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**G2A Schedule: ARCHAEOLOGICAL SITES SCHEDULE (NZAA & HPT)****KEY TO ARCHAEOLOGICAL SITE TYPES****XX PREHISTORIC/MAORI SITES****General Categories**

AD	pa
AG	historical Maori settlement or marae
AJ	occupation / habitation (non-specific)
BA	unclassified site
BK	traditional site
BS	crop marks
GH	prehistoric & historic period site

**Cave Categories**

AB	cave/shelter with rock art
AK	rock drawing
AQ	findspot in rock shelter
AW	habitation cave or shelter without art
CY	burial or human remains in cave/shelter

**Art Categories**

AB	cave/shelter with rock art
AK	rock drawing
BZ	petroglyph/rock carving
CA	dendroglyph/tree carving

**Defensive Categories**

AD	pa
BJ	rifle pits
CK	bank
CL	ditch
DC	gunfighters' pa

**Artefact Categories**

AE	artefact(s) / findspot (wooden items)
AF	artefact(s) / findspot
AQ	findspot in rock shelter
CX	burial(s) with artefacts
DB	findspot (item(s) in swamp)

**Industrial Categories**

AN	quarry
AR	canoe building site
AX	flaking area
AZ	stone source
BR	grindstone area
GM	midden and flaking area

**Burial Categories**

AT	burial(s) / urupa
CW	human remains
CX	burial(s) with artefacts
CY	burial or human remains in cave/shelter
EM	burial mound

**Midden Categories**

AA	midden(s)
AV	oven(s) / midden(s)
AY	midden(s), oven(s), and terrace(s)
CC	pa with midden(s)

**Midden Categories (cont'd)**

CE	midden(s) with historical evidence
CG	midden(s), oven(s) & pit(s)
CH	midden(s) and pit(s)
CI	midden or oven(s) or both with moa bone
EI	pa with pits and midden
EJ	midden(s), pit(s) and terrace(s)
EK	terrace(s) and midden(s)
GM	midden and flaking area

**Pit Categories (cont'd)**

CG	midden(s), oven(s) & pit(s)
CH	midden(s) and pit(s)
CO	pit(s), rectangular
CP	pit(s), circular (rua)
CS	pit(s) and oven(s)
EI	pa with pits and midden
EJ	midden(s), pit(s) and terrace(s)

**Oven Categories**

AC	oven(s) / hangi stones
AI	umu ti
AV	oven(s) / midden(s)
AY	midden(s), oven(s), and terrace(s)
CB	pa with fireplace(s) / oven(s)
CG	midden(s), oven(s) & pit(s)
CI	midden or oven(s) or both with moa bone
CS	pit(s) and oven(s)

**Terrace Categories**

AO	pit(s) / terrace(s) (or house site(s))
AP	terrace(s)
AY	midden(s), oven(s), and terrace(s)
BQ	platform (flattened area) / terraces
CU	terrace(s) with karaka
CV	terrace(s), stone faced
EJ	midden(s), pit(s) and terrace(s)
EK	terrace(s) and midden(s)
GO	house floor(s)

**Pa Categories**

AD	pa
CB	pa with fireplace(s) / oven(s)
CC	pa with midden(s)
CD	pa with pits
DC	gunfighters' pa
EI	pa with pits and midden

**Vegetational/Cultivational Categories**

AH	botanical evidence
BF	karaka tree(s)
BG	stone walls, rows or alignments
BH	made soil / garden soil
BL	field boundaries (drains, etc.)
BM	mutilated tree
BN	taro
BT	stone heaps
CN	stone structure(s)
CR	traditional food collecting area
CU	terrace(s) with karaka
CZ	borrow pit(s)
EN	historical Maori cultivations

**Pit Categories**

AM	pit(s)
AO	pit(s) / terrace(s) (or house site(s))
BI	cave-type rua pit
CD	pa with pits
CF	pit(s), raised rim

**Miscellaneous Prehistoric Categories**

AS	causeway
BO	eel weir or channel(s)
BP	fish trap
BQ	flattened area or platform / terrace(s)
CJ	stone lined fireplace(s)
CM	mound
CN	stone structure(s)
CR	traditional food collecting area
DA	track (prehistoric)
EL	storehouse site

**YY HISTORICAL SITES****General Categories**

BD	building foundation
ER	settlement / town
FC	findspot/artefact(s) (historical item)
GH	prehistoric & historic period site

**Agricultural Categories (see also fences & walls)**

DT	pump / well / spring
DU	farm building
DX	stock yard / enclosure
ES	dwelling / house / homestead / hut
ET	potato clamp
EV	sheep dip
EX	orchard and/or vegetable garden
FA	forge / smelter / foundry
FD	woolshed
FE	irrigation works
GQ	ploughing / cultivation

**Defensive Categories**

BJ	rifle pits
DD	redoubt
DZ	military camp
EA	blockhouse
EB	stockade
EC	battle site
ED	gun emplacement
FH	defence system (other)

**Domestic Categories**

CE	midden(s) with historical evidence
DU	farm building
DV	fireplace / hearth
ER	settlement / town
ES	dwelling / house / homestead / hut
FA	forge / smelter
FI	chimney
FJ	cob cottage
FK	stone cottage
FL	cave or rock shelter (historical)
FM	camp site
GP	rubbish dump
GR	terrace (historical)

**Fences and Walls**

BU	stone wall(s) / revetment
BV	sod wall(s)
BW	ditch and bank fence
DX	stock yard / enclosure
DY	fence / fenceline
EW	historic tree(s)
FN	cairn / monument

**Forestry Categories**

BB	railway / tramway
DG	track / road / road tunnel
DL	timber mill
DS	kauri timber dam
EO	saw pit
EP	logging skid

**Industrial Categories**

AL	gold mine
BC	lime kiln
BE	mine (not gold or coal)
CT	goldfield features / tailings
DJ	boat / ship yard
DK	tallow plant
DL	timber mill
DM	goldmining machinery or plant
DN	pottery
DO	brickworks
DP	flourmill
DQ	brewery / distillery
DR	dairy factory / creamery
EF	whaling station
EG	sealers' camp
EQ	flax mill
FA	forge / smelter / foundry
FB	gold dredge
FF	gum digging
FG	quarry
FI	chimney
GI	shaft / drive / adit / portal / stope
GJ	coal mine
GK	tannery
GL	bakery
GN	prospecting trenches or pits
GR	terrace (historical)
GS	industrial site

**Transport Categories**

BB	railway / tramway
DE	shipwreck
DF	wharf / jetty / landing
DG	track / road / road tunnel
DH	bridge / ferry / ford
DI	lighthouse
FO	signal station /lookout
GA	footpath
GB	railway tunnel

**Water Control**

DS	kauri timber dam
DT	pump / well / spring
DW	drainage system
EU	water race / water pipeline / aquaduct
FE	irrigation works
GC	dam / reservoir
GD	stone or stone-lined dam
GE	concrete or brick dam
GF	water diversion tunnel

**Religious Categories**

EE	mission station
EY	cemetery / burial ground
FN	cairn / monument
GG	church

**Administrative and Commercial Categories**

EH	trading post / station
FP	general store / shop
FQ	courthouse / gaol
FR	school
FS	hospital
FT	library
FU	town hall
FV	fire station
FW	police station
FX	post office / bank

**Administrative and Commercial Categories (cont'd)**

FY	hotel / tavern / accommodation house
FZ	stable / hitching post
GT	commercial building
GU	administration building
GV	storehouse / warehouse

**Miscellaneous Categories**

BY	miscellaneous historical site(s)
EW	historic tree(s)
FN	cairn / monument
GR	terrace (historical)

Last updated 19 July 1993

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
X17-1	R73	100m		DC	2907800	6288800
X17-2	R63	100m	6512	CD	2921165	6293629
X17-3	R63	30m	6513	CD	2923312	6293673
X17-4	R63	100m	6514	CD	2923800	6293850
X17-5	R63	30m	6515	CD	2924480	6296408
X17-6	R63	30m	6516	CD	2922637	6294103
X17-7	R63	30m		CF	2925840	6295098
X17-8	R63	30m	6517	AD	2924337	6296461
X17-9	R63	100m	6519	CD	2924883	6296301
X17-10	R63	100m	6519	CD	2923705	6296794
X17-11	R63	100m	6520	CD	2926274	6294594
X17-13	R63	30m	6521	CD	2925834	6292825
X17-15	R63	30m	6523	AO	2925375	6293925
X17-16	R64	100m		AO	2928100	6294600
X17-17	R64	30m		AM	2929334	6293868
X17-18	R63	30m		AM	2926961	6294900
X17-19	R63	30m		AM	2924239	6296507
X17-20	R63	30m	6524	AO	2922925	6296686
X17-21	R63	30m		AM	2923167	6296523
X17-22	R63	100m	6525	AM	2924400	6295700
X17-23	R64	30m		CD	2928102	6303862
X17-24	R64	30m		CD	2928212	6303339
X17-25	R63	30m		CD	2927424	6302284
X17-26	R63	100m		CD	2927290	6302424
X17-27	R63	30m		CD	2926917	6302413
X17-28	R64	30m		CF	2928736	6302231
X17-32	R73	30m		BJ	2908600	6288700
X17-33	R74	100m		BJ	2912512	6285581
X17-34	R73	30m		DZ	2910339	6287008
X17-36	R55	30m		AP	2928250	6304750
X18-1	R89	100m	6526	CD	2928550	6277250
X18-2	R89	30m		CF	2929025	6278520
X18-3	R89	30m		AO	2928321	6277486
X18-4	R89	100m	6527	CD	2928010	6277509
X18-5	R89	100m		AO	2928500	6276650
X18-6	R89	100m		AO	2929500	6276050

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
X18-7	R89	100m	6528	CS	2929179	6276256
X18-8	R89	30m		AO	2929300	6276400
X18-9	R89	100m		AM	2929400	6276150
X18-10	R89	100m		CD	2928850	6276850
X18-11	R89	100m		AO	2929469	6274802
X18-12	R89	30m		CF	2927495	6278715
X18-13	R89	100m		AO	2928358	6277270
X18-14	R89	30m		AO	2929063	6278088
X18-15	R89	100m	6529	CD	2928968	6277956
X18-16	R89	100m	6530	CD	2928993	6277829
X18-17	R89	30m		CD	2929152	6277439
X18-29	R100	100m		AD	2906200	6262300
X18-31	R95	30m		AP	2929020	6271660
X18-32	R95	100m		AP	2929180	6273250
X18-33	R95	100m		AO	2929000	6273300
X18-34	R95	100m		AO	2928900	6272830
X18-35	R95	100m		AO	2928400	6272890
X18-36	R95	30m		AO	2928600	6272900
X18-38	R95	30m		AP	2929750	6271500
X18-39	R95	30m		AO	2928500	6272700
X18-40	R95	30m		AM	2929700	6271500
X18-41	R89	30m		AP	2928750	6276260
X18-42	R100	30m		AT	2902700	6259400
X18-43	R100	30m		EM	2901900	6261000
X18-44	R100	30m		AT	2901350	6261350
X18-45	R100	30m		DG	2901700	6262500
X19-2	R115	30m		CO	2929200	6243600
Y14-1	R2	100m		EL	2964300	6392800
Y14-2	R2	100m		CD	2963800	6393000
Y14-3	R2	100m		AD	2963500	6392800
Y14-5	R2	100m		AP	2961300	6393300
Y14-89	R2	100m		AO	2961200	6393200
Y14-90	R2	100m		CD	2961700	6393100
Y14-91	R2	100m		AO	2964200	6392900
Y14-92	R2	100m		CD	2962400	6392500
Y14-93	R2	100m		CD	2962500	6392600
Y14-94	R3	100m		CD	2965700	6392000



Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y14-95	R2	100m		CD	2960300	6393500
Y14-96	R2	100m		AO	2959700	6393700
Y14-102	R2	100m		AP	2960100	6393400
Y14-161	R2	100m		AP	2962900	6392500
Y14-162	R2	100m		AO	2962600	6392500
Y14-163	R2	100m		AP	2961600	6392900
Y14-164	R2	100m		AD	2961400	6392900
Y14-165	R2	100m		AP	2961300	6392800
Y14-166	R2	100m		AP	2961200	6393000
Y14-167	R2	100m		AD	2964700	6392600
Y14-168	R2	100m		AP	2964400	6392400
Y14-169	R2	100m		AP	2964300	6392500
Y14-170	R2	100m		CF	2963400	6392800
Y14-171	R2	100m		CD	2963200	6392800
Y14-172	R2	100m		AO	2961500	6392600
Y14-173	R2	100m		AP	2961700	6392700
Y14-174	R2	100m		AP	2961600	6392800
Y14-175	R2	100m		AO	2961300	6392600
Y14-188	R3	100m		AP	2965200	6392000
Y14-189	R3	100m		AP	2965200	6392500
Y14-190	R3	100m		CD	2965400	6392500
Y14-191	R3	100m		CD	2965800	6392500
Y14-192	R3	100m		CD	2966400	6392400
Y14-193	R3	100m		AD	2966650	6392900
Y14-194	R3	100m		AP	2966750	6393300
Y14-195	R3	100m		CO	2966650	6393100
Y14-196	R3	100m		AP	2967300	6393400
Y14-197	R3	100m		AO	2967800	6392600
Y14-198	R3	100m		AP	2967300	6392400
Y14-199	R3	100m		AP	2967500	6393000
Y14-200	R3	100m		AP	2966400	6392300
Y14-201	R3	100m		AO	2966500	6392200
Y14-202	R3	100m		AP	2967200	6393900
Y14-203	R3	100m		AM	2967200	6393300
Y14-204	R3	100m		AO	2967100	6393100
Y14-205	R3	100m		AP	2967000	6393200
Y14-206	R3	100m		AP	2967000	6393200

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y14-207	R3	100m		AP	2967000	6392800
Y14-208	R3	100m		AP	2966900	6393000
Y14-209	R3	100m		AP	2966900	6392800
Y14-221	R2	100m		AP	2960000	6393300
Y14-222	R3	100m		AP	2966000	6392300
Y14-223	R2	100m		BG	2960400	6393300
Y14-231	R2	100m		AD	2959900	6393700
Y14-232	R2	100m		AP	2959800	6393600
Y14-241	R2	100m		AO	2961200	6392500
Y14-242	R2	100m		AO	2961300	6392500
Y14-243	R3	100m		AP	2965300	6391600
Y14-270	R2	100m		AP	2960100	6392700
Y14-271	R2	100m		AP	2960400	6392700
Y14-272	R2	100m		AP	2960700	6392800
Y14-273	R2	100m		AO	2960900	6392700
Y14-274	R2	100m		AP	2960100	6393300
Y14-329	R2	100m		AO	2960100	6393400
Y14-331	R2	100m		BG	2960000	6393400
Y14-332	R2	100m		AP	2960100	6393500
Y14-333	R2	30m		AO	2961900	6390500
Y14-334	R2	30m		CO	2962600	6390900
Y14-336	R2	100m		BG	2959800	6393600
Y14-339	R2	100m		AO	2961400	6392700
Y14-340	R2	30m		AP	2963100	6390100
Y14-342	R2	30m		CF	2964600	6388600
Y14-347	R2	30m		CF	2962100	6392800
Y14-348	R2	100m		BY	2962000	6392800
Y14-349		100m		CF	2964300	6392700
Y14-350	R2	30m		BN	2963000	6392900
Y14-353	R2	30m		AO	2964900	6391900
Y15-1	R32	100m		AO	2967600	6351500
Y15-2	R23	100m		AD	2965500	6358500
Y15-3	R23	100m		CD	2966300	6355200
Y15-6	R22	100m		AP	2956900	6358700
Y15-7	R23	100m		CD	2963000	6357700
Y15-8	R23	100m		AP	2966900	6354900
Y15-9	R23	100m		GO	2966800	6354900

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y15-10	R23	100m		AM	2966800	6354700
Y15-11	R23	100m		BQ	2967700	6354400
Y15-12	R23	100m		AP	2966300	6355700
Y15-13	R23	100m		AP	2966700	6355700
Y15-14	R23	100m		AP	2966600	6356000
Y15-15	R23	100m		AP	2966700	6355300
Y15-16	R23	100m		AP	2966500	6355000
Y15-17	R23	100m		AP	2966500	6354800
Y15-18	R23	100m		AP	2965900	6355100
Y15-19	R23	100m		AD	2964000	6353100
Y15-20	R32	30m		AO	2964400	6340900
Y15-22	R32	100m		AD	2965300	6349400
Y15-23	R32	100m		AP	2964500	6349400
Y16-1	R39	100m		AD	2951400	6338700
Y16-2	R57	30m		AO	2969600	6314300
Y16-3	R57	30m		AO	2969800	6313600
Y16-4	R57	100m		AM	2969700	6312500
Y16-7	R47	30m		AD	2940300	6316600
Y16-8	R49	100m		AD	2959600	6317500
Y16-9	R57	100m		AD	2968800	6311600
Y16-10	R57	100m		CF	2969300	6311000
Y16-11	R57	30m		CF	2969600	6310800
Y16-12	R57	10m		CF	2965000	6312000
Y16-13	R57	15m		CF	2964700	6312600
Y16-14	R57	30m W(to road), 20m N, 10m S &E		AD	2963400	6315100
Y16-15	R57	10m		AP	2965500	6313700
Y16-16	R57	30m		CF	2969800	6310800
Y16-17	R57	30m		CF	2969600	6314000
Y16-18	R57	30m		CF	2969900	6314200
Y16-19	R40	100m		CF	2968132	6306223
Y16-22	R57	30m		AO	2968114	6304645
Y16-23	R57	30m		AO	2968237	6304764
Y16-24	R57	30m		AO	2968400	6304400
Y16-25	R57	30m		AO	2969200	6312100
Y16-26	R57	30m		AO	2969300	6312200
Y16-27	R57	30m		AO	2969300	6312300

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y16-28	R57	100m		AO	2968200	6313300
Y16-29	R57	30m		CF	2968100	6313600
Y16-30	R57	30m		CO	2968300	6313700
Y16-31	R57	10m N, 20m E,S &W		AO	2968400	6313800
Y16-32	R57	10m E & W, 20m N & S		CF	2968600	6313800
Y16-34	R57	20m		AP	2968600	6314300
Y16-35	R57	20m		CF	2968900	6314500
Y16-36	R57	15m		CF	2969000	6315100
Y16-37	R57	30m		AO	2969000	6315300
Y16-38	R57	30m		CO	2968900	6315400
Y16-39	R49	15m		CF	2969000	6316000
Y16-40	R49	15m		CF	2969000	6316200
Y16-41	R57	15m		AO	2969100	6316000
Y16-42	R57	30m		CF	2969100	6316000
Y16-43	R57	30m		CF	2969400	6315800
Y16-45	R49	10m		AO	2969100	6316100
Y16-46	R49	10m		AO	2969200	6316300
Y16-47	R49	30m		AP	2969500	6316200
Y16-48	R57	30m		AO	2969500	6316100
Y16-49	R49	30m		CF	2968600	6316900
Y16-52	R49	20m		CO	2969500	6317100
Y16-53	R49	30m		CF	2969700	6317100
Y16-54	R49	100m		CO	2969600	6324400
Y16-55	R49	100m		CO	2969200	6324000
Y16-56	R49	100m		CO	2968800	6324000
Y16-57	R49	100m		CO	2968000	6323700
Y16-58	R49	100m		CF	2969600	6323900
Y16-59	R40	30m		AM	2969600	6328700
Y16-60	R49	30m		CO	2969900	6321700
Y16-61	R49	30m		CF	2968900	6321300
Y16-62	R49	30m		CO	2969000	6321200
Y16-63	R49	100m		AO	2969000	6322600
Y16-64	R49	100m		CF	2969300	6323000
Y16-65	R49	100m		AP	2968600	6324600
Y16-66	R49	100m		AM	2968300	6324800
Y16-67	R49	100m		CO	2967800	6324600
Y16-68	R49	30m		CD	2967100	6319500

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y16-69	R49	100m		AM	2959900	6317900
Y16-70	R49	30m		CF	2969400	6317500
Y16-71	R49	30m		CF	2969500	6317500
Y16-72	R49	30m		CF	2969600	6317600
Y16-73	R49	30m		AM	2969000	6319600
Y16-74	R49	30m		CO	2969000	6319300
Y16-75	R49	30m		AM	2969700	6319400
Y16-76	R49	30m		AM	2968500	6319200
Y16-77	R40	30m		BD	2964750	6338980
Y16-78	R40	30m		AP	2963550	6334760
Y16-79	R40	30m		AP	2963250	6334950
Y16-80	R40	30m		AO	2963100	6334730
Y16-81	R40	30m		AM	2965630	6334840
Y16-82	R40	30m		AO	2960300	6334350
Y16-83	R40	30m		AP	2960250	6333350
Y16-84	R40	30m		AO	2969697	6316149
Y16-85	R49	30m		AM	2967176	6319328
Y16-86	R49	30m		AM	2967534	6319278
Y16-87	R49	30m		AO	2967816	6319367
Y16-88	R40	30m		AM	2969167	6319248
Y17-2	R67	15m		CD	2966828	6302414
Y17-3	R77	15m		CD	2936400	6291500
Y17-4	R77	100m		CD	2936400	6291400
Y17-5	R67	15m	6531	AM	2968900	6301200
Y17-8	R57	10m		AO	2969260	6308850
Y17-10	R69	15m		CD	2969312	6296900
Y17-11	R67	15m		AM	2970144	6299684
Y17-14	R67	15m		AO	2969788	6299044
Y17-15	R67	15m		CH	2970060	6299019
Y17-19	R57	15m		AO	2968132	6306223
Y17-21	R57	15m		AO	2968250	6306294
Y17-22	R57	10m		AM	2968114	6304645
Y17-23	R57	10m		AW	2968237	6304764
Y17-24	R57	10m		AO	2968400	6304400
Y17-25	R79	15m		AM	2936759	6281670
Y17-26	R79	15m		AO	2936870	6281403
Y17-27	R79	15m		AO	2937244	6281090

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y17-28	R77	15m		AD	2937100	6290100
Y17-29	R83	15m		AM	2969810	6284979
Y17-30	R82	15m	6532	AM	2969459	6286193
Y17-31	R77	100m	6533	CD	2938376	6287671
Y17-35	R79	15m	6534	CD	2936991	6283064
Y17-36	R79	15m	6535	CD	2936168	6285068
Y17-37	R79	15m	6536	CD	2936713	6284613
Y17-39	U36	15m	6537	CD	2939348	6282345
Y17-42	R77	100m	6538	CD	2938777	6291005
Y17-43	R82	15m		AD	2966480	6287892
Y17-44	R82	15m		AD	2966500	6288900
Y17-45	R82	15m		AD	2966500	6289000
Y17-46	R82	15m		AD	2966273	6289424
Y17-47	R82	15m		AD	2966590	6289262
Y17-49	R79	15m		AG	2937950	6280900
Y17-50	R79	15m		AC	2937950	6280900
Y17-51	R83	100m		AA	2967341	6281244
Y17-52	R83	15m	6539	CD	2967231	6281806
Y17-55	R81	15m		CF	2959718	6280927
Y17-56	R81	15m		AM	2960372	6280334
Y17-57	R81	15m		AO	2960179	6280800
Y17-58	R81	15m		CF	2960138	6280725
Y17-59	R81	15m		AM	2960306	6280601
Y17-60	R81	15m		AM	2960626	6280997
Y17-61	R81	15m		CF	2960467	6281406
Y17-62	R81	15m		AO	2962813	6281039
Y17-63	R81	15m		AO	2962496	6280936
Y17-64	R81	15m		AM	2962339	6280923
Y17-66	R81	15m		AO	2962178	6281554
Y17-67	R81	15m		AO	2962534	6281525
Y17-68	R81	15m		AM	2962817	6281680
Y17-69	R81	15m		AD	2962500	6284100
Y17-70	R81	15m		CF	2962260	6284130
Y17-71	R81	15m		CF	2962388	6284257
Y17-72	R81	15m		CF	2962240	6283820
Y17-73	R81	15m		AM	2962318	6283740
Y17-74	R81	15m		AO	2962410	6283584

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y17-75	R81	15m		CF	2962416	6283318
Y17-76	R81	15m		AM	2962435	6283240
Y17-77	R81	15m		AM	2962257	6283215
Y17-78	R81	15m		AM	2961707	6283428
Y17-80	R81	15m		AM	2961521	6283257
Y17-81	R81	15m		AM	2962082	6282789
Y17-82	R81	15m		AO	2962072	6282758
Y17-83	R81	15m		AM	2962343	6282934
Y17-84	R81	15m		AO	2962320	6282658
Y17-85	R81	15m		CF	2962300	6282600
Y17-86	R81	15m		AM	2962019	6282422
Y17-87	R81	15m		AM	2962180	6282398
Y17-88	R81	15m		AO	2962230	6282293
Y17-89	R81	15m		AM	2960855	6281648
Y17-90	R81	15m		CF	2960923	6281716
Y17-91	R81	15m		AM	2960804	6281837
Y17-92	R81	15m		AM	2960905	6281810
Y17-94	R81	15m		AM	2959255	6280552
Y17-95	R81	15m		AM	2959264	6280357
Y17-96	R81	15m		AM	2959406	6280073
Y17-97	R57	15m		AO	2969291	6308288
Y17-98	R57	15m		AO	2969391	6308329
Y17-99	R57	15m		AP	2969250	6308627
Y17-101	R57	30m to south & 10m other directions		AO	2969260	6309530
Y17-102	R57	30m to west & 10m other directions		CO	2969495	6309305
Y17-103	R57	15m		AO	2968311	6308416
Y17-104	R57	15m		CF	2968500	6307800
Y17-105	R67	15m		AO	2969200	6299800
Y17-106	R67	15m		AO	2969100	6299900
Y17-107	R67	15m		AM	2969050	6300050
Y17-108	R67	15m		AM	2968314	6300911
Y17-109	R67	15m		CO	2968390	6300723
Y17-110	R67	15m		AO	2968400	6300900
Y17-111	R67	15m		AM	2968300	6300300
Y17-112	R67	15m		AO	2968600	6300250

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y17-113	R67	15m		AM	2968450	6299850
Y17-114	R67	15m		AM	2968200	6300000
Y17-115	R67	15m		AO	2968500	6299900
Y17-117	R67	15m		AM	2969576	6301713
Y17-119	R67	15m		AM	2969169	6301645
Y17-120	R67	15m		CO	2969893	6300444
Y17-121	R67	15m		AP	2968209	6301663
Y17-122	R67	15m		AP	2968555	6301801
Y17-123	R67	15m		AM	2968700	6302200
Y17-124	R67	15m		AO	2968923	6302445
Y17-125	R67	15m	6540	AO	2969059	6302693
Y17-126	R67	15m		CO	2969041	6302401
Y17-127	R67	15m	6541	CO	2968863	6301393
Y17-128	R67	15m	6542	CO	2968850	6301753
Y17-129	R67	15m		AO	2968900	6299400
Y17-130	R67	15m		CO	2968209	6299653
Y17-131	R67	15m		AM	2969000	6299600
Y17-132	R67	15m		AO	2968027	6299636
Y17-133	R67	15m		CO	2968185	6299560
Y17-135	R67	100m		AM	2968603	6298535
Y17-136	R67	100m		CF	2968782	6299076
Y17-137	R67	15m		CO	2968768	6298763
Y17-138	R69	100m		AM	2968738	6297678
Y17-139	R69	15m		AM	2968996	6297751
Y17-140	R69	15m		AO	2968880	6297737
Y17-142	R69	100m		CO	2969282	6297867
Y17-143	R66(use R67)	15m	6543	CD	2964782	6299940
Y17-144	R67	15m		AO	2965213	6299548
Y17-145	R67	15m	6544	CD	2965583	6299147
Y17-146	R67	15m		CD	2965719	6299005
Y17-147	R67	15m		AO	2965921	6298989
Y17-148	R67	15m		AO	2966083	6298895
Y17-149	R66	15m		CD	2962382	6301384
Y17-150	R66	15m		CO	2962577	6301607
Y17-151	R66	15m		CF	2962045	6301675
Y17-153	R67	15m		AO	2965900	6302100
Y17-154	R67	15m		AM	2965900	6302100



Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y17-155	R67	100m		AO	2965900	6301800
Y17-156	R67	15m		CO	2965800	6301800
Y17-157	R67	15m		CH	2965600	6302000
Y17-158	R67	15m		AM	2965500	6301900
Y17-160	R57	15m		CF	2969551	6309134
Y17-163	R67	15m		AM	2966600	6302200
Y17-164	R67	15m		CF	2966600	6301900
Y17-165	R67	15m		AO	2966664	6301895
Y17-166	R67	15m		CO	2966000	6301700
Y17-167	R67	15m	6545	CO	2966600	6301600
Y17-168	R67	15m	6546	CD	2966748	6301638
Y17-170	R67	15m		AM	2966400	6301300
Y17-171	R67	100m		CF	2966485	6301149
Y17-172	R67	15m		CF	2966300	6301100
Y17-173	R67	15m		CF	2966200	6300800
Y17-174	R67	15m		CF	2966700	6300900
Y17-175	R66	100m		CF	2961300	6300900
Y17-176	R67	100m		AO	2968456	6303144
Y17-177	R67	15m		CF	2968270	6302914
Y17-178	R67	100m	6547	AD	2968133	6302892
Y17-179	R67	15m		CF	2967860	6302625
Y17-180	R67	15m		CF	2967903	6302574
Y17-181	R67	15m		AM	2968027	6302330
Y17-182	R67	15m	6548	AM	2968000	6301850
Y17-183	R67	15m		AM	2967411	6301782
Y17-185	R67	15m		AM	2967200	6301800
Y17-188	R67	15m		AM	2966600	6302400
Y17-189	R67	100m		AM	2966400	6301900
Y17-190	R67	100m		AO	2965900	6301700
Y17-191	R66	15m		AM	2957700	6301600
Y17-192	R67	15m		AM	2965800	6301200
Y17-193	R67	15m		AM	2965600	6301100
Y17-194	R67	15m		CF	2965900	6300900
Y17-195	R67	15m		CO	2967662	6300800
Y17-197	R67	15m		CF	2967400	6300700
Y17-198	R67	100m		AO	2967413	6300625
Y17-199	R67	15m		AO	2967306	6300474

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y17-200	R67	100m	6549	DC	2967150	6300434
Y17-201	R67	15m		AO	2967100	6300000
Y17-202	R67	15m		AO	2967419	6300310
Y17-203	R67	15m		AP	2966373	6298602
Y17-204	R69	15m		CO	2969909	6296243
Y17-205	R69	15m		AM	2969549	6296943
Y17-206	R69	15m		CO	2968584	6297413
Y17-207	R67	15m		AM	2967716	6299125
Y17-209	R69	15m		AO	2968157	6297665
Y17-210	R67	15m		CO	2968094	6298897
Y17-213	R66	15m	6550	AO	2964200	6302600
Y17-218	R67	15m		AO	2967344	6301740
Y17-219	R66	15m		CD	2960900	6299000
Y17-220	R57	15m		CF	2963300	6306000
Y17-221	R57	15m		CD	2963800	6305700
Y17-222	R57	15m		CF	2963700	6305700
Y17-223	R57	15m		AO	2963670	6305200
Y17-224	R57	15m		CF	2962908	6306351
Y17-225	R57	30m		CF	2961245	6305512
Y17-226	R57	20m east & south; to the edge of road north & west		CD	2961302	6306000
Y17-227	R57	20m		CF	2961220	6306171
Y17-228	R57	20m		CO	2961639	6306100
Y17-229	R67	15m		AM	2966900	6303700
Y17-230	R67	10m		AO	2967104	6303576
Y17-231	R67	20m		AM	2967483	6303549
Y17-232	R57	10m		AM	2968030	6304187
Y17-233	R67	15m		AM	2967500	6303700
Y17-234	R67	15m		AO	2967500	6303500
Y17-235	R67	15m		AO	2967591	6303518
Y17-236	R67	15m		AO	2967410	6303465
Y17-237	R67	20m		AM	2967193	6303597
Y17-238	R64	15m		AM	2937184	6303179
Y17-239	R67	15m		AM	2966929	6303392
Y17-240	R67	15m		CO	2967115	6303094
Y17-241	R66 & R67 (BOTH)	15m		CO	2964708	6303004

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y17-242	R66	15m		CO	2964400	6302650
Y17-243	R66 & R67 (BOTH)	100m		AO	2964629	6303470
Y17-244	R66 & R67 (BOTH)	15m		CF	2964966	6303481
Y17-245	R67	100m		CF	2965076	6303394
Y17-246	R67	100m		AO	2965300	6303400
Y17-247	R67	15m		CO	2965400	6303600
Y17-248	R67	15m		CO	2969740	6302813
Y17-249	R67	15m		AO	2965114	6303165
Y17-250	R67	15m		CO	2966484	6303047
Y17-251	R67	15m		CF	2966544	6303007
Y17-252	R67	15m		AO	2966649	6302978
Y17-253	R67	15m		AO	2966750	6302820
Y17-254	R67	15m		CF	2966030	6302915
Y17-255	R67	15m		AO	2965889	6302959
Y17-256	R67	15m		CD	2966086	6303089
Y17-257	R67	15m		CD	2965909	6303272
Y17-259	R57	15m		CD	2959976	6307140
Y17-260	R57	30m		AM	2960200	6307000
Y17-261	R67	15m		CO	2966800	6300700
Y17-264	R67	15m		CF	2966385	6299405
Y17-266	R67	15m		CO	2965527	6299510
Y17-268	R67	100m	6553	AO	2965700	6299300
Y17-269	R67	15m	6554	CF	2965729	6299292
Y17-270	R67	15m	6555	AO	2966004	6299080
Y17-271	R67	15m		AO	2966464	6298794
Y17-272	R66	15m		AO	2962623	6303146
Y17-273	R66	100m		EI	2963287	6302908
Y17-274	R66	15m		CO	2962466	6303331
Y17-275	R57	100m		AO	2969481	6307532
Y17-277	R69	15m	6556	CF	2968544	6297691
Y17-280	R67	15m		AO	2968354	6298032
Y17-283	R66	15m		CD	2962147	6303805
Y17-284	R66	15m		AO	2962714	6303742
Y17-286	R57	15m		CF	2962336	6304076
Y17-288	R66	15m		AO	2963156	6303919
Y17-289	R66	15m		AO	2963216	6303703
Y17-291	R66	15m		CO	2963239	6303197

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y17-292	R66	15m		CF	2963317	6303448
Y17-293	R66	15m		CF	2963600	6303653
Y17-294	R67	15m		AM	2966400	6301500
Y17-296	R57	15m		CO	2964500	6307000
Y17-297	R57	15m		AO	2964840	6306899
Y17-298	R57	15m		AO	2965200	6307500
Y17-299	R57	15m		CO	2963200	6308000
Y17-301	R66	15m		AO	2962572	6301424
Y17-302	R66	15m		AO	2962022	6301798
Y17-303	R66	15m		CO	2962526	6303715
Y17-304	U35	15m		CF	2934995	6291619
Y17-305	R64	100m	7245	CD	2935369	6293865
Y17-306	R79	15m	6557	CD	2940500	6280700
Y17-307	R79	100m	6558	CD	2939900	6281600
Y17-308	R79	15m		AM	2938029	6285475
Y17-309	R79	15m		AM	2937996	6285427
Y17-310	R79	100m		CD	2938224	6285585
Y17-311	R77	100m	6559	AO	2938700	6286100
Y17-312	R79	15m	6560	CD	2940057	6280800
Y17-313	R79	15m		AM	2938500	6285400
Y17-314	R64	15m	6561	CD	2930492	6292760
Y17-315	R64	15m	6562	DC	2931261	6292962
Y17-316	R64	100m	6563	CD	2932528	6294296
Y17-317	R83	15m		AV	2966254	6280581
Y17-318	R83	15m		AA	2967141	6280698
Y17-319	R83	100m	6564	AX	2966070	6280884
Y17-320	R83	15m	6565	CF	2965855	6280755
Y17-321	R83	15m		AP	2967260	6283492
Y17-322	R83	15m		CO	2965402	6281034
Y17-323	R83	15m	6566	CF	2967400	6283200
Y17-324	R83	15m		AM	2966952	6282496
Y17-325	R83	15m		CO	2967292	6282234
Y17-326	R83	15m		CO	2968415	6285765
Y17-327	R83	15m		CO	2968425	6285277
Y17-328	R83	15m		AM	2969100	6283000
Y17-329	R83	15m	6567	AD	2969793	6283174
Y17-330	R83	15m		CO	2969800	6284100

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y17-331	R83	15m	6568	AO	2969192	6285523
Y17-332	R83	15m		AO	2967466	6285972
Y17-333	R82	15m		AO	2967514	6286145
Y17-334	R83	15m		CF	2967628	6284806
Y17-335	R83	15m	6569	CF	2967774	6283883
Y17-336	R82	100m	6570	CD	2967019	6286878
Y17-337	R83	15m		CO	2967935	6284692
Y17-338	R83	15m		CF	2968224	6282708
Y17-340	R82	15m		AM	2966606	6288066
Y17-341	R82	15m		CO	2969825	6286225
Y17-342	R83	15m		CO	2968490	6284772
Y17-343	R83	15m		CO	2968863	6284870
Y17-347	R83	15m	6571	AO	2967757	6284229
Y17-348	R83	15m	6572	AO	2968440	6282612
Y17-349	R83	15m	6573	CD	2968930	6283117
Y17-350	R83	15m		CO	2968020	6281370
Y17-351	R83	15m	6574	CD	2968032	6283033
Y17-353	R83	15m	6575	AO	2967781	6284701
Y17-354	R83	100m	6576	CD	2967601	6282178
Y17-355	R83	15m		CO	2967671	6285917
Y17-356	R83	100m	6577	AO	2968333	6282020
Y17-357	R83	15m		CO	2968507	6283402
Y17-358	R83	15m	6578	AO	2968440	6282636
Y17-359	R83	15m		CO	2968722	6282871
Y17-360	R82	15m		CO	2967836	6286310
Y17-361	R82	15m	6579	CO	2968423	6286636
Y17-362	R82	15m		CO	2968800	6286600
Y17-363	R82	15m		CO	2968592	6286476
Y17-364	R82	100m	6580	AO	2969196	6287144
Y17-366	R83	15m		CO	2965594	6280768
Y17-367	R83	15m	6581	AO	2965622	6280760
Y17-368	R83	15m		AO	2966835	6283030
Y17-369	R83	15m		AO	2965564	6280598
Y17-372	R83	15m		CO	2969353	6284867
Y17-374	R83	15m		CO	2967436	6282482
Y17-375	R83	15m		CO	2967522	6283159
Y17-376	R83	15m		AP	2965642	6280653

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y17-377	R82	15m		AO	2969909	6286248
Y17-378	R83	15m		CO	2967858	6282018
Y17-379	R83	15m		CO	2967851	6281700
Y17-380	R83	15m		AO	2968074	6282538
Y17-381	R83	15m		AO	2968074	6282538
Y17-382	R83	15m		AO	2967821	6281882
Y17-383	R82	15m		AO	2969800	6286600
Y17-384	R83	15m		CO	2965634	6280069
Y17-385	R83	15m		CO	2967437	6282309
Y17-386	R83	100m	6583	AO	2969623	6285381
Y17-390	R64	15m		AO	2935704	6292989
Y17-391	R64	15m		BQ	2933574	6301474
Y17-392	R77	100m		CD	2937780	6286585
Y17-396	R79	15m	6584	CD	2937783	6282239
Y17-406	R77	15m		AM	2936753	6288374
Y17-408	R79	15m		AO	2938703	6285851
Y17-410	R77	15m		CF	2938295	6286855
Y17-411	R77	15m	6587	AO	2938369	6287067
Y17-412	R77	100m	6588	AO	2938183	6287191
Y17-413	R79	15m		AO	2938963	6285965
Y17-418	U37	100m	6589	AD	2939291	6281250
Y17-419	U37	100m	6590	CD	2939150	6281250
Y17-420	U37	100m	6591	AO	2939700	6281200
Y17-422	U36	15m	6592	AD	2939700	6282300
Y17-423	R79	15m		BJ	2938506	6280600
Y17-429	R77	100m		AO	2936400	6291600
Y17-430	R77	100m		AD	2936850	6291500
Y17-432	R64	15m		AP	2930719	6292398
Y17-433	R76	100m		AM	2931636	6291128
Y17-434	R76	15m		AM	2932063	6291008
Y17-437	U35	15m		AO	2934265	6291521
Y17-438	R77	15m		AP	2936100	6290600
Y17-440	R64	15m	7246	CD	2935493	6294043
Y17-441	R64	15m	7247	AO	2935660	6293122
Y17-442	R64	100m	6593	AD	2932947	6293276
Y17-443	U34	15m		AD	2933799	6293462
Y17-444	R64	100m	6594	AD	2935050	6294150

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y17-445	R64	100m		AD	2931736	6296906
Y17-446	R64	100m	6595	AD	2931839	6297277
Y17-447	R76	15m		AM	2934835	6289311
Y17-448	R76	15m		AO	2934567	6289531
Y17-449	R76	15m		AM	2934407	6289582
Y17-451	R77	15m	6596	AD	2936890	6289900
Y17-452	R64	100m	7248	AD	2934750	6293950
Y17-453	R79	15m	6597	AO	2936564	6282215
Y17-455	R64	100m		AD	2934200	6300400
Y17-458	R76	15m		AD	2931300	6291900
Y17-461	R64	15m		AD	2934199	6301940
Y17-463	R55	15m		AM	2931506	6304300
Y17-465	U38	100m		AD	2937200	6280100
Y17-466	R79	15m		AO	2936565	6284689
Y17-467	R79	15m		AC	2936265	6284668
Y17-469	R79	15m		CS	2936706	6284171
Y17-470	R79	15m		AO	2936727	6283673
Y17-471	R79	15m	6598	AO	2942045	6280559
Y17-473	R64	15m		AD	2931150	6303215
Y17-474	R55	15m		GS	2938000	6306700
Y17-475	R55	15m		GS	2938200	6307700
Y17-476	R55	15m		GS	2938400	6306300
Y17-477	R55	15m		GS	2938400	6305900
Y17-479	R64	15m		CL	2931480	6295187
Y17-480	R80	15m		AP	2949450	6281500
Y17-481	R80	15m		AP	2948100	6280400
Y17-482	R80	15m		AP	2948300	6281100
Y17-483	R80	15m		AP	2949200	6281600
Y17-484	R80	15m		AP	2948500	6281150
Y17-485	R57	15m		AP	2963160	6305270
Y17-486	R57	15m		AO	2963040	6305270
Y17-487	R57	15m		AM	2963350	6305100
Y17-488	R57	15m		AM	2963350	6305060
Y17-489	R57	15m		AO	2963350	6304840
Y17490	R57	15m		AO	2963400	6304780
Y17-491	R57	15m		AO	2964050	6304650
Y17-493	R64	15m		CD	2935352	6293872

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y17-494	R81	15m		AP	2962600	6281600
Y17-495	R81	15m		AO	2959400	6280200
Y17-496	R81	15m		AM	2964500	6380800
Y17-497	R81	15m		AM	2961800	6283100
Y17-499	R77	15m		AM	2938300	6286700
Y17-500	R67	15m		AM	2966700	6302000
Y17-501	R67	15m		AM	2966700	6302200
Y17-502	R79	15m		AM	2938477	6285645
Y17-503	R82	15m		AM	2966400	6287700
Y17-504	R83	15m		AM	2967900	6282500
Y17-505	R83	15m		AM	2966800	6282500
Y17-507	R83	15m		AM	2966900	6281800
Y17-508	R83	15m		AM	2966100	6281000
Y17-509	R67	15m		AO	2968800	6301500
Y17-510	R67	15m		AM	2968700	6301800
Y17-511	R67	15m		AO	2965300	6302800
Y17-512	R67	15m		AM	2967400	6299100
Y17-513	R69	15m		AM	2968700	6297800
Y17-514	R69	15m		AM	2968900	6297900
Y17-515	R69	15m		AM	2967800	6296600
Y17-516	R67	15m		AM	2968700	6298200
Y17-517	R67	100m		AM	2968600	6298300
Y17-518	R67	15m		AO	2965500	6299400
Y17-519	R66	15m		AM	2963200	6303100
Y17-520	R66	15m		AM	2963300	6303800
Y17-521	R66	100m		AO	2962800	6303200
Y17-522	R66	15m		AM	2963500	6303300
Y17-523	R67	10m		AO	2967571	6303922
Y17-524	R57(USE R67)	10-20m		AO	2967630	6304014
Y17-525	R67	10-20m		AO	2967433	6303783
Y17-526	R67	10m		AO	2967205	6303578
Y17-528	R83	15m		AM	2969600	6285200
Y17-529	R83	15m		AM	2968400	6283600
Y17-530	R57	15m		AM	2969300	6307600
Y17-531	R83	15m		AM	2968500	6283200
Y18-1	R89	100m		CD	2932584	6274441
Y18-2	R89	100m		AO	2930717	6275087



Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y18-4	R89	15m		CF	2930631	6274724
Y18-5	R95	100m	6599	CD	2931928	6273624
Y18-14	U41	15m		AD	2966000	6279000
Y18-15	R93	15m		CD	2962304	6275601
Y18-17	R104	15m		AD	2948900	6265100
Y18-18	U67	100m		AD	2947628	6268303
Y18-24	R93	100m		AD	2962500	6277757
Y18-25	R99	100m		AD	2957700	6270700
Y18-32	R99	15m		CC	2958889	6273229
Y18-34	R90	100m		DC	2938950	6278050
Y18-35	R90	100m		CD	2936400	6277600
Y18-36	R90	15m		CD	2935057	6278408
Y18-37	R93	15m		CD	2960772	6274890
Y18-38	R93	15m		AM	2959640	6274750
Y18-39	R93	15m		AM	2960534	6274650
Y18-40	R93	15m		CD	2960402	6274704
Y18-41	R93	15m		CF	2960450	6274701
Y18-42	R91	15m		CF	2942700	6278300
Y18-43	R91	15m		AM	2942937	6278352
Y18-44	R93	100m		AM	2960500	6274700
Y18-45	R99	15m		AD	2958621	6273365
Y18-47	U41	15m		AO	2965444	6279152
Y18-49	U66	100m		CO	2952600	6269500
Y18-50	U74	15m		CI	2951000	6266600
Y18-51	R93	15m		AO	2959593	6279658
Y18-52	U67	100m		CE	2947340	6268728
Y18-54	R107	15m		AA	2940029	6258999
Y18-55	R107	100m		CD	2935900	6258000
Y18-57	R107	100m		AD	2940900	6260200
Y18-58	R103	15m	6600	AA	2937356	6263423
Y18-59	R107	15m	6601	AD	2937486	6256950
Y18-60	R107	15m	6602	CD	2937400	6256875
Y18-61	R107	15m	6603	CC	2937225	6256750
Y18-62	R111	15m		AO	2935336	6254819
Y18-63	R107	100m		CD	2935699	6256884
Y18-64	R107	15m		AM	2936703	6256815
Y18-68	R98	100m		AO	2956600	6271700

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y18-70	R93	20m		CD	2958579	6279481
Y18-71	R93	100m semicircle to east of coordinates		AM	2958947	6279579
Y18-73	R107	15m		DG	2938948	6260906
Y18-75	R103	15m	6604	CD	2936100	6266900
Y18-76	R107	15m		CD	2936400	6260900
Y18-77	R107	15m		AO	2936300	6260800
Y18-78	R107	15m		AM	2936148	6260568
Y18-79	R107	15m		AO	2936400	6260700
Y18-80	R107	15m		AO	2936500	6260800
Y18-81	R107	15m		AO	2936565	6260386
Y18-82	R107	15m		AM	2936350	6260243
Y18-83	R107	15m		AO	2936779	6260443
Y18-84	U51	100m		AO	2948100	6271300
Y18-88	R107	15m		AP	2939595	6260306
Y18-89	R107	15m		CC	2939816	6260040
Y18-90	R107	15m		AA	2940130	6259203
Y18-91	R107	15m		AA	2939725	6258977
Y18-92	R107	15m		AM	2938094	6258088
Y18-93	R107	15m		AM	2938180	6257785
Y18-94	R107	15m		CD	2938637	6257238
Y18-95	R107	15m		AM	2938471	6257811
Y18-96	R107	15m		CD	2938111	6257215
Y18-97	R106	15m		AM	2934700	6257000
Y18-98	R107	15m		AM	2935097	6256192
Y18-99	R110(USE R111)	15m		AM	2934967	6255891
Y18-100	R111	15m		AM	2935174	6255343
Y18-101	R107	100m		CD	2935900	6256300
Y18-102	R107	15m		AM	2935900	6256100
Y18-103	R106	15m		AM	2934800	6257700
Y18-104	R106	15m		AM	2934000	6257700
Y18-105	R106	15m		AM	2933628	6259591
Y18-106	R106	15m		AM	2933731	6259601
Y18-107	R107	100m		AO	2935343	6259330
Y18-108	R107	15m		AM	2935852	6259318
Y18-109	R107	15m		AM	2935746	6259071
Y18-110	R107	15m		AM	2936689	6259777

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y18-112	R107	100m		AM	2935600	6258300
Y18-113	R107	15m		AM	2936048	6261197
Y18-114	R107	15m		AO	2936353	6261453
Y18-115	R103	15m		AV	2936315	6266175
Y18-116	R96	15m		AO	2935329	6268427
Y18-117	R96	15m		CB	2935451	6268969
Y18-119	R102	15m		AO	2933950	6267850
Y18-121	R103	15m		CC	2936700	6266150
Y18-122	R95	15m		AO	2932872	6269033
Y18-123	R95	15m		AM	2932420	6270680
Y18-124	R95	100m		AM	2932323	6271265
Y18-125	R95	15m		AO	2933050	6270950
Y18-126	R95	15m		AM	2933750	6270750
Y18-127	R95	15m		AM	2934026	6270290
Y18-128	R95	30m		AO	2934100	6269743
Y18-129	R95	15m		AM	2931400	6272278
Y18-130	R95	15m		AO	2934645	6272217
Y18-134	R89	100m		AD	2934286	6274693
Y18-135	R96	100m		DC	2935578	6273788
Y18-136	R89	15m		AO	2930441	6275364
Y18-144	R89	15m		AO	2934236	6276331
Y18-145	R89	15m		AM	2933710	6276956
Y18-146	R89	15m		AM	2933236	6277691
Y18-147	R89	15m		AO	2933767	6277775
Y18-149	U39	100m		AO	2936050	6277950
Y18-150	U77	15m		CE	2937000	6268800
Y18-151	R89	15m		AO	2933857	6278080
Y18-152	R89	100m		AO	2933831	6277516
Y18-153	R89	15m		AM	2934654	6276658
Y18-154	R89	15m		AO	2934798	6276632
Y18-160	R96	15m		AA	2939400	6271150
Y18-163	R90	15m		CC	2938750	6277950
Y18-172	R107	15m		CE	2938600	6261450
Y18-173	R107	15m		CE	2938639	6261480
Y18-174	R107	15m		CE	2938724	6261144
Y18-175	R107	15m		CE	2938744	6260954
Y18-177	R107	15m		AM	2939965	6259776

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y18-178	R107	15m		CE	2938980	6260573
Y18-179	R107	15m		AA	2939650	6259200
Y18-181	U78	15m		AP	2937628	6260512
Y18-187	R91	100m		CD	2944003	6277405
Y18-188	R91	15m		AO	2944274	6277299
Y18-189	R91	15m		AP	2944395	6277640
Y18-190	R91	100m		CD	2946150	6276550
Y18-192	R91	15m		AM	2947100	6275500
Y18-195	R95	100m	6605	CD	2932229	6273123
Y18-200	R102	15m		AO	2934545	6264492
Y18-201	R103	15m		CF	2935302	6263974
Y18-202	R103	15m		CF	2935409	6264125
Y18-203	R103	15m		AM	2935487	6264532
Y18-204	R90	15m		DL	2940475	6274000
Y18-205	R102	15m		CD	2932151	6266408
Y18-206	R102	15m		CF	2932634	6266251
Y18-207	R102	30m		AM	2933279	6264541
Y18-208	R107	15m	6606	AD	2937100	6256750
Y18-212	R111	15m		AM	2937120	6255765
Y18-213	R111	15m	6607	AO	2937025	6255554
Y18-214	R111	15m		AM	2936974	6255484
Y18-215	R111	15m	6608	AO	2936691	6255425
Y18-216	R111	15m		AO	2936757	6255104
Y18-217	R111	15m		AO	2936452	6254660
Y18-218	R111	15m	6609	AO	2936387	6255265
Y18-219	R111	15m		AO	2936559	6255361
Y18-220	R107	15m	6610	AO	2936900	6256100
Y18-221	R107	15m	6611	AO	2936767	6256138
Y18-222	R111	15m	6612	AO	2936577	6255921
Y18-223	R111	15m		AP	2936618	6255822
Y18-224	R111	15m		AM	2936634	6255620
Y18-225	R111	15m	6613	AO	2936596	6255555
Y18-226	R107	15m	6614	AO	2936300	6256600
Y18-227	R111	15m		AO	2936116	6255274
Y18-228	R111	15m		AO	2935777	6254257
Y18-229	R111	15m		AO	2935913	6254247
Y18-230	R111	100m		AO	2936437	6254332

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y18-231	R111	15m		AO	2936499	6254302
Y18-232	R111	15m		AM	2936522	6254477
Y18-233	R111	100m		AO	2936377	6254582
Y18-234	R111	15m		AM	2935512	6253993
Y18-235	R111	15m		AM	2935670	6254087
Y18-236	R111	15m		AM	2935762	6253780
Y18-237	R111	15m		AO	2935827	6253906
Y18-238	R111	15m		AM	2936040	6253719
Y18-239	R111	15m		AO	2936254	6253763
Y18-240	R111	15m		AM	2936501	6253626
Y18-241	R111	15m		AO	2936600	6253700
Y18-242	R111	15m		AM	2936869	6253732
Y18-243	R111	15m		AM	2936937	6253415
Y18-244	R111	15m		AO	2936852	6253451
Y18-245	R111	15m		AO	2936327	6253838
Y18-246	R111	100m		AM	2936900	6253300
Y18-247	R111	100m		AO	2936479	6253227
Y18-248	R111	15m		AO	2936212	6253344
Y18-249	R111	15m		AO	2936157	6253276
Y18-250	R111	15m		CD	2935979	6253383
Y18-251	R111	100m		AO	2935172	6254834
Y18-252	R110	100m		AO	2934763	6254668
Y18-253	R110	15m		AO	2934622	6254753
Y18-254	R110	15m		AO	2934378	6254777
Y18-255	R110	15m		AO	2934167	6254544
Y18-256	R110	15m		AM	2934041	6254420
Y18-257	R110	100m		AO	2933862	6254173
Y18-258	R110	15m		AM	2933948	6254004
Y18-259	R110	100m		AM	2934250	6253950
Y18-260	R110	15m		AM	2934819	6253863
Y18-262	R103	15m		AP	2937090	6262049
Y18-263	R103	15m	6615	AP	2937113	6262072
Y18-264	R103	15m		AO	2937082	6262315
Y18-265	R103	100m	6616	CD	2936972	6262923
Y18-266	R103	15m		AM	2936363	6262989
Y18-267	R103	15m		AM	2936197	6262691
Y18-268	R103	15m	6617	CF	2935853	6262578

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y18-269	R103	15m		AM	2935790	6262553
Y18-270	R103	15m		AM	2935954	6262014
Y18-271	R103	100m	6618	AO	2935457	6262616
Y18-272	R102	15m		AM	2934876	6263369
Y18-273	R103	15m		AM	2935506	6263671
Y18-274	R103	15m	6619	AO	2935605	6263740
Y18-275	R103	15m		AM	2935739	6263941
Y18-276	R103	15m		AM	2936047	6263808
Y18-277	R103	15m		AO	2935844	6263374
Y18-278	R103	15m		AO	2935911	6264099
Y18-279	R103	100m	6620	AM	2936115	6264343
Y18-280	R103	15m		AO	2936694	6263817
Y18-281	R103	15m		AO	2936850	6263990
Y18-282	R103	15m		AP	2936701	6264296
Y18-283	R103	15m		AM	2936711	6264576
Y18-284	R103	100m		AO	2936930	6265051
Y18-285	R103	15m		AM	2937046	6265005
Y18-286	R103	15m		AM	2937028	6265374
Y18-287	R102	15m		AM	2933323	6264023
Y18-290	R102	15m		AM	2932458	6264336
Y18-291	R102	15m		AM	2932850	6264400
Y18-294	R103	15m	6621	AA	2936587	6267342
Y18-296	R103	15m	6623	AM	2936855	6267409
Y18-297	R96(under P41)	15m		AM	2936700	6269200
Y18-298	R96	15m		AA	2936398	6269149
Y18-301	R95	15m		AP	2932338	6268710
Y18-302	R102	15m		AP	2931056	6267879
Y18-304	R96	15m		AD	2937200	6269100
Y18-305	R95	100m		AO	2931800	6272020
Y18-306	R95	100m		AO	2932189	6272016
Y18-310	R89	100m		CD	2930290	6275894
Y18-311	R89	15m		AM	2931790	6274828
Y18-313	R89	15m		AP	2934742	6277152
Y18-314	R89	15m		AP	2934418	6276855
Y18-315	R90	100m		AO	2935200	6279000
Y18-316	R90	15m		AO	2935142	6278313
Y18-317	R90	15m		AO	2935500	6278200

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y18-318	R89	100m		CD	2933810	6278390
Y18-319	R89	15m		AD	2933628	6279248
Y18-322	R89	15m		AO	2934190	6279206
Y18-323	R89	15m		AM	2933574	6279410
Y18-324	R89	15m		AO	2933605	6279633
Y18-325	R89	15m		AP	2934598	6279351
Y18-326	R89	15m		AP	2934736	6278760
Y18-327	R89	15m		AM	2934762	6278946
Y18-328	R90	15m	6624	CD	2941300	6279926
Y18-330	R91	15m		AM	2942495	6279119
Y18-331	R90	15m		AM	2942306	6278547
Y18-332	R90	15m		AM	2942164	6278544
Y18-333	R91	15m	6625	CD	2943348	6277478
Y18-336	R91	15m		AM	2942700	6278100
Y18-337	R91	100m		AM	2942914	6278138
18-341	U85	15m		AD	2956500	6271200
Y18-342	U41	15m		AD	2965019	6279233
Y18-343	U41	15m		CM	2965400	6279600
Y18-346	R93	15m		AV	2962060	6275535
Y18-348	U77	15m		AD	2936997	6268956
Y18-349	R111	15m		AM	2935868	6251517
Y18-350	R111	30m		AM	2935479	6251836
Y18-351	R111	10m		AM	2935320	6251700
Y18-352	R111	10m		AM	2935484	6251564
Y18-353	R111	10m		AO	2936166	6250895
Y18-354	R111	15m		AM	2936069	6251592
Y18-355		20m		AM	2936104	6251385
Y18-356	R111	30m east; 5m west & south; to road edge north		CD	2935895	6251437
Y18-357	U67	15m		AA	2947483	6268775
Y18-359	U72	100m		AD	2948300	6267200
Y18-363	R95	15m		AP	2930670	6271350
Y18-364	R95	100m		AO	2931000	6272250
Y18-365	R95	15m		AM	2931250	6271680
Y18-366	R95	15m		AO	2930900	6270700
Y18-367	R95	15m		AP	2931300	6270890
Y18-368	R95	15m		AP	2931570	6270850

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y18-369	R95	100m		AP	2931800	6270800
Y18-370	R95	15m		AP	2931850	6271120
Y18-371	R95	15m		AP	2931850	6271400
Y18-372	R95	15m		AP	2931980	6271400
Y18-373	R95	15m		AP	2932000	6271500
Y18-374	R95	15m		AO	2931980	6271600
Y18-375	R95	15m		AP	2931890	6271750
Y18-376	R95	15m		AP	2931750	6271880
Y18-377	R95	100m		AO	2931740	6272230
Y18-382		15m		GS	2947300	6268900
Y18-384	U85	15m		AV	2956300	6271000
Y18-385	R97	15m		CD	2949950	6273850
Y18-386	R97(use R98)	15m		AM	2949850	6273920
Y18-388	R95	15m		AM	2931900	6270450
Y18-389	R95	15m		AM	2932420	6270680
Y18-394	U62	15m		EY	2947700	6269050
Y18-396	U50	15m		AP	2947700	6271800
Y18-398	R91	15m		AM	2942900	6278000
Y18-399	R91	15m		AO	2942900	6278200
Y18-400	R91	15m		AM	2942900	6278300
Y18-401	R91	15m		AM	2942900	6278400
Y18-402	R91	15m		AM	2942700	6278200
Y18-403	R91	15m		FA	2940501	6273950
Y18-404	R90	15m		GS	2940500	6274150
Y18-405	U67	15m		ES	2947189	6268705
Y18-406	R106	15m		AP	2933400	6256300
Y18-407	R106	15m		AO	2933750	6256700
Y18-408	R106	15m		AM	2933500	6256800
Y18-409	R106	15m		AM	2934200	6256400
Y18-410	R106	15m		AM	2934200	6256500
Y18-411	R106	15m		AO	2934200	6256650
Y18-412	R106	15m		AM	2934200	6256800
Y18-413	R106	15m		AO	2934050	6257650
Y18-414	R106	15m		AO	2934050	6257450
Y18-415	R106	15m		AO	2934050	6257500
Y18-420	R111	15m		AO	2935850	6252700
Y18-421	R111	15m		AO	2936085	6251626



Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y18-423	U66	15m		AO	2952900	6269100
Y18-424	U66	15m		BS	2952700	6269400
Y18-426	U59	nil		BJ	2947330	6269590
Y18-427	R92	100m		AO	2950500	6276600
Y18-428	R92	15m		AM	2950500	6276800
Y18-429	R92	15m		AM	2950900	6277050
Y18-432	R111	10m		AO	2936100	6251000
Y18-433	R111	15m		AM	2936100	6251000
Y18-434	R111	30m to north & east; to stream south & west		AM	2935700	6251500
Y18-437	R89	15m		AM	2933900	6279600
Y18-438	R93	15m		AA	2960500	6274800
Y18-439	R93	15m		AM	2962100	6277300
Y18-440	R93	15m		AM	2960500	6274800
Y18-441	R93	30m		AM	2958700	6279500
Y18-442	R99	100m		AO	2958300	6272600
Y18-443	R93	15m		AM	2960400	6279900
Y18-444	R89	15m		AM	2934100	6279800
Y18-445	R89	15m		AP	2933900	6279800
Y18-446	R95	100m		AM	2932300	6270400
Y18-447	U61	15m		EH	2947200	6269200
Y18-448	U61	15m		AT	2947200	6269200
Y18-449	U60	15m		ER	2947400	6269550
Y18-462	U67	100m		AO	2947788	6268051
Y18-463	U67	100m		AM	2947700	6268425
Y18-464	U67	100m		EK	2947406	6268559
Y18-465	U67	100m		CE	2947450	6268691
Y18-466	U67	100m		CE	2947196	6268611
Y18-467	U67	100m		CE	2947269	6268391
Y18-468	U67	100m		ED	2947639	6268208
Y18-469	U67	100m		DZ	2947560	6268253
Y18-470	R103	50m		AM	2935100	6264259
Y18-471	R103	15m		AO	2935096	6263909
Y18-472	R102	15m		AM	2934877	6263830
Y18-474	R103	30m		AD	2936749	6267738
Y19-1	R112	30m		AP	2930345	6249320
Y19-2	R112	30m		CO	2930100	6249700

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Y19-3	R112	30m		AP	2930100	6249400
Y19-4	R113	30m		AD	2936700	6248450
Y19-5	R113	30m		AA	2936500	6248600
Y19-58	R112	30m		DG	2931580	6248940
Y19-83	R113	30m		CD	2935300	6246100
Z14-1	R4	100m		CD	2976200	6391500
Z14-2	R4	100m		CD	2976800	6389900
Z14-3	U1	100m		CD	2976200	6388700
Z14-4	U1	100m		AP	2975900	6388100
Z14-5	R8	100m		AD	2976300	6386400
Z14-6	R4	100m		CO	2977000	6391000
Z14-7	R4	100m		AO	2977100	6390900
Z14-8	R4	100m		AP	2977000	6391000
Z14-9	R4	100m		AP	2976800	6390700
Z14-10	R4	100m		AO	2976500	6390900
Z14-11	R4	100m		AP	2976200	6391200
Z14-12	R4	100m		AP	2977600	6391400
Z14-13	R4	100m		AM	2977200	6390800
Z14-14	R4	100m		AO	2977600	6390700
Z14-15	R4	100m		CD	2976300	6391600
Z14-16	R4	100m		AO	2975900	6391100
Z14-17	R4	100m		CD	2976100	6391200
Z14-18	R4	100m		AP	2975800	6390900
Z14-19	R4	100m		AM	2975600	6391000
Z14-20	R4	100m		AP	2975500	6391100
Z14-21	R4	100m		AP	2975500	6391300
Z14-22	R4	100m		AP	2975400	6391200
Z14-23	R4	100m		AO	2975300	6391200
Z14-24	R4	100m		AP	2975100	6391700
Z14-25	R4	100m		AO	2975300	6391700
Z14-26	R4	100m		CO	2976100	6391400
Z14-27	R4	100m		CF	2976100	6391700
Z14-28	R4	100m		CO	2976500	6391700
Z14-29	R4	100m		AM	2976600	6391700
Z14-30	R4	100m		AP	2977000	6391100
Z14-31	R4	100m		AP	2973300	6391600
Z14-32	R4	100m		AO	2973600	6391600

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z14-33	R4	100m		AD	2974300	6391600
Z14-34	R4	100m		AP	2974400	6391400
Z14-35	R4	100m		AO	2974600	6391500
Z14-36	R4	100m		AP	2974700	6391500
Z14-37	R4	100m		AP	2974600	6391600
Z14-38	R4	100m		AP	2974500	6391700
Z14-39	R4	100m		AP	2974900	6391700
Z14-40	R4	100m		AD	2975100	6391800
Z14-41	R4	100m		CF	2976100	6391600
Z14-42	R4	100m		CF	2976000	6391700
Z14-43	R4	100m		CD	2977500	6391200
Z14-44	R4	100m		CF	2977400	6391100
Z14-45	R4	100m		AO	2977300	6391400
Z14-46	R4	100m		AM	2973300	6392200
Z14-47	R4	100m		AP	2973000	6392100
Z14-48	R3	100m		AP	2971300	6391900
Z14-49	R3	100m		AP	2971500	6392500
Z14-50	R3	100m		AP	2971400	6391800
Z14-51	R3	100m		AP	2971100	6392100
Z14-52	R3	100m		CD	2971000	6392300
Z14-53	R3	100m		CD	2970800	6392600
Z14-54	R3	100m		AP	2970900	6392600
Z14-55	R3	100m		BG	2970700	6392300
Z14-56	R3	100m		AO	2970800	6392100
Z14-57	R3	100m		AD	2971600	6392700
Z14-58	R3	100m		CD	2970700	6393000
Z14-59	R3	100m		CD	2970700	6393400
Z14-60	R3	100m		AD	2970700	6393300
Z14-61	R3	100m		AP	2970400	6393300
Z14-62	R3	100m		AM	2970200	6393200
Z14-63	R3	100m		AP	2970300	6393000
Z14-64	R3	100m		AP	2970500	6392600
Z14-65	R4	100m		AM	2976600	6390000
Z14-66	U3	100m		AP	2976400	6386900
Z14-67	U3	100m		AP	2976000	6387000
Z14-68	U3	100m		AO	2976000	6387300
Z14-69	U3	100m		AP	2976100	6387200

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z14-70	U3	100m		AO	2976200	6387100
Z14-71	U3	100m		AP	2975900	6387500
Z14-72	U3	100m		AO	2975900	6387700
Z14-73	U1	100m		AP	2975900	6387900
Z14-74	U1	100m		AO	2976100	6388600
Z14-75	R4	100m		AP	2975900	6389100
Z14-76	U1	100m		AP	2976100	6388800
Z14-77	U3	100m		AP	2975900	6386700
Z14-78	R8	100m		AP	2975600	6386500
Z14-79	R8	100m		AO	2974100	6387800
Z14-80	R4	100m		AD	2974200	6388400
Z14-81	R4	100m		AD	2976100	6389600
Z14-82	R4	100m		AD	2975900	6389500
Z14-83	R4	100m		AD	2975500	6389500
Z14-84	R8	100m		AP	2975000	6387600
Z14-85	R8	100m		AP	2975200	6387000
Z14-86	R8	100m		AO	2974800	6386300
Z14-87	R8	100m		AM	2975200	6386500
Z14-88	R8	100m		AP	2974800	6386400
Z14-89	U1	100m		AP	2976400	6388800
Z14-90	R4	100m		AD	2976500	6389300
Z14-91	R11	100m		DC	2976500	6380600
Z14-92	U3	100m		AP	2976400	6386900
Z14-93	R14	100m		AA	2997200	6376200
Z14-94	R14	100m		AD	2996800	6376500
Z14-95	R14	100m		AM	2997000	6376400
Z14-96	R4	100m		DC	2978100	6389900
Z14-97	R4	100m		AM	2978200	6389925
Z14-98	R4	100m		AO	2978500	6389980
Z14-99	R4	100m		AO	2979000	6390000
Z14-100	R4	100m		AO	2979200	6390000
Z14-101	R4	100m		AO	2979400	6390100
Z14-102	R4	100m		AD	2979500	6390100
Z14-103	R4	100m		AD	2979800	6390500
Z14-104	R5	100m		AM	2980000	6390700
Z14-105	R5	100m		AM	2980000	6390700
Z14-106	R4	100m		AP	2977900	6390400

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z14-107	R4	100m		AD	2977700	6390500
Z14-108	R4	100m		AP	2977800	6390100
Z14-109	R4	100m		AD	2978000	6389900
Z14-110	R4	100m		AD	2979000	6391300
Z14-111	R4	100M		AO	2978500	6391400
Z14-112	R4	100m		AP	2978400	6391400
Z14-113	R4	100m		AD	2978400	6390600
Z14-114	R4	100m		AO	2979200	6391000
Z14-115	U4	30m		AD	2978000	6387390
Z14-116	R14	100m		AD	2997800	6377000
Z14-117	R13	100m		AM	2990500	6379500
Z14-118	R12	100m		AD	2980300	6381100
Z14-119	R12	100m		AO	2980600	6381200
Z14-120	R8	100m		AD	2979100	6387100
Z14-121	R11	100m		AD	2977800	6381100
Z14-122	R19	100m		CD	2997200	6373500
Z14-123	R19	100m		AC	2998000	6373400
Z14-124	R19	100m		AM	2998400	6373700
Z14-125	R19	100m		AM	2976600	6380400
Z14-128	R19	100m		AC	2998900	6374200
Z14-129	R19	100m		AD	2999200	6374700
Z14-130	R19	100m		AM	2997300	6373900
Z14-131	R19	100m		AO	2997400	6374400
Z14-132	R19	100m		AD	2997600	6375500
Z14-133	R14	100m		AD	2997900	6376100
Z14-134	R19	100m		AD	2997200	6375200
Z14-135	R19	100m		AO	2997500	6374900
Z14-136	R19	100m		AO	2997500	6374700
Z14-137	R19	100m		AD	2997200	6375400
Z14-138	R14	100m		AD	2998700	6376500
Z14-139	R14	100m		AC	2996400	6377500
Z14-140	R14	100m		AC	2996300	6377600
Z14-141	R14	100m		AF	2995800	6378400
Z14-142	R11	100m		AO	2977600	6376800
Z14-143	R11	100m		AO	2977100	6377200
Z14-144	U6	100m		AD	2984600	6382300
Z14-145	R12	100m		CD	2983500	6381500

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z14-146	R12	100m		AD	2982300	6381600
Z14-147	R12	100m		AD	2981500	6381000
Z14-148	R9	100m		AD	2986100	6382400
Z14-149	R13	100m		AD	2992500	6381000
Z15-2	R25	100m		CD	2986300	6361800
Z15-3	R25	100m		CF	2986400	6361800
Z15-4	R25	100m		AD	2986400	6361900
Z15-5	R25	100m		CD	2986500	6361600
Z15-6	R25	100m		AO	2986600	6361600
Z15-7	R25	100m		AO	2986700	6361700
Z15-8	R26	100m		AM	2987500	6361100
Z15-9	R25	100m		AM	2986300	6361100
Z15-10	R25	100m		AD	2984000	6361000
Z15-11	R26	100m		AD	2987900	6362900
Z15-12	R26	100m		AD	2988000	6363000
Z15-13	R26	100m		AD	2988000	6363000
Z15-14	R26	100m		AD	2988100	6363000
Z15-15	R28	100m		AO	2985200	6357600
Z15-16	R28	100m		AM	2985500	6357900
Z15-17	R28	100m		AM	2985600	6358000
Z15-18	R25	100m		AM	2985700	6358100
Z15-19	R25	100m		AO	2985800	6358200
Z15-20	R25	100m		AO	2985900	6358200
Z15-21	R28	100m		AM	2984700	6357800
Z15-22	R25	100m		AO	2987100	6358600
Z15-23	R25	100m		CF	2986900	6358700
Z15-24	R25	100m		AM	2987300	6358300
Z15-25	R25	100m		AO	2984100	6360800
Z15-26	R28	100m		AM	2982300	6357100
Z15-27	R28	100m		CD	2982300	6357200
Z15-28	R28	100m		AM	2982400	6356200
Z15-29	R28	100m		CD	2982400	6355700
Z15-30	R28	30m		AM	2981800	6355900
Z15-31	R28	30m		AO	2982700	6355300
Z15-32	R28	30m		CD	2984000	6354700
Z15-33	R28	30m		AO	2984200	6355300
Z15-34	R28	30m		AM	2984400	6355400

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z15-35	R28	30m		AM	2985000	6355300
Z15-36	R28	30m		AP	2985100	6355300
Z15-37	R20	100m		AO	2993000	6368500
Z15-38	R20	100m		CD	2991800	6367800
Z15-39	U7	100m		CD	2986100	6364100
Z15-40	R24	100m		CD	2977500	6359100
Z15-41	R26	100m		CF	2988100	6362700
Z15-42	R26	100m		AP	2988700	6362100
Z15-43	R26	100m		AM	2988900	6362000
Z15-44	R26	100m		AP	2989300	6362000
Z15-45	R26	100m		AM	2989600	6362400
Z15-46	R26	100m		AP	2989800	6362800
Z15-47	R26	100m		AM	2990500	6363700
Z15-48	R20	15m		AM	2991129	6364212
Z15-49	R20	15m		AM	2991213	6364238
Z15-51	R20	100m		BL	2991000	6364900
Z15-52	R20	100m		CL	2990700	6364800
Z15-53	R26	100m		CF	2990000	6363900
Z15-54	R26	100m		AD	2989900	6363700
Z15-55	R26	100m		CD	2988400	6363700
Z15-56	R26	100m		AP	2988300	6363500
Z15-57	R25	100m		AP	2983900	6358800
Z15-58	R25	100m		AP	2983900	6358900
Z15-59	R25	100m		CF	2984300	6359600
Z15-60	R25	100m		AP	2983800	6360000
Z15-61	R25	100m		CF	2983500	6359600
Z15-62	R28	100m		AP	2981500	6353200
Z15-63	R28	100m		AO	2981600	6353100
Z15-64	R28	100m		CF	2981700	6353000
Z15-65	R28	100m		AO	2981700	6353100
Z15-66	R28	100m		AO	2982300	6352800
Z15-68	R28	100m		AM	2982600	6352800
Z15-69	R28	100m		AM	2982700	6352800
Z15-70	R28	100m		AO	2983100	6352500
Z15-71	R28	100m		AM	2983200	6352600
Z15-72	R28	100m		CF	2984100	6352100
Z15-73	R28	100m		BL	2984100	6353100

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z15-74	R28	100m		AO	2984300	6353300
Z15-75	R28	100m		CD	2984400	6353400
Z15-76	R28	100m		AM	2984400	6354000
Z15-77	R25	100m		AO	2981000	6358600
Z15-78	R25	100m		AO	2981000	6358700
Z15-79	R25	100m		AO	2981200	6358800
Z15-80	R25	100m		CF	2981400	6359000
Z15-81	R25	100m		AD	2980900	6358900
Z15-82	R28	100m		CD	2980989	6353047
Z15-83	R34	100m		AO	2983200	6351500
Z15-84	R34	100m		AD	2983700	6351200
Z15-85	R34	100m		AP	2983500	6350900
Z15-86	R20	100m		AP	2993800	6368000
Z15-87	R20	100m		AP	2993700	6367700
Z15-88	R20	100m		CD	2993700	6367600
Z15-89	R20	100m		CD	2993300	6367400
Z15-90	R20	100m		AM/AT	2993600	6367400
Z15-91	R17	100m		AP	2987100	6365300
Z15-92	R17	100m		AM	2986200	6365700
Z15-93	R17	100m		AM	2986100	6365600
Z15-94	R28	100m		CD	2983800	6356200
Z15-95	R28	100m		AM	2983000	6356900
Z15-96	R28	30m		AM	2981100	6352900
Z15-97	R28	30m		AM	2980900	6352800
Z15-98	R28	100m		AM	2982200	6352500
Z15-99	U14	100m		CO	2978100	6353000
Z15-100	R25	100m		AM	2986800	6358400
Z15-101	R25	100m		BW	2986900	6358400
Z15-102	R25	100m		AM	2987300	6358300
Z15-107	U7	100m		AF	2986300	6364900
Z15-108	R32	100m		CD	2970900	6343500
Z15-109	R20	100m		AD	2989300	6365800
Z15-110	R17	100m		AD	2986000	6365700
Z15-111	R25	100m		AD	2980900	6359000
Z15-112	R28	100m		AM	2980400	6357700
Z15-113	R24	100m		AD	2979700	6358500
Z15-114	R25	100m		AD	2980200	6360900



Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z15-115	R25	100m		AM	2985300	6361900
Z15-116	R25	100m		AD	2985300	6362100
Z15-117	R25	100m		AD	2985200	6362000
Z15-118	R25	100m		AP	2985200	6362200
Z15-119	R25	100m		AM	2984800	6362000
Z15-120	R25	100m		AD	2985000	6361900
Z15-121	R25	100m		AD	2985200	6361400
Z15-122	R25	100m		AD	2982500	6361700
Z15-123	R24	100m		AM	2977400	6358700
Z15-124	R25	100m		CD	2984200	6363100
Z15-125	R20	100m		AD	2991300	6367300
Z15-126	R27	100m		AO	2974400	6352100
Z15-127	R34	100m		AD	2983500	6349500
Z15-128	R34	100m		CD	2981200	6350700
Z15-129	R27	100m		AM	2974200	6354800
Z16-2	R51	100m		AA	2976800	6318000
Z16-3	R51	100m		AD	2977700	6318600
Z16-4	R41	100m		CD	2978800	6337300
Z16-5	R41	100m		AO	2978800	6337300
Z16-8	R51	30m		CE	2976940	6317680
Z16-9	R51	30m		AO	2976780	6317780
Z16-10	R51	30m		CH	2975576	6317594
Z16-11	R51	30m		AM	2975406	6317672
Z16-12	R51	30m		AM	2975057	6317955
Z16-13	R51	30m		AM	2975215	6317881
Z16-14	R51	100m		AM	2975300	6318100
Z16-15	R51	100m		AM	2975200	6318300
Z16-16	R51	100m		AO	2975100	6318500
Z16-17	R51	30m		AM	2976208	6318192
Z16-18	R51	30m		EL	2974759	6316481
Z16-23	R49	100m		AM	2971200	6317100
Z16-24	R49	100m		AM	2970800	6316000
Z16-25	R57	30m		AO	2970769	6315436
Z16-29	R57	30m		AO	2970120	6314014
Z16-30	R57	30m		AM	2970068	6309984
Z16-31	R58	30m		AO	2975244	6313812
Z16-32	R58	30m		AO	2975366	6313810

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z16-33	R58	30m		AP	2976170	6313100
Z16-34	R58	30m		AD	2975840	6314067
Z16-35	R58	30m		AP	2976030	6313220
Z16-36	R58	100m		AM	2975800	6313600
Z16-37	R58	100m		CF	2975800	6313700
Z16-38	R58	30m		AD	2975832	6313893
Z16-39	R58	30m		CD	2975180	6313452
Z16-40	R58	30m		AP	2975411	6313354
Z16-41	R58	30m		AP	2975189	6313204
Z16-42	R58	30m		CD	2975740	6313310
Z16-43	R58	30m		AO	2975466	6313311
Z16-45	R51	100m		AO	2972488	6316624
Z16-46	R51	100m		AM	2972639	6316721
Z16-47	R51	10m		AM	2973740	6316825
Z16-48	R51	10m		AM	2973770	6316530
Z16-49	R51	20m		AM	2973895	6316530
Z16-50	R51	10m		AM	2974293	6316369
Z16-51	R51	10m		AM	2974310	6316447
Z16-52	R51	20m		AM	2974232	6316782
Z16-53	R51	10m		AM	2974694	6317320
Z16-54	R51	30m		AM	2974900	6317400
Z16-55	R51	30m		AM	2974900	6317100
Z16-56	R51	100m		AM	2975000	6317400
Z16-57	R51	100m		AO	2974800	6317200
Z16-58	R51	30m		AA	2974648	6316104
Z16-59	R51	30m		AO	2975500	6317050
Z16-60	R58	30m		CF	2974180	6313820
Z16-61	R58	30m		CO	2974111	6313436
Z16-62	R57	100m		AD	2971000	6311400
Z16-63	R57	100m		AP	2970700	6311400
Z16-64	R57	30m		CD	2970433	6314800
Z16-65	R57	30m		CO	2970580	6314778
Z16-66	R57	30m		AO	2970973	6314589
Z16-67	R57	30m		AM	2971321	6314490
Z16-68	R58	100m		AO	2974120	6314690
Z16-69	R58	100m		AO	2974190	6315437
Z16-70	R58	100m		AO	2974294	6315392

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z16-71	R58	100m		AM	2973659	6315743
Z16-72	R58	100m		AM	2973077	6315482
Z16-73	R51	100m		AM	2972773	6316020
Z16-74	R51	100m		CF	2972761	6316178
Z16-75	R58	100m		CF	2973117	6315345
Z16-76	R58	100m		AM	2973635	6315116
Z16-77	R58	100m		AO	2974179	6315296
Z16-78	R58	100m		AO	2974002	6315202
Z16-79	R58	100m		AO	2974598	6315117
Z16-80	R58	100m		AM	2974781	6314845
Z16-81	R58	100m		CO	2974937	6314767
Z16-82	R58	30m		CO	2974367	6313167
Z16-83	R58	30m		AM	2974475	6313023
Z16-84	R58	30m		AM	2974502	6313229
Z16-85	R58	100m		AO	2976235	6312737
Z16-86	R58	100m		AO	2976003	6312661
Z16-87	R58	100m		CF	2975900	6312500
Z16-88	R58	100m		CF	2975900	6310700
Z16-89	R58	100m		CF	2975700	6310800
Z16-90	R58	100m		CD	2976105	6311446
Z16-91	R58	100m		CF	2976163	6311285
Z16-92	R57	100m		CF	2970000	6310500
Z16-93	R57	30m		CF	2970072	6313517
Z16-94	R57	30m		CF	2970024	6313383
Z16-95	R49	100m		CO	2970900	6317000
Z16-96	R49	100m		CO	2971600	6323400
Z16-97	R49	100m		CO	2970900	6323700
Z16-98	R49	100m		CO	2972400	6327800
Z16-99	R49	100m		CO	2971900	6327700
Z16-100	R49	100m		CO	2971800	6327700
Z16-102	R49	30m		CO	2971211	6321898
Z16-103	R49	100m		CO	2971400	6322700
Z16-104	R49	30m		CF	2970839	6322104
Z16-105	R49	100m		CF	2970700	6322700
Z16-108	R40	100m		CF	2970500	6329200
Z16-109	R40	100m		CO	2970300	6329500
Z16-110	R50	100m		CF	2973000	6326300

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z16-111	R43	30m		CF	2973600	6328200
Z16-113	R43	100m		AO	2972900	6328800
Z16-114	R49	100m		CO	2970800	6316800
Z16-115	R49	100m		CO	2970600	6316800
Z16-116	R49	100m		CF	2970500	6317300
Z16-117	R51	100m		AM	2975200	6317800
Z16-118	R43	30m		CO	2973284	6328919
Z16-119	R43	100m		AP	2973500	6328700
Z16-120	R43	30m		AP	2973364	6328944
Z16-121	R43	30m		CO	2973343	6329071
Z16-122	R50	100m		AO	2973200	6325100
Z16-123	R50	100m		AO	2973800	6324800
Z16-124	R49	10m N&S, 30m E&W		AM	2971500	6318300
Z16-125	R49	30m		CO	2970852	6318225
Z16-126	R49	10m & 30m towards the track		CO	2970710	6319167
Z16-127	R49	100m		CO	2971800	6324100
Z16-128	R49	100m		CO	2972100	6323900
Z16-129	R49	100m		CO	2972400	6324300
Z16-130	R49	100m		AM	2972400	6323900
Z16-131	R50	100m		AM	2974100	6324900
Z16-132	R58	100m		AP	2976700	6314500
Z16-133	R51	100m		AO	2973700	6316650
Z16-134	R51	100m		AD	2972689	6316565
Z16-135	R51	10m E&W, 30m N&S		AO	2973740	6317005
Z16-136	R58	100m		CF	2975173	6314581
Z16-137	R58	30m		AD	2975030	6314328
Z16-138	R58	30m		AM	2974392	6314175
Z16-139	R51	30m		AO	2972623	6316867
Z16-140	R50	100m		AG	2979600	6322400
Z16-141	R50	30m		EF	2978970	6322183
Z16-143	R58	30m		CD	2974910	6313636
Z16-146	R51	100m		AO	2976920	6320172
Z16-147	R51	100m		AM	2976654	6320230
Z16-148	R51	100m		AM	2976558	6320658
Z16-149	R51	100m		AP	2976143	6320522
Z16-150	R51	100m		AO	2976333	6319214

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z16-151	R51	100m		AO	2976039	6319880
Z16-152	R51	100m		AO	2976203	6319951
Z16-153	R51	100m		AM	2976312	6319950
Z16-154	R51	100m		AO	2976255	6319750
Z16-155	R51	100m		AM	2976514	6319626
Z16-156	R51	30m		AA	2976900	6318600
Z16-157	R51	30m		AV	2976836	6318097
Z16-159	R51	100m		AM	2974600	6318300
Z16-160	R51	100m		AO	2975100	6318800
Z16-161	R51	100m		AO	2975702	6318660
Z16-162	R51	100m		AO	2975943	6318334
Z16-163	R51	100m		AM	2976049	6318266
Z16-164	R51	100m		AO	2977779	6321523
Z16-165	R51	100m		AM	2977400	6321700
Z16-166	R50	100m		AP	2977900	6322000
Z16-167	R50	100m		AO	2977500	6322300
Z16-168	R50	100m		AO	2978000	6322700
Z16-169	R50	100m		AM	2977800	6322900
Z16-170	R51	100m		AM	2978701	6321720
Z16-171	R51	100m		AM	2978400	6321600
Z16-172	R51	100m		AM	2978204	6321518
Z16-173	R51	100m		AM	2978356	6321369
Z16-174	R51	100m		CD	2977840	6321009
Z16-175	R51	30m		AA	2977595	6320817
Z16-177	R51	30m		BG	2977424	6320542
Z16-178	R51	100m		CD	2976946	6319449
Z16-179	R51	30m		CE	2977439	6320600
Z16-180	R51	100m		AO	2977293	6320794
Z16-181	R51	100m		AM	2976561	6321808
Z16-182	R51	100m		AM	2976605	6321635
Z16-183	R51	100m		AM	2976785	6321536
Z16-184	R51	100m		AM	2976800	6321300
Z16-185	R51	100m		AO	2976959	6321204
Z16-186	R51	100m		AO	2977223	6321042
Z16-187	R51	30m		AM	2977439	6320597
Z16-188	R51	100m		AM	2977354	6320482
Z16-189	R51	100m		AA	2977328	6320413

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z16-190	R51	100m		AM	2977102	6320257
Z16-191	R51	30m		AO	2977004	6320378
Z16-192	R51	100m		AD	2978700	6321400
Z16-193	R51	30m		AM	2976661	6317921
Z16-194	R51	30m		AM	2976609	6318427
Z16-195	R51	30m		AO	2976509	6318660
Z16-196	R51	30m		AM	2976478	6318872
Z16-199	R51	30m		AD	2975347	6321022
Z16-200	R51	100m		AO	2975275	6318748
Z16-202	R51	30m		AO	2975546	6318835
Z16-203	R51	30m		AO	2975917	6318931
Z16-204	R51	30m		AO	2975938	6318773
Z16-207	R42	100m		AV	2980300	6334200
Z16-208	R44	100m		AD	2981200	6333800
Z16-210	R49	20m		AO	2970725	6319395
Z16-211	R49	10m N & S, 30m E & W		AO	2971351	6318243
Z16-212	R49	20m		AM	2972464	6317035
Z17-2	R59	100m		AD	2977800	6309800
Z17-3	R67	30m	6626	AD	2971202	6301866
Z17-4	R67	30m	6627	CD	2971426	6301397
Z17-5	U29	100m		AD	2971500	6301900
Z17-7	R59	100m		AD	2977100	6309700
Z17-8	R59	30m		CF	2976989	6309685
Z17-9	R82	30m		AD	2971300	6290758
Z17-10	R59	100m		AM	2976858	6309312
Z17-12	R59	30m		CD	2975310	6307348
Z17-13	R59	30m		AM	2975530	6308035
Z17-15	R59	30m		AA	2975686	6308195
Z17-16	R69	30m		CD	2972300	6292800
Z17-17	R59	30m		CH	2975761	6308246
Z17-19	R70	30m		CI	2973314	6293647
Z17-20	R70	30m		AA	2973035	6293316
Z17-21	R70	30m		CF	2975000	6294900
Z17-22	R70	30m		AM	2975000	6294900
Z17-23	R70	30m		AM	2975000	6295000
Z17-24	U29	100m		CD	2971680	6301700
Z17-28	R82	100m		CD	2971840	6291866

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z17-29	R82	30m		AD	2971208	6290712
Z17-31	R70	100m	6628	CD	2974989	6296453
Z17-33	R70	30m		AA	2974419	6294673
Z17-34	R70	100m		CD	2973182	6295474
Z17-35	R59	30m		CD	2975900	6306300
Z17-36	R57	100m		AO	2970924	6306939
Z17-37	R70	30m		CD	2974993	6297661
Z17-38	R59	30m		AD	2975588	6305161
Z17-39	R59	30m		EI	2975337	6304130
Z17-40	R68	30m		AA	2975440	6303919
Z17-41	R68	30m		CO	2975189	6304002
Z17-44	R68	100m		BL	2975400	6304000
Z17-46	R70	30m		CD	2973750	6295068
Z17-47	R70	30m		CF	2974106	6294721
Z17-48	R70	30m		AM	2973682	6294924
Z17-50	R70	100m		AM	2973874	6294526
Z17-51	R70	30m		AM	2973900	6294600
Z17-52	R70	30m		CF	2973500	6294700
Z17-53	R70	30m		AM	2973600	6294600
Z17-54	R70	30m		AM	2973664	6294511
Z17-56	R70	30m		AM	2973626	6294748
Z17-57	R70	30m		CF	2972725	6294861
Z17-58	R70	30m		CF	2972880	6294563
Z17-59	R70	30m		CF	2973025	6294256
Z17-60	R70	30m		AM	2973022	6294317
Z17-61	R70	30m		AM	2973180	6294082
Z17-62	R59	30m		CF	2975300	6306952
Z17-63	R57	30m		AM	2970112	6309949
Z17-64	R57	100m		AM	2970388	6309735
Z17-65	R57	30m		AM	2970315	6309603
Z17-68	R69	30m		AM	2971348	6296733
Z17-69	R69	30m		AM	2971197	6296681
Z17-70	R69	30m		AM	2971200	6296900
Z17-71	R69	30m		AM	2971073	6296889
Z17-72	R69	30m		AO	2971084	6297074
Z17-73	R69	30m		AO	2970763	6296632
Z17-74	R69	30m		AM	2971253	6297212

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z17-75	R69	30m		AM	2971139	6297264
Z17-76	R69	30m		AM	2970598	6296181
Z17-77	R69	30m		CD	2970748	6296437
Z17-78	R69	30m		AO	2970589	6296508
Z17-79	R69	30m		AM	2970626	6296612
Z17-80	R69	30m		AM	2970167	6296718
Z17-81	R69	30m		AM	2970590	6297131
Z17-82	R69	30m		AO	2970752	6297368
Z17-83	R69	30m		AO	2970740	6297332
Z17-85	R69	30m		AM	2970579	6297415
Z17-86	R69	30m		AO	2970488	6297212
Z17-87	R69	100m		AM	2970355	6297158
Z17-88	R69	30m		AM	2971337	6297179
Z17-90	R69	30m		AO	2971470	6297254
Z17-91	R69	30m		AO	2971338	6297360
Z17-92	R69	30m		AO	2971492	6297696
Z17-94	R69	30m		AO	2971997	6297817
Z17-95	R69	30m		AM	2971661	6297800
Z17-96	R67	30m		AM	2971337	6298189
Z17-97	R69	30m		AM	2971160	6297911
Z17-98	R69	100m		AO	2971301	6297736
Z17-100	R69	30m		AO	2971074	6297638
Z17-101	R69	30m		AM	2971012	6297758
Z17-102	R67	30m		AO	2972228	6298416
Z17-103	R67	30m		AO	2972148	6298485
Z17-104	R67	30m		AM	2971785	6298245
Z17-107	R67	30m		AO	2972398	6299270
Z17-108	R67	30m		AO	2972183	6299295
Z17-109	R67	30m		AM	2972236	6299204
Z17-110	R67	30m		AM	2972154	6299117
Z17-111	R67	30m		AO	2972229	6299099
Z17-112	R68	30m		AO	2972314	6299136
Z17-113	R68	30m		AM	2972682	6298929
Z17-114	R68	30m		AM	2972544	6298861
Z17-115	R68	30m		AO	2973221	6298763
Z17-116	U33	30m		AO	2972001	6298902
Z17-117	R68	30m		AM	2972941	6299035



Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z17-118	U33	30m		AM	2973300	6299240
Z17-119	U33	30m		AM	2973069	6299220
Z17-120	U33	30m		AM	2973318	6299133
Z17-121	U33	30m		CH	2972947	6299070
Z17-122	U33	30m		AM	2972978	6299079
Z17-124	R67	30m		AM	2971786	6300060
Z17-125	U31	30m		AM	2971700	6300300
Z17-126	R67	30m		AM	2970673	6298694
Z17-127	R67	30m		AM	2970949	6298973
Z17-128	R67	30m		AM	2970827	6298660
Z17-129	R67	30m		AO	2971104	6298553
Z17-131	R69	30m		AM	2970906	6297859
Z17-132	R69	30m		AO	2970760	6297803
Z17-133	R69	30m		AM	2970605	6297735
Z17-134	R67	30m		AM	2970428	6299673
Z17-135	R67	30m		AM	2970161	6299573
Z17-137	R67	30m		AM	2970034	6299140
Z17-138	R67	30m		AM	2970151	6299324
Z17-139	R67	30m		AO	2970305	6299176
Z17-142	R59	30m		AA	2975275	6307138
Z17-143	R69	30m		AO	2972200	6292500
Z17-144	R70	30m		AA	2973453	6293885
Z17-145	R70	30m		CH	2973699	6294129
Z17-148	R82	30m		AM	2970300	6286182
Z17-150	R83	30m		CH	2970600	6285300
Z17-151	R83	100m		AD	2970860	6285082
Z17-152	R82	30m		AA	2970719	6286676
Z17-155	R83	30m	6629	AA	2970234	6283206
Z17-156	R59	100m		AD	2976686	6309205
Z17-157	R70	30m		AA	2973100	6293400
Z17-159	R70	30m		AD	2974620	6294697
Z17-160	U30	30m		AP	2973693	6302179
Z17-161	U30	30m		AP	2974061	6302312
Z17-162	U30	30m		AP	2974204	6302399
Z17-163	R68	30m		AO	2974445	6302700
Z17-164	R68	30m		AO	2974438	6302930
Z17-165	R68	30m		CO	2974662	6303131

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z17-166	R68	30m		AO	2974102	6302571
Z17-168	R57	30m		CO	2970892	6306115
Z17-171	R67	30m		AM	2971089	6301874
Z17-172	R67	30m		AA	2971200	6302000
Z17-173	R59	30m		AM	2974100	6305445
Z17-175	R59	30m		AM	2974441	6305601
Z17-176	R59	30m		CO	2974950	6306700
Z17-177	R59	30m		AM	2974276	6305126
Z17-178	R59	30m		AP	2974100	6304400
Z17-179	R68	30m		CO	2974135	6303373
Z17-180	R68	30m		AO	2974305	6303354
Z17-181	R68	30m		CO	2973388	6303548
Z17-182	R59	30m		AO	2973400	6304800
Z17-183	R59	30m		AO	2973656	6304213
Z17-184	R68	30m	6630	CO	2975783	6299720
Z17-185	R68	30m	6631	CF	2975750	6299770
Z17-186	R68	30m	6632	AO	2975667	6299717
Z17-187	R68	30m		AM	2975600	6299400
Z17-188	R68	30m	6633	CF	2975419	6299025
Z17-189	R68	30m	6634	AM	2975282	6298872
Z17-190	R68	30m		CO	2974919	6298620
Z17-191	R68	30m		CF	2974739	6298626
Z17-192	R68	30m	6635	CO	2974876	6298444
Z17-193	R68	30m	6636	AP	2974932	6298123
Z17-194	R68	30m	6637	CO	2974388	6298178
Z17-195	R68	30m		CO	2974393	6298383
Z17-196	R68	30m		CO	2974437	6298447
Z17-197	R68	30m		AM	2974363	6298671
Z17-200	R68	30m		AP	2974714	6299518
Z17-201	R59	30m		AP	2972812	6309209
Z17-202	R59	30m		AO	2972400	6309250
Z17-203	R59	30m		CF	2972776	6309341
Z17-204	R57	30m		CF	2972200	6309300
Z17-205	R57	100m		AM	2971600	6309500
Z17-206	R57	100m		AO	2971500	6309000
Z17-207	R57	100m		CF	2971000	6308000
Z17-209	R57	30m		CF	2970885	6305196

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z17-210	R67	30m	6638	CO	2970303	6302685
Z17-211	R68	30m		AD	2972500	6303800
Z17-212	R67	100m		AO	2971200	6302300
Z17-213	R67	30m		AP	2970945	6301840
Z17-215	R59	30m		AO	2973637	6308552
Z17-216	R59	30m		AO	2973753	6308539
Z17-217	R59	30m		CO	2974559	6308845
Z17-221	R67	30m	6639	AD	2970390	6302908
Z17-222	R68	30m		AO	2974502	6298992
Z17-224	R57	30m		AM	2971477	6306252
Z17-225	R57	30m		AO	2971143	6306265
Z17-226	R57	30m		CO	2970901	6306395
Z17-227	R57	30m		CF	2970925	6306666
Z17-228	R57	30m		CO	2970915	6306804
Z17-229	R67	30m	6640	CO	2971297	6301314
Z17-230	R68	30m		CD	2976700	6299600
Z17-231	R68	30m		AA	2976550	6299300
Z17-233	R68	30m	6642	AM	2975899	6298106
Z17-234	R68	30m	6643	CO	2975951	6298163
Z17-235	R68	30m		AO	2975955	6298322
Z17-239	R70	30m		AO	2973847	6295930
Z17-240	R70	30m		CO	2972700	6294800
Z17-241	R70	30m		CO	2972600	6296500
Z17-242	R70	30m		AO	2972718	6296627
Z17-243	R70	30m		AO	2972841	6296781
Z17-244	R70	30m		CF	2973039	6297238
Z17-245	R70	30m		AO	2973267	6297930
Z17-246	R70	30m		AM	2973357	6297687
Z17-248	R70	30m		CF	2973092	6297855
Z17-249	R68	30m		CO	2973303	6298107
Z17-250	R70	30m		CO	2973195	6297430
Z17-251	R70	30m		AO	2973094	6297655
Z17-252	R70	100m	6644	CD	2974488	6295813
Z17-253	R70	30m	6645	AO	2974600	6296200
Z17-254	R70	30m		CO	2974962	6296823
Z17-255	R70	100m	6646	AM	2974890	6296725
Z17-256	R70	30m		AP	2975039	6297193

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z17-258	R69	100m		AO	2972150	6296900
Z17-259	R69	100m		AO	2972200	6296700
Z17-260	R69	100m		CO	2972300	6296400
Z17-261	R70	30m		CO	2972517	6297261
Z17-262	R70	30m		CO	2973384	6297944
Z17-263	R68	30m		AO	2973563	6298083
Z17-264	R68	30m		AO	2975796	6298192
Z17-265	R70	30m	6647	CD	2975654	6297940
Z17-266	R68	30m		AM	2975580	6298193
Z17-267	R68	30m	6648	AO	2975704	6298492
Z17-268	R68	30m		CF	2975625	6298643
Z17-269	R68	30m	6649	AO	2975385	6298350
Z17-270	R68	30m		CF	2975242	6298510
Z17-272	R68	30m	6650	AM	2974222	6298057
Z17-273	R70	30m		CO	2973822	6297037
Z17-274	R70	30m		CO	2973806	6296792
Z17-275	R70	30m		CO	2974365	6297394
Z17-277	R70	30m		AO	2974427	6297250
Z17-279	R70	30m		CO	2974684	6296863
Z17-280	U33	30m	6651	CO	2974331	6298917
Z17-281	R68	30m		CO	2974281	6298477
Z17-282	R69	30m		CF	2971373	6295982
Z17-283	R69	100m		CO	2971815	6296259
Z17-284	R69	30m		CO	2971445	6295581
Z17-285	R69	30m		CO	2971220	6295660
Z17-286	R70	30m		CO	2973112	6296460
Z17-288	R70	30m		AM	2973871	6295755
Z17-290	R69	30m		AA	2972500	6293000
Z17-292	R82	30m		CO	2970000	6286700
Z17-293	R82	30m		AM	2970314	6286635
Z17-294	R82	30m		CO	2970550	6286511
Z17-303	R83	30m		CD	2971039	6284115
Z17-305	R83	30m		DX	2970400	6283500
Z17-306	R83	30m		AA	2970444	6283233
Z17-307	R83	30m		CO	2970200	6283100
Z17-309	R83	30m		CO	2970156	6283421
Z17-310	R68	100m	6652	CD	2975959	6300037

Site number	Planning Map	Buffer Distance (Diameter (m))	HPT registration	Type code	Easting	Northing
Z17-311	R68	30m	6653	AA	2976152	6299868
Z17-312	R83	30m	6654	AO	2970100	6282700
Z17-313	R83	30m	6655	AO	2970058	6282631
Z17-314	R59	40m west, 70m east, 25m north, 10m south		CE	2976474	6308954
Z17-315	R68	30m		AB	2976000	6299800
Z17-317	R59	30m		AM	2975781	6308625
Z17-318	R59	30m		FY	2975600	6308300
Z17-319	R59	30m		AM	2975200	6308100
Z17-321	R70	100m		CF	2975300	6296400
Z17-322	R70	30m		CF	2975400	6296500
Z17-323	R70	30m		CF	2975200	6295800
Z17-324	R68	30m		CF	2975800	6298900
Z17-325	R69	30m		AD	2972100	6292500
Z17-326	R59	15m		AM	2976384	6309205
Z17-353	R59	30m		AM	2976892	6309843
Z17-354	R59	30m		AM	2976862	6309628
Z17-355	R59	15m		AM	2976642	6309491
Z17-356	R59	15m		AM	2975547	6308920
Z17-357	R59	30m		AP	2975796	6309329
Z17-358	R59	15m		AP	2975850	6308996
Z17-359	R59	15m		AP	2976649	6309011
Z17-360	R59	30m		AP	2974989	6308689