

City of Long Beach - Site Plan Review Committee
Approval Status
September 23, 2020

Agenda Item	Application Number	Project Description	Address	Project Planner	Council District	Zoning District	Status
2008-04	SNC20-001	Street Name Change, to change the name of Kilroy Airport Way for its full length between Redondo Avenue and Spring Street to "Airport Way", to match existing Airport Way west of Redondo Avenue, as part of the rebranding of the Kilroy Airport Way business Center	Kilroy Airport Way (full extent from Redondo Avenue to Spring Street)	Scott Kinsey	5	PD-18	Forward to Planning Commission
2001-21	SPR20-001	Resubmittal of Site Plan Review for the construction of 38 Habitat for Humanity townhome condominiums including affordable units located at 200 East 14th Steet in the SP-1-TN (high) district	200 East 14th Street	Cuentin Jackson	1	SP-1	Forward to Planning Commission
2007-20	SNP20-007	Site Plan Review for a new Master Sign Program for the Shoreline Gateway 35 Story mixed use high rise tower project currently under construction in the PD-30 zoning district	777 East Ocean Boulevard	Sergio Gutierrez	2	PD-30	Comments Issued
2008-18	TEL20-037	Wireless Site Plan Review (TEL20-037) for the modification of an existing façade-mounted cell site and appurtenant equipment	1000 Pine Avenue	Jonathan Iniesta	1	PD-30	Approved with Conditions

City of Long Beach - Site Plan Review Committee
Approval Status
September 23, 2020

Agenda Item	Application Number	Project Description	Address	Project Planner	Council District	Zoning District	Status
2008-24	TEL20-041	Wireless Site Plan Review (TEL20-041) for the modification of an existing rooftop cell site and appurtenant equipment	1700 Santa Fe Avenue	Jonathan Iniesta	1	IG	Approved with Conditions
2007-30	TEL20-030	A Site Plan Review to modify an existing roof-mounted wireless telecommunications site to swap one panel, remove 9 remote radio units and add two remote radio heads located at 1043 Elm Avenue in the Institutional (I) Zoning District	1043 Elm Avenue	Cuentin Jackson	6	I	Approved with Conditions