

HYER STANDARDS

Mobile Plant

The Hansen Yuncken HYer Standards provide guidance on the minimum level of compliance expected for high risk activities on all projects.

Plant Work Zones



Movement of Plant



- Engineered work platforms are to be established and maintained based on geotechnical information
- Suspended/roof slabs must be able to safely support the weight of any plant likely to operate on them. Structural engineer's inspection records of completed poured slabs must be obtained
- The site layout plan should include plant work zones and exclusion zones
- Spotters are to be used when mobile plant is moving from one work zone to another

- Safe vehicle access/egress into and through site must be maintained
- Safe pedestrian access ways are to be clearly established. Delineation is to be selected based on the nature of works and site conditions
- Spotters are to be used when mobile plant is operating in the vicinity of people, other plant, or structures
- Positive communication between mobile plant operators and ground workers is to be used
- On site traffic rules must be established for the site and communicated to workers, visitors, and delivery truck drivers

Plant Safety



Operation of Mobile Plant



naratraining.com.au

- A plant safety verification is to be undertaken upon arrival and plant must be approved for use at site by HY
- The plant verification sticker must be displayed on HY sites
- A Plant Setup permit is to be issued for piling rigs, mobile cranes, concrete boom pumps and all terrain EWPs

- Operators must hold appropriate licences as required (e.g. high risk work licence)
- Operators are to keep documented records of competency for the mobile plant that they operate
- Operators who do not hold HRWLs must have a VOC issued by an RTO for the appropriate unit of competency
- Daily plant pre-start inspection is to be completed and recorded



WORK DIFFERENTLY
WWW.HYWORKZONE.COM.AU



**MOBILE PLANT
PROCEDURE**