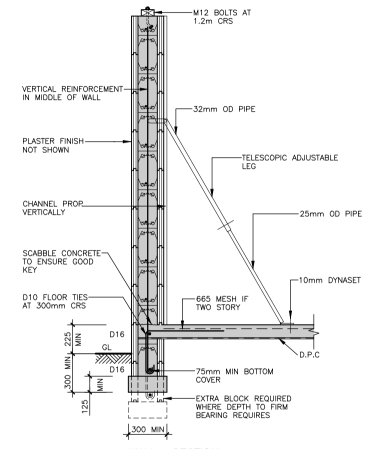
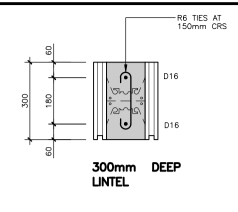
BOTH SPECIFIC AND NON-SPECIFIC DESIGN INFORMATION IS GIVEN

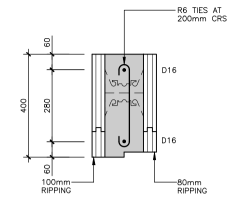
CONCRETE THICKNESS	VERTICAL REINFORCEMENT	HORIZONTAL REINFORCEMENT				
100mm	D10 BARS AT 300mm CRS	D10 BARS AT 300mm CRS				
150mm	H12 BARS AT 450mm CRS	H10 BARS AT 300mm CRS				



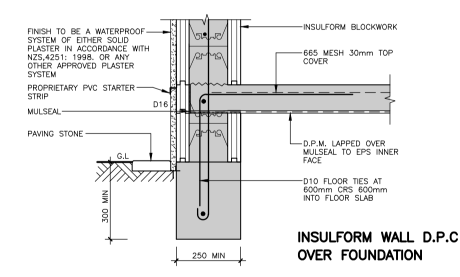
WALL SECTION

NUIE: ALL DETAILS SHOW THE MINIMUM REQUIREMENTS FOR NON—SPECIFIC DESIGN (SEE MANUFACTURERS DESIGN INFORMATION FOR SCOPE OF NON SPECIFIC DESIGNS). SPECIFIC DESIGNS MAY REQUIRE DIFFERENT REINFORCEMENT, AND OTHER STRUCTURAL CHANGES.





400mm DEEP LINTEL



	4-09 MI	1ETAL BRIDGE CHANGED TO THERMOPLASTIC BRIDGE	W.L	CGF			
DAT	ATE DE	ESCRIPTION	ENG	DRN	EN.CK	DN.CK	APP.

© 2009 FILE:[PG48_3_revF] 14-APRIL-2009

>VERSION 6<

INSULFORM NZ

Phone: 384 3804 E.P.S. THERMOPLASTIC BRIDGE BLOCK CONTINUOUS REINFORCED CONCRETE Fax: 384 0009 WALL SYSTEMS. PAT.NO.247577

STRUCTURAL ENGINEERS YYLEWIS & BARROW LTD PH 366 4320 CHRISTCHURCH

TYPICAL WALL SECTION INCL. FOUNDATION AND LINTELS

ENG	W.L.	FILE	DRAWING		
DRN	B.T	6157	٧	(F)	
снк	W.L.	0137)	$\overline{}$	
DATE	5/94				