



COMUNE DI PADOVA

SETTORE LAVORI PUBBLICI
Servizio Opere Infrastrutturali



Progetto Esecutivo "MANUTENZIONE ORDINARIA DELLA SEGNALETICA STRADALE VERTICALE, ORIZZONTALE IN Z.T.L. - Anno 2020"

N° Progetto
000

nome file
Segnaletica ZTL.dwg

ottobre 2020

LLPP
MTM_2020/005_05

Elaborato **01**

SCHEMI GRAFICI TIPO

Progettisti

arch. Alberto Marescotti
geom. Paolo Salmistraro
geom. Daniele Pettenello
geom. Alessandra Agosti

Rup

ing. Roberto Piccolo

Capo Servizio

ing. Massimo Benvenuti

Capo Settore

ing. Emanuele Nichele

SEGNALETICA ORIZZONTALE

CONTINUA



A



B separazione sensi di marcia e corsie di marcia nei tratti con velocità di progetto compresa tra 50 e 110 km/h



C - E separazione sensi di marcia e corsie di marcia nei tratti con velocità non superiore a 50 in galleria per delimitare corsie di accelerazione e decelerazione



D



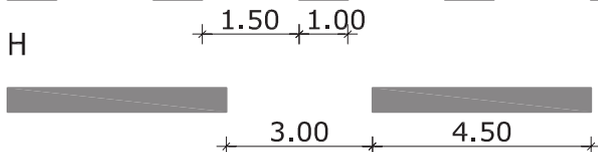
F



G



H



CONTINUA E DISCONTINUA



CONTINUE



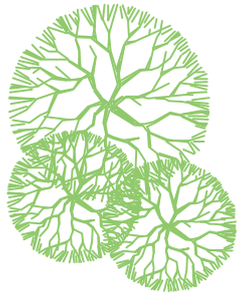
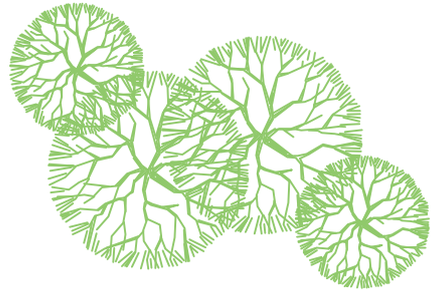
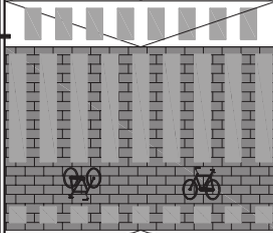
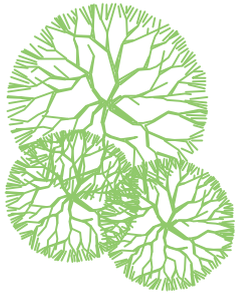
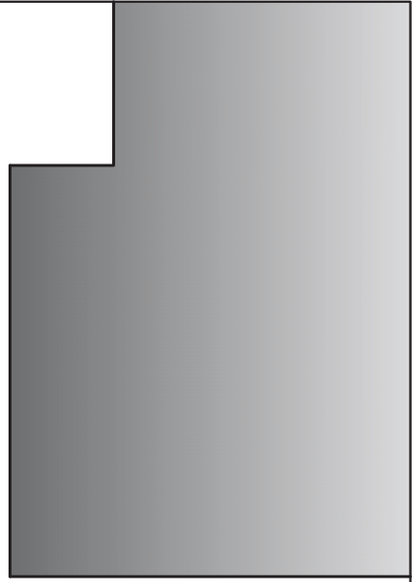
LARGHEZZA MINIMA STRISCE DI MARGINE

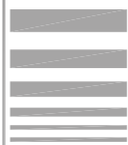
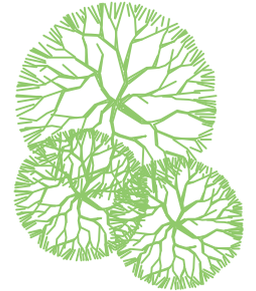
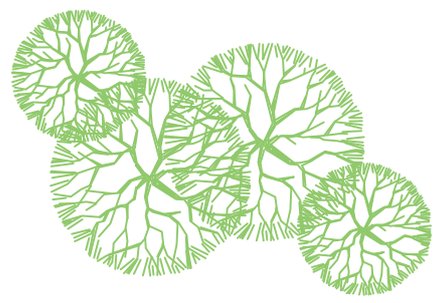
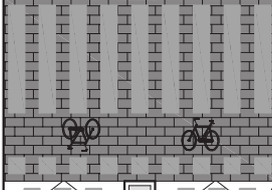
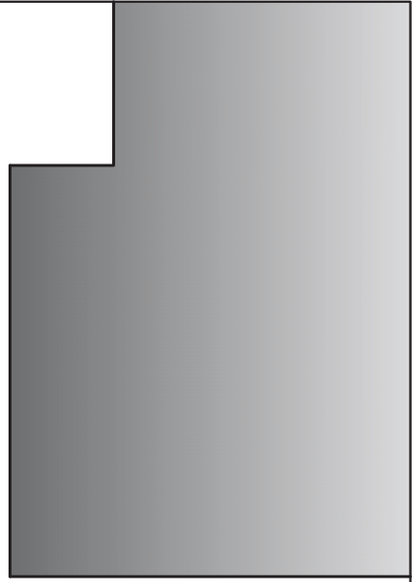
cm 25 Autostrade - Extraurbane principali
cm 15 Extraurbane secondarie - Urbane di scorrimento
Urbane di quartiere
cm 12 Tutte le altre

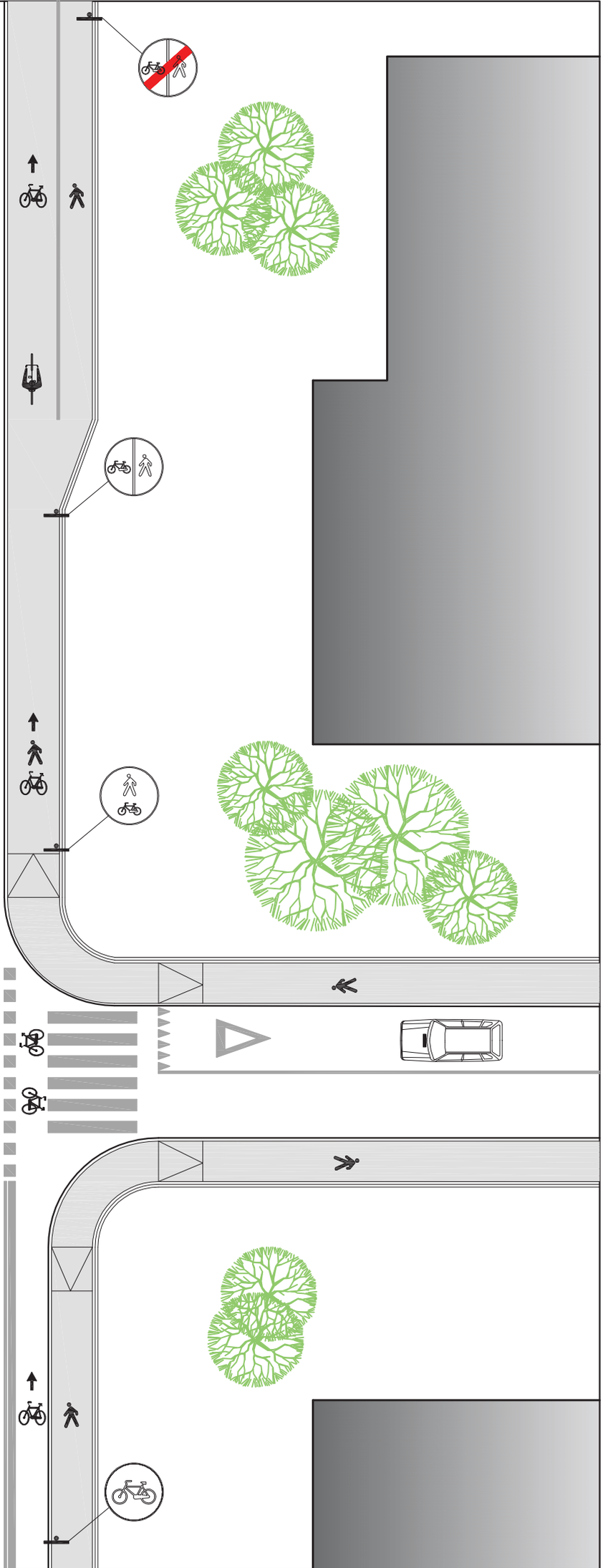
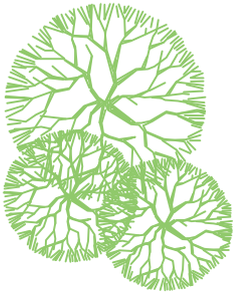
LARGHEZZA MINIMA STRISCE LONGITUDINALI

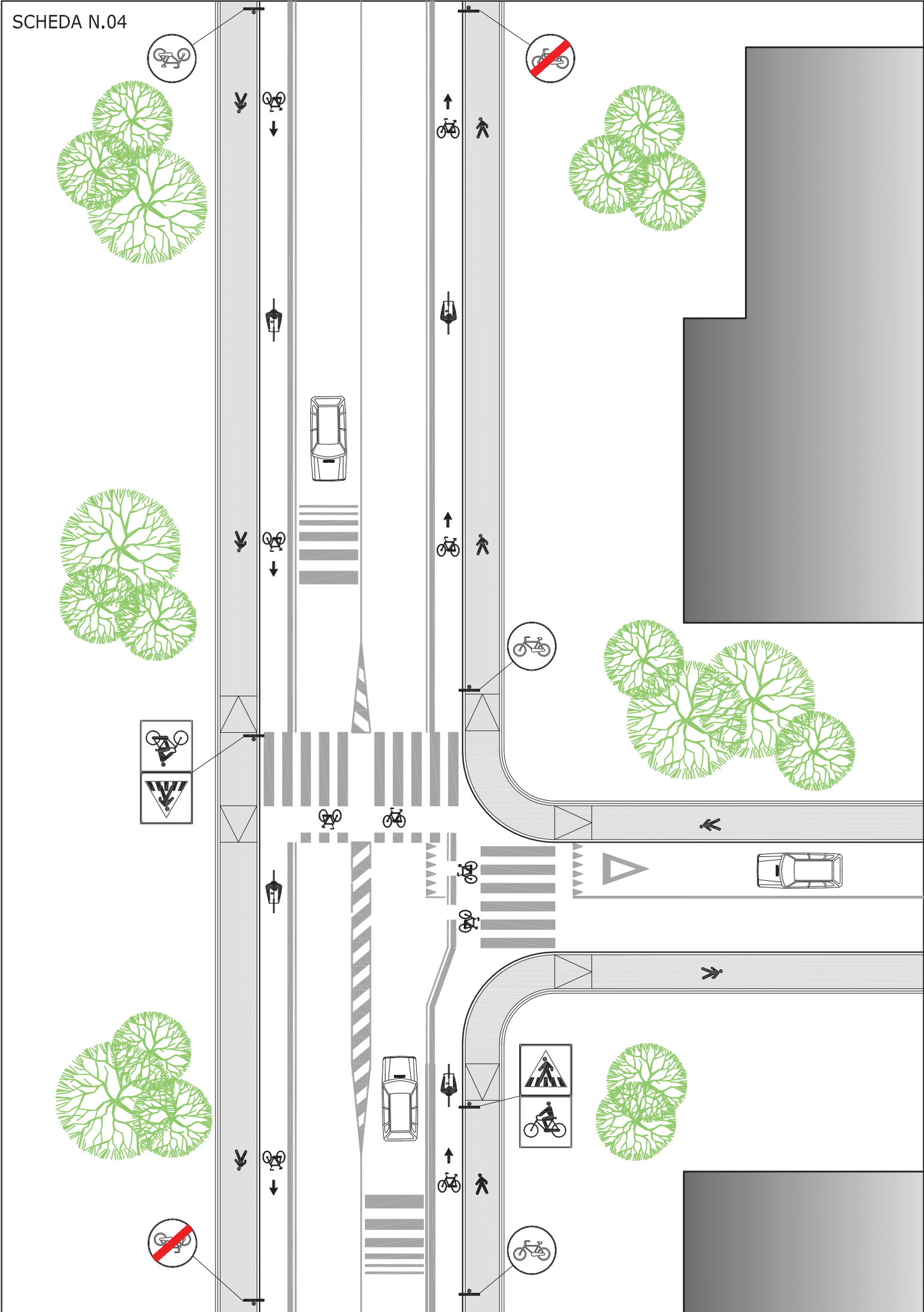
cm 15 Autostrade - Extraurbane principali
cm 12 Tutte le altre

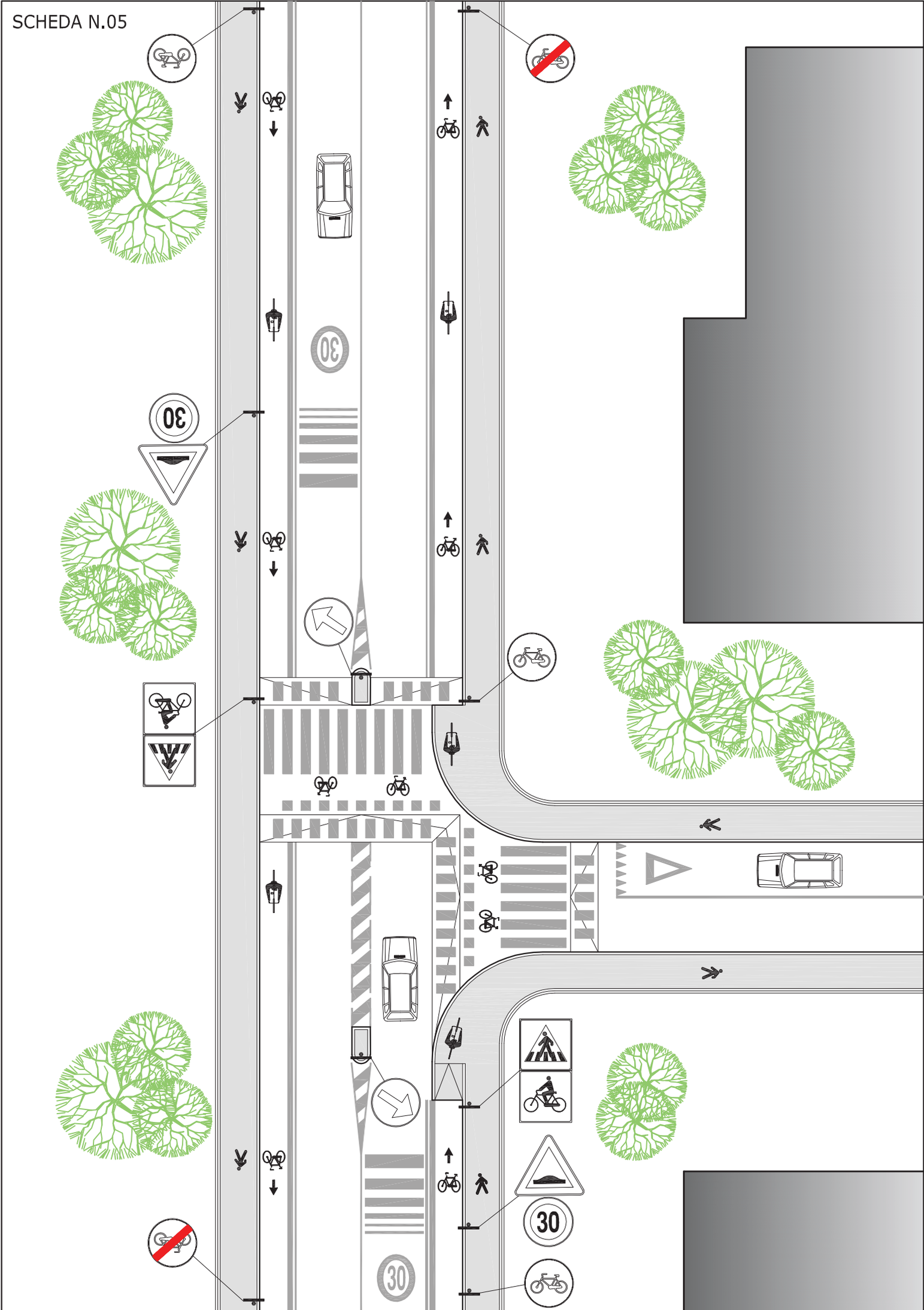
SCHEDA N.01

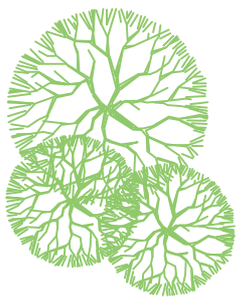
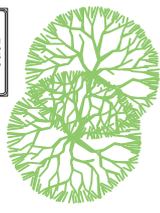
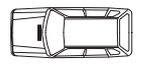
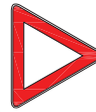
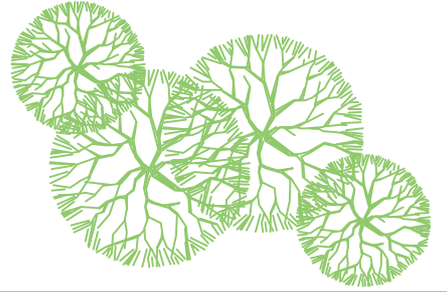
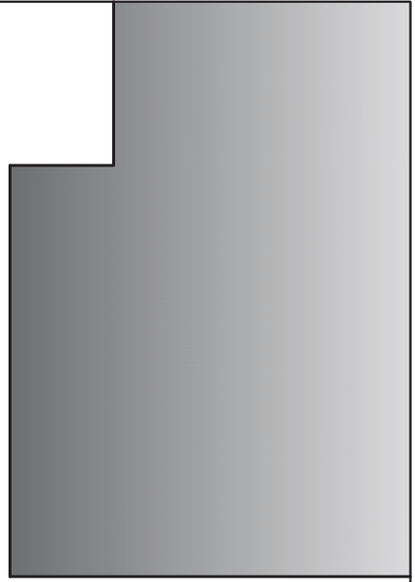
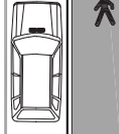
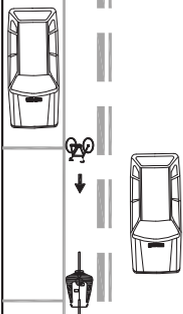


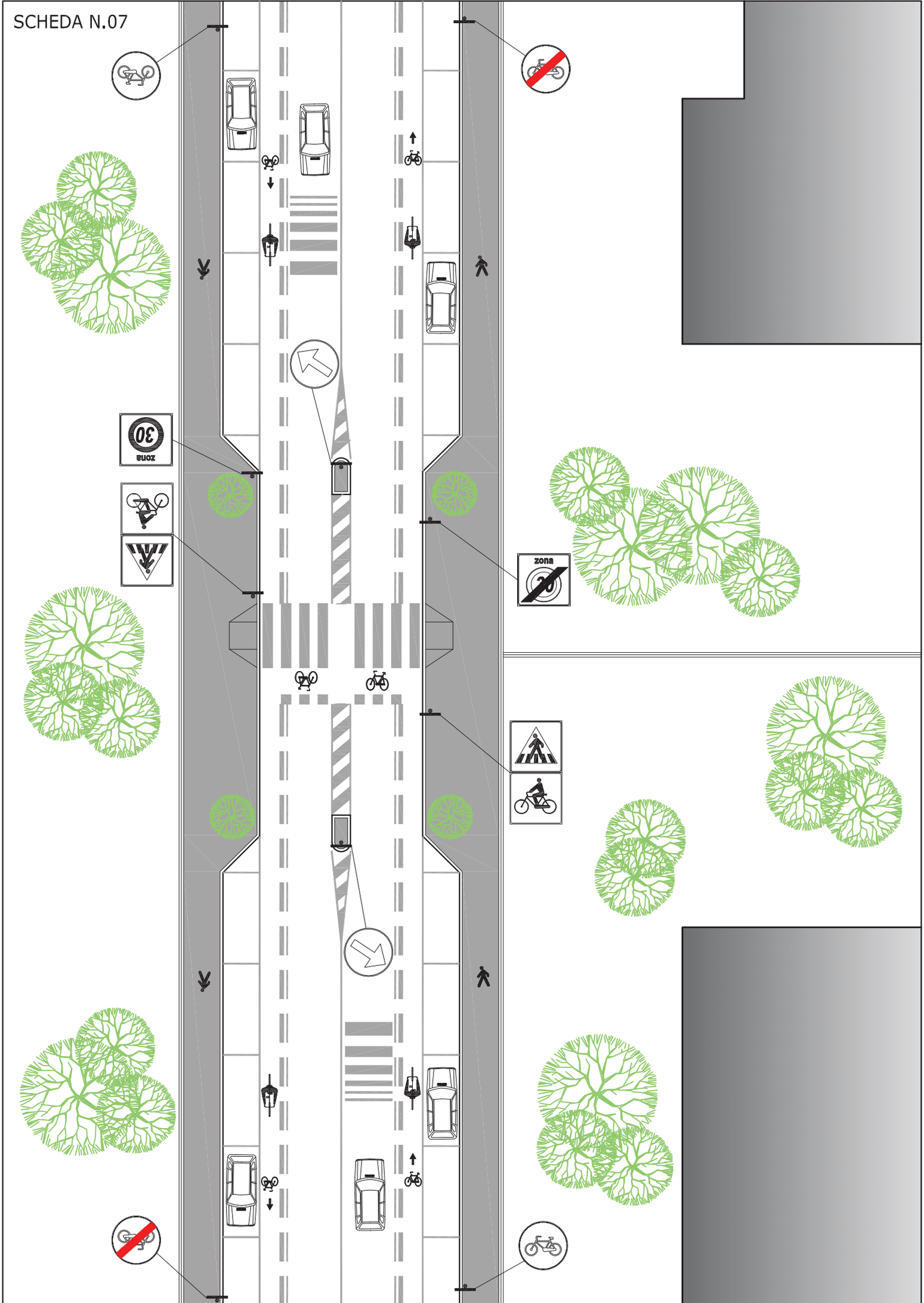


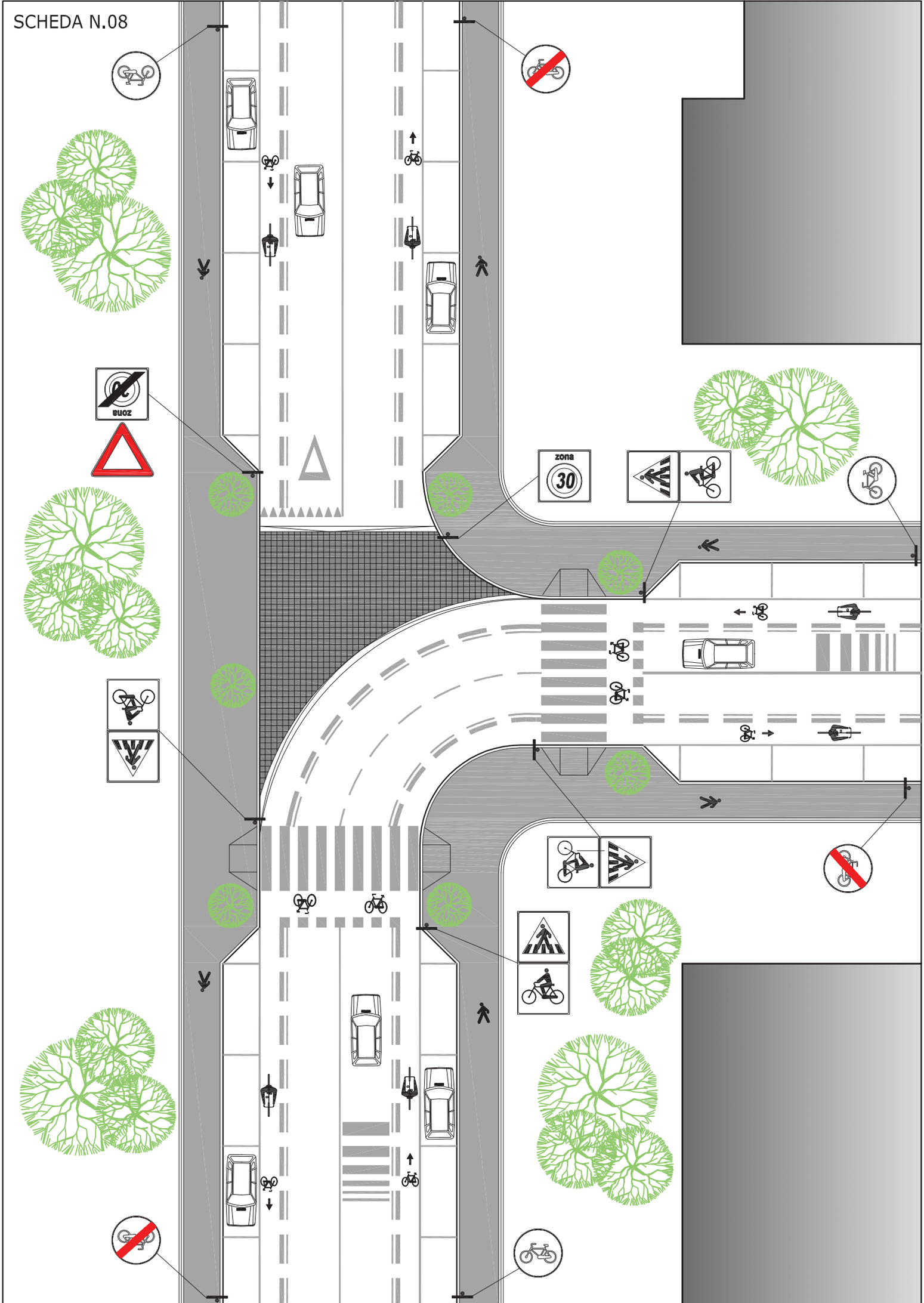


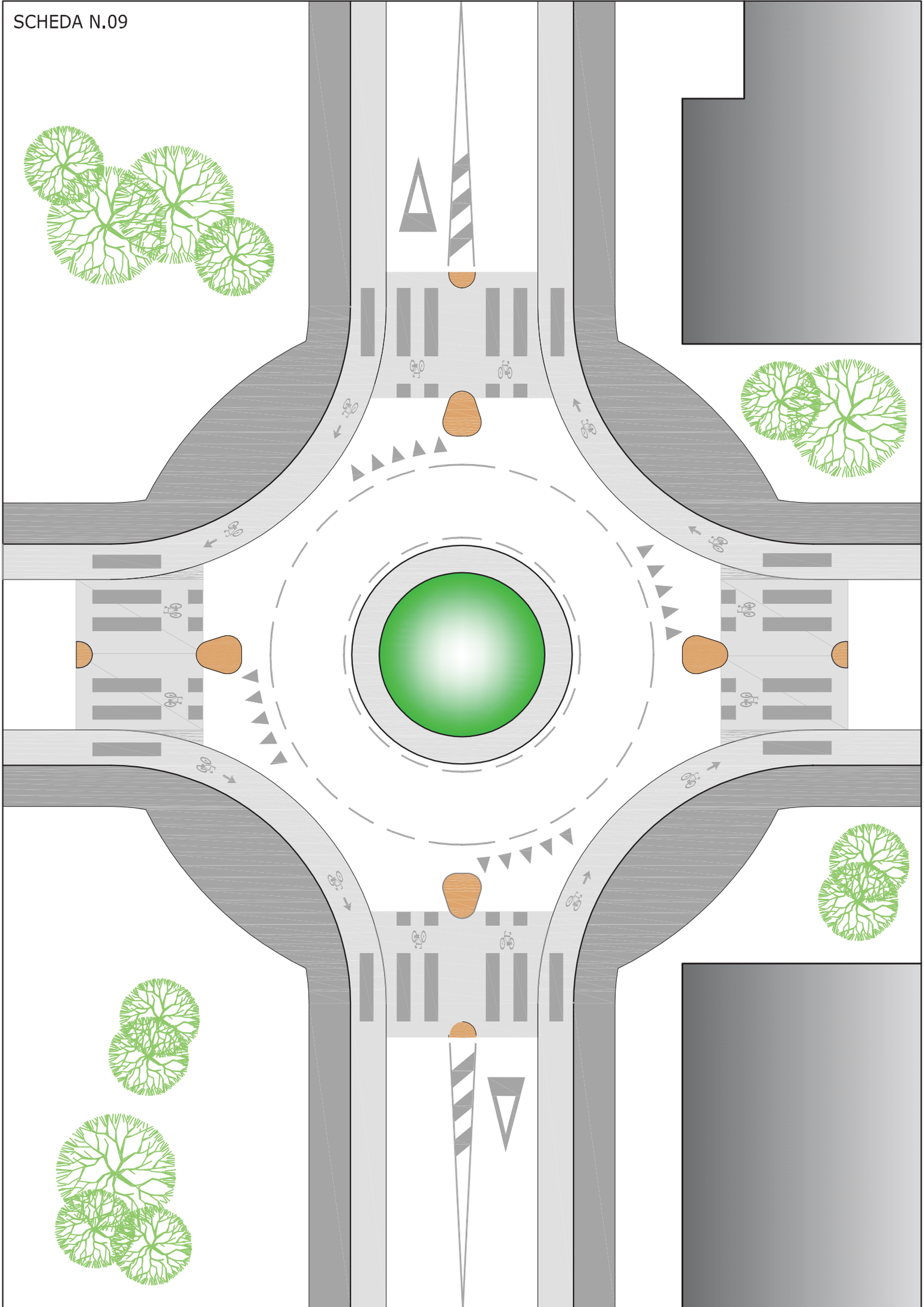


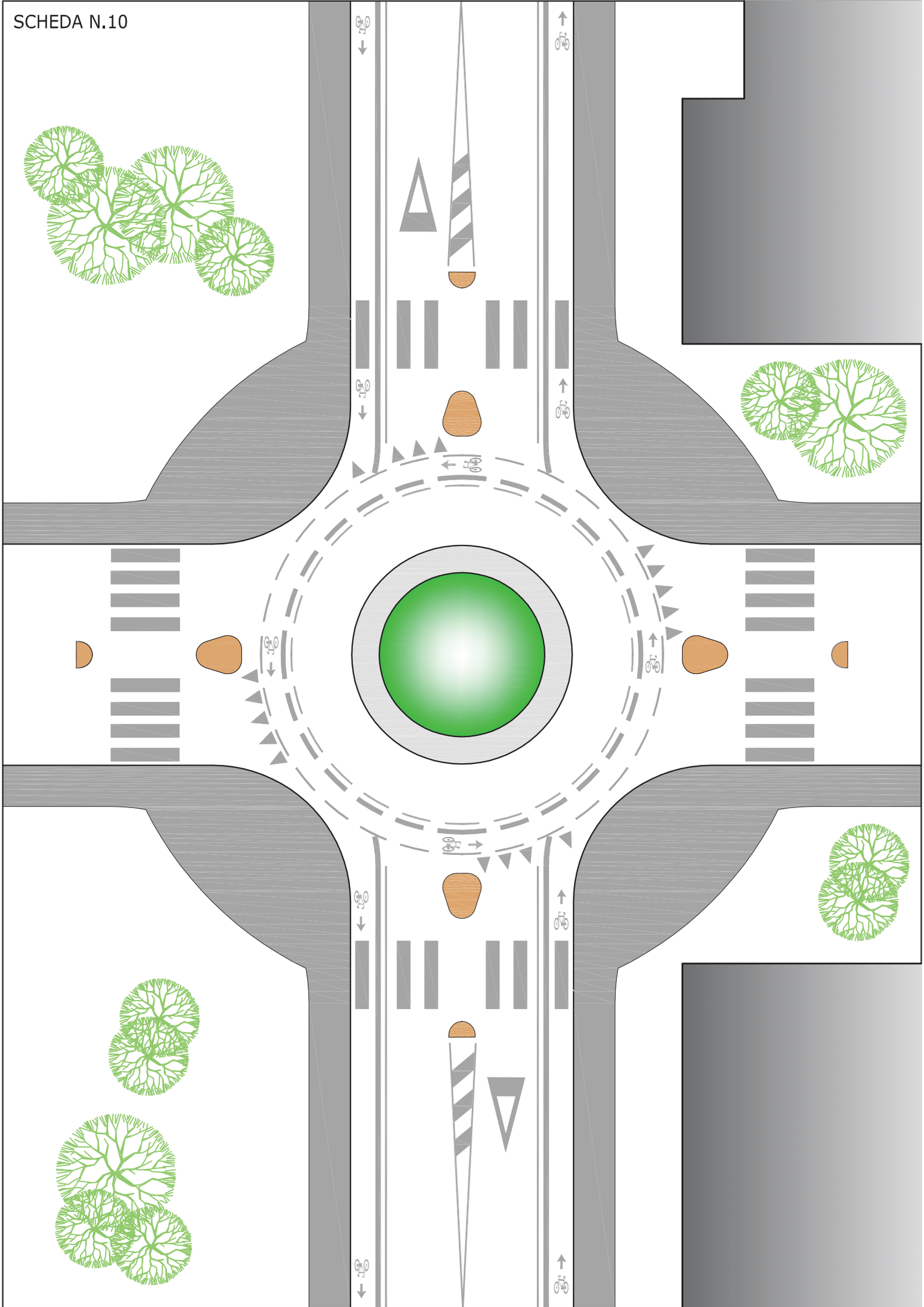


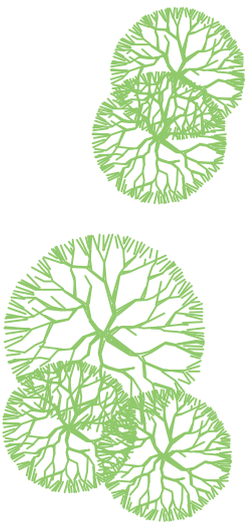
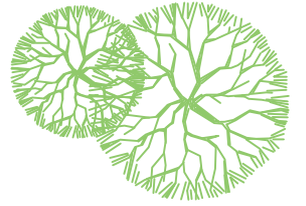
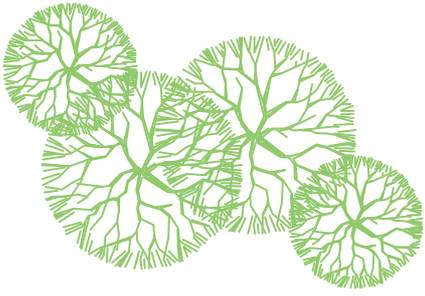


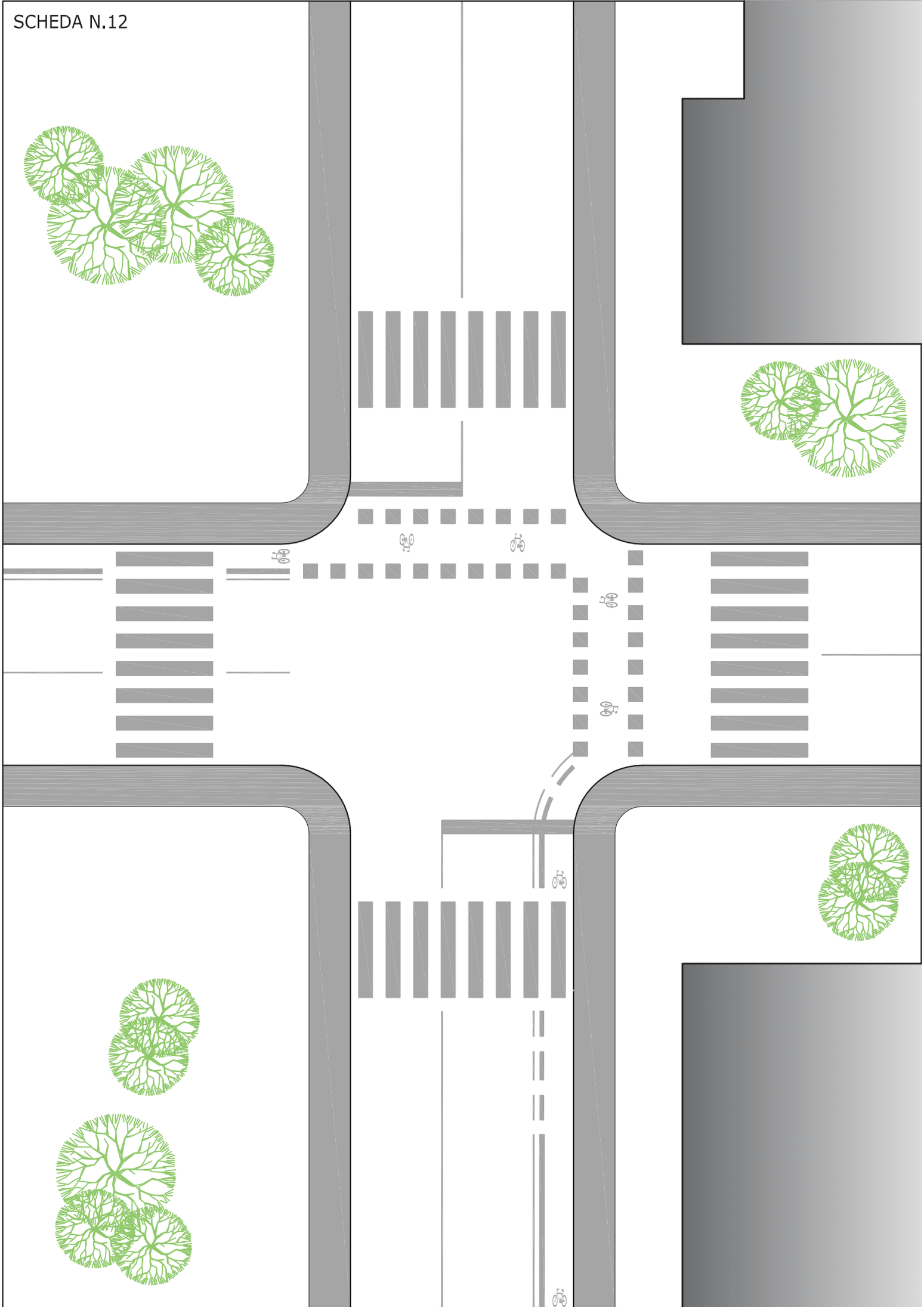
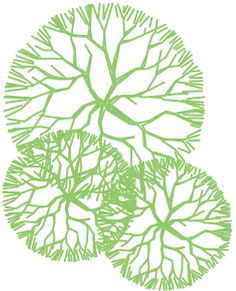
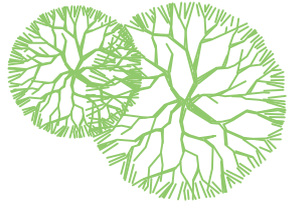
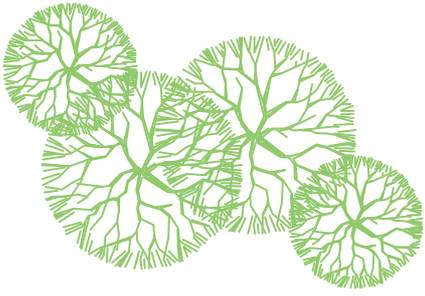


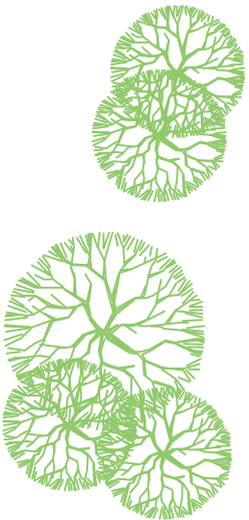
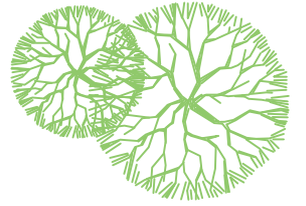
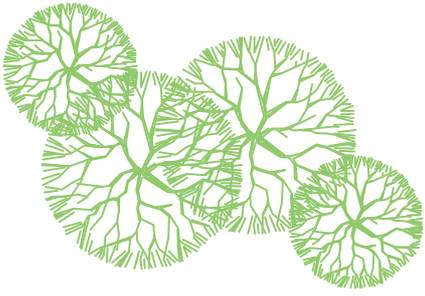


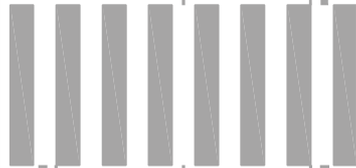
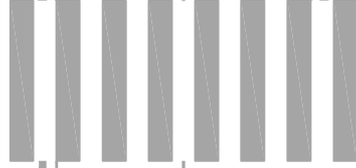
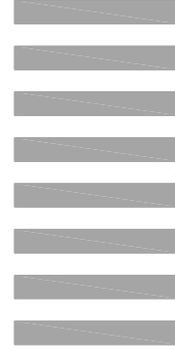
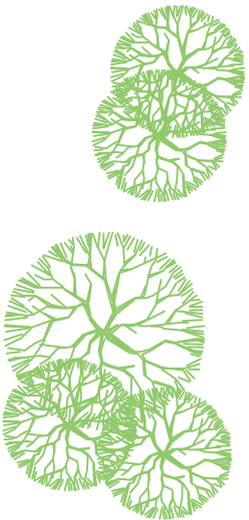
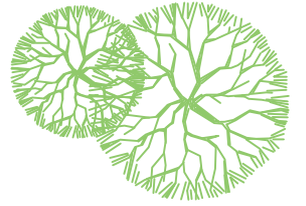
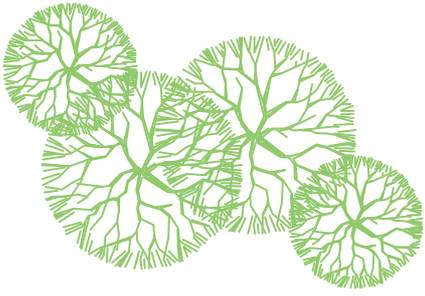












SEGNALETICA VERTICALE



SEGNALETICA VERTICALE

Segnali triangolari con lato da 90cm

Segnali circolari con diametro 60cm

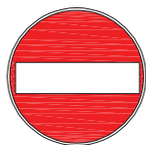


Fig. II 47 art.16
n. ____



Fig. II 92/a
art.122
n. ____ (classe__)



Fig. II 303
art.135
n. ____

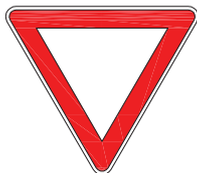


Fig. II 36 art.106
n. ____



Fig. II 93/a
art.122
n. ____ (classe__)



Fig. II 324
art.135
n. ____



Fig. II 84 art.122
n. ____



Fig. II 92/b
art.122
n. ____ (classe__)



Fig. II 318
art.135
n. ____ (classe__)



Fig. II 2 art.85
n. ____ (dosso)



Fig. II 93/b
art.122
n. ____ (classe__)



Fig. II 319
art.135
n. ____ (classe__)



Fig. II 50 art.116
n. ____



Fig. II 88 art.122
n. ____ (classe__)



Fig. II 17 art.90
n. ____ (classe__)



Fig. II 50 art.116
n. ____



Fig. II 89 art.122
n. ____ (classe__)



Fig. II 18 art.90
n. ____ (classe__)



Fig. II 82/b
art.122
n. ____



Fig. II 90 art.122
n. ____



Fig. II 19 art.90
n. ____ (classe__)



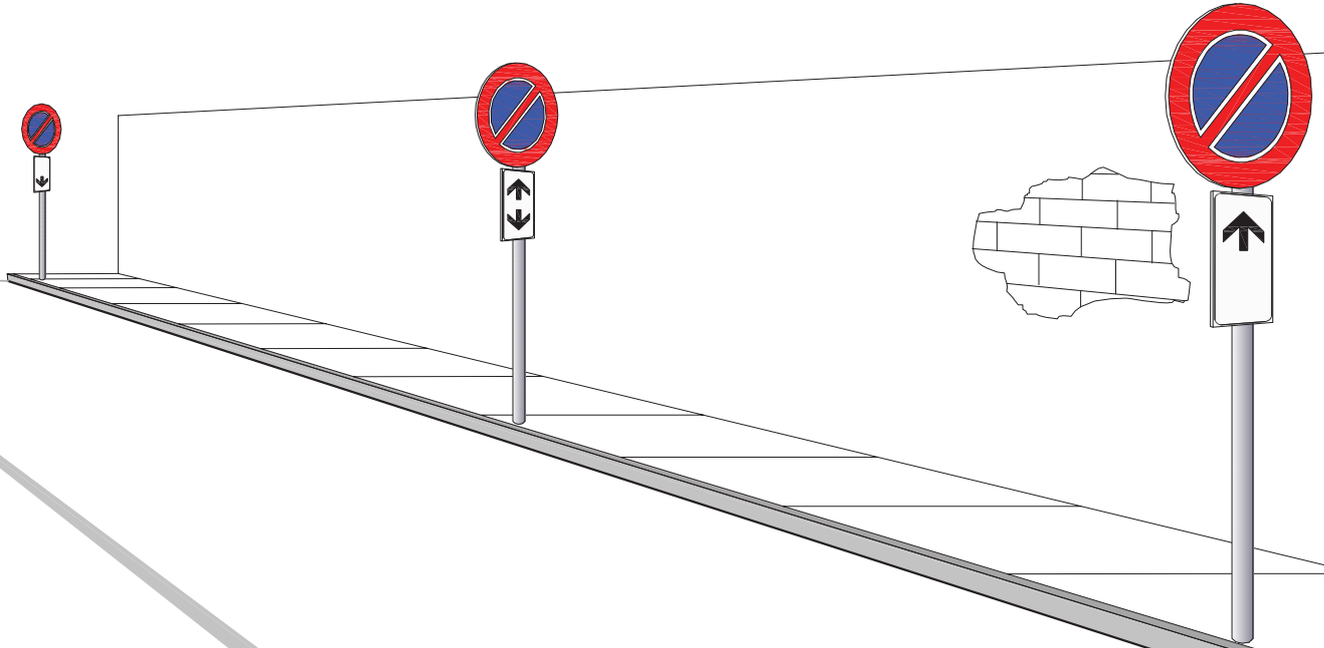
Fig. II 83 art.122
n. ____

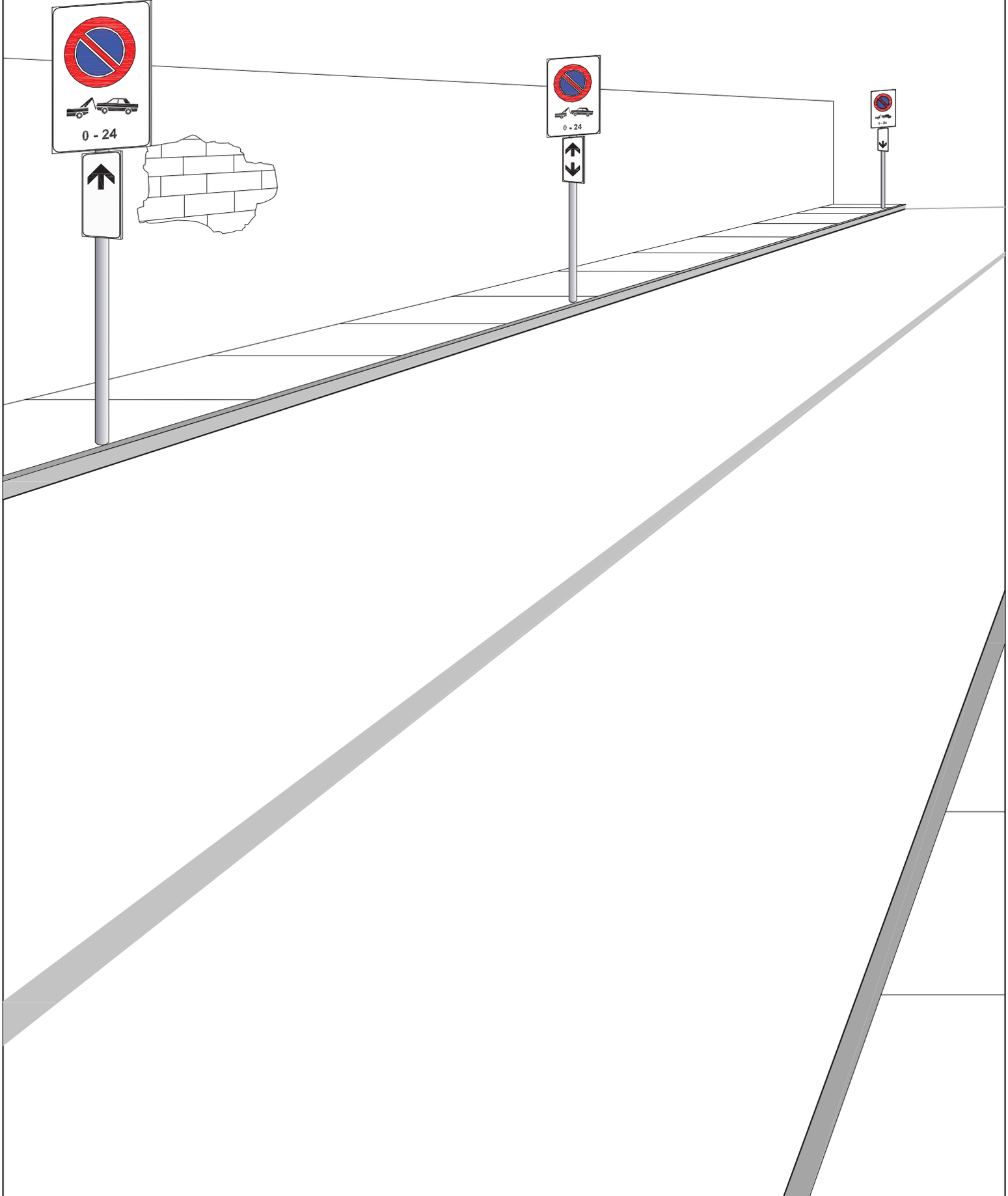
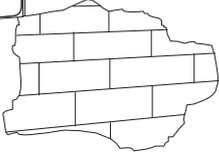


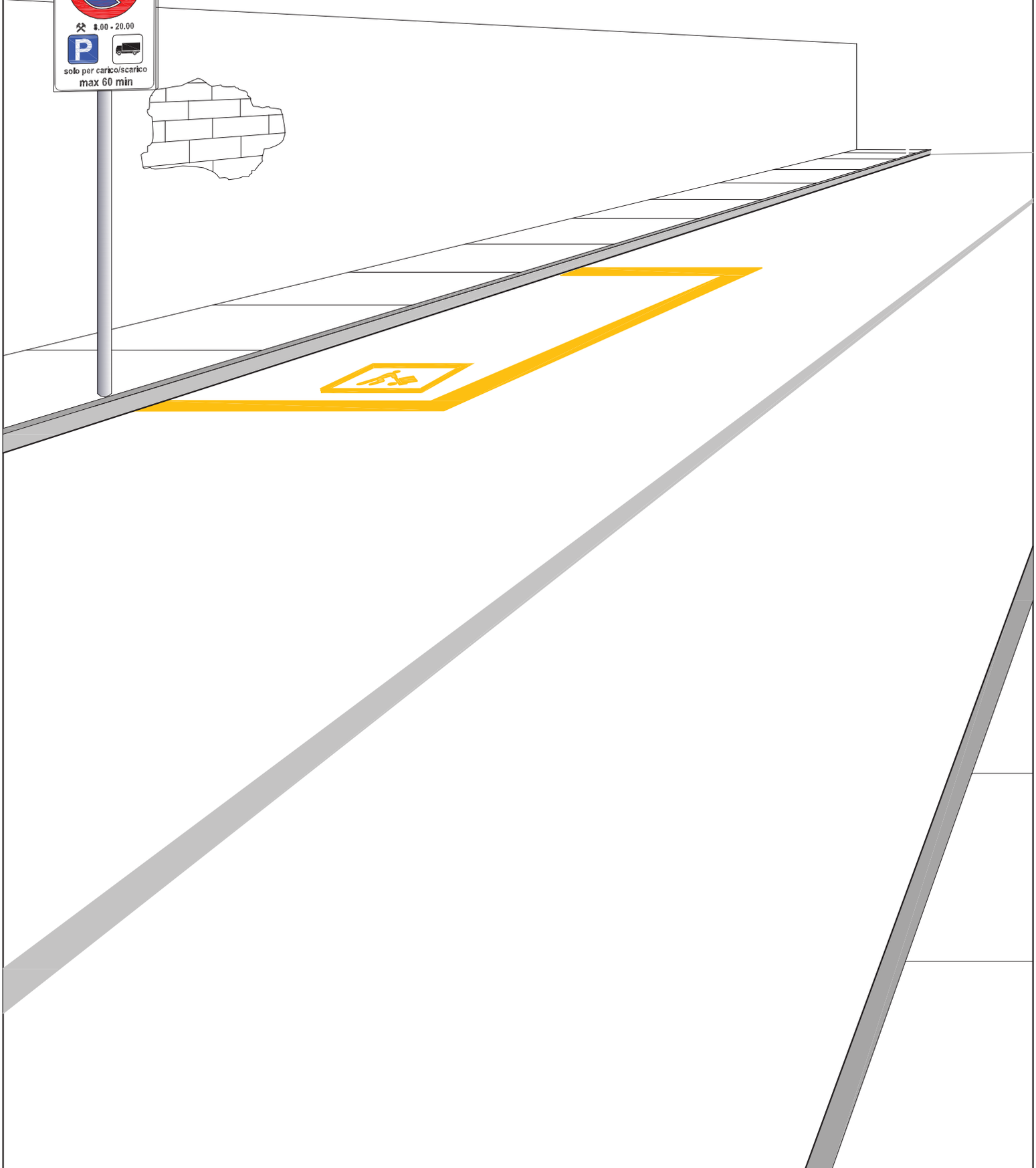
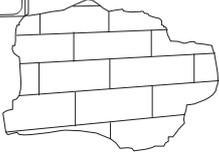
Fig. II 91 art.122
n. ____



Bombati
n. ____
Pali a collo d'oca
n. ____ alt. ____
Pali
n. ____ alt. ____









60 min

