Rule 2.52

The Insolvency Act 1986

Administrators Abstract of Receipts and Payments

Software Supplied by Turnkey Computer Technology Limited, Glasgow

Pursuant to Rule 2.52(1) of the insolvency Act 1986

R2.52

A20 \*\*AF82 COMPANIES HOUSE

		For Offici	al Use
To the Registrar of Companies			
*To the Court *To the members of the creditors' committee		Company N	umber
Name of Company			
 Ashburton Road Services Limited			
₩ We			
Simon Vincent Freakley 10 Fleet Place London EC4M 7RB	James John Glea 1 Oxford Court Bishopsgate Manchester M2 3WR	ve	÷
appointed administrator(s) of the company on			
01/10/2001		•	
present overleaf <del>my</del> / our abstract of receipts from	and payments for the per	riod from	
01/04/2003			
to			
30/09/2003			
Number of continuation sheets (if any) attached	ed		
Signed	Date _20/11/2	.003	
 Most timited			
Kroll Limited 10 Fleet Place London EC4M 7RB	For Offi Insolvency Sect	cial Use Post Roon	n
Ref: ARS1/DRM/LGS/AG			

	AC.	
STR		

\* Delete as appropriate

## Ashburton Road Services Limited: Form 2.15 Page 2

RECEIPTS	£
Brought forward from previous Abstract (if Any)	676.36
	,
Carried forward to	676.27
carried forward to  * continuation sheet / next Abstract	676.36

Note - The receipts and payments must severally be added up at the foot of each sheet and the totals carried forward from one abstract to another without any intermediate balance so that the gross totals shall represent the total amounts received and paid by the appointee since he was appointed.

$\neg$	~~	<b>`</b>	$\sim$	۳
 RS	15-	, is	1	E.

\* Delete as appropriate

Ashburton Road Services Limited: Form 2.15 Page 3

Brought forward from previous Abstract (if Any)	676.3
	2.0.0
	· <del>-</del>
•	
Carried forward to	676.3

Note - The receipts and payments must severally be added up at the foot of each sheet and the totals carried forward from one abstract to another without any intermediate balance so that the gross totals shall represent the total amounts received and paid by the appointee since he was appointed.