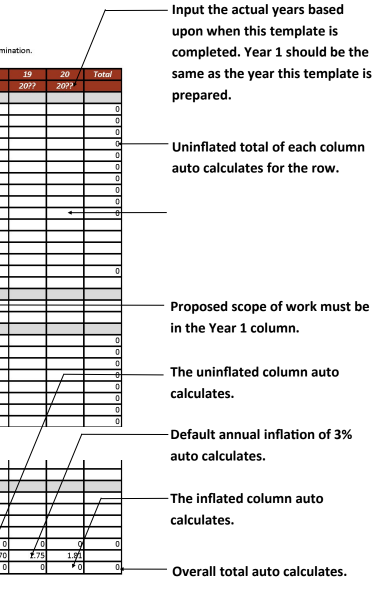


## Capital Needs Assessment (CNA) 20 Year Capital Expenditure Template

Three columns under Cost Estimate				-\					20	Year	r Cap	oital	Ехре	endit	ture	Tem	plate			
should indicate the unit cost (Units),	Project Name:																			
number of units (Qty), and total cost	Prepared By: Date Last Revised:	EUL = Expected Useful Life (in years) ERL = Effective Remaining Life (in years)				Note: Current fun Note: This shall be	-		Note: Critical Note: See Chi		mination.									
		LILE -	Enecti				Note. This shall be		The nemu	_							Hote. See en		initiation.	
(\$) for item. For example, \$500 for	ltem		xpecta			(Today's \$)	Comments	Critical Needs	1 20??	2 20??	3	4	5 20??	6 20??	7 20??	8 20??	9 20??	18 2 20??	19 20??	Ę
each refrigerator X 100 units =	{update as needed} Site and Accessory Structures	EUL	Age	ERL Unit	rs Qty	, ,		Neeus	2011	2011	20??	20??	2011	2011	2011	2011	2011	2 OFF	2011	- 4
\$50,000.	Asphalt Repair/Replace	25	_						$ \searrow $									: _		$\Box$
\$50,000.	Concrete Repair/Replace Sealcoat/Restripe	30		) 30 ) 5	_			<u>/</u>	$\rightarrow$	┨────										┢
	Grading, Drainage, Earthwork, Landscaping	50		50			/			$\wedge$								- —		┢
Critical Needs columns must only —	Play Area/Site Amenities	- 20	_	20			/											· _		
include critical needs for	Fencing	25		25														- —		$\square$
	Site Signage Site Utilities	15	_	) 15 ) 40	_			_			-									┢
preservation determination.	Retaining Walls	20	_		+	-		-			$\vdash$		<u> </u>						-	┢
	Porches/ Decks/ Canopies	28	3 (								$\vdash$							· _		
Defeult Henry way he edded	Trash Enclosure/ Sheds	30	) (	30														. —		
Default Items may be added,	Site Dranage Remediation	1	-		_	_		_				$\wedge$						- —		+
deleted, or revised as needed.	Tripping Hazard Repair Site Life-Safety (missing handrails, etc)	$\mathbf{I}$			-		+	-	-			$\vdash$						- —	-	┢
· · · · · · · · · · · · · · · · · · ·	Site & Garage Other	4										$\vdash$								┢
A default Expected Useful Life (EUL)	Structural Integrity				_			_					$\square$							-
• • • •	Structural intregity items (Critical)				_															F
of items based upon industry	Building Envelope												-							
standards is already included. This	Roof Covering - Asphalt/Wood Shingles		5 10															· _		
•	Roof Covering - Built Up/Single Ply	20		20	_	_		_										- —		┢
must be updated to reflect the	Roof Covering - Metal Exterior Walls - Alum Siding	40		0 40 0 15	+		+	-										- —	_	┢
needs assessor's experience and	Exterior Walls - Masonry	40	_		-		1	-										• —		$\mathbf{t}$
•	Exterior Walls - Precast Conc	50	) (																	<b>1</b>
other life expectancy sources.	Exterior Walls - Vinyl Siding	30			_	_		_		L			L					- —	_	⊬
	Exterior Walls - Cement/ Composite	45	5 0	PI														- —	/	1
Age must be the actual age of the —	/			/																
			./																. /	
item as of the date this 20YCE			-		+					-								- —	+/-	┢
template is completed and dated.	General Conditions, Overhead & Profit	$\top$																	1/	
	General Conditions (6% Max)	$\checkmark$					· · · · · · · · · · · · · · · · · · ·	-		$\mathbf{h}$										$\square$
	Overhead (2% Max) Profit (6% Max)	4		+ $+$ $-$	_					$\mathcal{V}$		<u> </u>	<u> </u>					- —	<u> </u>	⊬
					-					1								/	4 /	4
	Uninflated Totals							C		) (	) (	C	) (	0	0 0	0	0		0 /0	5
	Inflation Factor (3%)							_	1.03	3 1.06	i 1.09	1.13	3 1.16	5 1.19	1.23	1.27	1.30	1.7	70 <b>1</b> .75	,
	Inflated Totals							C		0 (				0 0	0 0	0	0		0 0	'
	TOTAL PROPOSED REHAB	ear One)	r					· · · · ·	_	7										
The Effective Remaining Life (ERL) —	////	,																		
auto calculator based upon the FUI	Preparer Certification																			
auto calculates based upon the EUL	I certify that this 20 Year Capital Expenditure																			
and Age. If 0 or negative, the item	The costs indicated are based upon industry s I also certify that this was document was prep						the preparer's exp	erience.			- Con	oral C	onditic		orboo	d and	Drofit a	re only re	oquirod	l fo
should be added to the project				,														-	-	
	Printed Name	~									Nee	as and	i Year	1 item	s. It ma	ay be i	ncluded	in subse	quent	yea
scope of work.	Finited Nume	$\mathbf{i}$									pre	barer's	discre	etion. F	Rationa	al: Criti	ical Nee	ds and Ye	ear 1 m	us
	(																			
The individual who prepared this		_ )									the	propo	sea re		ope of	work,	which ty	ypically r	equires	s a
	Signature										Con	tracto	r. Wor	k in ye	ars 2-2	20, whi	ch typic	ally inclu	ide mai	int
20YCE Template must enter name,														-				-		
signature, date.	Date Property Inspected	-									and	repair	, may	ne hio	wided	withot	it a Gen	eral Cont	uactor	

## Instructions for Completing the 20YCE Template



equired for Critical quent years at the ear 1 must reflect equires a General de maintenance

Note: This capital expenditure template should be an "as-is", pre-rehabilitation condition analysis.

Note: The template is formatted to print on a horizontal, 17"x11" sheet.