



DYER & BUTLER

Case Study Painsbridge



THE SUCCESS OF THIS PROJECT WAS FOUNDED ON COMPLETION ON TIME AND WITHIN BUDGET, THIS HAS ADDED TO OUR ENVIABLE REPUTATION WITH THE CLIENT.



Client: 4-Delivery

Duration: 8 Weeks

Location: Horam, Sussex

Form of Contract: ICheme Amended

Value: £205,000

Civil Engineering and Building

CASE STUDY

Installation of 310m of 1200 x 800 ovoid concrete sewer.

- On line replacement of live sewer, with over pumping
- Route through agricultural land
- Tight programme
- Interconnection with another live sewer
- Difficult access through private property
- Construction of temporary bridge over small river
- Access maintained to active poultry-farm
- Minimisation of impact on local population by noise, traffic and construction operations.
- Heavy pipe sections (3 tonne / 2.5m)
- Environmental restrictions - Newts

HEAD OFFICE

Mead House Station Road Nursling
Southampton SO16 0AH

Tel: 023 8074 2222

Fax: 023 8074 2200

enquiries@dyerandbutler.co.uk

www.dyerandbutler.co.uk

PLYMOUTH

Tel: 01364 646140

Fax: 01364 646149

enquiries.plymouth@dyerandbutler.co.uk

GATWICK

Tel: 01293 567153

Fax: 01293 569182

enquiries.gatwick@dyerandbutler.co.uk

HEATHROW

Tel: 020 8759 8634

Fax: 020 8759 1578

enquiries.heathrow@dyerandbutler.co.uk

STANSTED

Tel: 01279 682230

Fax: 01279 682231

enquiries.stansted@dyerandbutler.co.uk

SWANSEA

Tel: 01792 465937

Fax: 01792 466123

enquiries.swansea@dyerandbutler.co.uk



Multi-disciplinary teams ensure efficient planning and execution of the work.