											•	
	2.2	•			*							
	付一7 村別基礎データ											
				•								
		Rowat	R E W A T Niazian	Humak	Gagri i	lardo Gher	Jandala	1 H A L A Kangota Sayedan	Ladhiot	Hoon Dheaisl	Sihala	
	POPULATION & HOUSEHOLD Population	4,998	576	4,945	1.450	1.380	500	559	575	2.800	6,000	
	Household Farmer's Population	839 2,258	95 335	824 3,250	888 888	228 988	85 298	98 385	95 39 6	1.680	1,200	
	Farmer's Household Farmer's Population(Age 14-58)	450 1.412	280 68	859 1.505	228 505	189 525	78 265	69 226	65 120	110	890 1,450	
	AREA & LAND DUNERS	a			1					***		
	Total area (ha) Under cultivation (ha)	1,837 888	278 138	1.372	521 340	488 168	274 184	361 248	452 186	244 64	1,895 814	
	No. of land owners B to 2	645	55	768	370	128 35	148 15	4B 25	155 20	123 41	600 498	
	2 to 4 4 4 to 6	288 28	35 5	169 40 18	123 15 5	33	5	28 3	5	6	69 28	•
•	6 to 1B over 1B Total	5 876	95	858	513	155	179	88 5	177	188	10	
	AREA UNDER CROPS (ha)		23		1	•		**				
	Wheet Ground Nut	488 32	72 28	360 16	149	62 4	36	88	72	32	336	
	Vegetable Bajra			2		1	· .		·		. 29	
	Naize Pulsas	4 288	12 28	169	128	52 28	28	72	- 12 - 12	16 12	188 126	
	Fodder Jauer				1	3 12	. 77.0	24 184	152	68	665	
	Total	716	124	558	282	152	78	104	152	VI.	500	
	ANIMAL (Nos.) Bull	28	8	158	I 80	58 198	15	1 28	2 10	2 25	15 800	
	Buffalow Donkey	374 80	29 5 9	12 58	38	5	28		35	10	689	
	Sheep Poultry Fara	10 8 324	78	5 508	128	3 88	35	40	96	48	15 2,500	
	Cow Cambi	32.		•	9	. 2	\$		\$		4	
	Horse Gost	260 26,980	56 308	250 17.000		108 2.008	280	59 150	3 0 158	158 150	45.000	
	Bird Total Income (YEARLY)						141 <u>.</u>					
	Gross income by agriculture	2,286,388	408,370	1,893,608	739.050	498,92B	215.348	484.846 191.500	478,318 359,258		2,792,378 7.672,588	
	Livestock Total	2.766.550 5.032.850	284,425 772,795	and the second of the second o	621.898 1.368.858	747.598 1,247.428	138,500 345,840	675, 548	837.560		18,464,878	
	Expenditure by morloulture	,485.730		1,234,488	454.255 387.268	288,358 335.575	137.221 68.861	322,610 23,065	297,878 184,988		1.643.814	
•	Total	1,268,840 2,746,570	143,787	867,112 2,101,592	761.515	623.925	206.082	415,675	482,850		· ·	
	Net income by agriculture Agriculture	789.570	204.264 140.638	659, 128 756, 638	284.795 313.748	211,578	78.119 61.639	161,430 86,435	182,440 174,278	151.858	1,148,556	
		2,286,288	344,982	1.415,758	598,635	623,495	139,758	259,865	354,719	241.554	4,578,456	
	Total gross income per household Agriculture	5.236	8,140	2.913	3,359	2,777	3.876	8,967	7,359 5,527	1.953	3,490 9,591	
	Livestock Total	6,148 11,184	12.888	2,498 5,411	2,823 6,182	4,153 6,930	1,864 4,948	3,192 11,259	12,886	4.425	13.081	
	Total net income per household				1.295	1,175	1.116	2,691	2,776	815	1.436	
	Agriculture Livestock	1,735 3,346	3,404 2,344	1.814 1.164 2.178	1,426	2.288 3,463	881 1.997	1,641	2,681 5,457	1,381 2,186	4,287 5,723	
	10to 10to 10to 10to 10to 10to 10to 10to	6,081	5.748	2,310				A CONTRACTOR				
								-		•		
									· ·		•	
								*			•	
			. 1				* .*					
;												
				•		- +	÷				•	

			, e . e									
				÷								
							e e					
								•				
										1		
			KORAL			1	KIRP		16	CHE Cherah	R A H Arm	Derk
POPULATION & HOUSEHOLD	Lohl Bher	Pind Dia	Darwala	Bhimber Trar	Pind Malkan	Kirps	Panjgran	Partal	Jhans Sayedan	Chersh	N. B	POIK
Population Household	1.938 278	635 80	928 153	2.050 450	1.850 108	6,112 988	1,103	485 64	768 119	18,623	982 158	1
Farmer's Population Farmer's Household Farmer's Population(Ape 14-58)	1.188 228 735	478 68 169	725 113 290	1,400 350 885	1,219 119 658	4,158 838 3,168	950 208 332	318 49 135	489 79 660	7,185 948 4,893	675 129 211	1
AREA & LAND OWNERS						1			***	2 222	326	
Total eres (ha) Under oultivation (ha)	976 353	1 68 86	571 998	838 620	532 488	1.479	152 111	136 72	219 126	2,999 1 2,238	\$5e	
No. of land owners B to 2 2 to 4	386 4	127 11	278 28	388 48	138 28	678 163	173 14	60 15	111 38	448 288	25 28	
4 10 6 6 to 18	4	1	4	28 15	20 4	63	13	13	21 5 3	149	18 3 6	
over 10 Total	318	139	294	38Ø	174	906	213	93	178	948	88	
AREA UNDER CROPS (ha)	128	63 8	132 20	480 12	208 32	392	85	47	85	1,288	149	
Ground Nut Ungetable Bajra	28					36	21			0.47	76	
naizo Puisas	88 28	2B 12	149 8	240 8	49 8	838	76	28 19	36 72	948 256	18	
Fodder Jawar Total	220	199	308	8 668	4 292	836 36	15 284	186	9 202	2,452	12 244	
ANIMAL (Nos.)	•	3 (1)	49	10	10	158	33	37	24	274	30	
Bull Buffalow Donkey	8 49 2	50 12	139	229 25	189 12	87	17		37 17	478 187 178	45 44 40	
Sheep Poultry Farm	4		•••	299 6 288	28 2 159	.47 11 i 298	18 -3 39	17	. 15 A 35	12	2 90	
Cou Canel	189	30 1 1	118 5	5 5	. 5 3	7	4		4	12	2 279	
Horse Gost .Bird	57 15.543	59 259	140 306	450 16,888	158 6.378	278 3.808	29 830	480	98 989	12.700	789	5
TOTAL INCOME (YEARLY) Gross Income by agriculture								252 451	202 454	7,947,678	791,980	1.484
Agriculture Livestock	772,858 438,675	364.300 362,508	983,500	2.119,360 1.886.500 4.005.860	1,852,849 861,256 1,914,899	395.659	568.169 63.375 631.625	357,401 58,875 416,276	316,650	3,741.588	528.625 1.321.685	756
Total Expenditure by agriculture Agriculture	1,218,725	726.880 221,275	and the second	1.399,884	681.314	1,598.424	373,764	284,456		4.964,381	502.896 238.834	857 351
Livestock Total	229,312 692,182	158,787 388,862	443.697 1.832.180	822,215		1,829,378	49,755 414,519	41.745		6.538,758	740.930	1,288
Net income by agriculture Agriculture Livestock	308,180 218,363 518,543	143,825 293,713 346,738	345,267 540,403 885,660	719,376 1,864,295 1,783,661	371,526 452,525 824,851	\$28,988 164,704 1,085,084	194,386 22,628 217,886	152.945 17,130 170,075	177,767	3,883,289 2,867,123 5,158,412	288.084 291.591 580.675	827 495 1.832
Yotal gross income per household	i 3.509	8.872	8.268	6.855	9,571	3,035	2,731	7.294	8.600	8.384	6.800 4.414	8
agrícúltúre Livestock Totel	1,994 5,583	6,842 12,114	8,704 16,972	5,398 11,445	7,83B 17,401	477 3,512	305 3.036	1,282 8,496	4,008 12,688	.12,331	11.814	12
lotal net income per household	1,384	2,384	3,855	2,055	3,378	1.109	835	3,121	3.668 2.258	3.252	2,489 2,430	
Agniculture Livestock Yotal	993 2,357	3.395 5,779	4.782 7.837	3,841 5,896	4,114	1,307	1.844	959 3,471	5,918		4,839	
	- 1											
				1. 1. 1. 1.								
									•			
						4						

.

.

				•		
					1.0	
		4				
			State of the second		1	
		TUMAIR	I SHAH ALLAH	DITTA		
		Tunaic	Shah Allah	Sokins	TOTAL	
		1.1	Ditts	Kalan		
	POPULATION & HOUSEHOLD			1 1 1 1		
	Population Household	7,243 889		2,605 495	64.986 9,899	
	Farner's Population	5.432		2.745	43,844	
	Farner's Household	687		458	7,693	
	Farmer's Population (Age 14-58)	1,984	438	1.254	23.834	
	AREA & LAND OWNERS					
	Total area (ha)	3.484	433	433	19,835	
	Under cultivation (ha)	1.378		82	11,312	
	No. of lend owners					
	9 1o 2	2.555	195	176	8,727	
	2 to 4	98			1.884	
	4 to 6	13			618 292	
	6 to 18 over 18	12 12			8.4	
	Total	2.882		176	11.695	
				•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	AREA UNDER CROPS (ha)	N	١.,		5 000	
	Wheat	1.188	1 42	42	5,936 164	
	Ground Nut Vegetable		4		36	
	Bajra	. 17			68	
	nalze	847		40	4,089	
	Pulsas	391	4		1,126	
	Fodder	35	į		235	
	Jauar Total	2.478		82	11.681	
	(002)					
	ANIMAL (Nos.)			4.40	1,296	
	Bull	297 638		. 140 285	3,861	
	Buffalow Donkey	270		220	1,513	
	Sheep	137		16	799	
	Poultry Farm	18		4.00	94	
	Cou	398		178	6.881 68	
	Camel	19	· ·		26	
	Horse Gost	1,849		515	5,957	
	Bird	8.795			158,818	
			1			
	TOTAL INCOME (YEARLY)	and the property of the	1			
	Gross income by agriculture Agriculture	8,364,237	337,862	242,252	38.607,469	
	Livestock	6.254.588		1,701,625	33.674.700	
	Total	13.618.737	1,992,852	1.943.877	72,282,169	
	Expenditure by moriouiture		212,776	168,568	23.745,967	
	Agriculture	4,943,766		748,454	16.889,272	
	Livestock Total	7 150 572		981.828	39,815,239	
	Not income by agriculture		1	100		
	garloulture	3.428.471		81.696	14,861.582 17.605,428	
	Livestock	3.047.694		961,171 1,842,857	32,486,938	
•	Total	6,468.165	1,03,7001			
	Total gross income per household	đ	1	the first of		
•	Agriculture	12.175	645	538	5.516	
	Livestock	7,648		3,781 4,319	4,244 9,750	
	Total	19,823	3,883	4,318	3,100	
	المقتلة والمنافية المنافية					
	Total net income per household	4,979	289	182	2,123	
	Apriculture Livestook	4.436	1,767	2.136	2,235	
	Total	8.415	2,206	2,318	4.357	
•	·		1			

コクヨ シヨー15 (35×32)

c: ciay g: gravel s: sand sh: shale ss: sand stona

			W-11	114411	7)	Water :	GWL :	· · · · ·		-	And the state of t
Well No.	u.c	Village	Well ⊅euth	Well Diameter	G. W. L		G.W.L in Dry Season	Aquiter	Beneticianies		
			(m)	(m)	(m)	(m)					
WTA-/	Tomair	Fatabal	5.80	1.66	4.50	1.30		2.2.	300		1. 3/4. 1. 2. 7.
>	"	Dhoke Choudrian	11.39	1.05	8. 14	3.25	0	. C . SS_	340.		改定4户 28s
		Mohra	7.3/	م د جـ	1,58	\$.73	0	C	2,50		
3			}			2.61	X	c+9,+sh			
4		Korak	15.70	1.10	13.09		^ 	C+ S	1800		1, 1/15:70
		Tamair	13.00	1.84	807	4.9.3		1.5			ハットホッフ。
6_	*	Dhoke Seeri	7.19	3.04)	3.72	407	<u> </u>	22	500_		
		Ата	2.04	1.3%	4.60	434	X	_sh	160		
8	,,	Dhadi	1473	1.74	3.57	10.66	©	2.5	3.00		ハンドオペンスペ
9	"	Mujara	11.70	1.25	4 54	6.86	Δ	g-sh-	100 -		
10	<i>"</i>	Jalihar	. ১.৯৫	146	1.48	2 38	⊚ `	<u> </u>	1500		ハンド・ホーンフ・
11	,,	Phoke Putlah	10.34	1.44	3.32	702	X		200		
/2	,,	Langra	12.67	1.72	4.50	17 ع		<u>c+9</u>	500_		
		Ahoke Putlah	10.55	7.38	<u> </u>	4.7./_			150		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Tamair (Middle)	4.24	1.10	_/. / \$	3.09	<u> </u>	sh	200		
14	"	JOWO J. V. Schools	7.2								
					- , , ,	7.02	<u> </u>	7.6	500		ノンドオペンフペ
MKI- 1	Kirpa	Punj Gran	11.65	1.92	4.83		<u> </u>	old well	1800		ハンドホャンファ
	<i>"</i>	Thang Soveion	14.68	250	6.56	8.13		untnown			ハンドスペンフ・
ું	"	Kirpa Mohllah	-53,30	2.26	16.84	6.46	©	88	200		1.21-10:20
4		Gujran	<i>J</i> .34	1.t2x1.70	<u> </u>	<u> </u>		2.12	300		(1) 2 h 2 h 2 h 2 h 2 h 2 h 2 h 2 h 2 h 2
ےی	11	Bagh Wala	8.30	1.90	200	4.30	X	c	400		
- 1	,	Tahliwala	6.43	2.98	290	3.93	X	c/	700		112/12/20
7	11	Muhalla Jang Khani	10.11	2.10	3,40	4.7/	Δ	2.2	~.2000	<u> </u>	ハールスのこフの
		Parri Guiran	19.89	200	222		<u> </u>	s.s	200		改字42 2Vs
8	- 4	Parri Gujran Dhoke Batu Ali Farn 20	14.30_	1.10	10.87	3,43	<u> </u>	<u> </u>	150		1, 2k;10:2°
9				1.92	1.28	10.27	0	ی ک	150		政农井产 20/8
		Punj Gran		1,74	1, 33	3,54	6	5.5	400		ハントホッンフ。
		Saeeyan Wala	4.27	1.65	1.69	6.18	0	5.5	13.50		121-tt: 7°
	"	Kale Wala	<u> </u>		14.75	0.62	Δ	9+0	550		
/3		Kirpa	_/5.37_	/\.t.t	14.75	11.62					
									 		
			and the same of th			···				 	The state of the s

					corys of		ng well		Andrewson of the same of the same of the	and the second s
lell No.	и.с.	Village	Well Depth	Well Diameter	G.W.L	Water Depth	GW.L. IX Dry Smson	haurfer	Beneficiaries	المعارضة والمعارضة والمعار
			(m)	(m)	(w)	(m)			- and and the section of the section	The second of th
VCH- /	Cherah	Cherak	8.00	2.15	1.15	6,85	<u> </u>	225	200	and the second
٠٠ ج	1. A. A.	cherah	10.08	1.56 x 152	2,26	7.02	<u> </u>	25	1200	All the transmission of the state of the sta
ક		Mohra	7.70	2.3%	3.16	4.14	<u> </u>	2+5.5	3000	winner It Bot of a management of the second
4	7	Cherah	6.20	30, در	1.70	4.50	4		Secretaria	
ا ي		Cherah	5.08	.2./0	1.40	3,48	<u> </u>	<u> </u>		
6		Chera.h	10.92	2.20	3.85	7.07	<u></u>	5+0	600	KBAZ 21/2
		Dhake Mahri	11.10	2.58	3,60	7.50	<u> </u>	202	2000	XXIII tanan ya ata la tanan a manana
اع	,,	Kaliah	12.60	2.75	730	430	Δ	9+3h	1500	A STATE OF THE STA
9	- //	Kaliah	8.48	1.77	527	رم عـ /	<u> </u>	9+5,5	300 to 3000	22 Bet Lance with the commence of the commence
10	17	Kaliah	≥,≼3	1.60× 1.70)	o.e.t	1.78	0	24+0	35-2 3500	(dekenteri)
//	11	Darkala	11.60	2,30	4.23	737	0	80 10 10%	1300 2500	namental 22 to 11 december ser estados en estados en estados en estados en entre en entre en entre en entre en
12	"	Thanda Pani	10.40	2.20	6,86	3,5%	<u> </u>	C+S+ 9/ old well unknown	1000	All the Bridge and a second and a second and a second as a second
/3		Herno	15.00	1.92×2.12	. 15.73	9.27		unknown	3000	anacomo en la Callant Caronica a constituira de la composição de la compos
14	,,	Thanda Pani	9.35	1.80	6.88	3.47	<u> </u>		1000	man was Aleka to the trade and a second and a second as a second a
					<u> </u>	<u>, </u>	-	Andrew Communication of the Co	ng galang punjang punjang ngang sakan kapan kapan sa dankan ang sa dankan sa	the exception of a later process that the except of the exception of the except of the
						-			Company of the Compan	and control to the control of the co
									Manager and the state of the st	The second of the second secon
WSI-/	Sihala	HUN Diamial	20.81	145	18.38	1,43	0	c+9-+5		以来的大一大P空中和152 286
7	"	//	27.92	182	27.00	0.92	<u>(a)</u>	gish	400	The second and the second of t
:								~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
					2		المتحدد بموسون والمدار المدار المتحدد			when a production shall be a second control of the second
								· · · · · · · · · · · · · · · · · · ·	1 Cord	Company and a company of the contract of the c
SKO - /	KORAL	Bhambar Tror (Rain Sayedian	3.23	2.44×1.93	0.20	2,33	<u> </u>	<u> </u>	400 -600st	and the second s
SK0-2	//	1	3,25	220720	0.88	2.27_	<u> </u>	2.2	Emples in action of the state o	and the second s
NKO - 1		Channi Mesu Ishan	8.70	1.27	3.27	<u>57.753</u>	X	C4 g	150	tistest turner of the commence
VAV								والمعادية	Samuel and the second s	market and appropriate for the control of the contr
					************				A STATE OF THE STA	Specimental and supplied and the second seco
					****	and the second s		- Andrew Constitution of Street,	and the same of th	A contract of the section of the contract of t
										and of highest bridges. Since adjusted a Minimized reference has a secret about the fall of the second and a secret arrival and the second an
						ang di Angalang ang mang mang di Angalang ang mang di Angalang ang mang di Angalang ang mang di Angalang ang m		- And the State of the State of State o	والمتعارض والمتع	administrativa de segundo primer de provincio monta del administra del constructiva del con
								- Marting and any of the same to be a	क द्वाराम् कार्यक्षम् कृतिकार्यक्षम् कृतिकार्यक्षम् स्वरूपम् क्षेत्रस्य स्वरूपम् कार्यक्षम् ।	A PARTIE OF THE STATE OF THE ST
				500	**************************************			مرد مورون و دورسلیون بنجو سزدون بودن و سردون و دورسلیون دورسلیون بنجو	a the anique and the special angular anique of the design of the contract of t	And the state of t
										and the second s

L: Lime Stone

Well No.	u.c.	Village	Well Dent	Well Diameter	G.W.L	Water Depth	G.W.L in Dry Season	Aquifer	Beneficiaries	Water	
			(m)	(m)	(m)	(m)				Water (ield (4/s)	
560-1	Shah Allah Ditta	Gokina Kalan	Spring				0	·	200_	2.8	政党基
2		,,	.,				<u> </u>		<u> </u>	مست	
3	"	•	"	*********			Δ.	1	130		
4	4	Gokina Khurd	7		·····	<u></u>	9	C+9	250		
,							:			- ii	
WG0-1	"	"	2.86	1.44	9.12	0.74	0	C+8	400		
C.7.V								U			
	Shah Allah Ditta	Shah Allah Ditta	spring				0	Lime Stone			
		1	-				Δ				
2	"	"									
									,		
Soan River					•						
30104 1.110	Sihala	Kagh			******						
			<u> </u>								
											Rawat 1kis.
TWS-1.	Siham	Sihara									DANEDZIA
	· .										
	•										
		,	·		· · · · · · · · · · · · · · · · · · ·		:				
						•					
											

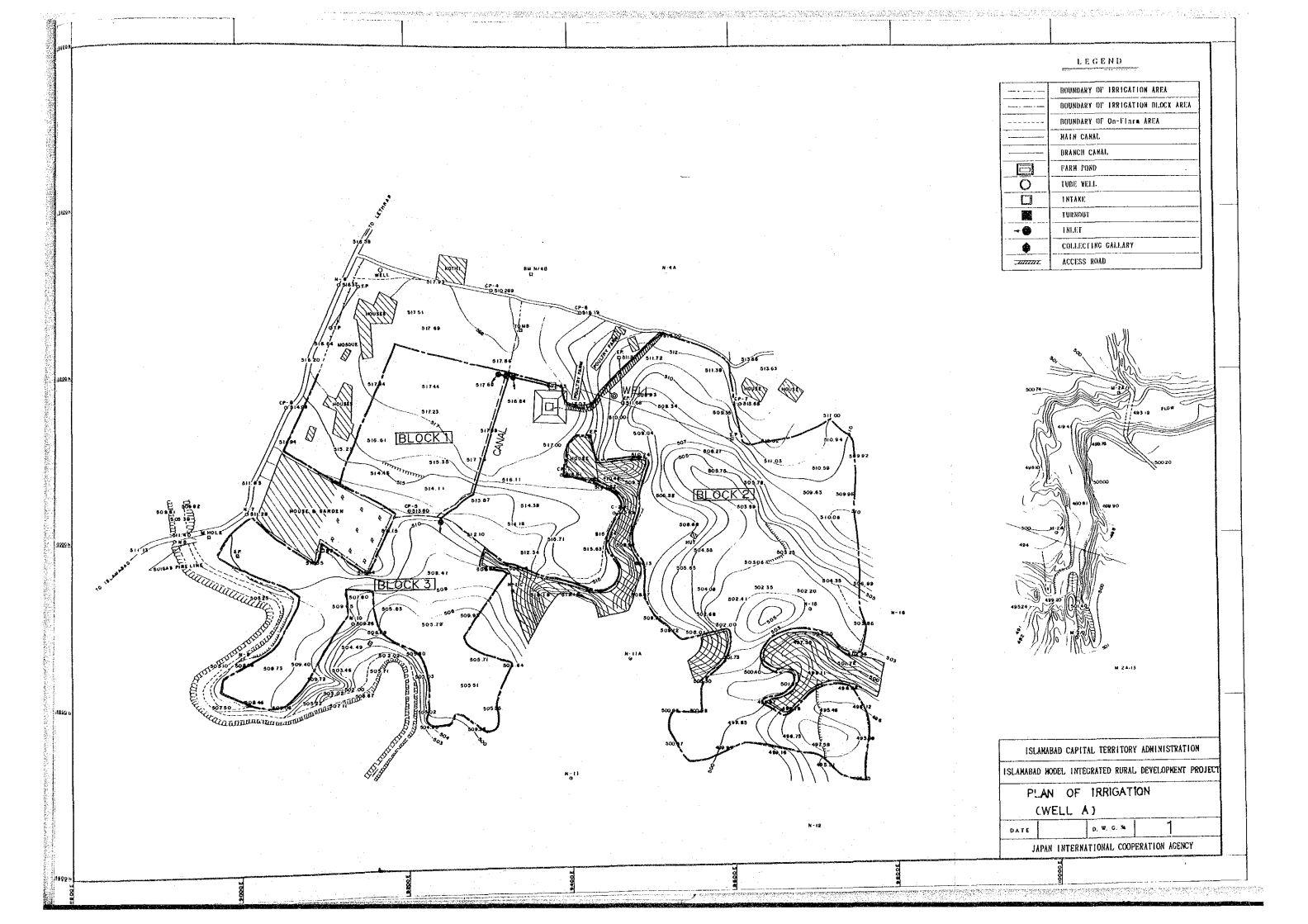
付-9 溜池改修計画候補地一覧表

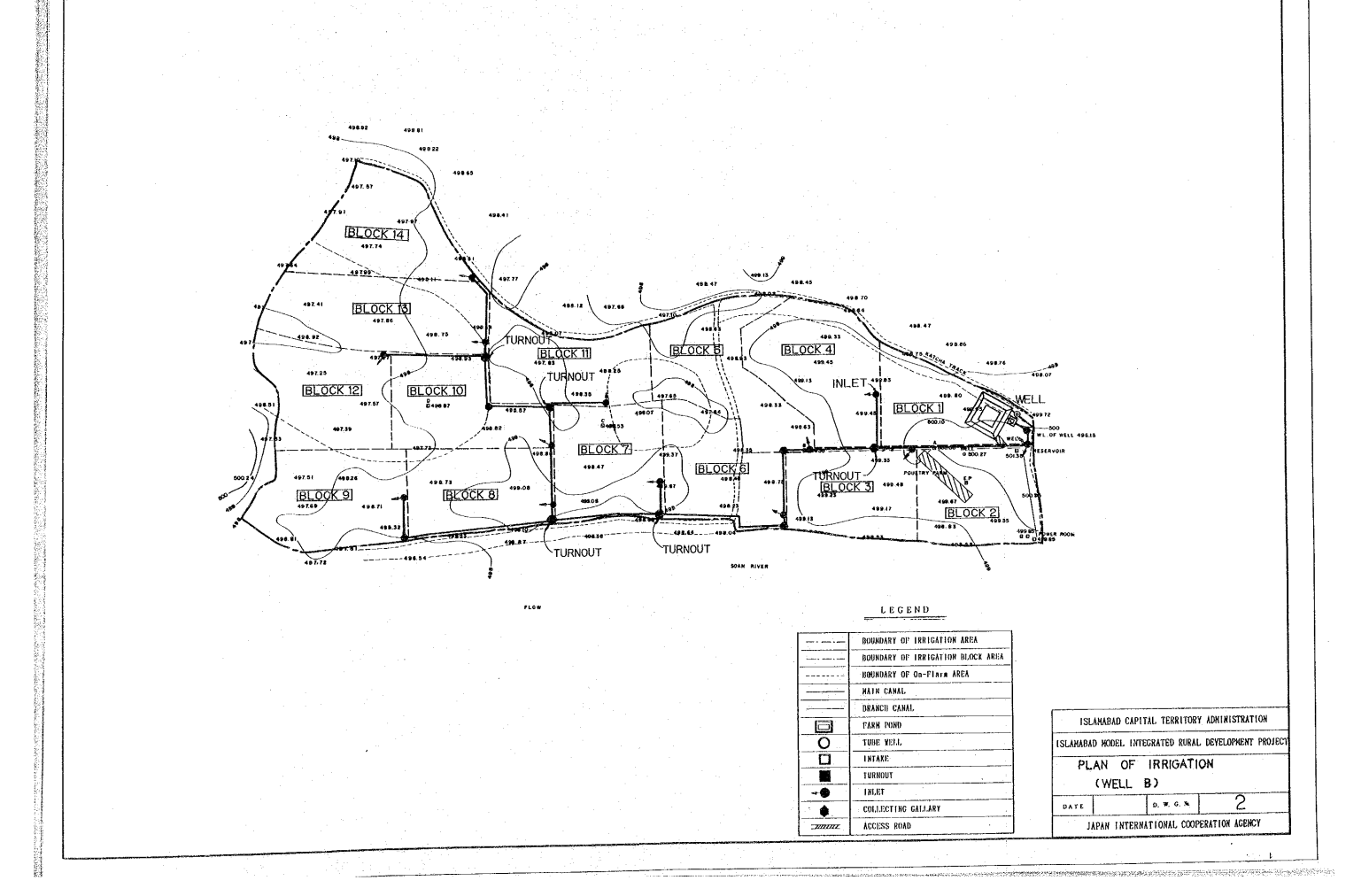
名称	部落名	村	名	U. C名	現况面積	現況容量	開発後容量	型式	立地条件及び現況状況
nyan' mani ao		名 称	人口						
					m³	m³			
F.P 2	Darwata	Darwala	920	Koral	1.350	1.000	3.700	掘り込、拡幅	新設R-1 道路に面する。海水、雨水を水源。
F.P 3	Ziarat	Kirpa	6.112	Kirpa	-		4.100	締切	新設R-1 道路に面する。既設の締切堤が壊れている
F.P 4	Kirpa	Kirpa	6,112	Kirpa	1.600	100	3.300	掘り込、拡幅・	Kirpa 道路の村への入口。既設堤が壊れている。
F.P 5	Kirpa	Kirpa	6.112	Kirpa	1.300	1.000	1.600	掘り込、拡幅	Kirpa からM-2 ダムへの連絡道に面する。
F.P 6	Chinwan	Partal	485	Kirpa	1.700	800	1.800	掘り込、拡幅	同上、M-2 ダムのファームポンド候補地。
F.P 8	Mani	Cherah	10.023	Cherah	<u> </u>	. · ·	3.200	締切	沢地の締切、R-1 道路の分水点。
F.P 12	Bhangri Khurd	Bhangri Khurd	. 	Rewat	2.000	1.000	1.800	掘り込	学校の前
F.P 15	Chhani Mistrian	Pind Mel khan	1.850	Koral	1.600	1.600	3.500	拡幅、嵩上げ	Helth unitから 2km地点
F.P 17	Ladhiot Saiydan	Ladhiot	575	Sihala	1.100	600	2.100	掘り込、拡幅	墓地公園
F.P 18	Revat	Rewat	4.990	Rewat	30.000	30.000	59.700	掘り込	地区内最大の池
F.P 19	Naugazi	Naugazi	· ———	Kuri	7.300	7.000	18.700	拡幅、締切	ukipとの境界
F.P 20	Shah Allahditta	 Shah Allahditta	2.825	Shah Allahditta	7.800	7.800	11.700	掘り込	村の入口
F.P 21	Kirpa	Kirpa	6.112	Kirpa	1.000	500	1.800	掘り込	村の南端の高台

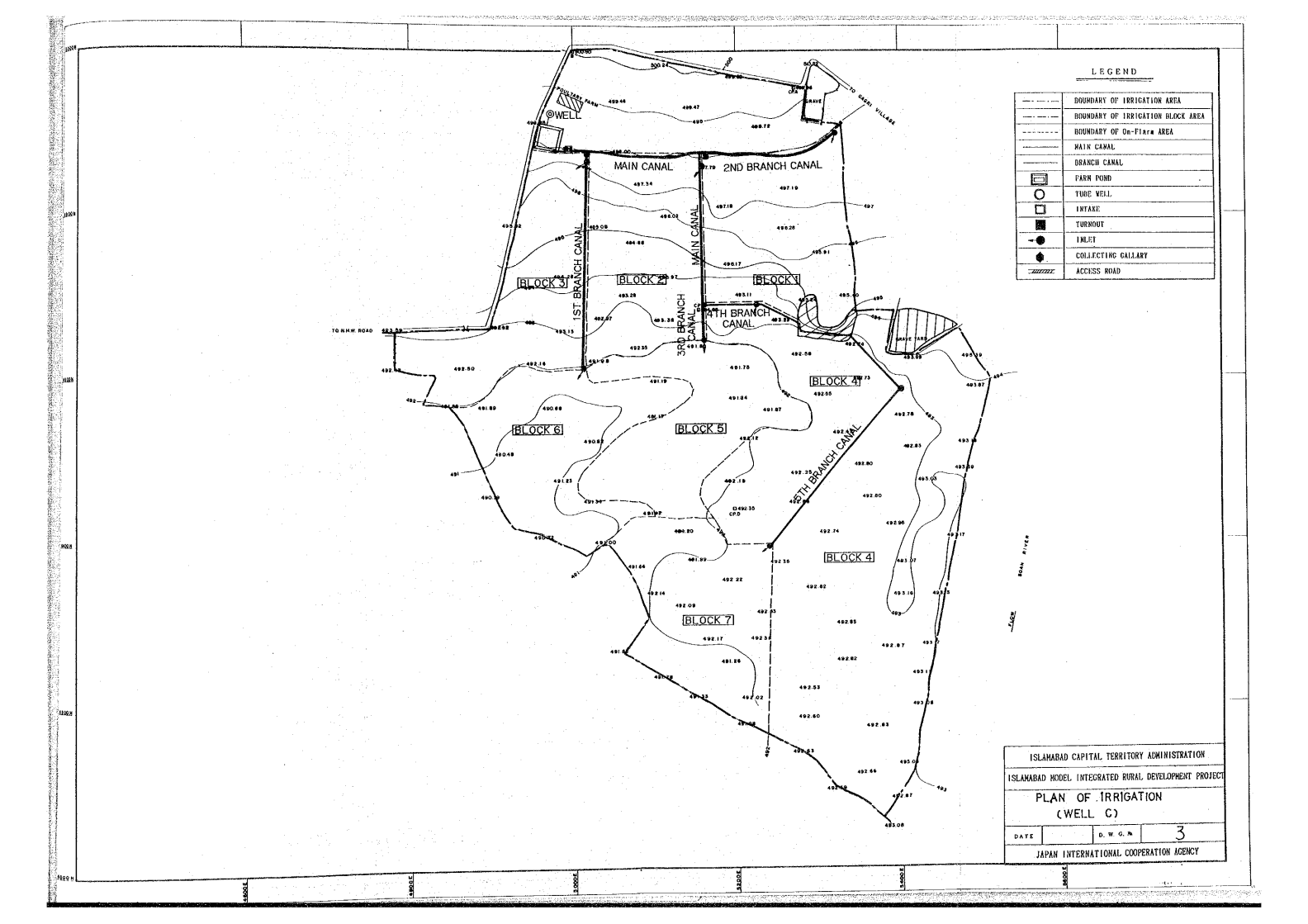
図面表

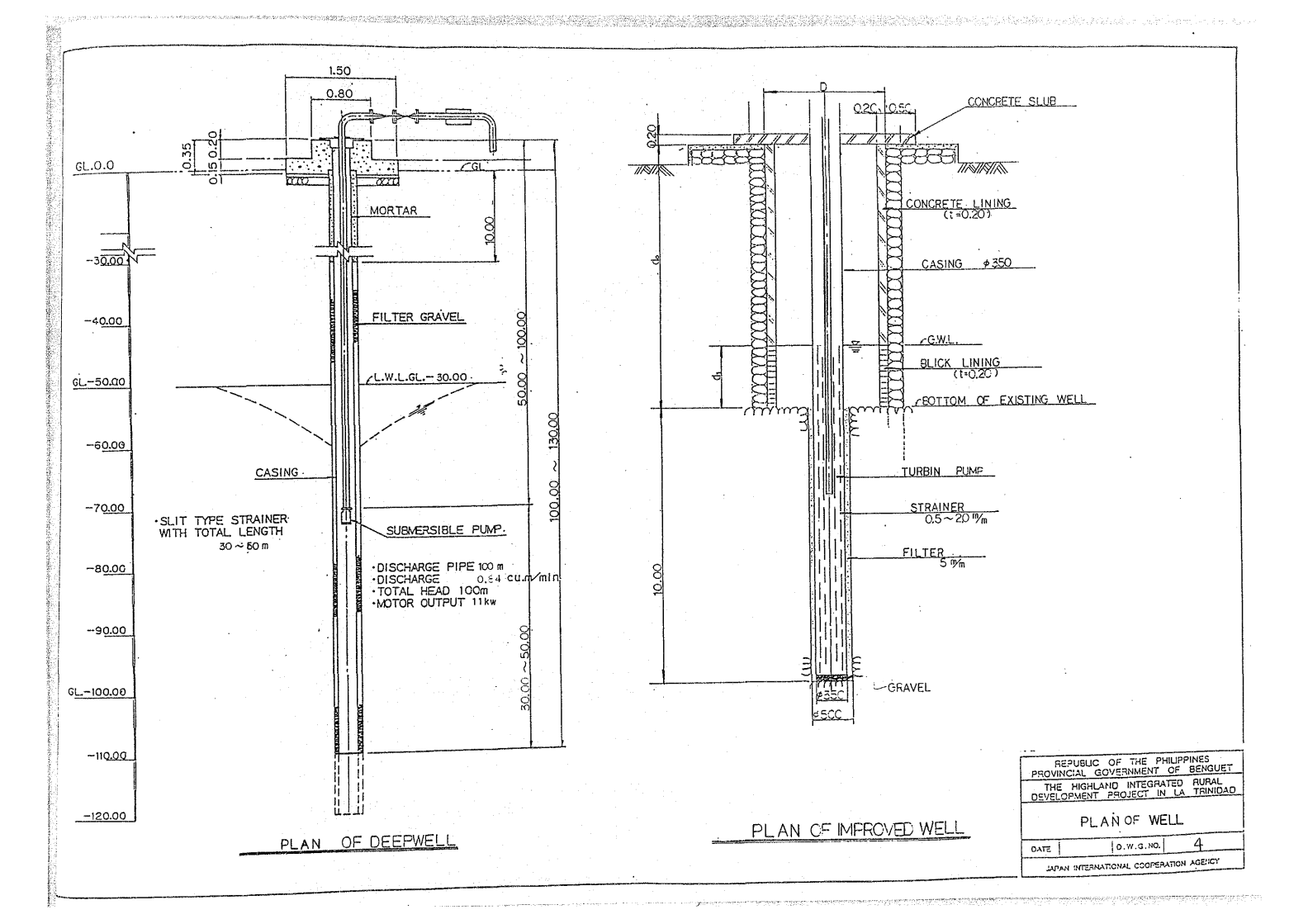
PAKISTAN ISLAMABAD MODEL INTEGRATED RURAL DEVELOPMENT PROJECT DRAWING LIST

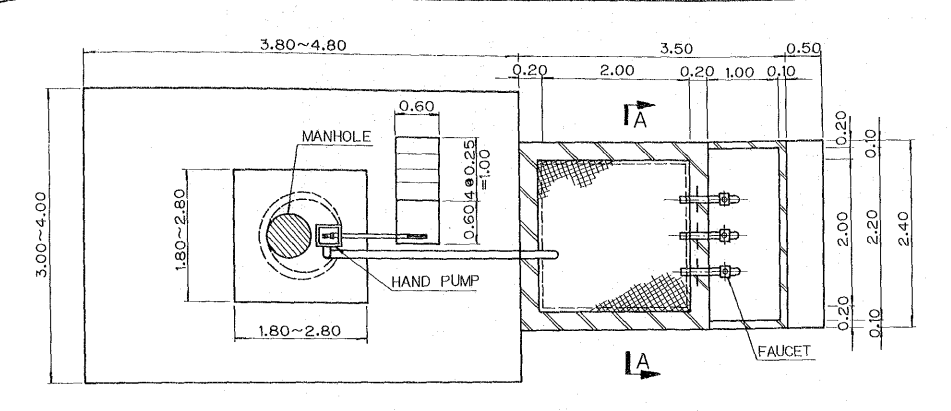
D.W.G.No.	TITLE
1	PLAN OF IRRIGATION (WELL A)
2	PLAN OF IRRIGATION (WELL B)
3	PLAN OF IRRIGATION (WELL C)
4	PLAN OF WELL
5	PLAN OF WELL PUMP
6	GENERAL PLAN (M-1 DAN)
7	PLAN OF M-1 DAN
8	LONGITUDINAL SECTION OF M-1 DAM
9	STANDARD SECTION AND CROSS SECTION OF M-1 DAM
10	PLAN OF IRRIGATION (M-1 DAM)
11	GENERAL PLAN (M-2 DAM)
12	PLAN OF M-2 DAM
13	LONGITUDINAL SECTION OF M-2 DAM
14	STANDARD SECTION OF M-2 DAM
15	PLAN OF IRRIGATION (M-2 DAM 1)
16	PLAN OF IRRIGATION (M-2 DAM 2)
17	PLAN OF IRRIGATION (M-2 DAM 3)
18	PLAN OF IRRIGATION (M-2 DAM 4)
19	PLAN OF FARM POND No. 2
20	PLAN OF COMMON FAUCET
21	STANDARD SECTION OF ROAD
22	PLAN OF RURAL DEVELOPMENT STATION

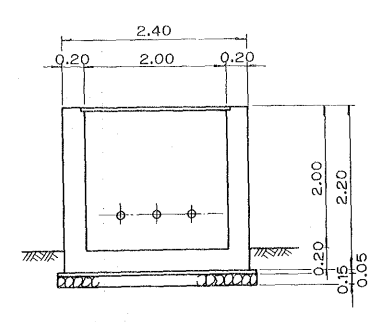








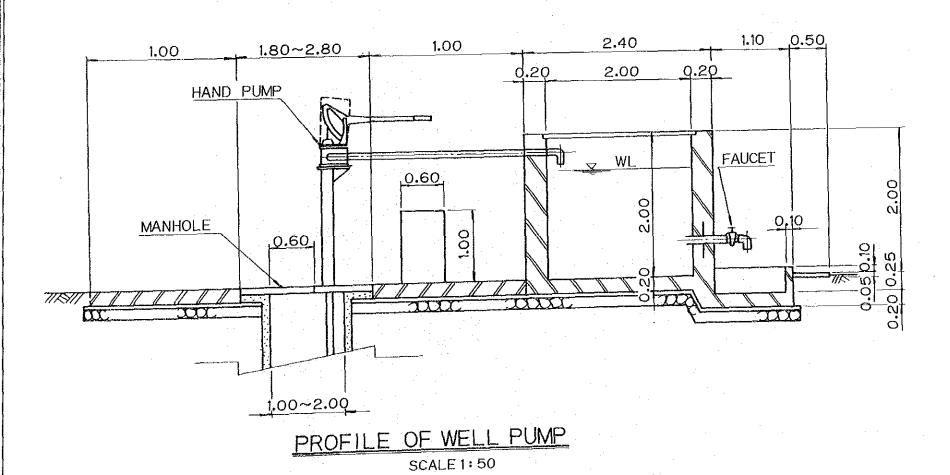


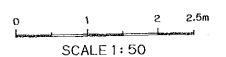


SECTION A-A SCALE 1: 50

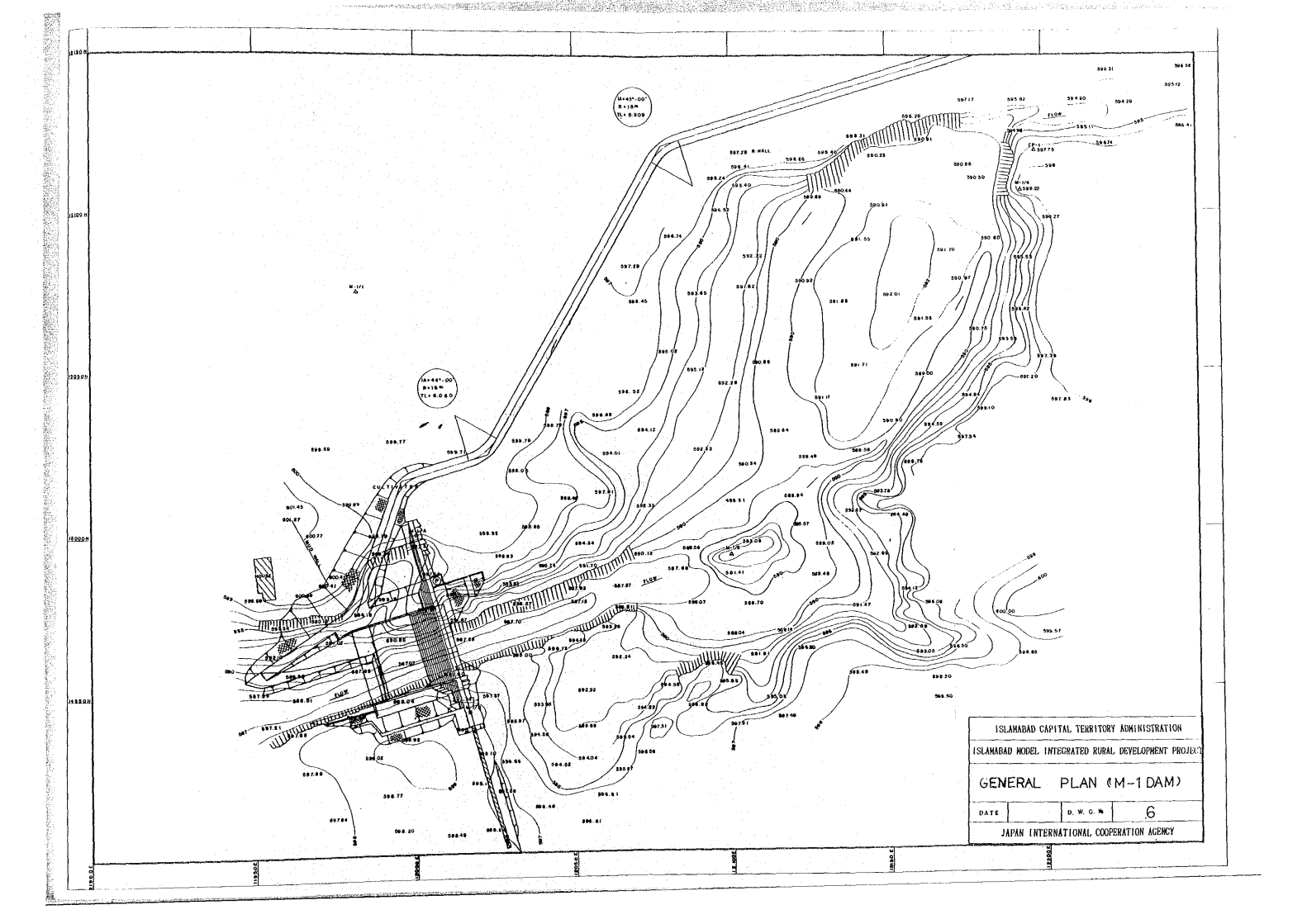
PLAN OF WELL PUMP

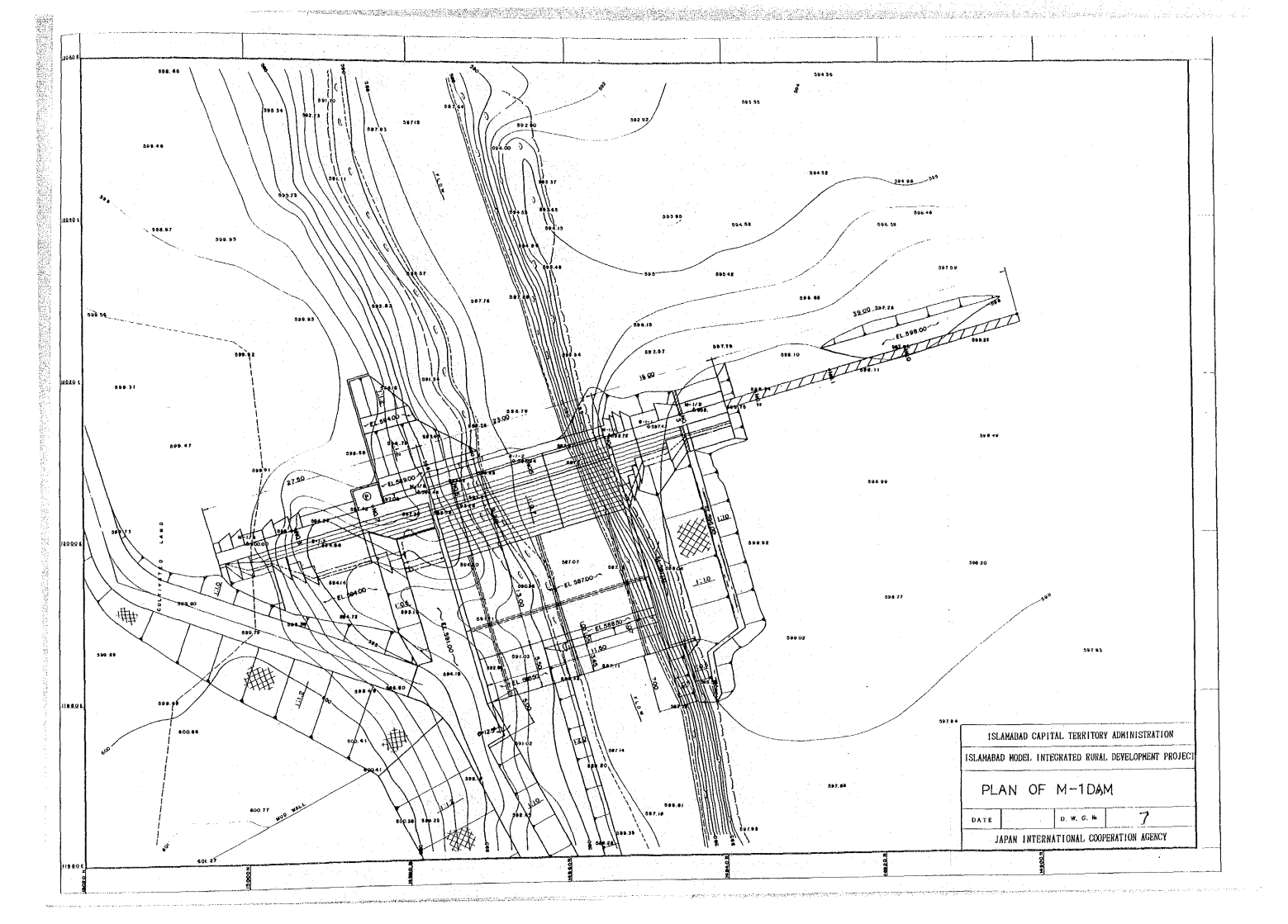
SCALE 1: 50

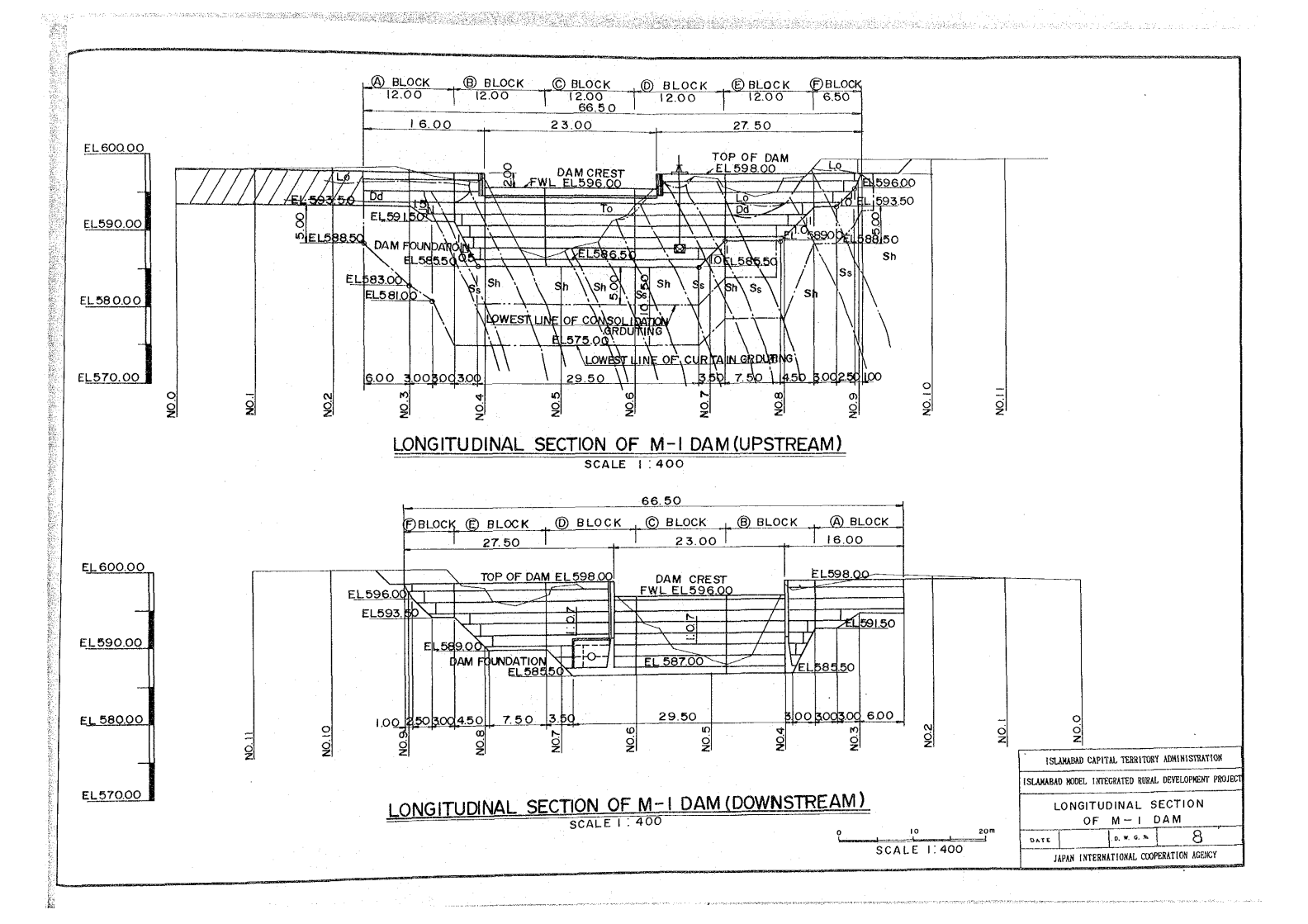


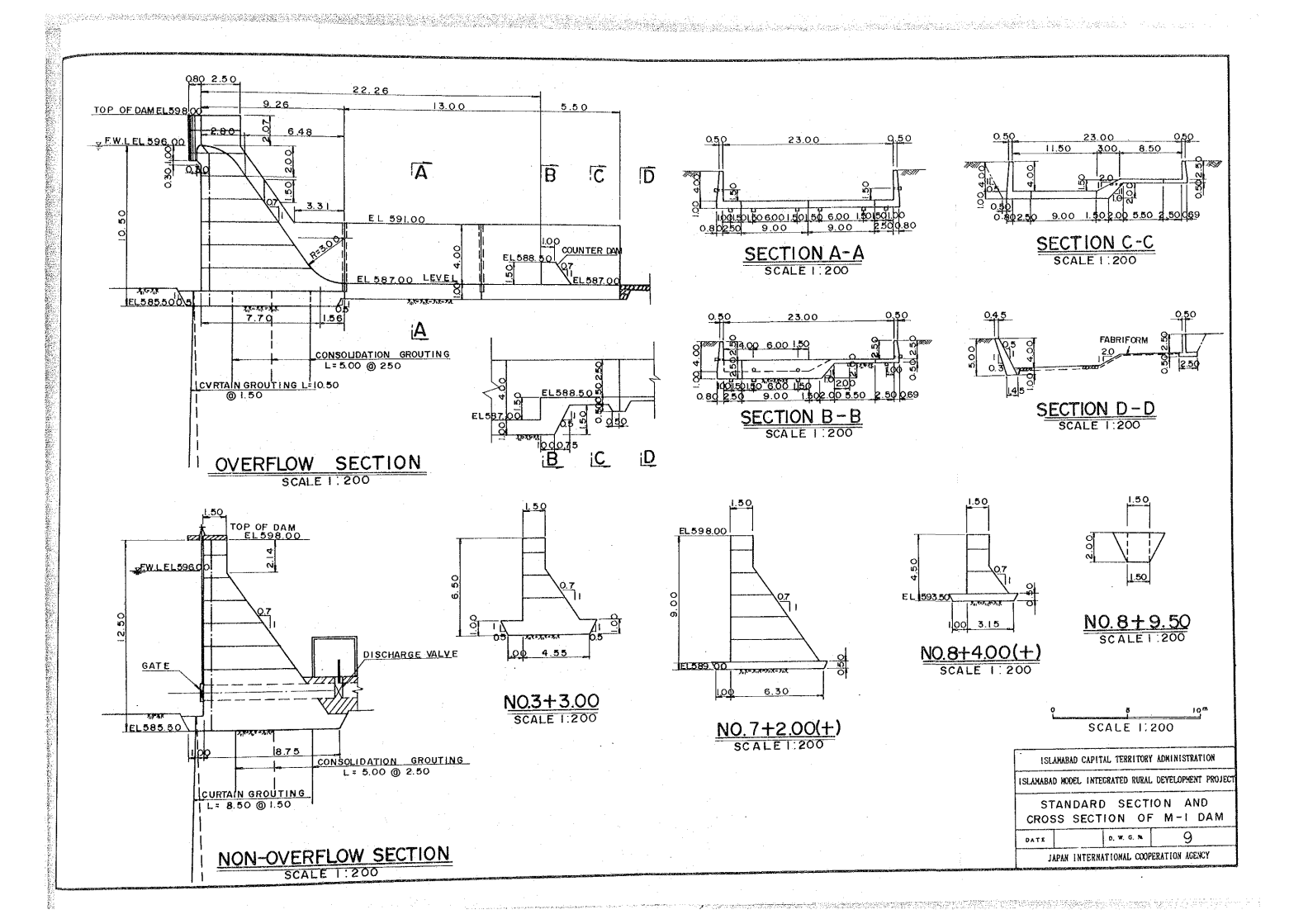


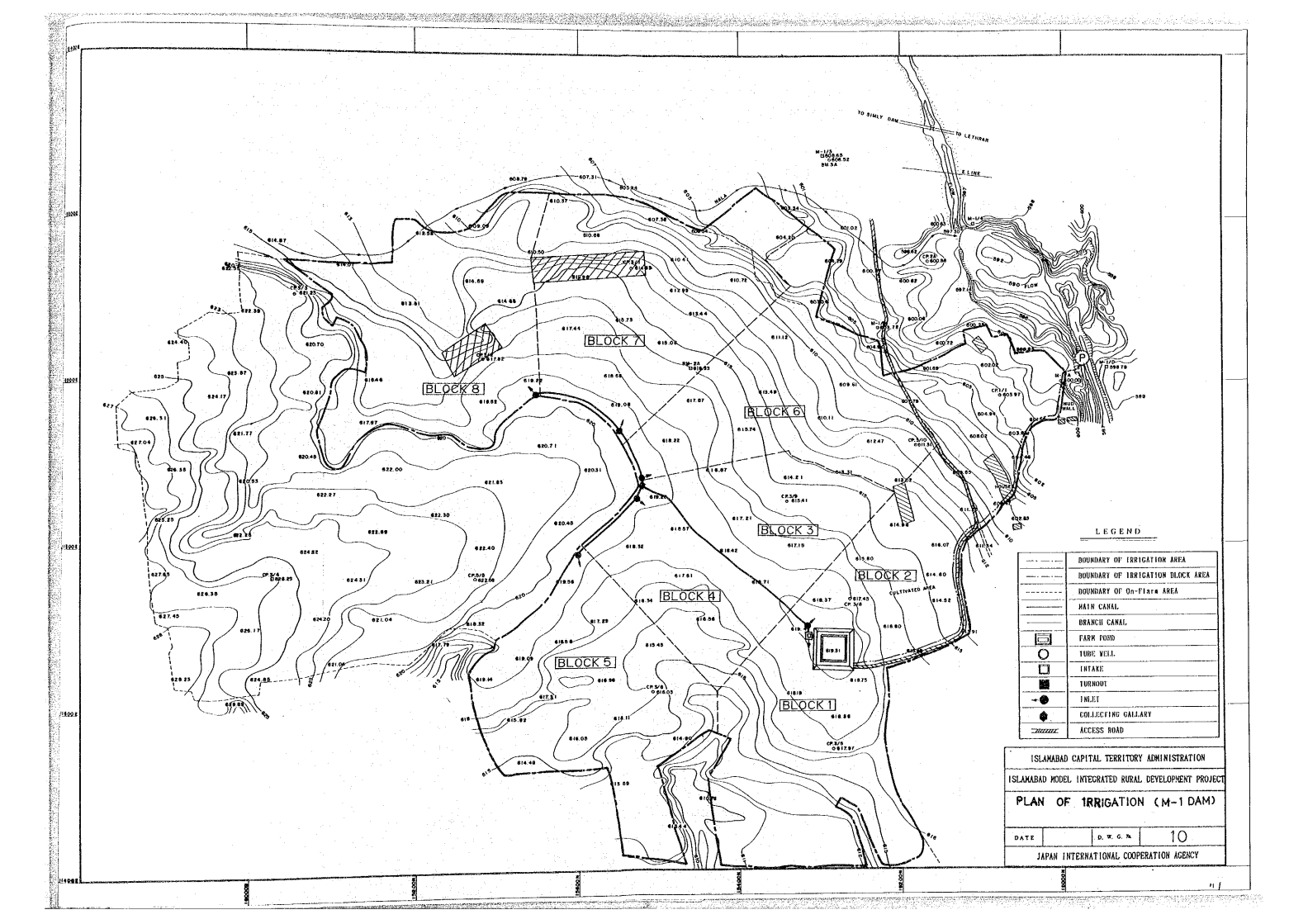
ISLAMABAD (CAPITAL TERRITORY	ADMINISTRATION
ISLAMABAD MODEL	INTEGRATED RURAL	DEVELOPHENT PROJECT
PLAN	OF WELL	PUMP
DATE	6. W. G. M	5
JAPAN IN	TERNATIONAL, COOP	ERATION ACENCY

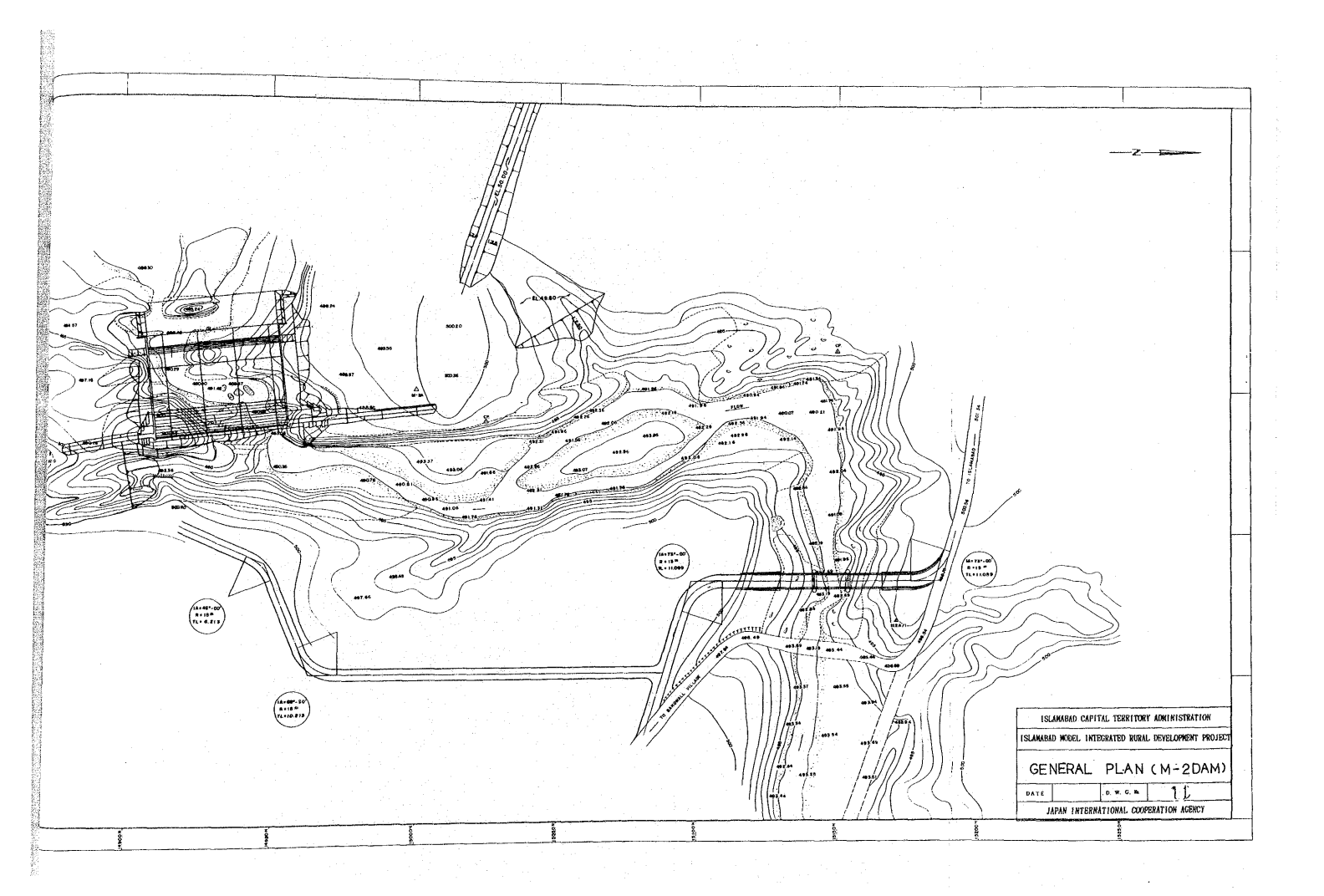


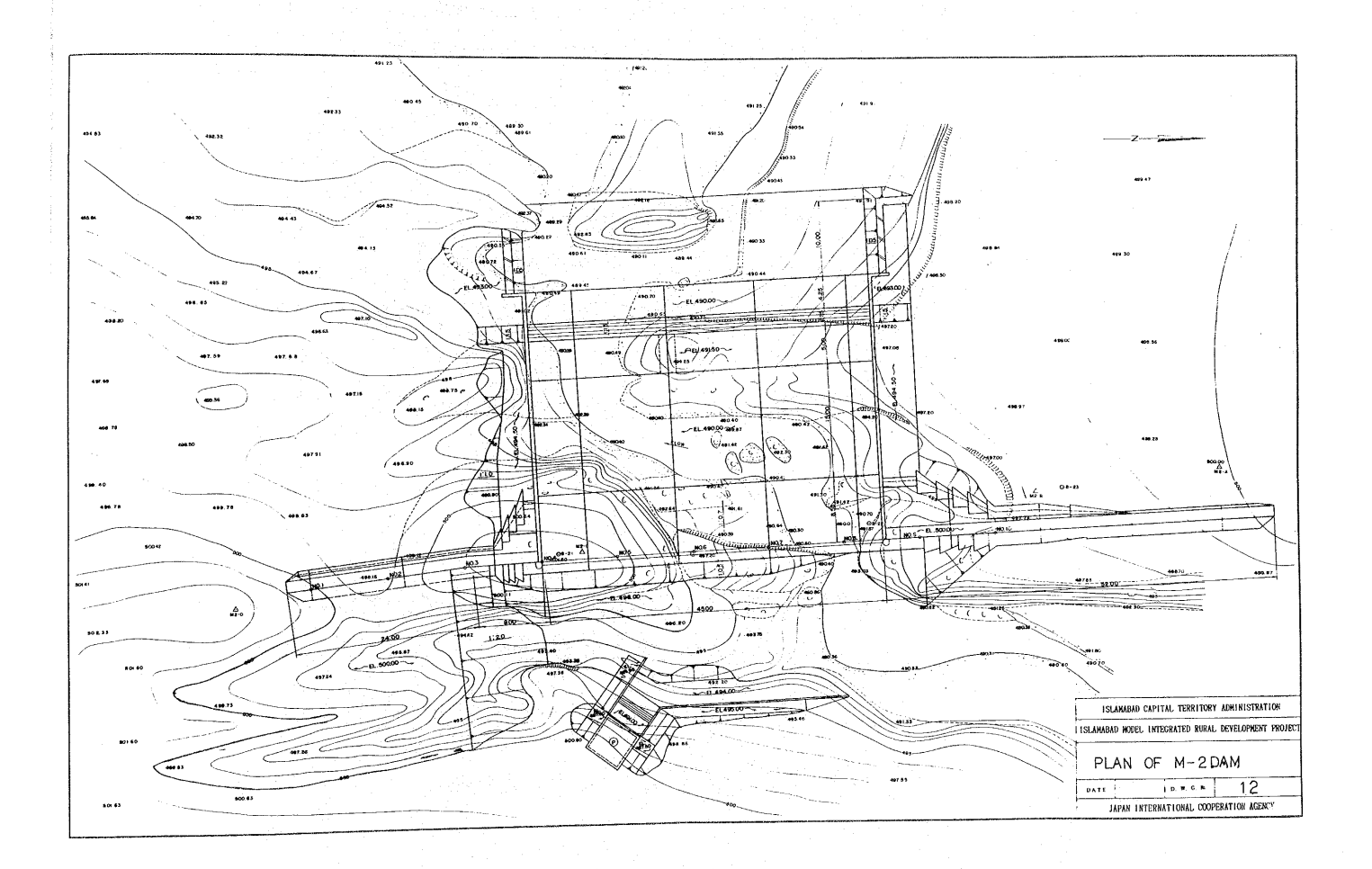


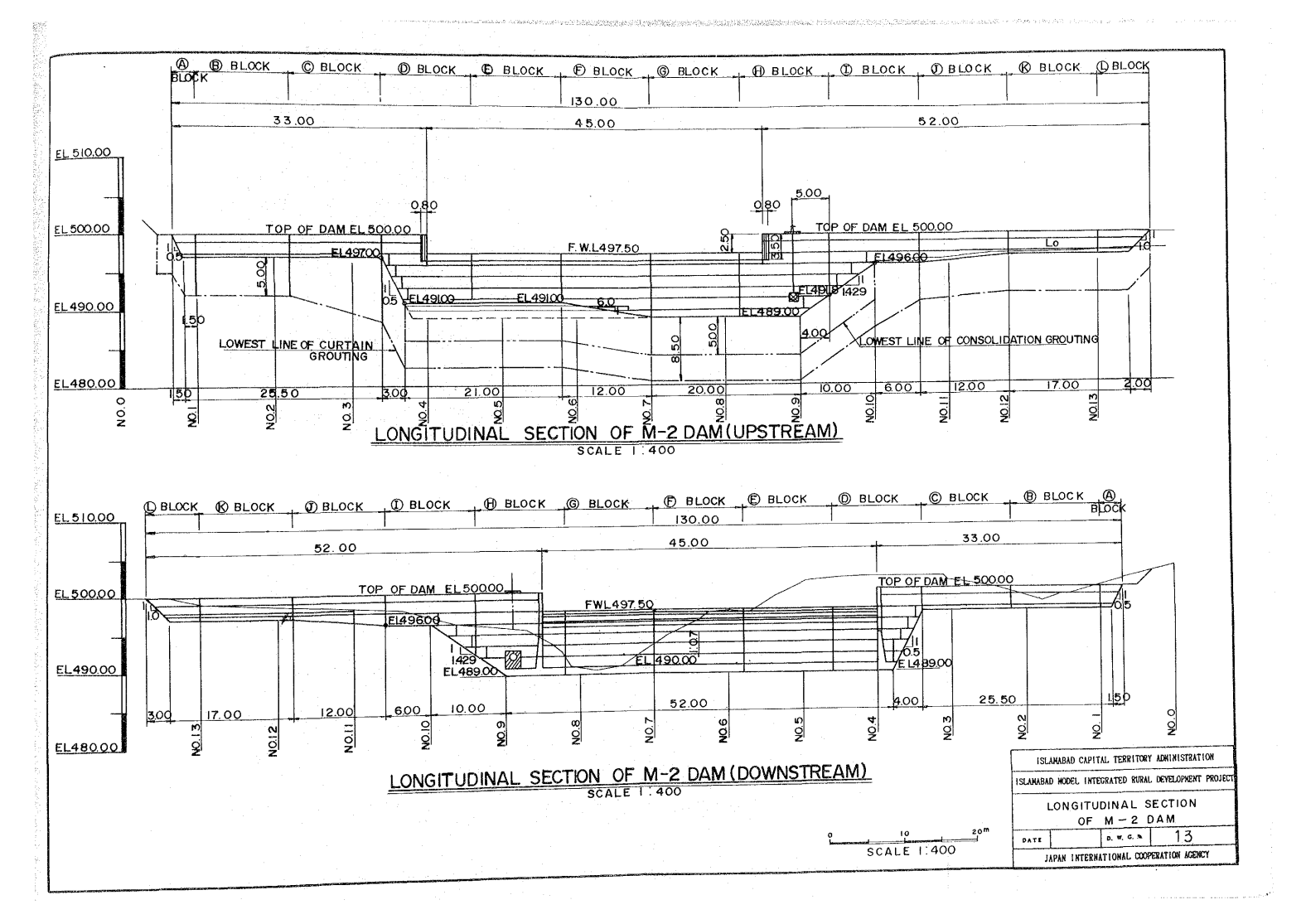


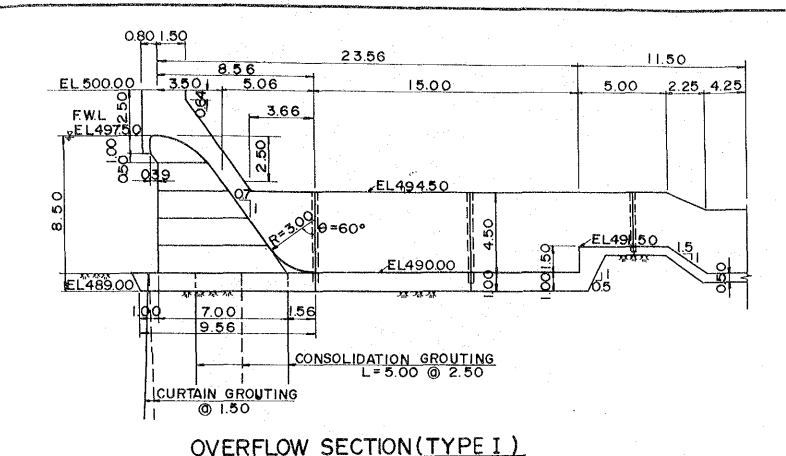




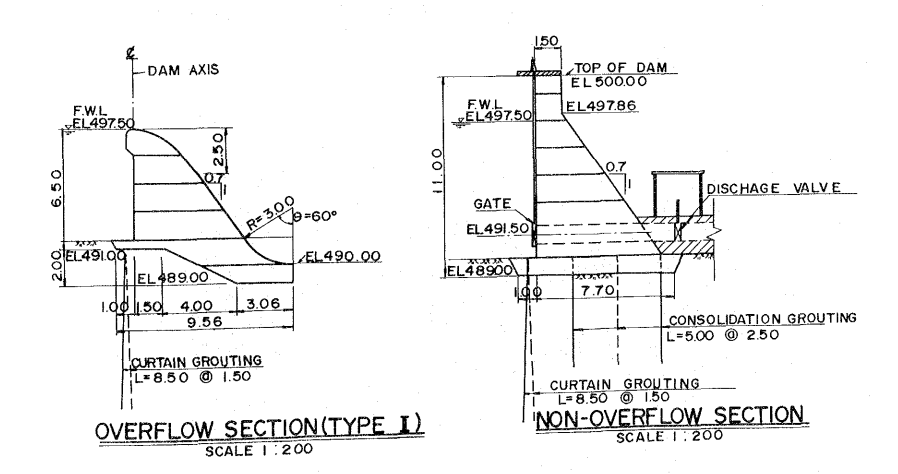


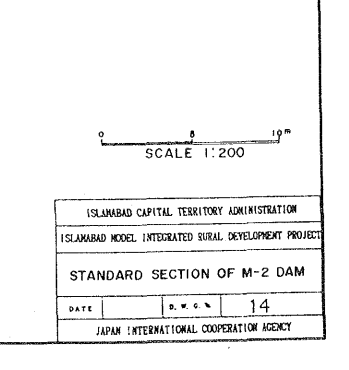


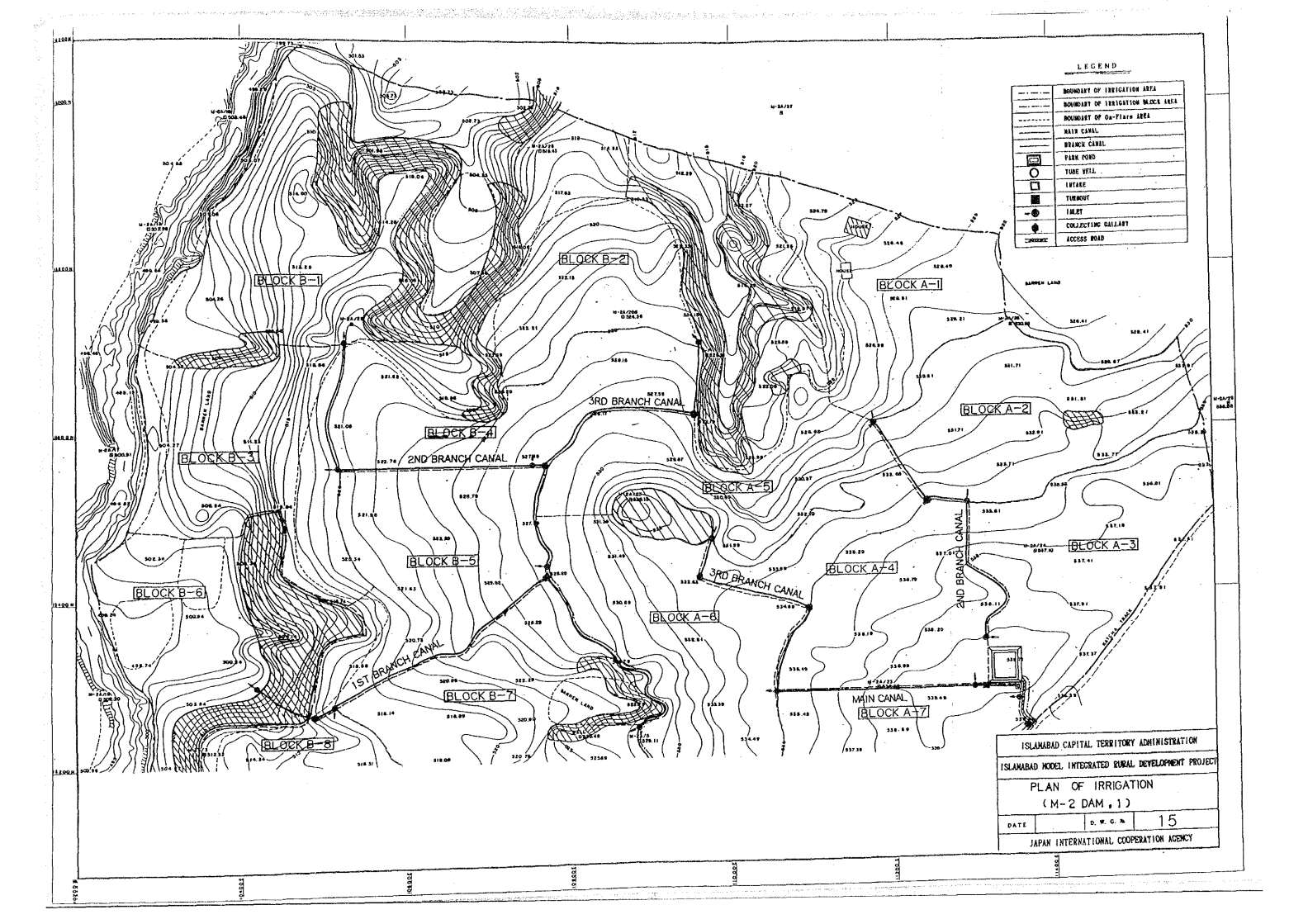


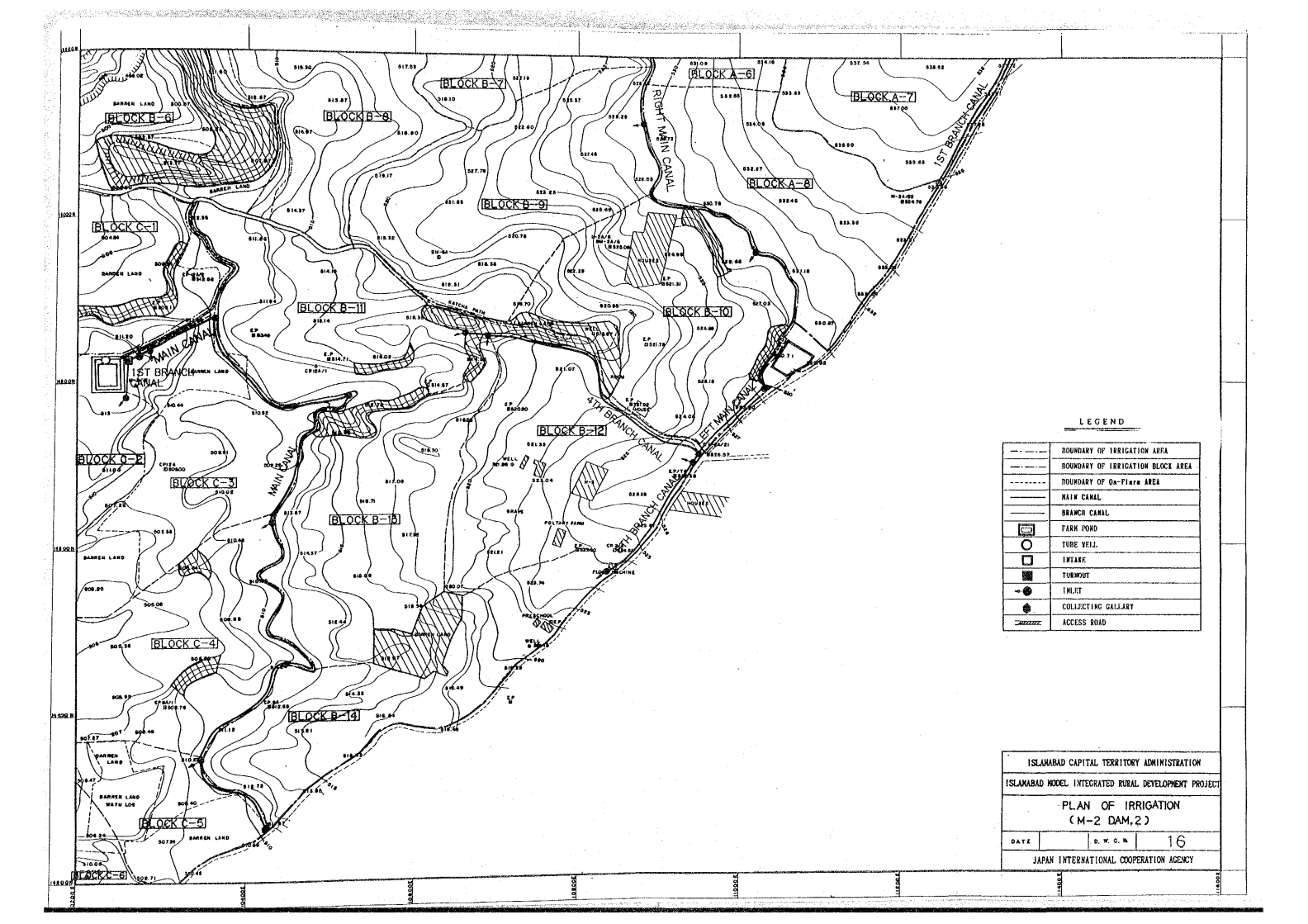


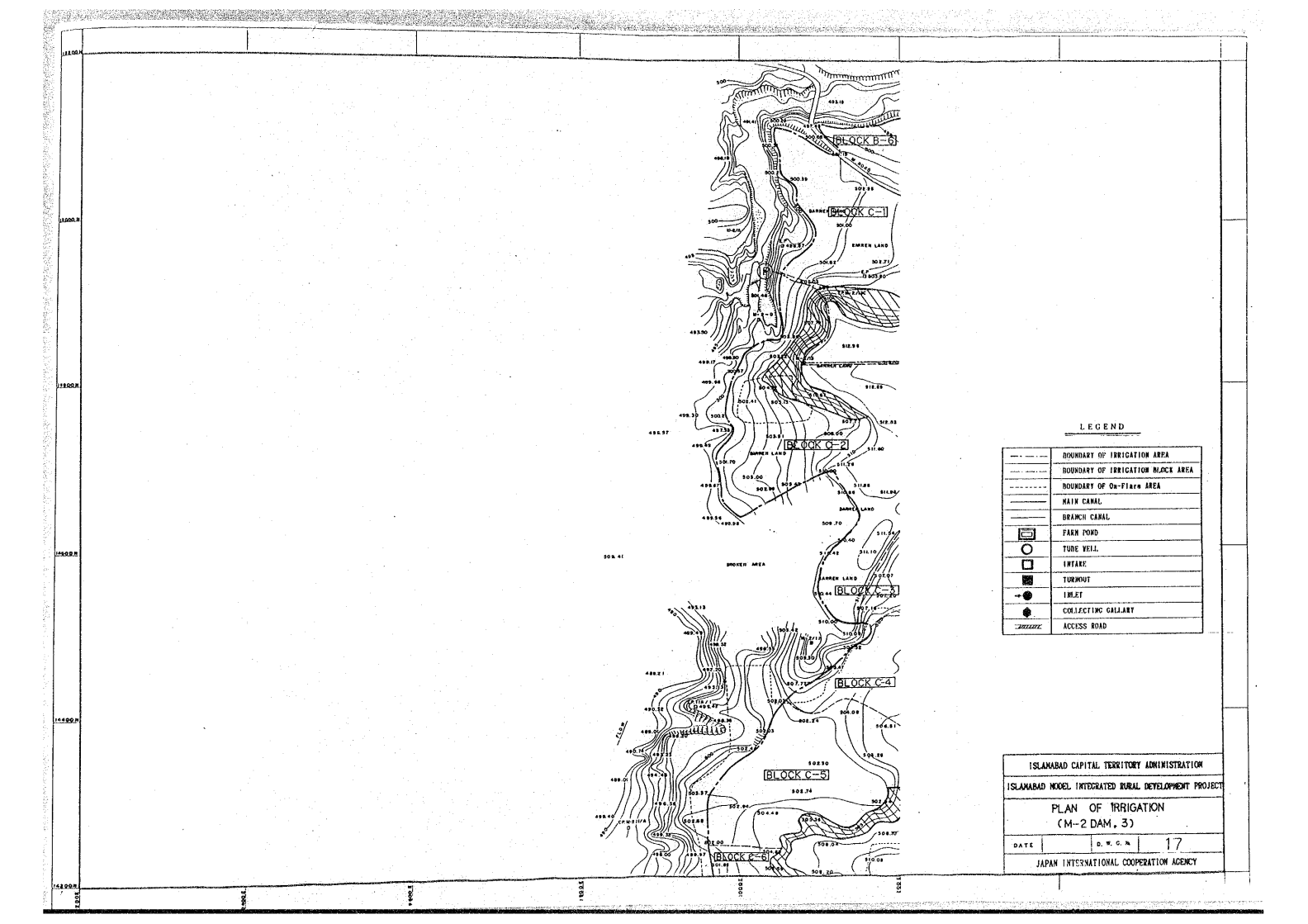
SCALE 1:200

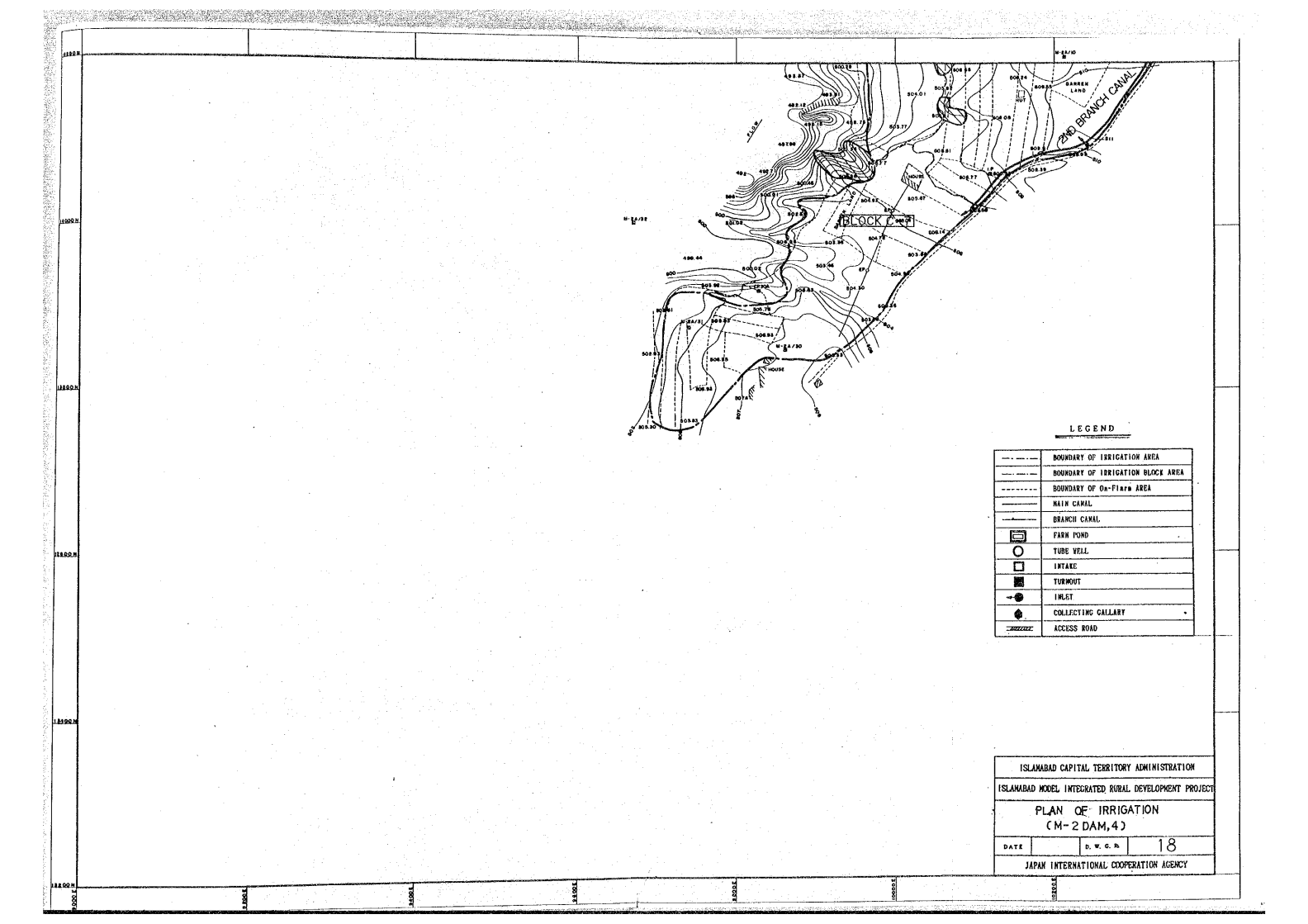


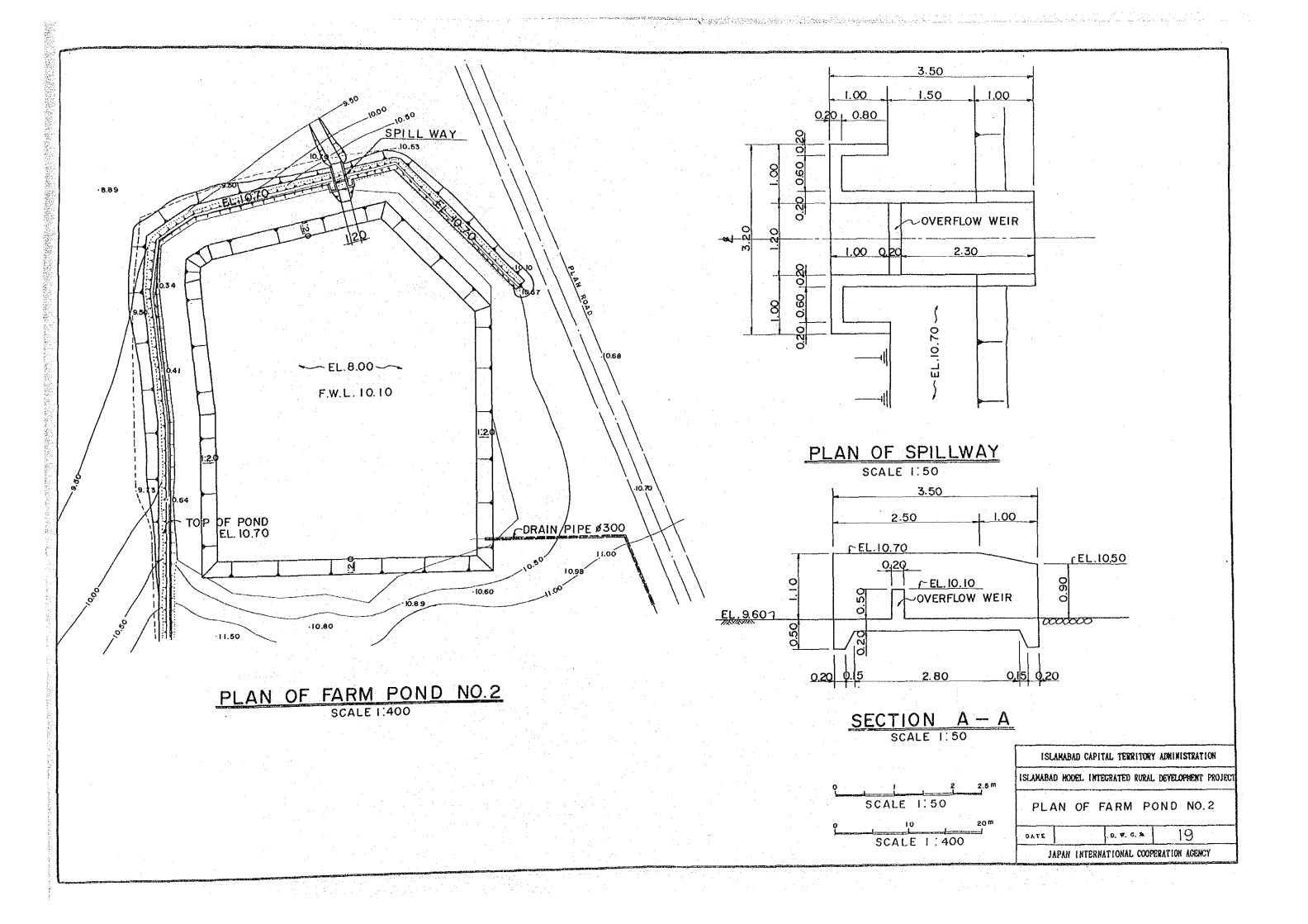


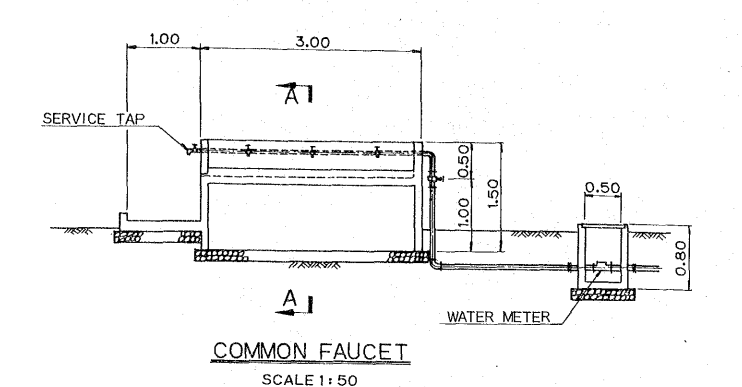


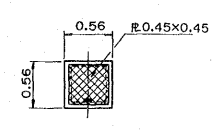






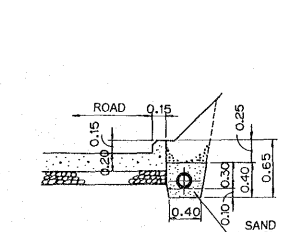


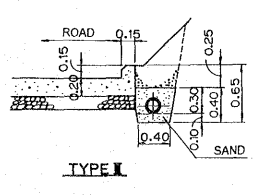


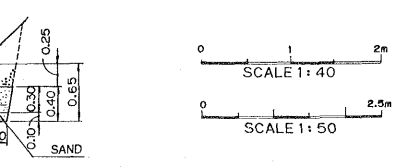


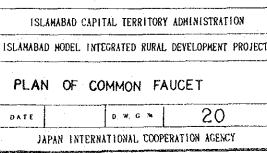
PLANE OF AIR VALVE STAND

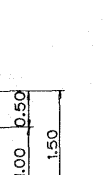
SCALE 1:40











SECTION A-A SCALE 1:50

1.50

0.60

0.30

0.60,



0.08 10.40 10.08 AIR VALVE (\$20)

AIR VALVE STAND SCALE 1:40

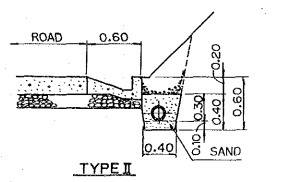
PIPE INSTALLATION SCALE 1: 40

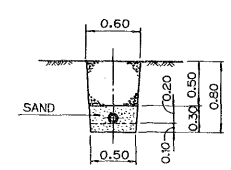
ROAD morro SAND TYPEI

West for the final translation as a secretary because a great the final and the contract of th

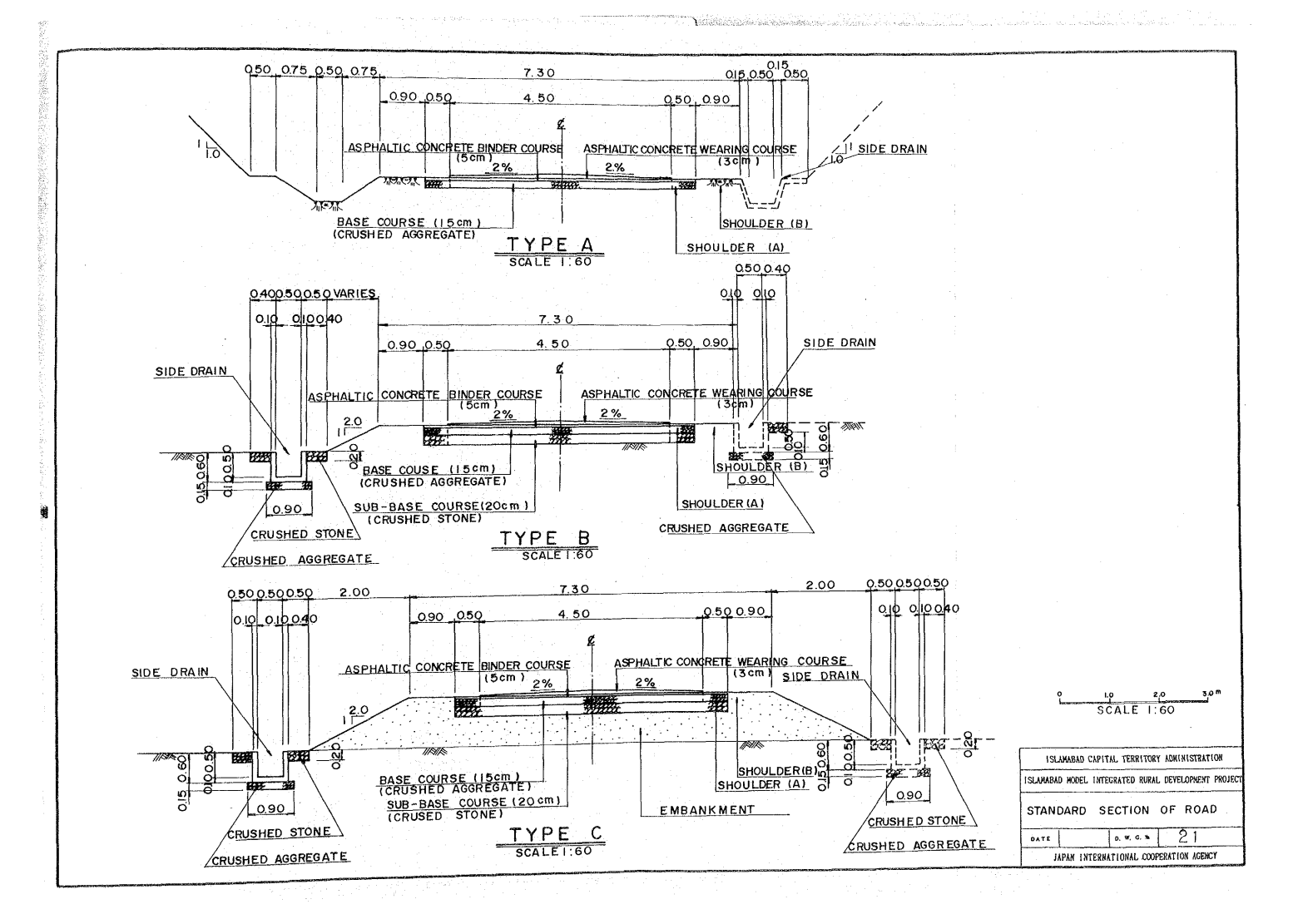
CONCRETE PAVEMENT SAND

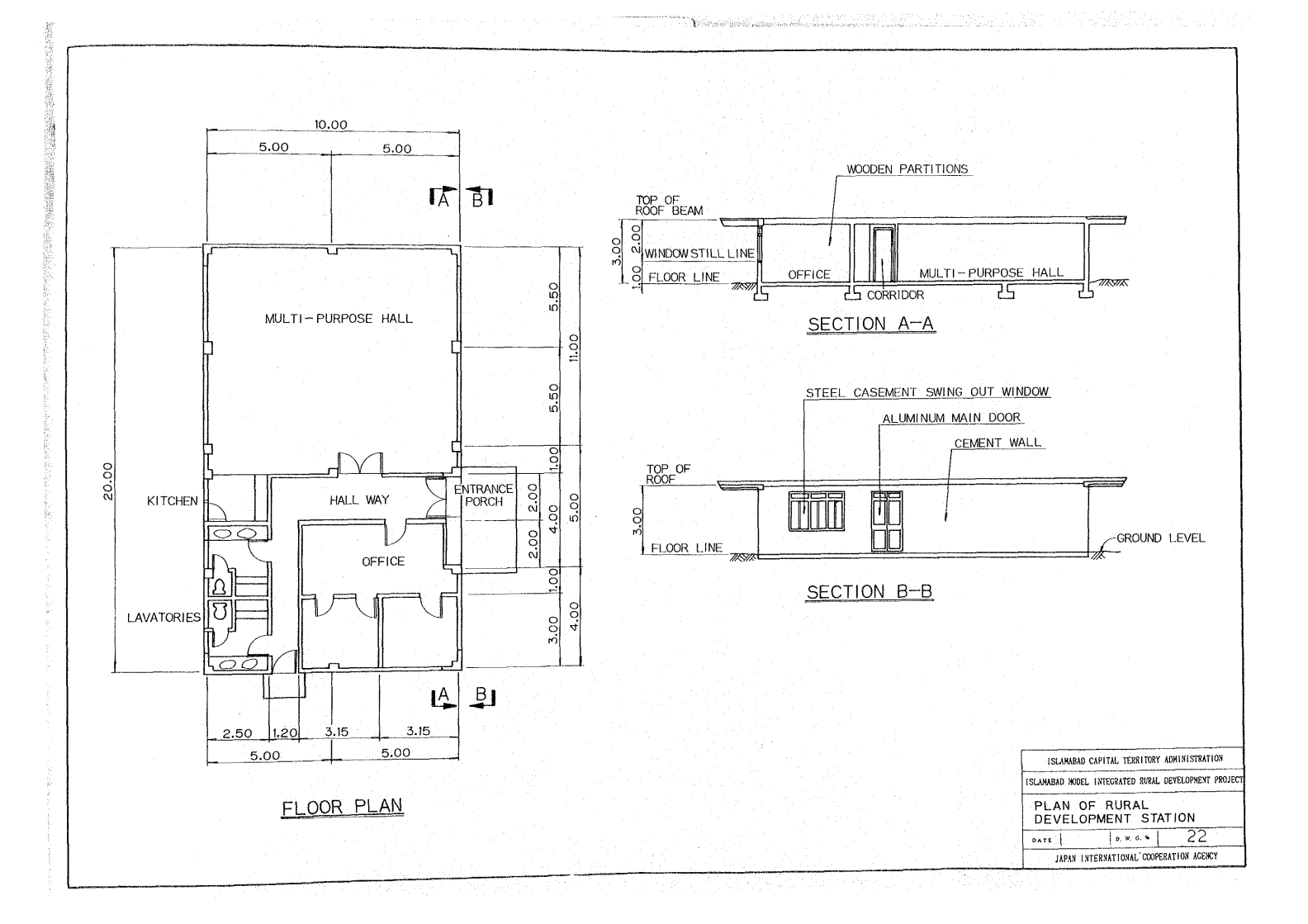
CROSS SECTION AT ROAD SCALE 1:40





PIPE INSTALLATION SCALE 1:40









Sveral Cate