STATE OF NEVADA DEPARTMENT OF TRANSPORTATION

QUARTERLY REPORT FOR MAJOR PROJECTS For Quarter Ending March 31, 2016





Brian Sandoval Governor

.....Fi XmAUZVcb, PE Director

Nevada Department of Transportation

QUARTERLY REPORT FOR MAJOR PROJECTS

March 31, 2016

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1.0 INTRODUCTION

The primary purpose of this quarterly report, ending March 31, 2016, is to provide the Nevada Legislature, the Transportation Board of Directors, and the general public with the status of major projects undertaken by the Nevada Department of Transportation (NDOT) as required by Assembly Bill 595 that was passed in 2007. This quarterly report specifically addresses the reporting requirements of Section 55.5.

This status report is based on the major assumption that funding will be available for the major projects in a timely fashion.

Section 2 of this report provides a detailed description and explanation of the information on each project status sheet.

Section 3 of this report includes project status sheets for all major projects as required by AB 595. There are project sheets for highway capital projects indentified in the December 2006 Blue Ribbon Task Force report: "Roads to the Future" and any other proposed super or mega projects. All of these projects are simply characterized as major projects (projects exceeding \$100 million).

Section 4 of this report identifies any major projects completed during this quarter.

2.0 PROJECT STATUS SHEET EXPLANATION

The information contained on the project status sheet is centered on the Department's project development process. This process typically consists of the four major phases: planning, environmental clearance, final design and construction. The project status sheets contain several items of information as follows:

Project Description: Contains the preliminary project scope, which generally identifies features of the project i.e. length, structures, widening, and interchanges, and directs the project development process.

Project Benefits: Summarizes the primary favorable outcomes expected by delivering the project.

Project Risks: Indentifies the major risks that might impact project scope, cost, and schedule. Unforeseen environmental mitigation, right-of-way litigation, and inflation of construction materials or land values are only a few items that can adversely effect project development.

Schedule: Provides the time ranges for the four primary phases of project development: planning, environmental clearance, final design, and construction. Generally the schedule, by state fiscal years, reveals the time range for starting or completing a phase. It indicates the starting range early in the development process and completion range latter in the process.

Project Costs: Project cost ranges are provided by activity: 1) engineering activities that includes planning, environmental clearance and final design costs, 2) right-of-way acquisition, and 3) construction. Costs are adjusted for inflation to the anticipated mid-point of completing a phase.

What's changed since last update? Contains summaries of the project scope, cost, and schedule changes, if any.

Financial Fine Points: Includes the total expended project costs and brief summary of financial issues.

Status Bars at the Bottom of the Form: Shows the percentage completion for the primary project development activities that are in progress: planning, environmental clearance, final design, right-of-way acquisition, and construction.

3.0 MAJOR PROJECTS

I 15 North - Part 2 Pa	ckage A		Sector and the sector of
Craig Road (SR 573) to Speed	way Boulevard		
Project Sponsor: N	DOT	and the second s	· · ·
Project Manager: Dwayne W	ilkinson, P.E.		
(702) 671-8879			18105 B 23
Project Description:	Schedule:		
This project consists of corridor improvements from Craig Road to Speedway Blvd inclusive of: Capacity improvements - widening Craig Rd to Speedway Blvd from 4 to 6 lanes Remove & replace PCCP with ACP (Craig to Lamb) Drainage improvements Widen & seismic retrofit of 4 structures (G-958N G-958S, G-961N & G-961S) over 2 UPRR crossings Landscape and aesthetic improvements Right-of-way fence replacement All construction within the existing I-15 right-of- way Project length: 4.8 miles	Environmental: Complete Final Design: Complete	AREO AMERIN MARTIN MARTIN CALARIX Bhe Diamond	Alt Alt Alt Alt Alt Alt Alt Alt
Project Benefits: • Improve safety • Reduce travel times • Decrease congestion	Project Cost Range Engineering: \$ 1.8 M Right of Way: \$ 0.14 M Construction: \$ 37.6- \$ 39.5 M Total Project Cost: \$ 39.5 - \$ 41.4 M	:	
Improve freeway operations			
 Increase life of pavement Increase I-15 capacity to accomodate projected traffic 	What's Changed Sir • Scope: No change • Schedule: Updated • Cost: Updated	nce Last Upd	ate?
Project risks:	Financial Fine Point	ts(Key Assur	nptions):
 Coordination with railroad during bridge construction Drilled shaft construction Work zone traffic control 	 Total funding expended for Total funding expended for 	or Construction: \$0 or Design of all pac or the Environmenta	kages: \$ 1,912,000 al Phase for all packages: \$875,00
0 Environmental	50 100		
	50 100		TEVADA
Final Design		April	IDOT

I 15 North - Phase	e 3	
Speedway Boulevard to Apex	Interchange	
Project Sponsors: NDOT		
Project Manager: Dwayne Wil	kinson, P. E.	
(702) 671-8879		
 Project Description: This is the third phase of improvements to the I-15 North Corridor between US 95 and 	Schedule: Planning:	
Apex Interchange.Widen I-15 from four lanes to six lanes from Speedway Boulevard to the Apex	Complete Environmental Phase: Complete	Begin Project Speedway Blvd End Project Apex
 Interchange. Construction new interchange between Speedway Boulevard and Apex Interchange Project length: 4.6 miles 	Final Design:	215 Bild Bild Bild
	Project Cost Rang	
	Engineering:	le.
	\$10 - \$12 million	
	Right-of-Way: \$3 - \$3.6 million	
Project Benefits:	Construction:	
Improve safety	\$75 - \$85 million	
Reduce trip times	Total Project Cost:	
 Improve access to areas planned for development in North Las Vegas 	\$88 - \$101 million	
Improve operations	What's Changed S	Since Last Update?
Increase capacity	Scope - No change	·
	Schedule - No chnagCost - No change	ge
Project risks:	Financial Fine Poi	nts(Key Assumptions):
 Funding for Final Design has not been indentified in the STIP 		d for phase 3: \$0 (design phase not started) d for I 15 North Environmental phase: \$875,000
 Timely completion of design 		%) is to approximate midpoint of construction
 Right of Way for new interchange has not be determined 		project has not yet been identified
 Uncertainty of proposed Sheep Mountain Parkway terminus 		
Environmental 0 50 complete	100	TEVADA
Design Complete	100	April 2016

l 15 North - Phase	4	
I 15 / CC 215 Northern Beltway	Interchange	Participant of the second seco
Project Sponsor: ND0	т	
Project Manager: Dwayne Wilk	inson, P. E.	
(702) 671-8879		a and the second s
Project Description:	Schedule:	PRELIMINARY
This is the last of four phases of improvements to the I-15 North Corridor between US 95 and Apex Interchange (15 miles) Construct new ramps to complete a system-to- system interchange configuration at the I-15 / CC-215 Las Vegas Beltway interchange Improvements will be constructed generally within the existing I-15 and CC-215 Rights-of- Way. However, 1 to 4 acres may be required to construct the project	Planning: Complete Environmental: Complete Final Design: Start 2015 - 2019 Construction: 2019 - 2022	
	Project Cost Range Engineering: \$8.8 - \$13.8 million Right-of-Way: \$1.8 - \$3.2million	
Project Benefits:	Construction:	
 Improve safety Reduce trip times Improve access to areas planned for development in North Las Vegas 	\$130.1 - \$138.7 million Total Project Cost: \$140.7 - \$155.7 million	
 Improve operations with full freeway-to- freeway connectivity 	What's Changed Si	nce Last Update?
Increase capacity	 Scope - No Change Schedule - No Change Cost - Updated 	
Project risks:	Financial Fine Poin	ts(Key Assumptions):
Cost and schedule impact of stucture design	Total funding expended for	or preliminary engineering: \$1,166,000
Cost and schedule impact of utility relocations	 Total funding expended for 	or I-15 North environmental phase: \$875,000
Timely completion of preliminary engineering		proximate midpoint of construction
 Railroad involvement - UPRR permits & agreement amendment 	-	this project has not yet been identified n funds will influence project construction staging
Availability of construction funds		- F - J
• Acquisition of 1 to 4 acres may be required to construct the project		
% Environmental 0 50 Complete		
6 Design Complete	100	April 2016

Project NEON Design	-Build		
I-15 Sahara to Spaghetti Bowl			
Project Sponsor: ND	от		
Project Manager: Dale Kel	ler, P.E.		
(775) 888-7603			
Project Description:	Schedule:		
 HOV Direct Connector from US 95 to I 15 and I- 15 widening improvements from Spaghetti Bowl to south of Sahara; Add/Drop lanes at Oakey/Wyoming Local Access Improvements to Las Vegas 	Planning: Complete Environmental: Complete		
Downtown Redevelopment New access to Alta I-15/Charleston Interchange Reconstruction Project Length: 4.83 miles *This project now includes what was previously Phases 1-4.	Release Final RFP: Complete Selection of Design- Builder: October 2015		
	Construction: Spring 2016		
	Project Cost Rang Engineering: \$34 - \$36 Million Right-of-Way and Utiliti \$285 - \$295 Million Construction:		
 Project Benefits: Will accommodate anticipated traffic increases New access to Downtown Redevelopment Reduce congestion along local streets and I- 15 Extends HOV System 	\$525 - \$575 Million Construction Engineeri \$40 - \$50 Million Total Project Cost: \$850 - \$900 Million	ng:	
		ince Last Update? e-evaluation is approved Design-Build Contract November 2015	
Project risks:	Financial Fine Poir	nts(Key Assumptions):	
Complex construction in a high volume dense urban areaComplexity in maintaining traffic, staging,		to 2020 approximate midpoint of construction	
 relocating utilities and reducing impacts Complex right-of-way issues may impact schedule and cost 		e, Local and Regional Funding will be required oproved the authority to bond for the Project.	
% Environmental 0 50 Complete	100	TEVADA	

I 15 Urban Resort Corric	lor Study		sort Contrales
Project Sponsor: NDOT			
Senior Project Manager: J	eff Lerud	Ĵ	
(702) 671-8865			
Project Description:	Schedule:		
 The I-15 Urban Resort Corridor Study along I-15 from I-215 (Bruce Woodbury Beltway) to the south, to US 95 (Spaghetti Bowl) to the north. 	Planning: Completed Environmental:	EEGIN STUDY	+++
• Enhance access and mobility within the resort corridor; develop a phased implementation strangery for future	TBD Final Design:		***
implementation stragegy for future improvements to I-15 in the resort corridor area in addition to currently planned improvements.	TBD Construction: TBD		
 Prepare an early action plan for near-term improvements to enhance mobility and operations. 		Aut	
	Project Cost Rang	je:	
	Engineering: TBD		
	Right-of-Way:		
	TBD		
Project Benefits:	Construction:		
 Improve capacity, operations, safety, 	TBD		
access and mobility.Meet stakeholders/public expectations.Improve quality of life.	Total Project Cost: TBD		
Support economic development.	What's Changed S	Since Last Ur	odate?
Reduce trip times.	Scope - No Change		
	 Schedule - No Chan 	ge	
	Cost - No ChangePlanning Phase Con	npleted	
Project risks:	Financial Fine Poi	nts(Key Ass	umptions):
Consensus building among the resort owners.	Total funding expende	d: \$786,738	
Funding uncertainty.			
• Economic development along the corridor could require design changes affecting scope, schedule and budget.			
Planning complete	100	April	

Project Sponsor: City of Henderson Project Manager: Ryan Wheeler, P.E. (702) 671-8876			
 Project Description: I-15 South Project from Sloan to Tropicana has been broken into nine (9) Project elements to address funding and constructability opportunities. This is one element of the I-15 South project. Construct new interchange at Bermuda Road. 	Schedule: Planning: Complete Environmental: Complete Final Design: 2026 - 2027 Construction: TBD	Pebble Rd. Cactus Ave. Starr Ave. Sloan Rd.	
	Project Cost Rang (Estimates per June 20 Engineering: \$9.5 - \$10 M Right-of-Way:		
 Project Benefits: Interchanges on I-15 reduce congested traffic on the main line and associated regional facilities. Connect Regional traffic. 	\$1.5 - \$2 M Construction: \$93 - \$98 M Total Project Cost: \$104 - \$110 M		
	Scope - No Change	dule. Unfunded on 2035 RTP.	
Project risks:Unit price and property escalation may affect project cost.Funding uncertainty	 Funding not available Total funding expende phases): \$3.5 million Inflation index distribut of construction. 	ints(Key Assumptions): until 2026-2030 per current Financial Plan. ed for I-15 South Environmental Studies (all tion of 2% - 5% is to 2029 approximate midpoin ncial Plan 2009): Q10 Extended (\$57.1M) and 0M).	
% Environmental 0 50 Complete) 100	TEVADA	

Project Sponsor: Clark County Project Manager: Ryan Wheeler, P.E. (702) 671-8876			
Project Description: I-15 South Project from Sloan to Tropicana has been broken into nine (9) Project elements to address funding and constructability opportunities. This is one element of the I-15 South Project. Construct overpass at Pebble Road and I- 15	Schedule: Planning: Complete Environmental: Complete Final Design: TBD Construction: TBD	Bion Rd.	
 Project Benefits: Interchanges on I-15 reduce congested traffic on the main line and associated regional facilities. Connect regional traffic. Improve origin destination time of travel. 	Engineering: \$6.5 - \$7 M Right-of-Way: \$8 - \$10 M Construction: \$51.5 - \$53 M Total Project Cost: \$66 - \$70 M What's Changed S • Scope - No Change • Schedule - This proj	Estimates/Removal from RTP) Since Last Update?	
 Project risks: Unit price and property escalation may affect project cost. Lack of funding may push this project well into the future 	 Funding not available Financial Plan. Project Total funding expende phases): \$3.5 million 	ints(Key Assumptions): until 2040. Project was removed from current t costs will be impacted due to inflation. ed for I-15 South Environmental Studies (all ncial Plan 2009): Private Developers (\$30M)	
	phases): \$3.5 million Funding Source (Finan 100		

Project Sponsor: City of Henderson Senior Project Manager: Ryan Wheeler (702) 671-8876			
 Project Description: I-15 South, from Sloan Road to Tropicana Ave. has been broken into nine packages to address funding and constructability opportunities. This project is one piece of the overall I-15 South Corridor Construct a new interchange at Starr Avenue with on & off-ramps Connect to Las Vegas Blvd (east side) and Dean Martin Drive (west side) I-15 over Starr Avenue and shifted 50 ft. to the east of the existing I-15. 	Schedule: Planning: Complete Environmental: Complete Final Design: 2010-2016 Construction: 2017-2018	Pebble Rd. Gactus Ave. Bermuda Rd. Sioan Rd.	
 Project Benefits: Improve access to I-15 with new interchange Connect east-west regional traffic from Las Vegas Blvd to/from Dean Martin Drive Improve I-15 mainline capacity 	Project Cost Range (Environmental Phase E Preliminary Engineerin \$10 - \$11 M Right-of-Way: \$8 - \$14 M Construction: \$40 - \$58 M Total Project Cost: \$58 - \$83 M	stimates)	
		Since Last Update?	
 Project risks: Uncertain Right of Way costs Material and labor cost escalation Availability of funding Utility & bill board relocation Cell phone tower, re-location potential or avoidance 	 Total funding expended Total funding expended million Inflation index distributi construction. Funding Source (RTP 2 SAFETEA-LU Priority F 	ints(Key Assumptions): d for Starr Interchange: \$122,500 d for I-15 South Environmental Studies (all phases): \$3. ion of 2% - 5% for year 2018 approximate midpoint of 2035): Interstate Maintenance Discretionary (\$3.44M), Project (\$7.20M), Local Funds (\$12.98 M), STP Clark I Public Lands Highways (\$1.19 M).	
% Environmental 0 50 Complete 0 50	100	TEVADA	

l 15 South - Las Vegas E	Boulevard	41 **	
St. Rose Parkway to Sunset Road Project Sponsor: Clark County Project Manager: Jason S. Tyrrell, P.E.			
 Project Description: I-15 South from Sloan to Tropicana has been broken into nine (9) Project elements to address funding and constructability opportunities. This is one element of the I-15 South Project. Widening of Las Vegas Boulevard (parallel to I-15) from St. rose Parkway (SR 146) to Sunset Road from 2 to 3 lanes in each direction. Project Length: 7.2 miles 	Schedule: Planning: Complete Environmental: Complete Final Design: Package 1- Complete,	953 Las Vegas North Las Vegas Enocement Sunset Road 933 Pebble Rd.	
 This project will be constructed in two packages: Package 1: Las Vegas Boulevard from Silverado to Sunset - *Completed as of July 2011 Package 2: Las Vegas Boulevard from St. Rose to Silverado Ranch 	Package 2- 70% Construction: Package 1 -Complete, Package 2 TBD	Cactus Ave. Starr Ave. Bermuda Rd. Sloan Rd. Sloan Rd. BEGIN PROJECT: St. Rose Pkwy.	
	Project Cost Range (Environmental phase es Engineering: \$4 - \$4.5 M Right-of-Way: \$0		
 Project Benefits: Increase capacity Improve safety Improve access Reduce trip times Reduce vehicle emissions 	Construction: \$31.5 - \$33 M Total Project Cost: \$35.5 - \$37.5 M		
Reduce idlingImprove driver comfort	 What's Changed Sin Scope - No Change Schedule - No Change Cost - No Change 		
 Project risks: Complexity in maintaining traffic staging, relocating utilities and reducing impacts to traveling public. 	 Total NDOT Funding Exp Total funding expended for million 	ts(Key Assumptions): bended for LV Blvd.: \$4.3 M or I-15 South Environmental studies (all phases): \$3.9 n of 2% - 5% is to 2011 approximate midpoint of ark County (\$8.3M)	
% Environmental 0 50 Complete	0 100	TEVADA	
% Design Complete	0 100	April VDOT	

I 15 South - Phase 2	2A/2B	
Sloan Road to Blue Diamo	nd (SR-160)	
Project Sponsor: N	DOT	
Project Manager: Ryan Wł	neeler, P.E.	
(702) 671-8876		
Project Description:	Schedule: Planning:	
 I-15 South project from Sloan to Tropicana has been broken into nine (9) project phases to address funding and constructability opportunities. This is one element of I-15 South Project. Widen I-15 from Sloan Road to Blue Diamond Road from 6 to 10 lanes. Project Length: 8.2 miles This project has been divided in two phases: Phase 2A: Widening I-15 from Sloan to Blue Diamond (SR160) 6 to 8 lanes 	Complete Environmental: Complete Final Design: TBD Construction: TBD	Las Vegas Van Vegas North Las Vegas Pototh Las Vegas North Las Vegas Pototh Las Vegas North Las Vegas Pototh Las Vegas North Las Vegas Pototh Las Vegas
 Phase 2B: Widen from Sloan to Blue Diamond (SR160) 8 to 10 lanes, restripe collector-distributor ramps from Blue Diamond (SR160) to Tropicana Ave, replace concrete section between I-215 & Tropicana Ave and replace Tropicana Interchange. 	Project Cost Rang	BEGIN PROJECT: L15 South/ Sloan Road
	(Estimates per June 20 ⁷	
	Engineering:	
	\$43 - \$44 M	
	Right-of-Way:	
Project Benefits:	Construction:	
Increase capacity	\$476 - \$505 M	
Improve safety	Total Project Cost:	
Improve accessReduce trip times	\$519 - \$549 M	
Reduce vehicle emissions	What's Changed S	Since Last Update?
 Reduce idling Improve driver comfort	 Scope - No Change Schedule - No Chan Cost - adjusted per . 	0
Project risks:	Financial Fine Poi	ints(Key Assumptions):
• Complexity in maintaining traffic staging, relocating utilities and reducing impacts to traveling public.	• Funding not available u	
Sloan Interchange improvements to be constructed prior to widening to accommodate additional lanes	. , .	ion of 2% - 5% is to approximate midpoint of
Environmental 0 50 Complete 0 50		
Design Complete	. 100	2016

Project Sponsor: City of H Project Manager: Ryan Wh (702) 671-8876			
 Project Description: I-15 South Project from Sloan to Tropicana has been broken into nine (9) project elements to address funding and constructability opportunities. This is one element of the I-15 South Project. Reconstruct interchange at Sloan Road. 	Schedule: Planning: Complete Environmental: Complete Final Design: TBD Construction: TBD	Pebble Cactus A Starr A Bermuda P	ve. Henderson 564
 Project Benefits: Interchanges on I-15 reduce congested traffic on the main line and associated regional facilities. Connect Regional traffic. Improve origin destination time of travel. 	Project Cost Rang (Estimates per June 20 Engineering: \$12.5 - \$13 M Right-of-Way: \$23.5 - \$24.5 M Construction: \$119.5 - \$124.5 M Total Project Cost: \$155.5 - \$162 M		
	What's Changed S • Scope - No Change • Schedule - No Change • Cost - adjusted per .	ge	odate?
 Project risks: Unit price and property escalation may affect project cost. Sloan Interchange to be constructed prior to widening to accommodate additional lanes 	phases): \$3.5 million	until 2026-2030 pe d for I-15 South En ion of 2% - 5% is to	r current Financial Plan. avironmental Studies (all o 2029 approximate midpoin
Environmental 0 50 Complete) 100		TEVADA

I 15 South - Stateline t Project Sponsor: NE Project Manager: Ryan Who (702) 671-8876	ЮТ	
 Project Description: Reconstruct interchange ramps at Primm, Jean and Sloan Interchanges to address safety issues. Signing improvements with DMS signs on I- 15. Shoulder improvements. 	Schedule: Planning: 2013 - 2015 Environmental: TBD Final Design: TBD Construction: TBD	
 Project Benefits: Update ramp geometrics to current standards. Decrease congestion. Improve communications and driver awareness with message signs. Improve on/off ramps at Primm, Jean and Sloan Interchanges. 	Project Cost Rang Engineering: \$3 - \$4 M Right-of-Way: TBD Construction: \$35 - \$50 M Total Project Cost: \$38 - \$54 M What's Changed S • Scope -Scope modifi • Schedule - No Change.	S ince Last Update? ed to Safety project
 Project risks: Uncertainty of future construction materials and labor costs. Complex construction in a high volume rural area may affect schedule and costs. Funding uncertainty. 	Total funding expendedFunding: Government \$	nts(Key Assumptions): I: \$0 Services Tax \$52 Million to approximate midpoint of construction.
Planning Scoping	100	April 2016

l 11 Phase 1		
Foothills Drive Grade Sep to Silverline I Project Sponsor: NDC		Para Basine y Real Parage Ball
Senior Project Manager : Ryan V	Vheeler, P.E.	
(702) 671-8876		
Project Description: Project was originally to be delivered via a series of five separate packages. One package regarding tortoise fencing/plant salvaging was completed ahead of the project Realignment of US 93 / US 95 to create an access controlled facility from Foothill Drive to Silverline Road One new diamond Interchange along with one Frontage Road will be constructed Direct Connector Ramps from the new facility to and from US 93 will be constructed A railroad bridge will be constructed to re-connect the previously severed trackes separated by US 93 Project length: 2.5 miles	Schedule: Planning: Complete Environmental: Complete Final Design: Complete Construction: Package 2A Complete Contract awarded on Feb 10, 2015 to Fisher Sand & Gravel Notcie to Proceed issued May 11th 2015 Project Cost Range: (Final Design Phase Estimate: Engineering: \$5 - \$8 million Right-of-Way:	s)
 Project Benefits: Improves safety by eliminating a half-signal at US 93 and Railroad Pass Casino Improves operations for Trucks from US 95 to US 93 Improves operations for peak trips from Boulder City to Las Vegas Improves local circulation Reconnects railroad tracks previously severed by US 93 Connects Henderson's trail system with the River 	\$10 - \$28 million Construction (Completed Pf \$1.4 million Construction (All Packages) \$85 - \$100 million Total Project Cost: \$100 - \$138 million What's Changed Sinc	e Last Update?
Mountain Loop Trail Completes initial phase of the Boulder City Bypass 	Major earthwork construct	ravel construction bid of \$83 Million tion activities are underway rainage structures are being constructed
Project risks:	Financial Fine Points	, , ,
 Right-of-Way acquisition schedule Final reports for NOA testing have been published and can be found on the main prject website at www.i-11phaseone.com NOA mitigation has been determined and Contractor will follow an approved NOA Management Plan Timely completion of the utility agreements and 	 Total funding expended (Righ Total funding Expended for B 	iminary Engineering & Environmental): \$7,459,449 it-of-Way): \$18,858,124 C Bypass Environmental studies (all phases): \$5,199,679 onstruction of Phase 2A: \$1.4 million (actual)
Associated ammendments		
% Row Complete		April 2016

l 11 Phase	2		
Silverline Road north of US 95 to t Project Sponsor: Nevada Departr Project Partner: Regional Transporation C Senior Project Manager: Ry	nent of Transportation ommision of Southern Nevada an Wheeler, P.E.		and the second second
(702) 671-887			
 Project Description: Provide connection between Phase I from north of 1 US 95 to tie into the Hoover Dam Bypass at Nevad Interchange Provide limited access bypass to the south of Bould City for US 93 traffic 4 lane divided highway facility Require several bridge structures over existing accroads and to provide wildlife access NDOT working with RTC to administer Design-Build Project length: 12.5 miles Project was approved to be administered using Des Build delivery method by the RTC Board of Commissioners following the passage of AB413 for tax index Bill 	a Complete Environmental: Complete Final Design: 2015-2016 Construction: 2015-2018	HINDERSE DUBLICATION OF THE STATE OF THE STA	r City
Project Benefits: Reduce congestion of US 93 through Boulder Ci Provide additional safety to existing US 93 within Boulder City Decrease travel time from Las Vegas to			
Nevada/Arizona border	 What's Changed Sind Schedule - RTC of South Contract Las Vegas paving was the issued on April 20, 2015 Cost - \$225 million was Indiana Statement State	nern NV administering Phase 2 as a Design- ne successful Design-Builder; a notice to pro	
Project risks:	Financial Fine Points	(Key Assumptions):	
 Difficult design & construction issues in a mountainous terrain may affect cost & schedule. Final reports for NOA testing have been publishe and can be found on the main project website at www.i-11nv.com NOA mitigation has been determined and Contra will follow an approved NOA Management Plan 	 Total funding Expended for Inflation escalation (4%) is to Federal Funding is covering 	0,193,778 BC Bypass environmental studies (all phases): \$5, o 2016 approximate midpoint of construction. majority of the work through reimbursement of RT x indexing revenues advanced construction mecha	C Southern
0	50 100		
% Design Complete	50 100		DA
% ROW Complete	50 100	April April	0.000
% Construction 0	50 100	2016	

US 95 Northwest - Pha		
Durango Drive to Kyle Canyon Road		and the second s
Project Sponsor: ND	Project Sponsor: NDOT	
Project Manager: Jenica Ke	ller , P.E.	
(775) 888-7592		
Project Description: This is the second phase of the US 95 Northwest Project that extends from Washington Avenue to	Schedule: Planning : Complete	The second
Kyle Canyon Road Alleviate congestion within the corridor by increasing capacity	Environmental : Complete	Accept one Accept on Marine Mari
Widen Durango Drive to Kyle Canyon Road to 6 lanes	Final Design:	in the second se
Project length: 2.45 miles	Complete in 2016 Advertise: 2016	Grand Tetra D Grand Tetra D Connect Te
		W Centernal Physics
	Project Cost Rang (Environmental Phase I	
	Engineering (All Phase	-
	\$2 - \$3 million	-,
	Right of Way (All Phase	es):
	\$0, No acquisitions requi	red
Drois of Donofito	Construction (All Phase	es):
Project Benefits:	\$67 - \$73 million	
Increase capacity	Construction (2B):	
Improve safetyImprove access	\$29 - \$35 million	
Meet stakeholder/public expectations	Total Project Cost (All I	Phases) :
Reduce trip times	\$69 - \$76 million	
Reduce vehicle emissionsReduce idling	What's Changed S	inco Last Undato?
Beautify the corridor	What's Changed S	ance Last opuale?
Improve driver comfort	 Scope - No change Schedule - No change Cost - No change 	e
Project risks:	Financial Fine Poi	nts(Key Assumptions):
Unit price escalation may affect project cost	Total funding expended	for Phase 2: \$39.64 million
Complex design issues may impact schedule and scope	 Total funding expended phases) : \$5 million 	for US 95 Northwest Environmental Studies (all
 Complex right of way and utilities issues may impact schedule and cost 	 Inflation escalation (2.7⁴ Funding source : TBD 	%) to midpoint of construction in 2018.
Design complete	100	

US 95 Northwest - Pha	se 3A		
Clark County 215 Interch	ange	5	
Project Sponsor: NDOT, City Las Vegas and Clark County Senior Project Manager: Jenica Keller, P. E.			
Project Description:	Schedule:		Der Toropa We
 This is the third phase of the US 95 Northwest project that extends from Washington Avenue to Kyle Canyon Road Construct new system to system interchange at CC 215 This third phase is anticipated to be constructed in 5 subparts (A-E) Phase 3A: Ramps providing north to east, west to south and east to south movements as well as regional flood control facility work (2015) 	Planning: Complete Environmental: Complete Final Design: Complete Advertise: Complete Construction: Start October 2015 - Complete 2nd Quarter 2018 Project Cost Range: (Construction Phase Estima Engineering (All Phases): \$14 - \$15 million Right-of-Way (All Phases): \$0 - \$1 million	The back of the ba	
Project Benefits:	Second Struction (All Phases): \$200 - \$230 million		
 Increase capacity 	Construction (3A):		
Improve safety	\$41 - \$44 million		
Improve access Most stakeholder/public expectations	Total Project Cost (All Phas	es).	
 Meet stakeholder/public expectations Reduce trip times 	\$214 - \$246 million	es).	
Reduce vehicle emissions			
Reduce idling	What's Changed Sinc	o Last Undat	2
 Beautify corridor Improve driver comfort 	 What's Changed Sinc Scope - No change 		
	 Scope - No change Schedule - No change 		
	Cost - No change		
Project risks:	Financial Fine Points	Kev Assump	tions):
Unit price escalation may affect project cost	 Total funding expended for P 		-
 Complex right of way and utility issues may impact 			ironmental Studies (all phases): \$5 millio
schedule and costs.	 Inflation escalation (4%) to m 		
	 Funding source: 		
	Federal: \$25 million		
	 State: \$1.3 million 		
	Local: \$31.7 million		
	11000		
% Design Complete	100		
% Construction 0 50	100	April	
Complete		2016	V = v = -

US 95 Northwest - Pha	ase 3B		
Clark County 215 Intercl	nange		
Project Sponsor: NDOT, City Las Vega	as and Clark County	ry Datasy - 100	Those Woothnys Ittings _ 210 _ 111
Senior Project Manager: Jenica	a Keller, P.E.		111
(775) 888-7592			
Project Description:	Schedule:		Deer Lange Way
 This is the third phase of the US 95 Northwest project that extends from Washington Avenue to Kyle Canyon Road Construct new system to system interchange at CC 215 This third phase is anticipated to be constructed in 5 subparts (A-E) Phase 3B: major utility relocations (2018) 	Planning: Complete Environmental: Complete Final Design: 2015-2016	Pare Handrar (2) Hauri Handrar (2) Hauri Handrar (2) Hauri Hanga Ara Brass Monotory Bert Conference Center Blact Conference Center Blact	a port and a port of the second secon
 Project Benefits: Relocation of major utilities allows the balance of the project to be constructed Improve safety Meet stakeholder/public expectations 	Project Cost Range (Environmental Phase Est Engineering (All Phases) \$14 - \$15 million Right of Way (All Phases) \$0 - \$1 million Construction (All Phases) \$200 - \$230 million Construction (3B): \$13 - \$15 million Total Project Cost (All Phases) \$214 - \$246 million	stimates): :): :):	
	 What's Changed Sir Scope - No change Schedule - No change Cost - No change 	nce Last Upda	ate?
Project risks:	Financial Fine Point	ts(Key Assun	nptions):
 Unit price escalation may affect project cost 	Total funding expended for	or Phase 3: \$20.46	million
 Complex right of way and utility issues may impact schedule and cost 	 Total funding expended for US 95 Northwest Environmental Studies (all phases): \$5 million 3B: inflation escalation (4%) to midpoint of construction 2019 Funding source: TBD 		
% Design Complete % ROW Complete		April 2016	

US 95 Northwest - Pha	ase 3C		
Clark County 215 Interc	hange		
Project Sponsor: NDOT, City of Las Vegas and Clark County		ry Bolivary 20	
Senior Project Manager: Jenic		-	JII.
(775) 888-7592		and proved	
	Oshadular		
 Project Description: This is the third phase of the US 95 Northwest project that extends from Washington Avenue to Kyle Canyon Road Construct new system to system interchange at CC 215 This third phase is anticipated to be constructed in 5 subparts (A-E) Phase 3C: widen CC 215 interchange at Sky Pointe, provide local access to Sky Pointe and Centennial (2021) 	Schedule: Planning: Complete Environmental: Complete Final Design: Ongoing	Part Haster (C) Hautes Harter (C) Faint Waster Are Aver High Are Orderonal Center Blact Optional Center Blact	Der Tarrys Hill Der Ta
Project Benefits: Increase capacity Improve safety Improve access Meet stakeholder/public expectations Reduce trip times Reduce vehicle emissions	Project Cost Range (Environmental Phase Es Engineering (All Phases) \$14 - \$15 million Right of Way (All Phases \$0 - \$1 million Construction (All Phases \$200 - \$230 million Construction (3C): \$56 - \$64 million Total Project Cost (All Ph \$214 - \$246 million	stimates): :): s):	
Reduce idlingBeautify corridor	What's Changed Sir	nce Last Upda	ate?
Improve driver comfort	Scope - No changeSchedule - No changeCost - No change		
Project risks:	Financial Fine Point	ts(Key Assum	nptions):
Unit price escalation may affect project cost	Total funding expended for	or Phase 3: \$20.46 i	million
 Complex right of way and utility issues may impact schedule and cost 	 Total funding expended for US 95 Northwest Environmental Studies (all phases) \$5 million 3C: inflation escalation (4%) to midpoint of construction 2025 Funding source: TBD 		
% Design Complete % ROW Complete		April 2016	VEVADA DOT

US 95 Northwest - Pha	ase 3D	
Clark County 215 Interc	hange	B
Project Sponsor: NDOT, City Las Vega	as and Clark County	
Senior Project Manager: Jenica	a Keller, P.E.	
(775) 888-7592		
Project Description:	Schedule:	3 Dectarge My
 This is the thrid phase of the US 95 Northwest project that extends from Washington Avenue to Kyle Canyon Road Construct new system to system interchange at CC 215 This third phase is anticipated to be constructed in 5 subparts (A-E) Phase 3D: widen CC 215 interchange at John Herbert and provide local access to Oso Blanca (2024) 	Planning: Complete Environmental: Complete Final Design: Ongoing	Team Nanther (C) Team Nanther
	(Environmental Phase E Engineering (All Phases \$14 - \$15 million Right of Way (All Phase \$0 - \$1 million	s): es):
Project Benefits:	Construction (All Phase \$200 - \$230 million	es):
 Increase capacity Improve safety Improve access Meet stakeholder/public expectations Reduce trip times 	Construction (3D): \$61 - \$72 million Total Project Cost (All F \$214 - \$246 million	Phases):
Reduce vehicle emissionsReduce idling	What's Changed S	ince Last Undate?
Beautify corridorImprove driver comfort	 Scope - No change Schedule - No change Cost - No change 	
Project risks:	Financial Fine Poir	nts(Key Assumptions):
Unit price escalation may affect project cost	Total funding expended	for Phase 3: \$20.46 million
 Complex right of way and utility issues may impact schedule and cost 	\$5 million	for US 95 Northwest Environmental Studies (all phases
% Design Complete		EVADA
% ROW Complete	100	April 2016

US 95 Northwest - Pha	ase 3E		
Clark County 215 Interchange			All Annu
Project Sponsor: NDOT, City Las Vega	as and Clark County		Constitution and the second se
Senior Project Manager: Jenic	a Keller, P.E.	and the second	
(775) 888-7592			
Project Description:	Schedule:		Cher Tarraya Way
 This is the third phase of the US 95 Northwest project that extends from Washington Avenue to Kyle Canyon Road Construct new system to system interchange This third phase is anticipated to be constructed in 5 subparts (A-E) Phase 3E: final interchange ramps (2027) 	Planning: Complete Environmental: Complete Final Design: Ongoing	Pare Handrer (2) Vauriaat Handrer (2) Faar Waadsen Are Avere Rage Are Continence Contex Blact Continence Contex Blact	A Designed and a desi
Drainet Demofiter	Project Cost Range (Environmental Phase Es Engineering (All Phases) \$14 - \$15 million Right of Way (All Phases \$0 - \$1 million Construction (All Phases	stimates): :):	
Project Benefits:	\$200 - \$230 million		
Increase capacity Improve safety	Construction (3E):		
Improve access	\$29 - \$35 million		
Meet stakeholder/public expectations	Total Project Cost (All Pr	iases):	
Reduce trip times	\$214 - \$246 million		
 Reduce vehicle emissions Reduce idling 			
 Reduce failing Beautify corridor Improve driver comfort 	 What's Changed Sin Scope - No change Schedue - No change Cost - No change 	nce Last Upda	ate?
Project risks:	Financial Fine Point	ts(Key Assun	nptions):
Unit price escalation may affect project cost	Total funding expended for		
Complex right of way and utility issues may impact schedule and cost			
% Design Complete		April 2016	

US 95 Northwest - P	hase 5		
Kyle Canyon Road Inter	rchange		
Project Sponsor: City of Las Ve	egas and NDOT	Bar and a second se	
Senior Project Manager: Jeni	ca Keller, P.E.		
(775) 888-7592			
Project Description:	Schedule:		
 This is the fifth phase of the US 95 Northwest Project that extends from Washington Ave to Kyle Canyon Road Alleviate congestion within the corridor by increasing capacity Provide new and improved freeway connections to improve regional connectivity, consistent with land use planning Construct new interchange at Kyle Canyon Road 	Planning: Complete Environmental: Complete Final Design: Complete in 2016 Advertise: 2016	Name Ar	
Project Benefits:	Project Cost Rang Engineering: \$3 - \$4 million Right-of-Way: \$1 - \$2 million Construction:	je:	
Increase capacity	\$19 - \$24 million		
 Improve safety 	Total Project Cost:		
Improve access	\$23 - \$30 million		
 Meet stakeholder/public expectations 			
Reduce trip times	What's Changed S	Since Last Update?	
Reduce vehicle emissions	•		
Reduce idlingBeautify corridor	 Scope - No change Schedule - No change 		
Improve driver comfort	Cost - No change		
Project risks:	Financial Fine Poi	ints(Key Assumptions):	
Unit price escalation may affect project	Total Expended for Fin	al Design: \$0.92 million	
cost		vironmental Studies (all US 95 Northwest	
 Complex design issues may impact schedule and scope 	 phases): \$5 million Inflation escalation (4%) to midpoint of Construction in 2018 		
• Complex right of way and utility issues may impact schedule and costs.	 Inflation escalation (4%) Funding source: TBD 		
Design complete) 100	April 2016	

I 80 Robb to Vist	a	Rohl	h to Vista
Project Sponsor: ND Senior Project Manager: Je (702) 671-8865	от	Keeping	80 Reno/Sparks Moving
	1	Reeping	veno/ opario wowing
 Project Description: Make operational and capacity improvements to I-80 from Robb Drive to Vista Blvd. Make operational and capacity improvements to the I-80/I-580 interchange (Spaghetti Bowl) I-80 Robb Drive to Vista Boulevard Design-Build completed December 2013. Phase II scoping will commence after completion of the I-80 Robb to Vista design/build project. Project Length: 10.4 miles 	Schedule: Planning: 2008 - 2014 Environmental: TBD Final Design: TBD Construction: TBD	Render Sin Data Sin D	Middrekt Tort Warg Bit (55) Sparts Inversion Understein Sparts Inversion Understein Sparts Inversion Understein Sparts Inversion Understein Und
 Project Benefits: Improve operations and capacity along I-80. Improve safety Provide better connectivity between I-80 and I- 580/US 395. Accommodate future projected traffic. 	Project Cost Range (Planning Phase Estimates Engineering: \$85 - \$105 million Right-of-Way: \$95 - \$125 million Construction: \$900 - \$1.1 billion Total Project Cost: \$1.08 billion - \$1.33 billion What's Changed Sin • Scope - No change	3)	ate?
	 Schedule - Planning ex Cost - No change 	tended	
Project risks:	Financial Fine Point	ts(Key Assun	nptions):
 Limited Right-of-Way Phase II and beyond unfunded- delay in identifying needed funds will affect schedule and increase costs. Environmental process not started - Project cost, scope and schedule may be impacted. Resources may need to be reallocated to higher priority projects - project cost, scope and schedule may be impacted. 	Total Funding Expended I	by NDOT: \$140, 00 s to 2020 approxima	0 ate midpoint of construction
Planning Complete	100	April 2016	

US 395 North - McCarran Blvc	to Stead Blvd			
Project Sponsor: ND	от	- I		
Senior Project Manager: Jeff		South The		
			7	
(702) 671-8865		/ /		
 Project Description: Widen US 395 to increase capacity and improve traffic operations. Modify interchange ramps and cross streets as necessary to improve operations. Widen bridge structures at Stead, Lemmon Drive, Golden Valley, 	Schedule: Planning: TBD Environmental: TBD Final Design:		South Both	
 UPRR, Virginia Street, Panther Valley, Parr Blvd and Clear Acre Lane if necessary. Perpetuate drainage features. Replace and install new signs. 	TBD Construction: TBD		A Contract of the second	
	Project Cost Range:			
	(Planning Phase Estimates)			
	Engineering:			
	\$7 - \$9 million			
Drojaat Panafita	Right-of-Way: \$3 - \$6 million			
Project Benefits: • Relieve heavy peak hour	\$3 - \$6 million Construction:			
congestion and reduces crashes	\$70 - \$85 million			
associated with congestion.Reduces travel time.	Total Project Cost:			
Improves overall traffic operations.	\$80 - \$100 million			
	What's Changed Since Last Update?			
	 Scope - No C Schedule - Th funding availa Cost - No Cha 	e project has be bility.	en put on hold subject to	
Project risks:	Financial Fine Poi	nts(Key Assı	umptions):	
Environmental requirements.	Total funding expended: \$50,000			
UPRR Clearance and requirements.	 Inflation escalation (4%) is to approximate mid-point of construction 			
 Unknown Right-of-Way and utility impacts. 	No funding has	been identified for	r this project	
 Impact of new development in the region. 				
Concurrent planning associated with the Pyramid Connector.				
0 50 Planning Complete:	100 	April 2016		

Pyramid Highway/US 395 0	Connection		
Project Sponsor: Washoe County RTC and NDOT			
Washoe RTC Project Manager: Do	oug Maloy, P.E.		
NDOT Project Manager: Nick J	ohnson, P.E.	29.01 E	
www.pyramidus395connec	tion.com		Anter and a second seco
Phone: (775) 888-73			
· · ·	1		
Project Description:	Schedule: Planning:		
Calle de la Plato to La Pasada- Transition from 4 Lane Arterial to 6 lane freeway	Complete	TATE RYBAWR	VôđRtenou
 La Pasada to Sparks Blvd Develop Pyramid 	Environmental:	STUDY ALTER	NATIVES
alignment into 6 lane freeway with frontage	2010 - 2016	Burger in worker Burger in Burger in Worker Burger in Burger in Burger Burger in Burger Burger in Burger Burger in Burger Burger	
roads.Continue 6 lane freeway from Sparks Blvd. to	Final Environmental	and a start	
Dics Dr. either on the Pyramid alignment with frontage roads or on a separate alignment to the	Impact Statement (FEIS):	y	
 e Extend 6 lane freeway through Sun Valley to US- 	Winter 2014-2015		
395	Record of Decision		- 1
 Widen and improve Pyramid highway from Disc Dr. to Queen Way 	(ROD):		- H
 Widen and extend Disc Dr. to Vista Blvd. 	Fall 2016	- MET	
	Final Design:	1	- /
	TBD	-	
	Construction:		
	TBD		
	Project Cost Range:		
	(Planning phase estimates))	
	Engineering:		
	\$40M - \$60M		
	Right-of-Way:		
Project Benefits:	\$100M - \$150M		
 Address congestion and safety along the 	Construction:		
Pyramid Highway and McCarran Blvd.	\$410M - \$660M		
CorridorsProvide alternative access to freeway system	Total Project Costs:		
 Improve safety 	\$550M - \$870M		
	What's Changed Sir	nce Last Upda	ate?
	• Scope - No change.		
	-	ated date for the	ROD has been extended to
	2016Cost - No change.		
Project risks:	Financial Fine Points(Key Assumptions):		
 Construction in a dense urban residential area 	Total RTC Funding Expended - \$7,300,000		
 Funding sources for all phases not identified 	 Inflation escalation (2.7%) to midpoint of construction in 2020 		
 Complex right of way and utility issues may 			
impact schedule and costs.			
% Environmental 0 50 Complete	100	April	
		2016	V

South Carson Street to Fairv	iew Drive	and the second se
Project Sponsor: NDC	т	
Senior Project Manager: Je	ff Lerud	
(702) 671-8865		
 Project Description: This project will be delivered in four packages. Construction is complete for Phase 2B Packages 1 & 2. Phase 2B Package 3 & 4 will complete the remainder of the project Construct 3 miles of 4 lane access controlled Freeway which will complete the nine mile system around the state Capitol. Complete the interchange at Fairview Drive - providing full traffic movements. Construct over four miles of sound walls to mitigate traffic noise. 	Schedule: Planning: Complete Environmental: Complete Final Design: Complete Construction: TBD	
 Construct flood control facilities including detention basins, channels, box culverts, and the Freeway drainage system. Project length: 3.37 miles. 	Project Cost Range (Final design phase estin Engineering: \$11 - \$13 million Right-of-Way:	
 Project Benefits: Relieve traffic congestion on Carson Street through Carson City and local streets along the freeway corridor. Reduce travel times through the region. Provide flood control protection. Improve opportunities for economic development along the corridor and downtown. 	 \$30 - \$32 million Construction: \$100 - \$150 million Total Project Cost: \$137 - \$190 million What's Changed Si Scope - Package 3 & 4 Schedule - TBD Cost - No change 	ince Last Update? 4 will complete the remainder of the Freeway
 Project risks: Project completion date will depend on the availability of funds. Concurrent utility relocation will be required. Changes in design standards could affect schedule and budget. New development along the corridor. 	• Total funding expended:	6) to midpoint of construction in 2017.
	100	

4.0 COMPLETED MAJOR PROJECTS

As a part of the reporting requirements in Section 55.5 of AB 595, the Department is to report the number of major projects for which construction was completed during this quarter. For each completed project, the Department is to report on the following:

- 1. Whether the project was completed early or on time.
- 2. Whether the project remained within its planned scope.

3. Whether the project was completed for less than or for the amount of its budgeted expenses.

4. Any specific measures of transportation improvement resulting from the project.

For the quarter ending March 31, 2016, there were no completed projects.