

				Project Title VIEWER					000				4- Average
				DISTAN		VIEWER POS	SITION	VIVIDNESS	INTACTNESS	UNITY		character.	3 - Moderately Low 2 - Low 1 - Very Low Non existent
LTERNATIVE		ORIENTATION TO FACILITY	VIEWPOINT	FOREGROUND	MIDDLEGROUND BACKGROUND	INFERIOR	SUPERIOR	LANDFORM WATERFORM VEGETATIVE MANIMADE AVERAGE	DEVELOPMENT ENCROACHMENT AVERAGE	VINITY	TOTAL VISUAL QUALITY	ee of Change # in V. Quality only) DoG (based on quality.	Intactness:
	EXISTING	toward LPA		x x	X X	x		1.67 1 1.67 3.33 1.92	3.333 3.333 3.33	3.33333	2.86		6 - Few 5 - Some 4 - Average
	PROPOSED EXISTING	toward LPA	3	Х				1.67         1         1.67         3.33         1.92           1.33         1         2         1.67         1.5	3.333     3.333     3.33       3.667     3.667     3.67	2.66667	2.86	0.00 No Mod	3 - Several 2- Many 1 - Very Many
	PROPOSED EXISTING	toward LPA	3	l lx	( X		x	1.33     1     1.33     2     1.42       1.33     1     2     2     1.58	3 4 3.5	3.33333	2.64 3.31	0.03 Low Low	
	PROPOSED		1					1.33 1 2 2 1.58	5 5 5	3.33333		0.00 No Low	Existing
	PROPOSED PROPOSED	toward LPA	5	x x		x		2.67     1     3.33     1.67     2.17       2.67     1     3.33     2     2.25	6.333 6.333 6.33 6 6 6 6	4.33333	4.28	0.08 Low Low	Equal to Existing  Higher than Existing
EY VIEW 9	EXISTING	toward LPA	9	х		☐ I x		2 1 3 2.33 2.08	4.667 2.333 3.5	3.33333	2.97		Unity:
	PROPOSED EXISTING	toward LPA	10	x x	( X	L X		2 1 3 4 2.5	3 5 4 3.333 3.333 3.33	4.33333	3.50	0.53 High High	n 7 - Very High 6 - High 5 - Moderately High
Courthouse F	PROPOSED		10					1 1 3.33 3 2.08	4 3 3.5	4	3.19	0.03 Low Mod	4 - Average 3 - Moderately Low
	PROPOSED	toward LPA	11	X	X		Х	1.33     1     2     4.33     2.17       1     1     1.67     5     2.17	3 3 3	4.66667 3.66667	3.28 2.94	0.33 High Mod	2 - Low 1 - Very Low Non existent
KEY VIEW 12	EXISTING	toward LPA	12	x x	X X	X		1 1 2 4 2	3 3 3	4	3.00		
	PROPOSED EXISTING	toward LPA	12	x x	( X	X		1 1 2 3.33 1.83 1.33 6 2 4.33 3.42	3.333 3.333 3.33 4 4 4	3.66667 4.33333	3.92	0.06 Low Low	Rater's Total Visual Quality Score Breakdown 7 - Dramatic, Pristine Natural
	PROPOSED EXISTING	toward LPA	13	x Iv				1.33     6     2     4     3.33       2     5.67     2     3.33     3.25	4 4 4 4.333 4.333 4.33	4.66667 3.33333	4.00 3.64	0.08 Low High	Facility and the second second
rom Vancouver Waterfront Park	PROPOSED	JOHNIG ELA	14	^				2 5.67 2 2.67 3.08	4.333 4.333 4.33	3.66667	3.69	0.06 Low High	environment in dramatic physical
	PROPOSED PROPOSED	toward LPA	15	X X	X		X	2 3 2.33 3.67 2.75 2 3 2.33 3.33 2.67	4 2.333 3.17 3.667 2 2.83	4	3.31	0.14 Mod Mod	5 - High 4 - Moderately High
,	EXISTING	toward LPA	16	х	X	x		1.33 1 1.33 4.33 2	3.333 4.667 4	3.33333	3.11		2 - Moderately Low 1 - Low
	PROPOSED EXISTING	toward LPA	16	x x	( X		Х	1.33     1     1.33     4     1.92       1.67     1     3     1.67     1.83	3.333     4.667     4       5     2.667     3.83	3.66667	3.31	0.19 Mod Mod	<u> </u>
	PROPOSED		18					1.67 1 3 1.67 1.83	4.667 2.667 3.67	4.33333		0.17 Mod Low	
	PROPOSED PROPOSED	toward LPA	19	X X	X X	X		1.33     4     1.67     3.67     2.67       1.33     4     1.67     3     2.5	4 4 4	2.66667	3.11	0.06 Low High	n .
2	EXISTING PROPOSED	toward LPA	20	x x	X	x		1.33     5     2     3.67     3       1.33     5     2     3.33     2.92	4 3 3.5	3.33333	3.28	0.19 Mod High	
	EXISTING	from hwy	21	х х	( X	Тх		1.33         1         1         3.33         1.67	3.333 3.333 3.33	3.66667	2.89	0.19 Wod Trigi	
	PROPOSED EXISTING	toward LPA	21	x x		x		1.67         1         1         2.67         1.58           1.67         4.33         1.67         2.67         2.58	4.333     4.333     4.33       5.667     5.667     5.67	3.33333	2.97 3.86	0.08 Low Mod	1
loating Homes	PROPOSED		22					1.67 4.33 1.67 3 2.67	5 5 5	3.33333		0.19 Mod High	n
	PROPOSED PROPOSED	toward LPA	23		X X	X		2         1         2         2.33         1.83           1.67         1         2         2.83         1.87	4.667     3.667     4.17       4.167     4.167     4.17	4	3.33	0.01 Low Low	(
	PROPOSED PROPOSED	toward LPA	24	X X	X	X		2 4.67 2.67 3.67 3.25 2 4.67 2.67 3.67 3.25	4 4 4	4	3.75	0.00 Low Low	,
KEY VIEW 25	EXISTING	toward LPA	25	x x	X X	x		2.33 1 2.33 1.67 1.83	5 5 5	4	3.61		
	PROPOSED EXISTING	toward LPA	25 26	x x	( X	X		2.33     1     2     2.83     2.04       1.67     1     2     1.67     1.58	4.667     5.167     4.92       5.333     5.333     5.33	4.33333	3.65	0.04 Low Low	1
	PROPOSED EXISTING	toward LPA	26	V Iv			x	1.67         1         2         1.67         1.58           2         1         3         3.33         2.33	5.333 5.333 5.33 3.667 4.333 4	4.33333	3.75	0.00 No Low	
	PROPOSED	toward LFA	28					2 1 3 3.33 2.33	3.667 4.333 4	4.133		0.04 Low Low	1
	PROPOSED PROPOSED	toward LPA	29	X X	X	X		2 1 2 2.33 1.83 2 1 2 2.33 1.83	4 4 4	2.33333	2.72	0.00 No Low	
EY VIEW 30	EXISTING	toward LPA	30	x x	X X		х	3.67 1 3.33 3.33 2.83	4.667 4.667 4.67	3	3.50		
	PROPOSED EXISTING	toward LPA	30	x x	( X		X	3.67     1     3.33     3.33     2.83       1.33     1     2     4.33     2.17	4.667     4.667     4.67       2     2     2	3.33 4.33333	2.83	0.11 Mod Low	1
	PROPOSED EXISTING	toward LPA	31	V IV	,	☐ ☐ X		1 1 1.33 5 2.08 2 1 2.67 2.33 2	1.33 2 1.67 4.667 4.667 4.67	4.66	2.80	0.03 Low Mod	3
_	PROPOSED	IOWAID LFA	32					1.67     1 1.67     2.67     1.75	3 3 3	3		0.64 High High	n
<u> </u>	EXISTING PROPOSED	toward LPA	33	X X	X	X		2.33     5.33     4     3.33     3.75       2.33     5.33     4     3.33     3.75	4 4 4	5	4.25	0.00 No Low	
EY VIEW 34	EXISTING	toward LPA	34	x x		X		1.67 1 2.33 2 1.75	5 5 5	4	3.58		
	PROPOSED EXISTING	toward LPA	34	x x	( X	X		1.67         1         2.33         2.67         1.92           1.67         1         2.67         1.33         1.67	5         5         5           6.333         6.333         6.33	5.33333	3.64 4.44	0.06 Low High	
lark College	PROPOSED		36					1.67 1 2.67 1.33 1.67	6.333 6.333 6.33	5.33333	4.44	0.00 No Low	
2	PROPOSED PROPOSED	from hwy	39	[^ ]X	X X	X		1.67     1     1.33     5.33     2.33       2     1     1.67     3     1.92	2.667     2.667     2.67       3.333     3.333     3.33	3	2.75	0.25 Mod High	1
	EXISTING PROPOSED	from bridge	41	x	X		х	1.67     6.33     1.67     2     2.92       1.67     6.33     1.67     2     2.92	5.667         5.667         5.67           5.667         5.667         5.67	6	4.86	0.00 No High	
	EXISTING	from hwy		x x	( X	X		1.67 6.33 1.67 2 2.92 1 1 1 1 4 1.75	5.667     5.667     5.67       2.333     2.333     2.33	2.66667	2.25	0.00 No High	
	PROPOSED		42					1 1 1 4 1.75	2.333 2.333 2.33	4		0.44 High High	n .
<u> </u>	PROPOSED PROPOSED	toward LPA	43	X X	(   X	X		1.67         6         1         4.67         3.33           3         6         5         3         4.25	2.667     2     2.33       3     4.66     3.83	4	4.03	0.80 High N/A	
EY VIEW 44	EXISTING PROPOSED	toward LPA	44	x x		X		1 1 2 4 2	3 3 3 2.333 2.333 2.33	4.33333	3.33	0.33 High N/A	
th & Washington	INUPUSED		44			222							