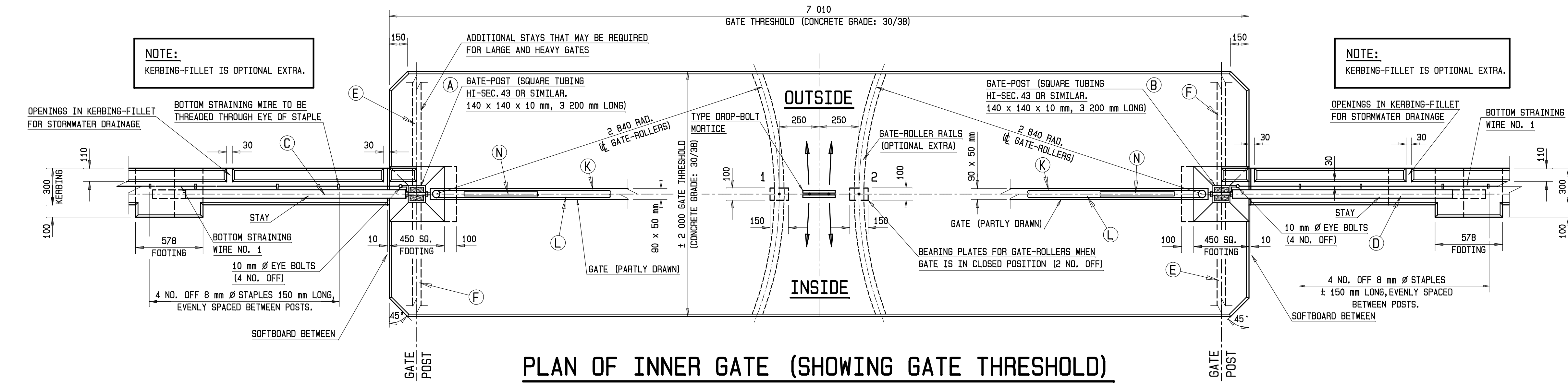


NOTE:
THE HEIGHT OF THE GATE SHALL
MATCH THE HEIGHT OF THE ADJOINING
FENCE (AS SHOWN ON DRAWING).

INSIDE ELEVATION OF INNER GATE
SCALE 1:20



PLAN OF INNER GATE (SHOWING GATE THRESHOLD)
SCALE 1:20

- NOTES:**
1. THE DIMENSION MARKED THUS * WILL VARY DEPENDING ON TYPE OF GATE-HINGE USED.
 2. THE GATE & FENCE-FITTINGS AS SHOWN ON THIS PLAN ARE TYPICAL DESIGNS ONLY.
 3. SEE NOTES AND MATERIAL LIST ON SHEET 8.

GATE-POST AND GATE-FRAME PIPE SCHEDULE			
PART & REF. NO.	NOMINAL O. DIA. mm	NOM. WALL THICKNESS mm	MATERIAL
GATE-POSTS (A) AND (B) L.H. R.H.	140 x 140	10	SQUARE STEEL TUBING (HI-SEC. 43 OR SIMILAR)
POST-STAYS (C) AND (D) L.H. R.H. (E) AND (F) L.H. R.H.	70 x 70	10	MILD STEEL ANGLE
STAY BRACINGS (G) AND (H) L.H. R.H.	50 x 50	8	MILD STEEL ANGLE
(K) MAIN FRAME	90 x 50	5	SQUARE STEEL TUBING (HI-SEC. 43 OR SIMILAR)
(L) MAIN FRAME	0,DIA. 60 mm	5 mm	STRUCTURAL AND GENERAL ENGINEERING
(M) MAIN FRAME	0,DIA. 42 mm	4 mm	MILD STEEL TUBING
(N) FRAME BRACINGS	0,DIA. 34 mm	3,2 mm	

- CONCRETE GRADES:**
1. GATE-THRESHOLD: 30/38.
 2. POST-FOOTINGS: 15/19 .
 3. STAY: 15/19.
 4. KERBING: 15/19.

SECTION

07
3

SECTION NUMBER
SHEET NUMBER

8/8	MATERIAL LIST		160 599/10
7/8	WELDED MESH ATTACHMENT		160 598/10
6/8	3 m HIGH OUTER FENCE DETAILS		160 597/10
5/8	3 m HIGH GATE OUTER FENCE		160 596/10
4/8	3 m HIGH OUTER FENCE		160 595/10
3/8	3 m HIGH INNER FENCE DETAILS		160 594/10
1/8	3 m HIGH INNER FENCE		160 592/10
SHEET	DESCRIPTION	OTHER No.	REV. No.
LIST OF DRAWINGS			

TYPE

TYPE DRAWING:
3 m HIGH GATE INNER FENCE

SCALE 1:20



REVISION				
MOD NO.	DATE	DESCRIPTION	FOR	DWA

DEPARTMENT OF WATER AFFAIRS
REPUBLIC OF SOUTH AFRICA

HEAD OFFICE
CIVIL ENGINEERING
PRIVATE BAG X313
PRETORIA 0001

SEDIBENG BUILDING
185 SCHEMAM STREET
PRETORIA
(012) 336-7500

P. YAKO
DIRECTOR GENERAL

DESIGN: J. C. SWANEPOEL
CHECKED: J. C. SWANEPOEL
DATE: DATE: DRAWN: J. C. SWANEPOEL

ENGINEER: DATE: EXTERNAL APPROVAL: DATE: PROVINCE: DISTRICT: KEYCODES: TYP FDB SER : - - - OTHER NUMBER

LOCALITY No.: ZZZZ-03
TENDER/ CONTRACT No.: SHEET REG. No. REV.

CHIEF ENGINEER / APP (Pr. Eng.): DATE: DIRECTOR (Pr. Eng.): DATE: CALCULATION FILE: ZZZZ-03

PROVINCE:	DISTRICT:	KEYCODES: TYP FDB SER : - - - OTHER NUMBER
LOCALITY No.: ZZZZ-03	TENDER/ CONTRACT No.: -	SHEET REG. No. REV.
CALCULATION FILE: ZZZZ-03		2 OF 8 160 593/10 00