

Antemasuratori Rezistentă

TSA04B1 Sapatura

$$(5 + 5 + 5 + 4.5 + 4.5 + 4.5) \times 0.4 \times 0.7 = 7.98 \text{ mc} \approx 8 \text{ mc}$$

PE02D1 Umplutura balast

$$(5 + 5 + 5 + 4.2 + 4.2 + 4.2) \times 0.4 \times 0.15 = 1.656 \text{ mc}$$

TRA01A30 Transport balast

$$1.656 \times 1.145 \times 1.6 = 3.034 \text{ tone}$$

Turnare beton in fundatie

$$8 \text{ mc}$$

Procurare beton B150

$$8 \times 1.008 = 8.064 \text{ mc}$$

Transport beton

$$8.064 \times 2.4 = 19.35 \text{ tone}$$

Armatura in fundatie

$$8 \times 40 \text{ kg/mc} = 320 \text{ kg}$$

Transport armatura

$$0.32 \text{ tona}$$

CB32A% Cofrag Doka

$$(5 + 5 + 4.5 + 4.5 + 2.1 + 2.1 + 2.1 + 2.1 + 2.1 + 2.1 + 2.1 + 2.1 + 2 + 2 + 2 + 2 + 2.3 + 2.3 + 2.3 + 2.3) \times 0.4 = 21.2 \text{ mp} \approx 22 \text{ mp}$$

Turnare beton in elevatie

$$(5 + 5 + 5 + 2.1 + 2.1 + 2.1 + 2.1) \times 0.25 \times 0.4 = 2.34 \text{ mc} \approx 2.5 \text{ mc}$$

Procurare beton

$$2.5 \times 1.008 = 2.52 \text{ mc}$$

Transport beton

$$2.52 \times 2.4 = 6.05 \text{ tone}$$

Armatura in elevatie

$$2.5 \times 60 = 150 \text{ kg}$$

Transport armatura

0.15 tone

RMAA05A Umplutura pamant

$4.4 \times 4.2 \times 0.3 = 5.54 \text{ mc}$

Turnare beton placa parter (cota 0)

$5 \times 4.5 \times 0.15 = 3 \text{ mc}$

Procurare beton

$3 \times 1.008 = 3.024 \text{ mc}$

Transport beton

$3.024 \times 2.4 = 7.26 \text{ tone}$

Plasa sudata placa

$5 \times 4.5 \times 1.1 = 24.75 \text{ mp} \approx 25 \text{ mp}$

Cofraje stalpi Doka

$0.2\text{m} \times 4 \times 3\text{m} \times 9\text{buc} = 21.6 \text{ mp}$

Turnare beton stalpi

$0.2\text{m} \times 0.2\text{m} \times 3\text{m} \times 9\text{buc} = 1.08 \text{ mc} \approx 1.1 \text{ mc}$

Procurare beton

$1.1 \times 1.008 = 1.109 \text{ mc}$

Transport beton

$1.109 \times 2.4 = 2.66 \text{ tone}$

Armatura in stalpi

$1.1 \times 140 \text{ kg} = 132 \text{ kg}$

Transport armatura

0.13 tone

Turnare beton in centura si grinzi

$(5 + 5 + 5 + 2.1 + 2.1 + 2.1 + 2.1) \times 0.2 \times 0.2 = 0.936 \text{ mc} \approx 1 \text{ mc}$

Procurare beton

$1 \times 1.008 = 1.008 \text{ mc}$

Transport beton

$1.008 \times 2.4 = 2.42$ tone

Armatura in centura si grinzi

$1 \times 130 = 130$ kg

Transport armatura

0.13 tone

Proiectant

SC EVA TOTAL PROJECT SRL

Antemasuratori Arhitectura

Zidarie din caramida 25cm

$$(4.3 + 4.3 + 1.9 + 1.9 + 1.9 + 1.9) \times 0.25 \times 3\text{m} - 2 \times 0.90 \times 2.1 \times 0.25 - 4 \times 0.8 \times 0.5 \times 0.25 = 10.81 \text{ mc}$$

Zidarie din caramida 20cm

$$(1.9 + 1.9) \times 0.20 \times 3\text{m} - 4 \times 0.7 \times 2.1 \times 0.2 = 1.10 \text{ mc}$$

Zidarie din caramida 10cm

$$2.0 \times 0.1 \times 3\text{m} \times 2 = 1.2 \text{ mc}$$

Tamplarie usi exterior

$$2 \times 0.9 \times 2.1 = 3.78 \text{ mp}$$

Tamplarie usi interioare

$$4 \times 0.7 \times 2.1 = 5.88 \text{ mp}$$

Tamplarie ferestre PVC

$$4 \times 0.8 \times 0.5 = 1.60 \text{ mp}$$

Pardoseli gresie

$$17.08 \text{ mp}$$

Placare faianta

$$(4.5 + 4.5 + 4.5 + 4.5 + 0.9 + 2.0 + 0.9 + 2.0 + 0.9 + 2.0 + 0.9 + 2.0 + 2.0 + 1.8 + 2.0 + 1.8 + 2.0 + 1.8) \times 3\text{m} - (2 \times 0.9 \times 2.1 + 8 \times 0.7 \times 2.1) = 105.66 \text{ mp}$$

Tavan gips carton

$$17.08 \text{ mp}$$

Invelitoare din tabla pe suport lemn

$$6.10 \times 5.50 = 33.55 \text{ mp}$$

Proiectant

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Antemasuratori Arhitectura exterioara

Turnare beton trepte

$$(1.5 \times 0.6 \times 0.3 + 1.5 \times 0.3 \times 0.15) \times 2 = 0.675 \text{ mc}$$

Procurare beton B250

$$0.675 \times 1.008 = 0.68 \text{ mc}$$

Transport beton

$$0.68 \times 2.4 = 1.632 \text{ tone}$$

Placare trepte cu gresie de exterior antiderapanta

$$(1.5 \times (0.6 + 0.15 + 0.3 + 0.15) + 2 \times 0.6 \times 0.3 + 2 \times 0.3 \times 0.15) \times 2 = 4.5 \text{ mp}$$

Termosistem soclu

$$(5.00 + 4.50 + 5.00 + 1.50) \times 0.3 = 4.80 \text{ mp}$$

Termoizolatie pereti

$$(5.00 + 4.50 + 5.00 + 4.50) \times 3 - (2 \times 0.90 \times 2.10 + 4 \times 0.8 \times 0.5) = 51.62 \text{ mp}$$

Tencuiala decorativa soclu

$$(5.00 + 4.50 + 5.00 + 1.50) \times 0.3 = 4.80 \text{ mp}$$

Tencuiala decorativa pereti

$$(5.00 + 4.50 + 5.00 + 4.50) \times 3 - (2 \times 0.90 \times 2.10 + 4 \times 0.8 \times 0.5) = 51.62 \text{ mp}$$

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Antemasuratori Instalatii electrice

Tablou electric

1 buc

Canal protectie cabluri

120 m

Cablu electric 2 x 1.5

100 m

Cablu electric 3 x 4

20m

Corpuri iluminat interioare LED

8 buc

Corpuri iluminat exterioare

2 buc

Lampi de urgenta

2 buc

Intrerupatoare

3 buc

Comutatoare

3 buc

Prize bipolare

2 buc

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Antemasuratori Instalatii sanitare

Teava PE D.25

50 m

Teava PVC 50 pentru scurgeri

30m

Teava PVC 110 pentru canalizare

20m

Corpuri WC

4 buc

Spalator - Lavoar

4 buc

Sifon de pardoseala

4 buc

Pisoar

2 buc

Oglinda

4 buc

Fosa septica

1 buc

Proiectant

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