

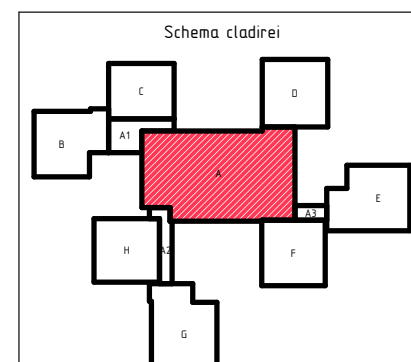
sc. 1:100

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3. Capriori 150x50 pas~1050mm
- Leat de streasina 40x70
- Eclisa 100x150
- Pop 140x140 pas=1950mm
- Cosoroaba 140x140
- Pana 140x140
- Talpa 140x140(h) l=1000mm
- Leat de streasina 40x70
- Eclisa 100x150
- Pop 140x140 pas=1950mm
- Cosoroaba 140x140
- 5
- 15
- Dimensions: 8,450, 7,300, 3,300, 4,000, 3,400, 400, 3,700, 140, 3,460, 1150, 300, 3,800, 3,400, 30400
- Roof slope: $i=0.532$

sc. 1:100

- [illegible]

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| 1. Incalzitor existent din vata minerala $\delta=100\text{mm}$ |
| 2. Membrana anticondens |
| 3. Membrana bituminoasa |
| 4. Strat existent din mortar $\delta=50\text{mm}$ |
| 5. Incalzitor existent din cheramzita $\delta=150\text{mm}$ |
| 6. Planseu existent din panouri prefabricate cu goluri |



2020	28.07-D/20-SAC			Reparatia capitala a acoperisului scolii primare nr. 21 "S. Vangheli" din str. Tudor Vladimirescu 16				
A.S.P	Mihaila V.		07.20	Scoala primara Bloc A		faza	plansa	planse
I.S.P	Hihlat Em.		07.20			PE	14	
Elaborat	Mihaila V.		07.20	Sectiunea A-A si B-B releveu		"GEO-CAD-PROIECT" mun. Balti		