

The invention relates to the ferrous metallurgy and may be used for blast-furnace shops, preferably in reconstruction of blast-furnaces having at least two iron notches. The blast-furnace casting yard contains main, transportation and oscillating chutes, bridge crane and railroad lines; according to the invention main chutes of the slag and cast iron withdrawal section are made curved in the horizontal plane relative to the blast-furnace iron notches axes, and foundations under bottoms of mains chutes are made with through cavities.