



INDICATION OF HEIGHTS  
T.S.T. FINAL LEVEL FLOOR

COUNT OF USE SPACE  
A: LEVEL  
A/A: NUMBERING SPACE  
1,2,3,4: NUMBERING WALL

FRAMES  
T: TYPE FRAME  
000: INITIAL HEIGHT  
111: FINAL HEIGHT  
222: WIDTH

SECTION LINE

- PARTITIONS OF SIMPLE TWO - SIDED PLASTERBOARDS, WITH ROCKWOOL 50kg/m3 WITH A TOTAL THICKNESS OF 120mm.
- PARTITIONS OF SIMPLE TWO - SIDED FIRE RESISTANT PLASTERBOARDS, WITH ROCKWOOL 50kg/m3 WITH A TOTAL THICKNESS OF 100mm.
- PARTITIONS OF SIMPLE TWO - SIDED PLASTERBOARDS, WITH ROCKWOOL 50kg/m3 WITH A TOTAL THICKNESS OF 75mm.
- PARTITIONS WITH GLASS AND WHITE PANEL - CURVE DESIGN
- SUMBOX PARTITIONS/ WHITE PANEL AND GLASS DOOR
- SUMBOX PARTITIONS/ SINGLE GLASS 5+5mm
- EXISTING STRUCTURE

#### NOTE OF SPACES

- 01 ENTRANCE
- 02 PRINT AREA
- 03 OFFICE
- 04 MEETING POINT
- 05 FEMALE TOILETS
- 06 HANDICAPPED TOILET
- 07 MALE TOILETS
- 08 HEAD OF UNIT OFFICE
- 09 OPEN AREA
- 10 COMPUTER ROOM
- 11 RELAX AREA
- 12 HEAD OF DEPARTMENT OFFICE
- 13 MEETING ROOM
- 14 SECRETARIAT AREA
- 15 KITCHEN
- 16 CORRIDOR



ENISA

PROJECT:  
REFURBISHMENT OF ENISA OFFICE IN ATHENS

SITE:  
VASILISSIS SOFIAS 1 - MAROUSI - ATHENS

PROJECT ARCHITECT:  
MARIA PARASKEVOPOULOU

ARCHITECTURAL DESIGNS

DRAWING:  
FIRST FLOOR

SCALE:  
1:50

DRAWING NUMBER:  
A - 02

TIME OF STUDY:  
OCTOBER 2013