NOTES

Columns

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL

A 2000x700mm RC Column

B 2000x340mm RC Column

C 1000 Dia Half RC Column

D 1000 Dia Quarter RC Column

AND DRAWING A.592/501

Construction

Joint

J 490x1000mm RC Column

Open Jointed

CAST

CENTRE BULBWATERBAR

LATERAL SUPPORT

T.O.B = 43700

T.O.B = 38405

Cavity Drieskin with Concrete stiffeners

T.O.B = 43700

T.O.B = 2062

M

Sleeve for Tension Pile

T.O.B = 43700

T.O.B = 38405

700mm RC Wall

340mm RC Wall

T.O.B = 43700

T.O.B = 38405

1010

Lateral Support

E

Pr. Eng.

13-09-19 SK FOR TENDER

CHECKEDDRAWN DESIGNED

12TH FLOOR PICBEL PARKADE

STRAIGHT SLAB TO RECEIVE BRICKS

BASEMENT ZONE 1

1300

AIRPORT: ALTERATIONS AND ADDITIONS TO ARRIVALS TERMINAL
This drawing to be read in conjunction with all relevant architect's & consultants' drawings & specifications.
NOTE
1) TP = TENSION PILE = 450kN WORKING LOAD
2) SH = PILE CAPACITY = 1600kN

1 13-09-19 SK FOR TENDER
DENOTES REVISION ELEMENTS ON HOLD

NOTES

AMENDMENTS

Pr. Eng.
CHECKED DRAWN DESIGNED

DWG. NO. SCALE REV

1:200

DK
SP
DK

CAPE TOWN INTERNATIONAL AIRPORT: ALTERATIONS AND ADDITIONS TO EXISTING DOMESTIC ARRIVALS TERMINAL PILE LAYOUT @ LVL 43000

A.592/008

1 13-09-19 SK FOR TENDER

NOTE

1) TP = TENSION PILE = 450kN WORKING LOAD

2) SH = PILE CAPACITY = 1600kN

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S & CONSULTANTS DRAWINGS & SPECIFICATIONS
PLAN VIEW ON SCENIC LIFT

SECTION 2-2

SCENIC LIFT

CAPE TOWN INTERNATIONAL AIRPORT: ALTERATIONS AND ADDITIONS TO EXISTING DOMESTIC ARRIVALS TERMINAL

KFD WILKINSON CONSULTING ENGINEERS

NOTES

DENOTES REVISION

ELEMENTS ON HOLD

DENOTES REVISION

THE DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S & CONSULTANTS DRAWINGS & SPECIFICATIONS

NOTES

AMENDMENTS

DENOTES REVISION

ELEMENTS ON HOLD

zhouFRM 공동의장에 대한 비판

PowerPoint 프리젠테이션을 위한 시각적 전환

비교 테이블을 활용한 데이터 분석

일상생활 속에서의 기술 발전에 대한 찬반 논의

과학이 인류의 미래를 어떻게 변화시킬 것인가?