



STAGE 1: DRILL CONCRETE BY 13.5mm DIA FOR 75-100mm DEPTH AND CLEAN THE HOLE USING AIR PRESSURE HOSE.

STAGE 2: INSERT 12mm DIA ROD INTO THE HOLE AS SPECIFIED IN THE DRAWING, USING LOCK SET (EPOXY PUTTY) OR FOSROC CHEMICAL AS PER MANUFACTURERS SPECIFICATIONS.

- NOTE**
- The drawing is the property of **flying elephant studio**. Architects and unauthorised use or reproduction of the drawing is not permitted without the Architect's permission.
 - The drawing is not to be scaled
 - All dimensions are in millimetres and all levels are in metres unless otherwise indicated.
 - Any discrepancy in the drawing is to be brought to the immediate notice of the Architect.
 - The drawing is to be read in conjunction with all other relevant Architectural, Structural and Services drawings and specifications

PO		13092013
Rev No.	Details	Date

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Drawn : NAKUL Chkd : TYPE

Scale : NTS Date : 13-09-2013

Cad Ref : - Stage : -

Drawing Title

Dowel Bar - Insertion Detail

Project

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flying elephant
STUDIO

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