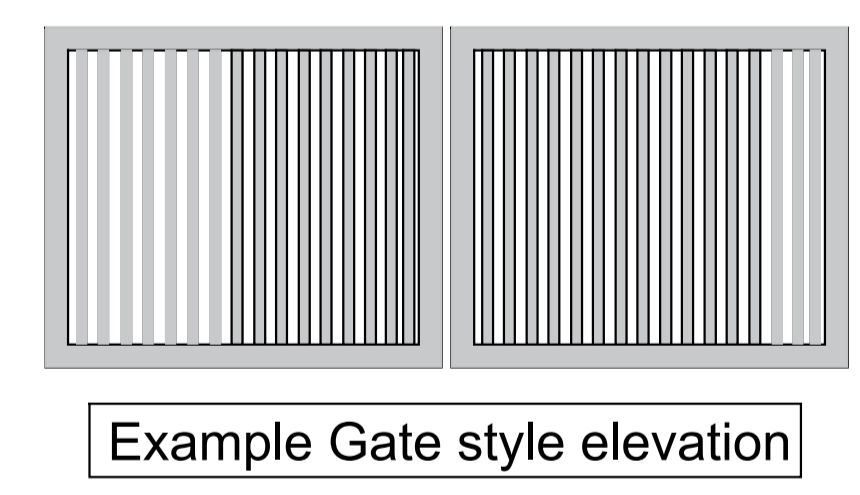


Outline Method Statement

1. Powerwash existing slipway remnants to backshore sections. Remove all loose material and organic marine debris.
2. Drill slipway concrete and Insert stainless dowels to suitable pattern.
3. Fill all voids/surface cracks with smaller openings with chemcrete marine grout.
4. Attached stainless mesh to dowels and create timber formwork for new concrete deck.
5. Continuous pour concrete deck to a depth of approx. 250mm and provide a brushed surface finish.
6. Gunite/dry mix shotcrete sides and nose section on stabilising mesh.
7. Set formwork for top/garden section of new ramp, ensuring good bearing. All void below to existing concrete surface to be backfilled.
8. Continuous pour concrete deck to levels shown and provide a brushed surface finish.
9. Form new concrete access steps at head of ramp.
10. Provide handrails & gates to clients choice.

Precautions:
 Site compound to be located in the garden area. No equipment to be placed on the foreshore or slipway other than hand tools to avoid potential of pollution or contamination. Works to take place during low tide only. No disposal of material at sea.



Powder coated black frame. Infilled with approx. 50mm wide vertical composite slats with 50mm airspace between each.

