| SWMS No 015 SJD Electrical Job Safety Analysis / Safe Work Method Statement | | | | | | | | | | | | | |
|--|--|--------|-----|------------------|----------------------|--------------------|-------------------|-----------------------|---------------|-------------|---------------------------------------|--|--|
| S | SJD ELECTRICAL PTY LTD - ABN 53 127 802 608 - ACN 127 802 608 - ELECTRICAL LICENCE 68608 - QBCC LICENCE 1270514 - ARC LICENCE AU19801 - MOLEX LICENCE CIAU3372 | | | | | | | | | | | | |
| Sate Work Method Statement Litle: SWMS: 015 SCISSOR LIET / ROOM LIET / CHERRY PICKER | | | | | | | | | | | Date Created: 00/00/16 | | |
| Proje | ect Name: | | | | | Person responsible | for ensuring comp | oliance with this SWN | IS: | | Review Date: 00/00/17 | | |
| Proje | ect/Client: | | | | | Job No: | | Authorised I | Ву: | | Revision No. 0 | | |
| | | | | Licences, Peri | nits, Compet | encies Require | ed: (tick items | relevant to this t | ask and site) | | | | |
| □ Con | fined Space | | □ V | Vork at Heights | | □ Excavation | | □ Hot Work | □ Radiat | ion | | | |
| □ Whi | te Card | | □ E | EWP | | □ Electrical Lice | ense | □ Rescue and | Resuscitation | □ Netwo | rk Access | | |
| | | | | Comm | on Hazards to | o Manage: (tick | titems relevant | t to this task and | site) | | | | |
| □ Mar | nual handling | | □ V | Vorking at Heigh | ts | □ Risk of Electr | ic Shock | □ Slips, Trips | □ House | keeping | | | |
| HAZAR | D CLASSIFICATION | MATRIX | | | | Probability | | | Eliminatio | | | | |
| | BLE RESULTS Consequence x Like | lihood | | RARE A | UNLIKELY B | POSSIBLE C | LIKELY D | ALMOST CERTAIN E | | Substitutio | n | | |
| S | Catastrophic | | 5 | Medium (M) | High (H) | High (H) | Extreme (E) | Extreme (E) | | Isolation | | | |
| Major Moderate Minor Insignificant | | | 4 | Medium (M) | Medium (M) | High (H) | High (H) | Extreme (E) | | Engineerin | g | | |
| | | | 3 | Low (L) | Medium (M) | High (H) | High (H) | High (H) | | Admin | | | |
| | | | 2 | Low (L) | Low (L) | Medium (M) | Medium (M) | High (H) | | 7 CONTINUE | PPE IS THE 'LA ST LINE OF DEFENCE" | | |
| ပိ | Insignificant | | 1 | Low (L) | Low (L) | Low (L) | Medium (M) | Medium (M) | | Abe | | | |

| RISK RATING | ACTION REQUIRED (ALARP – As Low As Reasonably Practicable) |
|---|---|
| E = Extreme, UNACCCEPTABLE | Intolerable risk. Activity must not be undertaken prior to Management / CEO review of potential risk mitigation measures and a decision that risk is ALARP |
| H = High risk, Only acceptable if ALARP | Implement strict control measures to reduce risk to an acceptable level. Activity must not continue until the level of risk is reduced to As Low As Reasonably Practicable (ALARP) and preferably Medium rating. Operations Manager and/or Project Supervisor approval of the risk controls is required. |
| M = Medium risk Undesirable | Specify, document and implement existing risk controls and additional management actions to reduce the risk to ALARP and preferably Low rating . Activity must not continue without Operations Manager and/or Project Supervisor approval. |
| L = Low risk, Tolerable | Tolerable risk. Carry out activity |

Basic PPE to be used

























| ✓ app | | | | | | | |
|-------|------|--|--|--|--|--|--|
| Other | PPE: | | | | | | |

Safe Work Method Statement Title: SWMS: 015 SCISSOR LIFT / BOOM LIFT / CHERRY PICKER

| Job Task # | Job Step | Potential Health, Safety and Environmental Hazards | PROBABILITY | CONSEQUENCE RATING CONSEQUENCE CONSEQUENC | | PROBABILITY | CONSEQUENCE | RATING | PERSON(S) RESPONSIBLE | |
|------------------|--------------------------|---|-------------|--|---|--|-------------|--------|--------------------------|---|
| 1 | Planning and preparation | Non-compliance with current legislative requirements and company processes. | D | 4 | Н | All personnel to complete site specific induction. All personnel to have completed company specific induction. Personnel are to hold the required licenses and certificates for the work, and be assessed as competent to use or operate equipment and plant. All personnel must read, understand and sign off on this SWMS. All personnel are given the opportunity to provide input into the content of this SWMS. Daily pre-starts will be held at the beginning of each shift. Any changes throughout the shift will be communicated prior to the commencement of the next task. A JSA is to be completed for any changes to the task. Ensure permit requirements are understood. | В | 4 | М | Work crew Supervisor Permit Holder |
| | | Working outdoors with exposure to; - UV / high temperatures causing heat stress / dehydration / sunburn - Fauna and insects causing bites and stings Interactions with other trades working in the vicinity; | D | 3 | Н | 'Check ins' during extreme weather conditions. Comply with the Queensland Worksafe heat stress procedure. Ensure there is an area in the shade for rest (preferably Crib Facilities). Work Breaks are compulsory at nominated times (preferably during the hotter parts of the day) Drink adequate water amount of water. Use sun block for protection from sun. Use insect repellent (if applicable). Ensure other workers are informed and aware of all other trades | В | 3 | Σ . | Work crew |
| | | Interactions with other trades working in the vicinity; - Inadvertently cause hazardous situation including trips, slips, falls | ט | 3 | M | Ensure other workers are informed and aware of all other trades working in the area Communicate potential interactions during prestart | b | 3 | 1 | Supervisor Work Crew |

| Job Task # | Job Step | Potential Health, Safety and Environmental Hazards | CONSEQUENCE RATING CONSEQUENCE CONSEQUENCE | | PROBABILITY | CONSEQUENCE | RATING | PERSON(S) RESPONSIBLE | | |
|------------------|-----------------------|--|---|---|-------------|--|--------|--------------------------|---|-------------------------|
| | | Unauthorized access to work area by other authorized personnel without correct PPE. | D | 3 | Н | Follow all site rules and procedures. Wear all mandatory PPE and task specific PPE. If a hazard is identified in the work area – fix it immediately or if unable to do so, isolate the hazard and inform your supervisor immediately. Site wide barricading to be installed to restrict access to unauthorized personnel. Signage to be visible around all site and at all access points. All visitors must report to site office before entering site. All visitors to be escorted by a site inducted personnel member. | В | 3 | Σ | Supervisor Work crew |
| | | Poor ground conditions Uneven, loose, wet or soft ground at the work site. | С | 2 | M | Inspect path of travel for any obstructions and remove them. Daily site inspections prior to commencement of work activities and at the conclusion of each work day. Regular housekeeping inspections including regular walk rounds to be conducted to ensure a clean and tidy work area. | В | 2 | _ | Work crew |
| 2 | Work area preparation | Personal injury - - Cuts, strains, abrasions, burns - Possible eye injury - Dust inhalation (depends on surrounds – these tasks should not cause dust or fumes) | С | 3 | Н | Authority and empowerment to Stop the Job. Follow all site rules and procedures. Ensure correct manual handling techniques are followed. Wear all mandatory PPE and task specific PPE. Communicate task clearly with all work crew members. Ensure a thorough understanding of expectations. If a hazard is identified in the work area – fix it immediately or if unable to do so, isolate the hazard and inform you supervisor. Work on flat surface where practicable Secure all tools and/or equipment by lanyard or store in a toolbox/basket when on the work platform. | В | 3 | М | Work crew Supervisor |

| Job Task # | Job Step | Potential Health, Safety and Environmental Hazards | PROBABILITY | CONSEQUENCE | RATING | Control Measures | PROBABILITY | CONSEQUENCE | RATING | PERSON(S) RESPONSIBLE |
|------------------|-------------------------------------|---|-------------|-------------|--------|---|-------------|-------------|--------|--|
| 3 | Operating Elevated Work Platform | Fall from height | D | 4 | Н | Safety harness to be worn at all times while in EWP (remove if not applicable). Barricade / secure work area to prevent unauthorised access. Carefully inspect your ladder to ensure there are no worn parts or damage before climbing: - Joints between steps and side rails are tight, all fittings are secure, moving parts operate freely. - Rungs and platform are free of paint splatter, grit, oil and grease, welds are intact - All components of ladder intact including side rails, rungs, platform, feet, hand grip If any component is found to be worn or damaged, RECTIFY ANY FAULTS BEFORE USE. | В | 4 | М | Work crew |
| | | Unqualified /inexperienced operator Machine tip over / collision | D | 2 | М | Ensure operator has correct competencies to operate EWP. Ensure operator is confident in performing the task. Ensure a prestart / inspection is conducted on the EWP prior to use. Do not overload platform – ensure SWL is not exceeded (as per manufacturer's instructions. Do not use EWP to push / pull objects. No unauthorised access within operating exclusion zone. Do not stand or sit on kick boards or handrails. | В | 2 | L | Supervisor Work Crew Supervisor Work crew |

| Job Task # | Job Step | Potential Health, Safety and Environmental Hazards | PROBABILITY | CONSEQUENCE RATING CONSEQUENCE | | PROBABILITY | CONSEQUENCE | RATING | PERSON(S) RESPONSIBLE | |
|------------------|--------------------------------------|---|-------------|--------------------------------|---|---|-------------|--------|--------------------------|-------------------------|
| | | EWP failure causing injury to worker - Crush / struck by object - Cuts, strains, abrasions, burns | С | ო | Н | Authority and empowerment to Stop the Job . Ensure positive communication at all times with the operator. Follow all site rules and procedures. Ensure correct manual handling techniques are followed. Wear all mandatory PPE and task specific PPE. Communicate task clearly with all work crew members. Ensure a thorough understanding of expectations. If a hazard is identified in the work area – fix it immediately or if unable to do so, isolate the hazard and inform you supervisor. Work on flat surface where practicable | В | з | М | Work crew Supervisor |
| 4 | Working on Elevated Work Platform | Fall from height | D | 4 | Н | Safety harness to be worn at all times while in EWP (remove if not applicable). Barricade / secure work area to prevent unauthorised access. Carefully inspect your ladder to ensure there are no worn parts or damage before climbing: - Joints between steps and side rails are tight, all fittings are secure, moving parts operate freely. - Rungs and platform are free of paint splatter, grit, oil and grease, welds are intact - All components of ladder intact including side rails, rungs, platform, feet, hand grip If any component is found to be worn or damaged, RECTIFY ANY FAULTS BEFORE USE. | В | 4 | М | Work crew |
| | | Machine tip over / collision | D | 2 | М | Ensure a prestart / inspection is conducted on the EWP prior to use. Do not overload platform – ensure SWL is not exceeded (as per manufacturer's instructions. Do not use EWP to push / pull objects. No unauthorised access within operating exclusion zone. Do not stand or sit on kick boards or handrails. | В | 2 | L | Supervisor Work crew |

| Job Task # | Job Step | Potential Health, Safety and Environmental Hazards | PROBABILITY | CONSEQUENCE | RATING | Control Measures | PROBABILITY | CONSEQUENCE | RATING | PERSON(S) RESPONSIBLE |
|------------------|--------------------|--|-------------|-------------|--------|--|-------------|-------------|--------|--------------------------|
| | | EWP failure causing injury to worker | С | 3 | н | Authority and empowerment to Stop the Job . | В | 3 | м | Work crew |
| | | - Crush / struck by object | | | | Ensure positive communication at all times with the operator. | | | | Supervisor |
| | | - Cuts, strains, abrasions, burns | | | | Follow all site rules and procedures. | | | | |
| | | | | | | Ensure correct manual handling techniques are followed. | | | | |
| | | | | | | Wear all mandatory PPE and task specific PPE. | | | | |
| | | | | | | Communicate task clearly with all work crew members. Ensure a thorough understanding of expectations. | | | | |
| | | | | | | If a hazard is identified in the work area – fix it immediately or if unable to do so, isolate the hazard and inform you supervisor. | | | | |
| | | | | | | Work on flat surface where practicable | | | | |
| 5 | Completion of task | Slips, trips, and falls | С | 4 | Н | Leave work area tidy. | В | 4 | М | Work crew |
| | | | | | | Store equipment in authorised access area (e.g. locked storage facility) | | | | |
| | | | | | | Report any damage/defect to supervision and tag out any faulty equipment. | | | | |

Safe Work Method Statement Title: SWMS: 015 SCISSOR LIFT / BOOM LIFT / CHERRY PICKER

| Personnel Qualifications and | Personnel Duties a | Training Required to Complete Work | |
|---|---|---|---|
| Experience Required | Supervisor | All Personnel | Training Required to Complete Work |
| Personnel will need to be trained and confident at working at heights. | Empower all personnel to STOP the JOB if required to do so. | All personnel to maintain tidy work area on site at all times. Personal Protective Equipment (PPE) to be worn at all times on site. | Supervisor to be trained in risk identification, assessment and control e.g. Job Safety Analysis (JSA). |
| Appropriate industry and site specific induction. | Supervisor to carry out daily inspections of work site for hazards. | Ensure housekeeping is maintained throughout the task to avoid the risk of injury. | Training on specific scaffolding type and basics to be conducted for erection and use under 4.0 m high. |
| Appropriate Certificates of Competency will be required by personnel for particular operations working at height, e.g. scaffolding, lifting equipment (when applicable) | Ensure appropriate permits are in place for the task (if applicable). | Barricading to be used as appropriate to protect others from working below elevated work. | Training in the use of specific plant. Inspection and maintenance of equipment to be conducted (where applicable) for the type of equipment / plant to be used. |

| Engineering Details / Certificates / Australian Standards | Referenced – Codes of Practice / Regulations / Legislation |
|--|--|
| Floor capacity sufficiently engineered to carry weight of elevated work platform/s AS/NZS 1891 Industrial fall arrest systems and devices AS/NZS 2626 Industrial Safety Belts and Harnesses AS/NZS 3000 Wiring Rules AS/NZS 3012:2010 Electrical Installations – Construction and Demolition Sites. AS/NZS 3017 - Electrical installations - verification guidelines ASNZS 4836 Safe working on or near low voltage electrical installations and equipment | Work Health and Safety Act and Regulations 2011 Electrical Safety Act 2002 and Regulations 2013 Electrical Safety Code of Practice 2013 - Managing Electrical Risks in the Workplace Hazardous Manual Tasks Code of Practice 2011. Managing risks of Plant in the workplace Code of Practice 2013. (remove any of the above that are not applicable for the task being undertaken) |
| Plant / Equipment Required (Mobile or Static) | Maintenance Checks / Calibration Intervals |
| Portable hand tools, electrical power tools / drills (insulated tools) May require scissor lift, boom lift or cherry picker (refer to Scissor Lift / Boom Lift / Cherry Picker SWMS) Appropriate testing equipment Hazard Identification to be conducted for plant used e.g. Scissor lift, boom lift, cherry picker, cranes, swing-stages, crane work box. Ensure compatibility of components particularly for fall protection / restraint / arrest equipment. | Cranes, Elevated Work Platform/s in accordance with manufacturers recommendations Fall arrest / protection equipment must be checked prior to every use by a competent, trained person. Hand tools and ladders to be checked daily. All electrical equipment to be tested and tagged. |

SJD Electrical Job Safety Analysis / Safe Work Method Statement

Page 8 of 8

Safe Work Method Statement Title: SWMS: 015 SCISSOR LIFT / BOOM LIFT / CHERRY PICKER

This SWMS has been developed in consultation and cooperation with employee / workers and relevant employer / persons conducting business or undertaking PCBU. I have read the above SWMS and I understand its contents. I confirm that I have the skills and training, including relevant certification to conduct the task as described. I agree to comply with safety requirements within this SWMS including risk control measures, safe work instructions and Personal Protective Equipment.

| OVERALL RISK RATING AFTER CONTROLS | □ 1 LOW | □ 2 MODERATE | □ 3 HIG | Н | □ 4 ACUTE |
|------------------------------------|---------------------|--------------|---------|------|---------------------------------|
| EMPLOYEE / WORKER NAME | JOB ROLE / POSITION | SIGNATURE | DATE | TIME | EMPLOYER / PCBU / SUPERVISOR |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |