Life Cycle Cost Analysis - Project Summary

	D		C	alula Cara ta ar							
Agency	Departmei	nt of	Social and He	ealth Services,							
Project Title	Relocate o	f Sea	ttle Services	to a consolidat							
Existing Description	Leased fac	ilition	s in Seattle.								
Existing Description	Leased fac	mues	s iii sedille.								
Lease Option 1 Description	New comb	ined	leased facilit	y in Seattle							
Lease Option 2 Description											
Lease Option 2 Description											
Ownership Option 1 Description New Constructed Consolidated Office											
Ownership Option 2 Description											
Ownership Option 2 Description											
Ownership Option 3 Description											
Laces Outions Information	Fricting Loa	ا م	Lease Ontion 1	Lease Ontion ?							
Lease Options Information	Existing Lea		Lease Option 1	Lease Option 2							
Total Rentable Square Feet	54,2	238	38,500	-							
Total Rentable Square Feet Annual Lease Cost (Initial Term of Lease)	\$ 1,202,3	238	38,500 \$ 1,501,474	\$ -							
Total Rentable Square Feet Annual Lease Cost (Initial Term of Lease) Full Service Cost/SF (Initial Term of Lease)	\$ 1,202,1 \$ 22	238 169 \$	38,500 \$ 1,501,474 \$ 39.00	-							
Total Rentable Square Feet Annual Lease Cost (Initial Term of Lease) Full Service Cost/SF (Initial Term of Lease) Occupancy Date	\$ 1,202,3 \$ 22	238 169 \$.16 \$ n/a	38,500 \$ 1,501,474 \$ 39.00 7/1/2021	\$ -							
Total Rentable Square Feet Annual Lease Cost (Initial Term of Lease) Full Service Cost/SF (Initial Term of Lease) Occupancy Date Project Initial Costs	\$ 1,202,3 \$ 22	238 169 \$.16 \$ n/a n/a \$	38,500 \$ 1,501,474 \$ 39.00 7/1/2021 \$ 2,122,551	\$ - \$ - \$ -							
Total Rentable Square Feet Annual Lease Cost (Initial Term of Lease) Full Service Cost/SF (Initial Term of Lease) Occupancy Date Project Initial Costs Persons Relocating	\$ 1,202,1 \$ 22	238 169 \$.16 \$ n/a n/a \$	38,500 \$ 1,501,474 \$ 39.00 7/1/2021 \$ 2,122,551 165	\$ - \$ - \$ -							
Total Rentable Square Feet Annual Lease Cost (Initial Term of Lease) Full Service Cost/SF (Initial Term of Lease) Occupancy Date Project Initial Costs	\$ 1,202,1 \$ 22	238 169 \$.16 \$ n/a n/a \$	38,500 \$ 1,501,474 \$ 39.00 7/1/2021 \$ 2,122,551	\$ - \$ - \$ -							
Total Rentable Square Feet Annual Lease Cost (Initial Term of Lease) Full Service Cost/SF (Initial Term of Lease) Occupancy Date Project Initial Costs Persons Relocating RSF/Person Calculated	\$ 1,202,3 \$ 22	238 169 \$.16 \$ n/a \$ 165	38,500 \$ 1,501,474 \$ 39.00 7/1/2021 \$ 2,122,551 165 233	\$ - \$ - \$ -							
Total Rentable Square Feet Annual Lease Cost (Initial Term of Lease) Full Service Cost/SF (Initial Term of Lease) Occupancy Date Project Initial Costs Persons Relocating RSF/Person Calculated Ownership Information	\$ 1,202,3 \$ 22	238 169 \$.16 \$ n/a \$ 165 329	38,500 \$ 1,501,474 \$ 39.00 7/1/2021 \$ 2,122,551 165 233 Ownership 2	\$ - \$ - \$ - \$ - - - Ownership 3							
Total Rentable Square Feet Annual Lease Cost (Initial Term of Lease) Full Service Cost/SF (Initial Term of Lease) Occupancy Date Project Initial Costs Persons Relocating RSF/Person Calculated Ownership Information Total Gross Square Feet	54,7 \$ 1,202,3 \$ 22	238 169 5 5 5 5 5 5 5 5 5	38,500 \$ 1,501,474 \$ 39.00 7/1/2021 \$ 2,122,551 165 233 Ownership 2	\$ - \$ - \$ - - - Ownership 3							
Total Rentable Square Feet Annual Lease Cost (Initial Term of Lease) Full Service Cost/SF (Initial Term of Lease) Occupancy Date Project Initial Costs Persons Relocating RSF/Person Calculated Ownership Information Total Gross Square Feet Total Rentable Square Feet	54,7 \$ 1,202,7 \$ 22	238 169 \$ 16 \$ 17 \$ 16 \$ 16 \$ 17 \$ 10 \$	38,500 \$ 1,501,474 \$ 39.00 7/1/2021 \$ 2,122,551 165 233 Ownership 2	\$ - \$ - \$ - \$ - - - Ownership 3							
Total Rentable Square Feet Annual Lease Cost (Initial Term of Lease) Full Service Cost/SF (Initial Term of Lease) Occupancy Date Project Initial Costs Persons Relocating RSF/Person Calculated Ownership Information Total Gross Square Feet Total Rentable Square Feet Occupancy Date	54,2 \$ 1,202,3 \$ 22	238 169 \$ 16 \$ 16 \$ 16 \$ 165 \$ 229 \$ 1 \$ 1000	38,500 \$ 1,501,474 \$ 39.00 7/1/2021 \$ 2,122,551	\$ - \$ - \$ - - - - Ownership 3							
Total Rentable Square Feet Annual Lease Cost (Initial Term of Lease) Full Service Cost/SF (Initial Term of Lease) Occupancy Date Project Initial Costs Persons Relocating RSF/Person Calculated Ownership Information Total Gross Square Feet Total Rentable Square Feet Occupancy Date Initial Project Costs	54,2 \$ 1,202,3 \$ 22	238 169 \$ 16 \$ 17 \$ 165 \$ 1000 \$	38,500 \$ 1,501,474 \$ 39.00 7/1/2021 \$ 2,122,551	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -							
Total Rentable Square Feet Annual Lease Cost (Initial Term of Lease) Full Service Cost/SF (Initial Term of Lease) Occupancy Date Project Initial Costs Persons Relocating RSF/Person Calculated Ownership Information Total Gross Square Feet Total Rentable Square Feet Occupancy Date	54,2 \$ 1,202,3 \$ 22	238 169 \$ 16 \$ 17 \$ 165 \$ 1000 \$	38,500 \$ 1,501,474 \$ 39.00 7/1/2021 \$ 2,122,551	\$ - \$ - \$ - - - - Ownership 3							

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Financial Analysis of Options

	Display Option?	No	Yes	Yes	No	No	Yes	No	No	No	Yes	No	No	No	Yes	No
	Financial Comparisons	Existing Lease	Lease 1	Lease 2	Ownership 1			Ownership 2				Ownership 3				
Years	Financing Means	Current	Current	Current	GO Bond	COP	COP Deferred *	63-20	GO Bond	СОР	COP Deferred	63-20	GO Bond	COP	COP Deferred	63-20
	20 Year Cumulative Cash		\$ 38,089,053	\$ -			\$ 41,935,072				\$ -				\$ -	
20	20 Year Net Present Value		\$ 36,389,763	\$ -			\$ 40,028,826				\$ -				\$ -	
	Lowest Cost Option (Analysis Period)		1				2									

The best NPV result for the 20 year analysis period is the Lease 1 option using Current financing. This option becomes the best financial alternative in 2019.

	Financial Comparisons	Existing Lease	Lease 1	Lease 2	Ownership 1				Ownership 2			Ownership 3				
Years	Financing Means	Current	Current	Current	GO Bond	СОР	COP Deferred *	63-20	GO Bond	СОР	COP Deferred	63-20	GO Bond	COP	COP Deferred	63-20
	30 Year Cumulative Cash		\$ 65,791,473	\$ -			\$ 51,695,353				\$ -				\$ -	
30	30 Year Net Present Value		\$ 61,184,589	\$ -			\$ 48,765,629				\$ -				\$ -	
	Lowest Cost Option (30 Years)		2				1									

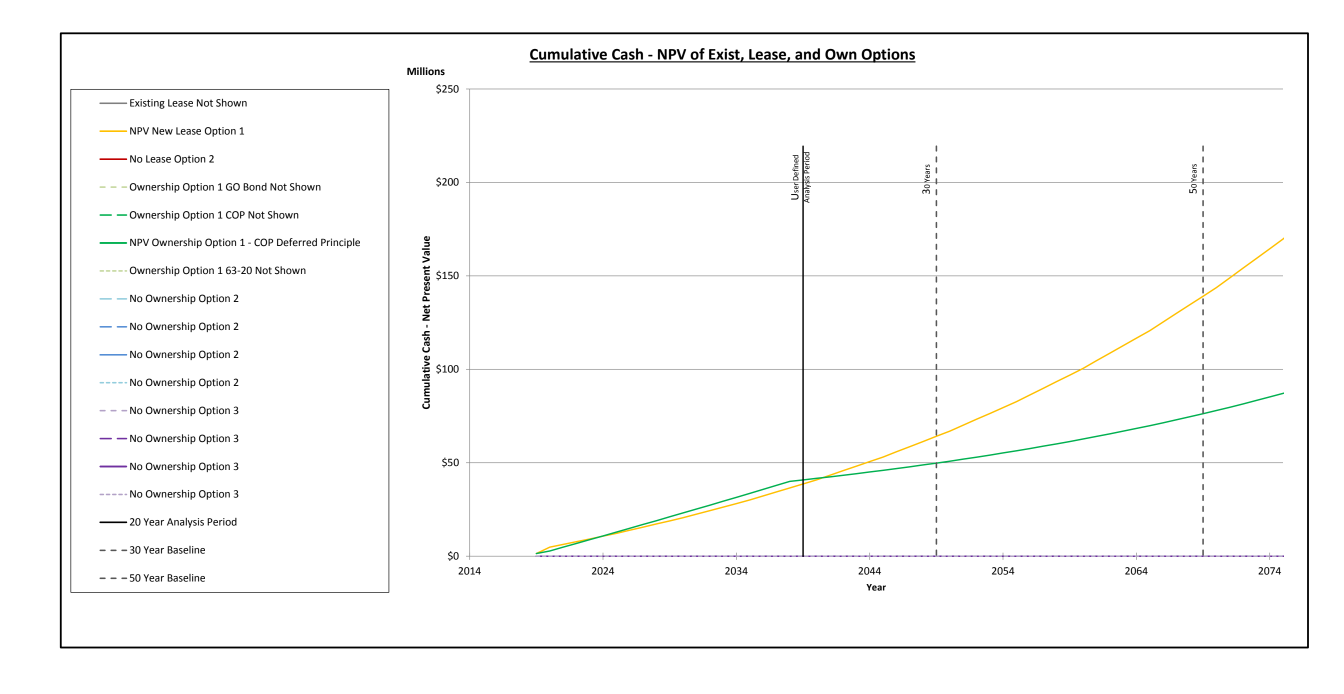
The best NPV result for the 30 year analysis period is the Ownership 1 option using COP Deferred * financing. This option becomes the best financial alternative in 2042.

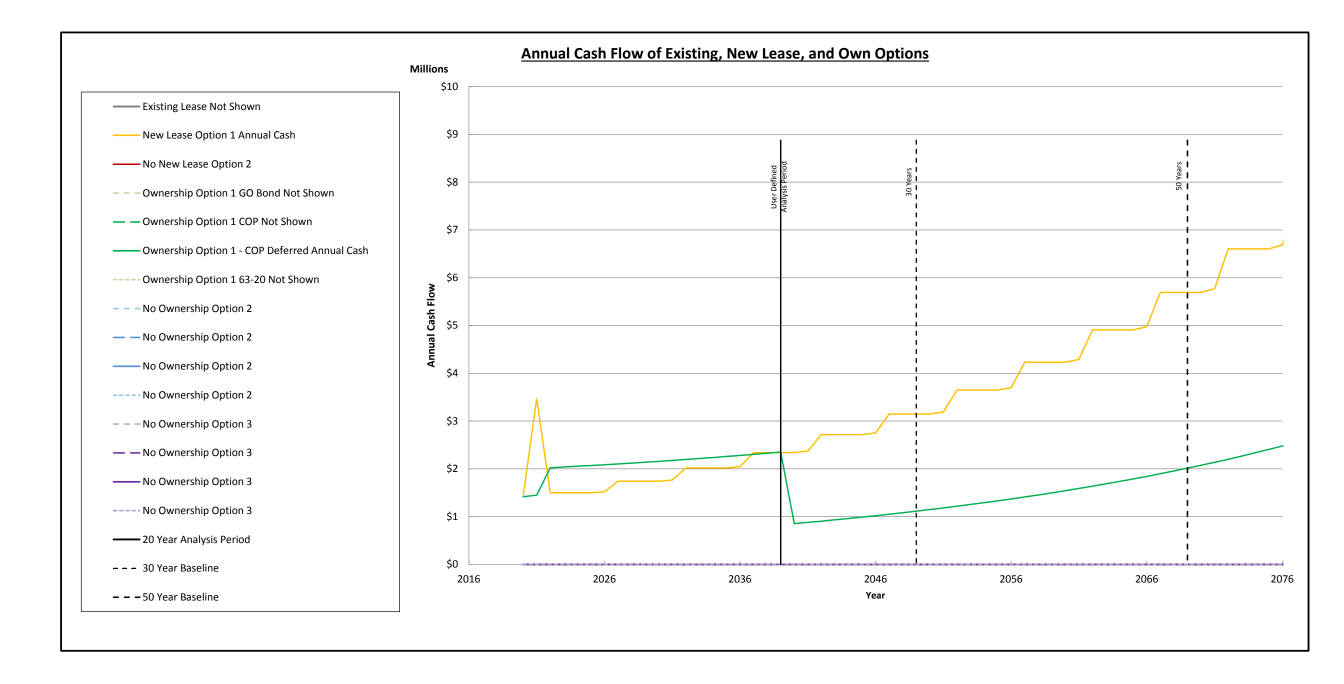
	Financial Comparisons	Existing Lease	Lease 1	Lease 2	Ownership 1			Ownership 2				Ownership 3				
Years	Financing Means	Current	Current	Current	GO Bond	СОР	COP Deferred *	63-20	GO Bond	СОР	COP Deferred	63-20	GO Bond	COP	COP Deferred	63-20
	50 Year Cumulative Cash		\$ 153,134,585	\$ -			\$ 82,468,593				\$ -				\$ -	
50	50 Year Net Present Value		\$ 134,150,551	\$ -			\$ 74,476,204				\$ -				\$ -	
	Lowest Cost Option (50 Years)		2				1									

The best NPV result for the 50 year analysis period is the Ownership 1 option using COP Deferred * financing. This option becomes the best financial alternative in 2042.

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^{* -} Defers payment on principle for 2 years while the building is being constructed. See instructions on Capitalized Interest.





Financial Assumptions

Date of Life Cycle Cost Analysis:	12/15/2016
Analysis Period Start Date	7/2/2019
User Input Years of Analysis	20

All assumptions subject to change to reflect updated costs and conditions.

	Lease Options	Lease Options		wnership Option	1	0	wnership Option	2	Ownership Option 3			
	Existing Lease	Lease Option 1	Lease Option 2	GO Bond	СОР	63-20	GO Bond	СОР	63-20	GO Bond	СОР	63-20
Inflation / Interest Rate	3.006%	3.006%	3.006%	3.160%	3.510%	3.710%	3.160%	3.510%	3.710%	3.160%	3.510%	3.710%
Discount Rate	0.441%	0.441%	0.441%	0.441%	0.441%	0.441%	0.441%	0.441%	0.441%	0.441%	0.441%	0.441%
Length of Financing	N/A	N/A	N/A	20	20	20	20	20	20	20	20	20

See Financial Assumptions tab for more detailed information

COP Deferred and 63-20 Financing defer the payment on principle until construction completion.

New Lease Assumptions

Real Estate Transaction fees are 2.5% of the lease for the first 5 years and 1.25% for each year thereafter in the initial term of the lease.

Tenant Improvements are estimated at \$12.07 per rentable square foot.

IT infrastructure is estimated at \$1530.3 per person.

Furniture costs are estimated at \$6106.06 per person and do not include new workstations.

Moving Vendor and Supplies are estimated at \$380.3 per person.

Default Ownership Options Assumptions

Assumes a 2 month lease to move-in overlap period for outfitting building and relocation.

Assumes surface parking.

The floor plate of the construction option office building is 25,000 gross square feet.

The estimated total project cost for construction is \$420.00 per square foot.

See the Capital Construction Defaults tab for more construction assumptions.

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