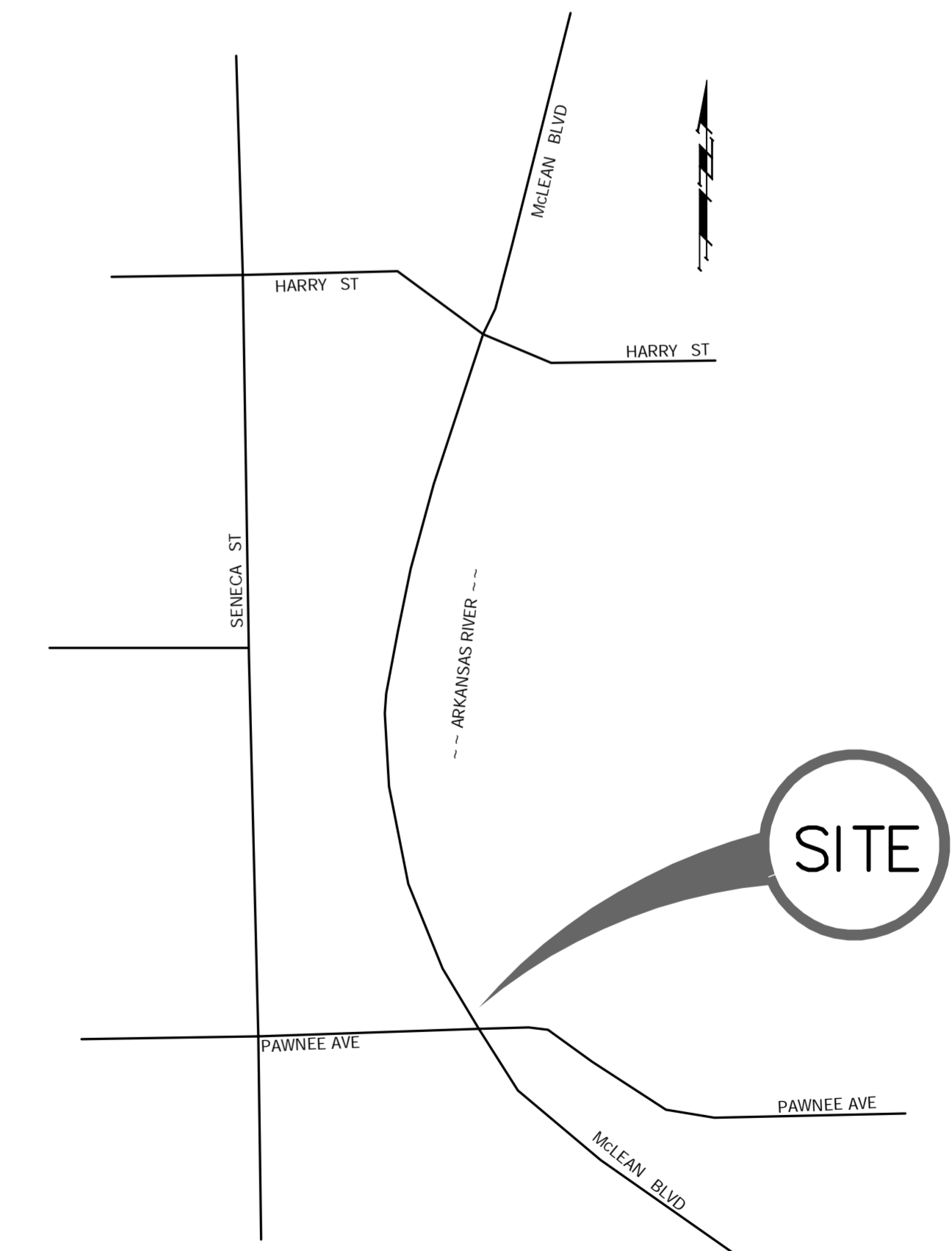
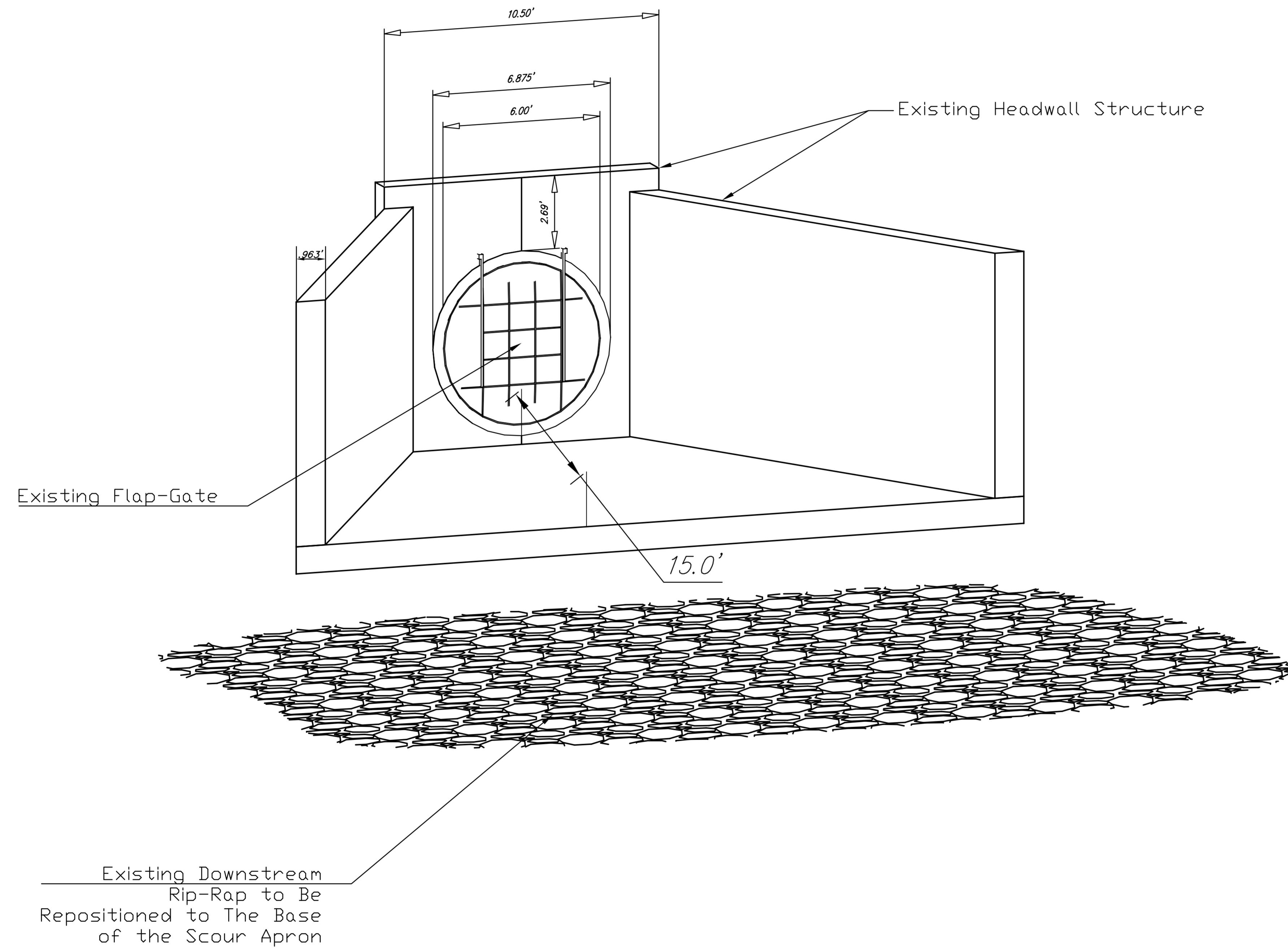


GENERAL NOTES

1. The Contractor Shall Remove and Dispose of the Existing Iron Flap Gate.
2. The Surface to Which the Flap Gate is to be Attached Must be Cleaned, Free of Debris and all Obtrusions, and Ground Smooth.
3. The Contractor Shall Install and Seal the New Frame to the Headwall per the Manufacturer's Specifications.
4. The Contractor Shall Install the New Flap Gate per the Manufacturer's Specifications.
5. The Contractor Shall Retrieve and Reposition the Existing Rip-Rap that has Moved Below the Existing Scour Apron.
6. The Contractor Shall Note that Water Drains Continuously out of the Iron Flap Gate and that Wet Working Conditions will Need to be Taken into Account.
7. The New Flap Gate Shall be Supplied by PLASTI-FAB Composite Flap Gate or Approved Equal.
8. All Work Associated with Installing the Flap Gate Shall be SUBSIDIARY to the Lump Sum Bid Item "SWS Flap Gate Replacement".



VICINITY MAP

Drawing File: E:\Projects\Meridian Drainage\Details\SWS Flap Gate Replacement.dwg

Design: JFB
 Drawn: JDM
 Approved: TPV
 Scale: NOTED

Project No: 0802E032 CAPITAL IMPROVEMENT PROJECT

SWS FLAP GATE REPLACEMENT at the
 PAWNEE BRIDGE DETAILS
 MERIDIAN AVENUE DRAINAGE OUTFALL PROJECT

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 ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

January 2013
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