

1.2.5	Fire Chief Officer	hr	
1.2.6	Health & Safety Officer	hr	
1.3	ACCESS PLATFORMS, SCAFFOLDING, ROPE ACCESS		
	ACCESS Scaffolding and Safe Working Platforms to be in compliance with ICS 91.220 ISB ISBN 0-626-15672-6 SANS 10085-1: 2004 Edition 1.1 SOUTH AFRICAN NATIONAL STANDARD the design, erection, use and inspection of access scaffolding Part 1: steel access scaffolding		
	Applicable safety measure in accordance with the Occupational Health and Safety Act 2015, Construction Regulations 2015. Rates must include the service of a certified Scaffolding supervisor and Scaffolding erector on each Works project where scaffolding is required. Supply, transport to site, erect, keep maintained in good order, dismantle and remove from site appropriate scaffolding including rental of equipment.		
1.3.1	Single bay independent/ free standing scaffolding exceeding 2.5m high and not exceeding 5m high (to be multiplied by total bays required)	Day	
1.3.2	Single bay independent/ free standing scaffolding exceeding 5m high and not exceeding 10m high (to be multiplied by total bays required)	Day	
1.3.3	Single bay independent/ free standing scaffolding exceeding 10m high and not exceeding 15m high (to be multiplied by total bays required)	Day	