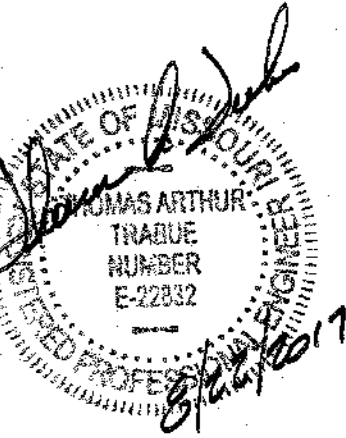


- General Notes:**
1. After Completion of Primary Treatment Lagoon, Cut and Cap Existing Influent Line. Install New Bend as Shown. Abandon Existing Line in Place.
 2. After Completion of Primary Treatment Lagoon, Remove Existing Aerators, Control Panels, and Supports. Remove Disconnect and Rise at Drop Pole. Cut Underground Conductors a Minimum of 5' From Drop Pole and Abandon in Place.
 3. See 1/C505 for Site Electrical Schematic.
 4. Site Piping Shall be PVC or DIP in Accordance With the Specifications, unless Specifically Noted.
 5. Provide 30" Min. Cover for Decant Return Line Under Gravel Roadway. Decant Return Line over top of well (Intake Structure) Cut Grate as Necessary.
 6. Provide 30" Min. Cover for Influent Line Under Gravel Roadway. Decant Return Line over top of well (Intake Structure) Cut Grate as Necessary. (deleted Rev 1)
 7. Contractor to Verify Required PCC Slab is Sized Adequately for Selected Blowers Accommodating Minimum Spacing.
 8. Install Turtle Guards on Inlet and Outlet Pipes.

Revisions	No.	Date	Description
	1	11-15-17	ISSUE FOR PERMIT



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Expires: 12-31-2018

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MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253
EXPIRES: DECEMBER 31, 2018

City of Sweet Springs
Wastewater Treatment Improvements
Piping Layout Plan

Client Proj # 007380
THinc Proj # 007380
Engineer: TPW
Designer: TPW
Drafter: GRK
Plotted:

DWG. **C104**
SHT. 6 OF 15

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