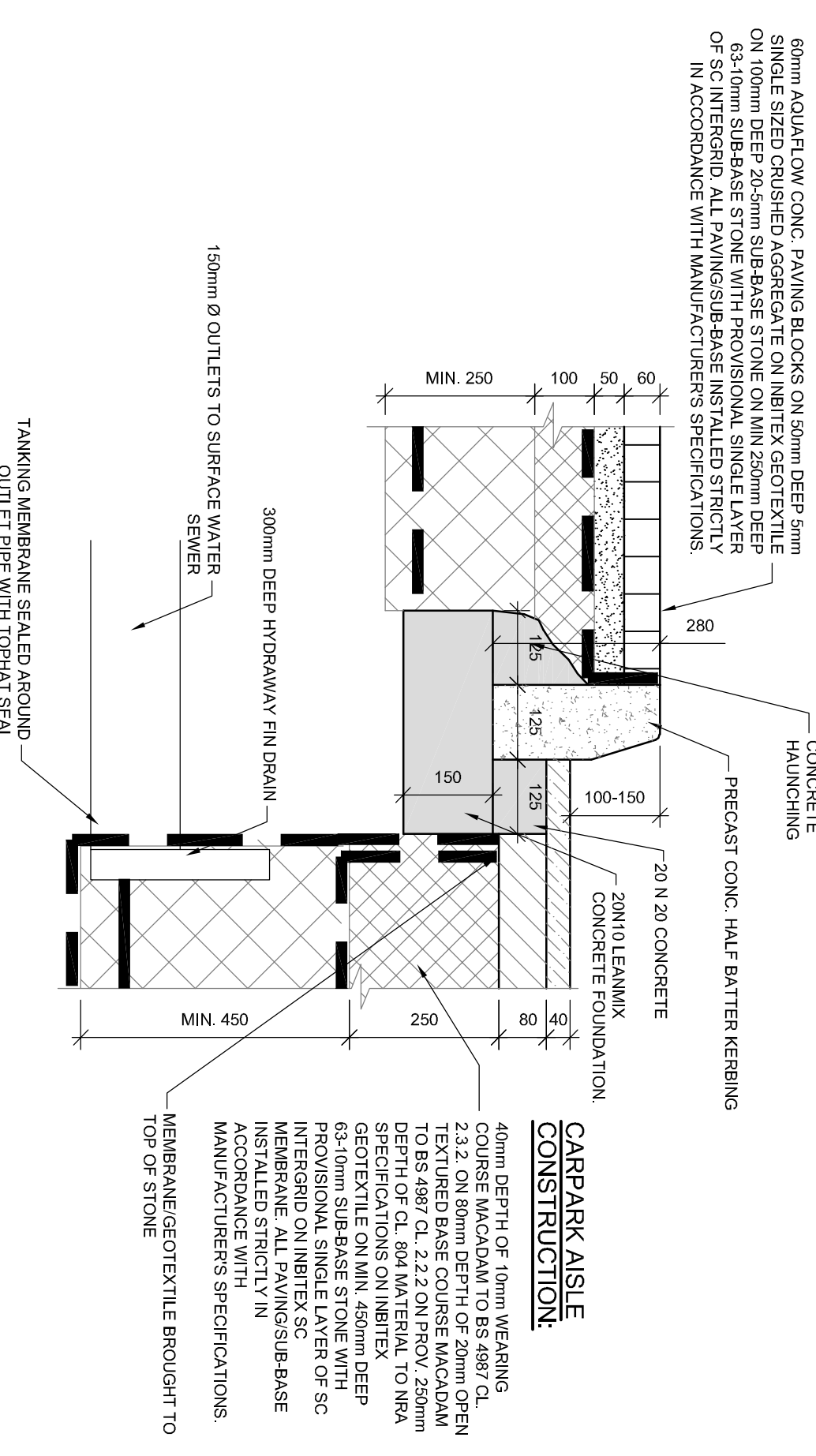


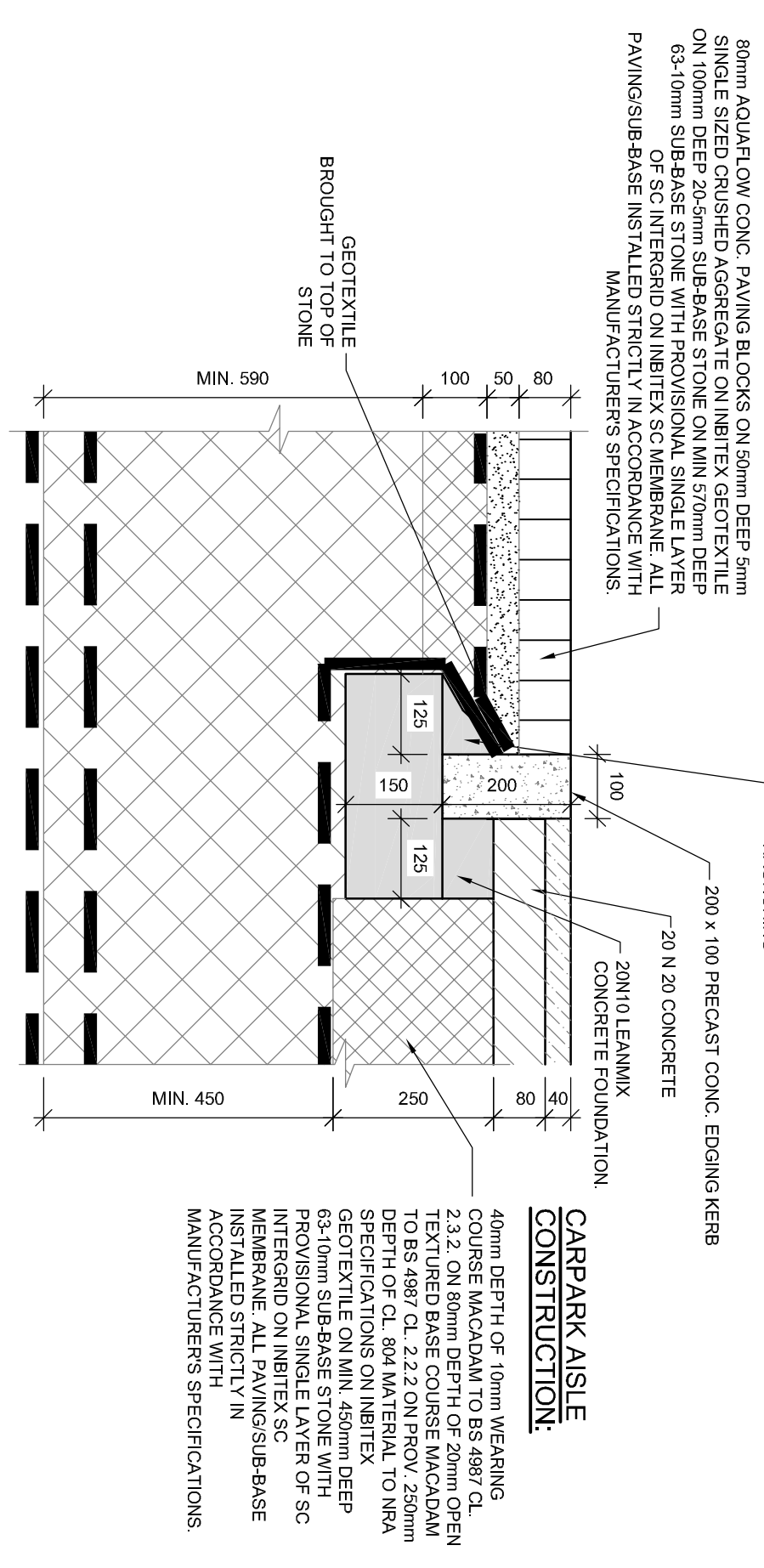
TYPICAL ROAD CROSS SECTION
SCALE 1:20

PERMEABLE PAVING FOOTPATH
CONSTRUCTION:



TYPICAL FOOTPATH/CARPARK AISLE KERB DETAIL
SCALE 1:10

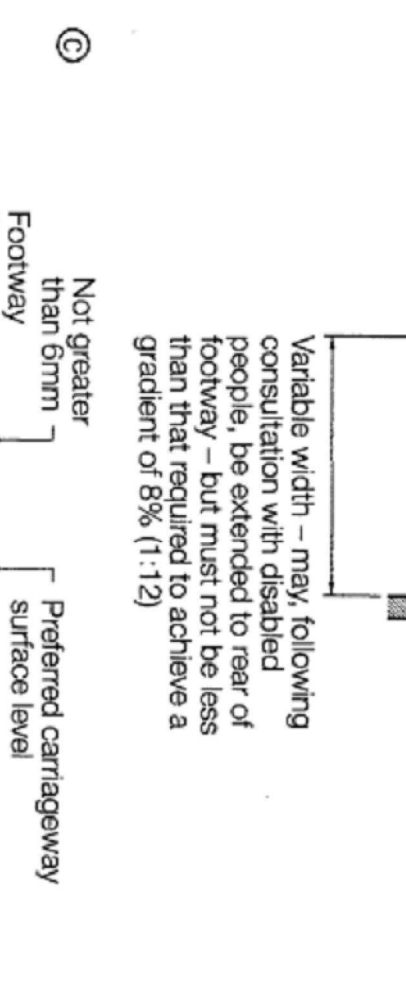
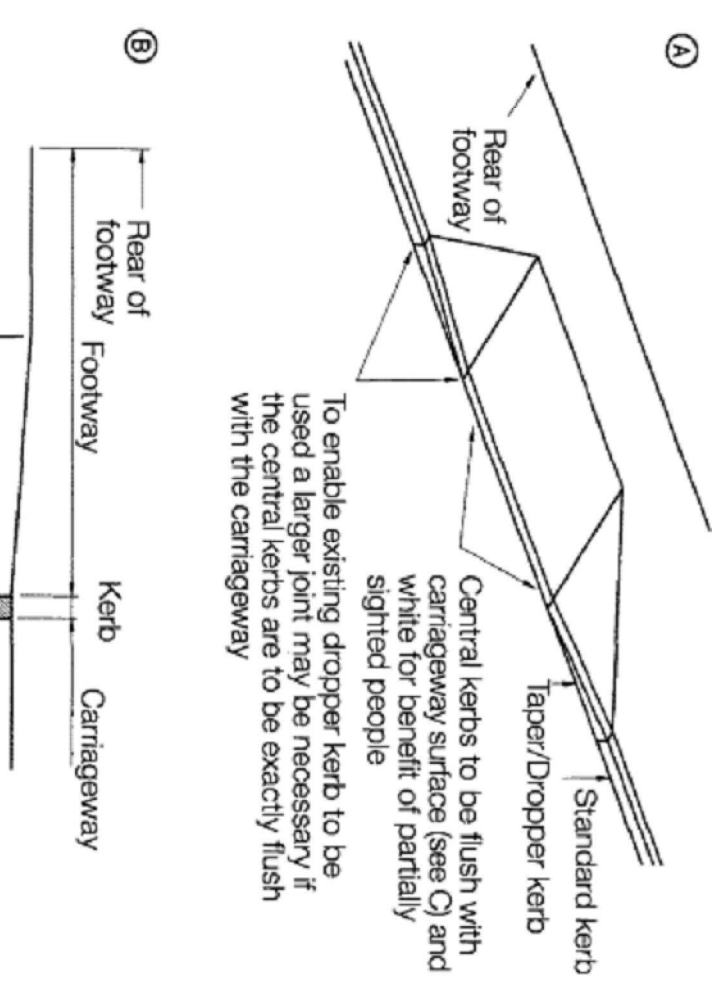
PERMEABLE PAVING CARPARK SPACE
CONSTRUCTION:



TYPICAL CARSPACE/CARPARK AISLE KERB DETAIL
SCALE 1:10

CARPARK AISLE
CONSTRUCTION:

40mm DEPTH OF 10mm WEARING COURSE MACADAM TO BS 4897 CL 2.2 ON 80mm DEPTH OF 20mm OPEN TEXTURED BASE COURSE MACADAM TO BS 4897 CL 2.2 ON 80mm DEPTH OF 20mm SUB-BASE STONE WITH PROVISIONAL SINGLE LAYER OF SC INTERGRID ON MIN. 450mm DEEP GEOTEXTILE ON MIN. 450mm DEEP INTERGRID ON INBITEK SC MEMBRANE. ALL PAVING/SUB-BASE INSTALLED STRICTLY IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS.



Notes: 1) Not to scale.

TYPICAL DROPPED KERB DETAIL
SCALE 1:10

Rev	Date	By	Description
P	13/01/2022	D.M.	Issued for Stage 3 SHD Planning
		DM	CHK1

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Project:	Mixed-use Development at Jamesstown Road, Finglas, D11	Project No:	2038	Doc No:	CO4a
Drawing:	Access Road Sections (1 of 1)	Scale:	@A1	Date:	Oct' 2021
Model Reference:	2038-LDE-ZZ-M2-C-0002	Drawn:	D.M.	Rev:	P
Drawing Reference:	2038-LDE-ZZ-00-DR-C-3004a	Model Rev.:		Stability:	S1