



BILL OF QUANTITIES

ITEM	DESCRIPTION	UNIT	Local Content Designation	YEAR 1 RATE(Excl Vat)	YEAR 2 RATE(Excl Vat)	YEAR 3 RATE(Excl Vat)
A	PROVISION FOR HEALTH AND SAFETY FILE					
A1	Provisional cost associated with compiling a Safety File as per the requirements of Annexure 2: <i>Health Safety Requirements Template For Issuing of Site Access</i>	Item		R 6,000.00	R 7,000.00	R 8,000.00
			Carried to final summary			
1.0	REMOVAL OF VARIOUS TYPES OF FENCING / GATES					
	Taking out and removing			R	R	R
1.1	Wire fencing all size	m	N/A	R	R	R
1.2	Steel/Galvanized palisade fencing all size	m	N/A	R	R	R
1.3	Concrete palisade fencing all size	m	N/A	R	R	R
1.4	Precast concrete palisade fencing all size	m	N/A	R	R	R
1.5	Gates with post all types and sizes	Ea	N/A	R	R	R
	Breaking down and removing					
1.6	One brick wall	m ²	N/A	R	R	R
	Breaking up and removing mass concrete					
1.7	Unreinforced Surface bed	m ³	N/A	R	R	R
1.8	Reinforced Surface bed	m ³	N/A	R	R	R
	Transport of removed reusable material					
1.9	All items removed suitable for re-usable to be transported to the nearest Facilities Depot	km	N/A	R	R	R



			Carried to final summary			
2.0	EARTH WORKS					
2.1	Site clearance by removal of vegetable, tree stumps, etc for the new proposed fencing	m ²	N/A	R	R	R
	<u>EXCAVATION, FILLING, ETC</u>					
	<u>Excavation and backfilling in earth not exceeding 1m deep</u>					
2.2	Holes for fencing posts in pickable material	m ³	N/A	R	R	R
2.3	Trenches for face brick concrete slabs in pickable material	m ³	N/A	R	R	R
2.4	Holes for fencing posts in soft rock	m ³	N/A	R	R	R
2.5	Trenches for face brick concrete slabs in soft rock	m ³	N/A	R	R	R
2.6	Holes for fencing posts in hard rock	m ³	N/A	R	R	R
2.7	Trenches for face brick concrete slabs in hard rock	m ³	N/A	R	R	R
	<u>Extra over all excavation for carting away</u>					
2.8	Surplus material from excavation and/or stock piles on site to a dumping site to be located by the contractor	m ³	N/A	R	R	R
	<u>Keeping excavation free of water</u>					
2.9	Keeping excavation free of water	l	N/A	R	R	R
	<u>Compaction of surfaces</u>					
2.10	Compaction of ground surface under floors etc including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density	m ²	N/A	R	R	R



	<u>Earth filling obtain from the excavation and/or prescribed stock piles on site compacted to 93% Mod AASHTO density</u>					
2.11	Backfilling to trenches, holes, etc	m ³	N/A	R	R	R
			Carried to final summary			
3.0	CONCRETE WORKS					
	<u>UNREINFORCED CONCRETE CAST AGAINST EXCAVATED SURFACES</u>					
	<u>20Mpa/20mm concrete</u>					
3.1	Concrete bases for fencing posts	m ³	100%	R	R	R
3.2	50mm blinding layer	m ³	100%	R	R	R
	<u>REINFORCED CONCRETE CAST AGAINST EXCAVATED SURFACES</u>					
	<u>20Mpa/20mm concrete</u>					
3.3	Concrete bases for fencing posts	m ³	100%	R	R	R
3.4	Strip footings	m ³	NA	R	R	R
	REINFORCEMENT					
	Mild steel reinforcement to concrete work					
3.5	2Y10 top and bottom	Kg	100%	R	R	R
3.6	R08 Stirrups @ 300mm c/c (shape code 60 @300mm spacing)	Kg	100%	R	R	R
	TEST BLOCKS					
3.7	Making and testing 150 x 150 x 150mm concrete strength test cube	Ea	NA	R	R	R
	<u>ROUGH FORMWORK (DEGREE OF ACCURACY III)</u>					



	Rough formwork to sides					
3.8	Strip footings	m ²	NA	R	R	R
			Carried to final summary			
4.0	WELDED MESH FENCING					
4.1	1.8m high Galvanized welded mesh fence with Galvanized posts and stays	m	100%	R	R	R
4.2	2.1m high Galvanized welded mesh fence with Galvanized posts and stays	m	100%	R	R	R
4.3	2.4m high Galvanized welded mesh fence with Galvanized posts and stays	m	100%	R	R	R
4.4	Pipe Diameter 27mm Pedestrian Gate 900mm (w) x 1800mm (h) including posts	Ea	100%	R	R	R
4.5	Pipe Diameter 27mm Pedestrian Gate 900 x 2100mmH	Ea	100%	R	R	R
4.6	Pipe Diameter 32mm Pedestrian Gate 900 x 1800+ 450	Ea	100%	R	R	R
4.7	Pipe Diameter 38mm Pedestrian Gate 900 x 2400+ 450	Ea	100%	R	R	R
4.8	Pipe Diameter 32mm Pedestrian Gate 900 x 2100 + 450mmH	Ea	100%	R	R	R
4.9	Pipe Diameter 38mm Pedestrian Gate 900 x 2400mmH	Ea	100%	R	R	R
4.10	Pipe Diameter 38mm Double Leaf Gates 3500 x 2400	Ea	100%	R	R	R
4.11	Pipe Diameter 43mm Double Leaf Gates 6000 x 2400	Ea	100%	R	R	R
4.12	Pipe Diameter 38mm Double Leaf Gates 3500 x 2400 + 450	Ea	100%	R	R	R
4.13	Pipe Diameter 43mm Double Leaf Gates 6000 x 2400 + 450	Ea	100%	R	R	R



			Carried to final summary			
5.0	WELDED RAZOR MESH FENCING					
5.1	1.8m high Standard Welded Razor Mesh with galvanized posts and stays	m	100%	R	R	R
5.2	1.8m high High Density Welded Razor Mesh with galvanized posts and stays Items	m	100%	R	R	R
5.3	2.1m high Standard Welded Razor Mesh with galvanized posts and stays	m	100%	R	R	R
5.4	2.1m high, High Density Welded Razor Mesh with galvanized posts and stays Items	m	100%	R	R	R
5.5	2.4m high Standard Welded Razor Mesh with galvanized posts and stays	m	100%	R	R	R
5.6	2.4m high, High Density Welded Razor Mesh with galvanized posts and stays Items	m	100%	R	R	R
5.7	Pipe Diameter 27mm Pedestrian Gate 900 x 1800 (covered with welded razor mesh)	Ea	100%	R	R	R
5.8	Pipe Diameter 32mm Pedestrian Gate 900 x 1800 + 450 (covered with welded razor mesh)	Ea	100%	R	R	R
5.9	Pipe Diameter 32mm Pedestrian Gate 900 x 2100mmH (covered with welded razor mesh)	Ea	100%	R	R	R
5.10	Pipe Diameter 38mm Pedestrian Gate 900 x 2100mmH + 450 (covered with welded razor mesh)	Ea	100%	R	R	R
5.11	Pipe Diameter 38mm Pedestrian Gate 900 x 2400mmH (covered with welded razor mesh)	Ea	100%	R	R	R



	Item					
5.12	Pipe Diameter 43mm Double Leaf Gates 4000 x 2400(covered with welded razor mesh)	Ea	100%	R	R	R
5.13	Pipe Diameter 43mm Double Leaf Gates 6000 x 2400(covered with welded razor mesh)	Ea	100%	R	R	R
5.14	Pipe Diameter 38mm Double Leaf Gates 3500 x 2400 + 450(covered with welded razor mesh)	Ea	100%	R	R	R
5.15	Pipe Diameter 43mm Double Leaf Gates 6000 x 2400 + 450(covered with welded razor mesh)	Ea	100%	R	R	R
			Carried to final summary			
6.0	PRECAST CONCRETE FENCING					
6.1	1.8m high precast concrete fence	m	100%	R	R	R
6.2	2.1m high precast concrete fence	m	100%	R	R	R
6.3	2.4m high precast concrete fence	m	100%	R	R	R
6.4	Pipe Diameter 32mm Pedestrian Gate 900 x 1800+ 450	Ea	100%	R	R	R
6.5	Pipe Diameter 38mm Pedestrian Gate 900 x 2100mm + 450mmH	Ea	100%	R	R	R
6.6	Pipe Diameter 43mm Double Leaf Gates 4000 x 2400 + 450mm	Ea	100%	R	R	R
6.7	Pipe Diameter 43mm Double Leaf Gates 6000 x 2400 + 450mm	Ea	100%	R	R	R
			Carried to final summary			
7.0	STEEL PALISADE FENCING					



7.1	1.8m high palisade fence	m	100%	R	R	R
7.2	2.1m high palisade fence	m	100%	R	R	R
7.3	2.4m high palisade fence	m	100%	R	R	R
7.4	Sliding gate for palisade fence (5 meter wide x 1.8 meter high) (complete with rails and brackets) (manually opened) (All hot dip galvanized) Item.	Ea	100%	R	R	R
7.5	Sliding gate for palisade fence (5 meter wide x 2.1 meter high) (complete with rails and brackets) (manually opened) (All hot dip galvanized) Item	Ea	100%	R	R	R
7.6	Sliding gate for palisade fence (5 meter wide x 2.4 meter high) (complete with rails and brackets) (manually opened) (All hot dip galvanized) Item	Ea	100%	R	R	R
7.7	1.5 meter wide x 1.8 meter high pedestrian palisade gate with barrel bolt	Ea	100%	R	R	R
7.8	1.5 meter wide x 2.1 meter high pedestrian palisade gate with barrel bolt	Ea	100%	R	R	R
7.9	1.5 meter wide x 2.4 meter high pedestrian palisade gate with barrel bolt	Ea	100%	R	R	R
7.10	Double leaf swing gates for palisade (2 x 3 meter wide each and 2.1 meter high) (manually opened) (All hot dip galvanized)	Ea	100%	R	R	R
7.11	Double leaf swing gates for palisade (2 x 3 meter wide each and 2.4 meter high) (manually opened) (All hot dip galvanized)	Ea	100%	R	R	R
	MILD STEEL PALISADE		100%	R	R	R
7.12	1.8m high palisade fence	m	100%	R	R	R
7.13	2.1m high palisade fence	m	100%	R	R	R



7.14	2.4m high palisade fence	m	100%	R	R	R
7.15	Sliding gate for palisade fence (5 meter wide x 2.1 meter high) (complete with rails and brackets) (manually opened) (All hot dip galvanized) Item	Ea	100%	R	R	R
7.16	Sliding gate for palisade fence (5 meter wide x 2.4 meter high) (complete with rails and brackets) (manually opened) (All hot dip galvanized) Item	Ea	100%	R	R	R
7.17	1.5 meter wide x 1.8 meter high pedestrian palisade gate with barrel bolt	Ea	100%	R	R	R
7.18	1.5 meter wide x 2.1 meter high pedestrian palisade gate with barrel bolt	Ea	100%	R	R	R
7.19	1.5 meter wide x 2.4 meter high pedestrian palisade gate with barrel bolt	Ea	100%	R	R	R
7.20	Double leaf swing gates for palisade (2 x 3 meter wide each and 2.1 meter high) (manually opened) (All hot dip galvanized)	Ea	100%	R	R	R
7.21	Double leaf swing gates for palisade (2 x 3 meter wide each and 2.4 meter high) (manually opened) (All hot dip galvanized)	Ea	100%	R	R	R
	PAINTING		100%	R	R	R
	One coat of waterprime, one coat of universal undercoat, two coats of gloss Enamel PRASA Blue		100%	R	R	R
7.22	On mild steel palisade fence and gates	m ²	100%	R	R	R
			Carried to final summary			
8.0	DIAMOND MESH FENCING					



8.1	1.8m high Galvanized Diamond Mesh fence with Galvanized posts and stays	m	100%	R	R	R
8.2	2.1m high Galvanized Diamond Mesh fence with Galvanized posts and stays	m	100%	R	R	R
8.3	2.4m high Galvanized Diamond Mesh fence with Galvanized posts and stays	m	100%	R	R	R
8.4	Pipe Diameter 32mm Pedestrian Gate 900mm (w) x 1800mm (h) +450mm	Ea	100%	R	R	R
8.5	Pipe Diameter 38mm Pedestrian Gate 900 x 2100mm +450mmH	Ea	100%	R	R	R
8.6	Pipe Diameter 38mm Pedestrian Gate 900 x 2400+ 450mmH	Ea	100%	R	R	R
8.7	Pipe Diameter 38mm Double Leaf Gates 3500 x 2400 + 450	Ea	100%	R	R	R
8.8	Pipe Diameter 43mm Double Leaf Gates 6000 x 2400 + 450	Ea	100%	R	R	R
8.9	Supply and erect 1 strand barb wire on top of fence	m	100%	R	R	R
			Carried to final summary	R	R	R
9.0	GALVANIZED SLIDING GATES (Including Concrete works and complete installation as per specs)					
9.1	2.1m High 3m Wide Sliding Gate	No.	100%	R	R	R
9.2	2.4m High 3m Wide Sliding Gate	No.	100%	R	R	R
9.3	2.1m High 6m Wide Sliding Gate	No.	100%	R	R	R
9.4	2.4m High 6m Wide Sliding Gate	No.	100%	R	R	R
9.5	2.1m High 10m Wide Sliding Gate	No.	100%	R	R	R
9.6	2.4m High 10m Wide Sliding Gate	No.	100%	R	R	R
9.7	2.4m High 12m Wide Sliding Gate	No.	100%	R	R	R



			Carried to final summary	R	R	R
10	ClearVu Fencing					
	<p>High density security galvanized mesh fence with min 3.65mm horizontal wire diameter and 4mm vertical wire diameter. Panels: Apertures to be 76x12mm inner and min 3050mm wide panels to be reinforced with 4x 50mm V formation horizontal recessed bands. Height above the ground to be min 2400mm. All fixtures to be on the inside of the fence line. Panel to be fixed over 48 line wires with Double and single bolt clamps using Anti Vandal bolts. Posts to be embedded into 15Mpa concrete 600mm deep and must have moisture proof caps for all posts. Posts to be 100x54mm width which includes Locking recess mechanism, sealed with UV stabilized polymer cap and to be Hot Dipped galvanized. A 10 year underwritten anti corrosion Guarantee life span to be provided. Product to comply with SANS 10244-2:2003 ISO 1461 hot dip galvanising.</p>					
10.1	1.8 Meter High ClearVu fence with posts 2400mm long	m	100%	R	R	R
10.2	2.1m High ClearVu fence with posts 2700mm long Items	m	100%	R	R	R
10.3	2.4m High ClearVu fence with posts 3000mm long	m	100%	R	R	R
10.4	3.0m High ClearVu fence with posts 3600mm long	m	100%	R	R	R



10.5	1.8 Meter High ClearVu fence with posts 2400mm + 500mm long (longer posts for Ripper blade Concertina coil)	m	100%	R	R	R
10.6	2.1m High ClearVu fence with posts 2700mm+500mm long (longer posts for Ripper blade Concertina coil)	m	100%	R	R	R
10.7	2.4m High ClearVu fence with posts 3000mm+500mm long (longer posts for Ripper blade Concertina coil)	m	100%	R	R	R
10.8	3.0m High ClearVu fence with posts 3600mm+500mm long (longer posts for Ripper blade Concertina coil)	m	100%	R	R	R
10.9	Topping Options: 100mm high toughened steel shark tooth spike to be affixed to panel edge, internally at 150mm intervals using anti vandal bolts. Spike finish to be hot dipped galvanized.	m	100%	R	R	R
10.10	Topping Options: 100mm high toughened steel castle spike to be affixed to panel edge, internally at 150mm intervals using anti vandal bolts. Spike finish to be hot dipped galvanized.	m	100%	R	R	R
10.11	Topping Options: 100mm toughened steel spear spike to be affixed to panel edge, internally at 150mm intervals using Anti vandal bolts. Spike to be hot dipped galvanized.	m	100%	R	R	R
10.12	Topping Options: 730mm high ripper blade smart concertina coil to be fixed to post as anti-scale topping.	m	100%	R	R	R
10.13	Anti-Burrow Option: 600 mm ClearVu mesh extension to be secured to the lower edge integrated angle.	m	100%	R	R	R
10.14	Anti-Burrow Option: 500mm ripper flat-wrap to be secured to the lower edge integrated angle.	m	100%	R	R	R



10.1 5	Anti-Burrow Option: 200mm concrete sill to be secured to the lower edge integrated angle.	m	100%	R	R	R
10.1 6	Single Swing Gate: 1800MM High x 1500mm wide	Ea.	100%	R	R	R
10.1 7	Single Swing Gate: 2400mm high x 1500mm wide	Ea.	100%	R	R	R
10.1 8	Double Swing Gate: 1800mm high x 3000mm wide	Ea.	100%	R	R	R
10.1 9	Double Swing Gate: 2400mm high x 3000mm wide	Ea.	100%	R	R	R
10.2 0	Double Swing Gate: 3000mm high x 3000mm wide	Ea.	100%	R	R	R
10.2 1	Sliding Gate: 2400mm high x 3000mm wide	Ea.	100%	R	R	R
10.2 2	Sliding Gate: 2400mm high x 6000mm wide	Ea.	100%	R	R	R
			Carried to final summary			
11.0	FACE BRICK BOUNDARY WALLS					
	<u>MASONRY</u>					
	<u>FOUNDATIONS (PROVISIONAL)</u>					
	Brickwork of NFP bricks in class II mortar					
11.1	One brick walls in stretcher bond	m ²	100%	R	R	R
11.2	One and Half brick walls in stretcher bond	m ²	100%	R	R	R
	SUPERSTRUCTURE					
	64.5MPa NFP clay face brick or similar, size 222 x 106 x 73mm, manufactured in accordance with SANS 227:2007, bedded and jointed in Class I mortar and pointed with flush vertical, flush horizontal					



	joints, with every 6th horizontal joint to be recessed.					
	Brickwork of NFP face bricks in class I mortar					
11.3	One brick walls in stretcher bond	m ²	100%	R	R	R
11.4	One and half brick walls in stretcher bond	m ²	100%	R	R	R
11.5	One brick wall sided pier/pilaster at 3200mm centers	m ²	100%	R	R	R
11.6	One and half brick wall sided pier/pilaster at 3200mm centers	m ²	100%	R	R	R
	BRICKWORK SUNDRIES					
11.7	Cutting, toothings and bonding new brickwork to existing	m ²	100%	R	R	R
	Brick reinforcement					
11.8	230mm wide reinforcement built in horizontal	m	100%	R	R	R
	Face brick coping					
11.9	Coping on top of one brick wall	m	N/A	R	R	R
	Striking and Pointing on face brick work					
11.10	Striking and pointing on face brick work	m ²	N/A	R	R	R
	MOVEMENT JOINTS, ETC					
	Jointing forming material in movement joints					
11.11	15mm soft fisher board built in vertical through brick walls	m ²	N/A	R	R	R
	Weep holes					
11.12	70mm x 440mm long PVC drainage pipes on boundary fence	Ea.	100% PVC Products	R	R	R



			Carried to final summary			
12	METAL WORK					
	Metal plates					
12.1	3mm thick sheet metal welded on the existing gate	m ²	100%	R	R	R
			Carried to final summary			
13.0	Palisade concrete fencing [10 pales per section] (1.8m, 2.1m and 2.4m height)					
13.1	Supply and install new 1.8mH concrete palisade fencing	No.	100%	R	R	R
13.2	Supply and install new 2.1mH concrete palisade fencing	No.	100%	R	R	R
13.3	Supply and install new 2.4mH concrete palisade fencing	No.	100%	R	R	R
			Carried to final summary			
14.0	FLAT WRAP RAZOR/COIL WIRE					
14.1	Supply and erect 500mm razor flat wrap on top of fence (No brackets/extended arms)	m	100%	R	R	R
14.2	Supply and erect 500mm razor flat wrap on top of fence (Including brackets/extended arms and wire strand to secure flat wrap wire to)	m	100%	R	R	R
14.3	Supply and erect 500mm barbed tape razor wire on top of fence (No brackets/extended arms)	m	100%	R	R	R
14.4	Supply and erect 500mm barbed tape razor wire on top of fence (Including brackets/extended arms and wire strand to secure flat wrap wire to)	m	100%	R	R	R



prasa
PASSENGER RAIL AGENCY
OF SOUTH AFRICA

14.5	26cm wide x 7cm depth x 56cm high Wall Spikes	m	100%	R	R	R
			Carried to final summary	R	R	R
			SUB TOTAL	R	R	R
			VAT @ 15%	R	R	R
			TOTAL	R	R	R

ANNEXURE 1: Health Safety Requirements Template For Issuing of Site Access

CONTRACTOR SAFETY FILE CONTENTS LIST

The purpose of this checklist is to guide the contractors and their sub-contractors as to what documents are required for them to prepare a safety file that must be issues to PRASA Cres Regional Departments or Head Office for evaluation before a site access is issued.

This checklist was revised to cater for **COVID 19** requirements as per RSA Government Disaster Management Act as amended and its Regulations.

Human Coronaviruses are common throughout the world. There are many different coronaviruses identified in animals but only a small number of these can cause disease in humans.

On 7 January 2020, ‘Severe Acute Respiratory Syndrome Coronavirus 2’ (SARS-CoV-2) was confirmed as the causative agent of ‘Coronavirus Disease 2019’ or COVID-19. The majority of the case-patients initially identified were dealers and vendors at a seafood, poultry and live wildlife market in China. Since then, the virus has spread to more than 100 countries, including South Africa.

The spread of the disease is thought to happen mainly via respiratory droplets produced when an infected person coughs or sneezes, similar to how influenza and other respiratory pathogens spread. Thus far, the majority of cases have occurred in people with close physical contact to cases and healthcare workers caring for patients with COVID-19.

Current symptoms reported for patients with COVID-19 have included mild to severe respiratory illness with cough, sore throat, shortness of breath or fever.

The complete clinical picture with regard to COVID-19 is still not fully clear. Reported illnesses have ranged from infected people with little to no symptoms to people being severely ill and dying.

Name of the Contractor:

Project:

Safety File Assessor and Date:

#	Requirement(s)	Compliance Status (Yes / No)	Comment(s)
1	Scope of works and Project Duration		
2	Notification to DOL (If applicable and as defined in the 2014 Construction Regulations)		
3	Registration of the project with DOL for the construction permit if the total project value is more than R45 Million (If applicable and as defined in the 2014 Construction Regulations)		
4	Valid Letter of Good Standing		
5	Employee List and Certified Copies of their Identity Documents (RSA Citizens) or Passports or Work Permits for foreign Nationals (Employee register); Home address; Contact Numbers; Residential		



#	Requirement(s)	Compliance Status (Yes / No)	Comment(s)
	Address; Name of Next of kin with Contacts (Very critical issue for contact tracing)		
6	Approved Organizational Structure		
7	Approved S/HE Policy		
8	Approved COVID 19 Policy / Declaration		
9	Approved S/HE Plan		
10	Risk Assessments for the projects as per project scope approved by the Risk Assessor and they should cover COVID 19 related risk and mitigation measures.		
11	Proof of medical fitness of employees who will be working on the project and they should be from the Occupational Health Practitioner not a General Practitioner. <ul style="list-style-type: none">• Protocols for dealing with COVID 19 positive cases.• Screening of contractors employees including sub-contractor		



#	Requirement(s)	Compliance Status (Yes / No)	Comment(s)
	<ul style="list-style-type: none">The type of thermometer that will be utilised and its calibration status.		
12	Statutory Appointments including competency certificates and CVs e.g. COVID 19 Compliance Officer; First Aider and etc (Signed by the appointer and accepted by appointee's include CV's and competency certificates)		
13	Tool inspections Checklists and Register		
14	PPE Matrix and Records include COVID 19 PPE Requirements and list of the PPE to be provided.		
15	Safe Working Procedures or Method Statements Including COVID-19 control measures. A list of the documents required here is identified as a minimum <ul style="list-style-type: none">Waste management protocol on how COVID 19 related waste will be managed.Incident reporting procedure.		



#	Requirement(s)	Compliance Status (Yes / No)	Comment(s)
	<ul style="list-style-type: none"> - Emergency procedure. - COVID 19 case handling. 		
16	Tool box Talks Templates to include COVID 19 information for awareness purposes. Include induction material covering COVID 19		
17	Equipment Maintenance (Calibrations, Safe Working load certificates and Decontamination or Sanitation Records etc) if applicable		
18	Chemicals substances list; MSDSs for chemicals to be used (14 point format) including Proof of training on MSDS if applicable.		
19	Excavation plan (when applicable)		
20	Scaffolding plan (when applicable)		
21	Declaration of Sub-contractors (when applicable)		
22	Proof of Third Party Liability Cover		
	Conclusion / Statement of Compliance		