	Addenda: No. Berth 5 Project IFB Port of Port Arthur, TX v 21	
	Date: July 19, 2017	
Question No:	Question Description:	Owner's/Engineer's Response:
1	Instructions to Bidders, Article 8, Liquidated Damages: states LD's are set forth in Agreement. However, it appears that LD's are not stated in Agreement?	Port has established a liquidated damages rate of \$2,700 per day for the Berth 5 project
2	Agreement, Article 5.1, Insurance: states that insurance coverages are detailed on attached Exhibit 1, Port Insurance Requirements. However, it appears Exhibit 1 is not attached?	See link on website www.portpa.com click on Public Notice and Insurance Requirements, Attachment A, Addenda 2
3	What are the insurance requirements for the project?	See link on website www.portpa.com click on Public Notice and Insurance Requirements, Attachment A, Addenda 2
4	Will a bid item list or bid breakdown be provided?	Bid item list/bid breakdown will not be provided
5	Please provide dimensions in the X and Y direction for the Wharf 5 pile lines from the base line (Base line is shown on Dwg. C 100)	Dimensions can be provided to the successful bidder
6	Please provide co-ordinates for the existing wharf and rail trestle. Will assist in laying out the existing rail trestle piles over the new piles to identify interferences.	Contractor to estimate based on bid drawings provided. Coordinates can be provided to the successful bidder.
7	Can the falsework for wharf concrete formwork be supported on the new wharf piles?	Falsework that is supported on the new wharf piles will be considered after review of the Contractor's description of methods for installation and related design and drawings that are prepared by a registered Professional Engineer in the State of Texas.
8	Spec 02 41 13.13, Item 1.6 states contractor to get demolition permits. What are these permits and who is the issuing authority?	The Port of Port Arthur is located outside of the City's jurisdictional limits. The POPA Navigation District of Jefferson County is a quasistate Texas institution and as such, is not subject to local authorities. The POPA can for their own reasons, subject themselves to City code ordinances such as building, electrical, plumbing and gas permits; pipeline construction permits; and permits for any modifications to City roadways. The decision to obtain permits and subject themselves to City code ordinances at POPA's discretion. POPA has elected to provide a complete set of drawings for informational purposes to the city officials.
9	Spec 26 42 00.00 Item 1.5 A, states contractor to get permits. What are these permits and who is the issuing authority?	See response to question number 8. Bidder should submit form GW-1 to the Texas Railroad Commission.
10	Is corrosion inhibiting admixture mandatory for all concrete (Spec 03 3100)?	Yes, corrosion-inhibiting admixtures shall be used for all concrete.
11	Spec 033100, Item 2.5 A 4 states fly-ash is optional, however Item 2.9 E states fly-ash shall be utilized. Please clarify.	Fly-ash shall be utilized at rate of 20% of the total cementitious material by weight. Spec 03 31 00 shall be corrected to read as follows: "20% by weight of fly ash meeting ASTM C618 Type F shall be used as cement material. Use only one source of fly ash throughout the project."
12	Spec 31 20 00.00, Item 3.12B states contractor to hire geo-tech testing agency. But Spec 01 45 00.00, Item 1.4 A show this under the owner. Please clarify.	
13	Spec 31 09 16.23 Item 1.1A states contractor to engage PDA. But Spec 01 45 00.00, Item 1.4 A show this under the owner. Please clarify.	Contractor to include PDA as part of his bid.
14	Spec 31 09 16.23, Item 3.1 D1 & 3.2D indicate test piles need to vibrated in. Concrete piles are normally not vibrated and are only impact driven. Please clarify if even the concrete test piles need to be vibrated first.	The concrete piles may be driven using impact hammers.
15	Spec 31 09 16.23, item 1.1A states 12 piles to be PDA tested. Item 1.1 A 1,2, & 3 add up to 8 piles. Please confirm only 8 piles to be PDA tested.	The total number of piles to be tested is 8, per Specification 31 09 16.23, Item 1.1 A, 1 to 5.

16	Spec 35 20 25.10, Item 3.1A states sub-grade for Articulated Concrete Mats (ACM) needs to be proof-rolled to 90%. These are	Reference section refers to the top of slope for the turn down of the ACM and not areas
	underwater. Please confirm underwater sections need not be proof-rolled.	underwater.
17	Dwg. C203 shows ACM's starting only from the new bulkhead return wall (STA 11+75). But Dwg. C206 Section 3 shows ACM's from STA 10+50. Please advise.	Refer to dwg C 206, ACM starts at roughly 11+85 and terminates at sta 18+00.
18	Does the bulkhead wall have to be fully constructed including the tie-backs prior to start of dredging?	Yes
19	What is the area/dimension of the asphalt pavement removal shown on Dwg. CD101.	Appoximately 0.75 acres, but contractor should confirm from the scale drawing
20		information provided.
20	Please confirm that the 122'± of rail trestle & rail shown on Dwg. S004 (curved section, right side of dwg.) is not part of this	The rail trestle & rail shown on Sheet S 004 "FUTURE EXPANSION ACCOMODATIONS" are
24	contract.	not part of this contract.
21	Dwg. No.: S 250 & S 251 show details for 54"Ø precast prestressed concrete pile. Please indicate where these are to be used.	Please disregard the 54" dia. precast piles details on Sheets S-250 and S-251. The 54" dia
22	Niles is the world detail for the formula channel, and the bar and the bar world of the aviation of exterior build and (Power No. 1	precast piles have been replaced with 54" dia. steel pipe piles.
22	What is the weld detail for the female sheetpile coupler that needs to be welded to the existing sheetpile bulkhead (Dwg. No.: S301, Detail 1 & 2).	The weld size would be continuous 5/16" fillet welds on both sides
23	Liquidated Damages Spec Section 00 20 00.00 8. Liquidated Damages in Section 00 02 00.00 states that "provisions for liquidated	See response to question number 1.
	damages are set forth in the Agreement." However, the Agreement provided in Section 00 52 00.00 does not define liquidated	
	damages. Please provide the amount that will be charged for liquidated damages.	
24	Dredge Elevation Spec Section 35 20 23.15 and Drawing Sheets 19 to 21 Section 35 20 23.15, 1.7 QUANTITY OF MATERIAL,	Bidders, be advised there is a limited amount of dredging required in this project.
	Paragraph B states that "the total quantity should include two feet of advanced maintenance and one foot of overdredge as	Reference portpa.com for files defining the Berth 5 dredge area, sample collection
	indicated on the Contract Drawings." However, Sheets 19 through 21 of the Contract Drawings show only one dredge elevation at -	points, bathymetry and dredge quantity. A summary of the dredging excavation will be
	45.8 ft-NAVD. Is it the Owner's intention that -45.8 ft-NAVD includes the advanced maintenance and allowable overdepth, or	provided to address this question. The Berth 5 plans include Dredging Cross Sections th
	should three feet be added below -45.8 ft-NAVD to account for advanced maintenance and overdepth?	the contractor is advised to calculate and estimated dredge quantity for bid. Collins
	should three reet be added below 43.6 it have to account for advanced maintenance and overdepting	Engineers Inc. will be providing a design dredge quantity for bidding purposes that
		consists of removals below the waterline to design dredge depth, overdredge quantity
		(additional removals for 2-ft overdredge), excavation quantity (removals above the
		waterline) and fill quantity
25	Overdredge vs Advance Maintenance Spec Section 35 20 23.15 and Permit SWG-2011-00303Section 35 20 23.15, 1.7 QUANTITY OF	The Department of Army Permit dredge quantity is valid for current and future dredging
	MATERIAL, Paragraph B states that "the total quantity should include two feet of advanced maintenance and one foot of	for the Port as indicated in the TCEQ permit. A summary of the dredging excavation wi
	overdredge." The following paragraph, Paragraph C, states that "material actually removed to a maximum one foot below the	be provided to address this question. The Berth 5 plans include Dredging Cross Section
	depth specified and within dredging limits will be measured and paid for at full contract price." However, the project descriptions	that the contractor is advised to calculate and estimated dredge quantity for bid. Collir
	provided in the Department of the Army Permit SWG-2011-00303 and the consistency certification issued by the Texas Commission	Engineers Inc. will be providing a design dredge quantity for bidding purposes that
	on Environmental Quality indicate that the area may be dredged to "-48 feet mean low tide plus 2 feet overdredge plus 1 foot	consists of removals below the waterline to design dredge depth, overdredge quantity
	advanced maintenance." Please clarify whether there are two feet of advanced maintenance and one foot of overdredge as stated	(additional removals for 2-ft overdredge), excavation quantity (removals above the
	in the specifications or one foot of advanced maintenance and two feet of overdredge as stated in the permits as this discrepancy	waterline) and fill quantity.
	affects the anticipated pay quantity.	
26	Dredged Material Disposal Spec Section 35 20 23.15	Item 1 of D. Disposal in Section 35 20 23.15, 3.3 CONDUCT OF DREDGING WORK states
20	bredged watchar bisposal spec section as zo zo.zo	that the contractor must "comply with the placement plan limits and volumes defined i
		the USACE permit if hydraulic dredging methods are used." However item 4 of the sam
		section states that "wet material [is] to be disposed of in USACE approved disposal are
		All wet dredge material, whether dredged hydraulically or mechanically, be placed in the
		dredged material placement area defined in the Department of the Army Permit, or on
		the hydraulically dredged wet material.
27	Dredged Material Disposal Spec Section 35 20 23.15 Item 1 of D. Disposal in Section 35 20 23.15, 3.3 CONDUCT OF DREDGING	Volume of dredged material is subject to Corp/Non-federal sponsor approval. Project
	WORK states that the contractor must "transport and dispose of dredged materials to the sites specifically designated for both the	involves a small volume. Port has identified estimated volume to Corp in Real Estate
	type (dry or wet) and volume of dredged material." What, if any, limitations exist regarding the volume of dredged material that	Outgrant Application. Port has also engaged contractor for sediment testing and analysis
	may be disposed at the USACE approved disposal areas?	Sample project is underway. Results to be provided to winning bidder.

28	Dredged Material Disposal Department of the Army Permit SWG-2011-00303 and Texas Commission on Environmental Quality	Port understanding is that USACE permit SWG-2011-00303 allows for placement in 8, 9A,
28	Certification The Department of the Army Permit SWG-2011-00303 specifies that "dredged material [will be placed] into the	9B and 11
	following dredged material placement areas: 8, 9A, 9B, and 11." However, the Texas Commission on Environmental Quality states	
	that "dredged material will be piped to the U.S. Army Corps of Engineers' Dredged Material Placement Area #8." Are Placement	
	Areas 8, 9A, 9B and 11 all available for the contractor to choose from, or is the contractor restricted to using Placement Area 8?	
29	Dredged Material Disposal Regarding the permitted Dredge Material Placement Areas 8, 9A, 9B and 11 listed in the Department of	Contractor to place only in approved areas, subject to non-federal sponsor(Sabine-Neche
	the Army Permit SWG-2011-00303, will the contractor be allowed to place material anywhere they would like within the areas, or	Navigation District)/USACE preferred/approved sections. Pipeline paths generally defined
	are there specific areas within each placement area that must be used for this work? Further, may the contractor choose where	and subject to non-federal sponsor/USACE approval.
	dredge pipelines enter the placement areas or are there designated pipeline corridors?	
30	Permits Spec Section 35 20 23.15 Item 1 of B. Dredge Pipelines and Casings in Section 35 20 23.15, 3.3 CONDUCT OF DREDGING	Coordination required for Sabine-Neches Navigation District. Owner will provide
	WORK states that the contractor must "make all arrangements including right-of-way and permits for locating and installing dredge	assistance.
	pipelines and casings." Are there any additional permits that will be required if contractor uses the USACE-approved disposal areas	
	provided in the Department of the Army Permit SWG-2011-00303 and, if so, what are they?	
31	Method of Measurement Spec Section 35 20 23.15 Item 1 of B. Method of Measurement in Section 35 20 23.15, 3.7 MEASUREMENT	All specification and plan sheets requirements related to providing and installing a
	states "measure the material removed and items associated with disposal including silt fences, turbidity screens, and outfall	turbidity curtain for the Berth 5 Project are deleted by issuance of Addendum number 2.
	structures by cubic yard in place." Is this statement intended to direct bidders to include the costs of silt fences, turbidity screens	
	and outfall structures in the cubic yard price for material removed?	
32	Dredging Bid Quantity Department of the Army Permit SWG-2011-00303, Texas Commission on Environmental Quality certification,	Actual dredge quantity for Berth 5 is considerably less than quantities idenitifed in USAC
	and Spec Section 00 41 00.00 The Department of the Army Permit SWG-2011-00303 indicates that 416,200 cubic yards of material	permit. Reference portpa.com for estimated dredge quantities for Berth 5 project.
	will be removed for the new work dredging; the consistency certification issued by the Texas Commission on Environmental Quality	
	indicates that 454,300 cubic yards of material will be removed; and the specifications do not provide an estimated dredge quantity.	
	As no itemized bid form has been provided to define a dredging bid quantity, what quantity should bidders base their cost on?	
33	Bidding Schedule Spec Section 00 41 00.00/35 20 23.15 Please provide a bidding schedule based on cubic yard pricing for dredging	Article 1.5 "SUBMITTALS" of Section 35 20 20 23.15 - "DREDGING AND DISPOSAL"
	and disposal.	indicates that the contractor shall submit the proposed dredging plan for approval 15
		days prior to the start of dredging operations. The contract is a Lump Sum contract. The
		Berth 5 plans include Dredging Cross Sections that the contractor is advised to calculate
		and estimated dredge quantity for bid. Collins Engineers Inc. will be providing a design
		dredge quantity for bidding purposes that consists of removals below the waterline to
		design dredge depth, overdredge quantity (additional removals for 2-ft overdredge),
		excavation quantity (removals above the waterline) and fill quantity. Reference
		portpa.com for estimated dredge quantities.
34	Survey Data Drawing Sheets 16 to 21 Please provide the survey data for the dredge area shown in project drawing sheets 16	Survey data for the existing conditions will be provided in an addendum to the plans that
	through 21.	describes existing conditions that shows existing contour information in areas that appea
		to be missing from the plans. See portpa.com
35	Dredge Payment Surveys Spec Section 35 20 23.15 Item A of Section 35 20 23.15, 3.7 MEASUREMENT indicates that the contractor	Article 3.7.A "MEASUREMENT" of Section 35 20 23.15 indicates that the Owner will
	must "perform a pre-dredge hydrographic survey and have the survey witnessed by the Owner's Representative." Item A of Section	employ it's own Survey Crew or an independent Surveyor at the Owner's discretion to
	35 20 23.15, 3.8 FINAL EXAMINATION AND ACCEPTANCE states "as soon as practicable after the completion of areas that in the	perform post- dredge surveys for verification of dredge quantities.
	opinion of the Owner's Representative will not be affected by further dredging operations, each area will be sounded by the	
	Owner's Representative by sounding, sweeping, or both." Item B of the same 3.8 FINAL EXAMINATION AND ACCEPTANCE states	
	"notification will be made when soundings or sweepings for post dredge are to be made. The Owner's Representative will	
	accompany the sounding or sweeping party and inspect the data and methods used in preparing the final estimate." Based on this	
	language, it appears that the contractor is responsible for the pre-dredge survey, but it is unclear whether the Owner or the	
	contractor is responsible for the post-dredge surveys. Is the Owner or the contractor responsible for taking payment surveys?	
36	Pile Load Test Spec 31 09 16.23 Can the test piles for the new bulkhead (48" steel pipe) and anchor system (18" concrete) be installed concurrently with the bulkhead wall?	All test piles shall be driven in the position of permanent piles and at the locations as identified on the contract drawings.

37	Concrete Piles Dwg S250 & S251 Contract drawings show a detail for a 54" diameter spun cast concrete pile but there are none shown on the drawings, please confirm there are no 54" concrete piles?	Please disregard the 54" dia. precast piles details on Sheets S-250 and S-251. The 54" dia precast piles have been replaced with 54" dia. steel pipe piles.
38	Both drawings and specs state that the existing wharf must remain active during construction and that 'Port operations take	At present the tenant utilizing the project area has suspended operations. Unknown as t
30	precedence over construction activities' (note on dwg G 002, #2). Will there be an established standby rate or how many days of	when vessel activity will resume.
	delay should the Contractor assume?	
39	Is there a 'Buy American' or 'Buy America' clause for this project?	"Buy America" clauses and provisions do not apply to this construction contract.
40		
40	Once the mooring dolphin, bollards & tracks are demolished will berths 3 & 4 remain active?	Berths 3 and 4 will remain fully operational during construction of new Berth 5
41	Existing Train Rail DWG CD101, SD101, SD160, & SD161 On DWG CD 101 it states in a note to stockpile approximately 800 LF of site	Splice details can be found in the VZM Phase II drawings. See www.portpa.com Stockpile rail and joint bars at a location to be approved by POPA. Remove bolts and joint bars; d
	rail. Please provide site rail splice details and desired lengths for stockpile.	not cut rail sections unless they exceed 80 feet in length. Rail sections shall be stacked i
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		piles arranged in layers with 4" by 4" dunning separating each layer. The height of each
		pile shall be restricted to a maximum height of six feet.
42	Turbidity Control Curtains Spec Section 35 20 23.15 Paragraph A of Section 35 20 23.15, 3.1 TURBIDITY CONTROL CURTAIN	See response to question number 31.
	INSTALLATION states that "turbidity control curtains shall be installed prior to commencing any dredging work. Turbidity curtains	
	shall be used during the entire dredging operation to minimize increases in turbidity outside the area of dredging." Dredging work	
	in this area has typically not required the use of turbidity curtains around dredge areas, and permits provided with the contract	
	documents do not appear to require turbidity curtains. Additionally, survey boats and attendant plant require frequent access to	
	the dredge area during dredging operations, and installation of turbidity curtains may prove a hindrance in a dredge area of such	
	narrow width. Would the Owner consider waiving the turbidity curtain requirement for dredging activities?	
43	Turbidity Control Curtains Spec Section 35 20 23.15 Paragraph B of Section 35 20 23.15, 2.1 TURBIDITY CONTROL CURTAIN states	See response to question number 31.
-5	"each curtain shall be made up of one or more sections run from shoreline to shoreline". With the dredge area configured	
	along a single shoreline, is this statement intended to direct the contractor to have one continuous turbidity curtain to contain the	
	entire dredge area?	
44	Turbidity Control Curtains Spec Section 35 20 23.15 Paragraph B of Section 35 20 23.15, 3.1 TURBIDITY CONTROL CURTAIN	See response to question number 31.
	INSTALLATION states "permanent turbidity control curtains shall be installed at locations approved by the Owner's Representative.	
	These shall remain in place during the entire period of dredging work and shall be removed only after final acceptance of the	
	dredging work." The following paragraph, Paragraph C, states "temporary turbidity control curtains shall be installed both upstream	
	and downstream of the dredging work and relocated as the work progresses." Please provide bidders with the locations that the	
	Owner would like the permanent turbidity control curtains to be installed.	
45	Sect. 033100 Sub Sec. 2.5 B. Aggregates- "Course aggregate shall be well graded with a maximum size of 1 ½""- Is the 1.5" max the	Maximum nominal size aggregate
	nominal maximum size aggregate or the maximum size aggregate as defined by ASTM C 33?	
46	Sect. 033100 Sub Sec. 2.5 E. #3 Corrosion-Inhibiting Admixture- which applications (wharf deck, bulkhead wall cap, crossover)	All structural concrete will require the addition of the corrosion inhibiting admixture at
	will require the addition of 4.5 gallons per cubic yard of the corrosion inhibiting admixture?	the specified rates.
47	Dwg. CD 101 (Page 15 of 148) Note 3, references drawing C574. Drawing C574 is not currently issued as part of the drawing	Sheet C574 excluded as part of Foley Ditch Outfall Project, not Berth 5.
48	package. Please provide. Please provide a cross section view of the Swale shown Dwg. No.: C401. Is seeding acceptable or is rip rap material required?	Seeding is not accepted. Rip rap material shall meet broken stone or concrete, as per
		rap specifications. Construct swale per provided centerline and top of bank elevations
		width dimension provided on sheet C401
	Articulated Concrete Mats on C250 (page 29 of 148), detail 6, note 1 states "provide anchors at 4-foot spacing for 2.5:1 (H:V) slopes	Anchors to be provided based on manufacturers recommendations.
49	and at 8-foot spacing for 3:1 slopes. Please provide anchor details.	
49	and at 8-100t spacing for 3.1 slopes. Flease provide anchor details.	
49 50	What is the thickness of the existing concrete at the Gunite Outfall Structure?	See VZM Drawings available www.portpa.com , public notice, berth 5, Supplemental
50	What is the thickness of the existing concrete at the Gunite Outfall Structure?	Information click on VZM Phase II
		Information click on VZM Phase II See VZM Drawings available www.portpa.com , public notice, berth 5, Supplemental
50	What is the thickness of the existing concrete at the Gunite Outfall Structure?	Information click on VZM Phase II

53	General Requirements & Design Criteria Note No.: 14 C talks about a breasting/mooring dolphin. Please confirm this is not part of this bid	Breasting/mooring dolphin structures are not part of this contract.
54	General Requirements & Design Criteria Note No.: 14 D talks about a mooring deadman. Please confirm this is not part of this bid.	Mooring deadman structures are not part of this contract.
55	Please confirm that no sleeve is required for the full length of the articulated anchor rods (tie-rod system for the combi-pipe bulkhead to tie-back concrete deadman).	A 6'-2 long x 6" dia. pipe sleeve is provided in the anchor system concrete pile cap at all locations.
56	Are the articulated anchor rods & components (pipe sleeve, plate washers, nuts) to be HDG?	Yes
57	Please provide existing contour lines for the entire dredge footprint. The contour lines on Dwg. C 100 stop before Station STA 14+00.	Existing ground lines are shown on the cross sections starting with sheet C101.
58	Please provide drawings for the tie-rod locations of the existing bulkhead. This would assist in ensuring there are no conflicts with the new grouted tie-back system.	VZM Phase II drawings are available on the website. These drawings are record only and provided for informational purposes. The proposed tie-rods have been layed out to try and miss the existing platform piles based on existing site conditions. It was determined that accurate as-built drawings of the existing bulkhead, in particular the tie-rod locations do not exist.
59	Please provide a plan view showing the location of the new fenceline that is part of this contract. The only new fencing shown is on Dwg C 402 which is at Foley's ditch (not part of this contract).	No new fencing is included in the bid documents for Berth 5. Foley ditch and existing fencing is shown for informational purposes only.
60	Please advise if any of the rail being removed is to be reused on the new Wharf 5.	See drawing note on CD101, to remove and stock pile the rail. Also see note 3 on SD100.
61	Structural Steel Notes No.: 13 talks about a guardrail assembly. Please provide a plan view indicating location & limits of the guardrail assembly.	Please refer to the IFB Drawings, Sheet S-500 and S-501
62	Bid Date & Questions Extension Notice to Bidders We respectfully request a time extension of at least 2 weeks for the bid due date and the questions cutoff date. This project has a lot of details and with it being a Lump Sum it will take a lot more time to perform takeoffs.	Sealed bids addressed to the Port of Port Arthur for the Berth 5 Expansion Project will be received at the office of the Port Director, Floyd Gaspard, until 10:00 a.m. local time on August 16, 2017 and all bids received will immediately thereafter be opened and read on August 16, 2017 at 221 Houston Avenue, Port Arthur, Texas. Please review all available documentation. Final inquiries on this project will be accepted until 5:00 pm, Wednesday, August 2, 2017. Direct written questions to larry@portpa.com
63	Structural Demo DWG SD 100 According to Note 1: "All existing pile that will be in conflict with new construction shall be extracted." Please provide tip information	Please refer to the pdf file on website entitled "Str Drawings1 for Responses to Pre-bid Questions_05172017" of existing POPA wharf drawings, Sheets W3, W4, W7 and B-12 (pdf page #s 1-4 of 5). A complete set of drawings can be found at www.portpa.com for VZM Phase II drawings: W3, W4, W7 and Tailtrack drawings.
64	Structural Demo DWG SD 150 According to Note on plans Timber Pile Dolphin clusters details are shown on sheet B-17 of existing drawings please provide.	Please refer to the pdf file on website entitled "Str Drawings1 for Responses to Pre-bid Questions_05172017" of existing POPA wharf drawings, Sheets W3, W4, W7 and B-12 (pdf page #s 1-4 of 5). A complete set of drawings can be found at www.portpa.com for VZM Phase II drawings: W3, W4, W7 and Tailtrack drawings.
65	What is the anticipated Port Operations at Dock during the construction?	At present the tenant using the project area has suspended operations. Unknown as to when vessel activity will resume.
66	Where is the lay-down yard location?	The contractor laydown areas for Berth 5 is indicated by "CONTRACTOR LAYDOWN AND PERMANENT WORK AREAS" hatch as indicated on Sheets G 008 and G 009 of the plans. Contractor may request additional laydown areas, 48 hours in advance of need, by submitting a request through the Port's Owner's Representative on the Berth 5 project.
67	No payment for stored material?	See Article 14 - Payments to Contractor and Completion of the Standard General Conditions to the Construction Contract.
68	Clarify "Special Inspection" Sheet S002.	Inspection of the construction by an approved and qualified special inspector to ensure work is performed in accordance with the construction documents and approved Codes. Inspection cost is to be included in the Contractor's bid.
69	Are we required to place ACM in Dredge Transition per C206 Section 3 or as shown on C203?	ACM is to be installed per sheet C206 beginning at station 11+85. Dredge transition C203
70	Builders Risk Insurance Required?	See Attachment A to Addendum number 2 - Port Contractors Insurance Requirements.

71	Are all utilities available at site office location designated on plans?	Existing electrical services are available.
72	How to maintain flow in Grannis Ditch?	Port is not responsible for contractor methods and means of construction
73	Are there "Liquidated Damages"?	See response to question number 1.
74	Is there a Dredge Quantity?	Bidders are advised. The actual dredge quantity in Berth 5 is considerably less than quantities identified in the USACE permit. While there are no dredge quantities for Berth 5 in the plans or specifications, the Berth 5 plans include Dredging Cross Sections. Contractor is advised to calculate and estimated dredge quantity for bid. With that, Collins Engineers Inc. has provided a design dredge quantity for bidding purposes that consists of removals below the waterline to design dredge depth, overdredge quantity (additional removals for 2-ft overdredge), excavation quantity (removals above the
75	What is the length of existing Concrete Piles in demolition area?	waterline) and fill quantity. Please see portpa.com estimated dredge quantities. Please refer to the website for a pdf file titled "Str Drawings1 for Responses to Pre-bid Questions_05172017" for approximate pile lengths. A complete set of drawings can be found at www.portpa.com for VZM Phase II drawings: W3, W4, W7 and Tailtrack
		drawings.
76	Will the Splicing of concrete be allowed?	Splicing of concrete piles will be allowed upon review of the submittal details.
77 78	When will we be able to visit site ? Vendor -Regarding the W27/AZ19-700 combiwall for the Bulkhead Improvements Wall: After review of the plans and consulting with our in-house engineer it was determined that the required spacing or system-width of 8'-3" cannot be achieved utilizing the specified components. The components that make up the system-width consist of: pieces W27 x 194# Beam, 2 pieces E22 Connector, - 1 pair AZ19-700, 2 pieces of cut-off interlocks (flanges) of AZ19-700. Please see the attached sketch of an achievable system-width utilizing the above components. NOTE: The maximum width of a cut-off interlock is 6-5/16". Please advise how we should proceed.	Contact port to arrange visit The 8'-3" system width spacing between double W27 is achievable and is required to avoid conflicts with the existing relieving platform piles. Please refer to the updated details shown on Sheet S-301, Revision 1 in the Addenda.
79		Question period extended to August 2, 2017
80	Some of the dredging may be performed from land.Is this acceptable? Provided that the material is suitable can it be used on site for backfill or does it have to go to a disposal area?	When applicable, contractors may mechanically excavate from land. If the excavated material meets backfill soil requirements it may be repurposed and used on project (see Spec's 31 23 23.13, and 31 20 00.00). Excavated site material deemed unsuitable as project material can be disposed of on port property, subject to port approval.
81	With regards to removal and discharge of dredged spoils, please provide the culvert location that should be used to access Area 8 and the discharge location on the East side of T B Ellison Pkwy/Martin Luther King Jr. Drive.	According to POPA, there are culverts located approximately 1 mile north and south of Highway 82.
82	Is there a dumping fee associated with the dredge material disposal areas indicated on Dwg. C100. If yes, who is responsible? What is the amount?	Disposal fee is not required on POPA projects.
83	Are there any improvements that need to be done at the dredge spoil dumping location?	No upgrades required for the DMPA.
84	What is the pattern (or quantity) of the primary & secondary fender? Based on the location of Detail 2 & 4 on Dwg. S 401, it appears as though it's a primary fender next to a secondary fender and the pattern repeats. This indicates there are fifteen (15) primary fender blocks and fourteen (14) secondary fender blocks. Please confirm if this assumption is correct.	Yes
85	Note 12 on Dwg. S 402 states no construction joints are allowed in the longitudinal direction. Due to the intricate nature of the fender beam & crane beam pours, these are typically poured separately from the reminder of the deck. Please advise if Note 12 will be reconsidered and construction joints in the longitudinal direction will be allowed.	Construction joints in the longitudinal direction are not allowed.
86	Specs indicate that use of site material as fill is at the discretion of the Engineer. Since this is a Lump Sum bid, it is difficult to quantify and estimate the quantity of site material that can be reutilized as fill. Please advise if the select fill can be treated as a unit price item for the bid.	Assume all material is unsuitable. If determined otherwise a credit change order to Port shall be negotiated for use of any and all excavated site material reused as fill material o the project.
87	Will the Port provide access to DMPAs 9A and 9B ?	Port does not provide access, information/access to be coordinated with the Sabine- Neches Navigation District
88	Can you confirm the question deadline? Bid documents say 10 days prior to the bid (which should be 5/14/17), but the Prebid agenda say by 5/10/17.	See response to question number 79.

89	Is this a job a prevailing wage or normal Inspection wages?	The Berth 5 Project is not a federally funded project. For a copy of the latest state
		prevailing wage rates, you can visit this
		website: http://www.wdol.gov/wdol/scafiles/davisbacon/tx.html The Port of Port Arthur
		uses Jefferson County rates.
90	What type of testing NDT/NDE is required?	Please refer to the appropriate section of the Specifications for methods of testing that
		are specific to a material or system
91	What welding process is being used?	SMAW is commonly used in these types of applications
92	Will there be vehicle driving access around the entire site?	Contractor's access to the project site is shown on Plan Sheets G-008 through G-010.
		Contractor may request additional project site access, 48 hours in advance of need, by
		submitting a request through the Port's Owner's Representative on the Berth 5 project.
93	Where do I find the Prevailing Wages pay scale	See response 89
94	The spec calls fender performance of max R=120 kips (480 kips), min E=181 ft-kips (724 ft-kips) but the drawing calls for max R=514	Both are correct. The minimum energy absorption and maximum reaction per fender
	kips, min E=1094 ft-kips. Please clarify	assembly (fender system per location) is 1094 ft-kips and 514 kips, respectively. That
		which is prescribed in the Specifications is based on the nominal performance of one
		39.37-inch long unit.
95	MSB-150 in writing on the drawings and spec. However, the drawing show a double bitt bollard. Please Clarify	Where double bitt bollards are shown on the drawings, double bitt bollards with the
		rated capacity are to be provided.
96	Are there any fencing requirements on the project that correspond with detail D on sheet 450 and if so, where?	No new fencing is included in the bid documents for Berth 5. Foley ditch and existing
		fencing is shown for informational purposes only.
97	Will jetting be allowed for the removal of existing railroad trestle 24" support piles?	No jetting is allowed for pile removal.
98	How long are the existing railroad trestle 24" support piles?	Please refer to the attached pdf file titled "Str Drawings1 for Responses to Pre-bid
		Questions_05172017" for approximate pile lengths.
99	What is the Engineer's estimate for this project?	Opinion of construction cost is \$25-\$35 million
100	Is spiral weld acceptable for these piles? I don't see anything in the specs that says spiral weld is not acceptable.	Spiral welded pipes will not be accepted for this project.
101	Are there any SBE requirements on this project?	Disadvantaged Business Enterprise, DBE clauses and provisions do not apply for the Bertl
		5 project. The Port has made considerable effort to encourage small businesses as well a
		local, woman and minority owed businesses to participate. Same encouragement has
		been given to general contractors for engaging such business.
102	The details on the Tail Track #3 spur accommodation are unclear. Can section views along W6.45 line, W6.B line and in between	See www.portpa.com reference Tailtrack drawings. From LAN: Due to the elimination of
	W6.45 & W6.46 be provided?	the rail trestle, Tail Track 3 should be constructed parallel to Tracks 1 and 2 with a new
		bumping post added at the end of Track 3.
103	The industry standard specification for pipe pile is ASTM A252 and not ASTM A572. Please advise if ASTM A252 with the required	ASTM A572 base material shall be used to produce the pipe piles according to ASTM
	minimum yield strength is acceptable for the 48"Ø & 36"Ø Combiwall Piles and 54"Ø Pipe Piles.	A252.
104	Per project specs, we are required to pay prevailing wages according to Davis-Bacon act. But the meeting minutes indicates this is	See response 89
	not a prevailing wage project. Please advise.	
105	Please confirm the exact location of the existing pull box and usability and number of existing conduits to bring in the power to the	Keyed note 1 on E-101 indicates the contractor is responsible for field verification of the
	new light poles. If the pullbox or existing conduits are not usable, please let us know.	pull box location and useability of the conduits.
106	Please confirm the number relays that are open in panel LCP-3 for power to the new lights.	Keyed note 8 on sheet E-101 indicates 3 relay positions may be available but the
		contractor is to field verify availability of relays/circuits.
107	Please confirm the number of circuits available from panel PBL3 for heat trace power.	We believe adequate spaces exist but it is the contractors responsibility to field verify the
107	Please confirm the number of circuits available from panel PBL3 for heat trace power.	We believe adequate spaces exist but it is the contractors responsibility to field verify the existing conditions.
107		
	Please confirm the number of circuits available from panel PBL3 for heat trace power. Please confirm the number of circuits available from panel PBH3B for cathodic protection.	existing conditions. We believe adequate spaces exist but it is the contractors responsibility to field verify the
	Please confirm the number of circuits available from panel PBH3B for cathodic protection.	existing conditions. We believe adequate spaces exist but it is the contractors responsibility to field verify the existing conditions.
108	Please confirm the number of circuits available from panel PBH3B for cathodic protection. There is no cable schedule nor conduit schedule in the drawings. Please provide a conduit/cable schedule including for heat tracing	existing conditions. We believe adequate spaces exist but it is the contractors responsibility to field verify the existing conditions. Conduit and wire sizes are shown on the plan sheets. Heat Tracing is shown on E-250 as
108	Please confirm the number of circuits available from panel PBH3B for cathodic protection. There is no cable schedule nor conduit schedule in the drawings. Please provide a conduit/cable schedule including for heat tracing applications.	existing conditions. We believe adequate spaces exist but it is the contractors responsibility to field verify th existing conditions. Conduit and wire sizes are shown on the plan sheets. Heat Tracing is shown on E-250 as #10 w/ 1-#10 Ground.
108 109	Please confirm the number of circuits available from panel PBH3B for cathodic protection. There is no cable schedule nor conduit schedule in the drawings. Please provide a conduit/cable schedule including for heat tracing applications. A question about page 82 of 148. It shows a cross section of rail that is built on wood ties that I believe is to be covered by asphalt.	existing conditions. We believe adequate spaces exist but it is the contractors responsibility to field verify th existing conditions. Conduit and wire sizes are shown on the plan sheets. Heat Tracing is shown on E-250 as #10 w/ 1-#10 Ground. The sheet referred to is a structural demolition reference drawing and does not include
108 109	Please confirm the number of circuits available from panel PBH3B for cathodic protection. There is no cable schedule nor conduit schedule in the drawings. Please provide a conduit/cable schedule including for heat tracing applications. A question about page 82 of 148. It shows a cross section of rail that is built on wood ties that I believe is to be covered by asphalt. The track numbers read tracks #4 and track #5. And another cross section shows concrete panels on wood ties also marked as	 existing conditions. We believe adequate spaces exist but it is the contractors responsibility to field verify th existing conditions. Conduit and wire sizes are shown on the plan sheets. Heat Tracing is shown on E-250 as #10 w/ 1-#10 Ground. The sheet referred to is a structural demolition reference drawing and does not include any reference to new rail track construction for this project, (SD161) The sections
108 109	Please confirm the number of circuits available from panel PBH3B for cathodic protection. There is no cable schedule nor conduit schedule in the drawings. Please provide a conduit/cable schedule including for heat tracing applications. A question about page 82 of 148. It shows a cross section of rail that is built on wood ties that I believe is to be covered by asphalt.	existing conditions. We believe adequate spaces exist but it is the contractors responsibility to field verify th existing conditions. Conduit and wire sizes are shown on the plan sheets. Heat Tracing is shown on E-250 as #10 w/ 1-#10 Ground. The sheet referred to is a structural demolition reference drawing and does not include

111	Clarify if materials removed such as ballast and rail are the property of the contractor or the port? Please advise the yield	Note 3, SD100 should be clarified all rail track materials to remain port property.
	strength/steel grade required on the W27 x 194#.	Removed ballast, rail and rail connectors will remain the property of the Port of Port
		Arthur. See response to Question 112 for steel grade and strength.
112	Please advise the yield strength/steel grade required on the W27 x 194#. Specification 31 62 16.00 calls out ASTM A572 Grade 65	ASTM A992, Gr. 65 is an applicable material specification.
113	but Drawing S200 calls out ASTM A992. By definition, A992 is 50 ksi minimum yield strength.	ASTM A 572 Grade 65 steel plate shall be used in the manufacture of the rolled and
115	Please advise the yield strength/steel grade required on the 48" and 36" Combiwall Pipe.Specification 31 62 16.00 calls out ASTM A572 Grade 65. Drawing S200 does not indicate the Grade.	welded steel pipe piles to meet the requirements of ASTM A252.
114		ASTM A 572 Grade 65 steel plate shall be used in the manufacture of the rolled and
	65. Drawings do not indicate a steel grade.	welded steel pipe piles to meet the requirements of ASTM A252.
115	The industry standard specification for pipe pile is ASTM A252not ASTM A572. ASTM A572 applies to structural shapes, plates,	The pipe piles shall be manufacture red to meet the requirements of ASTM A252 from
	bars, and sheet piling. Please advise if ASTM A252 with the required minimum yield strength is acceptable for the 48"OD and 36"OD	plate meeting A572 Gr. 65.
116	Combiwall Pipe and 54"OD Pipe Piling	Grade 65
116	Please advise the yield strength/steel grade required on the AZ19-700 and AZ-26 Steel Sheet Piling.	
117	Regarding the W27/AZ19-700 combiwall for the Bulkhead Improvement Wall: After review of the plans and consulting with our in-	The 8'-3" system width spacing between double W27 is achievable and is required to
	house engineer it was determined that the required spacing or system-width of 8'-3" cannot be achieved utilizing the specified	avoid conflicts with the existing relieving platform piles. Please refer to the updated
	components. The components that make up the system-width consist of:	details shown on Sheet S-301, Revision 1 in the Addenda.
	¢ 2 pieces W27 x 194# Beam	
	¢ 2 pieces E22 Connector	
	¢ 1 pair AZ19-700	
	¢ 2 pieces of cut-off interlocks (flanges) of AZ19-700.	
	Please see the attached sketch of an achievable system-width utilizing the above components. NOTE: The maximum width of a cut-	
	off interlock is 6-5/16". Please advise how we should proceed. Please do not hesitate to contact me with questions or comments.	
118	What will be the work schedule?	See Article 6 - Contractor's Responsibilities of the Standard General Conditions to the
		Construction Contract.
119	How do we quote the job?	Lump sum per the bid form
120	Are their any special training/OSHA?	See Article 6 Contractor responsibility. In addition, TWIC required if work is in restricted
		or secure area of port.
121	Do I quote Davis Beacon wages?	See response 89
122	How bonding insurance is needed?	Berth 5 project specifications, Division 00 - Procurement and Contracting Requirements
		include provisions for and requirements of Sections Bid Bond 00 43 00.00; Standard Form
		of Agreement 00 52 00.00; Performance Bond 00 61 00.00; Payment Bond 00 61 50.00; as
		well as Article 5 - Bonds and Insurance of the Standard General Conditions of the
		Construction Contract.
123	Special Testing/Testing Agency/Laboratories: who is responsible for acquiring these services?	The successful bidder is responsible for all construction materials testing, as a part of the
		'Contractor's Quality-Control Plan', Section 01 40 00.00 - Quality Requirements. The Port'
		'Owner's Representative' will not be performing any construction materials testing. The
		Owner's Representative will be performing quality assurance services – auditing and
		ensuring the Contractor's construction quality control efforts. Part 1.4 A. 'Performance
		Requirements' of Specification Section 01 45 00.00 – Testing Laboratory Services, the first
		two sentences are revised to read as follows "At a minimum, the CONTRACTOR shall
		employ an independent testing laboratory to perform testing for work specified in the
		following sections:"
124	For jobs/fabrication of material done off site, will inspection oversee those fit-ups, welding process, and NDT procedures?	Special inspection by the Owner or the Owner's representative will be required except
		where the work is performed on the premises of a fabricator who is registered and
		approved to perform the work without special inspection. Contractor shall include the
		cost of these inspection services as part of his bid.

125	Dredging DWG C103 to C105 Cross sections of Stations 12+00 to 17+95 on Sheets 19 through 21 of the Contract Drawings show a keyway that is to be dredged to an elevation of -53.8 ft-NAVD. However, this elevation lies below the permitted dredge elevation of -48 ft-MLT plus 2 ft of overdredge plus 1 ft of advanced maintenance. Is the depth of this keyway permitted? Further, does the keyway elevation shown include 3 ft for overdredge and advanced maintenance, or should 3 ft be added to the elevation shown to account for overdredge and advanced maintenance?	Keyway depth is permitted. Refer to page 13 in the permit. The key is a design consideration for the stability of the slope. Keyway shall be cut to the elevation shown on the plans and does not require advanced dredging maintenance consideration.
126	Dredging Spec Section 35 20 23.15 Item D of 1.7 Quantity of Material in Section 35 20 23.15 states, "Side Slopes: Dredge side slopes as closely as practicable to the lines indicated or specified. Final dredged soil profile as measured vertically shall be within plus/minus one foot of the lines shown on the Drawings. Dredging beyond the one- foot allowance is not considered a payable item. Pay for material to be replaced and compacted." Regarding the keyway that is to be dredged to an elevation of -53.8 ft-NAVD, shown on cross sections of Stations 12+00 to 17+95 on Sheets 19 through 21 of the Contract Drawings, the side slopes shown may not be achievable along such a narrow dredge width. Will the Owner consider revising the language to indicate that the side slope requirements do not apply to the keyway as long as the elevation and widths of the top and bottom comply with that shown in the drawings?	
127	Dredging DWG C103 to C105 It appears that portions of the dredge template, specifically from approximately Station 14+00 to 17+95 on Sheets 19 through 21 of the Contract Drawings, have been dredged in the past. Please provide records (i.e. AD xyz data, daily reports, final pay estimates, etc.) for past dredging events for areas within the template that have been dredged.	See portpa.com for dredge profile data. As of 07.20.17 the port is being dredged, anticipated work completion less than 2 weeks. Dredge activity includes portion of berth 5 in front of rail bridge. On completion, port will provide data.
128	Dredging Spec Section 35 20 23.15 The last sentence of Item D of 1.7 Quantity of Material in Section 35 20 23.15 states, "Pay for material to be replaced and compacted." Will the Owner consider removing this sentence requiring that the contractor pay for material to be replaced and compacted in the event of overdredging side slope material? If not, what material will be specified to replace the potential overdredged quantity?	Replace the overdredge with riprap according to gradation No. 1 as specified in the specifications.
129	Dredging Spec Section 35 20 23.15 Item D of 1.7 Quantity of Material in Section 35 20 23.15 states, "Side Slopes: Dredge side slopes as closely as practicable to the lines indicated or specified. Final dredged soil profile as measured vertically shall be within plus/minus one foot of the lines shown on the Drawings. Dredging beyond the one- foot allowance is not considered a payable item. Pay for material to be replaced and compacted." Will box cutting be allowed along the slopes?	Up to the contractor's means and methods to meet the requirements to be within plus or mins one foot of slopes shown on drawings.
130	If a contractor intends to dredge both mechanically and hydraulically, will rehandling of material from one area to another within the dredge template be permissible?	Yes, provided water quality requirements are met.
131	Dredging Spec Section 35 20 23.15 1.9 Charges in Section 35 20 23.15 states, "Pay charges imposed by any Federal, State, or local agency for disposal of dredged material in an area outside of those specified in the Contract." Please confirm that the Owner will be responsible for payment related to the use of Dredge Material Placement Areas 8, 9A, 9B and 11. If not, what fees should bidders anticipate for use of these disposal areas?	Port not required to pay disposal fees.
132	Dredging Spec Section 35 20 23.15 Item 1 of C. Dredging in 3.3 CONDUCT OF DREDGING WORK, Section 35 20 23.15 states, "Upon approval of all required submittals, the area will be made available to verify allowable working hours and days with the Owner's Representative". May dredging be conducted 24 hours per day, 7 days per week? Aside from dredging, would a 6 day work week be acceptable?	A 24 hour/7 day work week is permitted for dredging. Refer to the General Conditions for work weeks aside from dredging.
133	Pipe Pile Spec 31 62 16.00-1 & 31 62 16.00-5 It is unclear what grade material we are to use for steel piles. On 31 62 16.00 -1 it says A252 for welded and seamless steel pipe piles. Then, on 21 62 16.00 -5 it says A572-Gr. 65. Please advise.	The pipe piles shall be manufacturered to meet the requirements of ASTM A252 from plate meeting A572 Gr. 65.
134	In addition to the time extension previously requested, we also respectfully request that the deadline for questions is extended by 2 week.	Sealed bids addressed to the Port of Port Arthur for the Berth 5 Expansion Project will be received at the office of the Port Director, Floyd Gaspard, until 10:00 a.m. local time on August 16, 2017 and all bids received will immediately thereafter be opened and read on August 16, 2017 at 221 Houston Avenue, Port Arthur, Texas. Please review all available documentation. Questions regarding the project will be accepted until 5:00 pm, Wednesday, August 2, 2017. Direct written questions to larry@portpa.com
135	On Drawings S-150, the grouted tiebacks are shown at a 12H:4V batter. Can this batter be adjusted by grouted tieback contractor?	The Contractor shall provide his drawings and calculations that support such a variation to the design drawings. The drawings and calculations shall be prepared and signed by a Professional Engineer registered in the State of Texas and submitted to the EoR for review and approval before the Contractor can pursue such variation to the designs.

136	Can you please provide foundation details (foundation type, depths, spacing, etc.) of the foundation that is holding up the German Pellets conveyor structure near grouted tieback lines B6.1, B6.2, B6.3 that may interfere with grouted tieback installation? Can you	See portpa.com PDF Conveyor Footing
	verify distance between edge of German Pellets conveyor foundation element and the existing bulkhead?	
137	Can you provide a drawing showing a section view of the existing precast concrete waler/existing AZ 12-700 sheetpile wall which the existing tie rods tie into? Specifically, what is the bottom elevation of the AZ 12-700?	Please refer to the website for pdf file titled "Str Drawings1 for Responses to Pre-bid Questions_05172017" for approximate pile lengths. See VZM II drawings at www.portpa.com for full set of drawings.
138	Will the be an office trailer for QA/QC to set up.	Contractor to determine/establish
139	Is quality inspection/quality assurance on this job part time or	See Specification Section 01 40 00 00 - Quality Requirements, as required to perform contractor's quality control/assurance inspections. QA/QC and construction materials testing are the responsibility of the contractor, identified in the specifications.
140	Do QA/QC remain onsite the entire project.	See Specification Section 01 40 00 00 - Quality Requirements, project quality control manager shall be full - time personnel.
141	Do we use the GSA to calculate per diem.	This project is not a federally funded project.
142	Are we allowed to side cast dredged material that will be excavated from near the bulkhead into the water inside the dredge prism?	Yes, provided water quality requirements are met.
143	Can the lengths of the piles under the existing rail trestle and breasting dolphins be provided?	Please refer to the attached pdf file titled "Str Drawings1 for Responses to Pre-bid Questions_05172017" for approximate pile lengths. A full set of Tail Track plans are also located at www.portpa.com
144	Spec section shows a check valve is needed. But we were unable to identify the location on the drawings. Please provide locations for the check valve	Refer to C508 profile
145	Does the crane rail pocket get filled with grout?	"Concrete Notes" on Sheet S 003 lists lean concrete infill for crane rail pockets.
146	Drawing E250, detail 3 (Power Box Detail - Wharf Connection) & detail 4 (Power Box Heat Tracing Detail), both reference "FLOTSAM PROTECTION BARRIER". Please provide a detail of the flotsam protection barrier."	
147	The non-domestic ASDO M115/105 bar specified on the plans has a yield strength of 974 kips, and ultimate strength of 1285 kips. The 442 kips design load is called out as a service load, which typically can't exceed 55% or 60% of the yield strength. The largest diameter bar we carry in Grade 75 is #28 (3-1/2" dia, 961 kips Ultimate, 720 kips Yield), and in Grade 150 the largest is 3" (969 kips Ultimate). As far as I know, we carry the largest diameter bars in the US.	No comment
	Am I interpreting the plans correctly, would either our #28 GR75 or 3" GR150 be acceptable?	Articulated tie-rod systems that meet all the project requirements shall be considered.
148	Is Railroad Protective Insurance required due to the location of the access road.	Not required by the port. Copy of joint access road use agreement to be provided to winning bidder.
149	Spec section 00 02 00.00-5 states hat the Owner is exempt from State and Use Taxes on material and equipment and taxes should not be included in Contract price. General Conditions section 6.10, states Contractor shall pay all sales, consumer, use and other similar taxes required to be paid by Law Please clarify what tax exemptions are applicable?	The Port is exempt from State and Use Taxes on material and equipment and taxes should not be included in Contract price. The successful contractor will be provided with copy of the Port's exemption certificate.
150	Rail - Are any quantity take offs for the project provided? I can't find any track footages or totals in the Summary of work on 1-11. Do we just have the drawings to go by? Also, what sections of tracks are to be wood ties and what sections are to be anchored into concrete as both are shown on page 82 of the drawings?	The contractor is to base their estimate for track footages and related items based on th drawings provided. Wood tie track was eliminated from the bid. All track is anchored to the wharf.
151	Dust Control - In Section 44 11 23.00 - Dust Control Plan, Paragraph 1.5.A.1.b, requires that the contractor must "Specify the method of measurement to control the parameters per NAAQS". We reached out to TCEQ about appropriate measurement means and methods as well as acceptance criteria that is specific to a construction site and their response was: "Title 40 CFR Part 58 establishes regulatory NAAQS monitoring requirements for the state, but those requirements apply to the state's NAAQS monitoring network and are not specific to an individual action or project there is [also] not a dust control requirement in the maintenance SIP (applicable for Hardin, Jefferson, and Orange Counties)." What types of measurements are required for conformance with this specification and what is the standard reference for performance criteria?	Dust control requirements are not required and references should be removed from the project requirements.
152	Ground Water Controls -Section 01 57 25.00 - Ground Water and Surface Water Control has many stipulations for monitoring and lowering the ground water table using piezometers, wells, etc. Do we have to follow these guidelines if we are able to ensure that soil, pipe, etc. are placed in the dry?	Contractor shall meet the requirements of the specification as necessary to construct the project. However, removal of the requirements based on assumed conditions at the site is at the Contractors risk.

153	Construction Exit Geotextile - On sheet G 150 detail no. 3, entitled Stabilized Construction Entrance/Exit Detail, indicates a	Specification 01 57 14.00 applies to the construction exit geotextile.
100	geotextile fabric per spec 31 05 19.13. Section 1 57 14.00 - Stabilized Construction Exit, Paragraph 2.1.B gives a different	
	specification than Section 31 05 19.13. Which applies to detail no. 3?	
154	Geotextile Properties - Section 31 05 19.13 - Geotextile, Paragraph 2.2.D gives the minimum properties of geotextiles. We are	Permittivity should be changed to 0.10
201	having a difficult time finding a material that has a permittivity of 0.20, however that is a reasonable value for permeability. Is this	
	actually supposed to be a specification for permeability?	
155	Regarding fenders, will the customer can accept factory testing with US 3rd party agency certification (American Bureau of	No, fenders must comply with performance specifications Division 35, Rubber Marine
	Shipping)	Fenders 35 59 13.19 AND the Berth 5 fender face must align with existing fender face of
		Berth's 3 and 4. Specification 35 59 13.19, Item 2.1E provides guidance on the testing
		certification requirements.
156	DWG-E101: There are [3] 2" conduits to be installed (Power; Comm. & Spare). Please provide the type and size of wire/cable to be	Contractor to provide 2" ducts as specified. Reference 26 05 19.00 for electrical. Comm
	installed in these conduits.	and Spare for future use. Light poles draw 20A ea. 60A / 40A / 20A contractor may have
		to adjust for voltage drop based on distance of actual pulls. Likely #6/#8/#10; Comm and
		Spare are empty. Cathodic protection , CP151, likely 20A or less depending upon
		equipment chosen; 26 05 19.00 3.2 - XHHW-2
157	DWG-E101: Layout Detail shows [3] conduits from the pull box the light fixtures. Please provide the type and size of the wire/cable	
157		Contractor to provide 2" ducts as specified. 26 05 19.00 3.2 - XHHW-2; 20A for the lights,
	to be installed in these conduits.	likely 20A for the CP rectifier.
150		Contractor will need to verify and adjust for voltage drop.
158 159	DWG-E101: NOTE-9; Please provide details for the "Calypso Legacy Lighting Control" requirements listed here.	Contractor will need to field verify, no existing system documents available
159	DWG-E250: Please provide dimensions and NEMA Type for the Power Boxes in the Wharf Power Box details.	Concrete power box is cast in place on wharf. Surface load rating H-20. Detail 1 on E250
		directs contractor to detail \$459 for exact detail and location. Detail 3 shows size, type
160	DWC F201, Diago provide part sumbars for the 2 future and 4 future bullbars.	and Hoffman model # typical for 2
160	DWG-E301: Please provide part numbers for the 2-fixture and 4-fixture bullhorns.	Total of 6 fixtures on 1 pole. Fixture types B and B1 are shown on E-301, no information
4.64		available on existing brackets
161	DWG-E301: Fixture "Type -C" is not shown on plans. Please provide a location and quantity for this fixture.	E-102 Keyed Note #4 Indicates 3 locations for this fixture.
162	Are there any Panel Schedules available for these existing panels located in Electrical Room-3?	Reference www.portpa.com VZM Phase II drawings, E3.
163	Sheet S 308, Detail 1 calls out (16) #6 as shown w/ #5 @ 12" O.C., E.A. face. Detail 3 calls out #6 @ 12" O.C., E.A. face. What size	The horizontal U bars shall be #6. The vertical rebar shall be equally spaced.
	bar is used for the horizontal U shapes? Also, the U's next to the pipe are shown to have 4' legs. What is the distance between the	
	legs (i.e. parallel to the sheet pile)? Also, what is the spacing between the vertical rebar in detail 1?	
164	What is the length (or tip and top elevations for the existing AZ 12-700 bulkhead sheet pile wall that the W-pile combi-wall will be	Please refer to the attached pdf file titled "Str Drawings2 for Responses to Pre-bid
	set in front of?	Questions_05172017" to determine the approximate sheetpile lengths. A complete set o
		drawings can be found at www.portpa.com for VZM Phase II drawings.
4.65		
165	Rubber Fenders, Spec Section 35 59 13.19 Section 1.3.A Bid Submittals lists the items to be included in the bid proposal. These are	Yes, required as specified
	not mentioned in the ITB or during the pre-bid meeting. Please confirm if the are required with the bid proposal or not.	
166	Rubber Fenders, Spec Section 35 59 13.19. End of the Section states the Fender System shall be manufactured and supplies by	A comparable fender system product from other manufacturers that meets the
	Maritime International, Inc or approved equal. Please confirm if IRM Offshore and Marine Engineers PVT. LTD. Is an approved equal	
	or not at this time.	
167	The typical elevation for the top of the 48" king pile is approximately +11.16 and the elevation of the tie-rod is at +2.83 which	No.
	means the tie-rod is over 8 ft down from the top of the pile. Instead of having someone enter inside the pile to weld, would it be	
	acceptable to weld the 8" tie-rod pipe to the 48" king pile from outside of the pile.	
168	Please indicate the tip elevation for the closure sheetpiles & connectors between the combi-pipe pile wall & the W-pile King pile	Tip Elevation -75 ft. NAVD88
	wall (Dwg. No.: S301, View 3)	
169	Drawing CD101 shows 4 existing storm sewer pipe outlets to be removed at gunite drainage structure. During the site visit it was	For reference purposes, www.portpa.com pdf "As-Built Drawings - Improvements to
	noted that there is an additional storm sewer outlet on the north end of the gunite ditch. Please define if the storm sewer pipe not	
	shown on drawing CD101 is currently in use and additionally please define the proposed design intention for the storm sever	
	outlet.	
170	Please confirm there is no "Buy America" clause applicable for this project,	Buy America clauses and provisions do not apply to this construction contract.

171	3.2.1E - Testing Certification - We understand that port requires independent testing of fenders with no influence of the	Specification 35 59 13.19, Item 2.1E provides guidance on the testing certification
	manufacturer, may we request all the bidders are required to test the fenders at independent test facility in USA without giving	requirements.
	advantage to any single supplier OR/ port permits all the manufacturer to test the fender at their location (irrespective of country	
	of test location) where the testing is carried in presence of 3rd party independent inspection agency in accordance with the specification.	
172	Type of Fender:- Currently drawing and specs shows leg fender as the type of fender. We assume port has verified the clearance	POPA preferred and has approved the use of leg fenders.
	suitability of the same in case of any over-compression of fender by the ship berthing in accidental situation - Please confirm. (our	
	suggestion would be to look at Cone type of fenders).	
173	Can the Port of PA please provide the data points from the Hydrographic Survey be provided?	The port conducted a updated hydrographic survey. See www.portpa.com pdf "Dredge Area, gty & bathymetry"
174	Will the Port of PA accept stone placement around pile voids in the articulated mats in lieu of non-shrink grout shown on Sheet C250 Detail.	No, fill voided area with non-shrink grout as noted on C 250.
175	Request from the articulated mat vendor: Hydraulic Data, Plan View Drawing(s) and Cross Section Drawing(s) for Articulated Block Mat.	Refer to dwg C201 - C204 for plan views of the ACM. Refer to dwg C206 & C250 for cre sections and details of the ACM. Refer specification 35 20 25.10.
176	Bollard:- 5. 5 specs calls for MSB-150t mooring bollard or approved equal, while drawing calls for 200t. Please confirm do you need	Double bitt bollards where shown on the drawings, are to be 150t.
	150t or 200t bollard capacity.	
177	The product code on the drawing is used as MSB200. While the product shows in Double Bit (MDB). Please confirm do you need	Where double bitt bollards are shown on the drawings, double bitt bollards with the
	Single Bit type bollard or Double Bitt a shown on the drawing?	rated capacity are to be provided.
178	Please provide the column lines for the primary and secondary fender assemblies	Contractor to estimate based on bid drawings provided. Column lines will be provide
		the successful bidder.
179	Combi Wall According to our suppliers, the estimated lead time for some of the combi wall material is in the range of 18-22 weeks.	Ref 00 52 00.00-2 Port to amend Article 2. CONTRACT TIME to add 122 days from 545
	We respectfully request a 90 day material procurement period be added to the schedule.	667days to accommodate all material procurement needs.
180	Combi Wall In addenda 2, question #78 states to see the updated details shown on sheet S-301, revision 1 in the addenda. But no	Please refer to pdf file titled "W-27 Combi-wall Drawing Detail"
	drawing was included, please provide. Also, sheets S500 & S501 are missing from question #61	
181	ACM Mats Please Provide plan view of ACM layout limits beyond STA 11+75 to 10+50 showing the limits of the ACM's in relation to	The limits of the Articulated Concrete Mats (ACM) are as shown on the plans from ST
	the dredging area. It is assumed that the ACM's stop at STA 10+50 even though the dredging limits continue to STA 9+50. Is this	11+85 to STA 18+00. See sheet C203 thru C 204 for ACM limits. There is no ACM we
	correct?	STA 11+85.
182	ACM Mats It is assumed that the anchoring of the ACM's at the top of slope is only required from STA 11+86 to STA 10+50. Is this	The limits of the Articulated Concrete Mats (ACM) are as shown on the plans from ST
	correct?	11+85 to STA 18+00. See sheet C203 thru C 204 for ACM limits. There is no ACM wes STA 11+85.
183	Test Pile In addendum #2, question 15 was answered that there are 12 ea test piles but the spec only calls out 8ea. The question	See response 15, 8 piles
	refers to line items 4 & 5 which are crossed out in the spec. If there are 12 ea test piles, please identify where the other 4 are	
	located.	
184	Active terminal Addendum #2, question #38, states that the Port anticipates that the adjacent wharf will be active with port	At present the tenant has suspended operations. Unknown as to when vessel activity
	operations approximately 9 days per month and that waterfront construction activities may have limited access. This could	resume.
	potentially add significant delays to an already aggressive schedule. To ensure that all contractors are bidding the project equally,	
	can a fixed amount of delay or standby time be established. Or can contractors bid the project assuming typical project delay time	
	and a fixed standby rate be established with the low successful bidder after award, this will reduce unnecessary speculated cost	
	and still allow the port to remain active.	
185	Response to RFI Question No.: 61 (Addendum 2) states to refer to Dwg. S-500 & S-501 for guard rail assembly detail. The IFC	Drawings S-500 & S-501 refer to the mooring and deadman access walkway and
	Drawings provided with the bid jump from S-470 to S-558. Please provide S-500 & S-501 and any other drawings that provide	breasting/mooring dolphin reinforcing plan which are not included in the Berth 5
	details on the guard rail assembly.	construction. In the "STRUCTURAL STEEL NOTES, Note 13 listed on Sheet S003, the
		guardrail assembly notes refer to the guard rail for the "TAIL TRACK 3 TRESTLE" which
		also not included in the Berth 5 construction. STRUCTURAL STEEL NOTES, Note 13 is
		disregarded since it does not relate to the Berth 5 construction.
186	Response to RFI Question No.: 117 (Addendum 2) states to refer to revised Dwg. No.: S-301. I was unable to find this drawing as a	Please refer to pdf file titled "W-27 Combi-wall Drawing Detail"
	part of the Response to RFI document or on the Port of Port Arthur web site. Please provide a copy of the revised profile for the W-	
	Pile king pile assembly.	
187	If available, please provide the Northing & Southing based on TX State Plane Co-Ordinate Grid System, South Central Zone for "TBM	Coordinates can be provided to the sucessful bidder.
	1" on attached drawing G1. System, South Central Zone for "TBM 1" on attached drawing G1.	

188		No. Fender performance verification testing must comply with 35 59 13.19
188	Can you please confirm that fender performance verification testing witnessed by US 3 rd party agency (ABS) carried out at rubber	No. Fender performance verification testing must comply with 35 59 13.19
	fender factory location outside USA will be accepted? As your answer says, "YES", but it must comply with specification 35 59 13.19	
	which calls for <u>testing to be carried in USA</u> . Ref question/answer 155.	
189	The answer to Question #117 indicated that updated details on Sheet S301, Revision 1 would be included in the Addenda. The	Please refer to the attached pdf file titled "W-27 Combi-wall Drawing Detail"
	revised drawing was missing from Addenda #2. Will it be included in future Addenda?	
190		E22 connectors in A572 Grade 60 are acceptable
	Grade 60. Please advise if E22 connectors in A572 Grade 60 are acceptable.	
191	Dwg C206 section 4, shows ACM mats being placed from station 1+50 to 4+00 which is at the Foley Outfall Ditch. According to dwgs	The Typical Section (Station 1+50 TO 4+00) for sheet C 206 is shown for informational
	C100, this is 'Work By Others'. Please clarify if this is part of this contract and if so, please provide updated ACM drawings?	purposes only. This is "Work By Others" included in the Foley Ditch project and is not
		included in the Berth 5 construction.
192	Dredging Section 35 20 23.15 Item B of 3.6 PLANT in Section 35 20 23.15 states, "Material barges shall be watertight; overflow of	Per the Pre-Dredge Sediment Sampling & Analysis Report – Maintenance Dredging 2016 (REIN-14-
	barges will not be allowed". Based on the permits provided, this does not appear to be a permit requirement. Would Owner	0018) dated October 2016, "dewatering with resulting discharge of return water will not have a
	consider revising this language to allow for contractors to decant water from barges as long as decanting does not adversely affect	serious negative or degrading impact on current environmental conditions at either the placement
	water quality?	areas selected (location for settling) or the receiving water (location of return water discharge) base
		on USACE and USEPA recognized or Texas adopted criteria." The sampling and testing were
		completed after the issuance of the USACE permit. Likely, in order to apply for the Section 401 Wate
		Quality Certification from TCEQ that was required by USACE Special Condition No. 4.
193		Hydraulically dredged material must be placed in the USACE disposal area. The
	Dredged Material Disposal Spec Section 35 20 23.15 Item 1 of D. Disposal in Section 35 20 23.15, 3.3 CONDUCT OF DREDGING	Contractor, at his option, may mechanically excavate material from within the area to be
	WORK states that the contractor must "comply with the placement plan limits and volumes defined in the USACE permit if	dredged and dried for on-site fill if of acceptable quality . Unacceptable material must b
	hydraulic dredging methods are used." However, Item 4 of the same section states that "wet material [is] to be disposed of in	disposed of at contractor's expense at a pre-approved offsite location.
	USACE approved disposal area." Must all wet dredge material, whether dredged hydraulically or mechanically, be placed in the	
	dredged material placement areas defined in the Department of the Army Permit, or only hydraulically dredged wet material?	
194		Conditional language is acceptable, pending final by port counsel at award of contract.
	Responsibility for PollutionWould you please include the following provision regarding Responsibility for Pollution and Disposal of	
	Waste Materials? Contractor will not be responsible for any pre-existing materials containing substances classified as hazardous,	
	potentially hazardous, infectious, toxic or dangerous under applicable law, including but not limited to materials containing the	
	substance asbestos, and such materials will be disposed of in strict compliance with all regulations as directed by [OWNER]. Should	
	the Contractor, during the course of the Work, encounter site materials that it believes may be hazardous, potentially hazardous,	
	infectious, toxic or dangerous, it shall immediately notify [OWNER]. [OWNER] will retain title to all hazardous waste presently on	
	site encountered during demolition, removal, and excavation. This does not include hazardous materials generated by the	
	Contractor, such as used motor oils, lubricants, cleaners, etc. Contractor shall dispose of such hazardous waste according to the	
	Contract documents, following local, State, and Federal regulations.	
195	Access to Work - The Supplemental Conditions added changes that require Contractor to cease operations and abandon or	A scheduled cargo vessel may require contractor to temporarily relocate/reposition a pil
155	temporarily vacate as necessary to facilitate port cargo operations. Contractor must coordinate access with the secured perimeter	
	at least 3 days in advance with Port Security. Please clarify if this means we are leaving equipment (as abandon would indicate) or if	
	we have to demobilize entirely. The Supplemental Conditions state that all Work activity will be revised at weekly progress	site. Weekly progress meetings will include planned vessel activity.
	meetings. Additionally, will we have a schedule of the port operations? Lastly, will Owner compensate us if the ongoing port	
400	operations delay the Work?	
196	Electrical - Will a cold joint be allowed in the low mast lighting foundation?	The design was developed assuming without consideration of a cold joint, however, a
		cold joint will be considered with proper justification and basis by contractor.
407		
197		The limits of dredging is best described by the Dredging Cross Sections shown on sheets
	Limits of Dredging, C100 On the bottom left of Sheet C100, what is the arrow titled " Limits of Dredging" pointing to?	101 thru C 105. The dredging limits are in excess of 300' RT of the reference line where
		the "Limits of Dredging" is pointing to at "CROSS SECTION 11+00" shown on sheet C 100.
198	Existing Pavement, C515 A note on plan sheet C515, states "Remove and replace existing pavement" and Specification Section 32	In the area referenced in the question on C515, area to be hydromulched after existing
		pavement is demolished. Referenced note on C515 should be changed to read "Remove
	replacement in-kind of pavement removed required in this contract? If so, please provide a paving plan so paving replacement can	Existing Pavement".
	be quantified.	
199	Datable Water (201-202 On Shorts (200 & C201, can you confirm all the 4" Dia Datable Water Line (TVD) is Caluminad Sharl Dia 2	Yes, all 4" diameter potable water lines are Galvanized Steel pipe as noted in specification
	Potable Water, C301-302 On Sheets C300 & C301, can you confirm all the 4" Dia Potable Water Line (TYP) is Galvanized Steel Pipe?	33 11 13.01.
200	Wall Sleeve - On Sheet S308, Detail 1, what is the wall thickness of the stainless steel wall sleeves for the 60" HDPE?	SS wall sleeves thickness shall be 1/2"

201	Wall Sleeve, On Sheet S309, Detail 1, what is the wall thickness of the stainless steel wall sleeve for the 24" HDPE?	SS wall sleeves thickness shall be 1/2"
202	For the Wall Sleeves Shown on S308 & S309, is a water stop (anchor collar) ring required? If so what is the O.D. and thickness?	3/8" thick x 2" collar rings
203	Storm Sewer Bedding, On Sheet C571, there are details for storm sewer bedding and backfill for satisfactory soil conditions (no foundation) and unsatisfactory soil conditions (requires a reinforced concrete foundation). For bidding purposes, which detail should the contractor include in his bid price?	Contractor to review geotechnical report provided in the contract documents and make determination if satisfactory and unsatifactory soil conditions exist and bid accordingly.
204	Noise Control 01 50 00.00-11 Specification Section 01 50 00, paragraph 2.14 Noise Control States: "Sound Power Level (PWL) of equipment shall not exceed 85 dbA (re: 10-12 watts) measured from the piece of equipment". Demolition, Piledriving and Dredging Operations will exceed this level. Are these operations exempt from the 85 dbA restriction?	Noise and decibel limitations and restrictions do not apply and references should be removed from the project requirements.
205	Deadman pile cap Are cold joints allowed in the deadman anchor pile cap?	No.
206	Grouted anchor tie-backs, Dwg S001 & S305. Note 12 on dwg S001 calls out the grouted anchor tiebacks at 38.5 k/ft of wall horizontal design force. Detail3, dwg S305 calls for the wedge anchor to support 170 kips of bearing. The anchors are to be designed to 38.5 k/ft, correct?	The grouted anchor tiebacks shall be designed for 38.5 k of horizontal force per lineal foo of steel sheetpiling bulkhead.
207	Are the 48" pipe pile for the combi wall coated on the inside of the pile?	No.
208	Pile shoe, 31 62 13.23 Concrete piling spec, note 2.6 states a 1" steel plate driving shoe for the concrete piles is required but the dwgs do not show any drive shoe. Is a drive shoe required, if so, please provide a drawing showing the details?	Where required, the selected Contractor shall provide pile shoes per Specifications.
209	Requesting approval for cold formed steel sheet pile as an alternate to hot rolled if the section profile dimension (width, height) matches AZ-19-700 and AZ 26-700 and the properties meet or exceed required properties?	The project requires steel sheet piles that are produced from the hot rolled steel process.
210	Insurance: Regarding Addendum 2 - Contractor Insurance Requirements, "Limits will be specified by Port risk management based on scope of the project" for section '9. Pollution Liability' and section '10. Professional Liability.' To allow the Contractor to provide the most competitive quote possible, please provide the required limits for these coverages.	See portpa.com for insurance requirements. Specific Pollution Liability & Professional Liability limits to be established in subsequent addenda.
211	Insurance: Regarding Addendum 2 - Contractor Insurance Requirements, section '10. Professional Liability', Additional Insured status is not commercially available on this policy type. Please confirm that a Waiver of Subrogation will be sufficient.	Matter researched with port risk manager. While it may be carrier dependent coverage is reportedly avaiable. Requirement remains in effect.
212	Insurance: Regarding Addendum 2 - Contractor Insurance Requirements, please confirm that providing coverage for transit and off and on-site storage for materials and equipment under the Builder's Risk coverage will remove the requirement for a separate policy and certificate under section '8. Installation Floater Insurance.'	Yes, the installation floater is not needed if the builders risk does indeed pick up the exposure for the primary general contractors, entire project, and all subcontractors working under or outside the general contractor.
213	Insurance: Regarding Addendum 2 - Contractor Insurance Requirements, please confirm that the American Longshore Mutual Association (ALMA) will be acceptable as an insurance company providing USL&H coverage for work on this project. As an association, ALMA is not eligible for an AM Best rating as is required under Section 'B. Acceptable Insurance Company.' cont'd below	ALMA is acceptable by exception. All insurance companies utilized that are not in full compliance with the specifications are subject to review and approval from port risk management.
	Insurance In the STANDARD FORM OF AGREEMENT, Article 5. Insurance, at 5.2 and 5.7, the Contractor is required to submit all policies of insurance providing coverage under this Agreement to the Port for both Contractor and for any and all Subcontractors prior to the start of Work. Please confirm that Certificates of Insurance will be acceptable prior to start of work, while full policies of Contractor and Subcontractor may be provided to the Port if requested. Proposed amended language follows: 5.2 Insurance certificates evidencing the required coverages of CONTRACTOR and endorsements evidencing the naming of OWNER as additional insured shall be delivered to OWNER prior to commencement of the Work under this Agreement. The CONTRACTOR agrees that it will not cancel, reduce, restrict, or materially change any policy providing coverage for Work under this Agreement until Final Completion and acceptance by OWNER. Each policy of insurance required shall provide for advance notice to the OWNER prior to cancel coverage are policy por a coverage to a subscience of the work and the portion and acceptance by OWNER. Each policy of insurance required shall provide for advance notice to the OWNER prior to cancel coverage and conditional policy be applicable law if the insure does not policy the coverage.	
214	cancellation in accordance with policy terms and conditions as governed by applicable law. If the insurer does not notify the OWNER upon policy cancellation it shall be the CONTRACTOR's responsibility to notify the OWNER of such cancellation. CONTRACTOR shall be responsible for procuring immediate replacement coverage for any such cancelled insurance. The OWNER's control of the owner o	See receptors to Question 7
214	Followup - POPA Question #7 – If the falsework for the wharf concrete formwork can't be supported on the new pile, like it is done at every other wharf project in the U.S., this will add significant cost and time to the project. We did not ask this question and don't understand why the answer is pending.	
215	Followup - POPA Question #38 – We asked this question because we want all the bidders to be bidding on the same project. We are trying to quantify the impact costs due to the response stating that there can be up to 9 days per month of potential limited access caused by the existing wharf operations. Item # 3 below is the actual question we submitted and what we had hoped to discuss with you over the phone.	At present the tenant utilizing this berth has suspended operations. Unknown as to when vessel activity will resume.

216	Followup -Addendum #2, question #38, states that the Port anticipates that the adjacent wharf will be active with port operations	At present the tenant utilizing this berth has suspended operations. Unknown as to whe
	approximately 9 days per month and that waterfront construction activities may have limited access. This could potentially add	vessel activity will resume.
	significant delays to an already aggressive schedule. To ensure that all contractors are bidding the project equally, can a fixed	
	amount of delay or standby time be established? Or can contractors bid the project assuming typical project delay time and a fixed	
	standby rate be established with the low successful bidder after award, this will reduce unnecessary speculated cost and still allow	
	the port to remain active.	
217	Followup -POPA Question #40 – We asked this question, once the existing mooring dolphins are demolished, where would the Ro-	Mooring structures to be removed.
	Ro ship as shown in the attachment tie up to? We understand Berths 3 & 4 will remain operational, but what impacts will it have on	
	Berth 5? If the dolphins are removed in the first month of the project and the ship has to move to the north towards Berth 3, then	
	the impacts to Berth 5 are minimal. Correct?	
218	Would the contractors have reasonable accesses to rail for delivery of sheet piles & Wide flange beams? For this portion would be	Yes
	about 1000 tons total in lengths up to 107 feet. I will be using a barge for the large diameter pipe piles and wanted to see if I could	
	find an advantage in using rail vs barge.	
219	We are waiting on the answers to questions 176 and 177 of Addendum 2 dated May 23, 2017 for Berth 5 Construction	See 176 & 177
	about the bollards before we can quote them to the planholders. Can you tell me when you expect to publish that on your	
	Port web site?	
220	Spec 01 61 00.00, Section 3.4 C indicates "Equipment factory tests" outside the United States needs to include round trip tickets &	Yes
	expenses for two. Does this requirement apply to the fenders, bollards & pipe piles as well?	
221	Response to RFI question 15 reconfirms 12 piles are to be PDA tested indicating the 4 additional piles are itemized in lines 4 & 5 of	The contractor wil be required to furnish and install eight (8) that are to be PDA tested f
	Spec 31 09 16.23 Section 1.1 A. But these two lines have been struck-off as they apply to the breasting/mooring dolphin & the rail	the Bulkhead Walls, Anchor Wall and Wharf. The bidder will be required to carry 8 pile
	bridge which are not part of this contract. Please confirm if the bidder still needs to carry 12 piles for Dynamic PDA. If yes, what is	for Dynamic PDA.
	the location of these 4 piles?	,
222	Dredge Spec 35 20 23.15 Section 1.7 D indicates the dredge profile to be ± 1 feet. But Articulated Concrete Mat (ACM) Spec 35 20	The wording in the Dredge Spec 35 20 25.10 Section 3.2 B refers to "No overlapping of
	25.10 Section 3.2 B indicates vertical tolerance for ACM is 1 inch. Please consider matching the ACM tolerance to the dredge	mats will be accepted and no blocks shall project vertically more than 1 inch beyond the
	tolerance of ± 1 feet.	adjacent blocks." The statement refers to the vertical tolerance to adjacent mats.
223	Response to RFI Question 128 (Addendum 2) indicates overdredge beyond 1 feet needs to be replaced with Rip-Rap Gradation 1. The 1" tolerance required by the ACM spec cannot be achieved with this Rip-Rap gradation due to the stone size.	Use non-shrink grout as specified in Technical Specification 03 62 13.00.
224	Who is responsible to perform the inspection of the dredge slope prior to the placement of the ACM's. If the contractor is	Per SECTION 35 20 23.15 DREDGING AND DISPOSAL par 3.7A,B MEASUREMENT, "Perfor
	responsible, what will be the level/type of survey required - divers, bathymetric survey etc.	a pre-dredge hydrographic survey and have the survey witnessed by the Owner's
		Representative. The Owner will employ its own Survey Crew or an Independent Survey
		at the Owner's discretion to perform post- dredge surveys for verification of the dredge
		quantities. Measure the material removed and items associated with disposal includi
		silt fences, turbidity screens, and outfall structures by cubic yard in place. Use a
		fathometer with high frequency of 200 kHz or higher or side scan sonar with soundings
		taken before and after dredging. The Drawings represent existing conditions based on
		available information, but will be verified and corrected by soundings taken before
		dredging.
		Take soundings by lead line, sonic methods, or both as determined by the Owner's
		Representative. Results of soundings by either or both methods will be the basis for
		payment. Areas sounded more than 30 days prior to dredging will be re-sounded when
		requested. "
225	If Mechanical Dredging is performed, what is the width of the Right of Way/Easement at the DMPA up to the point of disposal?	USACE DMPAs are not set up to take trucked material. Mechanically dredged material,
		unsuitable for use as site fill, shall be disposed of off-site at a pre-approved location at

226	Is track 2 to be factored to creating as it appears to be in drawing P102 126 of 149	
226	Is track 3 to be fastened to crossties as it appears to be in drawing R102 136 of 148	There are no crossties for the current work in this contract. The crossties on Track 3 on R102 are indicating the crossties on the current bridge which is to be removed. The existing track on the existing wharf as shown on R102 also indicates existing crossties for Tracks 1, 2 and 3 on the wharf. There are no crossties on the existing wharf – all track on the existing wharf is direct fixation track. The railroad trestle was intended to be constructed with ballast and crossties; however, the trestle and at-grade approach to the trestle was deleted as shown on Drawing R101. New track under this contract is to be constructed per the details on drawings R150, R151 and R152.
227	Wharf Neenah Trench Drain. Drawing S401, Note #1 indicates Neenah Heavy Duty R-4999-DX. Drawing C570, Note #1 indicates Neenah Airport Trench Drains R-4990-DA. Which Neenah Number is the correct to be utilized?	Neenah R-4990-DA is correct.
228	Detail 4 page S 304, show a ½" plate welded inside the PIPE KING PILES at elevation +0.5', which is underwater most of the time. Since the sand must go in first it cannot be welded in ahead of time. What purpose does the plate serve ? Could it be supported or hung from the rebar cage ? If it must be welded, could you provide details of how you would like it welded and when.	It is the Contractor's responsibility to determine the means, methods and sequences by which the permanent work is constructed.
229	Detail 2 page S304, shows the rebar cage inside the pipe with the tie rod going thru the cage as well. Is it the intention for us to drive the pipe, set the rebar cage then weld the tie rod sleeve inside of the pipe with the rebar cage inside the pipe as well ? Please Clarify ?	It is the Contractor's responsibility to determine the means, methods and sequences by which the permanent work is constructed. Note, however the vertical spacing of 12" between ties allows for the placement of the tierod sleeves between two consecutive ties.
230	Can you supply more information, a detail on the underwater welding required at the sheet pile closures?	Weld requirements are as shown on the drawings.
231	Where on the Port's property is the rail siding that we would be able to use for receiving and unloading materials. Does the port impose limits on how long we have to unload the railcars ?	Area will be proximate to the project area. Possibly either on-dock, tail-track or behind transit shed area. Options exist depending on car configuration. Long term car storage not allowed. Materials to be discharged on receipt and empty car released to railroad, unless prior permission.
232	Please Clarify. Detail 1 pg S252 shows a grout tube at 4ft long. Detail 2 on pg S252 shows 8ft, which is correct ?	4 ft long grout tubes are correct.
233	My supplier has told us that the W27 X 194 is not available in Grade 65 steel, No mill produces it. It is available in Grade 50. Please give direction.	Please base bids on W27 x 258 Grade 50 steel.
234	Do the two W27 x 194's that make up the King Pile Combi wall have to be connected by interlocks welded to the flanges of the beams OR can the two flanges be welded together to make a box beam. If this is ok please provide a welding detail.	Please refer to pdf titled "W-27 Combi-wall Drawing Detail" for clarification".
235	DWG S304, Detail 4 page S 304, show a ½" plate welded inside the PIPE KING PILES at elevation +0.5', which is underwater most of the time. Since the sand must go in first it cannot be welded in ahead of time. What purpose does the plate serve ? Could it be supported or hung from the rebar cage ? If it must be welded, could you provide details of how you would like it welded and when.	Duplicate question. See Response #228
236	DWG S304Detail 2 page S304, shows the rebar cage inside the pipe with the tie rod going thru the cage as well. Is it the intention for us to drive the pipe, set the rebar cage then weld the tie rod sleeve inside of the pipe with the rebar cage inside the pipe as well ? Please Clarify ?	Duplicate question. See Response #229
237	Can you supply more information, a detail on the underwater welding required at the sheet pile closures?	Duplicate question. See Response #230
238	Where on the Port's property is the rail siding that we would be able to use for receiving and unloading materials. Does the port impose limits on how long we have to unload the railcars ?	See 231
239	Please Clarify. Detail 1 pg S252 shows a grout tube at 4ft long. Detail 2 on pg S252 shows 8ft, which is correct ?	Duplicate question. See Response #232
240	Steel suppliers have told us that the W27 X 194 is not available in Grade 65 steel, No mill produces it. It is available in Grade 50. Please give direction.	Duplicate question. See Response #233
241	Do the two W27 x 194's that make up the King Pile Combi wall have to be connected by interlocks welded to the flanges of the beams OR can the two flanges be welded together to make a box beam. If this is ok please provide a welding detail.	Duplicate question. See Response #234
242	Structures to be Cathodically protected : Please refer SECTION 26 42 00.00 – CATHODIC PROTECTION SYSTEM, Page No. 313, PART-1 General, A. As per this "The WORK of this section includes providing a complete cathodic protection system for the following structures as outlined in this Section and on the Drawings: Berth 5 Sheet Pile and associated appurtenances and facilities". a. Could you please clarify that whether Cathodic protection is to be provided for concrete square piles also?	Yes, cathodic protection is required for the concrete piles.

	and 6 on R151 also calls out 132lb rail. However, section 3 on R151 calls out 136# rail. Please confirm all rail to be 132-lb.	
256	· · · · · · · · · · · · · · · · · · ·	Confirmed that all rail shall be 132 lb. rail. Section 3 on R151 should call out 132 lb. rail.
	minimum pre-tension force required pror to milar tension: in there is, what is it, is there a specific tensioning procedure?	มา ระออา ราออะมุที่ที่ได้ มนเหมือชน.
255		The grouted anchor tiebacks shall be designed for 38.5 k of horizontal force per lineal foot of steel sheetpiling bulkhead.
255	indicate which system is required as there is a big cost difference.	The gravited apphar tickacks shall be designed for 20 E k of beginsets! force and listed for
	Grates. Note #1, on Sheet C570 – Indicates Airport (Aircraft rated Grate for a 200,000 Wheel Load) w/Unbolted Grates. Please	
254		See Response #227 above.
	however no manufacturers are listed in the spec. What manufacturers are pre-approved?	
	available manufacturers offering products that may be incorporated into the Work include, but are not limited to, the following:"	
253		Square D, Eaton, GE or approved equal.
		used, subject to port and PM approval.
252		Bids are lump sum. Reporting will be coordinated with Project Manager, PM, Collins Engineers. PM has a file/document sharing system. Contractor's various reports may be
	fixture which would have matching white light as opposed to having one yellow HPS fixture on each pole. LED is inherently instant-	
	would also eliminate the associated light loss associated with tilt factor. Another recommendation is to use LED for the Type B1	
	only twisting the lamp along axis as opposed to tilting the lamp. This may also improve your photometric performance since it	
	fixture to the same type of floodlight fixture using a horizontal position lamp. By doing so, would allow the fixture to be tilted and	
	MH lamps suitable for universal burn position for use in a tiltable floodlight. My recommended solution is to switch the Type B	
	fixture with the more efficient pulse start MH ballast. However, I cannot find any lamp manufacturers that make 1000W Pulse Start	
	which were previously only mandated for lower wattages, but now include 1000W as you specified. Holophane can make this	
	in fixture Type B. The Federal government's intention is to push fixture manufacturers into using more efficient Pulse Start ballasts	
251		LAN takes no exception to this substitution.
	and would have to be custom made if they were indeed made to be 60" and it would probably be at least 2-3X the cost of the 48".	
	they are spec'd as 48" long in the specification (Sec. 2.4, pg. 26 42 00.00 – 5). Those particular anodes are commonly made at 48"	
	Cathodic Protection: Drawing CP 151 (Sheet 134 of 148) detail 1 (Deep anode groundbed) shows the anodes as 60" long, however	
250		48" long MMO anode rated at 8 amps/anode for 20 year life is acceptable.
	particular insulator on it	
	this type of application, FYI. #1 AWG would have to be special ordered. 1/0(ought) could be obtained relatively easily with that	
		be used for bonding.
249		Specifications for wires, 26 42 00 page 7. #1 AWG HMWPE is the minimum cable size to
248		Others may provide this service if performed per project documents.
	electrically bonded using #1AWG HMWPE cable at every +75 feet.	-
247	Electrical Bonding of Piles : Pls refer drg No. CP 150 (133 of 148), as per this the sheet piles and 54" dia steel round piles should be	Bonding of the 54" diameter steel piles is part of the cathodic protection system.
	and a system saved on their experience to meet the actual carrent demand of the proposed structures.	
240		sheets.
246		Bidders to provide bids per project plans and specifications. See revised cathodic plan
		the water adjacent to sheet pile system
243		sheet pile system (includes sheet and pipe piles) as well as the 54" diameter pipe piles in
245		The cathodic protection system is designed to protect the land and water side of the
	Kindly provide us the details of existing CP system like rating of rectifiers, number of rectifier and quantity of anodes and other equipment's etc. for our better understanding.	5, 6, all with a DC rating of 30volts, 250 amps each.
		as per detail 2 CP 150. There are 140 suspended anodes powered by Rectifiers 1, 2, 3, 4,
244	Cathodic Protection Plan Drawing (Drg No. CP 100, page 129 of 148): As per this drawing, 25 New Suspended Anodes to be placed	
244	berth 5 or berth 6?	
		will be corrected in the next addendum.
		will be corrected in the next addendum.

257		The purpose of Detail 6 on sheet C250 is shown the details of anchoring at the top of
	Detail 3 on Sheet C 206, entitled "Typical Section Adjacent to Proposed Wharf", shows a 6 in. layer of crushed stone bellow the	slope. Provide a crushed stone bedding layer in accordance with specification 31 37
	ACM. Detail 4 on Sheet C 206, entitled "Typical Section Along Sabine-Neches Ship Channel", shows a 6 in. layer of crushed stone	16.13. Refer to section 2.1.E, Table 1, Note 3: "Riprap Gradation No.1 is to be utlitized
	between the ACM and geotextile. This layer of crushed stone is not identified in Detail 6 on Sheet C 250, which pertains to Detail 4	when a riprap mat thickness (bedding layer) of 6" is required."
	of Sheet C 206. Further, Specification Section 35 20 25.10 Paragraph 3.2.A states, "The articulated concrete mats or blocks shall be	
	placed on the filter fabric in such a way as to produce a relatively planar surface." This makes no mention of crushed stone and	
	appears to require the ACM to be placed directly on a geotextile. Can you please clarify the materials to be placed below the ACM	
	both adjacent to the wharf and along the ship channel? Additionally, if crushed stone is to be used, please identify the appropriate	
	type of stone.	