

## QUOTATION

11 March 2013

Springvale Eps Ltd Dinting Vale Glossop, SK13 6LG

## For the Attention of S. Rothwell

Dear Sir,

**SITE: Own Premises** 

HPK/2013 / 0 335

DARFEN

0 4 SEP 2013

DURAFENCING

Darfen Durafencing, Bradman Road

Darfen Durafencing, Bradman Road Knowsley Industrial Park North, Liverpool, L33 7UR

PALISADE

Telephone: 0151 547 3626 Fax: 0151 549 1205

REF: 10012/A/AT

E-mail: northwest@darfen.co.uk Website: www.darfen.co.uk

HICK/2012/032 +

We thank you for your recent enquiry for fencing works at the above site and are pleased to submit our quotation as follows.

## Area 1 - Main Entrance.

42 metres supply and install 2.4 metre high Galvanised & Polyester Coated fencing comprising 2.44 metres wide clamped to and including 60 x 60mm RHS posts, having flatbars secured with Heras head bolts to

resist removal, setting all posts in the required full depth concrete.

36 metres

2 no corner posts, setting in concrete.

1 no 8m wide x 2.4m high double leaf gate to match fencing. Hung to and including 2 No. 180 x 180mm RHS gateposts, each set in concrete foundations.

To automate 8m wide double leaf gate to BS EN 12453 comprising:

2 No. heavy duty hydraulic rams.

2 No. magnetic locks.

2 No. sets photo beams.

1 No. safety induction loop.

Control panel and isolation switch.

1 no

Access control comprising:

1 No. intercom fitted to gate post, linked to 2 No. base stations with open, stop close buttons for gate operation. Proximity reader with 40 No. fobs.

All electric and control cabling.

1 no

Egress via free exit loop.

Your attention is drawn to our standard terms and conditions of sale, which are available on request or via our website.

Civil works – excavate and lay ducts for power and control cables from gates to adjacent building approx. 40 metres. 2 no 4m wide automatic rise and fall pole barriers, complete with skirt. Barriers set on concrete bases, with ducting and cabling. Access control comprising: 1 No. intercom unit to 2 No. base units measured elsewhere. 1 No. proximity reader. Civil work – 12 metres excavate and lay ducts for power and control cables. PALISADE FRONT ELEVATION. 23 metres supply and install 1.0 metre high galvanised and Polyester Coated iron railings, comprising 50 x 10mm top and bottom horizontal rails, infilled with 16mm dia vertical bars at 118mm centres with fleur-de-lye finial tops. Panels bolted to 3.1m long x 50 x 50mm RHS posts, set in concrete foundations behind stone wall and cranked over for panel to sit flush at front of wall – posts at 2m centres. Area 2 - Rear of Property. 140 metres supply and install 2.4 metre high Galvanised Palisade fencing, comprising 100 x 55mm IPE posts, set 700mm in ground at 2.75m centres in 300 x 300mm concrete foundations x 600mm deep. 2 No. 45 x 45mm horizontal rails. Bays infilled with 3mm thick 'D' section triple spiked pales, fixed to rails at 150mm centres with 8mm saddle head bolts and cone nuts. (Cost includes for difficult access to fence line. Materials hand carried 30 metres to start of fence line and then along fence line. Bagged concrete allowed as Ready Mixed concrete could not be used). 140 metres EXTRA OVER - Polyester powder coating. PALISADE Area 3 - Staff Entrance 70 metres supply and install 1.0 metre high galvanised and Polyester Coated iron railings, as before described. 1 no. 6.0 metres wide x 2.4 metres high double leaf gates to match fencing, complete with groundtube, sliplatch (to accommodate padlock supplied by others) and dropbolts, fixed to and including 2 no. suitable Galvanised & Polyester Coated (RAL 6005) gate posts set in required full depth concrete. To automate 6m swing gate to BS EN 12453 comprising: 2 No. heavy duty hydraulic ram operators. 1 No. magnetic lock. 1 No. safety induction loop.

2 No. sets of photo beams.
Control box and isolation switch.

Access control comprising:

1 No. intercom 1 – 1.

1 No. proximity reader.(fobs included elsewhere).

Egress via free exit loop.

Civil works – excavate and lay ducts for power and control cables as before described.

2 no 3m wide automatic rise and fall pole barriers, complete with skirt. Barriers set on concrete bases, with ducting and cabling.

Access control comprising:
1 No. intercom unit to 2 No. base units measured elsewhere.
1 No. proximity reader.

Egress via free exit loop.

Civil work – 12 metres excavate and lay ducts for power and control cables.

Our price is fixed for 7 days and thereafter will be subject to adjustment.

Our price is strictly nett and subject to V.A.T. at the appropriate rate.

Our price includes for all works to be carried out in one site visit. Additional visits will be subject to extra charge.

Our offer is subject to our obtaining the necessary level of credit from our Head Office.

Terms: Nett payment to be made within 28 days from receipt of invoice (including interim applications).

Conditions: Your attention is drawn to our standard conditions of sale and erection, which will apply unless amended by the notes given above.

We trust our quotation will be of interest and look forward to hearing further from you.

Yours faithfully, DARFEN DURAFENCING

Jeff Maclean. Regional Manager.

## IMPORTANT INFORMATION TO ALL OUR CLIENTS:

All Darfen contracting employees are in possession of CSCS skill cards and where relevant have first aid certification, mini excavator, forktruck, dumpertruck, mobile elevation platforms, abrasive wheel, cat scan.