

Przekrój normalny - ST Kartuzy
wiatra

Vp≤80km/h

PERON nr 1

4.450 m na długości wiaty

3.450 m na długości wiaty

1.000

X_{Si}

pas zabudowy

pas powierzchni użytkowej ≥1.60 m

strefa zagrożenia

konstrukcja wiaty wg branży konstrukcja wiat

ławka wg branży mała architektura

barierka wg branży mała architektura

projektowane odwodnienie peronu wg branży sanitarnej

monolityczna ścianka oporowa po długości wiaty wg branży konstrukcja wiat

OSTRZEGAWCZY PAS DOTYKOWY szer. 40 cm

OSTRZEGAWCZA LINA WIDUALNA szer. 20 cm

fuga z masy elastycznej

X_{Si}

Proj. tor nr 4

H_{Si}=0.050

H_{Si}=0.011

H_{Si}=1.01

H_{Si}=0.300

H_{Si}=0.500

H_{Si}=0.700

H_{Si}=0.950

H_{Si}=1.200

H_{Si}=1.450

H_{Si}=1.700

H_{Si}=1.950

H_{Si}=2.200

H_{Si}=2.450

H_{Si}=2.700

H_{Si}=2.950

H_{Si}=3.200

H_{Si}=3.450

H_{Si}=3.700

H_{Si}=3.950

H_{Si}=4.200

H_{Si}=4.450

H_{Si}=4.700

H_{Si}=4.950

H_{Si}=5.200

H_{Si}=5.450

H_{Si}=5.700

H_{Si}=5.950

H_{Si}=6.200

H_{Si}=6.450

H_{Si}=6.700

H_{Si}=6.950

H_{Si}=7.200

H_{Si}=7.450

H_{Si}=7.700

H_{Si}=7.950

H_{Si}=8.200

H_{Si}=8.450

H_{Si}=8.700

H_{Si}=8.950

H_{Si}=9.200

H_{Si}=9.450

H_{Si}=9.700

H_{Si}=9.950

H_{Si}=10.200

H_{Si}=10.450

H_{Si}=10.700

H_{Si}=10.950

H_{Si}=11.200

H_{Si}=11.450

H_{Si}=11.700

H_{Si}=11.950

H_{Si}=12.200

H_{Si}=12.450

H_{Si}=12.700

H_{Si}=12.950

H_{Si}=13.200

H_{Si}=13.450

H_{Si}=13.700

H_{Si}=13.950

H_{Si}=14.200

H_{Si}=14.450

H_{Si}=14.700

H_{Si}=14.950

H_{Si}=15.200

H_{Si}=15.450

H_{Si}=15.700

H_{Si}=15.950

H_{Si}=16.200

H_{Si}=16.450

H_{Si}=16.700

H_{Si}=16.950

H_{Si}=17.200

H_{Si}=17.450

H_{Si}=17.700

H_{Si}=17.950

H_{Si}=18.200

H_{Si}=18.450

H_{Si}=18.700

H_{Si}=18.950

H_{Si}=19.200

H_{Si}=19.450

H_{Si}=19.700

H_{Si}=19.950

H_{Si}=20.200

H_{Si}=20.450

H_{Si}=20.700

H_{Si}=20.950

H_{Si}=21.200

H_{Si}=21.450

H_{Si}=21.700

H_{Si}=21.950

H_{Si}=22.200

H_{Si}=22.450

H_{Si}=22.700

H_{Si}=22.950

H_{Si}=23.200

H_{Si}=23.450

H_{Si}=23.700

H_{Si}=23.950

H_{Si}=24.200

H_{Si}=24.450

H_{Si}=24.700

H_{Si}=24.950

H_{Si}=25.200

H_{Si}=25.450

H_{Si}=25.700

H_{Si}=25.950

H_{Si}=26.200

H_{Si}=26.450

H_{Si}=26.700

H_{Si}=26.950

H_{Si}=27.200

H_{Si}=27.450

H_{Si}=27.700

H_{Si}=27.950

H_{Si}=28.200

H_{Si}=28.450

H_{Si}=28.700

H_{Si}=28.950

H_{Si}=29.200

H_{Si}=29.450

H_{Si}=29.700

H_{Si}=29.950

H_{Si}=30.200

H_{Si}=30.450

H_{Si}=30.700

H_{Si}=30.950

H_{Si}=31.200

H_{Si}=31.450

H_{Si}=31.700

H_{Si}=31.950

H_{Si}=32.200

H_{Si}=32.450

H_{Si}=32.700

H_{Si}=32.950

H_{Si}=33.200

H_{Si}=33.450

H_{Si}=33.700

H_{Si}=33.950

H_{Si}=34.200

H_{Si}=34.450

H_{Si}=34.700

H_{Si}=34.950

H_{Si}=35.200

H_{Si}=35.450

H_{Si}=35.700

H_{Si}=35.950

H_{Si}=36.200

H_{Si}=36.450

H_{Si}=36.700

H_{Si}=36.950

H_{Si}=37.200

H_{Si}=37.450

H_{Si}=37.700

H_{Si}=37.950

H_{Si}=38.200

H_{Si}=38.450

H_{Si}=38.700

H_{Si}=38.950

H_{Si}=39.200

H_{Si}=39.450

H_{Si}=39.700

H_{Si}=39.950

H_{Si}=40.200

H_{Si}=40.450

H_{Si}=40.700

H_{Si}=40.950

H_{Si}=41.200

H_{Si}=41.450

H_{Si}=41.700

H_{Si}=41.950

H_{Si}=42.200

H_{Si}=42.450

H_{Si}=42.700

H_{Si}=42.950

H_{Si}=43.200

H_{Si}=43.450

H_{Si}=43.700

H_{Si}=43.950

H_{Si}=44.200

H_{Si}=44.450

H_{Si}=44.700

H_{Si}=44.950

H_{Si}=45.200

H_{Si}=45.450

H_{Si}=45.700

H_{Si}=45.950

H_{Si}=46.200

H_{Si}=46.450

H_{Si}=46.700

H_{Si}=46.950

H_{Si}=47.200

H_{Si}=47.450

H_{Si}=47.700

H_{Si}=47.950

H_{Si}=48.200

H_{Si}=48.450

H_{Si}=48.700

H_{Si}=48.950

H_{Si}=49.200

H_{Si}=49.450

H_{Si}=49.700

H_{Si}=49.950

H_{Si}=50.200

H_{Si}=50.450

H_{Si}=50.700

H_{Si}=50.950

H_{Si}=51.200

H_{Si}=51.450

H_{Si}=51.700

H_{Si}=51.950

H_{Si}=52.200

H_{Si}=52.450

H_{Si}=52.700

H_{Si}=52.950

H_{Si}=53.200

H_{Si}=53.450

H_{Si}=53.700

H_{Si}=53.950

H_{Si}=54.200

H_{Si}=54.450

H_{Si}=54.700

H_{Si}=54.950

H_{Si}=55.200

H_{Si}=55.450

H_{Si}=55.700

H_{Si}=55.950

H_{Si}=56.200

H_{Si}=56.450

H_{Si}=56.700

H_{Si}=56.950

H_{Si}=57.200

H_{Si}=57.450

H_{Si}=57.700

H_{Si}=57.950

H_{Si}=58.200

H_{Si}=58.450

H_{Si}=58.700

H_{Si}=58.950

H_{Si}=59.200

H_{Si}=59.450

H_{Si}=59.700