

## **Portacrete®: A complete solution for small application**

<b>Volume supplied</b>	<b>750 bags</b>
<b>Area of application</b>	<b>Street light pole foundation</b>
<b>Solution</b>	<b>Portacrete®</b>
<b>Location</b>	<b>Goa</b>
<b>Duration</b>	<b>3 months</b>



**Government initiatives for LED Street light pole**



**Portacrete® comes in easy handle bags**

### **Project Description**

Electricity department of Goa have recently taken an initiative to replace compact CFL & HVSV with LED bulbs. For this, new street light poles are being erected across Goa. Small amount of concrete was required for the foundation of these poles.

### **Challenges**

Contractor was finding it very difficult for shifting raw material to produce concrete on site and transporting to the foundation of pole.

RMC in transit mixer was not feasible as small quantity of concrete was required for the foundation of each pole.

### **Solution**

RMC Readymix (India) team visited the site and suggested using Portacrete®.

Portacrete® is a high quality concrete which comes in easy to handle bags. The concrete was batched through computerized batching

Since requirement of concrete was in very micro level (0.03 cum per pole), Portacrete® became a handy solution.

As Portacrete is factory made with sophisticated machinery and precise quality control, quality of concrete was 100 % ensured.