



RDING TO 18.02.2020 DATED ARCHITECTURAL DRAWINGS.		
RDING TO 12.02.2020 DATED KITCHEN DRAWINGS.		
ON THE BASIS OF ARCHITECTURAL BY TAKING THE FOLLOWING ATION; ASHRAE & EN STANDARTS		
EMS & EQUIPMENTS ICATIONS TION ALS ATION FOR ACCEPTABLE INDOOR AIR QUALITY		
THE ARCHITECTURAL, STRUCTURAL, WINGS FOR COORDINATION, VERIFICATION TERMINATION OF ANY CONTRADICTIONS NS OF THE SPECIFICATION.		
C WORKS ONLY AND SHALL NOT TURAL OR OTHER WORKS.		
TO ACHIEVE THE REQUIRED NOISE LEVEL.		
IN MILLIMETER		
R DUCT DIMENSION		
AIR DUCTS PENETRATING THE FIRE ROVIDED WITH FIRE DAMPERS AS NTRATING THROUGH FLOORS & APPROVED TYPE WITH FIRE RATING		
CATIONS, AND BILL OFF QUANTITIES ARE COMPLEMENTARY		
EIAL, PIPING AND EQUIPMENT TO COMPLY WITH NTS		
E USED INSIDE PLANTROOMS. (EXCEPT PRESS.&SMOKE FANS) ONS SHALL BE INSULATED WITH FIRE STOPPING MATERIALS.		
ITS:		
DESIGN REPORT (VENTILATION SYSTEM PLANS) (DUCTING SYSTEM GENERAL DETAILS)		
PROJECT		
KUTAISI UNIV		
KUTAISI		

DESCRIPTION		DRAWN	CHECKED	APPROVED
CONSTRUCTION DESIGN STAGE				
VERSITY COMPLEX I / GEORGIA	PROJECT DESIGN MECHANICAL			
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	TITLE	ZONE 4 VENTILATION SYSTEM SCHEMATIC-2		
	23/08/2019	DRAWING NO	SCALE	REV.NO
	23/08/2019	KUC_M-CD-A-204_2	NTS	5
	23/08/2019			