



**ARIS D. SAPRA**

511 Zone 3, Apalit, Pampanga, Philippines

Cellphone No. (+63 9) 151716458

Email Address: adsapra@tesda.gov.ph

***EDUCATIONAL BACKGROUND***

1992- 1996 Bachelor of Elementary Education (BEED), Pampanga Agricultural Collge, Pampanga, Philippines

***LICENSURE EXAMINATION PASSED (PHILIPPINES)***

Licensure Examination for Teachers given by PROFESSIONAL REGULATION COMMISSION (PRC), Philippines

***NEW ZEALAND ACCREDITATIONS AND TICKETS***

Submerged Arc Welding (SAW) Welders Qualification Certification (AZ/NZS 2980-2007)

Forklift Operation, Certificate No. 15113

Mono-crane Operation, Certificate No. 12941

***ACCREDITATION by TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY (TESDA) Philippines***

NATIONAL CERTIFICATION LEVEL II Construction Painting

NATIONAL CERTIFICATION LEVEL II Carpentry

NATIONAL CERTIFICATION LEVEL III for Shielded Metal Arc Welding

NATIONAL CERTIFICATION LEVEL II for Shielded Metal Arc Welding

NATIONAL CERTIFICATION LEVEL II for Gas Tungsten Arc Welding

### ***WORK EXPERIENCE (New Zealand and Philippines)***

- February 2010 to July 2012      Machine Operator at D and H Steel Construction limited, 42 Brick St., Henderson, Waitakere 0610, New Zealand, Phone; (+64 9) 839-7250
- Submerged Arc Welding
  - MIG and FCAW welder
  - Forklift Operation
  - Mono-Crane Operation
- April 1998 to December 2009      Trainer/Assessor in Shielded Metal Arc Welding NC I and NC II at Provincial Training Center, Calumpit, Bulacan, Philippines
- Phone; (+63 044) 675-2278
- January 01 to present      Trainer/Assessor in Shielded Metal Arc Welding NC I and NC II and Gas Tungsten Arc Welding at Regional Training Center, Guiguinto, Bulacan, Philippines
- Trainer/Assessor in Carpentry NC II at Regional Training Center, Guiguinto, Bulacan, Philippines
- Trainer/Assessor in Construction Painting NC II at Regional Training Center, Guiguinto, Bulacan, Philippines
- Phone; (+63 044) 794-0024

### ***TRAININGS/SEMINARS ATTENDED (New Zealand and Philippines)***

- Gantry Operation (Mono-crane) with Spreader bars and Magnetic Clamps  
First Choice Forklift Training Limited, New Zealand  
September 28, 2010
- Forklift Operation  
First Choice Forklift Training Limited, New Zealand  
September 22, 2011

## Construction Painting Course

National Institute of Technical Vocational Education & Training  
(NITVET), TESDA and Dutchboy Philippines Inc., Philippines

August 21 to September 01, 2000

## Carpentry

Korphil Davao/Technical education and Skills Development Authority  
(TESDA), Philippines

April 23 to April 26, 2019

## **SKILLS**

Carpentry

House/Construction Painting

Submerged Arc

Gas Tungsten Arc Welding (TIG)

Forklift Operation (Counter-balance)

## PERSONAL INFORMATION

|              |   |                           |
|--------------|---|---------------------------|
| Birth Date   | : | December 20, 1974         |
| Birth Place  | : | Angeles City, Philippines |
| Civil Status | : | Married                   |
| Citizenship  | : | Filipino                  |
| Height       | : | 1.72 m                    |
| Weight       | : | 72 kgs.                   |
| Religion     | : | Catholic                  |

**Worked at D & H Steel Construction Limited, 42 Brick St., Henderson 0610, Waitakere, New Zealand**

An Engineering company specializing in fabrication, welding, painting and erection of structural steel for the Construction Industry.



Façade of D&H Steel Construction Limited



Using mono-crane (with spreader bar and magnetic clamp) for lifting web and flanges



After cleaning the plates (flanges and web) using Power Blaster (steel shot machine) hauling/lifting of cleaned plates for welding to Custom welded-beam area



Preparing flanges and web prior to assembly, checking specified measurement, grades and size of fillet



Operating Twin-arc Submerged Arc Welding for Customized beam



Operating Single-arc Submerged Arc Welding for Customized beam



Operating a conveyor type Submerged Arc Welding for Customized beam

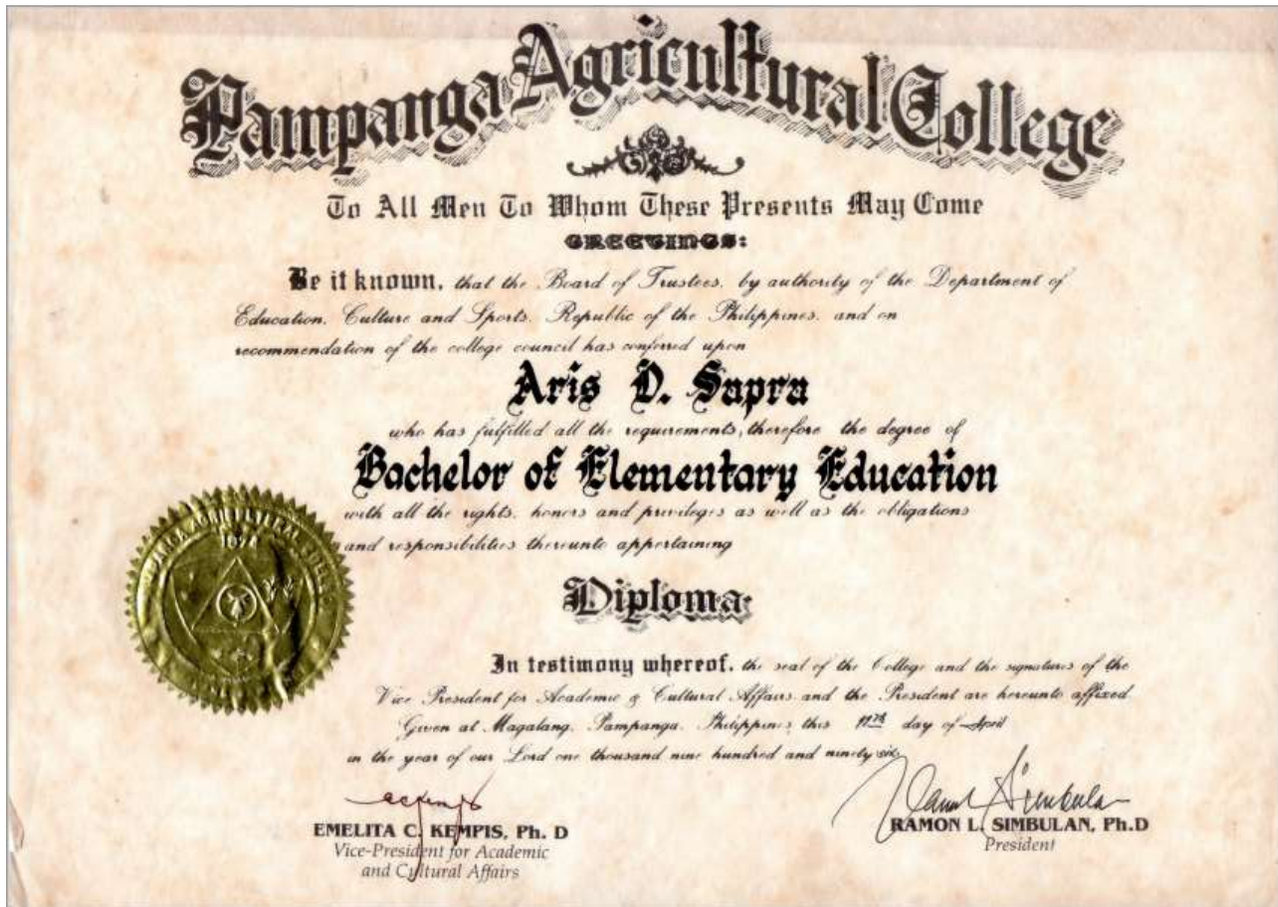


Using Flux-cored Arc Welding, for repairing cracks, porosities, underfill, slag inclusion and other imperfection/defects



Assisting Ultrasonic Testing (UT) for a Custom Welded-beam

College Diploma (Philippines)



**Accreditation as Assessor acquired from Technical Education and Skills  
Development Authority, Philippines**

TESDA-OP-CO-06-F19  
Rev. No. 00-03/08/17



TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY

**CERTIFICATE OF ACCREDITATION**

This is to certify that

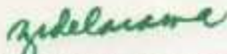
**ARIS D. SAPRA**

is an Accredited Competency Assessor for

**CARPENTRY NC II**

Accreditation No. **CA-CAR0200001919090**

Date Accredited: **01 June 2019** Expiration Date: **01 August 2019**

  
Approved by: **MARIA SUSAN P. DELA RAMA**  
Executive Director, Certification Office



TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY

**CERTIFICATE OF ACCREDITATION**

This is to certify that

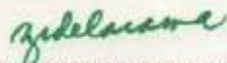
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Approved by: MARIA SUSAN P. DELA RAMA  
Executive Director, Certification Office

**National Certificate acquired from Technical Education and Skills Development Authority, Philippines**

 Republic of the Philippines  
TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY

**NATIONAL CERTIFICATE II**

in

**CONSTRUCTION PAINTING**

is awarded to

**ARIS D. SAPRA**

for having completed the competency requirements under the Philippine TVET Competency Assessment and Certification System in the following units of competency:

|                  |  |                  |   |
|------------------|--|------------------|---|
| Unit Code        | Unit Title   | Unit Code        | Unit Title                                      |
| <b>UNIT CODE</b> | <b>BASIC COMPETENCIES</b>                          | <b>UNIT CODE</b> | <b>CORE COMPETENCIES</b>                        |
| 500311105        | Participate in workplace communication             | CON713357        | Prepare tools, painting materials and equipment |
| 500311106        | Work in a team environment                         | CON713358        | Prepare surface for painting                    |
| 500311107        | Practice career professionalism                    | CON713359        | Perform painting work                           |
| 500311108        | Practice occupational health and safety Procedures | CON713360        | Perform re-touching works                       |

|                  |  |
|------------------|--|
| Unit Code        | Unit Title   |
| <b>UNIT CODE</b> | <b>COMMON COMPETENCIES</b>                                   |
| CON311201        | Prepare construction materials and tools                     |
| CON311201        | Observe procedures, specification and manuals of instruction |
| CON311203        | Perform measurements and calculations                        |
| CON311204        | Maintain tools and equipment                                 |

Signature of the certificate holder   
Certificate No. **18000002000500**

Issued on: **September 19, 2018**  
Valid until: **September 18, 2023**

  
**GULING A. MAMONDIONG**  
Director General

  
CLN-NQ-2947544

  
**SAPRA, ARIS D.**



Republic of the Philippines  
**TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY**

## NATIONAL CERTIFICATE II

in

**SHIELDED METAL ARC WELDING (SMAW)**

is awarded to

**ARIS D. SAPRA**

for having completed the competency requirements under the Philippine TVET Competency Assessment and Certification System in the following units of competency:

| Unit Code                  | Unit Title   | Unit Code                | Unit Title                                    |
|----------------------------|--|--------------------------|---|
| <b>BASIC COMPETENCIES</b>  |  | <b>CORE COMPETENCIES</b> |   |
| 500011106                  | Participate in workplace communication             | MEE71206                 | Weld carbon steel plates and pipes using SMAW |
| 500011104                  | Work in a team environment                         |                          |   |
| 500011107                  | Practice career professionalism                    |                          |   |
| 500011108                  | Practice occupational health and safety procedures |                          |   |
| <b>COMMON COMPETENCIES</b> |  |                          |   |
| MEE721201                  | Apply safety practices                             |                          |   |
| MEE721202                  | Interpret drawings and sketches                    |                          |   |
| MEE721203                  | Perform industry calculations                      |                          |   |
| MEE721204                  | Contribute to quality system                       |                          |   |
| MEE721205                  | Use hand tools                                     |                          |   |
| MEE721206                  | P repare weld materials                            |                          |   |
| MEE721207                  | Setup welding equipment                            |                          |   |
| MEE721208                  | Fit-up weld materials                              |                          |   |
| MEE721209                  | Repair welds                                       |                          |   |

Signature of the certificate holder  
 Certificate No. **18031402011538**  
 ULI: **SAD-74-460-03054-001**

Issued on : **April 17, 2018**  
 Valid until: **April 16, 2023**



CLN-NQ-2664542

**SECRETARY GULINGA MAMONDIONG**  
 Director General





Republic of the Philippines  
**TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY**

## NATIONAL CERTIFICATE III

in

### SHIELDED METAL ARC WELDING (SMAW)

is awarded to

**ARIS D. SAPRA**

for having completed the competency requirements under the Philippine TVET Competency Assessment and Certification System in the following units of competency:

| Unit Code                  | Unit Title                                | Unit Code                | Unit Title                        |
|----------------------------|---|--------------------------|-----------------------------------|
| <b>BASIC COMPETENCIES</b>  |   |                          |                                   |
| 50011100                   | Lead Workplace Communication              | MEE721001                | Prepare Weld Materials            |
| 50011110                   | Lead Small Teams                          | MEE721002                | Set up Welding Equipment          |
| 50011111                   | Devise and Practice Repetition Skills     | MEE721003                | Fit Up Weld Materials             |
| 50011112                   | Solve Problems Related to Work Activities | MEE721004                | Repair Metals                     |
| 50011113                   | Use Mathematical Concepts and Techniques  | <b>CORE COMPETENCIES</b> |                                   |
| 50011114                   | Use Relevant Technologies                 | MEE721010                | Weld Alloy Steel Pipes Using SMAW |
| <b>COMMON COMPETENCIES</b> |   |                          |                                   |
| MEE721201                  | Apply Safety Practices                    |                          |                                   |
| MEE721202                  | Interpret Drawings and Schematics         |                          |                                   |
| MEE721203                  | Perform Industry Calculations             |                          |                                   |
| MEE721204                  | Contribute to Quality System              |                          |                                   |
| MEE721205                  | Use Hand Tools                            |                          |                                   |

Signature of the certificate holder  
 Certificate No. **19035403009642**  
 ULI: **SAD-74-460-03054-001**

Issued on: **March 16, 2019**  
 Valid until: **March 15, 2024**



CLN-NQ: 3946790

**SEC. ISIDRO S. LAPENA, Ph.D., CSEE**  
 Director General



## Welder's Qualification Certificates acquired from New Zealand

|  |   |                                    |                                     |
|--|---|---|-------------------------------------|
| <b>WELDERS QUALIFICATION CERTIFICATE</b>   |   |   |                                     |
| <b>AS/NZS 2980:2007</b>  |   |   |                                     |
| <b>Welders Name:</b> Aris Sapra.   |   | <b>CODE/ID:</b> ARSA.   |                                     |
| <b>Address:</b> 42 Brick Street, Henderson, Auckland, New Zealand.   |   | <b>Employer's Code/Name:</b> D&H Steel Construction NZ.   |                                     |
| <b>Testing Standard:</b> AS/NZS 2980 2007.   |   | <b>WPS Ref No:</b> D&H14  |                                     |
|  | <u>Test Piece (Actual Values)</u>   | <u>Range Qualified</u>  |                                     |
| <b>Welding Process:</b>  | SAW (123)   | -   |                                     |
| <b>Product Type (plate or pipe):</b>   | Plate   | Plate and Pipe  |                                     |
| <b>Type of Weld:</b>   | Butt  | Butt and Fillet   |                                     |
| <b>Joint Type:</b>   | B-C 1c  | -   |                                     |
| <b>Material Group(s):</b>  | Group 1   | Group 1-2   |                                     |
| <b>Material Specification:</b>   | AS/NZS 3679.1 Grade 350   | -   |                                     |
| <b>Filler Metal Spec:</b>  | AS 1858.1 W502 A / FGH<br>AWS A5.17 F7A2-EMK12K H8<br>LR 3M, 3YM                    | -   |                                     |
| <b>Shielding Gas:</b>  | NA  | -   |                                     |
| <b>Backing Gas / Purge:</b>  | NA  | -   |                                     |
| <b>Material Thickness(mm):</b>   | 32mm  | 5mm to unlimited.   |                                     |
| <b>Outside Pipe Ø (mm):</b>  | NA  | Ø ≥ 150mm   |                                     |
| <b>Welding Position:</b>   | Flat / 1G   | Butt Joint (plate): F.<br>Fillet Joint (plate): F & H.<br>Butt Joint (pipe): F (Ø).<br>Fillet Joint (pipe): F(Ø) & H. |                                     |
| <b>Weld Detail</b>   | Welding from both sides (bs)  | (ss mb & bs)  |                                     |
| <b>Current &amp; Polarity:</b>   | DC/EN   | -   |                                     |
| Type of Test   | Performed and Accepted  | Examiner details  |                                     |
| <b>Visual Testing :</b>  | Complies  | <b>Name:</b>  | X-Ray Laboratories<br>Report 0268D1 |
| <b>Radiographic Testing:</b>   | Complies  |   |                                     |
| <b>Fracture test:</b>  | Not Tested  | <b>Date of Welding:</b>   | 23-05-2011                          |
| <b>Bend test:</b>  | Not Tested  | <b>Qualification Valid until:</b>   | 23-05-2013                          |
| <b>Notch test:</b>   | Not Tested  |   |                                     |
| <b>Macroscopic test:</b>   | Not Tested  |   |                                     |
| <b>Confirmation of 6 month validity by employer/welding supervisor (clause 5.1.2):</b>   |   |   |                                     |
| <b>Date</b>  | <b>Signature</b>  | <b>Position Title</b>   |                                     |
| 23-11-2011 to 23-05-2012   |  | CW1   |                                     |
| 23-05-2012 to 23-11-2012   |  | Welding Supervisor  |                                     |
| 23-11-2012 to 23-05-2013   |  | Welding Supervisor  |                                     |
| <br>   |   |   |                                     |
| <b>Prepared by:</b> <br>John Amaya<br>Certified Welding Inspector |   |   |                                     |

**Referral/Recommendation by my former employer and superior**



13 July 2012

TO WHOM IT MAY CONCERN

In the time that I have worked with Aris Sapra at D & H Steel Construction Ltd he has proved to be an integral part of my team with his organisational skills and ability to multi-task. He is a strong team player and always gives 100% to all tasks assigned.

Recently Aris was involved in SAW (sub-arc) welding procedures using 18mm, 20mm, and 22mm and 25mm plate doing 1 to 2 runs requiring full penetration results. With his understanding of the processes and his skills we were able to achieve excellent results. This was efficiency within the process, as this minimised gas cutting and grinding. This enabled the job to be completed in a shorter time than was expected, and increase productivity.

Aris has been involved in many demanding roles under my supervision. The work he produces is always of a very high standard, and as such I have come to rely on Aris for critical weld splicing joints that need to meet NDT requirements.

Aris is a dedicated hardworking individual who takes great pride in the work he produces and always maintains a professional approach in his dealing with fellow staff members as well as management. He has a friendly disposition and can always be relied upon to undertake any task assigned to him. He is a dedicated family man who enjoys involvement with his church.

I would have no hesitation in recommending Aris to any future employer knowing that he would be a true asset to their team.

Yours faithfully

Heath Johnston

Welding Supervisor

CWB Supervisor

Phone: 021 175 3555

P.O.Box 104257, Lincoln Rd  
Henderson 0654  
42 Brick St, Henderson  
Waitakere 0610  
Phone: 0-9-839 7250  
Fax: 0-9-836 7169



Work Reference for Aris Sapra

To Whom It May Concern:

10 July 2012

We are an engineering company specialising in fabrication, welding, painting and erection of structural steel for the construction industry.

Aris Sapra was employed by us from 15 February 2010 until 16 July 2012.

Aris is currently ticketed in Submerged Arc welding and is competent in MIG and Flux Core welding processes. He has been overseeing our Custom Welded Beams area, and operating various machinery.

He has a good attitude to work, is punctual and reliable, is polite, friendly and gets on well with employees and management.

We would happily re-employ Aris at any time, workload permitting.

Should you require further information please contact the writer.

Yours Sincerely,

A handwritten signature in blue ink, appearing to read 'D Gulland'.

Dave Gulland

Works Manager

Mob: 021 523 114

P.O.Box 104257, Lincoln Rd  
Henderson 0654  
42 Brick St, Henderson  
Waitakere 0610  
Phone: 0-9-839 7250  
Fax: 0-9-836 7189

## International Qualification Assessment given by New Zealand



Page 1 of 1

15 May 2009

**Application** 213068-1  
**Name** Aris Dayrit Sapra  
**Date of Birth** 20 December 1974

**Qualification** Bachelor of Elementary Education  
**Awarding Body** Pampanga Agricultural College, Pampanga, the Philippines  
**Date of Award** 1996  
**Standard Programme Duration** 4 years full time

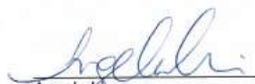
**Assessment Outcome** A qualification at Level 6 (360 credits)

### COMMENTS

Aris Dayrit Sapra also holds evidence of registration as a Professional Elementary Teacher awarded in 1997 by the Board for Professional Teachers, Professional Regulation Commission, Manila, the Philippines.

The Bachelor of Elementary Education degree is not comparable to a New Zealand initial teaching qualification.

The practice of teaching in New Zealand requires professional registration. Registration is determined by the appropriate professional body.

  
Angela Liu  
Qualifications Evaluator



**Disclaimer:** All qualifications are assessed to the most appropriate educational outcome on the New Zealand Register of Quality Assured Qualifications (The Register) using the information, knowledge and documentation available on the date the report was issued. Other agencies may or may not accept this report if you submit it to them. It is their decision. This report is not valid unless it is dated, signed by two officers of the New Zealand Qualifications Authority and stamped with the official seal.

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## The New Zealand Register of Quality Assured Qualifications

There are ten levels involved in a qualification – 1 is the least complex and 10 the most. Levels depend on the complexity of learning. They do not equate to 'years spent learning' but reflect the content of the qualification.

Qualifications on the Register are registered in accordance with an agreed set of title definitions:

|    |   |
|----|---|
| 10 | Doctorates  |
| 9  | Masters   |
| 8  | Postgraduate Diplomas and<br>Certificates, Bachelors with Honours |
| 7  | Bachelors Degrees,<br>Graduate Diplomas                           |
| 6  | Diplomas  |
| 5  |   |
| 4  |   |
| 3  | Certificates  |
| 2  |   |
| 1  |   |
|    |   |