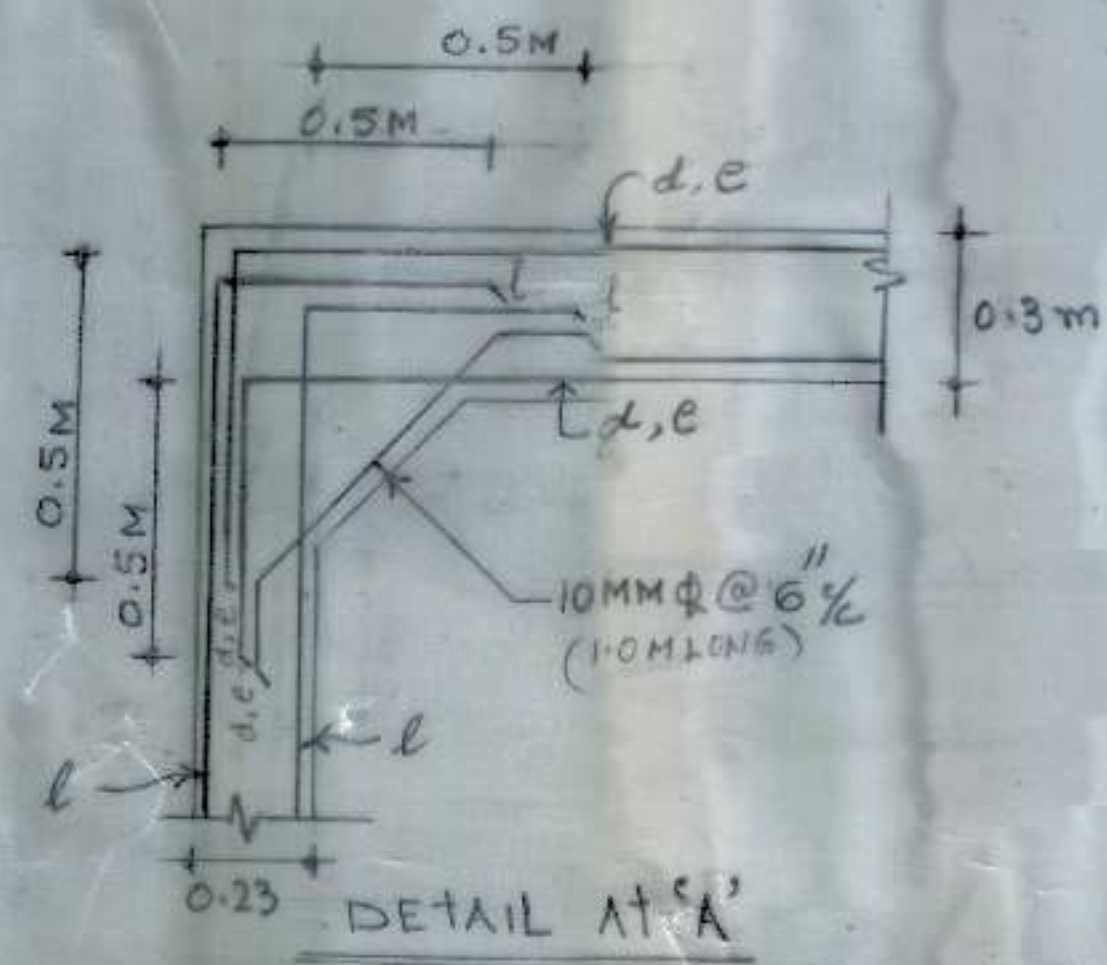
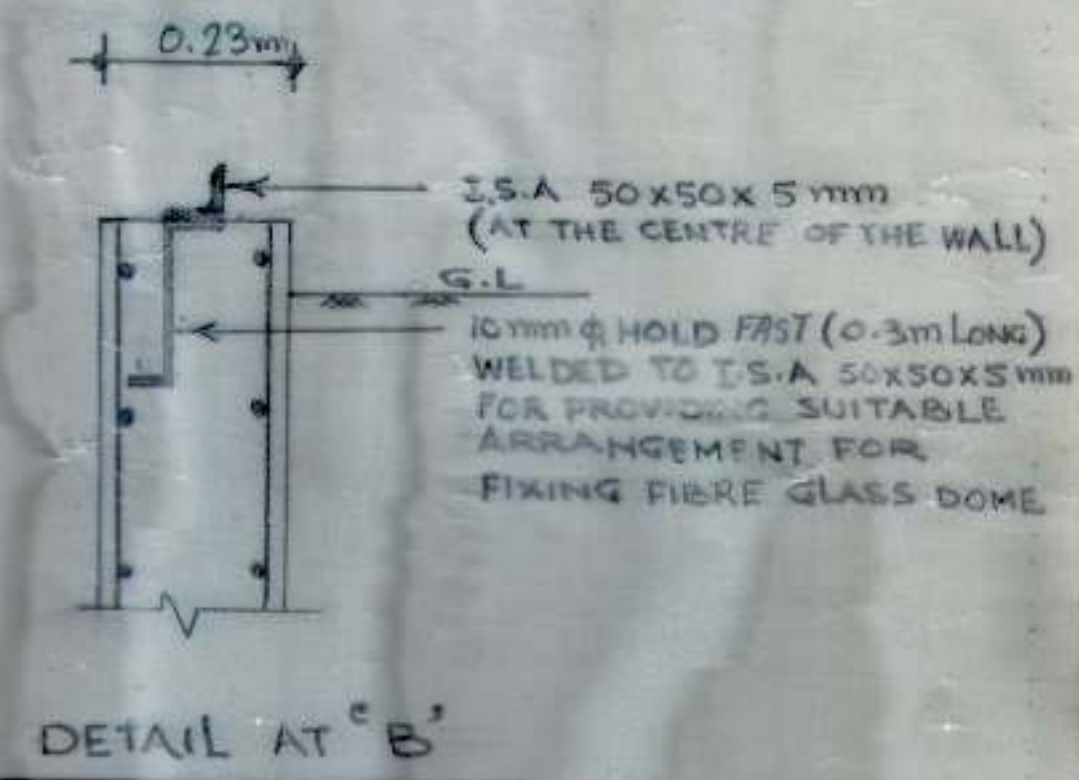
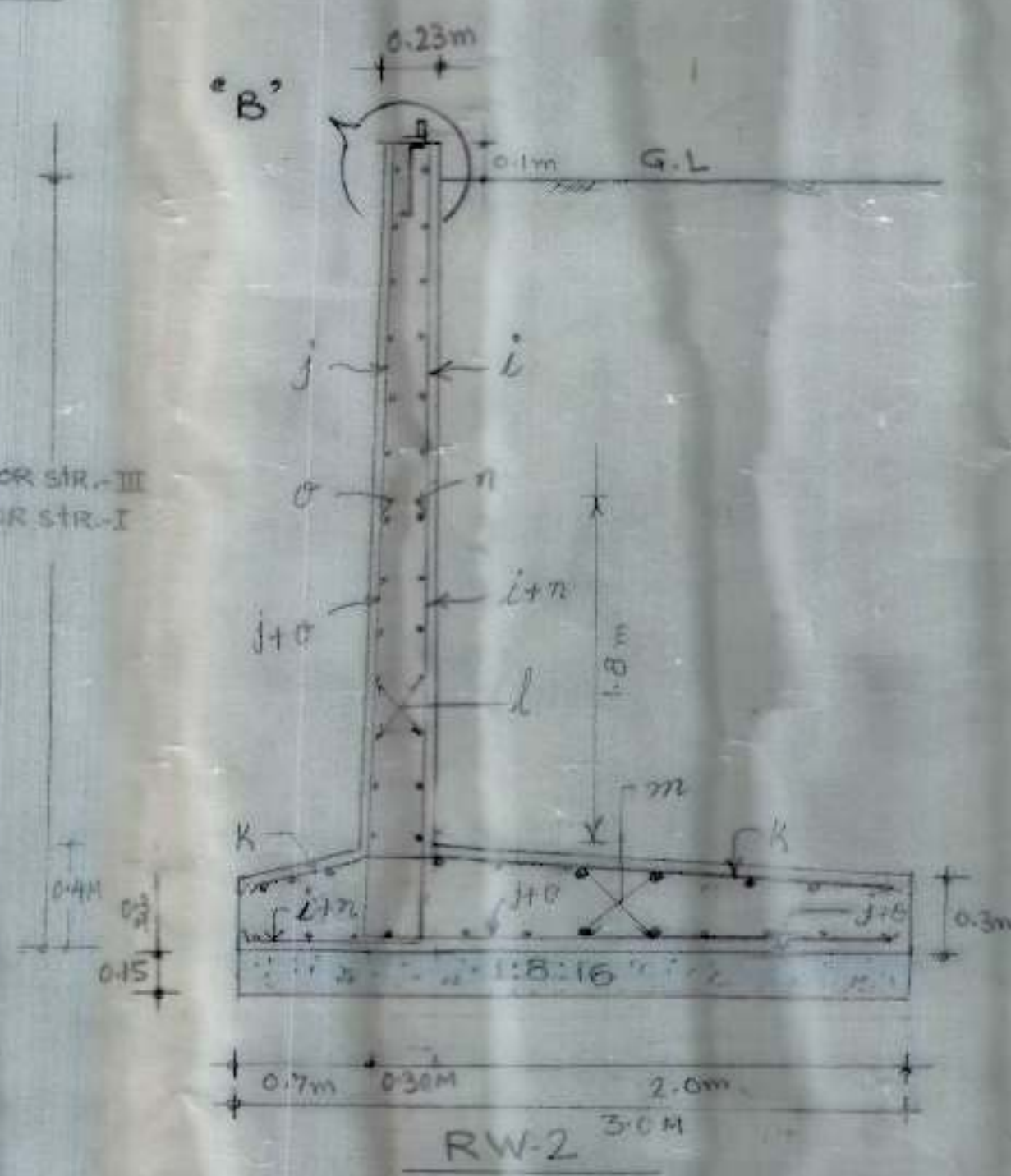
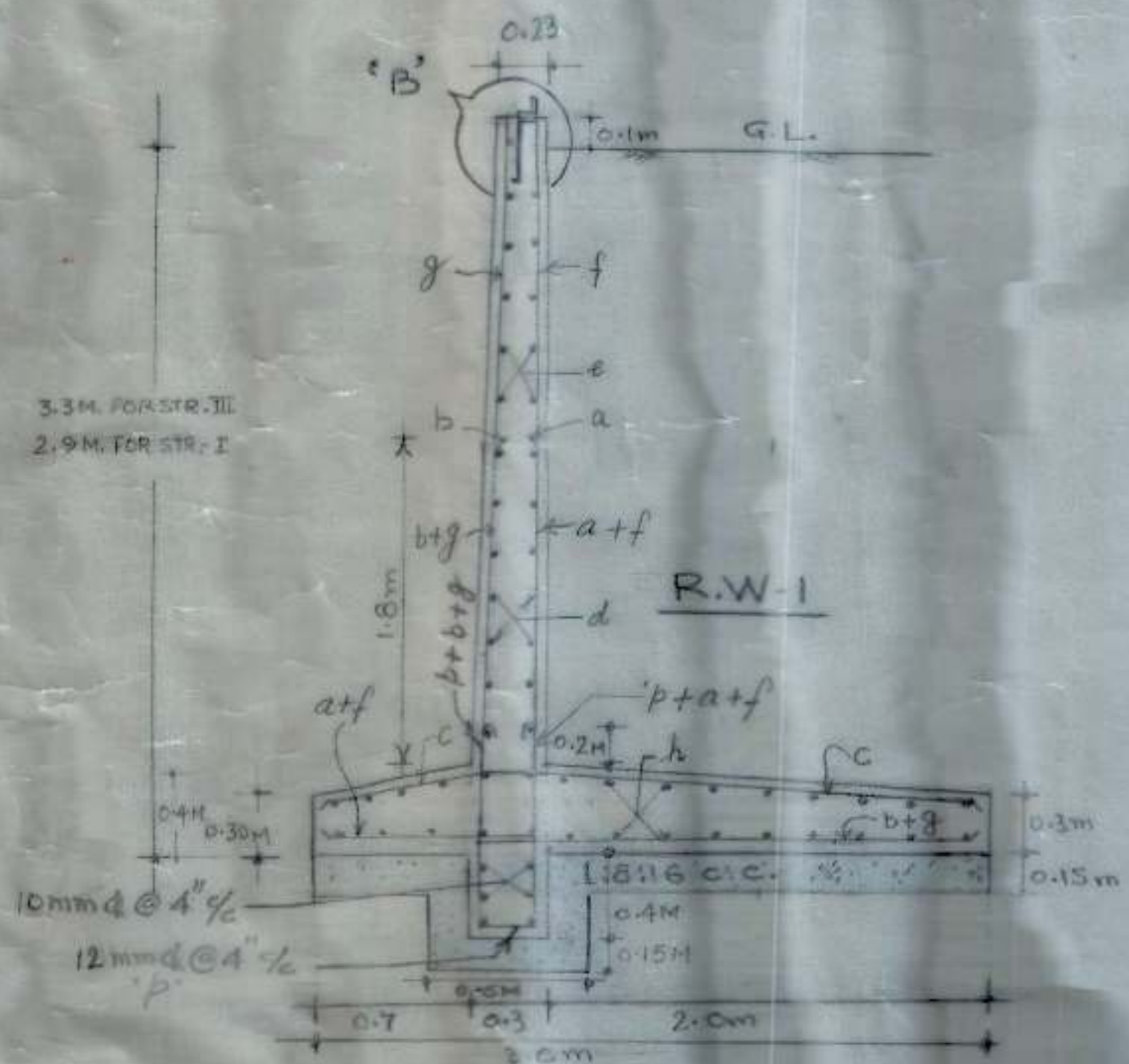


EXC. PLAN.

STRUCTURE-I AND III



DETAIL AT 'A'



DETAIL AT 'B'

a	12	mm	∅	@	7"	∅
b	12	mm	∅	@	9"	∅
c	12	mm	∅	@	3"	∅
d	8	mm	∅	@	4"	∅
e	8	mm	∅	@	4"	∅
f	12	mm	∅	@	7"	∅
g	12	mm	∅	@	9"	∅
h	8	mm	∅	@	4"	∅

i	12	mm	∅	@	7"	∅
j	12	mm	∅	@	9"	∅
k	12	mm	∅	@	3"	∅
l	8	mm	∅	@	4"	∅
m	8	mm	∅	@	4"	∅
n	12	mm	∅	@	7"	∅
o	12	mm	∅	@	9"	∅

NOTES

1. USE M-20 CONCRETE.
2. P.C.C. SHALL BE MACHINE MIXED.
3. USE TOR STEEL CONFORMING TO IS 1785-1986 FOR GRADE FE 415.
4. NET SAFE BEARING CAPACITY OF 10T/M² HAS BEEN TAKEN FOR DESIGN OF FOUND. WHICH SHOULD BE ENSURED AT SITE.
5. FOUNDATION SHALL BE LAID OVER A WELL COMPACTED SUB GRADE. ALL LOOSE PATCHES BURROWS ORGANIC MATTER SHALL BE TAKEN OUT RESULTING SPACE BE FILLED WITH P.C.C. ITB-16
6. REINFORCEMENT-ALL CODAL PROV. LAID IN IS 456-2000 SHOULD BE STRICTLY FOLLOWED TO ENSURE QUALITY AS PER B.I.S. STD.
7. DIMENSIONS ARE TO BE READ AND NOT SCALED OUT.

S.E-I, CHB

E.E-III

FOUNDATION

ARTIFICIAL RECHARGE SYSTEM IN THE OFFICE COMPLEX CHB, SECTOR-9, CHANDIGARH.

JOB NO. 117 DRG NO. 01 DATE 05-04-2002