These are typical concrete palisade fence details and should only be used as an example. The proposed fences and manufacturer thereof must be approved in writing by the engineer before any fencing material is ordered. All work must be strictly in accordance with the manufacturer’s specifications.

Barred tape for security purposes will only be required if specifically indicated on the detail drawings or schedule of quantities, or ordered by the engineer.

1. 
2. 
3. 
4. 

P. A. ODENDAAL Pr.Eng.
S. AUDIE

TYPICAL STANDARD DESIGN CHECKED BY

CITY OF TSHWANE
NR.
DATE

LOCATION OF PROJECT:
DESCRIPTION OF PROJECT

PROJECT No.:
PROJECT STATUS
DRAWING
CONCEPT
DRAWING
TENDER
CONSTRUCTION
APPROVED FOR
DRAWING
AS BUILT
DRAWING

ORIGINAL PAPER SIZE:

DRAWING APPROVED BY EXECUTIVE DIRECTOR

Ms. L. V. Kegakilwe-Piki

SIGNATURE:.........................................................................  DATE:....................................

SIGNATURE:.............................................................................                              DATE:......................................................

DESIGNED
 SCALE :
DATE :

DRAWN

PROJECT ENGINEER (CONSULTANT)

MANAGEMENT
D.J. CHALMERS

ROADS AND STORMWATER

ROADS AND TRANSPORT DEPARTMENT

DIRECTOR: INFRASTRUCTURE ASSET MANAGEMENT

DIRECTOR: INFRASTRUCTURE MAINTENANCE MANAGEMENT (IMM)

DIRECTOR: INTELLIGENT TRANSPORT SYSTEM AND TRAFFIC ENGINEERING

DIRECTOR: INFRASTRUCTURE CONSTRUCTION (PROJECT) MANAGEMENT

DIRECTOR: TRANSPORT INFRASTRUCTURE PLANNING

For Internal Approval

SIGN WHEN APPLICABLE

SIGNATURE:.........................................................................  DATE:....................................

SIGNATURE:.........................................................................  DATE:....................................

SIGNATURE:.........................................................................  DATE:....................................

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SIGNATURE:.........................................................................  DATE:....................................

SIGNATURE:.........................................................................  DATE:....................................

SIGN WHEN APPLICABLE

RECIEVED

DIRECTOR: INFRASTRUCTURE PROVISION
ROADS AND STORMWATER

DIRECTOR: INFRASTRUCTURE MAINTENANCE MANAGEMENT (IMM)

DIRECTOR: INTELLIGENT TRANSPORT SYSTEM AND TRAFFIC ENGINEERING

DIRECTOR: INFRASTRUCTURE CONSTRUCTION (PROJECT) MANAGEMENT

DIRECTOR: TRANSPORT INFRASTRUCTURE PLANNING

NOTES AND SPECIFICATIONS

SECTION OF PRECAST CONCRETE COMPONENTS

SCALE 1:5

SECTION A-A
POST
N.T.S.

SECTION B-B
PALE
N.T.S.

SECTION C-C
PANEL
SCALE 1:10

FRONT ELEVATION
SCALE 1:10

OUTSIDE
INSIDE

OUTSIDE
INSIDE

OUTSIDE
INSIDE

CONCRETE PALISADE FENCING

3 OF 3

P.O. BOX 1409
PRETORIA

EXECUTIVE DIRECTOR
Ms. L. V. Kegakilwe-Piki