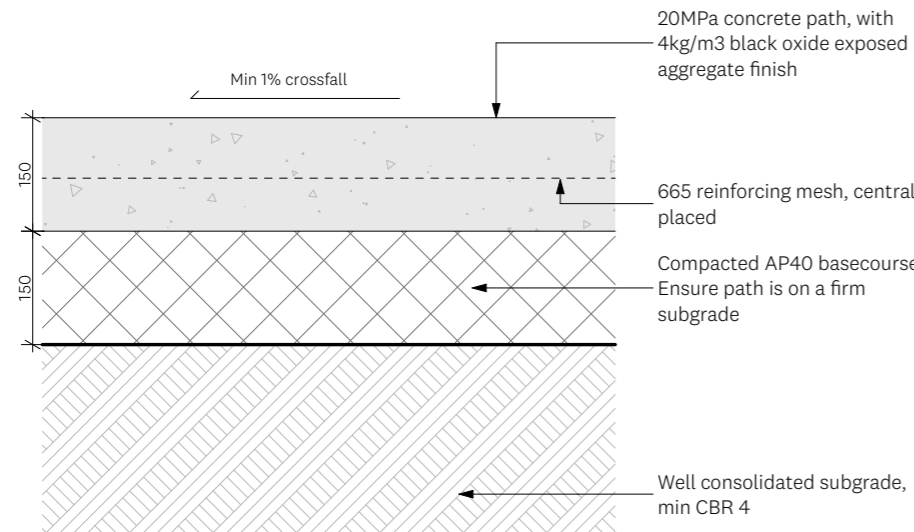
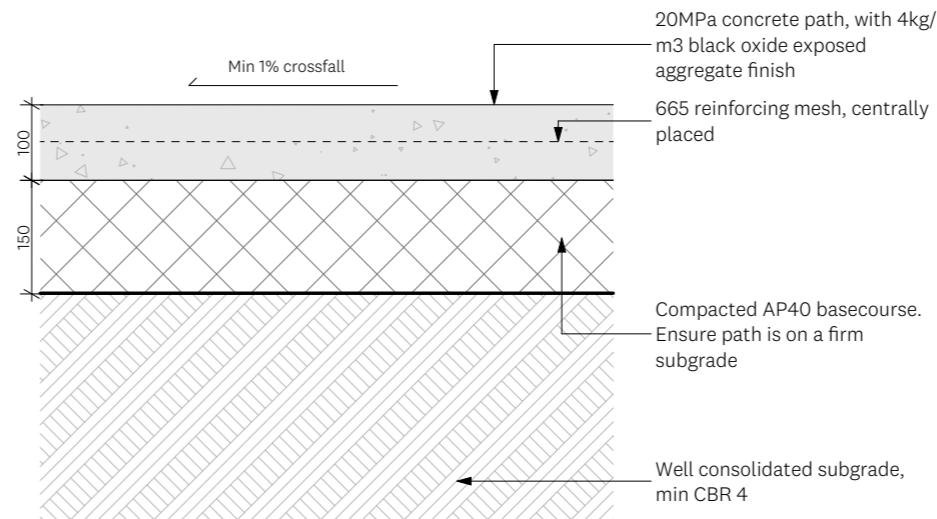


NOTES:

1. All dimensions in millimetres.
2. Refer to the technical specification for details on quality standards.
3. Boxing must be to full depth of concrete.
4. Sawcuts to be at 3m max crs, and cut perpendicular to the direction of travel. Ensure cuts are made within the maximum curing time - boards are not to be used.
5. Construction joints to be assessed on site, subject to tree root locations.
6. Ensure that concrete does not dry out during curing period.
7. Ensure 50mm minimum to cover all reinforcing.
8. Lightweight soil mix to be free draining permeable volcanic soil - contractor to supply details for approval.

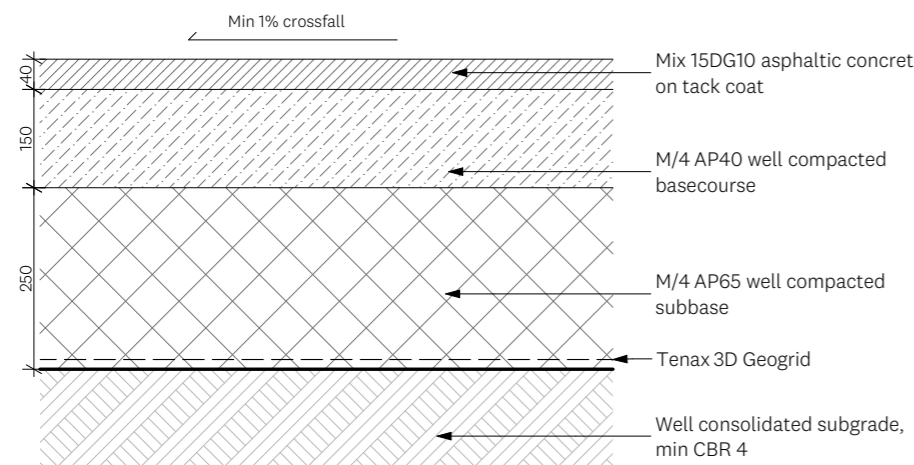


1 Concrete path for vehicular loading 1:10

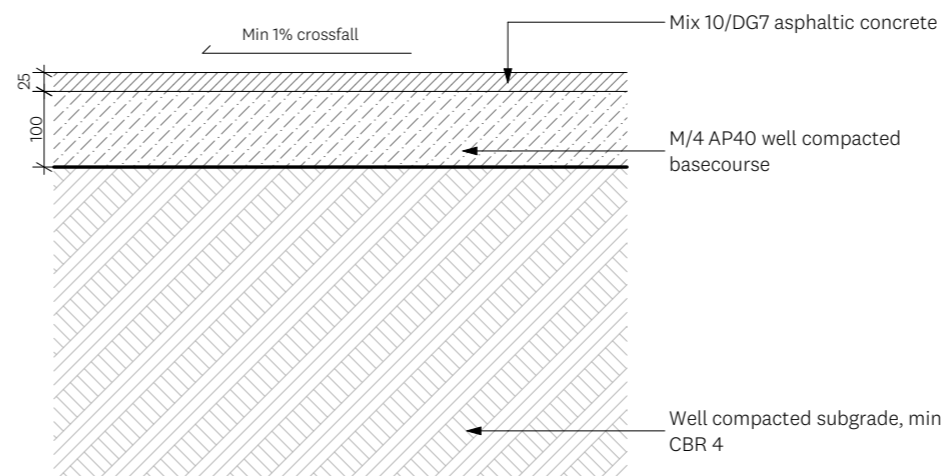


2 Concrete path for pedestrian loading 1:10

These drawings are not suitable for construction and are provided for guidance only.
They should be reviewed by a suitably qualified engineer or landscape architect and modified to meet site-specific requirements.



3 Asphalt surfacing for vehicular loading 1:10



4 Asphalt surfacing for pedestrian loading 1:10

PROJECT:				
0:	Information	PCF	PCF	4/11/2025
REV	DESCRIPTION	BY	CHKD	DATE



PROJECT NAME:			
PCF STANDARD DETAILS-Walkway/Path			
ISSUED FOR:			
Information			
Sheet Title:	Project No:	Scale:	Sheet Number:
Hard Surfacing	1:10	PCF001	0
Project No:	1:10	Scale:	PCF001
REV	DESCRIPTION	BY	CHKD
DATE			