



NOTES: 1. ALL COORDINATES ARE BASED ON WGS 84 DATUM UTM SYSTEM. 2. UTM GRID ZONE - 43 N 3. ALL LEVELS ARE IN METERS UNLESS OTHERWISE SPECIFIED.		LEGEND :- <div><div></div>BOUNDARY</div> <div><div></div>ROAD</div> <div><div></div>PROPOSED RAIN WATER CONVEYANCE SYSTEM</div> <div><div></div>PROPOSED WATER SUPPLY SYSTEM TO TAP BAY POINT</div> <div><div></div>WTP</div> <div><div></div>CATCHMENT ROOF</div> <div><div></div>PROPOSED TAP BAY POINTS</div> <div><div></div>EXISTING TAP BAY POINTS</div> <div><div></div>SLUICE VALVE</div>		TENDER PURPOSE	
				CLIENT MINISTRY OF ENVIRONMENT AND ENERGY MALE REPUBLIC OF MALDIVES	
				PROJECT PROVISION OF RAINWATER HARVESTING SYSTEM IN 8 ISLANDS	
				ASSIGNMENT CONSULTANCY SERVICES FOR DESIGN AND SUPERVISION OF RAINWATER HARVESTING SYSTEM IN AA. HEMANDHOO, AA. BODUFULHADHOO, AA. MATHIVERI, ADH. KUNBURUDHOO, ADH. DHIGURAH, DH. BANDIDHOO, DH. HULHUDHELI, DH. MEEDHOO, MALDIVES [PACKAGE - 3]	
				DRAWING TITLE MAP SHOWING PROPOSED WATER SUPPLY SYSTEM DH. HULHUDHELI	
				APPROVED SSS DESIGNED SSS DRAWN SPP REVISION SSN	
				SCALE 1:800 DATE APRIL 2018 DRAWING NUMBER Dh. hulhudheli/WS/05 REVISION 0	
				CONSULTANT SHAH TECHNICAL CONSULTANTS PVT. LTD., INDIA IN ASSOCIATION WITH DEVELOPMENT TECHNOLOGIES MALDIVES, MALDIVES	