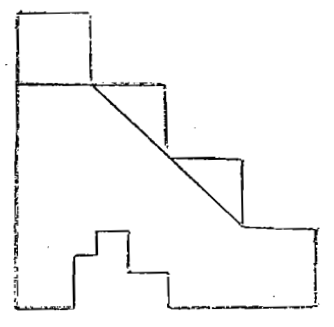
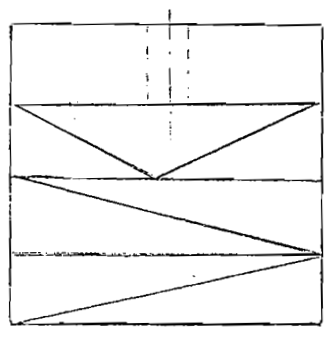
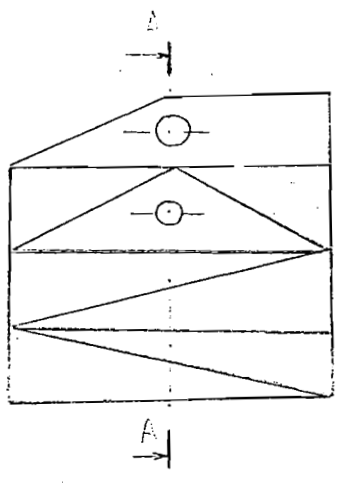
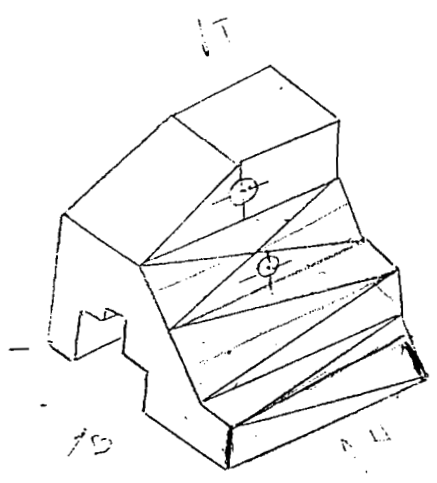
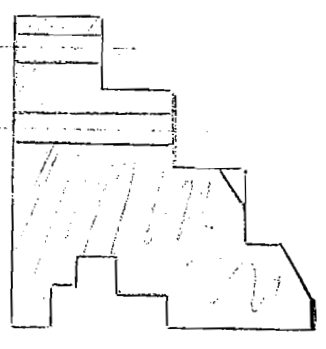


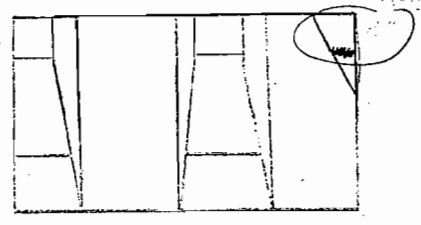
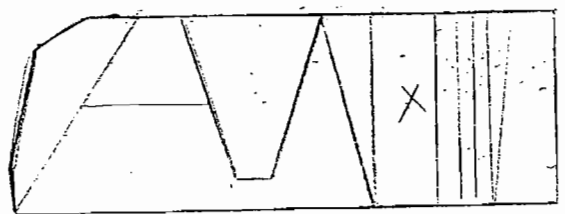
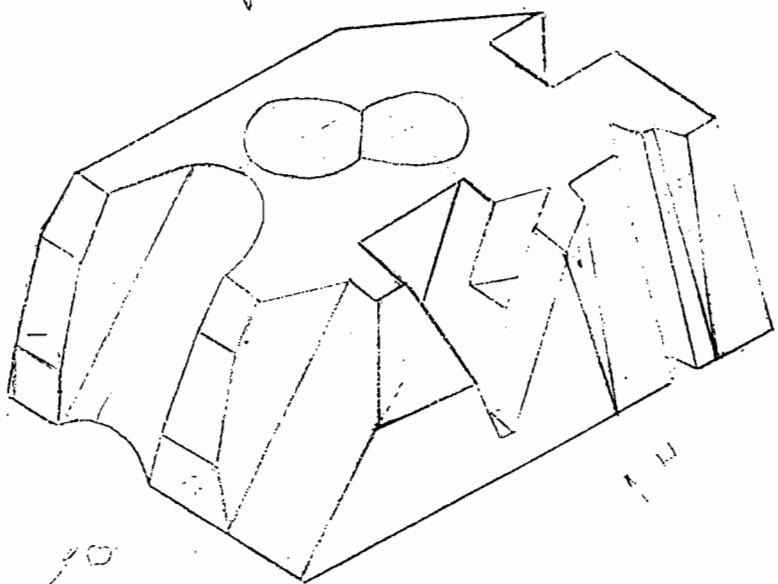
(4)



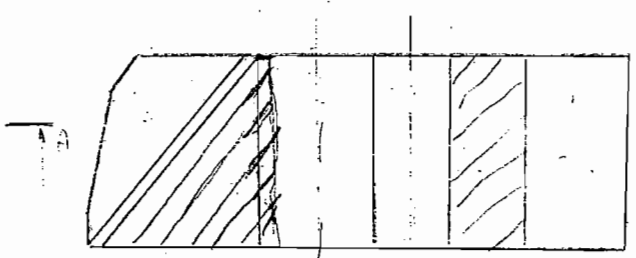
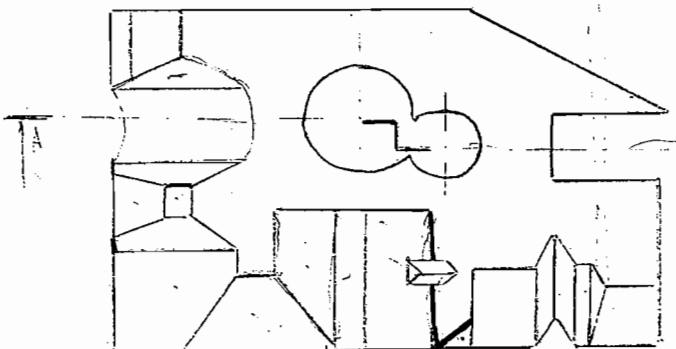
PICTURE A-B



(3)

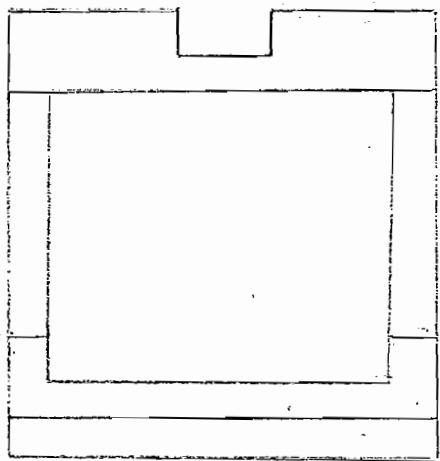
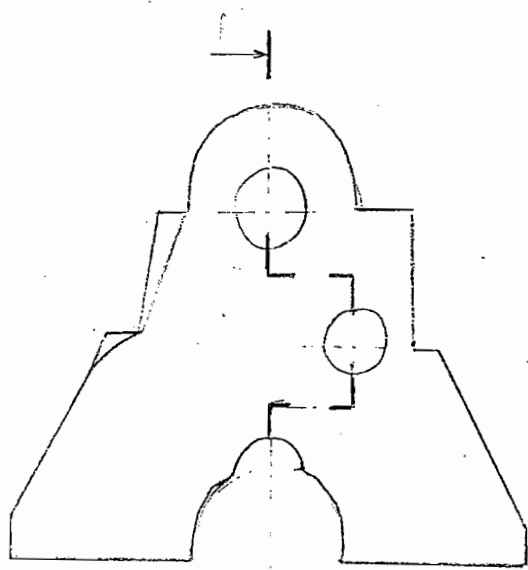
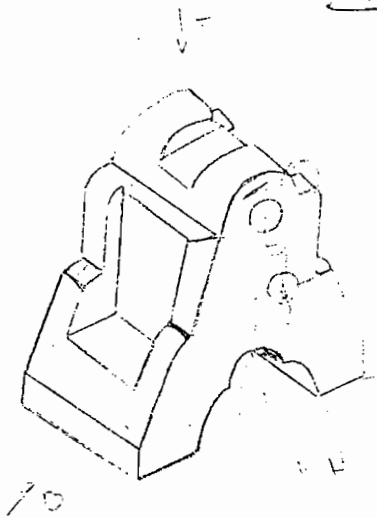


PRESEK 1-1

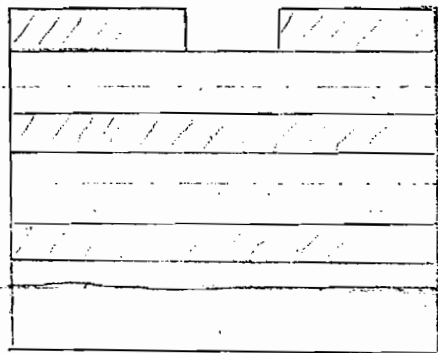
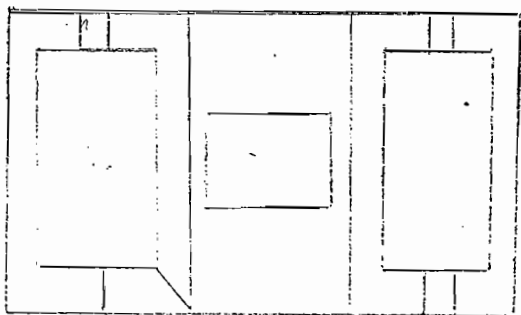


le

VI



PLANSCH 4-4



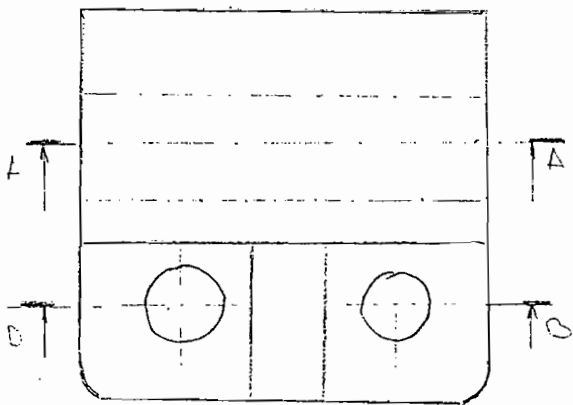
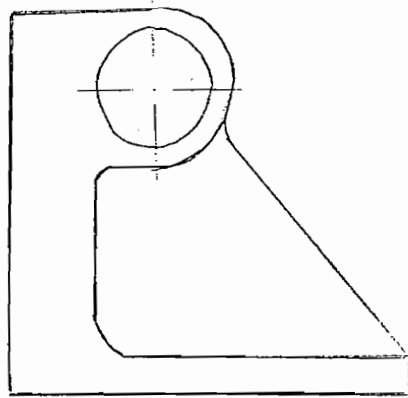
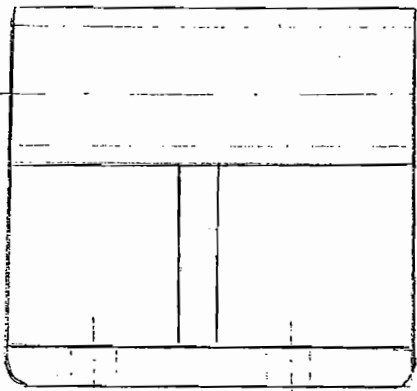
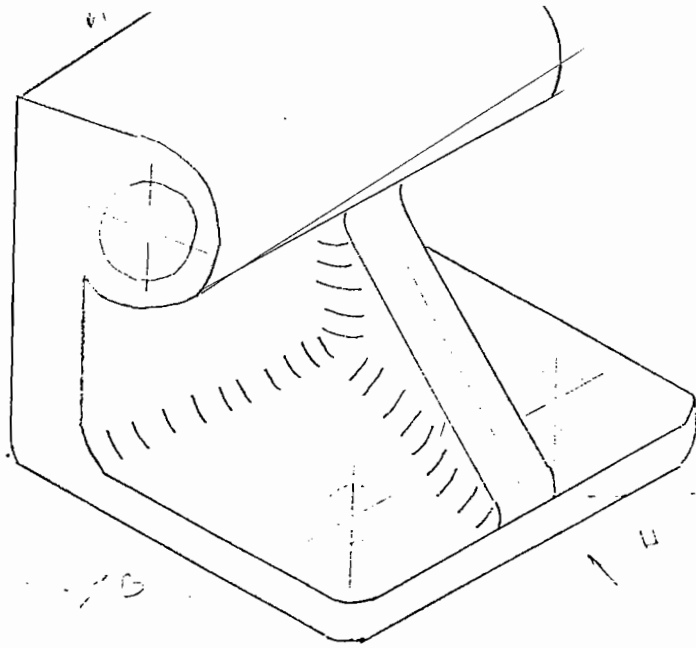
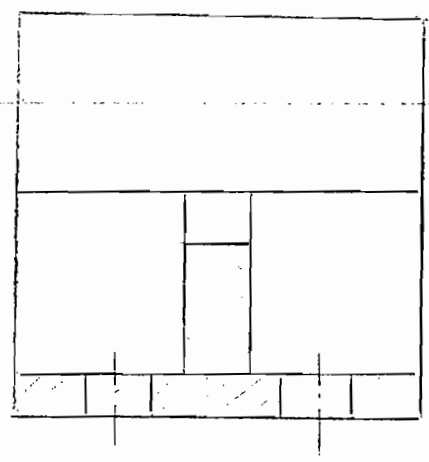
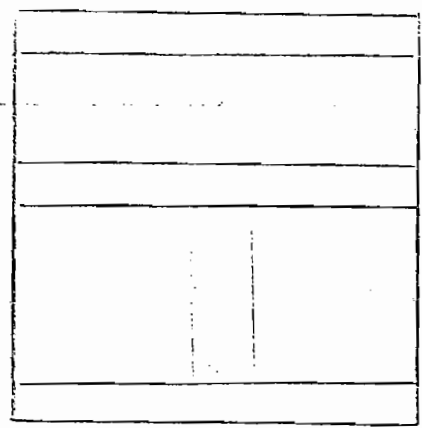
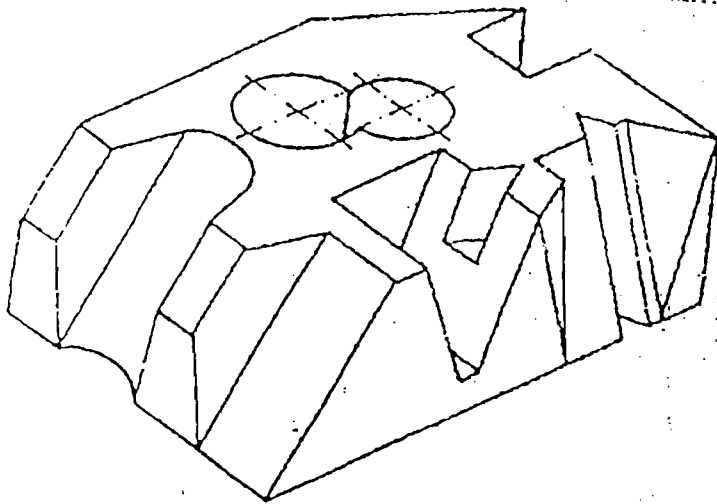
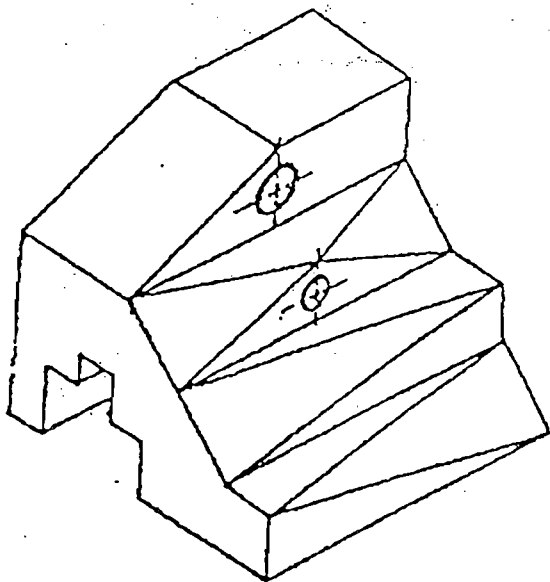


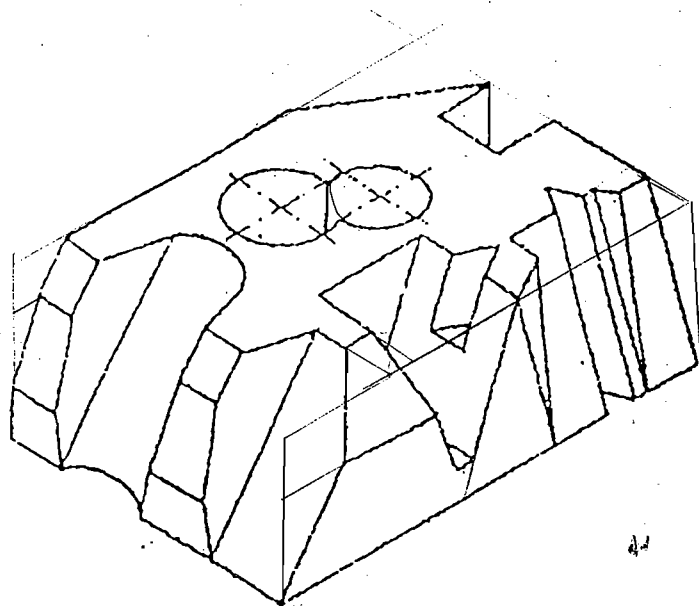
FIGURE 1

FIGURE 2

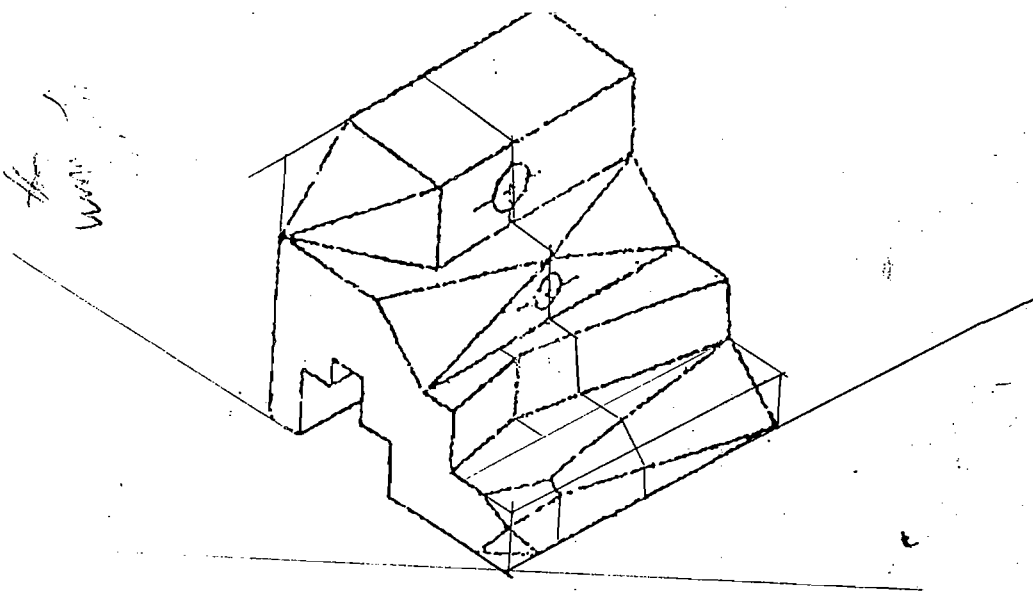


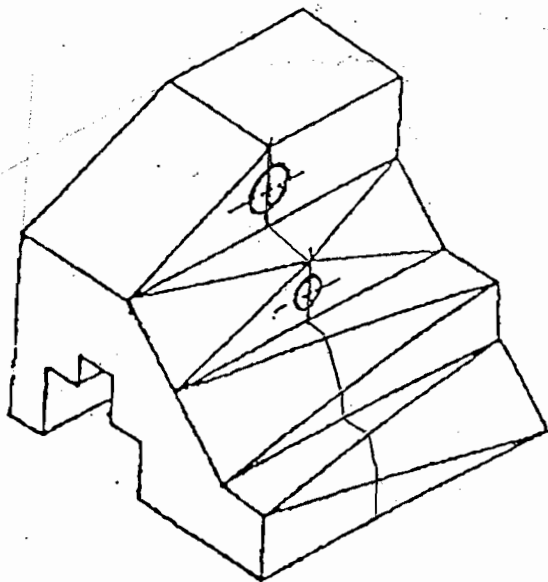




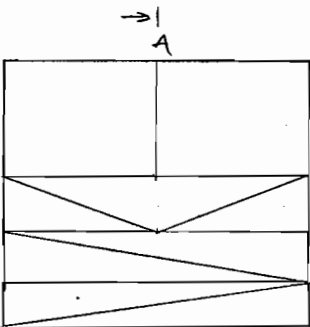
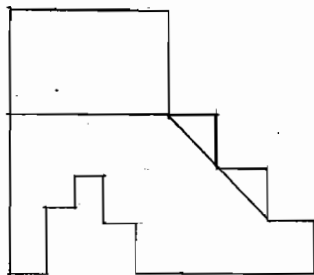
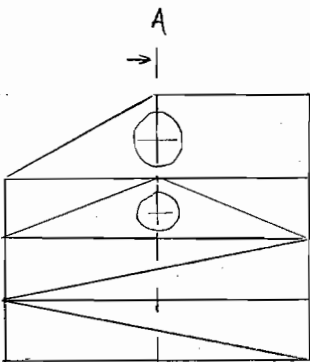


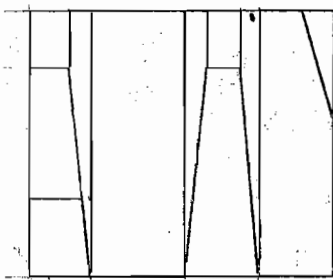
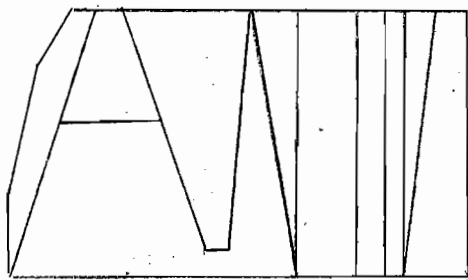
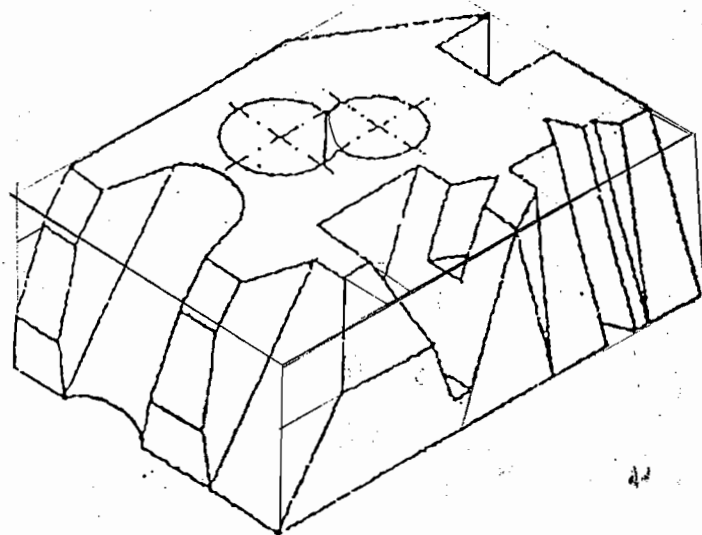
from
view 2



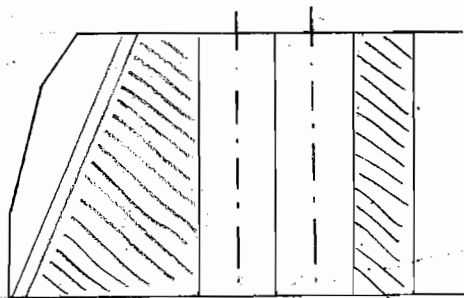
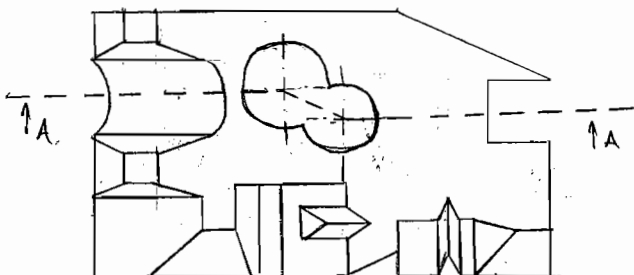


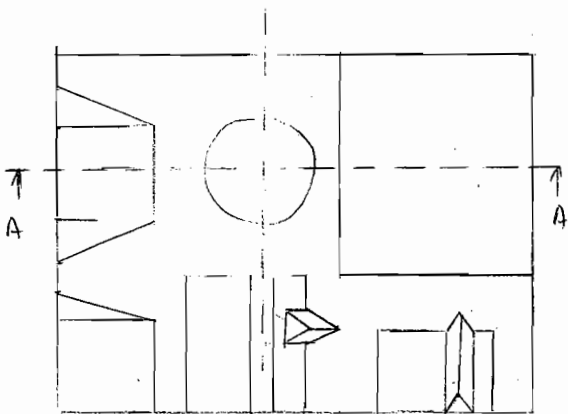
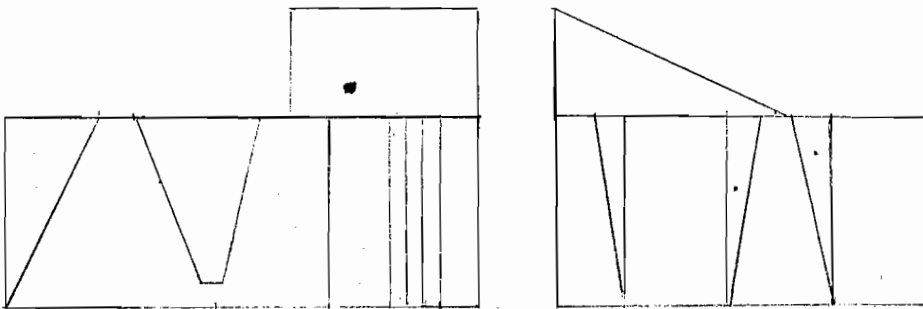
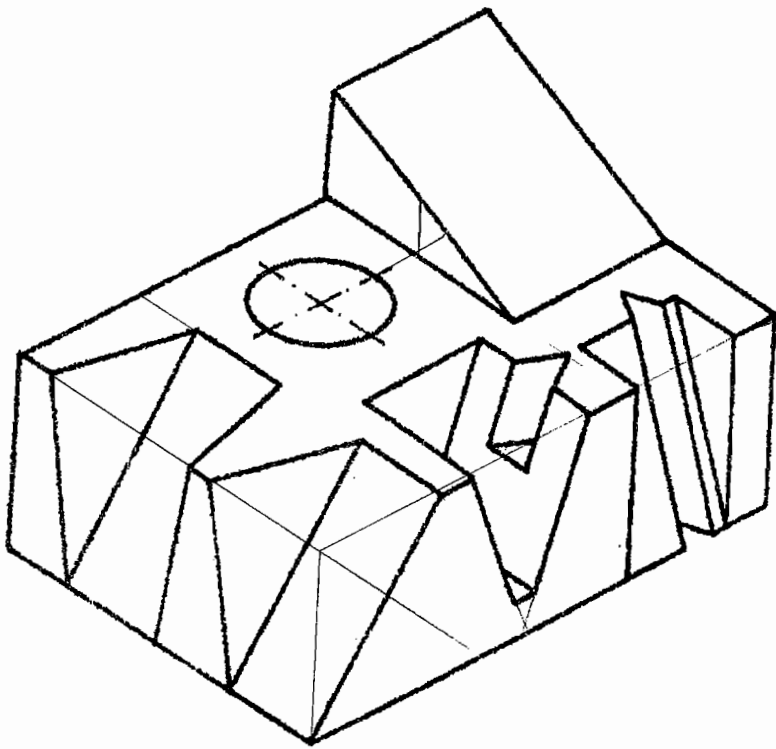
PRESJEK A-A



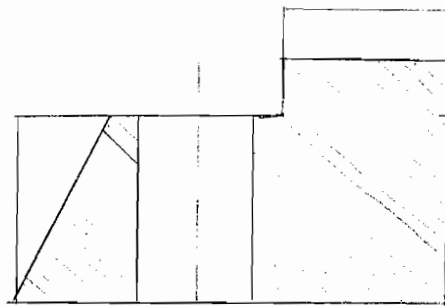


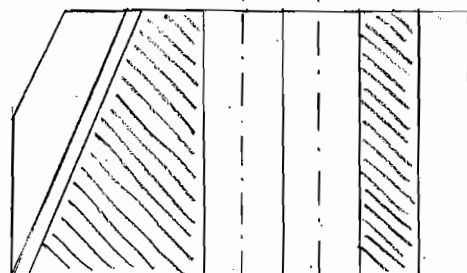
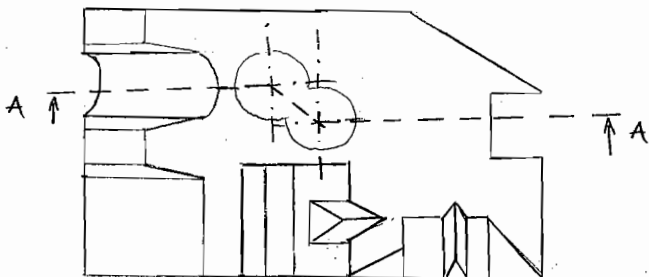
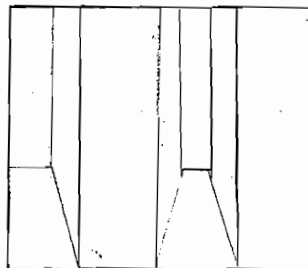
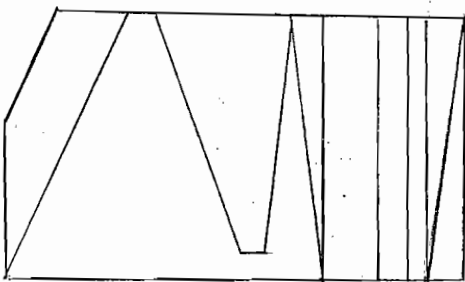
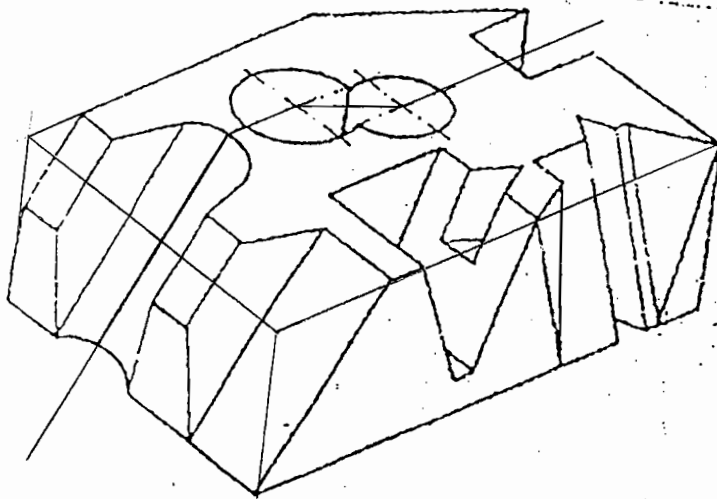
PRESJEK A-A





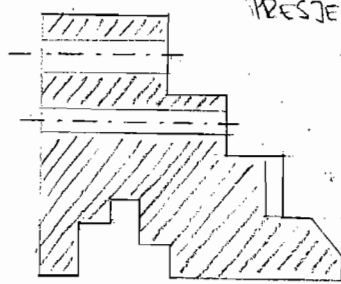
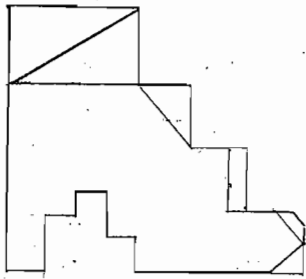
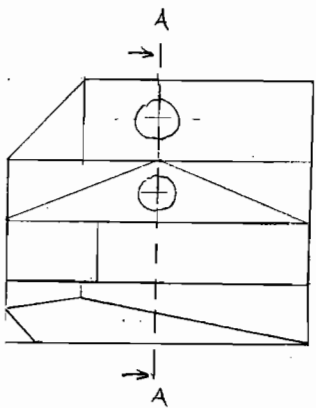
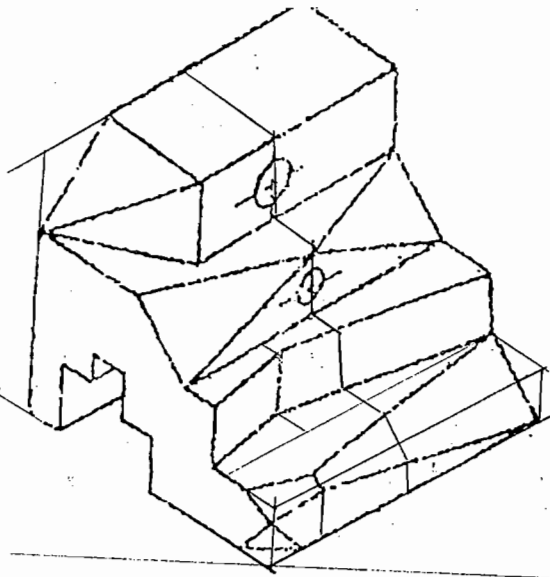
Profile A-A



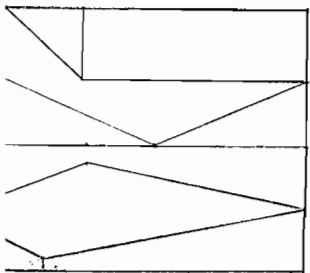


PRESEK A-A

Handwritten notes in the top left corner, possibly indicating a scale or reference.



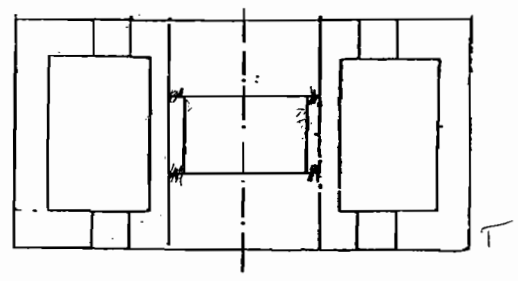
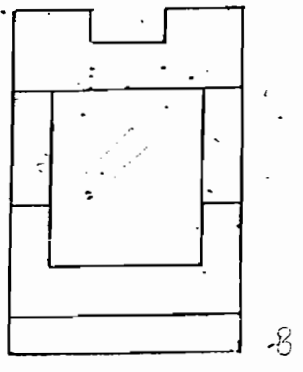
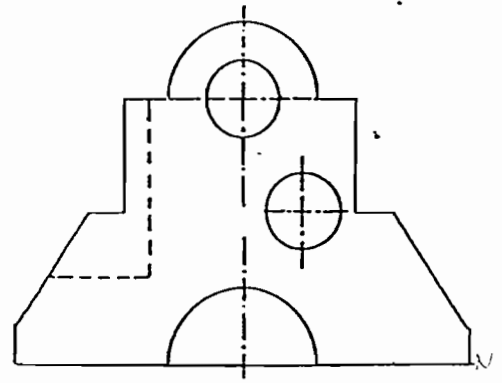
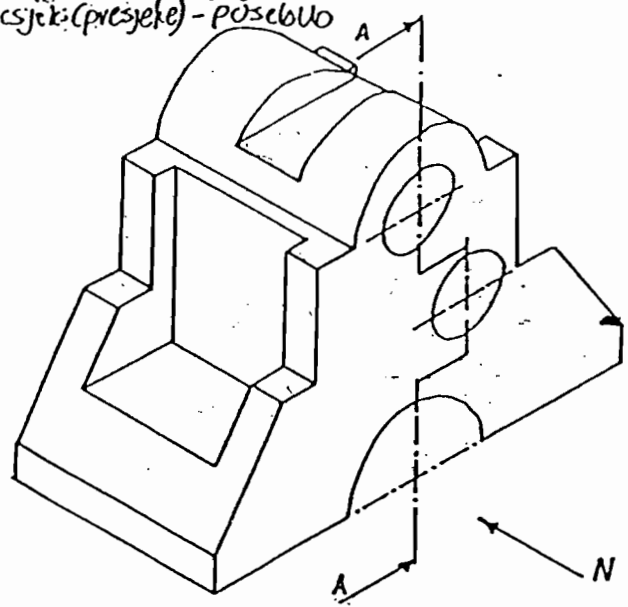
PRESJEK A-A



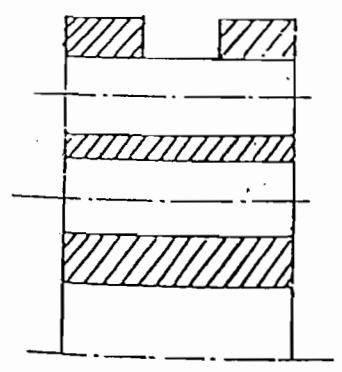
VI a)

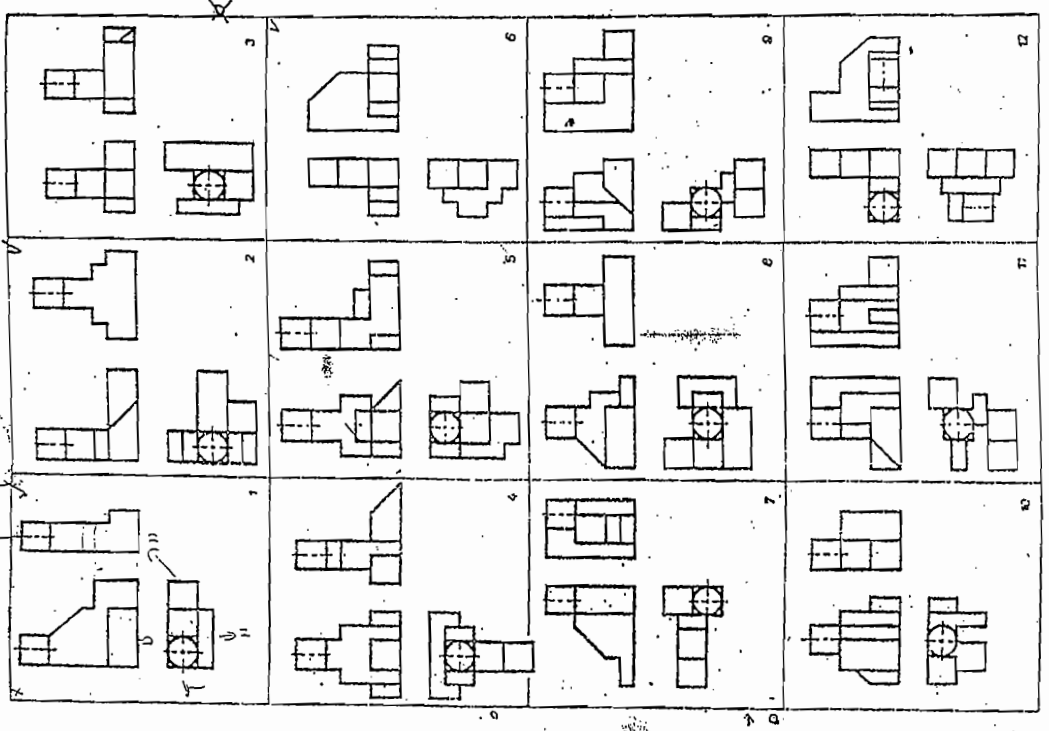
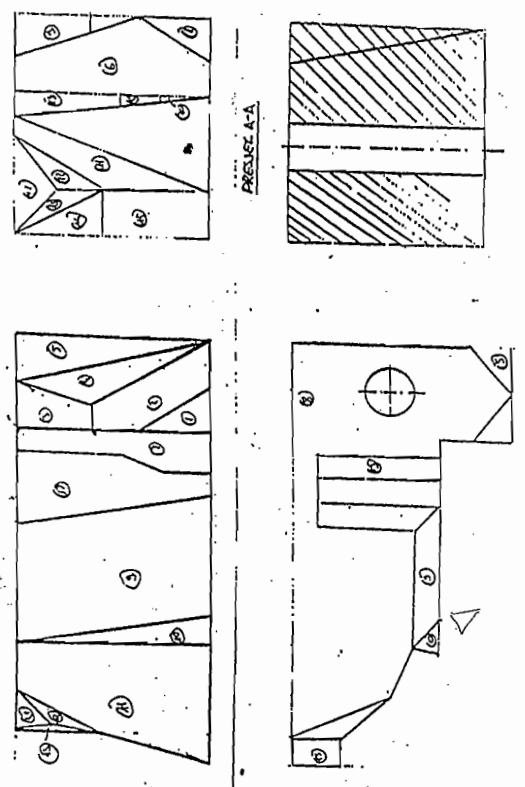
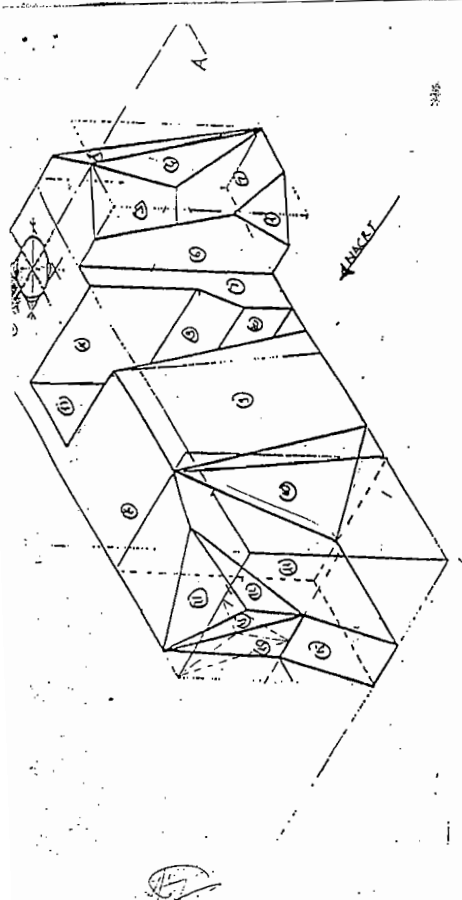
6a

10) Za zadani predmet napravite 3 - tri osnovne ortogonalne projekcije
- pri tome presjek (presjek) - posebno



PRESJEK A-A

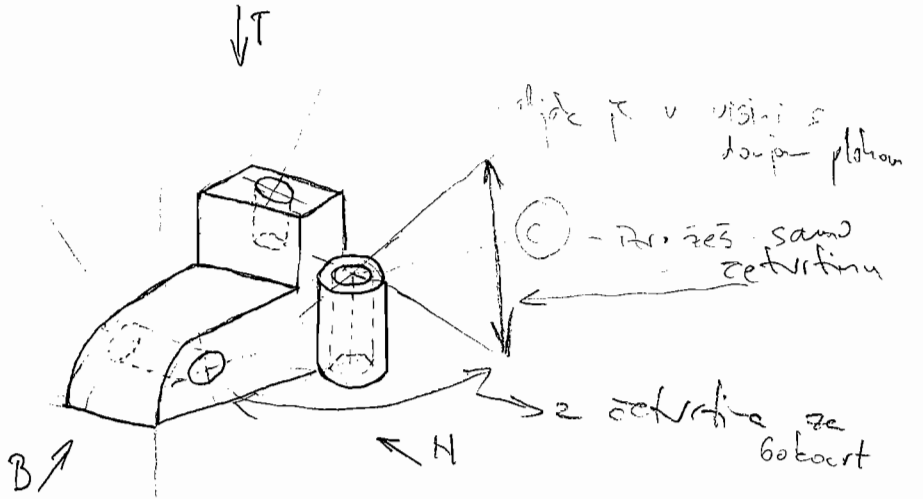
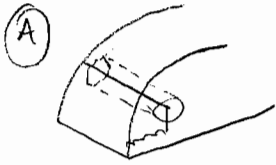




41 Príklady za vježbu

(B) u bokocrtu

presek u B i T u osnovi prikazati



presek T u visini s donjom plohom

(C) - Presek samo četvrtinu

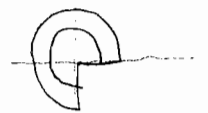
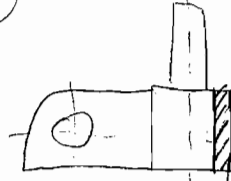
2 četvrtine za bokocrt

KO:
 LIJEVA = DESNOJ STRAN
 GORNJ = DONJOG - (-
 PROMJENJUJEMO TOČNICAN PLESJEK

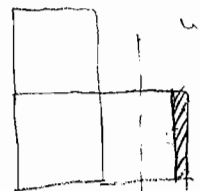
NISU STERNE JEDNA
 DUGOS JEDNAKE A. KASNIJE

(C) u nacrtu

u nacrtu



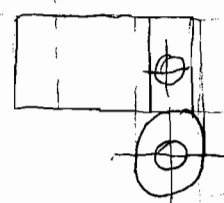
u bokocrtu (samo dvije donje četvrtine)



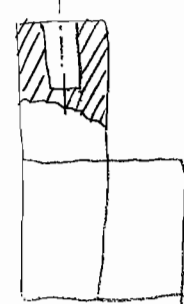
odgovarajući prikaz

ako u utvarnost vešća nije hi-etiona onda ide

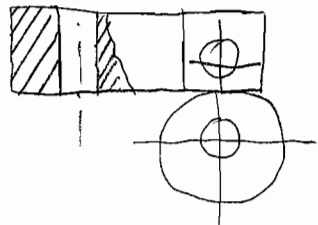
ispunjenje



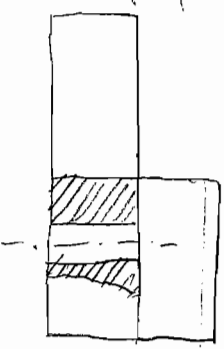
(B)



← isti taj presek samo u nacrtu

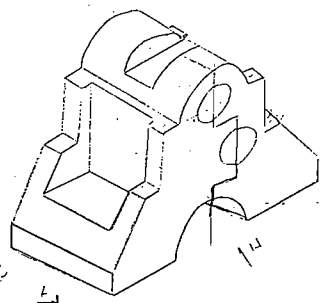


1) Dopolnica preseka u B.

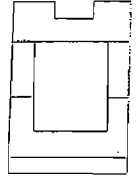
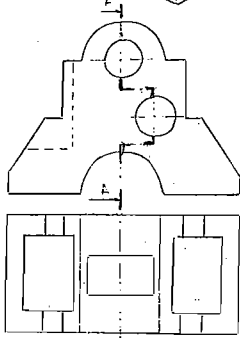


V

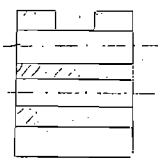
VT

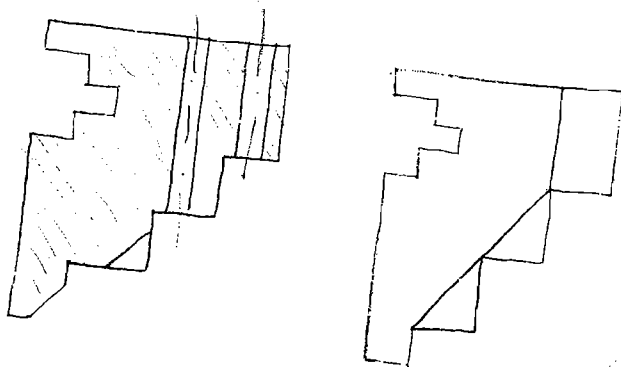
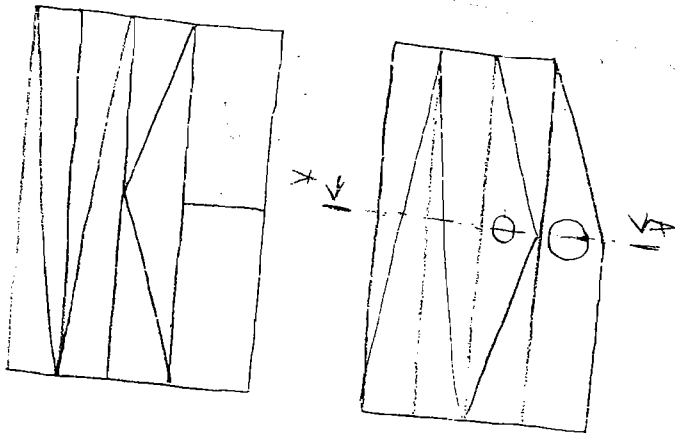
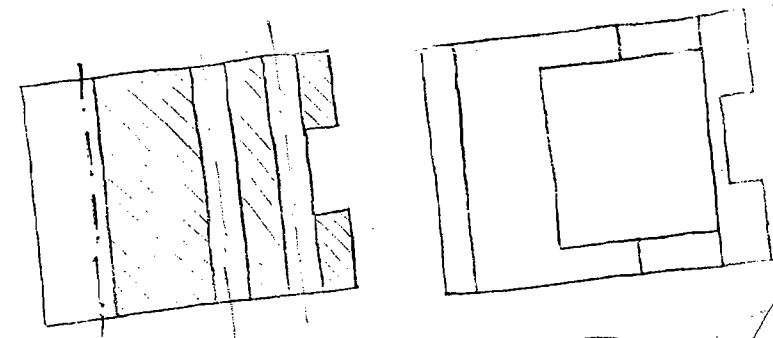
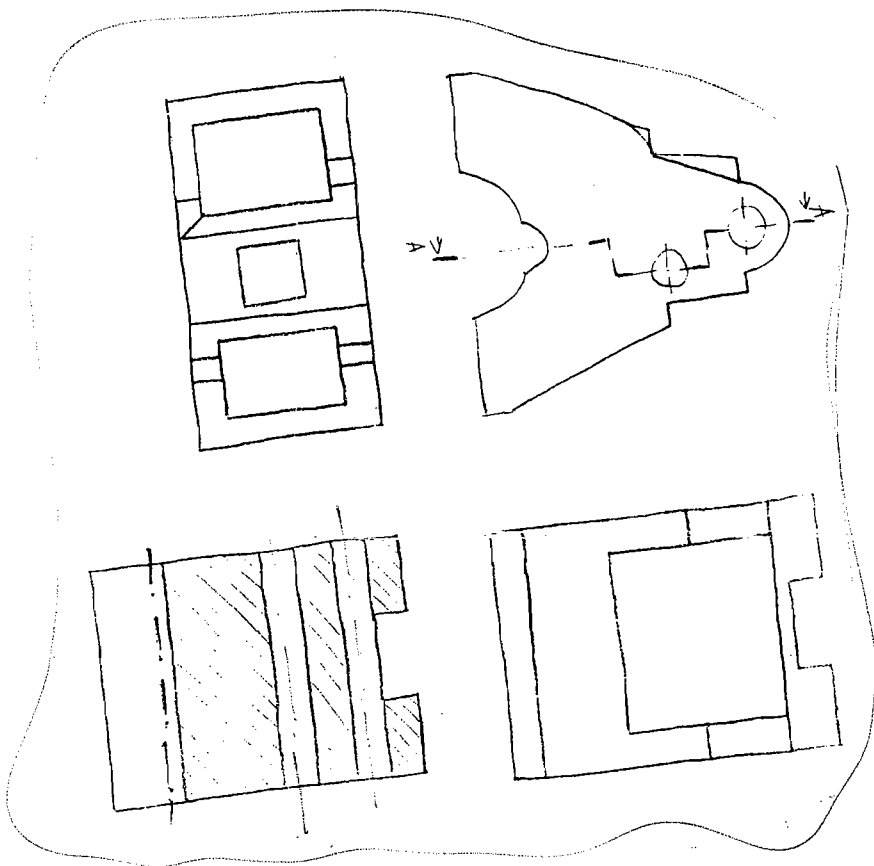


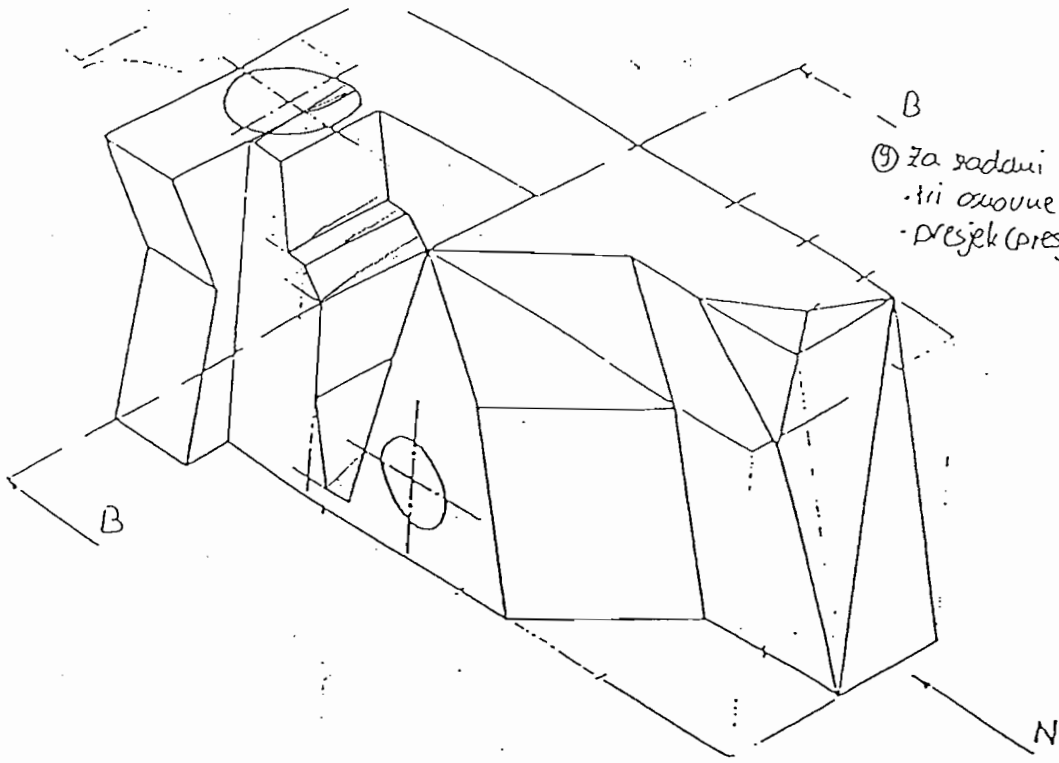
13



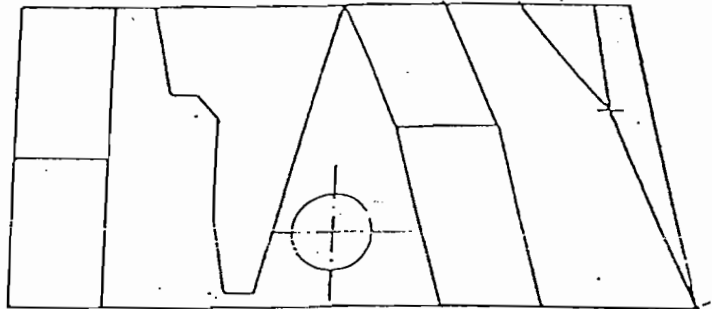
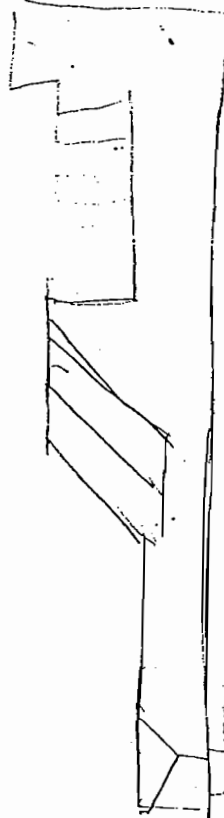
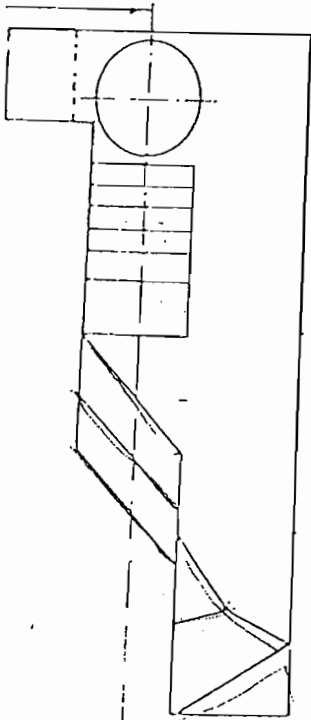
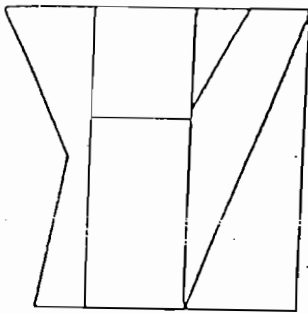
PROFIL A-A



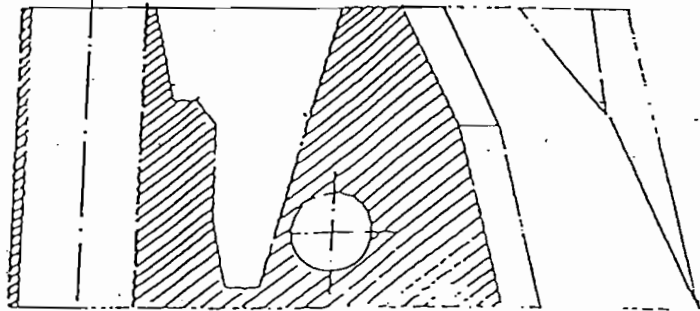




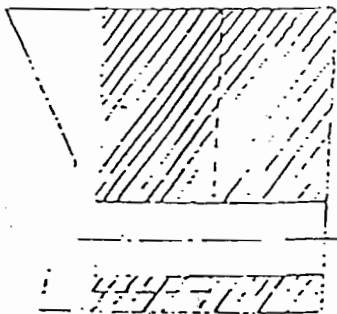
④ Za zadani predmet napraviti
 - tri osnovne ortogonalne proj.
 - presjek (presjeka) - posebno



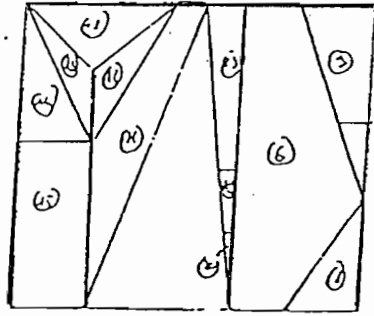
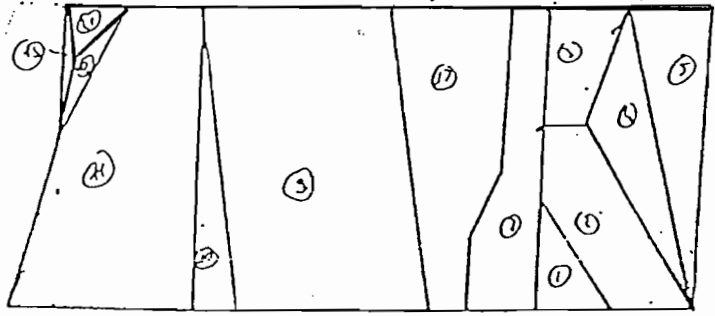
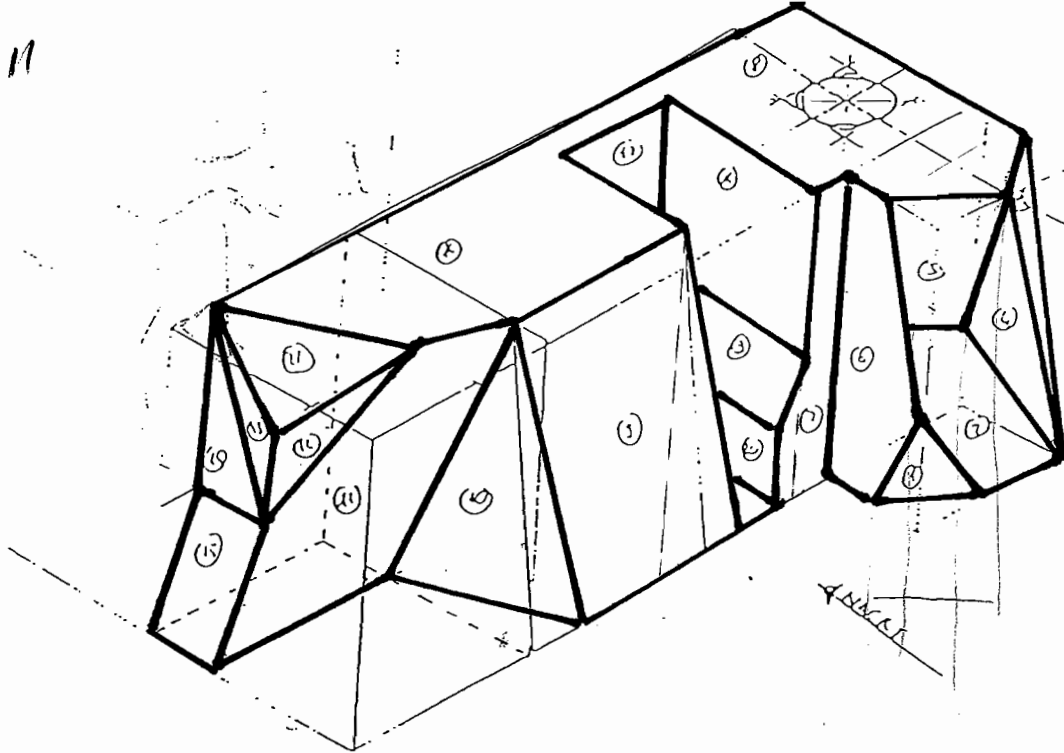
PRESJEK A-A



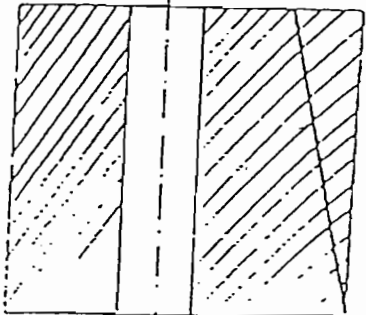
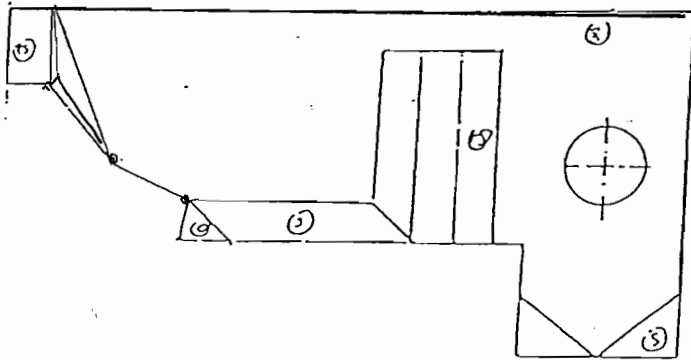
PRESJEK B-B

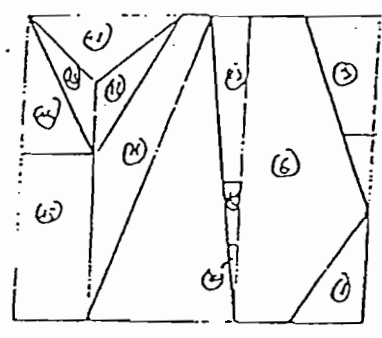
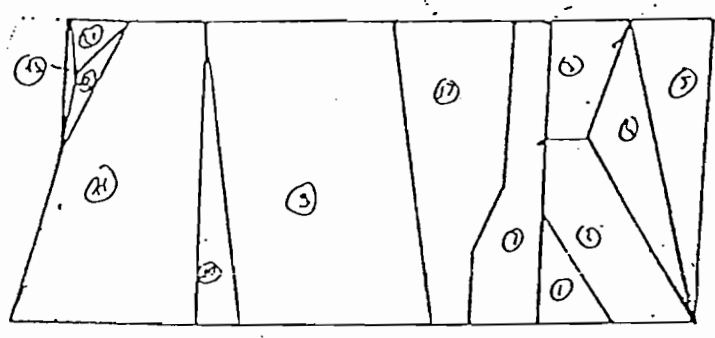
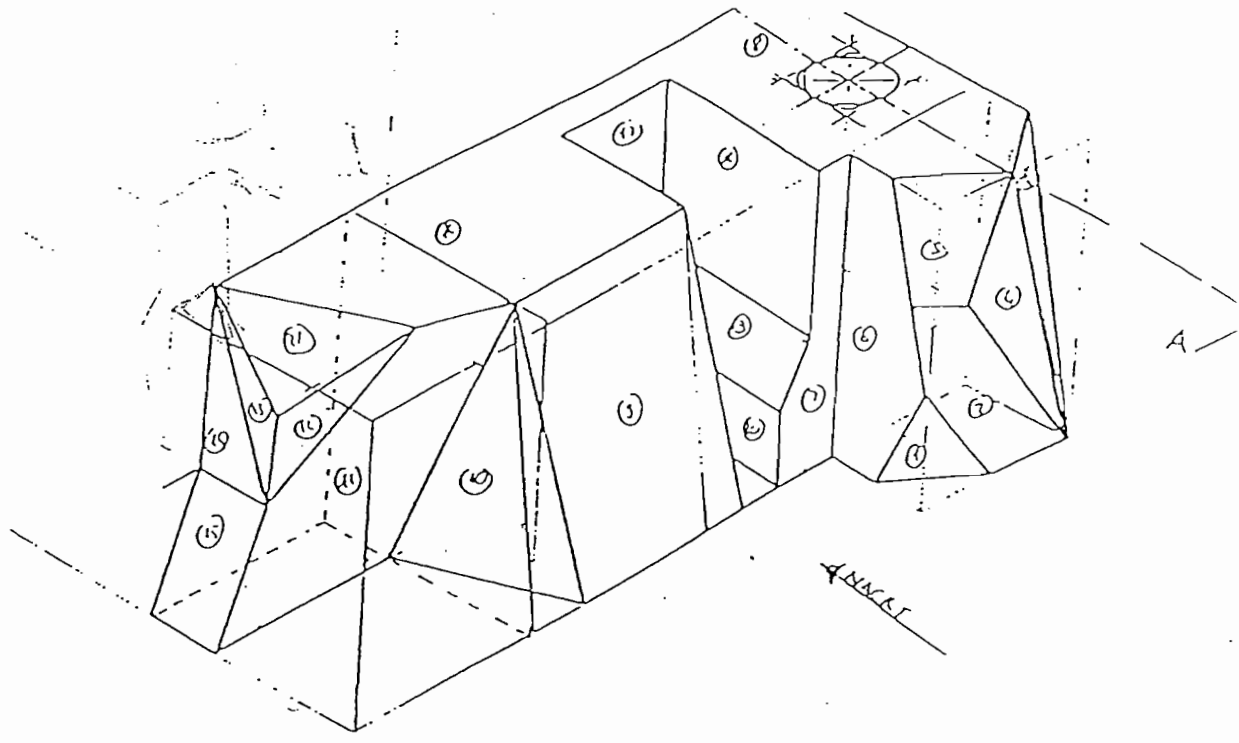


98 11

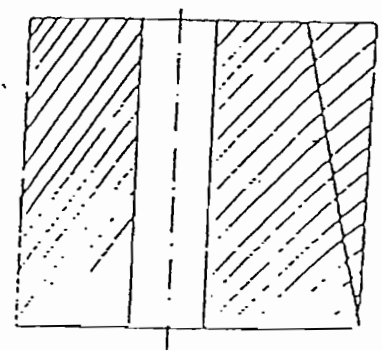
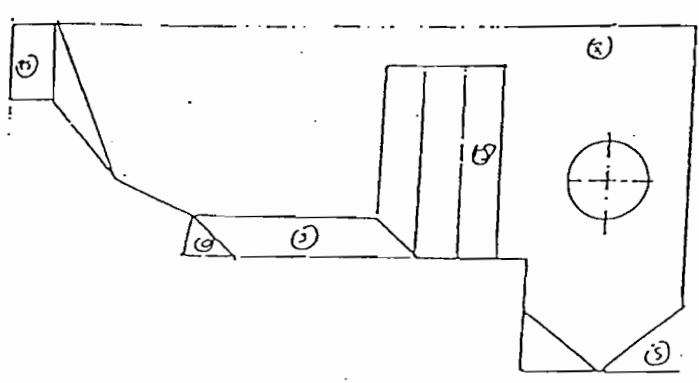


PRESJEK A-A





PERSPECT A-A

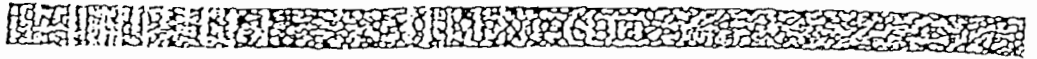




KOLEGIJ: GRAFIČKE KOMUNIKACIJE

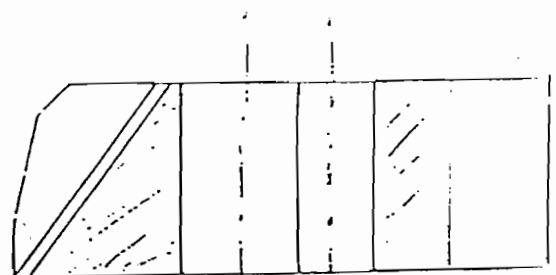
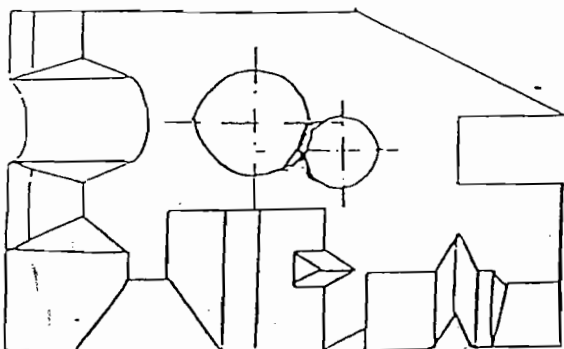
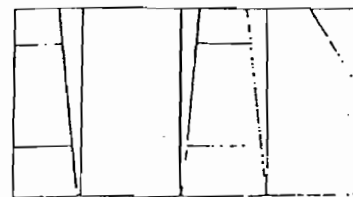
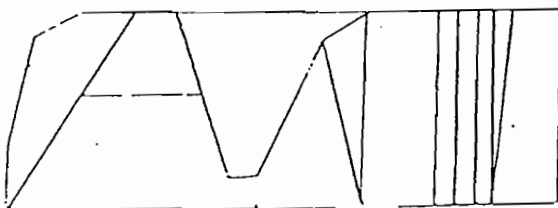
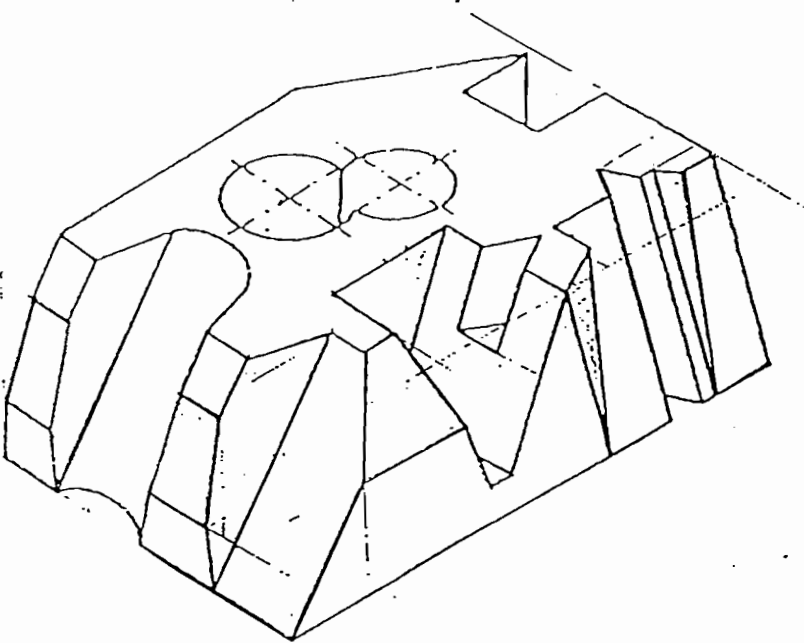
Ime i prezime: _____ mat.br.indx. _____

Datum: _____



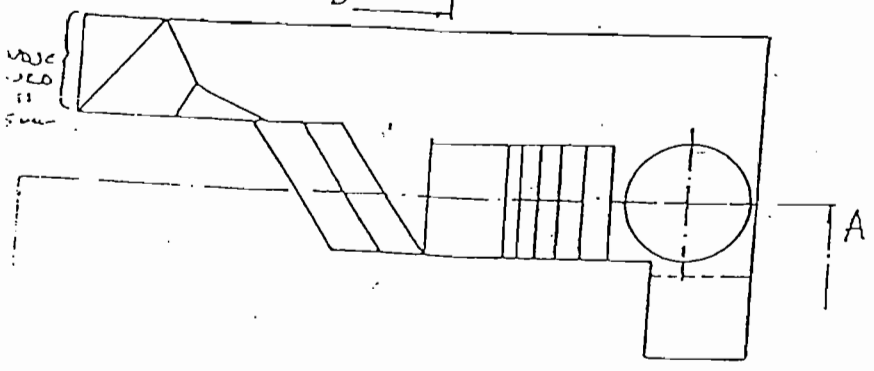
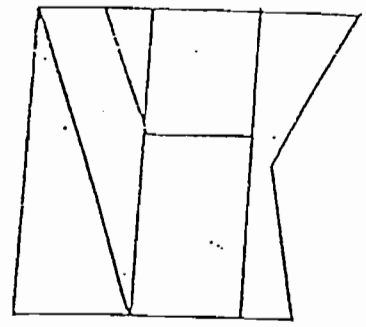
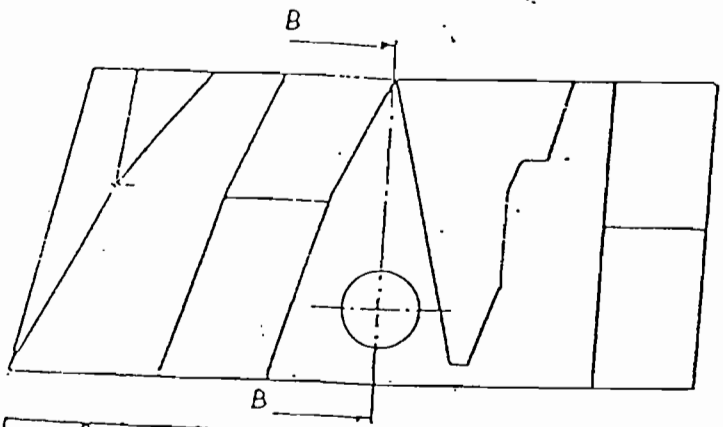
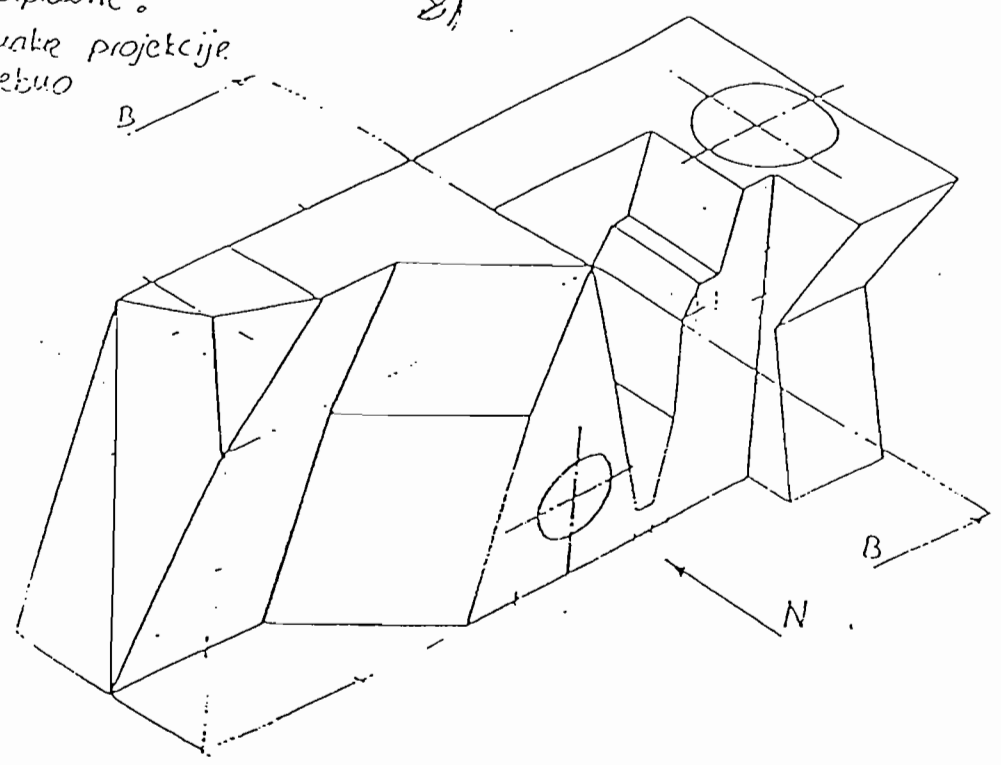
Za zadani predmet napravite:

- tri osnovne ortogonalne projekcije
- presjek (presjeka) - posebno

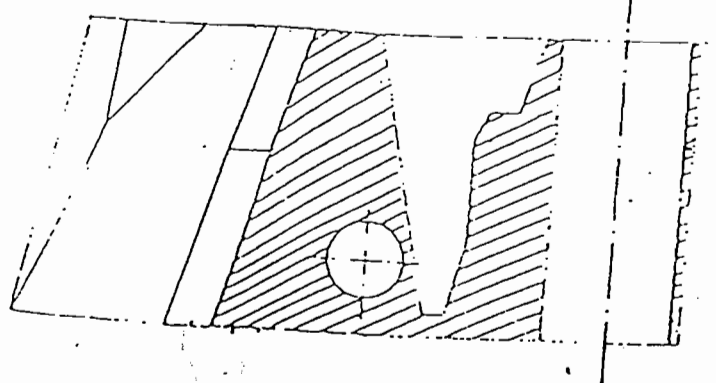


zadatak predmet nacrtajte:
 - tri osnovne ortogonalne projekcije
 - presjek (presjete) - posebno

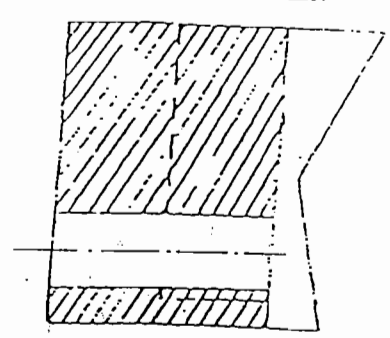
8)

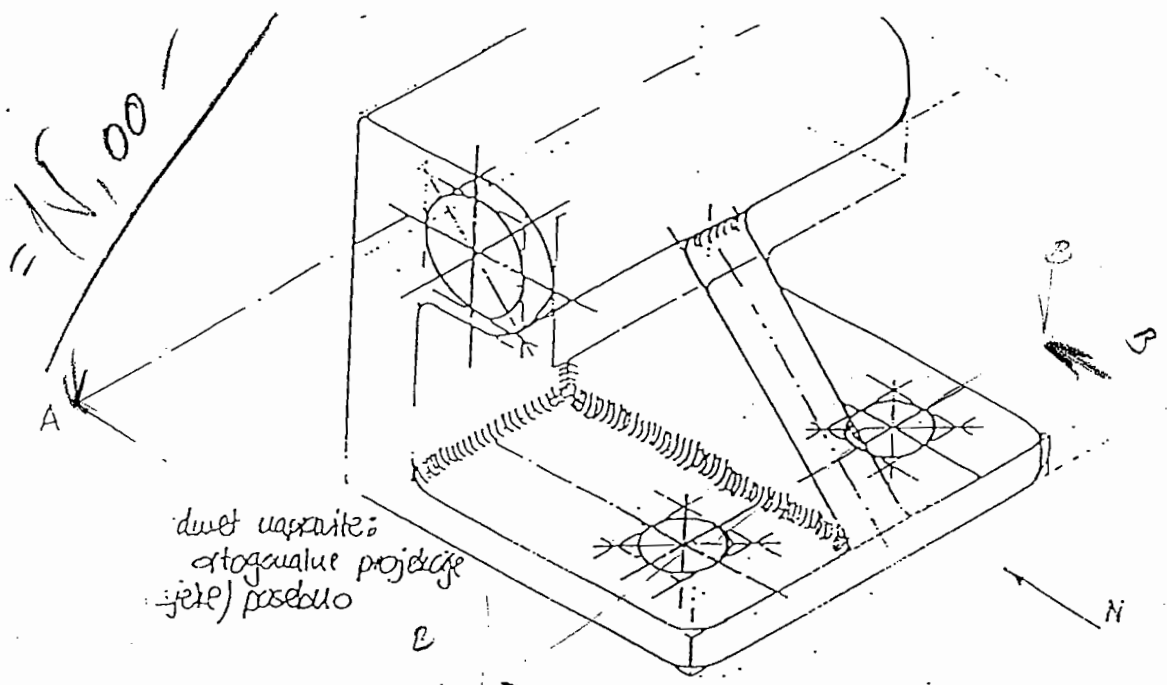


PRESJEK A-A

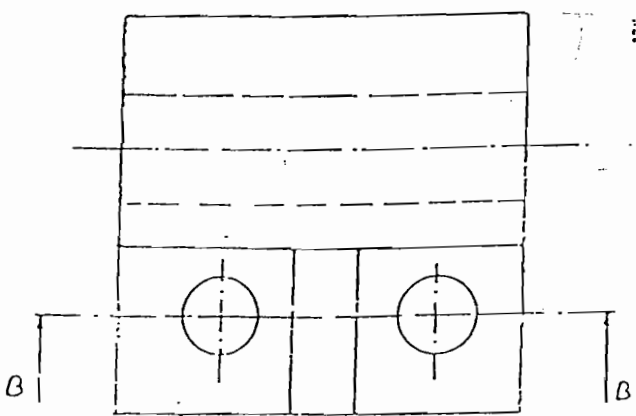
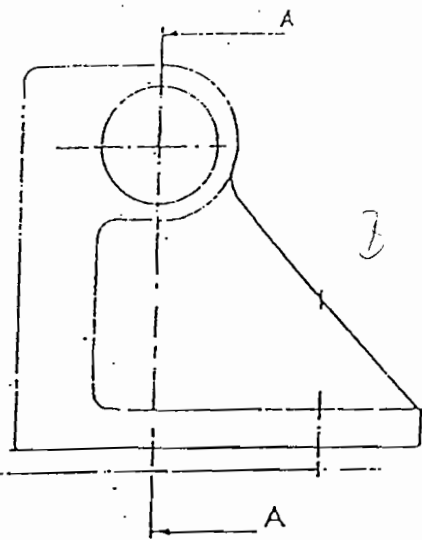
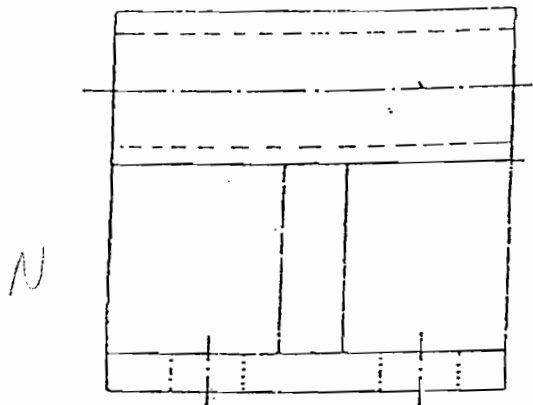


PRESJEK B-B



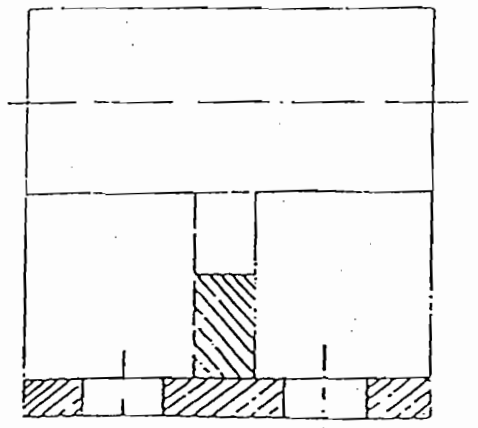
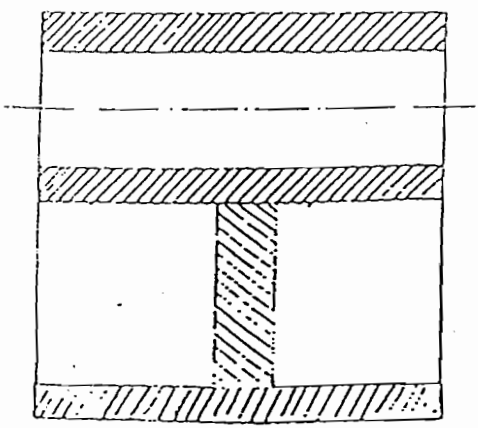


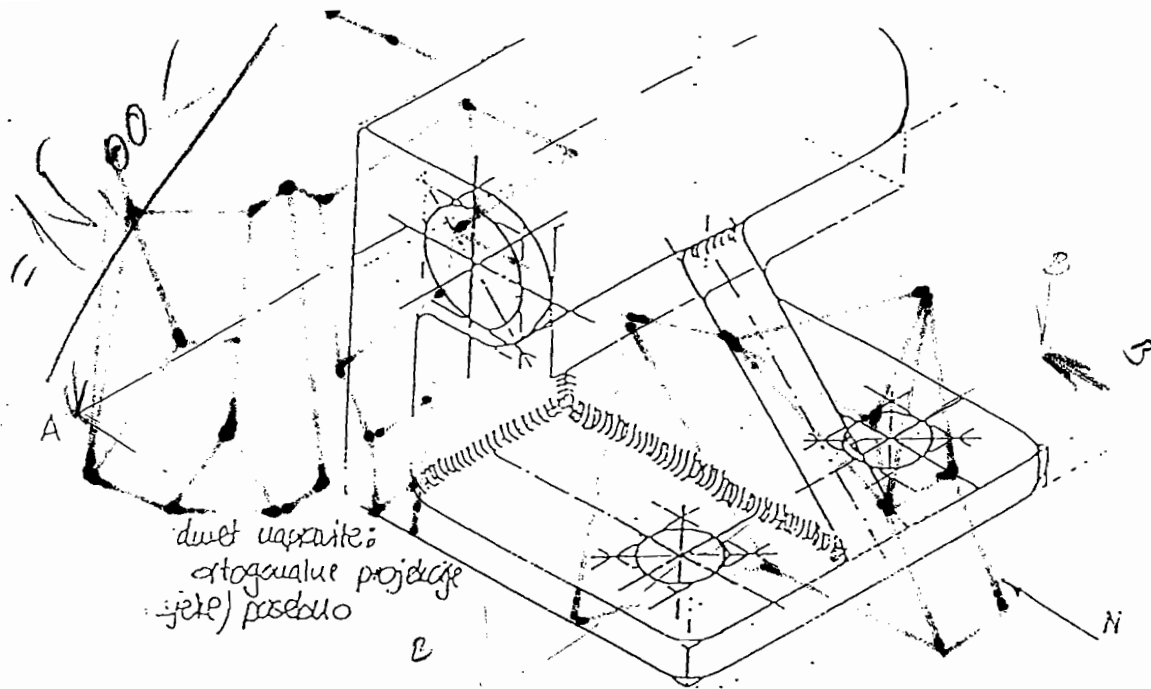
dwet ugraite:
 ortogonalne projekte
 (jele) posebno



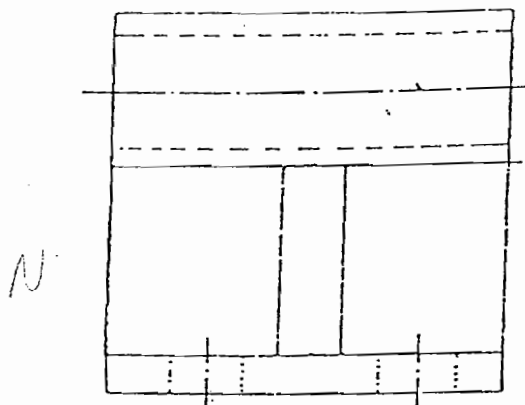
PRESJEK A-A

PRESJEK B-B

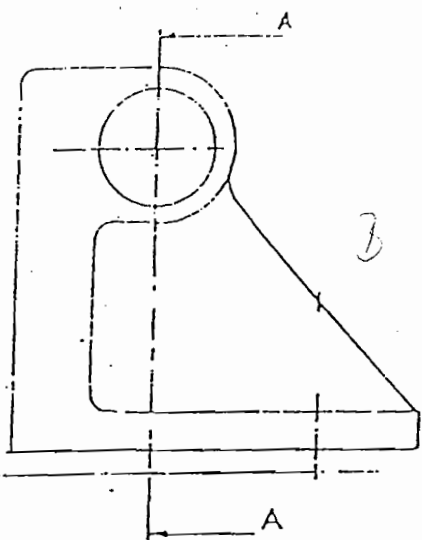




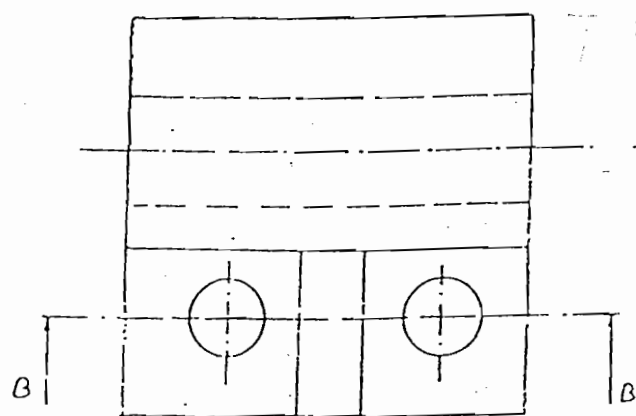
dvije ugrađene:
 ortogonalne projekcije
 (jele) posebno



N

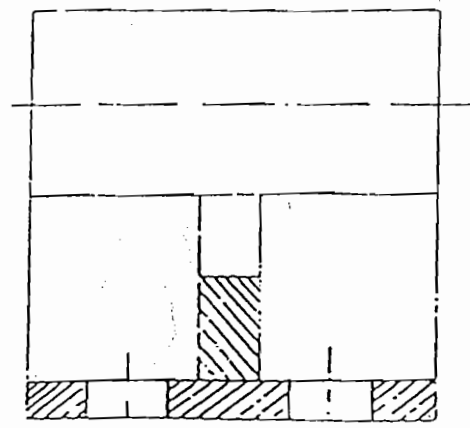
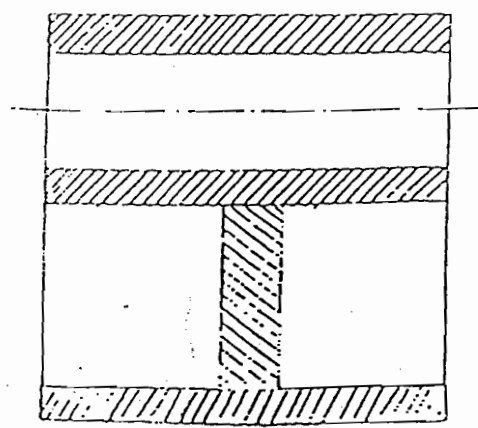


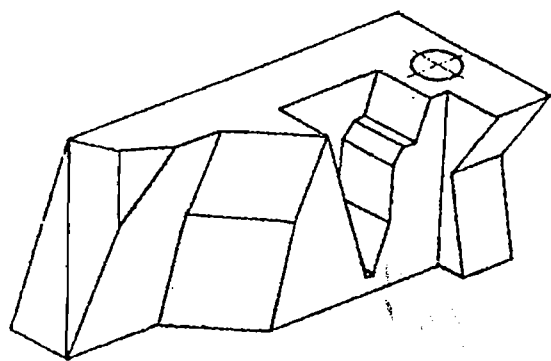
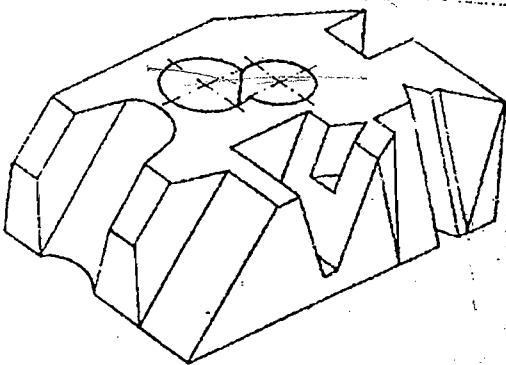
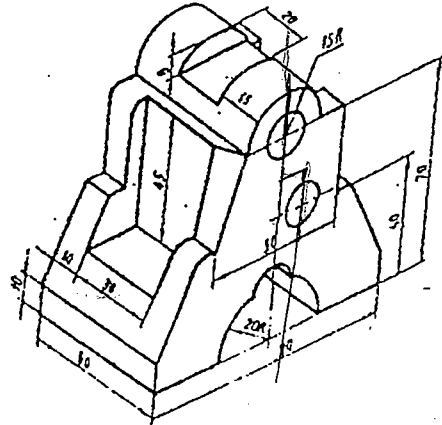
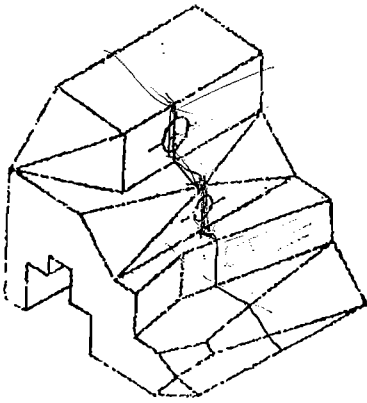
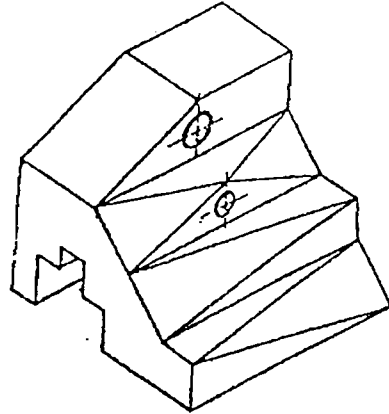
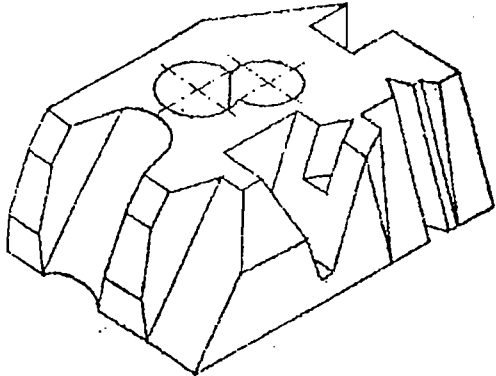
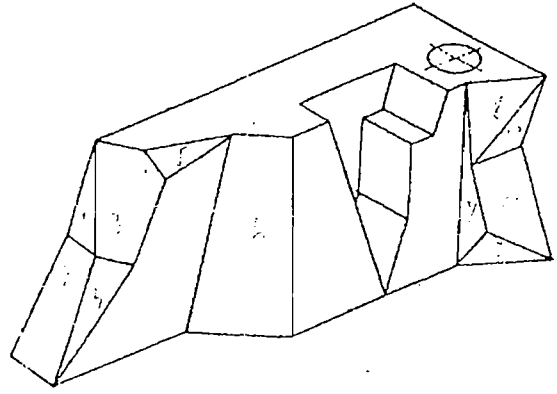
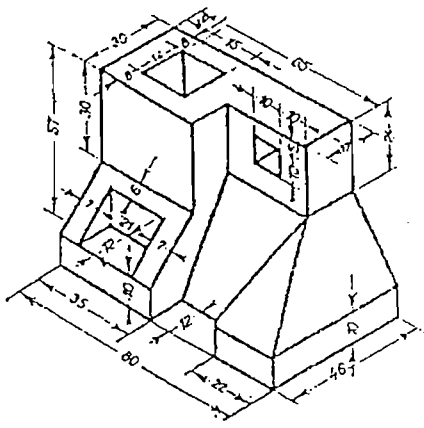
B



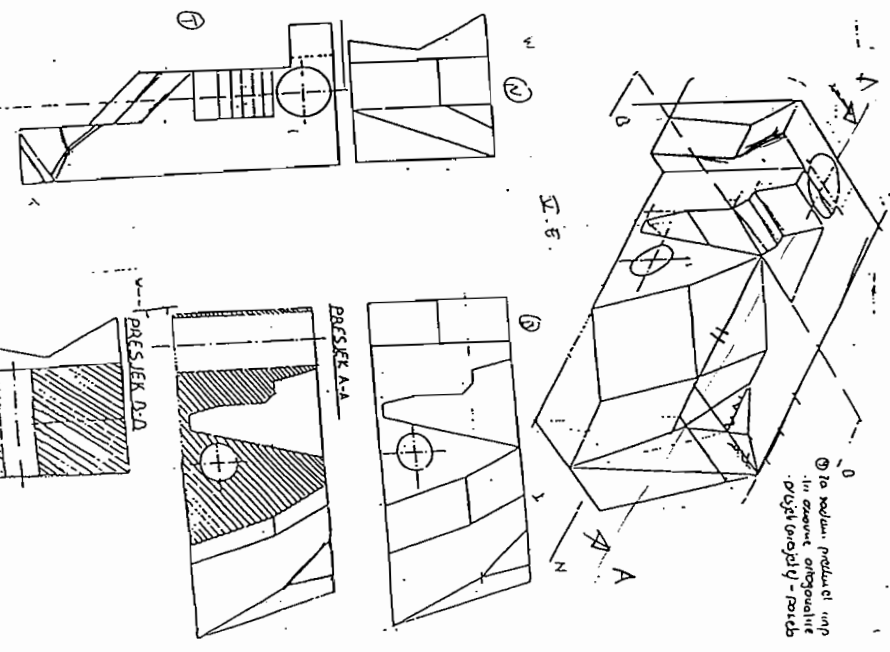
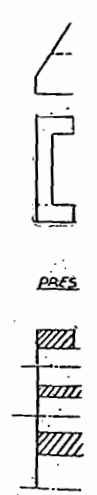
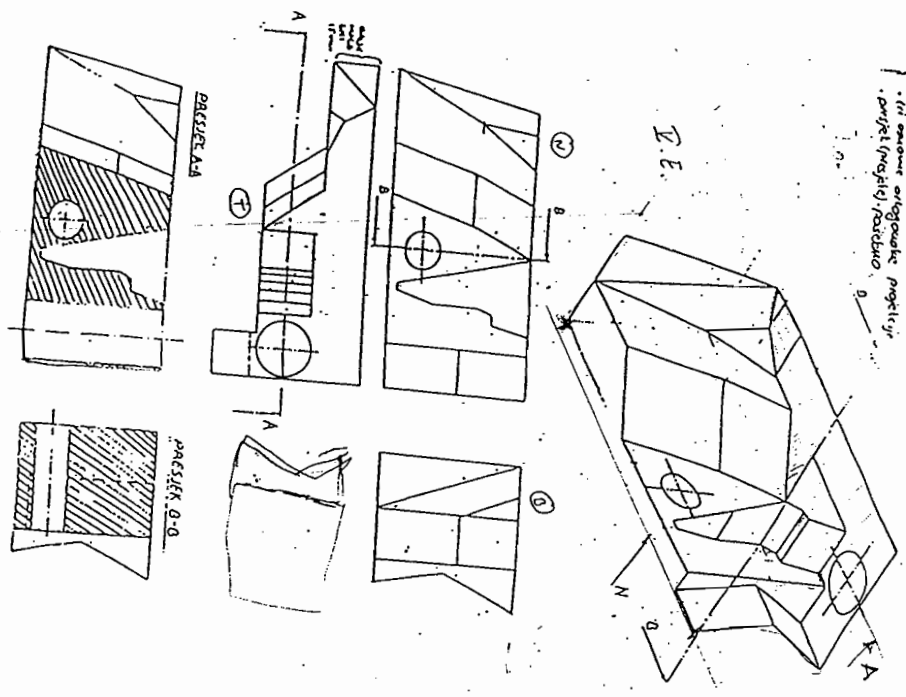
PRESJEK A-A

PRESJEK B-B

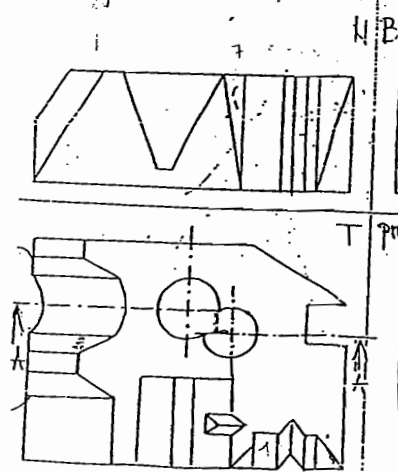
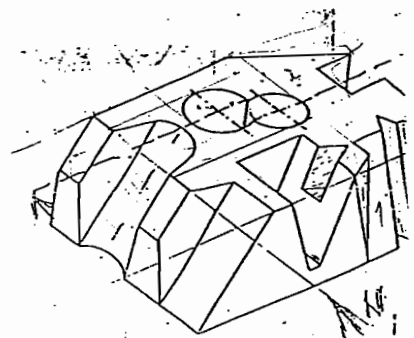




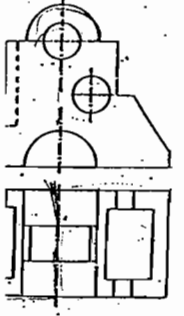
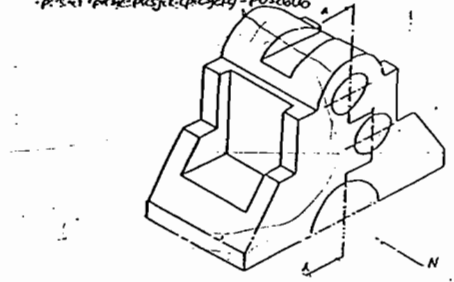
020 to radian product uniponit i
in anam ortogonal popti
popti (popti) radidno



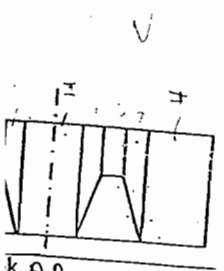
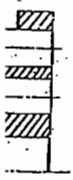
020 to radian product unip
in anam ortogonal
popti (popti) radidno



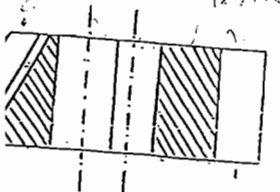
kuć. zapisać s tri osnovne ortogonalne projekcije
 i s tri preseki (presjek) - posebno



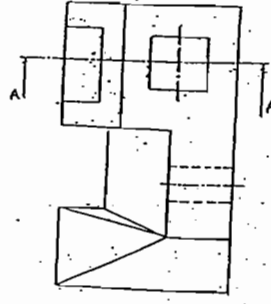
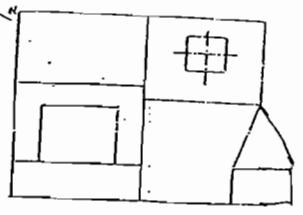
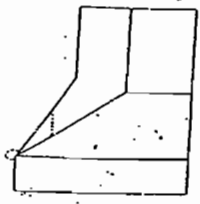
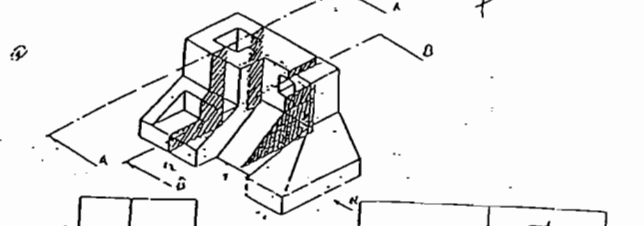
E-A-A



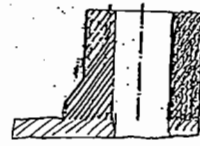
K-A-A



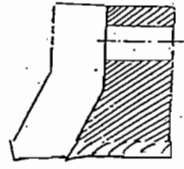
presjek (presjek) posebno



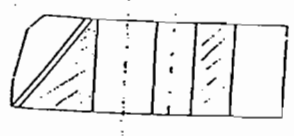
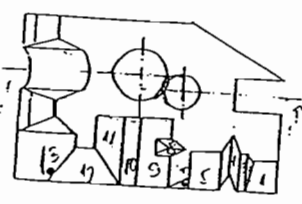
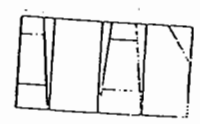
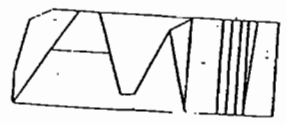
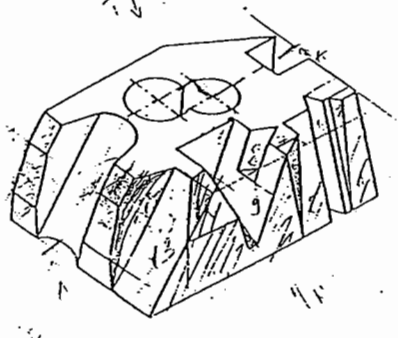
PRESEK A-A



PRESEK B-B



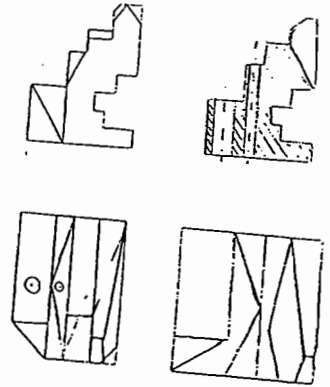
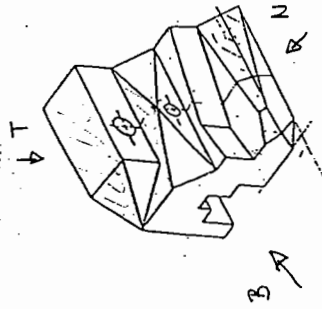
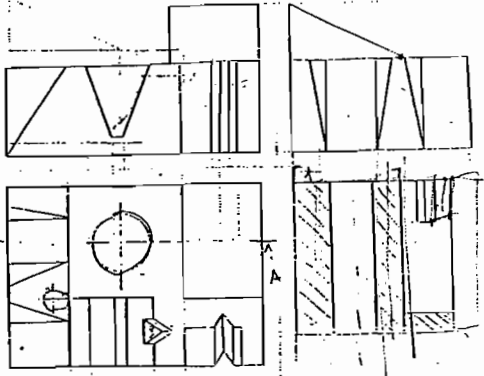
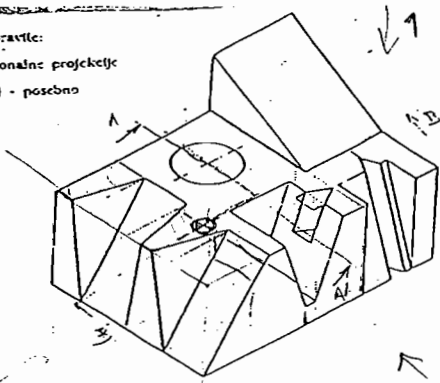
• tri osnovne ortogonalne projekcije
 • presjek (presjek) - posebno



1. Za zadani predmet napraviti:

- tri osnovne ortogonalne projekcije
- presjek (presjekci) - posebno

166.



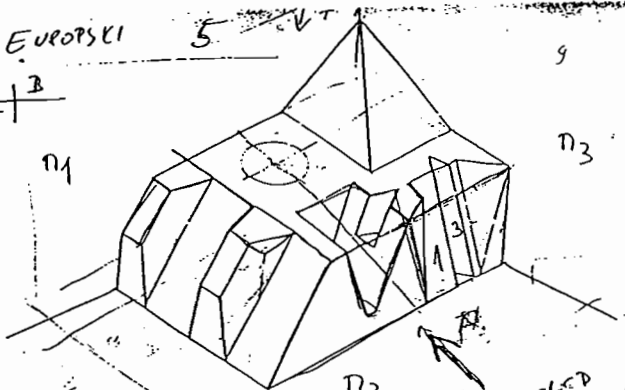
EUROPSKI

N/B

T1

9

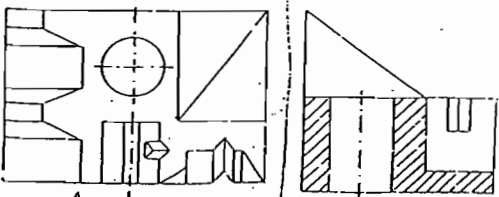
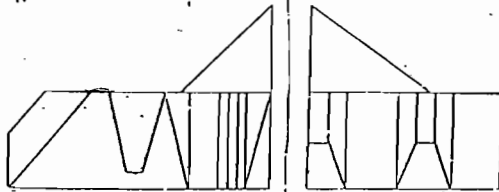
T3



Ná zadani predmet napraviti: *tri osnovne ortogonalne projekcije
*presjek posebno
POGLED S DEŠNA

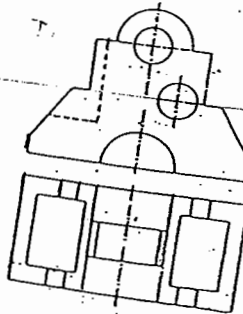
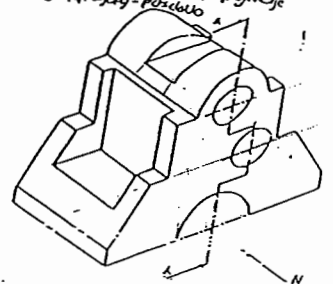
N

B

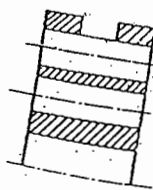


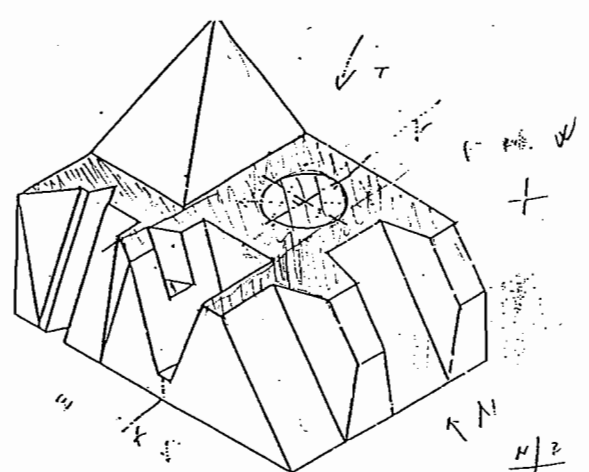
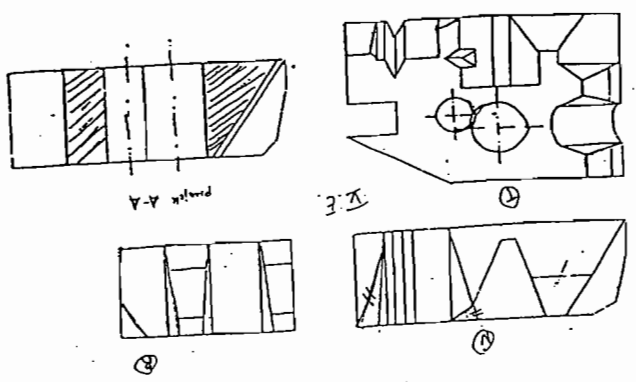
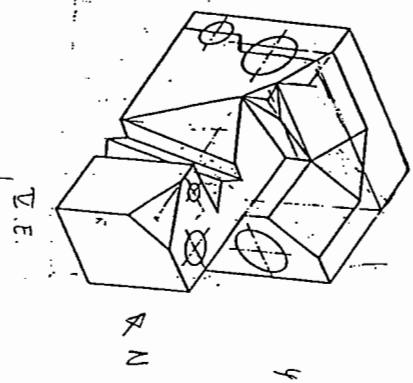
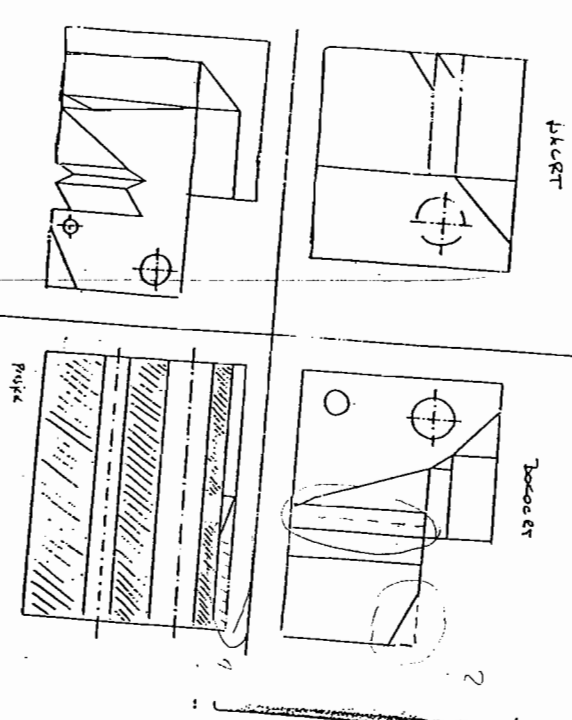
Presjek A-A

Za zadani predmet napraviti: *tri osnovne ortogonalne projekcije
*presjek posebno



PRESJEK A-A





Nz zadani predmet napraviti: *tri osnovne ortogonalne projekcije
*presjek poseban

