वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद् Council of Scientific & Industrial Research

राष्ट्रीय वांतरिक्ष प्रयोगशालाएं National Aerospace Laboratories



Dated: 02-Feb-2021

INVITATION FOR BIDS/NIT

Tender No. NAL/PUR/ACD/432/20-Y

CSIR- National Aerospace Laboratories (NAL), Bengaluru, India is one of the premier laboratories under Council of Scientific and Industrial Research (CSIR), an autonomous body under Department of Scientific and Industrial Research, Government of India, New Delhi. CSIR-NAL is a Science and Knowledge based Research, Development and Consulting Organization. It is internationally known for its excellence in Scientific Research in Aerospace Engineering.

The Director, CSIR-NAL invites online quotation for procurement of the following item(s) for day to day research work.

SI.No.	Description of Items	Unit	Quantity
1	Metal Tool Set for RVS Composite Structure Manufacturing.	Set	1
	Please refer Annexure for detailed specification.		

Single / Double Bid Single		Tender Type	Open
Bid Security (EMD) (in INR) Bid Security Declaration should be enclosed with quotation		Bid submission end date	22-Feb-2021 10.00 Hrs
Performance Security Nil		Bid opening date	23-Feb-2021 11.00 Hrs

- O1. Tender Documents may be downloaded from Central Public Procurement Portal https://www.etenders.gov.in. Aspiring Bidders who have not enrolled/ registered in e- procurement should enroll/ register before participating through the website https://www.etenders.gov.in. The portal enrolment is free of cost. Bidders are advised to go through instructions provided at 'Instructions for online Bid Submission'.
- O2. Tenderers can access tender documents on the website (For searching in the NIC site https://www.etenders.gov.in, kindly go to Tender Search option, select tender type and select 'Council of Scientific and Industrial Research' in organization tab and select NAL-Bengaluru-CSIR in department type Thereafter, Click on "Search" button to view all CSIR-NAL, Bengaluru tenders). Select the appropriate tender and fill them with all relevant information and submit the completed tender document online on the website https://www/etenders.gov.in as per the schedule given in the next page.
- O3. Either the Indian Agent on behalf of the Foreign principal or the Foreign principal can bid directly in a tender but not both. However, the offer of the Indian Agent should also accompany the authorization letter from their principal. To maintain sanctity of tendering system, one Indian Agent cannot represent two different Foreign principals in one tender.
- 04. Unsolicited / conditional / unsigned tenders (Quotations) shall not be considered. Quotations received after the due date and time shall be summarily rejected.
- 05. The Bidder shall comply the terms and conditions of the tender, failing which, the offer shall be liable for rejection.
- O6. The prospective bidders are requested to refer to the Standard Terms and Conditions available on NAL Internet (www.nal.res.in) under the icon Tender-Purchase before formulating and submitting their bids
- 07. The Director, CSIR- National Aerospace Laboratories, Bengaluru reserves the right to accept any or all the tenders either in part or in full or to split the order without assigning any reasons there for.

Raman Kumar Stores & Purchase Officer

पी बी सं. 1779, एचएएल एयरपोर्ट रोड, कोडिहल्ली, बेंगलुरु - 560 017, भारत, P B No 1779, HAL Airport Road, Kodihalli, Bengaluru - 560 017, INDIA फोन / Phone: (का./ Off): +91 - 80 - 2508 6040 - 45, फैक्स / FAX: +91-80-2526 9611





<u>Specifications and Allied Technical Details for Metal Tool Set for RVS</u> <u>Composite Structure</u>

End Use: Fabrication of Co-cured RVS composite structure using autoclave moulding technique with autoclave conditions of 180°C to 200°C with external pressure of 7bar.

2 Detailed Specifications:

- A. Steel Tool Assembly (Qty.: 01 Set Mould)
 - 1) Fabrication & supply of steel tool assembly as per the drawings and CAD Models listed below.

			Number of		
SI.			Drawing		
No.	Tool Description	Drawing Number	Sheets	Qty	Remarks
	METAL MOULD FOR COCURED CE	×			
1	SHELL ASSLY S3	0127-1000T-000-000	2 Sheets	1 Set	
2	STAND FOR METAL MOULD	0127-1000TS-000-000	1Sheet	1 Set	
3	SCREW JACK FOR STAND	0127-1000TJ-000-000	1Sheet	1 Set	
	LAYUP TOOL FOR BULKHEAD				
4	ASSEMBLY B1 (FE)	0127-1200TL-000-000	1Sheet	1 Set	
	POSITIONING TOOL FOR BULKHEAD				
5	ASSEMBLY B1 (FE)	0127-1200TP-000-000	1Sheet	1 Set	T
	POSITIONING TOOL FOR FRAME-1	11.0			
6	ASSEMBLY	0127-1500TP-000-000	2 Sheets	1 Set	
	POSITIONING TOOL FOR FRAME-2				
7	ASSEMBLY	0127-1600TP-000-000	2 Sheets	1 Set	
	LAYUP TOOL FOR BULKHEAD				
8	ASSEMBLY B2 (INT)	0127-1300TL-000-000	2 Sheets	1 Set	
	POSITIONING TOOL FOR BULKHEAD	х			
9	ASSEMBLY B2 (INT)	0127-1300TP-000-000	3 Sheets	1 Set	
	LAYUP TOOL FOR BULKHEAD				
10	ASSEMBLY B3 (AE)	0127-1400TL-000-000	1Sheet	1 Set	
	POSITIONING TOOL FOR BULKHEAD				
11	ASSEMBLY B3 (AE)	0127-1400TP-000-000	1Sheet	1 Set	
	POSITIONING TOOL TUBE AND				
	COLLARS FOR B1,B2,B3 BULKHEAD				
12	AND FRAME-1 & 2 ASSY	0127-1000TP-000-000	1Sheet	1 Set	www.panipiico.co.co.co.co.co.co.co.co.co.co.co.co.c
	ROVING TOOLS FOR B1,B2,B3				
13	BULKHEAD AND FRAME-1 & 2	0127-1000R-000-000	1Sheet	1Set	

- 2) Drawings and Catia V5 models listed above will be supplied by NAL for mould fabrication.
- 3) Mould Material and build quality requirements should meet the drawings requirements.
- 4) Primary mould Material: SA 516 Gr.70/ Equivalent. For detailed item specification, refer drawings. Vendor to take concurrence of CSIR-NAL prior to using the equivalent/alternate materials. Equivalent material shall be selected based on chemical composition, machinability, weldability and mould functionality with respect to SA516 Gr.70.
- 5) Use single faceplate at the mould contour region. Before machining of the mould contour, form the faceplate to the near net profile to ensure thickness consistency in the faceplate after final



machining.

- 6) Back up structure consisting of longitudinal and transverse ribs to be welded locally with faceplate backside as per the respective drawings of the moulds.
- 7) All flange plates should be welded together with the formed faceplate for the dimension stability of the mould without any vacuum leaks. For leak proof joints between the faceplate and flange plate typical grooves/chamfers shall be made and filled properly as shown in Fig.1.

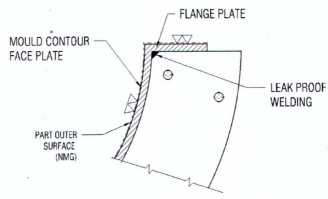


Fig.1: Typical leak proof welds between Faceplate and Flange plate

- 8) Tolerance on the faceplate thickness should be within ±1.0mm. Typical Faceplate drawing thickness (ref drawings for details).
- 9) All machined surfaces/ planes should be hard chrome finish. Other area for corrosion resistance to be painted with high temperature silver paint to withstand operating temperature of 250°C. (The thickness of the hard chrome coating may be 20 to 30 microns.)
- 10) Contour and reference planes as shown in Fig.1 should be machined to 2 triangle ($\nabla\nabla$) surface finish standard.
- 11) Contour tolerance for the mould surface should be within +/-0.30 mm with respect to the tooling holes as per drawing.
- 12) For both mould-1 & 2, the contour inspection shall be carried out w.r.t tooling holes at every 50mm grid location along length and width. Closer readings to be taken on need basis / Laser scanning report for the mould surface.
- 13) Part boundary marking-grooves should be done as called in the drawings. The tolerance on the mould groove boundary is ± 1.0 mm
- 14) Alignment of mould-1 on Mould-2 assembly shall be ensured as per assembly drawing.
- 15) Few modifications in the backup structure frame allowed without affecting the tool functionality in order to facilitate trolley attachment, connection to rotating mechanism and accessibility for welding (if any) in concurrence with NAL-ACD and modifications (if any) to be approved by NAL-ACD without any additional cost escalation.

B. STAND FOR METAL MOULD:

Vendor to fabricate the shop floor friendly stand as per drawing Metal Mould for Cocured CE Shell Assly S3 (Dwg No. 0127-1000TS-000-000) by following general industrial safety requirements. Stand should be designed to carry the assembled weight of mould & assemblies together by following general industrial safety requirements. The vendor should demonstrate topple free and trouble free movement of stand after loading the mould assembly at his premises to NAL team.

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Ref: NAL/PUR/ACD/432/20-Y

Suitable painting should be done on stand as per mentioned in the drawing to safe guard from rusting.

C. Rotating mechanism:

Vendor to design and fabricate a suitable rotating mechanism for rotating the mould assembly on stand by following general industrial safety requirements. Suitable bearing should be used on the mechanism to safe guard from rusting and free movement of mould on roller. Rotating mechanism should be demonstrated for rotating mould on the stand safely by the vendor at his premises in the presence of NAL team.

D. Mould Lifting:

Vendor should demonstrate mould lifting mechanisam and demoulding of assembled mould by following general industrial safety requirements. Each lift clamp should be designed to carry both the moulds together safely.

3 List of Deliverables (BoO):

Sr. No.	Item Description	Unit	Quantity	
A. Moulds and accessories:				
1	METAL MOULD FOR COCURED CE SHELL ASSLY S3	Nos.	One Set	
2	2 STAND FOR METAL MOULD Nos. One		One Set	
3	SCREW JACK FOR STAND	Nos.	One Set	
4	LAYUP TOOL FOR BULKHEAD ASSEMBLY B1 (FE)	Nos.	One Set	
	POSITIONING TOOL FOR BULKHEAD ASSEMBLY B1	Nos.	One Set	
5	(FE)			
6	POSITIONING TOOL FOR FRAME-1 ASSEMBLY	Nos.	One Set	
7	POSITIONING TOOL FOR FRAME-2 ASSEMBLY	Nos	One Set	
8	LAYUP TOOL FOR BULKHEAD ASSEMBLY B2 (INT)	Nos	One Set	
	POSITIONING TOOL FOR BULKHEAD ASSEMBLY B2	Nos	One Set	
9	(INT)			
10	LAYUP TOOL FOR BULKHEAD ASSEMBLY B3 (AE)	Nos	One Set	
	POSITIONING TOOL FOR BULKHEAD ASSEMBLY B3	Nos	One Set	
11	(AE)			
	POSITIONING TOOL TUBE AND COLLARS FOR	Nos	One Set	
12	B1,B2,B3 BULKHEAD AND FRAME-1 & 2 ASSY			
	ROVING TOOLS FOR B1,B2,B3 BULKHEAD AND	Nos	One Set	
13	FRAME-1 & 2			
B. Documents/CAD data/Reports:				
1.	CMM/ Laser Tracker Report			
3.	Raw Material CoC & Heat treatment /Stress relieve Report			
4.	Surface Finish/Treatment Report			
5.	NDT reports of welding ensuring defect free joints.			
6.	Any updated mould 3D CAD model and drawings released by vendor. One set of released			
	drawings should be given in print.			
7.	Updated CAD model of Mould if any			

4 General

- The Supplier shall at its own expense and at no cost to the Purchaser carry out all such tests and/or inspections of the Goods and Related Services as are specified here.
- 2. The inspections and tests may be conducted on the premises of the Supplier or its subcontractor(s), at the point of delivery and/or at the Goods final destination.

- 3. Whenever the Supplier is ready to carry out any such test and inspection, it shall give a reasonable advance notice, including the place and time, to the Purchaser. The Supplier shall obtain from any relevant third party or manufacturer any necessary permission or consent to enable the Purchaser or its designated representative to attend the test and/or inspection.
- **4.** Should any inspected or tested Goods fail to conform to the specifications, the Purchaser may reject the goods and the Supplier shall either replace the rejected Goods or make alterations necessary to meet specification requirements free of cost to the Purchaser.
- 5. The Purchaser's right to inspect, test and, where necessary, reject the Goods after the Goods' arrival at final destination shall in no way be limited or waived by reason of the Goods having previously been inspected, tested and passed by the Purchaser or its representative prior to the Goods shipment.
- The Supplier shall provide the Purchaser with a report of the results of any such test and/or inspection.
- 7. With a view to ensure that claims on insurance companies, if any, are lodged in time, the bidders and /or the Indian agent, if any, shall be responsible for follow up with their principals for ascertaining the dispatch details and informing the same to the Purchaser and he shall also liaise with the Purchaser to ascertain the arrival of the consignment after customs clearance so that immediately thereafter in his presence the consignment could be opened and the insurance claim be lodged, if required, without any loss of time. Any delay on the part of the bidder/ Indian Agent would be viewed seriously and he shall be directly responsible for any loss sustained by the purchaser on the event of the delay.
- 8. Before the goods and equipment are taken over by the Purchaser, the Supplier shall supply operation and maintenance Manuals together with Drawings of the goods and equipment built. These shall be in such details as will enable the Purchase to operate, maintain, adjust and repair all parts of the works as stated in the specifications.
- 9. The Manuals and Drawings shall be in the ruling language (English) and in such form and numbers as stated in the Contract.
- **10.** Unless and otherwise agreed, the goods and equipment shall not be considered to be completed for the purposes of taking over until such Manuals and Drawing have been supplied to the Purchaser.
- 11. On successful completion of acceptability test, receipt of deliverables, etc. and after the Purchaser is satisfied with the working of the equipment, the acceptance certificate signed by the Supplier and the representative of the Purchaser will be issued. The date on which such certificate is signed shall be deemed to be the date of successful commissioning of the equipment.

5 Manufacturer's Inspection Certificate

After the goods are manufactured and assembled, inspection and testing of the goods shall be carried out at the supplier's plant by the supplier, prior to shipment to check whether the goods are in conformity with the technical specifications. Manufacturer's test certificate with data sheet shall be issued to this effect and submitted along with the delivery documents. The purchaser reserves the options to be present at the supplier's premises during such inspection and testing.

6 Pre Dispatch Inspection

1)	Location	At Vendor location
2)	Number of persons	02
3)	Period of Pre Dispatch Inspection	02 day
4)	Nature of Pre Dispatch	 Mould Contour and Dimensional Inspection.
	Inspection	2. Assembly verification of mould-1 with mould-2
		Verification of rotating operation of mould
		Verification of stand movement

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7 Installation, Commissioning and Acceptance Test

The acceptance test will be conducted by the Purchaser, their consultant or other such person nominated by the Purchaser at its option after the equipment is installed at Purchaser's site in the presence of supplier's representatives. The acceptance will involve trouble free operation. There shall not be any additional charges for carrying out acceptance test. No malfunction, partial or complete failure of any part of the equipment is expected to occur. The Supplier shall maintain necessary log in respect of the result of the test to establish to the entire satisfaction of the Purchaser, the successful completion of the test specified.

On the event of the ordered item failing to pass the acceptance test, a period not exceeding two weeks will be given to rectify the defects and clear the acceptance test, failing which, the Purchaser reserve the right to get the equipment replaced by the Supplier at no extra cost to the Purchaser.

Successful conduct and conclusion of the acceptance test for the installed goods and equipment shall also be the responsibility and at the cost of the Supplier.

The acceptance tests at the final destination include the following:

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a)	Mould NMG/surface Contour and Dimensional measurement, checks and Inspection as				
	per the supplied drawings.				
b)	Vacuum Integrity and leak test				
	Note: Maximum allowed vacuum leakage rate is 0.01bar/min and should not exceed				
	after a retention time of minimum of 5 minutes after disconnecting the vacuum source.				
	In case of leaks (if any), vendor should carry out repair work without any additional cost				
	to NAL.				
c)	Functionality checks on				
	i. STAND FOR METAL MOULD to ensure trouble free movement of mould and No				
	toppling.				
	ii. Screw Jack to ensure trouble free standing of mould Assembly and No toppling.				
	iii. Rotating Mechanism to ensure rotation of mould on the stand in a trouble free				
	smooth operation without any jerks and shakes.				
	iv. Mould Lifting to ensure uniform lifting of mould & disassemble mould and				
	safety				

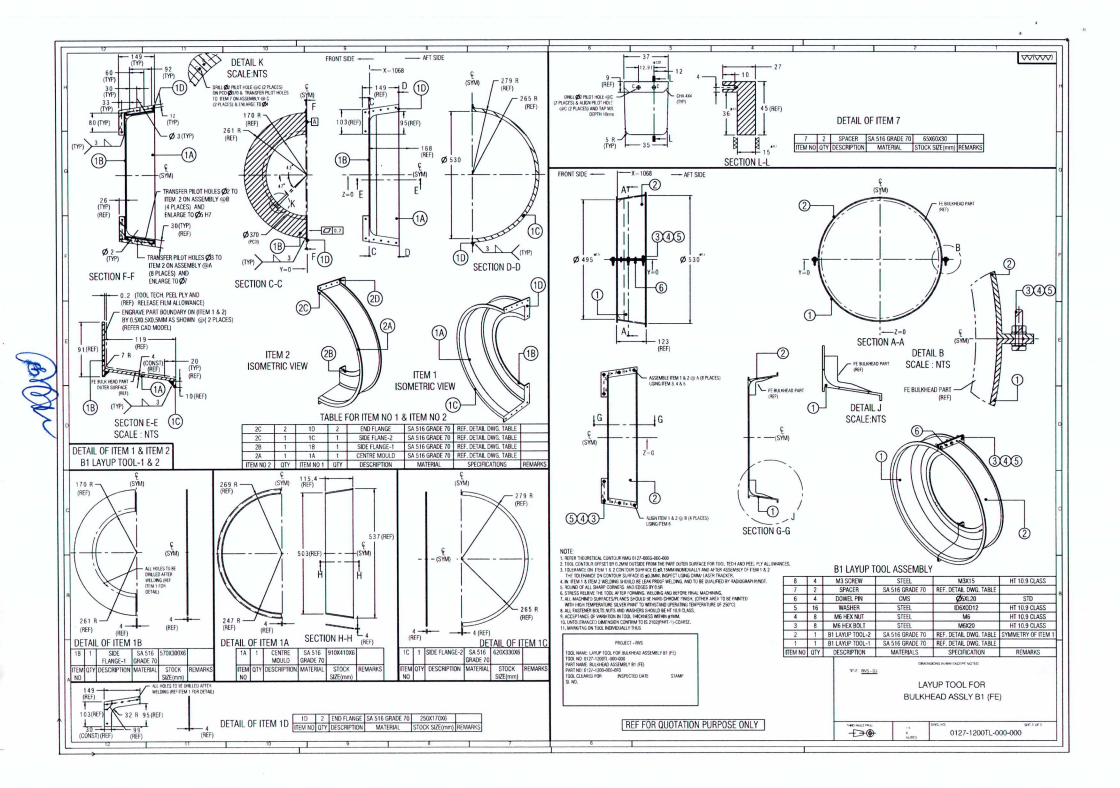
8 Incidental Services

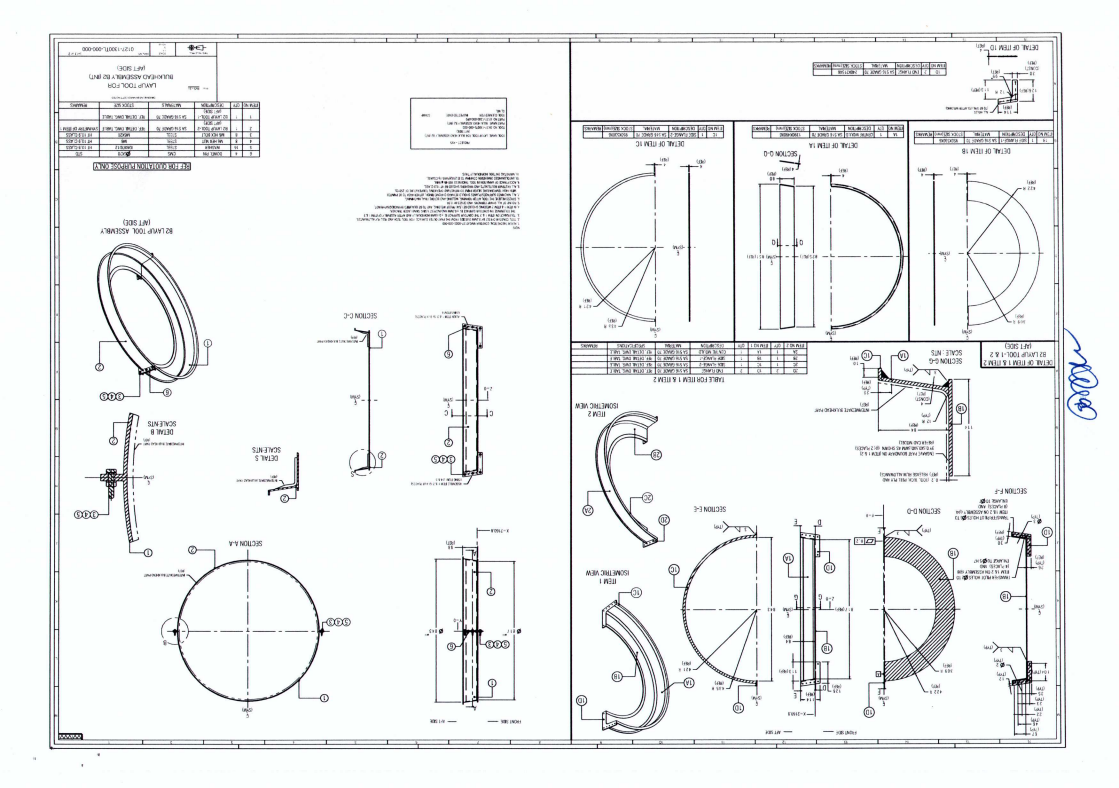
- (i) On site Comprehensive Warranty:
 - 1 Year from Installation & Commissioning and date of acceptance
 - In case the Equipment / System remains non-operational for more than 30 days then
 warranty period will be extended for the equivalent period for which Equipment / System
 remained non-operational. Warranty extension in such case shall be done without prejudice
 to any other Term & condition of the contract

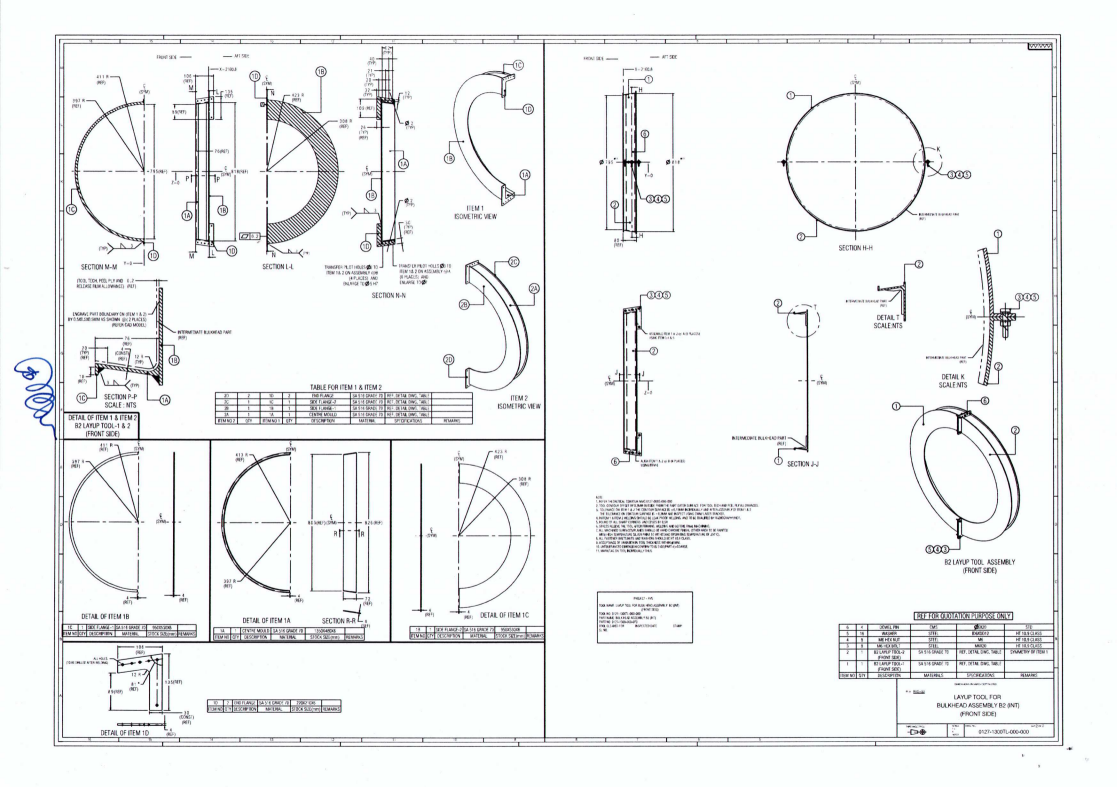
9 Delivery Schedule (including supply, installation, commissioning, training & acceptance)

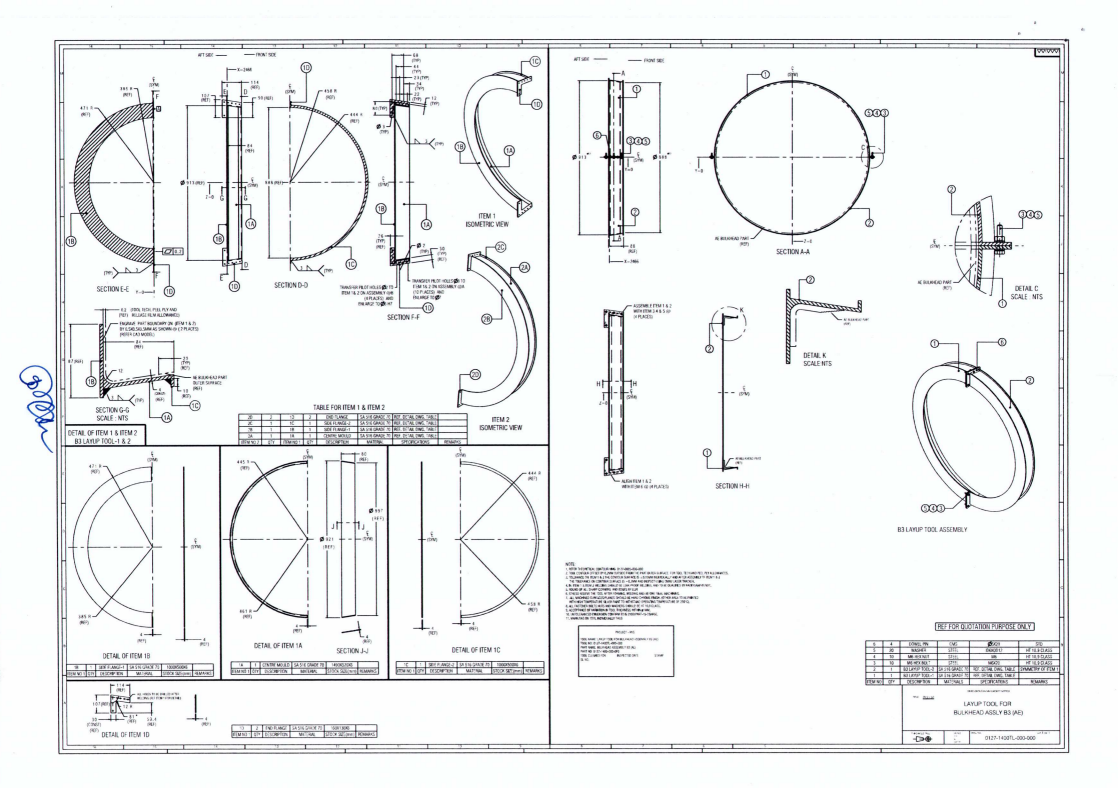
Delivery of	f the Item	Installation & Commissioning		Training At CSIR_NAL, if any	Acceptance of the item
Days/ Weeks/Months	Location	Days/ Weeks/Months from the date of receipt of equipment	Location	Days/ Weeks/Months from the date of Installation & Commissioning	Days/ Weeks/Months from the date of Installation, Commissioning & Training
6 Weeks	CSIR-NAL,ACD Bengaluru	Not Applicable		Not Applicable	10 Days

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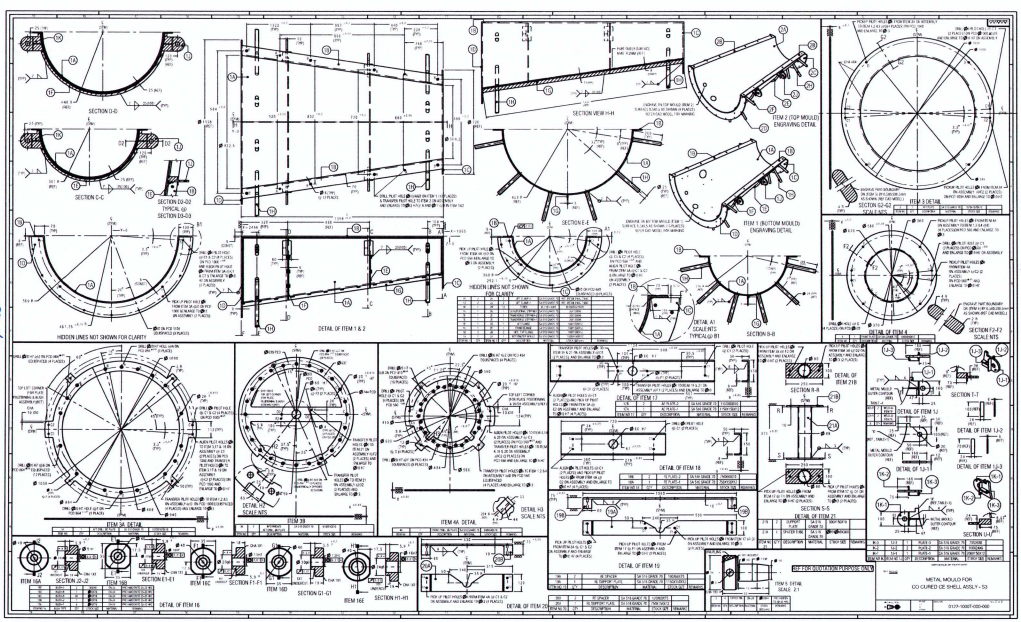






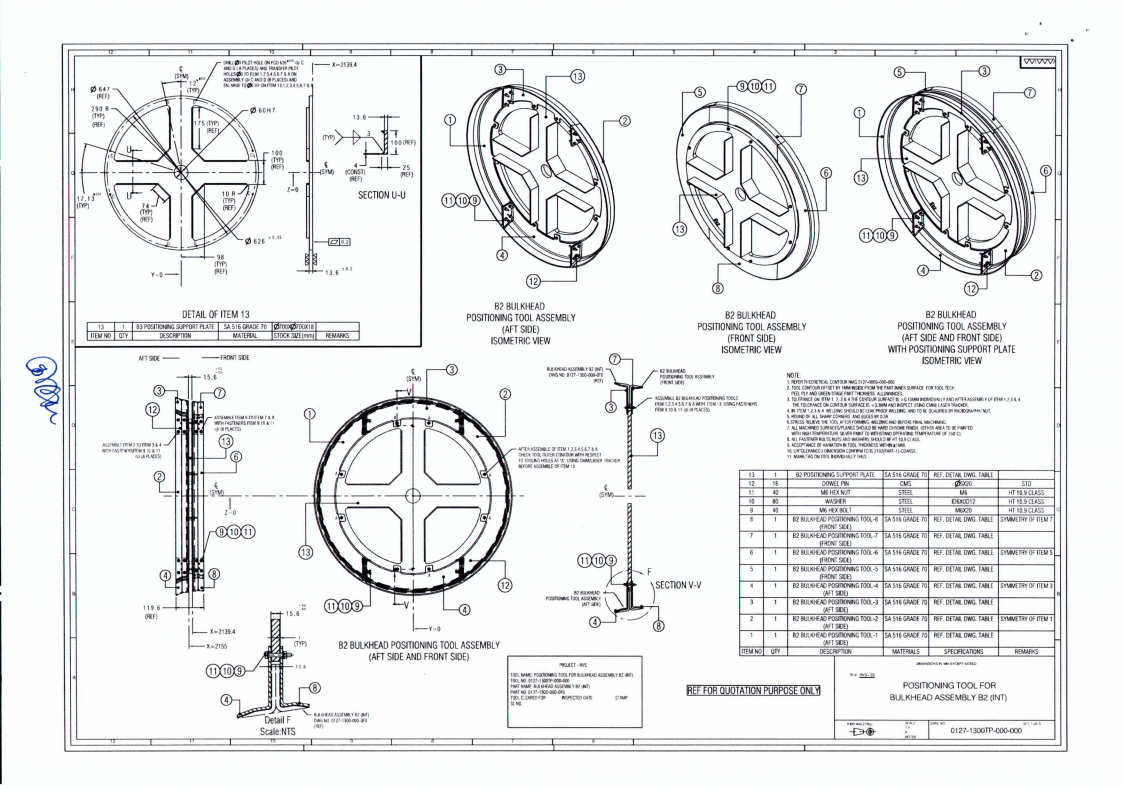


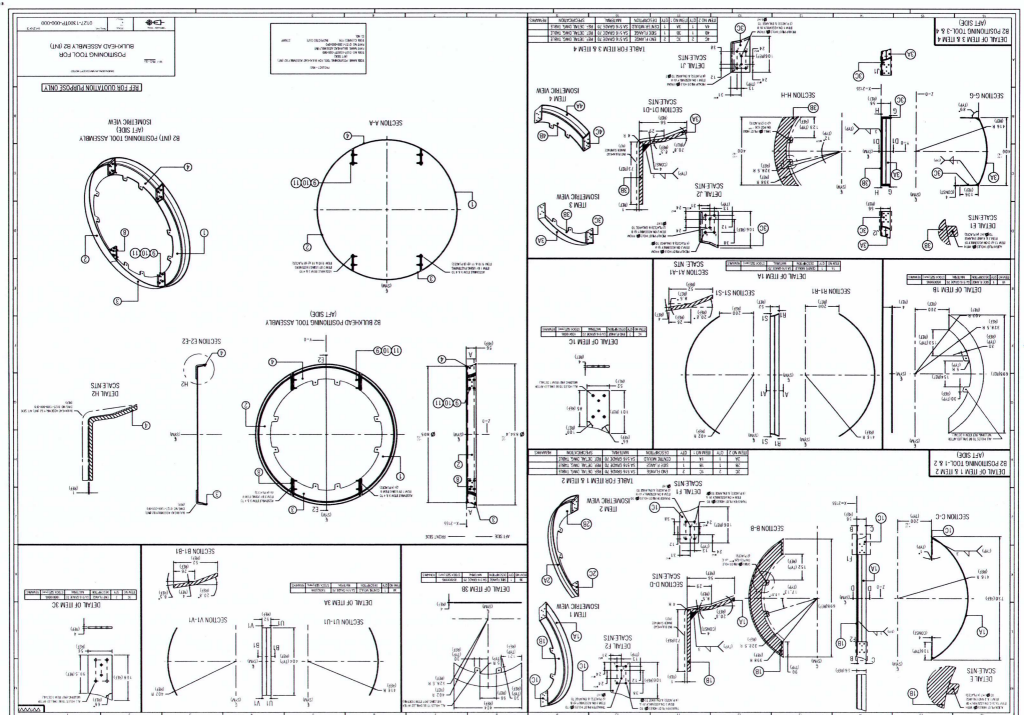




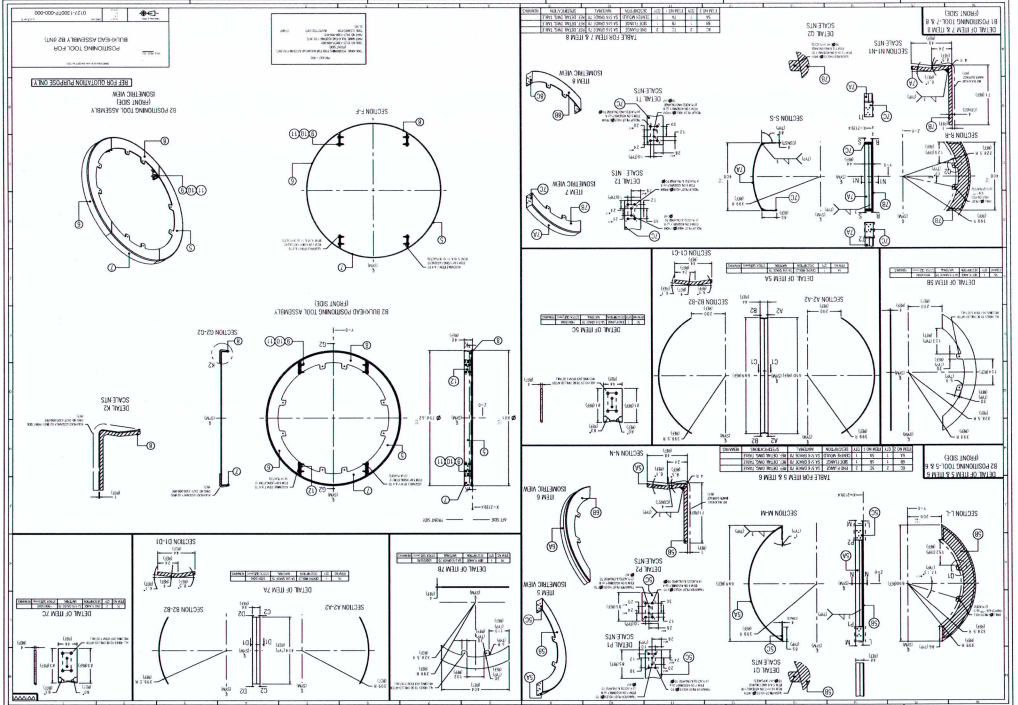




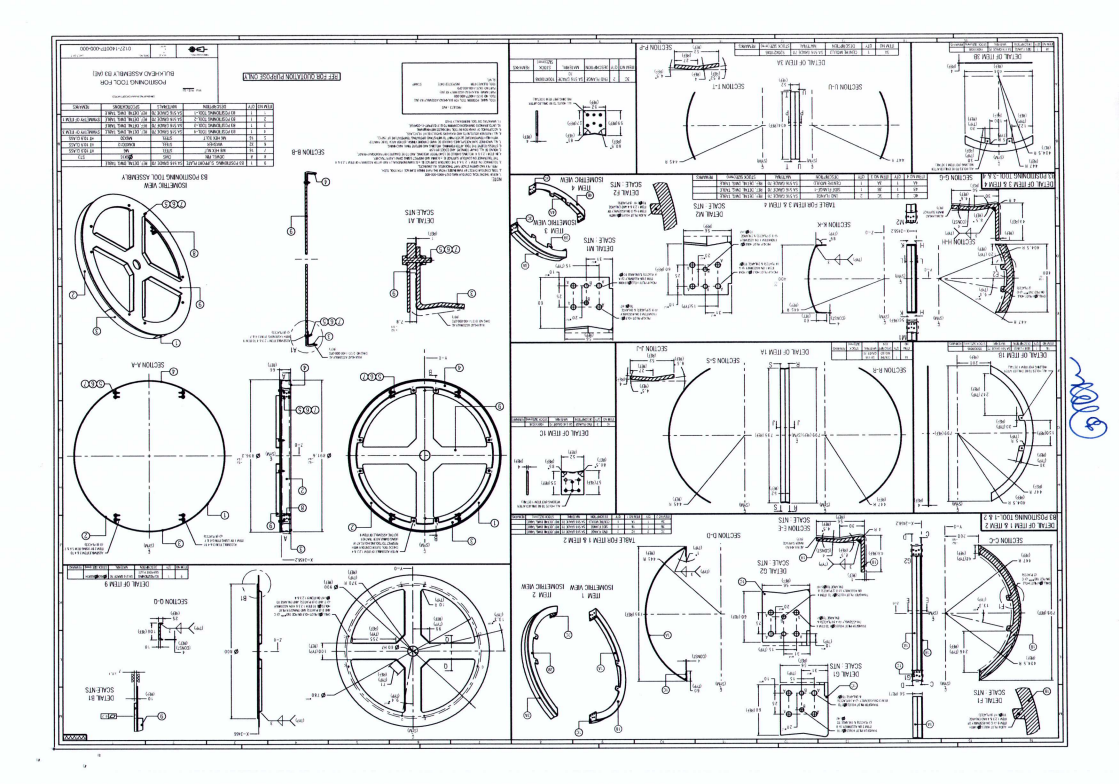


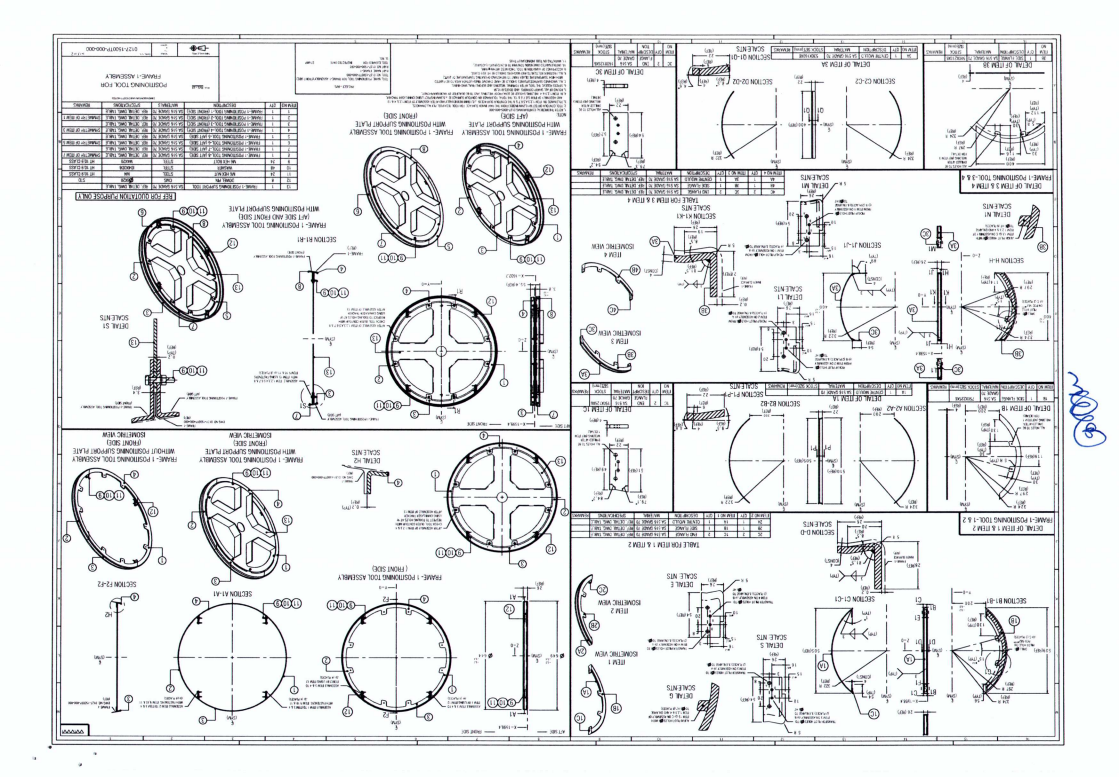


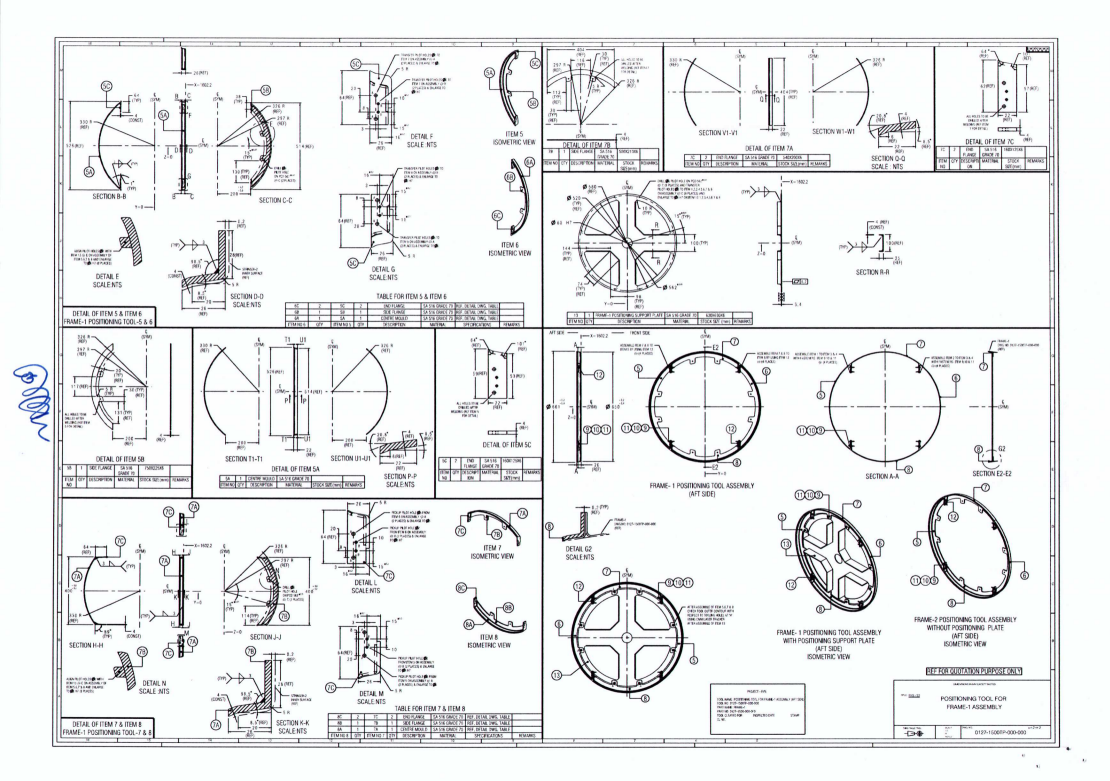


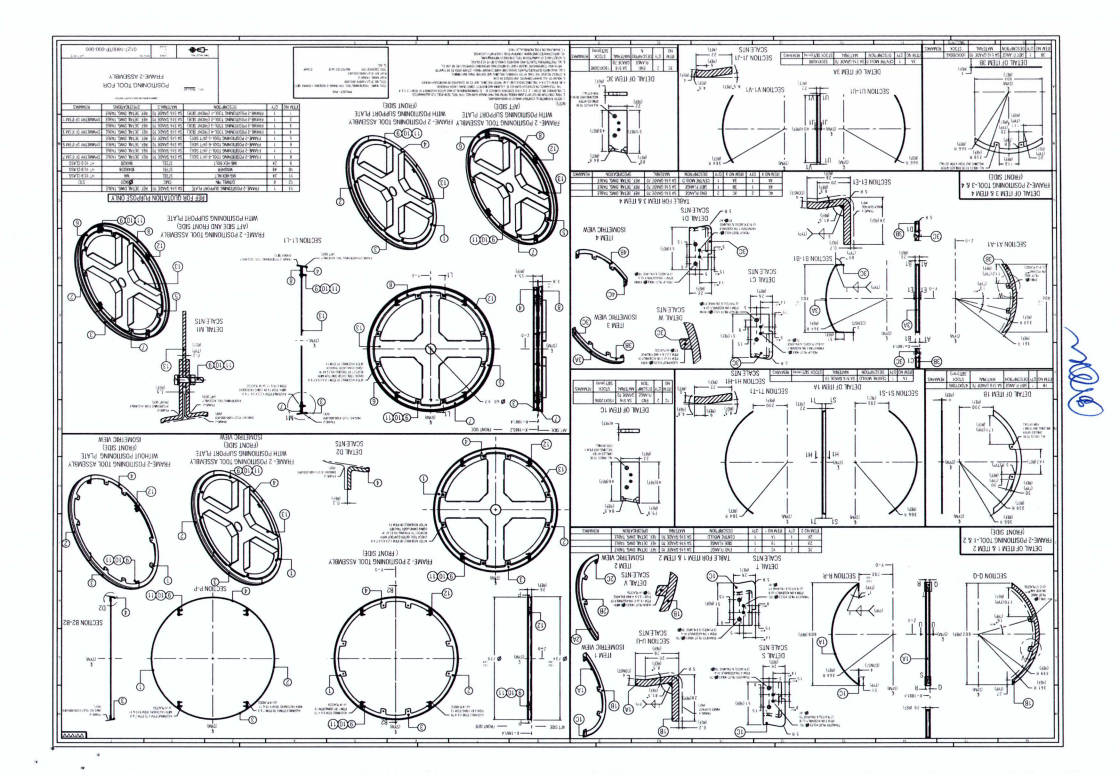


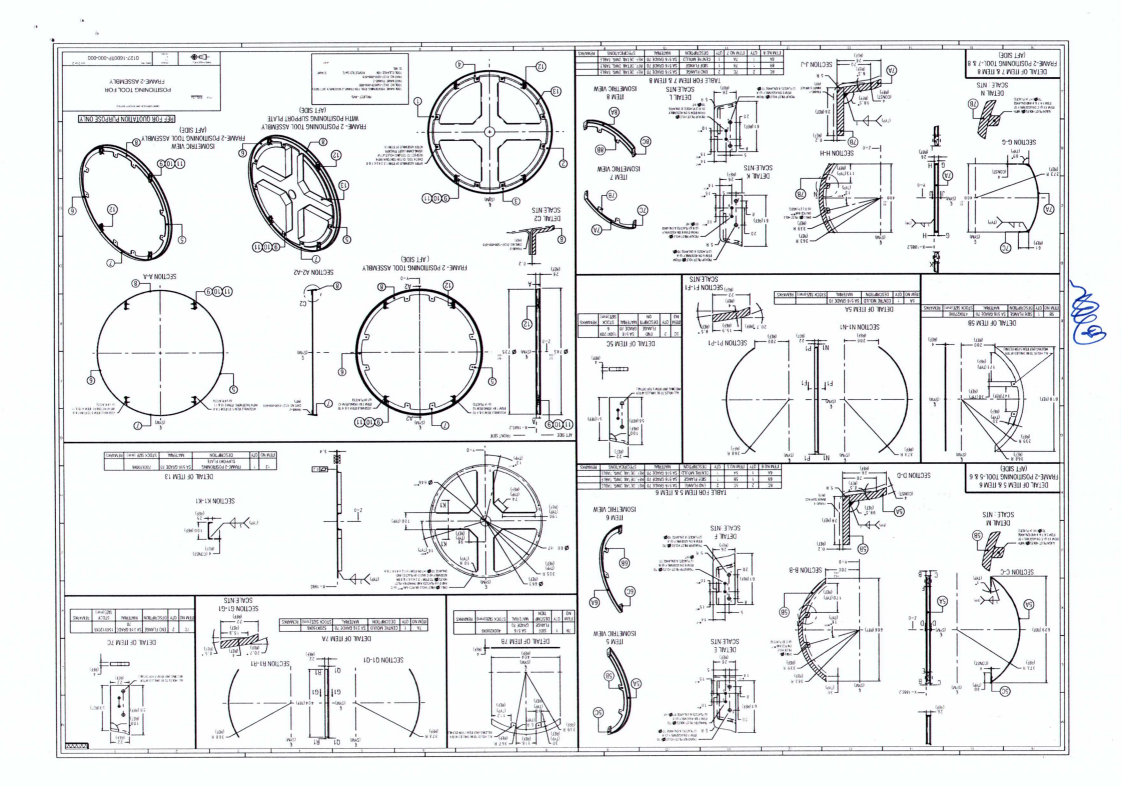


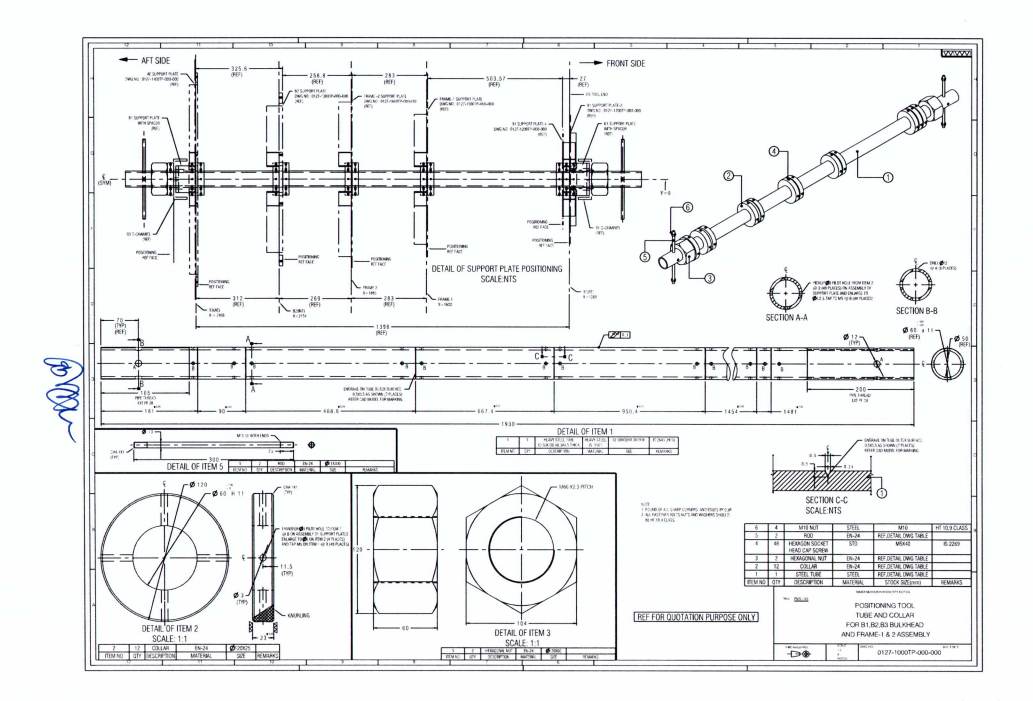


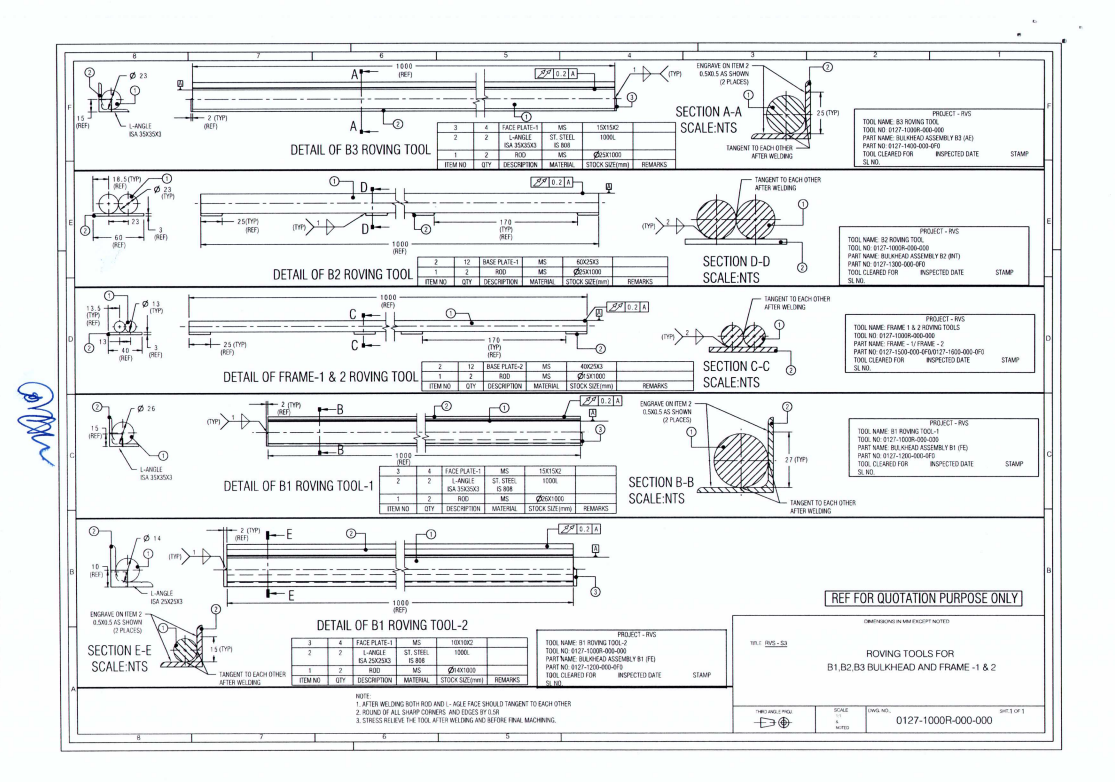


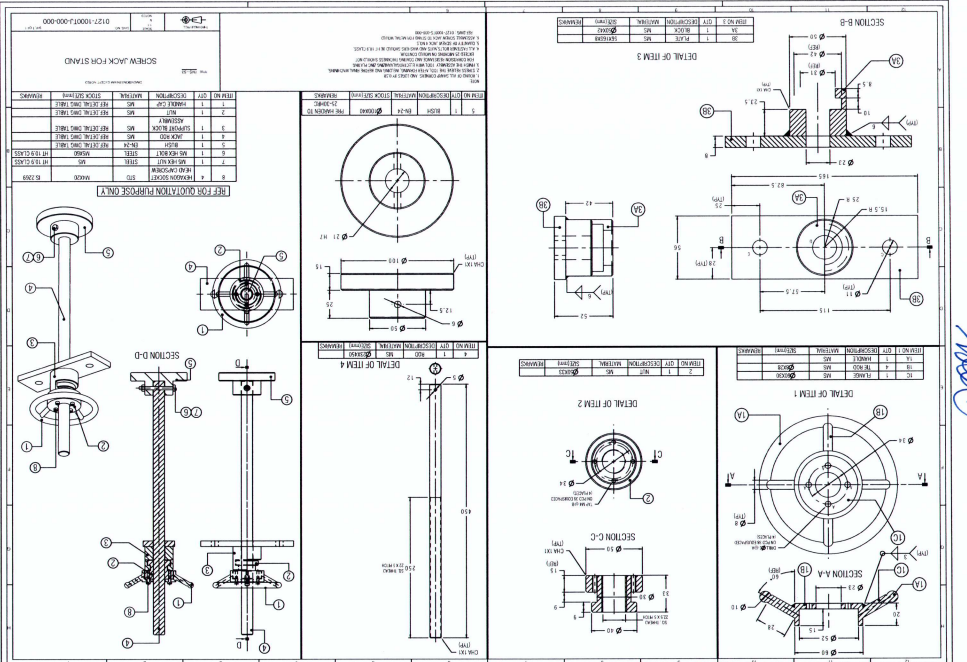




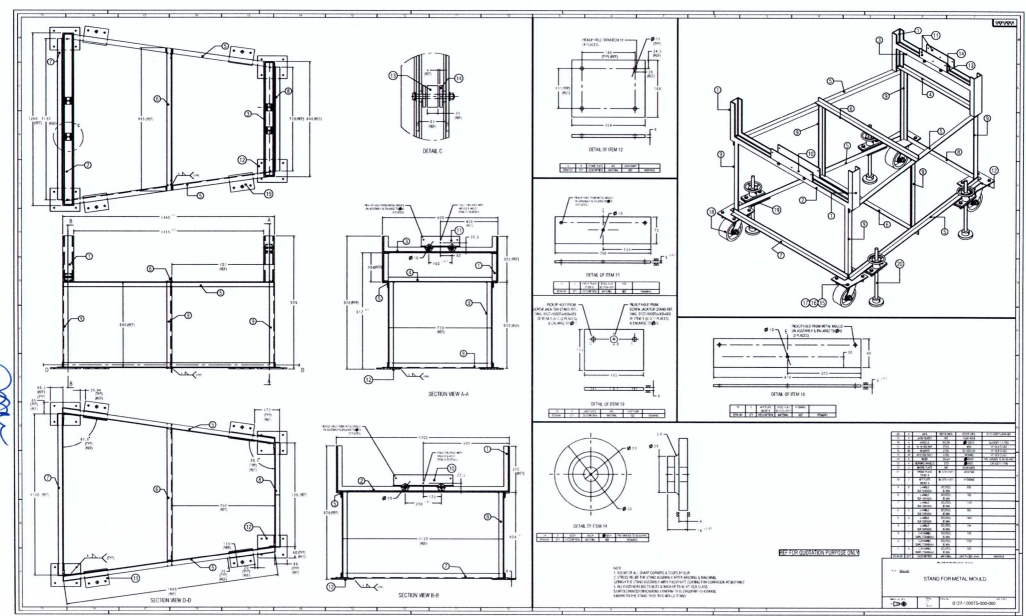








ADDICE.



BID-SECURING DECLARATION FORM

	Date:
	Bid No
To (insert complete name and address of	the purchaser)
I/We. The undersigned, declare that:	
I/We understand that, according to your co	onditions, bids must be supported by a Bid Securing Declaration.
	d from bidding for any contract with you for a period of one year re in a breach of any obligation under the bid conditions, because
(a) have withdrawn/modified/amer the period of bid validity specific	nded, impairs or derogates from the tender, my/our Bid during ed in the form of Bid; or
	otance of our Bid by the purchaser during the period of bid validity
(i) fail or refuse to execute th	ne contract, if required, or
(ii) fail or refuse to furnish the Bidders.	e Performance Security, in accordance with the Instructions to
	ration shall cease to be valid if I am/we are not the successful your notification of the name of the successful Bidder; or (ii) thirty my/our Bid.
Signed: (insert signature of person whose in the capacity of (insert legal capacity of	name and capacity are shown) person signing the Bid Securing Declaration).
Name: (insert complete name of person si	gning he Bid Securing Declaration)
Duly authorized to sign the bid for an on b	ehalf of: (insert complete name of Bidder)
Dated on day of	(insert date of signing)
Corporate Seal (where appropriate)	
Note:	

- 1. In case of a Joint Venture, the Bid Securing Declaration must be in the name of all partners to the Joint Venture that submits the bid.
- Bid Security declaration must be signed in by the Proprietor/CEO/MD or equivalent level of Officer
 of the company.