

#### Personalia

Name : **Mark Wijnmaalen** Address : St. Agathastraat 21

6287 AJ Eys

The Netherlands

Telephone number : +31 (0)6 12 720 412

Date of birth : 27 mei 1961
Title : Ir. / M.Sc.
Profession : Architect
Nationality : Dutch

Languages : Dutch, English, German, French Email address : <u>info@harpconsultancy.com</u>

: info@markwijnmaalen.nl

Website : www.harpconsultancy.com

www.markwijnmaalen.nl



education

1973-1980 : Atheneum-B

1980-1988 : Architecture and Urban Planning at the Technical University

Eindhoven

Occupational courses • 1999, 3D Studio VIZ R2

2003, AutoCAD 2002 basis

• 2008, EPA- 'energy label advisor'

• 2009, PRINCE 2 Foundation Examination

• 2010, Autodesk Revit Architecture

• 2013, BIM

2015, Flexsim

# **Professional experience**

I recommend the reader to read this CV in chronological order and thus to start at the back.

# December 2021 - date Architect at Harp Consultancy

After more than 30 years in the business, I decided to revive Harp Consultancy. With my experience I am capable to assist, governments, investors and hospital organizations to realise all sorts of (healthcare) facilities

sorts of (healthcare) facilities

July 2016 – December 2019 Architect at GITEC Consult GmbH Köln

As a freelancer, I came into contact with GITEC Consult in Cologne in 2016. They asked me to prepare the initial sketches for a hospital in Sri Lanka. They were so impressed by this that they



offered me permanent employment. For them, besides the project in Sri Lanka, I did a number of hospital projects in Uzbekistan and Kyrgyzstan.

**August 2015 - July 2016** 

# CEO / architect

Harp consultancy, 's-Hertogenbosch.

After Simed International went bankrupt, I started working again as a freelancer under the name Harp consultancy. I still had a number of contacts abroad from the Simed period. I did hospital projects in Mongolia, Bangladesh and Saudi Arabia, among other places.

**January 2009 – April 2015** 

# : Architect at the consultancy department of Simed International BV, Utrecht.

After working as a self-employed person for a while, I was again approached by a headhunter for a vacancy as an architect at Simed International BV. Simed was a trading company that sold medical equipment, particularly in Third World countries. They needed an architect to realize the buildings around the equipment they sold.

The biggest projects I did at Simed were the renovation and expansion of the hospital in Tamale, Ghana and the design for a 250-bed district hospital in UlaanBaatar, Mongolia. I worked in a team of medical equipment specialists. They taught me to approach a hospital assignment not only from the outside, but also from the inside. I have worked for Simed in various countries.

# September 2007 – December 2008

#### CEO / architect

De Diezekant Architects at 's-Hertogenbosch.

After almost 5 years at EGM, I decided to set up my own architects office. I focused on the local market in 's-Hertogenbosch and its surroundings. I did quite a few projects for individuals, but also a school in Nieuwegein. I worked alone and was responsible for all facets of the design and building process. Due to the financial crisis that started in 2008, many of my assignments fell through.

In an effort to ensure the continuity of my business, I followed a course to become an Energy Performance Advisor in order to be able to create energy labels for private homes.

December 2003 - August 2007

#### : Architect at EGM Architecten BV, Dordrecht.

A head hunter had come across my name in various projects and approached me on behalf of EGM Architecten BV. EGM had just won the assignment to design the Jeroen Bosch Hospital in



's-Hertogenbosch. I was deployed in the design team for this hospital. In five years' time, I have learned everything there is to know about hospitals as an architect.

#### October 1997 - December 2003

#### : Architect bij Wiegerinck Architecten, 's-Hertogenbosch.

Because I had gained some experience in health care projects at Rienks Van Poppel, I was a good candidate for Wiegerinck Architects, which specialises in this type of project, to strengthen the team in 's-Hertogenbosch. During this period, I designed several nursing homes and homes for people with multiple disabilities, among other things.

At a certain point, the head office in Arnhem decided to close the 's-Hertogenbosch office. I worked at the head office in Arnhem for about another year.

# May 1991 - October 1997

# : Architect at Rienks Van Poppel Architects and Engineers, Breda.

Because I lived in Breda, I decided to look for a job there. I found a job that suited me at the Breda architectural firm of Rienks Van Poppel. At this firm, I designed quite a few schools, houses and a few health care buildings.

I was trained in construction management during this period.

# September 1988 - May 1991

# : Assistent Architect at Bonnemayer Van Herpt Architects, Uden.

This is where I started my career in architecture. After graduation, during the graduation presentation, a teacher of the Technical University approached me and asked if the work on the wall was mine. "Yes,' I said. 'Then I have a job for you,' he said. Given the economic crisis at that time, that was very special. At this firm, I was appointed assistant architect, but I worked on the projects independently. This is where I learned, among other things, that not all parties involved in the building process have the same goal as I do; namely, to create good architecture and beautiful buildings.

# **Country experience**

Angola, Armenia, Bangladesh, Belgium, Egypt, Ghana, Kyrgyzstan, Latvia, Luxembourg, Mongolia, Nigeria, Oman, Uzbekistan, Sri Lanka, The Netherlands.

(Studies voor Iraq, Kenia, Lybia en Saudi Arabia)

# Memberships



1990 - date: Registered in the Dutch Architect Registration1992 - 2016: Member of the BNA (Dutch Union of Architects)2008 - 2011: Member of SECN (Foundation of Energy Consultants)









Jeroen Bosch Hospital 's-Hertogenbosch, The Netherlands 2003-2008







refurbishment of buildings: A, B, C, D, M, L, total of 16.000 m2

new buildings: E, F, G, H, J, Q, S, U, total of 7.000 m2

upgrade to 400 beds



# Phase 2

new buildings: AA, BB, CC, FF, GG, JJ, STP, TT 18000 m2

upgrade to 800 beds



upgrade to 1000 beds

Tamale Teaching Hospital

Masterplan rev: 25-04-2013



Tamale Teaching Hospital 2009-2014





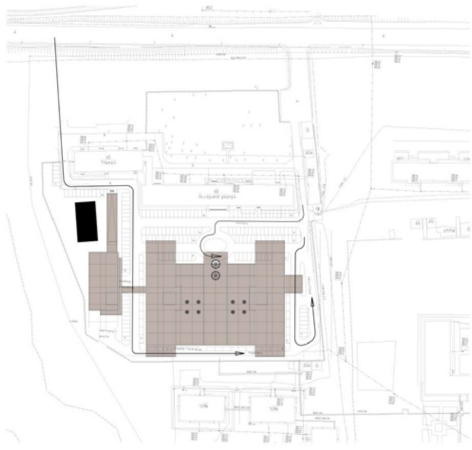


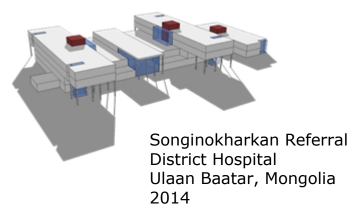








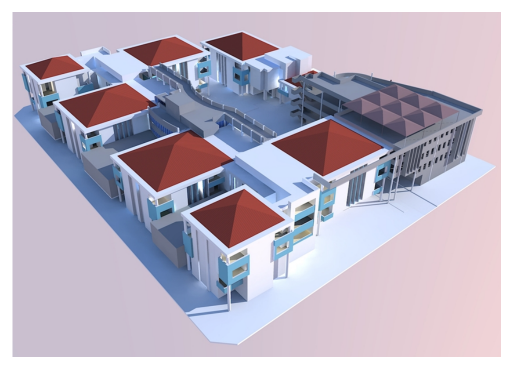








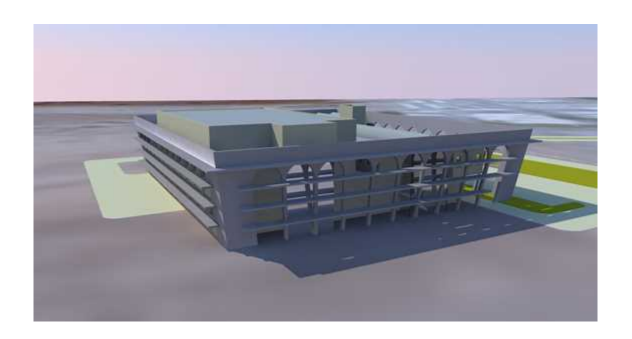
existing situation

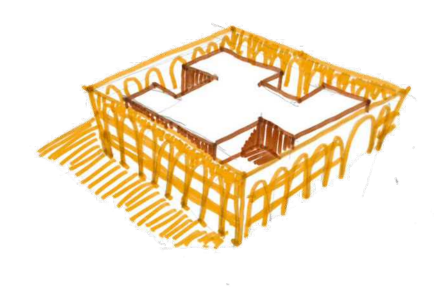


new situation

American Hospital Mother and child clinic Abuja, Nigeria 2011-2013



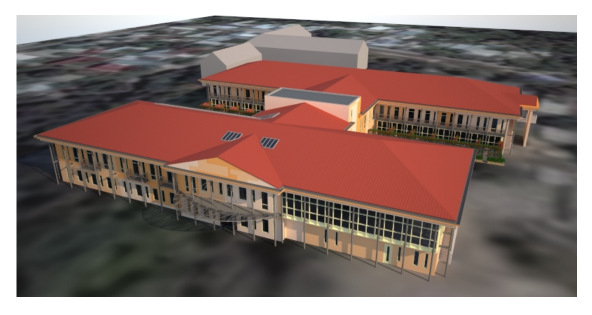






Cyclotron building Muskat, Oman 2014





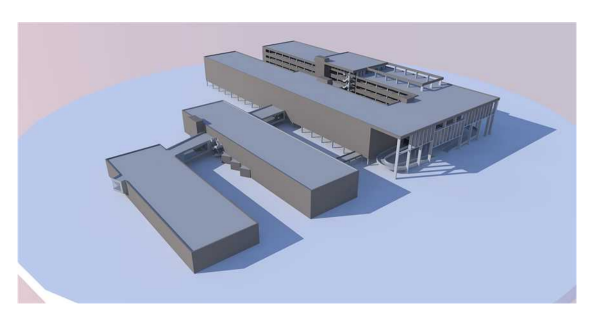


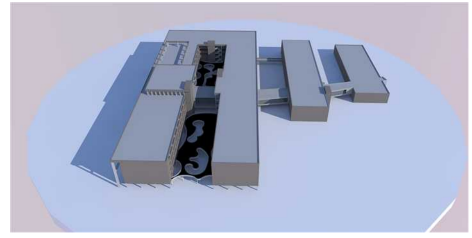


TB Hospital Bishkek, Kyrgyzstan 2017









Panadura Base Hospital Colombo, Sri Lanka 2016









Panadura Base Hospital Colombo, Sri Lanka 2018





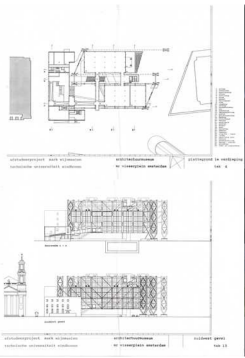


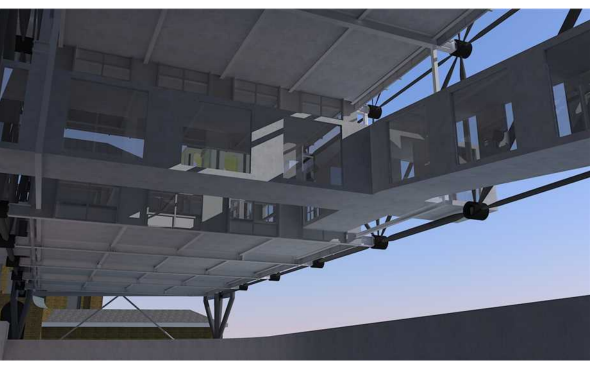


Pendile terrein Eys, Nederland 2019

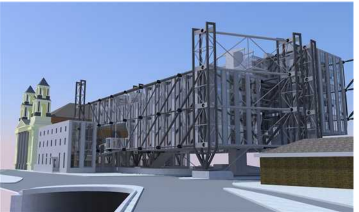














Afstudeerwerk 1988 Architectuurmuseum op het Mr. Visserplein te Amsterdam 3D visualisatie 2020

