

MALDIVES LAND AND SURVEY AUTHORITY

MINISTRY OF HOUSING AND INFRASTRUCTURE

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

Email: survey@housing.gov.mv

Web: www.surveyofmaldives.gov.mv,

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



CONTROL POINT DETAILS	Station Number	PSM 0114
Coordinate Information		
Geodetic	Grid	
WGS 84	UTM Zone 43	
Lat: N5° 47' 36.16"	E: 279136.9440m	
Long: E73° 00' 19.57"	N: 640752.3167m	
Ellp Height:	Orth Height: 1.684m	
Island Name: R. Angolhitheem	Date: 29-May-2015	

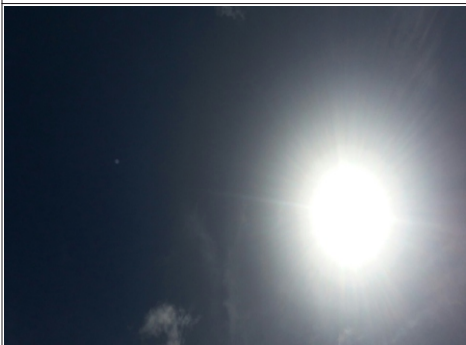
Monument description & method of survey:

- Concrete casted in situ to a diameter 0.2m - 0.3m pvc pipe, 1m in length, 1.5m s/s rod driven to ground as the centre with cross a mark.
- Monument labelled with s/s plate stating the point ID.
- Below ground level (200 mm)
- GNSS Static Survey post Processing.
- Vertical height corrected using tide prediction data

General site condition & access:

- Easy Access
- North corner of football Stadium

Owner: R. Angolhitheem Council

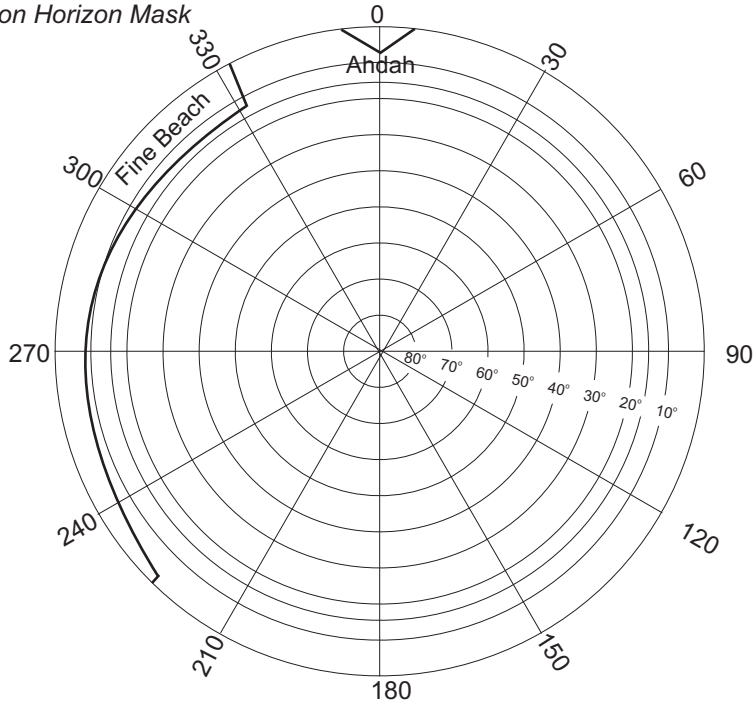
		
DOWN TOWARD PSM	PSM's NORTH VIEW Height: 1.2m Distance: 3m	PSM's EAST VIEW Height: 1.2m Distance: 3m
		
PSM's UPWARD VIEW Height: 1.5m	PSM's SOUTH VIEW Height: 1.2m Distance: 3m	PSM's WEST VIEW Height: 1.2m Distance: 2m

SITE INFORMATION

Station Number

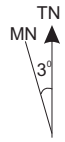
PSM 0114

Station Horizon Mask

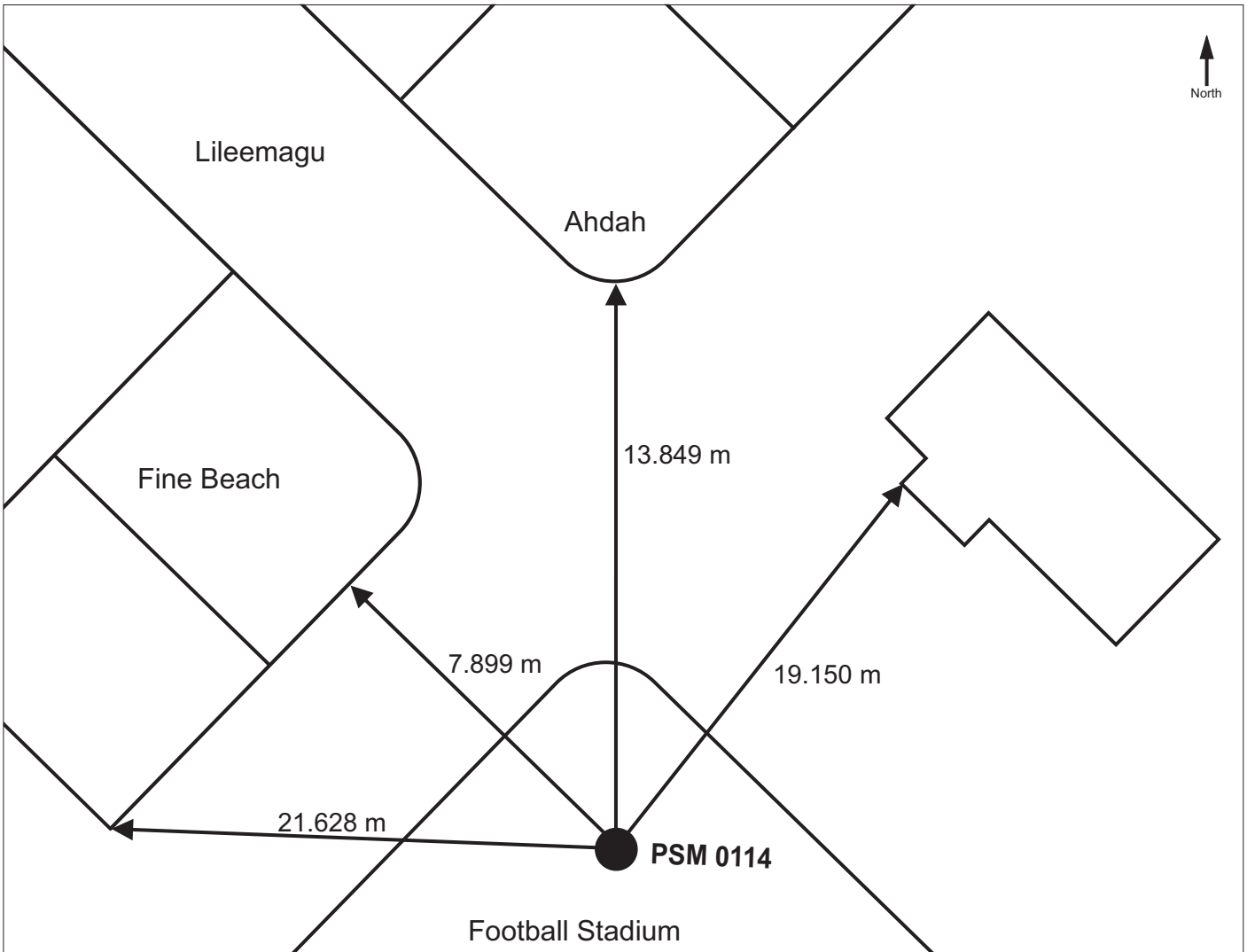
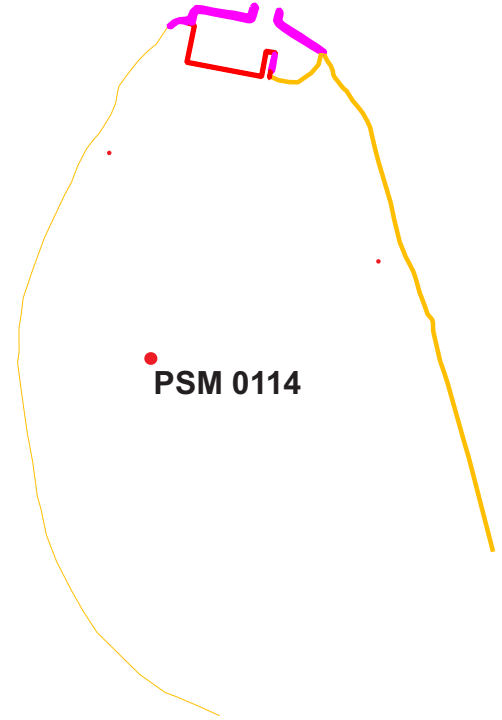


Height above Marker that horizon was mapped from 1.5 m

Magnetic Declination
Declination applied to this figure?
 Yes No



Locality



Sketched by: Latheef

Scale: Not to scale

Date: 29-May-2015

MALDIVES LAND AND SURVEY AUTHORITY

MINISTRY OF HOUSING AND INFRASTRUCTURE

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

Email: survey@housing.gov.mv

Web: www. surveyofmaldives.gov.mv,

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



CONTROL POINT DETAILS	Station Number	PSM 0118
Coordinate Information		
Geodetic	Grid	
WGS 84	UTM Zone 43	
Lat: N5° 47' 44.47"	E: 279083.7523m	
Long: E73° 00' 17.81"	N: 641008.0004m	
Ellp Height:	Orth Height: 1.826m	
Island Name: R. Angolhitheem	Date: 29-May-2015	

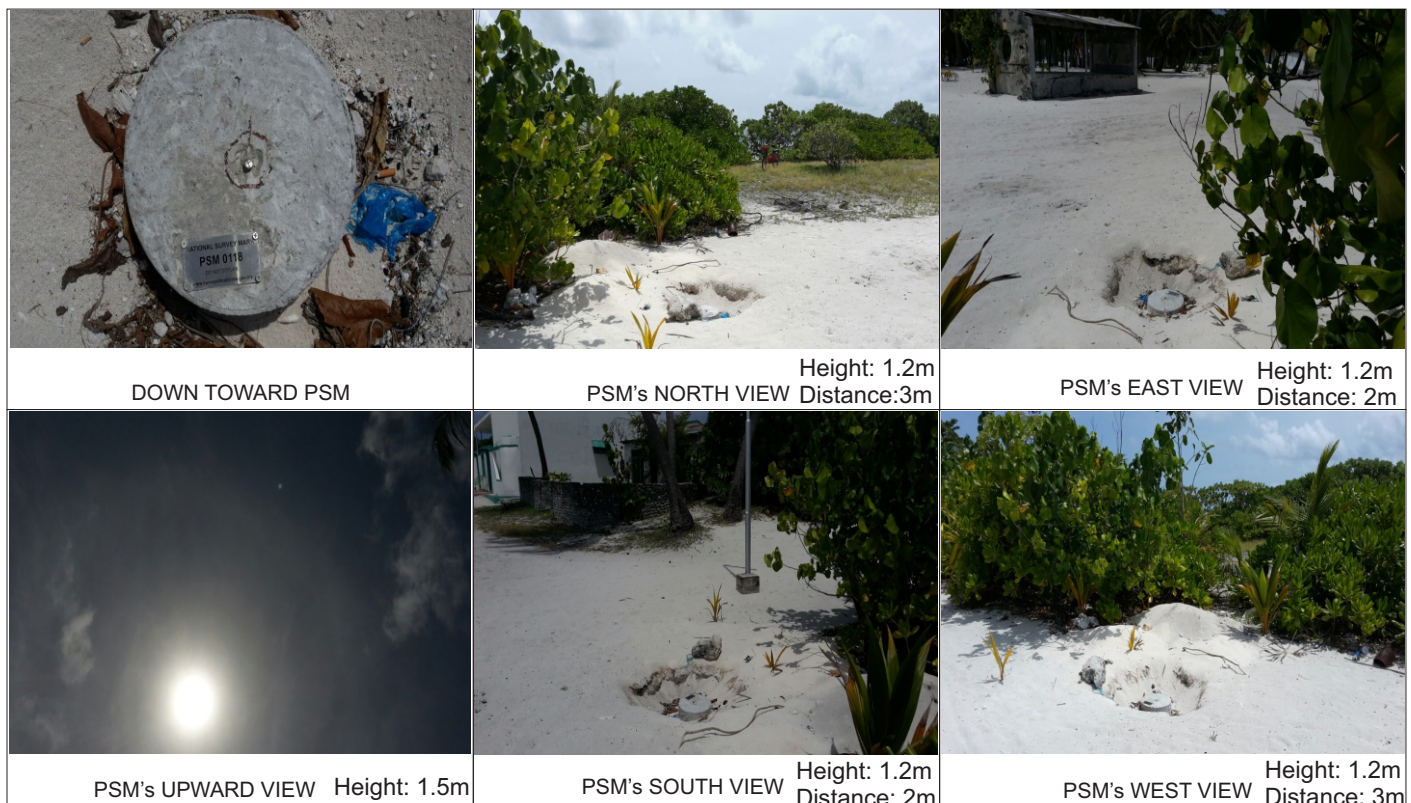
Monument description & method of survey:

- Concrete casted in situ to a diameter 0.2m - 0.3m pvc pipe,1m in length, 1.5m s/s rod driven to ground as the centre with cross a mark.
- Monument labelled with s/s plate stating the point ID.
- Below ground level (200 mm)
- GNSS Static Survey post Processing.
- Vertical height corrected using tide prediction data

General site condition & access:

- Easy Access
- West side of the island, near beach

Owner: R. Angolhitheem Council

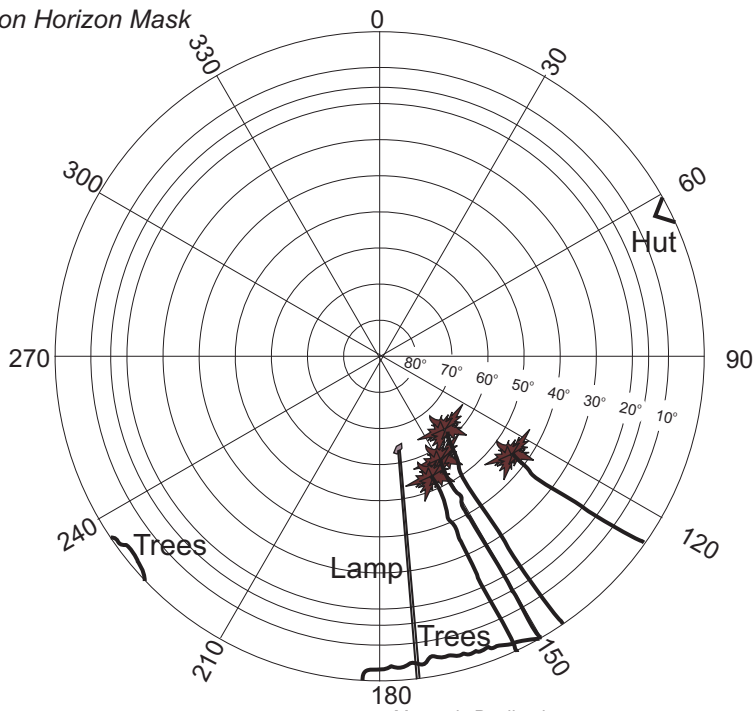


SITE INFORMATION

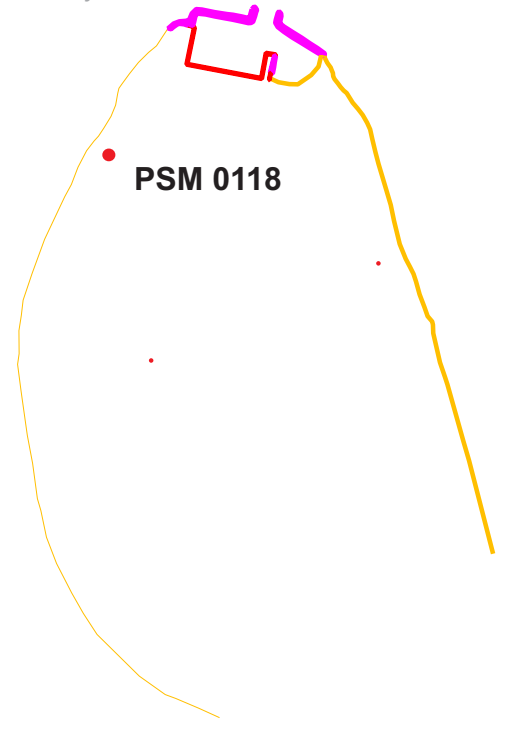
Station Number

PSM 0118

Station Horizon Mask

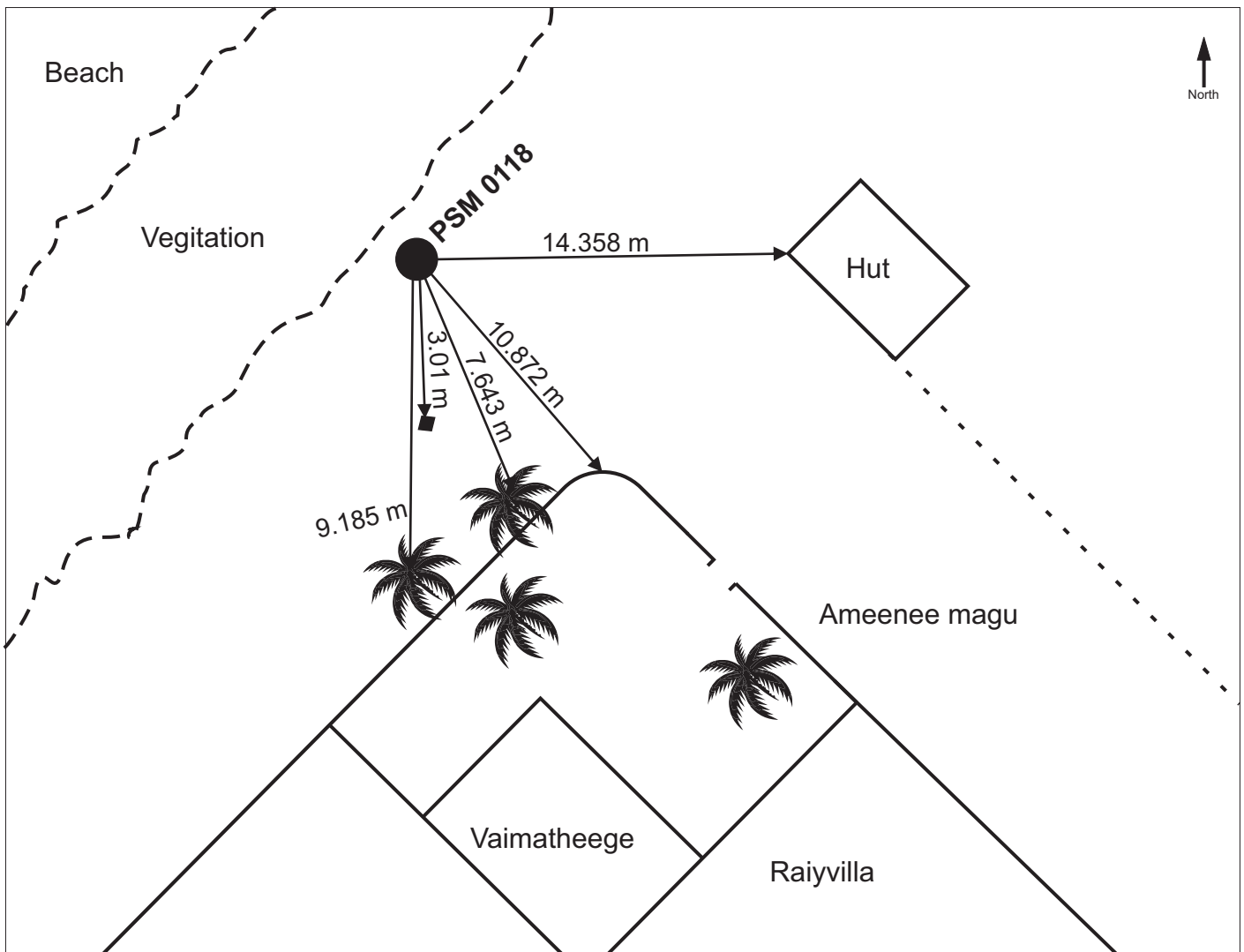
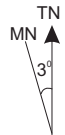


Locality



Height above Marker that horizon was mapped from 1.5 m

Magnetic Declination
Declination applied to this figure?
 Yes No



Sketched by: Latheef

Scale: Not to scale

Date: 29-May-2015

MALDIVES LAND AND SURVEY AUTHORITY

MINISTRY OF HOUSING AND INFRASTRUCTURE

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

Email: survey@housing.gov.mv

Web: www.surveyofmaldives.gov.mv,

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



CONTROL POINT DETAILS	Station Number	PSM 0119
Coordinate Information		
Geodetic	Grid	
WGS 84	UTM Zone 43	
Lat: N5° 47' 40.11"	E: 279418.0607m	
Long: E73° 00' 28.69"	N: 640872.6946m	
Ellp Height:	Orth Height: 1.532m	
Island Name: R. Angolhitheem	Date: 29-May-2015	

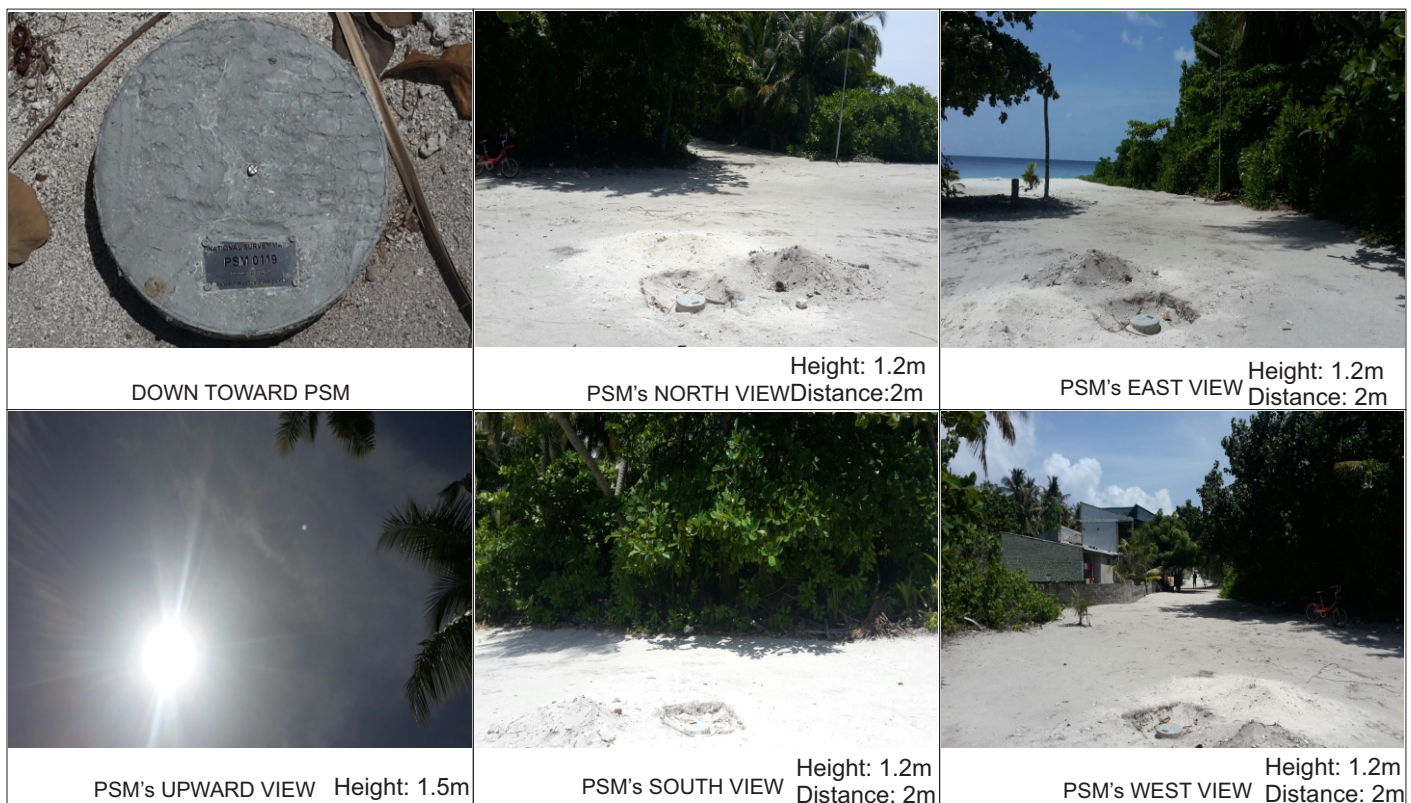
Monument description & method of survey:

- Concrete casted in situ to a diameter 0.2m - 0.3m pvc pipe, 1m in length, 1.5m s/s rod driven to ground as the centre with cross a mark. Monument labelled with s/s plate stating the point ID.
- Below ground level (200 mm)
- GNSS Static Survey post Processing.
- Vertical height corrected using tide prediction data

General site condition & access:

- Easy Access
- East side of the island, near beach

Owner: R. Angolhitheem Council

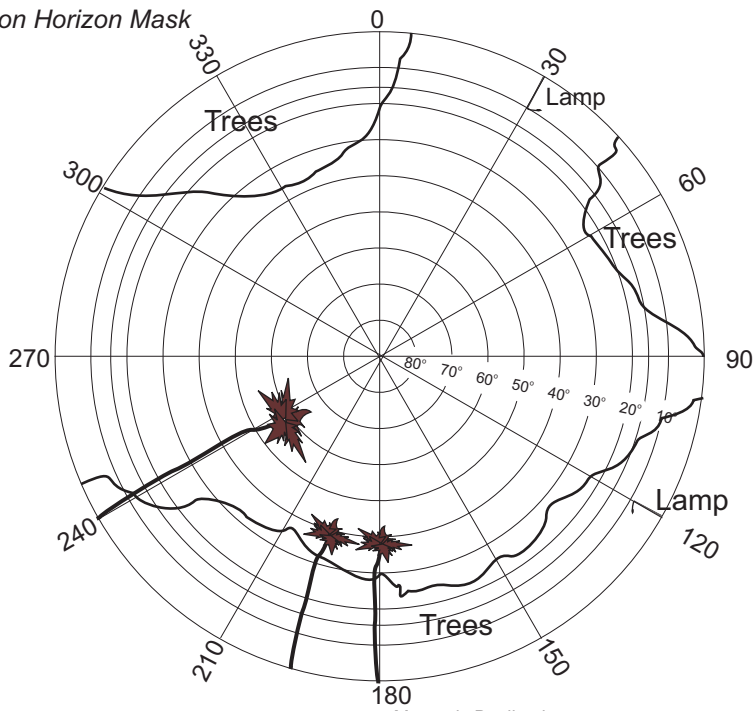


SITE INFORMATION

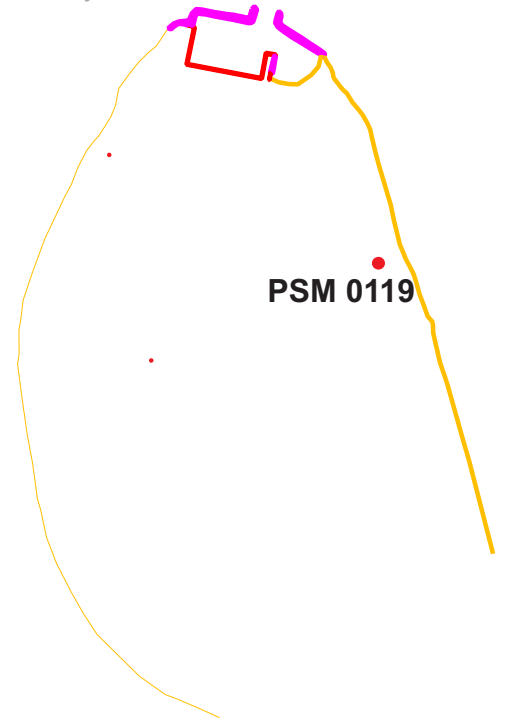
Station Number

PSM 0119

Station Horizon Mask

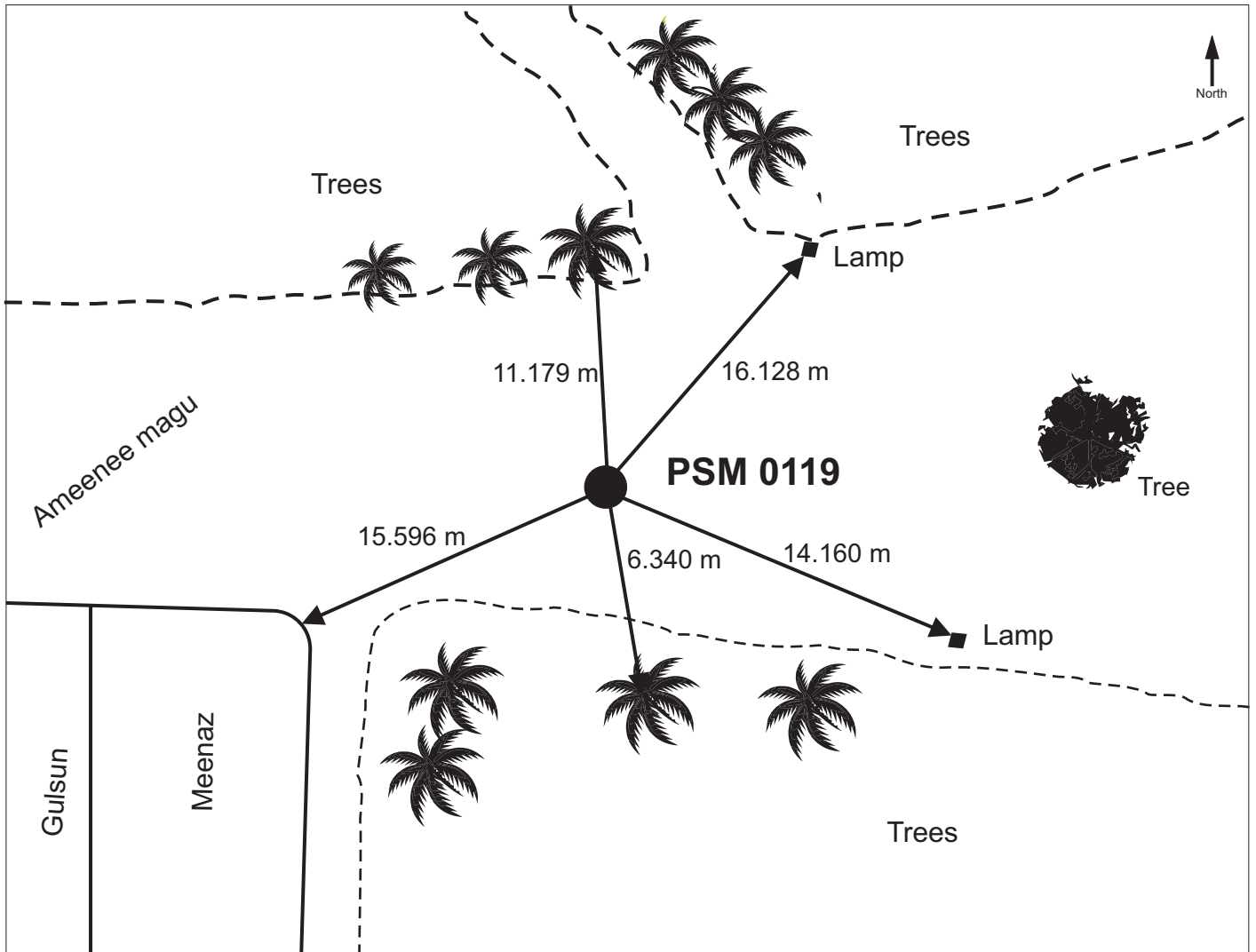
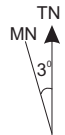


Locality



Height above Marker that horizon was mapped from 1.5 m

Magnetic Declination Declination applied to this figure?
 Yes No



Sketched by: Latheef

Scale: Not to scale

Date: 29-May-2015