

MALDIVES LAND AND SURVEY AUTHORITY

MINISTRY OF HOUSING AND INFRASTRUCTURE

Office (PABX): +(960) 3004300, Fax: +(960) 3004254

Ameenee Magu, Maafannu, Male', 20392, Maldives.

Email: survey@housing.gov.mv

Web: www. surveyofmaldives.gov.mv



CONTROL POINT DETAILS	Station Number PSM5622
Coordinate Information	
Geodetic	Grid
WGS 84	UTM Zone 43
Lat: 5° 29' 36.260714" N	E: 265199.255
Long: 72° 52' 50.562660" E	N: 607620.894
Ellp Height: -93.709m	Orth Height: +2.335mm
Island Name: R.Fasmendhoo	Date: 20 August 2019

Monument description & method of survey:

- Concrete cast in situ to a 0.3m radius cylinder, 1m in length. 1.5m rebar driven in the ground.
- Monument labeled with s/s plate stating the point Id " PSM5622".
- +0.1 meter above ground level
- GNSS static survey method
- Datum point for the island.
- Vertical datum corrected to MSL established by Maldives Meteorological Services for Hdh Hanimaadhoo' tide gauge

General site condition & access:

- Easy access
- Low vegetation cover

Owner: Emil Resorts



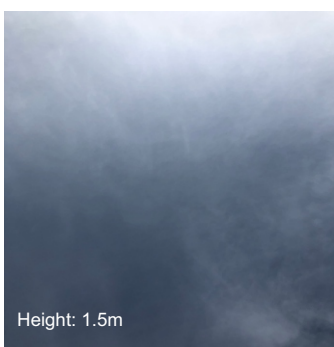
DOWN TOWARD PSM



NORTH VIEW



EAST VIEW



FROM PSM UPTOWARD SKY



SOUTH VIEW



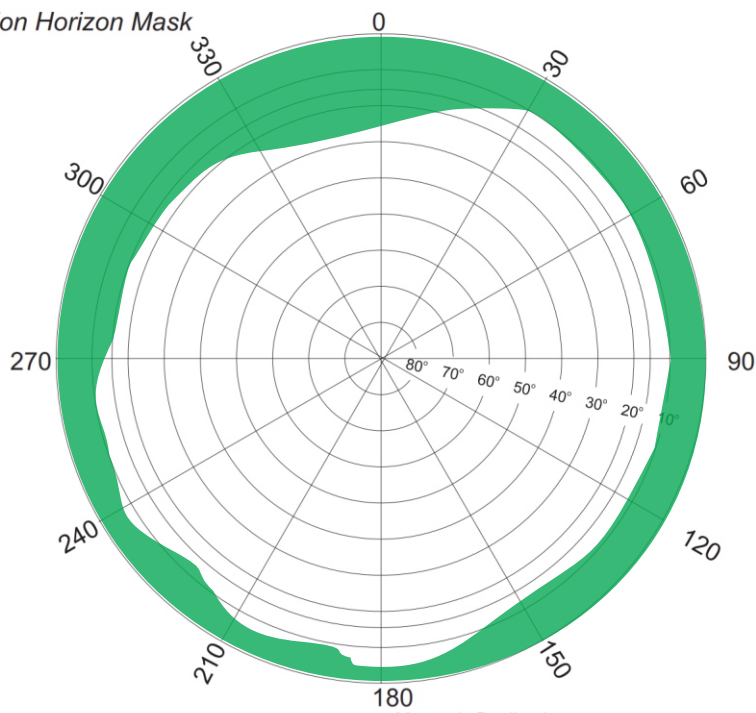
WEST VIEW

SITE INFORMATION

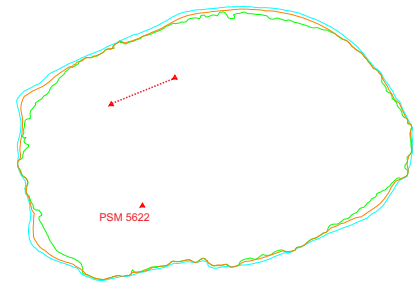
Station Number

P S M 5 6 2 2

Station Horizon Mask

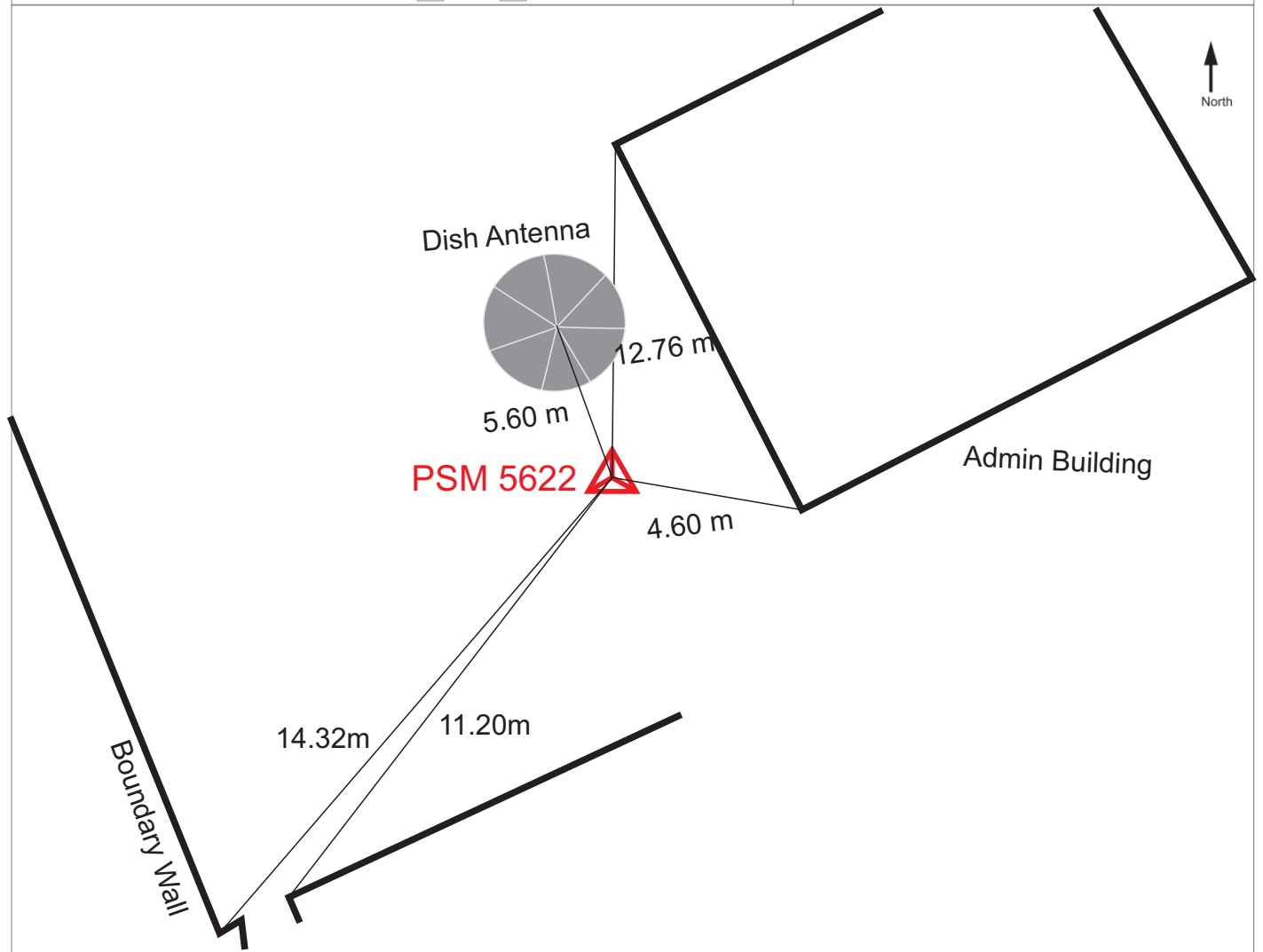
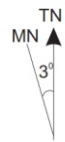


Locality



Height above Marker that horizon was mapped from 1.5 m

Magnetic Declination
 Declination applied to this figure?
 Yes No



Sketched by: Faruhath Jameel

Scale: Not to scale

Date: 18 August 2019

MALDIVES LAND AND SURVEY AUTHORITY

MINISTRY OF HOUSING AND INFRASTRUCTURE

Office (PABX): +(960) 3004300, Fax: +(960) 3004254

Ameenee Magu, Maafannu, Male', 20392, Maldives.

Email: survey@housing.gov.mv

Web: www. surveyofmaldives.gov.mv



CONTROL POINT DETAILS	Station Number PSM5623
Coordinate Information	
Geodetic	Grid
WGS 84	UTM Zone 43
Lat: 5° 29' 42.499130" N	E: 265247.709
Long: 72° 52' 52.114328" E	N: 607812.409
Ellp Height: -93.957m	Orth Height: +2.084m
Island Name: R.Fasmendhoo	Date: 20 August 2019

Monument description & method of survey:

- Concrete cast in situ to a 0.3m radius cylinder, 1m in length. 1.5m rebar driven in the ground.
- Monument labeled with s/s plate stating the point Id " PSM5623".
- +0.1 meter above ground level
- GNSS static survey method
- Datum point for the island.
- Vertical datum corrected to MSL established by Maldives Meteorological Services for Hdh Hanimaadhoo' tide gauge

General site condition & access:

- Easy access
- Low vegetation cover
- On the main pathway

Owner: Emil Resorts

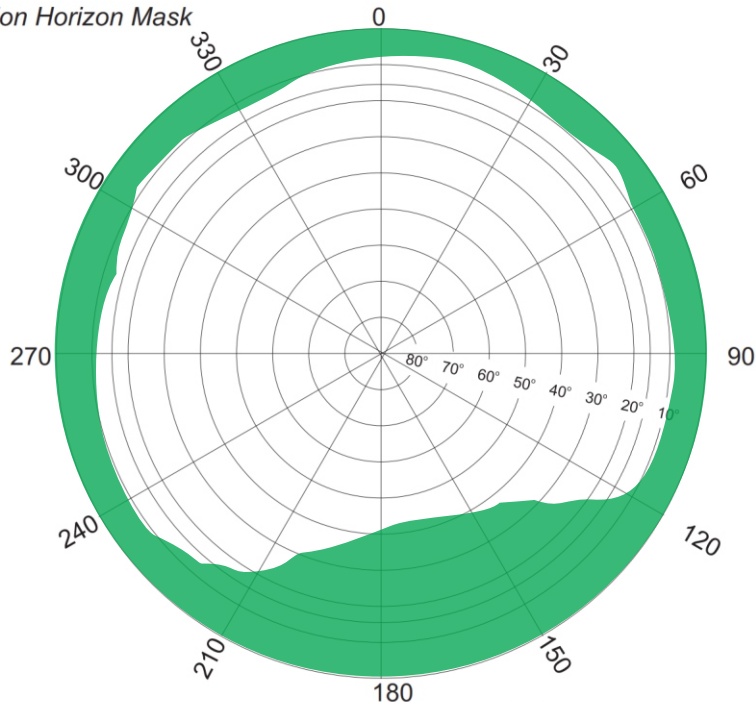


SITE INFORMATION

Station Number

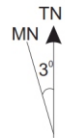
P	S	M	5	6	2	3
---	---	---	---	---	---	---

Station Horizon Mask

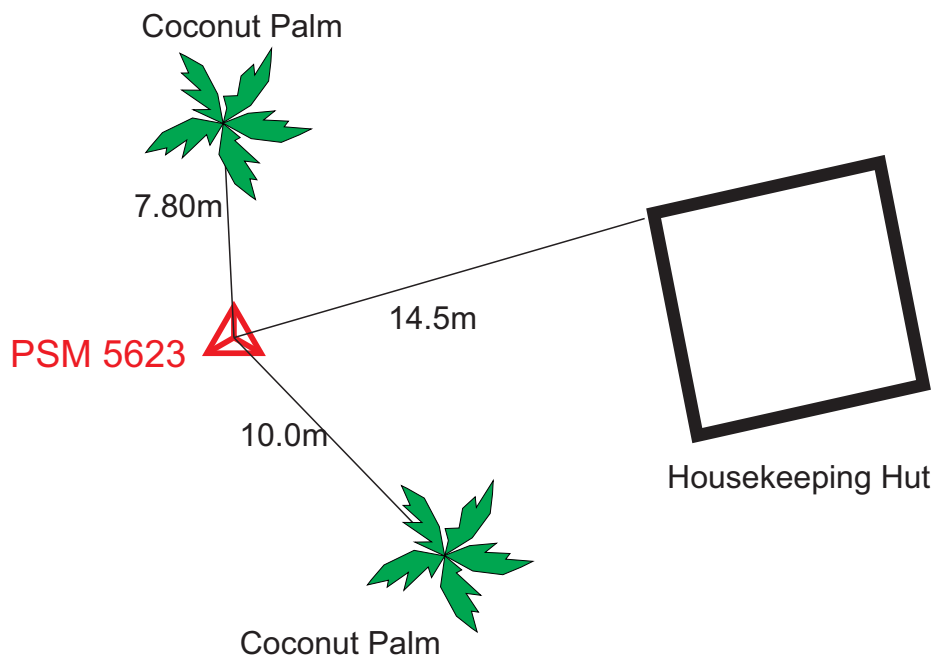


Height above Marker that horizon was mapped from 1.5 m

Magnetic Declination Declination applied to this figure?
 Yes No



Locality



Sketched by: Faruhath Jameel

Scale: Not to scale

Date: 18 August 2019

MALDIVES LAND AND SURVEY AUTHORITY

MINISTRY OF HOUSING AND INFRASTRUCTURE

Office (PABX): +(960) 3004300, Fax: +(960) 3004254

Ameenee Magu, Maafannu, Male', 20392, Maldives.

Email: survey@housing.gov.mv

Web: www. surveyofmaldives.gov.mv



CONTROL POINT DETAILS	Station Number PSM5624
Coordinate Information	
Geodetic	Grid
WGS 84	UTM Zone 43
Lat: 5° 29' 41.190215" N	E: 265152.544
Long: 72° 52' 49.028110" E	N: 607772.527
Ellp Height: -93.923m	Orth Height: +2.120m
Island Name: R.Fasmendhoo	Date: 20 August 2019

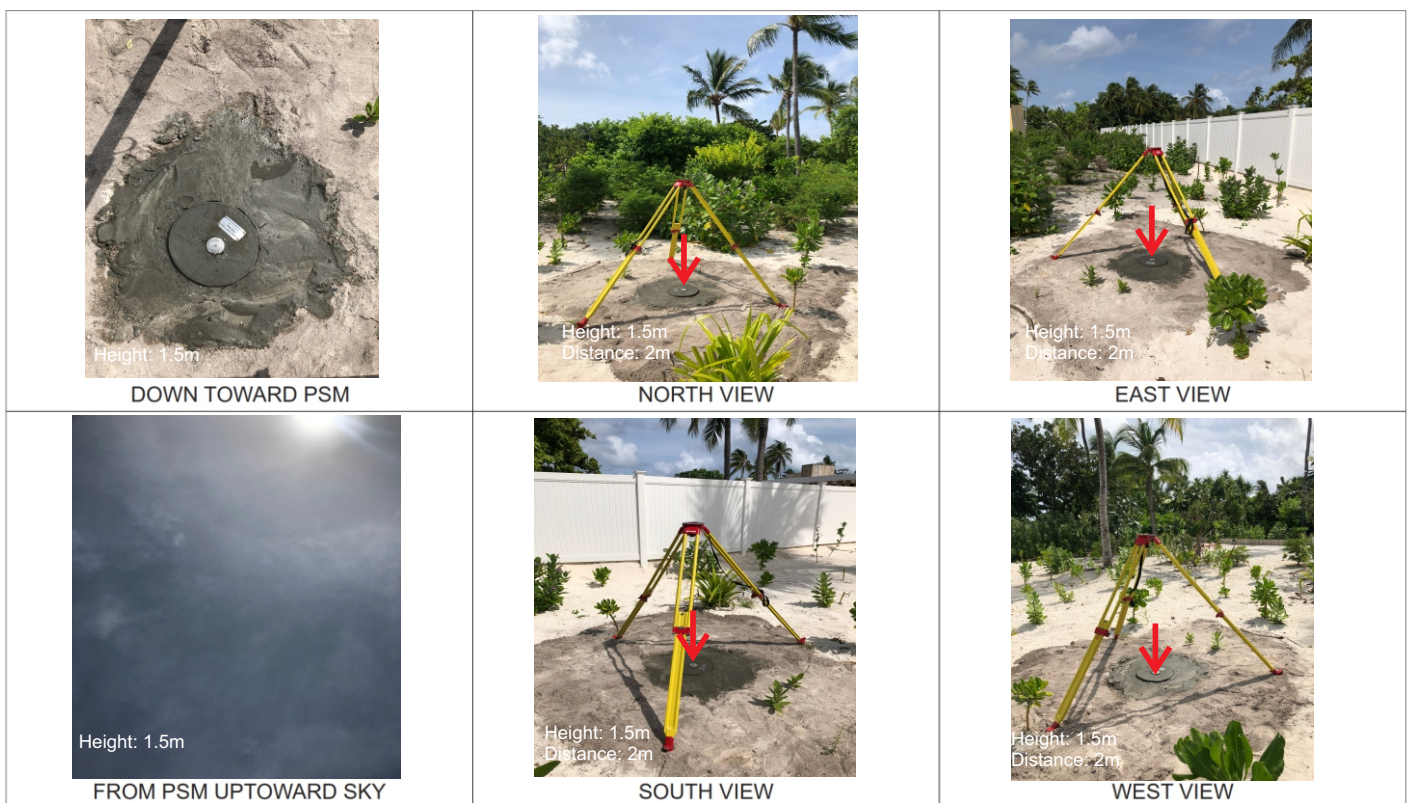
Monument description & method of survey:

- Concrete cast in situ to a 0.3m radius cylinder, 1m in length. 1.5m rebar driven in the ground.
- Monument labeled with s/s plate stating the point Id " PSM5624".
- +0.1 meter above ground level
- GNSS static survey method
- Datum point for the island.
- Vertical datum corrected to MSL established by Maldives Meteorological Services for Hdh Hanimaadhoo' tide gauge

General site condition & access:

- Easy access
- Low vegetation cover

Owner: Emil Resorts

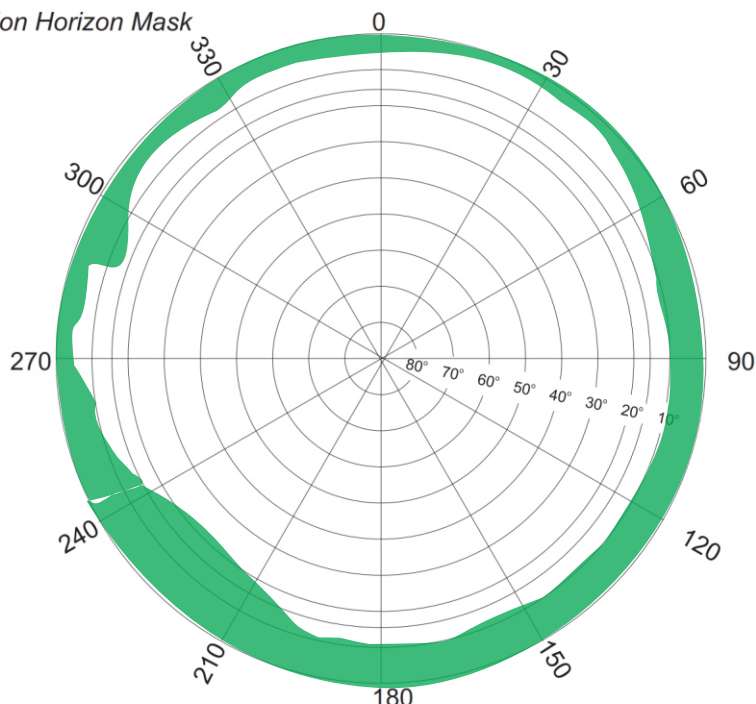


SITE INFORMATION

Station Number

P	S	M	5	6	2	4
---	---	---	---	---	---	---

Station Horizon Mask

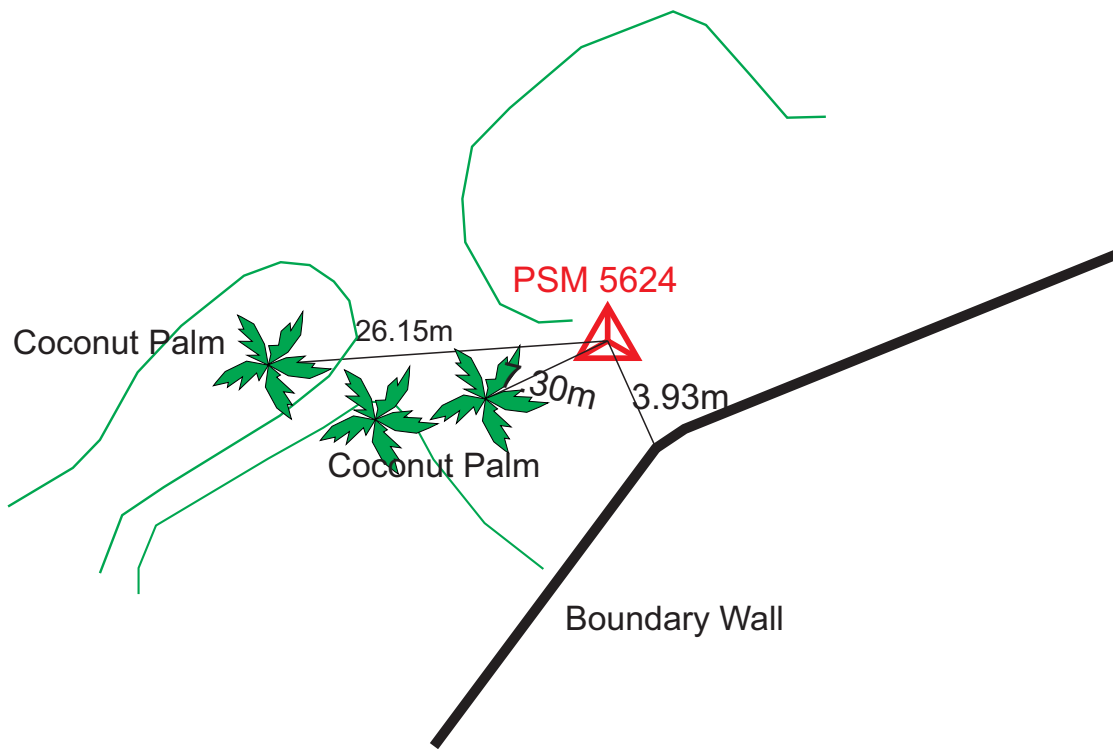
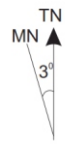


Locality



Height above Marker that horizon was mapped from 1.5 m

Magnetic Declination
Declination applied to this figure?
 Yes No



Sketched by: Faruhath Jameel

Scale: Not to scale

Date: 18 August 2019