					Buil	ding Con	dition A	udit Form			
Part 1 Inspect	or(s):										
Building	g name:	:									
Date:											
1. Class 2. Fram 3. Mate Structu 4. Finis	sification ning: Me erials: P ral Glaz hes: In	n: Metal S Plaste zed T tegra	rtitions Novable Stud er D File Pa	System (Rigid Wood Sirywall Other	Characteris	stics: Bearing [](sonry [] O neling [] E	Other ther xposed I Other		Ceramic	STEM Tile Concret	e 🗌
Part 3 Int. Walls / Partitions					Prioritization Categories (See Below)						Deficiency Cost
Components Components				1	2	3	4	5	6		
1) Strength & Stability											
2) Appearance											
3) Physical Condition											
4) Acoustical Quality											
5) Adaptability											
6) Maintainability											
7) Specialties											
Rating	g Syster	m To	otals								
Part 4			Cyct	om	<u> </u>	System		Building		I Inc	ficiency Cost
System Rating			System Multiplier			System Deficiency		Value		For System	
	[Χ			Equals	0	X			Equals \$	-
<i>Part 5</i> Rating	Explana	ation									
Row	Colun		Notes	i							
l											