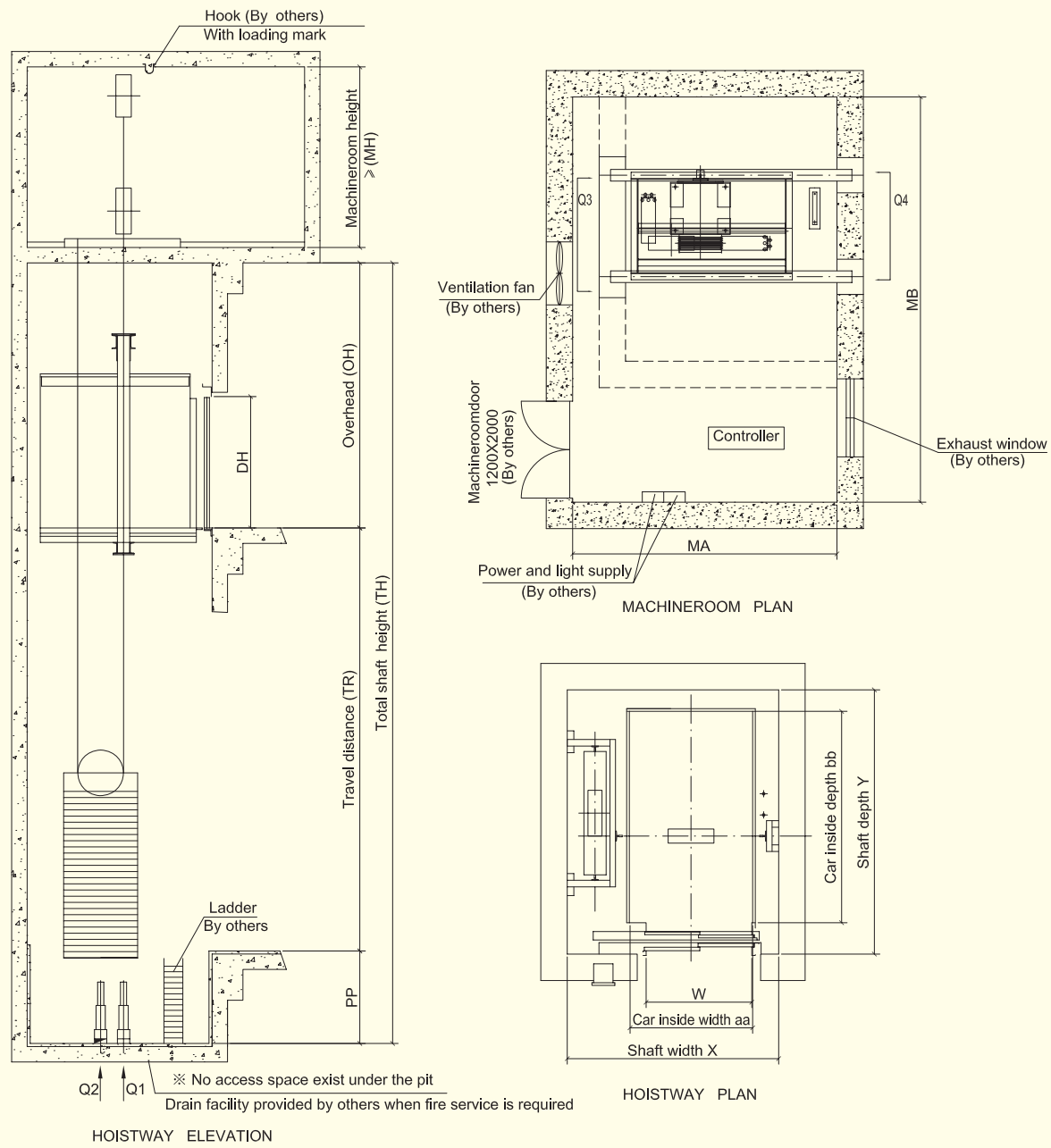
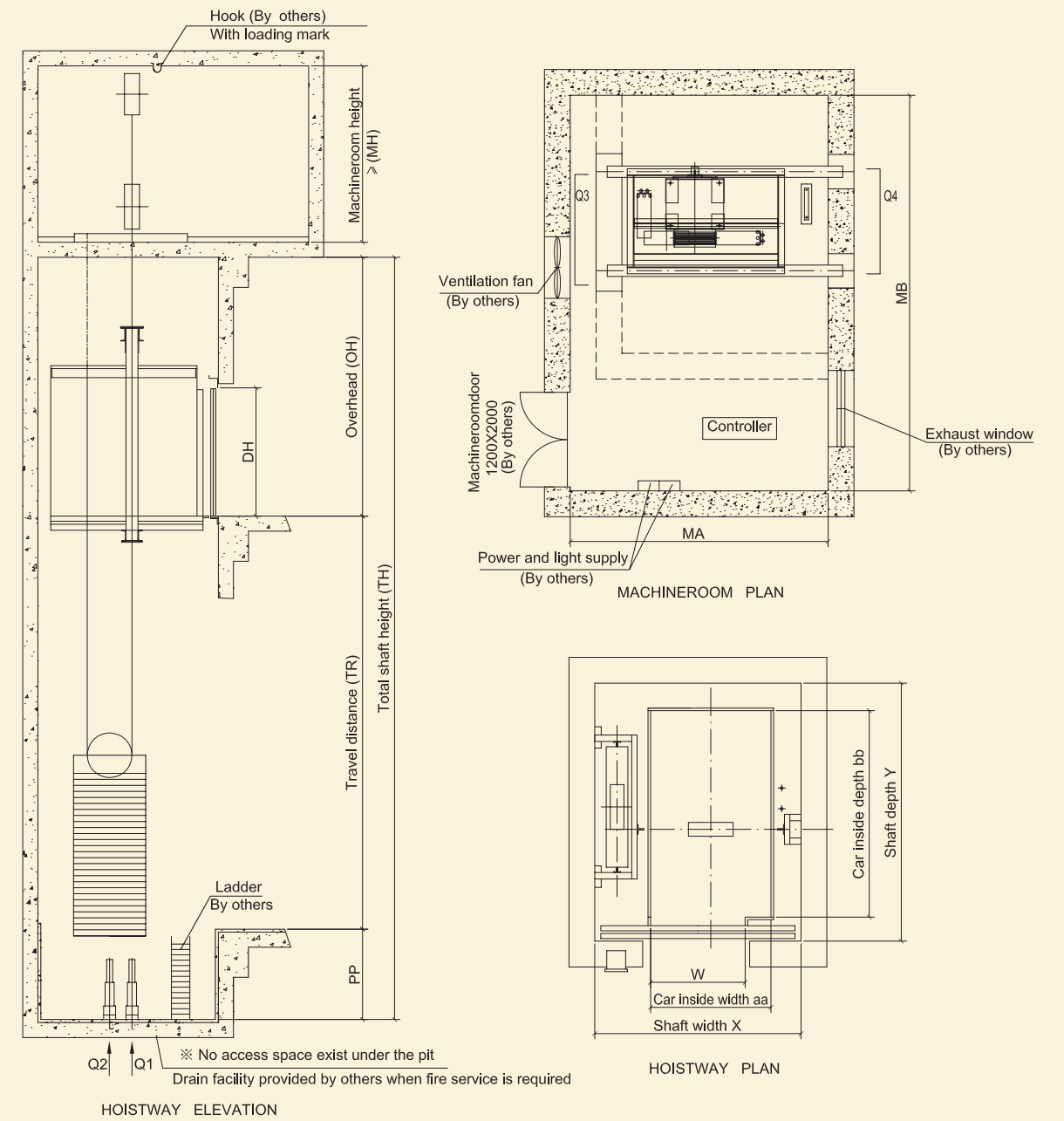


**W** WELL MACHINE ROOM PLAN



**W** WELL MACHINE ROOM PLAN



**B** BS Technical Data

Rated Load KG	Rated Speed M/S	Door Opening Dimension W×DH	Car Dimension aa×bb	Shaft Dimension X×Y	Machine Room Dimension MA×MB×MH	Overhead Height OH MM	Pit Depth PP MM	Reaction (N)				Power Capacity KW
								Q1	Q2	Q3	Q4	
1600	1.0	1300×2100 1200×2100 (2S)	1400×2400	2400×3000	3200×5500×2700	4150	1400	140000	135000	120000	94000	15
	1.5					4200	1400					22
	1.75					4350	1500					24
	2.0					4400	1500					26
1600	1.0	1300×2100 1200×2100 (2S)	1500×2500	2400×3100	3200×5500×2700	4150	1400	140000	135000	120000	94000	15
	1.5			2450×3100		4200	1400					22
	1.75			4350		1500	24					
	2.0			4400		1500	26					

**B** BS Technical Data

Rated Load KG	Rated Speed M/S	Door Opening Dimension W×DH	Car Dimension aa×bb	Shaft Dimension X×Y	Machine Room Dimension MA×MB×MH	Overhead Height OH MM	Pit Depth PP MM	Reaction (N)				Power Capacity KW
								Q1	Q2	Q3	Q4	
1600	1.0	1100×2100 (CO)	1400×2400	2400×3000	3200×5500×2700	4150	1400	140000	135000	120000	94000	15
	1.5					4200	1400					22
	1.75					4350	1500					24
	2.0					4400	1500					26