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File No.: SY-15-13(CToP)/2023

Date: 26.06.2026

CORRIGENDUM-3

Reference: Global Tender No.2/6000019582/SY-15-13(CToP)/2025-26 dated 18.04.2026 for Supply, Installation, Testing, Commissioning & Training of Computer to Plate (CToP) Dry Offset platemaking machine, {Qty.: 2 Nos. (one for ISP-Nasik & one for CNP-Nasik)}.

In context with the above, the following amendments are hereby authorized to be read as:

Sr. No.	Tender Section	Clause / Condition	For	Read as
1.	SECTION I: NOTICE INVITING TENDER (NIT)	Dates and place of issue of tender documents:	From <u>18.04.2026</u> to <u>07.07.2026</u> during office hours at ISP, Nasik	From <u>18.04.2026</u> to <u>17.07.2026</u> during office hours at ISP, Nasik
2.		Closing date and time for receipt of tenders	<u>07.07.2026</u> up to 14:30 Hrs IST	<u>17.07.2026</u> up to 14:30 Hrs IST
3.		Time and date of opening of tenders for 1st Packet (PQB Bid)	15:00 Hours IST on <u>07.07.2026</u>	15:00 Hours IST on <u>17.07.2026</u>

Sr. No.	Tender doc. Pg. No.	Tender Section	For	Read as
4.	10	Section IV - General Conditions of Contract (GCC)	15.3 For Imported Goods, within 3 days of despatch , the supplier will Notify SPMCIL, consignee and other concerned if mentioned in the contract, the complete details of despatch and also supply the following documents to them by Courier (or as instructed in the Contract), besides advance intimation by Fax/ email: (a) Clean on-Board Airway Bill/Bill of Lading (B/L) (b) Original Invoice (c) Packing List (d) Certificate of Origin from Seller's Chamber of Commerce (e) Certificate of Quality and current manufacture from OEM(f) Dangerous Cargo Certificate, if any. (g) Insurance Policy of 110% if CIF/CIF contract. (h) Performance Bond/Warranty Certificate	15.3 For Imported Goods, within 7 days of despatch , the supplier will Notify SPMCIL, consignee and other concerned if mentioned in the contract, the complete details of despatch and also supply the following documents to them by Courier (or as instructed in the Contract), besides advance intimation by Fax/ email: (a) Clean on-Board Airway Bill/Bill of Lading (B/L) (b) Original Invoice (c) Packing List (d) Certificate of Origin from Seller's Chamber of Commerce (e) Certificate of Quality and current manufacture from OEM(f) Dangerous Cargo Certificate, if any. (g) Insurance Policy of 110% if CIF/CIF contract. (h) Performance Bond/Warranty Certificate

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Sr. No.	Tender doc. Pg. No.	Tender Section	For	Read as
5.	15 & 16	Section V - Special Conditions of Contract (SCC)	<p>SCC-2: iii) PDI Checklist:</p> <p>Pt.5: Accuracy: ± 10 to 25 microns absolute (at largest plate size).</p> <p>Pt.6: Repeatability: Less than $\pm 10 \mu\text{m}$.</p> <p>Pt.9: Beam/Spot size: 6 microns or better.</p> <p>Pt.18: Compatibility: Compatible with our existing CAD system and impose module workstation (GLT format).</p>	<p>SCC-2: iii) PDI Checklist:</p> <p>Pt.5: Accuracy: ± 10 to 25 microns absolute (at largest plate size). (shall be measured as per the available tool with the firm and conform to the tender requirement)</p> <p>Pt.6: Repeatability: Less than $\pm 10 \mu\text{m}$. (shall be measured as per the available tool with the firm and conform to the tender requirement)</p> <p>Pt.9: Beam/Spot size: 6 microns or better. (certification shall be given by the firm)</p> <p>Pt.18: Compatibility: Compatible with our existing CAD system and impose module workstation (GLT format). (if required, file can be provided to successful bidder, after order placement).</p>
6.	18	Section VI - List of Requirements	<p>2. The scope of work shall include Supply, Installation, Testing and Commissioning of Dry offset Platemaking CToP (Computer to Plate) system with washer unit, exposing unit, RIP & Impose module as per the technical specification.</p> <p>3. All equipment and accessories required for completeness of the system, whether specifically mentioned or not mentioned in BID but considered essential for successful completion of project and satisfactory performance of Dry offset Platemaking CToP (Computer to Plate) system, shall be provided by the supplier without any extra cost to ISP, Nasik & CNP, Nasik.</p>	<p>2. The scope of work shall include Supply, Installation, Testing and Commissioning of Dry offset Platemaking CToP (Computer to Plate) system with washer unit, exposing unit, RIP & Impose module as per the technical specification.</p> <p>3. All equipment and accessories required for completeness of the system, whether specifically mentioned or not mentioned in BID but considered essential for successful completion of project and satisfactory performance of Dry offset Platemaking CToP (Computer to Plate) system, shall be provided by the supplier without any extra cost to ISP, Nasik & CNP, Nasik.</p> <p>Note: ISP/CNP shall provide the heavy lifting, unloading from the truck, and shifting into the building (rigging) inside the premises, under the supervision of supplier's representative.</p>
7.	19	Section VI - List of Requirements	<p>Point 6. Required terms of Delivery</p> <p>A. Required terms of Delivery for overseas suppliers</p> <p>(i) The Successful Firm will have to supply all deliverables on:</p> <p>i) FOB Basis within 180 days from the date of establishment of Letter of Credit (LC).</p> <p>Or</p> <p>ii) CFR Basis within 210 days from the date of establishment of Letter of Credit (LC).</p>	<p>Point 6. Required terms of Delivery</p> <p>A. Required terms of Delivery for overseas suppliers</p> <p>(i) The Successful Firm will have to supply all deliverables on:</p> <p>i) FOB Basis within 240 days from the date of establishment of Letter of Credit (LC).</p> <p>Or</p> <p>ii) CFR Basis within 270 days from the date of establishment of Letter of Credit (LC).</p>
8.	21	Section VII - Technical Specifications	<p>Point 1. Media Thickness: The system shall be able to handle media thickness:</p> <p>i. Range at least 0.43 to 2.5 mm or more</p>	<p>Point 1. Media Thickness: The system shall be able to handle media thickness:</p> <p>i. Range at least 0.15 to 2.5 mm or more</p>

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 25/06/2026

Sr. No.	Tender doc. Pg. No.	Tender Section	For	Read as
9.	21	Section VII - Technical Specifications	<p>Pt.3: Accuracy: ± 10 to ± 25 microns absolute (at largest plate size).</p> <p>Pt.4: Repeatability: $\pm 10 \mu$ or less.</p> <p>Pt.6: Beam/Spot size: 6 microns or better CTP/LAM imaging.</p>	<p>SCC-2: iii) PDI Checklist:</p> <p>Pt.3: Accuracy: ± 10 to 25 microns absolute (at largest plate size). (shall be measured as per the available tool with the firm and conform to the tender requirement)</p> <p>Pt.4: Repeatability: $\pm 10 \mu$ or less. (shall be measured as per the available tool with the firm and conform to the tender requirement)</p> <p>Pt.6: Beam/Spot size: 6 microns or better CTP/LAM imaging. (certification shall be given by the firm)</p>
10.	22	Section VII - Technical Specifications	<p>Point 13 (Plate Punching System): It is desirable that the punching system on the propose AUTOMATIC PHOTOPOLYMER PLATE MAKING SYSTEM is compatible with the existing machines and also it should not interfere with the position of the punches currently use for mounting plates on KOMORI, Simultan (KBA), RAPIDA, CFC, GRAPHIA, Versatile, Heidelberg, Dry Offset, Polyschablon and Varnish Polymer Plates. Otherwise, suitable plate punching machine to be provided as part of the supply along with the machine.</p>	<p>Point 13 (Plate Punching System): It is desirable that the punching system on the propose AUTOMATIC PHOTOPOLYMER PLATE MAKING SYSTEM is compatible with the existing machines and also it should not interfere with the position of the punches currently use for mounting plates on KOMORI, Simultan (KBA), RAPIDA, CFC, GRAPHIA, Versatile, Heidelberg, Dry Offset, Polyschablon and Varnish Polymer Plates. Otherwise, suitable plate punching machine to be provided as part of the supply along with the machine. Punching Layouts are enclosed as ANNEXURE-A (for ISP-Nashik) & ANNEUXRE-B (for CNP-Nashik).</p>
11.	22	Section VII - Technical Specifications	<p>Point 14 (Exhaust System): Ablated material, dust and vapors should be extracted from the machine and filtered by an external exhaust system. Chiller and cooler to be the part of system.</p>	<p>Point 14 (Exhaust System): Ablated material, dust and vapours should be extracted from the machine and should be filtered by the exhaust system (Chiller and cooler to be the part of the system in case of the design requirements of OEM).</p>
12.	23	Section VII - Technical Specifications	<p>Point 22 (Laser Exposing Unit Monitor/ Console Configuration):</p>	<p>Point 22 (Laser Exposing Unit Monitor/ Console Configuration):</p> <p>Console Configuration shall be as per the OEM design and requirements. However, the same shall include:</p> <ol style="list-style-type: none"> DVD R/W Minimum 4 TB of usable storage. Minimum 16 GB of RAM. Minimum 32 inch. Flat screen / LED Colour Monitor.
13.	23	Section VII - Technical Specifications	<p>26. a. Plate Checking System with Magnification</p>	<p>26. a. Plate Checking System with Magnification. i.e. Advanced system for regular checking and verification of minute design details and measurement of line thickness.</p>
14.	24	Section VII - Technical Specifications	<p>32. Water washer: It shall be all in one unit with proven water wash system that prevents the removal of file line elements of image, suitable for plates up to a max. Width of 960 mm or more. The dry offset/ polyschablon/ varnishing plates are processed using its washer after laser ablating and exposure in UV exposing unit. It shall have the provision of post exposure for hardening the plate after drying.</p>	<p>32. Water washer: It shall be all in one unit or separate unit with proven water wash system that prevents the removal of file line elements of image, suitable for plates up to a max. Width of 960 mm or more. The dry offset/ Polyschablon / varnishing plates are processed using its washer after laser ablating and exposure in UV exposing unit. It shall have the provision of post exposure for hardening the plate after drying.</p>

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Sr. No.	Tender doc. Pg. No.	Tender Section	For	Read as
15.	25	Section VIII - Quality Control Requirements	3. (c) (Good quality in the FAT) All results have to be agreed by signing in the format marked as "Inspection Result"	<p>3. (c) (Good quality in the FAT) All results have to be agreed by signing in the format marked as "Inspection Result".</p> <p>Aim is to check conformity of hardware and software items of computer to plate making unit against the contract placed by ISP supply order. Relevant Parameters include supply of items to be in good condition along with accessories in accordance with the contract also with successful installation, commission and training. The proving test is to be done to the entire satisfaction. The supplier has to fulfil its contractual obligation satisfactorily.</p> <p>All results have to be as per the parameters mentioned in technical specifications.</p>
16.	25	Section VIII - Quality Control Requirements	5. All test equipment's, instruments, tools required during the FAT shall be provided by the supplier.	<p>5. All test equipment's, instruments, tools required during the FAT shall be provided by the supplier.</p> <p>I.e. Advanced suitable instruments to be provided for quality inspection such as microscopic digital imaging system to enable in-depth quantitative analysis.</p> <p>Note: Cost of this quality inspection tools / equipment (one for each site) to be part of point 1-a of price schedule.</p>
17.	26	Section IX - Qualification/ Eligibility Criteria	<p>1. (a) (Experience and past Performance):</p> <p>The bidder (manufacturer or principal of authorised representative – hereinafter referred simply as 'The Bidder') should have manufactured, supplied, installed and commissioned at least one number of "Computer to Plate (CToP) Dry Offset platemaking machine", with the same or higher specifications in last five years ending on 31st March 2025 (Bidders who follow calendar year as financial year the Date will be 31st December 2024). At least one number of the product offered for supply should be in successful operation for at least one year on the date of bid opening.</p> <p>Copies of PO's and completion/experience certificates issued by customers to be provided in support of above.</p>	<p>1. (a) (Experience and past Performance):</p> <p>The bidder (manufacturer or principal of authorised representative – hereinafter referred simply as 'The Bidder') should have manufactured, supplied, installed and commissioned at least one number of "Computer to Plate (CToP) Dry Offset platemaking machine", with the same or higher specifications in last five years ending on 31st March 2025 (Bidders who follow calendar year as financial year the Date will be 31st December 2024). At least one number of the product offered for supply should be in successful operation for at least one year on the date of bid opening.</p> <p>Copies of PO's and completion/experience certificates issued by customers to be provided in support of above.</p> <p>Or</p> <p>At least the following information to verify the credentials of the bidder firms:</p> <p>a) Customer list to whom the tendered material/system, with same or higher spec. has been supplied in last five years.</p> <p>b) Date of supply of the product.</p> <p>c) Customer contact details for verification of the credentials.</p>

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Sr. No.	Tender doc. Pg. No.	Tender Section	For	Read as:
18.	15	SECTION II: GENERAL INSTRUCTIONS TO TENDERERS (GIT)	5. After unloading of materials at ISP & CNP, Nasik Road, during the installation, if any of the component / machineries / equipment found in damage condition then the same shall be replaced by the Suppliers up to ISP & CNP, Nasik Road without any extra cost to ISP/CNP within stipulated time.	5. The Supplier shall be responsible for any defects, shortages, improper packing, or damages attributable to manufacturing, preservation, or packing deficiencies existing prior to delivery under the applicable Incoterm. Further, if site inspection establishes that the damage resulted from inadequate packing, preservation, marking, or any act or omission of the supplier prior to delivery, the supplier shall replace or rectify the damaged goods at no additional cost to the Purchaser.
19.	18	SECTION VI: LIST OF REQUIREMENTS	6. A. (ii) Thereafter the installation, commissioning, testing & training including FAT has to be completed within 60 days from the date of receipt of the material /machine /system at ISP-Stores / CNP-Stores	6. A. (ii) Thereafter the installation, commissioning, testing & training including FAT has to be completed within 60 from the date of intimation of receipt of material / machine / system at ISP Stores / CNP Stores
20.	24.	SECTION VII: TECHNICAL SPECIFICATIONS	24. All the consumables and spares required for processing of 200 nos. of different types of plates i.e. dry offset, Intaglio Polyschablon and varnishing plates should be quoted	24. All the consumables and spares required for processing of 200 nos. of different types of plates i.e.: i) FOR ISP-Nashik: Cost of all consumables and spares to be included in price schedule 1-a, for the processing of 200 Nylo-Plate Making (Dry Offset) at ISP. ii) FOR CNP-Nashik: Cost of all consumables and spares to be included in price schedule 1-a, for the processing of 200 Nylo plate Making (Dry Offset) at CNP-Nashik.
21.	23	SECTION VII: TECHNICAL SPECIFICATIONS	25. For evaluation purpose provision to be made to prepare 8 plates of dry offset and 4 plates of polyschablon and two plates for varnishing.	This clause is deleted.
22.	25	SECTION VIII: QUALITY CONTROL REQUIREMENTS	I. FINAL ACCEPTANCE TEST: 'Sr. No. 7 Test' of the table mentioned under Point 2. FAT Conditions: FAT test will be carried with Dry offset plates, Polyschablon plates, Varnishing plates.	I. FINAL ACCEPTANCE TEST: 'Sr. No. 7 Test' of the table mentioned under Point 2. FAT Conditions: 1) For ISP-Nashik: For evaluation purpose provision to be made to prepare 8 plates of dry offset and 4 plates of polyschablon and 2 plates for varnishing. 2) For CNP-Nashik: For evaluation purpose provision to be made to prepare 8 Plates of Dry offset ,4 plates polyschablon and 2 plates for varnishing.

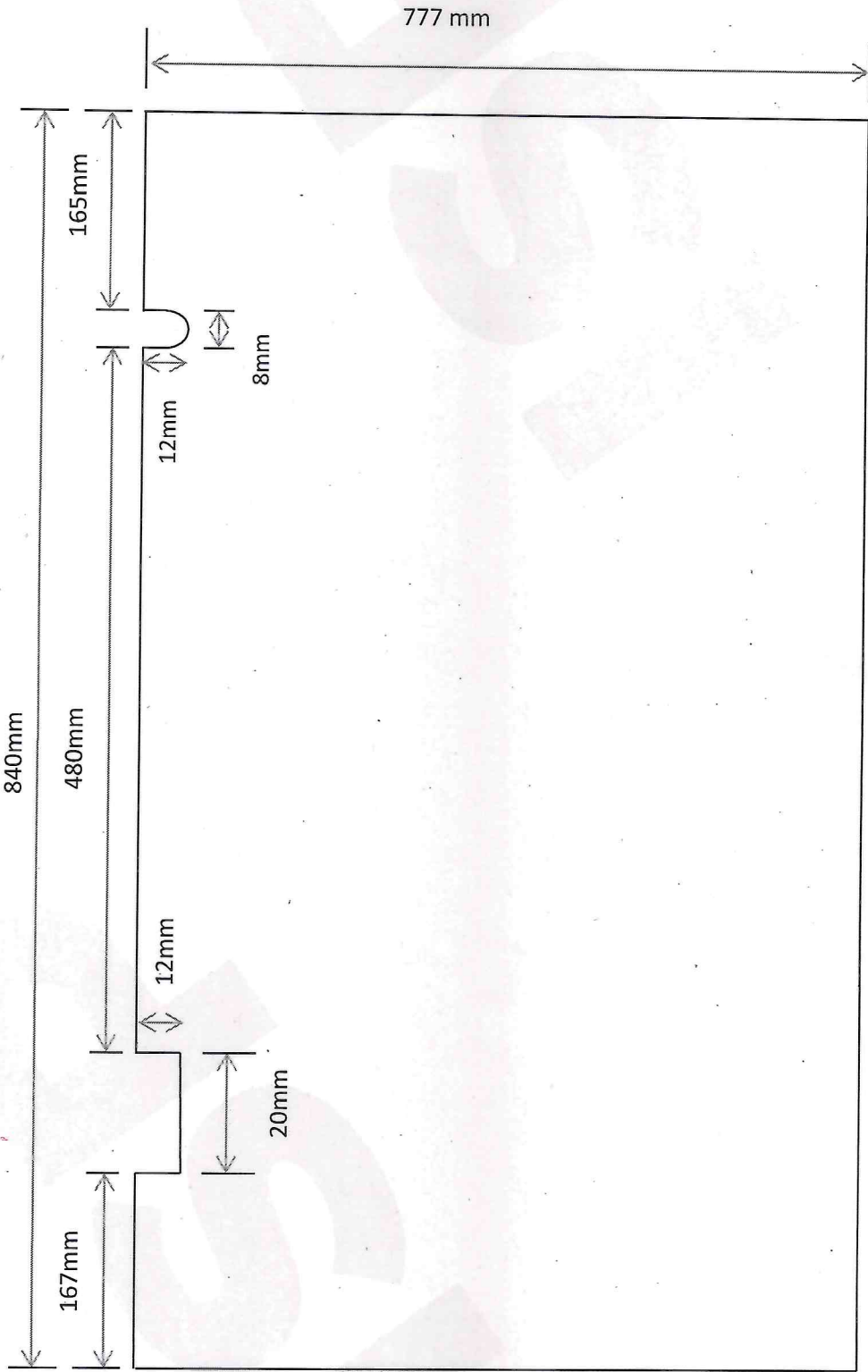
Note: a. All other terms and conditions of the tender document shall remain unchanged.

b. For further details, please visit our website www.spmcil.com or <https://ispnasik.spmcil.com> regularly.


25/06/2024
(Arindam Biswas)

Jt. General Manager (TO) – Purchase i/c
For Chief General Manager

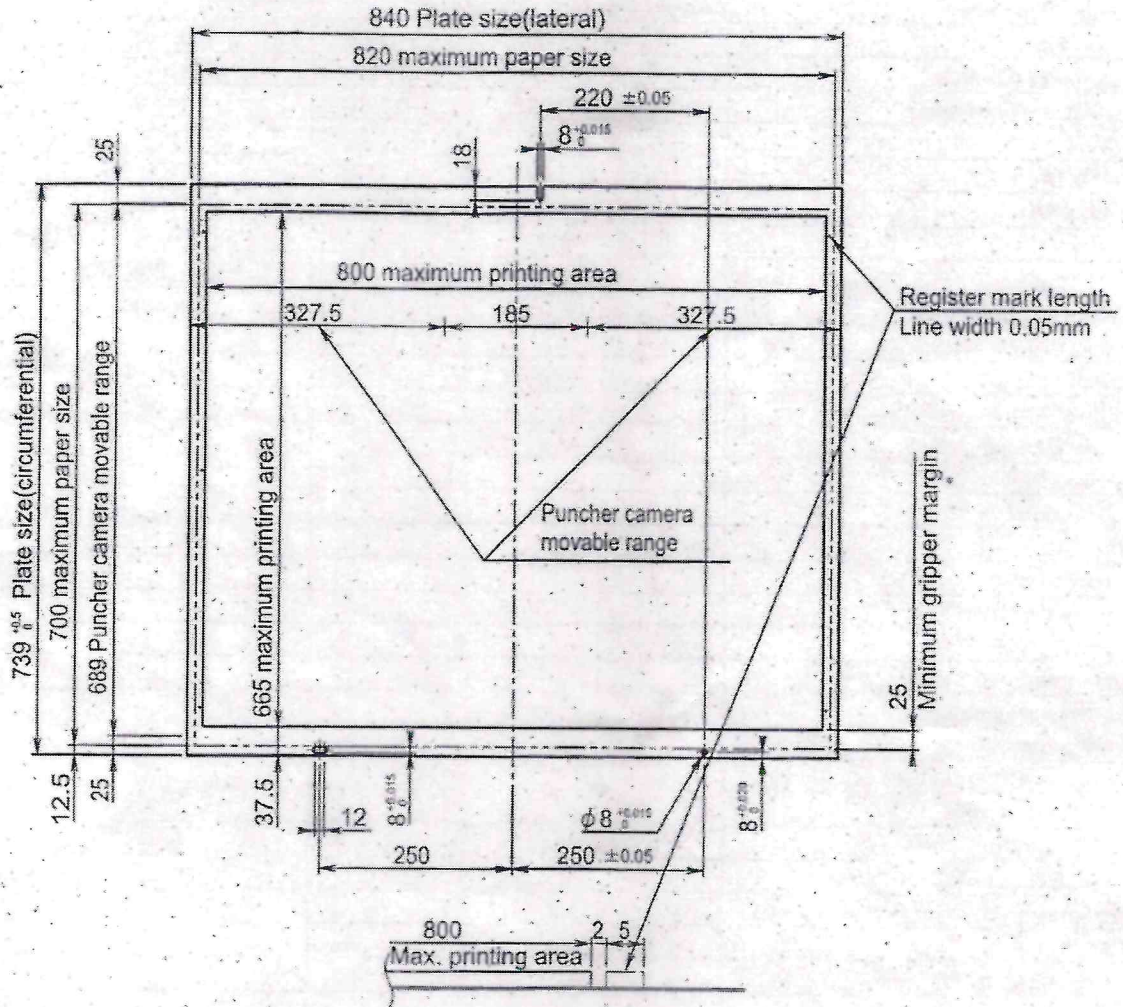
PLATE PUNCHING LAYOUT DRAWING - SIMULTAN for ISP Plate Size - 777 X 840 mm



Dimensions of Resin Plate

The resin plate dimensions are as follows. Set the printing position of the plate and punching dimensions as specified below.

1. Shape and dimensions of resin plate



Example of use of resin plate

LNG05117

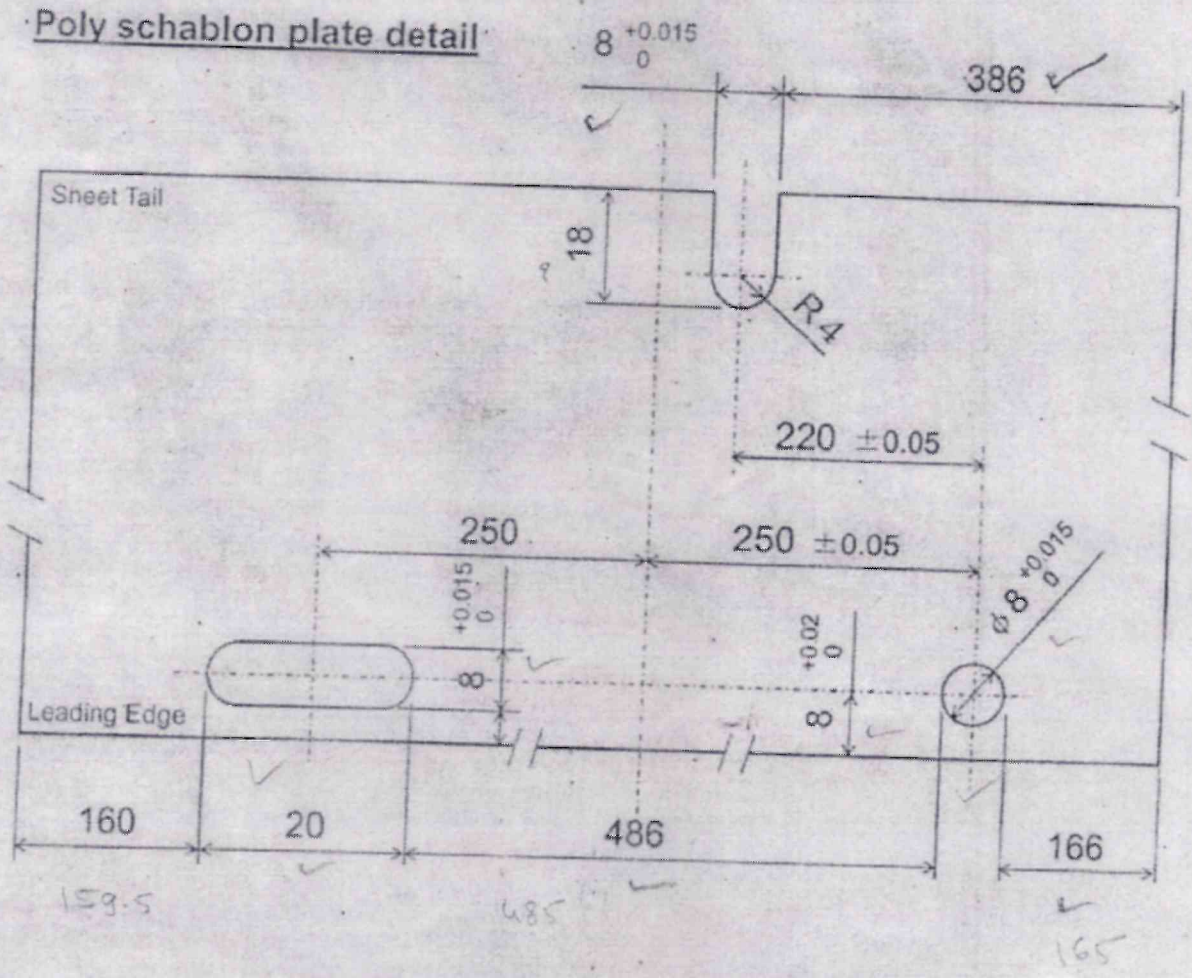
Plate type	Plate thickness	Thickness relief layer	Base and thickness	Hardness
Nyloprint WS230S	2.30 mm	1.95 mm	Steel 0.30 mm	27° Shore D

Packing dimensions 840 x 685 mm

840 x 739 x

Recd on 03/09/19

Poly schablon plate detail

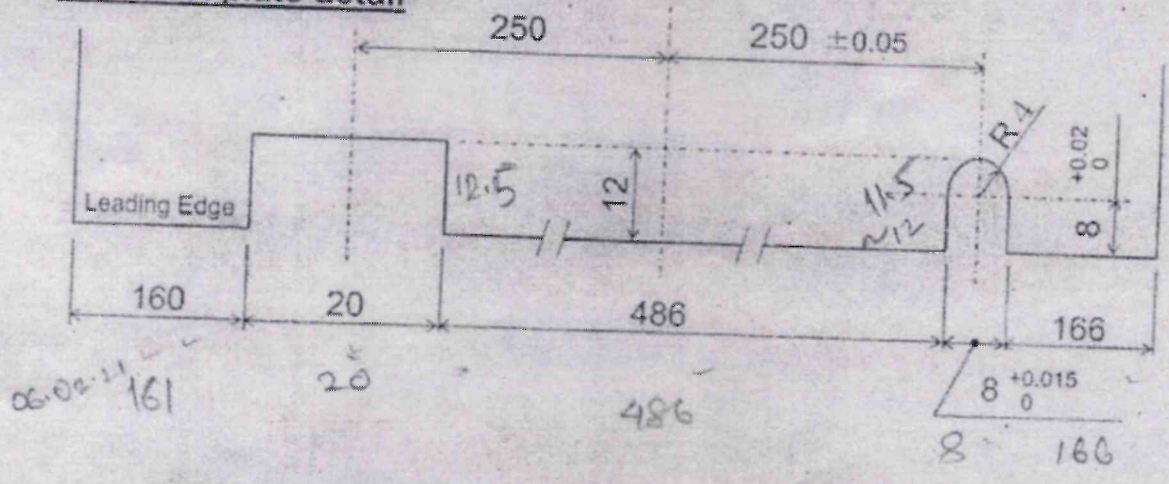


cccc

Dewas polysch. punch holes, measure accurate.
Plate size - 751 x 841 approx.

Lead on 03107119

Dry offset plate detail



scap