



Information Technology Information

General Notes

- For elevations types dimensions, refer to elevations types drawings and schedules.
- For external levels, slopes, finishes, dimensions, etc., refer to landscape & roads drawings.
- All dimensions are in millimeters, all dimensions should be verified on site and approved by the authorized engineer.
- Unless otherwise indicated, levels are in meters (m) and angles are in degrees.
- Drawings are not to be scaled, written dimensions should be followed.
- All drawings should be read in conjunction with other relevant architectural, structural, mechanical, electrical drawings and all other relevant sections of the specifications.

Remarks

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- FGL = FIXED GROUND LEVEL = 10 000
 - FFL = FINISHED FLOOR LEVEL
 - FPL = FINISHED PAVEMENT LEVEL
 - FRL = FINISHED ROAD LEVEL
 - FCL = FINISHED CEILING LEVEL
 - TOC = TOP OF CONCRETE
 - TOPR = TOP OF PARAPET
 - TOSS = TOP OF STEEL STRUCTURE

[illegible]

A04-Arch

3d View

Project number	B04
Date	Issue Date
Drawn by	Author
Checked by	Eng.Shreef Khaled

A106

Scale	
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