

DETAIL A
1:100
P100

DETAIL B
1:200
P100

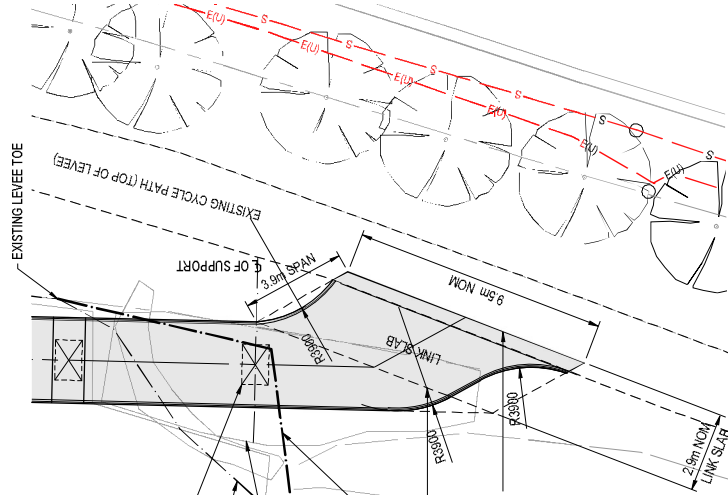
KEY:

- S- SEWER
- SW- STORMWATER
- E(U)- ELECTRICAL (UNDERGROUND)
- T- TELSTRA



NOTE:
1. APPROPRIATE SCOUR PROTECTION SHALL BE DESIGNED BELOW BOTH LINK SLABS AND BELOW THE LOWER STAIRS, WHERE VEGETATION IS UNLIKELY TO ESTABLISH.

CLOSEST LOCATION FOR RAMP SUPPORT
EXISTING LEVEE TOE
REMOVE GRAVEL ACCESS RAMP AT DIRECTION OF CITY OF LAUNCESTON TO BE CONFIRMED WITH CITY OF LAUNCESTON
REVISED TOE OF LEVEE UPON REMOVAL OF GRAVEL ACCESS RAMP
HINGED SUPPORT BETWEEN LINK SLAB AND RAMP TO ACCOMMODATE LEVEE SETTLEMENT AND RAISING
LANDING TO MATCH INTO EXISTING CYCLE PATH
NOTE: HEIGHT LEVEL OF LINK SLAB FROM DECK TO UNDERSIDE OF BEAMS SHALL BE 0.5m MAXIMUM



REFERENCE FILES ATTACHED: Layout Link Crossing, LN18249-X1800, LN18249-X100

No.	DESCRIPTION	DRAWN	DESIGNED	REVIEWED	DATE
1	ISSUED FOR TENDER PREPARATION	MP	B.H.	B.H.	20/06/2019
2	ISSUED FOR TENDER PREPARATION	MP	B.H.	B.H.	18/06/2019
3	ISSUED FOR COMMENT	MP	B.H.	B.H.	18/06/2019
4	FOR TENDER	MP	B.H.	B.H.	27/06/2019

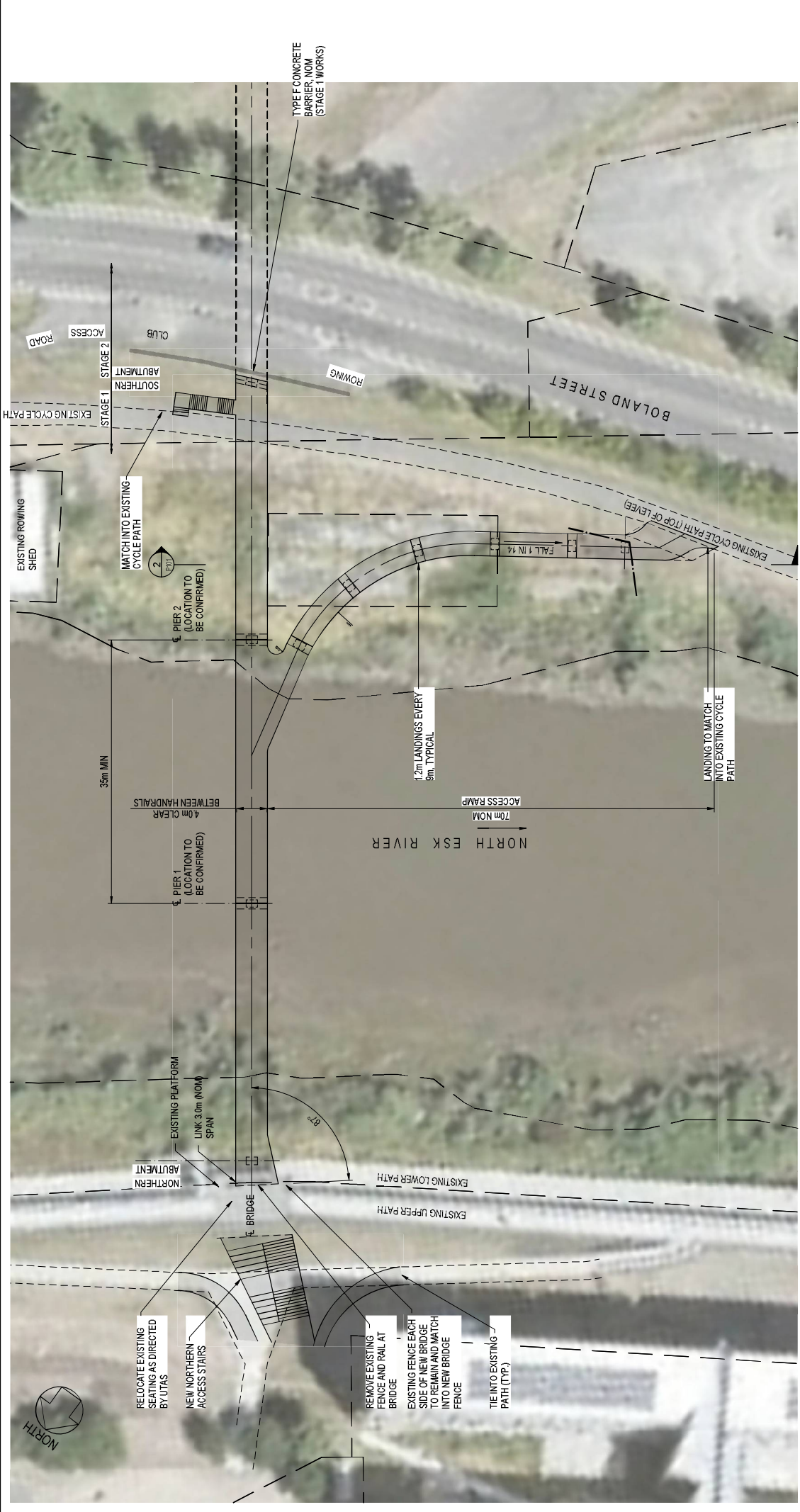
SCALE	PLOTTED FULL SIZE	AS SHOWN (A3)	SHEET SIZE
1000	0	1000	A3
	2000	3000	4000

SCALE IN MILLIMETRES - 1:100

pitt & sherry
 LAUNCESTON OFFICE Ph: (08) 8334 086
 113 Centre Street
 Launceston, TAS 7200
 www.pittsherry.com.au
 1800 000 000

CLIENT	UNIVERSITY OF TASMANIA
PROJECT	INVERESK PEDESTRIAN CYCLE BRIDGE
STATUS	PRELIMINARY

DRAWING TITLE	GENERAL ARRANGEMENT - STAGE 1
DRAWING NO.	LN18249-P102
DATE	Aug 2019 - 10:52:53 AM
DESIGNED BY	MP
CHECKED BY	B.H.
DATE	27/06/2019



PLAN
SCALE 1:500



REFERENCE FILES ATTACHED: L:\work\Eska\Crossing LN18249-31800 - LN18249-31800 - LN18249-31800 - LN18249-31800 - LN18249-31800

No.	DESCRIPTION	DRAWN	DESIGNED	REVIEWED	DATE
1.	ISSUED FOR PERMIT APPLICATION	MP	B.H.	B.H.	20/09/2019
2.	ISSUED FOR PERMIT APPLICATION	MP	B.H.	B.H.	21/09/2019
3.	ISSUED FOR COMMENT	MP	B.H.	B.H.	21/09/2019
4.	ISSUED FOR COMMENT	MP	B.H.	B.H.	27/09/19

APPROVED ORIGINAL COPY ON FILE
8 SIGNED BY

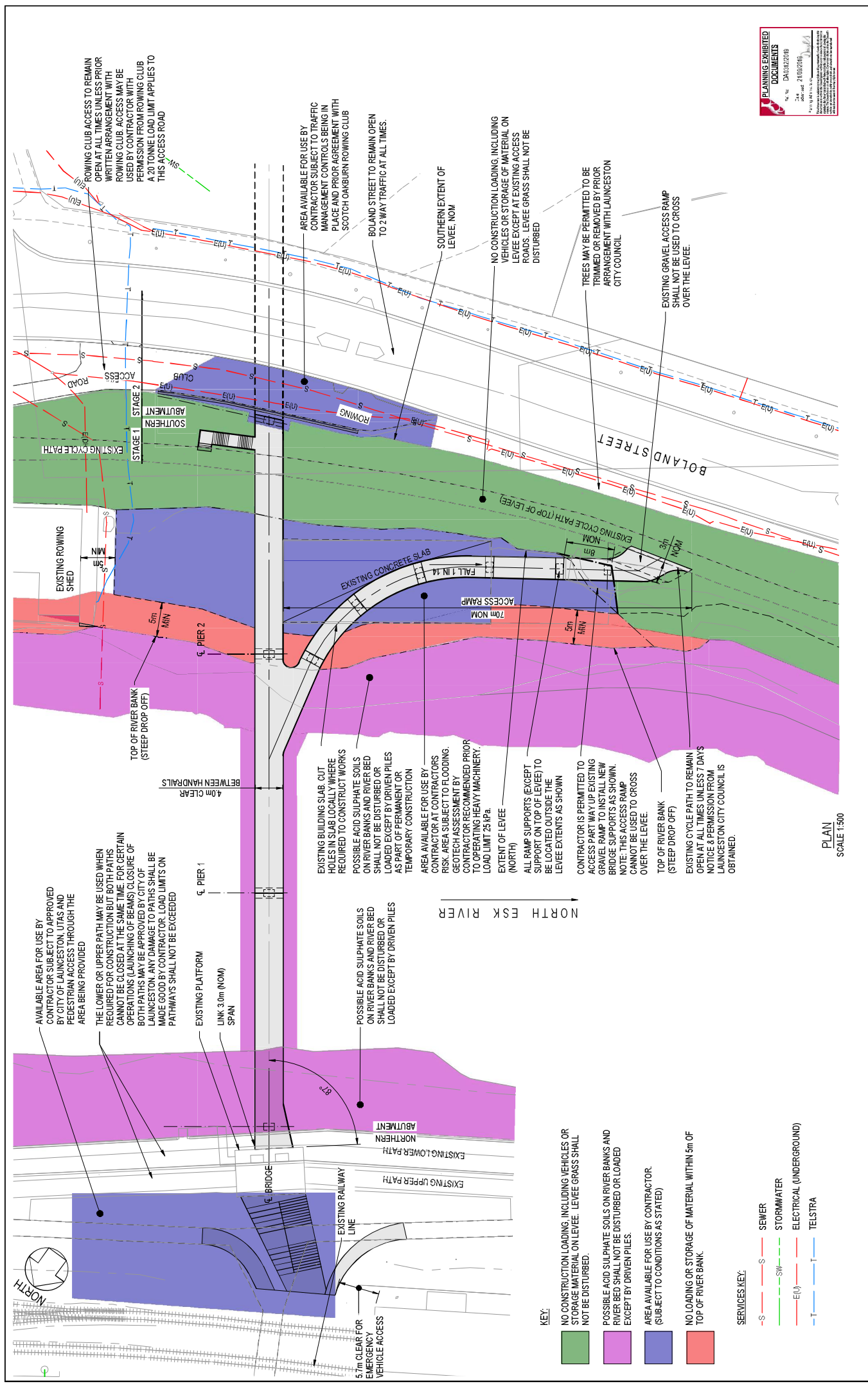
SCALE (FOOTED/FULL SIZE) AS SHOWN (A3)
5000 0 5000 10000 15000 20000
SCALE IN MILLIMETRES - 1:500

SHEET SIZE A3
AS SHOWN (A3) 20000

CLIENT UNIVERSITY OF TASMANIA
PROJECT INVERESK PEDESTRIAN CYCLE BRIDGE
INVERESK LAUNCESTON
STATUS PRELIMINARY

DRAWING TITLE GENERAL ARRANGEMENT - STAGE 1
PROPERTY BOUNDARY PLAN
DATE: 21/09/2019
DRAWING NO: LN18249-P110
REVISION: C
AUTHOR: AHD/JMCA
CHECKED: JURYING

AS PERFORMED BY: AHD/JMCA



UNIVERSITY OF TASMANIA
 INVERESK PEDESTRIAN CYCLE BRIDGE
 INVERESK, LAUNCESTON

CLIENT: UNIVERSITY OF TASMANIA
 PROJECT: INVERESK PEDESTRIAN CYCLE BRIDGE
 STATUS: PRELIMINARY

DRAWING TITLE: SITE PLAN - STAGE 1

DRAWING NO: LN18249-P111
 REVISION: E

DATE: AHD/JMCA

QUANTITY: E

REVISION: E

DATE: 21/09/2016

BY: [Signature]

FOR: [Signature]

SCALE: 1:500

SCALE (FOOTED/UNFOOTED): AS SHOWN (A3)

SCALE IN MILLIMETRES: 1:500

SCALE: 0 5000 10000 15000 20000

APPROVED: [Signature]

ORIGINAL COPY ON FILE @ [Signature]

NO.	DESCRIPTION	DRAWN	DESIGNED	REVIEWED	DATE
1	PREPARED FOR TENDERS APPROVAL	MP	B.H.	B.H.	17/02/2016
2	DESIGNED FOR APPROVAL	E.FANNING	B.H.	B.H.	17/02/16
3	ISSUED FOR TENDERS APPROVAL	MP	B.H.	B.H.	16/08/16
4	ISSUED FOR TENDERS APPROVAL	E.FANNING	B.H.	B.H.	22/06/16
5	ISSUED FOR TENDERS APPROVAL	E.FANNING	B.H.	B.H.	22/06/16

REFERENCE FILES ATTACHED: Layout_Esk_Crossing_LN18249-X1500_LN18249-X1000

PLANNING EXHIBITED DOCUMENTS

NO. 24612/2016

DATE: 21/09/2016

BY: [Signature]

FOR: [Signature]

FOR THE PURPOSES OF THE ENVIRONMENTAL PROTECTION ACT 1993

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