and date of the report. 11.3 Construction Details: All construction details shown in the structural calculations must be on the plans and cr referenced to applicable locations on the roof, floor or foundation plans. 11.4 Computer- Generated Calculations: All computer-generated structural calculations must be based upon governing building codes. Provide documentation showing compliance with this requirement that shows programming logic of computer generated or computer calculated structural calculations. There are seve standardized, recognized and accepted programs that may not need this documentation to be presented at submittal conditional - TRUSS PLANS &CALCULATIONS Prefabricated roof or floor trusses may be deferred (see Information Bulletin 188, Deferred Submittals). Roof or floor framing consisting of prefabricated trusses that are allowed to be deferred must meet submittal requirements 12.1 through 12.3. When prefabricated trusses are not deferred, plans must be accompanied by 		Envelope: NRCC-ENV-E. Mechanical: NRCC-Mech-E. Indoor Lighting: NRCC-LTI-01E, and NRCC-LTI-02E. Outdoor Lighting: NRCC-LTO-1E, NRCC-LTO-2E and NRCC-LTO-3E. All forms in each category are required to appear on the plans and must be signed by a licensed design professional per California Business and Professions Code. When using a Performance approach, submit a complete performance
 Civil or Structural engineer or architect who prepared the construction plans and/or is responsible for the calculation in the structural engineer or architect who prepared the construction plans and/or is responsible for the calculation in the loads will include dead loads, live loads, seismic and wind lateral loads. Show summary of assumptions made in the engineering design. Make a reference to the project's Geotechnical Investigation Report by specifying the firm name report and date of the report. 11.3 Construction Details: All construction details shown in the structural calculations must be on the plans and crareferenced to applicable locations on the roof, floor or foundation plans. 11.4 Computer- Generated Calculations: All computer-generated structural calculations must be based upon governing building codes. Provide documentation showing compliance with this requirement that shows programming logic of computer generated or computer calculated structural calculations. There are seven standardized, recognized and accepted programs that may not need this documentation to be presented at submit and accepted programs that are allowed to be deferred submittals). Roof or floor framing consisting of prefabricated trusses that are allowed to be deferred must meet submittal requirements 12.1 through 12.3. When prefabricated trusses are not deferred, plans must be accompanied by 		Conditional - STRUCTURAL CALCULATIONS Required for all new buildings and structures and for modifications to existing buildings and structures. Buildings that qualify as conventional construction as defined in the California Building Code may not require structural calculations.
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ltem No.	Requirements
12.1	Plans: The framing plan for the roof or floor shall include a complete layout of the trusses with or without the identification of the trusses. Name and address of the manufacturer of trusses must be shown on truss framing plan. Truss framing plan and each sheet of truss detail and specification shall be stamped and signed by the California registered civil or structural engineer in responsible charge of design of trusses.
12.2	Details: Shear transfer details compatible with the truss system must be shown on the plans.
12.3	Design Loads: A summary of the loading criteria for the design of the trusses must be shown on the plans.
12.4	Truss Calculation: Provide truss calculations, indicating loading criteria and member sizes. The first page of truss calculations and each page showing truss detail and specifications shall be stamped and signed by the California registered Civil or Structural engineer in responsible charge of design of trusses.
12.5	Identification: Each truss shall be identified with a truss identification number which is referenced on floor or roof framing plans.
12.6	Design Loads: The specified dead, live and seismic or wind lateral loads used in the design must be comparable to the design loads assumed in the engineering calculations of the building.
12.7	Responsible Charge: All sheets of truss calculations and truss drawings and details must be stamped and signed by the California registered Civil or Structural engineer in responsible charge of design of trusses.
12.8	Loads: Any special loading conditions on trusses such as concentrated drag or chord loads must be shown on the plans.
12.9	TPI-1: The design, manufacturing and quality assurance of metal-plate-connected wood trusses shall be in accordance with TPI-1. Truss manufacturer shall include a copy of the manufacturer's TPI-1 quality assurance certification with the truss drawings.
13.0	Conditional – GEOTECHNICAL INVESTIGATION REPORT A geotechnical investigation report shall be submitted as required by the San Diego Municipal Code Section 145.1803 and Table 145.1803. See the City's Guidelines for Geotechnical Reports for information. A geotechnical investigation report shall be submitted as required to address Storm Water Standards (see 17.1 for additional information on submittal requirements). See the Storm Water Standards (specifically Appendixes C and D) for additional information on geotechnical investigation requirements.
13.1	Project and Site Specific: The Geotechnical Investigation Report must be specific to the proposed project and project site.
13.2	Responsible Charge: Geotechnical Investigation Report and other geotechnical documents must be stamped and signed by appropriately licensed professionals as required by State law.
13.3	Date: Geotechnical Investigation Reports shall not be more than three years old unless accompanied by an addendum geotechnical investigation report or update letter less than three years old that states the findings, conclusions, and recommendations remain valid for the proposed project.
14.0	Conditional – SMOKE CONTROL REPORT
14.1	Smoke control shall be provided in all new buildings or additions to existing building having occupied floors 75 feet above the lowest Fire Department access level; any buildings with an atrium more than two stories high; and for covered mall buildings containing atriums more than two stories high.
14.2	A smoke control plan and smoke control report shall be submitted to demonstrate compliance with Section 909 of the California Building Code.
14.3	A smoke control report shall show a rational analysis supporting the type of smoke control system proposed and shall include within the report consideration of items required in Section 909 of the CBC.
14.4	Electrical and mechanical plans shall include equipment considered in the smoke control plans for providing smoke control.

ltem No.	Requirements
15.0	Conditional – FIRE ALARM PLANS Fire alarm plans shall be submitted as required by the California Building Code. Fire alarm plans associated with a building permit may be deferred. However, building plans will be reviewed by the life safety reviewer with or without fire alarm plans during building review process.
15.1	Fire Alarm Systems: Structures provided with a fire alarm system (either required or voluntary) shall provide plans and calculations in accordance with <u>Information Bulletin 137</u> "How to Obtain a Permit for Fire Alarm Systems."
16.0	Conditional - FIRE SPRINKLER PLANS Fire sprinkler plans shall be submitted as required by the California Building Code. Plans associated with a building permit may be deferred. However, building plans will be reviewed by the life safety reviewer with or without fire sprinkler plans during building review process.
16.1	Fire Sprinkler Systems: Structures provided with a fire sprinkler system (either required or voluntary) shall provide plans and calculations in accordance with <u>Information Bulletin 139</u> "How to Obtain a Permit for Fire Sprinkler Systems."
17.0	Conditional - OTHER TECHNICAL STUDIES
17.1	Conditional - Storm Water Quality Management Plan (SWQMP): Required for all priority development projects as listed on the Storm Water Requirements Applicability Checklist (DS-560). Must be stamped and signed by a registered professional engineer.
17.2	Conditional - Minor Water Pollution Control Plan (DS-570): Must be completed and scanned onto the construction plans for projects as needed.
17.3	Conditional - Water Pollution Control Plan: Required for all projects that create soil disturbance of 5,000 square feet to 43,559 square feet, or projects that create soil disturbance over the entire project area with a grade differential of 5 feet or more.
17.4	Conditional - Noise Study: A Noise Study is required for all new and additions to multifamily dwellings (three or more units) when noise level exceeds 60dB CNEL due to freeway, roadway, railroad or airport noise. A Noise Study is also required for all new construction other than residential when noise level exceeds 60 dB CNEL due to airport noise. A Noise Study is required for all tenant improvements when there is change of use and the noise level exceeds 65 db.
18.0	FEES (See Information Bulletin 501, Fee Schedule for Construction Permits-Structures) The deposit and application fees as identified in Information Bulletin 501 must be paid at the time the projects submitted. Checks must be made payable to the "City Treasurer" for the exact amount owed. Invoices can be paid in person by appointment (click <u>HERE</u>) or using our on-line payment system through <u>OpenDSD</u> for PTS-XXXXXX projects, or through <u>DSD Online Services</u> PRJ-XXXXXX.