

2			1. Health & safety (I) 2. Cost (C) 3. Productivity (P) 4. Environment (E)	4 4 1 5 125 5 5 100 4 4 1 5 125 5 5 100 5 5 1 6 125 5 5 100 2 2 1 5 125 5 5 5 5	100%			1) PSPs, Contractor management and DBSA project team to minimize travel to site. Work from home should be priority, meetings can be scheduled through available technology platforms. 2) Flights Will not be allowed until proven save by President of the Republic	
	Travel to and from construction site	1) PSP's , contractor management and DBSA project teams traveling from 1 province to another. 2) Flights(domestic) / Airports 3) Teams traveling in big groups 4) Contaminated vehicle / transport / tax's / busses 5) Pick up and drop off areas for public transport	Exposure (close contact) to a person with confirmed or suspected COVID-19 or getting in contact with surfaces that might have been contaminated could lead to severe health effects and even fatality, and if not attended to or self isolation could lead to the spread of the virus.	Total Average Risk Value		PPE requirements for traveling are not limited, but the following PPE must be considered - Dustmasks / respiratory protection and gloves		3) Proffesional teams travelling to sites by vehicle will be limited to 2 persons, if 1 person drives/operate the vehicle and another person need to be seated at the back. If vehicle is a single cab, strictly only 1 person will be allowed in the vehicle. bus services and e-hailing services shall not carry more than 50% of the licensed capacity and taxi services shall not carry more than 50% of the licensed capacity 4) All Vehicles / public transport must be disinfected / sanitized before entering. Before entering public transport ensure to sanitize or wash your hands with soap, as soon as arrival on site ensure to wash your hands with soap or sanitize before entering the construction area. All employees 5) Pick up and drop off areas for public transport the employees and general public must ensure social distancing is adhered to. Do not sit or stand next to other people , keep at least a safe distance of between 1.5m and 2m.	Principal Contractor
3			1. Health & safety (I) 2. Cost (C) 3. Productivity (P) 4. Environment (E)	4 1 5 125 5 5 100 5 5 1 5 125 5 5 100 5 5 5 1 5 125 5 5 125 2 2 1 5 125 5 5 5	80%		rs (Covid-19) tc	1) PSPs, Contractor management and DBSA project team must ensure compliance to regulations and access procedures for the specific sites 2) All employees and visitors to the site must undergo general medical screening (Non-contract Thermometer) to take the persons temprature. Any employee or visitor with a temprature of 38 degrees shall not be	
	Security / Access Control to construction site	1) PSP's , contractor management and DBSA project teams visiting sites 2) Employees returning to sites 3) Material deliveries 4) Public / unauthorised persons entering construction sites 5) Employees / visitions / public / project team with confirmed positive Covid-19 or with flu-like symptoms entering sites 6) Employees gathering in groups at site laydown area or site entrance	Exposure (close contact) to a person with confirmed or suspected COVID-19 or getting in contact with surfaces that might have been contaminated could lead to severe health effects and even Istality, and if not attended to or self isolation could lead to the spread of the Virus.	Total Average Risk Value	75%	PPE must be supplied to all employees / visitors entering the site	PPE requirements signage, emergency contact numbers be displayed at site entrance	allowed to enter the site. This person must immediately be isolated from other persons and must be revered to a nearby testing station. 3) All employees and visitors must complete travel declaration that must include travel to any possible hot spot areas. If traveled to any hot spot areas the person must first be medically declared safe / not positive for Covid-19 before allowed to entering the site. 4) All employees or visitors entering site with flu-like symptoms will not be allowed to enter the site. If employees or visitor and thu-like symptoms and it is noticed by construction team or employees, criminal action will be taken against such person. 5) Delivenes to site must be handled with the same policy or procedure as for all employees and visitors on site. Employees handling the delivery or the offbloading must ensure PPE requirements are met. 6) Social distancing to be implemented at site entrances, principal contractor to ensure procedure is implemented and adhered to. 7) every worker to report whether they suffer from any of the following additional symptoms: body aches, loss of smell or loss of taste, nausea, vomiting, diarrhoea, latigue, weakness or tiredness.	Principal Contractor
4	Site specific Health and safety Induction	1) Large groups of employees to undergo induction 2) Induction not addressing procedures, risk assessment and information in relation with Covid-19 3) Inductions conducted in confined spaces 4) Inappropriate social distancing when conducting inductions 5) No control of amount of employees to be or that were inducted.	1. Health & safety (I) 2. Cost (C) 3. Productivity (P) 4. Environment (E) Exposure (close contact) to a person with confirmed or suspected COVID-19 or getting in contact with surfaces that might have been contaminated could lead to severe health effects and even fatality, and if not attended to rose rose lisolation could lead to the spread of the virus.		80%	PPE must be supplied to all employees / visitors entering the site	Signage at site entrance to indicate to employees and visitors to attend to site induction before accessing the site	1) Current Health and Safety Inductions to be reviewed and amended to ensure information regarding procedures, safe working procedure and risk assessments address risk associated with Covid-19. 2) Inductions to be conducted in small groups not larger than 15 employees / vistors at a time. This Induction must be conducted in an open well ventilated area (like in the open air). 3) When conducted Induction all employees to comply to the social distancing requirements of having at least 1.5 m-2m between each other. 4) Registers for all employees to be available and kept updatedwith the following information: - Age of Employees - Health status - (High risk immunocompromised) - Socio economic status/Unskilled Labour - Accommodation	Principal Contractor

5			1. Health & safety (I) 2. Cost (C) 3. Productivity (P)	5 5 1 5 125 5 5 125	80% 100%			Eating areas to be set up in such a way that the maximum number of persons who will use the area at any one time are able to maintain the required social distancing of 1 metre. Should this not be practicable, meal times are to be staggered on a rotational basis to avoid contact.	
	Site Facilities / Toilets / Hand wash Stations / Eating areas / Offices or boardrooms	1) Bathrooms, toilets, hand wash stations, offices and eating areas surfaces contaminated and not cleaned on a regular basis throughout the duration of the day 2) Insufficient amount of soap, hand samitzer, cleaning materials 3) Insufficient amount of Toilets (chemical and flushable toilets) 4) Inappropriate social distancing at these mentioned areas 5) Offices, eating area not well ventilated 6) Site offices over populated (to many managers/supervisors sharing a office	Exposure (close contact) to a person with confirmed or suspected COVID-19 or getting in contact with surfaces that might have been contaminated could lead to severe health effects and even fatality, and if not	Z 2 1 5 125 5 5 50	75%	Cloth masks and gloves are required at all times	Signages to be displayed location for Offices, Eating areas, Bathroom facilities	between persons. No communal drinking facilities at eating areas (shared cups etc.). The PC to provide adequate supplies of bottled water to all employees on site. Empty bottles to be disposed of as normal waste. Training and awareness to address procedures and the importance of good hygiene practice. Workers are required to stay on site once they have entered it and not use local shops. Break times should be staggered to reduce congestion and contact at all times. Workers should be saked to bring pre-prepared meals and refillable drinking bottles from home. 2) Ablution facilities are an essential facility that must be available for workers across a site. Facilities are a high risk area and increased cleaning regimes are required to be introduced. A policy on how this will be done is required, that will cover both portable and permanent facilities. The following are considerations, which include, inter alia: Portable boliets to be provided at a 1:10 ratio Cleaners to continually clean and have a formal cleaning regime (checklist to be conducted and kept for records) Hand washing facilities (soap and water, paper lowel) to be available where possible, and if not, to provide hand sanitizer Flush tollets preferably 1:15 unless increased cleaning regime present; Restrict the number of people using tollet facilities at any one time e.g. use a welfare attendant; Wash hands before and after using the facilities; Enhance the cleaning regimes for tollet facilities particularly door handles, locks and the toilet flush; Portable tollets should be avoided wherever possible, but where in use these should be cleaned and emptied more frequently; Provides usticles should be avoided wherever possible, but where in use these should be cleaned and emptied more frequently;	Principal Contractor
6	Site inspections / visits and site meetings	1) Coming into contact with infectious surfaces/ item/ individuals 2) Inappropriate social distancing when meetings are held in container officer 3) Large group of Teams, managers agent and client representatives visiting site and moving around on site 4) insufficient amount of PPE for visitors 5) Procedures / Induction not followed 6) Visitors not aware of Emergency procedures	Health & safety (I) Cost (C) Sont (C)	5 5 1 5 125 5 5 125 2 2 1 5 125 5 5 50	80% 100% 40%	All visitor must comply to the PPE requirements. If not, the visitors will not be allowed to enter the site	Signages at site entrance to indicate site office and rules	1) Meeting areas/ preferably use technology (Skype, Zoom, Microsoft teams): The PC is to limit the number of employees at all activities to the minimum required to do the work in a safe manner. Where possible meetings must be held in open areas limited to essential personnel. Technological alternatives to be exploited for meeting attendance if possible. 2) All visitors attending site meetings must undergo site induction were all procedures and rules are explained in relation with Covid-19 requirements.	

7		1	1. Health & safety (I)	4 1 5 125 5 5 100 8	00/		Where accommodation is provided by the contractor/sub-contractor,																		
'			2. Cost (C)	4 4 1 5 125 5 5 100 8	0%		factors to be considered in the procedure include, inter alia:																		
			3. Productivity (P)	5 5 1 5 125 5 5 125 1			. Density of occupants to allow for adequate social distancing (minimum																		
																				4. Environment (E)	2 2 1 5 125 5 5 50 4			1.5m) in sleeping and dining quarters;	
			4. Environment (E)	2 2 1 5 125 5 5 50 2	076		Restriction on the number of persons using the same sanitary/hygiene																		
							facilities;																		
							 Provision of dedicated crockery and cutlery for each occupant, together with a procedure for effective cleaning and safe storage of same and a 																		
							prohibition on the sharing of utensils;																		
		Accomodation for employees					Dedicated facilities for safekeeping of personal belongings and																		
		over populated					abovementioned utensils for each person. Such facilities are to allow for																		
		Inappropriate social distancing practised within a house					total segregation of belongings and must be easy to sanitize. Provision of																		
		environment	Exposure (close contact) to a				such facilities for safekeeping to be accompanied with a procedure for																		
		Insufficient cleaning practises in	person with confirmed or suspected COVID-19 or				the use and sanitizing of the storage facility to reduce the risk of cross-																		
	Accomodation for contractor employees	the house (disinfecting of surfaces	getting in contact with				contamination;	Principal Contractor																	
		and laundry)	surfaces that might have				Facilities for accommodation provided by the contractor to have in																		
		4) No handwash station or hand	heen contaminated could	Total Average Risk Value			place stringent procedures for personal hygiene, ongoing maintenance of sanitizing and social distancing, and																		
		sanitizer available before entering the	lead to severe riealth effects				Additional rules to include a prohibition on the sharing of clothing,																		
		house 5) Employees bringing visitors/	and even fatality, and if not				towels and other personal belongings, as well as the laundering of																		
		familiy to the house	attended to or self isolation				clothing for multiple persons at the same time.																		
		iamin, to the house	could lead to the spread of				2) Handwashing / Sanitizing stations to be available at contractor																		
			the virus.				accommodation. Employees to ensure washing and disinfecting of hand																		
							before entering the accommodation.																		
							 Sealable bags provided to each person for keeping PPE requiring laundering, such as gloves and overalls, to ensure each person's PPE is 																		
							contained and not cross contaminate other employees PPE.																		
H-		1			5%		All tools used by employees to be disinfected daily before and after																		
8			1. Health & safety (I)	4 1 5 125 5 5 100 8			ise																		
			2. Cost (C)	4 4 1 5 125 5 5 100 8			Materials handled by employees to be disinfected before handled by																		
			3. Productivity (P)	5 5 1 5 125 5 5 125 1			another employee.																		
			4. Environment (E)	2 2 1 5 125 5 5 50 4	site requirements		3) Storage areas must be strictly controlled with handwash stations or																		
			Exposure (close contact) to a person with confirmed or		and Specific		sanitizer available before handling materials or tools.																		
	Handling of tools, equipment and materials	1) Coming into contact with	suspected COVID-19 or		PPE required to		Social distancing to be implemented within the storage area.	Principal Contractor																	
	Handling of tools, equipment and materials	infectious surfaces/ item/ individuals	getting in contact with		ensure			Principal Contractor																	
			surfaces that might have	Total Access to Disk Value	employees are																				
			been contaminated could	Total Average Risk Value	protected in																				
			lead to severe health effects		respect of Covid- 19																				
			and even fatality, and if not		19																				
			attended to or self isolation																						
<u> </u>			could lead to the spread of		5%		4) Where it is not possible to maintain the required distance in the																		
9			1. Health & safety (I)	4 1 5 125 5 5 100 8	0%	ig.	Where it is not possible to maintain the required distance between workers due to the nature of the work activity, e.g. curb laying, confined																		
			2. Cost (C)	4 4 1 5 125 5 5 100 8	0%	on si	working areas, rebar tying, preparing wire cages, the contractor will be																		
			3. Productivity (P)	5 5 1 5 125 5 5 125 1		o pa	required to implement, maintain and enforce a procedure to adequately																		
			* ` ` '			aye	protect such workers against potential infection with the corona virus.																		
			4. Environment (E)	2 2 1 5 125 5 5 50 4	0% Mandatory PPE	spl	This includes but is not limited to:																		
		Large group of employees			required as per site requirements	e di	Providing adequate supplies of suitable PPE such as face masks, task																		
	Construction Trades in close proximity	Large group of employees working in close proximity of each	Exposure (close contact) to a		and Specific	to be	specific gloves, safety glasses, disposable/additional coveralls; PPE used during multi-person activities to be exchanged immediately																		
	(Brickwork, Plaster work, Steelfixing, Work from scaffold,	other	person with confirmed or		PPE required to	age to	after the task is completed;																		
1	Confined space activities, excavations, plumbing, tiling) (this list		suspected COVID-19 or getting in contact with		ensure		and the same and t	Principal Contractor																	
	is not ultimate and is only as a guide)	infectious surfaces/ item/ individuals	surfaces that might have		employees are	sigr																			
	'		been contaminated could	Total Average Risk Value	protected in	ıts																			
			lead to severe health effects		respect of Covid-	mer																			
			and even fatality, and if not		19	<u>ie</u>																			
			attended to or self isolation			equire																			
			could lead to the spread of																						
			the virus.			PPE																			
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10	Training / Informations	Employees, visitors and communities in surrounding areas has a lack of knowledge in respect of Covid-19	Health & safety (I) Cost (C) Sost (C) Servicement (E) Exposure (close contact) to a person with confirmed or suspected COVID-19 or getting in contact with surfaces that might have been contaminated could lead to severe health effects and even fatality, and if not attended to rosell solation could lead to the spread of the virus.	4 1 5 125 5 5 100 80% 5 5 5 1 5 105 105 105 105 105 105 105 10	% % % %	1) Toolbox talks to be conducted outdoors when possible in order for persons to maintain social distancing. Where inclement weather does not allow for this, toolbox talks to be conducted with smaller groupings of workers in a sheltered area large enough to maintain social distancing. 2) Way a second of the s
11	Waste disposals	1) Exposure to Group 4 Hazardous Biological Agent 2) Coming into contact with infectious items / PPE like dustmasks, gloves 3) Inappropriate disposal of worn PPE	Health & safety (f) Cost (C) Sost (C) Productivity (P) Environment (E) Exposure (close contact) to a person with confirmed or suspected COVID-19 or getting in contact with surfaces that might have been contaminated could lead to severe health effects and even fatality, and if not attended to or self solation could lead to the spread of the virus.	4	% Specific PPE required for handling of chemicals / hazardous waste (PVC gloves, dustmassks, overal is or coverals) Above and beyond the mandatory PPE for the site	1) Separate waste bins (must be labeled) for used PPE (gloves, masks) must be supplied by the principal contractor. Dustmasks and gloves to be disposed as hazardous waste BIOLOGICAL HAZARD! COVID-19 USE PHE INSUES B USE PHE INSUES B USE PHE INSUES B SEPACE TO BE THE INSUES B SEPACE TO BE THE INSUES B PRINCIPAL B SEPACE TO BE THE INSUES B SEPACE TO BE THE INSUES B Principal Contractor 2) Waste must be disposed at a registered waste facility. (Proof of waste disposal must be kept for record keeping). 3) Employees handling waste must comply to the PPE requirements before handling such.
12	Medical Surveillance	1) Employees not medically fit to work 2) Employees with chronic conditions / Tuberculosis / HIV 3) Employees over the age of 50	Health & safety (I) Cost (C) Sont (C) Sont (C) Foreign (C	4	% 196 76 76	1) All employees on site undergo routine medical examinations specific to the work to be performed taking into account the hazard and risk exposures. This to address pre-employment examination, periodic examination as required, and exit examination, periodic examination as required, and exit examination, the principal contractor to ensure the legislative requirements are complied with by all employees. 3) All the employees performing work on site are declared medically fit for the work they are to perform. 4) Employees are notified confidentially by the construction health and safety officer or other appropriate delegated person of the results and interpretation of their medical examinations and any abnormal findings, health conditions, referrals or recommendations made as well as any restrictions that may become evident from medical examinations. 5) In the event of referrals or recommendations for additional testing or consultation with health specialists, proof of action taken by the principal contractor to be maintained. Action taken could be a scheduled appointment with a specialist, an appointment for the additional testing electera. 6) Copies of valid medical certificates of fitness to be available in the occupational health and safety file. The requirements above to be founded on a duty of care towards employees to ensure employees are made aware of any health conditions or health restrictions which may have resulted from or may be aggravated by work activities on site or associated areas. The consultation, notification and communication with the employee to, with the employees' written consent, be made available upon request for verification by the client.

13	Emergency Procedures	No emergency procedure addressing the handling of suspected infected employees. Inappropriate social distancing at emergency evacuation points So Insufficient First Aid box content No Specific PPE available for first aiders to attend to injured employees	and even fatality, and if not attended to or self isolation could lead to the spread of the virus.		00 80% 25 100% 50 40%	Specific PPE equired for first aiders to attend to injured employees	Signages required to indicate the location of First Aid facilities, emergency evacuation route / location, emergency contacts	1) An updated emergency plan is to be completed that is in line with the current Regulations of the National Disaster Management Act. a. First aid Extra gloves, and disinfectants are to be available, first aiders are to be issued with at least FFPT2 masks should they be required to respond b. Evacuation plans Evacuation plans should consider social distancing. c. Isolation of potentially infected workers The emergency plan is to consider how anyone who arrives on site and displays any of the symptoms, or has a raised temperature. 2) Emergency response plan must be developed, implimented and communicated for persons suspected of being infected with or exposed the virus. The procedure is to be applicable to all levels of management and supervision, employees and local labour.	Principal Contractor
14	Social Distancing	1) Large groups of employees in close proximity 2) Employees working close to each other 3) Site entrance / access 4) Site facilities / ablutions / offices / eating areas	1. Health & safety (f) 2. Cost (C) 3. Productivity (P) 4. Environment (E) Exposure (close contact) to a person with confirmed or suspected COVID-19 or getting in contact with surfaces that might have been contaminated could lead to severe health; and if not attended to or self isolation could lead to severe health; and if not attended to or self isolation could lead to the spread of the virus.	4 1 5 125 5 5 1	00 80% 25 100%			Principal contractor to ensure that the construction site and facilities are stup in such a way that it will be possible as far as is practicable to maintain the required social distancing of a minimum of 1 metre between persons when at work. Floor vymls / markers can be used to indicate the cornect spacing inbetween each other. 1) Tasks that require more than 1 person to complete Where it is not possible to maintain the required distance between workers due to the nature of the work activity, the contractor will be required to implement, maintain and enforce a procedure to adequately protect such workers against potential infection with the corona virus. - Adequate supplies of suitable PPE such as face masks, task specific gloves, safety glasses, disposable/additional coveralls to be issued to employees; - The PPE used during multi-person activities to be exchanged and disposed as hazardous waste immediately after the task is completed; - Sealable bags provided for disposable PPE such as masks, disposable coveralls, disposable powers etc.; - Sealable bags provided for disposable PPE requiring laundering, such as gloves and overalls, and - Sanitising/washing facilities provided for immediate sanitizing of hard hats, safety glasses, shoes, safety harnesses etc. on completion of multi-person tasks. All the above to be utilized when breaking for lunch or leaving the site, and before commencing with the next or new work activity. 2) It must, as far as practicable, minimize the number of workers on at the workplace at any given time through rotation, staggered working hours, shift systems, remote working arrangements or similar measures in order to achieve social distancing. 3) If it is not practicable to arrange work stations to be spaced at least one and a half metres apart, the employer must-arrange physical	Principal Contractor
15	Health Hazards	Handling of Hazardous chemical when Cleaning and disinfecting surfaces (skin, eye, inhaling)	Health & safety (I) Cost (C) Toda (C) Health & safety (I) Environment (E) Skin contact with hazardous chemicals could cause skin irritation and even burns (Dermatitus) Eye contact with chemicals splashing could cause serious eye burns and even temporary blindness Inhaining of chemical furnes could cause headache, dizzyness and even nausia		00 80% 55 100% 50 40%	Task Specific PPE require to handle hazardous chemicals	Signage required at storage area for all hazardous chemicals / MSDS's must be available at storage area	MSDS /SDS to be available for all chemicals used on site. MSDS / SDS to be communicated to all the exposed employees to ensure they gain the required knowledge on how to handle the specific hazardous chemicals safely. 2) Employees that is required to deep clean facilities before start of project and daily is required to wear the required PPE (Dustmask / respiratory protection, safety goggles, PVC gloves, overalls or coveralls).	Principal Contractor
16	Early warning signs	Employees and visitors with fever or flu-like symptoms not reported	I. Health & safety (I) 2. Cost (C) 3. Productivity (P) 4. Environment (E) Exposure (coster) to a person with confirmed or suspected COVID-19 or getting in contact with surfaces that might have been contaminated could lead to severe health effects and even fatality, and if not attended to roself isolation could lead to the spread of the human of the contaminated could lead to the spread of the human of the contaminated could lead to the spread of the human of the contaminated could lead to the spread of the human of the contaminated could be supported to the spread of the human of the contaminated could be supported to the spread of the human of the contaminated could be supported to the spread of the human of the contaminated could be supported to the spread of the human of the contaminated could be supported to the spread of the human of the contaminated could be supported to the spread of the contaminated could be supported to the spread of the contaminated could be supported to the spread of the contaminated could be supported to the spread of the contaminated could be supported to the spread of the contaminated could be supported to the spread of the contaminated could be supported to the spread of the spread o	4	00 80% 25 100%		Reporting procedure to be posted on site	1) Reporting procedures to be communicated to all employees and visitors entering the site. 2) Encourage employees to report immediately if any symptoms araise. 3) If a worker has been diagnosed with COVID-19, an employer must-inform the Department of Health and the Department of Temployment and Labour; and investigate the cause including any control failure and review its risk assessment to ensure that the necessary controls and PPE requirements are in place. 4) if the worker is already at work immediately-isolate the worker, provide the worker with a FFPI surgical mask and arrange for the worker to be transported in a manner that does not place other workers or members of the public at risk either to be self-isolated or for a medical examination or testing.	Principal Contractor

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17			1. Health & safety (I) 2. Cost (C)	4 1 5 1: 4 4 1 5 1:	25 5 5 100 25 5 5 100	80%		Screening of all employees entering the Construction site is vital in ensuring that all the DBSA Construction site remains COVID-19 free.	
			3. Productivity (P)	5 5 1 5 1	25 5 5 125	100%		The Principal contractors preventative control measures must include:	
			4. Environment (E)	2 2 1 5 1	25 5 5 50	40%		 Travel declaration questionnaire must be completed by all security 	
	Pre - site entrance screening	1) Coming into contact with infectious individuals	Exposure (close contact) to a person with confirmed or suspected COVID-19 or getting in contact with surfaces that might have been contaminated could lead to sever health effects and even fatality, and if not attended to or self solation could lead to the spread of the virus.	2 2 1 5 1	5 5 5 50	40%	Personnel conducting pre- entering screening to ensure they are fully compliant with PPE requirements	1) Travel declaration questionnaire must be completed by all security personnel, professional teams, client teams, principal contractor employees and contractors before entering the site gate. 2) Adequately train (directly or indirectly) identified employee's to perform daily workplace COVID-19 symptom screening. The average normal body temperature is generally accepted as (37°C). 3) Provide compulsory medical screening equipment example: Noncontact Thermometers. 4) Provide prescribed personal protective equipment (PPE) to those assigned to perform the screening. Face Shields and masks will be made available to screening personnel. 5)All required items to operate safely must be available at the screening desk, these includes, hand sanitizers, pens for filling in registers and travel declaration questionnaire Should employees or visitors fail the questionnaire to be completed they should not be allowed to enter site. 6) Any employee/team member displaying a temperature between 37.1°C and 37.9°C will be isolated and place either next to the Security Guardhouse or in his/her vehicle until second temperature testing is done. 7) The employee/team member temperature will be taken again after 15 min. If the temperature has increased the person will be required to leave and go to the closest Clinic, access to site will be denied. 8) Any employee/team member temperature has decreased to an acceptable/normal level, access will be granted. 9) Any employee/team member temperature of 38°C or above will be denied access and will be required to leave in acceptable/normal level, access will be granted. 1) Principal contractor should keep record of all such screening, and should an employee show any positive symptoms related to COVID-19, then such an employee must be isolated from other employees, provided with gloves and mask, and the Department of Health Holline 0800 029 999 immediately contacted.	Principal Contractor
40			4 1114- 0		5 5 400	75%		4) All and the I DDE and the smallest and the state of and	
18	Procurement of PPE and Sanitizers, disinfectants and other measures	Insufficient amount of PPE available for all employees 2) No Soap, sanizers or disinfectants available on site	1. Health & safety (f) 2. Cost (C) 3. Productivity (P) 4. Environment (E) Exposure (close contact) to a person with confirmed or suspected COVID-19 or getting in contact with surfaces that might have been contaminated could lead to severe health effects and even fatality, and if not attended to or self isolation could lead to the spread of the virus.	4 4 1 5 1: 5 5 1 5 1:	25 5 5 100 25 5 5 100 25 5 5 100 25 5 5 125 25 5 5 50	80% 100%	Personnel conducting pre- entering screening to ensure they are fully compliant with PPE requirements	1) All required PPE must be available on site prior to start of work 2) Employees to be issued with a minimum of 2 overalls. 3) Material masks at least 2 per person to be issued to all employees on site. All employees, visitors on site must wear a dustmask or a material face mask. 4) Procedure for disposing of used PPE to be implimented, monitored and communicated to all employees and visitors. 5) Dustmasks and latex gloves to be disposed after each use and should not be used over a period of 1 day. 6) Every employer must, free of charge, ensure that — there are sufficient quantities of hand sanitizer based on the number of workers or other persons who access the workplace at the entrance of, and in, the workplace which the workers or other persons are required to use and every employee who works away from the workplace, other than at home, must be provided with an adequate supply of hand sanitizer.	Principal Contractor