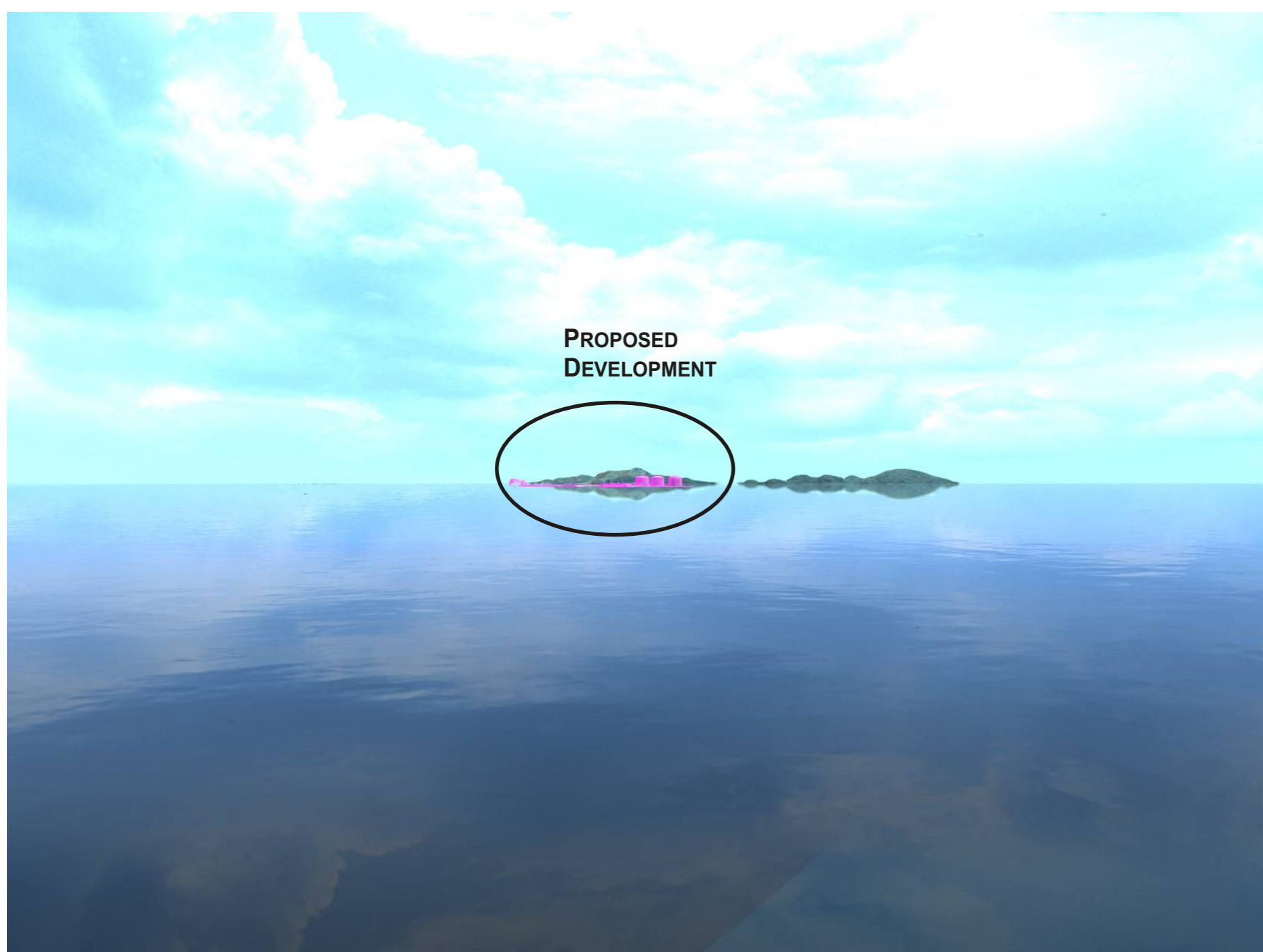
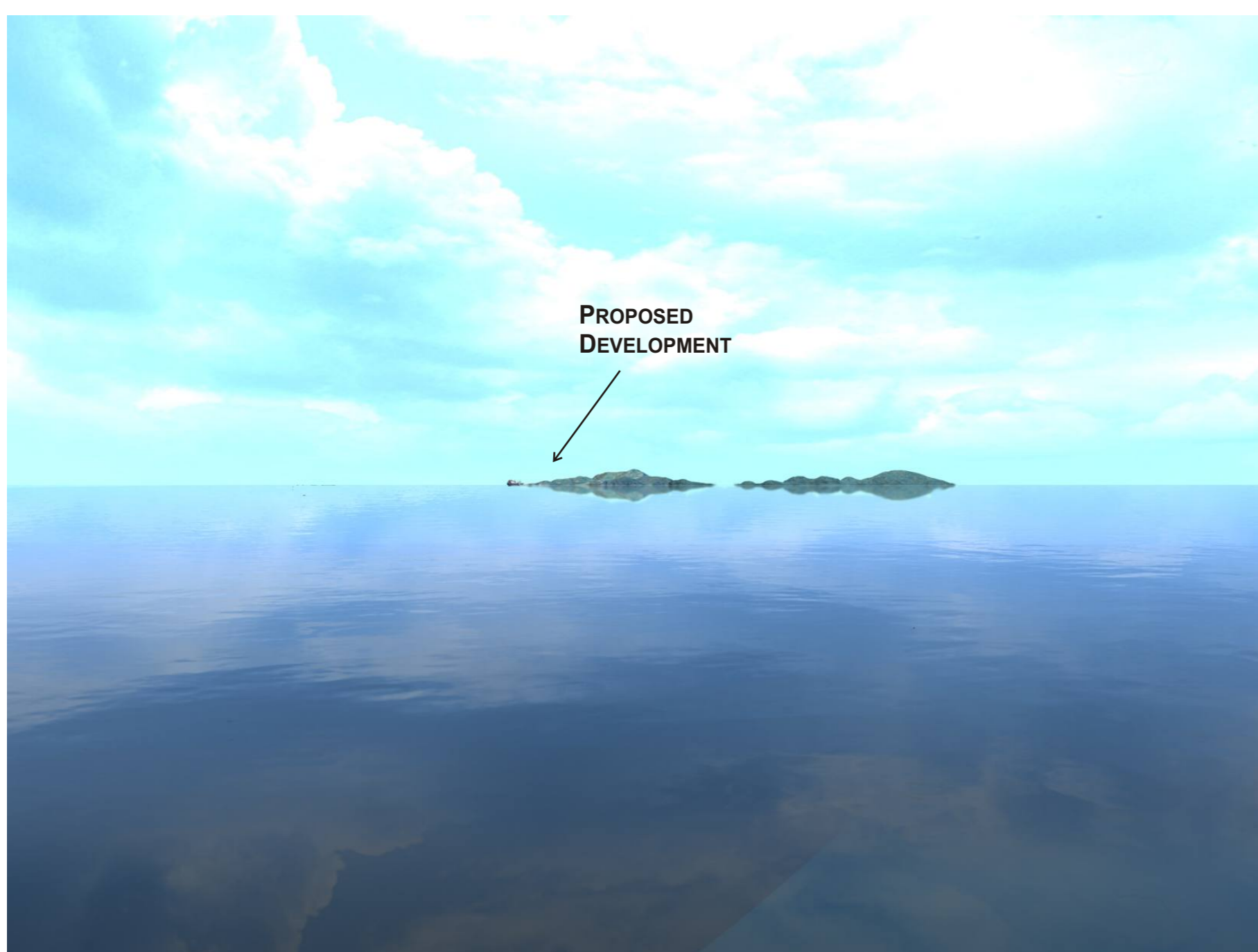


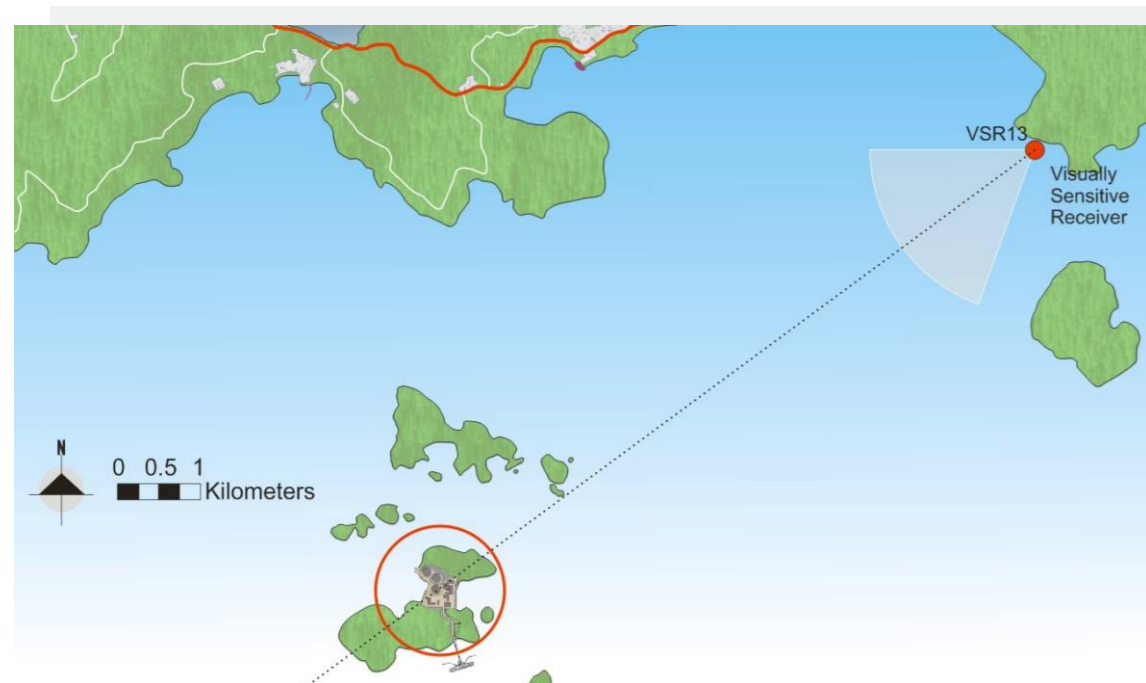
SIMULATION OF THE EXISTING CONDITION LOOKING SOUTH WEST TOWARDS THE DEVELOPMENT FROM CHI MA WAN PENINSULA.



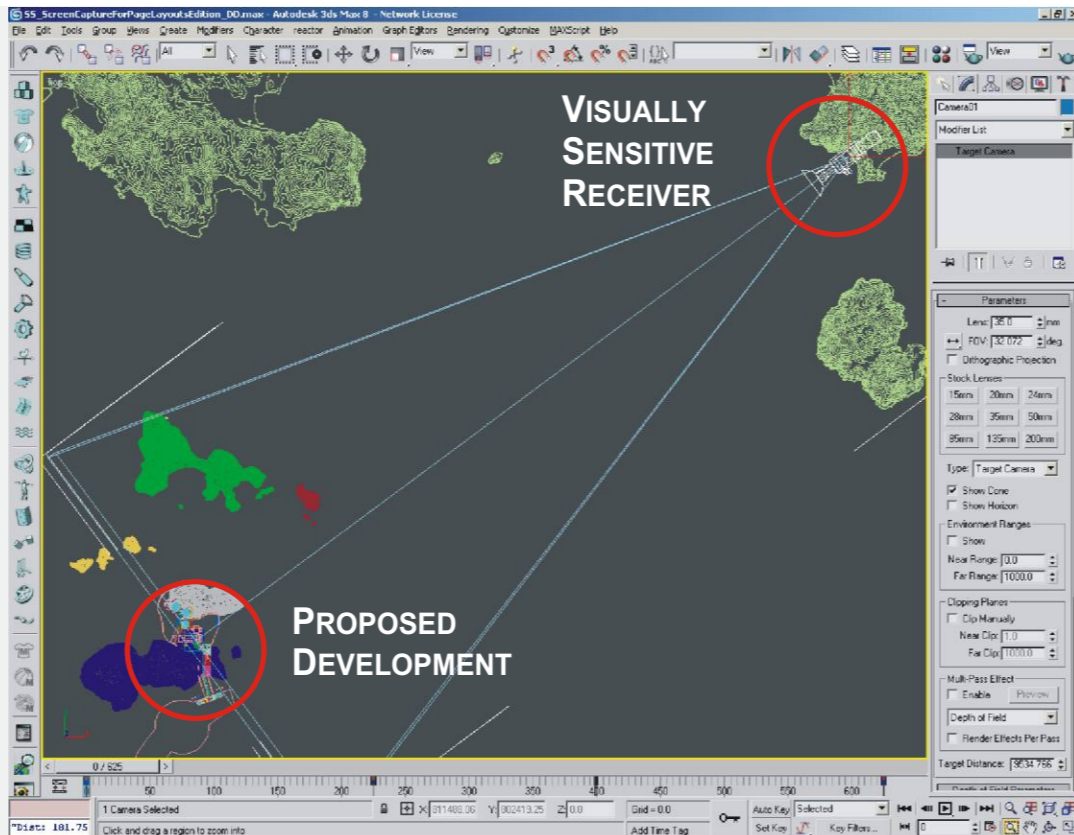
WIREFRAME VIEW OF THE PROPOSED DEVELOPMENT SUPERIMPOSED ONTO THE DIGITAL TERRAIN MODEL.



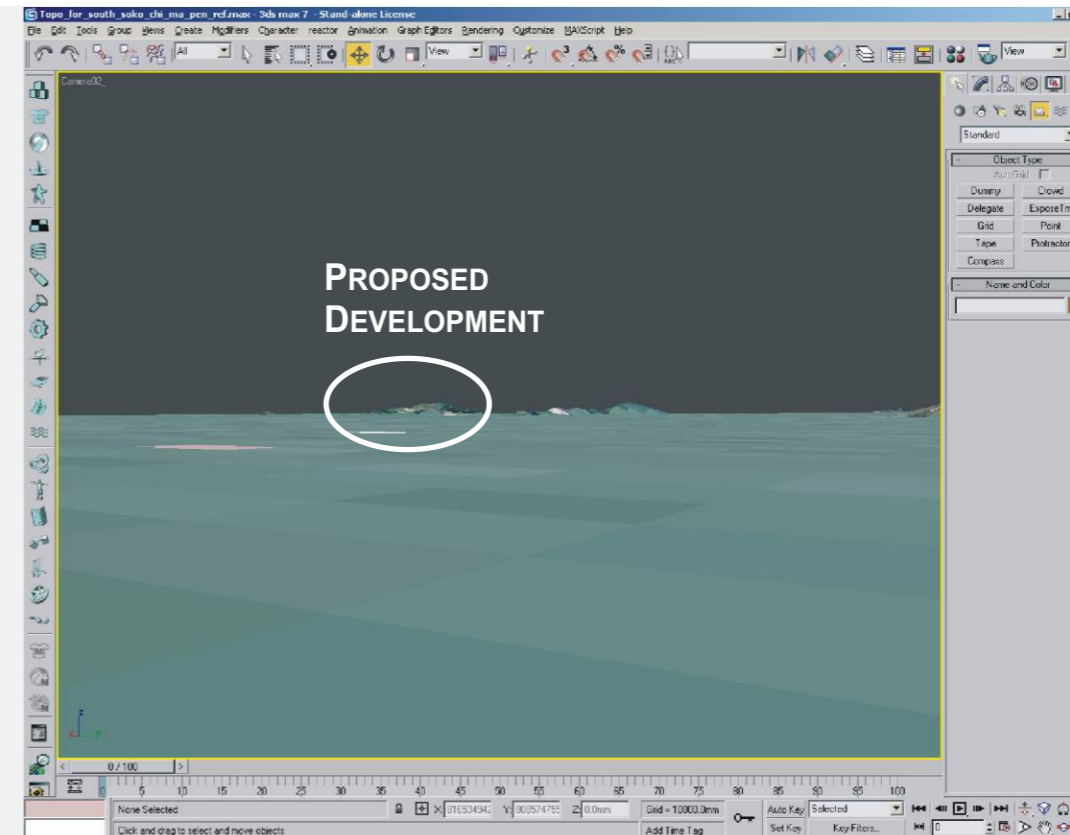
VIEW DISPLAYING THE 3D MODEL OF THE PROPOSED DEVELOPMENT DAY 1 WITHOUT MITIGATION MEASURES



MAP DISPLAYING THE PROPOSED DEVELOPMENT LOCATION AND VISUALLY SENSITIVE RECEIVER LOCATION.



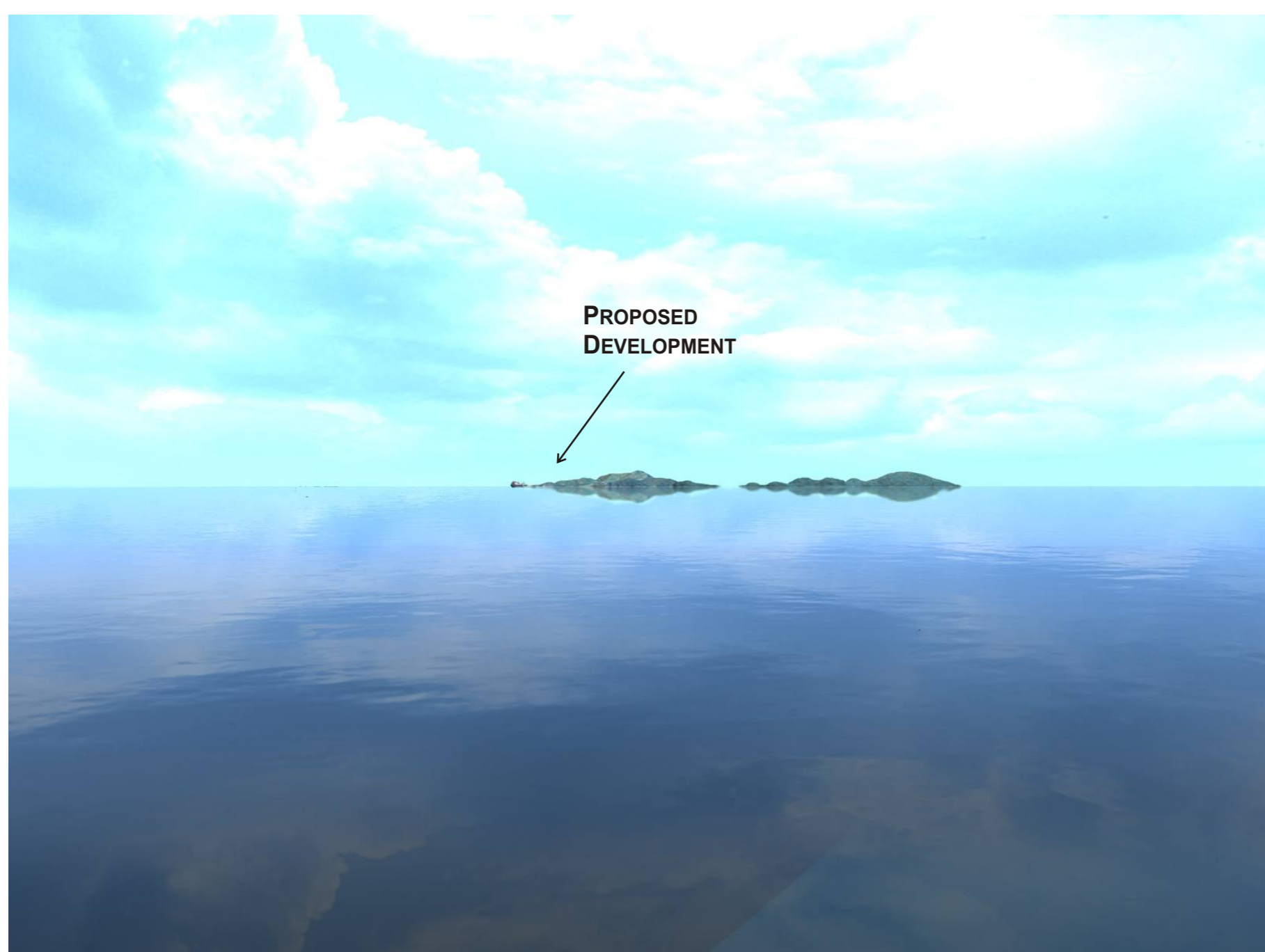
PLAN VIEW OF THE 3D MODEL SHOWING THE LOCATION OF THE VISUALLY SENSITIVE RECEIVER AND THE LOCATION OF THE PROPOSED DEVELOPMENT.



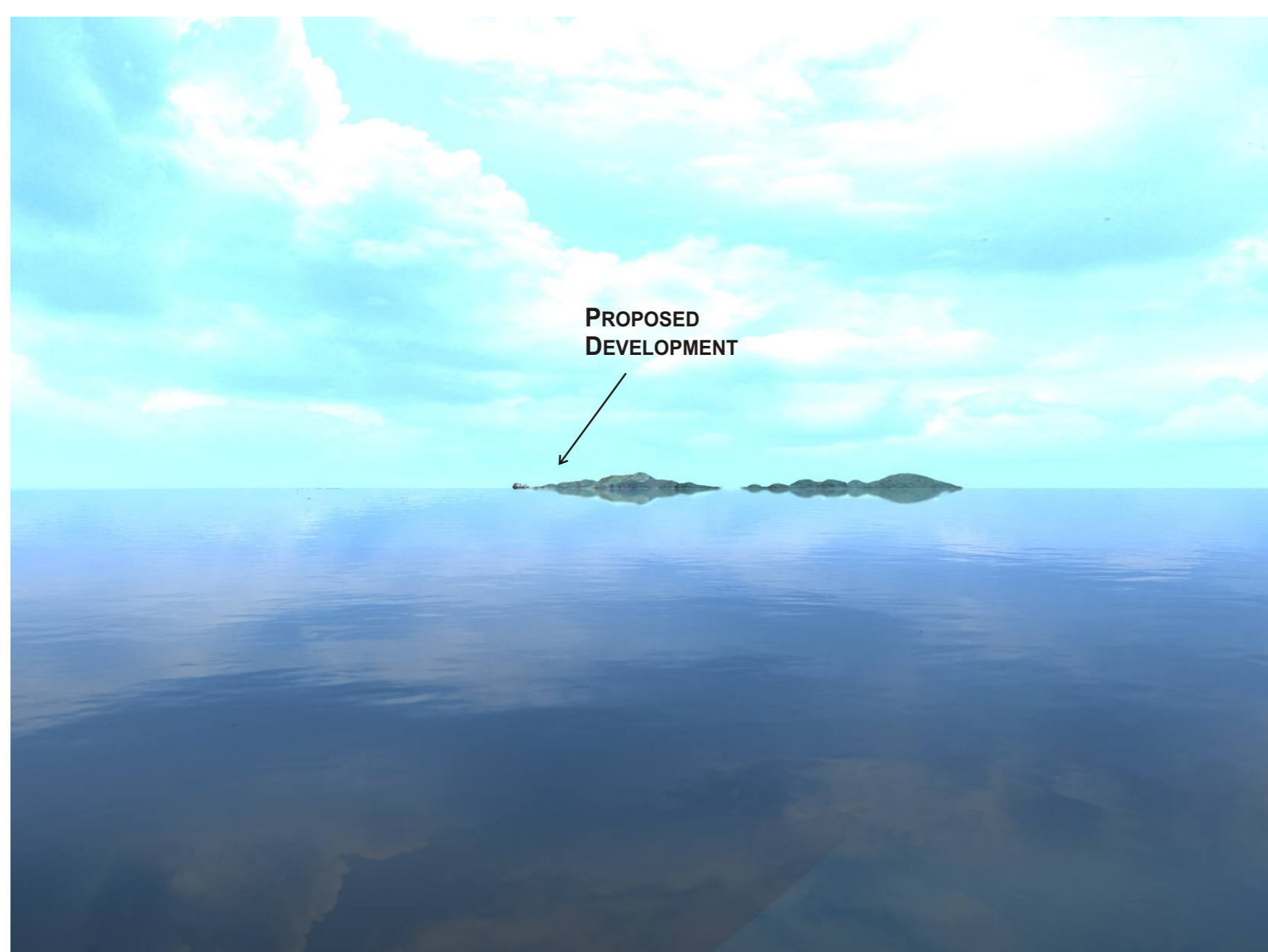
VIEW FROM THE 3D VIRTUAL CAMERA SHOWING THE DIGITAL TERRAIN MODEL USED TO PRODUCE THE VISUAL SIMULATION.

**FIGURE 11.55
PHOTOMONTAGE
VISUALLY SENSITIVE
RECEIVER 13
(VISUAL SIMULATION)**

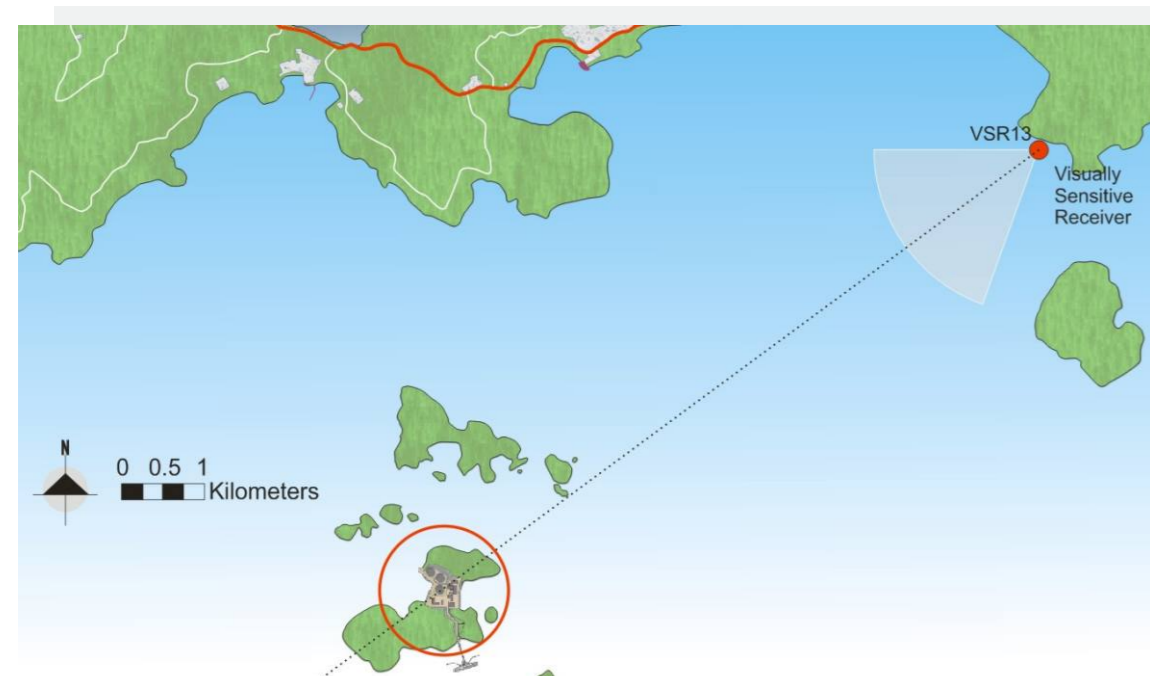
**VISUALLY SENSITIVE RECEIVER 13
VIEW FROM CHI MA WAN PENINSULA**
GPS: EASTING: 816571.75
NORTHING: 808492.75
GRID DATUM: HK 1980
DISTANCE FROM DEVELOPMENT: 9,214M



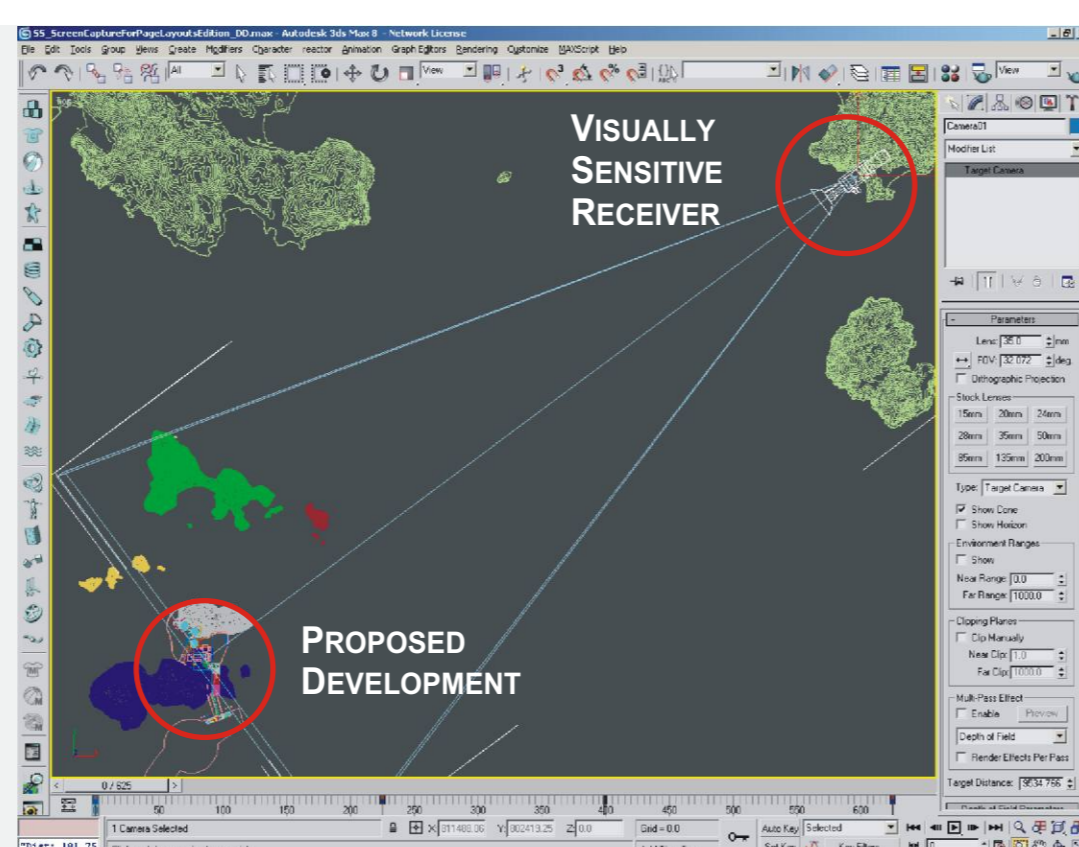
VIEW DISPLAYING THE 3D MODEL OF THE PROPOSED DEVELOPMENT DAY 1 WITH MITIGATION MEASURES



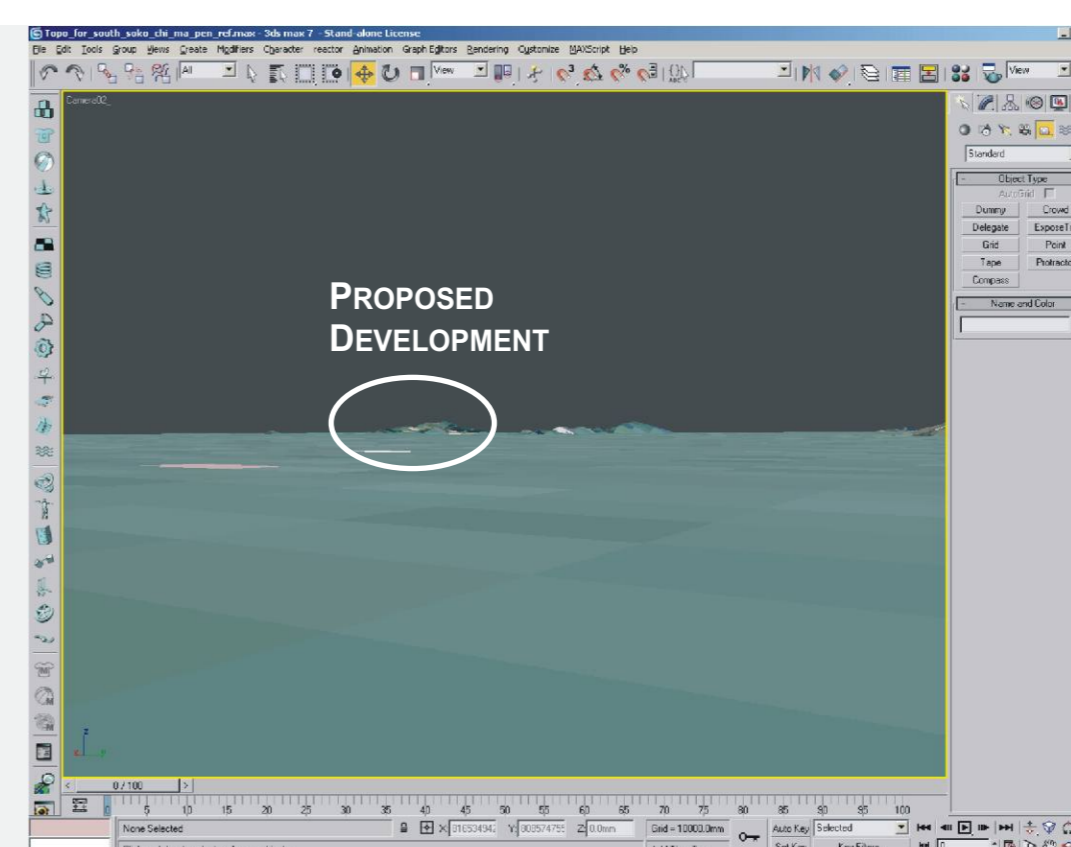
VIEW DISPLAYING THE 3D MODEL OF THE PROPOSED DEVELOPMENT YEAR 10 WITH MITIGATION MEASURES



MAP DISPLAYING THE PROPOSED DEVELOPMENT LOCATION AND VISUALLY SENSITIVE RECEIVER LOCATION.



PLAN VIEW OF THE 3D MODEL SHOWING THE LOCATION OF THE VISUALLY SENSITIVE RECEIVER AND THE LOCATION OF THE PROPOSED DEVELOPMENT.



VIEW FROM THE 3D VIRTUAL CAMERA SHOWING THE DIGITAL TERRAIN MODEL USED TO PRODUCE THE VISUAL SIMULATION.

FIGURE 11.55A
PHOTOMONTAGE
VISUALLY SENSITIVE
RECEIVER 13
(VISUAL SIMULATION)

VISUALLY SENSITIVE RECEIVER 13
 VIEW FROM CHI MA WAN PENINSULA
 GPS: EASTING: 816571.75
 NORTHING: 808492.75
 GRID DATUM: HK 1980
 DISTANCE FROM DEVELOPMENT: 9,214M