

THIS DRAWING IS NOT TO BE SCALED.
FIGURED DIMENSIONS TO BE USED AT ALL TIMES.

CONTRACTOR IS RESPONSIBLE FOR CORRECT SETTING OUT OF THE BUILDING. ALL EXTERNAL AND INTERNAL WALLS WITH PARTICULAR REFERENCE TO BUILDING LINES, BOUNDARIES, ETC.

CONTRACTOR TO VERIFY ALL LEVELS, HEIGHTS AND DIMENSIONS ON SITE AND TO CHECK SAME AGAINST THE DRAWING BEFORE PUTTING ANY WORK IN HAND.

ALL CONTRACTORS TO CHECK DETAILS SHOWN ON THIS DRAWINGS FOR COMPLIANCE WITH STANDARDS OF GOOD BUILDING PRACTICE WITH PARTICULAR REFERENCE TO SPECIAL REQUIREMENTS NECESSITATED BY LOCAL AND OR ON SITE CONDITIONS AND REPORT ANY COMMENT TO THE ARCHITECT. ANY ERROR DISCREPANCIES OR OMMISSIONS TO BE REPORTED TO THE ARCHITECT IMMEDIATELY.

FINAL DIMENSIONS TO BE TAKEN ON SITE BEFORE ORDERING, SUPPLYING AND FIXING PROPRIETARY ON DETAILED FITTINGS.

CONTRACTORS ARE TO BUILD IN D.P.C.'S WHETHER OR NOT THESE ARE SHOWN ON DRAWINGS TO ALL EXTERNAL WALLS, AT EACH FLOOR AND TO ALL WINDOWS, DOORS OR OTHER OPENINGS IN EXTERNAL WALLS. CAVITY WALLS TO HAVE STEPPED D.P.C.'S.

ALL GLASS TO BE ACCORDING TO N.B.R. AND TO BE S.A.B.S. APPROVED 3mm THICK GLASS FOR 0 - 0,75 AREA 4mm THICK GLASS FOR 0,75 - 1,5 AREA 6mm THICK GLASS FROM 1,5 - LARGER AREA SLIDING DOORS TO HAVE SAFETY GLASS WITH GLAZING INDICATOR. ANY QUERIES ARISING FROM ALL THE ABOVE MUST BE REPORTED TO THE ARCHITECT FOR CLARIFICATION BEFORE ANY WORK IS PUT ON HAND.

ALL PLUMBING AND DRAINAGE WORK AND INSTALLATION WORK SANITARY FITTINGS TO COMPLY WITH THE RELEVANT LOCAL AUTHORITY BY—LAWS, REGULATIONS AND REQUIREMENTS.

I.E. TO BE PROVIDED AT EVERY BEND, JUNCTION AND CHANGE IN DIRECTION AND EVERY 24 METERS WITH MARKED COVERS AT GROUND LEVEL.

VENT PIPE OUTLET TO BE MIN. 2m ABOVE ANY OPENING. GULLEYS TO BE TRAPPED AND WITH SUITABLE GULLY GRATING AND TO BE 150 mm ABOVE SURROUNDING LEVELS. ALL DRAINS UNDER BUILDINGS OR FOOTINGS TO BE ENCASED IN 150mm CONCRETE ALL ROUND THE PIPE.

WASTE PIPES IN FLOORS TO BE SLEEVED AND BE FITTED WITH EASILY ACCESIBLE C.E. ABOVE FLOOR LEVEL AND EACH END OF SLEEVE. NO DRAIN BENDS OR JUNCTIONS IN OR UNDER FLOOR SLAB. KEEP ALL DRAINS 900mm FROM CONCRETE FOUNDATIONS.

NO.	DATE	COMMENTS
1	10/10/02	PROFILE OF GLAZING TO CHANGE AS INDICATED
		OFFICE AREA IS MADE LARGER
2	29/10/02	LAYOUT CHANGES AS PER SARS DWG. NO. JIANEWREV4
3	4/11/02	REVERT FROM 755m2 TO 715m2 AS PER K.NAICKER'S INSTRUCTIONS
4	7/11/02	REVERT FROM 715m2 TO 755m2 AS PER K.NAICKER'S E-MAIL
5	09/01/03	AHU UNIT OPENINGS AS PER ARCUSS GIBB DWG. AC1/2
		NETWORK ROOM : NO 2hr FIRE RATED DOOR & DRY-WALLS REQUIRE
		RAMP TO BE INCLUDED AS INDICATED
		KITCHENETT WALL THICKNESS IS 115mm AND NOT 230mm
		EX. EXTRACTOR VENT TO BE SOUND INSULATED
6	30/01/03	DIFFUSER'S POSITION ADJUSTED AS INDICATED





PROJECT A.C.S.A.

JOHANNESBURG INTERNATIONAL AIRPORT, PROPOSED NORTHWING OFFICES FOR S.A.R.S.

PLAN OF CEILING

PROJECT No.	DRAWING No.
SCALE 1:100	DRAWN REVISION 6