

INVITATION TO BID (ITB)

Supply and delivery of construction materials for 9 Repairs of Public Infrastructure and Utilities, Northwest, Chuuk, Federated States of Micronesia

Country: Federates States of Date: 0

Micronesia.

ITB Reference No: ITB 4200460463

Date: 02 May 2023



SECTION 1: LETTER OF INVITATION

International Organization for Migration, hereinafter referred to as IOM, hereby invites prospective bidders to submit a bid in accordance with the General Conditions of Contract and the Schedule of Requirements as set out in this Invitation to Bid (ITB).

To enable you to submit a bid, please read the following attached documents carefully.

Section 1: This Letter of Invitation Section 2: Instructions to Bidders

Section 3: Data Sheet

Section 4: Evaluation Criteria

Section 5: Schedule of Requirements

Section 6: Conditions of Contract and Contract Forms

Section 7: Bidding Forms

Form A: Bid Confirmation

Form B: Checklist

Form C: Bid Submission

Form D: Bidder Information

• Form E: Joint Venture/Consortium/Association Information

Form F: Eligibility and Qualification

Form G: Technical Bid

Form H: Price Schedule

If you are interested in submitting a bid in response to this ITB, please prepare your bid in accordance with the requirements and procedure as set out in this ITB and submit it by the deadline for submission of bids set out in Section 3: Data Sheet.

Please acknowledge receipt of this ITB by completing and returning the attached Form A: Bid Confirmation by email to n/a no later than n/a, indicating whether you intend to submit a bid or not. Should you require further clarifications, kindly communicate with the contact person/s identified in Section 3: Data Sheet as the focal point for queries on this ITB.

We look forward to receiving your bid.

Approved by:	
Name: Sergiy KUSHCHAK	
Title: Procurement officer	

Date: 02 May 2023



SECTION 2: INSTRUCTIONS TO BIDDERS

GE	NERAL	
1.	Scope	Bidders are invited to submit a bid for the goods specified in Section 5: Schedule of Requirements, in accordance with this Invitation to Bid (ITB). A summary of the scope of the bid is included in Section 3: Data Sheet.
		Bidders shall adhere to all the requirements of this ITB, including any amendment made in writing by IOM. This ITB is conducted in accordance with Policies and Procedures of IOM.
2.	Interpretation of the ITB	Any bid submitted will be regarded as an offer by the bidder and does not constitute or imply the acceptance of the bid by IOM. IOM is under no obligation to award a contract to any bidder as a result of this ITB.
3.	Supplier Code of Conduct	All prospective suppliers must read the UN Supplier Code of Conduct and acknowledge that it provides the minimum standards expected of suppliers to the UN. The Code of Conduct, which includes principles on labour, human rights, environment and ethical conduct may be found at: Supplier Code of Conduct (ungm.org).
4.	Eligible bidders	Bidders shall have the legal capacity to enter into a binding contract with IOM.
		A bidder, and all parties constituting the bidder, may have the nationality of any country with the exception of the nationalities, if any, listed in Section 3: Data Sheet. A bidder shall be deemed to have the nationality of a country if the bidder is constituted, incorporated, or registered and operates in conformity with the provisions of the laws of that country.
		All bidders found to have a conflict of interest shall be disqualified. Bidders may be considered to have a conflict of interest if they are or have been associated in the past, with a firm or any of its affiliates that have been engaged by IOM to provide consulting services for the preparation of the design, specifications, and other documents to be used for the procurement of the goods, services or works required in the present procurement process.
		Bidders shall not be eligible to submit a bid if at the time of bid submission:
		 is included in the Ineligibility List, hosted by <u>UNGM</u>, that aggregates information disclosed by Agencies, Funds or Programs of the UN System;
		 is included in the <u>Consolidated United Nations Security Council Sanctions List</u>, including the <u>UN Security Council Resolution 1267/1989 list</u>;
		 is included in the World Bank Corporate Procurement Listing of Non-Responsible Vendors and World Bank Listing of Ineligible Firms and Individuals; Other sanctions lists, if applicable, as per the discretion of the IOM.
_	Fligible goods works	
5.	Eligible goods, works and services	All goods, works and/or services to be supplied under the contract shall have their origin in any country apart from the countries, if any, listed in Section 3: Data Sheet, and all expenditures made under the contract will be limited to such goods, works and services.
		For purposes of this clause, "origin" means the place where the goods are mined, grown, or produced or the place from which the related services are supplied. Goods are produced when, through manufacturing, processing, or substantial and major assembly of components, a commercially recognized product result that is substantially different in basic characteristics or in purpose or utility from its components.
		The origin of goods, works and services is distinct from the nationality of the bidder.
6.	Proprietary information	The ITB documents and any specifications, plans, drawings, patterns, samples or information issued or furnished by IOM are issued solely for the purpose of enabling a bid to be completed and may not be used for any other purpose. The ITB documents and any additional information provided to bidders shall remain the property of IOM. All documents which may



	form part of the bid will become the property of IOM, who will not be required to return them to your firm.
7. Publicity	During the ITB process, a bidder is not permitted to create any publicity in connection with the ITB.
SOLICITATION DOCUMENTS	
8. Clarification of solicitation documents	Bidders may request clarifications on any of the ITB documents no later than the date indicated in Section 3: Data Sheet. Any request for clarification must be sent in writing in the manner indicated in Section 3: Data Sheet. Explanations or interpretations provided by personnel other than the named contact person will not be considered binding or official.
	IOM will provide the responses to clarifications through the method specified in Section 3: Data Sheet.
	IOM shall endeavour to provide responses to clarifications in an expeditious manner, but any delay in such response shall not cause an obligation on the part of IOM to extend the submission date of the bids, unless IOM deems that such an extension is justified and necessary.
9. Amendment of solicitation documents	At any time prior to the deadline of bid submission, IOM may for any reason, such as in response to a clarification requested by a bidder, modify the ITB in the form of an amendment to the ITB. Amendments will be made available to all prospective bidders.
	If the amendment is substantial, IOM may extend the deadline for submission of the bid to give the bidders reasonable time to incorporate the amendment into their bids.
PREPARATION OF BIDS	
10. Cost of preparation of bid	The bidder shall bear all costs related to the preparation and/or submission of the bid, regardless of whether its bid is selected or not. IOM shall not be responsible or liable for those costs, regardless of the conduct or outcome of the procurement process.
11. Language	The bid, as well as any and all related correspondence exchanged by the bidder and IOM, shall be written in the language(s) specified in Section 3: Data Sheet.
12. Documents comprising the bid	The bid shall comprise the following documents and related forms which details are provided in Section 3: Data Sheet:
	a) Documents establishing the eligibility and qualifications of the bidder;
	b) Technical bid
	c) Price Schedule
	d) Bid Security (if required)
13. Documents establishing eligibility and qualifications of the bidder	The bidder shall furnish documentary evidence of its status as an eligible and qualified vendor, using the Forms provided in Section 7 and providing the documents required in those forms. In order to award a contract to a bidder, its qualifications must be documented to IOM's satisfaction.
14. Technical bid	The bidder is required to submit a technical bid using the form provided in Section 7 and taking into consideration the requirements in the ITB.
15. Price Schedule	The Price Schedule shall be prepared using the form provided in Section 7 and taking into consideration the requirements in the ITB.
	The prices and discounts quoted by the bidder shall conform to the requirements specified below.
	All items and lots (if applicable) must be listed and priced separately.



	The price to be quoted shall be the total price of the bid, excluding any discounts offered.
	The bidder shall quote any unconditional discounts and indicate the method for their application.
	The INCOTERM shall be governed by the rules prescribed in the 2020 edition of INCOTERMS, published by The International Chamber of Commerce. The INCOTERM rules and place of destination are specified in Section 5: Schedule of Requirements.
	 Prices quoted by the bidder shall be fixed during the bidder's performance of the contract and not subject to variation on any account unless otherwise specified in Section 3: Data Sheet. A bid submitted with an adjustable price shall be treated as non-compliant and shall be rejected. However, if in accordance with Section 3: Data Sheet, prices quoted by the bidder shall be subject to adjustment during the performance of the Contract, a bid submitted with a fixed price quotation shall not be rejected, but the price adjustment shall be treated as zero.
	• If indicated in Section 3: Data Sheet that bids are being invited for individual contracts (lots) and unless otherwise indicated in Section 3: Data Sheet, prices quoted shall correspond to 100 % of the items specified for each lot and to 100% of the quantities specified for each item of a lot. Bidders wishing to offer any price reduction (discount) for the award of more than one Lot shall specify the applicable price reduction.
16. Bid currencies	All prices shall be quoted in the currency or currencies indicated in Section 3: Data Sheet. Where bids are quoted in different currencies, for the purposes of comparison of all bids:
	IOM will convert the currency quoted in the bid into the IOM preferred currency, in accordance with the prevailing IOM Operational Rate of Exchange on the date of the bid closure; and
	• In the event that IOM selects a bid for the award that is quoted in a currency different from the preferred currency in Section 3: Data Sheet, IOM shall reserve the right to award the contract in the currency of IOM's preference, using the conversion method specified above.
17. Duties and taxes	The International Organization for Migration is exempt from all direct taxes, except charges for public utility services, and is exempt from customs restrictions, duties, and charges of a similar nature in respect of articles imported or exported for its official use. All quotations shall be submitted net of any direct taxes and any other taxes and duties, unless otherwise specified below:
	All prices shall:
	□be inclusive of VAT and other applicable indirect taxes
	☑ be exclusive of VAT and other applicable indirect taxes
18. Bid validity period	Bids shall remain valid for the period specified in Section 3: Data Sheet, commencing on the deadline for submission of bids. A bid valid for a shorter period may be rejected by IOM and rendered non-responsive.
	During the bid validity period, the bidder shall maintain its original bid without any change, including the availability of the key personnel, the proposed rates and the total price.
	In exceptional circumstances, prior to the expiration of the bid validity period, IOM may request bidders to extend the period of validity of their bids. The request and the responses shall be made in writing and shall be considered integral to the bid.
	If the bidder agrees to extend the validity of its bid, it shall be done without any change to the original bid, but will be required to extend the validity of the bid security, if required, for the



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	period of the extension, and in compliance with Article 19 (Bid Security) in all respects.
	The bidder has the right to refuse to extend the validity of its bid without forfeiting the bid security, if required, in which case, the bid shall not be further evaluated.
19. Bid Security	A bid security, if required by Section 3: Data Sheet, shall be provided in the amount and form indicated in the Section 3: Data Sheet. The bid security shall be valid for a minimum of thirty (30) days after the final date of validity of the bid.
	The bid security shall be included along with the bid. If a bid security is required by the ITB but is not found in the bid, the offer shall be rejected.
	If the bid security amount or its validity period is found to be less than is required by IOM, IOM shall reject the bid.
	In the event an electronic submission is allowed in Section 3: Data Sheet, bidders shall include a copy of the bid security in their bid and the original of the bid security must be sent via courier or hand delivery as per the instructions in Section 3: Data Sheet.
	Unsuccessful bidders' bid securities will be discharged/returned as promptly as possible but no later than thirty (30) days after the expiration of the period of bid validity prescribed by IOM pursuant to Article 18 (Bid Validity Period).
	The bid security may be forfeited by IOM, and the bid rejected, in the event of any, or combination, of the following conditions:
	 If the bidder withdraws its offer during the period of the bid validity specified in Section 3: Data Sheet, or;
	In the event the successful bidder fails:
	 to sign the Contract after IOM has issued an award; or
	 to furnish the Performance Security, insurances, or other documents that IOM may require as a condition precedent to the effectivity of the contract that may be awarded to the bidder.
20. Joint Venture, Consortium or	If the bidder is a group of legal entities that will form or have formed a Joint Venture (JV), Consortium or Association for bid, each such legal entity will confirm in their joint bid that:
Association	 they have designated one party to act as a lead entity, duly vested with authority to legally bind the members of the JV, Consortium or Association jointly and severally, and this will be evidenced by a duly notarised Agreement among the legal entities, which will be submitted along with the bid; and
	 if they are awarded the contract, the contract shall be entered into by and between IOM and the designated lead entity, who will be acting for and on behalf of all the member entities comprising the joint venture.
	After the deadline for submission of bid, the lead entity identified to represent the JV, Consortium or Association shall not be altered without the prior written consent of IOM.
	If a JV, Consortium or Association's bid is the bid selected for award, IOM will award the contract to the joint venture, in the name of its designated lead entity. The lead entity will sign the contract for and on behalf of all other member entities.
	The lead entity and the member entities of the JV, Consortium or Association shall abide by the provisions of Article 21 (Only one Bid) herein in respect of submitting only one bid.
	The description of the organization of the JV, Consortium or Association must clearly define

the ITB, both in the bid and the JV, Consortium or Association Agreement. All entities that



comprise the JV, Consortium or Association shall be subject to the eligibility and qualification assessment by IOM. A JV, Consortium or Association in presenting its track record and experience should clearly differentiate between: Those that were undertaken together by the JV, Consortium or Association; and Those that were undertaken by the individual entities of the JV, Consortium or Association. Previous contracts completed by individual experts working privately but who are permanently or were temporarily associated with any of the member firms cannot be claimed as the experience of the JV, Consortium or Association or those of its members, but should only be claimed by the individual experts themselves in their presentation of their individual credentials. JV, Consortium or Associations are encouraged for high value, multi-sectoral requirements when the spectrum of expertise and resources required may not be available within one firm. 21. Only one bid The bidder (including the individual members of any Joint Venture) shall submit only one bid, either in its own name or as part of a Joint Venture. Bids submitted by two (2) or more bidders shall all be rejected if they are found to have any of the following: they have at least one controlling partner, director or shareholder in common; or any one of them receive or have received any direct or indirect subsidy from the other/s; or they have the same legal representative for purposes of this ITB; or they have a relationship with each other, directly or through common third parties, that puts them in a position to have access to information about, or influence on the bid of another bidder regarding this ITB process; they are subcontractors to each other's bid, or a subcontractor to one bid also submits another bid under its name as lead bidder; or some key personnel proposed to be in the team of one bidder participates in more than one bid received for this ITB process. This condition relating to the personnel, does not apply to subcontractors being included in more than one bid. 22. Alternative bids Unless otherwise specified in Section 3: Data Sheet, alternative bids shall not be considered. If submission of an alternative bid is allowed in Section 3: Data Sheet, a bidder may submit an alternative bid, but only if it also submits a bid conforming to the ITB requirements. Where the conditions for its acceptance are met, or justifications are clearly established, IOM reserves the right to award a contract based on an alternative bid. If multiple/alternative bids are being submitted, they must be clearly marked as "Main Bid" and "Alternative Bid". If no indication is provided as to which bid is the main bid and which is/are the alternative bid(s), then all bids will be rejected. 23. Pre-bid conference When appropriate, a pre-bid conference will be conducted at the date, time and location and according to any instructions specified in Section 3: Data Sheet. If it is stated in Section 3: Data Sheet that the pre-bid conference is mandatory, a bidder which does not attend the pre-bid conference shall become ineligible to submit a bid under this ITB. If it is stated in Section 3: Data Sheet that the pre-bid conference is not mandatory, nonattendance shall not result in disqualification of an interested bidder.



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	IOM will not issue any formal answers to questions from bidders regarding the ITB or bid process during the pre-bid conference. All questions shall be submitted in accordance with Article 41 (Clarification of Bids).
	The pre-bid conference shall be conducted for the purpose of providing background information only. Without limiting Article 26 (Bidders Responsibility) bidders shall not rely upon any information, statement or representation made at the pre-bid conference unless that information, statement or representation is confirmed by IOM in writing.
	Minutes of the pre-bid conference will be disseminated as specified in Section 3: Data Sheet. No verbal statement made during the conference shall modify the terms and conditions of the ITB, unless specifically incorporated in the minutes of the bidder's conference or issued/posted as an amendment to ITB.
24. Site inspection	When appropriate, a site inspection will be conducted at the date, time and location and according to any instructions specified in Section 3: Data Sheet.
	If it is stated in Section 3: Data Sheet that the site inspection is mandatory, a bidder who does not attend the site inspection shall become ineligible to submit a bid under this ITB.
	If it is stated in Section 3: Data Sheet that the site inspection is not mandatory, non-attendance, shall not result in disqualification of an interested bidder.
	Bidders participating in a site inspection shall be responsible for making and obtaining any visa arrangements that may be required for the bidders to participate in a site inspection.
	Prior to attending a site inspection, bidders shall execute an indemnity and a waiver releasing IOM in respect of any liability that may arise from:
	(i) loss of or damage to any real or personal property;
	(ii) personal injury, disease or illness to, or death of, any person;
	(iii) financial loss or expense, arising out of the carrying out of that site inspection; and
	(iv) transportation by IOM to the site (if provided) as a result of any accidents or malicious acts by third parties.
	IOM will not issue any formal answers to questions from bidders regarding the ITB or bid process during a site inspection. All questions shall be submitted in accordance with Article 8 (Clarification of solicitation documents).
	A site inspection will be conducted for the purpose of providing background information only. Without limiting Article 26 (Bidders Responsibility), bidders shall not rely upon any information, statement or representation made at a site inspection unless that information, statement or representation is confirmed by IOM in writing.
25. Errors or omissions	Bidders shall immediately notify IOM in writing of any ambiguities, errors, omissions, discrepancies, inconsistencies or other faults in any part of the ITB, with full details of those ambiguities, errors, omissions, discrepancies, inconsistencies or other faults.
	Bidders shall not benefit from such ambiguities, errors, omissions, discrepancies, inconsistencies or other faults.
26. Bidders responsibility to inform themselves	Bidders shall be responsible for informing themselves in preparing their bid. In this regard, bidders shall ensure that they:
	 examine and fully inform themselves in relation to all aspects of the ITB, including the Contract and all other documents included or referred to in this ITB;
	review the ITB to ensure that they have a complete copy of all documents;



- obtain and examine all other information relevant to the project and the scope of the requirements available on reasonable inquiry;
- verify all relevant representations, statements and information, including those contained or referred to in the ITB or made orally during any clarification meeting or site Inspection or any discussion with IOM, its employees or agents;
- attend any Pre-bid conference or site inspection if it is mandatory under this ITB;
- fully inform and satisfy themselves as to requirements of any relevant authorities and laws that apply, or may in the future apply, to the supply of the goods, works and/or services; and
- form their own assessment of the nature and extent of the goods, works and /or services required as included in Section 5: Schedule of Requirements and properly account for all requirements in their bid.

Bidders acknowledge that IOM, its directors, employees and agents make no representations or warranties (express or implied) as to the accuracy, currency or completeness of this ITB or any other information provided to the bidders.

27. No material change(s) in circumstances

The bidder shall inform IOM of any change(s) of circumstances arising during the ITB process, including but not limited to:

- a change affecting any declaration, accreditation, license or approval;
- major re-organizational changes, company re-structuring, a take-over, buy-out or similar event(s) affecting the operation and/or financing of the bidder or its major sub-contractors;
- a change to any information on which IOM may rely on assessing bids.

SUBMISSION AND OPENING OF BIDS

28. Instruction for bid submission

The bidder shall submit a duly signed and complete bid comprising the documents and forms in accordance with requirements in Section 3: Data Sheet. The Price Schedule shall be submitted together with the Technical Bid. The bid shall be delivered according to the method specified in Section 3: Data Sheet.

The bid shall be signed by the bidder or person(s) duly authorized to commit the bidder. The authorization shall be communicated through a document evidencing such authorization issued by the legal representative of the bidding entity, or, if requested, a Power of Attorney, accompanying the bid.

Bidders must be aware that the mere act of submission of a bid, in and of itself, implies that the bidder fully accepts the IOM General Conditions of Contract.

29. Deadline for bid submission

Complete bids must be received by IOM in the manner, and no later than the date and time, specified in Section 3: Data Sheet. If any doubt exists as to the time zone in which the Bid should be submitted, refer to http://www.timeanddate.com/worldclock/. It shall be the sole responsibility of the bidders to ensure that their bid is received by the closing date and time. IOM shall accept no responsibility for bids that arrive late due to the courier company or any technical issues and shall only recognize the actual date and time that the bid was received by IOM.

IOM may, at its discretion, extend this deadline for the submission of bids by amending the solicitation documents in accordance with Article 9 Amendment of solicitation documents. In this case, all rights and obligations of IOM and bidders subject to the previous deadline will thereafter be subject to the new deadline as extended.



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30. Withdrawal, substitution and modification of bids	A bidder may withdraw, substitute, or modify its bid after it has been submitted at any time prior to the deadline for submission by sending a written notice to IOM, duly signed by an authorized representative and shall include a copy of the authorization (or a Power of Attorney). The corresponding substitution or modification of the bid, if any, must accompany the respective written notice. All notices must be submitted in the same manner as specified for submission of bids, by clearly marking them as "WITHDRAWAL", "SUBSTITUTION" OR "MODIFICATION".
	However, after the deadline for bid submission, the bids shall remain valid and open for acceptance by IOM for the entire bid validity period, as may be extended.
	Bids requested to be withdrawn prior to the deadline for submission of the bids shall be made available for collection by the bidder that submitted it within 15 days of its withdrawal. Otherwise, IOM shall have the right to discard such bid unopened without further notice to the bidder. IOM shall not be responsible to return the bid to the bidder at IOM's cost.
31. Storage of bids	Bids received prior to the deadline of submission and the time of opening shall be securely kept unopened until the specified bid opening date stated in Section 3: Data Sheet. No responsibility shall be attached to IOM for prematurely opening an improperly addressed and/or identified bid.
32. Bid opening	Bids will be opened by a committee formed by IOM consisting of at least two (2) personnel.
	Bidders may attend the opening of the bids if stated in Section 3: Data Sheet.
	The bidders' names, modifications, withdrawals, bid prices, the condition of the envelope labels/seals, the number of folders/files and all other such details as IOM may consider appropriate will be announced at the opening and recorded on the bid opening report, which will be available for viewing only to bidders who have submitted a bid for a period of thirty days from the date of opening. Information not included in the bid opening report will not be provided to bidders. No bid shall be rejected at the opening stage, except for late submissions.
33. Late bids	Any bid received by IOM after the deadline for submission of bids will be destroyed unless the bidder requests that it be returned and assumes the responsibility and expenses for the repossession of the returned bidding documents.
	In exceptional circumstances, late bids may be accepted if it is determined that the submission was sent in ample time prior to the bid closing and the delay could not be reasonably foreseen by the bidder or was due to force majeure.
EVALUATION OF BIDS	
34. Confidentiality	Information relating to the examination, evaluation, and comparison of bids, and the recommendation of contract award, shall not be disclosed to bidders or any other persons not officially concerned with such process, even after publication of the contract award.
	Any effort by a bidder or anyone on behalf of the bidder to influence IOM in the examination, evaluation and comparison of the bids or contract award decisions may, at IOM's decision, result in the rejection of its bid and may subsequently be subject to the application of prevailing IOM's vendor sanctions procedures.
35. Evaluation of bids	IOM shall evaluate a bid using only the methodologies and criteria defined in this ITB. No other criteria or methodology shall be permitted.
	IOM shall conduct the evaluation solely based on the bids received according to the evaluation criteria in Section 4.
	Evaluation of bids shall be undertaken in the following steps:
	a) Preliminary examination



	b) Evaluation of eligibility and qualification		
	c) Evaluation of technical bids		
	d) Evaluation of prices of bids found to be substantially compliant		
	After completion of the evaluation, but prior to award, IOM shall conduct a post-qualification assessment of the bidder recommended for the award (if pre-qualification was not done) as per Article 40 (Post-qualification).		
36. Preliminary examination	IOM shall examine the bids to determine whether they are complete with respect to minimum documentary requirements, whether the documents have been properly signed, and whether the bids are generally in order, among other indicators that may be used at this stage. IOM reserves the right to reject any bid at this stage.		
37. Evaluation of eligibility and qualification	The eligibility and Qualification of the bidder will be evaluated against the Minimum Eligibility/Qualification requirements specified in Section 4: Evaluation Criteria and in Article 4 (Eligible Bidders).		
38. Evaluation of technical bids	Technical evaluation will be conducted to establish substantial compliance, as per the criteria included in Section 4: Evaluation Criteria. When the bid varies in one or more aspect/s from the minimum technical specifications and/or delivery requirements specified in Section 5: Schedule of Requirements, the bid will not be considered substantially compliant and will not be evaluated further.		
39. Evaluation of prices	The prices of bids found to be substantially compliant will be compared to identify the most substantially compliant bid which represents the lowest overall costs to IOM.		
40. Post-qualification	IOM reserves the right to undertake a post-qualification assessment, aimed at determining, to its satisfaction, the validity of the information provided by the bidder. Such exercise shall be fully documented and may include, but need not be limited to, all or any combination of the following:		
	 a) Verification of accuracy, correctness and authenticity of the information provided by the bidder; 		
	b) Validation of the extent of compliance to the ITB requirements and evaluation criteria based on what has so far been found by the evaluation team;		
	 Inquiry and reference checking with Government entities with jurisdiction over the bidder, or with previous clients, or any other entity that may have done business with the bidder; 		
	 d) Inquiry and reference checking with previous clients on the performance on ongoing or completed contracts, including physical inspections of previous works, as deemed necessary; 		
	e) Physical inspection of the bidder's offices, branches or other places where business transpires, with or without notice to the bidder;		
	f) Other means that IOM may deem appropriate, at any stage within the selection process, prior to awarding the contract.		
41. Clarification of bids	IOM may request clarification or further information in writing from the bidders at any time during the evaluation process. The bidders' responses shall not contain any changes regarding the substance or price of the bid, except to confirm the correction of arithmetic errors discovered by IOM in the evaluation of the bids, in accordance with Instructions to Bidders Article 25 (Errors or omissions).		



	IOM may use such information in interpreting and evaluating the relevant bid but is under no obligation to take it into account.
42. Responsiveness of bid	IOM's determination of a bid's responsiveness is to be based on the contents of the bid itself. A substantially responsive bid is one that conforms to all the terms, conditions, and specifications of the bidding documents without material deviation, reservation, or omission. A material deviation, reservation, or omission is one that:
	a) affects in any substantial way the scope, quality, or performance of the goods, services and/or works specified in the contract; or
	b) limits in any substantial way, inconsistent with the bidding documents, IOM's rights or the bidder's obligations under the contract; or
	c) if rectified would unfairly affect the competitive position of other bidders presenting substantially responsive bids.
	If a bid is not substantially responsive, it shall be rejected by IOM and may not subsequently be made responsive by the bidder by correction of the material deviation, reservation, or omission.
43. Nonconformities, reparable errors and omission	Provided that a bid is substantially responsive, IOM may waive any non-conformities or omissions in the bid that, in the opinion of IOM, do not constitute a material deviation. These are a matter of form and not of substance and can be corrected or waived without being prejudicial to other bidders.
	Provided that a bid is substantially responsive IOM may request the bidder to submit the necessary information or documentation, within a reasonable period, to rectify nonmaterial nonconformities or omissions in the bid related to documentation requirements. Such omission shall not be related to any aspect of the price of the bid. Failure of the bidder to comply with the request may result in the rejection of its bid.
	For bids that have passed the preliminary examination, IOM shall check and correct arithmetical errors as follows:
	a) if there is a discrepancy between the unit price and the line-item total that is obtained by multiplying the unit price by the quantity, the unit price shall prevail and the line item total shall be corrected, unless in the opinion of IOM there is an obvious misplacement of the decimal point in the unit price; in which case, the line- item total as quoted shall govern and the unit price shall be corrected;
	b) if there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail, and the total shall be corrected; and
	c) if there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail.
	If the bidder that submitted the lowest evaluated bid does not accept the correction of errors, its bid shall be rejected, and its bid security may be forfeited.
44. Right to accept any bid and to reject any or all bids	IOM reserves the right to accept or reject any bid, and to annul the bidding process and reject all bids at any time prior to contract award, without thereby incurring any liability to the affected bidder or bidders or any obligation to inform the affected bidder or bidders of the grounds for IOM's action. IOM shall not be obliged to award the contract to the lowest priced offer.
45. Samples	Where required as per Section 5: Schedule of Requirements, free, non-returnable samples shall be provided by the bid submission deadline for evaluation and testing by IOM or their representative, of the item and/or the packing and packaging, prior to any award. Samples will



	be subject to technical review and laboratory analysis where appropriate. Samples provided to IOM are non-returnable unless otherwise stated. Samples should be marked with the ITB number. If a bidder fails to provide samples or documents requested by IOM in a timely manner, IOM may declare the bid unsuccessful.
AWARD OF CONTRACT	
46. Award criteria	In the event of a Contract award, IOM shall award the contract to a bidder who has been determined as eligible and qualified and whose bid has been determined to be the lowest-priced, substantially compliant offer to the ITB. IOM reserves the right to conduct negotiations with the bidder recommended for the award on the content of their bid.
47. Right to vary requirement at time of award	At the time the Contract is awarded, IOM reserves the right to increase or decrease the quantity of goods, works and/or services originally specified in Section 5: Schedule of Requirements, provided this does not exceed the percentages specified in Section 3 Data Sheet, and without any change in the unit prices or other terms and conditions of the bid and the bidding document.
48. Notification of award	Prior to the expiration of the period of bid validity, IOM will notify the successful bidder in writing by email, fax or post, that its bid has been accepted. Please note that the bidder, if not already registered at the appropriate level in UNGM, will be required to complete the vendor registration process on the UNGM prior to the signature and finalization of the contract.
49. Debriefing	In the event that a bidder is unsuccessful, the bidder may request a debriefing from IOM. The purpose of the debriefing is to discuss the strengths and weaknesses of the bidder's submission, in order to assist the bidder in improving its future bids for IOM procurement opportunities. The content of other bids and how they compare to the bidder's submission shall not be discussed.
50. Performance security	The successful bidder, if so specified in Section 3: Data Sheet shall furnish performance security in the amount and form specified therein, within the specified number of days after receipt of the contract from IOM. Banks issuing performance securities must be acceptable to the IOM controller, i.e. banks certified by the central bank of the country to operate as a commercial bank. IOM shall promptly discharge the bid securities of the unsuccessful bidders pursuant to Article 19 (Bid Security).
	Failure of the successful bidder to submit the above-mentioned performance security or sign the contract shall constitute sufficient grounds for the annulment of the award and forfeiture of the bid security. In that event IOM may award the contract to the next lowest evaluated bidder, whose offer is substantially responsive and is determined by IOM to be qualified to perform the contract satisfactorily.
51. Bank guarantee for advance payment	Except when the interests of IOM so require, it is IOM's standard practice not to make advance payment(s) (i.e., payments without having received any outputs). If an advance payment is allowed as per Section 3: Data Sheet, and if specified there, the bidder shall submit a Bank Guarantee in the full amount of the advance payment. Banks issuing bank guarantees must be acceptable to the IOM controller, i.e., banks certified by the central bank of the country to operate as a commercial bank.
52. Liquidated Damages	If specified in Section 3: Data Sheet, IOM shall apply Liquidated Damages for the damages and/or risks caused to IOM resulting from the Contractor's delays or breach of its obligations as per the Contract.
53. Proposal protest	Any proposer that believes to have been unjustly treated in connection with this proposal process or any contract that may be awarded as a result of such proposal process may submit a complaint to mscu@iom.int .



SECTION 3: DATA SHEET

The following specific data shall complement, supplement, or amend the Provisions in Section 2: Instructions to Bidders. In case there is a conflict, the provisions herein shall prevail over those in Section 2: Instructions to Bidders.

Ref. Article in Section 2		Specific Instructions / Requirements
1.	Scope	The reference number of this Invitation to Bid (ITB) is ITB 4200460463 Supply and delivery of construction materials for 9 Repairs of Public Infrastructure and Utilities, Northwest, Chuuk, Federated States of Micronesia
		as further described in Section 5 of this ITB.
4.	Eligible bidders	Bidders from all countries are elegible to bid.
5.	Eligible goods, works and services	Goods, works and/or services with origin in all countries are eligible in this bidding process.
8.	Clarification of	Contact details for clarification of solicitation documents:
	solicitation documents	Focal Person: Sergiy KUSHCHAK / Shobha SHRESTHA
		E-mail address: skushchak@iom.int / sshrestha@iom.int
		ATTENTION: BIDS SHALL NOT BE SUBMITTED TO THE ABOVE ADDRESS BUT TO THE ADDRESS FOR BID SUBMISSION AS SET OUT BELOW (see Data Sheet Article 28).
		Deadline for submitting requests for clarifications/questions:
		Date: 19-May-23
		Time: 5 pm
		Time zone: Pohnpei, FSM time (GMT +11).
		Manner of disseminating supplemental information to the ITB and responses/clarifications to queries:
		Direct communication to prospective Bidders by email and posting on the website www.iom.int
11.	Language	All bids, information, documents and correspondence exchanged between IOM and the bidders in relation to this bid process shall be in English
15.	Price adjustment	The price quoted by the Bidder shall not be subject to adjustment during the performance of the contract.
15.	Partial bids (lots)	Partial bids shall not be allowed. Bidders must quote prices for the total requirement requested under Section 5. Schedule of Requirements. Evaluation will be done for the total requirement.



16.	Bid currencies	Prices shall be quoted in United States Dollars
17.	Duties and taxes	All prices shall:
		Be exclusive of VAT and other applicable indirect taxes.
18.	Bid validity period	60 days
19.	Bid security	Not required.
22.	Alternative bids	Not accepted.
23.	Pre-bid conference	Will not be conducted.
24.	Site inspection	A site inspection will not be held.
28.	Instruction for bid submission	Allowable manner of submitting proposals:
	Subillission	☐ e-tendering
		⊠Email
		☐ Courier / hand delivery
		SUBMISSION BY EMAIL:
		Bid submission address: skushchak@iom.int ; sshrestha@iom.int
		PLEASE DO NOT SEND THE EMAILS WITH YOUR BID TO ANY OTHER EMAIL ADDRESS (NOT EVEN AS CC. or BCC).
		File Format: *.pdf.
		File names must be maximum 60 characters long and must not contain any letter or special character other than from Latin alphabet/keyboard.
		All files must be free of viruses and not corrupted.
		Max. File Size per transmission: 8 Mb
		 Mandatory subject of email: ITB 4200460463 Supply and delivery of construction materials for 9 Repairs of Public Infrastructure and Utilities, Northwest, Chuuk, Federated States of Micronesia
		 If the bid consists of large files, it is recommended that these files be sent in separate emails prior to the submission deadline.
		 Multiple emails must be clearly identified by indicating in the subject line "email no. X of Y", and the final "email no. Y of Y.
		 Documents which are required in original (e.g. bid security) should be sent to the below address with a PDF copy submitted as part of the electronic submission: n/a
		 It is recommended that the entire bid be consolidated into as few attachments as possible.
		The bidder should receive an email acknowledging email receipt.



		ONTHIGRATION
29.	Deadline for bid	Date: 26-May-23
	submission	Time: 5 pm
		Time zone: Pohnpei, FSM (GMT +11)
32.	Bid opening	☑ Public bid opening will not be held
		☐ Public bid opening will be held as per below details.
		Date and Time: Click or tap here to enter text.
		Venue: Click or tap here to enter text.
	Expected date for	26-Jun-23
	commencement of contract	
47.	Right to vary	The maximum percentage by which quantities may be increased is n/a%
	requirement at time of award	The maximum percentage by which quantities may be decreased is n/a%
	Contract award to	IOM will award a contract to:
	one or more bidder	One Bidder Only
50.	Type of contract to	Purchase Order
	be awarded	See Section 6: for sample contract.
50.	Conditions of	Purchase Order
	contract to apply	See Section 6
52.	Performance	Not Required.
	security	
53.	Advance payment	Not Allowed
54.	Liquidated Damages	Will be imposed as follows:
		Percentage of contract price per day of delay: 0.1.% up to a maximum of 10% of
		the Contract value, after which IOM may terminate the contract.
	Other information related to the ITB	n/a



SECTION 4: EVALUATION CRITERIA

Preliminary Examination Criteria

All criteria will be evaluated on a Pass/Fail basis and checked during Preliminary Examination.

Criteria	Documents to establish compliance
Completeness of the bid	All documents and technical documentation requested in Section 2: Instructions to Bidders Article 12 have been provided and are complete
Bidder accepts IOM General Conditions of Contract as specified in Section 6.	Form C: Bid Submission
Bid Validity	Form C: Bid Submission

Eligibility and Qualification Criteria

All criteria will be evaluated on a Pass/Fail basis.

If the bid is submitted as a Joint Venture, Consortium or Association, each member should meet the minimum criteria, unless otherwise specified.

Eligibility Criteria	Documents to establish compliance
Bidder is a legally registered entity	Form D: Bidder Information (for new vendors)
Bidder belongs to a diverse supplier group including micro, small or medium sized enterprise, women or youth owned business or other.	Form D: Bidder Information (for new vendors)
Vendor is not suspended, nor otherwise identified as ineligible by any UN Organization, the World Bank Group or any other International Organisation in accordance with Section 2 Article 4.	Form C: Bid Submission
No conflicts of interest in accordance with Section 2 Article 4.	Form C: Bid Submission
The bidder has not declared bankruptcy, in not involved in bankruptcy or receivership proceedings, and there is no judgment or pending legal action against the vendor that could impair its operations in the foreseeable future	Form C: Bid Submission
 Certificates and Licences: Duly authorized to act as Agent on behalf of the Manufacturer, or Power of Attorney, if bidder is not a manufacturer. Official appointment as local representative, if bidder is submitting a bid on behalf of an entity located outside the country. 	Form D: Bidder Information (for new vendors)



- Patent Registration Certificates, if any of technologies submitted in the bid is patented by the bidder.
- Export/Import Licenses, if applicable.

Qualification Criteria	Documents to establish compliance
History of non-performing contracts: Non-performance of a contract did not occur as a result of contractor default within the last 3 years.	Form F: Eligibility and Qualification Form
Litigation History: No consistent history of court/arbitral award decisions against the bidder for the last 3 years.	Form F: Eligibility and Qualification Form
Previous Experience:	
Minimum 3 years of relevant experience.	Form F: Eligibility and Qualification Form
Minimum 3 contracts of similar value, nature and complexity implemented over the last 3 years. (For JV/Consortium/Association, all Parties cumulatively should meet requirement).	Form F: Eligibility and Qualification Form

Technical Evaluation Criteria

Criteria	Documents to establish compliance
Goods/works/services offered in the bid are substantially compliant and do not contain any material deviation(s) from the minimum required as included in Section 5: Schedule of Requirements.	Section 5: Schedule of Requirements and Form G: Technical Bid
The bid is substantially compliant with the minimum Delivery Requirements included in Section 5: Schedule of Requirements and do not contain any material deviation(s).	Section 5: Schedule of Requirements and Form G: Technical Bid

Evaluation of Prices

Criteria	Documents to establish compliance
Price comparison shall be based on the landed price, including transportation, insurance and the total cost of ownership (including spare parts, consumption, installation, commissioning, training, special packaging, etc., where applicable).	Form H: Price Schedule



SECTION 5: SCHEDULE OF REQUIREMENTS

A. Technical Specifications for Goods

ITEM NO.	DESCRIPTION	QTY.	UNIT
1	#3 Deformed Bar x 20', Grade40, Epoxy Coated	622	ea
2	#3 deformed Bar* 20 Grade, Epoxy Coated	16	ea
3	#4 Deformed Bar x 20', Grade40, Epoxy Coated	90	ea
4	#4 Plain Round Bar x 20', Grade40, Epoxy Coated	40	ea
5	#8 x 1 in. Zinc Plated Phillips Flat Head Wood Screw (100-Pack)	8	pack
6	#8 X 1-1/2" Stainless Phillips Flat Head Sheetmetal Screw, 100 pcs	2	box
7	0.31" Reflectix Roof Insulation, 4ft. x 25ft.	10	roll
8	1" Wide Electrical Tape, Black	5	roll
9	1/2" concrete drill bit, 6", chrome plated, Heavy Duty	11	ea
10	1/2" dia x 5-1/2" Machine Bolt, HDG,w/ 1 Nut, 2 Flat Washer	70	ea
11	1/2" dia x 8" Machine Bolt, HDG,w/ 1 Nut, 2 Flat Washer	30	ea
12	1/2"x 4"metal drill bit, cobalt alloy steel	2	ea
13	1/2"x 6"metal drill bit, cobalt alloy steel	8	ea
14	1/2"x1/2"x8' Quarter Round Mouldings	80	ea
15	1/4" thick x 4" x 8" mild steel plate	1	ea
16	12 Inch Flexible toilet Connector, Stainless Steel Braided Hose with 7/8 Inch Ballcock Nuts	2	ea
17	18 in. Driveway Squeegee with 60" handle	1	ea
18	20A, 2 Gang Outlet w/ Plate & Cover	6	ea
19	2-1/2 Inch Thumb Screw Key Adjustable, Stainless Steel Hose Clamps, Pipe Clamp, 5pcs/pack	10	pack
20	24 in. H X 15 ft. L Galvanized Steel Welded Wire Fence 1 in.	16	roll
21	3" 2-Hole Pipe Strap G.I.	255	ea
22	3" dia x 20ft PVC Pipe, sched 40	67	ea
23	3" dia x 90 deg PVC bend, sched 40	102	ea
24	3" dia. PVC 45 deg Elbow Sched 40	8	ea
25	3" dia. PVC Tee Sched 40	54	ea
26	3/16" concrete drill bit, chrome plated, Heavy Duty	2	ea
27	3/16" metal drill bit, cobalt alloy steel	26	ea
28	3/16" x 2" x 4" U-section galvanized - C4 x 5.4 Hot Rolled A36	122	ft
29	3/4 in. x 100 ft. Twisted Nylon Rope	1	roll
30	3/4 in. x 12 in. 2-Cutter SDS Carbide Bit	1	ea.
31	3/4" HB Faucet, Brass	2	ea
32	3/4" PVC 90deg Bend S-40	4	ea
33	3/4" PVC Ball Valve S-40	2	ea
34	3/4" PVC Female adapter S-40	23	ea
35	3/4" PVC Male adapter S-40	11	ea
36	3/4" PVC Pipe x 10ft S-40	2	ea



37	3/4" PVC Union S-40	4	ea
38	3/8" Closed Cell Backer Rod - 100 ft Roll		roll
39	3/8" metal drill bit, cobalt alloy steel	14	ea
40	5" K-Style Gutter Hanger w/ clip, #40 Galvanized; see drawing	260	ea
41	5" K-Style Vinyl End Cap (2ea for Left end & 2ea Right end)	16	ea
42	5" K-Style Vinyl Gutter x 10' long X 4-1/2"	74	ea
43	5" K-Style Vinyl Outside Miter Gutter X 4-1/2"	4	ea
44	5" Slip Joint Connector for K style Gutter, Vinyl	 78	ea
45	5/16 Dia and 61/2 L HDG Bolt with 2 nuts and 1 bolt, (4 sets/box)	1	ea
46	5/16 in. x 2-9/16 in. x 5-3/16 in. Coarse Zinc-Plated Steel U-Bolt with Nut and Strap	70	ea.
47	5/8" concrete drill bit 14", chrome plated, Heavy Duty	5	ea.
48	5/8" concrete drill bit, 6", chrome plated, Heavy Duty	6	ea
49	5/8"x7" metal drill bit, cobalt alloy steel	2	ea
50	7 in. W X 58.25 in. L Steel Sidewalk Scraper	1	ea
51	7" metal cutting blade (for skill Saw)	2	ea
52	8 oz. Wood Ultimate Glue/Epoxy	6	
53	Acrylic Sheet 1/4"x4'x8', Clear White	10	ea
53 	Adaptor, Female 3/4" Sch 40	5	ea.
55	Adaptor, Male 3/4" Sch 40	<u>5</u> 5	ea.
		<u>J</u>	Ca.
56	Aggregate Base Course, Mobile Mix, 0.33 cu.yd. per bag, conform with ASTM C 136 & C 117, Packaged as per Supplier's specifications	200	bags
57	All Purpose Joint Compound	6	gal.
58	All Purpose Joint Compound (4.5gal)	4	ea.
59	Aluminum Blind Rivets 3/16" (100pcs)	18	box
60	Aluminum Blind Rivets 3/16" x 3/4", grip range 5/8" - 3/4" (100pcs - pack)	6	box
	Aluminum double swing door, 5'9 1/2"X6'10" size, with glass shutters,		
61	and other fittings/locks	1	ea.
62	Aluminum Hydraulic Door Closer with screw	2	ea
62	Aluminum sliding windows with insect screen, 3'4 1/2"X3'4 1/2" size,		
63	with glass shutters and other fittings/locks	6	ea.
<i>C</i> 4	Anchor Bar 2"W x 11"H x 2"Bend x 1/4" thk. With 3 holes - (1/2" dia for	2	
64	machine bolt) post strap	8	ea
65	Angle Bar, 1/4"x1 1/2"x1 1/2"x18" L, HDG with pre punched hole	190	ea
66	Angle Bar, 1/4"x1 1/2"x1 1/2"x20' L, HDG with pre punched hole	35	ea
67	Barrel Bolt 4"	2	ea.
68	Beam-Truss Connector Type 1 (CPI-32)	4	set
69	Beam-Truss Connector Type 2 (CPI-32)	2	set
70	Carriage Bolt, Screw 1/4"-16 x 8" Length with 2 washer 1 nut, HDG	40	ea
71	Carrying Channel Galvanized 15/32" x 1-1/2" x 16.5', 0.8mm thickness	11	ea
72	Coil Strap 3/4", 10' Ga. 22, Stainless Steel	7	roll
73	Concrete Curing Burlap, 10oz, 5'x60' per roll, conforms ASTM C-156	2	roll



1			
74	Concrete Cut Walk-behind Blade, Diamond Blade, Wet, Series: Heavy	4	
74	Duty, 14" Blade Diameter, 1/4 Cutting Width, 4.5" Cutting Depth	4	ea
75	Concrete Epoxy Gun (for 390ml tube)	2	ea
76	Corr. Prepainted Galvalume Roof Sheet, 32" x 10ft, Ga.26 (Blue)	44	ea
77	Corr. Prepainted Galvalume Roof Sheet, 32" x 10ft, Ga.26 (White)	60	ea
78	Corr. Prepainted Galvalume Roof Sheet, 32" x 12ft, Ga.26 (Gray)	120	ea
79	Corr. Prepainted Galvalume Roof Sheet, 32" x 12ft, Ga.26 (White)	49	ea
80	Corr. Prepainted Galvalume Roof Sheet, 32" x 16ft, Ga.26 (White)	36	ea
81	Corr. Prepainted Galvalume Roof Sheet, 32" x 8ft, Ga.26 (Blue)	44	ea
02	Corr. Prepainted Galvalume Roof Sheet, 32" x 8ft, Ga.26 (Terracotta	22	
82	Orange)	23	ea
83	Corr. Prepainted Galvalume Roof Sheet, 32" x 8ft, Ga.26 (White) Corr. Pre-Painted Galvalume Roof Sht.,32"W x 10ft L, ga. 26 (Ocean	42	ea
84	Blue)	148	ea.
	Corr. Pre-Painted Galvalume Roof Sht.,32"W x 12ft L, ga. 26 (Ocean		
85	Blue)	66	ea.
	Corr. Pre-Painted Galvalume Roof Sht.,32"W x 8ft L, ga. 26 (Ocean		
86	Blue)	206	ea.
87	Corrugated Roofing Sheets, Reg. Grade 10' x 32"	96	ea
88	Countersink Drill Bit, Black Oxide, 3-Piece (1/2,5/8,3/4), Metal	3	pack
89	CPI 22 Prefab Galvalume Wall Threshold Flashing, 8ftL, ga. 26, (White)	8	ea.
90	CPI 27 Beam-truss T1 connector (4 pieces set)	12	set
91	CPI 27 Beam-truss T2 connector (2 pieces set)	6	set
92	CPI 28 Prefab Galvalume Horizontal Threshold Flashing, 12"x8ftL, ga. 26, (White)	19	ea
93	CPI30 Beam-truss T1 connector (4 pieces set)	4	ea.
94	CPI30 Beam-truss T2 connector (2 pieces set)	2	ea.
95	CPI33 Beam-truss T1 connector (4 pieces set, see dwg.)	8	ea.
96	CPI33 Beam-truss T2 connector (2 pieces set, see dwg.)	4	ea.
97	CPI33 Beam-truss T3 connector (2 pieces set, see dwg.)	36	ea.
98	C-purlins 2"x4"x20' Ga. 14, HDG	8	ea
99	C-Purlins, HDG, 1 1/2"x2"x20'x5/64"	1	ea
100	C-Purlins, HDG, 1 1/2"x3"x20'x5/64"	12	ea
101	C-Purlins, HDG, 2"x2"x20'x5/64"	1	ea
102	C-Purlins, HDG, 2"x6"x20'x5/64"	2	ea
103	Cutting Disc 4" (Steel), Heavy Duty	47	ea
104	Dark Glass 4-1/4"x2" (Replacement, Welding Mask)	18	ea
	Door Framing Aluminum with groove for 1/4" thick Glass, 1/8"x2"x4"x		
105	12' long, Powder Coated White	3	ea
106	Door Hinges 4x4, Brass (With Screws)	24	ea.
107	Door hinges 4x4, Brass w/ screws	35	pair
108	Door Knob w/ Lock/keys	2	set
109	Door Knob with Lock/Keys (with screws) Satin finish	6	ea.
110	Door lock/ pad lock	1	ea



111 Steel, Brushed Nickle Finish Door Latch Sliding Lock with Screws 1 set		UN MIGRATION		I
112 Door, Solid Core Panel, 36"x80", Unpainted 4 ea 113 Door, Solid Core Panel, 42"x83", Unpainted 4 ea 114 Double Furring, Galvanized 3/4" x 2" x 16.5', (0.6mm) thickness 42 ea Embankment Aggregate Materials conform with ASTM D422 & D854, 115 0.33 cu. yd. per bag, Packing as per Supplier's specifications 400 bags End Wall Flashing, Prepainted Galvalume, 8ft, Ga.26 (Terracotta 14 ea 116 Orange	111	Door Security Slide Latch Lock, 4-inch Barrel Bolt with Solid Heavy Duty Steel Brushed Nickle Finish Door Latch Sliding Lock with Screws	1	set
113 Door, Solid Core Panel, 42"x83", Unpainted 4 ea 114 Double Furring, Galvanized 3/4" x 2" x 16.5", (0.6mm) thickness 42 ea Embankment Aggregate Materials conform with ASTM D422 & D854, 0.33 cu. yd. per bag, Packing as per Supplier's specifications 400 bags End Wall Flashing, Prepainted Galvalume,8ft, Ga.26 (Terracotta 116 Orange) 14 ea 117 Epoxy Primer Gray (quart) 2 quart Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor 8al 119 Expansion Bolt 1/2"x5",HDG 25 ea 120 Faucet, Brass 3/4" 9 ea 121 First Flush Diverter Kit, 3" 26 ea 122 Fixed Safety Hasp 4 ea. 123 bolt) post strap 18 Ea 2"W x 10"H x 1/4" thk. With 3 holes - (1/2" dia for machine bolt) post strap 8 ea 124 Flat Bar 2"W x 4"H x 1/4" thk. With 2 holes - (1/2" dia for anchor bolt) 80 ea 125 Ga. 24, Plain Sheet 3"x8" 1 ea ea 126 Grinding Stone 4", Heavy Duty 19 ea 127 H2.5ASS Hurricane Simpson Ties 1564 ea Heavy Duty Aluminum Alloy Concrete Bull Float, 2' wide, 15' handle 2 set Heavy Duty Pad lock 12 ea Heavy Duty Pad lock 13 Heavy Duty Pad lock 12 ea Heavy Duty Pad lock 13 Heavy Duty Pad lock 14 ea 130 Heavy Duty Pad lock 12 ea 131 Heavy Duty Pad lock 13 ea 132 High Strength Concrete Epoxy 250 ml 6 ea 133 High Strength Concrete Epoxy 250 ml 6 ea 134 Injectable High Strength Concrete Epoxy (4000 psi), 390ml/tube, conforms ASTM C881 8 tube 135 Insect Screen, Fiberglass (48"x25' long) 6 roll 136 Interlink Fence Wire 3.5mmx2"x2" (opening)x7" (50ft), HDG 8 roll 137 J-Bolt, K" x4" x4" x2" x2" with hex nut/washer, HDG 108 ea 139 J-Bolt, K" x6" x2" x2" with hex nut/washer, SS 220 ea 141 J-Bolt, K" x6" x2" x2" x2" with hex nut/washer, SS 220 ea 142				
Embankment Aggregate Materials conform with ASTM D422 & D854, 0.33 cu, yd. per bag, Packing as per Supplier's specifications 400 bags		i i		
Embankment Aggregate Materials conform with ASTM D422 & D854, 0.33 cu. yd. per bag, Packing as per Supplier's specifications End Wall Flashing, Prepainted Galvalume,8ft, Ga.26 (Terracotta 116 Orange) 117 Epoxy Primer Gray (quart) Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 2 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Epoxy Seal 1 gal, Water Paint Pai		•		
116 Orange 14 ea 117 Epoxy Primer Gray (quart) 2 quart Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor 18 Paint 6 gal 19 Expansion Bolt 1/2"x5", HDG 25 ea 120 Faucet, Brass 3/4" 9 ea 121 First Flush Diverter Kit, 3" 26 ea 122 Fixed Safety Hasp 4 ea. 123 Flat Bar 2"W x 10"H x 1/4" thk. With 3 holes - (1/2" dia for machine bolt) post strap 8 ea 124 Flat Bar 2"W x 4"H x 1/4" thk. With 2 holes - (1/2" dia for anchor bolt) 80 ea 125 Ga. 24, Plain Sheet 3'x8' 1 ea 126 Grinding Stone 4", Heavy Duty 19 ea 127 H2.5ASS Hurricane Simpson Ties 1564 ea 128 Heavy Duty Aluminum Alloy Concrete Bull Float, 2' wide, 15' handle 2 set Heavy Duty Door Lock Barrel Bolt Latch Padlock Clasp Set, 10" 12 set 130 Heavy Duty Pad lock 12 ea Heavy Duty Rust Remover, Reusable, Acid-Free, Non-Corrosive, Water-based, 32 oz 18 ea 19 linjectable High Strength Concrete Epoxy (4000 psi), 390ml/tube, conforms ASTM C881 1 set 1364 linsect Screen, Fiberglass (48"x25' long) 6 roll 137 J-Bolt, ¼" x 4" x 4" x 2" x 2" with hex nut/washer, HDG 108 ea 139 J-Bolt, ¼" x 6" x 2" x 2" with hex nut/washer, SS 120 ea 141 J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, SS 220 ea 144 K-Style Slip Joint Connector 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea 145		Embankment Aggregate Materials conform with ASTM D422 & D854, 0.33 cu. yd. per bag, Packing as per Supplier's specifications		
Epoxy Seal 1 gal, Water-based Low VOC Slate Gray Concrete Floor Paint Paint Paint	116	, , , , , , , , , , , , , , , , , , , ,	14	ea
118 Paint 6 gal 119 Expansion Bolt 1/2"x5",HDG 25 ea 120 Faucet, Brass 3/4" 9 ea 121 First Flush Diverter Kit, 3" 26 ea 122 Fixed Safety Hasp 4 ea. Flat Bar 2"W x 10"H x 1/4" thk. With 3 holes - (1/2" dia for machine bolt) post strap 8 ea 123 bolt) post strap 8 ea 124 Flat Bar 2"W x 4"H x 1/4" thk. With 2 holes - (1/2" dia for anchor bolt) 80 ea 125 Ga. 24, Plain Sheet 3'x8' 1 ea 126 Grinding Stone 4", Heavy Duty 19 ea 127 H2.5ASS Hurricane Simpson Ties 1564 ea 128 Heavy Duty Aluminum Alloy Concrete Bull Float, 2' wide, 15' handle 2 set 129 space at 1-1/2", 1' width with 10' Handle 1 set 130 Heavy Duty Concrete Pavement Steel Wire Comb, 1/16 diameter wire space at 1-1/2", 1' width with 10' Handle 1 set 130 Heavy Duty Rust Remover, Reusable, Acid-Free, Non-Corrosive, Waterbased, 32 oz	117	, , , , , , ,	2	quart
120	118		6	gal
121 First Flush Diverter Kit, 3" 26 ea 122 Fixed Safety Hasp 4 ea. Flat Bar 2"W x 10"H x 1/4" thk. With 3 holes - (1/2" dia for machine bolt) post strap 8 ea 123 bolt) post strap 8 ea 124 Flat Bar 2"W x 4"H x 1/4" thk. With 2 holes - (1/2" dia for anchor bolt) 80 ea 125 Ga. 24, Plain Sheet 3'x8' 1 ea 126 Grinding Stone 4", Heavy Duty 19 ea 127 H2.5ASS Hurricane Simpson Ties 1564 ea 128 Heavy Duty Aluminum Alloy Concrete Bull Float, 2' wide, 15' handle 2 set Heavy Duty Concrete Pavement Steel Wire Comb, 1/16 diameter wire space at 1-1/2", 1' width with 10' Handle 1 set 130 Heavy Duty Pad lock 12 ea Heavy Duty Rust Remover, Reusable, Acid-Free, Non-Corrosive, Water-based, 32 oz 18 ea 133 High Strength Concrete Epoxy 250 ml 6 ea Injectable High Strength Concrete Epoxy (4000 psi), 390ml/tube, conforms ASTM C881 8 tube 136 Insect Screen, Fiberglass (48"x25' long) 6 roll 137 J-Bolt, %" x 4" x 2" x 2" with hex nut/washer, HDG 410 ea 138 J-Bolt, %" x 6" x 2" x 2" x 2" with hex nut/washer, SS 120 ea. 140 J-Bolt, %" x 6" x 2" x 2" x 2" with hex nut/washer, SS 220 ea. 141 J-Bolt, %" x 6" x 2" x 2" x 2" with hex nut/washer, SS 220 ea. 142 Joint Compound 10 bags 143 K-Style Vinyl End Cap (left & right) 20 ea	119	Expansion Bolt 1/2"x5",HDG	25	ea
Fixed Safety Hasp	120	Faucet, Brass 3/4"	9	ea
Flat Bar 2"W x 10"H x 1/4" thk. With 3 holes - (1/2" dia for machine bolt) post strap	121	First Flush Diverter Kit, 3"	26	ea
123 bolt) post strap 8 ea 124 Flat Bar 2"W x 4"H x 1/4" thk. With 2 holes - (1/2" dia for anchor bolt) 80 ea 125 Ga. 24, Plain Sheet 3'x8' 1 ea 126 Grinding Stone 4", Heavy Duty 19 ea 127 H2.5ASS Hurricane Simpson Ties 1564 ea 128 Heavy Duty Aluminum Alloy Concrete Bull Float, 2' wide, 15' handle 2 set 129 space at 1-1/2", 1' width with 10' Handle 1 set 130 Heavy Duty Door Lock Barrel Bolt Latch Padlock Clasp Set, 10" 12 set 131 Heavy Duty Rust Remover, Reusable, Acid-Free, Non-Corrosive, Waterbased, 32 oz 18 ea 132 based, 32 oz 18 ea 133 High Strength Concrete Epoxy 250 ml 6 ea 134 conforms ASTM C881 8 tube 135 Insect Screen, Fiberglass (48"x25' long) 6 roll 136 Interlink Fence Wire 3.5mmx2"x2" (opening)x7' (50ft), HDG 8 roll 137 J-Bolt, ¼" x 4" x 4" x 2" x 2" with hex nut/washer, HDG 10 ea 138 J-Bolt,	122	Fixed Safety Hasp	4	ea.
125 Ga. 24, Plain Sheet 3'x8' 1 ea 126 Grinding Stone 4", Heavy Duty 19 ea 127 H2.5ASS Hurricane Simpson Ties 1564 ea 128 Heavy Duty Aluminum Alloy Concrete Bull Float, 2' wide, 15' handle 2 set 129 Heavy Duty Concrete Pavement Steel Wire Comb, 1/16 diameter wire space at 1-1/2", 1' width with 10' Handle 1 set 130 Heavy Duty Door Lock Barrel Bolt Latch Padlock Clasp Set, 10" 12 set 131 Heavy Duty Pad lock 12 ea Heavy Duty Rust Remover, Reusable, Acid-Free, Non-Corrosive, Waterbased, 32 oz 18 ea 132 based, 32 oz 18 ea 133 High Strength Concrete Epoxy 250 ml 6 ea 134 conforms ASTM C881 8 tube 135 Insect Screen, Fiberglass (48"x25' long) 6 roll 136 Interlink Fence Wire 3.5mmx2"x2" (opening)x7' (50ft), HDG 8 roll 137 J-Bolt, %" x 4" x 4" x 4" x 2" x 2" x 2" with hex nut/washer, HDG 108 ea 139 J-Bolt, %" x 6" x 2" x 2" x 2" x 2" with hex nut/washer, SS 120 ea <td>123</td> <td>, , ,</td> <td>8</td> <td>ea</td>	123	, , ,	8	ea
126 Grinding Stone 4", Heavy Duty 19 ea 127 H2.5ASS Hurricane Simpson Ties 1564 ea 128 Heavy Duty Aluminum Alloy Concrete Bull Float, 2' wide, 15' handle 2 set Heavy Duty Loty Door Lock Barrel Bolt Latch Padlock Clasp Set, 10" 12 set 130 Heavy Duty Door Lock Barrel Bolt Latch Padlock Clasp Set, 10" 12 set 131 Heavy Duty Pad lock 12 ea Heavy Duty Rust Remover, Reusable, Acid-Free, Non-Corrosive, Waterbased, 32 oz 18 ea 132 based, 32 oz 18 ea 133 High Strength Concrete Epoxy 250 ml 6 ea 134 conforms ASTM C881 8 tube 135 Insect Screen, Fiberglass (48"x25' long) 6 roll 136 Interlink Fence Wire 3.5mmx2"x2" (opening)x7' (50ft), HDG 8 roll 137 J-Bolt, ½" x 4" x 4" x 2" x 2" with hex nut/washer, HDG 410 ea 138 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 120 ea. 140 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 220 ea. 141 <td>124</td> <td>Flat Bar 2"W x 4"H x 1/4" thk. With 2 holes - (1/2" dia for anchor bolt)</td> <td>80</td> <td>ea</td>	124	Flat Bar 2"W x 4"H x 1/4" thk. With 2 holes - (1/2" dia for anchor bolt)	80	ea
127 H2.5ASS Hurricane Simpson Ties 128 Heavy Duty Aluminum Alloy Concrete Bull Float, 2' wide, 15' handle 2 set Heavy Duty Concrete Pavement Steel Wire Comb, 1/16 diameter wire space at 1-1/2", 1' width with 10' Handle 1 set 130 Heavy Duty Door Lock Barrel Bolt Latch Padlock Clasp Set, 10" 12 set 131 Heavy Duty Pad lock Heavy Duty Rust Remover, Reusable, Acid-Free, Non-Corrosive, Waterbased, 32 oz 18 ea 133 High Strength Concrete Epoxy 250 ml Injectable High Strength Concrete Epoxy (4000 psi), 390ml/tube, conforms ASTM C881 135 Insect Screen, Fiberglass (48"x25' long) 136 Interlink Fence Wire 3.5mmx2"x2" (opening)x7' (50ft), HDG 137 J-Bolt, ¼" x 4" x 4" x 2" x 2" with hex nut/washer, HDG 138 J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, HDG 139 J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, SS 120 ea. 140 J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, SS 220 ea. 141 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 220 ea. 142 Joint Compound 10 bags 143 K-Style Vinyl Gutter Hanger w/ clip, #40 Galvanized with Screw 125 gal 146 K-Style Vinyl End Cap (left & right) 20 ea	125	Ga. 24, Plain Sheet 3'x8'	1	ea
Heavy Duty Aluminum Alloy Concrete Bull Float, 2' wide, 15' handle Heavy Duty Concrete Pavement Steel Wire Comb, 1/16 diameter wire space at 1-1/2", 1' width with 10' Handle 1 set 130 Heavy Duty Door Lock Barrel Bolt Latch Padlock Clasp Set, 10" 12 set 131 Heavy Duty Pad lock Heavy Duty Rust Remover, Reusable, Acid-Free, Non-Corrosive, Water-based, 32 oz 18 ea 133 High Strength Concrete Epoxy 250 ml Injectable High Strength Concrete Epoxy (4000 psi), 390ml/tube, conforms ASTM C881 8 tube 135 Insect Screen, Fiberglass (48"x25' long) 6 roll 136 Interlink Fence Wire 3.5mmx2"x2" (opening)x7' (50ft), HDG 8 roll 137 J-Bolt, ¼" x 4" x 4" x 2" x 2" with hex nut/washer, HDG 138 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, HDG 139 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 140 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 141 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 142 Joint Compound 15 bags 16 K-Style Vinyl End Cap (left & right)	126	Grinding Stone 4", Heavy Duty	19	ea
Heavy Duty Concrete Pavement Steel Wire Comb, 1/16 diameter wire space at 1-1/2", 1' width with 10' Handle 1 set 130 Heavy Duty Door Lock Barrel Bolt Latch Padlock Clasp Set, 10" 12 set 131 Heavy Duty Pad lock 12 ea Heavy Duty Rust Remover, Reusable, Acid-Free, Non-Corrosive, Water-based, 32 oz 18 ea 133 High Strength Concrete Epoxy 250 ml 6 ea Injectable High Strength Concrete Epoxy (4000 psi), 390ml/tube, conforms ASTM C881 8 tube 135 Insect Screen, Fiberglass (48"x25" long) 6 roll 136 Interlink Fence Wire 3.5mmx2"x2" (opening)x7" (50ft), HDG 8 roll 137 J-Bolt, ¼" x 4" x 4" x 2" x 2" with hex nut/washer, HDG 410 ea 138 J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, HDG 108 ea 139 J-Bolt, ¼" x 6" x 2" x 2" x 2" with lock nut/washer, SS 120 ea. 140 J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, SS 220 ea. 141 J-Bolt, ¾" x 6" x 2" x 2" x 2" with hex nut/washer, SS 220 ea. 142 Joint Compound 10 bags 143 K-Style Vinyl Gutter Hanger w/ clip, #40 Galvanized with Screw 125 gal 144 K-Style Slip Joint Connector 20 ea	127	H2.5ASS Hurricane Simpson Ties	1564	ea
129 space at 1-1/2", 1' width with 10' Handle 1 set 130 Heavy Duty Door Lock Barrel Bolt Latch Padlock Clasp Set, 10" 12 set 131 Heavy Duty Pad lock 12 ea Heavy Duty Rust Remover, Reusable, Acid-Free, Non-Corrosive, Water-based, 32 oz 18 ea 132 high Strength Concrete Epoxy 250 ml 6 ea Injectable High Strength Concrete Epoxy (4000 psi), 390ml/tube, conforms ASTM C881 8 tube 134 conforms ASTM C881 8 tube 135 Insect Screen, Fiberglass (48"x25' long) 6 roll 136 Interlink Fence Wire 3.5mmx2"x2" (opening)x7' (50ft), HDG 8 roll 137 J-Bolt, ½" x 4" x 4" x 2" x 2" with hex nut/washer, HDG 410 ea 138 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 120 ea. 140 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 402 ea. 141 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 220 ea. 142 Joint Compound 10 bags 143 K-Style Vinyl Gutter Hanger w/ clip, #40 Galvanized with Screw 125 g	128	Heavy Duty Aluminum Alloy Concrete Bull Float, 2' wide, 15' handle	2	set
130Heavy Duty Door Lock Barrel Bolt Latch Padlock Clasp Set, 10"12set131Heavy Duty Pad lock12eaHeavy Duty Rust Remover, Reusable, Acid-Free, Non-Corrosive, Water-based, 32 oz18ea132based, 32 oz18ea133High Strength Concrete Epoxy 250 ml6eaInjectable High Strength Concrete Epoxy (4000 psi), 390ml/tube, conforms ASTM C8818tube135Insect Screen, Fiberglass (48"x25' long)6roll136Interlink Fence Wire 3.5mmx2"x2" (opening)x7' (50ft), HDG8roll137J-Bolt, ½" x 4" x 4" x 2" x 2" with hex nut/washer, HDG410ea138J-Bolt, ½" x 6" x 2" x 2" x 2" with lock nut/washer, SS120ea.140J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS120ea.141J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS220ea.142Joint Compound10bags143K-Style Vinyl Gutter Hanger w/ clip, #40 Galvanized with Screw125gal144K-Style Slip Joint Connector20ea145K-Style Vinyl End Cap (left & right)20ea	129		1	set
131 Heavy Duty Pad lock 12 ea Heavy Duty Rust Remover, Reusable, Acid-Free, Non-Corrosive, Waterbased, 32 oz 18 ea 132 High Strength Concrete Epoxy 250 ml 6 ea 133 High Strength Concrete Epoxy (4000 psi), 390ml/tube, conforms ASTM C881 8 tube 134 conforms ASTM C881 8 tube 135 Insect Screen, Fiberglass (48"x25' long) 6 roll 136 Interlink Fence Wire 3.5mmx2"x2" (opening)x7' (50ft), HDG 8 roll 137 J-Bolt, ¼" x 4" x 4" x 2" x 2" with hex nut/washer, HDG 410 ea 138 J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, SS 120 ea. 140 J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, SS 402 ea. 141 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 220 ea. 142 Joint Compound 10 bags 143 K-Style Vinyl Gutter Hanger w/ clip, #40 Galvanized with Screw 125 gal 144 K-Style Slip Joint Connector 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea <td></td> <td></td> <td></td> <td></td>				
Heavy Duty Rust Remover, Reusable, Acid-Free, Non-Corrosive, Waterbased, 32 oz 18 ea 133 High Strength Concrete Epoxy 250 ml Injectable High Strength Concrete Epoxy (4000 psi), 390ml/tube, conforms ASTM C881 8 tube 135 Insect Screen, Fiberglass (48"x25' long) 136 Interlink Fence Wire 3.5mmx2"x2" (opening)x7' (50ft), HDG 137 J-Bolt, ½" x 4" x 4" x 2" x 2" with hex nut/washer, HDG 138 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, HDG 139 J-Bolt, ½" x 6" x 2" x 2" x 2" with lock nut/washer, SS 140 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 141 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 142 ea. 143 K-Style Vinyl Gutter Hanger w/ clip, #40 Galvanized with Screw 145 K-Style Vinyl End Cap (left & right) 20 ea				
Injectable High Strength Concrete Epoxy (4000 psi), 390ml/tube, conforms ASTM C881		Heavy Duty Rust Remover, Reusable, Acid-Free, Non-Corrosive, Water-		
134 conforms ASTM C881 8 tube 135 Insect Screen, Fiberglass (48"x25' long) 6 roll 136 Interlink Fence Wire 3.5mmx2"x2" (opening)x7' (50ft), HDG 8 roll 137 J-Bolt, ¼" x 4" x 4" x 2" x 2" with hex nut/washer, HDG 410 ea 138 J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, HDG 108 ea 139 J-Bolt, ½" x 6" x 2" x 2" x 2" with lock nut/washer, SS 120 ea. 140 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 402 ea. 141 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 220 ea. 142 Joint Compound 10 bags 143 K-Style Vinyl Gutter Hanger w/ clip, #40 Galvanized with Screw 125 gal 144 K-Style Slip Joint Connector 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea	133	High Strength Concrete Epoxy 250 ml	6	ea
136 Interlink Fence Wire 3.5mmx2"x2" (opening)x7' (50ft), HDG 8 roll 137 J-Bolt, ¼" x 4" x 4" x 2" x 2" with hex nut/washer, HDG 410 ea 138 J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, HDG 108 ea 139 J-Bolt, ¼" x 6" x 2" x 2" x 2" with lock nut/washer, SS 120 ea. 140 J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, SS 402 ea. 141 J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, SS 220 ea. 142 Joint Compound 10 bags 143 K-Style Vinyl Gutter Hanger w/ clip, #40 Galvanized with Screw 125 gal 144 K-Style Slip Joint Connector 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea	134		8	tube
137 J-Bolt, ¼" x 4" x 4" x 2" x 2" with hex nut/washer, HDG 410 ea 138 J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, HDG 108 ea 139 J-Bolt, ½" x 6" x 2" x 2" x 2" with lock nut/washer, SS 120 ea. 140 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 402 ea. 141 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 220 ea. 142 Joint Compound 10 bags 143 K- Style Vinyl Gutter Hanger w/ clip, #40 Galvanized with Screw 125 gal 144 K-Style Slip Joint Connector 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea	135	Insect Screen, Fiberglass (48"x25' long)	6	roll
138 J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, HDG 108 ea 139 J-Bolt, ¼" x 6" x 2" x 2" x 2" with lock nut/washer, SS 120 ea. 140 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 402 ea. 141 J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS 220 ea. 142 Joint Compound 10 bags 143 K-Style Vinyl Gutter Hanger w/ clip, #40 Galvanized with Screw 125 gal 144 K-Style Slip Joint Connector 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea	136	Interlink Fence Wire 3.5mmx2"x2" (opening)x7' (50ft), HDG	8	roll
139 J-Bolt, ¼" x 6" x 2" x 2" x 2" x 2" with lock nut/washer, SS 120 ea. 140 J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, SS 402 ea. 141 J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, SS 220 ea. 142 Joint Compound 10 bags 143 K- Style Vinyl Gutter Hanger w/ clip, #40 Galvanized with Screw 125 gal 144 K-Style Slip Joint Connector 20 ea 145 K-Style Vinyl End Cap (left & right) 20 ea	137	J-Bolt, ¼" x 4" x 4" x 2" x 2" with hex nut/washer, HDG	410	ea
140J-Bolt, ¼" x 6" x 2" x 2" x 2" x 2" with hex nut/washer, SS402ea.141J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS220ea.142Joint Compound10bags143K- Style Vinyl Gutter Hanger w/ clip, #40 Galvanized with Screw125gal144K-Style Slip Joint Connector20ea145K-Style Vinyl End Cap (left & right)20ea	138	J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, HDG	108	ea
140J-Bolt, ¼" x 6" x 2" x 2" x 2" x 2" with hex nut/washer, SS402ea.141J-Bolt, ½" x 6" x 2" x 2" x 2" with hex nut/washer, SS220ea.142Joint Compound10bags143K- Style Vinyl Gutter Hanger w/ clip, #40 Galvanized with Screw125gal144K-Style Slip Joint Connector20ea145K-Style Vinyl End Cap (left & right)20ea	139	J-Bolt, ¼" x 6" x 2" x 2" x 2" with lock nut/washer, SS	120	ea.
141J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, SS220ea.142Joint Compound10bags143K- Style Vinyl Gutter Hanger w/ clip, #40 Galvanized with Screw125gal144K-Style Slip Joint Connector20ea145K-Style Vinyl End Cap (left & right)20ea	140		402	ea.
142Joint Compound10bags143K- Style Vinyl Gutter Hanger w/ clip, #40 Galvanized with Screw125gal144K-Style Slip Joint Connector20ea145K-Style Vinyl End Cap (left & right)20ea	141		220	ea.
143K- Style Vinyl Gutter Hanger w/ clip, #40 Galvanized with Screw125gal144K-Style Slip Joint Connector20ea145K-Style Vinyl End Cap (left & right)20ea	142		10	bags
144K-Style Slip Joint Connector20 ea145K-Style Vinyl End Cap (left & right)20 ea		· · · · · · · · · · · · · · · · · · ·		-
145 K-Style Vinyl End Cap (left & right) 20 ea				
	146	K-Style Vinyl Gutter x 10' long	22	



147	Light Ceiling Socket, White	10	ea
148	Light LED Bulb, 25 Watts	10	ea
149	Locking Padlock	4	ea.
150	Lumber, Pressure Treated Douglas Fir #2, 1"x2"x16ft	61	ea.
151	Lumber, Pressure Treated Douglas Fir #2, 1"x6"x16ft	12	ea.
152	Lumber, Pressure Treated Douglas Fir #2, 1"x8"x16ft	38	ea
153	Lumber, Pressure Treated Douglas Fir #2, 2"x2"x16ft	281	ea
154	Lumber, Pressure Treated Douglas Fir #2, 2"x4"x16ft	779	ea
155	Lumber, Pressure Treated Douglas Fir #2, 2"x6"x16ft	347	ea
156	Lumber, Pressure Treated Douglas Fir #2, 2"x8"x16ft	125	ea
157	Lumber, Pressure Treated Douglas Fir #2, 4"x4"x16ft	24	рс
158	Lumber, Reg. Grade, 1" x ½" x 16ft	10	ea.
159	Lumber, Reg. Grade, 2" x 3" x 16ft	310	ea
160	Lumber, Reg. Grade, 2" x 4" x 16ft	200	ea
161	Machine Bolt, 1/2" x 3", HDG w/ 2 washer & 1 nut	134	ea
162	Machine Bolt, 1/2" x 4 1/2", HDG w/ 2 washer & 1 nut	32	ea
163	Machine Bolt, 1/2" x 4", HDG w/ 2 washer & 1 nut	36	ea.
164	Machine Bolt, 1/2" x4", HDG w/ 2 washer & 1 nut	48	ea.
165	Machine Bolt, 1/2" x 6", HDG w/ 2 washer & 1 nut	70	ea
166	Machine Bolt, 1/2" x 6 1/2", HDG w/ 2 washer & 1 nut	252	ea
167	Main Channel Galvanized 50 x 22mm x 0.8mm x 3.5m	18	ea
168	Metal Sheet Snip 12", Heavy Duty	5	ea
169	Metal Studs Galvanized 32mm x 52mm x 3m, 0.8mm thickness	6	ea
170	Multi hole Coil Strap 3/4", 10' Ga. 22, Galvanized Metal	4	roll
171	Multipurpose Snips, 20 ga#	3	ea
172	Nail common 16D HDG 3 1/2	40	lb
173	Nails, Common 1 1/2" (4D),HDG	112	lb
174	Nails, Common, 2" (6D), HDG	132	lbs.
175	Nails, Common, 2 1/2" (8D),HDG	162	lb
176	Nails, Common, 3" (10D), HDG	345	lb
177	Nails, Common, 3-1/2" (16D), HDG	195	lb
178	Nails, Common, 4" (20D), HDG	41	lb
179	Nails, Concrete, 1 1 /2" (4D), HDG	3	lbs
180	Nails, Concrete, 1" HDG	4	lb
181	Nails, Concrete, 2" (6D), HDG	2	lbs
182	Nails, Concrete, 3" (10D), HDG	7	lbs.
183	Nails, Concrete, 4" HDG	13	lbs.
184	Nails, Finishing, 1" HDG	4	lb
185	Nails, SSNA10 x 1 1/2" long (Ring Shank Type)	49	lb
186	Nails, SSNA8 x 1 1/2" long (Ring Shank Type)	44	lb
187	Oatey PVC Cement, 8 oz	27	ea
188	Oatey PVC Primer, 8 oz	27	ea



189	Paint Brush, 2"	16	ea.
190	Paint brush 4"	74	ea.
191	Paint Roller 6" w/ Pan	45	ea
192	Paint Thinner	1	gal
193	Paint Water-based Top Coat Ceiling, Flat Finish, Masonry, Blue	4	gal.
194	Paint Water-based Top Coat Ceiling, Flat Finish, Masonry, White	6	gal.
195	Paint Water-based Top Coat, Semi-gloss, Brown, Wood	12	gal.
196	Paint Water-based Top Coat, Semi-gloss, Gray, Metal	12	gal
197	Paint Water-based Top Coat, Semi-gloss, White	2	gal.
198	Paint Water-based Top Coat, Semi-gloss, White, Metal	37	gal
199	Paint Water-based Top Coat, Semi-gloss, White, Wood	42	gal.
200	Paint Water-based 10p Coat, Jerni-gloss, Writte, Wood Paint Water-based, Primer, Brown, Wood	2	gal.
201	Paint Water-based, Primer, Gray, Metal	38	gal
201	Paint Water-based, Primer, White, Wood	13	
202	Paint, Multipurpose Primer (Masonry/Wood)	12	gal.
203	· · · · · · · · · · · · · · · · · · ·	4	gal
	Paint, Water-based Primer Masonry, White Painters Tape 2"	12	gal. roll
205	·		
206	Plain GI Sheet 3'x8', Ga26 (White)	1	ea
207	Plain GI Under Sheet 3'x8', Ga26 (White)	2	ea
208	Plain Sheet 3'x8', Ga26 (Terracotta Orange)	1	ea
209	Plain Sheet 3'x8', Ga26 (White)	1	ea
210	Plastic Nylon String 1.8mm	4	ea
211	Plastic Nylon String 1.8mm (100 yard/roll)	26	roll
212	Plywood 3/16" thk, 4'x8' PT ACX	21	ea
213	Plywood 5/8" thk 4'x8' PT T1-11 (4" groove spacing)	56	ea
214	Plywood, 1/2" Thk, 4'x8' PT ACX	54	ea.
215	Plywood, 1/2" Thk, 4'x8' PT CDX	4	ea.
216	Plywood, 1/4" Thk, 4'x8' PT ACX	110	ea.
217	Plywood, 5/8" thk 4'x8' PT T1-11 (4" groove spacing)-Gable wall	13	ea.
218	Plywood, Phenolic , 1/2"	14	ea
219	Plywood, Reg. Grade, 1/2" 4' x 8'	40	ea
220	Plywood, Reg. Grade, 3/16" 4' x 8'	116	ea
221	Plywood,1/2" Thk, 4'x8' PT CDX (exterior grade)	30	ea.
222	Polycarbonate Corrugated Roofing Panel Clear 26"x8"	210	ea
223	Polycarbonate Solid Window Panel Clear 3/16"x4'x8'	4	ea
224	Polycarbonate Solid Window Panel Orange 3/16"x4'x8'	14	ea
225	Polypropylene ropes 8mm/1040 kg (350kg)	200	ft
222	Prefab Box Gutter, Galvalume 24" x 8ft L, ga. 26, (White) w/ 3 pcs	2.5	
226	Prebended 1"W x 1/4" Thk Gutter Holder (HDG) with 1/4"dia hole - set Prefab Box Gutter, Galvalume 24" x 8ft L, ga.26, (Prepainted Terracotta	30	set
	Orange) w/ 4pcs Prebended 1"W x 1/4" Thk Gutter Holder with (HDG)		
227	with 1/4"dia hole - set	8	ea
228	Prefab Galvalume End Flashing, 12", 8ft, Ga. 26, (Blue)	10	ea



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229	Prefab Galvalume End Flashing, 12", 8ft, Ga. 26, (Evergreen)	4	ea
230	Prefab Galvalume End Flashing, 12", 8ft, Ga. 26, (White)		ea.
231	Prefab Galvalume End Flashing, 12", Ga. 26, (Terracotta Orange)		ea
232	Prefab Galvalume End Flashing, 16", 8ft, Ga. 26, (White)		ea
233	Prefab Galvalume Ridge Cap, 8ftL, ga. 26, (Blue)		ea.
234	Prefab Galvalume Ridge Cap, 8ftL, ga. 26, (Evergreen)		ea.
235	Prefab Galvalume Ridge Cap, 8ftL, ga. 26, (Gray)		ea
236	Prefab Galvalume Ridge Cap, 8ftL, ga. 26, (Ocean Blue) 38 ea		ea.
237	Prefab Galvalume Ridge Cap, 8ftL, ga. 26, (Terracotta Orange)		
238	Prefab Galvalume Ridge Cap, 8ftL, ga. 26, (White)		ea
239	Prefab Galvalume Threshold Flashing, 8ftL, ga. 26, (White)	4	ea.
240	Prefab Galvalume Wall Flashing, 12"x 8ft L, ga.26 (White)	18	ea
241	Prefab Galvalume Wall Flashing, 8ft L, ga.26 (White)	5	ea
242	Pulley 2", Heavy Duty	4	ea
243	Putty Knife	16	ea.
244	PVC 90 deg Bend 3/4" S-40	17	ea.
245	PVC Ball Valve 3/4"	12	ea.
246	PVC Gutter End 2" x 3" drop w/ adapter for 3" PVC Pipe	45	ea
247	PVC Pipe 3/4" x10' S-40	9	ea.
248	PVC Union 3/4" S-40	8	ea.
249	Quikrete Concrete Mix Product No. 1101, 80lbs/bag	2673	bags
250	Quikrete Mix ProductNo. 1004-57, 70 lb. Fast-Set Concrete Mix, 7,000 psi	1420	bags
251	Quikrete, 80 lb/bag, Type N Mortar Masonry Mix	8	bags
252	Rectangular Tube 1/8"x2"x4"x20', Galvanized, Weldable	113	ea
253	Rest room sink single handle tap	1	ea
254	Riveter Heavy Duty	16	ea
255	Rivets, blind, 1/8"Ø x 3/8" grip; Aluminum (100 pcs/box)	6	box
256	Rivets, blind, 1/8Ø x3/8" grip; SS (100 pcs/box)	2	box
257	Rivets, blind, 3/16"Ø x 1/8" grip; SS (100 pcs/box)	2	box
258	Roof Gutter Strainer/Drain round wire or dome type, 2" dia.	46	ea
259	Roof Sealant (Polyurethane, 10oz)	54	tube
260	Roof Sealant Caulking Gun	3	ea.
261	Roof Sealant, Polyurethane, 10oz	6	tubes
262	Roof Sealant, Caulking Gun	15	ea
263	Roofing Nails, Reg. Grade, 2-1/2"	30	lb
264	Roofing Nails, Umbrella Head ,2 1/2" long w/ Twisted Shank Rubber Seal Washer	17600	ea
265	Round handle 1/2" water inlet shut off angle valve	2	ea
266	Sandpaper, 100 Grit (10 shts)	16	ea
267	Sandpaper, 120 Grit (10 shts)	10	ea
268	Sandpaper, 80 Grit (10 shts)	24	ea

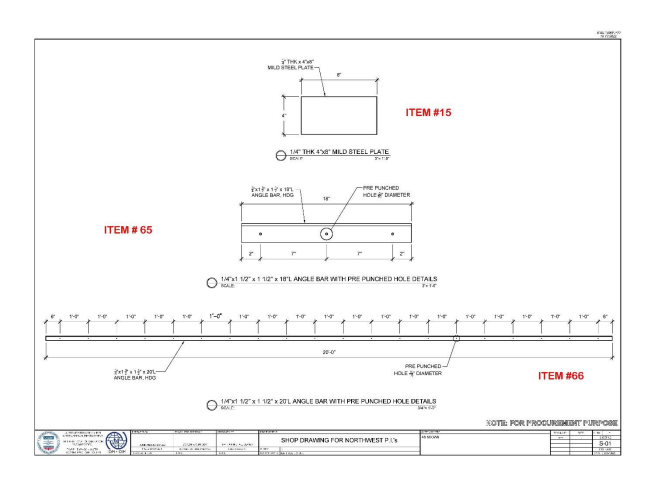


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269	Self-leveling Polyurethane Joint Sealant, 10.1 Oz. (300 mL) Cartridges (24/Case), conforms ASTM C 920-11	2	case
270	Silicon Sealant	15	tube
271	Simpson Strong-Tie LUS28SS Joist Hanger	30	ea
	Simpson Strong-TieWedge-All 1/2 in. x 3-3/4 in. Mechanically		Cu
272	Galvanized Expansion Anchor (25pcs/Pack)	23	pack
	Simpson Strong-TieWedge-All 1/2 in. x 5 in. Mechanically Galvanized		post
273	Expansion Anchor (25pcs/Pack)	3	pack
274	Single Switch w/ Plate & Cover, Toggle	1	ea
	Sliding Window Aluminum Frame 1/8"x1"x2"x12' (groove) for 1/4"		
275	thick Glass, Powder Coated White	12	ea
276	Sliding Window Latch 3/4" (Heavy Duty)	16	ea
277	Sliding Window Single Roller 3/4" (Heavy Duty)	16	ea
278	Snipping tool	2	3a
279	Stainless Steel Assistant Bar(Grab Rail), Door, 30", with accessories	2	set
280	Stainless Steel Hinge 4" (for Aluminum framing glass door)	1	pair
	Steel Self-Drilling Screw, Sealing Hex Washer Head With EPDM Washer		
281	#3 Drill Point, 1/4"-14 Thread Size, 5" Length (Pack of 10)	4	pack
282	Tarpaulin 12'X10' Blue, waterproof	14	ea.
283	Tarpaulin 12'X10' Blue, waterproof to cover the floor	6	ea
284	Teflon 3/4"	2	roll
285	Teflon Tape 3/4"	2	roll
286	Tek screw 2-1/2" (for steel)	30	ea
287	Tek screw 2-1/2" Long and 5/16" diameter stainless steel (for steel)	5320	ea
288	Tek screw 3" (for steel)	378	ea
289	Tek Screw Adaptor 5/16"	2	ea
290	Tek Screw Adaptor, 5/16"	10	ea
291	Tek Screw Adaptor, 5/16" Diameter	8	ea
292	Tie wire Ga 16	6	lbs.
293	Tie wire, G.I., Ga. 16	195	lb
294	Toilet commode seat cover	1	ea
295	Tox with Screw 1-1/2" x 15/64" (6mm) (50 pcs)	7	box
296	Two-Gang Switch w/ Plate & Cover, Toggle	1	ea
	U-bolt 1/2"x2-1/16"x6-5/16", HDG with 2 nuts and 2 washers, thread		
297	length 2-1/2" (4 sets/box)	4	ea
298	U-nail Ga. 12, 1/2"x1-9/16", HDG, diamond point (100 pcs)	3	box
299	Unistrut Channel 2" HDG	8	ea
300	Vinyl Coated Welded Wire Mesh, 1"x1" (48"x50' long)	3	roll
301	Wall Angle Galvanized 7/8" x 9/16"x 12'	12	ea
302	water Tank 1 600 gal P.E W/L Food grade, stackable	1	ea
303	Water Tank 1,600 gal., P.E., w/ Lid, Food Grade, Stackable (One Assembly)	8	ea.
304	Water Tank adaptor 3/4" - Lock Nut	5	ea.

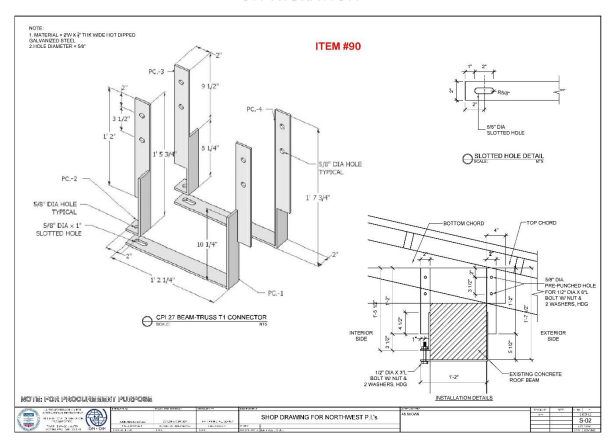


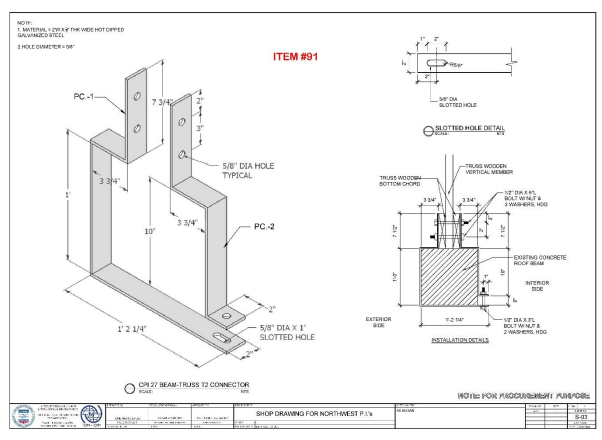
305	W-Clip	160	ea
306	Welding Gloves, Heat/Fire Resistant, Extremely Soft and Flexible	18	pair
307	Welding Machine, Arc DC Inverter Welder 250 Amps, 120/230V	1	set
308	Welding Machine, Arc DC Inverter Welder, 120/230V, 250 amps	1	set
309	Welding Mask, Heavy Duty, 4-1/4"x2" Glass, Flat Flip	9	ea
310	Welding Rod 6011, 3/32, 5lb/box, 83000 psi	9	box
311	Welding Rod 6011, 5/32, 5lb/box, 83000 psi	7	box
312	Welding Rod 6013, 3/32, 5lb/box, 83000 psi	4	box
313	Welding Rod 6013, 5/32, 5lb/box, 83000 psi	10	box
314	Wood Preservative, Copper-Green	7	gal
315	Prefab Galvalume Threshold Flashing, 8ftL, ga. 26, (Terracotta)	5	ea.
316	Prefab Galvalume Threshold Flashing, 8ftL, ga. 26, (White)	5	ea.
317	Paint Metal Treatment (Ospho Brand)	10	gal

All lumbers and plywoods labeled treated shall be CA-C (not CCA).

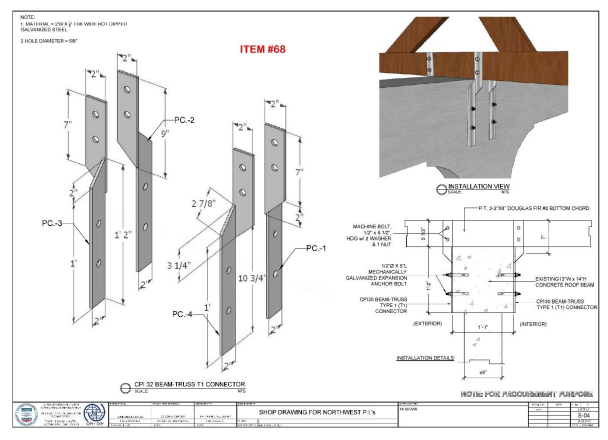


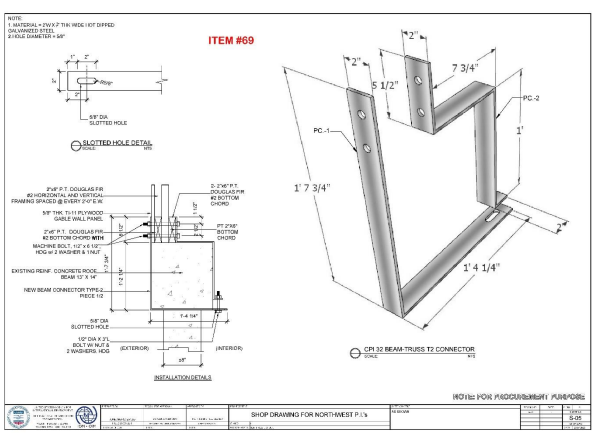




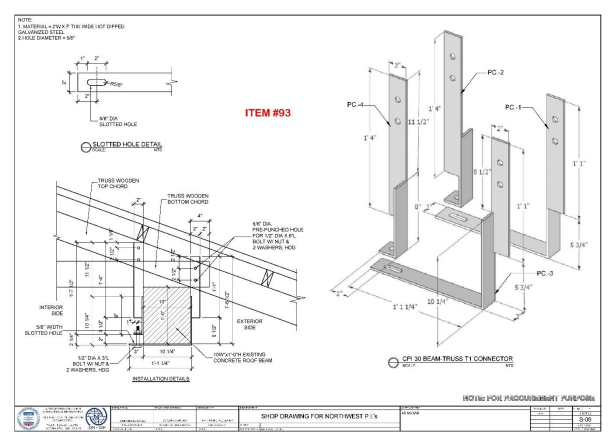


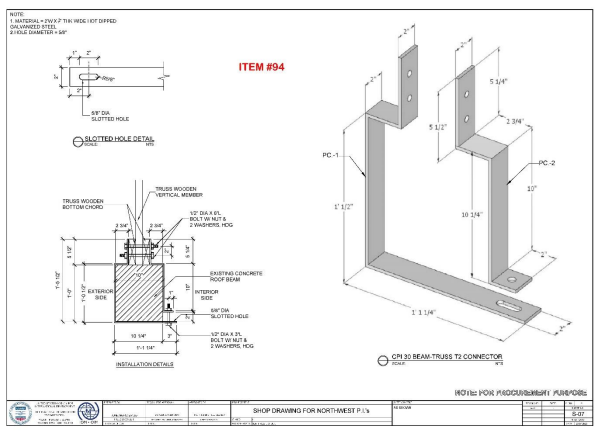




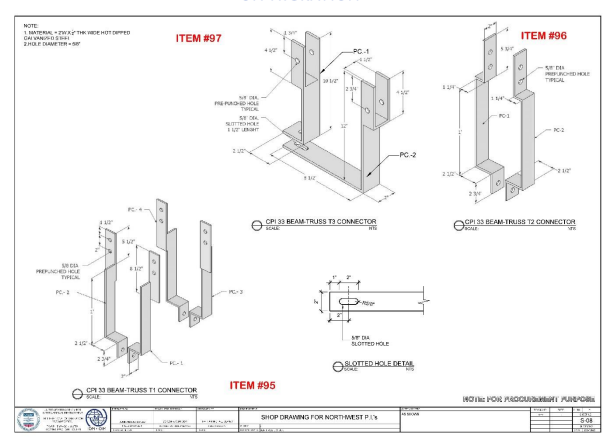


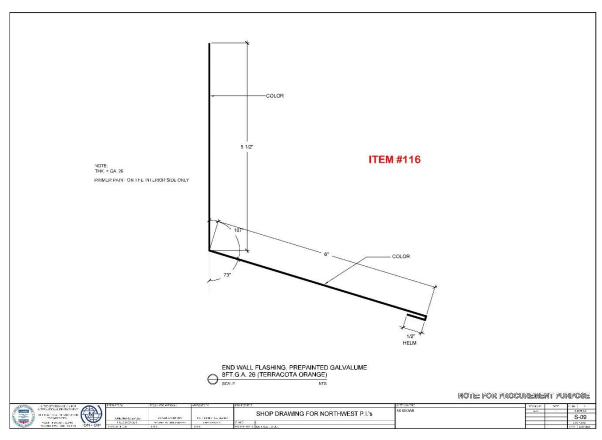




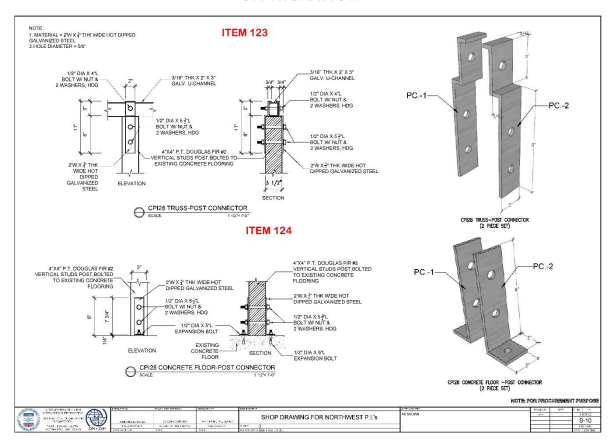


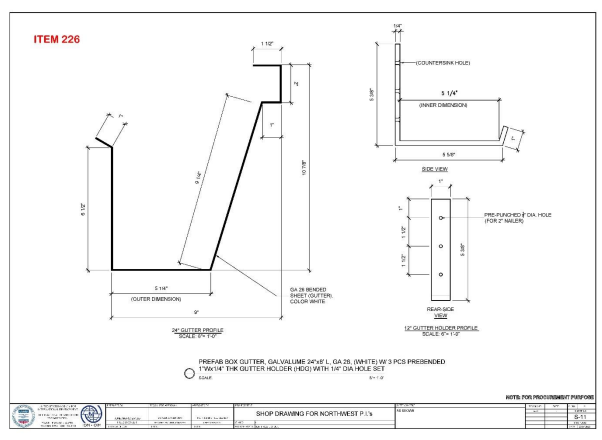




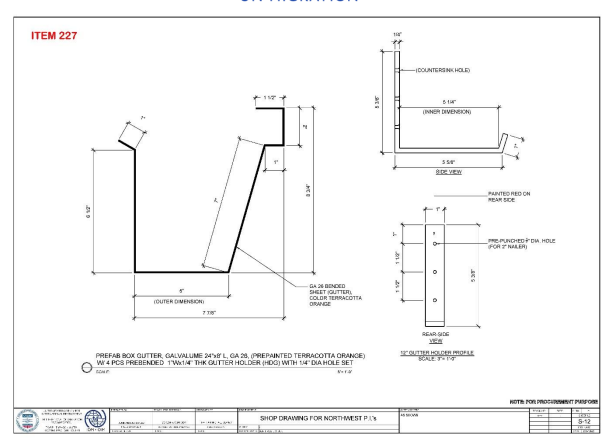


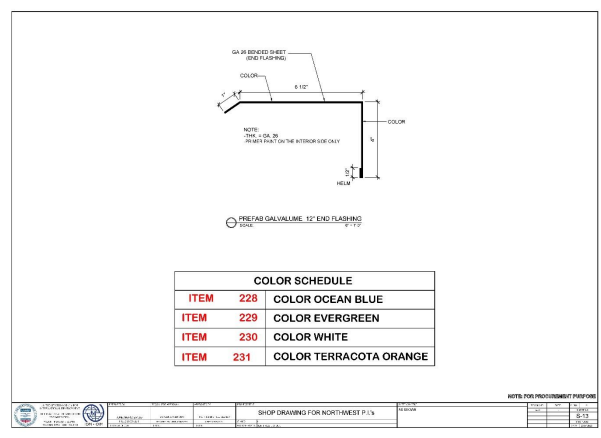




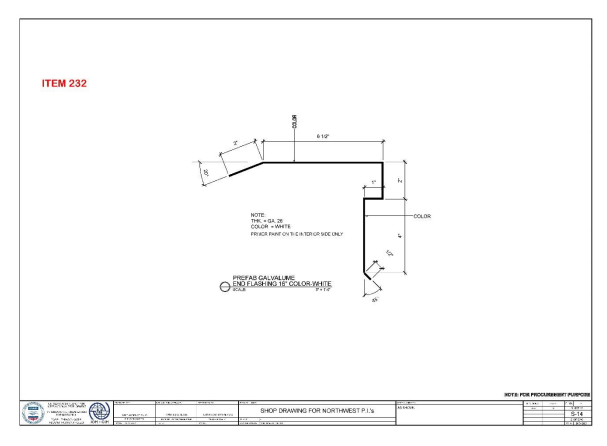


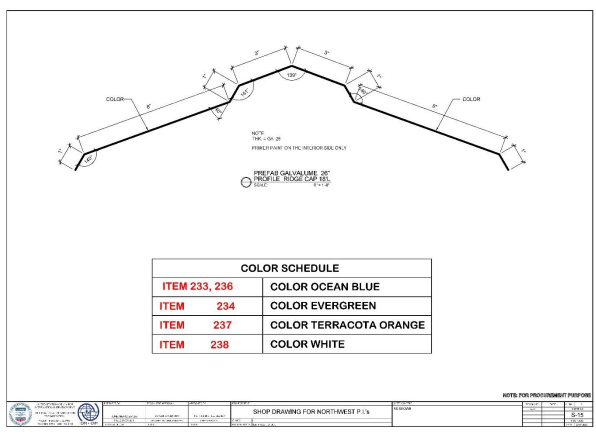




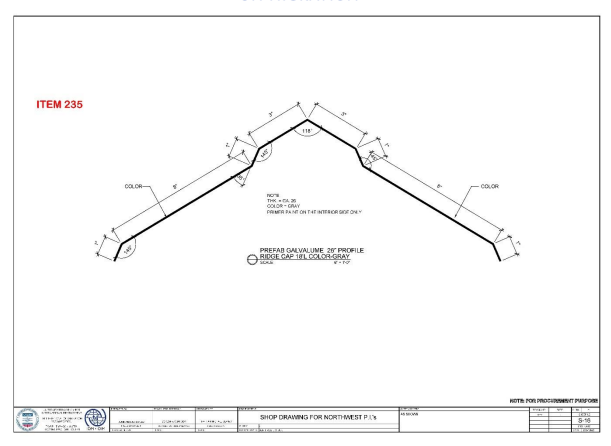


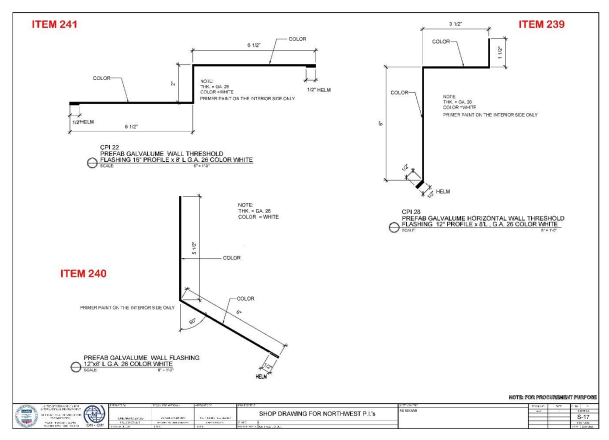




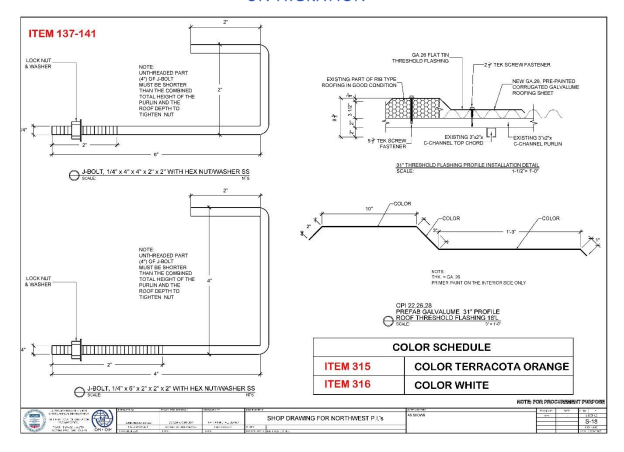












C. Delivery Requirements

Delivery date	Bidder shall deliver the goods as soon as possible after contract signature.
Delivery place/terms	CIF Weno, Chuuk Port, FSM.
(INCOTERMS 2020)	
Customs clearance (must be linked to INCOTERM)	☐ Not applicable Shall be done by:
	x IOM at destination
	□Supplier/Bidder
	☐ Freight Forwarder
Consignee details	IOM Micronesia.
Distribution of shipping documents (if using freight forwarder)	n/a
Packing requirements	Supplier must provide proper and adequate packaging in accordance with best commercial practice, to ensure that the goods being delivered to IOM will be free of damage.



	Packaging must be adequate to allow for to extreme temperatures, salt and precip with consideration for the type of goods and tright to reject any shipment that is deem adequately.	ransportation mode. IOM reserves the				
Mode of transport	☐ Air ☐ Land					

SECTION 6: CONDITIONS OF CONTRACT AND CONTRACT FORMS

6.1 Contract Form with General Conditions of Contract

Standard Terms and Conditions for Purchase Order

1. Agreement

Acceptance of this Purchase Order (PO) by the Supplier shall effect a contract between IOM and the Supplier (each, a "Party" and jointly, the "Parties"). The Supplier's

acknowledgement of the PO, delivery of any goods under the PO, or acceptance of any payment shall constitute acceptance of the PO. The rights and obligations of the

Parties shall be governed solely by the PO which shall include the Standard Terms & Conditions and any Annexes (collectively, the "Agreement"). No additional or

inconsistent provisions proposed by the Supplier shall bind IOM unless agreed to in writing by a duly authorized IOM official. In the event of a conflict between the terms of

any Annex to the PO and the Standard Terms & Conditions, the Standard Terms & Conditions shall prevail. The Supplier agrees to provide the goods as described in the PO

in accordance with the Standard Terms & Conditions and any Annexes.

2. PO Identification

The PO number must appear on all invoices, bills of lading, packing slips, cartons, and correspondence.

3. Delivery

Time is of the essence in the performance of this Agreement. If the Supplier fails to make available or provide the goods within the delivery schedule stated on this PO,

together with associated shipment documentation (including, without limitation, bills of lading, airway bills and commercial invoices) as are specified in the Agreement or

otherwise as are customarily utilized in the trade, IOM reserves the right to (a) cancel the PO without liability and charge to the Supplier for any costs incurred as a result of

Supplier's failure to delivery within the delivery schedule specified, and (b) without prejudice to other remedies under this PO, deduct liquidated damages for delay. The

amount of such liquidated damages shall be 0.1% of the value of the total value of goods per day or part thereof up to a maximum of 10% of the total value of the goods. IOM

shall have the right to deduct such amount from the Supplier's outstanding invoices, if any. Such liquidated damages shall only be applied when delay is caused solely by the

default of the Supplier. Acceptance of goods delivered late shall not be deemed a waiver of IOM's rights to hold the Supplier liable for any loss and/or damage resulting

therefrom, nor shall it act as a modification of the Supplier's obligation to deliver further goods in accordance with the Agreement.

4. Payment

Supplier shall invoice IOM upon delivery of the goods and payment shall be made within the period stated in the "Terms of Payment" of the PO, after receipt of the invoice,

proof of dispatch and any other documents specified in the Agreement.

5. Adjustments

IOM reserves the right to change at any time the quantity, packaging, unit size, place and/or time of delivery. Supplier agrees to proceed with this PO in accordance with anysuch change(s) and to submit a claim request for an equitable adjustment in the PO price or delivery term caused by such change(s). Any claim by Supplier for equitable



adjustments under this clause shall be invalid unless communicated in writing within 10 calendar days from receipt by Supplier of IOM's change(s). No change in,

modification of, or revision to this PO shall be valid unless in writing and signed by an authorized representative of IOM.

6. Packaging

Supplier must provide proper and adequate packaging in accordance with best commercial practice, to ensure that the goods being delivered to IOM will be free of damage.

Packaging must be adequate to allow for rough handling during transit, exposure to extreme temperatures, salt and precipitation during transit and open storage, with

consideration for the type of goods and transportation mode. IOM reserves the right to reject any shipment that is deemed not to have been packaged adequately.

7. Inspection and Acceptance

(a) IOM or its representative shall have the right to inspect and/or test the goods at no extra cost to IOM at the premises of the Supplier, at the point of delivery or at

the final destination. The Supplier shall facilitate such inspections/testing and provide required assistance.

(b) IOM shall have 30 calendar days after receipt of the goods to inspect them and either accept or reject them as non-conforming with this PO. Based on an

inspection of a valid sample, IOM may reject the entire delivery. IOM may also charge the cost of inspecting rejected goods to the Supplier. IOM's right to reject

the goods shall not be limited or waived by the goods having been previously inspected or tested by IOM prior to delivery.

(c) At the request of IOM, the Supplier will replace some or all rejected goods at the Supplier's cost (including transportation), or fully reimburse IOM for the price

paid (including transportation) for the rejected goods. IOM may return rejected goods to the Supplier (transportation charges for the Supplier's account), or hold

rejected goods for disposition at Supplier's risk and expense.

- (d) Supplier agrees that IOM's payment under this PO shall not be deemed acceptance of any goods delivered hereunder.
- (e) The Supplier agrees that any acceptance of the goods by IOM does not release the Supplier from any warranty or other obligations under this PO
- (f) Title to the goods shall pass to IOM when the goods are delivered and accepted by IOM. The Supplier shall bear the risk of loss, damage, or destruction of the

goods in accordance with the Incoterm ® (2020) provided in the PO. In case no Incoterm ® (2020) is provided in the PO, the risks mentioned in the preceding

sentence shall pass at the same time the title to the goods passes to IOM.

8. Warranties

- 8.1 Supplier represents and warrants that:
- (a) The goods conform to the specifications, drawings, samples, or other descriptions furnished or specified by IOM and are free from defect in material and

workmanship. This warranty shall remain valid for twelve (12) months after the goods have been delivered to and accepted at the final destination. IOM's

continued use of such goods after notifying Supplier of their defect or failure to conform will not be considered a waiver of Supplier's warranty.

(b) It has full title to the goods and is a company financially sound and duly licensed, with adequate human resources, equipment, competence, expertise and skills

necessary to carry out fully and satisfactorily, within the stipulated completion period, the delivery of the goods in accordance with this PO;

- (c) It shall comply with all applicable laws, ordinances, rules and regulations when performing its obligations under this PO;
- (d) In all circumstances it shall act in the best interests of IOM;
- (e) No official of IOM or any third party has received or will be offered by the Supplier any direct or indirect benefit arising from the PO or award thereof;
- (f) It has not misrepresented or concealed any material facts in the procuring of this PO;
- (g) The Supplier, its staff or shareholders have not previously been declared by IOM ineligible to be awarded contracts by the IOM;
- (h) It will abide by the highest ethical standards in the performance of this Agreement, which includes not engaging in any discriminatory or exploitative practice or



practice inconsistent with the rights set forth in the Convention on the Rights of the Child;

- (i) The prices established hereunder shall not exceed those offered for similar goods to Supplier's other customers;
- (j) The remuneration of the Supplier under this PO shall constitute the sole remuneration in connection with this PO. The Supplier shall not accept for its own

benefit any trade commission, discount or similar payment in connection with activities pursuant to this PO or the discharge of its obligations thereunder. The

Supplier shall ensure that any subcontractors, as well as the personnel and agents of either of them, similarly, shall not receive any such additional

remuneration.

(k) The Supplier is not included in the most recent Consolidated United Nations Security Council Sanctions List nor is it the subject of any sanctions or other

temporary suspension. The Supplier will disclose to IOM if it becomes subject to any sanction or temporary suspension during the term of this PO.

(I) The Supplier does not employ, provide resources to, support, contract or otherwise deal with any person, entity or other group associated with terrorism as per

the most recent Consolidated United Nations Security Council Sanctions List and all other applicable terrorism legislation. If, during the term of this PO, the

Supplier determines there are credible allegations that funds transferred to it in accordance with this PO have been used to provide support or assistance to

individuals or entities associated with terrorism, it will inform IOM immediately which, shall determine an appropriate response. The Supplier shall ensure that

this requirement is included in all subcontracts.

- 8.2 The Supplier further warrants that:
- (a) It shall take all appropriate measures to prevent actual, attempted or threatened sexual exploitation or abuse (SEA) by its employees or any other persons

engaged and controlled by it to perform any activities under this Agreement. In addition, it shall take all appropriate measures to prohibit its employees or other

persons engaged and controlled by it from exchanging any money, goods, or services at their disposal under this Agreement, for sexual favours or activities.

(b) It shall strongly discourage sexual relationships between its employees and IOM beneficiaries, and between any other person engaged and controlled by it to

perform activities under this Agreement and IOM beneficiaries.

(c) It shall take all appropriate measures to ensure that its employees or any other persons engaged and controlled by it to perform any activities under this

Agreement do not engage in sexual activity with children (persons under the age of 18) regardless of the age of majority or age of consent locally. Mistaken

belief regarding the age of a child is not a defence. This prohibition shall not apply where the employee or other person engaged and controlled by it to perform

activities under this Agreement is legally married to someone under the age of 18 but over the age of majority or consent in their country of citizenship.

(d) It shall report all and any complaints or concerns regarding possible SEA by its employees, any other persons engaged and controlled by it to perform any

activities under this Agreement, or IOM personnel; and it shall take all appropriate measures to ensure that its employees or any other persons engaged and

controlled by it to perform any activities under this Agreement shall report to IOM and/or the Supplier any complaints or concerns regarding possible SEA by its

employees, any other persons engaged and controlled by it to perform any activities under this Agreement, or IOM personnel

(e) It shall take all necessary measures to investigate allegations or suspicions of SEA and take appropriate corrective action, including disciplinary action, against

its employee or any other person engaged and controlled by it to perform any activities under this Agreement who is found to have committed SEA.

- (f) Its failure to take preventive measures against SEA, to duly report any complaints or concerns about SEA to IOM, to investigate allegations thereof, or to take
- corrective action when SEA has occurred, shall constitute grounds for termination of this Agreement.
- (g) In the event of subcontracting approved by IOM in accordance with this Agreement, it shall receive a written confirmation from subcontractors that they accept



the standards above and shall include them in all subcontracts.

9. Indemnification

The Supplier shall at all times defend, indemnify, and hold harmless IOM, its officers, employees, and agents from and against all losses, costs, damages and expenses

(including legal fees and costs), claims, suits, proceedings, demands and liabilities of any kind or nature to the extent arising out of or resulting from acts or omissions of the

Supplier or its employees, officers, agents or subcontractors, in the performance of this Agreement. IOM shall promptly notify the Supplier of any written claim, loss, or

demand for which the Supplier is responsible under this clause. This indemnity shall survive the expiration or termination of this Agreement.

10. Termination and Force Majeure

(a) IOM may terminate this PO at any time with one week written notice to Supplier. Any monies paid in advance by IOM shall be refunded no later than the date of

PO Number: 4500279408 Page 3 of 3

termination.

(b) If IOM terminates this PO in whole or in part for default on the part of the Supplier, it may acquire elsewhere substitute goods of a similar kind to those which were

the subject of the terminated part of the PO and Supplier shall be liable for any excess costs to IOM for the delivery of those goods provided that the Supplier shall

not be liable for any excess costs if the failure to perform under this PO arises from force majeure.

(c) Neither Party will be liable for any delay in performing or failure to perform any of its obligations under this Agreement if such delay or failure is caused by force

majeure, which means any unforeseeable and irresistible act of nature, any act of war (whether declared or not), invasion, revolution, insurrection, terrorism,

blockade or embargo, strikes, Governmental or state restrictions, natural disaster, epidemic, public health crisis, and any other circumstances which are not caused

by nor within the control of the affected Party. As soon as possible after the occurrence of a force majeure event which impacts the ability of the affected Party to

comply with its obligations under this Agreement, the affected Party will give notice and full details in writing to the other Party of the existence of the force majeure

event and the likelihood of delay. On receipt of such notice, the unaffected Party shall take such action as it reasonably considers appropriate or necessary in the

circumstances, including granting to the affected Party a reasonable extension of time in which to perform its obligations. During the period of force majeure, the

affected Party shall take all reasonable steps to minimize damages and resume performance. IOM shall be entitled without liability to suspend or terminate the

Agreement if the Service Provider is unable to perform its obligations under the Agreement by reason of force majeure. In the event of such suspension or

termination, the provisions on Termination herein shall apply.

11. Independent Contractor

The Supplier shall supply goods pursuant to this PO as an independent contractor and not as an employee, partner, or agent of IOM.

12. Audit

The Supplier agrees to maintain records, in accordance with sound and generally accepted accounting procedures, of all direct and indirect costs of whatever nature

involving transactions related to the provision of services under this Agreement. The Supplier shall make all such records available to IOM or the IOM's designated

representative at all reasonable times until the expiration of seven (7) years after the date of final payment, for inspection, audit, or reproduction for the purpose of verifying

services or quantities delivered, or the right of Supplier to any price adjustment or extra charge claimed under this PO. On request, employees of the Supplier shall be

available for interview.

13. Settlement of Disputes

Any dispute, controversy or claim arising out of or in relation to this Agreement, or the breach, termination or invalidity thereof, shall be settled amicably by negotiation between the Parties.



In the event that the dispute, controversy or claim has not been resolved by negotiation within 3 (three) months of receipt of the notice from one party of the existence of such

dispute, controversy or claim, either Party may request that the dispute, controversy or claim is resolved by conciliation by one conciliator in accordance with the UNCITRAL

Conciliation Rules of 1980. Article 16 of the UNCITRAL Conciliation Rules does not apply.

In the event that such conciliation is unsuccessful, either Party may submit the dispute, controversy or claim to arbitration no later than 3 (three) months following the date of

termination of conciliation proceedings as per Article 15 of the UNCITRAL Conciliation Rules. The arbitration will be carried out in accordance with the 2010 UNCITRAL

arbitration rules as adopted in 2013. The number of arbitrators shall be one and the language of arbitral proceedings shall be English, unless otherwise agreed by the Parties

in writing. The arbitral tribunal shall have no authority to award punitive damages. The arbitral award will be final and binding.

This Agreement as well as the arbitration agreement above shall be governed by the terms of the Agreement and supplemented by internationally accepted general

principles of law for the issues not covered by the Agreement, to the exclusion of any single national system of law that would defer the Agreement to the laws of any given

jurisdiction. Internationally accepted general principles of law shall be deemed to include the UNIDROIT Principles of International Commercial Contracts. Dispute resolution

shall be pursued confidentially by both Parties. This Article survives the expiration or termination of this Agreement. 14. Confidentiality

All information which comes into the Supplier's possession or knowledge in connection with this Agreement is to be treated as strictly confidential. The Supplier should not

communicate such information to any third party without the prior written approval of IOM. The Supplier shall comply with IOM Data Protection Principles in the event that it

collects, receives, uses, transfers or stores any personal data in the performance of this PO. These obligations shall survive the expiration or termination of this PO.

15. Use of IOM Name, Abbreviation and Emblem

The Supplier shall not be entitled to use the name, abbreviation or emblem of IOM without IOM's prior written authorisation. The Supplier acknowledges that use of the IOM

name, abbreviation and emblem is strictly reserved for the official purposes of IOM and protected from unauthorized use by Article 6ter of the Paris Convention for the

Protection of Industrial Property, revised in Stockholm in 1967 (828 UNTS 305 (1972)).

16. Status of IOM

Nothing in or relating to this PO shall be deemed a waiver, express or implied, of any of the privileges and immunities of the International Organization for Migration as an intergovernmental organization.

17. Assignment and Subcontracting

The Supplier shall not assign or subcontract the PO or any work under this PO in whole or it part, unless agreed upon in writing in advance by IOM. Any subcontract entered

into by the Supplier without approval in writing by IOM may be cause for termination of the PO.

18. Waiver

Failure by either Party to insist in any one or more instances on a strict performance of any of the provisions of this PO shall not constitute a waiver or relinquishment of the

right to enforce the provisions of this PO in future instances, but this right shall continue and remain in full force and effect.

19. Severability

If any part of this PO is found to be invalid or unenforceable, that part will be severed from this PO and the remainder of the PO shall remain in full force.

Supplier's signature and stamp accepting these terms and conditions:

Date:



SECTION 7: BIDDING FORMS

Form A: Bid Confirmation - N/A

Form B: Checklist

Form C: Bid Submission

Form D: Bidder Information (for new vendors)

Form E: Joint Venture / Consortium / Association Information (only if applicable)

Form F: Eligibility and Qualification

Form G: Technical Bid

Form H: Price Schedule

FORM A: BID CONFIRMATION - n/a

Please acknowledge receipt of this ITB by completing this form and returning it by email to the address, and by the date specified, in the Letter of Invitation.

To: Insert name of contact person Email: Insert contact person's email - do not enter

secure bid email address

From: Insert name of bidder

Subject ITB reference Click or tap here to enter text.

Check the appropriate box	iate Description			
	YES, we intend to submit a bid.			
	NO . We are unable to submit a competitive offer for the requested goods/works/services at the moment			

If you selected NO above, please state the reason(s) below:

Check applicable	Description			
	The requested goods/services are not within our range of supply			
	We are unable to submit a competitive offer for the requested products at the moment			
	The requested products are not available at the moment			
	We cannot meet the requested specifications			
	We cannot offer the requested type of packing			
	We can only offer FCA prices			
	The information provided for bidding purposes is insufficient			
	Your ITB is too complicated			
	Insufficient time is allowed to prepare a bid			
	We cannot meet the delivery requirements			
	We cannot adhere to your terms and conditions e.g. payment terms, request for performance security, etc Please provide details below.			
	Sustainability criteria/requirements are too stringent (if applicable)			
	We do not export			
	We do not sell to the UN			
	Your volume is too small and does not meet our order quantity			
	Our production capacity is currently full			



	We are closed during the holiday season				
	We had to give priority to other clients' requests				
	We do not sell directly but through distributors				
	We have no after-sales service available				
	The person handling the bids is away from the office				
	Other (please provide reasons below):				
Further information: Clic	Further information: Click or tap here to enter text.				
	☐ We would like to receive future ITBs for this type of goods				
☐ We don't want to receive ITBs for this type of goods					

Questions to the bidder concerning the reasons for NO BID should be addressed to IOM phone Click or tap here to enter number., email Click or tap here to enter text..



FORM B: CHECKLIST

This form serves as a checklist for preparation of your bid. Please complete the returnable bidding forms in accordance with the instructions and return them as part of your bid submission: No alteration to the format of forms shall be permitted and no substitution shall be accepted.

Before submitting your bid, please ensure compliance with the instructions in Section 2: Instructions to Bidders and Section 3: Data Sheet.

Technical bid:

Have you duly completed all the returnable bidding forms?	
Form C: Bid Submission	
Form D: Bidder Information	
 Form E: Joint Venture/Consortium/Association Information 	
 Form F: Eligibility and Qualification 	
 Form G: Technical Bid/Bill of Quantities 	
From I: Bid Security	
- [Add other forms as necessary]	
Have you provided the required documents to establish compliance with the evaluation criteria in Section 4?	
Have you provided the required documents in support of Form D: Bidder Information?	
Price Schedule:	
Form H: Price Schedule	

FORM C: BID SUBMISSION

Name of bidder:	Click or tap here to enter text.		Click or tap to enter a date.
ITB reference:	Click or tap here to enter text.		

We, the undersigned, offer to supply the goods and related services required for IOM in accordance with your Invitation to Bid No. Click or tap here to enter text.. We hereby submit our bid, which includes this Technical Bid and Price Schedule.

The total price of our bid, excluding any discounts offered below is: Insert amount in words and figures, indicating amount(s) and respective currency(ies) (by lots if applicable).

The discounts offered and the methodology of their application are:

- Discounts: If our bid is accepted, the following discounts shall apply Specify in detail each discount offered and
 the specific item of the Schedule of Requirement to which it applies, including if applicable discounts for
 accelerated payment.
- Methodology of application of the discounts: The discounts shall be applied using the following method:
 Specify in detail the method that shall be used to apply the discounts

BIDDER'S DECLARATION OF CONFORMITY¹

Yes	No	
		On behalf of the Supplier, I hereby represent and warrant that neither the Supplier, nor any person having powers of representation, decision-making or control over it or any member of its administrative, management or supervisory body, has been the subject of a final judgement or final administrative decision for one of the following reasons: bankruptcy, insolvency or winding-up procedures; breach of obligations relating to the payment of taxes or social security contributions; grave professional misconduct, including misrepresentation, fraud; corruption; conduct related to a criminal organisation; money laundering or terrorist financing; terrorist offences or offences linked to terrorist activities; child labour and other trafficking in human beings, any discriminatory or exploitative practice, or any practice that is inconsistent with the rights set forth in the Convention on the Rights of the Child or other prohibited practices; irregularity; creating or being a shell company.
		On behalf of the Supplier, I further represent and warrant that the Supplier is financially sound and duly licensed.
		On behalf of the Supplier, I further represent and warrant that the Supplier has adequate human resources, equipment, competence, expertise and skills necessary to complete the contract fully and satisfactorily, within the stipulated completion period and in accordance with the relevant terms and conditions.
		On behalf of the Supplier, I further represent and warrant that the Supplier complies with all applicable laws, ordinances, rules and regulations.
		On behalf of the Supplier, I further represent and warrant that the Supplier will in all circumstances act in the best interests of IOM.
		On behalf of the Supplier, I further represent and warrant that no official of IOM or any third party has received from, will be offered by, or will receive from the Supplier any direct or indirect benefit arising from the contract.

¹ This form is mandatory to fill in and sign by every vendor who submits quotation

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Yes	No	
		On behalf of the Supplier, I further represent and warrant that the Supplier has not misrepresented or concealed any material facts during the contracting process.
		On behalf of the Supplier, I further represent and warrant that the Supplier will respect the legal status, privileges and immunities of IOM as an intergovernmental organization.
		On behalf of the Supplier, I further represent and warrant that neither the Supplier nor any persons having powers of representation, decision-making or control over the Supplier or any member of its administrative, management or supervisory body are included in the most recent Consolidated United Nations Security Council Sanctions List (the "UN Sanctions List") or are the subject of any sanctions or other temporary suspension. The Supplier will immediately disclose to IOM if it or they become subject to any sanction or temporary suspension.
		On behalf of the Supplier, I further represent and warrant that the Supplier does not employ, provide resources to, support, contract or otherwise deal with any person, entity or other group associated with terrorism as per the UN Sanctions List and any other applicable anti-terrorism legislation.
		On behalf of the Supplier, I further represent and warrant that, the Supplier will apply the highest ethical standards, the principles of efficiency and economy, equal opportunity, open competition and transparency, and will avoid any conflict of interest.
		On behalf of the Supplier, I further represent and warrant that the Supplier undertakes to comply with the Code of Conduct, available at https://www.ungm.org/Public/CodeOfConduct .
		It is the responsibility of the Supplier to inform IOM immediately of any change to the information provided in this Declaration.
		On behalf of the Supplier I certify that I am duly authorized to sign this Declaration and on behalf of the Supplier I agree to abide by the terms of this Declaration for the duration of any contract entered into between the Supplier and IOM.
		IOM reserves the right to terminate any contract between IOM and the Supplier, with immediate effect and without liability, in the event of any misrepresentation made by the Supplier in this Declaration.
	Signa	ture:

Signature.	
Name:	Click or tap here to enter text.
Title:	Click or tap here to enter text.
Date:	Click or tap to enter a date.



	DOR INFORMATION		
			ndor No. rnal to IOM
gistered Vendor Name* Mr.			
er Names/Acronyms			
dress* House No			
Street Name			
ZIP/Postal Code*			
City*			
Region* Country*			
ntact Information		_	
Company Tel/Mobile:		Contact Person: Contact Person:	
Company Email: Company Website:		Contact Person.	
ustry Category*: 0100 - Commercial Vende	ors		Organizations - Non-UN
0200 - National CSOs	ant Entition	0600 - UN entities	aultant/Nan Ctaff
0300 - National Governme 0400 - International CSOs		0005 - Individual Con	isuitani/Non-Staii
<u> </u>			Notes
siness Type*: Direct Producer/Manufact	•		All fields marked with * are mandatory. The form may be
Reseller/Distributor/Service	ce Provider		returned if mandatory fields are
vide Services/Goods Internationally*	Yes	No	missing/incorrect or in the wrong format (esp, Zipcode).
ability-inclusive*	Yes	Not applicable	Vendor Name - should match IDs or
men-owned/controlled*	At least 51% women-owner		registration documents.
-	Less than 51% women-owr Not applicable	ed/controlled	If there is insufficient space, please
vironmental Statement*	Yes	No	use the Other Information section
vironmental or Energy Management System*	Yes	No	
od <u>uct C</u> ategories (check all applicable)*			_
rightedital of Elvectook and heriotics	Fuels and Derivatives Furniture	Legal and Investiga Logistics and Ware	
	Hospitality, Events	Media and Printing	housing Quality Control and Environment Security
	nsurances	Medical, Drugs and	
├	IT and Communications Land and Buildings	NFIs – Household a Office Equipment ar	
├	Learning, Training and Recreation	Personal Care	Vehicles and Accessorie
GM No.		https://www.ungm.org/U	INI ker/Home
Partner Portal Reference		https://www.unpartnerp	
gistration Date*		Country of Operations (c	dd-mmm-yyyy)
ensing Auth./Typel additional licenses, please use the Other Information Section	_icense No.:	Reg. Date:	Expiry Date:
rtner Entities (indicate if there are other relevant bu	siness partner accounts already		
Same entity registered in another office	-		,
Parent company			
Subsidiaries/Branches			
er Information:			

Payment Detail	S				
Payment M	ethod* X Bank Transfer	Check**	Cash	**	Others**
•	for Non-Bank Payment Method**				
Notes					
	rency of the vendor MUST be clearly marked	d in order to avoid additional bar	nk charges and/or	delav in pav	ments.
	ayment methods require justification.			,	
Bank Details (m Bank Name Bldg and St City Postal Code	reet	nk Transfer):			
Country					
Bank Acco	unt Name				
Bank Keys					
•					
Account Cu Bank Acco					
*Depending on th	-				
	BIC (accounts outside U.S.A.)				
	er (mandatory for banks in Europe)				
_	. (CHF accounts in Switzerland)				
	r ACH (USD accounts in U.S.A.)				
Bank Brand	h Code				
r					
Notes	nultiple bank accounts, please add an extra				
		· ·	1 to validate all cla		
		· ·			
	Printed Name	-		Signature	·
	Printed Name Position/Title	·			3
		-		Signature	
	Position/Title ENTURE/CONSORTIUM/ASSO	CIATION INFORMATIO		Signature	3
И E: JOINT VI ne of bidder	Position/Title ENTURE/CONSORTIUM/ASSO	CIATION INFORMATIO		Signature	Click or tap to enter a date
	Position/Title ENTURE/CONSORTIUM/ASSO	CIATION INFORMATION text.		Signature Date	
ne of bidder reference:	Position/Title ENTURE/CONSORTIUM/ASSOC Click or tap here to enter	CIATION INFORMATION text.	DN	Signature Date Date:	Click or tap to enter a date
ne of bidder reference: completed Name of	Position/Title ENTURE/CONSORTIUM/ASSOC Click or tap here to enter Click or tap here to enter	CIATION INFORMATION text. text. text. the bid is submitted ation (address,	as a Joint Ve	Signature Date Date: enture/Cosed prope of go	Click or tap to enter a date

Click or tap here to enter text.

2

Click or tap here to enter text.

3	Click	or tan here	e to enter te	2X†		Click or ta	n here to	enter text.	
,	CITCK	or tap nere	- to criter to	text.				o cinci text.	
						T			
(with	Name of leading partner (with authority to bind the JV, Consortium, and Association during the ITB process and, in the event a contract is awarded, during contract execution) Click or tap here to enter text.							to enter text.	
				elow referenced doo f joint and severable	_	-		ner, which details the likely legal said joint venture:	
□ Lette	er of ir	ntent to for	m a joint ve	nture <i>OR</i> 🗆 J	JV/Consorti	um/Associa	ation agr	eement	
and sev	-	liable to Cl		act is awarded, all par ere to enter text for t	the fulfilme	nt of the pr		ortium/Association shall be jointly of the Contract.	
	. oi pai					of partner:			
Signat	ture: _				Signatu	re:			
Date:					Date: _				
Name	Name of partner: Name of partner:								
Signat	ture: _				Signatu	re:			
Date:					Date: _				
				ATION FORM					
Name	of bio	lder:	Click or ta	p here to enter text.			Date:	Click or tap to enter a date.	
	eferenc			p here to enter text.					
If JV/C	onsort	ium/Associ	iation, to be	e completed by each	partner.				
History	of No	n- Perform	ing Contrac	cts					
□No	non-p	erforming o	ontracts du	ring the last 3 years					
☐ Co	ntract((s) not perf	ormed in th	e last 3 years					
Year Non- performed Contract Identification portion of contract					Total Contract Amount (current value in US\$)				

|--|

Litigation History (including pending litigation)

☐ No litigat	□ No litigation history for the last 3 years							
☐ Litigation	☐ Litigation History as indicated below							
Year of dispute	Amount in dispute (state currency)	Contract Identification	Total Contract Amount (state currency)					
		Name of Client: Address of Client: Matter in dispute: Party who initiated the dispute: Status of dispute: Party awarded if resolved:						

Previous Relevant Experience

Please list only previous similar assignments successfully completed in the last 3 years.

List only those assignments for which the bidder was legally contracted or sub-contracted by the Client as a company or was one of the Consortium/JV partners. Assignments completed by the bidder's individual experts working privately or through other firms cannot be claimed as the relevant experience of the bidder, or that of the bidder's partners or sub-consultants, but can be claimed by the Experts themselves in their CVs. The bidder should be prepared to substantiate the claimed experience by presenting copies of relevant documents and references if so requested.

Project name & Country of Assignment	Client & Reference Contact Details	Contract Value	Period of activity and status	Types of activities undertaken and role (Contractor, sub-contractor or consortium member)

Bidders may also attach their own Project Data Sheets with more details for assignments above.

☐ Attached are the Statements of Satisfactory Performance from the Top 3 (three) Clients or more.

Financial Standing

Annual Turnover for the last 3 years	Year	Currency	Amount
	Year	Currency	Amount
	Year	Currency	Amount
Latest Credit Rating (if any), indicate the source and date.			

Financial information (state currency)	Historic information for the last 3 years							
(
	Year 1	Year 2	Year 3					
	In	formation from Balance She	eet					
Total Assets (TA)								
Total Liabilities (TL)								
Current Assets (CA)								
Current Liabilities (CL)								
	Info	rmation from Income State	ment					
Total / Gross Revenue (TR)								
Profits Before Taxes (PBT)								
Net Profit								
Current Ratio (current assets/current liabilities)								

□ Attached are copies of the audited financial statements (balance sheets, including all related notes, and income statements) for the years required above complying with the following condition:

- a) Must reflect the financial situation of the bidder or party to a JV, and not a sister or parent companies;
- b) Historic financial statements must be audited by a certified public accountant;
- c) Historic financial statements must correspond to accounting periods already completed and audited. No statements for partial periods shall be accepted.

FORM G: TECHNICAL BID

Name of bidder:	Click or tap here to enter text.	Date:	Click or tap to enter a date.
ITB reference:	Click or tap here to enter text.		

No.	Goods, works and/or services to be Supplied and	Bidder's response					
		=	nce with technical ecifications	Delivery Date (confirm that	Quality Certificate/Expo	Comments	
	Technical Specifications	Yes, we comply	No, we cannot comply (indicate discrepancies)	you comply or indicate your delivery date)	rt Licenses, etc. (indicate all that apply and attach)		
1	#3 Deformed Bar x 20', Grade40, Epoxy Coated						
2	#3 deformed Bar* 20 Grade, Epoxy Coated						
3	#4 Deformed Bar x 20', Grade40, Epoxy Coated						
4	#4 Plain Round Bar x 20', Grade40, Epoxy Coated						
5	#8 x 1 in. Zinc Plated Phillips Flat Head Wood Screw (100- Pack)						
6	#8 X 1-1/2" Stainless Phillips Flat Head Sheetmetal Screw, 100 pcs						
7	0.31" Reflectix Roof Insulation, 4ft. x 25ft.						
8	1" Wide Electrical Tape, Black						
9	1/2" concrete drill bit, 6", chrome plated, Heavy Duty						
10	1/2" dia x 5-1/2" Machine Bolt, HDG,w/ 1 Nut, 2 Flat Washer						

11	1/2" dia x 8" Machine Bolt, HDG,w/ 1 Nut, 2 Flat Washer			
12	1/2"x 4"metal drill bit, cobalt alloy steel			
13	1/2"x 6"metal drill bit, cobalt alloy steel			
14	1/2"x1/2"x8' Quarter Round Mouldings			
15	1/4" thick x 4" x 8" mild steel plate			
16	12 Inch Flexible toilet Connector, Stainless Steel Braided Hose with 7/8 Inch Ballcock Nuts			
17	18 in. Driveway Squeegee with 60" handle			
18	20A, 2 Gang Outlet w/ Plate & Cover			
19	2-1/2 Inch Thumb Screw Key Adjustable, Stainless Steel Hose Clamps, Pipe Clamp, 5pcs/pack			
20	24 in. H X 15 ft. L Galvanized Steel Welded Wire Fence 1 in.			
21	3" 2-Hole Pipe Strap G.I.			
22	3" dia x 20ft PVC Pipe, sched 40			
23	3" dia x 90 deg PVC bend, sched 40			
24	3" dia. PVC 45 deg Elbow Sched 40			
25	3" dia. PVC Tee Sched 40			
26	3/16" concrete drill bit, chrome plated, Heavy Duty			
27	3/16" metal drill bit, cobalt alloy steel			

28	3/16" x 2" x 4" U-section galvanized - C4 x 5.4 Hot Rolled A36			
29	3/4 in. x 100 ft. Twisted Nylon Rope			
30	3/4 in. x 12 in. 2-Cutter SDS Carbide Bit			
31	3/4" HB Faucet, Brass			
32	3/4" PVC 90deg Bend S-40			
33	3/4" PVC Ball Valve S-40			
34	3/4" PVC Female adapter S- 40			
35	3/4" PVC Male adapter S-40			
36	3/4" PVC Pipe x 10ft S-40			
37	3/4" PVC Union S-40			
38	3/8" Closed Cell Backer Rod - 100 ft Roll			
39	3/8" metal drill bit, cobalt alloy steel			
40	5" K-Style Gutter Hanger w/ clip, #40 Galvanized; see drawing			
41	5" K-Style Vinyl End Cap (2ea for Left end & 2ea Right end)			
42	5" K-Style Vinyl Gutter x 10' long X 4-1/2"			
43	5" K-Style Vinyl Outside Miter Gutter X 4-1/2"			
44	5" Slip Joint Connector for K style Gutter, Vinyl			
45	5/16 Dia and 61/2 L HDG Bolt with 2 nuts and 1 bolt, (4 sets/box)			

	5/16 in. x 2-9/16 in. x 5-3/16				
	in. Coarse Zinc-Plated Steel				
4.0					
46	U-Bolt with Nut and Strap				
	5/8" concrete drill bit 14",				
47	chrome plated, Heavy Duty				
	5/8" concrete drill bit, 6",				
48	chrome plated, Heavy Duty				
	5/8"x7" metal drill bit,				
49	cobalt alloy steel				
	coduit andy steel				
	7 in. W X 58.25 in. L Steel				
50	Sidewalk Scraper				
	7" metal cutting blade (for				
51	skill Saw)				
31	Skiii Sawy				
	8 oz. Wood Ultimate				
52	Glue/Epoxy				
	Acrylic Sheet 1/4"x4'x8',				
53	Clear White				
55	cical Willic				
	Adaptor, Female 3/4" Sch				
54	40				
55	Adaptor, Male 3/4" Sch 40				
33	Adaptor, Male 3/4 3cm 40				
	Aggregate Base Course,				
	Mobile Mix, 0.33 cu.yd. per				
	bag, conform with ASTM C				
	136 & C 117 , Packaged as				
56	per Supplier's specifications				
57	All Purpose Joint Compound				
<i>37</i>					
	All Purpose Joint Compound				
58	(4.5gal)				
	Aluminum Blind Rivets				
59	3/16" (100pcs)				
39	3/10 (100pcs)				
	Aluminum Blind Rivets				
	3/16" x 3/4", grip range 5/8"				
60	- 3/4" (100pcs -pack)				
	Aluminum double swing				
	door, 5'9 1/2"X6'10" size,				
	with glass shutters, and				
61	other fittings/locks				
01	other littings/locks				
		•	•	•	

62	Aluminum Hydraulic Door Closer with screw			
63	Aluminum sliding windows with insect screen, 3'4 1/2"X3'4 1/2" size, with glass shutters and other fittings/locks			
64	Anchor Bar 2"W x 11"H x 2"Bend x 1/4" thk. With 3 holes - (1/2" dia for machine bolt) post strap			
65	Angle Bar, 1/4"x1 1/2"x1 1/2"x18" L, HDG with pre punched hole			
66	Angle Bar, 1/4"x1 1/2"x1 1/2"x20' L, HDG with pre punched hole			
67	Barrel Bolt 4"			
68	Beam-Truss Connector Type 1 (CPI-32)			
69	Beam-Truss Connector Type 2 (CPI-32)			
70	Carriage Bolt, Screw 1/4"-16 x 8" Length with 2 washer 1 nut, HDG			
71	Carrying Channel Galvanized 15/32" x 1-1/2" x 16.5', 0.8mm thickness			
72	Coil Strap 3/4", 10' Ga. 22, Stainless Steel			
73	Concrete Curing Burlap, 10oz, 5'x60' per roll, conforms ASTM C-156			
74	Concrete Cut Walk-behind Blade, Diamond Blade, Wet, Series: Heavy Duty, 14" Blade Diameter, 1/4 Cutting Width, 4.5" Cutting Depth			

75	Concrete Epoxy Gun (for 390ml tube)			
76	Corr. Prepainted Galvalume Roof Sheet, 32" x 10ft, Ga.26 (Blue)			
77	Corr. Prepainted Galvalume Roof Sheet, 32" x 10ft, Ga.26 (White)			
78	Corr. Prepainted Galvalume Roof Sheet, 32" x 12ft, Ga.26 (Gray)			
79	Corr. Prepainted Galvalume Roof Sheet, 32" x 12ft, Ga.26 (White)			
80	Corr. Prepainted Galvalume Roof Sheet, 32" x 16ft, Ga.26 (White)			
81	Corr. Prepainted Galvalume Roof Sheet, 32" x 8ft, Ga.26 (Blue)			
82	Corr. Prepainted Galvalume Roof Sheet, 32" x 8ft, Ga.26 (Terracotta Orange)			
83	Corr. Prepainted Galvalume Roof Sheet, 32" x 8ft, Ga.26 (White)			
84	Corr. Pre-Painted Galvalume Roof Sht.,32"W x 10ft L, ga. 26 (Ocean Blue)			
85	Corr. Pre-Painted Galvalume Roof Sht.,32"W x 12ft L, ga. 26 (Ocean Blue)			
86	Corr. Pre-Painted Galvalume Roof Sht.,32"W x 8ft L, ga. 26 (Ocean Blue)			
87	Corrugated Roofing Sheets, Reg. Grade 10' x 32"			

88	Countersink Drill Bit, Black Oxide, 3-Piece (1/2,5/8,3/4), Metal			
89	CPI 22 Prefab Galvalume Wall Threshold Flashing, 8ftL, ga. 26, (White)			
90	CPI 27 Beam-truss T1 connector (4 pieces set)			
91	CPI 27 Beam-truss T2 connector (2 pieces set)			
92	CPI 28 Prefab Galvalume Horizontal Threshold Flashing, 12"x8ftL, ga. 26, (White)			
93	CPI30 Beam-truss T1 connector (4 pieces set)			
94	CPI30 Beam-truss T2 connector (2 pieces set)			
95	CPI33 Beam-truss T1 connector (4 pieces set, see dwg.)			
96	CPI33 Beam-truss T2 connector (2 pieces set, see dwg.)			
97	CPI33 Beam-truss T3 connector (2 pieces set, see dwg.)			
98	C-purlins 2"x4"x20' Ga. 14, HDG			
99	C-Purlins, HDG, 1 1/2"x2"x20'x5/64"			
100	C-Purlins, HDG, 1 1/2"x3"x20'x5/64"			
101	C-Purlins, HDG, 2"x2"x20'x5/64"			
102	C-Purlins, HDG, 2"x6"x20'x5/64"			

103	Cutting Disc 4" (Steel), Heavy Duty			
104	Dark Glass 4-1/4"x2" (Replacement, Welding Mask)			
105	Door Framing Aluminum with groove for 1/4" thick Glass, 1/8"x2"x4"x 12' long, Powder Coated White			
106	Door Hinges 4x4, Brass (With Screws)			
107	Door hinges 4x4, Brass w/ screws			
108	Door Knob w/ Lock/keys			
109	Door Knob with Lock/Keys (with screws) Satin finish			
110	Door lock/ pad lock			
111	Door Security Slide Latch Lock, 4-inch Barrel Bolt with Solid Heavy Duty Steel, Brushed Nickle Finish Door Latch Sliding Lock with Screws			
112	Door, Solid Core Panel, 36"x80", Unpainted			
113	Door, Solid Core Panel, 42"x83", Unpainted			
114	Double Furring, Galvanized 3/4" x 2" x 16.5', (0.6mm) thickness			
115	Embankment Aggregate Materials conform with ASTM D422 & D854, 0.33 cu. yd. per bag, Packing as per Supplier's specifications			
116	End Wall Flashing, Prepainted Galvalume,8ft, Ga.26 (Terracotta Orange)			
117	Epoxy Primer Gray (quart)			

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	Epoxy Seal 1 gal, Water-					
118	based Low VOC Slate Gray Concrete Floor Paint					
110	Concrete Floor Paint					
119	Expansion Bolt 1/2"x5",HDG					
120	Faucet, Brass 3/4"					
121	First Flush Diverter Kit, 3"					
122	Fixed Safety Hasp					
123	Flat Bar 2"W x 10"H x 1/4" thk. With 3 holes - (1/2" dia for machine bolt) post strap					
124	Flat Bar 2"W x 4"H x 1/4" thk. With 2 holes - (1/2" dia for anchor bolt)					
125	Ga. 24, Plain Sheet 3'x8'					
	Grinding Stone 4", Heavy					
126	Duty					
127	H2.5ASS Hurricane Simpson Ties					
128	Heavy Duty Aluminum Alloy Concrete Bull Float, 2' wide, 15' handle					
129	Heavy Duty Concrete Pavement Steel Wire Comb, 1/16 diameter wire space at 1-1/2", 1' width with 10' Handle					
130	Heavy Duty Door Lock Barrel Bolt Latch Padlock Clasp Set, 10"					
131	Heavy Duty Pad lock					
132	Heavy Duty Rust Remover, Reusable, Acid-Free, Non- Corrosive, Water-based, 32 oz					
133	High Strength Concrete Epoxy 250 ml					
134	Injectable High Strength Concrete Epoxy (4000 psi),					

	390ml/tube, conforms ASTM C881			
135	Insect Screen, Fiberglass (48"x25' long)			
136	Interlink Fence Wire 3.5mmx2"x2" (opening)x7' (50ft), HDG			
137	J-Bolt, ¼" x 4" x 4" x 2" x 2" with hex nut/washer, HDG			
138	J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, HDG			
139	J-Bolt, ¼" x 6" x 2" x 2" x 2" with lock nut/washer, SS			
140	J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, SS			
141	J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex nut/washer, SS			
142	Joint Compound			
143	K- Style Vinyl Gutter Hanger w/ clip, #40 Galvanized with Screw			
144	K-Style Slip Joint Connector			
145	K-Style Vinyl End Cap (left & right)			
146	K-Style Vinyl Gutter x 10' long			
147	Light Ceiling Socket, White			
148	Light LED Bulb, 25 Watts			
149	Locking Padlock			
150	Lumber, Pressure Treated Douglas Fir #2, 1"x2"x16ft			
151	Lumber, Pressure Treated Douglas Fir #2, 1"x6"x16ft			
152	Lumber, Pressure Treated Douglas Fir #2, 1"x8"x16ft			

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153	Lumber, Pressure Treated Douglas Fir #2, 2"x2"x16ft			
154	Lumber, Pressure Treated Douglas Fir #2, 2"x4"x16ft			
155	Lumber, Pressure Treated Douglas Fir #2, 2"x6"x16ft			
156	Lumber, Pressure Treated Douglas Fir #2, 2"x8"x16ft			
157	Lumber, Pressure Treated Douglas Fir #2, 4"x4"x16ft			
158	Lumber, Reg. Grade, 1" x ½" x 16ft			
159	Lumber, Reg. Grade, 2" x 3" x 16ft			
160	Lumber, Reg. Grade, 2" x 4" x 16ft			
161	Machine Bolt, 1/2" x 3", HDG w/ 2 washer & 1 nut			
162	Machine Bolt, 1/2" x 4 1/2", HDG w/ 2 washer & 1 nut			
163	Machine Bolt, 1/2" x 4", HDG w/ 2 washer & 1 nut			
164	Machine Bolt, 1/2" x4", HDG w/ 2 washer & 1 nut			
165	Machine Bolt, 1/2" x 6", HDG w/ 2 washer & 1 nut			
166	Machine Bolt, 1/2" x 6 1/2", HDG w/ 2 washer & 1 nut			
167	Main Channel Galvanized 50 x 22mm x 0.8mm x 3.5m			
168	Metal Sheet Snip 12", Heavy Duty			
169	Metal Studs Galvanized 32mm x 52mm x 3m, 0.8mm thickness			
170	Multi hole Coil Strap 3/4", 10' Ga. 22, Galvanized Metal			

171	Multipurpose Snips, 20 ga#			
172	Nail common 16D HDG 3 1/2			
173	Nails, Common 1 1/2" (4D),HDG			
174	Nails, Common, 2" (6D), HDG			
175	Nails, Common, 2 1/2" (8D),HDG			
176	Nails, Common, 3" (10D), HDG			
177	Nails, Common, 3-1/2" (16D), HDG			
178	Nails, Common, 4" (20D), HDG			
179	Nails, Concrete, 11/2" (4D), HDG			
180	Nails, Concrete, 1" HDG			
181	Nails, Concrete, 2" (6D), HDG			
182	Nails, Concrete, 3" (10D), HDG			
183	Nails, Concrete, 4" HDG			
184	Nails, Finishing, 1" HDG			
185	Nails, SSNA10 x 1 1/2" long (Ring Shank Type)			
186	Nails, SSNA8 x 1 1/2" long (Ring Shank Type)			
187	Oatey PVC Cement, 8 oz			
188	Oatey PVC Primer, 8 oz			
189	Paint Brush, 2"			
190	Paint brush 4"			
191	Paint Roller 6" w/ Pan			
192	Paint Thinner			

	I =	T		
	Paint Water-based Top Coat Ceiling, Flat Finish, Masonry,			
193	Blue			
194	Paint Water-based Top Coat Ceiling, Flat Finish, Masonry, White			
195	Paint Water-based Top Coat, Semi-gloss, Brown, Wood			
196	Paint Water-based Top Coat, Semi-gloss, Gray, Metal			
197	Paint Water-based Top Coat, Semi-gloss, White			
198	Paint Water-based Top Coat, Semi-gloss, White, Metal			
199	Paint Water-based Top Coat, Semi-gloss, White, Wood			
200	Paint Water-based, Primer, Brown, Wood			
201	Paint Water-based, Primer, Gray, Metal			
202	Paint Water-based, Primer, White, Wood			
203	Paint, Multipurpose Primer (Masonry/Wood)			
204	Paint, Water-based Primer Masonry, White			
205	Painters Tape 2"			
206	Plain GI Sheet 3'x8', Ga26 (White)			
207	Plain GI Under Sheet 3'x8', Ga26 (White)			
208	Plain Sheet 3'x8', Ga26 (Terracotta Orange)			

	Plain Sheet 3'x8', Ga26			
209	(White)			
210	Plastic Nylon String 1.8mm			
211	Plastic Nylon String 1.8mm (100 yard/roll)			
212	Plywood 3/16" thk, 4'x8' PT ACX			
213	Plywood 5/8" thk 4'x8' PT T1-11 (4" groove spacing)			
214	Plywood, 1/2" Thk, 4'x8' PT ACX			
215	Plywood, 1/2" Thk, 4'x8' PT CDX			
216	Plywood, 1/4" Thk, 4'x8' PT ACX			
217	Plywood, 5/8" thk 4'x8' PT T1-11 (4" groove spacing)- Gable wall			
218	Plywood, Phenolic , 1/2"			
219	Plywood, Reg. Grade, 1/2" 4' x 8'			
220	Plywood, Reg. Grade, 3/16" 4' x 8'			
221	Plywood,1/2" Thk, 4'x8' PT CDX (exterior grade)			
222	Polycarbonate Corrugated Roofing Panel Clear 26"x8'			
223	Polycarbonate Solid Window Panel Clear 3/16"x4'x8'			
224	Polycarbonate Solid Window Panel Orange 3/16"x4'x8'			
225	Polypropylene ropes 8mm/1040 kg (350kg)			
226	Prefab Box Gutter, Galvalume 24" x 8ft L, ga. 26, (White) w/ 3 pcs			

	Prebended 1"W x 1/4" Thk Gutter Holder (HDG) with 1/4"dia hole - set			
227	Prefab Box Gutter, Galvalume 24" x 8ft L, ga.26, (Prepainted Terracotta Orange) w/ 4pcs Prebended 1"W x 1/4" Thk Gutter Holder with (HDG) with 1/4"dia hole - set			
228	Prefab Galvalume End Flashing, 12", 8ft, Ga. 26, (Blue)			
229	Prefab Galvalume End Flashing, 12", 8ft, Ga. 26, (Evergreen)			
230	Prefab Galvalume End Flashing, 12", 8ft, Ga. 26, (White)			
231	Prefab Galvalume End Flashing, 12", Ga. 26, (Terracotta Orange)			
232	Prefab Galvalume End Flashing, 16", 8ft, Ga. 26, (White)			
233	Prefab Galvalume Ridge Cap, 8ftL, ga. 26, (Blue)			
234	Prefab Galvalume Ridge Cap, 8ftL, ga. 26, (Evergreen)			
235	Prefab Galvalume Ridge Cap, 8ftL, ga. 26, (Gray)			
236	Prefab Galvalume Ridge Cap, 8ftL, ga. 26, (Ocean Blue)			
237	Prefab Galvalume Ridge Cap, 8ftL, ga. 26, (Terracotta Orange)			
238	Prefab Galvalume Ridge Cap, 8ftL, ga. 26, (White)			

239	Prefab Galvalume Threshold Flashing, 8ftL, ga. 26, (White)			
240	Prefab Galvalume Wall Flashing, 12"x 8ft L, ga.26 (White)			
241	Prefab Galvalume Wall Flashing, 8ft L, ga.26 (White)			
242	Pulley 2", Heavy Duty			
243	Putty Knife			
244	PVC 90 deg Bend 3/4" S-40			
245	PVC Ball Valve 3/4"			
246	PVC Gutter End 2" x 3" drop w/ adapter for 3" PVC Pipe			
247	PVC Pipe 3/4" x10' S-40			
248	PVC Union 3/4" S-40			
249	Quikrete Concrete Mix Product No. 1101, 80lbs/bag			
250	Quikrete Mix ProductNo. 1004-57, 70 lb. Fast-Set Concrete Mix, 7,000 psi			
251	Quikrete, 80 lb/bag, Type N Mortar Masonry Mix			
252	Rectangular Tube 1/8"x2"x4"x20', Galvanized, Weldable			
253	Rest room sink single handle tap			
254	Riveter Heavy Duty			
255	Rivets, blind, 1/8"Ø x 3/8" grip; Aluminum (100 pcs/box)			
256	Rivets, blind, 1/8Ø x3/8" grip; SS (100 pcs/box)			
257	Rivets, blind, 3/16"Ø x 1/8" grip; SS (100 pcs/box)			

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258	Roof Gutter Strainer/Drain round wire or dome type, 2" dia.					
259	Roof Sealant (Polyurethane, 10oz)					
260	Roof Sealant Caulking Gun					
261	Roof Sealant, Polyurethane, 10oz					
262	Roof Sealant, Caulking Gun					
263	Roofing Nails, Reg. Grade, 2-1/2"					
264	Roofing Nails, Umbrella Head ,2 1/2" long w/ Twisted Shank Rubber Seal Washer					
265	Round handle 1/2" water inlet shut off angle valve					
266	Sandpaper, 100 Grit (10 shts)					
267	Sandpaper, 120 Grit (10 shts)					
268	Sandpaper, 80 Grit (10 shts)					
269	Self-leveling Polyurethane Joint Sealant, 10.1 Oz. (300 mL) Cartridges (24/Case), conforms ASTM C 920-11					
270	Silicon Sealant					
271	Simpson Strong-Tie LUS28SS Joist Hanger					
272	Simpson Strong-TieWedge- All 1/2 in. x 3-3/4 in. Mechanically Galvanized Expansion Anchor (25pcs/Pack)					
273	Simpson Strong-TieWedge- All 1/2 in. x 5 in. Mechanically Galvanized					

	Expansion Anchor (25pcs/Pack)			
274	Single Switch w/ Plate & Cover, Toggle			
275	Sliding Window Aluminum Frame 1/8"x1"x2"x12' (groove) for 1/4" thick Glass, Powder Coated White			
276	Sliding Window Latch 3/4" (Heavy Duty)			
277	Sliding Window Single Roller 3/4" (Heavy Duty)			
278	Snipping tool			
279	Stainless Steel Assistant Bar(Grab Rail), Door, 30", with accessories			
280	Stainless Steel Hinge 4" (for Aluminum framing glass door)			
281	Steel Self-Drilling Screw, Sealing Hex Washer Head With EPDM Washer #3 Drill Point, 1/4"-14 Thread Size, 5" Length (Pack of 10)			
282	Tarpaulin 12'X10' Blue, waterproof			
283	Tarpaulin 12'X10' Blue, waterproof to cover the floor			
284	Teflon 3/4"			
285	Teflon Tape 3/4"			
286	Tek screw 2-1/2" (for steel)			
287	Tek screw 2-1/2" Long and 5/16" diameter stainless steel (for steel)			
288	Tek screw 3" (for steel)			
289	Tek Screw Adaptor 5/16"			

290	Tek Screw Adaptor, 5/16"			
291	Tek Screw Adaptor, 5/16" Diameter			
292	Tie wire Ga 16			
293	Tie wire, G.I., Ga. 16			
294	Toilet commode seat cover			
295	Tox with Screw 1-1/2" x 15/64" (6mm) (50 pcs)			
296	Two-Gang Switch w/ Plate & Cover, Toggle			
297	U-bolt 1/2"x2-1/16"x6- 5/16", HDG with 2 nuts and 2 washers, thread length 2- 1/2" (4 sets/box)			
298	U-nail Ga. 12, 1/2"x1-9/16", HDG, diamond point (100 pcs)			
299	Unistrut Channel 2" HDG			
300	Vinyl Coated Welded Wire Mesh, 1"x1" (48"x50' long)			
301	Wall Angle Galvanized 7/8" x 9/16"x 12'			
302	water Tank 1 600 gal P.E W/L Food grade, stackable			
303	Water Tank 1,600 gal., P.E., w/ Lid, Food Grade, Stackable (One Assembly)			
304	Water Tank adaptor 3/4" - Lock Nut			
305	W-Clip			
306	Welding Gloves, Heat/Fire Resistant, Extremely Soft and Flexible			
307	Welding Machine, Arc DC Inverter Welder 250 Amps, 120/230V			

308	Welding Machine, Arc DC Inverter Welder, 120/230V, 250 amps			
309	Welding Mask, Heavy Duty, 4-1/4"x2" Glass, Flat Flip			
310	Welding Rod 6011, 3/32, 5lb/box, 83000 psi			
311	Welding Rod 6011, 5/32, 5lb/box, 83000 psi			
312	Welding Rod 6013, 3/32, 5lb/box, 83000 psi			
313	Welding Rod 6013, 5/32, 5lb/box, 83000 psi			
314	Wood Preservative, Copper- Green			
315	Prefab Galvalume Threshold Flashing, 8ftL, ga. 26, (Terracotta)			
316	Prefab Galvalume Threshold Flashing, 8ftL, ga. 26, (White)			
317	Paint Metal Treatment (Ospho Brand)			

All lumbers and plywoods labeled treated shall be CA-C (not CCA).

Other Related services and requirements	Co	mpliance with requirements	Details or comments
(based on the information provided in Section 5)	Yes, we comply	No, we cannot comply (indicate discrepancies)	on the related requirements
e.g. Delivery Term			
Warranty			
Local Service Support			

FORM H: PRICE SCHEDULE

Name of bidder:	Click or tap here to enter text.	Date:	Click or tap to enter a date.
ITB reference:	Click or tap here to enter text.		

Bidders shall fill in these Price Schedule Forms in accordance with the instructions indicated.

Bid Summary

Bidder's Total prices CIF Weno, Chuuk Port, FSM. (Price of goods	Insert amount and currency
CIF+ Related Services if applicable)	insert amount and currency

Prices for Goods

ITEM NO.	DESCRIPTION	QTY.	UNIT	UNIT RATE	SUBTOTAL
	#3 Deformed Bar x 20', Grade40,				
1	Epoxy Coated	622	ea		
	#3 deformed Bar* 20 Grade, Epoxy				
2	Coated	16	ea		
	#4 Deformed Bar x 20', Grade40,				
3	Epoxy Coated	90	ea		
	#4 Plain Round Bar x 20', Grade40,				
4	Epoxy Coated	40	ea		
	#8 x 1 in. Zinc Plated Phillips Flat Head				
5	Wood Screw (100-Pack)	8	pack		
	#8 X 1-1/2" Stainless Phillips Flat Head				
6	Sheetmetal Screw, 100 pcs	2	box		
	0.31" Reflectix Roof Insulation, 4ft. x				
7	25ft.	10	roll		
8	1" Wide Electrical Tape, Black	5	roll		
	1/2" concrete drill bit, 6", chrome				
9	plated, Heavy Duty	11	ea		
	1/2" dia x 5-1/2" Machine Bolt,				
10	HDG,w/ 1 Nut, 2 Flat Washer	70	ea		
	1/2" dia x 8" Machine Bolt, HDG,w/ 1				
11	Nut, 2 Flat Washer	30	ea		
	1/2"x 4"metal drill bit, cobalt alloy				
12	steel	2	ea		
	1/2"x 6"metal drill bit, cobalt alloy				
13	steel	8	ea		
	1/2"x1/2"x8' Quarter Round				
14	Mouldings	80	ea		
15	1/4" thick x 4" x 8" mild steel plate	1	ea		
	12 Inch Flexible toilet Connector,				
	Stainless Steel Braided Hose with 7/8				
16	Inch Ballcock Nuts	2	ea		
	18 in. Driveway Squeegee with 60"				
17	handle	1	ea		
18	20A, 2 Gang Outlet w/ Plate & Cover	6	ea		

1	2-1/2 Inch Thumb Screw Key		I	1	
	Adjustable, Stainless Steel Hose				
19	Clamps, Pipe Clamp, 5pcs/pack	10	nack		
19	24 in. H X 15 ft. L Galvanized Steel	10	pack		
20	Welded Wire Fence 1 in.	16	roll		
21		255	roll		
	3" 2-Hole Pipe Strap G.I.		ea		
22	3" dia x 20ft PVC Pipe, sched 40	67	ea		
23	3" dia x 90 deg PVC bend, sched 40	102	ea		
24	3" dia. PVC 45 deg Elbow Sched 40	8	ea		
25	3" dia. PVC Tee Sched 40	54	ea		
	3/16" concrete drill bit, chrome				
26	plated, Heavy Duty	2	ea		
27	3/16" metal drill bit, cobalt alloy steel	26	ea		
	3/16" x 2" x 4" U-section galvanized -				
28	C4 x 5.4 Hot Rolled A36	122	ft		
29	3/4 in. x 100 ft. Twisted Nylon Rope	1	roll		
	3/4 in. x 12 in. 2-Cutter SDS Carbide				
30	Bit	1	ea.		
31	3/4" HB Faucet, Brass	2	ea		
32	3/4" PVC 90deg Bend S-40	4	ea		
33	3/4" PVC Ball Valve S-40	2	ea		
34	3/4" PVC Female adapter S-40	23	ea		
35	3/4" PVC Male adapter S-40	11	ea		
36	3/4" PVC Pipe x 10ft S-40	2	ea		
37	3/4" PVC Union S-40	4	ea		
	3/8" Closed Cell Backer Rod - 100 ft				
38	Roll	2	roll		
39	3/8" metal drill bit, cobalt alloy steel	14	ea		
	5" K-Style Gutter Hanger w/ clip, #40				
40	Galvanized; see drawing	260	ea		
	5" K-Style Vinyl End Cap (2ea for Left				
41	end & 2ea Right end)	16	ea		
	5" K-Style Vinyl Gutter x 10' long X 4-				
42	1/2"	74	ea		
	5" K-Style Vinyl Outside Miter Gutter X	7 .			
43	4-1/2"	4	ea		
	5" Slip Joint Connector for K style				
44	Gutter, Vinyl	78	ea		
	5/16 Dia and 61/2 L HDG Bolt with 2	, 0			
45	nuts and 1 bolt, (4 sets/box)	1	ea		
73	5/16 in. x 2-9/16 in. x 5-3/16 in.	_	Cu		
	Coarse Zinc-Plated Steel U-Bolt with				
46	Nut and Strap	70	ea.		
40	5/8" concrete drill bit 14", chrome	,,,	ca.		
47	plated, Heavy Duty	5	63		
4/	5/8" concrete drill bit, 6", chrome	<u> </u>	ea		
48		6	02		
48	plated, Heavy Duty 5/8"x7" metal drill bit, cobalt alloy	O	ea		+
49	steel	2	00		
49	ડાલ્લા	2	ea		

1	7 in. W X 58.25 in. L Steel Sidewalk			l I
50	Scraper	1	ea	
51	7" metal cutting blade (for skill Saw)	2	ea	
52	8 oz. Wood Ultimate Glue/Epoxy	6	ea	
53	Acrylic Sheet 1/4"x4'x8', Clear White	10	ea	
54	Adaptor, Female 3/4" Sch 40	5	ea.	
55	Adaptor, Male 3/4" Sch 40	5	ea.	
	Aggregate Base Course, Mobile Mix,			
	0.33 cu.yd. per bag, conform with			
	ASTM C 136 & C 117 , Packaged as per			
56	Supplier's specifications	200	bags	
57	All Purpose Joint Compound	6	gal.	
го	All Durance leight Common and (4 Feel)	4		
58	All Purpose Joint Compound (4.5gal)	4	ea.	
59	Aluminum Blind Rivets 3/16" (100pcs)	18	box	
	Aluminum Blind Rivets 3/16" x 3/4",			
60	grip range 5/8" - 3/4" (100pcs -pack)	6	box	
	Aluminum double swing door, 5'9			
	1/2"X6'10" size, with glass shutters,			
61	and other fittings/locks	1	ea.	
	Aluminum Hydraulic Door Closer with			
62	screw	2	ea	
	Aluminum sliding windows with insect			
	screen, 3'4 1/2"X3'4 1/2" size, with			
63	glass shutters and other fittings/locks	6	ea.	
	Anchor Bar 2"W x 11"H x 2"Bend x			
	1/4" thk. With 3 holes - (1/2" dia for			
64	machine bolt) post strap	8	ea	
	Angle Bar, 1/4"x1 1/2"x1 1/2"x18" L,			
65	HDG with pre punched hole	190	ea	
	Angle Bar, 1/4"x1 1/2"x1 1/2"x20' L,			
66	HDG with pre punched hole	35	ea	
67	Barrel Bolt 4"	2	ea.	
60	Doors Trues Commonton True 1 (CDI 22)	4		
68	Beam-Truss Connector Type 1 (CPI-32)	4	set	
69	Beam-Truss Connector Type 2 (CPI-32) Carriage Bolt, Screw 1/4"-16 x 8"	2	set	
70	Length with 2 washer 1 nut, HDG	40	A3	
/0	Carrying Channel Galvanized 15/32" x	40	ea	
71	1-1/2" x 16.5', 0.8mm thickness	11	ea	
	Coil Strap 3/4", 10' Ga. 22, Stainless		Cu	
72	Steel	7	roll	
	Concrete Curing Burlap, 10oz, 5'x60'			
73	per roll, conforms ASTM C-156	2	roll	
	Concrete Cut Walk-behind Blade,			
	Diamond Blade, Wet, Series: Heavy			
	Duty, 14" Blade Diameter, 1/4 Cutting			
74	Width, 4.5" Cutting Depth	4	ea	
75	Concrete Epoxy Gun (for 390ml tube)	2	ea	

1	Corr. Prepainted Galvalume Roof		I	
76	Sheet, 32" x 10ft, Ga.26 (Blue)	44	ea	
70	Corr. Prepainted Galvalume Roof	44	Ca	
77	Sheet, 32" x 10ft, Ga.26 (White)	60	02	
		00	ea	
70	Corr. Prepainted Galvalume Roof	120	00	
78	Sheet, 32" x 12ft, Ga.26 (Gray)	120	ea	
70	Corr. Prepainted Galvalume Roof	40		
79	Sheet, 32" x 12ft, Ga.26 (White)	49	ea	
00	Corr. Prepainted Galvalume Roof	26		
80	Sheet, 32" x 16ft, Ga.26 (White)	36	ea	
04	Corr. Prepainted Galvalume Roof	4.4		
81	Sheet, 32" x 8ft, Ga.26 (Blue)	44	ea	
	Corr. Prepainted Galvalume Roof			
00	Sheet, 32" x 8ft, Ga.26 (Terracotta	22		
82	Orange)	23	ea	
	Corr. Prepainted Galvalume Roof			
83	Sheet, 32" x 8ft, Ga.26 (White)	42	ea	
	Corr. Pre-Painted Galvalume Roof			
84	Sht.,32"W x 10ft L, ga. 26 (Ocean Blue)	148	ea.	
	Corr. Pre-Painted Galvalume Roof			
85	Sht.,32"W x 12ft L, ga. 26 (Ocean Blue)	66	ea.	
	Corr. Pre-Painted Galvalume Roof			
86	Sht.,32"W x 8ft L, ga. 26 (Ocean Blue)	206	ea.	
	Corrugated Roofing Sheets, Reg.			
87	Grade 10' x 32"	96	ea	
	Countersink Drill Bit, Black Oxide, 3-			
88	Piece (1/2,5/8,3/4), Metal	3	pack	
	CPI 22 Prefab Galvalume Wall			
	Threshold Flashing, 8ftL, ga. 26,			
89	(White)	8	ea.	
	CPI 27 Beam-truss T1 connector (4			
90	pieces set)	12	set	
	CPI 27 Beam-truss T2 connector (2			
91	pieces set)	6	set	
	CPI 28 Prefab Galvalume Horizontal			
	Threshold Flashing, 12"x8ftL, ga. 26,			
92	(White)	19	ea	
	CPI30 Beam-truss T1 connector (4			
93	pieces set)	4	ea.	
	CPI30 Beam-truss T2 connector (2			
94	pieces set)	2	ea.	
	CPI33 Beam-truss T1 connector (4			
95	pieces set, see dwg.)	8	ea.	
	CPI33 Beam-truss T2 connector (2			
96	pieces set, see dwg.)	4	ea.	
	CPI33 Beam-truss T3 connector (2			
97	pieces set, see dwg.)	36	ea.	
98	C-purlins 2"x4"x20' Ga. 14, HDG	8	ea	
99	C-Purlins, HDG, 1 1/2"x2"x20'x5/64"	1	ea	
100	C-Purlins, HDG, 1 1/2"x3"x20'x5/64"	12	ea	
101	C-Purlins, HDG, 2"x2"x20'x5/64"	1	ea	

102	C-Purlins, HDG, 2"x6"x20'x5/64"	2	ea	
103	Cutting Disc 4" (Steel), Heavy Duty	47	ea	
	Dark Glass 4-1/4"x2" (Replacement,			
104	Welding Mask)	18	ea	
	Door Framing Aluminum with groove			
	for 1/4" thick Glass, 1/8"x2"x4"x 12'			
105	long, Powder Coated White	3	ea	
106	Door Hinges 4x4, Brass (With Screws)	24	ea.	
107	Door hinges 4x4, Brass w/ screws	35	pair	
108	Door Knob w/ Lock/keys	2	set	
	Door Knob with Lock/Keys (with			
109	screws) Satin finish	6	ea.	
110	Door lock/ pad lock	1	ea	
	Door Security Slide Latch Lock, 4-inch			
	Barrel Bolt with Solid Heavy Duty			
	Steel, Brushed Nickle Finish Door			
111	Latch Sliding Lock with Screws	1	set	
	Door, Solid Core Panel, 36"x80",			
112	Unpainted	3	ea.	
	Door, Solid Core Panel, 42"x83",			
113	Unpainted	4	ea	
	Double Furring, Galvanized 3/4" x 2" x			
114	16.5', (0.6mm) thickness	42	ea	
	Embankment Aggregate Materials			
	conform with ASTM D422 & D854,			
	0.33 cu. yd. per bag, Packing as per			
115	Supplier's specifications	400	bags	
	End Wall Flashing, Prepainted			
	Galvalume,8ft, Ga.26 (Terracotta			
116	Orange)	14	ea	
117	Epoxy Primer Gray (quart)	2	quart	
117	Epoxy Seal 1 gal, Water-based Low		quart	
118	VOC Slate Gray Concrete Floor Paint	6	gal	
119	Expansion Bolt 1/2"x5",HDG	25	ea	
	Expansion Bott 1/2 x3 ,inbd	23	Cu	
120	Faucet, Brass 3/4"	9	ea	
121	First Flush Diverter Kit, 3"	26	ea	
121	Thistingshiphyereer kit, 5	20	Cu	
122	Fixed Safety Hasp	4	ea.	
	Flat Bar 2"W x 10"H x 1/4" thk. With 3			
	holes - (1/2" dia for machine bolt)			
123	post strap	8	ea	
	Flat Bar 2"W x 4"H x 1/4" thk. With 2			
124	holes - (1/2" dia for anchor bolt)	80	ea	
125	Ga. 24, Plain Sheet 3'x8'	1	ea	
126	Grinding Stone 4", Heavy Duty	19	ea	
127	H2.5ASS Hurricane Simpson Ties	1564	ea	
	Heavy Duty Aluminum Alloy Concrete			
128	Bull Float, 2' wide, 15' handle	2	set	

1	Hazara Duta Concrete Bayament Steel	I	l	1	1
	Heavy Duty Concrete Pavement Steel				
120	Wire Comb, 1/16 diameter wire space	1	cot		
129	at 1-1/2", 1' width with 10' Handle	1	set		
120	Heavy Duty Door Lock Barrel Bolt	12			
130	Latch Padlock Clasp Set, 10"	12	set		
131	Heavy Duty Pad lock	12	ea		
	Heavy Duty Rust Remover, Reusable,				
	Acid-Free, Non-Corrosive, Water-				
132	based, 32 oz	18	ea		
133	High Strength Concrete Epoxy 250 ml	6	ea		
	Injectable High Strength Concrete				
	Epoxy (4000 psi), 390ml/tube,				
134	conforms ASTM C881	8	tube		
	Insect Coreen Fibergless (49"y2F"				
125	Insect Screen, Fiberglass (48"x25'				
135	long)	6	roll		
	Interlink Fence Wire 3.5mmx2"x2"				
136	(opening)x7' (50ft), HDG	8	roll		
150	(0000)) (0000)				
	J-Bolt, ¼" x 4" x 4" x 2" x 2" with hex				
137	nut/washer, HDG	410	ea		
	J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex				
138	nut/washer, HDG	108	ea		
	J-Bolt, ¼" x 6" x 2" x 2" x 2" with lock				
139	nut/washer, SS	120	ea.		
	J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex				
140	nut/washer, SS	402	ea.		
	J-Bolt, ¼" x 6" x 2" x 2" x 2" with hex				
141	nut/washer, SS	220	ea.		
142	Isint Compound	10	hage		
142	Joint Compound	10	bags		
112	K- Style Vinyl Gutter Hanger w/ clip,	425			
143	#40 Galvanized with Screw	125	gal		
144	K-Style Slip Joint Connector	20	ea		
145	K-Style Vinyl End Cap (left & right)	20	ea		
146	K-Style Vinyl Gutter x 10' long	22	ea		
147	Light Ceiling Socket, White	10	ea		
148	Light LED Bulb, 25 Watts	10	ea		
149	Locking Padlock	4			
143	Lumber, Pressure Treated Douglas Fir	 	ea.		+
150	#2, 1"x2"x16ft	61	00		
150		01	ea.		-
454	Lumber, Pressure Treated Douglas Fir	12	0.5		
151	#2, 1"x6"x16ft	12	ea.		
450	Lumber, Pressure Treated Douglas Fir	20			
152	#2, 1"x8"x16ft	38	ea		-
	Lumber, Pressure Treated Douglas Fir				
153	#2, 2"x2"x16ft	281	ea		
	Lumber, Pressure Treated Douglas Fir				
154	#2, 2"x4"x16ft	779	ea		

	Lumber, Pressure Treated Douglas Fir		I	1
155	#2, 2"x6"x16ft	347	ea	
	Lumber, Pressure Treated Douglas Fir	3.7		
156	#2, 2"x8"x16ft	125	ea	
130	Lumber, Pressure Treated Douglas Fir	123	Cu	
157	#2, 4"x4"x16ft	24	рс	
158	Lumber, Reg. Grade, 1" x ½" x 16ft	10	ea.	
159	Lumber, Reg. Grade, 1 x 72 x 10ft Lumber, Reg. Grade, 2" x 3" x 16ft	310		
139	Lumber, Neg. Grade, 2 × 3 × 1010	310	ea	
160	Lumber, Reg. Grade, 2" x 4" x 16ft	200	ea	
	Machine Bolt, 1/2" x 3", HDG w/ 2			
161	washer & 1 nut	134	ea	
	Machine Bolt, 1/2" x 4 1/2", HDG w/ 2			
162	washer & 1 nut	32	ea	
	Machine Bolt, 1/2" x 4", HDG w/ 2			
163	washer & 1 nut	36	ea.	
	Machine Bolt, 1/2" x4", HDG w/ 2			
164	washer & 1 nut	48	ea.	
	Machine Bolt, 1/2" x 6", HDG w/ 2			
165	washer & 1 nut	70	ea	
	Machine Bolt, 1/2" x 6 1/2", HDG w/ 2			
166	washer & 1 nut	252	ea	
	Main Channel Galvanized 50 x 22mm x			
167	0.8mm x 3.5m	18	ea	
168	Metal Sheet Snip 12", Heavy Duty	5	ea	
	Metal Studs Galvanized 32mm x			
169	52mm x 3m, 0.8mm thickness	6	ea	
	Multi hole Coil Strap 3/4", 10' Ga. 22,			
170	Galvanized Metal	4	roll	
171	Multipurpose Snips, 20 ga#	3	ea	
172	Nail common 16D HDG 3 1/2	40	lb	
173	Nails, Common 1 1/2" (4D),HDG	112	lb	
174	Nails, Common, 2" (6D), HDG	132	lbs.	
	(62), 1126	102	1831	
175	Nails, Common, 2 1/2" (8D),HDG	162	lb	
		_	-	
176	Nails, Common, 3" (10D), HDG	345	lb	
177	Nails, Common, 3-1/2" (16D), HDG	195	lb	
]	
178	Nails, Common, 4" (20D), HDG	41	lb	
179	Nails, Concrete, 1 1 /2" (4D), HDG	3	lbs	
180	Nails, Concrete, 1" HDG	4	lb	
181	Nails, Concrete, 2" (6D), HDG	2	lbs	
182	Nails, Concrete, 3" (10D), HDG	7	lbs.	
183	Nails, Concrete, 4" HDG	13	lbs.	
103	ivans, Concrete, 4 filed	13	ius.	
184	Nails, Finishing, 1" HDG	4	lb	
	Nails, SSNA10 x 1 1/2" long (Ring			
185	Shank Type)	49	lb	
-				

l	Nails, SSNA8 x 1 1/2" long (Ring Shank	İ		l	1
186	Type)	44	lb		
187	Oatey PVC Cement, 8 oz	27	ea		
188	Oatey PVC Primer, 8 oz	27	ea		
189	Paint Brush, 2"	16	ea.		
190	Paint brush 4"	74			
190	Paint Roller 6" w/ Pan	45	ea ea		
192	Paint Thinner	1	gal		
132	Paint Water-based Top Coat Ceiling,	1	gai		
193	Flat Finish, Masonry, Blue	4	gal.		
155	Paint Water-based Top Coat Ceiling,	+ +	gai.		
194	Flat Finish, Masonry, White	6	gal.		
154	Paint Water-based Top Coat, Semi-	 	gui.		
195	gloss, Brown, Wood	12	gal.		
133	Paint Water-based Top Coat, Semi-	12	gui.		
196	gloss, Gray, Metal	12	gal		
130	Paint Water-based Top Coat, Semi-	1	Bai		
197	gloss, White	2	gal.		
137	Paint Water-based Top Coat, Semi-		δα		
198	gloss, White, Metal	37	gal		
	Paint Water-based Top Coat, Semi-		841		
199	gloss, White, Wood	42	gal.		
	Paint Water-based, Primer, Brown,	<u>'-</u>	8411		
200	Wood	2	gal.		
	Paint Water-based, Primer, Gray,	 	8411		
201	Metal	38	gal		
	Paint Water-based, Primer, White,		041		
202	Wood	13	gal.		
	Paint, Multipurpose Primer				
203	(Masonry/Wood)	12	gal		
	Paint, Water-based Primer Masonry,				
204	White	4	gal.		
205	Painters Tape 2"	12	roll		
206	Plain GI Sheet 3'x8', Ga26 (White)	1	ea		
	Plain GI Under Sheet 3'x8', Ga26				
207	(White)	2	ea		
	Plain Sheet 3'x8', Ga26 (Terracotta				
208	Orange)	1	ea		
209	Plain Sheet 3'x8', Ga26 (White)	1	ea		
210	Plastic Nylon String 1.8mm	4	ea		
	Plastic Nylon String 1.8mm (100				
211	yard/roll)	26	roll		
212	Plywood 3/16" thk, 4'x8' PT ACX	21	ea		
	Plywood 5/8" thk 4'x8' PT T1-11 (4"				
213	groove spacing)	56	ea		
214	Plywood, 1/2" Thk, 4'x8' PT ACX	54	ea.		
215	Plywood, 1/2" Thk, 4'x8' PT CDX	4	ea.		
216	Plywood, 1/4" Thk, 4'x8' PT ACX	110	ea.		
	Plywood, 5/8" thk 4'x8' PT T1-11 (4"				
217	groove spacing)-Gable wall	13	ea.		

218	Plywood, Phenolic , 1/2"	14	ea	
219	Plywood, Reg. Grade, 1/2" 4' x 8'	40	ea	
220	Plywood, Reg. Grade, 3/16" 4' x 8'	116	ea	
220	Plywood, 1/2" Thk, 4'x8' PT CDX	110	Ca	
221	(exterior grade)	30	ea.	
221	Polycarbonate Corrugated Roofing	30	ea.	
222	Panel Clear 26"x8'	210	0.2	
222	Polycarbonate Solid Window Panel	210	ea	
223	Clear 3/16"x4'x8'	4	00	
223		4	ea	
224	Polycarbonate Solid Window Panel	1.4	0.0	
224	Orange 3/16"x4'x8'	14	ea	
225	Polypropylene ropes 8mm/1040 kg	200	£.	
225	(350kg)	200	ft	
	Prefab Box Gutter, Galvalume 24" x			
	8ft L, ga. 26, (White) w/ 3 pcs			
226	Prebended 1"W x 1/4" Thk Gutter	20		
226	Holder (HDG) with 1/4"dia hole - set	30	set	
	Prefab Box Gutter, Galvalume 24" x			
	8ft L, ga.26, (Prepainted Terracotta			
	Orange) w/ 4pcs Prebended 1"W x			
	1/4" Thk Gutter Holder with (HDG)			
227	with 1/4"dia hole - set	8	ea	
	Prefab Galvalume End Flashing, 12",			
228	8ft, Ga. 26, (Blue)	10	ea	
	Prefab Galvalume End Flashing, 12",			
229	8ft, Ga. 26, (Evergreen)	4	ea	
	Prefab Galvalume End Flashing, 12",			
230	8ft, Ga. 26, (White)	26	ea.	
	Prefab Galvalume End Flashing, 12",			
231	Ga. 26, (Terracotta Orange)	16	ea	
	Prefab Galvalume End Flashing, 16",			
232	8ft, Ga. 26, (White)	32	ea	
	Prefab Galvalume Ridge Cap, 8ftL, ga.			
233	26, (Blue)	7	ea.	
	Prefab Galvalume Ridge Cap, 8ftL, ga.			
234	26, (Evergreen)	3	ea.	
	Prefab Galvalume Ridge Cap, 8ftL, ga.			
235	26, (Gray)	15	ea	
	Prefab Galvalume Ridge Cap, 8ftL, ga.			
236	26, (Ocean Blue)	38	ea.	
	Prefab Galvalume Ridge Cap, 8ftL, ga.			
237	26, (Terracotta Orange)	5	ea.	
- '	Prefab Galvalume Ridge Cap, 8ftL, ga.		-	
238	26, (White)	13	ea	
233	Prefab Galvalume Threshold Flashing,			
239	8ftL, ga. 26, (White)	4	ea.	
233	Prefab Galvalume Wall Flashing, 12"x		cu.	
240	8ft L, ga.26 (White)	18	ea	
240	Prefab Galvalume Wall Flashing, 8ft L,	10	Ca	
241	ga.26 (White)	5	A 2	
-			ea	
242	Pulley 2", Heavy Duty	4	ea	

243	Putty Knife	16	ea.	
244	PVC 90 deg Bend 3/4" S-40	17	ea.	
245	PVC Ball Valve 3/4"	12	ea.	
	PVC Gutter End 2" x 3" drop w/			
246	adapter for 3" PVC Pipe	45	ea	
247	PVC Pipe 3/4" x10' S-40	9	ea.	
248	PVC Union 3/4" S-40	8	ea.	
	Quikrete Concrete Mix Product No.			
249	1101, 80lbs/bag	2673	bags	
	Quikrete Mix ProductNo. 1004-57, 70			
250	lb. Fast-Set Concrete Mix, 7,000 psi	1420	bags	
	Quikrete, 80 lb/bag, Type N Mortar			
251	Masonry Mix	8	bags	
	Rectangular Tube 1/8"x2"x4"x20',			
252	Galvanized, Weldable	113	ea	
253	Rest room sink single handle tap	1	ea	
254	Riveter Heavy Duty	16	ea	
	Rivets, blind, 1/8"Ø x 3/8" grip;			
255	Aluminum (100 pcs/box)	6	box	
	Rivets, blind, 1/8Ø x3/8" grip; SS (100			
256	pcs/box)	2	box	
	Rivets, blind, 3/16"Ø x 1/8" grip; SS (100			
257	pcs/box)	2	box	
	Roof Gutter Strainer/Drain round wire			
258	or dome type, 2" dia.	46	ea	
259	Roof Sealant (Polyurethane, 10oz)	54	tube	
260	Roof Sealant Caulking Gun	3	ea.	
261	Roof Sealant, Polyurethane, 10oz	6	tubes	
262	Roof Sealant, Caulking Gun	15	ea	
263	Roofing Nails, Reg. Grade, 2-1/2"	30	lb	
	Roofing Nails, Umbrella Head ,2 1/2"			
	long w/ Twisted Shank Rubber Seal			
264	Washer	17600	ea	
	Round handle 1/2" water inlet shut off			
265	angle valve	2	ea	
266	Sandpaper, 100 Grit (10 shts)	16	ea	
267	Sandpaper, 120 Grit (10 shts)	10	ea	
268	Sandpaper, 80 Grit (10 shts)	24	ea	
	Self-leveling Polyurethane Joint			
	Sealant, 10.1 Oz. (300 mL) Cartridges			
269	(24/Case), conforms ASTM C 920-11	2	case	
270	Silicon Sealant	15	tube	
	Simpson Strong-Tie LUS28SS Joist			
271	Hanger	30	ea	
	Simpson Strong-TieWedge-All 1/2 in. x			
	3-3/4 in. Mechanically Galvanized			
272	Expansion Anchor (25pcs/Pack)	23	pack	
	Simpson Strong-TieWedge-All 1/2 in. x			
	5 in. Mechanically Galvanized			
273	Expansion Anchor (25pcs/Pack)	3	pack	

274	Single Switch w/ Plate & Cover, Toggle	1	ea	
	Sliding Window Aluminum Frame			
	1/8"x1"x2"x12' (groove) for 1/4" thick			
275	Glass, Powder Coated White	12	ea	
	Sliding Window Latch 3/4" (Heavy			
276	Duty)	16	ea	
	Sliding Window Single Roller 3/4"			
277	(Heavy Duty)	16	ea	
278	Snipping tool	2	3a	
270	Stainless Steel Assistant Bar(Grab		Ju	
279	Rail), Door, 30", with accessories	2	cot	
2/9			set	
200	Stainless Steel Hinge 4" (for Aluminum	1	nair	
280	framing glass door)	1	pair	
	Steel Self-Drilling Screw, Sealing Hex			
	Washer Head With EPDM Washer #3			
204	Drill Point, 1/4"-14 Thread Size, 5"			
281	Length (Pack of 10)	4	pack	
282	Tarpaulin 12'X10' Blue, waterproof	14	ea.	
	Tarpaulin 12'X10' Blue, waterproof to			
283	cover the floor	6	ea	
284	Teflon 3/4"	2	roll	
285	Teflon Tape 3/4"	2	roll	
286	Tek screw 2-1/2" (for steel)	30	ea	
	Tek screw 2-1/2" Long and 5/16"			
287	diameter stainless steel (for steel)	5320	ea	
288	Tek screw 3" (for steel)	378	ea	
289	Tek Screw Adaptor 5/16"	2	ea	
290	Tek Screw Adaptor, 5/16"	10	ea	
291	Tek Screw Adaptor, 5/16" Diameter	8	ea	
292	Tie wire Ga 16	6	lbs.	
293	Tie wire, G.I., Ga. 16	195	lb	
294	Toilet commode seat cover	1	ea	
	Tox with Screw 1-1/2" x 15/64" (6mm)			
295	(50 pcs)	7	box	
233	Two-Gang Switch w/ Plate & Cover,	,	DOX	
296	Toggle	1	ea	
250	U-bolt 1/2"x2-1/16"x6-5/16", HDG	_	Cu	
	with 2 nuts and 2 washers, thread			
297	length 2-1/2" (4 sets/box)	4	ea	
231	U-nail Ga. 12, 1/2"x1-9/16", HDG,	4	Ca	
298	diamond point (100 pcs)	3	box	
299	Unistrut Channel 2" HDG	8		
299		0	ea	
200	Vinyl Coated Welded Wire Mesh,	2	roll	
300	1"x1" (48"x50' long)	3	roll	
204	Wall Angle Galvanized 7/8" x 9/16"x	42		
301	12'	12	ea	
200	water Tank 1 600 gal P.E W/L Food			
302	grade, stackable	1	ea	
	Water Tank 1,600 gal., P.E., w/ Lid,	_		
303	Food Grade, Stackable (One Assembly)	8	ea.	

304	Water Tank adaptor 3/4" - Lock Nut	5	ea.		
305	W-Clip	160	ea		
	Welding Gloves, Heat/Fire Resistant,				
306	Extremely Soft and Flexible	18	pair		
	Welding Machine, Arc DC Inverter				
307	Welder 250 Amps, 120/230V	1	set		
	Welding Machine, Arc DC Inverter				
308	Welder, 120/230V , 250 amps	1	set		
	Welding Mask, Heavy Duty, 4-1/4"x2"				
309	Glass, Flat Flip	9	ea		
	Welding Rod 6011, 3/32, 5lb/box,				
310	83000 psi	9	box		
	Welding Rod 6011, 5/32, 5lb/box,				
311	83000 psi	7	box		
	Welding Rod 6013, 3/32, 5lb/box,				
312	83000 psi	4	box		
	Welding Rod 6013, 5/32, 5lb/box,				
313	83000 psi	10	box		
314	Wood Preservative, Copper-Green	7	gal		
	Prefab Galvalume Threshold Flashing,				
315	8ftL, ga. 26, (Terracotta)	5	ea.		
	Prefab Galvalume Threshold Flashing,				
316	8ftL, ga. 26, (White)	5	ea.		
317	Paint Metal Treatment (Ospho Brand)	10	gal		
			TOTAL M	ATERIAL COST :	

All lumbers and plywoods labeled treated shall be CA-C (not CCA).

I, the under	rsigned, certify that I am duly authorized by IOM to sign this bid and bind Click or tap here to enter text.should
IOM accept	t this bid:
Name	

 Title
 :

 Date
 :

 Signature
 :