

































				LECEND
			1	Duming and Tenemission
		<u>' </u>		Pipe
3 4000		2 400		Distribution Pipe
				Existing Facilities
		•		Rehabilitation Facilities
			₽	Pumping Equipment
<u>2,350m</u>		2,350m		Generator
			1	Diesel Engine
			•	Pressure Reducing Facilities
2.300m		2.300m		
			DW	Deep Well
			WT	Water Tank
			EWT	Existing Water Tank
<u>2.250m</u>		<u>2,250m</u>	МН	Machinery House
			EMH	Existing Machinery House
<u>2,200m</u>	EWT 75m3	2,200m		
	GL+2,160m GL+2,160m			
<u>2,150m</u>		2,150m		
2.100m		2.100m		
		-	In admiration	** Nictribution nine is shown only main line
		*		pd is strown only main line.
2,550m				
EWT 50m3 EMH GL+1,995m GL+1,995m				
)				
1.950m	026.	8	THE PROJECT	THE PREPARATORY SURVEY ON THE PROJECT FOR RURAL WATER SUPPLY MATERIAL PROJECT FOR RURAL
			IN THE K	EPUBLIC OF YEMEN
PWL+1,919.1m			/ATER SUPPI 03 OZLAT A	WATER SUPPLY SYSTEM: A-03 OZLAT AL JARADI
1,900m				Н
			JAPAN	