Cumbria Countryside Access

UCR and BOAT Survey Form

UCR Number and/or	5097	OS Map	96					
BOAT Number		Grid References	From	269 818				
Total length	3.6		То	254 839				
Length unsurfaced	1.96	Location	Kirkby	Moor				
CCC Classification	ation Route with significant use requiring significant monitoring/managment							
(Tick recommendation)	Route with moderate use requiring some monitoring/managment							
Route with little or no use not likely to require monitoring/ management								
	Unsuitable route, should not be on MPV sustainable access map							
LDNPA classification if applicable, criteria as above, but green becomes light green for dead ends								
Surveyor	S Pighills	Organization	TRF					
Date	23/11/16	or interest						
Surface (note % of each	type of surface	Tarmac	35%	Grass	5%			
Describe "other")		Crushed stone	40%	Mud	0,0			
		Rocky	1070	Other				
Condition of surface (ru	tted, washed out, etc.)	Tarmac, leading o	onto broke	n tarmac, crush	ned stone a	nd grass		
	, surface damage, other)	None						
Considerations for use								
ecological issues, farming issues, other Provides access to windfarm								

General description of route, and observations		Signed from main	highway	Yes
		Signed both ends		
Solid surface up to gate @ map ref. 260 830 where there are private		Access from main	- easy	Yes
signs (Holker Estate) stating "motorcycles keep out" - correct to say		Highway	- awkward	
no riding on moor, but incorrect to imply no access on UCR which		Route	- through	
continues ³ / ₄ mile to quarry edge. From gate bear left at junction, turn			- dead end	X
back at quarry edge.		Fords or water cros		
No particular value to leisure vehicles except view.		Gradient - generally flat		
		- genera	ally undulating	Yes
		- has ste	eep hills	

Should normally be passable by	2 wheel drive		Quad	Yes
	4 wheel drive	Yes	Trail bike	Yes
	Carriage	Yes		
	Approx. width at narrowest		10 ft	
Recommend one way use due to steepness,			4 wheels	
narrowness, other condition, state reason			2 wheels	
Worth evaluating for Tramper use? (motorized	Looks practical		Maybe	X
scooters for the disabled with off road capability)	No			,