	Dw Re		el Roon	n/Space Name			
				Feature Deficiency	Variance	Priorit	y Authority
				Remarks			
1.	6E	3 1	Dis W	C			
			1.1	SANITARY FACILITIES (generally)			
				1.1.1 There is sufficient separation of handbasin from door leaf arc, but it is not on the hinge side of the dorway		1	[ BCA > AS1428.1-2001 :: Cl.F2.4 > Cl.10.6(b) ]
				1.1.2 Width of space is insufficient (<1900 mm)	100 mm	2	[ ACB > AS1428.1-200X :: Cl.F2.4 > Cl.16.6 ]
				1.1.3 Insufficient space between handbasin and toilet pan (< 1400 mm)	200 mm	2	[ ACB > AS1428.1-200X :: Cl.F2.4 > Cl.16.6 ]
				Can San. Compartment be extended towards auditorium for the extra length?			
2.		1	Lectu	re Theatre 1 (200)			
			2.1	COMMUNICATIONS			
				2.1.1 Induction loop system is not evenly distributed over the occupied area		1	[ BCA > AS1428.1-2001 :: Cl.D3.7(a)]
				2.1.2 Induction loop serves insufficient floor area (< 80%)	56	2	[ ACB > AS1428.1-200X :: Cl.D3.7(b)(i)]
			2.2	SEATING Spaces in front row			
				2.2.1 Space at rear of seats is insufficient (< 330 mm)	330 mm	2	[ ACB > AS1428.1-200X :: Cl.D3.9 > Cl.18.3 ]
				If a receiver system were employed instead of an audio loop system, 4 receivers would be	required.		
3.		1 Lecture Theatre 2 (350)					
			3.1	COMMUNICATIONS			
				3.1.1 Induction loop system is not evenly distributed over the occupied area		1	[ BCA > AS1428.1-2001 :: Cl.D3.7(a)]
				3.1.2 Induction loop serves insufficient floor area (< 80%)	55	2	[ ACB > AS1428.1-200X :: Cl.D3.7(b)(i)]
			3.2	SEATING Spaces near front			
				3.2.1 Space at rear of seats is insufficient (< 330 mm)	330 mm	2	[ ACB > AS1428.1-200X :: Cl.D3.9 > Cl.18.3 ]
			3.3	Sufficiency: SEATING			
				3.3.1 Insufficient/no wheelchair space(s) exist	1 mm	2	[ ACB :: Cl.D3.9]
				Depend and all with the Very will			NO(40/0007 4-04-04 AM

Hunarch ConsultingReport created with "aXspert"19/10/2007 1:31:04 AMPage 1 of 2

	Dwg	Level	Roon	om/Space Name		
	Ref			Feature		
				Deficiency Variance	Priority Authority	
				Remarks		
				If a receiver system were employed instead of an audio loop system, 7 receivers would be required	!	
4.	G.17	G.17 1 LT2 Sound Lock South				
			4.1	Accessway: DOORWAYS		
				4.1.1 Doorways are not axially aligned	5 [ :: CI.ANAP]	
				4.1.2 Door is not perpendicular to direction of pedestrian travel	5 [ :: CI.ANAP]	
5.	5E	1	Stairw	rway 1		
			5.1	Accessway: STEPS, STAIRWAYS Stairs near lift		
				5.1.1 Treads are not perpendicular to the direction of travel	4 []	

Hunarch ConsultingReport created with "aXspert"19/10/2007 1:33:19 AMPage 2 of 2