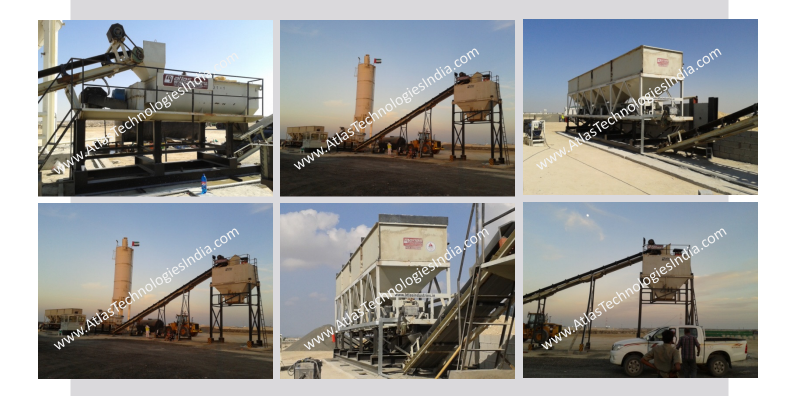
#### ATLAS TECHNOLOGIES

CASE STUDY FOR 200 TPH WET MIX MACADAM PLANT U. A. E.





## CLIENT REQUIREMENT

The customer is a road contractor in U. A. E. The customer required about 200 tph capacity wet mix plant. We offered them our WM 200, a 200 tph wet mix macadam plant.

### CUSTOMIZATION

No customization was required by the customer, the wet mix plant offered was with 25 tons capacity storage silo for wet mix material and water tank of capacity 15,000 liters.

Later the customer arranged for a cement silo, screw conveyor at their site for addition of cement in the mixer. Our technician helped them with the electrical part of the same at their site.





#### FINAL PRODUCT AND LOADING

The delivery of the equipment was done on time and the customer did not visited us during the loading.

Below are few pictures during the loading of the equipment.





# INSTALLATION & COMMISSIONING

Installation of this equipment was done after a gap of almost 30 months after the customer bought the equipment. We immediately gave them the help and support of our technicians. One mechanical technician from Atlas and one electrical technician visited to assist the calibration of the plant.

Onsite operator training for running the plant and trouble shooting was also given. Below are the pictures of the installed plant.



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