

SUCCESS STORY

Hi-Lite Aluminum Concrete Support Systems
25K Aluminum Modular Shoring



BOSTON BIG DIG, BOSTON MA, USA

PROJECT STATISTICS:

- Project Size: I-90/Route 1A Interchange
- Slab Thickness: 2m (6'-6") Deck Slab, 3.5m (11'-6") Bents
Height: 6m-9m (20'-30')
- Concrete Poured: 18,600 sq m (200,000 sq ft)

PROJECT DESCRIPTION:

Extension of the Massachusetts Turnpike as part of the massive Boston Big Dig Project.

PROJECT CHALLENGES:

The largest project ever built in North America, variable production schedule, multiple governments involved.

PROJECT RESULTS

Over 70% of the poured slab was supported by Hi-Lite's 25K Aluminum Shoring System. Project was completed two months ahead of schedule largely due to Hi-Lite Systems products.



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