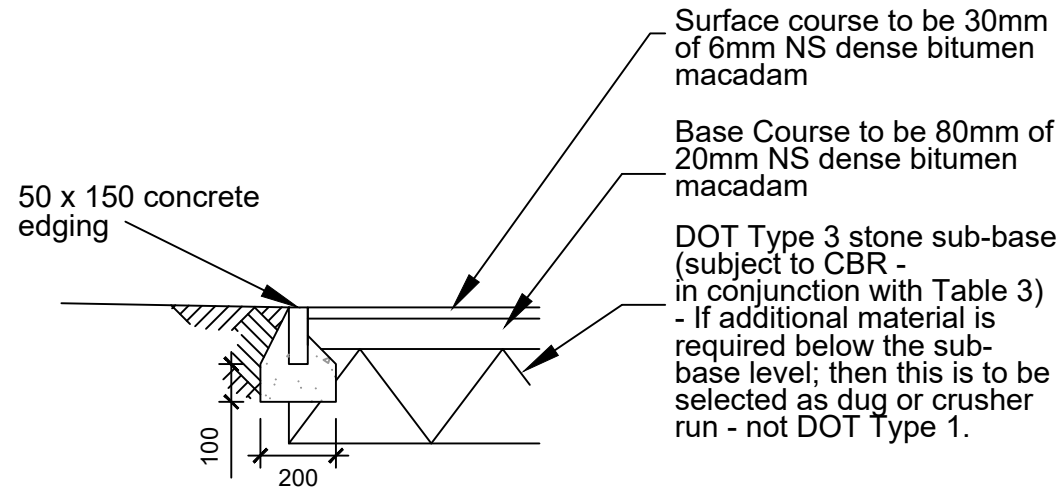


Tarmac Private Drive Section (1:20)

Where double driveways are plotted; no demarcation required between driveways.



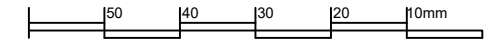
Shared Drive Section (1:20)

NOTE - Prior to Surface Course being laid all edge restraints are to be fully backed with topsoil to prevent over-turning.

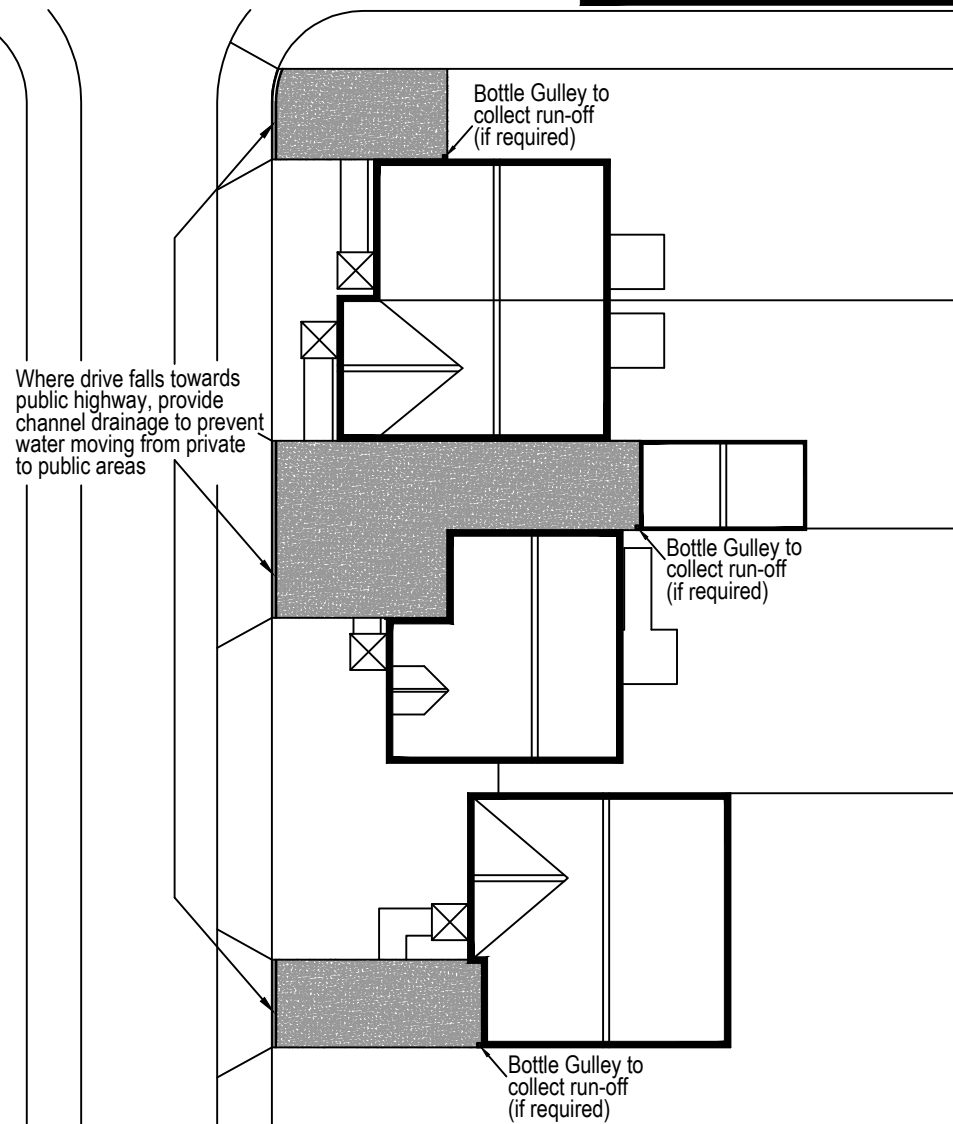
Table 3: Minimum sub-base thickness

CBR Values	Minimum thickness (mm) of sub-base (consolidated in accordance with MCHW Volume 1 clause 801, table 8/1) with geotextile underneath
Less than 2%	300
2-3%	200
3-5%	150
5-7%	N/A
7-20%	N/A

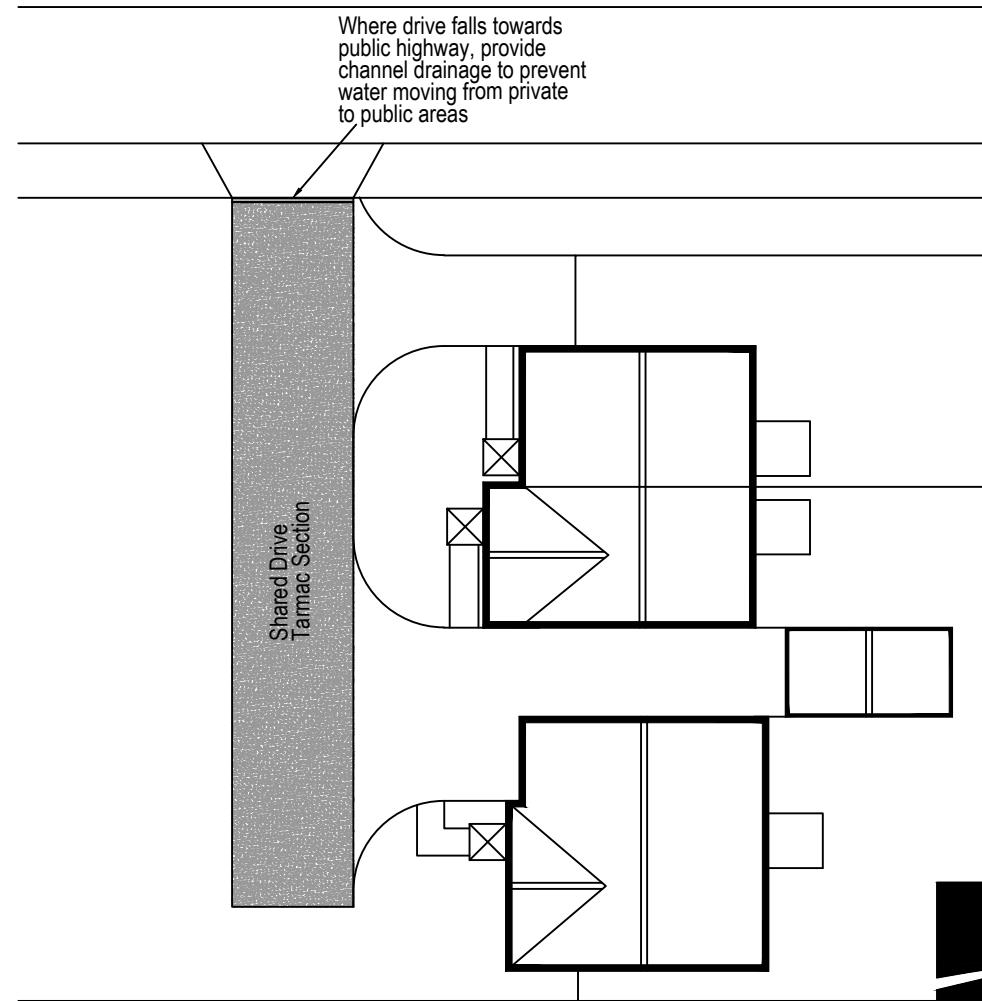
Notes:
 Sketch schemes may be based on plan information of unknown origin and is subject to verification and survey.
 Contractors must verify all dimensions on site before commencing any work or shop drawings. This drawing is not to be scaled. Use figured dimensions only.
 Building areas are liable to adjustment over the course of the design process due to ongoing construction detailing developments.
 Subject to statutory approvals and survey.



NOTE - ACO drains are to be connected to the surface water sewer.



Typical Tarmac Private Drive Plan (1:250)



Typical Shared Drive Plan (1:250)

Rev.B. Note regarding the ACO drain added. jj. 16.11.21
 Rev.A. Updated to include Table 3 from NHBC Standards. Foundation included for concrete edgings. djr. 03.03.20
 revisions
 status -

project Non-Standard Details
 client Gleeson Homes & Regeneration
 title Tarmac Drive and Shared Drive Details (Concrete Edgings)

drawn djr checked hr date 09.10.19 scale 1:20/250@A3
 job no 0282 drawing no NSD711 rev A

