

Quotation 11751

Status: sent

Created: 14th May 2026

Valid until: 13th Jun 2026

Customer
Holly House - NS 2212
Ashover, Chesterfield S45 0LL, UK
S45 0LL
Contact: Charlotte Harrison
c.rolleston@hotmail.co.uk
+447821203551

Site
Holly House
Ashover, Chesterfield S45 0LL, UK
S45 0LL
Contact:
+447821203551

DESCRIPTION

Your routine service for your off-mains drainage system is due in June 2026.

This service includes one wastewater engineer attending onsite for up to one hour, along with all travel and mileage costs.

If any additional parts or labour are required, these will be discussed and agreed with you onsite before any extra costs are incurred.

We will contact you over the coming weeks to arrange a convenient date to ensure your system is serviced on time. If you have preferred dates, please let us know by accepting the quotation and entering your availability.

If you have any questions or need further information, please don't hesitate to contact us on 01773 767612 or via email at enquiries@hec.co.uk.

Thank you for your continued custom.

QUOTE DETAILS

Description	Part	Qty	Unit	Tax %	Line Total
Standard Service of your off	SV_1094	1.00	195.00	20.00	234.00

Description	Part	Qty	Unit	Tax %	Line Total
mains drainage system					
Consumables	SV_1113	1.00	18.00	20.00	21.60

Subtotal	213.00
Tax	42.60
Total	255.60

PAYMENT OPTIONS

Pay by GoCardless

Pay by card (PayPal)

ACCEPT QUOTATION

Accept Quotation

If there are any inaccuracies in this information provided, including alterations to agreed specification rates or prices please contact us prior to order confirmation.
This order is placed subject to standard MPC Services terms and conditions for products and services unless otherwise agreed in writing with an authorised MPC Services employee.

Haigh Environmental Co. Ltd.

23k Lower Mantle Close, Bridge Street, Clay Cross, Chesterfield, S45 9NY

Company No: 3284237 registered in England & Wales

MPC Services is a trading name of Haigh Environmental

www.hec.co.uk | info@hec.co.uk | 01773 767612