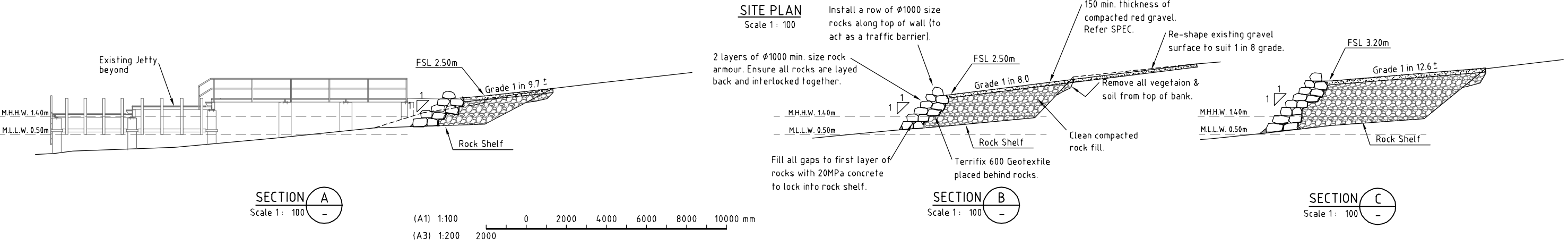
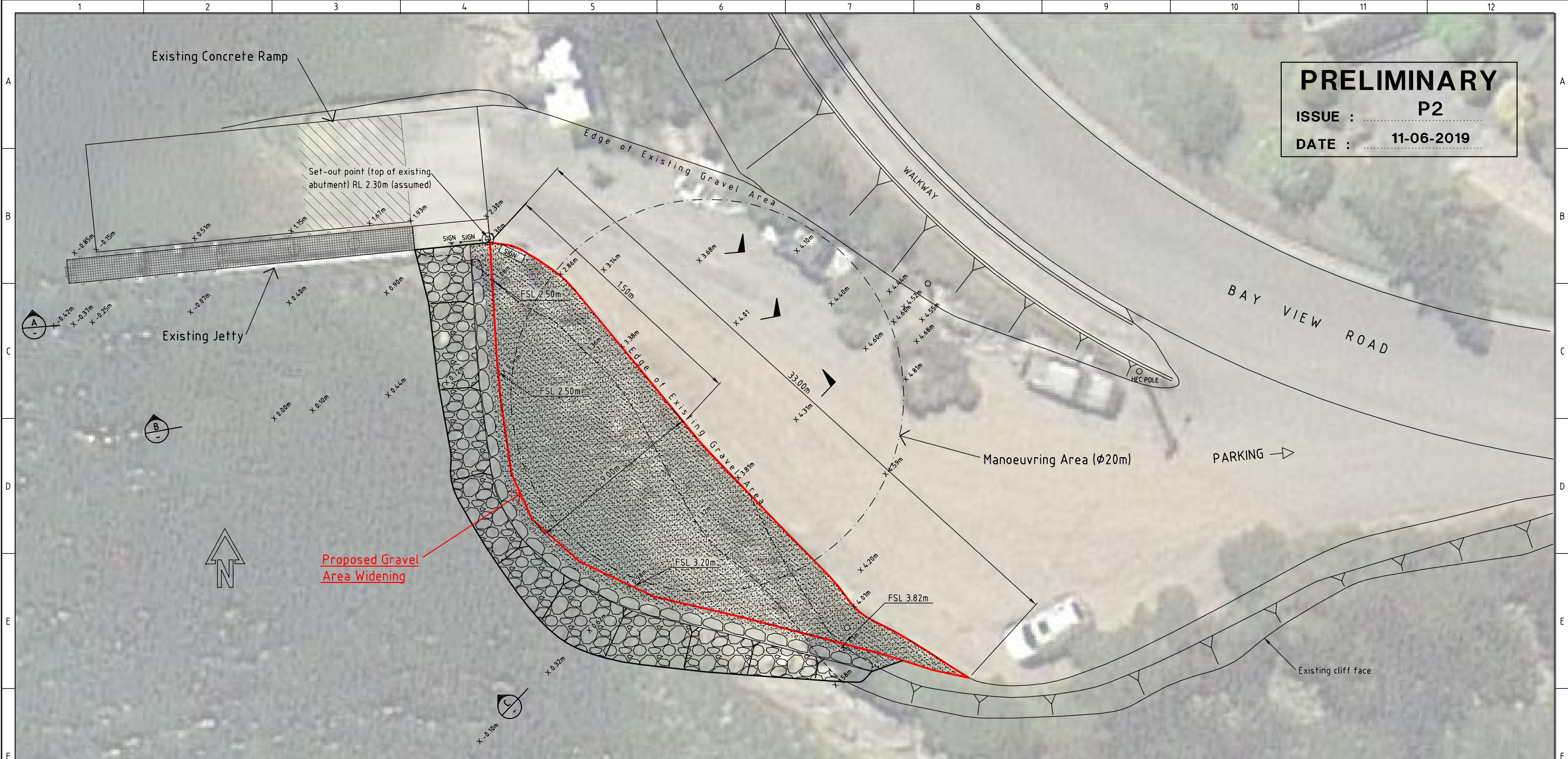


PRELIMINARY
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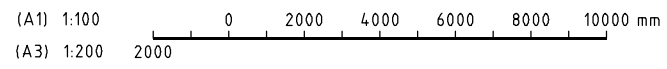
SITE PLAN
 Scale 1: 100

Install a row of $\phi 1000$ size rocks along top of wall (to act as a traffic barrier).
 150 min. thickness of compacted red gravel. Refer SPEC.
 Re-shape existing gravel surface to suit 1 in 8 grade.
 Remove all vegetation & soil from top of bank.
 Clean compacted rock fill.
 Rock Shelf
 Terrifix 600 Geotextile placed behind rocks.
 2 layers of $\phi 1000$ min. size rock armour. Ensure all rocks are layed back and interlocked together.
 Fill all gaps to first layer of rocks with 20MPa concrete to lock into rock shelf.

SECTION A
 Scale 1: 100

SECTION B
 Scale 1: 100

SECTION C
 Scale 1: 100



REV	DATE	DRAWN	REV'D	APP'D	REVISION

DRAWING NUMBER	REFERENCE DRAWING TITLE

DRAWING NUMBER	REFERENCE DRAWING TITLE

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CLIENT MARINE AND SAFETY TASMANIA			
PROJECT BOAT LAUNCHING FACILITIES			
DRAWN RJH	DRAWING CHECK	REVIEWED	APPROVED
DESIGNED RJH	DESIGN REVIEW	DATE	DATE

TITLE DOVER BOAT RAMP UPGRADE BAY VIEW ROAD, DOVER STAGE 1 - GRAVEL AREA WIDENING		
SCALE 1: 100	DRAWING No IS80500-D01	REV

LOCATION: J:\EPC\proj\403_Southem\15060600\08060500 - 14AS17P190179P190179\Deliverables\Over Boat Ramp\Down Boat Ramp.dwg