


Contract No.	
Customer	HYUNDAI CORPORATION
PO No.	32201705CP15
L/C No.	
Commodity	H-BEAM
Specification	HOT ROLLED WIDE FLANGE BEAM ASTM A572 G50/A992/CSA G 4021-13 50MM/(345MM) PARA MATERIAL DE WIGA

**INSPECTION CERTIFICATE**  
EN 10204(2004) TYPE 3.1

		Factory	6363Donghae-ro/Nam-gu/Pohang-si/Gyeongsangbuk-do/S.Korea
		Certificate No.	IH20170608344-1
Class certificate No.			
Issue date		2017-08-07	
		PAGE: 1 / 1	

Dimensions	Length	Heat No.	Quantity (PCS)	Weight (kg)	Chemical Composition											Tensile Test			Impact Test(I)			Remarks (Impact Specimen Size)				
					C	Si	Mn	P	S	CU	Ni	Mo	Cr	Al	V	Nb	Sn	CEN	Tensile Strength	Yield Strength	Elongation (%)		AVG	1	2	3
					x100											N/mm2	%	%								
6X4X9	40.00 FT	4CG133	126	20,538	15	16	66	15	10	21	8	2	9	2	28	1	11	31	503	406	24.3					
<b>TOTAL</b>			<b>126</b>	<b>20,538</b>																						

Conditions of supply : As Rolled  
 (1) Ceq: (CE=C+Mn/6+Cr/5+V/5+Mo/5+Ni/15+Cu/15)  
 (2) Gauge length : 200 mm  
 (3) Y.R = Y/S/TS

Note  
 ===== END =====

WE HEREBY CERTIFY THAT THE MATERIAL HAS BEEN MADE AND TESTED IN ACCORDANCE WITH THE ABOVE SPECIFICATION AND ALSO WITH THE REQUIREMENTS CALLED FOR THE ABOVE ORDER.

*[Signature]*

General Manager of QA Team