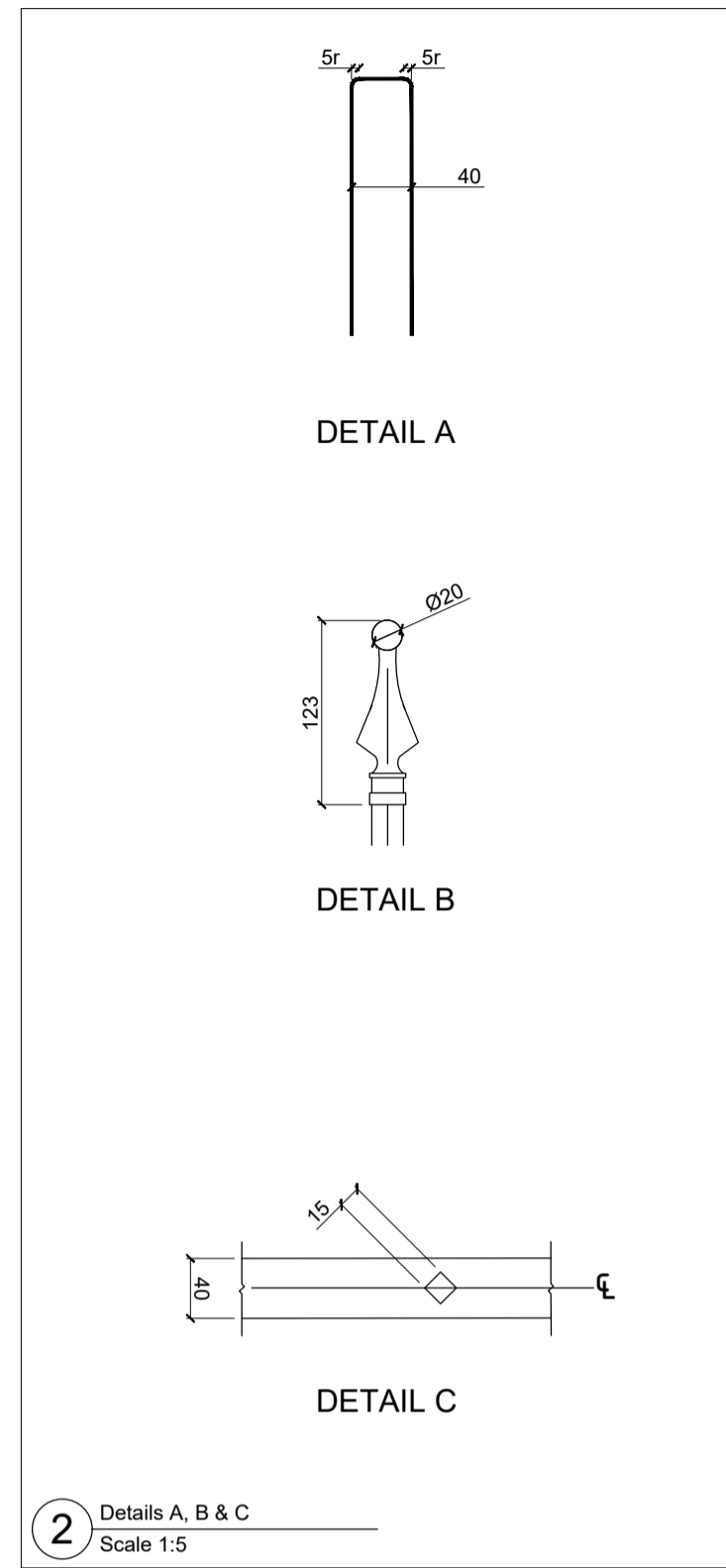


- NOTES:
1. All uprights, bars and rails to be of mild steel - Grade 43
 2. All bars and uprights to be fully welded to rails - Min F.W. 3mm or F.S Butt Weld
 3. All bolts to be 10mm dia mild steel grade 4.8 - Spun Galvanised to BS 729
 4. All surfaces to be fully galvanised after manufacture and polyester power coated in colour 'Invisible Green' (unless stated otherwise)
 5. Uprights to cast in Grade ST4 concrete
 6. Details A, B and C also apply to Arrow Head Finial Gates

1 Typical Railing Detail
Scale 1:10



Outline Specification

As outlined in the Pk291 Primrose Hill Perimeter Gates Works Information. All work shall be designed and installed in accordance with the Building Regulations and all other statutory requirements, and in accordance with industry best practice.

Dimensions provided in the information are approximate and are to be checked by the appointed contractor on site so that the sizes of new gates and fencing provided are suitable for each location.

TRP Metalwork: "Invisible Green" for Bollards and Railings, from a TRP approved supplier.

For General Arrangement drawings for each gate entrance please refer to the following:
 Gate 1 - 12498-LD-PLN-101
 Gate 2 - 12498-LD-PLN-102
 Gate 3 - 12498-LD-PLN-103
 Gate 4 - 12498-LD-PLN-104
 Gate 5 - 12498-LD-PLN-105
 Gate 6 - 12498-LD-PLN-106
 Gate 7 - 12498-LD-PLN-107
 Gate 8 - 12498-LD-PLN-108
 Gate 9 - 12498-LD-PLN-109

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Project
Primrose Hill Perimeter Gates

Client
The Royal Parks

No	Date	Description	Drn	Chk	App

LUC Job Nr 12498 Scale @A1 Status As shown Planning
 Drawing Title
Typical Railing Detail

Scale 1:1250
 0 10 20 30 40 50 60m
 Do not scale from this drawing
 All dimensions are to be verified on site
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Drawing Nr 12498-LD-PLN-110 Issue P01