《Engineering Drawing》 Examination Paper (A) Dec. 2017

(求做组合体的水平投影。(15分))

1. Construct the top view of the given solid. (15 points)

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不答题) (密封线内

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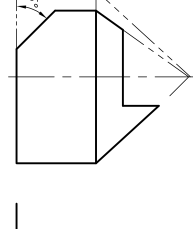
South China University of Technology Final Exam 《Engineering Drawing》 Examination Paper(A)

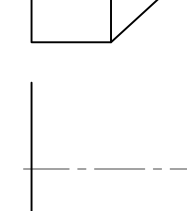
诚信应考,考试作弊将带来严重后果!

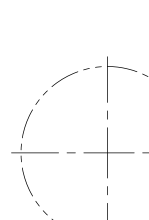
- 注意事项: 3. 2. 开考前请将密封线内各项信息填写清楚;
 - 所有题解请用铅笔在本试卷上完成,并保留必要的求解作图线;
- 考试形式: 闭卷;
- 本试卷共(六)大题,满分为100分。考试时间120分钟。

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	总分

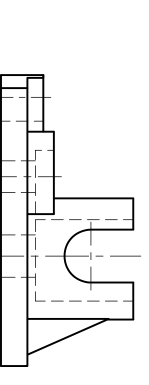
left side view, keep the auxiliary lines. (18 points) 2. The front view is given, construct the top view and (根据同轴圆锥与圆柱截切的主视图,完成俯视图和左视图,











(作出全剖的主视图和半剖的左视图。(20分))

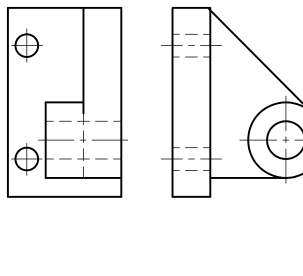
sectional view as left side view. (20 Points)

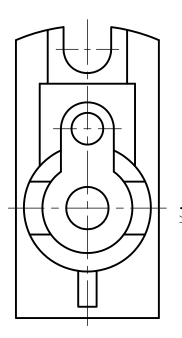
得分

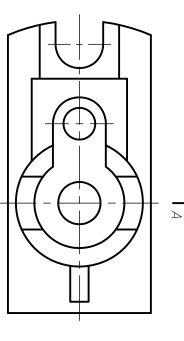
4. Consrtuct the full sectional view as front view and half



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保留作图线。(共18分)) 得分