

APPENDIX H: VISUAL IMPACTS TABLES

4	. ω	2	1	Visual Receptor number (see Figure)	
	0-500	150	0-500	Approximate Distance (metres) from p operations	roposed	ı
West Highland Way	Pedestrians	A82 Lay by	A82 Trunk Road	Description of Visual Receptor		
	т	Τ	т	Sensitivity to Visual Change		
				Full Extent of Works Visible	•	
	0			Majority of Works Visible		
		0	0	Partial Extent of Works Visible		
				Works not Visible		
	0			Partially Screened view of Works		
				Elevation of Works up from View Poir	nt	
	0	0	0	Elevation same as View Point		
				Elevation of Works down from View I	Point	
	0			Acute View of Works		
	0			Oblique View of Works		
		0	0	Frontal View of Works (from buildings)	
				Rear View of Works (from buildings)		
	0			Side View of Works (from buildings)		
	0	0	0	Mountain and bog		
				Woodland/scrub Background to View	•	
	z	z	L	Magnitude of change day of opening		
	z	z	Z	Magnitude of Change 15 years after of	pening	
		0		Nealiaible	Wi Sce	
_	<u> </u>	L	_	Slight Negligible	nters nario	
	0		0	Slight	Day on	
				Moderate/Slight	Winters Day (worst case scenario) on Day of Opening	Sic
		igspace	0	Moderate	t cas)nific
				Major Moderate	e ening	Significance of Visual Impact
\vdash	1	L	Ц	Maior		e of
	0	0		Negligible	Summer scenario Opening	۷is
L	1		Ц	Slight/ Negligible	mer [ario) _{ling}	ual I
			0	Slight	Day (v 15 Ye	mpa
				Moderate/Slight	Summer Day (worst case scenario) 15 Years After Opening	Ŭ
				Moderate	case \fter	
\vdash	-	H	H	Major /Moderate		
				Major		

Visual Impact Assessment Survey Date – (Survey Date – January 2008. Weather sunny)
H = High, M = Medium, L = Low, N = Negligible

