Criteria 11 - Maximize the sustainability of school	Crawford			J.V. Humphrie			
facilities		Bay	Jewett	S			
Data							
Energy Consumption (Annual Cost of Utilities)		46600					
Increase consumption such as addition or portable =-1pts, reduce consumption +1 pt	-1	0	0	0	0		
Existing Type of Energy (Nat Gas & Electric = 1 pt, Propane - 0 pts)	1	1	0	1	2		
Energy Type Change (changing to a "better" fuel increases points)	2	0	0	0	0		
New building or major retrofit will achieve greater sustainability (reduce consumption 2 pts)	2	0	0	0	0		
Transportation (Reduce = 2 pts, Status quo - 1 pt, Increase 0 pts)	2	1	1	1	3		
Green or Sustainable components/programs (One point given for each program to maximum of							
five. Eg. recycling program, composting, gardening, solar, re-using gray water or run-off)	1	5	1	1	7		
Max 8 points	8	7	2	3	12		
				J.V.			
	Crawford			Humphrie		Facto	red (Max
		Bay	Jewett	S		Change 8)	
KC-1	Yes	7	2	3	12	0.00	0.00
KC-2	Yes	7	3	3	13	1.00	1.00
KC-3	Yes	7	2	3	12	0.00	0.00
KC-4	Yes	7	4	3	14	2.00	2.00
KC-5	Yes	7	4	3	14	2.00	2.00