

SUBMITTAL REQUIREMENTS & CHECKLIST FOR SB 330 PRELIMINARY HOUSING DEVELOPMENT APPLICATION

Community Development Department, Planning Division 125 East College Street • Covina, California 91723 • (626) 384-5450

General Application Submittal Information

Senate Bill 330- Housing Crisis

California Senate Bill 330, "The Housing Crisis Act of 2019", was signed into law and became effective January 1, 2020. The bill establishes a statewide housing emergency to be in effect until January 1, 2025. Senate Bill 330 provides eligible housing development projects seeking discretionary approval enhanced streamlining and an optional vesting opportunity, through a process initiated by filing a Preliminary Housing Development Application. A housing development project shall be subject only to the ordinances, policies, and standards adopted and in effect when a Preliminary Housing Development Application was submitted and upon payment of the processing fee. A housing development project must consist of any of the following in order to be considered for Preliminary Application submittal:

- (1) Residential units only;
- (2) Mixed-use developments consisting of residential and nonresidential uses with at least two-thirds of the square footage designated for residential use; or
- (3) Transitional or supportive housing.

The Preliminary Housing Development Application checklist is designed to help you prepare a complete application. The Preliminary Housing Development Application must be filed with the Planning Division prior to filing an application requesting approval of any discretionary action. It is important that your application contain complete and accurate information.

Once your completed application form and related materials are submitted to the Community Development Department, a case planner will be assigned to your project. The case planner is responsible for coordinating the processing of your project and will work with you during each step of the process. We will make every effort to process your application as expeditiously as possible. You will typically receive a written confirmation on the status of your application within 30 days from the date of your initial submittal.

After submitting a complete Preliminary Housing Development Application to the local agency, an applicant has 180 days to submit a full application requesting approval of a discretionary action or the Preliminary Application will expire.

Section 1: Required for all SB 35 submittals

Standard Application Form.
 Project Description Form, Project Contact List Form, and Project Owner's Authorization Form.
 Environmental Information Form.
 Residential Summary Table.
 HCD SB 330 Preliminary Application Form.
 Four (4) sets of the developmental plans, FOLDED (see Section 4), to be reviewed by staff for completeness and accuracy of filing. All plan sets shall be collated, stapled, and folded to the size of 8" x

13" for each set of plans. ALL PLANS ARE TO BE FOLDED, BY THE APPLICANT, PRIOR TO SUBMITTAL.

	 Supplemental Materials and Information listed under Section 5. One (1) flash drive with complete digital submittal packet AND plans (files smaller than 12.5 mb are acceptable as PDF attachments, larger files must be sent via a google link, dropbox link or similar service). DO NOT embed a google link. 			
	9.	9. Filing Fees (see Section 2).		
		 10. Legal description of Properties, a Title Insurance Report not more than 90 days old. 11. Color and material sample board to the size of 8½" x 11." Identify manufacturer name, product, style and other information on the sample board. Cutouts from product brochure/catalog are acceptable. 		
		: FILING FEES		
Cont	act the P	Planning Division to determine which fees are applicable		
	Public \	an Review (Major)See current fee lis Works – Engineering, Environmental Services SectionSee current fee lis geles County Fire Department Review: Single Family Residential Commercial/Industrial/Multi-Family Residential Subdivision		
		: PLAN PREPARATION REQUIREMENTS		
Plan	s not con	nforming to these requirements will not be accepted for processing		
	 All site and landscape plans should be drawn to an engineering scale no smaller than 1":40' and no smaller than 1":40' for Grading Plan. All elevations should be drawn to an architectural scale no smaller than ½" = 1'. All required plans shall be collated and stapled together as an individual development package set; each set shall be folded to size of 8" by 13" and secured with a rubber band. All plans should be clear, legible and accurately scaled. All plans should be clearly labeled with the sheet title, project name and project location. All plans need to contain a north arrow, a scale clearly labeled and a legend identifying any symbols. 			
		f) Building Elevations g) Floor Plans h) Roof Plans A one-sheet index map should be provided when a plan cannot contain the entire project on a single sheet Existing versus proposed improvements must be clearly identified and all items may not apply to a projects.		
		: CONTENTS OF DEVELOPMENT PLANS d below are considered a minimum; additional information may be necessary for clarification during the review process		
	A. <u>Title</u>	<u>e Sheet.</u> Include project name, location, assessor's parcel numbers, prior development approvals, and table		

of contents listing all the plan sheets with content, page numbers, and date prepared. Include a vicinity map

p	attern in the vicinity with the following information: General Plan Designation and Zoning Classification.
tł	entative Subdivision Maps. Tentative subdivision maps shall be drawn to an engineering scale no smaller nan 1"=40' with the north arrow oriented toward the top or right side of the sheet, and shall include the ollowing minimum information:
	Graphic scale and north arrow.
	Name, address and phone number of the applicant, engineer and/or architect, all applicable utility agencies, as well as any soils engineers or geologist whose services were utilized in the preparation of the
	project. The date map was prepared, including any subsequent revision dates.
	Vicinity map showing the precise location of the project.
	All boundary lines of the project site, proposed lots or parcels, and all adjacent (abutting) properties. Location of all existing structures on adjacent properties, including storage areas, landscape areas, parking
	lots and driveways.
	Location of existing trees, specifically noting trees with a trunk diameter of 4-inches or greater.
	Indicate whether the trees are to be preserved in place, relocated or removed.
	Existing land uses and zoning on all adjacent properties.
	A summary to appear as notes on the map, as follows:
	1. Adjusted gross and net acreage
	2. Proposed density (dwelling units per adjusted gross acre for residential subdivisions and floor area ratio for commercial and industrial subdivisions)
	3. Minimum and average net lot area
	4. Minimum lot dimensions (width and depth) for interior and corner lots
	5. Assessor's parcel number
	Proposed building pad elevations, and existing and proposed ground contours. Existing contour should extend a minimum of 50-feet past the map boundary.
	Surface watercourses and land subject to inundation.
	Location, height and materials of existing and proposed walls and fences, including height of retaining portions of walls.
	Existing and proposed adjacent rights-of-way (both public and private), alleys and easements, including all curve data and street grades.
	Typical cross sections of all streets, alleys and easements, including railroads.
	Nearest cross streets on both sides of the project site, with plus or minus distances from the site.
	Location of existing and proposed utilities/facilities (sewer, water, telephone, electricity, storm drain and cable TV).
	If the map is to be phased, indicated the limits of the phasing. All projects phasing must be disclosed at the time of initial application submittal and review. A phased map which is not disclosed "up-front" will require the filing of a supplemental application ("Modification"), with appropriate fees to defray cost associated with additional City review and expenses.
9	Detailed Site Plans shall include the following. Detailed Site Plan shall be drawn to an engineering scale no smaller than 1"=40' with the north arrow oriented toward the top or right side of the sheet, and shall include the following minimum information:
	Name, address and phone number of the applicant, engineer and/or architect.
	The date the plan was prepared, including any subsequent revision dates.
	Property lines and lot dimensions.
	Location of all existing structures on the project site and on adjacent properties for a distance of 100-feet beyond the project site, including storage areas, landscape areas, parking lots and driveways.

showing north arrow, the location and boundaries of the project, major cross streets and the existing street

	Show Internal circulation pattern for pedestrian and vehicular access, showing service areas, points of ingress and egress, and truck turning radii where applicable.		
	Show all off-street parking and loading areas, ADA parking, indicating exact location, number and typical		
	dimensions of spaces and drive aisles.		
	Setbacks/distance of buildings and structures from property lines and each other.		
	Location, height and materials of existing and proposed walls and fences, including height of retaining		
	portions of walls.		
	distance of 100 feet beyond the project site and across the street.		
	Existing and proposed curbs, gutters, sidewalks and paving widths within 100-feet of the project site and across the street.		
	Existing and proposed adjacent rights-of-way (both public and private), alleys and easements.		
	Typical cross sections of all streets, alleys and easements, including railroads.		
	Existing median islands within 100 feet of the project site, if applicable.		
	Nearest cross streets on both sides of the project site, with plus-or-minus distances from the site.		
	Location and dimension of outdoor storage areas, trash enclosures and mechanical service areas.		
	Location of existing and proposed utilities/facilities (sewer, water, telephone, electricity, storm drain and		
	cable TV).		
	You must contact SCE to confirm location of transformer. Planning Division requires written		
_	confirmation from SCE of approved location of transformer when applicant submits Formal Application.		
	A summary table:		
	 Adjusted gross and net acreage Gross floor area per building and total floor for all buildings 		
	3. Proposed density (dwelling units per adjusted gross acre for residential subdivisions and floor area		
	ratio for commercial and industrial subdivisions)		
	4. Lot coverage ratio (percentage of site covered by buildings or structures)		
	5. Landscape coverage ratio (percentage of lot covered by landscaping)		
	6. Number of unit types, unit area by type, number of bedrooms, number of stories and number of		
	units per building (as applicable)		
	7. Required and proposed number of parking spaces (covered and uncovered, as applicable)		
	If the project is to be phased indicate the limits of the phasing. All projects phasing must be disclosed at		
	the time of initial application submittal and review. A phased map that is not disclosed up front will require		
	the filing of a supplemental application ("modification"), with appropriate fees to defray costs associated		
	with additional City review and expenses.		
_	Conceptual Landscape Plans shall include the following. Landscape plans shall be drawn to an engineering		
	scale no smaller than 1"=40' with the north arrow oriented toward the top or right side of the sheet, and shall		
ı	nclude the following minimum information:		
	All proposed and existing structures and improvements as shown on the detailed site plan; however, all		
Ц	dimensions shall be excluded. Show roof outlines, including eave overhang.		
	A comprehensive legend that include the botanic and common name for trees, shrubs, ground cover and		
	vines, the number, the proposed size and the planting distance.		
	Location of proposed plants and indicate the function of plants i.e. street tree, accent tree, parking lot and		
	canopy tree, screening hedge, etc.		
	Location of existing trees, indicate the species and size of the trees, and indicate whether the trees are to		
	be preserved in place, relocated or removed.		
	Street trees, light standards, parkway treatments.		
	Location and type of all passive and active recreation equipment or amenities, or outdoor equipment		
	provided for employee welfare (benches, tables, etc.).		
	Line of Sight.		

	Walls or fences and their materials.
	Plazas, sidewalls or other hardscape elements such as paving material or rock-scape, water element and public art.
	Conceptual Grading Plan shall include the following. Conceptual Grading plans shall be drawn to an
	engineering scale no smaller than 1"=40' with the north arrow oriented toward the top or right side of the sheet, and shall include the following minimum information:
	A HYDROLOGY/GRADING REPORT will be required for those development projects that would result in an increase in storm water run-off as specified by the City Engineer. A hydrology analysis showing existing and proposed storm flows for a 25-year storm frequency (50-year if SUSMP Conditions) to Los Angeles County Medicinal Retignal Methodology.
	Modified Rational Methodology. Proposed grading – structures, curbs, walls (height), gutters, pavement drainage structures, swales, mounding, slopes, open space, and trails.
	The plan shall include: distances, spot elevations, gradients, contours, details, cross-sections, flow arrows, etc.
	Proposed items shall be designated with solid lines and existing items with short dashes or screened.
	Location of existing trees, indicate the species and size of the trees, and indicate whether the trees are to be preserved in place, relocated or removed.
	Existing grading – same as for proposed grading, except shall be screened as a background for the proposed grading information.
	Structures – footprints, pad and floor elevations, retaining walls, stem walls, etc.
	Cross-sections at all site boundaries shall be drawn to both an engineering horizontal and vertical scale showing existing and proposed grading, cut versus fill conditions wall heights (including retaining walls), and elevation differences (maximum and minimum conditions) between off-site structures and those onsite. Sections shall extend through building pads and/or streets.
	Sections shall be drawn where the adjacent property is affected to the greatest extent.
	Separate cut and fill areas with a clearly identified line.
	Easements, property lines, rights-of-way.
	Natural areas to preserved (undisturbed – no grading).
	Parkway culverts where drainage is directed to streets, except for single family residences.
	Provide all wall and retaining wall height, both existing and proposed with top and footing elevations.
	Location, elevation, and size of proposed building pads.
	Low Impact Development (LID). Any new development and significant redevelopment projects must address the quality and quantity of storm-water runoff through the incorporation of permanent (post-construction) best management practices (BMPs) in project design. Provide a separate Preliminary Storm Water Pollution Prevention Plan (SWPPP) and Standard Urban Storm Water Mitigation Plan (SUSMP). The purpose is to prevent and control the discharge of pollutants to the storm-drain system and the receiving waters. Examples of best management practices may include but are not limited to infiltration basin/trench and its size, bio-retention and its size, water quality inlets, etc. Show the proposed types of facilities used for the project site. (CMC Section 8.50)
	Streets – existing and proposed cross-sections, improvements, rights-of-way, etc. Show centerline radii and gradient.
	Existing and proposed sewers or other method of sewering.
	Existing and proposed domestic water.
	Indicate location of benchmark(s).
	Line of sight.
	All sheets must have the Geotechnical Engineer and Civil Engineer's California registration seal and original signature prior to plan submittal.

	Cut and fill quantities, exclusive of street quantities in cubic yards. These shall also be placed on the plan cover sheet in addition to submittal by letter.
	Detailed plans of all surface and subsurface drainage devices, walls, cribbing, dams and other protective devices to be constructed with, or as part of, the proposed work, together with a map showing the drainage area and the estimated runoff of the area served by any drains.
	Provide dimensions, elevations, or proposed contours to be achieved by the grading.
	Show side yard and rear yards swale.
	Show the actual setbacks (property line to structure and all distance between structures).
	Provide cross-sections along the property perimeter and typical interior lots.
	Provide percent of slope for driveways.
	Total existing impervious area (square feet), total new impervious area (square feet) and total removal and replacement of impervious area (square feet).
n	Building Elevations shall include the following. Building elevations shall be drawn to an architectural scale to smaller than 1/8" to 1' with the north arrow oriented toward the top or right side of the sheet, and shall include the following minimum information:
	Illustrative elevations of all sides of all buildings and structures. "Illustrative" building elevations means drawn with shadows to give depth with people, cars, or trees for scale. Do not cover the elevation with trees, cars or people – place them behind or on the side.
	Conceptual uniform sign program (location, size, type) for commercial development.
	Illustrative elevations of all walls and/or fences. Illustrative cross sections and enlargements or architectural elements or details as needed.
	All exterior building materials shall be clearly labeled on each sheet of elevations.
	Dimension the height of the highest wall and/or roof element and the height of any architectural features such as towers or cupolas.
	All building elevations shall be fully dimensioned and the plan shall be of sufficient size to show architectural detail.
	All sides of existing and proposed structures.
	Indicate vertical dimensions and all proposed materials, textures and finishes.
1	loor Plans shall include the following. Floor plans shall be drawn to an architectural scale no smaller than ./8" to 1' with the north arrow oriented toward the top or right side of the sheet, and shall include the ollowing minimum information:
	Fully dimensioned floor plans.
	Show the locations of all existing and proposed walls and partitions, and the use of all rooms and areas. Show the location of permanent fixture and stationary equipment.
	Show placement of wall mounted equipment such as but are not limited to tankless water heaters, EV chargers and storage equipment, storage of trash barrels, placement of washer and dryers, etc.
_	Roof Plan. Roof plans shall be drawn to an architectural scale no smaller than 1/8" to 1' with the north arrow priented toward the top or right side of the sheet, and shall include the following minimum information:
	Show locations of roof mounted equipment, solar panels, and/or roof projections.
	Cross sections to demonstrate the roof parapet can screen the roof mounted equipment and/or
	projections.

Section 5: Supplementary Materials and Information:

your proposed project with Planning/Engineering Division staff prior to submission of your application for City review and action to determine whether the submission of additional materials and information is necessary.
Provide 1 hard copy and 1 digital format for any submission of supplemental materials and information.
☐ A BIOLOGICAL REPORT (Raptor Study) shall be required for removal of existing trees. (Migratory Bird Treaty Act)
☐ An ARBORIST REPORT shall be required for removal of any Oak trees. (Covina Municipal Code 17.83)
☐ A PHASE I Report shall be required for demolition of the existing site improvements and structures.
☐ A TRIBAL RESOURCE REPORT AND CONSULTATION WITH NATIVE AMERICAN TRIBE AFFILIATED WITH COVINA shall be required. (California AB 52 and SB 18)
☐ A CULTURAL RESOURCE REPORT shall be required if existing structure(s) on project site is more than 50 year of age, or the project site contributes to the significance of an historic area.
☐ AFFORDABLE HOUSING PLAN shall be required to demonstrate compliance with the 50% affordable units.
☐ OBJECTIVE DESIGN STANDARDS CONSISTENCY REPORT shall be provided in the format of a chart of table demonstrating compliance with applicable objective development and design standards.



Standard Application Form - 1

Community Development Department - Planning Division

		Applicant Information	Annual Control	
Name of Proposed Project:		a extensive difference of the control of the contro	STA	AFF USE ONLY
Project Address:	- NAI	JNIS NO:		
Assessor's Parcel Number:				7413 140.
Phone: ()	E-N	fail:	FIL	E NO:
Applicant Name:	SALDES THE THE		4 4 4 4 4	O DE CONTROL DE LA CONTROL DE CON
Applicant Address:				
roperty Owner Name:				and the second s
Property Owner Address:				0.000
Addition to the contract of the second of		Project Type	The Court of	and the second of the second of the second of
lease check the type of project	review requested	l. If you are applying for more tha	n one reviev	w you may check all that apply.
Conditional Use Permit		PCD Amendment		Tree Preservation Permit ☐ Minor
Development Agreement		Public Convenience or necessity (ABC)	у 🗆	Vacation of Alley, Easement, Street
General Plan Amendment		Site Plan Review-Major		Variance
] Historic Structure Designat	ion 🗆	Site Plan Review-Minor (Residential)		Variance (Minor)
] Lot Line Adjustment/Lot M	lerger 🗆	Site Plan Review-Minor (Non- Residential)		Zoning Code Amendment/ Zone Change
Pre-Application Review		Tentative Parcel Map ☐ Time Extension		(Other)
Planned Community Development (PCD)	opment 🗌	Tentative Tract Map ☐ Time Extension		(Other)
		Project Description		
etailed Description of Proposed	Project (Attach		NESS COLUMN	
Marie Company of the		Owner Certification	Lanca Hillard	
certify that I am presently the l	egal owner of the		ner, I acknow	rledge the filing of this application a
				the legal property owner, a prope
wner's authorization form must	t accompany this	application.		
ate:	Signature:			9
rint Name and Title:				
PLUMBER OF THE PROPERTY OF THE	de la companya de la		water than the	Market Charles and the Control of th
TAFF USE ONLY				



Standard Application – 2 Property Owner's Authorization Form

Community Development Department — Planning Division
125 East College Street • Covina, California 91723 • (626) 384-5450 / Fax: (626) 384-5479

List the name(s) and address(es) of all property owner(s). 1. Owner Name: Complete Address: Phone: 2. Owner Name: Complete Address: Email: ______ Phone: _____ 3. Owner Name: Complete Address: Email: ______ Phone: _____ **Certification Statement** This letter shall serve to notify you and certify that I/we am/are the legal owner(s) of the property described in the attached application and do hereby authorize: Applicant's Name: Applicant's Complete Address: _____ Email: ____ To file and present my/our interest for the referenced application(s): Name (printed): Title: ______Date: _____

Signature:



Standard Application – 3 Project Description Form

Community Development Department - Planning Division

125 East College Street • Covina, California 91723 • (626) 384-5450 / Fax: (626) 384-5479

The following information must be completed and submitted with new applications: (Print or type all information entered)

	General Information						
	Project Address or Assessor's Parcel Number:						
	Site Area: Building Area:						
	Total anticipated number of employees:	Max shift:	Hours of operation:				
	Does the business involve the sale of any food	or beverages? \square No \square Yes					
	Will the project be built in phases? ☐ No ☐	Will the project be built in phases? \square No \square Yes If YES, a phasing plan is required to be submitted.					
	Will any permits be required from agencies other than the City (including a Hazardous Materials Business Plan)?						
	☐ No ☐ Yes If yes, list:						
	Will the project use, store, or dispose of poter	ntially hazardous chemicals, mater	ials, toxic substances, flammables or				
	explosives? \square No \square Yes If yes, describe	•					
	If any of the above answers are YES, please de	scribe in detail on a separate shee	t.				
В.	Existing Land Uses of the Subject and Surrour						
	Subject property:						
	North:		***************************************				
	East:						
	South:						
	West:						
C	Physical Site						
•	Will the project modify existing natural feature	es2 []No. []Ves. If VES. please de	scribe in detail on a conarate cheet?				
	Estimated cubic yards of grading involved in th						
	What is the maximum height and grade of con	istructed slopes?					
D.	Archaeological/Historical						
D.	Archaeological/Historical Is the project located in an area of archaeolog						
D.	Is the project located in an area of archaeolog	ical or historical sensitivity as ident					
D.		ical or historical sensitivity as ident					
	Is the project located in an area of archaeolog	ical or historical sensitivity as ident					
	Is the project located in an area of archaeolog No Yes If YES, please describe in detail	ical or historical sensitivity as ident Il on a separate sheet.					
	Is the project located in an area of archaeolog No Yes If YES, please describe in detail Flora and Fauna Describe the types of vegetation and trees in the	ical or historical sensitivity as ident Il on a separate sheet. the project area:					
	Is the project located in an area of archaeolog No Yes If YES, please describe in detail	ical or historical sensitivity as ident Il on a separate sheet. the project area:					
	Is the project located in an area of archaeolog No Yes If YES, please describe in detail Flora and Fauna Describe the types of vegetation and trees in the	ical or historical sensitivity as ident Il on a separate sheet. The project area:	tified in the Covina General Plan?				
	Is the project located in an area of archaeolog No Yes If YES, please describe in detai Flora and Fauna Describe the types of vegetation and trees in t	ical or historical sensitivity as ident Il on a separate sheet. The project area:	tified in the Covina General Plan?				
	Is the project located in an area of archaeolog No Yes If YES, please describe in detail Flora and Fauna Describe the types of vegetation and trees in the second secon	ical or historical sensitivity as idential on a separate sheet. the project area: umber of Oak trees to be removed	tified in the Covina General Plan? d: a Tree Permit application				

F.	Noise				
	Will the project increase noise levels within the project area of surrounding neighborhood?				
	☐ No ☐ Yes If YES , please describe in detail on a separate sheet				
	Will the project increase the amount of light, vibration, dust, ash, smoke, or odors during construction or after				
	development? \square No \square Yes If YES, please describe in detail on a separate sheet.				
G.	List of Attached Environmental Reports				
	Contact person for environmental: Phone: Environmental firm: E-mail:				
	Mailing Address:				
н.	Certifications Government Code Section 65962.5 requires the Planning Division to make available to applicants the most current list of "Identified Hazardous Waste Sites" from the State Office of Planning and Research. The list is available on the web at http://www.dtsc.ca.gov/SiteCleanup/Cortese_List under Mandated Web Site Postings. All applicants must complete and sign the following statement in order for the Planning Division to deem the application complete. "I,				
	Waste Sites" from the Office of Planning and Research and have determined that the site that is the subject of this application is not on said list."				
	I hereby certify that to the best of my ability, the statements furnished above and the exhibits submitted with this application present the data and information required for this initial evaluation and that the facts, statements, and information presented are true and correct to the best of my knowledge. Furthermore, I understand that failure to provide the plans and information required may result in this application not being accepted as complete for planning and processing.				
	Name (printed): Date:				
	Signature:				
	Representative for:				
	Title:				



Standard Application – 3 Project Description Form

Community Development Department - Planning Division

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The following information must be completed and submitted with new applications: (Print or type all information entered)

A.	General Information					
	Project Address or Assessor's Parcel Number:					
	Site Area: Building Area: Building Height: No. of Floors:					
	Total anticipated number of employees: Max shift: Hours of operation: _					
	Does the business involve the sale of any food or beverages? \square No \square Yes					
	Will the project be built in phases? \square No \square Yes \square If YES, a phasing plan is required to be submitted.					
	Will any permits be required from agencies other than the City (including a Hazardous Materials Business Plan)?					
	□ No □ Yes If yes, list:					
	Will the project use, store, or dispose of potentially hazardous chemicals, materials, toxic substances, flamma	ables or				
	explosives? No Yes If yes, describe:					
	If any of the above answers are YES, please describe in detail on a separate sheet.					
В.	Existing Land Uses of the Subject and Surrounding Properties					
	Subject property:					
	North:					
	East:					
	South:					
	West:					
C.	. Physical Site					
-	Will the project modify existing natural features? ☐No ☐Yes If YES , please describe in detail on a separate	choot?				
	Estimated cubic yards of grading involved in the project: None Cut = Fill =					
	What is the maximum height and grade of constructed slopes?					
	what is the maximum neight and grade of constructed slopes?					
D.	o. Archaeological/Historical					
	Is the project located in an area of archaeological or historical sensitivity as identified in the Covina General Plan?					
	□ No □ Yes If YES, please describe in detail on a separate sheet.					
	= 1.50 = 7.50 iii 7.10) prouse describe iii detail off a separate sheet.					
Ε.	Flora and Fauna					
	Describe the types of vegetation and trees in the project area:					
	Number of Oak trees on the site: Number of Oak trees to be removed: a Tree Permit app	lication				
	must be obtained					
	Describe the types of wildlife found in the project area:					

F.	Noise				
	Will the project increase noise levels within the project area of surrounding neighborhood?				
	☐ No ☐ Yes If YES , please describe in detail on a separate sheet				
	Will the project increase the amount of light, vibration, dust, ash, smoke, or odors during construction or afte				
	development? \square No \square Yes If YES , please describe in detail on a separate sheet.				
G.	List of Attached Environmental Reports				
	Contact person for environmental: Phone:				
	Environmental firm: E-mail:				
	Mailing Address:				
	Government Code Section 65962.5 requires the Planning Division to make available to applicants the most current list of "Identified Hazardous Waste Sites" from the State Office of Planning and Research. The list is available on the web at http://www.dtsc.ca.gov/SiteCleanup/Cortese List under Mandated Web Site Postings. All applicants must complete and sign the following statement in order for the Planning Division to deem the application complete. "I,				
	application is not on said list.				
	I hereby certify that to the best of my ability, the statements furnished above and the exhibits submitted with this application present the data and information required for this initial evaluation and that the facts, statements, and information presented are true and correct to the best of my knowledge. Furthermore, I understand that failure to provide the plans and information required may result in this application not being accepted as complete for planning and processing.				
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	I hereby certify that to the best of my ability, the statements furnished above and the exhibits submitted with this application present the data and information required for this initial evaluation and that the facts, statements, and information presented are true and correct to the best of my knowledge. Furthermore, I understand that failure to provide the plans and information required may result in this application not being accepted as complete for planning and processing. Name (printed): Date:				
	I hereby certify that to the best of my ability, the statements furnished above and the exhibits submitted with this application present the data and information required for this initial evaluation and that the facts, statements, and information presented are true and correct to the best of my knowledge. Furthermore, I understand that failure to provide the plans and information required may result in this application not being accepted as complete for planning and processing.				



Standard Application - 4 Project Contact List

Community Development Department - Planning Division

The following information must be completed and submitted with new applications: (Print or type all information entered)					
Project Location:	STAFF USE ONLY FILE NO.:				
Applicant:	MUNIS:				
Primary Contact Person:	RELATED FILES:				
Address:					
Phone:	E-mail Address:				
Secondary Contact Person: (Please Spe	cify Name, Company, Title)				
Address:					
Phone: Fax: E-1		E-mail Address:			
Legal Property Owner:					
Address:					
Phone:	Fax:	E-mail Address:			
Architect: Contact Person:					
Address:					
Phone:	Fax:	E-mail Address:			
Engineer Contact Person:					
Address:					
Phone:	Fax:	E-mail Address:			
Landscape Architect Contact Person:					
Address:					
Phone:	Fax:	E-mail Address:			



Standard Application - 5 Non-Residential Project Summary Table

Community Development Department – Planning Division

	PROJECT INFORMATION		
Project Name			
Project Name:Project Address:			
General Plan:			
Zoning District:			
PROJECT AREA			
Gross			Acres
Net (Exclusive of dedication for majo			Acres
AREA DISTRIBUTION (Net Area)	Acres/Sq. FT.		% of Net Project Area
Building Coverage			
Landscape Coverage			
Vahigular Coverage (Including			
Vehicular Coverage (Including parking, drive aisles, etc.)			
parking, arrive arsies, etc.,			
Floor Area Ratio (FAR)			
FLOOR AREA DISTRIBUTION BY SRO	BOSED HSE (Barrellan Nan Arra)		ta discourse.
FLOOR AREA DISTRIBUTION BY PRO Area of Building Pad	No. of Stores	Gross Floor Area	Proposed Use
Area or Banding Fau	No. 07 Stores	GIOSS FIOOT ATEA	r roposed ose
PARKING (Calculate Each Use Within	n a Building Separately)		
Type of Use	Parking Ratio	# Spaces Req.	# Spaces Provided
			12
Total:			1



Standard Application - 6 Residential Project Summary Table (5 or more Lots/Units)

Community Development Department - Planning Division

		PROJEC	T INFORMATIO	N	W199-01 27/9893 (Sec.)
Project Name:					
Project Name: Project Address:					
General Plan:					- Prince and
Zoning District:					
A company of the same					and the second second second second
PROJECT AREA					
Gross	Approximate the second	ALCOHOL: NO	ATTENDED	Acres	
Net (Exclusive of dedication for	or streets)	***************************************		Acres	
Density			72.10	Units/Acre	PROME TO SERVICE AND ADDRESS OF THE PERSON O
DWELLING UNITS (Based on	Number	-	Unit Size		
Net Area)					
Single Family Detached	Adire		an and the	The state of the s	经 国际的对象
Duplex					Printed to the
Multi Family					
Bachelor					MORAL MANUS
One Bedroom					
Two Bedroom				1142-1140-1	
Three Bedroom					
Four Bedroom					ARTHUR BY THE LOTTE
Total:					
AREA DISTRIBUTION (Based	Acres/Sq. Ft.	-	% of Net Pr	oject Area	
on Net Area)					
Building Coverage					
Landscape Coverage					
Common Open Space					
Private Open Space				1000	
Usable Open Space					
Floor Area Ratio					
PARKING	Parking Ratio	# of Units	Spaces Req'd	Spaces Provided	
Single Family Detached					
Duplex					
Multi Family					
Bachelor					
One Bedroom					1 00.0000000000000000000000000000000000
Two Bedroom					
Three Bedroom					
Four Bedroom					
Guest Parking					
Total:					Action to the second second



HOUSING DIVISION SUPPLEMENTAL CHECKLIST

Community Development Department, Planning Division

HOUSING	DIVISION – SUPPLEMENTAL FORM
	Building Address:
□ 2.	Existing Square Footage of Building:
□ 3.	Is the structure/building being demolished? ☐ Yes ☐ No
	If yes, what is the square footage of demolition proposed?
	How many housing units are being demolished?
☐ 4 .	What type of use is being demolished? i.e. Residential (include number of units), Commercial, Office, Industrial.
□ 5.	What is the square footage of commercial/industrial/office use proposed? Please specify what type (Commercial, Industrial, or Office).
<u> </u>	What is the total number of housing units proposed at the project site?
□ 7 .	Will this project require a Tentative Tract Map (TTM) or Tentative Parcel Map (TPM)? ☐ Yes ☐ No
	If so, how many subdivisions?

INSTRUCTION SHEET FOR COMPLETING AN ENVIRONMENTAL INFORMATION FORM

The Environmental Information Form will be used to assist staff in determining what type of environmental documentation (i.e., Environmental Impact Report, Mitigated Negative Declaration, Negative Declaration or Exemption) will be required to be prepared for your application per the California Environmental Quality Act (CEQA). The clarity and accuracy of the information you provide is critical for purposes of quickly determining the specific environmental effects of your project.

Any environmental studies (i.e., biological, cultural resource, traffic, noise) that are necessary to substantiate a "no impact" or "yes impact" determination should be submitted as an attachment to this Environmental Information Form. This is especially important when a Negative Declaration is being sought. The more information provided in this form, the easier and quicker it will be for staff to complete the Environmental Impact Assessment Form — Initial Study.

Environmental Fee: The applicant is responsible for the preparation of environmental studies and/or reports, and paying/reimbursing the City, its agent(s), officer(s), and/or consultant(s) for all costs for the preparation, review, analysis, recommendations, mitigations, etc. of environmental studies and/or reports.

CITY OF COVINA ENVIRONMENTAL INFORMATION FORM (TO BE COMPLETED BY APPLICANT)

Dat	e Filed FILE NO
Gei	neral Information
1.	Name and address of developer or project sponsor
2.	
	Assessor's Block and Lot Number
3.	Name, address and telephone number of person to be contacted concerning this project
4.	Indicate number of the permit application for the project to which this form pertains
5.	List and describe any other related permits and other public approvals required for this project, including those required by city, regional, state and federal agencies
6. 7.	Existing zoning district Proposed use of site (project for which this form is filed)
	ject Description (Attach additional sheets if necessary)
	Site size
	Square footage
10.	Number of floors and construction
11.	Amount of off-street parking provided
	Attach plans.
	Proposed scheduling
	List associated projects, if any
	Anticipated incremental development
16.	If residential, include the number of units, schedule of unit sizes, range of sale prices or rents, and type of household size expected
17.	If commercial, indicate the type, whether neighborhood, city or regionally oriented, square footage of sales area, and loading facilities
18.	If industrial, indicate type, estimated employment per shift, and loading facilities
19.	If institutional, indicate the major function, estimated employment per shift, estimated occupancy, loading facilities, and community benefits to be derived from the project

20	application is required	why th	e
	e the following items applicable to the project or its effects? Discuss below all items checked yes (attach ad	ditiona	ıł
•		Yes	No
21	Changes in existing features of any bays, tidelands, beaches, or hills, or substantial alteration of ground contours.		
22	Change in scenic views or vistas from existing residential areas or public lands or roads.		
23	Change in pattern, scale or character of general area of project.		
24	Significant amounts of solid waste or litter.		
25	Changes in dust, ash, smoke, fumes or odors in vicinity.		
26	Changes in ocean, bay, lake, stream or ground water quality or quantity, or alteration of existing drainage patterns.		
27	Substantial change in existing noise or vibration levels in the vicinity.		
28	Site on filled land or on slope of 10 percent or more.		
29	Use of disposal of potentially hazardous materials, such as toxic substances, flammables or explosives.		
30	Substantial change in demand for municipal services (police, fire, water, sewage, etc.).		
31	Substantially increase fossil fuel consumption (electricity, oil, natural gas, etc.).		
32.	Relationship to a larger project or series of projects.		
En	vironmental Setting		
33.	Describe the project site as it exists before the project, including information on topography, soil stability animals, and any cultural, historical or scenic aspects. Describe any existing structures on the site, and th structures. Attach photographs of the site. Snapshots or Polaroid photos will be accepted.	-	
34.	Describe the surrounding properties, including information on plant — and animals and any cultural, h scenic aspects. Indicate the type of land use (residential, commercial, etc.), intensity of land use (apartment houses, shops, department stores, etc.), and the scale of development (height, frontage, see yard, etc.). Attach photographs of the vicinity. Snapshots or Polaroid photos will be accepted.	one-fa	mily,
Ce	rtification		
l h	ereby certify that the statements furnished above and in the attached exhibits present the data and juired for this initial evaluation to the best of my ability, and that the facts, statements, and information true and correct to the best of my knowledge and belief		
Da	te Signature		
	For		



<u>Low Impact Development (LID) Plan Determination Form – Planning Design Review</u> <u>Committee Review</u>

Public Works Department - Environmental Services Division

125 East College Street Covina, CA 91723 • (626) 384-5480 Fax: (626) 384-5479

The LID Plan Determination Form is a tool to review a proposed project prior Pre-Application Review to determine if the applicant will need to include a Low Impact Development Plan as part of their project submittal prior to receiving Building Permits. Although this Form is not required, it is recommended that applicants submit a brief narrative and site-plan addressing LID to the Planning staff prior to the submittal of formal application. This will allow the City's stormwater consultant to review and provide input to the applicant or their representative on any potential concerns. This early review process may save the applicant possible delay and expensive plan revisions later in the development review process. Please direct questions regarding this form to Environmental Services at (626) 384-5480. Technical question (LID calculations, BMP selection, etc.) will be referred to City's stormwater consultant and responded to within 30 days of inquiry.

Contact Information:					
Project name:	Owner name:		Developer name:		
Project address:	ject address: Owner address: Developer address:		Developer address:		
MUNIS ID No. (if assigned):	UNIS ID No. (if assigned): Owner phone: Developer phone:		Developer phone:		
Total Project Area in Square Feet:	Owner email:		Developer email:		
REDEVELOPMENT PROJECTS	. Complete this section if the projec	t will redevelop an existing de	evelopment.		
The redevelopment will:				Title still and the	
Create and/or replace	Create and/or replace 5,000 square feet or more of impervious surface and will be a restaurant (SIC 5812)			Yes 🗆	
2. Create and/or replace	Create and/or replace 5,000 square feet or more of impervious surface and will be a parking lot			Yes 🗆	
 Create and/or replace 5,000 square feet or more of impervious surface and will be an automotive service facility (SIC 5013, 5014, 5511, 5541, 7532-7534 and 7536-7539) 			Yes 🗆		
4. Create and/or replace	Create and/or replace 5,000 square feet or more of impervious surface and will be a retail gasoline outlet			Yes 🗆	
 Create and/or replace 5,000 square feet or more of impervious surface and will be on an existing site of 10,000 square feet or more of impervious surface area 			Yes 🗆		
	 Create and/or replace 5,000 square feet or more of impervious surface and will be within an industrial park of 10,000 square feet or more of surface area 			Yes 🗆	
 Create and/or replace 5,000 square feet or more of impervious surface and will be within a commercial mall (including strip malls) of 10,000 square feet or more of surface area 				Yes □	
8. Create and/or replace 2,500 square feet or more of impervious area; discharge stormwater likely to impact sensitive biological species or habitat; and be in, directly adjacent to, or discharge directly to an ASBS or "Sensitive Ecological Area"					
NEW DEVELOPMENT PROJEC	CTS. Complete this section if the exi	sting project site is undevelop	ed.	Alleria, estado	
The new development projec	t will:				
9. Create 5,000 square fe 5013, 5014, 5511, 554	9. Create 5,000 square feet or more of impervious surface and will be either a restaurant, parking lot, auto service facility (SIC 5013, 5014, 5511, 5541, 7532-7534 and 7536-7539), or retail gasoline outlet			Yes 🗆	
10. Disturb 1 acre or more and add 10,000 square feet or more of impervious surface area				Yes 🗆	
11. Be an industrial park of 10,000 square feet or more of surface area			Yes 🗆		
12. Be a commercial mall (including strip mall) of 10,000 square feet or more of surface area			Yes 🗆		

LID Determination Form (Continued from Previous Page)

 Create 2,500 square feet or more of impervious area; discharg habitat; and be in, directly adjacent to, or discharge directly to 	ge stormwater likely to impact sensitive biological species or an ASBS or "Sensitive Ecological Area"	Yes 🗆
STREET OR ROAD CONSTRUCTION PROJECTS. Complete this s	section if the project is a street or road.	
14. The street or road project will construct 10,000 square feet or	more of impervious surface area	Yes 🗆
LID DETERMINATION		
If any of the boxes from 1 to 13 are checked, I understand the proje will also require a Green Streets Plan. I acknowledge that I will need and submit a Conceptual LID Plan for Planning "Design Review Common Planning".	d to follow the City of Covina's Low Impact Development Requi	
Applicant name	Applicant Signature	
Applicant Title	Date	
FOR STAFF USE: Date LID Plan Determination Form Received: Was Site Plan(s) or Brief Narrative Provided by Applicant? Ye Forwarded to City Consultant on: Date Response Comments:	provided back to Applicant: By (staff initials):	
Has pre-application technical review been requested by appli Final LID Determination: LID Plan Required ☐ LID Plan is No ES Staff, please confirm a copy of this Form was sent to Plann	t Required	

Definitions

Areas of Special Biological Significance (ASBS). As defined in the Water Quality Control Plan for Ocean Waters of California (California Ocean Plan), ASBS are all those areas designated by the State Water Board as ocean areas requiring protection of species or biological communities to the extent that maintenance of natural water quality is assured.

Best Management Practices (BMPs): Practices or physical devices or systems designed to prevent or reduce pollutant loading from stormwater or non-stormwater discharges to receiving waters.

Development: Any construction, rehabilitation, redevelopment or reconstruction of any public or private residential project (whether single-family, multi-unit or planned unit development); industrial, commercial, retail and other non-residential projects, including public agency projects; or mass grading for future construction. It does not include routine maintenance to maintain original line and grade, hydraulic capacity, or original purpose of facility, nor does it include emergency construction activities required to immediately protect public health and safety.

Directly Adjacent: Projects situated within 200 feet of the contiguous zone required for the continued maintenance, function, and structural stability of an environmentally sensitive area.

Green Streets Plan: A plan that follows U.S. EPA guidance regarding Managing Wet Weather with Green Infrastructure: Green Streets (December 2008 EPA-833-F-08-009) to the maximum extent practicable. Street and road construction applies to standalone streets, roads, highways, and freeway projects. Temporary access roads are not subject to this requirement. Projects under this category are exempt from the BMP Performance Requirements of a LID Plan.

Impervious: Surfaces that do not allow stormwater runoff to percolate into the ground. Impervious surfaces include but are not limited to concrete, asphalt, and roofing materials.

Low Impact Development (LID): The implementation of systems and practices that use or mimic natural processes to: 1) infiltrate and recharge, 2) evapotranspire and/or 3) harvest and use precipitation near to where it falls to earth.

LID Plan: A plan that meets the Priority Development Project requirements in Part VIII.F of the MS4 NPDES Permit, Order No. R4-2021-0105, Permit No. CAS004004.

Maintenance Agreement and Transfer: Developments subject to post-construction BMP requirements, with the exception of simple LID BMPs implemented on single family residences, must provide an operation and maintenance plan, monitoring plan, where required, and verification of ongoing maintenance provisions for LID practices, Treatment Control BMPs, and Hydromodification Control BMPs including but not limited to: final map conditions, legal agreements, covenants, conditions or restrictions, CEQA mitigation requirements, conditional use permits, and/or other legally binding maintenance agreements. Maintenance records must be kept on site for treatment BMPs implemented on single family residences. Verification must include the developer's signed statement accepting responsibility for maintenance until the responsibility is legally transferred; and either: (a) A signed statement from the public entity assuming responsibility for BMP maintenance; or (b) written conditions in the sales or lease agreement, which require the property owner or tenant to assume responsibility for BMP maintenance and conduct a maintenance inspection at least once a year; or (c) written text in project covenants, conditions, and restrictions for residential properties assigning BMP maintenance responsibilities to the Homeowners Association; or (d) any other legally enforceable agreement or mechanism that assigns responsibility for the maintenance of BMPs.

Sensitive Ecological Area: Sensitive Ecological Areas are identified by the County of Los Angeles' Significant Ecological Areas Program. See http://planning.lacounty.gov/site/sea/home/

Surface Area: The surface area is the total footprint, not to include the cumulative area above or below the ground surface.