

High density anti-climbing and anti-cut pressed mesh panel fencing 1,8m high, formed of 4mm diameter horizontal and 4mm diameter vertical high tensile – wires galvanised with alu-galv coating with aperture size 76,2mm x 12,7mm and reinforcing V-section ribs, bolted with vandal resistant bolts and clamping plates to 85 - 45mm Taper locking posts.

15MPa concrete bases size 400mm x 400mm x 600mm deep. Taper locking post 2,4m high including Locking Recess Mechanism at 3,382m centres with sealed end caps and 30 x 3mm x 250mm long angle section

base anchors with posts

- Barbwire

1:25

High density anti-climbing and anti-cut pressed mesh panel fencing 1,8m high, formed of 4mm diameter horizontal and 4mm diameter vertical high tensile wires galvanised with alu-galv coating with aperture size 76,2mm x 12,7mm and reinforcing V-section ribs, bolted with vandal resistant bolts and clamping

plates to 85 - 45mm Taper locking posts. Taper locking post 2,4m high including Locking Recess Mechanism at 3,382m centres with sealed end caps and 30 x 3mm x 250mm long angle section

- Bitumen coated 300mm ClearVu underdig.

base anchors with posts

15MPa concrete bases size 400mm x 400mm x 600mm deep.

1:25

High density anti-climbing and anti-cut pressed mesh panel fencing 1,5m high, formed of 4mm diameter horizontal and 4mm diameter vertical high tensile wires galvanised with alu-galv coating with aperture size 76,2mm x 12,7mm and reinforcing V-section ribs, bolted with vandal resistant bolts and clamping plates to 85 - 45mm Taper locking posts.

15MPa concrete bases size 400mm x 400mm x 600mm deep.

Taper locking post 2,1m high including Locking Recess Mechanism at 3,382m centres with sealed end caps and 30 x 3mm x 250mm long angle section base anchors with posts

1:25

High density anti-climbing and anti-cut pressed mesh panel fencing 1,5m high, formed of 4mm diameter horizontal and 4mm diameter vertical high tensile wires galvanised with alu-galv coating with aperture size 76,2mm x 12,7mm and reinforcing V-section ribs, bolted with vandal resistant bolts and clamping plates to 85 - 45mm Taper locking posts.

Taper locking post 2,1m high including Locking Recess Mechanism at 3,382m centres with sealed end caps and 30 x 3mm x 250mm long angle section base anchors with posts

— Bitumen coated 300mm BetterVu underdig.

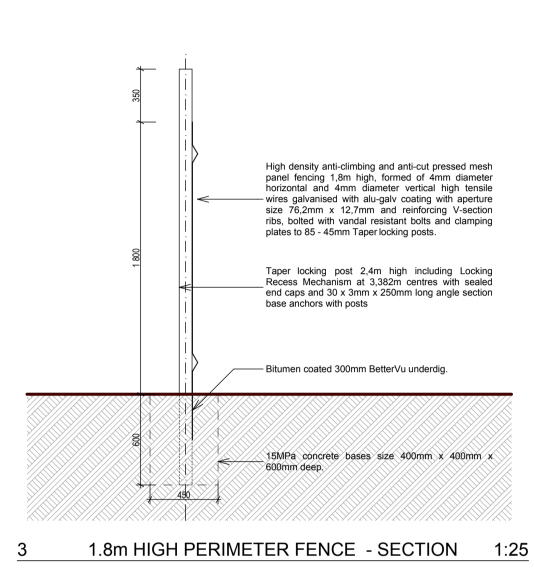
15MPa concrete bases size 400mm x 400mm x 600mm deep.

1:25

BETTERVU SPECIFICATION:

BetterVu high density anti-climbing and anti-cut pressed mesh panel fencing 1,8m high, formed of 4mm diameter horizontal and 4mm diameter vertical high tensile wires galvanised with alu-galv coating with aperture size 76,2mm x 12,7mm and reinforcing V-section ribs, bolted with vandal resistant bolts and clamping plates to 85 - 45mm Taper locking post 2,4m high including Locking Recess Mechanism at 3,382m centres with sealed end caps and 30 x 3mm x 250mm long angle section base anchors with posts bedded in 15MPa concrete bases size 400 x 400 x 600mm deep with bitumen coated 300mm ClearVu underdig.

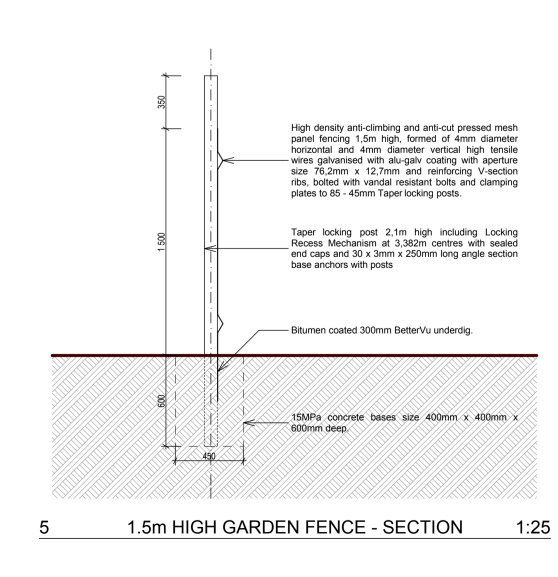
Top of fence fitted with 100mm high galvanised 'shark tooth' type spike.



BETTERVU SPECIFICATION:

High density anti-climbing and anti-cut pressed mesh panel fencing 1,5m high, formed of 4mm diameter horizontal and 4mm diameter vertical high tensile wires galvanised with alu-galv coating with aperture size 76,2mm x 12,7mm and reinforcing V-section ribs, bolted with vandal resistant bolts and clamping plates to 85 - 45mm Taper locking post 2,1m high including Locking Recess Mechanism at 3,382m centres with sealed end caps and 30 x 3mm x 250mm long angle section base anchors with posts bedded in 15MPa concrete bases size 400 x 400 x 600mm deep with bitumen coated 300mm ClearVu underdig.

Top of fence fitted with 100mm high galvanised 'shark tooth' type spike.



NOTES :		
ALL SPECIFICATIONS TO BE CHECKED WITH ARCHITECTS.		
	ICIES TO BE REP	ORTED TO THE
ARCHITECT.		
REVISIONS :		
No: Date:	Description :	
Architect :		
SACAP REG NO . 4043		
Client :		
IDC Architects		
	don • Port Elizabeth •	Cape Town
IDC House 15 Belgrave Road Belgravia		
East London 5201		
Tel Fax	: 043 743 0522 : 043 743 0534	
E-mail E-mail	: info@idcarch.co : idcarc@mweb.c	
Client :		
Department:		
Arts and Culture REPUBLIC OF SOUTH AFRICA		
Implimenting	Agent:	
Implimenting Agent:		
Independent development trust		
independent development trust		
Project title :		
OR TAMBO HOMESTEAD		
Building :		
Dwg title :		
FENCE DETAIL TO BE READ IN CONJUNCTION WITH DRAWING NO. BIZ/ORTH-1001-WD		
Dwg purpose :	FOR CONST	
Checked :	Drawn :	Scale :
B. Ilori	L. Maliwa	1:25
Rev. no.	Date	Paper size
	19 February 2013	A1
	DIZIODTIT	
Project no.	Project no. BIZ/ORTH/	
	BIZ/ORTH/5001-WD	

