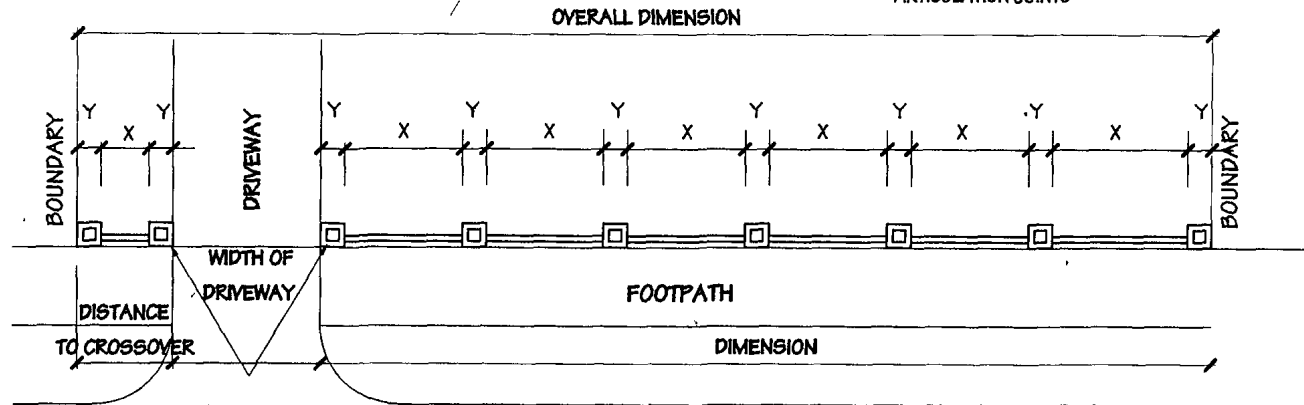


FRONT ELEVATION OF FENCE 1:100

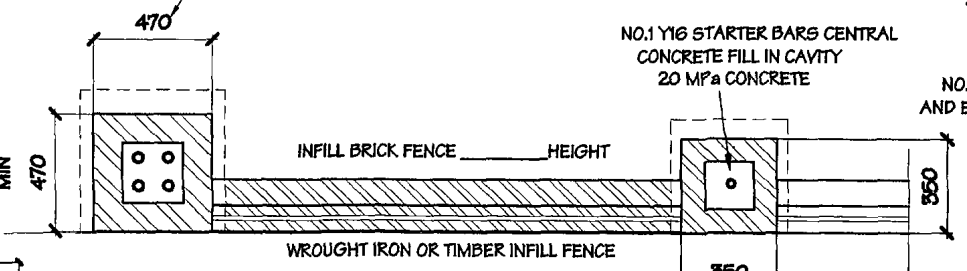
DISTANCE = X (MAX 2870 MM)
 PIER SIZES = Y (MIN 350MM)

IF SOIL IS REACTIVE
 I.E. CLASS M, H OR E
 THEN PROVIDE (A.J'S)
 ARTICULATION JOINTS



MIN SIZE OF GATE & END PIERS
 TO BE 470 X 470 WITH 4 NO'S
 R-10 BARS PROVIDED TO FULL HEIGHT
 FILLD WITH CONCRETE MORTAR

FENCE LAYOUT 1:100



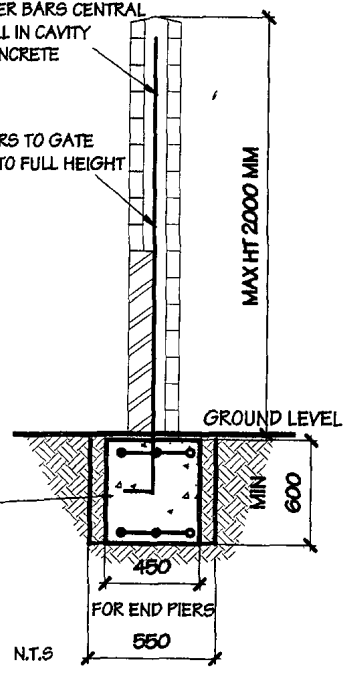
SECTIONAL PLAN VIEW OF FENCE 1:25

- NOTE:**
- * GATES TO SWING IN
 - * FOOTINGS NOT TO ENCR OACH TITLE BOUNDARIES
 - * SOIL CLASSIFICATION * M *
 IF CLASS * P * THEN ENGINEERS DESIGN REQUIRED

STREET NAME

NO.1 Y16 STARTER BARS CENTRAL
 CONCRETE FILL IN CAVITY
 20 MPa CONCRETE

NO. 4 R-10 BARS TO GATE
 AND END PIERS TO FULL HEIGHT



SECTION THROUGH FENCE

FRANKSTON DEVELOPMENT GROUP SAMPLE ONLY	CLIENT: NAME ADDRESS*	PROJECT: PROPOSED FRONT BRICK FENCE PROPOSED ADDRESS	DRAWN BY: DWG NO: DATE: BP NO. PAGE NO:
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