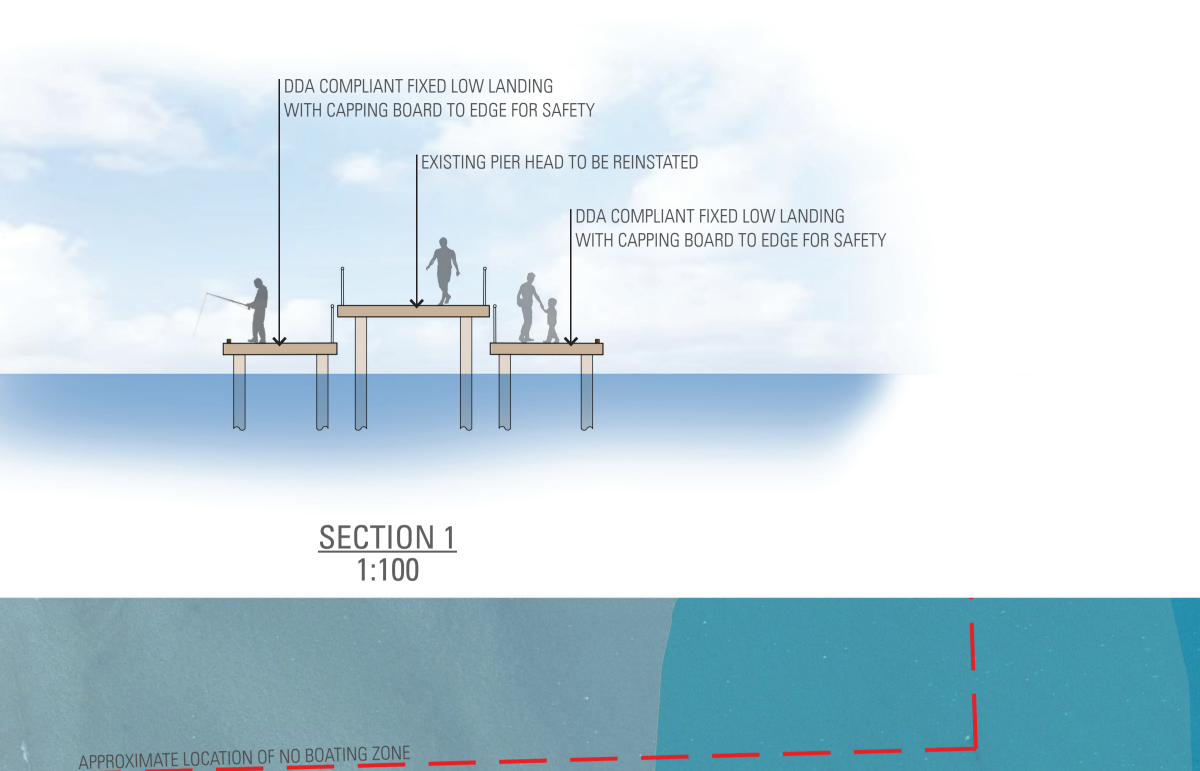




landscape architecture urban design environmental management



ALIGNMENT OF PIER TO REMAIN THE SAME AS THE EXISTING

RESPITE SEATING PROVIDED ALONG LENGTH OF PIER

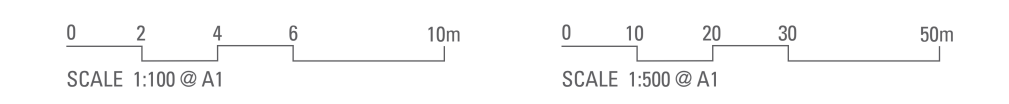
MOTION SENSOR LIGHTING AT 30M SPACING TO MINIMISE IMPACT ON WILDLIFE WHILE ENSURING SAFE PEDESTRIAN ACCESS.

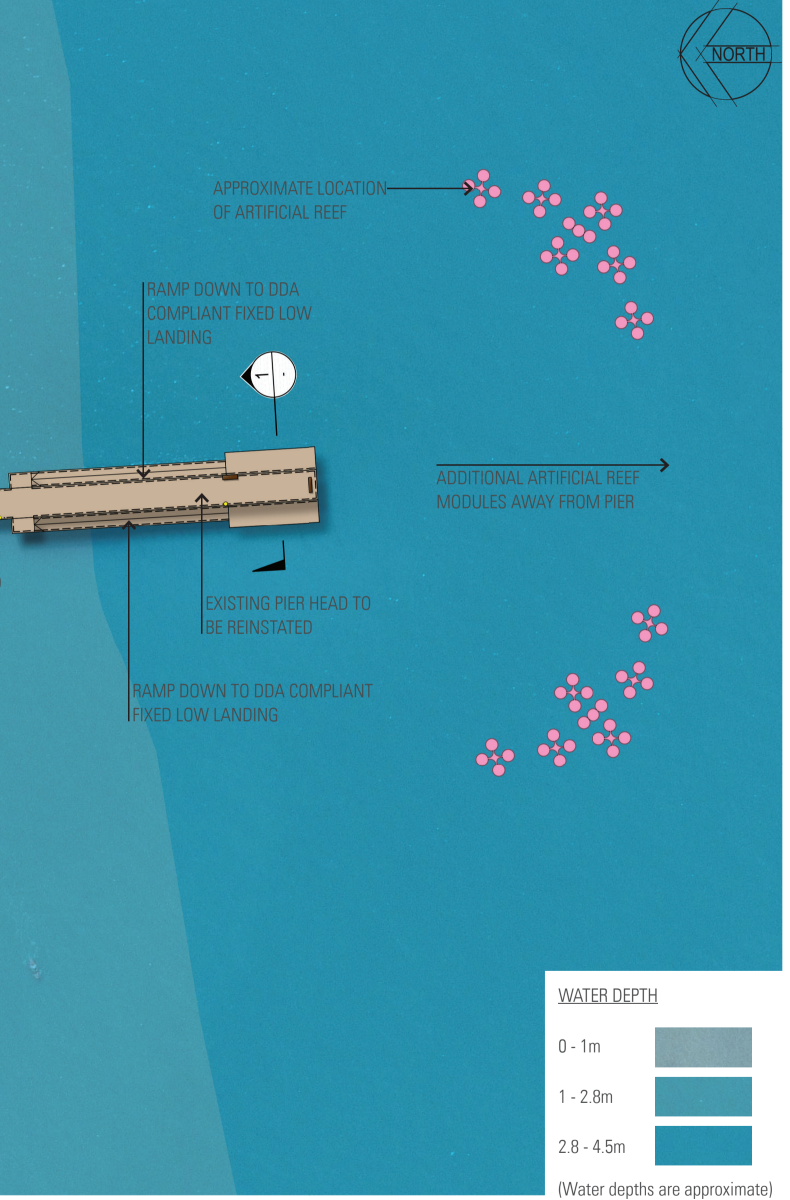
<u>PLAN</u> 1:500

RESPITE SEATING PROVIDED ALONG LENGTH OF PIER

NEW STEPS DOWN TO FIXED SWIMMING PLATFORM





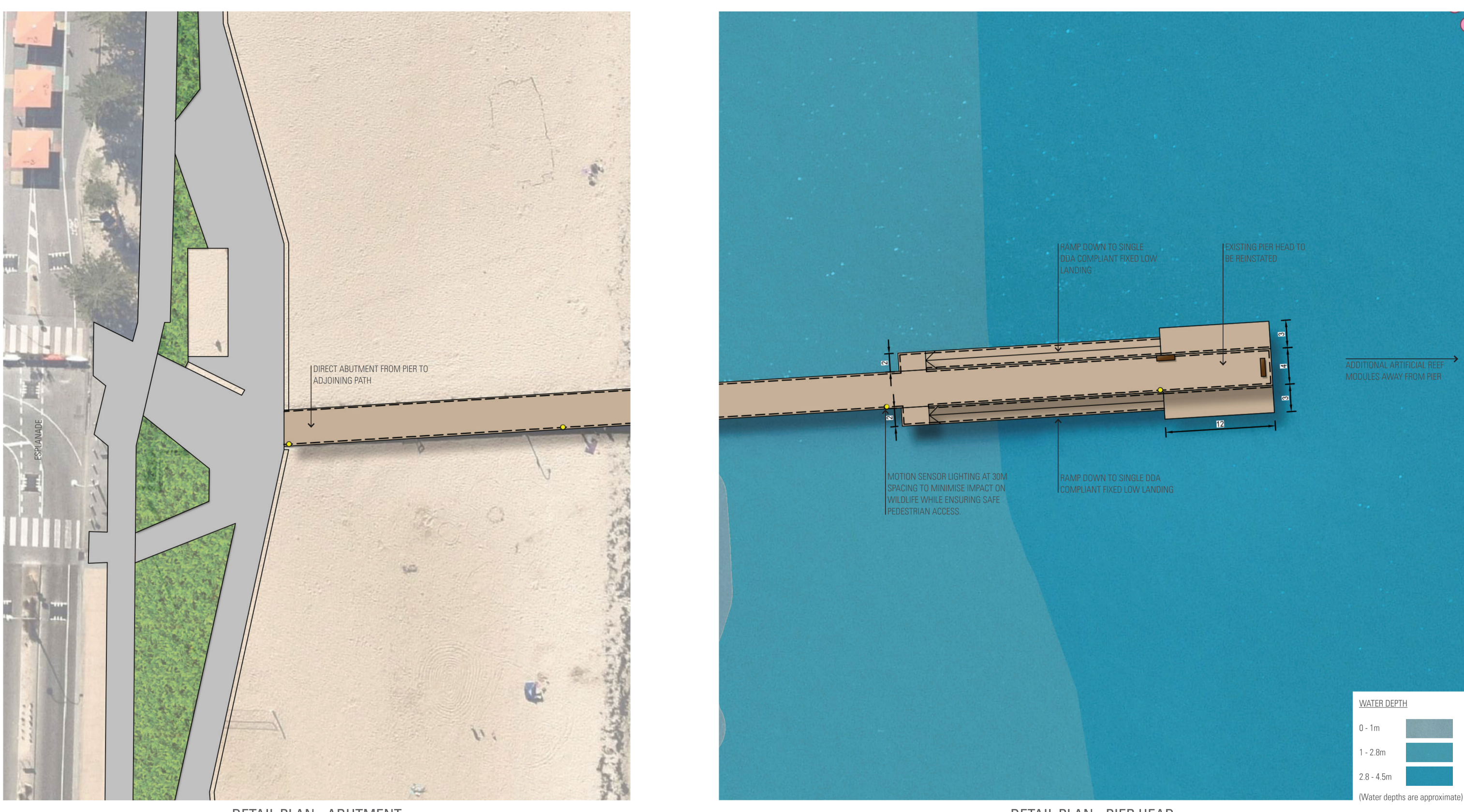


CONCEPT DESIGN - OPTION ONE - REPAIR

PARKS VICTORIA **ALTONA PIER**

JOB NO. V191484 DATE 27.04.2020

DRAWING NO SK-AL-01



DETAIL PLAN - ABUTMENT 1:200



landscape architecture urban design environmental management <u>DETAIL PLAN - PIER HEAD</u> 1:200

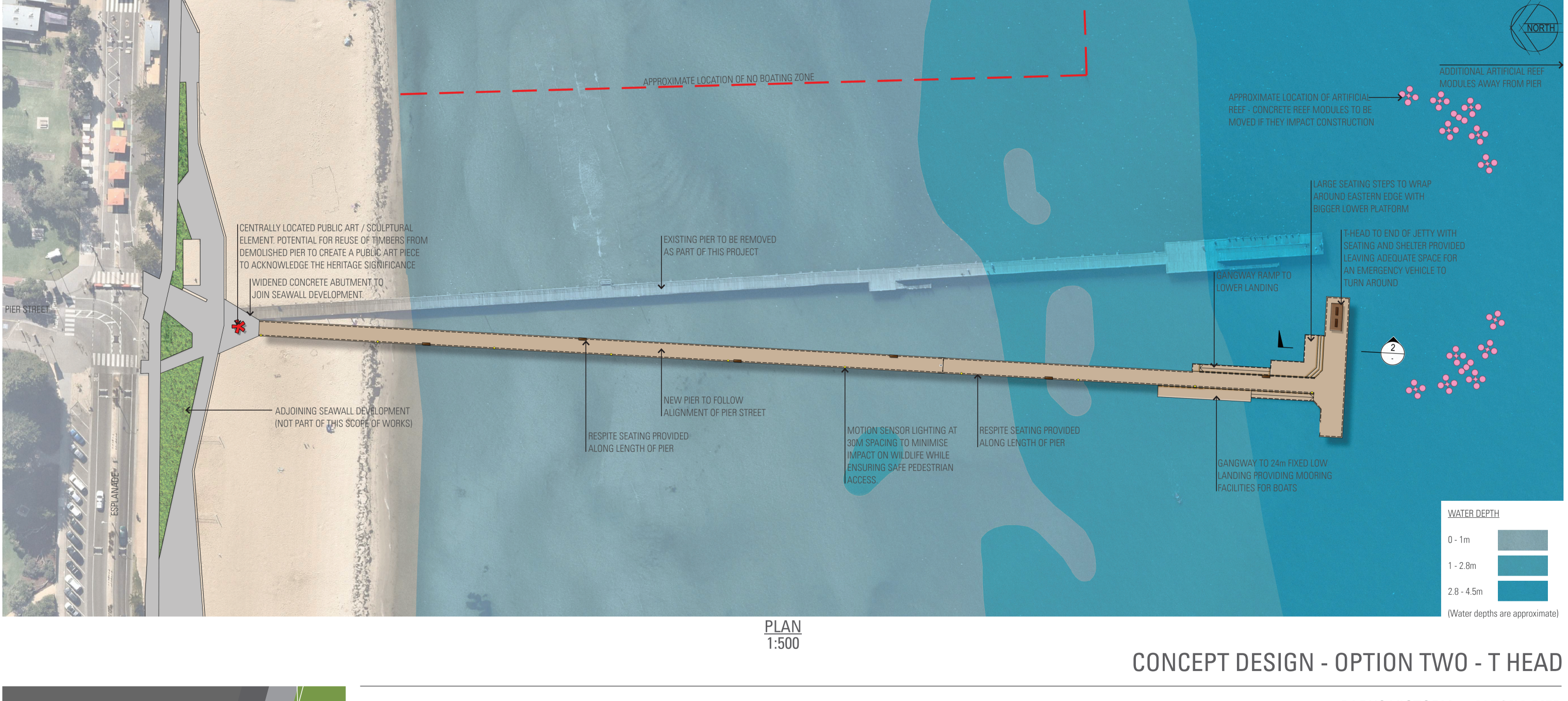
CONCEPT DESIGN - OPTION ONE - REPAIR (DETAIL PLANS)



PARKS VICTORIA **ALTONA PIER**

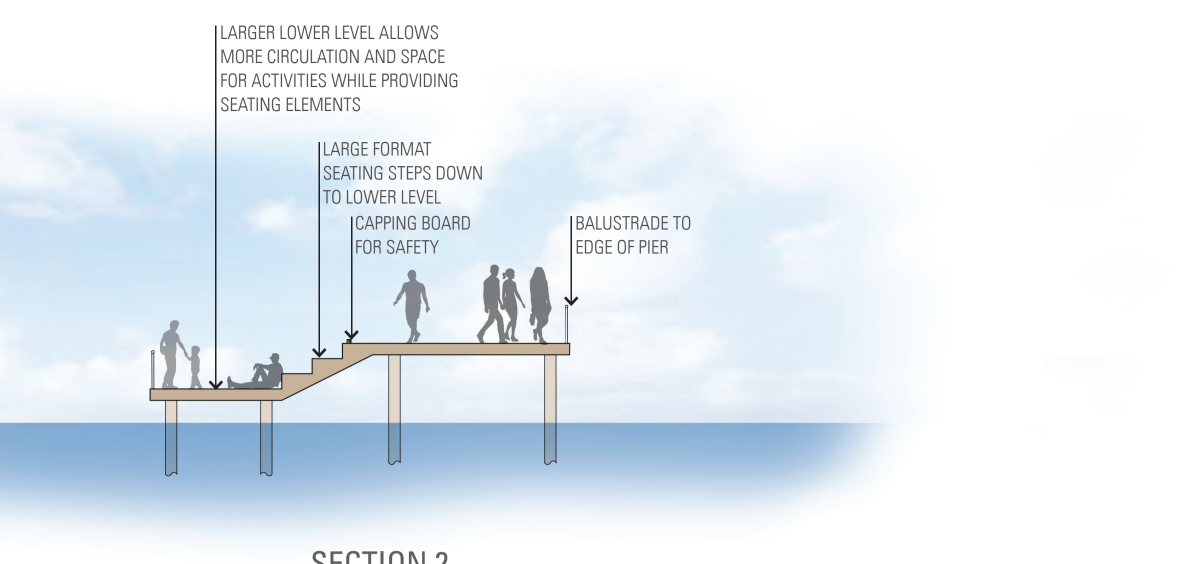
JOB NO. **V191484** DATE **27.04.2020** drawing no **SK-AL-02**

5

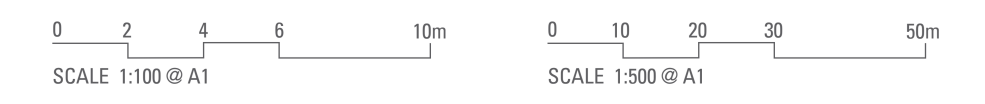




landscape architecture urban design environmental management







PARKS VICTORIA **ALTONA PIER**

JOB NO. V191484 DATE 27.04.2020

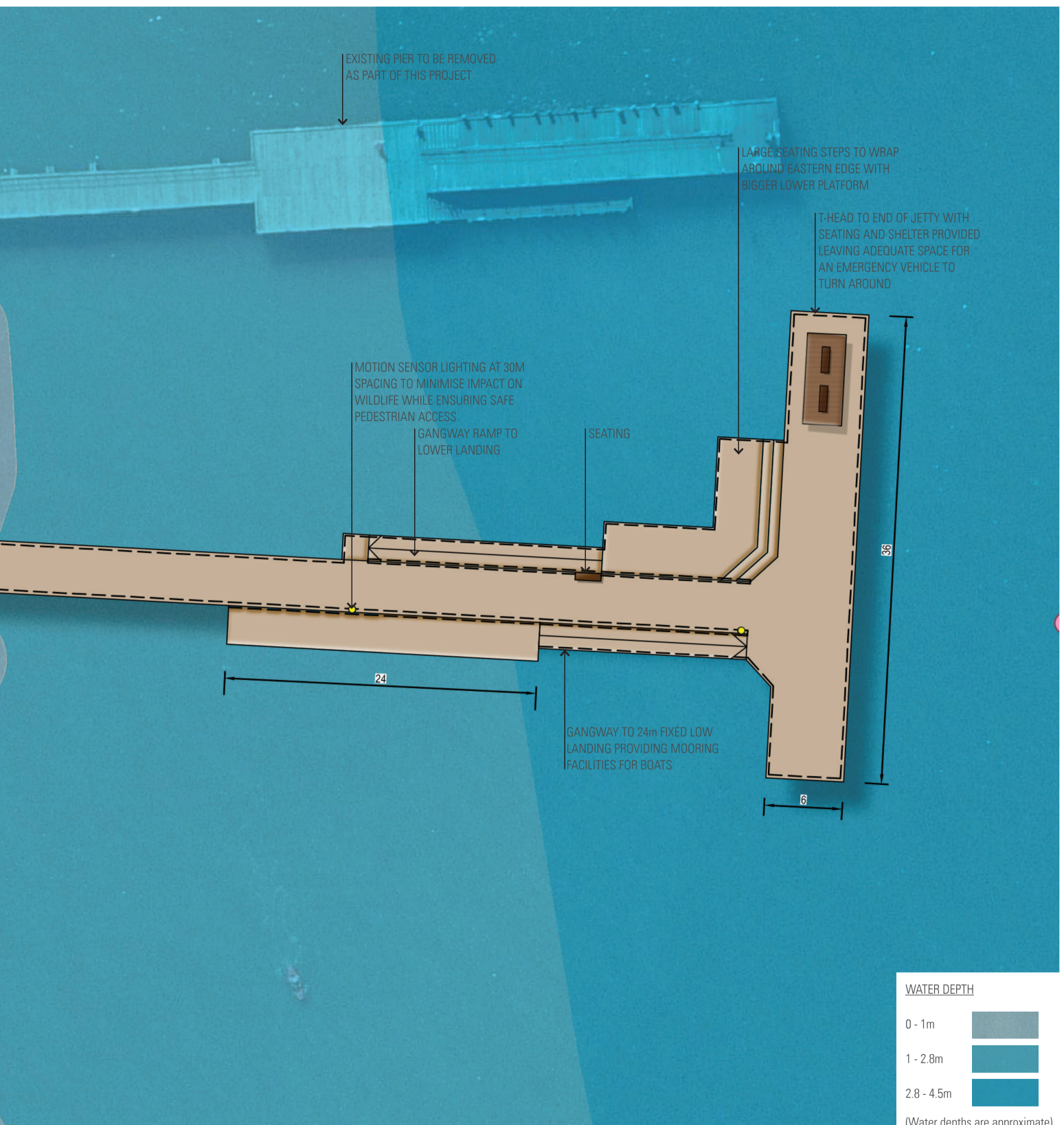
DRAWING NO SK-AL-03



DETAIL PLAN - ABUTMENT 1:200

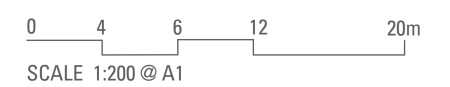


landscape architecture urban design environmental management



<u>DETAIL PLAN - PIER HEAD</u> 1:200

CONCEPT DESIGN - OPTION TWO - T HEAD (DETAILPLANS)

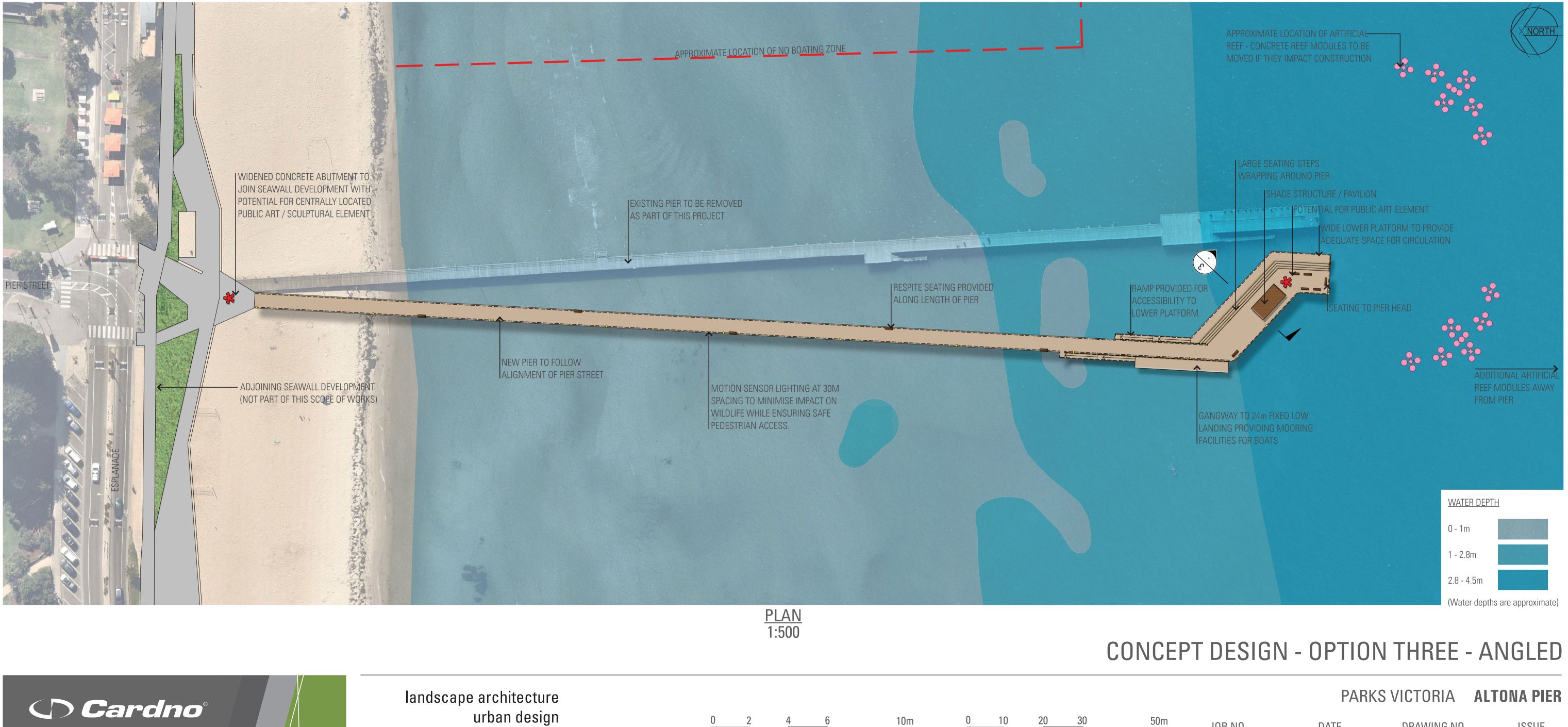


(Water depths are approximate)

PARKS VICTORIA **ALTONA PIER**

JOB NO. V191484 DATE 27.04.2020

DRAWING NO SK-AL-04

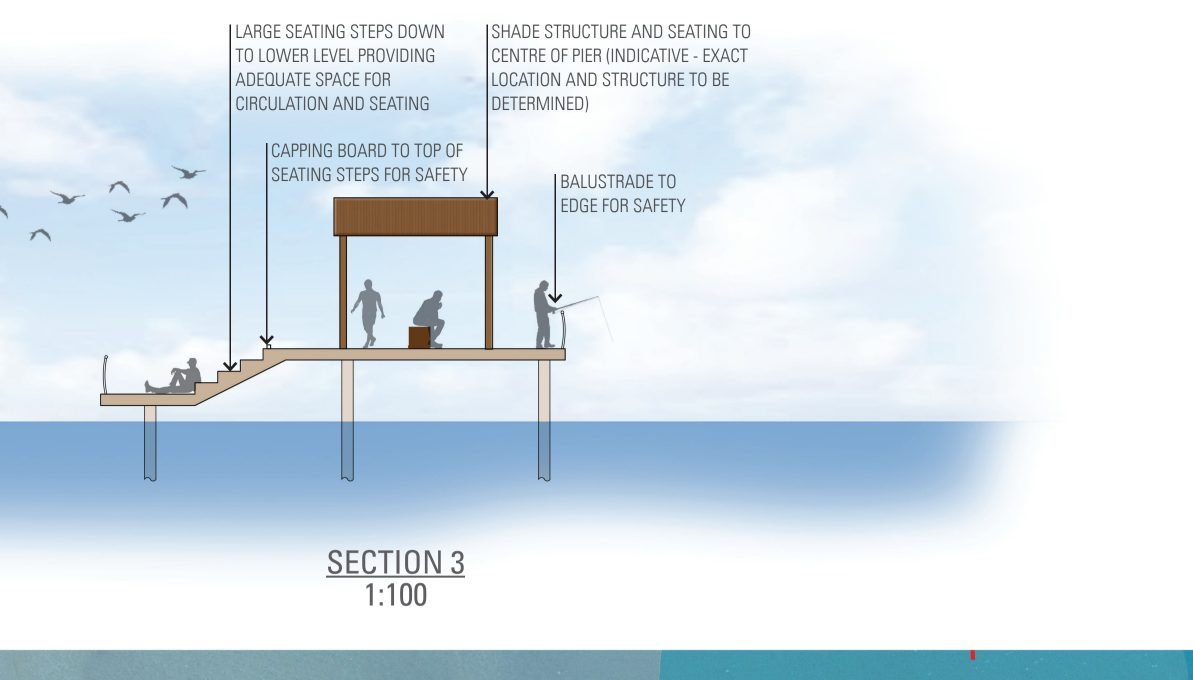


SCALE 1:100 @ A1



urban design environmental management

5



JOB NO. V191484

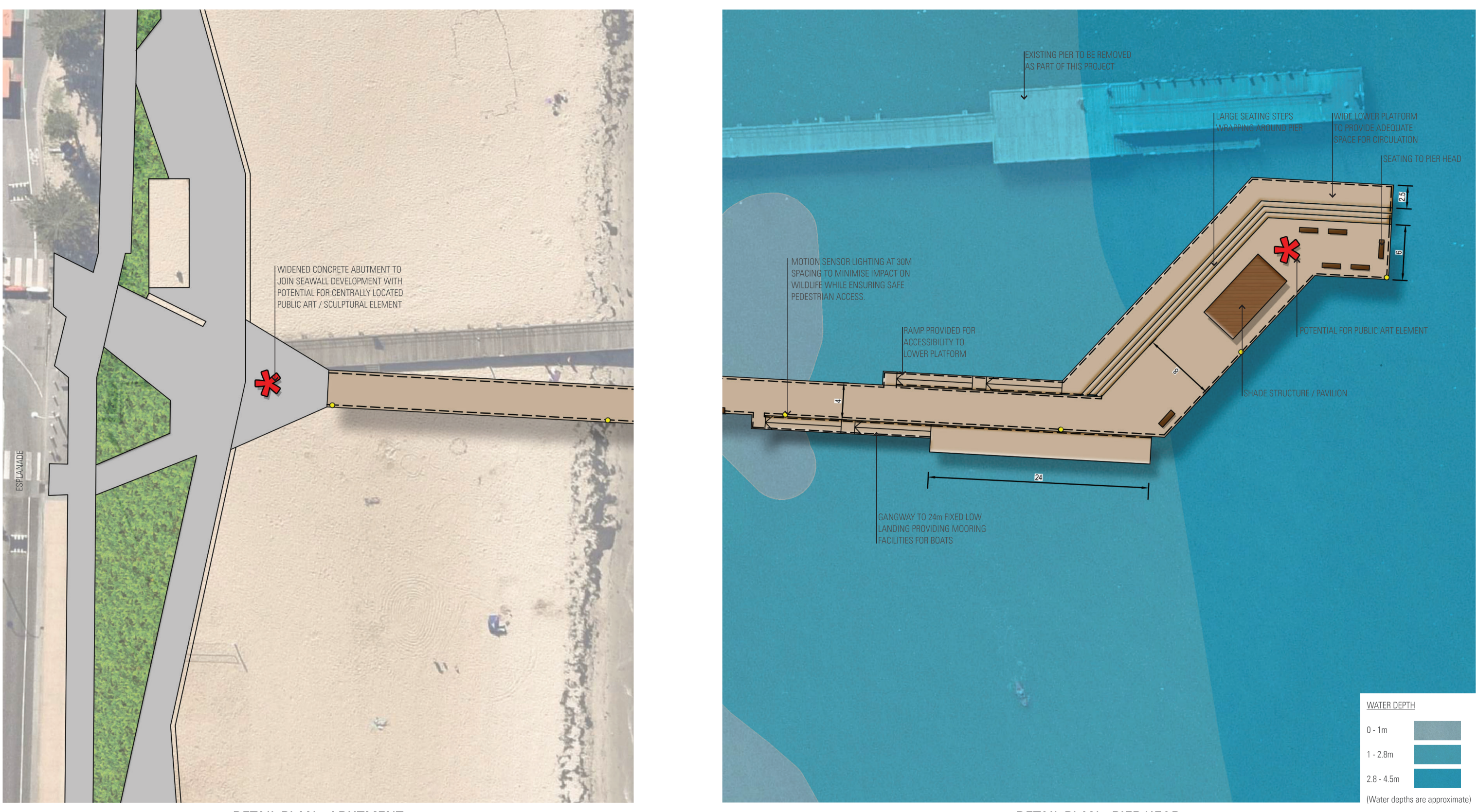
SCALE 1:500 @ A1

DATE 27.04.2020

DRAWING NO SK-AL-05

ISSUE

5

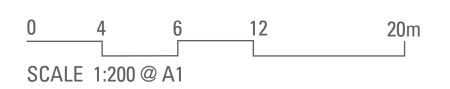


DETAIL PLAN - ABUTMENT 1:200



landscape architecture urban design environmental management DETAIL PLAN - PIER HEAD 1:200

CONCEPT DESIGN - OPTION THREE - ANGLED (DETAIL PLANS)



PARKS VICTORIA **ALTONA PIER**

JOB NO. **V191484** DATE **27.04.2020** drawing no **SK-AL-06** ISSUE

5