



Embassy Springs Bangalore, India



2016 – Embassy Group approves the use of SoilTech Mk. III polymer stabilizers for Embassy Springs roads.

Embassy Springs, Devanahalli, Bangalore

300 acres of gated community services, with 3 000 luxury apartments and 200 villas serviced by more than 32 Kms of roads.

- *In situ materials were used for road construction and stabilization with SoilTech Mk. III polymers – no imported aggregate was required*
- *In situ CBR strengths were increased by 400% after 30 days*
- *SoilTech Mk. III polymer stabilized saved the Embassy Group more than 20% in road construction costs*

The application is simple and cost effective;

- In situ materials were used construction of the base and sub-base layers
- The base-layer was stabilized @150mm with SoilTech Mk. III, third generation stabilizer from Polyroads
- The road was then sealed with a standard 50mm asphalt seal



- SoilTech Mk. III Binder - Internationally Agrément Certified
- Roads - 10 Year Warranty with maintenance contract
- SMART MATERIALS
 - Internationally certified - WFTAO
 - Use in situ materials
 - Stronger roads
 - Quicker construction
 - Cost effective
 - Job creation
- SMART MATERIALS USES
 - Road Stabilization
 - Side walks
 - Parking lots
 - Cycling paths
 - Dam Lining



The entrance to Embassy Springs
See video: <https://youtu.be/RD2IYAmj-uA>



2016 - During & after construction

