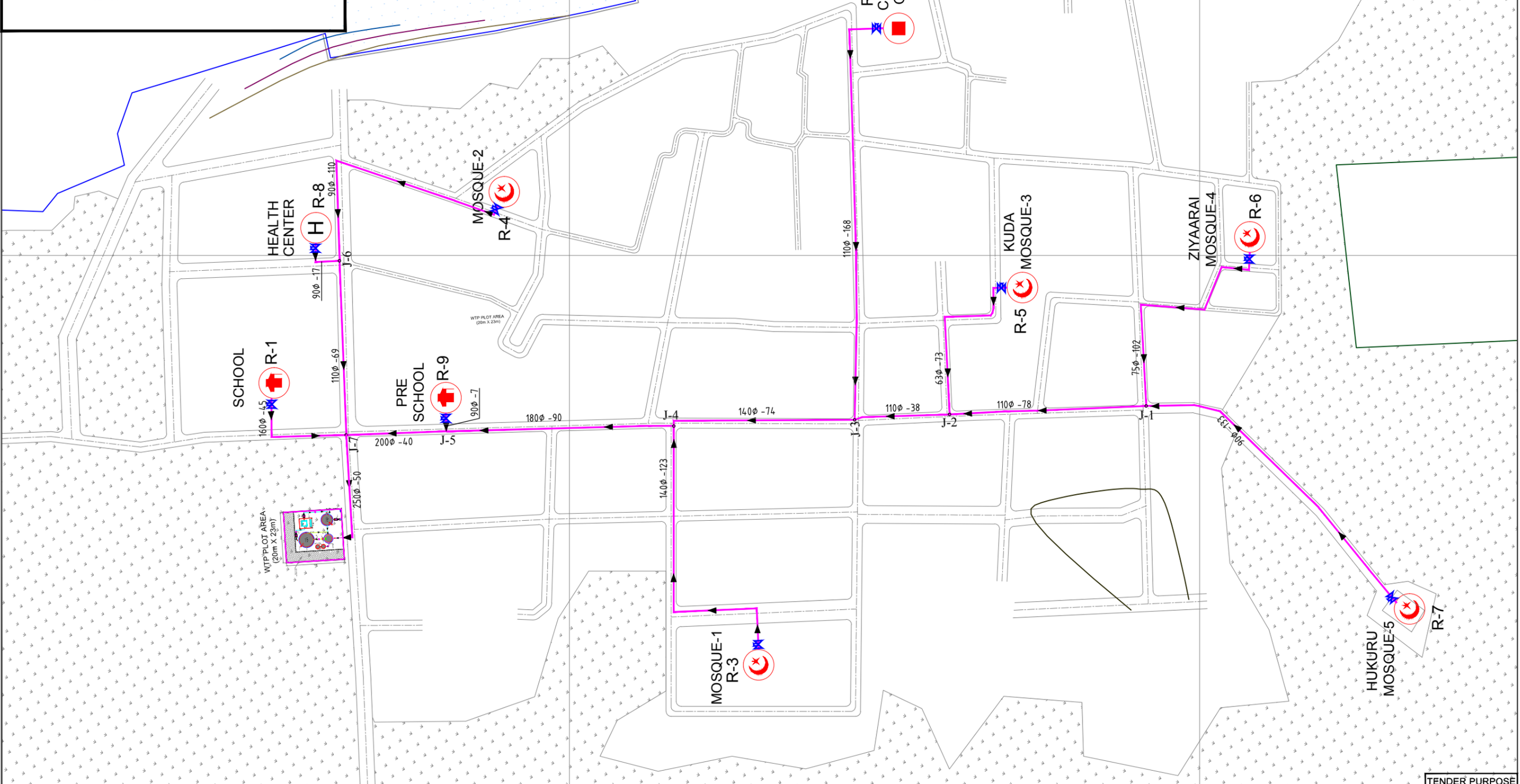


KANDOODHOO HARBOUR BASIN



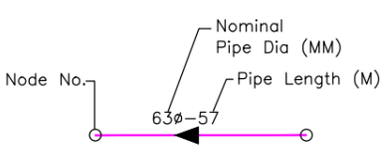
- NOTES:**
1. ALL COORDINATES ARE BASED ON WGS 84 DATUM UTM SYSTEM.
 2. UTM GRID ZONE - 43 N
 3. ALL LEVELS ARE IN METERS UNLESS OTHERWISE SPECIFIED.

ROOF AREA DETAIL:-

Sr No	Roof Top	Community Centre	Area (Ha)
1	RT-1	School	0.0770
2	RT-2	Council office	0.0340
3	RT-3	Mosque-1	0.0540
4	RT-4	Mosque-2	0.0190
5	RT-5	Kuda Mosque-3	0.0040
6	RT-6	Ziyaarai Mosque-4	0.0130
7	RT-7	Hukuru Mosque-5	0.0140
8	RT-8	Health Centre	0.0190
9	RT-9	Pre School	0.0180
Grand Total Roof Area			0.2520

LEGEND:-

CONVEYANCE SYSTEM	
SLUICE VALVE	
WTP	
CATCHMENT ROOF	



No.	DESCRIPTION	BY	DATE	APPR.
REVISION				

CONSULTANT: SHAH TECHNICAL CONSULTANTS PVT. LTD., INDIA
IN ASSOCIATION WITH: DEVELOPMENT TECHNOLOGIES MALDIVES, MALDIVES

TENDER PURPOSE

CLIENT: MINISTRY OF ENVIRONMENT AND ENERGY, MALDIVES REPUBLIC OF MALDIVES				
PROJECT: PROVISION OF RAINWATER HARVESTING SYSTEM IN 9 ISLANDS				
ASSIGNMENT: CONSULTANCY SERVICES FOR DESIGN AND SUPERVISION OF RAINWATER HARVESTING SYSTEM IN TH. VANDHOO, TH. GAADHIFUSHI, TH. OMAADHOO, TH. KANDOODHOO, TH. KINHDHOO, TH. DHIYAMGILI, M. RAIYMANDHOO, M. VEYVAI, M. NAALAFUSHI, MALDIVES (PACKAGE - 4)				
DRAWING TITLE: KEY PLAN OF PROPOSED RAIN WATER CONVEYANCE SYSTEM, TH. KANDOODHOO				
APPROVED: SSS	CHECKED: SSS	DESIGNED: SPP	DRAWN: JAD	
SCALE: 1:750	DATE: FEB 2018	DRAWING NUMBER: Th. Kandoodhoo/WS/02	REVISION: 0	