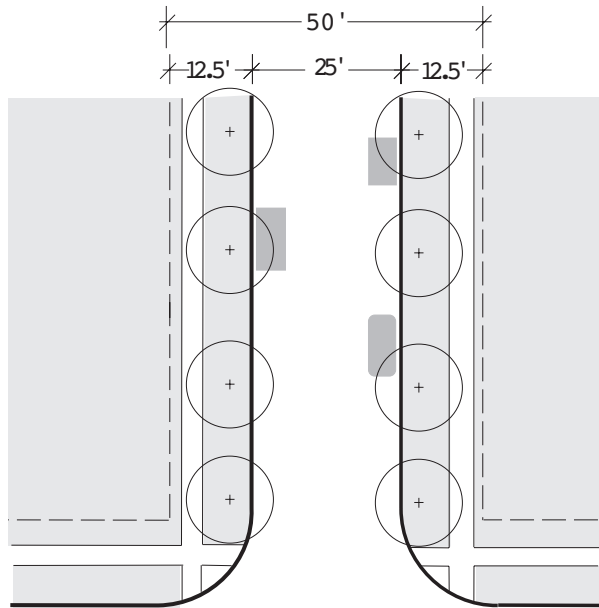


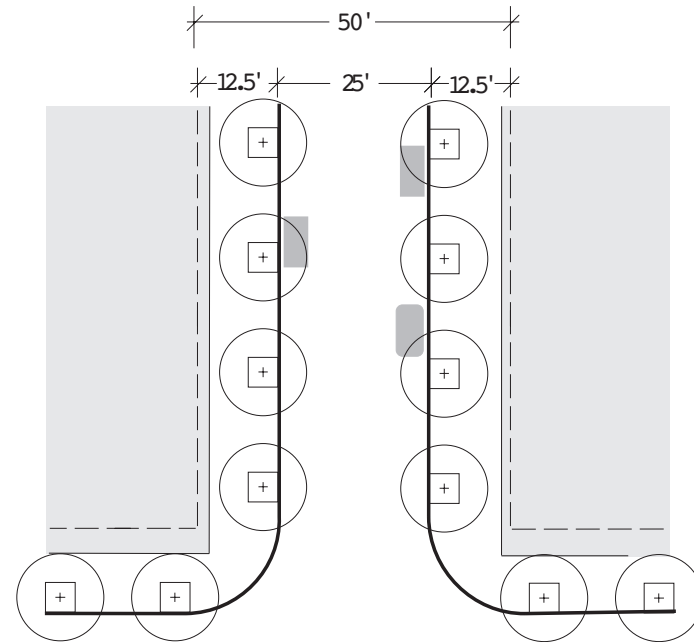
STANDARD DRAWINGS

Minor Streets

Residential



Urban

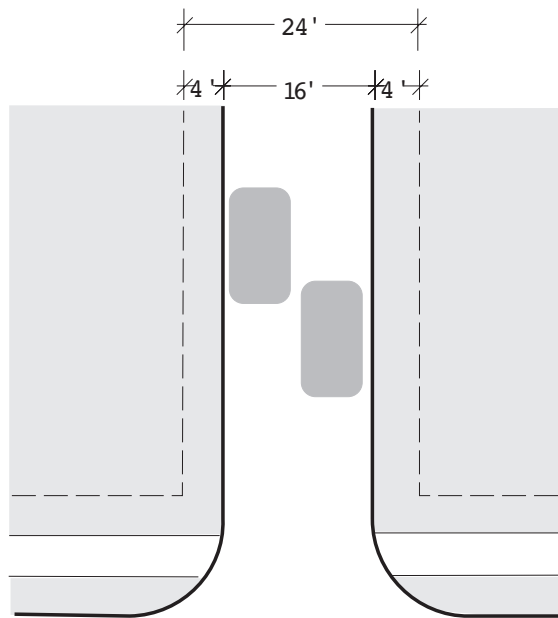


Type	Minor Street – Residential
Traffic Lanes	2
Parking Lanes	alternating both sides
R-o-W Width	50 ft.
Paving Width	25 ft.
Curb Radius	15 ft.
Vehicular Design speed	25 m.p.h.
Sidewalk Width	4 ft.
Tree Lawn Strip	min.– 6 ft. typical– 8 ft.
Tree Pattern	40 ft. on center avg.

Type	Minor Street – Urban / Commercial
Traffic Lanes	2
Parking Lanes	alternating both sides
R-o-W Width	50 ft.
Paving Width	25 ft.
Curb Radius	15 ft.
Vehicular Design speed	25 m.p.h.
Sidewalk Width	6 – 12 ft.
Tree Lawn Strip	4-6 ft. tree wells
Tree Pattern	40 ft. on center avg.

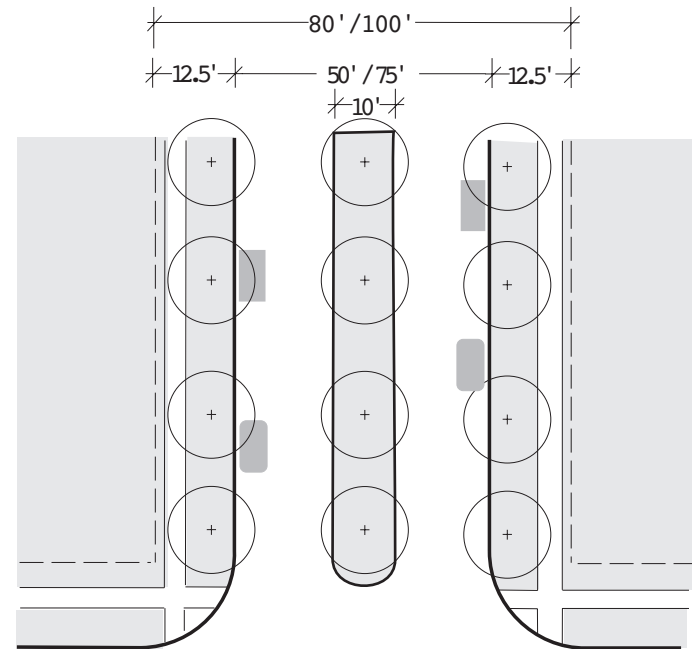
STANDARD DRAWINGS

Alley



Type	Residential Alley
Traffic Lanes	2
Parking Lanes	None
R-o-W Width	24 ft.
Paving Width	16 ft.
Curb Radius	10 ft.
Vehicular Design speed	15 m.p.h.
Sidewalk Width	NA
Tree Lawn Strip	NA
Tree Pattern	random

Residential Boulevard



Type	Minor Arterial
Traffic Lanes	2 or 4
Parking Lanes	2
R-o-W Width	80 - 100 ft.
Paving Width	2 @ 20 ft. or 2 @ 30 ft.
Curb Radius	15 ft.
Vehicular Design speed	25 or 35 m.p.h.
Sidewalk Width	4 ft.
Tree Lawn Strip	median: 10-20 ft.; shoulders: 8 ft.
Tree Pattern	40 ft. on center avg.