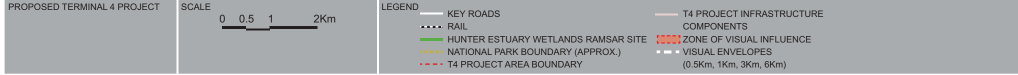
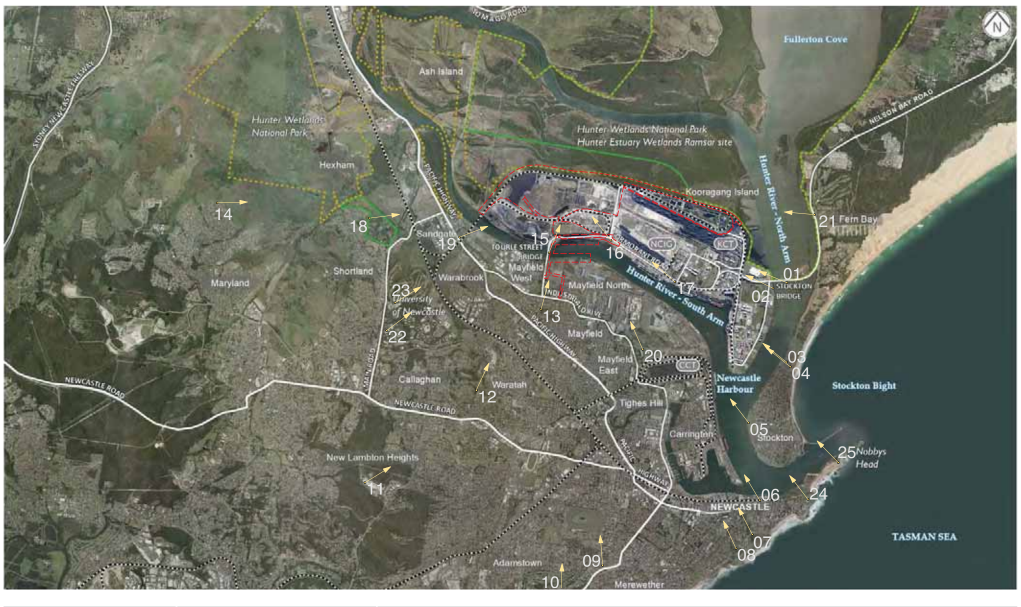
FIGURE 09 ZONE OF VISUAL INFLUENCE REV. G







PROPOSED TERMINAL 4 PROJECT

SCALE

0 0.5 1 2Km

HUNTER ESTUARY WETLANDS RAMSAR SITE

NATIONAL PARK BOUNDARY

LEGEND

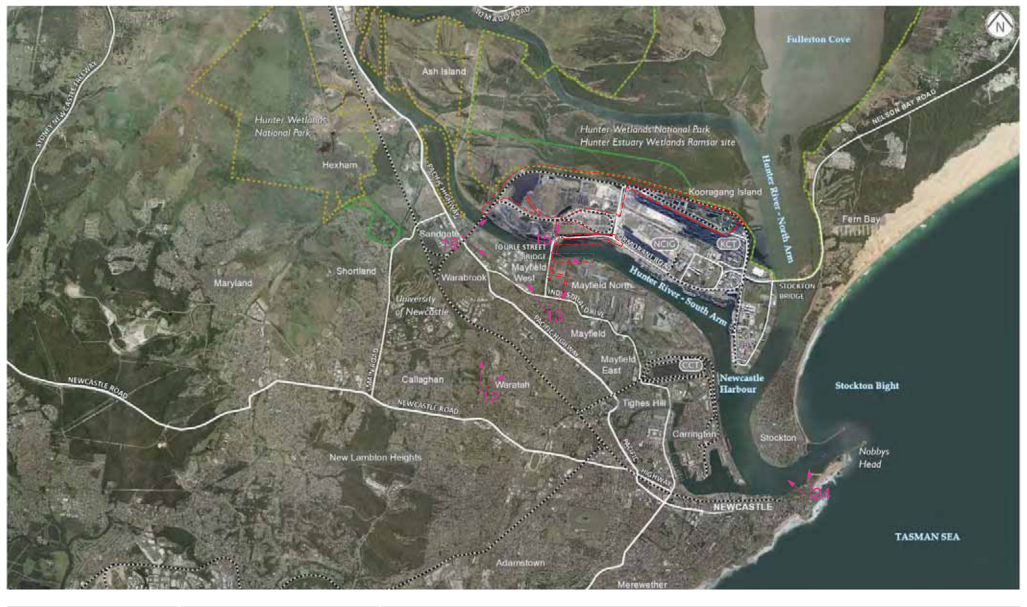
KEY ROADS

HUNTER ESTUARY WETLANDS RAMSAR SITE

NATIONAL PARK BOUNDARY

T4 PROJECT AREA BOUNDARY

FIGURE 11 LOCATIONS OF SIGNIFICANT VIEWPOINTS



PROPOSED TERMINAL 4 PROJECT

SCALE

0 0.5 1 2Km

HUNTER ESTUARY WETLANDS RAMSAR SITE

HUNTER ESTUARY WETLANDS RAMSAR SITE

NATIONAL PARK BOUNDARY

LOCATIONS OF VIEWPOINTS THAT PHOTOMONTAGES CREATED

LOCATIONS OF VIEWPOINTS THAT PHOTOMONTAGES CREATED



EXISTING VIEW



VISUAL IMPACT

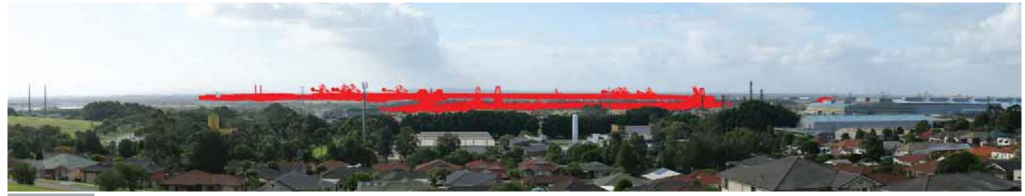


PREDICTED VIEW

PROPOSED TERMINAL 4 PROJECT	Distance from The T4 Project	4.1km	Direction from The T4 Project	South	
	Date/ time photograph was taken	04 May 2011 / 4.01pm	GPS co-ordinates	E 380054	N 6358645
	Camera height	1.85m	Viewpoint elevation	70m	



**EXISTING VIEW** 



VISUAL IMPACT



PREDICTED VIEW

PROPOSED TERMINAL 4 PROJECT	Distance from The T4 Project	2.2km	Direction from The T4 Project	South	
	Date/ time photograph was taken	04 May 2011 / 3.47pm	GPS co-ordinates	E 381517	N 6360172
	Camera height	1.85m	Viewpoint elevation	43m	

FIGURE 14 VIEWPOINT 15 - TOURLE STREET BRIDGE



EXISTING VIEW



VISUAL IMPACT



PREDICTED VIEW

PROPOSED TERMINAL 4 PROJECT	Distance from The T4 Project	>1km	Direction from The T4 Project	South	
	Date/ time photograph was taken	15 May 2011 / 12.41pm	GPS co-ordinates	E 381502	N 6361404
	Camera height	1.85m	Viewpoint elevation	11m	



## EXISTING VIEW



VISUAL IMPACT



## PREDICTED VIEW

PROPOSED TERMINAL 4 PROJECT	Distance from The T4 Project	1.7km	Direction from The T4 Project	South-west	
	Date/ time photograph was taken	15 May 2011 / 12.21pm	GPS co-ordinates	E 379601	N 6361750
	Camera height	1.85m	Viewpoint elevation	9m	

FIGURE 16 VIEWPOINT 24 - FORT SCRATCHLEY REV. G



**EXISTING VIEW** 



VISUAL IMPACT



PREDICTED VIEW

PROPOSED TERMINAL 4 PROJECT	Distance from The T4 Project	8.3km	Direction from The T4 Project	South-east	
	Date/ time photograph was taken	15 May 2011 / 11.24am	GPS co-ordinates	E 386967	N 6356293
	Camera height	1.85m	Viewpoint elevation	40m	

## 12. Appendix A

Supplementary photomontages and visual studies prepared by Aurecon Hatch and EMGA.

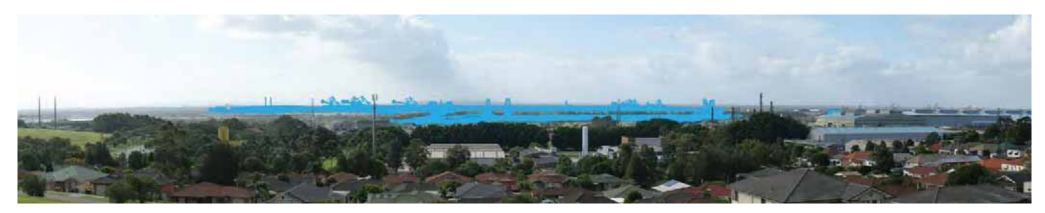






PREPARED BY AURECON HATCH & EMGA







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PREPARED BY AURECON HATCH & EMGA

## 13. Appendix B

Director Ge	eneral Requirements	Chapter/Section in LVIA Report	Page
General Re	quirements:		
1	. an executive summary;	1	5
2	. a detailed description of the project;	2	6
3	an assessment of key issues.	5	19
Key Asses	sment Requirements:		
1	. Visual Impact – the EA must include as assessment of the impacts of the project on visual amenity of the surrounding areas;	6	22
2	. And consider large scale landscaping within the context of a port and industrial precinct.	4	15
Environme	ntal Risk Analysis:		
1	. Identify potential environmental impacts associated with the project (construction and operation;	10	10
2	. Proposed mitigation measures; and	7	31
3	Potentially significant residual environmental impacts after the application of proposed mitigation measures.	5.1.5	21
Supplemer	ntary Director General Requirements	Chapter/Section in LVIA Report	Page
Key Asses	sment Requirements:		
3	. The detailed description of the project must include:	5.1.5	21
	<ul> <li>The precise location of any works to be undertaken, structures to be built or elements of the action that may have relevant impacts;</li> </ul>	7	31
	<ul> <li>How the works will be undertaken and design parameters for those aspects of the structures or elements of the action that may have relevant impacts;</li> </ul>	8	33