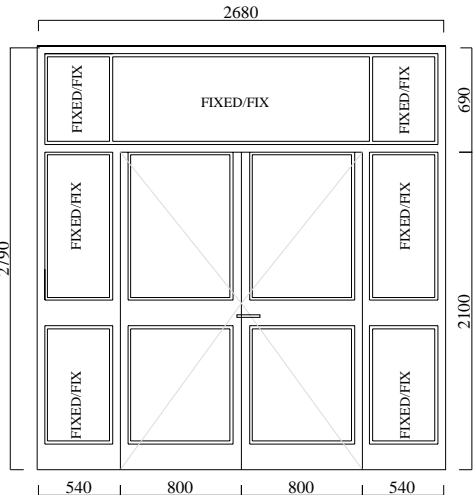
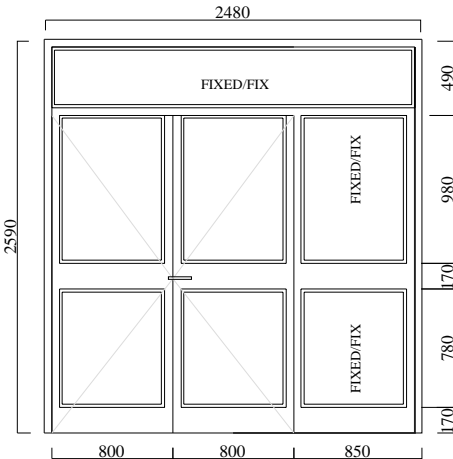
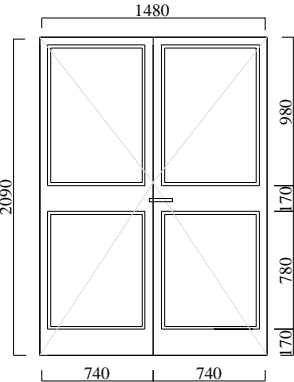
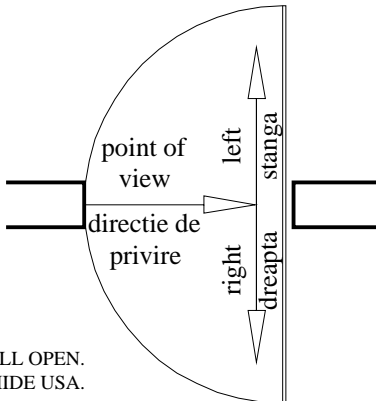
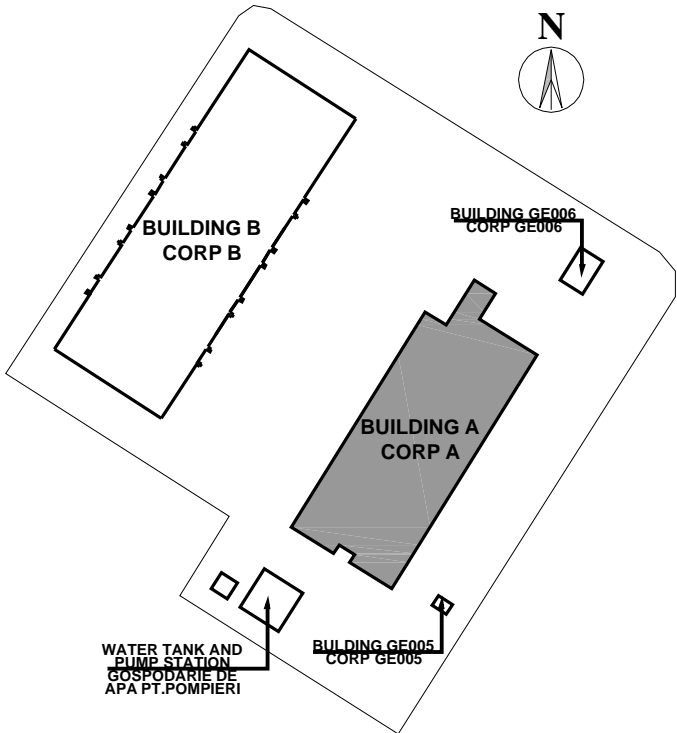





OUTSIDE ALUMINIUM JOINERY SCHEDULE TABLOU TAMPLARIE DE ALUMINIU EXTERIOARA									
OPENING DIRECTION IN ACCORDANCE WITH STAS 1637. THE JOINERY IS VIEWED FROM OUTSIDE AGAINST TO OPENING DIRECTION. SENS DE DESCHIDERI CONFORM STAS 1637. TAMPLARIA ESTE PRIVITA DIN EXTERIOR.									
ID/MARCA	SCHEME/SCHEMA	OBSERVATION/ OBSERVATII	LOCATION/ AMPLASARE	DIMENSIONS/ DIMENSIUNI		PIECES/ NUMAR BUCATI	AREA (SQM)/ SUPRAFATA (MP)		
				ROUGH OPENING/ GOL LA ROSU (mm)	DIMENSIUNI DE EXECUTIE (mm)	TOTAL	SQM/PIECES MP/BUC	TOTAL	
UE1		Aluminium door in two valves, with frame, antiefractiion glasing/ usa de aluminiu, doua canate, pe toc, cu geam termopan antiefractie	BUILDING A-SCHOOL CLADIREA A-SCOALA P01*				1	7.48	7.48
UE2		Aluminium door in two valves, with frame, antiefractiion glasing/ usa de aluminiu, doua canate, pe toc, cu geam termopan antiefractie	BUILDING A-SCHOOL CLADIREA A-SCOALA P07*				1	6.27	6.27
UE3		Aluminium door in two valves, with frame, antiefractiion glasing/ usa de aluminiu, doua canate, pe toc, cu geam termopan antiefractie	BUILDING A-SCHOOL CLADIREA A-SCOALA P08*				1	3.15	3.15
TOTAL						3		16.90	
<p>NOTE * EXTERIOR JOINERY ON GROUND FLOOR AND 1 ST FLOOR WILL BE BUILT WITH BURGLER PROOF THERMOPANE GLAZING. NOTA* TAMPLARIA EXTERIOARA DE LA PARTER SI ETAJUL 1 VA AVEA GEAM TERMOPAN CU FOLIE ANTIEFRACTIE.</p> <p>NOTE: THE JOINERY IS VIEWED FROM OUTSIDE AGAINST TO OPENING DIRECTION. THE OPENINGS SHALL BE MEASURED BEFORE MANUFACTURING. THE OPENING DIRECTION OF THE DOOR IS POINTED OUT IN THE APPENIX.</p> <p>NOTA: TAMPLARIA ESTE PRIVITA DIN EXTERIOR. GOLURILE SE VOR RELEVA INAINTEA EXECUTIEI TAMPLARIEI. SENSUL DE DESCHIDERE A USILOR SUNT DATE IN SCHITA. .</p> <div></div> <p>WAY OF DEFINING THE SIDE OF WHICH THE DOOR WILL OPEN. MODALITATE DE STABILIRE A PARTII PE CARE SE DESCHIDE USA.</p>									

NOTA: ALL MEASUREMENTS SHOULD BE MADE ON SITE/TOATE MASURATORILE SA SE FACA LA FATA LOCULUI



VERIFIED BY/VERIFICATOR	NAME/ NUME	SIGNAT./SEMNATURA	CERINTA	REFERAT / EXPERTIZA NR. / DATA		
M.L.P.A.T						
PROJECT DESIGN COORDINATOR: COORDINATOR PROJECT:			THE LOUIS BERGER GROUP, INC			
BUCHAREST SCHOOLS INFRASTRUCTURE REHABILITATION / REABILITAREA INFRASTRUCTURII EDUCATIONALE IN MUNICIPIUL BUCURESTI						
DESIGNER/PROIECTANT:		M4				
		M3				
		M2				
		M1				
		Modif	Date/Data	DESIGNED BY/PROIECTAT	VERIFIED BY/ VERIFICAT	PROJ. DIR./SEF PROIECT
BENEFICIARY/BENEFICIAR						
MUNICIPALITY OF BUCHAREST PRIMARIA MUNICIPIULUI BUCURESTI			SCHOOL NAME/ NUME SCOALA	General School no. 310 / Scoala generala nr. 310		
DESIGNED BY PROIECTAT	ARH. R. LAZAR	SIGNAT./SEMNATURA	TYPE OF WORKS/ LUCRARE	ARCHITECTURAL WORKS / LUCRARE DE ARHITECTURA BUILDING A - SCHOOL/ CORP A - SCOALA		
VERIFIED BY VERIFICAT	ARH. D. HOINARESCU		TITLE/ PLANSA	OUTSIDE ALUMINIUM JOINERY SCHEDULE TABLOU TAMPLARIE EXTERIOARA DE ALUMINIU		
PROJ. DIR. SEF PROIECT	ARH. S. ICHIM					
DATE/ DATA		SCALE/ SCARA	EXEMPLAR NR.	PROJ. PHASE/FAZA PROIECT	PROJ. No./Nr.PROIECT	DRWG. No./Nr. PLANSA
04/2006		1:50		Detailed Design Project tehnic	078/S6	A - AR-DE-002
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