



PROJECT UPDATE – SAN BENITO COUNTY

PREPARED FOR THE DECEMBER 15, 2016 SAN BENITO COUNTY COUNCIL OF GOVERNMENTS' MEETING

CONSTRUCTION PROJECTS

	Project	Location	Description	Construction Timeline	Construction Cost	Funding Source	Project Manager (Resident Engineer)	Contractor	Comments
1.	Hwy. 25 Curve Realignment (0T6404)	On State Route (SR) 25 Near Hollister, from 0.8 miles north of San Benito Lateral to 2 miles south of SR146 (PM 18.8/19.5)	Realign roadway and widen lanes and shoulders	June 8, 2015-December 9, 2015	\$1.99 Million	State Highway Operations Protection Projects (SHOPP)	Brandy Rider (KB)	John Madonna Construction Co.	Project completed and accepted on December 9, 2015 - Note: Emergency roadwork completed to repave and reopen old roadway due to unstable cut slopes. Work continues on investigating the final design strategy to be scoped by Winter 2017.
2.	Hwy. 156 San Juan Bautista CAPM (1C8704)	In and near San Juan Bautista from SR 156/101 Separation to the Alameda (PM 0.0/3.0)	Pavement Preservation	Fall 2016-Winter 2016/17	\$4.8 Million	SHOPP	Brandy Rider (TBD)	To Be Determined	Contract awarded November 9, 2016 pending approval.
3.	Hwy. 156 Hollister CAPM (1C8404)	Near Hollister from 0.5 miles west of Hudner Overhead to Santa Clara County Line (SCL) (PM 10.0/18.4)	Pavement Preservation	Fall 2016-Winter 2016/17	\$5.6 Million	SHOPP	Brandy Rider (DP)	Granite Construction Company, Watsonville	Project awarded on November 16, 2016.



PROJECT UPDATE – SAN BENITO COUNTY

PREPARED FOR THE DECEMBER 15, 2016 SAN BENITO COUNTY COUNCIL OF GOVERNMENTS' MEETING

PROJECTS IN DEVELOPMENT

	Project	Location	Description	Construction Timeline	Construction Cost	Funding Source	Project Manager	Phase	Comments
4.	Hwy. 25 Route Adoption Hollister to Gilroy (48540_)	Near Hollister and Gilroy on SR 25 in San Benito (SBt) & SCL Counties (SBt-25-51.5/60.1) (SBt-156-R10.5/12.2) (SCL-25-0.0/2.6)	Route Adoption (SBt 25-51.5 to SCL-25-2.6)	N/A	N/A	Local	Brandy Rider	Project Approval & Environmental Document (PA&ED)	Final Environmental Document and Project Report approved for Route Adoption. Route Adoption approved at the October California Transportation Commission (CTC) Meeting. Coordinating required adoption into SBT/SCL County & City General Plans
5.	Hwy. 156 Improvement Project (34490_)	On SR 156 in and near San Juan Bautista from The Alameda to 0.2 miles east of 4th Street near Hollister (PM 3.0/R8.2)	Construct 4-Lane Expressway	Summer 2019 to Summer 2021	\$44.6 Million	State Transportation and Improvement Program (STIP), Transportation Improvement Program (TIP), Interregional Improvement Program (IIP), Regional Improvement Program (RIP), Local	Brandy Rider	Program Specifications and Estimates (PS&E)	Project design on-going. Right of Way (ROW) appraisals in progress. Controlled Access Highway Agreement approved. Utility relocation design coordination almost complete. 95% design complete, target January 2017. May CTC action to delay project for 2 years. Project unfortunately did not receive Tiger Grant award.
6.	Hwy. 25 Super Elevation Adjustment and Culvert Extension (1C260_)	In SBt County, from La Gloria Road and to the North of La Gloria Road (PM R25.9/R26.2)	Curve Correction	Spring 2019	\$2.1 Million	SHOPP	Brandy Rider	PA&ED	Final Project Report circulating for final approval. Project design on-going. ROW acquisition and utility work to begin now that environmental documents finalized.



PROJECT UPDATE – SAN BENITO COUNTY

PREPARED FOR THE DECEMBER 15, 2016 SAN BENITO COUNTY COUNCIL OF GOVERNMENTS' MEETING

PROJECTS IN DEVELOPMENT (Cont'd.)

	Project	Location	Description	Construction Timeline	Construction Cost	Funding Source	Project Manager	Phase	Comments
7.	Hwy 25 Roadway Safety Improvements (1F430_)	In SBt County in Hollister from Sunnyslope/Tres Pinos Road to San Felipe Road (PM R49.9/R52.2)	Route Deficiency Corrections	October 2018	\$6.9 Million	SHOPP	Brandy Rider	PS&E//ROW	Project design continues with concurrent right of way acquisitions and utility work. The 65% constructability review was completed August 23, 2016.