

VINACOMIN – INSTITUTE OF ENERGY AND MINING MECHANICAL ENGINEERING TESTING AND VERIFICATION CENTER FOR INDUSTRY (TVCI)

WELDER PERFORMANCE QUALIFICATION CERTIFICATION

According to AWS D1.1/D1.1M:2020

Welder Performance Record No.: WPQ-IEMM-BMVP-24-007

Date of Issue: Mar. 23rd 2024

Welder Name:

Mr. HO VAN BINH

Date of birth:

10 - Sep - 1997

FCAW

ID card: 040097009818

Welding process(es) used:

Type: Semi-Automatic

Identification of WPS followed: BM-WPS-FCAW-002

Specification of base metal(s): A36 to A36

Rev.: 0 Test Dated: Mar. 22nd 2024

Testing Centre:

TESTING AND VERIFICATION CENTER FOR INDUSTRY (TVCI) LABORATORY OF MATERIALS - NDT - EMC (VILAS 182)

Testing Conditions and Qualification Limits

VINA Welding Variables	Actual Values Used in Qualification	Qualification Range
Welding process(es)	FCAW	FCAW
Type (ie: manual, semi-auto) used	Semi-Automatic	Semi-Auto/ Mechanized/ Auto
Backing (metal, weld metal, double-welded, etc.)	With/ Ceramic backing	With backing
☑Plate ☐Pipe (enter diameter if pipe or tube)	The same of the sa	Plate, OD ≥ 600 mm
Thickness (mm)	12.0mm	Groove: from 3.0 mm to 30 mm
		Fillet: from 3.0 mm to Unlimited
Base metal Group-Number to Group-Number	G-Number I to I	Any AWS D1.1 Qualified Base Metal/ Any Gr. I to Gr. I
Filler metal or electrode specification(s) (SFA)	SFA-5.20	SFA-5.xx
AWS Classification	E71T-1C	All
Filler metal F-Number(s)	F6	All É6
Filler type (solid/metal or flux cored/powder)	Flux core	Flux core
Single or Multiple Electrodes	Single	Single
Position qualified (2G, 3G, 4G, 3F, 4F, etc.)	3G	Groove: F, H, V
		Fillet: F, H, V
Vertical progression (uphill or downhill)	Uphill	Uphill
Shielding gas (GTAW, PAW, GMAW, FCAW,)	AWS A5.32 SG-C	Approved by AWS A5.32/ A5.xx
Current type/polarity (AC, DCEP, DCEN)	DCEP(+)	DCEP(+)
Other	N/A	N/A
		1:

24-UT-3		
☐ Pipe bend specimen, corrosion-resistant overlay:NA		
NA		
NA		
s. Results in Acceptable		

HO VAN BINH -3G Operator: Mr. Nguyen Thanh Nam Dated: March 22nd 2024 UT Level II

We certify that the statements in this record are correct and that the test coupons were prepared, welded, and tested in accordance with the requirements of the AWS D1.1/D1.1M:2020 - Structural Welding Code Steel.

CERTIFIED INTERNATIONAL WELDING INSPECTOR Nguyen Van Tan VN-SL-Hanoi Cert No.: 1178-140616-031-IIW **VINACOMIN – INSTITUTE OF ENERGY AND**

MINING MECHANICAL ENGINEERING

Acceptable

This certificate according this code shall be considered as remaining in effect indefinitely unless: the welder is not engaged in a given process of welding for a period exceeding 6 months or there is some specific reason to question a welder's ability.