

Town of Johnstown

TOWN COUNCIL WORK SESSION

450 S. Parish, Johnstown, CO Monday, October 24, 2022 at 6:00 PM

MISSION STATEMENT: Enhancing the quality of life of our residents, businesses, and visitors through community focused leadership.

AGENDA

AGENDA ITEMS

CALL TO ORDER

1. State Highway 60 Feasibility Study

ADJOURN

AMERICANS WITH DISABILITIES ACT NOTICE

In accordance with the Americans with Disabilities Act, persons who need accommodation in order to attend or participate in this meeting should contact Town Hall at (970) 587-4664 within 48 hours prior to the meeting in order to request such assistance.

The Community That Cares

johnstown.colorado.gov P: 970.587.4664 | 450 S. Parish Ave, Johnstown CO 80534 | F: 970.587.0141



Town of Johnstown

TOWN COUNCIL WORK SESSION COMMUNICATIONS

AGENDA DATE:	October 24, 2022
SUBJECT:	State Highway Feasibility Study - Update
ATTACHMENTS:	1. Presentation
PRESENTED BY:	Troy White, Public Works Director Johnny Olson, JWO Engineering

AGENDA ITEM DESCRIPTION:

On May 16, 2022, the Town Council approved a contract with JWO Engineering in an amount not to exceed \$290,000 to design the traffic signal at State Highway 60 (SH 60) and Carlson Blvd, and, to conduct a Feasibility Study of SH 60 from I-25 to County Road 19. The Feasibility Study will determine the ultimate lane configurations of the SH 60 corridor. Additionally, the study will determine the ultimate layout of the intersections along the corridor. The purpose of the Feasibility Study is to determine the ultimate lane and intersection configurations of SH 60 from 1-25 to CR 19 for build-out conditions for master planning purposes.

With the recent private development, schools, and soon to be commercial development along the SH 60 corridor, there is a need to master plan this section of roadway to assist in the development of a Capital Improvement Plan for SH 60. The Capital Improvement Plan will help determine what will be completed by private development and what will need to be completed by the Town. Understanding the Town's responsibility for completing the corridor improvements will assist in the development of our Capital Program budget. Additionally, having a Master Plan for this corridor, will assist the Town in seeking future grant opportunities. The Feasibility Study is the first step for creating a Master Plan for the corridor.

Funds are not allocated at this time for work related to the Highway 60 corridor assessment and design, but the need for addressing this corridor has never been more present and essential than now with all the current development. The Study is currently at a stage where Council input regarding the corridor geometric layout recommendation is needed. The Consultant, JWO Engineering, will present the Study via the attached presentation.

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State Highway 60

System Feasibility Study

Work Session October 24th, 2022





Consultant Presenters

Johnny Olson, PE JWO – Project Principal John Sabo, PE

Benesch – Senior Project Manager

Matt Salek, PE Benesch – Project Manager

Johnstown Staff

Matt LeCerf

Town Manager

Troy White

Public Works Director



System Feasibility Study Overview

- New traffic signal at SH 60 and Carlson Blvd to control traffic from Elwell Elementary School
 - Johnstown knew the SH 60 will need expansion soon and contracted JWO and Benesch to determine SH 60's future
- Study to identify the ideal number of lanes, lane configuration, and intersection control for the SH 60 corridor from I-25 to WCR 19 for the Year 2045
- Provide Johnstown and CDOT with a strategy to prepare future improvements for increased traffic flow along SH 60 from numerous developments and projected growth of the North Front Range
- Confirms recommendations from the SH 60 Environmental Overview Study (EOS)



SH 60 EOS

State Highway 60 Environmental Overview Study (EOS)

- Previously published in 2006
- Analyzed SH 60 from I-25 to Two Rivers Parkway
- Projected regional growth to the Year 2030
- Recommended cross sections along various segments
- Cross sections allowed Right-of-Way to be preserved for future roadway expansion



Study Process

Data Gathering

Obtained Town development plans/traffic studies and existing traffic counts

Traffic Projections Estimated new vehicle trips along SH 60 by the Year 2045

Traffic Analysis Created software models of existing, minimalbuild, and full alternatives to compare

Feedback Present a summary of findings to Town Council and CDOT for feedback

System Feasibility Report

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Developments (Completed by 2045)



Developments

- Buc-ee's
- Ledge Rock Center
- Vista Commons
- Elwell Elementary School
- Roosevelt High School
- Whitehall
- Podtburg
- The Granary
- Johnstown Village
- Purvis Farms
- Riverbend Estates

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Traffic Projection

- Projected traffic along SH 60 to the Year 2045 using traffic studies from proposed developments
- All older traffic studies updated to reflect ITE Trip Generation 11th Edition
- Assumed all roads within developments are built and access SH 60 as proposed
 - Includes an expanded High Plains Blvd corridor
- Approximately 7,000 housing units, 1,950,000 sf of retail, and 750,000 sf of office space, and 800,000 sf of industrial space

Cogmont	Peak Hour Vol	Crowth	
Segment	2022	2045	Growth
I-25 to High Plains Blvd	1092	5561	409%
High Plains Blvd to Colorado Blvd	1069	3303	209%
Colorado Blvd to Telep Ave	1130	2454	117%
Telep Ave to Parish Ave	1298	2102	62%
Parish Ave to WCR 19	1199	1447	21%

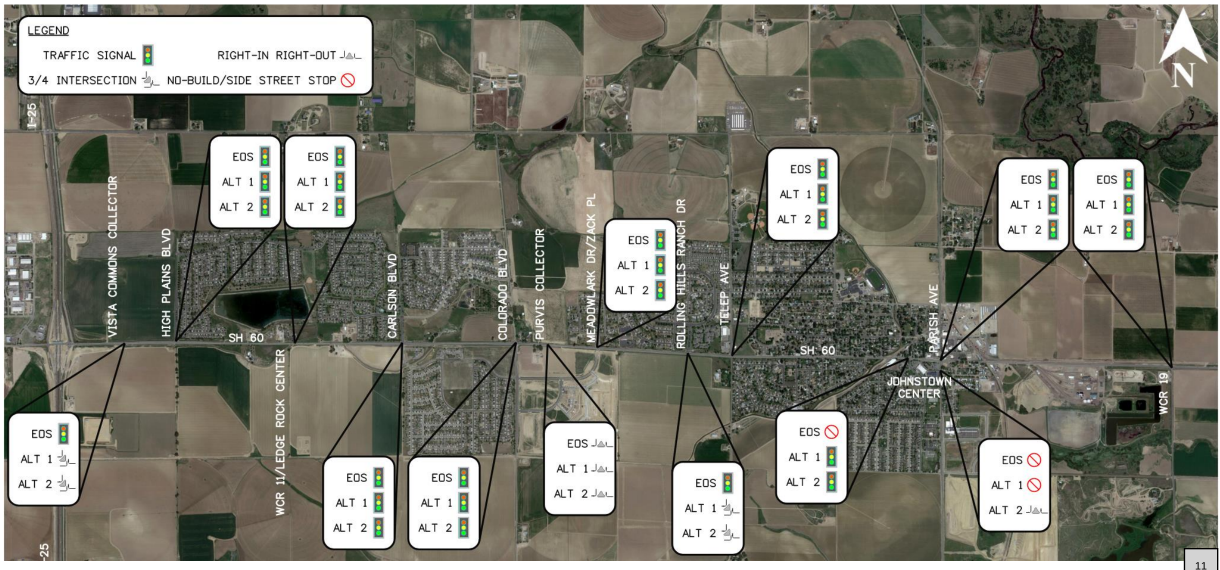


Scenarios

- Existing 2022 traffic volume model
- 2045 Traffic volume model with minimal improvements to SH 60
- Proposed 2045 models
 - EOS Recommended model (base proposed model)
 - I-25 to Telep Ave 4 Lanes Divided
 - Telep Ave to Great Western Railroad 3 Lanes with Two Way Left Turn Lane
 - Great Western Railroad to Weld County Road 19 2 Lanes with Continuous Eastbound Acceleration/Deceleration Auxiliary Lane
 - Used recommended side street geometry and turning/auxiliary lanes from various traffic studies
 - Traffic signals added at Vista Commons collector street, High Plains Blvd, Ledge Rock Center collector street, Carlson Blvd, Zack Pl, and WCR 19
 - Alternative 1 Same as EOS model with ¾ intersections at Vista Commons collector street and Rolling Hills Ranch Dr and a traffic signal at Johnstown Center Dr
 - Alternative 2 Same as Alternative 1 with a Right-In Right-Out at the east entrance of Johnstown Center (directly south of the McDonalds)

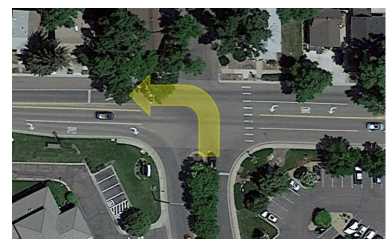


Scenarios Overview





Johnstown Center Dr Signal, ³/₄ Intersections, and Right-In Right-Out



Johnstown Center Traffic Signal

- Left turning movement exceeds Level of Service D
- Crosswalk usage already high enough to implement a Rapid Flashing Beacon
- Increase safety for all turning movements and pedestrians



¾ Intersection

- Eliminates conflict points caused by left turns from minor to major road
- Low volume left turn movement onto major road exceeds Level of Service D
- At Vista Commons Collector
 - Eliminates need for signal
 - High Plains Blvd left can handle additional traffic
- At Rolling Hills Ranch Dr
 - Eliminates need for signal
 - Telep Ave left can handle additional traffic



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Right-In Right-Out (RIRO)

- Eliminates conflict points caused by all left turns
- At Johnstown Center
 - Prevents vehicles from crossing double yellow and blocking Parish Ave northbound left turn lane
 - Reduces traffic volume for Parish Ave northbound movements



Traffic Analysis

- Compared 2022 existing traffic, 2045 traffic with minimal improvements, EOS recommendations, and two alternative scenarios
- Utilized Synchro and SimTraffic software
- Level of Service (LOS) A system of rating arterial or intersection performance using average speed or average control delay per vehicle (seconds of delay per vehicle) as the evaluation criteria, respectively

LOS	Average Delay (s/veh)							
LUS	Signalized	Unsignalized						
Α	≤10	≤10						
В	>10-20	>10-15						
С	>20-35	>15-25						
D	>35-55	>25-35						
E	>55-80	>35-50						
F	>80	>50						

Intersection Levels of Service

Average Travel Speed (mph) LOS **Arterial Class** IV ≥35 ≥30 Α ≥42 ≥25 В ≥34 ≥28 ≥24 ≥19 С ≥27 ≥22 ≥18 ≥13 D ≥21 ≥17 ≥14 ≥9 Е ≥16 ≥13 ≥10 ≥7 <13 <7 <16 <10

Arterial Levels of Service

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Corridor Travel Times

- Travel times recorded from simulations of SH 60 traffic from I-25 northbound ramps to approximately 500 feet east of WCR 19
- EOS and alternative models result in similar travel times confirming the cross sections of the original study are still accurate
- Small variations in travel times for the EOS and alternative models show that each layout has pros and cons
- Installation of traffic signals will result in future travel times being higher than exiting

Scenario Travel Times

Volume	Conorio	Travel Time (sec)								
volume	Senario	Eastbound AM	Westboound AM	Eastbound PM	Westbound PM					
Existing (2022)	Existing Geometry	422	476	453	487					
	Minimal Improvements	1155	1881	1497	1616					
Future	EOS	552	660	651	639					
(2045)	Alternative 1	566	634	659	639					
	Alternative 2	573	633	665	649					

- Current Travel Time = ~8 minutes
- Minimal Improvements Travel Time = ~31 minutes
- EOS & Alternative Travel Time = 10-11 minutes

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Corridor Levels of Service

Average arterial speeds estimated at peak hours

		EOS		Alternative	L	Alternative 2		
Arterial Segment	Arterial Class	Average Speed (mph)	LOS	Average Speed (mph)	LOS	Average Speed (mph)	LOS	
I-25 to High Plains Blvd	I	31	С	36	В	36	В	
High Plains Blvd to Colorado Blvd	I	36	В	38	В	38	В	
Colorado Blvd to Telep Ave	Ш	35	А	36	А	35	А	
Telep Ave to Parish Ave	IV	24	В	21	С	21	С	
Parish Ave to WCR 19	I	35	В	35	В	35	В	

	Average Travel Speed (mph)									
LOS	Arterial Class									
	I	Ш	Ш	IV						
А	≥42	≥35	≥30	≥25						
В	≥34	≥28	≥24	≥19						
С	≥27	≥22	≥18	≥13						
D	≥21	≥17	≥14	≥9						
E	≥16	≥13	≥10	≥7						
F	<16	<13	<10	<7						



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Intersection Control

2045 Senario	Vista Commons Collector		High Plains Blvd		Ledge Rock Center/WCR 11		Carlson Blvd		Colorado Blvd		Meadowlrk Dr/Zack Pl	
	AM	PM	AM	PM	AM	PM	AM	PM	AM	РМ	AM	РМ
EOS	В	А	D	D	А	В	В	В	D	D	А	А
Alternative 1	А	А	D	D	В	А	В	В	D	D	А	А
Alternative 2	А	А	D	D	В	А	В	В	D	D	А	А

2045 Senario	Rolling Hill	ls Ranch Dr	Telej	Telep Ave		Johnstown Center		Parish Ave		WCR 19		Average D Signalized	elay (s/veh) Unsignalized
				<u>.</u>	Dr/Raymond Ave								
	AM	РМ	AM	РМ	AM	РМ	AM	PM	AM	РМ	A	≤10	≤10
											В	>10-20	>10-15
EOS	A	А	С	С	A	С	D	D	В	A	С	>20-35	>15-25
Alternative 1	^	Α	C	C	в	в	D	F	Δ	В	D	>35-55	>25-35
	A	~	C	C	В	В	D	L	A	Ь	E	>55-80	>35-50
Alternative 2	А	А	С	С	C	В	D	D	А	В	F	>80	>50

- Levels of Service shown are averages of LOS for every approach/movement
- EOS model and Alternatives 1 & 2 have few minor differences, however the advantages of Alternatives 1 & 2 are shown on the next slide



Rolling Hills Ranch Dr ³/₄ Intersection & Johnstown Center Right-In Right-Out

2045 Senario		lills Ranch Only)	Teleŗ) Ave	Dr/Raym	vn Center Jond Ave Dnly)	Parish Ave		
	AM	PM	AM	ΡΜ	AM	РМ	AM	РМ	
EOS	F	F	С	С	E	F	D	D	
Alternative 1	В	В	С	С	С	С	D	E	
Alternative 2	В	В	С	С	D	D	D	D	

- Both alternatives recommend that the intersection with Rollings Hills Ranch Dr be controlled by a ¾ intersection to reduce conflicts, southbound delays (driver agitation), and negative affects to SH 60 travel times
- Alternative 2 recommends that the access to Johnstown Center be converted to a Right-In Right-Out driveway to reduce conflicts and benefit the operation of the SH 60 and Parish Ave traffic signal



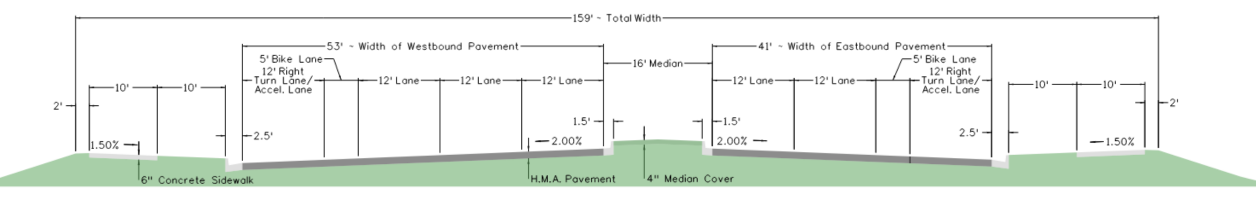
Final Recommendation

- JWO & Benesch recommend the Town of Johnstown implement Alternative 2
- Alternative 2 provides:
 - Acceptable arterial levels of service along the SH 60 corridor from I-25 to WCR 19
 - Acceptable levels of service for all intersections, including all approaches
 - Least amount of conflict points at minor intersections
- Cross Sections
 - I-25 to High Plains Blvd 5 Lanes (3 WB & 2 EB), 5 ft bike lanes, and 16 ft raised median
 - High Plains Blvd to Telep Ave 4 Lanes, 5 ft bike lanes, and 16 ft raised median
 - Telep Ave to Railroad 3 Lanes with center two way left turn lane, and new curb & gutter and sidewalk along south edge
 - Railroad to Parish Ave Existing configuration
 - Parish Ave to WCR 19 3 Lanes with continuous EB auxiliary lane
- Signalized intersections at High Plains Blvd, Ledge Rock Center Collector, Carlson Blvd, Meadowlark Dr/Zack Pl, Johnstown Center Dr, and WCR 19
- ¾ Intersection at Vista Commons Collector and Rolling Hills Ranch
- Right-In Right-Out implemented at Johnstown Center entrance off Parish Ave

lenesch 🥑

Recommendations (Cross Sections)

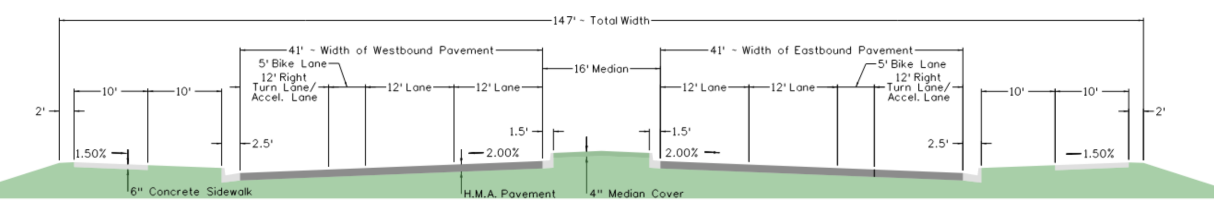
Analysis of travel times and arterial levels of service confirm the basic cross sections laid out in the EOS. The following shows cross sections optimized from the EOS for each segment along the SH 60 corridor



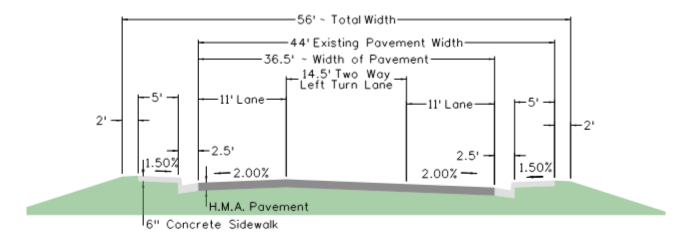
TYPICAL SECTION - I-25 TO HIGH PLAINS BLVD.



Recommendations (Cross Sections), Continued



TYPICAL SECTION - HIGH PLAINS BLVD. TO TELEP AVE.



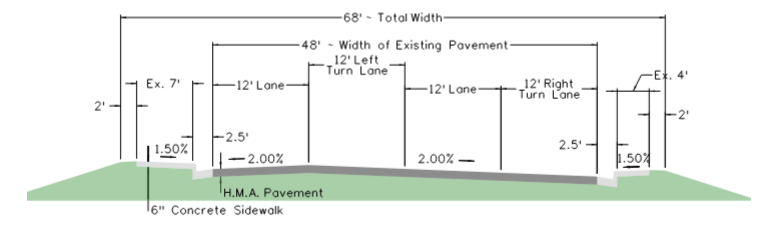
TYPICAL SECTION - TELEP AVE. TO RAILROAD TRACKS



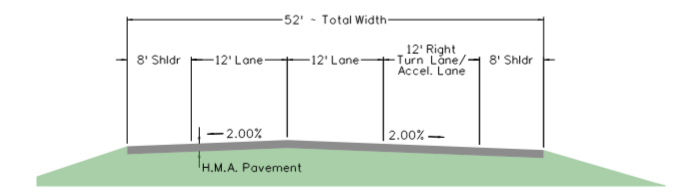
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Recommendations (Cross Sections), Continued



TYPICAL SECTION - RAILROAD TRACKS TO PARISH AVE.



TYPICAL SECTION - PARISH AVE. TO WCR 19



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SH 60 Corridor Conceptual Flyover

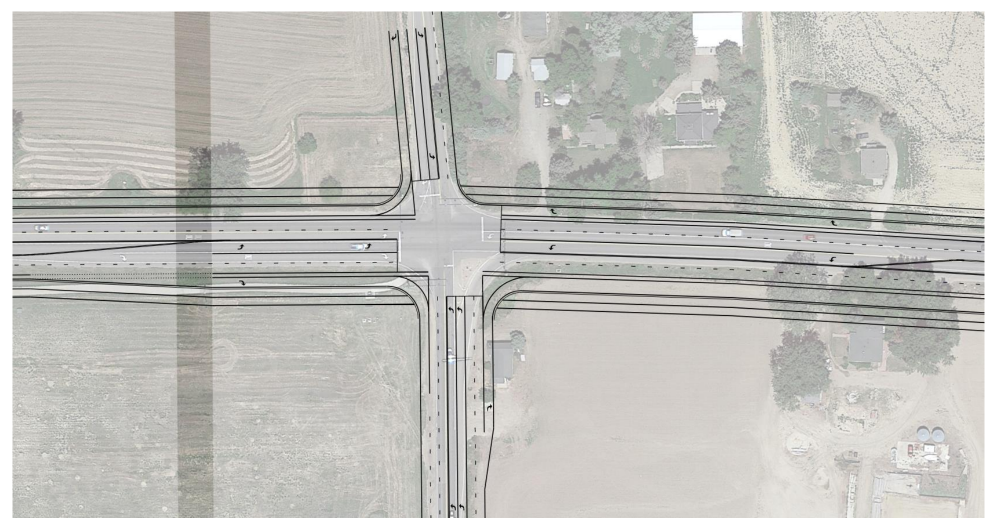




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Colorado Blvd

Improvements budgeted for 2023





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