





Jooba Constructions and Road

contact

Po.Box 7209 Wadi Arabih Tripo**l**i Libya Phone: +00 218 21 714 40 40 Fax: +00 218 21 729 46 46 Website: www.jooba.ly E-mail: ifo@jooba.ly







Jooba since the company was founded forty-four years on 11/10/1973 P by Contracting License No. literalness (1294/234) the Municipality of of Sirte, on behalf of the company's founder.



The company creates and design of civil works within the Municipality of Sirte, to create and paving of roads, airports, transport, assist in the provision of services to international companies in the Oil & construction.

In 1986, P dubbed participatory Jooba Contracting and continued implementation of the previous work and some other construction business and continued to engage in participatory work until 1998.

After this date, the name of Jooba Construction Company and roads under the decision of the Minister for Economy and Trade No. (1160) dated 1997.07.11 P and modify the decision to establish the company in accordance with law No. (21) for the year 1995 the decision to establish No. (17) for the year 2005 the municipality of Sirte.

Where it has several years of experience in the implementation and paving and paving roads,

The company was set up several branches and several of the sites and the creation and installation of mixers, workshops, administrative and residential headquarters of the of the company in several cities in Libya where the company in those cities to provide services of the following,

Asphalt concrete production 'concrete cement, gravel, soil basis, construction of roads, bridges and bridge networks, the establishment and maintenance of airports, infrastructure works,, etc.

Locations and branches of the company in Libya

28°58′01.9″N 21°33′06.2″E 28°58′00.2″N 21°33′07.9″E 25°57′24.6″N 13°52′29.6″E 25°57′27.1″N 13°52′27.7″E 31°12′30.5″N 16°28′10.8″E 31°14′30.2″N 16°03′25.9″E 31°14′38.7″N 16°03′36.3″E 32°44′10.1″N 13°21′44.8″E 32°46′06.0″N 13°20′58.4″E 32°18′26.2″N 13°07′57.9″E 28°53′17.1″N 15°38′45.1″E

Partners



for our Asphalt plant



📠 Chemicals and additives for asphalt, and design of asphalt mixtures



for our Marking machines







for our Asphalt Distributor Trucks



The start of the company in the early seventies as we have said to you. The company has installed the first asphalt mixer type Marini eighty tons capacity per hour in 1979, as shown in the side pictures

The company I work a brief on some small projects in the city of Sirte, including the popular market in the thirtieth area west of Sirte, a school statement first and finishing works and hygiene company with the Egyptian Giza project in the works, including what is now the military Giza marine Giza

The paving of some internal roads in the city of Sirte and some neighboring areas, and the help of some foreign companies in the completion of some projects

The company has installed a set of crushers in several locations Including gauze area 40 km west of Sirte and the Al Jufrah











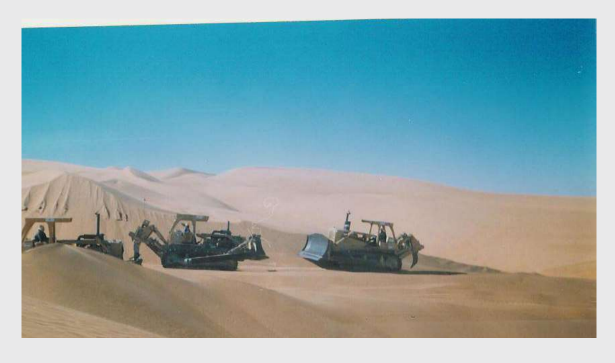
The company worked on the provision of construction materials in the region, such as gravel and soil production base and other materials from quarries

The company worked with the participation of some of the oil companies and petroleum pipelines in several of oil fields

And pave the settlement and international companies within the petroleum the Libyan desert









This is a sample of the old mechanisms the nineties of the last century where the company has been carried out in some of the roads in the municipality of Sirte, including the way around the Red Valley area of the sea and by road within the project Alhanioh Azarir and other small projects











These are some of the soil from the excavation works of the bridge and open paths for roads and rehabilitation of quarries, works of water channels unnecessary valleys and rain water











Part of the work of some finishes such as paint, planning and concrete coating to protect the shoulders of the road and some soil and asphalt tests











In 2003/2004, the company installed the first asphalt mixer in Al Jufrah Suknh area of the city where the company has implemented the road network within the city of Hun support with ASTFA Turkish company and implement methods of treatment plants in each of the Suknh and Dan supporting Kerry with Turkish company











During the year 2009/2008, the company imported a new crusher and asphalt mixer Marini new production capacity of 180 tons per hour and installed in the city of Sirte in order to develop and keep up with the times in the technological global manufacturing construction materials











And also we have been importing and bring in new equipment for the company in 2010, such as put up asphalt (Fincher) machines are modern and rollers and the renewal of the company's fleet was fully implement several projects, including some streets in the city of Sirte and Al Jufrah station steam in Sirte and maintenance Alkarzabih airport in Sirte











Implementation of brushes soil foundation for roads and spraying project by the Libyan Murzuq Al Fageej south











Works implementation of the project paving Al Fageej by the Libyan Murzuq south











The visit of the Minister of Transport along with gentlemen device implementation of transportation projects and gentlemen Africa Company for Engineering and projects, visit the company's Juba in one of its projects in the south, as part of an inspection visit to the southern region projects











Maintenance and repaving runway Alkarzabih International Airport in the city of Sirte, where he was working very careful and operates three finisher system ((level Automatic)) at the same time











Some paint work cold and hot paint and scrape the asphalt operations using the finest mechanisms at the world level











Some paint work cold and hot paint and scrape the asphalt operations using the finest mechanisms at the world level











Implementation of infrastructure Acts the project (roads, sewerage, water, electricity, gas, phone 'internal lighting' treatment station) in Gallo.











As part of the promotion of quality and quality control in the implementation of the company was keen to set up laboratories for testing asphalt, soil, and the expertise of a foreign import advanced equipment necessary to do so











































































































































