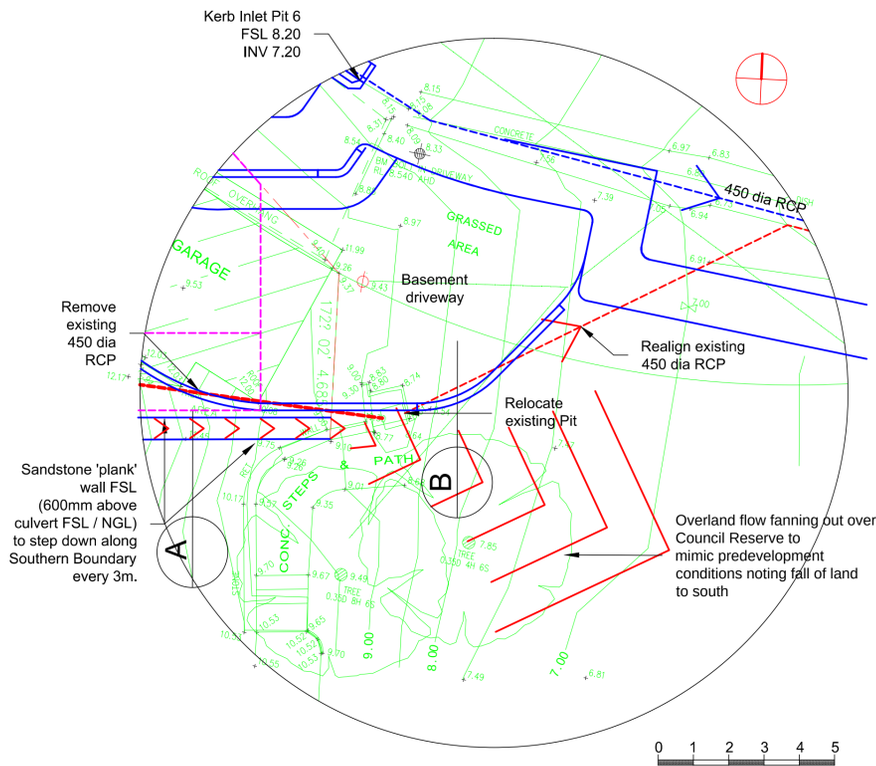


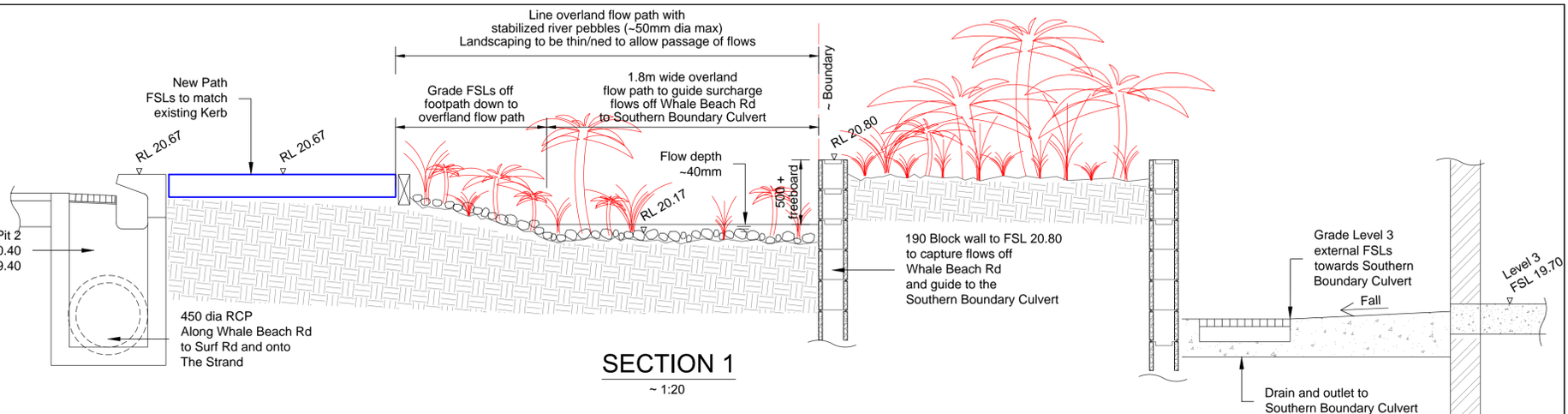
WHALE BEACH ROAD SURFACE INFRASTRUCTURE WORKS
~ 1:100

1% AEP EVENT SURFACE FLOW ~ 50 l/s (refer DRAINS model for details)

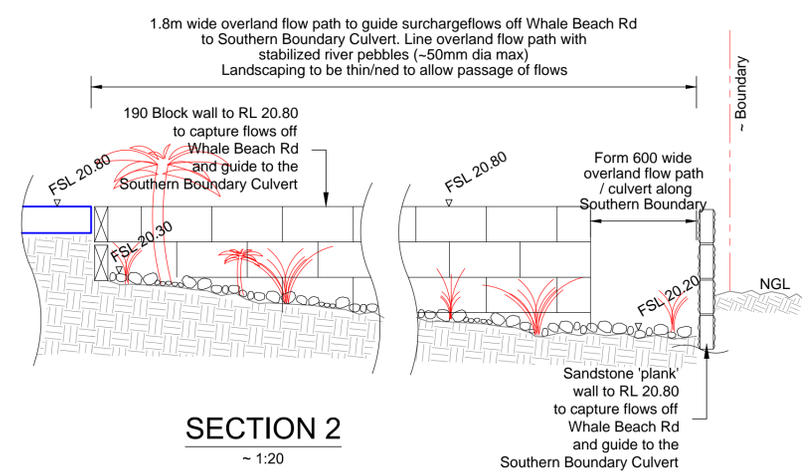


SURF ROAD SURFACE INFRASTRUCTURE WORKS
~ 1:100

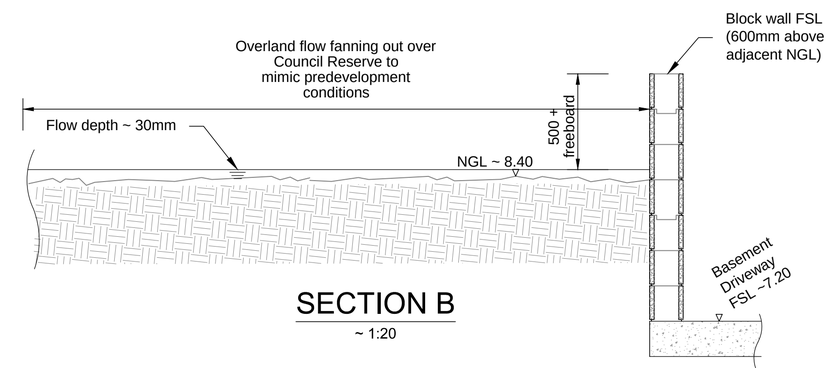
1% AEP EVENT SURFACE FLOW ~ 60 l/s (refer DRAINS model for details)



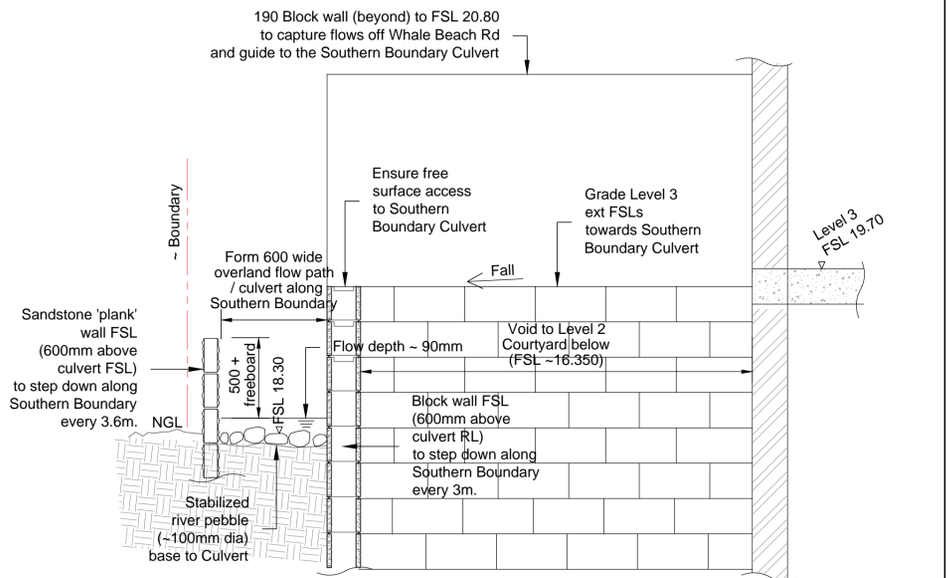
SECTION 1
~ 1:20



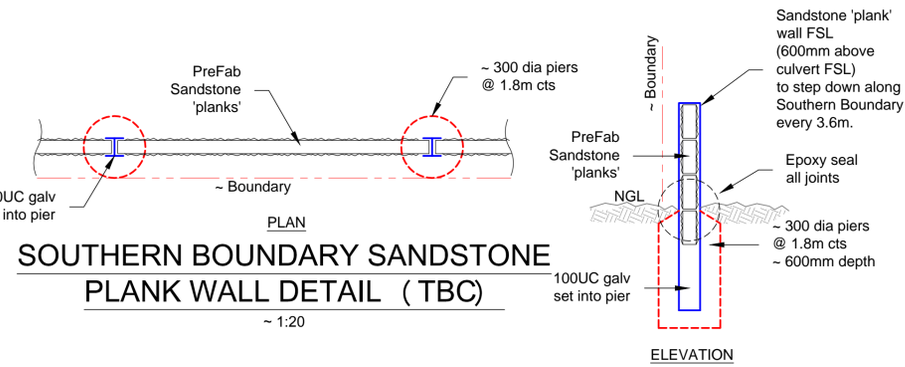
SECTION 2
~ 1:20



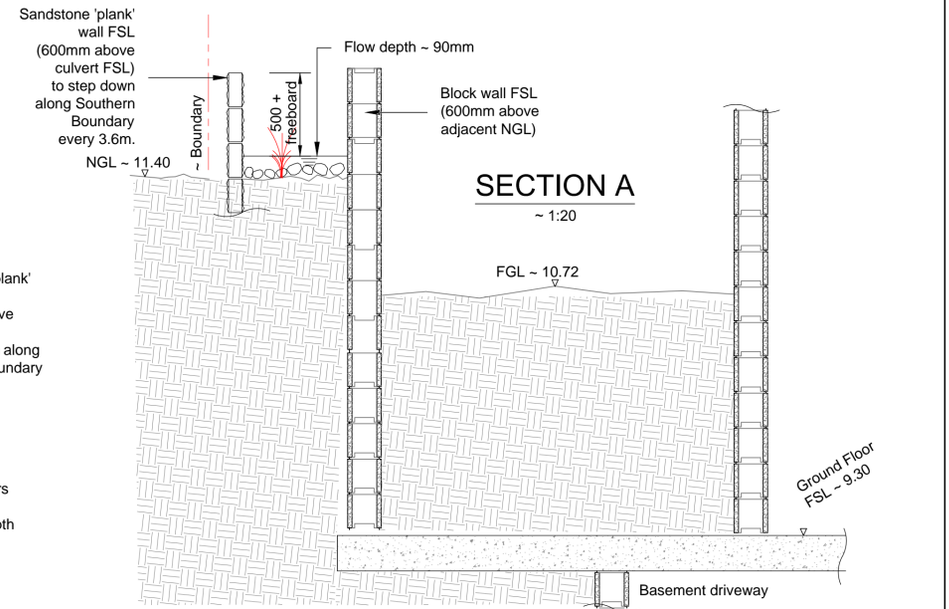
SECTION B
~ 1:20



SECTION 3
~ 1:20



SOUTHERN BOUNDARY SANDSTONE PLANK WALL DETAIL (TBC)
~ 1:20



SECTION A
~ 1:20

ISSUE:	DATE:	DESCRIPTION:
Prelim	18. 02. 2020	Issued for comment
DA	03. 03. 2020	Issued for DA submission
DA	16. 03. 2020	Issued for DA submission (culvert extent altered)
DA-B	29. 04. 2020	Issued for DA submission (Sth Boundary wall altered)
DA-C	08. 10. 2020	Architectural revisions

Barrenjoey Consulting Engineers Pty Ltd
Stormwater Structural Civil
PO Box 672
Avonlea NSW 2107
M: 0418 620 330
E: lucas@barrenjoey.com.au
ABN: 13124694917
ACN: 124694917

PROJECT:
WHALE BEACH NEIGHBOURHOOD CENTRE
231 WHALE BEACH RD
WHALE BEACH
for ~ L. CASSAR

DRAWING :
WHALE BEACH RD STORMWATER INFRASTRUCTURE WORKS
DETAILING

Job No :
190210
Drawing No
SW2 DA - C
Document Certification
Barrenjoey Consulting Engineers Pty Ltd
per
Lucas Molloy MEA CPEng NER Director