	PROJECT NAME & LOGOS					
	LIST FOR: STING & COMMISSIONING OF EXTERNAL FIRE HYDRANT					
CONTRACTOR CONTRACTOR			Ref. No: Rev. No: 00			
SUBCONTRACTOR X				Page : 1 of 1		
SECTION	OF WORK: FIRE FIGHTING SYSTEM LOCATION:		1 age	. 1 01 1		
LEVEL:	WIR No.:					
STAGE	ITEM	Checked by		Checked by	Date	
		s/c	CONT	CONS.		
SETTING OUT	Ensure all shop drawings has been approved by the cons					
	2. Check Levels, elevations, distances & supports & equipment are as per approved shop drawings & material approvals.					
	3. Ensure all material approvals & material verification records have been approved by the cons					
	4. Only trained & experienced personnel shall perform the work.					
CIVIL	5. Ensure civil clearance has been issued prior to start of any Testing & commissioning.					
Testing & Commissioning	Verify that the hydrant can be easily accessible.					
	2. Verify that the hydrant has been fitted with maintenance record tag.					
	3. Verify that signage has been provided that clearly indicates the location of the fire hydrant.					
	Verify that all water flow alarm & valve monitoring system switches operate correctly.					
	5. Verify water pressure & flow rate at the fire Hydrant.					

For S/C QA/QC:	Date:	FOR CONTRACTOR QA/QC:	Date:	For CONS. Rep.:	Date:
Name:	Sign:	Name:	Sign:	Name:	Sign:

Connect fire hose to the fire hydrant. Open the fire hydrant & ensure that the

Ensure all safety precautions have been complied before & after commissioning.

water should at least 20 meters.

Safety