Notice of Completion & Environmental Document Transmittal

Mail to: State Clearinghouse, P.O. Box 3044, Sacramento, CA 95812-3044 (916) 445-0613 For Hand Delivery/Street Address: 1400 Tenth Street, Sacramento, CA 95814

sch# 2014011009

Contact Person Brett Dawson, Project Planner Charles Charl	Project Title: San Gorgonio Crossing/Gateway Center Pro	oinet					
Mailing Address: 4080 Lemon Street. 12th Floor		oject	Courte at Dansey, Brott Dougon Brois	oct Diagnor			
City: Riverside City: Roverside City: County: Riverside City: County: Riverside City: County: Riverside City: County: County: Riverside City: County: Coun		***					
Cros Streets; Northerly of Cherry Valley Blud, easterly of I-10 freeway, westerly of Vineland Street Zip Code: 92223		7: 00504 0004					
City/Nearest Community: Cherry Valley Educ Streets: Northerly of Cherry Valley Blud, easterly of I-10 freeway, westerly of Vineard Street							
Longitude/Latitude (degrees, minutes and seconds): 33							
Longitude/Latitude (degrees, minutes and seconds): 33	Cross Streets: Northerly of Cherry Valley Blvd, easterly of I-1	0 freeway, westerly of Vineland S	treet Zip C	Code: 92223			
Within 2 Miles: State Hwy #: -10							
Within 2 Miles: State Hwy #: -10	Assessor's Parcel No.: Various	Section: 30	Twp.: 2S Range: 1W	Base: SBB&M			
Noise Railways: None Schools: Various							
CEQA: NOP	Airports: None			Schools: Various			
CEQA: NOP							
General Plan Update Specific Plan Rezone Annexation Redevelopment General Plan Amendment Master Plan Use Permit Costal Permit Costal Permit Use Permit U	CEQA: NOP Draft EIR Early Cons Supplement/Subsection (Prior SCH No.) 20140	equent EIR 011009	EA Final Do Draft EIS Other:	ocument			
Residential: Units	General Plan Update General Plan Amendment General Plan Element Community Plan Site Plan Site Plan	Prezone evelopment Use Perm	Rede it Coast ision (Subdivisime Office of Planning Covernor's Office of Planning	velopment tal Permit p <u>å Research</u> g & Research			
Educational:	Residential: Units Acres Office: Sq.ft. Acres Em Commercial: Sq.ft. Acres Em Industrial: Sq.ft. Acres 144 Em	ployees					
Recreational; Open space recreation	Educational:	Waste	Freatment: Type	MGD			
Project Issues Discussed in Document: Aesthetic/Visual Fiscal Recreation/Parks Vegetation Agricultural Land Flood Plain/Flooding Schools/Universities Water Quality Air Quality Forest Land/Fire Hazard Septic Systems Water Supply/Groundwater Archeological/Historical Geologic/Seismic Sewer Capacity Wetland/Riparian Biological Resources Minerals Soil Erosion/Compaction/Grading Growth Inducement Coastal Zone Noise Solid Waste Land Use Drainage/Absorption Population/Housing Balance Toxic/Hazardous Cumulative Effects Economic/Jobs Public Services/Facilities Traffic/Circulation Other: Transportation Energy Use Present Land Use/Zoning/General Plan Designation: Vacant/Controlled Development Areas (W-2)/Community Development	Recreational: Open space recreation	Hazardo	Hazardous Waste:Type				
Aesthetic/Visual Fiscal Recreation/Parks Vegetation Agricultural Land Flood Plain/Flooding Schools/Universities Water Quality Water Quality Geologic/Seismic Septic Systems Water Supply/Groundwater Archeological/Historical Geologic/Seismic Sewer Capacity Wetland/Riparian Biological Resources Minerals Soil Erosion/Compaction/Grading Growth Inducement Coastal Zone Noise Solid Waste Land Use Drainage/Absorption Population/Housing Balance Toxic/Hazardous Cumulative Effects Drainage/Absorption Public Services/Facilities Traffic/Circulation Other: Transportation Energy Use Present Land Use/Zoning/General Plan Designation: Vacant/Controlled Development Areas (W-2)/Community Development	Water Facilities: Type MGD	Other: _	Public facilities				
Agricultural Land Flood Plain/Flooding Schools/Universities Water Quality Air Quality Forest Land/Fire Hazard Septic Systems Water Supply/Groundwater Septic Systems Sewer Capacity Wetland/Riparian Growth Inducement Solid Waste Land Use Drainage/Absorption Population/Housing Balance Toxic/Hazardous Cumulative Effects Public Services/Facilities Traffic/Circulation Other: Transportation Energy Use Present Land Use/Zoning/General Plan Designation: Vacant/Controlled Development Areas (W-2)/Community Development							
Vacant/Controlled Development Areas (W-2)/Community Development	☐ Agricultural Land ☐ Flood Plain/Floot ☐ Air Quality ☐ Forest Land/Fire ☐ Archeological/Historical ☐ Geologic/Seism ☐ Biological Resources ☐ Minerals ☐ Coastal Zone ☐ Noise ☐ Drainage/Absorption ☐ Population/House	oding Schools/Uni e Hazard Septic Syste ic Sewer Capa Soil Erosion Solid Waste sing Balance Toxic/Hazar	versities Water Q ms Water S city Wetland n/Compaction/Grading Growth Land Us rdous Cumula	Quality upply/Groundwater d/Riparian Inducement se tive Effects			

*See attached for a brief Project Summary.

	Agencies may recommend State Clearinghouse distri		
X	Air Resources Board Boating & Waterways, Department of California Emergency Management Agency California Highway Patrol Caltrans District # 8 Caltrans Division of Aeronautics Caltrans Planning Central Valley Flood Protection Board Coachella Valley Mtns. Conservancy Coastal Commission Colorado River Board Conservation, Department of Delta Protection Commission Education, Department of Energy Commission	x x x x x x x x x x x x x x x x x x x	hat with an "S". Office of Historic Preservation Office of Public School Construction Parks & Recreation, Department of Pesticide Regulation, Department of Public Utilities Commission Regional WQCB # Santa Ana Resources Agency Resources Recycling and Recovery, Department of S.F. Bay Conservation & Development Comm. San Gabriel & Lower L.A. Rivers & Mtns. Conservancy San Joaquin River Conservancy Santa Monica Mtns. Conservancy State Lands Commission SWRCB: Clean Water Grants SWRCB: Water Quality SWRCB: Water Rights
X	Fish & Game Region # 6 Food & Agriculture, Department of Forestry and Fire Protection, Department of General Services, Department of	X	Tahoe Regional Planning Agency Toxic Substances Control, Department of Water Resources, Department of
<u>x</u>	Health Services, Department of Housing & Community Development Native American Heritage Commission	<u>x</u>	Other: South Coast Air Quality Management District Other:
	ng Date December 16, 2019		g Date January 30, 2020
Const Addre City/S	Agency (Complete if applicable): ulting Firm: FirstCarbon Solutions ess: 650 E. Hospitality Lane, Suite 125 State/Zip: San Bernardino, CA 92408 act: Kerri Tuttle, Senior Director e: (714) 508-4100	Addre City/S	cant: TSG-Cherry Valley L.P., c/o Shopoff Group, L.P. SS: 2 Park Plaza, Suite 700 state/Zip: Irvine, CA 92614 (949) 417-1396
Signa	ature of Lead Agency Representative:		Date: 12/12/19

Reviewing Agencies Checklist

Authority cited: Section 21083, Public Resources Code. Reference: Section 21161, Public Resources Code.

*Project Summary

The Riverside County Board of Supervisors certified the Final Environmental Impact Report (EIR) for the San Gorgonio Crossing Project on October 24, 2017. The Final EIR can be found at the following link:

https://planning.rctlma.org/Home/Planning-Notices/EIR-No-534-San-Gorgonio

After the Final EIR for this Project was certified, two entities filed legal actions challenging the EIR, which were consolidated and heard by the Riverside Superior Court. On February 7, 2019, in the case titled Cherry Valley Pass Acres and Neighbors and Environmental Planning Group v. the County of Riverside, the Court ordered the Respondent County of Riverside (County) to (1) address in its Final EIR the South Coast Air Quality Management District (SCAQMD) recommendation to maximize the use of solar panels and provide an explanation as to why the mitigation measure was not adopted, and (2) include in the Final EIR a further analysis of the Project's projected transportation energy use requirements and, in particular, its overall use of efficient transportation alternatives.

The Court further ordered that (1) the remainder of the Final EIR certified on October 24, 2017, is in full compliance with CEQA and remains certified, and (2) the project approvals are valid and shall remain in place. Therefore, the County has prepared a Draft Supplemental EIR that (1) analyzes the SCAQMD recommendation to maximize the use of solar panels and provide an explanation as to why the mitigation measure was not adopted, and (2) provides further analysis of the Project's projected transportation energy use requirements and, in particular, its overall use of efficient transportation alternatives to ensure that the Projects' energy use is not inefficient, wasteful, or unnecessary in accordance with Appendix F. There are no other changes to the project or environmental circumstances that require additional environmental review under CEQA (Public Resources Code Section 21000, et seq.), State CEQA Guidelines (California Code of Regulations [CCR] Title 14 § 15000, et seq.), or the County's rules and regulations.

The Draft Supplemental EIR contains only the information necessary to make the previous Final EIR adequate for the San Gorgonio Project. This meets the requirements for supplemental environmental analysis under Section 15163 of the CEQA Guidelines.