

110Ø UPVC SOIL & VENT PIPE 110Ø UPVC PIPE WASTE& VENT PIPE 63Ø UPVC ANTISYPHONAGE PIPE DWS DN.TAKE FWS DN.TAKE HWS DN.TAKE 110 UPVC PIPE RAIN WATER. DWS = DOMESTIC WATER SUPPLY FWS = FLUSHING WATER SUPPLYHWS = HOT WATER SUPPLYFT = FLOOR TRAPFD = FLOOR DRAINAT = ABLUTION TAPSH = SHOWERSP = SOIL PIPEWP = WASTE PIPECOP = CLEAN OUT PLUG FG = FLOOR GRATING - FWS PIPE - DWS PIPE - HWS PIPE - WASTE PIPE - SOIL PIPE DETAIL OF PIPE CONNECTIONS FROM WC TO STACK 110Ø UPVC SOIL PIPE FROM UT TO STACK 110Ø UPVC SOIL PIPE FROM FT TO STACK 110Ø UPVC WASTE PIPE FROM URINAL WASTE TO UT 50Ø UPVC PIPE FROM WB WASTE TO FT 40Ø UPVC PIPE FROM SINK WASTE TO FT 50Ø UPVC PIPE PURPOSE OF DRAWING THIS DRAWING HAS TO BE READ IN CONJUNCTION WITH RES-AR-01 RES-AR-02 RES-AR-03 CLIENT:-HORIZON BUILDCON PVT.LTD. HOUSING SECTOR-86, NOIDA TOWER-E STILE FLOOR PLAN DRAINGE LAYOUT DRG. NO. RES-TW-E-109-PL-S-T-L-20/09/2013 1:100 CHECKED BY - AG ARCHITECTS GENRE OF DESIGN ARCHITECTURE, MASTER PLANNING & INTERIOR DESIGN A-57, BASEMENT FLOOR, SHIVALIK, MALVIYA NAGAR, NEW DELHI TELEPHONE: 011-40574968 MEP SERVICES CONSULTANTS

PLUMBING LEGEND:-

5. ALL THE FLOOR TRAPS WHICH ARE DIRECTLY CONNECTED TO PIPE AND MANHOLE SHALL STRICTLY BE OF DEEP SEAL TYPE (50 MM SEAL). 6. THE SLOPE OF THE PIPES LAID UNDER TOILET FLOOR SHALL BE IN BETWEEN

7. THE SLOPE OF TOILET FLOORS TOWARDS THE FLOOR TRAP SHALL BE 1 IN 40

b) FOR DUCT / TERRACE - G. I. (CLASS B) BY WHITE LEAD AND

- CPVC (SDR-11) WITH SOLVENT CEMENT JOINTS

- CPVC (SDR-11) WITH SOLVENT CEMENT JOINTS

SPUN YARN / TEFLON TAPE

a) FOR INSIDE TOILET

a) FOR INSIDE TOILET

1 IN 20 TO 1 IN 80.

(MINIMUM).

2000 M.M. / OR AS SPECIFIED 250 M.M. 500 M.M. 850 M.M. 1450 M.M. / OR g) ANGLE VALVE (FOR GEYSER) AS PER SITE 1050 M.M. h) ANGLE VALVE (FOR WASHING MACHINE) i) ANGLE VALVE (FOR WATER PURIFIER) 1050 M.M.

8. THE SLOPE OF TERRACE FROM RIDGE LINE TOWARDS RAIN WATER PIPES SHALL BE 1 IN 125. TO 1 IN 250 b) FOR DUCT / TERRACE - G. I. (CLASS B) BY WHITE LEAD AND 9. ALL HOT WATER PIPES ON TERRACE / DUCT SHALL BE INSULATED BY :-50 MM ROCK WOOL OF 48 KG/CUM DENSITY, COVERED WITH 26 SWG ALUMINIUM

CLADDING. (EXPOSED WORK ON TERRACE / DUCT) 10. SOIL / WASTE / RAIN WATER PIPE IN BASEMENT / STILT SHALL BE SUSPENDED FROM CEILING THROUGH G. I. HANGERS.

THE MOUNTING HEIGHT OF DIFFERENT APPLIANCES / TAPS SHALL BE AS UNDER 1050 M.M.

TABLE TOP /1050 M.M.

ACROBAT ENGINEERS & ASSOCIATES H.No. 19, Block 18, Basement level, Spring field colony ;Sector -31, Faridabad-121002

Email id:- cutomerservice@acrobatengineers.com