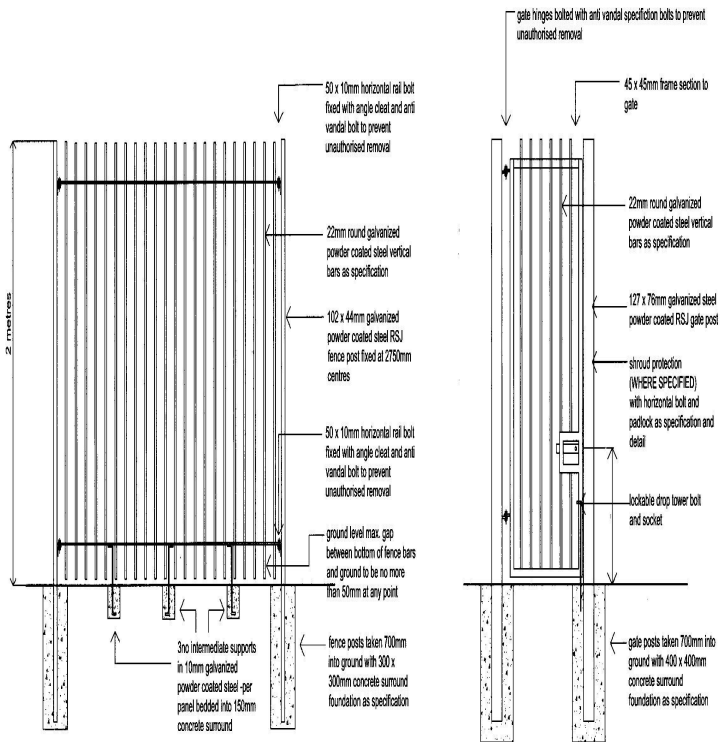


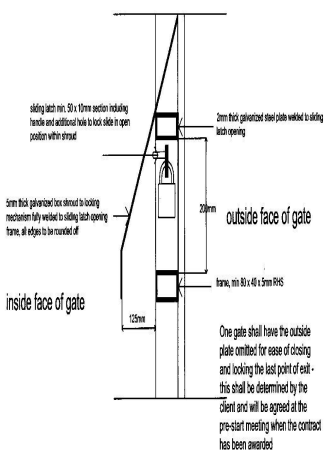
Drawing sheet A2 with viewport scaled @ 1:20



Elevation on Typical Fencing Panel

Elevation on Typical Single Gate

double gates to be fabricated in the same construction as shown above with overall widths as indicated on the layout plan and as described within the specification  
**ALL GATES TO HAVE FINGER TRAP PROTECTION BETWEEN GATE AND GATEPOST.**



Typical Detail of Locking Shroud to Gates (nts)

The designated double gates for vehicular access shall be identified on the layout drawing and shall be shown within the specification with dimensions indicated accordingly. The gates will require 150mm x 150mm square tubular galvanized steel posts and diagonal bracing where specified.  
 Fencing to be made to specification and all associated British Standards. Heights of fence shall be as shown on drawing together with widths of horizontal bars and vertical sections. Fencing shall be fully galvanized and, where specified, be polyester powder coated as the requirements of the Specification and relevant British Standards: B.S. 1722 Part 5: 2000. The colour of the finish is shown within the specification and indicated on drawing.  
 The tops of the fence shall be rounded, unless otherwise specified.  
 The fence shall be constructed to follow the natural ground contours with a maximum of 50mm at any point between the bottom section of the fence and ground. Gates to be fitted with rise and fall hinges or bottom bar infills as part of tender submission price by the contractor.

Fence Heights	2000 mm		
Vertical Bar diameters	22 mm		
Bar top finish	rounded		
Powder Coated requirement	yes	colour	RAL 6005 Dark Green

DATE RECEIVED

note:  
this drawing should not be scaled  
all dimensions must be checked on site

revision	date
issued for billing	
issued for tender	
issued for construction	

Beacon Council  
2003-2004  
Rethinking Construction  
MEMBER

Checked by \_\_\_\_\_ Date \_\_\_\_\_

06/0486/-  
Stockton-on-Tees  
BOROUGH COUNCIL

Development and Neighbourhood Services  
 Head of Property Development: K. Hoyle, F.R.I.C.S.  
 P.O.Box 516, Queensway House, West Precinct, Billingham, SS23 2TQ  
 Telephone 01842 391968

Project:  
 Parkside Centre  
 Melrose Avenue, Billingham

Contract:  
**PROPOSED FENCING DETAILS**

Scale: 1:20 and nts Date: February 2006  
 Drawn: Mike Metcalfe Job No: 0255-0083-8577-02