



MIDWIL Trading Inc.  
Qatar WLL

P.O. Box: 14054  
Doha - State of Qatar  
T: +974 4462 6121  
F: +974 4462 6120

## Commercial Invoice

Commercial Invoice No. 106849-A Rev 2  
W: www.midwilinc.com

Date: December 21, 2023

Bill to		Delivery to				
ALCAT CONTRACTING COMPANY PO BOX: 681 DOHA, QATAR		ALCAT CONTRACTING COMPANY PO BOX: 681 DOHA, QATAR				
<b>Contact Person</b> MR. HOSSAM BANNA, P.E GENERAL DIRECTOR		<b>Tel No.</b> +974 4443 4241			<b>Fax No.</b> +974 4441 2872	
<b>Reference No.</b> AA ROM 2017 203 G		<b>Project Title</b> ZF_043 HANDOVER EXPRESSWAY - PACKAGE 3			<b>MIDWIL Project No.</b> 2008-1019	
<b>Customer ID</b>		<b>Terms of Payment</b> Back to Back Within 7 Days of Receiving from the Client			<b>Delivery Note No.</b>	<b>Delivery Date</b>
152					N/A	N/A
SI	Description	Qty	Type	Unit	Unit Price	Total Price (QAR)
1	SUPPLY & INSTALLATION OF VRS SYSTEM		Cumulative Value of Work Done --> Advance Payment 15 % -->			8,953,947.00
			Deductions			1,557,090.84
			Recovery of Advance Payment -->			10,511,037.84
			Other Deductions -->			(1,557,090.84)
						(2,203,942.94)
						(3,761,033.78)
			Amount Applied in Previous Invoices -->			
			Release of Second Half Retention 5 % -->			6,367,248.63
						382,755.43
QAR	***THREE HUNDRED EIGHTY TWO THOUSAND SEVEN HUNDRED FIFTY FIVE AND 43/100 ONLY***				QAR 382,755.43	

### Bank Details

A/C Name	: MIDWIL TRADING INC-QATAR
Bank Name	: Qatar National Bank
Swift Code	: QNBAQQA
Account No.	: 0260-048762-001
IBAN No.	: QA08-QNBA-0000-0000-0260-0487-6200-1
Address	: P. O. Box 1000, Doha, Qatar

23 DEC 2023

IRF

Issued by:

Ching A. Agonong  
GM - Admin, HR & Finance



Mahmoud Khalil Al Hassan  
Managing Director





# CERTIFICATE OF PAYMENT

DATE:- 01 October 2023

Name of the Vendor	M/s, Midwil Trading Inc
Address	P.O. Box 14054, Doha, Qatar (CR No. 26027)
Project	ZF-043 Handover Expressway - Package 3
PO/Agreement Ref No	ALCAT/82362
Description of Work	Supply, Installation, and Maintenance of Traffic Signs and VRS Systems
Work Order Value	QAR 10,395,105.60
Work Order Date	Tuesday, August 18, 2020
Vender RA Bill No	# 12
VALUATION No:	# 12
Period Ending:	Saturday, March 5, 2022

Contract value:	10,395,105.60
Provisional Sum :	
Effective Contract value:	10,395,105.60
Est. Variations:	
Est. Final Contract Value:	10,395,105.60

Bonds & Guarantees	Amount QAR	Valid until		
Performance Bond Value:	1,038,060.56	31-Aug-21	Commencement:	7-Sep-20
Advance Payment Guarantee	1,557,090.84	31-Aug-21	Original Completion:	3-Aug-21
Workman's Compensation Insurance	N/A	25-Mar-21	Revised Completion:	N/A

Description	QAR	QAR
A Cumulative Value of Work Done	8,953,947.00	
B Value of Materials On Site	-	
C Variations		
D Claims (accepted in principle)		
<b>Sub Total : Work Done</b>	<b>8,953,947.00</b>	
E Advance Payment (15%)	1,557,090.84	
F Recovery of Advance Payment	(1,557,090.84)	
G Advance Payment Remaining	-	
<b>Sub Total : Work Done + Advance Value</b>	<b>8,953,947.00</b>	
<b>DDT</b>		
H Retention 10%	(895,394.70)	
H1 Release of Retention 5%	447,697.35	
J Liquidated Damages / Penalty N/A	-	
K Other Deductions	(2,139,001.02)	
<b>Sub Total : Payment Application</b>	<b>6,367,248.63</b>	
M Previous Payments Certified (Advance Payment)		5,919,551.28
<b>AMOUNT DUE FOR PAYMENT ON THIS CERTIFICATE</b>		<b>447,697.35</b>

QAR Riyals: Four Hundred Forty Seven Thousand Six Hundred Ninety Seven and 35/100 Only

## APPROVALS

Quantity Surveyor

Project Manager

Accounts

General Manager



MIDWIL Trading Inc.

Qatar W.L.

P.O. Box: 11081  
Doha - State of Qatar  
T: +974 4462 6121  
F: +974 4462 6120  
E: info@mldwilinc.com  
W: www.mldwilinc.com

## Commercial Invoice

Commercial Invoice No. 106873

Date: October 18, 2023

Bill to		Delivery to			
ALCAT CONTRACTING COMPANY PO BOX: 681 DOHA, QATAR		ALCAT CONTRACTING COMPANY PO BOX: 681 DOHA, QATAR			
Contact Person		Tel No.		Fax No.	
MR. HOSSAM BANNA, P.E GENERAL DIRECTOR		+974 4443 4241		+974 4441 2872	
Reference No.		Project Title		MIDWIL Project No.	
AA ROM 2017 203 G (IPC NO: 11)		ZF_043 HANDOVER EXPRESSWAY - PACKAGE 3		2008-1019	
Customer ID		Terms of Payment		Delivery Note No.	Delivery Date
152		Back to Back Within 7 Days of Receiving from the Client		N/A	N/A
SI	Description	Qty	Type	Unit	Unit Price
1	SUPPLY & INSTALLATION OF VRS SYSTEM		Cumulative Value of Work Done --> Advance Payment -->		8,953,947.00 1,557,090.84 <b>10,511,037.84</b>
			Deductions		(1,557,090.84) (895,394.70) (2,139,001.02) (4,591,486.56)
			Recovery of Advance Payment --> Retention Sum 10% --> Other Deductions -->		
			Subtotal :Payment Application --> Previous Payments Certified (Advance Payment) -->		5,919,551.28 5,955,659.28
			Amount Due for Payment on this Certificate -->		(36,108.00)
QAR	***NEGATIVE THIRTY SIX THOUSAND ONE HUNDRED EIGHT ONLY***				(QAR 36,108.00)



### Bank Details

A/C Name : MIDWIL TRADING INC-QATAR  
 Bank Name : Qatar National Bank  
 Swift Code : QNBAQQA  
 Account No. : 0260-048762-001  
 IBAN No. : QA08-QNBA-0000-0000-0260-0487-6200-1  
 Address : P. O. Box 1000, Doha, Qatar



Trading Inc., Qatar W.L.

**MIDWIL**

Issued by:

Ching A. Agtonong  
GM - Admin, HR & Finance

18 OCT 2023

Mahmoud Khalil Al Hassan  
Managing Director





# CERTIFICATE OF PAYMENT

DATE:- 17 October 2023

Name of the Vendor	M/s, Midwil Trading Inc
Address	P.O. Box 14054, Doha, Qatar (CR No. 26027)
Project	ZF-043 Handover Expressway - Package 3
PO/Agreement Ref No	ALCAT/82362
Description of Work	Supply, Installation, and Maintenance of Traffic Signs and VRS Systems
Work Order Value	QAR 10,395,105.60
Work Order Date	Tuesday, August 18, 2020
Vender RA Bill No	# 11
VALUATION No:	# 11
Period Ending:	Sunday, July 24, 2022

Contract value:	10,395,105.60
Provisional Sum :	
Effective Contract value:	10,395,105.60
Est. Variations:	
Est. Final Contract Value:	10,395,105.60

Bonds & Guarantees	Amount QAR	Valid until		
Performance Bond Value:	1,038,060.56	31-Aug-21	Commencement:	7-Sep-20
Advance Payment Guarantee	1,557,090.84	31-Aug-21	Original Completion:	3-Aug-21
Workman's Compensation Insurance	N/A	25-Mar-21	Revised Completion:	N/A

Description	QAR	QAR
A Cumulative Value of Work Done	8,953,947.00	
B Value of Materials On Site		
C Variations		
D Claims (accepted in principle)		
<b>Sub Total : Work Done</b>	<b>8,953,947.00</b>	
E Advance Payment (15%)	1,557,090.84	
F Recovery of Advance Payment	(1,557,090.84)	
G Advance Payment Remaining		
<b>Sub Total : Work Done + Advance Value</b>	<b>8,953,947.00</b>	
<b>DDT</b>		
H Retention	10%	(895,394.70)
H1 Release of Retention N/A		
J Liquidated Damages / Penalty	N/A	
K Other Deductions		(2,139,001.02)
<b>Sub Total : Payment Application</b>	<b>5,919,551.28</b>	
M Previous Payments Certified (Advance Payment)		5,955,659.28
<b>AMOUNT DUE FOR PAYMENT ON THIS CERTIFICATE</b>	<b>RECOVERABLE</b>	<b>(36,108.00)</b>

QAR Riyals: (Negative) Thirty Six Thousand One Hundred Eight and 00/100 Only

## APPROVALS

Quantity Surveyor

Project Manager

Accounts

General Manager

**SUBCONTRACT AGREEMENT FOR  
SUPPLY, INSTALLATION, AND MAINTENANCE OF  
TRAFFIC SIGNS AND VRS SYSTEMS**

**Project:** ZF\_043 Handover Expressway – Package 3  
Zonal Framework Contract for Road Maintenance Qatar

**Client:** The Public Works Authority (Ashghal)

**Contractor:** ALCAT Contracting Company

**Subcontractor:** Midwil Trading Inc.

**Subcontract No.** ALCAT/82362

**Subcontract Date:** 18 August 2020



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## SUBCONTRACT AGREEMENT

This Subcontract Agreement made on the 18<sup>th</sup> day of August 2020.

BETWEEN

1. ALCAT Contracting Company, a company incorporated in accordance with the Laws of the State of Qatar, under CR No. 53 and having its registered office in P.O. Box 681, Doha (hereinafter referred to as the "Contractor")
2. MIDWIL Trading Inc., a company incorporated in accordance with the Laws of the State of Qatar, under CR No. 26027 and having its registered office in P.O. Box 14054, Doha (hereinafter referred to as the "Subcontractor")

### BACKGROUND

The Public Works Authority (Ashghal) hereinafter referred to as the "Client" has entered into a Framework Contract with the Contractor for the purpose of delivering works in connection with the Framework Contract:

**ZF\_043 Handover Expressway – Package 3  
Zonal Framework Contract for Road Maintenance Qatar  
(hereinafter referred to as the "Main Contract")**

### RECITAL

The Contractor has agreed to enter into the binding with the Subcontractor for the **Supply, Installation, and Maintenance of Traffic Signs and VRS Systems** (hereinafter referred to as the "Subcontract Works") and the Subcontractor agreed to such engagement upon and subject to the following conditions:

### ARTICLE 1 – DEFINITIONS

Defined terms referred to in this Subcontract Agreement have the meanings assigned to them in the General Conditions of Contract & Work Order Conditions of Contract between Contractor and Client.

### ARTICLE 2 – THE SUBCONTRACT

The following documents listed in order of precedence, shall constitute the Subcontract Agreement between the Contractor and the Subcontractor and each shall be read and construed as an integral part of the Subcontract Agreement:

1. Subcontract Agreement
2. Particular Conditions
3. General Conditions of Contract
4. Appendix A: Scope of Work & Project Specification
5. Appendix B: Drawings
6. Appendix C: Payment Schedule
7. Appendix D: Program
8. Appendix E: Resource Schedules
9. Appendix F: Penalty & KPI
10. Appendix G: Other Documents
  1. Main Contract
  2. Contractor's Facility
  3. Bonds, Guarantees & Warranty
  4. Insurance
  5. Communication & Notices
  6. Lean Construction Management Requirement



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### ARTICLE 3 – SUBCONTRACTOR'S OBLIGATIONS

Upon, and subject to, the terms of the Subcontract Agreement, the Subcontractor shall, for the consideration mentioned in Article 4 execute and complete the Subcontract Works and undertake all other obligations and risks to be performed and undertaken by the Subcontractor as set out in the Agreement.

### ARTICLE 4 – SUBCONTRACT PRICE

- a) The Contractor hereby agrees to pay to the Subcontractor the Subcontract Price in consideration of the performance by the Subcontractor of its obligations under the Subcontract Agreement. The Subcontract Price covers all the Subcontractor's obligations under the Subcontract Agreement and all things necessary for the proper execution and completion of the Subcontract Works. The Subcontract Price shall be **Qatar Riyals Ten Million Three Hundred Ninety Five Thousand One Hundred Five & Dirhams Sixty only (QAR 10,395,105.60)**.

A breakdown of the Subcontract Price is set out in this Appendix C: Payment Schedule.

- b) The Subcontract Price shall be on a fixed rate basis without subject to escalations over the contract duration (not a lump sum) and the subcontract shall be re-measurable. The Contractor shall have no liability for increases in the Subcontractor's costs of performing the Subcontract Work of any nature whatsoever caused by currency fluctuations, changes in taxation, inflation or otherwise, except as otherwise provided for or referred to in the Subcontract Agreement.
- c) The Subcontractor shall be deemed to have examined all Subcontract Agreement documents and satisfied himself as to correctness and sufficiency of the Subcontract Price.

IN WITNESS WHEREOF the Parties have executed this Subcontract Agreement on the date written above.

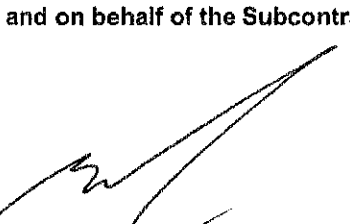
Signed for and on behalf of the Contractor

Signature:   
Name: DR. HOSSAM BANNA, P.E.  
Position: General Manager  
Date:

Company Stamp



Signed for and on behalf of the Subcontractor

Signature:   
Name: MAHMOUD KHALIL AL HASSAN  
Position: MANAGING DIRECTOR  
Date: 30-08-2020  
Company Stamp



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**PARTICULAR CONDITIONS**

ITEM	SUBJECT	CLAUSE (General Conditions)	PARTICULAR CONDITION
1	Commencement Date	1.1.1 4.5.1	September 7, 2020
2	Completion Date	1.1.1 4.5.1	August 3, 2021
3	Contractor's Representative	1.1.5	Mr. Anthony Raj, Project Manager
4	Employer	1.1.8	The Public Works Authority (Ashghal)
5	Subcontract Price	1.1.22	QAR 10,395,105.60 (Ten Million Three Hundred Ninety Five Thousand One Hundred Five & 60/100 Qatari Riyals)
6	Time for Completion	1.1.25 4.5.1 8.2.2	330 calendar days for the whole of the Works  [STATE DATES FOR WHOLE WORKS, KEY DATES, MILESTONES, SECTIONS – IF APPLICABLE]
7	Subcontractor's Representative	1.1.32	Mr. Muhammad Akram Khan, Project Manager
8	Performance Security	4.1.3	Amount shall be equal to 10% of the Subcontract Agreement Price/Value against Bank Security in a form approved/acceptable to the Contractor.  No amount shall be released to the Subcontractor until the Performance Security has been provided.
9	Delay Damages	8.6.1	Back to back.
10	Penalty & KPI		Back to Back as per Appendix F
11	Advance Payment	13.3	Amount of Advance Payment: An advance payment equal to 20% (twenty percent) of the Subcontract Price  QAR 2,079,021/- (Two Million Seventy Nine Thousand and Twenty One Qatari Riyals) Amortization Rate: Ten Percent (20%). Advance Payment Security: Equal to the amount of the Advance Payment against bank guarantee in form acceptable to the Contractor.



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## PARTICULAR CONDITIONS

ITEM	SUBJECT	CLAUSE (General Conditions)	PARTICULAR CONDITION
12	Due date for submission of monthly statements	13.4	<p>The Progress invoices shall present a 10% deduction from the gross certified amount as Advance Payment recovery and/or until the Advance Payment paid has been fully recovered.</p> <p>The Subcontractor shall prepare and submit monthly statement for Contractor approval (between 25th to 30th of each current month) showing in detail the amounts to which the Subcontractor considers to be entitled, together with supporting documents including but not limited to material delivery notes, certificates, report on the progress during that month and the inspections approval by Engineer whichever deemed relevant by Contractor.</p>
13	Period for Payment	13.6	Back to back within 7 days from receiving payment from Client.
14	Retention Percentage / Maximum Retention	13.6	<p>Retention Percentage:</p> <ul style="list-style-type: none"> <li>- 10% of the Subcontract Price</li> </ul>
15	Release of Retention	13.7	Back to back upon within 7 days of release of retention from the client.
16	Maintenance Period		400 days from the date of completion and handing over of the project to the client by the Contractor.



**SUBCONTRACT AGREEMENT FOR  
SUPPLY, INSTALLATION, AND MAINTENANCE OF  
TRAFFIC SIGNS AND VRS SYSTEMS**

**Project:** ZF\_043 Handover Expressway – Package 3  
Zonal Framework Contract for Road Maintenance Qatar

**Client:** The Public Works Authority (Ashghal)

**Contractor:** ALCAT Contracting Company

**Subcontractor:** Midwil Trading Inc.

**Subcontract No.** ALCAT/82362

**Subcontract Date:** 18 August 2020



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## SUBCONTRACT AGREEMENT

This Subcontract Agreement made on the 18<sup>th</sup> day of August 2020.

BETWEEN

1. ALCAT Contracting Company, a company incorporated in accordance with the Laws of the State of Qatar, under CR No. 53 and having its registered office in P.O. Box 681, Doha (hereinafter referred to as the "Contractor")
2. MIDWIL Trading Inc., a company incorporated in accordance with the Laws of the State of Qatar, under CR No. 26027 and having its registered office in P.O. Box 14054, Doha (hereinafter referred to as the "Subcontractor")

### BACKGROUND

The Public Works Authority (Ashghal) hereinafter referred to as the "Client" has entered into a Framework Contract with the Contractor for the purpose of delivering works in connection with the Framework Contract:

**ZF\_043 Handover Expressway – Package 3  
Zonal Framework Contract for Road Maintenance Qatar  
(hereinafter referred to as the "Main Contract")**

### RECITAL

The Contractor has agreed to enter into the binding with the Subcontractor for the **Supply, Installation, and Maintenance of Traffic Signs and VRS Systems** (hereinafter referred to as the "Subcontract Works") and the Subcontractor agreed to such engagement upon and subject to the following conditions:

### ARTICLE 1 – DEFINITIONS

Defined terms referred to in this Subcontract Agreement have the meanings assigned to them in the General Conditions of Contract & Work Order Conditions of Contract between Contractor and Client.

### ARTICLE 2 – THE SUBCONTRACT

The following documents listed in order of precedence, shall constitute the Subcontract Agreement between the Contractor and the Subcontractor and each shall be read and construed as an integral part of the Subcontract Agreement:

1. Subcontract Agreement
2. Particular Conditions
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4. Appendix A: Scope of Work & Project Specification
5. Appendix B: Drawings
6. Appendix C: Payment Schedule
7. Appendix D: Program
8. Appendix E: Resource Schedules
9. Appendix F: Penalty & KPI
10. Appendix G: Other Documents

1. Main Contract
2. Contractor's Facility
3. Bonds, Guarantees & Warranty
4. Insurance
5. Communication & Notices
6. Lean Construction Management Requirement



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### ARTICLE 3 – SUBCONTRACTOR'S OBLIGATIONS

Upon, and subject to, the terms of the Subcontract Agreement, the Subcontractor shall, for the consideration mentioned in Article 4 execute and complete the Subcontract Works and undertake all other obligations and risks to be performed and undertaken by the Subcontractor as set out in the Agreement.

### ARTICLE 4 – SUBCONTRACT PRICE

- a) The Contractor hereby agrees to pay to the Subcontractor the Subcontract Price in consideration of the performance by the Subcontractor of its obligations under the Subcontract Agreement. The Subcontract Price covers all the Subcontractor's obligations under the Subcontract Agreement and all things necessary for the proper execution and completion of the Subcontract Works. The Subcontract Price shall be **Qatar Riyals Ten Million Three Hundred Ninety Five Thousand One Hundred Five & Dirhams Sixty only (QAR 10,395,105.60)**.

A breakdown of the Subcontract Price is set out in this Appendix C: Payment Schedule.

- b) The Subcontract Price shall be on a fixed rate basis without subject to escalations over the contract duration (not a lump sum) and the subcontract shall be re-measurable. The Contractor shall have no liability for increases in the Subcontractor's costs of performing the Subcontract Work of any nature whatsoever caused by currency fluctuations, changes in taxation, inflation or otherwise, except as otherwise provided for or referred to in the Subcontract Agreement.
- c) The Subcontractor shall be deemed to have examined all Subcontract Agreement documents and satisfied himself as to correctness and sufficiency of the Subcontract Price.

IN WITNESS WHEREOF the Parties have executed this Subcontract Agreement on the date written above.

Signed for and on behalf of the Contractor

Signature:

Name: DR. HOSSAM BANNA, P.E.

Position: General Manager

Date:

Company Stamp



Signed for and on behalf of the Subcontractor

Signature:

Name:

Position:

Date:

Company Stamp

MAHMOUD KHALIL AL HASSAN

MANAGING DIRECTOR

30-08-2020



MIDWELL  
Trading Inc. Qatar W.L.L.

*[Handwritten signatures]*

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### PARTICULAR CONDITIONS

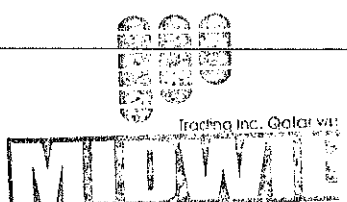
ITEM	SUBJECT	CLAUSE (General Conditions)	PARTICULAR CONDITION
1	Commencement Date	1.1.1 4.5.1	September 7, 2020
2	Completion Date	1.1.1 4.5.1	August 3, 2021
3	Contractor's Representative	1.1.5	Mr. Anthony Raj, Project Manager
4	Employer	1.1.8	The Public Works Authority (Ashghal)
5	Subcontract Price	1.1.22	QAR 10,395,105.60 (Ten Million Three Hundred Ninety Five Thousand One Hundred Five & 60/100 Qatari Riyals)
6	Time for Completion	1.1.25 4.5.1 8.2.2	330 calendar days for the whole of the Works  [STATE DATES FOR WHOLE WORKS, KEY DATES, MILESTONES, SECTIONS – IF APPLICABLE]
7	Subcontractor's Representative	1.1.32	Mr. Muhammad Akram Khan, Project Manager
8	Performance Security	4.1.3	Amount shall be equal to 10% of the Subcontract Agreement Price/Value against Bank Security in a form approved/acceptable to the Contractor.  No amount shall be released to the Subcontractor until the Performance Security has been provided.
9	Delay Damages	8.6.1	Back to back.
10	Penalty & KPI		Back to Back as per Appendix F
11	Advance Payment	13.3	Amount of Advance Payment: An advance payment equal to 20% (twenty percent) of the Subcontract Price  QAR 2,079,021/- (Two Million Seventy Nine Thousand and Twenty One Qatari Riyals) Amortization Rate: Ten Percent (20%). Advance Payment Security: Equal to the amount of the Advance Payment against bank guarantee in form acceptable to the Contractor.



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### PARTICULAR CONDITIONS

ITEM	SUBJECT	CLAUSE (General Conditions)	PARTICULAR CONDITION
12	Due date for submission of monthly statements	13.4	<p>The Progress invoices shall present a 10% deduction from the gross certified amount as Advance Payment recovery and/or until the Advance Payment paid has been fully recovered.</p> <p>The Subcontractor shall prepare and submit monthly statement for Contractor approval (between 25th to 30th of each current month) showing in detail the amounts to which the Subcontractor considers to be entitled, together with supporting documents including but not limited to material delivery notes, certificates, report on the progress during that month and the inspections approval by Engineer whichever deemed relevant by Contractor.</p>
13	Period for Payment	13.6	Back to back within 7 days from receiving payment from Client.
14	Retention Percentage / Maximum Retention	13.6	Retention Percentage: - 10% of the Subcontract Price
15	Release of Retention	13.7	Back to back upon within 7 days of release of retention from the client.
16	Maintenance Period		400 days from the date of completion and handing over of the project to the client by the Contractor.



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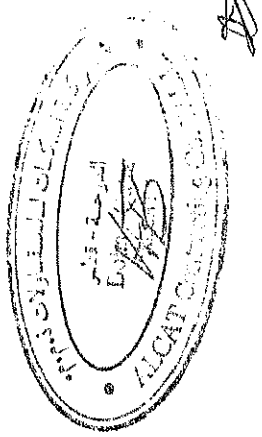
Zf	[0] VRS	ZFO.E.175	TRANSITIONS		Supply and instal of non-proprietary / proprietary steel transition to concrete, concrete or steel in compliance to EN1317-10. Consultation to the acceptable crash test results ordered by third party to encompass full section of transition steel structure and concrete transition section (vertical/horizontal) concrete block > 10t system unit. Installation of complete system with connections (vertical/horizontal concrete blocks) to the existing barrier and to rectify the existing system of ramp concrete barrier terminal end. CRASH test is not required. Works include earthworks, concrete repairs, reinforcement, preparations, reinforcement works, drainage, excavations, foundation, demolitions, site clearing and decommissioning to the existing barrier.	NR	2.00	8,055.00	€0,000.00	14,055.00	22,132.00
Zf	[0] VRS	ZFO.E.545	TRANSITIONS		Supply and instal of proprietary steel transition to EN1317-3 compliant concrete, concrete or steel in compliance to the requirements of EN 1317-3 including all connecting components/accouplements or similar approved, assembly of excavation, concrete foundation (if required), curing, backfilling, reinstatement etc. to complete the works. Details of system compliant to the manufacturer's guide lines and to match existing barrier.	NR	2.00	8,055.00	€0,000.00	14,055.00	22,132.00
Zf	[0] VRS	ZFO.E.624	FLASH CUSHION		Supply and installation of flash cushion system conforming to the requirements of EN 1317-3 including all connecting components/accouplements or similar approved, assembly of excavation, concrete foundation (if required), curing, backfilling, reinstatement etc. to complete the works. Details of system compliant to the manufacturer's guide lines and to match existing barrier.	NR	2.00	7,050.00	€0,000.00	14,055.00	22,132.00
Zf	[0] VRS	ZFO.E.625	FLASH CUSHION		Supply and installation of flash cushion system conforming to the requirements of EN 1317-3 including all connecting components/accouplements or similar approved, assembly of excavation, concrete foundation (if required), curing, backfilling, reinstatement etc. to complete the works. Details of system compliant to the manufacturer's guide lines and to match existing barrier.	NR	2.00	7,050.00	€0,000.00	14,055.00	22,132.00
Zf	[0] VRS	ZFO.E.626	FLASH CUSHION		Supply and installation of flash cushion system conforming to the requirements of EN 1317-3 including all connecting components/accouplements or similar approved, assembly of excavation, concrete foundation (if required), curing, backfilling, reinstatement etc. to complete the works. Details of system compliant to the manufacturer's guide lines and to match existing barrier.	NR	2.00	7,050.00	€0,000.00	14,055.00	22,132.00
Zf	[0] VRS	ZFO.E.627	FLASH CUSHION		Supply and installation of flash cushion system conforming to the requirements of EN 1317-3 including all connecting components/accouplements or similar approved, assembly of excavation, concrete foundation (if required), curing, backfilling, reinstatement etc. to complete the works. Details of system compliant to the manufacturer's guide lines and to match existing barrier.	NR	2.00	7,050.00	€0,000.00	14,055.00	22,132.00
Zf	[0] VRS	ZFO.F.New23	Bridge Parapet to Demi rigid barrier connector		Supply and installation of bridge parapet to demi rigid barrier connector to the specific requirements according to the manufacturer's guide lines and with complete components and associated off works if applicable and in compliance with EN 1317-4 requirements.	NR	4.00	8,000.00	2,000.00	10,000.00	40,000.00
Zf	[0] VRS	ZFO.F.New24	Bridge Parapet to rigid barrier Transition		Supply and installation of bridge parapet to rigid barrier Transition to the specific requirements according to the manufacturer's guide lines and with complete components and associated off works if applicable and in compliance with EN 1317-4 requirements.	NR	4.00	8,000.00	2,000.00	10,000.00	40,000.00
Zf	[0] VRS	ZFO.F.Needs	SUPPLY OF BARRIER		Supply and installation of complete single sided road restrained barrier system including expansion joint panels wherever needed and standard post / modulus baseplate type post along the edge of post, comprising to the performance level requirements of EN 1317-3/2000 and 2010 clauses, complete with all the components, beams, panels, brackets, bolts & nuts, fixings, reflectors etc. in sections of various lengths as required for straight and curved sections, inclusive of relocations, provides concrete foundation (if required), curing, backfilling, reinstatement etc. to complete works.	NM/PD	1.00	5,000.00	345.00	50.00	5,355.00
Zf	[0] VRS	ZFO.F.New24	Rigid Barrier		Demolition of existing concrete barrier ramp termination section including removal of reinforcement bars, complete and using appropriate tools for removal and as directed by As-built engineer and required reinstatement works.	LH	50.00				110.00
Zf	[0] VRS	ZFO.F.New27	Rigid Barrier		Dismantle the existing road restrained barrier assembly together with removing cladding, group all the components with good condition, reinstatement etc. together with all fittings etc. and other hardware to the original store or as directed by the Engineer.	LH	1,000.00				1,000.00
Zf	[0] VRS	ZFO.F.New29	Reinforced barrier / RHS		Demolition system for concrete barrier ramp termination.	BR	24.00	9,000.00	500.00		9,500.00
Zf	[0] VRS	ZFO.F.New32	Transition		Dismantle existing steel transition to concrete with all components of the system complete set(s), i.e. complete,� post, base plate, clear, sans and deliver the components which are in good condition to the Store as directed and reassemble clean the site and dispose of the debris.	NR	38.00				38.00

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ZF 043 ZONAL FRAMEWORK CONTRACT FOR ROAD MAINTENANCE QATAR : HANDOVER EXPRESSWAYS - PACKAGE 3  
PRICE COMPARISON

S. No.	BOQ Reference	Item	Unit	Quantity	Skins Metal			Elast. Metal			Brackets			Intelligent Technology System Co.			Freight & Agency Services			General Account	
					Original Rate	Negotiated Rate	Amount	Original Rate	Negotiated Rate	Amount	Original Rate	Negotiated Rate	Amount	Original Rate	Negotiated Rate	Amount	Original Rate	Negotiated Rate	Amount	Unit Rate	Amount
ZF.Q.H.288	Supply Perimeter Fencing (Sec/Invisible) complete Supply (Bent Metal) with normal self breaking fasteners & metal mesh panels. Panels must be able to withstand impact to a plane to act as tie fixings/ties with all fixtures etc. Material coating standards compliance in RAL 9005 Supply and fit perimeter柔軟な金属の表面を要求 由 the supplier	Panel height in cm: 1488 mm	LM	8,278.82	475.00	475.00	4,211,513.25	665.00	680.00	5,158,451.65	300.00	300.00	2,732,061.00	229.00	229.00	1,688,611.40	350.00	350.00	2,323,471.05	350.00	2,223,061.00
ZF.Q.H.327	PEDESTRIAN SAFETY FENCE / ANTI-CLIMB FENCE ILLUMINATED FENCE - Installation		LM	9,078.87	420.00	420.00	1,633,324.50	220.00	220.00	1,599,811.40	120.00	120.00	886.480.80	118.00	118.00	1,588,452.25	120.00	120.00	1,049,324.49	80.00	721,145.35
ZF.Q.G.37	Supply and installation complete single slanted road reinforced barrier system. Includes expansion joint panel whenever needed and standard post (modified baseplate type post and/or elbow in post conforming to the performance level requirements of EN 1317-2000 and 2010 classes. Complete with all the components beam, posts, terminals, bolts & nuts, fittings, reflectors etc in sections or whole lengths as required for straight and curved sections, including excavation, providing concrete foundation if required, cutting, backfilling, reinforcement etc to complete works.	NW&W	LM	810.00	132.00	132.00	78,200.00	198.00	198.00	116,000.00	200.00	148.00	87,800.00	815.00	246.00	147,000.00	400.00	240,000.00	140.00	47,000.00	
ZF.Q.G.33	Supply and installation complete single slanted road reinforced barrier system. Includes expansion joint panel whenever needed and standard post (modified baseplate type post and/or elbow in post conforming to the performance level requirements of EN 1317-2000 and 2010 classes. Complete with all the components beam, posts, terminals, bolts & nuts, fittings, reflectors etc in sections or whole lengths as required for straight and curved sections, including excavation, providing concrete foundation if required, cutting, backfilling, reinforcement etc to complete works.	NW&V	LM	900.00	214.00	214.00	107,000.00	318.00	318.00	137,500.00	230.00	190.00	75,000.00	216.00	192,000.00	254.00	230.00	116,000.00	150.00	75,000.00	
ZF.Q.H.29	Supply and installation complete single slanted road reinforced barrier system. Includes expansion joint panel whenever needed and standard post (modified baseplate type post and/or elbow in post conforming to the performance level requirements of EN 1317-2000 and 2010 classes. Complete with all the components beam, posts, terminals, bolts & nuts, fittings, reflectors etc in sections or whole lengths as required for straight and curved sections, including excavation, providing concrete foundation if required, cutting, backfilling, reinforcement etc to complete works.	NW&S	LM	11,250.00	176.00	176.00	1,997,160.00	264.00	264.00	2,082,000.00	220.00	150.00	1,883,600.00	120.00	165.00	2,075,700.00	380.00	320.00	3,702,600.00	150.00	1,613,000.00
ZF.Q.H.44	Supply and installation works for single slanted road reinforced barrier system. Includes expansion joint panel whenever needed and standard post (modified baseplate type post and/or elbow in post conforming to the performance level requirements of EN 1317-2000 and 2010 classes. Complete with all the components beam, posts, terminals, bolts & nuts, fittings, reflectors etc in sections of various lengths as required for straight and curved sections, including excavation, providing concrete foundation if required, cutting, backfilling, reinforcement etc to complete works.	NW&W&4	LM	60.00	747.00	747.00	55,760.00	628.00	923.00	74,530.00	710.00	680.00	48,400.00	850.00	950.00	76,000.00	151.00	318.00	55,910.00	380.00	48,000.00
ZF.Q.I.95	SUPPLY OF BARRIER		NR	0.00	57,000.00	17,030.00	159,480.00	24,278.00	24,278.00	210,464.00	10,035.00	18,020.00	162,670.00	11,200.00	14,200.00	147,600.00	20,000.00	25,000.00	215,000.00	18,000.00	162,000.00
ZF.Q.H.85	SUPPLY OF BARRIER		NR	78.00	17,500.00	17,500.00	1,372,800.00	21,378.00	24,378.00	1,693,528.00	18,000.00	12,149.00	946,320.00	14,200.00	14,200.00	1,107,600.00	22,000.00	22,500.00	1,795,000.00	12,100.00	168,500.00

HB

## ZP 041 ZONAL FRAMEWORK CONTRACT FOR ROAD MAINTENANCE QATAR I: HANDOVER EXPRESSES/WAT'S - PACKAGE 3

## PRICE COMPARISON FORM

Sr. No.	WCO Reference	Item	Unit	Quantity	Budget Model			Sand Model			Subcontractors Model			Intelligent Technology System Co.			Trading & Agency Services			Budget Amount	
					Original Rate	Negotiated Rate	Amount	Original Rate	Negotiated Rate	Amount	Original Rate	Negotiated Rate	Amount	Original Rate	Negotiated Rate	Amount	Original Rate	Negotiated Rate	Amount	Unit Rate	Amount
ZP.D.E.39	SUPPLY OF BARRIER	Supply and install drainage, reflective geotextile sheet and barrier to comply to the manufacturer guidelines or as per sections suited to the site conditions. Works include supply and install concrete connections (vertical and horizontal concrete blocks) to the existing barrier, lighter connection components and materials required for the connection. Works include reinforcement, concrete repair works, steel reinforcement works, demolition, excavations, foundation preparations, site cleaning etc.	NR	4.60	10,122.00	10,122.00	45,466.00	14,673.10	14,673.10	65,492.00	18,625.00	14,330.00	57,440.00	12,300.00	12,300.00	50,039.00	30,068.00	32,010.00	122,000.00	14,360.00	37,740.00
ZP.D.E.40	SUPPLY OF BARRIER	Supply and install drainage, reflective geotextile sheet and barrier to comply to the manufacturer guidelines or as per sections suited to the site conditions. Works include supply and install concrete connections (vertical and horizontal concrete blocks) to the existing barrier, lighter connection components and materials required for the connection. Works include reinforcement, concrete repair works, steel reinforcement works, demolition, excavations, foundation preparations, site cleaning etc.	NR	3.00	16,122.00	10,122.00	80,075.00	14,673.20	14,673.20	118,854.00	18,625.00	14,299.00	114,834.00	12,300.00	12,300.00	105,060.00	30,058.00	32,000.00	264,000.00	14,360.00	114,860.00
ZP.D.E.118	Supply and installation of full scale test approved transition system for the following sections compliant to DNV ENV 1317-4:2010 and according to the manufacturer guidelines or as per sections suited to the site conditions. Works include supply and install concrete connections (vertical and horizontal concrete blocks) to the existing barrier, lighter connection components and materials required for the connection. Works include reinforcement, concrete repair works, steel reinforcement works, demolition, excavations, foundation preparations, site cleaning etc.	HT TO HI	LM	16.00	1,018.00	1,018.00	32,018.00	3,908.00	3,908.00	69,676.00	220.00	180.00	2,860.00	1,100.00	1,100.00	17,000.00	200.00	200.00	3,007.00	180.00	2,880.00
ZP.D.E.169	Supply and installation of full scale test approved transition system for the following sections compliant to DNV ENV 1317-4:2010 and according to the manufacturer guidelines or as per sections suited to the site conditions. Works include supply and install concrete connections (vertical and horizontal concrete blocks) to the existing barrier, lighter connection components and materials required for the connection. Works include reinforcement, concrete repair works, steel reinforcement works, demolition, excavations, foundation preparations, site cleaning etc.	HI TO HR	LM	18.00	19,725.00	19,225.00	507,600.00	22,725.00	22,725.00	995,670.00	825.00	820.00	9,280.00	1,100.00	1,100.00	17,800.00	805.00	805.00	19,340.00	800.00	9,250.00
ZP.D.E.175	TRANSITIONS	Supply and install of non-penetrable / penetrable system to comply to the manufacturer guidelines or as per sections suited to the site conditions. Works include supply and install concrete connections (vertical and horizontal concrete blocks) to the existing barrier, lighter connection components and materials required for the connection. Works include reinforcement, concrete repair works, steel reinforcement works, demolition, excavations, foundation preparations, site cleaning etc.	NR	7.00	16,735.00	16,735.00	21,104.00	16,032.00	16,032.00	30,464.00	18,003.00	14,048.00	28,193.00	14,603.00	14,290.00	20,000.00	21,000.00	21,500.00	41,000.00	14,085.00	26,132.00

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ZF 043 ZONAL FRAMEWORK CONTRACT FOR ROAD MAINTENANCE DATA: HANOVER EXPRESSWAYS - PACKAGE 1

PRICE EXCLUDING VAT

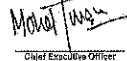
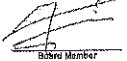
Br. No.	DDG Reference	Name	Unit	Quantity	Sights Metal			Excel Metal			Subcontractor Material			Intelligent Technology System Us.			Funding & Agency Services			Budget Amount		
					Original Rate	Negotiated Rate	Amount	Original Rate	Negotiated Rate	Amount	Original Rate	Negotiated Rate	Amount	Original Rate	Negotiated Rate	Amount	Original Rate	Negotiated Rate	Amount	Unit Rate	Amount	
ZF-D.II.176	TOTALS	Supply and install of non-proprietary / preformed steel transition to concrete / concrete to concrete or concrete to concrete / ACHRP/PLI compliant level in the bi-directional crash test results certified by independent test laboratory. The transition shall ensure and connector transition section verified/refer to connector system with connections of overtake system with connections.	M	26,09	10,722,00	10,722,00	16,722,40	597,610,00	16,732,00	18,232,00	892,610,00	18,083,00	14,086,00	524,000,00	14,000,00	14,000,00	551,000,00	11,500,00	21,000,00	417,000,00	14,000,00	524,000,00
ZF-D.II.024	Supply and installation of crash cushion system conforming to the requirements of EN 1317-3 including all connecting components/accostiles or similar approved assembly inclusive of excavation, concrete foundations, assembly (if required), curing, backfilling, reinstatement etc. to complete the works. Installation of system compliant to the manufacturer's guidelines and to meet existing standards.	100 Kph P+Parallell	NR	2,09	74,125,00	74,125,00	146,850,00	77,823,00	77,928,00	101,891,00	57,200,00	40,120,00	60,240,00	52,000,00	52,000,00	104,000,00	31,200,00	39,370,00	114,000,00	40,120,00	60,240,00	
ZF-D.II.025	Supply and installation of crash cushion system conforming to the requirements of EN 1317-3 including all connecting components/accostiles or similar approved assembly inclusive of excavation, concrete foundations, assembly (if required), curing, backfilling, reinstatement etc. to complete the works. Installation of system compliant to the manufacturer's guidelines and to meet existing standards.	80 Kph V+Wide	NR	1,40	87,815,00	87,815,00	82,695,00	86,105,00	86,105,00	85,195,00	73,450,00	45,820,00	48,880,00	57,000,00	57,000,00	57,000,00	93,000,00	83,800,00	83,800,00	49,800,00	49,800,00	49,800,00
ZF-D.F.600	Supply and installation of crash cushion system conforming to the requirements of EN 1317-3 including all connecting components/accostiles or similar approved assembly inclusive of excavation, concrete foundations, assembly (if required), curing, backfilling, reinstatement etc. to complete the works. Installation of system compliant to the manufacturer's guidelines and to meet existing standards.	80 Kph V+Wide	NR	7,40	27,650,00	27,650,00	676,895,00	88,155,00	88,195,00	87,365,00	73,450,00	46,650,00	347,750,00	57,000,00	57,000,00	319,000,00	83,300,00	83,300,00	684,600,00	48,600,00	347,750,00	
ZF-D.F.605	Supply and installation of crash cushion system conforming to the requirements of EN 1317-3 including all connecting components/accostiles or similar approved assembly inclusive of excavation, concrete foundations, assembly (if required), curing, backfilling, reinstatement etc. to complete the works. Installation of system compliant to the manufacturer's guidelines and to meet existing standards.	100 Kph P+Parallell	NR	7,00	90,945,00	90,945,00	696,265,00	91,050,00	91,280,00	864,750,00	70,310,00	54,620,00	361,040,00	64,000,00	64,000,00	419,000,00	84,500,00	89,800,00	819,100,00	64,600,00	381,040,00	
ZF-D.F.627	Supply and installation of crash cushion system conforming to the requirements of EN 1317-3 including all connecting components/accostiles or similar approved assembly inclusive of excavation, concrete foundations, assembly (if required), curing, backfilling, reinstatement etc. to complete the works. Installation of system compliant to the manufacturer's guidelines and to meet existing standards.	100 Kph V+Wide	NR	9,00	86,616,00	86,616,00	60,544,00	96,616,00	96,616,00	100,544,00	80,400,00	71,615,00	673,335,00	76,000,00	76,000,00	673,335,00	92,500,00	92,500,00	623,800,00	74,816,00	673,335,00	
ZF-D.P.022	Supply and installation of full ready test approved concrete single slabs for bridge approach to existing sonic light barrier, proprietary type, dimensions according to the site specific manufacturer's guidelines, and with complete components and reinstated old works if applicable, and in compliance with EN 1317-3.	Preliminary Committee	NR	4,00	10,059,00	10,059,00	40,560,00	10,059,00	10,059,00	40,560,00	10,059,00	10,059,00	40,000,00	13,600,00	13,600,00	64,000,00	19,000,00	19,000,00	48,800,00	10,000,00	40,000,00	
ZF-D.F.116W2	Supply and installation of full ready test approved transition system from existing bridge abutment to existing sonic light barrier, proprietary type, dimensions according to the site specific manufacturer's guidelines, and with complete components and reinstated old works if applicable and in compliance with NCHRP 300 1.L3 / and/or EN 1317-3 requirements.	Preliminary Transition	NL	4,00	10,059,00	10,059,00	40,560,00	10,059,00	10,059,00	40,560,00	10,059,00	10,059,00	40,000,00	13,600,00	13,600,00	64,000,00	19,000,00	19,000,00	48,800,00	10,000,00	40,000,00	
ZF-D.F.116W2	Supply and installation of concrete single slab road separated barrier system. Includes concrete joint panels, universal base plates and universal base plates type post master day in post conforming to the requirements of EN 1317-3.	111W2	LM	5,500	203,00	203,00	1,621,600,00	382,00	382,00	2,101,000,00	270,00	196,00	1,072,500,00	186,00	186,00	1,063,000,00	350,00	350,00	1,025,000,00	186,00	1,025,000,00	

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ZP 043 ZONAL FRAMEWORK CONTRACT FOR ROAD MAINTENANCE DATA: HANDOVER EXPRESSEWAYS - PACKAGE 3

Sr. No.	BDQ Reference	Item	Unit	Quantity	Billed Basis		Excel Habil		Subcontractors Margin		Independent Technology System Co.		Trailing & Agency Billed		Budget Amount						
					Original Rate	Negotiated Rate	Amount	Original Rate	Negotiated Rate	Amount	Original Rate	Negotiated Rate	Amount	Original Rate	Negotiated Rate	Amount					
ZF.O.P.New214	Remove & demolition of existing concrete barrier wall and repair/reinforcement of reinforcement bars, concrete and using appropriate tools for removal and as directed by Architect engineer and required reinforcement works.	Demolition of concrete barrier section	LM	0.00	110.00	110.00	\$200.00	110.00	110.00	\$200.00	110.00	110.00	0.00	110.00	110.00	0.00	112.00	6,660.00			
ZF.O.P.New217	Supply and fitment of 100% new concrete barrier wall and repair/reinforcement of reinforcement bars, concrete and using appropriate tools for removal and as directed by Architect engineer and required reinforcement works.	New WB	LM	1,000.00	50.00	50.00	\$50,000.00	200.00	200.00	\$50,000.00	50.00	50.00	\$40,000.00	50.00	50.00	\$5,000.00	40.00	40,000.00			
ZF.O.P.New250	Supply and fitment of 100% new concrete barrier wall and repair/reinforcement of reinforcement bars, concrete and using appropriate tools for removal and as directed by Architect engineer and required reinforcement works.	Transition system for Concrete Ramp down Terminal	NR	24.00	12,149.00	12,149.00	291,584.00	25,435.00	22,435.00	580,140.00	12,149.00	14,070.00	336,000.00	12,149.00	13,020.00	28,760.00	690,000.00	14,000.00	336,000.00		
ZF.O.P.New253	Demolition existing steel equivalent to concrete with all components of the system (complete set) i.e. connector, post etc., which are in good condition in the store or discarded/reduced, clean the site and dispose of the debris.	Demolition existing steel equivalent to concrete with all components of the system (complete set) i.e. connector, post etc., which are in good condition in the store or discarded/reduced, clean the site and dispose of the debris.	NR	0.00	2,050.00	2,050.00	76,000.00	2000	2000	76,000.00	2,050.00	2,050.00	76,000.00	4,800.00	4,800.00	171,000.00	5,175.00	8,175.00	1,083,800.00	2,000.00	76,000.00
ZF.O.P.New255	Demolition existing steel post type 'C' (5.0 m) wif of protective coated signs and deliver to site for discarding/reducing. Please check the size and colour of the debris. Please note that this item shall also include the cost of removal of the existing sign posts and the existing sign shall comply with all necessary mounting fixtures etc.	Demolition existing steel post type 'C' (5.0 m) wif of protective coated signs and deliver to site for discarding/reducing. Please check the size and colour of the debris. Please note that this item shall also include the cost of removal of the existing sign posts and the existing sign shall comply with all necessary mounting fixtures etc.	NR	30.00	300.00	300.00	9,000.00	300.00	300.00	9,000.00	300.00	300.00	9,000.00	300.00	300.00	200.00	300.00	9,000.00	300.00	9,000.00	
ZF.O.P.New257	Demolition existing steel post type 'C' (5.0 m) wif of protective coated signs and deliver to site for discarding/reducing. Please check the size and colour of the debris. Please note that this item shall also include the cost of removal of the existing sign posts and the existing sign shall comply with all necessary mounting fixtures etc.	Demolition existing steel post type 'C' (5.0 m) wif of protective coated signs and deliver to site for discarding/reducing. Please check the size and colour of the debris. Please note that this item shall also include the cost of removal of the existing sign posts and the existing sign shall comply with all necessary mounting fixtures etc.	NR	20.00	400.00	400.00	8,000.00	400.00	400.00	8,000.00	400.00	400.00	8,000.00	400.00	400.00	800.00	400.00	800.00	400.00	8,000.00	
ZF.O.P.New258	Supply and installation of Verge Marker Post (Concrete Posts)	Supply and installation of Verge Marker Post (Concrete Posts)	NR	80.00	215.00	215.00	17,200.00	215.00	215.00	17,200.00	215.00	185.00	12,200.00	650.00	650.00	60,000.00	215.00	17,200.00	185.00	12,200.00	
	Provision for Health & Safety, Traffic Management	Provision for Health & Safety, Traffic Management	LR	1.00			Included			Included			Included			Included		1,358,204.13	Included		
	TOTAL						14,818,310.00			19,440,187.00			19,351,180.00			11,387,683.50		17,713,370.00	15,338,286.00		

Note: Price indicated is /is subject to price comparison only.	Payment Terms	To be illustrated	To be discussed	Back-to-back upon receipt of payment from Client.	To be agreed	To be discussed	
Proposed Supplier A Reason							
Supplier No./Name: Midval Lowest Price.	Procurement	Finance	General Manager	ZAD Finance	Chief Executive Officer	Board Member	