# **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

prepared by ERSLI Consultants for MIDI plc



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 O/ 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

#### 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

Sheet number: NA



VIEWPOINT REFERENCE 02 EXISTING VIEW

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



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

#### PROPOSED VIEW

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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



VIEWPOINT REFERENCE 03 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 Year O/ 10

## PROPOSED VIEW

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**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



**VIEWPOINT REFERENCE 04** 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 Year O/ 10

#### PROPOSED VIEW

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VIEWPOINT REFERENCE 05 EXISTING VIEW



Year O/ 10 PROPOSED VIEW

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**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



**VIEWPOINT REFERENCE 06** 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 Year O/ 10

#### PROPOSED VIEW

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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



**VIEWPOINT REFERENCE 07** Year O/ 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

PROPOSED VIEW

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Sheet number: NA



VIEWPOINT REFERENCE 08 EXISTING VIEW

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



VIEWPOINT REFERENCE 08 Camera height: 1.5m Date / time of photograph: 27-Aug-2017 ; 1338 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Distance to proposed development: 150m Year O/ 10

#### PROPOSED VIEW

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VIEWPOINT REFERENCE 09 EXISTING VIEW

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

Sheet number: NA



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

#### PROPOSED VIEW

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Sheet number: NA



**VIEWPOINT REFERENCE 10** EXISTING VIEW

Distance to proposed development: 0.36Km

Date / time of photograph: 27-Aug-2017 ; 1437 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Camera height: 1.5m

Sheet number: NA



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

#### PROPOSED VIEW

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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



**VIEWPOINT REFERENCE 11** Camera height: 1.5m Date / time of photograph: 27-Aug-2017; 1328 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg Year O/ 10 Distance to proposed development: 0.81 Km 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: 07-0ct-2017 ; 1217 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg



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

### PROPOSED VIEW

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**VIEWPOINT REFERENCE 13** EXISTING VIEW

Distance to proposed development: 0.22Km Camera height: 1.5m Date / time of photograph: 07-0ct-2017; 1217 Camera type: EOS 5DS; VFOV: 27deg HFOV: 39.6deg



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

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