



| CEILING LEGEND: | |
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| | 9.1 CEILING TYPE A 9.5mm RHINO PLASTERBOARD TAPERED EDGED CEILING BOARDS SECURED TO A DOWN SUSPENDED HIDDEN "T" STEEL GRID SYSTEM. GRID SUSPENDED FROM CONCRETE SLAB WITH 25X25 METAL ANGLE HANGERS ALL AS PER MANUFACTURERS REQUIREMENTS. BOARDS INSTALLED WITH PRINTED SIDE UP AND ALL JOINTS TO BE TAPED (RHINO TAPE) AND SCIMMED WITH RHINOLITE OR CRESTSTONE PLASTER ALL DONE IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS TO ENSURE A SMOOTH UNBLEMISHED CEILING SURFACE CEILING EDGED WITH A PREPAINTED SHADOWLINE CORNICE |
| | 9.4 CEILING TYPE B GYPREX FISSURED 600 x 600 (12.5 mm thk) LAYIN CEILING TILES ON A DOWN EXPOSED GRID (T38) WITH CAPPINGS OF PREPAINTED ALUMINIUM. GRID SUSPENDED FROM CONCRETE SLAB OR TRUSSES WITH METAL HANGERS ALL AS PER MANUFACTURERS REQUIREMENTS. CEILING EDGED WITH A PREPAINTED SHADOWLINE CORNICE |
| | 9.3 CEILING TYPE C OWA SANDILE 600 x 600 (15mm thk) LAYIN CEILING TILES ON A DOWN EXPOSED GRID (T38) MAIN TEES AND T25 CROSS TEES WITH CAPPINGS OF PREPAINTED ALUMINIUM. GRID SUSPENDED FROM CONCRETE SLAB OR TRUSSES WITH METAL HANGERS ALL AS PER MANUFACTURERS REQUIREMENTS. CEILING EDGED WITH A PREPAINTED SHADOWLINE CORNICE |
| | 9.4 CEILING TYPE D OWA SANDILE 1200 x 600 (15mm thk) LAYIN CEILING TILES ON A DOWN EXPOSED GRID (T38) MAIN TEES AND T25 CROSS TEES WITH CAPPINGS OF PREPAINTED ALUMINIUM. GRID SUSPENDED FROM CONCRETE SLAB OR TRUSSES WITH METAL HANGERS ALL AS PER MANUFACTURERS REQUIREMENTS. CEILING EDGED WITH A PREPAINTED SHADOWLINE CORNICE |
| | 9.5 CEILING TYPE E UNDERSIDE OF CONCRETE SLAB TO RECEIVE RIPPLE PAINT COLOUR AS PER ARCHITECT. |
| | 9.9 CEILING TYPE G 16MM THICK PARTICLE BOARD/CHIPBOARD CEILING WITH PLUM TREE VENEER FINISH LAID IN 800 X 1600MM GRIDS PER DETAIL |

GROUND FLOOR
1 : 100

| No. | Date | Revisions |
|---|------------------------|---------------|
| | | |
| cad file name REVIT 2020 | | |
| KIMS ARCHITECTS <small>100 MARSHALL STREET, KRUGER OFFICE PARK, UNIT 7 Tel: (015) 550 0995 Email: admin@kimsarch.co.za Website: www.kimsarch.co.za</small> POLOKWANE | | |
| Client University of Venda <small>Creating future leaders</small> | | |
| service PROPOSED NEW ADDITION TO EXISTING SIMULATION LABORATORY BUILDING AT THE UNIVERSITY OF VENDA | | |
| site UNIVERSITY OF VENDA, 123 OF FARM CHIBASE 213 - MT, THOHOYANDOU C | | |
| drawing title GROUND CEILING PLAN | | |
| ref. no | 20/KMS/108 | designed RMPK |
| scale | As indicated | drawn RM |
| date | 2021/08/26 10:23:38 AM | checked PK |
| drawing number | 400 - REV 00 | |