

ANNEXURE-I (PRICE SCHEDULE FOR ENNORE PROJECT)

PRICE SCHEDULE FOR 02 TG SETS of ENNORE PROJECTS (2 X 660 MW) FOR FOREIGN SUPPLY (i.e. SUPPLY FROM OUT SIDE INDIA)				
SL NO.	DESCRIPTION OF ITEMS	TOTAL QTY (COL 3)	UNIT PRICE (ON FOB BASIS)	TOTAL PRICE (FOR QTY. IN COLUMN 3) FOB
1.	LP BY PASS STOP & CONTROL VALVE WITH EHAs AND DESUPERHEATER	04 SETS		
2.	STEAM BLOWING DEVICES FOR LPBP VALVE	02 SETS		
3.	HYDRAULIC TEST DEVICES FOR LPBP VALVE	02 SETS		
4.	HYDRAULIC POWER SUPPLY UNIT (HPSU)	02 SETS		
5.	FILLING AND GAUGING DEVICE FOR HYDRAULIC ACCUMULATOR	01 NO.		
6.	MANUALLY OPERATED CONTROL FULID PUMP FOR FILLING OF FLUID IN CF TANK OF HPSU	01 NO.		
7.	WATER INJECTION CONTROL VALVE WITH HYDRAULIC ACTUATOR	04 NOS.		
8.	FLOW NOZZLE FOR WIV	04 NOS.		
9.	DUMP TUBE	04 NOS.		
10.	FULSHING DEVICE FOR CONTROL FLUID SYSTEM	01 SET		
11.	SPECIAL TOOL AND TRACKLE AS PER CLAUSE 8.0 OF ST47050 (REFER POINT NO. 4)	01 SET		
12.	COMMISSIONING SPARES as per BHEL Spec. drawing no. 3-12300-56005	02 SETS		
13.	MANDATORY SPARES FOR ENNORE PROJECT (As per drawing/ document no. 31230007200)	01 SET		
14.	TOTAL FOB VALUE FOR THE SCOPE OF SUPPLY MENTIONED ABOVE.	02 TG SETs of ENNORE project		
15.	SEA FREIGHT CHARGES UP TO MUMBAI FOR THE TOTAL SCOPE OF SUPPLY MENTIONED ABOVE.	02 TG SETs of ENNORE project		
16.	"PER DAY" CHARGES FOR SUPERVISION OF ERECTION & COMMISSIONING AND TRAINING INCLUDING EVERY EXPENSE.	--		
17.	"PER VISIT" CHARGES DURING SUPERVISION OF ERECTION & COMMISSIONIGN AND TRAINING INCLUDING EVERY EXPENSE	--		

- THE PRICES ARE TO BE SUBMITTED STRICTLY AS PER ABOVE PRICE SCHEDULE AND FOR THE SCOPE OF SUPPLY AS MENTIONED IN THE ENCLOSED DRAWINGS & SPECIFICATIONS, OTHER WISE THE OFFERS OF VENDORS MAY BE IGNORED.
- PRICE COMPARISON WILL BE DONE ON THE TOTAL LANDED COST TO BHEL TAKING ALL ITEMS & SERVICES TOGETHER.
- IN CASE OF SUPPLIES FROM FOREIGN COUNTRY (SUPPLIES FROM OUTSIDE INDIA) THE PRICES OF EACH AND EVERY ITEM, ARE TO BE QUOTED INCLUSIVE OF THIRD PARTY INSPECTION CHARGES (BY EITHER LLOYDS/BVQI/TUV).
- IN CASE SPECIAL TOOL & TACKLES ARE NOT OFFERED, THESE WILL HAVE TO BE SUPPLIED FREE OF COST, IF REQUIRED, AT ANY STAGE OF THE PROJECT IN FUTURE.
- **PERDAY AND PER VISIT CHARGES FOR SUPERVISION OF ERECTION & COMMISSIONIGN AND TRAINING ERECTION ARE TO BE QUOTED IN THE PRICE SCHEDULE. FOR SUPERVISION OF ERECTION & COMMISSIONING AND TRAINING, 04 VISITS OF 22 MANDAYS (INCLUSIVE OF 02 DAYS FOR TRAINING) FOR 02 TG SETS OF ENNORE PROJECT WILL BE TAKEN FOR THE PURPOSE OF EVALUATION. HOWEVER IN THE EVENT OF ORDERING, THE PAYMENT FOR SERVICES WILL BE MADE ON ACTUAL NUMBER OF DAYS / VISITS INVOLVED IN SUPERVISION OF ERECTION/ COMMISSIONING AND TRAINING.**
- SUPPLIER TO FURNISH THEIR TECHNICAL OFFERS IN TRIPLICATE FOR ALL THE ITEMS AS SPECIFIED IN THE SCOPE. ANY INFORMATION/CLARIFICATION TO AVOID ANY AMBIGUITY AT THE TIME OF EXECUTION OF THE CONTRACT MAY BE OBTAINED WELL IN ADVANCE BEFORE SUBMITTING THEIR TECHNICAL-CUM-PRICED OFFER.

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5.	FILLING AND GAUGING DEVICE FOR HYDRAULIC ACCUMULATOR	01 NO.		
6.	MANUALLY OPERATED CONTROL FULID PUMP FOR FILLING OF FLUID IN CF TANK OF HPSU	01 NO.		
7.	WATER INJECTION CONTROL VALVE WITH HYDRAULIC ACTUATOR	04 NOS.		
8.	FLOW NOZZLE FOR WIV	04 NOS.		
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ANNEXURE-I (PRICE SCHEDULE FOR BANHARPALLI PROJECT)

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3.	HYDRAULIC TEST DEVICES FOR LPBP VALVE	02 SETS		
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5.	FILLING AND GAUGING DEVICE FOR HYDRAULIC ACCUMULATOR	01 NO.		
6.	MANUALLY OPERATED CONTROL FULID PUMP FOR FILLING OF FLUID IN CF TANK OF HPSU	01 NO.		
7.	WATER INJECTION CONTROL VALVE WITH HYDRAULIC ACTUATOR	04 NOS.		
8.	FLOW NOZZLE FOR WIV	04 NOS.		
9.	DUMP TUBE	04 NOS.		
10.	FULSHING DEVICE FOR CONTROL FLUID SYSTEM	01 SET		
11.	SPECIAL TOOL AND TRACKLE AS PER CLAUSE 8.0 OF ST47050 (REFER POINT NO. 4)	01 SET		
12.	COMMISSIONING SPARES as per BHEL Spec. drawing no. 3-12300-56005	02 SETS		
13.	MANDATORY SPARES FOR BANHARPALLI PROJECT (As per drawing/ document no. 31230056104)	01 SET		
14.	TOTAL FOB VALUE FOR THE SCOPE OF SUPPLY MENTIONED ABOVE.	02 TG SETs of BANHARPALLI project		
15.	SEA FREIGHT CHARGES UP TO MUMBAI FOR THE TOTAL SCOPE OF SUPPLY MENTIONED ABOVE.	02 TG SETs of BANHARPALLI project		
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LP Bypass System - Check List for Documents to be submitted along with the offer

Sl No	Document details	Enclosed	
<u>A. Documents related to LP Bypass Valves & Actuators:</u>			
A.1	Overall general arrangement cross-sectional assembly drawing with all major dimensions required from layout point of view. Steam Inlet & Outlet weld edge sizes, bracket for valve suspension arrangement, location of center of gravity and total assembly weight has to be specified in the drawings. Bill of material (BOM) of the valve with actuator assembly has to be tabulated. Assembly & disassembly maintenance space dimensions shall be indicated in the drawings.	YES	NO
A.2	Cross sectional actuator drawings indicating therein the flange end connection detail, total actuator weight, overall dimension & dismantling space requirement. All items should be marked and listed in the BOM on the drawing itself. On the actuator drawings, schemes for Stop & Control valve actuator shall also to be shown schematically.	YES	NO
A.3	Sizing Calculation for bypass valves & actuators.	YES	NO
A.4	Data Sheets for LP bypass valve & actuators.	YES	NO
A.5	List of special tools (if any)	YES	NO
A.6	Valve characteristics		
(a)	Lift vs. Area ; Lift vs. Flow	YES	NO
(b)	Pressure vs. flow (upstream side/ down stream side)	YES	NO
A.7	Part list of valves & actuators.	YES	NO
<u>B. Documents related to HPSU:</u>			
B.1	Schematic circuit diagram showing connection of HPSU with respective bypass actuators & sizing calculation of HPSU & its main components.	YES	NO
B.2	General arrangement drawing of HPSU indicating therein the total assembly weight, overall major layout dimensions, foundation detail, space requirement for maintenance, flanges end connection detail and their	YES	NO
B.3	Schematic diagram duly indicated with all item nos., tag Nos. and legends. In this diagram, tank capacity, pump capacity of each CF Pumps, circulation pumps, rated power consumption of each pump motor, filtration rating of each filter and capacity of each Hydraulic Accumulators has to be specified.	YES	NO
B.4	Part list duly indicated with item no/Position No., quantity, catalogued/ drg. reference no. & source of procurement etc.	YES	NO
B.5	Data Sheet of HPSU alongwith wiring diagram.	YES	NO
B.6	HPSU water coller diagram/ detailed technical catalogues including type/size of end connections for water inlet /outlet & FRF inlet / outlet.	YES	NO
B.7	HPSU cooler data sheet	YES	NO
B.8	HPSU cooler GA drawing	YES	NO
B.9	Part list & drawing of flushing device	YES	NO

B.10	Heater- Rating/ Power consumption	YES	NO
<i>C. Documents related to Water injection control valve</i>			
C.1	Data sheets of valve & actuator indicating therein all parameters & material details.	YES	NO
C.2	General arrangement drawing of valve with actuator indicating therein major dimensions, dismantling dimensions & assembly weight. Bill of material must be tabulated on the assembly drawing.	YES	NO
C.3	Pneumatic/ Hydraulic actuator scheme (as applicable) indicating therein part numbers.	YES	NO
C.4	Part List of valve actuator		
C.5	Drawing for valve & actuator coupling arrangement.	YES	NO
C.6	Sizing calculation for valve & actuator.	YES	NO
C.7	Curve for water mass flow vs. % lift (indicating % lift at max. design water mass flow & min. controlled water mass flow).	YES	NO
C.8	Data sheets for all the items mounted on the control manifold.	YES	NO
C.9	Wiring diagram for electrical items.	YES	NO
C.10	Enthalpy based control philosophy	YES	NO
<i>D. Documents related to C & I</i>			
D.1	Flow Nozzle data sheet as per ISO 5167	YES	NO
D.2	Flow Nozzle drawing	YES	NO
D.3	Flow Nozzle characteristic curve between differential pressure and flow (indicating calculation formula also)	YES	NO
D.4	List of Instruments (HPSU and Actuators) duly indicated with KKS Tag Nos., type, service, set points, range & make etc.	YES	NO
D.5	Feeder load list giving details of power supply, KW rating, current drawn etc. for various motors, fans and other electrical drives (including solenoid valves)	YES	NO
D.6	Valves Actuator Schematics	YES	NO
D.7	Positioner Details	YES	NO
<i>E. Documents related to all the Desuperheater, Dump tube:</i>			
E.1	Sizing calculations for desuperheater & dump tube	YES	NO
E.2	Data sheet and/or Separate arrangement drawings of desuperheater & dump tube indicating therein the materials, weld edge detail, total weight, overall dimensions, centre of gravity etc.	YES	NO
<i>F. Documents related to all the offered equipments:</i>			
F.1	List of commissioning spares for all the offered equipments.	YES	NO
F.2	Priced list of recommended spares for future ordering.	YES	NO
F.3	Detailed 'Quality Plan' for the offered equipments. (As per clause no. 10.0 of ST 47050).	YES	NO
F.4	List of suppliers for major castings & forgings along with their respective quality plan.	YES	NO

Sign & Date:

Name:

Designation:

Annexure-III**MASTER LIST OF DOCUMENTS (MDL) OF LP BYPASS SYSTEM (STE-TG)**

Rev.04 Dt.01.05.12

Sl. No.	Document	Remarks
A. Documents to be submitted for BHEL reference prior to manufacturing:		
1.	LP bypass valve sizing calculations	STE-TG
2.	Water injection valve sizing calculations	STE-TG
3.	LP bypass valve actuator selection sheet/sizing calculations	STE-TG
4.	Water injection valve actuator selection sheet/sizing calculations	STE-TG
5.	HPSU & its major component sizing calculations	STE-TG
6.	Desuperheater sizing calculation	STE-TG
7.	Dump tube sizing calculation	STE-TG
8.	HPSU water cooler diagram/ detailed technical catalogues including type/size/material of end connections for water inlet/outlet.	STE-TG
9.	Feed forward philosophy (Enthalpy based control) for spray water	STE-TG
10.	Complete system write up for LPBP system	STE-TG
11.	CV test report	STE-TG
B. Documents to be submitted for BHEL approval prior to manufacturing:		
1.	LPBP valve cross sectional drawing, datasheet & bill of material	STE-TG
2.	GA drg. Of LPBP valve with Desuperheater & dump tune indicating overall & dismantelling dimension and weight	
3.	WIV drawing, datasheet & bill of material	STE-TG
4.	HPSU GA drawing data sheet & bill of material	STE-TG
5.	HPSU schematics	STE-TG/CIE
6.	I & R Diagram system	STE-TG/CIE
7.	Steam blowing device & bill of material	STE-TG
8.	Details of Oil/FRF flushing device	STE-TG
9.	Flow nozzle datasheet as per ISO 5167	CIE
10.	Flow nozzle drawing	CIE
11.	Flow nozzle characteristic curve between differential pressure and flow (indicating calculation formula also)	
C. Other documents to be submitted for BHEL approval :-		
1.	LPBP valve actuator drawing & bill of material	STE-TG
2.	WIV actuator drawing & bill of material	STE-TG
3.	O & M manual	STE-TG
4.	Shipping/dispatch plan of the offered equipments including details of each boxes & sub boxes	STE-TG
5.	WPS field piping for the system and recommendations	STE-TG/HXE
6.	Instructions for sequence of erection & commissioning along with supporting drawings/sketches	STE-TG
7.	List of special materials tools, equipments, facilities required for erection and commissioning.	STE-TG

Notes:


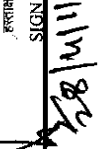





1. The vendor to submit the documents within 4 weeks from the data of placement of purchase order.
2. While submitting the documents the vendor to clearly mention the exceptions w.r.t. the documents already approved earlier by BHEL against similar projects.


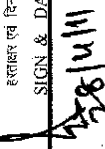
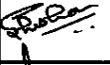
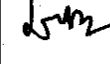
ANNEXURE-IV


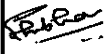

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


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
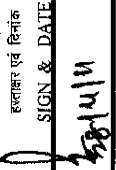


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
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COPYRIGHT AND CONFIDENTIAL The information on this document is the property of Bharat Heavy Electrical Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company.	I TABLE OF CONTENTS 1.0 INTENT OF SPECIFICATION 1.1 Scope Of Contract 1.2 Responsibility of Bidder 1.3 Reliability & Provenness 2.0 FUNCTION 3.0 SCOPE OF SUPPLY 4.0 COMBINED LP BYPASS STOP & CONTROL VALVE: 4.1 Valve Sizing 4.2 Valve Connections (For Piping) 4.3 Valve Seat tightness 4.4 Drain & Warm-up Connections 4.5 Steam Strainer 4.6 Noise Level 4.7 General Valve Mounting Arrangement 4.8 Steam Blowing blanking arrangement 4.9 Other Requirements 5.0 INDIAN BOILER REGULATION 6.0 LP BYPASS STOP & CONTROL VALVE ACTUATORS 6.1 LP Bypass Stop & Control Valve Actuators Schemes (Proposed) 6.1.1 Position Measurement of Valves 6.2 Operating Time 6.3 Mounting Arrangement of Actuators 6.3.1 Mounting Arrangement of Control Block for Actuators 6.3.2 Actuator Control Fluid Connections 6.4 Control Fluid (CF) Specification 6.5 CF Pressure & Temperature 6.6 Control Fluid Tray for LP Bypass Valve Actuator (Vertically mounted) 7.0 HYDRAULIC POWER SUPPLY UNIT (HPSU) 7.1 Electrical Wiring 7.1.1 Instruments in HPSU 7.1.2 Interface with BHEL's system. 7.1.3 Power Supply 7.2 Coating, Cleaning & Preservation	स्वत्वाधिकार एवं गोपनीय इस प्रलेख में दी गई सूचना भारत हेवी इलेक्ट्रिकल्स की सम्पत्ति है इसका प्रकाश एवं आस्वादा रूप से किसी भी तरह प्रयोग, जो कि कंपनी के हित में हानिकारक हो न किया जाए ।										
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
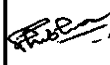
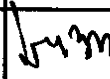
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स्वत्वाधिकार एवं गोपनीय इस दस्तावेज में दी गई सूचना भारत की इलेक्ट्रिकल्स की संपत्ति है इसका प्रत्यक्ष एवं अप्रत्यक्ष रूप से किसी भी तरह प्रयोग, जो कि कंपनी के हित में स्वत्वाधिकार को न नुकसान जाए।						
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				जांचकर्ता CHECKED BY	R.C. AGARWAL	 16.4.11


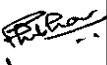

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सामग्री सूची संख्या को अधिकारित क्रमांक	SUPERSEDES INVENTORY NO.	II LIST OF APPENDICES TO THIS SPECIFICATION					
COPYRIGHT AND CONFIDENTIAL. The information on this documents is the property of Bhatat Heavy Electrical Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company.	<ul style="list-style-type: none"> - GENERAL ARRANGEMENT OF LP BYPASS VALVES - APPENDIX-1 - HYDRAULIC POWER SUPPLY UNIT FOR LP BYPASS SYSTEM - APPENDIX-2 (TYPICAL) - LP BYPASS STOP VALVE ACTUATOR SCHEME - APPENDIX-3 (TYPICAL) - LP BYPASS CONTROL VALVE ACTUATOR SCHEME - APPENDIX-4 (TYPICAL) - LP BYPASS VALVE (SINGLE STEM) ACTUATOR SCHEME - APPENDIX-5 (TYPICAL) - MANUFACTURING QUALITY PLAN - APPENDIX-6, FORMAT-1 						
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शीर्षक एवं संख्या INVENTORY NO.	1.0 INTENT OF SPECIFICATION 1.1 Scope of Contract The Scope of the contract for the system shall be on the basis of the single point responsibility completely covering the following activities and services in respect of all the equipment covered under the specification.					
COPYRIGHT AND CONFIDENTIAL The information on this documents is the property of Bharat Heavy Electrical Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company.	i. Detailed functional design, calculation, analysis & engineering of all equipment, systems, all type of spares, special tools for assembly & disassembly of various equipments & steam blowing devices. ii. Material Procurement. iii. Complete manufacturing including functional testing. iv. Providing engineering data, drawings for purchaser/owner's approval. v. Providing instruction manuals, as-built drawings, O & M manuals, safety instructions, waste disposal instructions of hydraulic medium etc. vi. Generation of quality/inspection reports indicating therein the complete test details and their acceptance norms i.e. test certificates indicating therein the chemical, physical & mechanical properties. These test certificates are to be provided as per mutually agreed Quality Plan. vii. Furnishing list of commissioning & recommended spares. viii. Seaworthy packing, preservation and transportation from the manufacturer's works to the nearest port for foreign supply; packing and supply ex-works basis for indigenous supply. ix. Supplier is to make provision that the equipments shall be capable for working continuously at an ambient temperature specified in the input data sheet.					
स्वत्वधिकार एवं गोपनीय इस प्रलेख में दी गई सूचना भारत भारती इलेक्ट्रिकल लिमिटेड की सम्पत्ति है। इसका प्रयोग एवं आरक्षण का अधिकार केवल भारत भारती इलेक्ट्रिकल लिमिटेड के ही है। इसका उपयोग बिना अनुमति के अन्य किसी भी व्यक्ति द्वारा नहीं किया जा सकता है।	Notes: i.No civil work relating to ground level is in bidder's scope. However, the foundation detail and necessary instructions, if any, in respect to locating of the centralized hydraulic supply unit from foundation point of view, has to be furnished by the bidder well in advance. This detail is required for finalization of the interface engineering activities. ii. Foundation bolts and fasteners for equipment fastening shall be in the bidder's scope. iii. Counter flanges along with fasteners & seals suiting to the end connections of actuators & HPSU shall be in bidder's scope. iv. In this bid specification, the company submitting the inquiry, namely ' BHARAT HEAVY ELECTRICALS LIMITED, HARDWAR, INDIA ' is herein after referred to as "Purchaser" or "BHEL", the manufacturer tendering the bid is referred to as "Bidder", the bidder to whom contract is awarded to as "Supplier".					
दिनांक एवं हस्ताक्षर SIGN & DATE 28/11/11	1.2 Responsibility of bidder: 1.2.1 The bidder shall be responsible for providing all material, equipment and services, specified or otherwise which are required to complete the system and fulfill the intent of ensuring the successful operation, maintainability and the reliability of the complete work covered under this specification. It is not the intent to specify completely here in, all aspects of design and construction of equipment. Nevertheless, the equipment shall conform in all respects to high standards of engineering, design & workmanship & shall be capable of performing in continuous commercial operation, in a manner acceptable to Purchaser/owner.					
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
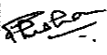
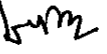
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सामग्री सूची संख्या को अधिकृतित करता SUPERSEDES INVENTORY NO.	<p>1.2.2 The bidder is requested to carefully examine and understand the specification prior to submitting the technical offer. Any deviation with respect to BHEL specifications shall be clearly identified in the offer & shall be submitted for BHEL review and approval. No deviation will be allowed after placement of order.</p> <p>1.2.3 The bidder shall furnish the filled up checklist of documents to ensure completeness of their offer.</p> <p>1.3 Reliability & Provenness:</p> <p>All equipments, components & accessories furnished against this specification shall be from the latest proven product range of the bidder. The satisfactory operation & high reliability of these equipments, components & accessories should have been fully established by a considerable record of successful operation. Purchased items shall be procured only from the proven suppliers & the list of all such items shall be furnished for BHEL review/ approval. The Major casting/ forging shall be procured from experienced vendors only. The vendor to submit list of vendors of major casting/ forgings incorporating their experience in last 5 years for the casting/ forgings of applicable material & weight (equal or higher) for BHEL review/approval.</p> <p>2.0 FUNCTION:</p> <p>During startup, shutdown due to load shedding or turbine trip out, and also at operations below minimum boiler load, the LP turbine cannot accommodate the entire volume of steam. The LP Bypass control system enables to establish an alternative path for dumping the excess steam into the condenser after de-superheating.</p> <p>3.0 SCOPE OF SUPPLY:</p> <p>3.1 The requirement is for LP Bypass Valves comprising of combined Stop & Control valves mounted in a single valve body with respective Electro-hydraulic Actuators and a centralized Hydraulic Power Supply Unit (HPSU). Water injection valve(s) with actuator(s), flow nozzle(s) for measuring water injection quantity are also envisaged in the supplier's scope. The specifications for water injection valve(s) and flow nozzle(s) are separately envisaged. Accessories for valves e.g. hydraulic test device, steam blowing devices, accessories for hydraulic system e.g. flushing device, filling & gauging device for hydraulic accumulator and manually operated control fluid pump for filling of fluid in control fluid tank of HPSU shall also be in the supplier's scope. Desuperheating of downstream steam and Fire Resistant Fluid (FRF) may be or may not be in supplier's scope. Such requirements are clarified in input data sheet enclosed with the specification. Scope of supply with regard to other requirements e.g. special tools & tackles, commissioning spares, mandatory spares, supervision during erection and commissioning, connecting pipe, dump tube etc. shall be as per the input data sheet.</p> <p>3.2 LP bypass valve with only one stem (single stem valve) is foreseen in some projects as per owner's requirements. In such cases, the valve is actuated for stop as well as control functions by its hydraulic actuator. This requirement is defined in the enclosed input data sheet.</p>			
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			जांचकर्ता CHECKED BY R.C. AGARWAL 	16.4.11



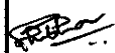
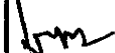
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सामग्री सूची संख्या का अधिकाधिकत करता	<p>4.0 COMBINED LP BYPASS STOP & CONTROL VALVE:</p> <p>Valves are to be designed to meet the requirements as stipulated in the input data sheet. The supplier shall ensure that LP bypass valve design shall be capable to withstand thermal shocks occurring during operations.</p> <p>4.1 Valve Sizing:</p> <p>Valve supplier will do the valve sizing calculation for critical flow based on steam parameters as indicated in the input data sheets and furnish the same for BHEL review and acceptance. The valve supplier shall also furnish the valve data sheets duly indicating therein the valve casing and valve stem material, steam forces, Cv value, valve stroke, opening and closing times etc. Valve manufacturer shall also furnish the Valve characteristics (<u>Flow vs. lift</u>).</p> <p>4.2 Valve Connections (For Piping) :</p> <p>Valve manufacturer shall also indicate the steam inlet & outlet connection sizes, material & the type of weld edge preparation inline with input data sheet for BHEL review and approval.</p> <p>4.3 Valve Seat Tightness :</p> <p>Seat tightness of LP bypass stop and control valves shall be equivalent to block valve tightness confirming to MSS-SP-61.</p> <p>4.4 Drain & Warm-up Connections:</p> <p>Location for warm-up Connection : To be provided at the lowest position of Stop Valve Location for Drain Connection : To be provided at the lowest position of Control Valve</p> <p>Drain connection size : Ø60.3X3.91 Warm-up connection size : Ø60.3X3.91</p> <p>The supplier shall furnish drain & warm-up connection Size, Material and Weld edge detail for BHEL review and approval.</p> <p>4.5 Steam Strainer:</p> <p>Steam strainer is to be provided on Stop valve side and it is not mandatory for Control Valve side. It should be installed inside the valve casing in such a way that it renders trouble free, reliable and safe service and is also easy to carryout maintenance. Valve manufacturer is to furnish the detailed sectional view drawing indicating therein the strainer material, fitting details and also specify the pressure drop across the strainer.</p> <p>4.6 Noise Level:</p> <p>Maximum Noise Level: 85dB (A) at a distance of 1 meter from the body.</p> <p>4.7 General Valve Mounting Arrangement:</p> <p>Type of valve arrangement shall be in accordance with the input data sheet. The valve may be suspended type or pipe mounted as specified in the input data sheet. A typical arrangement of</p>			
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COPYRIGHT AND CONFIDENTIAL The information on this document is the property of Bharat Heavy Electrical Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company.	<p>4.0 COMBINED LP BYPASS STOP & CONTROL VALVE:</p> <p>Valves are to be designed to meet the requirements as stipulated in the input data sheet. The supplier shall ensure that LP bypass valve design shall be capable to withstand thermal shocks occurring during operations.</p> <p>4.1 Valve Sizing:</p> <p>Valve supplier will do the valve sizing calculation for critical flow based on steam parameters as indicated in the input data sheets and furnish the same for BHEL review and acceptance. The valve supplier shall also furnish the valve data sheets duly indicating therein the valve casing and valve stem material, steam forces, Cv value, valve stroke, opening and closing times etc. Valve manufacturer shall also furnish the Valve characteristics (<u>Flow vs. lift</u>).</p> <p>4.2 Valve Connections (For Piping) :</p> <p>Valve manufacturer shall also indicate the steam inlet & outlet connection sizes, material & the type of weld edge preparation inline with input data sheet for BHEL review and approval.</p> <p>4.3 Valve Seat Tightness :</p> <p>Seat tightness of LP bypass stop and control valves shall be equivalent to block valve tightness confirming to MSS-SP-61.</p> <p>4.4 Drain & Warm-up Connections:</p> <p>Location for warm-up Connection : To be provided at the lowest position of Stop Valve Location for Drain Connection : To be provided at the lowest position of Control Valve</p> <p>Drain connection size : Ø60.3X3.91 Warm-up connection size : Ø60.3X3.91</p> <p>The supplier shall furnish drain & warm-up connection Size, Material and Weld edge detail for BHEL review and approval.</p> <p>4.5 Steam Strainer:</p> <p>Steam strainer is to be provided on Stop valve side and it is not mandatory for Control Valve side. It should be installed inside the valve casing in such a way that it renders trouble free, reliable and safe service and is also easy to carryout maintenance. Valve manufacturer is to furnish the detailed sectional view drawing indicating therein the strainer material, fitting details and also specify the pressure drop across the strainer.</p> <p>4.6 Noise Level:</p> <p>Maximum Noise Level: 85dB (A) at a distance of 1 meter from the body.</p> <p>4.7 General Valve Mounting Arrangement:</p> <p>Type of valve arrangement shall be in accordance with the input data sheet. The valve may be suspended type or pipe mounted as specified in the input data sheet. A typical arrangement of</p>			
स्वतंत्र अधिकार एवं गोपनीय इस दस्तावेज में दी गई सूचना भारत हेवी इलेक्ट्रिकल्स की संपत्ति है इसका प्रयोग एवं आरक्षण इस से किसी भी तरह प्रयोग, जो कि कंपनी के हित में संतुलित हो न किया जाए ।	<p>4.0 COMBINED LP BYPASS STOP & CONTROL VALVE:</p> <p>Valves are to be designed to meet the requirements as stipulated in the input data sheet. The supplier shall ensure that LP bypass valve design shall be capable to withstand thermal shocks occurring during operations.</p> <p>4.1 Valve Sizing:</p> <p>Valve supplier will do the valve sizing calculation for critical flow based on steam parameters as indicated in the input data sheets and furnish the same for BHEL review and acceptance. The valve supplier shall also furnish the valve data sheets duly indicating therein the valve casing and valve stem material, steam forces, Cv value, valve stroke, opening and closing times etc. Valve manufacturer shall also furnish the Valve characteristics (<u>Flow vs. lift</u>).</p> <p>4.2 Valve Connections (For Piping) :</p> <p>Valve manufacturer shall also indicate the steam inlet & outlet connection sizes, material & the type of weld edge preparation inline with input data sheet for BHEL review and approval.</p> <p>4.3 Valve Seat Tightness :</p> <p>Seat tightness of LP bypass stop and control valves shall be equivalent to block valve tightness confirming to MSS-SP-61.</p> <p>4.4 Drain & Warm-up Connections:</p> <p>Location for warm-up Connection : To be provided at the lowest position of Stop Valve Location for Drain Connection : To be provided at the lowest position of Control Valve</p> <p>Drain connection size : Ø60.3X3.91 Warm-up connection size : Ø60.3X3.91</p> <p>The supplier shall furnish drain & warm-up connection Size, Material and Weld edge detail for BHEL review and approval.</p> <p>4.5 Steam Strainer:</p> <p>Steam strainer is to be provided on Stop valve side and it is not mandatory for Control Valve side. It should be installed inside the valve casing in such a way that it renders trouble free, reliable and safe service and is also easy to carryout maintenance. Valve manufacturer is to furnish the detailed sectional view drawing indicating therein the strainer material, fitting details and also specify the pressure drop across the strainer.</p> <p>4.6 Noise Level:</p> <p>Maximum Noise Level: 85dB (A) at a distance of 1 meter from the body.</p> <p>4.7 General Valve Mounting Arrangement:</p> <p>Type of valve arrangement shall be in accordance with the input data sheet. The valve may be suspended type or pipe mounted as specified in the input data sheet. A typical arrangement of</p>			
दिनांक एवं हस्ताक्षर SIGN & DATE 28/11/14	REV. NO. 02	निर्माणकर्ता WORKED BY SHUBHAM MITTAL	जांचकर्ता CHECKED BY R.C. AGARWAL	16.4.11 16.4.11
सामग्री सूची संख्या INVENTORY NO. P-6301				



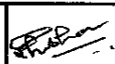
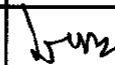
SIGN & DATE एव हस्ताक्षर		उत्पाद मानक		ST 47050	
		PRODUCT STANDARD		पृष्ठ 28 का 8 Page 8 of 28	
SUPERSEDES INVENTORY NO. समशी सूची संख्या को अधिकारिता प्रदान	vertically suspended valve is shown in the Appendix-1 . Valve manufacturer shall provide the valve support paws/brackets, which may be welded or integrally cast or fastened to the valve body. Details of the valve support paws/bracket shall be furnished at the time of offer. <i>In case of suspended type valve, frame for valve suspension and valve suspension arrangement shall be in BHEL scope.</i> Valve manufacturer shall furnish the General Arrangement drawing duly indicating therein the overall assembly dimensions, actuators dismantling space, total weight & must show the location of actuator oil connection and C.G (Center of Gravity) of the complete assembly.				
COPYRIGHT AND CONFIDENTIAL The information on this documents is the property of Bharat Heavy Electrical Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company.	4.8 Steam Blowing blanking arrangement: Steam blowing of steam inlet pipes is done before putting the valves in actual operation. Valve supplier shall also supply one no. Steam blowing blanking arrangement per LP Bypass valves per Steam Turbine unit along with the main equipment and furnish the blanking arrangement drawing for review.				
	4.9 Other Requirements: The supplier to furnish leakage flow quantity through glands of stop & control valve for which pressure of 0.5 bar may be considered at the downstream. Size & material of the weld end for leakage flow connections shall be furnished. In case no leakage from valve glands for stop and control valve are foreseen in the design, specific confirmation for this shall be given in the offer.				
स्वसाधिकार एवं गोपनीय इस प्रलेख में दी गई सूचना भारत हेवी इलेक्ट्रिकल्स की संपत्ति है, प्रकाशित है, प्रकटा प्रत्यक्ष एवं अप्रत्यक्ष रूप से किसी भी तरह प्रयोग, जो कि कंपनी के हित में हानिकारक हो न किया जाए।	5.0 INDIAN BOILER REGULATION: LP Bypass valves covered under this specification fall under the purview of Indian Boiler Regulation (IBR) and hence must satisfy all the conditions of IBR and the test certificate in IBR form III-C counter signed by an independent inspecting agency/authority approved by Indian Boiler Board shall be required. Assembly drawings of LP bypass valve shall be duly approved/countersigned by the IBR approved inspecting agency/authority.				
	6.0 LP BYPASS STOP & CONTROL VALVE ACTUATORS: 6.1 LP Bypass Stop & Control Valve Actuators Schemes (Proposed): a) Sizing of actuators and all other elements such as Filters, Cartridge valves, check valves and throttle orifices etc. mounted on the control manifold of the respective actuators is in the supplier's scope. Servo-valves for control valve actuators shall act as an interface between the actuators and BHEL's control system, which shall position the control valves as per system requirement. The vendor may offer Servo-valve/ proportional valve as per their standard practice. The design of the Control Valve Actuator shall be such that in case of interruption of CF supply or the electrical signal, the LP bypass control valve shall remain "IN PLACE" during failure mode. For quick closing of stop valves, 2 nos. solenoid operated Poppet valves (TSV's) shall be supplied. Solenoid shall be with single / double coils as per supplier's standard practice and operation of coil(s) (simultaneous operation on both coils in case of double coils) of any one				
INVENTORY NO. सूची संख्या	REV. NO. 02	निर्माणकर्ता WORKED BY	SHUBHAM MITTAL		16.4.11
P-6301		जांचकर्ता CHECKED BY	R.C. AGARWAL		16.4.11

दिनांक एवं हस्ताक्षर SIGN & DATE		<p style="text-align: center;">उत्पाद मानक</p> <p style="text-align: center;">PRODUCT STANDARD</p>	ST 47050		
SUPERSEDES INVENTORY NO. शामग्री सूची संख्या की अधिकारिता अंश			पृष्ठ 28 का 9	Page 9 of 28	
COPYRIGHT AND CONFIDENTIAL. The information on this document is the property of Bharat Heavy Electrical Limited. It must not be used directly or indirectly, in any way, detrimental to the interest of the company.		<p>TSV should affect trip. The Trip Solenoid valves shall be connected to protection system supplied by BHEL. All Solenoid Valves (Pilot Valves and TSVs) shall be rated for 25V±5V. All the valve actuators shall be capable of operating at 60°C control fluid temperature continuously.</p> <p>Refer proposed actuator schemes as per enclosed Appendix-3 & 4. However, Supplier will prepare their own schemes and submit the same for BHEL review and approval.</p> <p>b) In case of LP bypass valve with one actuator (Single stem valve), the applicable scheme as per Supplier's standard practice shall be submitted for BHEL review & approval. However a typical scheme is attached as per Appendix-5.</p> <p>c) All filters of actuators shall be equipped with differential pressure switches for alarm along with local indication for clogging.</p> <p>6.1.1 Position Measurement of Valves:</p> <p>Each Stop Valve Actuator should be equipped with 4 Limit Switches (i.e. 2 for Open & 2 for Close position). Limit Switches shall be of mechanical type. Each Control Valve actuator should be equipped with non-contact type position transmitter for measuring the position of the Control valve. Details of the same shall be furnished along with the offer. The output of the Position Transmitter shall be 4 mA (valve fully closed) to 20mA (valve fully opened).</p> <p>6.2 Operating Time:</p> <p>(a) For LP bypass stop & control valve (Double stem):</p> <p>(i) LP Bypass Stop Valve Actuator:</p> <p style="margin-left: 40px;">Opening time : < 2 Seconds for full stroke (Against spring force)</p> <p style="margin-left: 40px;">Closing time : = 1±10% Seconds for full stroke (With spring force)</p> <p>(ii) LP Bypass Control Valve Actuator:</p> <p style="margin-left: 40px;">Opening time : < 2 Seconds for full stroke</p> <p style="margin-left: 40px;">Closing time : < 2 Seconds for full stroke</p> <p>(b) For LP bypass valve (Single stem):</p> <p style="margin-left: 40px;">In case of single stem valve actuator, the operating time shall be as follows:</p> <p style="margin-left: 80px;">Opening time : < 2 Seconds for full stroke (Against spring force)</p> <p style="margin-left: 80px;">Closing time : = 1±10% Seconds for full stroke (For emergency closure)</p> <p style="margin-left: 80px;">Closing time : < 2 Seconds for full stroke (For modulating control)</p> <p>To adjust the opening and closing time of actuators, throttle orifices shall be provided wherever necessary.</p>			
	स्वत्वधिकार एवं गोपनीय आ प्रत्येक में ही गई सूचना भारत ही के अधिकार क्षेत्र में उपलब्ध है इच्छा प्रस्ताव एवं शपथपत्र रूप से किसी भी तरह प्रयोग, जो कि कंपनी के हित में हानिकारक हो न किया जाए।				
दिनांक एवं हस्ताक्षर SIGN & DATE 28/11/11					
शामग्री सूची संख्या INVENTORY NO. P-6301	REV. NO.02		निर्माणकर्ता WORKED BY SHUBHAM MITTAL		16.4.11
			जांचकर्ता CHECKED BY R.C. AGARWAL		16.4.11

निम्नक एवं तिथि SIGN & DATE		उत्पाद मानक PRODUCT STANDARD	ST 47050		
SUPERSEDES INVENTORY NO सामग्री सूची संख्या को अतिरिक्त/पिछे को	<p>6.3 Mounting Arrangement of Actuators:</p> <p>Type of arrangement required is specifically mentioned in the input data sheet.</p> <p>A typical arrangement of LP Bypass valve is shown in Appendix-1 for straight type of valves for which orientation of actuators shall be as follows:</p> <ul style="list-style-type: none"> - Stop Valve Actuator : Vertical (Standing) - Control Valve Actuator : Vertical (Hanging) <p>Incase of Angle type of valve arrangement, the Stop valve and Control Valve actuators shall be perpendicular to each other respectively. Supplier is to ensure & make provision for proper venting in the actuators for such angle type of valve arrangement.</p> <p>6.3.1 Mounting Arrangement of Control Block for Actuators:</p> <p>The Control Block for each actuator shall be mounted on the Power Cylinder. EHA supplier shall ensure that supply and return line connections shall preferably be on the same side of the actuators as shown in the enclosed sketch (Appendix-1).</p> <p>6.3.2 Actuator Control Fluid Connections:</p> <p>Supplier will ensure the flange end connections of supply & return pipelines as per sizes given below:</p> <ul style="list-style-type: none"> - Supply Pipeline : Ø26.7X3.91, Material as per ASTM A312, GradeTP321 - Return Pipeline : Ø33.4X2.6, Material as per ASTM A312, GradeTP321 <p>If the actuating medium used is MINERAL OIL of viscosity class as per ISOVG100 according to DIN51519 then supplier shall also make a provision for guarded pipeline connection as per size given below:</p> <ul style="list-style-type: none"> - Guarded Pipeline : Ø88.9X5.49, Material Carbon Steel 				
COPYRIGHT AND CONFIDENTIAL. The information on this documents is the property of Bharat Heavy Electrical Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company.	<p>6.4 Control Fluid (CF) Specification:</p> <p>(a) The Electro-hydraulic actuation (EHA) system shall be designed suiting to the control fluid medium as specified in the input data sheet. Total control fluid quantity comprising of quantities required for regular bypass system operation + flushing of the complete EHA system + sufficient quantity for one year make-up shall be worked out by the EHA supplier and informed to BHEL at the time of offer.</p> <p>(b) If specified in the input data sheet control fluid of required quantity shall be supplied by the supplier. The supplier shall furnish the specification and source of procurement for BHEL review and approval.</p>				
	स्वात्वाधिकार एवं गोपनीय इस प्रलेख में की गई सूचना भारत हेवी इलेक्ट्रिकल्स लिमिटेड की संपत्ति है इसका प्रयोग एवं आभार के बिना किसी भी तरह प्रयोग, को बिना लिखित अनुमति के, बिना की जाये।				
हस्ताक्षर एवं तिथि SIGN & DATE 					
सामग्री सूची संख्या INVENTORY NO P-6301	REV. NO.02		निर्माणकर्ता WORKED BY SHUBHAM MITTAL		16.4.11
			जांचकर्ता CHECKED BY R.C. AGARWAL		16.4.11

दिनांक व हस्ताक्षर SIGN & DATE		उत्पाद मानक PRODUCT STANDARD	ST 47050	
सुपरसेडिंग्स INVENTORY NO.	शीर्षक संख्या को अतिरिक्त प्रवेश	<p>6.5 CF Pressure & Temperature:</p> <ul style="list-style-type: none"> - Normal operating pressure - 160 bar - Minimum operating pressure - 115 bar - Normal Control Fluid temperature - 50+5°C - Maximum Control Fluid temperature - 75°C <p>6.6 Control Fluid Tray for LP Bypass Valve Actuator (Vertically mounted):</p> <p>CF tray shall be provided to prevent CF falling on valve body in case of leakage & CF sensor shall also be provided in the CF tray to detect leakage for indication in control room.</p> <p>7.0 HYDRAULIC POWER SUPPLY UNIT (HPSU): (Refer Appendix-2, Proposed)</p> <p>The Hydraulic Power Supply Unit (HPSU) is required for actuation of LP Bypass Stop & Control Valve Actuators and water injection valve actuator(s) (if hydraulically actuated water injection valve(s) are envisaged in applicable specification). The EHA supplier, suiting to the control medium as specified in the input data sheet, shall do the design & sizing of HPSU. HPSU will consist of all necessary components like CF pumps, filters, hydraulic accumulators, check valves, pressure & temperature measuring instruments, Level measuring instruments, filtration-cum-cooling unit and regeneration unit for Control Fluid (CF) purification.</p> <p>Supplier to ensure that all the surfaces coming in contact with control fluid including control fluid tank shall be made of stainless steel.</p> <p>The Control fluid (CF) tank shall be adequately sized to accommodate total system quantity of fluid including fluid contained in pressure lines, return lines, actuators & hydraulic accumulators etc. Suitable provision for vapor extraction shall be provided by the supplier in the CF tank.</p> <p>Two nos. CF Pumps shall be provided in the CF tank with their pressure and flow control valves and shall be immersed into the CF medium in the CF tank. The electric motors of CF pumps and the pressure control valves for system pressure adjustment shall be mounted on the CF tank cover. Two CF pumps are required in the HPSU, one of that can be pre-selected for operation, whereas the other shall act as standby, operation of which shall be automatically switched over in case of any fault. Changeover of pumps shall take place depending on the CF pressure as well as outage of the working pump motor. Control of Pumps & cooling circuit will be realized in BHEL's control system. Pumps are to be designed by the HPSU supplier as pressure-controlled pumps, which shall maintain the constant pressure to a constant preset value i.e. 160bar and shall regulate the CF quantity according to the demand. Pressure surges/pulsations are required to be dampened by bladder type hydraulic accumulators, which will also ensure that the system pressure does not collapse. Accumulators shall ensure positive supply of oil to hydraulic actuators even when hydraulic oil pumps are not available. Accumulators shall be adequately sized to ensure supply for at least two complete stroking operations of all connected actuators. Sizing of the accumulators shall be done by the HPSU supplier and supplier shall decide the quantity & capacity of accumulators for reliable operation of the actuators.</p>	पृष्ठ 28 का 11 Page 11 of 28	
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स्वत्वाधिकार एवं गोपनीय इस प्रलेख में दी गई सूचना भारत हेवी इलेक्ट्रिकल्स की संपत्ति है। इसका प्रयोग एवं अप्रत्यक्ष रूप से किसी भी तरह प्रयोग, जो कि कंपनी के हित में हितकारक हो सकता है।				
दिनांक व हस्ताक्षर SIGN & DATE	22/8/11			
शीर्षक संख्या INVENTORY	P-6301	REV. NO. 02	निर्माणकर्ता WORKED BY	SHUBHAM MITTAL  16.4.11
			जांचकर्ता CHECKED BY	R.C. AGARWAL  16.4.11

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सामग्री सूची संख्या के अधिकारिता कक्षा SUPERSEDES INVENTORY NO.	<p>Two nos. separate cooling-cum-filtration circuits (filtration rate of return line filters is 3μ absolute) shall be provided in order to maintain the cleanliness of the system and to ensure proper cooling. Separate AC driven circulation pumps with 2X100% capacity shall be provided to pump CF into these circuits. 2X100% coolers shall be provided for cooling of CF. The fans of the coolers shall cut in and out depending upon the CF temperature. The circulation pumps shall also pump CF into the regeneration circuit, which shall be equipped with filter (12μ) for continuous filtration of the CF. (Applicable if CF is used). Cooling by air shall be foreseen if the ambient temperature is up to 49°C. For ambient temperature more than 49°C, cooling with water shall be foreseen. Water quantity & quality requirements shall be furnished by the supplier along with the offer for arranging the same by the purchaser. Provision of heater for heating the control fluid shall be kept for projects where ambient temperature goes up to 5°C and below.</p> <p>The HPSU supplier shall mount a console containing local pressure gauges, pressure switches & nipples for commissioning measurements on the CF tank. Moreover, coarse filters with contamination indicator & pressure relief valves for pump protection are to be provided by the supplier. The complete HPSU shall be housed inside the cabinet and for emergency manual tripping, a switch shall be provided on the terminal box. HPSU Circuit diagrams drawn on either metallic or plastic sheet in color should be riveted inside the door panel. Supplier is to make an arrangement for mounting electric lamps inside the housing.</p> <p>The HPSU supplier shall provide 03 no. pressure line and 03 no. return line connections in HPSU as per the following details:</p> <ol style="list-style-type: none"> 01 no. each of pressure and return line connections for LPBP stop & control valve no.-1. 01 no. each of pressure and return line connections for LPBP stop & control valve no.-2. 01 no. each of pressure and return line connections for water injection valve(s). <p>In case the water injection valve(s) are with pneumatic actuators only 2 no. of pressure and 2 no. of return line connections shall be applicable as mentioned at sl. no. a) & b) above.</p>			
COPYRIGHT AND CONFIDENTIAL The information on this document is the property of Bharat Heavy Electrical Limited. It must not be used, directly or indirectly, in any way detrimental to the interest of the company	<p>7.1 Electric Wiring:</p> <p>Electrical wiring of all the hydraulic assemblies is part of the supplier's scope of supply. It includes measuring & signal devices. All electric components must be wired up to junction box (JB) of the unit. The JB will have IP55 degree of protection. A separate JB meant for pump motors connection shall also be provided. No internal wiring shall be done by BHEL inside the HPSU housing cabinet. JB wiring diagram along with data of all the electrical equipment as mounted on HPSU & as well as on control block of Actuators, Position measuring instruments and cable termination details must be supplied along with the main equipment. Internal wiring to JB must be housed in protective channels of galvanized sheet metal with removable covers. Steel-clad hose/conduit must protect the connecting cable to individual components. The length of free cables (i.e. at plugs or connections) should not be longer than 500mm.</p> <p>Protective devices for wiring should also be supplied for equipment, which is not wired (i.e. motors, solenoid valves), ending at the appropriate location of the base frame.</p>			
स्वत्वाधिकार एवं गोपनीय इस प्रलेख में दी गई सूचना भारत हेतु इलेक्ट्रिकल्स की सम्पत्ति है इसका प्रत्यक्ष एवं अप्रत्यक्ष रूप से किसी भी तरह का उपयोग, जो कि कंपनी के हित में हानिकारक हो न किया जाए।				
हस्ताक्षर एवं दिनांक SIGN & DATE  28/4/11				
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SUPERSIDES INVENTORY NO.	<p>7.1.1 Instruments in HPSU:</p> <p>(a) Pressure transmitter is to be provided at the discharge of each CF pump and also in the CF header. All pressure transmitter to be 'SMART' type with HART protocol.</p> <p>(b) All filters to be equipped with differential pressure switches for alarm along with local indication for clogging.</p> <p>(c) Suitable pressure switches and gauges to be provided in HPSU.</p> <p>(d) Two (2) nos. Resistance temperature detectors along with temperature transmitters to be provided for measuring the temperature in the tank.</p> <p>(e) Suitable level gauges & three (3) no. level transmitters to be provided on the CF tank for level measuring.</p> <p>(f) Contact rating of all the switches to be furnished.</p> <p>(g) Number & type of instruments shall be subject to BHEL approval. Complete instrument list showing range, model no. and set point of various instruments shall be furnished for BHEL approval.</p> <p>7.1.2 Interface with BHEL's System:</p> <p>Signals from the instruments shall be processed in BHEL's system & commands from BHEL's control system shall go for controlling the motors, fans etc in the HPSU and also the Pilot valves, Servo-valves/proportional valve and TSVs in the valve actuators. Supplier is to furnish the recommended operation logics for the entire system enabling BHEL to develop suitable control schemes.</p> <p>(a) For operation of Control Valves, BHEL shall supply ± 7.5 mA / ± 30 mA signal to servo-valves/ proportional valves from its DCS.</p> <p>(b) In case vendor system is not able to accept this signal, 4-20 mA demand signal can be furnished by BHEL. In such a case suitable positioner shall be supplied by the vendor for interfacing with servo-valve / proportional valve. In this case, final operation of all the components of actuators (stop valves, control valves and water injection valves), i.e. TSVs, Pilot valves and interlocking valves shall also be from vendor's system. Suitable signals shall be provided from BHEL's DCS for control of these elements. Necessary software for calibration / parameterization of the positioner shall also be supplied.</p> <p>7.1.3 Power Supply:</p> <p>Power supply requirements for all 3 phase motors shall be 415V\pm10% AC. In case of different requirement the same shall be specified in the input data sheet.</p> <p>7.2 Coating, Cleaning and Preservation:</p> <p>Supplier shall furnish the colour scheme for BHEL review and acceptance. Before preservation, the interior surface of the HPSU must be cleaned thoroughly.</p> <p>Before delivery of HPSU, the unit should be coated inside with hydraulic fluid containing a suitable inhibitor. Additives used must not degrade the quality of hydraulic medium. All external connections must be sealed with metal plugs. All items as listed in the supplier's part list have TAG nos. & must have nameplates, which shall be attached in such a way so that they can be seen & read easily. Nameplates must be designed 10X50 mm with 7-mm inscription height & mounted by notch spikes.</p>			
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स्वत्वाधिकार एवं गोपनीय इस दस्तावेज में दी गई सूचना भारत भारी इलेक्ट्रिकल्स की सम्पत्ति है इसका प्रयोग एवं अनावधान रूप से किसी भी तरह प्रयोग, जो कि कंपनी को हित में हानिकारक हो न किया जाय।				
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8.0 TOOLS & TACKLES:

The bidder shall submit with the equipment one complete set of all special tools & tackles & other instrument required for site erection & commissioning, assembly, disassembly & proper maintenance of the LP Bypass system. The bidder along with the offer shall submit a list of such tools and tackles. In case, new requirement of any special tool arises during installation of LP bypass system equipments the same shall be supplied by the supplier free of cost.

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9.0 MATERIAL & SURFACE PROTECTION:

9.1 Material Selection

The materials for all components must be for maximum corrosion resistance under the prevailing ambient conditions. The material utilized for manufacture of various components shall be those, which are already established for use in such applications. Material of all the major items of LP Bypass valves, actuators & HPSU shall be informed during offer stage for purchaser's acceptance. However, during detailed engineering stage if it is established that the materials as informed by the bidder is inferior to present practices, the supplier without any commercial implications shall change it.

9.2 Material Testing:

Product forms for load-bearing parts shall be supplied with **Inspection Certificate 3.1 B as per EN10204**. The product forms for other parts shall be specified in the parts list including bill of material, indicating therein the material number and the standard, including trade names if necessary.

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 इस प्रलेख में दी गई सूचना भारत हेतु स्वद्विकृत की सम्पत्ति है इसका प्रयुक्त एवं आरक्षक रूप से किसी भी तरह प्रयोग, जो कि कम्पनी के हित में संश्लेषणक हो न किया जाए।

9.3 Welding Materials & Consumables:

The properties of welding materials and consumables to be employed (mechanical, chemical, thermal, long term performance etc.) shall be matched to the base metal. The supplier shall ensure that the welding materials and consumables have National/International approval for the intended application. For site erection purpose, the supplier shall submit to the purchaser the Field Welding Schedule (FWS) for field welding activities. The FWS shall be submitted to the Purchaser/Owner along with all supporting procedures, like welding procedures, heat treatment procedures, NDT procedures etc., at least 30 days before schedule start of erection work at site.

9.4 Welder Qualifications:

For the work to be performed only those welders shall be used who are qualified as per DIN EN287-1 or per any comparable Indian/International standard for metals to be welded and the welding procedure to be employed.

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को अधिलेखित करना
SUPERSEDES
INVENTORY NO.

समपरी सूची संख्या
को अधिलेखित करना

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स्वत्वाधिकार एवं गोपनीय

इस प्रलेख में दी गई सूचना भारत भारती इलेक्ट्रिकल्स की संपत्ति है इका का प्रत्यक्ष एवं अप्रत्यक्ष रूप से किसी भी तरह प्रयोग, जो कि कंपनी के हित में हानिकारक हो न किया जाए।

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10.0 FUNCTIONAL & TESTING REQUIREMENTS: (Refer Format-1, APPENDIX-6)

Supplier shall furnish & specify the various functional & test requirements of LP Bypass valves, Actuators & HPSU in the prescribed format as enclosed and submit the same for BHEL approval.

The supplier shall also furnish copies of the reference documents/their standards/acceptance norms/tests & inspection procedure etc. as specified in the format-1. Without approval of functional & testing requirements, the supplier will not start manufacturing. This document shall form a part of the contract.

BHEL/Owner shall identify customer hold points (CHP), i.e. test/checks which shall be carried out in presence of the BHEL/Owner's Engineer or his authorized representative and beyond which the work will not proceed without consent of Purchaser/Owner/Authorized representative in writing.

Following functional tests are to be carried out at supplier works:

1. HPSU testing as per suppliers approved test procedure
2. LP Stop & Control Valve Actuators testing without bypass valve as per supplier's approved procedure
3. Cv test (type test) of LP Bypass Valve without actuators:
 - (i) Cv test will be carried out for LP Bypass valve as per ISA 75.02 and test report shall be submitted for BHEL approval. The Cv test can be carried out physically on the valve or through computer simulation.
 - (ii) The Cv test shall be carried out in presence of the BHEL representative, for which minimum 30 days notice shall be given by the supplier. The supplier shall obtain the BHEL approval for the Cv test procedure before conducting the Cv test. The Cv test procedure shall clearly specify the test set-up, instruments to be used, procedure, acceptance norms, recording of different parameters, interval of recording, precautions to be taken etc. for the Cv test to be carried out.
 - (iii) In case test report is already available on the same model/type/size/rating of the valve as proposed to be supplied under this contract and the Cv test have been either conducted at any independent laboratory or have been witnessed by a client, the same can be considered if Cv test have been carried out not more than 5 years from the date of bid opening.
 - (iv) In case the offered valve is already in successful operation using the same valve body, seat and trim combination as of the offered valve, the vendor may furnish the name of project, data sheet, cross sectional drawing of that valve for review in lieu of the Cv test report.

4. NDT of castings/forgings:

(a) The ultrasonic test shall be carried out as follows:

- I. Forgings conforming to quality level-4 as per EN 10228-3.
- II. Castings conforming to the following requirements as per EN 12680-2:
 - (i) All the weld seams, high stress areas and sealing surfaces shall conform to quality level-I.
 - (ii) Rest of the casting shall conform to quality level-II.

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REV. NO. 02

निर्माणकर्ता
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


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
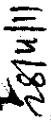


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
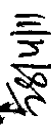
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
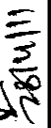

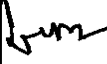
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सामग्री सूची संख्या को अतिरिक्त संख्या	SUPERSIDES INVENTORY NO.	<p>(b) WPS & PQR shall be got approved by BHEL, before start of welding on weld seams.</p> <p>(c) Stress relieving shall be performed after welding. The vendor shall report the hardness survey of the heat affected zone (HAZ), weld and parent materials.</p> <p>(d) All the weld seams shall be radiographically tested conforming to quality level-I as per ASTM E446.</p> <p>5. Hydrostatic body test of LP bypass valve in accordance with ANSI B-16.34 prior to seat leakage test.</p> <p>6. Valve closure test and seat leakage test in accordance with ANSI B-16.34 and as per the leakage class MSS SP61.</p> <p>7. LP Bypass valves testing along with actuators in assembled condition.</p> <p>8. Functional test: The fully assembled valves including actuators control devices and accessories shall be functionally tested to demonstrate times from open to close position.</p> <p>Any additional requirement, if any, shall be separately specified in the purchase order.</p> <p>In general, highest quality of workmanship shall be ensured while manufacturing and assembly of LP Bypass valves, their actuators and HPSU.</p> <p>10.1 TEST CERTIFICATES:</p> <p>Supplier has to furnish the Test Certificates, Material Certificates; certificates for weld examination, leakage test, hot tensile tests etc before delivery.</p> <p>11.0 SPARES:</p> <p>11.1 Commissioning & Startup Spares:</p> <p>Spare & wear parts are included in the scope of supply up to completion of trial operation. The supplier shall prepare lists of all probable spares and wear parts, which indicate the recommended quantities and clear parts identification. The parts shall be manufactured in accordance with the requirements of this specification.</p> <p>(1) It will be the responsibility of the supplier to provide all commissioning and startup spares required for initial operation till the satisfactory completion of the Trial Operation. The supplier to ensure that no hold ups shall occur at site during erection & commissioning due to non-availability of commissioning spares. The supplier shall furnish a list of all such spares within 60 days from the date of Letter of award & such list shall be reviewed by the purchaser/Owner & mutually agreed to. List of commissioning spares shall include 1 set each of all those items which may get damage during transportation/storage such as receptical connectors & other items e.g. gaskets, packing rings, filters etc.</p> <p>(2) These spares will be received & stored by the purchaser at least 3 months prior to the date of commencement of trial operation & utilized as and when required.</p>		
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सामग्री सूची संख्या को SUPERSEDES INVENTORY	<p>11.2 Mandatory Spares:</p> <p>The bidder shall submit their commercial offer separately for the mandatory spares as per the list furnished by the Purchaser/Owner. List of mandatory spares furnished by the bidder shall be duly correlated with their bill of material.</p> <p>11.3 Recommended Spares:</p> <p>In addition to the mandatory spares, the bidder is required to submit as part of the contract, a complete list of recommended spare parts, for the equipment supplied based on his experience, which are essential for a plant operation of ten (10) years. In the offer, the bidder is required to furnish item wise price and total lump sum price. The purchaser is free to order these recommended spare parts at any time.</p> <p>The bidder shall also indicate the service expectancy period for the spare parts under normal operating condition before the replacement is necessary. All categories of spares to be supplied under this contract shall be strictly interchangeable with the parts for which they are intended for replacement. The spares shall be treated and packed for long storage under the climate conditions prevailing at the site e.g. small items shall be packed in sealed transparent plastic bags with desiccators packs as necessary.</p> <p>Each spare shall be clearly marked or labeled on the outside of the packing with its description and assembly parts number.</p> <p>11.4 General Technical requirements for Spares:</p> <p>(i) All the mandatory spares covered under the contract shall be manufactured along with the main equipment as a continuous operation and the delivery of the spares will be affected along with the main equipment. In case of recommended spares the above will be applicable provided the order for the recommended spares have been placed with the supplier prior to commencement of manufacture of the main equipment.</p> <p>(ii) The quality plan and the inspection requirement finalized for the main equipment will also be applicable to the corresponding spares.</p> <p>(iii) The bidder will submit along with the offer the manufacturing drawings, catalogues, assembly drawings and any other document to identify the recommended spares.</p> <p>(iv) The supplier will provide the purchaser with all the addresses and particulars of his sub-vendors while placing the order on them for items/components/equipment covered under the contract. He will further ensure that the purchaser/Owner if so desires will have the right to place order for spares directly on his sub-suppliers on mutually agreed terms based on their offers.</p>			
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SUPERSEDES INVENTORY	सामग्री सूची सूचना को	<p>12.0 PROCESSING & DOCUMENTATION:</p> <p>It is the duty of the system supplier to clarify interfaces and good cooperation with their sub-suppliers of products that interface with his scope of supply, both in the planning phase as well as on site. The supplier will be notified in writing in the event of any changes (additions or deletions) in the scope of supply and services, with written confirmation to follow on the part of the purchaser. The written confirmation does not constitute acceptance of the indicated additional or reduced costs.</p> <p>All major functional and mechanical design decisions shall be made together with the purchaser as per mutually agreed meeting schedules.</p> <p>12.1 Processing Documents:</p> <p>All verification analysis, which demonstrates compliance with design warranted & specified data and which include information on interface to adjacent systems shall subsequently be designated processing, documents and shall be submitted to the purchaser for review.</p> <p>Verification analysis required by legislative bodies, regulatory authorities or similar entities of this nature should also be treated as processing documents. The documents to be reviewed by the purchaser or his authorized representative are listed in Section 14.2 & 14.3 below. The purchaser or designated authorized inspectors can also demand to see the documents or verification analysis to be submitted for preliminary review. All documents shall be reviewed by the supplier before being submitted unsolicited to the purchaser /authorized representative.</p> <p>Fabrication/Manufacturing may begin only after the submission of approved documents by the purchaser.</p> <p>The supplier shall check the drawings provided for parts from outside vendors for any interface with his own parts at his own end. The supplier shall also finalize all type of interface activities with their own sub-vendors. The supplier shall be held responsible for any mistake done during detailed engineering or manufacturing by their sub-vendor. The extra cost incurred due to this interface shall be borne by the supplier.</p> <p>The lists and schematic diagrams for instrumentation and open- and closed loop controls if prepared by the supplier shall be thoroughly checked by the supplier for completeness and correctness. All necessary drawings, detailed drawings and spare parts drawings shall be prepared using computer- based drawing programs. These must be deposited finally to the purchaser on disk and must be "AutoCAD" compatible. The required scope of documentation is established in the scope of supply. All documents shall be prepared in the project-specific language stipulated.</p> <p>In all instances, project-specific requirements must be duly noted and complied with when preparing & identifying the documents.</p> <p>The purchaser shall be made aware of all changes in the supplier's drawings by pointing out the revision remarks and indices on them is not sufficient. Physical parameters and drawing dimensions shall be given in metric units in accordance with Indian Standards.</p>			
COPYRIGHT AND CONFIDENTIAL <small>The information on this documents is the property of Bharat Heavy Electrical Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company</small>		<p>स्वाक्षरिण एवं गोपनीय</p> <p><small>इस दस्तावेज में दी गई सूचना भारत इलेक्ट्रिकल्स को, उपस्थिति में सुरक्षा प्रणाली एवं उपकरण का से डिजाइन की तरह प्रयोग, जो कि कंपनी के हित में प्रतिस्पर्धा होना किया जाए।</small></p>			
स्वाक्षर एवं दिनांक SIGN & DATE		<p>निर्माणकर्ता WORKED BY SHUBHAM MITTAL</p> <p>जांचकर्ता CHECKED BY R.C. AGARWAL</p>			
सामग्री सूची संख्या INVENTORY NO.	REV. NO. 02	<p>16.4.11</p>		<p>16.4.11</p>	
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सापेक्ष सूची संख्या INVENTORY NO.	SUPERSEDES INVENTORY NO.	<p>12.2 Review Documents:</p> <p>Following drawings and data are to be furnished along with the technical offers in triplicate.</p> <p>12.2.1 Documents related to HPSU:</p> <ol style="list-style-type: none"> Schematic circuit diagram showing connection of HPSU with respective bypass actuators & Sizing calculation of HPSU & its main components. General arrangement drawing of HPSU indicating therein the total assembly weight, overall major layout dimensions, foundation detail, space requirement for maintenance, Flanges end connection detail and their material. Schematic diagram duly indicated with all item nos., Tag Nos. and legends. In this diagram, tank capacity, pump capacity of each CF Pumps, Circulation Pumps, rated power consumption of each pump motor, filtration rating of each filter and capacity of each Hydraulic Accumulators has to be specified. Part list duly indicated with item no/Position No., quantity, catalogued / Drg. reference no. & source of procurement etc. BHEL will indicate their TAG nos. against each item for identification purpose and submit the same to the supplier for necessary updation. * HPSU Test procedure duly indicating therein the test detail & their acceptance norms. Data sheets & *functional description of all individual items. Electrical wiring diagram. * Operation, Maintenance & Erection manual. * Field Weld Schedule and erection instruction for site engineers. * List of Bought out items, the source of procurement has to be specified for each item. List of recommended and commissioning spares. Detailed 'Quality Plan' for HPSU. (See Clause no. 10.0) <p>12.2.2 Documents related to LP Bypass Valves & Actuators:</p> <ol style="list-style-type: none"> Overall General arrangement cross-sectional assembly drawing with all major dimensions required from layout point of view. Steam Inlet & Outlet weld edge sizes, bracket for Valve suspension arrangement, and location of center of gravity and also total assembly weight has to be specified in the drawings. Bill of material (BOM) of the valve with actuator assembly has to be tabulated. Assembly & disassembly maintenance space dimensions should be indicated in the drawings. Separate Stop & Control Valve actuator drawings indicating therein the flange end connection detail, total actuator weight, overall dimension & dismantling space requirement. All items should be marked and listed in the BOM on the drawing itself. On the actuator drawings, schemes for Stop & Control valve actuator should also to be shown schematically. * Catalogs and technical literature of Solenoid valves, Servo-valves, proportional valves, Position transducer, Positioners, Limit Switches, Relief Valves etc. Sizing Calculation for Bypass valves & actuators. Valve Data Sheets for LP Bypass Valve List of special tools (if any) 		
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हस्ताक्षर एवं दिनांक SIGN & DATE				
सापेक्ष सूची संख्या INVENTORY NO.	REV. NO. 02 P-6301	निर्माणकर्ता WORKED BY	SHUBHAM MITTAL 	16.4.11
सापेक्ष सूची संख्या INVENTORY NO.		जांचकर्ता CHECKED BY	R.C. AGARWAL 	16.4.11

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सामग्री सूची संख्या INVENTORY NO P-6301	7. Valve characteristics - Lift vs Area ; Lift vs Flow - Pressure vs flow (upstream side/ down stream side) 8.* Part list of Valves, Actuators. BHEL will indicate their Tag nos. against each item and the same shall be submitted to the supplier for necessary updation. This is required for identification purpose. 9. List of Recommended & Commissioning spares. The supplier along with the main equipment shall supply commissioning spares for Valves, Actuators & HPSU. 10.* Valve & actuator test procedure. Test log sheets for valves and actuators. 11. Detailed QP for combined LP Bypass Stop & Control valves and their actuators. 12.* List of Instruments duly indicated with BHEL Tag Nos., service, set points, range & make etc. to be furnished. 12.2.3 Documents related to Water Injection Valves & Actuators: 1. Data sheets of valve & actuator indicating therein all parameters & material details. 2. General arrangement drawing of valve with actuator indicating therein major dimensions, dismantling dimensions & assembly weight. Bill of material must be tabulated on the assembly drawing. 3. Pneumatic/ Hydraulic actuator scheme (as applicable) indicating therein part numbers. 4. Part List of valve actuator. 5. Drawing for valve & actuator coupling arrangement. 6. Sizing calculation for valve & actuator. 7. Curve for water mass flow vs. % lift (indicating % lift at max. design water mass flow & min. controlled water mass flow). 8. Data sheets for all the items mounted on the control manifold. 9. Wiring diagram for electrical items. 12.2.4 Other Documents related to C & I: 1. Flow Nozzle data sheet as per ISO 5167. 2. Flow Nozzle drawing. 3. Flow Nozzle characteristic curve between differential pressure and flow (indicating calculation formula also). 4. List of Instruments (HPSU and Actuators) duly indicated with KKS Tag Nos., type, service, set points, range & make etc. 5.* Consumer list, Drive list, Signal I/O List. 6.* Recommended system logics/write-up. 7.* Electrical Terminal Wiring Details (HPSU Junction Boxes/Positioners and other components) 8.* Cabling Layout Diagram. 9.* Electro-pneumatic positioner catalogue (If applicable). 10.* Instruments Catalogues and data sheets of all electrical components. 11.* Separate feeder load list to be furnished, giving details of Power Supply, KW rating, Current drawn etc. for various motors, fans and other electrical drives. Note: '*'- These documents are required separately after placement of order.		
सामग्री सूची संख्या INVENTORY P-6301	REV. NO. 02	निर्माणकर्ता WORKED BY SHUBHAM MITTAL	16.4.11
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
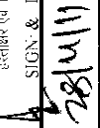
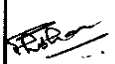
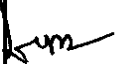
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सामग्री सूची संख्या
INVENTORY
P-6301

REV. NO. 02

निर्माणकर्ता
WORKED BY
SHUBHAM MITTAL
16.4.11

जांचकर्ता
CHECKED BY
R.C. AGARWAL
16.4.11

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शपथ सूची संख्या को अधिकारित करना SUPERSEDES INVENTORY NO	<p>15.0 SUPERVISION DURING ERECTION-COMMISSIONING & TRAINING AT SITE:</p> <p>The supplier shall depute their representative at project site for erection & commissioning supervision. The lump sum charges for site supervision shall be included in the main offer for which the supplier has to provide the justification in the offer.</p> <p>The supplier shall conduct minimum 2 days training program at site regarding design/construction features, operation & maintenance of the supplied equipments (including C&I) for customer engineers and BHEL engineers during erection and commissioning. Schedule of the program shall be mutually agreed between supplier and customer/ BHEL engineers.</p> <p>The vendor to clearly indicate the extent of association of their service engineer during erection and commissioning of the supplied equipments at site in their offer. Further special instructions which are required to be followed at site during erection and commissioning shall be furnished by the vendor as per the schedule mentioned in the enclosed MDL.</p> <p>16.0 GUARANTEE:</p> <p>The complete unit shall be guaranteed for 24 months of trouble free performance from the date of shipment or 18 months from commissioning date whichever is earlier. In case of any failure or trouble reported from site, the supplier would depute their representative immediately to attend the problem and replace the defective component/parts if required.</p> <p>17.0 PRICE:</p> <p>The supplier is to furnish the price against each assembly separately for the scope of supply as indicated in the input data sheet.</p> <p>18.0 LIST OF CROSS REFERRED DOCUMENTS:</p> <p>- ASTM A312; DIN51519; EN10204; DIN EN287-1, EN 10228-3, EN 12680-2, ASTM E446.</p>				
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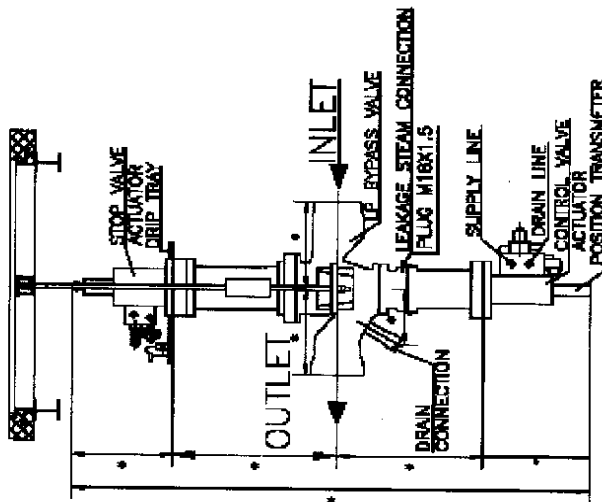
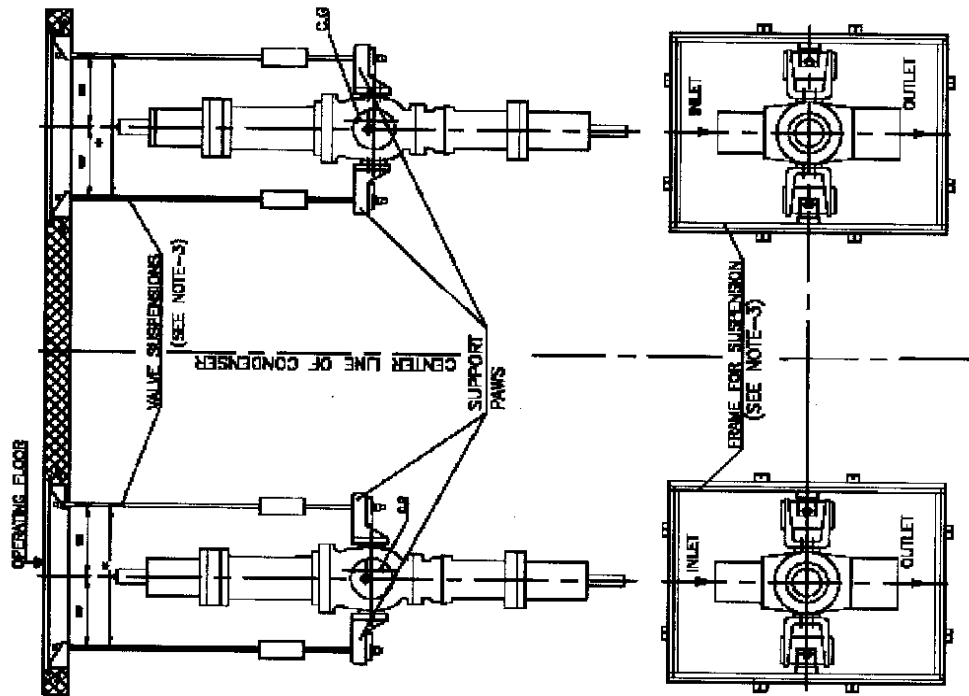
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APPENDIX-1

GENERAL ARRANGEMENT OF LP BYPASS VALVES (TYPICAL)



- NOTE :
1. SUPPORT PAWS AS SHOWN SHALL BE AN INTERNAL PART OF VALVE AND THESE SHALL BE IN SCOPE OF VALVE MANUFACTURER DIMENSIONS AS MARKED * SHALL BE FURNISHED BY VALVE MANUFACTURER ALONGWITH THE TECHNICAL OFFER.
 2. FRAME FOR VALVE SUSPENSION AND BYPASS VALVE SUSPENSION SHALL BE IN THE PURCHASER SCOPE i.e. IN BHEL SCOPE.
 3. VALVE MANUFACTURER HAS TO FURNISH THE TOTAL ASSEMBLY WEIGHT AND ALL MAJOR DIMENSIONS AND ALSO THE CO-ORDINATES OF C.G.
 4. STEAM OUTLET CONNECTION OF BYPASS VALVE SHALL BE CONNECTED WITH PIPE CONNECTED FURTHER WITH CONDENSER WITH 1° SLOPE.

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SHUBHAM MITTAL

जांचकर्ता
CHECKED BY
R.C. AGARWAL

16.4.11

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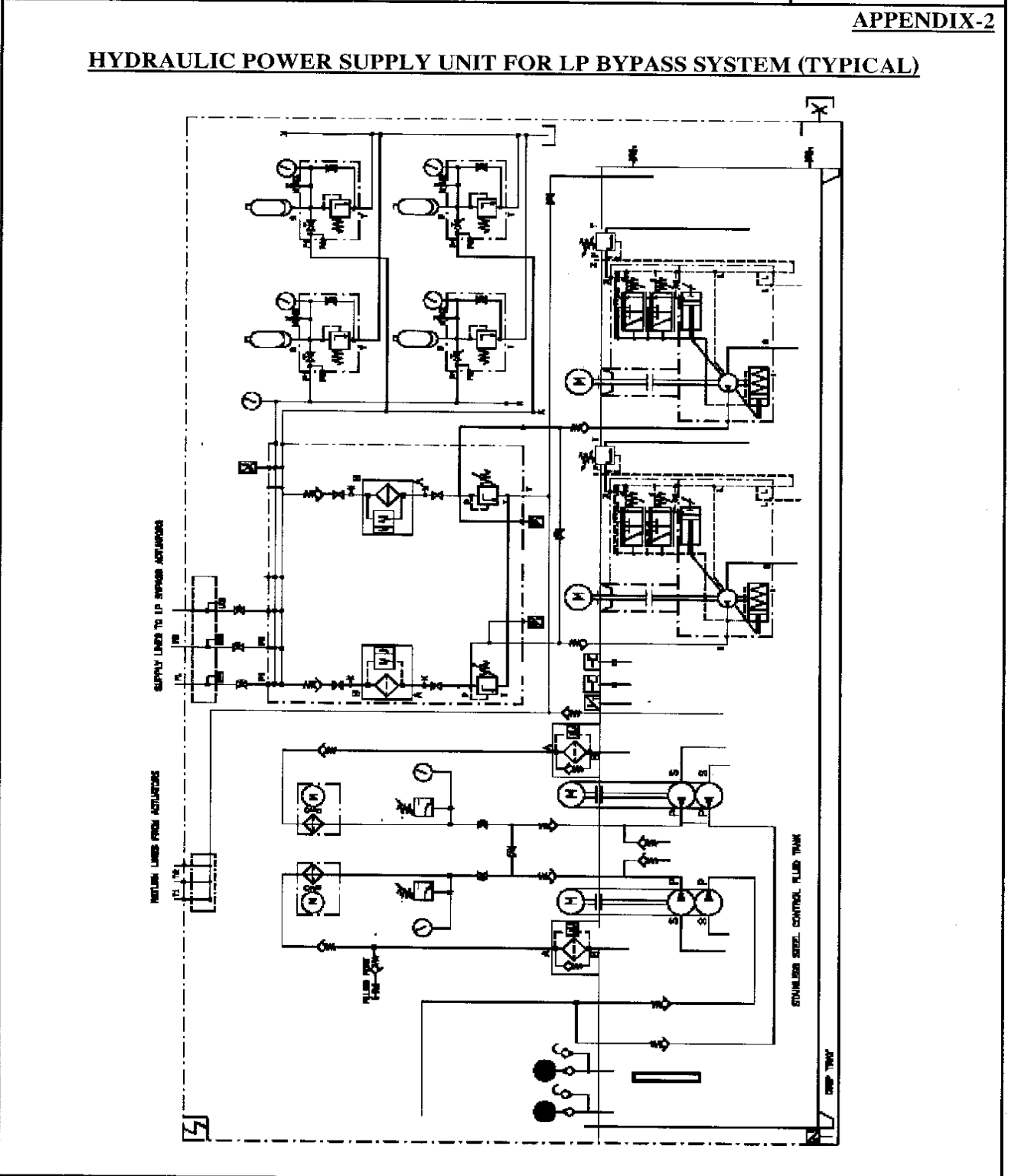
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 अप्रकाश रूप से किसी भी तरह प्रयोग, जो कि कंपनी के हित में हानिकारक हो न कि या अन्य ।

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 अप्रकाश रूप से किसी भी तरह प्रयोग, जो कि कंपनी के हित में हानिकारक हो न कि या अन्य ।



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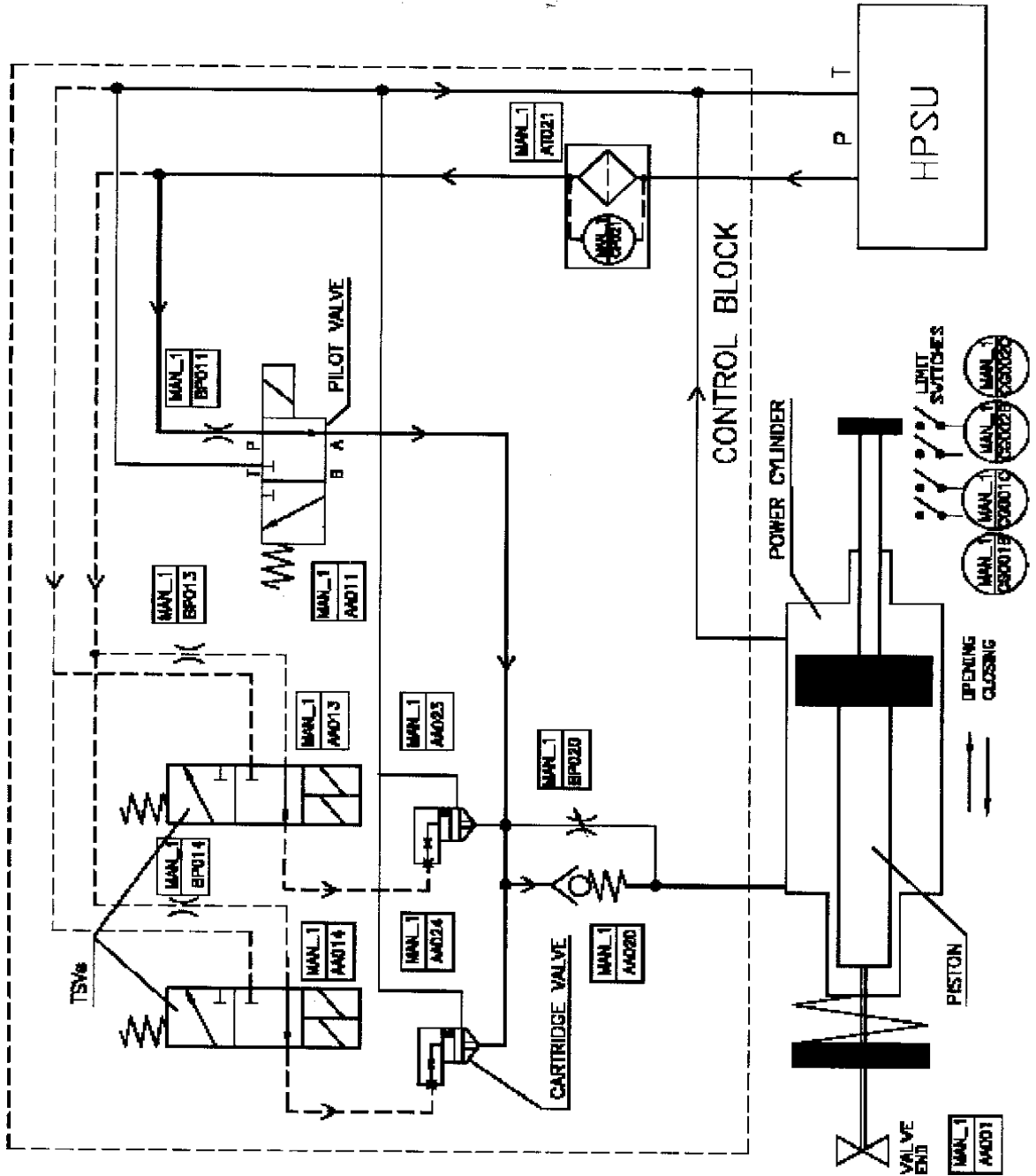
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APPENDIX-3

SCHEME FOR LP BYPASS STOP VALVE ACTUATOR (TYPICAL)



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इस दस्तावेज़ में की गई सूचना भारत भारती इलेक्ट्रिकल्स लि. की संपत्ति है इसका प्रयोग एवं प्रकाश किये बिना कम्पनी की लिखित अनुमति के बिना नहीं किया जाये।

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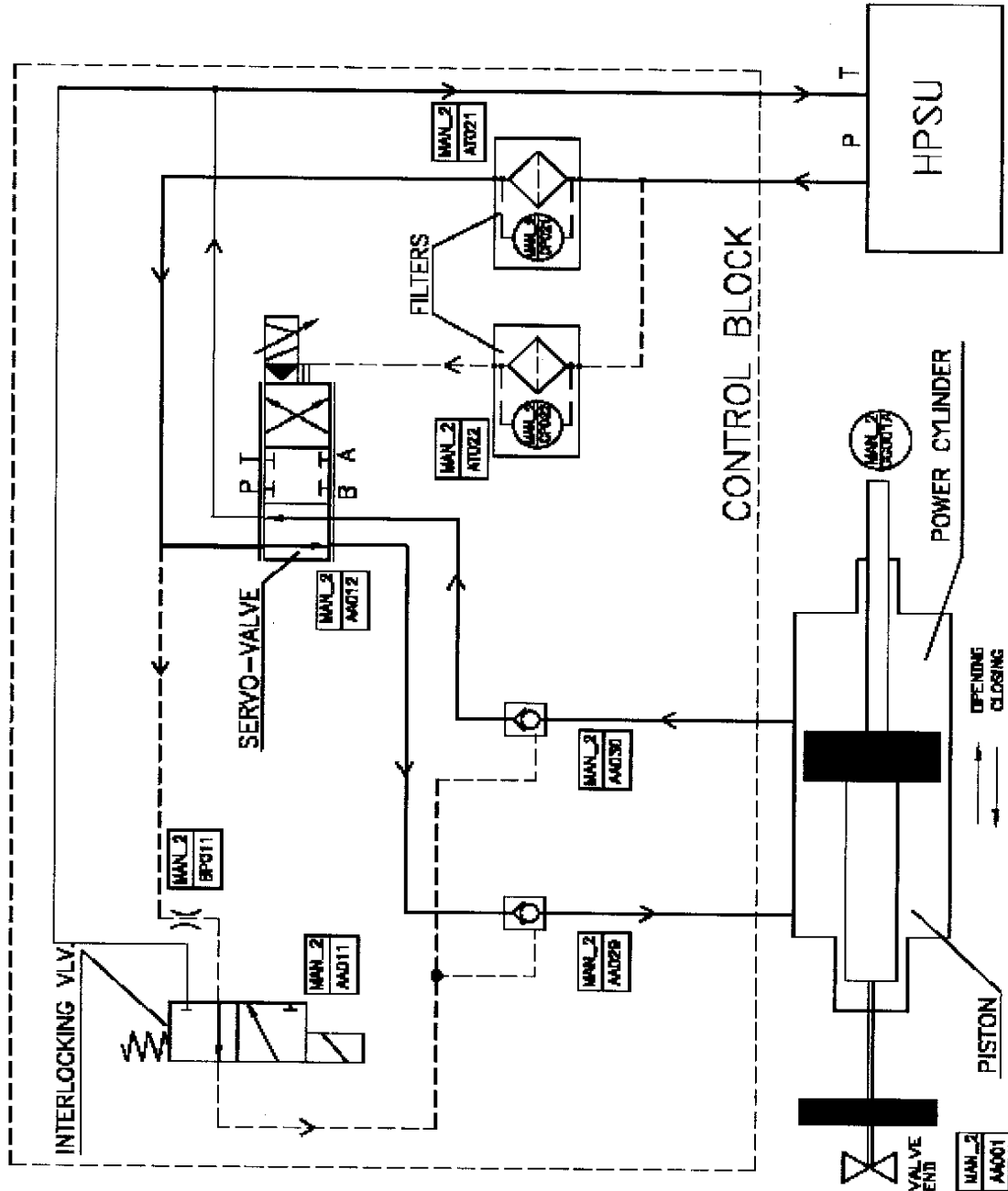
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APPENDIX-4

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SCHEME FOR LP BYPASS CONTROL VALVE ACTUATOR (TYPICAL)



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एन प्रोडक्ट में दी गई सूचना भारत हेवी इलेक्ट्रिकल्स लि. की संपत्ति है तथाक प्रोडक्ट एवं आचरण रूप में किसी भी तरह प्रयोग, जो कि कंपनी के हित में हितिकारक हो न किया जाए ।

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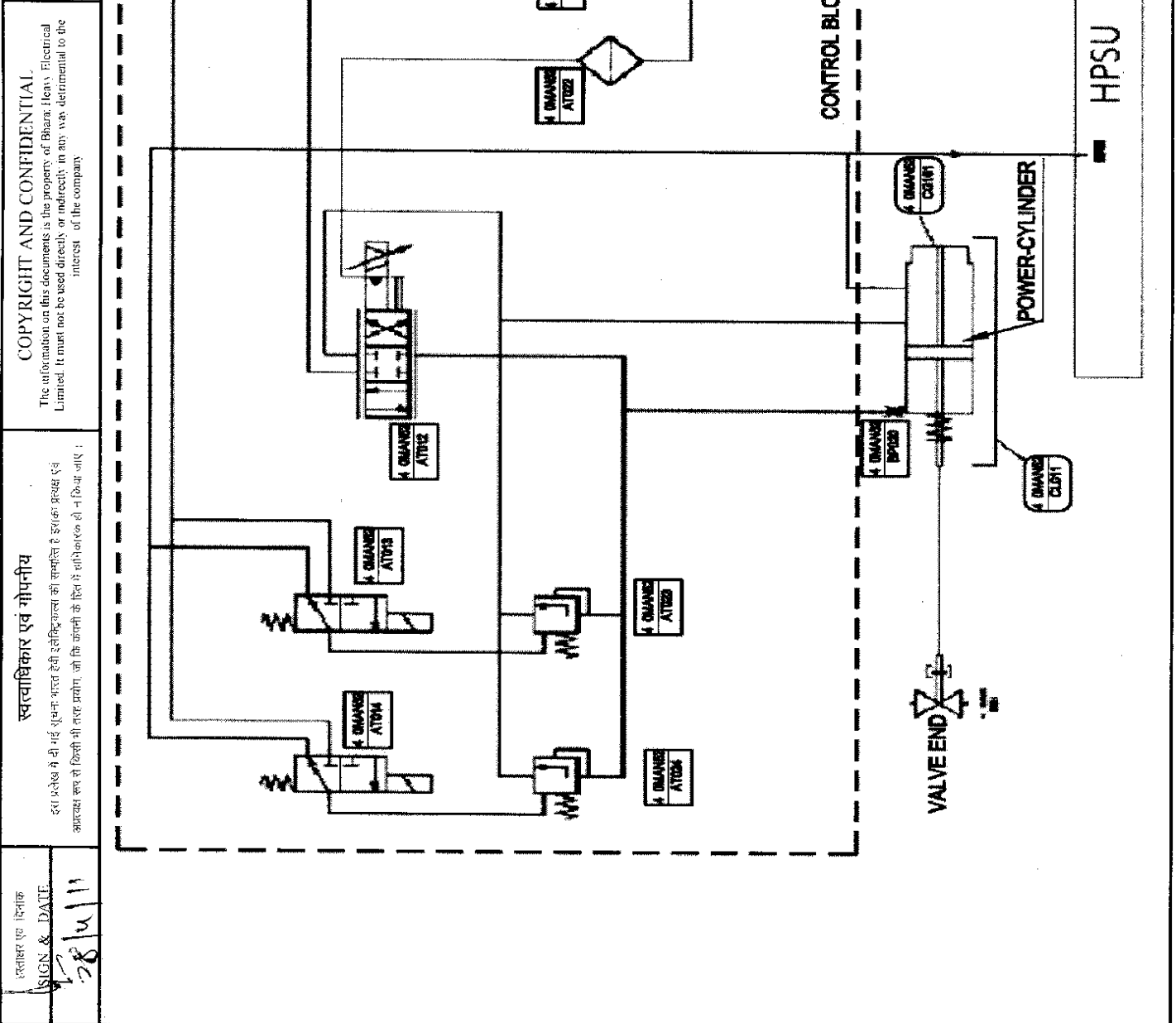
सामग्री सूची संख्या
INVENTORY NO
P-6301

REV. NO. 02

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जांचकर्ता CHECKED BY	R.C. AGARWAL	<i>[Signature]</i>	16.4.11

APPENDIX-5

SCHEME FOR LP BYPASS VALVE (SINGLE STEM) ACTUATOR (TYPICAL)



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सामग्री सूची संख्या P-6301	REV. NO. 02	निर्माणकर्ता SHUBHAM MITTAL	16.4.11
		जांचकर्ता R.C. AGARWAL	16.4.11

गो सूची संख्या INVENTORY P-6301	हस्ताक्षर एवं तिथि SIGN & DATE 28/4/11	स्वत्वाधिकार एवं गोपनीय इस प्रलेख में दी गई सूचना भारत देशी इलेक्ट्रिकल्स की सम्पत्ति है इस्का प्रकाश एवं अनुवाद कृत्य से किसी भी तरह प्रयोग, जो कि, कंपनी के हित में हानिकारक हो न किया जाए।	कॉपीप्राइट AND CONFIDENTIAL The information on this documents is the property of Bharat Heavy Electrical Limited. It must not be used directly or indirectly, in any way, detrimental to the interest of the company.	समूची सूची संख्या क) सुविधाएँ कडम SUPERSEDES INVENTORY NO.	दिनांक, साक्षर SIGN & DATE
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उत्पाद मानक
PRODUCT STANDARD

APPENDIX-6, FORMAT-1

FORMAT-1		MANUFACTURER'S NAME & ADDRESS				MANUFACTURING QUALITY PLAN				PROJECT				
SL. NO	COMPONENT OPERATION	CHARACTERISTICS	CLASS	TYPE OF CHECK	QUANTITY OF CHECK	PAGE REFER. DOC.	ACCEPTANCE OF NORMS	FORMAT OF RECORD	AGENCY REMARKS	PACKAGE	CONTRACT NO.	CONTRACTOR		
1	2	3	4	5	6	7	8	S	M	C	N	D		
1	2	3	4	5	6	7	8	9			10	11		
<p>LEGEND: RECORDS IDENTIFIED WITH 'TICK' SHALL BE ESSENTIALLY INCLUDED BY CONTRACTOR IN QA DOCUMENTATION * M : MANUFACTURER/SUBCONTRACTOR C : CONTRACTOR/NOMINATED INSPECTION AGENCY INDICATE 'P'-PERFORM 'W'-WITNESS & 'V'-VERIFICATION AS APPROPRIATE, 'CHP' -SHALL BE IDENTIFIED IN COLUMN-11</p>														
MANUFACTURER/SUB-CONTRACTOR SIGNATURE						CONTRACTOR						FOR BHEL USE		DOC NO.
REVIEWED BY												NAME & SIGN OF APPRV AUTHORITY & SEAL		

निर्माणकर्ता WORKED BY SHUBHAM MITTAL	जाँचकर्ता CHECKED BY R.C. AGARWAL	16.4.11	16.4.11
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C&I ADDENDUM TO ST47050 REV. 02 (Banharpalli)

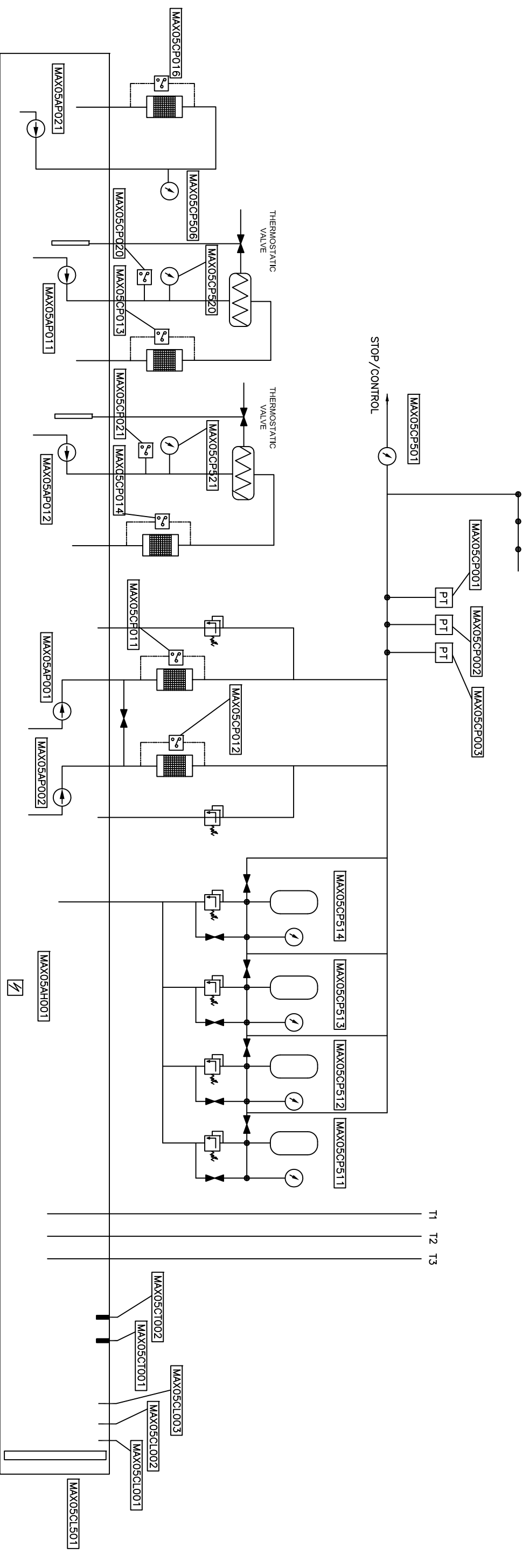
1. Under Clause no. 6.1.1, Position transmitter of only Balluf Make is acceptable.
2. Under Clause no. 7.1.1, Pressure switches are to be provided for changeover of Circulation Pump Units. Flow switches shall not be accepted.
3. Clause no. 7.1.1 (a) should be read as 'Three (3) no. Pressure Transmitters are to be provided in HPSU Header. Pressure Transmitters at individual discharge line of each CFP shall not be accepted'.
4. Under Clause no. 7.1.1 (g), complete instrument list shall contain the range, model no. ordering code, set point, make and process connection for all the instruments.
5. Under Clause no. 7.1.2 and 12.2.2, for Interfacing with DCS only Servo valve should be considered. Wherever in the BHEL specification Proportional valve should be read as Servo valve.
6. Under Clause no. 7.1.2, (a) +/-7.5 mA signal should not be considered as it corresponds to Proportional valve. Only +/-30mA shall be applicable for Servo Valve.
7. Under Clause no. 7.1.2, following additional points to be noted and considered:
 - a. 20% spare Terminals in the JB are to be provided
 - b. Cable Gland to be provided in JB for DCS end also.
8. Under Clause no. 7.1.3, following additional points should be considered:
 - a. All motors shall be efficiency class-IE2, confirming to IS-12615, or IEC: 60034-30.
 - b. Complete Load list including power, voltage supply, rated current, starting current and RPM values is to be furnished within 4 weeks from the date of placement of P.O.
 - c. Motor including fan shall be painted with corrosion proof paints as per IS-5.
 - d. One weatherproof Junction Box (JB) with copper cable connection from JB to Motors shall be provided when motor terminal box is not adequate for terminating the aluminium power cable. Also flexible bimetallic connectors shall be used.
 - e. Motor shall have drain plugs so located that they shall drain the water, resulting from the condensation or other causes from all pockets of the motor casing.
9. Under Clause no. 6.1 (a),
 - Appendix 3&4 and Appendix 5 should be specially paid attention.All the instruments, equipments and their KKS tags should be as per the schemes only.

Following points should be specially noted:

 - a. Filter and its Differential pressure switch should be provided in each oil supply line for each servo valve.
10. Under Clause no. 7.0, Appendix 2 should be read in conjunction with Annexure 2. All the instruments, equipments and their KKS tags should be as per this scheme (Annexure 2) only. Following points should be specially noted:
 - a. Two separate motors for regeneration and cooling unit should be provided.
 - b. Only one heater (If applicable) of suitable rating should be provided.
11. Under Clause no. 7.0, for Water Cooler (if applicable), mechanical thermostatic valves should be provided for control of oil flowing through the Water cooling circuit thus altogether maintaining the uniform oil temperature in the tank. This Thermostatic valve shall operate independently and no signal exchange from BHEL DCS shall take place.
12. Under Clause no. 11.2, List of Mandatory spares furnished by supplier shall duly mention all the KKS tags for which the corresponding item is applicable.
13. Junction Boxes for the Instruments shall be of Pyrotech, Rittal or equivalent Indian Make.
14. Process connection for the different type of instruments shall be as follows:
 - a. Level Transmitter MAX05CL001/2/3: G ¾ Threaded
 - b. Temperature Transmitter MAX05 CT001/2: G ½
 - c. Level Gauge MAX05 CL501: M10
 - d. All Pressure Gauges : G ½

- e. Leakage sensor MAN52/54 CL011, MAN52/55CL011: M30
- f. All Pressure Switches: G $\frac{1}{2}$
- g. All Differential Pressure Switches: G $\frac{1}{2}$
- h. All Pressure Transmitters: $\frac{1}{2}$ " NPT

ANNEXURE-2



- PENEL TRANSMITTERS : MAX05CL001/2/3
- TEMPERATURE TRANSMITTERS : MAX05CT001/2
- HEATER : MAX05AH001
- PRESSURE GUAGE : MAX05CP511/12/13/14, MAX05CP501, MAX05CP520/521, MAX05CP506
- PRESSURE SWITCH : MAX05CP020/021
- DIFFERENTIAL PRESSURE SWIT : MAX05CP011/12/13/14/16
- PUMP MOTORS : MAX05AP001/2, MAX05AP011/12, MAX05AP021

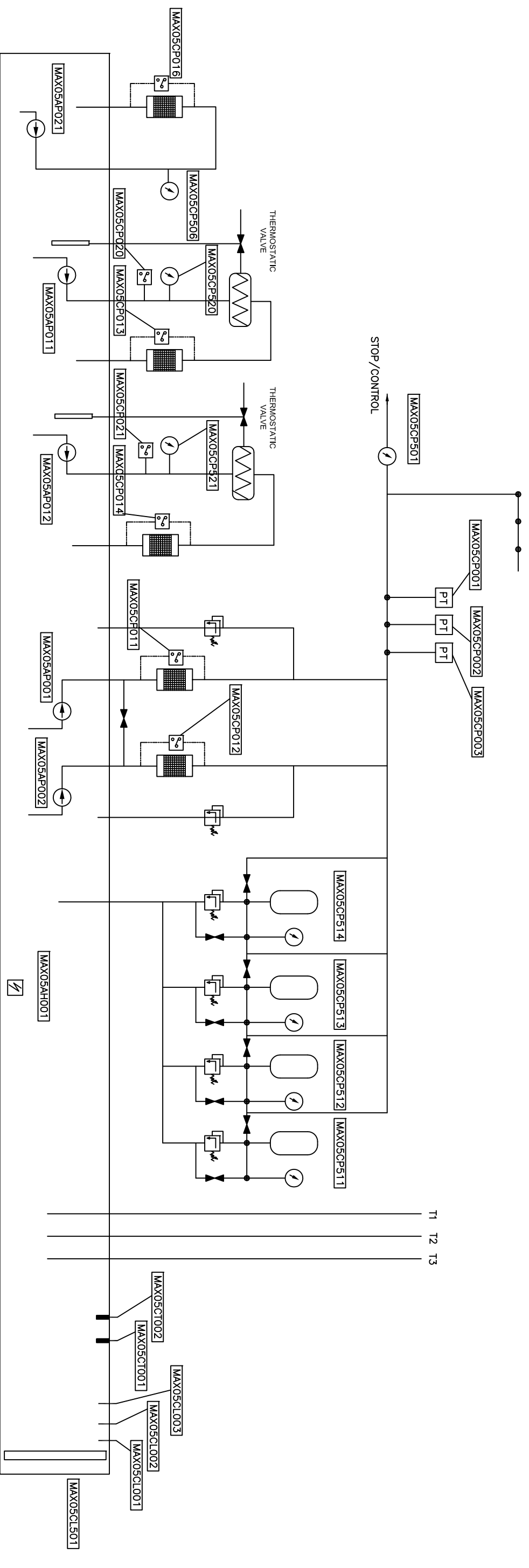
C&I ADDENDUM TO ST47050 REV. 02 (Ennore)

1. Under Clause no. 6.1.1, Position transmitter of only Balluff Make is acceptable.
2. Under Clause no. 7.1.1, Pressure switches are to be provided for changeover of Circulation Pump Units. Flow switches shall not be accepted.
3. Clause no. 7.1.1 (a) should be read as 'Three (3) no. Pressure Transmitters are to be provided in HPSU Header. Pressure Transmitters at individual discharge line of each CFP shall not be accepted'. Following shall be met for Pressure Transmitters:
 - a. Response time – 150 ms
 - b. Turn-down ratio: 100:1
 - c. Overall accuracy: $\pm 0.04\%$ or better of span for TG package
4. Under Clause no. 7.1.1 (g), complete instrument list shall contain the range, model no. ordering code, set point, make and process connection for all the instruments.
5. Under Clause no. 7.1.2 and 12.2.2, for Interfacing with DCS only Servo valve should be considered. Wherever in the BHEL specification Proportional valve should be read as Servo valve.
6. Under Clause no. 7.1.2, (a) +/-7.5 mA signal should not be considered as it corresponds to Proportional valve. Only +/-30mA shall be applicable for Servo Valve.
7. Under Clause no. 7.1.2, following additional points to be noted and considered:
 - a. 20% spare Terminals in the JB are to be provided
 - b. Cable Gland to be provided in JB for DCS end also.
8. Under Clause no. 7.1.3, following additional points should be considered:
 - a. All motors shall be efficiency class-IE2, confirming to IS-12615, or IEC: 60034-30.
 - b. Complete Load list including power, voltage supply, rated current, starting current and RPM values is to be furnished within 4 weeks from the date of placement of P.O.
 - c. Motor including fan shall be painted with corrosion proof paints as per IS-5 Siemens grey (RAL 7032)
 - d. One weatherproof Junction Box (JB) with copper cable connection from JB to Motors shall be provided when motor terminal box is not adequate for terminating the aluminium power cable. Also flexible bimetallic connectors shall be used.
 - e. Motor shall have drain plugs so located that they shall drain the water, resulting from the condensation or other causes from all pockets of the motor casing.
 - f. All motors shall be provided with an emergency stop push button near the motor as per the Indian Statutory regulations.
9. Under Clause no. 6.1 (a),
Appendix 3&4 and Appendix 5 should be specially paid attention.
All the instruments, equipments and their KKS tags should be as per these new schemes (Annexure) only.
Following points should be specially noted:
 - a. Filter and its Differential pressure switch should be provided in each oil supply line for each servo valve.
10. Under Clause no. 7.0, Appendix 2 should be read in conjunction with Annexure 2. All the instruments, equipments and their KKS tags should be as per this new scheme (Annexure 2) only. Following points should be specially noted:
 - a. Two separate motors for regeneration and cooling unit should be provided.
 - b. Only one heater (If applicable) of suitable rating should be provided.
11. Under Clause no. 7.0, for Water Cooler (if applicable), mechanical thermostatic valves should be provided for control of oil flowing through the Water cooling circuit thus

altogether maintaining the uniform oil temperature in the tank. This Thermostatic valve shall operate independently and no signal exchange from BHEL DCS shall take place.

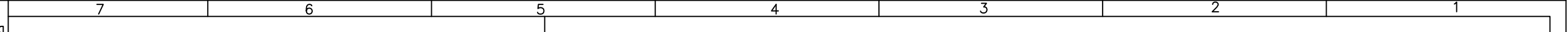
12. Under Clause no. 11.2, List of Mandatory spares furnished by supplier shall duly mention all the KKS tags for which the corresponding item is applicable.
13. Junction Boxes for the Instruments shall be of Pyrotech, Rittal or equivalent Indian Make.
14. Process connection for the different type of instruments shall be as follows:
 - a. Level Transmitter MAX05CL001/2/3: G $\frac{3}{4}$ Threaded
 - b. Temperature Transmitter MAX05 CT001/2: G $\frac{1}{2}$
 - c. Level Gauge MAX05 CL501: M10
 - d. All Pressure Gauges : G $\frac{1}{2}$
 - e. Leakage sensor MAN52/54 CL011, MAN52/55CL011: M30
 - f. All Pressure Switches: G $\frac{1}{2}$
 - g. All Differential Pressure Switches: G $\frac{1}{2}$
 - h. All Pressure Transmitters: $\frac{1}{2}$ " NPT

ANNEXURE-2



- PENEL TRANSMITTERS : MAX05CL001/2/3
- TEMPERATURE TRANSMITTERS : MAX05CT001/2
- HEATER : MAX05AH001
- PRESSURE GUAGE : MAX05CP511/12/13/14, MAX05CP501, MAX05CP520/521, MAX05CP506
- PRESSURE SWITCH : MAX05CP020/021
- DIFFERENTIAL PRESSURE SWIT : MAX05CP011/12/13/14/16
- PUMP MOTORS : MAX05AP001/2, MAX05AP011/12, MAX05AP021

00020-00321-2



TECHNICAL REQUIREMENTS

ALL THE REQUIREMENTS UNLESS OTHERWISE SPECIFIED IN THIS DRAWING SHALL BE AS PER ST47050 . ALL THE TECHNICAL DATA REQUIRED AS PER ST47050 FOR THE OFFERED SYSTEM SHALL BE FURNISHED BY THE SUPPLIER AT THE TIME OF SUBMISSION OF THE OFFER. LP BY PASS VALVES ALONG WITH THEIR ACTUATORS AND HYDRAULIC SUPPLY UNIT INCLUDING THE WATER INJECTION VALVES, FLOW NOZZLE, FRF etc. AS PER THE SCOPE OF SUPPLY MENTIONED IN ANNEXURE-1 SHALL BE OFFERED TO SUIT THE OPERATING PARAMETERS AS GIVEN IN THE CORRESPONDING DRAWINGS/SPECIFICATIONS AND SHALL ALSO MEET THE DESIGN, MANUFACTURING AND SUPPLY REQUIREMENTS AS SPECIFIED BELOW :-

1. DESIGN, MANUFACTURING AND TESTING REQUIREMENTS:-

1.1 LP BYPASS VALVE ALONGWITH DESUPERHEATER AND ELECTRO-HYDRAULIC ACTUATOR:

1.1.1 LP BYPASS VALVES, DESUPERHEATER AND ACTUATORS SHALL BE DESIGNED & MANUFACTURED TO SUIT THE INPUT PARAMETERS SPECIFIED IN THE DRAWING NO.3-12300-07001.

1.1.2 SUPPLIER TO FURNISH THE SIZING CALCULATIONS FOR LP BYPASS VALVE, DESUPERHEATER & ACTUATORS FOR BHEL REVIEW.

1.1.3 VALVE BODY MATERIAL SHALL BE OF MATERIAL GRADE ASTM A182Gr.F91.

1.1.4 VALVE BODY SHALL HAVE THE TYPE OF CONSTRUCTION AS SHOWN IN THE ARRANGEMENT DRAWING NO. 3-12300-07002. OVERALL DIMENSIONS OF THE VALVE ALONGWITH ASSOCIATED EQUIPMENT SHALL BE IN ACCORDANCE WITH THE ARRANGEMENT DRAWING. VALVE SEAT OF LP BYPASS VALVE SHALL BE DIRECTLY MOUNTED ON THE VALVE BODY.

1.1.5 WELD END DETAIL AT THE INLET & OUTLET OF LPBP VALVE SHALL BE AS PER ASME B16.25, FORM/ FIGURE-6B.

1.1.6 LP BYPASS VALVE WITH DESUPERHEATER WILL BE WELDED BETWEEN THE INLET & OUTLET PIPES AND SUSPENDED THROUGH VALVE SUSPENSION (IN BHEL SCOPE OF SUPPLY). THE VENDOR SHOULD ENSURE PROVISION OF SUSPENSION BRACKETS ON THE VALVE BODY IN LINE WITH BHEL DRG.NO. 3-12300-07002.

1.1.7 SIZING AND DESIGN OF THE ACTUATOR SHALL BE DONE TO SUIT THE OPERATING CONDITION WITH LINEAR VALVE CHARACTERISTICS & SHALL BE SUITABLE FOR OPERATION WITH 160 BAR CONTROL FLUID FRF (FIRE RESISTANT FLUID) AS MEDIUM. THE DESIGN OF SERVO VALVE GIVEN IN THE SPECIFICATION ST47050 IS TYPICAL. THE CONTROL BLOCK OF EACH ACTUATOR SHALL BE MOUNTED ON ACTUATOR .THE PROVEN SERVO VALVE IS TO BE OFFERED FOR CONTROL VALVE ACTUATORS.

1.1.8 FRF SHALL BE USED FOR ACTUATION OF ACTUATORS. (ALSO REFER CLAUSE 6.4 OF ST47050). THE FRF SHALL BE 100% TRIXYLENYL PHOPHATE (TXP) AND AS PER ANY OF THE FOLLOWING BRANDS:

A) RELOUBE TURBOFLUID 46XC OR B) FYRQUEL EHC-N. VENDOR SHALL ENSURE COMPATIBILITY OF ITS ACTUATORS WITH THESE BRANDS OF FRF.

1.1.9 FUNCTIONAL TESTING OF COMPLETE LPBP SYSTEM INCLUDING WATER INJECTION VALVE (WITH HYDRAULIC ACTUATOR) SHALL BE CARRIED OUT USING ANY BRAND OF FRF SPECIFIED AT CL.1.1.8 ABOVE. IN CASE ANY OTHER BRAND OF FRF IS USED FOR TESTING, THEN IT SHALL BE DRAINED COMPLETELY AND ALL THE EQUIPMENTS SHALL BE FLUSHED WITH ANY BRAND OF FRF SPECIFIED AT CL.1.1.8.

1.1.10 VENDOR TO FURNISH WARMUP PROCEDURE ALONG WITH RECOMMENDED STEAM QUANTITY AND STEAM PARAMETERS. WARM UP & DRAIN CONNECTION SHALL BE OF SIZE 60.3X6.35mm, MATERIAL P91 OR EQUIVALENT.

1.1.11 THE VENDOR TO FURNISH CASING DRG. OF LPBP VALVE WITH COMPLETE DIMENSIONS OF ALL CONTOURS REQUIRED FOR PROCUREMENT OF THERMAL INSULATION BY BHEL ALONG WITH SURFACE AREA.

1.1.12 THE VENDOR SHALL FURNISH STEAM BLOWING DEVICE (SBD) DRAWING & ITS PART LIST FOR LPBP VALVE. THE DESIGN PRESSURE AND TEMPERATURE FOR SBD SHALL BE 50 BAR & 500°C RESPECTIVELY. FUTHER THE VENDOR TO SUBMIT SIZING CALCULATIONS OF SBD INDICATING DISTURBANCE FACTOR CONSIDERED IN THE DESIGN.

1.1.13 THE VENDOR SHALL FURNISH CROSS-SECTIONAL DRG. & BOM OF LPBP VALVE , ACTUATOR & DESUPERHEATER INDICATING DIMENSIONS, WEIGHT & C.G. ALONG WITH THE OFFER.

1.1.15 IN FAILURE MODE, LPBP VALVE SHALL BE IN CLOSED CONDITION.

1.1.16 ALL COMPONENTS OF ACTUATORS (i.e. POS.TRANSMITTERS, LIMIT SWITCHES, SERVO VALVES, POPPET VALVES, CARTRIDGE VALVES, INSTRUMENTS ETC.) SHALL BE PROVEN ONE & PERMANENTLY IDENTIFIED WITH FRF-RESISTANT NAME/RATING PLATES & INSCRIPTION PLATES/TAG NOS. ACCORDING TO THE SYSTEM P&I DIGARAM TO BE FINALIZED AFTER THE PLACEMENT OF ORDER. THE VENDOR SHALL FURNISH, THE DRG & PART LIST OF HYDRAULIC TEST DEVICE.

1.2 HYDRAULIC SUPPLY UNIT (HPSU):

1.2.1 DESIGN & SIZING OF HYDRAULIC SUPPLY UNIT (HPSU) FOR SUPPLY OF OPERATING FLUID FRF (FIRE RESISTANT FLUID) TO VARIOUS ACTUATORS AT NOMINAL PRESSURE OF 160 BAR SHALL BE CARRIED OUT BASED ON THE SELECTED DESIGN OF ACTUATORS FOR LPBP VALVES, WATER INJECTION VALVES & THEIR NOS. SPECIFIED FOR THE LPBP SYSTEM. SUPPLIER SHALL FURNISH THE SIZING CALCULATION OF HPSU FOR BHEL REVIEW AT THE TIME OF SUBMISSION OF OFFER.

1.2.2 HPSU SHALL BE PROVIDED WITH PRESSURE RELIEF VALVES WITH SUITABLE PRESSURE SWITCHES AND GAUGES & TRANSMITER AS PER SUPPLIER'S PRACTICE. SETTING PRESSURE OF RELIEF VALVES SHALL BE INDICATED BY THE SUPPLIER IN THEIR OFFER FOR BHEL REVIEW.

1.2.3 ALL COMPONENTS OF ACTUATORS & HPSU (POS.TRANSMITTERS, LIMIT SWITCHES, SERVOVALVES, POPPET VALVES, CARTRIDGE VALVES, PUMPS, MOTORS, VALVES, INSTRUMENTS ETC). SHALL BE PROVEN ONE & PERMANENTLY IDENTIFIED WITH FRF-RESISTANT NAME/RATING PLATES & INSCRIPTION PLATES/TAG NO.S ACCORDING TO THE SYSTEM P&I DIAGRAM TO BE FINALISED AFTER THE PLACEMENT OF ORDER.

1.2.4 THE HPSU SHALL BE DESIGNED WITH A SUITABLE PROTECTIVE ENCLOSURE. TECHNICAL DETAILS OF THE SAME SHALL BE FURNISHED IN THE OFFER. DESIGN OF PROTECTIVE CABINET SHALL BE SUITABLE FOR MAX. SOUND PRESSURE LEVEL OF 85dBA AT FULL OUTPUT OF MOTOR/PUMP UNIT AND AUXILIARY CYCLE GIVEN IN THE OFFER.

1.2.5 THE HPSU SHOULD ALSO BE PROVIDED WITH:

A. 100% REDUNDANT CF PUMPS (AXIAL PISTON PUMP) & MOTORS.

B. 100% REDUNDANT PUMP FOR COOLING CUM FILTRATION & REGENERATION CIRCUIT, MOTORS, WATER COOLERS,TEMPERATURE CONTROL VALVES ETC.

C. AIR BREATHER ARRANGEMENT, FILTERS, BALL VALVES, CHECK VALVES, ACCUMULATORS, TANK HEATER, LEVEL INDICATOR, REGENERATION UNIT, LEAK FLUID COLLECTING PAN ETC.

1.2.6 CONTROL FLUID REGENERATION UNIT SHALL BE A WELL PROVEN SYSTEM. VENDOR TO PROVIDE COMPLETE DETAILS IN THE OFFER FOR BHEL REVIEW.

1.2.7 THE PRELIMINARY DATA FOR DESIGN/SIZING OF WATER COOLERS FOR HPSU SHALL BE AS FOLLOWS:

A. DESIGN PRESSURE OF COOLER (MECHANICAL)-30 KG/CM2,

B. DESIGN TEMPERATURE OF COOLER (MECHANICAL)-100°C,

C. COOLING WATER INLET TEMPERATURE - 40°C,

D. MAXIMUM COOLING WATER FLOW RATE-3 CU.M/HR PER COOLER (TOTAL MAX. FLOW RATE-2X3 CU.M/HR=6 CU.M/HR),

E. COOLING WATER SHALL BE PASSIVATED DEMINERALISED WATER (Ph=9.5),

F. INLET TEMPERATURE OF FRF -60°C,

G. INLET WATER PRESSURE -10 BAR(MAX),

H. INLET PRESSURE OF FRF ≥ 12 BAR,

THE FINAL DATA FOR DESIGN/SIZING OF WATER COOLERS FOR HPSU SHALL BE CONFIRMED BY BHEL AFTER PLACEMENT OF ORDER.

1.2.8 VENDOR TO PROVIDE PRESSURE RELIEF VALVE, VENT LINES, DRAIN LINES , ISOLATING VALVES & THERMOSTATIC FLOW CONTROL VALVES IN COOLING WATER CIRCUIT OF HPSU (AS PER COOLING WATER SCHEME GIVEN IN SHEET NO. 2).

1.3 WATER INJECTION CONTROL VALVE (WIV):

1.3.1 DESIGN, MANUFACTURING AND SUPPLY OF THE WATER INJECTION CONTROL VALVE AND ITS HYDRAULIC ACTUATOR SHALL BE AS PER THE REQUIREMENTS SPECIFIED IN THE DRAWING NO. 2-12300-07003.

1.3.2 VENDOR SHALL PROVIDE COMPLETE DETAILS OF CONTROL PHILOSOPHY FOR ENTHALPY BASED CONTROL FOR SPRAY WATER VALVE. CONTROL ALGORITHM CONTAINING DETAILS OF GENERATION OF ENTHALPY SET POINT AND CALCULATION OF ACTUAL ENTHALPY SHALL BE FURNISHED ALONG WITH THE OFFER. A SCHEME (P & ID) INDICATING THE INSTRUMENTS REQUIRED TO IMPLEMENT THE SYSTEM SHALL ALSO BE FURNISHED.

1.4 FLOW NOZZLES FOR WATER INJECTION VALVE:

1.4.1 DESIGN, MANUFACTURING AND SUPPLY OF FLOW NOZZLE SHALL BE AS PER DRG.NO.3-13360-66501 [FOR BARA (PRAYAGRAJ) PROJECT] & 3-13360-47501 [FOR SURATGARH PROJECT], 3-13360-60501(BENAHARPALLI AND ENNORE PROJECT).

1.5 DUMP TUBE :

1.5.1 DUMP TUBE SHALL BE DESIGNED FOR THE FOLLOWING CONDITIONS:

A) ENTHALPY O EXHAUST STEAM SHALL BE 2650 KJ/KG B)MECHANICAL DESIGN PRESSURE/TEMPERATUE- 15 BAR/ 500 DEG C

C) CONDENSER MAXIMUM ALLOWABLE PARAMETERS (PRESSURE 0.3 BAR & STEAM TEMPERATURE 90 DEG. C).

1.5.2 THE ARRANGEMENT OF DUMP TUBE SHALL BE AS PER DRG.NO.3-12300-07002. VENDOR TO SUBMIT MATERIAL GRADE/DETAILS, SIZING CALCULATIONS & DRAWING OF DUMP TUBE FOR BHEL REVIEW. THE DETAILS OF LIFTING/HANDLING, MOUNTING & SUPPORTING OF DUMP TUBE SHALL BE MUTUALLY AGREED BETWEEN BHEL & VENDOR. VENDOR TO INCLUDE THESE DETAILS IN THE DRAWING OF DUMP TUBE. ANY OTHER INFORMATION/DETAIL REQUIRED FROM ERECTION/COMMISSIONING POINT OF VIEW SHALL ALSO BE INCLUDED IN THE DRAWING.

1.5.3 WELD END DETAIL AT THE INLET OF DUMP TUBE SHALL BE AS PER ASME B16.25, FORM/ FIGURE-6B.

1.5.4 THE MATERIAL OF DUMP TUBE SHALL BE P22 OR EQUIVALENT FORGING GRADE.

1.5.5 THE VENDOR TO PROVIDE PROVISION OF DRAIN STUB AT THE LOWEST POINT IN DUMP TUBE AS PER DETAILS SHOWN IN DRG. 3-12300-07002.

1.5.6 WEIGHT OF DUMP TUBE SHALL NOT EXCEED 2000 KG.

1.6 PIPING BETWEEN DESUPERHEATER AND DUMP TUBE (BHEL SCOPE) :

1.6.1 ARRANGEMENT OF THE PIPING SHALL BE AS PER DRG.NO.3-12300-07002. THE MATERIAL GRADE/DETAIL OF PIPE SHALL BE P22 OR EQUIVALENT.

2. CIE REQUIREMENTS:-

2.1 ALL INDOOR ELECTRICAL/ELECTRONIC EQUIPMENT SHALL BE DESIGNED TO OPERATE WITHOUT AIR CONDITIONING AT AN INDOOR AMBIENT DESIGN TEMPERATURE RANGE BETWEEN 0°C TO 50° C.

2.2 WELL PROVEN SERVO-VALVES SHALL BE SUPPLIED FOR CONTROL OF THE BYPASS VALVE AND WATER INJECTION VALVE ACTUATORS.

3. GENERAL REQUIREMENTS:-

3.1 ALL THE FLANGED END CONNECTIONS ON HPSU, ALL ACTUATORS & EQUIPMENTS OF LPBP SYSTEM SHALL BE SUPPLIED WITH MATCHING COUNTER FLANGES, SEALS AND FASTENERS FOR PIPING CONNECTION BY BHEL.

3.2 SUPPLIER SHALL ENSURE THE END CONNECTIONS OF SUPPLY & RETURN PIPELINES OF LPBP SYSTEM EQUIPMENTS AS PER SIZES GIVEN BELOW:-

A SUPPLY PIPE LINE: Ø48.3X5.08, MATERIAL AS PER ASTM A312, GRADE TP321

B RETURN PIPELINE: Ø48.3X3.68, MATERIAL AS PER ASTM A312, GRADETP321

3.3 THE APPLICABLE TIGHTENING TORQUE FOR TIGHTENING ALL THE BOLTS/NUTS SHOULD BE PROVIDED IN THE DRAWINGS OF ALL EQUIPMENTS, AS APPLICABLE.

3.4 ALLOWABLE FORCES (INCLUDING AXIAL & RADIAL FORCES) & MOMENTS (INCLUDING BENDING AND TORSION MOMENTS) AT ALL CONNECTIONS/TERMINAL POINTS OF THE LPBP VALVE (WITH DESUPERHEATER), HPSU, WATER INJECTION VALVE AND DUMP TUBE SHALL BE PROVIDED BY VENDOR IN THEIR OFFER.

3.5 THE THERMAL EXPANSION VALUES AT ALL CONNECTIONS/TERMINAL POINTS (WITH REFERENCE TO CENTRELINE OF LPBP VALVE OR CENTRELINE OF CONDENSER, AS APPLICABLE) OF THE LPBP VALVE (WITH DESUPERHEATER) AND DUMP TUBE ARE TO BE PROVIDED BY VENDOR IN THEIR OFFER.

MATERIAL CODE : W90312300352

Technical drawing header form containing fields for: GMS No./GR. SP. NO., STATUS OF DRG, TYPE OF PRODUCT (STEAM TURBINE), NAME OF CUSTOMER/PROJECT, AGREED DEPT, CIE, SHEETAL, SIGN, DATE, WELDING, GAS CUTTING, REVISED SHEETS, DEPT STE, SCALE, WEIGHT (KG), REF. TO ASSY. DRG., CODE 4011, TITLE: LP BYPASS SYSTEM, DRAWING NO. 2-12300-07000, SHEET No. 01, No. OF SHEETS 02.

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2-12300-07000 Ref.Dr.wing No>

Sign & Date

Inventory No

Revision table with columns: REV, DATE, ALTERED CHECKED, REV, DATE, ALTERED CHECKED, REV, DATE, ALTERED CHECKED, REV, DATE, ALTERED CHECKED, REV, DATE, ALTERED CHECKED, REV, DATE, ALTERED CHECKED. Includes notes: THIS DRG. SUPERSEDES THE OLD DRG. UNDER THE SAME NO. C.A.NO. STE/15/F0038, NO CHANGE IN THIS SHEET C.A.NO. STE/14/F-0141, THIS DRG. SUPERSEDES THE OLD DRG. UNDER THE SAME NO. C.A.NO. STE/14/F0124.

00020-00321-2
DRAWING No.

3.6 PROVENNESS DETAILS OF THE OFFERED LP BYPASS SYSTEM (i.e. LP BYPASS STOP & CONTROL VALVE ALONG WITH DESUPERHEATER,ACTUATORS,HPSU, WATER INJECTION VALVE WITH ACTUATOR & DUMP TUBE) ARE TO BE SUBMITTED BY THE VENDOR ALONGWITH THE OFFER FOR OUR REFERENCE & CUSTOMER APPROVAL (IF REQUIRED).
3.7 VENDORS MUST ENSURE THAT SIZING CALCULATIONS & SELECTION OF ALL EQUIPMENTS OF LP BY PASS SYSTEM ARE ADEQUATE W.R.T. THE SPECIFICATION REQUIREMENTS OF THE LPBP SYSTEM FOR THE PROJECT. ANY MODIFICATIONS, IF REQUIRED AT A LATER STAGE WILL HAVE TO BE DONE WITHOUT ANY PRICE IMPLICATIONS.
3.8 ALL THE EQUIPMENTS SHALL BE MANUFACTURED WITHIN ±3mm TOLERANCES.
3.9 CHECK-LIST FOR PREPAREDNESS OF SITE BEFORE COMMISSIONING OF LPBP SYSTEM SHALL BE MADE PART OF O&M MANUAL.

4. QUALITY REQUIREMENTS:-

4.1 QUALITY REQTS. SHALL GENERALLY BE IN ACCORDANCE WITH INTERNATIONAL PRACTICES FOR SIMILAR EQUIPMENTS EXCEPT OTHERWISE SPECIFIED IN THE SPECIFICATIONS AND MUTUALLY AGREED QUALITY PLAN ON BHEL FORMAT. TYPICAL FORMAT FOR QUALITY PLAN IS GIVEN AS APPENDIX-6 IN THE SPECIFICATION ST 47050.

5. TECHNICAL DELIVERY CONDITIONS :-

5.1 SUPPLIER TO FURNISH THE PAINTING DETAIL & GRADE OR ANY OTHER ANTI-CORROSSIVE TREATMENT TO BE DONE ON VARIOUS EQUIPMENTS ALONG WITH THE OFFER FOR REVIEW & APPROVAL BY BHEL.
A. ALL UN-INSULATED EQUIPMENT SHALL BE PAINTED WITH EPOXY RASIN BASED PAINTS WITH MIN. DFT 150 MICRONS. THE PAINT SHALL BE APPLIED IN THREE STAGES i.e. PRIMER, INTERMEDIATE & FINISH COATS IN FOLLOWING MANNER. PRIMER - EPOXY BASED ZINC PHOSPHATE, INTERMEDIATE - EPOXY BASED TiO2 PIGMENTED COAT, FINISH COAT- EPOXY BASED FINISH COAT.
B. EQUIPMENTS WITH HIGH TEMP. SERVICES SHALL BE PAINTED WITH HEAT RESISTANT ALUMINUM PAINT(AS PER IS- 13183) TWO COATS OF PAINT SHALL BE APPLIED WITH TOTAL DFT OF 40 MICRON.

6. DOCUMENTS / INFORMATION REQUIRED ALONG WITH OFFER & AFTER ORDERING (REFER ATTACHED ANNEXURE-II & III):-

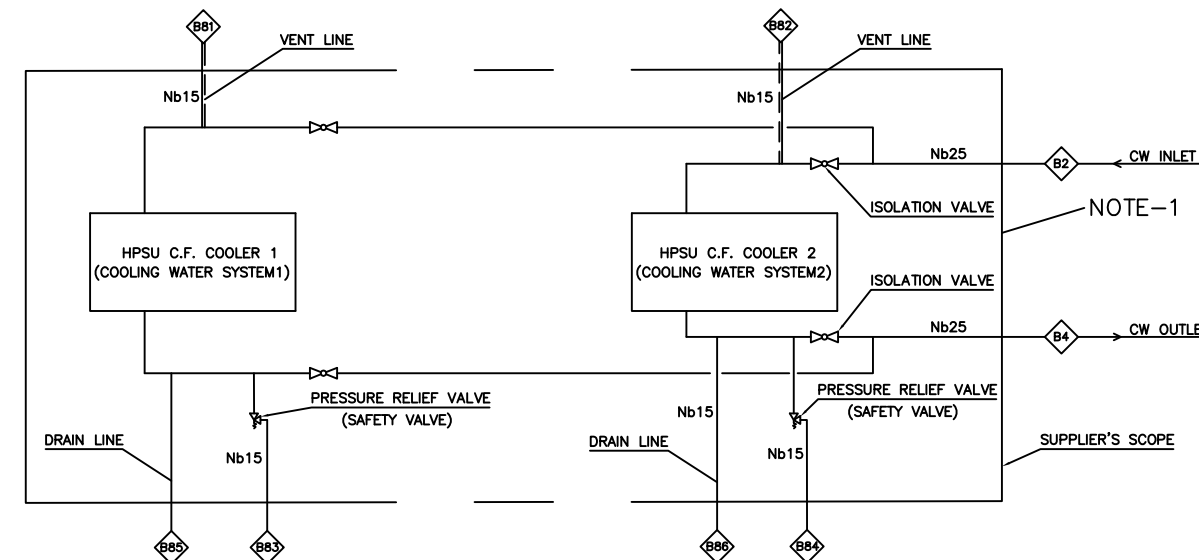
6.1 THE VENDOR TO FURNISH THE FILLED UP CHECK LIST AS PER ANNEXURE - II TO ENSURE COMPLETENESS OF THE OFFER.
6.2 IN CASE OF ORDER THE VENDOR TO SUBMIT ALL THE DOCUMENTS AS PER MASTER LIST OF DOCUMENTS (ANNEXURE-II) WITHIN 4 WEEKS FROM THE DATE OF PLACEMENT OF P.O. FOR BHEL REVIEW & APPROVAL.

7. SCOPE OF SUPPLY :

COMPLETE SCOPE OF SUPPLY FOR THE SYSTEM AND EQUIPMENTS SHALL BE AS PER ANNEXURE I.

8. NOTE:-

8.1. DEVIATIONS, IF ANY , FROM THE REQUIREMENTS SPECIFIED IN BHEL DRGS / SPECIFICATIONS SHOULD BE CLEARLY IDENTIFIED IN THE OFFER & SHOULD BE SUBMITTED FOR BHEL REVIEW & APPROVAL.



NOTE-1 : VENDOR TO INCLUDE THERMOSTATIC CONTROL VALVES FOR COLLING WATER AND SUITABLY INCORPORATE THEM IN ABOVE SCHEME AND SUBMIT THE SCHEME TO BHEL FOR REVIEW

POS.	DESCRIPTION	DIMENSION ACC. TO ASME B36.10M		DIMENSION ACC. TO DIM EN 10220		DIMENSION NOT IN ACC. WITH ASME/DIN EN			CONNECTION			MATERIAL	REMARKS	
		Nominal Pipe Size	Schedule	Nominal Size	Wall Thickness	Outer Diameter A* [mm]	Inner Diameter B* [mm]	Machined C* [mm]	Type	From/Figure	Standard**			Nominal Pressure
B2	COOLING WATER INLET AT HYDRAULIC SUPPLY UNIT	1"	STD	-	-	33.4	-	26.64	butt weld	4	ASME 16.25	-	ASTM-A105	-
B4	COOLING WATER OUTLET AT HYDRAULIC SUPPLY UNIT	1"	STD	-	-	33.4	-	26.64	butt weld	4	ASME 16.25	-	ASTM-A105	-
B81	COOLING WATER SYSTEM 1 TO AIR VENT VALVE	½"	STD	-	-	21.3	-	15.76	butt weld	4	ASME 16.25	-	ASTM-A105	-
B83	COOLING WATER SYSTEM 1 TO SAFETY VALVE	½"	STD	-	-	21.3	-	15.76	butt weld	4	ASME 16.25	-	ASTM-A105	-
B85	COOLING WATER SYSTEM 1 TO DRAIN VALVE	½"	STD	-	-	21.3	-	15.76	butt weld	4	ASME 16.25	-	ASTM-A105	-
B82	COOLING WATER SYSTEM 2 TO AIR VENT VALVE	½"	STD	-	-	21.3	-	15.76	butt weld	4	ASME 16.25	-	ASTM-A105	-
B84	COOLING WATER SYSTEM 2 TO SAFETY VALVE	½"	STD	-	-	21.3	-	15.76	butt weld	4	ASME 16.25	-	ASTM-A105	-
B86	COOLING WATER SYSTEM 2 TO DRAIN VALVE	½"	STD	-	-	21.3	-	15.76	butt weld	4	ASME 16.25	-	ASTM-A105	-

COOLING WATER SCHEME FOR HPSU WATER COOLERS

MATERIAL CODE : W90312300352

* THE DIAMENSION A,B&C REFER ONLY TO ASME 16.25
** WELDING BEVEL α =60° FOR ISO 9692-1-FIG. 1.3 AND 2.3

GRADE OF UNTOL.DIM	
M/CC. C/M/F AA0230208	
WELDING -A/B/C/D AA0621104	
GAS CUTTING -T3'AA0621104	

-GMS No./GR. SP. NO.-		STATUS OF DRG	
AGREED DEPT	NAME	SIGN	DATE
CIE	SHEETAL	-SD-	15.09.11

TYPE OF PRODUCT OR NAME OF CUSTOMER/PROJECT
STEAM TURBINE

BHARAT HEAVY ELECTRICALS LTD.		RANIPUR, HARDWAR		NO. OF VAR	
DRN	N.NIRALA	-SD-	14.09.11	73	74
CHD	VISHAL	-SD-	15.09.11	75	77
APPD	R.C.A	-SD-	16.09.11		

REV 03	DATE 29.01.15	ALTERED U VERMA CHECKED AKS/NN	REV 02	DATE 05.05.14	ALTERED KJSSAHOTA CHECKED SHUBHAM
THIS DRG. SUPERSEDES THE OLD DRG. UNDER THE SAME NO. C.A.NO. STE/15/F0038			SHEET NO. 2 ADDED AS PER C.A.NO. STE/14/F0141		

DEPT STE CODE 4011 SCALE N.T.S. WEIGHT (KG) ~16000.0 REF. TO ASSY. DRG. ITEM No. --- NO. OF ITEMS ---

TITLE : LP BYPASS SYSTEM
DRAWING NO. 2-12300-07000
SHEET No. 02 No. OF SHEETS 02

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2-12300-0000 Ref. Drawing No.

Sign & Date

Inventory No

3-12300-07001
DRAWING No.

DESCRIPTION	INPUT / PROCESS DATA		
Design Pressure (bar abs.)	Inlet	outlet	
	72.3	15	
Design Temp. (°C)	601		
Valve Diameter - DN	** - Supplier to specify		
Pressure Rating - PN	** - Supplier to specify		
Type of Valve Connections -	Butt welded		
Valve Characteristics- Linear /Quadratic /Equal %	Linear		
Valve Type - Straight / Angle	As per DRG. 3-12300-07002		
Hydraulic Medium - Mineral Oil / FRF for Actuation	Fire Resistant Fluid (FRF)		
Ambient condition	0°C to 50°C		
Material for Valve Casing	ASTM A182 Gr:F91		
OPERATING REGIMES	CASE:1	CASE:2**	CASE:3
Operating pressure at valve inlet P1 (bar abs.)	26.1	17.8	50.1
Operating temp. at valve inlet T1 (°C)	593	593	593
Operating pressure at valve outlet P2 (bar abs.)	-Supplier to specify (4 bar min.)		
Operating temp. at valve outlet T2 (°C)	-Supplier to specify (Saturation Temp.)		
Steam flow per LP Bypass valve for various operating condition (Kg/Sec.)	171.6	88.5	235.2

NOTE:-

1. ALL COMPONENTS OF LPBP VALVE SHALL BE DESIGNED FOR DESIGN PRESSURE AND TEMPERATURE CONDITIONS.(i.e. 72.3 Bar & 601°C)
2. THE LPBP VALVE SHALL ALSO BE SUITABLE FOR MAX. SHORT TERM TEMPERATURE OF 617°C & MAX. SHORT TERM PRESSURE OF 78bar. MAX. SHORT TERM TEMPERATURE & PRESSURE ARE ONLY ALLOWED FOR BRIEF SWINGS OF 15 MINUTES OR LESS, PROVIDED THAT TOTAL OPERATING TIME DOES NOT EXCEED 80 HOURS DURING ANY 12 MONTHS OPERATING LOAD.

CASE1 : LOAD CASE WITH MAXIMUM VOLUME FLOW
CASE2 : LOAD CASE WITH MINIMUM VOLUME FLOW (** DATA IS PRILIMINARY)
CASE3 : LOAD CASE WITH VWO, 1% MU CONDITION

3-12300-56001 Ref.Drawing No.
 Sign & Date
 Inventory No.

GMS No. / C B O M		STATUS OF DRG		TYPE OF PRODUCT				STEAM TURBINE													
AGREED DEPT		NAME		SIGN		DATE		OR													
GRADE OF UNTOL. DIM		M/CG.- AA0230208 m		WELDING CLASS 'B' OF AA0621104		GAS CUTTING TABLE 3 OF AA0621104		NAME OF CUSTOMER/PROJECT													
REV		DATE		ALTERED		KJSSAHOTA		DEPT		STE		SCALE		WEIGHT (KG)		REF. TO ASSY. DRG.		ITEM No.		NO. OF ITEMS	
02		24.01.15		CHECKED		AKS/NN		01		24.04.14		CHECKED		SHUBHAM		---		---		75 77	
Inventory No.		THIS DRG. SUPERSEDES THE OLD DRG. UNDER THE SAME NO.		C.A.NO. STE/14/F0124		TITLE :		CODE		CARD CODE		DRAWING NO.		7		22 23 24		SHEET No.		1	
						INPUT/PROCESS DATA FOR LPBP VALVE AND ACTUATORS		4011		NTS		3-12300-07001						No. OF SHEETS		1	

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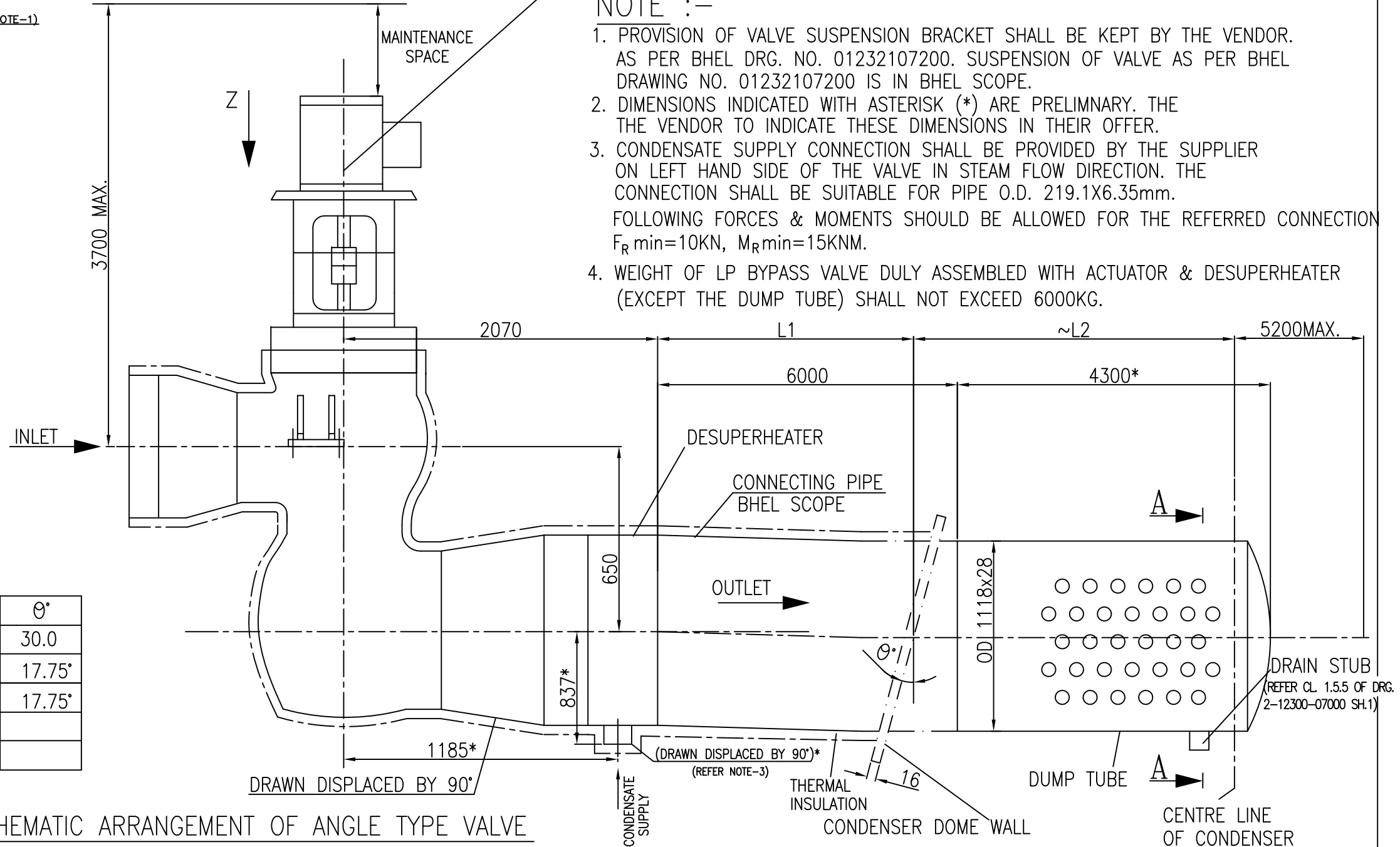
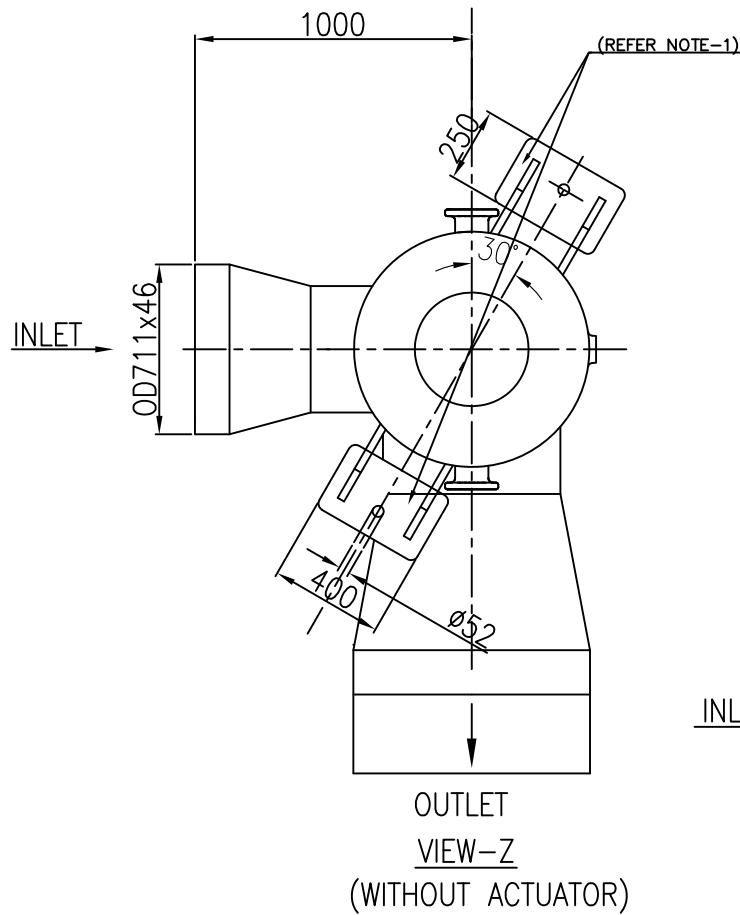
DRAWING No. 3-12300-07002

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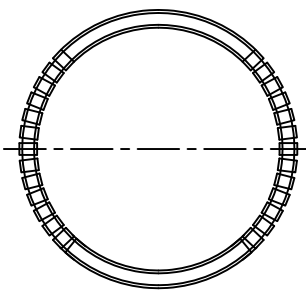
LP BYPASS VALVE ACTUATOR

NOTE :-

1. PROVISION OF VALVE SUSPENSION BRACKET SHALL BE KEPT BY THE VENDOR. AS PER BHEL DRG. NO. 01232107200. SUSPENSION OF VALVE AS PER BHEL DRAWING NO. 01232107200 IS IN BHEL SCOPE.
2. DIMENSIONS INDICATED WITH ASTERISK (*) ARE PRELIMINARY. THE VENDOR TO INDICATE THESE DIMENSIONS IN THEIR OFFER.
3. CONDENSATE SUPPLY CONNECTION SHALL BE PROVIDED BY THE SUPPLIER ON LEFT HAND SIDE OF THE VALVE IN STEAM FLOW DIRECTION. THE CONNECTION SHALL BE SUITABLE FOR PIPE O.D. 219.1X6.35mm. FOLLOWING FORCES & MOMENTS SHOULD BE ALLOWED FOR THE REFERRED CONNECTION $F_R \text{ min}=10\text{KN}$, $M_R \text{ min}=15\text{KNM}$.
4. WEIGHT OF LP BYPASS VALVE DULY ASSEMBLED WITH ACTUATOR & DESUPERHEATER (EXCEPT THE DUMP TUBE) SHALL NOT EXCEED 6000KG.



PROJECT NAME	L1	L2	θ°
SURATGARH	3530	6000	30.0
BANAHARPALLI	4820	5690	17.75°
ENNORE	3540	5690	17.75°

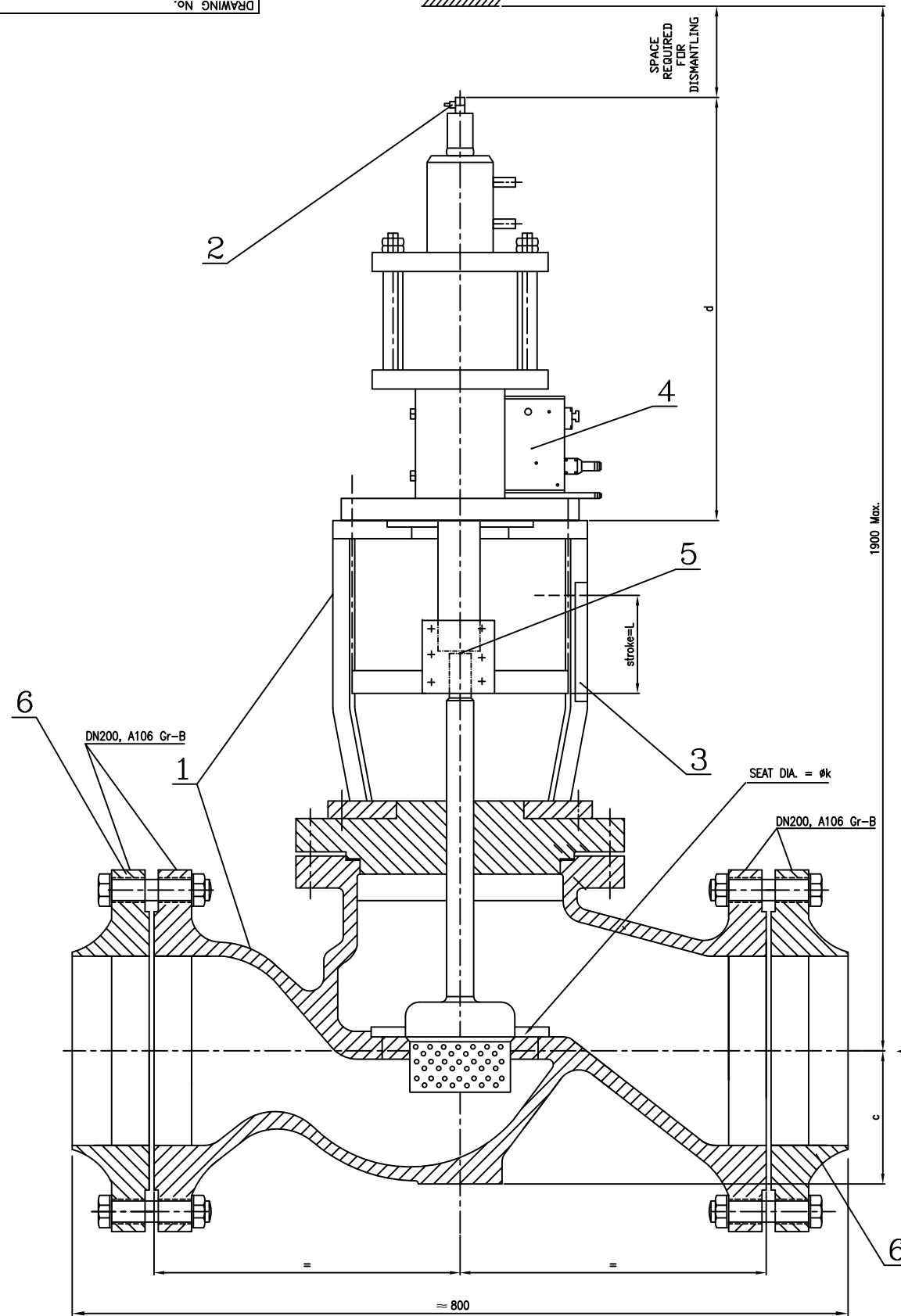


SCHEMATIC ARRANGEMENT OF ANGLE TYPE VALVE

GMS No. / C B O M		STATUS OF DRG		TYPE OF PRODUCT OR NAME OF CUSTOMER/PROJECT		STEAM TURBINE					
AGREED DEPT	NAME	SIGN	DATE								
HXE	MUKESH	SD/-	29.01.15								
HXE	SURAJ	SD/-	29.01.15								
PED	HIMANSHU	SD/-	29.01.15								
PED	SANDEEP	SD/-	29.01.15								
GRADE OF UNTOL. DIM				DEPT STE		SCALE		WEIGHT (KG)		REF. TO ASSY. DRG.	
M/CG.- AA0230208 m				CODE 4011		NTS		----		ITEM No.	
WELDING-CLASS 'B' OF AA0621104				REV 01						NO. OF ITEMS	
GAS CUTTING-TABLE 3 OF AA0621104				DATE 24.04.14						75 77	
REV 02		DATE 29.01.15		ALTERED U VERMA		TITLE :		CARD CODE		DRAWING NO.	
CHECKED				CHECKED AKS/NN		ARRANGEMENT OF LPBP VALVE		7		3-12300-07002	
				CHECKED SHUBHAM		ALONGWITH ASSOCIATED EQUIPMENT				22 23 24	
THIS DRG. SUPERSEDES THE OLD DRG. UNDER THE SAME NO. C.A.NO. STE/15/F0045				THIS DRG. SUPERSEDES THE OLD DRG. UNDER THE SAME NO. C.A.NO. STE/14/F0124				SHEET No. 1		No. OF SHEETS 1	

2-12300-07003
DRAWING NO.

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INPUT DATA FOR VALVE & ACTUATOR:

MAX. DESIGN WATER MASS FLOW	: 107.92 Kg/s
MAX. CALCULATED WATER MASS FLOW	: 98.17 Kg/s
MIN. CONTROLLED WATER MASS FLOW	: 9.82 Kg/s
MAX. WATER PRESSURE/TEMPERATURE	: 47 BAR / 100°C (**)
MAX. WATER PRESSURE ACROSS THE VALVE	: 43 BAR (**)
WATER PRESSURE AT VALVE INLET	: REFER NOTE-4
WATER INLET TEMPERATURE	: 30 TO 60°C
NOISE REQUIREMENTS	: < 85 dB(A)
INLET & OUTLET CONNECTIONS	: SHALL BE FLANGED END (AS SHOWN)
VALVE SIZE	: DN 200

ACTUATOR TYPE:

ACTUATOR TYPE:	: ELECTRO-HYDRAULIC
OPERATING MEDIUM	: FIRE RESISTANT FLUID (FRF)
CONTROL FLUID NORMAL OPERATING PRESSURE	: 160 BAR (*)
CONTROL FLUID MINIMUM OPERATING PRESSURE	: 115 BAR (*)
NORMAL CONTROL FLUID TEMPERATURE	: 50+5°C
MAXIMUM CONTROL FLUID TEMPERATURE	: 75°C
CONTROL SIGNAL	: ±30ma
OPENING TIME	: <=3 SEC. (MAX.)
ACTUATOR SPINDLE MOUNTING	: VERTICAL
WATER FLOW TO BE REGULATED	: AS PER TABLE-1
VALVE CHARACTERISTICS	: EQUAL PERCENTAGE
FAILURE MODE	: STAY PUT

(*) - HYDRAULIC OPERATING PRESSURE SHALL BE MADE AVAILABLE FROM THE CENTRALISED HYDRAULIC POWER SUPPLY UNIT (HPSU). MEANT FOR TURBINE BYPASS SYSTEM.

NOTES:-

1. ACTUATOR FLANGE END CONNECTIONS:

SUPPLY LINE : Ø26.7X3.91, [FOR 3X660MW BARA (PRAYAGRAJ) PROJECT] & Ø48.3X5.08 (FOR 2X660MW SURATGARH ONWARDS PROJECTS)
MATERIAL AS PER ASTM A312, GRADE TP321
RETURN LINE : Ø33.4X2.70, [FOR 3X660MW BARA (PRAYAGRAJ) PROJECT] & Ø48.3X3.68 (FOR 2X660MW SURATGARH ONWARDS PROJECTS)
MATERIAL AS PER ASTM A312, GRADE TP321

2. VALVE INLET & OUTLET COUNTER FLANGE END CONNECTIONS:

Ø219.1X6.35, MATERIAL AS PER ASTM A216 GR:B

3. PRESSURE DROP IN PIPE LINE FROM OUTLET OF WIV TO INLET OF DESUPERHEATER SHALL BE 0.5 BAR (PRELIMINARY)

- 4.(i) FOR 3X660MW BARA (PRAYAGRAJ) PROJECT OPERATING PRESSURE=28 bar
- (ii) FOR 2X660MW SURATGARH PROJECT OPERATING PRESSURE=29.16 bar
- (iii) FOR 2X660MW BANAHARPALLI & ENNORE PROJECT OPERATING PRESSURE=21.8 bar

TECHNICAL REQUIREMENTS:-

1. VALVE TO BE SUPPLIED ALONG WITH INLET / OUTLET COUNTER FLANGES (WELD NECK, RAISED TYPE), ASSOCIATED FASTENERS AND SEALINGS.
2. SCOPE OF SUPPLY SHALL BE AS PER TABLE-2.
3. BODY MATERIAL : CAST STEEL GS-C25 (1.0619)/ A216 WCC.
4. VALVE SUPPLIER MUST SHOW THE WATER FLOW DIRECTION WITH AN ARROW EMBOSSED OVER THE VALVE BODY.
5. THE ACTUATOR SHALL BE CAPABLE OF MANUAL OPERATION & FURNISH RELEVANT TECHNICAL DETAILS ALONGWITH OFFER.
6. CONTROL BLOCK/MANIFOLD SHOULD BE MOUNTED ON THE POWER CYLINDER AND IT SHOULD CONSIST OF SERVO-VALVE, FILTER, SOLENOID VALVES, CARTRIDGES/CHECK VALVES ETC.
7. ELECTRONIC POSITION FEEDBACK TRANSMITTER SHALL BE NON-CONTACT TYPE REQUIRED FOR MEASURING THE POSITION OF THE CONTROL VALVE. OUTPUT OF THE POSITION TRANSMITTER SHALL BE 4mA (VALVE FULLY CLOSED) TO 20mA (VALVE FULLY OPENED).
8. STRENGTH & LEAK TIGHTNESS TEST : AS PER CLASS V ANSI B 16.104
9. VALVE BODY SHALL BE HYDRAULICALLY TESTED AT MIN. 1.5 TIMES DESIGN PRESSURE AS PER DIN 3230 PT III BA/BQ/ANSI B16.34.
10. WATER INJECTION VALVE (W.I.V.) IS TO BE DESIGNED FOR OPERATION WITH HYDRAULIC ACTUATOR. IN FAILURE MODE THE VALVE SHALL BE IN STAYPUT CONDITION.
11. VALVE CONFIGURATION SHALL BE "FLOW TO CLOSE".

DOCUMENTS REQUIRED ALONG WITH THE OFFER ARE:-

1. DOCUMENTS REQUIRED ALONG WITH THE OFFER SHALL BE AS PER CL. 12.2.3 OF ST47050.
2. IN ADDITION TO CL.12.2.3 OF ST47050 FOLLOWING DOCUMENTS ARE REQUIRED TO BE SUBMITTED ALONG WITH THE OFFER-
 - 2.1. OPERATION & MAINTENANCE INSTRUCTION/MANUAL.
 - 2.2. LIST OF ALL RECOMMENDED SPARES FOR VALVE & ACTUATOR.
 - 2.3. MATERIAL DETAIL OF THE COUNTER FLANGES TO BE FURNISHED.
 - 2.4. QUALITY PLAN.

Table-1 (TO BE FURNISHED BY SUPPLIER)

FLOW PARAMETERS	CHARACTERITICS-EQUAL PERCENTAGE			
	40%	60%	80%	100%
WATER PRESSURE AT THE OUTLET OF W.I.V. (bar)				
TOTAL QTY. OF WATER MASS FLOW TO BE REGULATED THRU' W.I.V. (Kg/Sec)				

Table-2

IT.NOS.	ITEM DESCRIPTION
1.	CONTROL VALVE WITH HYDRAULIC ACTUATOR
2.	POSITION TRANSMITTER
3.	SCALE FOR LOCALISED DISPLAY
4.	CONTROL MANIFOLD
5.	COUPLING
6.	COUNTER FLANGES WITH FASTENERS
7.	COMMISSIONING SPARES

NOTE : - ALL DIMENSIONS AS MARKED (ØK, L, c, d) SHALL BE FURNISHED BY THE SUPPLIER

2-12300-56003
Ref.Drawing No>

Sign & Date

Inventory No

GRADE OF UNTOL.DIM		M/CG.-C/M/F AA0230208		WELDING-A/B/C/D AA0621104		GAS CUTTING-'T3'AA0621101	
REV 02	DATE 29.01.15	ALTERED U VERMA	CHECKED AKS/NN	REV 01	DATE 24.04.14	ALTERED KJSSAHOTA	CHECKED SHUBHAM
THIS DRG. SUPERSEDES THE OLD DRG. UNDER THE SAME NO. C.A.NO. STE/15/F0044				THIS DRG. SUPERSEDES THE OLD DRG. UNDER THE SAME NO. C.A.NO. STE/14/F0124			

GMS No./ CBOM No.		STATUS OF DRG		TYPE OF PRODUCT		OR		STEAM TURBINE	
AGREED DEPT		NAME SIGN DATE		NAME OF CUSTOMER/PROJECT		BHARAT HEAVY ELECTRICALS LTD.		RANIPUR, HARDWAR	
CIE		SHEETAL -SD- 13.09.11				DRN N.NIRALA -SD- 13.09.11		NO. OF VAR -	
						CHD VISHAL -SD- 13.09.11			
						APPD R.C.A -SD- 14.09.11		NO. OF ITEMS 73 74	
						DEPT STE		SCALE WEIGHT (KG) REF. TO ASSY. DRG. ITEM No.	
						CODE 4011		NTS 600.0 -	
						TITLE : WATER INJECTION CONTROL VALVE		CARD CODE	
						DRAWING NO. 2-12300-07003		NO. OF SHEETS 01	
						SHEET No. 01		22/23 24	

3-12300-56104
DRAWING NO.

A. TABLE-1:-

MECHANICAL ITEMS

SL. NO.	CUSTOMER CLAUSE	ITEM DESCRIPTION	QTY.	UNIT.
A 1		LP BYPASS VALVE		
A 1.1	12.2.1	VALVE PLUG AND STEM ASSEMBLY	1	SET
A 1.2	12.2.1	JET CAGE	1	NO
A 1.3	12.2.1	VALVE SEAT RING	1	NO
A 1.4	12.2.1	NOZZLE BODY	1	NO
A 1.5	12.2.1	PACKING SET	2	SET
A 1.6	12.2.1	GASKET SET	1	SET
A 1.7	12.2.1	GLAND BUSH	1	NO
A 1.8	12.2.1	HARDWARE ITEMS (SCREW, WASHER, COMPLETE OIL-HOSE FOR POWER & CONTROL LINE ETC)	2	SET
A 1.9	12.2.1	ACTUATOR SEAL SET	1	SET
A 1.10	12.2.1	SERVO VALVE LP BYPASS CONTROL VALVE	2	NO
A 1.11	12.2.1	SEAL SET FOR SERVO VALVE FOR LP BYPASS CONTROL VALVE	2	SET
A 2		WATER INJECTION VALVE		
A 2.1	12.2.2	VALVE PLUG AND STEM ASSEMBLY	1	SET
A 2.2	12.2.2	VALVE SEAT RING	1	NO
A 2.3	12.2.2	PACKING SET	2	SET
A 2.4	12.2.2	GASKET SET	1	SET
A 2.5	12.2.2	GLAND BUSH	1	NO
A 2.6	12.2.2	HARDWARE ITEMS (SCREW, WASHER, COMPLETE OIL-HOSE FOR POWER & CONTROL LINE ETC)	2	SET
A 2.7	12.2.2	ACTUATOR SEAL SET	1	SET
A 2.8	12.2.2	SERVO VALVE OF ACTUATOR OF WATER INJECTION VALVE	2	NO
A 2.9	12.2.2	SEAL SET FOR SERVO VALVE SERVO VALVE OF ACTUATOR OF WATER INJECTION VALVE	2	SET
A 3		HPSU		
A 3.1	12.3.1	MAIN PUMP WITHOUT MOTOR	1	NO
A 3.2	12.3.2	FILTER PUMP WITHOUT MOTOR	1	NO
A 3.3	12.3.3	LINE FILTER	3	SET

SL. NO.	CUSTOMER CLAUSE	ITEM DESCRIPTION	QTY.	UNIT.
A 3.4	12.3.4	OTHER FILTER	2	SET
A 3.5	12.3.5	RELIEF VALVE	1	NO
A 3.6	12.3.6	BLADDER	1	NO
A 3.7	12.3.7	SEAL KIT AND O RING	3	SET
A 3.8	12.3.8	DIFFERENT HOSES	1	SET

B. TABLE-2:-

C&I ITEMS

SL. NO.	CUSTOMER CLAUSE	ITEM DESCRIPTION	QTY.	UNIT.
B1		MECHANICAL PACKAGE		
B1.1	12.2.1.15	POSITION TRANSMITTER OF LPBP VALVE	2	NO
B1.2	12.2.2.12	POSITION TRANSMITTER OF LPBP WIV	2	NO
B1.3	12.3.11	PRESSURE TRANSMITTER OF LPBP	2	NO
B1.4	12.3.12	PRESSURE SWITCH OF LPBP (2 TYPES TOTAL)	2	NO
B2		ELECTRICAL PACKAGE		
B2.1	20.4.1	BEARINGS FOR MOTORS OF LPBP	1	SET
B2.2	20.4.3	JUNCTION BOX (MOTORS) FOR LPBP	1	NO
B3		CONTROL AND INSTRUMENTATION		
B3.1	4.1	PRESSURE TRANSMITTERS OF LPBP	1	NO
B3.2	4.1	LEVEL TRANSMITTERS OF LPBP	1	NO
B3.3	4.1	TEMPERATURE TRANSMITTERS OF LPBP	1	NO
B3.4	4.2	PRESSURE SWITCH (TYPE-1) OF LPBP	1	NO
B3.5	4.2	PRESSURE SWITCH (TYPE-2) OF LPBP	1	NO
B3.6	4.2	DIFFERENTIAL PRESSURE SWITCH (TYPE-1) OF LPBP	1	NO
B3.7	4.2	DIFFERENTIAL PRESSURE SWITCH (TYPE-2) OF LPBP	1	NO
B3.8	4.2	DIFFERENTIAL PRESSURE SWITCH (TYPE-3) OF LPBP	1	NO
B3.9	4.2	DIFFERENTIAL PRESSURE SWITCH (TYPE-4) OF LPBP	1	NO
B3.10	4.2	LEAKAGE DETECTOR (PROXIMITY SWITCH) IN LPBP HPSU	2	NO
B3.11	4.2	LEAKAGE DETECTOR (PROXIMITY SWITCH) IN LPBP VALVE	2	NO
B3.12	4.7	PRESSURE GAUGE (TYPE-1) OF LPBP	1	NO
B3.13	4.7	PRESSURE GAUGE (TYPE-2) OF LPBP	1	NO
B3.14	4.7	PRESSURE GAUGE (TYPE-3) OF LPBP	1	NO
B3.15	4.7	LEVEL GAUGE OF LPBP	1	NO

TECHNICAL REQUIREMENTS :-

- 1 ALL THE SPARES MENTIONED ABOVE ARE FOR REPLACEMENT WITH THEIR PARTS IN THE MAIN EQUIPMENTS. INTERCHANGEABILITY OF THESE SPARES WITH THE ORIGINAL SUPPLY HAS TO BE ENSURED BY THE SUPPLIER.
2. ALL THE SPARES MUST BE PACKED IN SEALED TRANSPARENT PLASTIC BAGS AND CLEARLY MARKED OR LABELED ON THE OUTSIDE OF THE PACKING WITH ITS DESCRIPTION & ASSEMBLY PART NUMBERS.
3. QUALITY CHECKS & TESTING NORMS/REQUIREMENTS FOR SPARES SHALL BE AS PER APPROVED QUALITY PLAN (QP) APPLICABLE FOR THE MAIN EQUIPMENT.
4. ALL THE RELEVANT ASSEMBLY DRGS. SHALL BE FURNISHED BY THE VENDOR MARKING ALL THE OFFERED ITEMS.
5. OFFERED ITEMS SHALL BE CORRELATED WITH THE ITEMS MENTIONED IN THIS DRAWING & WITH RESPECTIVE BOM OF MAIN EQUIPMENT DRAWING.

6. MANDATORY SPARES ARE TO BE OFFERED CONSIDERING ALL INSTRUMENTS MOUNTED ON EHA & HPSU OF LP BYPASS SYSTEM.
7. TOTAL INSTALLED QUANTITY TO BE CALCULATED FOR 01 NO. OF TG UNIT.
8. SUPPLIER TO FURNISH THE RELEVANT BILL OF MATERIAL & EQUIPMENTS DRAWINGS ALONG WITH THE OFFER, CO-RELATING EACH OF ABOVE REFERRED ITEMS.
9. ITEM WISE / UNIT WISE PRICE OF ALL MANDATORY SPARES ARE TO BE INCLUDED IN OFFER.

MAT. CODE : W99312300822.

Ref. Drawing No

Sign & Date

Inventory No

REV	DATE	ALTERED CHECKED	REV	DATE	ALTERED CHECKED	REV	DATE	ALTERED CHECKED	REV	DATE	ALTERED CHECKED

GMS No./ CBOM No.		STATUS OF DRG	
AGREED DEPT	NAME	SIGN	DATE
CIE	S K DAS	-sd-	20.01.15
GRADE OF UNTOL.DIM			
M/CG.-Ø/M/Ø AA0230208			
WELDING-Ø/B/Ø/Ø AA0621104			
GAS CUTTING-'T3'AA0621101			

TYPE OF PRODUCT OR NAME OF CUSTOMER/PROJECT		STEAM TURBINE	
DEPT STE		SCALE NTS	WEIGHT (KG)
CODE 4011		REF. TO ASSY. DRG.	ITEM No.
TITLE : SPARES FOR LPBP SYSTEM		CARD CODE	DRAWING NO. 3-12300-56104
			SHEET No. 01 No. OF SHEETS 01

3-12300-56005
DRAWING No.

SL.NO.	QUANTITY	DESCRIPTION
<u>A-HYDRAULIC POWER SUPPLY UNIT:</u>		
1	2 NO. (EACH TYPE)	FILTER INSERT FOR EACH TYPE OF FILTER IN HPSU.
2	1 SET (EACH TYPE)	O-RINGS, GASKETS, SEALING & PACKING (EACH TYPE) IN HPSU.
<u>B-ELECTRO HYDRAULIC ACTUATORS:</u>		
1	2 NO. (EACH TYPE)	FILTER INSERT FOR EACH TYPE OF FILTER IN ELECTRO-HYDRAULIC ACTUATORS.
2	1 SET (EACH TYPE)	O-RINGS, GASKETS, SEALING & PACKING (EACH TYPE) IN ELECTRO-HYDRAULIC ACTUATORS.
3	1 SET (EACH TYPE)	RECEPTACLE CONNECTORS
<u>C-LP BYPASS STOP VALVE, LP BYPASS CONTROL VALVE AND WATER INJECTION CONTROL VALVE:</u>		
1	1 SET (EACH TYPE)	O-RINGS, GASKETS, SEALING & PACKING (EACH TYPE) IN VALVES.
<u>D-C&I ITEMS.</u>		
1	1 NO. (EACH TYPE)	POSITION TRANSMITTERS
<u>E-OTHER ITEMS OFFERED BY THE VENDOR AS PER THEIR STANDARD PRACTICE.</u>		

NOTES:

- SUPPLIER TO FURNISH THE RELEVANT BILL OF MATERIAL & EQUIPMENTS DRAWING ALONG WITH THE OFFER CORRELATING EACH OF ABOVE REFERRED ITEMS.
- THE VENDOR TO OFFER THE COMMISSIONING SPARES TAKING CARE OF UNINTERRUPTED OPERATION OF LP BYPASS SYSTEM FOR ONE YEAR.

Sign & Date	Ref. Drawing No.	GRADE OF UNTOL. DIM				C B O M		STATUS OF DRG		TYPE OF PRODUCT								
		M/CG.- AA0230208 m				CIE		S.SINGH -sd- 17.06.13		OR		STEAM TURBINE						
REV	DATE	ALTERED		REV	DATE	ALTERED		REV	DATE	ALTERED		DEPT	STE	SCALE	WEIGHT (KG)	REF. TO ASSY. DRG.	ITEM No.	NO. OF ITEMS
		CHECKED				CHECKED				CHECKED								
Inventory No.	WELDING-CLASS 'B' OF AA0621104				GAS CUTTING-TABLE 3 OF AA0621101				BHARAT HEAVY ELECTRICALS LTD.				RANIPUR, HARDWAR					
	GAS CUTTING-TABLE 3 OF AA0621101				THIS DRG. SUPERSEDES THE OLD DRG. UNDER THE SAME NO. WITH CHANGES AS PER CHANGE ADVICE NO. STE-14-F0384.				BHARAT HEAVY ELECTRICALS LTD.				RANIPUR, HARDWAR					
TITLE : COMMISSIONING SPARE PARTS FOR LP BYPASS SYSTEM										CARD CODE		DRAWING NO. 3-12300-56005						
										SHEET No. 1		No. OF SHEETS 1						

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90095-00321-1
DRAWING NO.

TABLE-1 (A- SPARES OF LP BYPASS STOP VALVE, LP BYPASS CONTROL VALVE & WATER INJECTION CONTROL VALVE):

SL.NO.	QUANTITY	DESCRIPTION
1.	1 SET	SET OF ALL ITEMS REQUIRED FOR ONE COMPLETE LP BYPASS STOP VALVE ASSEMBLY EXCEPT VALVE BODY
2.	1 SET	SET OF ALL ITEMS REQUIRED FOR ONE COMPLETE LP BYPASS CONTROL VALVE ASSEMBLY EXCEPT VALVE BODY
3.	1 SET	SET OF ALL ITEMS REQUIRED FOR ONE COMPLETE WATER INJECTION CONTROL VALVE ASSEMBLY EXCEPT VALVE BODY

TABLE-2 (B- SPARES OF ELECTRO HYDRAULIC ACTUATOR):

SL.NO.	QUANTITY	DESCRIPTION
B.1 SPARES OF LP BYPASS STOP VALVE ACTUATOR:		
1	1 SET	COMPLETE INTERNALS EXCLUDING BODY
2.	1 NO.	EHA PILOT (OPEN/CLOSE) VALVE
3.	1 NO.	CARTRIDGE VALVE (LOGIC ELEMENT)
4.	1 NO.	EHA SOLENOID TRIP VALVE
5.	1 NO.	FILTER FOR MAIN PRESSURE LINE
6.	1 NO.	LIMIT SWITCH
7.	1 NO.	DIFFERENTIAL PRESURE SWITCH CUM INDICATOR
8.	1 NO.	DIFFERENTIAL PRESSURE INDICATOR
9.	1 NO.	LEAKAGE DETECTOR
10.	1 NO.	JUNCTION BOX
B.2 SPARES OF LP BYPASS CONTROL VALVE ACTUATOR:		
1.	1 SET	COMPLETE INTERNALS EXCLUDING BODY
2.	1 NO.	EHA SERVO VALVE
3.	1 NO.	CARTRIDGE VALVE (LOGIC ELEMENT)
4.	1 NO.	FILTER FOR MAIN PRESSURE LINE
5.	1 NO.	FILTER FOR SERVO VALVE LINE
6.	1 NO.	INTERLOCKING VALVE
7.	1 NO.	POSITION TRANSMITTER
8.	1 NO.	DIFFERENTIAL PRESURE SWITCH CUM INDICATOR
9.	1 NO.	DIFFERENTIAL PRESSURE INDICATOR
10.	1 NO.	LEAKAGE DETECTOR
11.	1 NO.	JUNCTION BOX
B.3 SPARES OF WATER INJECTION CONTROL VALVE ACTUATOR:		
1.	1 SET	COMPLETE INTERNALS EXCLUDING BODY
2.	1 NO.	EHA SERVO VALVE
3.	1 NO.	CARTRIDGE VALVE (LOGIC ELEMENT)
4.	1 NO.	FILTER FOR MAIN PRESSURE LINE
5.	1 NO.	FILTER FOR SERVO VALVE LINE
6.	1 NO.	INTERLOCKING VALVE
7.	1 NO.	POSITION TRANSMITTER
8.	1 NO.	DIFFERENTIAL PRESURE SWITCH CUM INDICATOR
9.	1 NO.	DIFFERENTIAL PRESSURE INDICATOR
10.	1 NO.	LEAKAGE DETECTOR
11.	1 NO.	JUNCTION BOX

TABLE-3 (C- SPARES OF HPSU, MECHANICAL):

SL.NO.	QUANTITY	DESCRIPTION
1.	1 NO. EACH TYPE	BALL VALVE
2.	1 NO.	FLUID LEVEL INDICATOR
3.	1 NO.	AIR BREATHER
4.	1 NO.	TANK HEATER
5.	1 NO.	AXIAL PISTON PUMP (COMPLETE ASSEMBLY)
6.	1 NO.	COUPLING ASSEMBLY OF MAIN CF PUMP & MOTOR
7.	1 NO. EACH TYPE	PRESSURE RELIEF VALVE
8.	1 NO. EACH TYPE	CHECK VALVE
9.	1 NO.	HYDRAULIC ACCUMULATOR
10.	1 NO.	ACCUMULATOR SAFETY BLOCK
11.	1 NO.	PUMP FOR COOLING-CUM-FILTRATION CIRCUIT
12.	1 NO.	PUMP FOR REGENERATION CIRCUIT
13.	1 NO.	TEMPERATURE CONTROL VALVE IN COOLING CIRCUIT
14.	1 NO.	WATER COOLER (COMPLETE ASSEMBLY)
15.	1 NO. EACH TYPE	FILTER IN HPSU
16.	15 KG	CHEMICAL-MOLEKULARSIEBE
17.	12 LITER	CHEMICAL-AMBERLYST
18.	1 NO.	REGENERATION UNIT (COMPLETE ASSEMBLY)
19.	1 SET EACH TYPE	O-RINGS, GASKETS, SEALING & PACKING (EACH TYPE) IN HPSU.

TABLE-4 (D- SPARES OF HPSU, C&I):

SL.NO.	QUANTITY	DESCRIPTION
D. SPARES OF HPSU (C&I):		
1	1 NO. EACH TYPE	PRESSURE TRANSMITTER
2.	1 NO.	LEVEL TRANSMITTER
3.	1 NO.	TEMPERATURE TRANSMITTER
4.	1 NO.	TEMPERATURE SENSING ELEMENT
5.	1 NO. EACH TYPE	PRESSURE SWITCH
6.	1 NO. EACH TYPE	DIFFERENTIAL PRESSURE SWITCH
7.	1 NO.	FLOW SWITCH
8.	1 NO.	LEVEL SWITCH
9.	1 NO.	TEMPERATURE SWITCH
10.	1 NO.	LEVEL GAUGE
11.	1 NO.	TEMPERATURE GAUGE
12.	1 NO. EACH TYPE	PRESSURE GAUGE
13.	1 NO. EACH TYPE	DIFFERENTIAL PRESSURE GAUGE
14.	1 NO. EACH TYPE	CF PUMP MOTORS
15.	1 NO. EACH TYPE	JUNCTION BOX
16.	1 SET EACH TYPE	BEARINGS FOR MOTORS

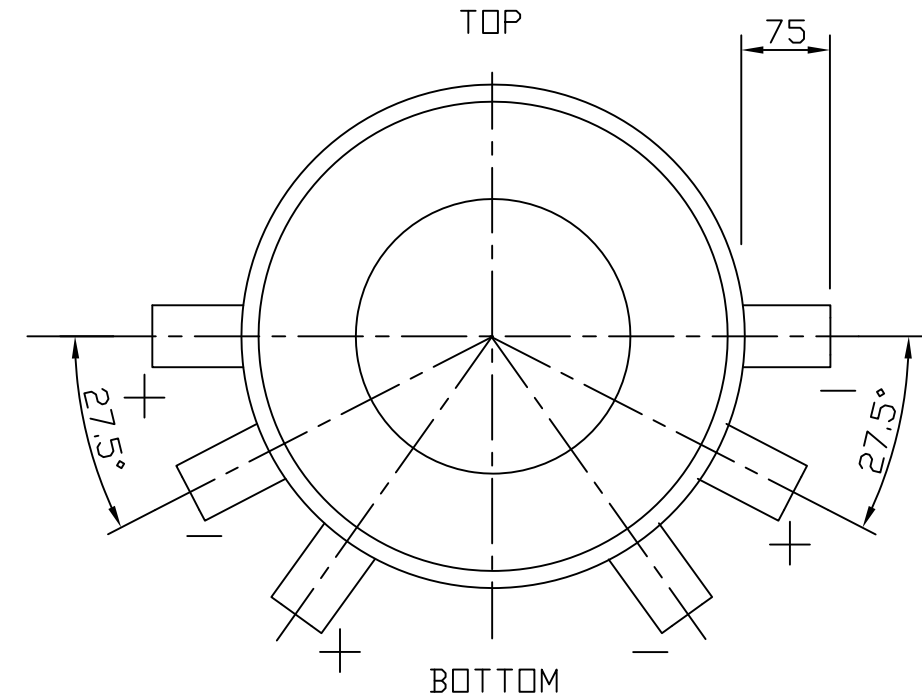
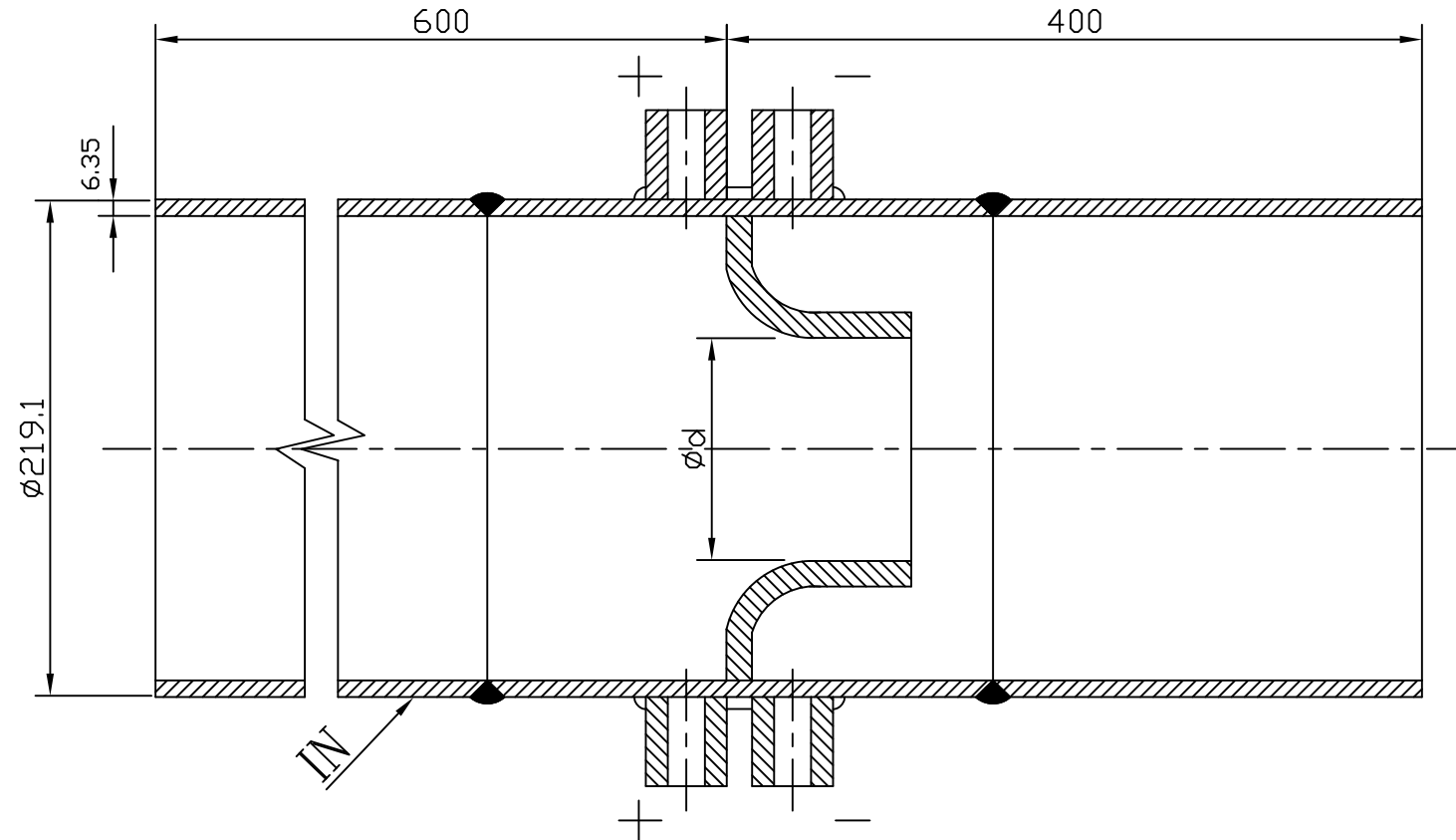
NOTES:

- SUPPLIER TO FURNISH PRICE DATA AGAINST EACH OFFERED ITEM (AS PER TABLE-1 TO TABLE-4) FOR REFERENCE & FUTURE ORDERING.
- SUPPLIER TO FURNISH THE RELEVANT BILL OF MATERIAL & MAIN EQUIPMENTS DRAWINGS ALONG WITH THE OFFER, CO-ORELATING EACH OF REFERRED ITEMS AS PER TABLE-1 TO TABLE-4.

INVENTORY NO. SIGN & DATE REF. DRG NO. THE INFORMATION ON THIS DOCUMENT IS THE PROPERTY OF BHARAT HEAVY ELECTRICALS LIMITED. IT MUST NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO THE INTEREST OF THE COMPANY. COPYRIGHT AND CONFIDENTIAL

CBOM NO.		STATUS OF DRG. U		TYPE OF PRODUCT OR NAME OF CUSTOMER/ PROJECT		STEAM TURBINE		
AGREED DATE	NAME	SIGN	DATE					
CIE	S. SINGH	Sd/-	04.08.13					
GRADE OF UNTOL. DIM.:-				Bharat Heavy Electricals Ltd. HARDWAR				
M/GG-V/G/M/F-AA-0230208				DRN	NAME	SIGN	DATE	NO. OF VAR.
WELDING-A/B/C/D-AA621104				CHD	D.K/L.S	-SD-	03.06.13	-
GAS CUTTING-T3-AA0621104				APD	R.RAWAT	-SD-	03.06.13	23, 24
REV.	DATE	ALTERED CHECKED	REV.	DATE	ALTERED CHECKED	DEPT. STE	SCALE	WEIGHT(Kg.)
						CODE 4011	N.T.S	-
TITLE						REF. TO ASSY. DRG.	ITEM NO.	NO. OF ITEMS
RECOMMENDED SPARE PARTS						---	---	---
FOR LP BYPASS SYSTEM						DRAWING NO.	1-12300-56006	
						SHEET NO.01	NO.OF SHEETS	01

DRAWING NO. 31336060501



TECH. REQUIREMENTS:-

TYPE	WELD IN TYPE WITH CORNER TAP AS PER ISA 1932.
MATERIAL OF NOZZLE	15 MO 3
PIPE MATERIAL	ASTM A106 Gr.B
PIPE SIZE.....	Ø219.1x6.35
MEDIUM.....	CONDENSATE
MAXIMUM FLOW	107.92 Kg/Sec
OPERATING/DESIGN PRESS.....	28/47 BAR
OPERATING/DESIGN TEMP.....	30-60/100°C
DIFFERENTIAL PRESSURE	Approx. 1500m BAR
(AT MAX. FLOW)	
TAPS	3+3 CORNER TAPS SUTABLE FOR PIPE SIZE 13.5x2.6
TAP LENGTH	75 MM

DOCUMENTS WITH THE OFFER

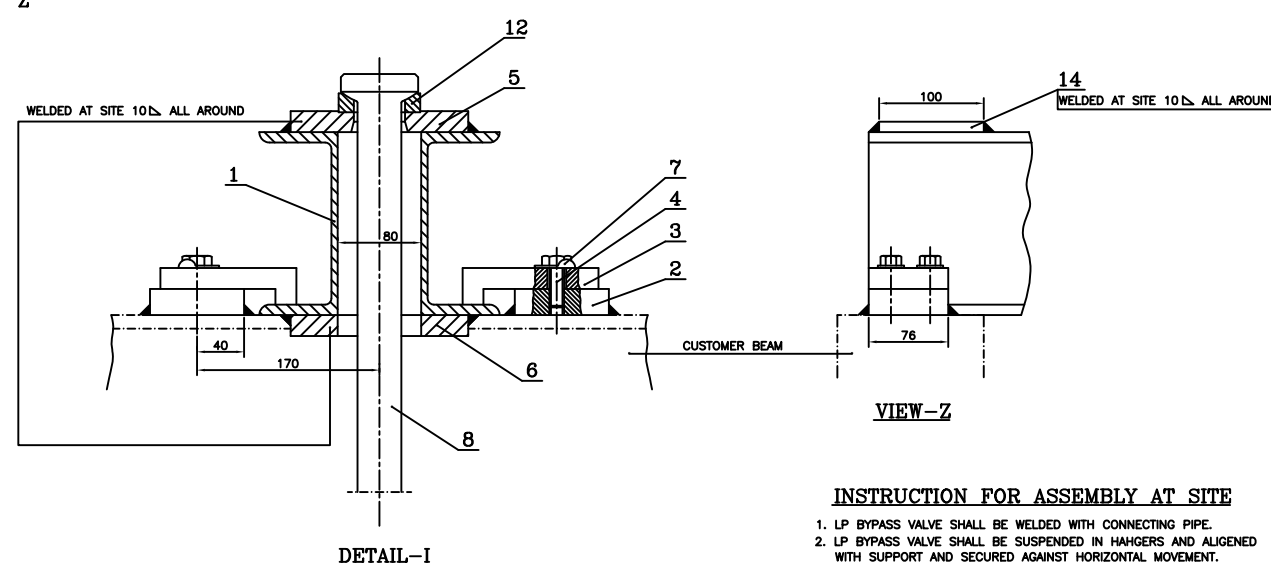
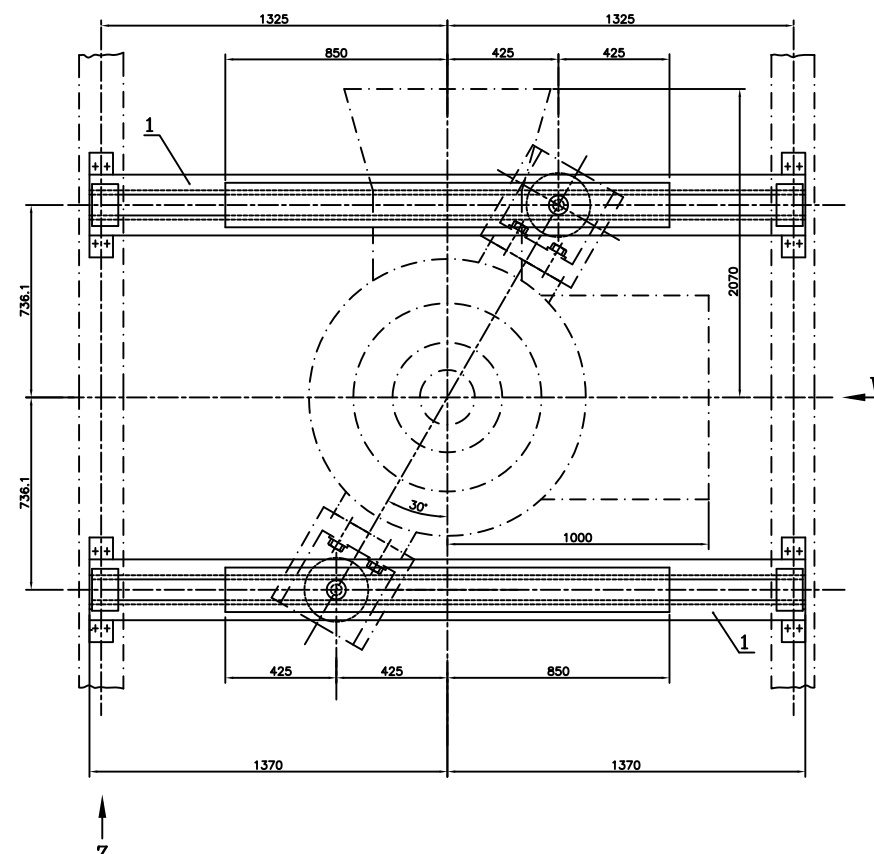
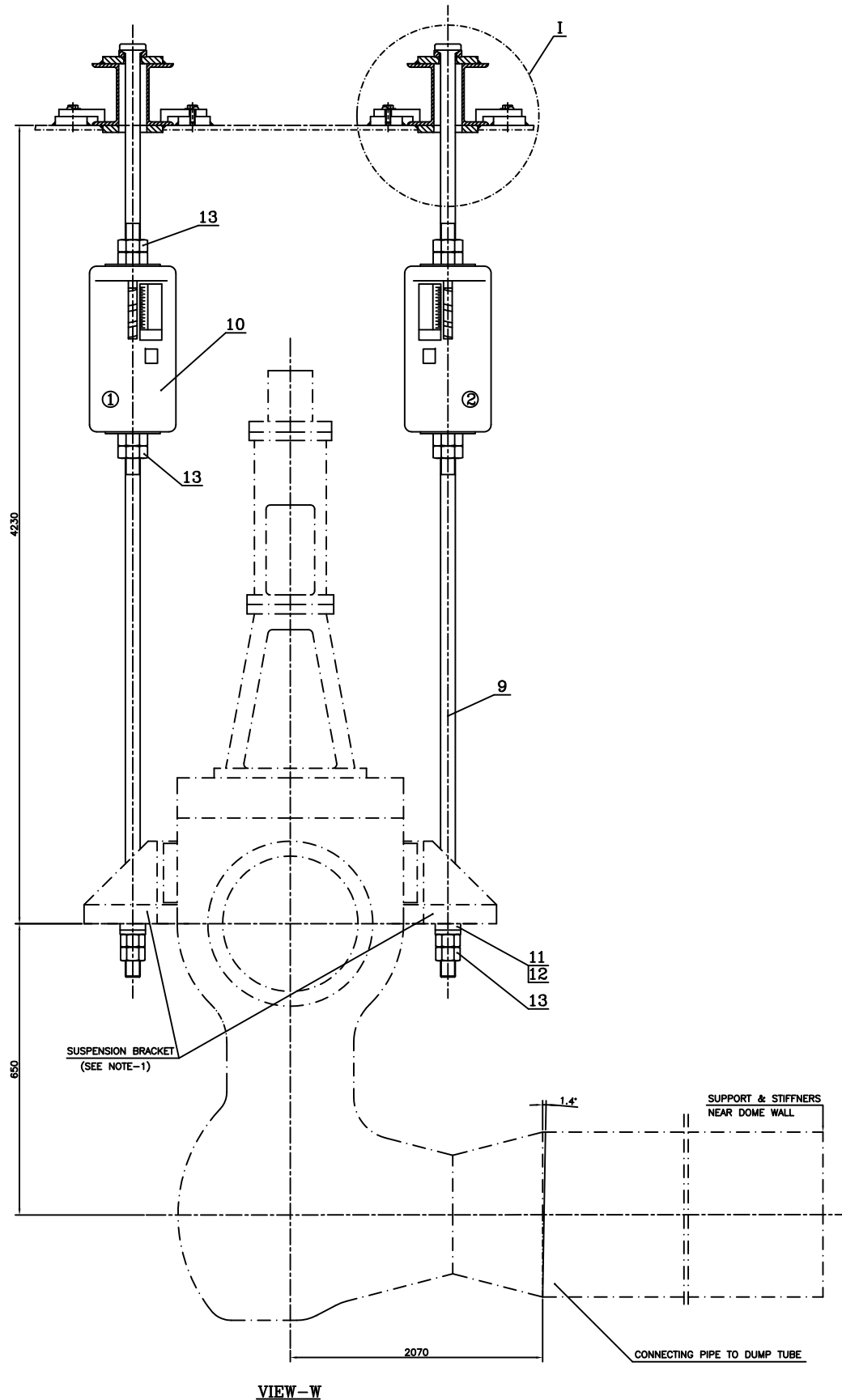
1. DESIGN CALCULATIONS.
2. DRG. OF THE FLOW NOZZLE.
3. FLOW VERSUS DIFFERENTIAL OF PRESSURE CURVE.

MATERIAL CODE NO. W90313360448

INVENTORY NO.	SIGN & DATE	REF. DRG NO.	CBOM NO. 21336060500		STATUS OF DRG.	TYPE OF PRODUCT OR NAME OF CUSTOMER/ PROJECT																	
			AGREED DEPT.	NAME	SIGN	DATE	STEAM TURBINE																
GRADE OF UNTOL. DIM.:-			M/CG- V/C/M/F AA 0230208		WELDING-A/B/C/D-AA621104		GAS CUTTING-'T3'AA0621101		<table border="1"> <tr> <td>DRN</td> <td>SSTEJSB</td> <td>SSTEJSB</td> <td>18/04/2013</td> <td rowspan="3">NO. OF VAR.</td> </tr> <tr> <td>CHD</td> <td>SSTEVK</td> <td>SSTEVK</td> <td>20/04/2013</td> </tr> <tr> <td>APD</td> <td>ASTEVK</td> <td>ASTEVK</td> <td>24/04/2013</td> </tr> </table>		DRN	SSTEJSB	SSTEJSB	18/04/2013	NO. OF VAR.	CHD	SSTEVK	SSTEVK	20/04/2013	APD	ASTEVK	ASTEVK	24/04/2013
DRN	SSTEJSB	SSTEJSB	18/04/2013	NO. OF VAR.																			
CHD	SSTEVK	SSTEVK	20/04/2013																				
APD	ASTEVK	ASTEVK	24/04/2013																				
REV.	DATE	ALTERED	REV.	DATE	ALTERED	DEPT. STE		SCALE	WEIGHT(Kg.)	REF. TO ASSY. DRG.	ITEM NO.	NO. OF ITEMS											
		CHECKED	01	02.02.15	CHECKED	B. LAL		N.T.S.	0	21336060500	01	75, 77											
LP-BYPASS VENDOR TO INFORM CHANGE TO			107.92 Kg/Sec AS PER		C/A NO. STE-15-F0036		TITLE		DRAWING NO.		NO. OF SHEETS												
							FLOW NOZZLE FOR WIV.		31336060501		1 3												
									SHEET NO. 1		NO. OF SHEETS 1												

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00080122210
DRAWING NO.



INSTRUCTION FOR ASSEMBLY AT SITE

1. LP BYPASS VALVE SHALL BE WELDED WITH CONNECTING PIPE.
2. LP BYPASS VALVE SHALL BE SUSPENDED IN HANGERS AND ALIGNED WITH SUPPORT AND SECURED AGAINST HORIZONTAL MOVEMENT.
3. ADJUST ROD (ITEM 9) SO THAT BYPASS VALVE IS IN THE SPECIFIED POSITION.
4. CLASSIFICATION OF WELD GROUP CK SHALL BE AS PER HW0620099.
5. WELD TEST SCOPE SHALL CONFIRM TO HW0650199 WITH CATEGORY OF SERVICE REQUIREMENT AS 4.

TECHNICAL REQUIREMENTS

1. ALL WASHERS ARE BENT ON TWO SIDES OF HEXAGON.
2. SPRAY MOLYKOTE ON THREADED PARTS AND SLIDING SURFACES OF ITEM 11 & 12.

NOTE:-

1. SUSPENSION BRACKETS AS SHOWN SHALL ALSO BE SUPPLIED ALONG WITH LPBP VALVE BY THE VALVE SUPPLIER.
2. INITIAL COMPRESSION OF SPRING HANGER = 20,000 N.
3. SPRING CONSTANT = 400 N/mm.

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GRADE OF UNTOL DIM:- M/C6- V/C/M/F AA 0230208		WELDING-A/B/C/D-AA821104		GAS CUTTING-T/A00821101			
REV	DATE	ALTERED	CHECKED	REV	DATE	ALTERED	CHECKED
DEPT. STE CODE 4011				SCALE N.T.S		WEIGHT(Kg) 986	
TITLE SUSPENSION OF LPBP VALVE				DRAWING NO. 01232108000			
SHEET NO. 1				NO. OF SHEETS 1			

MANUFACTURER'S NAME AND ADDRESS		STANDARD QUALITY PLAN			TO BE FILLED BY BHEL		TO BE FILLED BY BHEL				
BHEL		ITEM		OP NO.	QA/BI/OP/114						
VENDOR'S NAME		IP-BYPASS SYSTEM		DATED	10/09/2014						
DRG. NO.		AS PER PO									
SPEC.		AS PER PO									
REV		02		Page 1 of 11							
SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLASS	TYPE OF CHECK	QUANTITY OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NOMS	FORMAT OF RECORDS	AGENCY	REMARKS	
1	2	3	4	5	6	7	8	9	D	10	11

IP-BYPASS STOP & CONTROL VALVE										
10	RAW MATERIAL	MAJOR	CHEMICAL ANALYSIS	PERHEAT	AS PER APPROVED DATASHEET	TC	V	P	V	
11	VALVE BODY	MAJOR	CHEMICAL ANALYSIS	PERHEAT	AS PER APPROVED DATASHEET	TC	V	P	V	
	A. CHEMICAL COMPOSITION	MAJOR	-MECH TEST	100%/EXCEPT WELD ENDS)	AS PER APPROVED DATASHEET/ DRAWING	TC	V	P	V	
	B. MECHANICAL PROPERTIES	MAJOR	UT	ON WELD ENDS						
	C. NDT	MAJOR	RT	ENDS						
		MAJOR	MPI	100%	AS PER APPROVED DATASHEET	TC	V	P	V	
12	BONNET	MAJOR	CHEMICAL ANALYSIS	PERHEAT	AS PER APPROVED DATASHEET	TC	V	P	V	
	A. CHEMICAL COMPOSITION	MAJOR	-MECH TEST	100%	AS PER APPROVED DATASHEET	TC	V	P	V	
	B. MECHANICAL PROPERTIES	MAJOR	UT	100%	AS PER APPROVED DATASHEET	TC	V	P	V	
	C. NDT	MAJOR	MPI	100%	AS PER APPROVED DATASHEET	TC	V	P	V	
13	NOZZLES	MAJOR	CHEMICAL ANALYSIS	PERHEAT	AS PER APPROVED DATASHEET	TC	V	P	V	
	A. CHEMICAL COMPOSITION	MAJOR	-MECH TEST	100%	AS PER APPROVED DATASHEET	TC	V	P	V	
	B. MECHANICAL PROPERTIES	MAJOR	UT/MPI	100%	AS PER APPROVED DATASHEET	TC	V	P	V	
	C. NDT	MAJOR								
14	TRANSITION PIECES	MAJOR	CHEMICAL ANALYSIS	PERHEAT	AS PER APPROVED DATASHEET	TC	V	P	V	
	A. CHEMICAL COMPOSITION	MAJOR	-MECH TEST	100%	AS PER APPROVED DATASHEET	TC	V	P	V	
	B. MECHANICAL PROPERTIES	MAJOR	UT/MPI	100%	AS PER APPROVED DATASHEET	TC	V	P	V	
	C. NDT	MAJOR								
15	SUSPENSION	MAJOR	CHEMICAL ANALYSIS	PERHEAT	AS PER APPROVED DATASHEET	TC	V	P	V	
	A. CHEMICAL COMPOSITION	MAJOR								

LEGEND:
 I RECORDS IDENTIFIED WITH 'TICK' SHALL BE ESSENTIALLY INCLUDED BY CONTRACTOR IN QA DOCUMENTATION.
 M: MANUFACTURER / SUBCONTRACTOR B: BHEL / NOM. INSPECTION AGENCY N: CUSTOMER
 INDICATE 'P' PERFORM 'W' WITNESS AND 'V' VERIFICATION
 INDICATE 'C' IN COLUMN 'N' SHALL BE 'CIP' OF CUSTOMER

FOR CUSTOMER USE
 APPROVED BY

Sanjeev Kumar Bhardwaj
 अधिकारी/Engineer
 गुणता आश्वासन/Quality Assurance
 श्री. एच. ई. एन., बिलासपुर/BHEL Bilaspur

MANUFACTURER'S NAME AND ADDRESS STANDARD QUALITY PLAN TO BE FILLED BY BHEL TO BE FILLED BY BHEL

BHEL		VENDOR'S NAME		ITEM		IP BYPASS SYSTEM		OP NO.		QA/BI/OP/114	
		DRG. NO.		AS PER PO				DATED		10/09/2014	
		SPEC.		AS PER PO							
		REV		02							
SL. NO.		COMPONENT & OPERATIONS		CHARACTERISTICS		CLASS		TYPE OF CHECK		QUANTUM OF CHECK	
1		2		3		4		5		6	
										Page 2 of 11	
										REFERENCE DOCUMENT	
										ACCEPTANCE NORMS	
										FORMAT OF RECORDS	
										M B N	
										10	
										REMARKS	
										11	

SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLASS	TYPE OF CHECK	QUANTUM OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORMS	FORMAT OF RECORDS	AGENCY	REMARKS		
1	2	3	4	5	6	7	8	9	M B N	10	11	
		B MECHANICAL PROPERTIES	MAJOR	-MECH TEST	PERHEAT	AS PER APPROVED DATASHEET	AS PER APPROVED DATASHEET	TC	N	P	V	
		CNDT	MAJOR	UTMPI	100%	AS PER APPROVED DATASHEET	AS PER APPROVED DATASHEET	TC	N	P	V	
16	BOLTS/NUTS	A. CHEMICAL COMPOSITION B. MECHANICAL PROPERTIES	MAJOR	CHEMICAL ANALYSIS -MECH TEST	PERHEAT	AS PER APPROVED DATASHEET	AS PER APPROVED DATASHEET	TC	N	P	V	
17	ACTUATOR	CHECKS ON ACTUATOR	MAJOR	TORVIEW	PERPIECE	AS PER APPROVED DATASHEET	AS PER APPROVED DATASHEET	COC	N	P	V	
20	MANUFACTURING	VISUAL & DIMENSIONAL INSPECTION	MAJOR	VISUAL/ MEASUREMENT	PERPIECE	SHOP TRAVELER			N	P		
22	WELDING & HEAT TREATMENT ASSEMBLY	WPS	MAJOR	VISUAL TIME/TEMPERATURE	PERPIECE	ENST/ASMEIX			N	P		
23	ASSEMBLY	ASSY. DRWG.	MAJOR	VISUAL	PERPIECE	AS PER APPROVED ASSY DRAWING			N	P		
30	TESTING & INSPECTION	RT/UT	MAJOR	RT/UT	PERPIECE	ASME SEC. V/VII/ HW/0980830		TC	N	P	W	
31	NDE WELDING	RT/UT	MAJOR	RT/UT	PERPIECE	ASME SEC. V/VII/ HW/0980829		TC	N	P	W	
32	NDE WELDING	MT/PT	MAJOR	MT/PT	PERPIECE			TC	N	P	W	
33	HYDROSTATIC PRESSURE TEST	ASSY. DRWG.	MAJOR	HYDRAULIC TEST	ALL VALVES	AS PER APPROVED DATASHEET/ DRAWING		TC	N	P	W	
34	SEATLEAKAGE	ASSY. DRWG.	MAJOR	LEAKAGE TEST	ALL VALVES	AS PER APPROVED DATASHEET/ DRAWING		TC	N	P	W	

LEGEND:
 1 RECORDS IDENTIFIED WITH 'TICK' SHALL BE ESSENTIALLY INCLUDED BY CONTRACTOR IN QA DOCUMENTATION.
 M: MANUFACTURER / SUBCONTRACTOR B: BHEL / NOM. INSPECTION AGENCY N: CUSTOMER
 INDICATE 'P' PERFORM 'W' WITNESS AND 'V' VERIFICATION
 INDICATE 'M' IDENTIFIED IN COLUMN 'N' SHALL BE 'CP' OF CUSTOMER

FOR CUSTOMER USE

APPROVED BY

Sanjeev Kumar Bharadwaj
 3rd Engineer/Engineer
 Quality Assurance
 BHEL Haridwar

Sanjeev Kumar Bharadwaj
 19/12/2014



MANUFACTURER'S NAME AND ADDRESS			STANDARD QUALITY PLAN				TO BE FILLED BY BHEL		TO BE FILLED BY BHEL		
VENDOR'S NAME		ITEM	LP BYPASS SYSTEM	OP NO.	QA/BI/OP/114						
BHEL		DRG. NO.	AS PER PO	DATED	10/09/2014						
SL. NO.		COMPONENT & OPERATIONS	CHARACTERISTICS	CLASS	TYPE OF CHECK	QUANTUM OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORMS	FORMAT OF RECORDS	AGENCY	REMARKS
1		2	3	4	5	6	7	8	9	10	11
Page 4 of 11											

HPSU											
1	INCOMING MATERIAL CONTROL										
1.1	OILTANK	DAMAGE	MAJOR	VISUAL		100%	MANUFACTURER DRAWING		COC	N	P
		DIMENSIONS	MINOR	MEASUREMENT		100%	MANUFACTURER DRAWING		COC	N	P
		VERIFICATION OF SUPPLIER CERTIFICATE IDENTIFICATION & CORRELATION FOR RAW MATERIAL PLATES	MAJOR	CERTIFICATE REVIEW		100%	MANUFACTURER DRAWING		COC	N	P
1.2	BOUGHT OUT ITEMS										
	LEVEL TRANSMITTER	DAMAGE, RUST	MAJOR	VISUAL		100%	DRG/DATASHEET		COC	N	P
		MODEL CODE	MAJOR	VISUAL		100%	DRG/DATASHEET		COC	N	P
		CALIBRATION	MAJOR	VISUAL		100%	DRG/DATASHEET		COC	N	P
		DAMAGE, RUST	MAJOR	VISUAL		100%	DRG/DATASHEET		COC	N	P
		MODEL CODE	MAJOR	VISUAL		100%	DRG/DATASHEET		COC	N	P
		CALIBRATION	MAJOR	VISUAL		100%	DRG/DATASHEET		COC	N	P
		DAMAGE, RUST	MAJOR	VISUAL		100%	DRG/DATASHEET		COC	N	P
		MODEL CODE	MAJOR	VISUAL		100%	DRG/DATASHEET		COC	N	P
		CALIBRATION	MAJOR	VISUAL		100%	DRG/DATASHEET		COC	N	P

MANUFACTURER/SUB CONTRACTOR	Sanjeev Kumar Bhardwaj 19/12/2014	LEGEND: I RECORDS IDENTIFIED WITH 'I' TICK SHALL BE ESSENTIALLY INCLUDED BY CONTRACTOR IN QA DOCUMENTATION. M: MANUFACTURER / SUBCONTRACTOR B: BHEL / NOM. INSPECTION AGENCY N: CUSTOMER INDICATE 'P' PERFORM 'W' WITNESS AND 'V' VERIFICATION	FOR CUSTOMER USE	APPROVED BY
19/12/2014 Sanjeev Kumar Bhardwaj अतिरिक्त/Engineer गुणवत्ता अधीक्षण/Quality Assurance श्री. एच. ई. एन. शर्मा/BHEL Haridwar				

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MANUFACTURER'S NAME AND ADDRESS		STANDARD QUALITY PLAN				TO BE FILLED BY BHEL		TO BE FILLED BY BHEL				
BHEL	VENDOR'S NAME	ITEM	LP BYPASS SYSTEM		OP NO.	QA/B/OP/114						
		DRG. NO.	AS PER PO		DATED	10/09/2014						
		SPEC. REV	AS PER PO		Page 5 of 11							
SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS		CLASS	TYPE OF CHECK	QUANTUM OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORMS	FORMAT OF RECORDS	AGENCY	REMARKS	
1	2	3		4	5	6	7	8	9	M B N	10	11

THREEPHASE MOTORS	DAMAGE, RUST	MAJOR	VISUAL	100%	DRG/DATASHEET	COC	N	P	V	
	MODEL CODE	MAJOR <td>VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td></td>	VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td>	100%	DRG/DATASHEET	COC <th>N</th> <th>P</th> <th>V</th> <th></th>	N	P	V	
	VERIFICATION OF SUPPLIER CERTIFICATE	MAJOR <td>VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td></td>	VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td>	100%	DRG/DATASHEET	COC <th>N</th> <th>P</th> <th>V</th> <th></th>	N	P	V	
	ACCUMULATOR	MAJOR <td>VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td></td>	VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td>	100%	DRG/DATASHEET	COC <th>N</th> <th>P</th> <th>V</th> <th></th>	N	P	V	
	MODEL CODE	MAJOR <td>VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td></td>	VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td>	100%	DRG/DATASHEET	COC <th>N</th> <th>P</th> <th>V</th> <th></th>	N	P	V	
	PRESSURE TEST	MAJOR <td>VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td></td>	VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td>	100%	DRG/DATASHEET	COC <th>N</th> <th>P</th> <th>V</th> <th></th>	N	P	V	
	DAMAGE, RUST	MAJOR <td>VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td></td>	VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td>	100%	DRG/DATASHEET	COC <th>N</th> <th>P</th> <th>V</th> <th></th>	N	P	V	
	MODEL CODE	MAJOR <td>VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td></td>	VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td>	100%	DRG/DATASHEET	COC <th>N</th> <th>P</th> <th>V</th> <th></th>	N	P	V	
	ADJUSTMENT	MAJOR <td>VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td></td>	VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td>	100%	DRG/DATASHEET	COC <th>N</th> <th>P</th> <th>V</th> <th></th>	N	P	V	
	DAMAGE, RUST	MAJOR <td>VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td></td>	VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td>	100%	DRG/DATASHEET	COC <th>N</th> <th>P</th> <th>V</th> <th></th>	N	P	V	
	MODEL CODE	MAJOR <td>VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td></td>	VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td>	100%	DRG/DATASHEET	COC <th>N</th> <th>P</th> <th>V</th> <th></th>	N	P	V	
	CALIBRATION	MAJOR <td>VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td></td>	VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td>	100%	DRG/DATASHEET	COC <th>N</th> <th>P</th> <th>V</th> <th></th>	N	P	V	
	DAMAGE, RUST	MAJOR <td>VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td></td>	VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td>	100%	DRG/DATASHEET	COC <th>N</th> <th>P</th> <th>V</th> <th></th>	N	P	V	
	TEMPERATURE	MAJOR <td>VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td></td>	VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td>	100%	DRG/DATASHEET	COC <th>N</th> <th>P</th> <th>V</th> <th></th>	N	P	V	
	DAMAGE, RUST	MAJOR <td>VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td></td>	VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td>	100%	DRG/DATASHEET	COC <th>N</th> <th>P</th> <th>V</th> <th></th>	N	P	V	
	FAIRCOOLER	MAJOR <td>VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td></td>	VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td>	100%	DRG/DATASHEET	COC <th>N</th> <th>P</th> <th>V</th> <th></th>	N	P	V	
	COOLINGUM FILTRATION	MAJOR <td>VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td></td>	VISUAL <td>100%</td> <td>DRG/DATASHEET</td> <td>COC <th>N</th> <th>P</th> <th>V</th> <th></th> </td>	100%	DRG/DATASHEET	COC <th>N</th> <th>P</th> <th>V</th> <th></th>	N	P	V	

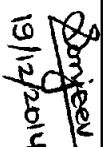
MANUFACTURER/SUB CONTRACTOR	<p>Sanjeev</p> <p>13/12/2014</p>	<p>LEGEND:</p> <p>I RECORDS IDENTIFIED WITH 'I' TICK SHALL BE ESSENTIALLY INCLUDED BY CONTRACTOR IN QA DOCUMENTATION.</p> <p>M: MANUFACTURER / SUBCONTRACTOR B: BHEL / NOM. INSPECTION AGENCY N:</p> <p>CUSTOMER</p> <p>INDICATE 'P' PERFORM 'W' WITNESS AND 'V' VERIFICATION</p> <p>ALL 'X' INDICATED IN COLUMN 'N' SHALL BE 'C' OF CUSTOMER</p>	FOR CUSTOMER USE	APPROVED BY
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Sanjeev Kumar Bhardwaj
 अधिकृत/Engineer
 गुणता आश्वासन/Quality Assurance
 बी.एस.ई. डी. हरिद्वार/BHEL Haridwar

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MANUFACTURER'S NAME AND ADDRESS		STANDARD QUALITY PLAN				TO BE FILLED BY BHEL		TO BE FILLED BY BHEL			
BHEL	VENDOR'S NAME	ITEM	LP BYPASS SYSTEM		OP NO.	QA/B/OP/114					
		DRG. NO.	AS PER PO		DATED	10/09/2014					
		SPEC.	AS PER PO								
	REV	02		Page 6 of 11							
SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLASS	TYPE OF CHECK	QUANTUM OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORMS	FORMAT OF RECORDS	AGENCY	REMARKS	
1	2	3	4	5	6	7	8	9	M B N	10	11

	CFPUMPS	DAMAGE, RUST	MAJOR	VISUAL	100%	DRG/DATASHEET	COC	N	P		
	GEARPUMPS	DAMAGE, RUST	MAJOR	VISUAL	100%	DRG/DATASHEET	COC	N	P		
	COUPLING	DAMAGE, RUST	MAJOR	VISUAL	100%	DRG/DATASHEET	COC	N	P		
	FILTERS	DAMAGE, RUST	MAJOR	VISUAL	100%	DRG/DATASHEET	COC	N	P		
2	FUNCTION TEST /FINAL INSPECTION										
2.1	HPSU	DIMENSIONS	MAJOR	MEASUREMENT	100%	AS PER DRAWING	TC	N	P	W	
2.2	HPSU	CORRECT FITMENT	MAJOR	VISUAL	100%	AS PER DRAWING/CIRCUIT DIAGRAM	TC	N	P	W	
2.3	HPSU	FUNCTION TEST	MAJOR	MEASUREMENT	100%	FP_0019	TC	N	P	W	
2.4	HPSU	PAINTING	MAJOR	VISUAL	100%	DRG/VENDORPROCEDURE	-	N	P		

MANUFACTURER/SUB CONTRACTOR	 19/12/2014	LEGEND: I RECORDS IDENTIFIED WITH TICK SHALL BE ESSENTIALLY INCLUDED BY CONTRACTOR IN QA DOCUMENTATION. M: MANUFACTURER / SUBCONTRACTOR B: BHEL / NOM: INSPECTION AGENCY N: CUSTOMER INDICATE 'P' PERFORM 'W' WITNESS AND 'V' VERIFICATION ALL 'W' INDICATED IN COLUMN 'N' SHALL BE 'CIP' OF CUSTOMER	FOR CUSTOMER USE	APPROVED BY
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श्री श्री गणेशाय नमः
Sanjeev Kumar Bhardwaj
 अभियंता/Engineer
 गुणता अधिगार/Quality Assurance
 बी. एच. ई. एल. बीएल/BHEL Haridwar



MANUFACTURER'S NAME AND ADDRESS		STANDARD QUALITY PLAN				TO BE FILLED BY BHEL		TO BE FILLED BY BHEL								
VENDOR'S NAME		ITEM		OP NO.		QA/BI/OP/114										
BHEL		LP BYPASS SYSTEM		DATED		10/09/2014										
SL. NO.		DRG. NO.		AS PER PO												
1		2		AS PER PO												
COMPONENT & OPERATIONS		CHARACTERISTICS		CLASS		TYPE OF CHECK		QUANTUM OF CHECK		REFERENCE DOCUMENT	ACCEPTANCE NORMS	FORMAT OF RECORDS	AGENCY	REMARKS		
3		4		5		6		7	8	9	D	M	B	N	10	11
REV		02		Page 7 of 11												

WATER INJECTION VALVES															
1.0	RAW MATERIAL														
1.1	BODY & BONNET	A. CHEMICAL COMPOSITION	MAJOR	CHEMICAL ANALYSIS	PERHEAT	AS PER APPROVED DATASHEET		TC	N	P	V				
		B. MECHANICAL PROPERTIES	-	MECH TEST	PERHEAT	AS PER APPROVED DATASHEET		TC	N	P	V				
		C. APPEARANCE	-	VISUAL INSPECTION	PERLOT	MSS SP-35		TC	N	P	V				
1.2	STUDS & NUTS	A. CHEMICAL COMPOSITION	MAJOR	CHEMICAL ANALYSIS	PERHEAT	EN 10204/TYPE 3.1 ASTM A193 B7 ASTM A194 2H		TC	N	P	V				
		MECHANICAL PROPERTIES	-	MECH TEST	PERHEAT	EN 10204/TYPE 3.1 ASTM A193 B7 ASTM A194 2H		TC	N	P	V				
2.0	ASSEMBLY														
2.1	STEM	DIMENSION / VISUAL	MAJOR	VISUAL & DIMENSIONAL INSPECTION	PERLOT	DRAWING		COC	N	P					
2.2	PLUG	DIMENSION / VISUAL	MAJOR	VISUAL & DIMENSIONAL INSPECTION	PERLOT	DRAWING		COC	N	P					
2.3	SEATING RING	DIMENSION / VISUAL	MAJOR	VISUAL & DIMENSIONAL INSPECTION	PERLOT	DRAWING		COC	N	P					
2.4	BODY ASS'LY	A. HYDRO	MAJOR	HYDRO	ALL VALVES	AS PER APPROVED DATASHEET/ DRG		TEST REPORT	N	P	W				
		B. SEAT LEAKAGE	MAJOR	LEAKAGE	ALL VALVES	AS PER APPROVED DATASHEET/ DRG		TEST REPORT	N	P	W				
		C. FUNCTION	MAJOR	*FUNCTION *DIMENSION *PAINT	ALL VALVES	AS PER APPROVED DATASHEET/ DRG		TEST REPORT	N	P	W				

MANUFACTURER/SUB CONTRACTOR		LEGEND:		FOR CUSTOMER USE	
Sanjeev Kumar Bhardwaj		I RECORDS IDENTIFIED WITH 'TICK' SHALL BE ESSENTIALLY INCLUDED BY CONTRACTOR IN QA DOCUMENTATION.		APPROVED BY	
19/11/2014		M: MANUFACTURER / SUBCONTRACTOR B: BHEL / NOM. INSPECTION AGENCY N: CUSTOMER			
INDICATE 'P' PERFORM 'W' WITNESS AND 'V' VERIFICATION					
INDICATED IN COLUMN 'N' SHALL BE 'CH' OF CUSTOMER					

Sanjeev Kumar Bhardwaj
 अभियंता/Engineer
 गुणवत्ता/Quality Assurance
 बी. एल. ई. एल, बीएल/BIHEL Handover

MANUFACTURER'S NAME AND ADDRESS		STANDARD QUALITY PLAN				TO BE FILLED BY BHEL		TO BE FILLED BY BHEL		
BHEL	VENDOR'S NAME	ITEM	IP BYPASS SYSTEM	OP NO.	QA/8/09/114	QUANTUM OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORMS	FORMAT OF RECORDS	REMARKS
		DRG. NO.	AS PER PO	DATED	10/09/2014					
		SPEC.	AS PER PO							
SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLASS	TYPE OF CHECK						
1	2	3	4	5	6	7	8	9	10	11

FLOW NOZZLE FOR WIV										
1.0	RAW MATERIAL	A. CHEMICAL COMPOSITION	MAJOR	CHEMICAL ANALYSIS	PER LOT	AS PER APPROVED DATASHEET/ DRG.	TC			
	BRANCH PIPE	B. MECHANICAL PROPERTIES	MAJOR	-MECH TEST		AS PER APPROVED DATASHEET/ DRG.	TC			
		C. NDT		UT		AS PER APPROVED DATASHEET/ DRG.	TC			
	FLOW NOZZLE	A. CHEMICAL COMPOSITION	MAJOR	CHEMICAL ANALYSIS	-DO-	AS PER APPROVED DATASHEET/ DRG.	TC			
		B. MECHANICAL PROPERTIES		-MECH TEST		AS PER APPROVED DATASHEET/ DRG.	TC			
2.0	MANUFACTURING									
2.1	MACHINING PARTS	VISUAL & DIMENSIONAL INSPECTION	MAJOR	VISUAL/ DIMENSIONAL	PER PIECE	SHOP TRAVELER				
2.2	WELDING & HEAT TREATMENT	SEDR. WING	MAJOR		PER PIECE	EN288 / ASMEIX				
2.3	ASSEMBLY	SEDR. WING	MAJOR	VISUAL	PER DESIGN	AS PER APPROVED DATASHEET/ DRG.				
3.0	TESTING & INSPECTION									
3.1	NDE WELDING	RT OR UT	MAJOR	RT/UT	PER PIECE	ASMESEC V/III/ HW0980830	TC			
	NDE MACHINED WELD END	PT	MAJOR	PT	PER PIECE	ASMESEC V/III/ HW0980830	TC			
3.2	HYDROSTATIC PRESSURE TEST	PRESSURE TEST	MAJOR	HYDRO	PER PIECE	AS PER APPROVED DATASHEET/ DRG./ Follow HW0980829	TC			

MANUFACTURER/SUB CONTRACTOR	Sanjeev 19/12/14	LEGEND:	FOR CUSTOMER USE
		1 RECORDS IDENTIFIED WITH 'TICK' SHALL BE ESSENTIALLY INCLUDED BY CONTRACTOR IN QA DOCUMENTATION.	APPROVED BY
		M: MANUFACTURER / SUBCONTRACTOR B: BHEL / NOM. INSPECTION AGENCY N: CUSTOMER	
		INDICATE 'P' PERFORM 'W' WITNESS AND 'V' VERIFICATION	
		INDICATED IN COLUMN 'N' SHALL BE 'CP' OF CUSTOMER	

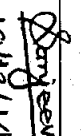
Sanjeev Kumar Bhardwal
 सजिव कुमार भारद्वाज/Engineer
 गुणत अश्वासन/Quality Assurance
 स. प्र. सं. एन. एडिटर BHEL Hardwar

(5)

MANUFACTURER'S NAME AND ADDRESS: STANDARD QUALITY PLAN TO BE FILLED BY BHEL TO BE FILLED BY BHEL

BHEL	VENDOR'S NAME	ITEM	LP BYPASS SYSTEM	QP NO.	QA/B/OP/114	TO BE FILLED BY BHEL	TO BE FILLED BY BHEL	REMARKS			
		DRG. NO.	AS PER PO	DATED	10/09/2014						
		SPEC.	AS PER PO	REV	02						
SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLASS	TYPE OF CHECK	QUANTUM OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORMS	FORMAT OF RECORDS	AGENCY	REMARKS	
1	2	3	4	5	6	7	8	9	M B N	10	11

3.3	DIMENSION CHECK	WELDEND + MAIN DIMENSION	MAJOR	DIMENSIONAL	PERPERCE	DRAWING	TC	N	P	W	
3.4	CALIBRATION REPORT		MAJOR	VISUAL	PERPERCE		COC	N	P	V	
4	FINAL INSPECTION PACK & SHIPPING	VERIFICATION OF COMPLETION STAMPING PACKING	MAJOR	VISUAL	100%	AS PER APPROVED DRAWING/ DATASHEET	COC	N	P	V	

MANUFACTURER/SUB CONTRACTOR	 19/12/14	LEGEND: I RECORDS IDENTIFIED WITH 'TICK' SHALL BE ESSENTIALLY INCLUDED BY CONTRACTOR IN QA DOCUMENTATION. M: MANUFACTURER / SUBCONTRACTOR B: BHEL / NOM. INSPECTION AGENCY N: CUSTOMER INDICATE 'P' PERFORM 'W' WITNESS AND 'V' VERIFICATION ALL 'W' INDICATED IN COLUMN 'W' SHALL BE 'CNP' OF CUSTOMER	FOR CUSTOMER USE APPROVED BY
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श्री. संजय कुमार भारद्वाज
 Sanjeev Kumar Bhardwaj
 अभियंता/Engineer
 गुणता आश्वासन/Quality Assurance
 बी. एम. ई. एल. सिस्टम/BIHEL, HANUMAN

3

