

	A	B	C	D	E	F	G	H
1	Monument r	From	To	Date viewed	Site name	Grid reference	Descriptor	Condition/Damage
2								
3	26057	Turret 34a	Boundary west of m/c 36	2008 11 14	sewingshields		path	original woodchip has broken down to soil
4	26057	Turret 34a	Boundary west of m/c 36	2009 10 23	sewingshields	8081 7026	path	pp at Wall crossing
5	26057	Turret 34a	Boundary west of m/c 36	2009 10 23	sewingshields west gate	8070 7023	wicket gate	moving slab has fixed pp
6	26057	Turret 34a	Boundary west of m/c 36	2009 10 23	sewingshields crags	8025 7012	path	linear pp; improvement on 2008
7	26057	Turret 34a	Boundary west of m/c 36	2009 10 23	turret 35a		interpretation panel	pp
8	26057	Turret 34a	Boundary west of m/c 36	2009 10 23	sewingshields trig point	8002 7004	path gv x 2	much improved
9	26057	Turret 34a	Boundary west of m/c 36	2009 10 23	approaching busy gap from east	7992 6966	gv path x 2 plus gv busy gap wicket gate	new walked line but no wear; walkers being spread over wider area
10	26057	Turret 34a	Boundary west of m/c 36	2009 10 23	busy gap		eh guardianship site boundary	panel detached from support
11	26057	Turret 34a	Boundary west of m/c 36	2009 10 23	busy gap			pp in gateway
12	26057	Turret 34a	Boundary west of m/c 36	2009 10 23	kings wicket	7984 6944	path	gv x 2 improved
13								
14	26059	Boundary west of m/c 36	Rapishaw Gap	2009 10 23	clew hill east facing	7961 6926	path	pp
15	26059	Boundary west of m/c 36	Rapishaw Gap	2009 10 23	kings hill west facing	7953 6923	path	pp
16	26059	Boundary west of m/c 36	Rapishaw Gap	2009 10 23	kennel crags east facing	7949 6921	path	wear lines but slope holding

	A	B	C	D	E	F	G	H
17	26059	Boundary west of m/c 36	Rapishaw Gap	2009 10 23	clew hill east facing	7944 6920	path	pp
18	26059	Boundary west of m/c 36	Rapishaw Gap	2009 10 23	top kennel crags	7944 6920	adjacent to path	badger sett
19	26059	Boundary west of m/c 36	Rapishaw Gap	2009 10 23	housesteads wood	7913 6900	path	wear line
20	26059	Boundary west of m/c 36	Rapishaw Gap	2009 10 23	housesteads wood	7913 6900	path at west end of wood to stile	uneven stoney path;
21	26059	Boundary west of m/c 36	Rapishaw Gap	2009 10 23	knag burn gate	7909 6895	eh interpretation panel	pp
22	26059	Boundary west of m/c 36	Rapishaw Gap	2009 10 23	knag burn gate	7909 6895	new gate	clashing onto hadrian's wall
23	26059	Boundary west of m/c 36	Rapishaw Gap	2009 10 23	knag burn slope	7909 6895	path	gv of path and linear pp; note lower slope improved on 2008
24	26059	Boundary west of m/c 36	Rapishaw Gap	2009 10 23	mc 37		hadrian's wall	people walking on top of wall
25	26059	Boundary west of m/c 36	Rapishaw Gap	2009 10 23	mc 37 and cuddys		path gv x 3	generally very good; monitor other walked lines between hwp and military way; compare m/c with 1991 condition survey
26	26059	Boundary west of m/c 36	Rapishaw Gap	2009 10 23	cuddy's crags		path gv	
27	26059	Boundary west of m/c 36	Rapishaw Gap	2009 10 23	rapishaw gap east	7815 6862	path x 2	worn lines

	A	B	C	D	E	F	G	H
28								
29	26059	Rapishaw Gap	Steel Rigg	2009 10 23	hot crags	7794 6858	path	wainwright lines; compare with previous; improving
30	26059	Rapishaw Gap	Steel Rigg	2009 10 23	hotbank crags	7776 6853	path	wear lines; discuss with nt; suggest southern line is within 10 metres prow tolerance limits
31	26060	Rapishaw Gap	Steel Rigg	2009 10 23	hotbank crags	7757 6847	path	linear pp
32	26060	Rapishaw Gap	Steel Rigg	2009 10 23	hotbank farm	7731 6820	path	gv x 2; considerable improvement on previous; compare with jan 2001 (dutch bankers' visit)
33	26060	Rapishaw Gap	Steel Rigg	2009 10 23	hotbank mc		path	gv x 2
34	26060	Rapishaw Gap	Steel Rigg	2009 10 23	hotbank lonnen	7714 6797	military way farm assurance electric wire	
35	26060	Rapishaw Gap	Steel Rigg	2009 10 23	milking gap	7714 6797	gv new pitched path and of left- over stones	
36	26060	Rapishaw Gap	Steel Rigg	2009 10 23	highshields crag	7625 6778	path	aggregate path worn
37	26060	Rapishaw Gap	Steel Rigg	2009 10 23	sycamore gap	7617 6772	path	pp
38	26060	Rapishaw Gap	Steel Rigg	2009 10 23	top of sycamore gap west	7611 6773	path	linear pp
39	26060	Rapishaw Gap	Steel Rigg	2009 10 23	top mc 39 gap west	7601 6773	path	pp at end of pitched path
40	26060	Rapishaw Gap	Steel Rigg	2009 10 23	cat stairs east	7595 6773	path	linear pp
41	26060	Rapishaw Gap	Steel Rigg	2009 10 23	cat stairs stile	7586 6770	path	pp; cobbles impeding drainage
42	26060	Rapishaw Gap	Steel Rigg	2009 10 23	peel crags	7555 6760	path gv x 2	good
43	26060	Rapishaw Gap	Steel Rigg	2009 10 23	steel rigg	7513 6758	path various	

	A	B	C	D	E	F	G	H
44	26060	Rapishaw Gap	Steel Rigg	2009 10 23	steel rigg		nnpa car park path	poor
45								
46	26062	Steel Rigg	Caw Gap	2009 10 23	road stiles		check smc for new gates	
47	26062	Steel Rigg	Caw Gap	2009 10 23	whinshields east	7457 6758	path	pp x 2
48	26062	Steel Rigg	Caw Gap	2009 10 23	whinshields trig point east	7427 6757	path	pp
49	26062	Steel Rigg	Caw Gap	2009 10 23	whinshields illegal fp	7406 6752	fp (not prow)	post loose; stones rammed around post
50	26062	Steel Rigg	Caw Gap	2009 10 23	loddams slack	7374 6732	gate	pp
51	26062	Steel Rigg	Caw Gap	2009 10 23	loddams slack west	7374 6732	path	worn
52	26062	Steel Rigg	Caw Gap	2009 10 23	loddams west	7359 6724	path	p points - cattle
53	26062	Steel Rigg	Caw Gap	2009 10 23	loddams or green	7325 6716	path	pp cattle
54	26062	Steel Rigg	Caw Gap	2009 10 23	ditto	7315 6711	gate	poaching
55	26062	Steel Rigg	Caw Gap	2009 10 23	bogle hole east	7298 6704	path	worn slope
56	26062	Steel Rigg	Caw Gap	2009 10 23	bog hole		path	east and west facing slopes, wearing but remarkably stable
57	26062	Steel Rigg	Caw Gap	2009 10 23	bogle hole west		path	linear pp
58								
59	26064	Caw Gap	Cawfields	2009 10 23	cawfields		turret 41a interpretation panel	classic do-nut erosion
60	26064	Caw Gap	Cawfields	2009 10 23	cawfields	7236 6690	path	

	A	B	C	D	E	F	G	H
61	26064	Caw Gap	Cawfields	2009 10 23	cawfields	7221 6686	path	pp
62	26064	Caw Gap	Cawfields	2009 10 23	cawfields		path	gv x 2 good
63	26064	Caw Gap	Cawfields	2009 10 23	cawfields		eh guardianship site wire	lost tension
64	26064	Caw Gap	Cawfields	2009 10 23	cawfields		eh m/c 42 interpretation panel	classic do-nut erosion

	I	J	K	L	M	N	O
1	Work required	SMC	Image ref	Priority	Additional Notes	Date work completed	
2							
3	path has been seeded with some grass recovery; a new layer of woodchip may inhibit grass - continue with seeding	g	3702		monitor re-aligned path in wood; good so far; may need to spot wood chip		
4	woodchip the crossing area	g	3704				
5	none		3705				
6	mole hill soil; turf; keep walkers to south of Wall	g	3706				
7	inform eh		3707				
8		g	3798; 3709				
9	monitor; generic	g	3710; 3711; 3712				
10	inform eh		3713				
11	check smc spec; was aggregate area established to full extent?; check paget; fill with turves		3714				
12	generic	g	3715; 3716				
13							
14	continue mole hill soil treatment; improving; npa has agreed to application of sand	g	3717		discussed with paget at housesteads		
15	continue mole hill soil treatment; improving; npa has agreed to application of sand	g	3718		discussed with paget at housesteads		
16	continue mole hill soil treatment; improving; npa has agreed to application of sand	g	3719		discussed with paget at housesteads		

	I	J	K	L	M	N	O
17	nnpa has agreed to application of sand;nnpa has agreed to application of sand	g	3720		discussed with paget at housesteads		
18	discuss eh; nat eng; nnpa	g	3721		2009 10 26 e-mail to eh/nnpa/nat eng to begin discussion; nnpa to monitor; nat eng wants to be kept informed		
19	improving	g	3722				
20	NT appointing new countryside manager who will apply SMC to install permissive wicket gate c10 metres east of stone stile; for the interim NT has agreed OK to woodchip west end of path		3723; 3727		Andrew Poad & Paget Lazzari met on site; follow up gate idea with andy and eric during site recce		
21	inform eh		3724				
22	NNPA to attached rubber buffer to edge of gate		3725				
23	NT has agreed to permissive access around south side of fort to establish new passport stamping station in eh museum; this will help to reduce pressure on slope but check eh will agree to this; NT has also agreed to establish new line up slope - possible because land is in open access	g	3726		discussed with paget and andy on site		
24	forward to richard polley; has eh decided to do anything about proposal to discourage walking on wall?; whs man plan policy 7b applies		3728				
25	generic	g	3729; 3730; 3731				
26	generic	g	3732				
27	discuss with NT possible use of sand in pps; in 3734		3733; 3734				

	I	J	K	L	M	N	O
28							
29	generic	g	3735				
30	recommend turf; soil; sand - check NT	g	3736; 3737; 3738				
31	recommend turf; soil; sand - check NT	g	3739				
32		g	3740; 3741		nt smc awarded for flagged path		
33		g	3389; 3390				
34	image to eh; check SMC complied with (think so)		3391				
35	discuss removal with nnpa		3392; 3393; 3394; 3395; 3396				
36	dress with new aggregate	g	3397				
37	dress with new aggregate - already smc'd		3398; 3399; 3400				
38	"hotbank" turf; discuss use of sand with nnpa; NT	g	3401; 3402; 3403; 3404;				
39	"hotbank" turf; discuss use of sand with nnpa & NT; consider use of fobs to influence walked line to effect repair	g	3405				
40	"hotbank" turf; discuss use of sand with nnpa; NT	g	3406; 3407				
41	use "hotbank" turf to make good	g	3408; 3409				
42		g	3410; 3411				
43	more generic good; compare elbow turn with 1991 condition survey	g	3412; 3413; 3414; 3415; 3416; 3417				

	I	J	K	L	M	N	O
44	includede in nnpa/nt plans for dda path?		3418; 3419				
45							
46			no image				
47	soil turf	g	3420; 3421				
48	pp moved nearer to wall	turf snd generic	3422				
49	discuss with eh		3423; 3424				
50	move existing slab and add another	g	3425; 3426				
51	sand	g	3427; 3428				
52	generic sand	g	3429				
53	generic sand	g	3430				
54	generic sand	g	3431				
55	n soi to date discuss nt	g	3432; 3743		what did I mean here?		
56	monitor; generic management	g	3744; 3745				
57	source local turf to make good	g	3746				
58							
59	inform eh		3747				
60	add arrow to fence post; discuss with NT to see if strainers can be removed		3433; 3434; 3748; 3749				

	I	J	K	L	M	N	O
61	discuss with NT to see if posts can be removed; repair pp with turf; sand; check use of with NT		3750; 3751; 3752				
62	generic	g	3753; 3754				
63	inform eh		3756				
64	inform eh		3757				