RECESSED CURB INLET

NOTE:
- Top of Cast Iron Curbs Must Be 1/2" Lower Than Normal Top Curb to Allow for 1-1/2" Drainage
- Variable slope of top of structure shall be equal to the slope of the street
- Match street cross slope
- Edge 2'-8" combined curb and gutter
- Total length to be paid for as 2'-8" combined curb and gutter

CURB TURNOUT FOR RECESSED CAST IRON CURB INLET

ELEVATION - SECTION A-A

NOTE:
1. The Contractor Shall Prepare Alternate Procedures Until Plans Are Approved by the Engineer for Review and Approval Before Construction.
2. Reinforcing Steel Shall Conform to Standard Specifications for "Reinforcing Steel."
3. Inlet will be paid for as a "kack."

CITY OF TULSA, OKLAHOMA
ENGINEERING SERVICES DEPARTMENT

STANDARD RECESSED CURB INLET

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DESIGN MANAGER: DATE: MARCH 2023

50% DRAWN