

SPECIFICATION: CIVIL WORKS FOR GAUTENG SOUTH STATIONS/DEPOTS ON AN AS AND WHEN BASES FOR A PERIOD OF 36 MONTHS

1. Scope Of Work

- 1.1 The work consists of laying of paving blocks, asphalt hot mix tar resurfacing and supply, deliver and install manhole covers and frames for Prasa Cres - Facilities (Gauteng south, Johannesburg). All work to be done as per scope, specifications & schedule of quantities.
- 1.2 Contract duration will be for 36 months from the time of accepting the appointment.
- 1.3 The general specifications are to be read in conjunction with the relevant specification for each type of civil works as listed on the pricing schedules. Tenderers should comply with these general conditions unless otherwise directed by the project manager.

2. Definitions

- 2.1 *PRASA-CRES*: One of the subsidiaries of Passenger Rail Agency of South Africa (PRASA) group responsible for managing the property portfolio of the group and the maintenance thereof.
- 2.2 *Facilities Manager*: A manager of PRASA-CRES responsible of building and infrastructure portfolio or any person authorised to act in that capacity.
- 2.3 *Normal Working Hours*: in this contract normal working hours will be will be 07h00 to 17h00 Mondays to Fridays excluding public holidays and weekends.
- 2.4 *Contractor*: Successful tender who is appointed by PRASA-CRES and will be responsible to carry out the works as per this specification.

3. TECHNICAL SPECIFICATION

3 1 Interpretations

Supporting Specifications

Project Specifications

The latest edition, including all amendments up to date of tender, of the following specifications, publications and codes of practice shall be read in conjunction with this specification and shall be deemed to form part thereof:

OW 371	-	Specification of Materials and Methods to be used, fourth revision, October 1993
SABS 1200 D	-	Earthworks
SABS 1200 DM	-	Earthworks (roads, subgrade)
SABS 1200 M	-	Roads (general)

SABS 1200 ME	-	Subbase
SABS 1200 MF	-	Base
SABS 1200 MG	-	Bituminous surface treatment
SABS 1200 MH	-	Asphalt base and surfacing
SABS 1200 MJ	-	Segmented paving
SABS 1200 MK	-	Kerbing and channelling
SABS 1200 MM	-	Ancillary roadworks
COLTO 7100	-	Concrete pavements

4. SPECIFICATIONS

4.1 INTRODUCTION

Tenders are herewith invited for paving, asphalt hot mix resurfacing, supply, delivery & installation of various sizes of manhole covers for Prasa stations/Depots on an “as and when required” basis.

4.2 BACKGROUND

Station platforms were trenched and left open during station vandalism, reinstating of platform surfaces is require before the service resumption “as and when tender required”.

4.4 GENERAL/TECHNICAL REQUIREMENTS (RELEVANT TO ALL FENCING TYPES)

4.4.1 All completed platform surfaces to be neat and clean after completion

4.4.2 Removal of Existing work: Contractor will be responsible to remove and dispose of all rubble after completion of the works.

4.4.3 Establishment & Penalties: The construction period for each project will be agreed upon by both parties, before construction commences. Should the works not be completed within the agreed upon period a penalty of R 500/day will apply for each day in breach. Quality of materials and the use of the correct materials is important, if the project manager finds that sub-standard work or materials is been used the contractor will have to rectify his errors at his own expenses within an agreed period of time before payment will be made to the contractor. Failure to comply may lead to the tender being cancelled by the Prasa Cres.

4.4.4 Compliance with Occupational Health and Safety Act 1993 6.7.1.

Tenderers are to note the requirements of the Occupational Health and Safety Act No. 85 of 1993 and the Construction Regulations 2003 issued in terms of Section 43 of the Act. The tenderer shall be deemed to have read and fully understood the requirements of the above Act and Regulations and to have allowed for all costs in compliance therewith. The Occupational Health and Safety Act, 1993

(Act 85 of 1993) stipulates that the Chief Executive Officer is primarily responsible or liable for the health and safety of all his/her employees. This is embedded in Section 16(1) of the said Act. This responsibility or liability is also extended to include a mandatory that performs work on behalf of the employer on his/her premises. A “mandatory” is defined in the said Act as:- “Including an agent, contractor or subcontractor for work, but without derogating from his status in his own right as an employer or user”

In terms of Section 37(2), read with Section 41, of the said Act, it is legally possible for an employer to indemnify himself from this responsibility or liability regarding the actions of the mandatory. Section 37(2) stipulates that there should be a written agreement in place between the employer and the mandatory regarding the arrangements and procedures between them to ensure compliance by the mandatory with the provisions of the Occupational Health and Safety Act, 1993.

In order to ensure that this written agreement is honoured at all times, regular inspections of work that is performed will be conducted and if found to be noncompliant with the said agreement, a notice of non-compliance will be issued. All work will be stopped and reasons for non-compliance must be given and what corrective action will be taken to rectify the situation must be stipulated.

5. Contract Performance

5.1. The contractor will sign a service level agreement with the PRASA-CRES. The performance of the Contractor will be discussed on the monthly basis at meetings scheduled to sit at PRASA CRES offices. Performance Items to be discussed will include:

- the number of breakdowns for specific period
- the turn around time to attend to emergency callouts
- planned vs. actual progress
- submission of reports, invoices and other administration duties
- payment of invoices

6. General Information

6.1. The contractor shall be or have in his employment an accredited person. Proof must be supplied of the above requirements

- 6.2. The Contractor must have the capacity to be able to work on more than one site at any given time.
- 6.3. All material removed to be returned to PRASA-CRES unless otherwise stated.
- 6.4. Compliance certificates to be issued on completion of all new work done at no cost to PRASA-CRES. Compliance certificates required for existing installations to be priced out at the prescribed set rate.

7. SAFETY AND PROVISION OF MATERIALS:

- 7.1. The contractor is responsible for supply of all material required to attend to the works as per job cards /work order.
- 7.2. All material used shall be SABS approved
- 7.3. Prasa Cres Maintenance Manager /Supervisor reserve the right to query price of any material that is on the material list. He /she may request that the contractor justifies a copy of the material purchased, invoices or actual quotes from reputable suppliers.
- 7.4. Please note the following local content threshold will apply when supplying material;
 - 7.4.1.90% for Electrical cables.
 - 7.4.2.100% on steel products.
 - 7.4.3.100% on Polyvinyl Chloride (PVC) pipes.
 - 7.4.4.All materials supplied and workmanship to meet the prescribed Statutory Requirements, including the Occupational Health and Safety Act of 1993.
NB: The contractor material supplier must be reputable material supplier and only market related material prices will not be accepted by PRASA.

7.5. Provision of a Safety File is a requirement and must be submitted prior to any work commences. The provisional amount of R6000.00 for a Safety File is included in the schedule of rates table, proof of cost will be required before the contract claim the amount.

8. Quality Of Work And Workmanship:

- Works with poor workmanship will not be signed off and PRASA Cres reserve the right to hold payments until satisfied with the quality of the works.

9. Non-Compliance:

- **Safety** – the contractor will at all times ensure that work is performed in accordance with all the prescribed legal prescripts.
- **NB:** No work is to be done without approval of Safety File and valid signed site access certificate being issued to the contractor. No Contractor will be allowed on site without having attended the safety Induction training and proof is to be submitted to the Project Manager
- **Response time** – if an appointed service provider as per the General provisions of the As and When fails to adhere to the priority levels as prescribed PRASA CRES Facilities department hereby reserves the right to penalise the service provider a penalty fee of 10% of the value of the work and if this provision is continually be violated the contract will be terminated.
- **Proof of Work done**> the contractor will provide photos of before/during and after work completed with claim submitted. Photos can be submitted electronically.
- **Qualified personnel**- It is a requirement that personnel performing/overseeing works issued to the contractor be qualified in specific Trade.

10. **Mandatory requirements**

If you do not submit the following documents/information, your submission will be disqualified automatically.

- CIDB grade 3CE or higher
- Valid COIDA

11.BILL OF QUANTITIES (PLEASE NOTE ALL THE ITEMS TO BE PRICED PER EACH/ONE/1M2/1M

ITEM	DESCRIPTION	UNIT	YEAR 1 RATE (Excl Vat)	YEAR 2 RATE (Excl Vat)	YEAR 3 RATE (Excl Vat)
A	<u>PROVISION FOR HEALTH AND SAFETY FILE</u>				
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
	Sub Total (A)		R	R	R
1.0	<u>ALTERATIONS: REMOVAL OF THE EXISTING WORK</u>				
	Taking out and removing				
1.1	All types of paving blocks	m ²	R	R	R
1.2	All types and sizes of manhole frames, including preparing of surfaces to receive new	Each	R	R	R
	Cut to spoil or stockpile, site to be located by the contractor				
1.3	Cutting, Scarify and removal of old tar surfaces	m ²	R	R	R
1.4	All items removed suitable for re-usable to be transported to the nearest Facilities Depot	km	R	R	R
	Sub Total (1.1 to 1.4)		R	R	R
2.0	<u>EARTH WORKS</u>				
	<u>SITE CLEARANCE, ETC</u>				
	<u>Site Clearance</u>				
2.1	Digging up and removing rubbish, debris, vegetation, hedges, shrubs and trees not exceeding 200mm girth, bush etc.	m ²	R	R	R
2.2	Stripping average 150mm thick layer of topsoil and stockpile on site	m ²	R	R	R
	<u>EXCAVATION, FILLING, ETC</u>				
	<u>Excavation and backfilling in earth not exceeding 1m deep</u>				

2.3	Trenches for open drainage	m ³	R	R	R
2.4	Trenches for kerbs	m ³	R	R	R
2.5	Holes for catch pits	m ³	R	R	R
<u>Extra over all excavation for carting away</u>					
2.6	Surplus material from excavation and/or stock piles on site to a dumping site to be located by the contractor	m ³	R	R	R
<u>Keeping excavation free of water</u>					
2.7	Keeping excavation free of water	l	R	R	R
<u>Compaction of surfaces</u>					
2.8	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 95% Mod AASHTO density	m ²	R	R	R
<u>EARTH FILLING, ETC</u>					
<u>Earth filling obtain from the excavation and/or prescribed stock piles on site compacted to 93% Mod AASHTO density</u>					
2.9	Backfilling to trenches, holes, etc	m ³	R	R	R
<u>Filling with approved G5 material to create a natural fall for drainage in accordance with SABS 1200 DM supplied and carted on to site by the Contractor, compacted to a density of at least 95% Mod. ASSHTO maximum density</u>					
2.10	Under floors, paving's, etc	m ³	R	R	R
<u>Coarse river sand filling compacted to 95% Mod AASHTO maximum density</u>					
2.11	Under floors, paving's, etc	m ³	R	R	R
<u>TESTS</u>					
<u>Prescribed density tests on filling.</u>					
2.12	Modified ASSHTO Density test	No.	R	R	R
<u>SOIL POISONING</u>					
<u>Chlordane Heptachlor Aldrin or other approved brand of soil poisoning to comply with SABS 0124 applied for pest control purposes and guarantee of ten years</u>					
2.13	Under floors, etc	m ²	R	R	R

			R	R	R
	Sub Total (2.1 to 3.13)				
3.0	<u>CONCRETE WORKS</u>				
	<u>UNREINFORCED CONCRETE CAST AGAINST EXCAVATED SURFACES</u> <u>20Mpa/20mm concrete</u>				
3.1	Concrete bases	m ³	R	R	R
3.2	50mm blinding layer	m ²	R	R	R
	<u>PRECAST CONCRETE Kerbs:</u>				
3.3	Precast Half battered Heavy Duty Barrier concrete kerb (SABS 927 fig. 3 size 150mmW x 300mm high overall, laid in lengths not exceeding 1000mm on a well rammed earth bottom or base course, bedded on a 50mm thick x 150mm wide layer of 8.1 cement mortar with 175 x 175mm cement concrete (15MPa) triangular haunching behind kerb and jointed in 3.1 cement mortar.	m	R	R	R
	<u>DAMPPROOFING OF FLOORS</u>				
	<u>One layer 250 micron orange polyethylene waterproof sheeting (SANS 9521985 type A) sealed PVC self-adhesive tape</u>				
3.4	Under paving	m ²	R	R	R
	<u>ROUGH FORMWORK (DEGREE OF ACCURACY III)</u>				
	<u>Rough formwork to sides</u>				
3.5	Strip footings	m ²	R	R	R
	Sub Total (3.1 to 3.5)		R	R	R
4.0	<u>PAVING WORK</u>				
	<u>BOND INTERLOCKING CONCRETE BLOCK PAVERS</u>				
4.1	<u>Paving of 80mm thick terracotta precast bond pavers type SC paving blocks on and including 25mm thick river sand bed with dry filler sand swept and vibrated into joints, including treatment with weed killer conforming to SABS 1200D degree of accuracy. Pavers to be laid in a Herringbone pattern due to its interlocking ability. All paving must comply with SANS 1058:2012 approved</u>				
4.1	60mm Interlocking to station platforms and pedestrians areas to falls	m ²	R	R	R

4.2	80mm Interlocking to parking areas to falls	m ²	R	R	R
	Sub Total (4.1 to 4.2)		R	R	R
5.0	<u>HOT MIX ASPHALT RESURFACING</u>				
	The surface to be sprayed with primer (SS60), A 6.7mm continuous fine asphalt mix with a temperature not less than 1000C to be laid maintaining a thickness of 40mm after compaction including sealant. The completed surface to be carefully inspected for rough or low spots, surface irregularities, untidy edges, incomplete compaction or other faults and these will need to be rectified.				
5.1	40mm thick after compaction hot mix asphalt resurfacing laid as per manufactures specification	m ²	R	R	R
	Sub Total (5.1)		R	R	R
6.0	<u>MANHOLE COVERS AND FRAMES</u>				
	Polymer SANS 1808-2003 (Price/unit). Pricing to include supply, deliver and installation				
	Circular Polymer Manhole Frames and Covers (SANS 1882, C250 SANS EN 124)				
6.1	Type 2A Circular Heavy Duty cover	Ea	R	R	R
6.2	Type 2A Circular Heavy Duty frame	Ea	R	R	R
6.3	Type 2A Circular Heavy Duty frame and cover	Ea	R	R	R
6.4	Heavy Duty lock and key for Type 2A Circular frame and cover	Ea	R	R	R
6.5	Type 4A Circular Medium Duty cover	Ea	R	R	R
6.6	Type 4A Circular Medium Duty frame	Ea	R	R	R
6.7	Type 4A Circular Medium Duty frame and cover	Ea	R	R	R
6.8	Heavy Duty lock and key for Type 4A Circular frame and cover	Ea	R	R	R
6.9	Type Telkom 500 Circular Medium Duty cover	Ea	R	R	R
6.10	Type Telkom 500 Circular Medium Duty frame	Ea	R	R	R
6.11	Type Telkom 500 Circular Medium Duty frame and cover	Ea	R	R	R
6.12	Heavy Duty lock and key for Type Telkom 500 Circular frame and cover	Ea	R	R	R

Sub Total (6.1 to 6.12)			R	R	R
Rectangular and Square Manhole Frames and Covers (SANS 1882, C250 SANS EN 124)					
6.13	300 x 300mm Square single seal Light Duty cover	Ea	R	R	R
6.14	300 x 300mm Square single seal Light Duty frame	Ea	R	R	R
6.15	300 x 300mm Square single seal Light Duty frame and cover	Ea	R	R	R
6.16	Heavy Duty lock and key for 300 x 300mm Square single seal frame and cover	Ea	R	R	R
6.17	900 x 900mm Square single seal Light Duty cover	Ea	R	R	R
6.18	900 x 900mm Square single seal Light Duty frame	Ea	R	R	R
6.19	900 x 900mm Square single seal Light Duty frame and cover	m	R	R	R
6.20	Heavy Duty lock and key for 900 x 900mm Square single seal Light Duty frame and cover	Ea	R	R	R
6.21	Type 9A Square Manhole Medium Duty cover	Ea	R	R	R
6.22	Type 9A Square Manhole Medium Duty frame	Ea	R	R	R
6.23	Type 9A Square Manhole Medium Duty frame and cover. solid top, single seal	Ea	R	R	R
6.24	Heavy Duty lock and key for Type 9A Square Manhole Medium Duty frame and cover. solid top, single seal	Ea	R	R	R
6.25	Type 9B Square Manhole Medium Duty cover	Ea	R	R	R
6.26	Type 9B Square Manhole Medium Duty frame	Ea	R	R	R
6.27	Type 9B Square Manhole Medium Duty frame and cover. solid top, single seal	Ea	R	R	R

6.28	Heavy Duty lock and key for Type 9B Square Manhole Medium Duty frame and cover. solid top, single seal	Ea	R	R	R
6.29	Type 9C Rectangular single seal Manhole Medium Duty cover	Ea	R	R	R
6.30	Type 9C Rectangular single seal Manhole Medium Duty frame	Ea	R	R	R
6.31	Type 9C Rectangular single seal Manhole Medium Duty frame and cover.	Ea	R	R	R
6.32	Heavy Duty lock and key for Type 9C Rectangular single seal Manhole Medium Duty frame and cover.	Ea	R	R	R
6.33	Type 9D Rectangular single seal Manhole Medium Duty cover	Ea	R	R	R
6.34	Type 9D Rectangular single seal Manhole Medium Duty frame	Ea	R	R	R
6.35	Type 9D Rectangular single seal Manhole Medium Duty frame and cover.	Ea	R	R	R
6.36	Heavy Duty lock and key for Type 9D Rectangular single seal Manhole Medium Duty frame and cover.	Ea	R	R	R
6.37	Type 9E Rectangular single seal Manhole Medium Duty cover	Ea	R	R	R
6.38	Type 9E Rectangular single seal Manhole Medium Duty frame	Ea	R	R	R
6.39	Type 9E Rectangular single seal Manhole Medium Duty frame and cover.	Ea	R	R	R
6.40	Heavy Duty lock and key for Type 9E Rectangular single seal Manhole Medium Duty frame and cover.	Ea	R	R	R
6.41	Type 10A Square single seal Manhole Medium Duty cover	Ea	R	R	R

6.42	Type 10A Square single seal Manhole Medium Duty frame	Ea	R	R	R
6.43	Type 10A Square single seal Manhole Medium Duty frame and cover.	Ea	R	R	R
6.44	Heavy Duty lock and key for Type 10A Square single seal Manhole Medium Duty frame and cover.	Ea	R	R	R
6.45	Type 14C Square single seal Manhole Medium Duty cover	Ea	R	R	R
6.46	Type 14C Square single seal Manhole Medium Duty frame	Ea	R	R	R
6.47	Type 14C Rectangular single seal Manhole Medium Duty frame and cover.	Ea	R	R	R
6.48	Heavy Duty lock and key for Type 14C Rectangular single seal Manhole Medium Duty frame and cover.	Ea	R	R	R
Manhole covers branding					
6.49	Covers branded/engraved with PRASA CRES SGR	Ea	R	R	R
Rectangular Curved Gully Curved gully grating					
6.50	560 x 670mm Rectangular Curved Gully Curved gully grating frame	Ea	R	R	R
6.51	410 x 590mm Rectangular Curved Gully Curved gully grating cover	Ea	R	R	R
6.52	560 x 670mm Rectangular Curved Gully Curved gully grating frame and cover with 50mm inlets	Ea	R	R	R
Polymer Concrete Grid inlet frames and cover					
6.53	600mm wide x 1000mm long x 50mm thick concrete or Polymer heavy duty grid inlet including frame	Ea	R	R	R

	Sub Total (6.1 to 6.53)		R	R	R
7.0	<u>Storm water Channel</u>				
	MASONRY				
	Bricks shall have been obtained from an approved manufactured and shall be either general purpose (special) burn clay bricks or Engineering bricks that comply with the applicable requirements of SABS 285. The contractor shall submit to the project manager samples of the bricks that he/she intends using in the construction of the works. The sample of the bricks that are approved will be retained by the Project manager. See sub clause 3.1 of SABS 1200A or 1200AA as applicable				
	Bricks in Class II mortar				
7.1	One brick wall for storm water channel and catch basin	Ea	R	R	R
	Sub Total (7.1)		R	R	R
8.0	PLATFORM MARKINGS				
	Prepare and paint in white or yellow road marking paint on Pavement, tared and concrete surfaces				
8.1	Line 100mm wide	m	R	R	R
	Sub Total (8.1)		R	R	R
	Sub Total (A +1+2+3+4+5+6+7+8)		R	R	R
	VAT @ 15%		R	R	R
	TOTAL		R	R	R

FINAL TOTAL SUMMARY FOR AS AND WHEN CIVIL WORKS

YEAR	AMOUNT
YEAR 1 (Incl VAT)	R
YEAR 2 (Incl VAT)	R
YEAR 3 (Incl VAT)	R
TOTAL SUMMARY	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 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		

#	Requirement(s)	Compliance Status (Yes / No)	Comment(s)
	Assessor and they should cover COVID 19 related risk and mitigation measures.		
11	<p>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.</p> <ul style="list-style-type: none"> • Protocols for dealing with COVID 19 positive cases. • Screening of contractors employees including sub-contractor • The type of thermometer that will be utilised and its calibration status. 		
12	<p>Statutory Appointments including competency certificates and CVs e.g. COVID 19 Compliance Officer; First Aider and etc</p> <p>(Signed by the appointer and accepted by appointee's include CV's and competency certificates)</p>		
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		

#	Requirement(s)	Compliance Status (Yes / No)	Comment(s)
	<ul style="list-style-type: none"> - Waste management protocol on how COVID 19 related waste will be managed. - Incident reporting procedure. - Emergency procedure. - COVID 19 case handling. 		
16	Toolbox 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		