

List of Report Drawings for Consultancy Services for Survey, Design of Water Supply Facilities in Hdh. Nalhivaranfaru

S. No.	Drawing Title	Drawing Number	Drawing size	Number of sheets
1	Map showing Project Area / Island and Topographical survey details	Hdh. Nalhivaranfaru/WS/01	A1	1
2	Map showing Land use	Hdh. Nalhivaranfaru/WS/02	A1	1
3	Map showing proposed water supply system	Hdh. Nalhivaranfaru/WS/03	A1	1
4	Key plan of proposed rain water conveyance system	Hdh. Nalhivaranfaru/WS/04	A1	1
5	Layout Of Treatment Facility	Hdh. Nalhivaranfaru/WS/05	A3	1
6	Key plan of proposed distribution system	Hdh. Nalhivaranfaru/WS/06	A1	1
7	Typical drawing of Bulk flow meter chamber	Hdh. Nalhivaranfaru/WS/07	A1	1
8	Typical drawing of air release valve chamber	Hdh. Nalhivaranfaru/WS/08	A1	1
9	Typical drawing of sluice valve chamber	Hdh. Nalhivaranfaru/WS/09	A1	1
10	Typical drawing of scour valve chamber	Hdh. Nalhivaranfaru/WS/10	A1	1
11	Typical drawing of fire hydrants	Hdh. Nalhivaranfaru/WS/11	A1	1
12	Typical drawing of house service connection Single	Hdh. Nalhivaranfaru/WS/12	A1	1
12A	Typical drawing of house service connection Double	Hdh. Nalhivaranfaru/WS/12A	A1	1
13	Typical drawing and details for thrust block	Hdh. Nalhivaranfaru/WS/13	A1	1
14	HFD WTP	Hdh. Nalhivaranfaru/WS/14	A3	1
15	Typical drawing of Non Return Valve	Hdh. Nalhivaranfaru/WS/15	A3	1
16	Barine outfall alignment profile with anchoring	Hdh. Nalhivaranfaru/WS/16	A3	1
17	Typical SLD for each distribution	Hdh. Nalhivaranfaru/EL/01	A3	1
18	Main SLD for PMCC (Main LT Panel)	Hdh. Nalhivaranfaru/EL/02	A3	1
19	Lighting and Ventilation Layout	Hdh. Nalhivaranfaru/EL/03	A3	1