fpcr

APPENDIX 4.4: LANDSCA	APE EFFECTS	TABLE (LE	т)					
Landscape Type and Reference	Sensitivity of Landscape		Magnitude of Landscape Effects		Overall Significance of Effect at Construction Phase	Overall Significance of Effect at Year 0	Overall Significance of Effect at Year 15	
	Susceptibility to Change High Medium Low	Value High Medium Low	Scale or Size of the Degree of Change including degree of contrast/integration) at Stages of Project High Medium Low Negligible	Are the Effects Reversible? Yes No	Major Moderate Minor Negligible None Adverse Beneficial	Major Moderate Minor Negligible None Adverse Beneficial	Major Moderate Minor Negligible None Adverse Beneficial	
Landscape Character: Nati	onal							
Northamptonshire Vales (NCA 89)	Medium	Medium	Low/ Negligible (construction) Low/ Negligible (year 0) Low/ Negligible (year 15)	No	Minor Adverse	Minor Adverse	Minor Adverse/ Negligible	
Yardley Whittlewood Ridge (NCA 91)	Medium	Medium	Low/ Negligible (construction) Low/ Negligible (year 0) Low/ Negligible (year 15)	No	Minor Adverse/ Negligible	Minor Adverse/ Negligible	Minor Adverse/ Negligible	
Landscape Character: Regi	onal							
The East Midlands Regiona	l Landscape C	haracter Asse	essment					
Undulating Mixed Farmlands (LCT 5c)	Medium	Medium	Low/ Negligible (construction) Low/ Negligible (year 0) Low/ Negligible (year 15)	No	Minor Adverse	Minor Adverse	Minor Adverse/ Negligible	
Landscape Character: Cour	ıty							
The Current Landscape Character Assessment for Northamptonshire								
The Tove Catchment (LCA 6a)	Medium	Medium	Low/ Medium (construction) Low/ Medium (year 0) Low (year 15)	No	Minor/ Moderate Adverse	Minor/ Moderate Adverse	Minor Adverse	
Hackleton Claylands (LCA 6b)	Medium	Medium	Negligible (construction) Negligible (year 0) Negligible (year 15)	No	Minor Adverse/ Negligible	Minor Adverse/ Negligible	Minor Adverse/ Negligible	
Bugbrooke and Daventry (LCA 13b)	Medium	Medium	Low/ Negligible (construction) Low/ Negligible (year 0) Low/ Negligible (year 15)	No	Minor Adverse	Minor Adverse	Minor Adverse/ Negligible	



APPENDIX 4.4: LANDSCAPE EFFECTS TABLE (LET)							
Landscape Type and Reference	Sensitivity of Landscape		Magnitude of Landscape Effects		Overall Significance of Effect at Construction Phase	Overall Significance of Effect at Year 0	Overall Significance of Effect at Year 15
	Susceptibility to Change High Medium Low	Value High Medium Low	Scale or Size of the Degree of Change including degree of contrast/integration) at Stages of Project High Medium Low Negligible	Are the Effects Reversible? Yes No	Major Moderate Minor Negligible None Adverse Beneficial	Major Moderate Minor Negligible None Adverse Beneficial	Major Moderate Minor Negligible None Adverse Beneficial
Landscape Character: Local / Site Context							
Courteenhall Registered Park & Garden (Grade II)	High	High	Low/ Negligible (construction) Low/ Negligible (year 0) Low/ Negligible (year 15)	No	Minor Adverse	Minor Adverse	Minor Adverse/ Negligible
Special Landscape Area	Medium/ High	Medium/ High	Negligible (construction) Negligible (year 0) Negligible (year 15)	No	Negligible/ Minor Adverse	Negligible/ Minor Adverse	Negligible
Site and Immediate Landscape Context – SRFI Site ('Main Site')	Medium	Low / Medium	High (construction) Medium/ High (year 0) Medium (year 15)	No	Major Adverse	Moderate/ Major Adverse	Moderate Adverse
Site and Immediate Landscape Context – Bypass Site	Medium	Medium	High (construction) Medium (year 0) Low/ Medium (year 15)	No	Moderate/ Major Adverse	Moderate Adverse	Minor/ Moderate Adverse
Site and Immediate Landscape Context - Highway Mitigation Measures (excl Bypass)	Low to Low/ Medium	Low to Medium	Low/ Negligible (construction) Negligible (year 0) Negligible (year 15)	No	Negligible/ Minor Adverse	Negligible/ Minor Adverse	Negligible
Site Landscape Features:							
Site Landscape Features Landform – SRFI Main Site	Medium	Medium	High (construction) Medium/ High (year 0) Medium (year 15)	No	Major Adverse	Moderate/ Major Adverse	Moderate Adverse
Site Landscape Features Landform – Bypass Site	Medium	Medium	Medium (construction) Medium/ Low (year 0) Low (year 15)	No	Moderate Adverse	Minor/ Moderate Adverse	Minor Adverse



APPENDIX 4.4: LANDSCAPE EFFECTS TABLE (LET)							
Landscape Type and Reference	Sensitivity of Landscape		Magnitude of Landscape Effects		Overall Significance of Effect at Construction Phase	Overall Significance of Effect at Year 0	Overall Significance of Effect at Year 15
	Susceptibility to Change High Medium Low	Value High Medium Low	Scale or Size of the Degree of Change including degree of contrast/integration) at Stages of Project High Medium Low Negligible	Are the Effects Reversible? Yes No	Major Moderate Minor Negligible None Adverse Beneficial	Major Moderate Minor Negligible None Adverse Beneficial	Major Moderate Minor Negligible None Adverse Beneficial
Site Landscape Features Woodland, Trees and Vegetation – SRFI Main Site	Medium	Medium/ Low	Medium/ High (construction) Low (year 0) Low Beneficial (year 15)	No	Moderate/ Major Adverse	Minor Adverse	Minor Beneficial
Site Landscape Features Woodland, Trees and Vegetation – Bypass Site	Medium	Medium/ Low	Medium (construction) Low (year 0) Low Beneficial (year 15)	No	Minor/ Moderate Adverse	Minor Adverse	Minor Beneficial
Site Landscape Features Water Features and Watercourses – SRFI Main Site	Medium/ Low	Medium/ Low	Low (construction) Negligible/ Low Beneficial (year 0) Low Beneficial (year 15)	No	Minor Adverse	Negligible/ Minor Beneficial	Minor Beneficial
Site Landscape Features Water Features and Watercourses – Bypass Site	Medium/ Low	Medium/ Low	Low (construction) Negligible/ Low Beneficial (year 0) Low Beneficial (year 15)	No	Negligible/ Minor Adverse	Negligible/ Minor Beneficial	Minor Beneficial