1 ECONOMIC COST & BENEFIT COMPARIS	ON WORKSHEET			
2 Title 21 Land Use Code		CELL		Cells requiring direct input.
3 Current Code vs. Proposed Code (2007 Public Hearing Draft)	COLO)R	Cells calculated by the model; can be overridden by direct input.
4 Anchorage, Alaska		CODE	ES	Cells with drop-down answer menus.
5 Current Title 21 Zoning District:	I-2	Heavy Industrial		
6				
7 Proposed Title 21 Zoning District:	I-1	Light Industrial		
8				
	tein Distribution Warehou	use		
10 Address or Location of Project: 6441 C Stre	et			
11 Current Zoning: I-2	Heavy Industrial			
12 Proposed Zoning: I-1	Light Industrial			
13 Is this project in Downtown vicinity? No	Answer "Yes" if North of	f 15th Avenue, west of Gambell Stree	et, east of L Si	treet and south of Ship Creek
14 If not, is this project in the Central City? No	Answer "Yes" if North of	f Tudor Rd, east of Minnesota Dr an	ıd west of Sew	vard Hwy, or in Fairview, Mt. View, or Gov't Hill neighborhood.
15				
16 Written description of proposed project:				
0	lity corridor and simplifying	•		ng the shape of the parcel has been generalized to a rectangle by squaring off the oportions, configuration of uses and facilities on-site and the site's surrounding
18				

RESIDI	ENTIAL		Number of		Square Feet GFA
			Dwelling Units	Square Feet	per Dwelling Unit
		Dwellings, Multifamily or Mixed-use - Efficiency	-	-	600
		Dwellings, Multifamily or Mixed-use - 1 Bedroom	-		800
		Dwellings, Multifamily or Mixed-use - 2 Bedroom	_		1,000
		Dwellings, Multifamily or Mixed-use - 3 Bedroom	_	_	1,400
		Total Dwelling Units	-		
					Square Feet in ea.
Bonus P	Potential:	Dwellings from above that are qualified as Affordable Housing			Affordable Unit
	able Housing	Efficiency	_	_	
		1 Bedroom	_		600
		2 Bedroom			700
		3 Bedroom			800
		TOTAL Affordable Units			1,100
		Added building floor area allowed (up to 0.5 added FAR)	-	-	0 sq. ft. per affordable housing sq
		Added building floor area allowed (up to 0.5 daded FAR)		-	0 sq. ji. për ajjordable nousing sq
Popus P	Potential:	Potential bonus square feet from housing square feet (up to 0.5 ad	dad FAR)		0 sq. ft. per housing sq. ft.
	g Square Feet	i otennui bonus square jeer from nousing square jeer (up to 0.5 uu	ucu I IIK)	_	o sq. ji. per nousing sq. ji.
Housing	g Square Peet				
HOTEL	C.		Number of Hotel	Square Feet GFA per	
			Rooms	hotel room	
			-	1,000	
		Total Hotel Rooms	_	-	
COMM	IERCIAL USES			Square Feet	
		Office, business, professional and financial		6,000	
		Office, health and medical		_	
		Health Club, Fitness		_	
		Restaurant		_	
		Retail, grocery		_	
		Retail, general - general, convenience store, building materials			
		Retail, other - pharmacy, video rental, liquor store, wholesale,			
		business service, vehicle parts stores			
		Retail, large goods - furniture, home appliance, flooring			
				-	
		Retail, large shopping mall		-	
		Manufacturing, small		-	
		Manufacturing, large		-	
		Warehouse, small		-	
		Warehouse, large		233,000	
		Accessory storage/mechanical area		-	
				239,000	
		Accessory storage/mechanical area Total Commercial Square Feet		239,000	
	CTURED	Accessory storage/mechanical area <i>Total Commercial Square Feet</i> Parking, above grade in the building or a separate structure		- 239,000	
STRUC PARKI Total Square Feet		Accessory storage/mechanical area Total Commercial Square Feet		239,000 - - 239,000	

	FLOORS		Number of Floo	ors	Floor Height (ft)	Floorplate Size		
	LOOKS	First Floor		1	25		square feet	
			and/or Mezzanine	1	15		square feet	
		Third Floor		-	0		square feet	
		Fourth Floor		-	0		square feet	
		Fifth Floor		-	0		square feet	
			dditional Floors	-	0		square feet	
			storage Penthouse	-	0		square feet	
			ing Roof (Above Eave)	-	0	, i i i i i i i i i i i i i i i i i i i	square reer	
		The of biop	Total Floors Above Grad		^o	1		
		Basement Flo	oors (Below Grade)	-	0	0	square feet	
			· · ·					
GRO	SS FLOOR AREA		Area (based on floor dimens	,	,	square feet		
			Area of proposed uses (fron	1 10	239,000	square feet		
			Area excluding below grade	1 0	239,000	square feet		
			Area excluding all structure	1 0	239,000	square feet		
			ea (useable or leasable) exc	luding parking	203,150	square feet		
		Floor Area E	fficiency		85%			
BUIL	DING HEIGHT	Height of Pro	posed Building (based on f	loor dimensions)	40	feet	Building height is in	n compliance with code.
Dell		Allowable	Current code	I-2	Unlimited		Dunung neight is i	il compliance with coue.
		Height	Proposed Code	I-1		feet		
						-		
LOT	COVERAGE	Gross Buildin	0 1		233,000	square feet		
		Minimum Bu	ilding Footprint Requireme	ent	5,000	square feet		
		Gross Footpr	int as Percent of Site Area		36.7%			
		Maximum A	llowed Lot Coverage	I-2	Unrestricted			
		iviuximum 71	nowed hot coverage	I-1	Unrestricted			
BUIL	DING LOCATION	Buil	ding Location Relative to P	erimeter Lot Lines	Current Code	Proposed Code	ן	
			ot Line, not set back behind		No	No	This lot line abuts a stree	et and has the primary front setback
			,	Facade near Front Lot Line	0	0	feet	
		Near Side Lo	t Line, not set back behind	3	No	No		ockwise from the "Front Lot Line"
			,	Façade near Side Lot Line	0	0	feet	
		Near Other S	ide Lot Line, not set back b		No	No		lockwise from the "Front Lot Line
		1	<i>'</i>	e near Other Side Lot Line	0	0	feet	
		Near Rear Lo	t Line, not set back behind		Yes	Yes		posite from the "Front Lot Line"
			,	Façade near Rear Lot Line	600	600	feet	I
						•	•	
	OR AREA RATIO	Current Code		I-2	TT			
(FAR	.)		Maximum FAR Allowed			Maximum Floor Area	Allowed:	NA sq. ft.
		D 10	Proposed FAR	x .	0.38	Proposed Floor Area		239,000 sq. ft.
		Proposed Co		I-1	** . * *		D. LL	211
			Maximum FAR By right			Maximum Floor Area		NA sq. ft.
			Maximum FAR with bonu			Maximum Floor Area		NA sq. ft.
		1	Allowable FAR with bonu	ses proposed		Allowable floor area	in this case:	NA sq. ft.
			Proposed FAR		0.38	Proposed floor area:		239,000 sq. ft.

114								
115 How n	nany public streets border this prope	rty?						
116	Two, corner lot							
117								
118 Types	of Streets along Boundaries				Street Name	Driveways	Driveway Width	
19	Primary front lot line	Arterial Street			C Street			feet
20	Secondary street frontage	Local Street			64th Avenue	2	24	feet
21	Not Applicable	Not Applicable			None			feet
22	Not Applicable	Not Applicable			None			feet
23								
24 Lot Di	mensions in Feet	Front lot line	1,22	0 feet	This lot line abuts a s	street and has the prin	nary front setback	
25		Side lot line	52	0 feet	This lot line is locate	d clockwise from the	"Front Lot Line"	
26		Other side lot line	52	0 feet	This is located count	er-clockwise from the	e "Front Lot Line"	
27		Lot line opposite front line (rear)	1,22	0 feet	This lot line is locate	d opposite from the "	Front Lot Line"	
28		Other		feet	This is an additional	lot line for testing irr	egular shaped lots.	
29								
30 Estima	ated land area		634,40	0 square feet				
31 (accept	t the calculation or enter exact)			6 acres				
32								
33 Adjace	ent and Abutting Properties			Z	Zoning			
34				Current Code	Proposed Code	Land Use	District	
35		Front lot line	Adjacent	I-2	I-1	Non-Residential	Non-Residential	
36		Side lot line	Adjacent	I-2	I-1	Non-Residential	Non-Residential	
37		Other side lot line	Abutting	I-2	I-1	Non-Residential	Non-Residential	
		Lot line opposite front line (rear)	Abutting	I-2	I-1	Non-Residential	Non-Residential	

140 P	arking Requirements and Land Utilization for Parking						
141 C	urrent Title 21 I-2	Heavy Industrial				Total Spaces	
142	Dwellings,			spaces per dwelling u	nit	-	
143	Dwellings, Multifamily or Mixed-use - 1 Bedroom	n	1.68	spaces per dwelling u	nit	-	
144	Dwellings, Multifamily or Mixed-use - 2 Bedroom	n	2.00	spaces per dwelling u	nit	-	
145	Dwellings, Multifamily or Mixed-use - 3 Bedroom	n	2.80	spaces per dwelling u	nit	-	
146	Hotel		1.00	space per room		-	
147	Office, business, professional and financial		3.33	spaces per 1,000 gros	s square feet	20.0	
148	Office, health and medical		4.00	spaces per 1,000 gros	s square feet	-	
149	Health Club, Fitness		3.33	spaces per 1,000 gros	s square feet	-	
150	Restaurant		13.33	spaces per 1,000 gros	s square feet	-	
151	Retail, grocery		5.00	spaces per 1,000 gros	s square feet	-	
152	Retail, general - general, convenience store, build	ing materials	3.33	spaces per 1,000 gros	s square feet	-	
153	Retail, other - pharmacy, video rental, liquor store	, wholesale, business service, vehicle parts stores	3.33	spaces per 1,000 gros	s square feet	-	
154	Retail, large goods - furniture, home appliance, fl	poring	3.33	spaces per 1,000 gros	s square feet	-	
155	Retail, large shopping mall		4.00	spaces per 1,000 gros	s square feet	-	
156	Manufacturing, small		2.50	spaces per 1,000 gros	s square feet	-	
157	Manufacturing, large		2.50	spaces per 1,000 gros	s square feet	-	
158	Warehouse, small		1.00	space per 1,000 gross	•	-	
159	Warehouse, large		1.00	space per 1,000 gross	•	233.0	
160	Accessory storage/mechanical area		1.00	space per 1,000 gross	square feet	-	
161	Total parking required					253	spaces
162							
163	Parking space distribution					Gross Land A	<u> </u>
164	Surface parking			253	100.0%	400	square feet
165	Within building, above ground	Number of levels:	1	-	0.0%	-	square feet
166	Within building, below ground	Number of levels:	1	-	0.0%	-	square feet
167	Above grade structure	Number of levels:	1	-	0.0%	-	square feet
168	Below grade structure	Number of levels:	1	-	0.0%	-	square feet
169	Off-site			-	0.0%	-	square feet
170	TOTAL			253	100.0%	400	square feet
171	Total Land Area Requirement 101,	200 square feet					
172		2.32 acres					
173	Percent of Gross Site Area	<mark>16%</mark>					

174

174									
	rking Requirements and Land Utilization oposed Title 21	Spaces required per 1,000 GSF			10% Reduction in parking				
	e private open space requirement increases by 40	(non-resid.)			requirement in	5% Reduction in	Reduction in	10% Reduction for	
	are feet for every parking space that is subtracted as	or per	40% Reduction in parking	10% Reduction in	Mixed-use Zones -	parking requirement	parking	Transit Pass	
part	t of the Parking Reductions.	dwelling or	requirement for Downtown	parking requirement for	NMU, CMU,	for Uses Adjacent to	requirement for	Benefits or Parking	Total Parking
		per hotel	vicinity Residential	Central City Residential	RMU or R-4A	Transit Service	Shared Parking	Cash-out	Spaces Required
176		room	No	No	No	No	No	No	(with Reductions)
177 Dw	vellings, Multifamily Efficiency	1.00	100%	100%	100%	100%	100%	100%	-
178 Dw	vellings, Multifamily 1 Bedroom	1.20	100%	100%	100%	100%	100%	100%	-
179 Dw	vellings, Multifamily 2 Bedroom	1.60	100%	100%	100%	100%	100%	100%	-
180 Dw	vellings, Multifamily 3 Bedroom	2.10	100%	100%	100%	100%	100%	100%	-
181 Hot	tel	0.90	100%	100%	100%	100%	100%	100%	-
182 Off	fice, business, professional and financial	2.86	100%	100%	100%	100%	100%	100%	17.14
183 Off	fice, health and medical	4.00	100%	100%	100%	100%	100%	100%	-
184 Hea	alth Club, Fitness	4.44	100%	100%	100%	100%	100%	100%	-
185 Res	staurant	16.67	100%	100%	100%	100%	100%	100%	-
186 Ret	tail, grocery	4.00	100%	100%	100%	100%	100%	100%	-
187 Ret	tail, general	3.33	100%	100%	100%	100%	100%	100%	-
188 Ret	tail, other	2.50	100%	100%	100%	100%	100%	100%	-
189 Ret	tail, large goods	1.25	100%	100%	100%	100%	100%	100%	-
	tail, large shopping mall	3.33	100%	100%	100%	100%	100%	100%	-
	nufacturing, small	1.00	100%	100%	100%	100%	100%	100%	-
	mufacturing, large	0.67	100%	100%	100%	100%	100%	100%	-
	arehouse, small	0.80	100%	100%	100%	100%	100%	100%	_
	arehouse, large	0.67	100%	100%	100%	100%	100%	100%	155.33
195 Acc	cessory storage/mechanical area	0.80	100%	100%	100%	100%	100%	100%	_
	tal parking required								173
197									
	rking space distribution					150	1000	Gross Land A	1 1
	Surface parking					173	100%		square feet
	Within building		Number of levels:	l		-	0%	-	square feet
	Within building, below ground Above grade structure		Number of levels: Number of levels:	1		-	0% 0%	-	square feet
	Below grade structure		Number of levels: Number of levels:	1		-	0%		square feet square feet
	Off-site		number of levels.	1		-	0%		square feet
	TOTAL					173	100%		square feet
	tal Land Area Requirement	69,200	square feet			1/5	100%	400	square reet
200 100			acres						
	rcent of Gross Site Area	10.9%							
	nus Potential: Below Ground Parking								
	mber of Below Ground Spaces					-	spaces		
	uare feet of below ground parking						square feet		
213 Add	ded building floor area allowed at	2	sq. ft. per sq. ft. of below gro	ound parking		-	square feet (up to 1.	0 added FAR)	

214								
215 Minimum Setback Requirements			Current Code	I-2	Proposed Code	e I-1		
216 Types of Streets along Boundaries								
217 Arterial Street	Front lot line		10	feet	10	<mark>)</mark> feet		
218 Local Street	Side lot line		5	feet	5	feet		
219 Not Applicable	Other side lot	line	5	feet	0	eet		
220 Not Applicable		site front line (rear)		feet		feet		
221							1	
222 Site Perimeter Utility Easements			Current Code	I-2	Proposed Code	e I-1		
223 Linear utility easements along perimeter of site.	Front lot line			feet		feet		
224	Side lot line		0	feet	0	eet		
225	Other side lot	line	10	feet	10	eet		
226		site front line (rear)		feet		feet		
227					-		4	
228 Minimum Perimeter Landscaping Setbacks from	n Adjacent		Current Code	I-2	Proposed Code	,	I-1	
Uses				Minimum	1			Landscaping
				Perimeter			Minimum Perimeter	
229				Landscaping		Site Perimeter	Landscaping Width	Easemen
		Adjacent Uses	Adjacent Zoning	Width (feet)	Adjacent Zoning	Landscaping Level	(feet)	
230 Front lot line		Arterial Street	I-2	0	I-1	L2	8	20
231 Side lot line		Local Street	I-2	0	I-1	L2	8	5
232 Other side lot line		Non-Residential	I-2	0	I-1	None	0	(
233 Lot line opposite front line (rear)		Non-Residential	I-2	0	I-1	None	0	
234 234 234						Tione	Ŭ	
235 Minimum Parking Lot Perimeter Landscaping		Current Code	I-2		Proposed Code	e I-1		
Setbacks					Parking Lot	Parking	Parking	Landscaping
236	Adjacent	Perimeter Landscaping	Perimeter Landscaping		Perimeter	Landscaping Width	Landscaping Length	
	Zoning	Width (feet)	Length (feet)	Adjacent Zoning	Landscaping Level	(feet)	(feet)	Easemen
237 Front lot line	TO							
231 FIOILIOLINE	I-2	8	0	I-1	L2	8	0	(
		8		I-1 I-1		8 8		(
238 Side lot line	I-2		0 318 0		L2		0 263 0	() (
238Side lot line239Other side lot line		8	318	I-1		8	263	
238Side lot line239Other side lot line240Lot line opposite front line (rear)	I-2 I-2	8 8	318 0	I-1 I-1	L2 L2	8 8	263 0	(((
238Side lot line239Other side lot line240Lot line opposite front line (rear)241	I-2 I-2	8 8	318 0 318	I-1 I-1 I-1	L2 L2 L2	8 8 8	263 0	
 238 Side lot line 239 Other side lot line 240 Lot line opposite front line (rear) 241 242 Combined Minimum Landscaping and Setback 	I-2 I-2	8 8	318 0 318 Current Code	I-1 I-1 I-1	L2 L2 L2 Proposed Code	8 8 8 9 I-1	263 0 263	
 238 Side lot line 239 Other side lot line 240 Lot line opposite front line (rear) 241 242 Combined Minimum Landscaping and Setback 243 Requirements from Lot Lines 	I-2 I-2	8 8	318 0 318	I-1 I-1 I-1	L2 L2 L2	8 8 8	263 0	feet
 238 Side lot line 239 Other side lot line 240 Lot line opposite front line (rear) 241 242 Combined Minimum Landscaping and Setback 243 Requirements from Lot Lines 244 	I-2 I-2 I-2	8 8	318 0 318 Current Code Landscaping 0	I-1 I-1 I-1 I-2 Building Setback 25	L2 L2 L2 Proposed Code Landscaping 8	8 8 8 2 I-1 with easements 29	263 0 263 Building Setback 29	
238 Side lot line 239 Other side lot line 240 Lot line opposite front line (rear) 241 242 242 Combined Minimum Landscaping and Setback 243 Requirements from Lot Lines 244 245 245 Greater of minimum zoning requirements or	I-2 I-2 I-2 Front lot line Side lot line	8 8 8	318 0 318 Current Code Landscaping 0 8	I-1 I-1 I-1 Building Setback 25 5	L2 L2 L2 Proposed Code Landscaping 8 8	8 8 8 2 I-1 with easements 29 8	263 0 263 Building Setback 29 8	feet
238 Side lot line 239 Other side lot line 240 Lot line opposite front line (rear) 241 242 242 Combined Minimum Landscaping and Setback 243 Requirements from Lot Lines 244 245 245 Greater of minimum zoning requirements or 246 landscaping requirements.	I-2 I-2 I-2 Front lot line Side lot line Other side lot	8 8 8	318 0 318 Current Code Landscaping 0 8 0	I-1 I-1 I-2 Building Setback 25 5 10	L2 L2 L2 Proposed Code Landscaping 8	8 8 8 1-1 with easements 29 8 0	263 0 263 Building Setback 29 8 10	feet feet
238 Side lot line 239 Other side lot line 240 Lot line opposite front line (rear) 241 242 242 Combined Minimum Landscaping and Setback 243 Requirements from Lot Lines 244 245 245 Greater of minimum zoning requirements or 246 landscaping requirements. 247	I-2 I-2 I-2 Front lot line Side lot line Other side lot	8 8 8	318 0 318 Current Code Landscaping 0 8	I-1 I-1 I-1 Building Setback 25 5	L2 L2 L2 Proposed Code Landscaping 8 8 8 0	8 8 8 2 I-1 with easements 29 8	263 0 263 Building Setback 29 8	feet
238 Side lot line 239 Other side lot line 240 Lot line opposite front line (rear) 241 242 242 Combined Minimum Landscaping and Setback 243 Requirements from Lot Lines 244 245 245 Greater of minimum zoning requirements or 246 landscaping requirements. 247 248	I-2 I-2 I-2 Front lot line Side lot line Other side lot Lot line oppo	8 8 8	318 0 318 Current Code Landscaping 0 8 0 8 0 8	I-1 I-1 I-1 Building Setback 25 5 10 5	L2 L2 L2 Proposed Code Landscaping 8 8 8 0 8 8 0 8	8 8 8 1-1 with easements 29 8 0 8 0 8	263 0 263 Building Setback 29 8 10	feet feet
238 Side lot line 239 Other side lot line 240 Lot line opposite front line (rear) 241 242 242 Combined Minimum Landscaping and Setback 243 Requirements from Lot Lines 244 245 245 Greater of minimum zoning requirements or 246 landscaping requirements. 247 248 249 Setback and Landscaping Site Area Requirements	I-2 I-2 I-2 Front lot line Side lot line Other side lot Lot line oppo	8 8 8	318 0 318 Current Code Landscaping 0 8 0 8 0 8	I-1 I-1 I-1 Building Setback 25 5 10 5 I-2	L2 L2 L2 Proposed Code Landscaping 8 8 0 8 0 8 Proposed Code	8 8 8 1-1 with easements 29 8 0 8 0 8	263 0 263 Building Setback 29 8 10	feet feet
238 Side lot line 239 Other side lot line 240 Lot line opposite front line (rear) 241 242 242 Combined Minimum Landscaping and Setback 243 Requirements from Lot Lines 244 245 245 Greater of minimum zoning requirements or 246 landscaping requirements. 247 248 249 Setback and Landscaping Site Area Requirement 250 250	I-2 I-2 I-2 Front lot line Side lot line Other side lot Lot line oppo	8 8 8	318 0 318 Current Code Landscaping 0 8 0 8 0 8 Current Code 0	I-1 I-1 I-1 Building Setback 25 5 10 5 I-2 I-2 square feet	L2 L2 L2 Proposed Code Landscaping 8 8 8 0 8 0 8 9 Proposed Code 35,380	8 8 8 1-1 with easements 29 8 0 8 2 1-1 2 9 8	263 0 263 Building Setback 29 8 10	feet feet
238 Side lot line 239 Other side lot line 240 Lot line opposite front line (rear) 241 242 242 Combined Minimum Landscaping and Setback 243 Requirements from Lot Lines 244 245 245 Greater of minimum zoning requirements or 246 landscaping requirements. 247 248 249 Setback and Landscaping Site Area Requirement 250 251	I-2 I-2 I-2 Front lot line Side lot line Other side lot Lot line oppo	8 8 8 line site front line (rear)	318 0 318 Current Code Landscaping 0 8 0 8 0 8 0 8 0 2,161	I-1 I-1 I-1 Building Setback 25 5 10 5 I-2 square feet square feet	L2 L2 L2 Proposed Code Landscaping 8 8 8 0 8 9 0 8 9 Proposed Code 35,380 3,776	8 8 8 1-1 with easements 29 8 0 8 0 8	263 0 263 Building Setback 29 8 10	feet feet
238 Side lot line 239 Other side lot line 240 Lot line opposite front line (rear) 241 241 242 Combined Minimum Landscaping and Setback 243 Requirements from Lot Lines 244 245 245 Greater of minimum zoning requirements or 246 landscaping requirements. 247 248 249 Setback and Landscaping Site Area Requirement 250 251 252	I-2 I-2 I-2 Front lot line Side lot line Other side lot Lot line oppo hts Front lot line Side lot line Other side lot	8 8 8 line site front line (rear)	318 0 318 Current Code Landscaping 0 8 0 8 0 8 0 8 0 2,161 0 0	I-1 I-1 I-1 Building Setback 25 5 10 5 I-2 square feet square feet square feet	L2 L2 L2 Proposed Code Landscaping 8 8 8 0 8 0 8 9 0 8 9 70posed Code 35,380 3,776 0	8 8 8 1-1 with easements 29 8 0 8 0 8 2 1-1 2 square feet square feet	263 0 263 Building Setback 29 8 10	feet feet
238 Side lot line 239 Other side lot line 240 Lot line opposite front line (rear) 241 242 242 Combined Minimum Landscaping and Setback 243 Requirements from Lot Lines 244 245 245 Greater of minimum zoning requirements or 246 landscaping requirements. 247 248 249 Setback and Landscaping Site Area Requirement 250 251	I-2 I-2 I-2 Front lot line Side lot line Other side lot Lot line oppo hts Front lot line Side lot line Other side lot	8 8 8 line site front line (rear)	318 0 318 Current Code Landscaping 0 8 0 8 0 8 0 2,161 0 0 2,161 0 0 5,545	I-1 I-1 I-1 Building Setback 25 5 10 5 I-2 square feet square feet	L2 L2 L2 Proposed Code Landscaping 8 8 0 8 9 Proposed Code 35,380 3,776 0 0 2,104	8 8 8 1-1 with easements 29 8 0 8 0 8	263 0 263 Building Setback 29 8 10	feet feet

Parking Interior Lot Landscaping Requirements		Current Code I-2	Proposed Code I-1	
Number of surface parking spaces		253 spaces	173 spaces	
Surface parking land area		101,200 square feet	69,200 square feet	
Percent of parking area for landscaping		5%	10%	
Required Landscaping Area (in additon to surface pa	rking area)	5,060 square feet	6,920 square feet	
Loading Area Requirements		Current Code I-2	Proposed Code I-1	
Berth Type		A	A	
Number of Berths Required		4	4	
Land Area per Berth		800 square feet	800 square feet	
Total Loading Area Land Area Requirement		3,200 square feet	3,200 square feet	
Lighting Requirements	-	Current Code I-2	Proposed Code I-1	
Surface parking land area		101,200 square feet	69,200 square feet	
Surface parking fand alea		101,200 square reet	09,200 square reer	
Private Open Space Requirements		Current Code I-2	Proposed Code I-1	
Required for Residential Dwellings		- square feet	- square feet	
Required for Non-residential Uses		- square feet	- square feet	
Required in return for Parking Reductions		square feet	-	
Total Required Private Open Space		- square feet	- square feet	
Amount actually provided on or in the building(s)		-	- sq. ft.	
Amount actually provided on the land		-	- sq. ft.	
Total Private Open Space Provided			- sq. ft.	
Acres			- acres	
Percent of Site			0.0%	
Excess Private Open Space Provided (R-4)			- sq. ft.	
Bonus floor area allowed:				
0 sq. ft. of floor area per	1 sq. ft. of excess private ope	n space	- sq. ft. of added floor a	area
Snow Storage Area Requirement		Current Code I-2	Proposed Code I-1	
20% of multi-family surface parking requirements		No Requirement	- square feet	
less			less	
25% of private open space provided on the land			- square feet	
Total Snow Storage Requirement			- square feet	
			- acres	
Percent of Site			0.0%	

298	Pedestrian Connections Requirements	Current Code	I-2	Proposed Code I-1	
299	Required Walkways	No Pedestrian Re	quirements	9,516 square feet	
300	Bus Stop (may be required for transit-related parking reduction)			- square feet	
301	Required in return for a Parking Reduction?	No (Accept default or enter y	es or no)		
302	Is it located along an Arterial class street?	No (Enter yes or no)			
303	Additional area for on-site transit facilities	0 square feet	_		
304	Primary Pedestrian Walkways			- linear feet of prima	ry pedestrian walkway
305				- square feet of prim	ary pedestrian walkway
306	Bonus floor area allowed at 0 square feet per lin. ft.			- square feet of bonu	is floor area
307					
308	Pedestrian Connections Square Feet			9,516 square feet	
309	Pedestrian Connections in Acres			0.2 acres	
310	Percent of Site			1.5%	
311					
312					
313	Other Facilities or Undeveloped Areas (Optional)		Area (sf)	Brief Description of Facility	
314	Area of site encumbered by other facilities not necessarily required by the zoning ordin	ance	170,000	Tractor-trailer parkin	g, loading and storage
315	but needed by the use type. Such areas may include, for example, portions of the site le		70,000	Undeveloped portion(s) of	site left in natural vegetation
316	undeveloped, storage areas, trailer parking and storage, loading areas or fleet parking an				
317	The model provides the option to account for such areas to avoid unnecessarily countin	°			
318	them toward required site enhancement landscaping costs.	TOTAL AREA			
318			240,000	square feet	
319					

320	Summary Site Area Requirements	Current Code I-2	Proposed Code	I-1	
321	Land Area in Square Feet		·		
322	Building Footprint	233,000 square	re feet 233,000	square feet	
323	Parking	101,200 square	re feet 69,200	square feet	
324	Setbacks and Landscaping	7,706 square	re feet 41,260	square feet	
325	Parking Interior Lot Landscaping	5,060 square	re feet 6,920	square feet	
326	Loading Area	3,200 square		square feet	
327	Lighting	Same as Parking square	re feet Same as Parking	square feet	
328	Private Open Space	- square	re feet -	square feet	
329	Snow Storage	- square	re feet -	square feet	
330	Pedestrian Connections	- square	re feet 9,516	square feet	
331	TOTAL	<mark>350,166</mark> squar	are feet 363,096	square feet	4% higher
332	Total Site Area	634,400 square	re feet 634,400	square feet	
333	Percent of Total Site Area				
334	Building Footprint	36.7%	36.7%		
335	Parking	16.0%	10.9%		
336	Setbacks and Landscaping	1.2%	6.5%		
337	Parking Lot Landscaping	0.8%	1.1%		
338	Loading Area	0.5%	0.5%		
339	Lighting	NA	NA		
340	Private Open Space	0.0%	0.0%		
341	Snow Storage	0.0%	0.0%		
342	Pedestrian Connections	0.0%	1.5%		
343	TOTAL	55.2%	57.2%		
344	Total Site Area	100.0%	100.0%		
345					

-						n			1		
	Summary Cost Require	ments					Current Code	1-2	Proposed Co		
	Parking Construction										f Current
348	Surface parking				per space		\$2,024,000		\$1,384,000		58%
349	Within building, abov				per space		\$0		\$0		
350	0				per space		<i>\$0</i>		\$0		
351	0				per space		<i>\$0</i>		\$0		
352	Below grade structure	e			per space		<i>\$0</i>		\$0		
353	Off-site			\$0	per space		<i>\$0</i>		\$0		
354	Total Parking Constru	uction					\$2,024,000		\$1,384,00	0 <i>(</i>	58%
355 356 9	Setbacks, Easements and	Perimeter Landscaning									
357	Current Cod		\$	7 85	per square foot		\$60,500				
358		ode - perimeter landsc.	\$		per square foot		\$00,500		\$181,400	n	
359	•	ode - easement landsc.	\$ \$		per square foot				\$50,500		
	Proposed Co		Ф	2.00	per square joot						83%
360 361	Proposed Co	de - total							\$231,90	0 3	83%
	Parking Lot Interior Land	Iscaping									
363	Current Cod	e	\$	7.85	per square foot		\$39,700				
364	Proposed Co	ode	\$	11.32	per square foot				\$78,30	0 1	97%
365											
366	Site Enhancement Landso	caping									
367	Current Cod	e		\$1.20	per square foot		\$88,500				
368	Proposed Co	ode			per square foot				\$62,60	0 7	71%
369	1										
370	Loading Area		\$	20.00	per square foot		\$64,000		\$64,00	0 1	00%
371	5										
372	Lighting Current Cod	e	\$	0.08	per square foot		\$8,300				
373	Proposed Co	de	\$	0.10	per square foot				\$6,90	0 8	33%
374	1										
375	Private Open Space										
376	Current Cod	e	\$	7.85	per square foot		\$0				
377	Proposed Co	ode	\$	11.32	per square foot				\$	0	
378											
379	Snow Storage		\$	2.00			\$0		\$	0	
380	-										
381	Pedestrian Connections		\$	11.32	per square foot		\$0		\$107,70	0	
382											
383	COST OF SITE DEVE	LOPMENT (Including	structu	red park	ing)		\$2,285,000		\$1,935,40	<mark>0 8</mark>	35%
384		. 0		-	-						
385	COST OF BUILDING	CONSTRUCTION					\$26,680,000		\$26,680,00	0 1	00%
386											
387	FOTAL COST OF DEV	VELOPMENT					\$28,965,000		\$28,615,40	0 9	9%
388											

388 389

390

391

392 393

Title[®]¹21 Economic Impact Analysis Model Municipality of Anchorage

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