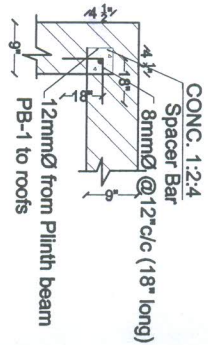
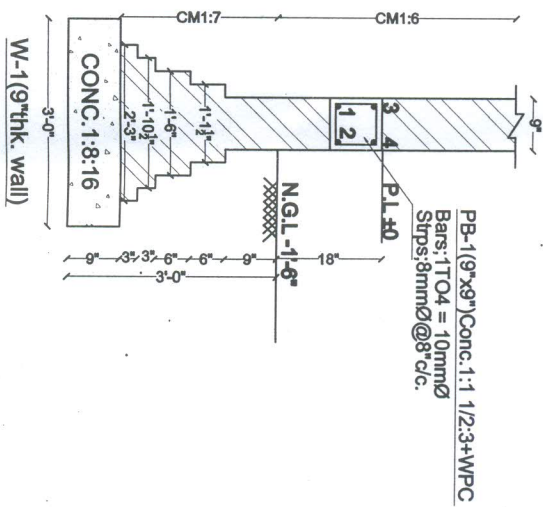


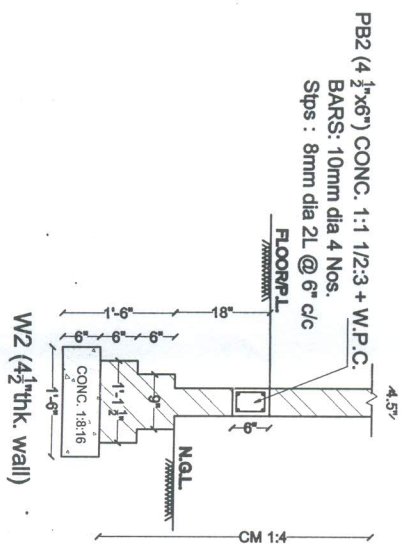
FOUNDATION EXCAVATION
& KEY PLAN (TOILET BLOCK)



CORNER REINF. (CR)



PB-1 (9"x9") CONC. 1:1 1/2:3+W.P.C.
Bars: 1T O4 = 10mm Ø
Stips: 8mm Ø @ 8" c/c.



PB2 (4 1/2"x6") CONC. 1:1 1/2:3 + W.P.C.
BARS: 10mm dia 4 Nos.
Stips: 8mm dia 2L @ 6" c/c

NOTE:
IF ROOM IS CONSTRUCTED INDIVIDUAL
THEN PLATE PROTECTION & ROOF
PROTECTION SHOULD BE THERE SIDE, BUT
IF COMBINED WITH OLD STRUCTURE THEN
PROTECTION SHOULD BE THERE SIDE
PROVIDED AS SITE.

CONSULTANTS:
SYAL & ASSOCIATES
(Chartered Engineers, Architects, Surveyors & Land Planners)
P-91, PHASE VII,
INDUSTRIAL AREA,
MOHALLI (PB) PH 0172-2236219

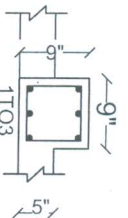
CLIENT:
RMSA

PROJECT:
FOUNDATION EXCAVATION & KEY PLAN
W-1, W-2, (TOILET BLOCK)

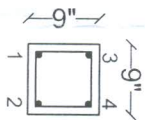
ENGINEER:
DR. I.C. SYAL

REVISION:
DATE: 05-02-2011
DRG. NO.: RMSA/SP/08

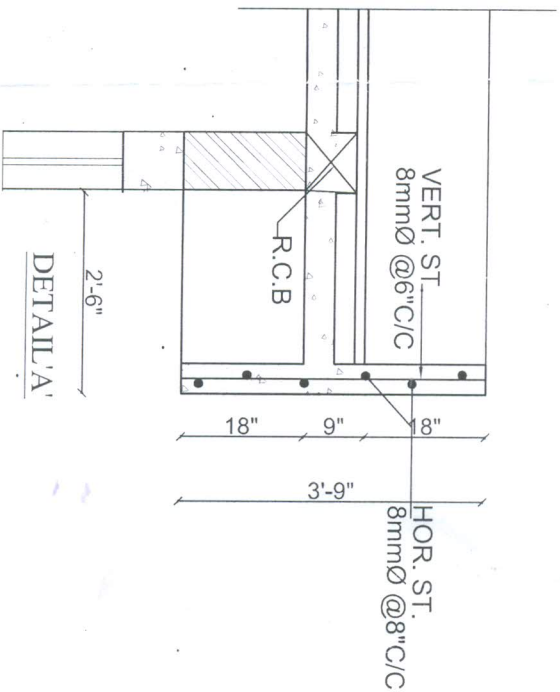
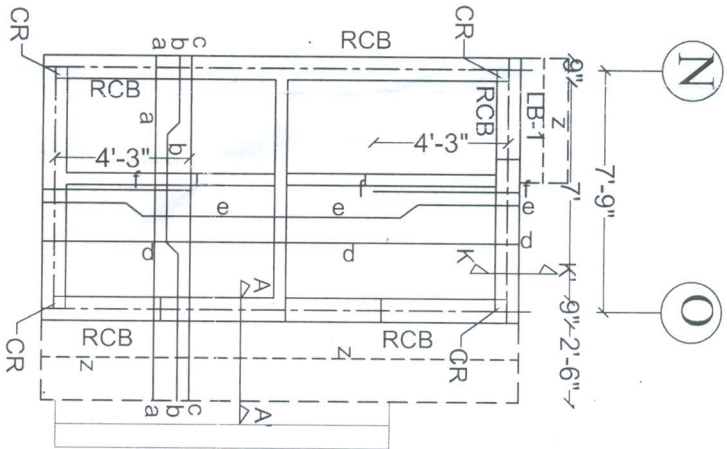
SURNAME



Bars: 1TO6 = 16mmØ throughout
Strps: 8mmØ2L@6"c/c.



SEC. K-K, LB-1(AT LINTEL LVL.)
Bars: 1TO4 = 12mmØ
Strps: 8mmØ@6"c/c.



DETAIL OF STEEL REINFORCEMENT
1. SLAB THICKNESS = 5" THK.
2. CONC. USED = M40

SCHEDULE OF BARS

CONSULTANTS:
SYAL & ASSOCIATES
P-01, PHASE VII,
MOHALLI (PB) PH 0172-226219

CLIENT:
RMISA
PROJECT:
PRINCE OF WALES SCHOOL

STRUCTURE:
LB-1 SEC. K-K &
RCB (TOILET BLOCK)

ENGINEER:
DR. I.C. SYAL
REVISION:
R1

ARCHITECT:
Rashmi Sharma

DRAWN BY:
SCALE:
DATE:
DRG. NO.:
THIS DRAWING IS THE PROPERTY OF
SYAL & ASSOCIATES AND SHALL BE
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WITHOUT THEIR WRITTEN PERMISSION

SURMAN
26/04/2011
RMS ASS/08