

**COMPACTION REQUIREMENT ON ALLOTMENTS**

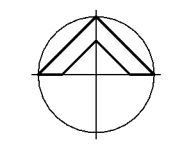
COMPACTION	MOISTURE CONTROL
95% STANDARD (min)	± 2% OPTIMUM

- PLEASE NOTE THAT CLAY FILLING SHALL STOP AT FSL -50mm
- INITIAL EARTH WORKS HAVE PREVIOUSLY BEEN UNDERTAKEN
- ES LEVELS SHOWN DEPICT THE SURFACE FOLLOWING INITIAL EARTH WORKS

REVISION	DATE

**LEGEND**

	EXISTING	PROPOSED
SURFACE LEVEL	ES112.84	FS112.83
CONTOUR		114.20
STORMWATER PIPE		
STABILISED SAND BACKFILL		
STORMWATER PIT		
ROLLOVER KERB		
KERB AND CHANNEL		
SEM-MOUNTABLE KERB		
VEHICLE CROSSING (PREFERRED)		
POWER/COR SERVICE PIT		
UNDERGROUND POWER		
TELECOM'S PIT		
TELECOM'S CABLE		
SEWER MAIN		
WATER MAIN / FIREPLUG		
HOUSE DRAINAGE BLOCK		
PERMANENT SURVEY MARK		
PIT No.		①
DIRECTION OF STORMWATER RUNOFF		→
CUT ON ALLOTMENTS		
FILL ON ALLOTMENTS IN EXCESS OF 300mm		



0 5 10 20m  
Scale 1:500 @ A1

**Chris Smith & ASSOCIATES**  
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Designed Lisa Stevens February 2018  
Drawn Lisa Stevens March 2018  
Checked Chris Mepham April 2018  
Approved

**Kavant Management Pty. Ltd.**  
**Kialla Lakes Estate - Stage 38**  
Mallacoota Drive, Kialla

**Street & Drainage Construction**  
**Layout Plan**  
Drawing No. 17164/SD02 Rev. -  
Sheet No. 2 of 18 17164 SD02v0.dwg

**PRELIMINARY**

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