



**BUILT UP AREA CALCULATIONS**

MAIN BUILDING: (A)  
28.05 X 22.00m = 0617.10 sq. m.

PLATFORMS: (B)  
4X5.36m X 1.80m = 0038.59 sq. m.

TOTAL B / UP = 0655.69 sq. m.

SCHEDULE OF ROLLING SHUTTERS/VENTILATORS			
TYPE	SIZE (IN CMS)	NO.	DISCRPTION
RS	210 X 250	4	PULL & PUSH TYPE FIXED FROM INSIDE STEEL ROLLING SHYTTTER REF-SPECIFICATION
V1	60 X 60	16	STEEL VENTILATORS FULLY GLAZED WITH SHUTTERS(BOX HINGES) 6mm SQ. MESH 18 SWG. TO BE FIXED BY 19mmX3mm M.S. FLAT & 12mm SQ. BARS (7 NOS.) IN VERTICLE POSITION @ 10cms C/C FIXED TO FRAME FROM OUTSIDE.
V2	100 X 60	26	-----DO----- 12MM SQ. BARS (11 NOS) IN VERTICAL POSITION @ 10CMS C/C FIXED TO FRAME FROM OUTSIDE.
V3	130 X 45	8	-----DO----- 12MM SQ. BARS (13 NOS) IN VERTICAL POSITION @ 10CMS C/C FIXED TO FRAME FROM OUTSIDE.

SCHEDULE OF R. C. C. COLUMNS.			
TYPE	SIZE	NO.	REMARKS
C1	30 X 45	10	@ LONG WALLS
C2	30 X 45	8	@ GABLE WALLS
C3	35 X 45	4	@ GABLE WALLS
C4 @ S. SHUTTER	23 X 35	4	TO BE POSTED ON DB @ RS PANNELS
CP	57 X 30	8	FOR PLATFORMS BELOW BEAM.

PLAN FOR EXISTING  
**WH. BUILDING Unit No.**  
OF 1000 M.T.CAPACITY  
[WITH 21.80M.SPAN]  
**AT:-----**  
DIST : -----

DRAWING NO. /  
CAD NO  
SCALE 1:100 PLOT INPUT 900X670  
DRAWN BY