

1.5	Ad-hoc Services		
1.5.1	Training session of COCT staff	hr	
1.5.2	Labelling of valve and equipment	No.	
1.5.3	ICV instruction chart in the sprinkler room	No.	
1.6	Payment Guarantees		
1.6.1	From R0 up to R500 000	No.	
1.6.2	From R500 001 up to R1 000 000	No.	
1.6.3	From R1 000 001 up to R3 000 000	No.	
1.6.4	From R3 000 001 up to R6 000 000	No.	
2	SCHEDULE NO. 2		
	ALTERATIONS (CPAP WORK GROUP 102 UNLESS OTHERWISE STATED)		
2.1	Core drilling through walls, make good and repair surrounding are of core drilling. (Engineer approval required for location of Core drilling)		
2.1.1	80mm	No.	
2.1.2	140mm	No.	
2.1.3	220mm	No.	
3	SCHEDULE NO. 3		
	MECHANICAL INSTALLATION (CPAP WORK GROUP 173 UNLESS OTHERWISE STATED)		
	SPRINKLER SYSTEM MAINTENANCE		
3.1	Routine inspection, testing, servicing and maintenance of the fire sprinkler system in accordance with SANS 10287 and NFPA 25, including valves, pipework, sprinkler heads, alarms and associated components.		
3.1.1	Weekly Inspection and Testing (Inspection, Complete weekly checklist and Defects and anticipated maintenance reports)	No.	
3.1.2	Half Yearly Inspection and Testing (Complete half yearly checklist, Defects and anticipated maintenance reports).	No.	
3.1.3	Yearly Service and Testing (Complete yearly checklist, Defects an anticipated maintenance reports) Service ICV (Diameter 80mm) per valve and associated equipment as per technical specifications, suppliers' specifications and recommendations and SABS requirements	No.	