



— 4 Nos. 14 DIA HOLES FOR 12 DIA BOLTS — 130 X 10 X 5 ANCHOR PLATES - 185 X 30 X 5 ANCHOR PLATES

SECTIONAL FRONT ELEVATION

PLAN OF ANCHOR PLATES

SECTIONAL FRONT ELEVATION

PLAN OF ANCHOR PLATES

BASEPLATE MOUNTING FOR 40 X 40 POST

BASEPLATE MOUNTING FOR 40 X 15 POST

drawing no. scale SSD71-B 1:5

B 08/07 BASEPLATE AND BEDDING RAISED AND NOTES UPDATED

description

M. H. CHOI

REVISION

R. TSUI | SIGNED

SIGNED NOV 92

K.W. WONG date

Chief Highway Engineer

name signature date

SIGNED

A 11/92 GENERAL REVISION

no. date

designed

senior technical officer

project engineer

senior engineer

contract no.

file no.

project no.

contract

drawing title

PEDESTRIAN PARAPET BASES

approved

S*IGNED* C.K.CHAN, SE/P2

S*IGNED* R.TSUI

initial

NOV 92

STRUCTURES DIVISION 部及





NOTES:

. ALL DIMENSIONS ARE IN MILLIMETRES.

3. STEELWORK IS TO BE HOT-DIP GALVANISED TO $\!\!/$ BS EN ISO 1461 AFTER FABRICATION.

2. STEEL IS TO BE GRADE 275J2H TO

BS EN10210-1.