Work Docket



01:30h

Client Code:SRS01-001Parent Code:SRS01Client Name:SRS Office PPMParent Name:SRS Office

Address: Unit 1 Northwest Centre Parent Unit 1 Northwest Centre

North West Business Park

Address:

North West Business Park

ServiceCode: 2309 Job ID:

PO Number: PO1238

Total Hours:

Issue	Resolution
Maintenance SRS061- Fire Hydrants	Arrived on site as requested. Carried out pre-service inspection of the site and identified all fire hydrant locations based on detail on fire cert drawings. All hydrants unobstructed and visible. Tested dynamic and static pressure and flow using the fire hydrant test kit. Site contact advised of findings prior to departure.

Name	Started Travel	Arrival Time	Departure Time
Ronan Behan	26/04/2020 12:00:00	26/04/2020 12:30:00	26/04/2020 13:30:00
Quotation Required:		No	
			_
Labour Hours:			01:00h
Travel Hours:			00:30h
Total Office Hours:			00:00h
Total Evening Hours:			00:00h
Total Night And Weekend Hours:			01:30h

SRS Office PPM

26/04/2020 12:12

Name: Ronan Behan Name: Joe Bloggs

Procedure Plan - Fire Hydrant Service

Contract: n/a Client: SRS Office PPM

Plant Item: / Location: n/a
Serving: n/a Model No: n/a
Serial No: n/a

The Hydrant is unobstructed and positioned in such a way that the parking, loading and unloading of vehicles is unlikely to obstruct.	Yes
1. Comment	Hydrant 1 Main Entrance
The Hydrant is easily visible and identifiable.	Yes
2. Comment	
The Hydrant cover is painted yellow.	Yes
3. Comment	
The location is clearly marked with a marker post (H 660mm x W240mm)	Yes
4. Comment	
The Hydrant more 6m from and not more than 46m from the building.	Yes
5. Comment	
Is the hydrants sited as per drawings.	Yes
6. Comment	2.3 Bar
Recorded Pressure Min 1.9 Bar	Pass
7. Comment	2225 LPM
Recorded Flow Min 2,100 LPM	Pass
8. Comment	
The Hydrant outlet has been inspected for signs of rust, wear or damage and components are not corroded or leaking. 9. Comment	Yes
The Hydrant outlet connects to the stand pipe and the seal is good	Yes
10. Comment	
The Pit is in good condition and excess water drains away	Yes
11. Comment	250mm Depth
The Hydrant is located no more than 350mm below ground	Yes
12. Comment	
Is the Hydrant spindle and cap in place	Yes
13. Comment	