

Analysis of the design features of drawings produced by means of CAD

© A.A. Golovnin

Bauman Moscow State Technical University, Moscow, 105005, Russia

The article considers some requirements of the 3rd classification group of USDD standards "General rules for the drawing works". The inclusion of new realities in the design work, associated with the development of computers in the USDD standards, is analyzed. It was proposed in the framework of the educational process in a technical university to acquaint students more actively with the peculiarities of execution of drawings made in CAD.

Keywords: drawings, CAD, USDD requirements

REFERENCES

- [1] GOST 2.004–88. Edinaya sistema konstruktorskoy dokumentatsii (ESKD). Obshchie trebovaniya k vypolneniyu konstruktorskikh i tekhnologicheskikh dokumentov na pechataushchikh i graficheskikh ustroystvakh vyyoda EVM [Unified system of design documentation (USDD). General requirements for performing design and technological documents on the printing and graphic output devices of the computer]. *Electronnyy fond pravovoy i normativno-tehnicheskoy dokumentatsii* [Electronic store of legal and standard technical documents]. Moscow, Standartinform Publ., 2011. Available at: <http://docs.cntd.ru/document/1200001987> (accessed September 2, 2018).
- [2] GOST 2.001–2013. Edinaya sistema konstruktorskoy dokumentatsii (ESKD). Obshchie polozheniya (s popravkoy) [Unified system of design documentation (USDD). General provisions (with amendment)]. *Electronnyy fond pravovoy i normativno-tehnicheskoy dokumentatsii* [Electronic store of legal and standard technical documents]. Available at: <http://docs.cntd.ru/document/1200106859> (accessed September 2, 2018).
- [3] GOST 8032–84. Predpochitelnye chisla i ryady predpochitelnykh chisel. [Preferred numbers and series of preferred numbers]. *Electronnyy fond pravovoy i normativno-tehnicheskoy dokumentatsii* [Electronic store of legal and standard technical documents]. Available at: <http://docs.cntd.ru/document/gost-8032-84> (accessed September 2, 2018).
- [4] Dunaev P.F., Lelikov O.P. *Konstruirovaniye uzlov i detaley mashin* [Design of machine components]. Moscow, BMGTU Publ., 2017, 488 p.
- [5] *Istoriya razvitiya cherteza* [The history of the drawing]. Available at: <http://alldrawings.ru/yroki-cherchenia/item/история-развития-чертежа> (accessed September 2, 2018).
- [6] Masshtabnaya lineyka [Scale bar]. *Wikipedia*. Available at: https://en.wikipedia.org/wiki/Scale_ruler#Metric_units (accessed September 2, 2018).
- [7] Trebovaniya k mакetu [Layout requirements]. Available at: <https://printsite.ru/treb-of.html> (accessed September 2, 2018).
- [8] Trushko E.G., Zubarik A.V. *Molodoy uchenyy* (Young scientist), 2016, no. 12, pp. 397–400. Available at: <https://moluch.ru/archive/116/31392/> (accessed September 2, 2018).
- [9] Tokar O.V. *Kompleksnaya otsenka udobochitaemosti sovremenneykh tipografiskikh shriftov na dopechatnoy stadii poligraficheskogo proizvodstva*. Diss.

- kand. tekhn. nauk. Avtoreferat [Comprehensive assessment of the readability of modern typographic fonts at the printing production prepress stage. Cand. eng. sci. diss. Abstract]. Moscow, Moscow State University of Printing Arts Publ., 2006, 22 p.
- [10] GOST R 21.1101–2013. Sistema proektnoy dokumentatsii dlya stroitelstva. Osnovnye trebovaniya k proektnoy i rabochey dokumentatsii [System of design documents for construction. General requirements for working design documentation]. *Electronnyy fond pravovoy i normativno-tehnicheskoy dokumentatsii* [Electronic store of legal and standard technical documents]. Available at: <http://docs.cntd.ru/document/1200104690> (accessed September 2, 2018).

Golovnin A.A., Cand. Sc. (Eng.), Professor, Department of Engineering Graphics, Bau-man Moscow State Technical University. Research Interests: engineering geometry and computer graphics. e-mail: golovninaa@rambler.ru