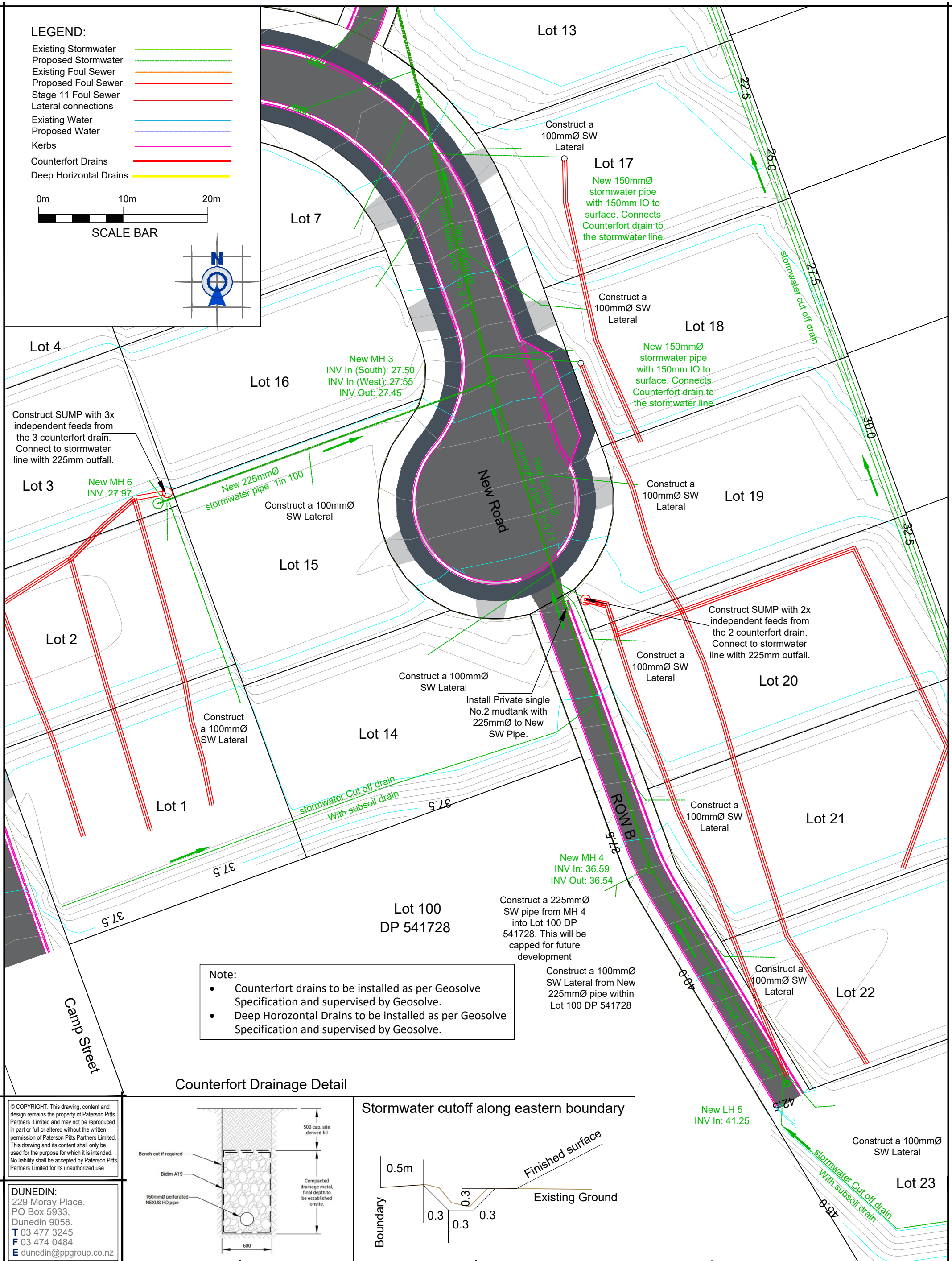
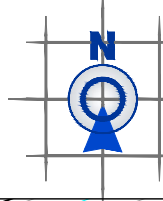


LEGEND:

- Existing Stormwater —
- Proposed Stormwater —
- Existing Foul Sewer —
- Proposed Foul Sewer —
- Stage 11 Foul Sewer —
- Lateral connections —
- Existing Water —
- Proposed Water —
- Kerbs —
- Counterfort Drains —
- Deep Horizontal Drains —

0m 10m 20m

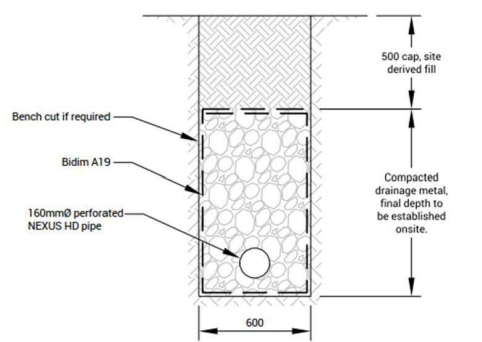
SCALE BAR



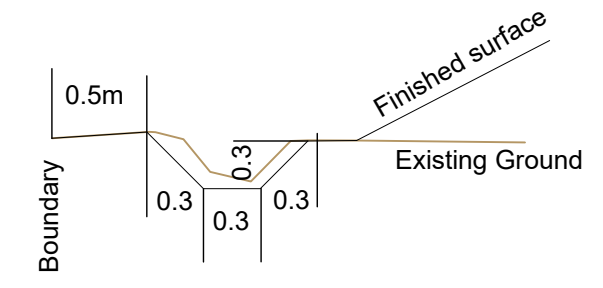
Note:

- Counterfort drains to be installed as per Geosolve Specification and supervised by Geosolve.
- Deep Horizontal Drains to be installed as per Geosolve Specification and supervised by Geosolve.

Counterfort Drainage Detail



Stormwater cutoff along eastern boundary



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Client/Location:
Matt Keown
 25 Camp Street
 Lot 101 DP 541728

Purpose/Drawing Title:
Services Plan-Stormwater:
 Includes asbuilt locations of
 counterfort drains

Surveyed by:	-	Original Size:	A3	Scale:	1:500
Designed by:	RL				
Drawn by:	RL				
Checked by:	-				
Approved by:	-				
Job Ref:	D16812	Sheet No:	1	Revision No:	A
		Date Created:	17/06/2021		