

NOTES: (Plumbing) COLD WATER SUPPLY PIPE MATERIAL a) For inside toilet (domestic) - CPVC (SDR-11) with solvent DESCRIPTION UPVC SCH 40 Pipes With SCH 80 fittings by solvent cement joint 110Ø UPVC SOIL AND VENT PIPE UPVC SCH 80 Pipes With SCH 80 fittings by solvent cement joint 110Ø UPVC WASTE AND VENT PIPE G. I. (CLASS B) by teflon tape
UPVC SCH 80 Pipes With SCH 80
fittings by solvent cement joint 75Ø UPVC ANTI SYPHONAGE PIPE G. I. (CLASS B) by teflon tape Hot water supply pipe material CPVC (SDR-11) with solvent cement joints DOMESTIC WATER SUPPLY DROP FROM TANK TO TOILE / KITCHEN FOR TOP TWO FLOOR ONLY HOT WATER SUPPLY PIPE (FROM SOLAR SYSTEM) Soil / waste / vent / rain water pipe material RECYCLED WATER SUPPLY DROP FROM O.H.T. TO W.C. WATER PURIFIER HEALTH SPRAY WITH ANGLE VALVE The sunken floor of toilets and wet areas shall be provided with Water proofing slope and a 32 m.m. G.I. spout. MIXTURE & SHOWER The slope of the pipes laid under toilet floor shall be in between 1 in 10 to 1 in 40. The slope of toilet floors towards the floor trap shall be 1 in 40 (minimum). All hot water piece on transce / duct shall be insulated by mittel nubber. the thickness of insulation will be - 9 mm thick

a) For 15 & 20 mm dia. pipe - 9 mm thick
b) For 25, 32 & 40 mm dia. pipe - 13 mm thick
c) For 50 mm & above dia. pipe - 19 mm thick HOT WATER SUPPLY PIPE (HWS) SOLAR HOT WATER SUPPLY PIPE (SWS) RECYCLED WATER SUPPLY PIPE (RWS) For terrace installation the nitrile rubber insulation will be protected by polyshield mechanical protection. 25Ø PVC AC DRAIN BRANCH CONNECTION 50 m.m. dia. G. I. spout / $90 \ensuremath{\textit{Ø}}$ PVC pipe shall be provided for each open staircase / mid-landings. ISOLATING VALVE ISOLATING VALVE IN MASONRY CHAMBER All ewc's shall be floor mounted type and the model should be so sele outlet centre should be 200 - 300 mm from back wall. (unless specific MULTI FLOOR TRAP - 6" deep (50 mm seal) . The mounting height of different appliances / taps shall be as under
a) Wall mixture (for bathing) 1050 m.m. P TRAP (110 X 110 MM) - long type (50 mm seal) S TRAP (110 X 110 MM) (50 mm seal) b) Shower c) Kitchen tap / mixture Table top /1050 m.m. FLAT BACK WASH BASIN d) Angle valve i) For toilet geyser ii) For kitchen geyser COUNTER WASH BASIN iii) For washing machine iv) For water purifier
v) For health spray (for W.C.)
vi) For cistern (for W.C.)
vii) For wash basin SINK WITH DRAIN BOARD 300 m.m. 500 m.m. SINK WITHOUT DRAIN BOARD 300 m.m. g) For urinal lip The Colour Codes for diffe ipes shall be as under d) For Recycle Water g) For Soil / Waste h) For Rain Water

rev. no.	date	revision

project
GROUP HOUSING-1 AT SIVANSSH

INFRASTRUCTURE DEVELOPMENT PVT.LTD. SECTOR 11 VRINDAVAN YOJNA,LUCKNOW.

PLUMBING DRAWING

SECOND FLOOR PLAN

drawing released for

SUBMISSION ☐ CONSTRUCTION ☐ ADVANCE COPY

CES-SH-PL-05

A1@1:90

AGRAWAL & ASSOCIATE

Consummate Engineering Services (P) Ltd.

Noida Office: B - 67, Sector - 67, Noida - 201 301

Tel: (0/20) 6943500 (24 Lines)

Lko. Office: R 06, Rohtas Plumeria, Gomti Nagar, Lucknow

e mail : mail@cespLin, website : www.cespLin