

TPT/2024/11/0003/84253/RFP -SUPPLY OF MATERIAL AND THE CONSTRUCTION OF STORM WATER & ENVIRONMENTAL SYSTEMS AT SALDANHA TERMINAL AT THE TRANSNET PORT TERMINALS (TPT), BULK TERMINAL SALDANHA (BTS) FOR A PERIOD OF TWELVE MONTHS (12)

No	Section	QUESTION	ANSWER/RESPONNSE
1		Please confirm closing date and the CIDB grading.	Closing date is 16 May 2025, CIDB grading is 8CE OR Higher.
2		Kindly advise if there's an appointed external consultant as well as a brief description of the scope required.?	The external consultant is not included in the scope of work. The SOW does provide detail description of the works. This project is about the construction of a storm water system in the Saldanha Terminal. The project scope covers the following five areas: <ul style="list-style-type: none"> • Tippler Area • Rail Embankment • Multi-purpose Terminal • Stockyard • Causeway
3		Kindly advise if there are any drawing availablely for the tender?	Yes, the drawings will be uploaded on the portal.
4	Section 0: Preliminaries and General		Revised BOQ submitted with all the drawings
5	Section 1: SABS 1200LE Item 8,2,1	Supply,handle and lay spigot and socket type HPDE perforated subsoil pipes on a Class B bedding: 110mm dia D100. Please confirm that the quantity of 79283m is correct?	Revised BOQ submitted with all the drawings
6	Section 2: SABS 1200C : PSC-8,2,3	Cleaning of Existing structures: a) Filtered Stormwater from stilling basin to be released to bay with existing SW Pipes. This item does not have a quantity. Please confirm the qauntity of the item?	Revised BOQ submitted with all the drawings
7	Section 2: SABS 1200LE : PSC-8,2,8	Manholes: b) Double grid Inlet Structure complete as per drawing CT990-G705-00 with heavey duty cover and frame : Please confirm quantity and unit for the item?	Revised BOQ submitted with all the drawings
8	Section 5: SABS 1200C : PSC-8,2,1	Site Clearance: Clear and grub sites on items below: Catchement 4 & 5.Please confirm if the quantity of 5,27m ² is correct?	Revised BOQ submitted with all the drawings
9	Section 5: SABS 1200C :8,3,13 PSD-8,3,2,a	Surface Finishes : Excavate in all soft and intermediate materials withinh the following ranges: for 1820 x 1820mm wide manholes : Exceeding 1,5m deep. Please confirm if the quantity of 264992m ³ is correct?	Revised BOQ submitted with all the drawings
10	Section 2: PSC 8,2,13	c) Cleaning out of existing stormwater grid channels after removal of top slot drain for all channel depth ranges. We think that the unit for this item is incorrect. Please confirm that the unit and qauntity for this item is correct?	Revised BOQ submitted with all the drawings
11	Section 2: PSC 8,2,7	b) Stormwater pipelines 600mm dia to 900mm diameter existing concrete outlet pipe. This item does not have a quantity and unit. Please confirm the quantity and unit?	Revised BOQ submitted with all the drawings
12	Section 3: SANS 1200MF	Construct base with material from commercial sources: a) 50mm blinding base layer, compacted to 95% of apparent relative density. Please confirm the type of base layer - G1, G5, G7?	Revised BOQ submitted with all the drawings
13	Section 3: SANS 1200L PSL-8,2,1	140mm Diameter uPVC Class 16 water supply line. Please confirm that the pipe diameter is correct?	Revised BOQ submitted with all the drawings
14	Contract Data : X18,1	The Contractor's liability to the Employer for indirect or consequential loss is limited to: An amount being equal to the total Contract Value inclusive of VAT. This is a very high liability to carry given the nature of the works - this liability is usually NIL, a per multiple previous Transnet tenders. Please confirm if this clause is correct?	Yes, it is correct,
15	Section 2: PSC 8.2.7	Dismantle and remove pipelines (not encased in concrete), electricity transmission line, cables, etc. a) Clean and clear existing 300mm dia Stormwater Pipe. The item description is a bit confusing. Should we price for dismantling or cleaning and clearing? Please clarify?	Revised BOQ submitted with all the drawings
16	Section 2 : 1200 GA - 8.2.1	Supply and lay portal and rectangular culverts. Inlet and outlet structures complete. The item unit is in ton. We think the item unit must be in meters. Please confirm if the item unit and quantity is correct?	Revised BOQ submitted with all the drawings

17	Section 2: 8.3.3. b)	Construct sub-base with material from commercial sources. Existing material to reinstated and shall consist of at least a G7 natural material compacted to a modified AASHTO density of 93%. The item description is confusing. Should we allow in our pricing for G7 from commercial or should we allow for G7 material from site?. Please clarify?	Revised BOQ submitted with all the drawings
18	Section 3: 8.3.4	Particular Items. Protection of restricted trench excavation (Provisional). The item unit is No. However the same item in the previous section is in meters. Please confirm if the unit of the item is correct?	Revised BOQ submitted with all the drawings
19	Section 3: 1200GE - PSGE - 8.2.8.1	Supply and lay portal and rectangular culverts. SATS Class 1 750x600 culvert inclusive of base. The item unit is in m3. We think that the unit should be in meters. Please confirm if the qauntity and unit of the item is correct?	Revised BOQ submitted with all the drawings
20	Section 4: 8.3.4	Particular Items. Protection of restricted trench excavation (Provisional). The item unit is No. However the same item in the previous section is in meters. Please confirm if the unit of the item is correct?	Revised BOQ submitted with all the drawings
21	Section 4: SANS 1200MM - 8.3.3	Layerworks. Rip,compact and shape in-situ material to a depth of 150mm for maintanance roads, compacted to 95% Mof AASHTO density.The unit of the item is m2. However in previous sectios the unit is m3. Please confirm that the unit and qauntity for this item is correct?	Revised BOQ submitted with all the drawings
22	Section 4: 1200GE - PSGE - 8.2.8.1	Supply and lay portal and rectangular culverts. SATS Class 1 750x600 culvert inclusive of base. SATS Class 1 600x450 culvert inclusibe of base. Bothe these items unit is in m3. We think that the unit shouldbe in meters. Please confirm if the qauntity and unit of these items is correct, respectivley?	Revised BOQ submitted with all the drawings
23	Section 5: 8.3.4	Particular Items. Protection of restricted trench excavation (Provisional). The item unit is No. However the same item in the previous section is in meters. Please confirm if the unit of the item is correct?	Revised BOQ submitted with all the drawings
24	Section 2:SANS 1200H	Structural Steelwork. Steelwork 254 x 254 x 46 steel beams H-section with spans of 5m. Could you please issue us with detailed layout and section drawings for this item, please?	Revised BOQ submitted with all the drawings
25	Section 2:SANS 1200H 8.3.7d	Galvanised Type B60 Gripweld with nominal bearer bar size 100 x 5.5 rectangrid. Could you please issue us with detailed layout and section drawings for this item, please?	Revised BOQ submitted with all the drawings
26	Section 2:SANS 1200H 8.3.8a	Galvanised Type E600 Grating for stilling basins. Could you please issue us with detailed layout and section drawings for this item, please?	Revised BOQ submitted with all the drawings
27	Section 2:SANS 1200H	Sundries. 10mm Vastrap floor plate work. Could you please issue us with detailed layout and section drawings for this item, please?	Revised BOQ submitted with all the drawings
28		<p>We request an extension of the tender submission date for the following reasons.</p> <p>1.) We have not receive any feedback on our RFI's submitted.</p> <p>2.) We have not received the minutes of the on-site clarification meeting.</p> <p>3.) We raised through our RFI irregularities on the Bill of Quantities and Drawings which we have no response to.</p> <p>4.) We note various upcoming public holidays will further hamper progress on bid preparation, once the RFI clarifications are received.</p> <p>Without the information mentioned above we would not be able to submit an accurate bid, hence the reason for our request. We would respectfully request that as per relevant regulations, the extension to the tender submission date should be for a two weeks from when these responses to the RFI's and an updated BoQ is issued.</p>	<p>The closing date extension has been granted.</p> <p>1.) RFP feedback submitted along the revised BOQ</p> <p>2.) Minutes were uploaded</p> <p>3.) RFP feedback submitted along the revised BOQ</p> <p>4.) The closing date extension has been granted.</p>
29		Kindly provide the Performance Guarantee draft document as it has not been included with form T2.2-26, In addition to the above, kindly confirm if form T2.2-26 is indeed for "Defects Correction" as it refers to a performance guarantee.	The pro foma that goes with RFP is the document being referred to , T2.2-26 .
30		<p>Thank you for Addendum 3, we herewith acknowledge receipt of the addendum. Furthermore, we also acknowledge and took note of the Clarification date being extended until 16h00 on March 26, 2025. Thank you indeed.</p> <p>However, we stress the fact that we have not receive any reply on our queries submitted and for that reason we respectfully request</p>	RFP feedback submitted along the revised BOQ
31		With the disruptions in April due to the holidays and your expected response on queries, we request that you to extend the closing date by a further 2 weeks.	The closing date extension has been granted.

32	Please supply us with a copy of all the necessary Layout and Detail tender drawings in a PDF format.	Drawing submitted together with the revised BOQ
33	Reference is made to "Annexures E, F, G & H" please supply us with copies.	Annexures submitted together with the revised BOQ
34	Please provide us with the project specific "OHS Specifications".	submitted
35	Please provide us with the relevant "Project Specifications" as listed in the Bill of Quantities under the "Pay Ref" column	Drawing submitted together with the revised BOQ
36	Please update the Bill of Quantities with Item Numbers	Revised BOQ submitted
37	Please update the Bill of Quantities with Page Numbers	Revised BOQ submitted
38	Must the construction haul vehicles be licensed to drive on the construction site/ internal roads?	No specific requirements, as all the construction vehicles have been submitted and approved by Security department have all the valid liscence/disks etc.
39	What are the allowed working times? Any costs associated with working outside normal working times?	No
40	De-Watering payment items? Mention was made that we will be working below the sea level during +-4m deep excavations at MPT area?	Yes, for all areas – Control water inflow (refer to the revised BOQ (items 66.67 & 68)
41	<ul style="list-style-type: none"> •The Bill of Quantities : o@AUSEWAY AREA oPage 1 – ☑No 7 - Please supply us with an updated P&G section to be priced ☑No 1 - please specify what needs to be cleaned and change Unit to "/m3" with a qty included ☑No 2 – please supply specifications ☑No 3 – We assume the 'Unit of Measurement' – "PS" stands for "Provisional Sum" – please specify amount to be included ☑No 4 – please confirm existing pipe type, class & diameter ☑No 5 - Please specify extend of repair & reinstatement to price on ☑No 6 – Please specify type and quantity of material to be 'dumped' as well as clarity on 'unspecified site' 	Revised BOQ submitted with all the drawings
42	<ul style="list-style-type: none"> oPage 2 – ☑No 1 – please provide detail drawing ☑No 2 – Heading refers to "Bases Compaction", items refer to manholes & v-drains, please clarify. ☑No 3 / 3.1 & 3.2 – Heading refers to 'Pipe Trenches' & 'New infiltration channel' 1m deep – no 3.1 depth to 1.5m – no 3.2 depth to 2.0m please clarify & confirm wat the excavation is for ☑No 4 – please clarify what material needs to be 'hailed' as well as where to? ☑No 5 – Please clarify services to be protected by means of shoring, as well as depth of shoring 	Revised BOQ submitted with all the drawings
43	<ul style="list-style-type: none"> oPage 3 – ☑No 1 – please supply detail drawing of channel, quantity seems excessive, please confirm ☑No 2 – detail drawing please ☑No 3 – please confirm quantity (decimalisation ??) ☑No 4 – please confirm concrete bed thickness and class ☑No 5 – please specify requirements ☑No 6 – V-drain detail drawing please 	Revised BOQ submitted with all the drawings

44	<p>oMPT AREA</p> <p>oPage 4 –</p> <ul style="list-style-type: none"> ☑No 1 – please specify survey requirements and area (m2??) to be surveyed ☑No 2 – please clarify what to be priced ☑No 3 – please clarify type & class of pipe ☑No 4 – please clarify extend of damage to be priced ☑No 5 – please provide details of grids ☑No 6 – please specify the individual ponds dimensions ☑No 7 – detail drawing of existing channels to be cleaned ☑No 8 with 8.1 & 8.2 – heading at no 8 refers to dismantle & remove, 8.1 refers to ‘clean and clear’, does that relate to 8.2 as well? ☑No 9 – please confirm type & class of pipe to be removed ☑No 10 – please confirm dimensions of existing manholes ☑No 11 – please specify the type & class of paving as well as the allowance for breakages 	Revised BOQ submitted with all the drawings
45	<p>oPage 5 –</p> <ul style="list-style-type: none"> ☑No 1 – please specify Prov Sum amount to be included ☑No 2 – detail drawing of channel please ☑No 3 – please confirm quantity, pipe length on ‘page 9’ shows only ±701m ☑No 4 – detail drawing please ☑No 5 – please confirm what material needs to be haul and where to 	Revised BOQ submitted with all the drawings
46	<p>oPage 6 –</p> <ul style="list-style-type: none"> ☑No 1 - Please clarify services to be protected by means of shoring, as well as depth of shoring ☑No 2 – Detail drawing of all concrete structures please 	Revised BOQ submitted with all the drawings
47	<p>oPage 7 –</p> <ul style="list-style-type: none"> ☑No 1 – Detail drawings please ☑No 2 – specifications on the concrete please ☑No 3 – detail drawing please ☑No 4 – the unit of measurement cannot be “/ton”, please rectify. ☑No 5 – all specification on the structural steel please, incl ‘corrosion protection’ 	Revised BOQ submitted with all the drawings
48	<p>oPage 9 –</p> <ul style="list-style-type: none"> ☑No 1 – please confirm the use of piling on this project, your own Civil Engineer was not sure about it being included, if necessary, please supply all detail drawings and specifications. ☑No 2 – please confirm the paving specifications – 800mm ??? – a Google Search shown that a “G-Block paver” was made by a company (Infrasat) that does not exist in the Western Cape anymore. ☑No 3 – please provide detail drawing ☑No 4 – Manhole Details please 	Revised BOQ submitted with all the drawings
49	<p>oPage 10 –</p> <ul style="list-style-type: none"> ☑No 1 – Detail drawing please, specification on concrete? ☑No 2 – detail drawing please, where do we include shuttering & joints? ☑No 3 – detail of stabilization? ☑No 4 – Where do we get the ‘existing material’? ☑No 2.1 – thickness of slab, detail drawing please, specification on concrete? ☑No 5 – Are we bound by the product name, or can it be “or similar”? 	Revised BOQ submitted with all the drawings
50	<p>oRAIL EMBANKMENT AREA</p> <p>oPage 12 –</p> <ul style="list-style-type: none"> ☑No 1 - please specify survey requirements ☑No 2 – please specify services involved ☑No 3 – please confirm class & type of pipe ☑No 4 – Impossible to price, not enough information/specifications ☑No 5 - Impossible to price, not enough information/specifications – type & class of pipe – depth of existing – where to relocate to? New Depth????? ☑No 6 – Detail of existing structure? ☑No 7 – detail of existing pipe? Class? Type? Depth? ☑No 8 – Detail drawing of connection? ☑No 9 – Specification of Line? Electrical???? 	Revised BOQ submitted with all the drawings
51	<p>oPage 13 –</p> <ul style="list-style-type: none"> ☑No 1 – please confirm depth of excavation ☑No 2 - please confirm depth of excavation ☑No 3 – please confirm what material needs to be hauled and where to ☑No 4 - Please clarify services to be protected by means of shoring, as well as depth of shoring ☑No 5 – please confirm material, unit of measurement and quantity – currently 5134m2 of base material (G4??) 	Revised BOQ submitted with all the drawings

52	<p>oPage 14 –</p> <ul style="list-style-type: none"> ☒No 1 – Detail drawing, specification on concrete? Joints?? ☒No 2 – Unit a measurement can't be correct, Where is the excavation priced? ☒No 3 – Type of concrete pipe? OGEE/S&S??? ☒No 4 – Detail drawing please? What should all be included in rate? ☒No 5 – Detail drawing please ☒No 6 – is this for the subsoil? ☒No 7 – please confirm pipe diameter ☒No 8 – Detail drawing please 	Revised BOQ submitted with all the drawings
53	<p>oPage 15 –</p> <ul style="list-style-type: none"> ☒No 1 – detail drawing please ☒No 2 – detail drawing please ☒No 3 – Specification on jacking pipe please, including detail drawings, long section of jacking section as well as layout drawing of jacking section ☒No 4 – detailed drawings & specifications on auger piling please ☒No 5 – please confirm barrier kerb detail ☒No 6 - Are we bound by the product name, or can it be "or similar"? 	Revised BOQ submitted with all the drawings
54	<p>oDIPPLER AREA</p> <p>oPage 17 –</p> <ul style="list-style-type: none"> ☒No 1 – detail on existing channel please ☒No 2 – detail on existing manholes please ☒No 3 – specification on grass please ☒No 4 – Heading refers to "dismantle and remove" - No 4.1 & 4.2 refers to cleaning out – please clarify – detail on existing pipelines and drains ☒No 5 – please confirm what material, quantity and where to haul to (distance?) ☒No 6 – please specify type of line? Underground? Above Ground? 4kVA/ 11 kVa?? Not possible to price as is. 	Revised BOQ submitted with all the drawings
55	<p>oPage 18 –</p> <ul style="list-style-type: none"> ☒No 1 – detail drawing please ☒No 2 – detail drawing please ☒No 3 – what qty needs to be overhauled? What distance? Where to? ☒No 4 - Please clarify services to be protected by means of shoring, as well as depth of shoring ☒No 5 – please provide the detailed specification on the material required ☒No 6 - please provide the detailed specification on the material required ☒No 7 – detail drawing please, specification on concrete please 	Revised BOQ submitted with all the drawings
56	<p>oPage 19 –</p> <ul style="list-style-type: none"> ☒No 1 – please confirm 'unit of measurement', it cannot be "/m3" – where is the excavation priced? ☒No 2 – where is the excavation priced ☒No 3 – detail drawing please ☒No 4 - please confirm pipe diameter ☒No 5 - Specification on jacking pipe please, including detail drawings, long section of jacking section as well as layout drawing of jacking section 	Revised BOQ submitted with all the drawings
57	<p>oPage 20 –</p> <ul style="list-style-type: none"> ☒No 1 - please confirm the use of piling on this project, your own Civil Engineer was not sure about it being included, if necessary, please supply all detail drawings and specifications. ☒No 2 – detail drawing please ☒No 3 - please confirm barrier kerb detail 	Revised BOQ submitted with all the drawings
58	<p>oSTOCKPILE AREA</p> <p>oPage 22 –</p> <ul style="list-style-type: none"> ☒No 1 – not clear what to price – clean / remove???. Please confirm. ☒No 2 – detail of structure please ☒No 3 – detail drawing of individual ponds please ☒No 4 - what qty needs to be overhauled? What distance? Where to? 	Revised BOQ submitted with all the drawings
59	<p>oPage 23 –</p> <ul style="list-style-type: none"> ☒No 1 – please confirm qty – with dimensions stated it calculates to ±75 manholes to be excavated. ☒No 2 - please confirm what material needs to be hauled and where to ☒No 3 - Please clarify services to be protected by means of shoring, as well as depth of shoring 	Revised BOQ submitted with all the drawings
60	<p>oPage 24 –</p> <ul style="list-style-type: none"> ☒No 1 - please provide the detailed specification on the material required ☒No 2 – where is the 'bedding & blanket' priced? ☒No 3 - detail drawing of individual pond please ☒No 4 – Detail drawing please ☒No 5 – Detail drawing please incl specification on concrete ☒No 6 – detail drawing please ☒No 7 - please confirm barrier kerb detail ☒No 8 – specification on hydroseeding please. 	Revised BOQ submitted with all the drawings

61 Given the extend of the above queries as well as the deadline for submission of queries (24/03/204), there will be insufficient time to work through the response before the current tender closing date.
We therefore formally request an extension on the closing date by at least two weeks.

The closing date extension has been granted.

ENTRY NO	ITEM NUMBER	ITEM DESCRIPTION	UNIT	BILLED QUANTITY	COMMENTS	DATE SENT
62	1	Section 7 List of Drawings	-	-	The following drawings listed on page 85-87 could not be found amongst the documents provided by the client: - S200157-2-001-C-SE-0001-01 - S200157-2-001-C-SE-0001-02 - S200157-2-001-C-SE-0001-03 - S200157-2-001-C-DE-0001-03 - S200157-2-001-C-DE-0001-04 - S200157-2-001-C-SE-0002-01 - S200157-2-001-C-SE-0002-02 - S200157-2-001-C-SE-0002-03 - S200157-2-001-C-SE-0002-04 - S200157-2-001-C-DE-0002-01 - S200157-2-001-C-DE-0002-02 - S200157-2-001-C-SE-0003-01 - S200157-2-001-C-SE-0003-02 - S200157-2-001-C-SE-0003-03 - S200157-2-001-C-SE-0003-04 - S200157-2-001-C-SE-0003-05 - S200157-2-001-C-SE-0003-06 - S200157-2-001-C-DE-0003-01 - S200157-2-001-C-DE-0003-02 - S200157-2-001-C-DE-0003-03 - S200157-2-001-C-SE-0004-01 - S200157-2-001-C-SE-0004-02 - S200157-2-001-C-SE-0004-03	31/03/2025
	2	Geotechnical Report (C4 Site Information and Geotechnical	-	-	It is noted that several boreholes, which were found to be relevant to our site have been extracted from the above reports and are included in Appendix C of this report. Please let us know if the relevant borehole logs are available for the piling areas?	31/03/2025
	3	Section 8 P&G Preliminaries & General	-	-	The pricing Data does not have any items. Please add P&G items to this section for the tenderer to provide rates for.	31/03/2025
	4	SECTION 2: MULTI-PURPOSE TERMINAL (MPT) AREA PILING (PROVISIONAL) Piling as shown on drawings. The rate must include the following: The depth of the pile determined by a specialist contractor, Specialist services and Dynamic Probe Super Heavy (DPSH) testing to be carried out prior to the installation of piles to determined suitable piles founding depths (Testing elsewhere measured). Establishment on site for piling Move equipment and set up 1250kN Piles as shown on drawing: S200157-2-001-S-LA-0001-05 Move equipment and set up 2560kN Piles as shown on drawing: S200157-2-001-S-LA-0002-03	Sum No No	1 16 126	Please provide these drawings - They were not included with the tender documents provided to the tenderer.	31/03/2025
	5	ASPHALT SURFACING				

63	6	8.5.4 1200 GA Construct structures as indicated on the drawings details	t	50	Please provide a specification for asphalt requirement	31/03/2025
	7	8.1.4 30Mpa concrete strength U Channel	m3	65	Please provide drawing for this item	31/03/2025
	8	8.1.2 Supply and lay portal and rectangular culverts Inlet and outlet structures complete. (Refer to Drawing Detail)	ton	13	Please provide drawing for this item	31/03/2025

64	8	8.2.1 Guardrails Guardrails on posts	m	160	Please provide drawing for this item	31/03/2025
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65	9	ELECTRICAL/OPTIC FIBRE COMMUNICATION Dismantle and remove pipelines (not encased in concrete), electricity transmission lines, cables, etc. relocate pond 1 electrical line	m	473	Please provide more detail for this item	31/03/2025
	10	Remove all redundant underground services from Site connect the grid channel to the electric line	m	856	Please provide more detail for this item	31/03/2025
	11	Protect the line that feeds the high mast lights	m	111	Please provide more detail for this item	31/03/2025
	12	8.2.1.a) a) Galvanized W-Beam guardrails on galvanised steel posts in accordance with the details on drawings	m	190	Please provide drawing for this item	31/03/2025

66	13	PSMM-8.6.1 Supply and install bollards in accordance with details on drawings	No	40	Please provide more detail for this item	31/03/2025
	14	SANS 10142 Supply galvanised Wired Steel Armoured Cable	m	87	Please provide more detail for this item and confirm if this should read supply and install	31/03/2025

ENTRY NO	ITEM NUMBER	ITEM DESCRIPTION	UNIT	BILLED QUANTITY	COMMENTS	DATE SENT
67	15	STOCKPILE AREA Erosion Protection PI 2.6 Hydroseeding of exposed embankment	m2	1500	Please provide details / specification. PI 2.6 has not been provided for in the tender documentation issued.	04/04/2025
	16	MPT AREA 1200MJ 8.2.2 SEGMENTED PAVING Construction of 800mm G-Block paving complete as indicated on drawings	m2	5200	MFT drawings indicate 80mm G-Block paver. We understand that the item description is therefore incorrect. Could you please confirm the paving size/class and strength.	04/04/2025

68 The dimensions and details of the Stilling Basins on the Multi-Purpose Terminal drawings differ from the dimensions and details on the Structural Drawings.
Which drawings take precedence?

Revised BOQ submitted with all the drawings