

TYPICAL STEEL FENCE - 1.8m high

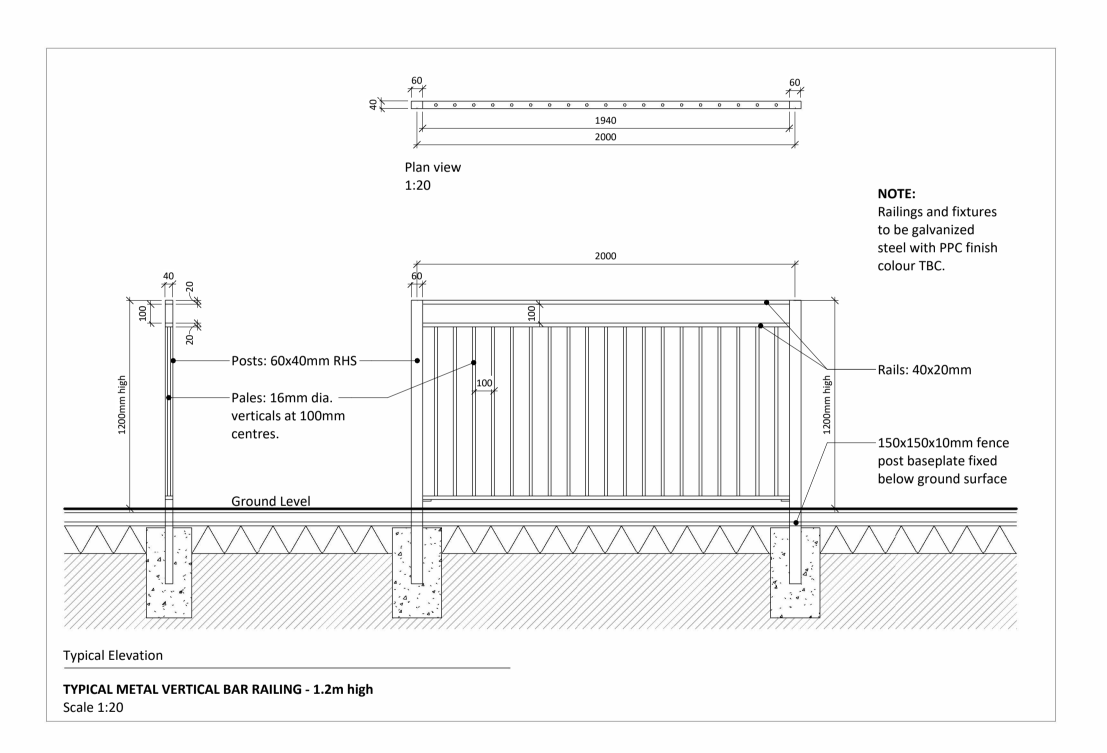
EY:

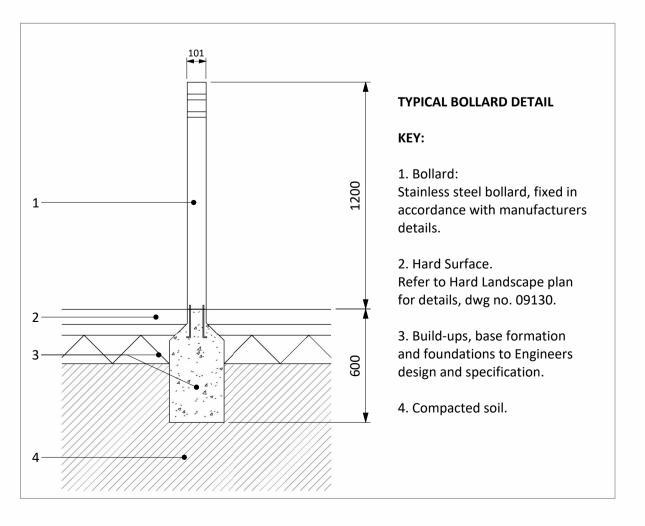
- 40x60mm Post, set into concrete foundation.
 40x22mm flat steel railings at 100mm centres.
- 3. 40x12mm top and bottom rails.
- 4. Below ground details to Engineer's design and specifications.

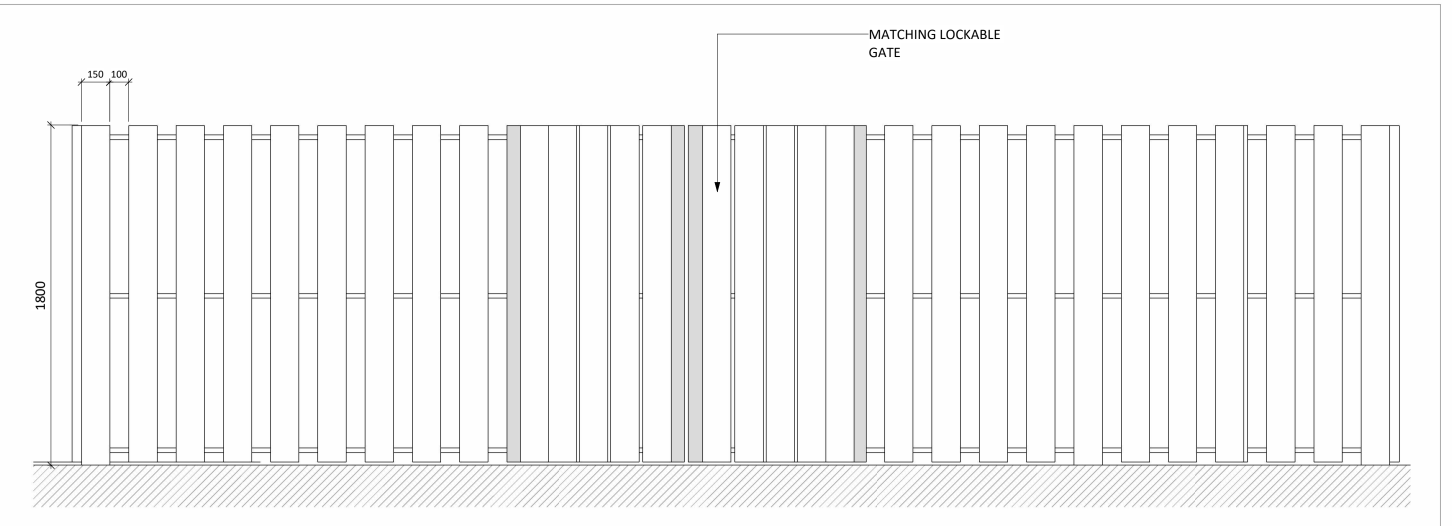
Foundations to Engineer's design and specifications.

NOTES:

- Railings, gates and fixtures to be galvanized steel with a grey PPC finish.
- All gates to be part of Fire Strategy System.
- Fence to be installed in accordance with manufacturer's latest recommendations.
 Provide shop drawings for approval, final dimension are to be confirmed on site prior fabrication.







TYPICAL HIT AND MISS FENCING TO BIN STORE - 1.8m high

- Pressure treated hit & miss timber structure 1.8m height. Timber post and structure to be pretreated softwood, fixed in accordance with Structural
- Engineers details. Timber finish to be twice sanded to smooth finish.
 Provide shop drawings for approval, final dimension are to be confirmed on
- site prior fabrication.
- Double leaf gate to match bin store cladding, manually operated.

PL PL02 12/12/24 Issued for PAC
S1 P03 06/12/24 Draft for team review
STATUS | REV | DATE | DESCRIPTION

Coleg Gwent

CCM

CHECKED BY

CS

ORIGINATOR NO

REVISED BY

156917

STRIDE TREGLOWN

www.stridetreglown.com

Coleg Gwent

Crosskeys Campus, Crosskeys

DRAWING TITLE

Fencing and External Furniture Details

STATUS CODE

PL - PLANNING

1 : 20 @A1

PROJECT - ORIGINATOR - FUNCTION - SPATIAL - FORM - DISCIPLINE - NUMBER STATUS_REVISION

156474-STL-XX-XX-DR-L-09153

PL_PL02

SCALE