

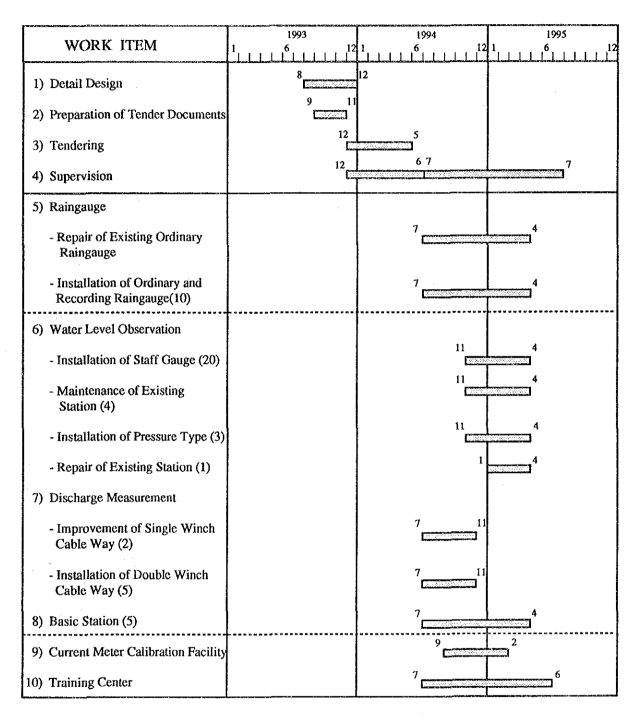
Fig. 7.7 IMPLEMENTATION SCHEDULE OF OBSERVATION FOR THE IMMEDIATE PROGRAMME

	Month	1993	1994	1995
	TICHT	123456789101112	123456789101112	123456789101112
	 1.1 Detail Design Civil work Instrument/workshop/Labo Tender 	(12) (8) (12) (12) (12)	(5)	
 	1.2 Supervision Civil work	(21)		(C)
	Instrument/workshop/Labo	Order equip	Order equipments $(6)(1M/M)$ $(11)(2M/M)$ Installation	(11)(2MM 12)(2)(3MM) Installation & adjustment of equip,/training
2.1 2.2 2.4 2.4 2.5 2-6 2-7 3-1 3-1	Installation of Raingauge Installation of Staff gauge/recording gauge Maintenance/Repair of gauge well Installation of Double winch cable way Repair of Single winch cable way Office building Calibration facility for current meter Training Center Training by foreign expert - Overall Observation System - Calibration for current meter - Sediment Observation Training in Instrument manufacture		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(4) (4) (4) (2) (5) (6) (12) (5) (6 M/M) (7) (5) (6 M/M) (10) (7) (8) (11)
ž	Note : Schedule on civil construction	Schedule on training	(): month	

Fig. 7.8 IMPLEMENTATION SCHEDULE OF DATA MANAGEMENT SYSTEM FOR THE IMMEDIATE PROGRAMME

	12	- Petagonia (Petagonia Petagonia (Petagonia) (Petagonia (Petagonia (Petagonia (Petagonia (Petagonia (Petagonia	33.5544(#)-Tentung-to	<u> </u>		4	- F
1995	11	÷.		ng center At Poknan		▶ .	Nepalgunj Office
	10			ming At P	qn	▶ Birdhess	At Basin Office
	6			the tra	At Kathmandu	▶	- Ar
	8			Including the training	At K	0	
	7			Inc			npus
	9						athmandu
	5						At: 3
	4						
	3						
	2		·				
		6 8	alive)				
1994	12	mming	T. Tent				
	111	Computer for Programming Computer for system opera-	Electricity, Air conditioner (Tentaive)	-11-11			<u> </u>
	10	er for]	ir cond				
	6	omput	ang. A		· · · · · ·		- J
	8	90	in i				
	7	Note:					
	9 9	z M					
	5						
	3 4						<u>V</u>
	2						
	1	<u>5</u>					
	12	Establishment of the committee Discussion on the proposed sy.				<u></u>	
	11	of the co				·	
	10	sion & sion					
1993	6	Discus:					
	8			7			
	7						
	9						
Year	Month			le la	fice	ng at	
	\mathbb{Z}	Establishment of the Basin Office Basic Design Preparation Review of the system System Design Selection of computer Tendering		Programming Programming Making of manual Construction Installation at the Central	Testing at Central Office	Installation and testing at the Basin Office	stem
		Establishment of the Basin Office Basic Design Preparation Review of the system System Design Selection of compute	ign Sign On	Programming Programming Making of manual Construction Installation at the (Centr	Installation and the Basin Office	Training System Design Programing Operation of System
		Establishment of Basin Office Basic Design Preparation Review of the s System Design Selection of con	Detail Design System Design Construction Installation	Programming Programming Making of ma Construction Installation at Office	ng at (lation asin C	Training System Design Programing Operation of Sy
		Establishm Basin Offit Basic Desi Preparation Review of System De Selection of Tendering	Detail Syster Const Install	Prograu Prograu Making Constru Installa Office	Festir	Instal he Be	Training System I Programi Operation
	Item	1 2 0 4 2	- 1. 1. W	- 0 m 4			H C1 C0
	=	- 4,00000	", m m m	4 4 4 4 4	۸,	٠,	7.7.7.

Fig. 7.9 CIVIL CONSTRUCTION SCHEDULE FOR IMMEDIATE PROGRAMME



Note; () shows the number of gauges.

