

## ANTEMASURATORI

OBIECTIV : " SANT BETONAT SI PLATFORMA BETONATA PCT. SCOALA- CIPRIAN  
PANTELIMON"

I. Platforma din beton ( 108 mp – 19 mprigola = 89 mp)

1. Sapaturape o adancime de 50 cm  
 $89 \text{ ml} \times 0.5 = 44.5 \text{ mc}$
2. Strat de fundatie din balast( 30 cm grosime)  
 $89 \text{ mp} \times 0.3 = 26.7 \text{ mc}$
3. Strat de nisip( 2 cm grosime )  
 $89 \text{ mp} \times 0.02 = 1.78 \text{ mc}$
4. Foliepolietilena
5.  $89 \text{ mp} \times 1.1 = 98 \text{ mp}$
6. Strat de beton C30/37 ( 20 cm grosime )  
 $89 \text{ mp} \times 0.2 = 17.8 \text{ mc}$
7. Taiera cu discul( rost de contractie )  
20 ml

II. Rigolacarosabila

30 ml rigolacarosabila prefabricate cu latimea de 0.65 m

1. Sapatura  $30 \times 0.65 \times 0.6 = 11.7 \text{ mc}$
2. Strat de nisp 5 cm grosime  
 $30 \text{ m} \times 0.65 \times 0.05 = 1 \text{ mc}$
3. Rigolacarosabila prefabricate  
30ml
4. Capac rigola  
100buc