APPENDIX B								
Leicester PU	ALCA FIELD SUR	VEY R	ECORD	S	HEET No.	Page 1 of 2		
Date :	Surveyors' Name/s :			National Typ	ology Code:			
Location : Landscape Charac Conditions :		LDU Nos:						
STRENGTH OF	CHARACTER							
LANDFORM (S	1) dominant promi	nent	apparent (v	videspread/I	ocalised) in	significant		
Description:			Hydrology:	-		3		
flat gently undulating			river stream					
strongly undulating steep			ponds lakes					
broad valley narrow valley			reservoir wetlands					
plain plateau			other					
upland sloping			Degree of slo	pe:	Altitude :			
LANDCOVER (S2) dominant prom	ninent	apparent (widespread/	localised) in	significant		
Description:			imary land us	e:				
open farmland treed farmland		farr	mercial / industrial nland:arable/pastoral/					
wooded farmland parkland		con	estry:broadleaf/conife nmon or green: grasse	ed/treed				
woodland grassland / common		rec	sery / allotments / oro reation or amenity:typ					
open water or wetlands			ervoir urbed : type					
Associated feature	es: e.g. glasshouses/ marina.		condary land u	lse				
Woodland	Species:		lect from above) eld boundaries	(in Species				
cover:		ore	der of prominent	ce):				
extensive		tree	lgerow (with/without t e rows	(rees)				
interlocking linear		fen						
discrete fragmented		oth	I/wet ditch er					
			jh/medium/low)					
HISTORICAL P	PATTERN (S3) dominant prom	ninent	apparent (widespread/	localised) in	significant		
Description: organic planned unenclosed								
Field pattern:			ansport patter					
geometric (ordered) regular (rectilinear)		A re		straight winding				
irregular (organic, winding	subregular (interlocking – curved boundaries) irregular (organic, winding lanes)			B road sinuous track / lane sunken				
discontinuous (no discernal	bie pattern)	car rail	way					
Field size: 1- small < 2ha			t tlement: m: village / hamlet / i	solated house or farm/	other			
2- small/medium 3- medium/large			Building style: vernacular / non-vernacular Age: Tudor/Stuart/Georgian/ Victorian/Edwardian/20thC					
4- large > 8ha		Ma	Materials: walls and roof					
Verges:		Co	ountry houses:					
absent			Age: Tudor/Stuart/Georgian/Victorian/Edwardian 20thC					
uniform wide / medium / na ditched	arrow		erials:					
Other built features (function, age and materials):								
Other comments e	e.g. cultural features							
other connents (
VISUAL AND SENSORY PERCEPTION								
Views of area from widely visible	n outside:		nse of enclosu	ire:				
locally visible concealed			tained					
		exp	osed					
Tranquility (S4): tranquil/distant/discordant		uni						
Source:		rare						
Level and constancy::			quent					

Leicester PUA L C A	FIELD SUR	VEY RECORD	ORD SHEET No.			
CONDITION						
HISTORICAL INTEGRITY						
Extent and type of landcover change (C1): pasture to arable change in extent of woodland/tree cover on farmland loss of field boundaries parkland to farmland minerals other	Age structure of tr over mature mature/young mixed	ee cover (C2):	Survival of cultural intact and well managed intact but poorly managed interrupted (gen. intact but I declining (boundaries poorly relic	locally interrupted)		
Notes:						
ECOLOGICAL INTEGRITY						
Extent of habitat/corridor survival (C3): Widespread Linked Scattered relic		Management of habitats (C4): Good Not obvious Poor				
Notes:						
VISUAL IMPACT						
Impact of built development (C6): Urban/Transport corridor/rural housing/ utilities/structures/other	high moderate low	Visual Unity (S6): Unified Coherent Incoherent		high moderate Iow		
Notes:		Notes:				
Boundary notes:						
CHARACTER SUMMARY						
STRENGTH OF CHARACTER		WEAK	MODERATE	STRONG		
S1 Impact of landform* S2 Impact of landcover* S3 Historic pattern* S4 Tranquillity S5 Distinctiveness/rarity S6 Visual unity		Insignificant Insignificant Insignificant Discordant Frequent Incoherent	Apparent Apparent Apparent Moderate Unusual Coherent	Dominant/Prominent Dominant/Prominent Dominant/Prominent Tranquil Unique/rare Unified		
Totals * Prime character categories if tie						
CONDITION C1 Landcover Change C2 Age Structure of Tree Cover* C3 Extent of semi-natural habitat survival* C4 Management of semi-natural habitats C5 Survival of cultural pattern (fields and hedges) C6 Impact of built development*		POOR Widespread Overmature Relic Poor Declining/Relic High	MODERATE Localised Mature or young Scattered Not obvious Interrupted Moderate	GOOD Insignificant Mixed Widespread/Linked Good Intact Low		
Totals * Prime condition categories if tie						
MATRIX	Good	Strengthen and reinforce	Conserve and strengthen	Safeguard and manage		
Condit		Improve and reinforce	Improve and conserve	Conserve and restore		
	Poor	Reconstruct	Improve and restore	Restore condition to maintain character		
		Weak	Moderate	Strong		
SENSITIVITY CHECK			Strength of Char	acter		

SENSITIVITY CHECK									
Visual				Cultural					
Very Low	Low	Moderate	High	Very High	Very Low	Low	Moderate	High	Very High