

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments Senversa Comments
1	G001	External	North east of shack - Fence	Corrugated fibre cement panels	8m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
3	G001	External	West of shack - South of shed Fence	Corrugated fibre cement panels	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
4	G001	External	South of shed - Under cover - Loose	Fibre cement panels (insulated)	24m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
5	G001	External	South of shed - Under cover - Loose	Fibre cement panels	8m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
17	G009	External	South of shack - south, east and north walls	Fibre cement panels	28m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Likely - Routinely accessed	Remove or Manage as per AMP	-
20	G009	External	North side of shack - Water tank base - Packers	Fibre cement debris	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Under tank
22	G009	External	East of shack - Seating area (top of hill) - Bench	Fibre cement panels	1.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
23	G009	External	South of shack - South, east and north walls	Fibre cement jointing strips	30m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
30	G014	External	North, east and west of shack Walls	Corrugated fibre cement panels	10m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
31	G014	External	North side of shack - below window - Infill panel	Shadow-line fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
32	G014	External	North side of shack - above window - Infill panel	Fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
33	G014	External	West and east sides of shack - gable ends	Fibre cement panels	8m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
35	G014	External	North of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
36	G014	External	East of shack - Shed entrance door - Infill panel	Fibre cement panels	1.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
37	G014	External	East of shack - Shed - East and south walls	Fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
40	G014	External	North of shack - Fence	Corrugated fibre cement panels	9m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
41	G015	External	South of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
43	G016	External	South of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
45	G017	External	North, west and east sides of shack - Walls	Corrugated fibre cement panels	46m ²	A11619	Crocidolite Chrysotile	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
46	G017	External	Roof	Corrugated fibre cement panels	28m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
47	G017	External	North, east and west of shack Corners	Fibre cement corner capping	10m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
52	G017	External	East of shack - Gutter run off	Soil sample	-	G017	Not analysed	-	-	-	-	-	-	None	DSI planned
53	G017	External	North of shack - Shed - Walls	Shadow-line fibre cement panels	55m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
54	G017	External	North of shack - Shed - Corners of shed	Fibre cement corner capping	8m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
55	G018	External	North of shack - Shed - East of shed (G18a) - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
57	G019	External	East of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
59	G020	External	East of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
61	G022	External	North side of shack - Wall	Fibre cement panels	20m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Undercover area and walkway, north of shack
62	G022	External	North side of shack - Wall	Fibre cement jointing strips	8m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Undercover area and walkway, north of shack
63	G022	External	North side of shack - Wall	Shadow-line fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Undercover area and walkway, north of shack
64	G022	External	North side of shack - North infill panel	Fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Undercover area and walkway, north of shack
65	G022	External	Corners of shack	Fibre cement corner capping	8m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
67	G022	External	North east of shack - Ground	Fibre cement pipe	1.5m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
68	G022	External	East of shack - Water tank shuttering / fence	Corrugated fibre cement panels	36m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
69	G022	External	East of shack - Fence	Shadow-line fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
71	G022	External	Roof	Corrugated fibre cement panels	32m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Low damage / deterioration	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Roof run-off to tank and ground. Suspect asbestos impacts to both
74	G022	External	South of shack - Inside Shed - Loose	Fibre cement panels	4m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
76	G022	External	West of shack - Wall	Corrugated fibre cement panels	22m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Also to part of south wall

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
77	G022	External	South gable end of roof	Shadow-line fibre cement panels	3m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
78	G023	External	West of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
81	G024	External	South of shack - south and (part of) west wall	Corrugated fibre cement panels	8m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
82	G025	External	South side of shack - Entrance door - Infill panel	Fibre cement panels	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
83	G025	External	Perimeter of shack - Fence	Corrugated fibre cement panels	28m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
86	G025	External	South of shack - Garden bed - Shuttering	Fibre cement panels	2.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
87	G025	External	East of shack - Fence (next to metal shed)	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
90	G025	External	East of shack - Sink unit	Bitumen sound dampener membrane	1m ²	A11618	Chrysotile	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	(sprayed)
92	G025	External	East of shack - Shuttering	Corrugated fibre cement panels	4m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
98	G028	External	North and south of shack - Eaves lining	Fibre cement panels	8m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
99	G028	External	West, north and south of shack - Walls	Corrugated fibre cement panels	55m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
100	G028	External	Roof	Corrugated fibre cement panels	64m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Roof run-off to tank and ground. Suspect asbestos impacts to both
103	G028	External	South west of shack - Ground (adjacent plastic water tank)	Fibre cement debris	30m ²	G2_G28_26	Chrysotile & Amosite	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	ACM fragments scattered on surface and possibly buried around the western and southern walls of shack.
104	G028	External	South west of shack - Ground	Soil sample	-	G028	Not analysed	-	-	-	-	-	-	None	DSI planned
106	G028	External	East of shack - Gutter	Gutter deposit sample	-	A11621	Amosite Chrysotile	FA	Asbestos cement fragments	Fibre cement roof deposits	High Damage, delamination, debris	High	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
107	G029	External	East of shack - Sink unit	Bitumen sound dampener membrane	20cm ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Low damage / deterioration	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
108	G029	External	South and east of shack - Walls	Fibre cement panels	18m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
111	G030	External	South of shack - Window ledge	Fibre cement debris	30cm ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	30cm ² on window ledge
113	G032	External	West of north shack - Wall	Corrugated fibre cement panels	8m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments Senserva Comments
114	G032	External	South, east and north of south shack - Walls	Corrugated fibre cement panels	36m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
115	G032	External	South shack - Roof	Corrugated fibre cement panels	28m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
116	G032	External	East of south shack - Gutter run off	Soil sample	-	G032	Not analysed	-	-	-	-	-	-	None	DSI planned
117	G032	External	South shack - East gable end	Fibre cement panels	1.2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
119	G032	External	South shack - Gable end above roof	Fibre cement panels	4m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
120	G032	External	South of south shack - Ground	Corrugated fibre cement panels	20m ²	G1_G32_016	Chrysotile, Amosite & Crocidolite	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	<i>Large ACM fragments scattered on surface and some partially buried. One large piece of sheeting.</i>
127	G038	External	South and east of shack - Walls	Shadow-line fibre cement panels	18m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
129	G038	External	South east of shack - Fence	Corrugated fibre cement panels	8m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
130	G038	External	East of shack - Shed - Roof	Corrugated fibre cement panels	12m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
131	G038	External	East of shack - Fence to garden area	Corrugated fibre cement panels	8m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
132	G038	External	North east of shack - Shed - Fencing	Shadow-line fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
133	G038	External	North east of shack - Shed - Fencing	Corrugated fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
135	G040	External	Walls of shack	Fibre cement panels	50m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
139	G040	External	East of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	(sprayed)
143	G043	External	South east of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
146	G044	External	Walls of shack	Fibre cement panels	48m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
147	G044	External	Walls of shack	Fibre cement jointing strips	14m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
148	G044	External	North side of shack - Gable end	Shadow-line fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
149	G044	External	North and south side of shack Roof	Fibre cement end capping	8m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
150	G044	External	Corners of shack	Fibre cement corner capping	8m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
151	G044	External	Roof	Corrugated fibre cement panels	24m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Roof run-off to tanks. Suspect asbestos impacts
153	G044	External	East of shack - Shed - Roof	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
154	G044	External	Perimeter of shack - Eaves lining	Fibre cement panels	10m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
155	G044	External	East of shack - Old outhouse - West, north and east walls	Corrugated fibre cement panels	18m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
156	G044	External	East of shack - Old outhouse - Roof	Corrugated fibre cement panels	16m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
157	G044	External	North of shack - Ground (gutter run off)	Soil sample	-	G044	Not analysed	-	-	-	-	-	-	None	DSI planned
158	G045 - Under Parks & Wildlife control	External	East of shack - Wall	Shadow-line fibre cement panels	16m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
159	G045 - Under Parks & Wildlife control	Internal	Kitchen - sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
160	G045 - Under Parks & Wildlife control	Internal	Kitchen - hob cooker splash back	Fibre cement panels	0.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
161	G046	External	Windows	Window putty	6m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
162	G046	External	North of shack - South east of shed - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	(sprayed)
164	G047	External	South east of shack - Shed - Walls	Corrugated fibre cement panels	30m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
165	G047	External	South east of shack - Shed - Roof	Corrugated fibre cement panels	12m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
169	G048	External	South of shack - shuttering amongst stone	Corrugated fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
171	G048	External	South of shack - Internal panel (above metal sheet section)	Fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
172	G048	External	South east side of shack - Ceiling	Fibre cement panels	1.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
174	G048	External	North west of shack - Fence	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
175	G048	External	North of shack - Under cover area - Ground	Fibre cement debris	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	8m ² impacted - surface

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
176	G048	External	North of shack - Entrance door - Infill panel	Fibre cement panels	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
179	G050	External	South east of shack - Ground	Corrugated fibre cement panels	2m ²	G2_G50_20	Chrysotile & Amosite	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	<i>Stackpile of ACM sheets.</i>
180	G050	External	East of shack - Driveway / ground	Bitumen sound dampener membrane	0.5m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Low damage / deterioration	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	3m ² impacted - surface debris
181	G050	External	North east of shack - On trailer and ground below	Fibre cement debris	0.8m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	2m ² impacted - sub surface
184	G052	External	South of shack - Under cover area - Wall	Fibre cement panels	60cm ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
185	G052	External	East of shack - Ground - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
190	G055	External	North of shack - Fence	Corrugated fibre cement panels	12m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
191	G055	External	East of shack - Fence	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
192	G055	External	North of shack - loaded on trailer	Corrugated fibre cement panels	12m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Likely - Routinely accessed	Remove or Manage as per AMP	Including debris
193	G055	External	South and east of shack - Walls	Fibre cement panels	4m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
194	G055	External	South and east of shack - Walls	Corrugated fibre cement panels	10m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
195	G055	External	South east of shack - Fence	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
198	G055	External	East of shack - South of metal shed - Fence	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
199	G055	External	South east of shack - South of plastic water tanks - Loose	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
201	G055	External	South west of shack - Fence	Corrugated fibre cement panels	8m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
202	G056	External	North west of shack - Loose	Fibre cement panels	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
203	G056	External	North east shed - Floor	Fibre cement panels	12m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
206	G056	External	South east shed - West of shed - Loose	Corrugated fibre cement panels	2m ²	G2_G56_23	Chrysotile & Crocidolite	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	<i>Stack of suspect ACM sheeting.</i>
209	G057	External	Shack walls	Fibre cement panels	30m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
210	G057	External	Windows	Window putty	6m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
211	G058	External	West of shack - Sink unit	Bitumen sound dampener membrane	10cm ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
212	G058	External	Windows	Window putty	5m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
213	G059	External	South of shack - Garden bed shuttering	Corrugated fibre cement panels	8m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
214	G059	External	South of shack - Garden bed shuttering	Corrugated fibre cement debris	0.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	2m ² impacted - sub surface
215	G059	External	West of shack - disused sink unit	Bitumen sound dampener membrane	0.5m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
216	G060	External	West side of shack - (low level) Infill panels	Fibre cement panels	8m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
217	G061	External	West of shack - Garden fence	Corrugated fibre cement panels	6m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
218	G061	External	North of shack - Garden fence	Corrugated fibre cement panels	4m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
219	G061	External	East of shack - Garden fence	Corrugated fibre cement panels	4m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
220	G061	External	Windows	Window putty	6m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
223	G064	External	North and west of shack - Walls	Corrugated fibre cement panels	34m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
225	G064	External	East of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
226	G064	External	East of shack - West wall of outhouse	Corrugated fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
229	G066	External	West of shack - Gutter packer	Fibre cement panel	40cm ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
230	G066	External	North of shack - Small fence to tank area	Fibre cement panels	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
233	G069	External	Windows	Window putty	4m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
234	G069	External	West of shack - Garden bed shuttering	Fibre cement panels	1.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
238	G070	External	Windows	Window putty	3m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
239	G071	External	South gable end of roof	Fibre cement panels	4m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
240	G072	External	West of shack - North and south sides - upper level wall panels	Fibre cement panels	12m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
241	G072	External	North of shack - Entrance walkway - Garden bed shuttering	Corrugated fibre cement panels	5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
244	G072	External	North of shack - Adjacent water tank - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
249	G072	External	West of shack - High level infill panel	Fibre cement panels	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
250	G072	External	West of shack - Under shack - Water pipe penetration	Fibre cement debris	20cm ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	2m ² impacted - surface
251	G073	External	North, south and west of shack - Walls	Shadow-line fibre cement panels	24m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
252	G073	External	West of shack - Walls	Fibre cement panels	12m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Including part of south wall
253	G073	External	North of shack - Under cover area - Door infill panel	Fibre cement panels	0.5m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
254	G073	External	Corners of shack	Fibre cement corner capping	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
255	G073	External	Roof	Corrugated fibre cement panels	40m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Roof run-off to tank and ground. Suspect asbestos impacts to both
258	G073	External	West of shack - Roof run off	Soil sample	-	G73	Chrysotile	AF	Asbestos cement fragments	Asbestos cement in soil	High Damage, delamination, debris	Moderate	Likely - Routinely accessed	Remove or Manage as per AMP	At DOH reporting limit
259	G073	External	North of shack - Gutter	Gutter deposit sample	-	A11624	Amosite Chrysotile	FA	Asbestos cement fragments	Fibre cement roof deposits	High Damage, delamination, debris	High	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
260	G074	External	South of shack - Sink unit	Bitumen sound dampener membrane	0.5m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Low damage / deterioration	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	(sprayed)
261	G075	External	South west of shack - Fence	Corrugated fibre cement panels	16m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
264	G075	External	East of shack - Entrance door - Infill panel	Fibre cement panels	3m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	3 panels
265	G075	External	East of shack - Fence	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
266	G075	External	Windows	Window putty	6m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
268	G076	External	East of shack - Fence	Shadow-line fibre cement panels	8m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
271	G076	External	South of shack - Shed - south gable end	Fibre cement panels	2.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
272	G076	External	South of shack - South east of shed - 'Grey Fire Brigade' sign	Fibre cement panels	2m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
273	G077	External	North of shack - West of north shed - Sink unit on ground	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	(sprayed)
276	G078	External	North of shack - West of far north shed - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	(sprayed)
277	G079	External	North and north west of shack - Fence	Corrugated fibre cement panels	44m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
282	G080	External	South west of shack - Outhouse - Walls	Fibre cement panels	10m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
284	G080	External	West of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
288	G083	External	South east of shack - South of shed - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
289	G083	External	South east of shack - Inside shed - Loose	Fibre cement panels	3m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
290	G083	External	North east of shack - Fence	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
293	G085	External	North of shack - Ground	Fibre cement debris	100m ²	G2_G85_019	Chrysotile & Amosite	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	ACM fragments scattered on surface and possibly buried.
	G085	External	East of shack - Ground	Corrugated fibre cement panels	4m ²	G2_G85_018	Chrysotile & Amosite	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	ACM sheeting against shed.
294	G086	External	North of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
296	G086	External	South of shack - Low level panels	Fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
297	G086	External	South and south east of shack - (above window) Infill panel	Fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
298	G086	External	South east of shack - Fence	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
299	G086	External	South east of shack - Fence	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
300	G086	External	South east of shack - Fence	Shadow-line fibre cement panels	5.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
303	G088	External	South of shack - Decking shuttering	Corrugated fibre cement panels	1.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
304	G088	External	South of shack - Internal gable, roof level	Fibre cement infill panels	4m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
305	G088	External	South of shack - Between metal sheds - Fence	Corrugated fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
307	G088	External	South west of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
309	G090	External	North of shack - Fence	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
311	G091	External	East and south of shack - Walls	Shadow-line fibre cement panels	22m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
312	G091	External	South west of shack - West of fence	Corrugated fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
313	G091	External	North and west of shack - Fence	Corrugated fibre cement panels	14m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
315	G091	External	East of shack - Loose (next to metal shed)	Corrugated fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
316	G091	External	North of shack - Far north shed - Walls	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
317	G091	External	North of shack - Far north shed - Roof	Corrugated fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Low damage / deterioration	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
318	G092	External	North, south and west walls of shack	Shadow-line fibre cement panels	40m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
319	G092	External	North of shack - Garden bed shuttering	Corrugated fibre cement panels	6m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	Including debris
320	G092	External	North of shack - Loose	Corrugated fibre cement panels	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
321	G092	External	North of shack - Low level panels to water tank and shed	Corrugated fibre cement panels	6m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
324	G092	External	Roof	Corrugated fibre cement panels	32m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Roof run-off to tank and ground. Suspect asbestos impacts to both
325	G092	External	East of shack - Small fence	Corrugated fibre cement panels	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
326	G092	External	Corners of shack	Fibre cement corner capping	6m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	3 corners
327	G092	External	West of shack - Eaves lining	Fibre cement panels	8m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
329	G094	External	Shack walls	Shadow-line fibre cement panels	100m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
330	G094	External	Roof	Corrugated fibre cement panels	75m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
331	G094	External	Infill panel below roof	Fibre cement panels	20m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
332	G094	External	Corners of shack	Fibre cement corner capping	8m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
335	G094	External	South of shack - Water pipe to ground	Fibre cement pipe	4m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
336	G094	External	South west of shack - Water pipe to ground	Fibre cement pipe	1m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
337	G094	External	Roof drip line	Soil sample	-	G094	Not analysed	-	-	-	-	-	-	None	DSI planned
341	G097	External	East and north of shack - Infill panel (top of wall)	Fibre cement panels	3m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
342	G097	External	Corners of shack	Fibre cement corner capping	4m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
343	G097	External	West eaves - Eaves lining	Fibre cement panels	4m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
346	G097	External	East and north of shack - Walls	Shadow-line fibre cement panels	22m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
348	G098	External	West of shack - Fence (under cover area)	Fibre cement panels	8m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
349	G098	External	West of shack - Entrance door - Infill panel	Fibre cement panels	50cm ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
350	G098	External	South of shack - Sink units	Bitumen sound dampener membranes	2m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	2 sink units
351	G098	External	South of shack - Loose	Fibre cement panels	1.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
352	G099	External	South and west walls of shack	Shadow-line fibre cement panels	12m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
354	G099	External	North of shack - North of shed - Loose	Shadow-line fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
355	G099	External	North of shack - North of shed - Loose	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	<i>Multiple suspect flat and round ACM sheets. Unable to be sampled due to bee hive.</i>
356	G100	External	South of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
357	G100	External	South east walls of shack	Fibre cement columns / supports	60m ²	A11628	Amosite Chrysotile	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
359	G100	External	South east of shack - Packers for water tank	Fibre cement debris	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Packers to base of water tank
362	G100	External	North east of shack - Loose	Fibre cement panels	4m ²	G3_G100_003	Chrysotile & Amosite	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	<i>ACM sheeting against fence.</i>
363	G100	External	North of shack - Wall	Fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
364	G100	External	North of shack - Fence (north east)	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
365	G100	External	North of shack - Small gap between shack walls	Corrugated fibre cement debris	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	0.5m ² impacted - surface
368	G101	External	South, north and east walls of shack	Corrugated fibre cement panels	40m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
369	G101	External	Roof	Corrugated fibre cement panels	44m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Roof run-off to tank and ground. Suspect asbestos impacts to both
371	G101	External	South east and east corners of shack	Fibre cement corner capping	4m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
372	G102	External	South east corner of shack	Fibre cement corner capping	2m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
373	G102	External	West and south walls of shack	Corrugated fibre cement panels	50m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
374	G102	External	Roof	Corrugated fibre cement panels	46m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Roof run-off to tank and ground. Suspect asbestos impacts to both
378	G103	External	Roof	Corrugated fibre cement panels	46m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Low damage / deterioration	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Water to ground
379	G103	External	West and north walls of shack	Corrugated fibre cement panels	20m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
384	G106	External	Roof	Corrugated fibre cement panels	80m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
385	G106	External	North, east and south walls	Corrugated fibre cement panels	66m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
386	G106	External	East of shack - Ground	Soil sample	-	G106	Not analysed	-	-	-	-	-	-	None	DSI planned
387	G106	External	East of shack - Ground	Corrugated fibre cement panels	20m ²	G3_G106_004	Chrysotile & Amosite	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	<i>Broken suspect ACM sheeting.</i>
388	G106	External	Corners of shack	Fibre cement corner capping	6m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
389	G106	External	West of shack - Ground	Corrugated fibre cement panels	40cm ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	3m ² impacted - sub surface

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
390	G106	External	West and (part of) north of shack - Walls	Corrugated fibre cement panels	24m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
391	G106	External	Roof	Fibre cement end capping	8m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
393	G107	External	East, west and south walls of shack	Corrugated fibre cement panels	90m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
394	G107	External	Roof	Corrugated fibre cement panels	60m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Roof run-off to tank and ground. Suspect asbestos impacts to both
396	G107	External	North and south gable ends of shack	Fibre cement panels	8m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
397	G107	External	Corners of shack	Fibre cement corner capping	12m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
398	G107	External	Eaves lining	Fibre cement panels	4m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
401	G107	External	West of shack - Shed - Corner capping	Fibre cement corner capping	6m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
402	G107	External	West of shack - North shed - Roof	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
403	G107	External	West of shack - North shed - Walls	Corrugated fibre cement panels	22m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
404	G107	External	West of shack - North shed - Corners	Fibre cement corner capping	8m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
405	G107	External	West of shack - North shed - Roof edges	Fibre cement end capping	6m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
408	G107	External	West of shack - Gutter run off	Soil sample	-	G107	Crocidolite Chrysotile	AF	Asbestos cement fragments	Asbestos cement in soil	High Damage, delamination, debris	High	Likely - Routinely accessed	Remove or Manage as per AMP	At DOH reporting limit
410	G108	External	Windows	Window putty	7m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
411	G108	External	North of shack - Fence	Corrugated fibre cement panels	9m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
412	G108	External	North of shack - North of fence - Loose	Fibre cement panels	0.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
415	G109	External	South, west and north walls of shack	Fibre cement panels	22m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
416	G109	External	West of shack - Fence / garden shuttering	Corrugated fibre cement panels	22m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
417	G109	External	North of shack	Fibre cement pipe	3.5m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
418	G109	Internal	Kitchen - south east wall	Fibre cement panels	30m ²	A11521	Crocidolite Chrysotile	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
419	G109	Internal	Throughout - all walls	Fibre cement panels	120m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Excluding south wall and store room north wall
420	G109	Internal	Throughout - all walls	Fibre cement beading/corner capping	50m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Excluding south wall and store room north wall
422	G110	Internal	Kitchen - sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
423	G111	External	South and north of north shack - Walls	Corrugated fibre cement panels	24m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
424	G111	External	South and north of north shack - Loose	Fibre cement panels	4m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
425	G111	External	Centre shack - Walls	Corrugated fibre cement panels	30m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
426	G111	External	Centre shack - Roof	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Water to ground (synthetic grass)
427	G111	External	Corners of shack	Fibre cement corner capping	8m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
428	G111	External	South shack - Walls	Fibre cement panels	100m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
432	G112	External	North of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
433	G112	External	North and east walls of shack	Fibre cement panels	16m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
434	G112	External	North and east walls of shack	Fibre cement jointing strips	16m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
435	G112	External	Corners of shack	Fibre cement corner capping	4m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	North east and south east
436	G112	External	South wall of shack	Fibre cement panels	6m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
437	G112	External	South wall of shack (upper section)	Fibre cement panels	3m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
438	G113	External	Roof	Corrugated fibre cement panels	56m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	Water to ground (east side) x2 roof (south and older shack). Suspect asbestos impacts
439	G113	External	Walls of shack	Corrugated fibre cement panels	66m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
440	G113	External	North and south gable end of east side of shack	Fibre cement panels	4m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
441	G113	External	South eaves of west side shack	Fibre cement panels	3m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
442	G113	External	East corners of shack	Fibre cement corner capping	4m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
445	G113	Internal	Kitchen - north and south walls	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Likely - Routinely accessed	Remove or Manage as per AMP	-
446	G113	Internal	Lounge - splashback/stove top	Corrugated fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Likely - Routinely accessed	Remove or Manage as per AMP	-
447	G113	Internal	Lounge ceiling/roof	Corrugated fibre cement panels	20m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Likely - Routinely accessed	Remove or Manage as per AMP	Also used as wall panels in entrance/sink area 4m ² in total
448	G113	Internal	Entrance, sink area - south wall	Electrical mounting board	0.75m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Low damage / deterioration	Very Low	Likely - Routinely accessed	Remove or Manage as per AMP	-
449	G113	Internal	Entrance/sink area - south, west and east walls	Fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Likely - Routinely accessed	Remove or Manage as per AMP	-
450	G113	Alfresco area	South wall	Corrugated fibre cement panels	9m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Likely - Routinely accessed	Remove or Manage as per AMP	-
451	G114	External	Roof	Corrugated fibre cement panels	42m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Roof run-off to tank and ground. Suspect asbestos impacts to both
452	G114	External	Windows	Window putty	7m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
453	G115	External	East side of shack - North and east walls	Shadow-line fibre cement panels	18m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
454	G115	External	Corners of east side shack	Fibre cement corner capping	4m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
460	G115	External	North of shack - Loose	Shadow-line fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
461	G116	External	South east of main shack - Shed - Walls	Shadow-line fibre cement panels	18m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
462	G116	External	South of main shack - Shed - Roof	Corrugated fibre cement panels	5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
463	G116	External	South of main shack - Shed - Wall	Corrugated fibre cement panels	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
	G116	External	South of main shack - South of shed - Ground	Fibre cement panels	2m ²	G4_G116_24	Chrysotile & Amosite	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	<i>Suspect ACM fence sheeting in dune.</i>
464	G116	External	Main shack - Walls	Corrugated fibre cement panels	20m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
465	G116	External	Corners of shack	Fibre cement corner capping	4m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m- lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments Senversa Comments
466	G116	External	Main shack - Walls	Corrugated fibre cement panels	30m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
467	G116	External	West of shack - Fence	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
	G116	External	South-west of shack - Ground	Corrugated fibre cement panels	4m ²	G4_116_005 G4_G116_25	Chrysotile & Amosite	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Five suspect ACM sheets. Also some corner capping noted.
469	G116	External	North of shack - gable end	Fibre cement end capping	5.5m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
470	G116	External	Corners of main shack	Fibre cement corner capping	6m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
474	G116	External	North of shack - Small metal shed - Roof	Corrugated fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
475	G116	External	North of shack - Small metal shed - walls	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
476	G116	External	North of shack - Small metal shed - Internal	Electrical mounting board	0.5m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
477	G117	External	East of shack - disused sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
479	G119	External	Entrance door - Infill panel	Fibre cement panels	3m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
480	G119	External	Entrance walkway - Shuttering	Corrugated fibre cement panels	9m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
481	G119	External	Windows	Window putty	11m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
482	G119	External	West of shack - Shuttering	Corrugated fibre cement panels	8m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
484	G120	External	South east and south west of shack - Walls	Fibre cement panels	44m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
486	G120	External	North of shack - Wall	Shadow-line fibre cement panels	8m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
487	G120	External	North west of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	(sprayed)
488	G120	External	West of shack - Wall - Window infill panel	Fibre cement panels	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
	G120	External	South of shack - Fence	Corrugated fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Suspect ACM fence buried in ground.
489	G120	North shack - External	Windows	Window putty	7m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
490	G120	Internal - north shack	South east bedroom - west wall	Fibre cement panels	12m ²	A11516	Chrysotile	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
491	G120	Internal - north shack	Lounge/dining areas - walls	Fibre cement panels	37m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
492	G120	Internal - north shack	Dining area - north and south gable ends	Fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
493	G120	Internal - south shack	Throughout - all walls	Fibre cement panels	160m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
494	G120	Internal - south shack	Dining room - oven	Rope seals	<1m ²	A11517	Chrysotile	Friable	Unsealed thermal insulation	LDB, paper, textiles	Low damage / deterioration	Moderate	Almost Certain - Internal residency	Remove or Manage as per AMP	-
495	G120	Internal - south shack	Kitchen - sink unit	Bitumen sound dampener membrane	<1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
496	G121	External	Walls of shack	Fibre cement panels	66m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
497	G121	External	Windows	Window putty	6m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
498	G121	External	North west of shack - Sink unit	Bitumen sound dampener membrane	0.5m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Low damage / deterioration	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
499	G122	External	North of shack - Garden bed (loose)	Fibre cement panels	0.2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
500	G122	External	North of shack - infill panels above canopy	Fibre cement panels	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
501	G122	External	North of shack - Walkway canopy, end panel	Fibre cement panels	0.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
502	G122	External	North of shack - Water tank shuttering	Corrugated fibre cement panels	1.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
503	G122	External	North west of shack - Patio shuttering	Fibre cement panels	1.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
504	G122	External	West of shack - Ground	Fibre cement debris	40m ²	G5_G122_12	Chrysotile & Amosite	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	<i>Suspect ACM buried in dune along western side of shack. Surface fragments removed as far as practical.</i>
505	G122	External	South west of shack - Wall	Fibre cement panels	5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
508	G122	External	South of shack - Loose	Fibre cement panels	3m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
509	G122	External	South of shack - North of shed - Loose	Fibre cement panels	7m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
510	G122	External	South east of shack - Loose	(Thick) Fibre cement panels	1.2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
512	G124	External	South east and east of shack - Base of water tank and garden bed - Shuttering	Corrugated fibre cement panels	7.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
513	G124	External	West and east of shack - Walls	Corrugated fibre cement panels	26m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
515	G124	External	North and south of shack - Walls	Fibre cement panels	27m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
517	G126	External	South of shack - Eaves lining	Fibre cement panels	4.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
518	G127	External	North of shack - disused (in bush) - Sink unit	Bitumen sound dampener membrane	0.2m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Low damage / deterioration	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
519	G128	External	East of shack - Under cover area - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
520	G128	External	Windows	Window putty	7m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
521	G129	External	East side of shack - Entrance walkway loose	Fibre cement panels	10m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
524	G129	External	North of shack - North east wall	Fibre cement panels	6m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
525	G129	External	North of shack - Sink unit loose	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
526	G129	External	West of shack - Ground	Fibre cement debris	50m ²	G5_G129_10	No Asbestos Detected	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	<i>Suspect ACM scattered over surface. Noted to be buried in mound beneath shack. Remains outstanding due to varied nature of fragments observed.</i>
528	G130	External	Walls of shack	Fibre cement panels	140m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
530	G130	External	Window shutters/covers	Fibre cement panels	8m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
531	G130	External	North east of shack - Fence	Corrugated fibre cement panels	4m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
532	G130	External	North east of shack - Fence	Corrugated fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	Mixed aged panels
529	G130	External	Surrounding shack - Ground	Fibre cement debris	>600m ²	G5_G130_11	No Asbestos Detected	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	<i>Scattered suspect ACM fragments throughout entire shack footprint. Remains outstanding due to varied nature of fragments observed.</i>
533	G130	External	East of shack - Loose / ground	Corrugated fibre cement panels	8m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
534	G130	External	North east of shack - Ground	Fibre cement debris	80cm ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	Impacted area - 24m ² - sub- surface
535	G130	External	South of shack - Ground	Fibre cement debris	4m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Impacted area - 40m ² - sub- surface (to base of water tank)

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
536	G131	External	South west of shack - Fence	Corrugated fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
537	G131	External	Windows	Window putty	7m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
538	G131	External	East side of shack - Shed fencing	Corrugated fibre cement panels	5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
540	G131	External	North west side of shack - Fence	Corrugated fibre cement panels	5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
541	G131	External	North west side of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
543	G133	External	East of shack - Loose	Fibre cement panels	4m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
545	G133	External	North west of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
547	G135	External	East side of shack - South of metal fence - Loose	Fibre cement panels	1.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
548	G135	External	East side of shack - South of metal fence	Fibre cement panels (insulated)	8m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
549	G135	External	East of shack - East of metal fence	Fibre cement panels (insulated)	11m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
550	G135	External	East side of shack - West of metal fence - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
551	Grey tip site	External	S 30 39 477 E 115 08 146	Asbestos cement (Tilux) debris	-	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
552	Grey tip site	External	S 30 39 477 E 115 08 146	Fibre cement debris	-	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
553	Grey tip site	External	S 30 39 477 E 115 08 146	Corrugated fibre cement debris	-	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
554	Grey tip site	External	S 30 39 477 E 115 08 146	Shadow-line fibre cement debris	-	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
555	Grey tip site	External	S 30 39 465 E 115 08 147	Corrugated fibre cement debris	-	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
557	W002	External	South side of shack - sink unit	Bitumen sound dampener membrane	0.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	5m ² impacted - surface
560	W003	Internal	-	No asbestos identified	-	-	No Asbestos Detected	-	-	-	-	-	-	None	-
562	W004	External	South side of shack - Below window in alfresco area	Fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments Senversa Comments
566	W004	External	South wall - Wall panel	Corrugated fibre cement panel	2m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
567	W004	External	South east of shack - Small shack roof	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Low damage / deterioration	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
570	W006	External	West side of shack - Between W006/W007	Fibre cement panels	7m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Likely - Routinely accessed	Remove or Manage as per AMP	Hilton building
572	W007	External	West side of shack - between W006/W007 - Sink unit	Bitumen sound dampener membrane	0.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
577	W012	External	South west side of shack - Loose	Corrugated fibre cement panels	2m ²	W6_W12_001	Chrysotile & Crocidolite	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	ACM sheeting within vegetation.
	W012	External	Northern side of shack - Ground (buried)	Fibre cement debris	10m ²	-	Suspect Asbestos	Friable	Asbestos cement - poor condition	Fibre Cement Products	High Damage, delamination, debris	High	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Surface fragments at two locations less than 1 m away between, removed to uncover buried and friable asbestos material. Extent of buried unknown
578	W013	External	North west, west, south west and east walls	Fibre cement panels	30m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
579	W013	External	North east, south east and west walls	Corrugated fibre cement panels	20m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	Part corrugated panels
580	W013	External	Roof	Corrugated fibre cement panels	50m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
	W013	External	Eastern side of shack - Ground (buried)	Fibre cement debris and sheeting	50m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	Mound containing ACM sheet and buried fragments southern side of shack in vegetation.
582	W014	External	Walls of shack	Low density board	70m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
	W014	External	North-west side of shack - Ground (buried)	Fibre cement debris	20m ²	W6_W13_013	Chrysotile & Amosite	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	Large mound on western side of shack between W14 and W13 partially covered in carpet. Suspected buried ACM throughout. Some exposed surface fragments
585	W015	External	South side of shack - against wall - loose	Fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
	W015	External	Eastern side of shack - Ground (buried)	Fibre cement debris	2m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	ACM sheeting on surface and buried in mound near southern side of shack.
589	W017	External	North fencing	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
592	W017	External	South side of shack - wall	Fibre cement panels	13m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
594	W018	External	West and south walls of shack	Fibre cement panels	20m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
595	W018	External	Roof of shack	Corrugated fibre cement panels	45m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
597	W018	External	Roof	Fibre cement end capping	10m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments Senversa Comments
598	W018	External	North, south west and east walls of shack	Shadow-line fibre cement panels	20m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
	W018	External	South of shack - Ground (buried)	Fibre cement debris	25m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	Buried ACM and exposed sheeting throughout vegetated mound western side of shack
599	W019	External	All walls of shack	Corrugated fibre cement panels	60m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
600	W019	External	South-east side of shack - Ground	Corrugated fibre cement debris	30m ²	W6_W19_002	Chrysotile, Amosite & Crocidolite	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	ACM sheeting buried and on surface western side of shack.
601	W019	External	Roof	Corrugated fibre cement panels	80m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
602	W019	External	Ground	Soil sample	-	W019	Not analysed	-	-	-	-	-	-	None	DSI planned
603	W020 - Under Parks & Wildlife control	Internal	Throughout - all walls	Fibre cement panels	112m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
604	W020 - Under Parks & Wildlife control	Internal	North east room - wall	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
605	W020 - Under Parks & Wildlife control	Internal	Bathroom - east wall	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
606	W020 - Under Parks & Wildlife control	Internal	Kitchen - sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
607	W020 - Under Parks & Wildlife control	External	South wall and north east walls of shack	Corrugated fibre cement panels	22m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
608	W020 - Under Parks & Wildlife control	External	Roof	Corrugated fibre cement panels	44m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
	W020 - Under Parks & Wildlife control	External	South side of shack - Ground (buried)	Fibre cement debris	50m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	Large mound with visible buried ACM on western side of shack. Newly laid lawn adjacent to mound, possibly buried under lawn as well
615	W022	External	North side - wall	Shadow-line fibre cement panels	12m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
616	W023	External	Alfresco area - partially buried	Fibre cement panels	<1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	>20cm ² per 1m ²
617	W023	External	Alfresco area	Soil sample	-	W023	Not analysed	-	-	-	-	-	-	None	DSI planned
618	W023	External	South and east walls of shack	Fibre cement panels	12m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
626	W025	External	West side of shack - ground	Fibre cement debris	2m ²	W5_W25_008	Chrysotile & Amosite	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	ACM against shack and buried in ground.
630	W028	External	East and south of shack - Fence	Corrugated fibre cement panels	22m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Mixture of panels

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
631	W028	External	East and south of shack - Fence	Corrugated fibre cement panels	16m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	Mixture of panels
632	W028	External	East of shack - East of fence - Loose	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
635	W028	External	South of shack - gable end	Fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
636	W028	External	South of shack - Window	Fibre cement panels	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
637	W028	External	West of shack - North, south and west walls	Fibre cement panels	32m ²	A11612	Amosite Chrysotile	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
638	W028	External	West of shack - North, south and west walls	Fibre cement jointing strips	24m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
639	W028	External	West of shack - Corners of shack	Fibre cement corner capping	8m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
642	W030a	External	West of shack - Fence	Corrugated fibre cement panels	30m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
646	W032	External	East side of shack - Fence	Corrugated fibre cement panels	5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
648	W032	External	West side of shack - Garage, loose / stored	Fibre cement panels	7m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
	W032	External	South of shack - Ground	Fibre cement panels	20m ²	W2_W32_003	Chrysotile & Crocidolite	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	ACM sheet and fragments buried and visible in soil western side of shack.
651	W033	Internal	Generator room - north west wall	Electrical mounting board	1m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Low damage / deterioration	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
652	W033	Internal	Generator room - north west wall	Electrical mounting board	0.5m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Low damage / deterioration	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Left side board
654	W033	Internal	Ice room - east wall, power socket for ice machine	Electrical mounting board	0.25m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Low damage / deterioration	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
655	W034	External	Windows	Window putty	6m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
656	W034	External	South side of shack - spare windows	Window putty	4m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
658	W034	External	Garage - Roof	Corrugated fibre cement panels	24m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
659	W034	External	Garage - Roof apex	Fibre cement ridge capping	6m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
660	W034	External	Garage - West side of garage (garden) - Window	Fibre cement panels	0.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
662	W035	External	South west of shack - Wall	Corrugated fibre cement panels	12m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
663	W035	External	South west of shack - Wall	Fibre cement end capping	4m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
665	W035	External	South east of shack - Wall	Shadow-line fibre cement panels	12m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
666	W035	External	South east of shack - Wall	Fibre cement panels	6m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
667	W035	External	East side of shack - Garage / shed	Corrugated fibre cement panels	12m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
668	W035	External	East side of shack - Garage / shed	Fibre cement end capping	6m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
669	W036	External	South east of shack - Large garage - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
670	W036	External	West side of shack - Dog door	Fibre cement panels	0.75m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
672	W038	External	Entrance canopy area - Table top	Vinyl floor tiles (grey)	0.25m ²	A11567	Chrysotile	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	Also blue and yellow tiles
675	W038a	External	South east of shack - Garage (south east) - Loose	Fibre cement end capping	2.5m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
679	W041	External	South side of shack - Wall	Fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
680	W041	External	South side of shack - Alfresco area (south and west walls)	Fibre cement panels	16m ²	-	Suspect Asbestos	Friable	Deteriorating asbestos cement	Fibre cement - matrix degraded	High Damage, delamination, debris	High	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Heavily degraded cement matrix
682	W041	External	Windows	Window putty	3m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
683	W041	External	West side of shack - Ground	Fibre cement soak well	5m ²	A11552	Crocidolite Amosite Chrysotile	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
686	W043	Garage	Internal - South wall	Electrical mounting board	0.5m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
688	W044	External	Entrance area - East side of shack	Disused electrical mounting board	0.5m ²	A11554	Chrysotile	Non-friable	Composite Material	Composite, bitumen, vinyl	Low damage / deterioration	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
690	W044	External	West side of shack - Alfresco area - (internal panel) adjacent door	Fibre cement panels	8m ²	A11556	Chrysotile	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
693	W044	External	West side of shack - Above window (alfresco area)	Fibre cement panels	0.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
694	W045	External	West side of shack - Windows	Window putty	5m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
697	W046	External	South side of shack - Walls (protruding to west side)	Shadow-line fibre cement panels	12m ²	A11561	Amosite Chrysotile	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
698	W046	External	South west corner of shack	Fibre cement corner capping	2m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
699	W046	External	North west corner of shack	Corrugated fibre cement panels	8m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
707	W050	External	South west of shack - Wall (entrance walkway)	Fibre cement panels	5m ²	A11576	Chrysotile	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	Thick panels
708	W050	External	North west of shack - Wall	Fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	Thick panels
709	W050	External	South west of shack - Eaves lining	Fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
710	W050	External	North east of shack - Garage - Wall	Fibre cement panels	5m ²	A11578	Crocidolite Chrysotile	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
711	W050	External	North east of shack - Garage - Loose	Fibre cement panels	0.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
712	W050	External	Windows	Window putty	3m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
714	W050	External	South side of shack - Wall	Fibre cement panels	8m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
716	W050	External	South east of shack - Wall	Fibre cement panels	3m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
719	W052	External	East of shack - Fence	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
	W052	External	North-west of shack	Fibre cement debris	80m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	ACM buried in dune. Appear to be remains of a structure pushed into dune.
721	W054	External	Windows	Window putty	3m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
722	W054	External	North east of shack - Loose	Fibre cement panels	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
723	W054	External	South east of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
724	W054	External	Alfresco - Entry door - Infill panel	Fibre cement panels	0.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
725	W055	External	North side of shack - Entrance door - Infill panel	Fibre cement panels	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
726	W055	External	North, west and south sides of shack - Walls	Shadow-line fibre cement panels	40m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	4m ² impacted - sub surface

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments Senserva Comments
728	W055	External	Roof	Corrugated fibre cement panels	72m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
729	W055	External	Windows	Window putty	7m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
731	W055	External	South west of shack - Ground	Soil sample	-	W055	Not analysed	-	-	-	-	-	-	None	DSI planned
732	W056	External	North east of shack - Fence	Corrugated fibre cement panels	17m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	To perimeter of shed
733	W056	External	North east of shack - Fence	Corrugated fibre cement panels	17m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	To perimeter of shed
	W056	External	North east of shack - Ground (buried)	Fibre cement debris	8m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	ACM sheet and fragments buried and visible in side of dune south of shack.
734	W056	External	South of shack - Fence	Corrugated fibre cement panels	14m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	To perimeter of shed
735	W056	External	South west of shack - Shed Roof	Corrugated fibre cement panels	16m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
736	W056	External	South west of shack - Shed Lean-to roof	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
737	W056	External	South west of shack - Shed Lean to wall	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
738	W056	External	South west of shack - Shed Walls	Corrugated fibre cement panels	26m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
739	W056	External	South west of shack - South of shed - Loose	Corrugated fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
740	W056	External	South west shack - Shed - Corners	Fibre cement corner capping	6m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	South, south west and north east corners (x3)
741	W057	External	South side of shack - Shuttering	Corrugated fibre cement panels	0.5m ²	A11579	Chrysotile	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
742	W057	External	North east of shack - Fence	Corrugated fibre cement panels	7m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
744	W058	External	North west side of shack - Wall	Fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
746	W059	External	North west of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
749	W062	External	North east of shack - fence	Corrugated fibre cement panels	30m ²	A11583	Amosite Chrysotile	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
750	W062	External	South east of shack - fence	Corrugated fibre cement panels	20m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
751	W062	External	South of shack - loose	Corrugated fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
752	W063	External	South east of shack - top of shed - sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
755	W066	External	South east of shack - sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
756	W066	External	South west of shack - sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
758	W067	External	East side of shack - sink unit - spare	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
759	W068	External	North of shack - Fence	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
760	W068	External	North of shack - North of fence - Shuttering	Fibre cement shuttering	30cm ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	2m ² impacted - sub surface
761	W068	External	North west of shack - Wall	Fibre cement panels	8m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
762	W068	External	North west of shack - Wall	Fibre cement jointing strips	18m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
763	W068	External	North west of shack - Wall	Fibre cement end capping	4m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
764	W068	External	South of shack - Fence	Corrugated fibre cement panels	13m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
766	W069	External	Roof	Corrugated fibre cement panels	60m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
767	W069	External	North east of shack - Wall	Shadow-line fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
768	W069	External	South east of shack - Alfresco area - Fence	Corrugated fibre cement panels	5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
769	W069	External	North east of shack - Wall	Fibre cement end capping	2m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
770	W069	External	North east of shack - Shed - Walls	Fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
772	W069	External	North east of shack - Shed - Walls	Shadow-line fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
773	W069	External	North west of shack - Fencing to outhouse	Corrugated fibre cement panels	0.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
774	W070	External	East side of shack - Infill panel	Fibre cement panels	1.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments Senversa Comments
777	W070	External	North west of shack - Wall	Shadow-line fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
778	W070	External	North, west and south sides of shack - Infill panel	Fibre cement panels	1.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
779	W071	External	Windows	Window putty	12m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
781	W071	External	South side of shack - Wall	Fibre cement panels	13m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
783	W071	External	North and west of shack - Walls	Fibre cement panels	36m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
788	W072	Internal	Kitchen - sink unit	Bitumen sound dampener membrane	<1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
790	W072	Internal	Kitchen - north west wall	Fibre cement panels	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
791	W072	Internal	Battery/ice room - south wall	Fibre cement panels	5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
793	W072	Internal	Room adjacent shower/ice room - west wall	Electrical mounting board	0.5m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
794	W072	Internal	South bedroom - north, west and south walls	Fibre cement panels	10m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
796	W072	Internal	Lounge - wood burner	Rope seal	<0.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
797	W072	External shed	West wall	Corrugated fibre cement panels	8m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
798	W073	External	North, east and south of shack - Walls	Fibre cement panels	30m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
799	W073	External	North, east and south of shack - Walls	Fibre cement jointing strips	24m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
800	W073	External	North and south gable ends of shack	Fibre cement end capping	6m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
801	W073	External	North and south gable ends of shack	Shadow-line fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
802	W073	External	North east of shack - North east corner	Fibre cement end capping	2m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
803	W073	External	Windows	Window putty	6m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
804	W073	External	North of shack - Wall to shed	Shadow-line fibre cement panels	3m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
805	W073	External	North of shack - shed - east wall	Fibre cement panels	2.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
806	W073	External	Roof	Corrugated fibre cement panels	36m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
807	W073	External	South of shack - South and west walls	Shadow-line fibre cement panels	22m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
808	W073	External	South of shack - North shed wall	Shadow-line fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
809	W073	External	South of shack - North shed wall	Fibre cement panels	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
810	W073	External	South of shack - North shed wall	Fibre cement jointing strips	5m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
811	W073	External	South of shack - West of shed Braemar unit	Fibre cement pipe	1m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
812	W073	External	West of shack - Gutter to water tank	Gutter deposit sample	-	A11586	Crocidolite	FA	Asbestos cement fragments	Fibre cement roof deposits	High Damage, delamination, debris	High	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
816	W073	External	West of shack - Outhouse (top of hill) - North wall	Fibre cement panels	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
817	W073	External	West of shack - Outhouse (top of hill) - North wall	Fibre cement jointing strips	3m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
818	W073	External	North east of shack - Ground	Soil sample	-	W073	Not analysed	-	-	-	-	-	-	None	DSI planned
819	W074	External	South side of shack - South wall	Fibre cement panels	0.25 ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
820	W074	External	South side of shack - South wall - Loose (next to shed)	Fibre cement panels	6m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
822	W075	External	East side of shack - sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
824	W076	External	North and east of shack - Fence	Corrugated fibre cement panels	26m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
825	W076	External	Windows	Window putty	7m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
826	W076	External	South west of shack - Walls	Fibre cement panels	18m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
827	W076	Internal	Shower room - west wall	Fibre cement panels	5m ²	A11513	Chrysotile	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
828	W076	Internal	Kitchen - sink unit	Bitumen sound dampener membrane	<1m ²	A11514	Chrysotile	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
830	W076	Internal	Lounge - wood burner	Rope seal	<0.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
831	W076	Internal	Master bedroom - ceiling and infill panels	Fibre cement panels	25m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
833	W078	External	North west of shack - Fence	Corrugated fibre cement panels	18m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
834	W078	External	North west of shack - Ground	Corrugated fibre cement debris	2m ²	W4_W78_006	Chrysotile & Amosite	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	ACM sheeting.
838	W079	External	South side of shack - Entry wall	Fibre cement panels	4m ²	A11587	Chrysotile	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
840	W081	External	East of shack - Fence	Fibre cement panels	4m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
842	W081	External	Windows	Window putty	10m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
843	W081	External	East of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
844	W082	External	South of shed (W82a) - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
846	W084	External	South of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
850	W084	External	West of shack - Fence	Corrugated fibre cement panels	10m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
854	W085	External	North of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
858	W088	External	All walls of shack	Corrugated fibre cement panels	60m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
859	W088	External	South side of shack - Ground	Soil sample	-	W088	Not analysed	-	-	-	-	-	-	None	DSI planned
860	W088	External	Roof	Corrugated fibre cement panels	40m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	Drainage to ground
864	W092 - former shack site	External	South - 30 49 181 East - 115 11 588	Corrugated fibre cement fence panels	6m ²	W4_W92_018	Chrysotile & Amosite	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	Three ACM sheeting panels upright near tank.
870	W096	External	North side of shack - Joint shed - Loose	Fibre cement pipe	1m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
877	W099	External	North side of shack - Entry canopy area - West wall	Fibre cement panels	5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	Matrix deteriorated
878	W099	External	North side of shack - Entry canopy area - Door infill panel	Fibre cement panels	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
879	W099	External	North side of shack - Entry canopy area - South wall	Shadow-line fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
880	W099	External	Windows	Window putty	6m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
882	W099	External	East side of shack - Wall	Shadow-line fibre cement panels	14m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
883	W099	External	East side of shack - Ground	Corrugated fibre cement panels	2m ²	W4_W99_011	Chrysotile & Amosite	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	ACM sheeting south western corner of shack.
884	W099	External	East side of shack - South east corner	Fibre cement corner capping	2m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
885	W099	External	Roof	Corrugated fibre cement panels	32m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	Roof run-off to tank and ground. Suspect asbestos impacts to both
886	W099	External	East side of shack - Gutter	Gutter deposit sample	-	A11594	Chrysotile	FA	Asbestos cement fragments	Fibre cement roof deposits	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Roof run-off to tank and ground. Suspect asbestos impacts to both
887	W099	External	North of shack - Fence	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
888	W099	External	West of shack - Ground	Soil sample	-	W099	Not analysed	-	-	-	-	-	-	None	DSI planned
890	W100	External	All walls of shack	Shadow-line fibre cement panels	70m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
891	W100	External	East side of shack - Deck shuttering	Shadow-line fibre cement panels	7m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
892	W100	External	South east of shack - Deck area	Corrugated fibre cement panels	2.5m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
893	W100	External	Windows	Window putty	7m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
896	W100	External	South of shack - Shed walls	Corrugated fibre cement panels	20cm ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
898	W100	External	South east of shack - South east shed - Walls	Shadow-line fibre cement panels	30m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
899	W100	External	South east of shack - South east shed - Roof	Corrugated fibre cement panels	32m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
901	W100	External	South east of shack - South east shed - North of shed - Fence	Corrugated fibre cement panels	3m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
902	W101	External	East side of shack - Under cover area - Below shack	Corrugated fibre cement panels	2m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
908	W101	External	West of shack - Roof	Fibre cement end capping	6m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
909	W102	External	North west of shack - Fence	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
910	W102	External	South side of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
911	W102	External	South side of shack - Fence	Corrugated fibre cement panels	26m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
914	W103	External	South side of shack - Loose	Fibre cement panels	1.5m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
916	W103	External	North west of shack - Fence	Corrugated fibre cement panels	20m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
917	W103	External	Windows	Window putty	7m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
920	W103	External	North of shack - Fence	Corrugated fibre cement panels	8m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
921	W103	External	North side of shack - Under cover area - Infill panel	Fibre cement panels	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
922	W103	External	East of shack - Under cover area - Infill panel	Fibre cement panels	3.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
923	W103	External	East of shack - under cover area - Loose	Corrugated fibre cement panels	8m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
927	W103	External	Entrance gate - Fence	Corrugated fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
928	W103	External	Entrance gate - North east of gate - Loose	Corrugated fibre cement panels	3m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
929	W104	External	North side of shack - Entrance door - Infill panel	Fibre cement panels	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
930	W104	External	South east side of shack - Loose	Fibre cement panels	1.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
933	W105	External	South west of shack - South of shed - Loose	Fibre cement panels	2m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
934	W106	External	Windows	Window putty	15m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
935	W106	External	South of shack - Seating area - Wood burner	Rope Seal	1.2m-lin	A11603	Chrysotile	Friable	Unsealed thermal insulation	LDB, paper, textiles	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
937	W107	External	West of shack - Side gate (barn door)	Fibre cement panels	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
938	W107	External	South of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
939	W107	External	South east of shack - Shed - Walls	Fibre cement panels	20m ²	A11605	Amosite Chrysotile	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
940	W107	External	South east of shack - Shed - Roof	Corrugated fibre cement panels	28m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
941	W107	External	South east of shack - Shed - East & west gable end	Corrugated fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
942	W107	External	South east of shack - Shed - Corner of shed	Fibre cement corner capping	8m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	Water going to ground & gutter
943	W107	External	South east of shack - Shed - Roof	Fibre cement end capping	8m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
944	W107	External	South east of shack - Shed - Windows	Window putty	2m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
946	W107	External	South east of shack - Shed - (low level) Infill panel	Fibre cement panels	2m ²	-	Suspect Asbestos	Friable	Deteriorating asbestos cement	Fibre cement - matrix degraded	High Damage, delamination, debris	High	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Heavily degraded matrix
949	W110	External	All sides of shack - Walls	Fibre cement panels	60m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
950	W110	External	All sides of shack - Walls	Fibre cement jointing strips	30m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
951	W110	External	Roof	Corrugated fibre cement panels	100m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Roof sheets appear to have been installed degraded side down
952	W110	External	Roof	Fibre cement end capping	24m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
953	W110	External	West side of shack - Fence	Corrugated fibre cement panels	20m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
955	W110	External	South and south west of shack - Fence	Corrugated fibre cement panels	28m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
956	W110	External	South and south west of shack - Loose	Fibre cement panels	0.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
959	W110	External	South of shack - Ground	Fibre cement pipe	2m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
960	W110	External	East side of shack - Shed - Loose	Corrugated fibre cement panels	10m ²	W9_W110_005	Chrysotile, Amosite & Crocidolite	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	ACM sheeting.
961	W110	External	East side of shack - North side of shed - Infill panels	Fibre cement panels	1.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
962	W110	External	East of shack - East of shed - Fence	Corrugated fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
963	W110	External	West side of shack - Ground	Soil sample	-	W110	No Asbestos Detected	-	-	-	-	-	-	None	At DOH reporting limit

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m -lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
964	W110	External	Roof - Gutters	Fibre cement gutters	12m-lin	A11601	Crocidolite Chrysotile	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
966	W111	External	Perimeter fencing - South east	Corrugated fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
967	W111	External	Perimeter fencing - Remainder of fence	Corrugated fibre cement panels	30m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
969	W111	External	All walls of shack	Fibre cement panels	110m ²	A11598	Chrysotile	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
970	W111	External	All walls of shack (low level)	Corrugated fibre cement panels	40m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
971	W111	External	All walls of shack	Fibre cement jointing strips	120m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
972	W111	External	Corner joints of shack	Fibre cement corner capping	30m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
973	W111	External	Eaves lining	Fibre cement panels	25m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
974	W111	External	South west of shack - Loose / ground	Fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
976	W112	External	South west of shack - Entrance - Infill panels	Fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
977	W112	External	Windows	Window putty	3m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
978	W112	External	South side of shack - Shuttering to seating area	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
983	W113	External	North of shack - Outhouse	Fibre cement panels	4m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
984	W113	External	North of shack - Outhouse	Shadow-line fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
986	W114	External	West side of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
990	W115	External	East of shack - Entry door to garage - Infill panel	Fibre cement panels	3m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
991	W116	External	North side of shack - Fence	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
992	W116	External	North side of shack - North side of fence - Loose	Corrugated fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
993	W116	External	South side of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
994	W116	External	South side of shack - Generators - Exhaust pipe	Fibre cement pipe	1m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	2 generators
999	W119	External	South of shack - Water tank base	Fibre cement panels	6m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1003	W122	External	Windows	Window putty	4m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1005	W123	External	East of shack - (High level) Infill panel	Fibre cement panels	3m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1009	W124 - Under Parks & Wildlife control	External	Windows	Window putty	5m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1010	W124 - Under Parks & Wildlife control	Internal	Floor	Patterned vinyl - paper backed	18m ²	A11631	Chrysotile	Friable	Unsealed LDB, paper, gaskets	Thermal insulation materials (not textiles)	High Damage, delamination, debris	Moderate	Almost Certain - Internal residency	Remove or Manage as per AMP	Chrysotile is in the paper backing
1011	W124 - Under Parks & Wildlife control	Internal	Kitchen area	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1012	W125-6	External	Windows	Window putty	40m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1015	W128	External	South side of shack - Loose	Fibre cement panels	5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1016	W128	External	West side of shack - Fence	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1017	W128	External	West side of shack - Outhouse roof	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1018	W128	External	West side of alfresco area - Fence	Corrugated fibre cement panels	3m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1019	W128	External	Sea container - Fork lift holes, bottom	Fibre cement infill panels	0.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1021	W129	External	West side of shack - Fence	Corrugated fibre cement panels	18m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1022	W130	External	South side of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1023	W130	External	West and north side of shack - Fence	Corrugated fibre cement panels	100m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Scattered (where fence is broken)
1025	W131	External	South of shack - sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1026	W132	External	East side of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1028	W133	External	Windows	Window putty	4m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
1029	W133	External	North side of shack - Ground	Asbestos cement (Tilux) debris	1.5m ²	A11608	Chrysotile	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	16m ² impacted - sub surface
1030	W133	External	North side of shack - Water tank base - Packers	Asbestos cement (Tilux) debris / panels	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	4m ² impacted - surface
1031	W134	External	West wall - Entrance	Fibre cement panels	14m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1033	W136	External	West side of shack - Wall	Corrugated fibre cement panels	12m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1034	W136	External	West side of shack - Loose	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1035	W136	External	East side of shack - Wall	Corrugated fibre cement panels	24m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1036	W136	External	East side of shack - Roof	Corrugated fibre cement panels	40m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1037	W136	External	South east of shack - Corner of shack	Fibre cement corner capping	2m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1038	W136	External	South side of shack - Wall	Corrugated fibre cement panels	24m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1040	W137	External	North of shack - Fence	Corrugated fibre cement panels	20m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1042	W138a	External	East side of shack - Fence	Corrugated fibre cement panels	18m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1043	W138a	External	South side of outside seating area - Fence	Corrugated fibre cement debris	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	6m ² impacted - sub surface
1047	W140	External	East of shack - Loose	Corrugated fibre cement panels	14m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1048	W140	External	East of shack - Fence	Corrugated fibre cement panels	12m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1050	W140	External	East of shack - Deck panelling	Corrugated fibre cement panels	3m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Likely - Routinely accessed	Remove or Manage as per AMP	-
1052	W141	External	North of shack - Small fence	Corrugated fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1053	W141	External	South side of west shack - South side of look out - Wall	Fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1054	W142	External	West of shack - Entrance wall	Shadow-line fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	Also to east side - 10m ²
1055	W142	External	South side of shack - Roof	Corrugated fibre cement panels	20m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
1056	W142	External	South (connected shack) - Roof	Corrugated fibre cement panels	32m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1057	W142	External	South and east of south shack - Wall	Shadow-line fibre cement panels	40m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1058	W142	External	South of shack - Wall	Shadow-line fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1060	W142	External	West of shed - Ground	Corrugated fibre cement panels	3m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	ACM sheet partially buried in dune west of shack.
1062	W142	External	North side of shack - Fence	Corrugated fibre cement panels	5.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
	W142	External	North-west of shack	Fibre cement debris	5m ²	W15_W142_23	Chrysotile	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Scattered ACM fragments, some partially buried to the north west of shack.
1063	W143	External	South side of shack - Windows	Window putty	3m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1065	W145-6	External	Windows	Window putty	8m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1067	W145-6	External	All external walls	Low density board	70m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1069	W147	External	West side of shack - Eaves lining	Fibre cement panels	2.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1071	W149a	External	South side of shack - Ground - Loose	Fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	2m ² impacted - surface
1072	W149a	External	Shack walls	Fibre cement panels	32m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1073	W149a	External	West side of shack - Low level Infill panel	Fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1075	W150	External	East of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1076	W150	External	North side of shack - High level - Infill panel	Fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1077	W150	Internal - assessed externally	North side of shack - Wall panel (inside)	Fibre cement panels	*4m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	Unable to access internal, observed through hole in external cladding
1079	W152	External	All external walls	Corrugated fibre cement panels	170m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1080	W152	External	Roof	Corrugated fibre cement panels	80m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	Beneath pressed metal sheets
1082	W152	External	Corners of shack	Fibre cement end capping	20m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
1083	W152	External	Gutters	Fibre cement gutters	16m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1084	W152	External	South west side of shack - Infill panel	Fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1085	W152	External	South east side of shack - Below water tank stand	Soil sample	-	W152	Not analysed	-	-	-	-	-	-	None	DSI planned
1087	W154	External	Windows	Window putty	3m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1091	W156	External	South side of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1092	W157	External	West gable end of shed	Fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1094	W157	External	North side of shed - Wall	Fibre cement panels	12m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1096	W157	External	South side of shack - Fence	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1099	W160	External	North west of shack - Fence	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	1m ² impacted - sub surface
1100	W160	External	East side of shack - Small shed - Walls and roof	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
	W161	External	South of shack - Ground	Corrugated fibre cement panels	16m ²	W16_W161_004	Chrysotile & Amosite	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Stacked ACM sheets.
1103	W162	External	All walls of shack	Corrugated fibre cement panels	50m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1104	W162	External	Roof	Corrugated fibre cement panels	40m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1105	W162	External	Shed to north side of shack - Walls	Corrugated fibre cement panels	30m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1106	W162	External	West side of shack - Small fence	Corrugated fibre cement panels	3m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1107	W162	External	North east side of shack - Ground	Soil sample	-	W162	Not analysed	-	-	-	-	-	-	None	DSI planned
1108	W162	External	North side of shack - Generator	Fibre cement pipe	0.5m-lin	A11547	Amosite Chrysotile	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	Fibre cement pipe (exhaust)
1121	W176	External	West side of shack - BBQ	Fibre cement panels	0.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1122	W176	External	West side of shack - below BBQ	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
1123	W176	External	West side of shack - BBQ	Fibre cement panels	1.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1124	W176	External	North side of shack - sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1125	W177	External	North side of shack - sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1126	W177	External	Windows	Window putty	3m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1127	W177	External	South east of shack - behind metal shed	Fibre cement shuttering	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1128	W177	External	East of shack - behind metal shed	Fibre cement shuttering	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1130	W179	External	North of seating area - Fire pit - Flue packer	Fibre cement panels	30cm ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1131	W179	External	Far west shack - Roof	Corrugated fibre cement panels	50m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	Roof run-off to tanks. Suspect asbestos impacts
1132	W179	External	Far west shack - North, east and west walls	Corrugated fibre cement panels	11m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1135	W179	External	Middle shack (bedrooms) - gable ends	Fibre cement panels	3m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1136	W179	External	East shack - Toilet - adjacent soil	Soil sample	-	W179	Not analysed	-	-	-	-	-	-	None	DSI planned
1144	W187	External	North side of shack - Door - Infill panel	Fibre cement panels	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1146	W187	External	South of shack - Ground / loose	Fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1148	W189	External	South east of shack - Outhouse - Loose	Fibre cement panels	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1150	W190	External	East of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1155	W195	External	South east of shack - behind metal shed - fence	Corrugated fibre cement panels	3m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Associated debris
1158	W196	External	South of shack - Fence	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1160	W196	External	East of shack - Ground (garden bed shuttering)	Corrugated fibre cement debris	3m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	6m ² impacted - sub surface
1162	W197	External	North west of shack - sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m- lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
1163	W197	External	North east, north west and west - flower bed shuttering/fencing	Corrugated fibre cement panels	16m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1164	W197	External	Metal shed west of shack - Shuttering	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Shuttering around shed
1165	W197	External	Far west of shack - metal shed - Loose / stored	Fibre cement panels	3m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1166	W198	External	North east side of shack - fence of alfresco area	Corrugated fibre cement panels	12m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1170	W199	External	West side of shack - West, North and South walls	Corrugated fibre cement panels	55m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1173	W202	-	-	No asbestos identified	-	-	No Asbestos Detected	-	-	-	-	-	-	None	-
	W207	External	North of shack - Ground	Fibre cement debris	40m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	ACM scattered near the north eastern corner of shack.
1181	W208	External	North side of shack - stove/burner, loose	Fibre cement panels	0.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1182	W208	External	West side of shack - Loose	Fibre cement panels	7m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1185	W211	External	West side of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1190	W216 - former shack site	External	South - 30 48 656 East - 115 11 547	Corrugated fibre cement panels	20m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	40m ² impacted - sub surface
1191	W216 - former shack site	External	South - 30 48 656 East - 115 11 547	Fibre cement gutters	30m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	40m ² impacted - sub surface
1192	W216 - former shack site	External	South - 30 48 656 East - 115 11 547	Fibre cement panels	15m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	40m ² impacted - sub surface
1193	W216 - former shack site	External	South - 30 48 656 East - 115 11 547	Fibre cement debris	7m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	40m ² impacted - sub surface
1194	W217	External	Windows	Window putty	4m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1195	W217	External - east side of shack	Ground	Corrugated fibre cement panels	0.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1198	W220	External	North west of shack - on floor	Loose/stored corrugated fibre cement panels	4.5m ²	-	Suspect Asbestos	Friable	Deteriorating asbestos cement	Fibre cement - matrix degraded	High Damage, delamination, debris	High	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Heavily degraded matrix
1199	W220	External	West of shack - Fence	Corrugated fibre cement panels	11m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1201	W224	External	East side of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m ² -lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
1210	W233	External	North side of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1211	W233	External	East side of shack - North and east walls of garage	Shadow-line fibre cement panels	30m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1212	W233	External	East side of shack - Garage roof	Corrugated fibre cement panels	32m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1214	W234	External	North side of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1215	W235	External	North west side of shack - Water tank structure	Fibre cement panels	3m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1219	W237	External	North east side of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1223	W240	External	South side of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1225	W241	External	North east side of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1229	W245	External	North east side of shack	Corrugated fibre cement panels	13m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1230	W245	External	North gable end of shack	Fibre cement panels	6m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1232	W245	External	West side of shack - high level above window	Fibre cement panels	4m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1236	W249	External	South side of shack - Fence	Corrugated fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1238	W251	External	South east of shack - Loose	Fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1239	W251	External	North east of shack - Fence	Corrugated fibre cement panels	7m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1241	W253	External	East side of shack - Walls	Fibre cement panels	23m ²	A6891	Amosite Chrysotile	Friable	Deteriorating asbestos cement	Fibre cement - matrix degraded	High Damage, delamination, debris	High	Likely - Routinely accessed	Remove or Manage as per AMP	Heavily degraded matrix
1242	W253	External	East side of shack - Walls	Fibre cement panels	3m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	Matrix deteriorated
1243	W253	External	North side of shack - Loose	Fibre cement panels	8m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1244	W253	External	North side of shack - Loose	Fibre cement panels	2.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1245	W253	External	West side of shack - Fence	Corrugated fibre cement panels	13m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m- lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments Sensu Comments
1246	W253	External	West side of shack - Walls	Corrugated fibre cement panels	20m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1247	W253	External	Windows	Window putty	4m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1248	W253	External	East side of shack - shed	Corrugated fibre cement panels	7m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1249	W253	External	West side of shack - inside shed	Corrugated fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1250	W253	External	North side of shack - Ground	Soil sample	-	W253	Amosite Chrysotile	AF	Asbestos cement fragments	Asbestos cement in soil	High Damage, delamination, debris	Moderate	Likely - Routinely accessed	Remove or Manage as per AMP	At DOH reporting limit
1253	W254	External	West side of shack - Under decking	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1255	W255	External	North east side of shack - Infill panel above window	Fibre cement panels	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1257	W256	External	Windows	Window putty	3m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1260	W259	External	North of shack - Sink unit	Bitumen sound dampener membrane	10cm ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1262	W260	External	North east of shack - North east wall	Fibre cement panels	28m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1263	W260	External	South east of shack - Tank plinth	Fibre cement panels	3.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1264	W260	External	North east of shack - Fence	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1268	W262	External	Windows	Window putty	0.2m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1270	W263	External	Rear of shack - Ground - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1273	W264	External	North side of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1274	W264	External	North east side of shack - Shed - Ironing board	Thermal Insulation pad	60cm ²	A11609	Chrysotile	Friable	Unsealed thermal insulation	Thermal insulation materials (not textiles)	High Damage, delamination, debris	High	Likely - Routinely accessed	Remove or Manage as per AMP	-
1275	W265	External	Roof	Corrugated fibre cement panels	32m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	Roof run-off to tank and ground. Suspect asbestos impacts to both
1276	W265	External	West, south and east of shack - Walls	Fibre cement panels	34m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1277	W265	External	South of shack - gable end	Fibre cement panels	4m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
1278	W265	External	South of shack - Roof	Fibre cement end capping	4m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1279	W265	External	East of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1280	W265	External	East of shack - (High level) Infill panel	Fibre cement panels	5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1281	W265	External	South east corner of shack	Fibre cement corner capping	2.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1282	W265	External	North side of shack - Ground (gutter run off)	Soil sample	-	W265	Not analysed	-	-	-	-	-	-	None	DSI planned
1283	W266	External	South side of shack - sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1284	W266	External	South side of shack - fence	Corrugated fibre cement panels	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1285	W266	External	South side of shack - fence	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1291	W272	External	East outhouse - east of shack	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1292	W272	External	Adjacent patio area	Corrugated fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1293	W272	External	South side of shack	Corrugated fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1295	W274	External	North east of shack - between W274A/W274B	Corrugated fibre cement panels	4.5m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1300	W279	External	North west of shack - Fence	Corrugated fibre cement panels	5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1303	W281	External	North side of shack - Braemar boiler unit	Millboard gasket	0.25m ²	A11548	Chrysotile	Friable	Unsealed LDB, paper, gaskets	LDB, paper, textiles	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1304	W282	External	East side of shack - Windows	Window putty	2m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1306	W284	External	South east side of shack - Alfresco fence	Shadow-line fibre cement panels	17m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1308	W284	External	South east of shack - Infill panels to alfresco area	Fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1310	W284	External	West of shack - Fence	Shadow-line fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1312	W284	External	South east of shack - Infill panels to alfresco area - Below windows	Fibre cement panels	10m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
1314	W285	External	South east of shack - Decking packer	Fibre cement panels	50cm ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1316	W286	External	East side of shack - Sink unit	Bitumen sound dampener membrane	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1317	W286	External	Windows	Window putty	3m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1318	W287	External	West side of shack - Fence	Corrugated fibre cement panels	46m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1319	W287	External	South west side of shack - Fence	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1320	W287	External	West side of shack - Loose	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1321	W288	External	South-west side of shack.	Corrugated fibre cement panels	2m ²	W8_W288_014	Chrysotile & Amosite	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	<i>ACM sheet partially buried.</i>
1322	W289	External	North side of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1323	W289	External	North side of shack - Fence (north east entrance)	Corrugated fibre cement panels	7m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1328	W294	External	Windows	Window putty	7m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1329	W295	External	South of shack - Shed - Walls & roof	Fibre cement panels (insulated)	32m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1335	W298 - Under Parks & Wildlife control	Internal	Shower room - cubicle walls and shower splashback	Fibre cement panels	8.5 ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1336	W298 - Under Parks & Wildlife control	Internal	Shower room - top of boiler unit - Loose	Fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1337	W298 - Under Parks & Wildlife control	Internal	Kitchen - cooker side panel	Fibre cement panels	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1342	W301	External	East side of shack - Patio area Infill panels	Fibre cement panels	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1343	W301	External	East side of shack - Patio area loose panels	Fibre cement panels	0.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1345	W303	External	North east of shack - Patio area - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1346	W304 - Under Parks & Wildlife control	External	North side of shack - Fence	Corrugated fibre cement panels	15m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1348	W304 - Under Parks & Wildlife control	External	East of shack - East of patio - Fence	Corrugated fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
1349	W304 - Under Parks & Wildlife control	External	East of shack - East of fence - Garden bed shuttering	Corrugated fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1350	W304 - Under Parks & Wildlife control	External	North east of shack - Hill - Ground	Corrugated fibre cement panels	11m ²	W10_W304_22	No Asbestos Detected	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	<i>Remains outstanding due to varied nature of fragments observed across surface and large scale area of scattered fragments.</i>
1351	W304 - Under Parks & Wildlife control	Internal	Shower room - Cubicle walls	Fibre cement panels	3m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1353	W305	External	South east of shack - Loose / to timbers of garage	Fibre cement panels	1.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1355	W305	External	North side of shack - North of fence - Ground	Fibre cement debris	20m ²	W10_W305_21	No Asbestos Detected	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Sample/analyse or Manage as per AMP	<i>Remains outstanding due to varied nature of fragments observed across surface and large scale area of scattered fragments.</i>
1356	W306	External	North east side of shack - disused sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1357	W307	External	East side of shack - Below windows	Corrugated fibre cement panels	5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1358	W308	External	East, south and west side of shack - fence	Corrugated fibre cement panels	40m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1360	W309	External	North west of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1361	W310	External	North side of shack - Ground - Loose	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1366	W313	External	East side - surrounding heater	Corrugated fibre cement panels	13m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1367	W313	External	East side - loose on table	Fibre cement panels	4.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1369	W313	External	South east of shack - ground	Fibre cement pipe	3m-lin	A11537	Amosite Chrysotile	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1370	W313	External	West of shack - ground	Fibre cement pipe	3m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1371	W313	External	West side - lean-to shack	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1372	W313	External	West side - lean-to shack	Fibre cement debris	1.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	Impacted area approx - 6m ²
1374	W313	External	Wall panels	Bitumen adhesive layer under panels	70m ²	A11538	Chrysotile	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	Under blue panels
1377	W316	External	East side of shack - bottom of caravan/donga structure	Fibre cement panels	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1379	W318	External	South east of shack - north wall	Fibre cement panels	16m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
1382	W320	External	East side of shack - Wall	Fibre cement panels	2m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1383	W321	External	West of main shack - small shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	Debris below sink - 4m ² impacted - surface
1384	W322	External	East side of shack - Old wood burner	Rope seal	1m-lin	A11539	Chrysotile	Friable	Unsealed thermal insulation	LDB, paper, textiles	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1385	W322	External	East side of shack - Generator shed - West/south sides	Corrugated fibre cement panels	5m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1386	W322	External - under cover	North west area of shack - adjacent car port	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1387	W323	External	East side of shack - Fence	Corrugated fibre cement panels	13m-lin	-	Suspect Asbestos	Friable	Deteriorating asbestos cement	Fibre cement - matrix degraded	High Damage, delamination, debris	High	Likely - Routinely accessed	Remove or Manage as per AMP	Heavily degraded cement matrix
1388	W323	External	East side of shack - Loose	Fibre cement panels	0.3m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1389	W323	External	East side of shack - East side of fence	Soil sample	-	W323	Not analysed	-	-	-	-	-	-	None	DSI planned
1393	W323	External	South side of shack - Canopy area	Corrugated fibre cement panels	5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Possible impact - Unable to access due to bee hive
1398	W323	External	South side of shack - canopy area	Corrugated fibre cement panels	5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Possible impact area to soil - unable to sample due to bee hives
1402	W326	External	Shack - rear shed - Throughout	Fibre cement debris	12m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	30m ² impacted - sub surface
1406	W328	External	North west side of shack - shower door	Fibre cement panels	3m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1407	W328	External	North west side of shack - sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1410	W330	External	South east of shack - Fence	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1413	W332	External	East side of generator room (west of shack) - Ground	Fibre cement debris	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	<i>Larger ACM fragments on surface and also buried when started to rake near the shed doorway. Surface has been cleared.</i>
1414	W332	External	South west of shack - Drive way	Fibre cement debris	1.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Likely - Routinely accessed	Remove or Manage as per AMP	<i>Small ACM fragments scattered across track near shack.</i>
1416	W333	External	South of shack - Fence	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1417	W333	External	North of shack - Ground - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1419	W335	External	North east of shack - Fence	Corrugated fibre cement panels	4m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m-lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
1421	W335	External	South west of shack - Fence	Corrugated fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1422	W335	External	South west of shack - Old heater unit	Fibre cement pipe	1m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	x2
1424	W335	External	South west of shack - adjacent to heater	Millboard gasket residue	20cm ²	-	Suspect Asbestos	Friable	Unsealed LDB, paper, gaskets	LDB, paper, textiles	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
	W335	External	South of shack - Ground	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	<i>ACM sheet partially buried.</i>
1425	W337	External	Windows	Window putty	3m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1426	W338	External	North side of shack - Infill panel above door	Fibre cement panels	0.5m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1428	W340	External	North of shack - Outhouse - Floor	Fibre cement panels	3m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	Modern linoleum over panel
1431	W340	External	South east of shed - adjacent trailer - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1432	W341	External	North of shack - Fence	Corrugated fibre cement panels	12m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1435	W342	External	Windows	Window putty	10m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1436	W342	External	North east wall of entrance (extending around shack)	Fibre cement panels	18m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1437	W342	External	North east of shack - Fence	Corrugated fibre cement panels	38m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1438	W342	External	South east of shack - Fence	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1440	W342	External	North of shack - Ground - Sink unit	Fibre cement debris	30cm ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	3m ² impacted - sub surface
1441	W343	External	East side of shack - Infill panel	Fibre cement panels	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1443	W343	External	South side of east metal shed - Loose	Fibre cement panels	0.75m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1445	W343	External	South west of large metal shed/shack - Gutter packer	Fibre cement panels	60cm ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1449	W345 - Under Parks & Wildlife control	Internal	North west side of shack - Garage - Loose	Fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	x2 panels
1450	W346	External	East of shack - Fence	Corrugated fibre cement panels	3m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments <i>Senversa Comments</i>
1455	W349	External	North west of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1458	W352	External	South side of shack - Sink unit	Bitumen sound dampener membrane	1m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1466	W354	External	North side of shack - Loose	Fibrous membrane	0.5m ²	A11550	Chrysotile	Friable	Unsealed LDB, paper, gaskets	LDB, paper, textiles	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Bitumen based
1467	W355	External	North, south west, west and south of shack - Walls	Fibre cement panels	50m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1468	W355	External	North, east and west side of shack - Fence	Corrugated fibre cement panels	13m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1469	W355	External	Eaves lining	Fibre cement panels	14m-lin	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1470	W355	External	South west of shack - Ground	Fibre cement debris	2m ²	W5_W355_017	Chrysotile & Amosite	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Large ACM sheet half buried in vegetation.
1472	W355	External	South of shack - Small fence	Corrugated fibre cement panels	22m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1473	W355	External	Windows	Window putty	3m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1474	W355	External	North, south west, west and south of shack - Walls	Fibre cement jointing strips	25m-lin	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1476	W355	External	South of shack - Toilet - Wall	Fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	6m ² impacted - sub surface
1477	W355	External	North east of shack - Outhouse wall	Fibre cement panels	24m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1478	W355	External	North east of shack - Windows	Fibre cement panels	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1480	W355	External	East side of shack - Fence	Soil sample	-	W355	Not analysed	-	-	-	-	-	-	None	DSI planned
1482	W357	External	West side of shack - Loose	Disused electrical mounting board	2m ²	A11549	Chrysotile	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1483	W357	External	North side of alfresco area - Fence	Electrical mounting board	4m ²	-	Suspect Asbestos	Non-friable	Composite Material	Composite, bitumen, vinyl	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1484	W358	External	Windows	Window putty	3m-lin	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1487	W361	External	Roof	Corrugated fibre cement panels	20m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1488	W361	External	North side of shack - Wall	Corrugated fibre cement panels	6m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m ³ / m ² -lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments Senversa Comments
1489	W361	External	West side of shack - Wall	Corrugated fibre cement panels	20m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Very Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1490	W361	External	West side of shack - Ground	Soil sample	-	W361	Not analysed	-	-	-	-	-	-	None	-
1491	W362	External	East side of shack - Entrance door	Fibre cement panels	0.25m ²	-	Suspect Not Asbestos	-	-	-	-	-	-	Sample/analyse or Manage as per AMP	-
1494	W365	External	North west side of shack - Fence - behind W274b	Corrugated fibre cement panels	2m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Good condition, no damage	Low	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1495	W366	External	North west side of shack - wall	Shadow-line fibre cement panels	11m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1496	W366	External	North side of shack - wall	Shadow-line fibre cement panels	8m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Low damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1497	W366	External	South side of shack - roof	Corrugated fibre cement panels	16m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
1498	W366	External	North side of shack - roof	Corrugated fibre cement panels	8m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	-
	Common Area (WM6-41)	External	East of W017	Fibre cement debris	100m ²	W6_Common Area_014	Chrysotile & Amosite	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	Common Area east of W017 extending north to W022, including the track. Scattered small fragments throughout area.
	Common Area (WM5-1051)	External	East of W027	Fibre cement debris	40m ²	W9_Track_012	No Asbestos Detected	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	Common area between W013 and W025, scattered ACM surface fragments throughout area. Mound in background of this photo the mound described above at W014. Remains outstanding due to varied nature of fragments observed across surface and large scale area of scattered fragments.
	Common Area (WM8-1251)	External	East of W364	Fibre cement debris	30m ²	W8_Common Area_20	Chrysotile & Amosite	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Moderate damage / deterioration	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	ACM sheeting partially buried in mound.
	Track (WM15-1330)	External	South of W150	Fibre cement debris	60m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	ACM fragments scattered on surface.
	Track (WM15-1334)	External	Between W152 and W151	Fibre cement debris	10m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	ACM fragments scattered on surface and partially buried.
	Track (WM15-1339)	External	West of W158	Fibre cement debris	30m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	ACM fragments scattered on surface and partially buried.
	Track (WM15-1344)	External	West of W362	Fibre cement debris	15m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	ACM fragments scattered on surface and partially buried.
	Common Area (WM15-2379)	External	North-west of W252	Fibre cement debris	40m ²	-	Suspect Asbestos	Non-friable	Asbestos cement - good condition	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Large area of ACM buried in soil & debris.
1499	Wedge - current tip	External	South east side of tip - on ground adjacent gas bottles and batteries	Corrugated fibre cement debris	10m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Likely - Routinely accessed	Remove or Manage as per AMP	>20cm ³ per 1m ²
1500	Wedge - current tip	External	South east side of tip - on ground adjacent gas bottles and batteries	Bitumen/paper debris	<5m ²	A11523	No Asbestos Detected	-	-	-	-	-	-	None	>20cm ³ per 1m ²

Item No.	Shack/Site	Location	Material Location	Material Description	Extent of Material (m ² / m - lin)	Sample Number	Asbestos Type(s)	Friability	Surface Properties	Product Type	Condition	Fibre Release Risk	Disturbance Potential	Recommended Action	Aurora Comments Senversa Comments
1501	Wedge - current tip	External	South east side of tip - on ground adjacent gas bottles and batteries	Low density board debris	20m ²	A11524	No Asbestos Detected	-	-	-	-	-	-	None	>20cm ² per 1m ²
1502	Wedge - current tip	External	South east side of tip - on ground adjacent gas bottles and batteries	Asbestos cement (Tilux) debris	20m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Likely - Routinely accessed	Remove or Manage as per AMP	>20cm ² per 1m ²
1503	Wedge - current tip	External	North east side of tip - household area	Superlux panels	8m ²	A11526	No Asbestos Detected	-	-	-	-	-	-	None	>20cm ² per 1m ²
1504	Wedge - current tip	External	North east side of tip - household area	Shadow-line fibre cement debris	1m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Likely - Routinely accessed	Remove or Manage as per AMP	>20cm ² per 1m ²
1505	Heritage Site	Site A - External	Ground	Dumped corrugated fibre cement panels	15m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Low	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Light grey - worn
1506	Heritage Site	Site A - External	Ground	Dumped corrugated fibre cement panels	15m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	Dark grey
1507	Heritage Site	Site B - External	Ground	Dumped corrugated fibre cement panels	2.5m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	Moderate damage / deterioration	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	-
1508	Heritage Site	Site C - External	Ground	Dumped fibre cement panel debris	2m ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Unlikely - Occasionally accessed	Remove or Manage as per AMP	5m ² impacted + sub surface
1509	Wedge - Previous tip site	External	South 30 49 195 East 115 12 332	Fibre cement debris	30cm ²	-	Suspect Asbestos	Non-friable	Deteriorating asbestos cement	Fibre Cement Products	High Damage, delamination, debris	Moderate	Rare - Usually Inaccessible	Remove or Manage as per AMP	sub surface impact