City of Lynden Transportation Element Update

					Bei	nefit			M	ode]
						tivity			ians							
	PID	Location (Extents)	Description	Capacity	Safety	Connectivity	Mobility	/ehicles	Pedestrians	Bicycles	Fransit	Relative Priority	Time Frame	2021 Total Cost Estimate	2016 Total Cost Estimate	
	C-1	Birch Bay - Lynden Road and Berthusen Road	Evaluate intersection operations and install roundabout to improve future level of service when needed.	√	√		<u> </u>	√				Medium	Mid	\$1,159,000	\$1,040,000	
acity	C-2	17th Street and Grover Street	Evaluate intersection operations and install traffic signal to improve future level of service when needed.	~	1			√	1		1	Low	Long	\$535,000	\$480,000	
Safety and Capacity	C-3	7th Street and Front Street	New connection on 7th Street will add additional volume to intersection (see Project R-1). Evaluate intersection operations and install improvements (signal/compact roundabout) to improve future level of service when needed.	✓	*			*	*		✓	Low	Long	\$334,000	\$300,000	
	C-6	Benson Road and Main Street	Evaluate intersection operations and install traffic signal to improve future level of service when needed.	1	√			1	✓			Low	Long	\$535,000	\$480,000	
	R-3	3rd St between Front and Grover	Reconstruct corridor to HBD standards (inc. 36' width), including sidewalks. Complete intersection and signal timing improvements as needed.		√	1	✓	~	√	✓		Medium	Mid	\$602,000	\$540,000	
	R-4	4th St between Front and Grover	Reconstruct corridor to HBD standards with two one- way travel lanes with angled parking and center median with farmer's market area and possible use as community event space		✓	*	✓	~	✓	~		Medium	Short	\$1,237,000	\$1,110,000	Update estimat
	R-5	6th St between Front and Grover	Reconstruct corridor to HBD standards (inc. 36' width), including sidewalks.		1	1	1	1	1	1		Medium	Mid	\$524,000	\$470,000	
	R-6	Main Street from Berthusen E .5 mile to existing roadway	Reconstruct corridor to City standards (inc. 36' width), including sidewalks and bicycle facilities.		1	1	1	1	1	1		Medium	Short	\$2,821,000	\$2,532,000	
	R-7	Bradley Road from Vinup Road to Line Road	Reconstruct corridor to City standards (inc. 36' width), including sidewalks and bicycle facilities.		1	√	1	√	1	√		Medium	Mid	\$454,000	\$408,000	
	R-8A	Line Road Box Culvert Bridge Reconstruction	Reconstruct box culvert on Line Road near the KOA campground.		1	1	~	1	1	1		Medium	Short	\$2,540,000	\$2,280,000	delete?
	R-8B	Line Road from Badger Road to Bradley Road	Reconstruct corridor to City standard (inc. 36' width), including sidewalks and bicycle facilities, and other safety measures to address building of a new school along Line Road.		1	1	1	✓	1	✓		Medium	Mid	\$2,596,000	\$2,330,000	delete?
	R-8C	Line Road from Aaron Drive to Burlwood Way	Reconstruct corridor to City standard (inc. 36' width), including sidewalks and bicycle facilities, and other safety measures to address building of a new school along Line Road.		✓	✓	✓	✓	✓	✓		Medium	Short	\$969,000	\$870,000	
	R-9	Northwood Road from Badger Road S to City Limits	Reconstruct corridor to City standard (inc. 36' width), including sidewalks and bicycle facilities.		✓	✓	1	✓	✓	✓		Low	Long	\$5,269,000	\$4,730,000	
	R-10	Kamm Road from Line Road to Northwood Road	Reconstruct corridor to City standard (inc. 36' width), including sidewalks and bicycle facilities.		1	1	~	1	1	1		Low	Long	\$3,698,000	\$3,320,000	
	R-11	4th Street from Front Street to new Riverview Road (Project 13)	Reconstruct corridor to City standard (inc. 36' width), including sidewalks and bicycle facilities.		~	~	~	~	~	~		Medium	Mid	100% Developer	100% Developer	

	TIF Eligible	TIF %	TIF Portion of Cost Estimate	TIF Notes	Grant Eligible	Grant Competitive %	Developer Funded %	Developer Portion of Cost Estimate	General City or Other Agency Transportation Funds
nate	Y	80%	\$927,200		Y	0%	0%	\$0	\$112,800
	Y	80%	\$428,000		Y	0%	0%	\$0	\$52,000
	Y	80%	\$267,200		Y	0%	0%	\$0	\$32,800
	Υ	80%	\$428,000		Υ	0%	0%	\$0	\$52,000
	Υ	15%	\$90,300		N	0%	0%	\$0	\$449,700
	Y	15%	\$185,550		N	0%	0%	\$0	\$924,450
	Υ	15%	\$78,600		N	0%	0%	\$0	\$391,400
	Υ	15% \$423,150			Υ	85%	0%	\$0	-\$43,350
	Y	15%	\$68,100		Y	85%	0%	\$0	-\$6,900
	Y	0%	\$0		Y	85%	0%	\$0	\$342,000
	Y	0% \$0 Y		Y	85%	0%	\$0	\$349,500	
	Y	15%	\$145,350		Υ	0%	0%	\$0	\$724,650
	Y	15%	\$790,350		Y	85%	0%	\$0	-\$80,850
	Υ	15%	\$554,700		N	0%	0%	\$0	\$2,765,300
	N	0%	NA		N	0%	100%	NA	#VALUE!

City of Lynden Transportation Element Update

		len Transportation Element O			Bei	nefit			Me	ode					
	PID	Location (Extents)	Description	Capacity	Safety	Connectivity	Mobility	Vehicles	Pedestrians	Bicycles	Fransit	Relative Priority	Time Frame	2021 Total Cost Estimate	2016 Total Cost Estimate
	FID	Estation (Externs)	Description	3	Š	3	≥	Š	۵	-	F	Filolity	Time Frame	LStilliate	Estimate
	R-12	W Front Street and Tromp from Duffner Drive to Birch Bay - Lynden Road	Reconstruct corridor to City standard (inc. 36' width), including sidewalks and bicycle facilities.		✓	✓	✓	✓	✓	✓		Medium	Long	\$4,690,000	\$4,210,000
	R-13	Double Ditch Road from Main Street to Village Drive	Maintain existing roadway width and cross-section, but complete other Reconstructs to City standards, including sidewalks.		1	~	✓	~	✓			Low	Long	\$568,000	\$510,000
	M-2	Drayton Street from 2nd Street to Depot Road	New roadway connection adjacent to Lynden City park with pedestrian facilities.			~		~	✓			Medium	Mid	\$1,326,000	\$1,190,000
	M-3	East Subarea	Developer funded roadways serving new developments in Eastern subarea. Alignments will be designed as part of future subarea studies. Area generally bound by Line Road to the west, City Limits to the east, Kamm Road the south and Badgeer Road to the north.			*	*	*	1	*	1	Medium	Mid	100% Developer	100% Developer
	M-4	North Subarea	Developer funded roadways serving new developments in Northern subarea located primarily in the City's UGA. Alignments will be designed as part of future subarea studies. Area generally bound by SR 539 to the west, Benson Road to the east, city limits to the south, and Badger Road to the North.			✓	✓	✓	✓	√	√	Low	Long	100% Developer	100% Developer
	M-5	West Subarea - North-South Connection	Developer funded roadway extending Tromp Road to W Main Street serving new developments in West subarea. Alignments will be designed as part of future subarea studies.			1	1	1	1	1		Low	Long	100% Developer	100% Developer
	M-6	West Subarea - East-West Connection	Developer funded roadway extending Front Street to Berthusen Road serving new developments in West subarea. Alignments will be designed as part of future subarea studies.			~	✓	1	1	~		Low	Long	100% Developer	100% Developer
	A-1	Pepin Brook New Connection - Badger Road to Main Street connection	10' paved pathway with 1' shoulder on each side adjacent to new creek alignment. Provides north/south connectivity.			1			1	1		Medium	Mid	100% Developer (with M-4)	100% Developer (with M-4)
Active Transportation	A-2	Homestead Blvd On-Street Bicycle Connection	Bicycle and pedestrian facilities on Homestead Blvd Extension providing safe connection to between Benson Road and the new Pepin Brook connection. (Completed with M-4)			1			*	~		Medium	Long	100% Developer (with M-4)	100% Developer (with M-4)
T dyiton	A-3	Non-Street Trails Plan Projects	Paved trails based on county parks plan including new pathways adjacent to Nooksack River and Fish Trap Creek trails. (Parks Funded)			✓			✓	~		Medium	Long	\$2,651,000	\$2,380,000
	A-4	Depot to 8th Street Trail	New trail from 8th Street to Depot Road on ROW adjcent to Fishtrap Creek. Includes new 60' bridge across creek. (Parks Funded)		✓	1	1		1	1		Medium	Short	\$2,495,000	\$2,240,000
ر	P-1	Street Overlay, Maintenance and Operations Program	Annual program to maintain and operate the City's transportation roadway infrastructure.		1		~	✓				Medium	Ongoing	\$11,140,000	\$10,000,000

		I			<u> </u>		I	<u> </u>
TIF Eligible	TIF %	TIF Portion of Cost Estimate	TIF Notes	Grant Eligible	Grant Competitive	Developer Funded %	Developer Portion of Cost Estimate	General City or Other Agency Transportation Funds
Y	15%	\$703,500		N	0%	0%	\$0	\$3,506,500
Y	15%	\$85,200		N	0%	0%	\$0	\$424,800
Y	100%	\$1,326,000		N	0%	0%	\$0	-\$136,000
N	0%	NA		N	0%	100%	NA	\$0
N	0%	NA		N	0%	100%	NA	\$0
N	0%	NA		N	0%	100%	NA	\$0
N	0%	NA		N	0%	100%	NA	\$0
N	0%	NA		N	50%	100%	#VALUE!	#VALUE!
N	0%	NA		N	0%	100%	#VALUE!	#VALUE!
N	0%	\$0		Y	5%	0%	\$0	\$2,261,000
N	0%	\$0		Y	50%	0%	\$0	\$1,120,000
N	0%	\$0		N	10%	0%	\$0	\$9,000,000

City of Lynden Transportation Element Update

		en Transportation Element Up			Ber	nefit			М	ode					
	PID	Location (Extents)	Description String of City-identified bicycle routes within City			Connectivity	Mobility	Vehicles	edestrians	Bicycles	Fransit	Relative Priority	Time Frame	2021 Total Cost Estimate	2016 Total Cost Estimate
Citywide Program	P-2	Bicycle Facilities and Pathways Program	Striping of City-identified bicycle routes within City limits. Some facilities may be listed above in reconstruction projects.	Capacity	Safety	✓	∠			✓		Medium	Ongoing	\$223,000	\$200,000
Cityv	P-3	Sidewalk / Crossing Improvement Program	Annual program to construct missing sidewalk links, repair existing sidewalks, improve crosswalk markings, and install ADA- accessible curb ramps at intersections.		~	✓	√		✓			High	Ongoing	\$613,000	\$550,000
	PC-2	Main Street Bridge @ Pepin Creek	Construct new bridge over realigned Pepin Creek											\$3,331,000	
	PC-3	Pine St Bridge (Vehicle Bridge Only)	Construct new bridge over realigned Pepin Creek											\$2,888,000	
	PC-4	Double Ditch Rd Phase 1: Pepin Creek Main Stem	Contruct new Pepin Creek main stem to allow for Double Ditch Rd transportation improvements											\$8,277,000	
Pepin Creek Projects	PC-5	Double Ditch Rd Phase 2: Pepin Creek East/West Connection	Contruct new Pepin Creek east/west connection to allow for Double Ditch Rd transportation improvements											\$1,534,000	
	PC-7	Double Ditch Rd Phase 3: Double Ditch Rd Cross Culvert	Contruct new Pepin Creek cross culvert to allow for Double Ditch Rd transportation improvements											\$807,000	
	PC-8	Double Ditch Rd Phase 4: Roadway Improvements	Improve/widen Double Ditch Rd to urban standards, between Pepin Parkway and Main St (2lanes, bike/ped, shoulder)											\$4,416,000	
	PC-9	Benson Rd Pedestrian Improvements- North	Construct pedestrian improvements between Park St and new Pepin Parkway (near Sunrise Dr)											\$359,000	
	PC-10	Benson Roadway Improvements	Improve/widen Benson Rd to urban standards, between Pepin Parkway and Badger Rd (SR 546)											\$4,217,000	
	PC-11	Pepin Parkway Bridge @ Pepin Creek	Construct new bridge over realigned Pepin Creek (link with PC-12)											\$2,741,000	
	PC-12	Pepin Parkway Construction	Construct new roadway between Benson Rd and Double Ditch Rd											\$5,093,000	
	PC-13	Main St. /Double Ditch Rd Intersection Improvements	Intersection widening and new traffic control (signal or compact roundabout)											\$1,433,000	
	0-1	SR 546 and Benson Road	Upgrade intersection to a roundabout consistent with designs at adjacent intersections on SR 546 corridor.	✓	~			✓				Medium	Mid	\$1,225,000	\$1,100,000
ects	0-2	SR 546 and Vinup Road	Upgrade intersection to a roundabout consistent with designs at adjacent intersections on SR 546 corridor.	~	~			1				Medium	Mid	\$1,203,000	\$1,080,000
Other Agency Projects	0-3	SR 546 and Line Road	Upgrade intersection to a roundabout consistent with designs at adjacent intersections on SR 546 corridor.	~	~			1				High	Mid	\$1,225,000	\$1,100,000
Otherv	0-4	SR 539 (Guide Meridian) from Birch Bay Lynden to SR 546 (Badger Rd)	Add roadway capacity as part of WSDOT project. Widen roadway to 4 travel lanes between BBL and Main Street. Lane and shoulder widening north of Main Street with safety improvements. Possible roundabouts at Main and Badger Intersections.	✓	✓	✓	✓	✓			✓	High	Mid	\$24,073,000	\$21,610,000

TIF Eligible	TIF %	TIF Portion of Cost Estimate	TIF Notes	Grant Eligible	Grant Competitive %	Developer Funded %	Developer Portion of Cost Estimate	General City or Other Agency Transportation Funds
N	0%	\$0		N	0%	0%	\$0	\$200,000
N	0%	\$0		N	0%	0%	\$0	\$550,000
N	0%	\$0						
N	0%	\$0						
Y	15%	\$1,241,550						
Y	15%	\$230,100						
Y	15%	\$121,050						
Y	20%	\$883,200						
Y	20%	\$71,800						
Y	20%	\$843,400						
Y	100%	\$2,741,000						
Y	100%	\$5,093,000						
Y	80%	\$1,146,400						
N	0%	\$0		N	0%	0%	\$0	\$1,100,000
N	0%	\$0		N	0%	0%	\$0	\$1,080,000
N	0%	\$0		N	0%	0%	\$0	\$1,100,000
N	0%	\$0		N	0%	0%	\$0	\$21,610,000

City of Lynden Transportation Element Update

PID	Location (Extents)	Description	Capacity Safety Connectivity Mobility	Vehicles Pedestrians Bicycles Transit	Relative Priority	Time Frame	2021 Total Cost Estimate	2016 Total Cost Estimate		TIF Eligible	TIF %	TIF Portion of Cost Estimate	TIF Notes	Grant Eligible	Grant Competitive	Developer Funded %		General City or Other Agency Transportation Funds	
								Total CIP Estimate		TIF Contribution		\$18,872,700	=		Grant Contribution		Developer Contribution	Agency Contribution	
				Safety and Capacity	'		\$2,563,000	\$2,300,000		\$2,050,400		\$2,050,400			\$0		\$0	\$249,600	
				Corridor Upgrades			\$25,968,000	\$23,310,000		\$3,124,800		\$3,124,800			#VALUE!		\$0	#VALUE!	1
						\$1,326,000	\$1,190,000		\$1,326,000		\$1,326,000			\$0		\$0	(\$136,000)	1	
			Active Transportation			Active Transportation		\$4,620,000		\$0		\$0			#VALUE!		#VALUE!	#VALUE!	1
				Citywide Programs	;		\$11,976,000	\$10,750,000		\$0		\$0			\$1,000,000		\$0	\$9,750,000	1
				Pepin Creek Projects	;		\$28,877,000	\$0		\$12,371,500		\$12,371,500							1
			Other Age	ency (State Route) Projects	:		\$27,726,000	\$24,890,000		\$0		\$0			\$0		\$0	\$24,890,000	
				TOTAL			\$103,582,000	\$67,060,000	TOTAL	\$18,872,700				TOTAL	#VALUE!	TOTAL	#VALUE!	#VALUE!	l
				-			100%			18%	1		•		#VALUE!		#VALUE!	#VALUE!	<i>.</i>
																	CITY TOTAL	#VALUE!	

#VALUE!