	30.06.16							
			Mode Process					
			Works Proposed					
			Heritage Buildings - No Works Proposed Occupied - No Works Proposed					
			Retain nil maintenance					
			To be demolished					
			Works Proposed - Reserve List					
			TVOING F TOPOGGG TROOGIVE EIGH					
_	Building	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
rd	Number /							
	Plan							
	Reference	Pill Box	Painted concrete walls and asphalt covered concrete roof,	No		Nil Use		
119	181		metal doors and windows.					
120	182	Pill Box	Painted concrete walls and asphalt covered concrete roof,	No		Nil Use		
		Disused Pill Box	metal doors and windows. Concrete walls with metal windows. Asphalt flat roof	No		Nil Use		
121	183		concrete. Steel framed porch.					
122	184	ECP Pill box (Area 9)	Concrete walls with metal windows. Asphalt flat roof	No		Nil Use		
123 1	185	ECP Pill box (Area 9)	concrete. Steel framed porch. Concrete walls with metal windows. Asphalt flat roof	No		Nil Use		
	165		concrete. Steel framed porch.					
124	186	ECP Pill box (Area 9)	Concrete walls with metal windows. Asphalt flat roof concrete. Steel framed porch.	No		Nil Use		
125	186 CAS	Pill box (Area 9)	Painted concrete walls and asphalt covered concrete roof, metal doors and windows.	No		Nil Use		
		Pill box (Area 9). Small	Concrete walls with metal windows. Asphalt flat roof	No		Nil Use		
126		Gatehouse adjacent to	concrete. Steel framed porch.					
_		Northern Bomb Stores.						
127	189	Pill Box	Painted concrete walls and asphalt covered concrete roof, metal doors and windows.	No		Nil Use		
		ECP - Gatehouse	Red/orange brindled brick, tile roof, timber windows and	No		Nil Use		
ω.	405		doors, timber fascia, pitched roof porch to front.					
128	195		Soldier course over end gable openings 600mm overhang to roof.					
129	197	Pumping Station	Brick, flat concrete roof, circular brick wall 1.5m high adjacent.	No		Nil Use		
		Generator and sub	Brick walls, timber doors, metal windows. Flat asphalted	No		Nil Use		
131		station (Area 9). Small Outbuilding adjacent to	concrete roof. Asbestos in soffit.					
_		Northern Bomb Stores.						
		Sub station	Chain link fence and concrete post enclosure only. Sub-	No		Nil Use		
132	202		station removed.					
133		Technical Equipment & Housing	Metal cabinet & vertical pipe.	No		Nil Use		
135	205	Office	Brick, steel profile roof, timber windows and doors, brick cills.	Yes	Lead Appeal	Class B1	YES	
		Boiler Plant Room	Flat [assumed] concrete roof deck weathered with felt, with	No		Nil Use		
2		Building. Associated with Building 209 and those	timber fascia boarding; solid brickwork external walls and chimney; double leafed timber external doorset.					
136		grouped surrounding	eniminey, double leared timber external doorset.					
		(squadron buildings).						
		Water tank (part of 77th	1.8m high enclosure of metal mesh fence on concrete posts.	No		Nil Use		
137		Squadron complex)	The magnetic of motor most reflect of concrete posts.	140		11. 330		
			Ditabank roof wooth and with plastical assets described as a	Vac	Lood Arrest	Close D1 / Class D2	VEC	
		77th Squadron Headquarters -	Pitched roof weathered with plastisol coated profiled metal sheeting; rendered panels to elevations; powder coated	Yes	Lead Appeal	Class B1 / Class B2	YES	
138		Offices/Mess	aluminium windows and double leafed entrance doorset;					
<u>+</u>	20,	Accommodation.	timber single and double leafed external doorsets.					

der	Building Number /	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
Orde	Plan Reference							
139	209B	Boiler Plant Room.	[Assumed] in-situ concrete flat roof deck weathered with precast concrete pavings to part and mineralised felt to the remainder, with timber fascia boarding; pvc-u rainwater goods; in-situ concrete external walls; timber framed metal louvers to upper walled sections.	Yes	Lead Appeal	Class B1 / Class B2	YES	
140	210		Pitched roof weathered with plastisol coated profiled metal sheeting; plastisol coated profiled metal cladding to elevations; powder coated aluminium windows; timber double leafed external doorset.	Yes	Lead Appeal	Class B8	YES	
141	211		Pitched roof weathered with coated profiled metal sheeting comprising translucent roof lights; coated profiled metal cladding to elevations; powder coated aluminium windows; timber external doors; composite sectional loading door.	Yes	Lead Appeal	Class B8	YES	
142	212		Pitched roof weathered with powder coated profiled metal sheeting; pvc-u rainwater goods; powder coated profiled metal cladding to elevations; 2 no. galvanised steel lath roller shutter doors; personnel door formed with powder coated profiled metal cladding.	Yes	Lead Appeal	Class B8	YES	
143	213	detached building.	Flat [assumed] concrete/beam and block structural roof deck weathered with mineralised felt over fibreboard insulation/decking, with timber fascia boarding; timber [assumed] water tank enclosure to roof; pvc-u rainwater goods; brickwork [assumed] cavity external walls; metal windows; timber external doors.	No		Nil Use		TO BE SURVEYED
144	214	Brick structure, circular enclosure	Brick walls, timber door, flat concrete roof with brick upstand to rear. Circular brick enclosure to rear.	No		Nil Use		
145	215	POL Structure - Fuel storage tank.	Concrete enclosure, metal inspection covers.	No		Nil Use		
146	216	77th Squadron Administration structure. Multi-level detached	Flat [assumed] concrete deck roofs weathered with asphalt; solid brickwork external walls and chimney, with some areas of rendered panels to external walls; metal windows; timber external doors.	No		Nil Use		
147	217	Store. High bay detached building.	Pitched roof weathered with coated profiled metal sheeting; timber eaves fascia boarding; pvc-u rainwater goods; solid brickwork external walls with some areas of rendered panels; metal external doors.	No		Nil Use	YES	
148	219	POL Structure - Fuel storage tank.	Concrete enclosure, inspection covers.	No		Nil Use		
149	220		Brick walls, timber double doors, flat asphalted concrete roof. Concrete enclosure to side.	No		Nil Use		
150	221	Structure. Store /	2 no. hanger structures with metal cladding to walls and roof. Large sliding doors along length of front façade. Three garage shutter doors to rear. Brick walled extension with metal roof to rear.	Yes	Lead Appeal	Class B2 / Class B8	YES	
151	223	Disused store	Metal clad walls on concrete plinth. Timber doors & metal windows. Metal clad pitched roof.	No		Nil Use		
152	225	Generator	Concrete posts support chain link fence.	No		Nil Use		
153	226	Tanker bay	Concrete walls, large steel double doors and hatch, flat roof with metal capping to parapet.	Yes	Lead Appeal	Class B8	YES	
154	227	Store	Brick walls with metal windows. Asphalt flat roof. Boarded door & louvered windows.	No		Nil Use		
155	228	Sub station	Concrete walls with metal tower to rear.	No		Nil Use		
156	229	POL Structure	Concrete enclosure, metal inspection covers.	No		Nil Use		

er	Building	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
0	Number / Plan							
	Reference	Dellan havea	Driet with steel windows flet contact need and brief	Ne		NULLIA .		
157	231	Boiler house	Brick with steel windows, flat asphalt roof and brick chimney.	No		Nil Use		
158	233	squadron complex)	250mm thick concrete surround. Steel structure inside enclosure with painted block work infill and internal walls. Flat roof with timber fascia and metal capping. Metal windows with external bars. Timber door.	No		Nil Use		
159	234	Headquarters - Office	Amalgamation of two buildings. A: Concrete with aluminium grilled openings and flat roof. B: Pebble-dashed panel walls on brick plinth. Aluminium windows and glazed porch. Pitched metal roof.	Yes	Lead Appeal	Class B1	PART	Listed Building
160	237		Steel frame, metal cladding and roof with large sliding door to front. In filled windows and possible asbestos.	Yes	Lead Appeal	Class B8	YES	
161	238		Painted concrete panels on brick base. Steel windows with aluminium secondary glazing. Timber double doors. Porch with steel posts to timber asphalt covered roof. Asbestos roof sheets, gutter & downpipes.	Yes	Lead Appeal	Class B8		
162	239		Steel frame & cladding on a concrete plinth with metal roof. Large sliding doors to front and rear. No windows.	Yes	Lead Appeal	Class B8	YES	
163	240	Sub station	Brick walls with flat asphalt roof and timber doors.	No		Nil Use		
164	241	POL Structure - Fuel	Remnants of steel framed structure on concrete base with	No		Nil Use		
165 1	242	storage tank. POL Structure - Fuel	steel hatched protruding. Concrete walls and profile metals sheet flat roof.	No		Nil Use		
166	245 A	storage tank. POL Structure - Fuel storage tank.	Low level structures some with brick walls & flat asphalt roofs, some with steel frame & partial metal cladding to walls and roof. Possible asbestos cement sheeting & cladding. Chain link fence enclosure 1.8m high around	No		Nil Use		
167	245 B		structures.  Low level structures some with brick walls & flat asphalt roofs, some with steel frame & partial metal cladding to walls and roof. Possible asbestos cement sheeting & cladding. Chain link fence enclosure 1.8m high around	No		Nil Use		
168	245 C	storage tank.	Low level structures some with brick walls & flat asphalt roofs, some with steel frame & partial metal cladding to walls and roof. Possible asbestos cement sheeting & cladding. Chain link fence enclosure 1.8m high around structures.	No		Nil Use		
169	245 D		Low level structures some with brick walls & flat asphalt roofs, some with steel frame & partial metal cladding to walls and roof. Possible asbestos cement sheeting & cladding. Chain link fence enclosure 1.8m high around structures.	No		Nil Use		
170	247	Sub-station	Concrete walled enclosure with metal mesh gates.	No		Nil Use		
171	248	Sub-station	Concrete walled enclosure with metal mesh gates.	No		Nil Use		
172	249	Structure - Warehouse	Amalgamation of three no. steel framed hanger structures with profile metal sheet cladding to walls and roof. Large sliding metal doors to front and metal garage doors to rear with timber doors and metal windows.	Yes	Lead Appeal	Class D1 / Class B2 / Class B8	YES	
173	251	Sub-station	Brick walls with concrete roof and adjoining profiled metal sheet clad enclosure with galvanised steel mesh gates.	No		Nil Use		
174	253	Generator	Brick walls.	No		Nil Use		
175	255	Boiler house	Brick walled flat roofed building with chimney, metal windows and concrete cills.	No		Nil Use		
176	259		2 no. steel frame, metal clad industrial sheds, metal windows along either side.	Yes	Lead Appeal	Class B2	YES	

	Building Number / Plan Reference	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
177		79th Combat Airflight Group Storage - Industrial	3 no. steel frame, metal clad industrial sheds, metal windows along either side. One of the sheds has large long garage size doors.	Yes	Lead Appeal	Class B2	YES	
178	262	Sub-station	Concrete walled enclosure with metal mesh gates, timber windows, metal garage doors and flat roof with metal capping to parapet.	No		Nil Use		
179	268	DEB Centre - Technical.	Brick, concrete tile roof, metal grilled openings and steel door.	No		Nil Use		Within strategic Masterplan Area
180	269	Grass Petrol Mound	Concrete enclosures, inspection covers. Earth mound over tanks.	No		Nil Use		
181	270	POL Structure - Grass Petrol Mound	Concrete wall surrounding fuel tanks which are below ground, high level concrete wall on concrete pillars, metal doors into enclosure.	No		Nil Use		
182	271	Substation	Concrete walled enclosure with galvanised steel mesh gate.	No		Nil Use		
183	272	_	Metal cabinet.	No		Nil Use		
184	274	POL Structure - Fuel storage tank.	Concrete wall surrounding fuel tanks which are below ground, high level concrete wall on concrete pillars, metal doors into enclosure.	No		Nil Use		
185	274 A	Metal hatches - Bunker	Sunken into ground	No		Nil Use		
186	275	Electricity sub station	Surrounded by concrete walls, metal gate.	No		Nil Use		
187	275 A	Metal hatches	Various metal hatches.	No		Nil Use		
188	276	Sub station	Concrete walled enclosure on concrete plinth.	No		Nil Use		
189	279	Tanker Bay - Store.	Concrete walls, flat roof, small steel hatch and large steel double doors.	Yes	Lead Appeal	Class B8	YES	
190	281	POL Grass Petrol Mound - Fuel storage tank	Various small low level structures adjacent earth mound covering storage tanks.	No		Nil Use		Scheduled Monument
191	283	POL Structure - Fuel storage tank.	Concrete.	No		Nil Use		
192	284	POL Structure - Fuel storage tank.	Concrete.	No		Nil Use		
193	285		various small low level structures adjacent earth mound covering storage tanks.	No		Nil Use		Scheduled Monument
194	286	Gas chamber	Red brick, metal roof & flashing, concrete lintel over openings, pitched roof.	No		Nil Use		Main Gas Intake for Site - In Use
195	289	Sewage pumping station	Brick with flat asphalt roof, timber doors. No windows.	No		Nil Use		Scheduled Monument
197	292	Aircraft maintenance (jet engine repair) - warehouse	Brick at low level to 2.5m height then metal clad, metal roof with shallow pitch. Asbestos in roof/walls.	Yes	12/00023/F	Class B2	Yes	
198	292 A	Garage	Corrugated metal shed, corrugated metal pitched roof, garage doors.	No		Nil Use		Propose for demolition - CONSENT REQUIRED
202	295	Boiler House	Render at low level, corrugated metal clad above, metal shallow pitched roof, timber door.	Yes	07/02311/CAC 14/01181/F	To Be Demolished		
203	296 / 297	Kennels/ Office	Brick walls, metal windows, asbestos roof. Kennels sit on concrete plinth with concrete block work expressed internally and then profiled metal sheet above and open fronts. Plastic coated chain link fence enclosure.	No		Nil Use		TO BE LET
204	299	Avionics - Bunker	Concrete bunker with sloping sides, partial earth mound over, turrets protruding with vent grilles. Mast protruding from earth. Access hatches in ground. Large concrete volume protruding from mound.	Yes	Lead Appeal	Sui Generis		Scheduled Monument
212	307	Generator (Area 9)	Brick walls with flat asphalt roof & timber louvered door.	No		Nil Use		
213	309	Store (Area 9)	Concrete walls.	No		Nil Use		

	Building Number / Plan Reference	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
214	310	Sub station (Area 8)	Brick walls, timber louvered door, timber structure, asphalt roof. Surrounded by profiled metal walls.	No		Nil Use		
215	311	Air traffic Control operation	Painted block work walls with flat roof and metal fascia. Metal windows with timber cills.	No		Nil Use		TO BE SURVEYED
218	314	Radar bunker	Fibreglass and metal box 2.5m high sat on concrete plinth, surrounded by concrete walls.	No		Nil Use		
225	323	Office	Rendered, asphalt roof with metal door & windows.	No		Nil Use		
226	324	Administration structure	Brick walls with metal windows. Concrete lintels & tiled cills. Asbestos pitched roof. High level windows.	Yes	Lead Appeal	Class B1 / Class B2	YES	
227	325	Nose Docking Shed	Steel frame, corrugated metal clad, metal roof. Large sliding metal doors to front.		Lead Appeal	Class B2 / Class B8	YES	Listed Building
228	326	Sub-station (Area 8)	Brick building with asphalt covered concrete roof. Concrete walls enclosure adjacent to sub-station.	No		Nil Use		
229	327	Nose Docking Shed	Steel frame, corrugated metal clad, metal roof. Large sliding metal doors to front.	Yes	Lead Appeal	Class B2 / Class B8		Listed Building
230	328	Nose Docking Shed	Steel frame, corrugated metal clad, metal roof. Large sliding metal doors to front.	Yes	Lead Appeal	Class B2 / Class B8		Listed Building
231	329	Substation	Rendered walls with asphalt roof & timber door.	No		Nil Use		
232	330	Water Facility(used for firefighting practice)	Concrete fire practice tower, metal balcony, metal shutters to some openings, balustrade to roof. Concrete circle in ground for fire practice, lip approx 1m high, concrete base. Timber sheds to side.	No		Nil Use		
233	331		Rendered walls with piers around perimeter, flat asphalt roof, metal windows. Storage tank in ground adjacent. 2nd smaller single storey volume adjacent with metal roof, slight mono pitch, metal windows.	No		Nil Use		
234	331 A	Gate House	Portacabin	No		Nil Use		Paragon Gatehouse - REMOVED
235	331 B	Storage Tank	Metal tank surrounded by black boarding.	No		Nil Use		
236	333	Aircraft maintenance (washing)	Rendered walls with piers around perimeter, flat asphalt roof, metal windows. Asbestos downpipes & gutters. Block work enclosure to side. Large water storage tank adjacent, enclosed in chicken wire fence.	No		Nil Use		
237	335	Nose Docking Shed	Steel frame, corrugated metal clad, metal roof. Asbestos rainwater goods & eaves. Large sliding metal doors to front.	Yes	Lead Appeal	Class B2 / Class B8	YES	
238	336	Aircraft maintenance (washing) Detached storage shed/hangar building.	Pitched roof weathered with asbestos cement sheeting; asbestos cement rainwater goods; elevations weathered with asbestos cement cladding; profiled metal clad sliding doors to building frontage; external personnel and loading doors.	Yes	Lead Appeal	Class B2	YES	
239	337	Firefighting structure	Block work walls with metal cladding at high level. Buildings at rear are metal clad with brickwork expressed internally to height of 2m & metal pitched roof. Block work lean-to with shallow metal mono pitch roof & metal windows.	Yes	Lead Appeal	Class B2	PART	
240	338	Generator	Brick walls with asphalt flat roof. Large metal vent to side and metal roller shutter door at front.	No		Nil Use		
242	340	Control Tower	Concrete flat roof decks weathered with asphalt, no view of tower bulb roof [assumed asphalt]; felt weathering to first floor bay window; asbestos cement rainwater goods; brickwork external walls, with rendered panels to base of tower top; metal windows; timber louvered vents and external doors.	No		Nil Use		Listed Building
3	244	Office	Prefabricated unit with metal panel walls, metal windows,	No		Nil Use		
243	341		timber door & metal pitched roof.					

Orde	Building Number / Plan Reference	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
244	342		Concrete plinth, rendered panels, metal pitch roof, metal windows, UPVC doors, brick entrance porch with flat asphalt roof.	No		Nil Use		
245	343	Generator	Red brick walls, timber slatted doors and asphalt roof with deep timber fascia. Fume vents protruding. No windows.	No		Nil Use		
246	344	Water tank	Sunken concrete tank with metal railings around perimeter, surrounded by concrete posts and chain link fence.	No		Nil Use		
248	346	Small Enclosure	Brick walls with shallow metal mono-pitch roof. Timber door. Fuel tanks adjacent. Surrounding fence no longer there, concrete posts remain.	No		Nil Use		
251	350 A	QEK entry Exit portacabins	2 No. portacabins serving as office and gatehouse.	Yes	Lead Appeal	Class B1 / Class B8	Yes	
252	351	Water tank enclosure	Sunken concrete tank with metal railings around perimeter, surrounded by concrete posts and chain link fence.	No		Nil Use		
253	352	Office	Brick, flat roof, deep timber fascia, metal door, metal windows.	No	07/02326/CAC EXPIRED	To Be Demolished		Within Strategic Masterplan Area CON AREA CONSENT EXPIRED
254	353	Bunker	Concrete walls	No	07/02329/CAC EXPIRED	To Be Demolished		CON AREA CONSENT EXPIRED
255	354	Workshop	Steel framed industrial shed. Metal cladding and metal pitched roof. Large garage doors with windows at high level. Brick single storey extension.	Yes	Lead Appeal	Class B2	YES	
256	355	Radio Mast	Metal viewing platform, surrounded by 2.5m high concrete wall. Metal clad sub station within enclosure at base of mast with concrete plinth, metal windows & metal pitched roof.	No	07/02336/CAC EXPIRED	To Be Demolished  (Retain as Nil Use as part of Revised New Settlement App)		
257	357		Brick walls with pitched, tiled roof. Metal windows with metal cills. Timber doors.	No		Nil Use		
258	359	Sub-station	Brick walls on concrete plinth. Concrete flat roof with metal over. Metal door & metal windows.	No		Nil Use		
259	360	Brunswick tower/	Metal structure with metal platform, glazed enclosure on top with metal roof.	No		Nil Use		
260	360 A	EWS pit	Sunken concrete pit surrounded by 1.8m high chain link fence.	No		Nil Use		
261	361	Sub station (Area 8)	Surrounded by block work walls	No		Nil Use		
262	362	Sub station (Area 8)	Surrounded by block work walls	No		Nil Use		
263	365		Concrete wall surrounding fuel tanks which are below ground. High level concrete wall on concrete pillars. Metal doors into enclosure.	No		Nil Use		
264	366		Steel frame with corrugated metal cladding to walls. Sliding front façade. Metal pitched roof. Single storey extension to rear.	Yes	Lead Appeal	Class B2 / Class B8	YES	
265	368 A	Building 370 and those grouped surrounding	Flat [assumed] concrete roof deck weathered with felt, with timber fascia boarding; pvc-u rainwater goods; solid brickwork external walls and chimney; metal window; double leafed timber louvered external doorset.	No		Nil Use		
266		Accommodation	Pitched roof weathered with asbestos cement sheeting; rendered [assumed] concrete panels to elevations; metal windows; [assumed] timber external doors.	No		Nil Use		Within strategic Masterplan Area

	Building Number / Plan Reference	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
267	368 W		Painted brick walls with shallow pitched asphalt roof & metal baffles under tin roof with steel structure to one end. Protruding skylight. Metal windows & doors. Some boarded openings. Block work extension to rear with corrugated plastic roof on steel supports.	No		Nil Use		
268	369	79th squadron complex)	Pitched roof weathered with textured coated profiled metal sheeting; pvc-u rainwater goods; textured coated profiled metal cladding to elevations; powder coated aluminium windows and external doors; composite sliding loading door.	No	10/01119/F	Nil Use		Within strategic Masterplan Area
269	370	Headquarters. Offices/Mess Accommodation (Squadron Building), with attached Boiler Plant Room.	Offices/Mess Accommodation Building – pitched roof weathered with plastisol coated profiled metal sheeting; rendered panels to elevations; powder coated aluminium windows and double leafed entrance doorset; timber external doorsets.  Boiler Plant Room - [assumed] in-situ concrete flat roof deck weathered with precast concrete pavings to part and mineralised felt to the remainder, with timber fascia boarding; UPVC rainwater goods; in-situ concrete external walls; timber framed metal louvers to upper walled sections.	No		Nil Use		Within strategic Masterplan Area
270	370 B	Covered walkway between buildings	Metal structure with plastic roof.	No		Nil Use		
271	370 C	Generator	Concrete walls & flat concrete roof. Secondary concrete wall surrounds building at lower level.	No		Nil Use		
272	371	79th squadron complex)	Pitched roof weathered with felt, timber weather boarded elevations to external walls; metal windows with timber subframes; timber external doors.	No		Nil Use		Within strategic Masterplan Area
273	372		Sunken pit with concrete sites which protrude above the ground. Enclosed in 1.8m high chain link fence.	No		Nil Use		
274	375 A	POL Structure - Fuel storage tank.		No		Nil Use		
275	375 B	POL Structure - Fuel storage tank.		No		Nil Use		
276	375 C	POL Structure - Fuel storage tank.		No		Nil Use		
277	375 D	POL Structure - Fuel storage tank.		No		Nil Use		
278	376		Earth mound covering concrete holding tanks. Vents protrude out of mound.  Other shed type structures in enclosure of mixed construction - both metal and concrete.	No		Nil Use		
279	377		Earth mound covering concrete holding tanks. Vents protrude out of mound.  Other shed type structures in enclosure of mixed construction - both metal and concrete.	No		Nil Use		
280	379	Sub station (Area 8)	Concrete walls surrounding sub station, metal gate.	No		Nil Use		
281	381	Tanker garage	Concrete walls with flat roof and large metal doors.	Yes	10/01118/F	Storage	YES	
282	382	Fuel Storage Tank	concrete enclosure with inspection covers inside.	No		Nil Use		
283	383	adjoining offices/mess accommodation.	Boiler Plant Room - [assumed] in-situ concrete flat roof deck weathered with asphalt and chippings, with timber fascia boarding and aluminium roof edge trims; pvc-u rainwater goods; in-situ concrete external walls; timber framed metal louvers to upper walled sections, steel external doors.  Offices/Mess Accommodation - Asphalt and chippings	No		Nil Use		
			weathered flat roofs, pvc-u rainwater goods, aluminium windows, timber external doors.					

rd	Building Number / Plan	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
	Reference							
284	385	Fuel storage tank	Concrete walls surround machinery & pumps which are covered by an asbestos roof supported on a metal frame.	No		Nil Use		
285	386	Fuel storage tank	Concrete walls surround machinery & pumps.	No		Nil Use		
286	387	Sub station	Sub-station surrounded by concrete walls, metal gate.	No		Nil Use		
287	389	Sub station	Concrete walled enclosure.	No		Nil Use		
288	391	Structure adjacent to runway - concrete enclosure - possible sub station structure		No		Nil Use		
289	392	Fuel storage tank	Earth mound covering 3 no. concrete holding tanks. Vents protrude out of mound. Adjacent steel switchgear housing on concrete plinth.	No		Nil Use		
290	395	5 , , 5	Brick, flat concrete roof.	No		Nil Use		
291	397	Structure adjacent to runway - concrete hardstanding		No		Nil Use		
292	399	Store (Area 8)	Roof collapsed/missing – exposed metal roof truss; block work external walls; 2 no. large timber external access doors; [assumed] concrete floor slab.	No		Nil Use		
303	416		Steel framed mast.	No		Nil Use		
304	421	Sewage pumping station	Semi-circular arched tank.	No		Nil Use		
305	424		Block work walls, metal clad at high level. Metal pitched roof & metal roller shutter door.	Yes	10/01117/F	On-site training centre		
969	1001		Two grass mounds split by road 1/3:2/3. Steel door to larger mound and concrete end panels.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
597	1002	Store	Two grass mounds split by road 1/3:2/3. Steel door to larger mound and concrete end panels.	Yes	Lead Appeal	Class B8		Scheduled Monument
598	1003	Store	Two grass mounds split by road 1/3:2/3. Steel door to larger mound and concrete end panels.	Yes	Lead Appeal	Class B8		Scheduled Monument
299	1004		Two grass mounds split by road 1/3:2/3. Steel door to larger mound and concrete end panels.	Yes	Lead Appeal	Class B8		Scheduled Monument
009	1005		Two grass mounds split by road 1/3:2/3. Steel door to larger mound and concrete end panels.	Yes	Lead Appeal	Class B8		Scheduled Monument
601	1006	·	3 no. mounds divided by roads. 2 large and 1 small steel doors to large mound at opposite end 2 large and 2 small steel doors. Turrets and vent to top of mound. Blast doors cover push button coded door.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
602	1007		[Assumed] flat concrete roof decks weathered with asphalt/felt; concrete/rendered external walls; obsolete metal windows blocked-up internally with block work infill construction to window openings; metal external doorset.	Yes	Lead Appeal	Class B8		Scheduled Monument
603	1008	Accommodation - formed	Pitched roof weathered with asbestos cement sheeting; timber fascia boarding; asbestos cement rainwater goods; rendered brickwork panels to elevations; metal windows; timber external doors and 2 no. roller shutter loading doors.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
604	1009		Flat [assumed] concrete roof deck weathered with asphalt; pvc-u rainwater goods; brickwork external walls; double leafed timber external doorset; adjoining open-air bund.	Yes	Lead Appeal	Class B8		Scheduled Monument
909	1010	Water tank	Metal structure with large metal tank over.	No		Nil Use		Scheduled Monument
909	1011	Accommodation.	Pitched roof weathered with asbestos cement sheeting; timber fascia boarding; rendered panels to elevations; metal windows; timber external doors.	Yes	Lead Appeal	Class B2		Scheduled Monument

Order	Building Number / Plan Reference	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
209	1023	Warehouse/Store Building.	Pitched roof weathered with plastisol coated standing seam profiled metal sheeting; pvc-u rainwater goods; plastisol coated profiled metal cladding to elevations; metal windows; composite sectional loading door; metal external personnel doors. Adjacent block work plant room with profiled metal sheet weathered mono-pitched roof.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
809	1025	EWS tank and enclosure	1.8m high enclosure of metal chain link fence on concrete posts.	No		Nil Use		Scheduled Monument
609	1026	Northern Bomb Store & Special Weapons area - bomb store	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
610	1027	Northern Bomb Store & Special Weapons area - bomb store	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
611	1028	Northern Bomb Store &	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
612	1029	Northern Bomb Store & Special Weapons area - bomb store	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
613	1030	Northern Bomb Store & Special Weapons area - bomb store	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
614	1031	Northern Bomb Store & Special Weapons area - bomb store	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8		Scheduled Monument
615	1032	Northern Bomb Store & Special Weapons area - bomb store	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8		Scheduled Monument
616	1033	Northern Bomb Store & Special Weapons area - bomb store	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8		Scheduled Monument
617	1034	Northern Bomb Store & Special Weapons area - bomb store	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8		Scheduled Monument
618	1035	Northern Bomb Store & Special Weapons area - bomb store	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8	Yes	Scheduled Monument
619	1036	Northern Bomb Store &	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8		Scheduled Monument
620	1037	Northern Bomb Store & Special Weapons area - bomb store	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8	Yes	Scheduled Monument
621	1038	Northern Bomb Store & Special Weapons area - bomb store	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8		Scheduled Monument
622	1039	Northern Bomb Store & Special Weapons area - bomb store		Yes	Lead Appeal	Class B8		Scheduled Monument
623	1040	Northern Bomb Store & Special Weapons area - bomb store		Yes	Lead Appeal	Class B8		Scheduled Monument
624	1041	Northern Bomb Store & Special Weapons area - bomb store	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
625	1042	Northern Bomb Store & Special Weapons area - bomb store	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
626	1043	Northern Bomb Store & Special Weapons area - bomb store	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
627	1044		Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument

Order	Building Number / Plan Reference	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
628	1045		Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
629	1046	Northern Bomb Store &	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
930	1047	Northern Bomb Store &	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8		Scheduled Monument
631	1048	Northern Bomb Store &	Concrete retaining wall to front with 250mm thick large metal sliding double doors. Earth covered.	Yes	Lead Appeal	Class B8		Scheduled Monument
632	1050	Northern Bomb Store &	[Assumed] flat concrete roof deck weathered with asphalt/felt; concrete external walls; external loading door and personnel door.	Yes	Lead Appeal	Class B8		Scheduled Monument
633	1059		Roof collapsed/missing; block work external walls; doors collapsed/missing; concrete floor slab.	No		Nil Use		Scheduled Monument
634		Special Weapons area -	Flat [assumed] concrete roof deck weathered with felt; concrete external walls comprising louvered panels. Chain link fence enclosure on concrete posts.	No		Nil Use		Scheduled Monument
635	1061	Store	Timber walls with mono-pitch asphalt roof.	No		Nil Use		Scheduled Monument
989	1065	Sub station	Concrete walled enclosure with metal mesh gates.	No		Nil Use		Scheduled Monument
637	1080	Water tank	Metal rails fixed to concrete upstand.	No		Nil Use		Scheduled Monument
638	1100	Cosmic Fireworks as	Flat roof weathered with mineralised felt; solid brickwork external walls; metal and pvc-u windows; timber external door.	Yes	Lead Appeal	Class B8		
639	1102	Arms Store -storage	Flat roof (assumed concrete deck) weathered with asphalt and chippings; rendered brickwork external walls; metal faced external doors.	Yes	Lead Appeal	Class B8		
640	1103	Arms Store -storage	Flat roof (concrete deck) weathered with asphalt and chippings; asbestos cement rainwater goods; rendered brickwork external walls; metal faced external doors.	Yes	Lead Appeal	Class B8		
641	1104	Store (89 sq.m.)	Metal clad, metal pitched roof, metal windows.	Yes	Lead Appeal	Class B8		
642	1105	Arms Store -Storage	Flat roof (concrete deck) weathered with asphalt and chippings; pvc-u rainwater goods; rendered brickwork external walls; metal faced external doors.	Yes	Lead Appeal	Class B8		
643	1106	Arms Store -Storage	Flat roof (concrete deck) weathered with asphalt and chippings; pvc-u rainwater goods; rendered brickwork external walls; metal faced external doors.	Yes	Lead Appeal	Class B8	YES	
644	1107	EWS tank and enclosure	18,000 gallon capacity tank. 1m high metal railings around. Mesh over.	No		Nil Use		
645	1108	Arms Store -	Plastisol coated profiled metal sheeting/cladding to roof/elevations; plastisol coated profiled metal cladding to elevations; adjacent open sided hoist cover.	Yes	Lead Appeal	Class B8		

Order	Building Number /	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
	Plan Reference							
646	1109	Large Portacabin used by Cosmic Fireworks as Reception and Offices.	Prefabricated building with metal windows, timber doors & flat roof.	Yes	Lead Appeal	Class B1		
647	1111	Warehouse/Store Building.	Profiled metal sheeting/cladding to roof/elevations; plastisol coated profiled metal cladding to elevations.	Yes	Lead Appeal	Class B8		
648	1112	Store	Rendered brick arched end walls. Metal cladding over barrel roof. Piers on end walls. Steel faced timber door. Concrete base.	Yes	Lead Appeal	Class B8		
649	1113	Southern Conventional Arms Store -Storage structure	Painted rendered brick walls with piers all around possible encasing steel structure. Single garage doors to two ends & single door to side. Asphalt covered concrete flat roof.	Yes	Lead Appeal	Class B8		
920	1114	Store	Flat roof (concrete deck) weathered with asphalt and chippings; concrete external walls; metal external doors.	Yes	Lead Appeal	Class B8	YES	
651	1115	Pallet store	Flat roof (concrete deck) weathered with asphalt; structural concrete frame; external walls formed with rendered pre-cast concrete panels; small addition building with concrete flat roof deck weathered with felt.	Yes	Lead Appeal	Class B8		
652	1118	Water Tank	18,000 gallon capacity tank. 1m high metal railings around. Mesh over.	No		Nil Use		
653	1119	Generator. Store adjacent to Southern Bomb Stores.	Flat roof (concrete deck) weathered with felt; rendered external walls; metal external doors.	No		Nil Use		
654	1140	Shelter	Concrete walls & alcoves to metal entry doors with vents to roof. Earth mound over the top.	No		Nil Use		
929	1141	Shelter	Concrete walls & alcoves to metal entry doors with vents to roof. Earth mound over the top.	No		Nil Use		
929	1150	Tank	18,000 gallon capacity tank. 1m high metal railings around. Mesh over.	No		Nil Use		
657	1153	Tank	18,000 gallon capacity tank. 1m high metal railings around. Mesh over.	No		Nil Use		
658	1154	Tank	18,000 gallon capacity tank. 1m high metal railings around. Mesh over.	No		Nil Use		
629	1159	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
099	1160	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
199	1161	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
662	1162	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
699	1163	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
664	1164	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
999	1165	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YEs	
999	1166	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
199	1167	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	

Order	Building Number / Plan Reference	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
899	1168	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	Yes	
699	1169	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
029	1170	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
671	1171	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
672	1172	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
673	1173	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
674	1174	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
675	1175	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
929	1176	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
719	1177	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
829	1178	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
619	1179	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
089	1180	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
681	1181	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
682	1182	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
683	1183	Southern Conventional Arms Store – igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
684	1184	Southern Conventional Arms Store – igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
989	1185	Southern Conventional Arms Store - igloo	Concrete end wall. Large double hinged steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
989	1186	Water Tank	18,000 gallon capacity tank. 1m high metal railings around. Mesh over.	No		Nil Use		
189	1189	Water Tank	18,000 gallon capacity tank. 1m high metal railings around. Mesh over.	No		Nil Use		
889	1319	Various structures	Amalgamation of different structures. A: Steel farmed with ,metal clad walls and roof. B; Brick walls, flat asphalt roof and metal windows. C: Concrete walls with large opening and flat roof. D: metal containers two storey with large double steel doors.	No		Nil Use		
689	1368	Hush House	Steel frame with metal cladding to walls. Rolling metal doors with steel support structure. Metal barrel vault roof. Blast silencer at rear.	No		Nil Use		

Order	Building Number / Plan Reference	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
069	1372		Steel frame, metal clad, rolling metal doors with steel support structure, barrel roof. Blast silencer at rear.	Yes	Lead Appeal	Class B8	YES	
169	1388	Electrical Sub Station	Chain link fence & concrete post enclosure.	No		Nil Use		
692	1398	EWS tank and enclosure	Chain link fence & concrete post enclosure.	No		Nil Use		
693	1399	EWS tank and enclosure	Chain link fence & concrete post enclosure.	No		Nil Use		
694	1403		Brick walled enclosure with galvanised steel ladders. Steel tank with chain link fencing on concrete posts.	No		Nil Use		
969	1405	Sub-station.	Concrete walled enclosure with galvanised steel mesh gates.	No		Nil Use		
969	1409	Sub-station.	Concrete walled enclosure with galvanised mesh gates.	No		Nil Use		
169	1439	Sub-station	Concrete walled enclosure with galvanised steel mesh gates.	No		Nil use		
869	1440	Sub-station	Concrete walled enclosure with galvanised steel mesh gates.	No		Nil Use		
669	1443		Steel frame, possibly concrete internally. Sheet metal cladding to walls. Metal pitched roof. Blast silencer at rear.	No		Nil Use		
701	1601		Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
702	1602	Arms Store – igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
703	1603	Arms Store – igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
704	1604	Arms Store – igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
705	1605	Arms Store – igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
902	1606	Arms Store – igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
707	1607	Arms Store – igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
708	1608	Arms Store – igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
402	1609	Arms Store – igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
710	1610	Arms Store - igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
711	1611	Arms Store – igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
712	1612	Arms Store – igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
713	1613	Arms Store - igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		

ler	Building	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
Orde	Number / Plan							
	Reference	Southern Conventional	Concernts and wall with 000 persons to talk asilings on top 1 ages	Vac	Lood Appeal	Class B8		
714	1614	Arms Store - igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
715	1615	Southern Conventional Arms Store - igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
716	1616	Southern Conventional Arms Store - igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
717	1617	Southern Conventional Arms Store - igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
718	1618	Southern Conventional Arms Store - igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
719	1619	Southern Conventional Arms Store - igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
720	1620	Southern Conventional Arms Store - igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
721	1621	Southern Conventional Arms Store - igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
722	1622	Southern Conventional Arms Store - igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
723	1623	Southern Conventional Arms Store - igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
724	1624	Southern Conventional Arms Store - igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8		
725	1625	Southern Conventional Arms Store - igloo	Concrete end wall with 900mm metal railings on top. Large double steel doors at front with earth mound over. Vent on top.	Yes	Lead Appeal	Class B8	YES	
726	1802	Sunken bunker	Concrete walls and roof with slot openings.	No		Nil Use		
727	1803	Sunken bunker	Concrete walls and roof with slot openings.	No		Nil Use		
728	1804	Sunken bunker	Concrete walls and roof with slot openings.	No		Nil Use		
729	1807	Sunken bunker	Concrete walls and roof with slot openings.	No		Nil Use		
730	1808	Sunken bunker	Concrete walls and roof with slot openings.	No		Nil Use		
731	1813	Sunken bunker	Concrete walls and roof with slot openings.	No		Nil Use		
732	1827	Sunken bunker	Concrete walls & flat roof with slot openings in walls.	No		Nil Use		
733	1832	Sunken bunker	Concrete walls & flat roof with slot openings in walls.	No		Nil Use		
734	1840	Sub station		No		Nil Use		
735	1841	Sunken bunker		No		Nil Use		
736	1848	Sunken bunker	Concrete walls & flat roof with slot openings in walls.	No		Nil Use		
737	1859	Sunken bunker	Concrete walls & flat roof with slot openings in walls.	No		Nil Use		
738	1860	Sunken bunker	Concrete walls & flat roof with slot openings in walls.	No		Nil Use		
739	1865	Sunken bunker	Concrete walls and roof with slot openings.	No		Nil Use		

Order	Building Number / Plan	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
O.	Reference	Sunken bunker	Concrete walls and roof with slot openings.	No		Nil Use		
741 740	1866 1867	Turret	Concrete roof on steel supports on top of munitions store.	No		Nil Use		
		Turret	Sunken into munitions store mound. Concrete roof on steel supports on top of munitions store.	No		Nil Use		
742	1868		Sunken into munitions store mound.					
743	1869	Turret	Concrete roof on steel supports on top of munitions store. Sunken into munitions store mound.	No		Nil Use		
744	1870	Turret	Concrete enclosure with concrete roof on steel supports.	No		Nil Use		Scheduled Monument
745	1871	Turret	Concrete roof on steel supports on top of munitions store. Sunken into munitions store mound.	No		Nil Use		Scheduled Monument
746	2001	shelter	Steel frame with corrugated metal cladding to walls. Pitched roof. New metal cladding to enclose front and rear. Asbestos in roof, walls & gutters.	Yes	Lead Appeal	Class B8	YES	
747	2002		Steel frame with corrugated metal cladding to walls. Pitched roof. New metal cladding to enclose front and rear. Asbestos in roof, walls & gutters.	Yes	Lead Appeal	Class B8	YES	
748	2003	Victor Alert Weather shelter	Steel frame with corrugated metal cladding to walls. Pitched roof. Asbestos in roof, walls & gutters.	Yes	Lead Appeal	Class B8	YES	
749	2004		Steel frame, corrugated metal clad, pitched roof, no end walls. Asbestos cement on roof, walls, gutters & downpipes.	Yes	Lead Appeal	Class B8	YES	
750	2005	Victor Alert Weather shelter	Steel frame, corrugated metal clad, pitched roof, no end walls. Asbestos cement on roof, walls, gutters & downpipes.	Yes	Lead Appeal	Class B8	YES	
751	2006	Victor Alert Weather shelter	Steel frame, corrugated metal clad, pitched roof, no end walls. Asbestos cement on roof, walls, gutters & downpipes.	Yes	Lead Appeal	Class B8	YES	
752	2007	Victor Alert Weather shelter	Steel frame, corrugated metal clad, pitched roof, no end walls. Asbestos cement on roof, walls, gutters & downpipes.	Yes	Lead Appeal	Class B8	YES	
753	2008		Steel frame, corrugated metal clad, pitched roof, no end walls. Asbestos cement on roof, walls, gutters & downpipes.	Yes	Lead Appeal	Class B8	YES	
754	2009		Steel frame, corrugated metal clad, pitched roof, no end walls. Asbestos cement on roof, walls, gutters & downpipes.	Yes	Lead Appeal	Class B8	YES	
755	2010	Hardened Squadron Operations Building/ QRA	Concrete walls with metal grilled openings and flat concrete roof.	No		Nil Use		Scheduled Monument
756	3001	HAS/ QRA	Concrete barrel vault with large sliding doors to front with steel framing and metal infill panels to rear with garage door and metal windows over. Asbestos in rear & side doors.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
757	3002	HAS/ QRA	Concrete barrel vault with large sliding doors to front with steel framing and metal infill panels to rear with garage door and metal windows over. Asbestos in rear & side doors.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
758	3003	HAS/ QRA	Concrete barrel vault with large sliding doors to front with steel framing and metal infill panels to rear with garage door and metal windows over. Asbestos in rear & side doors.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
759	3004	HAS/ QRA	Concrete barrel vault with large sliding doors to front with steel framing and metal infill panels to rear with garage door and metal windows over. Asbestos in rear & side doors.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
092	3005	HAS/ QRA	Concrete barrel vault with large sliding doors to front with steel framing and metal infill panels to rear with garage door and metal windows over. Asbestos in rear & side doors.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
761	3006	HAS/ QRA	Concrete barrel vault with large sliding doors to front with steel framing and metal infill panels to rear with garage door and metal windows over. Asbestos in rear & side doors.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument

0	Building Number / Plan Reference	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
762	3007	HAS/ QRA	Concrete barrel vault with large sliding doors to front with steel framing and metal infill panels to rear with garage door and metal windows over. Asbestos in rear & side doors.	Yes	Lead Appeal	Class B8	YES	Scheduled Monument
763	3008	HAS/ QRA	Concrete barrel vault with large sliding doors to front with steel framing and metal infill panels to rear with garage door and metal windows over. Asbestos in rear & side doors.	Yes	Lead Appeal	Class B8		Scheduled Monument
764	3009	HAS/ QRA	Concrete barrel vault with large sliding doors to front with steel framing and metal infill panels to rear with garage door and metal windows over. Asbestos in rear & side doors.	Yes	Lead Appeal	Class B8		Scheduled Monument
765	3010	HAS	Concrete barrel vault with large sliding doors to front with steel framing and metal infill panels to rear with garage door and metal windows over. Asbestos in rear & side doors.	Yes	Lead Appeal	Class B8	YES	
766	3011	HAS	Concrete barrel vault with large sliding doors to front with steel framing and metal infill panels to rear with garage door and metal windows over. Asbestos in rear & side doors.	Yes	Lead Appeal	Class B8	YES	
767	3012	HAS	Concrete barrel vault with large sliding doors to front with steel framing and metal infill panels to rear with garage door and metal windows over. Asbestos in rear & side doors.	Yes	Lead Appeal	Class B8	YES	
768	3013	HAS	Concrete barrel vault with large sliding doors to front with steel framing and metal infill panels to rear with garage door and metal windows over. Asbestos in rear & side doors.	Yes	Lead Appeal	Class B8	YES	
692	3014	HAS	Concrete barrel vault with large sliding doors to front with steel framing and metal infill panels to rear with garage door and metal windows over. Asbestos in rear & side doors.	Yes	Lead Appeal	Class B8	YES	
770	3015	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in blast/side doors.	Yes	Lead Appeal	Class B8	YES	
171	3016	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in blast/side doors.	Yes	Lead Appeal	Class B8	YES	
772	3017	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in blast/side doors.	Yes	Lead Appeal	Class B8	YES	
773	3018	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in blast/side doors.	Yes	Lead Appeal	Class B8	YES	
774	3019	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in blast/side doors.	Yes	Lead Appeal	Class B8	YES	
775	3020	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in blast/side doors.	Yes	Lead Appeal	Class B8	YES	
776	3021	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in blast/side doors.	Yes	Lead Appeal	Class B8	YES	
777	3022	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in blast/side doors.	Yes	Lead Appeal	Class B8	YES	
778	3023	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in blast/side doors.	Yes	Lead Appeal	Class B8	YES	
677	3024	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in blast/side doors.	Yes	Lead Appeal	Class B8		
780	3025	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in blast/side doors.	Yes	Lead Appeal	Class B8	YES	

Order	Building Number / Plan Reference	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
781	3026	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in blast/side doors.	Yes	Lead Appeal	Class B8	YES	
782	3027	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in blast/side doors.	Yes	Lead Appeal	Class B8	YES	
783	3028	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Doors in filled with metal roller door. Asbestos in blast / side doors.	Yes	Lead Appeal	Class B8	YES	
784	3029	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Doors in filled with metal roller door. Asbestos in blast / side doors.	Yes	Lead Appeal	Class B8	YES	
785	3030	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in blast/side doors.	Yes	Lead Appeal	Class B8	YES	
786	3031	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in blast/side doors.	Yes	Lead Appeal	Class B8	YES	
787	3032	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in rear sliding doors & side personnel doors.	Yes	Lead Appeal	Class B8		
788	3033	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in rear sliding doors & side personnel doors.	Yes	Lead Appeal	Class B8	YES	
789	3034	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in rear sliding doors & side personnel doors.	Yes	Lead Appeal	Class B8	YES	
190	3035	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in rear sliding doors & side personnel doors.	Yes	Lead Appeal	Class B8	YES	
791	3036	HAS	Concrete barrel vault structure. Steel doors with metal support frame structure. Asbestos wool in doors.	No		Nil Use		
792	3037	HAS	Concrete barrel vault structure. Steel doors with metal support frame structure. Asbestos wool in doors.	No		Nil Use		
793	3038	HAS	Concrete, original steel doors with metal support structure now permanently open as in filled with new roller door. Portacabin inside. Asbestos wool in doors.	Yes	10/01116/F	Workshop and Storage	YES	
794	3039	HAS	Concrete barrel vault structure. Steel doors with metal support frame structure. Asbestos wool in doors.	Yes	10/01116/F	Workshop and Storage	YES	
795	3040	HAS	Concrete, original steel doors with metal support structure now permanently open as in filled with new roller door. Portacabin inside. Asbestos wool in doors.	Yes	10/01116/F	Workshop and Storage	YES	
962	3041	HAS	Concrete barrel vault structure. Steel doors with metal support frame structure. Asbestos wool in doors.	No		Nil Use		
767	3042	HAS	Concrete barrel vault structure. Steel doors with metal support frame structure. Asbestos wool in doors.	Yes	11/01395/F	Workshop and Storage		
798	3043	HAS	Concrete, steel doors with metal support frame structure. Asbestos wool in doors.	Yes	Lead Appeal	Class B8		
662	3044	HAS	Concrete, steel doors with metal support frame structure. Asbestos wool in doors.	Yes	Lead Appeal	Class B8	YES	
800	3045	HAS	Concrete, steel doors with metal support frame structure. Asbestos wool in doors.	Yes	Lead Appeal	Class B8	YES	
801	3046	HAS	Concrete, steel doors with metal support frame structure. Asbestos wool in doors.	Yes	Lead Appeal	Class B8	YES	
802	3047	HAS	Concrete, steel doors with metal support frame structure. Asbestos wool in doors.	Yes	Lead Appeal	Class B8		
803	3048	HAS	Concrete, steel doors with metal support frame structure. Asbestos wool in doors.	Yes	Lead Appeal	Class B8	YES	
804	3049	HAS	Concrete, steel doors with metal support frame structure. Asbestos wool in doors.	Yes	Lead Appeal	Class B8	YES	

	Building Number /	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
	Plan Reference							
805	3050	HAS	Concrete, steel doors with metal support frame structure. Asbestos wool in doors.	Yes	Lead Appeal	Class B8		
908	3051	HAS	Concrete, steel doors with metal support frame structure. Asbestos wool in doors.	Yes	Lead Appeal	Class B8	YES	
807	3052	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in rear sliding doors & side personnel doors.	No		Nil Use		
808	3053	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in rear sliding doors & side personnel doors.	No		Nil Use		
809	3054	HAS	Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in rear sliding doors & side personnel doors.	No		Nil Use		
810	3055		Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in rear sliding doors & side personnel doors.	No		Nil Use		
811	3056		Concrete barrel vault with large sliding doors to front with steel framing. Asbestos in rear sliding doors & side personnel doors.	Yes	13/01464/F	Class B2/B8	YES	
812	3101	Sub station	Concrete walled enclosure with galvanised steel mesh gates.	No		Nil Use		
813	3102	Tanker bay	Concrete walls, large steel double doors and hatch, flat roof with metal capping to parapet.	No		Nil Use		
814	3103		Metal profiled sheet enclosure.	No		Nil Use		Scheduled Monument
815	3104	QRA	Concrete panelled walls with no windows. Steel doors and flat roof with parapet.	No		Nil Use		Scheduled Monument
816	3105	EWS Tank	1.8m high enclosure of metal chain link fence on concrete posts.	No		Nil Use		Scheduled Monument
817	3109 A	Runway barriers	Cement board walls with timber windows & doors. Flat roof.	No		Nil Use		
818	3109 B	Runway barriers		No		Nil Use		
819	3121 A	Runway barriers	Cement board walls with timber windows & doors. Flat roof.	No		Nil Use		
820	3127 B		Cement boarded walls. Flat roof. Timber windows & doors. Sunken below ground level, steps with metal hand rail lead down.	No		Nil Use		
821	3135	Store	Concrete block base of 2.1m height with profiled metal sheet cladding above and to roof. Timber doors, large metal warehouse door and metal windows.	Yes	12/00424/F	Class B8	YES	
822	3136	Tanker storage bay	Concrete walls, large steel double doors and hatch, flat roof with metal capping to parapet.	No		Nil Use	YES	
824	3140		Brick walls with steel windows and some concrete spandrel panels. Timber doors & steel and timber cantilevered porch. Asbestos in ceiling panels at fire escape & pipe works gaskets.	Yes	Lead Appeal	Class B1 / Class B2	YES	
825	3145		Chain link fence enclosure to pit with steel semi circular arched structure inside.	No		Nil Use		
826	3200	Tanker storage bay	Concrete walls with flat roof and large steel doors, vents to roof.	Yes	Lead Appeal	Class B8	YES	
827	3201 A & B	Tanker storage bay	Concrete walls with flat roof and large steel doors, vents to roof.	Yes	Lead Appeal	Class B8	YES	
828	3202		Concrete walls with flat roof and large steel doors, vents to roof.	Yes	Lead Appeal	Class B8	YES	
829	3203		Concrete walls with flat roof and large steel doors, vent to roof.	Yes	Lead Appeal	Class B8	YES	
830	3204		Brick walls with metal pitched roof. Timber door. Metal windows in timber frames.	No		Nil Use		
831	3204 A	Sewage tank	Semi circular tank in plastic or fibre glass housing.	No		Nil Use		
832	3205		Brick walls with metal pitched roof. Timber door. Metal windows in timber frames.	Yes	Lead Appeal	Class B1	YES	
833	3206	Administration bungalow	Brick walls, metal windows in timber sub frame with brick cills. Metal clad pitched roof.	Yes	13/00986/F	Class B1	YES	

der	Building	Description	Construction	Planning	Planning Ref.	Approved Use	Occupied?	Notes
0	Number / Plan							
-	Reference	Administration bungalow	Brick walls with metal windows with soldier course over.	Yes	13/00986/F	Class B1		
5 834	3207		Metal roof with 300mm overhang to eaves.  Brick walls with metal windows with soldier course over.	Yes	Lead Appeal	Class B1		
835	3208		Metal roof with 300mm overhang to eaves.  Brick walls with metal windows with soldier course over.				VEC	
836	3209		Metal roof with 300mm overhang to eaves.	Yes	Lead Appeal	Class B1	YES	
837	3210		Brick walls with metal pitched roof. Timber door. Metal windows in timber frames.	Yes	Lead Appeal	Class B1	YES	
838	3210 A	Tank	Semi circular tank in plastic or fibre glass housing.	No		Nil Use		
839	3214	Sewage tank	Semi circular tank in plastic or fibre glass housing.	No		Nil Use		
840	3218	Sewage tank	Semi circular tank in plastic or fibre glass housing.	No		Nil Use		
841	5022	Aeroclub prefab building/Victoria Alert complex	Timber clad prefabricated unit. Timber windows with metal skirting & shallow barrel vault roof.	No		Nil Use		
842	5066	Bunker	Concrete walls and roof with slot openings.	No		Nil Use		
843	5066 X	Store	Metal clad walls and mono pitch roof with metal doors and metal windows.	No				
844	POL 17			No		Nil Use		
846	POL 22	Storage Tank	Earth mound covering tanks. Hatches on top.	No		Nil Use		
826	UH16	Small structure adjacent to runway - sub station		No		Nil Use		
857	UH17	Store - decontamination unit adjacent to HAS	Block work, timber door, metal fascia, metal pitched roof.	No		Nil Use		
859	UH19	Sub-station	Enclosed by 1.8m high chain link fence with concrete posts & metal gate.	No		Nil Use		
861	UH21	Fuel Pumps	Plastic booth adjacent to pumps.	No		Nil Use		
862	UH22	Observation Tower	Steel framed tower with flat roofed metal clad observation room at top with metal windows.	No		Nil Use		Scheduled Monument
863	UH23	Gate House	Concrete walls with steel slot openings in tower, steel doors and turn style, asphalt roofing and areas of polycarbonate roofing. Chain link fence enclosure on concrete posts.	No		Nil Use		Scheduled Monument
864	UH24	Access Hatch	Metal cylinder with hatch.	No		Nil Use		Scheduled Monument
865 8	UH25	Sub-station	Corrugated metal surrounds.	No		Nil Use		Scheduled Monument
867	UH27	Tank	Poured concrete holding tank for water.	No		Nil Use		
898	UH28		Steel frame with metal cladding on concrete slab. Cantilevered metal box to one side.	No		Nil Use		
698	UH29		Concrete block walls with timber door and profile metal sheet pitched roof. Boarded up door.	No		Nil Use		
870	UH30	Water Tank	Steel pressed panels to tank on I beams on top of brick walls.	No		Nil Use		
871	UH31	Store	Metal clad steel frame on concrete slab with cantilevered metal box to one side and timber door. Shallow pitched roof.	Yes	10/01571/CAC	To Be Demolished		Asbestos removal undertaken
872	UH32	Store	Metal clad steel frame on concrete slab with cantilevered metal box to one side and timber door. Shallow pitched roof.		10/01571/CAC	To Be Demolished		Asbestos removal undertaken
875	UH35	Store	Concrete plinth with concrete frame in filled with small concrete panels to walls. Asbestos shallow pitched roof.	Yes	14/01179/F	To be Demolished		
883	UH48	EWS tank and enclosure	Metal rails on concrete upstand.	No		Nil Use		Scheduled Monument
884	UH49	Observation Tower	Steel framed tower with flat roofed metal clad observation room at top with metal windows.	No		Nil Use		Scheduled Monument

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0	Plan							
	Reference	01 11 7						
885	UH50	Observation Tower	Concrete supports with concrete observation room over.	No		Nil Use		Scheduled Monument
988	UH51	EWS Tank	Brick walls around pit, surrounded by concrete post & 1.8m	No		Nil Use		
		EWS Tank	high chain link fence.  Brick walls around pit, surrounded by concrete post & 1.8m	No		Nil Use		
887	UH52		high chain link fence.					
888	UH53		WC Portacabin with concrete steps up to it, 2 no. WCs.	No		Nil Use		
891	UH56	Sub-station	Concrete walled enclosure with galvanised steel mesh gates.	No		Nil Use		
892	UH57	EWS tank and enclosure	1.8m high enclosure of metal chain link fence on concrete posts. Concrete tanks.	No		Nil Use		
893	UH58	Sub-station	1.8m high enclosure of metal chain link fence on concrete posts.	No		Nil Use		
894	UH59	Storage Tank	Steel tank on concrete support walls.	No		Nil Use		
895	UH60	Sub-station	Concrete walled enclosure with galvanised steel mesh gates.	No		Nil Use		
968	UH61	Store	Concrete block walls with timber windows, profile metal roof and timber door.	No		Nil Use		
897	UH62	Storage Tanks	Steel tanks set within a 1m high concrete walled enclosure.	No		Nil Use		
868	UH63	EWS tank	1.8m high enclosure of metal link fence on concrete posts enclosing concrete pit with surrounding galvanised steel rail.	No		Nil Use		
899	UH64	Sub-station	1.8m high enclosure of chain link fence on concrete posts.	No		Nil Use		
006	UH65	Pump	Block work surrounding wall enclosing pumps.	No		Nil Use		
902	UH67	EWS Tank	1.8m high enclosure of chain link fence on concrete posts.	No		Nil Use		
903	UH68	Entry Guard Box	Brick walls, timber windows and door with tiled roof and slanting curved brickwork wall to front.	No		Nil Use		
904	UH69	Sub-Station	Enclosure of 1.8m high chain link fence on concrete posts and Metal framed gate around sub-station equipment.	No		Nil Use		
905	UH70	Part of POL system		No		Nil Use		
706	UH73	Blast / Screening Wall	Metal baffle wall to rear of fireworks stores.	No		Nil Use		
606	UH75	Tank		No		Nil Use		
910	UH76	Sub-station	Surrounded by corrugated metal walls.	No		Nil Use		