## **CURB INLET PROTECTION** City of Angola - Engineering Department Created: June 4, 2021 Updated: November 4, 2024 Scale: NTS Stone bags overlapped onto curb Flow Direction Flow Direction Stone bags tightly stacked Spillway at or below and abutted together curb height

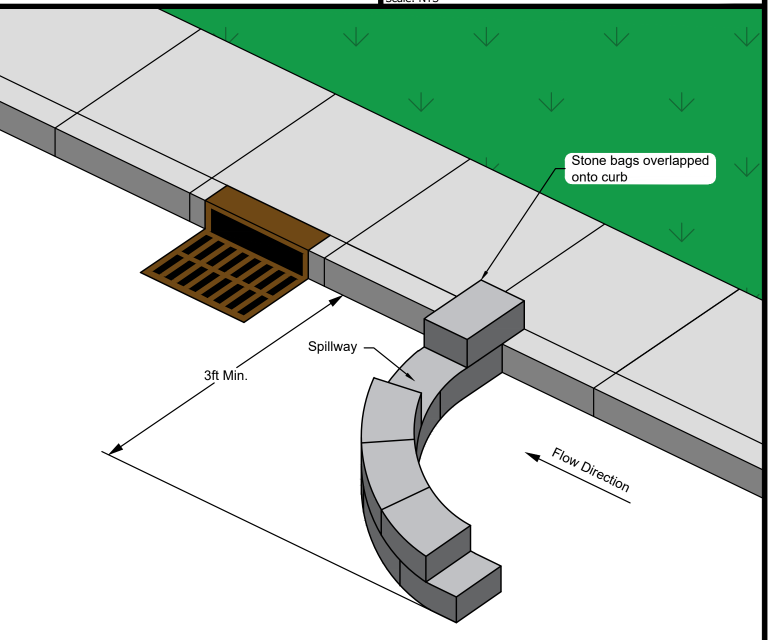
## Notes:

- Place curb type sediment barriers on gently sloping street segments, where water can pond and allow sediment to separate from runoff.
- 2. Sandbags of either burlap or woven 'geotextile' fabric, are filled with gravel, layered and packed tightly.
- 3. Leave one sandbag gap in the top row to provide a spillway for overflow.
- 4. Inpsect barriers and remove sediment after each storm event. Sediment and gravel must be removed from the traveled way immediately.
- 5. Please reference the Indiana Storm Water Quality Manual for additional specifications.

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