RESOLUTION NO. 6244

A RESOLUTION REVISING TRANSPORTATION SYSTEM DEVELOPMENT CHARGES FOR IMPACTS TO THE ALBANY TRANSPORTATION SYSTEM, REAFFIRMING THE APPEAL FEE, AND REPEALING RESOLUTION NO. 6221 (A RESOLUTION REVISING THE PROJECT LIST FOR THE TRANSPORTATION SYSTEM DEVELOPMENT CHARGES, REAFFIRMING THE BASE FEE AND THE APPEAL FEE AND REPEALING RESOLUTION NO. 6129).

WHEREAS, through the previous adoption of ordinances establishing and amending Albany Municipal Code 15.16 regarding system development charges, the Council of the City of Albany has duly declared its intent to comply with the provisions of ORS 223.207 through 223.208 and 223.297 through 223.314; and

WHEREAS, a methodology for the calculation of an improvement and reimbursement fee system development charge for the transportation system in Albany has been developed as specifically described in Resolution No. 6220; and

WHEREAS, the adopted methodology resulted in a maximum allowable fee of \$11,950; however, in the interest of promoting economic development, the City Council deemed it desirable to charge less than the legally allowable charges. The \$11,950 allowable fee is based on the project list in the 2010 Transportation System Plan and on February 2010 dollars, which if indexed to current rates, is equivalent to \$13,033 (using index ratio 9431/8647); and

WHEREAS, Section 15.16.050(5) of Ordinance 5306 allows for the annual adjustment of the herein established fees in accordance with the change in the *Engineering News-Record* (ENR) Construction Cost Index; and

WHEREAS, the Albany City Council deems it desirable to increase the existing fees to reflect inflation relative to the increase in the ENR Index; and

WHEREAS, the *Engineering News-Record* (ENR) Construction Cost Index (Seattle) used in Resolution 6221 was 9056, and the April 2013 Seattle ENR Index to be applied for purposes of this Resolution is 9431 (Index Ratio = 9431/9056 = 1.0414); and

WHEREAS, the future fee increases envisioned in the ramp will only be implemented with Council action based on an analysis of economic indicators to be used as a basis for future annual step decisions; and

WHEREAS, the annual forecast of Oregon's personal income and Oregon's total nonfarm employment as published in Appendix A, Table A.1, of the March 2013 Oregon Economic and Revenue Forecast was reviewed by Council on June 10, 2013, and both indicators forecast positive growth.

NOW, THEREFORE, BE IT RESOLVED by the Albany City Council that Resolution No. 6221 is hereby repealed effective as of the effective date of this resolution; and

BE IT FURTHER RESOLVED that Transportation System Development Charges are hereby amended as described herein; and

BE IT FURTHER RESOLVED that an appeal fee is hereby reaffirmed as described herein; and

BE IT FURTHER RESOLVED that the Transportation System Development Charges herein established become effective July 1, 2013.

BASE FEE

The base unit for the transportation system development charge (SDC) improvement and reimbursement fee will be p.m. peak hour trip end as defined in the latest version of the <u>Trip Generation</u> manual by the Institute of Transportation Engineers (ITE). The base fee for a single trip end ramps up from \$1,798.04 \$1,872.49 to \$3,110.79 \$3,239.60 over a five-year period to account for anticipated slow recovery of development activity.

The adjusted base fee for a single trip is a combination of the adjusted improvement and reimbursement base fees as shown below.

Effective July 1 in Year	Base SDCi Fee		Totel Base Rectore. Single Thip End
2011	\$1,341.79 \$1,397.35		\$1,798.04 \$1,872.49
2012	\$1,670.50 \$1,739.67	\$456.25 \$475.14	\$2,126.75 \$2,214.81
2013	\$1,998.16 \$2,080.91	\$456.25 \$475.14	\$2,454.41 \$2,556.05
2014	\$2,325.83 \$2,422.14	\$456.25 \$475.14	\$2,782.08 \$2,897.28
2015	\$2,654.54 \$2,764.46	\$456.25 \$475.14	\$3,110.79 \$3,239.60

Base Fees are adjusted for current ENR Index

CALCULATING THE SYSTEM DEVELOPMENT CHARGE

Residential, institutional, business and commercial, office, and industrial development SDC fees are computed by multiplying the base SDC fee by the associated basis for trip determination and by the associated p.m. peak hour trip end rate for the given land use. This calculated fee is further reduced to allow for a pass-by trip credit that varies by land use. Pass-by trip factors are eight percent (8%) for industrial and office (ITE Category 000-199 and 700-799), 20 percent (20%) for institutional (ITE Category 300-699), and 50 percent (50%) for business and commercial (ITE Category 800-999).

A sample SDC calculation for a single-family house (ITE Category 210) for the third year of the ramp (2013) is shown below.

SDC Celeulation for a Single-family House (INE Category 210)									
	PAM. Peak Trip Rate	Pass-By Factor ²	2013 Base Fee for a Strigle Trip Fee	SDC Fee					
SDCi	1.01	1.00	\$1,670.50 \$2,080.91	\$1,687 \$2,102					
SDCr	1.01	1.00	\$456.25 \$475.14	\$ 461 \$ 480					
Total			\$2,126.75 \$2,556.05	\$2,148 \$2,582					

¹ P.M. Peak Trip Rate for given land uses are defined in the latest edition of the ITE manual

2013 Trans SDC Res.doc Page 2 of 9

² Data for pass-by trip reduction factors are taken from an analysis of traffic impact fees developed by Anthony Rufolo, Center for Urban Studies, Portland State University

³ Base Fee is adjusted for current ENR Index

A sample SDC calculation for other land uses for the third year of the ramp (2013) is shown below.

ITE Code	Description	Units	PM Peak Trips	Pass by Factor	2013 Base Fee for a Single Trip Fee	SDC Fee
220	1 Apartment	1 unit	0.62	1.00	\$2,126.75 \$2,556.05	\$1,319 \$1,585
110	Light Industrial	1,000 sf	0.91	0.92	\$2,126.75 \$2,556.05	\$1,781 \$2,140
140	Manufacturing	1,000 sf	0.73	0.92	\$2,126.75 \$2,556.05	\$1,428 \$1,717
520	Elementary School	1,000 sf	1.21	0.80	\$2,126.75 \$2,556.05	\$2,059 \$2,474
710	General Office	1,000 sf	1.49	0.92	\$2,126.75 \$2,556.05	\$2,915 \$3,504
720	Medical Office	1,000 sf	3.46	0.92	\$2,126.75 \$2,556.05	\$6,770 \$8,136
814	Specialty Retail	1,000 sf	2.71	0.50	\$2,126.75 \$2,556.05	\$2,882 \$3,463
820	Shopping Center	1,000 sf	3.73	0.50	\$2,126.75 \$2,556.05	\$3,966 \$4,767
862	Home Improvement Superstore	1,000 sf	2.37	0.50	\$2,126.75 \$2,556.05	\$ 2,520 \$ 3,029
911	Walk-In Bank	1,000 sf	12.13	0.50	\$2,536.05 \$2,126.75 \$2,556.05	\$12,899 \$15,502
931	Quality Restaurant	1,000 sf	7.49	0.50	\$2,536.05 \$2,126.75 \$2,556.05	\$7,965 \$9,572
932	High Turnover Restaurant	1,000 sf	11.15	0.50	\$2,126.75 \$2,556.05	\$11,857 \$14,250
934	Fast Food W/Drive Thru	1,000 sf	33.84	0.50	\$2,126.75 \$2,556.05	\$35,985 \$43,248

Base Fee is adjusted for current ENR Index

SDC CREDITS

Pursuant to Albany Municipal Code Section 15.16.090, a credit against the transportation SDC fee shall be given in the following situations:

A. Credit for prior use:

Pursuant to AMC 15.16.090 (1), a credit against the reimbursement and improvement fee portions of the SDC shall be given in an amount of the SDCi and SDCr calculated for the existing use if it is less than the SDCi and SDCr calculated for the proposed use. If the change in use results in the SDCi or SDCr for the proposed use being less than the SDCi or SDCr for the existing use, no SDCi or SDCr shall be required for that fee portion; however, no refund or credit shall be given.

B. Credit for the cost of a qualified public improvement associated with the development;

Pursuant to AMC 15.16.090 (2), a credit against the improvement fee portion of the SDC shall be given for the cost of a qualified public improvement required as a condition of development approval. A qualified public improvement must also be identified in the funded section of the project list in Figure A: SDC Eligible Projects Funded by the Adopted Fee Schedule (see below). A funded project can be either wholly or partially

funded with SDCi fees. Projects can move between the funded and unfunded sections according to AMC 15.16.060 (3).

The credit shall not exceed the dollar amount (adjusted annually using ENR Seattle Construction Cost Index) in the SDC column in *Figure A* associated with a qualified improvement in the funded projects group. If the credit exceeds the amount of TSDCi to be paid by the development, then the excess credit may be applied against transportation improvement fees that accrue in subsequent phases of the original development project. In summary, credits are possible only for projects identified in *Figure A* as having SDC funding and only to the extent that it is SDC funded.

On-site: A project that meets these qualification criteria and is located in whole or in part, on or contiguous to the property, and that is required to be built with greater capacity than is necessary for the particular development needs and exceeds the minimum standard facility size, will have reserve capacity. The applicant shall have the burden of demonstrating that a particular qualified transportation improvement will have a reserve capacity. The Highway Capacity Manual (HCM), or other City-approved traffic engineering methodology, shall be the approved method for calculating reserve capacity. The reserve capacity shall be expressed as a percent of the construction cost for said improvement. That portion of the construction cost that represents the reserve capacity, when multiplied by the percent of said project funded with the SDCi fee as identified in Figure A will be the estimated credit. The actual credit will be the lower of the estimated credit and the dollar amount (adjusted using ENR Seattle Construction Cost Index) in the funded SDC column in Figure A associated with said project.

Off-site: A project that meets these qualification criteria that is not located on or contiguous to property (an off-site improvement) is qualified for a SDCi credit. The credit shall be the lower of the actual construction cost or the dollar amount (adjusted using ENR Seattle Construction Cost Index) in the funded SDC column in Figure A associated with said project.

C. Credit for reducing the number of trip ends the development will generate using automobiles:

Transit or Pedestrian: A credit against the improvement fee portion of the SDC shall be possible if the development is in an established transit or pedestrian district or if a program to be instituted in connection with the development is determined by the City Engineer to materially reduce the number of trip ends the development will generate using automobiles and the extent of improvements necessary to serve the development, and that the reduction will continue for at least 10 years after the development is occupied.

The reduced SDC will be calculated based upon the number of trip ends the development will generate with the trip end reduction program in effect. Before granting the credit, the City shall receive assurances that will bind the owner's successors to perform the program for the time required.

D. Credit for reducing the number of peak hour trips the development will generate using automobiles:

Off-peak Work Hours: A credit against the improvement fee portion of the SDC shall be possible if a program to be instituted in connection with the development is determined by the City Engineer to materially reduce the number of peak hour trips the development will generate using automobiles and the extent of improvements necessary to serve the development, and that the reduction will continue for at least 10 years after the development is occupied. The reduced SDC will be calculated based upon the number of trip ends the development will generate with the peak hour trip reduction program in effect. Before granting the credit, the City shall receive assurances that will bind the owner and the owner's successors to perform the program for the time required.

APPEAL PROCEDURE AND FEE

Pursuant to Albany Municipal Code Section 15.16.100(5), an appeal fee of \$100 per appeal is hereby established.

2013 Trans SDC Res.doc Page 4 of 9

Appeal submittal by parties appealing their calculated fee (AMC Section 15.16.100(3)) shall:

- a) Conform to AMC Section 15.16.100 procedures;
- b) Use standard study methodology and data collection forms and procedures for conducting a local trip generation study described in Albany's adopted "Traffic Impact Study Guidelines" and the ITE <u>Trip</u> Generation Manual; and
- c) Be prepared by or under the direct supervision of a Professional Civil or Transportation Engineer currently licensed to practice within the State of Oregon, and with special training and experience in transportation engineering and planning. The engineer shall certify the document by providing a signature and seal of approval.

Figure A: SDCi Eligible Projects Funded by the Adopted Fee Schedule

Costs are based on the Engineering News Record (ENR) Construction Cost Index (Seattle) in February 2010 of 8647. Year 1-10 funded projects are in column 7. All short- and mid-term projects are funded. Year 11-20 funded projects are in column 8.

1	2	3	4	5	6	7	8
Project #	Project	TSP Priority	Growth Percentage	Total Project Cost (2010 \$)	TSDCi Eligible	TSDCi Eligible & Funded Years 1-10	TSDCi Eligible & Funded Years 11-20
B1	14th Avenue	short	100%	\$2,000	\$2,000	\$2,000	
B2	Waverly Drive	short	100%	\$5,000	\$5,000	. \$5,000	
В3	Hill Street	long/dev	100%	\$743,000	\$743,000		\$743,000
B4	24th Avenue	short	100%	\$5,000	\$5,000	\$5,000	
B5	Jackson Street	short	100%	\$674,000	\$674,000	\$110,000	
В6	Center Street	short	100%	\$6,000	\$6,000	\$6,000	
B7_	US 20, North Albany	long/dev	100%	\$31,000	\$31,000	\$0	
B8	1st Avenue	long/dev	100%	\$43,000	\$43,000		
B9	2nd Avenue	long/dev	100%	\$43,000	\$43,000		
B10	Madison Street/7th Avenue	long/dev	100%	\$40,000	\$40,000		
B11	7th Avenue	long/dev	100%	\$95,000	\$95,000		
B12	Takena	long/dev	100%	\$53,000	\$53,000		\$53,000
B13	Liberty/Lakewood	long/dev	100%	\$76,000	\$76,000		
B14	12th Avenue (West)	mid	100%	- \$32,000	\$32,000	\$32,000	- 1.0
B15	Bain Street	long/dev	100%	\$49,000	\$49,000	-	
B16	South Shore Drive	long/dev	100%	\$33,000	\$33,000		
B17	Shortridge Street	long/dev	100%	\$27,000	\$27,000		
B18	24th Avenue	long/dev	100%	\$44,000	\$44,000		\$44,000
B19	38th Avenue and 39th Avenue	mid	100%	\$106,000	\$106,000	\$106,000	
B20	Lyon Street	short	100%	\$2,000	\$2,000	\$2,000	
B21	Ellsworth Street	short	100%	\$4,000	\$4,000	\$4,000	
11	Main Street/Salem Avenue/3rd Avenue	short	100%	\$1,088,000	\$1,088,000	\$1,088,000	
12	Main Street/Santiam Avenue/4th Avenue	short	69%	\$255,000	\$175,950	\$175,950	
13	14th Avenue/Heritage Mall Access	short	100%	\$41,000	\$41,000	\$23,000	
14	14th Avenue/Clay Street	short	100%	\$10,000	\$10,000	\$7,000	
15	Waverly Avenue/14th Avenue	short	100%	\$41,000	\$41,000	\$23,000	
16	Waverly Avenue/Queen Avenue	long/dev	100%	\$72,000	\$72,000		
17	Waverly Avenue/Grand Prairie	long/dev	100%	\$175,000	\$175,000		
18	US 20/North Albany Road	short	13%	\$40,000	\$5,200	\$5,200	
19	US 20/Springhill Drive	short	23%	\$14,000	\$3,220	\$3,220	
l10	Knox Butte/Century Drive	short	0%	\$345,000	\$0		

2013 Trans SDC Res.doc Page 5 of 9

1	2	3	4	5	6	7	8
Project #	Project	TSP Priority	Growth Percentage	Total Project Cost (2010 \$)	TSDCi Eligible	TSDCi Eligible & Funded Years 1-10	TSDCi Eligible & Funded Years 11-20
111	34th Avenue/Marion Street	mid	100%	\$345,000	\$345,000	\$345,000	
112	US 20 (Lyon Street)/2nd Avenue	mid	16%	\$23,000	\$3,680	\$3,680	
l13	US 20/Clay Street	mid	20%	\$185,000	\$37,000	\$37,000	
114	OR 99E/34th Avenue	long/dev	32%	\$192,000	\$61,440		\$61,440
115	34th Avenue/Hill Street	long/dev	100%	\$350,000	\$350,000		\$350,000
116	Ellingson Road/Columbus Street	long/dev	100%	\$500,000	\$500,000		\$250,000
117	Waverly Avenue/14th Avenue	long/dev	100%	\$77,000	\$77,000		\$77,000
118	Queen Avenue/Geary Street	long/dev	100%	\$1,901,000	\$1,901,000		\$950,500
119	Waverly Avenue/34th Avenue	long/dev	100%	\$42,000	\$42,000		
120	US 20 (Ellsworth Street)/1st Avenue	mid	22%	\$18,000	\$3,960	\$3,960	
121	US 20 (Lyon Street)/1st Avenue	mid	23%	\$11,000	\$2,530	\$2,530	
122	US 20 (Lyon Street)/1st Avenue	mid	23%	\$10,000	\$2,300	\$2,300	
123	US 20 (Ellsworth Street)/2nd Avenue	mid	23%	\$17,000	\$3,910	\$3,910	
124	OR 99E/Waverly Avenue	long/dev	27%	\$959,000	\$258,930		\$258,930
125	US 20/Waverly Drive	long/dev	29%	\$853,000	\$247,370		\$247,370
126	US 20/Waverly Drive	long/dev	29%	\$240,000	\$69,600		\$69,600
127	OR 99E/Queen Avenue	long/dev	26%	\$894,000	\$232,440		\$232,440
128	OR 99E/34th Avenue	long/dev	32%	\$456,000	\$145,920		,
129	OR 99E/Killdeer Avenue	long/dev	28%	\$3,207,000	\$897,960		
130	US 20/Timber Street	long/dev	44%	\$571,000	\$251,240		\$251,240
l31	US 20/Timber Street	long/dev	44%	\$619,000	\$272,360		4201,210
133	Knox Butte/New North/South Collector	long/dev	100%	\$525,000	\$525,000		
134	Springhill Dr./Hickory St.	long/dev	100%	\$345,000	\$345,000		\$172,500
135	Gibson Hill Rd/Crocker Ln	mid	100%	\$345,000	\$345,000	\$345,000	Ψ172,000
136	Timber St Extension/18th Ave/Spicer Dr ROW	short	100%	\$650,000	\$650,000	\$0.10,000	\$325,000
136	Timber Str. Extension/18th Ave/Spicer Dr	long/dev	100%	\$863,000	\$863,000		\$441,000
137	OR 99E / 29th Ave.	long/dev	28%	\$106,000	\$29,680		
138	Salem Avenue/Geary Street	long/dev	28%	\$845,000	\$236,600		\$236,600
139	OR 99E/Lyon Street	long/dev	16%	\$205,000	\$32,800		\$200,000
140	OR 99E/53rd Avenue	long/dev	38%	\$550,000	\$209,000		\$0
I41	Ellingson Road / Lochner Road	long/dev	100%	\$500,000	\$500,000		\$250,000
142	53 rd Avenue Extension / Industrial Property Access	long/dev	100%	\$500,000	\$500,000	**	1200,000
L1	53rd Avenue Extension	long/dev	54%	\$18,600,000			
L2	Waverly Drive	long/dev	36%	\$1,394,000	\$501,840		\$0
L3	Washington/Calapooia/1st/2nd	short	42%	\$100,000	\$42,000	\$42,000	, -
L4	Timber Street Extension ROW	short	100%	\$966,000	\$966,000	· · · · · · · · · · · · · · · · · · ·	\$483,000
L4	Timber Street Extension	long/dev	100%	\$2,708,000	\$2,708,000		\$677,000
L5	Main Street - 7th Avenue - Hill Street	mid	64%	\$1,292,000	\$826,880	\$826,880	, -,
L6	North Albany Road	mid	29%	\$5,847,000	\$1,695,630	\$1,695,630	
L6	North Albany Road ROW	short	100%	\$19,000	\$19,000		\$19,000
L9	Queen Avenue	long/dev	12%	\$0	\$0		,
L10	New North Albany Connector Funding is for 15% construction west of Crocker (\$145/lf) and 40% construction east of Crocker	long/dev	100%	\$5,818,000			\$1,154,053
L11	Spicer Drive Extension (West of Timber St.)	long/dev	100%	\$982,000	\$982,000		\$245,000
	Spicer Drive Extension (East of Timber St.)	long/dev	100%	\$1,666,000			Ψ240,000

2013 Trans SDC Res.doc Page 6 of 9

1	2	3	4	5	6	7	8
Project #	Project	TSP Priority	reiceillage	Total Project Cost (2010 \$)	TSDCi Eligible	TSDCi Eligible & Funded Years 1-10	TSDCi Eligible & Funded Years 11-20
L13	Goldfish Farm Road Extension	long/dev	100%	\$1,013,000	\$1,013,000		\$253,350
L14	Dogwood Avenue Extension	long/dev	100%	\$3,294,000	\$3,294,000		\$494,100
L15	New North/South Collector - LID	short	100%	\$2,548,000	\$2,548,000		
L15	New North/South Collector	long/dev	100%	\$4,949,000	\$4,949,000		\$742,350
L16	New East/West Collector	long/dev	100%	\$3,723,000	\$3,723,000		\$558,450
L17	Expo Parkway Extension (south of Dunlap)	long/dev	100%	\$996,000	\$996,000	-	\$149,400
L18	Timber St Extension to Somerset Avenue	long/dev	100%	\$1,720,000	\$1,720,000		\$258,000
L19	Somerset Avenue Extension - LID	short	100%	\$383,000	\$383,000		
L19	Somerset Avenue Extension	long/dev	100%	\$1,270,000	\$1,270,000		\$190,500
L20	Santa Maria Avenue Extension	long/dev	100%	\$1,872,000	\$1,872,000		\$280,800
L21	Knox Butte Road Widening ROW	short	100%	\$1,478,000	\$1,478,000		\$1,478,000
L21	Knox Butte Road Widening	long/dev	60%	\$3,169,000	\$1,901,000		\$1,901,000
L22	Knox Butte Road Widening ROW	short	100%	\$31,000	\$31,000		
L22	Knox Butte Road Widening	long/dev	56%	\$825,000	\$462,000		
L23	Knox Butte Road Widening	long/dev	52%	\$1,256,000	\$653,120		
L24	Knox Butte Road Widening	long/dev	47%	\$7,688,000	\$3,613,360		
L25	Dunlap Avenue Extension	long/dev	100%	\$1,045,000	\$1,045,000		\$156,750
L26	Springhill Road Widening	long/dev	61%	\$3,406,000	\$2,077,660		
L27	US 20 Widening	long/dev	18%	\$8,351,000	\$1,503,180		
L28	Ellingson Road Extension	long/dev	61%	\$5,740,000	\$3,501,400		
L30	Oak Street	short	100%	\$2,130,000	\$2,130,000	\$2,130,000	
L31	Fescue Street to Three Lakes Road Connector	long/dev	100%	\$886,000	\$886,000		\$132,900
L32	Fescue Street Extension	long/dev	100%	\$3,054,000	\$3,054,000		
L33	Three Lakes Road Realignment ROW	short	59%	\$750,000	\$442,500		
L33	Three Lakes Road Realignment	long/dev	59%	\$1,868,000	\$1,102,120		
L34	Looney Lane Extension	long/dev	100%	\$914,000	\$914,000		\$137,100
L35	Albany Avenue Widening	long/dev	26%	\$1,177,000	\$306,020	\$306,020	
L36	W Thornton Lk Dr, N Albany Rd & N Alb Middle School	long/dev	11%	\$565,000	\$62,150	\$62,150	
L37	Springhill Drive	long/dev	18%	\$4,158,000	\$748,440		
L38	Scenic Drive	long/dev	10%	\$6,842,000	\$684,200		
L39	Century Drive	long/dev	52%	\$3,199,000	\$1,663,480		
L40	Gibson Hill Road	long/dev	6%	\$3,816,000	\$228,960		\$228,960
L41	Skyline Drive	long/dev	0%	\$1,523,000	\$0		_
L42	Crocker Lane	long/dev	30%	\$4,529,000	\$1,358,700		
L43	Valley View Drive	long/dev	40%	\$3,695,000	\$1,478,000		
L44	West Thornton Lake Drive	long/dev	11%	\$6,097,000	\$670,670		
L45	Allen Lane	long/dev	56%	\$2,689,000	\$1,505,840		
L46	Columbus Street	long/dev	49%	\$4,549,000	\$2,229,010		\$1,137,250
L47	Grand Prairie Road	long/dev	53%	\$2,260,000	\$1,197,800		
L48	Spicer Drive	long/dev	32%	\$868,000	\$277,760		
L49	Scravel Hill Road	long/dev	21%	\$9,699,000	\$2,036,790		
L50	Quarry Road	long/dev	21%	\$3,493,000	\$733,530		
L51	Spicer Road	long/dev	54%	\$676,000	\$365,040		
L52	Goldfish Farm Road	long/dev	82%	\$4,444,000	\$3,644,080		
L53	Ellingson Road Funding is for 24ft of right-of-way (3 to 5 lanes) at \$6/s.f. and 25% construction	long/dev	49%	\$5,847,000	\$2,865,030		\$1,979,250

2013 Trans SDC Res.doc Page 7 of 9

1	2	3	4	5	6	7	8
Project #	Project	TSP Priority	Growth Percentage	Total Project Cost (2010 \$)	TSDCi Eligible	TSDCi Eligible & Funded Years 1-10	TSDCi Eligible & Funded Years 11-20
L54	Lochner Road	long/dev	44%	\$8,270,000	\$3,638,800		\$2,067,500
L55	Three Lakes Road ROW	short	42%	\$287,000	\$120,540		\$120,540
L55	Three Lakes Road	long/dev	42%	\$4,569,000	\$1,918,980		
L56	US 20 - East of I-5	long/dev	44%	\$2,068,000	\$909,920		
L57	Santa Maria Avenue	long/dev	91%	\$694,000	\$631,540		
L58	Oak Street	short	65%	\$2,186,645		\$1,421,550	
L59	Water Avenue	short	50%	\$4,070,000	\$2,035,000	\$0	
L60	US 20 Superelevation and Widening	long/dev	22%	\$3,122,000	\$686,840		
L61	Three Lakes Road	long/dev	0%	\$1,879,000			
L62	Oak Creek Parkway Funding is for 25% construction west of Columbus	long/dev	100%		\$16,456,000		\$1,812,719
M1	Queen/Geary Periwinkle Path	short	70%	\$46,000	\$32,200	\$32,200	
M2-a	Oak Creek Loop Trail (south of Oak Creek)	long/dev	70%	\$2,680,000	\$1,876,000	\$200,000	
M2-b	Oak Creek Loop Trail (north of Oak Creek)	long/dev	70%	\$1,787,000	\$1,250,900		
M2-c	Oak Creek Crossing Trails	long/dev	70%	\$838,000	\$586,600		
М3	West Timber-Linn Trail	mid	70%	\$161,000	\$112,700	\$112,700	
M4	South Waterfront Trail	mid	70%	\$76,000	\$53,200	\$53,200	
M5	Albany-Corvallis Multiuse Path	mid	70%	\$1,477,000	\$1,033,900	\$304,500	
М6	Albany-Corvallis Multiuse Path	long/dev	70%	\$761,000	\$532,700		
М7	East Timber-Linn Trail	long/dev	70%	\$277,000	\$193,900		\$193,900
M8	Bain Street/Waverly Lake Trail	long/dev	70%	\$153,000	\$107,100		\$107,100
M9	Lebanon Trail	long/dev	70%	\$581,000	\$406,700		
M10	Periwinkle Trail Extension	long/dev	70%	\$1,528,000	\$1,069,600		
M11	East Albany Willamette River Bridge	long/dev	70%	\$7,657,000			٠.
M12	99E/Oak Creek	long/dev	70%	\$129,000			
M13	US 20/99E Undercrossing	long/dev	70%	\$1,500,000	\$1,050,000		
P1	Springhill Drive	mid	70%	\$542,000	\$379,400	\$379,400	
P2	99E/24th Avenue	long/dev	70%	\$129,000	\$90,300	,	
P3	Oregon 99E: Burkhart to Waverly	long/dev	70%	\$129,000	\$90,300		
P4	Ferry Street	long/dev	70%	\$725,000			· · · · · · · · · · · · · · · · · · ·
P5	Columbus Street	long/dev	70%	\$277,000	\$193,900		
P6	Geary Street	long/dev	70%	\$791,000	\$553,700	\$553,700	
P7	Airport Road	long/dev	70%	\$485,000	\$339,500	40001.00	
P8	Killdeer Street	long/dev	70%	\$174,000	\$121,800		
P9	Waverly Drive	long/dev	70%	\$88,000	\$61,600		
P10	Albany-Santiam Canal Pedestrian Esplanade	long/dev	70%	\$1,232,000	\$862,400		
P11	Thurston Street Canal Pedestrian Esplanade	long/dev	70%	\$1,863,000	\$1,304,100		
P12	Gibson Hill Road	short	70%	\$1,034,000	\$723,800	\$723,800	
S1	ADA Accessibility Audit	short	0%	\$25,000	\$0		
S2	Hwy 20 Corridor & Downtown Refinement Plan	short	100%	\$250,000	\$250,000	\$250,000	
S3	Safety Audit	short	0%	\$30,000	. \$0		
S4	OR 99E Speed Study	short	0%	\$0	\$0		
S5	Downtown STA	short	0%	\$0	\$0		
S6	Albany TSP MPO Update	mid	32%	\$350,000	\$112,000	\$112,000	
S7 ·	Major Corridors	long/dev	0%	\$0	\$0		
S8	Wayfinding	long/dev	0%	\$25,000	\$0		

2013 Trans SDC Res.doc

1	2	3	4	5	6	7	8
Project #	Project	TSP Priority	Growth Percentage	Total Project Cost (2010 \$)	TSDCi Eligible	TSDCi Eligible & Funded Years 1-10	TSDCi Eligible & Funded Years 11-20
S9	Interstate 5 / OR 99E / Knox Butte	long/dev	100%	\$100,000	\$100,000	\$100,000	
S10	Interstate 5 / US 20 (Santiam)	long/dev	100%	\$100,000	\$100,000	\$100,000	
T1	ADA Accessibility Projects	mid	70%	\$430,000	\$301,000	\$301,000	
	TOTALS)		\$267 M	\$155 M	\$12 M	\$22 M

DATED THIS 26TH DAY OF JUNE 2013.

ATTEST:

2013 Trans SDC Res.doc