

Certificate for the design and check of highway infrastructure and drainage components

Model form of certificate for the assessment and check of highway infrastructure and drainage components.

Project details:

Name of project: Residential Development off Northorpe Lane, Mirfield, Kirklees, West Yorkshire

Name of Components: Concrete pipes greater than 900mm in diameter, bed and backing

Section 1

We certify that reasonable professional skill and care has been used in the preparation of the design and check of oversize concrete pipes, bedding and backing with a view to securing that:

- 1) It has been designed/assessed and checked in accordance with
 - a) the following standards:
 - BS 5911-1:2002
 - WIS 4-08-02
 - Design Construction Guidance Codes for Adoption V2.1

- 2) It has been checked for compliance with:
 - a) the relevant standards in 1
 - b) It has been accurately translated into construction drawings (all of which have been checked).

The unique numbers of these drawings and schedules are:

Bryan G Hall – 25/376/500/001 – Drainage Layout
Bryan G Hall – 25/376/500/002 – Longsections
Bryan G Hall – 25/376/500/004 – Standard Details
Bryan G Hall – 25/376/500/005 – Flow Control Manhole

Name: Ian Ellis (Technical Director)_Design/Assessment Team Leader

Engineering Qualifications: Incorporated Engineer Chartered Institution of Highways and Transportation

Name : James Pointon

Position held: Director

Name of Organisation: Bryan G Hall

Date: 20 December 2025