						Buil	ding Cond	diti	on A	udit Forn	n				
Part 1 Inspect	tor(s):														
Buildin	g name:		_												
Date:			_												
1. Integ 2. Susp Other [3. Mate	ended :	tems Syst	s: E tem: - ral [xpo Lay	sed Stru / in Meta /ood Fibe	cture	ttached to S Sypsum Boarglass	Strudard etal	cture Co	☐ Other [oncealed S	pline Met her □				
															_
Part 3 Ceiling Components						Prioritization Categories (See Below)							stem ating To	Deficiency Cost	
					1	2	3		4	5	6				
1) Physical Condition															
2) Suitability															
3) Accessibility															
4) Appearance															
5) Maintainability															
6) Acoustical Quality															
Rating	g Syster	n To	otals	;		•				•					
Port 1															•
Part 4 Syster Ratino				tiplier		System Deficiency			Building Value		For		ciency Cost System		
		Х			Equals			Х	<u> </u>	Equals \$					
	Explana	ation	1:												
Row	Colur	nn	No	tes											
I	1														