

SMART Systems Ltd.
SMART Systems Ltd
Arnolds Way
Yatton
North Somerset
BS49 4QN

ENVIRONMENTAL WATER DETAILS

Sample Number: 21216033 **Client's Ref:** T19
Date Received: 21/02/2013 **Date Sampled:** 21/02/2013
Description: Environmental Water **Time of Sampling was not Provided.**
Details: Plant Paint Discharge T19 **Sampled By:** I Hunter

TEST REPORT

Analysis Description	Result	Units	UKAS Status	Method No *
Oil	<20	mg/L	No	
Sub-contracted analysis	see comments		No	ADMIN
pH	7.3		Yes	W0001
Suspended Solids	5	mg/L	Yes	W0005
BOD (ATU)	9	mg/L	Yes	W0009
COD Settled	27	mg/L	Yes	W0011
Iron	< 0.05	mg/L	Yes	W0122
Manganese	0.12	mg/L	Yes	W0122
Silver	< 1	µg/L	Yes	W0151
Aluminium	450	µg/L	Yes	W0151

LABORATORY COMMENTS

(Tests marked " No " in the UKAS status column are not included in the UKAS Accreditation Schedule for our Laboratory. Opinions and interpretations expressed herein are outside the scope of UKAS accreditation).

*=Method No's marked CALC are a calculation, not a method number.

These analytical results relate to the sample as received in the laboratory. Quality checks carried out as part of the above analyses were within specifications.

The aluminium result is raised .These results are similar to past figures from this monitoring point.

As agreed the following tests were subcontracted to a specialist laboratory the results are detailed below;

Antimony <0.005 mg/L
Arsenic <0.005 mg/L
Boron <0.20 mg/L
Beryllium <0.002 mg/L
Cobalt 0.003 mg/L
Molybdenum <0.005 mg/L
Vanadium <0.005 mg/L

(continuation sheet) Sample Number: **21216033**

LABORATORY COMMENTS CONTINUED

Cadmium	<0.001 mg/L
Chromium	<0.01 mg/L
Lead	<0.05 mg/L
Copper	<0.005 mg/L
Nickel	0.006 mg/L
Zinc	<0.04mg/L
Thallium	<0.002 mg/L
Selenium	<0.002 mg/L

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Authorised by:  13/03/2013
Iain Hunter Water, Environment & Asbestos Manager
MSc CChem MRSC MCIWM

