

2ND FLOOR FRAMING PLAN

SCALE 1 : 100

- TOP OF SLAB IS AT ELEVATION AS SHOWN ON ARCH. DRAWINGS EXCEPT AS NOTED ON PLAN.
- CONCRETE STRENGTH AT 28 DAYS SHALL BE:
 - FOR WALLS AND COLUMNS SEE SCHEDULE FOR EXISTING SLABS 35 MPa
 - FOR EXISTING SLABS 35 MPa
 - FOR PICK-UP SLABS 35 MPa
 - CONCRETE EXPOSED TO ELEMENTS SHALL BE 35 MPa WITH SET TO BE ENHANCED.
- LOOR SLABS ARE DESIGNED FOR FOLLOWING LOADING CONDITIONS:

SLAB	LL
STAIRS & BALCONIES	0.50 kPa
LOCKERS & STORAGE	4.80 kPa
RESIDENTIAL	1.30 kPa
TOILETS	1.90 kPa
TERRACES	5.0 kPa
	4.80 kPa

4. MINIMUM YIELD STRESS FOR REINFORCING STEEL SHALL BE 400 MPa.

5. TEMPERATURE REINFORCING FOR : 200 SLAB IS 100% 500 SLAB IS 100% 700 SLAB IS 200%.

6. NO OPENINGS LARGER THAN 300mm x 300mm ARE ALLOWED IN SLAB OTHER THAN THOSE SHOWN ON DRAWINGS.

7. SET GENERAL NOTES ON DRAWINGS S-001.

8. REFER TO ARCH. DRAWINGS FOR SLOPES OF SLAB.

9. FOR COLUMN & WALL SCHEDULE SEE DRAWINGS S-01 TO S-06.

10. COMPARTMENT BEAM DEPTH AT DOOR OPENINGS WITH ARCH. DRAWINGS.

11. EXTENDING TOP REIN. TO END OF BALCONIES/OVERHUNG.

12. TOP BARS TERMINATING AT EDGE OF SLAB TO HAVE 180° HOOK.

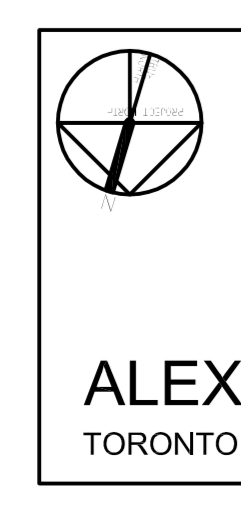
13. TOP BARS TERMINATING AT EDGE OF SLAB TO HAVE 180° HOOK.

2ND FLOOR BEAM SCHEDULE (fc' = 35MPa)

MARK	WIDTH	DEPTH	REINFORCEMENT		STRIPUPS		REMARKS
			BOTTOM	TOP	SIZE	TYPE	
BM-1	1400	700	12-25	6-20	10	10	ADD 1-15HF
BM-2	1200	700	8-20	5-20	10	10	ADD 1-15HF
BM-3	1200	700	8-20	5-20	10	10	ADD 1-15HF
BM-4	800	700	5-25	4-20	15	15	ADD 1-15HF
BM-5	800	700	5-20	4-20	10	10	ADD 1-15HF
BM-6	800	700	4-25	4-20	10	10	ADD 1-15HF
BM-7	800	700	4-25	4-20	10	10	ADD 1-15HF
BM-8	800	700	4-20	4-20	10	10	ADD 1-15HF
BM-9	800	700	7-35	7-30	15	15	ADD 1-15HF
BM-10	800	700	5-20	7-30	15	15	ADD 1-15HF
BM-11	800	700	6-25	6-30	15	15	ADD 1-15HF
BM-12	800	700	6-25	6-30	15	15	ADD 1-15HF
BM-13	800	700	6-25	6-30	15	15	ADD 1-15HF
BM-14	800	700	6-25	6-30	15	15	ADD 1-15HF
BM-15	800	700	6-25	6-30	15	15	ADD 1-15HF
BM-16	800	700	6-25	6-30	15	15	ADD 1-15HF
BM-17	800	700	6-25	6-30	15	15	ADD 1-15HF
BM-18	800	700	6-25	6-30	15	15	ADD 1-15HF
BM-19	800	700	6-25	6-30	15	15	ADD 1-15HF
BM-20	800	700	6-25	6-30	15	15	ADD 1-15HF
BM-21	1000	700	6-20	6-20	15	15	ADD 1-15HF
BM-22	1000	700	6-20	6-20	15	15	ADD 1-15HF
BM-23	800	700	6-25	6-25	15	15	ADD 1-15HF
BM-24	800	700	6-25	6-25	15	15	ADD 1-15HF
BM-25	800	700	6-25	6-25	15	15	ADD 1-15HF
BM-26	800	700	6-20	6-30	15	15	ADD 1-15HF

2ND FLOOR BEAM SCHEDULE (fc' = 35MPa)

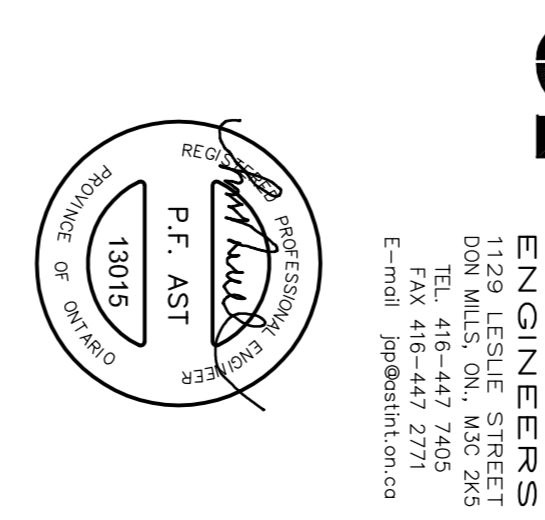
MARK	WIDTH	DEPTH	REINFORCEMENT		STRIPUPS		REMARKS
			BOTTOM	TOP	SIZE	TYPE	
BM-27	1300	1000	3-25	8-30	15	15	ADD 1-15HF
BM-28	800	700	8-25	6-20	15	15	ADD 1-15HF
BM-29	800	700	8-25	6-20	15	15	ADD 1-15HF
BM-30	800	700	8-25	6-20	15	15	ADD 1-15HF
BM-31	800	700	8-25	6-20	15	15	ADD 1-15HF
BM-32	800	700	10-30	6-20	15	15	ADD 1-15HF
BM-33	800	700	10-30	6-20	15	15	ADD 1-15HF
BM-34	800	700	10-30	6-20	15	15	ADD 1-15HF
BM-35	1500	700	14-30	8-20	15	15	ADD 1-15HF
BM-36	1300	700	14-30	6-20	15	15	ADD 1-15HF
BM-37	1300	700	9-25	6-20	15	15	ADD 1-15HF
BM-38	1300	700	9-25	6-20	15	15	ADD 1-15HF
BM-39	1300	700	13-30	10-20	15	15	ADD 1-15HF
BM-40	800	700	4-25	4-20	10	10	ADD 1-15HF
BM-41	800	700	4-25	4-20	10	10	ADD 1-15HF
BM-42	800	700	4-25	4-20	10	10	ADD 1-15HF
BM-43	800	700	4-25	4-20	10	10	ADD 1-15HF
BM-44	800	700	4-25	4-20	10	10	ADD 1-15HF
BM-45	1000	700	7-25	4-25	15	15	ADD 1-15HF
BM-46	800	800	8-25	4-20	15	15	ADD 1-15HF
BM-47	1000	800	13-35	7-30	15	15	ADD 1-15HF
BM-48	800	800	13-35	7-30	15	15	ADD 1-15HF
BM-49	800	800	13-35	7-30	15	15	ADD 1-15HF
BM-50	800	800	7-20	7-20	15	15	ADD 1-15HF
BM-51	200	1000	2-15	2-20	10	10	ADD 1-15HF
BM-52	1300	500	8-25	5-20	10	10	ADD 1-15HF



ALEXANDRA PARK - BLOCK 11
TORONTO, ONTARIO

FIRST FLOOR ELEV. 80.00m

NO.	ISSUED FOR	DATE
1	FOR PERMIT	2015-11-04
2	FOR CONSTRUCTION	2015-11-04
3	FOR CONSTRUCTION	2015-11-04
4	FOR CONSTRUCTION	2015-11-04
5	FOR CONSTRUCTION	2015-11-04
6	FOR CONSTRUCTION	2015-11-04
7	FOR CONSTRUCTION	2015-11-04
8	FOR CONSTRUCTION	2015-11-04
9	FOR CONSTRUCTION	2015-11-04
10	FOR CONSTRUCTION	2015-11-04
11	FOR CONSTRUCTION	2015-11-04
12	FOR CONSTRUCTION	2015-11-04
13	FOR CONSTRUCTION	2015-11-04
14	FOR CONSTRUCTION	2015-11-04
15	FOR CONSTRUCTION	2015-11-04
16	FOR CONSTRUCTION	2015-11-04



Jablonsky, Asst
and Partners
ENGINEERS
200 BAYVIEW AVE. SUITE 205
SCARBOROUGH, ONTARIO M1S 5B5
Tel: 416-444-2727
Fax: 416-444-2727
E-mail: jablonsky@jap.com