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AT ALL EXTERNAL WALL CORNERS, 3mm THICK CAP  $\Phi$  WITH 1 R12 FULL HEIGHT BOLT IN MULLION

INTERNAL SHEAR WALL EXTERNAL WALL JUNCTION  
75 x 3  $\Phi$  x 225 LG.  
1 R12 FULL HEIGHT BOLT

C1501G TRANSFER BEAM

4 N<sup>o</sup>12 x 25 LONG TEK SCREWS TO TRANSFER BEAM

64 SHS. MULLION

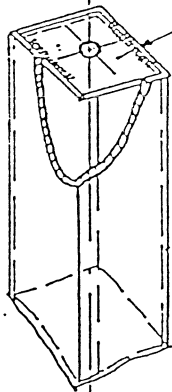
C1501G TRANSFER BEAM (MITRE CORNERS)

64 SHS. MULLION

125 WIDE INTERBLOCK WALL

BOND INTERNAL SHEAR WALL EVERY 2<sup>nd</sup> COURSE TO EXTERNAL WALL.

### TOP OF WALL INTERSECTIONS



3  $\Phi$  CAP  
30mm OF 3 FILLET WELD TO 2 OPPOSITE SIDES (PROVIDE CAP  $\Phi$  TO SHEAR WALL END MULLIONS MIN. AND MULLIONS AT 2m CTS. IN THE SHEAR WALL)

### TYPICAL SHEAR TRANSFER MULLION

## INTERBLOCK AUSTRALIA

1686 MCKINNON ROAD  
BERRIMAH DARWIN. N.T.

INTERLOCK WALL SYSTEM FOR SINGLE STOREY RESIDENTIAL APPLICATIONS. STRUCTURAL CERTIFICATION OF SYSTEM ONLY

Sleeman Dunkley Treacy Maunsell Pty Ltd  
CONSULTING ENGINEERS & PROJECT MANAGERS

### DESIGN DATA SHEET

DEPT. OF LANDS AND HOUSING

APPR. *[Signature]*

DATE 11.7.87

W13/4

CERTIFIED: *[Signature]*