SIKA AT WORK
INFOSYS, MYSORE
Sika Sarnafil® Loosely Laid Concealed System for Concrete Roof
PROJECT DESCRIPTION
New Software Development Building at Infosys premises at Mysore, Karnataka.

PROJECT REQUIREMENTS
Watertight and thermally insulated roofing solution on a concrete substrate. Area of the roof was approximately 4500 sqm.

PROJECT PARTICIPANTS
Client: Infosys
Applicator: Perfect Finish Contractor

SIKA SOLUTIONS
Loosely laid PVC Membrane System was installed. Seams were hot air welded. S-Felt 300 was laid as a separation layer between Sarnafil® G-476 and Sarnatherm 21, XPS 50mm thick. System was protected with interlocking loose laid paver blocks.

Vertical wall was covered with Sarnafil® G-410 15L adhered with Adhesive Sarnacol 606 up to 300mm height and after that Sika® Raingard done up to 2.2m height and stair case headrooms.

SIKA PRODUCTS
- Sarnafil® G-476 15L
- Sarnafil® G-410 15L
- S-Felt 300
- Sarnatherm 21, XPS
- Sarnacol 606
- SBF Fastener
- U Bar
- Welding Cord
- Termination Bar
- Sikaflex® 11FC
- S Scupper
- Sika® Raingard

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