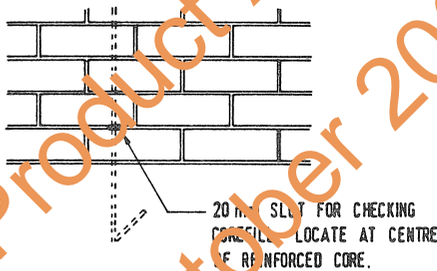
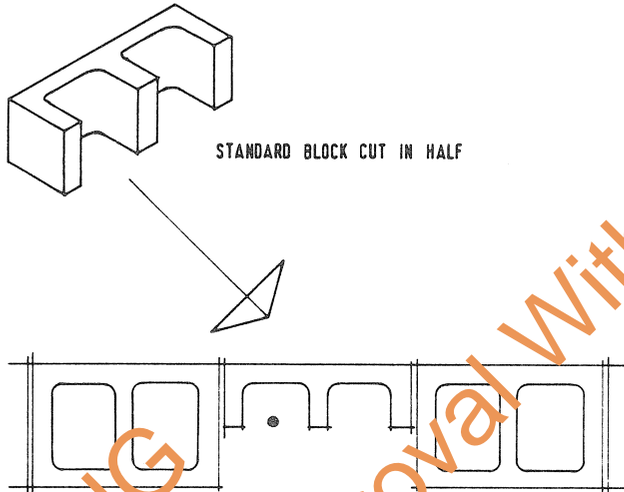


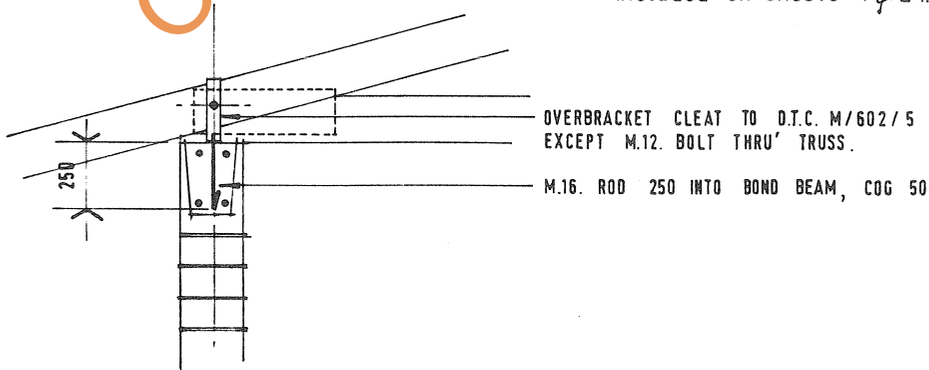
MISCELLANEOUS DETAILS ...

1. Cleanout block...



- (1) 1/2 BLOCK LEFT OUT OF FIRST COURSE ONLY AT CORE REINFORCEMENT LOCATIONS.
- (2) ROD CORE PRIOR TO COREFILLING TO REMOVE MORTAR DAGS
- (3) CLEAN OUT CORE AT BASE
- (4) TIE CORE REINFORCEMENT TO STARTER BAR AT BASE
- (5) PLACE 1/2 BLOCK TO CLOSE OFF CORES LEAVING 20mm LONG SLOT IN MORTAR AT CENTRE OF REINFORCED CORE
- (6) ROD CORE OR PROVIDE VIBRATION DURING CORE FILLING AND CHECK FOR COREFILL THROUGH 20mm SLOT. WHERE COREFILL DOES NOT SHOW BREAKOUT BLOCKWORK AS REQUIRED AND COMPLETE COREFILLING.

2. Suggested truss / bond beam connection... Applies to all truss spans & categories included on sheets 1 & 2 ...



**NORTHBRICK INDUSTRIES PTY. LTD ...**  
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**MAXIBRICK BUILDING SYSTEM.**  
 CLEANOUT BLOCK DETAILS, TRUSS TO BOND  
 BEAM CONNECTION SHEET 5 OF 7

**CLARENDON CONSULTING ENGINEERS**  
 SUITE 3 FIRST FLOOR 96 WOODS ST DARWIN. N.T. PH.(089) 81 7500

**DESIGN DATA SHEET**

DARWIN CYCLONE AREA

DWG. No.

APP'D. *J.R. Gardner*  
 MIE. AUST

DATE.  
 30/10/87

**M/214/5**

CERTIFIED.

DATE. 23/9/87