

SPECIAL CONDITIONS FOR PROCUREMENT OF STEEL SECTIONS

- (i) Steel sections (MS Plates, Angles, and Channels etc.) are required from integrated steel plants as listed below the steel will be accepted based on the test reports of steel plants.
- (a) Bhilai steel Plant, Bhilai (BSP).
 - (b) Durgapur steel Plant, Durgapur (DSP).
 - (c) Bokaro steel Plant, Bokaro (BSL).
 - (d) Rourkela steel plant, Rourkela (RSP).
 - (e) Ailoy steel Plant, Durgapur.
 - (f) Visheswara Iron & steel Ltd. Karnataka.
 - (g) Tata Iron & Steel Co. Jamshedpur, Jharkhand.
 - (h) Rashtriya Ispat Nigam Ltd (RINL).
 - (i) Jindal steel & Power Ltd. Raigarh.
- (ii) The material (steel sections) from Re-rollers would also be accepted subject to the following conditions and checks:
- a) Re-rollers will use ingots /blooms /billets confirming to IS: 2062 of specified grade from integrated steel plants only as per list above. These ingots /blooms/ billets should have identification marks and should be accompanied with requisite test- certificates.
 - b) Traceability of rolled section in re-rollers unit from these ingots/blooms/billets of integrated steel plants will be physically ensured by consignee or his representative.
 - c) Consignee or his representative will ensure that these ingots/blooms/billets are from integrated steel plants by verifying identification marks. He will also verify test certificates to ensure their conformity to IS: 2062 of specified grade. He will also put his identification marks having approved these ingots/blooms /billets.
 - d) Rolling of the approved ingots/blooms /billets shall be carried out in presence of consignee or his representative.
 - e) Consignee or his representative will ensure that identification marks and other details are correctly transferred from approved ingots/blooms /billets to rolled sections and will stamp rolled sections by putting his identification marks on each and every section rolled and release the material for the dispatch to fabrication work shop.
 - f) When material reaches the fabrication workshop Consignee will draw the sample as per approved QAP and get it tested either in his own laboratory (if facilities exists) or send the same to Govt. lab or NABL approved lab for material testing according to relevant specification of the rolled section. 90% payment will be released on receipt of material subject to submission of all documents like test reports traceability details and dimensional check and balance 10% after testing by consignee.

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Chief Engineer (workshop)

13.12.07

स.का.प. (इ/का) प.र.

साबरमती, अहमदाबाद-19

AWM(E/W) W. Rly.

Saharmati. Ahmedabad-19