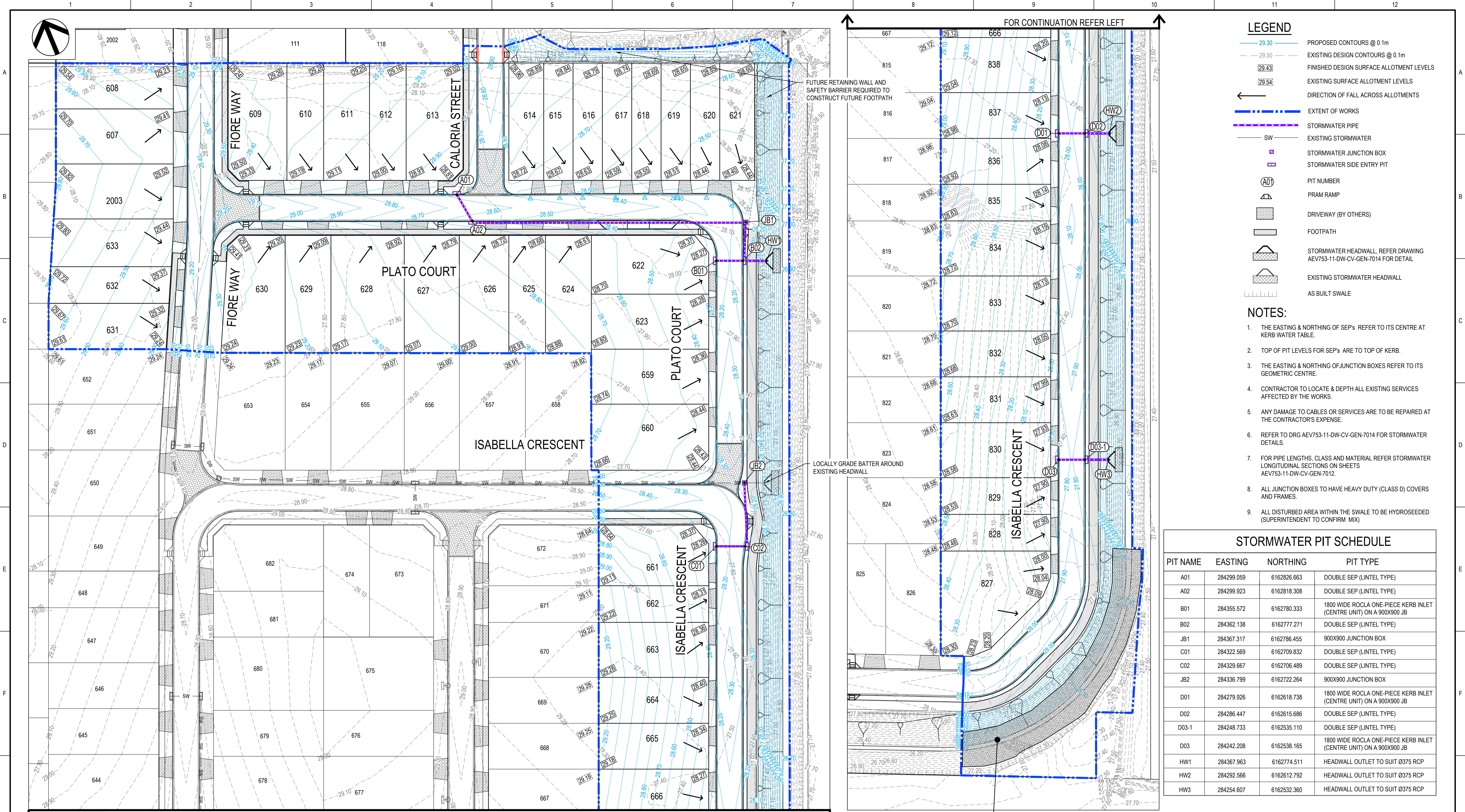


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 DATE: Wednesday, 8 March 2023 5:58:05 PM  
 Kelllogg Brown & Root



### LEGEND

- 29.30 PROPOSED CONTOURS @ 0.1m
- - - 29.50 EXISTING DESIGN CONTOURS @ 0.1m
- 29.43 FINISHED DESIGN SURFACE ALLOTMENT LEVELS
- 29.54 EXISTING SURFACE ALLOTMENT LEVELS
- DIRECTION OF FALL ACROSS ALLOTMENTS
- - - EXTENT OF WORKS
- STORMWATER PIPE
- EXISTING STORMWATER
- A01 STORMWATER JUNCTION BOX
- A01 STORMWATER SIDE ENTRY PIT
- A01 PIT NUMBER
- A01 PRAM RAMP
- A01 DRIVEWAY (BY OTHERS)
- A01 FOOTPATH
- A01 STORMWATER HEADWALL, REFER DRAWING AEV753-11-DW-CV-GEN-7014 FOR DETAIL
- A01 EXISTING STORMWATER HEADWALL
- A01 AS BUILT SWALE

- ### NOTES:
1. THE EASTING & NORTHING OF SEP'S REFER TO ITS CENTRE AT KERB WATER TABLE.
  2. TOP OF PIT LEVELS FOR SEP'S ARE TO TOP OF KERB.
  3. THE EASTING & NORTHING OF JUNCTION BOXES REFER TO ITS GEOMETRIC CENTRE.
  4. CONTRACTOR TO LOCATE & DEPTH ALL EXISTING SERVICES AFFECTED BY THE WORKS.
  5. ANY DAMAGE TO CABLES OR SERVICES ARE TO BE REPAIRED AT THE CONTRACTOR'S EXPENSE.
  6. REFER TO DRG AEV753-11-DW-CV-GEN-7014 FOR STORMWATER DETAILS.
  7. FOR PIPE LENGTHS, CLASS AND MATERIAL REFER STORMWATER LONGITUDINAL SECTIONS ON SHEETS AEV753-11-DW-CV-GEN-7012.
  8. ALL JUNCTION BOXES TO HAVE HEAVY DUTY (CLASS D) COVERS AND FRAMES.
  9. ALL DISTURBED AREA WITHIN THE SWALE TO BE HYDROSEEDED (SUPERINTENDENT TO CONFIRM MIX)

### STORMWATER PIT SCHEDULE

PIT NAME	EASTING	NORTHING	PIT TYPE
A01	284299.059	6162826.663	DOUBLE SEP (LINTEL TYPE)
A02	284299.923	6162818.308	DOUBLE SEP (LINTEL TYPE)
B01	284355.572	6162780.333	1800 WIDE ROCLA ONE-PIECE KERB INLET (CENTRE UNIT) ON A 900X900 JB
B02	284362.138	6162777.271	DOUBLE SEP (LINTEL TYPE)
JB1	284367.317	6162786.455	900X900 JUNCTION BOX
C01	284322.569	6162709.832	DOUBLE SEP (LINTEL TYPE)
C02	284329.667	6162706.489	DOUBLE SEP (LINTEL TYPE)
JB2	284336.799	6162722.264	900X900 JUNCTION BOX
D01	284279.926	6162618.738	1800 WIDE ROCLA ONE-PIECE KERB INLET (CENTRE UNIT) ON A 900X900 JB
D02	284286.447	6162615.686	DOUBLE SEP (LINTEL TYPE)
D03-1	284248.733	6162535.110	DOUBLE SEP (LINTEL TYPE)
D03	284242.208	6162538.165	1800 WIDE ROCLA ONE-PIECE KERB INLET (CENTRE UNIT) ON A 900X900 JB
HW1	284367.963	6162774.511	HEADWALL OUTLET TO SUIT Ø375 RCP
HW2	284292.566	6162612.792	HEADWALL OUTLET TO SUIT Ø375 RCP
HW3	284254.607	6162532.360	HEADWALL OUTLET TO SUIT Ø375 RCP

ALLOTMENT GRADING & STORMWATER LAYOUT PLAN  
 SCALE 1: 500

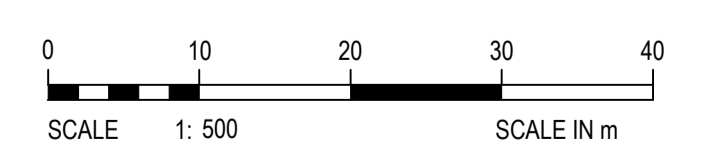
**NOTE:**  
 ALL ALLOTMENT FILL TO BE PLACED AND COMPACTED UNDER LEVEL 1 SUPERVISION. TOP SOIL ON AREAS OF CUT AND FILL TO BE STRIPPED, STOCKPILED ON SITE AND RE-SPREAD AT COMPLETION OF WORKS. CONTRACTOR TO ALLOW FOR ALL SURPLUS SPOIL TO BE DISPOSED OF OFF SITE.

PLACE 200mm THICK LAYER OF D50 DN100mm RIP RAP ROCK PLACED ON BIDIM A34 FOR EXTENTS SHOWN TO RL 27.02

DRAWINGS ARE INTENDED TO BE VIEWED IN COLOUR

FOR CONSTRUCTION

REV	DESCRIPTION	DATE	POSITION	NAME	SIGNATURE
	DRAFTING CHECK		A. TEAKLE	A.T.	
	ORIGINATOR/DESIGN		S. HUTTON	S.H.	
	INDEPENDENT CHECK		B. CHUA	B.C.	
	TECHNICAL APPROVAL		M. PAGE	M.P.	
	PROJECT APPROVAL		M. PAGE	M.P.	
	CLIENT APPROVAL				
0	ISSUED FOR CONSTRUCTION	09.03.2023			



TITLE  
**LANSER COMMUNITIES  
 MIRAVALLE - LAND DEVELOPMENT  
 (POLLIFRONE AND MUSICO) STAGE 7  
 ALLOTMENT GRADING & STORMWATER LAYOUT PLAN**

DRAWING SCALE <b>1:500</b>	ORIG. SIZE <b>A1</b>	DRAWING No. <b>AEV753-11-DW-CV-GEN-7003</b>	REVISION <b>0</b>
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