

TRAFFIC WATCHERS

Region 5 Projects for Summer/Fall 2015

CDOT's Region 5 includes the counties of Montezuma, Dolores, San Miguel, southern Montrose, Ouray, San Juan, La Plata, Archuleta, Mineral, Chaffee, Saguache, Rio Grande, Conejos, Alamosa and Costilla.

For the summer/fall 2015 construction season, there are:

- An estimated \$94 million budgeted for construction and traffic/safety projects that improve:
 - o 68 miles of highway (plus an additional 750 miles of highway striping)
 - o 10 bridges
 - 6 culverts
 - 4 intersections
 - "Other" including: 1 rockfall site, 1 wildlife underpass (and wildlife fencing), 4 crib walls, 1 major drainage system, 1 slow vehicle pull-out
- \$16.9 million budgeted in local agency partnership projects (sharing the cost about 80/20 with 13 towns, cities or counties)

DURANGO ENGINEERING RESIDENCY 1

US 491 NM State Line North, Montezuma County; 19202

Project Cost (see note at bottom on costs): \$21 million budget

Contractor: Skanska Civil, Rocky Mountain Division

Work: The project is making the following improvements:

- On US 491 from MP 0 to 6.4 (MP 6.4 is also US 160 MP 18.3), the roadway surface will receive a "leveling course" of asphalt to smooth the existing surface, and will then be resurfaced with asphalt.
- On US 160/US 491 from (US 160) MP 18.3 to MP 21, and MP 23 to 26, the highway will receive a full-depth reclamation, which takes the highway down to a recycled gravel surface and rebuilds with several inches of new asphalt. (There will be no work between MP 21 and 23, as passing lanes and new asphalt were placed here in 2009).
- From US 160/US 491 MP 26 to 27.5 (at Towaoc, about a mile north of Mike Wash Road), the project will provide a "mill and fill" as a resurfacing measure—this stretch was resurfaced more recently and does not require the full overlay process.
- Finally, the project will include lighting at the US 160/US 491 junction, as well as guardrail upgrades.

Improvements on: 14 miles, 3 bridges, as well as guardrail and lighting

Average Daily Traffic: 4,800 - 6,300

Project Benefits: Provides a very specific remedy to each section of highway depending on its current condition, creating a smooth roadway from the state line to Cortez; improves highway safety through guardrail, lighting widened shoulders and flatter slopes.

Work Hours/Impacts: Single-lane, alternating traffic and speed reductions from 7 a.m. to 7

p.m., Monday through Friday; 12-foot width restriction on US 491 portion (MP 0 to 6.4).

Duration: July 2014 through early August 2015, with a winter suspension

Project Information: (970) 565-2055

US 160 Bayfield to Yellow Jacket Pass, Archuleta County; 19710

Project Cost: \$7.7 million budget **Contractor:** Old Castle SW, Inc.

Work: This project consists of deep patch repair of the pavement, a one-inch leveling course and a pavement overlay. Work includes new guardrail, pavement markings and other safety improvements from MM 103 at the east end of Bayfield east to MM 117 at the bottom of

Yellow Jacket Pass.

Improvements on: 14 miles Average Daily Traffic: 4,100

Project Benefits: The deep patch repairs, an inch of leveling course and three inches of new

asphalt will extend the life of this heavily traveled stretch of highway.

Work Hours/Impacts: Monday through Friday, with hours changing as summer progresses—from 30 minutes after sunrise to 30 minutes before sunset. There are 15-minute delays and single-lane, alternating traffic through the work zone.

Duration: March 23, 2015 through August 2015

Project Information: (970) 247-2172

SH 172/151 Signalization, La Plata County; 19908

Project Cost: \$1.8 million budget/RAMP² Contractor: Planned ad date is July 16, 2015

Work: This project consists of the signalization and intersection improvements in the Town of Ignacio at the intersection of SH 151 and SH 172. Partnership with the Town, La Plata County

and the Southern Ute Indian Tribe. Improvements on: 1 intersection Average Daily Traffic: 5,900 - 7,700

Project Benefits: Improves safety, traffic flow and multi-modal mobility through this

increasingly congested intersection.

Work Hours/Impacts: TBD

Duration: September 8, 2015, through December 23, 2015

Project Information: TBD

SH 62 Chip Seal over Dallas Divide, Ph. II, San Miguel & Ouray Counties; 20332

Project Cost: \$1.8 million budget

Contractor:

Work: Continues chip sealing of the corridor, starting from MM 5 (five miles northeast of Placerville) and extending east to MM 18 on the west side of Dallas Divide (three miles remain, from MM 18 east to Ridgway).

Improvements on: 13 miles Average Daily Traffic: 3,400

Project Benefits: A chip seal provides preventative maintenance on a stretch of highway that

is in good condition; it seals and protects the surface, prolonging its life.

Work Hours/Impacts: TBD

Duration: 30 working days (excluding weekends) during the summer; start date TBD

Project Information: TBD

SH 141 Priority Culverts, San Miguel County; 20380

Project Cost: \$2 million budget

Contractor: Planned ad date is June 25, 2015

Work: This project includes the lining of existing culverts at four locations south of Naturita

on SH 141 at MP 41.51, MP 43.49, MP 44.89 and MP 54.91.

Improvements on: 4 culverts Average Daily Traffic: 580

Project Benefits: Improves drainage through these culverts, as well as the integrity of the

roadway above.

Work Hours/Impacts: TBD

Duration: September 2015 to March 2016 (with a winter suspension)

Project Information: TBD

DURANGO ENGINEERING RESIDENCY 2

US 550 Ridgway Rock Fall Mitigation, Ouray County; 19860

Project Cost: \$2.5 million budget **Contractor:** Rock Solid Solutions

Work: This work involves extensive rock excavation between milepost (MP) 106 and 107, two miles north of Ridgway. Work includes drilling, blasting, rock scaling, installation of 37 anchors from which to hang approximately 16,000 square feet of wire rock fall mesh, and installation of approximately 20 25-foot long rock bolts. There will be 30 extra feet between the highway's edge and the hillside to serve as a rock catchment area. Finally, crews will install a 12-foot-high soil nail (retaining) wall at the base of the hillside. At project's end, crews will have removed some 22,000 cubic yards of rock material from the hillside.

Improvements on: 1 rock fall site Average Daily Traffic: 6,600

Project Benefits: Reduces the risk of rock fall, improves safety for drivers by providing better

sight distance

Work Hours/Impacts: Lane closures and full traffic stops in both directions for 20 minutes, Mon-Thurs, 7 a.m. to 7 p.m. and Fridays from 8 a.m. to 3 p.m. Delays may exceed 20 minutes as traffic queues are cleared. The multi-use trail will be closed during active blasting and rock scaling or any time that safety to the users may be at risk. The trail will be reopened as soon as safety conditions allow.

Duration: March 23 through mid-October 2015

Project Information: (970) 549-4504

Bridge Preventative Maintenance, Region-wide, 20305

Project Cost: \$1.8 million budget

Contractor: GA Western

Work: Project includes bridge deck repairs on multiple bridges, installation of waterproofing membrane, replacement of expansion devices, and resurfacing and re-striping of the roadway over those bridges.

Improvements on: 6 bridges

Average Daily Traffic: US 491 in Dove Creek mile point (MP) 60.9 (4,900); on US 550 north of Hermosa at MP 36.62 (4,900); US 160 between Bayfield and Pagosa Springs over the Piedra River at MP 121.32 (about 5,100); US 160 between Bayfield and Pagosa Springs over Devil Creek at MP 124.9 (about 5,100); SH 172 (MP 19.49) over the Florida River north of Ignacio (7,100); US 160 over the Los Pinos River, at the west edge of Bayfield at MP 102.4 (between 6,800 and 9,300).

Project Benefits: Provides necessary maintenance to extend the life of these bridge structures.

Work Hours: Normal working hours will be from 8 a.m. to 5:30 p.m., Monday through

Thursday and 8 a.m. to noon on Fridays. In special cases, these hours may be extended. Weekend work may also occur, if a need is determined. There will be single-lane closures (with alternating traffic at some locations) and lane shifts throughout the course of the project. The speed limit will be reduced during working hours to 35 mph. Wide load restrictions are likely at all locations on US 160 during working hours. Truckers should check restrictions on CDOT's traveler information web site at http://www.cotrip.org/truckers.htm. There will be no wide load restrictions at the Ignacio, Dove Creek and Hermosa locations.

Duration: April 16 to August 28 2015; schedule is as follows: APRIL 13- JUNE 1 on US 491 in Dove Creek at mile point (MP) 60.9; on US 550 north of Hermosa at MP 36.62. JUNE 1 - SEPT. 1 on US 160 between Bayfield and Pagosa Springs over the Piedra River (MP 121.32) and on US 160 between Bayfield and Pagosa Springs over Devil Creek (MP 124.9); and SEPT. 1 - DEC. 1 on SH 172 (MP 19.49) over the Florida River north of Ignacio and on US 160 over the Los

Pinos River, at the west edge of Bayfield (MP 102.4). **Duration:** April 13, 2015 through early December 2015

Project Information: (844) 253-3185, option 3

US 160 Mancos Hill to Hesperus, La Plata County; 19632

Project Cost: \$7.3 million budget **Contractor:** Old Castle SW, Inc.

Work: This project resurfaces the highway from MP 62 at the Montezuma/La Plata county

line to MP 71.1, about two miles west of SH 140.

Improvements on: 9.1 miles

Average Daily Traffic: 6,700 to 6,800

Project Benefits: Improves the surface condition of this stretch of highway.

Work Hours/Impacts: TBD

Duration: Fall 2015 **Project Information:** TBD

US 160 Wildlife Crossing at Dry Creek, La Plata County; 20430

Project Cost: \$7.1 million budget

Contractor: Crossfire

Work: Constructs a large mammal underpass east of Durango between MM 97 and MM 98 (about five miles east of SH 172 junction); widens shoulders and installs wildlife fencing on either side of the highway.

Improvements on: Constructs 1 large mammal underpass and wildlife fencing

Average Daily Traffic: Between 9,200 and 9,600

Project Benefits: Provides safer wildlife migration and helps reduce wildlife-vehicle

collisions.

Work Hours/Impacts: TBD

Duration: After Sept. 1 (due to migratory birds) through November 2015

Project Information: TBD

SH 145 at CR P North of Cortez, Montezuma County; 19397

Project Cost: \$1.6 million budget; RAMP **Contractor:** Old Castle SW Group, Inc.

Work: This project constructs turn lanes north of Cortez at County Road P (approx. MP 4.1).

Minor widening is needed to accommodate additional turn lanes.

Improvements on: Busy highway intersection at curve

Average Daily Traffic: 6,300

Project Benefits: Improves safety at this intersection by adding turn lanes.

Work Hours/Impacts: TBD

Duration: Late summer to mid-fall 2015

Project Information: TBD

US 160 West of Pagosa Springs Priority Culvert, Archuleta County; 19791

Project Cost: \$961,480 budget Contractor: Ad date is in fall 2015

Work: This project consists of the installation of a new culvert on US 160 at MP 136.61, about

four miles west of Pagosa Springs. Improvements on: 1 culvert Average Daily Traffic: 8,700

Project Benefits: Upgrades a critical culvert to improve drainage and the integrity of the

roadway.

Work Hours/Impacts: TBD

Duration: Fall 2015 and possibly spring 2016

Project Information: TBD

US 550 Red Mountain Pass Crib Walls, San Juan & Ouray Counties; *

Project Cost: \$5.8 Million budget Contractor: Rock & Company

Work: This project consists of repairing five existing crib walls (between MP 88-91) on Red Mountain Pass south of Ouray, constructing a reinforced concrete slab underneath the roadway (at Ruby Walls), and rock excavation at MP 79.

Improvements on: 4 crib walls

Average Daily Traffic: 2,164

Project Benefits: Improves the safety and integrity of this roadway by reinforcing these

under-highway slope-side walls.

Work Hours/Impacts: Anticipated travel impacts are some single-lane, alternating traffic, Monday through Friday at MP 88 (near the snow shed). There will be two nights of full closures to enable crews to install a pipe under the highway. These will be announced in advance.) In October, there will be full traffic stops in both directions between approximately MM 89-91 (Engineer Pass Road will remain accessible from the south and, at times, from the north); potentially, these closures will be half day only—hours to be determined.

Duration: Estimated July into September 2015

Project Information: TBD

ALAMOSA ENGINEERING RESIDENCY

US 285 Antonito, Conejos County; 18972

Project Cost: \$9.9 million budget; RAMP **Contractor:** Concrete Works of Colorado

Work: Provides concrete reconstruction from 2nd to 12th streets to address subgrade and roadway surface damage where heavy truck traffic exits; north of 8th Street these improvements will include sidewalk improvements, updates of curb ramps for ADA compliance; partnering with the Town of Antonito (providing design) on storm/sewer drainage upgrades.

Improvements on: Approximately .66 miles, drainage system

Average Daily Traffic: 4,400 to 5,200

Project Benefits: Improves the roadway surface through town, extending its life 30-plus

years through concrete reconstruction and major drainage improvements.

Work Hours: Single-lane closures and periodic minor detours from 7 a.m. to 7 p.m., Monday

through Friday, with weekend work possible **Duration:** February 24 through late-October 2015

Project Information: (970) 946-2834 or info@heyredmarketing.com

US 50 Top of Monarch to Maysville, Chaffee County; 19629

Project Cost: \$6 million budget Contractor: A&S Construction

Work: This project extends from the top Monarch Pass (MP 199.8) east towards Maysville (MP 209.65, about six miles west of the US 285 junction in Poncha Springs. Work includes a two-inch asphalt overlay, bridge deck rehabilitation at Fox Creek, guardrail height adjustment, installation of drop inlets at cross culverts, replacement of faded traffic signs, slope and ditch paving, partial paving of parking areas, and construction of a westbound slow vehicle pull-out at MP 206.4.

Improvements on: 10 miles, 1 bridge deck, 1 slow vehicle pull-out

Average Daily Traffic: 2,200 - 2,900

Project Benefits: Improves the surface of the highway, including a bridge structure; improves

drainage and upgrades safety with a slow vehicle pull-out, guardrail and signage.

Duration: May 7 through mid-August 2015

Work hours/impacts: Monday through Friday, 7 a.m. to 7 p.m., through the project's completion in mid-August, motorists will encounter single-lane, alternating traffic and reduced speed limit of 40 MPH throughout the project, with possible reduction in speed to 25 MPH at the bridge. Bridge work is scheduled to run until mid-June; during this time, a 12-foot width restriction will be in place at the bridge structure.

Project Information: (719) 423-6220 or MonarchPass50@gmail.com

US 160 South Fork to Monte Vista Chip Seal, Phase I, Rio Grande County; 20154

Project Cost: \$1.65 million budget Contractor: Old Castle, SW Group, Inc.

Work: This chip seal project is located on US 160 at MP 186.30 to MP 201.5 from the east side

of South Fork to the Town of Del Norte.

Improvements on: 15.2 miles

Average Daily Traffic: 4,700 to 5,100

Project Benefits: A chip seal provides preventative maintenance on a stretch of highway that

is in good condition; it seals and protects the surface, prolonging its life.

Work Hours/Impacts: TBD

Duration: Mid-June to mid-July 2015

Project Information: TBD

US 24 Trout Creek Pass Passing Lanes, Chaffee County; 19108

Project Cost: \$9.7 million budget

Contractor: Tezak Heavy Equipment, Inc.

Work: Located northeast of Johnson Village, this project constructs two eastbound passing lanes, one between MP 217.5 and 218.5, and one between MP 221.7 and 222.64. Work includes rock excavation, pavement reconstruction, earthwork, signing and striping.

Improvements on: 2 miles Average Daily Traffic: 3,800

Project Benefits: Increases safety by providing designated passing zones for motorists.

Work Hours/Impacts: Late June/early July to early fall 2016 (with a winter suspension).

Duration: TBD

Project Information: TBD

US 160 Junction of SH 17 to Fort Garland, Alamosa & Costilla Counties; 20431

Project Cost: \$1.7 million budget **Contractor:** A-1 Chipseal Company

Work: Chip seal resurfacing of the highway between MP 234 to MP 258.3 (SH 17 east to the

west edge of Fort Garland). **Improvements on:** 24.3 miles

Average Daily Traffic: 5,600 to 9,000

Project Benefits: A chip seal provides preventative maintenance on a stretch of highway that

is in good condition; it seals and protects the surface, prolonging its life. **Work Hours/Impacts:** Likely Monday through Friday, from 7 a.m. to 7 p.m.

Duration: July to August 2015 **Project Information:** TBD

TRAFFIC & SAFETY ENGINEERING - REGIONWIDE

Region-wide Highway Striping, all counties in Region 5; 20567

Project Cost: \$1.6 million budget

Contractor: PMI (Pavement Markings, Inc.)

Work: This project consists of epoxy and water-based highway striping and traffic markings

(crosswalks, arrows, etc.) on 750 miles throughout the region.

Improvements on: 750 miles of highway striping Average Daily Traffic: Varies across the region

Project Benefits: Increases motorists' visibility and safer travel.

Work Hours/Impacts: Monday through Saturday, all daylight hours; some single-lane,

alternating traffic.

Duration: March 30 through June 24, 2015 **Project Information:** (970) 385-1428

US 50 Salida Striping Changes, Chaffee County; 20674

Project Cost: \$160,000 budget Ad Date: Late May, 2015

Work: This project involves removal of existing striping, then restriping of highway to narrow travel lanes to add 5-foot-wide bike lanes and 1.5-foot buffer lanes (separating vehicle and bike lanes) on both sides of the highway. This project is located at MP 220 to MP 222.5,

through Salida.

Improvements on: 2.5 miles

Average Daily Traffic: 7,900 to 13,000

Project Benefits: Provides traffic calming through town; improves safety for vehicle turn movements; improves safety for pedestrians and bicyclists by slowing traffic and providing

designated cycling lanes. **Work Hours/Impacts:** TBD

Duration: Likely early/mid-July to mid-August

Project Information: TBD

SH 151/CR 521 Intersection Improvements, La Plata County; 19762

Project Cost: \$815,702 budget

Contractor: TBD

Work: This project includes adding a continuous left-turn lane on SH 151 to serve both CR 521 (Buck Highway) to the north and CR 321 to the south; adds shoulders between MP 0.33 and MP

Improvements on: .5 miles, 1 intersection

Average Daily Traffic: 2,900 +

Project Benefits: Increases safety at this off-set intersection, where an accident history

shows a higher incidence of collisions involving left-turning vehicles.

Work Hours/Impacts: TBD

Duration: Likely mid-June through August

Project Information: TBD

SH 172/CR 307 Intersection Improvement, La Plata County; 19740

Project Cost: \$626,000 Contractor: Tricon 2, LLC

Work: This project includes adding a left-turn deceleration lane from SH 172 onto CR 307

(between MP 21.9 and MP 22.4).

Improvements on: .5 miles of highway, 1 intersection

Average Daily Traffic: 7,100 to 9,300

Project Benefits: Increases safety at this intersection that receives increasingly high volumes

of large truck traffic.
Work Hours/Impacts: TBD
Duration: Mid/late-May to
Project Information: TBD

US 550 La Plata County; 20650

Project Cost: \$790,000 budget

Contractor: Planned ad date is May 28, 2015

Work: Reducing through lanes from 4 to 2 between just south of the ski area north to Cascade (from MP 47.9 to 50.8), adding auxiliary turn lanes into ski parking and large subdivisions. Work will also include expanding chain-up and chain-down stations, adding lighting at the stations and installing a larger overhead electronic variable message sign.

Improvements on: 3 miles, 1 electronic variable message sign

Average Daily Traffic: 2,900

Project Benefits: Increases safety by providing turn lanes through this busy

tourist/ski/trucking corridor; adds safety at chain stations by providing more space and lighting; improves traveler communications and safety through upgraded and relocated

(approaching chain-up station) electronic signage.

Work Hours/Impacts: TBD

Duration: Dependent upon advertisement date, project could be underway late July through

August (with sign installation likely occurring later in the fall).

Project Information: TBD

SCHEDULED MAINTENANCE-CONTRACTED PROJECTS & "OTHER" PROJECTS

(These projects are not included in construction dollars being spent this season.)

US 550 Rock Fall Fence Maintenance, San Juan & Ouray Counties

Project Cost: TBD

Work: This project consists removing the mid-slope rock fall fence at Ruby Walls (approximately MM 90), clear captured rock debris, and reinstall the fence.

Duration: September 8, 2015 - approximately 5 days of work (potentially more, weather

dependent)

Anticipated Travel Impacts: Full traffic stops in both directions between approximately MM 90-91 (Engineer Pass Road will remain accessible from the south); potentially, these closures will be in effect from about 8:30 a.m. to noon, then from 1 p.m. to 5 p.m. (please note, these hours are not final.)

Project Information: TBD

US 550 San Miguel Power Association's power line repair, San Juan & Ouray Counties

Work: The power company will repair downed transmission lines that were impacted in last year's rock fall event.

Duration: Late August-October 2015 (no full closures until after Labor Day)

Anticipated Travel Impacts: August 31 through September 3, some single-lane, alternating traffic, Monday through Friday is anticipated. After September 7 (Labor Day) and into October, there will be full traffic stops in both directions between approximately MM 90-91 (Engineer Pass Road will remain accessible from the south); potentially, these closures will be in effect from about 8:30 a.m. to noon, then from 1 p.m. to 5 p.m. (please note, these hours are not final and the duration of closures will depend upon final schedule coordination between CDOT and SMPA projects).

Project Information: TBD

SH 145 at Keystone Hill Embankment, San Miguel County

Estimated Cost: TBD

Work: Stabilize embankment below the highway between MP 78.5 and 78.8

Duration: Will start sometime after Labor Day (September 7) and is expected to take about one month to complete (this is an estimate only).

Anticipated Travel Impacts: Likely some single-lane, alternating traffic, Monday through

Friday.

Project Information: TBD

SH 149 Creede Bridge over Willow Creek, Mineral County

Project Cost: \$50,000 (\$25,000 CDOT Maintenance, \$25,000 contract to TLM constructors)

Contractor: TLM Constructors (with CDOT maintenance crews)

Work: Rehabilitation of the bridge deck (MP 21.6), which required a full closure of the bridge. Crews removed the asphalt and one layer of timbers on the deck, replaced it with a concrete deck and overlaid it with asphalt. **Improvements on:** 1 bridge structure

Average Daily Traffic: 1,400

Project Benefits: Rehabilitates the bridge deck.

Work Hours/Impacts: The bridge was closed from April 27 through May 5 (done three days

ahead of schedule); traffic was detoured onto local roads.

Duration: April 27 through May 5

Project Information: CDOT Region 5 Communications: (970) 385-1428

Duration: April 27 through May 5, 2015

Project Information: CDOT Region 5 Communications Manager, (970) 385-1428

US 160 Pedestrian Crossing in Blanca, Costilla County; 20675

Estimated Cost: \$60,000

Work: Installs solar LED Rapid Rectangular Flashing Beacon crossing signs at an existing

crossing, several additional signs and new pavement markings.

Duration: Start after Labor Day (September 7) 2015 last for approximately one month. **Anticipated Travel Impacts:** Likely some single-lane, alternating traffic, Monday through

Friday.

Project Information: TBD

OFF-SYSTEMS LOCAL AGENCY PARTNERSHIP PROJECTS

(Off-systems projects are those constructed—in most cases—outside or adjacent to the state highway system; they are projects that enhance the state's and local community's transportation system. Funding for these partnership projects is administered by CDOT through the federal Transportation Alternatives Program and matched (about 20 percent) by the local agency.)

US 160/Wilson Gulch Road Extension, La Plata County; 19902

Local Agency: City of Durango Contractor: Old Castle, SW Inc. Cost: \$8.2 million budget; RAMP

Work: This project consists of the construction of a 3,516 linear feet section of Wilson Gulch Road from US 160/550 interchange roundabout and existing Wilson Gulch Road to the east.

Work includes construction of four lanes with raised median and center turn lanes.

Duration: February 2014 to December 2015

Poncha Springs CR 120 Extension, Chaffee County; 17895

Local Agency: Town of Poncha Springs **Contractor:** Deisslin Structures Inc.

Cost: \$586,153 budget

Work: This project includes constructing a shared-used path on Chaffee County Road 120 to

Fairgrounds. **Duration:** TBD

Salida US 50 Sidewalks Phase III; 19225

Local Agency: City of Salida Planned Ad Date: January 2015

Cost: \$566,671 budget

Work: This project includes sidewalks, ADA, buffer strip, and lighting US50 from CR107 east.

Duration: TBD

SLV Los Caminos Portal Entry; 19482

Local Agency: Sangre Cristo National Historic Association

Planned Ad Date: February 26, 2015

Cost: \$196,250 budget

Work: This project includes the installation of various scenic byway portal information signs. This project will place signs at pullouts on SH 17 near state line, US 285/17 in Antonito, SH 159 SW of San Luis, Hwy 160 East of Fort Garland, Hwy 160/17 intersection in Alamosa, SH 15-Monte Vista wildlife area, Cumbres Pass at Los Pinos River overlook, Conejos Canyon overlook,

and SH 150/US 160 intersection-Sand Dunes Rd.

Duration: TBD

Buena Vista Arizona Street, Bike Lane and Trail; 17133

Local Agency: Town of Buena Vista Planned Ad Date: Spring/Summer of 2015

Cost: \$571,300 budget

Work: This projects consists of widening the shoulder for a bike lane and shared use path.

Duration: TBD

Needham Elementary Connect; 20220

Local Agency: City of Durango

Planned Ad Date: Late spring/early summer of 2015

Cost: \$291,885 budget

Work: This project includes sidewalks and curb ramps west of Needham Elementary in

Durango.

Duration: TBD

FASTER Transit SMART 160 Path; 18346

Local Agency: City of Durango

Planned Ad Date: Fall 2016 or spring 2016

Cost: \$1.1 million budget

Work: This project consists of the construction of a concrete shared use path in Grandview

(US 550/160 interchange to hospital).

Duration: TBD

Pagosa Springs 8th St to 11th St along US 160; 18307

Local Agency: Town of Pagosa Springs **Planned Ad Date:** Summer 2015

Cost: \$312,500 budget

Work: This project includes the construction of sidewalks from 8th St to 11th St along US 160 in

Pagosa Springs. **Duration:** TBD

Bayfield Los Pinos Twin Bridges; 18888

Local Agency: Town of Bayfield Planned Ad Date: Summer 2015

Cost: \$4.3 million budget

Work: This bridge replacement project is located at Bayfield Pkwy (former US 160E) over Los Pinos River. This project also includes an underpass and shared use path between Eagle Park

and downtown Bayfield.

Duration: TBD

Mancos US 160/ Beech St Pedestrian Crossing; 20512

Local Agency: Town of Mancos Planned Ad Date: Fall 2015 Cost: \$93,460 budget

Work: This project includes the design and construction of a pedestrian crossing across US 160

in Mancos. **Duration:** TBD

US 550 Durango North Main Ave ADA Ramps; 20641

Local Agency: City of Durango Planned Ad Date: Summer of 2015

Cost: \$384,000 budget

Work: This project includes the design and construction of ADA ramps on North Main Ave in

Durango.

Duration: TBD

La Plata County Park-N-Ride; 18351

Local Agency: La Plata County Planned Ad Date: Fall of 2015

Cost: \$120,000 budget

Work: This project consists of the construction of a Park-N-Ride at US 550 and La Plata CR

302.

Duration: TBD

Town of Ridgway- Phase 5; 19224

Local Agency: Town of Ridgway (managed by Ridgway)

Planned Ad Date: Fall of 2015 or spring of 2016

Cost: \$370.125 budget

Work: This project includes sidewalks, lighting and ADA improvements around Town Park.

Duration: Possible fall 2015 or spring/summer 2016, ad date dependent

CDOT Region 5 Media Contact: Region 5 Communications Manager: Nancy Shanks, (970) 385-1428 office or (970) 749-3579 mobile; <u>nancy.shanks@state.co.us</u>

Statewide/Regional Project Information: To get information on CDOT projects statewide, call 511, log on to www.cotrip.org, or sign up for email or text messages on project updates by going to www.codot.gov and choosing "Contact Us," then "Email & Text Alerts."

NOTE ON "PROJECT COSTS": The amount shown reflects a budget or <u>estimate</u> for the total construction cost, including right of way purchases/leases (if necessary), design, construction engineering and utility costs. This is a dynamic document and updates will be sent as projects are awarded to contractors.

ABBREVIATIONS: (MM is mile marker—mile markers go from low to high from south to north and from east to west; MP is mile point—a point on the highway in between actual mile markers.)

FOOTNOTES:

- When a contractor is shown, cost indicates the contract amount (not total cost of project); where no contractor has been awarded yet, the estimated cost shown indicates a budget for the total cost of the project—including all CDOT preengineering costs and a contract cost.
- 2. RAMP: Responsible Acceleration of Maintenance and Partnerships (RAMP); see details at http://www.coloradodot.info/programs/RAMP.
- 3. FASTER Funding: Senate Bill 09-108, also known as FASTER (Funding Advancements for Surface Treatment and Economic Recovery) generates funding comprised of car rental fees and weight-based vehicle registration fees. Monies collected under the FASTER Safety Fund are to be used for construction, reconstruction or maintenance projects that the State Transportation Commission, a county or municipality determine are needed to enhance the safety of a state highway, county road or city street. FASTER allocates money to state and local road-safety projects based on the existing distribution formula of 60 percent to the state, 22 percent to counties and 18 percent to municipalities.

FASTER also dedicates money to bridges through the Colorado Bridge Enterprise (CBE), a government-owned business entity within CDOT. The Colorado General assembly created the Colorado Bridge Enterprise (http://www.coloradodot.info/programs/BridgeEnterprise) to complete designated bridge projects that involve the financing, repair, reconstruction and replacement of bridges designated as structurally deficient or functionally obsolete, and rated "poor" by CDOT.