

DATUM	055 m	MSI
DAIUM	900111	MOL

DATUM 955m MSL	<u> </u>					
DESIGN PARAMETERS	Q= 3.10m3/s p 0.648 Q= 0.702m/s PVC S16.0 Q= 0.702m/s PVC S16.0	C= 2.90m3/s i= 0.800 V= 0.656m/s PVC S12.5	Q= 2.60m3/s j= 0.490 V= 0.589m/s PVC S16.0	Q= 2.60m3/s i= 0.490 V= 0.589m/s PVC S16.0	Q= 0.30m3/s i= 0.065 V= 0.153m/s PVC S16.0	
HYDRAULIC WATER LEVEL	1072.83	1070.28	1068.73	1020.31	1019.42	1019.28
GROUND LEVEL	1078.00	1042.00	1020.00	1006.00	00.96 66	996.00
PLANNED LEVEL	1071.00	1041.20	1019.20	1005.20	995.20	995.20
DISTANCE	10.00	355.00	235.00	165.00	165.00	200:00
STATION No.	00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	0+365	009+0	0+785	0+830	1+130

Cooperation Agency (JICA)

Japan International THE FEASIBILITY STUDY ON INTEGRATED AGRICULTURAL AND RURAL DEVELOPMENT IN HIGHLAND AREA THE REPUBLIC OF INDONESIA

PROFILE OF WATER SUPPLY PIPELINE (01/01) (STATION 0+000 TO 1+130 Km) GEKBRONG MODEL AREA

DATE MARCH 2000

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