



<p>NOTA 1:</p> <ul style="list-style-type: none"> <li>-Tensiometru cu polistiren expandat, gîtuțuț EPS de 10cm grosime la perete;</li> <li>-Tensiometru cu polistiren extrudat, gîtuțuț XPS de 10cm grosime la solul;</li> <li>-Tensiometru cu polistiren expandat, gîtuțuț EPS de 10cm grosime la terasă;</li> <li>-Tensiometru cu polistiren expandat, gîtuțuț EPS de 10cm grosime la partea inferioară a plăcii balcoanelor de la etajul 1 și 2, când la partea respectivă etaj 1 nu există balcon;</li> <li>-Tensiometru cu polistiren expandat, gîtuțuț EPS de 8cm grosime la partea inferioară a teraselor care aparținătoare și la partea inferioară a plăcii peste parter.</li> <li>-Tensiometru cu polistiren expandat, gîtuțuț EPS de 8cm grosime la partea inferioară a plăcii peste subsol, pe zona apartamentelor.</li> <li>-Tensiometru cu polistiren extrudat, gîtuțuț XPS de 15cm grosime pe terasă;</li> </ul>	<p>NOTA 2:</p> <p>Dim. considerate de securitate la incendiu, se vor lua următoarele măsuri:</p> <ul style="list-style-type: none"> <li>-Sistemul compozit de izolare termică în structura compactă a pereților perimetrali trebuie să încadreze în clasa de reacție la foc minim B-s2, d0;</li> <li>-Se vor realiza fațade orizontale continue de material termolabil, vala minerală bazaltică, cu clasa de reacție la foc A1 sau A2-s1, d0, dispuse în dreptul tuturor planșelor clădirii cu înălțimea de 30cm, grosime 10cm;</li> <li>-Materialul termolabil al planșelor peste ultimul nivel va avea clasa de reacție la foc C-s2, d0.</li> </ul> <p>NOTA 3:</p> <p>Furnizorii de țiglă trebuie obligați de a face propriile măsurători pe șantier înainte de procurarea materialelor.</p>	<p>NOTA 4:</p> <p>Cerinte constructive pentru țiglărie exterioră termolabilă din profil PVC cu glaf exterior:</p> <ul style="list-style-type: none"> <li>-Clasa K1;</li> <li>-Clasa K2;</li> <li>-Clasa K3;</li> <li>-Clasa K4;</li> <li>-Clasa K5;</li> <li>-Clasa K6;</li> <li>-Clasa K7;</li> <li>-Clasa K8;</li> <li>-Clasa K9;</li> <li>-Clasa K10;</li> <li>-Clasa K11;</li> <li>-Clasa K12;</li> <li>-Clasa K13;</li> <li>-Clasa K14;</li> <li>-Clasa K15;</li> <li>-Clasa K16;</li> <li>-Clasa K17;</li> <li>-Clasa K18;</li> <li>-Clasa K19;</li> <li>-Clasa K20;</li> <li>-Clasa K21;</li> <li>-Clasa K22;</li> <li>-Clasa K23;</li> <li>-Clasa K24;</li> <li>-Clasa K25;</li> <li>-Clasa K26;</li> <li>-Clasa K27;</li> <li>-Clasa K28;</li> <li>-Clasa K29;</li> <li>-Clasa K30;</li> <li>-Clasa K31;</li> <li>-Clasa K32;</li> <li>-Clasa K33;</li> <li>-Clasa K34;</li> <li>-Clasa K35;</li> <li>-Clasa K36;</li> <li>-Clasa K37;</li> <li>-Clasa K38;</li> <li>-Clasa K39;</li> <li>-Clasa K40;</li> <li>-Clasa K41;</li> <li>-Clasa K42;</li> <li>-Clasa K43;</li> <li>-Clasa K44;</li> <li>-Clasa K45;</li> <li>-Clasa K46;</li> <li>-Clasa K47;</li> <li>-Clasa K48;</li> <li>-Clasa K49;</li> <li>-Clasa K50;</li> <li>-Clasa K51;</li> <li>-Clasa K52;</li> <li>-Clasa K53;</li> <li>-Clasa K54;</li> <li>-Clasa K55;</li> <li>-Clasa K56;</li> <li>-Clasa 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S.C. TOTALAIG ENVIRO SERV S.R.L.		Denumire: Reabilitare termica Bloc 18		PR.NR.: 53/2013
J40 / 5119 / 2012		Adresa: str. Dr. Iacob Felix, nr. 99		J-AC/190-S
Calea Dorobantilor nr. 11-133, bl. 9E s.c. et.2, ap.60		Beneficiar: PRIMĂRIA SECTOR 1		FAZA
Sector 1, București		Titlul plansei		DTAC+PT+DE
SPECIFICATIE	NUME	Scara:	Sectiunea 1-1 si Fatada principala - propunere	PLANSĂ NR.:
	Ing. Moldoveanu Mariana	1:100		
Seş Protect	arh. Pavel Daniel	Data:	2014	A 14
Protectat	arh. Pavel Daniel			
Desenat				

NOTĂ:

1. A se consulta împreună cu toate celelalte planuri de arhitectură.
2. Orice modificare a prezentului proiect se va face numai cu acordul proiectantului de specialitate.