

NR. CAD.
1742

Piata Tunari

GRF II
RISC MARE
Parter

INTRAREA PIETII

Centrala termica

PVC-KG Ø110

PERETE ANTIFOC
REI180, A1

PVC-KG Ø110

PVC-KG Ø200

PVC-KG Ø110

S=1638mp

GRF II
RISC MIC
SALA SPORT

PERETE ANTIFOC
REI180, A1

GRF II
RISC MIC

PVC-KG Ø110

0.2%

0.3%

SCOALA

C1
P+1

GRF II
RISC MIC

PERETE ANTIFOC
REI180, A1

PVC-KG Ø200

0.3%

PVC-KG Ø110

GRF II
RISC MIC

C3
P

GRF II
RISC MIC

POSTA TUNARI

PERETE ANTIFOC
REI180, A1

PVC-KG Ø100

PVC-KG Ø200

0.3%

PVC-KG Ø200

CR/CB

0.3%

PVC-KG Ø200

0.3%

GRF II
RISC MIC

PRIMARIA
P+1E

STR. MIHAI EMINESCU(7,00m)

STR. 1 DECEMBRIE(7,00m)


SCOALA
C2
P

GRF II
RISC MIC

LEGENDA:

— CONDUCTA PVC-KG (canalizare menajera)

□ Camin de vizitare (canalizare menajera)

Expertiza	referat	expert	semnatura	exigenta	cod	Verificare	referat	verificator	semnatura	exigenta	cod
 <p>IDEAL prima design J23/156/2011 RO 27947490 Tel : 0 7 64 701 500</p>	Specificatie	Nume	Arh. Alexandru Ernest			Scara:	Beneficiar:	Primaria Comunei Tunari			Cod proiect
	Sef Proiect		Ing. Popescu Dan			1:500	Titlu Proiect:	Reparatii/inlocuire retele incinta scoala Tunari.			Faza proiect
	Proiectat		Teh. Enescu Ana Maria			Data:	Titlu Plansa:	Plan de situatie.			Plansa nr.
	Desenat		Ing. Daniela Axinia			2018	Instalatii sanitare. Canalizare menajera.				IS 01
Verificat intern					Septembrie						