



## Department of Public Works

- Flood Control
- Operations
- Solid Waste Management
- Surveyor
- Transportation

Brendon Biggs, M.S., P.E.  
Interim Director

# PUBLIC NOTICE – PROJECT FACT SHEET

<b>DATE:</b>	May 27, 2020
<b>PROJECT LOCATION:</b>	Rialto Channel from Cameron Way to UPRR Railyard, Rialto area, as shown on attached project location map.
<b>PROJECT DESCRIPTION:</b>	Construction will include removing existing asphalt concrete pavement; excavating roadway, constructing concrete rectangular channel; constructing single and double reinforced concrete box culverts; earthwork (excavation, embankment and grading); night-time work for portion of work; shoring and trench plating; asphalt concrete removal and paving; constructing catch basins; installation of reinforced concrete pipe; installation of concrete curb and gutter; installation of chain link fence; guard rail; painting traffic striping and pavement markings; utility relocation.
<b>TRAFFIC CONTROL:</b>	Construction will be occurring during day-time and night-time hours. All lanes will be open to thru traffic during day-time hours. Lane closures will be required during night-time hours, traffic control will be established on Riverside Ave. to direct motorists along one lane in each direction during night-time hours. Cameron Way will be closed at Riverside Drive for the duration of the project.
<b>ANTICIPATED CONSTRUCTION DATE:</b>	May, 2020 thru February, 2021
<b>COUNTY VISION:</b>	Construction Contract No. 20-189 with KEC Engineering was approved by The Board of Supervisors on April 21, 2020. This project is in line with the County's Vision of a sustainable system of public safety. In its dedication to this Vision, the Department is continuing its ongoing efforts of constructing improvements on County flood control facilities and roads.
<b>CONTACT:</b>	Lawrence G. White, P.E., Resident Engineer (909) 387-7924 – <a href="mailto:LWhite@dpw.sbcounty.gov">LWhite@dpw.sbcounty.gov</a>

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# NOTICIA PUBLICA HOJA INFORMATIVA DEL PROYECTO

<b>FECHA:</b>	Mayo 27, 2020
<b>LOCALIZACION DEL PROYECTO:</b>	Rialto Channel de Cameron Way a UPRR Railyard, area de Rialto, como se muestra en el mapa de ubicacion del Proyecto adjunto.
<b>DESCRIPCION DEL PROYECTO:</b>	La construcción incluirá la eliminación del pavimento de concreto asfáltico existente; camino de excavacion, construccion de canal rectangular de hormigon; construccion de alcantarillas de caja de hormigon armado simple y doble; terraplen (excavacion, terraplen y nivelacion); trabajo nocturno por parte del trabajo; apuntalamiento y zanjado; eliminacion y pavimentacion de hormigon asfaltico; construccion de cuencas; instalacion de tuberia de hormigon armado; instalacion de bordillos y canaletas de hormigon; instalacion de valla de alambre; barandilla; pintar franjas de trafico y marcas en el pavimento; reubicacion de servicios publicos.
<b>CONTROL DE TRAFICO:</b>	La construccion se llevara a cabo durante el dia y la noche. Todos los carriles estaran abiertos al trafico durante el dia. Se requeriran cierres de carriles durante las horas nocturnas, el control de trafico se establecera en Riverside Ave. para dirigir a los automovilistas a lo largo de un carril en cada direccion durante las horas nocturnas. Cameron Way estara cerrado en Riverside Drive mientras dure el Proyecto.
<b>FECHA DE CONSTRUCCION ANTICIPADA:</b>	Mayo, 2020 hasta Febrero, 2021
<b>LA VISION DEL CONDADO:</b>	El contrato de construccion NO. 20-189 con KEC Engineering fue aprobado por la junta de Supervisores el 21 de Abril de 2020. Este Proyecto esta en linea con la Vision del Condado de un Sistema sostenible de seguridad publica. En su dedicacion a esta vision, el departamento continua sus esfuerzos continuos de construir mejoras en las instalaciones y carreteras de control de inundaciones del condado.
<b>CONTACTO:</b>	Lawrence G. White, P.E., Ingeniero Residente (909) 387-7924 – <a href="mailto:LWhite@dpw.sbcounty.gov">LWhite@dpw.sbcounty.gov</a>

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PROJECT LOCATION MAP  
NOT TO SCALE



SAN BERNARDINO COUNTY  
FLOOD CONTROL DISTRICT  
RIALTO CHANNEL  
PROJECT LOCATION MAP