For use at curb drops for driveways. Use only when specified in the contract documents.

Provide bicycle-safe vane-style grate. At low points, grates with vanes facing both directions of flow are allowed.

For details of boxout pavement, refer to SW-514.
Provide bicycle-safe vane-style grate. At low points, gratings with vanes facing both directions of flow are allowed. The Contractor has the choice of which Type S Grate to use.

4. Use ductile iron frame castings meeting the requirements of ASTM A 536.

Frame minimum weight = 220 lbs.
Grate minimum weight = 340 lbs.

Grate to use.

Provide bicycle-safe vane-style grate. At low points, gratings with vanes facing both directions of flow are allowed. The Contractor has the choice of which Type S Grate to use.

4. Use ductile iron frame castings meeting the requirements of ASTM A 536.

Frame minimum weight = 220 lbs.
Grate minimum weight = 340 lbs.

Provide bicycle-safe vane-style grate. At low points, gratings with vanes facing both directions of flow are allowed. The Contractor has the choice of which Type S Grate to use.

4. Use ductile iron frame castings meeting the requirements of ASTM A 536.

Frame minimum weight = 220 lbs.
Grate minimum weight = 340 lbs.