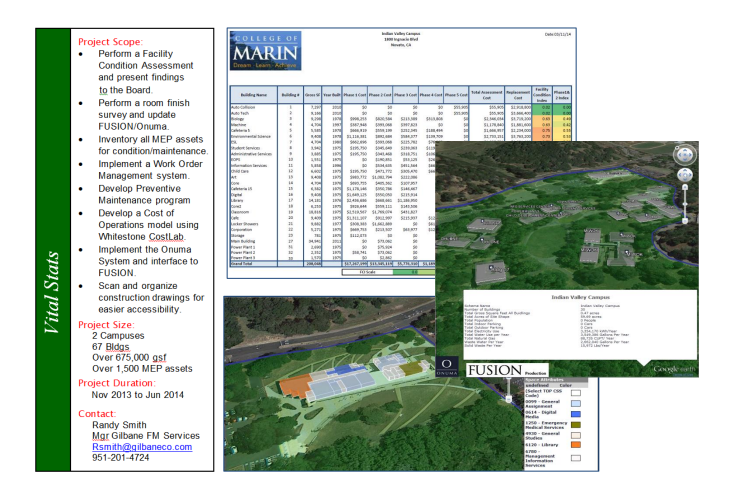
Marin Community College District

Facility Condition Assessment Report



Dated July 9th, 2014

Prepared by: Tim Haley, Tim Haley Architect and Gilbane FM Services



Marin Community College District

Facility Condition Assessment Summary

The original assessment report for the IVC campus contained an error in some of the two story roofing estimates. This has been corrected. The overall FCI index has changed slightly from a .47 to a .45 and the overall dollar value has dropped \$39 Million to \$37 Million.

The Facility Condition Index (FCI) is an industry standard expression of a buildings condition as compared to a new facility. The FCI is the cost of repair divided by the cost of replacement. Cost of replacement in this case is based on \$400.00 per square foot. The 400.00 represents total costs, construction and soft costs. Soft costs are calculated at 35% to allow for design fluctuation and other unknown costs. The Facility Assessment process begins with a detailed site walk of each exterior and each interior space of a building. All conditions are recorded for finishes, buildings systems (i.e. HVAC, Electrical, Low Voltage), and other components (i.e. roofing, siding, windows, doors) of the building. There is also a category for overall condition of the building. All recordings are done by using a number ranking of 1 to 5 where 5 is the best and one is the worst. Typically a new building could be a 5; however a building that is more than one year old will be in the 4 range because of deferred maintenance. This ranking is summarized on the Cover Page of each building. The numbers on the cover page are direct from the data base sheets that follow, with one exception. The "Finishes" number comes from the average of all finishes, and in some cases it is different on the cover sheet than the data base sheets. Cost estimating was completed using the publication "Saylor", 2013 Current Construction Costs. Estimating is completed on a basis of number of units and or square footage without the aid of detailed plans and specifications. Estimates should be considered "preliminary" and only used for the purpose of the assessment work and "front end" budgeting. Further detailed estimates will need to be completed upon additional detailed investigation, planning and design. DSA (Division of State Architect) may need to be involved in some of the identified work. For the College of Marin 13 areas of estimating were completed and used to estimate repair or replacement costs. They were:

- 1. HVAC-Removal and Replacement
- 2. Fire Alarm Repair and or Replacement
- 3. Electrical Miscellaneous Repair or Replacement
- 4. Roofing Removal and Replacement
- 5. Hardware Removal and Replacement
- 6. Plumbing Miscellaneous Repair or Replacement
- 7. Finishes Based on Condition Index, Repair or Replace
- 8. Windows Remove and Replace
- 9. Exterior Walls Repair and Replacement
- 10. Access Compliance Remove, Repair and Replace
- 11. Sprinklers Repair
- 12. Exterior Doors Remove and Replace
- 13. Energy Retrofits Add insulation and or Building Management

The 13 categories are specific to the College of Marin and were derived and noted during the assessment work. They capture the major issues of the buildings and the sites.

Kentfield Campus 835 College Avenue Kentfield, CA



Building Name	Gross SF	Year Built	Phase 1 Cost	Phase 2 Cost	Phase 3 Cost	Phase 4 Cost	Phase 5 Cost	Total Assessment Cost	Replacement Cost	Facility Condition Index	Phase1& 2 Index
Child Study Center	5,955	2013	\$0	\$0	\$0	\$0	\$258,938	\$258,938	\$2,382,000	0.11	0.00
Fine Arts	28,771	2011	\$0	\$0	\$0	\$0	\$676,751	\$676,751	\$11,508,400	0.06	0.00
Fusselman Hall	16,382	1939	\$0	\$79,565	\$1,643,063	\$71,354	\$553,427	\$2,347,410	\$6,552,800	0.36	0.01
Health Services	897	1999	\$0	\$0	\$0	\$49,043	\$160,766	\$209,810	\$358,800	0.58	0.00
Learning Center	66,855	1973	\$0	\$195,750	\$192,198	\$3,707,750	\$0	\$4,095,698	\$26,742,000	0.15	0.01
Maintenance 2	4,083	1968	\$0	\$1,167,149	\$0	\$0	\$0	\$1,167,149	\$1,633,200	0.71	0.71
Maintenance 3	3,424	1968	\$0	\$1,038,512	\$0	\$0	\$0	\$1,038,512	\$1,369,600	0.76	0.76
Maintenance 4	3,700	1967	\$0	\$1,042,586	\$0	\$0	\$0	\$1,042,586	\$1,480,000	0.70	0.70
Maintenance Office	4,962	1968	\$0	\$1,289,995	\$0	\$0	\$0	\$1,289,995	\$1,984,800	0.65	0.65
PE Complex	38,060	1965	\$0	\$0	\$0	\$0	\$430,894	\$430,894	\$15,224,000	0.03	0.00
Performing Arts	68,241	1950	\$0	\$0	\$0	\$0	\$523,720	\$523,720	\$27,296,400	0.02	0.00
Portable Village	9,600	2007	\$0	\$0	\$0	\$0	\$231,981	\$231,981	\$3,840,000	0.06	0.00
Student Services	106,659	2013	\$0	\$0	\$0	\$1,827,840	\$297,695	\$2,125,535	\$42,663,600	0.05	0.00
Grand Total	357,589		\$0	\$4,813,558	\$1,835,262	\$5,655,987	\$3,134,173	\$15,438,979	\$143,035,600	0.11	0.03

FCI Scale	0.0	0.2	0.4	0.6	0.8	1.0
rci scale	0.0	0.2	0.4	0.0	0.0	1.0





835 College Avenue Kentfield, CA

Building Data		
Building Name	Child Study Cer	nter
Status		Occupied
Building SF		5955
Year of Construction		2013
Overall Condition		4.0
Roofing		4
Windows		4
Walls		4
Structure		4
Entrances		4
Finishes		4
Site		4
Energy Grant Eligible		\$0

Condition Codes

1- Unuseable 3 - Fair 5 - New

FCI Calcula	ition				
0	0.2	0.4	0.6	0.8	1
Facility Co	ndition Ind	ex			0.11
Phase 1&2	Index		•		0.00
Cost of Re	pair Renova	ation		•	\$258,938
Cost of Re	placement			;	\$2,382,000
Phasing					
	1	Immediate			\$0
	2	Within 1Yr			\$0
	3	Wintin 2-3 Y	'rs		\$0
	4	Within 4-5 Y	'rs		\$0
	5	Within 10 Yr	rs		\$258,938





			Major Systems Replacement/Upgrades									
Building Name	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	Construction	System Repair Soft Cost			
Child Study Center	Building											
Child Study Center	Building	2	4	30	EA	5	7284	36421	12747	49168		
Child Study Center	Building	11	4	5955	SF	5	3	17865	6253	24118		



	Equipment Replacement/Upgrades									
Equipment Classification Code	Equipment Deficiency Type	Building Equipment Condition	Equipment Repair Priority	Quantity of Equipment Units	Equipment Deficiency Units	Equipment Unit Cost	Equipment Construction Cost	Equipment Soft Cost	Equipment Total Cost	
1		4	5	14	EA	9823	137520	48132	185652	



Building Number	Building Name	Room Numb er	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Child Study Center	101		GWB	4	ACT	4	CPT	4
	Child Study Center	102		GWB	4	ACT	4	SV	4
	Child Study Center	103		GWB	4	ACT	4	CPT	4
	Child Study Center	104		GWB	4	ACT	4	CPT	4
	Child Study Center	105		GWB	4	EXP STRUCT	4	СТ	4
	Child Study Center	106		CT, GWB	4	GWB	4	СТ	4
	Child Study Center	107		CT, GWB	4	GWB	4	СТ	4
	Child Study Center	108		GWB	4	GWB	4	СТ, СРТ	4
	Child Study Center	109		GWB	4	EXP STRUCT	4	SV	4
	Child Study Center	110		CT, GWB	4	ACT	4	СТ	4
	Child Study Center	111		GWB	4	ACT	4	SV	4
	Child Study Center	112		GWB	4	ACT	4	СРТ	4
	Child Study Center	113		GWB	4	ACT	4	SV, CPT	4
	Child Study Center	114		CT, GWB	4	ACT	4	СТ	4
	Child Study Center	115		GWB	4	ACT	4	SV	4
	Child Study Center	116		GWB	4	ACT	4	СРТ	4
	Child Study Center	117		GWB	4	ACT	4	SV, CPT	4
	Child Study Center	118		GWB	4	ACT	4	SV	4
	Child Study Center	120		GWB	4	ACT	4	SV, CPT	4
	Child Study Center	121		GWB	4	EXP STRUCT	4	CONC	4
	Child Study Center	102A		GWB	4	ACT	4	SV	4
	Child Study Center	102B		GWB	4	ACT	4	SV	4
	Child Study Center	113A		GWB	4	ACT	4	SV	4
	Child Study Center	113B		GWB	4	ACT	4	SV	4
	Child Study Center	113C		GWB	4	ACT	4	SV	4
	Child Study Center	113D		GWB	4	ACT	4	SV	4
	Child Study Center	117A		GWB	4	ACT	4	СРТ	4
	Child Study Center	117B		GWB	4	ACT	4	СРТ	4
	Child Study Center	117C		GWB	4	ACT	4	СРТ	4
	Child Study Center	117D		GWB	4	ACT	4	СРТ	4
	Child Study Center	119A		PLY, GWB	4	EXP STRUCT	4	SV	4
	Child Study Center	119B		GWB	4	EXP STRUCT	4	SV	4



835 College Avenue Kentfield, CA

Building Data		
Building Name	Fine Arts	
Status		Occupied
Building SF		28771
Year of Construction		2011
Overall Condition		4.0
Roofing		4
Windows		4
Walls		4
Structure		4
Entrances		4
Finishes		4
Site		4
Energy Grant Eligible		\$0



1- Unuseable 3 - Fair 5 - New

FCI Calcula	ation				
0	0.2	0.4	0.6	0.8	1
Facility Co	ndition Ind	ex			0.06
Phase 1&2	Index		•		0.00
Cost of Re	pair Renova	ation			\$676,751
Cost of Re	placement		\$1	11,508,400	
Phasing					
	1	Immediate			\$0
	2	Within 1Yr			\$0
	3	Wintin 2-3	Yrs		\$0
	4	Within 4-5	Yrs		\$0
	5	Within 10 Y	rs		\$676,751









			Major Systems Replacement/Upgrades								
Building Name	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	Construction	System Repair Soft Cost		
Fine Arts	Building										
Fine Arts	Building	2	4	30	EA	5	7284	218526	76484	295011	
Fine Arts	Building	11	4	28771	SF	5	3	86313	30210	116523	



	Equipment Replacement/Upgrades									
Equipment Classification Code	Equipment Deficiency Type	Building Equipment Condition	Equipment Repair Priority	Quantity of Equipment Units	Equipment Deficiency Units	Equipment Unit Cost	Equipment Construction Cost	Equipment Soft Cost	Equipment Total Cost	
1		4	5	20	EA	9823	196457	68760	265217	



Building Number	Building Name	Room Numb er	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Fine Arts	101		GWB	4	GWB	4	СРТ	4
	Fine Arts	102		GWB	4	GWB	4	СРТ	4
	Fine Arts	103		GWB	4	GWB	4	СРТ	4
	Fine Arts	104		GWB	4	GWB	4	CPT	4
	Fine Arts	105		GWB	4	GWB	4	СРТ	4
	Fine Arts	106		GWB	4	GWB	4	СРТ	4
	Fine Arts	107		GWB	4	GWB	4	СРТ	4
	Fine Arts	108		GWB	4	GWB	4	CPT	4
	Fine Arts	111		СТ	4	GWB	4	СТ	4
	Fine Arts	112		GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	113		GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	114		GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	115		GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	116		GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	117		GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	118		GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	119		GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	121		GWB, CONC	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	122		GWB, CONC	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	123		CONC, GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	124		GWB, AC, CONC	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	131		CONC, GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	132		GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	133		GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	134		CONC, PLYWD	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	135		CONC, GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	202		GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	203		PLYWD, GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	204		GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	211		GWB	4	GWB	4	СТ	4
	Fine Arts	211		GWB	4	EXP STRUCT, AC	4	СРТ	4
	Fine Arts	212		СТ	4	GWB	4	ст	4
	Fine Arts	213		СТ	4	GWB	4	ст	4
	Fine Arts	214		GWB, GLS	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	215		GWB, GLS	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	301		GWB, GLS	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	310		СТ	4	GWB	4	СТ	4
	Fine Arts	311		СТ	4	GWB	4	СТ	4
	Fine Arts	312		GWB, GLS	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	313		GWB, GLS	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	314		GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	315		GWB, GLS	4	EXP STRUCT, AC	4	SV	4
	Fine Arts	121A		CONC, GWB	4	EXP STRUCT, AC	4	CONC	4
	Fine Arts	312A		GWB	4	EXP STRUCT, AC	4	CONC	4



835 College Avenue Kentfield, CA

Building Data		
Building Name	Fusselman Ha	all
Status		Occupied
Building SF		16382
Year of Construction		1939
Overall Condition		2.6
Roofing		2
Windows		2
Walls		3
Structure		3
Entrances		2
Finishes		3
Site		3
Energy Grant Eligible		\$375,967

Condition Codes

1- Unuseable 3 - Fair 5 - New

FCI Calcula	ation				
0	0.2	0.4	0.6	0.8	1
Facility Co	ndition Ind	ex			0.36
Phase 1&2	! Index		•		0.01
Cost of Re	pair Renova			\$2,347,410	
Cost of Re	placement				\$6,552,800
Phasing					
	1	Immediate			\$0
	2	Within 1Yr			\$79,565
	3		\$1,643,063		
	4	'rs		\$71,354	
	5	Within 10 Y	rs		\$553,427







			Major Systems Replacement/Upgrades								
Building Name	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	System Repair Construction Cost	System Repair Soft Cost	System Repair Total Cost	
Fusselman Hall	Building										
Fusselman Hall	Building	2	2	1	SF	3	83432	83432	29201	112633	
Fusselman Hall	Building	3	2	225	EA	4	194	43711	15299	59010	
Fusselman Hall	Building	4	2	16382	SF	3	41	671662	235082	906744	
Fusselman Hall	Building	5	2	2	Bld	3	9838	19676	6887	26563	
Fusselman Hall	Building	6	2	4	Bld	4	2286	9144	3200	12344	
Fusselman Hall	Building	7	2	16382	SF	3	10	163820	57337	221157	
Fusselman Hall	Building	8	2	16382	SF	3	17	278494	97473	375967	
Fusselman Hall	Building	9	2	8000	SF	5	45	360800	126280	487080	
Fusselman Hall	Building	11	4	16382	SF	5	3	49146	17201	66347	



Equipment Replacement/Upgrades									
Equipment Classification Code	Classification Deficiency Equipment Repair Equipment Deficiency Equipment Construction Equipment								Equipment Total Cost
1		2	2	6	EA	9823	58937	20628	79565



Building Number	Building Name	Room Numb er	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Fusselman Hall	9		GWB	3	AC	3	SV	3
	Fusselman Hall	10		CONC, GWB	3	AC	3	SV	3
	Fusselman Hall	11		CONC, GWB	3	AC	3	SV	3
	Fusselman Hall	12		WOOD, PLSTR	3	AC	3	SV	3
	Fusselman Hall	13		GWB	3	GWB	3	VCT	3
	Fusselman Hall	14		GWB	3	GWB	3	VCT	3
	Fusselman Hall	15		CONC, GWB	2	GWB	3	VCT	3
	Fusselman Hall	16		GWB	3	AC	3	SV	3
	Fusselman Hall	17		GWB	2	GWB	3	SV	3
	Fusselman Hall	18		PLSTR	2	PLSTR	2	CONC	3
	Fusselman Hall	19		PLSTR	2	PLSTR	2	CONC	3
	Fusselman Hall	20		PLSTER, CT	3	PLSTR	3	СТ	3
	Fusselman Hall	21		PLSTR	2	PLSTR	2	CONC	3
	Fusselman Hall	22		GWB, Plaster	2	GWB	3	CONC	3
	Fusselman Hall	23		GWB	3	AC	3	ст	3
	Fusselman Hall	24		GWB, PLSTR	3	AC	3	СТ	3
	Fusselman Hall	25		CONC, GWB	2	GWB	2	CONC	3
	Fusselman Hall	26		PLSTR, GWB	3	AC	3	VCT	3
	Fusselman Hall	28		GWB, PLSTR	3	GWB	3	VCT	3
	Fusselman Hall	30		CONC, GWB	2	WOOD	3	CONC	3
	Fusselman Hall	31		CONC, GWB	2	GWB, EXP STRUCT	2	CONC	3
	Fusselman Hall	32		GWB	2	GWB	2	CONC	3
	Fusselman Hall	33		GWB	2	GWB	2	CONC	3
	Fusselman Hall	34		GWB	2	GWB	2	CONC	3
	Fusselman Hall	100		GWB	2	GWB	2	VCT	2
	Fusselman Hall	101		GWB, PLSTR	3	GWB	3	PLSTR	3
	Fusselman Hall	102		GWB, PLSTR	3	GWB	3	CPT	3
	Fusselman Hall	103		GWB, PLSTR	3	GWB	3	CPT	3
	Fusselman Hall	104		GWB, PLSTR	3	GWB	3	CPT	3
	Fusselman Hall	105		GWB, PLSTR	3	GWB	3	CPT	3
	Fusselman Hall	106		GWB, PLSTR	3	GWB	3	CPT	3
	Fusselman Hall	107		GWB, PLSTR	3	GWB, PLSTR	3	CPT	3
	Fusselman Hall	111		GWB, PLSTR	3	PLSTR	3	WOOD	3
	Fusselman Hall	112		GWB, PLSTR	3	GWB	3	CPT	3
	Fusselman Hall	120		GWB, PLSTR	3	AC. WOOD	3	CPT	3
	Fusselman Hall	121		GWB, PLSTR	3	GWB	3	VCT	3
	Fusselman Hall	122		PLSTR, GWB, WOOD	2	GWB, PLSTR	3	CPT	3
	Fusselman Hall	123		GWB, PLSTR	3	ACT, WOOD	3	VCT	2
	Fusselman Hall	124		GWB, PLSTR	3	GWB	3	VCT	3
	Fusselman Hall	125		GWB	3	GWB	3	VCT	3
	Fusselman Hall	126		PLSTR	3	PLSTR, AC	3	VCT	2
	Fusselman Hall	201		GWB	3	GWB	3	CPT	3
	Fusselman Hall	202		GWB, PLSTR	3	AC	3	CPT	3
	Fusselman Hall	203		GWB, PLSTR	3	AC	3	CPT	3
	Fusselman Hall	204		GWB, PLSTR	3	AC	3	CPT	3
	Fusselman Hall	205		GWB, PLSTR	3	AC	3	CPT	3
	Fusselman Hall	206		GWB, PLSTR	3	AC	3	CPT	3
	Fusselman Hall	207		GWB, PLSTR	3	AC	3	CPT	3
	Fusselman Hall	207		GWB, PLSTR	3	AC, GWB	3	VCT	3
	Fusselman Hall	209		GWB, PLSTR	3	GWB	3	VCT	3
	Fusselman Hall	210		GWB, PLSTR	3	AC, GWB	3	VCT	3
	russenildii fidii	210		GVVD, FLOIR	3	AC, GWD		VCI	



835 College Avenue Kentfield, CA

Building Data		
Building Name	Health Service	es
Status		Occupied
Building SF		897
Year of Construction		1999
Overall Condition		3.0
Roofing		3
Windows		3
Walls		3
Structure		3
Entrances		3
Finishes		3
Site		3
Energy Grant Eligible		\$0



1- Unuseable 3 - Fair

2- Poor 4- Good

FCI Calcula	ation				
0	0.2	0.4	0.6	0.8	1
Facility Co	ndition Ind	ex			0.58
Phase 1&2	Index		•		0.00
Cost of Re	pair Renova	ation		•	\$209,810
Cost of Re	placement				\$358,800
Phasing					
	1	Immediate			\$0
	2	Within 1Yr			\$0
	3		\$0		
	4	Within 4-5	/rs		\$49,043
	5	Within 10 Y	rs		\$160,766







5 - New

			Major Systems Replacement/Upgrades								
Building Name	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	Construction	System		
Health Services	Building										
Health Services	Building	2	4	15	EA	5	7284	109263	38242	147505	
Health Services	Building	4	3	897	SF	4	41	36329	12715	49043	



	Equipment Replacement/Upgrades									
Equipment Classification Code	lassification Deficiency Equipment Repair Equipment Deficiency Equipment Construction Equipment								Equipment Total Cost	
1		4	5	1	EA	9823	9823	3438	13261	



Building Number	Building Name	Room Numb er	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Health Services	101	TCKBD	3	ACT	3	SV, CPT	3
	Health Services	102	TCKBD	3	ACT	3	SV	3
	Health Services	103	TCKBD	3	ACT	3	SV	3
	Health Services	104	TCKBD	3	ACT	3	SV	3
	Health Services	105	TCKBD	3	ACT	3	SV	3
	Health Services	106	TCKBD	3	ACT	3	SV	3
	Health Services	107	TCKBD	3	ACT	3	SV	3



835 College Avenue Kentfield, CA

Building Data		
Building Name	Learning Cent	er
Status		Occupied
Building SF		66855
Year of Construction		1973
Overall Condition		2.7
Roofing		2
Windows		3
Walls		3
Structure		2
Entrances		3
Finishes		3
Site		3
Energy Grant Eligible		\$0



3 - Fair

2- Poor 4- Good

1- Unuseable

ECI Calaulatia

FCI Calcula	ation							
0	0.2	0.4	0.6	0.8	1			
Facility Co	ndition Inde	ex			0.15			
Phase 1&2		0.01						
Cost of Re	pair Renova		\$4,095,698					
Cost of Re	placement			\$2	26,742,000			
Phasing								
	1	Immediate			\$0			
	2		\$195,750					
3 Wintin 2-3 Yrs \$192,19								
	4	9	\$3,707,750					

5 Within 10 Yrs







\$0

5 - New

					Major Syste	ems Replaceme	nt/Upgrades			
Building Name	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	Construction	System Repair Soft	Repair Total
Learning Center	Building									
Learning Center	Building	2	3	1	BLD	3	83432	83432	29201	112633
Learning Center	Building	3	3	200	EA	4	194	38854	13599	52453
Learning Center	Building	4	3	66855	SF	4	41	2707628	947670	3655297
Learning Center	Building	10	2	1	Site	2	145000	145000	50750	195750



			Equipmer	nt Replacement	/Upgrades		Equipment Replacement/Upgrades											
Equipment Classification Code	Equipment Deficiency Type	Building Equipment Condition	Equipment Repair Priority	Quantity of Equipment Units	Equipment Deficiency Units	Equipment Unit Cost	Equipment Construction Cost	Equipment Soft Cost	Equipment Total Cost									
1	1 2 3 6 EA 9823 58937 20628								79565									



Building Number	Building Name	Room Numb er	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Learning Center	2		VGWB	3	CONC, ACT, GWB	3	СРТ	3
	Learning Center	7		VGWB	3	CONC, GWB	3	CPT	3
	Learning Center	10		CONC	3	CONC, AC, ACT	3	CPT, VCT	3
	Learning Center	11		GWB	3	GWB	3	СРТ	3
	Learning Center	12		GWB	3	GWB	3	VCT	3
	Learning Center	14		GWB	3	GWB	3	VCT	3
	Learning Center	15		СТ	3	GWB	3	TERRAZZO	2
	Learning Center	16		VGWB, BRICK	3	CONC, GWB	3	TERRAZZO	3
	Learning Center	17		CT CONS	3	GWB	3	TERRAZZO	3
	Learning Center	18 19		GWB, CONC	3	GWB	3	CONC	3
	Learning Center Learning Center	20		VGWB	3	CONC, ACT	3	CPT CPT	2
	Learning Center	21		CONC, VGWB GWB	3	CONC, ACT	3	СРТ	3
	Learning Center	22		CONC, GWB	3	ACT	3	CPT	3
	Learning Center	23		VGWB	3	ACT	3	СРТ	3
	Learning Center	24		CONC, VGWB	3	ACT	3	CPT	3
	Learning Center	25		CONC, VGWB	3	ACT	3	CPT	3
	Learning Center	26		CONC, VGWB	3	ACT	3	CPT	3
	Learning Center	27		CONC, VGWB	3	ACT	3	CPT	3
	Learning Center	28		CONC, VGWB	3	ACT	3	CPT	3
	Learning Center	29		CONC, VGWB	3	ACT	3	CPT	3
	Learning Center	30		CONC, VGWB	3	ACT	3	CPT	3
	Learning Center	31		CONC, GWB	3	ACT	3	CPT	3
	Learning Center	32		VGWB, BRICK	3	CONC, ACT	3	СРТ	3
	Learning Center	35		GWB, AC	3	ACT	3	CPT, ACCESS	3
	Learning Center	36		VGWB	3	ACT	3	СРТ	3
	Learning Center	38		VGWB	3	CONC, ACT	3	СРТ	3
	Learning Center	39		VGWB	3	CONC, ACT	3	CPT	3
	Learning Center	40		CONC, VGWB	3	ACT	3	СРТ	3
	Learning Center	47		BRICK, CONC, GWB	3	GWB, ACT, AC	3	CONC	2
	Learning Center	54		BRICK, CONC, GWB	3	GWB, AC	3	VCT	3
	Learning Center	60		GWB	3	CONC, GWB	3	CPT	3
	Learning Center	61		AC	3	AC	3	CPT	3
	Learning Center	62							
	Learning Center	63		GWB	3	GWB	3	VCT	3
	Learning Center	64		GWB	3	GWB	3	VCT	3
	Learning Center	65		GWB	3	CONC, GWB, AC	3	CPT	3
	Learning Center	66		CONC, GWB, VGWB	3	CONC, ACT	3	CPT, VCT	3
	Learning Center	67		VGWB	3	CONC, AC, ACT	3	СРТ	3
	Learning Center	68		GWB	3	GWB	3	CPT, VCT	3
	Learning Center	69		GWB	3	GWB	3	VCT	3
	Learning Center	70		BRICK, CONC, VGWB	3	CONC, AC	3	СРТ	3
	Learning Center	71		BRICK, CONC, VGWB	3	CONC, AC	2	СРТ	2
	Learning Center	72		CONC, GWB	3	GWB, AC	3	EPOXY	3
	Learning Center	73		GWB	3	GWB	3	CPT	3
	Learning Center	74 75		VGWB, AC	3	ACT	3	CPT CPT	3
	Learning Center Learning Center	76		VGWB, AC CONC, VGWB	3	ACT CONC, ACT	3	CPT	3
	Learning Center	77		GWB	3	ACT	3	EPOXY	3
	Learning Center	78		VGWB	3	ACT	3	CPT	3
	Learning Center	79		VGWB	3	ACT	3	СРТ	3
	Learning Center	80		BRICK, CONC	2	CONC	2	CONC	2
	Learning Center	81		BRICK, CONC	2	CONC	2	CONC	2
	Learning Center	86		BRICK, GWN	3	GWB	3	VCT	3
	Learning Center	90		BRICK, CONC	2	CONC	2	CONC	2
	Learning Center	91							
	Learning Center	92		BRICK, CONC	2	CONC	2	CONC	2
	Learning Center	93		BRICK, CONC	2	CONC	2	CONC	2
	Learning Center	100		CONC, GWB	3	CONC, GWB, ACT	3	СРТ	3
	Learning Center	101		GWB	3	GWB, AC	3	СРТ	3
	Learning Center	102		GWB	3	GWB	3	СРТ	3
	Learning Center	103		GWB	3	GWB	3	СРТ	3
	Learning Center	104		GWB, VGWB	3	GWB	3	СРТ	3
	Learning Center	105		GWB	3	GWB, AC	3	СРТ	3
	Learning Center	106		GWB	3	GWB, AC	3	СРТ	3
	Learning Center	107		CONC, GWB	3	CONC, GWB	3	СРТ	3
	Learning Center	108		CONC, GWB	3	CONC, GWB	3	СРТ	3
	Learning Center	109		GWB	3	ACT, GWB	3	СРТ	3
	Learning Center	110		GWB	3	GWB, ACT, AC	3	СРТ	3
	Learning Center	111		CONC, GWB	3	CONC, GWB	3	СРТ	3
	Learning Center	115		GWB	3	ACT	3	СРТ	3
	Learning Center	120		GWB, AC, CONC	3	CONC, AC	3	СРТ	3
	Learning Center	121		GWB	3	GWB, AC	3	СРТ	3
	Learning Center	122		GWB	3	GWB, AC	3	CPT	3
	Learning Center	123		CONC, GWB	3	GWB	3	CPT	3
	Learning Center	124		VGWB, GWB	3	AC	3	CPT	3
	Learning Center	125		VGWB, GWB	3	AC CIVID AC	3	CPT	3
	Learning Center	127		GWB	3	GWB, AC	3	CPT	2

Building Number	Building Name	Room Numb er	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Learning Center	128		GWB	2	GWB	2	VCT	2
	Learning Center	129		GWB	3	CONC	3	VCT	3
	Learning Center	130		GWB	3	ACT	3	CPT	3
	Learning Center	131		GWB	3	ACT	3	СРТ	3
	Learning Center	132		GWB	3	ACT	3	СРТ	3
	Learning Center	136		GWB	3	GWB, AC, ACT	3	СРТ	3
	Learning Center	137		CONC, GWB	3	CONC	3	СРТ	3
	Learning Center	138		VGWB	3	CONC, ACT	3	СРТ	3
	Learning Center	139		GWB	3	ACT	3	СРТ	3
	Learning Center	150		GWB	3	CONC, GWB, AC	3	СРТ	3
	Learning Center	160		GWB	3	CONC, ACT, GWB	3	CPT	3
	Learning Center	161		GWB	3	NONE		CPT	3
	Learning Center	162		GWB	3	NONE		CPT	3
	Learning Center	163		GWB	3	NONE		CPT	3
	Learning Center	170		VGWB, CONC	3	GWB	3	CPT	3
	Learning Center	180		GWB, WOOD	2	CONC, ACT, GWB	3	CPT	3
	Learning Center	181		GWB, WOOD	2	CONC, ACT, GWB	3	CPT	3
	Learning Center	182		GWB, WOOD	2	CONC, ACT, GWB	3	СРТ	3
	Learning Center	183		GWB, WOOD	2	CONC, ACT, GWB	3	СРТ	3
	Learning Center	184		GWB, WOOD	2	CONC, ACT, GWB	3	CPT	3
	Learning Center	191		СТ	3	GWB	3	SV	2
	Learning Center	194		СТ	3	GWB	3	SV	3



835 College Avenue Kentfield, CA

Building Data		
Building Name	Maintenance Of	fice
Status		Occupied
Building SF		4962
Year of Construction		1968
Overall Condition		2.3
Roofing		2
Windows		2
Walls		2
Structure		3
Entrances		2
Finishes		3
Site		2
Energy Grant Eligible		\$113,878



Condition Codes

1- Unuseable 3 - Fair 5 - New

FCI Calculation					
0	0.2	0.4	0.6	0.8	1
Facility Conditio	n Index				0.65
Phase 1&2 Index	Κ		•		0.65
Cost of Repair R	enovatio	n		\$	1,289,995
Cost of Replacer	nent			\$	1,984,800
Phasing					
	1 Im	mediate			\$0
	2 Wi	thin 1Yr		\$	1,289,995
	3 Wi	intin 2-3	⁄rs		\$0
	4 Wi	thin 4-5	⁄rs		\$0
	5 Wi	thin 10 Y	rs		\$0





					Major Syste	ems Replacemer	nt/Upgrades			
Building Name	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	System Repair Construction Cost	System Repair Soft Cost	System Repair Total Cost
Maintenance Office	Building									
Maintenance Office	Building	2	2	15	EA	2	7284	109263	38242	147505
Maintenance Office	Building	4	2	4962	SF	2	41	203442	71205	274647
Maintenance Office	Building	7	2	4962	SF	2	25	124050	43418	167468
Maintenance Office	Building	8	2	4962	SF	2	17	84354	29524	113878
Maintenance Office	Building	9	1	6200	SF	2	45	279620	97867	377487
Maintenance Office	Building	10	1	1	BLD	2	145000	145000	50750	195750



	Equipment Replacement/Upgrades											
Equipment Classification Code	Equipment Deficiency Type	Building Equipment Condition	Equipment Repair Priority	Quantity of Equipment Units	Equipment Deficiency Units	Equipment Unit Cost	Equipment Construction Cost	Equipment Soft Cost	Equipment Total Cost			
1		2	2	1	EA	9823	9823	3438	13261			



Building Number	Building Name	Room Numb er	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Maintenance Office	100		GWB	3	ACT	3	CPT	3
	Maintenance Office	101		GWB, TCKBD	3	AC	3	CPT	3
	Maintenance Office	102		GWB	3	GWB	3	CONC	3
	Maintenance Office	104		GWB, EXP STRUCT	3	EXP STRUCT	3	CONC	3
	Maintenance Office	105		GWB, EXP STRUCT	3	EXP STRUCT	3	CONC	3
	Maintenance Office	106		TCKBD, WOOD	3	AC	3	VCT	2
	Maintenance Office	107		EXP STRUCT	3	EXP STRUCT	3	CONC	3
	Maintenance Office	108		GWB	3	GWB	3	CONC	3
	Maintenance Office	109		GWB	3	GWB	3	CONC	3
	Maintenance Office	110		GWB	3	GWB	3	CONC	3
	Maintenance Office	111		GWB	3	GWB	3	CONC	3
	Maintenance Office	112		GWB, EXP STRUCT	2	GWB	2	CONC	2
	Maintenance Office	113		GWB, PLYWD	3	GWB	3	CONC	3
	Maintenance Office	201		EXP STRUCT, GWB	2	EXP STRUCT	2	PLYWD	2
	Maintenance Office	202		EXP STRUCT, GWB	2	EXP STRUCT	2	PLYWD	2



835 College Avenue Kentfield, CA

Building Data		
Building Name	Maintenance Sho	op 2
Status		Occupied
Building SF		4083
Year of Construction		1968
Overall Condition		2.1
Roofing		2
Windows		2
Walls		2
Structure		3
Entrances		2
Finishes		2
Site		2
Energy Grant Eligible		\$93,705



Condition Codes

1- Unuseable 3 - Fair 5 - New

FCI Calculation					
0	0.2	0.4	0.6	0.8	1
Facility Conditio	n Index				0.71
Phase 1&2 Index	Κ		•		0.71
Cost of Repair R	enovatio	n		\$	1,167,149
Cost of Replacer	ment			\$	1,633,200
Phasing					
	1 Im	mediate			\$0
	2 w	ithin 1Yr		\$	1,167,149
	3 W	intin 2-3	Yrs		\$0
	4 w	ithin 4-5	Yrs		\$0
	5 w	ithin 10 Y	rs		\$0





					Major Syste	ems Replacemer	nt/Upgrades			
Building Name	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	Construction	System Repair Soft	Repair Total
Maintenance 2	Building									
Maintenance 2	Building	2	2	15	EA	2	7284	109263	38242	147505
Maintenance 2	Building	4	2	4083	SF	2	41	167403	58591	225994
Maintenance 2	Building	7	2	4083	SF	2	25	102075	35726	137801
Maintenance 2	Building	8	2	4083	SF	2	17	69411	24294	93705
Maintenance 2	Building	9	1	5800	SF	2	45	261580	91553	353133
Maintenance 2	Ruilding	10	1	1	RLD	2	145000	145000	50750	195750



Equipment Replacement/Upgrades										
Equipment Classification Code	Equipment Deficiency Type	Building Equipment Condition	Equipment Repair Priority	Quantity of Equipment Units	Equipment Deficiency Units	Equipment Unit Cost	Equipment Construction Cost	Equipment Soft Cost	Equipment Total Cost	
1		2	2	1	EA	9823	9823	3438	13261	



Building Number	Building Name	Room Numb er	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Maintenance Shop 2	300		GWB	3	EXP STRUCT	2	CONC	2
	Maintenance Shop 2	302		EXP STRUCT	2	EXP STRUCT	2	CONC, EARTH	2
	Maintenance Shop 2	303		EXP STRUCT	2	EXP STUCT	2	EARTH	2



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Building Data						
Building Name	Maintenance Shop 3					
Status		Occupied				
Building SF		3424				
Year of Construction		1968				
Overall Condition		2.3				
Roofing		2				
Windows		2				
Walls		2				
Structure		3				
Entrances		2				
Finishes		3				
Site		2				
Energy Grant Eligible		\$78,581				



Condition Codes

1- Unuseable 3 - Fair 5 - New

FCI Calculation								
0	0.2	0.4	0.6	0.8	1			
Facility Conditio	n Index				0.76			
Phase 1&2 Index	X		•		0.76			
Cost of Repair R	enovatio	n		\$	1,038,512			
Cost of Replacer	\$1,369,600							
Phasing	Phasing							
	1 Im	mediate			\$0			
	2 Wi	thin 1Yr		\$	1,038,512			
	\$0							
		\$0						
	5 Wi	thin 10 Yrs	5		\$0			





			Major Systems Replacement/Upgrades										
Building Name	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	System Repair Construction Cost	System Repair Soft Cost	System Repair Total Cost			
Maintenance 3	Building												
Maintenance 3	Building	2	2	15	EA	2	7284	109263	38242	147505			
Maintenance 3	Building	4	2	3424	SF	2	41	140384	49134	189518			
Maintenance 3	Building	7	2	3424	SF	2	25	85600	29960	115560			
Maintenance 3	Building	8	2	3424	SF	2	17	58208	20373	78581			
Maintenance 3	Building	9	1	4900	SF	2	45	220990	77347	298337			
Maintenance 3	Building	10	1	1	BLD	2	145000	145000	50750	195750			



Equipment Replacement/Upgrades										
Equipment Classification Code	Equipment Deficiency Type	Building Equipment Condition	Equipment Repair Priority	Quantity of Equipment Units	Equipment Deficiency Units	Equipment Unit Cost	Equipment Construction Cost	Equipment Soft Cost	Equipment Total Cost	
1		2	2	1	EA	9823	9823	3438	13261	



Building Number	Building Name	Room Numb er	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Maintenance Shop 3 – Swinerto	100	PEGBD, GWB	2	EXP STRUCT	2	CPT	2
	Maintenance Shop 3 – Swinerto	101	PEGBD, GWB	2	EXP STRUCT	2	CPT	2
	Maintenance Shop 3 – Swinerto	102	PEGBD, GWB	2	EXP STRUCT	2	CPT	2
	Maintenance Shop 3 – Swinerto	103	FRP	3	ACT	3	SV	3
	Maintenance Shop 3 – Swinerto	104	TCKBD	3	ACT	3	SV	3
	Maintenance Shop 3 – Swinerto	105	TCKBD	3	ACT	3	SV	3



835 College Avenue Kentfield, CA

Building Data		
Building Name	Maintenance Sho	op 4
Status		Occupied
Building SF		3700
Year of Construction		1967
Overall Condition		2.0
Roofing		2
Windows		2
Walls		2
Structure		2
Entrances		2
Finishes		2
Site		2
Energy Grant Eligible		\$84,915



Condition Codes

1- Unuseable 3 - Fair 5 - New

FCI Calculation					
0	0.2	0.4	0.6	0.8	1
Facility Conditio		0.70			
Phase 1&2 Inde	x		•		0.70
Cost of Repair R	enovatio	n		\$	1,042,586
Cost of Replace	ment			\$	1,480,000
Phasing					
	1 In	nmediate			\$0
	2 w	ithin 1Yr		\$	1,042,586
		\$0			
	4 w	ithin 4-5 \	/rs		\$0
	5 w	ithin 10 Y	rs		\$0





			Major Systems Replacement/Upgrades								
Building Name	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	System Repair Construction Cost	System Repair Soft Cost	System Repair Total Cost	
Maintenance 4	Building										
Maintenance 4	Building	2	2	15	EA	2	7284	109263	38242	147505	
Maintenance 4	Building	4	2	3700	SF	2	41	149850	52448	202298	
Maintenance 4	Building	7	2	3700	SF	2	25	92500	32375	124875	
Maintenance 4	Building	8	2	3700	SF	2	17	62900	22015	84915	
Maintenance 4	Building	9	1	4500	SF	2	45	202950	71033	273983	
Maintenance 4	Building	10	1	1	BLD	2	145000	145000	50750	195750	



Equipment Replacement/Upgrades									
								Equipment Total Cost	
1		2	2 1 EA 9823 9823 34				3438	13261	



Building Number	Building Name	Room Numb er	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Maintenance Shop 4 - Landscape	100		GWB	2	GWB	2	CONC	2
	Maintenance Shop 4 - Landscape	101		GWB	2	GWB	2	CONC	2
	Maintenance Shop 4 - Landscape	110		CL FENCE	2	EXP STRUCT	2	CONC	2
	Maintenance Shop 4 - Landscape	111		CL FENCE	2	EXP STRUCT	2	ASPHLT	2
	Maintenance Shop 4 - Landscape	112		CL FENCE	2	EXP STRUCT	2	ASPHLT	2



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Building Data		
Building Name	PE Complex	
Status		Occupied
Building SF		38060
Year of Construction		1965
Overall Condition		3.0
Roofing		3
Windows		3
Walls		3
Structure		3
Entrances		3
Finishes		3
Site		3
Energy Grant Eligible		\$0



Condition Codes

1- Unuseable 3 - Fair 5 - New

FCI Calculation	on				
0	0.2	0.4	0.6	0.8	1
Facility Cond	ition Index			0.03	
Phase 1&2 Ir	ndex	•		0.00	
Cost of Repa	ir Renovat			\$430,894	
Cost of Repla	acement			\$1	5,224,000
Phasing					
	1	Immediate			\$0
	2	Within 1Yr			\$0
	3	Wintin 2-3	Yrs		\$0
	4	Within 4-5	Yrs		\$0
	5	Within 10 Y	'rs		\$430,894





			Major Systems Replacement/Upgrades							
Building Name	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	System Repair Construction Cost	System Repair Soft	System Repair Total Cost
PE Complex	Building									
PE Complex	Building	2	3	1	BLD	5	83432	83432	29201	112633



	Equipment Replacement/Upgrades									
Equipment Classification Code	assification Deficiency Equipment Repair Equipment Deficiency Equipment Construction Equipment							Equipment Total Cost		
1		3	5	24	EA	9823	235749	82512	318261	



Building Number	Building Name	Room Numb er	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	PE Complex	10		GWB	3	GWB	3	VCT	3
	PE Complex	11		GWB	3	GWB	3	VCT	3
	PE Complex	12		GWB	3	GWB	3	VCT	3
	PE Complex	14		GWB	3	GWB	3	VCT	3
	PE Complex	15		GWB	3	GWB	3	CONC	3
	PE Complex	16		GWB	3	GWB	3	VCT	3
	PE Complex	20		GWB	3	WOOD, AC	3	SPORTS FLOOR (COMP)	3
	PE Complex	22		GWB	3	WOOD, AC	3	SV	3
	PE Complex	23		GWB	3	WOOD, AC	3	SV	3
	PE Complex	26		GWB, BLOCK	3	GWB	3	CONC	3
	PE Complex	27 28		GWB GWB, BLOCK	3	NONE GWB	3	CONC	3
	PE Complex	28		GWB, BLOCK GWB	3	GWB	3	CONC	3
	PE Complex PE Complex	30		WOOD	3	AC	3	SPORTS FLOOR (WOOD)	3
		31		GWB, CT		GWB	3	EPOXY	3
	PE Complex	32		GWB, CI	3	GWB	3	CONC	3
	PE Complex PE Complex	33		GWB, CT	3	GWB	3	EPOXY	3
	PE Complex PE Complex	34		GWB, CI	3	GWB	3	CPT	3
	PE Complex	35		GWB	3	GWB	3	CONC	3
	PE Complex	40		GWB	3	WOOD	3	SV	3
	PE Complex PE Complex	41		GWB, CT	3	GWB	3	CONC	3
	PE Complex	48		GWB	3	WOOD	3	CONC	3
	PE Complex	49		GWB, PLY	3	WOOD	3	CONC	3
	PE Complex	50		GWB	3	WOOD	3	SV	3
	PE Complex	51		GWB	3	WOOD	3	CONC	3
	PE Complex	52		GWB	3	WOOD	3	CONC	3
	PE Complex	60		GWB, BLOCK	3	WOOD, AC	3	SV	3
	PE Complex	61		GWB	3	WOOD	3	SV	3
	PE Complex	64		GWB	3	WOOD	3	CONC	3
	PE Complex	65		GWB	3	GWB	3	VCT	3
	PE Complex	66		GWB, BLOCK	3	WOOD	3	EPOXY	3
	PE Complex	69		GWB	3	WOOD	3	CONC	3
	PE Complex	70		GWB	3	WOOD	3	CONC	3
	PE Complex	71		GWB, CT	3	GWB	3	EPOXY	3
	PE Complex	72		GWB, CT	3	GWB	3	EPOXY	3
	PE Complex	73		GBW	3	WOOD	3	CONC	3
	PE Complex	75		GWB, CT	3	GWB	3	EPOXY	3
	PE Complex	76		GWB, CT	3	GWB	3	EPOXY	3
	PE Complex	77		GWB	3	WOOD	3	CONC	3
	PE Complex	78		GWB, CT	3	GWB	3	EPOXY	3
	PE Complex	79		GWB, CT	3	GWB	3	EPOXY	3
	PE Complex	88		GWB	3	GWB	3	CONC	3
	PE Complex	89		GWB, PLY	3	WOOD	3	CONC	3
	PE Complex	90		GWB	3	WOOD	3	CONC	3
	PE Complex	91		GWB, BLOCK	3	WOOD	3	SV	3
	PE Complex	92		GWB	3	WOOD	3	SV	3
	PE Complex	93		GWB	3	WOOD	3	CONC	3
	PE Complex	95		GWB	3	GWB	3	CONC	3
	PE Complex	96		GWB	3	WOOD	3	CONC	3
	PE Complex	97		GWB	3	GWB	3	CONC	3
	PE Complex	98		GWB	3	WOOD	3	CONC	3
	PE Complex	99		GWB	3	WOOD	3	CONC	3
	PE Complex	101		GWB, CT	3	WOOD	3	CONC	3
	PE Complex	102		GWB, CT	3	WOOD	3	CONC	3
	PE Complex	103		GWB, CT	3	WOOD	3	CONC	3
	PE Complex	104		GWB, CT	3	WOOD	3	CONC	3
	PE Complex	105		GWB, CT	3	WOOD	3	CONC	3
L	PE Complex	106		GWB, CT	3	WOOD	3	CONC	3



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Building Data							
Building Name	Performing A	Arts					
Status		Occupied					
Building SF		68241					
Year of Construction		1950					
Overall Condition		3.4					
Roofing		3					
Windows		3					
Walls		4					
Structure		4					
Entrances		3					
Finishes		4					
Site		3					
Energy Grant Eligible		\$0					



Condition Codes

1- Unuseable 3 - Fair 5 - New

FCI Calcula	ation				
0	0.2	0.4	0.6	8.0	1
Facility Co	ndition Ind	ex			0.02
Phase 1&2	2 Index		•		0.00
Cost of Re	\$523,720				
Cost of Re	placement		\$27,296,400		
Phasing					
	1 Im	mediate			\$0
	2 Wi	thin 1Yr			\$0
	3 Wi		\$0		
	\$0				
	5 Wi	thin 10 Yrs			\$523,720





			Major Systems Replacement/Upgrades							
Building Name	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	System Repair Construction Cost	System	System Repair Total Cost
Performing Arts	Building									
Performing Arts	Building	2	4	1	BLD	5	83432	83432	29201	112633



	Equipment Replacement/Upgrades								
Equipment Classification Code	Equipment Deficiency Type	Building Equipment Condition	Equipment Repair Priority	Quantity of Equipment Units	Equipment Deficiency Units	Equipment Unit Cost	Equipment Construction Cost	Equipment Soft Cost	Equipment Total Cost
1		3	5	31	EA	9823	304509	106578	411087



Building Number	Building Name	Room Numb er	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Performing Arts	1		CONC, GWB	3	EXP STRUCT	3	CONC	3
	Performing Arts Performing Arts	4		CONC, GWB	3	EXP STRUCT	3	CONC	3
	Performing Arts	5		CONC, GWB	3	EXP STRUCT	3	CONC	3
	Performing Arts	6		CONC, GWB	3	EXP STRUCT, INSL	3	CONC	3
	Performing Arts	7		CONC, GWB	3	EXP STRUCT	3	CONC	3
	Performing Arts	21		GWB, AC	4	AC	4	SV	4
	Performing Arts Performing Arts	22		GWB, AC GWB, AC	4	AC AC	4	SV SV	4
	Performing Arts	24		GWB, AC	4	AC	4	SV	4
	Performing Arts	25		GWB, AC	4	AC	4	SV	4
	Performing Arts	26		GWB, AC	4	AC	4	SV	4
	Performing Arts Performing Arts	27		ст	3	CT AC	3	AC CT	3
	Performing Arts	29		GWB	4	AC	4	SV	4
	Performing Arts	30		CONC	3	CONC	3	CONC	3
	Performing Arts	32		GWB, CONC, WOOD	3	EXP STRUCT	3	WOOD	3
	Performing Arts	33		GWB, CONC, AC	3	AC	3	VCT	3
	Performing Arts	34		BRICK, GWB	4	GWB	4	SV	4
	Performing Arts Performing Arts	37 38		GWB GWB	4	GWB GWB	4	SV SV	4
	Performing Arts	39		CONC, GWB	3	EXP STRUCT	3	WOOD	3
	Performing Arts	40		BRICK, CONC	3	AC, CONC	3	CONC	3
	Performing Arts	41		GWB	3	AC	3	CONC	3
	Performing Arts	44		BRICK, WOOD	3	AC	3	TERRAZZO	3
	Performing Arts Performing Arts	45 46		GWB GWB, AC	3	AC AC	3	SV VCT	3
	Performing Arts Performing Arts	46		BRICK	3	AC	3	TERRAZZO	3
	Performing Arts	60		Brick, GWB	4	AC	4	CPT	4
	Performing Arts	61		GWB	4	AC	4	СРТ	4
	Performing Arts	62		GWB, AC	4	AC	4	SV	4
	Performing Arts	63		GWB. AC	4	AC	4	SV	4
	Performing Arts	64 65		GWB, AC GWB, AC	4	AC AC	4	SV SV	4
	Performing Arts Performing Arts	66		GWB, AC	4	AC	4	CPT	4
	Performing Arts	67		GWB, AC	4	AC	4	sv	4
	Performing Arts	70		GWB, AC	4	AC	4	SV	4
	Performing Arts	71		GWB	4	AC	4	СРТ	4
	Performing Arts	72		GWB, AC	4	AC	4	CPT, CONC	4
	Performing Arts Performing Arts	73 75		GWB GWB, AC	4	AC AC	4	CPT WPPD	4
	Performing Arts	76		GWB	4	AC	4	СРТ	4
	Performing Arts	77		GWB, AC	4	AC	4	СРТ	4
	Performing Arts	78		GWB	4	GWB	4	SV	4
	Performing Arts	79		BRICK, GWB	4	GWB	4	SV TERRAZZO	4
	Performing Arts Performing Arts	80 81		BRICK GWB	3 4	AC AC	3 4	SV	3 4
	Performing Arts	82		GWB	4	AC	4	SV	4
	Performing Arts	83		BRICK	3	AC	3	TERRAZZO	3
	Performing Arts	91		CONC, GWB	4	GWB	4	SV	4
	Performing Arts	92		GWB, GLASS	4	AC	4	POLY	4
	Performing Arts Performing Arts	94 95		ст	4	GWB GWB	4	ст	4
	Performing Arts	96		CONC, GWB	4	GWB	4	ст	4
	Performing Arts	98		CONC, GWB	4	AC	4	СРТ	4
	Performing Arts	99		GWB, MIRROR	4	AC	4	POLY	4
	Performing Arts	126		СТ	3	GWB	3	ст	3
	Performing Arts Performing Arts	127 128		GWB, WOOD GWB, WOOD	4	GWB GWB	4	CPT CPT	4
	Performing Arts Performing Arts	129		GWB, WOOD	4	GWB	4	СРТ	4
	Performing Arts	130		GWB, WOOD	4	GWB	4	CPT	4
	Performing Arts	131		GWB, WOOD	4	GWB	4	СРТ	4
	Performing Arts	132		GWB	4	AC	4	SV	4
	Performing Arts	133		GWB	4	AC	4	SV	4
	Performing Arts Performing Arts	134 137		BRICK, GWB, AC GWB	4	AC AC	4	SV CPT	4
	Performing Arts	138		GWB, AC	4	AV	4	SV	4
	Performing Arts	141		GBW, BRICK	4	AC	4	SV	4
	Performing Arts	142		GBW, BRICK	4	AC	4	SV	4
	Performing Arts	147		GWB	3	AC	3	CPT	3
	Performing Arts Performing Arts	148 149		GWB GBW, BRICK	3	AC GWB	3	CPT CPT	3
	Performing Arts	150		BRICK, WOOD, AC	3	WOOD AC PANEL	3	CPT, CONC	3
	Performing Arts	176		ст	3	GWB	3	ст	3
	Performing Arts	177		BRICK, GWB, AC	4	AC	4	SV	4
	Performing Arts	178		GWB, AC	4	AC	4	SV	4
	Performing Arts	179 180		GWB, AC	4	AC AC	4	CPT CPT	4
L	Performing Arts	190		GWB, AC	4	AC	4	LPI	

Building Number	Building Name	Room Numb er	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Performing Arts	181		GWB	4	AC	4	SV	4
	Performing Arts	182		BRICK, GWB, AC	4	AC	4	SV	4
	Performing Arts	184		GWB, AC	4	AC	4	SV	4
	Performing Arts	185		GWB, AC	4	AC	4	СРТ	4
	Performing Arts	186		GWB, AC	4	AC	4	CPT	4
	Performing Arts	187		GWB, AC	4	AC	4	SV	4
	Performing Arts	188		GWB, AC	4	AC	4	SV	4
	Performing Arts	191		GWB, GLASS	4	GWB, AC	4	CONC	4
	Performing Arts	192		MTL PNL	4	MTL PNL	4	CONC	4
	Performing Arts	193		GWB	4	GWB, AC	4	CONC	4
	Performing Arts	194		CONC, GWB	4	EXP STRUCT	4	CONC	4
	Performing Arts	196		СТ	4	GWB	4	CONC	4
	Performing Arts	197		GWB	4	GWB	4	CONC	4
	Performing Arts	198		СТ	4	GWB	4	CONC	4
	Performing Arts	227		GWB	3	AC	3	VCT	2
	Performing Arts	228		GWB	3	AC	3	VCT	2
	Performing Arts	229		GWB	3	AC	3	VCT	2
	Performing Arts	230		GWB	4	EXP STRUCT	4	CPT	4
	Performing Arts	37A		СТ	4	GWB	4	СТ	4
	Performing Arts	37B		СТ	4	GWB	4	СТ	4
	Performing Arts	38A		СТ	4	GWB	4	СТ	4
	Performing Arts	38B		СТ	4	GWB	4	СТ	4
	Performing Arts	6A		GWB, CONC	3	EXP STRUCT, INSL	3	CONC	3
	Performing Arts	93A		GWB	4	GWB	4	SV	4
	Performing Arts	93B		GWB	4	GWB	4	SV	4



835 College Avenue Kentfield, CA

Building Data		
Building Name	Portable Vil	lage
Status		Occupied
Building SF		9600
Year of Construction		2007
Overall Condition		3.0
Roofing		3
Windows		3
Walls		3
Structure		3
Entrances		3
Finishes		3
Site		3
Energy Grant Eligible		\$0



Condition Codes

1- Unuseable 3 - Fair 5 - New

FCI Calcula	ation				
0	0.2	0.4	0.6	0.8	1
Facility Co	ndition Inde	ex			0.06
Phase 1&2	2 Index				0.00
Cost of Re	pair Renova	ntion			\$231,981
Cost of Re	placement				\$3,840,000
Phasing					
	1 Imr	nediate			\$0
	2 Wit	hin 1Yr			\$0
	3 Wir		\$0		
	4 Wit		\$0		
	5 Wit	hin 10 Yrs			\$231,981







			Major Systems Replacement/Upgrades							
Building Name	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	Construction	System	
Portable Village	Building									<u> </u>
Portable Village	Building	2	3	1	BLD	5	83432	83432	29201	112633



	Equipment Replacement/Upgrades								
Equipment Classification Code	Equipment Deficiency Type	Building Equipment Condition	Equipment Repair Priority	Quantity of Equipment Units	Equipment Deficiency Units	Equipment Unit Cost	Equipment Construction Cost	Equipment Soft Cost	Equipment Total Cost
1		3	5	9	EA	9823	88406	30942	119348



Building Number	Building Name	Room Numb er	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Portable Village	PV-1		TCKBD	3	ACT	3	Sheet Vinyl	3
	Portable Village	PV-10		TCKBD	3	ACT	3	Carpet	3
	Portable Village	PV-11		TCKBD	3	ACT	3	Carpet	3
	Portable Village	PV-3		TCKBD	3	ACT	3	Carpet	3
	Portable Village	PV-4		TCKBD	3	ACT	3	Sheet Vinyl	3
	Portable Village	PV-5A		TCKBD	3	ACT	3	Sheet Vinyl	3
	Portable Village	PV-5B		TCKBD	3	ACT	3	Sheet Vinyl	3
	Portable Village	PV-6		TCKBD	3	ACT	3	VCT, Carpet Tile	3
	Portable Village	PV-7		TCKBD	3	ACT	2	VCT	3
	Portable Village	PV-8		TCKBD	3	ACT	3	Carpet	3
	Portable Village	PV-9		TCKBD	3	ACT	3	Carpet	3
	Portable Village	RR-1		FRP	3	ACT	3	Sheet Vinyl	3
	Portable Village	RR-2		FRP	3	ACT	3	Sheet Vinyl	3
	Portable Village	RR-3		FRP	3	ACT	3	Sheet Vinyl	3



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Building Data				
Building Name	Science:Math:Nursing			
Status		Occupied		
Building SF		106659		
Year of Construction		2013		
Overall Condition		4.0		
Roofing		4		
Windows		4		
Walls		4		
Structure		4		
Entrances		4		
Finishes		4		
Site		4		
Energy Grant Eligible		\$0		



Condition Codes

1- Unuseable 3 - Fair 5 - New

FCI Calcula	ation				
0	0.2	0.4	0.6	0.8	1
Facility Co	ndition In	dex		0.00	
Phase 1&2	2 Index		•		0.00
Cost of Re	pair Reno	vation		\$0	
Cost of Re	placemen	t		\$42,663,600	
Phasing					
	1 Ir	nmediate		\$0	
	2 v	/ithin 1Yr		\$0	
	3 v	/intin 2-3 Y	'rs	\$0	
	4 v	/ithin 4-5 Y	'rs	\$0	
	5 v	/ithin 10 Yr	rs	\$0	







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Building Data	Building Data						
Building Name	Student Serv	/ices					
Status		Occupied					
Building SF		33431					
Year of Construction		1966					
Overall Condition		3.0					
Roofing		3					
Windows		3					
Walls		3					
Structure		3					
Entrances		3					
Finishes		3					
Site		3					
Energy Grant Eligible		\$0					



Condition Codes

1- Unuseable 3 - Fair 5 - New

FCI Calcula	ation				
0	0.2	0.4	0.6	0.8	1
Facility Co	ndition Ind	ex			0.16
Phase 1&2	Index		•		0.00
Cost of Re	pair Renova	ation		•	\$2,125,535
Cost of Re	placement				\$13,372,400
Phasing					
	1 Im	mediate			\$0
	2 Wi	thin 1Yr			\$0
	3 Wi	ntin 2-3 Yrs			\$0
	4 Wi	thin 4-5 Yrs			\$1,827,840
	5 Wi	thin 10 Yrs			\$297,695





					Major Syste	ms Replaceme	nt/Upgrades			
Building Name	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	Construction	System	Repair Total
Student Services	Building									
Student Services	Building	2	4	1	BLD	5	83432	83432	29201	112633
Student Services	Building	3	3	200	EA	5	194	38854	13599	52453
Student Services	Building	4	3	33431	SE	4	41	1353956	473884	1827840



			Equipmer	nt Replacement	/Upgrades				
Equipment Classification Code	Equipment Deficiency Type	Building Equipment Condition	Equipment Repair Priority	Quantity of Equipment Units	Equipment Deficiency Units	Equipment Unit Cost	Equipment Construction Cost	Equipment Soft Cost	Equipment Total Cost
1		4	5	10	EA	9823	98229	34380	132609



Building Number	Building Name	Room Numb er	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Science : Math : Nursing	100		GWB, CONC	4	EXP STRUCT	4	CONC	4
	Science : Math : Nursing	101		GWB	4	GWB	4	CONC	4
	Science : Math : Nursing	102		GWB	4	GWB	4	SV	4
	Science : Math : Nursing	103		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	104		GWB, AC	4	ACT	4	SV	4
	Science : Math : Nursing	105		GWB	4	EXP STRUCT	4	CPT	4
	Science : Math : Nursing	106		GWB, AC	4	ACT	4	SV	4
	Science : Math : Nursing	107		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	108		GWB, AC	4	ACT	4	SV	4
	Science : Math : Nursing	109		GWB, AC	4	ACT	4	SV	4
	Science : Math : Nursing	110		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	111		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	112		GWB, AC	4	ACT	4	SV SV	4
	Science : Math : Nursing Science : Math : Nursing	113 114		GWB GWB, AC	4	ACT ACT	4	SV	4
	Science : Math : Nursing	115		GWB, AC	4	ACT	4	SV	4
	Science : Math : Nursing	116		GWB, AC	4	GWB	4	SV	4
	Science : Math : Nursing	117		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	119		GWB	4	EXP STRUCT	4	EPOXY	4
	Science : Math : Nursing	120		CT, GWB	4	GWB	4	ст	4
	Science : Math : Nursing	121		GWB	4	EXP STRUCT	4	CONC	4
	Science : Math : Nursing	122		СТ	4	GWB	4	ст	4
	Science : Math : Nursing	123		GWB, PLYWD	4	EXP STRUCT	4	CONC	4
	Science : Math : Nursing	124		ст	4	GWB	4	СТ	4
	Science : Math : Nursing	125		GWB	4	GWB	4	CONC	4
	Science : Math : Nursing	126		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	127		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	128		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	129		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	130		GWB, AC	4	ACT	4	CPT	4
	Science : Math : Nursing	131		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	132		GWB, AC	4	ACT	4	CPT	4
	Science : Math : Nursing	133		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	134		GWB, AC	4	EXP STRUCT	4	VCT	4
	Science : Math : Nursing	135		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	136		GWB, PLWD	4	EXP STRUCT	4	VCT	4
	Science : Math : Nursing	137		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	200		СТ	4	GWB	4	СТ	4
	Science : Math : Nursing	201		GWB	4	ACT	4	EPOXY	4
	Science : Math : Nursing	202		GWB, AC	4	ACT	4	SV	4
	Science : Math : Nursing	203		GWB AC	4	ACT ACT	4	EPOXY SV	4
	Science : Math : Nursing Science : Math : Nursing	204		GWB, AC GWB	4	ACT	4	SV	4
	Science : Math : Nursing	206		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	207		GWB, AC	4	ACT	4	SV	4
	Science : Math : Nursing	208		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	209		GWB, CT	4	GWB	4	СТ	4
	Science : Math : Nursing	210		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	211		GWB	4	GWB, AC	4	SV	4
	Science : Math : Nursing	212		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	213		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	214		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	216		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	219		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	220		СТ	4	GWB	4	ст	4
	Science : Math : Nursing	221	ļ	GWB	4	EXP STRUCT	4	CONC	4
	Science : Math : Nursing	222		СТ	4	GWB	4	ст	4
	Science : Math : Nursing	223		GWB, PLYWD	4	EXP STRUCT	4	CONC	4
	Science : Math : Nursing	224	-	GWB, AC	4	ACT	4	SV	4
-	Science : Math : Nursing	225	-	GWB, AC	4	ACT	4	SV	4
	Science : Math : Nursing	226 227	-	GWB, AC	4	ACT ACT	4	SV SV	4
-	Science : Math : Nursing Science : Math : Nursing	228		GWB, AC	4		4		
	Science : Math : Nursing	228		GWB GWB, AC	4	GWB ACT	4	CONC SV	4
-	Science : Math : Nursing	230		CT	4	GWB	4	CT	4
-	Science : Math : Nursing	300		WOOD	4	ACT	4	SV	4
	Science : Math : Nursing	301		WOOD, GWB	4	ACT	4	CPT. SV	4
	Science : Math : Nursing	302		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	303		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	304		WOOD	4	ACT	4	SV	4
	Science : Math : Nursing	305		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	306		GWB	4	EXP STRUCT	4	CONC	4
	Science : Math : Nursing	307		СТ	4	GWB	4	ст	4
	Science : Math : Nursing	308		GWB, PLYWD	4	EXP STRUCT	4	CONC	4
	Science : Math : Nursing	309	_	СТ	4	GWB	4	СТ	4
		309 310		CT GWB	4	GWB ACT	4	СРТ	4
	Science : Math : Nursing	_							

Building Number	Building Name	Room Numb er	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Science : Math : Nursing	313		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	314		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	315		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	316		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	317		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	318		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	319		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	320		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	321		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	322		CT, GWB	4	GWB	4	ст	4
	Science : Math : Nursing	323		GWB	4	GWB	4	СРТ	4
	Science : Math : Nursing	324		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	325 326		GWB GWB	4	ACT ACT	4	CPT CPT	4
	Science : Math : Nursing Science : Math : Nursing	327		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	328		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	329		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	330		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	331		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	332		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	333		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	334		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	335		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	336		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	337		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	338		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	339		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	340		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	341		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	342		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	343		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	400		GWB	4	EXP STRUCT	4	CONC	4
	Science : Math : Nursing	104A		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	104B		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	105A		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	116A		GWB	4	GWB, ACT	4	SV	4
	Science : Math : Nursing	116B 116C		GWB GWB	4	GWB, ACT ACT	4	sv sv	4
	Science : Math : Nursing Science : Math : Nursing	118A		CT	4	GWB	4	CT	4
	Science : Math : Nursing	118B		ст	4	GWB	4	ст	4
	Science : Math : Nursing	129A		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	129B		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	134A		GWB	4	EXP STRUCT	4	SV	4
	Science : Math : Nursing	135A		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	135B		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	135C		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	135D		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	135E		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	135F		GWB	4	ACT	4	CPT	4
	Science : Math : Nursing	135G		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	135H		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	135J		ст	4	GWB	4	ст	4
	Science : Math : Nursing	135K		GWB	4	GWB	4	CONC	4
	Science : Math : Nursing	135L		GWB	4	ACT	4	CPT	4
-	Science : Math : Nursing Science : Math : Nursing	201A 202A		GWB	4	ACT	4	EPOXY	4
	Science : Math : Nursing Science : Math : Nursing	202A 202B		GWB GWB	4	ACT ACT	4	SV SV	4
	Science : Math : Nursing	202B		GWB	4	GWB	4	SV	4
	Science : Math : Nursing	202C		GWB	4	GWB	4	SV	4
	Science : Math : Nursing	202D		GWB	4	ACT	4	EPOXY	4
	Science : Math : Nursing	203A		GWB	4	ACT	4	EPOXY	4
	Science : Math : Nursing	210A		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	211A		GWB	4	EXP STRUCT	4	CONC	4
	Science : Math : Nursing	214A		GWB	4	ACT	4	sv	4
	Science : Math : Nursing	15 & 21		GWB, AC	4	ACT	4	SV	4
	Science : Math : Nursing	229A		GWB	4	GWB	4	SV	4
	Science : Math : Nursing	301A		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	301B		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	301C	_	GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	301D		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	301E		GWB	4	ACT	4	СРТ	4
	Science : Math : Nursing	C1.1		GWB, WOOD	4	GWB, ACT	4	SV	4
	Science : Math : Nursing	C1.2		GWB, WOOD	4	GWB, ACT	4	SV	4
	Science : Math : Nursing	C1.2A		GWB WOOD	4	GWB, ACT	4	SV	4
	Science : Math : Nursing	C1.3		GWB, WOOD	4	GWB, ACT	4	SC CPT, SC	4
	Science : Math : Nursing Science : Math : Nursing	C1.4 C1.5		GWB GWB	4	ACT GWB, ACT	4	SV	4
	Science : Math : Nursing	C1.5		GWB	4	EXP STRUCT	4	CONC	4
L	Percince . Iviatii . Ival Silig	C1.0		GWD	-	EAT JINUCI	•	CONC	

Building Number	Building Name	Room Numb er	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Science : Math : Nursing	C2.1		GWB, WOOD	4	GWB, AC	4	SV	4
	Science : Math : Nursing	C2.2		GWB	4	GWB, AC	4	SV	4
	Science : Math : Nursing	C2.2A		GWB	4	WOOD	4	SV	4
	Science : Math : Nursing	C2.3		WOOD	4	GWB	4	SV	4
	Science : Math : Nursing	C2.3		GWB, WOOD	4	GWB, AC	4	SV	4
	Science : Math : Nursing	C2.4		GWB	4	GWB	4	SV	4
	Science : Math : Nursing	C3.1		GWB, WOOD	4	ACT	4	SV	4
	Science : Math : Nursing	C3.2		GWB, WOOD	4	ACT	4	SV	4
	Science : Math : Nursing	C3.3		GWB. WOOD	4	ACT	4	SV	4
	Science : Math : Nursing	CP1		GWB	4	EXP STRUCT	4	CONC	4
	Science : Math : Nursing	CP2		СТ	4	GWB	4	СРТ	4
	Science : Math : Nursing	CP3		GWB	4	EXP STRUCT	4	CONC	4
	Science : Math : Nursing	CP4		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	CP4A		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	CP4B		GWB	4	ACT	4	SV	4
	Science : Math : Nursing	CP5		GWB	4	EXP STRUCT	4	CONC	4
	Science : Math : Nursing	P6 A &		GWB	4	EXP STRUCT	4	CONC	4
	Science : Math : Nursing	CP7		GWB	4	EXP STRUCT	4	CONC	4
	Science : Math : Nursing	S1		GWB	4	GWB	4	SV	4
	Science : Math : Nursing	S2		GWB	4	GWB	4	SV	4
	Science : Math : Nursing	S3		GWB	4	GWB	4	SV	4
	Science : Math : Nursing	S4		GWB	4	GWB	4	SV	4
	Science : Math : Nursing	S5		GWB	4	GWB	4	SV	4

Building Number	Building Name	Room Numb er	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Student Services	100		GWB	3	GWB	3	СТ	3
	Student Services	101		GWB	3	GWB	3	ст	3
	Student Services	103		GWB	3	GWB	3	СТ	3
	Student Services	104		CONC	3	EXP STRUCT	3	CONC	3
	Student Services	105		GWB, BRICK	3	GWB	3	CONC	2
	Student Services	106		ст	3	GWB	3	ст	3
	Student Services	107		CT, GWB	3	GWB	3	ст	3
	Student Services	108		GWB, FRP	3	GWB	3	ст	3
	Student Services	109		GWB, BRICK	3	WOOD, GWB	3	TERRAZZO	3
	Student Services	111		BRICK, GLASS, WOOD	3	CONC, GWB, WOOD	3	CPT	3
	Student Services	112		GWB, BRICK	3	ACT	3	VCT	3
	Student Services	115		GWB	3	ACT	3	VCT	3
	Student Services	116		GWB	3	ACT	3	CPT	3
	Student Services	117		GWB	3	ACT	3	VCT	3
	Student Services	118		GWB	3	ACT	2	VCT	2
	Student Services	119		GWB	3	ACT	3	VCT	3
	Student Services	120		GWB	3	ACT	3	VCT	3
	Student Services	122		GWB	3	ACT	3	СРТ	3
	Student Services	124		GWB	3	ACT	3	VCT	3
	Student Services	126		GWB	3	WOOD, GWB	3	TERRAZO, CT	3
	Student Services	130		GWB, BRICK, GLASS	3	WOOD, GWB	3	CPT. TERRAZO	3
	Student Services	132		BRICK, GLASS	3	WOOD	3	СРТ	2
	Student Services	134		GWB, BRICK	2	EXP STRUCT	2	CONC	2
	Student Services	135		CONC	3	EXP STRUCT	3	CONC	3
	Student Services	136		CONC	3	EXP STRUCT	3	CONC	3
	Student Services	137		GWB	2	GWB	2	CONC	2
	Student Services	138		GWB	2	GWB	2	CONC	2
	Student Services	139		GWB	3	GWB	3	ст	3
	Student Services	140		CT, GWB	3	GWB	3	СТ	3
	Student Services	141		WOOD, GWB	3	WOOD, GWB	3	TERRAZZO	3
	Student Services	142		CT, GWB	3	GWB	3	ст	3
	Student Services	143		GWB	3	GWB	3	СТ	3
	Student Services	144		CT, GWB	3	GWB	3	СТ	3
	Student Services	145		GWB, BRICK	3	ACT	3	CPT	3
	Student Services	146		GWB, BRICK	3	WOOD, GWB	3	CPT	3
	Student Services	148		GWB, BRICK	3	ACT	3	CPT	3
	Student Services	149		GWB, BRICK	3	ACT	3	CPT	3
	Student Services	150		GWB	3	GWB	3	ст	3
	Student Services	151		GWB	3	GWB	3	ст	3
	Student Services	152		GWB	3	GWB	3	ст	3
	Student Services	153		GWB	2	GWB	2	CONC	2
	Student Services	201		GWB, BRICK	2	GWB	2	VCT	2
	Student Services	202		GWB, BRICK	3	ACT	3	CPT	3
	Student Services	203		GWB, GLASS	3	ACT	3	CPT	3
	Student Services	205		GWB	3	ACT	3	CPT	3
	Student Services	206		GWB	3	ACT	3	CPT	3
	Student Services	207		GWB	3	ACT	3	CPT	3
	Student Services	210		GWB, GLASS	3	ACT	3	CPT	3
	Student Services	211		GWB	3	ACT	3	CPT	3
	Student Services	212		GWB	3	ACT	3	СРТ	3
	Student Services	214		GWB, GLASS	3	ACT	3	СРТ	3
	Student Services	215		GWB	3	ACT	3	СРТ	3
	Student Services	217		GWB, GLASS	3	ACT	3	СРТ	3
	Student Services	218		GWB, GLASS	3	ACT	3	СРТ	3
	Student Services	219		GWB	3	ACT	3	СРТ	3
	Student Services	220		GWB, BRICK	3	ACT	3	СРТ	3
	Student Services	221		GWB	3	ACT	3	СРТ	3
	Student Services	222		GWB, BRICK, GLASS	3	ACT	3	СРТ	3
	Student Services	223		GWB, GLASS	3	ACT	3	СРТ	3
	Student Services	224		GWB, BRICK, GLASS	3	ACT	3	СРТ	3
	Student Services	228		GWB	3	GWB	3	СРТ	3
	Student Services	229		GWB, GLASS	3	GWB	3	СРТ	3
	Student Services	230		GWB	3	ACT	3	CPT	3
	Student Services	231		GWB, GLASS	3	ACT	3	СРТ	3
	Student Services	232		GWB, GLASS	3	ACT	3	CPT	3
	Student Services	234		GWB	3	ACT	3	СРТ	3
	Student Services	235		GWB, GLASS	3	ACT	3	СРТ	3
	Student Services	236		GWB, GLASS	3	ACT	3	CPT	3
	Student Services	237		GWB, GLASS	3	GWB	3	CPT	3
	Student Services	238		GWB, BRICK	3	AC	3	CPT	3
	Student Services	239		GWB, BRICK	3	ACT	3	СРТ	3
	Student Services	240		GWB	3	GWB	3	VCT	3
	Student Services	241		GWB	3	AC	3	CPT	3
	Student Services	242		GWB	2	GWB	2	CONC	2
	Student Services	243		GWB, CT	3	GWB	3	СТ	3
	Student Services	245		GWB, CT	3	GWB	3	ст	3
	Student Services	247		GWB	3	AC	2	СРТ	3
	Student Services	249		GWB	3	AC	3	СРТ	3
	•			•		•	•		

Building Number	Building Name	Room Numb er	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
	Student Services	250		GWB, WOOD	2	GWB	2	VCT	2
	Student Services	251		GWB	3	AC	3	CPT	3
	Student Services	252		GWB, GLASS	3	ACT	3	CPT	3
	Student Services	253		GWB	3	ACT	3	CPT	3
	Student Services	254		GWB, BRICK	3	ACT	3	CPT	3
	Student Services	255		GWB, GLASS	3	ACT	3	CPT	3
	Student Services	256		GWB, BRICK, WOOD	2	ACT	3	CPT, CONC	3
	Student Services	257		GWB, GLASS	3	GWB	3	CPT	2
	Student Services	258		GWB	3	ACT	3	CPT	3
	Student Services	259		GWB, BRICK	3	ACT	3	CPT	3
	Student Services	260		GWB, GLASS	3	ACT	3	CPT	3
	Student Services	261		GWB	3	GWB	3	СТ	3
	Student Services	262		GWB	3	GWB	3	СТ	3

College of Marin Kentfield Campus

Glossory of Terms and Definitions of Codes

Condition Type

- 1 Unusable
- 2 Poor
- 3 Fair
- 4 Good
- 5 New

Systems/Equipment Classification Code

1 HVAC

Heating, Ventilation and Air Conditioning

- 2 Fire Alarm
- 3 Electrical
- 4 Roofing
- 5 Hardware
- 6 Plubming
- 7 Finishes
- 8 Windows
- 9 Exterior
- 10 Access
- 11 Sprinklers
- 12 Exterior Doors

Defeciencey Repair Priority

1 Immediate

Life, Safety, Code or overall Building safety

- 2 Within 1 Year
- 3 Within 2-3 Years
- 4 Within 4-5 Years
- 5 Within 10 Years

Defeciencey Units

- EA Each
- SF Square Feet
- LF Lineal Feet





											Facility Condition	Phase1&2 Index
	Values										Index	
Building Name	Building #	Gross SF	Year	Phase 1 Cost	Phase 2 Cost	Phase 3	Phase 4	Phase 5	Total Assessment	Replacement		0.00
			Built	4.0	**	Cost	Cost	Cost	Cost	Cost	0.02	0.00
Auto Collision	1	7,297			\$0	\$0	\$0	\$55,905	\$55,905	\$2,918,800		0.00
Auto Tech	2	9,166			\$0	\$0	\$0	\$55,905	\$55,905	. , ,		0.43
Biology	3	9,298			\$820,584	\$213,389	\$313,808	\$0	\$2,113,817	\$3,719,200		0.42
Machine	4	4,704		\$387,948	\$393,068	\$397,823	\$0	\$0	\$1,178,840			0.55
Cafeteria 5	5	5,585		. ,	\$559,199	\$252,345	\$188,494	\$0	\$1,666,957	\$2,234,000		0.47
Environmental Science	6	9,408		. ,	\$892,684	\$584,377	\$139,709	\$0	\$2,498,186			0.56
ESL	7	4,704	1980	\$662,696	\$393,068	\$225,782	\$76,205	\$0	\$1,357,751	\$1,881,600		0.34
Student Services	8	3,942		. ,	\$345,649	\$239,063	\$119,348	\$0				0.35
Administrative Services	9	3,885	1975	\$195,750	\$343,468	\$318,751	\$106,087	\$0	\$964,056	\$1,554,000	0.44	0.31
EOPS	10	1,551	1975	\$0	\$190,851	\$53,125	\$26,522	\$0	\$270,498	\$620,400	0.45	0.23
Information Services	11	5,858	1996	\$0	\$534,635	\$451,564	\$66,304	\$0	\$1,052,503	\$2,343,200	0.39	0.25
Child Care	12	6,602	1975	\$195,750	\$471,772	\$305,470	\$66,304	\$0	\$1,039,296	\$2,640,800	0.55	0.49
Art	13	9,408	1975	\$748,807	\$1,082,794	\$222,086	\$0	\$0	\$2,053,687	\$3,763,200	0.64	0.58
Core	14	4,704	1976	\$693,755	\$405,362	\$107,957	\$0	\$0	\$1,207,074	\$1,881,600	0.66	0.60
Cafeteria 15	15	6,382	1975	\$1,178,146	\$350,786	\$146,467	\$0	\$0	\$1,675,399	\$2,552,800	0.58	0.52
Digital	16	9,408	1975	\$1,414,160	\$550,050	\$215,914	\$0	\$0	\$2,180,123	\$3,763,200	0.72	0.51
Library	17	14,181	1976	\$2,224,399	\$668,661	\$1,186,950	\$0	\$0	\$4,080,010	\$5,672,400	0.66	0.59
Core2	18	6,253	1975	\$926,644	\$559,111	\$143,506	\$0	\$25,325	\$1,654,586	\$2,501,200	0.60	0.54
Classroom	19	18,816	1975	\$2,284,602	\$1,769,074	\$431,827	\$0	\$0	\$4,485,504	\$7,526,400	0.59	0.53
Cafe	20	9,409	1975	\$1,076,092	\$912,997	\$215,937	\$12,344	\$0	\$2,217,370	\$3,763,600	0.51	0.50
Locker Showers	21	9,882	1977	\$308,383	\$1,662,889	\$0	\$61,722	\$0	\$2,032,994	\$3,952,800	0.46	0.42
Corporation	22	5,271	1975	\$669,753	\$213,507	\$63,977	\$12,344	\$0	\$959,580	\$2,108,400	0.52	0.52
Storage	23	781	1975	\$112,073	\$0	\$0	\$0	\$0	\$112,073	\$214,775	0.10	0.01
Main Building	27	34,941	2011	\$0	\$73,062	\$0		\$1,310,260	\$1,383,322	\$13,976,400		0.07
Power Plant 1	31	2,690	1975	\$0	\$75,924	\$0	\$0	\$0	\$75,924	\$1,076,000		0.14
Power Plant 2	32	2,352	1975	\$58,741	\$73,062	\$0	\$0	\$0	\$131,803			0.00
Power Plant 3	33	1,570	1975		\$2,862	\$0	\$0	\$0		\$628,000		0.35
Grand Total		208,048			\$13,345,119	\$5,776,310	\$1,189,191		\$37,405,836			
				FCI S		0.0	0.2	0.4	0.6	0.8	1.0	1



Indian Valley Campus

Date: 05/04/14

1800 Ingnacio Blvd Novato, CA

Buildin										**	
Building				Auto Co							
Building	Numbe	r			1					3	
Status					Occupied			6	100	also all an	. 1 6
Building					7297				100		
Year of	Construc	ction			2010		III.		-	4	
Overall	Conditio	n			3.9			11			
	Roofing				4						
	Window	vs			4						
	Walls				4						
	Structu	re			4						
	Entranc	es			4						
	Finishes	3			3						
	Site				4						
Energy	Grant Eli	gible			\$0						
Condition	n Codes										
1- Unusea	able	3 - Fair			5 - New						
2- Poor		4- Good									
									//		1)
FCI Calc	ulation								((1))
0	0.2	0.4	0.6	0.8	1			.u =9_)		
Facility	Conditio	n Index			0.02			Tool S		/	(
Phase 1	.&2 Index	X			0.00		100			gran co	, // .
Cost of	Repair R	enovatio	n		\$55,905	y		AND SE	TOACH	LOV-	Y
Cost of	Replacer	ment			\$2,918,800	7					T (
Phasing	3					20	1	HINCO MINICO	E 10.		
	1	Immediat	e		\$0	11/	. 00	· Non	1000	INO.INO.	GBBBBB
	2	Within 1Y	r		\$0	1		J.)([TO THE	
	3	Wintin 2-3	3 Yrs		\$0		1000		C.S.	1	Fig. L.
	4	Within 4-5	5 Yrs		\$0						99744833
	5	Within 10	Yrs		\$55,905				00		





Major Systems Replacement/Upgrades

Equipment Replacement/Upgrades

			System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
	Building	Space or	Classification	Deficiency	of System	Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total	Classification	Deficiency	Equipment	Repair	Equipment	Deficiency	Equipment	Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
			Exterior						40.400	47.0	40.000										
Auto Collision	1	Building	Doors	4	4.00	EA	5	530.00	\$2,120	\$742	\$2,862										
Auto Collision	1	Building							\$0	\$0	\$0	HVAC	1	4	5	4	EA	\$9,823	\$39,291	\$13,752	\$53,043



Indian Valley Campus 1800 Ingnacio Blvd Novato, CA



Finshes Condition

Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Auto Collision	1	101	GWB	4	Open	4	Tile	4	4.0
Auto Collision	1	102	GWB	4	ACT	4	SHT Vnly	4	4.0
Auto Collision	1	111	GWB	4	Open		Conc	4	4.0
Auto Collision	1	112	Paint	4					4.0
Auto Collision	1	113	Paint	4					4.0
Auto Collision	1	114	Paint	4					4.0
Auto Collision	1	115	Paint	4					4.0
Auto Collision	1	116	Paint	4					4.0
Auto Collision	1	118	PW GWB	4	Open		Conc	4	4.0
Auto Collision	1	119	PW GWB	4	Open		Conc	4	4.0
Auto Collision	1	120	GWB	4	GWB	4	Conc	4	4.0
Auto Collision	1	121	PW GWB	4	GWB	4	Conc	4	4.0





Indian Valley Campus

Date: 05/04/14

1800 Ingnacio Blvd Novato, CA

Building	g Data										
Building				Auto	Tech		=				•
Building Number					2		_				1 2 2 2 4
											N. A.
Status					Occupied				2		
Building	g SF				9166						
Year of	Construc	tion			2010					Jamil	
Overall	Conditio	n			4.0						
	Roofing				4				- Contract	100	
	Window	'S			4			5		W/67%	
	Walls				4						
	Structur	е			4						The state of the s
	Entrance	es			4						
	Finishes				4				D	3	1
	Site				4						
Energy	Grant Eli	gible			\$0						
Condition											
1- Unuse	1	3 - Fair			5 - New						
2- Poor		4- Good									
FCI Cald	culation								//		1)
0		0.4	0.6	0.8	1	_	1		(()))
Facility	Conditio	า Index			0.02	_		nil Eq.	200)	
	L&2 Index				0.00					(]]
Cost of	Repair Re	enovatio	n		\$55,905		ALL ALL	TOTA	TOACH	TAN	
Cost of Replacement					\$3,666,400		7	1		LIVERT	_ ((
Phasing	3					00	The	SECTION S	NA W	ATTAL P	
1 Immediate					\$0	8	. 50		The s	INC IIIO	FIFTHER
2 Within 1Yr				\$0	E.		~J }}}	· 10 6F	1000	NOON NOON	
	+	Wintin 2-3			\$0		10	500		200	Ma Plan
		Within 4-5			\$0						(C)
	5	Within 10	Yrs		\$55,905			+	C:	1	







Major Systems Replacement/Upgrades

Equipment Replacement/Upgrades

Building Name	Building Number	Space or Room	System Classification Code		Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	System Repair Construction Cost	System Repair Soft Cost	System Repair Total Cost				Repair	Quantity of Equipment Units			Equipment Construction Cost		Equipment Total Cost
Auto Tech	2	Building	Exterior Doors	4	4.00	EA		530.00	\$2,120	\$742	\$2,862										
Auto Tech	2	Building	50013	•	4.00	LA	,	330.00	\$0	\$0	\$0	HVAC	1	4	5	4	EA	\$9,823	\$39,291	\$13,752	\$53,043



Indian Valley Campus 1800 Ingnacio Blvd Novato, CA



Finshes Condition

Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Auto Tech	2	200	PW GWB	4	Open		Conc	4	4.0
Auto Tech	2	201	GWB	4	ACT	4	Tile	4	4.0
Auto Tech	2	202	Tile GWB	4	GWB	4	Tile	4	4.0
Auto Tech	2	203	GWB	4	Open		Conc	4	4.0
Auto Tech	2	204	PW GWB	4	GWB	4	CONC	4	4.0
Auto Tech	2	205	GWB	4	ACT	4	Tile	4	4.0
Auto Tech	2	206	Tile GWB	4	GWB	4	Conc	4	4.0
Auto Tech	2	207	Tile GWB	4	GWB	4	Tile	4	4.0
Auto Tech	2	208	Tile GWB	4	GWB	4	Tile	4	4.0
Auto Tech	2	218	GWB	4	ACT	4	SHT Vnly	4	4.0
Auto Tech	2	219	GWB	4	Open		Conc	4	4.0
Auto Tech	2	224	Tile GWB	4	Open		Conc	4	4.0
Auto Tech	2	225	PW GWB	4	Open		Conc	4	4.0
Auto Tech	2	226	GWB	4	Open		Conc	4	4.0
Auto Tech	2	227	GWB	4	Open		Conc	4	4.0





Indian Valley Campus

1800 Ingnacio Blvd Novato, CA Date: 05/04/14

Buildin	g Data								all the		
	g Name			Bio-N	ИED					L ^m	
Building Number					3				V ab		-
								lian		THE REAL PROPERTY.	
Status					Occupied					Trick!	
Buildin	g SF				9298					The state of the s	
	Construc	tion			1978						
								7.3-3			() () () () () () () () () ()
Overall	Conditio	n			2.1						
	Roofing				1						
	Window	/S			2						
	Walls				1						
	Structur	e			3						
	Entranc	es			4						
	Finishes	i			3						
	Site				1						
Energy	Energy Grant Eligible				\$355,732						
Condition	n Codes										
1- Unuse	able	3 - Fair			5 - New						
2- Poor		4- Good									
							_		11)
	culation						Ф		(()	// _
O			0.6	0.8				NEW TOWN	120)	_
	Conditio				0.57			A STATE OF THE STA		<i>y</i> .	_
Phase 1	L&2 Index	(0.43	_ /	ALL ALL		TIME	TO SOL	
	Repair R		n		\$2,113,817	_#		1		TIVER1	<i>-</i>
	Replacer	nent			\$3,719,200	00 00	1		A A		_
Phasing						8	. 10		ms for It	200200	
		Immediat			\$766,036		1/2	1771	. 1) CF	70	MANUAL DEDICATION
		Within 1Y		\$820,584			110	700		- Sec.	
	3 Wintin 2-3 Yrs			\$213,389							COLUMN TO THE STATE OF THE STAT
		Within 4-			\$313,808	_	ı	0	1	1	- G897.4800
	5	Within 10	Yrs		\$0						



Major Systems Replacement/Upgrades

Equipment Replacement/Upgrades

Building Name	Building Number	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	System Repair Construction Cost	System Repair Soft Cost	System Repair Total Cost		Equipment Deficiency Type	Building Equipment Condition	Equipment Repair Priority	Quantity of Equipment Units	Equipment Deficiency Units	Equipment Unit Cost	Equipment Construction Cost	Equipment Soft Cost	Equipment Total Cost
bulluling Name	Number	Koom	code	Condition	Oillis	Ollics	Filolity	Cost	Construction Cost	COSC	Cost	coue	Type	Contaition	Filolity	Oilles	Oilles	Omit Cost	COSC	Joil Cost	Total Cost
Biology	3	260									\$0	HVAC	1	1	1	17	EA	\$9,823	\$166,989	\$58,446	\$225,435
Biology	3	Building	Roofing	1	4,649	SF	1	\$37	\$172,013	\$60,205	\$232,218										
Biology	3	Building	Hardware	2	27	EA	2	\$9,838	\$265,626	\$92,969	\$358,595										
Biology	3	Building	Finishes	2	9,298	SF	4	\$25	\$232,450	\$81,358	\$313,808										
Biology	3	Building	Windows	2	9,298	SF	3	\$17	\$158,066	\$55,323	\$213,389										
Biology	3	Building	Fire Alarm	1	1	EA	1	\$83,432	\$83,432	\$29,201	\$112,633										
Biology	3	Building	Access	1	1	Site	1	\$145,000	\$145,000	\$50,750	\$195,750										
Biology	3	Building	Energy	2	9,298	SF	2	\$11	\$105,439	\$36,904	\$142,343										
Biology	3	Building	Exterior	2	5,250	SF	2	\$45	\$236,775	\$82,871	\$319,646										





Re	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Biology	3	150	GWB/Fabric	3	Wood		CPT	2	2.5
Biology	3	151	GB	3	ACT	1	VCT	2	2.0
Biology	3	152	GB	4	ACT	4	VCT	5	4.3
Biology	3	153	GWB	3	ACT	2	ACT	2	2.3
Biology	3	154	GWB	3	ACT	3	VCT		3.0
Biology	3	250	GWB Vinyl	4	WD	4	CPT	4	4.0
Biology	3	250	GWB Vinyl	4	WD	4	CPT	4	4.0
Biology	3	251	GWB	4	ACT	3	CPT	4	3.7
Biology	3	252	GWB	3	ACT	2	CPT	4	3.0
Biology	3	253	GWB	4	ACT	2	CPT		3.0
Biology	3	254	GWB	2	ACT	2	CPT		2.0
Biology	3	255	GWB	4	ACT	2	CPT	4	3.3
Biology	3	257	GWB	2	ACT	2	CPT	4	2.7
Biology	3	258	GWB	3	ACT	1	CPT	4	2.7
Biology	3	260	GWB	2	ACT	2	CPT	4	2.7





1800 Ingnacio Blvd Novato, CA

Buildin	g Data										
	g Name			Mac-\	Weld				ME		
	g Numbe	r			4				ALE!		
Status					Occupied				4		
Buildin	g SF				4704				The second		
	Construc	tion			1997			- [
Overall	l Conditio	n			2.6						
	Roofing				3					TI I	
	Window				2			0	0		
	Walls				2						
	Structur	re			3						7
	Entranc	es			4			MIN 202	T. O		
	Finishes	S			3				MIV		#
	Site				1						
Energy	Grant Eli	gible			\$179,970						
Conditio	n Codes										
1- Unuse	eable	3 - Fair			5 - New						
2- Poor		4- Good									
							•	,	(1))
FCI Cal	culation						Ψ		//)	
	0.2		0.6	0.8				nil Ed	200)	
	Conditio				0.63					<i>(</i>]]
	1&2 Index				0.42		ALL ALL	TOP	TIMEN	TAN	
	Repair R		n		\$1,178,840	100		1		TIVERT	((
	Replacer	ment			\$1,881,600	00	The	Section 1	AR.		ii.
Phasin	g					0	. 30		Africa .	The same of	
		Immediat			\$387,948	181		-11.7	. 1) EF	1270	MINOR DOLL
	_	Within 1Y	+		\$393,068		110	<u> </u>			
		Wintin 2-3			\$397,823	_		11			W. T.
		Within 4-			\$0		ı	ı	10	ı	- and
	5	Within 10	Yrs		\$0						



Building Name	Building Number	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	System Repair Construction Cost	System Repair Soft Cost	System Repair Total Cost		Equipment Deficiency Type	Building Equipment Condition	Equipment Repair Priority	Quantity of Equipment Units	Equipment Deficiency Units	Equipment Unit Cost	Equipment Construction Cost	Equipment Soft Cost	Equipment Total Cost
Machine	4	Building	Couc	condition	0	Omic		cost	construction cost	COST	COST	HVAC	.,,,,	2	1	C	EA		\$58,937	\$20,628	\$79,565
wacnine	4	Building										HVAC	1	2	1	ь	EA	\$9,823	\$58,937	\$20,628	\$79,505
Machine	4	Building	Hardware	3	18	EA	3	\$9,838	\$177,084	\$61,979	\$239,063										
Machine	4	Building	Finishes	2	4,704	SF	3	\$25	\$117,600	\$41,160	\$158,760										
Machine	4	Building	Fire Alarm	1	1	EA	1	\$83,432	\$83,432	\$29,201	\$112,633										
Machine	4	Building	Energy	2	4,704	SF	2	\$11	\$53,343	\$18,670	\$72,014										
Machine	4	Building	Access	1	1	Site	1	\$145,000	\$145,000	\$50,750	\$195,750										
Machine	4	Building	Windows	2	4,704	SF	2	\$17	\$79,968	\$27,989	\$107,957										
Machine	4	Building	Exterior	2	3,500	SF	2	\$45	\$157,850	\$55,248	\$213,098										





Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Machine	4	160	GWB	3	WD	4	CONC	4	3.7
Machine	4	161	GWB	3	NA		CONC	4	3.5
Machine	4	162	GWB_PEGBD	4	GWB	4	CONC	4	4.0
Machine	4	163	GWB	3	ACT	3	VCT	2	2.7
Machine	4	164	GWB	3	ACT	2	VCT	2	2.3
Machine	4	165	GWB	3	ACT	3	VCT		3.0
Machine	4	166	GWB	3	ACT	3	VCT	2	2.7





Date: 05/04/14

1800 Ingnacio Blvd Novato, CA

Buildin	g Data					
	g Name			Cafet	eria	
	g Numbei	r			5	
Status					Unoccupied	
Building	g SF				5585	
	Construc	tion			1978	
Overall	Conditio	n			2.3	
	Roofing				1	
	Window	/S			2	
	Walls				2	
	Structur	е			3	
	Entranc	es			4	
	Finishes	1			3	
	Site				1	
Energy	Grant Eli	gible			\$213,677	
Condition	n Codes					
1- Unusea	able	3 - Fair			5 - New	
2- Poor		4- Good				
						_
FCI Calc	_					_
0			0.6	0.8		
	Conditio				0.75	
	L&2 Index				0.55	_
	Repair R		1		\$1,666,957	
	Replacer	nent			\$2,234,000	
Phasing	,				¢666.040	
		Immediate			\$666,919	
		Within 1Yr Wintin 2-3			\$559,199 \$252,345	
	-	Wintin 2-3 Within 4-5			\$252,345	
		Within 10			\$100,494	
		Within 10	113		ÇÜ	



Building Name	Building Number	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	System Repair Construction Cost	System Repair Soft Cost	System Repair Total Cost	Equipment Classification Code	Equipment Deficiency Type	Building Equipment Condition	Equipment Repair Priority	Quantity of Equipment Units	Equipment Deficiency Units		Equipment Construction Cost	Equipment Soft Cost	Equipment Total Cost
Cafeteria 5	5	Building										HVAC	1	2	1	6	EA	\$9,823	\$58,937	\$20,628	\$79,565
Cafeteria 5	5	Building	Roofing	1	5,585	SF	1	\$37	\$206,645	\$72,326	\$278,971							4-,	+,	+/	4.0,000
Cafeteria 5	5	Building	Hardware	3	19	EA	3	\$9,838	\$186,922	\$65,423	\$252,345										
Cafeteria 5	5	Building	Finishes	2	5,585	SF	4	\$25	\$139,625	\$48,869	\$188,494										
Cafeteria 5	5	Building	Fire Alarm	1	1	EA	1	\$83,432	\$83,432	\$29,201	\$112,633										
Cafeteria 5	5	Building	Energy	2	5,585	SF	2	\$11	\$63,334	\$22,167	\$85,501										
Cafeteria 5	5	Building	Access	1	1	Site	1	\$145,000	\$145,000	\$50,750	\$195,750										
Cafeteria 5	5	Building	Windows	2	5,585	SF	2	\$17	\$94,945	\$33,231	\$128,176										
Cafeteria 5	5	Building	Exterior	2	5,675	SF	2	\$45	\$255,943	\$89,580	\$345,522										





Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Cafeteria	5	180	GWB	3	WD ACT	4	CPT	2	3.0
Cafeteria	5	181	Tile GWB	3	GWB	3	Tile	3	3.0
Cafeteria	5	182	Tile GWB	3	GWB	3	Tile	3	3.0
Cafeteria	5	182	GWB	3	GWB	3	CONC	3	3.0





1800 Ingnacio Blvd Novato, CA

	g Data						Š,			
	g Name			Envic						\
Buildin	g Numbe	r			6					
							100			
Status					Unoccupied		17			
Buildin					9408	Λ				
Year of	Construc	tion			1978					
							1	7		
Overall	Conditio				2.4				4	
	Roofing				1		NOR			
	Window	/S			2				-	WAY C
	Walls				2			MA		1/11/2
	Structur				4					7 1
	Entranc				4					
	Finishes	 			3					
	Site				1					
	Grant Eli	gible			\$359,941					
Conditio										
1- Unuse	able	3 - Fair			5 - New				+	
2- Poor		4- Good							+	
FCI Calo	culation									
C		0.4	0.6	0.8	1		Ψ	-u F7		
Facility	Conditio	n Index			0.66			JOS.		
Phase 1	1&2 Index	(0.47		A STATE OF THE PARTY OF THE PAR		5 Y	
Cost of	Repair R	enovatio	n		\$2,498,186		FS.		**************************************	
	Replacer	nent			\$3,763,200	0				Section of the sectio
Phasing						70	. 8		HILL OR S	Jan a
		Immediat			\$881,416	7 111/		<u>, , , , , , , , , , , , , , , , , , , </u>	. 0	กุย
		Within 1Y			\$892,684		1136			
		Wintin 2-3			\$584,377					
		Within 4-			\$139,709			1	(6)	
	5	Within 10	Yrs		\$0					



Building Name	Building Number	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	System Repair Construction Cost	System Repair Soft Cost	System Repair Total Cost		Equipment Deficiency Type	Building Equipment Condition	Equipment Repair Priority	Quantity of Equipment Units	Equipment Deficiency Units	Equipment Unit Cost	Equipment Construction Cost	Equipment Soft Cost	Equipment Total Cost
=	Number		code	Condition	Oillis	OIIICS	riionty	Cost	Construction Cost	COSC	Cost		турс	Condition	ritority						
Environmental Science	6	Building										HVAC	1	1	1	17	EA	\$9,823	\$166,989	\$58,446	\$225,435
Environmental Science	6	Building	Roofing	1	4,704	SF	1	\$37	\$174,048	\$60,917	\$234,965										
Environmental Science	6	Building	Hardware	3	44	EA	3	\$9,838	\$432,872	\$151,505	\$584,377										
Environmental Science	6	Building	Finishes	2	9,408	SF	4	\$11	\$103,488	\$36,221	\$139,709										
Environmental Science	6	Building	Fire Alarm	1	2	EA	1	\$83,432	\$166,864	\$58,402	\$225,266										
Environmental Science	6	Building	Energy	2	9,408	SF	2	\$11	\$106,687	\$37,340	\$144,027										
Environmental Science	6	Building	Access	1	1	Site	1	\$145,000	\$145,000	\$50,750	\$195,750										
Environmental Science	6	Building	Windows	2	9,408	SF	2	\$17	\$159,936	\$55,978	\$215,914										
Environmental Science	6	Building	Exterior	2	8,750	SF	2	\$45	\$394,625	\$138,119	\$532,744										





Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Enviromental Science	6	109	GWB	2	ACT	2	VCT	2	2.0
Enviromental Science	6	114	GWB Vinyl	2	ACT WD	2	CPT	1	1.7
Environmental Science	6	200	GWB VNL	2	ACT	2	CPT	2	2.0
Environmental Science	6	201	GWB VNL	2	ACT	2	CPT		2.0
Environmetal Science	6	205	GWB VNL	2	ACT	2	CPT	2	2.0
Environmetal Science	6	206	GWB	3	ACT	2	CPT	2	2.3
Environmetal Science	6	207	GWB VNL	3	ACT	2	CPT	2	2.3
Environmental Science	6	209	GWB VNL	3	ACT	2	CPT	2	2.3
Environmental Science	6	213	GWB VNL	3	ACT	1	VCT	2	2.0
Environmental Science	6	214	GWB VNL	2	ACT	1	VCT	2	1.7
Enviromental Science	6	217	GWB VNL	2	WD ACT	3	CPT	2	2.3
Environmental Scince	6	218	GWB	3	ACT	2	CPT	2	2.3





Date: 05/04/14

1800 Ingnacio Blvd Novato, CA

Building						
Building	Name			ES		
Building	Numbei	ſ			7	
Status					Unoccupied	
Building	SF				4704	
Year of	Construc	tion			1980	
Overall	Conditio	n			2.3	
	Roofing				1	
	Window	/S			2	
	Walls				2	
	Structur	e			4	
	Entrance	es			4	
	Finishes				2	
	Site				1	
Energy (Grant Eli	gible			\$179,970	
Condition						
1- Unusea	ble	3 - Fair			5 - New	
2- Poor		4- Good				
FCI Calc	ulation					
0	0.2	0.4	0.6	0.8	1	
Facility (Conditio	n Index			0.72	
Phase 1	&2 Index	(0.56	
Cost of	Repair Re	enovatio	n		\$1,357,751	
Cost of	Replacer	nent			\$1,881,600	70
Phasing						7,0
	1	Immediate	e		\$662,696	2
	2	Within 1Y	r		\$393,068	-
	3	Wintin 2-3	3 Yrs		\$225,782	
		Within 4-5			\$76,205	
	5	Within 10	Yrs		\$0	



				System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
		Building	Space or	Classification	Deficiency	of System	Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total	Classification	Deficiency	Equipment	Repair	Equipment	Deficiency	Equipment	Construction	Equipment	Equipment
	Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
ESL		7	Building	Roofing	1	4,704	SF	1	\$37	\$174,048	\$60,917	\$234,965										
ESL		7	Building	Hardware	3	17	EA	3	\$9,838	\$167,246	\$58,536	\$225,782										
ESL		7	Building	Finishes	2	4,704	SF	4	\$12	\$56,448	\$19,757	\$76,205										
ESL		7	Building	Fire Alarm	1	1	EA	1	\$83,432	\$83,432	\$29,201	\$112,633										
ESL		7	Building	Energy	2	4,704	SF	2	\$11	\$53,343	\$18,670	\$72,014										
ESL		7	Building	Access	1	1	Site	1	\$145,000	\$145,000	\$50,750	\$195,750										
ESL		7	Building	Windows	2	4,704	SF	2	\$17	\$79,968	\$27,989	\$107,957										
ESL		7	Building	Exterior	2	3,500	SF	2	\$45	\$157,850	\$55,248	\$213,098										
ESL		7	Building										HVAC		2	1	9	EA	\$9,823	\$88,406	\$30,942	\$119,348





	Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
ESL		7		GWB VNL	2	ACT	2	CPT	2	2.0
ESL		7	190	GWB VNL	2	ACT	2	CPT	2	2.0
ESL		7	191	GWB VNL	2	WD	3	CPT	2	2.3
ESL		7	192	GWB VNL	2	ACT	2	CPT	2	2.0
ESL		7	192	GWB VNL	1	ACT	2	CPT	2	1.7
ESL		7	193	GWB VNL	22	ACT	2	CPT	2	8.7
ESL		7	194	GWB VNL	2	ACT	2	CPT	2	2.0
ESL		7	194	GWB VNL	3	ACT	3	CPT	2	2.7
ESL		7	195	GWB VNL	3	ACT	2	CPT	2	2.3
ESL		7	196	GWB VNL	3	ACT	2	CPT	22	9.0
ESL		7	196	GWB VNL	3	ACT	2	CPT	2	2.3





1800 Ingnacio Blvd Novato, CA

Buildin	g Data										
	g Name		S	tudent :	Services				Section 1	_	
	g Numbe	r			8					_	
									8	_	
Status					Occupied				1111	and the same	
Buildin	g SF				3942					un'ami u	
	Construc	tion			1975						
Overall	l Conditio	n			3.0						
	Roofing				4						
	Window				2					7	
	Walls				2						
	Structur	e			4						
	Entranc	es			4						
	Finishes				4				A STATE OF THE STA		
	Site				1					A	
Energy	Grant Eli	gible			\$150,817						
Conditio	n Codes										
1- Unuse	eable	3 - Fair			5 - New						
2- Poor		4- Good									
	culation								(()		
	0.2	0.4	0.6	0.8			Ψ	_))	1	
	Conditio				0.57	_			200)	
	1&2 Index				0.34		1000				
	Repair R		n		\$899,810		A STATE OF THE STA	HORE	TOACH		
	Replacer	nent			\$1,576,800	U/>		1		Liver	
Phasin						20		SENTE SENTE	M. 4		2
		Immediat			\$195,750	_	. 00	TO THE	the o	NO THO	
		Within 1Y			\$345,649			~ / ()(}}		2000	
	-	Wintin 2-3			\$239,063	_	100	=		20	
		Within 4-			\$119,348						
	5	Within 10	Yrs		\$0				(8	T	







	Building	Space or	System Classification	System Deficiency	Quantity of System	System Deficiency	System Repair	System Repair Unit	System Repair	System Repair Soft	System Repair Total	Equipment Classification	Equipment Deficiency		Equipment Repair	Quantity of Equipment	Equipment Deficiency	Equipment	Equipment Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Student Services	8	Building	Hardware	3	18	EA	3	\$9,838	\$177,084	\$61,979	\$239,063										
Student Services	8	Building	Energy	2	3,942	SF	2	\$11	\$44,702	\$15,646	\$60,348										
Student Services	8	Building	Access	1	1	Site	1	\$145,000	\$145,000	\$50,750	\$195,750										
Student Services	8	Building	Windows	2	3,942	SF	2	\$17	\$67,014	\$23,455	\$90,469										
Student Services	8	Building	Exterior	2	3,200	SF	2	\$45	\$144,320	\$50,512	\$194,832										
Student Services	8	Building										HVAC		3	4	9	EA	\$9,823	\$88,406	\$30,942	\$119,348





Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Student Services	8		GWB	3	ACT	3	CPT	4	3.3
Student Services	8	110	GWB	3	ACT	2	CPT	4	3.0
Student Services	8	111	GWB	3	ACT	3	CPT	4	3.3
Student Services	8	112	GWB	3	ACT	3	CPT	4	3.3
Student Services	8	113	GWB	3	ACT	3	CPT	4	3.3
Student Services	8	130	GWB Vnly	3	ACT	3	CPT	4	3.3
Student Services	8	131	GWB	3	ACT	3	CPT	4	3.3
Student Services	8	133	GWB	3	ACT	3	CPT	4	3.3
Student Services	8	134	GWB	3	ACT	3	CPT	4	3.3
Student Services	8	135	GWB	3	CPT	3		4	3.3
Student Services	8	136							#DIV/0!
Student Services	8	137	GWB	4	ACT	3	CPT	4	3.7
Student Services	8	138	GWB	3	ACT	3	CPT	4	3.3





Date: 05/04/14

1800 Ingnacio Blvd Novato, CA

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Buildin											- de	
	g Name		Adn	ninistrati	ve Services		1/4		67.6			
Buildin	g Numbe	r			9					4		
Status					Occupied		/N=					
Building	_				3885							
Year of	Construc	tion			1975		13 k 15		7-7-1400			
Overall	Conditio				#DIV/0!							
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	Site				1				42		1	
Energy	Grant Eli	gible			\$148,636				7			
Condition	n Codes											
1- Unuse	able	3 - Fair			5 - New							
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Cost of	Repair R	enovatio	n		\$964,056	#	() () () () () () () ()		*)	ALIVERT .	Y	
Cost of	Replacer	nent			\$1,554,000	00	#					-
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	1	Immediat	e		\$195,750	1/1	00	10	• ยา๊ก		EL SECONI	
		Within 1Y			\$343,468					3	MESON	N
	3	Wintin 2-3	3 Yrs		\$318,751		-			All.	-1 186	面
		Within 4-5			\$106,087						Mr.	TEVASE
	5	Within 10	Yrs		\$0			0:				





			System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
	Building	Space or	Classification	Deficiency	of System	Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total	Classification	Deficiency	Equipment	Repair	Equipment	Deficiency	Equipment	Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Administrative Services	9	Building	Hardware	3	24	EA	3	\$9,838	\$236,112	\$82,639	\$318,751										
Administrative Services	9	Building	Energy	2	3,885	SF	2	\$11	\$44,056	\$15,420	\$59,475										
Administrative Services	9	Building	Access	1	1	Site	1	\$145,000	\$145,000	\$50,750	\$195,750										
Administrative Services	9	Building	Windows	2	3,885	SF	2	\$17	\$66,045	\$23,116	\$89,161										
Administrative Services	9	Building	Exterior	2	3,200	SF	2	\$45	\$144,320	\$50,512	\$194,832										
Administrative Services	9	Building										HVAC		3	4	8	EA	\$9,823	\$78,583	\$27,504	\$106,087





Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Administrative Services	9	100	GWB	3	ACT	2	CPT	4	3.0
Administrative Services	9	101	GWB	3	ACT	3	CPT	4	3.3
Administrative Services	9	102	GWB	4	ACT	4	CPT	4	4.0
Administrative Services	9	103	GWB	4	ACT	4	CPT	4	4.0
Administrative Services	9	104	GWB	4	ACT	4	CPT	4	4.0
Administrative Services	9	105	GWB	3	ACT	4	CPT	4	3.7
Administrative Services	9	106	GWB	3	GWB	3	VCT	3	3.0
Administrative Services	9	107	GWB	3	GWB	3	CPT	4	3.3
Administrative Services	9	108	GWB	3	ACT	3	CPT	4	3.3
Administrative Services	9	109	GWB	3	GWB	3	CPT	4	3.3
Administrative Services	9	115	Tile GWB	4	GWB	4	Tile	4	4.0
Administrative Services	9	116	GWB	3	GWB	3	VCT	3	3.0
Administrative Services	9	117	GWB	3	GWB	3	VCT	3	3.0
Administrative Services	9	119	Tile GWB	4	GWB	4	Tile	4	4.0
Administrative Services	9	121	GWB	3	ACT	3	CPT	2	2.7
Administrative Services	9	122	GWB	3	ACT	3	CPT	2	2.7
Administrative Services	9	123	GWB	2	GWB	3	SHT Vnly	2	2.3
Administrative Services	9	124	GWB	3	GWB	3	SHT Vnly	2	2.7
Administrative Services	9	125	GWB	3	ACT	3	CPT	2	2.7
Administrative Services	9	126	GWB	3	ACT	3	CPT	2	2.7
Administrative Services	9	127	GWB	3	ACT	2	CPT	4	3.0





1800 Ingnacio Blvd Novato, CA

Building											
Building				EO	PS						
Building	Numbe	r			10						
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Status					Occupied						
Building					1551						
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Overall	Conditio				2.6				7 3		
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	Walls				2						
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	Grant Eli	gible			\$59,340						
Condition											
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riiasiiig		Immodiat			ćn	-0	. 70		an and star in	DO THOUSAND	EBBBB STATE OF THE
		Immediat Within 1Y			\$0 \$190,851	181		4,71	<u>. ಬರ್</u>		MINORAL DOCUMENT
		Wintin 2-3			\$190,831	_	110				
		Within 4-5			\$26,522		100				War Tall
		Within 10			\$0,322			1	0	1	G66/74800
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Major Systems Replacement/Upgrades

			System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
	Building	Space or	Classification	Deficiency	of System	Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total	Classification	Deficiency	Equipment	Repair	Equipment	Deficiency	Equipment	Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
EOPS	10	Building	Hardware	3	4	EA	3	\$9,838	\$39,352	\$13,773	\$53,125										
EOPS	10	Building	Energy	2	1,551	SF	2	\$11	\$17,588	\$6,156	\$23,744										
EOPS	10	Building	Windows	2	1,551	SF	2	\$17	\$26,367	\$9,228	\$35,595										
EOPS	10	Building	Exterior	2	2,160	SF	2	\$45	\$97,416	\$34,096	\$131,512										
EOPS	10	Building										HVAC		3	4	2	EA	\$9,823	\$19,646	\$6,876	\$26,522







	Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
EOPS		10	140	GWB	3	ACT	2	CPT	2	2.3
EOPS		10	141	GWB Vnly	3	ACT	2	CPT	2	2.3
EOPS		10	142	GWB	3	ACT	3	CPT	2	2.7
EOPS		10	143	GWB	3	ACT	3	CPT	2	2.7





1800 Ingnacio Blvd Novato, CA

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4- Good							
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<u> </u>		\$534,635			1 1961	180200	
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2 Within 1Y						1	THE REPORT
2 Within 19 3 Wintin 2- 4 Within 4-	Ves	ŚO					Miles -
_	Wintin 2-3 Within 4-5	Wintin 2-3 Yrs Within 4-5 Yrs	Wintin 2-3 Yrs \$451,564	Wintin 2-3 Yrs \$451,564 Within 4-5 Yrs \$66,304	Wintin 2-3 Yrs \$451,564 Within 4-5 Yrs \$66,304	Wintin 2-3 Yrs \$451,564 Within 4-5 Yrs \$66,304	Wintin 2-3 Yrs \$451,564 Within 4-5 Yrs \$66,304



1800 Ingnacio Blvd Novato, CA



Major Systems Replacement/Upgrades

			System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
	Building	Space or	Classification	Deficiency	of System	Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total	Classification	Deficiency	Equipment	Repair	Equipment	Deficiency	Equipment	Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Information Services	11	Building	Hardware	3	34	EA	3	\$9,838	\$334,492	\$117,072	\$451,564										
Information Services	11	Building	Energy	2	5,858	SF	2	\$11	\$66,430	\$23,250	\$89,680										
Information Services	11	Building	Windows	2	5,858	SF	2	\$17	\$99,586	\$34,855	\$134,441										
Information Services	11	Building	Exterior	2	5,100	SF	2	\$45	\$230,010	\$80,504	\$310,514										
Information Services	11	Building										HVAC		3	4	5	EA	\$9,823	\$49,114	\$17,190	\$66,304





Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Informational Services	11	100	GWB Vnly	3	ACT	3	CPT	4	3.3
Informational Services	11	101	GWB	3	ACT	4	\ccess Flr	4	3.7
Informational Services	11	102	GWB Vnly	3	ACT	3	CPT	4	3.3
Informational Services	11	103	GWB Vnly	3	ACT	3	CPT	4	3.3
Informational Services	11	104	GWB Vnly	3	ACT	3	CPT	4	3.3
Informational Services	11	105	GWB Vnly	3	ACT	3	CPT	4	3.3
Informational Services	11	108	Tile GWB	4	GWB	4	Tile	4	4.0
Informational Services	11	109	Tile GWB	4	GWB	4	Tile	4	4.0
Informational Services	11	110	GWB Vnly	3	ACT	2	CPT	4	3.0
Informational Services	11	112	GWB Vnly	2	GWB	2	CPT	2	2.0
Informational Services	11	112	GWB	2	GWB	2	VCT	1	1.7
Informational Services	11	113	GWB	3	Open	3	CPT	2	2.7
Informational Services	11	200	GWB Vnly	3	ACT	3	CPT	2	2.7
Informational Services	11	201	Acoustical	4	ACT	4	CPT	4	4.0
Informational Services	11	202	GWB Vnly	3	ACT	3	CPT	3	3.0
Informational Services	11	203	GWB Vnly	3	ACT	3	CPT	3	3.0
Informational Services	11	204	GWB Vnly	3	ACT	3	CPT	3	3.0
Informational Services	11	205	GWB Vnly	3	ACT	3	CPT	3	3.0
Informational Services	11	207	GWB Vnly	3	ACT	3	CPT	3	3.0
informational Services	11	208	GWB Vnly	3	ACT	3	CPT	3	3.0
Informational Services	11	209	GWB Vnly	3	ACT	3	CPT	3	3.0
Informational Services	11	210	GWB Vnly	3	ACT	3	CPT	3	3.0
Informational Services	11	211	GWB Vnly	3	ACT	3	CPT	3	3.0
Informational Services	11	213	GWB Vnly	2	ACT	3	VCT	2	2.3
Informational Services	11	214	GWB	3	ACT	1	VCT	2	2.0





1800 Ingnacio Blvd Novato, CA

Buildin	g Data					9.3			
Buildin,	g Name		Во	okstore	Child Care	8			
Buildin	g Numbe	r			12	1			ke.
Status					Occupied	1			
Buildin					6602	30 No.			
Year of	Construc	ction			1975				
- ''									
Overall	Conditio				2.7			Total St	
	Roofing				4				_
	Windov	vs 			2				
	Walls				2				
	Structu				3				
	Finishes				3				
	Site	• 			1			+	
Fnergy	Grant Eli	gihle			\$252,586			-	
Conditio		BIDIC			7232,300				
1- Unuse		3 - Fair			5 - New				
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FCI Cal	culation						Ψ	823	
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	Conditio				0.39		1000		4
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	_	Immediate			\$195,750			~ / ())(}	
		Within 1Y			\$471,772 \$305,470	_	1000		
		Wintin 2-3			\$66,304	_			
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Major Systems Replacement/Upgrades

			System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
	Building	Space or	Classification	Deficiency	of System	Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total		Deficiency		Repair	Equipment	Deficiency	Equipment	Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Child Care	12	Building	Hardware	3	23	EA	3	\$9,838	\$226,274	\$79,196	\$305,470										
Child Care	12	Building	Energy	2	6,602	SF	2	\$11	\$74,867	\$26,203	\$101,070										
Child Care	12	Building	Access	1	1	Site	1	\$145,000	\$145,000	\$50,750	\$195,750										
Child Care	12	Building	Windows	2	6,602	SF	2	\$17	\$112,234	\$39,282	\$151,516										
Child Care	12	Building	Exterior	2	3,600	SF	2	\$45	\$162,360	\$56,826	\$219,186										
Child Care	12	Building										HVAC		3	4	5	EA	\$9,823	\$49,114	\$17,190	\$66,304





Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Child Dev Center	12	100	GWB	3	Open	4	CPT	3	3.3
Child Dev Center	12	101	GWB	3	Open	4	CPT	3	3.3
Child Dev Center	12	102	GWB	3	Open	4	CPT	3	3.3
Child Dev Center	12	105	GWB	2	ACT	2	VCT	2	2.0
Child Dev Center	12	106	GWB	4	GWB	4	Conc	4	4.0
Child Dev Center	12	107	GWB	3	GWB	3	SHT Vnly	2	2.7
Child Dev Center	12	110	GWB	3	Open	3	VCT	3	3.0
Child Dev Center	12	111	GWB	2	ACT	2	VCT	2	2.0
Child Dev Center	12	112	GWB	2	GWB	2	VCT	2	2.0
Child Dev Center	12	113	GWB	2	Open	2	VCT	2	2.0
Child Dev Center	12	114	GWB	3	ACT	2	VCT	3	2.7
Child Dev Center	12	115	GWB	3	GWB	3	Conc	3	3.0
Child Dev Center	12	120	GWB	3	ACT	3	CPT VCT	3	3.0
Child Dev Center	12	121	GWB	3	ACT	4	CPT VCT	4	3.7
Child Dev Center	12	122	GWB	3	ACT	4	SHT Vnl	3	3.3
Child Dev Center	12	123	GWB	3	ACT	3	SHT Vnly	2	2.7





1800 Ingnacio Blvd Novato, CA

Buildin	g Data						1			
	g Name			Art-N	lusic					建
	g Numbei	-			13					110
									13	
Status					Unoccupied		The sale of			
Building	g SF				9408					arc
Year of	Construc	tion			1975					L COMO
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Overall	Conditio	n			2.6					
	Roofing				1					T.
	Window	'S			2					
	Walls				3					
	Structur	е			4					4
	Entrance	es			3		1	(1) E		W. V
	Finishes				3		-	ON	MARIA	La Ton
	Site				2				- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	No.
Energy	Grant Eli	gible			\$421,881					
Condition	n Codes						J		-	BLOCK ROCKER
1- Unuse	able	3 - Fair			5 - New					φiaυ
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				System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
		Building	Space or	Classification	Deficiency	of System	Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total	Classification	Deficiency	Equipment	Repair	Equipment	Deficiency		Construction	Equipment	Equipment
	Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Art		13	Building	Exterior	2	8,750	SF	2	\$45	\$394,625	\$138,119	\$532,744										
Art		13	Building	Finishes	2	9,408	SF	2	\$25	\$235,200	\$82,320	\$317,520										
Art		13	Building	Energy	1	13,454	SF	2	\$11	\$152,568	\$53,399	\$205,967										
Art		13	Building	Fire Alarm	1	2	SF	1	\$83,432	\$166,864	\$58,402	\$225,266										
Art		13	Building	Hardware	3	2	Floor	2	\$9,838	\$19,676	\$6,887	\$26,563										
Art		13	127	Plumbing	3	1	EA	3	\$2,286	\$2,286	\$800	\$3,086										
Art		13	124	Plumbing	2	1	EA	3	\$2,286	\$2,286	\$800	\$3,086										
Art		13	Building	Windows	2	9,408	SF	3	\$17	\$159,936	\$55,978	\$215,914										
Art		13	Building	Roofing	1	4,704	SF	1	\$37	\$174,048	\$60,917	\$234,965										
Art		13	Building										HVAC		1	1	7	EA	\$9,823	\$68,760	\$24,066	\$92,826
Art		13	Building	Access	1	1	Site	1	\$145,000	\$145,000	\$50,750	\$195,750										





	Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Art		13								#DIV/0!
Art		13	120	GWB	3	WD	4	CONC	4	3.7
Art		13	121	GWB	4	WD	4	CONC	4	4.0
Art		13	121	GWB	3	WD	4	CONC	4	3.7
Art		13	122	GWB	3	WD	4	CONC	4	3.7
Art		13	124	Tile_GWB	3	GWB	3	Tile	3	3.0
Art		13	125	GWB	4	GWB	4	CONC	4	4.0
Art		13	128	GWB	3	ACT	3	VCT	3	3.0
Art		13	129	GWB	3	ACT	2	VCT	3	2.7
Art		13	200	GWB	3	ACT	1	CPT	2	2.0
Art		13	220							#DIV/0!
Art		13	221							#DIV/0!
Art		13	222							#DIV/0!
Art		13	223	GWB	3	ACT	2	CPT	2	2.3
Art		13	224	GWB	3	ACT	3	CPT	2	2.7
Art		13	225	GWB	3	ACT	3	CPT	2	2.7
Art		13	226	GWB WD	4	WD GWB	4	CPT	2	3.3
Art		13	231							#DIV/0!
Art		13	232							#DIV/0!
Art		13	233							#DIV/0!
Art		13	234							#DIV/0!
Art		13	235							#DIV/0!
Art		13	236							#DIV/0!
Art		13	237	GWB VNL	3	ACT	3	CPT	2	2.7
Art		13	238	GWB VNL	3	WD	4	CPT	3	3.3





1800 Ingnacio Blvd Novato, CA

							 	_		
Buildin	g Data									
	g Name			Core Bu	uilding	1001100				
Building	g Numbe	· · · · · · · · · · · · · · · · · · ·			14				1	14
									14	14
Status					Unoccupied				1	Mann. w.
Building	SF				4704	, N	4			
Year of	Construc	tion			1976		The same			
								561		
Overall	Conditio	n			2.6				0	0
	Roofing				1					
	Window	/S			2					
	Walls				2				-	
	Structur	e			4			25	100	1000
	Entranc	es			4			1	1	1
	Finishes				3			-	1 7	
	Site				2					1
Energy	Grant Eli	gible			\$246,947					4
Condition	n Codes									
1- Unuse	able	3 - Fair			5 - New		 			
2- Poor		4- Good								
							4	1		(()
FCI Cald							4			()
0		0.4	0.6	0.8				nu E	-	200
	Conditio				0.64					
	.&2 Index				0.58	_ /	The same of the sa	TO THE		TIME
	Repair Re		n		\$1,207,074	_#		163	Y	Tall Concus
	Replacer	nent			\$1,881,600	00° 	The	SEE AVE	100	BB.
Phasing	1					8	. 70		-	me Alm 9
		Immediat			\$693,755			-11.71		. 13 CF
		Within 1Y			\$405,362	L	110	500	-	
	-	Wintin 2-3			\$107,957	L		1		
		Within 4-5			\$0	_	l	1	î	
	5	Within 10	Yrs		\$0		<u> </u>	1		



	Building	Space or	System Classification	System Deficiency	Quantity of System	System Deficiency	System Repair	System Repair Unit	System Repair	System Repair Soft	System Repair Total	Equipment Classification	Equipment Deficiency	Building Equipment	Equipment Repair	Quantity of Equipment	Deficiency		Equipment Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Core	14	Building	Access	1	1	Site	1	\$145,000	\$145,000	\$50,750	\$195,750										
Core	14	Building	Fire Alarm	2	1	SF	1	\$83,432	\$83,432	\$29,201	\$112,633										
Core	14	Building	Energy	1	9,079	SF	2	\$11	\$102,956	\$36,035	\$138,990										
Core	14	Building	EXT Doors	1	2	EA	1	\$530	\$1,060	\$371	\$1,431										
Core	14	Building	Exterior	2	4,375	SF	2	\$45	\$197,313	\$69,059	\$266,372										
Core	14	Building	Windows	2	4,704	SF	3	\$17	\$79,968	\$27,989	\$107,957										
Core	14	Building	Hardware	2	1	EA	1	\$9,838	\$9,838	\$3,443	\$13,281										
Core	14	140	Plumbing	1	1	EA	1	\$2,286	\$2,286	\$800	\$3,086										
Core	14	Building										HVAC		1	1	10	EA	\$9,823	\$98,229	\$34,380	\$132,609
Core	14	Building	Roofing	1	4,704	SF	1	\$37	\$174,048	\$60,917	\$234,965										





Room Name	Buildin Numbe		Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Core	14	140	GWB	3	ACT	2	CPT	2	2.3
Core	14	141	GWB	3	ACT	2	CPT	2	2.3
Core	14	142	GWB	3	ACT	3		3	3.0
Core	14	143	GWB	3	ACT	3	CPT	3	3.0
Core	14	144	GWB	3	WD	4	CPT	2	3.0
Core	14	145	GWB	3	ACT	3	CPT	3	3.0
Core	14	146	GWB	3	ACT	2	CPT	2	2.3
Core	14	147	GWB	3	ACT	3	CPT	2	2.7
Core	14	148	GWB	2	ACT	2	CPT	2	2.0
Core	14	149	GWB	3	ACT	3	CPT	3	3.0
Core	14	151	GWB	3	ACT	3	CPT	3	3.0
Core	14	152	GWB	3	ACT	3	CPT	2	2.7
Core	14	153	GWB	3	ACT	2	CPT	2	2.3
Core	14	154	GWB	3	ACT	2	CPT	3	2.7
Core	14	155	GWB	3	ACT	3	CPT	2	2.7





1800 Ingnacio Blvd Novato, CA

Buildin	g Data										
Buildin	g Name			Cafet	eria						
Buildin	g Numbe	r			15				15		
Status					Unoccupied			-			
Buildin	g SF				6382	1	- 11				The same of the sa
Year of	Construc	ction			1975	И	2				
											••
Overall	Conditio	n			2.6						
	Roofing				1						
	Windov	vs			2				4		
	Walls				2	1				1.	
	Structu	re			4					-05	
	Entranc	es			4		1	1		7/8	
	Finishes	5			3				4	15%	
	Site				2						
Energy	Grant Eli	gible			\$282,196		1011		1		W.
Conditio	n Codes									اقلع	
1- Unuse	able	3 - Fair			5 - New					September 1	THE REAL PROPERTY OF
2- Poor		4- Good									
FCI Cal	culation						•		//		
(0.2	0.4	0.6	0.8	1		4		//)	
Facility	Conditio	n Index			0.66			AL PARTY	120)	
Phase 1	1&2 Inde	x			0.60					(]]
Cost of	Repair R	enovatio	n		\$1,675,399	1	A STATE OF THE STA		TIME	CON	/ / ·
Cost of	Replacer	ment			\$2,552,800			1		LIVERT	. ((
Phasin						00	The	O O			
	1	Immediat	е		\$1,178,146	8	. 50		- offer)	100 ORE ON 1	
	2	Within 1Y	r		\$350,786			-4.17		2000	MENON CONTRACTOR
	3	Wintin 2-3	3 Yrs		\$146,467	L	110	500		200	Ma La
		Within 4-			\$0						Chr. E
	5	Within 10	Yrs		\$0			+	0	1	



			System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
	Building	Space or		Deficiency		Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total			Equipment	Repair	Equipment	Deficiency		Construction		Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Cafeteria 15	15	Building	Access	1	1	Site	1	\$145,000	\$145,000	\$50,750	\$195,750										
Cafeteria 15	15	Building	Finsihes	2	5,585	SF	2	\$25	\$139,625	\$48,869	\$188,494										
Cafeteria 15	15	Building	Fire Alarm	2	2	SF	1	\$83,432	\$166,864	\$58,402	\$225,266										
Cafeteria 15	15	Building	Energy	1	8,866	SF	2	\$11	\$100,540	\$35,189	\$135,730										
Cafeteria 15	15	Building	Exterior	2	5,675	SF	1	\$45	\$255,943	\$89,580	\$345,522										
Cafeteria 15	15	Building	Hardware	2	2	EA	2	\$9,838	\$19,676	\$6,887	\$26,563										
Cafeteria 15	15	Building	Roofing	1	6,382	SF	1	\$37	\$236,134	\$82,647	\$318,781										
Cafeteria 15	15	Building	Windows	2	6,382	SF	3	\$17	\$108,494	\$37,973	\$146,467										
Cafeteria 15	15	Building										HVAC		1	1	7	EA	\$9,823	\$68,760	\$24,066	\$92,826



Indian Valley Campus 1800 Ingnacio Blvd Novato, CA



Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Cafeteria	15	170	GWB	2	ACT	3	WD	1	2.0
Cafeteria	15	171	GWB	3	ACT	3	CPT	3	3.0
Cafeteria	15	172	GWB	3	ACT	3	CPT	3	3.0
Cafeteria	15	173	GWB	3	3	3	3	3	3.0
Cafetria	15	174	GWB	3	ACT	3	CPT	3	3.0
Cafaeteria	15	180	GWB	2	ACT	2	Tile	3	2.3
Cafeteria	15	181	GWB	3	ACT WD		CPT	3	3.0
Cafeteria	15	182	GWB	2	ACT	2	Tile	3	2.3
Cafeteria	15	183	GWB	2	ACT	2	HT VYNL	2	2.0
Cafeteria	15	184	GWB	2	ACT	2	SHT VYNL	2	2.0
Cafeteria	15	185	GWB	2	ACT	2	HT VYNL	2	2.0
Cafeteria	15	186	WD	2	WD	3	CONC	3	2.7
Cafeteria	15	187							#DIV/0!
Cafeteria	15	189	Tile	3	GWB	4	Tile	3	3.3
Cafeteria	15	190	GWB	4	GWB	4	CONC	4	4.0
Cafeteria	15	192	Tile	3	GWB	4	Tile	3	3.3
Cafeteria	15	194							#DIV/0!
Cafeteria	15	197	GWB	4	WD	4	CPT	3	3.7
Cafeteria	15	198	GWB	4	GWB	4	CPT	3	3.7
Cafeteria	15	199							#DIV/0!





1800 Ingnacio Blvd Novato, CA

verall Condition Roofing Windows Walls Structure Entrances Finishes Site nergy Grant Eligible ondition Codes Unuseable 3 - Fair Poor 4- Good						
uilding Name uilding Number tatus uilding SF ear of Construction Verall Condition Roofing Windows Walls Structure Entrances Finishes Site nergy Grant Eligible ondition Codes Unuseable 3 - Fair Poor 4- Good CI Calculation 0 0.2 0.4 0 acility Condition Index hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs	Building	g Data				
uilding Number tatus uilding SF ear of Construction verall Condition Roofing Windows Walls Structure Entrances Finishes Site nergy Grant Eligible ondition Codes Unuseable 3 - Fair Poor 4- Good CI Calculation 0 0.2 0.4 0 acility Condition Index hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs		_			Digital \	Village
uilding SF ear of Construction verall Condition Roofing Windows Walls Structure Entrances Finishes Site nergy Grant Eligible ondition Codes Unuseable 3 - Fair Poor 4- Good CI Calculation 0 0.2 0.4 0 acility Condition Index hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs			•			16
uilding SF ear of Construction verall Condition Roofing Windows Walls Structure Entrances Finishes Site nergy Grant Eligible ondition Codes Unuseable 3 - Fair Poor 4- Good CI Calculation 0 0.2 0.4 0 acility Condition Index hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs						
ear of Construction Verall Condition	Status					Unoccupied
verall Condition Roofing Windows Walls Structure Entrances Finishes Site nergy Grant Eligible ondition Codes Unuseable 3 - Fair Poor 4- Good CI Calculation 0 0.2 0.4 0 acility Condition Index hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs	Building	g SF				9408
Roofing Windows Walls Structure Entrances Finishes Site nergy Grant Eligible Ondition Codes Unuseable 3 - Fair Poor 4- Good CI Calculation 0 0.2 0.4 0 eacility Condition Index hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs	Year of	Construc	tion			1975
Roofing Windows Walls Structure Entrances Finishes Site nergy Grant Eligible Ondition Codes Unuseable 3 - Fair Poor 4- Good CI Calculation 0 0.2 0.4 0 eacility Condition Index hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs						
Windows Walls Structure Entrances Finishes Site nergy Grant Eligible Indition Codes Unuseable 3 - Fair Poor 4- Good CI Calculation 0 0.2 0.4 0 Indition Codes Unuseable 3 - Fair Indition Codes Unuseable 4 - Good Indition Codes Unuseable 5 - Fair	Overall	Conditio	n			2.6
Walls Structure Entrances Finishes Site nergy Grant Eligible Indition Codes Unuseable O 0.2 O.4 CI Calculation O 0.2 O.4 Cacility Condition Index hase 1&2 Index Ost of Repair Renovation Ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs		Roofing				1
Structure Entrances Finishes Site nergy Grant Eligible Indition Codes Unuseable 3 - Fair Poor 4- Good CI Calculation 0 0.2 0.4 0 acility Condition Index hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs		Window	'S			2
Entrances Finishes Site nergy Grant Eligible Indition Codes Unuseable 3 - Fair Poor 4- Good CI Calculation 0 0.2 0.4 0 Indition Index Indicate Indition Index Indition Indition Index Indition Index Indition Indition Index Indition Indition Index Indition Inditio		Walls				2
Finishes Site nergy Grant Eligible Indition Codes Unuseable 3 - Fair Poor 4- Good CI Calculation 0 0.2 0.4 0 Accility Condition Index hase 1&2 Index Ost of Repair Renovation Ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs		Structur	e			4
Site nergy Grant Eligible nodition Codes Unuseable 3 - Fair Poor 4- Good CI Calculation 0 0.2 0.4 0 acility Condition Index hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs		Entrance	es			4
nergy Grant Eligible Ondition Codes Unuseable 3 - Fair Poor 4- Good CI Calculation 0 0.2 0.4 0 acility Condition Index hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs		Finishes				3
Unuseable 3 - Fair Poor 4- Good CI Calculation 0 0.2 0.4 0 acility Condition Index hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs		Site				2
Unuseable 3 - Fair Poor 4- Good CI Calculation 0 0.2 0.4 0 acility Condition Index hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs	Energy	Grant Elig	gible			\$421,881
Poor 4- Good CI Calculation O 0.2 0.4 0 acility Condition Index hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs	Condition	Codes				
CI Calculation 0 0.2 0.4 0 acility Condition Index hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs	1- Unusea	able	3 - Fair			5 - New
0 0.2 0.4 0 acility Condition Index hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs	2- Poor		4- Good			
0 0.2 0.4 0 acility Condition Index hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs						
acility Condition Index hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs						
hase 1&2 Index ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs				0.6	0.8	
ost of Repair Renovation ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs						0.58
ost of Replacement hasing 1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs						0.52
1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs				n		\$2,180,123
1 Immediate 2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs		•	nent			\$3,763,200
2 Within 1Yr 3 Wintin 2-3 Yrs 4 Within 4-5 Yrs	Phasing	1				
3 Wintin 2-3 Yrs 4 Within 4-5 Yrs						\$1,414,160
4 Within 4-5 Yrs						\$550,050
		1				\$215,914
5 Mithin 10 Vrc						\$0
3 WILLIIII TO HIS		5	Within 10	Yrs		\$0



			System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
	Building	Space or	Classification	Deficiency	of System	Deficiency	Repair	Repair Unit	System Repair	System Repair Soft				Equipment	Repair	Equipment	Deficiency		Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Digital	16	Building	Hardware	3	2	Each	2	\$9,838	\$19,676	\$6,887	\$26,563										
Digital	16	Building	Fire Alarm	2	2	SF	1	\$83,432	\$166,864	\$58,402	\$225,266										
Digital	16	Building	Finishes	2	9,408	SF	2	\$25	\$235,200	\$82,320	\$317,520										
Digital	16	Building	Energy	1	13,454	SF	2	\$11	\$152,568	\$53,399	\$205,967										
Digital	16	Building	Roofing	1	4,704	SF	1	\$37	\$174,048	\$60,917	\$234,965										
Digital	16	Building	Windows	2	9,408	SF	3	\$17	\$159,936	\$55,978	\$215,914										
Digital	16	Building	Access	1	1	Site	1	\$145,000	\$145,000	\$50,750	\$195,750										
Digital	16	Building										HVAC		1	1	17	Each	\$9,823	\$166,989	\$58,446	\$225,435
Digital	16	Building	Exterior	2	8,750	SF	1	\$45	\$394,625	\$138,119	\$532,744										





	Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Digital		16	100	GWB	3	ACT	3	VCT	2	2.7
Digital		16	101	GWB	3	ACT	3	CPT	3	3.0
Digital		16	102	GWB	3	ACT	3	CPT	4	3.3
Digital		16	103	GWB	3	GWB	3	VCT	2	2.7
Digital		16	104	GWB	3	ACT	3	CPT	4	3.3
Digital		16	106	GWB	3	ACT	3	CPT	2	2.7
Digital		16	108	GWB	3	ACT	3	CPT	2	2.7
Digital		16	109	GWB	3	GWB	3	VCT	2	2.7
Digital		16	110	GWB	3	ACT	3	CPt	2	2.7
Digital		16	111	GWB	3	ACT	3	CPT	2	2.7
Digital		16	112	GWB	3	ACT	3	CPT	2	2.7
Digital		16	113	GWB	3	ACT	3	CPT	2	2.7
Digital		16	114	GWB	3	ACT	3	CPT	3	3.0
Digital		16	115	GWB	3	ACT	3	CPT	3	3.0
Digital		16	116	GWB VYNL	3	ACT WD	3	VCT	2	2.7
Digital		16	117	GWB	3	WD	4	VCT	2	3.0
Digital		16	118	GWB	3	ACT	3	VCT	3	3.0
Digital		16	119	GWB	3	ACT	3	CPT	3	3.0
Digital		16	200	GWB Vnyl	3	ACT	3	CPT	2	2.7
Digital		16	202	GWB Vnly	3	ACT	3	CPT	2	2.7
Digital		16	203	GWB	3	GWB	3	CPT	2	2.7
Digital		16	204	GWB Vnly	3	ACT	3	CPT	2	2.7
Digital		16	206	GWB Vnly	3	ACT	3	CPT	2	2.7
Digital		16	208	GWB Vnly	3	ACT	3	CPT	2	2.7
Digital		16	209	GWB	3	GWB	3	CPT	2	2.7
Digital		16	210	GWB Vnly	3	ACT	3	CPT	2	2.7
Digital		16	212	GWB Vnly	3	ACT	3	CPT	2	2.7
Digital		16	214	GWB	3	ACT	3	CPT	2	2.7
Digital		16	215	GWB Vnly	3	ACT	3	CPT	2	2.7
Digital		16	216	GWB Vnly	3	ACT	3	CPT	2	2.7
Digital		16	217	GWB Vnly	3	Open	4	CPT	2	3.0
Digital		16	218	GWB Vnly	3	ACT	3	CPT	2	2.7





1800 Ingnacio Blvd Novato, CA

Building	g Data				l .					Marie L	
Building				Libra	ary			200			
	Number				17			7		N .	
							to sell by		7	39/15	
Status					Occupied		-		15 14		
Building	SF				14181						
Year of	Construc	tion			1976						
Overall	Conditio	n			2.0						
	Roofing				1						
	Window	'S			2			Page 1		- 1	
	Walls				2		11	H. A.			T C
	Structur	е			4	- I				- F	
	Entrance	es			2		+				
	Finishes				2				-		0
	Site				1			1			
Energy (Grant Elig	gible			\$542,551		1				
Condition	Codes										
1- Unusea	ıble	3 - Fair			5 - New						
2- Poor		4- Good									
								ļ	//	r	
FCI Calc							-		((
0		0.4	0.6	0.8				14 FM	المحا	8	//
	Condition				0.72			/ DOWN			//
	&2 index				0.51		AL AL		Tank	The state of	\ /\ ·
	Repair Re		n		\$4,080,010	- 1		360		J. IVeer	7
	Replacen	nent			\$5,672,400		1	1/2			The state of the s
Phasing					1	0	. 7		MILY SEE STAT	The same of the sa	
		Immediate			\$2,224,399	- 18/		41.71	· sale		MODOL MANAGEMENT AND
		Within 1Y			\$668,661	_	110			- 100 C	sell.
	t	Wintin 2-3			\$1,186,950						1831
	∣ 4∣	Within 4-5	o Yrs		\$0						
		Within 10	Van		\$0			1	3.0	1	1



			System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
	Building	Space or		Deficiency		Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total			Equipment	Repair	Equipment	Deficiency				Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Library	17	Building	Hardware	3	34	Each	2	\$9,838	\$334,492	\$117,072	\$451,564										
Library	17	Building	Finishes	2	14,181	SF	3	\$45	\$638,145	\$223,351	\$861,496										
Library	17	Building	Fire Alarm	2	2	SF	1	\$83,432	\$166,864	\$58,402	\$225,266										
Library	17	Building	Energy	1	14,181	SF	2	\$11	\$160,813	\$56,284	\$217,097										
Library	17	Building	Roofing	1	4,250	SF	1	\$37	\$157,250	\$55,038	\$212,288										
Library	17	Building	Windows	2	14,181	SF	3	\$17	\$241,077	\$84,377	\$325,454										
Library	17	Building	Access	1	3	Site	1	\$145,000	\$435,000	\$152,250	\$587,250										
Library	17	Building	Exterior	2	16,000	SF	1	\$45	\$721,600	\$252,560	\$974,160										
Library	17	Building										HVAC		1	1	17	Each	\$9,823	\$166,989	\$58,446	\$225,435





	Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Library		17	100	GWB Vnly	3	ACT	2	CPT	2	2.3
Library		17	101	GWB Vnly	3	ACT	2	CPT	3	2.7
Library		17	102	GWB Vnly	3	ACT	3	CPT	2	2.7
Library		17	103	GWB Vnly	3	ACT	3	CPT	2	2.7
Library		17	104	GWB Vnly	3	ACT	3	CPT	2	2.7
Library		17	105	GWB Vnly	3	ACT	2	CPT	2	2.3
Library		17	106	GWB Vnly	3	ACT	2	CPT	2	2.3
Library		17	107	GWB Vnly	3	ACT	2	CPT	2	2.3
Library		17	108	GWB Vnly	3	ACT	3	CPT	2	2.7
Library		17	109	GWB	2	ACT	3	CPT	2	2.3
Library		17	111	GWB	3	Open	3	CPT	2	2.7
Library		17	113	GWB	3	GWB	3	VCT	2	2.7
Library		17	114							#DIV/0!
Library		17	116	Tile GWB	3	GWB	3	Tile	3	3.0
Library		17	117	Tile GWB	3	GWB	3	Tile	3	3.0
Library		17	118	GWB	3	GWB	3	CONC	4	3.3
Library		17	119	GWB Vnly	3	ACT	2	CPT	2	2.3
Library		17	121	WD	4	Open	4	CPT	2	3.3
Library		17	122	WD	4	Open	4	CPT	2	3.3
Library		17	123	WD	4	Open	4	CPT	2	3.3
Library		17	124							#DIV/0!
Library		17	200	GWB	3	ACT	2	CPT	2	2.3
Library		17	202	GWB	3	ACT	2	CPT	2	2.3
Library		17	203	Tile GWB	3	GWB	3	Tile	3	3.0
Library		17	205	GWB Vnly	3	ACT	3	CPT	2	2.7
Library		17	207	Tile GWB	3	GWB	3	Tile	3	3.0
Library		17	208	GWB	2	GWB	3	VCT	2	2.3
Library		17	209	GWB	3	ACT	2	CPT	2	2.3
Library		17	211							#DIV/0!
Library		17	212	WD	4	Open	4	CPT	2	3.3





1800 Ingnacio Blvd Novato, CA

Buildin	g Data					•			31 W. A.		34	
Buildin	g Name			Cor	e 2			*				
Buildin	g Numbe	r			18				Eaby Top			
									10			
Status					Unoccupied				18	1		
Buildin					6253			111				
Year of	Constru	ction			1975			111 11	THE REAL PROPERTY.			
Overall	Conditio	n			2.1						146	
	Roofing				1					1		
	Windov	vs			2				1			
	Walls				2							
	Structu	re			3			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	//		0.00	
	Entrand	es			4				//			
	Finishes	5			2							
	Site				1			言				
Energy	Grant Eli	gible			\$239,234							
Conditio	n Codes						1		June /			
1- Unuse	able	3 - Fair			5 - New							
2- Poor		4- Good										
	<u> </u>					_			// \		71	
	culation					i i			(()))	
	0.2		0.6	0.8		_	т	, 531) (
	Conditio				0.66	_	,)	//	
	1&2 Inde				0.59	_ //	200			* co	// .	
	Repair R		n		\$1,654,586	- F		WEST TO	TOACH	Liver	Y	
	Replace	ment			\$2,501,200	-th						*
Phasin						70 4	10	SERVICES 1	\$ 4 T			
		Immediat			\$926,644		00 ,	NO.	1000	NO INC.	E STATE OF THE STA	3818
		Within 1Y			\$559,111	-				3	MODOS .	A
		Wintin 2-			\$143,506		1			All:	J. 188	面
		Within 4-			\$0	<u> </u>					(A)	GEVA-48
	5	Within 10	Yrs		\$25,325				I	I.	I.	





			System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
	Building	Space or	Classification	Deficiency	of System	Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total	Classification	Deficiency	Equipment	Repair	Equipment	Deficiency	Equipment	Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Core2	18	Building	Hardware	3	19	Each	2	\$9,838	\$186,922	\$65,423	\$252,345										
Core2	18	Building	Fire Alarm	2	1	SF	1	\$83,432	\$83,432	\$29,201	\$112,633										
Core2	18	Building	Finishes	2	6,253	SF	2	\$25	\$156,325	\$54,714	\$211,039										
Core2	18	Building	Energy	1	6,253	SF	2	\$11	\$70,909	\$24,818	\$95,727										
Core2	18	Building	Roofing	1	6,253	SF	1	\$37	\$231,361	\$80,976	\$312,337										
Core2	18	Building	Windows	2	6,253	SF	3	\$17	\$106,301	\$37,205	\$143,506										
Core2	18	Building	Access	1	1	Site	1	\$145,000	\$145,000	\$50,750	\$195,750										
Core2	18	Building	Exterior	2	3,500	SF	1	\$45	\$157,850	\$55,248	\$213,098										
Core2	18	Building										HVAC		1	1	7	Each	\$9,823	\$68,760	\$24,066	\$92,826
Core2	18		Sprinklers	3	6,253	SF	5	\$3	\$18,759	\$6,566	\$25,325										



Indian Valley Campus 1800 Ingnacio Blvd Novato, CA



Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Core2	18	120	GWB Vnly	2	ACT	2	CPT	2	2.0
Core2	18	121	GWB Vnly	3	ACT	3	CPT	2	2.7
Core2	18	122	GWB	3	ACT	3	CPT	2	2.7
Core2	18	123	GWB Vnly	3	Open	4	CPT	2	3.0
Core2	18	124	GWB Vnly	3	ACT	3	CPT	2	2.7
Core2	18	125	GWB Vnly	3	ACT	3	CPT	2	2.7
Core2	18	126	GWB Vnly	3	ACT	3	CPT	2	2.7
Core2	18	127	GWB Vnly	3	ACT	3	CPT	2	2.7
Core2	18	128	GWB Vnly	3	ACT	2	CPT	2	2.3
Core2	18	129	GWB Vnly	3	ACT	3	CPT	2	2.7
Core2	18	130	GWB Vnly	3	ACT	3	CPT	2	2.7
Core2	18	131	GWB Vnly	3	ACT	3	CPT	2	2.7
Core2	18	132	GWB Vnly	3	ACT	3	CPT	2	2.7
Core2	18	133	GWB Vnly	3	ACT	2	CPT	2	2.3
Core2	18	134	GWB	3	ACT	2	CPT	2	2.3
Core2	18	135	GWB Vnly	3	ACT	2	CPT	2	2.3





1800 Ingnacio Blvd Novato, CA

	g Data								
	g Name			Classr	oom			100	
Buildin	g Numbe	er			19				
							A CONTRACTOR		
Status					Unoccupied		L		
Buildin					18816			1	
Year of	Constru	ction			1975				
							3		
Overall	l Conditio				2.1				
	Roofing				1				
	Windo	WS			2				
	Walls				2				Carro
	Structu				3				
	Entrand				4			N S	
	Finishe	S			2				
	Site				1				
Energy	Grant El	igible			\$719,881				-
Conditio	n Codes								h
1- Unuse	eable	3 - Fair			5 - New				
2- Poor		4- Good							
									L
	culation					_			(
	0.2		0.6	0.8			Ψ.	E3l)
	Condition				0.60			TRANS	
	1&2 Inde				0.54	_	100		A.
		Renovatio	n		\$4,485,504	_ 🗸		MAN MAN	TON
	Replace	ment			\$7,526,400		1		
Phasin	_				62.224.222	20	1	S HELEVA	, B
		Immediat			\$2,284,602		, 00	· 16	
		Within 1Y			\$1,769,074	1		71.11	_
		Wintin 2-3			\$431,827	_	100		
		Within 4-9 Within 10			\$0 \$0	_			
		VVILIIIII 10	115		, JO				0





			System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
	Building	Space or	Classification	Deficiency	of System	Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total	Classification	Deficiency	Equipment	Repair	Equipment	Deficiency		Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Classroom	19	Building	Hardware	3	63	Each	2	\$9,838	\$619,794	\$216,928	\$836,722										
Classroom	19	Building	Fire Alarm	2	2	SF	1	\$83,432	\$166,864	\$58,402	\$225,266										
Classroom	19	Building	Finishes	2	18,816	SF	2	\$25	\$470,400	\$164,640	\$635,040										
Classroom	19	Building	Energy	1	18,816	SF	2	\$11	\$213,373	\$74,681	\$288,054										
Classroom	19	Building	Roofing	1	4,704	SF	1	\$37	\$174,048	\$60,917	\$234,965										
Classroom	19	Building	Windows	2	18,816	SF	3	\$17	\$319,872	\$111,955	\$431,827										
Classroom	19	Building	Access	1	2	Site	1	\$145,000	\$290,000	\$101,500	\$391,500										
Classroom	19	Building	Exterior	2	17,000	SF	1	\$45	\$766,700	\$268,345	\$1,035,045										
Classroom	19	Building										HVAC		1	1	30	Each	\$9,823	\$294,686	\$103,140	\$397,826
Classroom	19	168	Plumbing		3	Each	2	\$2,286	\$6,858	\$2,400	\$9,258										





Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Classroom	19	141	GWB	3	ACT	3	CPT	2	2.7
Classroom	19	142	GWB	3	ACT	3	CPT	2	2.7
Classroom	19	144	GWB Vnly	3	ACT	3	CPT	2	2.7
Classroom	19	146	GWB Vnly	3	ACT	3	CPT	2	2.7
Classroom	19	147	GWB Vnly	3	ACT	3	CPT	2	2.7
CLassroom	19	148	GWB Vnly	3	ACT	3	CPT	2	2.7
Classroom	19	149	GWB	3	ACT	3	CPT	2	2.7
Classroom	19	153	GWB Vnly	3	ACT	3	CPT	2	2.7
Classroom	19	154	GWB Vnly	3	ACT	3	CPT	2	2.7
Classroom	19	156	GWB Vnly	3	ACT	2	CPT	3	2.7
Classroom	19	157	GWB Vnly	3	ACT	2	CPT	2	2.3
Classroom	19	158	GWB Vnly	3	ACT	2	CPT	2	2.3
Classroom	19	159	GWB Vnly	3	ACT	2	VCT	2	2.3
Classroom	19	161	GWB Vnly	3	ACT	2	CPT	2	2.3
Classroom	19	162	GWB Vnly	3	ACT	2	CPT	2	2.3
Classroom	19	163	GWB Vnly	3	ACT	2	CPT	2	2.3
Classroom	19	164	GEB Vnly	3	ACT	2	CPT	2	2.3
Classroom	19	165	GWB Vnly	3	Open	4	CPT	3	3.3
Classroom	19	166	GWB Vnly	3	ACT	3	CPT	2	2.7
Classroom	19	167	GWB Vnly	3	ACT	3	CPT	2	2.7
Classroom	19	168	Tile GWB	3	GWB	3	Tile	3	3.0
Classroom	19	170	GWB	3	GWB	3	VCT	3	3.0
Classroom	19	172	Tile GWB	3	GWB	3	Tile	3	3.0
Classroom	19	200	GWB Vnly	3	ACT	3	CPT	2	2.7
Classroom	19	201	GWB Vnly	3	ACT	3	CPT	2	2.7
Classroom	19	202	GWB Vnly	3	ACT	3	CPT	2	2.7
Classroom	19	204	GWB Vnly	3	ACT	3	CPT	2	2.7
Classroom	19	205	GWB Vnly	3	ACT	3	CPT	2	2.7
Classroom	19	206	GWB Vnly	3	ACT	3	CPT	2	2.7
Classroom	19	207	GWB Vnly	3	ACT	3	CPT	2	2.7
Classroom	19	209	GWB Vnly	3	ACT	3	CPT	2	2.7
Classroom	19	210	GWB Vnly	2	ACT	2	CPt	2	2.0
Classroom	19	211	GWB Vnly	2	ACT	2	CPT	2	2.0
Classroom	19	214	GWB Vnly	3	ACT	3	CPT	2	2.7
Classroom	19	216	GWB Vnly	2	ACT	1	CPT	2	1.7
Classroom	19	224	GWB Vnly	3	Open	4	CPT	2	3.0
Classroom	19	225	GWB Vnly	3	ACT	3	CPT	2	2.7





1800 Ingnacio Blvd Novato, CA

Buildin	g Data										
	g Name			Café(Old)						
Buildin	g Numbei	-			20			A. Marie		A	
Status					Unoccupied			20			100
Buildin	g SF				9409			20		W	
Year of	Construc	tion			1975						
										THE REAL PROPERTY.	
Overall	l Conditio	n			2.1						Will contra
	Roofing				1						
	Window	rs			2						
	Walls				2	1000			(9)		
	Structur	е			3						
	Entrance	es			4	100				1	
	Finishes				2	9.0	1000				
	Site				1	× 95	- 300			-	
Energy	Grant Eli	gible			\$359,979	The same			0		
Conditio	n Codes										
1- Unuse	eable	3 - Fair			5 - New						
2- Poor		4- Good									
							_		// V		
	culation					L)))
	0.2	0.4	0.6	0.8				W.E.	Lean .	>	
	Conditio				0.59			MA			//
	1&2 Index				0.53		ALL ALL	Data	TORON	TAN	
	Repair Re		n		\$2,217,370	_#			3	Zerven.	7
	Replacen	nent			\$3,763,600	00	1				
Phasing						0	: 70	SERVIT	mes from all	100 mm	
		Immediat			\$1,076,092		000	(JI,R)L	· 1916	-t	- TOTAL DE LA CONTRACTION DE L
		Within 1Y			\$912,997	- 200	115				
		Wintin 2-3			\$215,937	L					1200
		Within 4-5			\$12,344	_					GEVA-4800
	5	Within 10	Yrs		\$0			0.			





			System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
	Building	Space or	Classification	Deficiency	of System	Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total	Classification	Deficiency	Equipment	Repair	Equipment	Deficiency	Equipment	Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Cafe	20	Building	Hardware	3	26	Each	2	\$9,838	\$255,788	\$89,526	\$345,314										
Cafe	20	Buidling	Finsihes	2	9,409	SF	2	\$25	\$235,225	\$82,329	\$317,554										
Cafe	20	Building	Fire Alarm	2	1	SF	1	\$83,432	\$83,432	\$29,201	\$112,633										
Cafe	20	Building	Energy	1	9,409	SF	2	\$11	\$106,698	\$37,344	\$144,042										
Cafe	20	Building	Roofing	1	4,704	SF	1	\$37	\$174,048	\$60,917	\$234,965										
Cafe	20	Building	Windows	2	9,409	SF	3	\$17	\$159,953	\$55,984	\$215,937										
Cafe	20	Building	Access	1	1	Site	1	\$145,000	\$145,000	\$50,750	\$195,750										
Cafe	20	Building	Exterior	2	8,750	SF	1	\$45	\$394,625	\$138,119	\$532,744										
Cafe	20	Building										HVAC		1	2	8	Each	\$9,823	\$78,583	\$27,504	\$106,087
Cafe	20	Building	Plumbing	3	4	Each	4	\$2,286	\$9,144	\$3,200	\$12,344										



Indian Valley Campus 1800 Ingnacio Blvd Novato, CA



Roc	Building m Name Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Cafe	20	100	GWB Vnly	3	ACT	3	CPT	2	2.7
Cafe	20	101	GWB Vnly	3	ACT	3	CPT	2	2.7
Cafe	20	102	GWB Vnly	3	ACT	2	VCT	3	2.7
Cafe	20	103	GWB Vnly	3	ACT	2	CPT	2	2.3
Cafe	20	104	GWB Vnly	3	ACT	2	CPT	2	2.3
Cafe	20	105	GWB Vnly	2	ACT	2	Tile	4	2.7
Cafe	20	106	GWB Vynl	3	Open ACT		CPT	2	2.5
Cafe	20	107	GWB	2	ACT	2	Tile	4	2.7
Cafe	20	108	GWB	2	ACT	2	SHTV	2	2.0
Cafe	20	109	GWB	2	ACT	2	VCT	3	2.3
Cafe	20	110	GWB	2	GWB	3	VCT	2	2.3
Cafe	20	111	GWB	4	Open		Conc	4	4.0
Cafe	20	112	GWB	3	GWB	3	Conc	3	3.0
Cafe	20	114	Tile GWB	2	GWB	3	Tile	2	2.3
Cafe	20	115	GWB	3	GWB	3	Conc	3	3.0
Cafe	20	117	Tile GWB	1	GWB	3	Tile	2	2.0





1800 Ingnacio Blvd Novato, CA

Buildin	g Data								
	g Name			Locker S	hower		althou		
Building	g Number	-			21		<u>-</u>		7
Status					Occupied		111	j	-1-1
Buildin					9882		San Au	1	in the same of
Year of	Construc	tion			1977				
0	Caraditi a	_			2.2				
Overali	Conditio	n			2.3		1		es al
	Roofing Window	ıc			1 2	\dashv			4
	Walls	3			2	-		19	STATE OF THE PERSON NAMED IN
	Structur	Α			4				
	Entrance				4	-		1	
	Finishes				2	\dashv		-	
	Site				1				
Energy	Grant Eli	gible			\$302,567				
Condition									
1- Unuse	able	3 - Fair			5 - New				
2- Poor		4- Good							
							•	'	ŗ
	culation						Ψ	840	
0		0.4	0.6	0.8				AL PA	2
	Condition				0.51	_	60		4
			n		0.50	_ /		303	YOAG
	Repair Re Replacen		H		\$2,032,994 \$3,952,800	-∄	J	Va.	
Phasing		HEIIL			JJ,JJZ,600	70	1	n Face	
THASINE		Immediate	2		\$308,383		. 00		. 0
		Within 1Yı			\$1,662,889			J.)[[
		Wintin 2-3			\$0	_	0	=	
	1	Within 4-5			\$61,722				
	5	Within 10	Yrs		\$0				





	Building	Space or	System Classification	System Deficiency	Quantity of System	System Deficiency	System Repair	System Repair Unit	System Repair	System Repair Soft	System Repair Total	Equipment Classification	Equipment Deficiency	Building Equipment	Equipment Repair	Quantity of Equipment	Equipment Deficiency	Equipment	Equipment Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Туре	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Locker Showers	21	Building	Hardware	3	24	Each	2	\$9,838	\$236,112	\$82,639	\$318,751										
Locker Showers	21	Building	Fire Alarm	2	1	SF	1	\$83,432	\$83,432	\$29,201	\$112,633										
Locker Showers	21	Building	Energy	1	19,764	SF	2	\$11	\$224,124	\$78,443	\$302,567										
Locker Showers	21	Building	Roofing	1	9,882	SF	2	\$37	\$365,634	\$127,972	\$493,606										
Locker Showers	21	Building	Access	1	1	Site	1	\$145,000	\$145,000	\$50,750	\$195,750										
Locker Showers	21	Building	Exterior	2	9,000	SF	2	\$45	\$405,900	\$142,065	\$547,965										
Locker Showers	21	Building	Plumbing	3	20	Each	4	\$2,286	\$45,720	\$16,002	\$61,722										



Indian Valley Campus 1800 Ingnacio Blvd Novato, CA



	Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Shower		21	120	GWB vnly	3	ACT	3	VCT	3	3.0
Shower		21	121	GWB	3	GWB	3	Conc	3	3.0
Shower		21	122							#DIV/0!
Shower		21	127	GWB Vnly	3	ACT	2	VCT	2	2.3
Shower		21	129	GWB	3	GWB	3	Conc	3	3.0
Shower		21	130	Tile GWB		GWB	4	Tile	4	4.0
Shower		21	130	GWB HB		Open	4	Conc	4	4.0
Shower		21	132	GWB HB		GWB	4	Conc	4	4.0
Shower		21	133	GWB	3	GWB	3	Conc	3	3.0
Shower		21	138	GWB	4	Open	4	Conc	4	4.0
Shower		21	139	GWB HB		GWB	3	Conc	3	3.0
Shower		21	140	GWB HB	3	Open	4	Conc	4	3.7
Shower		21	141	GWB	3	GWB	3	Conc	4	3.3
Shower		21	142	Tile GWB		GWB	3	Tile	4	3.5
Shower		21	143	GWB HB		GWB	3	Conc	4	3.5
Shower		21	144	GWB	2	Open	3	Conc	4	3.0
Shower		21	149	GWB Vnly	2	GWB	3	VCT Tile		2.5
Shower		21	151	GWB	3	ACT	3	VCT	3	3.0
Shower		21	151	GWB	3	ACT	3	VCT	3	3.0
Shower		21	152	Tile GWB		GWB	3	Tile	3	3.0
Shower		21	153	Tile GWB		GWB	3	Tile	3	3.0





1800 Ingnacio Blvd Novato, CA

							Π											
Building	Data						1			Walter State of the State of th	A SAN AND A SAN		White the second		White the second	THE YES		Walter Committee of the
Building				Corpor	ration		ON FREE											
Building	Number				22		1979										A CONTRACTOR OF THE PARTY OF TH	A STATE OF THE STA
										为	22	22	22	22	22	22	22	22
Status					Occupied													
Building	SF				5271		1		JENNAM									
Year of 0	Construc	tion			1975													
Overall (Conditio	n			2.6											7.5		
	Roofing				1		-	3				The same of	Comment of the control of the contro	The state of the s	The second of th	The same of	The second second	The state of the s
	Window	'S			2													
	Walls				2				7									
	Structur	е			3													
	Entrance	es			4		I Z											
	Finishes				3			1										
	Site				3													
Energy C	Grant Elig	gible			\$104,888													
Condition	Codes							Ī		1/36								
1- Unusea	ble	3 - Fair			5 - New					1			/ 4					
2- Poor		4- Good									1							
							•	1		// //	1	/ /		((/ /			
FCI Calcu							4			\\ \	(()	()		()				
0	0.2	0.4	0.6	0.8			1	A PA	_	- 120 I	- 120)	Jan 1 /	Jan) /	Jan) /	Jan) (()	Jan) (Jan) (
Facility C					0.46		1	DE.	3									
Phase 18					0.42	_ /	ALL ALL			EAST TO SERVICE STATE OF THE S		TIME TO THE TIME T	The state of the s					TO THE REAL PROPERTY.
Cost of F			n		\$959,580				1	750	To all all and a second	Too a Street	Stor 20	The second	The sales of the s	The state of the s	The sales of the s	Tark and Street
Cost of F	Replacen	nent			\$2,108,400	00	1											
Phasing						8	. 100	צמר	SERGIA	The same of the sa	Harris and Arriver Manager	manus and fine	The same of the sa	Marie and Asia	The second secon	Marie and Andreas Andr	The second secon	The same of the sa
	1	Immediate	e		\$669,753	18	000	JK.	กิโ	กิโบทุโ	n		A PROPERTY OF THE PROPERTY OF	A PROPERTY OF THE PROPERTY OF	A POLICE TO A POLI	A PART TOUR	A PART OF THE PARTY OF THE PART	A POLICE TO THE POLICE OF THE
		Within 1Y			\$213,507	_			0									
		Wintin 2-3			\$63,977							The state of the s						
		Within 4-5			\$12,344											48.	4800	4800
	5	Within 10	Yrs		\$0													



			System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
	Building	Space or	Classification	Deficiency	of System	Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total	Classification		Equipment	Repair	Equipment	Deficiency		Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Corporation	22	Building	Hardware	3	10	Each	2	\$9,838	\$98,380	\$34,433	\$132,813										
Corporation	22	Building	Fire Alarm	2	1	SF	1	\$83,432	\$83,432	\$29,201	\$112,633										
Corporation	22	Building	Energy	1	5,271	SF	2	\$11	\$59,773	\$20,921	\$80,694										
Corporation	22	Building	Roofing	1	5,271	SF	1	\$37	\$195,027	\$68,259	\$263,286										
Corporation	22	Building	Windows	2	1,054	SF	3	\$17	\$17,921	\$6,272	\$24,194										
Corporation	22	Building	Access	1	0	Site	1	\$145,000	\$58,000	\$20,300	\$78,300										
Corporation	22	Building	Exterior	2	3,540	SF	1	\$45	\$159,654	\$55,879	\$215,533										
Corporation	22	Building										HVAC		2	3	3	Each	\$9,823	\$29,469	\$10,314	\$39,783
Corporation	22	Building	Plumbing	3	4	Each	4	\$2,286	\$9,144	\$3,200	\$12,344										



Indian Valley Campus 1800 Ingnacio Blvd Novato, CA



Roc	Build om Name Num			Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Corp	2	2 100	GWB	3	ACT	3	CPT	2	2.7
Corp	2	2 101	GWB	3	ACT	3	VCT	2	2.7
Corp	2	2 102	GWB	3	ACT	3	CPT	2	2.7
Corp	2	2 103	GWB	3	ACT	3	CPT	2	2.7
Corp	2	2 104	GWB	3	ACT	2	CPT	2	2.3
Corp	2	106	GWB	3	ACT	3	VCT	3	3.0
Corp	2	2 107	GWB	3	ACT	2	VCT	3	2.7
Corp	2	2 108	GWB	3	ACT	3	CPT	2	2.7
Corp	2	109	Tile GWB	3	GWB	3	Conc	3	3.0
Corp	2	2 110	GWB	2	GWB	3	VCT	2	2.3
Corp	2	2 111	WD	4	Open	4	Conc	4	4.0
Corp	2	2 112	WD	4	Open	4	Conc	4	4.0
Corp	2	2 113	WD	4	Open	4	Conc	4	4.0
Corp	2	2 114	WD	4	Open	4	Conc	4	4.0
Corp	2	2 115	WD	4	Open	4	Conc	4	4.0
Corp	2	2 116	WD	4	Open	4	Conc	4	4.0
Corp	2	2 117	WD	4	Shop	4	Conc	4	4.0
Corp	2	118	WD	4	Open	4	Conc	4	4.0
Corp	2	2 120	GWB	3	GWB	3	VCT	3	3.0





Date: 05/04/14

1800 Ingnacio Blvd Novato, CA

			T			ı	T	1			
Buildin											
	g Name		Corp \	ard Cov	ered Storage						
Buildin	g Numbe	r			23				NI SV		
									00	F1 1	
Status					Occupied						
Buildin	g SF				781						
Year of	Construc	ction			1975		.00				
Overall	Conditio	n			1.7						
	Roofing				2						
	Windov	vs			na						
	Walls				2						
	Structui	re			2						
	Entranc	es			3						
	Finishes				na						
	Site				3						
Energy	Grant Eli	gible			\$0						
Condition					, -						
1- Unuse		3 - Fair			5 - New						
2- Poor		4- Good									
								I	11		1)
FCI Calo	culation								(()	//
C		0.4	0.6	0.8	1	_		12 EN	Jaa .	8	
Facility	Conditio				0.52	-		A STATE OF THE STA			//
	Repair R		n		\$112,073		A STATE			PROS	
	Replacer				\$214,775	- 1			30	Servees .	7
Phasing		2			Ŧ== :,c	7]}. 0 0	#	V B			ii.
	_	Immediat	e		\$112,073		. 7	HELLIN HE	Jan Jan		
	+	Within 1Y			\$112,075		00	· 167	· 100		
		Wintin 2-3			\$0		ME	700		3	- Maron
	+	Within 4-			\$0		-				T. 1888
		Within 10			\$0					- S	Mary Contraction
	+		.13		70				1		







			System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
	Building	Space or	Classification	Deficiency	of System	Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total	Classification	Deficiency	Equipment	Repair	Equipment	Deficiency	Equipment	Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Storage	23	Building	Roofing	1	781	SF	1	\$37	\$28,897	\$10,114	\$39,011										
Storage	23	Building	Exterior	2	1,200	SF	1	\$45	\$54,120	\$18,942	\$73,062										



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Indian Valley Campus 1800 Ingnacio Blvd Novato, CA

Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Corp Stor	23	130	WD	3	Open	3	conc	4	3.3
Corp Stor	23	131	WD	3	Open	3	Conc	4	3.3





1800 Ingnacio Blvd Novato, CA

Buildin	g Data										
Buildin	g Name			Main B	uilding						•
Buildin	g Numbe	r			27						
								durit.		Y	
Status					Occupied			II. in the later		5	1
Buildin	g SF				34941					1	That
Year of	Constru	ction			2011				7		
Overall	Conditio				3.9						
	Roofing				4						
	Windov	vs			4			1		- 4	
	Walls				4						
	Structu				4						
	Entrand				4						
	Finishes	5			3						
	Site				4						
Energy	Grant Eli	gible			\$0						
Condition	n Codes										
1- Unuse	able	3 - Fair			5 - New						
2- Poor		4- Good									
= 01 0 1						_	•		(V	1))
	culation	0.4	0.6	0.0	1	_	Ψ		//)	
Co cility			0.6	0.8	0.10	_		nu and	200)	
	Conditio		_		0.10	_))
			<u> </u>			- ,	A STATE OF THE STA	TO THE	TIME	CON	/ / '
	Replace	enovatio	n		\$1,383,322 \$13,976,400	-#		Vai:		ELVERT	. ((
Phasing	-	HEIIL			\$13,370,400	20	*	- EX	Z Z		
riiasiil	_	Immediat	0		\$0	-0	. 70		The s	100.000	FREE
		Within 1Y			\$73,062			~J \?\}	. 1) E	2000	MINORAL POLICE
	_	Wintin 2-3			\$73,002	_	10	500			Ma Fee
		Within 4-5			\$0 \$0	_					Chr. E
		Within 10			\$1,310,260	-	1	1	0	I	





			System	System	Quantity	System	System	System				Equipment				Quantity of			Equipment		
	Building	Space or	Classification	Deficiency	of System	Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total	Classification	Deficiency	Equipment	Repair	Equipment	Deficiency	Equipment	Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Main Building	27	Building	Exterior	2	1,200	SF	2	\$45	\$54,120	\$18,942	\$73,062										
Main Building	27	Building										HVAC		4	5	33	Each	\$9,823	\$324,155	\$113,454	\$437,609
Main Building	27	Building	Roofing	4	17.471	SF	5	\$37	\$646,409	\$226,243	\$872,651										





	Building	Room		Wall		0.77		Floor	Room
Room Name	Number	Number	Wall Type Finish	Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Condition	Average Condition
Main Building	27		GWB	4	Open		CPT	4	4.0
Main Building	27	100	GWB	4	ACT	4	VCT Matt		4.0
Main Building	27	101	GWB	4	ACT	4	VCT	4	4.0
Main Building Main Building	27 27	102 102	GWB	4	Open		Conc MTL	4	4.0 4.0
Main Building	27	103	GWB	4	Open	4	RUB	4	4.0
Main Building	27	103	GWB	4	ACT	4	CPT	4	4.0
Main Building	27	104	GWB	4	ACT	4	CPT	4	4.0
Main Building	27	105	GWB	4	ACT	4	CPT	4	4.0
Main Building	27	106	GWB	4	ACT	4	CPT	4	4.0
Main Building Main Building	27 27	107 109	GWB GWB	4	ACT ACT	4	CPT CPT	4	4.0 4.0
Main Building	27	110	GWB	4	Open	4	Conc	4	4.0
Main Building	27	112	GWB	4	ACT	4	CPT	4	4.0
Main Building	27	113	GWB	4	Open		Conc	4	4.0
Main Building	27	114	GWB	4	Open		Conc	4	4.0
Main Building	27	115	GWB	4	Open	4	VCT	4	4.0
Main Building Main Building	27 27	117 118	GWB GWB	4	Open ACT	4	VCT VCT Matt	4	4.0 4.0
Main Building	27	119	GWB	4	ACT	4	CPT	4	4.0
Main Building	27	120	GWB	4	ACT	4	CPT	4	4.0
Main Building	27	121	GWB	4	ACT	4	VCT Matt	4	4.0
Main Building	27	122	GWB	4	ACT	4	CPT	4	4.0
Main Building	27	123	GWB	4	ACT	4	VCT	4	4.0
Main Building Main Building	27 27	124 125	GWB GWB	4	ACT GWB	4	CPT CPT	4	4.0 4.0
Main Building	27	126	GWB	4	ACT Open	4	Conc	4	4.0
Main Building	27	127	Tile GWB	4	GWB	4	Tile	4	4.0
Main Building	27	128	PW GWB	4	Open		VCT	4	4.0
Main Building	27	129	GWB	4	ACT	4	CPT	4	4.0
Main Building	27	130	GWB	4	GWB	4	VCT	4	4.0
Main Building Main Building	27 27	131 133	GWB Stucco	4	ACT Open	4	CPT RMatt	4	4.0 4.0
Main Building	27	134	GWB	4	Open		Conc	4	4.0
Main Building	27	135	GWB	4	Open		Conc	4	4.0
Main Building	27	141	Tile GWB	4	GWB	4	Tile	4	4.0
Main Building	27	142	Tile GWB	4	GWB	4	Tile	4	4.0
Main Building	27	151	GWB	4	Open		MTL R	4	4.0
Main Building	27 27	200 201	GWB GWB	4	ACT	4	CPT //CT Matt	4	4.0 3.7
Main Building Main Building	27	201	GWB	4	ACT Open	4	VCT Matt Conc	4	4.0
Main Building	27	204	GWB	4	Open		Conc	4	4.0
Main Building	27	205	GWB	4	Open		Conc	4	4.0
Main Building	27	206	GWB	4	ACT	4	CPT	4	4.0
Main Building	27	207	GWB	4	ACT	4	CPT	4	4.0
Main Building	27 27	208	GWB	4	ACT	4	CPT	4	4.0
Main Building Main Building	27	209 210	GWB GWB	4	ACT ACT	4	CPT CPT	4	4.0 4.0
Main Building	27	211	PW GWB	4	Open	7	Conc	4	4.0
Main Building	27	212	Tile GWB	4	Open		Tile	4	4.0
Main Building	27	213	GWB	4	ACT	4	CPT	4	4.0
Main Building	27	214	GWB	4	ACT	4	CPT	4	4.0
Main Building	27	215	GWB	4	ACT	4	CPT	4	4.0
Main Building Main Building	27 27	217 218	GWB GWB	4	ACT ACT	4	VCT VCT Matt	4 4	4.0 4.0
Main Building	27	219	GWB	4	ACT	4	VCT	4	4.0
Main Building	27	220	GWB	4	ACT	4	VCT	4	4.0
Main Building	27	221	GWB	4	ACT	4	VCT	4	4.0
Main Building	27	222	GWB	4	ACT	4	VCT	2	3.3
Main Building	27	223	GWB	4	ACT	4	VCT	4	4.0
Main Building Main Building	27 27	224 225	GWB GWB	4	ACT ACT	4	VCT VCT	4	4.0 4.0
Main Building	27	226	GWB	4	ACT	4	VCT	4	4.0
Main Building	27	227	GWB	4	Open	•	VCT	4	4.0
Main Building	27	228	GWB	4	ACT	4	CPT	4	4.0
Main Building	27	229	GWB	4	ACT	4	CPT	4	4.0
Main Building	27	230	Tile GWB	4	Open		VCT	4	4.0
Main Building	27	231	PW GWB	4	Open	4	VCT	4	4.0
Main Building Main Building	27 27	232 233	GWB GWB	4	Open ACT	4	Conc CPT	4 4	4.0 4.0
Main Building	27	234	OWD	7	ACI	7	CFI	7	#DIV/0!
Main Building	27	235	GWB	4	Open		VCT	4	4.0
Main Building	27	236	GWB	4	Open		Conc	4	4.0
Main Building	27	241	Tile GWB	4	GWB	4	Tile	4	4.0
Main Building	27	242	Tile GWB	4	GWB	4	Tile	4	4.0





1800 Ingnacio Blvd Novato, CA

Buildin	g Data		<u> </u>				rail all	a compa			
	g Name		F	ower Pl	ant One					4	
Buildin	g Numbe	ır			31		14 W	3			
Status					Occupied						
Buildin	g SF				2690						
Year of	Constru	ction			1975				The state	Sec.	
Overall	Condition)n			2.7						
	Roofing				2						
	Windov				na						
	Walls				2						
	Structu	re			3						
	Entrand	es			3						
	Finishe	 S			3						
	Site				3						
Energy	Grant El	igible			\$0						
Conditio	n Codes										
1- Unuse	able	3 - Fair			5 - New						
2- Poor		4- Good									
FCI Cal	culation					<u> </u>		I	(()		
C	0.2	0.4	0.6	0.8	1	_	Ψ	= 18))	1	
Facility	Conditio	n Index			0.07			The same of the sa	200)	//
Phase 1	1&2 Inde	х			0.07		25				· //
Cost of	Repair R	enovatio	n		\$75,924	4		MASK	TIMON /	Liver	Y
Cost of	Replace	ment			\$1,076,000	T/L	1				<u>s</u> ((
Phasing	g					70	5	MENAS MENAS	型化"		
	_	Immediat			\$0	11	, 00	· 101	· 1000	INO INO	
	_	Within 1Y			\$75,924	1		71.17			NOON I
		Wintin 2-3			\$0	_	100				Mary 1888
	_	Within 4-			\$0	_				294 X	GOV.4800
	5	Within 10	Yrs		\$0			1	1		

Date: 03/11/14



1800 Ingnacio Blvd Novato, CA

Major Systems Replacement/Upgrades

			System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
	Building	Space or	Classification	Deficiency	of System	Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total	Classification	Deficiency	Equipment	Repair	Equipment	Deficiency	Equipment	Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Power Plant 1	31		Exterior	2	1,200	SF	2	\$45	\$54,120	\$18,942	\$73,062										
Power Plant 1	31		Exterior Doors	2	4	EA	2	\$530	\$2,120	\$742	\$2,862										



Indian Valley Campus 1800 Ingnacio Blvd Novato, CA



Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Power Plan I	31	102	Conc	4	Conc	4	Conc	4	4.0
Power Plant I	31	201	WD	3	Open	4	Conc	4	3.7
Power Plant I	31	202	WD	3	Open	4	Conc	4	3.7
Power Plant I	31	204	WD	2	Open		Conc	4	3.0





Date: 05/04/14

1800 Ingnacio Blvd Novato, CA

									A 300		
Building	g Data										0.
Building	Name		F	ower Pl	ant Two					1	
Building	Number	r			32						
							1				Ī
Status					Occupied						
Building	SF				2352		7			A STATE OF THE STA	
Year of	Construc	tion			1975						
									149		
Overall	Conditio	n			2.7						
	Roofing				2						
	Window	/S			na						
	Walls				2						
	Structur	e			3						
	Entrance	es			3						
	Finishes				3						
	Site				3						
Energy (Grant Eli	gible			\$0						
Condition	Codes										
1- Unusea	ıble	3 - Fair			5 - New						
2- Poor		4- Good									
								1	((T	1)
FCI Calc	ulation						4		(()	
0	0.2	0.4	0.6	0.8	1			all a	120)	
Facility (Conditio	n Index			0.14]]
Phase 1	&2 Index	(0.14		ALL ALL		EMP	TOO	
Cost of	Repair Re	enovatio	n		\$131,803	-H		1		CIVER1	((
	Replacen	nent			\$940,800	00	The second	THE SAME	Z A		
Phasing						0	. 70		me Sun .	The same of	
	1	Immediat	e		\$58,741	181		J. ? } L	- بارك	1	WEX-OUT DOLL
	2	Within 1Y	r		\$73,062		110	700			
	3	Wintin 2-3	3 Yrs		\$0	L					
		Within 4-5			\$0		1	1	()	1	
	5	Within 10	Yrs		\$0						
	5	Within 10	Yrs		\$0						







			System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
	Building	Space or	Classification	Deficiency	of System	Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total	Classification	Deficiency	Equipment	Repair	Equipment	Deficiency	Equipment	Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
Power Plant 2	32	Building	Roofing	2	1,176	SF	1	\$37	\$43,512	\$15,229	\$58,741										
Power Plant 2	32	Building	Exterior	2	1,200	SF	2	\$45	\$54,120	\$18,942	\$73,062										



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Indian Valley Campus 1800 Ingnacio Blvd Novato, CA

Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Power Plant II	32	101	WD	3	Open	3	Conc	4	3.3
Power Point II	32	102	WD	3	Open	3	Conc	4	3.3





1800 Ingnacio Blvd Novato, CA

Building	g Data						-			1	
Building	g Name		Po	ower Pla	int Three					Aber ka	
Building	g Numbe	r			33				- h	9	
											17
Status					Occupied						
Building	g SF				1570			and the second			
Year of	Construc	tion			1975				A		
Overall	Conditio	n			2.7						
	Roofing				2						
	Window	/S			na						
	Walls				2						
	Structur	e			3						
	Entranc	es			3						
	Finishes	;			3						
	Site				3						
Energy	Grant Eli	gible			\$0						
Condition	n Codes										
1- Unusea	able	3 - Fair			5 - New						
2- Poor		4- Good									
FCI Calc	ulation								(1	1	
0		0.4	0.6	0.8	1	_		n 53) .		
	Conditio		0.0	0.0	0.00	_	,)	
	.&2 Index				0.00	_	AS A			Min.	. <i>II</i> .
	Repair R		n		\$2,862	- 4		MEN ST	TOACH)	Liver	-
	Replacer				\$628,000	1	1		Single Si		
Phasing						70	10	HECTIVES	是原 引		
		Immediat	e		\$0	1	00			INO INO	888888
		Within 1Y			\$2,862					TO ME	WEXO!
		Wintin 2-3			\$0		-				FINE POR
	4	Within 4-5	5 Yrs		\$0					- 0	GDP/A 4800
	5	Within 10	Yrs		\$0						





			System	System	Quantity	System	System	System				Equipment	Equipment	Building	Equipment	Quantity of	Equipment		Equipment		
	Building	Space or	Classification	Deficiency	of System	Deficiency	Repair	Repair Unit	System Repair	System Repair Soft	System Repair Total	Classification	Deficiency	Equipment	Repair	Equipment	Deficiency	Equipment	Construction	Equipment	Equipment
Building Name	Number	Room	Code	Condition	Units	Units	Priority	Cost	Construction Cost	Cost	Cost	Code	Type	Condition	Priority	Units	Units	Unit Cost	Cost	Soft Cost	Total Cost
			Exterior				_	4=00	40.400	4240	40.000										
Power Plant 3	33	Building	Doors	2	4	EA	2	\$530	\$2,120	\$742	\$2,862										
Power Plant 3	33	Building	Roofing	2	1,570	EA	2	\$37	\$58,090	\$20,332	\$78,422										



Indian Valley Campus 1800 Ingnacio Blvd Novato, CA



Finshes Condition

Room Name	Building Number	Room Number	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition	Room Average Condition
Power Plant III	33	102	WD	3	Open	3	Conc	4	3.3
Power Plant III	33	102	WD	3	Open	3	Conc	4	3.3
Power Plant III	33	103	WD	3	Open	3	Conc	4	3.3



Indian Valley Campus 1800 Ingnacio Blvd Novato, CA

Glossory of Terms and Definitions of Codes

Condition Type

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- 2 Poor
- 3 Fair
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- 5 New

Systems/Equipment Classification Code

1 HVAC

Heating, Ventilation and Air Conditioning

- 2 Fire Alarm
- 3 Electrical
- 4 Roofing
- 5 Hardware
- 6 Plubming
- 7 Finishes
- 8 Windows
- 9 Exterior
- 10 Access
- 11 Sprinklers
- 12 Exterior Doors

Defeciencey Repair Priority

1 Immediate

Life, Safety, Code or overall Building safety

- 2 Within 1 Year
- 3 Within 2-3 Years
- 4 Within 4-5 Years
- 5 Within 10 Years

Defeciencey Units

- EA Each
- SF Square Feet
- LF Lineal Feet

Bolinas Campus April 15, 2014



Building Name	Gross SF	Year Built	Phase 1 Cost	Phase 2 Cost	Phase 3 Cost	Phase 4 Cost	Phase 5 Cost	Total Assessment Cost	Replacement Cost	Facility Condition Index	Phase1&2 Index
Marine Biology	3333	1910	\$734,806	\$594,251	\$0	\$0	\$0	\$1,329,057	\$1,333,200	1.00	1.00
Grand Total	3333	1910	\$734,806	\$594,251	\$0	\$0	\$0	\$1,329,057	\$1,333,200	1.00	1.00

FCI Scale	0.0	0.2	0.4	0.6	0.8	1.0
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Building Data		
Building Name	Marine Biolog	S y
Status	l	Jnoccupie ¹
Building SF		3333
Year of Construction		1910
Overall Condition		1.3
Roofing		1
Windows		1
Walls		1
Structure		1
Entrances		2
Finishes		2
Site		1
Energy Grant Eligible		\$76,492

Condition Codes

1- Unuseable 3 - Fair 5 - New

2- Poor 4- Good

FCI Calculation		
0 0.2 0.4 0.6	0.8	1
Facility Condition Index		1.00
Phase 1&2 Index		1.00
Cost of Repair Renovation	\$	1,329,057
Cost of Replacement	\$	1,333,200
Phasing		
1 Immediate		\$734,806
2 Within 1Yr		\$594,251
3 Wintin 2-3 Yrs		\$0
4 Within 4-5 Yrs		\$0
5 Within 10 Yrs		\$0



					Major Syste	ms Replacemer	nt/Upgrades			
Building Name	Space or Room	System Classification Code	System Deficiency Condition	Quantity of System Units	System Deficiency Units	System Repair Priority	System Repair Unit Cost	Construction	System Repair Soft Cost	
Marine Biology	Building									
Marine Biology	Building	2	1	1	BLD	1	83432	83432	29201	112633
Marine Biology	Building	3	1	75	EA	1	194	14570	5100	19670
Marine Biology	Building	4	1	3333	SF	1	41	136653	47829	184482
Marine Biology	Building	5	1	1	BLD	2	9838	9838	3443	13281
Marine Biology	Building	6	1	2	BLD	2	2286	4572	1600	6172
Marine Biology	Building	7	1	3333	SF	2	45	149985	52495	202480
Marine Biology	Building	8	1	3333	SF	2	17	56661	19831	76492
Marine Biology	Building	9	1	4800	SF	2	45	216480	75768	292248
Marine Biology	Building	10	1	1	Site	1	290000	290000	101500	391500
Marine Biology	Building	12	1	5	EA	2	530	2650	928	3578

Equipment Replacement/Upgrades									
Equipment Classification Code	Equipment Deficiency Type	Building Equipment Condition	Equipment Repair Priority	Quantity of Equipment Units	Equipment Deficiency Units	Equipment Unit Cost	Equipment Construction Cost	Equipment Soft Cost	Equipment Total Cost
1		1	1	1	EA	19646	19646	6876	26522

Building Name	Room Number	Status	Wall Type Finish	Wall Condition	Ceiling Type Finish	Ceiling Condition	Floor Type Finish	Floor Condition
Marine Biology Building	100		PLSTR, GWB	2	AC	2	SV	2
Marine Biology Building	103		PLSTR, GWB	2	PLSTR, GWB	2	WOOD	2
Marine Biology Building	110		PLSTR, GWB	2	AC	2	SV	2
Marine Biology Building	108		PLSTR, GWB	2	AC	2	SV	2
Marine Biology Building	109		PLSTR, GWB	2	PLSTR, GWB	2	SV	2
Marine Biology Building	107		PLSTR, GWB	2	PLSTR, GWB	2	СТ	2
Marine Biology Building	105		CT, WOOD	1	WOOD	1	СТ	1
Marine Biology Building	106		NONE	1	NONE	1	CONC	1
Marine Biology Building	115							
Marine Biology Building	113		PLSTR, GWB	2	PLSTR, GWB	2	SV	2
Marine Biology Building	114		PLSTR, GWB	2	PLSTR, GWB	2	SV	2
Marine Biology Building	104		PLSTR, GWB	2	PLSTR, GWB	2	WOOD	2
Marine Biology Building	201		PLSTR, GWB	2	PLSTR, GWB	2	SV	2
Marine Biology Building	202		PLSTR, GWB	2	PLSTR, GWB	2	SV	2
Marine Biology Building	203		PLSTR, GWB	2	PLSTR, GWB	2	SV	2
Marine Biology Building	200		PLSTR, GWB	2	PLSTR, GWB	2	SV	2
Marine Biology Building	204		PLSTR, GWB	2	PLSTR, GWB	2	SV	2
Marine Biology Building	205		PLSTR, GWB	2	PLSTR, GWB	2	SV	2
Marine Biology Building	211		PLSTR, GWB	2	PLSTR, GWB	2	SV	2
Marine Biology Building	212		PLSTR, GWB	2	PLSTR, GWB	2	SV	2
Marine Biology Building	213		PLSTR, GWB	2	PLSTR, GWB	2	SV	2
Marine Biology Building	214		PLSTR, GWB	2	PLSTR, GWB	2	SV	2
Marine Biology Building	215		PLSTR, GWB	2	PLSTR, GWB	2	SV	2
Marine Biology Building	216		PLSTR, GWB	2	PLSTR, GWB	2	SV	2
Marine Biology Building	217		PLSTR, GWB	2	PLSTR, GWB	2	SV	2
Marine Biology Building	218		PLSTR, GWB	2	PLSTR, GWB	2	SV	2
Marine Biology Lab	100		PLSTR, GWB	3	SUSPENDED MASONITE	2	SV	3
Marine Biology Shop	100		WOOD	2	WOOD	2	CONC	2

												Grant
		Building		Overall	Roofing				Entrance		Site	Eligible
Building Name	Status	Sq Ft	Year Built	Condition	Feature	Windows	Walls	Structural	Exits	Finishes	Feature	Features
Marine Biology	Unoccupied	3333	1910	1.2	1	1	1	1	2	1	1	

Building Name	Room Number	Room Use	Room Use Number	Notes
Marine Biology Building	105	Shower		Visible mold problem requires abatement
Marine Biology Building	106	Exterior Storage		Exterior storage used to be coal storage. Door and room is in unusable condition.
Marine Biology Building	115	Boiler Room		This door was not operational.

College of Marin Cost Estimate Detail Classification Code

1 HVAC						
	Remove and Replace	Current HP	S			
	Cost per L		-	What	Publication	CSI
	•	Labor	\$1,217.35	4 Ton Unit	Saylor, PG 182	15.3402.021
		Material	\$8,605.52		•	
		Total	\$9,822.87			
2 Fire Alarm	Repair/Repalcemnt					
	Repair and Replace Sy	ystem		Devices	Saylor, PG 207	16.1802.011
	Cost per U	Jnit	<u></u>			
		Labor	\$1,129.99			
		Material	\$6,154.22			
		Total	\$7,284.21			
	Replace Entire Buildir	ng System				
	Building		_ <u> </u>	Entire Building, 30 zones	Saylor, PG 238	16.7007.011
		Labor	\$47,869.00			
		Material	\$35,563.00			
		Total	\$83,432.00			
3 Electrical						
	ous Electrical Work					
IVIISCCIATIV	Per Item			Exit Signs, Lights, Etc	Saylor, PG 235	16 6010 011
	T CT TCTTT	Labor	\$72.61	Exit 318113, Eights, Etc	5uyi0i, i G 255	10.0010.011
		Material	\$121.66			
		Total	\$194.27			
4 Roofing						
_	ke to Metal					
	Cost Per SF of Outside	e SF plus Ov	erhang			
	Removal				Saylor, PG 30	02.1203.071
		Labor	\$2.00			
		Material	\$1.00			
		Sub Total	\$3.00			
	Repair		<u> </u>			
		Labor	\$5.00			
		Material	\$7.00			
	5 1	Sub Total	\$12.00	22 144 : 15 6	6 1 50 66	07 0000 004
	Repalcem		Ć1 00	.32" Metal Roofing	Saylor, PG 86	07.3008.021
		Labor	\$1.00			
		Material	\$3.00 \$4.00			
	Gutters	Sub Total	34.00	Copper	Saylor, PG 89	07.6002.031
	dutters	Labor	\$8.00	Сорреі	Saylor, FG 69	07.0002.031
		Material	\$5.00			
		Sub Total	\$13.00			
	Downspoo		7-2-3-2			
		Labor	\$3.00	4 Ea Building	Saylor, PG 89	07.6003.031
		Material	\$6.00	With new Splash Block	, , , , ,	
		Sub Total	\$9.00	·		
				No Guttes and Or DS	Jay Mulligan	
		Total	\$41.00		34/SF	
5 Hardware						
	Panic Hardware Repa	lcement				
	Building			Based on one Entrance	Saylor, PG 103	08.7001.051
		Labor	\$594.00	Add Panic Hardware	Saylor, PG 104	
		N 4 - 4: - I	¢2 E44 00			

\$2,544.00

Material

\$506.00 \$1,780.00

\$2,286.00

Sub Total \$3,138.00

New Hardware - Path of Travel

Building

Based on 10 doors

Labor \$4,400.00 Material \$2,300.00 Sub Total \$6,700.00

Total \$9,838.00

6 Plumbing

Miscelanous Plumbing

Building

Based on 2 Fixtures

Saylor, PG 161 15.1203.221

7 Finishes

Finshes Per Score

Average Building Costs Per Square Foot

Labor

Material Total

Condition Code

\$15.00 1 Labor \$30.00 Material \$45.00 Total \$10.00 2 Labor Material \$15.00 Total \$25.00 \$5.00 3 Labor \$5.00 Material \$10.00 Total 4 Labor \$1.00 \$1.00 Material Total \$2.00 5 Labor \$0.00 Material \$0.00 Total \$0.00 AVE of All Saylor

Remove Asbestos Flr Paint, PG 119 09.8003.081

CPT, PG 148 12.4003.031 VCT, PG 117 09.7002.021 Wall Covering 09.8007.051 ACT, PG 116 09.5008.021

8 Window Repalcement

Remove all current windows (per SF of Building)

 Labor
 \$2.00

 Material
 \$1.00

 Sub Total
 \$3.00

Add new windows

 Labor
 \$3.00

 Material
 \$11.00

 Sub Total
 \$14.00

Total **\$17.00**

Alum 1/2 Air Space Saylor, PG 102 08.5004.101

08.5001.091

9 Exterior walls Repair (per Wall SF)

Remove all applied Siding to Beams

 Labor
 \$10.00

 Material
 \$2.00

 Sub Total
 \$12.00

Repair damage at Beams and remaining siding

Labor \$12.00 Material \$15.00 Sub Total \$27.00

Repair and replace Metal flashing

		Labor	\$0.90			
		Material	\$0.50			
		Sub Total	\$1.40			
	Apply waterproofing		\$1.10			
	Apply waterproofing	Labor	\$0.09		Saylor, PG 118	00 2002 1/1
		Material	\$0.31		Saylor, FG 118	09.8002.141
		Sub Total	\$0.40			
	Add Now Ciding Cove		\$0.40		Calular DC 70	06 2002 041
	Add New Siding Cove		¢4.20		Salylor, PG 79	06.2003.041
		Labor	\$1.30			
		Material	\$3.00			
		Sub Total	\$4.30			
		Total	\$45.10			
10 Access						
	Access to Building					
	Building					
		Labor	\$60,000.00			
		Material	\$85,000.00			
		Total	\$145,000.00			
11 Control land		Total	3143,000.00			
11 Sprinklers						
	Repair					
	SF		4.00			
		Labor	\$1.00			
		Material	\$2.00			
		Total	\$3.00			
12 Exterior D	oors					
	Replacement					
	Building E	ach				
	Removal					
		Labor	\$15.00			
		Material	\$10.00			
		Sub Total	\$25.00			
	New	Jub Total	\$23.00			
	New	Labor	\$80.00	Door, Paint	Saylor, PG 96	08.1005.021
		Material	\$425.00	Door, Faint	Saylor, Fd 90	08.1003.021
		Sub Total	\$505.00			
		Sub Total	\$303.00			
		Total	¢520.00			
		Total	\$530.00			
13 Energy Re						
	Building Insulation					
	Building S	SF .				
	Wall and	Crawl		R-30	Saylor, PG 85	07.2004.071
		Labor	\$0.88			
		Material	\$0.46			
		Sub Total	\$1.34			
		nt System				
	Building Managemer					
	Building Managemer Building	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$10.00	300 Point Ssytem/Bld	Saylor, PG 188	15.3901.011
	Building Managemer Building	,	\$10.00	300 Point Ssytem/Bld	Saylor, PG 188	15.3901.011

College of Marin Bolinas Campus

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