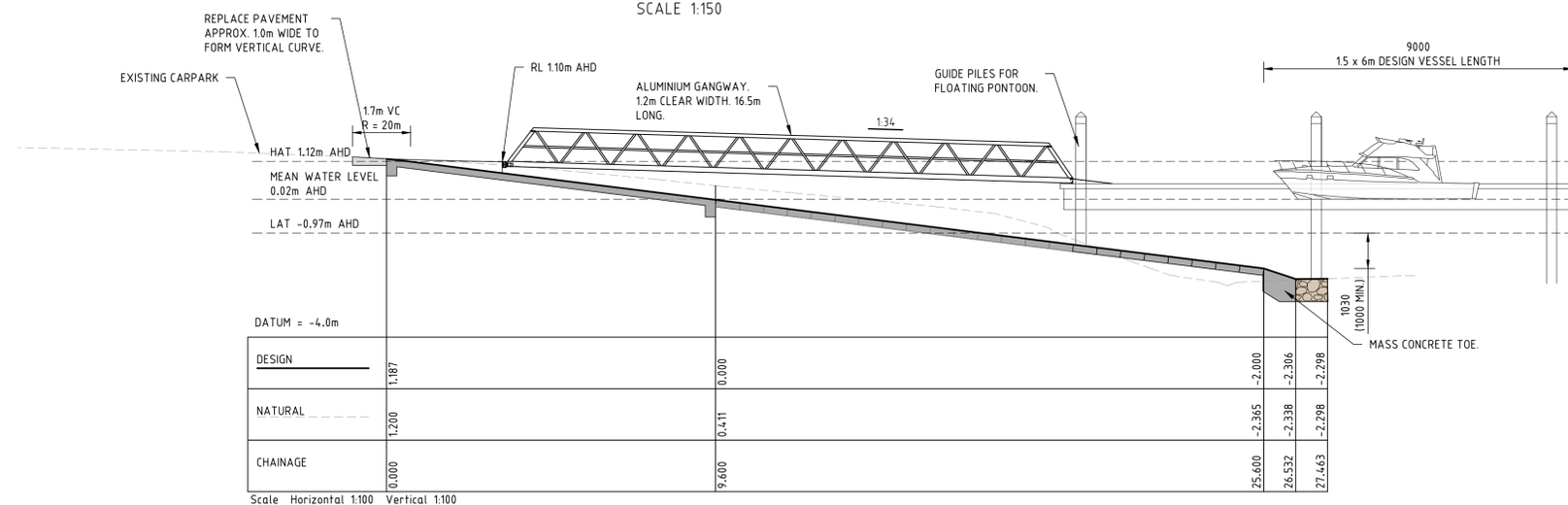


**NOTES:**

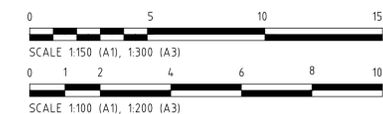
- 1 PROVIDE 4m WIDE BOATRAMP COMPLIANT WITH NSW BOAT RAMP FACILITY GUIDELINES. SLAB-ON-GROUND TO MEAN WATER LEVEL (RL 0.0m) WITH PRE-CAST PLANKS BETWEEN RL 0.0m AND RL -2.2m. PROPOSE 0.2m WIDE KERB ON OUTSIDE EDGE OF RAMP.
- 2 PROPOSED ON-RAMP FLOATING PONTOON WALKWAY. RECYCLED PLASTIC FLOATING PONTOON UNITS (MDS OR SIMILAR) WITH ALUMINIUM FRAME AND TIMBER DECKING OVER.
- 3 PROPOSED 4m WIDE BOATRAMP COMPLIANT WITH NSW BOAT RAMP FACILITY GUIDELINES. SLAB-ON-GROUND TO MEAN WATER LEVEL (RL 0.0m) WITH PRE-CAST PLANKS BETWEEN RL 0.0m AND RL -2.2m. PROPOSE 0.2m WIDE KERB ON OUTSIDE EDGE OF RAMP.
- 4 EXISTING CARPARK AREA TO REMAIN.
- 5 EXISTING AMENITIES BLOCK TO REMAIN.
- 6 EXISTING CARPARK ENTRANCE ROAD TO REMAIN.
- 7 PROPOSED ACCESSIBLE ALUMINIUM GANGWAY WITH TIMBER DECKING COMPLIANT WITH AS3962. SPAN 16.5m. CLEAR WIDTH 1.2m.

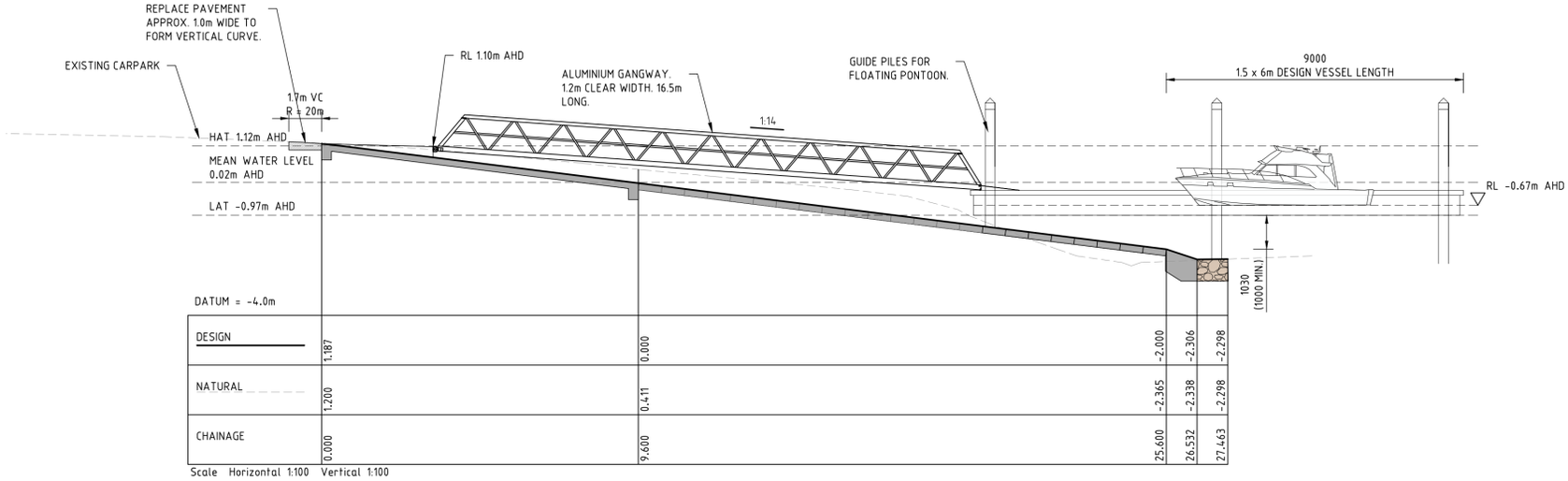
**BOATRAMP CONCEPT PLAN**  
SCALE 1:150



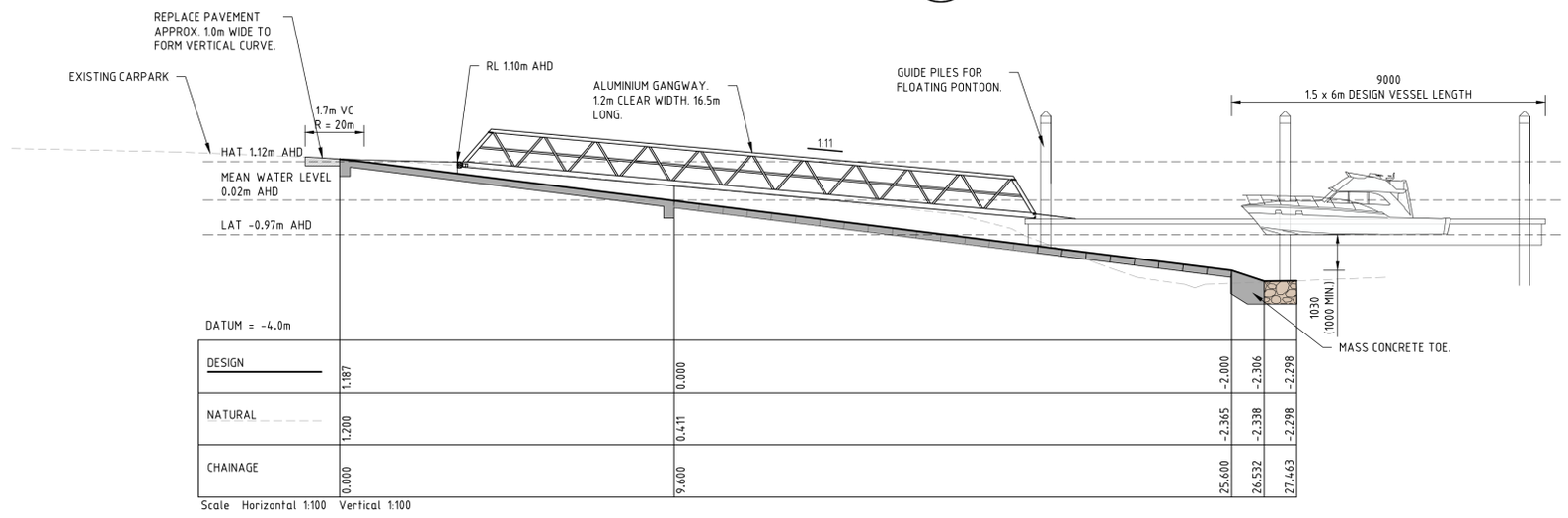
**SECTION 1**  
BOATRAMP LONG SECTION (MWL)

SHEET -  
SCALE 1:100

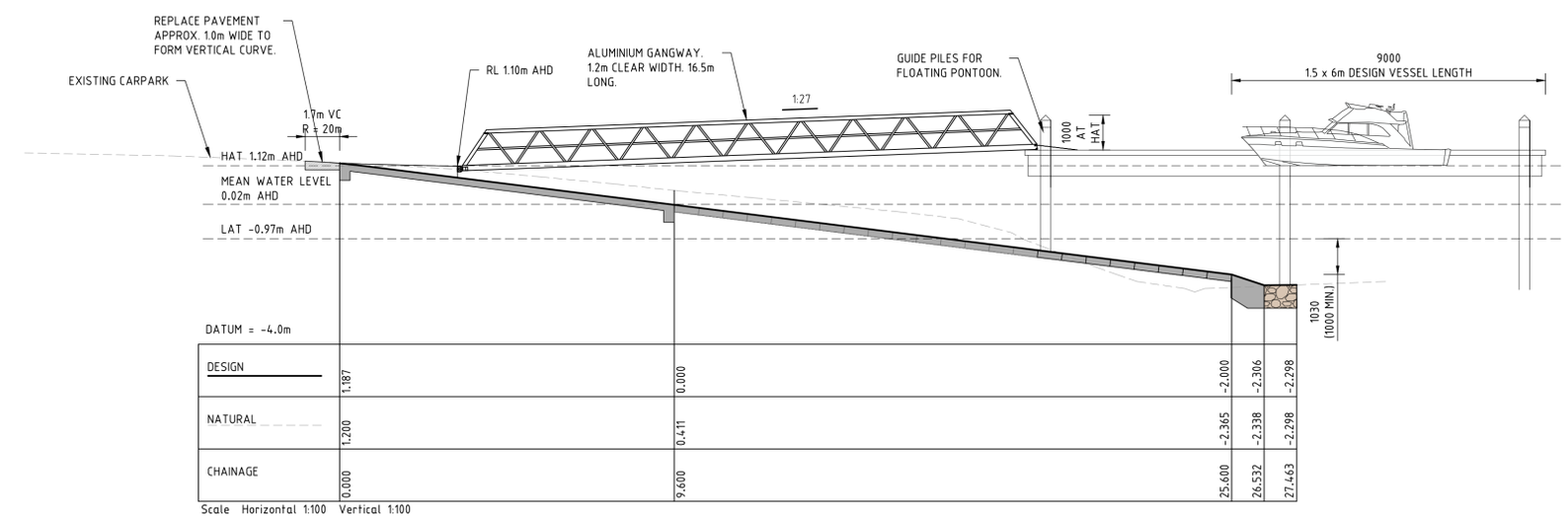




SECTION 1  
BOATRAMP LONG SECTION (80% LOW)  
SHEET -  
SCALE 1:100



SECTION 1  
BOATRAMP LONG SECTION (LAT)  
SHEET -  
SCALE 1:100



SECTION 1  
BOATRAMP LONG SECTION (HAT)  
SHEET -  
SCALE 1:100

