

PEPSICO GREENFELD PROJECT SARABURI, THAILAND

The project was designed under 'crack width' consideration. With benefit of steel fibre, we could utilize the performance of steel fibre together with conventional reinforcement to act as moment resistance and crack control at the same time. The design provided a cost effective solution which met both ultimate and serviceability requirements.

High performance steel fibre Dramix® 4D plus mesh was used to carry 140kN post load. The Combi Slab solution makes it possible to design a monolithic slab, without joints, to meet tight rotation requirements from ASRS supplier. Providing an exceptional finished product.

Technical solution

- Dramix Combi Slab
- High Serviceability requirements
- 350mm Slab
- C32/40 Mix

Benefits

More efficient design
Cost Effective
No Joints
No Joint maintenance

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