

Coast Calculation

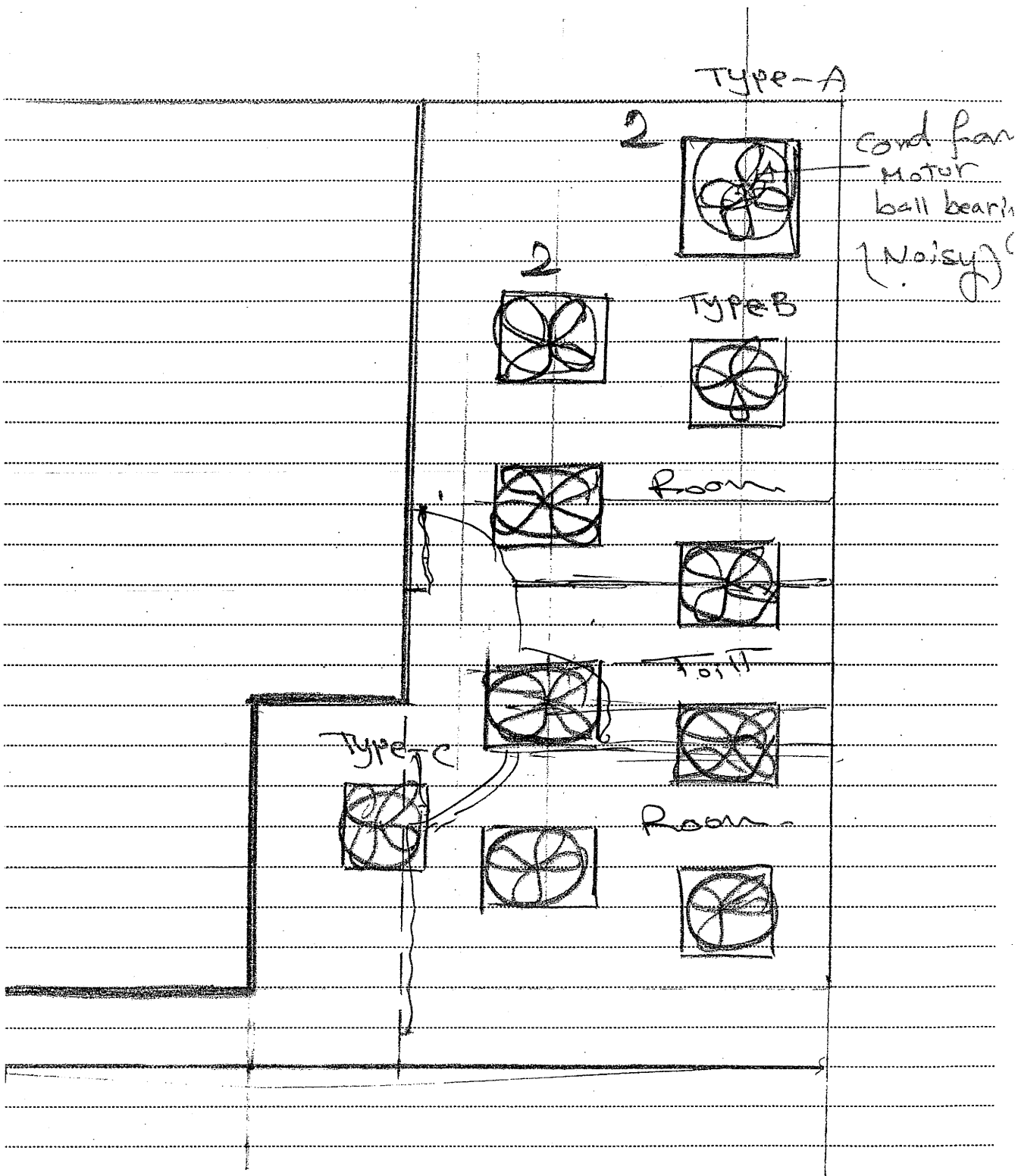
- ① sandwich Rubber pad = $4 \times 10 \times 0.25 = 10 \text{ kD}$
- ② Spring Isolator = $4 \times 10 \times 4.5 = 180 \text{ kD}$
- ③ steel stand = $4 \times 10 \times 1.0 = 40 \text{ kD}$
- ④ Rubber Isolator = $4 \times 10 \times 0.25 = 10 \text{ kD}$
- ⑤ A/c No2 Cond. fan motor bearing = $1 \times 10 = 10 \text{ kD}$
- ⑥ Labour Coast = $10 \times 5 = 50 \text{ kD}$

* Total Coast = 300 kD

* Completion Period = 2 days

NC/DB Reducing 75% ↓

E/Mahmoud Sei



Type A	AK 007	Carrier	→ 140 kg
Type B	CK 060	"	→ 125 kg
Type C	CK 45	"	→ 95 kg

Detail title :-

CONDENSING UNIT (OUTDOOR)

Detail Reference :-

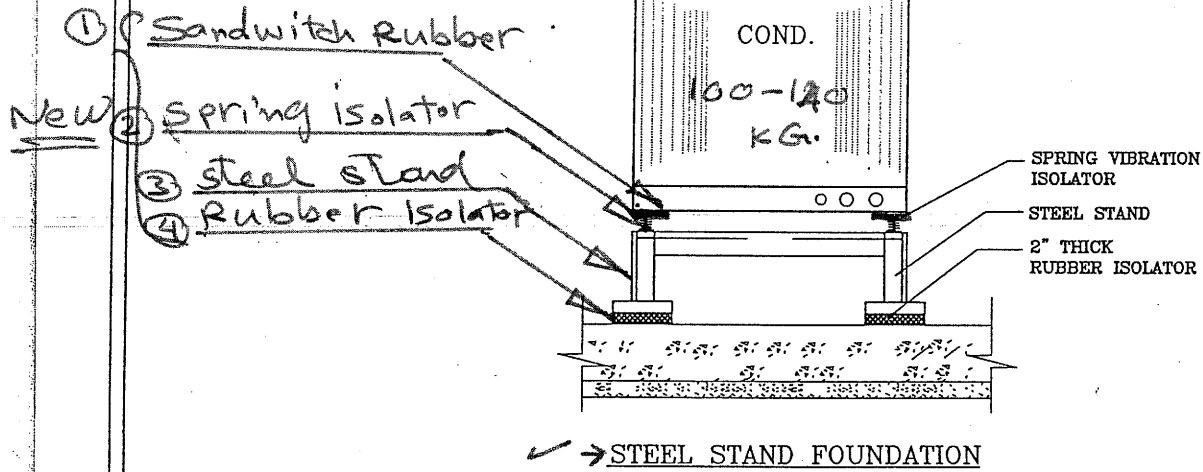
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Notes :- Contractor Should Submitted Detailed Shopdrawings For Approval Before Starting The Work

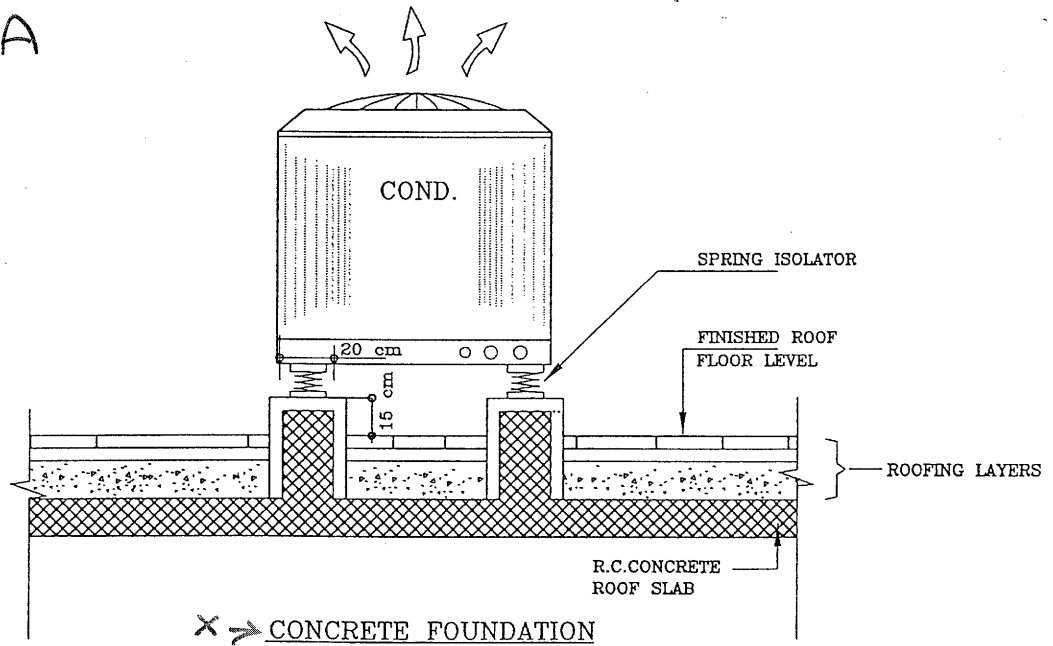
Scale :-

N.T.S.

OK



~~X~~ N.A



CONDENSING UNIT (OUTDOOR)