APPENDIX H. PROJECT SCORE SHEETS



Project Number 4		Category	Roadway Reconstruction	Project Benefit Score	65.3	
Jurisdiction	Route Nam	e	Route Number	From	То	Length (mi)
City of Lynchburg	Lynchburg Expres	sway	29	James Street/Stadium Road	-	

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.5	Low	33.3	20%	6.7
Future Congestion	0.66	Low	33.3	20%	6.7
Existing Traffic Volume	1180	High	100	20%	20.0
Future Traffic Volume	1562	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.36	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	3	Medium	66.7	25%	16.7
Total Economy Score					

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	Three or more localities	High	100	33%	33.3
Total Operational Efficiency Score					88.9

Weight Vision Theme Points Score Mobility and Accessibility 60.0 20% 12.0 Safety 33.3 25% 8.3 **Total Benefit Score** Economy 66.7 25% 16.7 Community and Nature 100.0 15% 15.0 Operational Efficiency 88.9 15% 13.3 Total Project Benefit Score 65.3

	Benefit Score	65.3
Renefit-Cost	Estimated Cost	\$8,880,000
	Estimated Users	51272
	Benefit-Cost Score	377.18



Proje	Project Number 5		Category	Roadway Reconstruction	Project Benefit Score	69.1
Jurisdiction	Route Name		Route Number	From	То	Length (mi)
City of Lynchburg	Lynchburg Expressway		29	Odd Fellows Road	-	
Proposed Improvement Extend SB acceleration lane & NB deceleration lanes & install auxiliary lane between Odd Fellows & Carroll Ave interchanges			Est. Cost \$8,5	70,000		

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.5	Low	33.3	20%	6.7
Future Congestion	0.66	Low	33.3	20%	6.7
Existing Traffic Volume	1212	High	100	20%	20.0
Future Traffic Volume	1562	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					60.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.98	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	13	High	100	25%	25.0
Total Economy Score					75.0

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact Medium		66.7	50%	33.4
Total Community and Nature Score					83.4

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	Three or more localities High		100	33%	33.3
Total Operational Efficiency Score					

Weight Vision Theme Points Score Mobility and Accessibility 60.0 20% 12.0 Safety 50.0 25% 12.5 **Total Benefit Score** Economy 75.0 25% 18.8 Community and Nature 83.4 15% 12.5 Operational Efficiency 88.9 15% 13.3 Total Project Benefit Score 69.1

	Benefit Score	69.1
Benefit-Cost	Estimated Cost	\$8,570,000
	Estimated Users	51272
Calculation	Benefit-Cost Score	413.31



Project Number		6	Category	New Roadway	Project Benefit Score	58.2
Jurisdiction	Route Name		Route Number	From	То	Length (mi)
Amherst County	Monacan Parkw	ay	29/663	Izaak Walton Rd (Rt 663)	-	

Proposed Improvement	Construct on/off ramps	Est. Cost	\$11,590,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.2	Low	33.3	20%	6.7
Future Congestion	0.27	Low	33.3	20%	6.7
Existing Traffic Volume	582	High	100	20%	20.0
Future Traffic Volume	641	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					60.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.36	Low	33.3	50%	16.7
PSI Locations No PSI locations Low 33.3 50%					16.7
Total Safety Score					

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)	9	High	100	25%	25.0
Total Economy Score					

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	One locality Low		33.3	33%	11.1
Total Operational Efficiency Score					55.5

Points Weight Vision Theme Score Mobility and Accessibility 60.0 20% 12.0 Safety 33.3 25% 8.3 **Total Benefit Score** Economy 58.3 25% 14.6 Community and Nature 100.0 15% 15.0 Operational Efficiency 55.5 15% 8.3 Total Project Benefit Score 58.2

	Benefit Score	58.2		
Benefit-Cost	Estimated Cost	\$11,590,000		
	Estimated Users	20470		
Calculation	Benefit-Cost Score	102.85		



Project Number		7	Category	Access Management and Safety	Project Benefit Score	71.7	
Ī	Jurisdiction	Route Name		Route Number	From	То	Length (mi)

					- 0- ()	
Amherst	South Amherst Highway	29	Route 163	S Coolwell Road (Rt 694)	4.21	
County	30util Allillerst Highway	29	Noute 103	3 Coolwell Road (Rt 094)	4.31	

Proposed Improvement	Traffic Operations/ Signal Coordination/ ATPSM Upgrades	Est. Cost	\$2,500,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.578	Low	33.3	20%	6.7
Future Congestion	0.906	Medium	66.7	20%	13.3
Existing Traffic Volume	1010.6	High	100	20%	20.0
Future Traffic Volume	1548	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score				66.7	

Vision Theme: Safety

Category	Result		Points	Weight	Score
Fatal and Injury Crash Rate	0.78	Medium	66.7	50%	33.4
PSI Locations	Top 20 PSI location present	High	100	50%	50.0
Total Safety Score					83.4

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	3	Medium	66.7	25%	16.7
Total Economy Score					

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Moderate impact	Medium	66.7	50%	33.4
Environmental Resources	High impact	Low	33.3	50%	16.7
Total Community and Nature Score					50.0

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits Three or more localities High 100 33%					33.3
Total Operational Efficiency Score					88.9

	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	66.7	20%	13.3
	Safety	83.4	25%	20.8
Total Benefit Score	Economy	66.7	25%	16.7
	Community and Nature	50.0	15%	7.5
	Operational Efficiency	88.9	15%	13.3
		Total Proje	t Benefit Score	71.7

	Benefit Score	71.7
Renefit-Cost	Estimated Cost	\$2,500,000
	Estimated Users	37938.4
	Benefit-Cost Score	1087.67



Project Number		8	Category	New Roadway	Project Benefit Score	69.5	
I	Jurisdiction	ction Route Name		Route Number	From	То	Length (mi)
	Amherst County	South Amherst Hi	ghway	29/163	Route 163	-	

Proposed Improvement	Add ramp to complete interchange		\$13,910,000				
Vision Thoma: Mobility and Accessibility							

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.4	Low	33.3	20%	6.7
Future Congestion	0.5	Low	33.3	20%	6.7
Existing Traffic Volume	955	High	100	20%	20.0
Future Traffic Volume	1193	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					60.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	1.18	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result Ra		Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High High		100	25%	25.0
Freight Volume (%)	2 Medium 66.7 25%			16.7	
Total Economy Score					66.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Three or more locailities	High	100	33%	33.3
Total Operational Efficiency Score					

Vision Theme	Points	Weight	Score
Mobility and Accessibility	60.0	20%	12.0
Safety	50.0	25%	12.5
Economy	66.7	25%	16.7
Community and Nature	100.0	15%	15.0
Operational Efficiency	88.9	15%	13.3
	69.5		

Calculation	Benefit-Cost Score	190.11
Benefit-Cost	Estimated Users	38.049
	Estimated Cost	\$13,910,000
	Benefit Score	69.5



Proje	Project Number 9		Category	New Roadway	Project Benefit Score	65.3
Jurisdiction	Route Name	e	Route Number	From	То	Length (mi)
Campbell County	US 29 Southern Bypass Alternative)	s (Eastern	29	S of Rt 24	E Lynchburg Salem Turnpike (US 460)	10

Proposed In	provement	New 4 lane limited access facility	Est. Cost	\$421,100,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.55	Low	33.3	20%	6.7
Future Congestion	0.62	Low	33.3	20%	6.7
Existing Traffic Volume	969	High	100	20%	20.0
Future Traffic Volume	1088	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					60.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.33	Low	33.3	50%	16.7
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Supports CEDS	High	100	25%	25.0
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)	6	High	100	25%	25.0
Total Economy Score					66.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					83.4

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	Three or more localities	High	100	33%	33.3
Total Operational Efficiency Score					77.8

Vision Theme Points Weight Score Mobility and Accessibility 60.0 20% 12.0 Safety 50.0 25% 12.5 **Total Benefit Score** Economy 66.7 25% 16.7 Community and Nature 83.4 15% 12.5 Operational Efficiency 77.8 15% 11.7 Total Project Benefit Score 65.3

	Benefit Score	65.3
Benefit-Cost	Estimated Cost	\$421,100,000
Calculation	Estimated Users	28220
	Benefit-Cost Score	4.38



Proje	Project Number 10		Category	New Roadway	Project Benefit Score	65.3
Jurisdiction	Route Name	e	Route Number	From	То	Length (mi)
Campbell County	US 29 Southern Bypass Alternative)	•	29	S of Rt 24	Richmond Highway (US 460)	4.5

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.55	Low	33.3	20%	6.7
Future Congestion	0.62	Low	33.3	20%	6.7
Existing Traffic Volume	969	High	100	20%	20.0
Future Traffic Volume	1088	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.33	Low	33.3	50%	16.7
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					50.0

Vision Theme: Economy

Category	Result Rating Points Weight				Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Supports CEDS High 100 25%				
Surrounding Employment Density	Low	Low	33.3	25%	8.3
eight Volume (%) 6 High 100 25%				25.0	
Total Economy Score					

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Social Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	Three or more localities	High	100	33%	33.3
Total Operational Efficiency Score					77.8

Vision Theme Points Weight Score Mobility and Accessibility 60.0 20% 12.0 Safety 50.0 25% 12.5 **Total Benefit Score** Economy 66.7 25% 16.7 Community and Nature 83.4 15% 12.5 Operational Efficiency 77.8 15% 11.7 Total Project Benefit Score 65.3

	Benefit Score	65.3
Benefit-Cost	Estimated Cost	\$283,970,000
Calculation	Estimated Users	28220
	Benefit-Cost Score	6.49



Project Number		15	Category	Roadway Capacity Expansion	roject Benefit Scor	61.6
Jurisdiction	Route Nar	ne	Route Number	From	То	Length (mi)
Amherst County	Lynchburg Expre	essway	29	Amherst St (Rt 163)	Lyttleton Ln	0.52

Proposed Improvement	Widening/Improvement	Est. Cost	\$13,110,000
	After the second state and second blue		

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.4	Low	33.3	20%	6.7
Future Congestion	0.5	Low	33.3	20%	6.7
Existing Traffic Volume	955	High	100	20%	20.0
Future Traffic Volume	1193	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					60.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.31	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					

Vision Theme: Economy

Category	Result	Rating Points Weight			Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%)	2	Medium	66.7	25%	16.7
Total Economy Score					58.4

Vision Theme: Community and Nature

Category	Result Rating I		Points	Weight	Score
Social Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	Result	Rating Points Weight			Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Three or more locailities	Three or more localities High 100 33%		33.3	
Total Operational Efficiency Score					77.8

Vision Theme	Points	Weight	Score
Mobility and Accessibility	60.0	20%	12.0
Safety	33.3	25%	8.3
Economy	58.4	25%	14.6
Community and Nature	100.0	15%	15.0
Operational Efficiency	77.8	15%	11.7
Total I	61.6		

	Benefit Score	61.6
Benefit-Cost	Estimated Cost	\$13,110,000
Calculation	Estimated Users	38057
Calculation	Benefit-Cost Score	178.76



Project Number 19		Category	Access Management and Safety	Project Benefit Score	69.7	
Jurisdiction	Route Name	2	Route Number	From	То	Length (mi)
Campbell County	Wards Rd		29	Colonial Highway (Rt 24)	City of Lynchburg corp limits	6.73

Proposed Improvement	Access Management and Intersection Improvements		Est. Cost	\$17,8	86,422
Existing Congestion	0.55	Low	33.3	20%	6.7
Future Congestion	0.62	Low	33.3	20%	6.7
Existing Traffic Volume	969.13	High	100	20%	20.0
Future Traffic Volume	1088.25	High	100	20%	20.0
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score					73.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.33	Low	33.3	50%	16.7
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					

Vision Theme: Economy

Category	Result Rating Points W		Weight	Score	
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%)	7	High	100	25%	25.0
Total Economy Score					

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Social Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	Three or more localities	High	100	33%	33.3
Total Operational Efficiency Score					88.9

Vision Theme	Points	Weight	Score
Mobility and Accessibility	73.3	20%	14.7
Safety	50.0	25%	12.5
Economy	66.7	25%	16.7
Community and Nature	83.4	15%	12.5
Operational Efficiency	88.9	15%	13.3
	Total Projec	t Benefit Score	69.7

	Benefit Score	69.7
Benefit-Cost	Estimated Cost	\$17,886,422
	Estimated Users	28221
Calculation	Benefit-Cost Score	109.92



Proje	Project Number 20		Category	Roadway Reconstruction	Project Benefit Score	61.7
Jurisdiction	Route Nan	ne	Route Number	From	То	Length (mi)
Amherst	Richmond High	nway	60	US 29 Bypass	Rt 606W	0.95

	Proposed Improvement	2 lane improvements	Est. Cost	\$10,840,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.25	Low	33.3	20%	6.7
Future Congestion	0.31	Low	33.3	20%	6.7
Existing Traffic Volume	362	High	100	20%	20.0
Future Traffic Volume	454	High	100	20%	20.0
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score					73.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.19	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					33.3

Vision Theme: Economy

Category	Result Rating Points Weight		Score		
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	9	High	100	25%	25.0
Total Economy Score					75.0

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Social Resources	Moderate impact	Medium	66.7	50%	33.4
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					66.7

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					66.7

Vision Theme	Points	Weight	Score
Mobility and Accessibility	73.3	20%	14.7
Safety	33.3	25%	8.3
Economy	75.0	25%	18.8
Community and Nature	66.7	15%	10.0
Operational Efficiency	66.7	15%	10.0
	Total Project	t Benefit Score	61.7

Benefit-Cost	Estimated Cost	\$10,840,000
Calculation	Estimated Users	7505
Calculation	Benefit-Cost Score	42.75



Pro	Project Number 21		Category	Roadway Capacity Expansion	Project Benefit Score	57.4
Jurisdiction	ion Route Name		Route Number	From	То	Length (mi)
Amherst County	Richmond Highwa	у	60	Dulwich Dr (Rt 606W)	CVMPO Eastern Boundary	1.27

Proposed Improvement	Widening/Improvement	Est. Cost	\$54,460,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.26	Low	33.3	20%	6.7
Future Congestion	0.405	Low	33.3	20%	6.7
Existing Traffic Volume	376.5	High	100	20%	20.0
Future Traffic Volume	592.5	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score				60.0	

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					33.3

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)	9	High	100	25%	25.0
Total Economy Score					58.3

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					83.4

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					66.7

Mobility and Accessibility 60.0 20% 12.0 Safety 33.3 25% 8.3 **Total Benefit Score** Economy 58.3 25% 14.6 Community and Nature 83.4 15% 12.5 Operational Efficiency 15% 10.0 **Total Project Benefit Score** 57.4

Vision Theme

Points

Weight

Score

	Benefit Score	57.4		
Renetit-Cost	Estimated Cost	\$54,460,000		
	Estimated Users	9410		
	Benefit-Cost Score	9.92		



Project Number 22		Category	Roadway Capacity Expansion	Project Benefit Score	58.4	
Jurisdiction	Route Name		Route Number	From	То	Length (mi)
Amherst County	Elon Rd		130	NS Railroad	S. Amherst Highway (US 29 Bus)	1.88

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.46	Low	33.3	20%	6.7
Future Congestion	0.52	Low	33.3	20%	6.7
Existing Traffic Volume	566	High	100	20%	20.0
Future Traffic Volume	719.5	High	100	20%	20.0
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score				73.3	

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.42	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					33.3

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	8	High	100	25%	25.0
Total Economy Score					75.0

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	High impact	Low	33.3	50%	16.7
Total Community and Nature Score					66.7

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					44.4

Vision Theme Points Weight Score Mobility and Accessibility 20% 14.7 73.3 8.3 25% Safety 33.3 **Total Benefit Score** Economy 75.0 25% 18.8 Community and Nature 66.7 15% 10.0 Operational Efficiency 15% 6.7 58.4 Total Project Benefit Score

Ranafit_Cast	Estimated Cost Estimated Users	\$25,000,000 8367.5
	Benefit-Cost Score	19.55



Pro	roject Number 23		Project Number		Category	Intersection Reconstruction	Project Benefit Score	61.1
Jurisdiction	Route Name		Route Number	From	То	Length (mi)		
Amherst County	Amelon Expresswa	У	130	Amelon Center	-	1.96		

Proposed Improvement	Intersection improvements with review of alternative intersections	Est. Cost	\$2,000,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.1	Low	33.3	20%	6.7
Future Congestion	0.3	Low	33.3	20%	6.7
Existing Traffic Volume	212	Medium	66.7	20%	13.3
Future Traffic Volume	392	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score			53.3		

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	1.53	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)	4	High	100	25%	25.0
			Total	Economy Score	58.3

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	No other plans	Low	33.3	33%	11.1
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score				55.5	

Vision Theme Points Score Weight Mobility and Accessibility 53.3 20% 10.7 Safety 50.0 25% 12.5 25% **Total Benefit Score** 14.6 Economy 58.3 Community and Nature 100.0 15% 15.0 Operational Efficiency 55.5 15% 8.3 **Total Project Benefit Score** 61.1

	Benefit Score	61.1
Benefit-Cost	Estimated Cost	\$2,000,000
Calculation	Estimated Users	9895
Calculation	Benefit-Cost Score	302.17



Pro	Project Number 24		roject Number 24 Category Intersection Reconstruction		Project Benefit Score	61.6
Jurisdiction	Route Name		Route Number	From	То	Length (mi)
Amherst County	Elon Rd		130	Berg Dr	-	1.38

Proposed Improvement	Two left turn lanes	Est. Cost	\$1,143,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.4	Low	33.3	20%	6.7
Future Congestion	0.5	Low	33.3	20%	6.7
Existing Traffic Volume	525	High	100	20%	20.0
Future Traffic Volume	794	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					60.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.75	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)	8	High	100	25%	25.0
Total Economy Score					

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					

Vision Theme	Points	Weight	Score
Mobility and Accessibility	60.0	20%	12.0
Safety	50.0	25%	12.5
Economy	58.3	25%	14.6
Community and Nature	83.4	15%	12.5
Operational Efficiency	66.7	15%	10.0
	Total Projec	t Benefit Score	61.6

	Benefit Score	61.6
Benefit-Cost	Estimated Cost	\$1,143,000
	Estimated Users	9966
Calculation	Benefit-Cost Score	536.92



Pro	Project Number		Category	Roadway Capacity Expansion	Project Benefit Score	63.8	
Jurisdiction	on Route Name		diction Route Name Route Number From		From	То	Length (mi)
Amherst	South Amherst High	way	163	River Road (Rt 685)	US 29 Business	4.86	

Vision Theme: Mobility and Accessibility

Category	Result		Points	Weight	Score
Existing Congestion	0.3	Low	33.3	20%	6.7
Future Congestion	0.36	Low	33.3	20%	6.7
Existing Traffic Volume	476	High	100	20%	20.0
Future Traffic Volume	569	High	100	20%	20.0
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score					73.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.83	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Score		
Placemaking	Could include placemaking	Medium	66.7	25%	16.7
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%) 1 Low 33.3 25%					
Total Economy Score				66.7	

Vision Theme: Community and Nature

Category	Result Rating Points Weight		Weight	Score	
Cultural Resources	Moderate impact	Medium	66.7	50%	33.4
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					66.7

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Three or more localities	High	100	33%	33.3
Total Operational Efficiency Score					66.7

Vision Theme **Points** Weight Score Mobility and Accessibility 73.3 20% 14.7 Safety 50.0 25% 12.5 **Total Benefit Score** Economy 66.7 25% 16.7 Community and Nature 15% 66.7 10.0 Operational Efficiency 15% 10.0 66.7 63.8 **Total Project Benefit Score**

	Benefit Score	63.8
Benefit-Cost	Estimated Cost	\$23,000,000
	Estimated Users	11720
Calculation	Benefit-Cost Score	32.53



County

Project Number		30	Category	Roadway Reconstruction	Project Benefit Score	60.6
Jurisdiction	Route Name		Route Number	From	То	Length (mi)
Amherst County	Colony Road		210	Rt 163	Rt1034	0.35

Proposed Improvement	2 lane reconstruction with shoulder	Est. Cost	\$4,234,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.3	Low	33.3	20%	6.7
Future Congestion	0.35	Low	33.3	20%	6.7
Existing Traffic Volume	251	Medium	66.7	20%	13.3
Future Traffic Volume	286	Medium	66.7	20%	13.3
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					46.7

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.70	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Score		
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%) 4 High 100 25%					
Total Economy Score				75.0	

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	High impact	Low	33.3	50%	16.7
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality	Low	33.3	33%	11.1
	Total Operational Efficiency Score				

Vision Theme Points Weight Score Mobility and Accessibility 46.7 20% 9.3 Safety 25% 12.5 50.0 **Total Benefit Score** Economy 75.0 25% 18.8 Community and Nature 66.7 15% 10.0 Operational Efficiency 10.0 66.7 15% **Total Project Benefit Score** 60.6

	Benefit Score	60.6
Benefit-Cost	Estimated Cost	\$4,234,000
	Estimated Users	5096
Calculation	Benefit-Cost Score	72.91



Pro	ject Number	33	Category	Intersection Reconstruction	Project Benefit Score	73.9
Jurisdiction	Route Name		Route	From	То	Length (mi)
Bedford County	Forest Rd		221	Enterprise Dr (Rt 1415)	-	
Proposed Improvement				uction, install two RT turn lanes, eatures/modify signal, r/w	Est. Cost \$5,00	00,000

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.8	Medium	66.7	20%	13.3
Future Congestion	0.8	Medium	66.7	20%	13.3
Existing Traffic Volume	1417	High	100	20%	20.0
Future Traffic Volume	1499	High	100	20%	20.0
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score					80.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	3.1	High	100	50%	50.0
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					66.7

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)		Low	33.3	25%	8.3
Total Economy Score					58.3

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Two localities Medium 66.7 33%				22.2
Total Operational Efficiency Score				77.8	

	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	80.0	20%	16.0
	Safety	66.7	25%	16.7
Total Benefit Score	Economy	58.3	25%	14.6
	Community and Nature	100.0	15%	15.0
	Operational Efficiency	77.8	15%	11.7
		Total Proje	ct Benefit Score	73.9

	Benefit Score	73.9
Benefit-Cost Calculation	Estimated Cost	\$5,000,000
	Estimated Users	32250
	Benefit-Cost Score	476.77



Project Number		38	Category	Roadway Capacity Expansion	Project Benefit Score	67.0
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of	Lakeside Dr		221	Lynchburg Expressway (Rt 501)	Forest Brook Rd	1.76

Proposed Improvement	Widen to 4 lanes	Est. Cost	\$19,163,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.98	Medium	66.7	20%	13.3
Future Congestion	1.12	High	100	20%	20.0
Existing Traffic Volume	775	High	100	20%	20.0
Future Traffic Volume	882	High	100	20%	20.0
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score				93.3	

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.85	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result Rating Points Weight		Score		
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%)	1	Low	33.3	25%	8.3
Total Economy Score					50.0

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Two localities	Medium	66.7	33%	22.2
Total Operational Efficiency Score					55.6

	Vision Theme	Points	Weight	Score
Total Benefit Score	Mobility and Accessibility	93.3	20%	18.7
	Safety	50.0	25%	12.5
	Economy	50.0	25%	12.5
	Community and Nature	100.0	15%	15.0
	Operational Efficiency	55.6	15%	8.3
		Total Project Benefit Score		

	Benefit Score	67.0
Benefit-Cost Calculation	Estimated Cost	\$19,163,000
	Estimated Users	18764
	Benefit-Cost Score	65.61



Project Number 40		40	Category	Roadway Capacity Expansion	Project Benefit Score	70.4
Jurisdiction	Route Name		Route	From	То	Length (mi)
Campbell County, City of	East Lynchburg Salem Tu	ırnpike	460	Waterlick Rd (Rt 622)	Campbell Ave (Rt 501)	5.26

Proposed Improvement	Increase to 6 lanes	Est. Cost	\$200,970,000

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.65	Low	33.3	20%	6.7
Future Congestion	0.92	Medium	66.7	20%	13.3
Existing Traffic Volume	1448.43	High	100	20%	20.0
Future Traffic Volume	2066.14	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					66.7

Vision Theme: Safety

Category	Result Ra		Points	Weight	Score
Fatal and Injury Crash Rate	0.18	Low	33.3	50%	16.7
PSI Locations	Top 20 PSI location present	High	100	50%	50.0
Total Safety Score					66.7

Vision Theme: Economy

Category	Result Rating Points Weight			Score	
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%) 8 High 100 25%					25.0
Total Economy Score					75.0

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Moderate impact	Medium	66.7	50%	33.4
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					66.7

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	Three or more locallities		100	33%	33.3
Total Operational Efficiency Score					77.8

	Vision Theme	Points	Weight	Score
Total Benefit Score	Mobility and Accessibility	66.7	20%	13.3
	Safety	66.7	25%	16.7
	Economy	75.0	25%	18.8
	Community and Nature	66.7	15%	10.0
	Operational Efficiency	77.8	15%	11.7
		Total Proje	ct Benefit Score	70.4

	Benefit Score	70.4
Benefit-Cost	Estimated Cost	\$200,970,000
	Estimated Users	56685.42857
Calculation	Benefit-Cost Score	19.86



Project Number		42	Category	Access Management and Safety	Project Benefit Score	72.6
Jurisdiction	Route Name		Route	From	То	Length (mi)
Campbell County	Timberlake Rd		460	Brush Tavern Dr	Crowell Ln	1.14

Proposed Improvement	Restricted Crossing U-Turn	Est. Cost	\$3,650,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.65	Low	33.3	20%	6.7
Future Congestion	0.97	Medium	66.7	20%	13.3
Existing Traffic Volume	1089	High	100	20%	20.0
Future Traffic Volume	1563	High	100	20%	20.0
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score					73.3

Vision Theme: Safety

Category	Result		Points	Weight	Score
Fatal and Injury Crash Rate	0.89	Medium	66.7	50%	33.4
PSI Locations PSI locations present		Medium	66.7	50%	33.4
Total Safety Score					66.7

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	1	Low	33.3	25%	8.3
Total Economy Score					58.3

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score	
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2	
Plan Coordination	One other plan	Medium	66.7	33%	22.2	
Distribution of Benefits	Three or more localities	High	100	33%	33.3	
Total Operational Efficiency Score				77.8		

Vision Theme	Points	Weight	Score
Mobility and Accessibility	73.3	20%	14.7
Safety	66.7	25%	16.7
Economy	58.3	25%	14.6
Community and Nature	100.0	15%	15.0
Operational Efficiency	77.8	15%	11.7
	72.6		

	Benefit Score	72.6
Renefit-Cost	Estimated Cost	\$3,650,000
	Estimated Users	39806
	Benefit-Cost Score	791.69



Project Number		43	Category	Access Management and Safety	Project Benefit Score	78.4
Jurisdiction	Route Name		Route	From	То	Length (mi)
Campbell County	Timberlake Rd		460	Sunny Bank Dr	-	1.83

Proposed Improvement Restricted Crossing U-Turn Est. Cost \$2,990,0

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.6	Low	33.3	20%	6.7
Future Congestion	0.9	Medium	66.7	20%	13.3
Existing Traffic Volume	1089	High	100	20%	20.0
Future Traffic Volume	1563	High	100	20%	20.0
Alternative Transportation Facilities One facility Medium 66.7 20%					
Total Mobility and Accessibility Score					73.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.89	Medium	66.7	50%	33.4
PSI Locations	Top 20 PSI location present	High	100	50%	50.0
Total Safety Score					

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)		Low	33.3	25%	8.3
Total Economy Score					

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Three or more localities	High	100	33%	33.3
Total Operational Efficiency Score					

Points Vision Theme Weight Score Mobility and Accessibility 73.3 20% 14.7 Safety 83.4 25% 20.8 **Total Benefit Score** Economy 25% 14.6 58.3 Community and Nature 100.0 15% 15.0 Operational Efficiency 88.9 15% 13.3 **Total Project Benefit Score** 78.4

	Benefit Score	78.4
Benefit-Cost	Estimated Cost	\$2,990,000
	Estimated Users	39806
Calculation	Benefit-Cost Score	1044.03



Project Number 4		44	Category	Access Management and Safety	Project Benefit Score	71.3
Jurisdiction	Route Name		Route	From	То	Length (mi)
Campbell County	Timberlake Rd		460	Shelor Dr	Enterprise Dr	1.35

Proposed Improvement	Restricted crossing U-turn, add EB left turn lane, optimize	Est. Cost	\$5,710,000	
	signal timing and add NB receiving lane at Enterprise	Est. Cost	\$3,710,000	

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.65	Low	33.3	20%	6.7
Future Congestion	0.97	Medium	66.7	20%	13.3
Existing Traffic Volume	1089	High	100	20%	20.0
Future Traffic Volume	1563	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					66.7

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.89	Medium	66.7	50%	33.4
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					

Vision Theme: Economy

Category	Result Rating Points Weight		Score		
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	1	Low	33.3	25%	8.3
Total Economy Score					58.3

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Catanam.	Danille	Datina	Deinte	Maiaba	Caarra
Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Two localities	Medium	66.7	33%	22.2
Total Operational Efficiency Score					77.8

	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	66.7	20%	13.3
	Safety	66.7	25%	16.7
Total Benefit Score	Economy	58.3	25%	14.6
	Community and Nature	100.0	15%	15.0
	Operational Efficiency	77.8	15%	11.7
	Total Project Benefit Score			71.3

	Benefit Score	71.3
Benefit-Cost	Estimated Cost	\$5,710,000
Calculation	Estimated Users	39806
Calculation	Benefit-Cost Score	496.76



Project Number		46	Category	Access Management and Safety	Project Benefit Score	70.5
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of	Timberlake Rd		460	Wood Rd	Hooper/Charlie's Entrance	0.48

Proposed Improvement	Restricted crossing U-turn, install loon, add sidewalks, extend left lane storage	Est. Cost	\$5,590,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.72	Low	33.3	20%	6.7
Future Congestion	0.89	Medium	66.7	20%	13.3
Existing Traffic Volume	1203	High	100	20%	20.0
Future Traffic Volume	1482	High	100	20%	20.0
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score					73.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.83	Medium	66.7	50%	33.4
PSI Locations	Top 20 PSI location present	High	100	50%	50.0
Total Safety Score					83.4

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%)	/olume (%) 1 Low 33.3 25%				
Total Economy Score				50.0	

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					83.4

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Two localities	Medium	66.7	33%	22.2
	Total Operational Efficiency Score				

	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	73.3	20%	14.7
	Safety	83.4	25%	20.8
Total Benefit Score	Economy	50.0	25%	12.5
	Community and Nature	83.4	15%	12.5
	Operational Efficiency	66.7	15%	10.0
		Total Projec	t Benefit Score	70.5

	Benefit Score	70.5
Benefit-Cost	Estimated Cost	\$5,590,000
	Estimated Users	39285
Calculation	Benefit-Cost Score	495.55



Project Number		47	Category	Access Management and Safety	Project Benefit Score	63.3
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of	Timberlake Rd		460	Timbrook Pl	Roundelay Rd	3.66

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.63	Low	33.3	20%	6.7
Future Congestion	0.73	Low	33.3	20%	6.7
Existing Traffic Volume	1055	High	100	20%	20.0
Future Traffic Volume	1220.5	High	100	20%	20.0
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score					66.7

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.83	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS Medium 66.7 25%				16.7
Surrounding Employment Density	Medium	Medium 66.7 25%		16.7	
Freight Volume (%)	1	Low	33.3	25%	8.3
Total Economy Score					50.0

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	of Benefits Three or more localities High 100 33%				33.3
Total Operational Efficiency Score					66.7

	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	66.7	20%	13.3
	Safety	50.0	25%	12.5
Total Benefit Score	Economy	50.0	25%	12.5
	Community and Nature	100.0	15%	15.0
	Operational Efficiency	66.7	15%	10.0
		Total Projec	t Benefit Score	63.3

	Benefit Score	63.3
Benefit-Cost	Estimated Cost	\$9,480,000
Calculation	Estimated Users	33592
	Benefit-Cost Score	224.41



Project Number 48		48	Category	Access Management and Safety	Project Benefit Score	62.9
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lvnchburg	Timberlake Rd		460	Timber Ridge II Apartments Entrance	-	2.7

Proposed Improvement	Restricted crossing U-Turn	Est. Cost	\$855,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.5	Low	33.3	20%	6.7
Future Congestion	0.5	Low	33.3	20%	6.7
Existing Traffic Volume	907	High	100	20%	20.0
Future Traffic Volume	959	High	100	20%	20.0
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score					66.7

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.84	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)	1	Low	33.3 25%		8.3
Total Economy Score					41.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

	·	<u>-</u>			
Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	No other plans	Low	33.3	33%	11.1
Distribution of Benefits	Three or more localities	Three or more localities High 100 33%		33.3	
Total Operational Efficiency Score					77.8

	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	66.7	20%	13.3
	Safety	50.0	25%	12.5
Total Benefit Score	Economy	41.7	25%	10.4
	Community and Nature	100.0	15%	15.0
	Operational Efficiency	77.8	15%	11.7
		Total Projec	62.9	

	Benefit Score	62.9
Benefit-Cost	Estimated Cost	\$855,000
Calculation	Estimated Users	27899
	Benefit-Cost Score	2052.76



Pro	Project Number 49		Category	Access Management and Safety	Project Benefit Score	64.6
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lynchburg	Timberlake Rd		460	Whitten Timberlake Chapel Entrance	Heritage Business Center Entrance	1.06

Proposed Improvement	Access Management Improvements	Est. Cost	\$1,870,000

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.54	Low	33.3	20%	6.7
Future Congestion	0.57	Low	33.3	20%	6.7
Existing Traffic Volume	907	High	100	20%	20.0
Future Traffic Volume	959	High	100	20%	20.0
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score				66.7	

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.84	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%) 1 Low 33.3 25%				8.3	
Total Economy Score					41.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Three or more localities	High	100	33%	33.3
Total Operational Efficiency Score					88.9

Vision Theme Points Weight Score Mobility and Accessibility 66.7 20% 13.3 Safety 50.0 25% 12.5 **Total Benefit Score** 41.7 25% 10.4 Economy Community and Nature 100.0 15% 15.0 Operational Efficiency 88.9 15% 13.3 64.6 **Total Project Benefit Score**

	Benefit Score	64.6
Benefit-Cost	Estimated Cost	\$1,870,000
	Estimated Users	27899
Calculation	Benefit-Cost Score	963.48



Pro	ject Number	51	Category	Roadway Reconstruction	Project Benefit Score	57.8
Jurisdiction	Route Name		Route	From	То	Length (mi)
Bedford County	Boonsboro Rd		501	Winding Creek Ln (Rt 647)	-	
Proposed Imp	provement		Relocate inters	ection construct turn lane	Est Cost \$1.89	RN NNN

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.4	Low	33.3	20%	6.7
Future Congestion	0.43	Low	33.3	20%	6.7
Existing Traffic Volume	622	High	100	20%	20.0
Future Traffic Volume	652	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					60.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.42	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					33.3

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%)	4	High	100	25%	25.0
Total Economy Score					66.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					83.4

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					55.6

Total Benefit Score Econo

Vision Theme	Points	Weight	Score
Mobility and Accessibility	60.0	20%	12.0
Safety	33.3	25%	8.3
Economy	66.7	25%	16.7
Community and Nature	83.4	15%	12.5
Operational Efficiency	55.6	15%	8.3
	57.8		

	Benefit Score	57.8
Benefit-Cost	Estimated Cost	\$1,880,000
	Estimated Users	3371
Calculation	Benefit-Cost Score	103.69



Project Number 5		52	Category	Roadway Capacity Expansion	Project Benefit Score	67.4
Jurisdiction	Route Name		Route	From	То	Length (mi)
Campbell	Campbell Highwa	Campbell Highway		Village Rd (Rt 24)	Suburban Rd (Rt 680)	2.22

Proposed Improvement	Widen to 4 lanes	Est. Cost	\$58,230,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score	
Existing Congestion	0.52	Low	33.3	20%	6.7	
Future Congestion	ture Congestion 0.73		33.3	20%	6.7	
Existing Traffic Volume	814	High	100	20%	20.0	
Future Traffic Volume	1136	High	100	20%	20.0	
Alternative Transportation Facilities No facilities Low 33.3 20%						
Total Mobility and Accessibility Score					60.0	

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score	
Fatal and Injury Crash Rate	0.22	Low	33.3	50%	16.7	
PSI Locations	I Locations PSI locations present Medium 66.7 50%					
Total Safety Score						

Vision Theme: Economy

Category	Result		Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency Supports CEDS		High	100	25%	25.0
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%) 2 Medium 66.7 25%					
Total Economy Score					

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score	
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1	
Plan Coordination	Two or more plans	High	100	33%	33.3	
Distribution of Benefits	ribution of Benefits Three or more localities High 100 33%					
Total Operational Efficiency Score						

Vision Theme	Points	Weight	Score
Mobility and Accessibility	60.0	20%	12.0
Safety	50.0	25%	12.5
Economy	75.0	25%	18.8
Community and Nature	83.4	15%	12.5
Operational Efficiency	77.8	15%	11.7
	67.4		

	Benefit Score	67.4
Ranafit_Cast	Estimated Cost	\$58,230,000
	Estimated Users	12286
	Benefit-Cost Score	14.22



Project Number		56	Category	Multimodal Capacity Expansion	Project Benefit Score	72.2
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of	Campbell Ave		501 Bus	Kemper St	Otey St	1.06

Proposed Improvement	VUL Gateway Roundabout, Road Diet (Kemper St to Otey St)	Est. Cost	\$3,800,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score	
Existing Congestion	0.54	Low	33.3	20%	6.7	
Future Congestion	0.68	Low	33.3	20%	6.7	
Existing Traffic Volume	915.67	High	100	20%	20.0	
Future Traffic Volume	ure Traffic Volume 1132 High 100 20%					
Alternative Transportation Facilities Two or more facilities High 100 20%						
Total Mobility and Accessibility Score					73.3	

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.72	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					

Vision Theme: Economy

Category	Result Rating Points Weight				Score
Placemaking	Includes placemaking	High	100	25%	25.0
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)	2	Medium	66.7	25%	16.7
Total Economy Score					

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	Two localities	Medium	66.7	33%	22.2
Total Operational Efficiency Score					

	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	73.3	20%	14.7
	Safety	50.0	25%	12.5
Total Benefit Score	Economy	66.7	25%	16.7
	Community and Nature	100.0	15%	15.0
	Operational Efficiency	88.9	15%	13.3
		Total Projec	t Benefit Score	72.2

	Benefit Score	72.2	
Benefit-Cost	Estimated Cost	\$3,800,000	
	Estimated Users	19087	
Calculation	Benefit-Cost Score	362.49	



Proj	ject Number	57	Category	Intersection Reconstruction	Project Benefit Score	76.3
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lvnchburg	Campbell Ave		501 Bus	Florida Ave	-	
Proposed Imp		Construc	t 2 lane Roundabout	Est Cost \$5.80	0.000	

Vision Theme: Mobility and Accessibility

Category	Result Rating Points Weight				Score
Existing Congestion	0.6	Low	33.3	20%	6.7
Future Congestion	0.9	Medium	66.7	20%	13.3
Existing Traffic Volume	1062	High	100	20%	20.0
Future Traffic Volume	1543	High	100	20%	20.0
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score					

Vision Theme: Safety

Category	Result Rating Points Weight		Score		
Fatal and Injury Crash Rate	8.85	High	100	50%	50.0
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					

Vision Theme: Economy

Category	Result Rating Points Weight				Score
Placemaking	Includes placemaking	High	100	25%	25.0
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)	2	Medium	66.7	25%	16.7
Total Economy Score					

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	Two localities	Medium	66.7	33%	22.2
Total Operational Efficiency Score					

Vision Theme

Mobility and Accessibility 73.3 20% 14.7 Safety 66.7 25% 16.7 **Total Benefit Score** Economy 66.7 25% 16.7 Community and Nature 100.0 15% 15.0 Operational Efficiency 88.9 15% 13.3

Points

Weight

Total Project Benefit Score

	Benefit Score	76.3
Benefit-Cost	Estimated Cost	\$5,800,000
	Estimated Users	25550
Calculation	Benefit-Cost Score	336.27



Score

76.3

Project Number 6		60	Category	Intersection Reconstruction	Project Benefit Score	70.8
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of	Candlers Mountain	Rd	29/128	Wards Rd (US 29)	-	

Proposed Improvement	Bridge reconstruction, improvements on south, north & west intersection legs	Est. Cost	\$15,000,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.4	Low	33.3	20%	6.7
Future Congestion	0.6	Low	33.3	20%	6.7
Existing Traffic Volume	692	High	100	20%	20.0
Future Traffic Volume	733	High	100	20%	20.0
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score					66.7

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	1.82	High	100	50%	50.0
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					66.7

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Could include placemaking	Medium	66.7	25%	16.7
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	8	High	100	25%	25.0
Total Economy Score					83.4

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	No other plans	Low	33.3	33%	11.1
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score				33.3	

Vision Theme

Mobility and Accessibility 66.7 20% 13.3 Safety 66.7 25% 16.7 **Total Benefit Score** Economy 83.4 25% 20.8 Community and Nature 15% 15.0 100.0 Operational Efficiency 33.3 15% 5.0

Points

Weight

Total Project Benefit Score

Calculation	Benefit-Cost Score	272.24
Renetit-Cost	Estimated Cost Estimated Users	\$15,000,000 57655
	Benefit Score	70.8



Score

70.8

Project Number		62	Category	Intersection Reconstruction	Project Benefit Score	80.3
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lynchburg	Candlers Mountain	Rd	501	Murray Pl	-	

Proposed Improvement	Long-term: Convert four-leg intersection to three-leg intersection and install left turn lane	Est. Cost	\$7,300,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.8	Medium	66.7	20%	13.3
Future Congestion	1.31	High	100	20%	20.0
Existing Traffic Volume	1291	High	100	20%	20.0
Future Traffic Volume	2124	High	100	20%	20.0
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score					86.7

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	1.31	Medium	66.7	50%	33.4
PSI Locations	Top 20 PSI location present	High	100	50%	50.0
Total Safety Score					83.4

Vision Theme: Economy

Category	Result	Rating	Points Weight		Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	4	High	100	25%	25.0
Total Economy Score					

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	No other plans	Low	33.3	33%	11.1
Distribution of Benefits	Two localities	Medium	66.7	33%	22.2
Total Operational Efficiency Score					55.6

Vision Theme Points Weight Score Mobility and Accessibility 86.7 20% 17.3 Safety 83.4 25% 20.8 **Total Benefit Score** Economy 75.0 25% 18.8 Community and Nature 15% 15.0 100.0 Operational Efficiency 55.6 15% Total Project Benefit Score 8.3 **80.3**

	Benefit Score	80.3
Benefit-Cost	Estimated Cost	\$7,300,000
	Estimated Users	57655
Calculation	Benefit-Cost Score	633.88



Project Number 63		63	Category	Roadway Capacity Expansion	Project Benefit Score	74.4
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lvnchburg	Candlers Mountain	Rd	501/128E	Mayflower Dr (Rt 128)	-	

Proposed Improvement	Install left turn lane and extend right turn lane	Est. Cost	\$2,800,000
<u> </u>			

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.8	Medium	66.7	20%	13.3
Future Congestion	1.31	High	100	20%	20.0
Existing Traffic Volume	1291	High	100	20%	20.0
Future Traffic Volume	2124	High	100	20%	20.0
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score					86.7

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	1.87	High	100	50%	50.0
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					

Vision Theme: Economy

Category	Result Rating Points Weight				Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	8	High	100	25%	25.0
Total Economy Score					75.0

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	No other plans	Low	33.3	33%	11.1
Distribution of Benefits	Two localities	Medium	66.7	33%	22.2
	Total Operational Efficiency Score				

Weight Vision Theme Points Score Mobility and Accessibility 86.7 20% 17.3 Safety 66.7 25% 16.7 **Total Benefit Score** 25% Economy 75.0 18.8 Community and Nature 100.0 15% 15.0 Operational Efficiency 44.4 15% 6.7 Total Project Benefit Score 74.4

	Benefit Score	74.4
Benefit-Cost Calculation	Estimated Cost	\$2,800,000
	Estimated Users	21416
	Benefit-Cost Score	569.16



Project Number 6		64	Category	Roadway Reconstruction	Project Benefit Score	57.7
Jurisdiction	Route Name		Route	From	То	Length (mi)
Bedford County	Cottontown Rd		621	Hooper Rd (Rt 662)	Hawkins Mill Rd (Rt 660)	1.68

Proposed Improvement	Reconstruct 2 lane roadway	Est. Cost	\$14,830,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.21	Low	33.3	20%	6.7
Future Congestion	0.26	Low	33.3	20%	6.7
Existing Traffic Volume	273.33	Medium	66.7	20%	13.3
Future Traffic Volume	370	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					53.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.56	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%)	1 Low 33.3 25%		8.3		
Total Economy Score					41.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					83.4

Vision Theme: Operational Efficiency

	•	-			
Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Two localities	Medium	66.7	33%	22.2
Total Operational Efficiency Score					77.8

Vision Theme	Points	Weight	Score
Mobility and Accessibility	53.3	20%	10.7
Safety	50.0 25%		12.5
Economy	41.7	25%	10.4
Community and Nature	83.4	15%	12.5
Operational Efficiency	77.8	15%	11.7
	57.7		

	57.7	
Benefit-Cost	Estimated Cost	\$14,830,000
Calculation	Estimated Users	3753
	Benefit-Cost Score	14.61



Proje	ect Number	65	Category	Roadway Reconstruction	Project Benefit Score		53.7
Jurisdiction	Route Name		Route	From		То	Length (mi)
Bedford County	Cottontown Rd		621	Coffee Rd (Rt 644)	Hooper	Rd (Rt 662)	8.02
Proposed Improvement		Reconstru	ct 2 lane roadway	Est. Cost	\$33,2	20,000	

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.05	Low	33.3	20%	6.7
Future Congestion	0.075	Low	33.3	20%	6.7
Existing Traffic Volume	61.5	Low	33.3	20%	6.7
Future Traffic Volume	97.5	Low	33.3	20%	6.7
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					33.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.90	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score				50.0	

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%)	1	Low	33.3	25%	8.3
Total Economy Score				41.7	

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score				83.4	

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Two localities Medium 66.7 33%		22.2		
Total Operational Efficiency Score			77.8		

Vision Theme	Points	Weight	Score
Mobility and Accessibility	33.3	20%	6.7
Safety	50.0	25%	12.5
Economy	41.7	25%	10.4
Community and Nature	83.4	15%	12.5
Operational Efficiency 77.8		15%	11.7
Total Project Benefit Score			53.7

	Benefit Score	53.7
Renefit-Cost	Estimated Cost	\$33,220,000
	Estimated Users	1092.5
Calculation	Benefit-Cost Score	1.77



Project Number		66	Category	Roadway Reconstruction	Project Benefit Score	51.7
Jurisdiction	Route Name		Route	From	То	Length (mi)
Bedford County	Everett Rd		622	Kensington Pkwy	Gladden Cir (Rt 646)	3.97

Reconstruct 2 lane roadway Benefit Score Calculation

Vision Theme: Mobility and Accessibility

		-			
Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.05	Low	33.3	20%	6.7
Future Congestion	0.11	Low	33.3	20%	6.7
Existing Traffic Volume	66	Low	33.3	20%	6.7
Future Traffic Volume	146	Low	33.3	20%	6.7
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score				33.3	

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.64	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)	0	Low	33.3	25%	8.3
Total Economy Score					33.3

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					83.4

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Two localities	Medium	66.7	33%	22.2
Total Operational Efficiency Score					77.8

Total Benefit Score

Vision Theme	Points	Weight	Score
Mobility and Accessibility	33.3	20%	6.7
Safety	50.0	25%	12.5
Economy	33.3	25%	8.3
Community and Nature	83.4	15%	12.5
Operational Efficiency	77.8	15%	11.7
	51.7		

	Benefit Score	51.7
Renefit-Cost	Estimated Cost	\$25,000,000
	Estimated Users	948
	Benefit-Cost Score	1.96



Proposed Improvement

\$25,000,000

Est. Cost

Project Number 67		67 Category Roadway Reconstruction		Project Benefit Score	61.6	
Jurisdiction	ction Route Name		Route	From	То	Length (mi)
Amherst County	New Wright Shop Rd		622	Colony Rd (Rt 210)	Dixie Airport Rd (Rt 677)	5.55

Proposed Improvement Reconstruct 2 lane road Est. Cost	\$19,629,000	ı
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.27	Low	33.3	20%	6.7
Future Congestion	0.2875	Low	33.3	20%	6.7
Existing Traffic Volume	347.25	High	100	20%	20.0
Future Traffic Volume	445.5	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					60.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.63	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	2		66.7	25%	16.7
Total Economy Score				58.3	

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					83.4

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score				66.7	

Vision Theme	Points	Weight	Score
Mobility and Accessibility	60.0	20%	12.0
Safety	50.0	25%	12.5
Economy	58.3	25%	14.6
Community and Nature	83.4	15%	12.5
Operational Efficiency	66.7	15%	10.0
	61.6		

	Benefit Score	61.6
Renefit-Cost	Estimated Cost	\$19,629,000
	Estimated Users	6200.25
	Benefit-Cost Score	19.45



Project Number 68		Category	Roadway Capacity Expansion	Project Benefit Score	62.6	
Jurisdiction	Route Name		Route	From	То	Length (mi)
Bedford County	Waterlick Rd		622	Thomas Jefferson Rd (Rt 811)	Campbell County Corp Limits	0.9

Widen to 4 lanes Benefit Score Calculation

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.32	Low	33.3	20%	6.7
Future Congestion	0.49	Low	33.3	20%	6.7
Existing Traffic Volume	510	High	100	20%	20.0
Future Traffic Volume	828	High	100	20%	20.0
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score				73.3	

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.79	Medium	66.7	50%	33.4
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					66.7

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	1	Low	33.3	25%	8.3
Total Economy Score				58.3	

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	High impact	Low	33.3	50%	16.7
Total Community and Nature Score				66.7	

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality Low 33.3 33%		11.1		
Total Operational Efficiency Score				44.4	

	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	73.3	20%	14.7
	Safety	66.7	25%	16.7
Total Benefit Score	Economy	58.3	25%	14.6
	Community and Nature	66.7	15%	10.0
	Operational Efficiency	44.4	15%	6.7
		Total Projec	t Benefit Score	62.6

	Benefit Score	62.6
Benefit-Cost	Estimated Cost	\$24,000,000
	Estimated Users	16001
Calculation	Benefit-Cost Score	41.72



Proposed Improvement

\$24,000,000

Est. Cost

Pro	Project Number 69		69 Category Roadway Capacity Expansion		Project Benefit Score	69.8
Jurisdiction	Route Name		Route	From	То	Length (mi)
Campbell County	Waterlick Rd		622	Bedford County Corp Limit	Rainbow Forest Dr (Rt 1520)	1.12

Proposed Improvement	Widen to 4 lanes	Est. Cost	\$28,990,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.64	Low	33.3	20%	6.7
Future Congestion	1.1	High	100	20%	20.0
Existing Traffic Volume	537	High	100	20%	20.0
Future Traffic Volume	922	High	100	20%	20.0
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score					86.7

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.50	Medium	66.7	50%	33.4
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					66.7

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	2	Medium	66.7	25%	16.7
Total Economy Score					66.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					83.4

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					44.4

Total Benefit Score	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	86.7	20%	17.3
	Safety	66.7	25%	16.7
	Economy	66.7	25%	16.7
	Community and Nature	83.4	15%	12.5
	Operational Efficiency	44.4	15%	6.7
		Total Proje	ct Benefit Score	69.8

	Benefit Score	69.8
Benefit-Cost	Estimated Cost	\$28,990,000
	Estimated Users	21644
Calculation	Benefit-Cost Score	52.15



Pro	oject Number 70		Project Number 70 Category Roadway Capacity Expansion		Roadway Capacity Expansion	Project Benefit Score	63.7
Jurisdiction	Route Name		Route	From	То	Length (mi)	
Campbell County	Waterlick Rd		622	Timberlake Rd (US 460)	Leesville Rd (Rt 682)	0.93	

Proposed Improvement	Widen to 4 lanes	Est. Cost	\$24,220,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.38	Low	33.3	20%	6.7
Future Congestion	0.46	Low	33.3	20%	6.7
Existing Traffic Volume	605	High	100	20%	20.0
Future Traffic Volume	788	High	100	20%	20.0
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score					66.7

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.50	Low	33.3	50%	16.7
PSI Locations	Top 20 PSI location present	High	100	50%	50.0
Total Safety Score					66.7

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%) 2 Medium 66.7 25%					16.7
Total Economy Score					58.3

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	33.4			
Total Community and Nature Score					83.4

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality Low 33.3 33%				
Total Operational Efficiency Score					44.4

	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	66.7	20%	13.3
Total Benefit Score	Safety	66.7	25%	16.7
	Economy	58.3	25%	14.6
	Community and Nature	83.4	15%	12.5
	Operational Efficiency	44.4	15%	6.7
	Total Project Bene			63.7

	Benefit Score	63.7
Benefit-Cost	Estimated Cost	\$24,220,000
	Estimated Users	16616
Calculation	Benefit-Cost Score	43.73



Pro	Project Number 7		Project Number 72 Categor		Category	Roadway Reconstruction	Project Benefit Score		47.5
Jurisdiction	Route Name		Route	From		То	Length (mi)		
Bedford County	Turkey Foot Rd		623	Thomas Jefferson Rd (Rt 811)		County Corp imits	1.24		
Proposed Improvement Wide			Widen _I	pavement to 24 ft	Est. Cost	\$10,4	70,000		

Topocoa Improtoment	1.1	L36. C036

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.06	Low	33.3	20%	6.7
Future Congestion	0.06	Low	33.3	20%	6.7
Existing Traffic Volume	95	Low	33.3	20%	6.7
Future Traffic Volume	109	Low	33.3	20%	6.7
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					33.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.00	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					33.3

Vision Theme: Economy

Category	Result Rating Points Weight		Score		
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	0	Low	33.3	25%	8.3
Total Economy Score					50.0

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	High impact	Low	33.3	50%	16.7
Total Community and Nature Score					66.7

Vision Theme: Operational Efficiency

	•				
Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					66.7

Vision Theme	Points	Weight	Score
Mobility and Accessibility	33.3	20%	6.7
Safety	33.3	25%	8.3
Economy	50.0	25%	12.5
Community and Nature	66.7	15%	10.0
Operational Efficiency	66.7	15%	10.0
	47.5		

	Benefit Score	47.5
Benefit-Cost	Estimated Cost	\$10,470,000
Calculation	Estimated Users	1718
Calculation	Benefit-Cost Score	7.79



Proje	ect Number	73	Category	Roadway Reconstruction	Project Benefit Score	52.1
Jurisdiction	Route Name		Route	From	То	Length (mi)
Bedford County	Coffee Rd		644	Elk Valley Rd (Rt 665N)	Lynchburg Corp Limit	8.9
Proposed Imp	rovement	Reconstruct 2 lane roadway Est. Cost \$52,3		30,000		

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.046	Low	33.3	20%	6.7
Future Congestion	0.068	Low	33.3	20%	6.7
Existing Traffic Volume	60	Low	33.3	20%	6.7
Future Traffic Volume	84.2	Low	33.3	20%	6.7
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					33.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.64	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)	3	Medium	66.7	25%	16.7
Total Economy Score					41.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					83.4

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					66.7

Vision Theme	Points	Weight	Score
Mobility and Accessibility	33.3	20%	6.7
Safety	50.0	25%	12.5
Economy	41.7	25%	10.4
Community and Nature	83.4	15%	12.5
Operational Efficiency	66.7	15%	10.0
	52.1		

	Benefit Score	52.1
Benefit-Cost	Estimated Cost	\$52,330,000
	Estimated Users	664
Calculation	Benefit-Cost Score	0.66



Project Number 74		74	Category	Roadway Reconstruction	Project Benefit Score	49.6
Jurisdiction	Route Name		Route	From	То	Length (mi)
Amherst County	Cedar Gate Rd		652	Rt 657	Rt 675	1

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.08	Low	33.3	20%	6.7
Future Congestion	0.1	Low	33.3	20%	6.7
Existing Traffic Volume	97	Low	33.3	20%	6.7
Future Traffic Volume	131	Low	33.3	20%	6.7
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					33.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.00	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					33.3

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)	2	Medium	66.7	25%	16.7
Total Economy Score					41.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					83.4

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Two localities	Medium	66.7	33%	22.2
Total Operational Efficiency Score					77.8

Vision Theme	Points	Weight	Score
Mobility and Accessibility	33.3	20%	6.7
Safety	33.3	25%	8.3
Economy	41.7	25%	10.4
Community and Nature	83.4	15%	12.5
Operational Efficiency	77.8	15%	11.7
	49.6		

	Benefit Score	49.6
Renefit-Cost	Estimated Cost	\$7,270,000
	Estimated Users	970
	Benefit-Cost Score	6.61



Proj	Project Number 75		Category	Roadway Reconstruction	Project Benefit Score	49.2
Jurisdiction	Route Name		Route	From	То	Length (mi)
Bedford County	Hawkins Mill Rd		659	Old Farm Rd (Rt 660)	Lynchburg Corp Limits	1.46

Reconstruct 2 lane roadway

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.11	Low	33.3	20%	6.7
Future Congestion	0.12	Low	33.3	20%	6.7
Existing Traffic Volume	137	Low	33.3	20%	6.7
Future Traffic Volume	156	Medium	66.7	20%	13.3
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					40.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.26	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					33.3

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)		Medium	66.7	25%	16.7
Total Economy Score					41.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					83.4

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					66.7

Total Benefit Score

Vision Theme	Points	Weight	Score
Mobility and Accessibility	40.0	20%	8.0
Safety	33.3	25%	8.3
Economy	41.7	25%	10.4
Community and Nature	83.4	15%	12.5
Operational Efficiency	66.7	15%	10.0
	49.2		

Est. Cost

\$25,000,000

	Benefit Score	49.2
Renetit-Cost I	Estimated Cost	\$25,000,000
	Estimated Users	1631
	Benefit-Cost Score	3.21



Project Number 77		77	77 Category Roadway Reconstruction		Project Benefit Score		57.7
Jurisdiction	Route Name		Route	From		То	Length (mi)
Amherst County	Izaak Walton Rd		663	Glade Rd (Rt 130)	S Coolwe	ell Rd (Rt 604)	6.47
Proposed Improvement Reconstruct 2 lane roadway Est. C			Est. Cost	\$29,7	40,000		

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.18	Low	33.3	20%	6.7
Future Congestion	0.21	Low	33.3	20%	6.7
Existing Traffic Volume	239.67	Medium	66.7	20%	13.3
Future Traffic Volume	302	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					53.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.74	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)		Medium	66.7	25%	16.7
Total Economy Score					41.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					83.4

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits One locality		Low	33.3	33%	11.1
Total Operational Efficiency Score					77.8

Vision Theme	Points	Weight	Score
Mobility and Accessibility	53.3	20%	10.7
Safety	50.0	25%	12.5
Economy	41.7	25%	10.4
Community and Nature	83.4	15%	12.5
Operational Efficiency	77.8	15%	11.7
	57.7		

	Benefit Score	57.7
Benefit-Cost	Estimated Cost	\$29,740,000
	Estimated Users	3558
Calculation	Benefit-Cost Score	6.91



Proj	Project Number 7		Project Number		Category	Roadway Reconstruction	Project Benefit Score	57.2
Jurisdiction	Route Name		Route	From	То	Length (mi)		
Bedford County	Perrowville Rd		663	Quail Ridge Rd (Rt 1431)	Coffee Rd (Rt 644)	2.1		

Vision Theme: Mobility and Accessibility

Reconstruct 2 lane roadway

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.1	Low	33.3	20%	6.7
Future Congestion	0.15	Low	33.3	20%	6.7
Existing Traffic Volume	124	Low	33.3	20%	6.7
Future Traffic Volume	198	Medium	66.7	20%	13.3
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					40.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.64	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	1	Low	33.3	25%	8.3
Total Economy Score					50.0

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Two localities	Medium	66.7	33%	22.2
Total Operational Efficiency Score					77.8

Total Benefit Score

Vision Theme	Points	Weight	Score
Mobility and Accessibility	40.0	20%	8.0
Safety	50.0	25%	12.5
Economy	50.0	25%	12.5
Community and Nature	83.4	15%	12.5
Operational Efficiency	77.8	15%	11.7
	57.2		

Est. Cost

\$17,440,000

	Benefit Score	57.2
Renetit-Cost	Estimated Cost	\$17,440,000
	Estimated Users	1945
	Benefit-Cost Score	6.38



Project Number 79		79	Category	Roadway Capacity Expansion	Project Benefit Score	68.4
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lynchburg	Candlers Mtn Rd		501	Mayflower Dr (Rt 128)	Richmond Highway (US 460)	3.63

Proposed Improvement	Widen to 4 lanes	Est. Cost	\$20,040,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.3	Low	33.3	20%	6.7
Future Congestion	0.33	Low	33.3	20%	6.7
Existing Traffic Volume	487.5	High	100	20%	20.0
Future Traffic Volume	549.5	High	100	20%	20.0
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score				73.3	

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.93	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result Rating Points Weight				Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Supports CEDS	High	100	25%	25.0
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	3	Medium	66.7	25%	16.7
Total Economy Score					75.0

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Three or more localities	High	100	33%	33.3
Total Operational Efficiency Score					66.7

Vision Theme	Points Weight		Score
Mobility and Accessibility	ility 73.3 20%		14.7
Safety	50.0	25%	12.5
Economy	75.0	25%	18.8
Community and Nature	83.4	15%	12.5
Operational Efficiency	66.7 15%		10.0
	68.4		

Calculation	Benefit-Cost Score	46.45
Benefit-Cost	Estimated Users	13605.5
Danafit Cost	Estimated Cost	\$20,040,000
	Benefit Score	68.4



Project	t Number	80	Category	Roadway Reconstruction	Project B	Senefit Score	47.5
Jurisdiction	Route Name		Route	From		То	Length (mi)
Amherst County	Winesap Rd		675	Rt 652	R	t 795	3.13
		Est. Cost	\$20,4	90,000			

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.03	Low	33.3	20%	6.7
Future Congestion	0.04	Low	33.3	20%	6.7
Existing Traffic Volume	43	Low	33.3	20%	6.7
Future Traffic Volume	48	Low	33.3	20%	6.7
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					33.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.00	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					33.3

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)	1	Low	33.3	25%	8.3
Total Economy Score					33.3

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Two localities	Medium	66.7	33%	22.2
Total Operational Efficiency Score					77.8

Vision Theme	Points	Weight	Score
Mobility and Accessibility	33.3	20%	6.7
Safety	33.3	25%	8.3
Economy	33.3	25%	8.3
Community and Nature	83.4	15%	12.5
Operational Efficiency	77.8	15%	11.7
	47.5		

	Benefit Score	47.5
Renetit-Cost	Estimated Cost	\$20,490,000
	Estimated Users	459
	Benefit-Cost Score	1.06



Project Number		81	Category	Roadway Reconstruction	Project Benefit Score	50.3
Jurisdiction	Route Name		Route	From	То	Length (mi)
Amherst County	Dixie Airport Rd		677	Amelon Rd (Rt 699)	Galts Mill Rd (Rt 622)	1.54

Reconstruct 2 lane roadway Benefit Score Calculation

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.29	Low	33.3	20%	6.7
Future Congestion	0.325	Low	33.3	20%	6.7
Existing Traffic Volume	373.5	High	100	20%	20.0
Future Traffic Volume	426.5	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					60.0

Vision Theme: Safety

Category	Result Rating Points Weight		Score		
Fatal and Injury Crash Rate	0.76	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result Rating Points Weight			Score	
Placemaking	Doesn't include placemaking Low		33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS Low 33.3 25%			8.3	
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)	1	Low	33.3	25%	8.3
Total Economy Score					

Vision Theme: Community and Nature

Category	Result Rating Points Weight		Score		
Cultural Resources	Moderate impact	Medium	66.7	50%	33.4
Environmental Resources	High impact	Low	33.3	50%	16.7
Total Community and Nature Score					50.0

Vision Theme: Operational Efficiency

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Category	Result	Rating	Points	Weight	Score		
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3		
Plan Coordination	One other plan	Medium	66.7	33%	22.2		
Distribution of Benefits	One locality	Low	33.3	33%	11.1		
Total Operational Efficiency Score					66.7		

Total Benefit Score

Vision Theme	Points	Weight	Score
Mobility and Accessibility	60.0	20%	12.0
Safety	50.0	25%	12.5
Economy	33.3	25%	8.3
Community and Nature	50.0	15%	7.5
Operational Efficiency	66.7	15%	10.0
	50.3		

Est. Cost

\$11,890,000

Calculation	Estimated Users Benefit-Cost Score	4373.5 18.51
Ranafit_Cast	Estimated Cost	\$11,890,000
	Benefit Score	50.3



Project Number		Project Number 83 Category Roadway Capacity Expans		Roadway Capacity Expansion	Project Benefit Score	57.8
Jurisdiction	Route Name		Route	From	То	Length (mi)
Campbell County	Leesville Rd		682	City of Lynchburg corp limits	Richmond Highway (US 460)	2.96

Proposed Improvement	Widen to 4 lanes	Est. Cost	\$29,000,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.29	Low	33.3	20%	6.7
Future Congestion	0.345	Low	33.3	20%	6.7
Existing Traffic Volume	498	High	100	20%	20.0
Future Traffic Volume	603.5	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					60.0

Vision Theme: Safety

Category	Result	Rating Points Weight		Score	
Fatal and Injury Crash Rate	0.35	Low	33.3	50%	16.7
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Score	
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	2	Medium	66.7	25%	16.7
Total Economy Score					

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Moderate impact	Medium	66.7	50%	33.4
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result Rating Points Weigh			Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					

Weight Vision Theme Points Score Mobility and Accessibility 60.0 20% 12.0 Safety 50.0 25% 12.5 **Total Benefit Score** 66.7 25% 16.7 Economy Community and Nature 66.7 15% 10.0 Operational Efficiency 44.4 15% 6.7 57.8 Total Project Benefit Score

	Benefit Score	57.8
Benefit-Cost	Estimated Cost	\$29,000,000
	Estimated Users	14829
Calculation	Benefit-Cost Score	29.57



Project Number 84		84	Category	Roadway Reconstruction	Project Benefit Score	69.5
Jurisdiction	Route Name		Route	From	То	Length (mi)
Amherst County	Woody's Lake Rd		682	South Amherst Highway (US 29 Business)	End	0.79

Reconstruct roadway Benefit Score Calculation

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.2	Low	33.3	20%	6.7
Future Congestion	0.24	Low	33.3	20%	6.7
Existing Traffic Volume	259	Medium	66.7	20%	13.3
Future Traffic Volume	310	High	100	20%	20.0
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score					60.0

Vision Theme: Safety

Category	Result	Rating Points Weight		Score	
Fatal and Injury Crash Rate	2.87	High	100	50%	50.0
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					

Vision Theme: Economy

Category	Result	Rating	Rating Points Weight		
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	1	Low	33.3	25%	8.3
Total Economy Score					

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result Rating Points Weight			Score	
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					

Total Benefit Score

Vision Theme	Points	Weight	Score
Mobility and Accessibility	60.0	20%	12.0
Safety	83.4	25%	20.8
Economy	50.0	25%	12.5
Community and Nature	83.4	15%	12.5
Operational Efficiency	77.8	15%	11.7
	69.5		

Est. Cost

\$8,350,000

	Benefit Score	69.5
Renefit-Cost	Estimated Cost	\$8,350,000
	Estimated Users	3178
	Benefit-Cost Score	26.45



Pro	Project Number 85		85 Category Roadway Reconstruction		Project Benefit Score	49.7
Jurisdiction	Route Name		Route	From	То	Length (mi)
Amherst County	River Rd		685	NS Railroad	Rt 163	6.35

Reconstruct 2 lane roadway Benefit Score Calculation

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.11	Low	33.3	20%	6.7
Future Congestion	0.145	Low	33.3	20%	6.7
Existing Traffic Volume	138	Low	33.3	20%	6.7
Future Traffic Volume	184.5	Medium	66.7	20%	13.3
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score					46.7

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.49	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					33.3

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%)	1	Low	33.3	25%	8.3
Total Economy Score					

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Moderate impact	Medium	66.7	50%	33.4
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					77.8

Total Benefit Score

Vision Theme	Points	Weight	Score
Mobility and Accessibility	46.7	20%	9.3
Safety	33.3	25%	8.3
Economy	41.7	25%	10.4
Community and Nature	66.7	15%	10.0
Operational Efficiency	77.8	15%	11.7
	49.7		

Est. Cost

\$24,880,000

Benefit-Cost	Estimated Cost	\$24,880,000
Calculation	Estimated Users	1217.5
	Benefit-Cost Score	2.43



Project Number 86		86	Category	Roadway Reconstruction	Project Benefit Score	53.0
Jurisdiction	Route Name		Route	From	То	Length (mi)
Amherst County	River Rd		685	Rt 130	NS Railroad	3.84

Reconstruct 2 lane roadway Benefit Score Calculation

Vision Theme: Mobility and Accessibility

	-				
Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.04	Low	33.3	20%	6.7
Future Congestion	0.07	Low	33.3	20%	6.7
Existing Traffic Volume	58	Low	33.3	20%	6.7
Future Traffic Volume	95	Low	33.3	20%	6.7
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score					40.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.73	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Result Rating Points Weight			
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)	1	Low	33.3	25%	8.3
Total Economy Score					33.3

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					

Vision Theme: Operational Efficiency

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Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					77.8

Total Benefit Score

Vision Theme	Points	Weight	Score
Mobility and Accessibility	40.0	20%	8.0
Safety	50.0	25%	12.5
Economy	33.3	25%	8.3
Community and Nature	83.4	15%	12.5
Operational Efficiency	77.8	15%	11.7
	53.0		

Est. Cost

\$31,160,000

Benefit-Cost	Benefit Score Estimated Cost Estimated Users	53.0 \$31,160,000 635
Calculation	Benefit-Cost Score	1.08



Proj	ect Number	87	Category	Roadway Reconstruction	Project Benefit Score	57.4
Jurisdiction	Route Name		Route	From	То	Length (mi)
Campbell County	Mt. Athos Rd		726	Richmond Highway (US 460)	BWXT	2.43
Proposed Imp	Proposed Improvement Upgrade existing 2 lane road			Est. Cost \$15,7	80,000	

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.46	Low	33.3	20%	6.7
Future Congestion	0.58	Low	33.3	20%	6.7
Existing Traffic Volume	641	High	100	20%	20.0
Future Traffic Volume	801	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.17	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					33.3

Vision Theme: Economy

Category	Result Rating Points Weight				Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%)	4 High 100 25%		25.0		
Total Economy Score					

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					

Vision Theme	Points	Weight	Score
Mobility and Accessibility	60.0	20%	12.0
Safety	33.3	25%	8.3
Economy	58.3	25%	14.6
Community and Nature	83.4	15%	12.5
Operational Efficiency	66.7	15%	10.0
	57.4		

	Benefit Score	57.4
Benefit-Cost	Estimated Cost	\$15,780,000
	Estimated Users	7969
Calculation -	Benefit-Cost Score	28.99



Pro	Project Number 88		Project Number 88 Category Roadway Reconstruction		Project Benefit Score	60.6
Jurisdiction	isdiction Route Name		Route	From	То	Length (mi)
Campbell County	English Tavern Rd		738	Suburban Rd (Rt 680)	Wards Rd (US 29)	1.21

Proposed Improvement	Widen to 24 ft

Benefit Score Calculation

Vision Theme:	Mobility and	Accessibility
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Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.17	Low	33.3	20%	6.7
Future Congestion	0.16	Low	33.3	20%	6.7
Existing Traffic Volume	217	Medium	66.7	20%	13.3
Future Traffic Volume	223.33	Medium	66.7	20%	13.3
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					46.7

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.65	Medium	66.7	50%	33.4
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					66.7

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	2	Medium	66.7	25%	16.7
Total Economy Score					58.3

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	High impact	Low	33.3	50%	16.7
Total Community and Nature Score					66.7

Vision Theme: Operational Efficiency

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Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					66.7

Total Benefit Score

Vision Theme	Points	Weight	Score
Mobility and Accessibility	46.7	20%	9.3
Safety	66.7	25%	16.7
Economy	58.3	25%	14.6
Community and Nature	66.7	15%	10.0
Operational Efficiency	66.7	15%	10.0
	Total Projec	t Benefit Score	60.6

Est. Cost

\$14,500,000

	Benefit Score	60.6
Benefit-Cost	Estimated Cost	\$14,500,000
Calculation	Estimated Users	3086
Calculation	Benefit-Cost Score	12.89



Project Number 89		89	Category	Roadway Reconstruction	Project Benefit Score	67.8
Jurisdiction	Route Name		Route	From	То	Length (mi)
Campbell County	English Tavern Rd		738	Wards Rd (US 29)	Suburban Rd (Rt 680)	2.42

Proposed Improvement	Widen to 24 ft	Est. Cost	\$11,630,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.26	Low	33.3	20%	6.7
Future Congestion	0.265	Low	33.3	20%	6.7
Existing Traffic Volume	336	High	100	20%	20.0
Future Traffic Volume	422	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					60.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	2.59	High	100	50%	50.0
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					83.4

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	reight Volume (%)		33.3	25%	8.3
Total Economy Score					50.0

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					83.4

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					66.7

Vision Theme	Points	Weight	Score
Mobility and Accessibility	60.0	20%	12.0
Safety	83.4	25%	20.8
Economy	50.0	25%	12.5
Community and Nature	83.4	15%	12.5
Operational Efficiency	66.7	15%	10.0
	67.8		

	Benefit Score	67.8
Renefit-Cost	Estimated Cost	\$11,630,000
	Estimated Users	6396
	Benefit-Cost Score	37.30



Project Number		90	Category	Roadway Reconstruction	Project Benefit Score	58.4
Jurisdiction	Route Name		Route	From	То	Length (mi)
Amherst County	Winridge Rd		795	Rt 130	Rt 675	0.8
Proposed Improvement			Reconst	ruct 2 lane roadway	Est. Cost \$10,9	30,000

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.09	Low	33.3	20%	6.7
Future Congestion	0.16	Low	33.3	20%	6.7
Existing Traffic Volume	110	Low	33.3	20%	6.7
Future Traffic Volume	202	Medium	66.7	20%	13.3
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					40.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.75	Medium	66.7	50%	33.4
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					66.7

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)	2	Medium	66.7	25%	16.7
Total Economy Score					41.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	High impact	Low	33.3	50%	16.7
Total Community and Nature Score					66.7

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	Two localities	Medium	66.7	33%	22.2
Total Operational Efficiency Score					88.9

Total Benefit Score

Vision Theme	Points	Weight	Score
Mobility and Accessibility	40.0	20%	8.0
Safety	66.7	25%	16.7
Economy	41.7	25%	10.4
Community and Nature	66.7	15%	10.0
Operational Efficiency	88.9	15%	13.3
	58.4		

	Benefit Score	58.4
Benefit-Cost	Estimated Cost	\$10,930,000
	Estimated Users	1679
Calculation	Benefit-Cost Score	8.97



Project Number		91	Category	Roadway Capacity Expansion	Project Benefit Score	54.7
Jurisdiction Route Name		Route	From	То	Length (mi)	
Bedford County	Thomas Jefferson F	Rd	811	Waterlick Rd (Rt 622)	Great Oak Rd (Rt 704)	3.61

Proposed Improvement	Widen to 4 lanes	Est. Cost	\$56,910,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.26	Low	33.3	20%	6.7
Future Congestion	0.38	Low	33.3	20%	6.7
Existing Traffic Volume	412	High	100	20%	20.0
Future Traffic Volume	597.67	High	100	20%	20.0
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score					73.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.47	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					33.3

Vision Theme: Economy

Category	Result Rating Points Weight		Score		
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%)	2	Medium	66.7	25%	16.7
Total Economy Score					50.0

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					83.4

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					44.4

Total Benefit Score	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	73.3	20%	14.7
	Safety	33.3	25%	8.3
	Economy	50.0	25%	12.5
	Community and Nature	83.4	15%	12.5
	Operational Efficiency	44.4	15%	6.7
		Total Proje	ct Benefit Score	54.7

	Benefit Score	54.7	
Renefit-Cost	Estimated Cost	\$56,910,000	
	Estimated Users	9220.333333	
	Benefit-Cost Score	8.86	



Project Number		92	Category	Roadway Capacity Expansion	Project Benefit Score	60.5
Jurisdiction Route Name		Route	From	То	Length (mi)	
Bedford County	Thomas Jefferson F	Rd	811	Great Oak Rd (Rt 704)	US 460	1.43

Widen to 4 lanes Est. Cost \$29,690,000	Wide	Proposed Improvement
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.26	Low	33.3	20%	6.7
Future Congestion	0.4	Low	33.3	20%	6.7
Existing Traffic Volume	412	High	100	20%	20.0
Future Traffic Volume	633 High 100 20%				
Alternative Transportation Facilities Two or more facilities High 100 20%					
Total Mobility and Accessibility Score					73.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.70	Medium	66.7	50%	33.4
PSI Locations	PSI locations present Medium 66.7 50%				33.4
Total Safety Score					66.7

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%) 2 Medium 66.7 25%					
Total Economy Score					50.0

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Moderate impact	Medium	66.7	50%	33.4
Environmental Resources	Moderate impact Medium 66.7 50%				33.4
Total Community and Nature Score					66.7

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	oution of Benefits One locality Low 33.3 33%				
Total Operational Efficiency Score				44.4	

Vision Theme	Points	Weight	Score
Mobility and Accessibility	73.3	20%	14.7
Safety	66.7	25%	16.7
Economy	50.0	25%	12.5
Community and Nature	66.7	15%	10.0
Operational Efficiency	44.4	15%	6.7
	60.5		

	Benefit Score	60.5	
Renetit-Cost	Estimated Cost	\$29,690,000	
	Estimated Users	9963	
	Benefit-Cost Score	20.30	



Project Number		93	Category	Intersection Reconstruction	Project Benefit Score	59.7
Jurisdiction	Jurisdiction Route Name		Route	From	То	Length (mi)
Bedford County	Thomas Jefferson F	Rd	811	Forest Rd (Rt 221)	Turkey Foot Rd (Rt 623)	3.66

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.68	Low	33.3	20%	6.7
Future Congestion	1.06	Medium	66.7	20%	13.3
Existing Traffic Volume	626.33	High	100	20%	20.0
Future Traffic Volume	950	High	100	20%	20.0
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score					80.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.55	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					

Vision Theme: Economy

Category	Result Rating Points Weig		Weight	Score	
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%)	2	Medium	66.7	25%	16.7
Total Economy Score					41.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					

Vision Theme	Points	Weight	Score		
Mobility and Accessibility	80.0	20%	16.0		
Safety	50.0	25%	12.5		
Economy	41.7	25%	10.4		
Community and Nature	83.4	15%	12.5		
Operational Efficiency	55.5	15%	8.3		
	Total Projec	Total Project Benefit Score			

	Benefit Score	59.7
Renetit-Cost	Estimated Cost	\$87,000,000
	Estimated Users	18548
	Benefit-Cost Score	12.74



Project Number		95	Category	Roadway Reconstruction	Project Benefit Score	81.3	
Jurisdiction	Route Name		Route	From	То	Length (mi)	
City of Lynchburg	Lynchburg Expwy	,	29/501	Candlers Mountain Rd (Rt 501)	-		

Proposed Improvement	Install auxiliary lanes and realign NB entrance ramp	Est. Cost	\$18,800,000

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.5	Low	33.3	20%	6.7
Future Congestion	0.64	Low	33.3	20%	6.7
Existing Traffic Volume	1212	High	100	20%	20.0
Future Traffic Volume	1509	High	100	20%	20.0
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score					66.7

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	2.36	High	100	50%	50.0
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					

Vision Theme: Economy

Category	Result Rating Points Weight		Weight	Score	
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	8	High	100	25%	25.0
Total Economy Score					75.0

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	Three or more localities High 100 33%				33.3
Total Operational Efficiency Score					88.9

Vision Theme	Points	Weight	Score
Mobility and Accessibility	66.7	20%	13.3
Safety	83.4	25%	20.8
Economy	75.0	25%	18.8
Community and Nature	100.0	15%	15.0
Operational Efficiency	88.9	15%	13.3
	81.3		

	Benefit Score	81.3
Benefit-Cost	Estimated Cost	\$18,800,000
	Estimated Users	57655
Calculation	Benefit-Cost Score	249.19



Project Number		96	Category	Access Management and Safety	Project Benefit Score	80.6
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of	Candlers Mountain	Rd	501	Murray Pl	-	

Proposed Improvement	Close unsignalized intersection and reroute traffic to the signalized intersection on Candlers Mountain Road at Murray	Est. Cost	\$70,000
	Place/River Ridge Mall		

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.8	Medium	66.7	20%	13.3
Future Congestion	1.31	High	100	20%	20.0
Existing Traffic Volume	1291	High	100	20%	20.0
Future Traffic Volume	2124	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					80.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	1.31	Medium	66.7	50%	33.4
PSI Locations	Top 20 PSI location present	High	100	50%	50.0
Total Safety Score					83.4

Vision Theme: Economy

Category	Result Rating Points Weight		Weight	Score	
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	4	High	100	25%	25.0
Total Economy Score					75.0

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	No other plans	Low	33.3	33%	11.1
Distribution of Benefits	Two localities	Medium	66.7	33%	22.2
Total Operational Efficiency Score					66.7

Vision Theme	Points	Weight	Score
Mobility and Accessibility	80.0	20%	16.0
Safety	83.4	25%	20.8
Economy	75.0	25%	18.8
Community and Nature	100.0	15%	15.0
Operational Efficiency	66.7	15%	10.0
	80.6		

	Benefit Score	80.6
Renefit-Cost	Estimated Cost	\$70,000
	Estimated Users	57655
	Benefit-Cost Score	66375.32



Project Number		97	Category	Intersection Reconstruction	Project Benefit Score	66.6
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lynchburg	Lynchburg Expressv	vay	501	Carroll Avenue	-	

Extend northbound	celeration lane Est. Cost	\$5,250,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.5	Low	33.3	20%	6.7
Future Congestion	0.66	Low	33.3	20%	6.7
Existing Traffic Volume	1180	High	100	20%	20.0
Future Traffic Volume 1562 High 100 20%					
Alternative Transportation Facilities No facilities Low 33.3 20%					
Total Mobility and Accessibility Score				60.0	

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	3.62	High	100	50%	50.0
PSI Locations	SI Locations No PSI locations Low 33.3 50%				
Total Safety Score					66.7

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Medium Mediun		66.7	25%	16.7
Freight Volume (%) 2 Medium 66.7 25%					
Total Economy Score					58.4

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	No other plans	Low	33.3	33%	11.1
Distribution of Benefits	One locality Low 33.3 33%				11.1
Total Operational Efficiency Score					55.5

	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	60.0	20%	12.0
	Safety	66.7	25%	16.7
Total Benefit Score	Economy	58.4	25%	14.6
	Community and Nature	100.0	15%	15.0
	Operational Efficiency	55.5	15%	8.3
		Total Projec	ct Benefit Score	66.6

	Benefit Score	66.6
Benefit-Cost	Estimated Cost	\$5,250,000
	Estimated Users	51272
Calculation	Benefit-Cost Score	650.19



Project Number		98	Category	Roadway Capacity Expansion	Project Benefit Score	62.4
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lynchburg	Lynchburg Expressw	<i>r</i> ay	501	Miller St	Kemper St	

Est. Cost

\$9,700,000

Vision Theme: Mobility and Accessibility

Install southbound auxiliary lane

	•	•			
Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.4	Low	33.3	20%	6.7
Future Congestion	0.64	Low	33.3	20%	6.7
Existing Traffic Volume	1068	High	100	20%	20.0
Future Traffic Volume	1496	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					60.0

Vision Theme: Safety

Category	Result Rating Points Weight		Score		
Fatal and Injury Crash Rate	0.51	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating Points Weight		Score	
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Medium	Medium 66.7 25%		16.7	
Freight Volume (%)	2	Medium	66.7	25%	16.7
Total Economy Score					58.4

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	No other plans	Low	33.3	33%	11.1
Distribution of Benefits	One locality	Low	33.3	33%	11.1
		Total O	55.5		

	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	60.0	20%	12.0
	Safety	50.0	25%	12.5
Total Benefit Score	Economy	58.4	25%	14.6
	Community and Nature	100.0	15%	15.0
	Operational Efficiency	55.5	15%	8.3
		Total Projec	ct Benefit Score	62.4

	Benefit Score	62.4
Benefit-Cost	Estimated Cost	\$9,700,000
	Estimated Users	50143
Calculation	Benefit-Cost Score	322.64



Projec	ct Number	102	Category	New Roadway	Project Benef	it Score	48.9
Jurisdiction	Route Name		Route	From	То		Length (mi)
Amherst County	New Road			S. Amherst Highway (US 29 Bus)	Fernwood	Dr	0.62
				Est. Cost	\$7,22	20,000	

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion		Low	33.3	20%	6.7
Future Congestion		Low	33.3	20%	6.7
Existing Traffic Volume		Low	33.3	20%	6.7
Future Traffic Volume		Low	33.3	20%	6.7
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score					46.6

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate		Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					

Vision Theme: Economy

Category	Result	Result Rating Points Weight			
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%)		Low	33.3	25%	8.3
Total Economy Score					41.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					55.6

Vision Theme	Points	Weight	Score
Mobility and Accessibility	46.6	20%	9.3
Safety	33.3	25%	8.3
Economy	41.7	25%	10.4
Community and Nature	83.4	15%	12.5
Operational Efficiency	55.6	15%	8.3
	48.9		

	Benefit Score	48.9
Benefit-Cost	Estimated Cost	\$7,220,000
Calculation	Estimated Users	1000
Calculation	Benefit-Cost Score	6.77



Project Number		103	Category	Multimodal Capacity Expansion	Project Benefit Score	61.8
Jurisdiction	urisdiction Route Name		Route	From	То	Length (mi)
City of	Downtown Street	s	-	-	-	-

Phases A. B & C	Proposed Improvement	Implement downtown complete streets remaining blocks after Phases A. B & C	Est. Cost	\$42,960,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion		Low	33.3	20%	6.7
Future Congestion		Low	33.3	20%	6.7
Existing Traffic Volume		Low	33.3	20%	6.7
Future Traffic Volume		Low	33.3	20%	6.7
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score					46.6

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate		Low	33.3	50%	16.7
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Includes placemaking	High	100	25%	25.0
CEDS Consistency	Supports CEDS	High	100	25%	25.0
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%) Low 33.3 25%			25%	8.3	
Total Economy Score					83.3

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Moderate impact	Medium	66.7	50%	33.4
Environmental Resources High impact Low 33.3 50%				16.7	
Total Community and Nature Score					50.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits One locality Low 33.3 33%					11.1
Total Operational Efficiency Score					77.8

Vision Theme	Points	Weight	Score
Mobility and Accessibility	46.6	20%	9.3
Safety	50.0	25%	12.5
Economy	83.3	25%	20.8
Community and Nature	50.0	15%	7.5
Operational Efficiency	77.8	15%	11.7
	61.8		

	Benefit Score	61.8
Benefit-Cost	Estimated Cost	\$42,960,000
	Estimated Users	20000
Calculation	Benefit-Cost Score	28.78



Project Number		104	Category	Intersection Reconstruction	Project Benefit Score	73.0
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lynchburg	Wards Ferry Rd		6070/368	CVCC Campus Dr	-	

Proposed Improvement	Construct Single Lane Roundabout	Est. Cost	\$4,000,000

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.3	Low	33.3	20%	6.7
Future Congestion	0.55	Low	33.3	20%	6.7
Existing Traffic Volume	596	High	100	20%	20.0
Future Traffic Volume	932	High	100	20%	20.0
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score				73.3	

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	2.95	High	100	50%	50.0
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					66.7

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Includes placemaking	High	100	25%	25.0
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	1	Low	33.3	25%	8.3
Total Economy Score					66.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					66.7

Points Weight Vision Theme Score Mobility and Accessibility 73.3 20% 14.7 Safety 66.7 25% 16.7 **Total Benefit Score** 25% Economy 16.7 66.7 Community and Nature 100.0 15% 15.0 Operational Efficiency 15% 10.0 Total Project Benefit Score 73.0

	Benefit Score	73.0
Benefit-Cost	Estimated Cost	\$4,000,000
	Estimated Users	17013
Calculation	Benefit-Cost Score	310.44



Project Number		105	Category	Intersection Reconstruction	Project Benefit Score	60.3
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lynchburg	Wards Ferry Rd		6070	Atlanta Ave	-	

Proposed Improvement	Add turn lanes	Est. Cost	\$570,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.3	Low	33.3	20%	6.7
Future Congestion	0.55	Low	33.3	20%	6.7
Existing Traffic Volume	575	High	100	20%	20.0
Future Traffic Volume	932	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score				60.0	

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	1.42	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%) 1 Low 33.3 25%		25%	8.3		
Total Economy Score					50.0

Vision Theme: Community and Nature

Category	Result		Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources Little to no impact		High	100	50%	50.0
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	ory Result		Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits One locality		Low	33.3	33%	11.1
Total Operational Efficiency Score					55.6

Vision Theme	Points	Weight	Score
Mobility and Accessibility	60.0	20%	12.0
Safety	50.0	25%	12.5
Economy	50.0	25%	12.5
Community and Nature	100.0	15%	15.0
Operational Efficiency	55.6	15%	8.3
	60.3		

	Benefit Score	60.3
Benefit-Cost	Estimated Cost	\$570,000
	Estimated Users	17013
Calculation	Benefit-Cost Score	1800.54



Pro	Project Number 112		Category	New Roadway	Project Benefit Score	57.2
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lvnchburg	James River Scenic Par	kway	-	Concord Tpke	Main St	2.7

Design and build the James River Scenic Parkway Benefit Score Calculation

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.19	Low	33.3	20%	6.7
Future Congestion	0.22	Low	33.3	20%	6.7
Existing Traffic Volume	238	Medium	66.7	20%	13.3
Future Traffic Volume	271	Medium	66.7	20%	13.3
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					46.7

Vision Theme: Safety

Category Result		Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.52	Medium	66.7	50%	33.4
PSI Locations No PSI locations Low 33.3 50%				16.7	
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Includes placemaking	High	100	25%	25.0
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%) 8 High 100 25%					25.0
Total Economy Score				75.0	

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	High impact		33.3	50%	16.7
Total Community and Nature Score					66.7

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score					44.4

Total Benefit Score

Vision Theme	Points	Weight	Score
Mobility and Accessibility	46.7	20%	9.3
Safety	50.0	25%	12.5
Economy	75.0	25%	18.8
Community and Nature	66.7	15%	10.0
Operational Efficiency	44.4	15%	6.7
	57.2		

Est. Cost

\$48,200,000

	Benefit Score	57.2
Benefit-Cost	Estimated Cost	\$48,200,000
	Estimated Users	6179
Calculation	Benefit-Cost Score	7.34



Project Number		115	Category	Intersection Reconstruction	Project Benefit Score	64.1
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lynchburg	Graves Mill Rd		6009	US 501 Southbound Ramp	-	
Proposed Imp	provement	Priority I	Projects: addition	onal EB lane on Creekside, widen SB ramp	Est. Cost \$6,5	40,000

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.4	Low	33.3	20%	6.7
Future Congestion	0.46	Low	33.3	20%	6.7
Existing Traffic Volume	782	High	100	20%	20.0
Future Traffic Volume	867	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.77	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%)	3	Medium	66.7	25%	16.7
Total Economy Score					

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	No other plans	Low	33.3	33%	11.1
Distribution of Benefits	Two localities	Medium	66.7	33%	22.2
Total Operational Efficiency Score					

Vision Theme Points Weight Score Mobility and Accessibility 60.0 20% 12.0 Safety 50.0 25% 12.5 **Total Benefit Score** Economy 58.4 25% 14.6 Community and Nature 100.0 15% 15.0 Operational Efficiency 66.7 15% 10.0 Total Project Benefit Score 64.1

	Benefit Score	64.1
Benefit-Cost	Estimated Cost	\$6,540,000
	Estimated Users	29729
Calculation	Benefit-Cost Score	291.31



Pro	ject Number	116	Category	Roadway Capacity Expansion	Project B	Benefit Score	65.8
Jurisdiction	Route Name		Route	From		То	Length (mi)
Bedford County	Graves Mill Rd		6009	Gristmill Dr (Rt 1426)		-	
Priority I Projects (Sidewalk, turn lanes, add lane, curb and gutter, replace signal, ped features, overhead and underground utilities)		Est. Cost	\$3,50	00,000			

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.5	Low	33.3	20%	6.7
Future Congestion	0.77	Low	33.3	20%	6.7
Existing Traffic Volume	860	High	100	20%	20.0
Future Traffic Volume	1174	High	100	20%	20.0
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score					

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	2.03	High	100	50%	50.0
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					66.7

Vision Theme: Economy

Category	Result Rating Points Weight				Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	2	Medium	66.7	25%	16.7
Total Economy Score					66.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Moderate impact	Medium	66.7	50%	33.4
Total Community and Nature Score				83.4	

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	No other plans	Low	33.3	33%	11.1
Distribution of Benefits	One locality	Low	33.3	33%	11.1
Total Operational Efficiency Score				44.4	

Total Benefit Score	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	66.7	20%	13.3
	Safety	66.7	25%	16.7
	Economy	66.7	25%	16.7
	Community and Nature	83.4	15%	12.5
	Operational Efficiency	44.4	15%	6.7
Total Project Benefit Score		65.8		

	Benefit Score	65.8
5 C. 6	Estimated Cost	\$3,500,000
Benefit-Cost	Estimated Cost Estimated Users	50935
Calculation	Benefit-Cost Score	958.03



Proj	ject Number	117	Category	Roadway Reconstruction	Project Benefit Score	65.5
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lvnchburg	Graves Mill Rd		6009	Creekside Dr	-	
Proposed Imp	Priority II Projects: widening & pedestrian improvements (RT			00,000		

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.6	Low	33.3	20%	6.7
Future Congestion	0.98	Medium	66.7	20%	13.3
Existing Traffic Volume	782	High	100	20%	20.0
Future Traffic Volume	1485	High	100	20%	20.0
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score					

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.88	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Could include placemaking	Medium	66.7	25%	16.7
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%)	3	Medium	66.7	25%	16.7
Total Economy Score					66.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	No other plans	Low	33.3	33%	11.1
Distribution of Benefits	One locality Low 33.3 33%				11.1
Total Operational Efficiency Score					44.4

Vision Theme Points Weight Score Mobility and Accessibility 73.3 20% 14.7 Safety 50.0 25% 12.5 **Total Benefit Score** 66.7 25% Economy 16.7 Community and Nature 100.0 15% 15.0 Operational Efficiency 15% 6.7 Total Project Benefit Score 65.5

	Benefit Score	65.5
Benefit-Cost	Estimated Cost	\$1,600,000
Calculation	Estimated Users	50935
Calculation	Benefit-Cost Score	2085.41



Proj	Project Number 118		118 Category Intersection Reconstruction		Project Benefit Score	71.2
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lvnchburg	Graves Mill Rd		6009	McConville Rd	-	
Proposed Imp	provement	Prio	ority II Projects:	install single lane roundabout	Est. Cost \$4,0	000,000

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.3	Low	33.3	20%	6.7
Future Congestion	0.4	Low	33.3	20%	6.7
Existing Traffic Volume	440	High	100	20%	20.0
Future Traffic Volume	640	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					60.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	2.7	High	100	50%	50.0
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					66.7

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Includes placemaking	High	100	25%	25.0
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%)	4	High	100	25%	25.0
Total Economy Score					83.4

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score	
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2	
Plan Coordination	No other plans	Low	33.3	33%	11.1	
stribution of Benefits One locality Low 33.3 33%						
Total Operational Efficiency Score						

Vision Theme	Points	Weight	Score
Mobility and Accessibility	60.0	20%	12.0
Safety	66.7	25%	16.7
Economy	83.4	25%	20.8
Community and Nature	100.0	15%	15.0
Operational Efficiency	44.4	15%	6.7
	71.2		

	Benefit Score	71.2
Renefit-Cost I	Estimated Cost	\$4,000,000
	Estimated Users	17630
	Benefit-Cost Score	313.64



Project Number		119	Category	Intersection Reconstruction	Project Benefit Score		64.5
Jurisdiction Route Name Route		From	То		Length (mi)		
City of Lvnchburg	Graves Mill Rd		6009	Millrace Dr	-		
Priority II Projects: install turn II lane, sidewalk, utility adjustm		Il turn lane & access management (turn djustments, signal modifications, ped features)	Est. Cost	\$1,70	00,000		

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.5	Low	33.3	20%	6.7
Future Congestion	0.78	Low	33.3	20%	6.7
Existing Traffic Volume	782	High	100	20%	20.0
Future Traffic Volume	1485	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.54	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	3	Medium	66.7	25%	16.7
Total Economy Score					

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score	
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3	
Plan Coordination	No other plans	Low	33.3	33%	11.1	
Distribution of Benefits One locality Low 33.3 33%						
Total Operational Efficiency Score						

Vision Theme Points Weight Score Mobility and Accessibility 60.0 20% 12.0 Safety 50.0 25% 12.5 **Total Benefit Score** 66.7 25% 16.7 Economy Community and Nature 100.0 15% 15.0 Operational Efficiency 55.5 15% 8.3 Total Project Benefit Score 64.5

	Benefit Score	64.5
Benefit-Cost	Estimated Cost	\$1,700,000
Calculation	Estimated Users	50935
Calculation	Benefit-Cost Score	1932.38



Project Number		120	Category	Roadway Reconstruction	Project Benefit Score	70.5
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lvnchburg	Graves Mill Rd		6009	Millrace Dr	Millside Dr	
Proposed Im-	Priority II Projects: install median widening & add multiuse				Est Cost \$9.90	00.000

Proposed Improvement

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.41	Low	33.3	20%	6.7
Future Congestion	0.78	Low	33.3	20%	6.7
Existing Traffic Volume	782	High	100	20%	20.0
Future Traffic Volume	1485	High	100	20%	20.0
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score					

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.54	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result Rating Points Weight		Score		
Placemaking	Could include placemaking	Medium	66.7	25%	16.7
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%)	3	Medium	66.7	25%	16.7
Total Economy Score					66.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Two localities	Medium	66.7	33%	22.2
Total Operational Efficiency Score					77.8

	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	73.3	20%	14.7
	Safety	50.0	25%	12.5
Total Benefit Score	Economy	66.7	25%	16.7
	Community and Nature	100.0	15%	15.0
	Operational Efficiency	77.8	15%	11.7
	Total Project Benefit Score			70.5

	Benefit Score	70.5
Benefit-Cost	Estimated Cost	\$8,800,000
	Estimated Users	50935
Calculation	Benefit-Cost Score	408.11



\$8,800,000

Est. Cost

Pro	Project Number 122		122 Category Roadway Reconstruction		Project Benefit Score	69.7
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lvnchburg	Graves Mill Rd		501/6009	Us 501 Interchange	-	

Proposed Improvement	Priority III Projects: install diverging diamond, includes	Est. Cost	\$30,400,000
Proposed improvement	bridge replacement	LSt. COSt	730,400,000

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.5	Low	33.3	20%	6.7
Future Congestion	0.76	Low	33.3	20%	6.7
Existing Traffic Volume	1297	High	100	20%	20.0
Future Traffic Volume	1834	High	100	20%	20.0
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score					73.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	2.7	High	100	50%	50.0
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					66.7

Vision Theme: Economy

Category	Result Rating Points Wei		Weight	Score	
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%)	4	High	100	25%	25.0
Total Economy Score					66.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	No other plans	Low	33.3	33%	11.1
Distribution of Benefits	Two localities Medium 66.7 33%				22.2
Total Operational Efficiency Score					44.4

Vision Theme	Points	Weight	Score
Mobility and Accessibility	73.3	20%	14.7
Safety	66.7	25%	16.7
Economy	66.7	25%	16.7
Community and Nature	100.0	15%	15.0
Operational Efficiency	44.4	15%	6.7
	69.7		

	Benefit Score	69.7	
Renefit_Cost	Estimated Cost	\$30,400,000	
	Estimated Users	67260	
	Benefit-Cost Score	154.12	



Project Number		123	Category	New Roadway	Project Benefit Score		50.3
Jurisdiction	Route Name		Route	From		То	Length (mi)
City of Lvnchburg	McConville Rd		6073	Wyndale Rd	Lakeside	Dr (Rt 221)	
Proposed Improvement Extend McConville Rd to intersect Rt 221 at a signalized intersection			Est. Cost	\$2,43	80,000		

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.34	Low	33.3	20%	6.7
Future Congestion	0.4	Low	33.3	20%	6.7
Existing Traffic Volume	440	High	100	20%	20.0
Future Traffic Volume	640	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					60.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.34	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					33.3

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Doesn't support CEDS	Low	33.3	25%	8.3
Surrounding Employment Density	Low Low 33.3 25%		8.3		
Freight Volume (%)	reight Volume (%) 0 Low 33.3 25%		8.3		
Total Economy Score					33.3

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	50.0			
Total Community and Nature Score					100.0

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires significant ROW	Low	33.3	33%	11.1
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Benefits One locality Low 33.3 33%				
Total Operational Efficiency Score					44.4

	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	60.0	20%	12.0
	Safety	33.3	25%	8.3
Total Benefit Score	Economy	33.3	25%	8.3
	Community and Nature	100.0	15%	15.0
	Operational Efficiency	44.4	15%	6.7
		Total Projec	t Benefit Score	50.3

	Benefit Score	50.3		
Benefit-Cost	Estimated Cost	\$2,430,000		
	Estimated Users	7813		
Calculation	Benefit-Cost Score	161.76		



Proje	ect Number	142	Category	Multimodal Capacity Expansion	Project B	enefit Score	76.3
Jurisdiction	Route Name		Route	From		То	Length (mi)
City of Lvnchburg	Cambpell Ave		501	Fairview Ave	Flori	da Ave	1.35
Proposed Improvement		Road	Diet - restriping	Est. Cost	\$2,16	50,000	

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.54	Low	33.3	20%	6.7
Future Congestion	0.68	Low	33.3	20%	6.7
Existing Traffic Volume	915	High	100	20%	20.0
Future Traffic Volume	1130	High	100	20%	20.0
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
	Total Mobility and Accessibility Score				73.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	1.26	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Includes placemaking	High	100	25%	25.0
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	2	Medium	66.7	25%	16.7
Total Economy Score					83.4

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	Two localities	Two localities Medium 66.7 33%			
Total Operational Efficiency Score				88.9	

	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	73.3	20%	14.7
Total Benefit Score	Safety	50.0	25%	12.5
	Economy	83.4	25%	20.8
	Community and Nature	100.0	15%	15.0
	Operational Efficiency	88.9	15%	13.3
		Total Proje	ct Benefit Score	76.3

	Benefit Score	76.3		
Benefit-Cost	Estimated Cost	\$2,160,000		
	Estimated Users	7813		
Calculation	Benefit-Cost Score	276.12		



Project Number	143	Category	Access Management and Safety	Project Benefit Score	71.7

Jurisdiction	Route Name	Route Number	From	То	Length (mi)
Amherst County	South Amherst Highway	29	Route 163	S Coolwell Road (Rt 694)	4.31

Proposed Improvement	Potential phased approach	Est. Cost	\$20,000,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.578	Low	33.3	20%	6.7
Future Congestion	0.906	Medium	66.7	20%	13.3
Existing Traffic Volume	1010.6	High	100	20%	20.0
Future Traffic Volume	1548	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					66.7

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.78	Medium	66.7	50%	33.4
PSI Locations	Top 20 PSI location present	High	100	50%	50.0
Total Safety Score					83.4

Vision Theme: Economy

Category	Result Rating Points Weight		Score		
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	3	Medium	66.7	25%	16.7
Total Economy Score				66.7	

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Moderate impact	Medium	66.7	50%	33.4
Environmental Resources	High impact	Low	33.3	50%	16.7
Total Community and Nature Score					50.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	enefits Three or more localities High 100 33%				
Total Operational Efficiency Score					88.9

Vision Theme	Points	Weight	Score
Mobility and Accessibility	66.7	20%	13.3
Safety	83.4	25%	20.8
Economy	66.7	25%	16.7
Community and Nature	50.0	15%	7.5
Operational Efficiency	88.9	15%	13.3
	71.7		

	Benefit Score	71.7
Renefit-Cost	Estimated Cost	\$20,000,000
	Estimated Users	37938.4
	Benefit-Cost Score	135.96



Project Number		144	Category	Roadway Reconstruction	Project Benefit Score	73.3
Jurisdiction	Route Name		Route Number	From	То	Length (mi)

Jurisdiction	Route Name	Route Number	From	То	Length (mi)
City of	Candlers Mountain Rd	128	Wards Rd (US 29)	Seminole Ave	0.16
Lynchburg			Walus Ku (03 23)	Sellillole Ave	0.16

Proposed Improvement	Access management, ROW acquisition, road improvements on the eastern intersection leg	Est. Cost	\$10,000,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.46	Low	33.3	20%	6.7
Future Congestion	0.60	Low	33.3	20%	6.7
Existing Traffic Volume	692	High	100	20%	20.0
Future Traffic Volume	910	High	100	20%	20.0
Alternative Transportation Facilities	One facility	Medium	66.7	20%	13.3
Total Mobility and Accessibility Score					66.7

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	1.05	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category	Result Rating Points Weight		Score		
Placemaking	Could include placemaking	Medium	66.7	25%	16.7
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	8	High	100	25%	25.0
Total Economy Score					83.4

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

<u> </u>					
Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	Two localities	Medium	66.7	33%	22.2
Total Operational Efficiency Score					77.8

Vision Theme	Points	Weight	Score
Mobility and Accessibility	66.7	20%	13.3
Safety	50.0	25%	12.5
Economy	83.4	25%	20.8
Community and Nature	100.0	15%	15.0
Operational Efficiency	77.8	15%	11.7
	73.3		

Benefit-Cost Calculation	Estimated Users	37938.4
Ranafit-Cost	Benefit Score Estimated Cost	73.3 \$10,000,000



Proje	Project Number 145		Category	Access Management and Safety	Project Benefit Score	61.6
Jurisdiction	n Route Name		Route Number	From	То	Length (mi)
Bedford County	East Lynchburg Salem Tu	urnpike	460	Meade Rd	-	-

Proposed Improvement	Restricted Crossing U-Turn	Est. Cost	\$2,950,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.28	Low	33.3	20%	6.7
Future Congestion	0.33	Low	33.3	20%	6.7
Existing Traffic Volume	611	High	100	20%	20.0
Future Traffic Volume	730	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score				60.0	

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.35	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					33.3

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Low	Low	33.3	25%	8.3
Freight Volume (%) 9 High 100 25%					25.0
Total Economy Score				58.3	

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

· ·					
Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Three or more localities	High	100	33%	33.3
Total Operational Efficiency Score					77.8

Vision Theme	Points	Weight	Score
Mobility and Accessibility	60.0	20%	12.0
Safety	33.3	25%	8.3
Economy	58.3	25%	14.6
Community and Nature	100.0	15%	15.0
Operational Efficiency	77.8	15%	11.7
	61.6		

	Benefit Score	61.6
Benefit-Cost	Estimated Cost	\$2,950,000
Calculation	Estimated Users	21995
	Benefit-Cost Score	459.08



Project Number 146		Category	Access Management and Safety	Project Benefit Score	69.5	
Jurisdiction	Route Name		Route Number	From	То	Length (mi)
Bedford County	East Lynchburg Salem Turi	npike	460	Meade Rd	-	-

Proposed Improvement	Thomas Jefferson Rd (Rt 811)	Est. Cost	\$6,550,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.52	Low	33.3	20%	6.7
Future Congestion	0.66	Low	33.3	20%	6.7
Existing Traffic Volume	798	High	100	20%	20.0
Future Traffic Volume	1027	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					60.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.69	Medium	66.7	50%	33.4
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					66.7

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	Medium	Medium	66.7	25%	16.7
Freight Volume (%)	10	High	100	25%	25.0
Total Economy Score					66.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Moderate impact	Medium	66.7	50%	33.4
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					83.4

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Three or more localities High 100 33%				33.3
Total Operational Efficiency Score					77.8

Vision Theme	Points	Weight	Score
Mobility and Accessibility	60.0	20%	12.0
Safety	66.7	25%	16.7
Economy	66.7	25%	16.7
Community and Nature	83.4	15%	12.5
Operational Efficiency	77.8	15%	11.7
	69.5		

	Benefit Score	69.5
Ranafit_Cast	Estimated Cost	\$6,550,000
	Estimated Users	23685
	Benefit-Cost Score	251.36



Proj	Project Number 147		Category	Access Management and Safety	Project Benefit Score	71.3
Jurisdiction	Route Name		Route Number	From	То	Length (mi)
Campbell County	Lynchburg Hwy	1	460	Turkey Foot Rd	-	-

Median closure, construct two median openings with loons

Vision Theme: Mobility and Accessibility

	-				
Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.68	Low	33.3	20%	6.7
Future Congestion	0.85	Medium	66.7	20%	13.3
Existing Traffic Volume	1050	High	100	20%	20.0
Future Traffic Volume	1300	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score				66.7	

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	1.42	Medium	66.7	50%	33.4
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					50.0

Vision Theme: Economy

Category Result		Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency Could support CEDS		Medium	66.7	25%	16.7
Surrounding Employment Density High		High	100	25%	25.0
Freight Volume (%) 10 High 100 25%					25.0
Total Economy Score					75.0

Vision Theme: Community and Nature

Category Result		Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources Little to no impact High 100 50%					50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	tegory Result		Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits Three or more localities High 100 33%					33.3
Total Operational Efficiency Score					77.8

Total Benefit Score

Vision Theme	Points	Weight	Score
Mobility and Accessibility	66.7	20%	13.3
Safety	50.0	25%	12.5
Economy	75.0	25%	18.8
Community and Nature	100.0	15%	15.0
Operational Efficiency	77.8	15%	11.7
	71.3		

Est. Cost

\$6,188,000

	Benefit Score	71.3
Benefit-Cost	Estimated Cost	\$6,188,000
	Estimated Users	30181
Calculation	Benefit-Cost Score	347.52



Proposed Improvement

Jurisdiction Route Name Route Number From To Length (mi) Campbell County Lynchburg Hwy 460 New London Dr - - -	Project Number		148	148 Category Access Management and Safety		Project Benefit Score	68.7
' Lynchburg Hwy 460 New London Dr - -	Jurisdiction	Route Name		Route Number	From	То	Length (mi)
	· ·	Lynchburg Hwy		460	New London Dr	-	-

Restricted Crossing U-Turn

Vision Theme: Mobility and Accessibility

	-				
Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.68	Low	33.3	20%	6.7
Future Congestion	0.85	Medium	66.7	20%	13.3
Existing Traffic Volume	1050	High	100	20%	20.0
Future Traffic Volume	1300	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					66.7

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.36	Low	33.3	50%	16.7
PSI Locations No PSI locations Low 33.3 50%					16.7
Total Safety Score					33.3

Vision Theme: Economy

Category Result		Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency Could support CEDS		Medium	66.7	25%	16.7
Surrounding Employment Density High		High	100	25%	25.0
Freight Volume (%) 10 High 100 25%					25.0
Total Economy Score					75.0

Vision Theme: Community and Nature

Category Result		Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources Little to no impact High 100 50%					50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category Result		Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination One other plan		Medium	66.7	33%	22.2
Distribution of Benefits Three or more localities High 100 33%					33.3
Total Operational Efficiency Score					88.9

Total Benefit Score

Vision Theme	Points	Weight	Score
Mobility and Accessibility	66.7	20%	13.3
Safety	33.3	25%	8.3
Economy	75.0	25%	18.8
Community and Nature	100.0	15%	15.0
Operational Efficiency	88.9	15%	13.3
	68.7		

Est. Cost

\$3,370,000

	Benefit Score	68.7
Benefit-Cost	Estimated Cost	\$3,370,000
Calculation	Estimated Users	30181
	Benefit-Cost Score	615.64



Proposed Improvement

Proj	ject Number 149 Category Access Management and Safety		Project Benefit Score	67.4		
Jurisdiction	Route Name		Route Number	From	То	Length (mi)
Campbell County	Richmond Highw	ay	460	Village Hwy	-	-

Proposed Improvement	Restricted Crossing U-Turn	Est. Cost	\$6,290,000

Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.32	Low	33.3	20%	6.7
Future Congestion	0.34	Low	33.3	20%	6.7
Existing Traffic Volume	709	High	100	20%	20.0
Future Traffic Volume	741	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score				60.0	

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.12	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score				33.3	

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Doesn't include placemaking	Low	33.3	25%	8.3
CEDS Consistency	Could support CEDS	Medium	66.7	25%	16.7
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)	7	High	100	25%	25.0
Total Economy Score					75.0

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Three or more localities	High	100	33%	33.3
Total Operational Efficiency Score					88.9

Vision Theme	Points	Weight	Score
Mobility and Accessibility	60.0	20%	12.0
Safety	33.3	25%	8.3
Economy	75.0	25%	18.8
Community and Nature	100.0	15%	15.0
Operational Efficiency	88.9	15%	13.3
	67.4		

	Benefit Score	67.4
Benefit-Cost	Estimated Cost	\$6,290,000
Calculation	Estimated Users	20035
	Benefit-Cost Score	214.70



Project Number 150 Category		Multimodal Capacity Expansion	Project Benefit Score	61.8		
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lynchburg	Downtown Street	S	-	-	-	-

Proposed Improvement	Implement downtown complete streets - Phase A, four blocks	Est. Cost	\$5,000,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion		Low	33.3	20%	6.7
Future Congestion		Low	33.3	20%	6.7
Existing Traffic Volume		Low	33.3	20%	6.7
Future Traffic Volume		Low	33.3	20%	6.7
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score					46.6

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate		Low	33.3	50%	16.7
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					50.0

Vision Theme: Economy

Category	Result Rating Points Weight		Score		
Placemaking	Includes placemaking	High	100	25%	25.0
CEDS Consistency	Supports CEDS	High	100	25%	25.0
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)		Low	33.3	25%	8.3
Total Economy Score					83.3

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Moderate impact	Medium	66.7	50%	33.4
Environmental Resources	High impact	Low	33.3	50%	16.7
Total Community and Nature Score					

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	One locality	11.1			
Total Operational Efficiency Score					77.8

	Vision Theme	Points	Weight	Score
	Mobility and Accessibility	46.6	20%	9.3
	Safety	50.0	25%	12.5
Total Benefit Score	Economy	83.3	25%	20.8
	Community and Nature	50.0	15%	7.5
	Operational Efficiency	77.8	15%	11.7
	Total Project Benefit Score			61.8

	Benefit Score	61.8
Benefit-Cost	Estimated Cost	\$5,000,000
	Estimated Users	20000
Calculation	Benefit-Cost Score	247.30



Project Number 15		151	Category	Multimodal Capacity Expansion	Project Benefit Score	61.8
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lynchburg	Downtown Street	S	-	-	-	-

Proposed Improvement	Implement downtown complete streets - Phase B, four blocks	Est. Cost	\$5,000,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion		Low	33.3	20%	6.7
Future Congestion		Low	33.3	20%	6.7
Existing Traffic Volume		Low	33.3	20%	6.7
Future Traffic Volume		Low	33.3	20%	6.7
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score					46.6

Vision Theme: Safety

Category	Result Rating Points		Weight	Score	
Fatal and Injury Crash Rate		Low	33.3	50%	16.7
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					50.0

Vision Theme: Economy

Category	Result Rating Points Weight				Score
Placemaking	Includes placemaking	High	100	25%	25.0
CEDS Consistency	Supports CEDS	High	100	25%	25.0
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)		Low	33.3	25%	8.3
Total Economy Score					83.3

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Moderate impact	Medium	66.7	50%	33.4
Environmental Resources	High impact	Low	33.3	50%	16.7
Total Community and Nature Score					50.0

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	One locality Low 33.3 33%			11.1	
Total Operational Efficiency Score				77.8	

	Vision Theme	Points	Weight	Score
Total Benefit Score	Mobility and Accessibility	46.6	20%	9.3
	Safety	50.0	25%	12.5
	Economy	83.3	25%	20.8
	Community and Nature	50.0	15%	7.5
	Operational Efficiency	77.8	15%	11.7
	Total Project Benefit Score			61.8

	Benefit Score	61.8
Benefit-Cost	Estimated Cost	\$5,000,000
	Estimated Users	20000
Calculation	Benefit-Cost Score	247.30



Project Number		152	Category	Multimodal Capacity Expansion	Project Benefit Score	61.8
Jurisdiction	Route Name		Route	From	То	Length (mi)
City of Lynchburg	Downtown Street	s	-	-	-	-

Proposed Improvement	Implement downtown complete streets - Phase C, four blocks Est. (. Cost	\$5,000,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion		Low	33.3	20%	6.7
Future Congestion		Low	33.3	20%	6.7
Existing Traffic Volume		Low	33.3	20%	6.7
Future Traffic Volume		Low	33.3	20%	6.7
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score					46.6

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate		Low	33.3	50%	16.7
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					50.0

Vision Theme: Economy

Category	Result		Points	Weight	Score
Placemaking	Includes placemaking	High	100	25%	25.0
CEDS Consistency	Supports CEDS	High	100	25%	25.0
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%)		Low	33.3	25%	8.3
Total Economy Score					83.3

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Moderate impact	Medium	66.7	50%	33.4
Environmental Resources	High impact Low 33.3 50%		50%	16.7	
Total Community and Nature Score					50.0

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires little or no ROW	High	100	33%	33.3
Plan Coordination	Two or more plans	High	100	33%	33.3
Distribution of Benefits	One locality Low 33.3 33%			11.1	
Total Operational Efficiency Score				77.8	

	Vision Theme	Points	Weight	Score
Total Benefit Score	Mobility and Accessibility	46.6	20%	9.3
	Safety	50.0	25%	12.5
	Economy	83.3	25%	20.8
	Community and Nature	50.0	15%	7.5
	Operational Efficiency	77.8	15%	11.7
	Total Project Benefit Score			61.8

	Benefit Score	61.8
Benefit-Cost	Estimated Cost	\$5,000,000
	Estimated Users	20000
Calculation	Benefit-Cost Score	247.30



Project Number		155	Category	Access Management and Safety	Project Benefit Score	76.8
Jurisdiction Route Name		Route	From	То	Length (mi)	
County	Wards Rd		29	City of Lynchburg corp limits	Lofty View Ln	1.6

Proposed Improvement Access Management and Intersection Improvements Segments Est. Cost \$12	7,301
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.49	Low	33.3	20%	6.7
Future Congestion	0.72	Low	33.3	20%	6.7
Existing Traffic Volume	896	High	100	20%	20.0
Future Traffic Volume	1213	High	100	20%	20.0
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score					73.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.35	Low	33.3	50%	16.7
PSI Locations	PSI locations present	Medium	66.7	50%	33.4
Total Safety Score					50.0

Vision Theme: Economy

Category	Result	Rating	Points	Weight	Score
Placemaking	Could include placemaking	Medium	66.7	25%	16.7
CEDS Consistency	Supports CEDS	High	100	25%	25.0
Surrounding Employment Density	High	High	100	25%	25.0
Freight Volume (%) 7 High 100 25%					
Total Economy Score					91.7

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources Little to no impact High 100 50%					
Total Community and Nature Score					

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits Three or more localities High 100 33%					
Total Operational Efficiency Score					77.8

Vision Theme	Points	Weight	Score
Mobility and Accessibility	73.3	20%	14.7
Safety	50.0	25%	12.5
Economy	91.7	25%	22.9
Community and Nature	100.0	15%	15.0
Operational Efficiency	77.8	15%	11.7
	76.8		

	Benefit Score	76.8
Benefit-Cost	Estimated Cost	\$12,547,301
Calculation	Estimated Users	20000
	Benefit-Cost Score	122.34



Project Number		156	Category	Access Management and Safety	Project Benefit Score	70.5
Jurisdiction	Route Name		Route	From	То	Length (mi)
County	Wards Rd		29	Lofty View Ln	Patterson Rd	2.6

Proposed Improvement	Access Management and Intersection Improvements Segments 4-6	Est. Cost	\$13,799,831
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.3	Low	33.3	20%	6.7
Future Congestion	0.35	Low	33.3	20%	6.7
Existing Traffic Volume	658	High	100	20%	20.0
Future Traffic Volume	765 High 100 20%				20.0
Alternative Transportation Facilities	Two or more facilities	High	100	20%	20.0
Total Mobility and Accessibility Score					73.3

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.24	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					33.3

Vision Theme: Economy

Category	Result Rating		Points	Weight	Score
Placemaking	Could include placemaking	Medium	66.7	25%	16.7
CEDS Consistency	Supports CEDS	High	100	25%	25.0
Surrounding Employment Density	Medium Medium 66.7		25%	16.7	
Freight Volume (%)	7 High 100 25%				25.0
Total Economy Score					83.4

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact High 100 50%				50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Three or more localities	Three or more localities High 100 33%			
Total Operational Efficiency Score					77.8

Vision Theme	Points	Points Weight		
Mobility and Accessibility	ty 73.3		14.7	
Safety	33.3	25%	8.3	
Economy	83.4	25%	20.8	
Community and Nature	100.0	100.0 15%		
Operational Efficiency	77.8 15%		11.7	
	70.5			

	Benefit Score	70.5
Ranafit_Cast	Estimated Cost	\$13,799,831
	Estimated Users	23075
	Benefit-Cost Score	117.88



Project Number		157	Category	Access Management and Safety	Project Benefit Score	67.8
Jurisdiction	Route Name		Route	From	То	Length (mi)
County	Wards Rd		29	Patterson Rd	Dennis Riddle Dr	2.3

Proposed Improvement	Access Management and Intersection Improvements Segments 7-8	Est. Cost	\$11,882,000
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Vision Theme: Mobility and Accessibility

Category	Result	Rating	Points	Weight	Score
Existing Congestion	0.3	Low	33.3	20%	6.7
Future Congestion	0.35	Low	33.3	20%	6.7
Existing Traffic Volume	658	High	100	20%	20.0
Future Traffic Volume	765	High	100	20%	20.0
Alternative Transportation Facilities	No facilities	Low	33.3	20%	6.7
Total Mobility and Accessibility Score					60.0

Vision Theme: Safety

Category	Result	Rating	Points	Weight	Score
Fatal and Injury Crash Rate	0.25	Low	33.3	50%	16.7
PSI Locations	No PSI locations	Low	33.3	50%	16.7
Total Safety Score					33.3

Vision Theme: Economy

Category	Result Rating Points Weight		Score		
Placemaking	Could include placemaking	Medium	66.7	25%	16.7
CEDS Consistency	Supports CEDS	High	100	25%	25.0
Surrounding Employment Density	Medium Medium 66.7 25%		16.7		
Freight Volume (%)	7 High 100 25%				25.0
Total Economy Score					83.4

Vision Theme: Community and Nature

Category	Result	Rating	Points	Weight	Score
Cultural Resources	Little to no impact	High	100	50%	50.0
Environmental Resources	Little to no impact	High	100	50%	50.0
Total Community and Nature Score					100.0

Vision Theme: Operational Efficiency

Category	Result	Rating	Points	Weight	Score
Right-of-Way Sufficiency	Requires some ROW	Medium	66.7	33%	22.2
Plan Coordination	One other plan	Medium	66.7	33%	22.2
Distribution of Benefits	Three or more localities	High	100	33%	33.3
Total Operational Efficiency Score					77.8

Vision Theme	Points	Weight	Score
Mobility and Accessibility	60.0	20%	12.0
Safety	33.3	25%	8.3
Economy	83.4	25%	20.8
Community and Nature	100.0	15%	15.0
Operational Efficiency	77.8	15%	11.7
	67.8		

	Benefit Score	67.8
Ranafit_Cast	Estimated Cost	\$11,882,000
	Estimated Users	23034
	Benefit-Cost Score	131.49

