

ORDER

PURCHASE ORDER No. WL 14413

South East

Ashre + Allow Los

West London Service Centre Gould Road, Twickenham, Middlesex TW2 6RT Tel. No. 020 8894 2121 Fax No. 020 8755 1959

GREGGS SOUTH EAST

North London Service Centre 87 Millmarsh Lane, Enfield, Middlesex EN3 7XJ
Tel. No. 020 8805 3314/4911 Fax No. 020 8804 8301

Date: 12/9/06

VAT REG. No. 659 8804 74

Note to Supplier - No invoice will be passed for payment unless the above order number is quoted Invoices are to be sent to the Accounts Department as ticked above.

1000 5 Sept Control (1000 1000 1000 1000 1000 1000 1000 10	
DESCRIPTION	COST
Confirmation	
AS gre your Oculation	
AS JAK YOUR PENSISTION RRK/ ROS493/SLM 25/7/06	
Po REMOUR Surplus DIESTEL	
x S TANES.	
+ FOAM Rohh & 3 TANKS	
Supplied CERTIFICATION	
01 /	
	3441 00
Delivery Instructions:	pochel
	Signature

Distribution:

White - Supplier

Blue - Accounts

Pink - Remain in Book

A division of Greggs pic.
Registered Office: Fernwood House, Clayton Road, Jesmond, Newcastle upon Tyne NE2 1TL
Registered in England No. 502851

HE CRECICE

DATE: 13/9/06

TIME:

NUMBER OF PAGES (INCLUDING THIS ONE)

TO STEVE MADRIEY

FAX NUMBER 0208 519 3090

FROM MICK COODALL — CHIRER PENLINGUR.

GREGGS SOUTH EAST (WLSC) FAX NUMBER: 020-8755-1959

MESSAGE STEVE AS DISCUSSED ON PHONE

COMPANY OF DEC ATTACHED

ESTIMATION TANK VOLUME TOTAL 42 CUS/MERE

S.I.C CODE AAP 698 — PREMISES CODE 15.81

START DATE 27/9/06 To 29/9/06-3 DAYS.

RELIARDS M. GOOD AD AD A.

TEL NUMBER:



South East

West London
Service Centre
Gould Road, Twickenham
Middlesex TW2 6RT
Tel • 020 8894 2121
Fax • 020 8755 1959

020-8894-2121



Adler and Allan Limited, 22/42 Livingstone Road, London E15 2LJ www.adlerandallan.co.uk email: sales@adlerandallan.co.uk Tel: 020 8555 7111 Fax: 020 8519 3090

Our ref: P08493/SLM

25th July 2006

Gregg's

For the attention of lan Blackwood

Via E-Mail: ian.Blackwood@greggs.co.uk

Re: Fuel transfer and tank works @ Gregg's, Twickenham & Enfield

We thank you for your enquiry and following our recent site to are pleased to provide our quotation for the works required as follows:

To supply tanker labour and equipment to perform the following works;

- Uplift surplus diesel from tank no 3 and transfer alternative fuel storage unit within the site.
- Bottom out tank 1,2 & 3 and prepare for foam filling.
- Transfer tank bottoms for licensed disposal under EA consignment note.

For the sum of £795.00 plus disposal

Disposal @ £78.00 per 1000-litres or part thereof

Supply labour and equipment to perform the following works

(2000 Liter)

Supply labour and equipment to perform the following works

• Foam fill tanks 1, 2 & 3 with Bacel RG22 Resin and supply certification

For the sum of £60.00 per cubic metre

\$ 60 × 41.5 groves = \$ 2490

Notes:

- · Quotation based on weekday working.
- · Gregg's bakery to provide site premise and SIC codes for the disposal of tank sludge.
- Adler and Allan do not accept retentions.

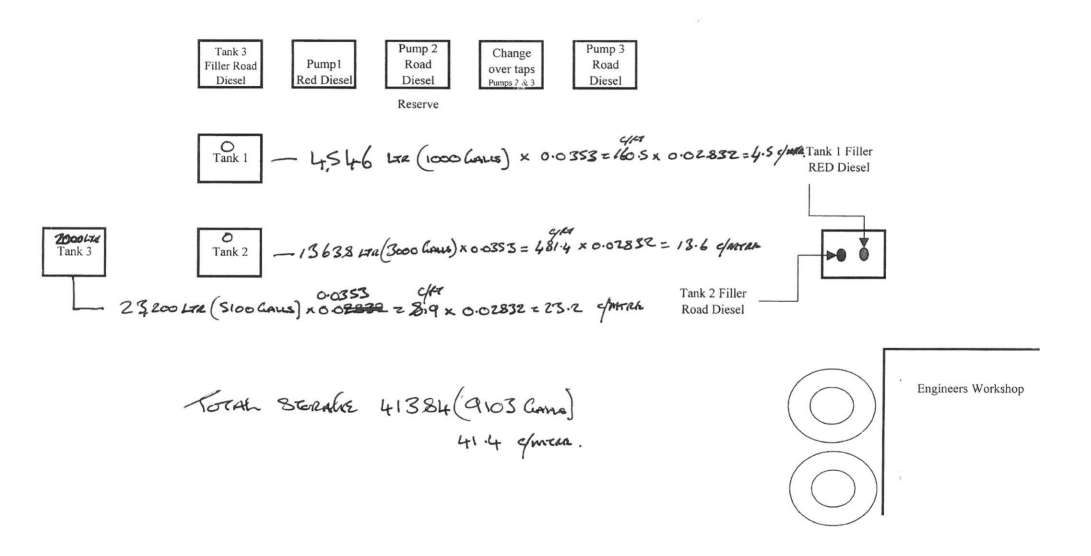
FURL TANK PLAN

TANK 1+2 FILLER PUINT RED FILLER RES DIESER PUMP. 3 DIVERTER TAP PUMP DIP DIP TANKI TANK2 PUMP TANK 3 DIP J. DAY FILLER GRUNDON TANK 3 LIR TANK 1 4546) (1000 Cour) TANK 2 13638 (3000 GALS) 23200 (5100 GALLS) TANK 3

TOTAL STORAGE 41384 (9103 GALLS).

LIES 4.546.

Fuel Pump and Tank Locations



Adler and Allan Limited 22-42 Livingstone Road, London E15 2LJ www.adlerandallan.co.uk

Tel: 020 8555 7111 Fax: 020 8519 3090



The Hazardous Waste Regulations 2005: Consignment Note

PRODUCER'S/HOLDER'S/CONSIGNOR'S COPY (Delete as appropriate)

PART A Notification details	Transfer and				N.A.					
1 Consignment note code: AAD698/AS219 2 The waste described below is to be removed from (name, address, postcode, telephone, e-mail, facsimile): GREEGE SOMULEAN, FOLIM ROAD THICKENDOM, MIDDY, THIL SKT 4 The waste will be taken to (name, address and postcode): ADLER AND OLIAN FOR THE WASTE WILL SWE TO NAME OF THE WASTE PRODUCE WAS (if different from 2) (name, address, address, address).										
				tcode, telepho	ne, e-	mail, facsim		nome, aou	,,,	
3 Premises code (where applicable):	3 Premises code (where applicable): AAD698									
PART B Description of the waste			12.83			If co	ntinuatio	n sheet us	ed, tick here	
The process giving rise to the waste(s) was WASTE DETAILS (where more than one was the control of the control				for the process				15.	81/	
Description of waste List of wa (EWC cod	stes Quantity e)(6 digits) (kg)		e and their co	cal component oncentrations a Concentratio	are:	Physical fo (gas, liquid powder, sli	l, solid,	Hazard code(s)	Container type, number and size	
FOR OUR DIEKE 130	7015900	Del	C. O.	(% or mg/kg)	,	or mixed)		1 17	2000-60 LON	
FUEL OIL + DIESEL 130	10159000	X W	12812.	70.19	0	MIXE	U	ы	ROOD FUEL TOWKER	
The information given below is to be com	pleted for each FWC iden	tified.								
EWC rode Packing group(s)	UN identification number(s)		nipping name	e(s)	UN	class(es)		l handling		
130701 11	1202	0	IESEL		3	-		or.		
PART C Carrier's certificate			PART D	Consignor	's cer	rtificate				
(If more than one carrier is used, please a carriers. If a schedule of carriers is attach. I certify that I today collected the consignr A4 and B3 are correct and I have been adverguirements. 1 Carrier name: A DER B. 10 B. CO. On behalf of (name, address, postcode, to 11-41 L. J. 10-50 J. C. C. Carrier registration no. / reason for exem 5 L. 371440 C. 3 Vehicle registration no. (or mode of transcriptions). Signature Date 2 7 0 9 2 0 0 Time PART E Consignee's certificate (where the carrier is attach.)	nent and that the details vised of any specific hand that the details vised of any specific hand the details vised of any specific hand the details of the details vised of any specific hand the details of the details	in A2, dlling	is registe measure has been 1 Consignon to the consignon to the construction of the co	ROPINATION OF THE PROPERTY OF	and waste is specification of the control of the co	vas advised packaged a cial handling , postcode, t	of the ap nd labell g requirer relephone	propriate p ed correctly ments.	recautionary v and the carrier acsimile):	
Individual EWC Quantity of each EWC code(s) received		type is colle	EWC code	Wa		anagement (And in case of the last of the		
code(s) received			accepted/r	ejected						
1. Leceived this waste at the address given in A4 on: Date										
1 I received this waste at the address given in A4 on: Date Name: 2 Vehicle registration no. (or mode of transport if not road): On behalf of (name, address, postcode, telephone, e-mail, facsimile):										
3 Where waste is rejected please provide	details:									
I certify that waste management licence/p	permit/authorised exemp	tion no(s).	1							
	1,2,1,2,1,1,2		Signatur	e						
authorises the management of the waste given in A4.	described in B at the add	iress	Date		П		Time	The state of the s		

Adler and Allan Limited 22-42 Livingstone Road, London E15 2LJ www.adlerandallan.co.uk

Tel: 020 8555 7111 Fax: 020 8519 3090



RETURN'S COPY

The Hazardous Waste Regulations 2005: Consignment Note

PART A Notification de	ails											经报酬
1 Consignment note code:	IAA)69	8/	A5 2	19	4 Jh	e waste will b	e taker	n to (name, a	iddress a	nd postcod	le):
2 The waste described below is to be removed from (name, address,												
postcode, telephone, e-m	ail, facsii	mile):	000			16	ary Low	E 20	Mu, Ro	i-1DOr	4, Esse	4
THICKENDM, MI	r, you	1125	RT				e waste produ	icer wa	s (if differen	t from 2)	(name, add	dress.
						pos	stcode, telep	hone, e	e-mail, facsir	nile):		
3 Premises code (where ap	olicable):	ΔΔ	061	181				AS	(2)			
PART B Description of	in the same					SALES ASSESSED						
	THE PERSON NAMED IN COLUMN		DECOM	MISSIDE SIE	16 OF						on sheet us	sed, tick here
1 The process giving rise to							for the proce				13.	6 1 /
3 WASTE DETAILS (where m	1			T					mpleted for	each EW	C identified)
Description of waste	1.00 - 96400	of wastes C code)(6		Quantity (kg)			ical compone		Physical fo		Hazard code(s)	Container type, number
					Component		Concentration (% or mg/kg)		powder, sludge or mixed)			and size
FOR OIL + DIESEL	13	07	Ol	59000	DIES	EL Ou		1/0	Mixe	i)	157	ton-endo-
				61	10000	17 3884		/~		W.	7.	ROOUFJEL -
The information given below	is to be	complet	ed for ea	ch EWC ident	tified			1		- A - 7	77	(C.E.)
	g group((s) L	JN identi	fication		shipping nam	ie(s)	UN	class(es)	Specia	al handling	2.7.40
BONDITO		r	number(s		D	HESEL		2			ements	
			120		U	10.300		14		£0A	S. miles	
PART C Carrier's certific	ate					DARTI) Consigno	10 co	etiGests			
requirements. 1 Carrier name: On behalf of (name, address) 2 Carrier registration no./rea 3 Vehicle registration no. (or Signature Date	postcod	exemptio	none, e-r		e):	On beha GRESS EDLI	THE A	EDST		telephon	e, e-mail, fa	acsimile):
											13 38:1 (9)	
PART E Consignee's cer	tificate of each				ype is colle	EWC code	The second named in column 2 is not a second	-	The second second second	ALC: NO PERSON NAMED IN		
code(s) received	e, cacil		.c.receiv	ca (vg)		accepted/r		aste m	anagement (operation	(K OF D CO	ie)
30701 5900				1	-	RIS						
									Maria de la compansión			
I received this waste at the Vehicle registration no. (or	mode of	f transpo	rt if not r	Date 2	10	ΔΙ	Time I	A11	ALLTO			
I certify that waste managem	ent liceno	ce/permi	it/author	ised exempti	ion no(s).	R. Ti	4 SALAM AINHAM EL: 0170	8 52	SEX RM 5 830 F	113 9L AX: 0	JL 1708 52	23 904
WML 5	066	q.				Signature			1.0-			
authorises the management	of the wa	ste desc	ribed in	B at the addr	ess	Date	7 15 M	75	DELL	ime /	H M M	

APPENDIX C

CURRENT INDUSTRIAL DATA

Appendix C

Current Industrial Data

Distance, m	Direction	Company	Address	Activity
0	On site	Enessa Works	TW2	Unspecified
				Works or
				Factories
0	On site	D A Wright	Enessa Works, Edwin Road,	Precision
		Engineering	Twickenham, TW2 6SU	Engineers
11	Е	Electricity Sub Station	TW2	Electrical
				Features
11	SW	Sophie Steller	Unit 2, Crane Mews, 32 Gould	Textiles, Fabrics,
			Road, Twickenham, TW2 6RS	Silk and
				Machinery
15	S	Turner Automotive	Ryecroft Works, Edwin Road,	Vehicle Repair,
			Twickenham, TW2 6SP	Testing and
				Servicing
16	S	Phoenix Automotive	Unit 2, Ryecroft Works, Edwin	Vehicle Repair,
		Structural Engineers	Road, Twickenham, TW2 6SP	Testing and
				Servicing
17	S	Electricity Sub Station	TW2	Electrical
				Features
17	S	Works	TW2	Unspecified
				Works or
				Factories
19	S	C G & W Young Ltd	Unit A, Ryecroft Works, Edwin	Tools, including
			Road, Twickenham, TW2 6SP	Machine Shops
25	SW	Works	TW2	Unspecified
				Works or
				Factories
28	S	The Green Service	76-78, Colne Road, Twickenham,	Vehicle Repair,
		Centre	TW2 6QE	Testing and
				Servicing
30	S	Works	TW2	Unspecified
				Works or
				Factories
32	S	Works	TW2	Unspecified
				Works or
				Factories
36	Е	Electricity Sub Station	TW2	Electricla
		-		Features
39	S	The Green Service	76-78, Colne Road, Twickenham,	Vehicle
		Centre	TW2 6QE	Breakdown and
				Recovery Svcs

Distance, m	Direction	Company	Address	Activity
138	SE	Works	TW2	Unspecified
				Works or
				Factories
141	S	Works	TW2	Unspecified
				Works or
				Factories
152	N	Depot	TW2	Unspecified
				Works or
				Factories
168	SE	Barnham's	190, Heath Road, Twickenham,	Waste Storage,
			TW2 5 TX	Processing and
				Disposal
173	SW	Works	TW2	Unspecified
				Works or
				Factories
175	Е	Labfacility Ltd	First Floor, Electroline	Electronic
		,	House, 15, Lion Road,	Equipment
			Twickenham, TW1 4JH	
180	Е	Works	TWI	Unspecified
				Works or
				Factories
182	SE	Twickenham Plating	7-9, Edwin Road, Twickenham,	Vehicle Parts and
	-	Group Ltd	TWI 4]J	Accessories
183	S	Billy Allen Autos Ltd	56, The Green, Twickenham,	Vehicle Repair
			TW2 5AB	Testing and
			51	Servicing
185	Е	Warehouse	TWI	Container and
.03	_	, var en oase		Storage
190	Е	Twickenham Rifle	TW2	Shooting
170	_	Club	1 1 1 1	Facilities
196	Е	R. Payne Print	3-5, Edwin Road, Twickenham,	Published Goods
170	_	Services	TWI 4JJ	l ublished Goods
196	E	S W Motors	3-5, Edwin Road, Twickenham,	Vehicle Repair,
170	_	3 77 1 100013	TW1 4	Testing and
			1 * * * 1 * 1,1	Servicing
197	E	Electrify Sub Station	TWI	Electrical
17/		Electrify our station	1 4 4 1	Features
198	E	Works	TWI	Unspecified
178		V V OLKS	1 ** 1	·
				Works or
200	6) 4 (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	73.40	Factories
208	SW	Works	TW2	Unspecified
				Works or
				Factories

Distance, m	Direction	Company	Address	Activity
210	E	Works	TWI	Unspecified
				Works or
				Factories
214	SW	Electricity Sub Station	TW2	Electrical
				Features
217	N	Electricity Sub Station	TW2	Electrical
				Features
235	SW	Electricity Sub Station	TW2	Electrical
				Features