

TOTAL AREA OF LAND (220'-0"x396'-0") = 87120'-0"Sa. FT. PROJECT:-Existing Covered Area on Ground Floor= 7827- 12" Sq. Ft. AREA STATEMENT: -2. PROPOSED COVERED AREA ON G.FL. + F.FL. . COVERED AREA ON G.FL. + F.FL. \* Covd. Area on G.FL. = (88'-9"x10'-9")+(149'-3"x20'-9") \* Covd. Area on G.FL. = (88'-9"X10'-9")+(149'-3"X20'-9") TOTAL COVD. AREA = G.FL.+F.FL. = 4051'-0"+4051'-0"= PROPOSED THE SCHOOL BUILDING FOR SAINT VIVEKANAND SENIOR SITUATED AT KESU PURA, TEHSIL ELLENABAD, DISTT. SIRSA Existing Covered Area on First Floor = 7827'- 12" Sq. Ft SECONDARY SCHOOL =954'- ½"+3096'-11"= 4051'-0" Sq. Ft. =954'- ½"+3096'-11"= 4051'-0" SQ. FT SCALE: 1:100 OR = 9680 SQ. YARDS OR = 2.0 ACRES = 8102'-0" Sq. Ft. SCHEDULED OF JOINERY: 0 Sant Vivekanand Edu. Society President ballindur Singl OWNER'S SIGNATURE = 5'-0" x 8'-6" = 10'-0" x 8'-6" = 3'-6" x 8'-6" = 4'-0" x 8'-6' = 2'-6" x 8'-6" = 3'-6" x 6'-6" = 3'-6" x 5'-0" KESUPURA (Sirsa) - ALL DIMENSIONS IN METRE - JOINING AS PER JOINING PLAN. - BOUNDARY WALL & GATE AS PER STD. DESIGN NOTE:-OWNER CAN USE INDIAN OR EUROPEAN W.C. THE VENT PIPE SHALL BE TAKEN UP TO W.C. BLOCK ROOF ARE SUNKEN BY 0.45 M. P. WALL ONLY COOL WILL PROJECT AND AT THIS OWN DISCRIPTION. CASE OF INDIAN W.C. FOR FUTURE COST ABOVE P. WALL PUBLIC HEALTH NOTICE ARCHITECT'S SIGNATURE TONSUITANT EEP SINGH 44/21-22



