ANNEX "A"

Responses to Clarification Requests (Batch 7) General Bid Bulletin No. 17

MALOLOS-CLARK RAILWAY PROJECT (BLUMENTRITT EXTENSION) AND SOUTH COMMUTER RAILWAY PROJECT for PACKAGES CP S-01 AND CPS-02; CONSTRUCTION OF CIVIL STRUCTURES: VIADUCTS, BRIDGES AND FOUR STATIONS

Na.	Packages	Vetame	Section	Page Na.	Classe Na/Title	CP 591-62 Requests to Rick Requests (Ratch 7) Reference Text (Filmersony)	Clarification Respon	Final Response
1	ALL	Volume 1A Part I	Section-4A BOQ		(6113(1) (6313(2) (6313(3)	Then to be not highly package large for two point index to be not plant. The property the set of all one of the plant of the deposed of the Theorem which the property to be not decay, tenus public depict of quoted of the	With infrasts to Fig. has No. 603131 (101332) (20133). Lang has means in appendia for two spaces / relations. Care projects provide shalls and strategies of the starts for a different strategies of the strategi	Bidder is advised that the Tree survey information will be previded in Addendum 3
2	5-01	SCRP_Volume 2 Part 2	Section IC TS 700 Electrical 20200918	121	Uniterreptable Power Supply (UPS)	The UPS shall be fitted with a manually operated make before break mechanical by-pass system.	Please confirm if the ensurement implies an external mechanical by pass system, discs up has an interval by-pass system. Please provide Pape(first water supply) size for jockey pamp.	The UPS shall be fitted with an external manually operated make before break mechanical by-pass system."
3	5-01	Volume 2	CPS- 01_04_BEU_ME_PL_SN_FS	NRP-DWG-8LU-F5-6621	NA	NA	- transfordate	The pipe (for water copply) size for jecker pump is 56mm diameter. NMR-DWG-BLE F5-6421 will be revised and leased in Addendum 4
4	501	Volume 2	Section 4 Part Il Dennings MCDP (Banneurin Texession) Package (7 S + Henneurin Station Structural Dennings	NB7 OFG KL/15 -0-1	Reef Funding Typical Databa	ж		Paur ofer s XXXX for the Carateria Vergentility on the regimenting and help ways for the confusion are spins.
5	\$42	Volume 2-2.1 Book1 (Cod)-CPS-04_VIA00		NSCR-0965-33409-57-021	Pile details		It is stand in the drawing that all copy turned set would from the pile core. It is possible to the softwise gravity the pile copy stand? See dutch. Indice	It is possible to turn the cogs inward towards the pile, but with the approval of the engineer.
6	5-02	Volume 2 and BOQ BEE 3, here 204(2)g		RCS	ED-12-1 Complete a minimum and continuous langular 42,000 metros on the status to passe A foreign at one or faire statisticant and continuous ED-12-2 Complete a statisticant and continuous metros within any visible toxics records within any visible toxics (expected and to a maniform statisticant (expected and to 3 - 8 and	Read Pile (MinudP) (and y craditions)	Minning darang har fungati, plane, plane, cherdy and provide darange. 1820 2 1 Complex a settiente and an entremain high of 2,000 setties in the one of a dark one plane. 1820 22 Complex a estimation and estimations (high of 7,000 metrics with and and estimations). 1821 23 Complexity on the complexity of 12,000 complexity on the complexity of 12,000	The We discuss plan is for the denses of the global global tricings. Hence we have the dense of the off-the off-the sectors of the dense of the dens
	5-02	Volume 3- Attachment 1 Summary of Key Dates		PCCS			The Personius Concerns Top will be cannot after the institution of the Tack Side. Since the Tack Side in use per of our coup, however, the king data SKO 400 aceds a couplescone's their works which should include the said protoche concerns, the provide second data second aced and the protoche concerns into our program.	It is the Engineer's recommendation to complete the pretective concrete top prior to handwork by System Concretes. This is prefixedly possible to complete and can be wind a bit of interface on continuous.
,	5-02	Volume 1	Section 2, Bid Data Sheet - BDS 1	NDM 2	Controls of Balling Decements TB8-6 & 8-5	4. Section of Balley Domain 64. The Balley's equation scenario from the Same and Sam	hardness v fis for of decauses constant in the Sta Darchites op of 1994 5, the ray bi- hardness v fis of decauses constant of advances of advances of the following bilance in the or or or hardness of the start of the start of	Executions for the Table Table 14: 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
	5-01	Volume 2	Section 6 1 Specifications C Technical Specifications & I Drawlags				Pours chefy de Kloreing 2.1 Which will gerens herves an educatoria de decisión de les filses na seg docopousies for de decisión de selve 2.2 Effects a de la decisión de les filses pour pour decision 2.3 Uhar type d'ar contrada el 10 Central de carter a constante de la decisión decisión de la decisión decisión decisión de la decisión deci	2.1 Electrical plans are in syste with the approved architectural plans sizes its using XMET. Constructor is further validate. 22 Constructor is validate. 2.1 Constructional 2.4 Included in the scope of work.
	501	Volume 2	Section 6 Especifications C Technical Specifications & I Damings				Kalah sudan in dia suppi an arawa dan suda dan dia diang ang and su super di su super 2. 21 MANZ operato has 2. 21 MANZ operators has 2. 21 MANZ operator	Nacional below or venfined institution uses of service in indicated in the list decement. These roles operating and the service of the service of the service of the service of the operating of the service of the service of the service of the service of the service of the service of work.
12	501	Volume 2	Section 6 15pectfactures C Tachteira Spectfactures & I Daniage				 Kally control: The copyly advantations of the Orientge on mobile its our copy of works: 4.1 Clin Valuely, their and instruments with the Orientee its of the Orientee it	National-John on ordinate landstation speed Frank in blandstate last Bernards, Phene raine quick grant ange more than the Second Second
u	\$-01	Volume 2	02_CP 5-01_V1A00	107		NSI2-0065-1348-07-1448	Plane could you addree the tendence which item chouds he most to indicen the cost for Earthing and Lightning Amount which is shown in the meanimed dimension?	Earthing and Lightning Protection Systems is not part of the bidder/soutraster's SOW. Earthing and Lightning Protection Systems at Valuets is By Others (i.e. E&M Constraints) For constraints ecopy, Johans ore NSRP-DWG-A1808-ST-1990.
14	5-01	Volume 2 & Part II	Section 6 – II: Drawings	02 CP 500 V1409 Page 381.108	NSRP-DWG-11400-5T-1401		Regarding the universe measures (address that) response the type and hydroid up of clusters of the solitor on type (a performance on the solitor) of the solitor of the sol	Mancial properties of the rabber safety was stated to the deriving in Addendam 3 Decement Universe - 40 Store Modulas (MPa (G - 5.9 Barli Modulas (MPa (G - 5.0)
15	\$-01	Volume 2	Section 6 1 Specifications B General Specifications			Professional Islamaity (17) Instance Where the Contract requires the Contractors to carry out any densem of Paramaen Works Design, he shall ensure that he, or his consultant designs, it, appropriately convention by sufficient Professional Islamaity instance. At the Contract's describes, and appendent Tempory Privices Describes and the Professional Paramace cover.	Planse kindly confirm that Parmanent Works Design by the contractor is not required under this contract.	All permanent works are designed by the Employer unless otherwise specified in the bid document.
16	5-01	Volume 2	Section 6, Annex A - TS 200 Part II – Requirements Section 6 - Employer's Requirements IA - Scope of Works	504°-13	2.4.4 Standardisation of Electrical and Michanical Equipment		We subword for enablediations of approve should only be provided in galaxys events by its contractive some. For example, if it is also and a structure the contractive of any provide contractive some some some some some some some som	The Hidder is only required to solve it the information as listed in 2.4.4. for the particular contrast.
17	ALL	Volume 2	 Saction 6 - IB General Specification, GS 133 INVROMINIAL MANAGEMENT, MANAGEMENT, MANAGEMENT, Page 2014 - 41 Factorement Management Plan for the Project, 	2/Pap+4.5.	1) Classe 133.1.	The Gamaier 158 Discusses Mangemen The Scheme for the scenario panel, service of efficient two panels spectra advectory, name the scenario of advectory, spectra panels of the scenario of the scenario of the scenario of the Scenario Whene: 06 1331 and not for the scenario of or invatory panels hading ICDB panels is advector out of the Scenario	Paue chily de differences of the super-brown de Contextor and Tax Contextor or proved my conflicts. Floar data chilly (Fach v The Contextor will be contexted by the Contextor.	 Issuency of allocated traves to believe by their binary Contractor constraints by the Contract of the contract of the contract by the Cold works Contract. A hand new contract generative contract of the contract by the Cold works Contract. A hand new contract generative contract of the the comparison of the Contract of the Contract of the Contract Contractor Contract
	ALL	Volume 2	Sector & B. Donal Regulations (11) UNIVERSITY 23) 2008 Computing Without Sector (2019) Research (2019) Researc		10faur 118.64	baba tar bar han an John Januari Mana tar Janua	Para dariy dish pushe uli tu sha in anishgan la fu dina ma bulan ad qaliy mahang pana balan ad dang fa cantasian	The Englayer endows that is sectioned just both to EELE of COL Additionary or the procession of the section of galaxies and monitor of the spectra (Berley 1997) endows means of the section of galaxies and monitor of the spectra (Berley 1997) Palagones Class Home & a

Na.	Packages	Valame	Section	Page No.	Classe Na/Title	CP 501-62 Responses to Bid Reports (Bath 7) Relevance Test Officersson)	Clarification Report	Final Response
Ħ						(Eliterowary) Diffuser Ware Quelly Mexisteing		
19	ALL	Volume 2	1) Sector 6 - B General Specification, 65 118 INMANUMUS		1) Class I HAA.	Have bare (bar) balancing Have bare (bar) balancing and the barbary. Mathing a superior for the barbary. Mathing a superior for the barbary	Plan daty skill proder all is idealer contributes for its effect war gaty eveloring processing the convector	The Englane radius Nation Section (1) Notice 1133.4.47(5), tableating as the probability for the section (2) Hill J and maters: "analysis with the balancing probability of the section (2) Hill J and maters and the section (2) Hill (2)
28	ALL	Volume 2	 Saction 6 - IB General Specification, 63 118 ENVROMENTAL MANAGEMENT 2 FER, Chapter 10 10. Inclusional Plan for the Environment Management of the Environment Management of the Environment Management of the Management of the Management of the Management Management of the Management of the Management Management of the Management of the Management Management of the Management of t	2) Page 10-12.	1) Classe 118.4.1.	Contractive A Estimated Reports Contractive A Estimated Reports and a Contractive A Contrelative A Contractive A C	The Construct will the interactive distribution of my "Matching IEE Configures Reporting" containing the other open can be advantated on the second of the State	The Contension's PCD and will proper the SMR and CMR in to solutioning a BCM particularly for artificians or facilities researchly ECCs they have angulard ander CS 144 (a.g., building alastic, On the action hand, support and SMR and CMR. Will be proper to the solution of the solution of the Clause's SMR and CMR in conformal.
21	ALL	Volume 2	Book 1, A_CP S-01 & 02_Bridge _Viaduct,02_CP S-01_VIA00.pdf	436	NSRP-DWG-VLate-ST-1901	Lighting arcour deals	There are some minor MIP scope at vialacts such as lightning protection system. Please specify the toland poor items in BOQ.	The earthing and lightning arrester pertaining to the viahert are not covered by the civil works useps of wark (SOW). The advected items shall be under the EAM Works constraints or "By Oherw". Drawing to be revised to include califications or more that thic work is not Constraints's useps and shall be issued as Addendum No.3.
22	ALL	Volume 1	1.3 CP 5-01 & 02 Volume1A Section4A BOQ 201001 alex	Bill No 6.xx			Although entries MEP drawings are exist, Substation MEP drawings are not included in tender folders. Please give the same.	All MIP drawings were already submitted, including the stations and sub-stations for tender submission.
n	ALL	Volume 2	Section 6 – K. Technical Specification TS 200 – Bridges and Vadacts	T35200 - 65	2044.12	The Contractor shall install access takes for CSI, tracking in all bored place, except as otherwise noted, to permit access for the CSI, test probes.	Specification Item 2044.12 specify installing access tables for CSL tooling inal bond plan. We would like to confirm if we could just follow quantifies define in the BOQP	The contractor must comply to the Technical Specifications and to deriving an ASBA- DWG-YM00-ST-02320 Rev2 concerning the installation of the access tables for CSL treefing to MA (2014) and the second state of the second state
24	S-02	Volume 2	Section 6 I Specifications Belloweral Specifications	17		NSRP-DWG-V1400-5T-1991	Please could you addise the tendener which item should be used to indicate the cost for Earthing and Lightning Attentor which is shown in the neutrinoid drawing?	The earthing and lightning arrester pretaining to the vialact are not covered by the civil works scope of work (SOW). The advressid items shall be under the E&M Works contractor or "By Others".
25	5-02	Volume 2	Section 6 IB General Specification	65.38	11426	In cases where it is necessary or required by the Engineer, the Contractor shall construct and maintain temporary traffic ramps, and famish all the labour and materials required.	Which BOQ item includes this payment? Please explain how the specified work will be paid.	Please refer to the Updated BOQ. Addendum 1, BH No. 1, hum GS114-Traffic Management. Please also refer to the provisions in the General Specifications (GS), Section GS 114-Traffic Management.
26	\$42	Volume 2		NSBP-0WG-VIA02-ST-0023 Rev 21	Gabien Mattress		The current layout of galicon matteries clushes with existing piece of Pandacan Bridge and ranches beyond the NEEP ROW as shown on divorting. Finance clushy, Raddition, the specified galicon matteries ray passe challenging constructions oreing to be materified names for lifting. Planes ables if discontaine and the second	The layout of the gabies mattrees cheaded be adjusted to avoid clashing with existing piers. V1602-ST-0823 will be revised and issued in Addendum 3
27	\$-02	Volume 2	Section 6 - TS200 Technical Specification	208.9.2	Metal Daets	tainsan Wall thickness shall be as follows: 0.45mm for darm loss that or equal to 66.7mm-dianeus; 0.6mm for darts greater than 66.7mm-dianeus;	This is not in accordance with normal PT specifications which would require a maximum 4-45mm duet strip thickness. Plane confirms or clarify.	Duct minimum thickness shall be 0.5mm (ga 26). For ductwork schedule, please refer to mechanical drawing typical details as well as he submitted Technical Specifications (DS).
28	\$-02	Volume 1A	Part I Section 4A Bidding forms - Bill of Quantities		Bill 1, GSHD Pressein of Site and Contractor's Mobilization.	hus Ge105(4): Denobilization of Contractor's Equipmenthum Ge103(1): Denobilization of Contractor's Equipment	Both items eacen to be clearline, kindly provide instruction on which item to be followed and to be discarded.	Please refer to the Revised BOQ, Bill No. 1 which shall be issued as Addendum 2.
29	\$-02	Volume 1A	Part I Section 4A Bidding forms - Bill of Quantities		Bill 1, GSD10 Pressoien of Site and Contractor's Mobilization.	hen Ge103(5): All study and associated items not allowed elsewhere hem Ge103(9): All study and associated items not allowed elsewhere.	Both items seens to be climitar, kindly provide instruction on which item to be followed and to be discarded.	Please refer to the Revised BOQ, Bill No. I which shall be issued as Addendum 2.
38	\$42	Volume 2	Book-1 (Ciril) - Desinge - Mariles Desinge		Nap ozrazon 1949 - Salar A Gude and ba Donage Drenge	CENER VIETS VIET PAR VIET Ref. (1) Let 11 Parage Nac The Control of Control	 Pipus andras to avant of such substants to 1000 extra of the instance are appendix to avant of the Public 2. Saling help appendix which have applicating and conversion such appendix to assume that are balance and the public data are applications and applications are applications and the public data are applications and the public data are applied and are	The constraint and alone as the decay up that the summarized in the balance. The and the summarized decay of the summarized d
и	5-01	Volume 2	Part II Requirements Section 6- Employer's Requirements R'-Technical Specification Blumentrit Station Architectural Dravings	TS 500-58 to TS 500-58; NERP-0706-441-463-503; NERP-0706-441-463-513; NERP-0706-541-543-513; NERP-0706-541-543-513	Coranie the Works; Humentity Station Detailed Plan J (Staff Recon); Humentity Station Detailed Plan Instite (Paid Acai); Rhumentity Station Detailed Plan Instite (Uspaid Acai);	Cause Har	As we release the density, we write that the flow and well finables of Table (colligation & FRO Table) is different from the Tables of Tables and a <u>table of tables</u> . The <u>tables</u> of tables of the tables of	TS-560 General Provision 97 updated; See drawing NSRP-909G-BE I-MJ-363, AB-303, AB-303, and AB-303 under Rec. 21 J in Addication 3
32	5-01	Volume 2	Blancatrit Station Architectural Drawings	NSEP-DWG-BLU-AR-3411	Bancatrit Station Wall Section Short 1		Please coefficts the material used on the highlighted item in the elevation view of the entries. See <u>Assess F</u>	The highlighted item is under the platform and beside the viaduct piece which is a VOID area. The flooring and ceiling are RC slab which have no finish.
ш	5-01	Volume 2	General Specification 5-01-5-02_20210119 nov 1 Part 2 Soction IC TS 700 Elsenical 2020121 Part 2 Soction IC TS 600 Mechanical 2020918	65100	GS 128 DEFECTS11ABLETY 128.1 General	The Wearay Proof for constant que pero, specification and toring segment or any other torus it spippers datased add to they by (9) smatch (1897 calcular days) from the data of dataset and any perpensitive dataset program. Such address explores or any calcular opposed.	Plans online Planny of the clock tion of opposed means the ALI replical control and opposed will be 15 morts. Weating or no VII offerst specific Waterline of opposed is licebood Specifications.	The warranty profess for any profession of any interest war already indexided in the substituted Technical Specifications (Thy. The constrainty shall taken instantisks, quere particu- antisks, and the substitution of the substitution of the substitution Mechanical Electrical Engineeric (PME/PEE) and size
34	\$-02	Volume 2	Book 2	C75-62 BOQ		ARCHITECTURAL	Plane welly the losse that here T-Stream General Morae Topping.	The 50 mm thk "secret regajing" is used in the denving as reference in indicate the finish from line (FFL). For the type of flower finishes, please refer to NSRP-0WG-STA- AB-3501
и	\$42	Volume 2	2.2 SCRP General Specification 201001	65.90	GS 128 DEFECTS LIABLERY 128.1 Gaseral	ner e ny oher hen if apipean Alburd dali bethry in (21) marks (1,597 alashe kyr) from to dee of Albury nd acceptance by th	Plan proticient Contracted Spot Part, Special Tools, and suring apaptents as required for Warney Particle 154 meets.	The warranty period of each piece of expipment was adready identified in the submitted Technical Specifications (TS). The contractors shall used a materials, our parts life, and the prevents maintenance in the tachgiets as payers by Performant Mechanical Electrical Engineeric (PME/PERs) on disc.
36	\$-02	Volume 2	Part 2 Section IC TS 700 Electrical 20200918	121	Uniserraptable Power Supply (UPS)	The UPS shall be fired with a manually operated make before break machanical hypers spram. The hentries shall be fired with a circuit breaker	Please confirm if the enteneous implies an external mechanical by pass system, since UPS has an internal by pass system.	The UPS shall be fitted with an external manually operated make before break mechanical by-gase system."
37	5-01	Volume 1A	Section 4A BOQ_Add1_20210125	Bilas.1	65103(6)	Time rolenal Costs of Contractor's General Epipenest	Since there is no detail information in General Specification 101 for the home GS1816(s); planar could you explain the popular which do it in item? How will be do item popular colocated for homenal Popular Cartificane? How went would be solved with the Weissdorff of the popular?	(1)The Milinstone payment Schedule shall be established by the contractor endoret to the review and approval of the Engineer. Please order to the applicable previsions in the GSAppendix R. [Pleyment Auhil be in accordance with the approval Priced hume (1)Dh (R-0Q) duth be reviewed to applicable to No. A Manthis for the Time Related Cost of the Contraction's General Engineer and Price Relation (2). (A plant Automatic No.2.)
28	542		NSBP-TWI-1-VAMI-ST-6015, 0003, 0003, 0003, 0034, 0161, 0161, 0161, 0164,				Berning marks with sensitivation for population of the population of the sensitivation of the	Addudates 5. Control pilo topito, 1002-05-001 Pilo topito, 1002-05-001 Pilo topito, 1002-05-001 Pilo topito, 1002-001 Pilo topito, 1
39	\$-02	General Bid Ballatin No.8		Bid Addendum No.1	Volume 2. Section 6. TS 200 Annex-A	SCBP_CP 5-04 to -07 TS 200 Amera A 210119 rav1	In the "Bid Addendum No.1" for the above-mentions project, a file third "SCEP_CP 5-04 to 47 TS 200 Amort A 210119 rev 1" is included Does this file also apply to CP-500 to 422 Plane clutfy.	Ves
	ALL	Volume 1	Section 3 Daluation and Qualification Citaria	EQC 7	123.1	HBM Co-Ordinator	According to Kay Personnel List, the Bidders are regained to subsit CVs, equilibrations, vocational variang and extifications of RM Cu- Ordianse. On the other hand, as pay Volume 1A, Sacchao 4AROQD him (Gd 11913), Mahilanian of RBM Managat" will be priced by the Bidders. Piezze conferes that the BOQ him is rolated to Mahilizations of RBM Cu-Ordinater.	Bidder is referred to Addradom 2 BOQ
4		Volume 2	Section 6 – IC Technical Specification Annex A: TS 200	11.57	204.1.1.4	Personan Cong Massement for person for person or using shall be for marked and using most of stark datasets of regiond persons or using marked as specified as beeins \$5.294.	b is belowd as the measurement for property analysis from more as equivalent of software 75 AG Modes and had, according to classes 	In BOQ, no pay item for permanent coileg but the cost of coileg if required shall be included in the unit rate of hered pile construction.
42	5-02	Annex A of General Bid Bulletin No. 11 Volume 3		All pages	Responses to Clarification Requests (Batch 3)		Relative to some responses in GBB11 referring to Addendum No. 2, we would like to respon element of the sold Addendum No.2 which was not included in GBB111 nor in any GBB yet	Bidder is referred to GBB14
43	\$-02	Volume 3 Part III - Conditions of Contract Volume 3 Part III - Conditions of Contract	Section 8	PCC 8		KD 04 Provision of Access for CP NS-01 (trackwork and E&M Systems) to Signifing and Telecommunications rooms to enable installation of equipment	Plane provide list of resons requiring access for KD04 including the handsour condition and local of finishes required.	Required rooms are shown on the drawing. Condition and level of the handeser shall be clean and free.
4	542	Connet Connet NSBP-DWG-VM03-ST- 0033	Section 8	809	¥295	EX DI Prostan d'Ausse La Converse d'Alfange ann an Photos ann to (Υ 50 di Prostan de Martin Martin Martin Sou Bandanas et Al Carl PO appear	Plen gesk lanker sollten afhold of Fallen specified on soner geskeling of the solution of the	Condition and food of the backness shall be chose and then the state of the second st

	Read.	Velame	5×2	Page No.	Clause Na/Title	CP 501-02 Responses to Rid Response to Rid Response to Rid Response Tool (Reserved))	Clarification Respect	Post P
Na	Fackages 5-01	···· allo	~	rage NE.	Classe Na/Title Bill of Quantities No. +1	(discoury)	Request Picase percide Land schedule of control panel for fire panepilitLU - 174-CP) and jockey panepilitLU - 174-CP).	Final Response Refer to the drawing NNRP-DWG-BLX-EL5501 x21.3 issued in Addendum 3 for the load schedule
	CP 5-01	Volume 1 - 1.3h CP 5-01 Vol.1A	Section 4A BOQ_Add1_20210125	Billao3	206(11)s	Present Cover Present Coverses Coverses Cable Trough (Type-2) - reinforcement to be included in the unit may	Training Jerrain Landschauses in sensing pains the set painplexits. "JPT-57 Jan Joney Janaphene" (PC-F) While the draving VE00-57 20053 shown type 1-5-3 present cable travegly for 10200 Web and the draving VE00-570004 shown type 1 and 56 (4730) Web and largely the draving VE00-5700054 shown type 1 and 26 (7300 Web. Sizes them is no 10300 Wieb Present Segment Type is Section 19, years Kindly requested to shape the human still at (Potter).	Ioad schedde The description in BOQ will be resisted in Addendum 4. The correct description is "Precast Concrets Cover in Cable Trangh - relations at the included in the unit relat ²
	(25-01	Vol.1A Volume 1 - 1.3b CP 5-01 Vol.1A	Section 4A BOQ_ABIL_20210125	Log 100	200(11)2	Preset Court Preset Courts Courts Courts Call Tongh (1)(0-2) - restorement to be included in the unit rate Preset Court Preset Courts Courts Courts Call Tongh (1)(0-2) - restorement to be included in the unit rate	and a 16 x00 while and targing white P-6000 choices type 1 and 2 xer 2010 while a begin to 1000 while Protein Segment and Type in Sectional years highly expendent to the sharper the immune. In Bill at Ground's Since there is only 5100 While and 6300 While precess segments in Section 01 and 5100A65100 While precess segments include only Type 1 and Type 3 precess concerns cable channel, glease could year addies the individual where to add the cost of Type 1 and Type 3 of concrete channels.	"Precar Concrete Cover is Calle Proge - restancement is to increase in the increase in the international data and increase in the increase in the increase in the international data and increase in the increase in the increase in the included in the unit rease" Precar Concrete Cover is Calle Trange - relations.
\vdash		Vol.1A	Section 4A BOQ_Add1_20210125	Bill no.3	205(11)c Site Data PNR documents	Preast Cover Precast Concents Cover to Chile Tough (Tgpe-2) – nistificement to be included in the unit rate Site Data PNR documents	and Type 3 precase concrete cable channel, please could you adder the indexer where to add the cost of Type 1 and Type 3 of concrete channels? Please provide us a soft working datasec from the contor lise of Die PNR task.	
	CP 5-62					Sein 1866 PYSE documents Bill of Quantilise - GS 133 Faulting Works		Bidder is referred to GS 131 Bidder is referred to Site data - Tree investory survey data in Addendum 3
50	CP 5-62	Volume 2			Trees GBB 12 Annex A - Response to Clatification	net of Quartice - 66 113 hanning works	Bill Jonne (2013) (1), 65133 (2), and 65133 (3) quantifies are all in LS. Information from SCHP_IES_VOLUME [1,2,2+3=>2000 pdf and 2.4 SCHP_Sopplanearup Information 201119 pdf do not provide the quantifies and sizes of traces to be placed against each item. France clarify.	
8	CP 5-62				GBB 12 Amer. A - Response to Clatification Bach 4 Ince 140, pp. 12 Demolition of relocation and demolition of cuisting PNR bridge in Pasig Rover	The relocation/denoi/kines of the feetings in Pasig River will be executed by PNR.	Please confirm our understanding of the term 'telecation/datase's lab carried our by PNR shall be understood to include clearing and depend of the denselished debrie.	"relocation/densition" to be carried out by PNR shall be understood to include clearing and disposal of the denselished debris.
2	CP 5-02				GBB 12 Annex A- Response to Clarification Barch 4 Ioan 57, pp. 7 Soil investigation a pier locations where previous bomboles have been conducted		This query was partially responded. We havely repeat the first paragraph of the original query and work charification. Societa 393-223 states that the location of branchistor with the trace constraints of state and annual of the holigo-values along the constraints of the alignment. Plenese content in the intergration will also be required where provises bothdate have been done already at part leastions as shown on the daminge.	In accordance with Section 204.2.7.2 the investigation will also be required where previous bereholes have been done already at pier location.
s	CP 5-02				GBB 12 Annex A Responses to Christianian Back4-4-007 Bans 54, pp. 7 Realignment of cand	Radgement of the rand is among the spinse of the anomatics The same and single-face that generation as provided in the given NEP OPG- VADE OR COP will be verificated and advanced in Advanced 3.	The engined party persons to its mark-back table july have under a short NMP OPEC VMS 08.001 has a tapart field where the NMP OPEC VMS 09.00 has a high-back table and taparts and taparts. Contrast of Bach on the high-back table and taparts are the short of table and taparts where the high-back table and taparts are the short one short of table and taparts. Also the superson of the one of the high-back table and taparts are the short of table and taparts where the short of table and table table and taparts are the short of table and taparts where the short of table and table table and taparts are the short of table and table and table and table has a short of table and table and table and table table and table and table and table and table and table has a short of table and table has a short of table and ta	The alignment of the count existences is will subject to further correlation and approximation existence and advances in the constraint of the subject of the subject of the subject of the subject of the subject of the subject of the subject of the subject of the subject of the subject of the distortion of the field alignment is will be filed and an experiment responsibility.
54	CP 5-01	Volume 2 / CP S- 01_04_BLU_ME_PL_SN_ FS		NSRP-DWG-BLU-ME-5661	Hamonteitt Station - Mechanical Equipment Schedule Short 1	NA	Hence provide the required EER for each Airconditioning Unit.	The FIFE for each aircoadfitioning unit is 10.3. This information shall comprise an update to the pertinent TS for issue in Addendum 6
55	CP 5-01	CP 541_03_BLU_EL, CP 540_Volume 1A	Section 4ABOQ / BEENo.4	NSRP-DB0G-BELF-EL-5706 to 5709, T/S No.701/TEM No.701/Bato j T/S No.707/TEM No.701/65	Bhunatritt Station - Todet Emergency Call System Schematic & Layout	NA	Please provide type and specification of Communication CMs and in Teller Energyney Call System	For Type of others order to NSEP-DWG-BLEE-EL-6001 v21.3 logonds. Contractivisation shall within all system compares thread on manufacturer's recommendation in compliance with requirements in order and N with the approval o prefercional electrical communications engineer
56	CP 5-61						Can us so higher straight secures for the ICM Bodge construction to spead up the cycle time of plar segment confact (coloridang plar table) Thong 90 MFs (g 21 Days DKC will only allow the messing of transient due 11 Jays in which shakes 40 MFs in actional, base, we are proposing to use 60 MFs BMC Doughts allow enseming form only m 7 days.	Being subject to Engineer's apprend, it is Constructor's companishility to propose construction method complying with all the trebuiled requirements in the Drawings and Specifications.
57	CP 5-62	Volume 2 Book 2		X382-DWG-652-57-4411			Is the provided drawings we notice no plan and datalis for the Cantilour Sidh Kindly provide detailed plan for Cantilour dub for Expansion.	Cantilever details to be provided on sheet NSRP-BWG-ESP-ST-6431 rev 21.3 in Addendem 4
58	CP 5-02	Volume 2 Book 2		NRP-DWG-57M-57-4641			Schedule of minforcement details for Dock Shih of elevand walkany of Sta. Mass Station coefficits with the details specified on the densing. Plane coeffers which will grown. Son: <u>Amore CM</u> .	Details on short NSRP-DWG-STM-ST-4641 to genera. Short NSRP-DWG-STM-ST- 4664 to be updated on rev 21.3 in Addendam 3
59	CP 5-62	Volume 2 Book 2		NRP-DWG-STM-ST-4611			Kindly previde comprehensive dimensions and reinforcement details for Coping beam. Son <u>Amere CN</u> .	Coping Bram dimensions to be precided on NNRP-DWG-STM-ST-6611 rev 21.3 in Addendum 3
æ	CP 5-62	Volume 2 Book 2		NSEP-DWG-5801-5T-4101 NSEP-DWG-5801-AR-3101			Which of the following plane will govern regarding the dimensions of Substation 01: See <u>Association</u> .	The architectural drawings will govern. Structural drawings have already been updated, refer to short NSRP-DWG-S081-ST-4101 zvr 21.3 in Addendum 3
a	CP 5-02	Volume 2 Book 2		NSEP-D96G-5500-48-3021			51788 DANDARDS, S. M. SALL, M. S. M. SALL, M. S. M.	Please refer to NNRP-5986-5888-5883201 Rev 21.3 in Addendum 3 for the standard detail and specifications of handrails used in all substations.
62	CP 5-62	Volume 2 Book 2		800.6-1,6-2		Substation	Kindly provide details and location of this item, \$596(1): Het Dip Galvasiand Steel Geneing Floor, 4 1 an.	The details and location for this tem: Please refer to drawing NSRP-DWG-SS01-AR- 3022, RIV: 21.3 in Addendem 3
۵	CP 5-02	Volume 2 Book 2		800.61.6-2		Submation	Kindly provide details and location of this item, \$555(1): Door Sign, 3 on	The details and location for this item Please refer to drawing NSRP-BWG-S800-AR- 3101 to 3103. BoQ to update based on updated drawings.REV. 21.3
и	CP 5-62	Volume 2 Book 2		809.61,6-2		Skinnin	Easily provide details and incomes of this item. $5555(2)$ -Bold Eq. Sign, 2 to	The details and location for this item Please role to drawing XMP-SWG-X80-AB J101 to J103, BeQ to update based on spdated drawings, RIN-21 J is Adreadam J
65	ALL	Volume 2	Section 6 – K. Technical Specification Amer A- TS 200	T\$200 - 127	286.184.3	Each fernwork tracker shell be stream of us as a trid before being transported and third to its bestien on the pier up. Where instrumedry the Engineer lead and deficients uses shell be caried out.	Regarding fermitements defections (don's distantances f du F1), shall ve allevad's assume form traveller defection for the forspore in our presenter coloridations or duit was need to conduct a ferentrativity distanta and hadron prior to access on distantarility? If we have to conduct a deflection and loads our HP second or the text be performed as anameterative factory and viewood by (id pary instant of performing the load at commentions into?	The form torouller shall be allowed in comply form torouller deflection for the first pare, the precessive relations or shall be endered a formateneity defection as lead not prior to exciting of formateneitler with the approval of the engineer as sin.
"	ALL	Volume 2	Section 6 – IC Technical Specification Amer A- TS 200	T\$200 - 155				
ø	ALL			15200 - 155	208.11	Tonoicoing	Regarding post uncioning, do we have to conduct a ficcion tot for each structure separately to worldy the assumptions on dorign enges about actual ficcion and webble coefficients? Or shall you accept the manufactures assumptions on ficcion and webble coefficients?	Please get approval from the engineer in case you decide to adopt the manufacturers assumptions on friction and webble coefficients.
a		Volume 2 & A. CP S- 01_Bridge_Vinduct		7/40	208.11 NSRP-DWG-BR203-6T-0031	Toxisting	Repetingport training, do we have a conduct of faction test for aukstratures separately to with the assumption on during many data and factions and white coefficiant's half you accept the mandatures memorylation and status and white coefficiant's Facilitation of the second	
	ALL	Volume 2 & A. CP 5- 01_Bridge_Vadher Volume 2 & A. CP 5- 01_Bridge_Vadher				Tanining		Promp of agenced from the engineer in cars are decide to adjust the sumfactance. The encoderation of the state of the ending of the sumfactance of the state of the state. The encoderation is a sufface of the state of the sta
ø	ALL			7/40	NSRP-DWG-BR203-6T-0031	Lang	For IR205, the Bidder kindly sequent to cherify the position of stand jack whether it should be arthe back side of our back glober as eared in the damings or the Cherri to open for substance the standard back is located at Part 16.	The orection drawing is a reference drawing, and the detailed method and equipment used can be changed with the consideration of the contrast and the approval of the explorer. The orections drawing is a reference drawing, and the detailed method and equipment used can be changed in a three considerations of the contrast can also drawpend with the employments of the considerations of the contrast can also drawpend with the
0	ALL			7/40	NSRP-DWG-BR203-6T-0031	Lang	For 18216, the Balar leady sequence density the politics of most just shadden's the dust has dust of earthrap politics and in the Balar leady sequence that is specific a value for a dust in the Balar leady has based of the 15. For 18216, the Balar leady sequence is dust the dust of the anti-specific and the sequence with horizontal launching Mathematical sequences in the second sequence of the sequences with horizontal launching	The section density is a software during, and the detailed marked analysispent set and and analysis their barries. <i>Bellet and the section of the section of</i>
8	AL	Man 2 A (75 81_200p, Make	fu, CD32666a af Ude	7/40	NSRP-DWG-BR203-6T-0031		For 12015, the fields backgrouper of charge of early light defaults is dual for a short of early register or early and the state of early register or early regis	The control density is a closerse iterating, and the details match analysis and the second set of the