

## Material test certificate

### Parent work order details

Work order number	WO-2026-00003
Client name	West Bengal Highways Corp
Project name	NH-34 Flyover Expansion
Job location	Barasat, West Bengal
PO reference	None

### Sample test order details

Barcode identification	SMP-2026-00003
Sample description name	Barasat Flyover Concrete Cube
Laboratory wing division	Concrete & Cement Testing
Accessioned by analyst	Xephix Admin

### Analytical test results

#### Method: Concrete Compressive Strength (IS\_516)

Parameter description	Observed Value
Cube dimension (mm)	150
Concrete age (days)	28
Crushing load (kN)	1012.30
Compressive strength (N/mm <sup>2</sup> )	44.99
<b>Compressive Strength (computed)</b>	<b>44.99</b>

### Regulatory & Authorized Quality Signatures

#### System Analyst

Prepared By (Analyst)

#### QA Reviewer

Reviewed By (QA)

#### Shree Ram

Authorized Signatory

NABL ULR Number: TC1354345408F  
Cryptographic Seal Hash: 0x8896b25d8259f53d08e493580d6e55c574220f6f  
Report generated at: 6/16/2026, 10:27:14 PM

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