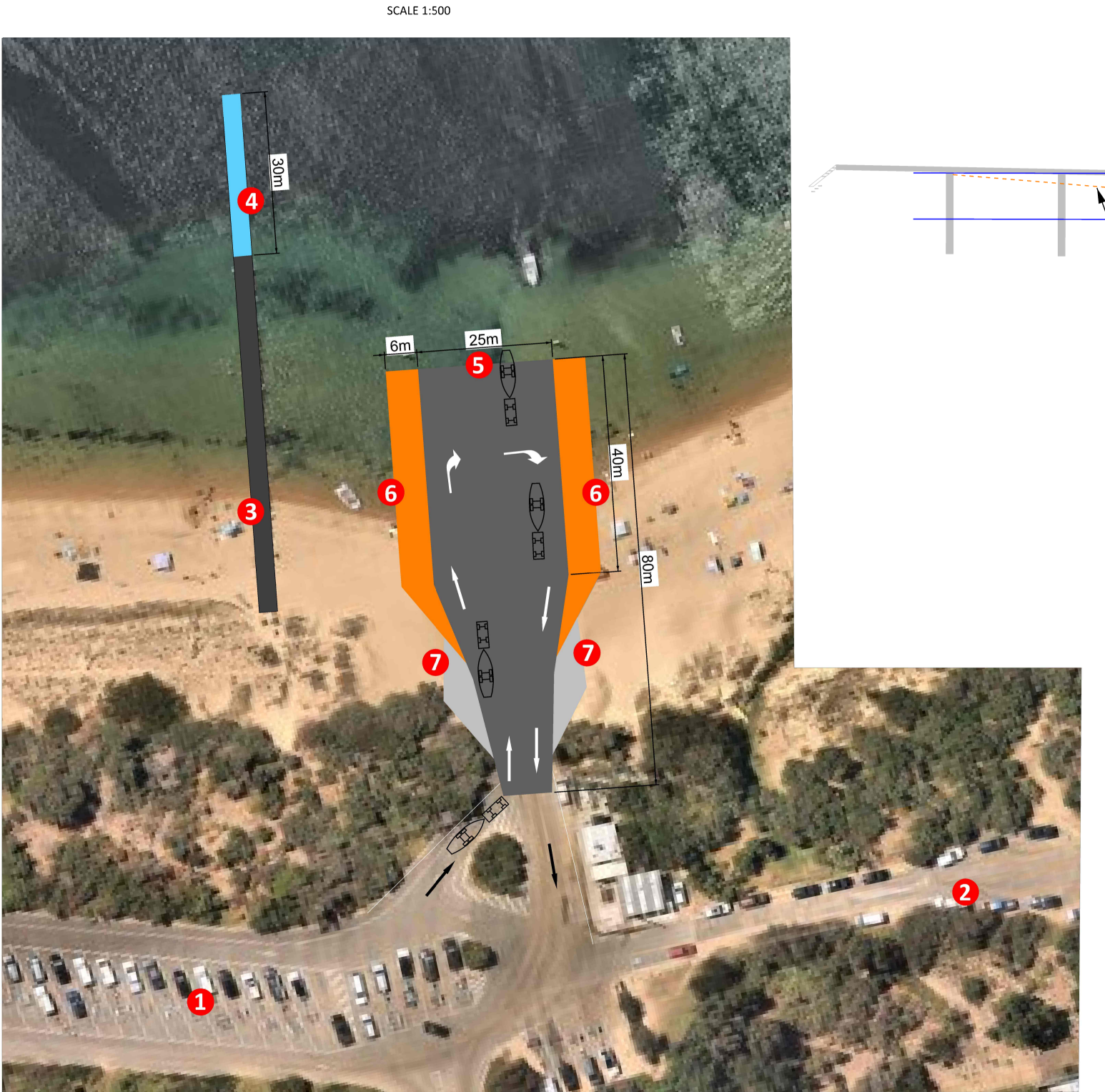
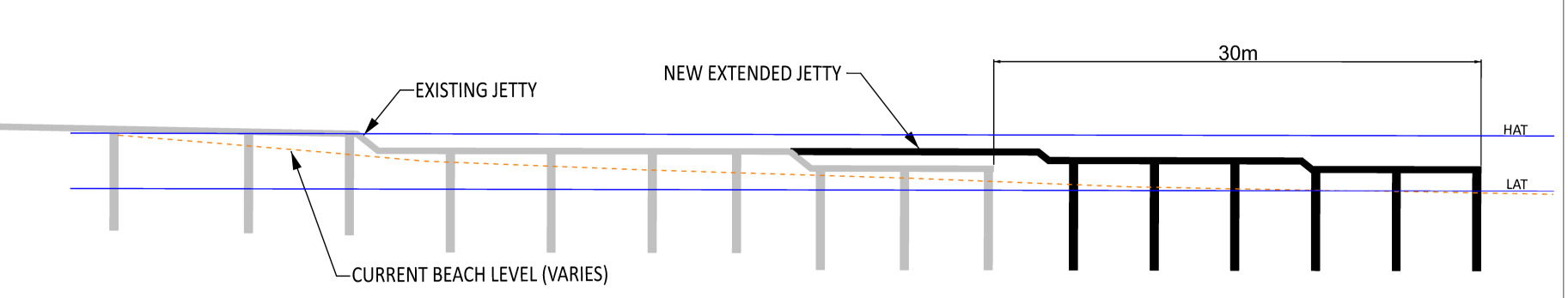


# **PLAN VIEW**

## SECTION PROFILE OF BOAT RAMP





### **SECTION PROFILE OF JETTY**

### **LANDSIDE STRUCTURES**

- PARKING FOR CTU (EXISTING)
- OVERFLOW PARKING (EXISTING)

#### JETTY AND RAMP STRUCTURE

- **3** EXISTING JETTY
- 4 UPGRADED AND EXTENDED JETTY
- UPGRADE BOAT RAMP (RAISED TO HIGHER BEACH PROFILE)

С	07/1	0/22	CONCEPT DESIGN FOR WEBSITE			
В	02/09/22 CONCEPT DESIGN FOR DISCUSSION - UPDATED					
Α	30/08/22		CONCEPT DESIGN FOR DISCUSSION			
REVN	DATE		AMENDMENT		DRN	DESIGN APPROVAL
ORIG SIZE AR		ARCH	VE	PROJECT No	-	
A1						



SCALE: STATED ON DRAWING MAP GRID OF AUSTRALIA

BASED ON GDA94 - ZONE 54 A.H.D.

	ВМТ

pitt&sherry

	ENGINEER		
	DRAWN	A.C	30/08/22
	ENGINEERING CHECK		
	DRAFTING CHECK		
9	APPROVED PROJECT MGR		

BETTER BOATING VICTORIA COWES, INVERLOCH AND MAHERS LANDING BOAT RAMP UPGRADE **UPGRADE CONCEPT - COWES- BOAT** RAMP FACILITIES UPGRADE S-P.221069-03-CIV-DRG-111

**OTHER FEATURES** 

6 SLOPING CONCRETE ARMOUR

PEDSTRAIN AND VEHICLE BEACH ACCESS RAMPS