

For More Information Please visit
<http://www.maduraborewells.com>

Madura Borewells

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Madura BOREWELL CONTRACTORS IN MADURAI

Madura Borewells are the most popular drillers and they deliver affordable borewell drilling services for a wide range of both domestic and industrial customers. They hold more than two decades of experience and deliver their expertise in Borewell Drilling, Old Borewell Cleaning, Old Borewell Repair services, Hand Borewell Drilling, Rain Water Harvesting, Soil Test, Borewell Drilling Galaxy Method performance, Power Rig Borewell Drilling Method in domestic and industrial spaces as well.

Madura borewell services are found in areas of Madurai, Nagamalai pudhukottai, Virattipathu, Paravai, Alangulam, Kochadai, Goripaalayam, Simakkal, Alanganallur, Othakadai, Iyer bungalow, Anaiyur, Anna nagar, Umachikulam, Surya nagar, Silaiman, Kalavasal, Palanganatham, Theppakulam, Avaniyapuram, Villapuram, Thirunagar, Thirumangalam, Arapalayam and Samayanallur.

Madura borewells assure you 100 percent safety and quality. They consider the customer's happiness and satisfaction as their asset. Contacting and providing contracts to Madura borewells will be cost-effective too.



Borewell Agencies Quality

1. Water Jetting – Shallow bores in alluvial formations.
2. Augur Drilling – Shallow bores in alluvial formations.
3. Calyx Drilling – Shallow borewell in both hard rock and alluvial formation.
4. Percussion Drilling – Deep bores in bouldery formation.
5. Rotary Drilling – Most common method used for drilling large and deep bores in alluvial formations.
6. Down the Hole Hammering (DTH) Drilling – Most common method for drilling large and deep borewells in hard rock formations.

MADURA BOREWELLS IN MADURAI

Borewell Drillers may sink a borehole using a drilling rig or hand operated rig. We are think about techniques and geological conditions, considered the intended purpose. because is that one and only customer satisfactory.very good four inch borewell drilling and its borewell service in maduraigiven by our Madura Borewells in madurai. four inches and 6 inches borewell are usually drilling process. four inches borewell are most commonly drilled borewells for domestic purpose.



BOREWELL DRILLING SPECIALITY

From the beginning of Madura borewells in madurai maintaining its quality of servicing and improving them drilling techniques Madura was a dedicated borewells in madurai to madurai customers with low borewell drilling cost.

- We assure you the Perfect *Borewell Drilling*
- Madura is cost effective Borewells in madurai
- We work toward the satisfaction to customers
- We finish Borewell drilling work on time
- Madura borewell contractors in madurai covers depth needed by our customer

MADURA MANAGEMENT

Madura borewells have started to drive water using Galaxy Machine with a 5-inch bore and with a special steel casing pipe through a Jet pump. Only professionals and experienced staff are allowed to work to offer better services. The drilling size of borewell is 6 ½inch borewell, 5-inch borewell, 4 ¾inch borewell, and 4 ½inch rebore. 6 ½inch borewells is used only for agriculture and commercial purpose. It must be open land. They have proved their excellence by drilling 6 ½ inches bore well in Dinathanthi office, Thangamayil Jewellery, Dolphin School, Department work, and in many more places. The maximum depth for home purposes is 5 inches and 4 ¾ inches of drilling size and 1200 feet only

FOUR INCH BOREWELL SERVICE IN MADURAI

First few feet (about 5 feet), its soil after that moram (red small stone mixed of soil) and then black moram. At 80 feet rock started and till 390 feet, it is complete rock. Earlier I had decided to drill only till 250 feet or so but after not seeing even a single drop of water I decided to let it go. In every feet I was loosing few hundred rupees but I let it go. At 390, the drilling stopped as the bore well drillers get exhausted with their pipe. At this point we started getting some moist rocks or you can say muddy stone particles.

4.5 INCH BOREWELL SERVICE IN MADURAI

TOTAL DRILLING COST	₹ 36000
*PVC PIPE COST	₹ 11400
ADDITIONAL COST FOR NARROW SPACE / EQUIPMENT	₹ 1000
TOTAL BORE WELL COST / ESTIMATE APPROX	₹ 48400

*Approxmatily

Six INCH BOREWELL SERVICE IN MADURAI

TOTAL DRILLING COST	₹ 34500
*PVC PIPE COST	₹ 17400
ADDITIONAL COST FOR NARROW SPACE	₹ 1000
TOTAL BORE WELL COST / ESTIMATE APPROX	₹ 52900

7.5 INCH BOREWELL SERVICE IN MADURAI

TOTAL DRILLING COST	₹ 45000
*PVC PIPE COST	₹ 95760
ADDITIONAL COST FOR NARROW SPACE	₹ 7200
TOTAL BORE WELL COST / ESTIMATE APPROX	₹ 147960

for more details vist our websitewww.Maduraborewells.com for more details vist our website
www.Maduraborewells.com/borewells-in-madurai.html

Borewell Lorry

we are the very sincere borewell contractors among the other [Borewells in madurai](#) Our Madura Borewell Lorry comes to the working spot with an talented technical and non technical crew in a perfect time. Our **Borewell lorry** was filled with necessary equipments for Borewell drilling,Drilling bit, Drilling Rig ,steel pipes, welding machine, Borewell tools, Sufficient diesel,and Borewell machine that an Main high pressure compressor with that we can drill up to 1250 feet.these are the items are placed on *Borewell lorry in madurai*



Borewell Drilling Point

Our Hydro Geologist comes with an newly invented instruments and calculate the depth, volume and running stream of an water. And finally our geologist find the ideal point for. some of our non technical workers follows the traditional method of swinging a pendulum and marching towards the point. this both ways of identification helps us to find the right place and adjust according to our customers sophistication. our crew members mark that point accurately.



Borewell Drilling

The drilling contractor of Madura borewells has work experience and knows the local geology. They also provide important information about typical yields and water quality, which aquifer to tap into, trends in well design and construction, and Prior drilling success



Borewell Service Fulfillment

Bored wells are constructed when low-yielding groundwater sources are found relatively close to the surface under 30 m (100 ft.). Bored wells are constructed using a rotary bucket auger. They are completed by perforating the casting or using a sand screen with continuous slot openings in [Drilling Service in Madurai](#) . One advantage of bored wells is the large diameter of the casting, from 450-900mm which provides a water storage reservoir for use during peak demand periods.

Four inches Borewell

Drilled wells are smaller in diameter, usually ranging from 100-200 mm, and completed to comparatively greater depths than bored wells, up to several hundred meters. Once the well is drilled and the equipment is placed, the professionals of Madura borewells undergo three more steps so that the well be ready to use.

Method Of Drilling

1. Water Jetting – Shallow bores in alluvial formations.
2. Augur Drilling – Shallow bores in alluvial formations.
3. Calyx Drilling – Shallow borewell in both hard rock and alluvial formation.
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5. Rotary Drilling – Most common method used for drilling large and deep bores in alluvial formations.
6. Down the Hole Hammering (DTH) Drilling – Most common method for drilling large and deep borewells in hard rock formations.

Being an end-end [4inch, 5inch, 6inch Borewell in Madurai, Madura Borewells](#) holds more than two decade of experience and delivers its expertise in Borewell Drilling, Old Borewell Cleaning, Old Borewell Repair services, Hand Borewell Drilling, Rain Water Harvesting, Soil Test, Borewell Drilling Galaxy Method performance, Power Rig Borewell Drilling Method in domestic and industrial spaces as well.



Charges for drilling borewells

1. Drilling cost per feet,
2. Cost of casing pipe per feet,
3. Cost of drilling and installation charge for casing pipe per feet,
4. Flushing charges per hour for flushing the borewell after drilling and
5. Transportation charges of the rig to the site from nearest town per km.

Madura Borewell one of the leading drilling contractor in madurai. Our best service in drilling 4½inch, 4¾inch, 6½inch borewells with super fast compressor bore lorry. Madura Borewells has a competent team of water drilling drillers

4.5 Inches Borewells

We are the first to introduce aaker method to driven water with 3inch to 4inch bore and it was a huge and remarkable start [4inch, 5inch, 6inch Borewell in Madurai](#). Madura Borewell 40 Years of experience in [4inch, 5inch, 6inch Borewell in Madurai](#). Madura Borewell drilling in Borewell Service. Our Service area both rural & city in madurai Tamilnadu.

Features of 4.5 inches

1. Solve the problem of water scarcity.
2. Use of high speed and high quality hydraulic rig machine.
3. is an Cost effective solution 4.5.
4. Excellent accuracy.
5. Easy to installation Process.
- 6 Economical Price.

Materials of Construction

PVC Pipes
GI Pipes

Applications

1. Pressure boosting applications.
2. Domestic, Hotels & Industrial, Agriculture
3. Mainly used for Domestic and Industrial water supply
4. Irrigation Unit



Methods

There are three different types borewell drilling method here. Hand borewell, low Rig and Rotary Rig Method, Power Rig. so it is very easy and quickly installed to the ground side.

Hand borewells

Manually operated pump no need for electric supply.

Affordable cost.

Easy to repair and maintain the hand borewells.

Can be used Shallow Wells.



Low Rig and Rotary Rig Borewells

Rotary rigs drill the vast majority of wells today, including all medium and deep wells. The rotary rig consists of four major systems. And an accurate borewell drilling and its borewell service in Madurai given by our Madura Borewell in Madurai. These include the engines, and the hoisting, rotating, and mud systems. Borewell Drilling in Madurai to concrete or hard rocks. Need 2000 liters of water for site work.

Power Rig Borewells in Madurai

Power Rig Borewells method has to be done by only one rocks. Need a more place in installation process.

Tubewells In Madurai

The Tubewell process are engineering wing of the Department of Agriculture executes the works relating to exploration of ground water and correct borewell drilling and its borewell service in madurai given by our Madura Borewells borewells in madurai. This process mainly used for farmers and also provides extension services to farmers regarding latest developments in borewell technology.

Activities

To install only remote areas.

To investigate the natural ground water bearing formation.

Tubewell and Air Compressor for having better performance.

There are several clients in and around Madurai who prefer only Madura Borewell Madurai having four borewell Lorry in Madurai for any kind of installation pumps service, as we offer services believing in complete customer satisfaction. We are engaged in installing submersible pumps, jet pumps and hand pumps.

6 inches borewells

Madura Borewells borewells in madurai providing a six inch borewell services It's approximately range of 150 MM length of the pipes. This type borewells setup mostly used to Agricultural process Mainly drilled upto 1200 FT. Drilling is the process of producing holes by using specific type of cutting tool. 6 inch borewells are drilled when higher yield is required for large apartments or buildings and also for agricultural purposes borewell service in madurai by our Madura Borewells borewells in madurai. Initially larger diameter bits are used to place the casing pipes up to the hard rock zone prior to borewell drilling specified size of the borewell. 6 inches pipes are very easy to install, noise free, efficient and require minimum maintenance. We are using good quality materials are obtain reliable life and provide maintenance free services.

An Assembled borewell pipe involves to connecting pipe, threaded pipe, cutting tool, small bearing and big bearing to supported to make the hole in casing pipe along the bore well inside. An great borewell service in madurai by our maniraja borewells in madurai. In this work, the borewell drilling machine was assembled with locally available, with manually adjusted materials. these are the materials are placed in maniraja borewell lorry in Madurai

Applications of 6 inches borewells

1. Water extraction from bores of diameter 6" (150mm) and above.
2. Pressure boosting applications.
3. Domestic and Industrial water supply.
4. Very easy to accessing methods.
5. Water supply to commercial establishments like Hotels, Lodges and Hospitals.
6. Irrigation systems for Agriculture including Drip and Sprinkler systems.
7. Fire fighting mains etc.

Features of 6 inches borewells

Low Operation Cost

High quality and high capacity.

Using energy and efficient motors.

Very economical price.

Method Of Drilling

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Charges for borewells

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5. Transportation charges of the rig to the site from nearest town per km.

Borehole

Not like 4.5 inch borewell and borewell 8 inch, A borehole is simply a deep narrow well usually driven by an electric pump that taps into the underground stores of water held in permeable rock known as aquifers. We have using small bore hole method with garden on your business premises. boreholes method depended to geothermal installations..

Borehole

These Pipes are manufactured as per company standards are available in blue colour. SDR pipes are suitable to soil formation is favourable.

Features and benefits

SDR casing pipes are very easy to install. These pipes are light weight so transportation charges are much easier. This is a major advantages particularly using Rural areas. so these borewell pipes are quick and convenient to installation with good qualities. These pipes have excellent stiffness and meet all the mechanical properties. One end of pipe is plain end where as other end is socketed for solvent weld joint.

Advantages

Light Weight, easy to handle, store and install, versallity, high quality, flexible, low cost, excellent corrosion.

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8 inches borewell

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Features of 8 inches borewells

8 Inch Borewell holds Low Operation Cost
High quality and high capacity.
Using energy and efficient motors.
Very economical price.



Charges for borewells

1. Drilling cost per feet,
2. Cost of casing pipe per feet,
3. Cost of Borewell Drilling and installation charge for casing pipe per feet,
4. Flushing charges per hour for flushing the borewell after drilling and
5. Transportation charges of the rig to the site from nearest town per km.

Specification

Not and borewell 8 inch pumps are installed for use in wells with in minimum 8 inch inside diameter. This Products mostly used for area wise related to irrigation and agricultural, industrial, public, rural water supply and so on. To Provide qualified Experienced Geophysical Surveyors, Geologists, Professionals Water Diviners to identify the Borewell points for best results(98% successful rate). To connect the screwed type. Able to run in low voltage. Able to handle the multiple numbers of with quality. It's very easy to handle this process because customized pumpsets are available on your request. Dynamically balanced motor gives vibration free and free silent process. Drilling in done in all soils including clay and sand. Accurate length with fixed customer satisfactory.

“Mani Raja Borewell Agencies” has very vast experience in water well drilling mainly in Tamil Nadu especially in Madurai City.

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