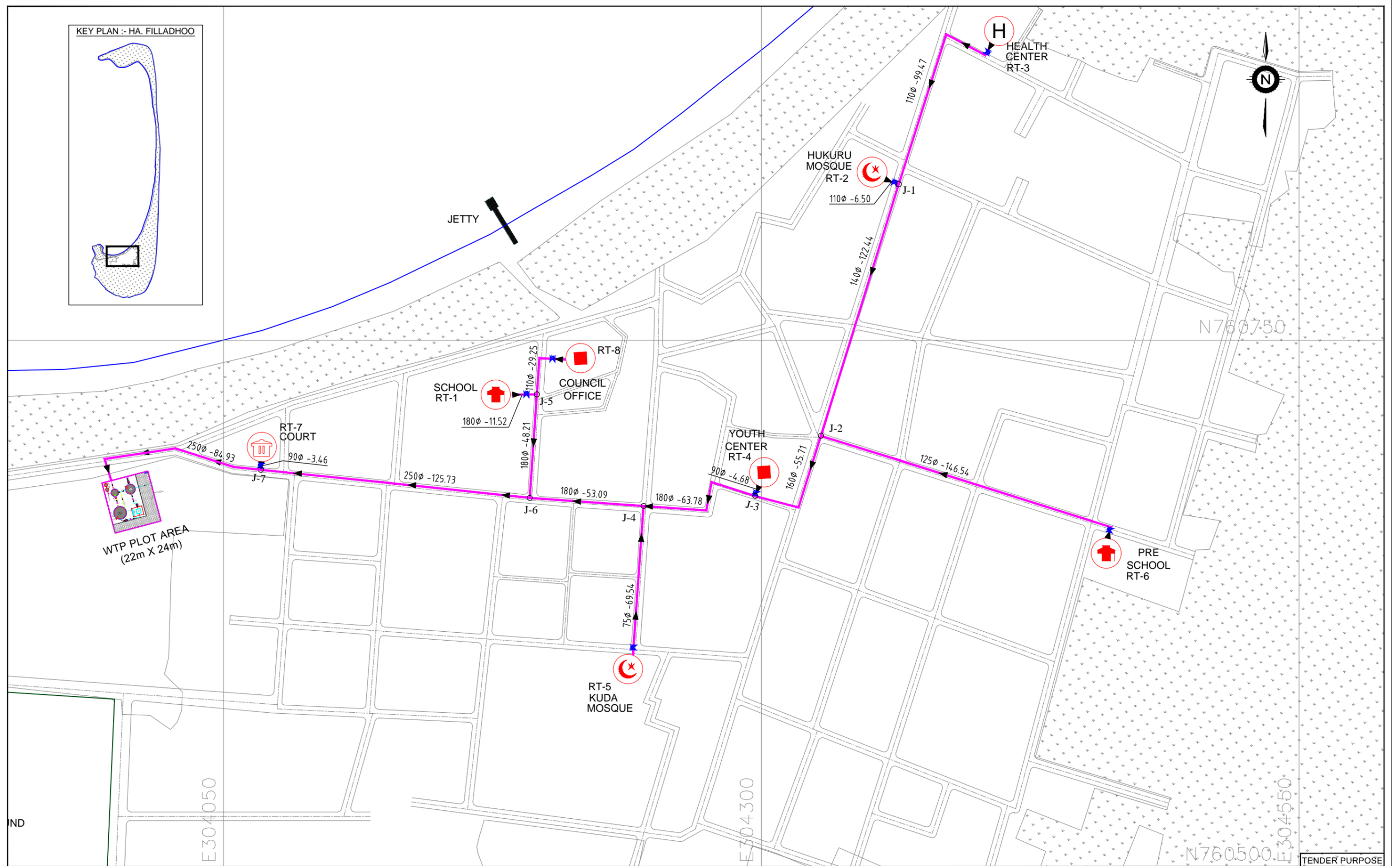
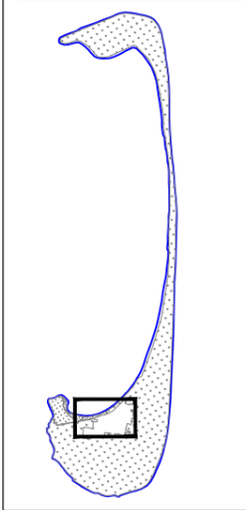


KEY PLAN :- HA. FILLADHOO



- 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.

ROOF AREA DETAIL:-

FILLADHOO - Flow Sheet			
Sr No	Roof Top	Community Centre	Area (Ha)
1	RT-1	School	0.09670
2	RT-2	Hukuru Mosque	0.02810
3	RT-3	Health Centre	0.02540
4	RT-4	Youth Centre	0.01620
5	RT-5	Kuda Mosque	0.01200
6	RT-6	Pre-School	0.04200
7	RT-7	Court	0.01620
7	RT-8	Council	0.02390
Grand Total Roof Area			0.2605

LEGEND:-

CONVEYANCE SYSTEM	
SLUICE VALVE	
WTP	
CATCHMENT ROOF	



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

<small>CLIENT</small> MINISTRY OF ENVIRONMENT AND ENERGY MALDIVES REPUBLIC OF MALDIVES				
<small>PROJECT</small> PROVISION OF RAINWATER HARVESTING SYSTEM IN 10 ISLANDS				
<small>ASSIGNMENT</small> CONSULTANCY SERVICES FOR DESIGN AND SUPERVISION OF RAINWATER HARVESTING SYSTEM IN HA. UTHIRU; HA. MUIJADHOO; HA. MURADHOO; HA. ULEGAME; HA. MAARANDHOO; HA. FILLADHOO; HDH. FINEY; HDH. KURNB; HDH. NEYKURENDHOO; HDH. HRIMARADHOO, MALDIVES (PACKAGE - I)				
<small>DRAWING TITLE</small> KEY PLAN OF PROPOSED RAIN WATER CONVEYANCE SYSTEM HA. FILLADHOO				
<small>APPROVED</small> SSS	<small>CHECKED</small> SSS	<small>DESIGNED</small> SPP	<small>DRAWN</small> SSN	<small>REVISION</small> 0
<small>SCALE</small> 1:800	<small>DATE</small> FEB 2018	<small>DRAWING NUMBER</small> Ha. Filladhoo/WS/02		