

Structural Steel CE Marking Inspection & Test Plan ASME General



ASMECE-24-XXXX-C00XXXX

AS C	Project:
As o	Installation Address:
As o	Phase or Component:
Asc	Description or Purpose:
No l	Design:
Asp	Incorporating Component Refs:
EXC	Execution Class:

. defined by this tender defined by this tender defined by this tender defined by this tender Performance Declared per Fabrication Drawings C2

Performance Characteristics to BS EN 1090-1:2009 + A1:2011

Characteristic declared, published standard or 'No Performance Declared'

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Т	olerances on Geometrical Data:	EN 1090-2, Tolerance Class 1
	Weldability:	EN 10025-2, S355 & EN 10210-1, S355
	Fracture Toughness:	S355 JR (27J@20°C)
	Reaction to Fire:	Class A1 (Steel Only)
	Release of Cadmium:	No Performance Declared
	Emission of Radioactivity:	No PerformanceDeclared
	Durability:	Surface preparation according to BS EN ISO 8501-1

Structural Characteristics:

References to design strength calculations originate in purchase specification unless otherwise indicated

Manufacturing: According to agreed design specification stated above and BS

EN 1090-2

Signed by Authorised Signatory: Name; Position: Sandra Perkins; Director, Quality & Technical Date:

"The attached Draft Declaration of Performance is believed sufficient and appropriate to the communicated requirements of the project. This project will include Production Control sufficient to provide a declaration of these performance characteristics and any additional characteristics specifically identified prior to instruction to proceed with the scope of works."