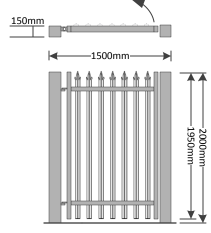
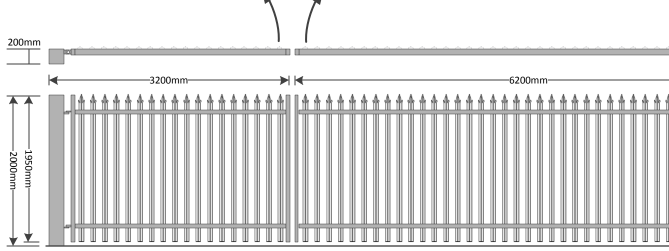


Palisade Fence

- 134.40Lin M. of 2.00m high above ground level galvanised steel pale fencing comprising 2.59m long x 102 x 44 (98 x 55) RSJ (IPE) posts spaced at 2.75m centres set into 300 x 300mm concrete foundation, with 45 x 45 x 6mm angle top & bottom rail, fitted to posts with loose fishplates using M12 bolts & conenuts. Bottom rail with 1 no. flat support per 2.75m bay.

- Pales 1.95m long, 3mm 'D' section splayed & triple pointed top pales fitted to rails (17 pales per standard 2.75m bay).





## Vehicle Gate

- 1No. pair of double leaf (un-equal) galvanised pale gates 2.00m high when erected by 9.00m wide (3.00m plus 6.00m). Gate manufactured with RHS frame, clad with 'D' section pales to match fencing, complete with sliding latch holed to take padlock and drop-bolt to each leaf. The gate complete with 1 no. pair RHS gateposts, set into concrete foundation to ground level.

## Pedestrian Gate

- 1No. single leaf galvanised pale gate 2.00m high when erected by 1.20m wide. Gate manufactured with RHS frame, clad with 'D' section pales to match fencing, complete with sliding latch holed to take padlock. The gate complete with 1 no. pair RHS gateposts, set into concrete foundation.

|  | NOTES   |       |             |                   |              |
|--|---|-------|-------------|-------------------|--------------|
|  |   |       |             |                   |              |
|  |   |       | Propos      | ed Fence Li       | ne           |
|  |   |       | Double      | Leaf Un-ec        | ual Gates    |
|  |   |       | Single I    | eaf Gate          |              |
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|  | FOR INFORMATION<br>Securitas<br>Rolland House<br>Newbridge Industrial Estate<br>Clifton Hall Road<br>Edinburgh  |       |             |                   |              |
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|  | Siemens<br>Hebburn  |       |             |                   |              |
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|  | Technology Solution   |       |             |                   |              |
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|  | SB  | Pr    | oject-Se    | c-0003-01         | 01           |
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