



FILTER NUMBER	HEAD/ PUMP NO.	START FLOW RATE / (l/min)	START TIME	FINAL FLOW RATE / (l/min)	FINISH TIME	FLOW RATE CHECK / (l/min)	TIME	FLOW RATE CHECK / (l/min)	TIME	FLOW RATE CHECK / (l/min)	TIME	FLOW RATE CHECK / (l/min)	TIME
183260/07	4RS62/410 138	2.2	22:10	2.2	00:29	-	-	-	-	-	-	-	-
183260/08	4RS63/411 105	2.2	22:10	2.2	00:29	-	-	-	-	-	-	-	-
183260/09	4RS65/410 813	2.2	22:13	2.2	00:30	-	-	-	-	-	-	-	-

**ENVIRONMENTAL CONDITIONS**

START TEMPERATURE 1.0 °C

START PRESSURE 999 MILLIBARS

FINAL TEMPERATURE 1.0 °C

FINAL PRESSURE 998 MILLIBARS

BALANCE  
SERIAL NO.CALIBRATION  
DUE DATETIME KEEPING  
EQUIPMENT

460034

CALIBRATION  
DUE DATE

08/07/19

FLOWMETER  
REF. NO.

410287

CALIBRATION  
DUE DATE

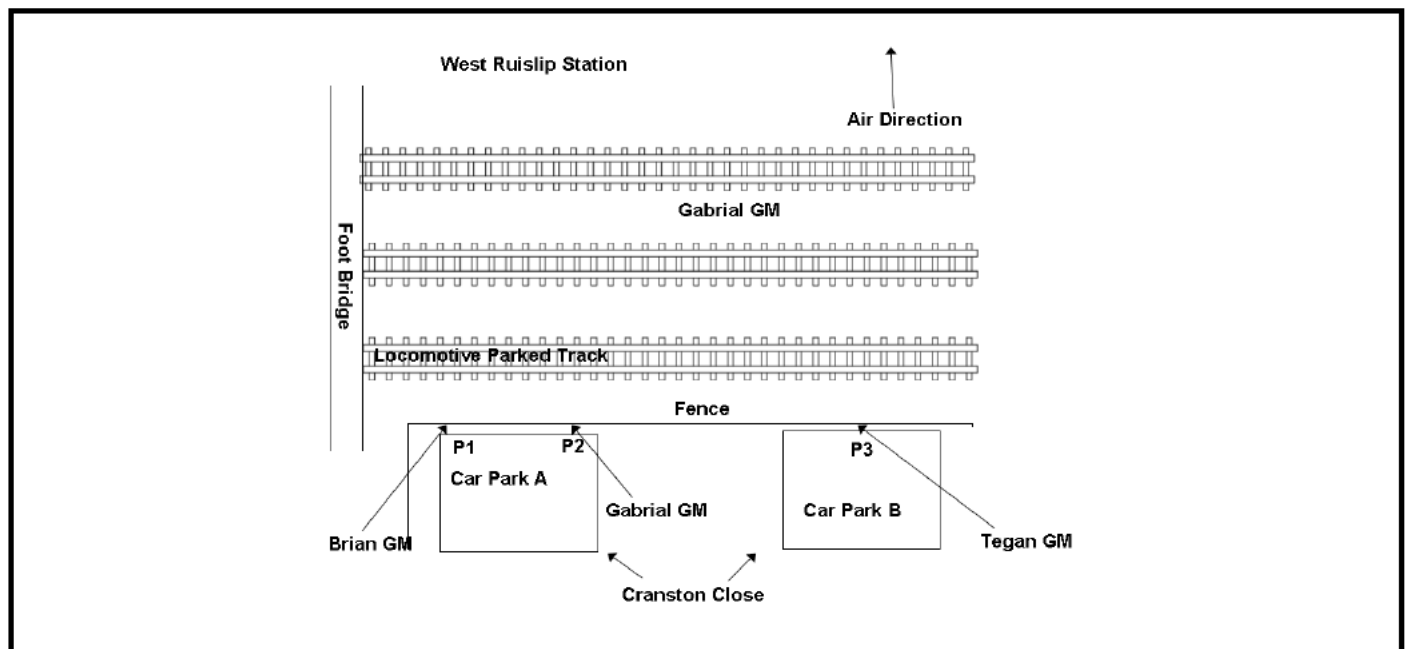
24/2/19

TEMPERATURE  
GAUGE. NO.

402616

CALIBRATION DUE  
DATE

18/07/19

**SITE DIAGRAM**

**REMARKS/OBSERVATIONS**

***THE OPINIONS AND INTERPRETATIONS EXPRESSED HEREIN ARE OUTSIDE THE SCOPE OF THE UKAS ACCREDITATION***

AIR VELOCITY, IF REQUIRED : METRES PER SECOND

AIR DIRECTION, IF REQUIRED :

**DURING SAMPLING**

20:30	COLLECTED EQUIPMENT FROM 4RS
22:00	ON SITE AT CRANSTON CLOSE
22:10	AM & GM ACTIVATED AT CAR PARK A ( LHS & RHS)
22:13	AM & GM ACTIVATED AT CAR PARK B
00:06	LOCOMOTIVE PASS WEST RUISLIP STATION
00:22	DIESEL LOCOMOTIVE ARRIVAL TO STABLE SIDING
00:29	AM & GM COLLECTED

GM	LOCATION
BRIAN	CAR PARK A LHS
GABRIEL	CAR PARK A RHS
TEGAN	CAR PARK B

**DURING GRAVIMETRIC ANALYSIS**

VOLUME CORRECTED FOR TEMPERATURE