

CITY OF ANAHEIM ENVIRONMENTAL/PROJECT INFORMATION FORM

Revision Update: August 31, 2011

Instructions for completing the Environmental/Project Information Form: This form is to be completed by the applicant/authorized agent and complies with the California Environmental Quality Act, CEQA. The Environmental Information Form is intended to provide initial, basic environmental information in order to determine whether the project may have any significant impacts upon the environment. Additional technical studies or information may be requested from you in order for staff to complete its review and make an environmental determination on your project. Please complete both sides of this form.

1.	Project Name: <u>DisneylandForward</u>		
2.	Project Address or Location: All properties owned owned subsidiaries in The Disneyland Resort Special		Valt Disney Parks and Resorts U.S., Inc. or its wholly- an and The Anaheim Resort Specific Plan area.
3.	Assessor's Parcel NumberMultiple		
4.	Project Description (describe the entire project, incoff-site supporting improvements or features necesif necessary): See attached.	ssary fo	
,			
5.	Property Owner: _Walt Disney Parks and Resorts U.S., Inc. Address: _500 S. Buena Vista Street _Burbank, CA 91521		Authorized Agent: <u>Joe Haupt/Spectrum Dev. Grp</u> Address: <u>4 Venture, Suite 110</u> Irvine, CA 92618
Prop	perty Owner:Address:		
7.	Provide a description of the existing site's use and	structu	res (including square footage): See attached.
8.	Is there any demolition proposed? ☐ No ☒ Yes	TE	BD square feet.
9.	What is the approximate age of all existing structure		
	Site size:Varies		Square feet of new construction:TBD
	Number of floors of proposed construction: <u>Varies</u>	17.	Proposed Maximum Building Height: Varies
12.	Number of trees to be removed:TBD		Proposed start date of construction: TBD
	Type of trees to be removed:TBD	19.	Proposed date of construction completion: <u>TBD</u>
14.	Is the site located on filled land or a slope of 10% grade or more? No.	20.	Are any federal, state or regional permits needed? (List type):No.
15.	What is the approximate square footage of impervious surfaces? (rooftops, parking areas, driveways, etc.)TBD		

ENVIRONMENTAL/PROJECT INFORMATION FORM – PAGE 2

Γ			
	Water Assessment	Yes	No
	Residential development of more than 500 dwelling units? Proposed shopping center or business establishment employing more than 1,000 persons or having more than 500,000 square feet of floor space?		
	Office building employing more than 1,000 persons or having more than 250,000 square feet of floor space?		
	Hotel or motel having more than 500 rooms?		
	Industrial manufacturing or processing plant occupying more than 40 acres or having more than 650,000 square feet of floor area?		\boxtimes
	Mixed use project that includes one or more of the above-listed projects?	\boxtimes	
	nformation. Water Quality Management Plan	14) 765-4 Yes	No
•			
	Water Quality Management Plan New development project creating 10,000 square feet or more of impervious surface?		
-	Water Quality Management Plan New development project creating 10,000 square feet or more of impervious surface? Commercial or industrial development (building square footage and paved parking areas) greater than 100,000 square feet?	Yes	No
	Water Quality Management Plan New development project creating 10,000 square feet or more of impervious surface? Commercial or industrial development (building square footage and paved parking areas) greater than 100,000 square feet? Construction of any automotive repair shop?	Yes 🖂	No
	Water Quality Management Plan New development project creating 10,000 square feet or more of impervious surface? Commercial or industrial development (building square footage and paved parking areas) greater than 100,000 square feet? Construction of any automotive repair shop? Restaurant where the land area of the project site is 5,000 square feet or more?	Yes	No
	Water Quality Management Plan New development project creating 10,000 square feet or more of impervious surface? Commercial or industrial development (building square footage and paved parking areas) greater than 100,000 square feet? Construction of any automotive repair shop? Restaurant where the land area of the project site is 5,000 square feet or more? Hillside development that requires grading of 5,000 square feet or more of surface area or where existing slopes exceed 25%?	Yes	No
	Water Quality Management Plan New development project creating 10,000 square feet or more of impervious surface? Commercial or industrial development (building square footage and paved parking areas) greater than 100,000 square feet? Construction of any automotive repair shop? Restaurant where the land area of the project site is 5,000 square feet or more? Hillside development that requires grading of 5,000 square feet or more of surface area or where existing slopes exceed 25%? Uncovered impervious parking lot that is 5,000 square feet or more in area?	Yes	No □
	Water Quality Management Plan New development project creating 10,000 square feet or more of impervious surface? Commercial or industrial development (building square footage and paved parking areas) greater than 100,000 square feet? Construction of any automotive repair shop? Restaurant where the land area of the project site is 5,000 square feet or more? Hillside development that requires grading of 5,000 square feet or more of surface area or where existing slopes exceed 25%?	Yes	No □