

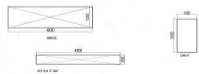
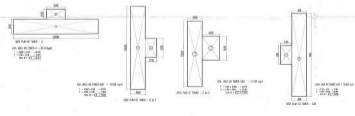
TOTAL AREA OF SILLT = 1305213 SQM
 1 = 1455164300/2 = 727582150 SQM
 2 = 1142816450 = 779645 SQM
 3 = 1617616300/2 = 808808150 SQM
 TOTAL AREA 1 to 3 = 1305213 SQM

COVERED AREA OF SILLT FOR PARKING = 118536 SQM
 TOTAL AREA OF SILLT = 26 Times Cover area + COVER & CONCRETE + SUMP AREA
 1305213 = (26*118536) + 52040 + 20000
 1305213 = 3082216 + 118536 SQM

26 Times Cover area area = 3082216
 Layer - A = 727582150
 Layer - B = 779645
 Layer - C = 779645
 Layer - D = 779645
 Layer - E = 779645
 Layer - F = 779645
 Total area = 3082216

-RAMP AREA = 300 sqm
 [10000/300] x 1 = 3333
 -Cover area under CONCRETE = 40000 sqm
 40000 x 0.05 = 2000
 -Cover area under CONCRETE = 15000 sqm
 15000 x 0.05 = 7500
 -Total Cover area (Silt & Concrete)
 40000 + 15000 = 55000 sqm

SILLT PLAN



Owner Sign:
 For Submittal/Construction PA, IFC
 [Signature]

Architect Sign:
 [Signature]

Project:
 PROPOSED AS FOR PROJECT CIVIL ENGINEERING
 LAND PARCEL NO. 30-00143 CONCRETE
 FOR - 10000/30000 SANDSTONE CONCRETE
 PILE
 ASK NO:
 DESIGNED BY:
 CHECKED BY:
 DATE: 10/10/2020
 PROJECT: 10000/30000 SANDSTONE CONCRETE

Title:
 SILLT PLAN
 SCALE = 1:500
 Date:
 Checked:

This drawing is a part of a contract and shall not be used for any other purpose without the written consent of the architect. The architect is not responsible for the accuracy of the information provided by the client. The architect is not responsible for the accuracy of the information provided by the client.