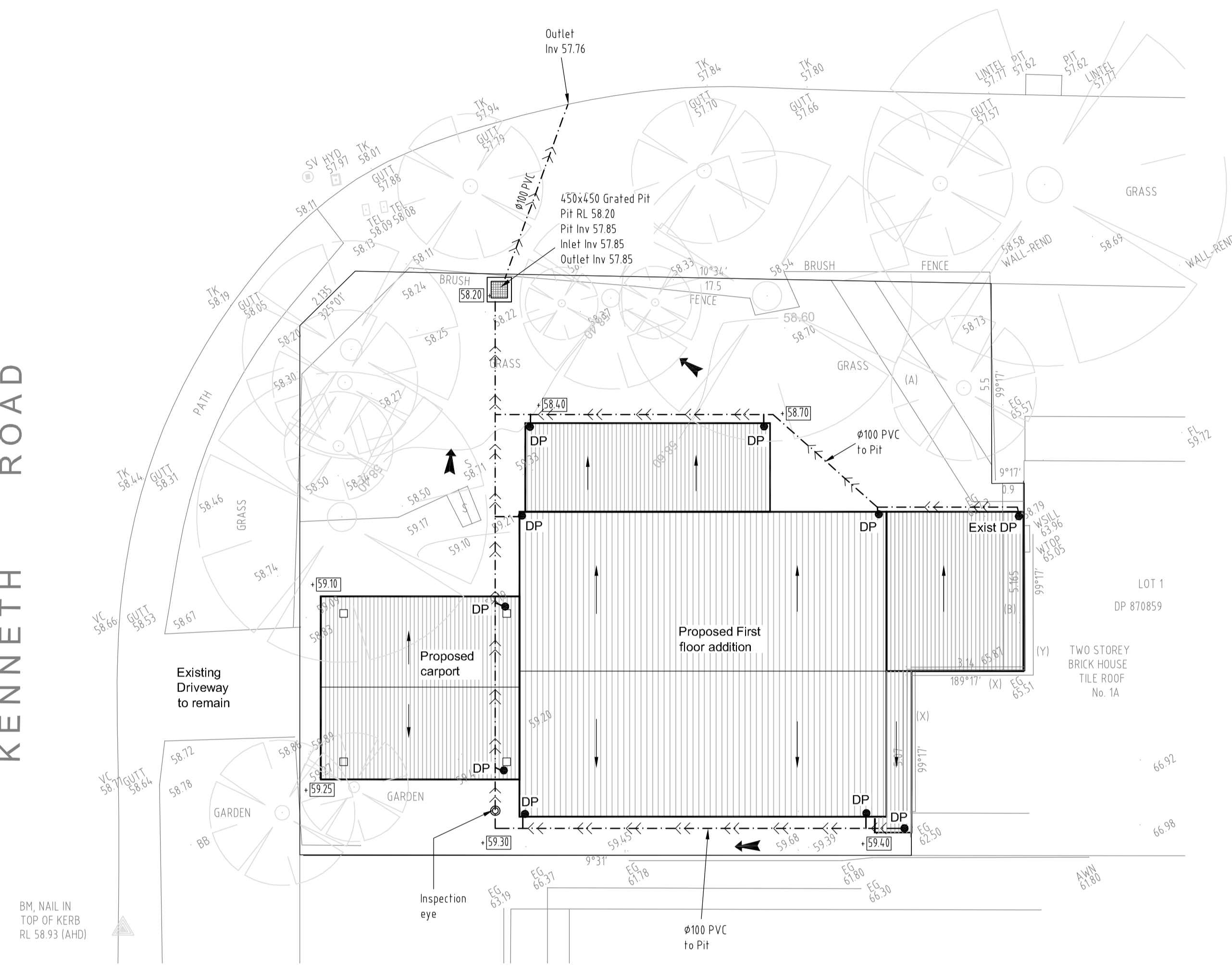


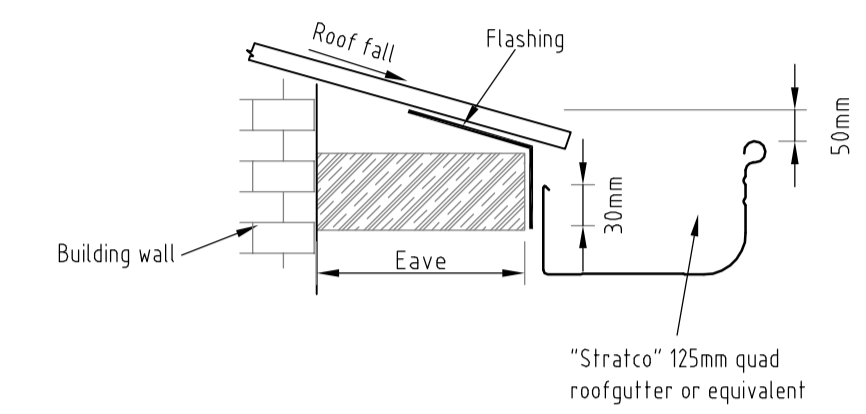
MILDRED AVENUE

KENNETH ROAD



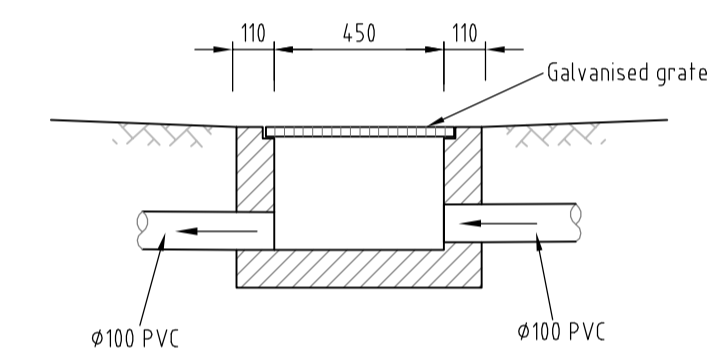
DRAINAGE CONCEPT PLAN

SCALE 1:100



ROOF GUTTER & OVERFLOW

NOT TO SCALE



GRATED PIT

SCALE 1:20

General notes
NOT FOR CONSTRUCTION
 - Minimum roofgutter slope of 0.5% to downpipe
 - Drainage pipes are Ø100 minimum
 - Dimensions in mm unless indicated otherwise

Issue	Amendments	Date	Issue	Amendments	Date
A	For DA	26.06.24			

LEGEND		
+ 45.20	Existing level	--->---
- 45.0	Existing contour	---
+ 45.20	Finished level	---
- 45.20	Proposed ground contour	---
---	Proposed drainage line	---
---	Proposed drainage pit	---
DP	Proposed Down Pipe	DP
---	Overland flow direction	---

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PROJECT: PROPOSED ALTERATIONS AND FIRST FLOOR ADDITIONS & CARPORT
 No 138 KENNETH ROAD, MANLY VALE, NSW
DRAINAGE CONCEPT PLAN & DETAILS
 SCALE AS SHOWN
 Drawn: KT Job #: DG 2894 Date: 25.06.24 Sheet 1 of 1

