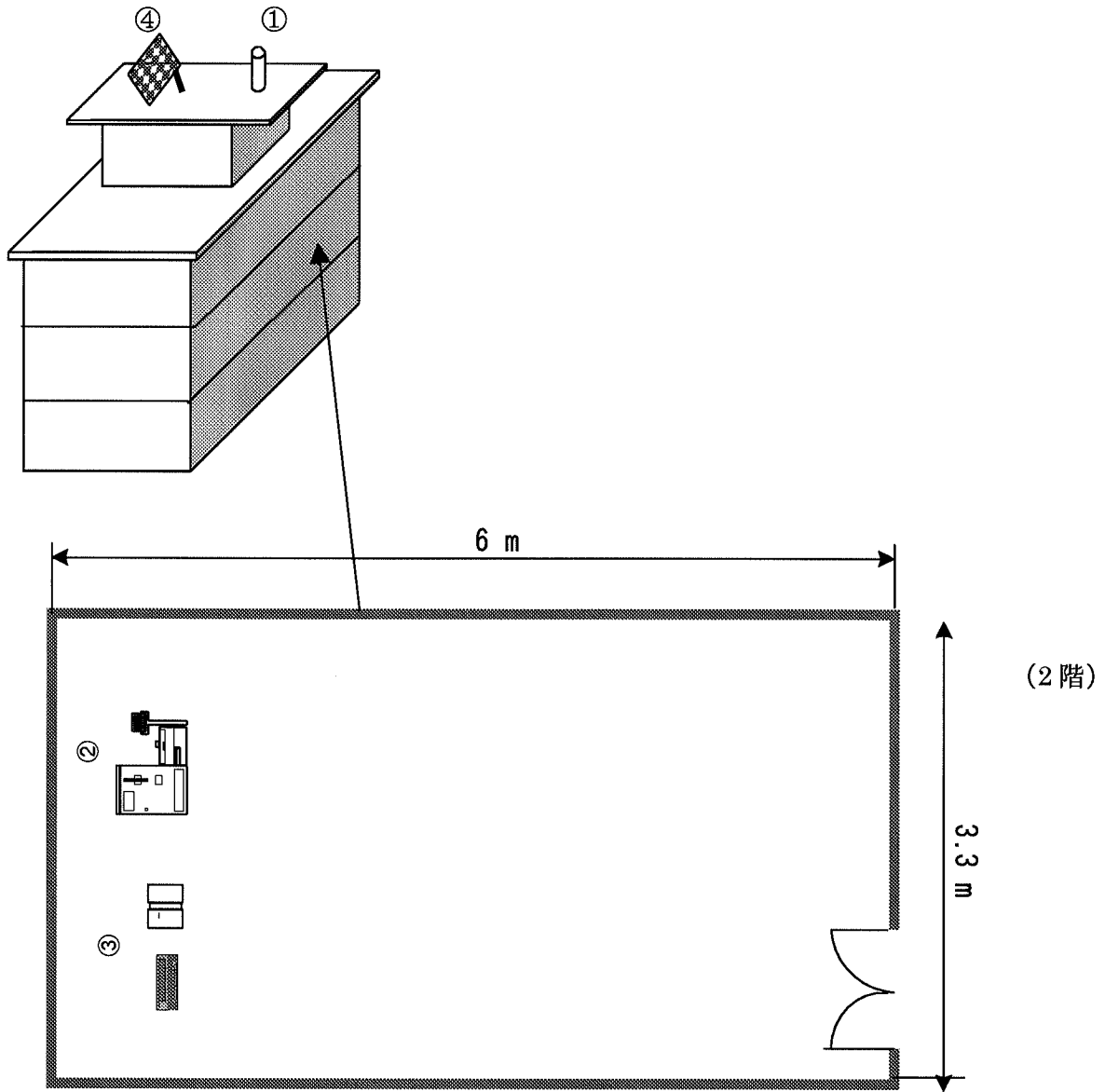


1 6 . 西排子河 (No.22 雨量觀測局)

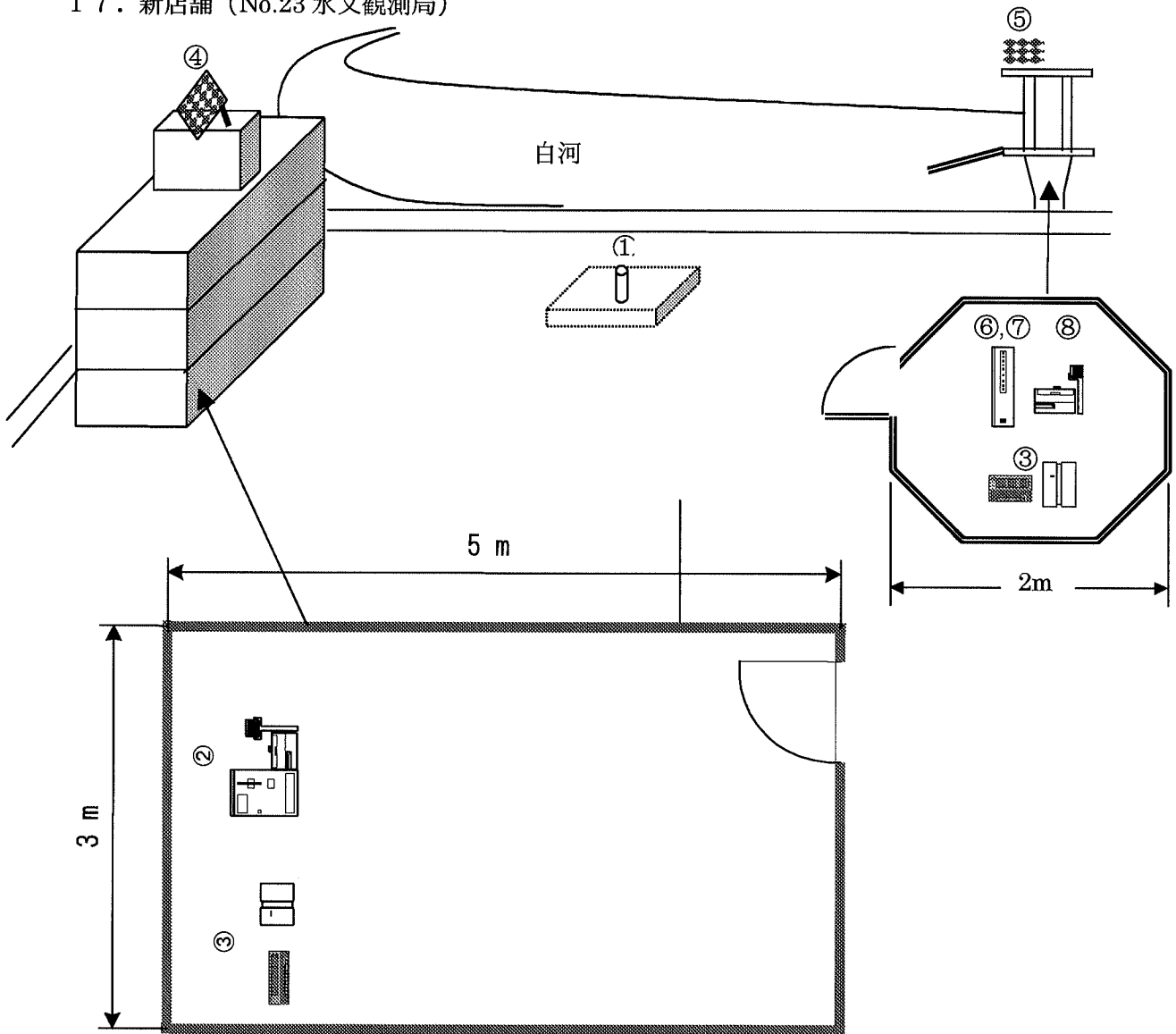


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1	1,425	652	1,000
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

17. 新店舗 (No.23 水文観測局)

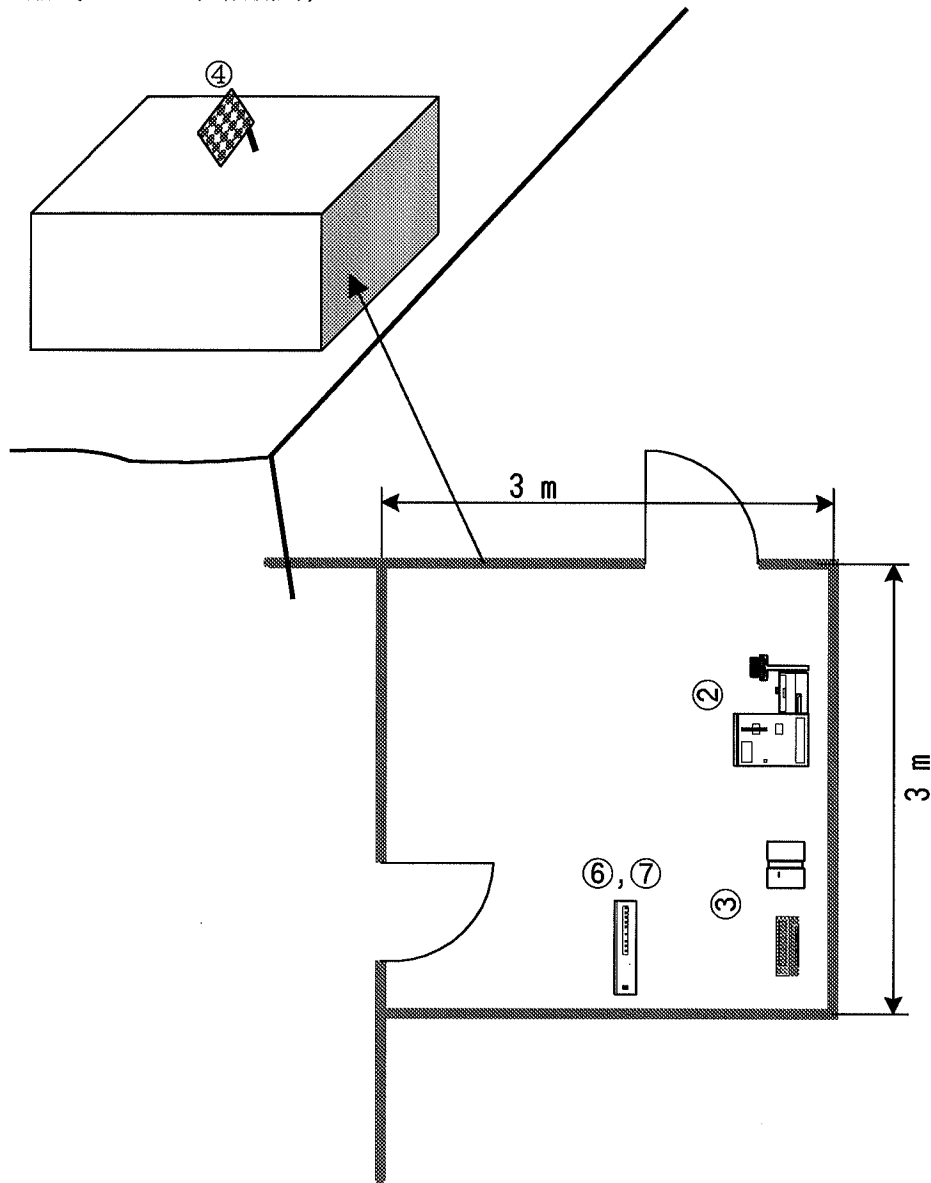


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
②	Monitoring Board		500	140	800	⑥	Water Level Monitor	1	280	280	1800
③	Power supply system	1	400	300	200	⑦	Water Level Sensor	1	50	50	270
④	Solar Panel (A)	1	1,841	652	1,000	⑧	Data Logger and VHF Unit	1	500	140	800
⑤	Solar Panel (B)	1	2,401	652	1,000						

Note • Monitoring Board : Data Logger Unit, Communication Unit, GSM Modem Unit and VHF Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

19. 龍王廟 (No.25 水位観測局)

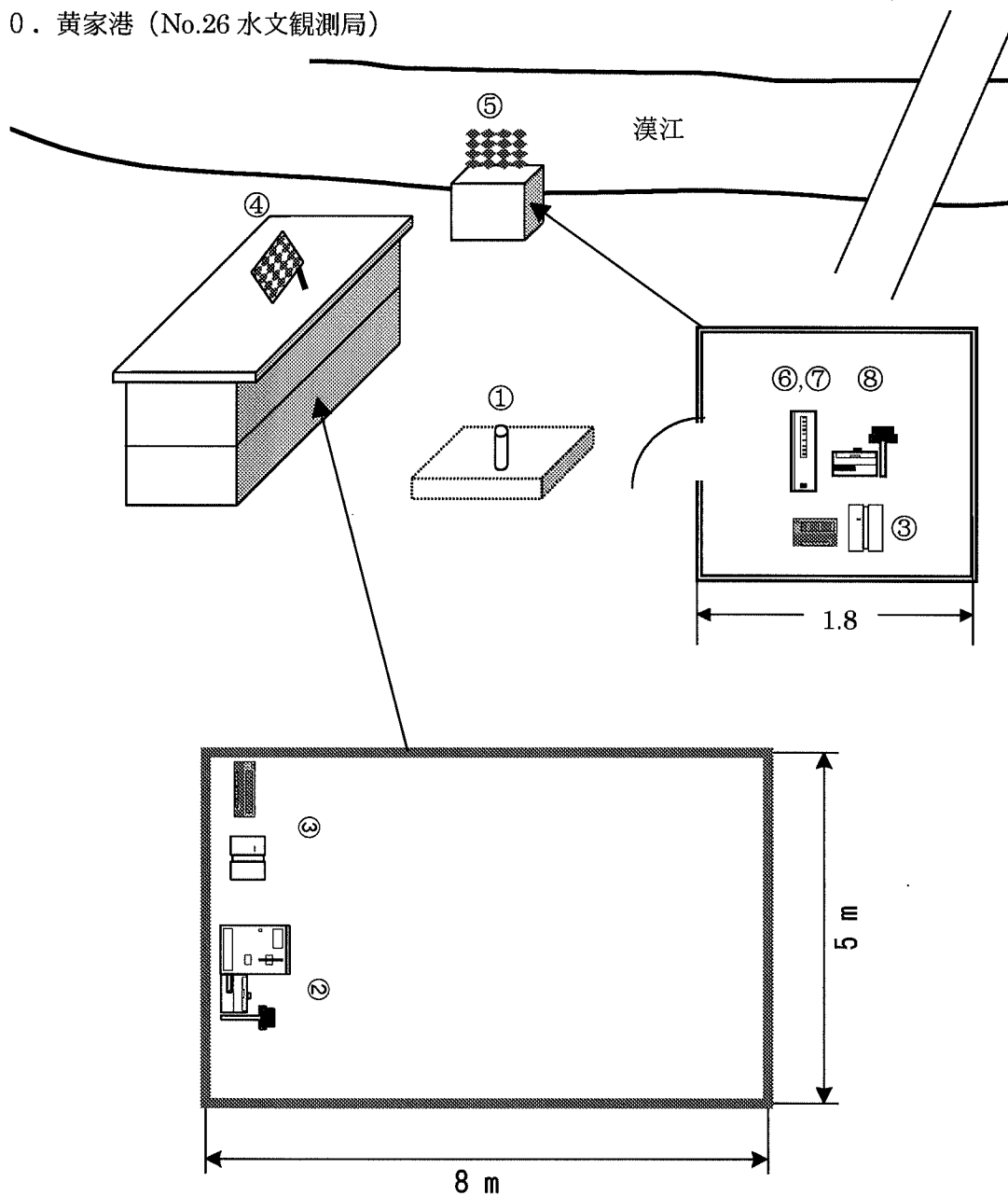


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
②	Monitoring Board		500	140	800	⑥	Water Level Monitor	1	280	280	1800
③	Power supply system	1	400	300	200	⑦	Water Level Sensor	1	50	50	270
④	Solar Panel (A)	1	3,040	652	1,000						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

20. 黄家港 (No.26 水文观测局)

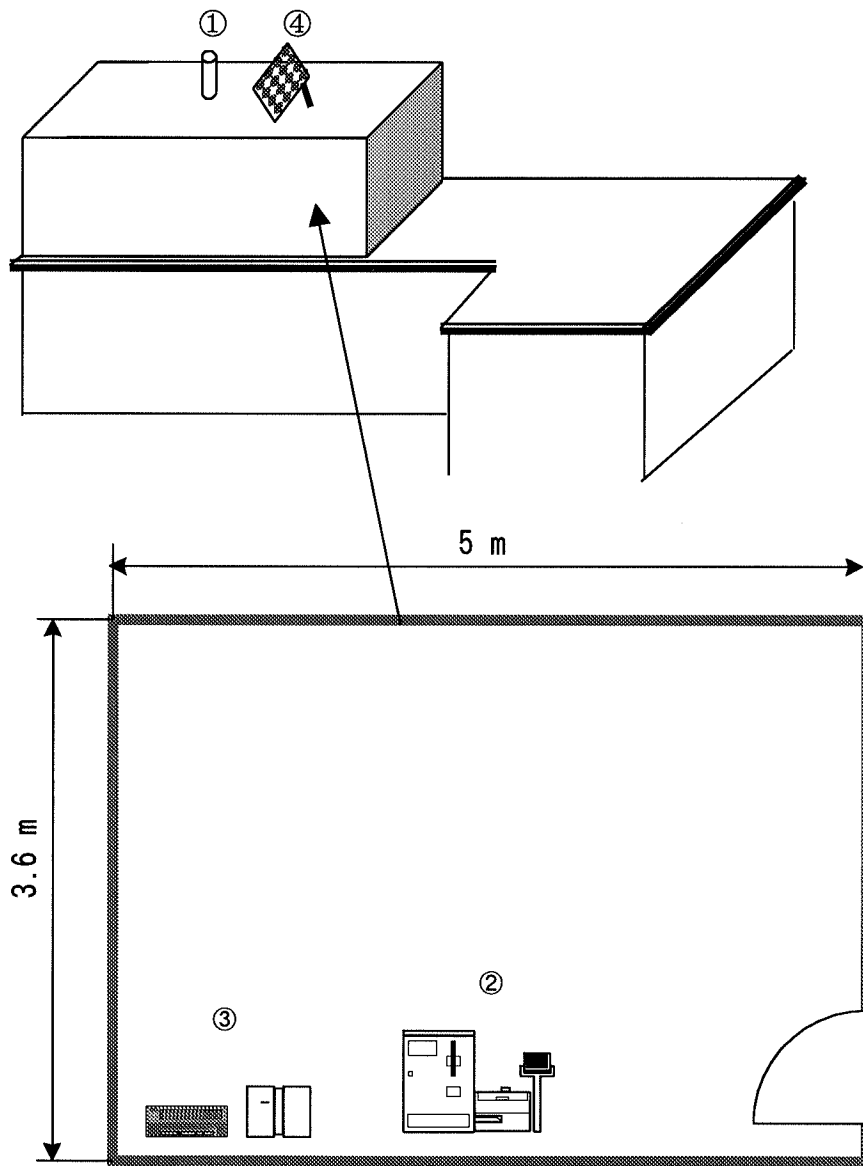


Equipment	Unit	W (mm)	D (mm)	H (mm)	Equipment	Unit	W (mm)	D (mm)	H (mm)
② Monitoring Board		500	140	800	⑥ Water Level Monitor	1	280	280	1800
③ Power supply system	1	400	300	200	⑦ Water Level Sensor	1	50	50	270
④ Solar Panel (A)	1	1,841	652	1,000	⑧ Data Logger and VHF Unit	1	500	140	800
⑤ Solar Panel (B)	1	2,401	652	1,000					

Note • Monitoring Board : Data Logger Unit, Communication Unit, GSM Modem Unit and VHF Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

2 1 . 大張庄 (No.27 雨量観測局)

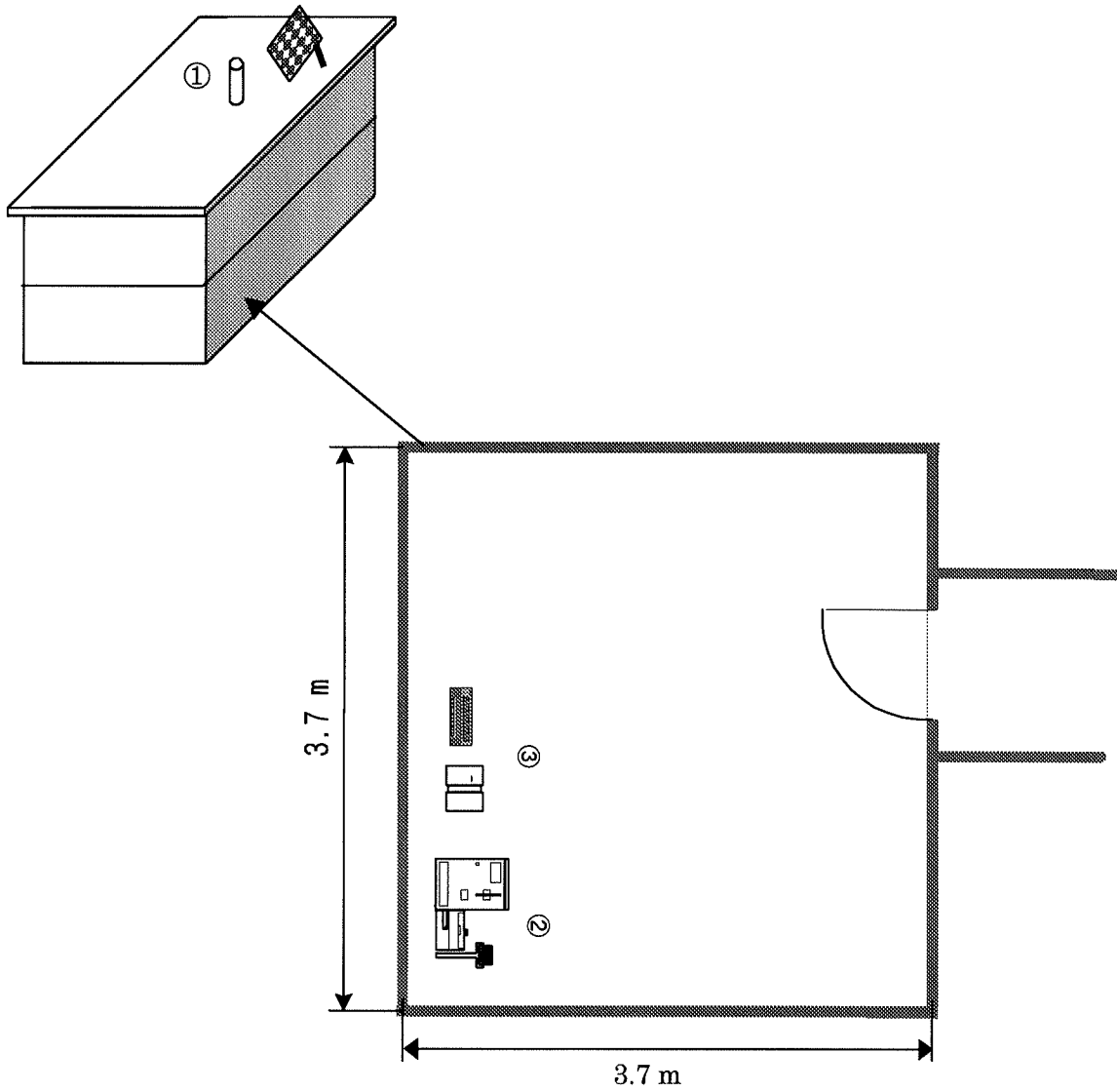


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1	1,425	652	1,000
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

2 2 . 石河阪 (No.28 雨量観測局)

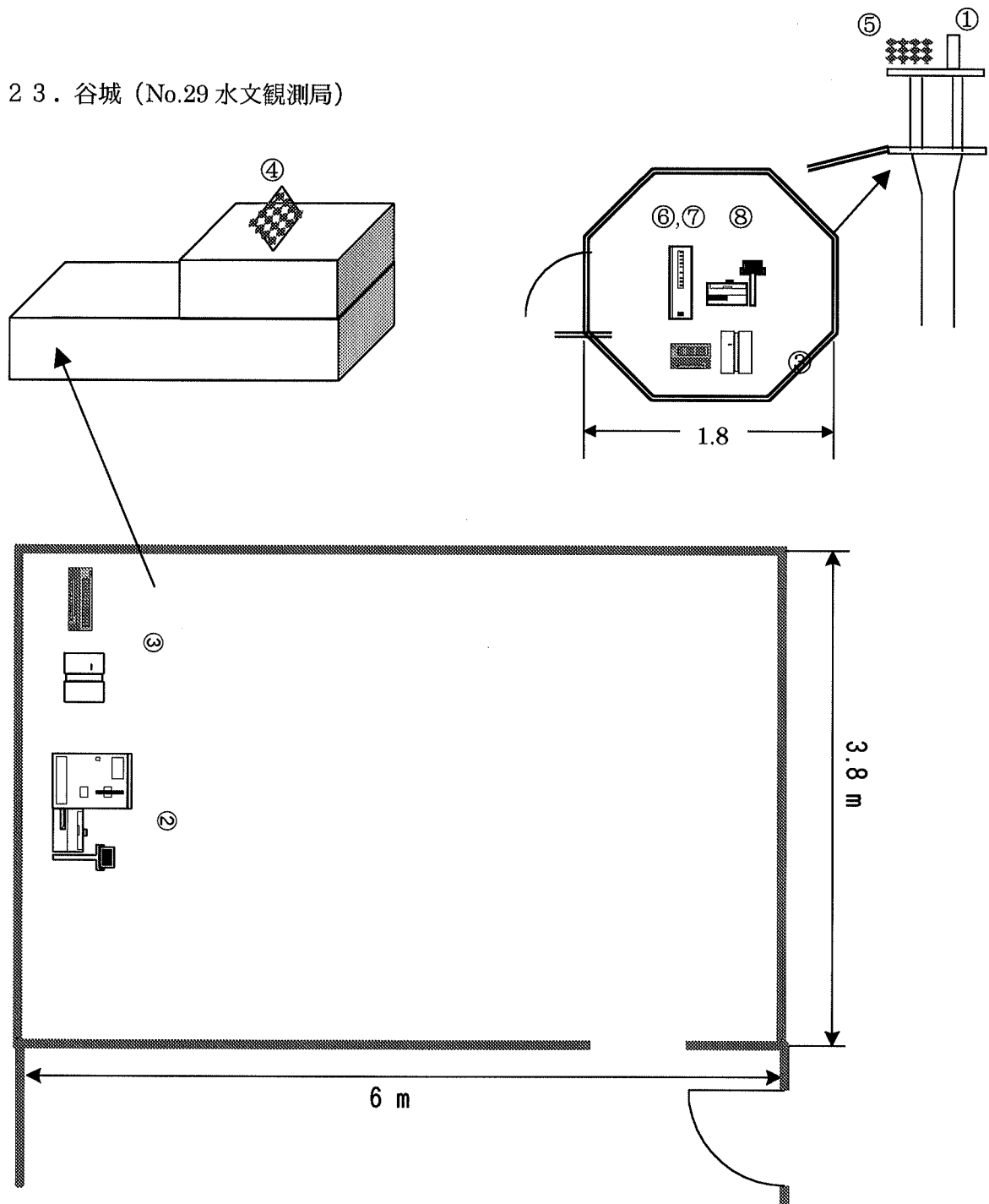


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1	1,425	652	1,000
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

2 3 . 谷城 (No.29 水文観測局)

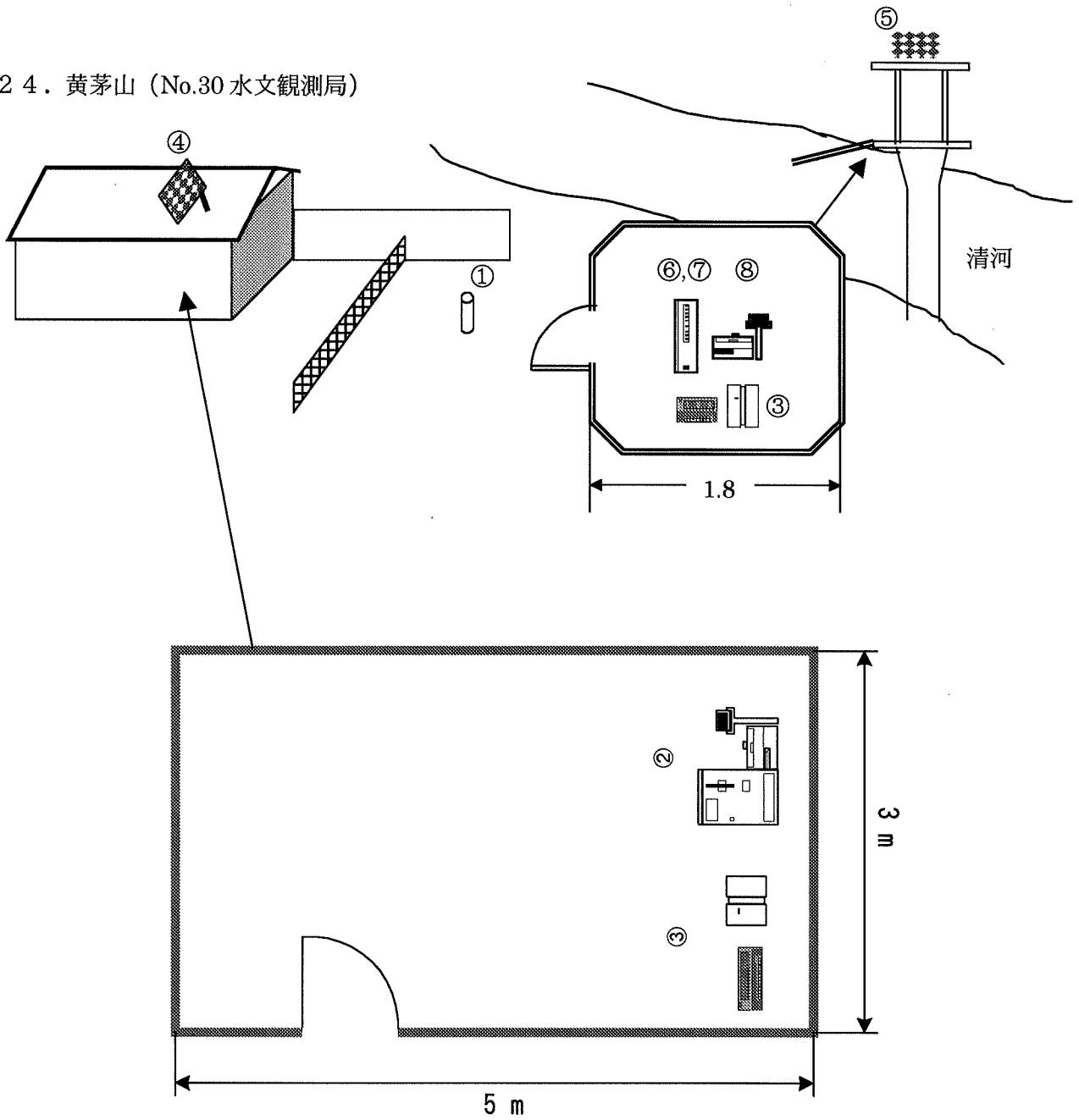


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
②	Monitoring Board		500	140	800	⑥	Water Level Monitor	1	280	280	1800
③	Power supply system	1	400	300	200	⑦	Water Level Sensor	1	50	50	270
④	Solar Panel (A)	1	1,841	652	1,000	⑧	Data Logger and VHF Unit	1	500	140	800
⑤	Solar Panel (B)	1	2,401	652	1,000						

Note • Monitoring Board : Data Logger Unit, Communication Unit, GSM Modem Unit and VHF Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

2 4 . 黄茅山 (No.30 水文観測局)

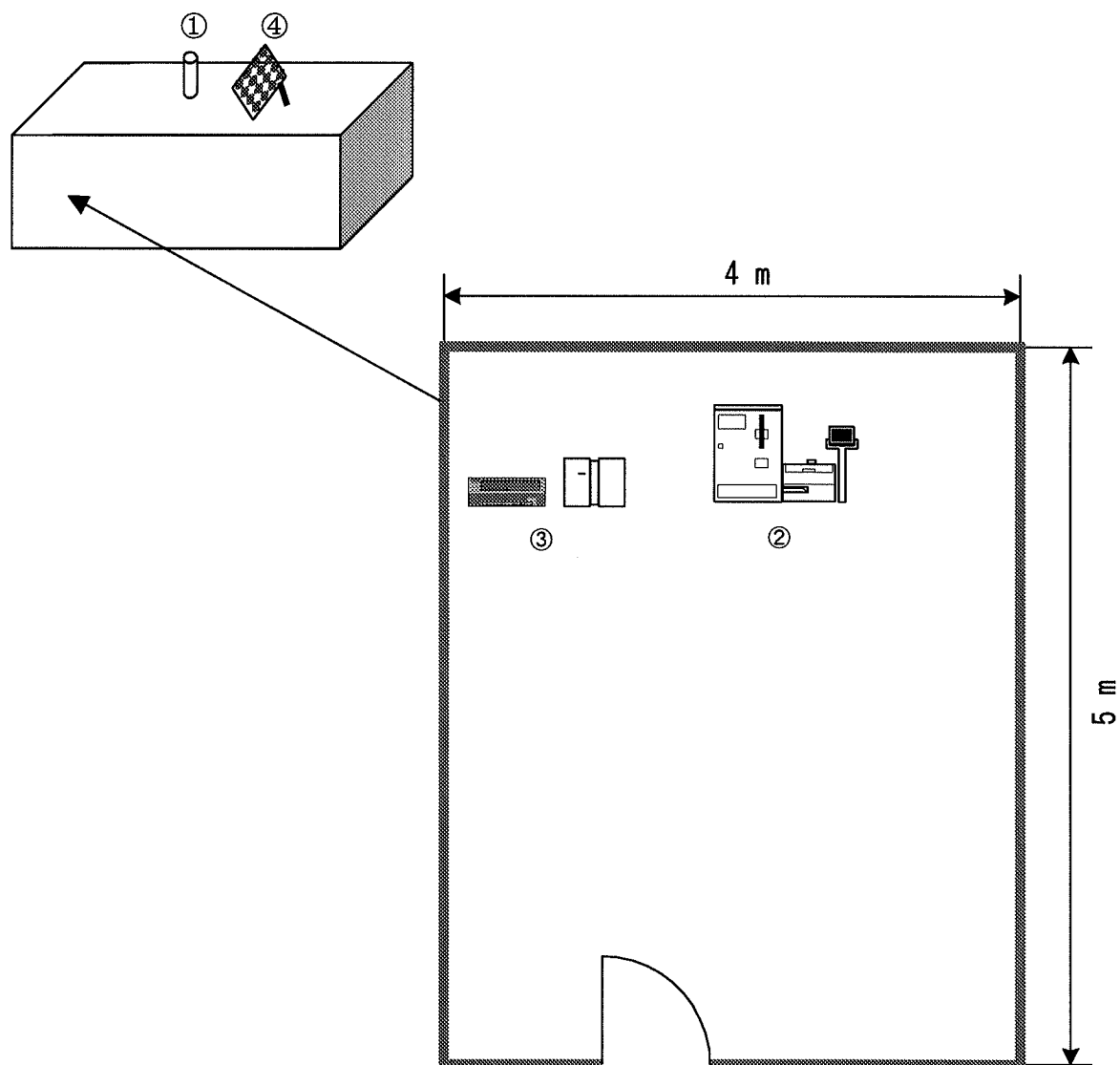


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
②	Monitoring Board		500	140	800	⑥	Water Level Monitor	1	280	280	1800
③	Power supply system	1	400	300	200	⑦	Water Level Sensor	1	50	50	270
④	Solar Panel (A)	1	1,841	652	1,000	⑧	Data Logger and VHF Unit	1	500	140	800
⑤	Solar Panel (B)	1	2,401	652	1,000						

Note • Monitoring Board : Data Logger Unit, Communication, GSM Modem Unit and VHF Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

25. 黒清河 (No.31 雨量観測局)

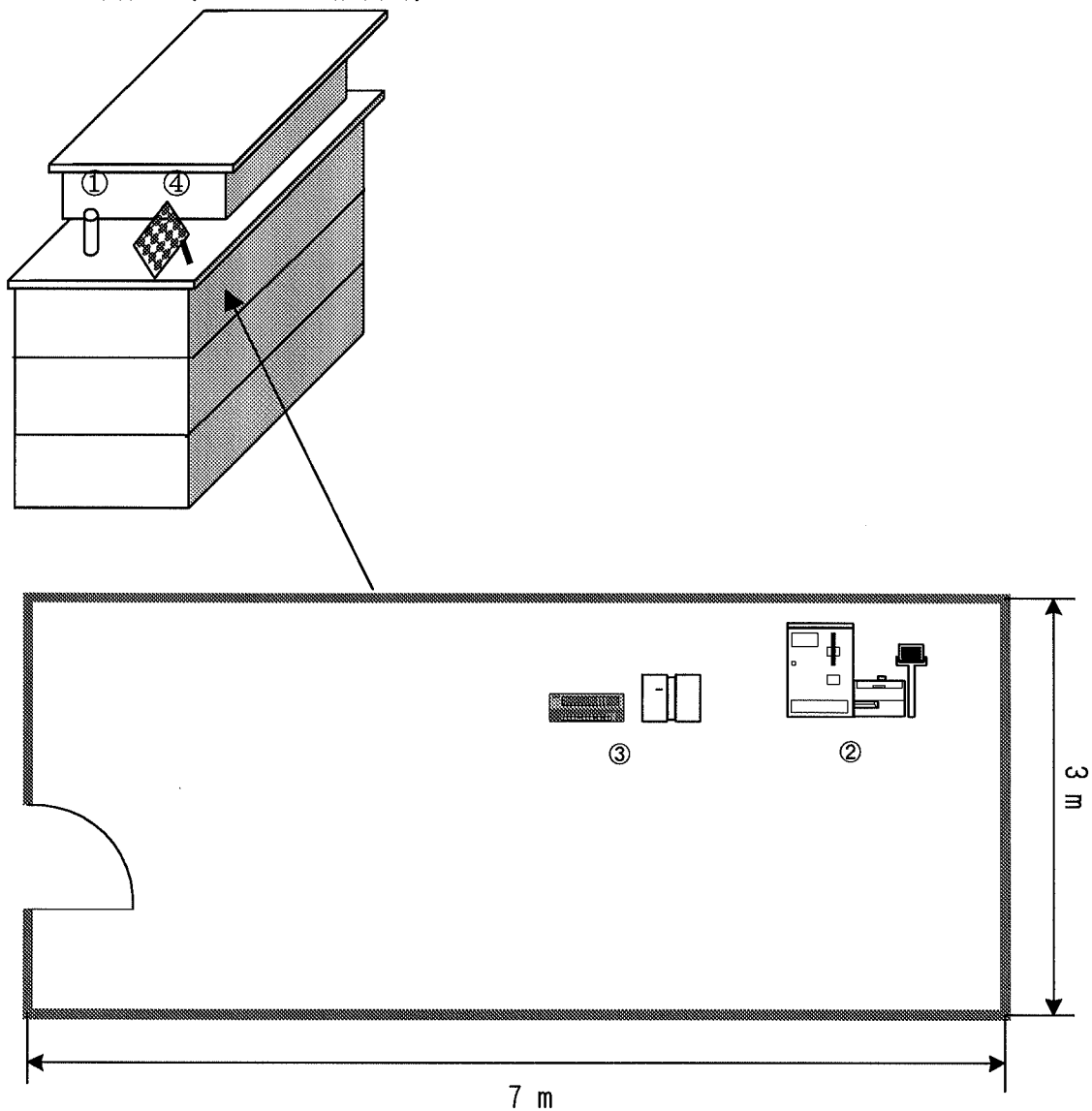


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1	1,425	652	1,000
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

2 6 . 華陽河 (No.32 雨量觀測局)

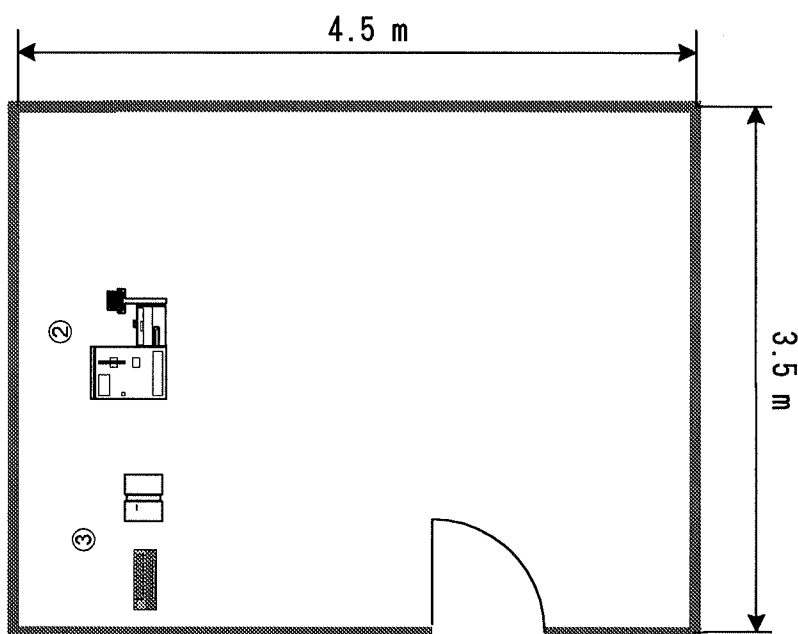
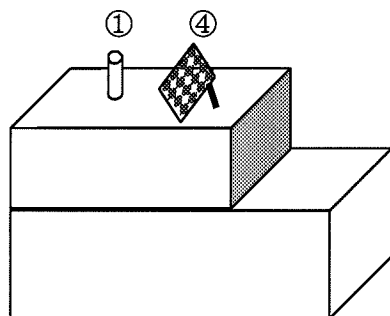


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1	1,425	652	1,000
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

27. 裾湾 (No.33 雨量観測局)

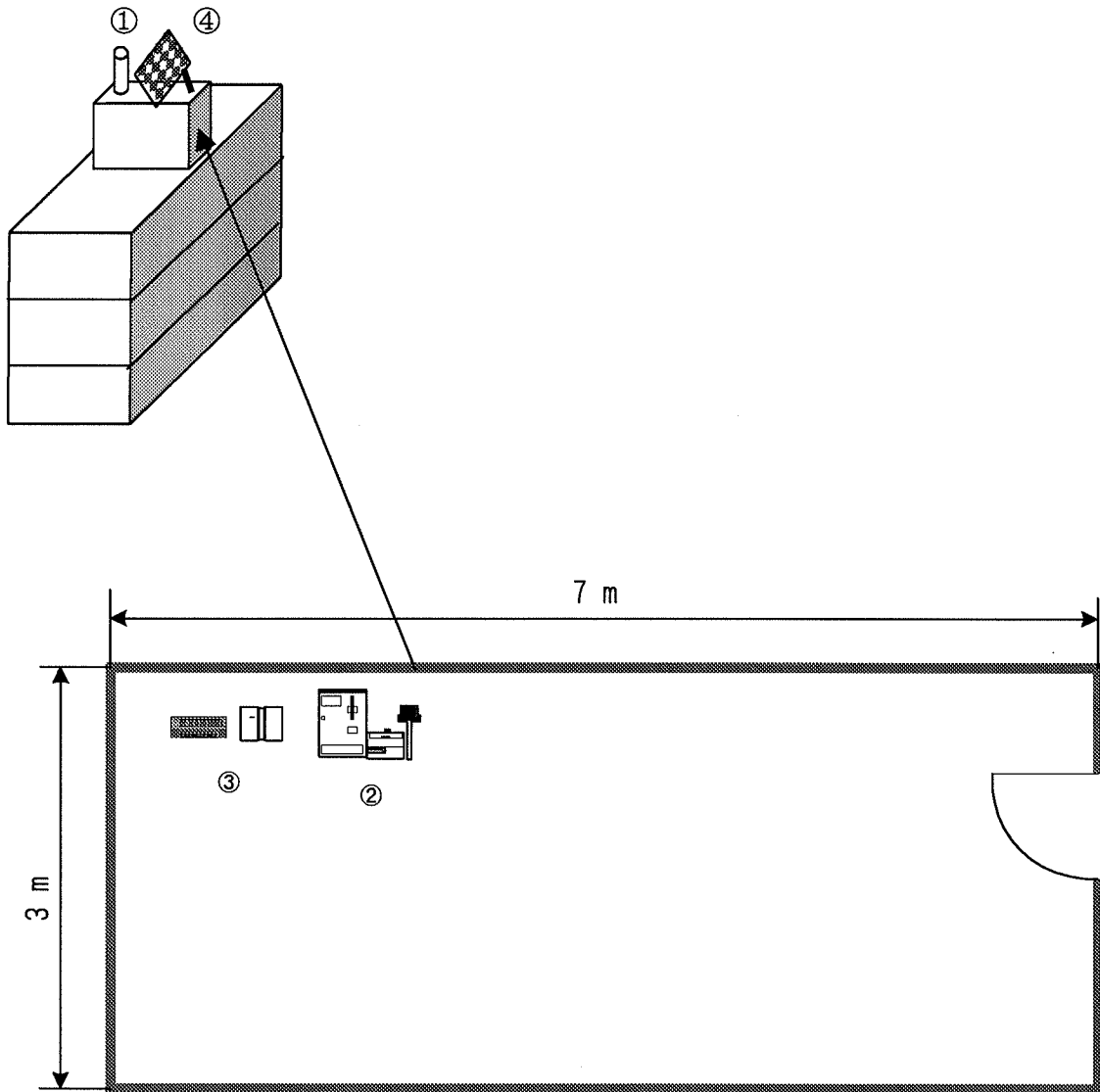


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1	1,425	652	1,000
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

2 8 . 羅崗 (No.34 雨量觀測局)

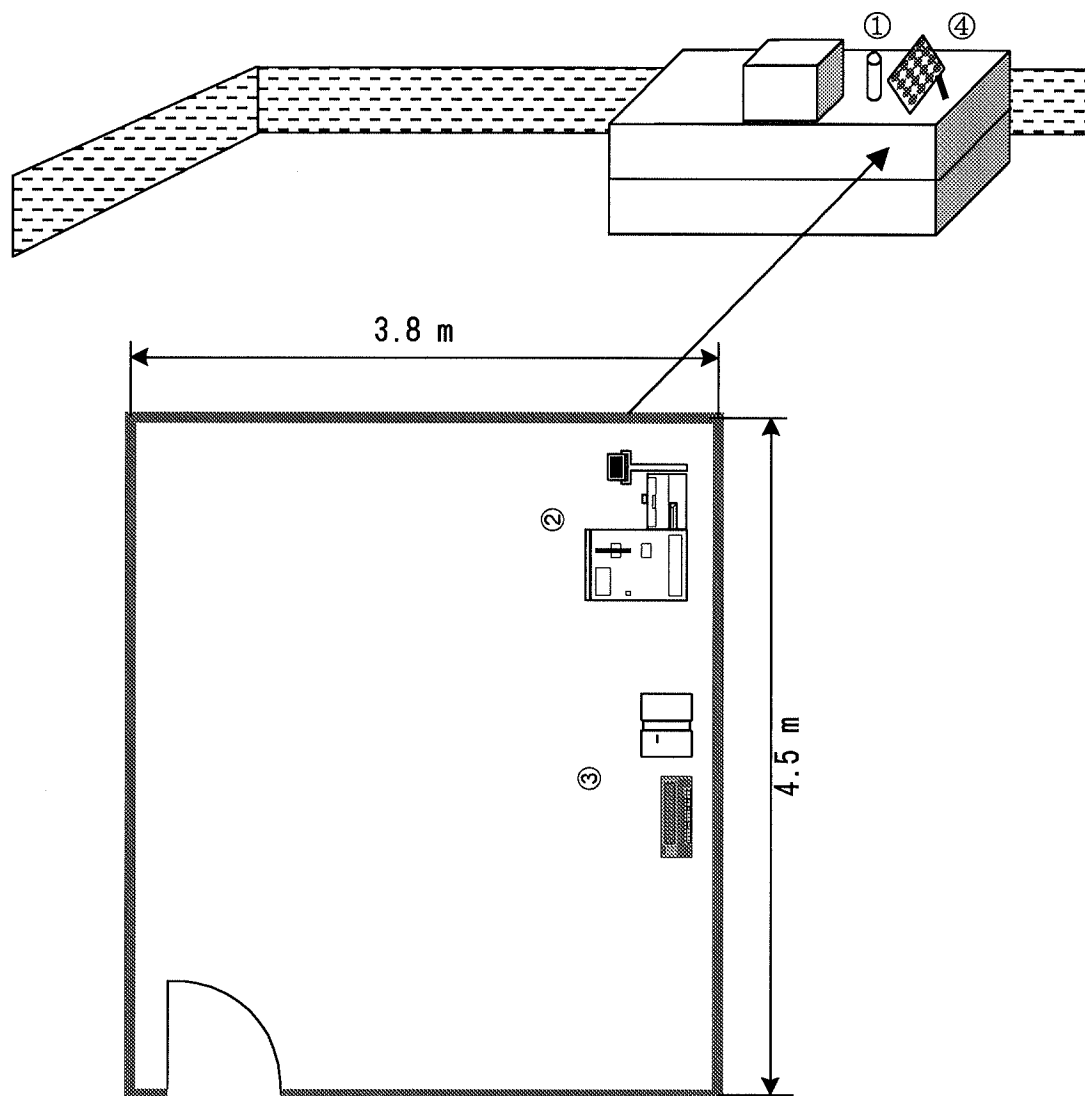


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1	1,425	652	1,000
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

29. 資山 (No.35 雨量観測局)

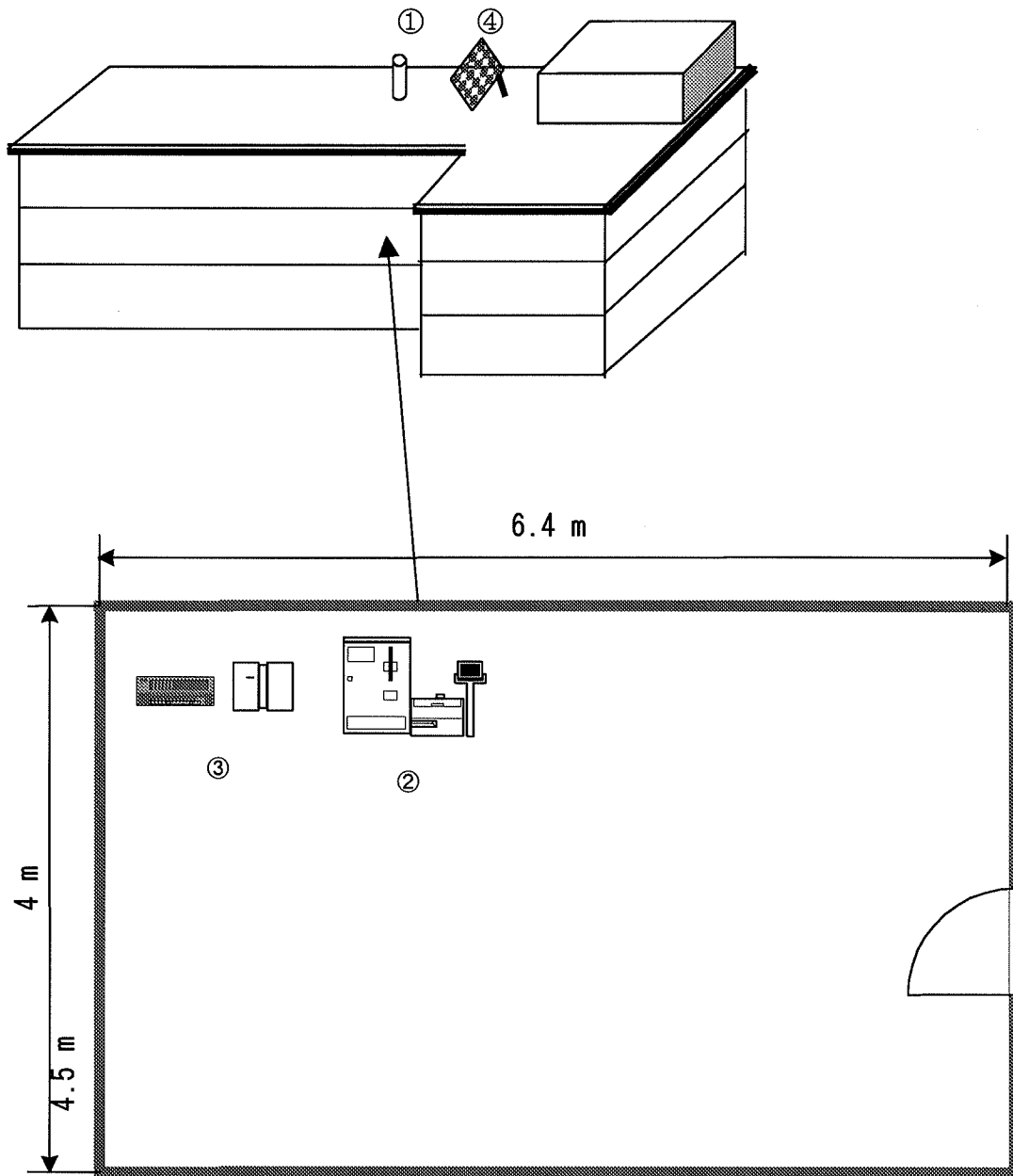


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1	1,425	652	1,000
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

30. 清潭 (No.36 雨量観測局)

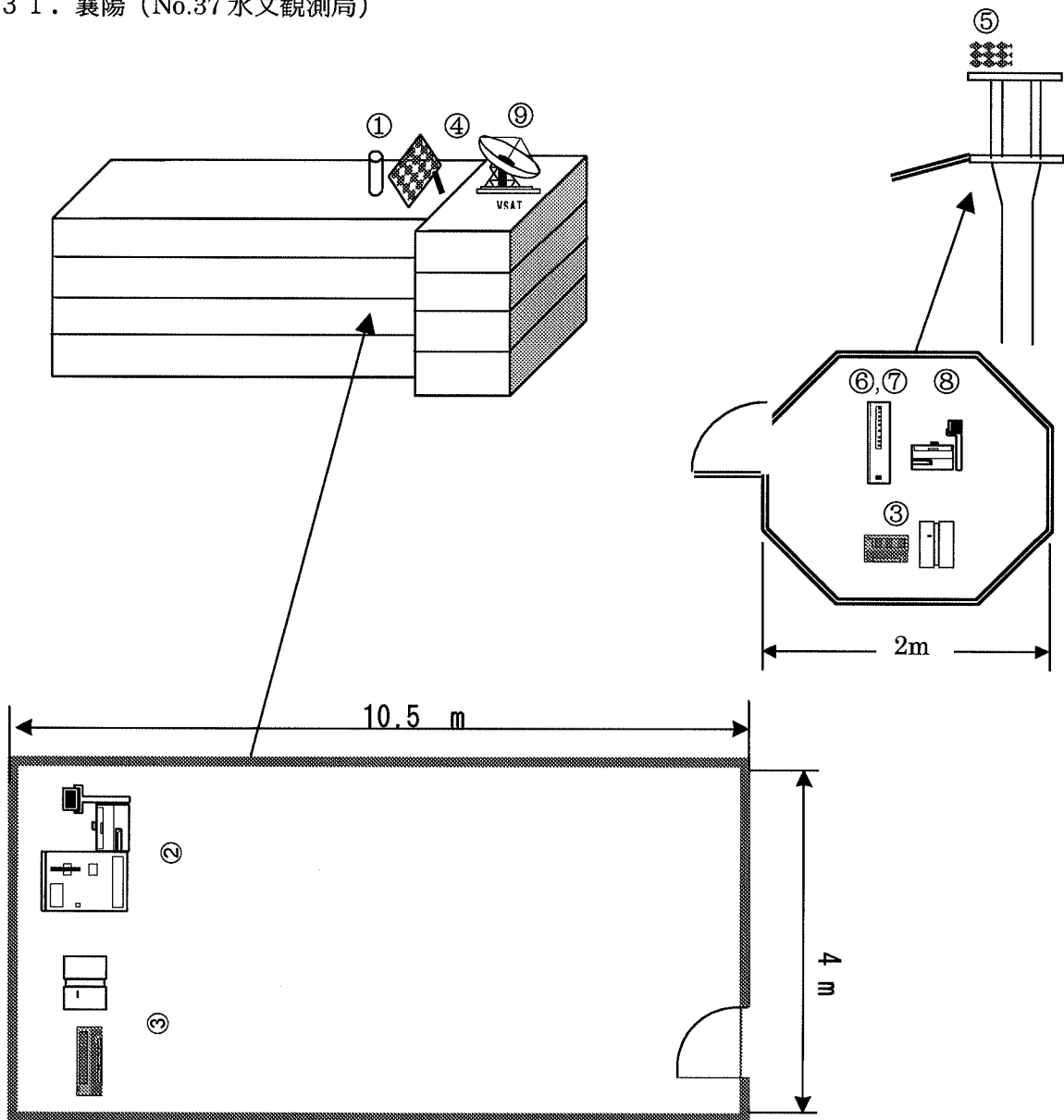


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1	1,425	652	1,000
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

3 1 . 襄陽 (No.37 水文觀測局)

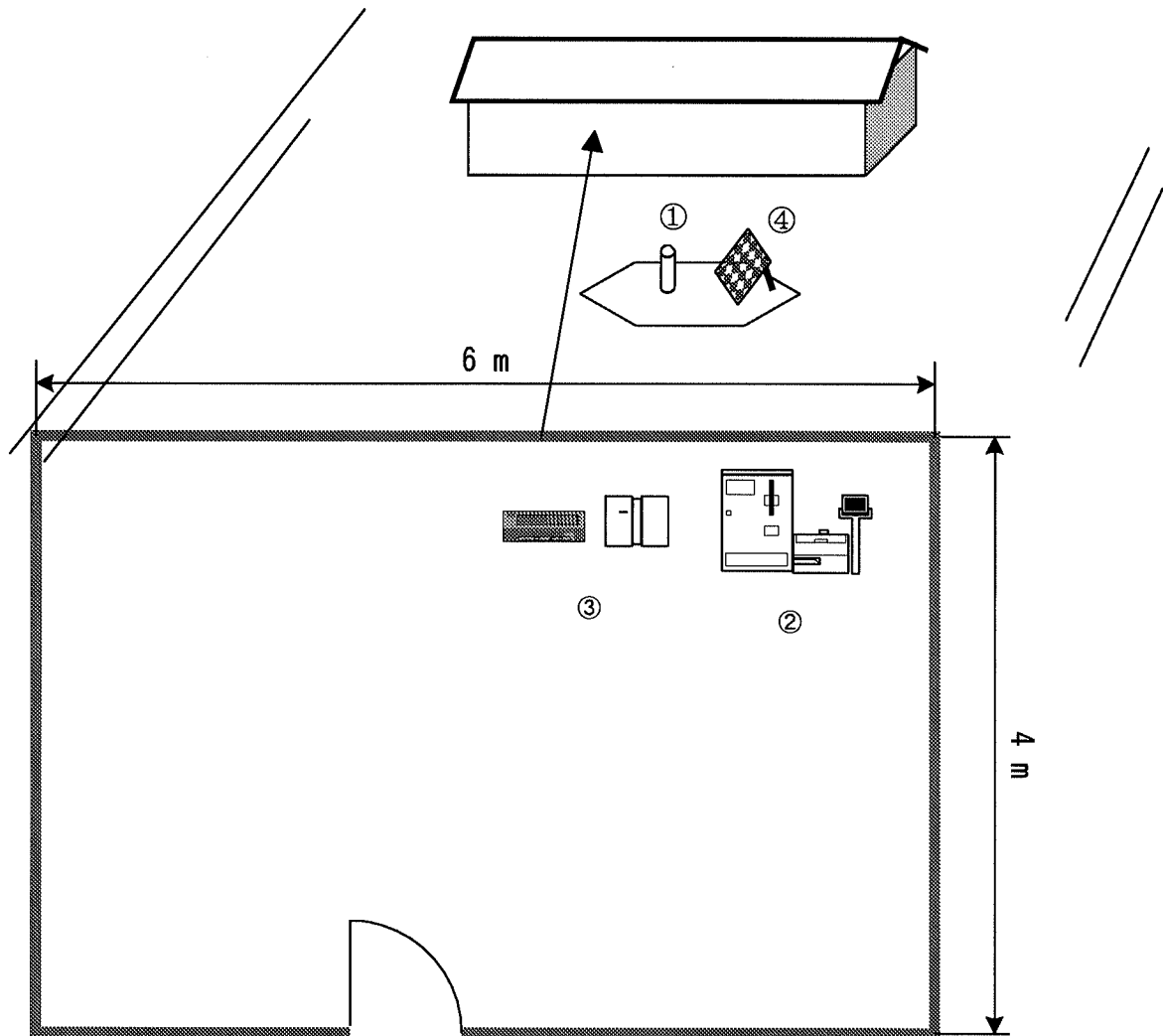


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	⑥	Water Level Monitor	1	280	280	1800
②	Monitoring Board		500	140	800	⑦	Water Level Sensor	1	50	50	270
③	Power supply system	1	400	300	200	⑧	Data Logger and VHF Unit	1	500	140	800
④	Solar Panel (A)	1	1,841	652	1,000	⑨	VSAT Antenna	1	2,500	1,800	3,500
⑤	Solar Panel (B)	1	2,401	652	1,000	⑩	VSAT Indoor Unit	1	350	400	70

Note • Monitoring Board : Data Logger Unit, Communication Unit and VHF Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

3 2 . 余家河 (No.38 雨量観測局)

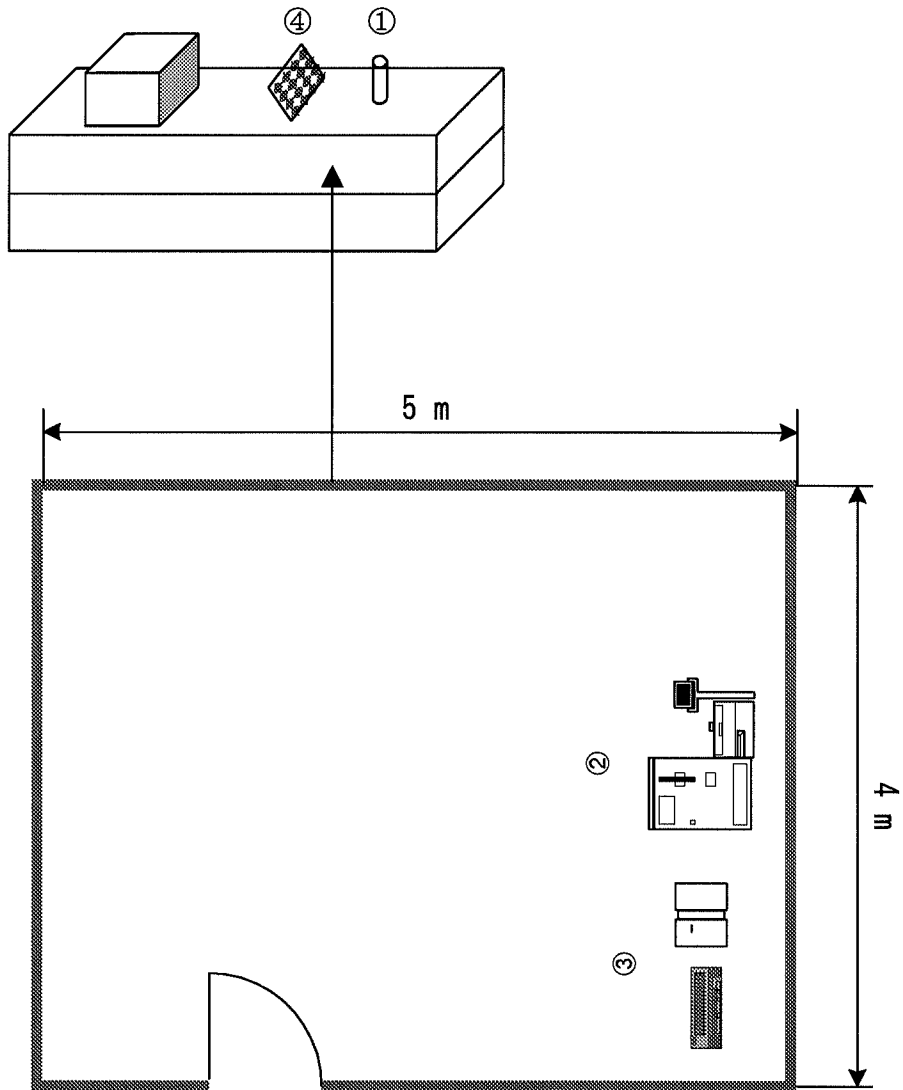


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1	1,278	652	1,000
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and Inmarsat-C Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

3 3 . 胡家渡 (No.39 雨量観測局)

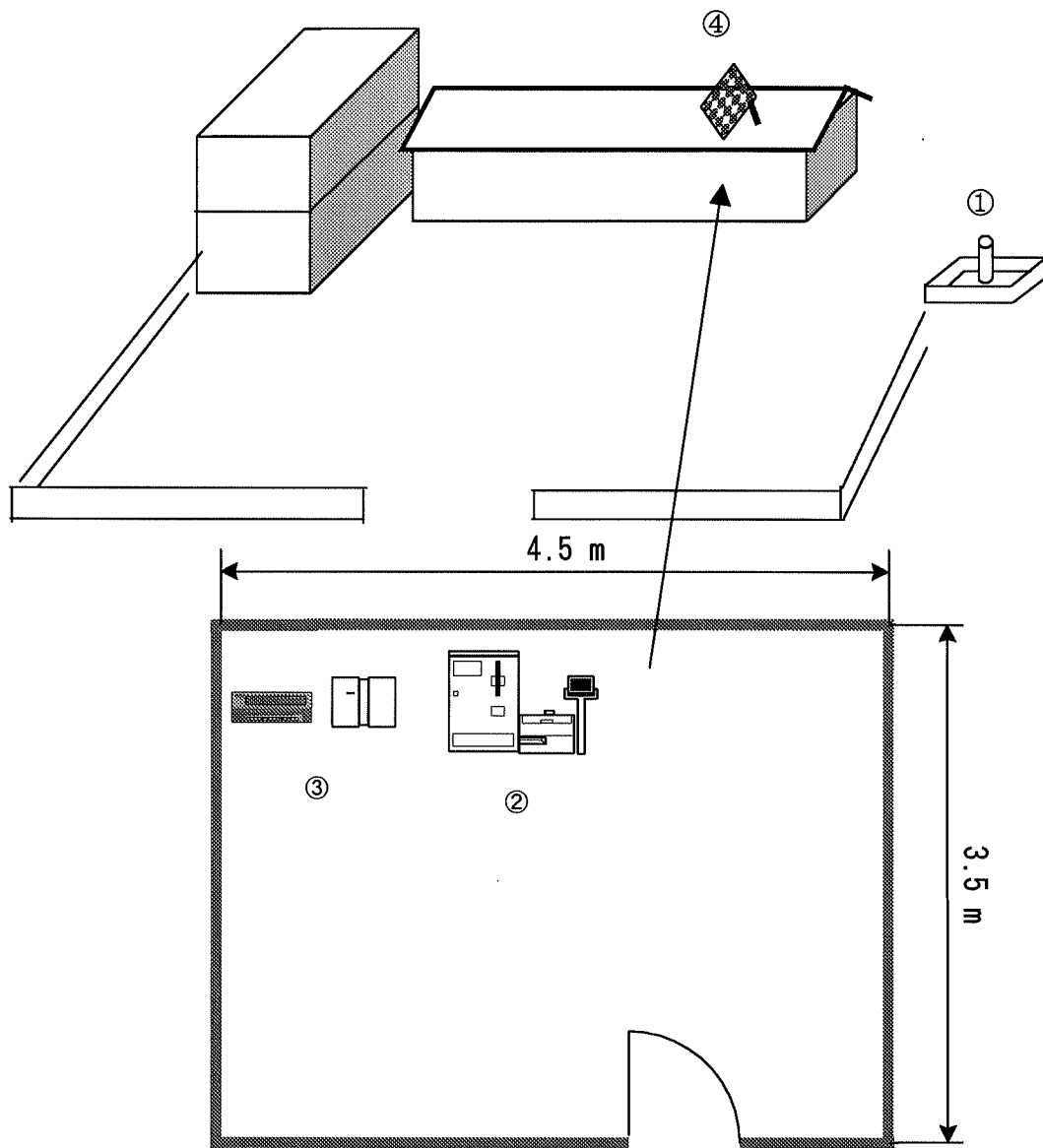


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1	1,425	652	1,000
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

3 4 . 青峰 (No.40 雨量観測局)

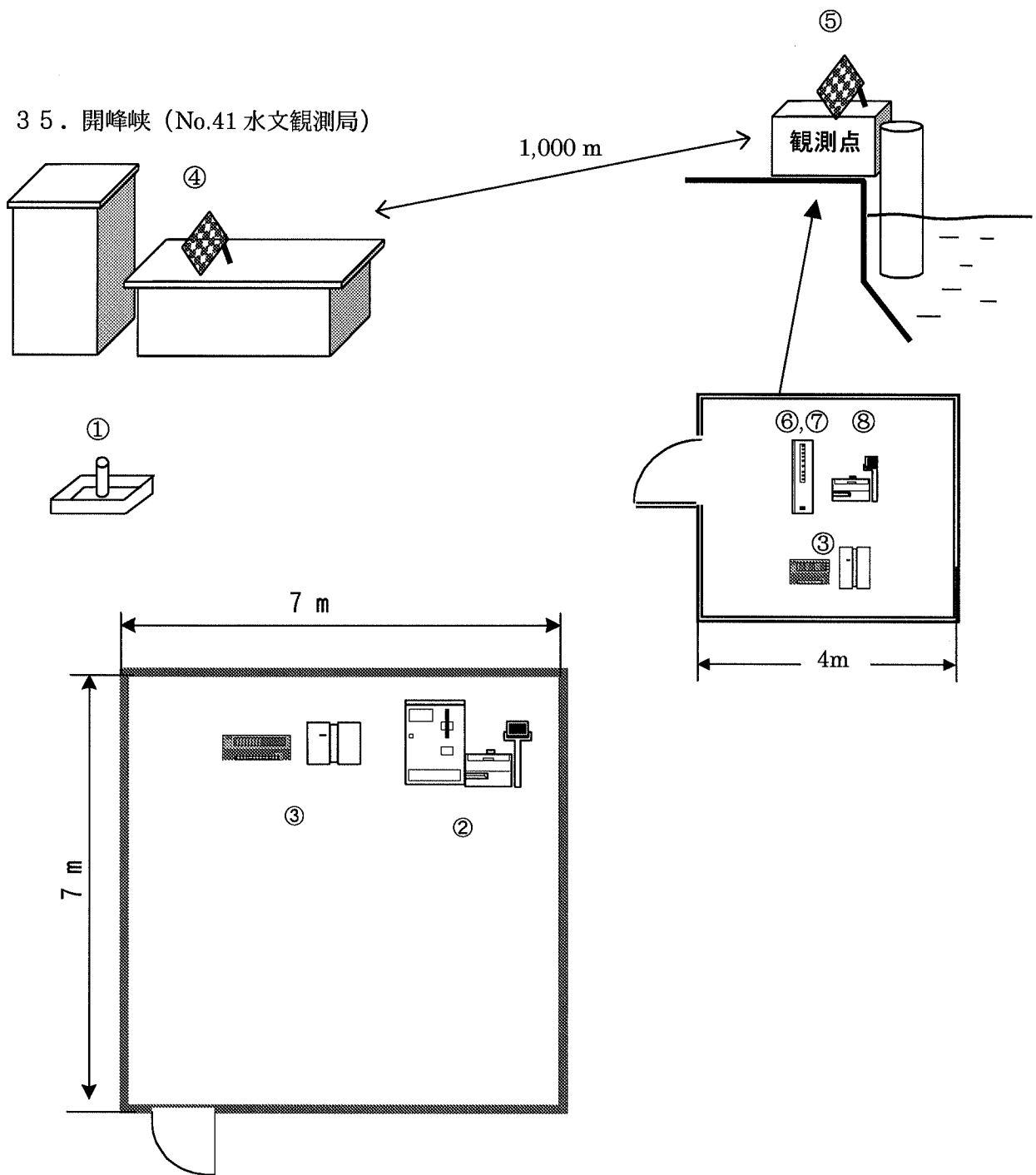


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1	1,425	652	1,000
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

35. 開峰峽 (No.41 水文観測局)

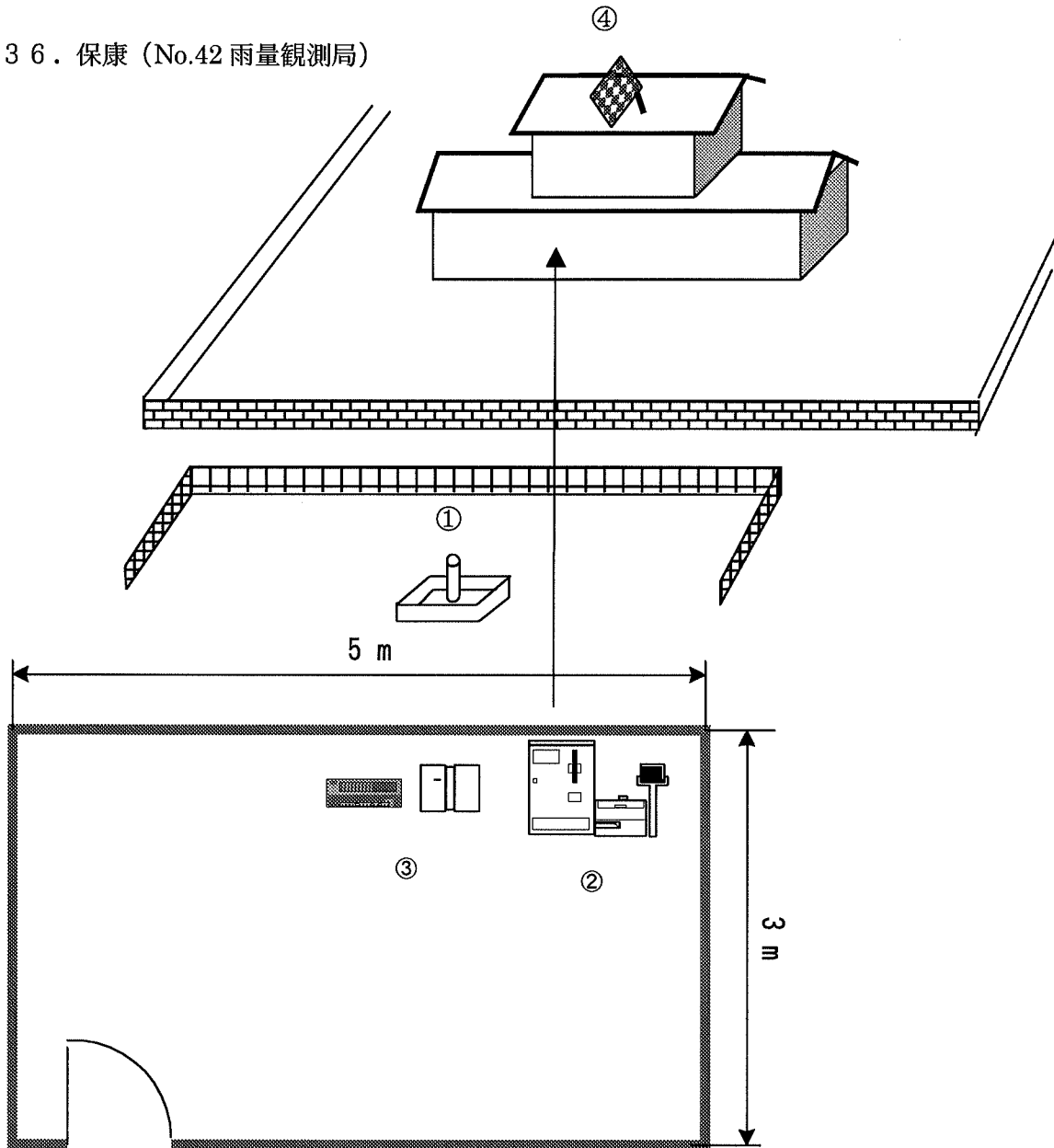


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
②	Monitoring Board		500	140	800	⑥	Water Level Monitor	1	280	280	1800
③	Power supply system	1	400	300	200	⑦	Water Level Sensor	1	50	50	270
④	Solar Panel (A)	1	1,841	652	1,000	⑧	Data Logger and VHF Unit	1	500	140	800
⑤	Solar Panel (B)	1	2,401	652	1,000						

Note • Monitoring Board : Data Logger Unit, Communication, GSM Modem Unit and VHF Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

3 6 . 保康 (No.42 雨量観測局)

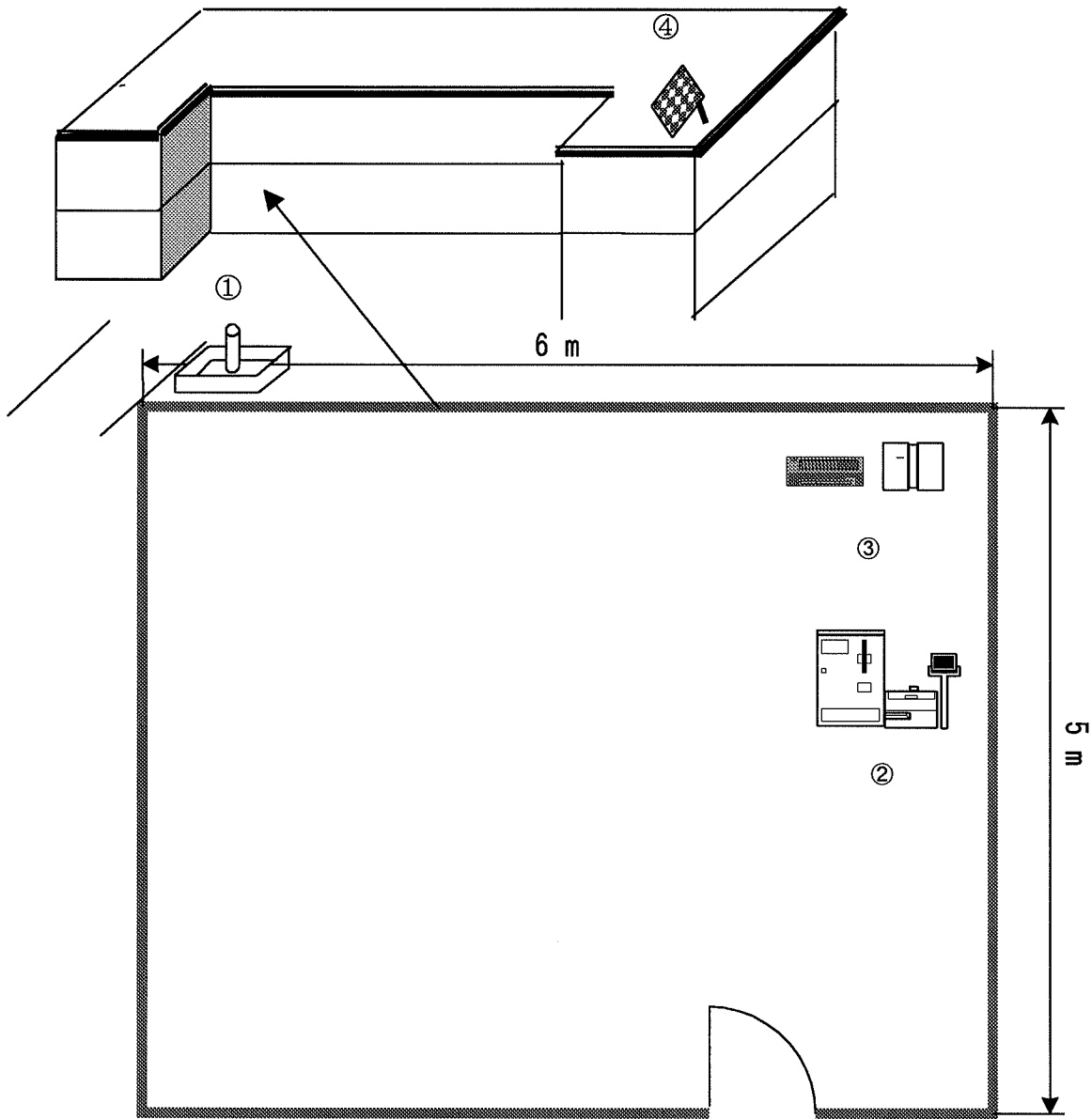


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1			
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

3 7 . 西高坪 (No.43 雨量観測局)

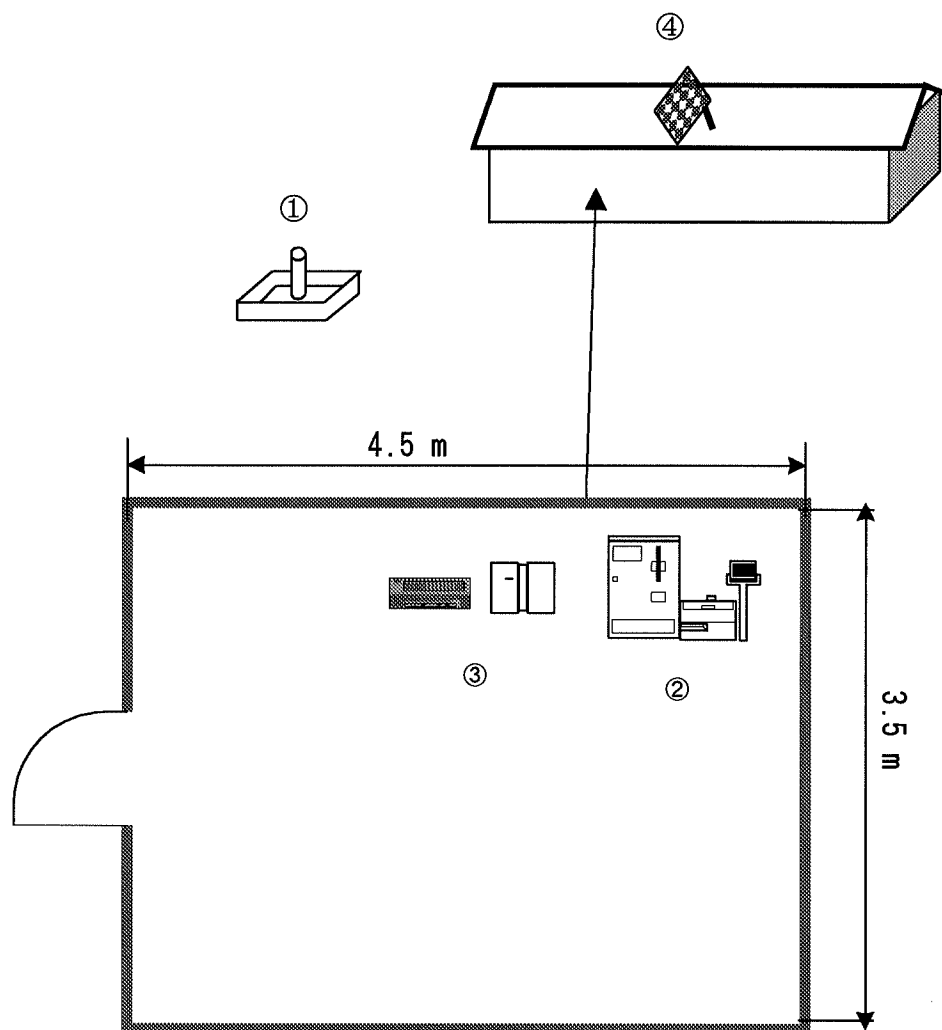


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1			
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and PSTN Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

38. 陽日湾 (No.44 雨量観測局)

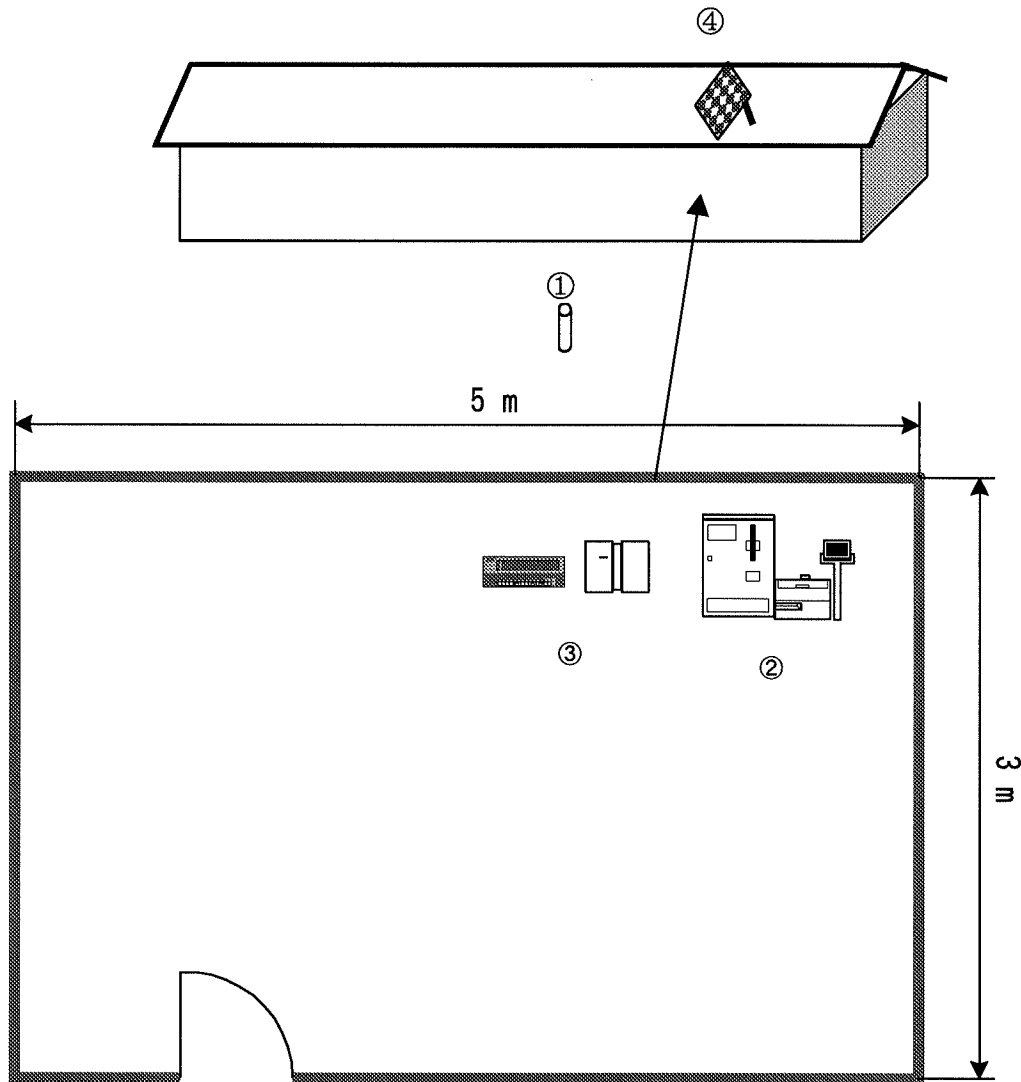


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1			
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

39. 李廟 (No.45 雨量觀測局)

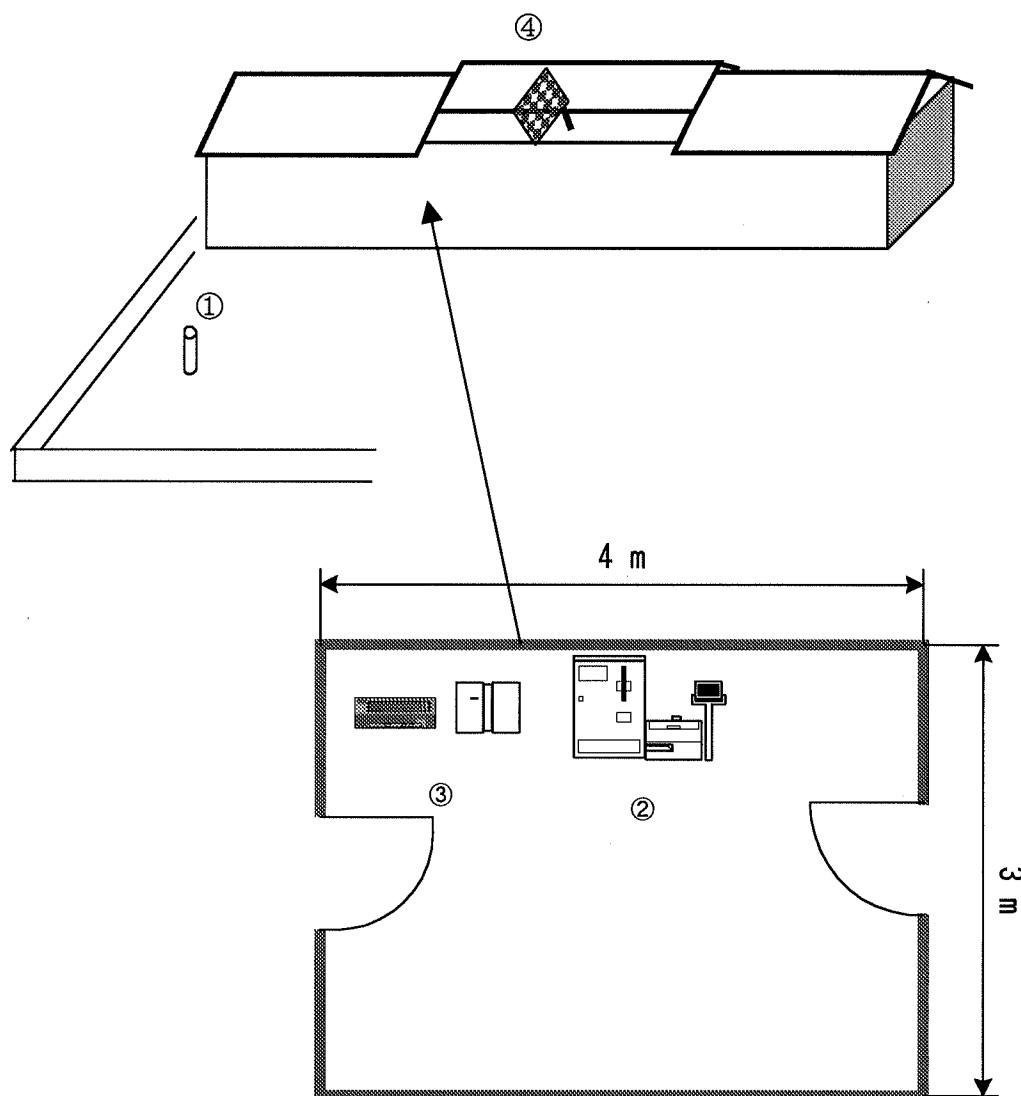


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1			
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

40. 武鎮 (No.46 雨量観測局)

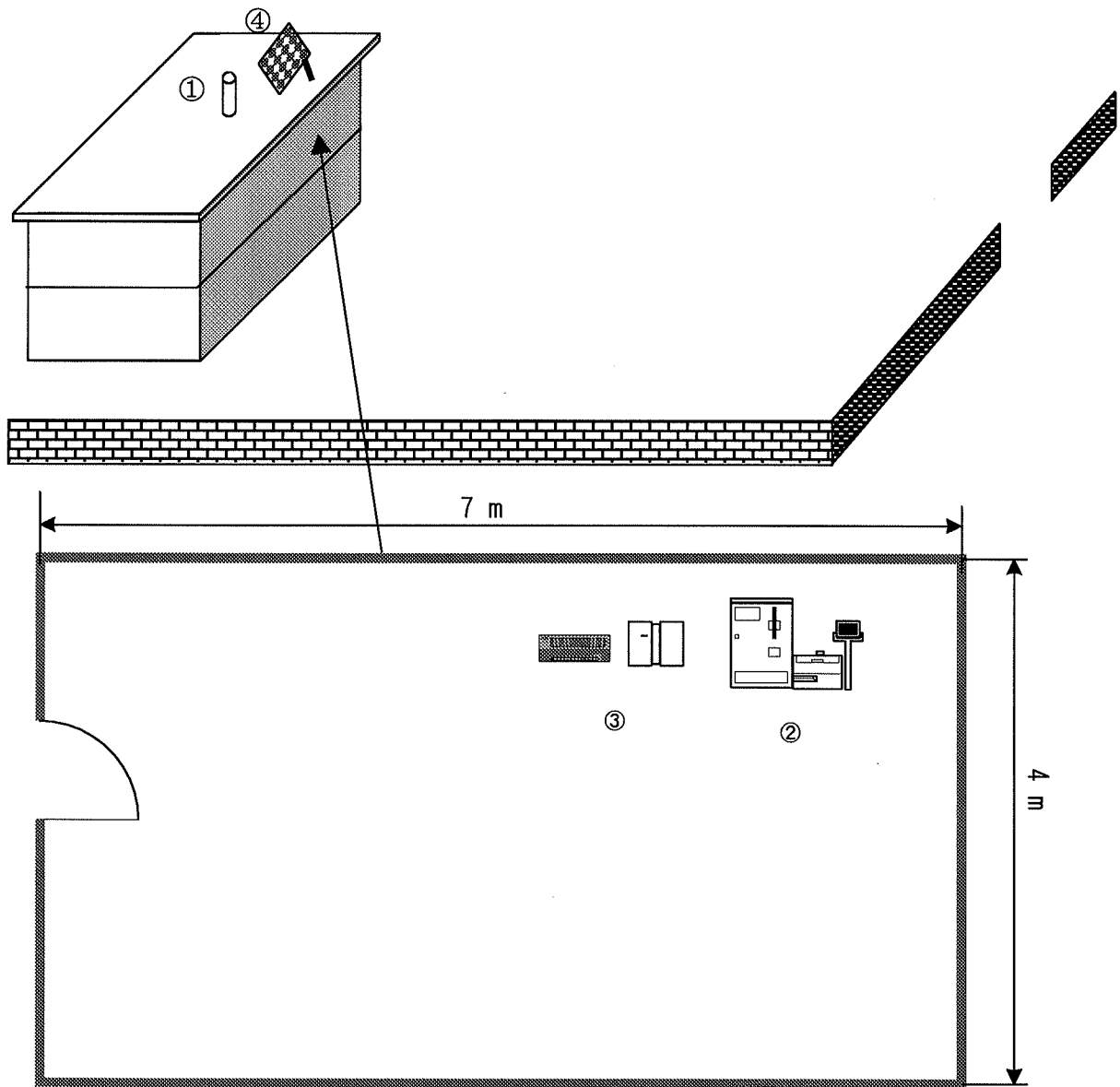


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1			
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

4 1 . 子南河ダム (No.47 雨量観測局)

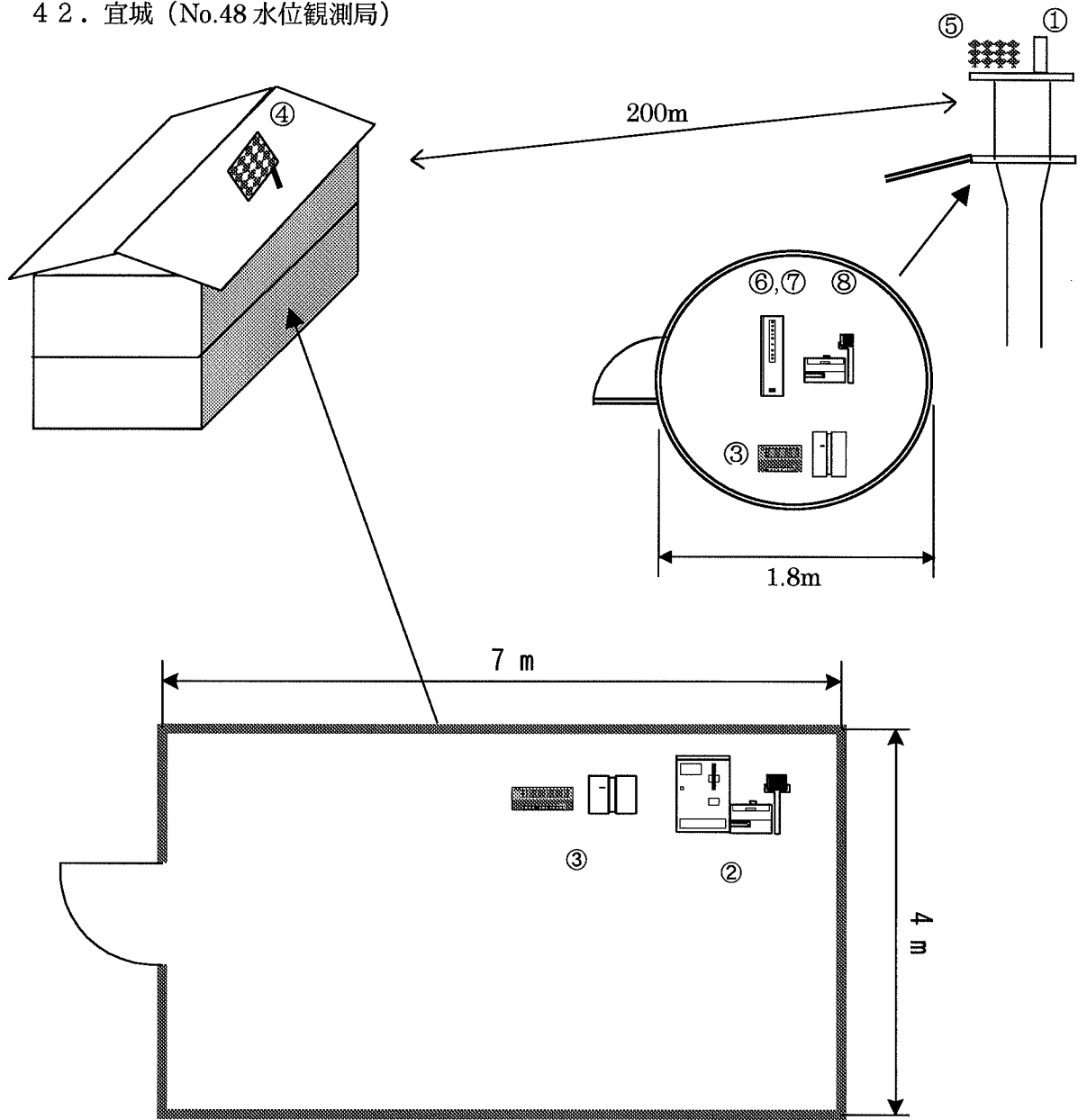


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1	1,278	652	1,000
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and Inmarsat-C Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

4 2 . 宜城 (No.48 水位観測局)

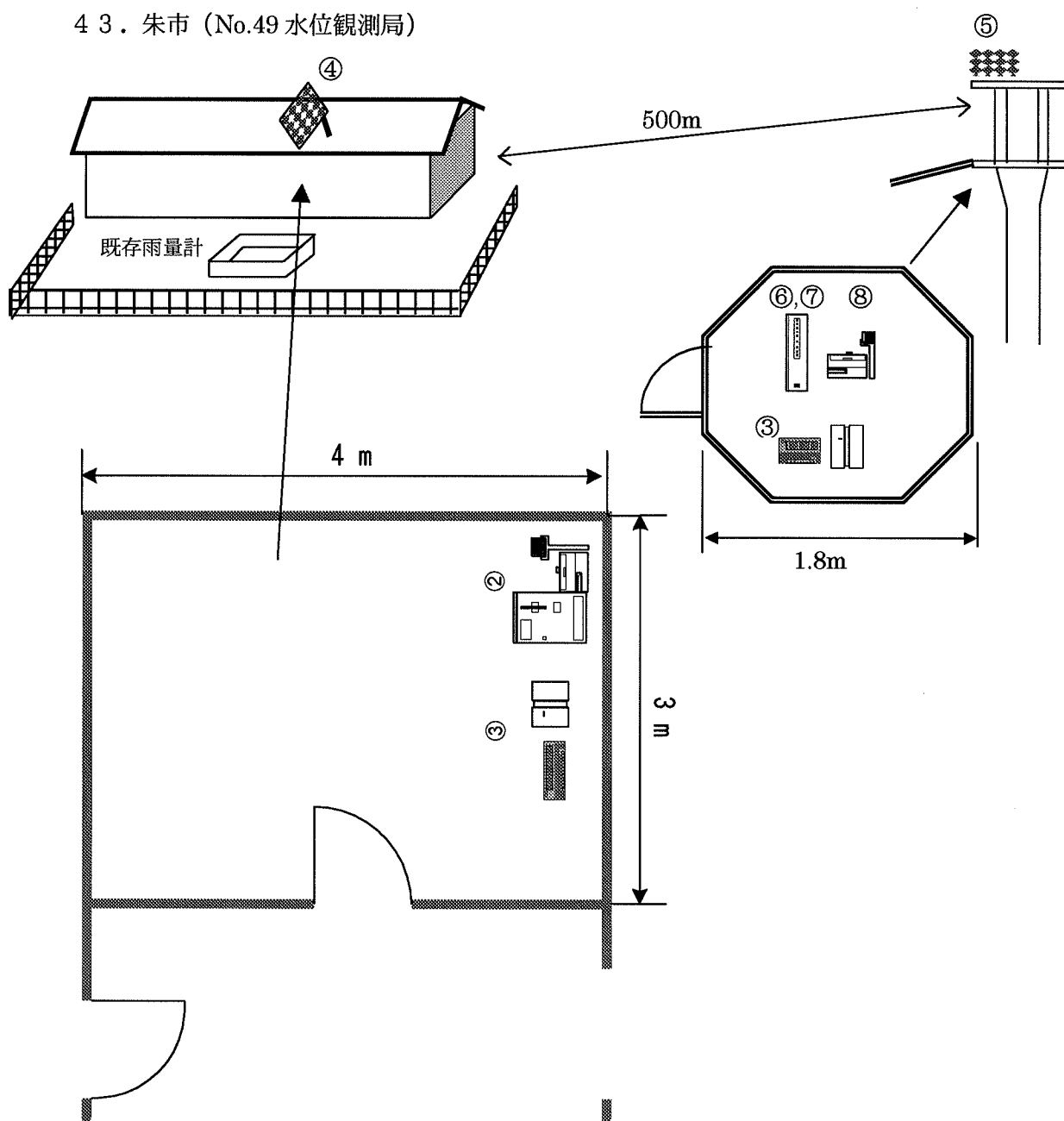


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
②	Monitoring Board		500	140	800	⑥	Water Level Monitor	1	280	280	1800
③	Power supply system	1	400	300	200	⑦	Water Level Sensor	1	50	50	270
④	Solar Panel (A)	1	1,615	652	1,000	⑧	Data Logger and VHF Unit	1	500	140	800
⑤	Solar Panel (B)	1	2,401	652	1,000						

Note • Monitoring Board : Data Logger Unit, Communication Unit, Inmarsat-C Unit and VHF Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

4 3 . 朱市 (No.49 水位観測局)

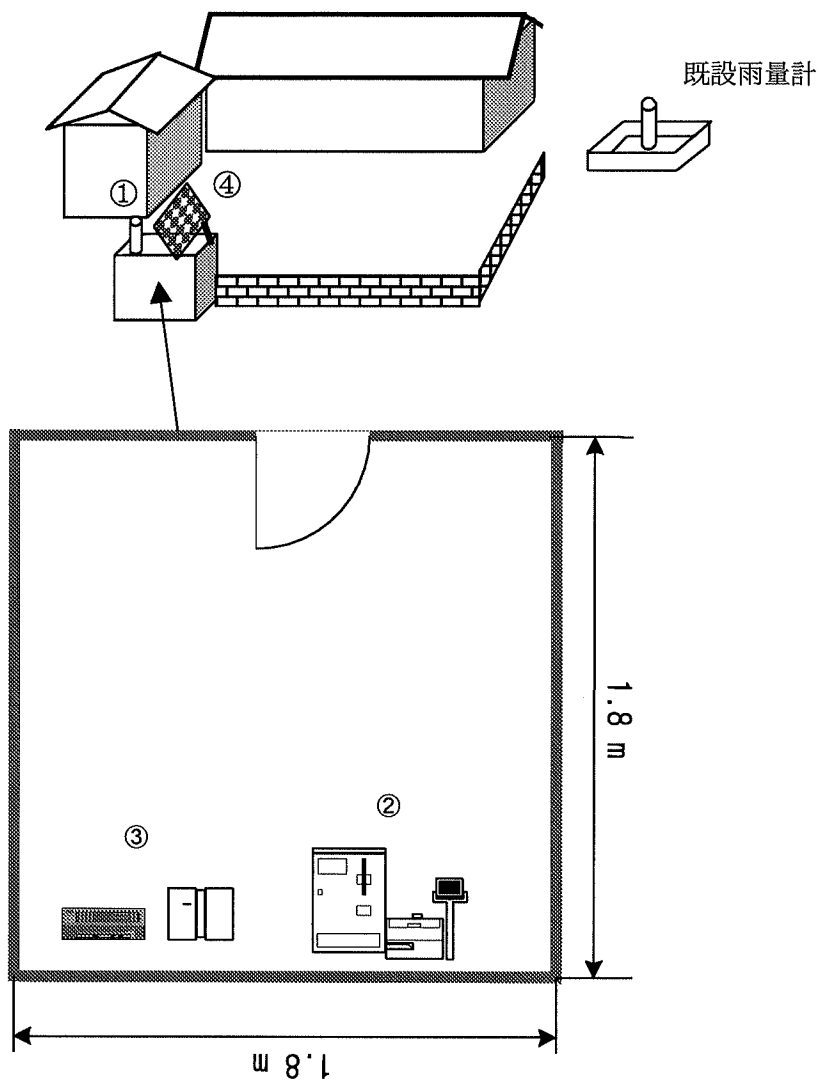


Equipment	Unit	W (mm)	D (mm)	H (mm)	Equipment	Unit	W (mm)	D (mm)	H (mm)
② Monitoring Board		500	140	800	⑥ Water Level Monitor	1	280	280	1800
③ Power supply system	1	400	300	200	⑦ Water Level Sensor	1	50	50	270
④ Solar Panel (A)	1	1,841	652	1,000	⑧ Data Logger and VHF Unit	1	500	140	800
⑤ Solar Panel (B)	1	2,401	652	1,000					

Note • Monitoring Board : Data Logger Unit, Communication, GSM Modem Unit and VHF Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

4 4 . 飛虎峽 (No.50 雨量観測局)

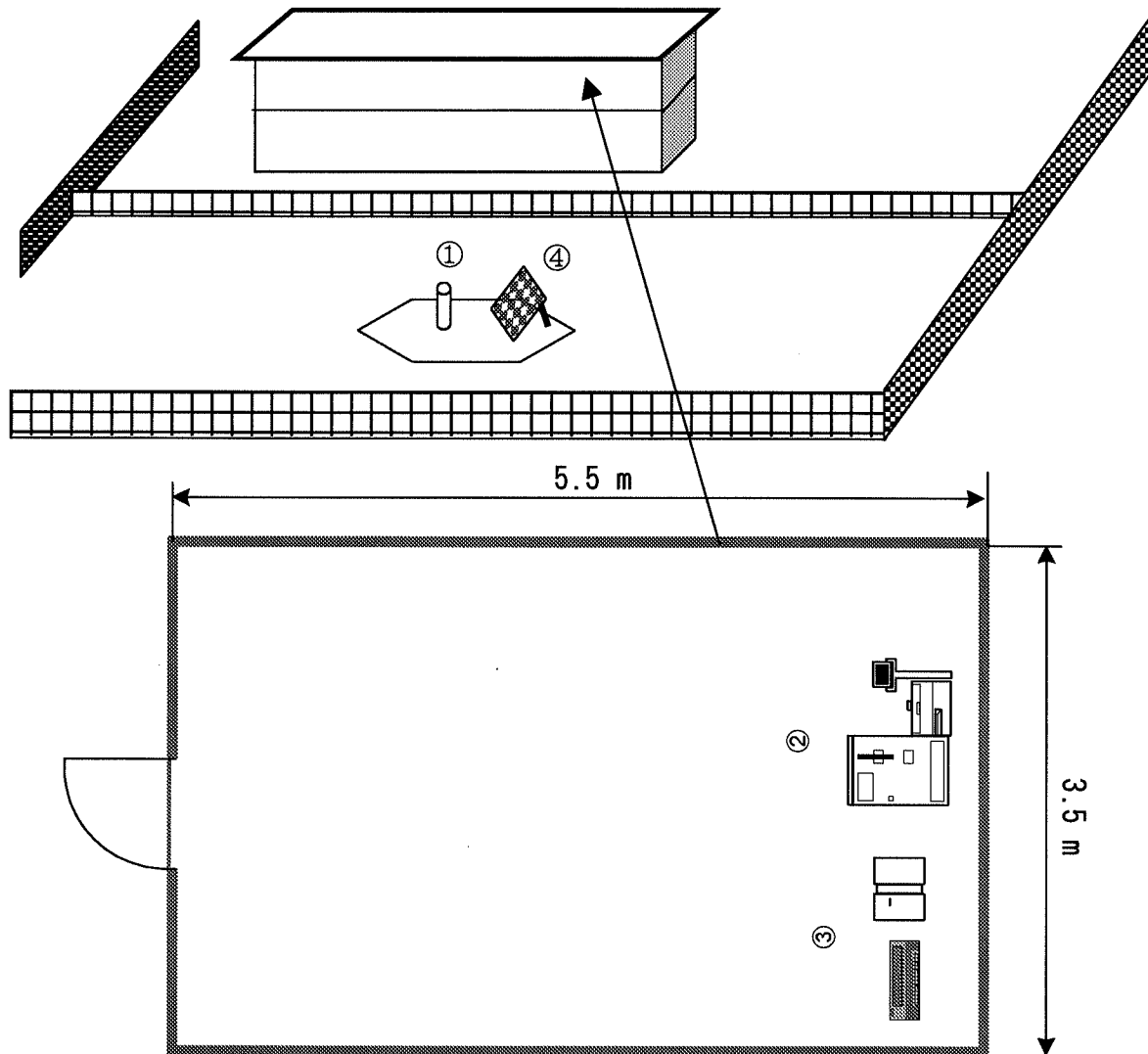


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1	1,425	652	1,000
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

45. 温峡口 (No.51 雨量観測局)

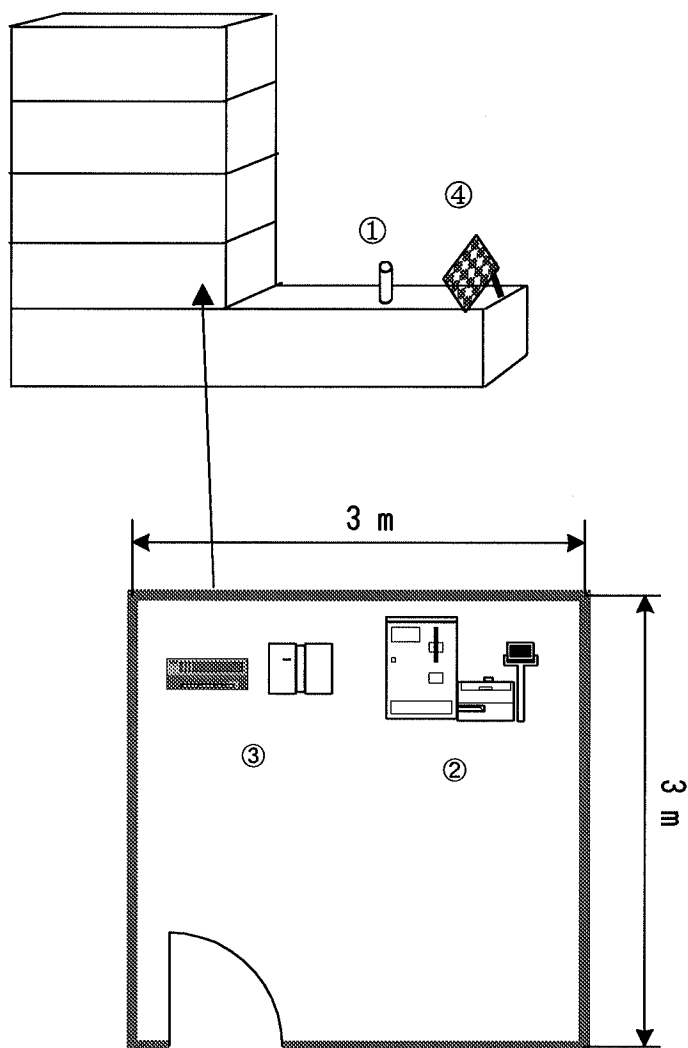


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1	1,425	652	1,000
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

4 6 . 双河 (No.52 雨量観測局)

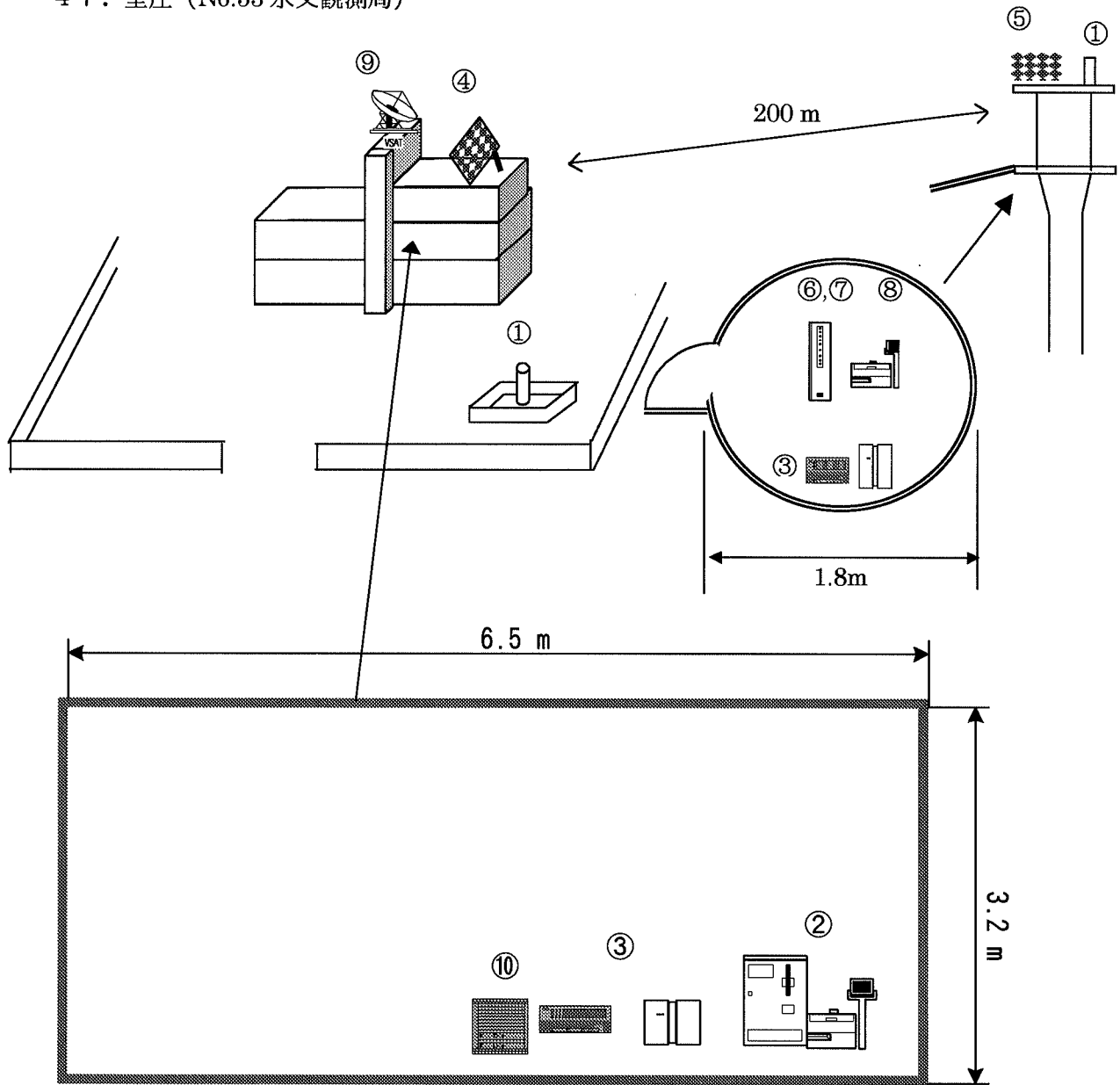


	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
①	Rain gauge	1	φ 210	φ 210	500	④	Solar Panel (A)	1	1,425	652	1,000
②	Monitoring Board		500	140	800						
③	Power supply system	1	400	300	200						

Note • Monitoring Board : Data Logger Unit, Communication Unit and GSM Modem Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

4 7 . 皇庄 (No.53 水文観測局)

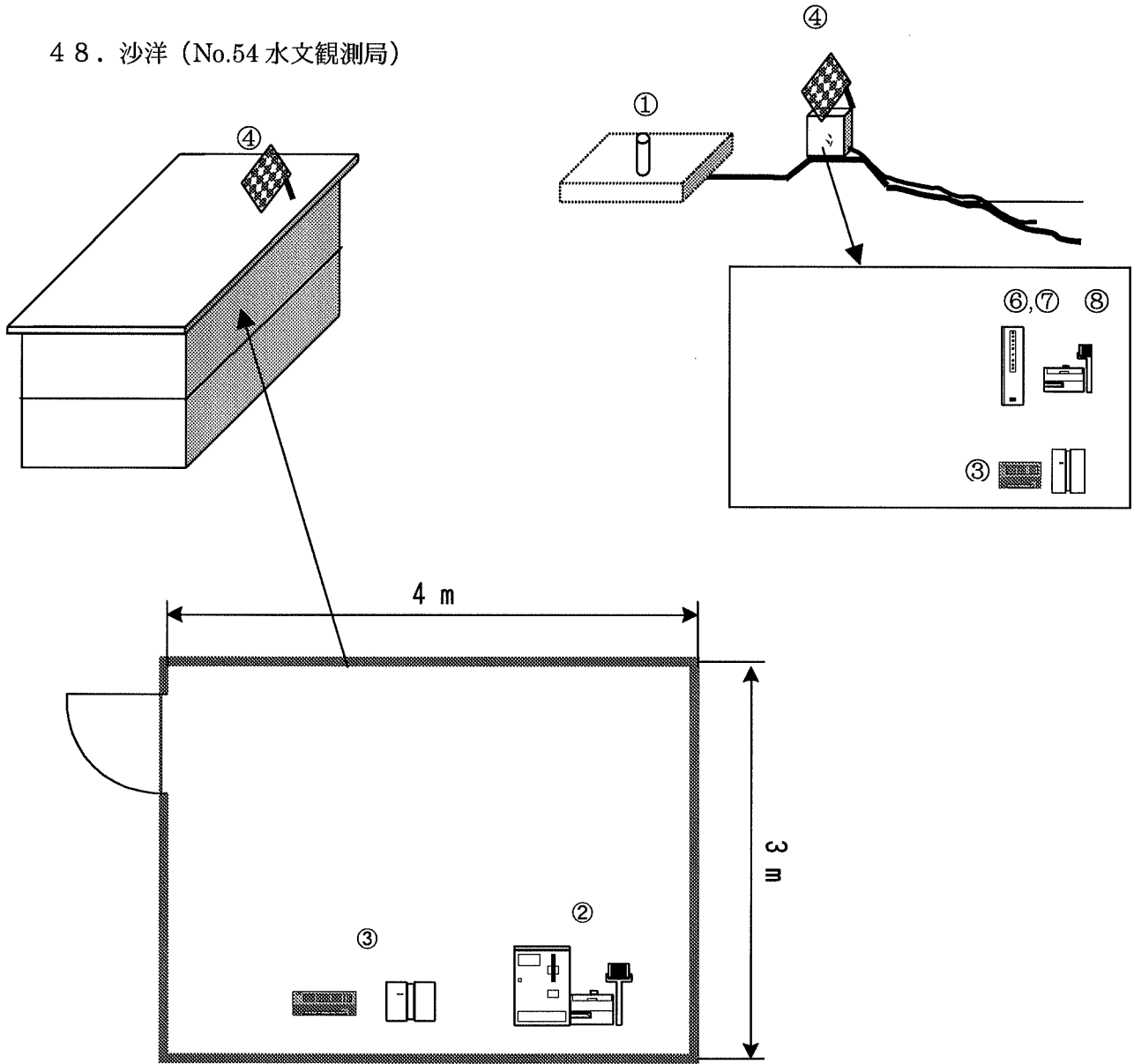


Equipment	Unit	W (mm)	D (mm)	H (mm)	Equipment	Unit	W (mm)	D (mm)	H (mm)
② Monitoring Board		500	140	800	⑦ Water Level Sensor	1	50	50	270
③ Power supply system	1	400	300	200	⑧ Data Logger and VHF Unit	1	500	140	800
④ Solar Panel (A)	1	1,841	652	1,000	⑨ VSAT Antenna	1	2,500	1,800	3,500
⑤ Solar Panel (B)	1	2,401	652	1,000	⑩ VSAT Indoor Unit	1	350	400	70
⑥ Water Level Monitor	1	280	280	1800					

Note • Monitoring Board : Data Logger Unit, Communication Unit and VHF Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter

4 8 . 沙洋 (No.54 水文観測局)



	Equipment	Unit	W (mm)	D (mm)	H (mm)		Equipment	Unit	W (mm)	D (mm)	H (mm)
②	Monitoring Board		500	140	800	⑥	Water Level Monitor	1	280	280	1800
③	Power supply system	1	400	300	200	⑦	Water Level Sensor	1	50	50	270
④	Solar Panel (A)	1	1,841	652	1,000	⑧	Data Logger and VHF Unit	1	500	140	800
⑤	Solar Panel (B)	1	2,401	652	1,000						

Note • Monitoring Board : Data Logger Unit, Communication, GSM Modem Unit and VHF Unit

• Power supply system : Electric discharge/charging controller, Battery and DC/DC converter