State of California - Department of Real Estate - Budget Review

BUDGET WORKSHEET

RE Form 623 (Rev. 4/18)

GENERAL INFORMATION

This Budget is a good faith estimate from plans prior to construction and/or completion (for new projects) or from a combination of plans and/or site inspections (for existing projects). For existing projects, there may have been historical data as support for some line items, but changes to the project may make historical data not applicable or reliable. The budget was prepared for the purpose of obtaining a public report.

The association must adopt a budget in accordance with the California Civil Code. If that budget is less than 10% or greater than 20% from the budget, you should contact the Department of Real Estate. The association may increase or decrease its budget. It is typical for costs to increase as the project ages. The association should conduct a reserve study after its first year of operation to adjust the reserve funding plan for any changes which may have taken place during construction.

DRE FILE NUMBER (IF KNOWN)

MASTER DRE FILE # INVESTIGATOR ASSIGNED FILE (IF KNOWN)

SUBDIVISION IDENTIFICATION AND LOCATION

NAME AND/OR TRACT NUMBER

SOMMERS BEND - AQ SUB ASSOCIATION

NAME TO BE USED IN ADVERTISING (IF DIFFERENT THAN NAME OR TRACT NUMBER)

STREET ADDRESS (IF ANY)		CITY		COUNTY	
		TEMECULA		RIVERSIDE	
MAIN ACCESS ROAD(S)		NEAREST TOWN/CITY		MILES/DIRECTION FROM CITY	
BUTTERFIELD					
	Т	YPE OF SUBDIVIS	ION		
Condominium			Planned Development Lar	nd Project	
Condominium Conversion			Planned Development Mo	obile Home	
Stock Cooperative			Community Apartment		
Stock Cooperative Conversion			Out-of-State		
Limited Equity Housing Corporation	1		Undivided Interest		
Planned Development			Undivided Interest Land Project		
NUMBER OF LOTS/UNITS	PHASE #	TOTAL # IN PROJECT	PREVIOUS DRE FILE #	NUMBER OF ACRES	
185 + 9 = 194	16	TBD		35.72	
		BUDGET PREPARI	ER		
NAME		ATTENTION	TELEPHONE NUMBER		
SEABREEZE MANAGEMENT CO	OMPANY, INC.	Brandon Tryon	(949) 672-9024		
ADDRESS		CITY	ZIP CODE		
26840 Aliso Viejo Parkway, Ste. 10	0		Aliso Viejo	92656	

CERTIFICATION

I declare under penalty of perjury that the representations and answers to questions in this document and all documents submitted as a part of the homeowners budget are true and complete to the best of my knowledge and belief.

The undersigned certifies that this electronic recreation of Department of Real Estate form RE 623 contains at least the same information as the DRE approved form ID # 62300996B001.

PREPARED BY:	$\overline{}$	DATE:	
	B/L	April 19, 2023	

IMPROVEMENTS WORKSHEET

If this phase will have any line items shown on pages 3, 4 and 5 hereof exempted from payment of assessments under Regulation 2792.16(c), asterisk those items on pages 3, 4 and 5 and list any partially deferred costs on a separate sheet showing calculations and attach. All exempted improvements must be covered by reasonable arrangements for completion. Included Planned Construction Statement (RE 611A) for review.

1.	Number of buildings containing residential units.	N/A
2.	Completion date for the residential units included in this phase.	April-23
3.	Completion date for the common area and facilities included in this phase.	April-23
4.	Type of residential building for this project.	Single Family Detached
5.	Type of construction for these buildings (i.e., steel, concrete, wood frame, etc.).	Wood Frame, Stucco, Concrete, etc
6.	Type of roof (i.e., shake, etc.).	Concrete Tile
7.	Type of paving used in this project.	Asphalt, Concrete, Pavers
8.	Type of exterior wall for residential buildings.	Stucco
9.	Number of residential units per building.	N/A
10.	Number of floors per building.	N/A
11.	Number of bedrooms per unit.	N/A
12.	Square footage of units.	N/A
	(list number and size of each unit type)	
13.	Type of parking facilities and number of spaces (i.e., tuck-under, subterranean, carport, open, etc.).	Attached
	(i.e., tuck-under, subterrainean, carport, open, etc.).	

Complete 14 and 15 for Phase Condominium Projects Only

14.	Have	you sub	mitted budgets	for all phases	s to be com	pleted within	the next three	calendar	years?
	YES	Χ	NO						

15. If this condominium project involves phasing within a single lot, submit a budget for each phase plus a budget which will be used *if* future phases are not completed. (Commonly referred to as a worst case budget.)

BUDGET SUMMARY

INCREMENT NUMBER: 16 DATE OF BUDGET: April-23

NUMBER OF UNITS: 194 TRACT #/PROJECT NAME: Sommers Bend AQ

	PER UNIT	TOTAL	TOTAL
100. FIXED COSTS	PER MONTH	MONTHLY	ANNUALLY
101. PROPERTY TAXES	0.00	0.00	0.00
102. CORPORATE FRANCHISE TAX	0.09	16.67	200.00
103. INSURANCE (Estimate)	2.21	429.06	5,148.76
104. LOCAL LICENSE & INSPECTION	0.00	0.00	0.00
105. ESTIMATED INCOME TAXES	0.00	0.00	0.00
100 - SUB TOTAL:	2.30	445.73	5,348.76
200. OPERATING COSTS			
201. ELECTRICITY (see pages 10 & 11)	0.25	48.00	576.00
203. WATER (see page 13)	4.28	830.51	9,966.18
204. GAS (see page 12)	0.00	0.00	0.00
205. TELEPHONE	0.00	0.00	0.00
207. JANITORIAL AREA	0.00	0.00	0.00
207a. JANITORIAL SUPPLIES	0.00	0.00	0.00
208. LANDSCAPE AREA	8.86	1,718.71	20,624.51
208a. LANDSCAPE SUPPLIES	0.65	125.81	1,509.66
208b. IRRIGATION REPAIR	0.65	125.81	1,509.66
208c. TREE MAINTENANCE	2.08	404.17	4,850.00
209. REFUSE DISPOSAL - Individual	0.00	0.00	0.00
211. PRIVATE STREETS & DRIVEWAYS	0.00	0.00	0.00
Parking Area (Acres): 0.00			
215. ACCESS GATE MAINTENANCE			
No. of Motorized Gates: Type:	0.00	0.00	0.00
Guard Hours per Day:	0.00	0.00	0.00
No. of Intercoms/Telephone Entry:	0.00	0.00	0.00
216. RESERVE STUDY *	0.64	125.00	1,500.00
217. MISCELLANEOUS:			
Backflow Device Testing	0.09	16.67	200.00
Minor Repairs	1.00	194.00	2,328.00
Pest Control	1.50	291.00	3,492.00
Storm Drain Filter Maintenance	0.00	0.00	0.00
Graffiti Removal	0.00	0.00	0.00

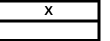
	PER UNIT	TOTAL	TOTAL
200. OPERATING COSTS	PER MONTH	MONTHLY	ANNUALLY
217. MISCELLANEOUS CONTINUED:			
Common Area Lighting & Maintenance	0.00	0.00	0.00
Community Activities & Events	5.00	970.00	11,640.00
Recreation Facility (Operating Only)	105.69	20,503.04	246,036.51
WQMP Maintenance	1.07	208.33	2,500.00
Other	0.00	0.00	0.00
200 - SUB TOTAL:	131.76	25,561.04	306,732.52
300. RESERVES			
301 - 313 (SEE RESERVES WORKSHEET)			
300 - SUB TOTAL:	43.51	8,441.16	101,293.94
400. ADMINISTRATION			
401. MANAGEMENT *	10.00	1,940.00	23,280.00
402. LEGAL SERVICES	4.17	808.33	9,700.00
403. ACCOUNTING	1.25	242.50	2,910.00
404. MISCELLANEOUS OFFICE EXPENSE	4.00	776.00	9,312.00
405. EDUCATION	0.00	0.00	0.00
406. ONSITE STAFF	60.89	11,812.50	141,750.00
400 - SUB TOTAL:	80.31	15,579.33	186,952.00
SUB TOTAL (100 - 400):	257.87	50,027.27	600,327.22
500. CONTINGENCY			
501. NEW CONSTRUCTION 3%	10.13	1,965.07	23,580.85
502. CONVERSIONS 5%	0.00	0.00	0.00
TOTAL BUDGET:	268.00	51,992.34	623,908.07

NOTES:

DRE regulations allow for the use of variable assessments against units only if one unit will derive as much as 10 percent more than another unit in the value of common goods and services supplied by the association.
 The budget and management documents indicate (check appropriate box)

-	⊢auai	Assessments

- Variable Assessments



2. The inventory and quantities used in the preparation of this budget are normally derived from plans completed prior to construction and may vary slightly from actual field conditions. The calculated budget is a good faith estimate of the projected costs and should be deemed reliable for no more than one year. The Board of Directors should conduct an annual review of the Association's actual costs and revise the budget accordingly.

^{*} Depending on the level of service selected by the Association, the amount shown may be insufficient to cover the cost and may be higher.

Phase: 16

RESERVES WORKSHEET

	SQ. FT.	UNIT	REPLACEMENT	REMAINING	YEARLY	COST/UNIT
ITEM	OR # OF	COST	COST	LIFE	RESERVE	MONTHLY
Hardscape						
Streets & Drives AC- SF	0	0.20	0.00	0	0.00	0.00
Enhanced Paving- SF	0	0.25	0.00	0	0.00	0.00
Concrete Areas- SF	0	0.05	0.00	0	0.00	0.00
Asphalt Trail- SF	0	0.20	0.00	0	0.00	0.00
Concrete Trail- SF	0	0.05	0.00	0	0.00	0.00
DG Trail- SF	0	0.04	0.00	0	0.00	0.00
Common Area Lighting						
Tree Up-Lights 15W-EA	0	10.00	0.00	0	0.00	0.00
Entry Monument Lights 32W-EA	0	10.00	0.00	0	0.00	0.00
Street Lights-EA	0	100.00	0.00	0	0.00	0.00
Bollard Lights 28W-EA	0	50.00	0.00	0	0.00	0.00
Walls & Fencing						
Entry Monument	0	50,000.00	0.00	20	0.00	0.00
Pilasters- EA	0	1,100.00	0.00	20	0.00	0.00
Block Walls- LF	0	0.25	0.00	0	0.00	0.00
Miscellaneous						
Cluster Mailbox Structures-EA	12	2,500.00	30,000.00	20	1,500.00	0.64
Access Gates	0	455.00	0.00	0	0.00	0.00
Access Kiosk-EA	0	3,500.00	0.00	7	0.00	0.00
Storm Drain Filters	0	200.00	0.00	0	0.00	0.00
Trash Receptacles-EA	0	1,000.00	0.00	20	0.00	0.00
Recreation Facility (Reserves)	1	93,452.95	0.00	0	93,452.95	40.14
Irrigation Controllers-EA	2	4,000.00	8,000.00	12	666.67	0.29
Backflow Device-EA	2	6,000.00	12,000.00	10	1,200.00	0.52
Landscape						
Trees- 3%	6	250.00	0.00	0	1,455.00	0.63
Landscape	60,387	0.05	3,019.33	0	3,019.33	1.30
	TOTAL RESE	RVES:			101,293.94	43.51

Phase: 16

GENERAL PROJECT INVENTORY

Site Summary - Total Subdivision Area

1.79	Acres	x 43,560 = Tota	I	77,811	Total Square	e Feet		
1. Building(s)	Footprint			0	Square Feet			
2. Garages or	Carports			0	Square Feet			
3. Recreationa	al Facilitie	S		0	Square Fee	t		
4. Streets & D	rives AC			0	Square Fee	t		
5. Enhanced F	Paving			0	Square Fee	t		
6. Concrete A	reas			0	Square Fee	t		
7. Asphalt Tra	il			0	Square Fee	t		
8. Concrete Ti	rail			0	Square Fee	t		
9. DG Trail				0	Square Fee	t		
		SUM OF 1 - 8		0	Square Fee	t		
Subtract the su	m of 1 - 8	from the total se	quare fe	eet.	SHRUB & GF	ROUND COVER	20,471	Square Feet
		e landscaped ar			SLOPE EASE	=MENT	39,916	Square Feet
					SLOPE	_	0	Square Feet
					TRAIL/FUEL	MOD	0	Square Feet
					TRAIL/OPEN	SPACE	17,424	Square Feet
					WATER BAS	IN	0	Square Feet
					Total Lands	scaped Area:	77,811	Square Feet
 SUMMARY Buildings 								
Length	X	Width	=	Area Each Bldg.	X	# of Buildings	=	Total Sq. Ft.
· ·	Х		=	· ·	Х	•	=	,
	_ x _		_ =		X		=	_
	_ x _				X		=	_
	_ _x _				X		=	
	x		_ =		x		=	
	To	otal for Summa	ry Item	1 Above:				
2. Multiple D	etached	l Garages and	l Carpo	orts				

0

0

Total for Summary Item 2 Above:

Phase:	16

PROJECT INVENTORY (Continued)

3. Recreation Facilities

	Length	x	Width	=	Total Square Ft.			
a. Rec. Facility		. x			0			
b. Pool		. x			0			
c. Spa		. x			0			
d. Wading Pool		x			0			
e. Tennis Court		. x			0			
f. Other		. x			0			
		Total for Summary It	tem 3 Above:		0			
4. Paved Areas (Streets, Parking, Walkways, Other)								
	Length	x	Width	=	Total Area			
STREETS & DRIVES AC		. x			0			
ENHANCED PAVING		. x			0			
CONCRETE AREAS		. x			0			
ASPHALT TRAIL		. x			0			
CONCRETE TRAIL		x			0			
		Total for Summary It	tem 4 Above:		0			
5. Restricted Common Area l	Jse (at grade leve	1)						
Total for Summary Item 5 Above:								

Phase:	16

ROOF RESERVE WORKSHEET

Building	Number of Buildings	Flat Roof Area	Wood Roof Area		Composition Roof Area		Concrete Tile Roof Area
Totals							0
Modifications			x <u>1.12</u>	_ x _	1.12	_ x	1.12
Grand Totals							0

ROOF PITCH TABLE			
PITCH	RISE	MULTIPLIER	
One eighth	3" in 12"	1.03	
One sixth	4" in 12"	1.06	
Five 24ths	5" in 12"	1.08	
One quarter	6" in 12"	1.12	
One third	8" in 12"	1.20	
One half	12" in 12"	1.42	
Five eighths	15" in 12"	1.60	
Three quarters	18" in 12"	1.80	

^{*} Take areas of all buildings in Sections 1, 2, and 3a. Add 6% (a 1.06 multiplier) for each foot of roof overhang. In addition, adjust for roof pitch based upon the table above. The table converts horizontal area to roof area.

Phase:	16

PAINTING WORKSHEET

EXTERIOR

Exterior painting area is determined by measuring the structure to find the perimeter (total distance around) and multiplying that by 10' for each story. Use a separate line for each story if the configuration of the building changes from story to story.

Type of Surface	Perimeter	X	10 ft	Х	No. of Stories	X	No. of Bldg. (if identical)	=	Total Area
			10 ft	х		х		_=_	
	_		10 ft	x		х		_ =	
			10 ft	х		х		_ = _	
			10 ft	x		х		_ = _	
	_		10 ft	х	' <u> </u>	х		=	
Valls	Linear Feet	X	Height	X	2		Total Area		
		_		Х		. = .		_	
		_		Х		= Tota	l wall paint area	_	0
						TC	TAL EXTERIOR	l _	0
<u>lior</u>									
ainting reserve	e is determined by m	easurir	ng the room	perimete	r and multiplying by	8' and	l adding ceiling are	a.	
Room/Type	Walls	X	8 ft.	=	Wall	+	Ceiling	$= T_0$	otal Area

<u>INT</u>

Room/Type	Walls	X	8 ft.	=	Wall	+	Ceiling = Total Area
Description	Perimeter				Area		(Length x Width)
	: <u></u>	X	8 ft.	=		+	<u> </u>

Total Interior Paint: 0

TOTAL EXTERIOR AND INTERIOR: 0

FENCES

Fence requiring paint or stain (see Item 312 in manual for wood and wrought iron)

Compute separately using higher cost-put on separate line on page 5 of the Reserve Worksheet.

Linear Feet	Χ	Height	Χ	2	=	Total Area
	х		Χ		=	
	x		х		=	

TOTAL FENCE AREA: 0

Phase: 16

ELECTRICAL ENERGY CONSUMPTION WORKSHEET

A.	Lights (S	ee N	Note 1)								KWH Per Month
	1. Tree up	-Ligh	nts- 15W								
	[0]	(no. of lights)	Χ	[15]	(average	wattage)	X		
	[12]	(average number	of hou	rs in u	use per day)	Х	.03		=	0
	2. Entry M	onun	nent Lights- 32W								
			(no. of lights)						X		
	[12]	(average number	of hou	rs in u	use per day)	Х	.03		=	0
	3. Street L	ights	;								
	[0]	(no. of lights)	Χ	[250]	(average	wattage)	X		
	[12]	(average number	of hou	rs in u	use per day)	Х	.03		=	0
	4. Bollard	Light	s- 28W								
	[0]	(no. of lights)	Χ	[28]	(average	wattage)	X		
	[12]	(average number	of hou	rs in u	use per day)	Х	.03		=	0
	5. Other										
	[]	(no. of lights)	Χ	[]	(average	wattage)	X		
	[]	(average number	of hou	rs in u	use per day)	Х	.03		=	0
	6. Other										
	[]	(no. of lights)	Х	[]	(average	wattage)	X		
	[]	(average number	of hou	rs in u	use per day)	Х	.03		=	0
B.	Elevators										
			(no. of cabs)	Χ	[]	(number	of stops pe	er cab)		
	x 167 KW	Ή								=	0
C.	Tennis C		_								
	[]	(no. of courts)	Х	1,0	000 KWH				=	0
D.	Electrica	l He	ating								
	0.25 - 0.65	KW	'H x [1	(square feet	heated)			=	0

								Phase:	16
		RICAL ENERGY C	CONSU	MPT	ION WORI	KSHEET (co	ontinued)		
E.	Hot Water H	•	Α		202 1/1/11				0
	[.] (no. of water heaters	s)	Х	320 KWH			= -	0
F.	Air Conditio	ning							
	[]] (no. of square feet of	cooled)	Х	.34 KWH			= _	0
G.	Electrical Mo	otors (See notes 2	and 3)						
Pool (s)] (HP of pump)	x	[] (watts)	x		
		(hours of operation			Х	0.03	Х		_
	[.] (% of year in operat	ion)			Motor(s)		= _	0
Water	[]] (HP of pump)	X	[] (watts)	х		
Feature	-	hours of operation	per day)	-	X	0.03	Х		
	[]] (% of year in operat	.ion)	X		Motor(s)		= _	0
Access Gate (s)	r] (HP of motor)	x	[] (watts)	x		
Access Care (o)	[(hours of operation		L	x	0.03	X		
	[]] (% of year in operat		X		(no. of gates)		= _	0
Total KWH Per Month:									
Н.	1. Total KW	VH per month	0	-	х	\$0.22	rate/kwh	= _	\$0.00
	2. Meter ch	arge [2] #o	of meters	x \$9.00	per meter	= _	\$18.00
	3. Irrigation	controllers [2] #o	of controllers	x \$15.00	per controller	= _	\$30.00
		Tota	al Month	າly Cɾ	ost:			_	\$48.00
Jtility Company N	ame: 	Southern Californi	ia Edison	<u> </u>	Pl	hone Number:	(800) 655-4	4555	
NOTES:									
	•	Instead use lease agre its. Use a minimum of				•		nonthly	
2. Motors are found in swimming pool pumping systems, circulating hot water systems, ventilation systems in subterranean garages, security gates, interior hallways, and interior stairwells and also in private water systems and fountains. (Hours of use for pool pumps - see Item 201 in the Cost Manual.)									
	•	epower should be use calculated by multiply		•		r manufacturer	r's specification	ıs. If	

Phase:	16
--------	----

GAS CONSUMPTION WORKSHEET

1.	Water Heaters	3			
	[rooms +] [number of dwelling units in association + [] lau] restroom + [] recreation rooms	-	
	number of units	[] x 20 therms	= .	0
2.	Pool (see not	e 1)			
	[x .0003 x] [BTU rating x [] hours of daily use] % of year in use x Pools	= .	0
3.	Spa				
	[]	(8' diameter spas) x 300 therms	= ,	0
	[]	(10' diameter spas) x 350 therms	= .	0
	[]	(12' diameter spas) x 400 therms	= .	0
4.	Central Heatir	ng			
	[x .0003 x] [BTU rating x [] hours of daily use] % of year in use	= .	0
5.	Other				
	[]	(number of fireplaces, BBQ's, etc.) x 5 therms	= .	0
			Total Therms:		0
	1. Total therms	per	month 0 x\$1.20 rate/th	erm =	\$0.00
	2. Meter charge) (] # of meters x\$8.00 per meter	= .	\$0.00
			Total Monthly Cost:		\$0.00
tilitv	Company Name:		Southern California Gas Phone Number:	(909) 335-7873	

NOTES:

1. The presumption is a recreation pool with heating equipment will be used all year or 100%. For very hot or cold climates where a heater will not or cannot be used all year, a 70% usage should suffice. Less than a 70% usage will require a Special Note in the Subdivision Public Report.

	WAT	ER AN	ND SEV	VER WO	RKSHEET		
Α.	Domestic (use only if units are bille	ed thro	ughout	the asso	ciation)		
	[] (number of units - include		_				
	[] (rate/100 CF)	x	10		0 ,	= .	\$0.00
В.	Irrigation (see note 1)						
	[60,387] (landscape area)	X	[3.43] (rate/100 CF) x .0033	= .	\$683.51
	Fuel Modification (see note 3)						
	[0] (landscape area)	X	[3.43] (rate/100 CF) x .0011	= .	\$0.00
C.	Sewers (see note 2)						
	[] (charge/unit/month)	X	[] (number of units)	= .	\$0.00
D.	Contigency						
						= .	\$0.00
E.	Meter Charge: Specify line size (2"	, 3", etc	c.)				
	1" Meter -Domestic Water						
	[\$17.10] (charge/meter/month)	X	[0] (number of meters)	= .	\$0.00
	1.5" Meter -Domestic Water						
	[\$47.40] (charge/meter/month)	X	[0] (number of meters)	= .	\$0.00
	2" Meter -Domestic Water						
	[\$73.50] (charge/meter/month)	X	[2] (number of meters)	= .	\$147.00
		Total	Month	ly Water C	Cost:		\$830.51
Utility	Company Name: Eastern Municipal Wa	ater Dist	rict	Phone N	umber: (800) 426-3693		
NOTE	ES:						
	erage usage is four-acre feet of water per a t of usage. Some areas like the low desert		-	•			
	year and the "B" figure should be adjusted				·	-	
2. If s	ome other method of billing is used for the	sewage	charge a	and/or this v	will not be a common expense,		

Phase: 16

provide a letter from the sanitation district and/or water company (whichever applicable) which so states.

										Phase	e: 16
			Pi	RORA	ATION SCH	EDULE	WORKSHEET				
Section I Varia	ble Assessme	ent C	omputatio	n							
	Costs Descrip		•		Monthly	Cost					
1. Ins	surance				·						
2. Do	mestic Gas (if	com	mon)		-						
3. Do	mestic Water	(if co	mmon)								
4. Pa	int										
5. Ro	oof										
6. Ho	t Water Heate	r (if c	common)								
7. Re	fuse										
	Total Varia	ble C	Cost		' <u>'</u>						
B. Total liva	able square foo	otage	of all units	from	condominiu	m plan:					
C. Variable	Factor (variab	le mo	onthly costs	divid	led by squai	e footag	jes = variable fa	ctor):			_
Multiply t	his factor by e	ach ι	unit size bel	low in	Section III.						_
Section II Equa	ıl Assessmen	t Cor	nputation								
A. To	otal Monthly Bu	ıdget									
Le	ss Variable Co	sts				_					
To	tal Monthly Eq	ual C	Costs								
B. Mo	onthly Base As	sess	ment:			_					
(to	tal monthly co	st div	rided by nur	nber	of units = m	onthly ba	ase assessment	:)			
Section III Asse	ssment Sche	dule									
Unit Size x Va	riable Factor	=	Variable	+	Base	=	Total Mth.	Х	Unit	=	Total Monthly
			Assessme	nt	Assessm	ent	Assessment		Count		Budget *
x		=		+		_ =	·	Х		_ =	-
X		=		+		_ =		Х		_ =	
X		=		- +		_ =		Х		_ =	
X		=		- +		_ =		Х		_ =	
							Total Units:			_	
	VERIFICAT	ION	OF COMPL	JTAT	IONS		Total Month	-	• ,	,	-
							Total Month	ly Buc	lget (Sectior	า IIA)	

divided

by

Lowest

Assessment

%

Differential

* Total Assessment x number of units of each type.

Lowest

Assessment

Section IV Assessment Schedule

Highest

Assessment

SUPPLEMENTAL WORKSHEET

LANDSCAPE

A. Complete chart and transfer "total landscape cost per year" to line #208 on page 3 (cumulative per phase).

TYPE	PERCENT	AREA	ANNUAL COST per S.F.	TOTAL COST per type
Turf & Ground Cover	26%	20,471	0.33	6,755.43
Parkways	51%	39,916	0.33	13,172.12
Slope	0%	0	0.20	0.00
Trail/Fuel Mod	0%	0	0.20	0.00
Trail/Open Space	22%	17,424	0.04	696.96
Water Basin	0%	0	0.20	0.00
Total	100%	77,811	Total Cost:	20,624.51

TOTAL LANDSCAPE COST PER YEAR

В.	Please provide information regarding water requirements of drought resistant plants/areas, if any.	Indicate as
	percentage of normal or standard watering requirements and provide source of information.	

ROOF

A. If there is only one type of roof, with a constant slope factor across all roof surfaces, the following chart may not need to be completed. When this chart is completed, transfer total roof line item on page 5.

Building	Type of	Width of	Quantity		Pitch	Adjusted		Annual Cost	Total Annual
	Roof	Overhang	inc. overhang	Χ	Multiplier =	S.F.	Χ	Per S.F. =	Cost
				Х	=		Х	=	
				Х	=		Х	=	
				Х	=		Х	=	
				Χ	=		Χ	=	
				Χ	=		Χ	=	
			T	OTAL	ROOF COST	PER YEAR			

B. If a mansard will be/is constructed please provide the measurements and type of material to be used.

SOMMERS BEND - AQ SUB ASSOCIATION Apr-23

ADMINISTRATION: STAFFING ANALYSIS

LINE ITEM

<u>406</u>	COMMUNITY STAFF	Monthly	Annual
0	Onsite Staff	5,417	65,000
0	Lifestyle Coordinator	3,333	40,000
0	P/T Staff	0	0
PLUS 35	5% PAYROLL EXPENSES, BENEFITS, RECRUITING FEES	3,063	36,750
TOTAL	FACILITY STAFF EXPENSE	11,813	141,750