



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.


NOTE:
GEOGRAPHICAL ATOLL - SOUTHERN HUVADHU ATOLL
ADMINISTRATIVE ATOLL - GAAFU DHAALU ATOLL

Name of Island	Area (ha)	Dimensions (km)	
		Length	Width
Gdh. Faresmaathodaa	44.90	1.36	5.07
Road Length (Approximately) = 11.80 km			

LEGEND:

R	COMMUNITY ROOF
	PROPOSED WTP LOCATION
	PROPOSED CONVEYANCE SYSTEM

No.	DESCRIPTION	BY	DATE	APPR.
REVISION				
CONSULTANT				
	SHAH TECHNICAL CONSULTANTS PVT. LTD., INDIA			
	IN ASSOCIATION WITH			
	DEVELOPMENT TECHNOLOGIES MALDIVES, MALDIVES			

 <div> <div>MINISTRY OF ENVIRONMENT AND ENERGY</div> <div>MALE' REPUBLIC OF MALDIVES</div> </div>					
PROJECT					
PROVISION OF RAINWATER HARVESTING SYSTEM IN 8 ISLANDS					
SCOPE/CONTENT					
CONSULTANCY SERVICES FOR DESIGN AND SUPERVISION OF RAINWATER HARVESTING SYSTEM IN G.A. NELANDROO, G.A. MAAMENDROO, G.A. KONDYI, G.DH. NAELELLA, G.DH. HOADEHIDROO, G.DH. HYOVALI, G.DH. RATHAANDROO, G.DH. FAREESMAATHODAA, MALDIVES (PACKAGE - 5)					
DRAWING TITLE					
L SECTION OF CONVEYANCE SYSTEM GDH. FAREESMAATHODAA					
APPROVED		CHECKED		DESIGNED	
SSS		SSS		SPP	
				SSN	
SCALE		DATE		DRAWING NUMBER	
AS SHOWN		FEB 2018		GDH.Fareesmaathodaa/WS/06	
				REVISION	
				0	