



## **Eng. Giovanni Corrao**

address: Via Salvator Rosa 49, 09131 Cagliari (Italy) - mobile/whatsapp: +39 3485116922 email: ing.giovanni.corrao@gmail.com - certified email p.e.c.: ing.giovanni@pec.corrao.it IBAN: IT14 K 07096 04800 000 000 000 497 - CF: CRRGNN52H07F158R - www.corrao.it

#### **CURRICULUM VITAE**

Personal information

Title, Surname, First name ENGINEER CORRAO GIOVANNI

> Address 49, VIA SALVATOR ROSA, 09131, CAGLIARI, ITALY

Telephone +39 3485116922

> E-mail ing.giovanni@pec.corrao.it ing.giovanni.corrao@gmail.com

**Nationality** italian Date of Birth 1952-06-07 Gender male

#### WORK EXPERIENCE

· Dates (from - to) 2012-2020

· Name and address of the employer Techniplan - Rome

> Type of business or sector Bridges, roads, structures, in: Haïti, Belize, Congo, Mozambique, Benin, Mali

· Occupation or position held Civil and industrial engineer

· Main activities and responsibilities Projects, drows, Supervision, control of correctness of technical study projects and surveillance

of construction works, building and modernization of bridges, industrial and civil structure

· Dates (from - to) 1978-2012

 Name and address of the employer Ingg. Corrao engineering (www.corrao.it)

• Type of business or sector Industrial and civil engineering · Occupation or position held Freelance Projects manager

· Main activities and responsibilities Epuration plants, electrics plants, fire prevention systems, civil and industrial building, bridges,

roads, railways

#### **EDUCATION AND TRAINING**

Graduation Graduated April 14, 1977 in Cagliari (Italy) with vote 108/110 in Civil engineering, with a thesis

on construction sciences by title: "Breakdown behavior of concrete vaulted dams"

**Engineers order** Member of Engineers order of Province of Cagliari (Italy) with number 1606, from 22 June1978

 Name and type of organisation Cagliari University (Italy), Faculty of engineering providing education and training

Principal subjects/occupational

Head of the design office and construction management skills covered

## PERSONAL SKILLS AND COMPETENCES

NATIVE LANGUAGE ITALIAN

LANGUAGE
 Capacità di lettura
 Capacità di scrittura
 Capacità di espressione orale
 ENGLISH
 EXCELLENT
 GOOD

LANGUAGE
 Capacità di lettura
 Capacità di scrittura
 Capacità di espressione orale

LANGUAGE
 Capacità di lettura
 Capacità di scrittura
 Capacità di espressione orale

· Title of qualification awarded

- REGISTERED IN THE REGISTER OF TECHNICAL CONSULTANTS OF THE COURT OF CAGLIARI;
- ENROLLED IN THE REGISTER OF INSPECTORS OF THE C.C.I.A.A. OF CAGLIARI
- AUTHORIZATION TO ISSUE CERTIFICATIONS PURSUANT TO LAW 818/84 ON FIRE PREVENTION;
- AS SOFTWARE EXPERT HAVING TAUGHT AT THE C.I.O.F.S. OF CAGLIARI AND HAVING CREATED APPLICATION PROGRAMS FOR P.C.;
- "5TH SEMINAR FOR TECHNICAL UPDATING ON ELECTRICAL SYSTEMS" BTICINO WITH THE PATRONAGE OF THE NATIONAL COUNCIL OF ENGINEERS - CAGLIARI 15-16 NOVEMBER 1994:
- President of the Town Planning Commission of the District N. 1 (Historic Center) of Cagliari in the year 1995/96;
- COURSE PURSUANT TO LEGISLATIVE DECREE 494/96 ON "TRAINING FOR OCCUPATIONAL SAFETY IN THE CONSTRUCTION SECTOR RELATING TO THE FUNCTIONS OF PLANNING COORDINATOR AND COORDINATOR FOR THE EXECUTION OF WORKS"
- UPDATE SEMINAR ON "SAFETY IN TEMPORARY AND MOBILE CONSTRUCTION SITES, AMENDMENTS TO LEGISLATIVE DECREE. 494/96 (D. LGS. 528/99)
- REFRESHER SEMINAR ON "SAFETY IN TEMPORARY AND MOBILE CONSTRUCTION SITES" SPONSORED BY DIGI CORP 1 June 2001:
- TECHNICAL INFORMATIVE CONFERENCE ORGANIZED BY THE ORDER OF ENGINEERS OF CAGLIARI, ENTITLED "THE PURIFICATION OF WASTE WATER TECHNOLOGICAL AND REGULATORY ASPECTS" HELD IN CAGLIARI ON 06/28/2001.

Level in international classification

Engineer responsible for plants and structures

SOCIAL SKILLS AND COMPETENCES

I WORKED AS MANAGER IN MY ENGINEERING OFFICE WITH SIX OR MORE AIDE PERSONNEL

TECHNICAL SKILLS AND COMPETENCES

EXPERT IN SOFTWARE, DEBUG, HTML, WEB SITES, ACCESS, MS OFFICE, MACRO, OPERATING SYSTEMS, WEB MANAGER, ENGINEER SOFTWARES, EXCEL

ARTISTIC SKILLS
AND COMPETENCES

WEB MANAGER OF <u>WWW.EDERE.IT</u> ITALIAN POLITIC MAGAZINE, WEB GRAPHIC, GUITAR AND PIANO PLAYER, WRITER OF POLITIC BOOK "IL SEGRETO DI MORO", ED.NUOVAPHROMOS

#### PROFESSIONAL REFERENCES

#### **GAS PIPES**

#### DESIGN AND TESTING OF GAS DISTRIBUTION NETWORKS

- BACINO MET036 Municipalities of CAPOTERRA, PULA, SARROCH, VILLA S. PIETRO (Italy) Design and documents for the Concession Tender of urban gas networks 16.000.000,00 € year 2009
- BACINO MET022 Province of OGLIASTRA 23 municipalities Technical Administrative testing of urban gas networks and storage basins 30.000.000,00 € year 2010
- Municipalities of PULA Executive planning of the gas network in the subdivision Guventu 220.000,00€ year 2009

#### FIRE FIGHTING SYSTEM DESIGN

#### FIRE FIGHTING SYSTEM DESIGN

- Municipality of SIURGUS DONIGALA (Italy) Executive design for the construction of the fire-fighting system and the electrical system of a shopping center Corraine Luigia 700.000,00€ year 2010
- ERSU of CAGLIARI (Italy) Participation in the tender for the construction of the new student house in Cagliari, in relation to the technical systems and fire prevention section 29.000.000,00 € (all works) year 2012
- Municipality of CAGLIARI (Italy) Firefighting practice as part of the renovation of the first floor of the San Benedetto market 550.000,00 € (all works) year 1997
- Various municipalities Fire prevention plants for many civil building years 1980-2013 amount about 40.000.000.00 €

## PURIFICATION PLANTS OF DRINKING AND WASTE WATER

#### PURIFICATION WATER PLANTS IN FOLLOW ITALIAN MUNICIPALITY

- ARBOREA E THIESI; MASULLAS E CURCURIS; OROSEI; S.TERESA DI GALLURA; ILBONO-LANUSEI; GHILARZA; OSCHIRI; OROSEI; MEANA SARDO; NURRI; DOMUSDEMARIA; VILLANOVA MONTELEONE; S. GAVINO MONREALE; ESTERZILI; OZIERI; VILLAGRANDE STRISAILI; SOLARUSSA; GUSPINI; TONARA; LODÈ; BORTIGALI; PULA; CARBONIA; OLBIA; GAVOI; BUDONI; VII COMUNITA' MONTANA; GIBA; CAGLIARI; USELLUS, ORISTANO; FONNI; NUORO; NARCAO; GALTELLI'; TORPÈ; FLUMINIMAGGIORE; BORTIGALI; QUARTU S. ELENA; ALÀ DEI SARDI; LAS PLASSAS; MOGORELLA; ARMUNGIA; ARITZO; MONTI; CODRONGIANUS; TERTENIA; UTA; BERCHIDEDDU; PULA; SARROCH; MILIS; URAS; SILIGO; DESULO; GONNESA; DECIMOMANNU;
- Amount about 40.000.000,00 €

## SOLID WASTE INCINERATION FURNACES

#### SOLID WASTE INCINERATION FURNACES

- Installation, start-up, testing and maintenance of solid waste disposal plants using incineration furnaces in hospitals of Ozieri, Iglesias, Cagliari (Binaghi), Private clinics in Cagliari, and many Slaughterhouses, as Isili, Iglesias, Ozieri, etc.

#### SOLID WASTE DISPOSAL

- Installation, start-up, testing and maintenance of solid waste disposal plants in municipalities of MACCHIAREDDU GROGASTU; CARBONIA; CAGLIARI;
- Amount about 18.000.000,00 €

**RAILWAYS DESIGN** 

Railways

Site: Consorzio industriale di Cagliari-Macchiareddu

**Title**: Executive project for the consolidation interventions of certain railway

bridges of the railway connection with the Port-channel

**Amount of work**: Euro 20,000,000.00

Date: june 1975

Main features of project : The Executive Project and the construction

management concerned the project of railway connection

with the Port-channel in Cagliari, Sardinia island.

Site: MUNICIPALITY OF OLBIA (Italie)

**Title**: Executive project of the railway link to Olbia industrial area and industrial

port, including overpass bridges and special structures.

**Amount of work**: Euro 37,896,574.34

Date: january 1988

Main features of project: The Executive Project of railway link to the Olbia industrial area and industrial port has been studied including overpass bridges and special structures. All works in reinforced concrete have been studied with limit state software to optimize costs. Was used steel with improved adhesion.

ABROAD DESIGN AND DIRECTION WORKS

1. MOBILIZATION

2. ADMINISTRATIVE AND TECHNICAL ORGANIZATION OF MISSION

- 2. Preliminary field checks
- 4. RECEIPT OF WORK AND DRAFTING OF THE FINAL REPORT
- 5. STRUCTURES AND WATER EXPERT

Abroad design and direction works

Site: Haïti

Name of project: Rehabilitation works in section Ennery-Plaisance of National

Road n. 1 - (23 km)

Years: 2019

Financed by: Inter-American Development Bank – 28,000,000 USD

**Employer**: TECHNIPLAN-Cecom

Main features of project: Modernization of mountain road between Ennery and Plaisance, widening of the roadway, flexible asphalt paving,

construction of concrete cantilevers walls on pilots

Job: Civil Engineer – Structures expert

Activities: Person in charge in the Supervision of structures control and

concrete cantilevers walls and pilots calculation

Name of project: Control and supervision of Philip Goldson road rehabilitation

works (27 km) **Years**: 2018 – 2019

Site: Belize

Main features of project: Rehabilitation from Mile 8.5 to 24.5 of the Philip Goldson Highway between Ladyville Airport and the Village of Biscayne and the crossing of Vista Del Mar to Ladyville. Total length of project road covers about 27 kilometers.

Customer & Financing: Ministry of Works / World Bank

Employer : TECHNIPLAN
Contract Value : 600,000 USD

Job : Civil Engineer

Activities: Supervise and ensure proper execution and rehabilitation of the

project works

Name of project: Supervision and control of construction work on the RN1 road between Kinkala and Mindouli (53.8 km)

Years: 2014-2017 Site: Republic of Congo

Main features of project: Reconstruction of the Kinkala-Mindouli section which will be reduced to 53.8 km, plus the rehabilitation of 3 km of urban roads in Mindouli and 2 km of connection between the Missafou village and the new road.

Job: Civil Engineer

**Activities**: Person in charge for control and supervision of reconstruction works and rehabilitation of project works

Name of project : Rehabilitation of the Chimuara-Nicoadala paved road, 167 km, in Zambézia region

Years: 2009-2013 Site: Mozambique

Main features of project: Supervision of rehabilitation works. Implementation of 109,889 tonnes of mixes. Rehabilitation of 9 bridges (134, 78, 62, 58, 98, 78, 73, 89, 341 meters).

**Funding**: MCA.

Amount of work: 78 million USD.

Client: Millennium Challenge Account (MCA)

Job: Civil Engineer

**Activities**: Person in charge of control and supervision of reconstruction and rehabilitation of project works.

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Name of project: Control and Supervision of development and asphalting work of 68-Km Banikoara-Kandi Mine

Years: 2008-2009 Site: Bénin

Main features of project: Financing: FED. Amount of work: 32,000,000 euro.

Supervision and control, on behalf of project manager, Ministry of
Public Works and Transport, about realization and development
asphalting works of the existing earth road, connecting cities of

Banikoara and Kandi, two cities located at North of Benin and distant about 68 kilometers. The works also include the construction of a new bridge (96 meters in length), construction and paving of about 3.2 kilometers of roads, specific amenities in built-up areas.

Job: Civil Engineer

**Activities**: Person in charge for control and supervision of reconstruction and rehabilitation of the project works.

Name of project : control of asphalting works on the road Didieni-Diema (180

km)

**Years**: 2005-2006

Site: Mali

Main features of project: Financing: FED. Control of pavement works (7m + 2 x 1.5 side docks) by recycling the layer in new foundation. Installation of 20 cm of laterite basecoat, construction of bilayer tread and single-layer of side docks.

Job: Civil Engineer

**Activities**: Person in charge for control and supervision of reconstruction and rehabilitation of the project works.

Bridges Bridges

Site: Consorzio industriale di Cagliari-Macchiareddu

**Title**: Executive project of certain railway bridges of the railway connection

with the Port-channel

**Amount of work**: Euro 20,000,000.00

Date: june 1975

Main features of project : The Executive Project and the construction

management concerned the project of railway connection

with the Port-channel in Cagliari, Sardinia island.

Site: MUNICIPALITY OF BONORVA (Italie)

Title: Projet exécutif des interventions de consolidation de certains ponts

ferroviaires

Amount of work: Euro 80,000.00

**Date**: june 1983

Main features of project: The Executive Project and the construction management concerned the project of the renovation and consolidation of some railway bridges in the Chilivani-Olbia railway, in Sardinia. The technique pressure of the synthetic resins has been used for the holes obstruction and structures

waterproofing.

- Amount about 18.000.000,00 €

Haïti - Consultancy Bridge over the Rouyonne River RN2 - Tender won

HAÏTI - Consultancy construction of five bridges on the departmental road port-depaix anse a foleur (rd5o1) in three (3) lots

## ITALIAN DESIGN AND DIRECTION WORKS

1. MOBILIZATION

**EXPERT** 

- 2. ADMINISTRATIVE AND TECHNICAL ORGANIZATION OF MISSION
- 2. PRELIMINARY FIELD CHECKS
- 4. RECEIPT OF WORK AND DRAFTING OF THE FINAL REPORT 5. STRUCTURES AND WATER

#### Italian design and direction works

Nom du Projet: Various

Realization of many projects for houses of civil residence, villas, agricultural buildings, tanks for sewage treatment plants, for which was realized the design of the structures and foundations in reinforced concrete, the drawings of the

reinforcing rods, and the structural calculation.

Date: du 1980 au 2018

Site: MUNICIPALITY OF FONNI (NU - ITALY)

Title: Project of retaining walls construction for the municipal cemetery

**Date**: mars 2014

Main features of project: The project involved cantilevers walls, 4.00 meters of height, ordinary reinforced concrete with steel reinforcements by improved adherence irons. The limit state calculation was done with special software, and included drawings, and rebar designs

of foundation and elevation.

Site: MACCHIAREDDU GROGASTU – Cagliari Assemini (Italie)

**Title**: Executive project for a construction plant of solid urban waste disposal plant - wet parts and composting - Calculation of reinforced concrete and foundation pilots.

Amount of work: Euro 11,928,000.00

Date: octobre 2002

Main features of project: Executive project for a construction plant of urban solid waste with the calculation of reinforced cements and foundation pilots, for Cagliari city in Italy. Have been studied: tanks, viaducts, gutters, manholes, retaining walls, reinforced concrete. Limit state calculation was controlled by special software, included design drawings, and control of the rebar designs of foundation and elevation.

Site: MACCHIAREDDU GROGASTU – Cagliari Assemini (Italie)

**Title**: Structural verification of solid waste incineration plant for the municipality of Cagliari (Italy).

manicipanty of Cagnati (it

Amount of work: Euro 10,000.00

Date: october 2002

Main features of project: Structural verification was carried out on the waste incineration plant of the Municipality of Cagliari (Italy). Modern investigation systems have been used with precision sclerometry,

and load tests with fleximeters.

Site: MUNICIPALITY OF NURRI (Italie)

**Title**: Executive project and construction management of completion and development of local road "Sutt'è Corongiu Sutt'è Scracca"

development of local road Suttle Corongia Sutt

Amount of work: Euro 193,154.88

Date: January 1992

Main features of project: The design and construction management involved the on-site study of a street layout, the creation of artworks such

as gutters, manholes, retaining walls (supporting the detected ones above the structure) and sub walls (under the road) of ordinary reinforced concrete and steel reinforcement with improved adhesion. The limit state calculation was controlled by special software, and included the design drawings, and the control of rebar designs of foundation and elevation.

Site: MUNICIPALITY OF ESTERZILI (Italie)

**Title**: management of construction for renovation of local road in S. Vittoria

locality.

Amount of work: Euro 95,028.06

Date: January 1992

Main features of project: Management of construction concerned study on the spot of a street layout, creation of artworks such as gutters, manholes, retaining walls (supporting the detected ones above the work) and sub-walls (under the road), of ordinary reinforced concrete and steel reinforcement with improved adhesion. The limit state calculation was controlled by special software, and included the design drawings, and the control of the rebar designs of the foundation and the elevation.

Site: MUNICIPALITY OF CAGLIARI (Italie)

**Title**: Executive project and construction management for civic market "San

Benedetto" renovation, in Cagliari (Italy)

Amount of work : Euro 1,962,536.21

Date: september 1992

Main features of project: The Executive Project and the construction management was carried out on the largest civic market of the Cagliari city, and interested the complete structural and architectural review. The deteriorated structural parts were renovated on site and the rusted steel reinforcement was restored.

Site: MUNICIPALITY OF OLBIA (Italie)

**Title**: Construction management for renovation of the Municipal house in Olbia

city (Italy)

Amount of work: Euro 129,114.22

Date: January 1989

Main features of project: The construction management for municipal house of the Olbia city renovation included studies of structures and architecture. We have studied plants and calculations in

reinforced concrete structures.

Site: MUNICIPALITY OF ESTERZILI (Italie)

**Amount of work**: Euro 103,291.37

Title: Executive project and construction management of a local road

reconstruction and modernization.

Date: august 1991

Main features of project: Design and construction management involved onsite study of a street layout, the creation of works of art such as gutters, manholes, retaining walls (supporting the detected ones above the structure) and sub walls (under the road) of ordinary reinforced concrete and steel reinforcement with improved adhesion. The limit state calculation was controlled by special software, and included the design drawings, and the control of the rebar designs of the foundation and elevation.

Site: MUNICIPALITY OF BERCHIDDA (SS - ITALIE)

Title: Management for the construction of certain municipal roads.

**Amount of work**: Euro 309,874.13

Date: march 1989

Main features of project: Construction Management involved the study of a layout street, the creation of artworks such as gutters, manholes, retaining walls (supporting the detected ones above the structure) and sub-walls (under the road), and ordinary concrete reinforced and steel reinforcement with improved adhesion. The limit state calculation was controlled by special software, and included the design drawings, and the control of rebar designs of the foundation and the elevation.

Site: MUNICIPALITY OF FONNI (Italie)

Title: Executive project to open a career for aggregate production

Date: november 1988

Main features of project: The Executive Project and construction management involved the study of a aggregates quarrying for concrete composition and creation of a compressed-arc dam. The study concerned the structural waterproofing work for water drainage and restoration of the places at the end of works.

Site: 13° COMPRENSORIO COMUNITÀ MONTANA SARCIDANO-BARB. DI SEULO (ISILI).

**Title**: General project for the construction of a connecting road among Esterzili and Sadali municipalities.

Date: january 1986

Main features of project: The general design and construction management involved the on-site study of a layout street, the creation of art works such as gutters, manholes, retaining walls (supporting the detected ones above of the structure) and sub walls (under the road) of ordinary reinforced concrete and steel reinforcement with improved adhesion. The limit state calculation was controlled by special software, and included the design drawings, and the rebar designs control of foundation and elevation.

**Site**: MUNICIPALITY OF GAIRO (Italie)

**Title**: Executive project and management of the construction of the urbanization works of the zone plain and 4.00 meters retaining walls calculation.

**Amount of work**: Euro 335,696.98

Title: november 1986

Main features of project: The executive project involved the study of 4.00 meter retaining walls of ordinary concrete reinforced, and steel

armor with improved adhesion. The calculation was carried out using limit state software.

Site: MUNICIPALITY OF VILLAPUTZU (Italie)

Title : Projet exécutif et gestion de la construction de la route de lien avec Porto

Corallo

**Amount of work**: Euro 103,291.37

Date: march 1986

Main features of project: The design and construction management involved the on-site study of a street layout, the creation of works of art such as gutters, manholes, retaining walls (supporting the detected ones above the structure) and sub walls (under the road) of ordinary reinforced concrete and steel reinforcement with improved adhesion. The limit state calculation was controlled by special software, and included the design drawings, and the control of the rebar designs of the foundation and the elevation.

Site: MUNICIPALITY OF ESTERZILI (Italie)

Title : Projet exécutif et gestion de la construction de la rénovation de la route

de raccordement à la station d'épuration

Amount of work: Euro 100,000.00

Date: september 1985

Main features of project: The design and construction management involved the on-site study of a street layout, the creation of works of art such as gutters, manholes, retaining walls (supporting the detected ones above the structure) and sub walls (under the road) of ordinary reinforced concrete and steel reinforcement with improved adhesion. The limit state calculation was controlled by special software, and included the design drawings, and the control of the rebar designs of the foundation and the elevation.

Site: MUNICIPALITY OF CAGLIARI (Italie)

**Title**: Executive project and management of a large residential house construction in Salvator Rosa Street, in Cagliari (Italy) - Plants and calculations in reinforced concrete structures.

Amount of work: Euro 1,446,079.31

Date: june 1986

Main features of project: The Executive Project and Management
Construction involved the structural and architectural study of a
large residential house construction in Cagliari. The limit state
calculation was controlled by special software, and included the
design drawings, control of the rebar design, and for elevation.

Site: MUNICIPALITY OF QUARTU S. ELENA (Italie)

**Title**: Executive project and construction management for a lower secondary school renovation in Colombo Boulevard in Quartu S.E. (Italy) - Study of the structures for new protective shelter.

Amount of work: Euro 90,379.95

Date: april 1986

Main features of project: The executive project and construction management has interested a junior high school in the Colombo Boulevard in Quartu SE (Italy). Plants and calculations in reinforced concrete structures, and prefabricated, it was studied by a special software, including design drawings, and rebar designs control of foundation and elevation, for new protective shelter.

Site: MUNICIPALITY OF CAGLIARI (Italie)

**Title**: Executive project and management of a junior high school construction in Salvator Rosa Street in Cagliari (Italy) - Plants and calculations in reinforced concrete structures, in side and prefabricated.

Amount of work: Euro 600,000.00

Date: december 1982

Main features of project : The Executive Project and Construction Management involved a junior high school in the city of Cagliari (Italy). Plants and calculations in reinforced concrete structures, made in side and prefabricated were studied by a special software, and included the execution drawings, and the designs control of the rebar of the foundation and the elevation.

Site: MUNICIPALITY OF PORTOSCUSO (Italie)

Title: Executive project and construction management for a receptive and sportive tourist complex realization - Calculations plants and

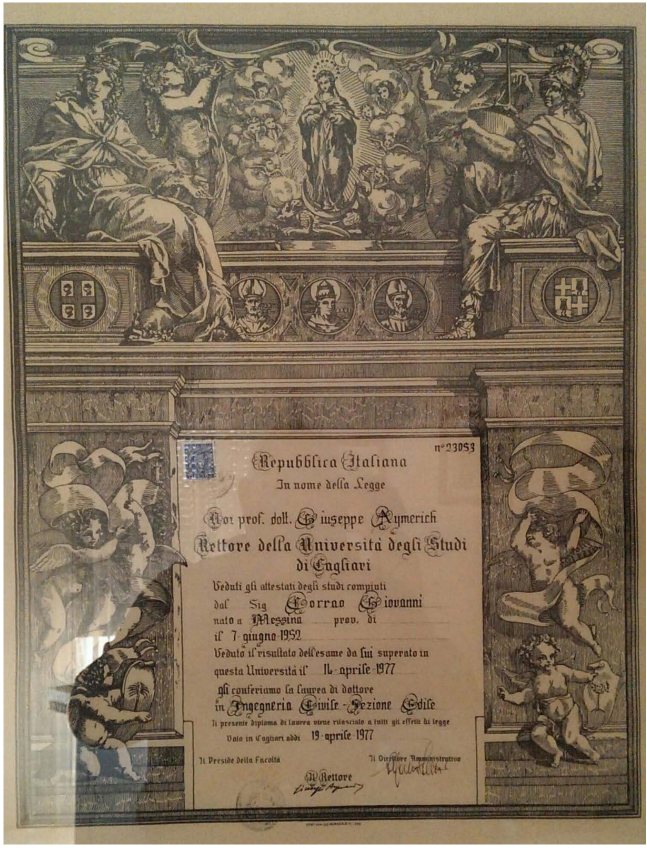
structures in reinforced concrete

**Amount of work**: Euro 335,696.98

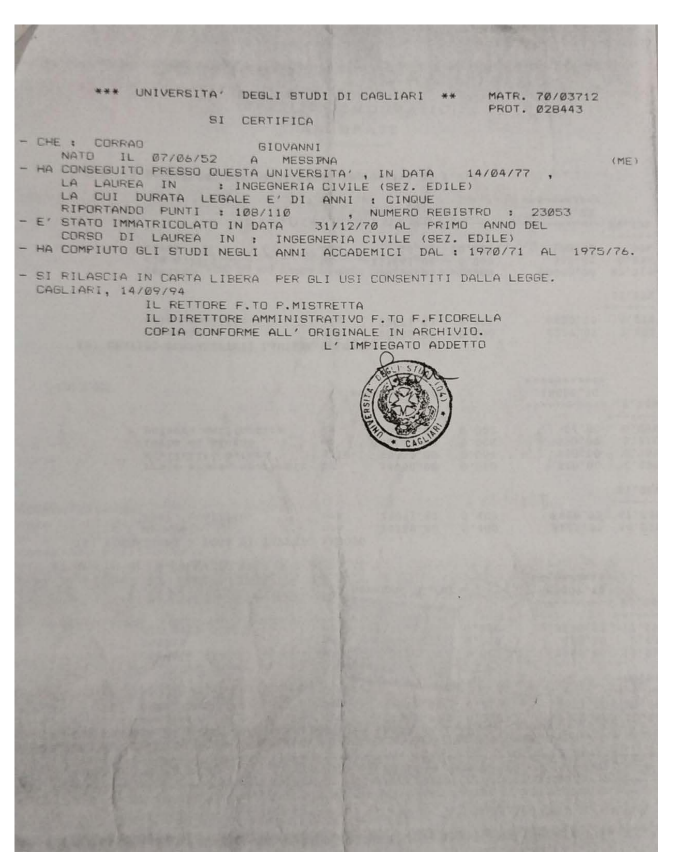
Date: march 1982

Main features of project: The executive project and construction management has interested structural and architectural studies, of a major sports facility, equipped with an roller skates rink in the municipality of Portoscuso (Italy). Structural and concrete plants and calculations were studied made in site and prefabricated, including design drawings, and control of rebar designs for foundations and elevations, and for prefabricated basement.

Eng. Giovanni Corrao



Original degree certificate from the University of Cagliari (IT)



Degree certificate from the University of Cagliari (IT)



### ORDINE DEGLI INGEGNERI DELLA PROVINCIA DI CAGLIARI

09128 CAGLIARI - VIA TASSO, 25 - TEL. (070) 499703 - FAX (070) 44370 e.mail: segreteria@ingegneri-ca.net - sito Internet: www.ingegneri-ca.net

Cagliari, 19 novembre 2004

Visti gli atti di Ufficio si certifica che:

il Dott. Ing. CORRAO Giovanni

nato/a Messina (ME) il 07/06/1952,

residente in CAGLIARI 09131 Via 8.Rosa, 49.

È regolarmente ed ininterrottamente iscritto all'Albo degli ingegneri di questa Provincia al nº 1606, sezione A, nei sottoindicati settori, con anzianità 22/06/1978.

Settore Civile - Ambientale ... X
Settore Industriale ... X
Settore Informazione ... X

Si rilascia in carta libera per gli usi consentiti dalla Legge

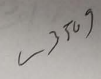
DEGLI INCEGNERI
DE GAGLIARI
D'Ordine del Presidique
ANNA MARIA-NIELIS

P. IVA 00458800927

Registration in the Register of Engineers of Cagliari (IT)

# OORRAO GIOVANNI

## TRIBUNALE ORDINARIO DI CAGLIARI



DELL'ALBO DEI C.T.	
L'anno 2002 addi' 22 del mese di Maggio in Cagliari e nei locali dell'intestato Tribunale, si è riunito il Comitato suddetto in persona di.  Dott Worldo Guiano Presidente del Tribunale  Dott I Chiana Mangani ello Procuratore della Repubblica  Dott Des Jeffin Long Rappresentante dell'ordine professionale	
con l'assistenza del segretario. Il Manfelo Si'as il Presidente riferisce che il sig CORRAO GOSAMINI nato a Menime il 76-52 e residente in CA-VIA S-ROA 49  ha presentato domanda per l'iscrizione nell'Albo dei Consulenti Tecnici di questo  Tribunale con la qualifica di Del Pere (OVIL ESCL)	
IL COMITATO  A B ; T - 7	TLE !
documentazione prodotta,  DELIBERA  DELIBERA  Descriptione requisiti di legge, attraverso la	Cogliari L
la sua iscrizione nell'albo dei Consulenti Tecnici di questo Tribunale con la qualifica	
IL PRESIDENTE BEL TRIBUNALE  IL PROCURATORE DELLA REPUBBLICA	
IL RAPPRESENTANTE DELL'ORDINE PROFESSIONALE  IL SEGRETARIO	
27 40.	

Registration in Register of technical consultants of the Court of Cagliari (IT)