



Customer : THILAKA MOTORS (ETTAMPITIYA)

Customer Code/Grade/Narration : TH49 / A / 60 days credit

Rep's name : NAN - NANDANA NANDASENA

Summary sheet no : NAN-1836/TH49-39/49743 Create date : 05 - March - 2023 Present count : 1 Rep confirm date : 05 - March - 2023

NAN-1836/TH49-39/49743

Current Status: CONFIRMED SUMMARY BY RECEIVING TEAM

SETTLEMENT OUTLINE

Payment mode	#	Average date	Amount	
Cash Payments	0			
IBT Payments	0			
Cheques Payments	0			
Credit Balance	1 03-0			
or Correction				
	Received total	9,130.00		
	Receivable total	9,129.10		
	Over payments	0.90		

SETTLEMENT OUTLINE

	Entered Date	Туре	Description	More details	Amount
01	05-03-2023	Credit note	Settled Bill Return. Ref. No:AD037N007506/ Inv. No.AD037B013491	Credit note no : AD037C002330 Credit note date : 2023-03-03 Credit note Rep code : NAN Reason : Settled Bill Return	9,130.00

Prepared By: Udari Probodika (2023-03-09 14:03 - 2 copy)





Customer : THILAKA MOTORS (ETTAMPITIYA)

Customer Code/Grade/Narration : TH49 / A / 60 days credit

Rep's name : NAN - NANDANA NANDASENA

Summary sheet no : NAN-1836/TH49-39/49743 Create date : 05 - March - 2023 Present count : 1 Rep confirm date : 05 - March - 2023

SELECTED INVOICES - (Average date: 12-01-2023)

##	Document No	Document date	Rep. code	Document amount	Discount	Previous setlled amount	Unpaid returns amount	Recivable amount	Setlled amount	Balance	Reason for balance	Invoice remark
01	AD037B014906	12-01-2023	NAN	217,660.00	31,906.45	133,855.00	29,975.00	21,923.55	9,129.10	12,794.45	A06-Settel Invoice	edummery no 48557
То	tal	217,660.00	31,906.45	133,855.00	29,975.00	21,923.55	9,129.10	12,794.45		*		

Prepared By: Udari Probodika (2023-03-09 14:03 - 2 copy)

page 2 of 3



ANURA GROUP OF COMPANIES



Customer : THILAKA MOTORS (ETTAMPITIYA)

Customer Code/Grade/Narration : TH49 / A / 60 days credit

Rep's name : NAN - NANDANA NANDASENA

ASSIGNED TO
155 - Udari Prabodhika

VERIFIED BY

DISCOUNT APPROVED BY

AUDIT BY

SET OFF DONE BY

Prepared By: Udari Probodika (2023-03-09 14:03 - 2 copy)