

Our ref: jrc/nacton/vr2/23/12/09

Your ref: EP/000000020 ← M3 ref.

23rd December 2009

FAO: Mrs Varuna Addy  
Senior Environmental Health Assistant  
Environmental Protection  
Ipswich Borough Council  
Grafton House  
15-17 Russell Road  
Ipswich  
Suffolk  
IP1 2DE

Dear Mrs Addy

**Re: Stage II Recovery Application  
Environmental Permitting (England & Wales) Regulations 2007  
581 Nacton Road, Ipswich, Suffolk, IP3 9QL**

Thank you for your letter dated 4<sup>th</sup> December 2009. As per your request please find enclosed two location plans; one indicating the position of the vent pipes (A4 plan) and one clearly defining the boundary of the forecourt (A3 plan).

In respect of the certificate showing a hydrocarbon capture efficiency of not less than 85%, I have been informed by the manufacturer (Gilbarco) that this was provided along with the initial application (I believe marked document 3). If this is not the required document please let me know and I will contact them immediately.

I also enclose a copy of the Stage 1B Testing Certificate dated 3<sup>rd</sup> February 2009 in respect of the testing of the pressure relief valve.

If you require any further information please do not hesitate to contact me on 01473 786032.

Yours sincerely



Jonathan Carey  
Assistant Secretary

# STAGE 1B TESTING CERTIFICATE OF APPROVAL

**CERTIFICATE NUMBER**  
CP/5015

**ISSUED TO**  
Co-op Nacton Road SS, Nacton Road, , Ipswich,  
Suffolk, IP3 9QL

**THIS CERTIFICATE HAS BEEN ISSUED BY PETROMAN ENVIRONMENTAL  
SERVICES LIMITED OF UNIT 5 SNEYD GREEN BUSINESS PARK,  
SNEYD STREET, SNEYD GREEN, STOKE ON TRENT, ST6 2NP**

**Full Site Address:** Co-op Nacton Road SS, Nacton Road, , Ipswich, Suffolk, IP3 9QL

<b>Name of Licence Holder:</b>	The Cooperative Group
<b>Licensing Authority:</b>	Suffolk County Council
<b>Authorised Testing Company:</b>	Petroman Environmental Services LTD.
<b>Authorised Test Engineer:</b>	Mark Clayton
<b>ID Number:</b>	11
<b>Test Date:</b>	03/02/2009

The Stage 1B Vapour Recovery System installed at the above site has been tested by the authorised engineer named above using the Petroman Testing Procedure. The results confirm that this Stage 1B Vapour Recovery System has **PASSED**.

We confirm that the PV and VR valves have proven to be in good operational condition and meet the environmental standards required of this equipment.

Pressure/Vacuum Valves Fitted:	Release Pressure	+35 mbars
	Vacuum Setting	-4 mbars

Vapour Recovery Connection Point	<b>PASSED</b> for condition and sealing capacity.
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This certificate is valid for a period of 1 year and expires on 02/02/2010

**SIGNED**

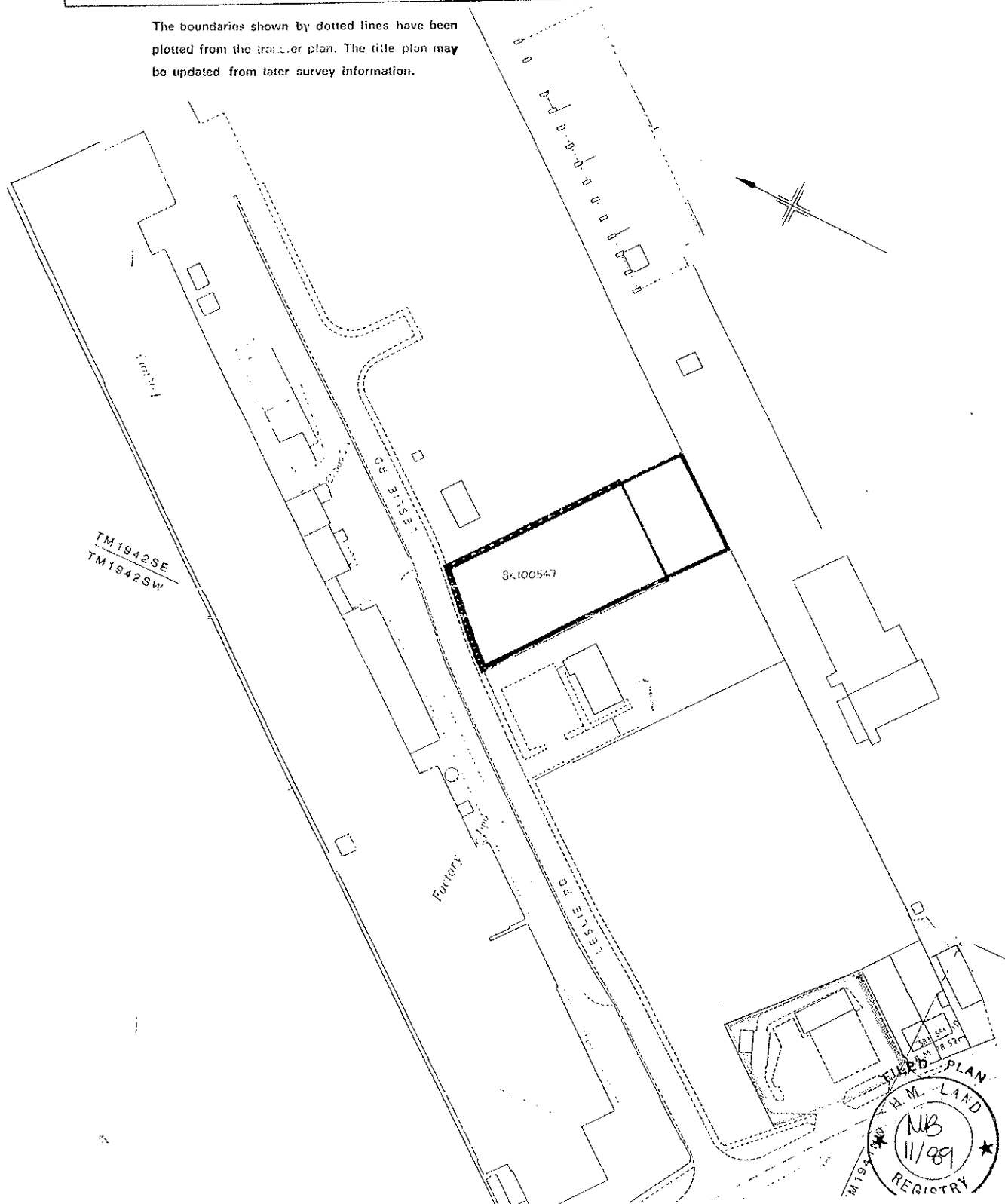


For and on behalf of Petroman Environmental Services Limited

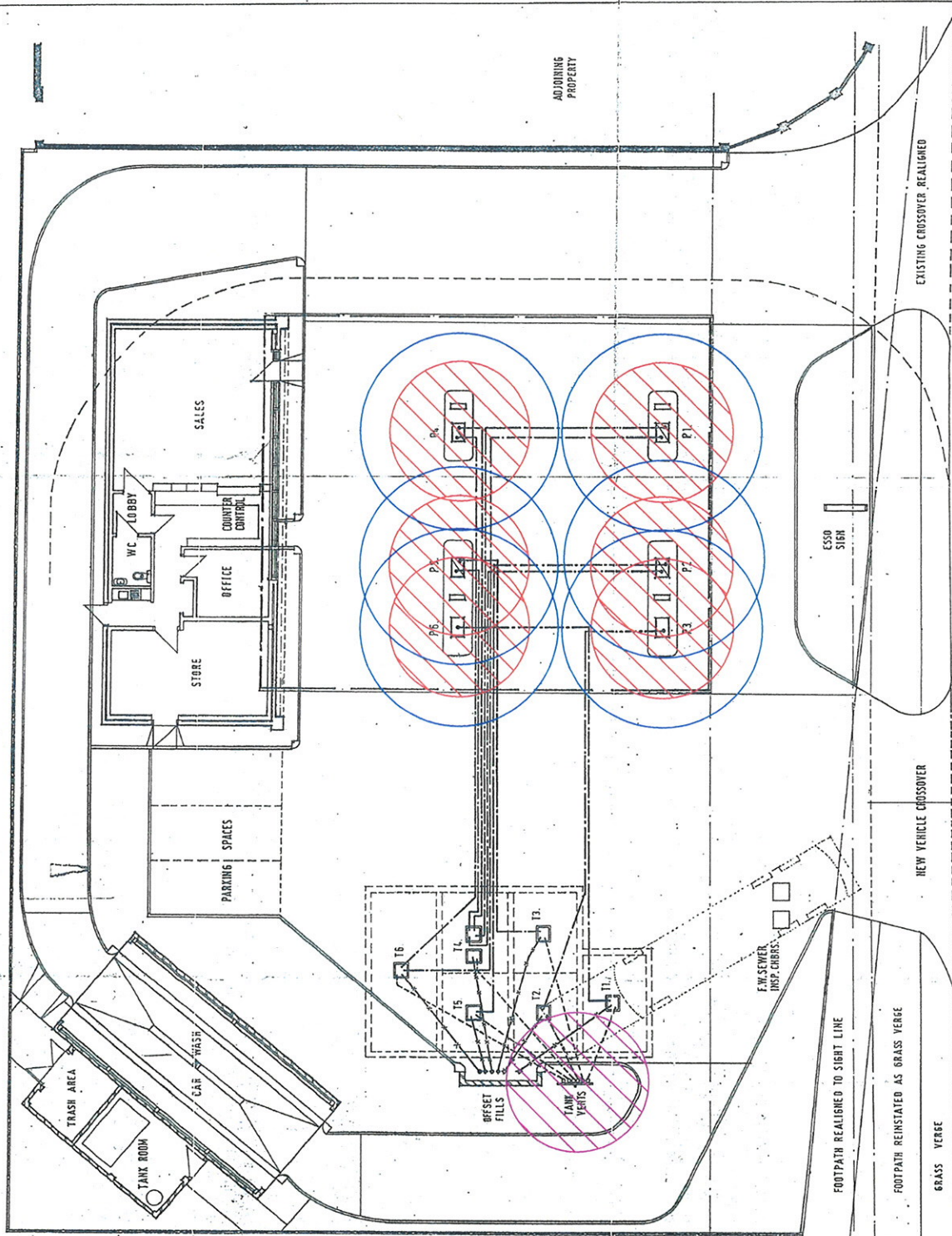
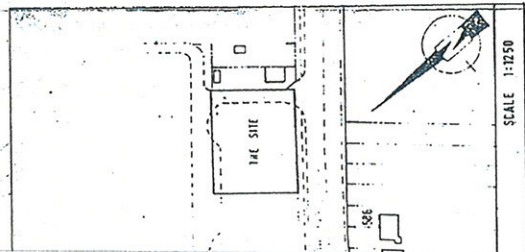
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The boundaries shown by dotted lines have been plotted from the transfer plan. The title plan may be updated from later survey information.



Vent Pipes = MAGENTA



TANK SCHEDULE			
TANK No.	CAP. GALS	GRADE	TO PUMP No.
T1	5000	DIESEL	6
T2	4000	UNLEADED	3
T3	4000	4 *	5
T4	4000	2 *	2
T5	4000	4 *	1,2,4,5
T6	8000	4 *	1,4

LEGEND	
100mm	OFFSET FILL PIPES
38 & 50mm	SUCTION PIPES
50mm	VENT PIPES

REV A	3 3 89	MFS	REVISED TO AS BUILT LAYOUT
no.	date	by	revision