

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH01GF07	GGH01GF07	01	GF	07	Insulation material within the partition wall cavity (to room R8)	14m2	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. No action necessary. Monitor condition.
GGH01GF08	1-12-161256-07	01	GF	08	Insulation material within partition wall cavities behind perforated wall tiles / plasterboard wall cladding	2 x 20m2	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. No action necessary. Monitor condition.
GGH01GF09	GGH01GF09	01	GF	09	Insulation material within the partition wall cavity (to room R8)	14m2	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. No action necessary. Monitor condition.
GGH01GF24	1-12-161256-16	01	GF	24	Mastic sealant to quarry-tiled floor beneath new vinyl	10m linear	Composite	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH01GF45	GGH01GF45	01	GF	45	Insulation material within the partition wall cavities (to room R8)	2 x 10m2	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. No action necessary. Monitor condition.
GGH01GFZONE-02	GGH01GFZONE-02	01	GF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed by modern flooring. No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 01 First Floor

Version 10 Version date 27/09/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH01FF01	X59069/02	01	FF	01	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01FF02	X59069/02	01	FF	02	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01FF03	X59069/02	01	FF	03	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01FF04	X59069/02	01	FF	04	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01FF05	X59069/02	01	FF	05	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01FF06	X59069/02	01	FF	06	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01FF07	X59069/02	01	FF	07	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01FF08	X59069/02	01	FF	08	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01FF09	X59069/02	01	FF	09	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01FF10	X59069/02	01	FF	10	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01FF11	X59069/02	01	FF	11	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01FF12	X59069/02	01	FF	12	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01FF13	X59069/02	01	FF	13	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01FF14	X59069/02	01	FF	14	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01FF15	X59069/02	01	FF	15	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH01FF45	GGH01FF45	01	FF	45	Insulation material within the partition wall cavities (to room R8) (presumed to be present)	2 x 10m2	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01FFZONE	GGH01FFZONE	01	FF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed by modern flooring. No action necessary. Monitor condition.

## Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 01 Second Floor

Version 10 Version date 27/09/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH01SF01	X59069/02	01	SF	01	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01SF02	X59069/02	01	SF	02	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01SF03	X59069/02	01	SF	03	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01SF04	X59069/02	01	SF	04	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01SF05	X59069/02	01	SF	05	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01SF06	X59069/02	01	SF	06	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01SF07	X59069/02	01	SF	07	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01SF08	X59069/02	01	SF	08	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01SF09	X59069/02	01	SF	09	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01SF10	X59069/02	01	SF	10	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01SF11	X59069/02	01	SF	11	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01SF12	X59069/02	01	SF	12	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01SF13	X59069/02	01	SF	13	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01SF14	X59069/02	01	SF	14	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01SF15	X59069/02	01	SF	15	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH01SF16	X59069/02	01	SF	16	Insulation within partition wall cavities (presumed to be present)	N/K	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01SF45	GGH01SF45	01	SF	45	Insulation material within the partition wall cavities (to room R8) (presumed to be present)	2 x 10m2	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed within partition wall. Commission surveying / sampling to confirm or refute its presence before conducting any intrusive work to these partitions.
GGH01SFZONE	GGH01SFZONE	01	SF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed by modern flooring. No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH01RL01-01	23965/07	01	RL	Lift Motor Room	Friction brake pads to lift motor (presumed)	4 pads	Friction products	Low damage	Crocidolite (Blue)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH01RL01-02	1-12-160292-23	01	RL	Roof Space	Cement debris to floor penetration	Small amounts	Cement	High damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	06/12/2024	Remove debris as soon as practicable.	Debris is within a floor penetration in a difficult-to-access area, and at a low risk of being disturbed. It has been labelled. Remove as soon as practicable.
GGH01RLZONE-01	GGH01RLZONE-01	01	RL	Roof Space	8No. Cement protective cowls	8No. Items	Cement	Moderate damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH01RLZONE-02	1-12-160292-22	01	RL	Roof Space	Bituminous mastic to rainwater gutters	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH01RLZONE-03	GGH01RLZONE-03	01	RL	Roof Space	Bituminous mastic to roof edge floor slabs (presumed)	up to 150m linear	Composite	Low damage	Chrysotile (White)	Very Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH01RLZONE-04	GGH01RLZONE-04	01	RL	Roof Space	Bituminous mastic in-between floor slabs (presumed)	up to 1000m linear	Composite	Low damage	Chrysotile (White)	Very Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH01RLZONE-05	GGH01RLZONE-05	01	RL	Roof Space	Bituminous mastic sealant to down-pipes (presumed)	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH01RLZONE-06	GGH01RLZONE-06	01	RL	Roof Space	Additional bituminous mastic around concrete floor slabs (presumed)	Various Locations	Composite	Good condition	Chrysotile (White)	Very Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH02GFZONE	GGH02GFZONE	02	GF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH02FFZONE	GGH02FFZONE	02	FF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed by modern flooring. No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH02SFZONE	GGH02SFZONE	02	SF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed by modern flooring. No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 02 Roof Level

Version 10 Version date 27/09/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH02RL-01	23965/07	02	RL	Lift Motor Room	Friction brake pads to lift motor	4 pads	Friction products	Low damage	Crocidolite (Blue)	Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH02RLZONE-01	GGH02RLZONE-01	02	RL	Roof Space	Bituminous mastic to rainwater gutters (presumed)	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH02RLZONE-02	GGH02RLZONE-02	02	RL	Roof Space	Bituminous mastic to roof edge floor slabs (presumed)	up to 150m linear	Composite	Low damage	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH02RLZONE-03	GGH02RLZONE-03	02	RL	Roof Space	Bituminous mastic in-between floor slabs (presumed)	up to 1000m linear	Composite	Low damage	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH02RLZONE-04	GGH02RLZONE-04	02	RL	Roof Space	Bituminous mastic sealant to down-pipes (presumed)	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH02RLZONE-05	GGH02RLZONE-05	02	RL	Roof Space	Additional bituminous mastic around concrete floor slabs (presumed)	Various Locations	Composite	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH03GF48	70020/11	03	GF	48	Cement ceiling surround panel to rubbish chute	1m2	Cement	Good condition	Chrysotile (White)	Very Low Risk	06/08/2025	Labelled. Manage. Re-inspect within 12 months.	Consider encapsulation as soon as practicable. No other action necessary. Monitor condition.
GGH03GFZONE-01	GGH03GFZONE-01	03	GF	Found Throughout Block	Eternit-type window sills throughout block	Found Throughout Block	Composite	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH03GFZONE-02	GGH03GFZONE-02	03	GF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed by modern flooring. No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH03FFZONE-01	GGH03FFZONE-01	03	FF	Found Throughout Block	Eternit-type window sills throughout block	Found Throughout Block	Composite	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH03FFZONE-02	GGH03FFZONE-02	03	FF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed by modern flooring. No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH03SF39-01	1-12-160292-P08	03	SF	39	Riser duct - presumed AIB ceiling boards	2m2	Board	Low damage	Amosite (Brown)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months	No action necessary. Monitor condition.
GGH03SF39-02	1-12-160292-P09	03	SF	39	Riser duct - Potential of AIB debris to inaccessible surfaces (very small amounts)	Small amounts	Board	High Damage	Amosite (Brown)	Low Risk	06/12/2024	Very small amount of potential AIB debris visible on inaccessible surfaces - investigate further at earliest opportunity.	The debris is at a low risk of being disturbed. Consideration is being given to sampling as soon as practicable.
GGH03SFZONE-01	GGH03SFZONE-01	03	SF	Found Throughout Block	Eternit-type window sills throughout block	Found Throughout Block	Composite	Low damage	Chrysotile (White)	Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH03SFZONE-02	GGH03SFZONE-02	03	SF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	06/08/2025	Manage. Re-inspect within 12 months.	Enclosed by modern flooring. No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH03RLZONE-01	1-12-151251-01	03	RL	Roof Space	Bituminous mastic to rainwater gutters	up to 150m linear	Composite	Low damage	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH03RLZONE-02	1-12-151251-02	03	RL	Roof Space	Bituminous mastic to roof edge floor slabs	up to 150m linear	Composite	Low damage	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH03RLZONE-03	1-12-151251-03	03	RL	Roof Space	Bituminous mastic in-between floor slabs	up to 1000m linear	Composite	Low damage	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH03RLZONE-04	1-12-151251-04	03	RL	Roof Space	Bituminous mastic sealant to down-pipes	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH03RLZONE-05	GGH03RLZONE-05	03	RL	Roof Space	Additional bituminous mastic around concrete floor slabs (presumed)	Various Locations	Composite	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 04 Basement Level

Version 10 Version date 26/04/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGHDUCT04-02	66970/18	04	BL	01	Block 04 plant room - Encapsulated insulation residues to ceiling	Small amounts	Insulation / lagging	Good condition	Amosite (Brown)	Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated and labelled. No action necessary. Monitor condition. Work to the encapsulated surfaces is prohibited without suitable risk assessment and control measures (see Operations Compliance team).
GGHDUCT04-03	67735/15	04	BL	01	Block 04 plant room - Encapsulated insulation residues to columns	Small amounts	Insulation / lagging	Good condition	Amosite (Brown)	Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated and labelled. No action necessary. Monitor condition. Work to the encapsulated surfaces is prohibited without suitable risk assessment and control measures (see Operations Compliance team).
GGHDUCT04-04	66970/17	04	BL	01	Block 04 plant room - Encapsulated insulation residues to walls	Small amounts	Insulation / lagging	Good condition	Amosite (Brown)	Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated and labelled. No action necessary. Monitor condition. Work to the encapsulated surfaces is prohibited without suitable risk assessment and control measures (see Operations Compliance team).
GGHDUCT04-05	30578/21	04	BL	01	Block 04 plant room - MEM electrical box - Textile flash guards within	Small amounts	Woven product	Good condition	Chrysotile (white)	Very Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGHDUCT04-06	GGHDUCT04-02	04	BL	01	Block 04 plant room - Sandamax electrical boxes (3No.) - presumed ACMs within	Small amounts within	Woven product	Good condition	Chrysotile (white)	Very Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGHDUCT04-07	GGHDUCT04-02	04	BL	01	Block 04 plant room - Royal R303 electrical box - presumed ACMs within	Small amounts	Woven product	Good condition	Chrysotile (white)	Very Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGHDUCT04-08	30578/22	04	BL	01	Block 04 plant room - Pipe gaskets to pump	0.2m2	Gasket	Good condition	Chrysotile (white)	Very Low Risk	15/02/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGHDUCT04-09	GGHDUCTS	04	BL	01	Block 04 plant room - Gaskets to pipe flanges (presumed)	Multiple items	Gasket	Good condition	Chrysotile (white)	Very Low Risk	15/02/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGHDUCT04-10	1-12-151899-19	04	BL	01	Block 04 plant room - Encapsulated insulation residues to pipe support / hanger and adjacent pipe surface	Small amounts	Insulation / lagging	Good condition	Amosite (brown) & Chrysotile (white)	Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated and labelled. No action necessary. Monitor condition. Work to the encapsulated surfaces is prohibited without suitable risk assessment and control measures (see Operations Compliance team).
GGHDUCT04-11	1-12-151899-19	04	BL	01	Block 04 plant room - Encapsulated insulation residues to pipe support / hanger and adjacent pipe surface	Small amounts	Insulation / lagging	Good condition	Amosite (brown) & Chrysotile (white)	Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated and labelled. No action necessary. Monitor condition. Work to the encapsulated surfaces is prohibited without suitable risk assessment and control measures (see Operations Compliance team).
GGHDUCT04-12	1-12-151899-19	04	BL	01	Block 04 plant room - Encapsulated insulation residues to pipe surface	Small amounts	Insulation / lagging	Good condition	Amosite (brown) & Chrysotile (white)	Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated and labelled. No action necessary. Monitor condition. Work to the encapsulated surfaces is prohibited without suitable risk assessment and control measures (see Operations Compliance team).
GGHDUCT04-13	1-12-151899-19	04	BL	01	Block 04 plant room - Encapsulated insulation residues to pipe support / hanger and adjacent pipe surface	Small amounts	Insulation / lagging	Good condition	Amosite (brown) & Chrysotile (white)	Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated and labelled. No action necessary. Monitor condition. Work to the encapsulated surfaces is prohibited without suitable risk assessment and control measures (see Operations Compliance team).
GGHDUCT04-14	1-12-151899-19	04	BL	01	Block 04 plant room - Encapsulated insulation residues to pipe support / hanger and adjacent pipe surface	Small amounts	Insulation / lagging	Good condition	Amosite (brown) & Chrysotile (white)	Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated and labelled. No action necessary. Monitor condition. Work to the encapsulated surfaces is prohibited without suitable risk assessment and control measures (see Operations Compliance team).
GGHDUCT04-15	1-12-151899-19	04	BL	01	Block 04 plant room - Encapsulated insulation residues to pipe support / hanger and adjacent pipe surface	Small amounts	Insulation / lagging	Good condition	Amosite (brown) & Chrysotile (white)	Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated and labelled. No action necessary. Monitor condition. Work to the encapsulated surfaces is prohibited without suitable risk assessment and control measures (see Operations Compliance team).

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGHDUCT04-16	1-12-151899-19	04	BL	01	Block 04 plant room - Insulation residues to pipe support / hanger, Unistrut, and adjacent pipe surfaces (enclosed with foil adhesive tape)	Small amounts	Insulation / lagging	Good condition	Amosite (brown) & Chrysotile (white)	Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated and labelled. No action necessary. Monitor condition. Work to the encapsulated surfaces is prohibited without suitable risk assessment and control measures (see Operations Compliance team).
GGHDUCT04-17	1-12-151899-19	04	BL	01	Block 04 plant room - Encapsulated insulation residues to pipe support / hanger and adjacent pipe surface	Small amounts	Insulation / lagging	Good condition	Amosite (brown) & Chrysotile (white)	Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated and labelled. No action necessary. Monitor condition. Work to the encapsulated surfaces is prohibited without suitable risk assessment and control measures (see Operations Compliance team).
GGHDUCT04-18	1-12-151899-19	04	BL	01	Block 04 plant room - Encapsulated insulation residues to pipe surfaces	Small amounts	Insulation / lagging	Good condition	Amosite (brown) & Chrysotile (white)	Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated and labelled. No action necessary. Monitor condition. Work to the encapsulated surfaces is prohibited without suitable risk assessment and control measures (see Operations Compliance team).
GGHDUCT04-19	1-12-151899-19	04	BL	01	Block 04 plant room - Encapsulated insulation residues to pipe support / hanger and adjacent pipe surface	Small amounts	Insulation / lagging	Good condition	Amosite (brown) & Chrysotile (white)	Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated and labelled. No action necessary. Monitor condition. Work to the encapsulated surfaces is prohibited without suitable risk assessment and control measures (see Operations Compliance team).
GGHDUCT04-20	1-12-151899-19	04	BL	01	Block 04 plant room - Encapsulated insulation residues to pipe support / hanger and adjacent pipe surface	Small amounts	Insulation / lagging	Good condition	Amosite (brown) & Chrysotile (white)	Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated and labelled. No action necessary. Monitor condition. Work to the encapsulated surfaces is prohibited without suitable risk assessment and control measures (see Operations Compliance team).
GGHDUCT04-21	1-12-151899-19	04	BL	01	Block 04 plant room - Encapsulated insulation residues to pipe support / hanger and adjacent pipe surface	Small amounts	Insulation / lagging	Good condition	Amosite (brown) & Chrysotile (white)	Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated and labelled. No action necessary. Monitor condition. Work to the encapsulated surfaces is prohibited without suitable risk assessment and control measures (see Operations Compliance team).
GGHDUCTS	67735/17	04	BL	01	Gaskets to pipework flanges (Blk 4)	Various	Gasket	Good condition	Chrysotile (white)	Very Low Risk	15/02/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 04 Ground Floor

Version 10 Version date 30/09/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH04GF24a	75902/01	04	GF	24a	Cement panel to laundry chute (GF ceiling of chute)	0.5m2	Cement	Moderate damage	Chrysotile (White)	Low Risk	12/12/2024	Labelled. Manage. Re-inspect within 12 months.	Encapsulate as soon as practicable. No action necessary. Monitor condition.
GGH04GF40	W62538/03	04	GF	40	Bitumen adhesive (mastic) beneath vinyl floor tiles	17m2	Composite	Good condition	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	Enclosed by vinyl floor tiles. No action necessary. Monitor condition.
GGH04GF56	X31706/08	04	GF	56	AIB packers to RHS wall in ceiling void	Small amount	Board	Moderate damage	Amosite (Brown)	Low Risk	12/08/2025	Consider encapsulation / removal options. Otherwise manage. Re-inspect within 12 months.	Access is prohibited within the affected part of the suspended ceiling void as a precaution (up to 1m from the RHS partition wall) without a suitable risk assessment (see Operations Compliance team). Consideration is being given to encapsulation / removal options. Monitor condition in the interim.
GGH04GF57	31706/08	04	GF	57	AIB packers to LHS wall in ceiling void	Small amount	Board	Moderate damage	Amosite (Brown)	Low Risk	12/08/2025	Consider encapsulation / removal options. Otherwise manage. Re-inspect within 12 months.	Access is prohibited within the affected part of the suspended ceiling void as a precaution (up to 1m from the LHS partition wall) without a suitable risk assessment (see Operations Compliance team). Consideration is being given to encapsulation / removal options. Monitor condition in the interim.
GGH04GFZONE-01	GGH04GFZONE-01	04	GF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04GFZONE-02	GGH04GFZONE-02	04	GF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	Enclosed by modern flooring. No action necessary. Monitor condition.
GGH04GFZONE-03	31706/08	04	GF	Zone	Eternit-type windowsills within the wall cavity	10m linear	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	Enclosed within the wall. No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 04 First Floor

Version 10 Version date 30/09/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH04FF36	X15B24021/01	04	FF	36	Vinyl floor tiles & bitumen adhesive (mastic)	11m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04FF38	X15B24021/01	04	FF	38	Vinyl floor tiles & bitumen adhesive (mastic)	27m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04FF40	W62538/03	04	FF	40	Bitumen adhesive (mastic) beneath vinyl floor tiles	17m2	Composite	Good condition	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	Enclosed by floor tiles. No action necessary. Monitor condition.
GGH04FF43-01	30831/06	04	FF	43	Lagging to encapsulated pipe in cupboard	Pipe Lagging	Insulation / lagging	Good condition	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	Enclosed within cupboard. No action necessary. Monitor condition.
GGH04FF43-02	15B24021/P02	04	FF	43	Presumed ACMs within electrical boxes	Small amounts	Woven product	Good condition	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGH04FF45	15295/25	04	FF	45	Encapsulated rope lagging to pipework in service duct	2Lm	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated and labelled. No action necessary. Monitor condition.
GGH04FFZONE-01	GGH04FFZONE-01	04	FF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04FFZONE-02	GGH04FFZONE-02	04	FF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	Enclosed by modern flooring. No action necessary. Monitor condition.

## Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 04 Second Floor

Version 10 Version date 30/09/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH04SF31	X15B24021/01	04	SF	31	Vinyl floor tiles & bitumen adhesive (mastic)	5m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04SF38	X15B24021/01	04	SF	38	Vinyl floor tiles & bitumen adhesive (mastic)	11m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04SF39	1-12-151899-38	04	SF	39	Vinyl floor tiles & bitumen adhesive (mastic) beneath modern floor covering	10m2	Composite	Good condition	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04SF40-01	31706/08	04	SF	40	Eternit-type windowsills	3m linear	Composite	Good condition	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04SF40-02	X15B24021/01	04	SF	40	Vinyl floor tiles & bitumen adhesive (mastic)	27m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04SF45	X15B24021/01	04	SF	45	Vinyl floor tiles & bitumen adhesive (mastic)	8m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04SF46-01	X15B24021/01	04	SF	46	Vinyl floor tiles & bitumen adhesive (mastic)	4m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04SF46-02	15B24021/P03	04	SF	46	Presumed ACMs within electrical boxes	Small amounts	Woven product	Good condition	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGH04SF48	X32004/10	04	SF	48	Paper lining to pipe insulation to low level pipe in duct	1Lm	Paper	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04SFZONE-01	GGH04SFZONE-01	04	SF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04SFZONE-02	GGH04SFZONE-02	04	SF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	Enclosed by modern flooring. No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH04TF39	X15B24021/01	04	TF	39	Vinyl floor tiles & bitumen adhesive (mastic)	11m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04TF41	15B24021/01	04	TF	41	Vinyl floor tiles & bitumen adhesive (mastic)	27m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04TF46-01	15B24021/07	04	TF	46	Cream vinyl floor tiles & bitumen adhesive (mastic)	2m2	Composite	Good condition	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04TF46-02	62497/01	04	TF	46	Presumed ACMs within electrical boxes	Small amounts	Woven product	Good condition	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGH04TF48	32004/10	04	TF	48	Paper lining to pipe insulation to low level pipe in duct	1Lm	Paper	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Labelled. Manage. Re-inspect within 12 months.	Enclosed by MMMF pipe lagging. Labelled. No action necessary. Monitor condition.
GGH04TFZONE-01	GGH04TFZONE-01	04	TF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04TFZONE-02	GGH04TFZONE-02	04	TF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	Enclosed by modern flooring. No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 04 Roof Level

Version 10 Version date 30/09/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH04RL-01	23965/07	04	RL	Lift Motor Room	Friction brake pads to lift motor (presumed)	4 pads	Friction products	Low damage	Crocidolite (Blue)	Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04RL-02	170914AS1/01	04	RL	Lift Motor Room	Presumed ACMs within electrical boxes	Small amounts	Woven product	Good condition	Chrysotile (White)	Low Risk	11/04/2025	Labelled. Manage. Re-inspect within 12 months.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGH04RL-03	1-12-160292-13	04	RL	Roof Space	Cement closer to floor penetration (beneath intumescent fire batt)	1m2	Cement	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Labelled. Manage, Re-inspect within 12 months	Enclosed by intumescent fire batt. No action necessary. Monitor condition
GGH04RL-04	1-12-160292-SP01	04	RL	Roof Space	Cement closer to floor penetration (beneath intumescent fire batt)	1m2	Cement	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage, Re-inspect within 12 months	Enclosed by intumescent fire batt. No action necessary. Monitor condition
GGH04RL-05	1-12-160292-SP04	04	RL	Roof Space	Cement closer to floor penetration (beneath intumescent fire batt)	1m2	Cement	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage, Re-inspect within 12 months	Enclosed by intumescent fire batt. No action necessary. Monitor condition
GGH04RL-06	1-12-160292-SP05	04	RL	Roof Space	Cement closer to floor penetration (beneath intumescent fire batt)	1m2	Cement	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage, Re-inspect within 12 months	Enclosed by intumescent fire batt. No action necessary. Monitor condition
GGH04RL-07	1-12-160292-SP03	04	RL	Roof Space	Cement closer to floor penetration (beneath intumescent fire batt & plywood)	2m2	Cement	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage, Re-inspect within 12 months	Enclosed by intumescent fire batt. No action necessary. Monitor condition
GGH04RL-08	1-12-160292-SP02	04	RL	Roof Space	Cement closer to floor penetration (beneath intumescent fire batt)	1m2	Cement	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage, Re-inspect within 12 months	Enclosed by intumescent fire batt. No action necessary. Monitor condition
GGH04RL-09	32004/01	04	RL	Roof Space	Flashguards in fusebox (presumed)	7 fuses	Woven product	Good condition	Chrysotile (White)	Low Risk	11/04/2025	Labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04RLZONE-01	1-12-160292-18	04	RL	Roof Space	Bituminous mastic to rainwater gutters	up to 150m linear	Composite	Low damage	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH04RLZONE-02	1-12-160292-15	04	RL	Roof Space	Bituminous mastic below, in-between, and around concrete floor slabs	up to 1000m2	Composite	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

## Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 05 Ground Floor

Version 10

Version date 04/05/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH05GF05-01	55802/08	05	GF	05	AIB ceiling tiles	3m2	Board	Low damage	Amosite (Brown)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05GF05-02	X55802/07	05	GF	05	Vinyl floor tiles & bitumen adhesive (mastic)	4m2	Composite	Moderate damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05GF15	X75902/02	05	GF	15	Vinyl floor tiles & bitumen adhesive (mastic)	8m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05GF16	X55802/06	05	GF	16	Vinyl floor tiles & bitumen adhesive (mastic)	2m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05GF19	X55802/06	05	GF	19	Vinyl floor tiles & bitumen adhesive (mastic)	8m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05GF21	X55802/06	05	GF	21	Vinyl floor tiles & bitumen adhesive (mastic)	6m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05GF22	X55802/06	05	GF	22	Vinyl floor tiles & bitumen adhesive (mastic)	3m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05GF23	X55802/06	05	GF	23	Vinyl floor tiles & bitumen adhesive (mastic)	8m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05GF27	X55802/06	05	GF	27	Grey floor tiles (presumed to remain beneath carpet)	12m2	Composite	Good condition	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05GF32	X55802/06	05	GF	32	Vinyl floor tiles & bitumen adhesive (mastic)	80m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05GF40	1-12-160292-74	05	GF	40	Vinyl floor tile remnants to door threshold	Small amounts	Composite	Moderate damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05GF41	1-12-160292-74	05	GF	41	Asbestos-containing putty to metal window frames	4m linear	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05GF43A	X54814/15	05	GF	43A	AIB ceiling tiles	30m2	Board	Good condition	Amosite (Brown)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months. Labelled where accessed.	No action necessary. Monitor condition.
GGH05GF44	40345/23	05	GF	44	Presumed ACMs within fuse box on wall	All switch fuse boxes	Woven product	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGH05GF44-EXT	55802/11	05	GF	44	DPC to external wall	Whole perimeter	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05GFZONE-01	GGH05GFZONE-01	05	GF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05GFZONE-02	GGH05GFZONE-02	05	GF	EXT	Spandrel panels to curtain wall (internal / external) - presumed AIB within	Found Throughout Block	Board	Good condition	Amosite (Brown)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Enclosed within spandrel panel / internal wall construction. Commission surveying / sampling to confirm or refute presence of ACMs before any intrusive work. Otherwise no action necessary. Monitor condition.
GGH05GFZONE-03	GGH05GFZONE-03	05	GF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	12/04/2025	Enclosed beneath modern flooring. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH05GFZONE-04	GGH05GFZONE-04	05	GF	Found Throughout Block	Asbestos-containing putty presumed to be present to original metal window frames	Found Throughout Block	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH05FF40	55802/14	05	FF	40	Vinyl floor tiles & bitumen adhesive (mastic)	5.5m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05FFZONE-01	GGH05FFZONE-01	05	FF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05FFZONE-02	GGH05FFZONE-02	05	FF	EXT	Spandrel panels to curtain wall (internal / external) - presumed AIB within	Found Throughout Block	Board	Good condition	Amosite (Brown)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Enclosed within spandrel panel / internal wall construction. Commission surveying / sampling to confirm or refute presence of ACMs before any intrusive work. Otherwise no action necessary. Monitor condition.
GGH05FFZONE-03	GGH05FFZONE-03	05	FF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Enclosed by modern flooring. No action necessary. Monitor condition.
GGH05FFZONE-04	GGH05FFZONE-04	05	FF	Found Throughout Block	Asbestos-containing putty presumed to be present to original metal window frames	Found Throughout Block	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH05SF13-NA	55802/23	05	SF	13	No access within sealed void	Not Applicable	No Access	High damage	Presumed Crocidolite	High Risk	12/04/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH05SFZONE-01	GGH05SFZONE-01	05	SF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05SFZONE-02	GGH05SFZONE-02	05	SF	EXT	Spandrel panels to curtain wall (internal / external) - presumed AIB within	Found Throughout Block	Board	Good condition	Amosite (Brown)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Enclosed within spandrel panel / internal wall construction. Commission surveying / sampling to confirm or refute presence of ACMs before any intrusive work. Otherwise no action necessary. Monitor condition.
GGH05SFZONE-03	GGH05SFZONE-03	05	SF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Enclosed by modern flooring. No action necessary. Monitor condition.
GGH05SFZONE-04	GGH05SFZONE-04	05	SF	Found Throughout Block	Asbestos-containing putty presumed to be present to original metal window frames	Found Throughout Block	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH05RLZONE-01	40345/04 & 09	05	RL	Roof Space	Bituminous mastic below, in-between, and around concrete floor slabs	up to 700m2	Composite	Good condition	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05RLZONE-02	1-12-160292-SP08	05	RL	Roof Space	Bituminous mastic to rainwater gutters	up to 100m linear	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH05RLZONE-03	X40345/23	05	RL	Store Room	Presumed ACMs within electrical boxes to wall	Multiple items	Woven product	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGH05RLZONE-04	1-12-160292-SP168	05	RL	Original plant room	Asbestos-containing putty presumed to be present to original metal window frames	up to 120m linear	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 06 Ground Floor

Version 10 Version date 04/05/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH06GF22	55803/05	06	GF	22	Cement panel to door (on R26 side)	2m2	Cement	Good condition	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Encapsulated and labelled. No action necessary. Monitor condition.
GGH06GF24	55803/06	06	GF	24	Vinyl floor tiles & bitumen adhesive (mastic)	10m2	Composite	Moderate damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06GF25	X55803/06	06	GF	25	Vinyl floor tiles & bitumen adhesive (mastic)	4m2	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06GF26	X55803/05	06	GF	26	Cement panel to door (on R26 side)	2m2	Cement	Good condition	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06GF46	1-12-151899-02	06	GF	46	Gasket to pipe flange in riser	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06GFZONE-01	GGH06GFZONE-01	06	GF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06GFZONE-02	GGH06GFZONE-03	06	GF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Enclosed by modern flooring. No action necessary. Monitor condition.
GGH06GFZONE-03	1-12-155174-03	06	GF	Found Throughout Block	Asbestos-containing putty to original metal window frames	Found Throughout Block	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06GFZONE-04	GGH06GFZONE-04	06	GF	Throughout Block	Gasket to pipe flanges (presumed to be present)	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06GFZONE-05	GGH06GFZONE-05	06	GF	Throughout Block	Gasket seals (mastic) to AHU ducts (presumed to be present)	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06GFZONE-EXT	GGH06GFZONE-02	06	GF	EXT	Spandrel panels to curtain wall (internal / external) - presumed AIB within	Found Throughout Block	Board	Good condition	Amosite (Brown)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Enclosed within spandrel panel / internal wall construction. Commission surveying / sampling to confirm or refute presence of ACMs before any intrusive work. Otherwise no action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 06 First Floor

Version 10 Version date 04/05/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH06FF34-01	16B26356/04	06	FF	34	Cement fillet to ceiling penetration	Small amounts	Cement	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06FF34-02	16B26356/05	06	FF	34	Vinyl packers to suspended ceiling	Small amounts	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06FF40-01	40345/37	06	FF	40	Remnant vinyl sheet to floor	<1m2	Composite	Moderate damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06FF40-02	1-12151899-10	06	FF	40	Gasket seal (mastic) to AHU duct in riser	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06FF40-03	1-12151899-P01	06	FF	40	Gasket to pipe flange in riser (presumed to be present)	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06FF51	1-12-157387 - 15	06	FF	51	AIB spandrel panel to the former curtain wall system within the suspended ceiling void	2m2	Board	Low damage	Amosite (Brown)	Low Risk	12/04/2025	Encapsulated and labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06FFZONE-01	GGH06FFZONE-01	06	FF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Low Risk	12/04/2025	Monitor Condition	No action necessary. Monitor condition.
GGH06FFZONE-02	GGH06FFZONE-02	06	FF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Enclosed by modern flooring. No action necessary. Monitor condition.
GGH06FFZONE-03	1-12-155174-03	06	FF	Found Throughout Block	Asbestos-containing putty to original metal window frames	Found Throughout Block	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06FFZONE-04	GGH06FFZONE-04	06	FF	Throughout Block	Gasket to pipe flanges (presumed to be present)	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06FFZONE-05	GGH06FFZONE-05	06	FF	Throughout Block	Gasket seals (mastic) to AHU ducts (presumed to be present)	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06FFZONE-EXT01	GGH06FFZONE-EXT01	06	FF	EXT	Spandrel panels to curtain wall (internal / external) - presumed AIB within	Found Throughout Block	Board	Good condition	Amosite (Brown)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Enclosed within spandrel panel / internal wall construction. Commission surveying / sampling to confirm or refute presence of ACMs before any intrusive work. Otherwise no action necessary. Monitor condition.
GGH06FFZONE-EXT02	1-12-154500-06	06	FF	EXT	Block 9 / Block 6 courtyard - Bitumen layer beneath paving slabs to flat roof area above R35	up to 200m2	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 06 Second Floor

Version 10 Version date 04/05/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH06SF40-01	1-12151899-P02	06	SF	40	Gasket to pipe flange in riser (presumed to be present)	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06SF40-02	1-12151899-SP02	06	SF	40	Gasket seal (mastic) to AHU duct in riser (presumed to be present)	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06SFZONE-01	GGH06SFZONE-01	06	SF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06SFZONE-02	GGH06SFZONE-02	06	SF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Enclosed by modern flooring. No action necessary. Monitor condition.
GGH06SFZONE-03	1-12-155174-03	06	SF	Found Throughout Block	Asbestos-containing putty to original metal window frames	Found Throughout Block	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06SFZONE-04	GGH06SFZONE-04	06	SF	Throughout Block	Gasket to pipe flanges (presumed to be present)	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06SFZONE-05	GGH06SFZONE-05	06	SF	Throughout Block	Gasket seals (mastic) to AHU ducts (presumed to be present)	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06SFZONE-EXT01	GGH06SFZONE-EXT01	06	SF	EXT	Spandrel panels to curtain wall (internal / external) - presumed AIB within	Found Throughout Block	Board	Good condition	Amosite (Brown)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Enclosed within spandrel panel / internal wall construction. Commission surveying / sampling to confirm or refute presence of ACMs before any intrusive work. Otherwise no action necessary. Monitor condition.
GGH06SFZONE-EXT02	1-12-154500-04	06	SF	EXT	Pharmacy robot flat roof area – Bitumen layer to concrete slab (beneath roof paving slabs)	55m2	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 06 Roof Level

Version 10 Version date 04/05/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH06RLZONE-01	23965/8	06	RL	Roof Space	AIB packing around bases of 2No. downpipes (enclosed with timber)	2No. Items	Board	High damage	Amosite (Brown)	Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	Enclosed with timber boxing and labelled. No action necessary. Monitor condition.
GGH06RLZONE-02	40345/15	06	RL	Roof Space	Bituminous mastic around concrete floor slabs (Haphazardly located)	Various Locations	Composite	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06RLZONE-03	GGH06RLZONE-03	06	RL	Roof Space	Presumed ACMs within electrical boxes	Small amounts	Woven product	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGH06RLZONE-04	1-12-151251-P04	06	RL	Roof Space	Bituminous mastic sealant to down-pipes	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06RLZONE-05	1-12-151251-P06	06	RL	Roof Space	Bituminous mastic to rainwater gutters	up to 150m linear	Composite	Low damage	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06RLZONE-06	1-12-151251-P08	06	RL	Roof Space	Bituminous mastic to roof edge floor slabs	up to 150m linear	Composite	Low damage	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH06RLZONE-07	1-12-151251-P10	06	RL	Roof Space	Bituminous mastic in-between floor slabs	up to 500m linear	Composite	Low damage	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

## Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 07 Ground Floor

Version 10 Version date 04/05/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH07GF01-01	54637/06	07	GF	01	AIB wall panels under windows to internal	4m2	Board	Low damage	Amosite (Brown) & Chrysotile (White)	Low Risk	12/04/2025	Encapsulated. Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH07GF01-02	1-12-150614-SP10	07	GF	01	Suspended ceiling void; Encapsulated AIB residues to ceiling penetration	Small amounts	Board	Good condition	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Encapsulated and labelled 2023. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH07GF01-03	1-12-150614-27	07	GF	01	Suspended ceiling void; Encapsulated AIB residues to ceiling penetration	Small amounts	Board	Good condition	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Encapsulated and labelled 2023. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH07GF01-04	1-12-150614-SP09	07	GF	01	Suspended ceiling void; Encapsulated AIB residues to ceiling penetration	Small amounts	Board	Good condition	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Encapsulated and labelled 2023. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH07GF01-05	1-12-150614-26	07	GF	01	Suspended ceiling void; Encapsulated AIB residues to ceiling penetration	Small amounts	Board	Good condition	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Encapsulated and labelled 2023. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH07GF01-06	1-12-150614-25	07	GF	01	Suspended ceiling void; mastic between external wall and metal frame	0.4m linear	Composite	Low damage	Chrysotile (white)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH07GF01-07	GGH07GF01-07	07	GF	01	Suspended ceiling void; Encapsulated AIB shuttering to ceiling penetration	0.1m2	Board	Good condition	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Encapsulated and labelled 2023. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH07GF10	54637/19	07	GF	10	Paper linings to high level pipework insulation	3 x 8m runs	Paper	Moderate damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months. Labelled.	Enclosed by MMMF lagging sections. No action necessary. Monitor condition.
GGH07GF11	54637/30	07	GF	11	Paper linings to high level pipework insulation	15m run	Paper	Moderate damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months. Labelled.	Enclosed by MMMF lagging sections. No action necessary. Monitor condition.
GGH07GF12	54637/28	07	GF	12	Paper linings to high level pipework insulation	10m run	Paper	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months. Labelled.	Enclosed by MMMF lagging sections. No action necessary. Monitor condition.
GGH07GF13	GGH07GF13	07	GF	13	Presumed ACMs within electrical boxes	Small amounts	Woven product	Good condition	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months. Labelled.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGH07GF16	X54637/36	07	GF	16	AIB ceiling tiles at high level	8m2	Board	Low damage	Amosite (Brown)	Low Risk	12/04/2025	Encapsulated. Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH07GF18-NA	54637/25	07	GF	18	No access within refrigerator	N/K	No Access	High damage	Presumed Crocidolite (Blue)	High Risk	12/04/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH07GF19-NA	54637/25	07	GF	19	No access within refrigerator	N/K	No Access	High damage	Presumed Crocidolite (Blue)	High Risk	12/04/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH07GF21-NA	54637/27	07	GF	21	No access within refrigerator	N/K	No Access	High damage	Presumed Crocidolite (Blue)	High Risk	12/04/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH07GF22	54637/20	07	GF	22	Paper linings to high level pipework insulation	2 x18m runs	Paper	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months. Labelled.	Enclosed by MMMF lagging sections. No action necessary. Monitor condition.
GGH07GF25-01	54637/13	07	GF	25	AIB ceiling tiles	45m2	Board	Low damage	Amosite (Brown)	Low Risk	12/08/2025	Encapsulated. Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH07GF25-02	54637/07	07	GF	25	AIB wall panels under windows to internal	9 x 1m2	Board	Low damage	Amosite (Brown)	Low Risk	12/08/2025	Encapsulated. Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH07GF25-03	54637/14	07	GF	25	Stair nosings	4 steps	Composite	Good condition	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH07GF26-01	54637/12	07	GF	26	AIB ceiling tiles	60m2	Board	Low damage	Amosite (Brown)	Low Risk	12/08/2025	Encapsulated. Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH07GF26-02	54637/15	07	GF	26	AIB wall panels under windows to internal	12 x 1m2	Board	Low damage	Amosite (Brown)	Low Risk	12/08/2025	Encapsulated. Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH07GF29	54637/29	07	GF	29	AIB residue on timber battens in ceiling void	Small amounts	Board	High damage	Chrysotile (White) & Crocidolite (Blue)	Moderate Risk	12/04/2025	Access into the suspended ceiling void is prohibited. Consideration is being given to remediation options. Review within 12 months.	Access into the suspended ceiling void is prohibited without risk assessment and suitable control measures (see Operations Compliance Team). Monitor condition.
GGH07GFEXT-01	62350/03	07	GF	EXT	AIB panels below windows to external (8th from right)	2m2	Board	Good condition	Amosite (Brown)	Very Low Risk	12/04/2025	Enclosed. Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH07GFEXT-02	62350/01	07	GF	EXT	AIB panels below windows to external (3rd from right)	2m2	Board	Good condition	Amosite (Brown)	Very Low Risk	12/04/2025	Enclosed. Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH07GFEXT-03	54637/42	07	GF	EXT	Asbestos cement soffit	4m x 0.3m	Cement	Good condition	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH07GFZONE	GGH07GFZONE	07	GF	EXT	Spandrel panels to curtain wall (internal / external) - presumed AIB within	Found Throughout Block	Board	Good condition	Amosite (Brown)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Enclosed within spandrel panel / internal wall construction. Commission surveying / sampling to confirm or refute presence of ACMs before any intrusive work. Otherwise no action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 07 First Floor

Version 10 Version date 04/05/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH07FF05	GGH07FF05	07	FF	05	Presumed asbestos containing electrical insulation within redundant light fittings within suspended ceiling void	Multiple items	Woven Product	Good condition	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months. Labelled.	Commission sampling to confirm / refute the presence of asbestos prior to any disturbance or disposal. Otherwise no action necessary. Monitor condition.
GGH07FF09-NA1	54637/39	07	FF	09	No access within free standing safe	1 item	No Access	High damage	Presumed Crocidolite (Blue)	High Risk	12/04/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH07FF09-NA2	54637/40	07	FF	09	No access within sealed riser	N/K	No Access	High damage	Presumed Crocidolite (Blue)	High Risk	12/04/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH07FF10	X52108/03	07	FF	10	AIB residues in ceiling void	Small amounts	Board	High damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Access into the suspended ceiling void is prohibited. Consideration is being given to remediation options. Review within 12 months.	Access into the suspended ceiling void is prohibited without risk assessment and suitable control measures (see Operations Compliance Team). Monitor condition.
GGH07FF11-01	54637/34	07	FF	11	AIB ceiling tiles	11m2	Board	Good condition	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH07FF11-02	1-23-163144-01,02,04	07	FF	11	AIB residues in level ceiling void	Small amounts	Board	High damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Access into the suspended ceiling void is prohibited. Consideration is being given to remediation options. Review within 12 months.	Access into the suspended ceiling void is prohibited without risk assessment and suitable control measures (see Operations Compliance Team). Monitor condition.
GGH07FF11-03	1-23-163144-05	07	FF	11	AIB residues in high level ceiling void	Small amounts	Board	High damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Access into the suspended ceiling void is prohibited. Consideration is being given to remediation options. Review within 12 months.	Access into the suspended ceiling void is prohibited without risk assessment and suitable control measures (see Operations Compliance Team). Monitor condition.
GGH07FF11-NA	54637/33	07	FF	11	No access within sealed riser	N/K	No Access	High damage	Presumed Crocidolite (Blue)	High Risk	12/04/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH07FF14	X52108/03	07	FF	14	AIB residues in ceiling void	Small amounts	Board	High damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Access into the suspended ceiling void is prohibited. Consideration is being given to remediation options. Review within 12 months.	Access into the suspended ceiling void is prohibited without risk assessment and suitable control measures (see Operations Compliance Team). Monitor condition.
GGH07FF15	X52108/03	07	FF	15	AIB residues in ceiling void	Small amounts	Board	High damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Access into the suspended ceiling void is prohibited. Consideration is being given to remediation options. Review within 12 months.	Access into the suspended ceiling void is prohibited without risk assessment and suitable control measures (see Operations Compliance Team). Monitor condition.
GGH07FF16	1-23-163144-09	07	FF	16	AIB residues in ceiling void	Small amounts	Board	High damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Access into the suspended ceiling void is prohibited. Consideration is being given to remediation options. Review within 12 months.	Access into the suspended ceiling void is prohibited without risk assessment and suitable control measures (see Operations Compliance Team). Monitor condition.
GGH07FF17	X52108/03	07	FF	17	AIB residues in ceiling void	Small amounts	Board	High damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Access into the suspended ceiling void is prohibited. Consideration is being given to remediation options. Review within 12 months.	Access into the suspended ceiling void is prohibited without risk assessment and suitable control measures (see Operations Compliance Team). Monitor condition.
GGH07FF18	X52108/03	07	FF	18	AIB residues in ceiling void	Small amounts	Board	High damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Access into the suspended ceiling void is prohibited. Consideration is being given to remediation options. Review within 12 months.	Access into the suspended ceiling void is prohibited without risk assessment and suitable control measures (see Operations Compliance Team). Monitor condition.
GGH07FF18a	1-23-163144-07	07	FF	18a	AIB residues in ceiling void	Small amounts	Board	High damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Access into the suspended ceiling void is prohibited. Consideration is being given to remediation options. Review within 12 months.	Access into the suspended ceiling void is prohibited without risk assessment and suitable control measures (see Operations Compliance Team). Monitor condition.
GGH07FF19	X52108/03	07	FF	19	AIB residues in ceiling void	Small amounts	Board	High damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Access into the suspended ceiling void is prohibited. Consideration is being given to remediation options. Review within 12 months.	Access into the suspended ceiling void is prohibited without risk assessment and suitable control measures (see Operations Compliance Team). Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH07FF20-01	54637/36	07	FF	20	AIB ceiling tiles	12m2	Board	Low damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months. Label if accessed.	No action necessary. Monitor condition.
GGH07FF20-02	54637/35	07	FF	20	AIB residues in ceiling void	Small amounts	Board	High damage	Amosite (Brown)	Low Risk	12/04/2025	Access into the suspended ceiling void is prohibited. Consideration is being given to remediation options. Review within 12 months.	Access into the suspended ceiling void is prohibited without risk assessment and suitable control measures (see Operations Compliance Team). Monitor condition.
GGH07FF20-NA	GGH07FF20-NA	07	FF	20	No access within lift shaft	N/K	No Access	High damage	Presumed Crocidolite (Blue)	High Risk	12/04/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH07FF21	52108/03	07	FF	21	AIB residues in ceiling void	Small amounts	Board	High damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/04/2025	Access into the suspended ceiling void is prohibited. Consideration is being given to remediation options. Review within 12 months.	Access into the suspended ceiling void is prohibited without risk assessment and suitable control measures (see Operations Compliance Team). Monitor condition.
GGH07FFZONE	GGH07FFZONE	07	FF	EXT	Spandrel panels to curtain wall (internal / external) - presumed AIB within	Found Throughout Block	Board	Good condition	Amosite (Brown)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Enclosed within spandrel panel / internal wall construction. Commission surveying / sampling to confirm or refute presence of ACMs before any intrusive work. Otherwise no action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH07RL-01	1-12-160292-02	07	RL	Roof Space	Sealant to concrete floor	2.5m linear x 3	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH07RL-02	1-12-160292-07	07	RL	Roof Space	Bitumen roof covering to flat roof	25m2	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH07RL-03	1-12-160292-05	07	RL	Roof Space	Bitumen debris to flat roof	Small amounts	Composite	High damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Remove as soon as practicable. No other action necessary. Monitor condition in the interim.

## Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 08 Ground Floor

Version 10 Version date 16/09/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH08GF001	54814/81	08	GF	01	Asbestos cement sheeting to ceiling	4m2	Cement	Low damage	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF002	54814/81	08	GF	02	Asbestos cement sheeting to ceiling	4m2	Cement	Low damage	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF003	54814/81	08	GF	03	Asbestos cement sheeting to ceiling	8m2	Cement	Low damage	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF005	54814/72	08	GF	05	Lagging to pipework in ceiling void	2m run x 2 pipes	Insulation / lagging	Good condition	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF007	X54814/72	08	GF	07	Lagging to pipework in ceiling void (presumed to extend from Room 05)	2m run x 2 pipes	Insulation / lagging	Good condition	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Label if accessed.	No action necessary. Monitor condition.
GGH08GF007-NA	GGH08GF07-NA	08	GF	07	No access to lift shaft	Whole shaft	No Access	High damage	Presumed Crocidolite (Blue)	High Risk	12/08/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH08GF008	X54814/34	08	GF	08	Asbestos card lining to Woolfelt type pipe lagging in ceiling void	Potentially on all canvases	Paper	Good condition	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Label if accessed.	No action necessary. Monitor condition.
GGH08GF009	X54814/26	08	GF	09	Lagging to pipework in ceiling void	Potentially on all canvases	Insulation / lagging	Good condition	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Label if accessed.	No action necessary. Monitor condition.
GGH08GF009A-LA	X54814/33	08	GF	09A	Limited access above fixed ceiling tiles	N/K	No Access	High damage	Presumed Crocidolite (Blue)	High Risk	12/08/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH08GF009-LA	X54814/33	08	GF	09	Limited access above fixed ceiling tiles	N/K	No Access	High damage	Presumed Crocidolite (Blue)	High Risk	12/08/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH08GF010	54814/34,35	08	GF	10	Asbestos card lining to Woolfelt type pipe lagging in ceiling void	Potentially on all canvases	Paper	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Label if accessed.	No action necessary. Monitor condition.
GGH08GF011-01	62497/07	08	GF	11	AIB ceiling tiles	12m2	Board	Good condition	Crocidolite (Blue) & Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF011-02	54814/26	08	GF	11	Lagging to pipework in ceiling void	10m run visible	Insulation / lagging	Good condition	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Label if accessed.	No action necessary. Monitor condition.
GGH08GF011-LA1	54814/33	08	GF	11	Limited access above fixed ceiling tiles	N/K	No Access	High damage	Presumed Crocidolite (Blue)	High Risk	12/08/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH08GF011-LA2	54814/33a	08	GF	11	Limited access gained into lift shaft / riser	N/K	No Access	High damage	Presumed Crocidolite (Blue)	High Risk	12/08/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH08GF013-01	071113AS1/01	08	GF	13	Bitumen coated cloth wrap to cable	3Lm visible	Woven product	Low damage	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF013-02	54814/71	08	GF	13	Presumed ACMs within electrical boxes to wall	Small amounts	Woven product	Good condition	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGH08GF015	X54814/15	08	GF	15	AIB ceiling tiles	12m2	Board	Good condition	Amosite (Brown)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH08GF016	X54814/06	08	GF	16	Vinyl floor tiles (under carpet)	8m2	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF017	54814/06	08	GF	17	Vinyl floor tiles (under floor covering)	12m2	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF020	X54814/15	08	GF	20	AIB ceiling tiles	2m2	Board	Good condition	Amosite (Brown)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Label if accessed.	No action necessary. Monitor condition.
GGH08GF021	X54814/15	08	GF	21	AIB ceiling tiles	2m2	Board	Good condition	Amosite (Brown)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF022-01	X54814/15	08	GF	22	AIB ceiling tiles	9m2	Board	Good condition	Amosite (Brown)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF022-02	X54814/11	08	GF	22	Vinyl floor tiles & bitumen adhesive (mastic)	9m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF023	X54814/11	08	GF	23	Vinyl floor tiles & bitumen adhesive (mastic)	9m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF024-01	X54814/15	08	GF	24	AIB ceiling tiles	9m2	Board	Good condition	Amosite (Brown)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF024-02	X54814/11	08	GF	24	Vinyl floor tiles & bitumen adhesive (mastic)	9m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF025-01	X54814/15	08	GF	25	AIB ceiling tiles	9m2	Board	Good condition	Amosite (Brown)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF025-02	X54814/11	08	GF	25	Vinyl floor tiles & bitumen adhesive (mastic)	9m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF026-01	X54814/15	08	GF	26	AIB ceiling tiles	9m2	Board	Good condition	Amosite (Brown)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF026-02	X54814/11	08	GF	26	Vinyl floor tiles & bitumen adhesive (mastic)	9m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF030	X54814/11	08	GF	30	Vinyl floor tiles & bitumen adhesive (mastic)	9m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF031	54814/11	08	GF	31	Vinyl floor tiles & bitumen adhesive (mastic)	9m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF033	54814/08	08	GF	33	Vinyl floor tiles & bitumen adhesive (mastic)	5m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF034	54814/09	08	GF	34	Vinyl floor tiles & bitumen adhesive (mastic)	7m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF035	54814/10	08	GF	35	Asbestos cement pipe in ceiling void	0.5m	Cement	Good condition	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF036	X54814/11	08	GF	36	Vinyl floor tiles & bitumen adhesive (mastic)	9m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF037	X54814/11	08	GF	37	Vinyl floor tiles & bitumen adhesive (mastic)	9m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH08GF038	54814/13	08	GF	38	Vinyl floor tiles & bitumen adhesive (mastic)	9m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF040	X54814/01	08	GF	40	AIB ceiling tiles	12m2	Board	Good condition	Amosite (Brown) & Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF041	X54814/01	08	GF	41	AIB ceiling tiles	6m2	Board	Good condition	Amosite (Brown) & Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF043-01	X54814/01	08	GF	43	AIB ceiling tiles	6m2	Board	Good condition	Amosite (Brown) & Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF043-02	54814/04	08	GF	43	Vinyl floor tiles & bitumen adhesive (mastic)	6m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF044-01	X54814/01	08	GF	44	AIB ceiling tiles	8m2	Board	Good condition	Amosite (Brown) & Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF044-02	X54814/04	08	GF	44	Vinyl floor tiles & bitumen adhesive (mastic)	8m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF045	54814/01	08	GF	45	AIB ceiling tiles	8m2	Board	Good condition	Amosite (Brown) & Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF057A	54814/45	08	GF	57A	Vinyl floor tiles & bitumen adhesive (mastic)	3m2 visible	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF068	54814/43	08	GF	68	Vinyl floor tiles & bitumen adhesive (mastic)	6m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF071	1-12-152544-01	08	GF	71	Woven insulation to electrical cable to duct section within suspended ceiling void	Small amount visible	Woven product	Low damage	Chrysotile (white)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF072	54814/18	08	GF	72	Asbestos cement pipe in ceiling void	0.5m visible	Cement	Good condition	Amosite (Brown) & Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Label if accessed.	No action necessary. Monitor condition.
GGH08GF077	54814/41	08	GF	77	Vinyl floor tiles (under carpet)	8m2	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF079	54814/41	08	GF	79	Vinyl floor tiles (under carpet)	8m2	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF080	54814/41	08	GF	80	Vinyl floor tiles & bitumen adhesive (mastic)	98m2	Composite	Moderate damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF080-NA	54814/42	08	GF	80	No access within ceiling void	N/K	No Access	High damage	Presumed Crocidolite (Blue)	High Risk	12/08/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH08GF082	54814/41	08	GF	82	Vinyl floor tiles (under carpet)	4m2	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF089	54814/29	08	GF	89	Composite windowsill (where window should be - no window)	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH08GF104a	54814/20	08	GF	104a	Vinyl floor tiles & bitumen adhesive (mastic)	2m2	Composite	High damage	Chrysotile (White)	Low Risk	12/08/2025	Remove broken tile debris then manage the remainder. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF107	54814/27	08	GF	107	Vinyl floor tiles & bitumen adhesive (mastic)	8m2	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF109	54814/28	08	GF	109	Vinyl floor tiles & bitumen adhesive (mastic)	20m2	Composite	Low damage	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF119-01	54814/15	08	GF	119	AIB ceiling tiles (Central Corridor)	6m2	Board	Good condition	Crocidolite (Blue) & Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF119-02	54814/12	08	GF	119	AIB ceiling tiles (Right Rear Corridor)	30m2	Board	Good condition	Crocidolite (Blue) & Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH08GF121	X54814/15	08	GF	121	AIB ceiling tiles	12m2	Board	Good condition	Amosite (Brown)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Labelled where accessed.	No action necessary. Monitor condition.
GGH08GF122	61245/01	08	GF	122	Vinyl floor tiles & bitumen adhesive (mastic)	40m2	Composite	Moderate damage	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GF122-01	GGH08GF122-01	08	GF	122	AC shuttering within duct (behind hatch) - Horizontal pipe duct within IT cupboard	Small amounts	Cement	Low damage	Presumed Crocidolite (Blue)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months. Label if accessed.	No action necessary. Monitor condition.
GGH08GFZONE-01	GGH08GFZONE-01	08	GF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08GFZONE-02	GGH08GFZONE-02	08	GF	EXT	Spandrel panels to curtain wall (internal / external) - presumed AIB within	Found Throughout Block	Board	Good condition	Amosite (Brown)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	Enclosed within spandrel panel / internal wall construction. Commission surveying / sampling to confirm or refute presence of ACMs before any intrusive work. Otherwise no action necessary. Monitor condition.
GGH08GFZONE-03	GGH08GFZONE-03	08	GF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	12/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 08 First Floor

Version 10 Version date 16/09/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH08FF01	62497/01	08	FF	01	Asbestos card lining to Woolfelt type pipe lagging in ceiling void	1m run x 2 pipes	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	12/07/2025	Manage. Re-inspect within 12 months. Labelled where accessible.	Enclosed by Woolfelt type pipe lagging. No action necessary. Monitor condition.
GGH08FF02	54814/54	08	FF	02	Asbestos card lining to Woolfelt type pipe lagging in ceiling void	1m run x 2 pipes	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	12/07/2025	Manage. Re-inspect within 12 months. Labelled where accessible.	Enclosed by Woolfelt type pipe lagging. No action necessary. Monitor condition.
GGH08FF04A-01	54814/53	08	FF	04A	Asbestos card lining to Woolfelt type pipe lagging in ceiling void	4m run visible	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	12/07/2025	Manage. Re-inspect within 12 months. Labelled where accessible.	Enclosed by Woolfelt type pipe lagging. No action necessary. Monitor condition.
GGH08FF04A-02	281014AS4/01	08	FF	04A	Presumed ACMs within electricals to wall	Small amounts	Woven product	Good condition	Chrysotile (White)	Very Low Risk	12/07/2025	Manage. Re-inspect within 12 months. Labelled.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGH08FF06-02	54814/49	08	FF	06	Sheet vinyl flooring (under carpet)	Presumed 20m2	Composite	Good condition	Chrysotile (White)	Very Low Risk	12/07/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08FF06-NA	GGH08FF06-NA	08	FF	06	No access to lift shaft	Whole shaft	No Access	High damage	Presumed Crocidolite (Blue)	High Risk	12/07/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH08FF09	54814/50	08	FF	09	AIB ceiling tiles	3m2	Board	Low damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/07/2025	Manage. Re-inspect within 12 months. Labelled.	Consider re-encapsulation within 12 months. Otherwise, no action necessary. Monitor condition.
GGH08FF10-02	54814/57	08	FF	10	Vinyl floor tiles & bitumen adhesive (mastic)	10m2	Composite	Low damage	Chrysotile (White)	Low Risk	12/07/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08FF11	X54814/50	08	FF	11	AIB ceiling tiles	3m2	Board	Low damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/07/2025	Manage. Re-inspect within 12 months. Labelled.	Consider re-encapsulation within 12 months. Otherwise, no action necessary. Monitor condition.
GGH08FF14	1-12-153518-09	08	FF	14	Cement sleeve beneath floor screed	0.5m	Cement	Good condition	Chrysotile (White)	Very Low Risk	12/07/2025	Manage. Re-inspect within 12 months. Labelled.	Enclosed by floor screed and flooring. No action necessary. Monitor condition.
GGH08FF40-01	X54814/50	08	FF	40	AIB ceiling tiles and upstand panels	12m2	Board	Low damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	12/07/2025	Manage. Re-inspect within 12 months. Labelled.	Consider re-encapsulation within 12 months. Otherwise, no action necessary. Monitor condition.
GGH08FF40-NA	54814/77	08	FF	40	No access within refrigerator	1 unit	No Access	High damage	Presumed Crocidolite (Blue)	High Risk	12/07/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH08FF41-NA	GGH08FF41-NA	08	FF	41	No access to lift shaft	Whole shaft	No Access	High damage	Presumed Crocidolite (Blue)	High Risk	12/07/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH08FF42A	54814/55	08	FF	42A	Asbestos card lining to Woolfelt type pipe lagging in ceiling void	Whole corridor	Insulation / lagging	Low damage	Chrysotile (White)	Low Risk	12/07/2025	Manage. Re-inspect within 12 months. Labelled where accessible.	Enclosed by Woolfelt type pipe lagging. No action necessary. Monitor condition.
GGH08FFZONE-01	GGH08FFZONE-01	08	FF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Low Risk	12/07/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08FFZONE-02	GGH08FFZONE-02	08	FF	EXT	Spandrel panels to curtain wall (internal / external) - presumed AIB within	Found Throughout Block	Board	Good condition	Amosite (brown)	Very Low Risk	12/07/2025	Manage. Re-inspect within 12 months.	Enclosed within spandrel panel / internal wall construction. Commission surveying / sampling to confirm or refute presence of ACMs before any intrusive work. Otherwise no action necessary. Monitor condition.
GGH08FFZONE-03	GGH08FFZONE-03	08	FF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	12/07/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH08FFZONE-04	54814/78	08	FF	Roof - External	Paper packing to skylights	21 skylights	Paper	High damage	Chrysotile (White)	Low Risk	12/07/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH08FFZONE-05	54814/79	08	FF	Roof - External	Promenade tiles to roof	100m2	Cement	Low damage	Chrysotile (White)	Very Low Risk	12/07/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 09 Ground Floor

Version 10 Version date 22/09/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH09GF29-NA	55485/16	09	GF	29	No access within sealed riser	N/K	No Access	High damage	Presumed Crocidolite (Blue)	High Risk	09/08/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH09GF34	55485/23	09	GF	34	Vinyl floor tiles & bitumen adhesive (mastic) beneath carpet	24m2	Composite	Moderate damage	Chrysotile (White)	Low Risk	09/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH09GF45	X55485/24	09	GF	45	Strips of vinyl floor tiles & bitumen adhesive (mastic) in doorways to R38/R43	2 x 1Lm	Composite	Moderate damage	Chrysotile (White)	Low Risk	09/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH09GF46	55485/24	09	GF	46	Vinyl floor tiles & bitumen adhesive (mastic) beneath linoleum	14m2	Composite	Moderate damage	Chrysotile (White)	Low Risk	09/08/2025	Consider repairing damaged section. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH09GFCOURTYA RD-01	1-71-150615-06(D),07(D),08(D)	09	GF	Courtyard	Free asbestos fibres within soil	Unquantified	Debris	High damage	Amosite (brown) & Chrysotile (White)	Low Risk	09/08/2025	Prohibit work which may disturb the soil within the courtyard.	Prohibit work which may disturb the soil within the courtyard. Monitor condition.
GGH09GFCOURTYA RD-02	1-71-150615-22&23	09	GF	Courtyard	Small amounts of visible fibrous debris within soil	Small amounts within soil	Debris	High damage	Amosite (brown) & Chrysotile (White)	Low Risk	09/08/2025	Prohibit work which may disturb the soil within the courtyard.	Prohibit work which may disturb the soil within the courtyard. Monitor condition.
GGH09GFCOURTYA RD-03	1-71-150615-21	09	GF	Courtyard	Mastic debris to ground within courtyard	Small amounts	Composite	Moderate damage	Chrysotile (White)	Very Low Risk	09/08/2025	Consider removal and disposal of mastic debris.	Consider removal and disposal of mastic debris.
GGH09GFZONE-01	GGH09GFZONE-01	09	GF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Low damage	Chrysotile (White)	Low Risk	09/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH09GFZONE-02	GGH09GFZONE-02	09	GF	EXT	Spandrel panels to curtain wall (internal / external) - presumed AIB within	Found Throughout Block	Board	Good condition	Amosite (Brown)	Very Low Risk	09/08/2025	Manage. Re-inspect within 12 months.	Enclosed within spandrel panel / internal wall construction. Commission surveying / sampling to confirm or refute presence of ACMs before any intrusive work. Otherwise no action necessary. Monitor condition.
GGH09GFZONE-03	GGH09GFZONE-03	09	GF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	09/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH09GFZONE-04	GGH09GFZONE-04	09	GF	Found Throughout Block	Asbestos-containing putty presumed to be present to original metal window frames	Found Throughout Block	Composite	Low damage	Chrysotile (White)	Low Risk	09/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH09FFZONE-01	GGH09FFZONE-01	09	FF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Low Risk	09/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH09FFZONE-02	GGH09FFZONE-02	09	FF	EXT	Spandrel panels to curtain wall (internal / external) - presumed AIB within	Found Throughout Block	Board	Good condition	Amosite (Brown)	Very Low Risk	09/08/2025	Manage. Re-inspect within 12 months.	Enclosed within spandrel panel / internal wall construction. Commission surveying / sampling to confirm or refute presence of ACMs before any intrusive work. Otherwise no action necessary. Monitor condition.
GGH09FFZONE-03	GGH09FFZONE-03	09	FF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	09/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH09FFZONE-04	GGH09FFZONE-04	09	FF	Found Throughout Block	Asbestos-containing putty presumed to be present to original metal window frames	Found Throughout Block	Composite	Low damage	Chrysotile (White)	Low Risk	09/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH09RLZONE-01	1-12-151251-P05	09	RL	Roof Space	Bituminous mastic sealant to down-pipes	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	09/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH09RLZONE-02	1-12-151251-P07	09	RL	Roof Space	Bituminous mastic to rainwater gutters	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	09/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH09RLZONE-03	1-12-151251-P09	09	RL	Roof Space	Bituminous mastic to roof edge floor slabs	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	09/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH09RLZONE-04	1-12-151251-P11	09	RL	Roof Space	Bituminous mastic in-between floor slabs	Multiple items	Composite	Low damage	Chrysotile (White)	Very Low Risk	09/08/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

## Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 10 Ground Floor

Version 10 Version date 28/08/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH10GF05	62497/23	10	GF	05	Presumed ACMs within electrical boxes	Small amounts	Woven product	Good condition	Chrysotile (White)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGH10GF11	22978/36	10	GF	11	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGH10GF12	22978/36	10	GF	12	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGH10GF15	22978/36	10	GF	15	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGH10GF16	22978/36	10	GF	16	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGH10GF17	22978/36	10	GF	17	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGH10GF18	22978/36	10	GF	18	AIB panel above sink unit	0.5m2	Board	Low damage	Amosite (Brown)	Low Risk	10/07/2025	Label. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH10GF25	22978/36	10	GF	25	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGH10GF28	1-12-161412-SP01	10	GF	28	Suspended ceiling void - asbestos cement shuttering to ceiling slab penetrations	<1m2	Cement	Low damage	Chrysotile (White)	Very Low Risk	10/07/2025	Consider encapsulation and labelling. Manage. Re-inspect within 12 months.	Consider encapsulation and labelling if accessible. Monitor condition.
GGH10GF31	1-12-161412-SP07	10	GF	31	Suspended ceiling void - asbestos cement shuttering to ceiling slab penetrations	<1m2	Cement	Low damage	Chrysotile (White)	Very Low Risk	10/07/2025	Consider encapsulation and labelling. Manage. Re-inspect within 12 months.	Consider encapsulation and labelling if accessible. Monitor condition.
GGH10GF32	1-12-161412-SP02	10	GF	32	Suspended ceiling void - asbestos cement shuttering to ceiling slab penetrations	<1m2	Cement	Low damage	Chrysotile (White)	Very Low Risk	10/07/2025	Consider encapsulation and labelling. Manage. Re-inspect within 12 months.	Consider encapsulation and labelling if accessible. Monitor condition.
GGH10GF34	1-12-161412-SP03	10	GF	34	Suspended ceiling void - asbestos cement shuttering to ceiling slab penetrations	<1m2	Cement	Low damage	Chrysotile (White)	Very Low Risk	10/07/2025	Consider encapsulation and labelling. Manage. Re-inspect within 12 months.	Consider encapsulation and labelling if accessible. Monitor condition.
GGH10GF41-01	1-12-160292-85	10	GF	41	Riser duct - asbestos paper lining to MMMF pipe lagging	3m linear	Paper	Low damage	Chrysotile (White)	Low Risk	10/07/2025	Enclosed by MMMF lagging. Exposed sections sealed with reinforced adhesive tape. Manage. Re-inspect within 12 months. Label if accessed.	Labelled. No action necessary. Monitor condition.
GGH10GF41-02	1-12-160292-86	10	GF	41	Riser duct - sealant to riser duct hatch	6m linear	Sealant	Low damage	Chrysotile (White)	Very Low Risk	10/07/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGH10GF42	1-12-161412-01	10	GF	42	Suspended ceiling void - asbestos cement shuttering to ceiling slab penetrations	<1m2	Cement	Low damage	Chrysotile (White)	Very Low Risk	10/07/2025	Consider encapsulation and labelling. Manage. Re-inspect within 12 months.	Consider encapsulation and labelling if accessible. Monitor condition.
GGH10GFZONE-01	As 22978/39	10	GF	Found Throughout Block	All suspended ceiling voids - asbestos cement shuttering to ceiling slab penetrations potentially present	N/K	Cement	Moderate damage	Chrysotile (White)	Low Risk	10/07/2025	Consider encapsulation and labelling when identified. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH10GFZONE-02	GGH10GFZONE-02	10	GF	Throughout Block	Gaskets to pipework flanges should be presumed to contain asbestos	Small amounts	Gasket	Good condition	Chrysotile (White)	Very Low Risk	10/07/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

## Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 10 First Floor

Version 10 Version date 28/08/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH10FF07	22978/36	10	FF	07	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10FF09	63796/04	10	FF	09	AIB ceiling panel to alcove	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10FF11	22978/36	10	FF	11	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10FF12	22978/36	10	FF	12	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10FF21	GGH10FF22	10	FF	21	Suspended ceiling void - asbestos cement shuttering to ceiling slab penetrations	N/K	Cement	Moderate damage	Chrysotile (White)	Low Risk	25/07/2025	Consider encapsulation and labelling. Manage. Re-inspect within 12 months.	Consider encapsulation and labelling if accessible. Monitor condition.
GGH10FF22	GGH10FF22	10	FF	22	Suspended ceiling void - asbestos cement shuttering to ceiling slab penetrations	N/K	Cement	Moderate damage	Chrysotile (White)	Low Risk	25/07/2025	Consider encapsulation and labelling. Manage. Re-inspect within 12 months.	Consider encapsulation and labelling if accessible. Monitor condition.
GGH10FF23	GGH10FF23	10	FF	23	Suspended ceiling void - asbestos cement shuttering to ceiling slab penetrations	N/K	Cement	Moderate damage	Chrysotile (White)	Low Risk	25/07/2025	Consider encapsulation and labelling. Manage. Re-inspect within 12 months.	Consider encapsulation and labelling if accessible. Monitor condition.
GGH10FF30	GGH10FF30	10	FF	30	Suspended ceiling void - asbestos cement shuttering to ceiling slab penetrations	N/K	Cement	Moderate damage	Chrysotile (White)	Low Risk	25/07/2025	Consider encapsulation and labelling. Manage. Re-inspect within 12 months.	Consider encapsulation and labelling if accessible. Monitor condition.
GGH10FF31	GGH10FF31	10	FF	31	Suspended ceiling void - asbestos cement shuttering to ceiling slab penetrations	N/K	Cement	Moderate damage	Chrysotile (White)	Low Risk	25/07/2025	Consider encapsulation and labelling. Manage. Re-inspect within 12 months.	Consider encapsulation and labelling if accessible. Monitor condition.
GGH10FF38	GGH10FF38	10	FF	38	Suspended ceiling void - asbestos cement shuttering to ceiling slab penetrations	N/K	Cement	Moderate damage	Chrysotile (White)	Low Risk	25/07/2025	Consider encapsulation and labelling. Manage. Re-inspect within 12 months.	Consider encapsulation and labelling if accessible. Monitor condition.
GGH10FF39	GGH10FF39	10	FF	38	Suspended ceiling void - asbestos cement shuttering to ceiling slab penetrations	N/K	Cement	Moderate damage	Chrysotile (White)	Low Risk	25/07/2025	Consider encapsulation and labelling. Manage. Re-inspect within 12 months.	Consider encapsulation and labelling if accessible. Monitor condition.
GGH10FF40	22978/39	10	FF	40	Suspended ceiling void - asbestos cement shuttering to ceiling slab penetrations	N/K	Cement	Moderate damage	Chrysotile (White)	Low Risk	25/07/2025	Consider encapsulation and labelling. Manage. Re-inspect within 12 months.	Consider encapsulation and labelling if accessible. Monitor condition.
GGH10FFZONE-01	As 22978/39	10	FF	Found Throughout Block	All suspended ceiling voids - asbestos cement shuttering to ceiling slab potentially present	N/K	Cement	Moderate damage	Chrysotile (White)	Low Risk	25/07/2025	Consider encapsulation and labelling when identified. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH10FFZONE-02	GGH10FFZONE-02	10	FF	Throughout Block	Gaskets to pipework flanges should be presumed to contain asbestos	Small amounts	Gasket	Good condition	Chrysotile (White)	Very Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 10 Second Floor

Version 10 Version date 28/08/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH10SF02	22978/37	10	SF	02	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF03	22978/37	10	SF	03	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF04	22978/37	10	SF	04	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF05	22978/37	10	SF	05	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF06	22978/37	10	SF	06	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF07	22978/37	10	SF	07	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF08	22978/37	10	SF	08	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF09	22978/37	10	SF	09	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF12	22978/37	10	SF	12	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF13	22978/37	10	SF	13	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF14	22978/37	10	SF	14	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF15	22978/37	10	SF	15	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGH10SF16	22978/37	10	SF	16	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGH10SF17	22978/37	10	SF	17	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGH10SF18	22978/37	10	SF	18	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGH10SF19	22978/37	10	SF	19	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGH10SF23	22978/37	10	SF	23	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGH10SF24	22978/37	10	SF	24	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGH10SF25	22978/37	10	SF	25	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH10SF26	22978/37	10	SF	26	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGH10SF27	22978/37	10	SF	27	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF30	62497/25	10	SF	30	Suspended ceiling void - asbestos cement shuttering to ceiling slab penetrations	Small amount	Cement	Low damage	Chrysotile (White)	Very Low Risk	25/07/2025	Consider encapsulation and labelling. Manage. Re-inspect within 12 months.	Consider encapsulation and labelling if accessible. Monitor condition.
GGH10SF32	15295/07	10	SF	32	Small AIB panel to ceiling above suspended ceiling	0.1m2	Board	Moderate damage	Chrysotile (White) & Crocidolite (Blue)	Low Risk	25/07/2025	Consider encapsulation. Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGH10SF33	22978/37	10	SF	33	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF34	22978/37	10	SF	34	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF35	22978/37	10	SF	35	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF36	22978/37	10	SF	36	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF37	22978/37	10	SF	37	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF38	22978/37	10	SF	38	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10SF39	22978/37	10	SF	39	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months. Consider touch-up of encapsulation.	Overclad. No action necessary. Monitor condition.
GGH10SF40	22978/37	10	SF	40	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months. Consider touch-up of encapsulation.	Overclad. No action necessary. Monitor condition.
GGH10SFZONE-01	As 22978/39	10	SF	Found Throughout Block	All suspended ceiling voids - asbestos cement shuttering to ceiling slab potentially present	N/K	Cement	Moderate damage	Chrysotile (White)	Low Risk	25/07/2025	Consider encapsulation and labelling when identified. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH10SFZONE-02	GGH10SFZONE-02	10	SF	Throughout Block	Gaskets to pipework flanges should be presumed to contain asbestos	Small amounts	Gasket	Good condition	Chrysotile (White)	Very Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 10 Third Floor

Version 10 Version date 28/08/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH10TF02	22978/36	10	TF	02	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF03	22978/36	10	TF	03	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF04	22978/36	10	TF	04	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months. Consider touch-up of encapsulation.	Overclad. No action necessary. Monitor condition.
GGH10TF05	22978/36	10	TF	05	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF06	22978/36	10	TF	06	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF07	22978/36	10	TF	07	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months. Consider touch-up of encapsulation.	Overclad. No action necessary. Monitor condition.
GGH10TF08	22978/36	10	TF	08	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF09	22978/36	10	TF	09	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF12	22978/36	10	TF	12	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF13	22978/36	10	TF	13	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF14	22978/36	10	TF	14	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF15	22978/36	10	TF	15	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF16	22978/36	10	TF	16	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF17	22978/36	10	TF	17	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF18	22978/36	10	TF	18	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF19	22978/36	10	TF	19	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months. Consider touch-up of encapsulation.	Overclad. No action necessary. Monitor condition.
GGH10TF23	22978/36	10	TF	23	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH10TF24	22978/36	10	TF	24	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF25	22978/36	10	TF	25	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH10TF26	22978/36	10	TF	26	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF27	22978/36	10	TF	27	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF30	300513AS1/001	10	TF	30	Presumed asbestos cement shuttering to ceiling slab at top of riser	0.5m2	Cement	Low damage	Chrysotile (White)	Very low risk	25/07/2025	Manage. Consider encapsulation and labelling if accessible. Re-inspect within 12 months.	Consider encapsulation and labelling if accessible. Monitor condition.
GGH10TF32	22978/36	10	TF	32	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months. Consider touch-up of encapsulation.	Overclad. No action necessary. Monitor condition.
GGH10TF33	22978/36	10	TF	33	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF34	22978/36	10	TF	34	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF35	22978/36	10	TF	35	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months. Consider touch-up of encapsulation.	Overclad. No action necessary. Monitor condition.
GGH10TF36	22978/36	10	TF	36	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF37	22978/36	10	TF	37	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months. Consider touch-up of encapsulation.	Overclad. No action necessary. Monitor condition.
GGH10TF38	22978/36	10	TF	38	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TF39	22978/36	10	TF	39	AIB panel above sink unit	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	Overclad. No action necessary. Monitor condition.
GGH10TFZONE-01	As 22978/39	10	TF	Found Throughout Block	All suspended ceiling voids - asbestos cement shuttering to ceiling slab potentially present	N/K	Cement	Moderate damage	Chrysotile (White)	Low Risk	25/07/2025	Consider encapsulation and labelling when identified. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH10TFZONE-02	GGH10TFZONE-02	10	TF	Throughout Block	Gaskets to pipework flanges - presumed to contain asbestos	Small amounts	Gasket	Good condition	Chrysotile (White)	Very Low Risk	25/07/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH11GFZONE-01	X59911/03	11	GF	EXT	Spandrel panels to curtain wall (internal / external) - presumed AIB within	Found Throughout Block	Board	Good condition	Amosite (Brown) & Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Enclosed within spandrel panel / internal wall construction. Commission surveying / sampling to confirm or refute presence of ACMs before any intrusive work. Otherwise no action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH11FFZONE-01	W62503/01	11	FF	Zone	Vinyl floor tiles to R36 and presumed to be throughout block beneath floor coverings	Up to 300m2	Vinyl & Bitumen	Low damage	Chrysotile (white)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH11FFZONE-02	59911/03	11	FF	EXT	Spandrel panels to curtain wall (internal / external) - presumed AIB within	Found Throughout Block	Board	Good condition	Amosite (Brown) & Chrysotile (White)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Enclosed within spandrel panel / internal wall construction. Commission surveying / sampling to confirm or refute presence of ACMs before any intrusive work. Otherwise no action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
N/A	N/A	11	SF	All	No known ACMs present.	N/A	N/A	N/A	N/A	N/A	12/04/2025	See Asbestos Management Plan document for caveats. No action required. Review in 12 months.	Commission an R&D asbestos survey prior to intrusive work to the property.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH11TF32-01	GGH11TF32-01	11	TF	R32	Presumed asbestos-containing brake pads to lift motor unit	1 lift motor	Friction products	Low damage	Crocidolite (Blue)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	Presume to contain asbestos to be present until confirmed or refuted. No action necessary. Monitor condition
GGH11TF32-02	GGH11TF32-02	11	TF	R32	Presumed ACMs within electrical boxes and lift control equipment	Small amounts	Woven product	Good condition	Chrysotile (White)	Low Risk	12/04/2025	Labelled. Manage. Re-inspect within 12 months.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGH11TF32-03	W62503/02	11	TF	R32	Vinyl floor tiles and bitumen adhesive	10m2	Vinyl & bitumen	Low damage	Chrysotile (white)	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH11RLZONE	GGH11RLZONE	11	RL	Zone	Presumed asbestos-containing bitumen within flat roof covering	Up to 150m <sup>2</sup>	Bitumen	Low damage	Chrysotile	Very Low Risk	12/04/2025	Manage. Re-inspect within 12 months	Presume to contain asbestos to be present until confirmed or refuted. No action necessary. Monitor condition

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH12GFZONE-01	GGH12GFZONE	12	GF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Low damage	Chrysotile (White)	Low Risk	12/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH12GFZONE-02	1-13-162225-15	12	GF	Throughout Block	Underfloor ducts - AIB shuttering to trench ducts (as seen beneath R01 Paxton Room)	Throughout Block	Board	Low damage	Chrysotile (white) & Crocidolite (blue)	Low Risk	09/02/2025	Presume to be present to all under-floor trench ducts. Manage. Re-inspect within 12 months (where visible within underground duct)	Enclosed by duct covers and floor coverings. Prohibit access into all under-floor trench ducts within this block. No other action required. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH13GF05-01	15295/08	13	GF	05	Asbestos cement cable carrier	0.25Lm x2 visible	Composite	Moderate damage	Amosite (brown)	Very Low Risk	09/04/2025	Labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH13GF05-02	15295/09	13	GF	05	Asbestos cement redundant cable carrier	0.25Lm visible	Cement	Moderate damage	Chrysotile (White)	Very Low Risk	09/04/2025	Labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH13GF05-03	22978/60	13	GF	05	Asbestos cement rain water pipes (4No.)	4Lm x4	Cement	Low damage	Chrysotile (White)	Very Low Risk	09/04/2025	Labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH13GFZONE	X30578/21	13	GF	05 & Throughout block	Presumed ACMs within all electrical boxes	Found Throughout Block	Woven product	Good condition	Chrysotile (white)	Very Low Risk	09/04/2025	Manage. Re-inspect within 12 months.	Presume al electrical boxes to contain ACMs until proven otherwise. No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 14 Ground Floor

Version 10 Version date 11/04/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH14GF04ZONE-01	AC53163/01	14	GF	04	Possible dust / debris to walls / ledges / services above 1.8m from ground level	Small amounts	Dust / debris	High damage	Amosite (brown)	Low Risk	11/04/2025	Access to walls / ledges / services above 1.8m from ground level is prohibited without suitable risk assessment and control measures as required. Manage. Re-inspect within 12 months.	A red line has been painted on wall surfaces to denote 1.8m from ground level. Access to walls / ledges / services above 1.8m from ground level is prohibited without suitable risk assessment and control measures as required.
GGH14GF04ZONE-02	59276/01	14	GF	04	Lagging residues to older pipework surfaces beneath MMMF lagging (throughout)	Small amounts	Dust / debris	High damage	Amosite (brown)	Low Risk	11/04/2025	Enclosed by MMMF lagging and labelled where practicable. Manage. Re-inspect within 12 months.	Enclosed by MMMF lagging. No action necessary. Monitor condition.
GGH14GF05-01	54079/05	14	GF	05	Encapsulated textile wrap to pipe hangers in floor duct	3 hangers visible	Rope	Good condition	Chrysotile (white)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH14GF05-NA	GGH14GF05-NA	14	GF	05	No access into within 3x large boilers	3 Boilers	No Access	High damage	Presumed Crocidolite	High Risk	11/04/2025	Survey when practicable to confirm or refute the presence of asbestos	Whilst the rope gaskets to the front of the boiler units are known to be non-asbestos, the presence of ACMs within should be presumed until proved otherwise.
GGH14GF05ZONE-01	xAC53163/01	14	GF	05	Possible dust / debris to walls / ledges / services above 1.8m from ground level	Small amounts	Dust / debris	High damage	Amosite (brown)	Low Risk	11/04/2025	Access to walls / ledges / services above 1.8m from ground level is prohibited without suitable risk assessment and control measures as required. Manage. Re-inspect within 12 months.	A red line has been painted on wall surfaces to denote 1.8m from ground level. Access to walls / ledges / services above 1.8m from ground level is prohibited without suitable risk assessment and control measures as required.
GGH14GF05ZONE-02	59276/01	14	GF	05	Lagging residues to older pipework surfaces beneath MMMF lagging (throughout)	Small amounts	Dust / debris	High damage	Amosite (brown)	Low Risk	11/04/2025	Enclosed by MMMF lagging and labelled where practicable. Manage. Re-inspect within 12 months.	Enclosed by MMMF lagging. No action necessary. Monitor condition.
GGH14GF06-01	54079/04	14	GF	06	Gasket to pipework flange	1 item	Gasket	Good condition	Chrysotile (white)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH14GF06ZONE-01	xAC53163/01	14	GF	06	Possible dust / debris to walls / ledges / services above 1.8m from ground level / gantry level	Small amounts	Dust / debris	High damage	Amosite (brown)	Low Risk	11/04/2025	Presumed to be present. Access to walls / ledges / services above 1.8m from ground level is prohibited without suitable risk assessment and control measures as required. Manage. Re-inspect within 12 months.	A red line has been painted on wall surfaces to denote 1.8m from ground level. Access to walls / ledges / services above 1.8m from ground level is prohibited without suitable risk assessment and control measures as required.
GGH14GF06ZONE-02	x59276/01	14	GF	06	Possible lagging residues to older pipework surfaces beneath MMMF lagging (throughout)	Small amounts	Dust / debris	High damage	Amosite (brown)	Low Risk	11/04/2025	Presumed to be present. Enclosed by MMMF lagging and labelled where practicable. Manage. Re-inspect within 12 months.	Enclosed by MMMF lagging. No action necessary. Monitor condition.
GGH14GF07ZONE-01	xAC53163/01	14	GF	07	Possible dust / debris to walls / ledges / services above 1.8m from ground level	Small amounts	Dust / debris	High damage	Amosite (brown)	Low Risk	11/04/2025	Presumed to be present. Access to walls / ledges / services above 1.8m from ground level is prohibited without suitable risk assessment and control measures as required. Manage. Re-inspect within 12 months.	A red line has been painted on wall surfaces to denote 1.8m from ground level. Access to walls / ledges / services above 1.8m from ground level is prohibited without suitable risk assessment and control measures as required.
GGH14GF07ZONE-02	x59276/01	14	GF	07	Possible lagging residues to older pipework surfaces beneath MMMF lagging (throughout)	Small amounts	Dust / debris	High damage	Amosite (brown)	Low Risk	11/04/2025	Presumed to be present. Enclosed by MMMF lagging and labelled where practicable. Manage. Re-inspect within 12 months.	Enclosed by MMMF lagging. No action necessary. Monitor condition.
GGH14GFEXTZONE	62497/72	14	GF	EXT	Rope seals to metal framed windows	To all metal framed	Rope	Good condition	Chrysotile (white)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	Enclosed within metal window frame system. No action necessary. Monitor condition.
GGH14GFZONE-01	xAC53163/01	14	GF	Throughout Block	Possible dust / debris to walls / ledges / services above 1.8m from ground level	Small amounts	Dust / debris	High damage	Amosite (brown)	Low Risk	11/04/2025	Presumed to be present. Access to walls / ledges / services above 1.8m from ground level is prohibited without suitable risk assessment and control measures as required. Manage. Re-inspect within 12 months.	A red line has been painted on wall surfaces to denote 1.8m from ground level. Access to walls / ledges / services above 1.8m from ground level is prohibited without suitable risk assessment and control measures as required.
GGH14GFZONE-02	GGH14GFZONE-02	14	GF	Throughout Block	Possible lagging residues to older pipework surfaces beneath MMMF lagging (throughout)	Small amounts	Insulation / lagging	High damage	Amosite (Brown)	Low Risk	11/04/2025	Presumed to be present. Enclosed by MMMF lagging and labelled where practicable. Manage. Re-inspect within 12 months.	Enclosed by MMMF lagging. No action necessary. Monitor condition.
GGH14GFZONE-03	GGH14GFZONE-03	14	GF	Throughout Block	Gaskets to pipework flanges should be presumed to contain asbestos	Small amounts	Gasket	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH14GFZONE-04	GGH14GFZONE-04	14	GF	Throughout Block	ACMs presumed within electrical boxes	Small amounts	Woven product	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	Presume electrical boxes contain ACMs until proven otherwise. No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 14 First Floor

Version 10 Version date 11/04/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH14FF01-01	AST110517/01	14	FF	01	Gasket to cold water valve	Small amounts	Gasket	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH14FF01ZONE-01	AC53163/01	14	FF	01	Possible dust / debris to walls / ledges / services above 1.8m from ground level	Small amounts	Dust / debris	High damage	Amosite (brown)	Low Risk	11/04/2025	Access to walls / ledges / services above 1.8m from ground level is prohibited without suitable risk assessment and control measures as required. Manage. Re-inspect within 12 months.	A red line has been painted on wall surfaces to denote 1.8m from ground level. Access to walls / ledges / services above 1.8m from ground level is prohibited without suitable risk assessment and control measures as required.
GGH14FF01ZONE-02	GGH14FF01ZONE-02	14	FF	01	Possible lagging residues to older pipework surfaces beneath MMMF lagging (throughout)	Small amounts	Insulation / lagging	High damage	Amosite (Brown)	Low Risk	11/04/2025	Presumed to be present. Enclosed by MMMF lagging and labelled where practicable. Manage. Re-inspect within 12 months.	Enclosed by MMMF lagging. No action necessary. Monitor condition.
GGH14FF02ZONE-01	xAC53163/01	14	FF	02	Possible dust / debris to walls / ledges / services above 1.8m from ground level	Small amounts	Dust / debris	High damage	Amosite (brown)	Low Risk	11/04/2025	Access to walls / ledges / services above 1.8m from ground level is prohibited without suitable risk assessment and control measures as required. Manage. Re-inspect within 12 months.	A red line has been painted on wall surfaces to denote 1.8m from ground level. Access to walls / ledges / services above 1.8m from ground level is prohibited without suitable risk assessment and control measures as required.
GGH14FF02ZONE-02	GGH14FF02ZONE-02	14	FF	02	Possible lagging residues to older pipework surfaces beneath MMMF lagging (throughout)	Small amounts	Insulation / lagging	High damage	Amosite (Brown)	Low Risk	11/04/2025	Presumed to be present. Enclosed by MMMF lagging and labelled where practicable. Manage. Re-inspect within 12 months.	Enclosed by MMMF lagging. No action necessary. Monitor condition.
GGH14FFEXTZONE	x62497/72	14	FF	EXT	Rope seals to metal framed windows (presumed)	To all metal framed	Rope	Good condition	Chrysotile (white)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	Enclosed by metal window frame system. No action necessary. Monitor condition.
GGH14FFFLUE-NA	GGH14FFFLUE-NA	14	FF	Flue	No access into flue	N/K	No Access	High damage	Presumed Crocidolite	High Risk	11/04/2025	Survey when practicable to confirm or refute the presence of asbestos	Access is prohibited - ACMs presumed to be present until proven otherwise.
GGH14FFZONE-01	xAC53163/01	14	FF	Throughout	Possible dust / debris to walls / ledges / services above 1.8m from ground level	Small amounts	Dust / debris	High damage	Amosite (brown)	Low Risk	11/04/2025	Presumed to be present. Access to walls / ledges / services above 1.8m from ground level is prohibited without suitable risk assessment and control measures as required. Manage. Re-inspect within 12 months.	A red line has been painted on wall surfaces to denote 1.8m from ground level. Access to walls / ledges / services above 1.8m from ground level is prohibited without suitable risk assessment and control measures as required.
GGH14FFZONE-02	GGH14FFZONE-02	14	FF	Throughout	Possible lagging residues to older pipework surfaces beneath MMMF lagging (throughout)	Small amounts	Insulation / lagging	High damage	Amosite (Brown)	Low Risk	11/04/2025	Presumed to be present. Enclosed by MMMF lagging and labelled where practicable. Manage. Re-inspect within 12 months.	Enclosed by MMMF lagging. No action necessary. Monitor condition.
GGH14FFZONE-03	GGH14FFZONE-03	14	FF	Throughout	Gaskets to pipework flanges should be presumed to contain asbestos	Small amounts	Gasket	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH14FFZONE-04	GGH14FFZONE-04	14	FF	Throughout	ACMs presumed within electrical boxes	Small amounts	Woven product	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	Presume electrical boxes to contain ACMs until proven otherwise. No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 14 Second Floor

Version 10 Version date 11/04/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH14SF01-01	AC53163/02	14	SF	01	Encapsulated residues below stairs, at base of stairs, behind brackets and into recesses	Small amounts	Dust / debris	Good condition	Amosite (brown)	Low Risk	11/04/2025	Labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH14SF01-NA	AC53163/03	14	SF	01 Rear of Flue Stack	No access to rear of flue stack.	N/K	No Access	High damage	Presumed Crocidolite	High Risk	11/04/2025	Survey when practicable to confirm or refute the presence of asbestos	Access is prohibited - ACMs presumed to be present until proven otherwise.
GGH14SFFLUE-NA	GGH14SFFLUE-NA	14	SF	Flue	No access into flue	N/K	No Access	High damage	Presumed Crocidolite	High Risk	11/04/2025	Survey when practicable to confirm or refute the presence of asbestos	Access is prohibited - ACMs presumed to be present until proven otherwise.
GGH14SFZONE-01	GGH14SFZONE-01	14	SF	Throughout	Possible lagging residues to older pipework surfaces beneath MMMF lagging (throughout)	Small amounts	Insulation / lagging	High damage	Amosite (Brown)	Low Risk	11/04/2025	Presumed to be present. Enclosed by MMMF lagging and labelled where practicable. Manage. Re-inspect within 12 months.	Enclosed by MMMF lagging. No action necessary. Monitor condition.
GGH14SFZONE-02	GGH14SFZONE-02	14	SF	Throughout	Gaskets to pipework flanges should be presumed to contain asbestos	Small amounts	Gasket	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH14SFZONE-03	GGH14SFZONE-03	14	SF	Throughout	ACMs presumed within electrical boxes	Small amounts	Woven product	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	Presume electrical boxes to contain ACMs until proven otherwise. No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH14TF01-NA	AC53163/03	14	TF	01 Rear of Flue Stack	No access to rear of flue stack.	N/K	No Access	High damage	Presumed Crocidolite	High Risk	11/04/2025	Survey when practicable to confirm or refute the presence of asbestos	Access is prohibited - ACMs presumed to be present until proven otherwise.
GGH14TFFLUE-NA	GGH14TFFLUE-NA	14	TF	Flue	No access into flue	N/K	No Access	High damage	Presumed Crocidolite	High Risk	11/04/2025	Survey when practicable to confirm or refute the presence of asbestos	Access is prohibited - ACMs presumed to be present until proven otherwise.
GGH14TFZONE-01	GGH14TFZONE-01	14	TF	Throughout	Possible lagging residues to older pipework surfaces beneath MMMF lagging (throughout)	Small amounts	Insulation / lagging	High damage	Amosite (Brown)	Low Risk	11/04/2025	Presumed to be present. Enclosed by MMMF lagging and labelled where practicable. Manage. Re-inspect within 12 months.	Enclosed by MMMF lagging. No action necessary. Monitor condition.
GGH14TFZONE-02	GGH14TFZONE-02	14	TF	Throughout	Gaskets to pipework flanges should be presumed to contain asbestos	Small amounts	Gasket	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH14TFZONE-03	GGH14TFZONE-03	14	TF	Throughout	ACMs presumed within electrical boxes	Small amounts	Woven product	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	Presume electrical boxes to contain ACMs until proven otherwise. No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH144F01-NA	AC53163/03	14	4F	01 Rear of Flue Stack	No access to rear of flue stack.	N/K	No Access	High damage	Presumed Crocidolite	High Risk	11/04/2025	Survey when practicable to confirm or refute the presence of asbestos	Access is prohibited - ACMs presumed to be present until proven otherwise.
GGH144FFLUE-NA	GGH144FFLUE-NA	14	4F	Flue	No access into flue	N/K	No Access	High damage	Presumed Crocidolite	High Risk	11/04/2025	Survey when practicable to confirm or refute the presence of asbestos	Access is prohibited - ACMs presumed to be present until proven otherwise.
GGH144FZONE-01	GGH144FZONE-01	14	4F	Throughout	Possible lagging residues to older pipework surfaces beneath MMMF lagging (throughout)	Small amounts	Insulation / lagging	High damage	Amosite (Brown)	Low Risk	11/04/2025	Presumed to be present. Enclosed by MMMF lagging and labelled where practicable. Manage. Re-inspect within 12 months.	Enclosed by MMMF lagging. No action necessary. Monitor condition.
GGH144FZONE-02	GGH144FZONE-02	14	4F	Throughout	Gaskets to pipework flanges should be presumed to contain asbestos	Small amounts	Gasket	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH144FZONE-03	GGH144FZONE-03	14	4F	Throughout	ACMs presumed within electrical boxes	Small amounts	Woven product	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	Presume electrical boxes to contain ACMs until proven otherwise. No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 15 Ground Floor

Version 10 Version date 26/09/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH15GF01	54104/25	15	GF	01	Textured coating to pillar in corner	2m2	Textured coating	Low damage	Chrysotile (white)	Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15GF02-01	54104/24	15	GF	02	Textured coating to wall and columns	13m2	Textured coating	Low damage	Chrysotile (white)	Low Risk	11/04/2025	Encapsulate local cracking / damage within 12 months. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15GF02-zone01	241013AS1/02	15	GF	02	Presumed ACMs within Laundry machinery	All Laundry machinery	Composite	Good condition	Presumed Crocidolite	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition. Commission inspection / sampling before intrusive maintenance or disposal.
GGH15GF02-zone02	241013AS1/01	15	GF	02	Presumed ACMs within electrical boxes to wall	Small amounts within	Woven product	Good condition	Presumed Crocidolite	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGH15GF02-zone03	241013AS1/01	15	GF	02	Presumed ACMs within electrical boxes to internal wall	Small amounts within	Woven product	Good condition	Presumed Crocidolite	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGH15GF02-zone03	241013AS1/01	15	GF	02	Presumed ACMs within column-mounted electrical boxes	Small amounts within	Woven product	Good condition	Presumed Crocidolite	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGH15GF04-01	54104/23	15	GF	04	Textured coating to ceiling and columns	15m2	Textured coating	Low damage	Chrysotile (white)	Low Risk	11/04/2025	Encapsulate local cracking / damage within 12 months. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15GF04-02	54104/22	15	GF	04	Vinyl floor tiles	20m2	Composite	Moderate damage	Chrysotile (white)	Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	Consider localised repair or removal / over-laying with new flooring. Otherwise no action necessary. Monitor condition.
GGH15GF05	54104/18	15	GF	05	Textured coating to upper walls and beams	12m2	Textured coating	Low damage	Chrysotile (white)	Low Risk	11/04/2025	Encapsulate local cracking / damage within 12 months. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15GF06-01	54104/14	15	GF	06	Textured coating to ceiling, columns and beams	70m2	Textured coating	Low damage	Chrysotile (white)	Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15GF06-02	54104/15	15	GF	06	Vinyl floor tiles	56m2	Composite	Low damage	Chrysotile (white)	Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15GF07	54104/20	15	GF	07	Textured coating to ceiling boxing	2m2	Textured coating	Low damage	Chrysotile (white)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15GF10	54104/19	15	GF	10	Textured coating to ceiling boxing and columns	6m2	Textured coating	Low damage	Chrysotile (white)	Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15GFEXTZONE	68255/04	15	GF	Ext	Glabestos-type metal wall cladding and sills lined with asbestos-containing bitumen to external façade	Found Throughout Block	Composite	Low damage	Chrysotile (white)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15GFZONE-01	GGH15GFZONE-01	15	GF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Good condition	Chrysotile (white)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15GFZONE-02	GGH15GFZONE-02	15	GF	Found Throughout Block	All gaskets to pipework should be presumed to contain asbestos	Small amounts	Composite	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

## Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 15 First Floor

Version 10 Version date 26/09/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH15FF01	54104/28AS	15	FF	01	Textured coating to walls and columns	8m2	Textured coating	Low damage	Chrysotile (white)	Low Risk	11/04/2025	Encapsulate local cracking / damage within 12 months. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15FF02-01	54104/12	15	FF	02	Textured coating to walls and column	5m2	Textured coating	Good condition	Chrysotile (white)	Very Low Risk	26/09/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15FF02-02	54104/04	15	FF	02	Vinyl floor tiles	5m2	Composite	Low damage	Chrysotile (white)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15FF03	54104/11	15	FF	03	Textured coating to wall	15m2	Textured coating	Good condition	Chrysotile (white)	Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15FF04	54104/10	15	FF	04	Textured coating to wall	15m2	Textured coating	Good condition	Chrysotile (white)	Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15FF05-01	54104/07	15	FF	05	Textured coating to bulkhead above windows and columns	10m2	Textured coating	Low damage	Chrysotile (white)	Low Risk	11/04/2025	Encapsulate localised cracking and exposed edges within 12 months. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15FF05-02	54104/01	15	FF	05	Vinyl floor tiles	37m2	Composite	Low damage	Chrysotile (white)	Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15FF06	54104/13	15	FF	06	Textured coating to walls in ceiling void and column	2m2	Textured coating	Low damage	Chrysotile (white)	Low Risk	11/04/2025	Encapsulate local cracking / damage within 12 months. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15FF07	54104/05	15	FF	07	Textured coating to walls in ceiling void and column	5m2	Textured coating	Low damage	Chrysotile (white)	Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15FF08-01	54104/09	15	FF	08	Textured coating to upper walls and columns	10m2	Textured coating	Good condition	Chrysotile (white)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15FF08-02	54101/06	15	FF	08	Vinyl floor tiles	13m2	Composite	Low damage	Chrysotile (white)	Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15FFEXTZONE	GGH15FFEXTZONE	15	FF	Ext	Glabestos-type metal wall cladding and sills lined with asbestos-containing bitumen to external façade	Found Throughout Block	Composite	Low damage	Chrysotile (white)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15FFZONE-01	GGH15FFZONE-01	15	FF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Good condition	Chrysotile (white)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH15FFZONE-02	GGH15FFZONE-02	15	FF	Found Throughout Block	All gaskets to pipework should be presumed to contain asbestos	Small amounts	Composite	Good condition	Chrysotile (White)	Very Low Risk	11/04/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 16 Ground Floor

Version 10 Version date

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH16GF13-NA	GGH16GFNA	16	GF	13	No access into ceiling void above fixed ceiling	N/K	No Access	High damage	Presumed Crocidolite	High Risk	29/07/2025	Survey when practicable to confirm or refute the presence of asbestos. Review in 12 months.	Presume ACMs to be present until confirmed or refuted.
GGH16GF16	53962/21	16	GF	16	AIB panels and debris to nails in ceiling void	0.4m2	Board	High damage	Amosite (brown) & Chrysotile (white)	Low Risk	29/07/2025	Ceiling tiles labelled beneath. Remove debris. Consider encapsulation or enclosing remaining boards. Manage. Re-inspect within 12 months.	Access into the ceiling void is prohibited without suitable risk assessment (see Operations Compliance team). Monitor condition.
GGH16GF17-NA	GGH16GFNA	16	GF	17	No access into ceiling void above fixed ceiling	N/K	No Access	High damage	Presumed Crocidolite	High Risk	29/07/2025	Survey when practicable to confirm or refute the presence of asbestos. Review in 12 months.	Presume ACMs to be present until confirmed or refuted.
GGH16GF18-NA	GGH16GFNA	16	GF	18	No access into ceiling void above fixed ceiling	N/K	No Access	High damage	Presumed Crocidolite	High Risk	29/07/2025	Survey when practicable to confirm or refute the presence of asbestos. Review in 12 months.	Presume ACMs to be present until confirmed or refuted.
GGH16GF19-NA	GGH16GFNA	16	GF	19	No access into ceiling void above fixed ceiling	N/K	No Access	High damage	Presumed Crocidolite	High Risk	29/07/2025	Survey when practicable to confirm or refute the presence of asbestos. Review in 12 months.	Presume ACMs to be present until confirmed or refuted.
GGH16GF21-NA	GGH16GFNA	16	GF	21	No access into ceiling void above fixed ceiling	N/K	No Access	High damage	Presumed Crocidolite	High Risk	29/07/2025	Survey when practicable to confirm or refute the presence of asbestos. Review in 12 months.	Presume ACMs to be present until confirmed or refuted.
GGH16GF22	53962/01	16	GF	22	Bitumen adhesive (mastic) beneath vinyl floor tiles (beneath carpet)	9m2	Composite	Good condition	Chrysotile (white)	Very Low Risk	29/07/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH16GF22-NA	GGH16GFNA	16	GF	22	No access into ceiling void above fixed ceiling	N/K	No Access	High damage	Presumed Crocidolite	High Risk	29/07/2025	Survey when practicable to confirm or refute the presence of asbestos. Review in 12 months.	Presume ACMs to be present until confirmed or refuted.
GGH16GF23-NA	GGH16GFNA	16	GF	23	No access into ceiling void above fixed ceiling	N/K	No Access	High damage	Presumed Crocidolite	High Risk	29/07/2025	Survey when practicable to confirm or refute the presence of asbestos. Review in 12 months.	Presume ACMs to be present until confirmed or refuted.
GGH16GF25-NA	GGH16GFNA	16	GF	25	No access into ceiling void above fixed ceiling	N/K	No Access	High damage	Presumed Crocidolite	High Risk	29/07/2025	Survey when practicable to confirm or refute the presence of asbestos. Review in 12 months.	Presume ACMs to be present until confirmed or refuted.
GGH16GF27	53962/22	16	GF	27	AIB panels and debris to nails in ceiling void	0.6m2	Board	High damage	Amosite (brown) & Chrysotile (white)	Low Risk	29/07/2025	Ceiling tiles labelled beneath. Remove debris. Consider encapsulation or enclosing remaining boards. Manage. Re-inspect within 12 months.	Access into the ceiling void is prohibited without suitable risk assessment (see Operations Compliance team). Monitor condition.
GGH16GF33	53962/03	16	GF	33	AIB panels and debris to nails in ceiling void	1.6m2	Board	High damage	Amosite (brown) & Chrysotile (white)	Low Risk	29/07/2025	Ceiling tiles labelled beneath. Remove debris. Consider encapsulation or enclosing remaining boards. Manage. Re-inspect within 12 months.	Access into the ceiling void is prohibited without suitable risk assessment (see Operations Compliance team). Monitor condition.
GGH16GF43-01	53962/09	16	GF	43	AIB panels and debris to nails in ceiling void	Small Amounts	Board	High damage	Amosite (brown) & Chrysotile (white)	Low Risk	29/07/2025	Ceiling tiles labelled beneath. Remove debris. Consider encapsulation or enclosing remaining boards. Manage. Re-inspect within 12 months.	Access into the ceiling void is prohibited without suitable risk assessment (see Operations Compliance team). Monitor condition.
GGH16GF43-02	53962/11	16	GF	43	AIB panels and debris to nails in ceiling void	Small Amounts	Board	High damage	Amosite (brown)	Low Risk	29/07/2025	Ceiling tiles labelled beneath. Remove debris. Consider encapsulation or enclosing remaining boards. Manage. Re-inspect within 12 months.	Access into the ceiling void is prohibited without suitable risk assessment (see Operations Compliance team). Monitor condition.
GGH16GF44-NA	GGH16GFNA	16	GF	44	No access into ceiling void above fixed ceiling	N/K	No Access	High damage	Presumed Crocidolite	High Risk	29/07/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH16GF46-NA	GGH16GFNA	16	GF	46	No access into ceiling void above fixed ceiling to part of the room	N/K	No Access	High damage	Presumed Crocidolite	High Risk	29/07/2025	Survey when practicable to confirm or refute the presence of asbestos	Presume ACMs to be present until confirmed or refuted.
GGH16GF48-NA	GGH16GFNA	16	GF	48	No access into ceiling void above fixed ceiling	N/K	No Access	High damage	Presumed Crocidolite	High Risk	29/07/2025	Survey when practicable to confirm or refute the presence of asbestos. Review in 12 months.	Presume ACMs to be present until confirmed or refuted.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH16GFZONE-01	GGH16GFZONE-01	16	GF	Found Throughout Block	Eternit-type windowsills to windows throughout block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Low Risk	29/07/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH16GFZONE-02	GGH16GFZONE-02	16	GF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	29/07/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 18a Ground Floor

Version 10 Version date 07/08/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH18aGF01	04B209740	18a	GF	01	AIB fan light panel above door to R15	0.5m2	Board	Good condition	Chrysotile (White) & Amosite (Brown)	Low Risk	10/07/2025	Encapsulated and labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18aGF02	X04B209745	18a	GF	02	AIB fan light panel above door to R04	0.5m2	Board	Good condition	Chrysotile (White) & Amosite (Brown)	Low Risk	10/07/2025	Encapsulated and labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18aGF03	04B209747	18a	GF	03	Textured coating to ceiling	5m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH18aGF04-01	04B209746	18a	GF	04	Textured coating to ceiling	19m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH18aGF04-02	04B209745	18a	GF	04	AIB fan light panel above door to R02	0.5m2	Board	Good condition	Chrysotile (White) & Amosite (Brown)	Low Risk	10/07/2025	Encapsulated and labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18aGF05-01	04B209750	18a	GF	05	AIB ceiling boards to LHS shed	2.5m2	Board	Good condition	Chrysotile (White) & Amosite (Brown)	Low Risk	10/07/2025	Encapsulated and labelled. Manage. Re-inspect within 12 months. Consider enclosing with plywood or similar to increase protection.	Avoid contact with the ceiling. Monitor condition.
GGH18aGF05-02	X04B209750	18a	GF	05	AIB ceiling boards to RHS shed	2.5m2	Board	Good condition	Chrysotile (White) & Amosite (Brown)	Low Risk	10/07/2025	Encapsulated and labelled. Manage. Re-inspect within 12 months. Consider enclosing with plywood or similar to increase protection.	Avoid contact with the ceiling. Monitor condition.
GGH18aGF06	X04B209746	18a	GF	06	Textured coating to ceiling	37m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH18aGF07	X04B209746	18a	GF	07	Textured coating to ceiling	7m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH18aGF08	X04B209746	18a	GF	08	Textured coating to ceiling	5m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH18aGF10	X04B209746	18a	GF	10	Textured coating to ceiling	2m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH18aGF11	04B209742	18a	GF	11	Textured coating to ceiling	25m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH18aGF12	X04B209751	18a	GF	12	AIB ceiling boards	3m2	Board	Good condition	Chrysotile (White) & Amosite (Brown)	Low Risk	10/07/2025	Encapsulated and labelled 01/2014. Manage. Re-inspect within 12 months.	Avoid contact with the ceiling. Monitor condition.
GGH18aGF13	04B209751	18a	GF	13	AIB ceiling boards	5m2	Board	Good condition	Chrysotile (White) & Amosite (Brown)	Low Risk	10/07/2025	Encapsulated and labelled 01/2014. Manage. Re-inspect within 12 months.	Avoid contact with the ceiling. Monitor condition.
GGH18aGF14	X04B209746	18a	GF	14	Textured coating to ceiling	2m2	Textured Coating	Low damage	Chrysotile (White)	Very Low Risk	10/07/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH18aGF15-01	X04B209746	18a	GF	15	Textured coating to ceiling	4m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH18aGF15-02	X04B209740	18a	GF	15	AIB fan light panel above door to R01	0.5m2	Board	Good condition	Chrysotile (White) & Amosite (Brown)	Low Risk	10/07/2025	Encapsulated and labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH18aGF16	X04B209746	18a	GF	16	Textured coating to ceiling	4m2	Textured Coating	Low damage	Chrysotile (White)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH18aGF17	X04B209746	18a	GF	17	Textured coating to ceiling	3m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH18aGF18	04B209738	18a	GF	18	Textured coating to ceiling	8m2	Textured Coating	Low damage	Chrysotile (White)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH18aGF19	X04B209746	18a	GF	19	Textured coating to ceiling	8m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH18aGF21	04B209736	18a	GF	21	Textured coating to ceiling	10m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH18aGF22	X04B209746	18a	GF	22	Textured coating to ceiling	11m2	Textured Coating	Low damage	Chrysotile (White)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH18aGFZONE	GGH18aGFZONE	18a	GF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	10/07/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH18aRL-01	04B209739	18a	RL	Roof void	AIB boards in roof void above plant room and store	8m2	Board	Low damage	Amosite (Brown)	Low Risk	10/07/2025	Manage. Re-inspect within 12 months. Consider encapsulating / enclosing and labelling within the roof void (depending on accessibility).	Access prohibited to this area within the roof void. Monitor condition.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 18b Ground Floor

Version 10 Version date 16/05/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH18bGF01-01	04B209723	18b	GF	01	Red vinyl floor tiles and bitumen adhesive (mastic) beneath vinyl flooring	4m2	Composite	Low damage	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	Enclosed by vinyl flooring. No action necessary. Monitor condition.
GGH18bGF01-02	04B209722	18b	GF	01	Grey vinyl floor tiles and bitumen adhesive (mastic) beneath vinyl flooring	2m2	Composite	Low damage	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	Enclosed by vinyl flooring. No action necessary. Monitor condition.
GGH18bGF01-03	04B209720	18b	GF	01	Brown vinyl floor tiles and bitumen adhesive (mastic) beneath vinyl flooring	12m2	Composite	Low damage	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	Enclosed by vinyl flooring. No action necessary. Monitor condition.
GGH18bGF02-01	04B209724	18b	GF	02	Textured coating to ceiling	5m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months. Labelled.	Painted. No action necessary. Monitor condition.
GGH18bGF02-02	GGH18bGF02	18b	GF	02	Red floor tiles and bitumen adhesive (mastic)	5m2	Composite	Low damage	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18bGF03	04B209725	18b	GF	03	Textured coating to ceiling	16m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months. Labelled.	Painted. No action necessary. Monitor condition.
GGH18bGF04	X04B209725	18b	GF	04	Textured coating to ceiling	10m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months. Labelled.	Painted. No action necessary. Monitor condition.
GGH18bGF07	04B209733	18b	GF	07	Textured coating to ceiling	17m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months. Labelled.	Painted. No action necessary. Monitor condition.
GGH18bGF08	X04B209725	18b	GF	08	Textured coating to ceiling	9m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months. Labelled.	Painted. No action necessary. Monitor condition.
GGH18bGF09	X04B209725	18b	GF	09	Textured coating to ceiling	5m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months. Labelled.	Painted. No action necessary. Monitor condition.
GGH18bGF10	X04B209725	18b	GF	10	Textured coating to ceiling	9m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months. Labelled.	Painted. No action necessary. Monitor condition.
GGH18bGF11-01	X04B209725	18b	GF	11	Textured coating to ceiling	2m2	Textured Coating	Moderate damage	Chrysotile (White)	Low Risk	09/05/2025	Encapsulate local damaged areas and manage. Label. Re-inspect within 12 months.	Painted. No action necessary. Monitor condition.
GGH18bGF11-02	GGH18bGF11	18b	GF	11	Red vinyl floor tiles and bitumen adhesive (mastic) beneath	2.5m2	Composite	Low damage	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18bGF12-01	04B209728	18b	GF	12	AIB fan light panel above door to R15	0.5m2	Board	Good condition	Chrysotile (White) & Amosite (Brown)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months. Labelled.	Painted. No action necessary. Monitor condition.
GGH18bGF12-02	X04B209728	18b	GF	12	AIB fan light panel above door to R18	0.5m2	Board	Good condition	Chrysotile (White) & Amosite (Brown)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months. Labelled.	Painted. No action necessary. Monitor condition.
GGH18bGF12-03	04B209731	18b	GF	12	Textured coating to ceiling	14m2	Textured Coating	Low damage	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months. Labelled.	Painted. No action necessary. Monitor condition.
GGH18bGF13	X04B209725	18b	GF	13	Textured coating to ceiling	4m2	Textured Coating	Low damage	Chrysotile (White)	Low Risk	09/05/2025	Encapsulate local damaged areas and manage. Labelled. Re-inspect within 12 months.	Painted. No action necessary. Monitor condition.
GGH18bGF14	X04B209725	18b	GF	14	Textured coating to ceiling	3m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months. Labelled.	Painted. No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH18bGF15-01	04B209728	18b	GF	15	AIB fan light panel above door to R12	0.5m2	Board	Good condition	Chrysotile (White) & Amosite (Brown)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months. Labelled.	Painted. No action necessary. Monitor condition.
GGH18bGF15-02	X04B209725	18b	GF	15	Textured coating to ceiling	8m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months. Labelled.	Painted. No action necessary. Monitor condition.
GGH18bGF16	04B209727	18b	GF	16	Textured coating to ceiling	19m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months. Labelled.	Painted. No action necessary. Monitor condition.
GGH18bGF17	04B209730	18b	GF	17	Textured coating to ceiling	10m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months. Labelled.	Painted. No action necessary. Monitor condition.
GGH18bGF18	04B209728	18b	GF	18	AIB fan light panel above door to R12	0.5m2	Board	Good condition	Chrysotile (White) & Amosite (Brown)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months. Labelled.	Painted. No action necessary. Monitor condition.
GGH18bGF21-01	X04B209734	18b	GF	21	AIB ceiling boards to RHS shed	2.5m2	Board	Low damage	Amosite (Brown)	Low Risk	09/05/2025	Encapsulated and labelled. Manage. Re-inspect within 12 months. Consider enclosing with plywood or similar to increase protection.	Avoid contact with the ceiling. Monitor condition.
GGH18bGF21-02	04B209734	18b	GF	21	AIB ceiling boards to LHS shed	2.5m2	Board	Low damage	Amosite (Brown)	Low Risk	09/05/2025	Encapsulated and labelled. Manage. Re-inspect within 12 months. Consider enclosing with plywood or similar to increase protection.	Avoid contact with the ceiling. Monitor condition.
GGH18bGFZONE	GGH18bGFZONE	18b	GF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
N/A	N/A	18b	RL	All	Roof level - No known ACMs present.	N/A	N/A	N/A	N/A	N/A	09/05/2025	See Asbestos Management Plan document for caveats. No action required. Review in 12 months.	Commission an R&D asbestos survey prior to intrusive work to the property.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH18cGFZONE	GGH18cGFZONE	18c	GF	Found Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
N/A	N/A	18c	RL	All	Roof level - No known ACMs present.	N/A	N/A	N/A	N/A	N/A	09/05/2025	See Asbestos Management Plan document for caveats. No action required. Review in 12 months.	Commission an R&D asbestos survey prior to intrusive work to the property.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 18d Ground Floor

Version 10 Version date 09/05/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH18dGF01a	X04B205602	18d	GF	01a	Textured coating to ceiling	1m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months. Labelled.	No action necessary. Monitor condition.
GGH18dGF02	X04B205604	18d	GF	02	AIB fan light panel above door to R03	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	09/05/2025	Encapsulated and labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18dGF03-01	04B205602	18d	GF	03	Textured coating to ceiling	15m2	Textured Coating	Low damage	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18dGF03-02	04B205604	18d	GF	03	AIB fan light panel above door to R02	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	09/05/2025	Encapsulated and labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18dGF04	X04B205602	18d	GF	04	Textured coating to ceiling	16m2	Textured Coating	Low damage	Chrysotile (White)	Low Risk	09/05/2025	Encapsulate local damaged areas and manage. Label. Re-inspect within 12 months.	Encapsulate local damaged areas and manage. Monitor condition.
GGH18dGF05	X04B205602	18d	GF	05	Textured coating to ceiling	13m2	Textured Coating	Low damage	Chrysotile (White)	Low Risk	09/05/2025	Encapsulate local damaged areas and manage. Label. Re-inspect within 12 months.	Encapsulate local damaged areas and manage. Monitor condition.
GGH18dGF06	X04B205602	18d	GF	06	Textured coating to ceiling	13m2	Textured Coating	Low damage	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18dGF07	X04B205602	18d	GF	07	Textured coating to ceiling	12m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18dGF08a	GGH18dGF08a	18d	GF	08a	AIB fan light panel above door to R09	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	09/05/2025	Encapsulated and labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18dGF09-01	04B205610	18d	GF	09	Textured coating to ceiling	4m2	Textured Coating	Low damage	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18dGF09-02	GGH18dGF09	18d	GF	09	AIB fan light panel above door to R08a	0.5m2	Board	Good condition	Amosite (Brown)	Low Risk	09/05/2025	Encapsulated and labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18dGF09a	X04B205602	18d	GF	09a	Textured coating to ceiling	2.5m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18dGF10	X04B205602	18d	GF	10	Textured coating to ceiling	15m2	Textured Coating	Low damage	Chrysotile (White)	Low Risk	09/05/2025	Encapsulate local damaged areas and manage. Label. Re-inspect within 12 months.	Encapsulate local damaged areas and manage. Monitor condition.
GGH18dGF11	X04B205602	18d	GF	11	Textured coating to ceiling	5m2	Textured Coating	Low damage	Chrysotile (White)	Low Risk	09/05/2025	Encapsulate local damaged areas and manage. Label. Re-inspect within 12 months.	Encapsulate local damaged areas and manage. Monitor condition.
GGH18dGF12	X04B205602	18d	GF	12	Textured coating to ceiling	2m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18dGF13	X04B205602	18d	GF	13	Textured coating to ceiling	10m2	Textured Coating	Low damage	Chrysotile (White)	Low Risk	09/05/2025	Encapsulate local damaged areas and manage. Label. Re-inspect within 12 months.	Encapsulate local damaged areas and manage. Monitor condition.
GGH18dGF14	X04B205602	18d	GF	14	Textured coating to ceiling	4m2	Textured Coating	Low damage	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18dGF16	04B205608	18d	GF	16	Textured coating to ceiling	12m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18dGF17	04B205607	18d	GF	17	Textured coating to ceiling	8m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH18dGF18	X04B205602	18d	GF	18	Textured coating to ceiling	6m2	Textured Coating	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18dGF19	X04B205602	18d	GF	19	Textured coating to ceiling	5m2	Textured Coating	Low damage	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18dGF20	X04B205611	18d	GF	20	AIB ceiling boards to LHS shed	2.5m2	Board	Low damage	Amosite (Brown)	Low Risk	09/05/2025	Encapsulated and labelled. Manage. Re-inspect within 12 months. Consider enclosing with plywood or similar to increase protection.	Avoid contact with the ceiling. Monitor condition.
GGH18dGF21	04B205611	18d	GF	21	AIB ceiling boards to RHS shed	2.5m2	Board	Low damage	Amosite (Brown)	Low Risk	09/05/2025	Encapsulated and labelled. Manage. Re-inspect within 12 months. Consider enclosing with plywood or similar to increase protection.	Avoid contact with the ceiling. Monitor condition.
GGH18dGFZONE	GGH18dGFZONE	18d	GF	Throughout Block	Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH18dGFZONE	GGH18dGFZONE-annex	18d	GF	Throughout Block	Annex (former Occupational Therapy Block) - Bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Good condition	Chrysotile (White)	Very Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH18dRL-annex	GGH18dRL-annex	18d	RL	Roof void	Annex (former Occupational Therapy Block) - AIB boards and debris in roof void eaves	10m2	Board	High damage	Amosite (Brown)	Low Risk	09/05/2025	Access is prohibited to the roof void. Manage. Consider remedial decontamination of roof void. Review in 12 months.	Access is prohibited to the roof void without suitable risk assessment (see Operations Compliance team). Monitor condition.
GGH18dRLEXT-annex	04B209763	18d	RL	EXT	Annex (former Occupational Therapy Block) - Undercloaking to roof	20Lm	Cement	Low damage	Amosite (Brown)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH19GF22	170914AS2/01	19	GF	22	Presumed ACMs within electrical box	1 box	Woven product	Good condition	Presumed Crocidolite	Very Low Risk	16/01/2025	Labelled. Manage. Re-inspect within 12 months.	Presume ACMs to be present until confirmed or refuted. No action necessary. Monitor condition
GGH19GF32	22978/45	19	GF	32	Bitumen adhesive (mastic) beneath floor tiles	6m2	Bitumen	Low damage	Chrysotile (White)	Very Low Risk	16/01/2025	Manage. Re-inspect within 12 months,	No action necessary. Monitor condition,
GGH19GFZONE	X79818/01	19	GF	Found Throughout Block	Vinyl floor tiles / bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Low damage	Chrysotile (White)	Low Risk	16/01/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH19FF30	X22978/45	19	FF	30	Bitumen adhesive (mastic) beneath floor tiles	6m2	Bitumen	Low damage	Chrysotile (White)	Very Low Risk	16/01/2025	Manage. Re-inspect within 12 months,	No action necessary. Monitor condition,
GGH19FFZONE	X79818/01	19	FF	Found Throughout Block	Vinyl floor tiles / bitumen adhesive (mastic) residues presumed to be present beneath flooring materials throughout the block	Found Throughout Block	Composite	Low damage	Chrysotile (White)	Low Risk	16/01/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
N/A	N/A	20	GF	All	Canolfan Gwili - No known ACMs present.	N/A	N/A	N/A	N/A	N/A	07/05/2025	See Asbestos Management Plan document for caveats. No action required. Review in 12 months.	Commission an R&D asbestos survey prior to intrusive work to the property.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
N/A	N/A	21	GF	All	Morlais Ward / Y Delyn - No known ACMs present.	N/A	N/A	N/A	N/A	N/A	07/05/2025	See Asbestos Management Plan document for caveats. No action required. Review in 12 months.	Commission an R&D asbestos survey prior to intrusive work to the property.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. 21 Roof Level

Version 10 Version date 07/05/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH21RLEXT-01	04B4375-24	21	RL	Ext	Morlais Ward / Y Delyn - Undercloaking to roof gable end (south-facing entrance porch)	6m Linear	Cement	Low damage	Chrysotile (White)	Very Low Risk	07/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH21RLEXT-02	GGH21RLEXT-02	21	RL	Ext	Morlais Ward / Y Delyn - Undercloaking to roof gable end (south-facing)	12m Linear	Cement	Low damage	Chrysotile (White)	Very Low Risk	07/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH21RLEXT-03	GGH21RLEXT-03	21	RL	Ext	Morlais Ward / Y Delyn - Undercloaking to roof gable end (south-facing)	12m Linear	Cement	Low damage	Chrysotile (White)	Very Low Risk	07/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH21RLEXT-04	GGH21RLEXT-04	21	RL	Ext	Morlais Ward / Y Delyn - Undercloaking to roof gable end (west-facing)	12m Linear	Cement	Low damage	Chrysotile (White)	Very Low Risk	07/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH21RLEXT-05	GGH21RLEXT-05	21	RL	Ext	Morlais Ward / Y Delyn - Undercloaking to roof gable end (west-facing)	12m Linear	Cement	Low damage	Chrysotile (White)	Very Low Risk	07/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH21RLEXT-06	GGH21RLEXT-06	21	RL	Ext	Morlais Ward / Y Delyn - Undercloaking to roof gable end (north-facing)	12m Linear	Cement	Low damage	Chrysotile (White)	Very Low Risk	07/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH21RLEXT-07	GGH21RLEXT-07	21	RL	Ext	Morlais Ward / Y Delyn - Undercloaking to roof gable end (north-facing)	12m Linear	Cement	Low damage	Chrysotile (White)	Very Low Risk	07/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH21RLEXT-08	GGH21RLEXT-08	21	RL	Ext	Morlais Ward / Y Delyn - Undercloaking to roof gable end (north-facing)	12m Linear	Cement	Low damage	Chrysotile (White)	Very Low Risk	07/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH21RLEXT-09	GGH21RLEXT-09	21	RL	Ext	Morlais Ward / Y Delyn - Undercloaking to roof gable end (east-facing)	12m Linear	Cement	Low damage	Chrysotile (White)	Very Low Risk	07/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
N/A	N/A	22	GF	All	Ty Cadell - No known ACMs present.	N/A	N/A	N/A	N/A	N/A	07/05/2025	See Asbestos Management Plan document for caveats. No action required. Review in 12 months.	Commission an R&D asbestos survey prior to intrusive work to the property.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH23GF12	GGH23GF12	23	GF	12	Creche - 3No. Skylight units to ceiling - presumed asbestos rope gaskets within	3No. Skylights	Rope	Good condition	Chrysotile (White)	Low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH23EXT-01	GGH23RLEXT	23	RL	Ext	Creche - 3No. Skylight units to roof - presumed asbestos rope gaskets within	3No. Skylights	Rope	Good condition	Chrysotile (White)	Very low Risk	09/05/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGH25GF18	X04B20551	25	GF	18	Teilo - Sink pads to sink unit	0.10m2 x 2	Bitumen	Low damage	Amosite (Brown)	Very Low Risk	07/05/2025	Label. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH25GF22	04B20551	25	GF	22	Teilo - Sink pads to sink unit	0.10m2 x 2	Bitumen	Low damage	Amosite (Brown)	Very Low Risk	07/05/2025	Labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGH25GF24	X04B20551	25	GF	24	Teilo - Sink pad to sink unit	0.10m2	Bitumen	Low damage	Amosite (Brown)	Very Low Risk	07/05/2025	Labelled. Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
N/A	N/A	26	GF	All	Priory Day Hospital - No known ACMs present.	N/A	N/A	N/A	N/A	N/A	07/05/2025	See Asbestos Management Plan document for caveats. No action required. Review in 12 months.	Commission an R&D asbestos survey prior to intrusive work to the property.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
N/A	N/A	27	GF	All	Post Grad Centre - No known ACMs present.	N/A	N/A	N/A	N/A	N/A	07/05/2025	See Asbestos Management Plan document for caveats. No action required. Review in 12 months.	Commission an R&D asbestos survey prior to intrusive work to the property.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
N/A	N/A	27	FF	All	Post Grad Centre - No known ACMs present.	N/A	N/A	N/A	N/A	N/A	07/05/2025	See Asbestos Management Plan document for caveats. No action required. Review in 12 months.	Commission an R&D asbestos survey prior to intrusive work to the property.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
N/A	N/A	30	GF	All	Renal & Cardio-respiratory unit - No known ACMs present.	N/A	N/A	N/A	N/A	N/A	07/05/2025	See Asbestos Management Plan document for caveats. No action required. Review in 12 months.	Commission an R&D asbestos survey prior to intrusive work to the property.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
N/A	N/A	30	FF	All	Renal & Cardio-respiratory unit - No known ACMs present.	N/A	N/A	N/A	N/A	N/A	07/05/2025	See Asbestos Management Plan document for caveats. No action required. Review in 12 months.	Commission an R&D asbestos survey prior to intrusive work to the property.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
N/A	N/A	30	SF	All	Renal & Cardio-respiratory unit - No known ACMs present.	N/A	N/A	N/A	N/A	N/A	07/05/2025	See Asbestos Management Plan document for caveats. No action required. Review in 12 months.	Commission an R&D asbestos survey prior to intrusive work to the property.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
N/A	N/A	31	All levels	All	Emergency unit - Built after year 1999. Presumed not to contain ACMs.	N/A	N/A	N/A	N/A	N/A	07/05/2025	See Asbestos Management Plan document for caveats. No action required. Review in 12 months.	See Asbestos Management Plan document for caveats.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
N/A	N/A	32	All levels	All	Endoscopy & Day Theatres - Built after year 1999. Presumed not to contain ACMs.	N/A	N/A	N/A	N/A	N/A	07/05/2025	See Asbestos Management Plan document for caveats. No action required. Review in 12 months.	See Asbestos Management Plan document for caveats.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
N/A	N/A	33	All levels	All	Mortuary - Built after year 1999. Presumed not to contain ACMs.	N/A	N/A	N/A	N/A	N/A	07/05/2025	See Asbestos Management Plan document for caveats. No action required. Review in 12 months.	See Asbestos Management Plan document for caveats.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
N/A	N/A	35	All levels	All	Ty Nant - Built after year 1999. Presumed not to contain ACMs.	N/A	N/A	N/A	N/A	N/A	07/05/2025	See Asbestos Management Plan document for caveats. No action required. Review in 12 months.	See Asbestos Management Plan document for caveats.

Hywel Dda University Health Board Asbestos Register

Glangwili General Hospital Block No. Duct Basement Level

Version 10 Version date 26/04/2024

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGHDUCT01-01	X50416/10	Ducts	BL	01	Block 01 - AIB packers to ceiling adjacent to shuttering (encapsulated)	0.1m2	Board	Low damage	Chrysotile (white) & Crocidolite (blue)	Low Risk	15/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT01-02	1-12-161414-SP14	Ducts	BL	01	Block 01 - AIB packers to ceiling hatch frame (encapsulated)	6m linear	Board	Low damage	Chrysotile (white) & Crocidolite (blue)	Low Risk	15/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT01-03	1-12-151480-04	Ducts	BL	01	Block 01 - AIB shuttering to ceiling (encapsulated)	0.1m2	Board	Low damage	Chrysotile (white) & Crocidolite (blue)	Low Risk	15/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT01-04	50416/10	Ducts	BL	01	Block 01 - AIB shuttering to ceiling (encapsulated)	0.5m2	Board	Good condition	Chrysotile (white) & Crocidolite (blue)	Low Risk	15/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT01-05	1-12-16225-01	Ducts	BL	01	Block 01 - Fibrous packing to ceiling and top 10cm of walls (encapsulated)	Small amounts affecting	Packing	Good condition	Amosite (brown) Chrysotile (white)	Low Risk	15/02/2025	Manage. Re-inspect within 12 months.	Encapsulated by Shield in 2023. No action necessary. Monitor condition.
GGHDUCT01-06	1-12-151480-07	Ducts	BL	01	Block 01 - Mastic to expansion joint (ceiling & walls)	6m linear	Composite	Moderate damage	Chrysotile (white)	Very Low Risk	15/02/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGHDUCT01-07	1-12-151480-06	Ducts	BL	01	Block 01 - Vinyl floor tile debris to ceiling penetration (encapsulated)	Small amounts	Vinyl & Bitumen	Moderate damage	Chrysotile (white)	Very Low Risk	15/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT01-08	1-12-151480-12	Ducts	BL	01	Block 01 condense tank area - encapsulated insulation residues to ceiling and walls	Up to 20m2	Insulation / lagging	Good condition	Amosite (Brown)	Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT01-09	1-12-151480-08	Ducts	BL	01	Block 01 condense tank area - encapsulated insulation residues to Unistrut pipe supports	Small amounts	Insulation / lagging	Good condition	Amosite (Brown)	Low Risk	15/02/2025	Labelled. Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT02-01	X50416/10	Ducts	BL	01	Block 02 - AIB shuttering residue to ceiling (shuttering removed) (encapsulated)	0.5m2	Board	Good condition	Chrysotile (white) & Crocidolite (blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT02-02	1-12-150614-P03	Ducts	BL	01	Block 02 small undercroft - contaminated construction & demolition materials / soil beneath concrete capping to floor	50m2	Board	High damage	Crocidolite (blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGHDUCT02-03	1-12-150614-P03	Ducts	BL	01	Block 02 large undercroft - contaminated construction & demolition materials / soil beneath concrete capping to floor	300m2	Board	High damage	Crocidolite (blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGHDUCT02-04	50416/20	Ducts	BL	01	Block 02 large undercroft - AIB shuttering to ceiling penetrations (encapsulated)	~0.2m2	Board	Good condition	Chrysotile (white) & Crocidolite (blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT02-05	50416/20	Ducts	BL	01	Block 02 large undercroft - AIB shuttering to ceiling penetrations (encapsulated)	~0.2m2	Board	Good condition	Chrysotile (white) & Crocidolite (blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT02-06	50416/20	Ducts	BL	01	Block 02 large undercroft - AIB shuttering to ceiling penetrations (enclosed with reinforced adhesive tape)	~0.2m2	Board	Good condition	Chrysotile (white) & Crocidolite (blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT02-07	50416/20	Ducts	BL	01	Block 02 large undercroft - AIB shuttering to ceiling penetrations (encapsulated)	~0.2m2	Board	Good condition	Chrysotile (white) & Crocidolite (blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGHDUCT02-08	50416/20	Ducts	BL	01	Block 02 large undercroft - AIB shuttering to ceiling penetrations (encapsulated)	~0.2m2	Board	Good condition	Chrysotile (white) & Crocidolite (blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT02-09	50416/20	Ducts	BL	01	Block 02 large undercroft - AIB shuttering to ceiling penetrations(enclosed with (reinforced adhesive tape)	~0.2m2	Board	Good condition	Chrysotile (white) & Crocidolite (blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT02-NA	GGHDUCT02-NA	Ducts	BL	01	No access within trench duct section	Entire section of duct	No Access	High damage	Presumed Crocidolite (Blue)	Moderate Risk	09/02/2025	Survey when practicable	Survey when practicable
GGHDUCT03-01	50416/13	Ducts	BL	01	Block 03 - Cement shuttering to ceiling (encapsulated / enclosed with reinforced adhesive tape)	0.5m2	Cement	Good condition	Chrysotile (white)	Very Low Risk	14/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT04-01	81527/19	Ducts	BL	01	Block 04 - Presumed paper lining to MMMF pipe lagging within vertical riser	2Lm	Paper	Low damage	Chrysotile (white)	Very Low Risk	15/02/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGHDUCT04-NA	GGHDUCT04-NA	Ducts	BL	01	No access within trench duct section	Entire section of duct	No Access	High damage	Presumed Crocidolite (Blue)	Moderate Risk	09/02/2025	Survey when practicable	Survey when practicable
GGHDUCT05-01	50416/09	Ducts	BL	01	Block 05 - Cement shuttering to ceiling (encapsulated)	0.5m2	Cement	Good condition	Chrysotile (white)	Very Low Risk	14/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT05-02	1-12-150614-P02	Ducts	BL	01	Block 05 upper duct - AIB packers to ceiling hatch frame (enclosed)	6m linear	Board	Low damage	Amosite (brown)	Low Risk	14/02/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGHDUCT06-01	180713AS1/010	Ducts	BL	01	Block 06 upper duct - AIB packers to ceiling hatch frame (encapsulated)	0.1m2 x 5	Board	Good condition	Chrysotile (white) & Crocidolite (blue)	Low Risk	14/02/2025	Encapsulated. Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT07-01	X50416/31	Ducts	BL	01	Block 07 - Textile wrap to cable	12Lm visible	Woven product	Good condition	Chrysotile (white)	Very Low Risk	14/02/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGHDUCT07-02	50416/25	Ducts	BL	01	Block 07 / 08 - Paper lining to pipe insulation (enclosed with polythene)	>50m	Paper	Good condition	Chrysotile (white)	Low Risk	14/02/2025	Manage. Re-inspect within 12 months.	Enclosed with polythene and labelled. No action necessary. Monitor condition.
GGHDUCT07-03	1-12-150614-P01	Ducts	BL	01	Block 07 - AIB packers to ceiling hatch frame (none visible)	6m linear	Board	Low damage	Amosite (brown)	Low Risk	14/02/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGHDUCT07-04	1-12-150614-06	Ducts	BL	01	Block 07 - AIB shuttering residue to ceiling (shuttering removed) (enclosed with reinforced tape)	~0.2m2	Board	Low damage	Amosite (brown) & Chrysotile (white)	Low Risk	14/02/2025	Enclosed with reinforced tape. Labelled. Manage. Re-inspect within 12 months.	Enclosed & labelled. No action necessary. Monitor condition.
GGHDUCT08-01	180713AS1/011	Ducts	BL	01	Block 08 - AIB blanking panel to pipe penetration	0.25m2	Board	Low damage	Chrysotile (white) & Crocidolite (blue)	Low Risk	09/02/2025	Consider encapsulation (difficult access). Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGHDUCT08-02	X180713AS1/010	Ducts	BL	01	Block 08 - AIB packers to ceiling hatch frame (encapsulated)	Various x 0.1m2	Board	Good condition	Chrysotile (white) & Crocidolite (blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT08-03	1-12-149984-SP77	Ducts	BL	01	Block 08 corridor - AIB shuttering to ceiling penetration (enclosed with reinforced tape)	~0.2m2	Board	Low damage	Chrysotile (white) & Crocidolite (Blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Enclosed with reinforced tapeand labelled. No action necessary. Monitor condition.
GGHDUCT08-04	1-12-149984-SP78	Ducts	BL	01	Block 08 corridor - AIB shuttering to ceiling penetration (enclosed with reinforced tape)	~0.2m2	Board	Low damage	Chrysotile (white) & Crocidolite (Blue)	Low Risk	09/02/2025	Enclosed with reinforced tape. Labelled. Manage. Re-inspect within 12 months.	Enclosed with reinforced tapeand labelled. No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGHDUCT08-05	1-12-149984-SP85	Ducts	BL	01	Block 08 large plinth - AIB packers to ceiling hatch frames (multiple hatches) (encapsulated where visible)	up to 6m linear per hatch	Board	Low damage	Chrysotile (white) & Crocidolite (Blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Encapsulated where visible and labelled. No action necessary. Monitor condition.
GGHDUCT08-06	1-12-149984-SP15	Ducts	BL	01	Block 08 large plinth - AIB shuttering to ceiling penetration	~0.2m2	Board	Low damage	Chrysotile (white) & Crocidolite (Blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 month	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT08-07	1-12-161414-SP35	Ducts	BL	01	Block 08 large plinth - AIB shuttering to ceiling penetration (encapsulated)	~0.2m2	Board	Low damage	Chrysotile (white) & Crocidolite (Blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 month	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT08-08	1-12-149984-SP16	Ducts	BL	01	Block 08 large plinth - AIB shuttering to ceiling penetration (encapsulated)	~0.2m2	Board	Low damage	Chrysotile (white) & Crocidolite (Blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 month	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT08-09	1-12-149984-SP17	Ducts	BL	01	Block 08 large plinth - AIB shuttering to ceiling penetration	~0.2m2	Board	Low damage	Chrysotile (white) & Crocidolite (Blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT08-10	1-12-149984-fan	Ducts	BL	01	Block 08 large plinth - Presumed contaminated dust within redundant AHU fan unit (sealed)	1 fan unit	Dust	High damage	Amosite (brown) & Chrysotile (white)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Sealed with reinforced tape and labelled. No action necessary. Monitor condition.
GGHDUCT10-01	22978/03	Ducts	BL	01	Block 10 - AIB panel to ceiling (encapsulated)	0.2m2	Board	Good condition	Chrysotile (white) & Crocidolite (blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT10-02	1-12-161414-15	Ducts	BL	01	Block 10 - AIB within ceiling penetration (small amounts) (enclosed with reinforced tape)	Small amounts	Board	Low damage	Amosite (brown) & Chrysotile (white)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Enclosed by reinforced adhesive tape and labelled. No action necessary. Monitor condition.
GGHDUCT10-03	50416/07	Ducts	BL	01	Block 10 - Cement shuttering to ceiling (encapsulated)	0.25m2	Cement	Good condition	Chrysotile (white)	Very Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT10-04	X50416/31	Ducts	BL	01	Block 10 - Textile wrap to cable	20Lm visible	Woven product	Good condition	Chrysotile (white)	Very Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGHDUCT10-05	X50416/31	Ducts	BL	01	Blocks 10 & 12 - Textile wrap to cable	4Lm visible	Woven product	Good condition	Chrysotile (white)	Very Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGHDUCT12-01	1-13-162225-15	Ducts	BL	01	Block 12 - AIB shuttering to ceiling recess (encapsulated)	0.5m2	Board	Low damage	Chrysotile (white) & Crocidolite (blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Encapsulated & labelled. No action necessary. Monitor condition.
GGHDUCT12-02	1-13-162225-15	Ducts	BL	01	Block 12 - AIB shuttering to trench duct (encapsulated where accessible)	12m linear	Board	Low damage	Chrysotile (white) & Crocidolite (blue)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Encapsulated where accessible & labelled. No action necessary. Monitor condition.
GGHDUCT13-01	50416/05	Ducts	BL	01	Block 13 - Black composite sleeve to ceiling	<0.25m2 visible	Composite	Low damage	Amosite (brown)	Very Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGHDUCT13-02	180713AS1/001	Ducts	BL	01	Block 13 - Black composite sleeves to ceiling	<0.25m2 visible x 2	Composite	Low damage	Amosite (brown)	Very Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGHDUCT13-03	50416/04	Ducts	BL	01	Block 13 - Cement cable sleeves to ceiling	<0.25m2 x 2 visible	Cement	Low damage	Chrysotile (white)	Very Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.
GGHDUCT13-04	50416/31	Ducts	BL	01	Block 13 - Encapsulated textile wrap to 6No. redundant cables penetrating wall	0.25Lm x 6 visible	Woven product	Good condition	Chrysotile (white)	Very Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	Labelled. No action necessary. Monitor condition.

ACM ID	Sample No.	Block No	Floor	Room	Position of Asbestos	Quantity	Material	Condition	Asbestos Type	Total Risk	Next action due	Next Action	Control Action
GGHDUCT14-01	1-12-162225-30	Ducts	BL	01	Block 14 - Lagging debris to floor (enclosed by Correx sheets)	Small amounts affecting	Insulation / lagging	High damage	Amosite (brown)	Low Risk	09/02/2025	The affected area has been enclosed with correx sheets and re-inforced tape. Consideration is being given to remediation options. In the interim, the ACM shall be managed in place.	The affected area has been enclosed with correx sheets and re-inforced tape.
GGHDUCT14-02	1-12-162225-28	Ducts	BL	01	Block 14 - Lagging debris to pipe (enclosed by Correx sheets)	Small amounts affecting	Insulation / lagging	High damage	Amosite (brown)	Low Risk	09/02/2025	The affected area has been enclosed with correx sheets and re-inforced tape. Consideration is being given to remediation options. In the interim, the ACM shall be managed in place.	The affected area has been enclosed with correx sheets and re-inforced tape.
GGHDUCT14-03	J040332-008	Ducts	BL	01	Blocks 14 & 15 duct spur below external pathway - Insulation debris to floor in duct spur duct entrance	Small amounts	Insulation / lagging	High damage	Amosite (brown)	Moderate Risk	09/02/2025	Access into this section of the underground duct is prohibited. Consideration is being given to remediation options. In the interim, the ACM shall be managed in place.	Access into this section of the underground duct is prohibited.
GGHDUCT14-04	J040332-007	Ducts	BL	01	Blocks 14 & 15 duct spur below external pathway - Insulation residues to pipe in main duct entering spur duct	<1m linear	Insulation / lagging	Low damage	Amosite (brown)	Low Risk	09/02/2025	Access into this section of the underground duct is prohibited. Consideration is being given to remediation options. In the interim, the ACM shall be managed in place.	Access into this section of the underground duct is prohibited.
GGHDUCT14-05	J040332-010	Ducts	BL	01	Blocks 14 & 15 duct spur below external pathway -Small amounts of asbestos fibres within general debris to floor	Small amounts	Insulation / lagging	High damage	Amosite (brown)	Moderate Risk	09/02/2025	Access into this section of the underground duct is prohibited. Consideration is being given to remediation options. In the interim, the ACM shall be managed in place.	Access into this section of the underground duct is prohibited.
GGHDUCT14-06	J040332-012	Ducts	BL	01	Blocks 14 & 15 duct spur below external pathway - Gaskets to pipework	Multiple items	Gasket	Good condition	Chrysotile (white)	Very Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGHDUCT14-07	X50416/31	Ducts	BL	01	Blocks 14 & 15 duct spur below external pathway - Bitumen / textile wrap to electrical cable	2m linear	Woven product	Good condition	Crocidolite (blue) (presumed)	Low Risk	09/02/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGHDUCT15-NA	GGHDUCT15-NA	Ducts	BL	01	Block 16 - No access within duct section beneath laundry	Entire section of duct	No Access	High damage	Presumed Crocidolite (Blue)	Moderate Risk	09/02/2025	Survey when practicable	Survey when practicable
GGHDUCTZONE-01	22978/01	Ducts	BL	01	Throughout duct - Gaskets to pipework (presumed to all pipework flanges)	Found Throughout Ducts	Gasket	Good condition	Chrysotile (white)	Very Low Risk	15/02/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGHDUCTZONE-02	X30578/21	Ducts	BL	01	Throughout duct - Electrical boxes - presumed ACMs within	Found Throughout Ducts	Woven product	Good condition	Chrysotile (white)	Very Low Risk	15/02/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGHDUCTZONE-03	X50416/31	Ducts	BL	01	Throughout duct - Cloth wrapped cables (presumed to contain asbestos)	Found Throughout Ducts	Woven product	Good condition	Chrysotile (white)	Very Low Risk	15/02/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGHDUCTZONE-04	1-12-161414-11	Ducts	BL	01	Throughout duct - Bitumen sealant to bitumen / chicken wire wrapped MMMF pipe lagging section ends	Small amounts within	Sealant	Low damage	Chrysotile (white)	Very Low Risk	15/02/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.
GGHDUCTZONE-05	1-13-162225-21	Ducts	BL	01	Throughout duct - Redundant / old-type light fittings - woven insulation to electrical cables within	Found Throughout Ducts	Woven product	Low damage	Chrysotile (white)	Low Risk	15/02/2025	Manage. Re-inspect within 12 months.	No action necessary. Monitor condition.