Figure 26: Photo From Vantage Point



- a focus on landscape
- lack of built form
- prolonged views from near location
- highly frequented vantage points offering quality views



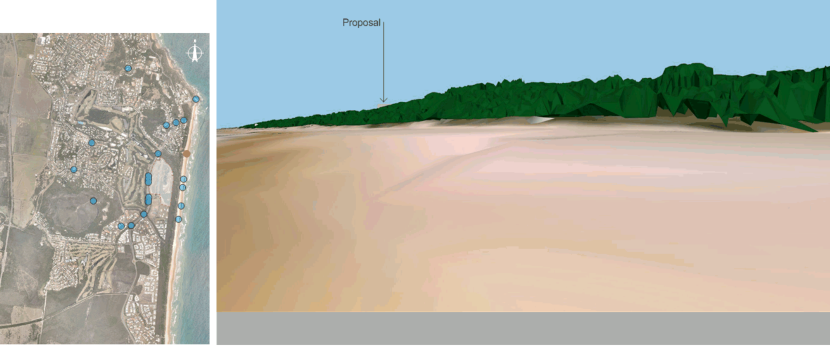
Proposal

Effect Magnitude: LOW

- · minor memorable change to the landscape or key views
- · built form well integrated such that landscape is clearly dominant
- little permanent change to local character

Note: potential articulation of rooftop not shown Proposal

Figure 27: Model View From Vantage Point



Option 1

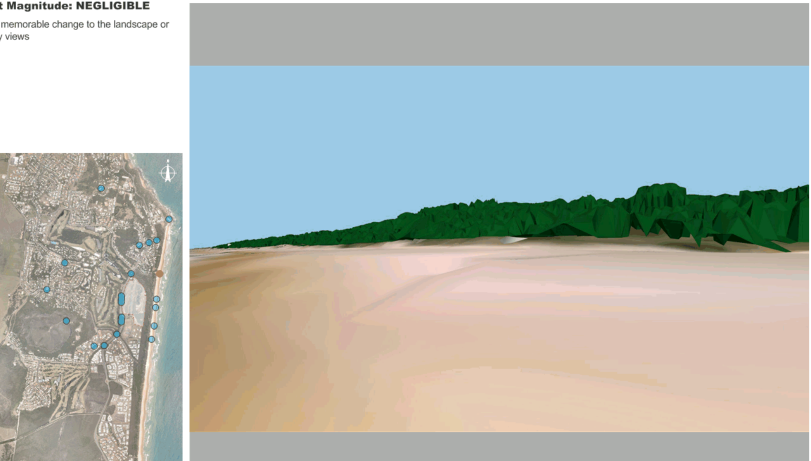


Figure 28: Model View From Vantage Point

Effect Magnitude: NEGLIGIBLE

 no memorable change to the landscape or key views

Option 2



Figure 29: Model View From Vantage Point

Effect Magnitude: NEGLIGIBLE

 no memorable change to the landscape or key views

Option	Receptor Sensitivity	lmpact Magnitude	Impact Significance
Proposal (10st hotel)	High	Low	Moderate
Option 1 (6st hotel)	High	Negligible	Negligible
Option 2 (8st hotel)	High	Negligible	Negligible

Table 5: Assessment Summary for VP02

Summary

- 1. This vantage point is highly sensitive the beach is well-visited and the view is of an attractive, natural landscape, absent of built form.
- 2. At 10 storeys, the proposed hotel will be only partially visible and will have a moderate impact on the view, it will be a visible intrusion of built form in an almost wholly natural landscape but will not be particularly obvious.
- 3. For Options 1 and 2 none of the built form would be likely to be visible. The impacts for both options would be negligible.
- 4. Again, the dune topography and vegetation plays an important role in obscuring proposed built form. Conditions requiring protection of dune vegetation are likely to be required. Controls on lighting for upper parts of any development above 6 storeys likely to be required.

Figure 30: Photo From Near Vantage Point Showing Cranes





Figure 31: Enlarged Photo From Near Vantage Point Showing Cranes

Figure 32: Photo From Vantage Point

Receptor Sensitivity: HIGH

- a focus on landscape
- lack of built form
- prolonged views from near location
- highly frequented vantage points offering quality views
- there is an apparent "gap" in dune vegetation





Proposal

Figure 33: Model View From Vantage Point

Effect Magnitude: HIGH

- · key landscape features substantially affected
- significant contrast of any new features or changes compared to existing and remaining landscape
- visual amenity of viewer substantially and permanently altered, largely due to proximity of built form to vantage point



Option 1

Figure 34: Model View From Vantage Point

Effect Magnitude: NEGLIGIBLE

 no memorable change to the landscape or key views



Option 2



Option 2 Note: actual planting is more permeable than it appears in model Note: extent of screening vegetation that may be provided as part of - assessment assumes some visibility through vegetation a potential development is not shown or accounted for in assessment

Effect Magnitude: LOW

- assuming some built form will be visible through gaps in the dune vegetation, likely to be minor memorable change to the landscape and key views
- any visible built form will be well integrated such that landscape is clearly dominant
- likely to be little permanent change to local character

Option	Receptor Sensitivity	Impact Magnitude	Impact Significance
Proposal (10st hotel)	High	High	High
Option 1 (6st hotel)	High	Negligible	Negligible
Option 2 (8st hotel)	High	Low	Moderate

Table 6: Assessment Summary for VP03

Summary

- This vantage point is highly sensitive the beach is well-visited and the view is of an attractive, natural landscape, absent of built form. This view takes in an apparent "gap" in the dune vegetation, enabling more direct views into the site.
- The proposed hotel (at 10 storeys) would be likely to be visible through and above the dune vegetation (which is more permeable than is shown in the model views). Where any built form is visible, it would have significant impact on the visual experience from this location.
- 3. For Option 1, it is unlikely that any built form would be visible, even through the vegetation. The impacts would be negligible.
- 4. For Option 2, some built form would be visible above the dune vegetation and it is assumed that some will be visible through the vegetation. For this reason, impacts would be of low magnitude.
- 5. In this instance, rehabilitation of vegetation through the dune area would do much to reduce impacts on views from this part of the beach. Again, controls on lighting for upper parts of any development above 6 storeys likely to be required.

Figure 36: Photo From Vantage Point

Receptor Sensitivity: HIGH

- a focus on landscape
- lack of built form
- prolonged views from near location
- highly frequented vantage points offering quality views
- there is an apparent "gap" in dune vegetation



Note: extent of screening vegetation that may be provided as part of

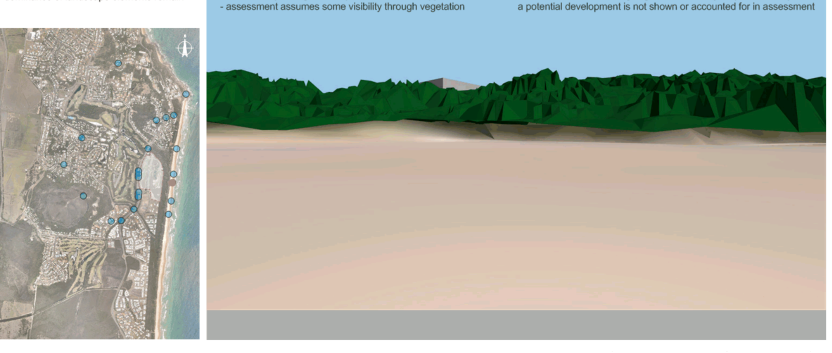
Proposal

Figure 37: Model View From Vantage Point

Note: actual planting is more permeable than it appears in model

Effect Magnitude: MODERATE

- likely to be significant addition of features in the view, such that nature of view or character of landscape is altered
- noticeable contrast of any new features or changes compared to existing and remaining landscape
- built form partially integrated such that dominance of landscape elements remain



Option 1



Figure 38: Model View From Vantage Point

Effect Magnitude: NEGLIGIBLE

key views

Option 2

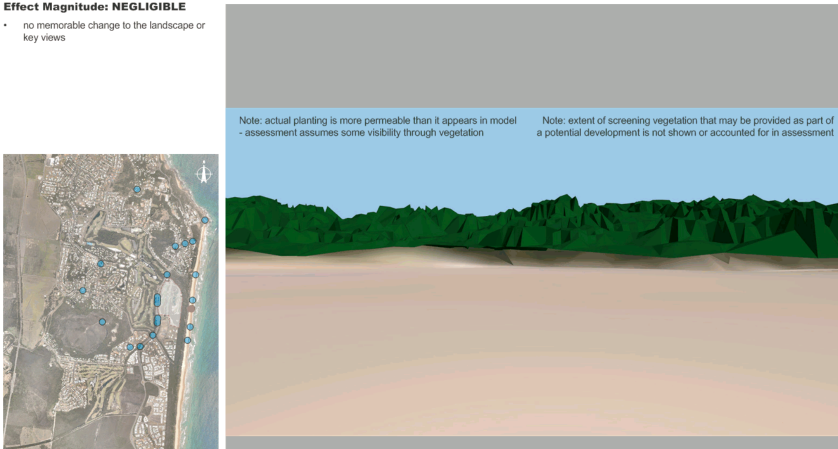


Figure 39: Model View From Vantage Point

Effect Magnitude: NEGLIGIBLE

key views

Sunshine Coast Regional Council

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Figure 40: Photo From Vantage Point

Receptor Sensitivity: HIGH

- a focus on landscape
- lack of built form .
- prolonged views from near location ٠
- highly frequented vantage points offering • quality views

Proposal

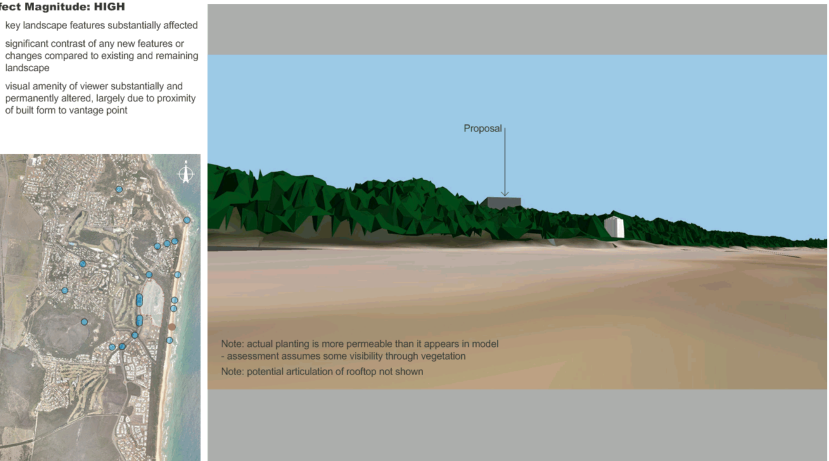


Figure 41: Model View From Vantage Point

Effect Magnitude: HIGH

- •
- significant contrast of any new features or changes compared to existing and remaining landscape
- · visual amenity of viewer substantially and permanently altered, largely due to proximity of built form to vantage point

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Option 1

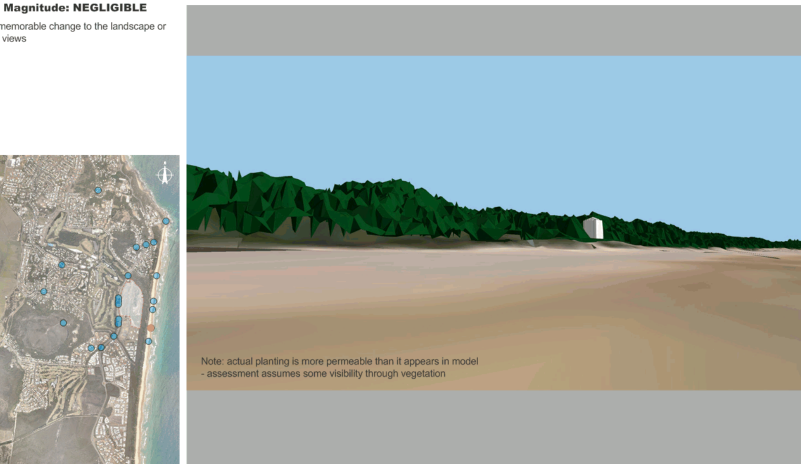


Figure 42: Model View From Vantage Point

Effect Magnitude: NEGLIGIBLE

 no memorable change to the landscape or key views

Option 2

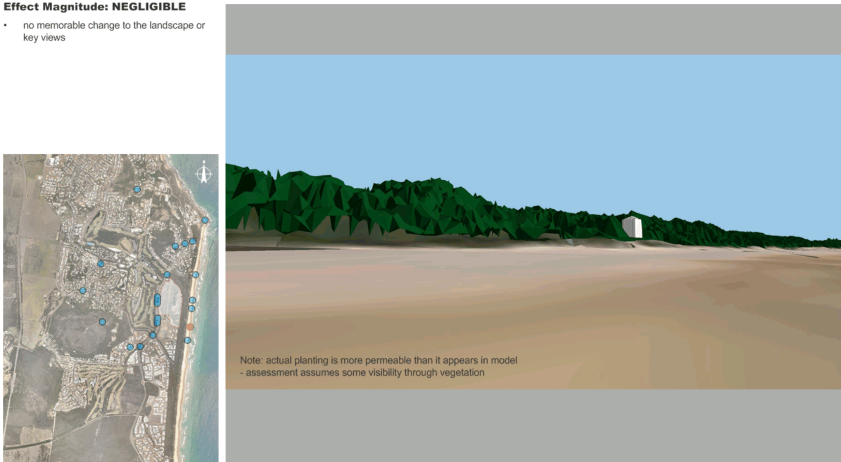


Figure 43: Model View From Vantage Point

Effect Magnitude: NEGLIGIBLE

key views

Sunshine Coast Regional Council

VP04a and VP04b Beach, east of site

Option	Receptor Sensitivity	Impact Magnitude	Impact Significance
Proposal (10st hotel)	High	High	High
Option 1 (6st hotel)	High	Negligible	Negligible
Option 2 (8st hotel)	High	Negligible	Negligible

Table 7: Assessment Summary for VP04a

Summary

- This vantage point is highly sensitive the beach is well-visited and the view is of an attractive, natural landscape, absent of built form. This view takes in an apparent "gap" in the dune vegetation, enabling more direct views into the site.
- The proposed hotel (at 10 storeys) would be likely to be visible through the dune vegetation (which is more permeable than is shown in the model views). Where any built form is visible, it would have significant impact on the visual experience from this location.
- 3. For Options 1 and 2, it is unlikely that any built form would be visible, even through the vegetation. The impacts would be negligible.
- 4. In this instance, rehabilitation of vegetation through the dune area would do much to reduce impacts on views from this part of the beach. Again, controls on lighting for upper parts of any development above 6 storeys likely to be required.
- 5. It is relevant to note that, along the beach in the vicinity of VP04a and VP04b, the visibility of the cranes varied significantly with only minor changes to the location of the viewing point. This is largely due to the variability in the dune profile and density of dune vegetation.

Table 8: Assessment Summary for VP04b

Option	Receptor Sensitivity	Impact Magnitude	Impact Significance
Proposal (10st hotel)	High	High	High
Option 1 (6st hotel)	High	Negligible	Negligible
Option 2 (8st hotel)	High	Negligible	Negligible



Figure 44: Enlarged Photo From Near Vantage Point Showing Cranes

Figure 45: Photo From Vantage Point

Receptor Sensitivity: HIGH

- a focus on landscape
- lack of built form
- prolonged views from near location
- highly frequented vantage points offering quality views



Proposal

Figure 46: Model View From Vantage Point

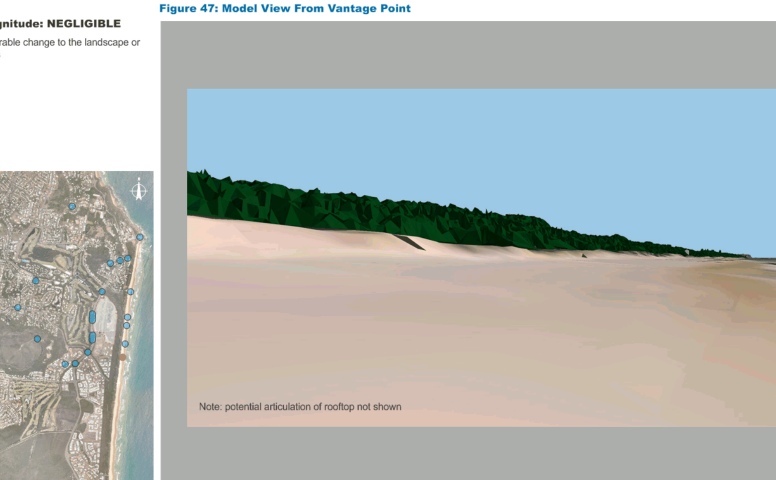
Effect Magnitude: MODERATE

- likely to be significant addition of features in the view, such that nature of view or character of landscape is altered
- noticeable contrast of any new features or changes compared to existing and remaining landscape
- built form partially integrated such that dominance of landscape elements remain





Option 1



Effect Magnitude: NEGLIGIBLE

 no memorable change to the landscape or key views

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Option 2

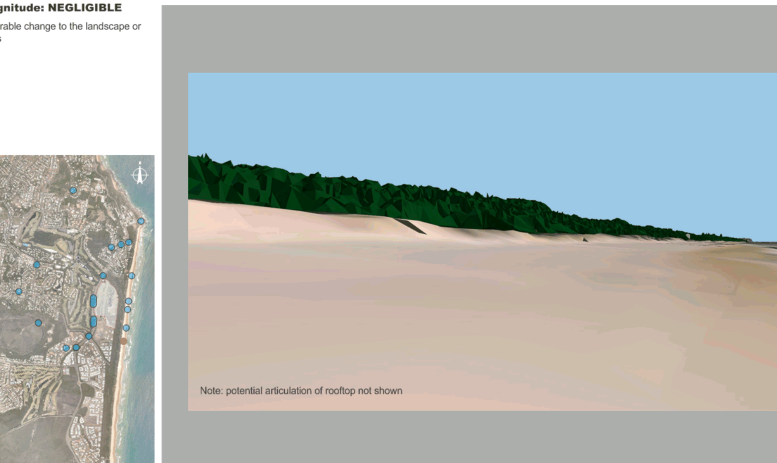


Figure 48: Model View From Vantage Point

Effect Magnitude: NEGLIGIBLE

 no memorable change to the landscape or key views



Option	Receptor Sensitivity	lmpact Magnitude	Impact Significance
Proposal (10st hotel)	High	Moderate	High-Moderate
Option 1 (6st hotel)	High	Negligible	Negligible
Option 2 (8st hotel)	High	Negligible	Negligible

Table 9: Assessment Summary for VP05

Summary

- 1. This vantage point is highly sensitive the beach is well-visited and the view is of an attractive, natural landscape, absent of built form.
- At 10 storeys, the proposed hotel will be partially visible and from a reasonably close distance, resulting in a moderate magnitude of impact on the view, it will be a visible intrusion of built form in an almost wholly natural landscape but will not be particularly obvious.
- 3. For Options 1 and 2 none of the built form would be likely to be visible. The impacts for both options would be negligible.
- 4. Again, the dune topography and vegetation plays an important role in obscuring proposed built form. Conditions requiring protection of dune vegetation are likely to be required. Controls on lighting for upper parts of any development above 6 storeys likely to be required.