

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

Amendments to PA 02135/94
for the
Manoel Island Masterplan
at
Manoel Island, Gżira, Malta
PA/09407/17 | EA 00015/17

Coordinator's Statement
Volume Four
Baseline Photographs | Montages

10 May 2018



VIEWPOINT REFERENCE 01
EXISTING VIEW

Distance to proposed development: 0.34Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017; 1450 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA



VIEWPOINT REFERENCE 01 Year 0/10 Distance to proposed development: 0.34Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017; 1450 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA

PROPOSED VIEW

The image contained on this page is not representative of scale and distance from the actual viewpoint and shows the proposed development in its context only



VIEWPOINT REFERENCE 02
EXISTING VIEW

Distance to proposed development: 0.56Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1455 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA



VIEWPOINT REFERENCE 02 Year 0/10 Distance to proposed development: 0.56Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1455 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA

PROPOSED VIEW

The image contained on this page is not representative of scale and distance from the actual viewpoint and shows the proposed development in its context only



VIEWPOINT REFERENCE 03
EXISTING VIEW

Distance to proposed development: 0.56Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1455 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA



VIEWPOINT REFERENCE 03 Year 0/10 Distance to proposed development: 0.56Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1455 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA

PROPOSED VIEW

The image contained on this page is not representative of scale and distance from the actual viewpoint and shows the proposed development in its context only



VIEWPOINT REFERENCE 04
EXISTING VIEW

Distance to proposed development: 1.21 Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1503 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA



VIEWPOINT REFERENCE 04 Year 0/10 Distance to proposed development: 1.21 Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1503 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA

PROPOSED VIEW

The image contained on this page is not representative of scale and distance from the actual viewpoint and shows the proposed development in its context only



VIEWPOINT REFERENCE 05
EXISTING VIEW

Distance to proposed development: 0.55Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1404 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA



VIEWPOINT REFERENCE 05 Year 0/10 Distance to proposed development: 0.55Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017; 1404 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA

PROPOSED VIEW

The image contained on this page is not representative of scale and distance from the actual viewpoint and shows the proposed development in its context only



VIEWPOINT REFERENCE 06
EXISTING VIEW

Distance to proposed development: 0.24Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1348 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA



VIEWPOINT REFERENCE 06 Year 0/10 Distance to proposed development: 0.24Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1348 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA

PROPOSED VIEW

The image contained on this page is not representative of scale and distance from the actual viewpoint and shows the proposed development in its context only



VIEWPOINT REFERENCE 07
EXISTING VIEW

Distance to proposed development: 0.24Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1348 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA



VIEWPOINT REFERENCE 07 Year 01/10 Distance to proposed development: 0.24Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1348 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA

PROPOSED VIEW

The image contained on this page is not representative of scale and distance from the actual viewpoint and shows the proposed development in its context only



VIEWPOINT REFERENCE 08
EXISTING VIEW

Distance to proposed development: 150m Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1338 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA



VIEWPOINT REFERENCE 08

Year 0/10

Distance to proposed development: 150m

Camera height: 1.5m

Date / time of photograph: 27-Aug-2017 ; 1338 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg

Sheet number: NA

PROPOSED VIEW

The image contained on this page is not representative of scale and distance from the actual viewpoint and shows the proposed development in its context only



VIEWPOINT REFERENCE 09
EXISTING VIEW

Distance to proposed development: 150m Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1338 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA



VIEWPOINT REFERENCE 09 Year 0/10 Distance to proposed development: 150m Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1338 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA

PROPOSED VIEW

The image contained on this page is not representative of scale and distance from the actual viewpoint and shows the proposed development in its context only



VIEWPOINT REFERENCE 10
EXISTING VIEW

Distance to proposed development: 0.36Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1437 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA



VIEWPOINT REFERENCE 10 Year 01/10 Distance to proposed development: 0.36Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1437 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA

PROPOSED VIEW

The image contained on this page is not representative of scale and distance from the actual viewpoint and shows the proposed development in its context only



VIEWPOINT REFERENCE 11
EXISTING VIEW

Distance to proposed development: 0.81 Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1328 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA



VIEWPOINT REFERENCE 11 Year 0/10 Distance to proposed development: 0.81 Km Camera height: 1.5m Date / time of photograph: 27-Aug-2017; 1328 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA

PROPOSED VIEW

The image contained on this page is not representative of scale and distance from the actual viewpoint and shows the proposed development in its context only



VIEWPOINT REFERENCE 12
EXISTING VIEW

Distance to proposed development: 0.22Km Camera height: 1.5m Date / time of photograph: 07-Oct-2017 ; 1217 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA



VIEWPOINT REFERENCE 12 Year 0/10 Distance to proposed development: 0.22Km Camera height: 1.5m Date / time of photograph: 07-Oct-2017; 1217 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA
PROPOSED VIEW

The image contained on this page is not representative of scale and distance from the actual viewpoint and shows the proposed development in its context only



VIEWPOINT REFERENCE 13
EXISTING VIEW

Distance to proposed development: 0.22Km Camera height: 1.5m Date / time of photograph: 07-Oct-2017; 1217 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA



VIEWPOINT REFERENCE 13 Year 0/10 Distance to proposed development: 0.22Km Camera height: 1.5m Date / time of photograph: 07-Oct-2017; 1217 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Sheet number: NA

PROPOSED VIEW

The image contained on this page is not representative of scale and distance from the actual viewpoint and shows the proposed development in its context only