MUMBAI CRICKET ASSOCIATION



TENDER DOCUMENT

FOR

PROPOSED REDEVELOPMENT OF OUTFIELD

AT

WANKHEDE STADIUM, CHURCHGATE, MUMBAI

ISSUED TO:	

<u>CLIENT</u> ARCHITECT

MUMBAI CRICKET ASSOCIATION

Cricket Centre, Wankhede Stadium, D Road, Churchgate, Mumbai – 400 020

SHASHI PRABHU AND ASSOCIATES

Wankhede Stadium, Block A2 and B1, North Stand, D Road, Churchgate, Mumbai – 400 020

VOLUME – II

TECHNICAL SPECIFICATIONS

Renovation / Upgradation Methodology for the Natural Grass Sports Ground

- 1. Korowing of the Entire Outfield Remove the top layer of 50 mm. This helps in reducing thatch and organic matter created over the period of time. This process also removes the entire grass cover leaving behind the root zone enabling fresh sprouting of grass.
- 2. Hollow Aeration and removing the cores from the ground This process helps in reducing organic matter which in turn is also responsible for misc issues in root zone development. This process also helps in sunlight penetration in the root zone area and enables gas's exchange, reducing fresh organic matter growth. However, when top dressing is done, sand should be filled in the cores.
- 3. First round of Air2G2- Air Injection at high pressure process enables in breaking the soil under crust helping in penetration of water and air, eventually improves drainage and development of root zone.
- 4. Application of Pesticides/Insecticide- Granular and Foliar to ensure elimination of all kind of insects present under the soil.
- 5. Heavy application of Granular Slow Release Fertilizer.
- 6. Sand Top Dressing A very light layers to be applied over a period of time.
- 7. Sand applications done over a period of time will be in coordination of grass growth. During sand application regular granular and foliar application will be done.
- 8. Regular brushing-in of sand will be done using the brush appropriate for the process.
- 9. Give first cut with-in 45 50 days' time from the date of completion of korowing.
- 10. Air2G2 to be used again on the entire ground.