

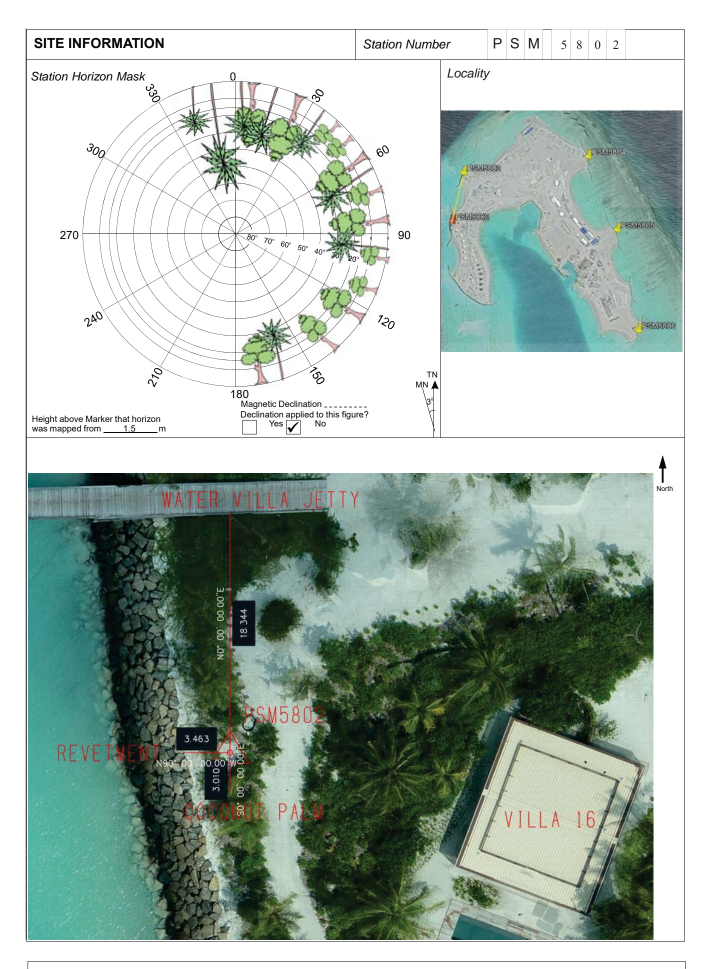
CONTROL POINT DETAILS	Station Number PSM 5802		
Coordinate Information			
Geodetic	Grid		
WGS 84	UTM Zone 43		
Lat: 73:34:04.03774E	E 341129.1396		
Long: 4:37:29.47104N	N: 511354.9978		
Ellp Height: -94.3305	Orth Height: + 2.014		
Island Name: K. Fari Veli Huraa	Date: 10/01/2021		

- Concrete casted in 300mm diameter PVC pipe, length measuring 1000mm buried below ground, 1m s/s rod driven into the concrete as the center mark. Monument labeled with s/s plate stating point ID.
- Above 100mm.
- GNSS static survey post processing.
- PSM elevation relative to the reduced level of PSM5806

General site condition & access:

- Located towards south west of the island, west of villa 16.
- Easy access.





Scale: Not to scale

Date: 10/01/2021



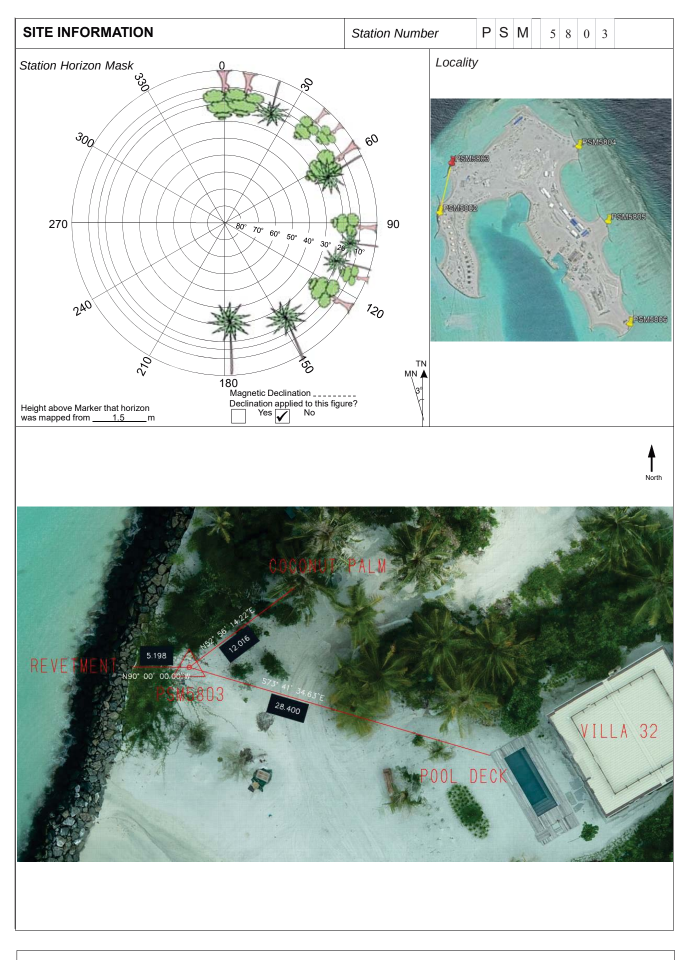
CONTROL POINT DETAILS	Station Number PSM 5803		
Coordinate Information			
Geodetic	Grid		
WGS 84	UTM Zone 43		
Lat: 73:34:05.73693E	E: 341181.9892		
Long: 4:37:37.24030N	N: 511593.5198		
Ellp Height: -94.4603	Orth Height: + 1.884		
Island Name: K.Fari Veli Huraa	Date: 10/01/2021		

- Concrete casted in 300mm diameter PVC pipe, length measuring 1000mm buried below ground, 1m s/s rod driven into the concrete as the center mark. Monument labeled with s/s plate stating point ID.
- Above 100mm.
- GNSS static survey post processing.
- PSM elevation relative to reduced elevation of PSM5806.

General site condition & access:

- Located towards north west of the island, west of villa 32.
- Easy access.

	Height 1.5m Distance 5m	Height 1.5m Distance 5m
DOWN TOWARD PSM	NORTH VIEW	EAST VIEW
Height 1.5m	Height 1.5m Distance 5m	Height 1.5m Distance 5m
FROM PSM UPTOWARD SKY	SOUTH VIEW	WEST VIEW



Scale: Not to scale

Date: 10/01/2021



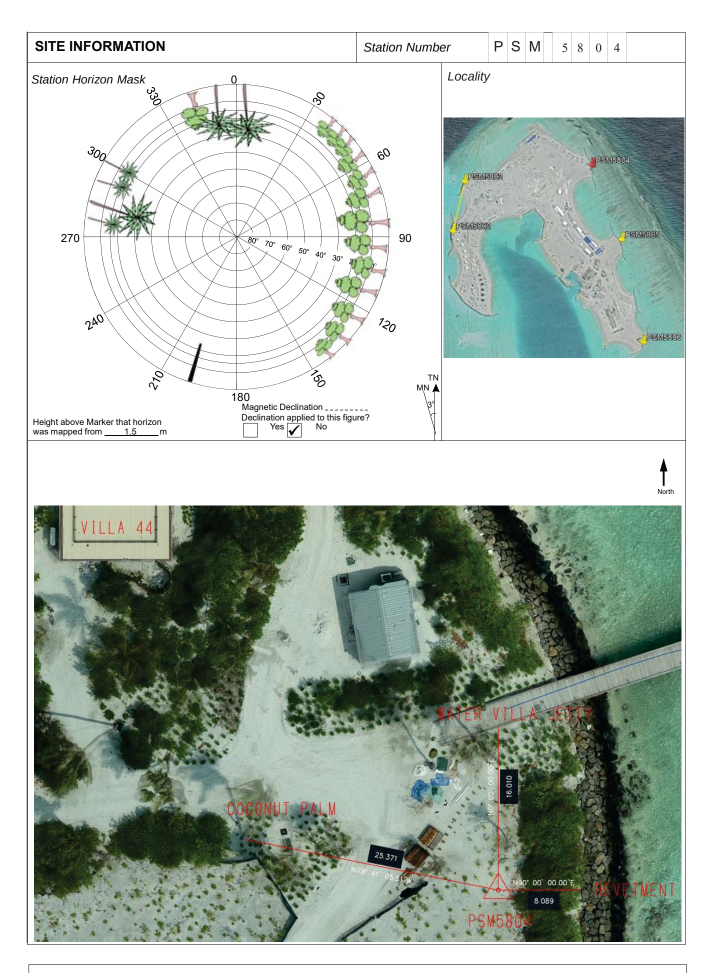
CONTROL POINT DETAILS	Station Number PSM 5804		
Coordinate Information			
Geodetic	Grid		
WGS 84	UTM Zone 43		
Lat: 73:34:25.16528E	E: 341780.9305		
Long: 4:37:40.07394N	N: 511679.3470		
Ellp Height: -94.4143	Orth Height: + 1.930		
Island Name: K.Fari Veli Huraa	Date: 10/01/2021		

- Concrete casted in 300mm diameter PVC pipe, length measuring 1000mm buried below ground, 1m s/s rod driven into the concrete as the center mark. Monument labeled with s/s plate stating point ID.
- Above 100mm.
- GNSS static survey post processing.
- PSM elevation relative to the reduced elevation of PSM5806.

General site condition & access:

- Located towards north of the island, south-east of villa 44.
- Easy access.





Scale: Not to scale

Date: 10/01/2021



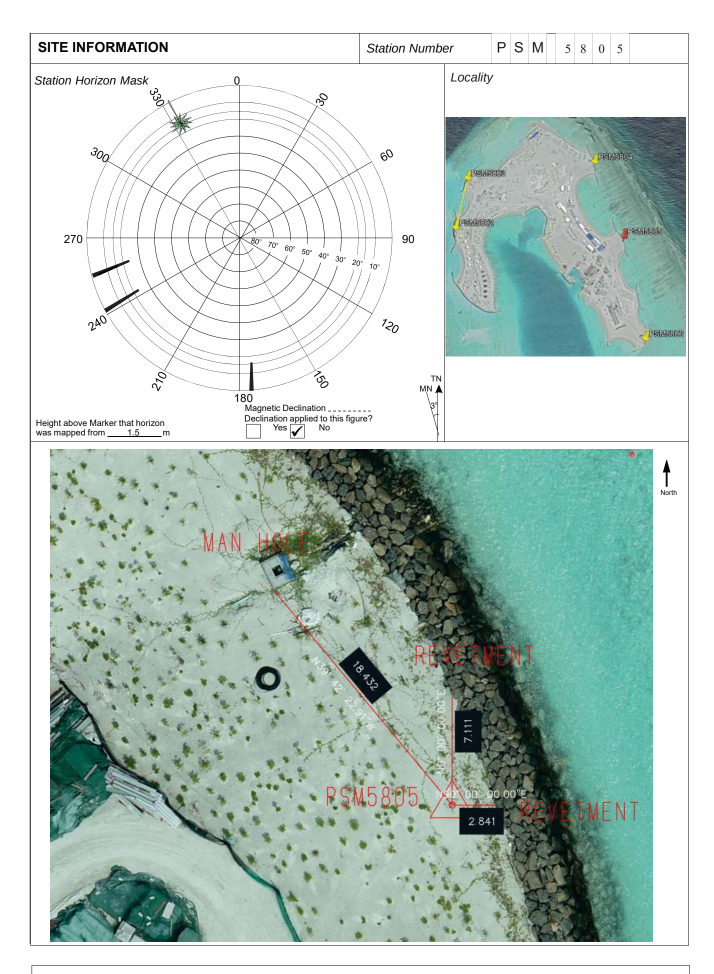
CONTROL POINT DETAILS	Station Number PSM 5805		
Coordinate Information			
Geodetic	Grid		
WGS 84	UTM Zone 43		
Lat: 73:34:29.79025E	E: 341922.7594		
Long: 4:37:28.58479N	N: 511326.1794		
Ellp Height: -94.6508	Orth Height: + 1.694		
sland Name: K.Fari Veli Huraa	Date: 10/01/2021		

- Concrete casted in 300mm diameter PVC pipe, length measuring 1000mm buried below ground, 1m s/s rod driven into the concrete as the center mark. Monument labeled with s/s plate stating point ID.
- Above 100mm.
- GNSS static survey post processing.
- PSM elevation relative to the reduced elevation of PSM5806.

General site condition & access:

- Located towards north east of the island, east of tennis court, near rock boulder revetment.
- Easy access.





Scale: Not to scale

Date: 10/01/2021



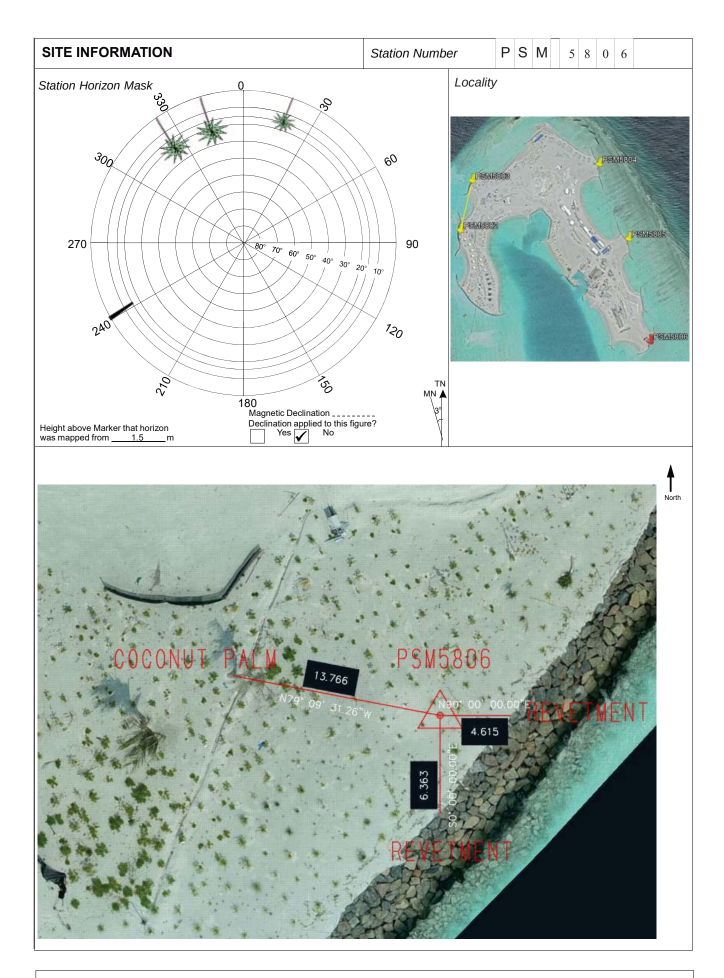
CONTROL POINT DETAILS	Station Number PSM 5806		
Coordinate Information			
Geodetic	Grid		
WGS 84	UTM Zone 43		
Lat: 73:34:33.15547E	E: 342025.5010		
Long: 4:37:12.80560N	N: 510841.3250		
Ellp Height: -94.5260	Orth Height: + 1.819		
Island Name: K.Fari Veli Huraa	Date: 10/01/2021		

- Concrete casted in 300mm diameter PVC pipe, length measuring 1000mm buried below ground, 1m s/s rod driven into the concrete as the center mark. Monument labeled with s/s plate stating point ID.
- Above 100mm.
- GNSS static survey post processing.
- Vertical control, PSM elevation reduced with reference tide prediction data of Hulhule Tide Station

General site condition & access:

- Located towards south east of the island, near southern revetment cap.
- Easy access.





Scale: Not to scale

Date: 10/01/2021