



GROUND FLOOR ENVELOP PLAN

AREA STATEMENT

ADDITION
 1=61.51X15.38=946.023 SQM.
 2=61.51X65.69=4040.98 SQM.
 3=12.46X10.89=135.68 SQM.

TOTAL=5122.68SQM.

DEDUCTION

2A=5.47X4.94=54.04 SQM.
 2B=4.73X2.46=23.27 SQM.
 2C=4.73X1.23=11.63 SQM.
 2D=15.968X1.2=38.304 SQM.
 2E=5.354X1.98=21.201 SQM.
 2F=5.11X3.124=31.927 SQM.
 2H=5.08X2.73=27.736 SQM.
 2I=3.0X12.23=73.38 SQM.
 2J=4.0X8.15=65.20 SQM.
 2K=4.383X4.19=36.72 SQM.
 2L=7.387X2.46=36.344 SQM.
 2M=3.0X1.73=10.38 SQM.
 2N=6.75X2.696=36.396 SQM.
 2O=17.247X3.221=111.105 SQM.
 2P=1.48X1.022=3.025 SQM.
 2Q=5.108X2.23=22.78 SQM.
 2R=7.339X4.23=62.087 SQM.
 1S=36.596X39.70=1452.86 SQM.
 2T=0.5X4.154X15.968=66.33 SQM.

TOTAL=2184.715 SQM.

GUARD ROOM AREA=18.85 SQM.

TOTAL COVD. AREA ON GR. FLOOR
 =5122.68-2184.715+18.85=2956.82 SQM.

TOTAL COVD. AREA ON FIRST FLOOR
 =2937.97 SQM.

TOTAL COVD. AREA ON SECOND FLOOR
 =2937.97 SQM.

TOTAL COVD. AREA ON THIRD FLOOR
 =2937.97 SQM.

TOTAL COVD. AREA ON BASEMENT FLOOR
 =2937.97 SQM.

TOTAL COVD. AREA ON ALL FLOORS
 =2956.82+2937.97X4=14708.70 SQM.

TOTAL FAR ON ALL FLOOR
 =2956.82+2937.97X3=11770.73 SQM.

Greater Noida Industrial Development Authority
 APPROVED
 Valid from date 11/10/27
 Sr. Manager
 Drawing Checked & Verified
 Senior Executive

PROPOSED BUILDING PLAN FOR
 PRINCE INSTITUTE OF
 INNOVATIVE TECHNOLOGY
 (P.I.T) PLOT-09 INSTITUTIONAL
 AREA KNOWLEDGE PARK -III
 GREATER NOIDA (U.P)

SCALE - 1=200 DATE - 13-05-2007
 DEALT - CHD

DRG. TITLE SUBMISSION DRAWING

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