MD146









Kent Fire

O Heap & Son (Derby) Ltd

Chase Fire

Activity: Fire Hydrant Inspection

Assessors Name:	Chris Ogden	5. Extreme	5 (LOW)	10 (MED)	15 (MED)	20 (HIGH)	25 (HIGH)				
		4. Major	4 (LOW)	8 (MED)	12 (MED)	16 (MED)	20 (HIGH)				
Assessors Signature:	Chris Ogden	3. Minor	3 (LOW)	6 (MED)	9 (MED)	12 (MED)	15 (MED)				
		2. Limited	2 (LOW)	4 (LOW)	6 (MED)	8 (MED)	10 (MED)				
Assessment Date:	01/01/17	1. Trivial	1 (LOW)	2 (LOW)	3 (LOW)	4 (LOW)	5 (LOW)				
			1. Unlikely	2. Rarely	3.Occasional	4. Frequent	5.Inevitable				
Contract Title:	Various clients premises throughout the UK	RATING	RATING			REVIEW PERIOD: 2 Years					
EFFECTED PERSONS:		HIGH RISP	(Intolerable - Do not start work							
Visitors	Employees 🖌 Public 🖌	MED RISK		Tolerable - Reduce ALARP. Review annually/change.							
Others (specify)	Contractors	LOW RISK	LOW RISK			Tolerable - Monitor. Review annually/change.					

No.	Hazard/Aspect	H&S Consequence	Pre	-contro	Control Measures to be Employed	Fir	al F	Risk	
	Hazardous Event	Environmental Impact Rating		ating		R	latir	ng	
		Major injury, death, 3 5 15 Hi		5 = Ris			s = 1	= Risk	
					Suitable temporary barriers and signage to be used to protect the works area.				
1	Accidental contact with	Major injury, death,	3	5 15	Hi visibility jacket/vest to be worn.	1	5	5	
	pedestrian and vehicular	property damage.							
	traffic.								
					Engineers to be trained in good kinetic techniques.				
2	Manual handling -	Sprains, strains	3	39	Lifting keys and lever bar to be used.	1	3	3	
	removal/lifting of hydrant				Wherever practicable the cover should be slid and not lifted.				
	cover.								

MD146



O Heap & Son (Derby) Ltd







Chase Fire

Kent Fire

					Inspection only to be carried out by trained and competent engineers.				
3	Production of water	Soaking of persons	3	4 1	2 Testing equipment to be well maintained.	1	4	4	4
		nearby, creation of			Testing equipment not to be left unattended.				
		slip hazard in frosty			Water flow to be controlled by engineer, releasing only that necessary for testing purposes.				
		weather.							
									٦
								T	
								Τ	Τ
			L	SF		L	S	5 R	2