

**QUALITY MONITORING INSTRUCTION (QMI)
FOR INSPECTION
(SRCG IM PHASE)**

Issue No : 01
Rev No:
Date of Issue
11/06/ 2021

Dwg. No.	Y26365A-00																	
Nomenclature	STAINLESS STEEL PLATE SIZE 56 T x 90 L x 110 W (IN mm)						OFT/QMI/SRCG/ RMI/Y26365A-00											
Material Specification	316 PER ASTM A 240 CRES SHEET																	
Nomenclature	Characteristics	Class	Type of check	Quantum of check	Reference document	Acceptance norms	Format of record	Inspection by QA(E/N), Chennai or by Nominated Agency (Review/Witness)	Remarks									
										Conditions of Supply (Heat Treatment)	Non Critical	Mechanical Lab analysis	100%	As per Specification / As per Contract / Drawing.	As per Specification / As per Contract / Drawing.	Firm inspection report	W	Firm will be undertaking 100 % Checks and Pre inspection Report for the same be submitted
										Dimensional Tolerances	Non Critical	Measuring Instruments	100%	As per Specification / As per Contract / Drawing.	As per Specification / As per Contract / Drawing.	Firm inspection report	W	
										General appearance	Non Critical	Visual	100%	As per Specification / As per Contract / Drawing.	As per Specification / As per Contract / Drawing.	Firm inspection report	R	
Chemical properties	Non Critical	Chemical Lab analysis	One sample per heat	As per Contract / Drawing (if applicable)	As per Contract / Drawing (if applicable)	Test report from NABL lab	R											
STAINLESS STEEL PLATE SIZE 56 T x 90 L x 110 W (IN mm) (Raw material)	Mechanical properties	Non Critical	Mechanical Lab analysis	One sample per heat	As per Contract / Drawing (if applicable)	As per Contract / Drawing (if applicable)	Test report from NABL lab	R	Sample will be drawn and sealed by Inspection Agency									
										Test Piece Hardness	Non Critical	Mechanical Lab analysis	As per Contract / Drawing (if applicable)	As per Contract / Drawing (if applicable)	Test report from NABL lab	R		
																	NMI & MACRO	Non Critical

Note

1. Packing: The Packing of the Material shall be done in such a manner to avoid corrosion and damage in handling and transit.
2. Marking: Each Packing shall be legibly marked with manufacturer's identity, Qty, Heat No, OFT Supply order No etc.
3. Raw material sample minimum of 300mm should be supplied for cross verification along with the first supply of stores.
4. Parameters mentioned in Drawing/Contract shall prevail over parameters in Specifications in case of any difference.