



GOODS RECEIVED VOUCHER

15119

To be completed on receipt of goods from Producers, Truck drivers or Warehouse

DRIVER NAME: _____

HIRE TRANSPORTATION CO. (if delivered by Hire Vehicle)			
LOAD SHEET NO.		VEHICLE REG. NO.	
CUSTOMER		DATE RECEIVED	

UPLIFT NOTE

DESCRIPTION	RECEIVED		RECEIVED DAMAGED		REMARKS INVOICE NO.
	CASES	UNITS	CASES	UNITS	
1)					
2)					
3)					
4)					
5)					
6)					
7)					
8)					
9)					
10)					
11)					
12)					
13)					
14)					
15)					
16)					
17)					
18)					
19)					
20)					
PALLET CONTROL: GKN BLUE #1					
ORDER					
TOTAL					

Prestiga 138640

NOTE: ON G.R.V. SHOW ONLY STOCK WHICH HAS PHYSICALLY BEEN RECEIVED

CHECKED ON RECEIPT BY: _____	DRIVER: _____
TIME COMPLETED: _____	PAGE: _____ PAGE: _____

Signal Hill Products (PTY) LTD

Shipment Confirmation

SHP COMPANY DETAILS:		SHIP TO DETAILS:				
Company Name	Epping	Name:				
Address	166 Gunners Circle Epping 1 Cape Town WC 7460	Delivery Address	SOUTH AFRICA			
Phone:	+27 (0) 21 203 2490	Shipping Contact:				
Email:	debtors@signathillproducts.com					
SHIPMENT DETAILS:		SHIPMENT NOTES:				
Shipment Number:	SS125762					
Sales Order Nbr:	SO102695					
Processed Date:	20/03/2024					
Warehouse:	LRFG06					
Customer ID:						
Customer Name:						
Shipment Weight:	0.000000					
Ship Via:						
NO.	ITEM ID	ITEM	UOM	QTY	LOT / SERIAL NBR	TOTAL WEIGHT
1	RT PA-035	Returnable Crate with Bottles – 12 x 660ml - Deposit	UNIT	2,772.0000		0.0000

Driver:

Driver Signature:

Truck Reg:

Cust Received By:

Cust Signature

DPBC Packed By:

DPBC Checked By:

Date:

Total Qty:

2,772.0000

421 0887205

[illegible]

Figure 1 illustrates the steps of the proposed algorithm for finding a minimum spanning tree. The process starts with a graph with 6 nodes and 7 edges. The algorithm proceeds by selecting edges in a specific order, ensuring that the resulting structure remains a tree (no cycles and connected). The steps are as follows:

- (a) Initial graph with 6 nodes and 7 edges.
- (b) Selection of edge (1,2) as the first edge.
- (c) Selection of edge (2,3) as the second edge.
- (d) Selection of edge (3,4) as the third edge.
- (e) Selection of edge (4,5) as the fourth edge.
- (f) Selection of edge (5,6) as the fifth edge.
- (g) Selection of edge (1,3) as the sixth edge.
- (h) Selection of edge (2,4) as the seventh edge.
- (i) Selection of edge (3,5) as the eighth edge.
- (j) Final minimum spanning tree with 5 edges.

3101212733

Zifit

0101465530

2431

0965125760

56960105

Q201-36

7203020

75/125 75

April

2608 2020

Carl

03/24/2018

CHEP-Help Line: Toll-free 1-800-330-9334
 1-800-330-9334
 1-800-330-9334

[illegible][illegible]

10

Sedibeng Brewery
Kliprivier Business Park
1 De Man Road, Midvaal
Johannesburg



Sedibeng Brewery
Kliprivier Business Park
1 De Man Road, Midvaal
Johannesburg

Lodewyk.dewet@lrsc.co.za

Liquor Runners Sedibeng SEDIBENG PRIMARY

010 010 0551

Www.lrsa.co.za

GRV for RETURNABLES - LRSA NR: 11745 (GRV)

Receiver: Sibongile Mvelase

Checker: Brian Rambau

Warehouse: SIGNAL HILL

Sender Ref 1: 15119

Receive Date: 2024-03-22

Warehouse Recv: SEDIBENG

Sender Ref 2:

SKU Code	Stock Description	Bin	Batch Number	QTY(Cases)	QTY(Units)
Full Cases					
4085945	Crate Own Generic 12 x 660ML			2772	0
4085918	RB Empty Generic			33264	0
				36,036.00	0.00

Single Units					
4085904	Pallet Rental Wood Chep			0	36
				0.00	36.00
Total QTY Received				36,036.00	36.00

Checked By: Sibongile

Transport Company: LR

22/03/2024 03:32:34 AM

Receiver: JBK 135 FS

Checker: UYANDA KHUZWAYO

Driver Signature: REKAR

1/1