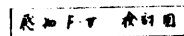
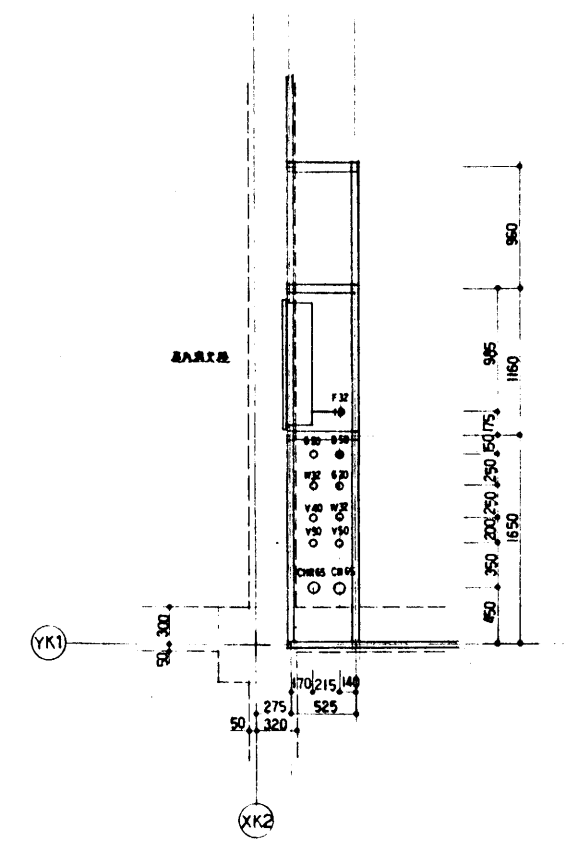
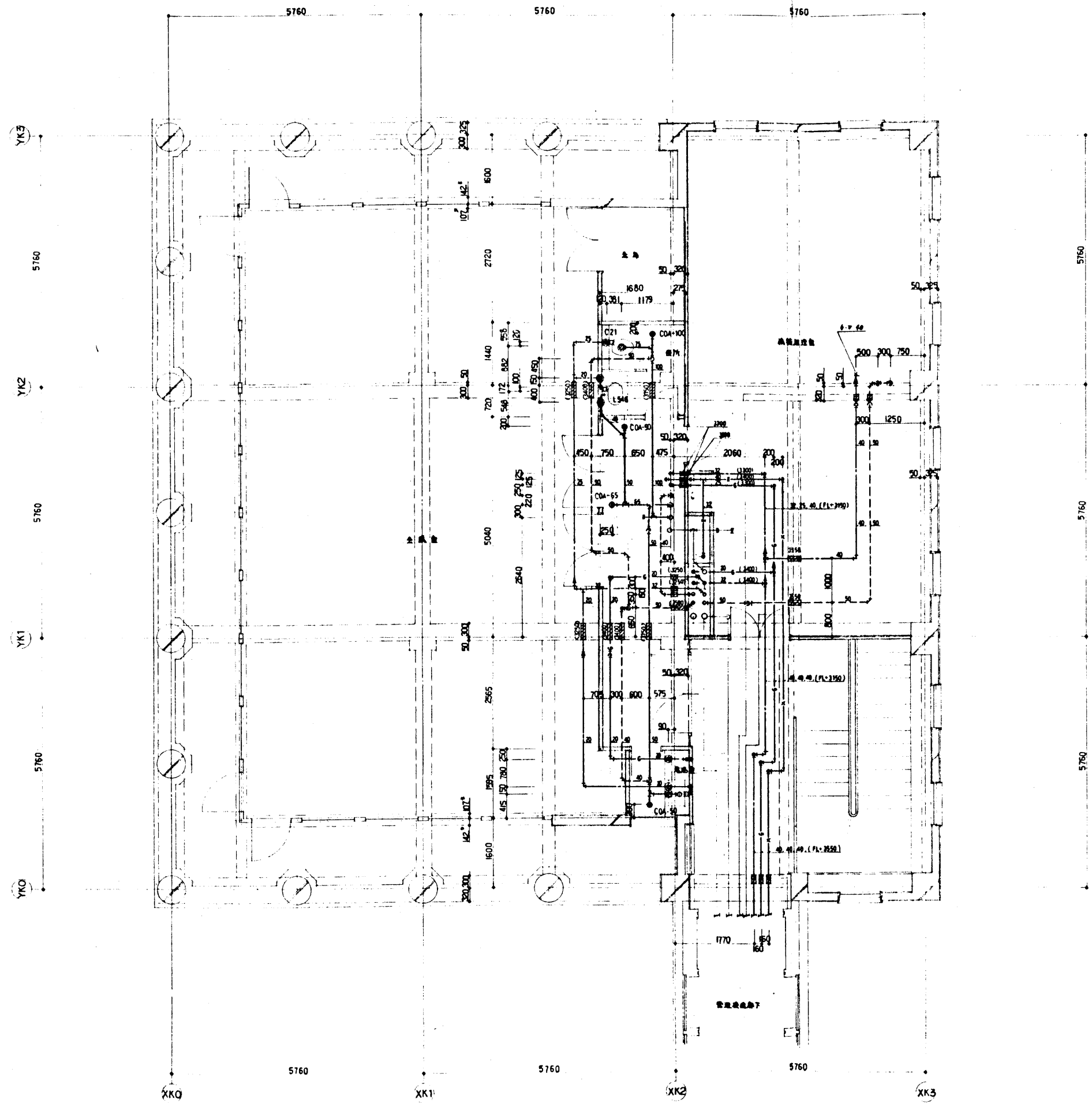


Figure 1 is a schematic diagram of the experimental setup. It shows a vertical structure with a horizontal beam. A laser beam is directed at the beam, and a camera is positioned to capture the deflection. Dimensions are given in mm: 1280 (total height), 200 (distance from top to camera), 280 (distance from camera to beam), and 200 (distance from beam to base). Labels include TEA95, TEA98, U307C, and a 15-degree angle. A label '光電センサー あり' (Photo sensor present) points to the camera area.



M



NOTE



北中工業 TEL 075-872193 FAX 075-872145	1 / 50	8.8	8.8	8.8	8.8	8.8
--	--------	-----	-----	-----	-----	-----

承認
浦辺設計

竣工図

1/5