

Asbestos Register

Building	Morrison Nucleus I MORRISTON HOSPITAL	Refurb/Demo completed on 17/06/2025
----------	---------------------------------------	-------------------------------------

Room	Position/ Description	Product	Extent	Sample	Priority Assessment	Comments
A and E 002	Electrics	Textiles Gaskets - Chrysotile	Small	Not Analysed (142590815)	Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/25
A and E 002	Electrics	Textiles Gaskets - Chrysotile	Small	Not Analysed (142590815)	Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/25
A and E 095	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/39
A and E 095	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/39
A and E 124	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/73
A and E 124	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/73
A and E 124	Loose Fuses	Textiles Gaskets - Chrysotile	Small	ACM Found (674270224)	Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/38. Several fuses noted - small, medium and large. Asbestos identified inside the medium size fuse
A and E 124	Loose Fuses	Textiles Gaskets - Chrysotile	Small	ACM Found (674270224)	Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/38. Several fuses noted - small, medium and large. Asbestos identified inside the medium size fuse
A/B Wards 014	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/22
A/B Wards 014	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/22
A/B Wards 020	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/34
A/B Wards 020	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/34

Asbestos Register

Building **Morrison Nucleus I MORRISTON HOSPITAL** Refurb/Demo completed on 17/06/2025

Room	Position/ Description	Product	Extent	Sample	Priority Assessment	Comments
A/B Wards 037	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/36
A/B Wards 037	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/36
A/B Wards 041	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/35
A/B Wards 041	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/35
AMB-GR-01	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/01
AMB-GR-01	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/01
Anglesey and Cardigan Wards 003	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/58
Anglesey and Cardigan Wards 003	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/58
Anglesey and Cardigan Wards 012	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/92
Anglesey and Cardigan Wards 012	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/92
Anglesey and Cardigan Wards 013	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/93
Anglesey and Cardigan Wards 013	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/93

Asbestos Register

Building	Morrison Nucleus I MORRISTON HOSPITAL	Refurb/Demo completed on 17/06/2025
----------	---------------------------------------	-------------------------------------

Room	Position/ Description	Product	Extent	Sample	Priority Assessment	Comments
C Evans and D Danio 051	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/103
C Evans and D Danio 051	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/103
C/D Wards 006	Sink	Asbestos Reinforced Composites - Chrysotile	Small	ACM Found (338010224)	Material (1 + 0 + 0 + 1) = 2 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 6 Low	95091/102
C/D Wards 006	Sink	Asbestos Reinforced Composites - Chrysotile	Small	ACM Found (338010224)	Material (1 + 0 + 0 + 1) = 2 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 6 Low	95091/102
C/D Wards 009	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/101
C/D Wards 009	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/101
C/D Wards 010	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/100
C/D Wards 010	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/100
CDMU 021	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/85
CDMU 021	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/85
CDMU 022	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/86
CDMU 022	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/86

Asbestos Register

Building	Morrison Nucleus I MORRISTON HOSPITAL	Refurb/Demo completed on 17/06/2025
----------	---------------------------------------	-------------------------------------

Room	Position/ Description	Product	Extent	Sample	Priority Assessment	Comments
CRU 29	Pipework	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/93
CRU 29	Pipework	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/93
External	Wall	Asbestos Reinforced Composites - Chrysotile	>50 m(sq)	ACM Found (368020826)	Material (1 + 0 + 0 + 1) = 2 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 6 Low	95052/56
External	Wall	Asbestos Reinforced Composites - Chrysotile	>50 m(sq)	ACM Found (368020826)	Material (1 + 0 + 0 + 1) = 2 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 6 Low	95052/56
F ward and SDMU 001	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/57
F ward and SDMU 001	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/57
F ward and SDMU 007	Floor	Asbestos Reinforced Composites - Chrysotile	<10 m(sq)		Material (1 + 3 + 0 + 1) = 5 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 9 Medium	95091/89. Present in adhesive
F ward and SDMU 007	Floor	Asbestos Reinforced Composites - Chrysotile	<10 m(sq)		Material (1 + 3 + 0 + 1) = 5 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 9 Medium	95091/89. Present in adhesive
F ward and SDMU 013	Sink	Asbestos Reinforced Composites - Chrysotile	Small	ACM Found (162490403)	Material (1 + 0 + 0 + 1) = 2 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 6 Low	95091/88
F ward and SDMU 013	Sink	Asbestos Reinforced Composites - Chrysotile	Small	ACM Found (162490403)	Material (1 + 0 + 0 + 1) = 2 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 6 Low	95091/88
F ward and SDMU 015	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/87
F ward and SDMU 015	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/87

Asbestos Register

Building **Morrison Nucleus I MORRISTON HOSPITAL** Refurb/Demo completed on 17/06/2025

Room	Position/ Description	Product	Extent	Sample	Priority Assessment	Comments
F ward and SDMU 047	Sink	Asbestos Reinforced Composites - Chrysotile	Small	ACM Found (277320226)	Material (1 + 0 + 0 + 1) = 2 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 6 Low	95091/90
F ward and SDMU 047	Sink	Asbestos Reinforced Composites - Chrysotile	Small	ACM Found (277320226)	Material (1 + 0 + 0 + 1) = 2 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 6 Low	95091/90
Gowers Ward 010	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/104
Gowers Ward 010	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/104
Hospital Street 01	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/30
Hospital Street 01	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/30
Hospital Street 02	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/31
Hospital Street 02	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/31
Hospital Street 03	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/32
Hospital Street 03	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/32
Hospital Street 04	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/33
Hospital Street 04	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/33

Asbestos Register

Building	Morrison Nucleus I MORRISTON HOSPITAL	Refurb/Demo completed on 17/06/2025
----------	---------------------------------------	-------------------------------------

Room	Position/ Description	Product	Extent	Sample	Priority Assessment	Comments
Hotel Services 001	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/43 and 95091/84
Hotel Services 001	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/43 and 95091/84
Hotel Services 018	Pipework	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/60
Hotel Services 018	Pipework	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/60
Hotel Services 020	Pipework	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/42 Unable to locate during 2023/2024 re-inspections. Presumed to remain.
Hotel Services 020	Pipework	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/42 Unable to locate during 2023/2024 re-inspections. Presumed to remain.
Hotel Services 026	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/61
Hotel Services 026	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/61
Hotel Services 027	Ceiling Void	Textiles Gaskets - Chrysotile	<10 m(sq)	ACM Found (996490224)	Material (2 + 1 + 2 + 1) = 6 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 10 High	95091/44
Hotel Services 027	Ceiling Void	Textiles Gaskets - Chrysotile	<10 m(sq)	ACM Found (996490224)	Material (2 + 1 + 2 + 1) = 6 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 10 High	95091/44
Hotel Services 028	Ceiling Void	Textiles Gaskets - Chrysotile	Small	ACM Found (676060224)	Material (2 + 1 + 2 + 1) = 6 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 10 High	95091/46
Hotel Services 028	Ceiling Void	Textiles Gaskets - Chrysotile	Small	ACM Found (676060224)	Material (2 + 1 + 2 + 1) = 6 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 10 High	95091/46

Asbestos Register

Building **Morrison Nucleus I MORRISTON HOSPITAL** Refurb/Demo completed on 17/06/2025

Room	Position/Description	Product	Extent	Sample	Priority Assessment	Comments
Hotel Services 035	Pipework	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/45 Unable to access during 2024 re-inspection. Presumed to remain.
Hotel Services 035	Pipework	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/45 Unable to access during 2024 re-inspection. Presumed to remain.
Hotel Services 036	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/69
Hotel Services 036	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/69
Hotel Services 036	Pipework	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/70
Hotel Services 036	Pipework	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/70
Main Street 01	Floor Duct	No access to Floor Duct - asbestos must be presumed	Select		Material (3 + 3 + 3 + 3) = 12 Priority (0 + 3 + 2 + 1) = 6 Total Risk Rating = 18 Very High	
Main Street 01	Floor Duct	No access to Floor Duct - asbestos must be presumed	Select		Material (3 + 3 + 3 + 3) = 12 Priority (0 + 3 + 2 + 1) = 6 Total Risk Rating = 18 Very High	
Main Street 01	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/02
Main Street 01	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/02
Main Street 02	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/03
Main Street 02	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/03

Asbestos Register

Building	Morrison Nucleus I MORRISTON HOSPITAL	Refurb/Demo completed on 17/06/2025
----------	---------------------------------------	-------------------------------------

Room	Position/ Description	Product	Extent	Sample	Priority Assessment	Comments
Main Street 03	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/18
Main Street 03	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/18
Main Street 04	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/17
Main Street 04	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/17
Main Street 05	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/19
Main Street 05	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/19
Main Street 06	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/20
Main Street 06	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/20
Main Street 07	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/23
Main Street 07	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/23
Main Street 09	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/24
Main Street 09	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/24

Asbestos Register

Building **Morrison Nucleus I MORRISTON HOSPITAL** Refurb/Demo completed on 17/06/2025

Room	Position/ Description	Product	Extent	Sample	Priority Assessment	Comments
Main Street 10	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/26
Main Street 10	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/26
Main Street 11	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/27
Main Street 11	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/27
Main Street 12	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/28
Main Street 12	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/28
Plastic/Burns OPD 051	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/98
Plastic/Burns OPD 051	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/98
Rehab 011	Floor	Asbestos Reinforced Composites - Chrysotile	10-50 m(sq)		Material (1 + 0 + 0 + 1) = 2 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 6 Low	95091/81
Rehab 011	Floor	Asbestos Reinforced Composites - Chrysotile	10-50 m(sq)		Material (1 + 0 + 0 + 1) = 2 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 6 Low	95091/81
Rehab 013	Floor	Asbestos Reinforced Composites - Chrysotile	10-50 m(sq)		Material (1 + 0 + 0 + 1) = 2 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 6 Low	95091/82
Rehab 013	Floor	Asbestos Reinforced Composites - Chrysotile	10-50 m(sq)		Material (1 + 0 + 0 + 1) = 2 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 6 Low	95091/82

Asbestos Register

Building **Morrison Nucleus I MORRISTON HOSPITAL** Refurb/Demo completed on 17/06/2025

Room	Position/Description	Product	Extent	Sample	Priority Assessment	Comments
Rehab 019	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/80 Loose fuses present.
Rehab 019	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/80 Loose fuses present.
Rehab 027	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/78 Loose fuses present.
Rehab 027	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/78 Loose fuses present.
Rehab 036	Sink	Asbestos Reinforced Composites - Chrysotile	Small		Material (1 + 0 + 0 + 1) = 2 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 6 Low	95091/77 Unable to locate sink. Room has potentially been refurbished.
Rehab 036	Sink	Asbestos Reinforced Composites - Chrysotile	Small		Material (1 + 0 + 0 + 1) = 2 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 6 Low	95091/77 Unable to locate sink. Room has potentially been refurbished.
Rehab 038	Sink	Asbestos Reinforced Composites - Chrysotile	Small	ACM Found (611950221)	Material (1 + 0 + 0 + 1) = 2 Priority (0 + 2 + 2 + 1) = 5 Total Risk Rating = 7 Medium	95091/76 New sink appears to be in situ.
Rehab 038	Sink	Asbestos Reinforced Composites - Chrysotile	Small	ACM Found (611950221)	Material (1 + 0 + 0 + 1) = 2 Priority (0 + 2 + 2 + 1) = 5 Total Risk Rating = 7 Medium	95091/76 New sink appears to be in situ.
Rehab 055	Floor	Asbestos Reinforced Composites - Chrysotile	10-50 m(sq)	ACM Found (730470221)	Material (1 + 0 + 0 + 1) = 2 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 6 Low	95091/79. Present in mastic. Presumed to remain beneath fixed modern vinyl flooring.
Rehab 055	Floor	Asbestos Reinforced Composites - Chrysotile	10-50 m(sq)	ACM Found (730470221)	Material (1 + 0 + 0 + 1) = 2 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 6 Low	95091/79. Present in mastic. Presumed to remain beneath fixed modern vinyl flooring.
SC GF 030	Pipework	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/71. There are also many stored items present in the room that may harbour gaskets or packing material.
SC GF 030	Pipework	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/71. There are also many stored items present in the room that may harbour gaskets or packing material.

Asbestos Register

Building **Morrison Nucleus I MORRISTON HOSPITAL** Refurb/Demo completed on 17/06/2025

Room	Position/ Description	Product	Extent	Sample	Priority Assessment	Comments
SC GF 030	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/72
SC GF 030	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/72
SC PH 001	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/29
SC PH 001	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/29
SC PH 010	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/54
SC PH 010	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/54
SC PH 012	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/56
SC PH 012	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/56
SC PH 020	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/50. Potential gland packing also present
SC PH 020	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/50. Potential gland packing also present
SC PH 023	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/51
SC PH 023	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/51

Asbestos Register

Building **Morrison Nucleus I MORRISTON HOSPITAL** Refurb/Demo completed on 17/06/2025

Room	Position/ Description	Product	Extent	Sample	Priority Assessment	Comments
SC PH 026	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/52
SC PH 026	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/52
X-RAY 002	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/04
X-RAY 002	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/04
X-RAY 007	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/07
X-RAY 007	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/07
X-RAY 017	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/08
X-RAY 017	Ceiling Void	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/08
X-RAY 019	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/09
X-RAY 019	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/09
X-RAY 031	Electrical Boxes	No access to Electrical Boxes - asbestos must be presumed	Small	ACM Found (544090909)	Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	107891/04
X-RAY 035	Electrical Boxes	Textiles Gaskets - Chrysotile	Small	ACM Found (828550909)	Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	108684/13

Asbestos Register

Building **Morrison Nucleus I MORRISTON HOSPITAL** Refurb/Demo completed on 17/06/2025

Room	Position/ Description	Product	Extent	Sample	Priority Assessment	Comments
X-Ray 085	Electrics	Textiles Gaskets - Chrysotile	Small	ACM Found (342210909)	Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/11
X-Ray 085	Electrics	Textiles Gaskets - Chrysotile	Small	ACM Found (342210909)	Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/11
X-Ray 089	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/13
X-Ray 089	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/13
X-Ray 126	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/16
X-Ray 126	Electrics	Textiles Gaskets - Chrysotile	Small		Material (2 + 0 + 1 + 1) = 4 Priority (0 + 1 + 2 + 1) = 4 Total Risk Rating = 8 Medium	95091/16

Building has supporting documents, please view in AIMS