

Appendix: Experimental Evaluation of Hollow-Core Wall Orientation in Steel Moment Frame

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This appendix contains additional figures for “Experimental Evaluation of Hollow-Core Wall Orientation in Steel Moment Frame,” by Mehdi Nazarpour, Parsa Monfaredi, and Abdoreza S. Moghadam, which appears on pages 92–103 in the May–June 2019 issue of *PCI Journal*.

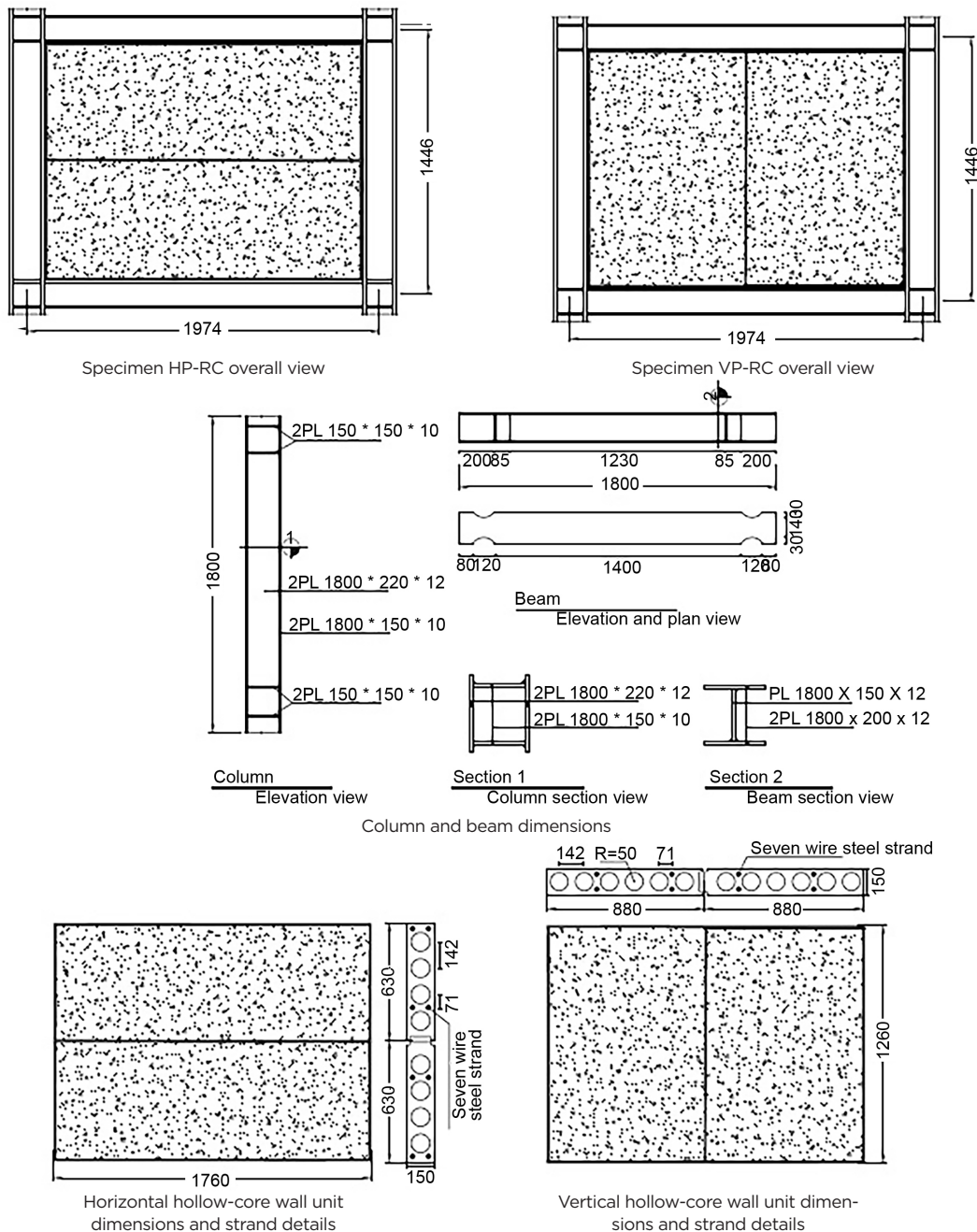


Figure A.1. Dimensions and details of test specimens. Note: Dimensions are in millimeters. HP-RC = horizontal panels in rigid connection frame; PL = plate; R = radius; VP-RC = vertical panels in rigid connection frame. 1 mm = 0.0394 in.

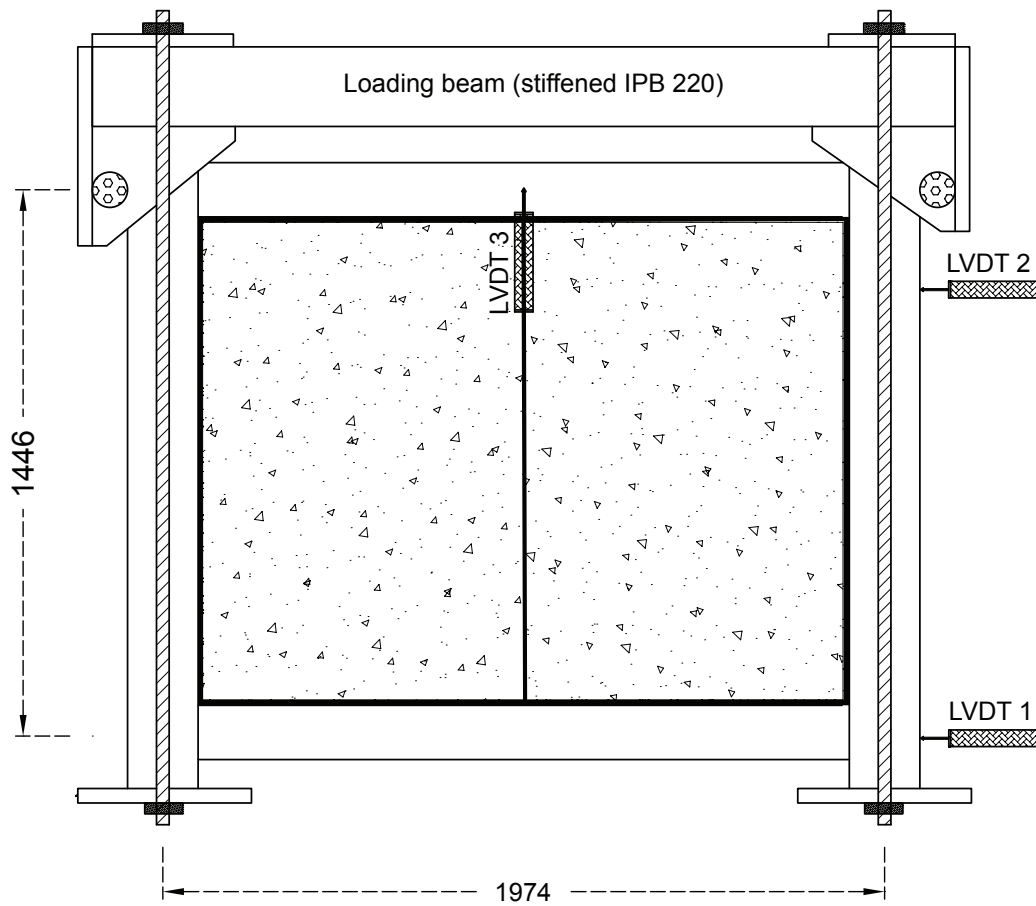


Figure A.2. Positions of the linear variable differential transformers. Note: Dimensions are in millimeters. IPB 220 = 220 mm (8.7 in.) deep European wide flange beam; LVDT = linear variable displacement transducer. 1 mm = 0.0394 in.