

8300 Santa Monica Boulevard West Hollywood, CA 90069-6216

Planning & Development Services tel 323 848.6475 fax 323.848.6569

## FORM GRN 21: BASIS OF DESIGN (BOD) COMPLIANCE FORM

## COMPLETE AND INCORPORATE THIS FORM INTO THE PLANS

Project Address: \_\_\_\_\_

Permit Number: \_\_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

ITEM #	BOD ITEMS	PAGE NUMBER IN BOD DOCUMENT		
HVAC SYSTEMS AND CONTROLS				
	Narrative description of system (i.e. system type(s), location, control type,			
1	efficiency features, outdoor air ventilation strategy, indoor air quality			
	features, noise reduction features, environmental benefits, other features)			
2	Description of how the system meets requirements in OPR			
3	Reasons for system selection, as opposed to alternatives (e.g. comfort performance, efficiency, reliability, cost, acoustics, etc.)			
4	Load calculations (i.e. method/software, summer outdoor conditions, winter outdoor conditions, indoor design conditions, assumptions, other)			
5	Sequence of Operations (i.e. operating schedules, setpoints, other)			
	INDOOR LIGHTING SYSTEM			
6	Narrative Description of system (e.g. fixture type(s), lamp & ballast type, control type, etc.)			
7	Description of how the system meets requirements in OPR			
8	Reasons for system selection, as opposed to alternatives (e.g. visual comfort performance, efficiency, reliability, flexibility, simplicity, cost, etc.)			
9	Lighting Design Criteria (i.e. space ID, space type, illumination design target, source of target, light calculation assumptions, other)			
10	Lighting Power Design Target (i.e. space type, Title 24-Energy Code lighting power allowance, lighting power design target, other)			
	WATER HEATING SYSTEM			
11	Narrative description of system (i.e. system type, location, control type,			
11	efficiency features, environmental benefits, other)			
12	Description of how the system meets requirements in OPR			
13	Reasons for system selection, as opposed to alternatives (e.g. performance, efficiency, reliability, space constraints, cost, ease of maintenance, other)			
14	Water heating load calculations: sizing calculation method, assumptions, and results			
	LANDSCAPE IRRIGATION SYSTEMS			
15	Narrative description of system (i.e. system type(s), location, control type, performance, efficiency, water savings, other)			
16	Description of how the system meets requirements in OPR			
17	Reasons for system selection, as opposed to alternatives (e.g. performance, efficiency, reliability, flexibility, cost, utility company incentives, other)			
18	Landscape irrigation system calculations: sizing calculation method, assumptions, and results			
	COVERED PROCESSES			
19	Narrative description of system (i.e. system type(s), location, control type,			
	Description of how the system meets requirements in OPR			
20	Reasons for system selection, as onnosed to alternatives (e.g. nerformance			
	efficiency, reliability, flexibility, simplicity, expandability, cost, payback			
	period, utility company incentives, owner preference, etc.)			
22	Sequence of Operation (e.g. operating schedules, setpoints, storage capacity, etc)			





Planning & Development Services tel 323 848.6475 fax 323.848.6569

## FORM GRN 21: BASIS OF DESIGN (BOD) COMPLIANCE FORM

ITEM #	BOD ITEMS	PAGE NUMBER IN BOD DOCUMENT		
RENEWABLE ENERGY SYSTEMS (IF ANY)				
23	Narrative description of system (i.e. system type(s), location, inverter type, control type, performance, efficiency, energy savings, payback period, other)			
24	Description of how the system meets requirements listed in OPR			
25	Reasons for system selection, as opposed to alternatives (e.g. performance, efficiency, reliability, flexibility, simplicity, expandability, cost, payback period, etc.)			
26	Renewable energy system generation calculations: sizing calculation method, assumptions, and results			
WATER REUSE SYSTEM (IF ANY)				
27	Narrative description of system (i.e. system type(s), location, space requirements, equipment requirements, control type, performance, efficiency, potable water savings, payback period, other)			
28	Description of how the system meets requirements in OPR			
29	Reasons for system selection, as opposed to alternatives (e.g. performance, efficiency, reliability, flexibility, simplicity, cost, payback period, etc.)			
30	Water reuse system calculations: sizing calculation method, assumptions, and results			

Architect/Engineer/Designer Acknowledgement I hereby acknowledge the Basis of Design (BOD) document has been completed and meets the Owner's Project Requirements (OPR) License Name Signature Date Number Architect of Record Mechanical Designer **Electrical Designer Plumbing Designer** Landscape Architect **Renewable Energy System Designer** Others (specify):

Commissioning Agent Acknowledgement				
I have reviewed the Basis of Design (BOD) and verified that it meets the Owner's Project Requirements (OPR):				
Name:				
Company Name (if applicable):				
Agent's Signature:	Date:			