# **DIT – MINIMUM CONSTRUCTION SAFETY EXPECTATIONS**

Together with WHS Act & Regulations 2012, Regulations, Standards and South Australian Codes of Practice

## THINK SAFE

#### A POSITIVE SAFETY CULTURE IS EXPECTED ON EVERY DIT PROJECT SAFETY RISKS WILL BE CONTROLLED ON ALL DIT PROJECT WORKSITE

- DIT's Safety Culture Measures are applied to WHS management systems and on-site practices.
- On-site behaviours are monitored against documented safety requirements.
- Authority is given to everyone to stop 'at risk or 'unsafe' behaviour.

## **PLAN SAFE**

# WORKSITES

- A project risk assessment must be undertaken prior to commencing work.
- Task risk assessments must be undertaken, documented and controls implemented prior to commencing work.
- Residual 'Safety in Design' risks must be controlled.
- SWMS/JSAs must be reviewed by a competent person and be signed onto by all workers involved before works commence.
- Licences must be validated before undertaking high risk construction work.

# START SAFE

#### EVERY PERSON ON A DIT PROJECT WORKSITE WILL:

- Be physically and psychologically fit for work.
- Be free of alcohol and/or illegal drugs.
- Be protected from exposure to second-hand tobacco smoke.
- Wear a hard hat, safety glasses, safety footwear, Hi Vis reflective vest or jacket, long pants and long sleeves (rolled down), and carry safety gloves.
- Be inducted regarding safety requirements and potential hazards.
- Ensure they do not place themselves or others at risk of injury.

# **WORK SAFE**

### - THE FOLLOWING MINIMUM CONTROLS APPLY ON ALL DIT CONSTRUCTION WORKSITES

#### **EXCLUSION ZONES**

- The requirement for exclusion zones and methods of delineation must be risk assessed, site rules established, documented and enforced.
- Where cones are the chosen method of delineation, blue cones must be used.
- No person shall enter an exclusion zone without a positive signal from the operator and disengagement of the item of
- There must be positive communication or line of sight with the plant operator and all workers inside an exclusion zone, all activity must immediately stop if communication or line of
- Worksite layouts must ensure adequate separation of plant and people.

#### TRAFFIC MANAGEMENT

- Traffic and pedestrian interactions must be risk assessed, planned and managed to ensure segregation of plant, traffic and people.
- Traffic controllers must be provided the safest level of protection as far as reasonably practicable (e.g. eliminate need to be near live traffic, or provide physical protection).
- Traffic controllers must wear the correct PPE in accordance with AS/NZS 4602.1
- Traffic Management personnel must have necessary licences and be competent to the task.
- Only ticketed WZTM personnel to set up traffic control devices.
- Site rules must be established to minimise traffic controller distractions e.g. no phones, music.

#### **WORKING AT HEIGHTS**

- No person shall work above two metres without fall protection or prevention.
- Scaffolding must be designed, erected and inspected by a competent person.
- Industrial ladders, rated over 120kg, should only be used where the use of a safer system such as scaffolding or an Elevating Work Platform is not reasonably practicable.
- Unsecured ladders are not permitted.
- Three points of contact must be maintained when ascending or descending a ladder.

#### **CRANES AND LIFTING**

- No person shall position themselves under a suspended load or between a crane and its load.
- The relevant Licence to Perform High Risk Work must be held by workers performing crane and hoist operations and dogging and rigging work.
- All lifting equipment must be visually inspected prior to use and undergo detailed inspection every 3 months.
- Defective or damaged lifting equipment must be tagged outof-service and removed from site.

#### **CONFINED SPACES**

- A confined space Entry Permit must be issued by a competent person for each entry into a confined space.
- Confined spaces must only be entered by trained workers who are authorised on an Entry Permit to enter.
- Continuous atmospheric monitoring is required for confined
- First aid and rescue procedures must be established and rehearsed with relevant workers.
- A standby person must be assigned and a two-way system of communication established.

#### **ELECTRICITY AND SERVICES**

- Location of all underground and overhead services must be identified prior to work commencing (e.g. dial before you dig, service locator).
- Minimum safe working distances and no-go zones with risk assessments established when working near powerlines.
- Electrical circuits must be isolated (where practical) and

#### HAZARDOUS CHEMICALS/SUBSTANCES

- Hazardous chemicals must be stored in accordance with manufacturer's instructions, and be correctly labelled.
- Storage areas must display appropriate warning signage and be equipped with relevant emergency and safety equipment.
- Safety Data Sheets must be current and on site.
- Fuels must not be stored in unventilated storage areas.

#### TRENCHING AND EXCAVATIONS

- Underground utilities services are identified and physically located before excavation commences (e.g. dial before you dig, service locator).
- Bench, batter, shore any excavation, trench or pit in excess of
- Keep equipment, plant, stockpiles and soil a minimum of 1 metre from the zone of influence.
- No person to be in an excavation deeper than 1.5 metres without a lookout person present at all times.
- All excavations to be protected appropriately (barricading, fall protection, bunting, signage)
- Emergency planning and response is implemented for all excavations and trenching works over 1.5 metres.

#### OPERATING MOBILE PLANT AND DRIVING

- Mobile plant operators must be licensed and verified as competent to operate the plant.
- All plant must be inducted onto site and have a visual indicator confirming induction was conducted.
- Items of mobile plant will have a current plant risk assessment, daily pre-start inspection and be tagged out if
- On-site vehicles must have operational reversing alarms and rotating beacons.
- Seatbelts, where fitted, must be worn.
- Where practical, vehicles and mobile plant must be reversed parked when not in use.
- Vehicles and plant must not be parked in a manner that will allow unplanned movement.
- Vehicles and mobile plant items must not be left unattended with engines running.

#### **DEMOLITION**

- A documented demolition plan must be created before demolition commences.
- Demolition warning signs and exclusion zones must be in place before starting.
- Utility services must be protected, isolated or disconnected and verified by a competent person.
- Unauthorised entry to the work area must be prevented.
- Emergency plans must be established.

# **POWER TOOLS AND EQUIPMENT**

• Safe systems of work are to be documented for power tool use.

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and Transport

- Power tools and equipment must be free of faults and fitted with required safety devices (guards, handles etc).
- All site power (inc generators) must be protected by RCDs.
- Electrical leads, tools and powered plant must have valid and current test tags attached.
- Electrical leads must be elevated off ground and be clear of water and traffic paths.
- 9 inch Grinders are not permitted on any DIT worksite.

## CHAIN OF RESPONSIBILITY (CoR)

- CoR obligations are implemented to ensure actions (or inactions) do not impact on the health and safety of any other
- Site personnel, including sub-contractors, are aware of their obligations under CoR.
- All loads brought onto or leaving a DIT project worksite will be properly restrained.

#### HOUSEKEEPING

- Site housekeeping rules and responsibilities must be established and site layouts must support good housekeeping (e.g. designated delivery areas, waste management, storage areas, walkways and signage).
- Storage areas and containers must be maintained in an organised state.
- Fire extinguishers and first aid kits must be inspected at six monthly intervals.

## **MOBILE PHONES**

- Mobile phones must not be used whilst walking in the work site.
- Mobile phones must be cradled and only used hands free whilst driving a vehicle or operating plant on-site.

#### SITE RULES

• Site rules and consequences for breaches of rules must be established for each DIT Construction Safety Expectation applicable to the contracted works.