

LEGEND

- 29.30 PROPOSED CONTOURS @ 0.1m
- 29.50 EXISTING DESIGN CONTOURS @ 0.1m
- 28.70 FUTURE DESIGN CONTOURS @ 0.1m
- 29.43 FINISHED DESIGN SURFACE ALLOTMENT LEVELS
- 29.54 EXISTING SURFACE ALLOTMENT LEVELS
- 29.00 EXISTING LEVELS
- DIRECTION OF FALL ACROSS ALLOTMENTS
- EXTENT OF WORKS
- SW STORMWATER PIPES
- SW EXISTING STORMWATER
- STORMWATER JUNCTION BOX
- STORMWATER SIDE ENTRY PIT
- PIT NUMBER
- PRAM RAMP
- DRIVEWAY (BY OTHERS)
- FOOTPATH
- FUTURE STORMWATER PIPES
- FUTURE STORMWATER SIDE ENTRY PIT

NOTES:

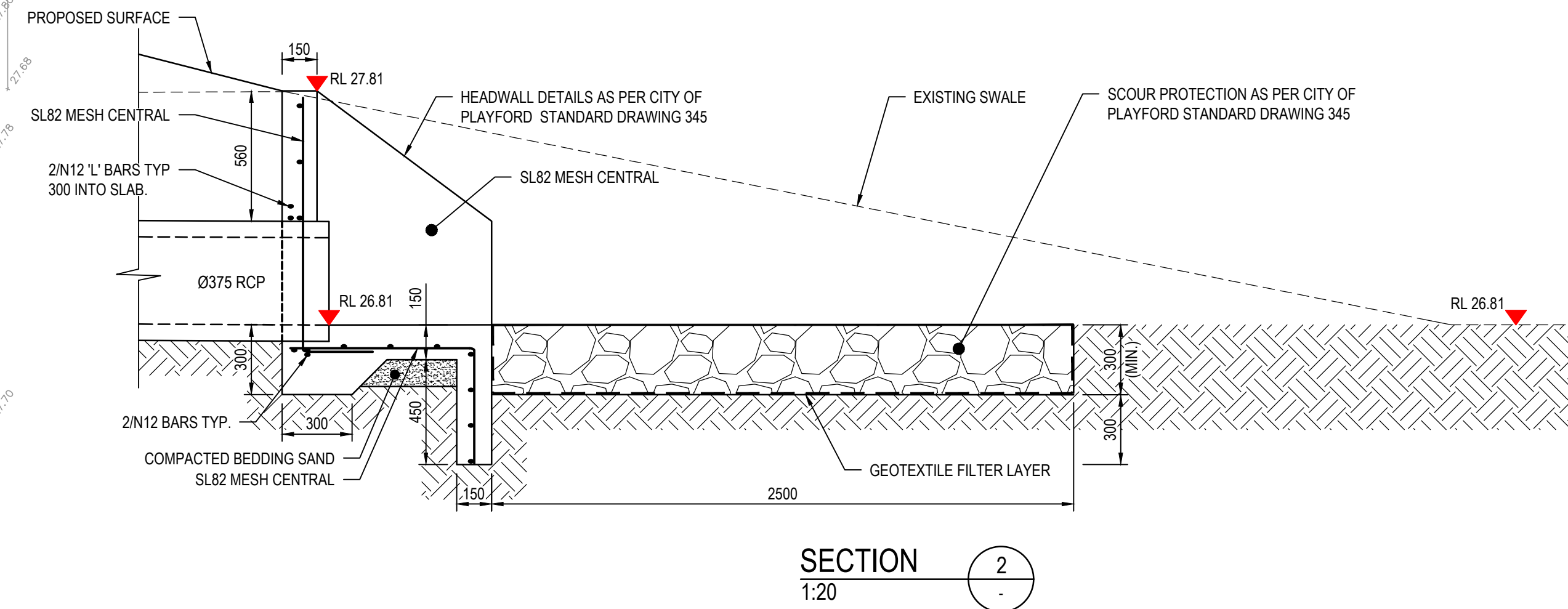
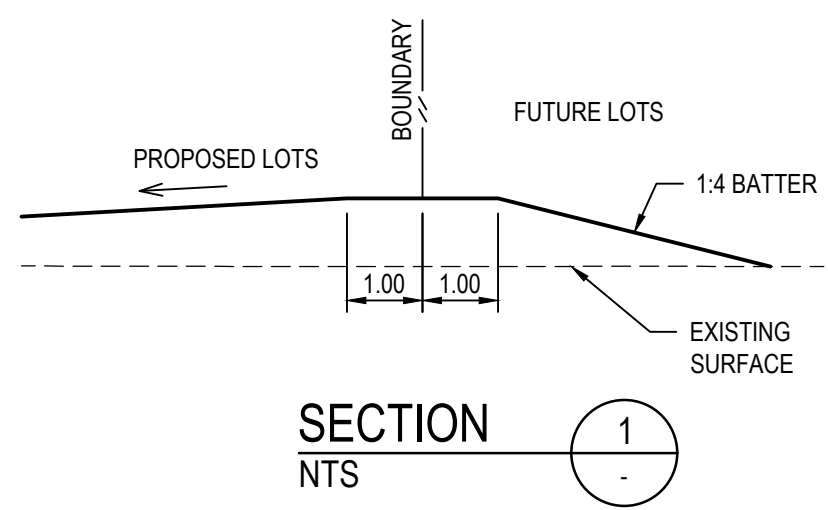
- THE EASTING & NORTHING OF SEP'S REFER TO ITS CENTRE AT KERB WATER TABLE.
- TOP OF PIT LEVELS FOR SEP'S ARE TO TOP OF KERB.
- THE EASTING & NORTHING OF JUNCTION BOXES REFER TO ITS GEOMETRIC CENTRE.
- CONTRACTOR TO LOCATE & DEPTH ALL EXISTING SERVICES AFFECTED BY THE WORKS.
- ANY DAMAGE TO CABLES OR SERVICES ARE TO BE REPAIRED AT THE CONTRACTOR'S EXPENSE.
- REFER TO DRG AEV753-11-DW-CV-GEN-6013 FOR STORMWATER DETAILS.
- FOR PIPE LENGTHS, CLASS AND MATERIAL REFER STORMWATER LONGITUDINAL SECTIONS ON SHEETS AEV753-11-DW-CV-GEN-6011.
- ALL JUNCTION BOXES TO HAVE HEAVY DUTY (CLASS D) COVERS AND FRAMES.

NOTE:

ALL ALLOTMENT FILL TO BE PLACED AND COMPACTED UNDER LEVEL 1 SUPERVISION. TOP SOIL ON AREAS OF CUT AND FILL TO BE STRIPPED, STOCKPILED ON SITE AND RE-SPREAD AT COMPLETION OF WORKS. CONTRACTOR TO ALLOW FOR ALL SURPLUS SPOIL TO BE DISPOSED OF OFF SITE.

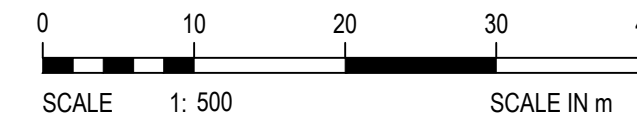
STORMWATER PIT SCHEDULE

PIT NAME	EASTING	NORTHING	PIT TYPE
A01	284171.026	6162735.661	DOUBLE SEP (LINTEL TYPE)
A02	284177.547	6162732.608	DOUBLE SEP (LINTEL TYPE)
EX. STUB	284163.679	6162701.924	EXISTING STUB PIPE
B01	284200.416	6162797.485	DOUBLE SEP (LINTEL TYPE)
B02	284206.734	6162794.032	DOUBLE SEP (LINTEL TYPE)
B03	284207.582	6162784.154	900X900 JUNCTION BOX
B04	284255.309	6162759.915	DOUBLE SEP (LINTEL TYPE)
B04-1	284252.256	6162753.394	DOUBLE SEP (LINTEL TYPE)
HW1	284341.681	6162719.978	HEADWALL OUTLET



ALLOTMENT GRADING & STORMWATER LAYOUT PLAN

SCALE 1: 500



REV	DESCRIPTION	DATE	POSITION	NAME	SIGNATURE
			DRAFTING CHECK	A. TEAKLE	A.T.
			ORIGINATE/DESIGN	S. HUTTON	S.H.
			INDEPENDENT CHECK	B. CHUA	B.C.
			TECHNICAL APPROVAL	S. HUTTON	S.H.
			PROJECT APPROVAL	S. HUTTON	S.H.
0	ISSUED FOR CONSTRUCTION	03-08-22	CLIENT APPROVAL		



DRAWING SCALE
1:500;
DRAFTER: MB

ORIG. SIZE
A1

TITLE
LANSER COMMUNITIES
MIRAVALLE (POLLIFRONE AND MUSICO)
STAGE 6
ALLOTMENT GRADING & STORMWATER LAYOUT PLAN

DRAWING No.
AEV753-11-DW-CV-GEN-6003

REVISION
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