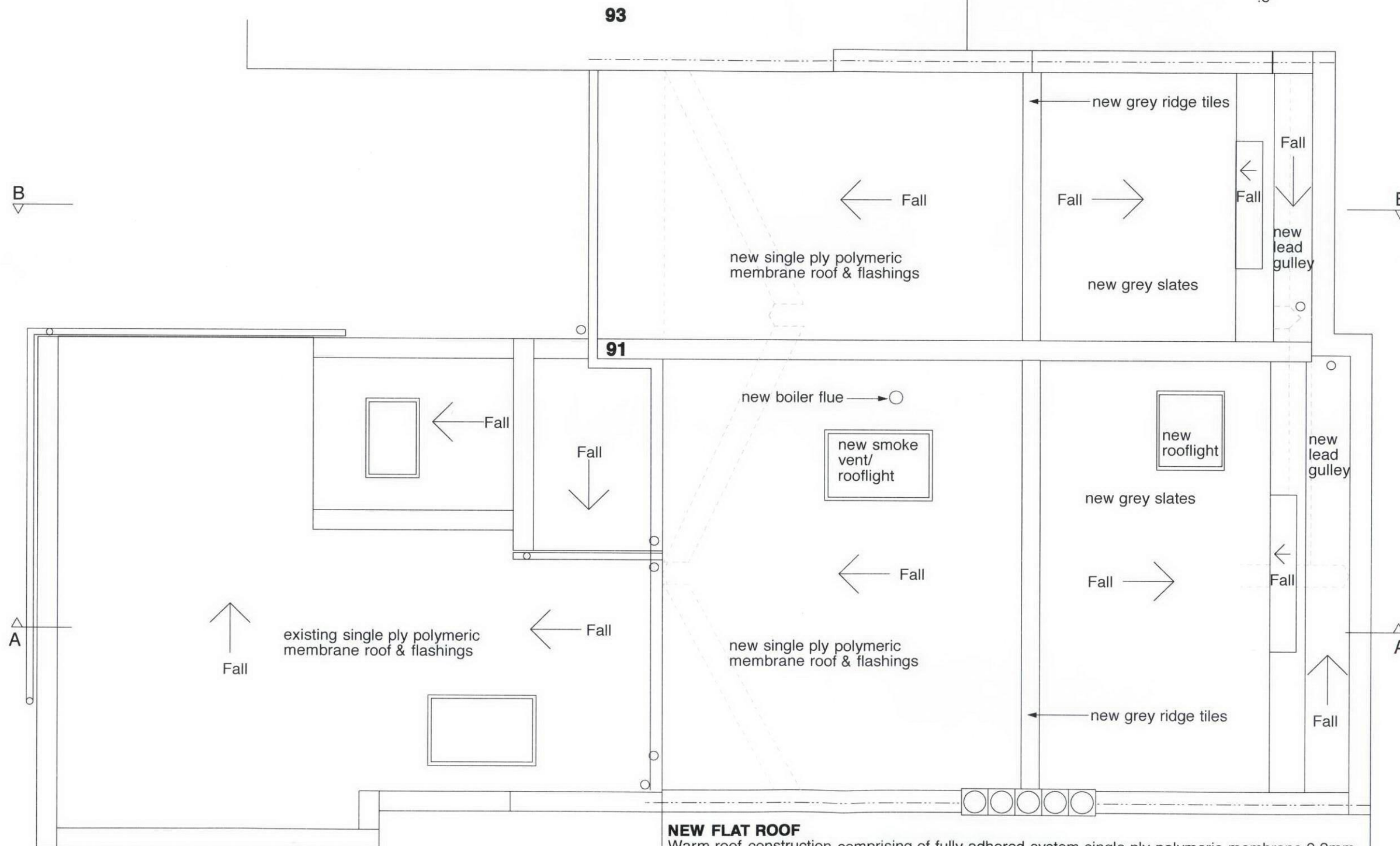
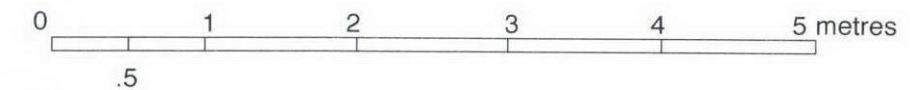


Typical Parapet Wall Detail - scale 1:20



SCALE



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Client		
S. ASPRIS & SON LTD.		
Main Contractor		
Project		
NEW MANSARD ROOF TO CREATE A FLAT AT 91 TORRIANO AVENUE, LONDON NW5 2RX		
Drawing Title		
PROPOSED ROOF PLAN & PARAPET DETAIL		
Scale	Date	Drawn By
1:50 & 1:20 @ A3	June 2012	RK
Project No.	Drawing No.	Rev.
1103	14	A-
DO NOT SCALE THIS DRAWING.		
ALL DIMENSIONS TO BE CHECKED ON SITE		
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DRAWING STATUS		
A SCHEME - Outline/Scheme drawings for proposals, budgets, etc.		
B DESIGN DEVELOPMENT - Evolving final design drawings for approvals, tenders, billing etc.		
C CONSTRUCTION - Fully developed drawings issued under instruction for construction.		
ONLY STATUS 'C' DRAWINGS TO BE USED FOR CONSTRUCTION PURPOSES		

ROOF PLAN

NEW FLAT ROOF

Warm roof construction comprising of fully adhered system single ply polymeric membrane 2.2mm thick including polyester-fleece backing adhered to Kingspan Insulation Ltd.'s Thermarof TR27's 110mm thick rigid insulation board, with a vapour barrier between insulation & 19mm plywood decking on sw fornings pieces on existing sw joists, foil backed 12.5mm plasterboard & 6mm skim all achieving .2 w/m sq. C.

The single ply polymeric membrane flashing to be applied to existing walls, new & existing parapets. Note - The single ply polymeric membrane roofing system to be installed as per the manufacturer's recommendation and to match the existing single storey roof in colour & finish.