(12) PATENT APPLICATION PUBLICATION

(21) Application No.2283/MUM/2011 A

(19) INDIA

(22) Date of filing of Application :12/08/2011 (43) Publication Date : 31/08/2012

## (54) Title of the invention : A DRY CONCRETE MIX AND PROCESS OF PRODUCING THE SAME USING A CONCRETE MIX VEHICLE

<ul> <li>(51) International classification</li> <li>(31) Priority Document No</li> <li>(32) Priority Date</li> <li>(33) Name of priority country</li> <li>(86) International Application No Filing Date</li> </ul>	5/00 :NA :NA :NA :NA :NA	(71)Name of Applicant:  1)MR. NILESH K. PATEL  Address of Applicant: PLOT NO.51, THATTE NAGAR COLLEGE ROAD, NASHIK-422 005 Maharashtra India (72)Name of Inventor:  1)MR. NILESH K. PATEL
(87) International Publication No (61) Patent of Addition to Application Number	:N/A :NA	
Filing Date	:NA	
(62) Divisional to Application Number Filing Date	:NA :NA	

## (57) Abstract:

A dry concrete mix and process of producing thereof, using a concrete mix vehicle, the said process comprising a concrete mix vehicle characterized in that, the Dry concrete cube (1) is lifted with a vehicle mounted crane (2), on the chassis of the vehicle, a power generator (3) is being provided on the vehicle by fixing means on the chassis, which provides a power in need of during dry mix of concrete, at the location, an operators cabin constructed at front side, the said cabin could be useful for the quality control such as testing cement, sand, ash etc, a water storage tank (7) and delivery system is being provided

No. of Pages: 12 No. of Claims: 3