



Technical drawing of a mechanical assembly, showing a cross-section **d-d** of a bracket.

Components and Dimensions:

- Horizontal Base Plate:** - 100x10, l=150mm, poz.10. It features two circular holes (Ø14) and two rectangular slots (20x50).
- Vertical Support Plate:** - 100x10, l=200mm, poz.11. It features a circular hole (Ø10 A-III, l=200mm, poz.11).

Dimensions and Tolerances:

- Horizontal dimensions: 40, 35, 35, 40 (total 150).
- Vertical dimensions: 10, 160, 50, 60, 20, 50, 20 (total 300).
- Slot dimensions: 20x50.
- Hole dimensions: Ø10 A-III, Ø14.

Section d-d: A cross-section view showing the internal structure of the base plate, including the slots and the holes.

1. Toate imbinarile prin sudura se vor efectua cu electrozi tip З-42 ГОСТ 9467-75., imbinarea de sudura cu inaltimea h=4mm., lungimea - pe toata lungimea imbinarii.
2. Dupa executarea lucrarilor de sudura imbinarile trebuie curatite si executata grunduirea.
3. Protectia anticoroziva a constructiilor din metal se va efectua in corespundere cu СНУП 2.03.11-85 "Защита строительных конструкций от коррозии". Constructiile din metal trebuie sa fie grunduite cu 1 strat de grund ГФ-021 (ГОСТ 25125-82), urmata de vopsirea cu vopsea emailata ПФ-133 (ГОСТ 926-82) cu grosimea 100 мкм.

						OBIECTIV NR. - 14.05-D/21-4-SAC			
						Amenajarea teritoriului si reparatia capitala a incaperilor separate Liceul Teoretic "L.Bлага" din str. Alexandr Puskin nr. 69, mun. Balti			
Mod.	Can.	Foai	Nr.d.	Semnat.	Data		faza	plansa	planse
ASP		Mihaila V.			05.21	Inprejmuire transparenta	PE	18	
ISP		Hihlat E.			05.21				
Elaborat		Ciobanu V.			05.21	Nod I, II, III; Element inglobat EI-1; Sectiunea a-a, b-b, c-c, d-d	SRL "Geo-Cad-Proiect" mun. Balti		