JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

MINISTRY OF TECHNIQUE AND INTERNATIONAL COOPERATION (SETCO)
NATIONAL SERVICE AUTHORITY FOR WATER SUPPLY AND SEWERAGE (SANAA)

THE STUDY

ON WATER SUPPLY SYSTEM FOR TEGUCIGALPA URBAN AREA IN THE REPUBLIC OF HONDURAS

FINAL REPORT

DATA BOOK

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Table 1.1 The Outline of Drillings

No	site	Coordinates		Elevation	Depth	Water level
		North	East			
	Los Laurel	es II Dam Site		(m)	(m)	(GL-m)
BG-1		1,555,217.810	471,624.059	1,067.85	60.0	-13.3
BG-2		1,555,126.820	471,595.365	1,060.85	60.0	-9.0
BG-3		1,555,061.798	471,595.908	1,031.66	40.0	0.0
BG-4		1,555,027.478	471,595.888	1,060.09	60.0	-24.2
BG-5		1,554,874.297	471,595.829	1,084.51	60.0	-39.4
BG-6		1,555,064.583	471,635.877	1,031.09	30.0	0.0
BG-7		1,555,067.479	471,570.942	1,031.23	30.0	0.0
BG-8		1,555,157.208	471,715.976	1,060.29	40.0	0.0
BG-9		1,554,577.191	471,141.928	1,090.58	30.0	non
BG-10		1,554,736.768	471,260.659	1,059.78	30.0	non
Sabacuante Dam Site			Sub total	440.0m		
BS-1		1,548,146.192	481,260.250	1,096.21	80.0	-46.2
BS-2		1,548,142.570	481,306.915	1,081.26	80.0	-30.1
BS-3		1,548,148.199	481,337.473	1,050.92	80.0	-0.5
BS-4		1,548,154.447	481,379.734	1,084.77	80.0	-30.7
BS-5		1,548,205.806	481,327.816	1,050.45	40.0	-0.5
				Sub total	360.0m	
				Total	800.0m	