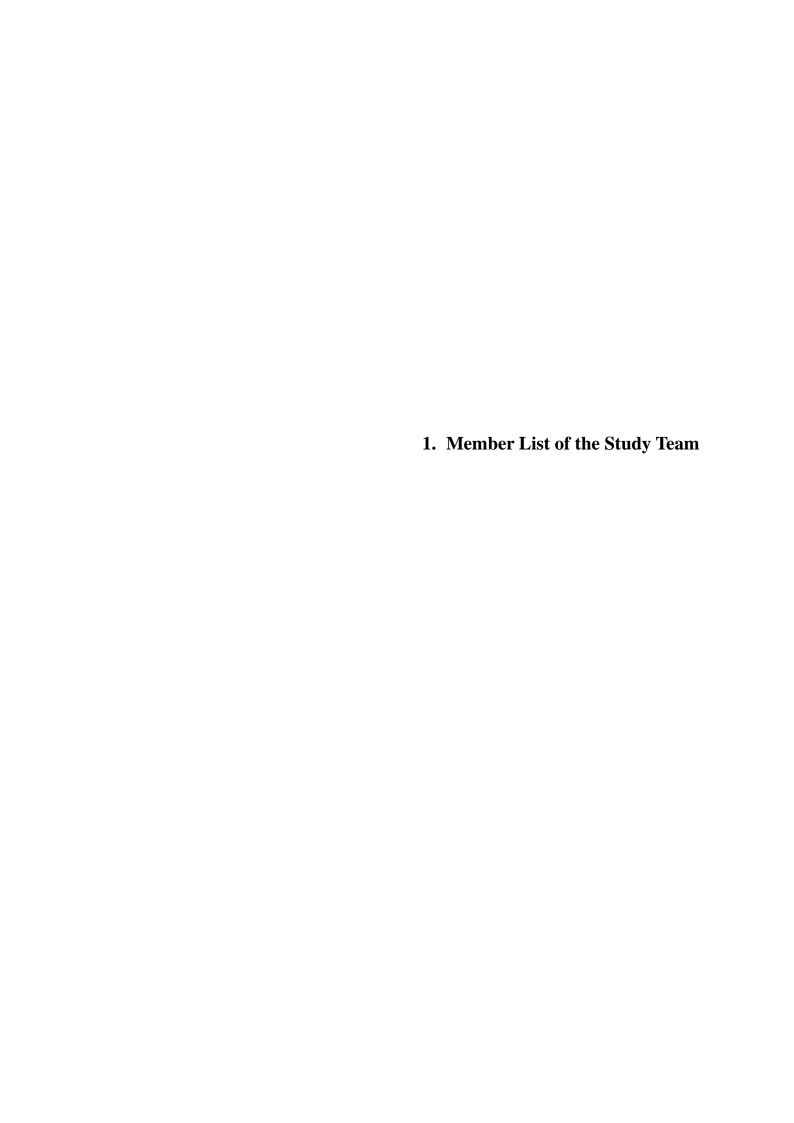
[Appendices]

- 1 Member List of the Study Team
- 2 Study Schedule
- 3 List of Parties Concerned in the Recipient Country
- 4 Minutes of Discussions
- 5 References



1. Member List of the Study Team

(1) Field Survey I (Sep. 4 ~ Sep. 17, 2013)

Name	Post	Period of Stay	Company name	
Mr. KOBAYASHI Naoyuki	Team Leader	Sep. 4 ∼ Sep. 7	Deputy Director, Human Development Department, JICA	
Mr. TSUMOTO Tadayoshi	Deputy Chief Consultant / Architectural Planning	Sep. 4~Sep. 17	Yamashita Sekkei Inc.	
Mr. KOIKE Hiroyuki	Architectural Design	Sep. 4~Sep. 17	Azusa Sekkei Inc.	
Ms. MURAMATSU Keiko	Equipment Planning	Sep. 4~Sep. 17	CDC International Corp.	
Mr. KITAMURA Kiyoshi	Health Planning	Sep. 7~Sep. 14	CDC International Corp.	

(2) Field Survey II -1 (Dec. 11 ~ Dec. 22, 2013)

Name	Post	Period of Stay	Company name	
Mr. FUJINUMA Masaru	Chief Consultant / Architectural Planning	Dec. 11~Dec. 22	Yamashita Sekkei Inc.	
Ms. MURAMATSU Keiko	Equipment Planning	Dec. 11~Dec. 22	CDC International Corp.	
Mr. KAMEDA Norikazu	Construction Planning / Cost Estimate	Dec. 11~Dec. 22	Yamashita Sekkei Inc.	

(3) Field Survey II -2 (Jan. 15 ~ Jan. 31, 2014)

Name	Post	Period of Stay	Company name	
Mr. KOROKI Koichiro	Team Leader	Jan. 19∼Jan. 29	Senior Assistant Director, Human Development Department, JICA	
Mr. AOKI Tsunenori	Cooperation Planning	Jan. 19 ∼ Jan. 29	Deputy Director, Health Division 4 Health Group 2 Human Development Department, JICA	
Mr. FUJINUMA Masaru	Chief Consultant / Architectural Planning	Jan. 19 ∼ Jan. 31	Yamashita Sekkei Inc.	
Ms. MURAMATSU Keiko	Equipment Planning	Jan. 19~Jan. 31	CDC International Corp.	
Mr. KOIKE Hiroyuki	Architectural Design	Jan. 15~Jan. 31	Azusa Sekkei Inc.	
Mr. TSUKUDA Keiichi	Mechanical Design	Jan. 19~Jan. 31	Azusa Sekkei Inc.	
Mr. KAMEDA Norikazu	Construction Planning / Cost Estimate	Jan. 15 ∼ Jan. 21	Yamashita Sekkei Inc.	

IMIT NISHIK AWA KONEI	Construction Planning / Cost Estimate	Jan. 15 ~ Jan. 31	Yamashita Sekkei Inc.	
	Equipment Procurement Planning /Cost Estimate	Jan. 15~Jan. 31	CDC International Corp.	
Mr. KITAMURA Kiyoshi	Health Planning	Jan. 25~Jan. 29	CDC International Corp.	

(4) Environment and Social Considerations (Mar. 29 ~ Apr. 6, 2014)

Name	Post	Period of Stay	Company name
	Environment and Social Considerations	Mar. 30 ~ Apr. 5	CDC International Corp.
Mr. KAMEDA Norikazu	Construction Planning / Cost Estimate	Mar. 29~Apr. 6	Yamashita Sekkei Inc.

(5) Explanation of Draft Final Report (Aug. 3 ~ Aug. 10, 2014)

Name	Post	Period of Stay	Company name	
Mr. ISONO Mitsuo	Team Leader	Aug. 6 ~ Aug. 9	Special Advisor, JICA	
Mr. AOKI Tsunenori	Cooperation Planning	Aug. 3~Aug. 9	Deputy Director, Health Division 4 Health Group 2 Human Development Department, JICA	
Mr. FUJINUMA Masaru	Chief Consultant / Architectural Planning	Aug. 3~Aug. 10	Yamashita Sekkei Inc.	
Ms. MURAMATSU Keiko	Equipment Planning	Aug. 3~Aug. 10	CDC International Corp.	
Mr. KOIKE Hiroyuki	Architectural Design/ Mechanical Design	Aug. 3~Aug. 10	Azusa Sekkei Inc.	
Mr. NISHIKAWA Kohei	Architectural Design	Aug. 3~Aug. 10	Yamashita Sekkei Inc.	



Study Schedule

Field Survey I (Sep. 4, ~Sep. 17, 2013)

	3.0		JICA					
No.	Dat	е	Mr.KOBAYASHI	Mr.TSUMOTO Mr.KOIKE Ms.MURAMATSU			Mr.KITAMURA	
1	Sep.4	Wed		Narita→l	JlaanBaatar			
2	Sep.5	Thu	Survey of P	roject Site/Discussi	on with JICA/Discuss	ion with EOJ		
3	Sep.6	Fri	Discussion with MN		h UBC / Discussion wi	th MOE/Discussion		
4	Sep.7	Sat	UlaanBaatar→Narita	Analysis of Documer Conditions	nts/Survey of UBC/	Survey for Natural	Narita→UlaanBaata	
5	Sep.8	Sun		Survey of Central Cl	inical Hospital 1			
6	Sep.9	Mon		Discussion with MNU Central Clinical Hosp Department / Estima Natural Conditions	oital 1/UBC Health	JMS/Survey of bital 1/UBC Health y of Hospitals		
7	Sep.10	Tue		Discussion with MOE / Estimate of Survey for Natural Conditions / Survey of Construction Conditions				
8	Sep.11	Wed		Discussion with MOH Discussion with Heal Conditions	1/ th Development Cente	r/Bid Evaluation of	Surv ey for Natural	
9	Sep.12	Thu		Conclusion of the Contract of Survey for Natural Conditions	Survey of Construction Conditions/Survey of District Hospitals	Discussion with MNU	JMS	
10	Sep.13	Fri		Discussion with the /Survey of Botanic				
11	Sep.14	Sat		Survey of Central Clinical Hospital 1/ Survey of Survey for Natural Conditions/Survey of Construction Conditions Maintenance			UlaanBaatar→Narit a	
12	Sep.15	Sun		Discussion with Tear				
13	Sep.16			UlaanBaatar→Narit a	0	Survey of Health Sector		
14	Sep.17	Tue			UlaanBaat	ar→Narita		

XJICA: Japan International Cooporation Agency

※EOJ: Embassy of Japan ※MNUMS: Mongolian National University of Medical Sciencε

**WIBC: UlaanBaatar City **MOE: Ministry of Education **MOH: Ministry of Health

(2) Field Survey **II**-1 (Dec. 11 ~ Dec. 22, 2013)

35	8.5		Consultant Team						
No.	Date		Mr.FUJINUMA	Ms.MURAMATSU	Mr.KAMEDA				
1	Dec.11	Wed	Narita→UlaanBaatar		Haneda→Beijing				
2	Dec.12	Thu	Discussion with JICA/Discuss	ion with EOJ/Discussion with MNU	JM³Beijing→UlaanBaatar				
3	Dec.13	Fri	Survey of Project Site/Survey of Infrastructure	Survey of Health Basic Data	Survey of Project Site/Survey of Infrastructure				
			Discussion with MNUMS						
4	Dec.14	Sat	Survey of Project Site/Survey	of Saturday Medical Examination	Survey of Night Medical Examination				
5	Dec.15	Sun	Discussion with Team						
6	Dec.16	Mon	Discussion with MNUMS		Survey of Construction Conditions				
7	Dec.17	Tue	Discussion with MNUMS		Survey of Construction and Material Costs				
8	Dec.18	Wed	Discussion with MNUMS		Survey of Construction and Material Costs				
			Survey of PC Construction Method	Survey of Soft Component	Survey of PC Construction Method				
9	Dec.19	Thu	Discussion with MNUMS		Survey of Construction and Material Costs				
10	Dec.20	Fri	Discussion with MNUMS/Repo						
11	Dec.21	Sat	UlaanBaatar→Narita		UlaanBaatar→Beijing				
12	Dec.22	Sun			Beijing→Haneda				

(3) Field Survey II -2 (Jan. 15 ~ Jan. 31, 2014)

			J)(OA .		Consultant Team							
No.	Dat	e	Team Leader	Coop.Planning				Consulta	nt Team				
5		-	Mr.KOROKI	Mr.AOKI	Mr.FUJINUMA	Ms.MURAMATSL	M-KOIKE	Mr.TSUKUDA	MrFUKAMI	Mr.NISHIKAWA	M-KITAMURA	MRIKAMEDA	
			1				1.00	-		24		Haneda-	
1	Jan.15	Wed					Narita→ UlaanBaatar	1	Narita Ula	anBaatar		Beijing Beijing→ UlaanBaatar	
2	Jan.16	Du					Discussion with MNUMS		Survey of H (Mechanical	ospitals Equipment)		Survey of Project Site	
3	Jan.17	Fri					Survey of Bayanzurkh District		Survey of Equipment	Survey of Infrastructure		Survey of Construction and Material Costs	
4	Jan. 18	Sat					Analysis of Documents		Analysis of	Documents		Survey of Construction and Material Costs	
5	Jan 19	Sun	Narita-Ulaanba	atar			Discussion with Team	Narita— UlaanBaatar	Discussion	with Team		Costs	
6	Jan.20	Mari	Discussion with				1000			Materials Cost/		UlaanBaatar →Beijing	
	Jan.20	Mon	Discussion with			r.							
_	- 7		Discussion with	100				Inc. or or on			1	B. W.	
7	Jan.21	Tue	Discussion with Discussion with			Statistical Sur	vey of HOE	Statistical Survey of UBC/ Survey of Ministry of Disaster Risk Management		er Risk		Beijing→ Haneda	
8	Jan.22	Wed	Discussion with	MNUMS	140								
		11.52			Discussion w Discussion	Discussion	Discussion wit	Survey of Hos	pitals	Survey of			
9	Jan.23	Thu	-		with MOH	with ADB	Discussion wit	III MOE		Mechanichal Contractor			
			TV Discussion w	ith Team	•						1		
10	Jan.24	Fn	Discussion with MNUMS/MOE/N	ион	Discussion w	ith MNUMS		Survey of Infr	estructure				
11	Jan.25	Sal		7	Discussion w	ith MNUMS		Survey of Pro	ect Site		Narita→ UlaanBaatar		
12	Jan.26	Sun		The last of the last	Discussion w	ith MNUMS		No.				1	
13			Signing Minutes	with MOE				Survey of Bay	ey of Bayanzurkh District		Survey of Hospitals		
	Jan.27	Mon		==:	Discussion w	ith MNUMS		Survey of Construction and Materials Cost/ Survey of Equipment					
14	7	7.5			Discussion w	ith MNUMS							
	Jan.28	Tue	Discussion with	WHO		Discussion with MNUMS Survey of Construction and Materials Cost/ Survey of Equipment		Discussion with MNUMS					
15	Jan.29	Wed	Report to EOJ/	JICA		Discussion wi	th MNUMS	Survey of Construction and Materials Cost/ Survey of Equipment				UlaanBaatar →Norita	
	11 1 V		UlaanBaat	ar→Narita				Discussion wit	h MOE				
16	Jan 30	Thu			Discussion w								
17	Jan 31	Fri			UlaanBaatar-	→Narita							

(4) Field Survey Environmental and Social Considerations (Mar. 29 ~ Apr. 6, 2014)

	Date		Consu	Consultant Team		
No.			Ms.UMIGUCHI	Mr.KAMEDA		
1	Mar.29	Sat		Haneda→Beijing		
2	Mar.30	Sun	Osaka→UlaanBaatar	Beijing→UlaanBaatar		
3	Mar.31	Mon	Discussion with JICA/MOE/MNUMS	Report to JICA/ Survey of Project Site		
4	Apr.1	Tue	Environmental and Social Considerations Study (Project Site)	Survey of Construction and Material Costs		
5	Apr.2	Wed	AM: Analysis of Documents PM: Report to MOE	Survey of Technical Conditions		
6	Apr.3	Thu	AM: Report to JICA PM: Analysis of Documents	Survey of Construction and Material Costs		
7	Apr.4	Fri	Survey of Botanical Garden	UlaanBaatar→Beijing		
8	Apr.5	Sat	UlaanBaatar→Osaka	Survey of Construction and Material Costs		
9	Apr.6	Sun		Beijing→Haneda		

XJICA: Japan International Cooporation Agency

※MOE: Ministry of Education

※MNUMS: Mongolian National University of Medical Sciences

(5) Explanation of Draft Final Report (Aug. 3 ~ Aug. 10, 2014)

			JICA			8.00	F34 F4 F	
No.	5 - 2 - 5 - 1 Trocent		Team Leader	Coop.Planning		Consulta	nt Team	
Uİ,			Mr.ISONO	Mr.AOKI	Mr.FUJINUMA	Ms.MURAMATSU	Mr.KOIKE	Mr.NISHIKAWA
1	Aug.3	Sun		Narita⇒ UlaanBaatar	Narita⇒UlaanBaatar			
2	Aug.4	Mon		Discussion with	JICA/EOJ/MNUMS			Narita⇒ UlaanBaatar
3	Aug.5	Tue		Discussion with MNUMS		Survey of Mongolian Architectual Office		
4	Aug.6	Wed	Arrived at UlaanBaatar	Discussion with MOE/MOH			Survey of Mong Office	olian Architectual
5	Aug.7	Thu	Discussion with	MNUMS/MOE			Survey of Mong Office	olian Architectual
6	Aug.8	Fri	Signing Minutes	with MOE, MOH, and MNUMS/Report to JICA/EOJ				
7	Aug.9	Jac	UlaanBaatar⇒ Narita	UlaanBaatar⇒ Narita				
8	Aug.10	Sun			UlaanBaatar⇒Na	rita		

XJICA: Japan International Cooporation Agency

XEOJ: Embassy of Japan

XMNUMS: Mongolian National University of Medical Sciences

★MOE: Ministry of Education

XMOH: Ministry of Health

3. List of Parties Concerned in the Recipient Country

<u>Organization</u>	Position	Name
1. Ministry of Educ		
	Minister	Mr.Gantomor
Department of Strategic Policy	Director	Ms.Baavgai Nasanbayar
		-
Secretary office of Construction		
Subscriber Subscriber	Vice Chairman	NAMSRAI Demberel
2. Ministry of Heal	th	
•	Vice Minister	Dr.AMARSANAA Jazag
Department of Policy		
Implementation and		
Coordination	<u>Director-General</u>	Dr.Buyanjargal Yadamsuren
Division of International Cooperation,		
The Department of	Implementation and coordination for bilateral	
<u>Public</u>	cooperation	Ms.Tuya
Center for Health		
<u>Development</u>	Director	Mr.BAT-ERDENE Ch.
	Assistant	Ms.BADAMKHATAN Ts.
Statistic Department	<u>Officer</u>	Ms.ARIUNTUYA
Construction		
Coordination Department	Accountant	GANCHIMEG.U
<u>Department</u>	Accountant	
	Officer	BATBAATAR.D
3. Mongolian Natio	onal University of Medical Sciences	D DATE AND COLOR
	<u>President</u>	Dr.BATBAATAR Gunchin
	Vice President for Clinical Affairs	Dr.DAVAADORJ Duger
	Vice President for Academic Affairs	Dr.SUMBERZUL N.
	Vice President for Research and International	Dr.AMARSAIKHAN Bazar
	Vice President for Finance and Monitoring	Dr.SODNOMTSOGT Lkhagvasuren
	Dean for MNUMS General Hospital	Dr.OTGONBAYAR Radnaa
Radiology	<u>Head</u>	<u>Dr.TUGSJARGAL.P</u>
	Head of Research	<u>Dr.Erdembileg</u>
		<u>Dr.Erdenebulgan</u>
		Dr.Tuvshinjargal
		Dr.Munkhbaatar
_	Senior Lecture	Dr.Gonchigsuren
Obstetrics, Gynecology	Senior Lecture	Dr.MENDSAIHAN Gochoo
<u>Laboratory</u>		Dr.Uranbaigal
<u>Pathology</u>	Head of Research	Dr.Erdentsogt
Endoscopy		Dr.Oyuntsetseg
		Dr.Gantuya
<u>Pediatric</u>	Head of Research	Dr.Erdenetuya
		Dr.Enhzol

<u>Organization</u>	<u>Position</u>	<u>Name</u>
		Dr.Bayarbat
Internal Medicine		Dr.Bayasgalan
		Dr.Gelegjamts
		Dr.Batpurev
		Dr.Zulgerel
		Dr.Oyuntsetseg
		Dr.Ichinnorov
		Dr.Ariunaa
Neurology		Dr.Byambasuren
		Dr.Tovuudorj
		Dr.Tsagaanhuu
Traditional Medicine		Dr.Munkhchimeg
Rehabilitation		Dr.Batsukh
Cancer		Dr.Avirmed
Pancreatic Surgery		Dr.Sanduijav
ENT		Dr.Jargalhuu
Surgery		Dr.Sergelen
Anesthesiology		Dr.Ganbold
Administration		Mr.Danshjav
		Mr.Undram
		Mr.Munkhsaihan
		Mr.Purevgerel
Pharmacy		Dr.Enkhjargal
-		Dr.Bathuyag
Dermatology		Dr.Dashlhumbe
		Dr.Altanzul
Endoscopy		Dr.Uranbileg
Nurse	Chief of Nurse	Ms.Bazardari
	Head of Nurse	Ms.Erveehei
Nurse School	<u>Director</u>	Ms.Odongoo
4. Mongolian Acade	my of Science	
Botanical Garden	<u>Director</u>	Mr.DUGARJAV Chultem
	General Gardener	Mr.JAVKHLANTUGS
	Water Enjineer	Mr.TUMURKHUU
	<u>Botanist</u>	Mr.ARIUNBAYAR
5. Central Clinical H	Iospital 1	
	<u>Director</u>	Dr.BYAMBADORJ Batsuuri
	Foreign Affairs Office	Dr.ENKHZORIG B.
6. UlaanBaatar City		
	Deputy Mayor /in Charge of Social Development	Ms.ENKHTSENGEL Tseyen
Health Development	<u>Head</u>	Ms.TUUL Sodnomdarjaa
Properties Department	<u>Head</u>	Ms.BATBAYAR
Construction and		
Urban Development		Ms.KHORLOO Tserenbat
<u>Department</u>	Senior Specialist	

<u>Organization</u>	<u>Position</u>	<u>Name</u>
	Infrastructure Specialist	Ms.TSERENBALJID
Bayanzurkh District	Director of Disaster Risk Management	Mr.Ganzorigt.J
7. Asian Developmen	nt Bank	
Social Sector	<u>Officer</u>	Dr.Altantuya
Health Sector	Hospital Development Cooridinator	Dr.BOLD Adiya_
8. Embassy of Japan	in Mongolia	
	<u>Ambassador</u>	Mr.Takenori SHIMIZU
	First Secretary	Mr.Hiromichi MIYASHITA
	Second Secretary	Mr.Shoichi ICHIMOTO
9. JICA Mongolia O	<u>ffice</u>	
	Resident Represetative	Mr.Toshinobu KATO
	Senior Representative	Mr.Atsumu IWAI
	Representative	Ms.Moeko IMAYOSHI
	<u>Staff</u>	Mr.Wataru OSAWA



Монгол Улс "Япон-Монголын сургалтын эмнэлэг байгуулах төсөл"-ийн судалгаа Хурлын протокол

Япон Улсын Засгийн газар нь Монгол Улсын Засгийн газраас гаргасан төслийн хүсэлтийг хүлээн авч "Япон-Монголын сургалтын эмнэлэг байгуулах төсөл" (цаашид төсөл гэх)-ийн бэлтгэл судалгааг хэрэгжүүлэх шийдвэрийг гаргасан ба энэхүү судалгааг Японы Олон Улсын Хамтын Ажиллагааны Агентлаг (цаашид ЖАЙКА гэх) хэрэгжүүлэх болно.

ЖАЙКА нь Хүний хөгжлийн хэлтсийн орлогч дарга Кобаяци Наоюжигээр ахлуулсан судалгааны баг (цаашид Судалгааны баг гэх)-ийг 2013оны 9 дүгээр сарын 22-ны өдрөөс 9дүгээр сарын 25-ны өдрүүдэд Монгол Улсад томилон ажиллуулсан.

Боловсроп шинжлэх ухааны яамны санаачилгаар Боловсроп шинжлэх ухааны яам, Эрүүп мэндийн шинжлэх ухааны их сургууль, Нийслэл Улаанбаатар хот болон Судалгааны багийн оролцоотойгоор хамтарсан хурлыг 2013оны 9 дүгээр сарын 24ний өдөр Боловсроп шинжлэх ухааны яаман дээр зохион байгуулсан бөгөөд хурлын агуулга нь хавсралтын дагуу болохыг нягтлав. Эрүүл мэндийн яам дээрх хуралд оролцоогүй тул хурлын протоколын хувийг Эрүүл мэндийн яаманд хургуулэв.

2013оны дугаар сарын -ний өдөр Улаанбаатар хот

ЖАИКА Хуний хөгжлийн хэлтсийн

ийиэтпех нйикжтөх йинүх

орлогч дарга Кобаяши Наоюки Бойовсрол шинжлэх ухааны сайд

Л. Гантемер

Нийслэлийн Засаг даргын нийгмийн хөгжлийн асуудал

хариуцсан орлогч

Ц. Энхцэнгэл

Эрүүл мэндийн шинжлэх ухааны их сургуулийн захирал

Г. Батбаатар

Хувийг: Эрүүл мэндийн сайд

Н.Удвалд

Хавсралт

- I. Боловсрол шинжлэх ухааны яам, Эрүүл мэндийн шинжлэх ухааны их сургууль, Нийслэл Улаанбаатар хот, Судалгааны баг нь доорх асуудлуудын талаар тодруулав.
 - 1. Теслийн зорилго

Энэхүү теслийн зорилго нь 2 дугаар шатлалын эмнэлгийн түвшний үйл ажиллагаатай, их сургуулийн сургалтын эмнэлгийг барих, мөн тоног техееремжийг нийлүүлэх, эмч, эмнэлгийн ажилтнуудын тегселтийн дараах сургалтын чадавхыг сайжруулах, Улаанбаатар хотын иргэдэд үзүүлэх эмнэлгийн үйлчилгээний чанарыг сайжруулах юм.

- 2. Теслийн барилгыг барихаар телевлеж буй газар Энэхүү теслийн хүрээнд баригдах эмнэлэгийг барихаар телевлеж буй газар нь Ботаникийн цэцэрлэгийн баруун хойд хэсэг болно.
- 3. Теслийн харьялал
- (1) Боловсрол шинжлэх ухааны яамнаас төслийн хариуцагч байгууллага нь Боловсрол шинжлэх ухааны яам болох, Япон Улсын Засгийн газрын буцалтгүй тусламжаар баригдах сургалтын эмнэлэг нь Эрүүл мэндийн шинжлэх ухааны их сургуулийн харъяа эмнэлэг байх тухай, мөн уг сургалтын эмнэлэг нь урьд өмнө байгаагүй шинэ байгууллага тул түүнийг байгуулах тухай Засгийн газрын тогтоолыг бэлтгэж байгаа талаар, төслийн судалгааг саадгүй явуулах үүднээс Боловсрол шинжлэх ухааны яам (Эрүүл мэндийн шинжлэх ухааны их сургуулийн оролцоотой) болон Эрүүл мэндийн яамны одоогийн ажлын хэсгийн бүрэлдэхүүнд Улаанбаатар хотыг нэмэн оруулах тухай тайлбарлав.
- (2) Улаанбаатар хотын зүгээс энэхүү төслийн барилгыг барихаар төлөвлөж буй газрын тухайд хууль тогтоомжийн дагуу шаардлагатай арга хэмжээг авч байгаа талаар, судалгааны ажлыг үргэлжлүүлэн хийхийг хүсч буйгаа илэрхийлэхийн дээр, төслийн үйл ажиллагааг нийслэл хотын зүгээс бүх талаар дэмжин ажиллах, цаашид Засгийн гаэрын тогтоолоор эмнэлгийн харъяалал шийдэгдвэл тухайн шийдвэрийн дагуу хэрэгцээгэй бүрдүүлэлтийг хийх тухай тайлбарлав.
- (3) Судалгааны багаас өнөөг хүртэлх Монгол Улсын Засгийн газраас гаргасан хүсэлтийн агуулгаас харахад уг төслийн хариуцагч байгууллага нь Боловсрол шинжлэх ухааны яам, хэрэгжүүлэгч байгууллага нь Эрүүл мэндийн шинжлэх ухааны их сургууль хэмээн ойлгож байгааг, мөн цаашид судалгааг үргэлжлүүлэхийн тулд Засгийн газрын тогтоол гарч төслийг хэрэгжүүлэх бүтэц зохион байгуулалт тодорхой болсныг бататгах шаардлагатай байгааг тайлбарлав.

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 Боловрсол шинжлэх ухааны яам, Эрүүл мэндийн шинжлэх ухааны их сургууль, Судалгааны баг нь доорх асуудлын талаар тодруулав.

Боловсрол шинжлэх ухааны яам нь Судалгааны багт хандан дараах тайлбарыг хийв.

- (1) Эрүүл мэндийн шинжлэх ухааны их сургуулийн харьяа сургалтын эмнэлгийг байгуулах Засгийн газрын тогтоолын хувьд 10 дугаар сарын 11-ний өдрийн Засгийн газрын хуралдаанд оруулахаар бэлтгэх, боломжгүй бол 10 дугаар сарын 18-ны хуралдаанд оруулна.
- (2) Засгийн газрын тогтоол батлагдсан тохиолдолд уг тогтоол дээр үндэслэн эмнэлгийн барилгыг барихаар төлөвлөж буй газрын газар эзэмших эрхийн талаар зохих арга хэмжээг яаралтай авна.
- (3) Судалгааг саадгүй хэрэгжүүлэхийн тулд ажлын хэсгийн доор гэрэл цахилгаан, ус зэрэг эмнэлгийн дэд бүтэцтэй холбоотой асуудлууд болон эмнэлгийн барилгын стандарт, эмнэлгийн дотоод бүтцийг хариуцах хүнийг томилж, Эрүүл мэндийн шинжлэх ухааны их сургууль, Эрүүл мэндийн яам, Нийслэл Улаанбаатар хоттой хамтарч шаардлагатай арга хэмжээг авч бүрдүүлэлтийг хийх.
- (4) Эмнэлгийн барилгыг барихаар төлөвлөж буй газартай холбоотой орчны нөлөөллийн тухайд зохих судалгааг явуулж үр дүнг ЖАЙКА-д бичгээр мэдэгдэнэ.
- (5) Энэ удаагийн хуралдааны талаар Эрүүл мэндийн яаманд тайлбарлана.
- (6) Энэхүү протоколыг үйлдсэнээр Боловрсол шинжлэх ухааны яам, Эрүүл мэндийн шинжлэх ухааны их сургууль, Эрүүл мэндийн яам болон Нийслэл Улаанбаатар хотын хооронд нэгдсэн нэг ойлголттой болно.

Судалгааны багаас Боловрсол шинжлэх ухааны яам болон Эрүүл мэндийн шинжлэх ухааны их сургуульд дараах тайлбарыг хийв.

(1) ЖАЙКА нь 2013 оны 10 дугаар сард дараагийн судалгааны багийг томилон ажиллуулах төлөвлөгөөтэй байна.

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June June

MINUTES OF DISCUSSIONS PREPARATORY MISSION ON THE PROJECT FOR DEVELOPMENT OF MONGOLIAN AND JAPANESE UNIVERSITY TEACHING HOSPITAL IN MONGOLIA

In response to the request from the Government of Mongolia, the Japan International Cooperation Agency (hereinafter referred to as "JICA") decided to dispatch a preparatory mission team (hereinafter referred to as "the Team") on the Project for the development of Mongolian and Japanese University Teaching Hospital (hereinafter referred to as "the Project") headed by Hiroe Ono, Director, Health Division 4, Human Development Department, JICA, visited Mongolia from November 25 to November 29, 2013.

During its stay, the Team and the Ministry of Health of Mongolia held a series of meetings and exchanged their views on the Project as the documents attached hereto.

Dr. Udval Natsag

Minister

Ministry of Health

Mongolia

Witness

Dr. Batbaatar Gunchin

President

Health Sciences University of Mongolia

Mongolia

Ulaanbaatar, November &. 7. , 2013

Ms. Hiroe Ono

Leader

Preparatory Mission Team

Japan International Cooperation Agency

Japan

ATTACHED DOCUMENT

The Minister of Health emphasized the importance of the following points:

- The Project shall follow the policy of the Ministry of Health.
- The teaching hospital under the Project shall provide tertiary healthcare services/specialized consultative healthcare services of high priority at national level. At the same time, the Project shall deliver secondary healthcare services to the population of Bayanzurkh District of Ulaanbaatar City.
- Diagnostic services, in particular, for some of the 33 diseases listed in the Annex of the Health Minister's Order No. 313 of 2013 that are not available in Mongolia, should be incorporated into the Project.
- Seven departments (Internal Medicine, Pediatrics, Surgery, Obstetrics and Gynecology, Traumatology/Orthopedics, Neurology, Infectious Diseases) should be included in the Project.
- The Number of beds for the Project has less priority compared to the quality and safety of diagnostic and treatment capacity as the Ministry of Health has a policy not to substantially increase the total number of beds in the country.
- The Ministry of Health shall be the sole authority to issue the required license for the new hospital when the Project is completed.

JICA has agreed to take above points into consideration when designing the Project, and continue to discuss with Ministry of Health, Ministry of Education and Science, and Health Sciences University of Mongolia.

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Attachment: 1.

List of diseases that cannot be currently treated in Mongolia



2013 оны 08 спрых 29 одор

Дугаар 313

Улаанбаатар хот

Жагсаалт, журам батлах тухай

Монгол Улсын Засгийн газрын тухай хуулийн 24 дүгээр зүйлийн 24.2, Эрүүл мэндийн тухай хуулийн 8 дугаар зүйлийн 8.2, 8.3 дахь заалтуудыг тус тус үндэслэн ТУШААХ нь:

- 1. Монгол Улсын иргэн өөрийн оронд эмчлэгдэх боломжгүй өвчин, эмгэгийн улмаас гадаад улсад зайлшгүй шаардлагаар эмчлүүлэх "Өвчний жагсаалт"-ыг нэгдүгээр, "Гадаад улсад зайлшгүй шаардлагаар эмчлүүлэх иргэдэд санхүүгийн дэмжлэг үзүүлэх асуудлаар санал гаргах чиг үүрэг бүхий орон тооны бус зөвлөлийн бүрэлдэхүүн"-ийг хоёрдугаар, "Гадаад улсад зайлшгүй шаардлагаар эмчлүүлэх иргэдэд санхүүгийн дэмжлэг үзүүлэх асуудлаар санал гаргах чиг үүрэг бүхий орон тооны бус зөвлөлийн ажиллах журам"-ыг гуравдугаар, "Гадаад улсад зайлшгүй шаардлагаар эмчлүүлэх иргэдэд эмнэлгийн дүгнэлт гаргах журам"-ыг дөрөвдүгээр, "Гадаад улсад зайлшгүй шаардлагаар эмчлүүлэх иргэдэд эмнэлгийн дүгнэлтийн маягт"-ыг тавдугаар хавсралтаар тус тус баталсугай.
- 2. Монгол Улсад эмчлэгдэх боломжгүй өвчин, эмгэгийн улмаас гадаад улсад зайлшгүй шаардлагаар эмчилгээ хийлгэх иргэдэд эмч нарын зөвлөлгөөний дүгнэлт гаргах бүрэлдэхүүнийг хууль тогтоомжийн дагуу шинэчлэн чиг үүргийнхээ хүрээнд тушаалаар баталгаажуулан, удирдлагаар хангаж, хяналт тавьж ажиллахыг төв эмнэлэг, тусгай мэргэжлийн төвийн дарга, захирал нарт үүрэг болгосугай.
- 3. Энэ тушаалыг 2013 оны 10 дугаар сарын 01-ний өдрөөс эхлэн мөрдсүгэй.
- 4. Тушаалын хэрэгжилтэд хяналт тавьж ажиллахыг Төрийн нарийн бичгийн дарга (А.Эрдэнэтуяа)-д үүрэг болгосугай.
- 5. Тушаал шинэчлэн батлагдсантай холбогдуулан Эрүүл мэндийн сайдын "Эмнэлгийн дүгнэлт гаргах журам, өвчний жагсаалт батлах тухай" 2011 оны 107, "Зөвлөлийн бүрэлдэхүүн, ажиллах журам батлах тухай" 248 дугаар тушаалууд, 2012 оны 399 дугаар тушаалын хоёрдугаар хавсралтын "Гадаад эмчилгээний зөвлөл" гэсэн хэсгийг тус тус хүчингүй болсонд тооцсугай.

САЙД

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ГАДААД УЛСАД ЗАЙЛШГҮЙ ШААРДЛАГААР ЭМЧЛҮҮЛЭХ ӨВЧНИЙ ЖАГСААЛТ

NΩ			
	Монголоор	Оросоор	Англиар
A.	Мэдрэлийн мэс засал	Нейрохирургия	Neurosurgery
1	Гүрээний ба нурууны артерийн нарийсал, бөглөрлийн үеийн мэс засал	Хирургическое лечение при стенозе и окклюзии внутренних сонных и вертебральных артерий	Surgical intervention in the stenosis and occlusion of the internal carotid and vertebral arteries
2	Уртавтар тархины эмгэгийн мэс заслын эмчилгээ	Хирургическое лечение при болезни продолговатого мозга	Surgical intervention in oblongata
3	Паркинсоны евчин, торсион дистони, эпилепси евчний уеийн стереотакс мэс засал	Стереотаксическое хирургическое вмешательство при болезни Паркинсона, торсионной дистонии и эпилепсии	1
4	Тархины суурь хэсэг ба багана бүтцийн хавдрууд	Опухоли базальной и стволовой части головного мозга	Brain basal part and brainstem tumors
5	Тархины суурь ясны хавдар	Опухоль основной кости	Skull basilar bone tumor
6	Тархины 3 дугаар ховдлын хавдар	Опухоль третьего желудочка головного мозга	Brain third ventricle tumor
7	Дунд тархи ба багана бүтцийн байрлалтай мальформац	Мальформация локализованная всреднем мозге и в стволовой части	Midbrain and brainstem malformations
8	Тархи нугасны хавдрын гамма туяа эмчилгээ		
Б.	Чих хамар хоолой	Отоларингология	Otorhinolaryngology
9	Сонсголын мэдрэлийн хавдар	Опухоль слухового нерва	Acoustic neuroma
10	Вегенерийн өвчний хүнд хэлбэр	Тяжелая форма болезни Вегенера	Menieris diseases
11	Меньерийн өвчний хүнд хэлбэр	Тяжелая форма болезни Меньера	Vegeners disease
В.	Нуд судлал	Офтальмалогия	Ophtalmology
12	Нярайн ретинопати	Ретинопатия новорожденных	Infant Retinopaty

Г.	Зурх, судасны мэс засал	Кардиоваскулярная ————————————————————————————————————	Cardiovasculiral surgery
13	Абляци эмчилгээ хийлгэх шаардлагатай зүрхний хэм алдагдал	Абляци при аритмии	Arrhythmia need to ablation
14	Зүрхний титэм судасны хүнд хэлбэрийн нарийсал	Тяжелая степень сужения коронарного сосуда сердца	Severe form of the coronary artery stenosis
15	Хүүхдийн хавсарсан хөх хүнд гажиг	Тяжелые синие врожденные аномалии сердечной перегородки	Severe form of Congenital malformations of cardiac septa
16	Зүрхний том судаснуудын гаж байрлал	Транспозиция больших сосудов сердца	Transposition of the heart great vessels
17	Гол судасны хүнд хэлбэрийн цүлхэнгүүд	Тяжелая форма аневризма аорты	Severe forms of the aortic aneurism
Д.	Хавдар	Онкология	Oncology
18	Толгой хүзүүний эрхтэний хавдрын өргөтгөсөн мэс заслын дараахь согогуудыг хиймэл эрхтнээр хаах	Реконструктивные после протезирования после расширенных операций на органах головы и шеи	Prosthesis Reconstruction of functional deficit and anatomical defect after extended surgical treatment.
19	Шүлсний булчирхайн хорт хавдрын IMRT эмчилгээ	IMRT Радиотерапия рака слюнной железы	(IMRT) on Tumors of Salivary Glands
20	Цагаан мөгөөрсөн хоолойн хавдар	Рак трахеи	Cancer of the trachea
21	Улаан хоолой-цагаан мөгөөрсөн хоолойн фистул	Трахео-пищеводный свищ	Tracheoesophageal fistula
22	Туяа эмчилгээний дараах үтрээ-шулуун гэдэсний фистул	Прямокишечно- вагинальный свищ после радиотерапии	Rectovaginal fistul
23	Яс, зөөлөн эдийн хавдрын нөхөн сэргээх мэс засал - Мөч хадгалах боломжтой үеийн хорт хавдар - Бага аарцаг, цээжний хөндийн байрлалтай хорт хавдар	Реконструктивные операции мягких тканей и костей - Органосохраняющие операции на конечностях и гортани - Злокачественные опухоли плевральной полости и малого таза	Reconstruction Surgery of the Soft and Bone Tumors - Limb-sparing resection in the extremities and larynx - Malignant tumors of pelvis and thorax
		Пульмонология	Pulmonologia
E.	Уушги судлал	ITATIOMOROGIONA	Fullionologia

п-			8 4 4
Ë	Гэмтэл согог судлал	Травматология и ортопедия	Traumatology and orthopedics
25	Түлэгдлийн улмаас үүссэн талбай ихтэй, том мөчид болон цээжний хэлбэр алдагдсан сорив	Послеожоговой стягивающий рубец	Deformities caused by burn scars
26	Дээд болон доод мөчдийн төрөлхийн хүнд хэлбарийн дутуу хөгжил	Врожденная аномалия верхней и нижней конечноста	
Ë	Еренхий мэс засал	Общая хирургия	General surgery
27	Ясны чөмөг шилжүүлэн суулгах мэч засал эмчилгээ	Трансплантация печени и костного мозга	
28	Зүрх шилжүүлэн суулгах мэс засал эмчилгээ	Трансплантация сердца	Cardiac transplantation
29	Элэгний вирусын идэвхижил өндөртэй өвчтөнд элэг бөөр, бөөр шилжүүлэн суулгах эмчилгээ	Трансплантация почки при высокой степени активности печеночного вируса	Kidney transplantation at the high level of virus activation
ж	Эх барих эмэгтэйчүүд үргүйдэл судлал	Акушерство, гинекология, бесплодия	Oobstetrics' and gynecology and infertility
30	Төрөлхийн адреногениталь хам шинж	Врождённый адреногенитальный синдром	Congenital Adrenal Hyperplasia
31	Эмэгтэйчүүдийн бэлэг эрхтний гаж хөгжлийн үе дэх нөхөн сэргээх хагалгаа	Пластическая операция Врождённой аномалии развитий влагалища:	Complete Mayer – Rokitansky-Kustner- Hauser Syndrome: Vaginal re-constructive surgery
32	Өндгөвчний төрөлхийн дутуу хөгжлөөс үүдсэн үргүйдэл	Синдром истошений яичников	Subfertility due to premature ovarian failure
33	Эрэгтэйчүүдийн үрийн сувгийн эмгэгээс үүдсэн үргүйдэл	-Мужское бесплодие в связи с обструкциеий семеноиспускательных каналов и с истошением гонад	-Male infertility due to obstructive azospermia and testicular failure

MINUTES OF DISCUSSIONS PREPARATORY SURVEY ON THE PROJECT FOR DEVELOPMENT OF MONGOLIAN AND JAPANESE UNIVERSITY TEACHING HOSPITAL IN MONGOLIA

In response to a request from the Government of Mongolia, the Government of Japan decided to conduct a Preparatory Survey on the Project for development of Mongolian and Japanese University Teaching Hospital (hereinafter referred to as "the Project") and entrusted the survey to the Japan International Cooperation Agency (hereinafter referred to as "JICA").

JICA sent to Mongolia the Preparatory Survey Team (hereinafter referred to as "the Team"), which is headed by Mr. Koichiro Koroki, Senior Assistant Director, JICA, and is scheduled to stay in the country from 15 January to 30 January 2014.

The Team held discussions with authorities concerned of the Government of Mongolia, collected basic information and conducted a field survey at the survey area. In the course of discussions and field survey, each of the parties confirmed the main items described in the attached sheets.

27 January 2014

Mr. Koichiro Koroki

Leader

Preparatory Survey Team

Japan International Cooperation Agency

Japan

Ms. Urgamaltsetseg Bandikhuu

Vice Minister

Ministry of Education and Science

Mongolia

Dr/Batbaatar Gunchin

President

Health Sciences University of Mongolia

Mongolia

(Witness)

Dr. Amarsanaa Jazag

Vice Minister

Ministry of Health

Mongolia

ATTACHMENT

1. Objective of the Project

The objective of the Project is to construct a teaching hospital with the status of tertiary hospital and to procure equipment for improving quality of post-graduate training and providing tertiary healthcare services/specialized consultative healthcare services of high priority at national level and secondary healthcare services in the city of Ulaanbaatar.

2. Project site

The site of the Project is in the eight hectare land with the number 136010/0095 that locates in the territory of 12th khoroo, Bayanzurkh District in Ulaanbaatar described in Annex 1.

3. Responsible and Implementing Agency

- 3-1. The responsible agency is the Ministry of Education and Science.
- 3-2. The implementing agency is Health Sciences University of Mongolia.

4. Items requested by the Government of Mongolia

- 4-1 Seven departments (Internal Medicine, Pediatrics, Surgery, Obstetrics and Gynecology, Traumatology/Orthopedics, Neurology, Infectious Diseases) were finally requested as healthcare services of the teaching hospital by the Mongolian side.
- 4-2. The facilities described in Annex 2 and the equipment described in Annex 3 was finally requested by the Mongolian side.
- 4-3.JICA will assess the appropriateness of the request and will recommend to the Government of Japan for its approval.

5. Japan's Grant Aid Scheme

- 5-1. The Mongolian side understood the Japan's Grant Aid Scheme explained by the Team, as described in Annex 4 and Annex 5.
- 5-2. The Mongolian side will take necessary measures, as described in Annex-6, for smooth implementation of the Project, as a condition for the Japanese Grant Aid to be implemented.

6. Schedule of the Survey

- 6-1. The consultants of the Team will proceed to conduct further survey in Mongolia until 30 January 2014.
- 6-2. JICA will prepare the draft report in English and dispatch a mission team to explain the outline design of the Project to the Mongolian side around August 2014.
- 6-3. In case that the contents of the report are accepted in principle by the Mongolian side, JICA will complete the final report and send it to the Government of Mongolia.

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7. Other relevant issues

- 7-1. Mongolian side expressed the importance of development of post-graduate training for improving the quality of healthcare services particularly in rural areas.
- 7-2 Mongolian side expressed its recognition of the teaching hospital by the project as a tertiary hospital and a facility for post-graduate training.
- 7-3. Mongolian side agreed to take necessary measures for securing the land of the project, hiring local consultant for application and supply of infrastructure connections, obtaining building permission and construction permit, and clearing and taking any debris off the construction site.
- 7-4. Mongolian side agreed to submit the plan of organization of the teaching hospital to the end of February 2014 to JICA.
- 7-5. Mongolian side agreed to secure and allocate necessary budget and human resources to operate and maintain the facilities and equipment provided by the project.
- 7-6. Both sides will continue to examine a necessity of soft component for operation and maintenance of the facilities and equipment provided by the project and confirm its necessity until 30 January 2014.

Annex 1 Project site

Annex 2 Components of Facility list

Annex 3 Equipment list

Annex 4 Japan's Grant Aid

Annex 5 Flow Chart of Japan's Grant Aid Procedures

Annex 6 Major Undertakings by each Government

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Annex 1

Project Site

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Project site

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Components of the Facility

Emergency Unit Including emergency delivery and observation wards Operation theatres Including recovery ICU Surgical Clinic Surgery Traumatology/Orthopedic
Operation theatres Including recovery ICU Surgical Clinic Surgery
Including recovery ICU Surgical Clinic Surgery
Surgical Clinic Surgery
Surgery
Traumatology/Orthopedic
Ophthalmology
ENT
Medical Clinic
Internal Medicine
Neurology
Infectious diseases
Maternity Clinic
Obstetrics and Gynecology
Pediatrics
Radiology
Laboratory
Morgue
Pharmacy
Inpatient wards
Lecture rooms
Administration rooms
Kitchen
Laundry
Mechanical and electrical rooms



Equipment List

Note: All items below are necessary for the Teaching Hospital.

Priority means consideration by the Japanese grant aid project.

A: High priority
B: Medium priority

C: Low priority. Basically these items are to be provided Mongolian side.

Department Out-patient Area	Name of Equipment		Priority
Consultation Room		·	
Common Package	Nontropose well trans	· · · · · · · · · · · · · · · · · · ·	
Common Fackage	Negatoscope, wall type		A
	Otorhinolaryngo-ophthalmoscope universal set Family doctors' examination instrument set	_	A
	Sphygmomanometer		B
	Stethoscope		В
	Height scale		В
	Weight scale		В
	Examination couch		В
	Medical cabinet		В
	Medical desk		В
	Patient chair		<u>B</u>
	Instrument cart	<u> </u>	B
	Stretcher		B
	Wheel chair		<u>B</u>
Ob/Gyn.			В
ODIOJII,	Gynecology examination table Stethoscope, infant		<u>A</u>
	Colposcopy		A_
	Cryotherapy apparatus		Α
	Coagulation apparatus for gynecology	_	С
	Medical reception table		С
ENT	ENT treatment cabinet	· 	C
L. 141	Otolaryngology chair		A
	Surgical Side lamp		A
Treatment Room	Curgical Cide lamp		A
Common Package	Examination couch	<u> </u>	
oon non raanago	Medical cabinet		В
	Medical desk		B
	Patient chair		<u>B</u>
*	Instrument cart		<u>B</u>
nternal Medicine	Binocular microscope		В
	Magnifying glass		<u> </u>
	Laser cautery		A
Surgery	Electro-surgical unit for plaster		A
ouigury	Imaging bone ultrasonometer		A
	Ultrasound bone densitometer		С
	Cystometry		C
	Uroflowmeter		<u> </u>
Pediatrics	Stethoscope, infant		C
	Nebulizer		A
	Aspirator		A
	Syringe pump		A
	Infusion pump		A
	Pulse oximeter		<u>A</u>
	Bilirubin meter		Α
	Airway scope		A
	Vein viewer		Α
ulmonology	Nebulizer		A
ndocrinology	ECG, 1ch		A
	Insulin pump		A
	Diabetic foot treatment kit		A
NT	Audiometer		A
			A
	Tympanometry		A

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Department	Name of Equipment		Priority
	Coagulation apparatus		A
	Nebulizer		A
	Stroboscopy		
	Tympanostomy U-tube		C
	Otologic drill		č
	Head lights		c
	Surgical burrs		C
	Mirror warmers		 c
Ophthalmology	Slit lamp	····	A
,	Refract meter	 	1 A
	Tonometer		$\frac{\Lambda}{A}$
	Retinoscope		+ A
	Visual glass kit		
	Visual field analyzer		A
	Fully completed green light laser apparatus with accessories		A
	Ultrasonic biometer		В
Instrument Set	Cardiovascular surgical instrument set		В
	Pulmonary surgical instrument set		В
	Gastro surgical instrument set		В
	Gall bladder and liver surgical instrument set		В
	Tracheostomy surgical instrument set	<u> </u>	В
	Bone surgical instrument set		В
			В
	Abdominal surgery instrument set		В
	Brain surgical instrument set		В
	Eye surgical instrument set	 ·	В
	ENT surgical instrument set		В
Emergency Room	Neurosurgical instrument set		C
Emergency Room	Ultrasound apparatus 3/4D		A
	ECG		A
	Ventilator, CPAP		Α_
	Ventilator		A
	Dialyzer		A
	Defibrillator	· 	Α
	Patient monitor		Α
	Fatal monitor		A
	Nebulizer		Α
	Pulse oximeter		Α
	Airway scope		Α
	Syringe pump		Α
	Infusion pump		A
	Suction unit		Α
	Otorhinolaryngo-ophthalmoscope universal set		A
	Ambulatory manual breathing unit		A
	Negatoscope, wall type		A
	Medical refrigerator		A
	Stretcher, slide type		A
	Medical instrument cart		A
	Examination couch	·	В В
	Medical cabinet		В
	Medical desk		В
	Patient chair		В
	Wheel chair		В
Pharmacy	Dispenser		A
•	Medical refrigerator		
	Counter, tablets, manual		A
	Medical cabinet for Pharmacology		A
	Shelf		<u>A</u>
	Working table		B
Diagnosis Area	11 TANISHING NAME		В
Physical Diagnosis		<u> </u>	
CG Room	ECG		
.co room	Holter ECG		Α
	Treadmill		<u> </u>
31			A
	Ergometer Eventination and better		A
	Examination couch	LXXXX	В

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Department	Name of Equipment	Priority
Ultrasound Room	Screen	C
Olliasoniid Kootu	Ultrasound apparatus 3/4D	A
	Ultrasound apparatus, doppler	A
	Examination couch	В
	Examiner's desk	В
	Examiner's chair	В
	Cart	В
EMG Room	EMG	Ā
	Examination couch	B
	Examiner's desk	В
	Examiner's chair	В
	Cart	
EEG Room	EEG	B
	Patient bed	A
	Examiner's desk	A
	Examiner's chair	В
	Cart	В
Spirometer Room	Spirometer	В
ophomoter (toom	Examiner's desk	A
		В
	Examiner's chair	В
	Cart	В
maging Diagnosis		
Radiology Department	MRI	A
	CT scanner	A
	Fluoroscopy X-ray apparatus	A
	Conventional X-ray apparatus	A
	Mobile X-ray apparatus	
	Mammography	A
	Film developer	A
	Mixer, Barium	A
	Apron, protective, set (small, medium, large)	A
	Apron, protective, set (small, medium, large)	A
	aprons, protection, gonads, set	Α
	position aids, x-ray, Set	Α
	Negatoscope, stand type	A
	PACS	A
	Medical cabinet	В
	Cart	В
	Screen	
	Examiner's desk	В
	Examiner's chair	<u> </u>
ngiography Room	Angiography	В
Maragraphy (Com	Universal operation table	A
		A
	Instrument cart	В
	Medical cabinet	В
ndoscopy Room	Gastroscopy (flexible type), adult and child	Α
	Colonoscopy (flexible type)	A
	Endoscopy light source system	A
	Endoscopy cameras	A
	Endoscopy video processor	
	Ultrasonic cleaner	A
	Auto endoscope reprocessor	A
	Endoscopy storage cabinet	A
	Bronchoscope	Α
		В
	Duodenoscope	В
	Instrument cart	В
	Medical cabinet	В
	Examiner's desk	B
	Examiner's chair	В
	Cart	B
	Endoscopy ultrasound probes	
nical Laboratory		C
mmon Usage	Centrifuge	
	Micro centrifuge	A
		Α
	Capillary centrifuge	Α
	Binocular microscope	Α
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Safety cabinet Clean bench Incubator (PM Meter Stirrer, Indipate, electric Stirrer, Indipate, electric Stirrer, Indipate, electric Stirrer, Indipate Pipettiss, multi volume Balance Water datiller Water bath Medical refrigerator Freezor, 20C Deep freezer, 70C Medical cabinet for dangerous drug Medical self for dangerous drug Medical self for dangerous drug Storward Medical self for dangerous drug Storward	Department	Name of Equipment Binocular microscope, group teaching system	Prior
Clean bench Incubator PH Mater Street, Inchalate, electric Petetts, multi volume Belaince Water distiller Water Dath Water Dath Wedical refrigerator Freezor, 70C Deep freezor, 70C Deep freezor, 70C Medical cabinet for dangerous drug Medical shelf for dange			A
Incubator PH Mater Street, hotplater Street, hotplater, electric Street, magnetic Pilpettes, multi volume Belature Belature Water distiller Weter distiller We			Ā
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Sibrer, magnetic Pepeties, multi volume Balance Water distiller Water clarifier Water clarifie			A
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Water bath Medical refrigerator Freezer, -20C Deep freezer, -70C Deep freezer, -70C Medical cabinet for dangerous drug Medical shelf for dangerous drug Burner, Bursen Stopwatch Timer, 60 min Blochemical analyzer (automated) Blochemical analyzer Electroyte analyzer Fleetroyte analyzer Therapeutic drug monitoring ELISA Hemoglobin meter Bilirubin meter Bilirubin meter Gliccometer Gliccometer Glocogulation measuring system Blood cell counter Coegulation measuring system Blood group fyping, set Rotator, blood specimen Staining apparatus Blood sedimentation unit, ESR-Western Vertical Shaker Sensitivity disc, applicator coefology Urine test strips analyzer Urine sediment analyzer Blood culture apparatus CO2 Incubator Incubator Roter Tubes incubator Dry oven Autoclave Microbiology instrument set Automatic tissue processer Embedding center Paraffin oven Stretching hotplate Paraffin oven Sirstching hotplate Paraffin oven Microborne		Balance	A
Medical refrigerator		Water distiller	A
Freezer, 20C Deep freezer, 70C Medical cabinet for dangerous drug Medical stelf for dangerous drug Burner, Bunsen Stopwatch Timer, 60 min Blood gases analyzer Electrolyte analyzer Electrolyte analyzer Therapeutic drug monitoring ELISA Hemoglobin meter Billubin meter Glucometer Billod group typing, set Rotator, blood specimen Staining apparatus Blood group typing, set Rotator, blood specimen Staining apparatus Cerpiology Urine test strips analyzer Urine sediment analyzer Urine sediment analyzer Cog Lucubator Insubator Roller Tubes Incubator Dry oven Autoclave Microbiology, instrument set Crytocentrifuge Flarafin oven Stretching hold hold hold hold with tissue processer Embedding center Paraffin oven Stretching hold belte Microbiore knife Automatic tissue processer Embedding center Paraffin oven Stretching hold belte Microbiore knife Automatic microscope Organ photo table Microtome Microtome knife sharpener Staining separatus Autoclave Microtome knife sharpener Staining set Laberatory washing apparatus Autoclave Scalabret, slorage, sikles and wax block cassettes Autoclave Laberatory washing apparatus Autoclave Dry oven		Water bath	A
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Medical shelf for dangerous drug		Deen freezer 700	A
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		Dry oven	
II IDOLLO WESTEL		Pipette washer	A

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Department Medical Supportive		Priority
Morgue	Morgue refrigerator with 2 place	
	Morgue table	A
CSSD	Large autoclave	A
	Medium autoclave	A
	Water-jet pump to clean pipettes	A
	Basket, instruments	A
	Sealer, heat, manual, bags and pouches, bench top	A
	Trolley, CSSD packs transport, stainless steel	A
	Cart, Loading, Sterilizer	A
	Needle Destroyer Bedpan Washer	A
		A
aundry	Sterilizer (boiling type, for instruments) Washing machine	C
	Drying machine	В
	Ironing machine	В
	Delivery cart	В
tchen	Refrigerator	В
	Water boiler	В
	Boiling pan	В
	Cabinet, cutlery	В
	Cart, food dispensing	В
	Cart, trays, self service	В
	Cooking range	В
	Counter self service	B
	Dish washer	В
	Oven, pastry	В
	Pots and pan kitchen, medium, 100beds set	B
	Freezer	В
	Soup pot, electric	B
	Main menu pot, electric	B
	Cabinet for glass, etc.	B
	Furniture for food shopping	C
	Chopping block, with chopper	-
	Hose with handle for washing kitchen utensils	č
	Industrial blender	- C
	Kitchen machine, universal	- c
	Kitchen tools, medium,100beds general hospital set	C
	Meat mincer, heavy duty	c
	Meat saw, electric	C
	Microwave oven, low power range	Ċ
	Milk heater Food mixer	С
	Planetary mixer	C
		С
	Slice, gravity feed Table ware 100beds set	С
	Trays, roll rack	С
	Vegetable mincer	C
itenance Room	Dust extraction unit, workshop	C
	Equipment for bio-medical workshop	В
	Equipment for carpenter workshop	В
	Equipment for electrical workshop	В
	Equipment for mechanical workshop	В
41	Cabinet, workshop, open, with shelves	В
	Drill, floor standing	C
	Drill, hand	C
	Ladder	С
	Light, inspection	С
	Oscilloscope	С
	Pipe bender	С
	Spray cleaning, compressed air	С
	Power supply for weak currents	С
	Electronic tool sets	C
	Simulator, Multi-parameter patient	C
	Soldering station	С
		С

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Department	Name of Equipment		Priority
	Test unit, electric safety		c
	Carpenter tool set		С
	Electrician tool set		C
	Trolley, transport equipment, heavy duty		С
	Welding unit, autopen, with gas bottle		C
	Welding unit, electric		С
I474 -	Workbench, workshop		С
In-patient Area	<u> </u>		
Ward/ common	Patient bed		A
	IV pole		A
	Flow meter, medical air with humidifier, wall outlet connection type		A
	Flow meter, oxygen with humidifier, wall outlet connection type		A
	Medical cabinet		В
	Instrument cart		В
	Chart holder, bed mounting		В
	Refrigerator		В
	Bedside table		В
	Bedside shelf		В
	Stretcher		B
	Wheel chair		B
nternal Medicine	Nebulizer		A
	Aspirator		A
Surgery	Traction table (fixed height)		T Â
	Traction set Cervical (wall mounting)		1 A
	Walker rollator		+
Ob/Gyn	Baby cod		A
Pediatrics	Syringe pump		A
	Infusion pump		A
	Nebulizer		A
	Aspirator		A
Curative Area			A
Operation Theater	Operation ceiling lump		
	Universal operation table		Α
	Operation table		A
	Negatoscope, stand type		Α_
	Operation camera		Α
	C-arm X-ray apparatus		A
	Anesthesia machine		A
	Ventilator		A
	Laparoscope set		A
	Microsurgery scope		Α
	Patient monitor		A
	Pulse oximeter		Α
	Coagulation apparatus		Α
	Defibrillator		A
	Incubator		Α
	Infant warmer		Α
			Α
	Fatal monitor Suction unit		Α
		-	Α
	Syringe pump		Α
	Infusion pump		A
	Ambulatory Manual Breathing Unit		Α
	Airway scope		A
1110	Instrument cart		Α
U/Recovery Room	Patient Bed		Α
	Negatoscope, wall type		Α
	Uitrasound apparatus 3/4D		Α
	ECG		A
	Ventilator		A
	Ventilator, CPAP		A
	Patient monitor		A
	Pulse oximeter		
	Defibrillator	$\overline{}$	A
	Nebulizer	+\	A
	Suction unit	-\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A
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Department Name of Equipment	Priority
Syringe pump	A
Infusion pump	Α
Ambulatory Manual Breathing Unit	Α
Airway scope	A
Otorhinolaryngo-ophthalmoscope universal set	A
Medical refrigerator	Α
Medical cabinet for ICU	A
Medical instrument cart for ICU	A
ICU Stretcher	Α
Wheel chair	В
Administration Area	
Administration Shelf, patient record	В
Ambulance car	В
IT server, PC desktops, related accessories	C
IT program service, related accessories	C
Medical cabinets and wardrobes with hanger, with locker, chairs, mirrors	c
Toilets with automatic regulates water, washstands and automatic hand dryer	C
Wardrobe with hanger, cloth keeping cabinets with locker, chairs	c
Wardrobe with hanger, cloth keeping cabinets with locker, chairs	c
PC desktop, printers, medical cabinets and wardrobes, with locker, chairs, clocks, file	
cabinet, telephones	С
Office furniture, washable and cleanable, PC desktop, notebooks, printers, telephones	
TV and video monitors	C
Long chairs with 3-6 places	С
Conference Room AV system set	В
Non medical equipment Patient area waiting chairs and sofas	c
Administration office furniture	C
Lecture room, meeting room, training room furniture	C
Library furniture	c
Books in the library	Č
Linen (bed sheets, gowns, etc)	C
Curtain for windows	C
Building cleaning items (mops, vacuum cleaners, etc)	c
Administration computer system (hardware and software)	C
Accounting computer system (hardware and software)	C
Patient management computer system (hardware and software)	C
Medical record management computer system (hardware and software)	C
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JAPAN'S GRANT AID

The Government of Japan (hereinafter referred to as "the GOJ") is implementing the organizational reforms to improve the quality of ODA operations, and as a part of this realignment, a new JICA law was entered into effect on October 1, 2008. Based on this law and the decision of the GOJ, JICA has become the executing agency of the Grant Aid for General Projects, for Fisheries and for Cultural Cooperation, etc.

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

1. Grant Aid Procedures

The Japanese Grant Aid is supplied through following procedures:

- ·Preparatory Survey
 - The Survey conducted by JICA
- ·Appraisal &Approval
 - -Appraisal by the GOJ and JICA, and Approval by the Japanese Cabinet
- ·Authority for Determining Implementation
 - -The Notes exchanged between the GOJ and a recipient country
- ·Grant Agreement (hereinafter referred to as "the G/A")
 - -Agreement concluded between JICA and a recipient country
- Implementation
 - -Implementation of the Project on the basis of the G/A

2. Preparatory Survey

(1) Contents of the Survey

The aim of the preparatory Survey is to provide a basic document necessary for the appraisal of the Project made by the GOJ and JICA. The contents of the Survey are as follows:

- Confirmation of the background, objectives, and benefits of the Project and also institutional capacity of relevant agencies of the recipient country necessary for the implementation of the Project.
- Evaluation of the appropriateness of the Project to be implemented under the Grant Aid Scheme from a technical, financial, social and economic point of view.
- Confirmation of items agreed between both parties concerning the basic concept of the Project.
- Preparation of a outline design of the Project.
- Estimation of costs of the Project.

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The contents of the original request by the recipient country are not necessarily approved in their initial form as the contents of the Grant Aid project. The Outline Design of the Project is confirmed based on the guidelines of the Japan's Grant Aid scheme.

JICA requests the Government of the recipient country to take whatever measures necessary to achieve its self-reliance in the implementation of the Project. Such measures must be guaranteed even though they may fall outside of the jurisdiction of the organization of the recipient country which actually implements the Project. Therefore, the implementation of the Project is confirmed by all relevant organizations of the recipient country based on the Minutes of Discussions.

(2) Selection of Consultants

For smooth implementation of the Survey, JICA employs (a) registered consulting firm(s). JICA selects (a) firm(s) based on proposals submitted by interested firms.

(3) Result of the Survey

JICA reviews the Report on the results of the Survey and recommends the GOJ to appraise the implementation of the Project after confirming the appropriateness of the Project.

3. Japan's Grant Aid Scheme

(1) The E/N and the G/A

After the Project is approved by the Cabinet of Japan, the Exchange of Notes(hereinafter referred to as "the E/N") will be singed between the GOJ and the Government of the recipient country to make a pledge for assistance, which is followed by the conclusion of the G/A between JICA and the Government of the recipient country to define the necessary articles to implement the Project, such as payment conditions, responsibilities of the Government of the recipient country, and procurement conditions.

(2) Selection of Consultants

In order to maintain technical consistency, the consulting firm(s) which conducted the Survey will be recommended by JICA to the recipient country to continue to work on the Project's implementation after the E/N and G/A.

(3) Eligible source country

Under the Japanese Grant Aid, in principle, Japanese products and services including transport or those of the recipient country are to be purchased. When JICA and the Government of the recipient country or its designated authority 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, constructing and procurement firms, and the prime consulting firm are limited to "Japanese nationals". HAT BY

(4) 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 JICA. This "Verification" is deemed necessary to fulfill accountability to Japanese taxpayers.

(5) Major undertakings to be taken by the Government of the Recipient Country

In the implementation of the Grant Aid Project, the recipient country is required to undertake such necessary measures as Annex.

(6) "Proper Use"

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

(7) "Export and Re-export"

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

(8) Banking Arrangements (B/A)

- a) The Government of the recipient country or its designated authority should open an account under the name of the Government of the recipient country in a bank in Japan (hereinafter referred to as "the Bank"). JICA 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 JICA under an Authorization to Pay (A/P) issued by the Government of the recipient country or its designated authority.

(9) Authorization to Pay (A/P)

The Government of the recipient country should bear an advising commission of an Authorization to Pay and payment commissions paid to the Bank.

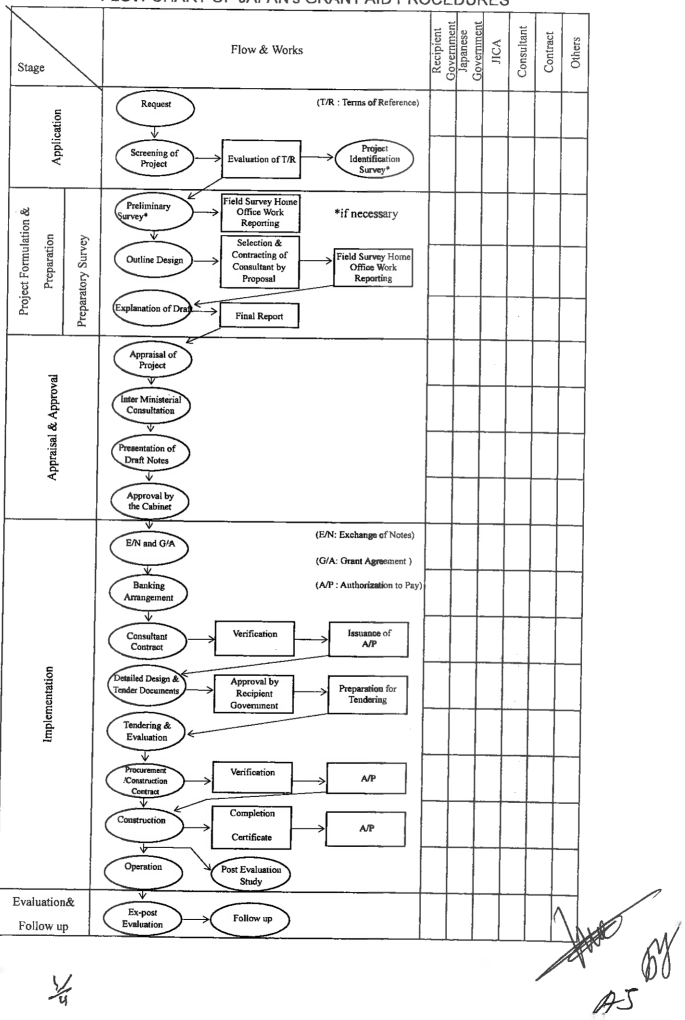
(10) Social and Environmental Considerations

A recipient country must carefully consider social and environmental impacts by the Project and must comply with the environmental regulations of the recipient country and JICA socio-environmental guidelines.

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FLOW CHART OF JAPAN's GRANT AID PROCEDURES



Major Undertakings to be taken by Each Government

No.	Items	To be covered by Grant Aid	To be covered to Recipient Side
1	to secure a lot of land necessary for the implementation of the Project and to clear the site;		S10E
2	To construct the following facilities		
	1) The building	0	
i	The gates and fences in and around the site		(0)
	3) The parking lot	6	0
	4) The access road to the building within the site	0	
	5) The road outside the consruction site		6
3	To provide facilities for distribution of electricity, water supply and drainage and other incidental facilities necessary for the implementation of the Project outside the sites		
	1) Electricity		
- 1	a. The distributing power line to the site		0
	b. The drop wiring and internal wiring within the site	0	6.
-	c. The main circuit breaker and transformer	0	
	2) Water Supply		
ŀ	The city water distribution main to the site		•
ł	b. The supply system within the site (receiving and elevated tanks)	•	
- 1	3) Drainage		
- }	The city drainage main (for storm sewer and others to the site)		•
ļ	 The drainage system (for toilet sewer, common waste, storm drainage and others) with 	•	
┝	the site		
ľ	4) Gas Supply		
ŀ	a. The city gas main to the site		•
-	b. The gas supply system within the site	0	
1	5) Telephone System		
⊢	a. The telephone trunk line to the main distribution frame/panel (MDF) of the building		•
	b. The MDF and the extension after the frame/panel		
۲	Furniture and Equipment		
╟	a. General furniture		
4 1	b. Project equipment	•	
d	o ensure prompt unloading and customs clearance of the products at ports of lisembarkation in the recipient country and to assist internal transportation of the products		
- 1-) Marine (Air) transportation of the Products from Japan to the recipient country		
2 5 T) Internal transportation from the port of disembarkation to the project site o ensure that customs duties, internal taxes and other fiscal levies which may be imposed in	•	<u> </u>
b	ne recipient country with respect to the purchase of the products and the services be borne by the Authority without using the Grant	-	•
fa po	o accord Japanese physical persons and / or physical persons of third countries whose ervices may be required in connection with the supply of the products and the services such acilities as may be necessary for their entry into the recipient country and stay therein for the erformance of their work		•
to	o ensure that the Facilities and the products be maintained and used properly and effectively or the implementation of the Project		•
irr	o bear all the expenses, other than those covered by the Grant, necessary for the aplementation of the Project		•
To up	bear the following commissions paid to the Japanese bank for banking services based bon the B/A		
<u>[1)</u>			•
(2)	7		•
ιJTo	give due environmental and social consideration in the implementation of the Project.		

(B/A: Banking Arrangement, A/P: Authorization to pay)



MINUTES OF DISCUSSIONS

ON THE EXPLANATION OF THE DRAFT REPORT OF THE PREPARATORY SURVEY FOR THE PROJECT FOR DEVELOPMENT OF MONGOLIAN AND JAPANESE UNIVERSITY TEACHING HOSPITAL IN MONGOLIA

In January 2014, the Japan International Cooperation Agency (hereinafter referred to as "JICA") dispatched the Preparatory Survey Team on the Project for Development of Mongolian and Japanese University Teaching Hospital (hereinafter referred to as "the Project") to Mongolia, and through discussions, field surveys and technical examination of the results in Japan, JICA prepared the draft report of the preparatory survey.

In order to explain and to consult the contents of the draft report with the Government of Mongolia, JICA sent to Mongolia the Draft Report Explanation Team (hereinafter referred to as "the Team"), headed by Dr. Mitsuo ISONO, Senior Advisor for Health, JICA from 3 August to 10 August 2014.

As a result of the series of discussions with authorities concerned of the Government of Mongolia and the Team (hereinafter referred to as "both sides") have confirmed the main items described in the attached sheets.

Ulaanbaatar, 8 August 2014

Dr. Mitsuo Isono

Leader

Draft Report Explanation Team

Japan International Cooperation Agency
Japan

Ms. Baavgai Nasangayar

Director

Department of Strategic Policy and Planning

Ministry of Education and Science

riand we

Mongolia

Dr. Batbaatar Gunchin

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The Mongolian National University of Medical

Science

Mongolia

(Witness)

Dr. Buyanjargal Yadarasuren

Director

Department of Policy Implementation and

Coordination

Ministry of Health

Mongolia



ATTACHMENT

1. Components of the Draft Report

The Mongolian side agreed and accepted in principle the contents of the draft report explained by the Team. The outline of the Project is described in Annex 1-1, 1-2, 1-3.

2. Schedule of the Study

JICA will complete the final report in accordance with the confirmed items and send it to the Mongolian side by the end of October 2014.

3. Japan's Grant Aid scheme

The Mongolian side understood Japan's Grant Aid scheme and necessary measures to be taken by the Mongolian side which was explained by the Team and described in Annex-4 and Annex-5 of the Minutes of Discussions signed by both sides on 27 January, 2014.

4. Measures to be taken by the Mongolian side

- 4-1. The Mongolian side agreed to take necessary measures described in Annex 2, for smooth implementation of the Project, as a condition for the Japanese Grant Aid to be implemented.
- 4-2. The Mongolian side agreed to take necessary measures for hiring local consultant for application and acquisition of technical conditions of infrastructure connections and submit the technical condition documents by the end of September 2014 to JICA.
- 4-3. The Mongolian side agreed to take necessary measures for supply of infrastructure connections, obtaining building permission and construction permit, and clearing and taking any debris off the construction site by the time the actual construction work starts.
- 4-4. The Mongolian side agreed to submit the updated plan of organization of the university teaching hospital by the middle of September 2014 to JICA.
- 4-5. The Mongolian side agreed to allocate necessary staff at least six months before facility completion and cover the costs for operation and maintenance described in Annex 3.
- 4-6. The Mongolian side agreed to examine future financial plan of university teaching hospital by utilizing multi-financial resources including the budget from the Ministry of Education and Science and the Ministry of Health, and Social Insurance Scheme for sustainable operation and management of the hospital.

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5. Confidentiality of the project cost estimation

The Team explained the project cost estimation of the Project described in Annex 4. Both sides agreed that the project cost estimation should never be duplicated or released to any outside parties before signing of all the Contract(s) for the Project. The Mongolian side understands that the project cost estimation is not final and is subject to change.

6. Maintenance Contracts

The Mongolian side requested the Team to include maintenance contracts of specific medical equipment regarding MRI, CT scanner, and Angiography in the Project. The Team agreed to plan the maintenance cost for two years in the Project.

7. The Tentative Project Schedule

The Team explained the tentative project schedule as described in Annex 5.

- Annex 1-1 The Outline of the Project
- Annex 1-2 Facility Plan
- Annex 1-3 Equipment List
- Annex 2 Major Undertakings to be taken by Each Government
- Annex 3 Cost Estimation to be borne by the Mongolian side
- Annex 4 Project Cost Estimation
- Annex 5 Tentative Project Schedule

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The Outline of the Project

Facility

(1) Building outline

Item	Floor Area (m²)
Main Building: 3 story building with 1 basement level	
① Outpatient Departments (Surgery, Traumatology, Ophthalmology, ENT, Internal Medicine, Neurology, Obstetrics and Gynecology, Pediatrics, Infectious Diseases), Imaging Diagnosis Department, Endoscopy Department, Emergency Unit, ICU Department, Surgery Department, Examination Department, Pharmacy Department, CDDS, Kitchen Department, Administration Department, Education Department (lecture rooms, conference rooms, library), Medical Records Department, Morgue, General Service Department (medical equipment repair, laundry, medical waste) ② Inpatient Ward (104 beds)	15,730 m ²
Boiler Building (single story)	775 m ²
Total	16,505 m ²

(2) Building service outline

- Electrical facilities: Power-supply equipment (incoming/substation/power distribution), emergency power generation system, lights, outlets, communication equipment, fire alarm system, lightning protector
- Mechanical facilities: Air conditioning and ventilation system
- Water supply/discharge and hygiene facilities: Sanitary fixtures, water and hot water supply system, wastewater discharge system, fire-fighting equipment
- Special facilities: Medical gas equipment, elevator system

Medical Equipment

(1) Image diagnosis/treatment equipment

MRI, CT scanner, Angiography, X-ray fluoroscopy unit, General X-ray unit, Mammography, Ultrasound diagnostic equipment, Video-endoscopy system, etc.

(2) Bio-information monitoring/measuring equipment

Patient monitor, Electrocardiograph(ECG), Electroencephalograph(EEG), Electromyograph (EMG), Spirometer, Fatal monitor, etc.

(3) Operation/treatment equipment

Operating table, Operating light, Electrosurgical unit, Anesthesia equipment,

Ventilator, Laparoscope operating unit, Microsurgery scope, etc.

(4) Laboratory equipment

Automatic biochemistry analyzer, Automatic immunoassay analyzer, Blood cell counter, Blood gas analyzer, Urine sediment analyzer, Coagulation measuring system,

Blood culture apparatus, Fluorescence microscope

(5) Central sterilization and supply department equipment

Large autoclave, Medium autoclave, etc.

(6) PACS (Picture archiving and communication system)

Component: Image report server system, Image interpretation terminal, RIS terminal, Reference PACS terminal, etc.

(7) Other's equipment

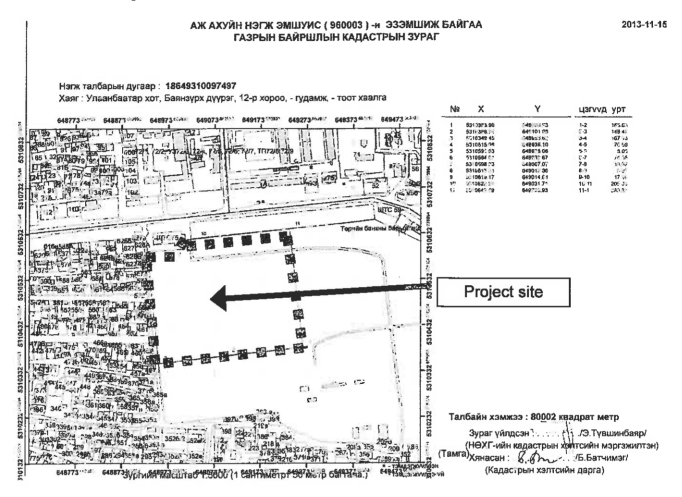
Equipment for Out-patient, Equipment for ENT, Equipment for Ophthalmology, Equipment for Emergency, Equipment for Pharmacy, Morgue refrigerator, etc.

Total 272 items

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Facility Plan

Project Site



Building Zoning

職 Floor		辞機構 Clinical Building							病棟 Ward building		
3	本数量理 Administra	e nistration department		hall	提供 Machine room	検査室 Laboratory Unit		病棟 Inpatient	宗棟 Inpatient wards		
2	医传参斯	 -	内视觉		手術部門		集中治療	Mat	ernity 32 (48) beds	
-	Diagnosti	c imaging oscopy. CT, MRI	Endos	Endoscopy unit Surgical unit		ICU T		11	Inpatient wards		
	Marnmogra	phy					6+2 beds		gical 24 (36)-	+3(6) beds	
1		外来部門 Outpatients C	Hinics			数急 Emergency Unit			লায়া Inpatient wards		
		Surgical, I	Medical, Materni	y Clinics		8+2 beds		Med	lical 24 (36)-	+3(6) beds	
B1	CSSD	教育 Library	施設保守 Workshops Unit	外歷 Medical records	值域 Machine room	.■安 Morgue	洗洞 Laundry	所見 Kitchen	處果物 Medical waste treatmen	推設包包 Housekeeping	

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Equipment List

Department	No.	Name of Equipment	Unit
Out-patient Area			
Consultation Room			
	1	Negatoscope, wall type	14
	2	Otorhinolaryngo-ophthalmoscope universal set	14
	3	Family doctors' examination instrument set	8
	4	Sphygmomanometer	14
	5	Stethoscope	14
Common Package	6	Height scale	12
Common Package	7	Weight scale	12
	8	Examination couch	16
	9	Medical cabinet	17
	10	Medical desk	17
	11	Patient chair	17
	12	Instrument cart	17
Ob/Gyn	13	Gynecology examination table	3
Obrayii	14	Colposcopy	2
ENT	15	ENT treatment cabinet	1
	16	Otolaryngology chair	1
	17	Surgical Side lamp	1
Treatment Room	,		
	18	Examination couch	8
	19	Medical cabinet	10
Common Package	20	Medical desk	11
	21	Patient chair	10
	22	Instrument cart	10
Internal Medicine	23	Binocular microscope	1
Internal tribulent	24	Magnifying glass	1
Surgery	25	Electro-surgical unit for plaster	1
	26	Stethoscope, infant	2
	27	Nebulizer	1
	28	Aspirator	1
	29	Syringe pump	2
Pediatrics	30	Infusion pump	2
	31	Pulse oximeter	1
	32	Bilirubin meter	. 1
	33	Airway scope	2
	34	Vein viewer	1
Pulmonology	35	Nebulizer	1
Endocrinology	36	ECG	1
	37	Audiometer	1
ENT	38	Tympanometry	1
Tu 1 I	39	Flexible nasopharyngoscopes	1
	40	Coagulation apparatus (for ENT)	1
ENT	41	Nebulizer	1
Onhthalmalacu	42	Slit lamp	1
Ophthalmology	43	Refract meter	1

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Department	No.	Name of Equipment	Unit
1	44	Tonometer	1
	45	Retinoscope	1
	46	Visual glass kit	1
	47	Visual field analyzer	1
	48	Fully completed green light laser apparatus	1
	49	Ultrasonic biometer	1
	50	Gastro surgical instrument set	2
Instrument Set	51 52	Gall bladder and liver surgical instrument set Abdominal surgery instrument set	2 2
mstrument ser	53	Eye surgical instrument set	1
	54	ENT surgical instrument set	1
	55	Operation light, ceiling and mobile	1
	56	Ultrasound apparatus 3/4D	1
	57	ECG	1
	58	Ventilator	. 1
	59	Defibrillator	1
	60	Patient monitor	1
	61	Fatal monitor	1
	62	Nebulizer	1
	63	Pulse oximeter	3
	64	Airway scope	1
	65	Syringe pump	4
г. в	66	Infusion pump	4.
Emergency Room	67	suction unit	2
	68	Otorhinolaryngo-ophthalmoscope universal set	5
	69	Ambulatory manual breathing unit	2
	70	Negatoscope, wall type	2
	71	Medical refrigerator	1
	72	Stretcher, slide type	4
	73	Medical instrument cart	5
	74	Examination couch	3
	75	Medical cabinet	3
	76	Medical desk	3
	77	Patient chair	3
	78	Wheel chair	2
	79	Dispenser	2
	80	Medical refrigerator	2
	81	Counter, tablets, manual	2
Pharmacy	82	Medical cabinet for Pharmacology	2
	83	Shelf	2
	84	Working table	2
Diagnosis Area			
Physical Diagnosis			
ECG Room	85	ECG (for stress test)	1
	86	Holter ECG	1
	87	Treadmill	1
	88	Ergometer	1
ECG Room	89	Examination couch	1
200 10011	90	Ultrasound apparatus 3/4D	2
Ultrasound Room	91	Ultrasound apparatus, doppler	2
C.Musoulle Itoolii	92	Examination couch	
	74	Z/MILINIUSIVII VVVVII	4

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Department	No.	Name of Equipment	Unit
	93	Examiner's desk	4
	94	Examiner's chair	4
	95	Cart	4
	96	EMG	1
	97	Examination couch	1
EMG Room	98	Examiner's desk	1
	99	Examiner's chair	1
	100	Cart	1
	101	EEG	1
	102	Patient bed	1
EEG Room	103	Examiner's desk	1
	104	Examiner's chair	1
	105	Cart	1
	106	Spirometer	1
	107	Examiner's desk	1
Spirometer Room	108	Examiner's chair	1
	109	Cart	1
	110	Patient chair	1
Imaging Diagnosis			
	111	MRI	1
	112	CT scanner	1
	113	Fluoroscopy X-ray apparatus	1
	114	Conventional X-ray apparatus	1
	115	Mobile X-ray apparatus	1
	116	Mammography	1
	117	Film developer	4
	118	Mixer, Barium	1
	119	Apron, protective, set (small, medium, large)	5
	120	Aprons, protection, gonads, set	5
Radiology Department	121	Position aids, x-ray, Set	2
	122	Negatoscope, stand type	3
	123	PACS	1
		Image report sever system	1
		PACS terminal unit for reference	20
		PACS terminal unit for conference	11
		PACS terminal unit(for endoscope)	3
		PACS terminal unit (for ultrasound unit)	4
		terminal unit (for radiology)	3
		RIS terminal unit (for radiology)	5
Dadialaan Danastarant	124	Medical cabinet	1
Radiology Department	125	Cart	1
	126	Angiography	1
Angiography Room	127	Instrument cart	1
	128	Medical cabinet	1
	129	Gastroscopy (flexible type), adult and child	2
Padagasett Day	130	Colonoscopy (flexible type)	1
Endoscopy Room	131	Ultrasonic cleaner	2
	132	Auto endoscope reprocessor	1

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Department	No.	Name of Equipment	Unit
	133	Endoscopy storage cabinet	1
	134	Instrument cart	6
	135	Medical cabinet	3
	136	Examiner's desk	1
	137	Examiner's chair	1
	138	Patient chair	1
Clinical Laboratory			
	139	Centrifuge	7
	140	Micro centrifuge	5
	141	Capillary centrifuge	2
	142	Binocular microscope	12
	143	Binocular microscope, group teaching system	2
	144	Safety cabinet	2
	145	Clean bench	2
	146	Incubator	2
	147	pH Meter	2
	148	Stirrer, hotplate, electric	3
	149	Stirrer, magnetic	4
Common Usage	150	Pipettes, multi volume	28
•	151	Balance	2
	152	Water distiller	2
	153	Water bath	6
	154	Medical refrigerator	2
	155	Freezer, -20C	2
	156	Deep freezer, -70C	2
	157	Medical cabinet for dangerous drug	4
	158	Medical shelf for dangerous drug	4
	159	Laboratory table with sink, large	8
	160	Laboratory table with sink, medium	3
	161	Burner, Bunsen	6
	162	Biochemical analyzer (automated)	
	163	Blood gases analyzer	1
	164	Electrolyte analyzer	1
Biochemistry	165	Immunology analyzer	1
	166	Hemoglobin meter	
	167	Bilirubin meter	1
	168	Blood cell counter	1
			1
Hematology	169	Coagulation measuring system	1
	170	Rotator, blood specimen	2
	171	Staining apparatus	1
Immunology	172	Blood sedimentation unit, ESR-Western	. 2
	173	Vertical Shaker	2
Bacteriology	174	Urine test strips analyzer	1
	175	Urine sediment analyzer	1
	176	Blood culture apparatus	1
	177	Anaerobic culture apparatus	1
Microbiology	178	CO2 Incubator	1
	179	Incubator	1
	1 80	Roller Tubes Incubator	1
	181	Dry oven	1,

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Department	No.	Name of Equipment	Unit
	182	Autoclave	i
	183	Cryostat	1
	184	Automatic tissue processer	1
	185	Embedding center	1
	186	Paraffin oven	1
	187	Stretching hotplate	1
D-411	188	Cytocentrifuge	1
Pathology	189	Fluorescence microscope	1
	190	Organ photo table	1
	191	Microtome	1
	192	Shaker	1
	193	Staining set	1
	194	Cabinet, storage, slides and wax block cassettes	1
	195	Laboratory washing apparatus	1
*** 11	196	Autoclave	1
Washing room	197	Dry oven	1
	198	Pipette washer	1
Medical Supportive A	rea	<u> </u>	
	199	Morgue refrigerator with 2 place	
Morgue	200	Morgue table	1
	201	Large autoclave	1
	202	Medium autoclave	1
	203	Basket, instruments	15
CSSD	204	Sealer, heat, manual, bags and pouches, bench top	2
	205	Trolley, CSSD packs transport, stainless steel	8
	206	Needle Destroyer	1
	207	Bedpan Washer	4
	208	Refrigerator	2
Kitchen	209	Freezer	2
In-patient Area		<u> </u>	
-	210	Patient bed	97
Ward/ common	211	IV pole	56
	212	Flow meter, oxygen with humidifier, wall outlet connection type	52
	213	Medical cabinet	3
	214	Instrument cart	3
	215	Refrigerator	3
Ward/ common	216	Bedside table	86
	217	Bedside shelf	86
	218	Stretcher	3
	219	Wheel chair	6
•	220	Nebulizer	4
Internal Medicine	221	Aspirator	4
	222	Traction table (fixed height)	2
Surgery	223	Traction set Cervical (wall mounting)	2
	224	Walker rollator	4
Ob/Gyn	225	Baby cod	4
	226	Syringe pump	4
Pediatrics	227	Infusion pump	4
	228	Nebulizer	2
		A 199 WARRING	

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Department	No.	Name of Equipment	Unit
	229	Aspirator	2
Curative Area			
	230	Operation ceiling lamp	4
	231	Universal operation table	3
	232	Operation table	1
	233	Negatoscope, stand type	4
	234	C-arm X-ray apparatus	1
	235	Anesthesia machine	4
	236	Laparoscope set	1
	237	Microsurgery scope	1
	238	Patient monitor	4
	239	Pulse oximeter	4
Operation Theater	240	Coagulation apparatus	4
	241	Defibrillator	2
	242	Incubator	1
	243	Infant warmer	1
	244	Fatal monitor	1
	245	Suction unit	4
	246	Syringe pump	4
	247	Infusion pump	4
	248	Ambulatory Manual Breathing Unit	4
	249	Airway scope	4
	250	Instrument cart	8
	251	Patient Bed	8
	252	Negatoscope, wall type	1
ICU/Recovery Room	253	ECG	1
1CO/Recovery Room	254	Ventilator	2
	255	Ventilator, CPAP	1
	256	Patient monitor	8
	257	Central Monitor	1
	258	Pulse oximeter	8
	259	Defibrillator	1
	260	Nebulizer	4
	261	Suction unit	4
	262	Syringe pump	8
	263	Infusion pump	8
ICU/Recovery Room	264	Ambulatory Manual Breathing Unit	2
	265	Airway scope	1
	266	Otorhinolaryngo-ophthalmoscope universal set	5
	267	Medical refrigerator	1
	268	Medical cabinet for ICU	2
	269	Medical instrument cart for ICU	4
	270	ICU Stretcher	2
	271	Wheel chair	2
Administration Area			
Administration	272	Shelf, patient record	10

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	1	<u> </u>		Annex
		Major Undertakings to be taken by Each Govern	ment	
Na		14	To be covered	To be covered b
No.	_	Items	by Grant Aid	Recipient Side
1	_	secure a lot of land necessary for the implementation of the Project and to clear the site;		•
2	_	construct the following facilities		
	1)	The building	0	
	2)	The gates and fences in and around the site		
_	3)	a The patient parking lot	. 8	
		b. The staff parking lot		
_	_	The access road to the building within the site	©	
_	5)	The road outside the consruction site		<u> </u>
3	_	provide facilities for distribution of electricity, water supply and drainage and other incidental facilities		
	1)	Electricity		
	_	a. The distributing power line to the site		
	-	 b. The drop wiring and internal wiring within the site c. The main circuit breaker and transformer 	9	
	2)	c. The main circuit breaker and transformer Water Supply	9	
	2)	a. The city water distribution main to the site	- -	•
		b. The supply system within the site (receiving and elevated tanks)	•	
_	_	Drainage		
_	۳,	a. The city drainage main (for storm sewer and others to the site)		•
	-	b. The drainage system (for toilet sewer, common waste, storm drainage and others) within the site	©	
	4)	Gas Supply		
		a. The city gas main to the site		©
		b. The gas supply system within the site	•	
7	5)	Telephone System		
_		a. The telephone trunk line to the main distribution frame/panel (MDF) of the building		
		b. The MDF and the extension after the frame/panel	②	
	6)	Furniture and Equipment		
		a. General medical equipment,		0
		Kitchen equipment, Washing equipment, Waste management equipment		•
		Administration equipment, Furniture, Laboratory glassware,		3
		Audio Visual equipment, IT system for hospital management and operation		9
		Linen/uniforms, Ambulances and other vehicles		4
		b. Major medical equipment	●	
		PACS	€	
		nsure prompt unloading and customs clearance of the products at ports of disembarkation in the recipient		
-	-	try and to assist internal transportation of the products		
_	_	Marine (Air) transportation of the Products from Japan to the recipient country	0	
_	_	Internal transportation from the port of disembarkation to the project site	®	
		nsure that customs duties, internal taxes and other fiscal levies which may be imposed in the recipient		
	Gran	atry with respect to the purchase of the products and the services be borne by the Authority without using the		₽
				<u>.</u>
		ccord Japanese physical persons and / or physical persons of third countries whose services may be		
		ired in connection with the supply of the products and the services such facilities as may be necessary for entry into the recipient country and stay therein for the performance of their work		•
_				
		nsure that the Facilities and the products be maintained and used properly and effectively for the ementation of the Project		9
_		ear all the expenses, other than those covered by the Grant, necessary for the implementation of the Project		
,	I O D	cal an the expenses, other than those covered by the Grant, necessary for the implementation of the Project		
- i	-	ear the following commissions paid to the Japanese bank for banking services based upon the B/A		
_		Advising commission of A/P		•
		Payment commission		9
_		ive due environmental and social consideration in the implementation of the Project.		•
	Don	king Arrangement, A/P: Authorization to pay)	T	

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Cost Estimation to be borne by the Mongolian side

		Othor C	0 00 00	mo by	6110 111	origonic	III OIGO
	1st year	2nd year	3rd year	4th year	5th year	6th year	7th year
Design							
Tender							
Preparation							
Construction							
Equipment procurement and installation							_
Training							
Operation and Maintenance							

_	<u>.</u>				Rough cost	estimate fo	r each year	(thousand I	JS\$, 201 <u>4 p</u>	rice)	
			Japan Grant Aid	Mongolia Side	1st year	2nd year	3rd year	4th year	5th year	6th year	7th year and after
1.	Site related works										
[Securing the land	finished		9	50			l			
	Preparation of the land			1				· · · · · · · · · · · · · · · · · · ·			
	Preparation of the land Clearance and leveling	80,000 nT	[•		\$560		l		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2	Construction										
	Building Permisssion				\$160						
l	Buildings		9	L	L						
1	Heating plant		0	I	T			}	[
[Exterior works		· · · · · ·	T			[l	l		l
	Boundary fence	finished	·····	9	44.00		·····		 		·····
[Boundary fence Patient Parking	finished 6,600 ml	9	I	T					***********	l
	Staff Parking	3,840 m²	·····	0	T			5595			·····
[Approach road	5,000 m²	Ø	T1	T		[l
	Internal road	2 000 m		Θ	†		l)	\$310			
	Garden	37,000 rd		0	1	***********		\$240		**	
				†····	†					••••	
3	Infrastructure connection		_		 		_				
1	Application for infrastructure connection			0	540	**********				•••••	
	1) Electricity			† 	***************************************						
	a The distributing power line to the site			•	†		659	* to be veri	fied by Mo	golian side	l
1	b. The drop wiring and internal wiring within the c. The main circuit breaker and transformer	site		†•• <u>•</u> •••	†					90.0	í
	c. The main circuit breaker and transformer	[8	+	†		·			• • • • • • • • • • • • • • • • • • • •	
ļi	2) Water Supply			†······	†						
1	The city water distribution main to the site			9	†		124	to be veri	fied by Mo	ıgolian side	4
11	b. The supply system within the site (receiving a	and elevated tanks)	•	1	†						[
	3) Drainage			11	1						*
	 a. The city drainage main (for storm sewer and 	others to the site)		•	T		533	to be veri	fied by Mo	igolian side) -
	The city drainage main (for storm sewer and The drainage system (for totel sewer, comm	on waste, storm drainage and othe	9		I						
	4) Gas Supply				I						
	a. The city gas main to the site			•		Į.	\$0	* to be veri	fied by Moi	igolian side)
[]	b. The gas supply system within the site		Ð								
ļ	Telephone System The telephone trunk line to the main distribution			<u> </u>	<u> </u>						
ļ	 The telephone trunk line to the main distributi 	on frame/panel (MDF) of the buildi	ng		<u> </u>		1	to be veri	fied by Moi	rgolian side)
J	 b. The MDF and the extension after the frame/ 	canel	9	ļļ				ļ			
J	Equipment	At The dealer haller to	ļ	ļ	ļ						
	Furniture	chairs, desks, tables, shelves office automation equipment		9				57,500			1
	Laboratory glass wares	COO pieces		6	†			350		••••••	
	Linen	100bed linen, 205 staff gowns		ø	T			\$100			************
[]	Other consumables			ě	†			310			
	Kitchen system	***************************************		6	Ī			\$470			*****
	Medical IT system			[Ι		[200			
	PACS		Ø	[Ι		[
[]	Ordering system			•	I				51,000		
	Medical chart system			3 Ø					\$1,000		
[]	Registration system			0	1		ļ		37,100		
J	Management system			0					-31(1)(1)		
J				ļl	ļ						
J	Medical equipment			ļl	ļ						
J	Major medical equipment		•	ļ	ļ						
	General medical equipment	Washing Equipment ambulance			1		111	5265			
		AV system		•				1000		i	
ļ	other medical equipment				†						
				t	1						
											-

S. From Jay May

ANNEX 3

Cost Estimation to be borne by the Mongolian side

	CECHIII	OLLIO II L	, , , , , , , , , , , , , , , , , , , 	,,,,,	CITO IVI	Jugona	III OIGG
	1st year	2nd year	3rd year	4th year	5th year	6th year	7th year
Design							
Tender					-		
Preparation							
Construction							
Equipment procurement and installation					1		_
Training	L						
Operation and Maintenance							

					Rough cost	estimate fo	r each year	(thousand	JS\$, 2014 p	rice)	
			Japan Grant Aid	Mongolla Side	1st year	2nd year	3rd year	4th year	5th year	6th year	7th year and after
4	Administration cost	-									
	Support staff for	2 full time clerks for assilance		0		\$100	\$100	\$100			
	custom clearance						-			ř * **	
5	tax exemption										
6	Japanese stay support										
7	Hospital Operation Cost										
	. Operation cost	206 staff oost medicine & medical equipment purchase cost building running cost equipment running cost		0					\$2,630	52,630	32,630
	Maintenance & Repairing cost		· ·	9	‡				\$100	3 (80)	\$110
8	Recruitment of Hospital staff Training of Hospital staff Operation cost before opening of the Hos Moving cost from existing faculty	2 tull time cleraks 205 staff salary for one year 4 months		0			100	\$8.40 	\$540		
9	Banking arrangement costs account cost commission costs	Probably with Trade & Development Bank of Mongolia		0	\$0 \$1	\$10	3410	310			
	A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	commission is 0.035% of payment									
10	Social and Environmental costs Environmental Assesment Plants transplantation	about 250 plants		0	100	* to be veri	fied by Mor	ngolian side			
11	Consultation costs		0								

Total cost 2014 thousand US\$	\$421	\$670	\$210	\$5,140	\$7,650	\$2,810	\$2,810
inflation rate from 2014	9%	8%	7%	7%	6%	6%	6%
Adjusted total cost thousand US\$	\$421	\$727	\$245	\$6,348	\$9,983	\$3,836	\$4,004
	1st year	2nd year	3rd year	4th vear	5th year	6th wasr	7th year

B. Lnew

Cost Estimation to be borne by the Mongolian side

		1st year	2nd year	3rd year	4th year	5th year	6th year	7th year
Design								
Tender								
Preparation								
Construction								
Equipment procurement and installation	on							
Training								
Operation and Maintenance								

L									l		
					Rough cost	estimate fo	r each vear	(thousand l	JS\$. 2014 r	orice)	
					1 Tough 6031	Journale 10	. Juon your	(anousuna t	Σοψ, 2017 μ		
			Japan Grant Aid	Mongolia Side	1st year	2nd year	3rd year	4th year	5th year	6th year	7th year and after
1	Site related works										
'	Sile related works	finishad			¢0						
	Securing the land	finished			\$0						
	Preparation of the land	00.000		<u>-</u>	 	¢E/0					
	Clearance and leveling	80,000 m²			 	\$560					
_											
2	Construction										
	Building Permisssion			•	\$160		 				
	Buildings		•		 		L		l	L	
	Heating plant		•								
†	Exterior works			T]]]		T	
†	Boundary fence	finished		•	\$120		<u> </u>			<u> </u>	
	Boundary fence Patient Parking	finished 6,600 m²		+ -	VIE.						
	Staff Parking	3.840 m²	·		 			\$595			
	Staff Parking Approach road	3,840 m² 5,000 m²	•		 			\$373			
	Internal road	2,000 m²		·	 			¢210			
	Internal road Garden	·		 ▼	 			\$310 \$240			
	Garden	37,000 m²					 	\$240			
3	Infrastructure connection				<u> </u>						
	Application for infrastructure connection		l	•	\$40						
	1) Electricity				 						
I	The distributing power line to the site.			•			\$30	* to be veri	fied by Moi	ngolian side)
	b. The drop wiring and internal wiring within the	site	•		l 1		[]			
1	 The main circuit breaker and transformer 		•		1 1						
1	Water Supply a. The city water distribution main to the site			T	1 1						
†	a. The city water distribution main to the site			•	1 1		\$20	* to be veri	fied by Moi	ngolian side)
†	b. The supply system within the site (receiving a	and elevated tanks)	•	1	1 1				I	[
	3) Drainago										
†	a The city drainage main (for storm sewer and	others to the site)		•	 		\$35	* to be veri	fied by Moi	ngolian side	j
	b. The drainage system (for toilet sewer, comm	on waste, storm drainage and other	•	<u></u>	 			10 50 7011	1	[
	4) Gas Supply	I	·		 						
	4) Gas Supply a. The city gas main to the site b. The gas supply system within the site				 		\$ 0	* to be veri	fied by Moi	L ngolian side	l
	b The gas supply system within the site			+ 			ΨV	to be veri	lica by wo	igonari siuc	
	5) Telephone System		<u></u>	 -	 						
	 The telephone trunk line to the main distribution 	on frame/panel (MDF) of the buildi	na		 		¢5	* to be veri	fied by Moi	L ngolian side	l
	b. The MDF and the extension after the frame/p	panel	•	+ 	 		, , , , , , , , , , , , , , , , , , ,	to be veri	lica by wo	igonari side	
	Equipment	I	<u></u>	 -	 						
		chairs, desks, tables,shelves		 	 			44 F00			
	Furniture	office automation equipment		•	 			\$1,500			
	Laboratory glass wares	500 pieces 100bed linen, 205 staff gowns		•	 			\$50			
	Linen	100bed linen, 205 staff gowns		•	<u> </u>		 	\$100			
I	Other consumables			•			<u> </u>	\$10			
	Kitchen system		L	•]		<u> </u>	\$10 \$470	<u> </u>	<u> </u>	- -
	Medical IT system PACS		L				L	<u> </u>			
	PACS		•				[
	Ordering system		L	•]		<u> </u>	<u> </u>	\$1,000 \$1,000 \$1,000	L	
	Medical chart system		L	•			L		\$1,000	L	
	Registration system		[•			[]	\$1,000	[
	Management system		[•			[]	\$1,000		
†				T]]		[]		T	
†	Medical equipment			1	[[1		[
†	Major medical equipment	•	•		[[[
†		Washing Equipment		T						T	
	General medical equipment	ambulance		•				\$265			
		AV system	ļ				 			 	
	other medical equipment		 	•				\$325		L	
			l								

Cost Estimation to be borne by the Mongolian side

					<u>.</u>		51.g5c	
		1st year	2nd year	3rd year	4th year	5th year	6th year	7th year
Design								
Tender								
Preparation								
Construction								
Equipment procurement and installation	n		Ш					
Training								
Operation and Maintenance								

					Rough cost	estimate fo	r each year	(thousand l	JS\$, 2014 p	rice)	
			Japan Grant Aid	Mongolia Side	1st year	2nd year	3rd year	4th year	5th year	6th year	7th year and after
4	Administration cost										
	Support staff for	2 full time clerks for assitance		•		\$100	\$100	\$100			
	custom clearance										
5	tax exemption										
6	Japanese stay support										
7	Hospital Operation Cost										
		205 staff cost medicine & medical equipment purchase cost building running cost equipment running cost		•					\$2,630		\$2,630
	Maintenance & Repairing cost			•					\$180	\$180	\$180
8	Operation cost before opening of the Hos Moving cost from existing faculty	2 full time cleraks 205 staff salary for one year 4 months		•			\$10	\$840 \$275 \$50	\$840		
9	Banking arrangement costs account cost	Probably with Trade & Development		•	\$0						
	commission costs	Bank of Mongolia commission is 0.035% of payment		•	\$1	\$10	\$10	\$10			
10	Social and Environmental costs Environmental Assesment Plants transplantation	about 250 plants		•	\$100	* to be veri	fied by Mor	ngolian side			
11	Consultation costs		•								

Total cost 2014 thousand US\$	\$421	\$670	\$210	\$5,140	\$7,650	\$2,810	\$2,810
inflation rate from 2014	9%	8%	7%	7%	6%	6%	6%
Adjusted total cost thousand US\$	\$421	\$727	\$245	\$6,348	\$9,983	\$3,836	\$4,004
	1st year	2nd year	3rd year	4th year	5th year	6th year	7th year

Project Cost Estimation

The total project expenses required when this cooperation project is implemented are estimated to be yen. According to the estimation conditions described in (3) below for the breakdown of expenses to be covered by Japan and expenses to be covered by Mongolia for the items described earlier, the expenses for Japan and Mongolia are described by item (1) and (2) respectively. However, these amounts are the grant limit amounts in the Exchange of Notes.

(1) Expenses Covered by Japan

Rough Total project Expenses

Approx. yen

Table	5-1	Expenses	Covered	by	Japan
-------	-----	-----------------	---------	----	-------

	Item / Description	Amount (million yen)	Remarks
1.	Facility Construction		
2.	Procurement of Equipment		
3.	Building Design / Construction Supervision / Technical Instruction		
	Total		

(2) Expenses Covered by Mongolia

Approx. 453 mil. yen (Approx. 7,600,668 thousand Tg)

Table 5-2 Expenses Covered by Mongolia

Item / Description	Amount (thousand yen)	(Tg)
1. project Site Grading/Preparation	56,000	939,597
2. Application/Acquisition of Building Permits (Including fees for local architects)	16,000	268,456
3. project Site Landscaping	116,000	1,946,308
4. Infrastructure Connection Work (Lead-in lines for electricity, hot water, water supply, sewage, gas, telephone)	13,000	218,120
5. Medical Devices / Furniture / Fixtures etc. Not Included in Grant	249,000	4,177,852
6. Bank Service Charges/Payment Fees	3,000	50,335
Total	453,000	7,600,668

Prices and the foreign exchange rate as of January 2014, with no consideration to the price escalation or the change in exchange rate

(3) Estimation Conditions

The above amounts were calculated based on the estimation conditions described below.

Time of Estimation: January 2014

Currency Exchange Rate: 1.0 US = 101.37 yen = 1,699.18 Tg

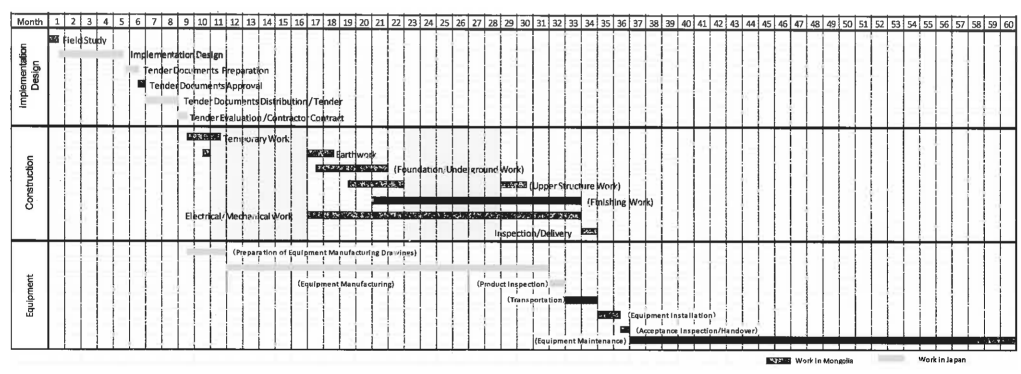
1 Tg = 0.0596 yen

Construction Period: As described in project implementation schedule.

Other: This project will be implemented in accordance with the grant aid scheme of

the Japanese government.

b. Ama Appull



Marine Standard Marine

Annex 5
Tentative
Project
Schedule

	5. References

1 GENERAL GEOTECHNICAL INVESTIGATION

1.1 Purpose of Geotechnical Investigation

Geotechnical investigation to provide subsurface information for the engineering design of proposed building for the Project for Construction of Mongolian and Japanese Teaching Hospital of Health Sciences University was carried out by Soil Trade LLC based on contract dated 10th September 2013 with Yamashita Sekkei Inc. Investigation site is located within 12 horoo of Bayanzurkh district, Ulaanbaatar city.

1.2 Site Location and Scope of Service

Investigation site of proposed construction building of Teaching Hospital for Health Sciences University is located in the territory of Botanical Park locating in 12th khoroo of Bayanzurkh district.

Location of investigation areas and completed boreholes is shown on Figure 1. Information of completed boreholes is listed in below table:

Information of Completed Boreholes

Table 1

No	Borehole	Coordin	ates, m	Elevation,	Depth,	Date of Completion
110	Number	X	У	m m	m	y/m/d
1	BH-1	5310555.4	648982.2	1311.89	15.0	2013.09.16
2	BH -2	5310609.6	649066.9	1312.98	15.0	2013.09.16
3	BH -3	5310465.9	648991.6	1311.77	15.0	2013.09.17
4	BH -4	5310520.1	649076.4	1312.94	15.0	2013.09.17
5	BH -5	5310376.4	649001.2	1311.12	15.0	2013.09.18
6	BH -6	5310430.5	649085.8	1312.70	15.0	2013.09.18
7	BH-7	5310574.3	649161.2	1313.57	15.0	2013.09.19
8	BH -8	5310485.0	649170.6	1313.65	15.0	2013.09.19

1.3 Technical Guideline and Method of Analyses

The actual geotechnical investigation was performed according to Mongolian Design Code Document No. CNR 11-03-01 and consists of 8 boreholes to depths of 15.0 m. Total drilling work was 120 length meters.

Boreholes were performed using a truck-mounted UGB-1VS capable of auger drilling with a rotary push tube of 168 mm, 146 mm and 127 mm in diameter, under supervision of geotechnical engineer J.Odonchimeg and following drilling crew: drilling operators R.Sambuunyam and B.Batchuluun. Field work includes of field logging and sampling.

In situ Standard penetration tests (SPTs) were performed during the borehole drilling in order to obtain in situ strength profiles of the subsurface soils and were carried out on 120 points in accordance the ASTM D 1586 standard. The SPTs were conducted using 63.5kg hammer from 0.76 m free fall to free fall to drive sampler into the ground. Log of boreholes including of record of SPT results is attached in Appendix A.

Based on in situ SPT test results number of blows at 1.0-2.0 m depth ranges to (N_{value}) =23-38 and unconfined compressive strength ranges to R_c >400KN/m². Unconfined compressive strength for clayey soil below 1.0-2.0 m reaches to R_c >400KN/m².

engineer T.Altanchimeg senior technician D.Tungalag, and auxiliary worker M.Enkhbayar in the laboratory of Soil Trade LLC.

Based on observations during field investigation and laboratory test results a senior engineer J.Odonchimeg has completed this geotechnical investigation report for the design study.

2 PHYSICAL AND GEOGRAPHICAL CONDITION

2.1 Geomorphology

Site for proposed construction building is situated in the west terrain of Tuul river basin, within Uliastai and Tuul rivers basin, and comprise of even ground surface predominating transported and accumulative alluvium proluvium deposit. Elevation of investigation area of proposed construction building varies between 1311.12 m and 1313.57 m with relative difference of 2.5 m.

2.2 Hydrogeology

Groundwater was encountered in depths between 9.0m and 10.0m, and stabilized at depth between 8.9m and 9.5m. Groundwater enriches by Tuul, Uliastai rivers water and by seasonal precipitation. Due to infiltration and evaporation groundwater level may increase up to 1.0m from current measurement.

2.3 Climate

According to the Climatic region for construction of Mongolia the climatic condition of the investigation site has cold winters, with relative high snow load and dry hot summers. Climatic characteristics of the area were obtained from the Norms and Regulations on Climate Data (CNR -23-01.09) and the results from meteorological center of Amgalan as given below table.

Climatic Data

Table 2

						1 4016 2
No	Descri	iption			Unit	Measure
1	Average annual temperature of air	Average annual temperature of air				
2	Absolute maximum temperature of air /1984.07.14/					33.5
3	Computational maximum temperatu					30.2
4	Absolute minimum temperature of a	air /1995.01.12/			<u> </u>	-39.0
5	Absolute minimum temperature of a	air in the coldest	mo	nth	°C	-32.0
				1 day		-33.7
	G	The seldent		3 days		-32.7
6	6 Computational minimum temperature of outside air	The coldest		5 days		-31.6
		}		Air vent		-23.0
		The warmest 1 day] [24.7	
		The maximum	he maximum Warm seas	Warm season	%	67
		seasons humidity		Cold season	70	72
7	Average annual total precipitation		Ye	ar		245.2
*	Avorage annual total precipitation	Precipitation		irm season	mm	232.5
		1 toophanon		e maximum	1,41,4	68.6
				y/1996.07.31/		
		Annual				2.4
8	Average annual wind speed	The maximum wind speed once in		m/sec	21-25	
		20 years				/23/
		Once in 5 year			_	33
9	Calculation of wind pressure, q _{max}	Once in 10 years		gH/m ²	34	
		Once in 20 years			42	
10	Specified snow load				kg/m² /gPa/	50 /0.5/

 $C_H = 27 \text{ kPa}$

3 SITE GEOTECHNICAL CONDITION

Investigation site is located within not active developed physical and geological phenomenon, ground surface is relative even. However, encountered groundwater hasn't any effect on construction foundation the existing clayey GRAVEL with sand and poorly graded GRAVEL with sand and clay soils' degree of saturation range to 0.72-0.70 and determine as slightly heaving soils in seasonal freezing depth. Degree of heaving of clayey SAND with gravel varies to K=0.04 and determines as medium heaving soil. Based all these arguments the proposed construction building is located within medium complicated geotechnical condition.

3.1 Subsurface Condition and Soil Classification

Based on laboratory testing encountered soils are subdivided into 3 engineering geological elements. A geological profile was generated based on the subsurface information obtained from the investigation as attached on Figure 2. Laboratory test results are summarized in Appendix C. Groundwater chemical test result is attached in Appendix D and soil chemical test result is attached in Appendix E.

3.2 Physical and Mechanical Properties of Soils

The grading size analysis and physical properties of soils are given based on laboratory test results, mechanical properties of soil are given according to construction norm and calculation of CNR-2.02.01-94.

Top Soil

Clayey sand with gravel: including vegetation roots, dark grey colored, with thickness ranging of 0.4 m.

Degree of earthwork trouble should be calculated as I

3.2.1 Clayey GRAVEL with sand /GC/

Cohesion

Upper and Modern Quaternary aged alluvium proluvium deposit (apQ_{III-IV}) light yellowish colored, stiff consistency, including boulders.

Partic	La Siza	of Dis	trib	ıtion:
raino	ie size	111 1 118	11111	11 14 11 1

Poorly graded Gravel	52.9%
Poorly graded Sand	29.3%
Silt and Clay	17.8%
Physical Properties of Soil:	
Natural Moisture Content, (W)	9.4
Liquid Limit, (LL)	22.0
Plastic Limit, (PL)	14.2
Plasticity Index, (Pl)	7.8
Specific Gravity, (gs)	2.70g/cm ³
Unit Weight, (g)	2.19g/cm ³
Dry Density, (gd)	2.00g/cm ³
Porosity,(n)	25.95
Voids Ratio, (e)	0.351
Degree of Saturation, (Sr)	0.72
Consistency	< 0
Mechanical Properties of Soil:	

5

Soil Trade LLC, 2013

Angle of Internal Friction $\phi_{H=}39^{\,0}$ Module of Deformation E=37MPaDesign Strength $R_0=450 \text{ kPa}$

Degree of saturation for clayey GRAVEL with sand soil ranges to 0.72, thus this soil determines as slightly heaving soil.

3.2.2 Poorly graded GRAVEL with sand and clay / GP-GC/

Upper and Modern Quaternary aged alluvium proluvium deposit (apQ_{III-IV}) light yellowish colored, stiff consistency, including boulders.

Particle Size Distribution: Poorly graded Gravel

Poorly graded Gravel	60.6%
Poorly graded Sand	31.2%
Silt and Clay	8.4%
anadia of Cail.	

Physical Properties of Soil:

opernes of Son.	
Natural Moisture Content, (W)	7.8
Liquid Limit, (LL)	22.9
Plastic Limit, (PL)	16.2
Plasticity Limit, (Pl)	6.7
Specific Gravity, (gs)	2.68g/cm ³
Unit Weight, (g)	2.23g/cm ³
Dry Density, (gd)	2.07g/cm ³
Porosity, (n)	22.84
Voids Ratio, (e)	0.296
Degree of Saturation, (Sr)	0.70
Consistency	< 0

Mechanical Properties of Soil:

Cohesion	C _H =16 kPa
Angle of Internal Friction	$\phi_{H}=44^{0}$
Module of Deformation	E= 45MPa
Design Strength	$R_0 = 450 \text{ kPa}$

Degree of saturation for poorly graded GRAVEL with sand and clay soil ranges to 0.70, thus this soil determines as slightly heaving soil.

3.2.3 Clayey SAND with gravel /SC/

Upper and Modern Quaternary aged alluvium proluvium deposit (apQ_{III-IV}) yellowish brown colored, soft to stiff consistency.

Particle Size Distribution:

Poorly graded Gravel	31.7%
Poorly graded Sand	45.9%
Silt, Clay	22.4%
Physical Properties of Soil:	
Natural Moisture Content, (W)	10.6
Liquid Limit, (LL)	24.6
Plastic Limit, (PL)	15.8
Plasticity Index, (Pl)	8.8

Soil Trade LLC, 2013

Specific Gravity, (gs)	2.72g/cm ³
Unit Weight, (g)	$2.05 \mathrm{g/cm^3}$
Dry Density, (gd)	1.85g/cm ³
Porosity, (n)	31.82
Voids Ratio, (e)	0.469
Degree of Saturation, (Sr)	0.62
Consistency	< 0

Mechanical Properties of Soiil:

Cohesion C_H =47 kΠaAngle of Internal Friction $\phi_{H=}25^0$ Module of DeformationE= 33MΠaDesign Strength R_0 = 300 kΠa

Degree of heaving for clayey SAND with gravel soil ranges to K_f =0.04, thus this soil determines as medium heaving soil.

4 SOIL CHEMICAL PROPERTIES

Determination of soil chemical properties is given in below table 3.

Table 3

No.	Soil Name	Soil Symbol	Reduction in Alkalinity (Rc mmol/l)	Dissolved Silica (Sc,mmol/l)
1	Clayey GRAVEL with sand	GC	0.0215	22.0

5 CONCLUSION AND RECOMMENDATION

- 5.1 Investigation site of proposed construction building for the Project for Construction of Mongolian and Japanese Teaching Hospital of Health Sciences University is situated within even ground surface, physical geological phenomenon is not developed, groundwater does not any influence on construction foundation, clayey Gravel with sand and poorly graded Gravel with sand and clay soils determine as slightly heaving soils in seasonal freezing depth (degree of saturation range between 0.72 and 0.70), coefficient of heaving for the clayey Sand with gravel soil ranges to K=0.04 determines as medium heaving soil. Based all these arguments the actual investigation site is belong to medium complicated geotechnical condition.
- 5.2 Norms and calculations of mechanical properties of soil and bedrock, their degree of earthwork troubles are given in below table 4 (6.1 and 6.6)

Table 4

			tive Mech erties of S		R_0 , κPa	rk T
#	Soil Name	Cohesion, С ^N , кРа	Angle of Internal Friction, φN , degree	Module of deformation, E ^N , MPa	Design Strength, R ₀	Degree of Earthwork Trouble
1	Clayey GRAVEL with sand	27	39	37	450	III
1 /	Poorly graded GRAVEL with sand and clay	16	44	45	450	III
3	Clayey SAND with gravel	47	25	33	300	II

5.3 Standard freezing depth should be taken as follow: (6.3)

Clayey GRAVEL with sand	2.55 m
Poorly graded GRAVEL with sand and clay	2.55 111
Clayey SAND with gravel	2.65m

- 5.4 Degree of saturation for clayey GRAVEL with sand and poorly graded GRAVEL with sand and clay soils range between 0.72 and 0.70, thus these soils determine as slightly heaving soils; coefficient of heaving for clayey SAND with gravel is K = 0.04, thus this soil determines as medium heaving soils in seasonal freezing depth. (6.1)
- 5.5 Groundwater was encountered at depths between 9.0m and 10.0m and stabilized at depths between 8.9m and 9.5m.
- 5.6 The investigated site is situated within seismic zone of 7 degree of and intensity (6.4)
- 5.7 Electric conductivity of encountered soils are given in below (6.5)

Clayey SAND with gravel	40-80 Om.m
Clayey GRAVEL with sand	2000-10000 in natural moisture condition
Poorly graded GRAVEL with sand and clay	200-600 in saturated condition

5.8 The coefficient of Permeability should be taken as follow (5.5)

Poorly graded GRAVEL with sand and clay (GP-GC) 20-60 m/day Clayey GRAVEL with sand (GC) 100-200 m/day Clayey SAND with gravel (SC) 1.0-0.5 m/day

- 6.1 Engineering Standard for Construction of Foundations, Anand.A, Badgai.L, Choibalsan.N, SharaaT, and Magmut. CNR 2.02.01 94
- 6.2 Geotechnical Investigations for Construction Work, CNR 11-03-01
- 6.3 Climatic and Geotechnical Features for Construction Design. CNR 23-01-09
- 6.4 Seismology Standard of Design and Construction Work in Earthquake Zone, CNR 22-01-01.(2006)
- 6.5 Hand book of engineering construction work, Stroiizdat, Moscow 1975
- 6.6 SNiP IV-5-82. Part-Earthwork

LIST OF FIGURES

Location of the Site and Completed Boreholes Geological Section FIGURE 1

FIGURE 2

SOIL TRADE LLC
Geotechnical
Investigation & Construction
Design

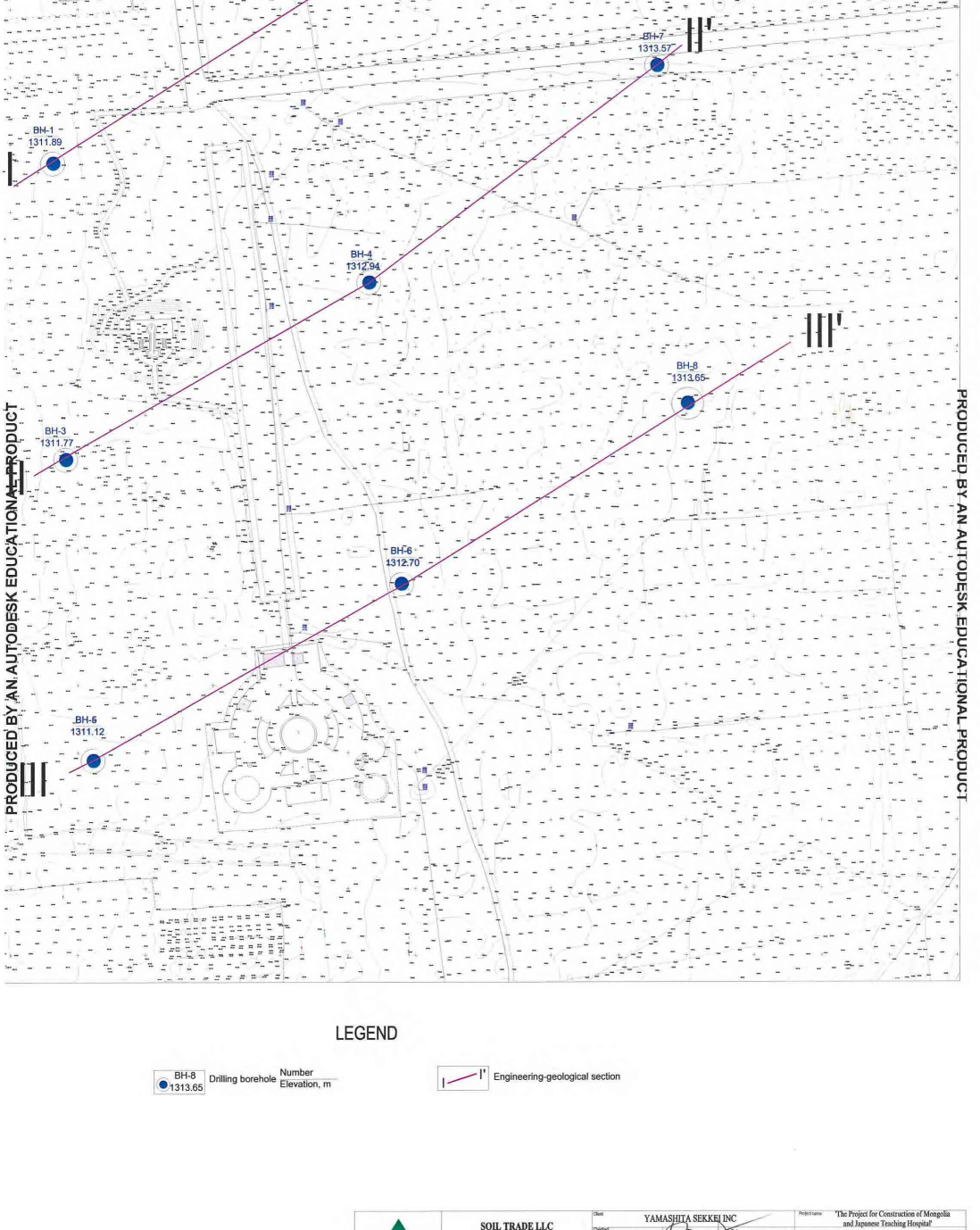
Soil TRADE LLC
Geotechnical
Investigation & Construction
Design

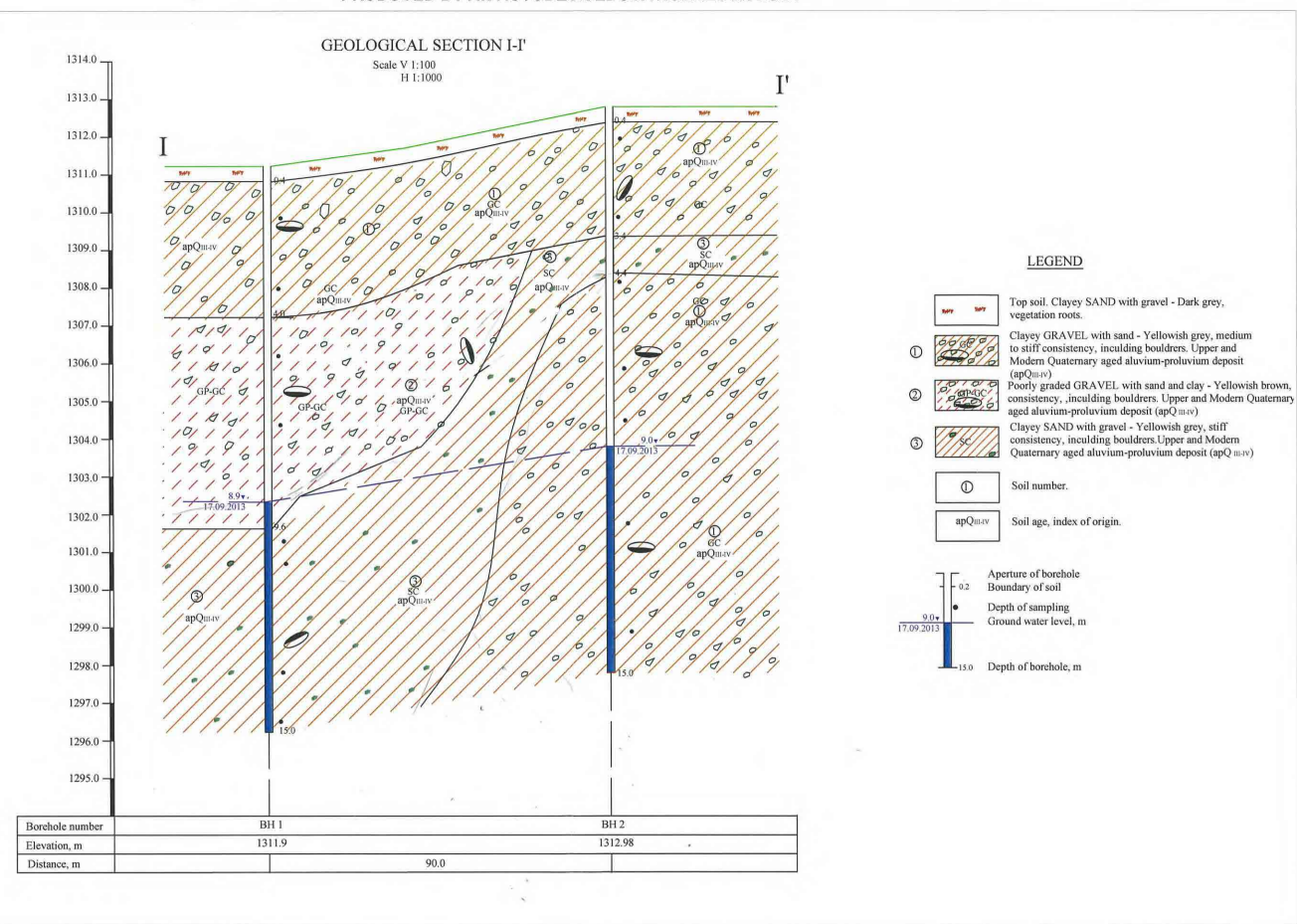
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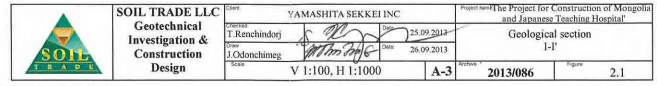


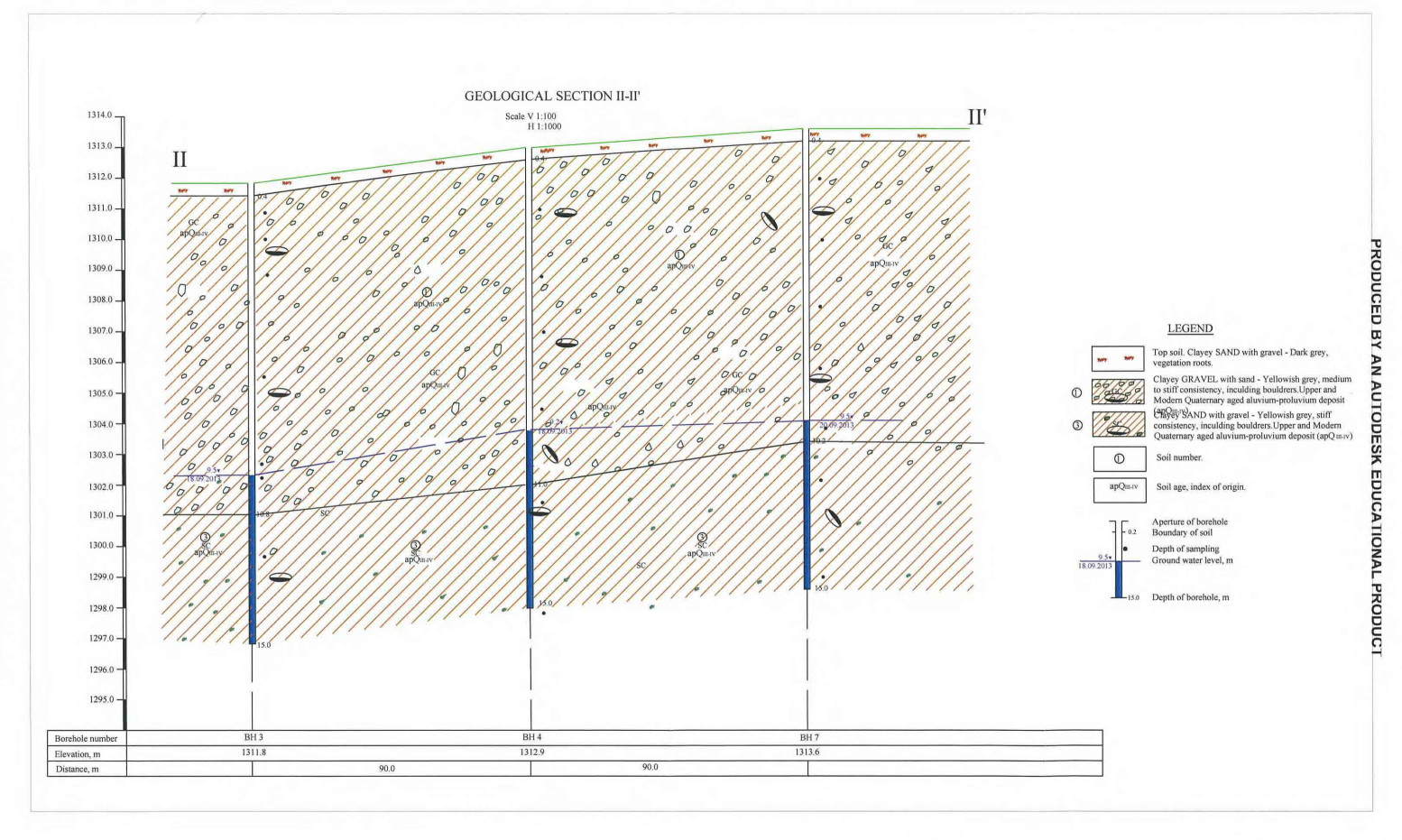


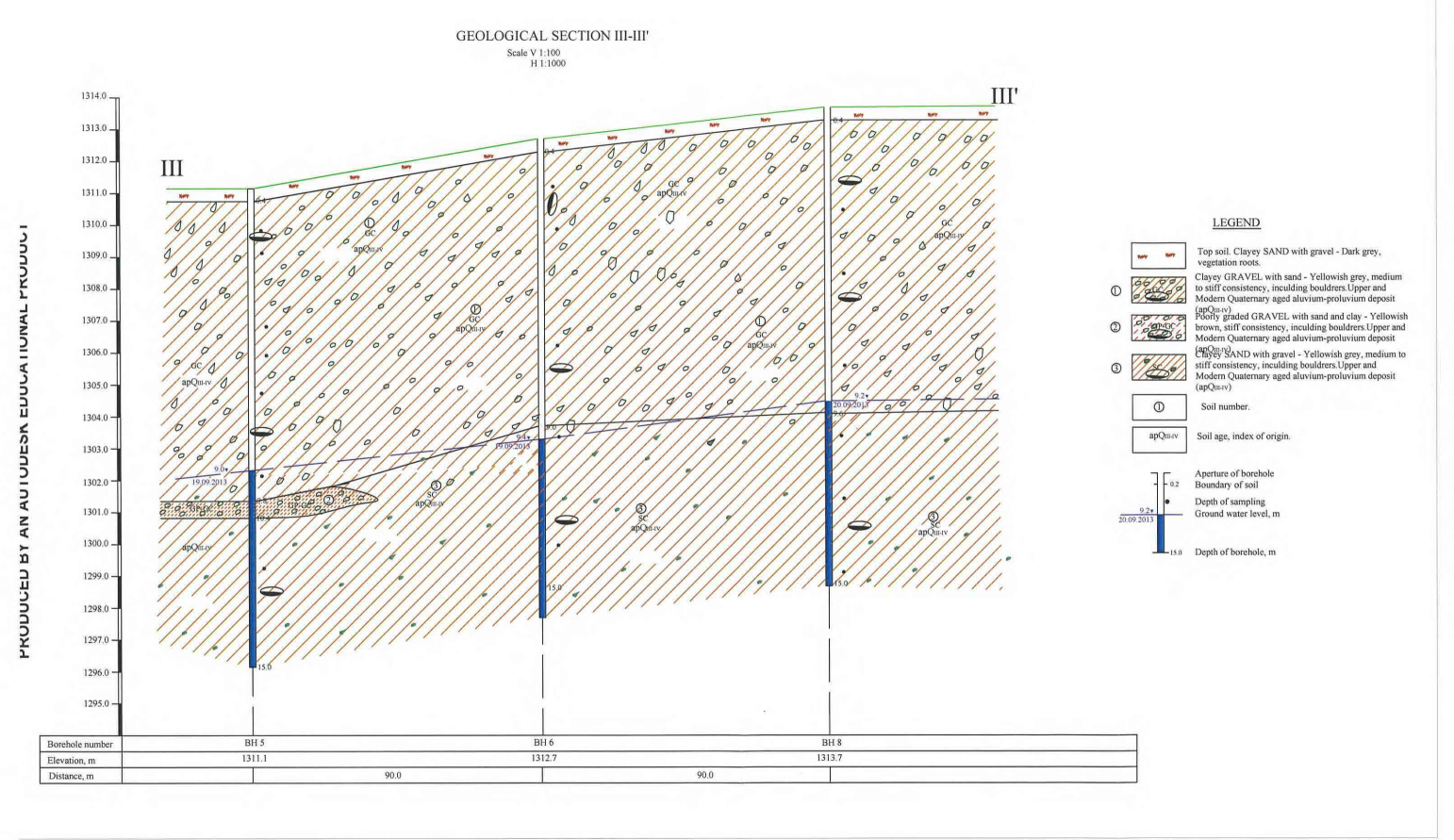
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APPENDIX A Log of Boreholes and SPT Results

LOG OF BOREHOLE BH 1

and Standard Penetration Test

CLIENT: YAMASHITA SEKKEI INC.
PROJECT NAME: The Project for Construction of Mongolia and Japanese Teaching Hospital' Botanical gardan, Ulaanbaatar

COORDS: N 5310555.4, E 648982.2 ELEVATION: 1311.89 m HOLE DIA: 168, 146,127 mm

DEPTH: 15.0 m

SHEET: UGB-1VS Drill rig: R.Sambuunyam Driller: Date: 16.09.2013

	pth, m	m,	s of			Soil/ Rock Material Description		Stan	dar	l Per	netrati	ion Test	Sa	ample
	Started depth, m	Ended depth, m	Thickness of stratum	Graphic log	Symbol	Description of Soil	Depth, m	Number Blows N Penetration depth, cm		ber of 15 cm 30cm		10 20 30 40	Denth m	Symbol
0.	.0	0.4	0.4	9	GC	Top soil.Clayey Sand - Dark grey colored, vegetation roots. Clayey GRAVEL with sand - Yellowish grey, stiff consistency, inculding bouldrers.Upper and Modern Quaternary aged aluvium-proluvium (apQIII-IV) deposit.	2	23/30 31/30 50/23	9 11 22	10	15	*	1.0-1.	2
	0.4	4.0	3.6	10,00		Poorly graded GRAVEL with sand and clay -Yellowish brown, stiff consistency, inculding bouldrers.Upper and	4	50/22	33	31 50/11	19/7		3.8-4.0	•
				1010	GP-GC	Modern Quaternary age's alluvium-prolluvium (apQIII-IV) deposit	Ē 6	50/9	36	50/9			5.6-5.8	
				000			7	50/13		50/13	10/7		6 7,2-7.	4
4	.0	9.6	5.6	100		Clayey SAND with gravel - Yellowish grey,	9	50/12	33	50/12	11/4		8.9 17.09.2 9.2-9.	
					SC	wet, stiff consistency, inculding bouldrers. Upper and Modern Quaternary aged aluvium-proluvium (apQ III-IV) deposit.	11	50/22	37	44	6/7		10.2-10.	.6
							12	50/17	39	50/14	9/2			
9	.6	15.0	6.4			= =	14			45	5/1		13.2-13,	
The second second							16						ol 4,8-15.	0
							L 17							
						END OF BOREHOLE @ 15.0 m DEPTH	19							

LOG OF BOREHOLE BH 2

and Standard Penetration Test

CLIENT: PROJECT NAME: LOCATION:

YAMASHITA SEKKEI INC. 'The Project for Construction of Mongolia and Japanese Teaching Hospital' Botanical gardan, Ulaanbaatar.

N 5310609.6, E 649066.9 COORDS: ELEVATION: HOLE DIA:

1312.98 m 168; 146;127 mm DEPTH: 15.0 m

1 of 1 UGB-1VS Drill rig: Driller: B.Batchuluun 16.09.2013 Date: J.Odonchimeg Logged:

th, m	Е	Jo:			Soil/ Rock Material Description		Stan	darc	l Per	etrati	on Te	st	Sar	nple
Started depth, m	Ended depth, m	Thickness of stratum	Graphic log	Symbol	Description of Soil	Depth, m	Number Blows N Penetration depth, cm		ber of 15 cm 30cm		10 20	30 40	Depth, m	Symbol
0.0	0.4	0.4	T## T		Top soil. Clayey Sand with gravel - Dark grey colored, vegetation roots.	-					TT	T		
			999	GC	Clayey GRAVEL with sand - Yellowish grey, stiff consistency, inculding bouldrers. Upper and Modern Quaternary aged aluvium-proluvium (apQ III-IV) deposit.	1 2	29/30	8		15		<i>†</i>	0,8-1.0	•
0			39		aged and vidin-produvidin (ap. (in-iv) deposit.	Ē ,	50/21	24	35	15/6		1		
0.4	3.4	3.0	9		Clayey SAND with gravel - Yellowish grey,	3	50/21	24	33	15/6			3.0-3.2	•
3.4	4.4	1.0	1/2	SC	stiff consistency, inculding bouldrers.Upper and Modern Quaternary aged aluvium-proluvium	_ 4	50/21	29	38	12/5			4.0-4.2	
			0	GC	(apQIII-IV) deposit.	_ 5	50/20	31	40	10/5			1	
			00		Clayey GRAVEL with sand - Yellowish grey, stiff consistency, inculding bouldrers. Upper and Modern Quaternary aged aluvium-proluvium (apQIII-IV) deposit.	6	50/20	35	45	5/5			5,4-5.6	•
			2			7	50/23	36	41	9/7				
			6			- 8	50/10	45	50/10				7.6-7.8	•
			9		4	9	50/20	31	35	15/5			9,0	-
					>: :	10	50/23	30	43	7/7			10.0-10.2	•
			10			E 11	50/20	21	39	11/5			Ì	
			6/			12	50/23	41	37	13/7				
			10			13	50/19	45	40	10/4				
			10			- - 14	50/17	35	37	13/2			13.0-13.3	•
			6			- 14 -	30/17	35	37	13/2				
4.4	15.0	10.6	//			15	50/17	30	38	12/2			0 14.8-15.0	•
						16								
						17								
						18								
						Ē								
						_ 19 _								
41					END OF BOREHOLE @ 15.0 m DEPTH	F 20					11			

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PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

Soil Trade LLC

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

LOG OF BOREHOLE BH 3

and Standard Penetration Test

CLIENT: YAMASHITA SEKKEI INC.
PROJECT NAME: 'The Project for Construction of Mongolia and Japanese Teaching Hospital' Botanical gardan, Ulaanbaatar.

COORDS: N 5310465.9, E 648991.6 ELEVATION: 1311.77m HOLE DIA: 168, 146,127 mm DEPTH: 15.0 m Ground water level: 9.5m SHEET: 1 of 1 Drill rig: UGB-1VS Driller: R.Sambuunyam Date: 17.09.2013 Logged: J.Odonchimeg

	oth, m	- E,	sof			Soil/ Rock Material Description			Stan	darc	Per	netrat	tion	Tes	t		San	ple	
Depth, m	Started depth, in	Ended depth, m	Thickness of stratum	Graphic log	Symbol	Description of Soil	Dough m	Ocpus, m	Number Blows N Penetration depth, on		ber of 15 cm 30cm) 10	20 3	0 40	50	Верth, m	Symbol	
2	0,0	0.4	0.4	1,4/1	GC	Top soil.Clayey Sand - Dark grey colored, vegetation roots. Clayey GRAVEL with sand - Yellowish grey, stiff consistency, Upper and Modern Quaternary aged aluvium-proluvium (apQ IIIIV) deposit.	-	1	32/30 50/25	10	15 26	17 24/10			*		1.0-1.2	•	
3 4 5								3 4 5	50/25 48/30 50/15	17 20 25	25 21 47	25/10 27 3/01				•	3.8-4.0	•	
6 7								6	50/25 50/17	27	28	22/8 5/2					5.6-5.8	•	
8 -				6			-	8 9	50/22		40 50/12	10/7		Annual Control of the			7.2-7.4		لتبيئايييا
10_	0.4	10.8	10.4	6			Ē	10 11	50/19 50/22	33	39 44	11/4 6/7					9.2-9.4 18.09.201 10.2-10.6		المنتالين بنا
12					sc	Clayey SAND with gravel - Yellowish grey, stiff consistency, inculding bouldrers.Upper and Modern Quaternary aged aluvium-proluvium (apQm4v) deposit.		12	50/17 50/14	40	41 50/14	9/2				•	,		لسيبايينا
14		15.0	4.2				-	14 15	50/16 50/12	35	45 50/12	5/1					13.2-13.4 14.8-15.0		
16							-	16 17					***************************************				200		
18_							-	18 19						WARRANT TO THE REAL PROPERTY OF THE PROPERTY O					ببايينياين
20	<u> </u>		1			END OF BOREHOLE @ 15.0 m DEPTH Ground water level; 9.5m	<u> </u>	20											

LOG OF BOREHOLE BH 4 PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

Soil Trade LLC

ENT: JEC' ATIO	T NAM	E: Th	e Projec and Japa	t for Co nese Te	KEI INC. COORDS: Instruction of Mongolia ELEVATION: aching Hospital' HOLE DIA: It, Ulaanbaatar. DEPTH: Ground water	1312.9 168, 1 15.0 r	46,127 mn		6.4			Dri Dri Da	EET: ll rig: ller: te: gged:	1 of 1 UGB-1 R.Sam 17.09.2 J.Odon	buunya 2013
h, m	E	Jo			Soil/ Rock Material Description		Stand	lard	Pen	etrat	ion	Test		Sa	mple
Started depth, m	Ended depth, m	Thickness of stratum	Graphic log	Symbol	Description of Soil	Depth, m	Blows		5 cm		10	20 30	40 :	Depth, m	Symbol
0.0	0.4	0.4	7447		Top soil.Clayey Sand - Dark grey colored, vegetation roots.							1-1			
	6			GC	Clayey GRAVEL with sand - Yellowish grey, stiff consistency, inculding bouldrers. Upper and Modern Quaternary aged aluvium-proluvium (apQIII-IV) deposit.	1 2	38/30 40/30			20	44		4	0.8-1.0	•
					(ардину) перози.	3	44/30	13	21	23				2,8-3.0	•
			6			4	47/30	16	23	24					
			6		l i	5	50/25	18	26 2	4/10				4.8-5.0	•
						6	50/23			26/8				6.4-6.6	
						7 8	50/23			17/8					
			0			- 9	50/12		50/12					9 02 5	
			0			10	50/19	33	39	11/4				9.2 V 18.09.20	
0.4	11.0	10.6	19	SC	Clayey SAND with gravel - Yellowish grey,	11	50/22	37	44	6/7	¢			•	
			1		stiff consistency, inculding bouldrers. Upper and Modern Quaternary aged aluvium-proluvium (apQm:iv) deposit.	12	50/17	40	41	9/2					
			9			13	50/14		50/14						
11.	0 15.	0 4.0				14	50/16		50/14	5/1				13.8-14.	•
						16									
						17									
						18									
					-1	19									
					END OF BOREHOLE @ 15.0 m DEPTH	F 20									

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

LOG OF BOREHOLE BH 5

and Standard Penetration Test

CLIENT: LOCATION:

YAMASHITA SEKKEI INC.

PROJECT NAME: The Project for Construction of Mongolia and Japanese Teaching Hospital' Botanical gardan, Ulaanbaatar.

COORDS: N 5310376.4, E 649001.2 ELEVATION: 1311.12 m

HOLE DIA: 168, 146,127mm DEPTH: 15.0 m

1 of 1 UGB-1VS SHEET: R.Sambuunyam Driller: 18.09.2013 Date:

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

	h, m	E	Jo			Soil/ Rock Material Description			Stan	darc	l Per	netra	tion	Tes	st		Sar	nple
	Started depth, m	Ended depth, m	Thickness of stratum	Graphic log	Symbol	Description of Soil	Denth m	epun, m	Number Blows N		ber of 15 cm						Depth, m	Symbol
	3 1	E		-5	S		ď	1	Penetration depth, cm	15cm	30cm	45cm (10	20 3	30 40	50		S
-	0.0	0.4	0.4	7//7		Top soil.Clayey Sand - Dark grey colored, vegetation roots.	-											
				0	GC	Clayey GRAVEL with sand - Yellowish grey, stiff consistency, inculding bouldrers.Upper and Modern Quaternary aged aluvium-proluvium	E	2	50/29	12	35	15/14			1			
				//		(apQIII-IV) deposit.		~										
				//			-	3	50/24	40	44	6/9				•		
				10			-	4	50/15	22	50/15						4.0-4.2	•
				//			Ē.,	5	50/14	45	50/14				Ìή			
milion				6			Ē	6	50/6	34	50/6							
				//			-	7	50/23	19	33	17/8						
				//		6												
				//			Ē	8	50/20	29	36	14/5						
		0.5		0/0/			-	9	50/12	41	50/12					1	9.0 ▼ 19.09.201 9.0-9.4	3
	9.8	9.8	9.4	/	GP-GC	Poorly graded GRAVEL with sand and clay - Brownish	-	10	50/19	33	39	11/4					10.0-10.2	•
				//	SC	Quaternary age's alluvium-prolluvium deposit (apQIII-IV)	Ē	11	50/22	37	44	6/7				•		
				4		Clayey SAND with gravel - Yellowish grey, stiff consistency, inculding bouldrers.Upper and Modern Quaternary aged aluvium-proluvium		12	50/17	40	41	9/2						
				1		(apQIII-IV) deposit.	=		50/14	39	50/14							
				/-/				13	30/14	39	30/14							
				1/				14	50/16	35	45	5/1						
	10.4	15.0	4.6	1/			-	15	50/13	41	50/13					,		
							=	16										
								17										
						- 3	-	18										
							=											
								19										
1						END OF BOREHOLE @ 15.0 m DEPTH	F	20			Ļ							

LOG OF BOREHOLE BH 6

and Standard Penetration Test

CLIENT: PROJECT NAME:

'The Project for Construction of Mongolia and Japanese Teaching Hospital' Botanical gardan, Ulaanbaatar. LOCATION:

COORDS:

N 5310430.6, E 649085.8

ELEVATION: 1312.7 m HOLE DIA: 168, 146,127 mm 168, 1 15.0 m -1 9.4m DEPTH: 15.0 Ground water level:

SHEET: 1 of 1 UGB-1VS Drill rig: Driller:

R.Sambuunyam Date: 18.09.2013 Logged: J.Odonchimeg

pth, 1	h, m	ss of			Soil/ Rock Material Description			Stan	uarc	110	netra	tion i	CSI		San	nple
Started depth, m	Ended depth, m	Thickness of stratum	Graphic log	Symbol	Description of Soil		Depth, m	Number Blows N Penetration depth, cm		ber of 15 cm 30cm		0 10 2	0 30 4	0 50	Depth, m	Symbol
0.0	0.4	0.4	3449		Top soil.Clayey Sand - Dark grey colored, vegetation roots.		1	45/30	19	22	23			1	0.8-1.0	•
			9	GC	Clayey GRAVEL with sand - Yellowish grey, stiff consistency, inculding bouldrers. Upper and Modern Quaternary aged aluvium-proluvium (apQm-iv) deposit.		2	49/30	21	29	20					
							3	50/23	23	37	13/8					
			19			1111	4	50/24	29	40	10/9				4.0-4.4	
						T. Lean	5	50/23	45	39	11/8				5,0-5,2	•
						11111	6	50/17	34	47	3/2					
			0			1	7	50/20	31	45	10/5			,	6.8-7.0	•
0.4	9.0	8.6	9			11111	9	50/20	35	44	6/6					
			1	SC	Clayey SAND with gravel - Yellowish grey, stiff consistency, inculding bouldrers.Upper and Modern Quaternary aged aluvium-proluvium	1	10	50/20	40	48	2/5				8.2-8.4 9.4 V 19.09.201	3
					(apQnuv) deposit.	11111	11	50/16	37	49	1/1					
			1			1111	12	50/15	39	50/15				ķ.,		
							13	50/15	29	50/15					12.0-12.4	
			//			11111	14	50/13	31	50/13						
9.0	15.0	6.0	//			-	15	50/14	45	50/14					14.6-14.8	•
						11111	16									
						11111	18									
						11111	19									
					END OF BOREHOLE @ 15.0 m DEPTH	-	20								_ 3	
					Ground water level: 9.4m											

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LOG OF BOREHOLE BH 7

and Standard Penetration Test

CLIENT: YAMASHITA SEKKEI INC.

PROJECT NAME: 'The Project for Construction of Mongolia and Japanese Teaching Hospital'
Botanical gardan, Ulaanbaatar.

COORDS: N 5310574.3, E 649161.2 ELEVATION: 1313.57 m HOLE DIA: 168, 146,127 mm DEPTH: 15.0 m Ground water level: 9.5m SHEET: 1 of 1 Drill rig: UGB-1VS Driller: R.Sambuunyam Date: 19.09.2013 Logged: J.Odonchimeg

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

oth, m	ш,	s of			Soil/ Rock Material Description			Stan	darc	l Pei	netra	ion T	est		San	ple
Started depth, m	Ended depth, m	Thickness of stratum	Graphic log	Symbol	Description of Soil		Depth, m	Number Blows N Penetration depth. cm		ber of 15 cm 30cm		10 20	30 40) 50	Depth, m	Symbol
0.0	0.4	0.4	7447	GC	Top soil.Clayey Sand - Dark grey colored, vegetation roots. Clayey GRAVEL with sand - Yellowish grey, stiff consistency, inculding bouldrers. Upper and	the state of	1	36/30	15	16	20		4		0.8-1,0	•
			0		Modern Quaternary aged aluvium-proluvium (apQIII-IV) deposit.	- Line	2	38/30	14	ij			1		2.0-2.2	•
			9			Lund	4	50/22	22	32	19/7			8	4.0-4.2	
			9			The latest	5	50/21	28	40	10/6			•		
0.4 10						The same	7	50/20	31	39	11/3			ó	6.0-6.2	•
							8	50/16	46	43	7/1					
	10.2	9.8	0				9	50/14	38	50/14	2/1			-	9.5 V 20.09,201.	F
0.4	10.2	7.0	4	SC	Clayey SAND with gravel - Yellowish grey, stiff consistency, inculding bouldrers.Upper and Modern Quaternary aged aluvium-proluvium		11	50/17	39	40	10/2			¢		
			1		(apQпі-іv) deposit.	red in the	12	50/16	42	50/12					12.0-12,4	•
			1			Linnel	14	50/17	35	40	10/2					
10.2	15.0	4.8	//			1	15	50/15	32	41	9/01				14.6-14.8	•
						Link	16									
						cirlina	18									
					END OF BOREHOLE @ 15.0 m DEPTH	1	19									

LOG OF BOREHOLE BH 8

and Standard Penetration Test

CLIENT: LOCATION:

YAMASHITA SEKKEI INC. PROJECT NAME: "The Project for Construction of Mongolia and Japanese Teaching Hospital"

Botanical gardan, Ulaanbaatar.

ELEVATION: HOLE DIA:

COORDS: N 5310485.0, E 649170.6 1313.65 m 168; 146;127 mm 15.0 m

SHEET: 1 of 1 UGB-1VS Drill rig: Driller: R.Sambuunyam 19.09.2013 Date:

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

l	th, m	ш	of			Soil/ Rock Material Description			Stan	darc	l Per	netra	tion	Test			San	ple
	Started depth, m	Ended depth, m	Thickness of stratum	Graphic log	Symbol	Description of Soil	Depth, m	11	Number Blows N		ber of 15 cm						Depth, m	Symbol
	S	EI		Grz	S		De		Penetration depth, cm	15cm	30cm	45cm	0 10	20 30	0 40	50	De	Sy
	0.0	0.4	0.4	¥##¥		Top soil.Clayey Sand - Dark grey colored, vegetation roots.			46/30	19	23	23					1.0-1.2	
					GC	Clayey GRAVEL with sand - Yellowish grey, stiff consistency, inculding bouldrers. Upper and Modern Quaternary aged aluvium-proluvium	1 2	Ī	47/30	17		27	1					ř
						(apQ111-1v) deposit.						2/6				1	2.3-2.5	•
							3	1	50/21	36		3/6				1		
				19			- 4	f	50/21	31	39	11/6						
				//			5		50/23	26	40	10/8						
				2/			<u> </u>	-	50/18	34	44	6/3					5.4-5,6	•
				//			- 7		50/19	29	38	12/4						ļ
				//			- 8		50/20	29	36	14/5	Ш				7,0-7.4	•
				9			- 9		50/16	40	48	2/1					92	l
	0.4	9.6	9.2	9		Clayey SAND with gravel - Yellowish grey,	1	0	50/15	39	50/15					7	9,2 v 20.09.201	3
				6	SC	stiff consistency, inculding bouldrers.Upper and Modern Quaternary aged aluvium-proluvium (apQualv) deposit.	-	1	50/14	44	50/14						u-	
						(цредняч) асрози.			50/14		50/14		N					
							1	2								1	12,0-12,2	•
				1			<u> </u>	3	50/14	39	50/14							
				/-/			1	4	50/16	34	46	4/1						
	9.6	15.0	5.4	//			- 1	5	50/17	38	44	6/2				1	14.3-14.5	
							1	6										
							Ē 1	7										1
							1	8										
							-	9										
							E											ı

Ground water level: 9.2m

APPENDIX C Summary of Laboratory Test Results

Physical Properties of Soil

Client: Yamashita Sekkei INC

Location areo: Ulaanbaatar city. BZD-12 district, Botanical garden
ame: The Project for Construction of Mongolia and Japanese Teaching Hospital

45 DIP 12,012,4 10,5 0,0 0,0 0,0 2,1 4.1 10,5 11,5 12,5 12,5 12,5 12,5 12,5 12,5 12													Obje	ct Na	me: T	he Pr	oject	for Co	nstru	ction o	f Mon	golia ar	nd Jap	anese [Teach	ing H	ospital									
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Second	ģ	<u>5</u>	£ (_			24								Cu	Cc	Soil Type	Soil name	istr nt (3,3	, p	<u>is</u> 5	jį,	~ 골	5 분	턡
Second	1~	≗	d b	55	23	7.5	52	5	5.	57.	용	850	42	250	≗	0.75	0.	8	Gravel	Sand		LL	PL	PΙ					[중 중 원	g. gi	sit	y G	Si l	l ig	5 후	iši
No. Part P			-	,	"	ω.	``	1	~,	4	٦ ا	o.	😅	œ	0	o i	₹	_			Clay				j				اقً	S.	<u> </u>	ų.	4	>	·2	ರಿ
See	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28		30	31	32	33	34	35	36
1	i	BH-1	1.0-1.2			-	_						_		+	_						+	14.6				GC	Clayey GRAVEL with sand	6,90	2,70	2,22	2.08	23.08	0.300	0,62	<0
No.	2						<u> </u>	_								-					}						GC	Clayer GRAVEL with sand	7.8	2.71	2,12		27.43	0.378	0.56	<0
1	1 3				23.5	113	20		1		_					1		·····	_								GP-GC							0.278	0.66	<0
1	1				23.5									•	-						····															<0
May	-					4.3		+	_				-	1—			•		<u> </u>						<u> </u>											
Teal	3										-	1	1		1				1	•		ļ			-											
1	5				<u> </u>						1														-	<u> </u>					1					
Part	7					<u> </u>	 		-	-											1		· · · · · · · · · · · · · · · · · · ·			<u> </u>										
1	8					1			—		-		-		_				<u></u>					 		<u> </u>							-			
1	9	BH-2				6.6		+						·			-		<u> </u>		·		· · · · · · · · · · · · · · · · · · ·													
1	10	BH-2	3.0-3.2		<u> </u>		9,6	2.4	21.6	14.4	-	-	4				 	100.0		-						<u> </u>								_		
13 18 18 18 18 18 18 18	11	BH-2	4.0-4.2			6.1	4.0	5.4	5.9	3.8	5.3										 	-	13,2	10,3			SC	<u> </u>	8.9					0.427		<0
1	12	BH-2	5,4-5,6	29.2	0,0	0,0	2.1	4.4	9.6	9.0	10.4	3.9	2.9	2.7	3.9	0.6	21.3	100.0	54.3	24.4	21.3	26.1	16.1	10.0			GC	Clayey GRAVEL with sand	11.2	2.72	2.22	2,00	26.60	0.362	0.84	<0
1	13	BH-2	7.6-7.8			17.1	0,0	0,0	4.9	13.0	9.3	7.7	5.1	6.3	8.7	1.2	26.7	100,0	35.0	38.3	26,7	26.7	16.6	10.1			SC	Clayey SAND with gravel	8.9	2.70	2.06	1.89	29,94	0.427	0.56	<0
1	14	BH-2	10.0-10.2		32.1	0.0	5.7	4.6	6.8	6.9	6.0	5.7	4,4	4.3	4.1	0.6	18.8	100.0	56.1	25,1	18.8	21.5	14.1	7.4			GC	Clayey GRAVEL with sand	9.6	2,69	2.21	2.02	25.04	0.334	0.77	<0
1	15	BH-2	13.0-13.3				11.8	10.8	18.3	13.4	13.1	5.9	3,2	3.1	4.6	0.6	15.2	100.0	54.3	30.5	15.2	22.8	15.1	7.7		T	GC	Clayey GRAVEL with sand	8.4	2.70	2.22	2.05	24.15	0.318	0.71	<0
	16					10.1	 		-		_						-	-			- 		-		<u> </u>	<u> </u>			10.2		·		27,40	0.378	0.73	<0
S	17				27.9	4					·		-		-				-			-					GC		9.6	2,71	2.23			0.332	0.78	<0
1	18				-	-	ţ				1		 		-		_				4			 	1	<u> </u>			_		• • • • • • • • • • • • • • • • • • • 		 			<0
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A					9.9									+	-							-		+	ļ	-			_							
55 BH-4					ļ	-	-		_								+				4										+	-				
Fig.					<u> </u>				-	 	_						-			_		. 	<u> </u>		 	<u> </u>	 									
135-144 135-	25	BH-4	6.4-6.6	<u> </u>	35.0	2.4				4			3.0	_	4.1	0.7	19.7	100,0	·				+	-	<u> </u>	<u> </u>	GC		_	-						
18	26	BH-4	10,2-10,5			3.9	17.8	8.3	13.8	9.1	7.0	5,7	3.5		6.2		_	100,0	52.9	31.1				10.2	<u> </u>		GC	Clayey GRAVEL with sand	8.4		-					<0
Part	27	BH-4	13.8-14.0		l	4.2	12.6	5,2	5.8	4.6	5.2	10.1	9.8	6.5	7.8	1.9	26,3	100.0	32.4	41.3		24,8	16.2	8.6	<u> </u>		SC	Clayey SAND with gravel	10.4	2,72	2.14	1,94		0.403	0.70	<0
Secondary Seco	28	BH-5	4.0-4.2			4.4	11.1	10.1	21.5	10.7	8.4	5,5	3.8	3.5	4.7	0,7	15.6	100,0	57.8	26.6	15.6	21.0	13.6	7,4			GC	Clayey GRAVEL with sand	11.6	2.7	2.21	1.98	26.66	0.363	0.86	<0
Secondary Seco	29	BH-5	1.0-1.2		9.6	0.0	15.7	6.9	13.4	7.0	6.0	5.9	4.5	4,2	4.4	0.5	21.9	100.0	52.6	25.5	21.9	21.0	14.1	6.9		1	GC	Clayey GRAVEL with sand	8.7	2.71	2.19	2.01	25.66	0.345	0.68	<0
SH-5 Sh-9-9 Sh-7 Sh-9	30	BH-5	6.0-6.2			5,3	5,6	13.9	10.3	8.3	0.0	7.5	6.4	6.4	7.6	1.4	27.3	100.0	43.4	29.3	27.3	21.3	14.3	7.0		T	GC	Clayey GRAVEL with sand	9,6	2,70	2.14	1.95	27.68	0.383	0.68	<0
Secondary Seco					<u> </u>	9.3	14.8	10.5	15.9			_		2.1		0.6	19.0	100,0	59.9		19.0	20.9	13.5	7.4		1	GC	Clayey GRAVEL with sand	8.5	2.70	2.22	2.05	24.22	0.320	0.72	<0
State Stat					7.4	+	-						-	+	+	+					- 		17.9	7.2		†	GP-GC		7.6	2.68	2.23	2.07		0.293	0.69	<0
Secondary Seco	-			150		-	_		-									+							1	1					.,	•	+		0.75	<0
State Stat	-			_				-	-!	-			_												+	1						-	·			
Section Sect	—			0,0	11.0	+	+								_	+					-			-	+	 	<u> </u>		 					ļ		
Str.	 			 	12.0																				+	+	:									
SH-6 R2-84 R139 R1 R139 R1 R1 R139 R1 R1 R139 R139 R1 R139 R139 R1 R139 R1 R139				-	12.0	3.1																				-	-}		_							
BH-6 12.0-12.4 0.0 15.2 0.3 8.6 10.4 9.3 9.7 8.1 7.6 1.2 20.6 10.0 33.1 46.3 20.6 24.1 16.3 7.8 SC Clayey SAND with gravel 8.9 2.73 1.91 1.75 35.75 0.547 0.44 < 0.0				ļ	ļ	 																				-										
Heat	\rightarrow				13.9	8.1																				1	+									
Section Fig.					<u> </u>																				4											
Secondary Seco	40			<u> </u>	<u> </u>		_																		 		·									
Here the series of the series	41	BH-7				<u> </u>																			1		+									
SH-7 4.0-4.2 SH-7 SH-7 4.0-4.2 SH-7	42	BH-7	2.0-2.2	15.9	9.8	4.4	9.0												55.0	31.2							GC		9.3							<0
HH-FINAL REPORT NATION	43	BH-7	4.0-4.2					11.4	16.1	9,5	12.1	6.0	4.4	4.8	4.6	0.6	30.5	100.0	37.0	32.5			13.8		<u></u>		GC	Clayey GRAVEL with sand	8.7							<0
Har-	44	BH-7		Ì		10.6	21.7								4.0				70,7	17.1	12.2	19.5	13.8	5.7			GC	Clayey GRAVEL with sand	11.2	2,69	2.24	2.01	25.12	0.335	0.90	<0
Harden H	45				15.2		_																				SC		13.6				35.92	0.561	0.66	<0
47 BH-8 1,0-1,2 9,4 1,2,4 7,7 3,4 11,5 9,9 11,2 8,3 3,8 3,0 4,1 0,0 5,4 1,0-1,2 9,4 12,4 7,7 3,4 11,5 9,9 11,2 8,3 3,8 3,0 4,1 0,0 5,4 1,0-1,2 1,0	46		!		1		1																				SC		14.2							<0
48 BH-8 2.3-2.5 14,7 4,3 9,0 2.3 10,7 11,4 11,9 8.3 4,6 3.2 4.3 0.6 14,7 18,6 13,7 4,9 GC Clayey GRAVEL with sand 10,5 2.70 2.21 2.00 25,9 0.350 0.81 <0 49 BH-8 5.4-5.6 4.1 12.5 5.9 15.0 12.0 9.9 8.1 3.8 2.0 9.0 2.0 15.7 100.0 49.5 34.8 15.7 23.7 15.3 8.4 5.4 GC Clayey GRAVEL with sand 4.6 2.69 2.17 2.07 22.88 0.297 0.42 <0 50 BH-8 7.0-7.4 8.3 12.2 3.8 15.9 9.1 8.5 4.8 2.3 14.8 10.0 49.3 35.9 14.8 24.2 15.2 9.0 GC Clayey GRAVEL with sand 4.6 2.69 2.18 2.08 22.52 0.29	47			 	94	12.4	77																		1	1										<0
49 BH-8 5.4-5.6 4.1 12.5 5.9 15.0 12.0 9.9 8.1 3.8 2.0 9.0 2.0 15.7 10.0 49.5 3.4.8 15.7 23.7 15.3 8.4 GC Clayey GRAVEL with sand 4.6 2.69 2.17 2.07 22.88 0.297 0.42 <0 50 BH-8 7.0-7.4 8.3 12.2 3.8 15.9 9.1 8.5 4.8 2.3 14.8 10.0 49.3 35.9 14.8 24.2 15.2 9.0 GC Clayey GRAVEL with sand 4.6 2.69 2.18 2.08 22.52 0.291 0.43 <0 51 BH-8 12.0-12.2 0.0 0.0 0.8 13.6 25.5 2.3 4.1 5.7 1.3 13.6 100.0 39.9 46.5 13.6 25.9 16.8 9.1 SC Clayey SAND with gravel 13.1 2.1 2.10 1.86 31.48 0.40	48			 																	-			$\overline{}$	†											
50 BH-8 7.0-7.4 8.3 12.2 3.8 15.9 9.1 8.5 4.8 3.5 2.0 14.8 2.3 14.8 100.0 49.3 35.9 14.8 24.2 15.2 9.0 GC Clayey GRAVEL with sand 4.6 2.69 2.18 2.08 22.52 0.291 0.43 <0.0 1	-			 	17.7																					1										
5i BH-8 12,0-12.2 0.0 0.0 0.8 i3.6 25.5 22.6 7.5 5.3 4.1 5.7 i.3 13.6 i00.0 39.9 46.5 13.6 25.9 i6.8 9.1 SC Clayer SAND with gravel i3.1 2.71 2.10 1.86 31.48 0.460 0.77 <0			 	-	-																				1	+			-				·	·		
				 	 		-																		+	+										
22 BH-8 [14.5-14.5] 0.0 0.0 2.3 8.9 19.1 25.4 8.1 6.0 5.3 4.6 2.8 19.5 100.0 50.5 50.2 19.5 24.8 10.3 8.5 50. 50.0 50	\rightarrow				-																				+-	1	_									
	52	RH-8	14.3-14.5			0.0	0.0	2.3	8.9	19.1	23.4	1 8.1	6.0	3.3	4,6	2,8	19.5	1 100.0	30.3	30.2	[19,5	24,8	1 10.5	1 8.5	<u> </u>	<u> </u>	1 SC	Clayey SAIND with gravet	1 12.8	1 2./3	1 4.03	1.02	ر4.در _ا	0.302	0.70	~0

2013.09.25-2013.10.02
A. Batsaikhan
A. Sainbayar
T. Altanchimeg
B. Lavdmaa
D. Tungalag
G. Otgontuul

Summary of classification by identical properties of soil

Client: Yamashita Sekkei INC Location areo: Ulaanbaatar city. BZD-12 district, Botanical garden

												Obje	ct Nan	ne: T	he Pr	oject	for Co	nstru	ction of	f Mong	olia ar	ıd Japa	nese 🕽	Feach	ing H	ospital									
									Pai	rticle siz	e. %							Parti	cle Analys	sis (%)	Atto	rberg Li	nits					%	į.	Em3	Pås	%	٥_	ż	7
	2	Depth (m)																		,,,,								Natural Moisture Content (W),	gravity /cm³	, g/c	density, p _d , g/cm³	% 'u ',	Voids Ratio, e	Degree of Saturation, Sr	Consistency,
2	Hole	<u> </u>										vo.	.	9	¥G.	32				Silt/				Си	Cc	Soil Type	Soil name	atu. nt (ີ່ ລັງ ສຸ	ų, E	ens yerr	sity	S.R.	at i	ster
	Ξ	2	75	20	37.5	25	5	9.5	4.75	2.00	0.850	0.425	0.250	0.106	0.075	<0.075	%	Gravel	Sand	Clay	LL	PL	PΙ					Z Z S	Specific g	Density,	Dry d	Porosity,	'oid	일률	onsi
													1																 						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	j 20 y GRAVI	21	22	23	24	25	26	27		29	30	31	32	33	34	35	36
-	BH-1	1.0-1.2			14.1	7.0	7,3	18.4	12.2	10.3	6.5	5.4	3,1	3.0	0.5	12.2	100.0	59.0	28.8	12.2	24.1	14,6	9,5			GC	Clayey GRAVEL with sand	6.90	2.70	2.22	2.08	23.08	0.300	0.62	<0
1	BH-1	3,8-4,0			14,1	 /.º	9.2		12,5	13,3	6,4	4.2	3.9	7.7	0.8	24,5	100.0	39,2	36.3	24.5	23.3	13.9	9,4			GC	Clayey GRAVEL with sand	7.8	2.71	2.12				0.56	<0
9	BH-2	0.8-1.0			6.6	18.5			9.8	9.2	5.5	3.8	4.4	5.1	0.8	20.1	100.0	51.1	28.8	20.1	23.6	13.2	10.4			GC	Clayey GRAVEL with sand	12.1	2.69	2.20				0.88	<0
10	BH-2	3.0-3.2				9.6			14,4	11.4	7.3	5.3	4.5	4.6	0.6	18.3	0.001	48.0	33.7	18.3	25,7	15.6	10,1			GC	Clayey GRAVEL with sand	10,6	2.71	2.16				0.74	<0
12	BH-2	5,4-5,6	29.2	0.0	0.0	2.1	4.4	_	9.0	10.4	3,9	2,9	2,7	3,9	0,6	21,3	100,0	54,3	24,4	21.3	26.1	16,1	10.0			GC	Clayey GRAVEL with sand	11.2	2.72	2.22				0.84	<0
14	BH-2	10.0-10.2		32,1	0,0	5.7	4.6		6.9	6.0	5.7	4.4	4.3	4.1	0.6	18.8	100.0	56.1	25.1	18.8	21.5	14.1	7.4			GC	Clayey GRAVEL with sand	9.6	2.69	2.21				0.77	<0
15	BH-2	13,0-13,3				11.8			13.4	13,1	5,9	3.2	3.1	4.6	0,6	15,2	100.0	54.3	30.5	15.2	22.8	15.1	7.7			GC	Clayey GRAVEL with sand	8.4	2.70	2.22				0.71	<0
16	BH-3	1.0-1.2			10.1		5.4		13.8	12.7	4.7	5.7	5,5	4.4	0,6	17.0	100,0	49.4	33.6	17.0	22.0	13.1	8.9			GC	Clayey GRAVEL with sand	10.2	2.7	2,16			$\overline{}$	0,73	<0
9	BH-3	2.9-3.1		27.9	6,4	3.8	3.2	9.4	9.8	10.2	4.1	3.2	3.0	3.1	0.5	15.4	100.0	60.5	24.1	15.4	22,8	13,8	9,0			GC	Clayey GRAVEL with sand	9,6	2.71	2.23				0.78	<0
10	BH-3	6,0-6,2		9,6	7.1	9.2	6,5	12.2	10.1	9,1		5.1	4.1	5.0	8,0	15.4	100,0	54.7	29.9	15.4	21.0	13.3	7.7			GC	Clayey GRAVEL with sand	12.7	2.7	2.20	1,95	27.70	0.383	0.89	<0
11	BH-3	7.8-8.0		17.5	12.3	4.9	4.8	7.4	7.9	9.4	5.4	4.2	3.9	5.0	8.0	16.5	100,0	54.8	28.7	16.5	20.6	13.7	6.9			GC	Clayey GRAVEL with sand	8.9	2.72	2.22	2.04	25,05	0.334	0.72	<0
12	BH-3	10.2-10,4		6,6	3.1	12.1	8,5	14.6	10.0	6.3	6.2	3.9	3.8	5.9	0.8	18.2	100.0	54.9	26.9	18.2	20.3	13.4	6.9			GC	Clayey GRAVEL with sand	9.6	2.70	2.19	2.00	25.99	0.351	0.74	<0
22	BH-4	0.8-1.0		9.9	5.9	5.9	1.4	11.2	9.0	8.9	9.3	7.0	5.7	5,9	0.9	19,0	100,0	43,3	37.7	19.0	24.8	14.3	10.5			GC	Clayey GRAVEL with sand	9.6	2.71	2.13	1.94	28.29	0.394	0,66	<0
23	BH-4	2.8-3.0			11,5	11,6	7.8	11.7	10.5	11.6	7.3	5.6	4.1	4.2	0.7	13.4	100,0	53.1	33.5	13.4	23,9	13.7	10.2			GC	Clayey GRAVEL with sand	10.2	2.70	2.20	2.00	26,06	0.352	0.78	<0
15	BH-4	4,8-5,0			8.1	12.9	8.4	14.6	11.0	10,1	4.8	3.6	3.3	3.7	0.6	18.9	100.0	55.0	26.1	18.9	24.9	14.6	10,3			GC	Clayey GRAVEL with sand	9.8	2.70	2.18	1.99	26.47	0.360	0.74	<0>
25	BH-4	6.4-6.6		35.0	2.4	7.2	4.5	6.1	5.0	4.9	4.5	3,0	2.9	4,1	0,7	19.7	100,0	60,2	20.1	19.7	25.2	14.7	10.5			GC	Clayey GRAVEL with sand	8.6	2.71	2,23	2.05	24.23	0.320	0.73	<0
17	BH-4	10.2-10.5			3.9	17.8	8.3	13.8	9.1	7.0	5.7	3.5	4.6	6.2	4.1	16.0	100.0	52.9	31.1	16,0	22.8	12.6	10,2			GC	Clayey GRAVEL with sand	8,4	2.69	2.21	2.04	24.21	0.319	0.71	<0
18	BH-5	4.0-4.2			4.4	11.1	10.1	21.5	10.7	8.4	5.5	3,8	3.5	4,7	0.7	15.6	100.0	57.8	26.6	15.6	21.0	13,6	7.4			GC	Clayey GRAVEL with sand	11.6	2,7	2.21	1.98	26.66	0.363	0.86	<0
19	BH-5	1.0-1.2		9.6	0.0	15.7	6.9	13.4	7.0	6,0	5.9	4.5	4.2	4.4	0.5	21.9	100.0	52,6	25,5	21.9	21.0	14.1	6.9			GC	Clayey GRAVEL with sand	8.7	2.71	2.19	2,01	25,66	0,345	0.68	<0
20	BH-5	6.0-6.2			5,3	5,6	13,9	10,3	8.3	0.0	7.5	6.4	6.4	7.6	1.4	27.3	100.0	43.4	29.3	27.3	21,3	14,3	7.0			GC	Clayey GRAVEL with sand	9.6	2.70	2.14	1.95	27.68	0.383	0.68	<0
31	BH-5	9.0-9.4			9.3	14.8	10.5	15.9	9.4	9.2	3,7	2,4	2,1	3.1	0,6	19,0	100,0	59.9	21.1	19.0	20.9	13.5	7.4			GC	Clayey GRAVEL with sand	8.5	2.70	2.22	2.05	24.22	0.320	0.72	<0
22	BH-6	0.6-0.8	15.9	9.8	4.4	9.0	1.7	5.6	8.6	5.0	6.0	4.3	4.2	8.9	2.8	13.8	100.0	55.0	31,2	13.8	21.1	15.3	5.8			GC	Clayey GRAVEL with sand	9.3	2.7	2,21	ī——-			0.75	<0
23	BH-6	2.0-2.2	0.0	11.0	10.6	10.7	14.0			4.3	5.7	2.7	4.5	6.0	1.4	12.2	100.0	63.2	24.6	12.2	20,9	14,5	6.4			GC	Clayey GRAVEL with sand	11.2	2,7	2.24	1			0.89	<0
35	BH-6	4.0-4.4				13.4				7.8	4.9		4.1	4.0	0,6	18.1	100,0	56.3	25.6	18.1	19.1	13.3	5.8			GC	Clayey GRAVEL with sand	10.2	2.71	2.21	 	1		0,79	<0
36	BH-6	5.0-5.2	1	12.0	3.1	11.7	_			5.5	4.3		5.7	7,8	1.4	25.1	100.0		29.9	25.1	20.8	13.7	7.1			GC	Clayey GRAVEL with sand	8,8	2.70	2,12				0,62	<0
26	BH-6	6.8-7.0				10.4	_				6.6	5.9	4.9	4.3	0.7	18.9	99.8	45.4	35.5	18.9	20.1	14.9	5,2	L	ļ	GC	Clayey GRAVEL with sand	11.6	2.72	2.09				0.70	<0
27	BH-6	8.2-8.4		13.9	8.1					7,4	5.5		4,0	5.6	0.9	16.4	100,0	-	28.2	16.4	19.3	14.0	5.3			GC	Clayey GRAVEL with sand	9.2	2.70	2.21				0.74	<0
28	BH-7	0.8-1.0	ļ			3.9				11.8			<u> </u>	5.1	1.1	16.7			36.0	16.7	20.9	14.1	6.8			GC	Clayey GRAVEL with sand	8.7	2,70					0.65	<0
29	BH-7	2.0-2.2	15.9	9.8	4.4	9.0					6.0	, 	4.2	8.9	2.8	13.8	100.0	55.0	31.2	13.8	18,8	12.9	5,9			GC	Clayey GRAVEL with sand	9.3	2,69	2.21				0.76	<0
30	BH-7	4.0-4.2				1	11.4		9,5	12.1	6.0	4,4	4.8	4,6	0,6	30,5	100,0	37.0	32.5	30.5	20.9	13.8	7.1			GC	Clayey GRAVEL with sand	8.7	2.7	2.10				0,59	<0
31	BH-7	6.0-6.2			10,6		$\overline{}$			4.3	2.7		2.5	4.0	0.9	12.2		70,7	17.1	12.2	19.5	13,8	5.7			GC	Clayey GRAVEL with sand	11.2	2,69	2.24				0.90	<0
47	BH-8	1.0-1,2	<u> </u>	9.4	12.4					11.2	8.3	-	3.0	4.1	0.7	14.6	100.0	54.3	31.1	14.6	22.4	16.3	6.1			GC	Clayey GRAVEL with sand	9.8	2,70	2,20				0.76	<0
48	BH-8	2.3-2.5	-	14.7	4.3				11.4		8.3		3,2	4,3	0.6	14.7	100.0	52,4	32.9	14.7	18.6	13.7	4.9			GC	Clayey GRAVEL with sand	10,5	2.70	2.21	· · · · · · · · · · · · · · · · · · ·			0.81	<0
34	BH-8	5.4-5.6	-		4.1	12.5			12.0		8.1			9.0	2.0			49.5	34.8 35.9	15.7	23.7	15.3	8.4			GC	Clayey GRAVEL with sand	4.6	2,69	2.17	2.07 2.08			0.42	<0
A ma		7.0-7.4		35.0				0 21,6											37.7			15.2	10.5	-		GC	Clayey GRAVEL with sand				2.08				<0
A mi			0,0	0.0	0.0	1.6	1.4	5.6	5,0	0,0	2,7	2.4	2.0	3.0	0,5	12,2		37.0	17.1	12.2	18.6	12.6	4.9			†	·		2.69			22.52		0.42	
A av			15.3	14.3	6.6	9.9	6.8	13.0	10.0	8.7	5.9	4.3	3.9	5.5	1.1	17.7	100.0	52.9	29.4	17.7		14,2	7.8			GC	Clayer GRAVEL with sand				2,00			0.72	<0
																			<u>σ</u> ν		1.77	0.87	1,32 0.17	<u> </u>					10.0		0.05			0.11	
																			ρ0,85		0.08	0.00	0.17			 		0.20	0.00	0.002	0.02	0.08	0.11	0.10	
																			ρ0,95											0.005					
																			ε0,85					-						0.006					
																		<u> </u>	ε0,95		-					 		-	 -	0.01 2.18			\rightarrow	-+	
																			ylt y			<u> </u>		<u> </u>						2.18					
																	_		an																
	Y=1 + +	T = 2 = 0	T	T 22 -	1 17.7	T	T	1100	1			1	1 12	2.5		_	, <u> </u>		GRAVEL						r	CD 00	Deadle and all CD (AUC) (2)	1 40	1 2 22	~ ~ .	1 2 1 2	21.74	0.250	0.66	
	BH-I	5,6-5,8	-	23.5			5,2			-	-	5.0	1						24.6	6.9	20.5	14.3	6.2		-		Poorly graded GRAVEL with sand and clay	6.8	-[21.74		0.66	<0
2	BH-I	7.2-7.4		-	4.3		9.0				7.1	5,0	3,5	4.9	0.6	7.2	100.0	60.1	32,7	7.2	20.9	14.8	6.1	<u> </u>	<u> </u>		Poorly graded GRAVEL with sand and clay	9,0	2.69	2.23				0.77	<0
5	BH-1	9.2-9.4			 		8.3	-								8.3			31.7	8.3	25.0	17.6	7.4				Poorly graded GRAVEL with sand and clay	7.6	1			23.02		0.68	<0
32 A ma	BH-5	10.0-10.2	 	7.4	7.6	5,3 19.1	1	1			7.7	I	4.1	4.6 4.9	0.6	10.8	100.0	53.6	35.6 35.6	10.8	25.1	17.9 17.9	7,2 7,4	 	 	GP-GC	Poorly graded GRAVEL with sand and clay	7.6	2.68	2.23	2.07	22.67		0.69	<0
A mi		+						17.4						2.6					24.6		20.5					 					2.10			0.66	
	erage	.1.															0,001		31.2			16.2				GP-GC	Poorly graded GRAVEL with sand and clay				2,07				<0

Claye	y SAND	with gra	vel /SC/		
,			,	• / 5	

																		J. Clay	ey Sand	MILLI KIS	VCI /SC/													
1	BH-1	10,2-10,4	1	Ī		2.5	8.7	15.9	13,3	13,6	12.1	5.2	4.3	5.8	1.0	17.6	100,0	40,4	42.0	17.6	26.4	16.7	9.7		SC	Clayey SAND with gravel	10.2	2.71	2.13	1.93	28.68	0.402	0.69	<0
2	BH-I	13.2-13.4	1			9.8	4.8	6.3	8.7	13.3	12.3	6.7	8.1	7,6	1.2	21.2	100.0	29.6	49.2	21.2	28.1	17.7	10.4		SC	Clayey SAND with gravel	9.7	2,73	1.91	1.74	36,22	0,568	0.47	<0
3	BH-1	14,8-15,0)			15,6	0,9	5.8	11.3	9.9	15.7	10.8	6.8	6.3	1.1	15.8	100.0	33,6	50,6	15.8	24.8	15.2	9.6		SC	Clayey SAND with gravel	8.6	2.72	2.09	1.92	29.25	0.413	0.57	<0
11	BH-2	4.0-4.2			6.l	4.0	5,4	5.9	3.8	5.3	7.9	7.8	9,8	13.2	2.1	28.7	100.0	25.2	46.1	28,7	23.5	13.2	10.3		SC	Clayey SAND with gravel	8.9	2.70	2.06	1.89	29.94	0.427	0.56	<0
13	BH-2	7.6-7.8			17.1	0.0	0.0	4.9	13.0	9.3	7.7	5.1	6.3	8,7	1.2	26,7	100,0	35,0	38.3	26.7	26.7	16.6	10.1		SC	Clayey SAND with gravel	8.9	2.70	2.06	1,89	29.94	0.427	0,56	<0
21	BH-3	14.0-14.2	2			10,1	5.9	11.9	9.2	12,0	9.2	5.8	5.2	5.7	0.6	24.4	100.0	37.1	38.5	24,4	20,8	13.8	7.0		SC	Clayey SAND with gravel	8.5	2.70	2.06	1.90	29.68	0.422	0.54	<0
7	BH-4	13.8-14.0	0		4.2	12.6	5.2	5.8	4.6	5.2	10.1	9.8	6.5	7.8	1.9	26,3	100.0	32.4	41.3	26.3	24.8	16,2	8.6		SC	Clayey SAND with gravel	10.4	2.72	2.14	1.94	28,74	0.403	0,70	<0
8	BH-6	12.0-12.4	4			0.0	15.2	9.3	8.6	10.4	9.3	9.7	8.1	7.6	1.2	20.6	100.0	33.1	46,3	20.6	24.1	16.3	7.8		SC	Clayey SAND with gravel	8.9	2.73	1.91	1.75	35.75	0.557	0.44	<0
9	BH-6	14.4-14.0	6	<u> </u>		5.6	0,9	5.8	11.3	9,9	15.7	10.8	6.8	6.3	1.1	25.8	100.0	23.6	50.6	25.8	22.8	14.8	8.0		SC	Clayey SAND with gravel	10.0	2,72	2.09	1.90	30.15	0.432	0.63	<0
45	BH-7	12.0-12.4	4	15,2	0.0	0.0	0.0	2.1	4.1	10.9	11.5	12.0	11.5	13,1	1.3	18.3	100.0	21.4	60.3	18.3	24.8	16.3	8.5		SC	Clayey SAND with gravel	13.6	2.72	1.98	1.74	35,92	0,561	0.66	<0
11	BH-7	14.6-14.	8				3,8	16.6	10.4	14.5	5.9	4.6	4.6	6.1	0.9	32.6	100,0	30,8	36,6	32.6	22.2	14.9	7.3		SC	Clayey SAND with gravel	14.2	2.71	2.03	1.78	34.41	0.525	0.73	<0
12	BH-8	12.0-12.3	2		0,0	0.0	8,0	13.6	25.5	22,6	7.5	5,3	4.1	5.7	1.3	13.6	100.0	39.9	46.5	13.6	25,9	16.8	9.1		SC	Clayey SAND with gravel	13.1	2.71	2,10	1.86	31.48	0.460	0.77	<0
13	BH-8	14.3-14.	5	<u> </u>	0.0	0.0	2.3	8.9	19.1	23.4	8.1	6.0	5,3	4.6	2.8		100,0	30,3	50,2	19.5	24.8	16,3	8.5		SC	Clayey SAND with gravel	12.8	2.73	2.05	1.82	33.43		0,70	<0
A m				15.2	17.1	15.6	15.2	16.6	25.5	23.4	15.7	12.0	11.5	13.2	2.8	32.6		40.4	60,3	32.6	28.1	17.7	10.4				14.2	2.73	2.14	1.94		0.568	0.77	
A m	n erage				0,0 4.6	5.0	0.0 4.1	2.1	3.8	5.2 12.3	5.9	7.7	6.7	7.6	0.6	13.6 22.4	100.0	21.4 31.7	36.6 45.9	13.6	20.8	13.2 15.8	7.0 8.8		SC	Clavey SAND with gravel	8.5	2.70	1.91 2.05	1.74		0.402	0.44	<0
A a,	ciugo			1 10.2	1 4.0	1	7	1 0,1	1 11.0	1 1411	10,2	/./	0.1	7.0	11		100.0	J	σ	1	2.88	1.78	1.34		55	Carror Braves with Entrol	1.71	0.01	0.07	0.06	2.26	0.05	0.10	
																			ν		0.12	0.11	0.15				0.16	0.00	0.03	0.03	0.07	0.11	0.16	
																		ļ	ρ0,85			ļ <u>.</u>						 	0.010	₩	├ ───			
																		<u> </u>	ρ0,95 ε0,85			 							0.017		 	\longrightarrow		
																			ε0,95										0.03					
																			γ!		ļ								2.01					
																		I	γ"		1	I	1	1				1	2.03	ļ	ļ '	(1	. 1	

Statictical calculation made by senior engineer: Www. T.Altanchimeg

APPENDIX D Groundwater Chemical Test Result

CHEMICAL ANALYSES OF GROUNDWATER

PROJECT NAME: The Project for Construction of Mongolian and Japanese Teaching Hospital of Health Sciences University

LOCATION OF SAMPLE: Ulaanbaatar city NUMBER AND TYPE OF WATER SOURCE: BH-2

SAMPLED DEPTH: 9 m SAMPLED DATE: 17 SEP 2013 TESTED DATE: 30 SEP 2013

Anion	Measi	rement per	1 dm ³	Cation	Measu	urement per 1 dm ³					
Amon	Mg		equ%		mg	mg	-eq/l	equ%			
CI.	14.2	0.40	5.79	Na ⁺ +K ⁺	49.0	2.	.13	30.83			
SO ₄ ²⁻	55.0	1.15	16.59	Ca ²⁺	58.1	2.	.90	41.99			
NO_2^-	0.00	0.00	0.00	Mg ²⁺	17.0	1.	.40	20.27			
NO ₃ -	10.0	0.16	2.34	NH ₄ ⁺	8.5	0.	.47	6.84			
CO ₃ ²⁻	0.0	0.00	0.00	Fe ²⁺	0.0	0.	.00	0.00			
HCO ₃	317.2	5.20	75.28	Fe ³⁺	0.1	0.	.01	0.08			
Total	396.4	6.91	100.0	Total	132.7	6.	.91	100.0			
∑ half of Anion+	of NCO3 ⁻ Cation	370.5 mg/	dm ³	Total Disso	lved Solids	(TDS					
∑ Total Anion+		529.1 mg/	dm ³	Free	Co ₂	26.4	26.4 mg/l				
Dry Re	sidual	- mg/dm ³		EC			680 j	ıS/sm			
pН		6.85		Corrosion			-mg/c	dm³			
General	Hardness	4.30 mg-e	qu/dm³	Oxygen Dis		•					
Solubili	ity	10.24mg/c	lm³	Oxygen Re	duction pote	ential	.1 -				
Dissolv	ed Hardness	- mg-equ/	dm³	Electrical C		***					
Alkalin	ity	94,6 mg/l		Oxygen		n	mg/dm ³				
Carbon	ate Hardness	4.3 mg-eq	u/l	Permangan	ate Oxidize	n	mg-O/l				
Silica A	cidize SiO ₂			Caustic CC)2	3	3 mg/l				
			Physical	Properties							
Color	grey			Turbidity							
Odor	6 degree			Sediments mudy Temperatur -°C							
Taste	0			Temperatur							
				Clarity	0 cm						

Formula of chemical composition is given by following equation:
$$M_{0.5} \frac{HCO_3^{\ 2-}75SO_4^{\ 2-}16}{Ca^{2+}42(Na+K)31Mg^{2+}20}$$

Chemical laboratory analysis indicates as nearly to a soft and clear water of hydrocarbon type of calcium group, 1st class. Based on laboratory testing result content carbonate hardness varies high but caustic properties ranges low. The water sample meets to the requirement of norm and standard "Specifications of Water Usage for Concrete Mixture" MNS 12439-2012.

Water sample was analyzed by chemist B.Oyu-Erdene approved by M.Enkhtuya APPENDIX E Soil Chemical Test Result

Soil Chemical Test Result 1/312

Soil Trade, LLC 2013.10.02

On following soil sample was conducted Reduction (R_c), Dissolved Silica (S_c):

No.	Soil Sample (depth) date	Reduction in Alkalinity (R _e , mmol/l)	Dissolved Silica (S _c , mmol/l)
1	BH-02 (0.8-1.0m)	0.0215	22.0

Tested by Dr. Sh.Nyamdelger, Magister O.Nasantogtoh

Approved by Academician D. Batsuren

APPENDIX F Technical Specification

A. SPECIFICATION OF THE SOIL INVESTIGATION

This specification is applied to the subsoil exploration to carry out the study on "The Project for Construction of Mongolia and Japanese Teaching Hospital" in Mongolia."

1. Scope of Work

(1) Site Location:

The project site for construction is one block of the botanical garden, Ulaanbaatar.

The exploration shall be carried out to research the stratum, soil condition, characteristics of the soil dynamics, etc. of the site necessary for building construction.

(2) Field Test

1) Boring:

The number of boreholes shall be **a** and the depth of boreholes shall be maximum 12 meters or 4 meters deeper from the supporting layer if the supporting layer appears within 10 meters.

Expenses for increase/decrease of borehole depth shall be adjusted at the time of completion of the work.

The standard penetration test shall be required at every 1.0m intervals and/or at each different stratum.

2) Collection of the sample soils:

Undisturbed samples of soil shall be obtained from where the standard penetration tests are not carried out at every borehole.

(3) Laboratory Test

- 1) Atterburge limit test
- 2) Specific gravity of soil
- 3) Moisture content test
- 4) Wet & dry density
- 5) Unconfined compression test
- 6) Consolidation test

All field and laboratory tests shall be performed in accordance with ASTM specifications.

2. Expenses of the Contractor

The expenses such as materials, tools, articles of consumption, water and power supply, to carry out the work shall be borne by the Contractor.

3. The Contractor should obtain permission from the Client for the following cases;

- (1) Any revision of this specification, caused by inevitable reason.
- (2) Accident or incident during the exploration.

4. Submission of the Report

4 sets of technical report required should be submitted to the Client within the period contracted.

The technical report should include;

- (1) Introduction
- (2) Scope of work
- (3) Geological setup
- (4) Engineering properties of soil samples & foundation type
- (5) General notes on soil investigation review
- (6) Conclusion and recommendations
- (7) Site plan
- (8) Soil investigation review sheet
- (9) Bore chart of boreholes
- (10) Photograph of undisturbed samples of soil
- (11) Geological section diagram

B. SPECIFICATION OF THE SITE SURVEY

This specification is applied to the site survey to carry out the study on "The Project for Construction of Mongolia and Japanese Teaching Hospital" in Mongolia."in Mongolia

1. Scope of Work

The site survey shall be carried out by means of transit and level to set out the boundary line, elevation of site, location of existing facilities and roads within the site.

(1) Condition

- 1) Site Location: The project site for construction is one block of the botanical garden, Ulaanbaatar.
- 2) Survey Area: approx. 10 ha.
- 3) Survey Map:

A map which indicates the topographic conditions, site boundaries, location of internal roads, location of infrastructures (electricity power line, water line, sewage line with depth, telephone line) and location of existing building.

Longitudinal and cross section:
 which indicates levels of the site per 0.5m contour lines

(2) Final Product to be submitted

- 1) Survey map in scale of 1:200 and AutoCAD file indicating;
 - ① the boundary line, ② elevation of the site in every 5 meter grid, ③ location of existing facilities and roads within the survey area.
- 2) Longitudinal and cross section in scale of <u>1:200</u> sectional drawings.

2. Expenses of the Contractor

The expenses such as materials, tools, articles of consumption, etc. to carry out the works shall be borne by the Contractor.

3. Submission

4 sets of blue print copy of survey map and one CD listed in 1-2) of this specification shall be submitted to the Client within the period contracted.

