

TEKSOL SWMS FORM

Type: Rough In / Address: 117 Evans Lynbrook

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☒ You are aware that you are working in a high risk environment

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Please note that you must use a full facial P2 Grade respirator when cutting cement sheet, tile or laminate melamine board

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☒ I agree to never work on live electrical components

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☒

I understand that I must lock out and tag an electrical circuit at the switchboard when shutting it off and working around other trades & clients

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I understand that it is now a REQUIREMENT to isolate power before entering the roof space for my own personal safety

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☒ I agree to keep all leads tagged accordingly & keep all tools in a safe, usable condition

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☒ I have read the appropriate control measures from the Teksol App Resources Tab

Please Select Potential High Risk Hazards On Your Work Site*

☒ Working on or nearby to energised electrical services

☐ Excessive noise

☐ Risk of person Falling more than 2m

☐ Slippery and or wet surfaces

☐ working in a confined space

☐ working in areas with extreme temperatures

☐ Manual handling above 16kgs

☐ Working around powered mobile plant

☐ Likely to involve disturbing asbestos

☒ Falling or collapsing objects

☒ Dust and or airborne materials including silica

☐ Pressurised gas or refrigerant lines, piping chemicals, fuel or energised installations

☐ Other

Select The Plant, Tools & Equipment Used For This Job*

☒ 240v Drill

☐ 240v Grinder

☐ 240v Extension Lead

☐ 240v Power Box

☒ 18v Employee Supplied Power Tools (assorted)

☐ Aluminium Extension Ladder

☒ Fibre Glass 4ft Ladder

- ☐ Fibre Glass 6ft Ladder
- ☐ Other

You must always use correct PPE on the worksite, select the items required:*

- ☒ Steel capped boots
- ☒ Safety glasses
- ☐ Ear muffs
- ☐ Barriers & harness
- ☐ Safety Helmet
- ☐ Gloves
- ☐ Sunscreen
- ☒ Dust mask / Respirator
- ☐ Protective clothing
- ☐ High visibility
- ☐ Sun protection
- ☐ Fall arrest
- ☐ Other

List of other potential hazards to consider (does not need to be selected)

- ☐ High Pressure Water & Gas
- ☐ Chemicals
- ☐ Vehicles
- ☐ Vibration
- ☐ Moving Objects
- ☐ Other

Hierarchy Of Control - System to asses and eliminate hazards (does not need to be selected)

- ☐ ELIMINATION “ eliminate the hazard entirely
- ☐ SUBSTITUTION “ replacing the material or process with a less hazardous one
- ☐ ENGINEERING “ redesign the equipment or work process to reduce or eliminate the risk
- ☐ ISOLATION “ isolate the hazard from persons by enclosing or guarding
- ☐ ADMINISTRATION “ adjusting the time or conditions of risk exposure, procedures to manage the risk
- ☐ PERSONAL PROTECTIVE EQUIPMENT “ using appropriately designed and properly fitting equipment

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You are aware that all safety procedures & documents are available for your viewing on the TEKSOL App Resources tab

Please Detail any other safety notes regarding the worksite that should be relayed to management