

Appendices

Appendices-1 Member List of the Study Team

(1) Field Survey

1 Mr. Yukihiro EJIRI	Team Leader	Senior Assistant to the Director General, Grant Aid Management Department, Japan international Cooperation Agency
2. Prof. Iwao TAKAKURA	Technical Advisor	Professor Emeritus, Tokai University
3. Mr. Takuya OTSUKA	Project Coordinator	Health Team, Project Management Group III, Grant Aid Management Department, Japan International Cooperation Agency
4. Mr. Keiji IIMURA	Project Manager / Equipment Planner I	ICONS International Cooperation Inc.
5. Mr. Izumi ATSUTA	Health Sector Surveyor	Proact International Inc.
6. Mr. Hiroshi MORII	Equipment Planner II	Unimek co.,ltd.
7. Mr. Nobuyoshi FURUICHI	Facilities Planner	ICONS International Cooperation Inc.
8. Mr. Koji NAGATA	Cost and Procurement Planner	ICONS International Cooperation Inc.

(2) Explanation of Draft Report

1. Mr. Takuya OTSUKA	Project Leader	Health Team, Project Management Group III, Grant Aid Management Department, Japan International Cooperation Agency
2. Prof. Iwao TAKAKURA	Technical Advisor	Professor Emeritus, Tokai University
3. Mr. Keiji IIMURA	Project Manager / Equipment Planner I	ICONS International Cooperation Inc.
4. Mr. Hiroshi MORII	Equipment Planner II	Unimek co.,ltd.

Appendices-2 Study Schedule

(1) Field Survey

Date		Movement	Accommodation	Activities
Apr. 5	(Mon.)	Narita- Rome (A)	Rome (A)	Move to Rome (A)
Apr. 6	(Tue.)		Rome (A)	Visit the Embassy of Japan in Rome (A)
Apr. 7	(Wed.)	Rome - Tirana (A) Narita - Vienna - Tirana (B) (C) (E)	Tirana (A) (B) (C) (E)	Arrival in Tirana (A) (B) (C) (E) Explanation of Inception Report (A)
Apr. 8	(Thu.)		Tirana (A) (B) (C) (E)	Discussion with the MOH (A) (B) (C) (E) Discussion with the MECT (A)
Apr. 9	(Fri.)		Tirana (A) (B) (C) (E)	Site Survey (A) (B) (C) (E)
Apr. 10	(Sat.)	Narita - Vienna - Tirana (D)	Tirana (A) (B) (C) (D) (E)	Arrival in Tirana (D) Site Survey (A) (B) (C) (E)
Apr. 11	(Sun.)	- Gjirokaster (A)(B)(C)(D)(E)	Gjirokaster (A) (B) (C) (D) (E)	Move to Gjirokaster (A) (B) (C) (D) (E)
Apr. 12	(Mon.)		Gjirokaster (A) (B) (C) (D) (E)	Site Survey (A) (B) (C) (D) (E)
Apr. 13	(Tue.)		Gjirokaster (A) (B) (C) (D) (E)	Site Survey (A) (B) (C) (D) (E)
Apr. 14	(Wed.)		Gjirokaster (A) (B) (C) (D) (E)	Site Survey (A) (B) (C) (D) (E)
Apr. 15	(Thu.)	- Tirana (A) (B) (D)	Tirana (A) (B) (D) Gjirokaster (C) (E)	Site Survey (A) (B) (D) Site Survey (C) (E)
Apr. 16	(Fri.)		Tirana (A) (B) (D) Gjirokaster (C) (E)	Site Survey (A) (B) Site Survey (C) (E) Site Survey (D)
Apr. 17	(Sat.)	Narita- Munich (L) (T) (*) (*)	Munich (L) (T) (*) Tirana (A) (B) Gjirokaster (C) (D) (E)	Move to Munich (L)(T)(*) Discussion with the MOH (A)(B) Site Survey (C) (E) Site Survey (D)
Apr. 18	(Sun.)	- Munich- Vienna- Tirana (L) (T) (*) - Gjirokaster (D)	Tirana (L) (T) (*) (A) (B) Gjirokaster (C) (D) (E)	Arrival in Tirana (L) (T) (*) Meeting within the Study Team
Apr. 19	(Mon.)		Tirana (L) (T) (*) (A) (B) Gjirokaster (C) (D) (E)	Courtesy call on the MOFA (L) (T) (*) Discussion with the MOH (L)(T) (*) (A) (B) Site Survey (C) (D) Site Survey (E)
Apr. 20	(Tue.)	- Gjirokaster (L)(T)(*)(A)	Gjirokaster (L) (T) (*) (A) (B) (C) (D) (E)	Move to Gjirokaster (L) (T) (*) (A) (B) Site Survey (L) (T) (*) (A) (B) Site Survey (C) (D) Site Survey (E)
Apr. 21	(Wed.)	- Tirana (L) (T) (*) (A)	Tirana (L) (T) (*) (A) Gjirokaster (B) (C) (D) (E)	Site Survey (L) (T) (*) (A) (C) (D) Site Survey (B) Site Survey (E)
Apr. 22	(Thu.)		Tirana (L) (T) (*) (A) Gjirokaster (B) (C) (D) (E)	Discussion of M/D (L) (T) (*) (A) Site Survey (B) Site Survey (C) (D) Site Survey (E)
Apr. 23	(Fri.)	- Gjirokaster (A)	Tirana (L) (T) (*) Gjirokaster (A) (B) (C) (D) (E)	Signing of M/D (L) (T) (*) (A) Move to Gjirokaster (A) Site Survey (B) Site Survey (C) (D) Site Survey (E)
Apr. 24	(Sat.)	Tirana (L) (T) (*) - Vienna -	Vienna (L) (T) (*) Gjirokaster (A) (B) (C) (D) (E)	Move to Vienna (L) (T) (*) Site Survey (L) (T) (*) (A) Site Survey (B) Site Survey (C) (D) Site Survey (E)
Apr. 25	(Sun.)	Vienna (L) (T) (*) - - Tirana (B) (E)	Vienna (L) (T) (*) Tirana (B) (E) Gjirokaster (A) (C) (D)	Visit the Office of JICA in Vienna (L) (T) (*) Move to Narita (L) (T) (*) Meeting within the Study Team Move to Tirana (B) (E)

Date		Movement	Accommodation	Activities
Apr. 26	(Mon.)	- Narita ^{(L) (T) (*)}	Tirana ^{(B) (E)} Gjirokaster ^{(A) (C) (D)}	Arrival in Japan ^{(L) (T) (E)} Site Survey ^{(B) (E)} Site Survey ^{(A) (D)} Site Survey ^(C)
Apr. 27	(Tue.)		Tirana ^{(B) (E)} Gjirokaster ^{(A) (C) (D)}	Site Survey ^{(B) (E)} Site Survey ^{(A) (D)} Site Survey ^(C)
Apr. 28	(Wed.)		Tirana ^{(B) (E)} Gjirokaster ^{(A) (C) (D)}	Site Survey ^{(A) (C)} Site Survey ^{(B) (E)} Site Survey ^(D)
Apr. 29	(Thu.)		Tirana ^{(B) (E)} Gjirokaster ^{(A) (C) (D)}	Site Survey ^{(A) (C)} Site Survey ^{(B) (E)} Site Survey ^(D)
Apr. 30	(Fri.)		Tirana ^{(B) (E)} Gjirokaster ^{(A) (C) (D)}	Site Survey ^(A) Site Survey ^{(B) (E)} Site Survey ^{(C) (D)}
May. 1	(Sat.)		Tirana ^{(B) (E)} Gjirokaster ^{(A) (C) (D)}	Site Survey ^(A) Site Survey ^{(B) (E)} Site Survey ^{(C) (D)}
May. 2	(Sun.)	- Tirana ^(D)	Tirana ^{(B) (E) (D)} Gjirokaster ^{(A) (C)}	Meeting within the Study Team Meeting within the Study Team Move to Tirana ^(D)
May. 3	(Mon.)		Tirana ^{(B) (D) (E)} Gjirokaster ^{(A) (C)}	Site Survey ^(A) Site Survey ^{(B) (D) (E)} Site Survey ^(C)
May. 4	(Tue.)	Tirana ^(D) - Vienna - - Tirana ^(C)	Tirana ^{(B) (C) (E)} Gjirokaster ^(A)	Site Survey ^(A) Site Survey ^(B) Site Survey ^(C) Move to Tirana ^(C) Site Survey ^(E)
May. 5	(Wed.)	- Narita ^(D)	Tirana ^{(B) (C) (E)} Gjirokaster ^(A)	Arrival in Japan ^(D) Site Survey ^{(B) (C) (E)} Site Survey ^(A)
May. 6	(Thu.)	Tirana ^{(B) (C) (E)} - Vienna -	Tirana ^(A)	Move to Vienna ^{(B) (C) (E)} Site Survey ^(A)
May. 7	(Fri.)	- Narita ^{(B) (C) (E)}	- do -	Arrival in Japan ^{(B) (C) (E)} Site Survey ^(A)
May. 8	(Sat.)		- do -	Site Survey ^(A)
May. 9	(Sun.)		- do -	Site Survey ^(A)
May. 10	(Mon.)		- do -	Visit the MOH ^(A)
May. 11	(Tue.)	Tirana ^(A) -Vienna -		Move to Vienna ^(A) Visit the Office of JICA in Vienna ^(A)
May. 12	(Wed.)	- Narita ^(A)		Arrival in Japan ^(A)

- (L) Official Member (Team Leader)
(T) Official Member (Technical Adviser)
(*) Official Member (Project Coordinator)
(A) Consultant (Project Manager / Equipment Planner I)
(B) Consultant (Health Sector Surveyor)
(C) Consultant (Equipment Planner II)
(D) Consultant (Facilities Planner)
(E) Consultant (Cost and Procurement Planner)

MOH : Ministry of Health
MOFA : Ministry of Foreign Affairs
MECT : Ministry of Economic Cooperation and Trade
M/D : Minutes of Discussion

(2) Explanation of Draft Report

Date	Movement	Accommodation	Activities
July. 15 (Thu.)	Narita – Rome ^(A)	Rome ^(A)	Move to Rome ^(A)
July. 16 (Fri.)		Rome ^(A)	Visit the Embassy of Japan in Rome ^(A) Explanation of Draft Report ^(A)
July. 17 (Sat.)	Rome - Tirana ^(A)	Tirana ^(A)	Move to Tirana ^(A)
July. 18 (Sun.)		Tirana ^(A)	Study of Material ^(A)
July. 19 (Mon.)	Narita – Vienna - Tirana ^(B)	Tirana ^{(A)(B)}	Courtesy call on the MOH ^(A) Explanation of Draft Report ^(A) Discussion of M/D ^(A) . Arrival in Tirana ^(B)
July. 20 (Tue.)		Tirana ^{(A)(B)}	Courtesy call on the MOH ^{(A) (B)} Explanation of Draft Report ^{(A) (B)} Discussion of M/D ^{(A) (B)}
July. 21 (Wed.)	Tirana - Gjirokaster ^{(A)(B)}	Gjirokaster ^{(A)(B)}	Move to Gjirokaster ^{(A)(B)} Explanation of Draft Report(Gjirokaster) ^{(A) (B)}
July. 22 (Thu.)		Gjirokaster ^{(A)(B)}	Explanation of Draft Report (Permet, Tepelene) ^{(A)(B)}
July. 23 (Fri.)	Gjirokaster - Saranda ^{(A)(B)}	Saranda ^{(A)(B)}	Move to Saranda ^{(A)(B)} Explanation of Draft Report (Saranda, Delvina) ^{(A)(B)}
July. 24 (Sat.)		Saranda ^{(A)(B)}	Visit Kakavile customs ^{(A)(B)}
July. 25 (Sun.)	Narita – Frankfurt - Tirana ^{(L)(T)} - Saranda - Tirana ^{(A)(B)}	Tirana ^{(L)(T)(A)(B)}	Arrival in Tirana ^{(L)(T)} Move to Tirana ^{(A)(B)}
July. 26 (Mon.)		Tirana ^{(L)(T)(A)(B)}	Courtesy call on the MOH ^{(L)(T)(A)(B)} Discussion of M/D ^{(L)(T)(A)(B)} Courtesy call on the MOFA ^{(L)(T)} Discussion of M/D ^{(L)(T)(A)(B)}
July. 27 (Tue.)		Tirana ^{(L)(T)(A)(B)}	Discussion of M/D ^{(L)(T)(A)(B)} Signing of M/D ^{(L)(T)(A)(B)}
July. 28 (Wed.)	Tirana – Rome ^{(L)(T)} - Tirana – Vienna - ^(B)	Rome ^{(L)(T)} Tirana ^(A)	Arrival in Rome ^{(L)(T)} Visit the Embassy of Japan in Rome ^{(L)(T)} Visit the MOH ^(A) Move to Vienna ^(B)
July. 29 (Thu.)	Rome – Skopje ^{(L)(T)} - Narita ^(B)	Skopje ^{(L)(T)} Tirana ^(A)	Arrival in Skopje Courtesy Call on MOH ^{(L)(T)} Visit the MOH and MOFA ^(A) Arrival in Japan ^(B)
July. 30 (Fri.)		Skopje ^{(L)(T)} Tirana ^(A)	Visit the EUPhare ^{(L)(T)} Courtesy call on Honorary Consul General ^{(L)(T)} Study of Target Facility ^{(L)(T)} Visit the MOH and World Bank ^(A)
July. 31 (Sat.)		Skopje ^{(L)(T)} Tirana ^(A)	Study of Target Facility ^{(L)(T)} Additional Study ^(A)
Aug. 1 (Sun.)		Skopje ^{(L)(T)} Tirana ^(A)	Study of Material ^{(L)(T)} Additional Study ^(A)
Aug. 2 (Mon.)	Skopje - Vienna ^{(L)(T)}	Vienna ^{(L)(T)}	Move to Vienna ^(A) Visit the Office of JICA in Vienna ^(A) . Move to Japan ^(A) Visit the MOH ^{(L)(T)} . Arrival in Vienna ^{(L)(T)}
Aug. 3 (Tue.)		Vienna ^{(L)(T)}	Arrival in Japan ^(A) Visit the Embassy of Japan in Vienna ^{(L)(T)} Visit the Office of JICA in Vienna ^{(L)(T)}
Aug. 4 (Wed.)	Vienna ^{(L)(T)} -		
Aug. 5 (Thu.)	- Narita ^{(L)(T)}		Arrival in Japan ^{(L)(T)}

(L) Official Member (Team Leader)

(T) Official Member (Technical Adviser)

(A) Consultant (Project Manager, Equipment Planner I)

(B) Consultant (Equipment Planner II)

MOFA: Ministry of Foreign Affairs

MOH : Ministry of Health

M/D : Minutes of Discussion

Appendices-3 List of Party Concerned in the Recipient Country

Position & Specification	Name
Ministry of Health	
Minister	Mr. Leonard SOLIS
Deputy Minister	MD,PhD. Eduart HASHORVA
Chief of Cabinet	Mr. Petro MERSINI
Specialist of Hospitals Directory	Mr. Alfred PRIFTI
Advisor of Minister	Mr. Sokol DEDJA
Chief of Statistics	Ms. Nuvie GOUSHI
Ministry of Foreign Affairs	
Director	PhD. Fatos KERCIKU
Expert	Ms. Enkeleida RIZA
Ministry of Economic and Cooperation and Trade	
Director	Mr. Aljoshë GJONDEDAJ
Institute of Public Health	
Director	Dr. Silva BINO
Health Insurance Institute	
Director of Economic Dep.	Ms. Diana RISTANI
Gjirokaster Regional Hospital	
Director	Dr. Kosta GOGA
Vise Director Technical	Dr. Aleko TEFA
Department of Surgery	
Chief	Dr. Roland KARALLI
Head of Nurse	Ms. Antoneta REBI
	Dr. Igli KOKALARI
Department of ICU	
Chief	Dr. Kostandin HIDO
Department of Pathology	
Chief	Dr. Bajtri KOVONA
	Dr. Perparim MUCO
Department of Radiology	
Chief	Dr. Spiro THOMAI

Position & Specification	Name
	Dr. Alex TEFA
	Dr. Xhelil BEQIRI
Department of Maternity	
Chief	Dr. Dhimiter GUCI
	Dr. Spartak CARCANI
Department of Laboratory	
Chief	Dr. Altin GOXHARAJ
Permet District Hospital	
Director of Public Health Directory	Dr. Llandi STATHI
Chief of Hospital	Dr. Kostandin TANKU
Economic vise director	Ms. Alma HODO
Secretary of Director	Ms. Ellona KOTORRI
Public Health	
Chief	Dr. Petrit RETHEPI
Clinic of Surgery	
Chief	Dr. Ilir NAQELLARI
Clinic of OB&GY	
Chief	Dr. Fatime HYSA
Head of Nurse	Ms. Vasilika GEGA
Cabinet of Cardiology	
Doctor	Dr. Maksi PROKO
Clinic of Radiology	
Chief	Dr. Jonus HOXHA
Biochemical Laboratory	
Chief	Dr. Josif PRIFTI
Other	
Equipment Engineer	Mr. Dhimitrag KUKURECI
Equipment Technician	Mr. Jebnik APARATURASH
Tepelene District Hospital	
Director of Public Health Directory	Dr. Seit LICI
Chief of hospital	Dr. Gani VARFI
Head of Nurse	Ms. Vailika TAESHIMI
Clinic of Radiology	
Chief	Dr. Ditar HODAJ
	Mr. Ariati RUSI

Position & Specification	Name
Clinic of OBGY	
Chief	Dr. Asqeri GUMA
Saranda District Hospital	
Director	Dr. Stefan MEKSHI
Clinic of Surgery	
Chief	Dr. Kirov RUGJI
Laboratory	
Chief	Dr. Jaho BALLACAS
Maternity	
	Dr. Fiqiri LAZE
Neonatology	
	Dr. Ptolemeo PETA
Gynecology	
	Dr. Rajmonda CONDI
	Dr. Sokol BIRJANI
Delvina District Hospital	
Director	Dr. Nefize DURO
OBGY	
	Dr. Spiro DODA
General	
	Dr. Nexhmise IBRAHIMI
Other	
Equipment Engineer	Mr. Fehmi YMERI
International Organization	
The World Bank	
Operation Officer	Ms. Lorena KOSTALLARI
UNICEF Tirana	
Programme Coordinator	Mr. Lenin GUZMAN
Health Officer	Dr. Mariana BUKLI
Local Agent	
BIOMETRIC ALBANIA	

Position & Specification	Name
Administrator	Mr. Artur KADARE
MEDFAU	
	Mr. Shkelqim VERDHA
MONTAL	
Managing Director	Dr. Skender LUFİ
Advanced Systems Albania	
	Mr. Ylli DESHNICA
SAER MEDICAL	
Manager	Mr. Petrit VARGU
IRIS Shpk	
Administrator	Mr. Arben HOXHA
Konti	
Manager	Mr. Haqim MILAIMI
Technical Support Manager	Mr. Gazmend BOJAXHIU
Construction Company	
ILIRIADA	
General Manager	Mr. Kujyim CELA
Genci Preza	
Contractor	Mr. Piro KASHI
Architect	Mr. Aleksander BRAHO
Klaud Manahasa	
Architect	Mr. Arian MANAHASA
Transportation Company	
Express Albania	
Vice President	Mr. Dhimiter LLAKMANI
AGS Tirana	
Branch Director	Mr. Genti JACELLARI

Position & Specification	Name
TRANSALBANIA	
Manager of Overland Dept.	Mr. Adrian TOTOKOCI
Shega-Trans	
President	Mr. Ervin SHIJAKU
DIAMANT	
Administrator	Mr. Zyra OENDRORE
Embassy of Japan, Rome	
First Secretary	Mr. Yoshitaka YOKOYAMA
JICA Office in Austria	
Director	Mr. Keiichi MURAOKA
Staff	Mr. Katsutoshi FUSHIMI
Office of Honorary Consul - General of Japan	
Honorary Consul - General	Ph.D. Bujar DIDA
JICA Tirana Office	
Technical Coordinator	Ms. Reko DIDA

Appendices-4 Minutes of Discussion

MINUTES OF DISCUSSIONS
ON THE BASIC DESIGN STUDY
ON THE PROJECT FOR IMPROVEMENT OF MEDICAL EQUIPMENT ON SOUTH
REGIONAL AND DISTRICT HOSPITAL OF ALBANIA
IN THE REPUBLIC OF ALBANIA

In response to a request from the Government of the Republic of Albania (hereinafter referred to as "the Albania"), the Government of Japan decided to conduct a Basic Design Study on the Project for Improvement of Medical Equipment on South Regional and District Hospital of Albania (hereinafter referred to as "the Project") and entrusted the study to the Japan International Cooperation Agency (hereinafter referred to as "JICA").

JICA sent to the Albania the Basic Design Study Team (hereinafter referred to as "the Team"), which is headed by Mr. Yukihiro Ejiri, Senior Assistant to the Managing Director, Office of Technical Coordination and Examination, Grant Aid Management Department, JICA, and is scheduled to stay in the country from April 7 to May 11, 2004.

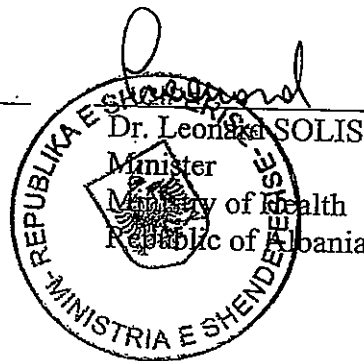
The Team held discussions with the officials concerned of the Government of Albania and conducted a field survey at the study area.

In the course of discussions and field survey, both parties confirmed the main items described on the attached sheets. The Team will proceed to further works and prepare the Basic Design Study Report.

Tirana, April 23, 2004

江尻幸彦

Mr. Yukihiro EJIRI
Leader
Basic Design Study Team
Japan International Cooperation Agency



Solis

ATTACHMENT

1. Objective of the Project

The objective of the Project is to strengthen referral system on southern area and decrease the number of patient that directly referred to Tirana.

2. Project Sites

The sites of the Project are Gjirokaster Regional Hospital, Tepelene District Hospital, Permet District Hospital, Saranda District Hospital and Delvina Daily Hospital in the southern part of the Albania.

3. Responsible and Implementing Agency

The responsible and implementing agency is the Ministry of Health of the Republic of Albania.

4. Items Requested by the Government of Albania

After discussions with the Team, the items described in Annex-1 were finally requested by the Albanian side. JICA will assess the appropriateness of the request and will recommend to the Government of Japan for approval.

5. Japan's Grant Aid Scheme

5-1. The Albanian side understands the Japan's Grant Aid Scheme explained by the Team, as described in Annex-2.

5-2. The Albanian side will take the necessary measures, as described in Annex-3, for smooth implementation of the Project, as a condition for the Japanese Grant Aid to be implemented.

6. Schedule of the Study

6-1. The Team will proceed to further studies in the Albania until May 11, 2004.

6-2. JICA will prepare the draft report in English and dispatch a mission in order to explain its contents around the end of July 2004.

6-3. In case that the contents of the report is accepted in principle by the Government of Albania, JICA will complete the final report and send it to the Government of Albania by the end of September 2004.

7. Other Relevant Issues

7-1. In the Equipment List attached herewith as Annex-1, the priority "A", "B" or "C" for the each equipment will have the meanings below. And the equipment categorized in "A" with the different number from the Albanian request are attached "A'".

- A: High priority – Equipment that will be included in the Project
- B: Next priority – Equipment to be reviewed in the further study for the Project
- C: Low priority – Equipment that will not be included in the Project

7-2. Some supplementary equipment can be requested in case their necessity are confirmed by the both sides during the Basic Design Study.

7-3. The Albania side has agreed to secure and allocate the enough budgets to operate and maintain the medical equipment procured under the Project properly and effectively.

7-4. The Albania side will take necessary measures in order to ensure the tax exemption for the equipment procured under the Project.

7-5. The Albania side will be responsible for removing and renovating the facilities before the supply of the equipment procured under the Project.

Annex-1: Equipment List

Annex-2: Japan's Grant Aid Scheme

Annex-3. Major Undertakings to be taken by Each Government



Equipment List

Annex-1

A & A': High priority - Equipment that will be included in the Project
 B: Next priority - Equipment to be reviewed in the further study for the Project
 C: Low priority - Equipment that will not be included in the Project

No	Category	Equipment Name	Gjirokaster Regional Hospital	Tepelene District Hospital	Permet District Hospital	Saranda District Hospital	Delvina Daily Hospital
1	Diagnostic	X-ray unit	1 (A)	1 (C)	1 (C)		
2		Fluoroscopy	1 (A)	1 (C)			
3		Development set	1 (A)	1 (C)		1 (C)	
4		Ultrasound diagnostic equipment, color doppler	1 (A)		1 (C)	1 (A)	
5		Ultrasound diagnostic equipment	2 (A)	1 (A)	1 (A)	2 (A)	1 (A)
6	Medical Electronics	EEG	1 (A)				
7		ECG	2 (A)	1 (A)	1 (A)	1 (A)	1 (A)
8		Stress test system	1 (C)				
9	Laboratory	Spectrophotometer	1 (A)	1 (A)	1 (A)	1 (A)	1 (C)
10		Flamephotometer	1 (C)	1 (C)	1 (C)	1 (C)	
11		Water distiller	1 (A)	1 (A)	1 (A)	1 (A)	1 (A)
12		Blood cell counter	1 (A)				1 (A)
13		Microscope *	5 (A) = 3/2	3 (A') → 1/1	3 (A') → 1/1	3 (B) = 2/1	3 (A') → 1/0
14		Blood gas analyzer	1 (A)			1 (B)	
15		Hematocrit centrifuge	1 (A)	1 (B)	1 (A)	1 (A)	1 (A)
16		Centrifuge	2 (B)	2 (A)	1 (A)	1 (A)	1 (A)
17		Drying oven	2 (B)	2 (A)	2 (A)	2 (A)	2 (A) → 1
18		Electrolyte analyzer (New)	1 (B)			1 (B)	
19	Operation Theater	Operation lamp	1 (B)	1 (B)	1 (B)	1 (A)	
20		Operation lamp with battery	1 (A)			1 (B)	
21		Operation table	1 (A)	1 (B)	1 (B)	1 (C)	
22		Operation table for orthopedic	1 (A)				
23		Anesthesia	1 (A)		1 (B)	1 (C)	
24		Patient monitor	1 (A)	1 (B)	1 (B)	1 (B)	
25		Electro surgical unit	1 (A)			1 (B)	
26		Suction unit	2 (A)	1 (B)	1 (B)	1 (C)	
27		Autoclave, upright	2 (A)	2 (A)	2 (A)	2 (A)	
28		Drying oven (New)	2 (B)	2 (B)	2 (B)	2 (B)	
29		Instrument sets (New)	2 (B)	1 (B)	1 (B)	2 (B)	
30	ICU	ICU bed	4 (A)			1 (B)	
31		Patient monitor	2 (A)				
32		Suction unit	2 (A)				
33		Infusion pump	2 (A)			2 (B)	
34		Defibrillator	1 (A)			1 (B)	
35		Ventilator	2 (A)				
36		Syringe pump (New)	2 (B)			2 (B)	
37	GY & OB	Delivery table	1 (A') → 2		1 (A)	2 (A)	
38		GY & OB operation sets (New)	1 (B)	1 (B)	1 (B)	1 (B)	
39	Delivery	Lamp, mobile with battery	1 (A)			1 (A)	
40	Neonatal	Infant incubator				2 (A') → 1	
41		Infant warmer (New)				2 (B)	
42	General	Stethoscope (New)	5 (B)	5 (B)	5 (B)	5 (B)	3 (B)
43		Blood pressure meter (New)	5 (B)	5 (B)	5 (B)	5 (B)	3 (B)

* (No.)/(No.) = (No. of microscope with light source)/(No. of microscope without light source)

Japan's Grant Aid Scheme

1. Grant Aid Procedure

1) Japan's Grant Aid Program is executed through the following procedures.

Application (Request made by a recipient country)
 Study (Basic Design Study conducted by JICA)
 Appraisal & Approval (Appraisal by the Government of Japan and Approval by Cabinet)
 Determination of Implementation (The Notes exchanged between the Governments of Japan and the recipient country)

2) Firstly, the application or request for a Grant Aid project submitted by a recipient country is examined by the Government of Japan (the Ministry of Foreign Affairs) to determine whether or not it is eligible for Grant Aid. If the request is deemed appropriate, the Government of Japan assigns JICA to conduct a study on the request. If necessary, JICA send a Preliminary Study Team to the recipient country to confirm the contents of the request.

Secondly, JICA conducts the study (Basic Design Study), using Japanese consulting firms.

Thirdly, the Government of Japan appraises the project to see whether or not it is suitable for Japan's Grant Aid Programme, based on the Basic Design Study report prepared by JICA, and the results are then submitted to the Cabinet for approval.

Fourthly, the project, once approved by the Cabinet, becomes official with the Exchange of Notes signed by the Governments of Japan and the recipient country.

Finally, for the implementation of the project, JICA assists the recipient country in such matters as preparing tenders, contracts and so on.

2. Basic Design Study

1) Contents of the Study

The aim of the Basic Design Study (hereinafter referred to as "the Study"), conducted by JICA on a requested project (hereinafter referred to as "the Project"), is to provide a basic document necessary for the appraisal of the Project by the Government of Japan. The contents of the Study are as follows:

- a) confirmation of the background, objectives and benefits of the Project and also institutional capacity of agencies concerned of the recipient country necessary for the Project's implementation;
- b) evaluation of the appropriateness of the Project to be implemented under the Grant Aid Scheme from the technical, social and economic points of view;
- c) confirmation of items agreed on by both parties concerning the basic concept of the Project;
- d) preparation of a basic design of the Project; and
- e) estimation of costs of the Project.

The contents of the original request are not necessarily approved in their initial form as the contents of the Grant Aid project. The Basic Design of the Project is confirmed considering the guidelines of Japan's Grant Aid Scheme.

The Government of Japan requests the Government of the recipient country to take whatever measures are necessary to ensure its self-reliance in the implementation of the Project. Such measures must be guaranteed even through they may fall outside of the jurisdiction of the organization in the recipient country actually implementing the Project. Therefore, the implementation of the Project is confirmed by all relevant organizations of the recipient country through the Minutes of Discussions.

2) Selection of Consultants

For the smooth implementation of the Study, JICA uses a consulting firm selected through its own procedure (competitive proposal). The selected firm participates the Study and prepares a report based upon the terms of reference set by JICA.

At the beginning of implementation after the Exchange of Notes, for the services of the Detailed Design and Construction Supervision of the Project, JICA recommends the same consulting firm which participated in the Study to the recipient country, in order to maintain the technical consistency between the Basic Design and Detailed Design as well as to avoid any undue delay caused by the selection of a new consulting firm.

3. Japan's Grant Aid Scheme

1) What is Grant Aid?

The Grant Aid Program provides a recipient country with non-reimbursable funds to procure the facilities, equipment and services (engineering services and transportation of the products, etc.) for economic and social development of the country under principles in accordance with the relevant laws and regulations of Japan. Grant Aid is not supplied through the donation of materials as such.

2) Exchange of Notes (E/N)

Japan's Grant Aid is extended in accordance with the Notes exchanged by the two Governments concerned, in which the objectives of the project, period of execution, conditions and amount of the Grant Aid, etc., are confirmed.

3) "The period of the Grant" means the one fiscal year which the Cabinet approves the project for. Within the fiscal year, all procedure such as exchanging of the Notes, concluding contracts with consulting firms and contractors and final payment to them must be completed.

However, in case of delays in delivery, installation or construction due to unforeseen factors such as weather, the period of the Grant Aid can be further extended for a maximum of one fiscal year at most by mutual agreement between the two Governments.

4) Under the Grant, in principle, Japanese products and services including transport or those of the recipient country are to be purchased.

When the two Governments deem it necessary, the Grant Aid may be used for the purchase of the products or services of a third country.

However, the prime contractors, namely consulting, contracting and procurement firms, are limited to "Japanese nationals". (The term "Japanese nationals" means persons of Japanese nationality or Japanese corporations controlled by persons of Japanese nationality.)

5) Necessity of "Verification"

The Government of the recipient country or its designated authority will conclude contracts denominated in Japanese yen with Japanese nationals. Those contracts shall be verified by the Government of Japan. This "Verification" is deemed necessary to secure accountability of Japanese taxpayers.

6) Undertakings required to the Government of the recipient country

- a) to secure a lot of land necessary for the construction of the Project and to clear the site;
- b) to provide facilities for distribution of electricity, water supply and drainage and other incidental facilities outside the site;
- c) to ensure prompt unloading and customs clearance at ports of disembarkation in the recipient country and internal transportation therein of the products purchased under the Grant Aid;
- d) to exempt Japanese nationals from customs duties, internal taxes and fiscal levies which may be imposed in the recipient country with respect to the supply of the products and services under the verified contracts;
- e) to accord Japanese nationals whose services may be required in connection with the supply of the products and services under the verified contracts such as facilities as may be necessary for their entry into the recipient country and stay therein for the performance of their work;
- f) to ensure that the facilities constructed and products purchased under the Grant Aid be maintained and used properly and effectively for the Project; and
- g) to bear all the expenses, other than those covered by the Grant Aid, necessary for the Project.

7) "Proper Use"

The recipient country is required to maintain and use the facilities constructed and equipment purchased under the Grant Aid properly and effectively and to assign the necessary staff for operation and maintenance of them as well as to bear all the expenses other than those covered by the Grant Aid.

8) "Re-export"

The products purchased under the Grant Aid shall not be re-exported from the recipient country.

9) Banking Arrangement (B/A)

- a) The Government of the recipient country or its designated authority should open an account in the name of the Government of the recipient country in an authorized foreign exchange bank in Japan (hereinafter referred to as "the Bank"). The Government of Japan will execute the Grant Aid by making payments in Japanese yen to cover the obligations incurred by the Government of the recipient country or its designated authority under the verified contracts.
- b) The payments will be made when payment requests are presented by the Bank to the Government of Japan under an Authorization to Pay (A/P) issued by the Government of recipient country or its designated authority.



Major Undertakings to be taken by Each Government

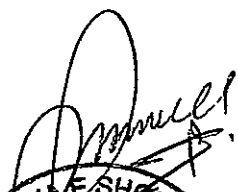
No	Items	To be covered by Grant Aid	To be covered by Recipient side
1	To bear the following commissions to a bank of Japan for the banking services based upon the B/A		
	1) Advising commission of A/P		●
	2) Payment commission		●
2	To ensure prompt unloading and customs clearance at the port of disembarkation in recipient country		
	1) Marine (Air) transportation of the products from Japan to the recipient country	●	
	2) Tax exemption and custom clearance of the products at the port of disembarkation		●
	3) Internal transportation from the port of disembarkation to the project site	(●)	(●)
3	To accord Japanese nationals whose services may be required in connection with the supply of the products and the services under the verified contract such facilities as may be necessary for their entry into the recipient country and stay therein for the performance of their work		●
4	To exempt Japanese nationals from customs duties, internal taxes and other fiscal levies which may be imposed in the recipient country with respect to the supply of the products and services under the verified contract		●
5	To maintain and use properly and effectively the facilities constructed and equipment provided under the Grant Aid		●
6	To bear all the expenses, other than those to be borne by the Grant Aid, necessary for the transportation and installation of the equipment		●

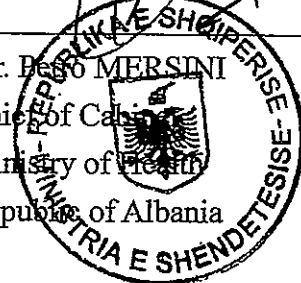
Tirana, May 7, 2004

**Additional Request for Medical Equipment
on the Project for Improvement of Medical Equipment
on South Regional and District Hospital of Albania
in the Republic of Albania**

The Ministry of Health of the Republic of Albania would like to request to the Government of Japan to donate the additional medical equipment listed on Annex-1 for the south Regional and District Hospitals.

The additional medical equipment is used for basic diagnosis and treatment in the medical services in each hospital. If the medical equipment will be donated, the medical services in the targeted hospitals will be able to contribute to the improvement of quality of medical activities.


Mr. Beso MERSINI
Chief of Cabinet
Ministry of Health
Republic of Albania



Annex-1 Additional equipment List

No	Category	Equipment Name	Gjirokaster Regional Hospital	Tepelene District Hospital	Permet District Hospital	Sarande District Hospital	Delvine District Hospital
2-2	Diagnostic	Instrument sets for radiology	***1	***1	***1	***1	
7	Medical Electronics	ECG				**1	
12	Laboratory	Blood cell counter		**1			
13		Microscope				*3 (B) = 2/1	
14		Blood gas analyzer				1	
15		Hematocrit centrifuge		1			
16		Centrifuge	2				
17		Drying oven	2				
18		Electrolyte analyzer (New)	1			1	
19	Operation Theater	Operation lamp	1	1	1		
20		Operation lamp with battery				1	
21		Operation table		1	1		
22		Operation table for Orthopedic					
23		Anesthesia			1		
24		Patient monitor		1	1	1	
25		Electro surgical unit				1	
26		Suction unit		1	1		
27		Autoclave, upright					
28		Drying oven (New)	2	2	2	2	
29-1		Instrument sets (New)	2	1	1	2	
29-2		Instrument for operating room	****2	****1	****1	****2	
30	ICU	ICU bed				1	
31		Patient monitor					
32		Suction unit					
33		Infusion pump				2	
34		Defibrillator				1	
35		Ventilator					
36		Syringe pump (New)	2			2	
37	GY & OB	Delivery table					
38		GY & OB operation sets (New)	*****1	*****1	*****1	*****1	
39	Delivery	Lamp, mobile with battery					
40	Neonatal	Infant incubator					
41		Infant warmer (New)				2	
42	General	Stethoscope (New)	5	5	5	5	3
43		Blood pressure meter (New)	5	5	5	5	3

*(No.)/(No.) = (No. of microscope with light source)/(No. of microscope without light source)

** (No.) = This item was newly requested by the director of the hospital when it explained the content of the equipment plan.

*** (No.) = This Item is composed of 1) Floor screen/1pc. 2) Apron/1pc. 3) Gloves/1pc. 4) Glasses/1pc. for X-ray protection.

**** (No.) = This Item is composed of 1) Instrument cabinet/1pc. 2) Revolving chair/1pc. 3) Double basin-stand with basin/1set. 4) Instrument tray stand/1pc. 5) Kick bucket 6) Strage for medicine for operation theatre.


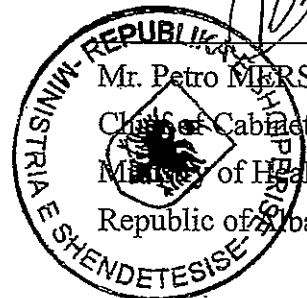
***** (No.) = This Item is composed of 1) Instrument set/1pc. 2) Single basin-stand with basin/1set. 3) Dressing cart/1pc. 4) Instrument cabinet/1pc. for GY & OB theatre.

Tirana, May 7, 2004

**Additional Request for Modification of X-Ray Room Protection
on the Project for Improvement of Medical Equipment
on South Regional and District Hospital of Albania
in the Republic of Albania**

The Ministry of Health of the Republic of Albania would like to request to the Government of Japan to consider the modification of X-ray Room at the time when the replacement of superannuated equipment is carried out in Gjirokaster Regional Hospital.

The utilization in the existing room prevents X-Ray Protection from leakage of radiation. By this modification, safety for not only to the patients but also to the hospital staffs is secured. If this modification will be granted, the medical services in Gjirokaster Regional Hospital will be able to contribute to the improvement of quality of medical activities.

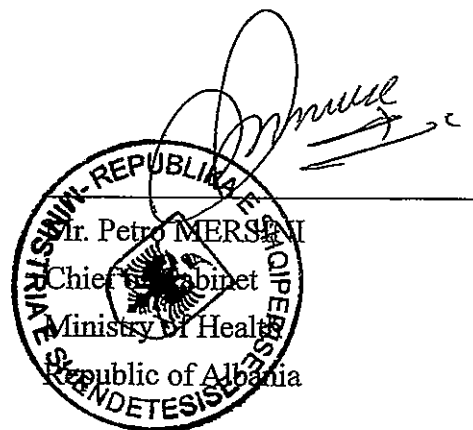


Mr. Petro MERSINI
Chief of Cabinet
Ministry of Health
Republic of Albania

Tirana, May 7, 2004

**Request for Soft Component (Technical Cooperation)
on the Project for Improvement of Medical Equipment
on South Regional and District Hospital of Albania
in the Republic of Albania**

The Ministry of Health of the Republic of Albania would like to request to the Government of Japan to consider the improvement of management of medical equipment and spare parts.

The management for necessary care of the equipment and inventory for the spare parts and consumables make the hospitals provide better medical services. If this technical cooperation will be implemented in the scheme of soft component, the medical services in the targeted hospitals will be able to contribute to better quality of medical activity.



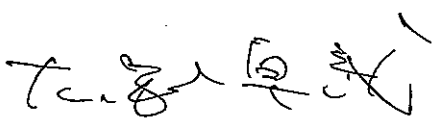
MINUTES OF DISCUSSIONS
ON BASIC DESIGN STUDY ON THE PROJECT FOR IMPROVEMENT OF MEDICAL
EQUIPMENT ON SOUTH REGIONAL AND DISTRICT HOSPITAL OF ALBANIA
IN THE REPUBLIC OF ALBANIA
(EXPLANATION ON DRAFT REPORT)

From April 7 to May 11, 2004, the Japan International Cooperation Agency (hereinafter referred to as "JICA") dispatched a Basic Design Study Team on the Project for Improvement of Medical Equipment on South Regional and District Hospital of Albania to the Republic of Albania (hereinafter referred to as "Albania"), and through discussion, field survey, and technical examination of the results in Japan, JICA prepared a draft report of the study.

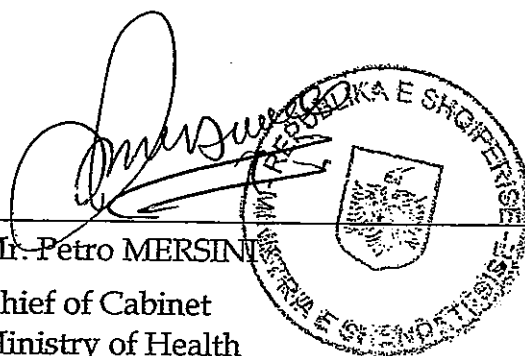
In order to explain and to consult the Albania on the components of the draft report, JICA sent to the Albania the Draft Report Explanation Team (hereinafter referred to as "the Team"), which is headed by Mr. Takuya Otsuka, Health Team, Project Management Group III, Grant Aid Management Department, JICA, from July 17 to August 2, 2004.

In the course of discussions and field survey, both parties have confirmed the main items described on the attached sheets.

Tirana, July 27, 2004



Mr. Takuya OTSUKA
Leader
Draft Report Explanation Team
Japan International Cooperation Agency



Mr. Petro MERSINI
Chief of Cabinet
Ministry of Health
Republic of Albania

ATTACHMENT

1. Components of the Draft Report

The Government of Albania agreed and accepted in principle the components of the draft report explained by the Team.

2. Japan's Grant Aid scheme

The Albanian side understands the Japan's Grant Aid Scheme and the necessary measures to be taken by the Government of Albania as explained by the Team and described in Annex-2 and Annex-3 of the Minutes of Discussions signed by both parties on April 23, 2004.

3. Schedule of the Study

JICA will complete the final report in accordance with the confirmed items and send it to the Government of Albania by the end of September, 2004.

4. Other relevant issues

4-1. Both sides confirmed the equipment in Annex that will be included in the Project.

4-2. The Albanian side agreed to secure and allocate the enough budgets to operate and maintain the equipment procured under the Project properly and effectively.

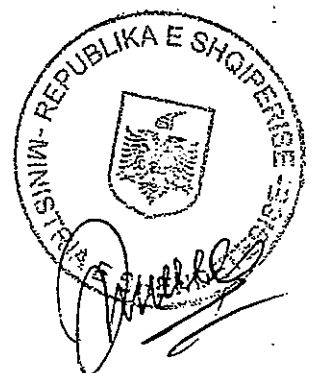
4-3. The Albanian side agreed to allocate the appropriate manpower especially to the Delvina District Hospital for operation and maintenance of the ultrasound diagnostic equipment procured under the Project.

4-4. Both sides confirmed the equipment procured in Japan and/or the third countries will be delivered to the Durres Port in Albania via the Trieste Port in Italy. In addition, there is a possibility that a part of equipment will be delivered to Albania via Thessaloniki in Greece. In this case, custom clearance should be arranged in Kakavile. And the Albanian side agreed to take necessary measures in order to ensure the tax exemption as well as custom clearance for the equipment procured under the Project.

4-5. The Japanese side agreed to modify the X-ray room in the Gjirokaster Regional Hospital at its expense on the basis of the Albanian side's supplementary request on May 7, 2004, at the time when the replacement of the superannuated equipment is carried out.

4-6. Both sides understood that soft component program is necessary for the improvement of management of medical equipment and spare parts procured under the Project on the basis of the Albanian side's supplementary request on May 7, 2004.

Annex: Equipment List



Annex

Equipment List

No	Equipment Name	Total Qty	AVR	UPS	Gjrokaster	Tepelene	Permet	Saranda	Delvina
1	X-ray Unit	1	⑦		1				
2	Fluoroscopy	1	⑦		1				
3	Floor screen	3			1		1	1	
4	Apron	3			1		1	1	
5	Gloves	3			1		1	1	
6	Glasses	3			1		1	1	
7	Development set	2	⑥		1			1	
8	Ultrasound diagnostic equipment, color doppler	1		⑩	1				
9-1	Ultrasound diagnostic equipment (General use)	5		⑨	1	1	1	1	1
9-2	Ultrasound diagnostic equipment (OBGY use)	2		⑨	1			1	
10	EEG	1		⑨	1				
11	ECG	7			2	1	1	2	1
12	Spectrophotometer	4	①		1	1	1	1	
13	Water distiller	5			1	1	1	1	1
14	Blood cell counter	3		⑧	1	1		1	
15	Microscope	9	①		3	2	1	2	1
16	Blood gas analyzer	2		⑧	1			1	
17	Hematocrit centrifuge	5	①		1	1	1	1	1
18	Centrifuge	7	②		2	2	1	1	1
19	Drying oven	17	④		4	4	4	4	1
20	Electrolyte analyzer	2		⑧	1			1	
21	Operation lamp	4	②		1	1	1	1	
22	Operation lamp with battery	4			2			2	
23	Operation table	3			1	1	1		
24	Operation table for Orthopedic	1	②		1				
25	Anesthesia	2	①		1		1		
26	Patient monitor	6			3	1	1	1	
27	Electro surgical unit	2	③		1			1	
28	Suction unit	6	②		4	1	1		
29	Autoclave, upright	8	⑤		2	2	2	2	
30	Instrument set for General surgery	4			1	1	1	1	
31	Instrument set for ENT	2			1			1	
32	Instrument cabinet	10			3	2	2	3	
33	Revolving chair	6			2	1	1	2	
34	Double basin stand with basin	6			2	1	1	2	
35	Instrument tray stand	6			2	1	1	2	
36	Kick bucket	6			2	1	1	2	
37	Storage of medicine for Lab	4	②		1	1	1	1	
38	ICU bed	5			4			1	
39	Infusion pump	4			2			2	
40	Defibrillator	2			1			1	
41	Ventilator for adult	1	①		1				
42	Ventilator for children	1	①		1				
43	Syringe pump	4			2			2	
44	Delivery table	5			2		1	2	
45	Instrument set for OBGY	4			1	1	1	1	
46	Single basin stand with basin	4			1	1	1	1	
47	Dressing cart	4			1	1	1	1	
48	Infant incubator	1	②					1	
49	Infant Warmer	2	②					2	
50	Stethoscope	23			5	5	5	5	3
51	Blood pressure meter	23			5	5	5	5	3
52	AVR 220V, 0.5KVA	①	22		8	4	4	4	2
53	AVR 220V, 1KVA	②	25		9	5	4	6	1
54	AVR 220V, 1.5KVA	③	2		1			1	
55	AVR 220V, 2KVA	④	17		4	4	4	4	1
56	AVR 220V, 5KVA	⑤	8		2	2	2	2	
57	AVR 220V, 8KVA	⑥	2		1			1	
58	AVR 380V, 70KVA	⑦	2		2				
59	UPS 220V, 0.5KVA	⑧	7		3	1		3	
60	UPS 220V, 1KVA	⑨	8		A-28	1	1	2	1
61	UPS 220V, 2KVA	⑩	1		1				

Appendices-5 References

No	Name	Publisher	Publish Year
1	Progress Report for Implementation 2002 Objectives and Long Term Vision of the NSSD Priority Action Plan 2003	Republic of Albania The Council of Ministers	2003
2	Law No 9106, date 17.7.2003 On the Hospital Care in the Republic of Albania	Ministry of Health	2003
3	The long-term strategy for the development of the Albanian health system (LTSDAHS)	Ministry of Health	2003
4	Health Action in Albania	WHO	2002 (June-July)
5	Externally Financed Programs in the Albanian Health Sector Third Edition 2004	WHO	2004
6	Health Action in Albania	WHO	2002 (September-October)
7	World Bank Financing to Albania	The World Bank	2003
8	Albania An Investor's Guide to Albania	Republic of Albania Ministry of Economy	2003
9	GTZ in Albania Project Overview	GTZ	2002
10	Statistical Yearbook 1993-2001	INSTAT	2003

Appendices 6 Layout Plan of the Equipment

Gjirokaster Regional Hospital

Gjirokaster Site plan scale $\frac{1}{1000}$ drawing no. G-site

Entrance

Obstetrics and gynecology BLDG.

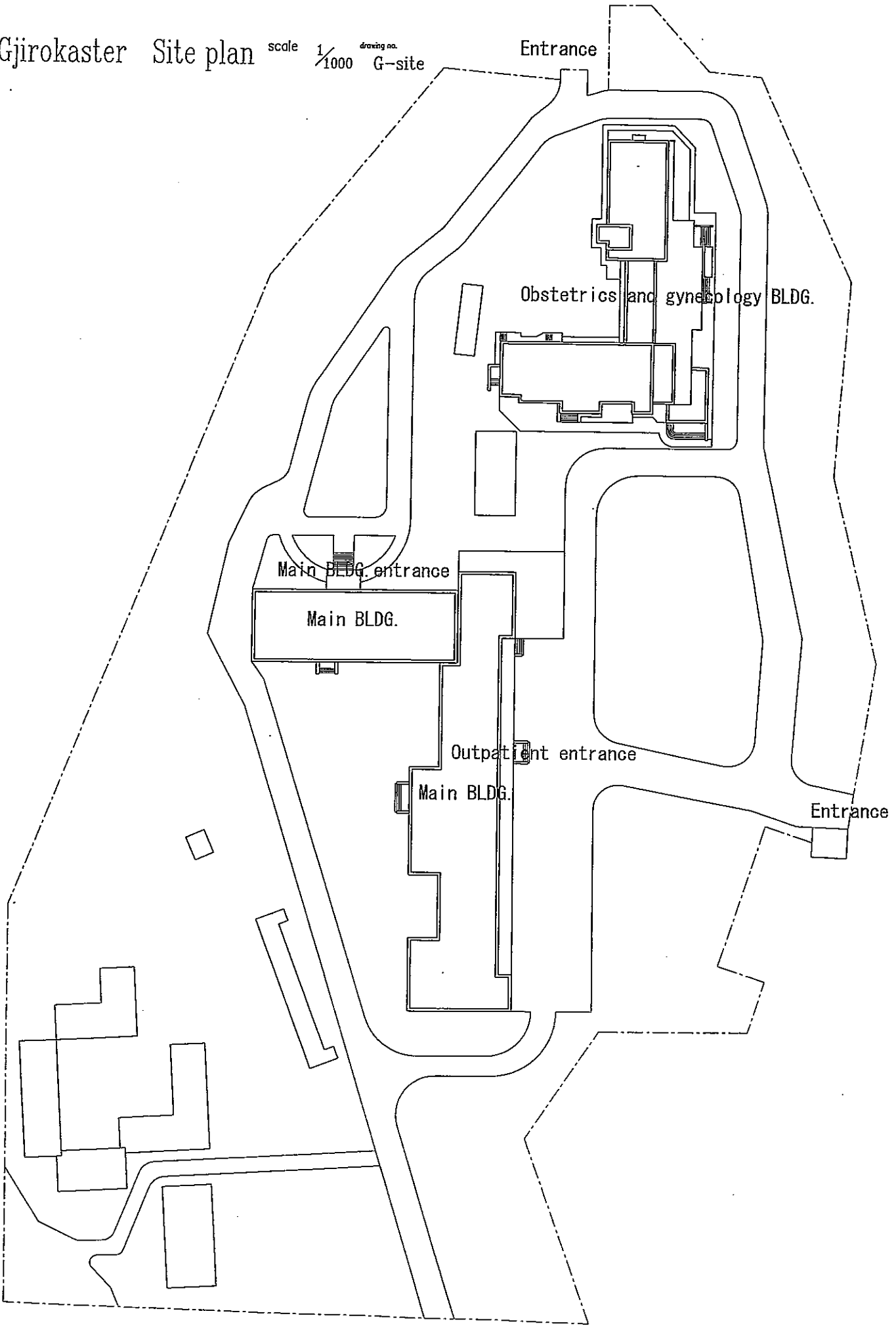
Main BLDG. entrance

Main BLDG.

Outpatient entrance

Main BLDG.

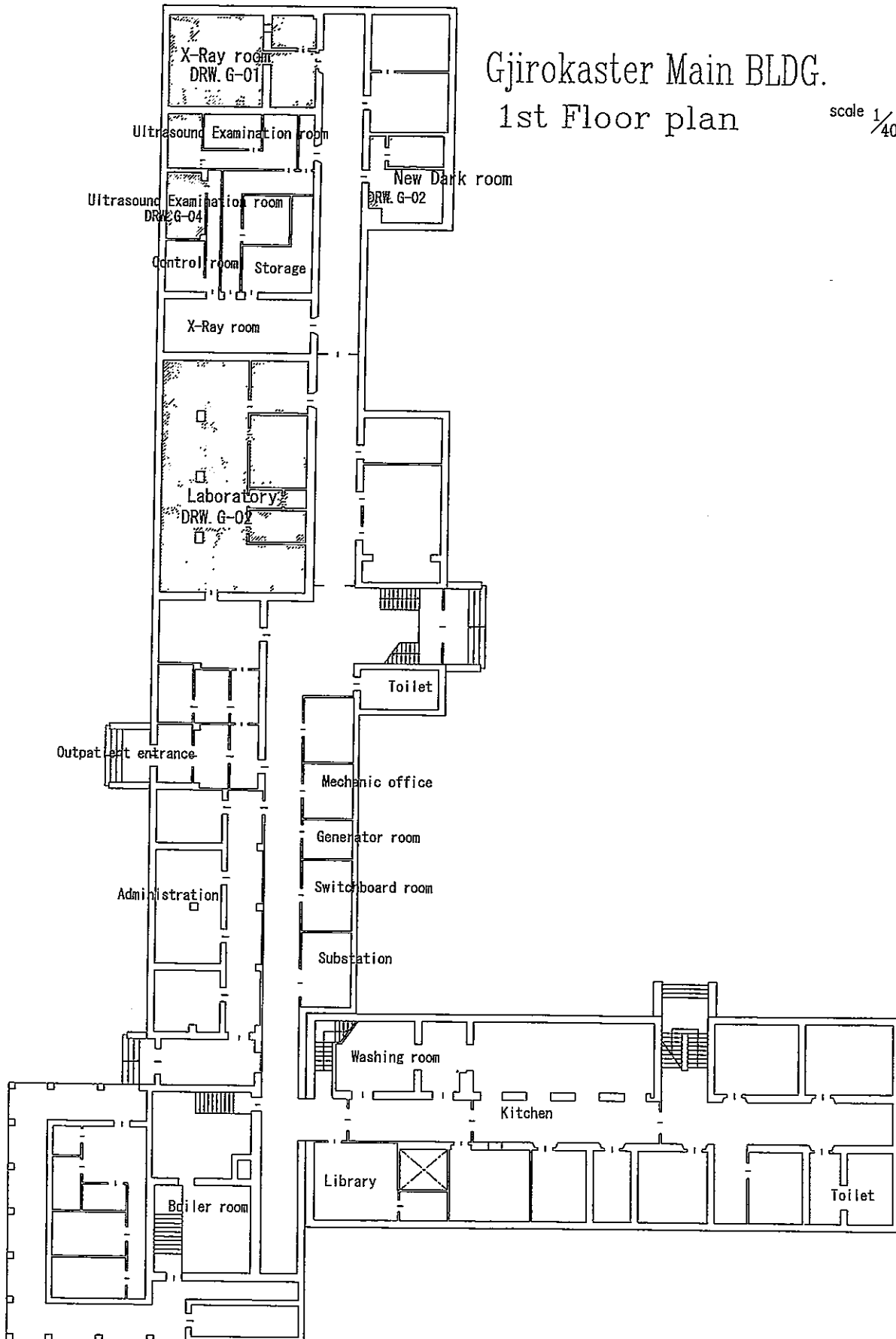
Entrance



Gjirokaster Main BLDG. 1st Floor plan

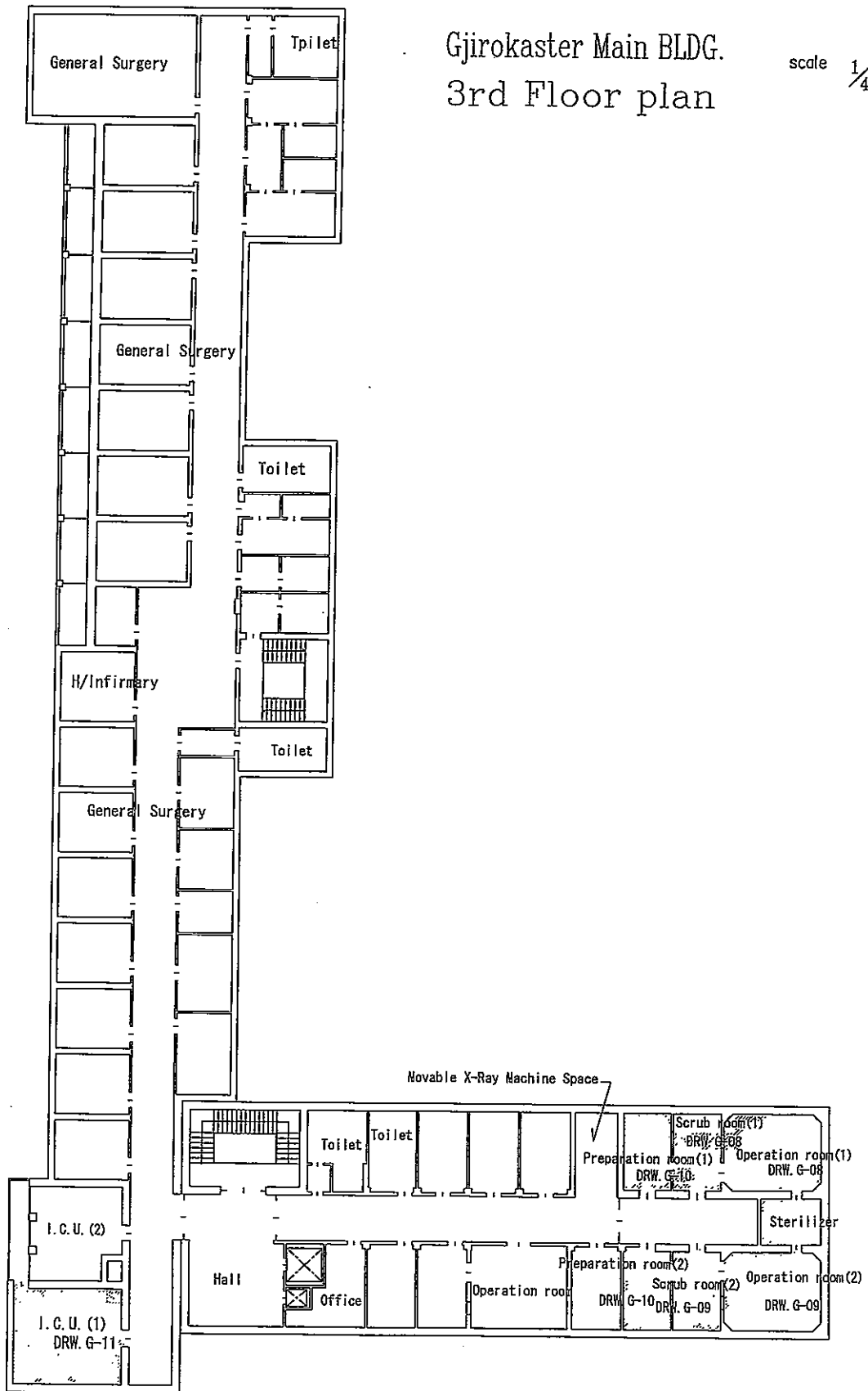
scale 1/400

drawing no. G-P1



Gjirokaster Main BLDG.
3rd Floor plan

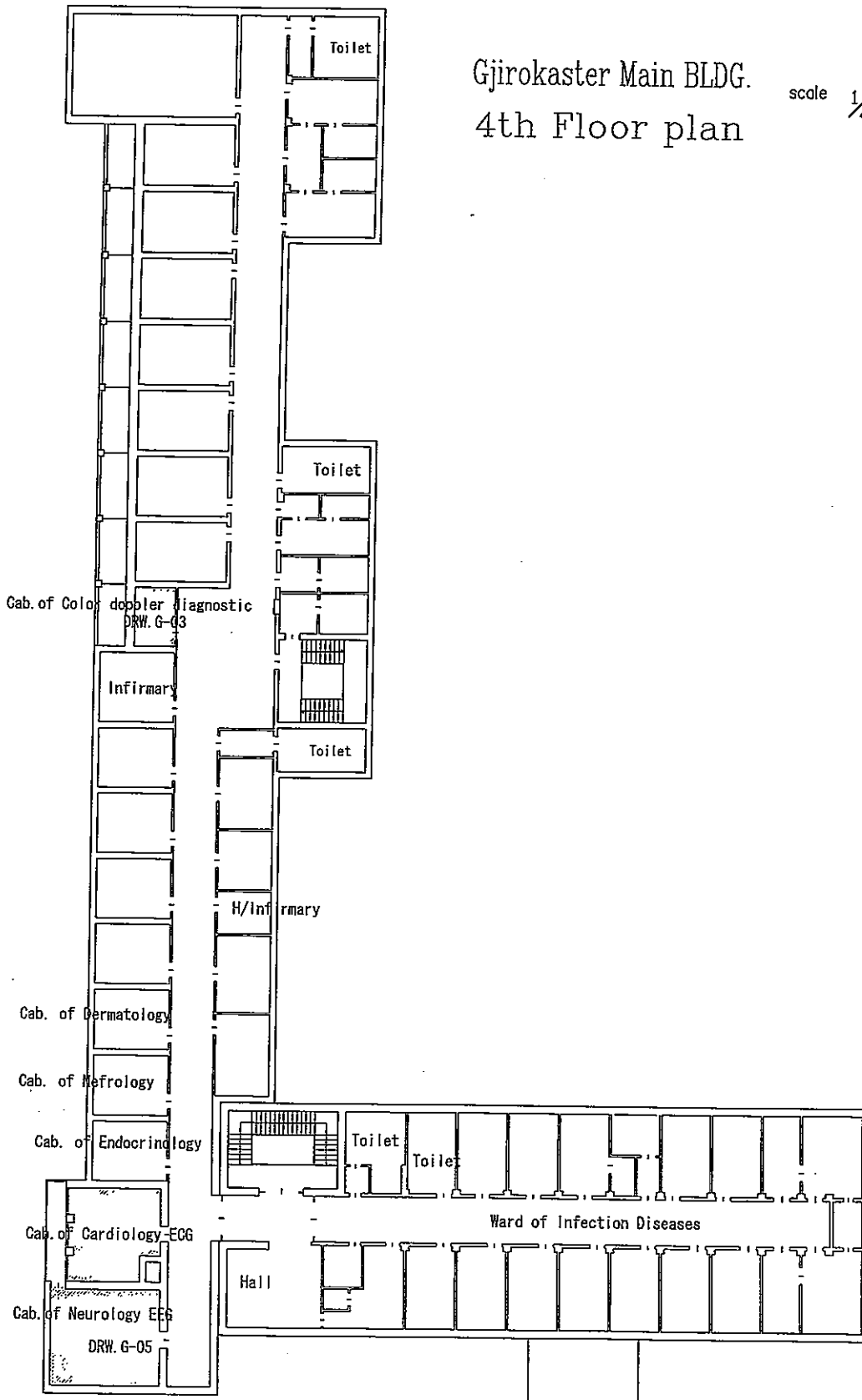
scale 1/400 drawing no. G-P2



Gjirokaster Main BLDG.
4th Floor plan

scale 1/400

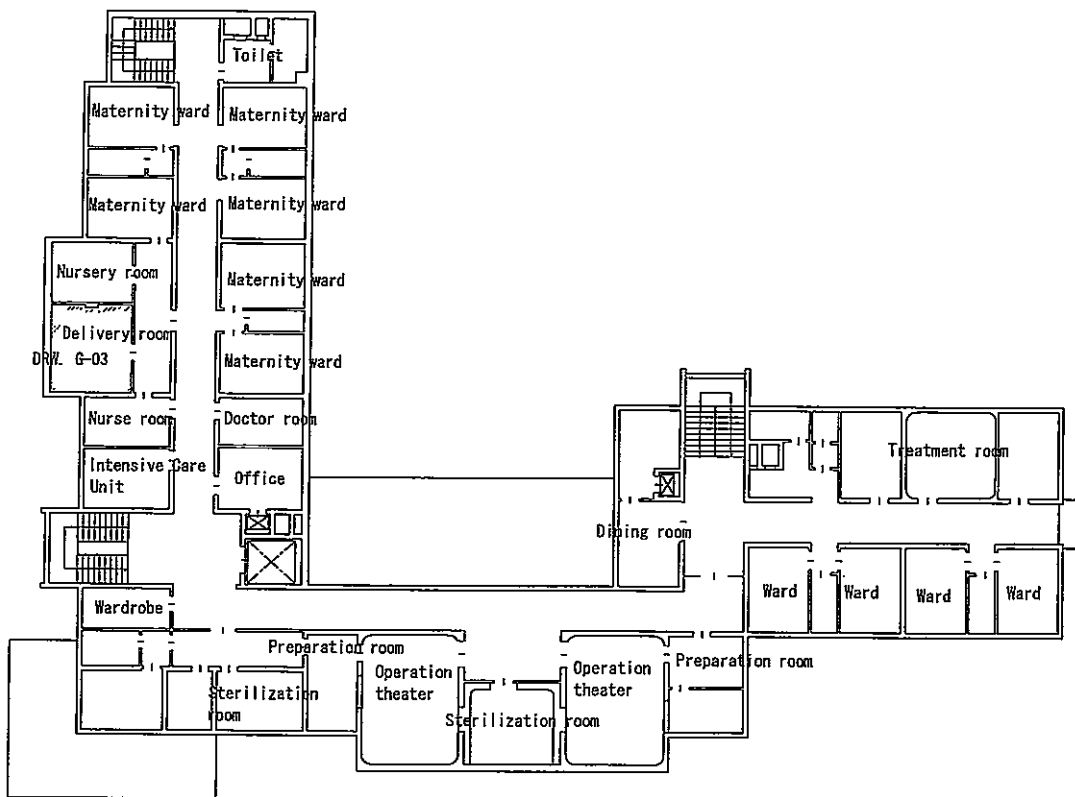
drawing no. G-P3

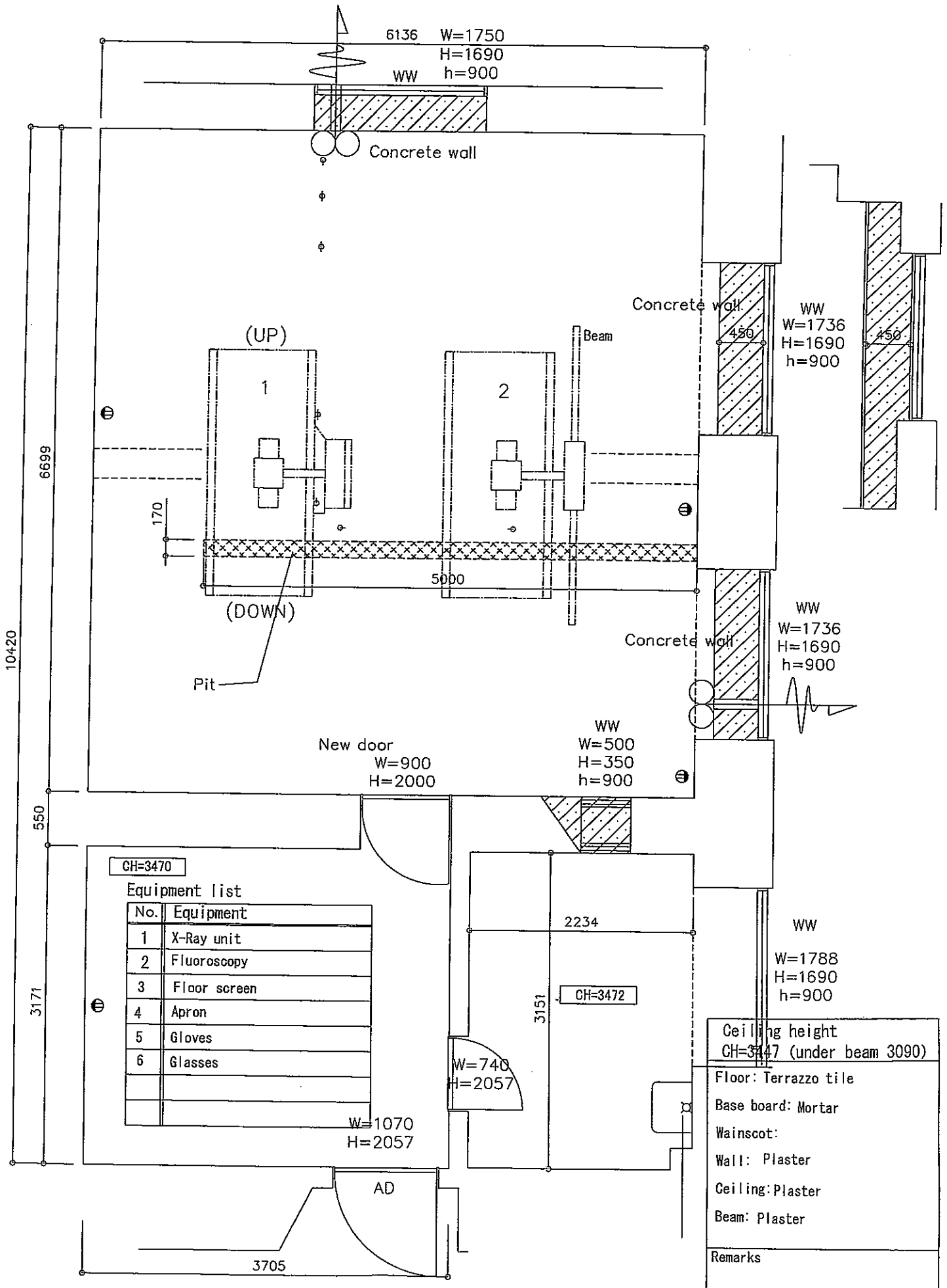


Gjirokastrë Obstetrics & Gynecology bldg.
2nd Floor plan

scale 1/400

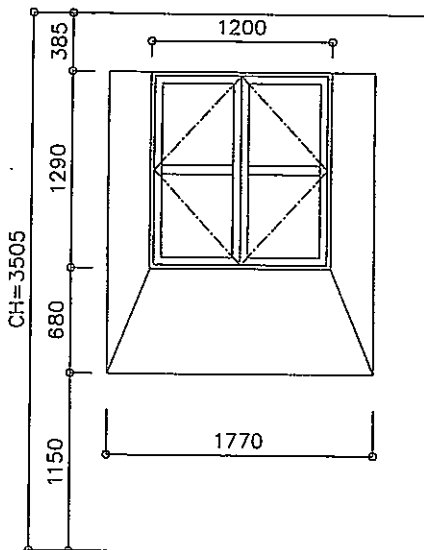
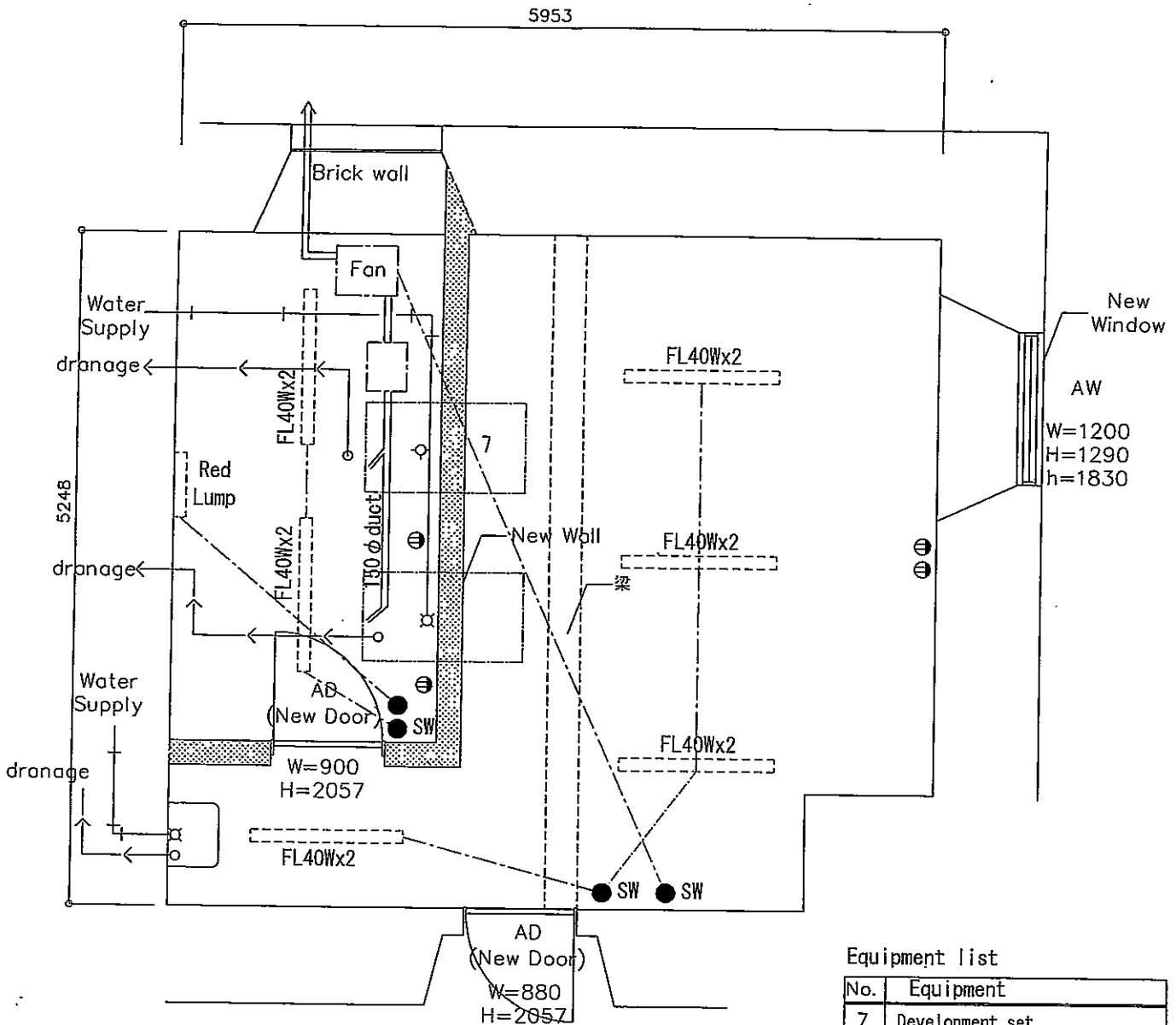
drawing no.
G-s_P1





Gjirokaster New Dark Room

scale $\frac{1}{50}$ drawing no. G-02



Equipment list

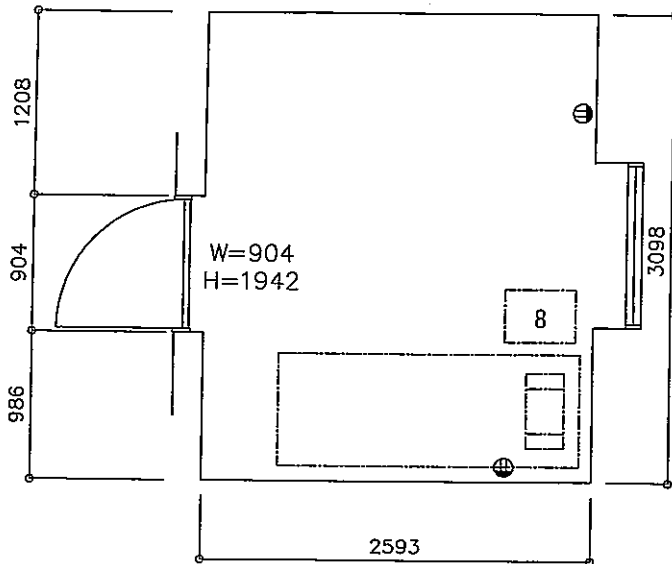
No.	Equipment
7	Development set

Ceiling height
CH=3505 (Under beam 3142)

Floor: Terrazzo tile
Base board: Terrazzo tile H=150
Wainscot:
Wall: Plaster + Paint
Ceiling: Plaster + Paint
Beam: Plaster

Remarks

Ultrasound diagnostic room
(color doppler)



Equipment list

No.	Equipment
8	Ultrasound diagnostic equipment (color doppler)

Ceiling height
CH=3762

Floor: Terrazzo tile

Base board: Mortar

Wainscot:

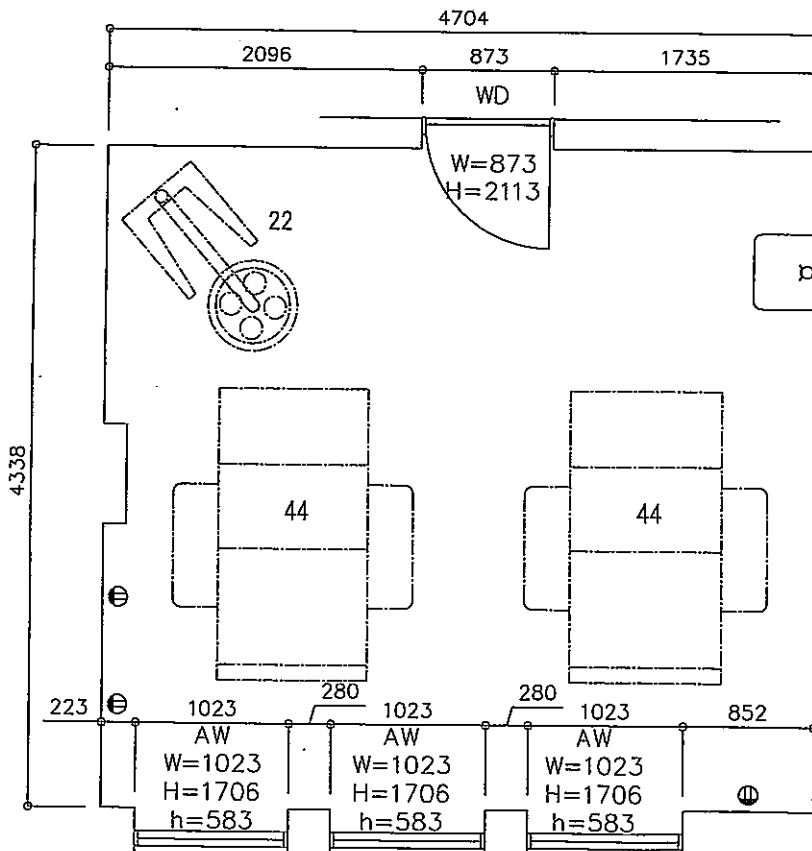
Wall: Plaster

Ceiling: Plaster

Beam: Plaster

Remarks

Delivery room



Equipment list

No.	Equipment
22	Operation lamp with battery
32	Instrument cabinet
44	Delivery table
45	Instrument set for OBGY
46	Single basin stand with basin
47	Dressing cart

Ceiling height
CH=2857

Floor: Terrazzo

Base board: Stone

Wainscot:

Wall: Plaster

Ceiling: Plaster

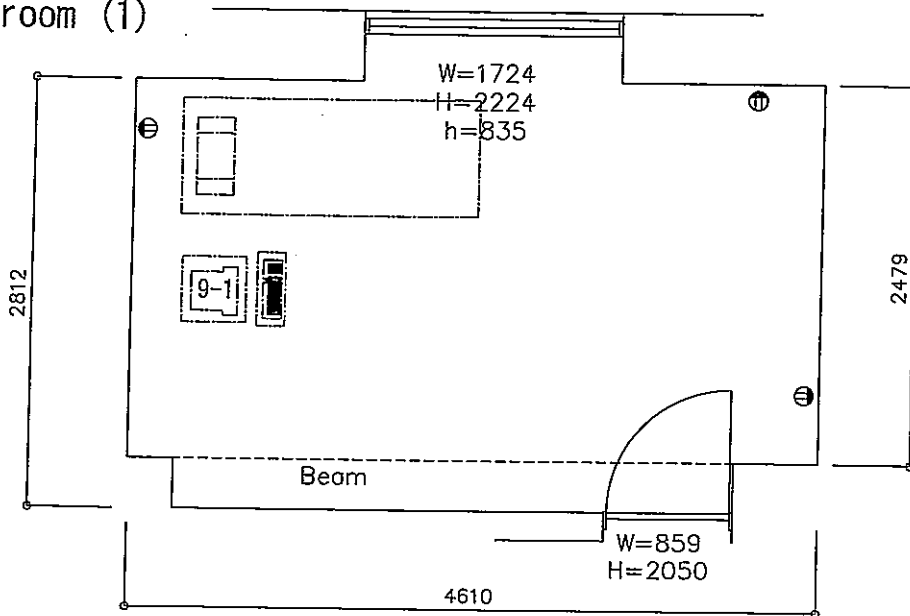
Beam:

Remarks

Gjirokaster Ultrasound examination room (1)(2)

scale 1/50 drawing no. G-04

Ultrasound examination room (1)

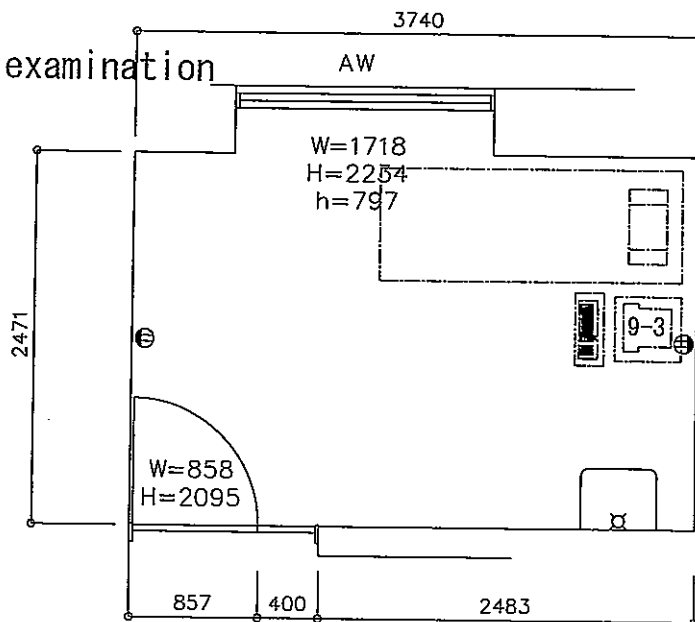


Equipment list

No.	Equipment
9-1	Ultrasound diagnostic equipment (General use)

Ceiling height CH=3389 (under beam 3060)
Floor: Tile
Base board: Tile
Wainscot:
Wall: Plaster
Ceiling: Plaster
Beam: Plaster
Remarks

Ultrasound examination room (2)



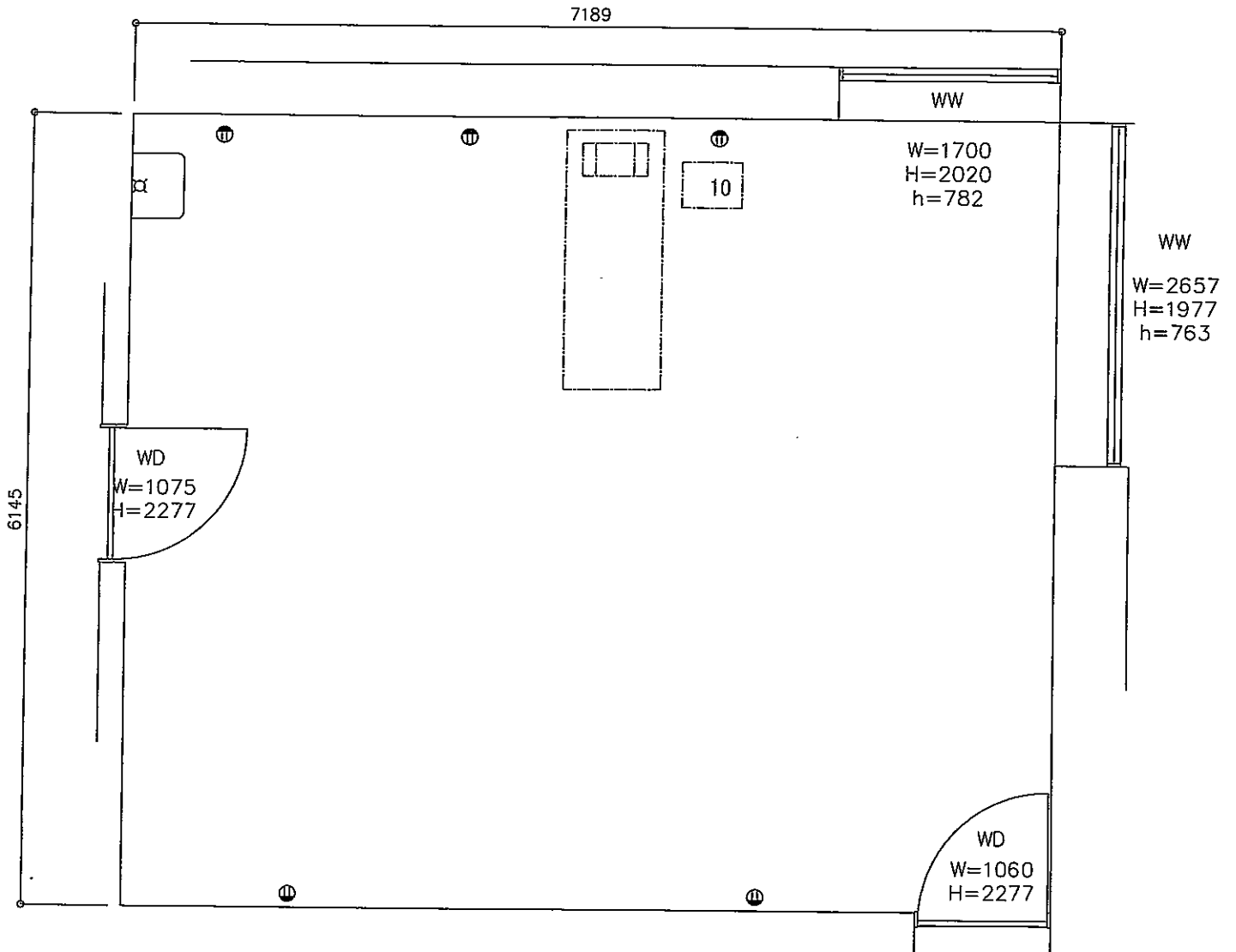
Equipment list

No.	Equipment
9-3	Ultrasound diagnostic equipment (OBGY use)

Ceiling height CH=3380
Floor: Tile
Base board: Tile
Wainscot:
Wall: Plaster
Ceiling: Plaster
Beam: Plaster
Remarks

Gjirokaster Cab.of Cardiology E.E.G

scale 1/50 drawing no. G-05



Equipment list

No.	Equipment
10	E. E. G.

Ceiling height
CH=3778

Floor: Terrazzo tile

Base board: Mortar

Wainscot:

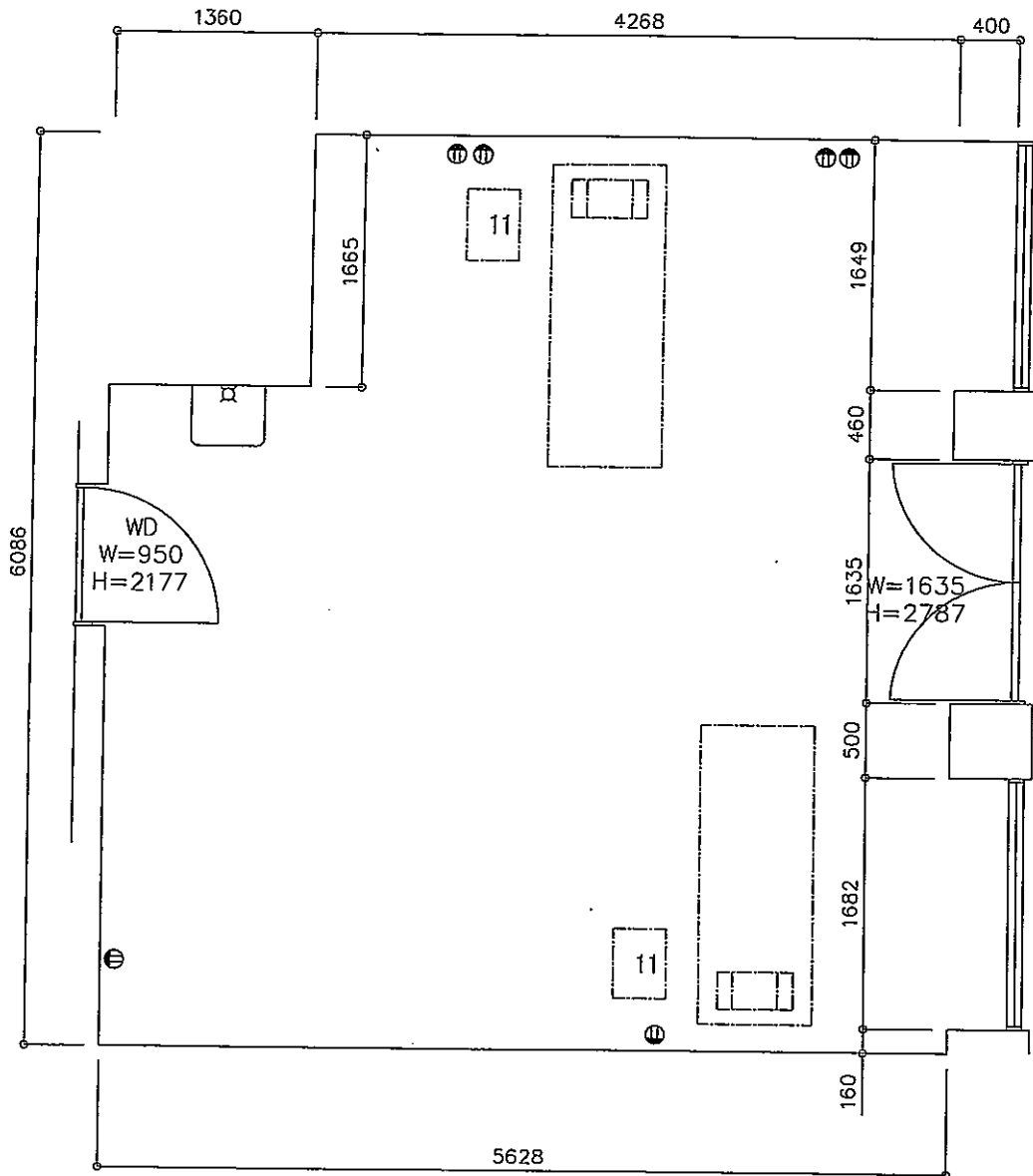
Wall: Plaster

Ceiling: Plaster

Beam: Plaster

Remarks

Gjirokaster Cab.of Neurology E.C.G scale $\frac{1}{50}$ drawing no. G-06



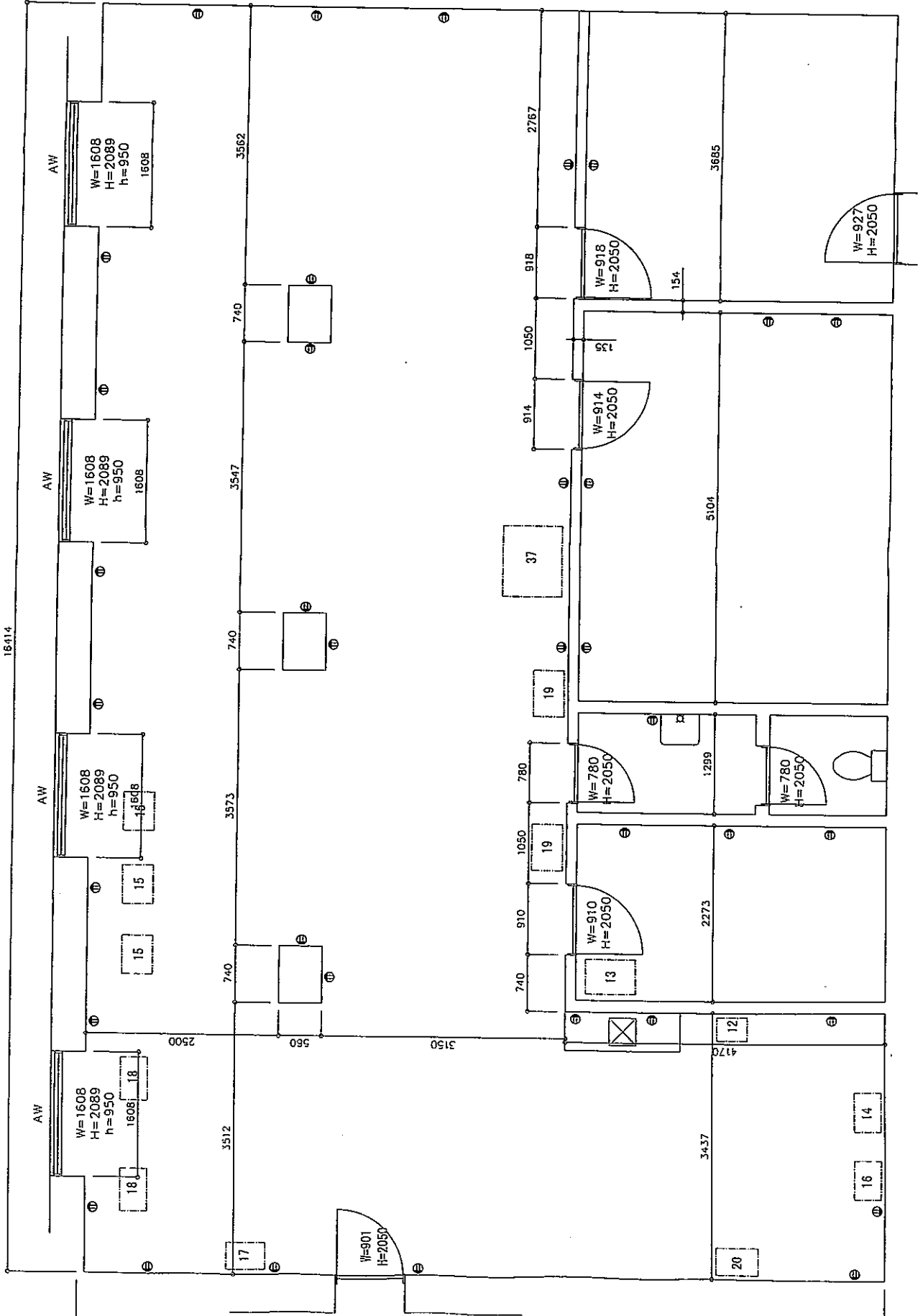
Equipment list

No.	Equipment
11	E. C. G.

Ceiling height CH=3771
Floor: Tile
Base board: Mortar
Wainscot:
Wall: Plaster
Ceiling: Plaster
Beam:
Remarks

Gjirocaster Laboratory

scale $\frac{1}{60}$ G-07



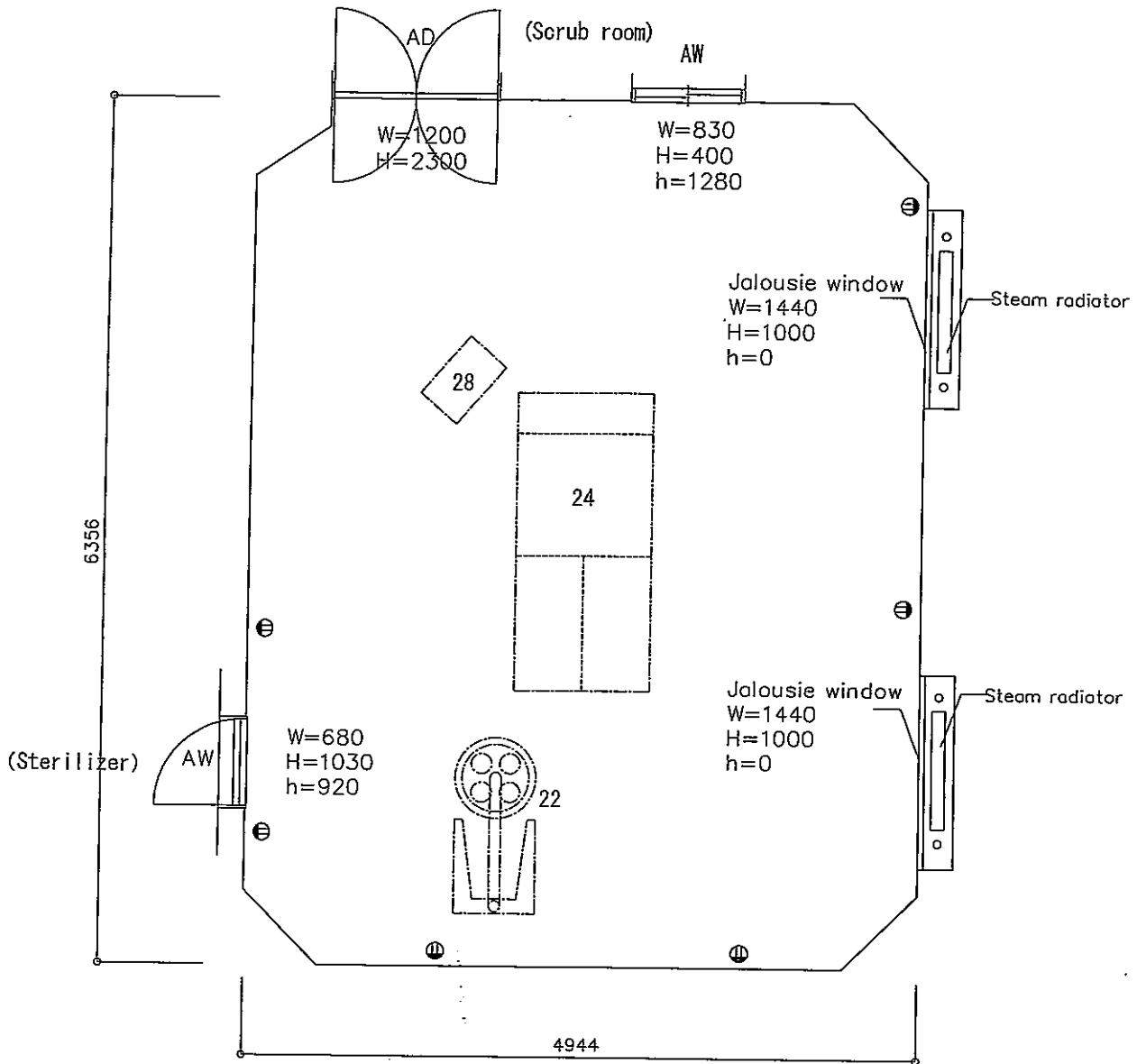
Equipment list

No.	Equipment
12	Spectrophotometer
13	Water distiller
14	Blood cell counter
15	Microscope
16	Blood gas analyzer
17	Hematuric centrifuge
18	Centrifuge
19	Drying oven
20	Electrolyte analyzer
37	Storage of medicine for Lab

Ceiling height CH=3039
Floor: Tile
Base board: Stone
Windows: Plaster
Wall: Plaster
Ceiling: Rockwool board
Beam:
Remarks

Gjirokaster Operation room(1)

scale 1/50 drawing no. G-08

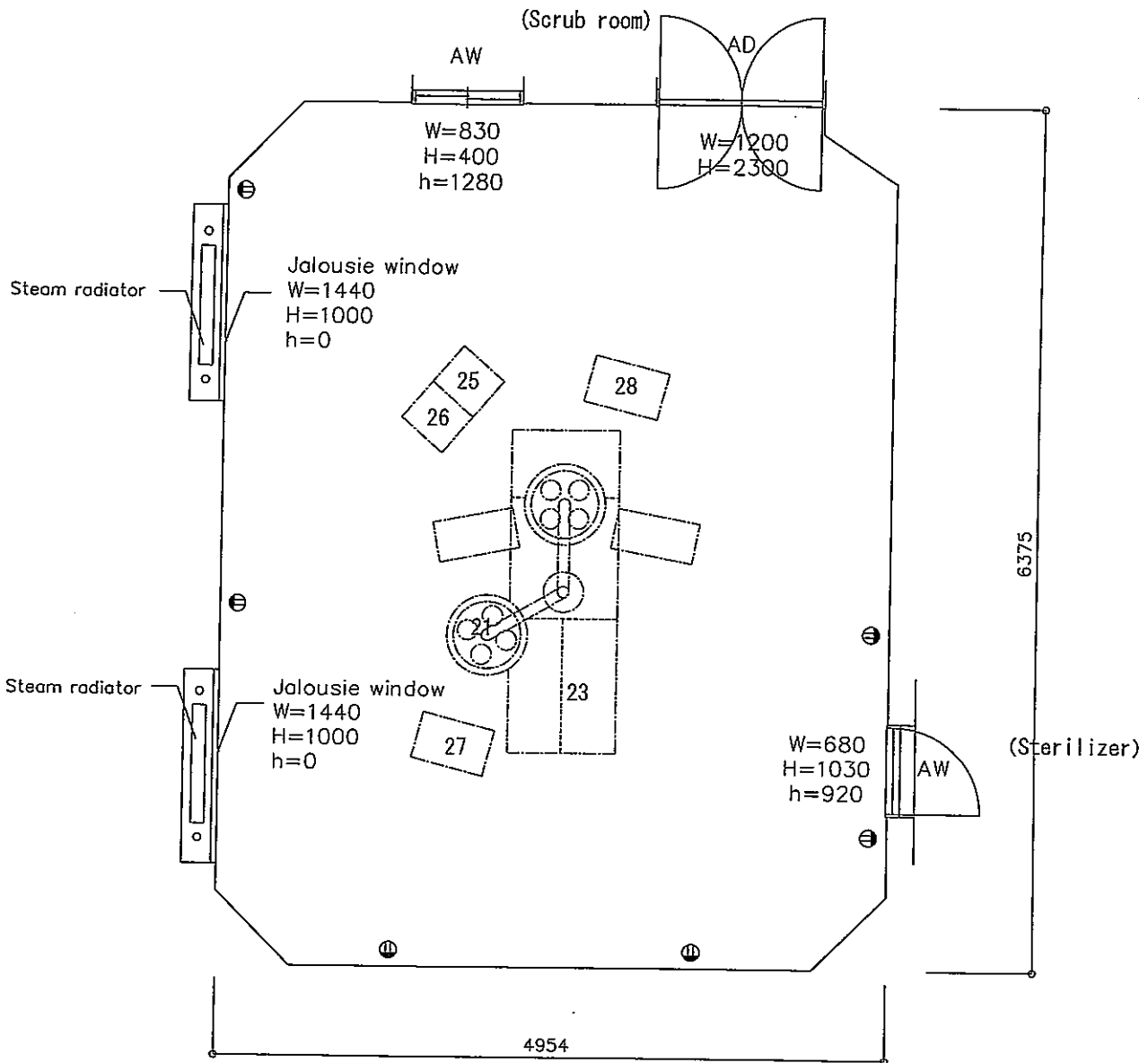


No.	Equipment
22	Operation lamp with battery
24	Operation table hor orthopedic
28	Suction unit
32	Instrument cabinet
33	Revolving chair
34	Double basin stand with basin
35	Instrument tray stand
36	Kick bucket

Ceiling height CH=4260
Floor: Tile 390 x 930
Base board:
Wainscot: Tile 390 x 390 H=3150
Wall: Plaster
Ceiling: Plaster
Beam:
Remarks

Gjirokaster Operation room(2)

scale $\frac{1}{50}$ drawing no. G-09



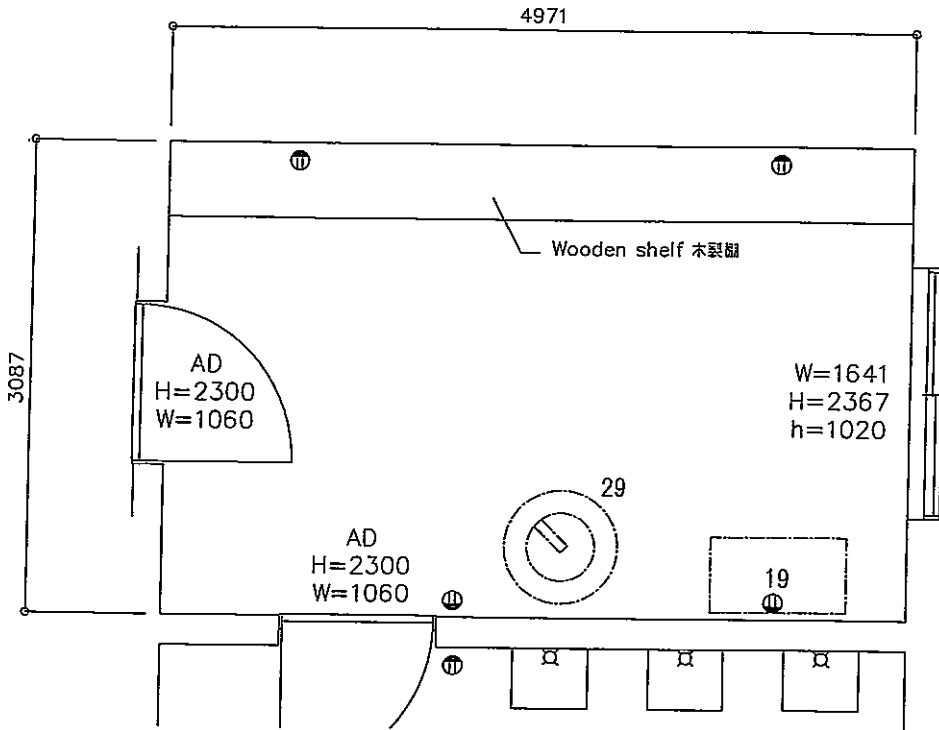
Equipment list

No.	Equipment
21	Operation lamp
23	Operation table
25	Anesthesia
26	Patient monitor
27	Electro surgical unit
28	Suction unit
30	Instrument set for General surgery
31	Instrument set for ENT
32	Instrument cabinet
33	Revolving chair
34	Double basin stand with basin
35	Instrument tray stand
36	Kick bucket

Ceiling height CH=4267(4240)
Floor: Tile 390 x 930
Base board:
Wainscot: Tile 390 x 390 H=3150
Wall: Plaster
Ceiling: Plaster
Beam:
Remarks

Gjirokaster Preparation room(1)(2)

scale 1/50 drawing no. G-10



Preparation room(1)

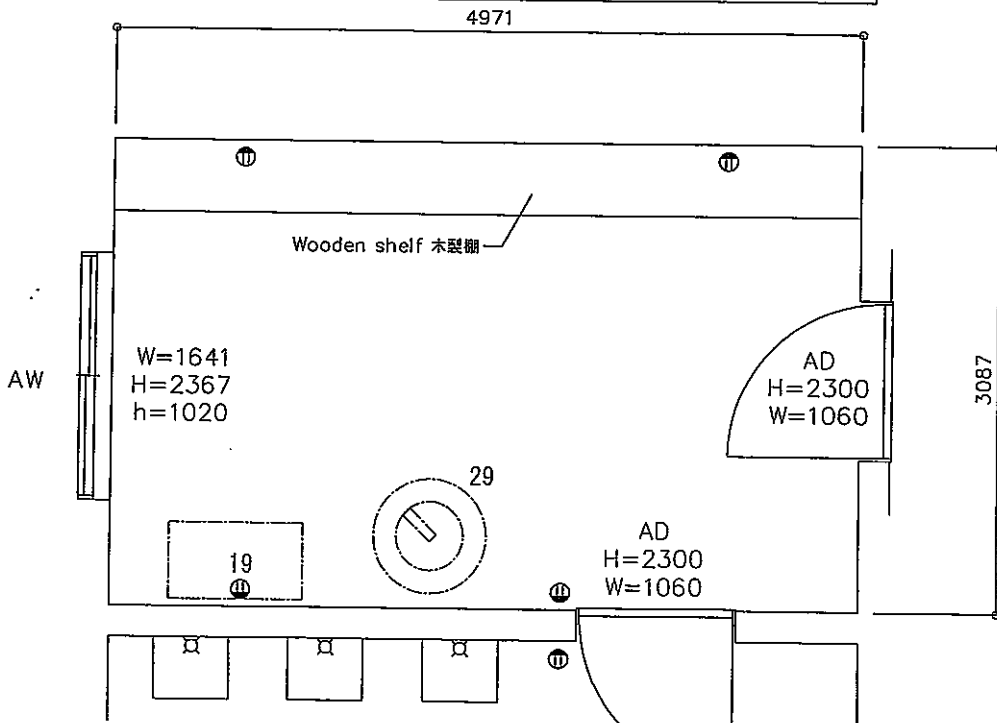
Ceiling height
CH=4242

Floor: Tile
Base board: Stone
Wainscot:
Wall: Plaster
Ceiling: Plaster
Beam:

Remarks

Equipment list

No.	Equipment
19	Drying oven
29	Autoclave, up right



Preparation room(2)

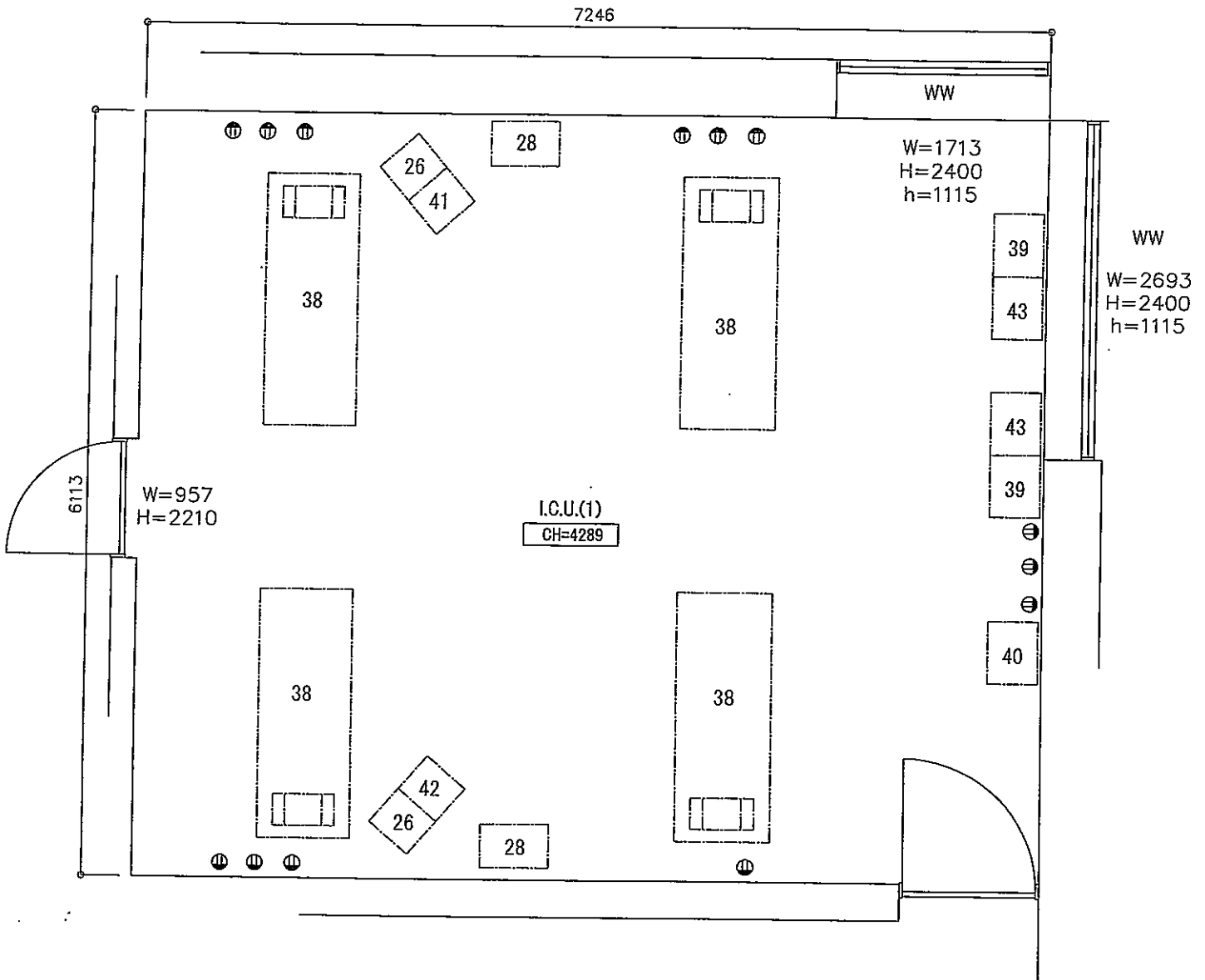
Ceiling height
CH=4242

Floor: Tile
Base board: Stone
Wainscot:
Wall: Plaster
Ceiling: Plaster
Beam:

Equipment list

No.	Equipment
19	Drying oven
29	Autoclave, up right

Gjirokaster I.C.U.(1) scale $\frac{1}{50}$ drawing no. G-11

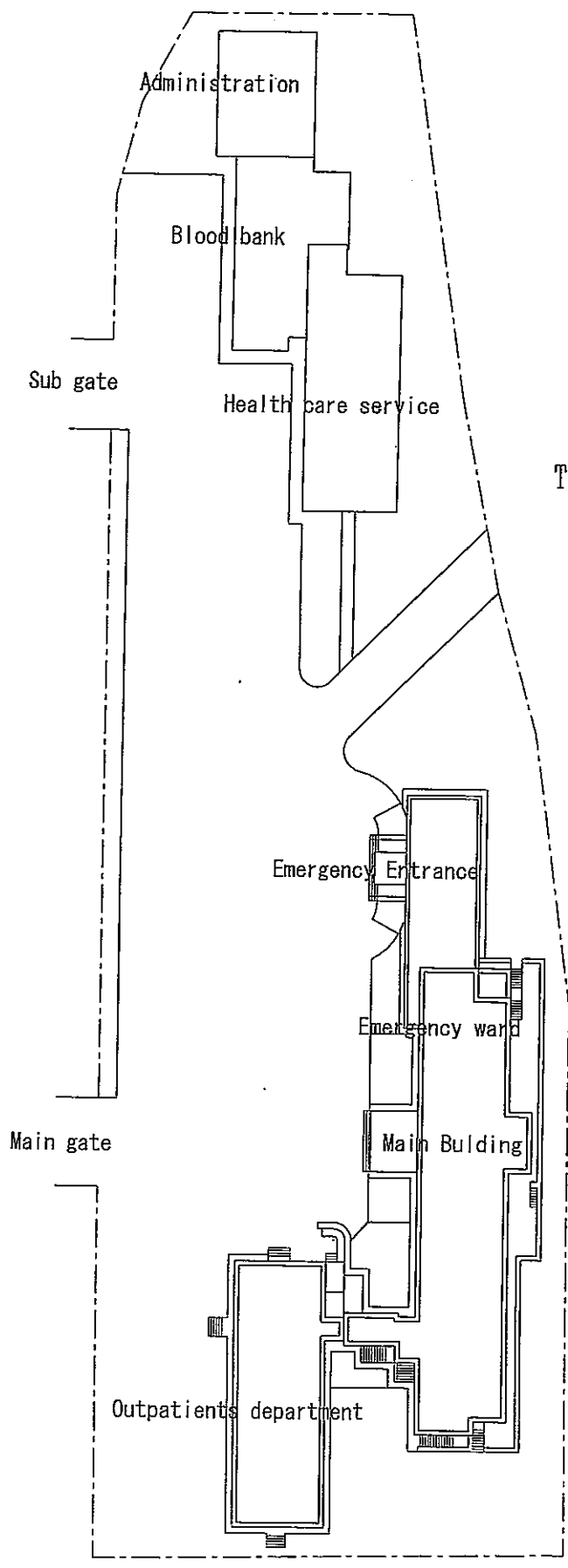


Equipment list

No.	Equipment
26	Patient monitor
28	Suction unit
38	ICU bed
39	Infusion pump
40	Defibrillator
41	Ventilator for adult
42	Ventilator for children
43	Syringe pump

Ceiling height CH=4289 · 4310
Floor: Terrazzo Tile
Base board: Mortar
Wainscot:
Wall: Plaster
Ceiling: Plaster
Beam:
Remarks

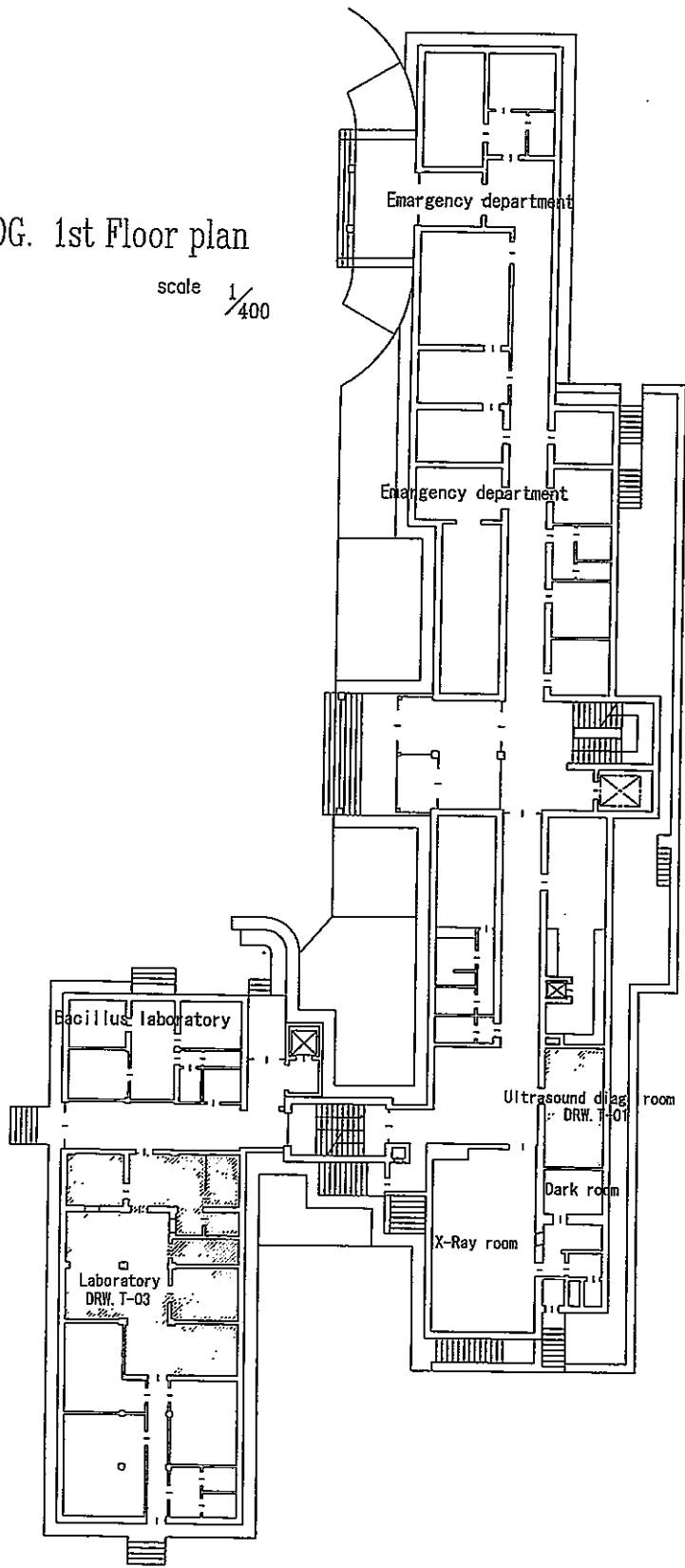
Tepelene Hsopital



Tepelene Site plan scale 1/700

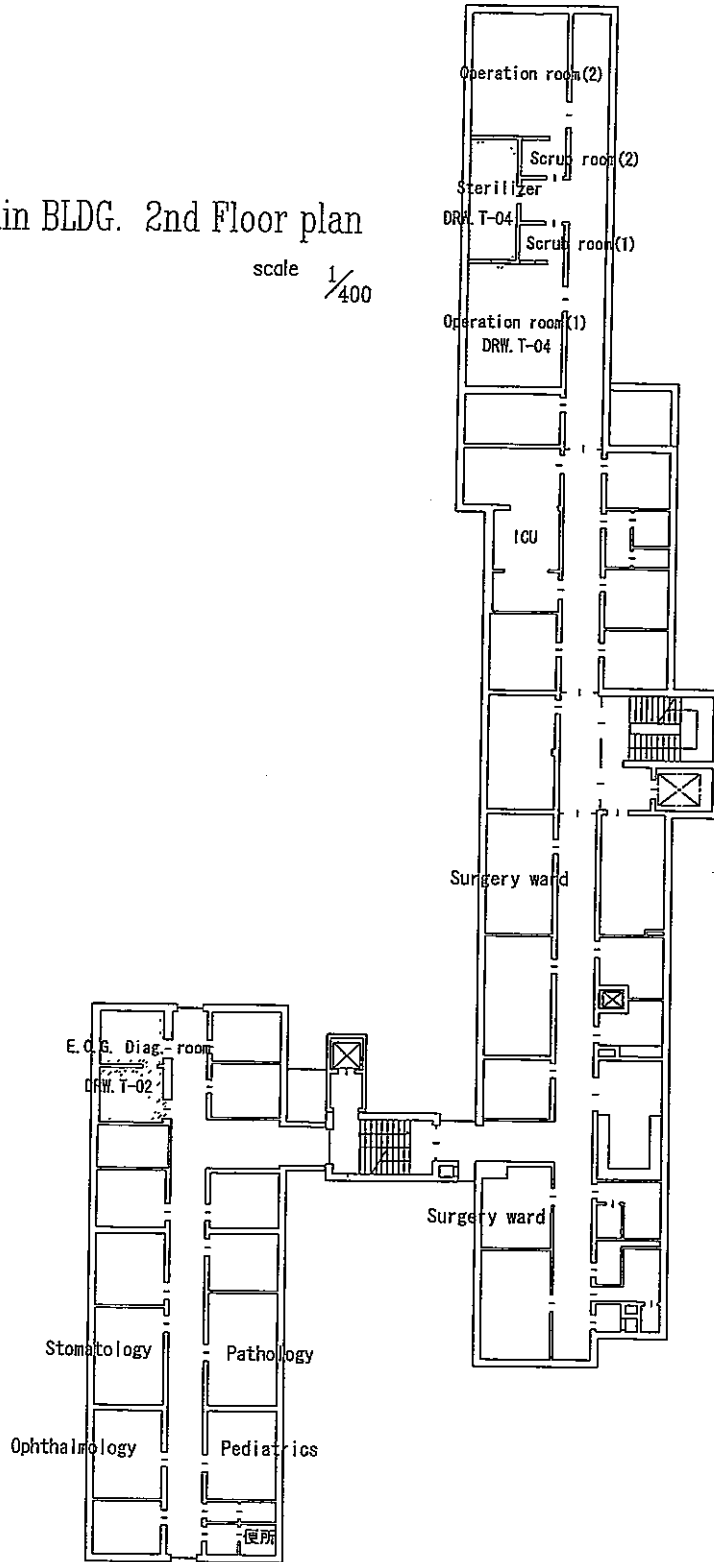
Tepelene Main BLDG. 1st Floor plan

scale 1/400



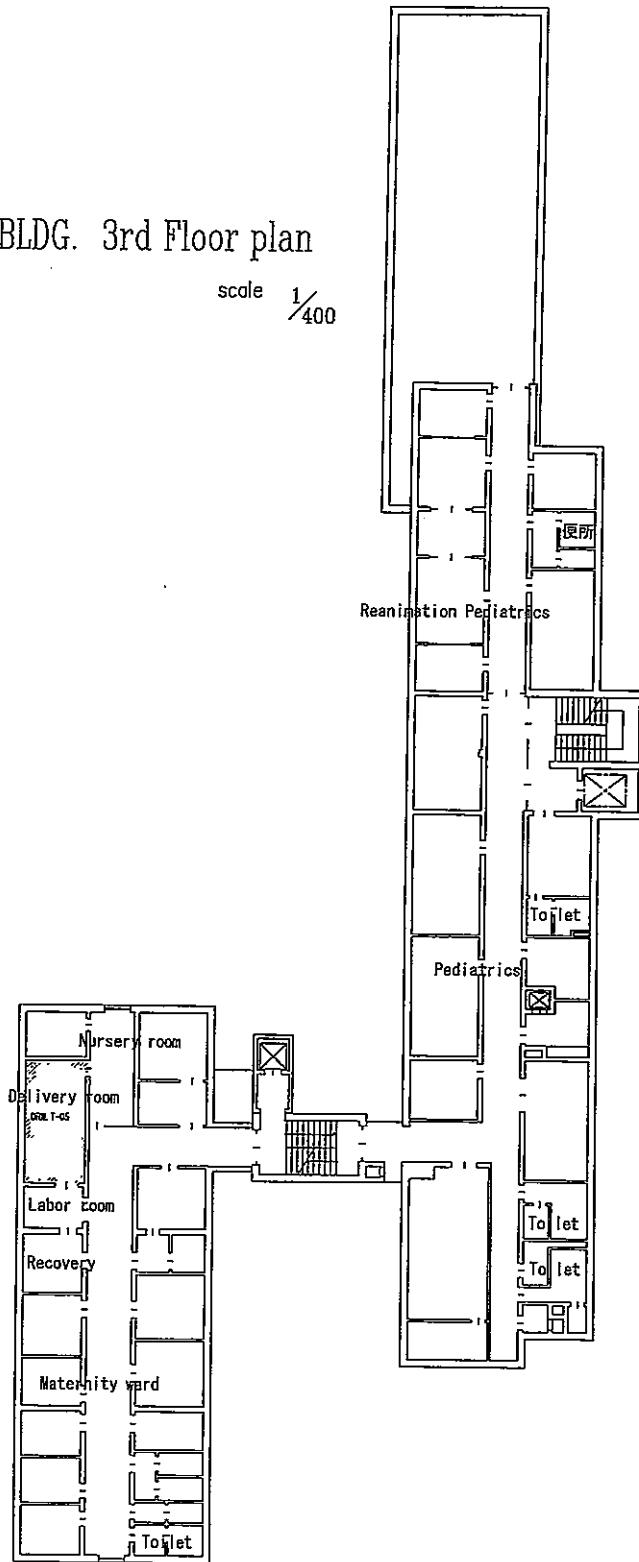
Tepelene Main BLDG. 2nd Floor plan

scale 1/400



Tepelene Main BLDG. 3rd Floor plan

scale $\frac{1}{400}$

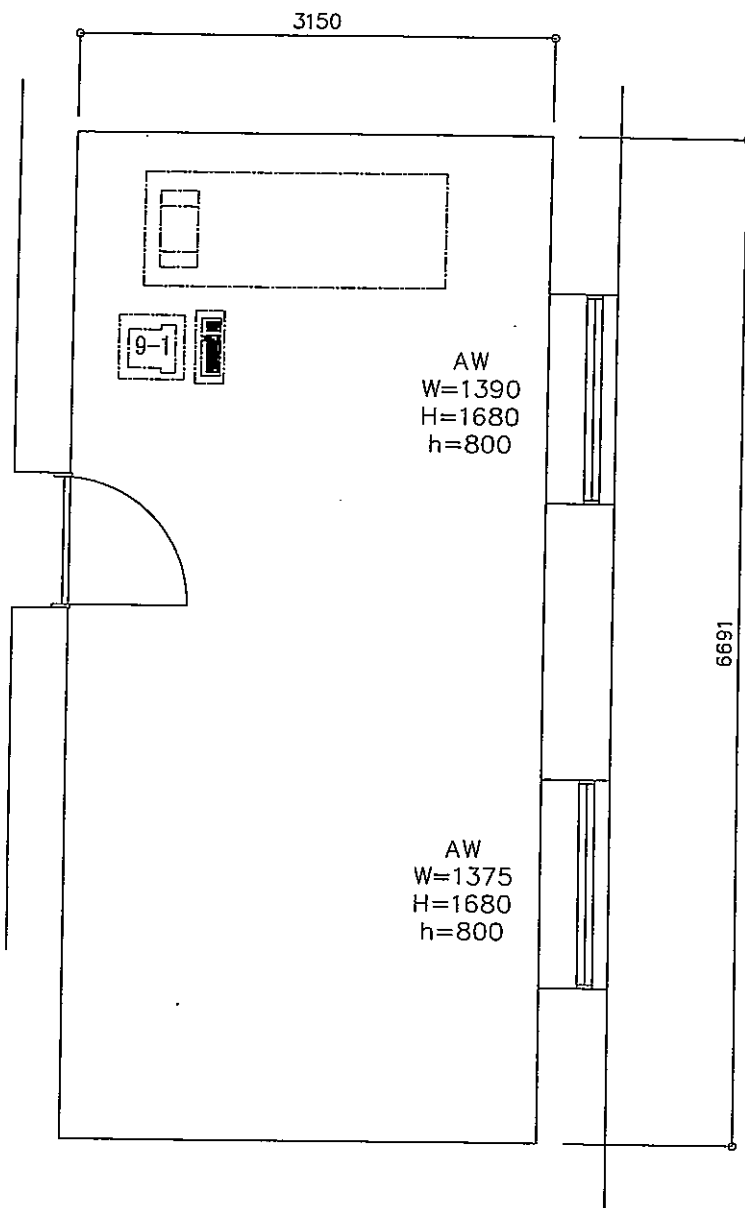


Tepelene Ultrasound daig. room

scale 1/50

drawing no.

T-01



Equipment list

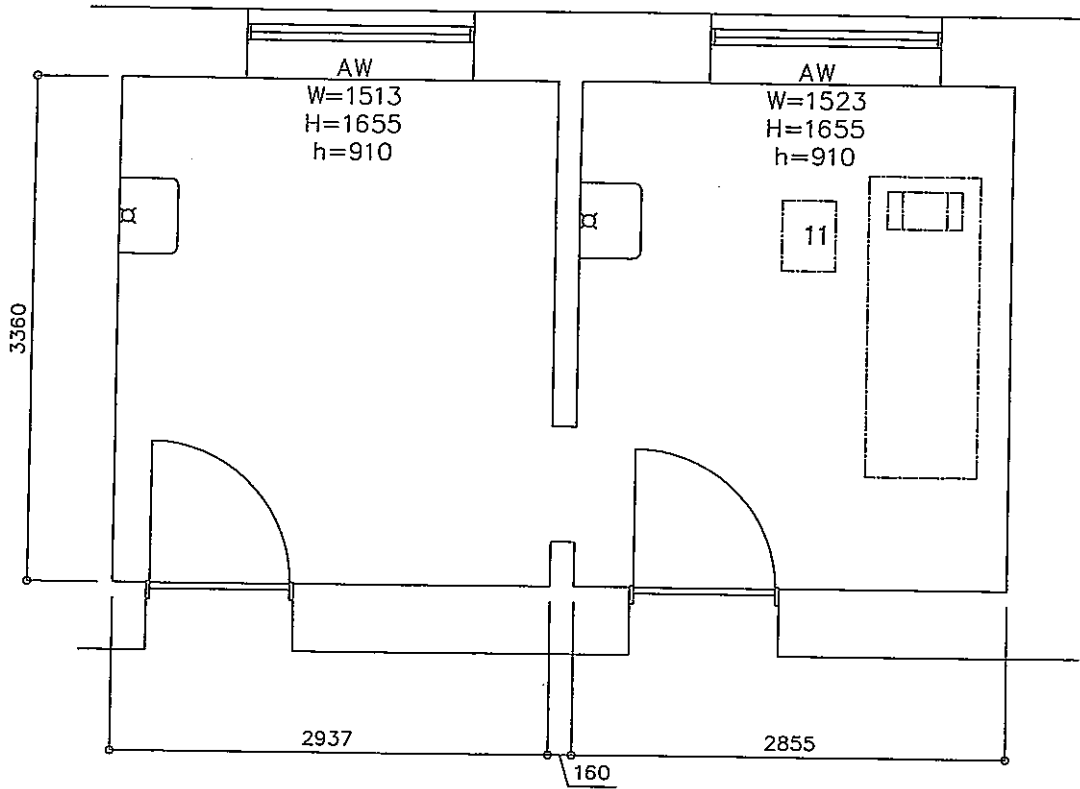
No.	Equipment
9-1	Ultrasound diagnostic equipment (General use)

Ceiling height CH=2850
Floor: Tile Base board: Mortar Wainscot: Wall: Plaster Ceiling: Plaster Beam:
Remarks

Tepelene E.C.G. daig. room

scale 1/50

drawing no. T-02



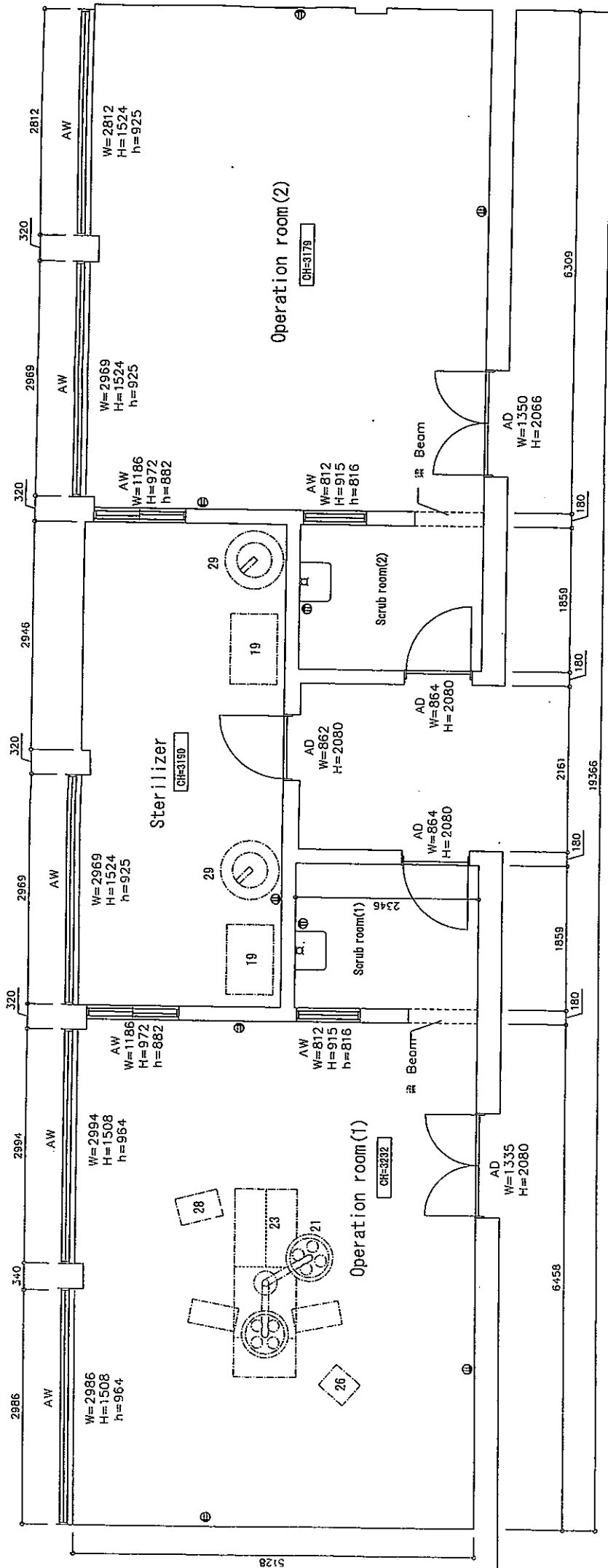
Equipment list

No.	Equipment
11	E. C. G.

Ceiling height CH=2925
Floor: Terrazzo
Base board: Mortar
Wainscot:
Wall: Plaster
Ceiling: Plaster
Beam:
Remarks

Tepelene Operation department.

scale 1/50
T-04



Operation room(1)

Ceiling height	CH=3232(3192)
Floor:	Terrazzo tile
Base board:	Tile
Wainscot:	
Wall:	Plaster
Ceiling:	Plaster
Beam:	
Remarks	

Sterilizer

Ceiling height	CH=3232(3192)
Floor:	Terrazzo tile
Base board:	Tile
Wainscot:	
Wall:	Plaster
Ceiling:	Plaster
Beam:	
Remarks	

Operation room(1) Equipment list

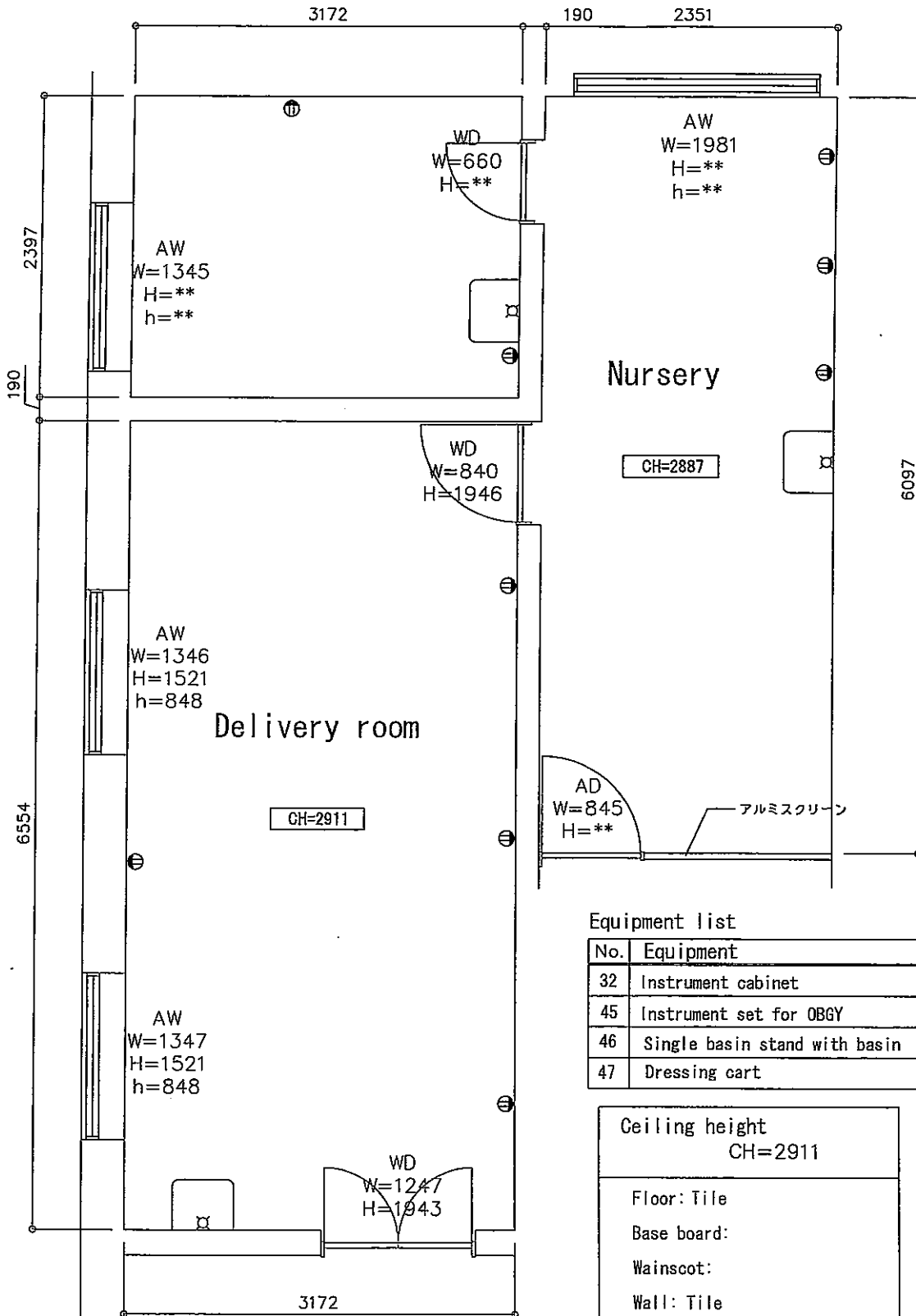
No.	Equipment
21	Operation lamp
23	Operation table
26	Patient monitor
28	Suction unit
30	Instrument set for General surgery
32	Instrument cabinet
33	Revolving chair
34	Double basin stand with basin
35	Instrument tray stand
36	Kick bucket

Sterilizer Equipment list

No.	Equipment
29	Autoclave (up right)
19	Drying oven

Tepelene Delivery room drawing no. T-05

scale $\frac{1}{50}$



Equipment list

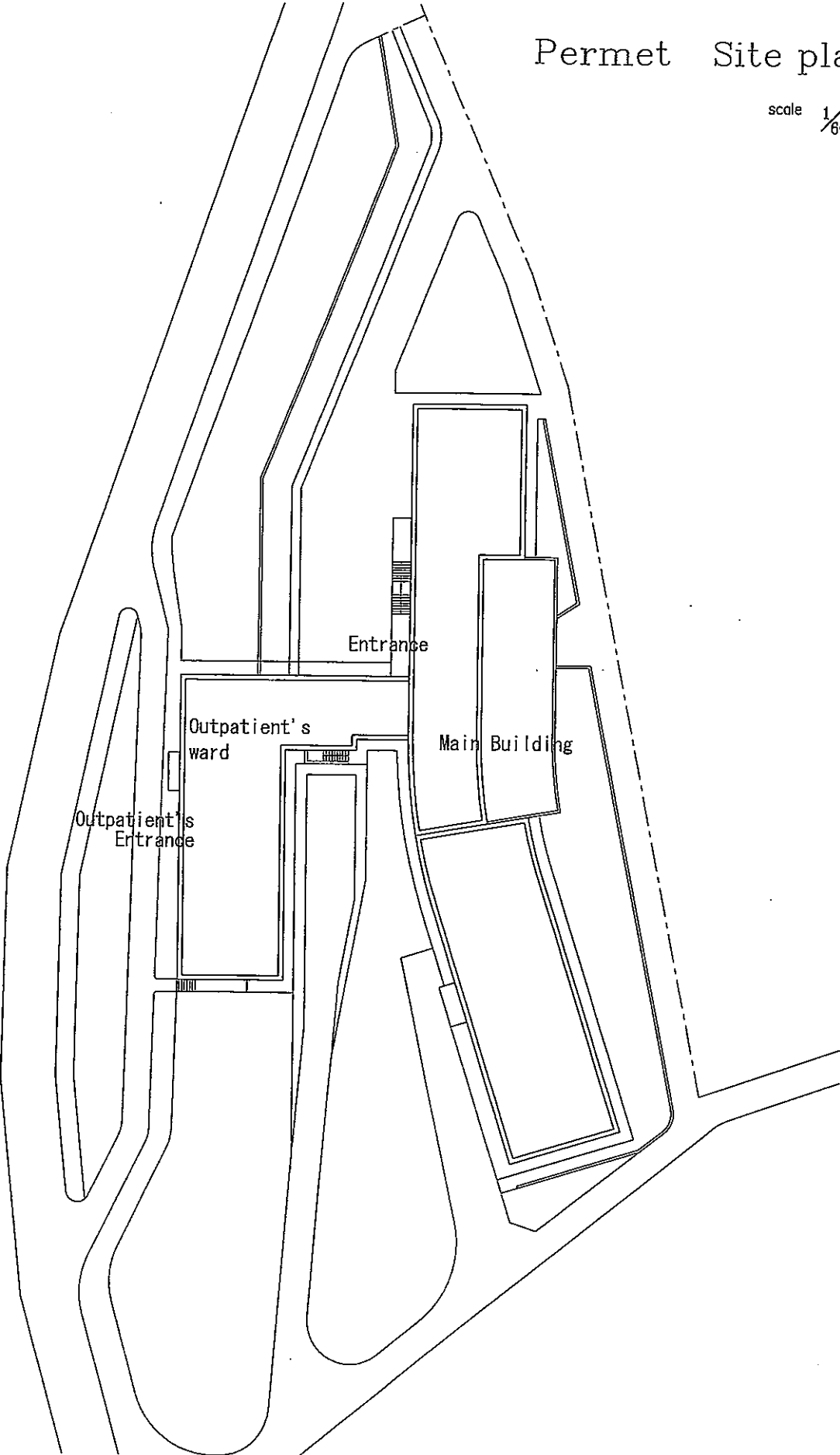
No.	Equipment
32	Instrument cabinet
45	Instrument set for OBGY
46	Single basin stand with basin
47	Dressing cart

Ceiling height CH=2911
Floor: Tile
Base board:
Wainscot:
Wall: Tile
Ceiling: Plaster
Beam:
Remarks

Permet Hospital

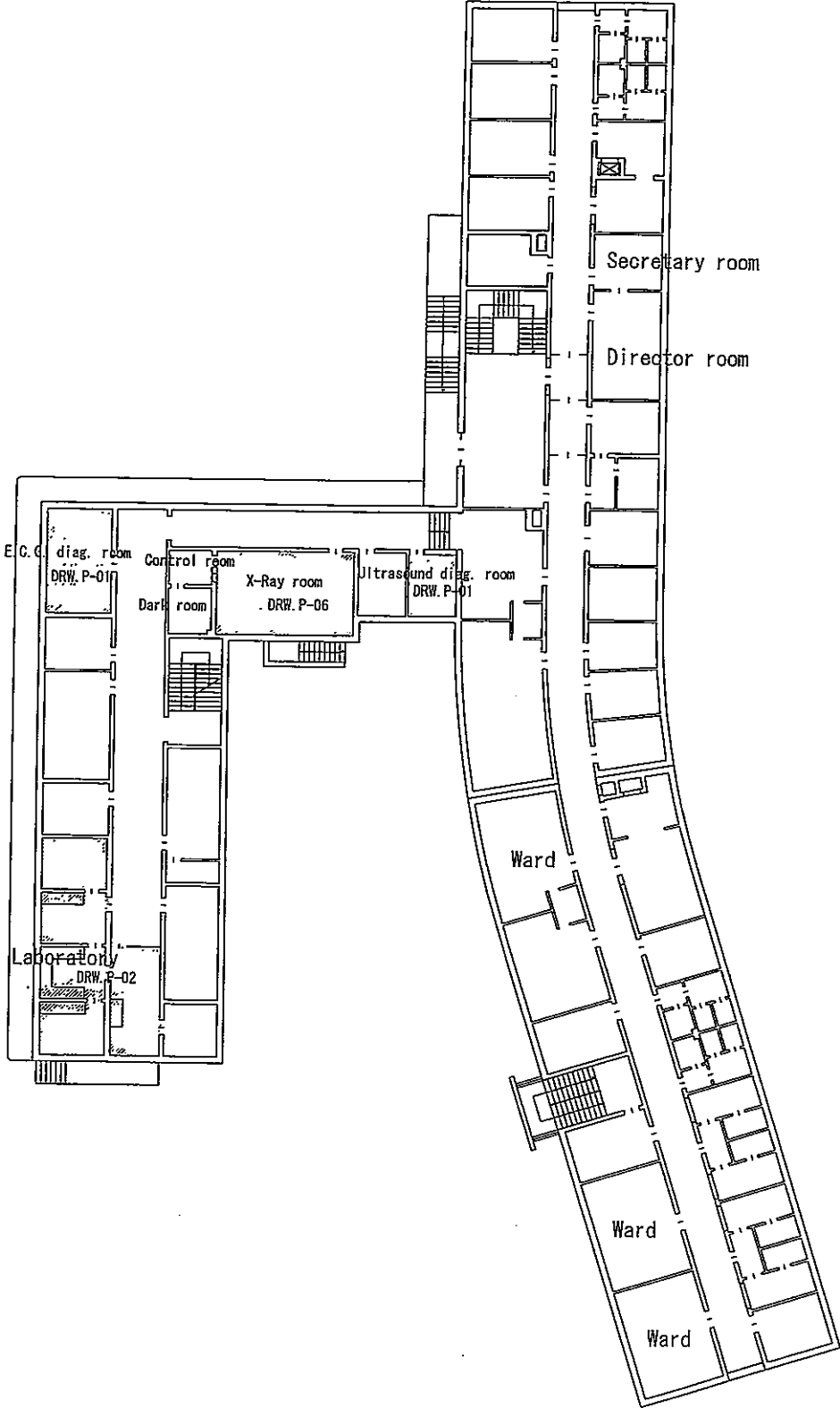
Permet Site plan

scale $\frac{1}{600}$ drawing no. P-site



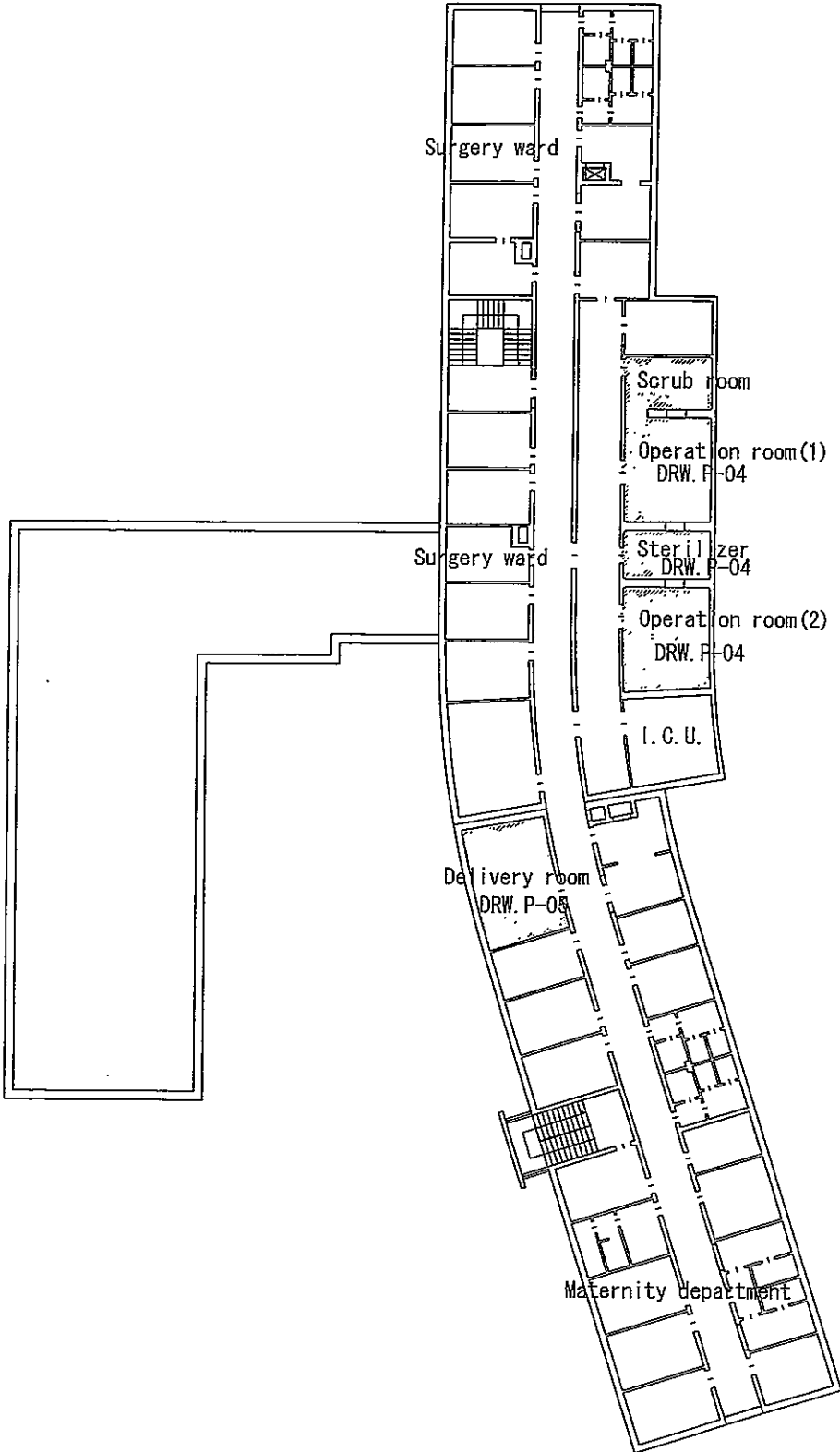
Permet 2nd Floor plan

scale $\frac{1}{400}$ drawing no. P-P1



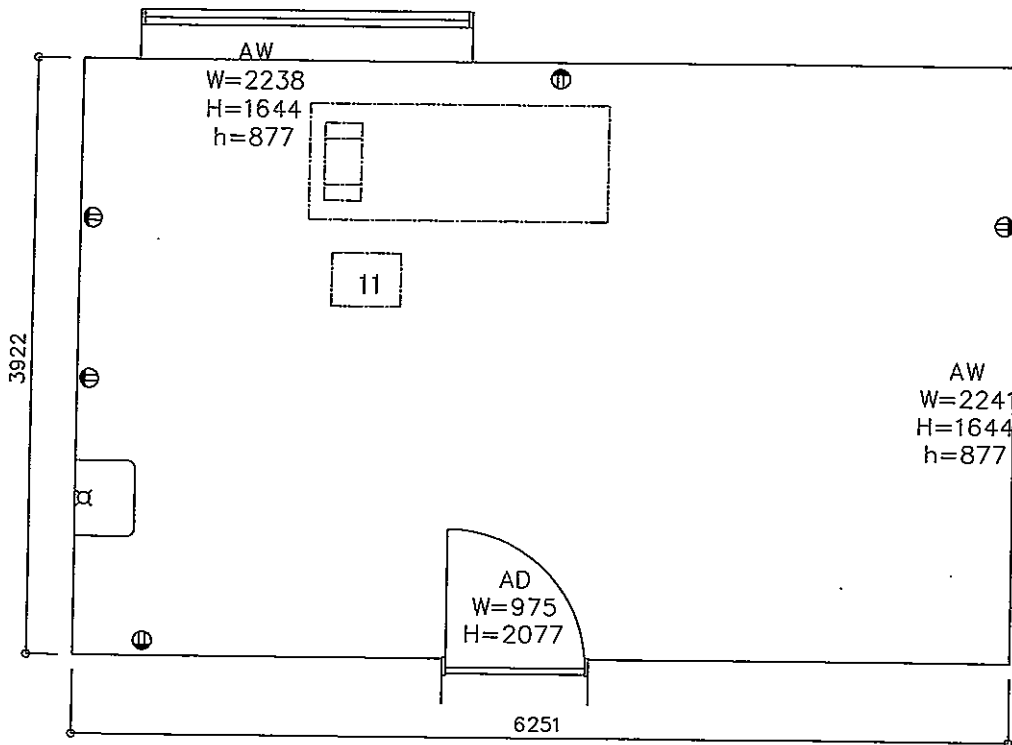
Permet 4th Floor plan

scale 1/400 drawing no. P-P2



Permet ECG & Ultrasound room

scale $\frac{1}{50}$ drawing no. P-01

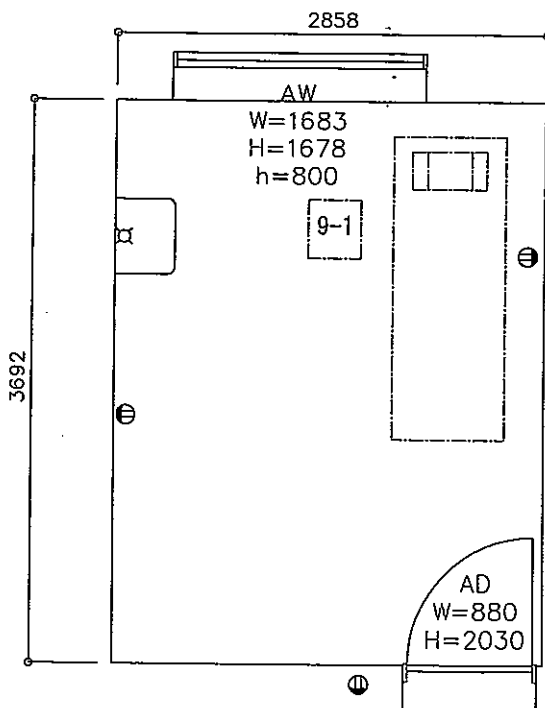


E. C. G. room

Equipment list

No.	Equipment
11	E. C. G.

Ceiling height CH=3026
Floor: Tile Base board: Tile Wainscot: Wall: Plaster Ceiling: Plaster Beam:
Remarks



Ultrasound diagnostic room

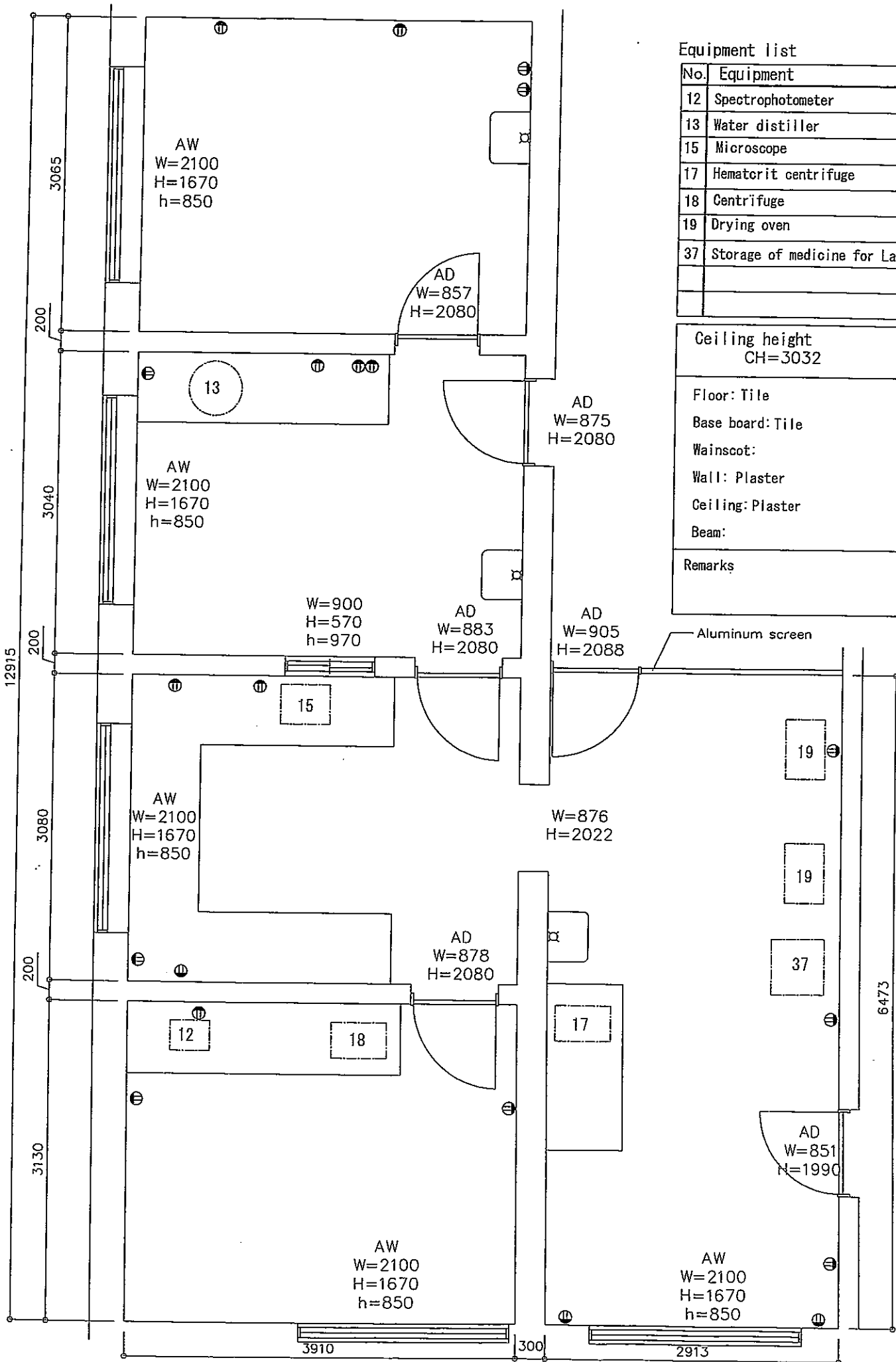
Equipment list

No.	Equipment
9-1	Ultrasound diagnostic equipment (General use)

Ceiling height CH=3020
Floor: Tile Base board: Tile Wainscot: Wall: Plaster Ceiling: Plaster Beam:
Remarks

Permet Laboratory

scale $\frac{1}{50}$ drawing no. P-02



Equipment list

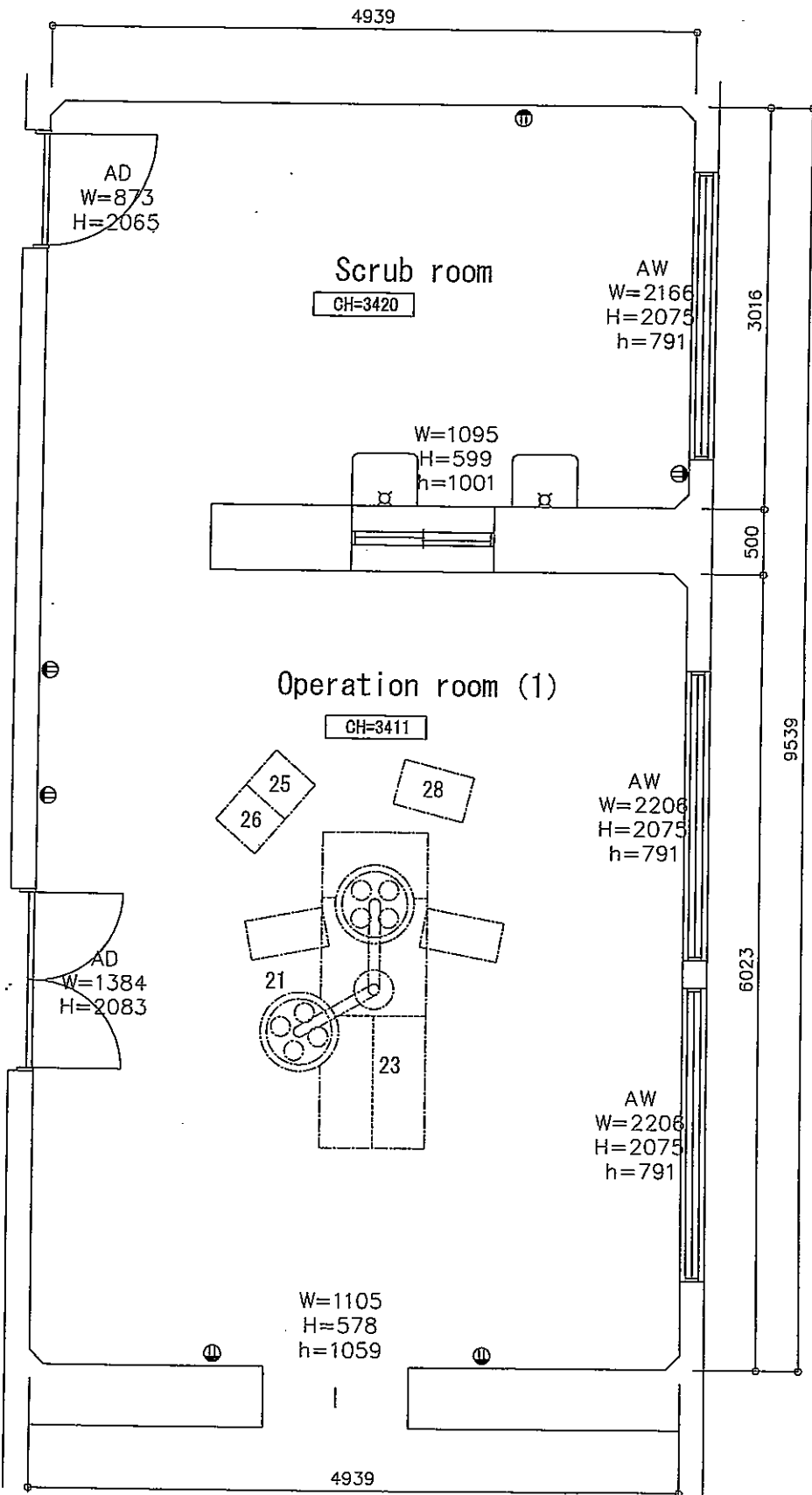
No.	Equipment
12	Spectrophotometer
13	Water distiller
15	Microscope
17	Hemacrit centrifuge
18	Centrifuge
19	Drying oven
37	Storage of medicine for Lab

Ceiling height CH=3032
Floor: Tile
Base board: Tile
Wainscot:
Wall: Plaster
Ceiling: Plaster
Beam:
Remarks

Aluminum screen

Permet Operation room(1)

scale 1/50 drawing no. P-03



Equipment list

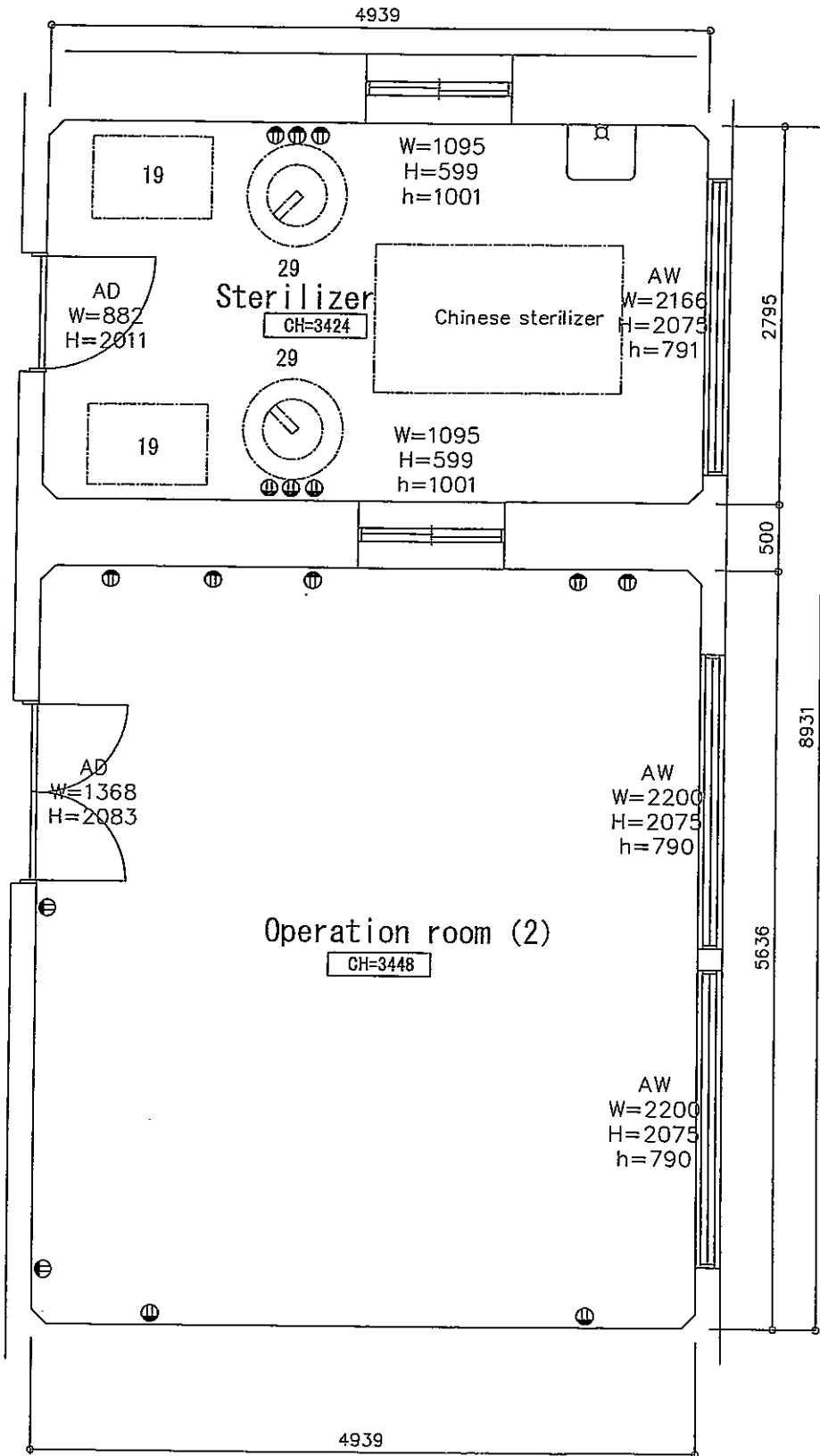
No.	Equipment
21	Operation lamp
23	Operation table
25	Anesthesia
26	Patient monitor
28	Suction unit
30	Instrument set for General surgery
33	Revolving chair
34	Double basin stand with basin
35	Instrument tray stand
36	Kick bucket

Operation room (1)

Ceiling height CH=3411
Floor: Terrazzo
Base board:
Wainscot: Tile H=1818
Wall: Plaster
Ceiling: Plaster
Beam:
Remarks

Permet Sterilizer/Operation room(2)

scale $\frac{1}{50}$ drawing no. P-04



Sterilizer

Ceiling height CH=3424
Floor: Terrazzo
Base board:
Wainscot: Tile
Wall: Plaster
Ceiling: Plaster
Beam:
Remarks

Operation room (2)

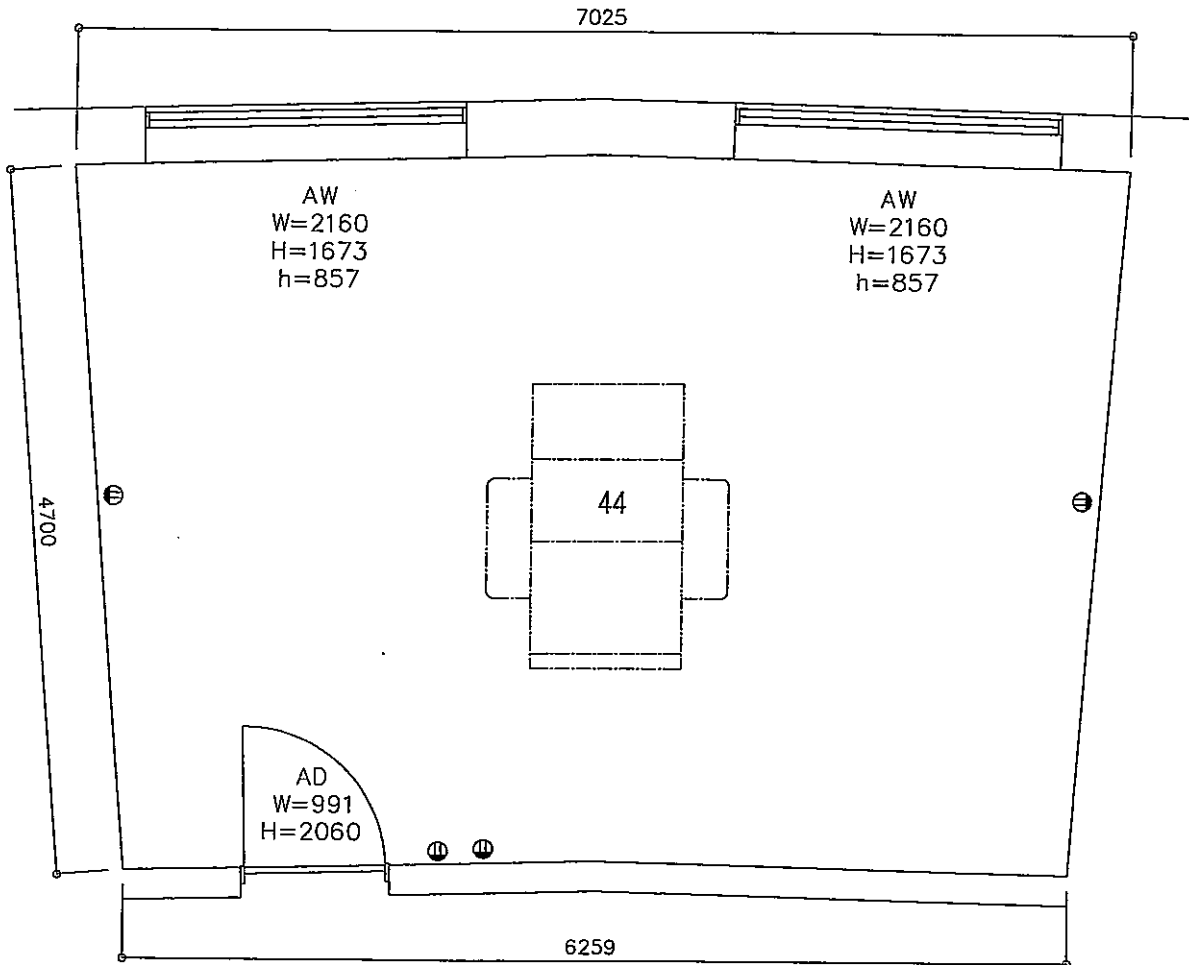
Ceiling height CH=3448
Floor: Terrazzo
Base board:
Wainscot: Tile
Wall: Plaster
Ceiling: Plaster
Beam:
Remarks

Equipment list

No.	Equipment
29	Autoclave (up right)
19	Drying oven
32	Instrument cabinet

Permet . Delivery room

scale $\frac{1}{50}$ drawing no. P-05

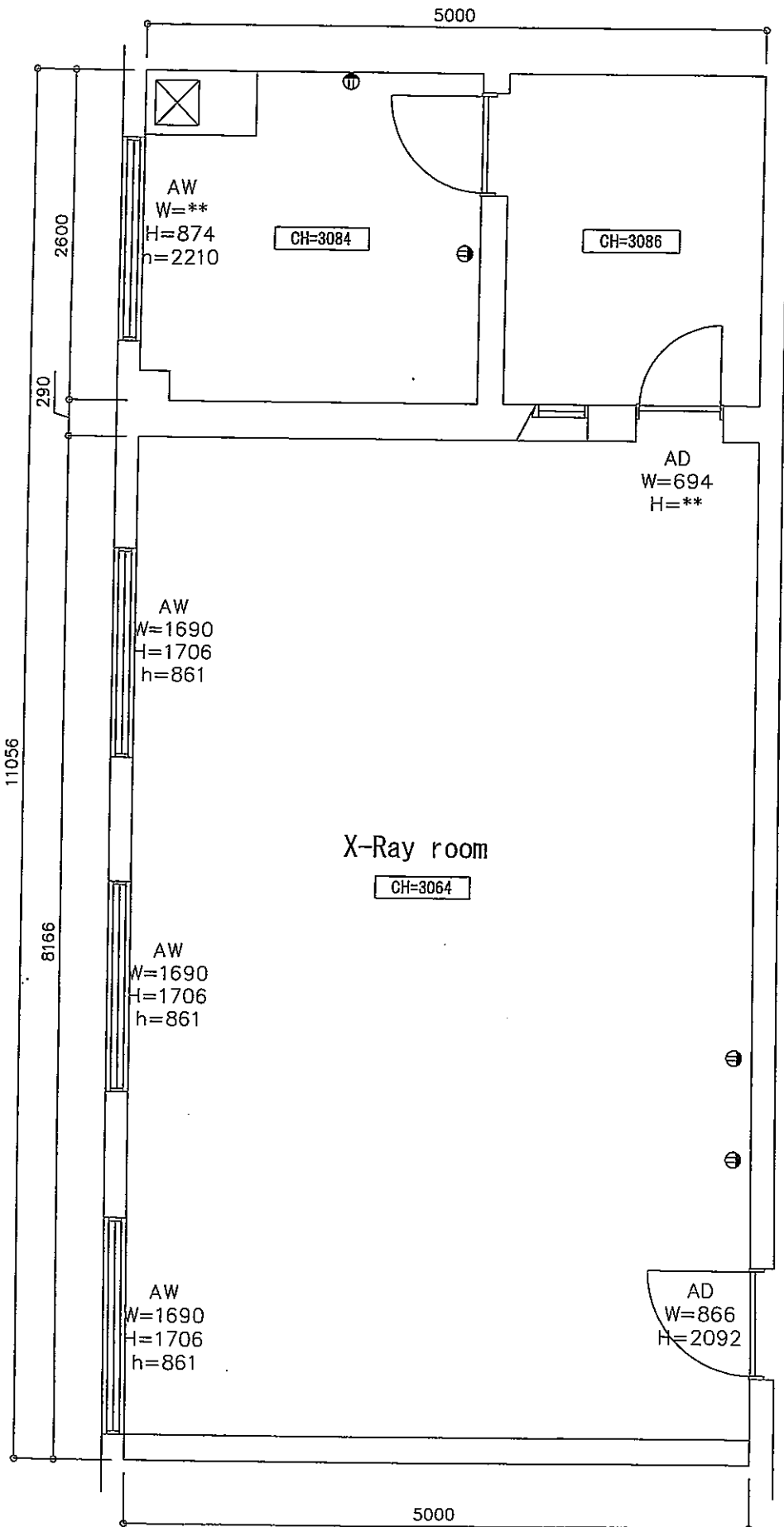


Equipment list

No.	Equipment
32	Instrument cabinet
44	Delivery table
45	Instrument set for OBGY
46	Single basin stand with basin
47	Dressing cart

Ceiling height CH=3029
Floor: Tile Base board: Tile Wainscot: Wall: Plaster Ceiling: Plaster Beam:
Remarks

Permet X-Ray room scale $\frac{1}{50}$ drawing no. P-06



Equipment list

No.	Equipment
3	Floor screen
4	Apron
5	Gloves
6	Glasses

Ceiling height

CH=3064

Floor: Tile

Base board: Tile

Wainscot:

Wall: Plaster

Ceiling: Plaster

Beam:

Remarks

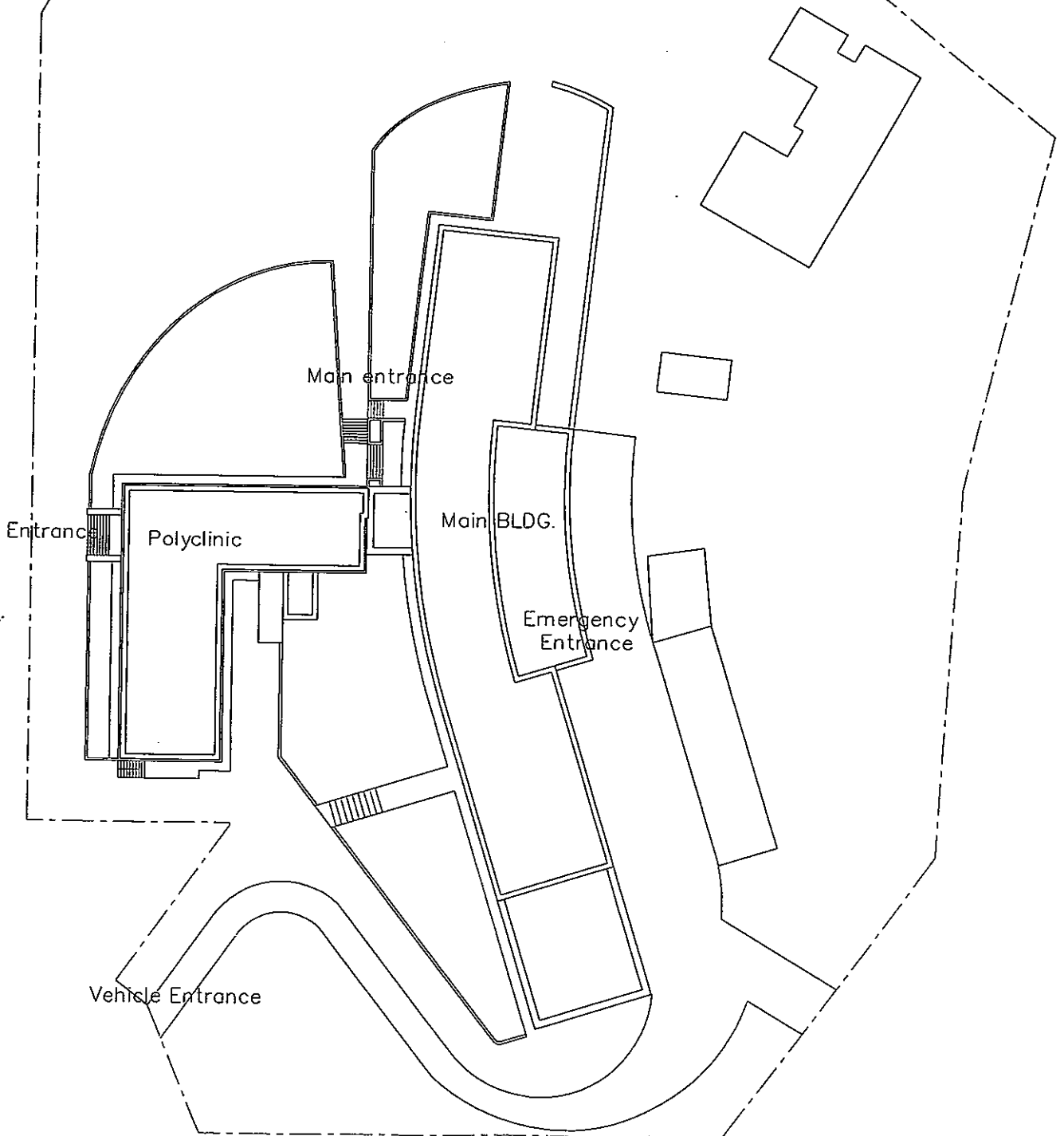
Saranda Hsopital

Saranda Site plan

scale 1/600

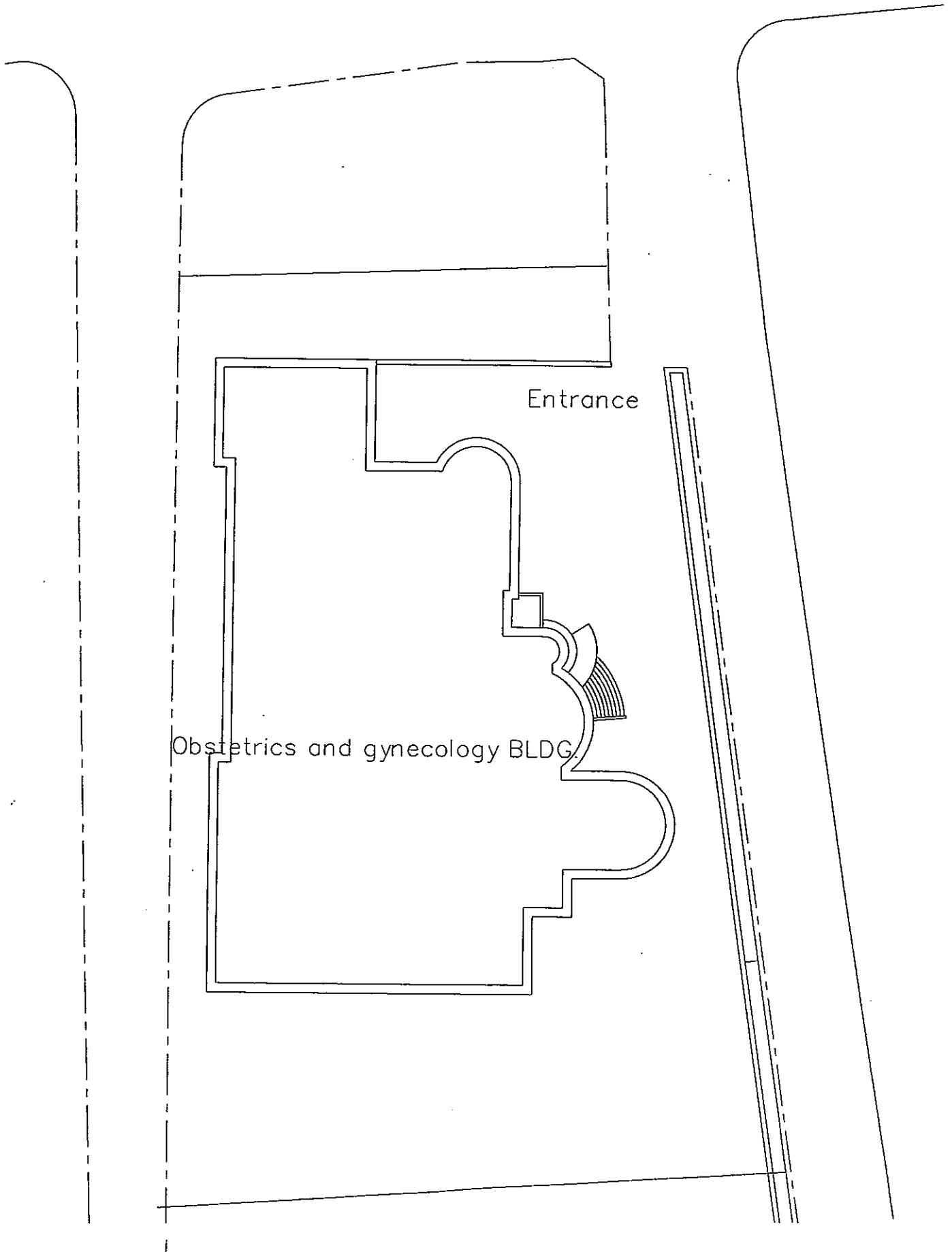


S=1/600



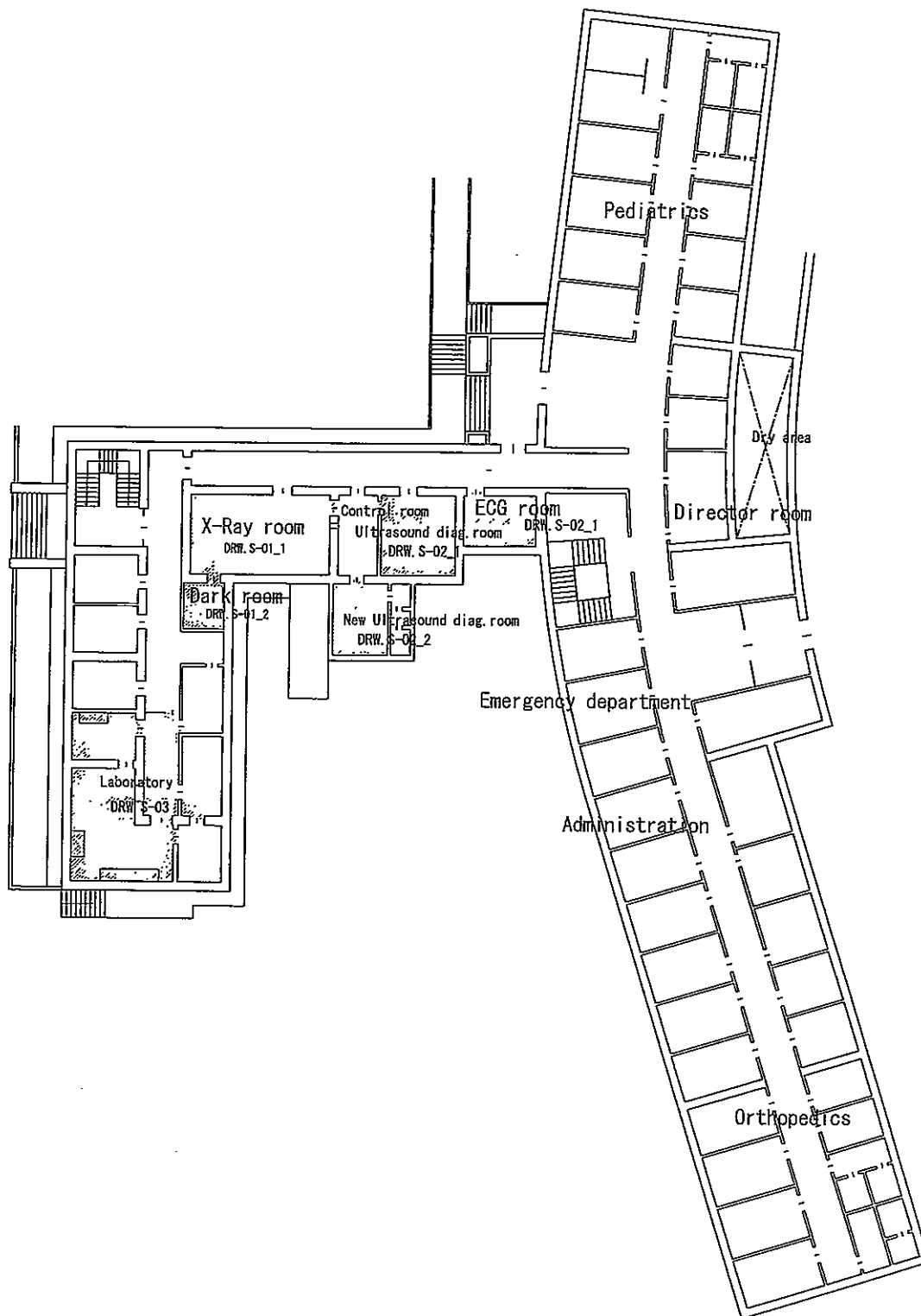
Saranda Obstetrics and gynecology ward Site plan

scale 1/400



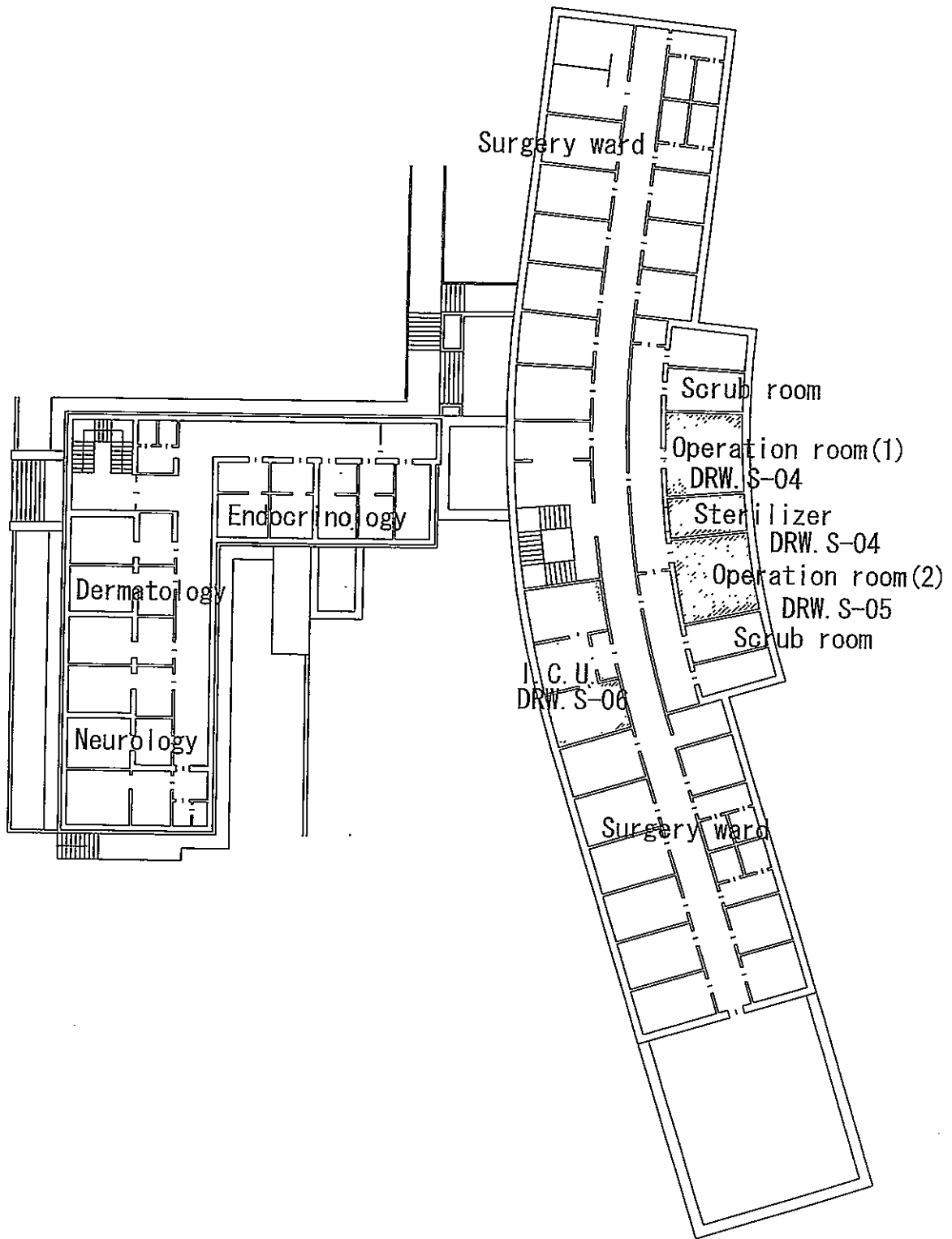
Saranda 2nd Floor plan

scale 1/400



Saranda 3rd Floor plan

scale 1/400



4930

drawing no.

S-01_1

Saranda X-Ray room

scale 1/50

X-Ray room

CH=3067

W=790
H=**

AW
W=1274
H=1616
h=904

AW
W=1295
H=1616
h=904

W=340
H=340
h=1550

WD
W=969
H=2013

WD
W=1338
H=2105

11705

Control room

CH=**

WD
W=954
H=2475

WD
W=1070
H=2100

WD
W=774
H=2018

8714

580

2411

Equipment list

No.	Equipment
3	Floor screen
4	Apron
5	Gloves
6	Glasses

Ceiling height

CH=3067

Floor: Linoleum

Base board: Linoleum

Wainscot:

Wall: Plaster

Ceiling: Plaster

Beam:

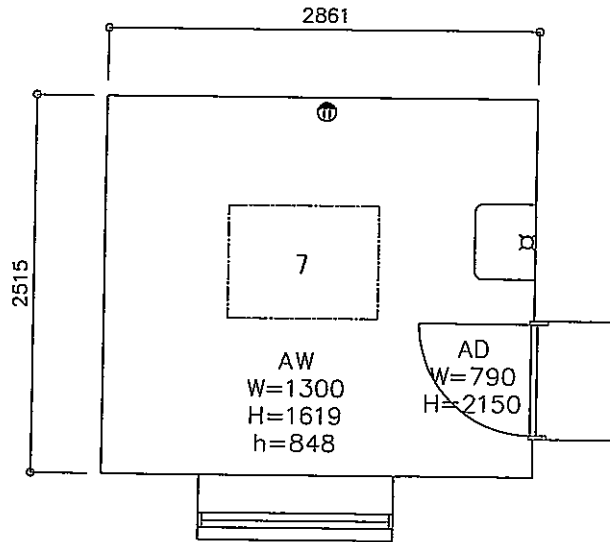
Remarks

Saranda Dark room

drawing no.

S-01_2

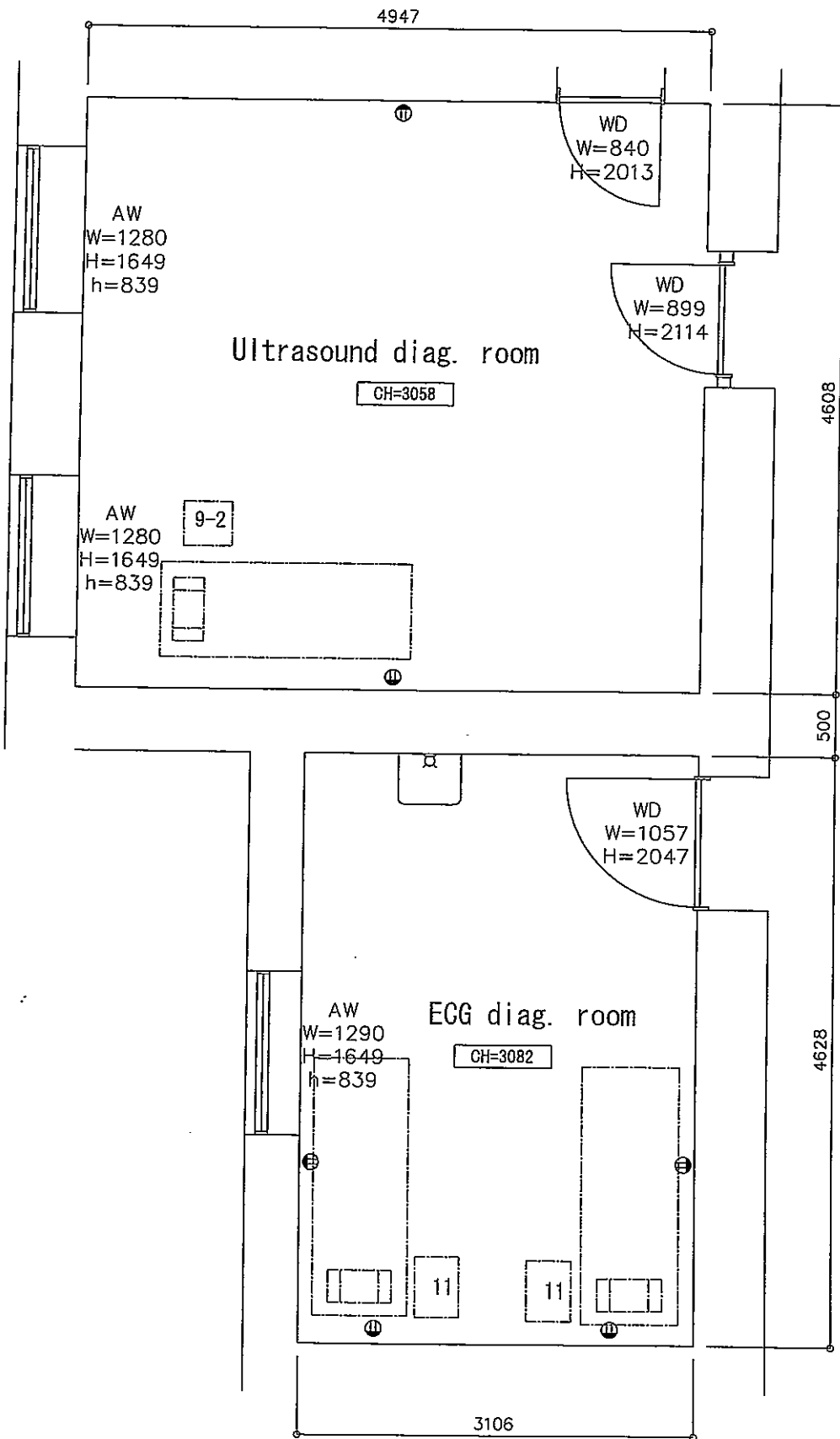
scale 1/50



Equipment list

No.	Equipment
7	Development set

Ceiling height CH=3036
Floor: Tile Base board: Wainscot: Tile Wall: Plaster Ceiling: Plaster Beam:
Remarks



Ultrasound diag. room

Ceiling height CH=3058
Floor: Tile
Base board:
Wainscot: Tile
Wall: Plaster
Ceiling: Plaster
Beam:
Remarks

Equipment list

No.	Equipment
9-2	Ultrasound diagnostic equipment (General and cardiose)

ECG diag. room

Ceiling height CH=3082
Floor: Cement tile
Base board: Mortar
Wainscot:
Wall: Plaster
Ceiling: Plaster
Beam:
Remarks

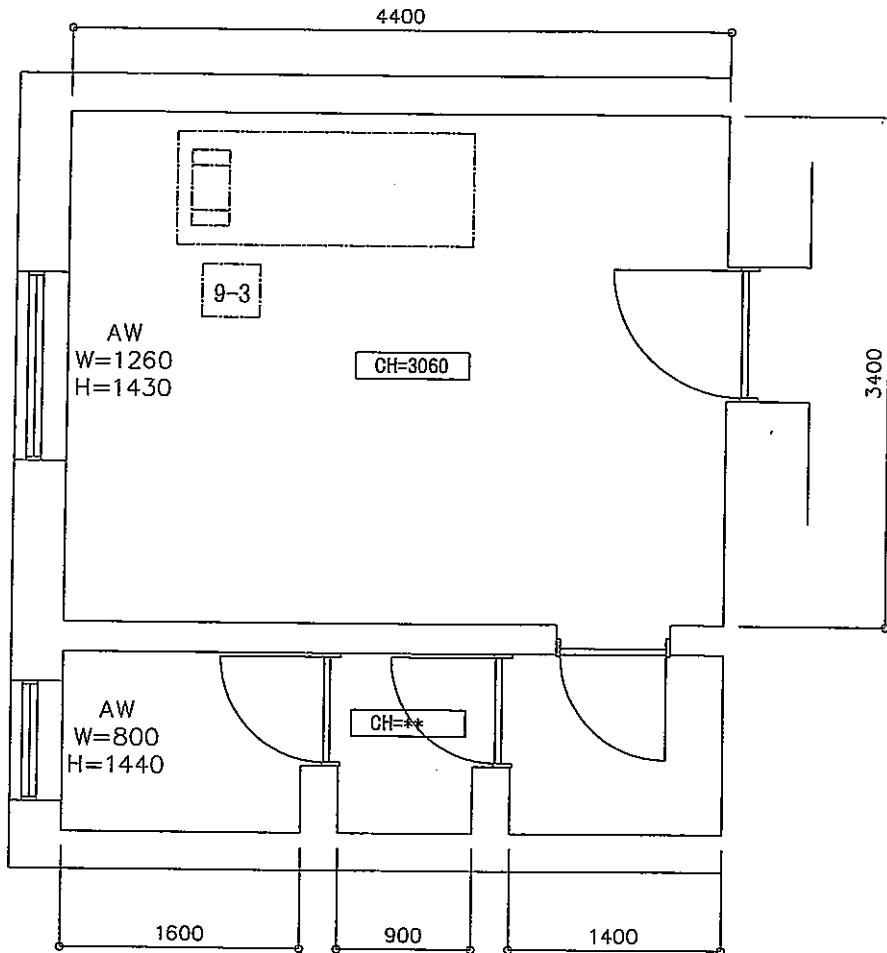
Equipment list

No.	Equipment
11	ECG

Saranda New Ultrasound diag. room

scale 1/50

drawing no. S-02_2



Ceiling height CH=3060
Floor: Cement tile
Base board: Mortar
Wainscot:
Wall: Plaster
Ceiling: Plaster
Beam:
Remarks

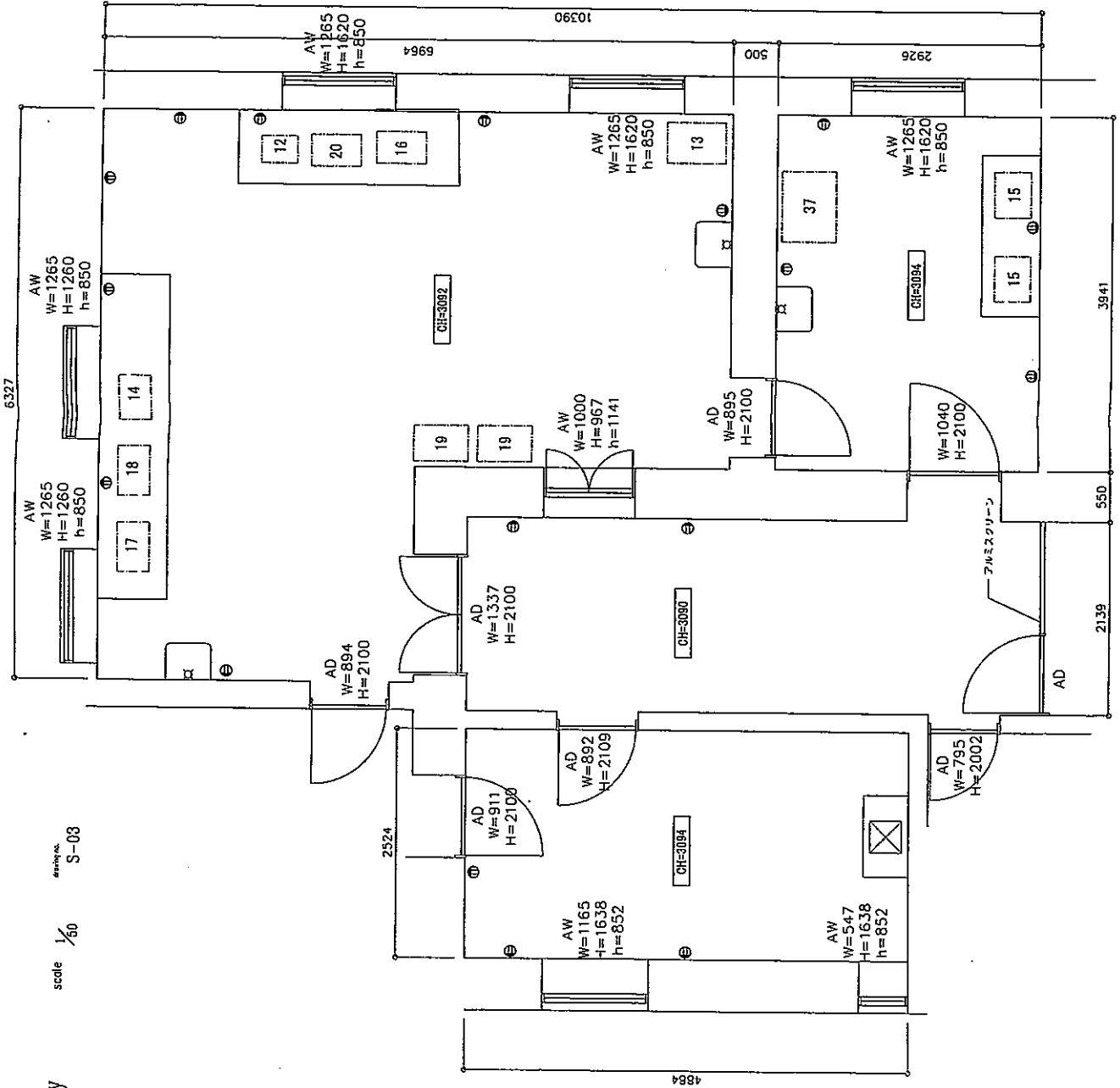
Equipment list

No.	Equipment
9-3	Ultrasound diagnostic equipment (OBGY use)

Saranda Laboratory

scale 1/50

drawing no. S-03



Equipment list

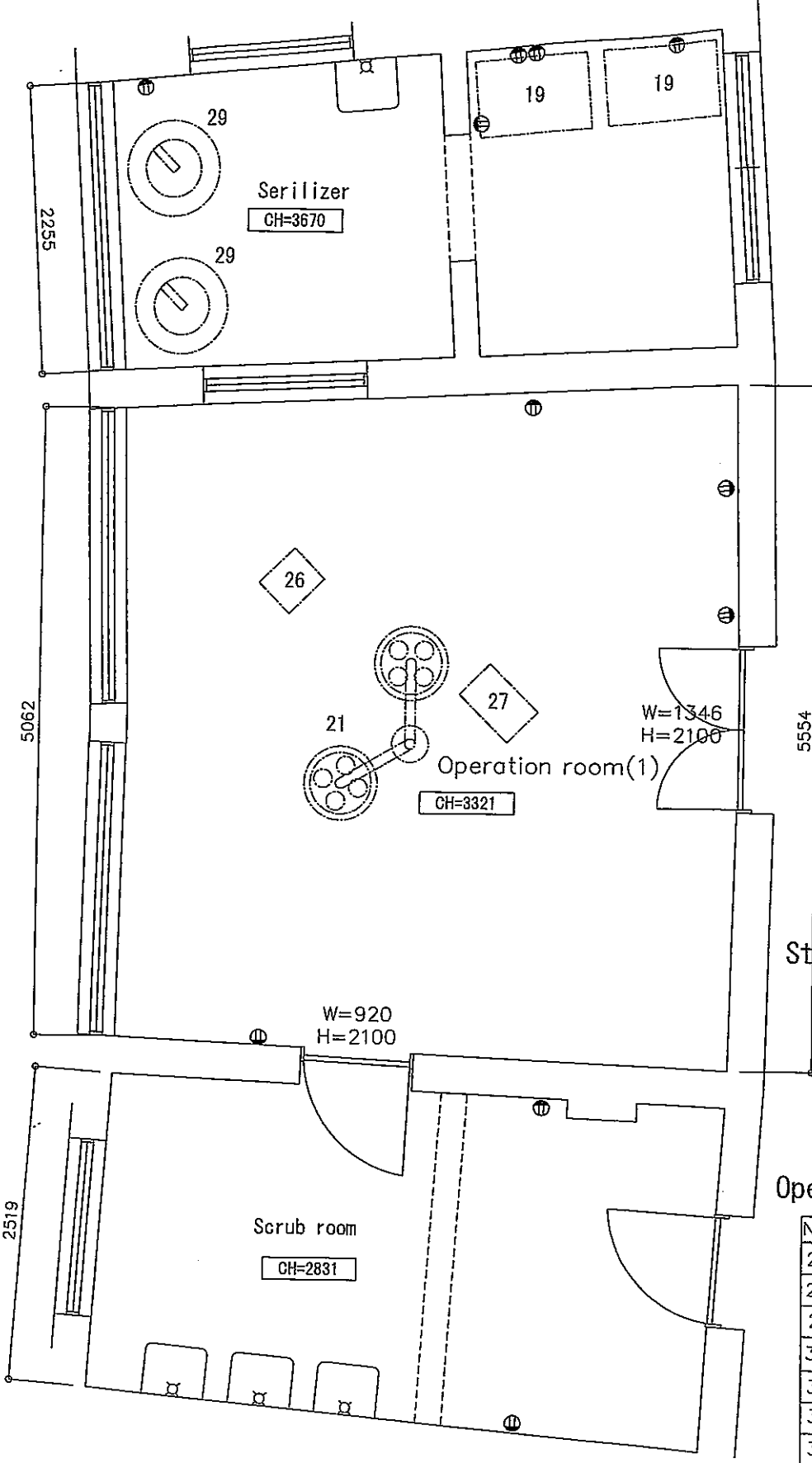
No.	Equipment
12	Spectrophotometer
13	Water distiller
14	Blood cell counter
15	Microscope
16	Blood gas analyzer
17	Hemostat centrifuge
18	Centrifuge
19	Drying oven
20	Electrolyte analyzer
37	Storage of medicine for Lab

Ceiling height CH=3092
Floor: Cement tile
Base board: Mortar
Wainscot:
Wall: Plaster
Ceiling: Plaster
Beam:
Remarks

Saranda Operation room / Stellirazer

scale 1/50

drawing no. S-04



Serilizer

Ceiling height CH=3670
Floor: Terrazzo
Base board: Terrazzo
Wainscot:
Wall: Plaster
Ceiling: Plaster
Beam:
Remarks

Operation room(1)

Ceiling height CH=3321
Floor: Tile 390 x 930
Base board:
Wainscot: Tile 390 x 390 H=3150
Wall: Plaster
Ceiling: Plaster
Beam:
Remarks

Sterilizer Equipment list

No.	Equipment
19	Drying oven
29	Autoclave, up right

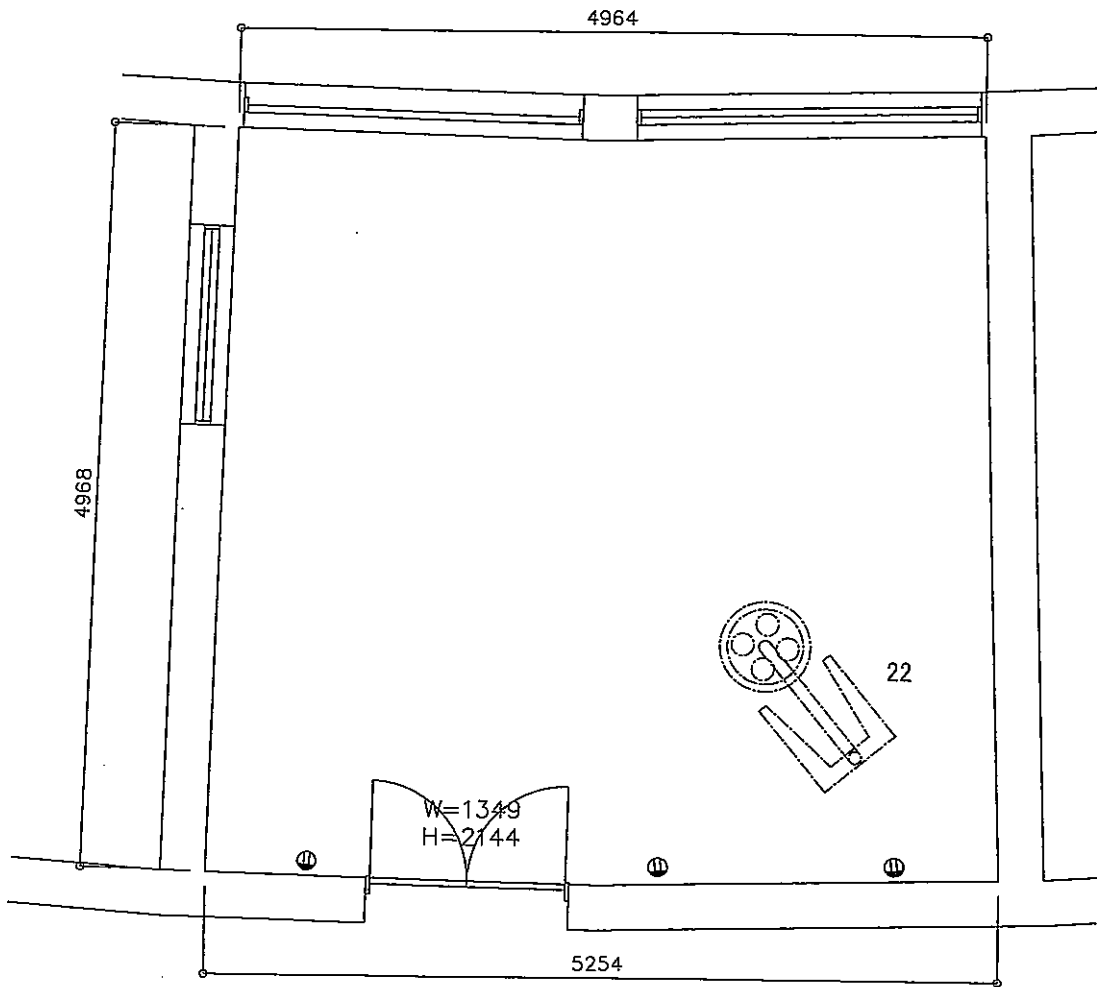
Operation room(1) Equipment list

No.	Equipment
21	Operation lamp
26	Patient monitor
27	Electro surgical unit
30	Instrument set for General surgery
31	Instrument set for ENT
32	Instrument cabinet
33	Revolving chair
34	Double basin stand with basin
35	Instrument tray stand
36	Kick bucket

Saranda Operation room(2)

scale 1/50

drawing no. S-05



Operation room(1) Equipment list

No.	Equipment
22	Operation lamp with battery
33	Revolving chair
34	Double basin stand with basin
35	Instrument tray stand
36	Kick bucket

Ceiling height
CH=3314

Floor: Terrazzo Tile

Base board: Terrazzo Tile

Wainscot:

Wall: Plaster

Ceiling: Plaster

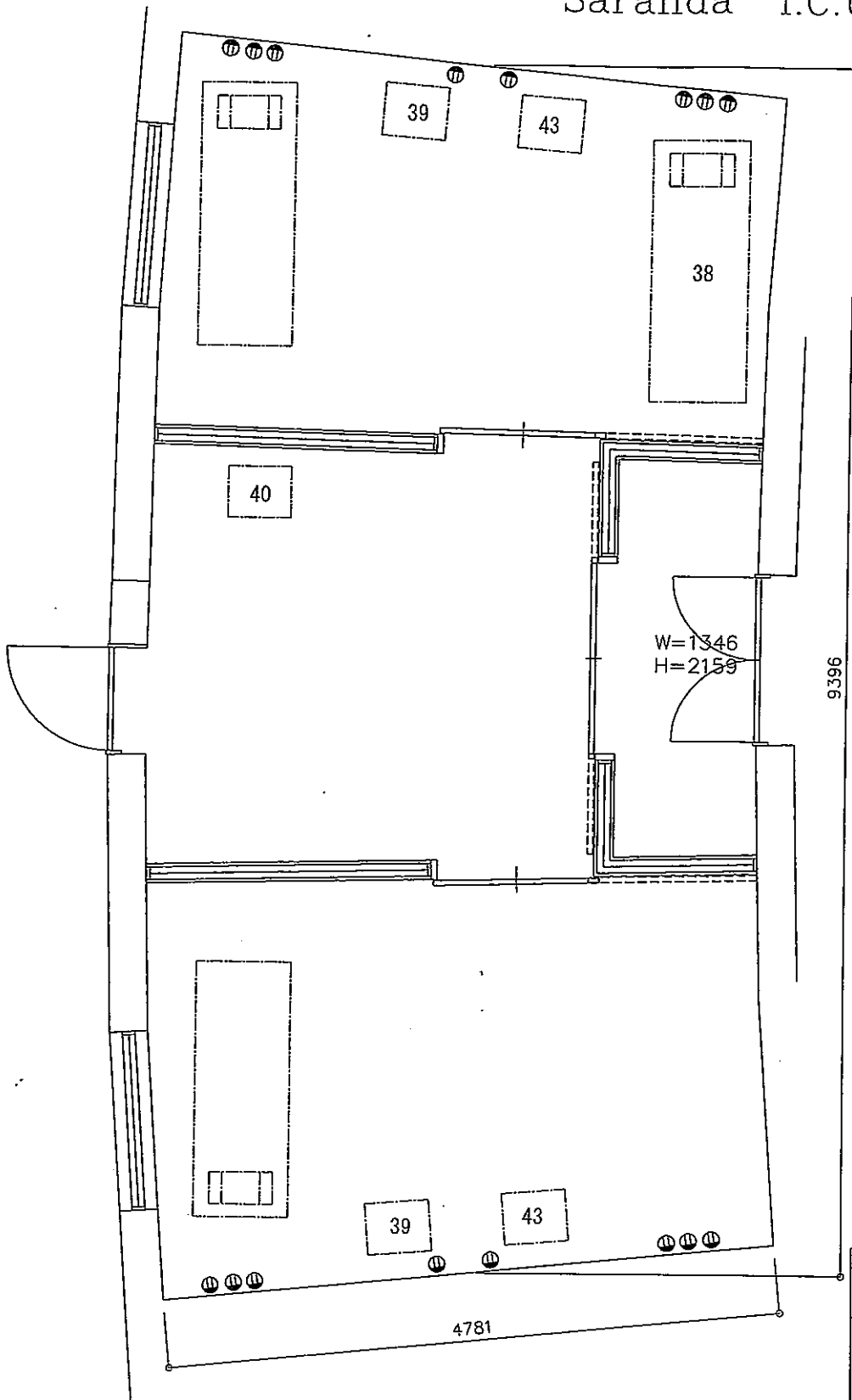
Beam:

Remarks

Saranda I.C.U.

scale 1/50

drawing no. S-06

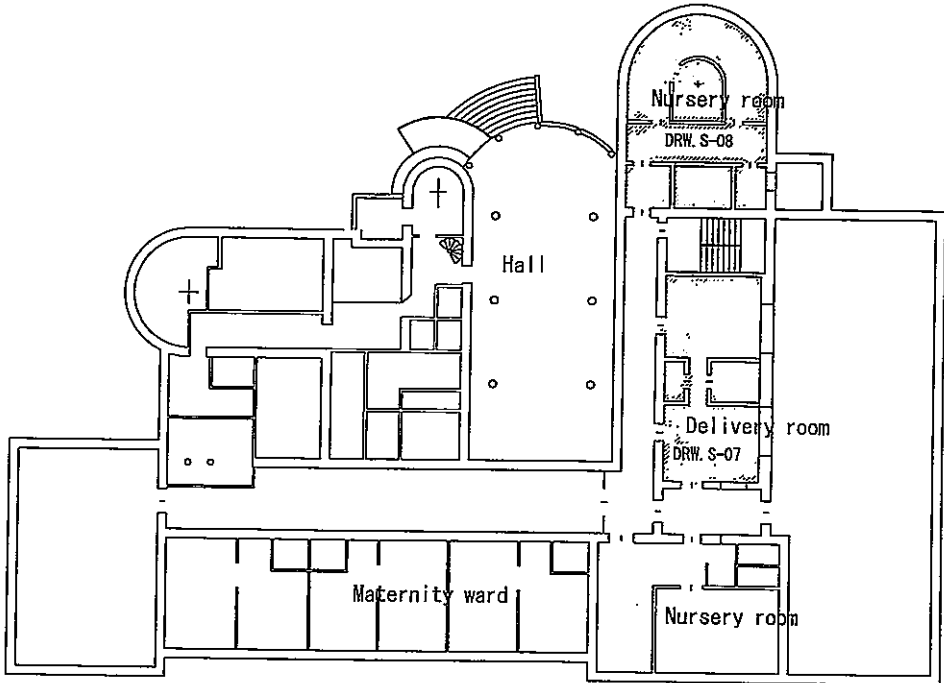


No.	Equipment
38	ICU bed
39	Infusion pump
40	Defibrillator
43	Syringe pump

Ceiling height CH=3035
Floor: Terrazzo Tile
Base board: Terrazzo Tile
Wainscot:
Wall: Plaster
Ceiling: Plaster
Beam:
Remarks

Saranda Obstetrics and gynecology 1st Floor plan

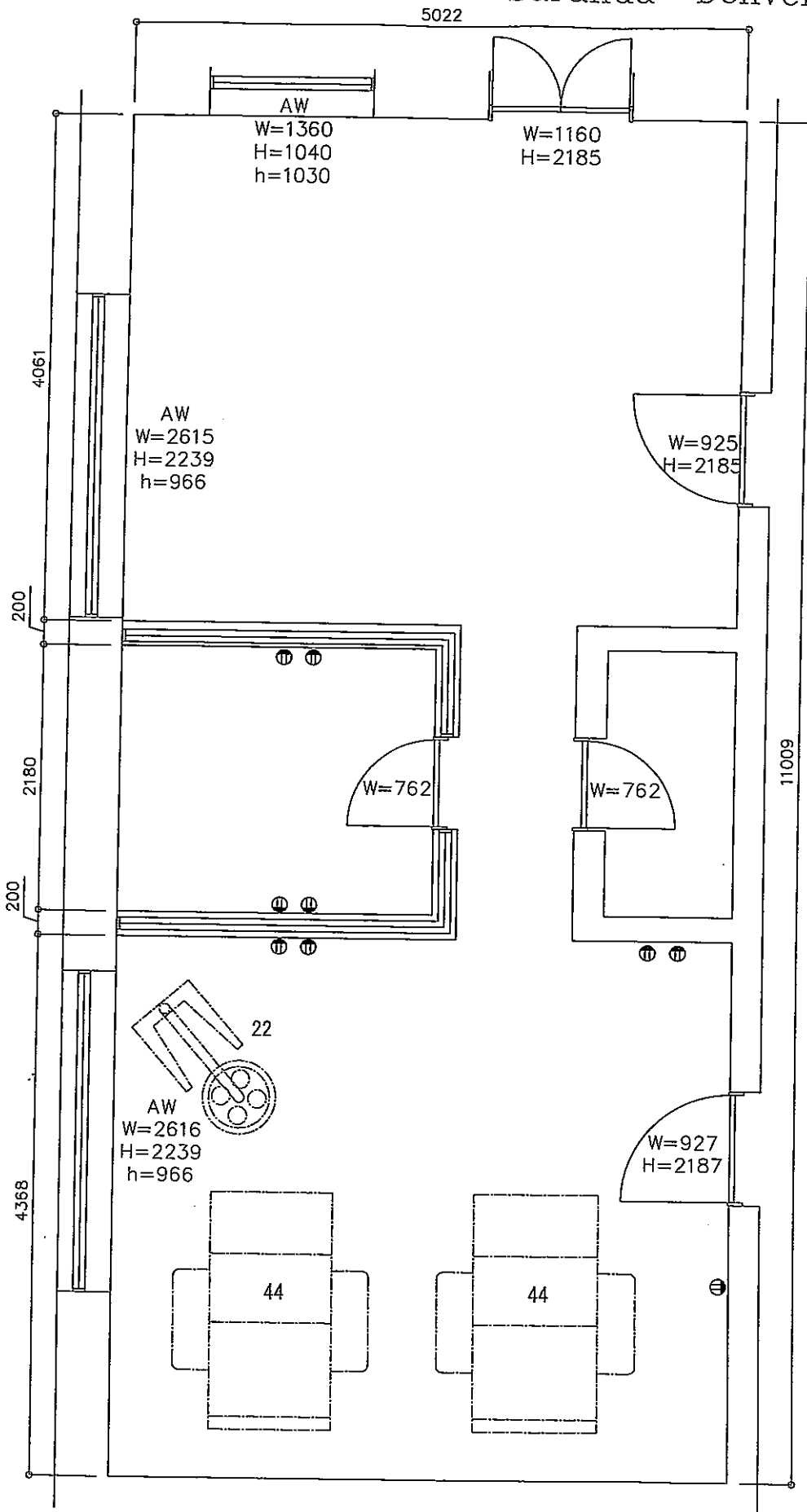
scale 1/400



Saranda Delivery room

scale 1/50

drawing no. S-07



Equipment list

No.	Equipment
22	Lamp, mobile with battery
32	Instrument cabinet
44	Delivery table
45	Instrument set for OBGY
46	Single basin stand with basin
47	Dressing cart

Ceiling height

CH=3498

Floor: Tile

Base board: Tile

Wainscot:

Wall: Plaster

Ceiling: Plaster

Beam:

Remarks

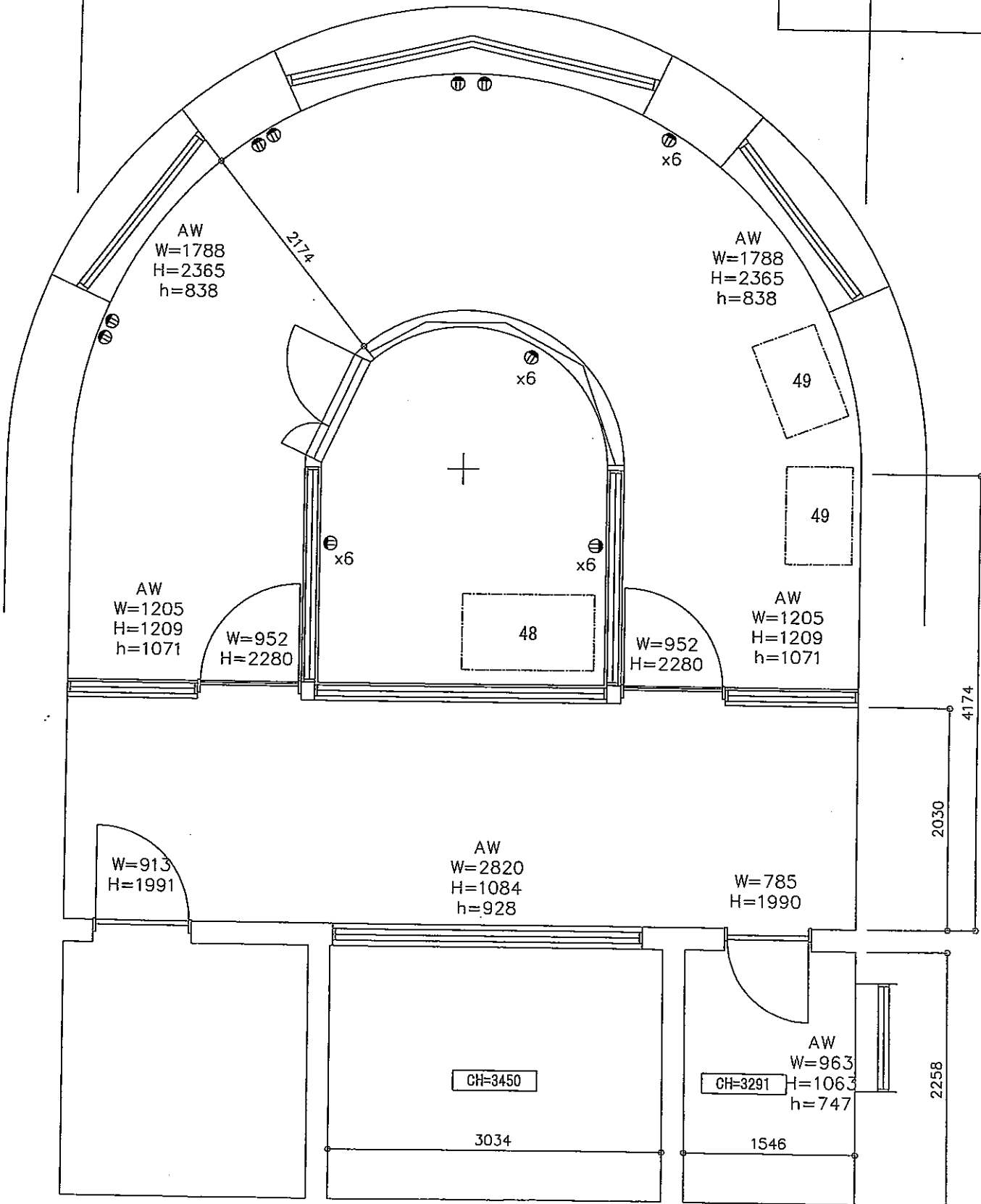
Saranda Nursery room

scale $\frac{1}{50}$ drawing no. S-08

Ceiling height CH=3494
Floor: Tile Base board: Tile Wainscot: Wall: Plaster Ceiling: Plaster Beam:
Remarks

Equipment list

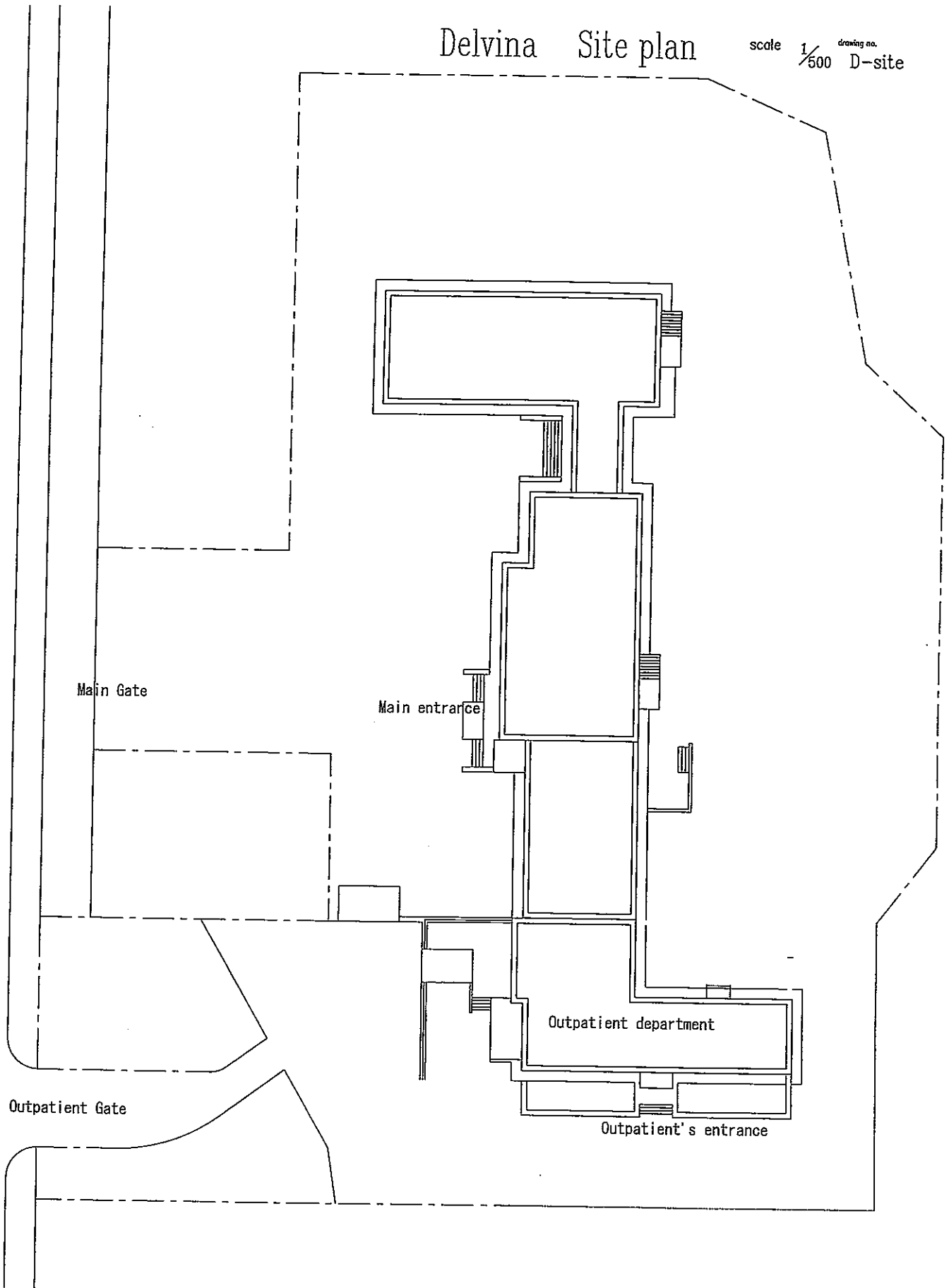
No.	Equipment
48	Infant Incubator
49	Infant Warmer
	7237



Delvina Hospital

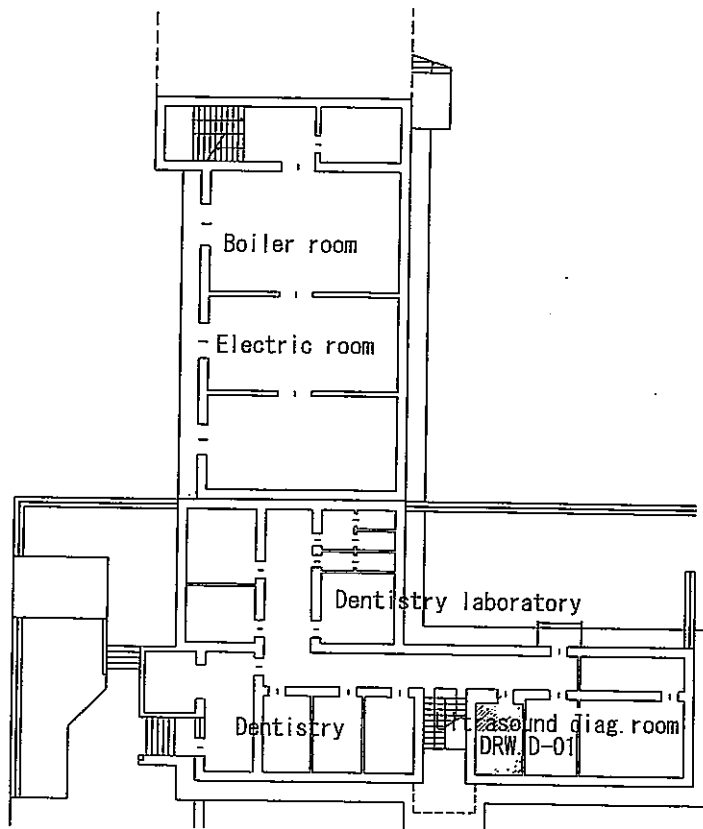
Delvina Site plan

scale $\frac{1}{500}$ drawing no. D-site

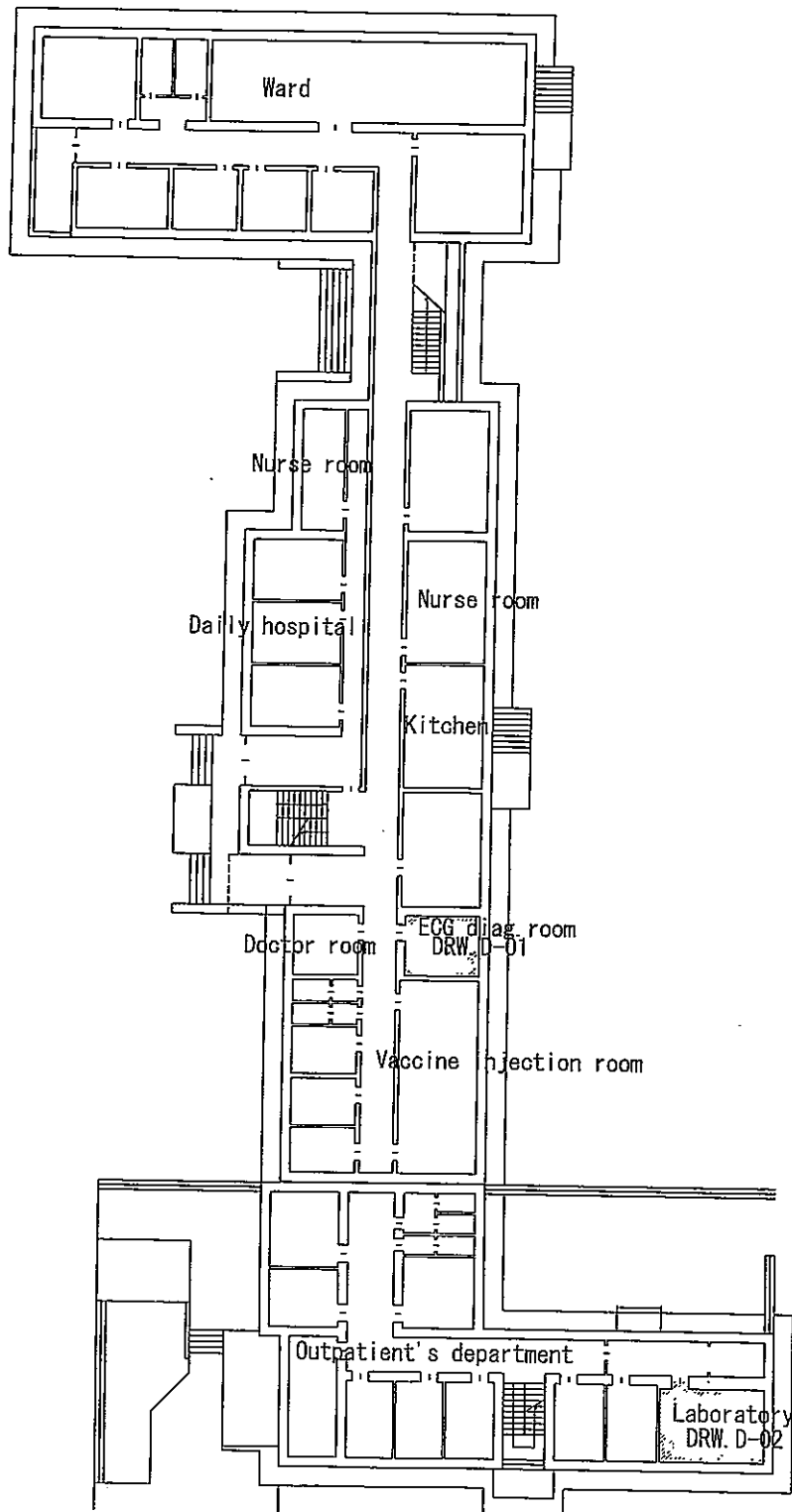


Delvina 1st Floor plan

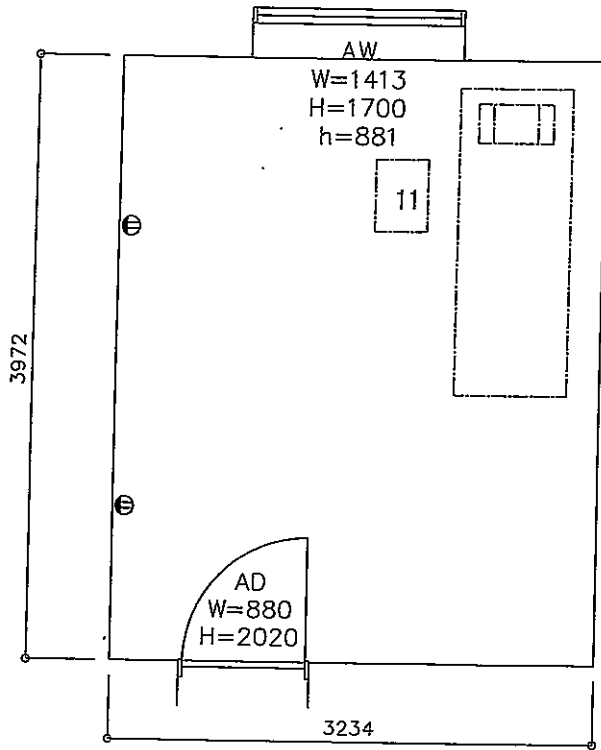
scale $\frac{1}{400}$ drawing no. D-P1



Delvina 2nd Floor plan scale $\frac{1}{400}$ drawing no. D-P2



Delvina Ultrasound & ECG giag. room scale $\frac{1}{50}$ drawing no. D-01



E. C. G. room

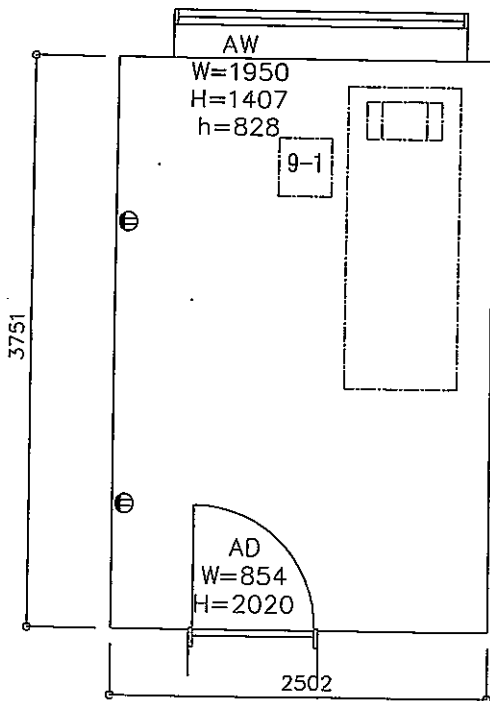
Equipment list

No.	Equipment
11	E. C. G.

Ceiling height
CH=3105

Floor: Tile
Base board: Mortar
Wainscot:
Wall: Plaster
Ceiling: Plaster
Beam:

Remarks



Ultrasound diagnostic room

Equipment list

No.	Equipment
9-1	Ultrasound diagnostic equipment (General use)

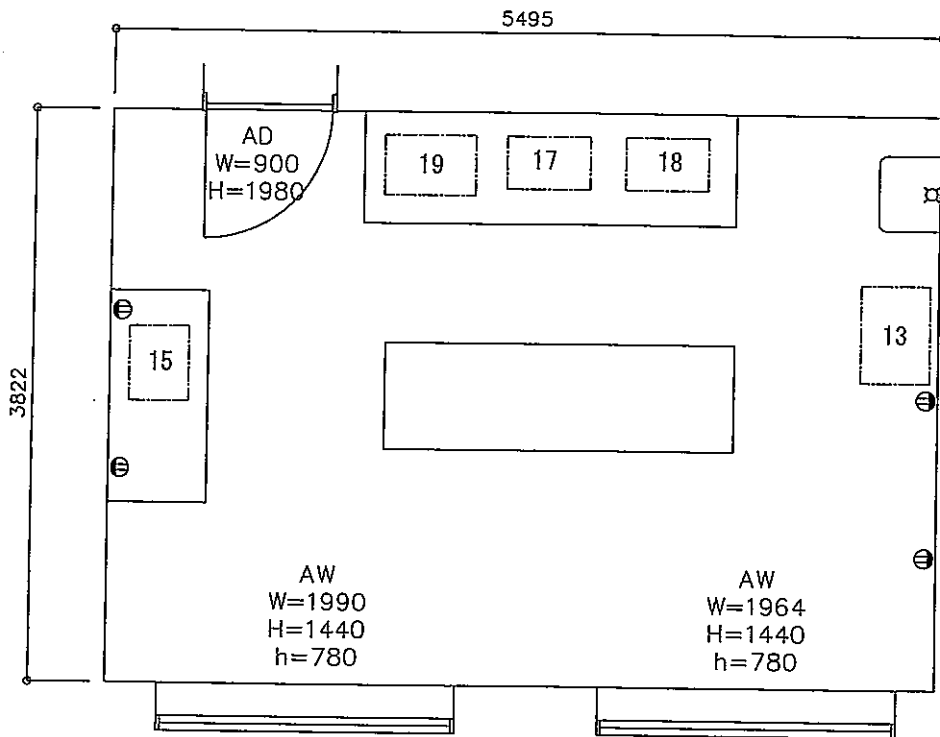
Ceiling height
CH=3138

Floor: Tile
Base board: Tile
Wainscot:
Wall: Plaster
Ceiling: Plaster
Beam:

Remarks

Delvina Laboratory

scale $\frac{1}{50}$ drawing no. D-02



Equipment list

No.	Equipment	No.	Equipment
13	Water distiller	19	Drying oven
15	Microscope		
17	Hematocrit centrifuge		
18	Centrifuge		

Ceiling height CH=3012
Floor: Tile
Base board: Tile
Wainscot:
Wall: Plaster
Ceiling: Plaster
Beam:
Remarks