	ata:						Date:	1					Date:							Date:					
Sco	one Comment	Mitigation proposed (dimensions, quantity & supplier)	To be completed by:	Estimated Revis	iew panel comments	Completion	Score Comment	Midgation proposed (dimensions, quantity & supplier)	To be completed by:	Estimated cost:	Review panel comments	Completion status:	Score	Comment	Mitigation proposed (dimensions, quantity & supplier)	To be completed by:	Estimated cost:	Review panel comments	Completion	Score	Comment	Mitigation proposed (dimensions, quantity & supplier)	To be completed Estimated by: cost:	Review ganel comments	Comple
ALTH & PHYSIOLOGY																									
sical condition A	A						•													0					1
							0					_	\vdots							0					
							0													0					
Ner A	A						0						•							0					41
VIRONWENT #1																									4
operature range	A						0													0					
per source and humidity							0													0					
te o	0						0						•												
faces & substrates													\Rightarrow							0					1
er and privacy	0																								
sial complexity	0						0																		
VIRONIMENT K2																									4
TORGOUR GODE	A					1																			1
ter course and humidity													\Rightarrow							0					1
te o																				0					1
faces & substantes							0						•							0					1
er and privacy	0																			0					1
tial complexity	0						0													0					-1
HAMOUR																									
ial 0	0						0													0					
dine 0	0						•						:							0					1
cies saecific 0	0						0													0					41
NOV A	A						0						•							0					41
constice A	A						0						•							0					
ecconec																									
sbandry and management	•						0						•												4
4015	•						0																		4
Jes .	•						0						•												4
Appet	0						0																		
etirary							0																		_!
and and	0																								
petition	0																								-
settive behaviours 6	•											_													-
ASR .																									4
						-						-				_			_	0					+-
dMARY of one mitiration can be up	sed to address multiple welfare concerns)																								4
												LL													_
		REVIEW PANEL FEEDBACK					REVIEW PANEL FEEDBACK			1				REVIEW PANEL FEEDBACK							REVIEW PANEL FEEDBACK				
			00000000X						300000000			1				20000000000							300000X		-1
			00000000X			4			300000000			1				20000000000							300000X		-1
			Animal Manager						Animal Manager			1				Animal Manager							Animal Manager		-1
			Vist			4			Vet							Vet							Vet		-