













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.

	BOUNDARY
	ROAD
	PROPOSED RAIN WATER CONVEYANCE SYSTEM
	PROPOSED WATER SUPPLY SYSTEM TO TAP BAY POINT
	WTP
	CATCHMENT ROOF
	PROPOSED TAP BAY POINTS
	EXISTING TAP BAY POINTS
	SLUICE VALVE

					<div><div>MINISTRY OF ENVIRONMENT AND ENERGY</div><div>MALE' REPUBLIC OF MALDIVES</div></div>
No.	DESCRIPTION	BY	DATE	APPR.	<div>PROJECT</div> <div>PROVISION OF RAINWATER HARVESTING SYSTEM IN 8 ISLANDS</div> <div>ASSIGNMENT</div> <div>CONSULTANCY SERVICES FOR DESIGN AND SUPERVISION OF RAINWATER HARVESTING SYSTEM IN AA HIMANDHOO, AA BODUFULHADHOO, AA MATHIVERI, ADH. KUNBURUDHOO, ADH. DHIGURAH, DH. BANDHIDHOO, DH. HULHIDHIELL, DH. MEEDHOO, MALDIVES [PACKAGE - 3]</div>
REVISION					<div>DRAWING TITLE</div> <div>MAP SHOWING PROPOSED WATER SUPPLY SYSTEM</div> <div>ADH. KUNBURUDHOO</div>
<div>CONSULTANT</div> <div><div></div>SHAH TECHNICAL CONSULTANTS PVT. LTD., INDIA</div> <div>IN ASSOCIATION WITH</div> <div><div></div>DEVELOPMENT TECHNOLOGIES MALDIVES, MALDIVES</div>					<div>APPROVED</div> <div>SSS</div> <div>CHECKED</div> <div>SSS</div> <div>DESIGNED</div> <div>SPP</div> <div>DRAWN</div> <div>JAD</div>
					<div>SCALE</div> <div>1:400</div> <div>DATE</div> <div>FEB 2018</div> <div>DRAWING NUMBER</div> <div>Adh.Kunburudhoo/WS/05</div> <div>REVISION</div> <div>0</div>