

The diagram illustrates a plan view of a street cross-section with the following components and dimensions:

- Parking Area:** A central section labeled "26'-0\" WITH PARKING SPACES OF 60 OR MORE".
- Sidewalks:** Concrete sidewalks on both sides, each labeled "CONCRETE SIDEWALK" and marked with "**". The width from the parking area to the sidewalk edge is "8\" ITEM - 608".
- Right-of-Way (RW) Lines:** Indicated by dashed lines.
- Bulkhead/Walkway:** A section between the RW line and the concrete sidewalk, labeled "BULKHEAD" and "WALK". Its width is "1'-0\" MIN.". The distance from the parking area to this section is "4'-0\" MIN. PAR".
- Pavement:** The main road surface, labeled "PAVEMENT". It has a maximum slope of "8% MAX.". The distance from the bulkhead/walkway to the pavement edge is "8\" ITEM - 452".
- Gutter/Curb:** A section at the outer edge, labeled "SEPARATE CURB/CURB & GUTTER" and marked with "*". It includes a "5'-0\" MIN. FLARE" and a "45° MAX" angle.
- Other Dimensions:** The total width from the left RW line to the right RW line is "20'-0\" MINIMUM". The total width from the left RW line to the gutter/curb is "26'-0\" WITH PARKING SPACES OF 60 OR MORE".

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