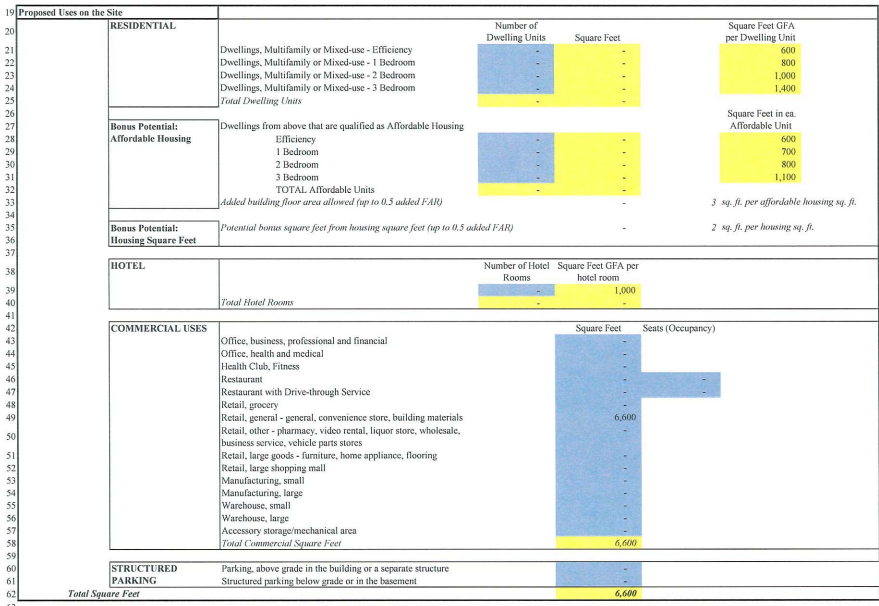
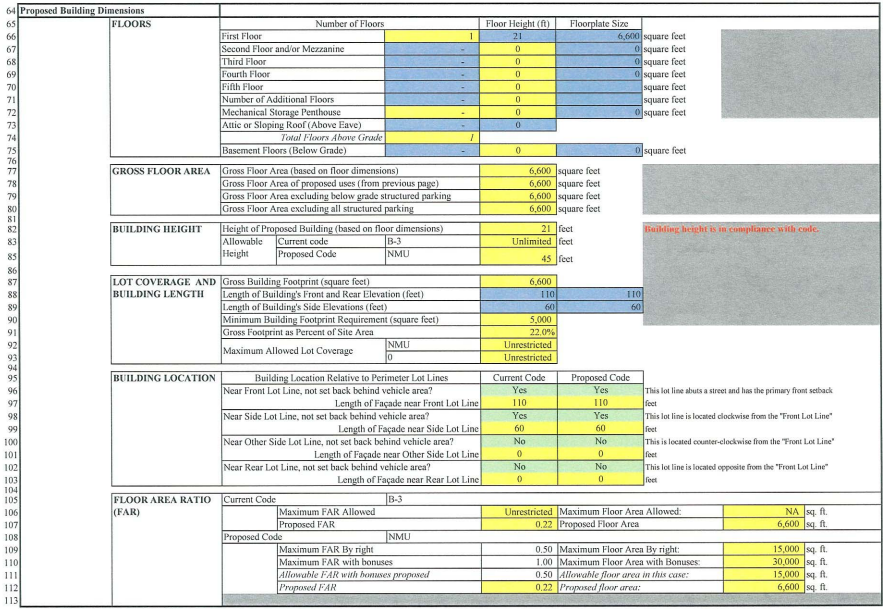
Title 21 Land Use Code Current Code vs. Proposed Code (Draft as of D Anchorage _z Alaska	ecember 200	8)		CELL COLOR CODES	Cells requiring direct input. Cells calculated by the model; can be overridden by direct input. Cells with drop-down answer menus.
Current Title 21 Zoning District:		В-3	General Busin	ess	
Proposed Title 21 Zoning District:		NMU	Neighborhood	Mixed Use	
Name of Project:		le Shop at Dimond			
Address or Location of Project:	AND DESCRIPTION OF THE PERSON NAMED IN	mond Boulevard			
Current Zoning: Proposed Zoning:	B-3 NMU	General Business Neighborhood Mixed Us	10		
s this project in Downtown vicinity?	No			rill Field east of I	Street and south of Ship Creek
If not, is this project in the Central City?	No				Seward Hwy, or in Fairview, Mt. View, or Gov't Hill neighborhood.
Written description of proposed project:					
A single story retail store with surface at the current parking requirements for	or many retail	uses, this test assumes the p	proposed parking requirem	ent is 1 space per 3	e. The building is a 6,600 square foot bicycle shop. To illustrate the effects of st. 800 square feet. To simplify testing the western boundary of the parcel has been ential and commercial zoning abutting the site's northern property line.



Title 21 Economic Impact Analysis Model Municipality of Anchorage 11/21/2008



Title 21 Economic Impact Analysis Model Municipality of Anchorage 11/21/2008

How many public streets border this prope	rty?						
Two, corner lot	1870						
7					*		
8 Types of Streets along Boundaries				Street Name	Driveways	Driveway Width	
Primary front lot line	Arterial Street			W Dimond Blvd	0		feet
O Secondary street frontage	Local Street			Vernye Place	1	24	feet
Not Applicable	Not Applicable			None			feet
Not Applicable	Not Applicable			None			feet
23							
24 Lot Dimensions in Feet	Front lot line	26'	feet feet	This lot line abuts a	street and has the prin	mary front setback	
25	Side lot line	14	feet	This lot line is locate	ed clockwise from the	"Front Lot Line"	
26	Other side lot line	30	feet	This is located count	er-clockwise from th	e "Front Lot Line"	
27	Lot line opposite front line (rear)	29	feet	This lot line is locate	ed opposite from the	"Front Lot Line"	
28	Other	2000年夏月10日	feet	This is an additional			
29					5	2 1	
0 Estimated land area		30,00	square feet				
1 (accept the calculation or enter exact)			acres				
32							
Adjacent and Abutting Properties			7	Zoning			
4			Current Code	Proposed Code	Land Use	District	
5	Front lot line	Adjacent	B-3	B-3	Non-Residential	Non-Residential	
6	Side lot line	Adjacent	B-3	B-3	Non-Residential	Non-Residential	
7	Other side lot line	Abutting	B-3	B-3	Non-Residential	Non-Residential	
8	Lot line opposite front line (rear)	Abutting	R-5	R-5	Residential	Residential	

Title 21 Economic Impact Analysis Model Municipality of Anchorage 11/21/2008

140	Parking Requirements and Land Utilization for Parking				
141	Current Title 21 B-3 General Business			Total Spaces	
142	Dwellings, Multifamily or Mixed-use - Efficiency	1.40	spaces per dwelling unit	-	
143	Dwellings, Multifamily or Mixed-use - 1 Bedroom	1.68	spaces per dwelling unit		
144	Dwellings, Multifamily or Mixed-use - 2 Bedroom	2.00	spaces per dwelling unit	-	
145	Dwellings, Multifamily or Mixed-use - 3 Bedroom	2.80	spaces per dwelling unit	-	
146	Hotel	1.00	space per room	· ·	
147	Office, business, professional and financial	3.33	spaces per 1,000 gross square feet		
148	Office, health and medical	4.00	spaces per 1,000 gross square feet		
149	Health Club, Fitness	3.33	spaces per 1,000 gross square feet		
150	Restaurant	1.00	spaces per 3 seats		
151	Restaurant with Drive-through Service	1.00	spaces per 3 seats	: -	
152	Retail, grocery	5.00	spaces per 1,000 gross square feet		
153	Retail, general - general, convenience store, building materials	3.33	spaces per 1,000 gross square feet	22.0	
154	Retail, other - pharmacy, video rental, liquor store, wholesale, business service, vehicle parts stores	3.33	spaces per 1,000 gross square feet	-	
155	Retail, large goods - furniture, home appliance, flooring	3.33	spaces per 1,000 gross square feet	-	
156	Retail, large shopping mall	4.00	spaces per 1,000 gross square feet	· · · · · · · · · · · · · · · · · · ·	
157	Manufacturing, small	2.50		# =	
158	Manufacturing, large	2.50		-	
159	Warehouse, small	1.00	1 1 , 3	<u>1</u>	
160	Warehouse, large	1.00	1 1 , 2 1	y=	
161	Accessory storage/mechanical area	1.00	space per 1,000 gross square feet	(-	
162	Total parking required			22	spaces
163					
164	Parking space distribution			Gross Land A	
165	Surface parking		22 100.0	12051 A 120 A	square feet
166		1	0.0	NOTE TO SELECT	square feet
167	Within building, above ground Number of levels:	1	0.0		square feet
168		1	0.0	10001	square feet
169		1	0.0	(2.77)	square feet
170	Off-site		0.0		square feet
171	TOTAL		22 100.0	9% 400	square feet
172	Total Land Area Requirement 8,800 square feet				
173					
174	Percent of Gross Site Area 29%				

175	Parking Requirements and Land Utilization Proposed Title 21	Spaces required per			10% Reduction in				
176	The private open space requirement increases by 40 square feet for every parking space that is subtracted as part of the Parking Reductions.	1,000 GSF (non-resid.) or per dwelling or	40% Reduction in parking requirement for Downtown	10% Reduction in parking requirement for Central City	parking requirement in Mixed-use Zones - NMU, CMU,	5% Reduction in parking requirement for Uses Adjacent to	Reduction in parking requirement for	10% Reduction for Transit Pass Benefits or Parking	Tatal Barbina
		per hotel	vicinity Residential	Residential	RMU or R-4A	Transit Service	Shared Parking	Cash-out	Total Parking Spaces Required
177		room	No	No	Yes	Yes	No	No	(with Reductions)
178	Dwellings, Multifamily Efficiency	1.00	100%	100%	90%	95%	100%	100%	8
179	Dwellings, Multifamily 1 Bedroom	1.00	100%	100%	90%	95%	100%	100%	
180	Dwellings, Multifamily 2 Bedroom	1.50	100%	100%	90%	95%	100%	100%	120
181	Dwellings, Multifamily 3 Bedroom	2.00	100%	100%	90%	95%	100%	100%	-
182	Hotel	0.90	100%	100%	90%	95%	100%	100%	-
183	Office, business, professional and financial	2.86	100%	100%	90%	95%	100%	100%	- 1. -
184	Office, health and medical	4.00	100%	100%	90%	95%	100%	100%	-
185	Health Club, Fitness	4.44	100%	100%	90%	95%	100%	100%	-
186	Restaurant	13.33	100%	100%	90%	95%	100%	100%	
187	Restaurant with Drive-through Service	8.00	100%	100%	90%	95%	100%	100%	-
	Retail, grocery	4.00	100%	100%	90%	95%	100%	100%	
	Retail, general	3.33	100%	100%	90%	95%	100%	100%	18.81
	Retail, other	2.50	100%	100%	90%	95%	100%	100%	-
	Retail, large goods	1.25	100%	100%	90%	95%	100%	100%	27/
	Retail, large shopping mall	3.33	100%	100%	90%	95%	100%	100%	
193		1.00	100%	100%	90%	95%	100%	100%	-
194		0.67	100%	100%	90%	95%	100%	100%	
(0.00	Warehouse, small	0.80	100%	100%	90%	95%	100%	100%	
	Warehouse, large	0.67	100%	100%	90%	95%	100%	100%	
197	The state of the s	0.80	100%	100%	90%	95%	100%	100%	
198	Total parking required	0.00	10070	10070	3070	9370	10070	10070	19
199	Parking space distribution							Gross Land A	rea per Space
201	Surface parking					19	100%		square feet
202			Number of levels:	ME TO BE EVEN			0%		square feet
203	5		Number of levels:				0%		square feet
204			Number of levels:				0%		square feet
205			Number of levels:	1			0%	-	square feet
206			· ·				0%	-	square feet
207	TOTAL					19	100%	400	square feet
208	Total Land Area Requirement	7,600	square feet						•
209		0.17	acres						
210	Percent of Gross Site Area	25.3%							
	Bonus Potential: Below Ground Parking								
	Number of Below Ground Spaces					i e.	spaces		
214	Square feet of below ground parking					-	square feet		
215	Added building floor area allowed at	2	sq. ft. per sq. ft. of below gre	ound parking		:-	square feet (up to 1	.0 added FAR)	

Title 21 Economic Impact Analysis Model Municipality of Anchorage 11/21/2008

							Is this a renovation	/ expansion of an
Minimum Setback Requirements			Current Code	B-3	Proposed Code	NMU	existing l	ouilding?
Types of Streets along Boundaries							N	0
Arterial Street	Front lot line		10	feet	0	feet		
Local Street	Side lot line		5	feet	0	feet		
Not Applicable	Other side lot	line	10	feet	10	feet		
Not Applicable	Lot line oppos	site front line (rear)	10	feet	15	feet		
Site Perimeter Utility Easements			Current Code	B-3	Proposed Code	NMII	I	
Linear utility easements along perimeter of site.	Front lot line			feet		feet		
	Side lot line			feet		feet		
7	Other side lot	line		feet	0	feet		
		site front line (rear)		feet		feet		

Minimum Perimeter Landscaping Setbacks from	n Adjacent		Current Code	B-3	Proposed Code		NMU	
Uses				Minimum				Landscapir
				Perimeter			Minimum Perimeter	
		NOW May Suprey	20.10	Landscaping		Site Perimeter	Landscaping Width	Easeme
		Adjacent Uses	Adjacent Zoning	Width (feet)	Adjacent Zoning	Landscaping Level		
Front lot line		Arterial Street	B-3	6	B-3	None	0	1
Side lot line		Local Street	B-3	0	B-3	None	0	
Other side lot line		Non-Residential	B-3	0	B-3	L2	8	
Lot line opposite front line (rear)		Residential	R-5	10	R-5	L3	15	1
Minimum Parking Lot Perimeter Landscaping	r	Current Code	D 2		Proposed Code	NIMIT		
Setbacks	-	Current Code	D-3		Parking Lot	Perimeter	Perimeter	Landscapin
Bethacks	Adjacent	Perimeter Landscaping	Perimeter Landscaping		Perimeter		Landscaping Length	
	Zoning	Width (feet)	Length (feet)	Adjacent Zoning	Landscaping Level	(feet)	(feet)	Easeme
Front lot line	B-3	6	80	B-3	L2	8	80	
Side lot line	B-3	8	65	B-3	L2	8	65	
Other side lot line	B-3	8	0	B-3	L2	8	0	
Lot line opposite front line (rear)	R-5	10	240	R-5	L3	15	240	1
			210	103				
3								7
Combined Minimum Landscaping and Setback			Current Code	B-3	Proposed Code]
Combined Minimum Landscaping and Setback Requirements from Lot Lines			Current Code Landscaping	B-3 Building Setback	Landscaping	with easements	Building Setback	
Combined Minimum Landscaping and Setback Requirements from Lot Lines	Front lot line		Current Code Landscaping 6	B-3 Building Setback	Landscaping	with easements	0	feet
Combined Minimum Landscaping and Setback Requirements from Lot Lines Greater of minimum zoning requirements or	Front lot line Side lot line		Current Code Landscaping 6 8	B-3 Building Setback 10 5	Landscaping 8 8	with easements	0 0	feet
Combined Minimum Landscaping and Setback Requirements from Lot Lines Greater of minimum zoning requirements or landscaping requirements.	Front lot line Side lot line Other side lot		Current Code Landscaping 6 8 0	B-3 Building Setback 10 5 10	Landscaping 8 8 8	with easements 8 8 8	0 0 10	feet feet
Combined Minimum Landscaping and Setback Requirements from Lot Lines Greater of minimum zoning requirements or landscaping requirements.	Front lot line Side lot line Other side lot	line site front line (rear)	Current Code Landscaping 6 8	B-3 Building Setback 10 5	Landscaping 8 8	with easements	0 0	feet
Combined Minimum Landscaping and Setback Requirements from Lot Lines Greater of minimum zoning requirements or landscaping requirements.	Front lot line Side lot line Other side lot Lot line oppo	site front line (rear)	Current Code Landscaping 6 8 0 10	B-3 Building Setback 10 5 10 10	Landscaping 8 8 8 15	with easements 8 8 8 15	0 0 10	feet feet
Combined Minimum Landscaping and Setback Requirements from Lot Lines Greater of minimum zoning requirements or landscaping requirements. Setback, Easement and Perimeter Landscaping	Front lot line Side lot line Other side lot Lot line oppo	site front line (rear)	Current Code Landscaping 6 8 0 10 Current Code	B-3 Building Setback 10 5 10 10	Landscaping 8 8 8 15 Proposed Code	with easements 8 8 8 15	0 0 10	feet feet
Combined Minimum Landscaping and Setback Requirements from Lot Lines Greater of minimum zoning requirements or landscaping requirements. Setback, Easement and Perimeter Landscaping	Front lot line Side lot line Other side lot Lot line oppo Site Area Req Front lot line	site front line (rear)	Current Code Landscaping 6 8 0 10 Current Code 2,042	B-3 Building Setback 10 5 10 10 B-3 square feet	Landscaping 8 8 8 15 Proposed Code 640	with easements 8 8 8 15 NMU square feet	0 0 10	feet feet
Combined Minimum Landscaping and Setback Requirements from Lot Lines Greater of minimum zoning requirements or landscaping requirements. Setback, Easement and Perimeter Landscaping	Front lot line Side lot line Other side lot Lot line oppo Site Area Req Front lot line Side lot line	site front line (rear)	Current Code Landscaping 6 8 0 10 Current Code 2,042 628	B-3 Building Setback 10 5 10 10 B-3 square feet square feet	Landscaping 8 8 8 15 Proposed Code 640 328	with easements 8 8 8 15 NMU square feet square feet	0 0 10	feet feet
Combined Minimum Landscaping and Setback Requirements from Lot Lines Greater of minimum zoning requirements or landscaping requirements. Setback, Easement and Perimeter Landscaping	Front lot line Side lot line Other side lot Lot line oppo Site Area Req Front lot line Side lot line Other side lot	site front line (rear)	Current Code Landscaping 6 8 0 10 Current Code 2,042 628	B-3 Building Setback 10 5 10 10 B-3 square feet	R 8 8 8 15 Proposed Code 640 328 240	with easements 8 8 8 15 NMU square feet	0 0 10	feet feet

Title 21 Economic Impact Analysis Model Municipality of Anchorage 11/21/2008

258 P	Parking Interior Lot Landscaping Requirements		Current Code E	1-3	Proposed Code	NMU	
259	Number of surface parking spaces		22 sp			spaces	J.
260	Surface parking land area			uare feet		square feet	
261	Percent of parking area for landscaping		0%		0%	- T (***********************************	
262	Required Landscaping Area (in addtion to surface parking	area)	0 sq	uare feet	0	square feet	
263							
264 I	Loading Area Requirements		Current Code E	1-3	Proposed Code	NMU	
265	Berth Type		В		В	_	- 2
266	Number of Berths Required		0		0		
267	Land Area per Berth			uare feet		square feet	
268	Total Loading Area Land Area Requirement		0 sq	uare feet	0	square feet	
269							
270 I	Lighting Requirements		Current Code E		Proposed Code		
271	Surface parking land area		8,800 sq	uare feet	7,600	square feet]
272							
273							
274							
275							
	Private Open Space Requirements			3-3	Proposed Code	0211-000-00-00-00-00-00-00-00-00-00-00-00-]
277	Required for Residential Dwellings		- sq	uare feet	-	square feet	
278	Required for Non-residential Uses		- so	uare feet	330	square feet	
279	Required in return for Parking Reductions		sc	uare feet	160		
280	Total Required Private Open Space		- sq	uare feet		square feet	
281	Amount actually provided on or in the building(s)					sq. ft.	
282	Amount actually provided on the land		*			sq. ft.	
283	Total Private Open Space Provided				490	sq. ft.	
284	Acres					acres	
285	Percent of Site				1.6%		
286	Excess Private Open Space Provided (R-4)				1 1 2	sq. ft.	
287	Bonus floor area allowed:						
288	1 sq. ft. of floor area per 1 sq. ft	t. of excess private oper	n space		-	sq. ft. of added floo	or area
289							
290					T = 3		
291	Snow Storage Area Requirement	22 2	Current Code I	C-NC	Proposed Code	SCEUMENICACIN	_
292		ype of Snow Storage	No Requiren	nent		square feet	
293	less	Removed			les		
294	0% of private open space on the land				200	square feet	
295	Total Snow Storage Requirement					square feet	
296						acres	
297	Percent of Site				1.3%		
298							
299							

Title 21 Economic Impact Analysis Model Municipality of Anchorage 11/21/2008

300 Pedestrian Connections Requirements		Current code B-3		Proposed Code 1	VMU	
301 Required Walkways	Bldg. next to parking x4:	680	square feet	1,300 s	quare feet	Walkway length based on perimeter of
302 Bus Stop (may be required for transit-related parking	reduction)			- s	quare feet	building adjacent to parking. Proposed
Required in return for a Parking Reduction?	No	(Accept default or enter	yes or no)			code: add 1.5% of total site area as a
304 Is it located along an Arterial class street?	No	(Enter yes or no)				rule of thumb.
305 Additional area for on-site transit facilities	0	square feet				***
306 Primary Pedestrian Walkways					inear feet of prim	ary pedestrian walkway
307				ST. S	quare feet of prin	nary pedestrian walkway
Bonus floor area allowed at 5	square feet per lin. ft.			- S	quare feet of bon	us floor area
309						
310 Pedestrian Connections Square Feet				1,300 s	quare feet	
311 Pedestrian Connections in Acres				0.0	icres	
312 Percent of Site				4.3%		
313						
314						
315 Other Facilities or Undeveloped Areas (Optional)			Area (sf)	Brief Description	n of Facility	
316 Area of site encumbered by other facilities not necessarily requ						
317 ordinance but needed by the use type. Such areas may include						
the site left undeveloped, storage areas, trailer parking and storage						《大学》(1984年)
319 parking areas. The model provides the option to account for s						
unnecessarily counting them toward required site enhancemen	t landscaping costs.	TOTAL AREA				
320			-	square feet		
321						

322	Summary Site Area Requirements	Current Code	B-3	Proposed Code	NMU	
323	Land Area in Square Feet					
324	Building Footprint	6,600	square feet	6,600	square feet	
325	Parking	8,800	square feet	7,600	square feet	
326	Setbacks, Easements and Perimeter Landscaping	5,570	square feet	5,558	square feet	
327	Parking Lot Interior Landscaping	4	square feet	2	square feet	
328	Loading Area	- 1	square feet		square feet	
329	Lighting	Same as Parking	square feet	Same as Parking	square feet	
330	Private Open Space	-	square feet	490	square feet	
331	Snow Storage	-	square feet	380	square feet	
332	Pedestrian Connections	680	square feet	1,300	square feet	
333	TOTAL	21,650	square feet	21,928	square feet	1% higher
334	Total Site Area	30,000	square feet	30,000	square feet	
335						
336	Total Site Usage with "Other Facilities" included	21,650		21,928		
337						
338	Percent of Total Site Area					
339	Building Footprint	22.0%		22.0%		
340	Parking	29.3%		25.3%		
341	Setbacks, Easements and Perimeter Landscaping	18.6%		18.5%		
342	Parking Lot Interior Landscaping	0.0%		0.0%		
343	Loading Area	0.0%		0.0%		
344	Lighting	NA		NA		
345	Private Open Space	0.0%		1.6%		
346	Snow Storage	0.0%		1.3%		
347	Pedestrian Connections	2.3%		4.3%		
348	TOTAL	72.2%		73.1%		
349	Total Site Area	100.0%		100.0%		
350						
351	Total Site Usage with "Other Facilities" included	72.2%		73.1%		
352						

Title 21 Economic Impact Analysis Model Municipality of Anchorage 11/21/2008

353 Summary Cost Requirements			Current Code B-3	Proposed Code NI	MU
354 Parking Construction					Pct. of Current
355 Surface parking	\$8,000	per space	\$176,000	\$152,000	86%
356 Within building, above ground	\$35,000	per space	SO.	SO	
357 Within building, below ground	\$60,000	per space	\$0	SO	
358 Above grade structure	\$35,000	per space	\$0	\$0	
359 Below grade structure	\$60,000	per space	SO	SO	
360 Off-site	SO	per space	\$0	\$0	
361 Total Parking Construction			\$176,000	\$152,000	86%
362					
363 Perimeter Landscaping					
364 Current Code	\$ 7.85	per square foot	\$43,700		
365 Proposed Code - perimeter landsc.	S 11.32	per square foot		\$65,100	149%
366					
367 Parking Lot Interior Landscaping					
368 Current Code	\$ 7.85	per square foot	\$0		
369 Proposed Code	\$ 11.32	per square foot		\$0	
370					
371 Site Enhancement / Setbacks Landscaping					
372 Current Code		per square foot	\$10,000		
373 Proposed Code	\$2.00	per square foot		\$15,700	157%
374					
375 Loading Area	\$ 20.00	per square foot	\$0	\$0	
376					
377 Lighting Current Code		per square foot	\$700		
378 Proposed Code	\$ 0.10	per square foot		\$800	114%
379					
380 Private Open Space	23 000000	2			
381 Current Code		per square foot	\$0		
382 Proposed Code	\$ 11.32	per square foot		\$5,500	
383			do.	0000	
384 Snow Storage Type: Removed	\$ 2.00	per square foot	\$0	\$800	
385	e 11.22	C	\$7.700	014 700	1010/
386 Pedestrian Connections	\$ 11.32	per square foot	\$7,700	\$14,700	191%
387		Lina	6229 100	6254 (00	1070/
388 COST OF SITE DEVELOPMENT (Including	g structured par	King)	\$238,100	\$254,600	107%
389			¢1 155 000	61 212 000	1050/
390 COST OF BUILDING CONSTRUCTION			\$1,155,000	\$1,213,000	105%
391			¢1 202 100	61 467 600	1050/
392 TOTAL COST OF DEVELOPMENT 393			\$1,393,100	\$1,467,600	105%

Title 21 Economic Impact Analysis Model Municipality of Anchorage 11/21/2008

EIA Model Test: B-3 to NMU