

— INFILL MESH 50x200 OPENING,3MM WIRE DIA

— FRAME PIPE Ø33.5MM X1.8MM T

This architectural drawing shows a typical elevation of a long wall section. The wall is defined by a red grid. At the top, there are three arched openings. The leftmost arch is flanked by two pink rectangular boxes, each containing a small circle. The rightmost arch is also flanked by two pink rectangular boxes, each containing a small circle. The wall is supported by a series of vertical columns, some of which are highlighted in red. The height of the wall is indicated by a vertical dimension line on the left, showing a total height of 1800. A horizontal dimension line at the bottom shows a width of 3500. A scale bar at the bottom right indicates a scale of 1:10MTRS. The word 'FOOTING' is written in the bottom left corner, with an arrow pointing to a small detail drawing of a concrete foundation. The drawing is labeled 'TYPICAL ELEVATION' in large red text at the bottom right. Reference numbers 57 and 58 are located at the top left and top right respectively. A dimension line at the bottom left indicates a height of 200.

57

3443

58

1800

FOOTING

200

TYPICAL ELEVATION

SCALE : 1:10MTRS

3500

TYPICAL ELEVATION

SC

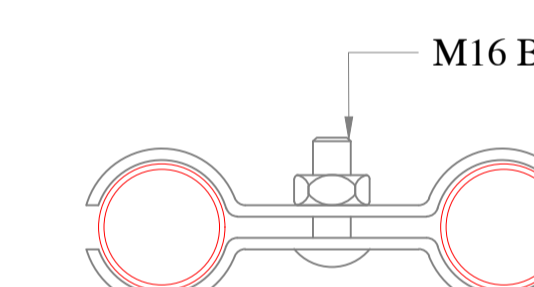
1:10M

FOOTIN

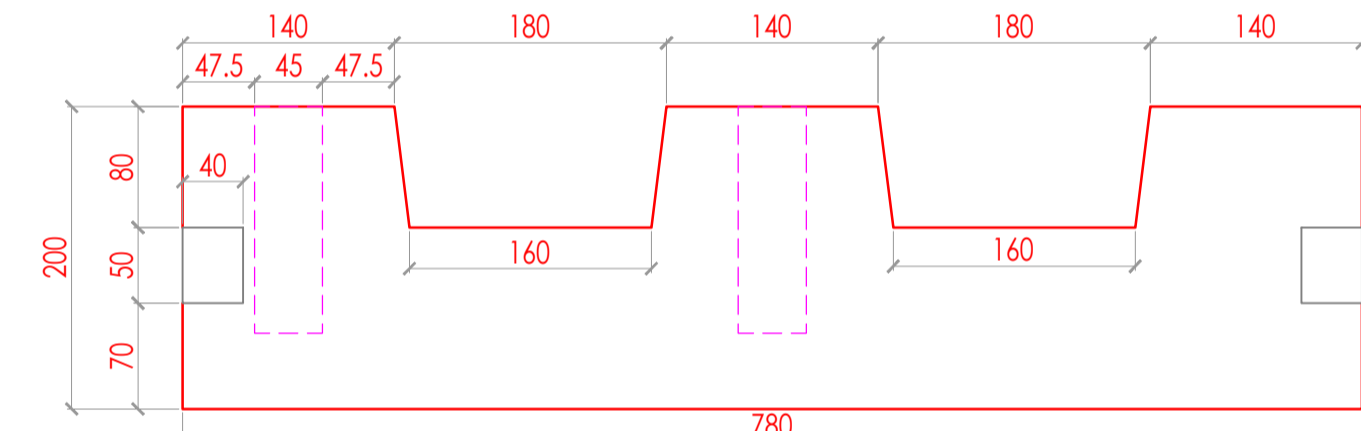
PIA

1

SCALE : 1:10M



The diagram illustrates a vertical pipe assembly. At the top and bottom, there are two red cylindrical components with a wavy top edge. A horizontal pink rectangular tube, representing a coupler, connects these two components. In the center of the coupler, there is a circular grey O-ring. Arrows point from the text labels to the respective parts: 'PIPE Ø 33.5MM' points to the top red component, and 'COUPLER' points to the central pink tube.



FENCE FITTING DETAIL SIDE VIEW

50

Technical drawing of a structural frame. The top horizontal line is labeled with dimensions: 100, 10, 160, 10, 47.5, 45, 47.5, 10, 160, 10, 47.5, 45, 7.5, 40. The bottom horizontal line is labeled with dimensions: 0, 160, 10, 140, 160, 10, 140, 10. A red line runs horizontally across the middle of the frame. Three pink circles with crosshairs are located on the right side of the frame, positioned vertically. Vertical lines with arrows at the top and bottom indicate supports or connections.

FITTING DETAILS

SCALE : 1:02MTR



CLIENT: