

Surface Course:
Hand applied - Addastone PLUS Resin
Bonded - Typical depth 5-7mm
depending on aggregate size

Binder Course:
25-30mm AC6 Dense Surf 100/150 (+/-6mm)
Well compacted to minimum fall of 1:40 to
1:60. Vacuum Assisted Captive Shot Blasting
to remove dirt and residue from the surface
to ensure a good key.

Binder Course:
50-60mm AC20 Dense Bin 100/150

150mm thk min. DOT Type 1 Sub-base
laid and compacted in accordance with the
DOT Specification For Highway Works.

Proof rolled Sub-grade

Resin Bonded Rural Pathway suitable for pedestrian use

Note:

This detail to be read in accordance with the Department of Transport's Specification for Highway Works.

Surfacing to be placed strictly in accordance with the manufacturer's specification (Addagrip).

NOTES

This drawing is the copyright of the Engineers and may not be reproduced or used except by written permission.

Dimensions must not be scaled from this drawing. The Contractor is to check and verify all building and site dimensions before work is put in hand.

This drawing must be read and checked against any Architects or other specialists drawings.

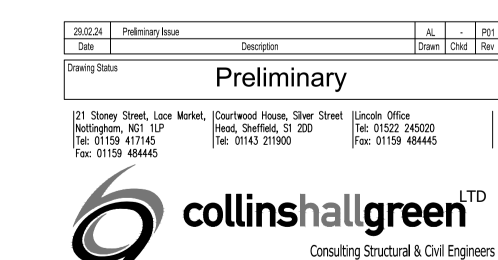
The Contractor is to check and verify with all Statutory Authorities and the Employer the location and condition of any underground or overhead services or confirm that none exist prior to work commencing on site.

The Contractor shall comply with enactments regulations and working rules relating to safety health and welfare of workpeople.

DRAINAGE NOTES:

- 1. ALL DISCREPANCIES NOTED ON SITE TO BE REPORTED TO THE
- ENGINEER IMMEDIATELY.
- All dimensions in millimeters and levels in meters unless noted otherwise.
 All work is to be carried out in accordance with the current British Standards,
- Codes of Practice and Building Regulations.
- 4. The exact position, level, size and use of existing sewers to be confirmed on site. Any discrepancies to be reported to the Engineer PRIOR TO
- COMMENCEMENT OF WORKS.

 5. All uncovered and shallow pipework to be protected against construction traffic as part of the Contractors temporary works requirements.
- 6. All un-noted buried pipework to be 150mm dia. unless subject to other notes or noted otherwise.
- 7. All buried pipework to be U-PVC type in accordance with WIs 4-35-01 unless noted otherwise.
- 8. All soft spots encountered in the trench formation to be removed and replaced with graded granular material unless instructed otherwise.
- The design of any temporary works required shall be the responsibility of the Contractor.
- 10. All proposed drainage to be constructed adjacent to new and proposed tree planting to be adequately protected against root activity using root barriers in accordance with the chosen manufacturer's recommendations.
- 11. Contractor to include for the modification of all existing buried services affected by the works. Note that levels across the site will change as a result of the proposals affecting covers and depths to services which may need to be raised or lowered.





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Footpath Reconstruction Details

 Drg Scale
 Drawn
 Checked
 CHG job No.

 J522
 J522

Drawing Number

J522-CHG-Z0-00-DR-C-5030

P01