



ISOLATED FOOTING SCHEDULE

FOOTING NOS.	LENGTH mm	BREADTH mm	DEPTH mm	REINFORCEMENT (B/W)	
				BOTTOM	TOP
F1	2800	3400	800	T16@100c/c	T12@100c/c
F2	4250	4250	1250	T20@100c/c	T16@120c/c
F3	4500	4500	1350	T20@100c/c	T16@120c/c
F4	4800	4800	1450	T25@150c/c	T16@110c/c
F5	5200	5200	1500	T25@100c/c	T16@100c/c
F6	3300	3300	800	T20@100c/c	T12@100c/c
F7	4000	4000	1200	T20@120c/c	T16@130c/c
F8	3800	3800	1000	T20@100c/c	T16@160c/c
F9	3000	3000	800	T16@100c/c	T12@100c/c
F10	AS/PLAN		1350	T20@100c/c	T16@120c/c
F11	2800	2800	700	T16@100c/c	T12@130c/c
F12	1400	2200	450	T12@100c/c	T12@150c/c
F13	5000	5000	1400	T25@100c/c	T16@110c/c
F14	2000	3000	600	T12@100c/c	T12@150c/c
F15	3500	2600	900	T16@100c/c	T12@100c/c

COMBINE FOOTING SCHEDULE

FOOTING NOS.	LENGTH mm	BREADTH mm	D mm	R(B/W) BOTTOM	R(B/W) TOP
				AS/SECTION D-D	AS/SECTION D-D
CF1	4500	13000	1200	AS/SECTION J-J	AS/SECTION J-J
CF2	9500	11000	1500	AS/SECTION C-C	AS/SECTION C-C
CF3	19000	11500	1500	AS/SECTION C-C	AS/SECTION C-C
CF4	AS PER PLAN		1500	AS/SECTION G-G	AS/SECTION G-G
CF5	4275	6500	1000	AS/SECTION E-E	AS/SECTION E-E
CF6	AS PER PLAN		1500		
CF7	AS PER PLAN		1500	AS/SECTION M-M	AS/SECTION M-M

- NOTES:-
- UNLESS NOTED OTHERWISE
 - FOR GENERAL NOTES REFER DRG. NO.1020.01/S/GN/001, GN/002.
 - FOR STANDARD DETAILS REFER DRG.NO.1020.01/S/SD/001
 - COLUMN DETAIL AND SIZES REFER DRG.NO.1020.01/S/C-2.
 - ALL DIMENSIONS ARE IN MILLIMETRES AND LEVELS ARE IN METRES.
 - DIMENSIONS ARE NOT TO BE SCALED AND FOLLOW THE WRITTEN DIMENSIONS ONLY.
 - ALL SETTINGS OUT COLUMNS WALLS, DIMENSION AND LEVELS SHALL BE READ IN CONJUNCTION WITH ARCH.S, DRG.
 - FOR ALL THE OPENINGS, DROPS,SUMPS.& PITS REF.RELEVANT CONSULTANT DRG. TO BE CONFIRMED BY ARCHITECTS /ENGINEER INCHARGE
 - GRADE OF CONCRETE:-
 - FOOTING = M-30
 - RETAINING WALL = M-30
 - WALL & COLUMN = M-40 UP TO 4TH FLOOR AND M-30 ABOVE 4TH FLOOR
 - GRADE OF STEEL Fe415
 - SBC = 500 kN/m²
 - COVER OF FOUNDATION = 50mm
 - FOR FOUNDATION DETAIL REFER DRG. NO.1020.01-S-P-2
 - FOOTING F5 SHALL BE CAST IN MIX. M40

LEGEND

- SJ. DENOTES SEISMIC JOINT
RC COLUMN UNDER/OVER
SHEAR WALL

DATE OF ISSUE

16.09.06

MEINHARDT

FOR CONSTRUCTION

REV	DATE	NAME	DESCRIPTION	CHK'D
1	16.09.06	SARVESH	GENERALLY REVISED	SDK
0	08.09.06	SARVESH	FOR CONSTRUCTION	SDK

AMENDMENTS

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CLIENT:-

EXCEL OFFSHORE LTD.
SINGAPORE

PROJECT:-
PROPOSED
EMPEE-EKKATUTHANGAL
HOTEL AT CHENNAI
INDIA

MEINHARDT

MEINHARDT (SINGAPORE) PTE. LTD.
INDIA BRANCH

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DRG. TITLE

FOUNDATION PLAN

SCALE	AS SHOWN	SHEET	OF
		BY	DATE
DRAWN		ANIL	JULY 2006
DESIGNED		RAMI	JULY 2006
CHECKED		SDK	JULY 2006
APPROVED		CC TAY	JULY 2006
JOB NO.	DISCIPLINE	DRAWING NO.	REVISION
1020.01	S	P-1	1

GOOD FOR CONSTRUCTION
18/9/06
THOMAS ASSOCIATES

Recd on
18/9/06
from Thomas
[Signature]