

BILANT TERITORIAL EXISTENT

S TEREN STUDIAT = 6916.00 mp

Ac scoala = 1042.00 mp

Ac chiosc = 48.40 mp

Ac total = 1090.40 mp

Adc scoala = 3566.00 mp

Adc chiosc = 48.40 mp

Adc total = 3614.40 mp

POT = 15.77 %

CUT = 0.52

BILANT TERITORIAL NOU

S TEREN STUDIAT = 6916.00 mp

Ac scoala = 1042.00 mp

Ac chiosc = 48.40 mp

Ac centrala termica = 28.40 mp

Ac total = 1118.80 mp

Adc scoala = 3566.00 mp

Adc chiosc = 48.40 mp

Adc centrala termica = 28.40 mp

Adc total = 3642.80 mp

POT = 16.17 %

CUT = 0.526

779

- LEGENDA :**
- Contur constructii
 - Contur cadastru
 - Lampadar
 - Stalp beton
 - Hidrant
 - Camin canalizare
 - gard beton
 - gard metal
 - gard sarma
 - spatiu verde

CERTIFICAT DE AUTORIZARE
 ILIESCU DUMITRU
 CATEGORIA B
 SERIA RO-DJ-F NR.0055

PLAN DE SITUATIE A IMOBILULUI SCARA 1:500
 Adresa imobilului
 Str. Dr. Nicolae Ionescu Sisesti, Nr.3
 UAT CRAIOVA

SISTEM NIVELITIC LOCAL
 SISTEM DE PROIECTIE STEREOGRAFIC 1970

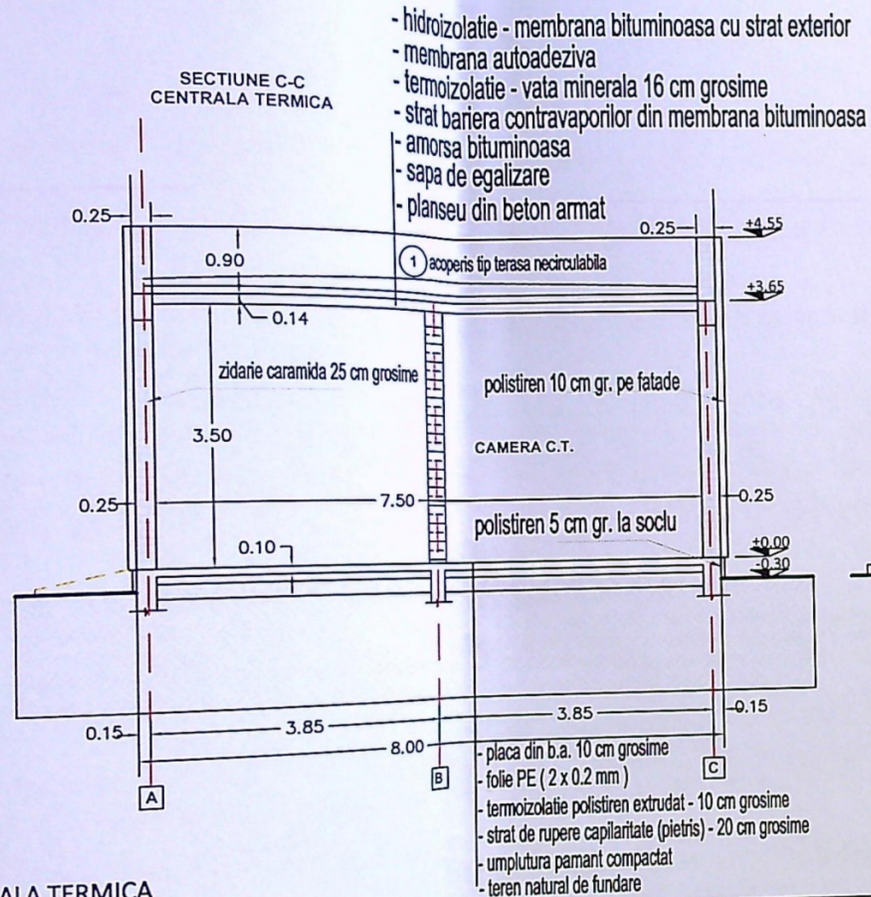
VERIF. M/PAT	NUME	SEMNTATURA	CERINTA	REFERAT / EXPERTIZA NR. / DATA
VERIFICATOR EXPERT				BENEFICIAR SCOLA GIMNAZIALA "GH. I. BR. C. CRAIOVA"
SC SOFTPROIECT SRL, CRAIOVA				
SPECIFICATIE	NUME	SEMNTATURA	DATA	
SEF PROIECT	TING TUDORACHE L			

Legenda:

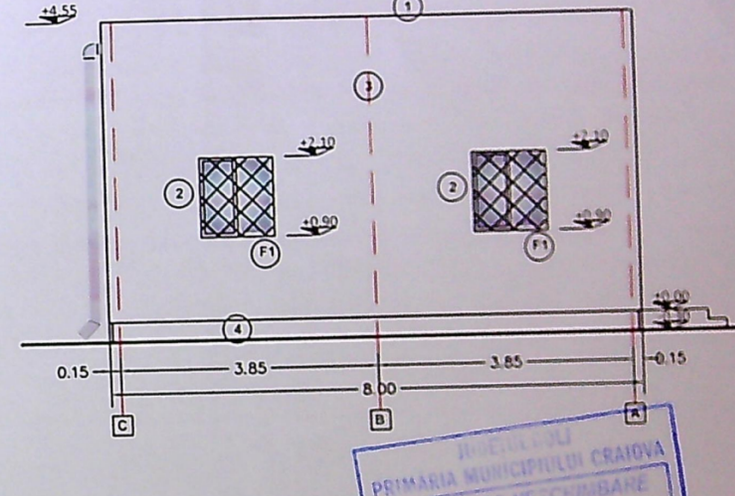
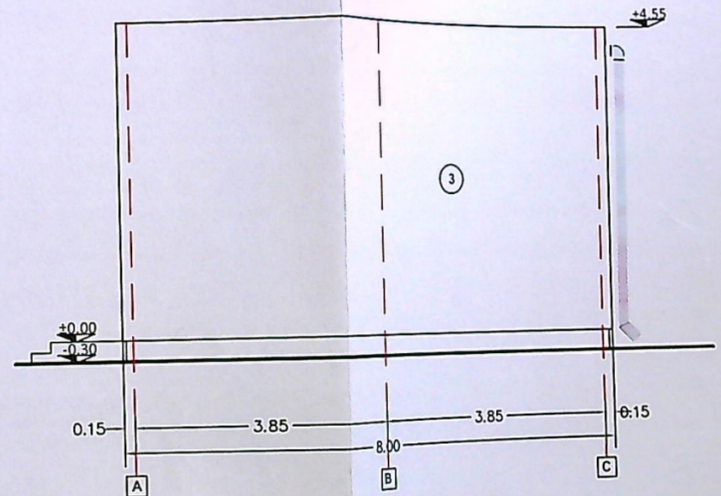
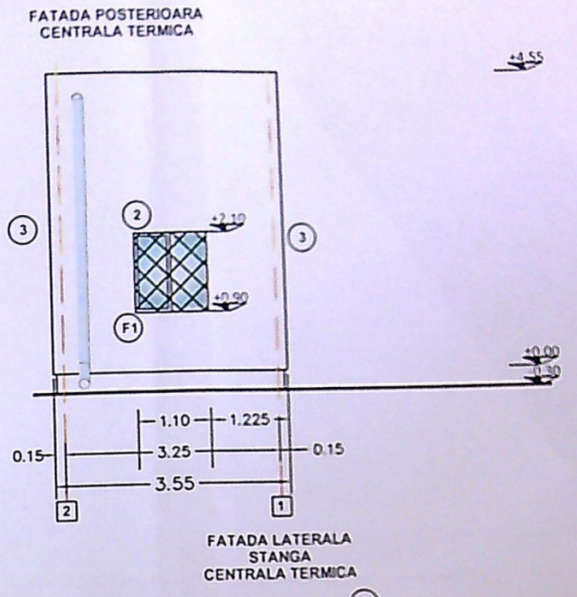
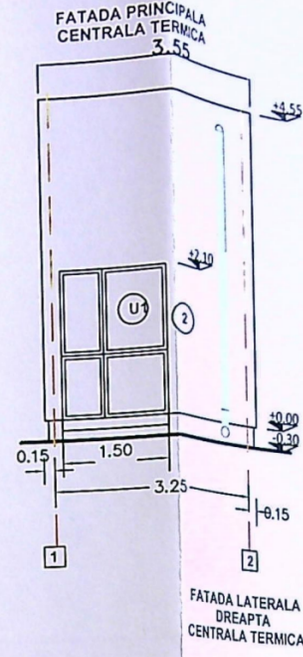
- 1 - Acoperis: terasa necirculabila
- 2 - Tamplarie: profil PVC, pentacameral, geam termoizolant si gratii metalice decorative
- 3 - Fatada (parte opaca): tencuieli, adeziv, polistiren expandat 10 cm. gr., tencuieli decorative
- 4 - Fatada (parte opaca, soclu): tencuieli impermeabile, polistiren extrudat 5 cm. gr., tencuieli decorative

Nota:

- Spaleti exteriori: tencuieli, adeziv, polistiren extrudat de 2 cm. gr., tencuieli decorative
- La montajul placilor de polistiren se vor utiliza minim 5 dibluri/mp
- La ferestre se vor monta glafuri exterioare din tabla zincata
- Fatade: se prevad profile picurator (la soclu) si profile de colt (la muchii cladirii)



- hidroizolatie - membrana bituminoasa cu strat exterior
- membrana autoadeziva
- termoizolatie - vata minerala 16 cm grosime
- strat bariera contravaporilor din membrana bituminoasa
- amorsa bituminoasa
- sapa de egalizare
- plaseu din beton armat



TABLOU TAMPLARIE - CENTRALA TERMICA

						SUPRAF. 1BUC MP	SUPRAF. TOATE ELEM,MP	
F1			tamplarie din profile P.V.C. pentacamerala cu geam termoizolant Low-E,4-16-4, prevazuta cu grilaje metalice	1.10x1.20	3	1.32	3.96	CENTRALA TERMICA
U1			tamplarie din profile P.V.C. pentacamerala cu geam termoizolant Low-E,4-16-4	1.50x2.10	1	3.15	3.15	CENTRALA TERMICA

INTELECIU
 PRIMARIA MUNICIPIULUI CRAIOVA
 VIZAT SPRE NECHIBARE
 Nr. 779
 Anexa la adresa de proiectare

COMERCIALA
 S.R.L.
 SOFTPROJECT
 J10 1535
 55

ORDINE ARHITECTURA
 DIN ROMANIA
 00029
 Adriano
 CISMARU