




ALUMINIUM DOOR SCHEDULE TABLOU USI DIN ALUMINIU											
NEW DOORS USI NOI											
ID MARCA	SKETCH SCHITA	DESCRIPTION DESCRIERE	LOCATION AMPLASARE	ROUGH OPENING GOL LA ROSU (mm)	JOINERY DIMENS. DIMENS. TAMPL. (mm)	PIECES / BUCATI STOREY / NIVEL				AREA / SUPRAFATA (m2)	
						P	1	2	TOTAL	1piece/buc.	TOTAL
UD1		DOOR - ALUMINIUM JOINERY, BURGLER PROOF THERMOPANE GLAZING USA DIN ALUMINIU CU GEAM TERMOPAN ANTIEFRACTIE	P-12(2), P-13(2)	1800 ----- 2100	1780 ----- 2090	4	0	0	4	3.72	14.88
UD2		DOOR - ALUMINIUM JOINERY, BURGLER PROOF THERMOPANE GLAZING USA DIN ALUMINIU CU GEAM TERMOPAN ANTIEFRACTIE	P-01(1)	2650 ----- 3030	2630 ----- 3020	1	0	0	1	7.94	7.94
UD3		DOOR - ALUMINIUM JOINERY, BURGLER PROOF THERMOPANE GLAZING USA DIN ALUMINIU CU GEAM TERMOPAN ANTIEFRACTIE	P-01(1)	2650 ----- 3030	2630 ----- 3020	1	0	0	1	7.94	7.94
UD4		DOOR - ALUMINIUM JOINERY, BURGLER PROOF THERMOPANE GLAZING USA DIN ALUMINIU CU GEAM TERMOPAN ANTIEFRACTIE	P-09(1)	1980 ----- 2100	1960 ----- 2090	1	0	0	1	4.10	4.10
UD5		DOOR - ALUMINIUM JOINERY, SINGLE LAYER GLAZING USA DIN ALUMINIU CU GEAM SIMPLU	P-09(1)	1500 ----- 2100	1480 ----- 2090	1	0	0	1	3.09	3.09
UD6		DOOR - ALUMINIUM JOINERY, SINGLE LAYER GLAZING USA DIN ALUMINIU CU GEAM SIMPLU	P-09(1)	1800 ----- 2600	1780 ----- 2590	1	0	0	1	4.61	4.61
UD7		DOOR - ALUMINIUM JOINERY, WIRED GLAZING USA DIN ALUMINIU CU GEAM ARMAT	P-12(1), P-13(1) E1-06(1), E1-23(1) E2-07(1), E2-16(1)	1500 ----- 2100	1480 ----- 2090	2	2	2	6	3.09	18.54
UD8		DOOR - ALUMINIUM JOINERY, SINGLE LAYER GLAZING USA DIN ALUMINIU CU GEAM SIMPLU	P-01(2)	1800 ----- 2100	1780 ----- 2090	2	0	0	2	3.72	7.44
ALL DOORS IN THIS SCHEDULE ARE WITHOUT THRESHOLD						TOTAL				68.54	
<div>NOTE: ▶ ALL JOINERY IN VIEWED FROM OUTSIDE</div> <div>▶ THE SCHEDULE SHALL BE READ IN CONJUNCTION WITH THE CORRESPONDING PLAN</div> <div>NOTA: ▶ TAMPLARIA ESE PRIVITA DIN EXTERIOR</div> <div>▶ TABLOUL SE VA CITI IMPREUNA CU PLABURILE LA CARE SE REFERA</div>											

REMARK: ALL MEASUREMENTS WILL BE TAKEN AT THE CONSTRUCTION SITE
NOTA: TOATE MASURATORILE SE VOR FACE LA FATA LOCULUI

M.L.P.A.T. VERIFIER VERIFICATOR M.L.P.A.T.	NAME: NUME :	SIGNATURE: SEMNATURA:	REQUEST: CERINTA:	REPORT / EXAMINATION NO / DATE REFERAT / EXPERTIZA NR. / DATA
PROJECT DESIGN COORDINATOR: COORDONATOR PROIECT:		 THE LOUIS BERGER GROUP, INC		
BUCHAREST SCHOOL INFRASTRUCTURE REHABILITATION / REABILITAREA INFRASTRUCTURII EDUCATIONALE IN MUNICIPIUL BUCURESTI				
DESIGNER: PROIECTANT:			M4	
M3				
M2				
M1				
	Modif	Date / Data	DSIGNED BY / PROIECTAT	VERIFIED BY / VERIFICAT
BENEFICIAR: PRIMARIA MUNICIPIULUI BUCURESTI				SCHOOL NAME NUME SCOALA
				GENERAL SCHOOL NO. 36 "IONEL TEODOREANU" SCOALA GENERALA NR. 36 "IONEL TEODOREANU"
DESIGNED BY PROIECTAT	NAME / NUME ARH. A. COCUZ	SIGN. / SEMNATURA	TYPE OF WORKS LUCRARE	ARCHITECTURAL WORKS, BUILDING A LUCRARI DE ARHITECTURA, CORP A
VERIFIED BY VERIFICAT	ARH. S. ICHIM		TITLE PLANSA	
PROJ. DIR. SEF PROIECT	ARH. D. HOINARESCU			
DATE / DATA 07/2006		SCALE / SCARA 1 : 100		EXEMPLAR NR.
		PROJ PHASE / FAZA PROIECT P.T.		PROJ. NO / NR.PROIECT 063/S4
				DRWG. NO. / NR. PLANSA A-AR-DE-003

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