

Carney Consultancy Limited Risk Assessments & Method Statements

CONSOLIAN	Exposure To Or Working Adjacent To Asbestos		
A01	Containing Materials	A29	Floor Screeding
A02	Brick Block Laying	A30	Flooring Wood
A02a	Pointing Works	A31	Flooring Carpet
A03	Fix and 2 Fix Carpentry Joinery	A32	Installation of Cable Trunking and Cable Trays
A04	Confined Spaces	A33	Installing New Door Frames
A05	Contaminated Land	A34	Installing Floorboards
A06	Demolition Works	A35	Installing Joists Floors and Ceilings
A07	Erecting Metal Stud Partitions Incorporating Single and Double Skin Plaster-Boarding	A36	Laying Kerbs & Paving Slabs
A08	Excavations	A37	Painting Brush Roller
A09	Fire Safety	A38	Painting Airless Spray Painting
A10	Glazing	A39	Paint Stripping
A11	Lead Work	A40	Plastering Works
A12	Overhead Services	A40a	Machine Plastering Works
A13	Painting and Decorating	A41	Removal of Asbestos Cement Clad Door
A14	Rendering	A42	Removal of Asbestos Cement Flue Pipe
A15	Site Access Egress	A43	Removal of Asbestos Cement Roof Sheets
A16	Site Setup	A44	Remove and Replace Timber Fence Posts
A17	Stone Work	A45	Removing Wall Tiles
A18	Storage and Use of Highly Flammable Liquids	A46	Replacing Manhole Cover
A19	Storage and use of LPG	A47	Replacing Windows
A20	Storage of Materials on site	A48	Use of Banksmen for Reversing Vehicles
A21	Underground Buried Services	A49	Stripping Plaster Plasterboard from Ceilings and Walls
A22	Working Over or Adjacent Water	A50	Tarmacing Laying Bituminous or Similar Materials
A23	Excavating Drains Trenches and Laying Drains	A51	Unblocking Blocked Manhole Shallow Depth Non Entry
A24	Excavation of Footway, Highway or Similar	A52	Working with Mineral Wools
A25	Electrical Installations Domestic Properties	A53	Installation Of Suspended Ceilings Including M F And Lay In Grid
A26	Fitting Copper Pipe Compression Fittings	A54	Existing Building Services
A27	Fitting New Radiator	A55	Heras Fencing
L			1



Carney Consultancy Limited Risk Assessments & Method Statements

A | General Activities

A28 Fixing Wall Floor Tiles