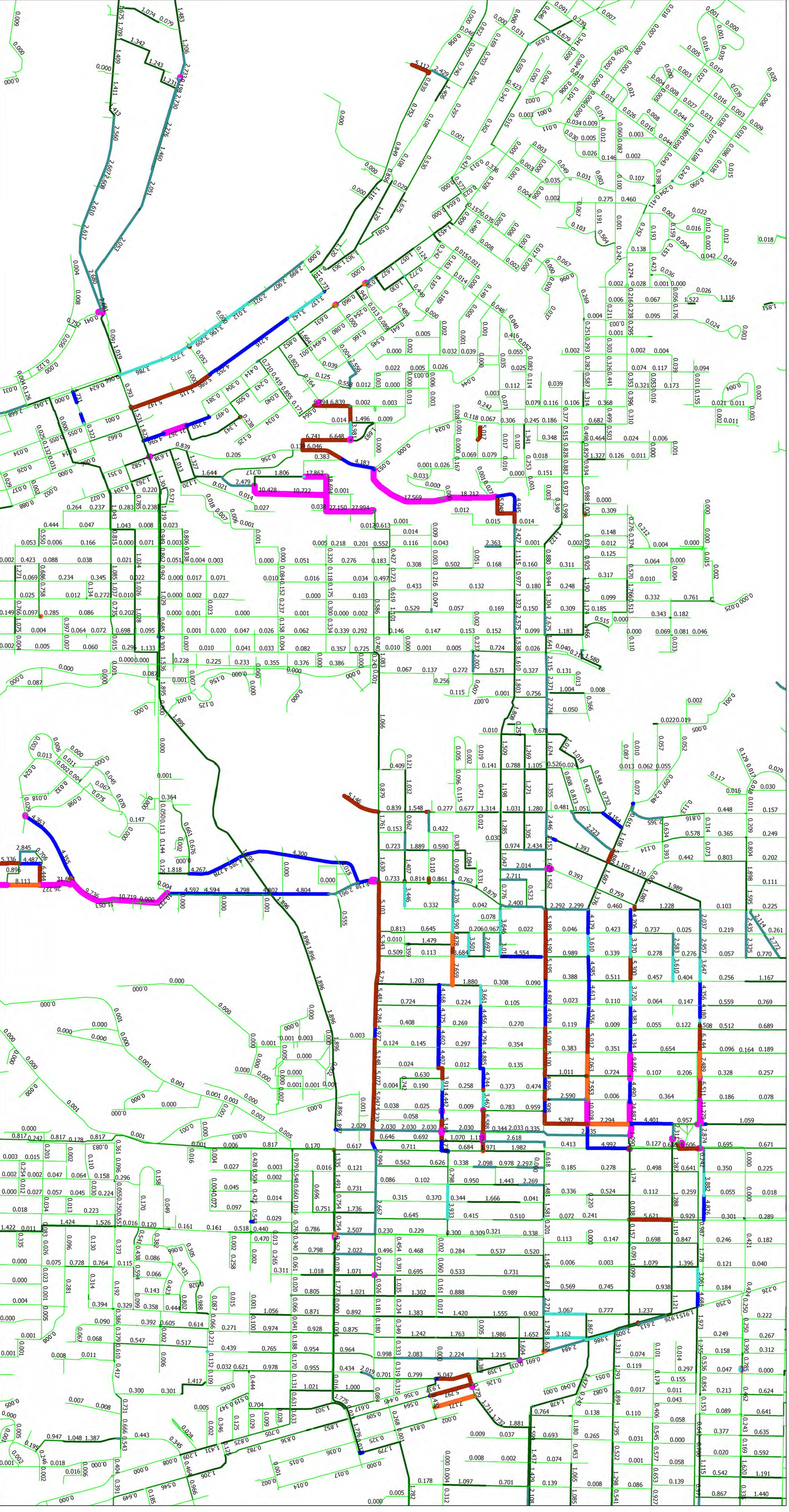


Exhibit B - 9
Upas Project Alt. 2
Pipe Headloss



X,Y (Feet): 6295637.18, 1857102.93



Legend

- Increase Symbols: Node Elevation (25.0)
- Decrease Symbols: Node Elevation (25.0)
- Node Annotations: Node Elevation (25.0)
- Polygons Annotation: Node Elevation (25.0)
- Pipe Lengths: Pipe Length (100)
- Pipe Annotations: Pipe Length (100)
- Polygons Annotation: Node Elevation (25.0)

Headloss Color By

- 0.000 - 0.500 (Blue)
- 0.500 - 1.000 (Green)
- 1.000 - 1.500 (Yellow)
- 1.500 - 2.000 (Orange)
- 2.000 - 2.500 (Red)
- 2.500 - 3.000 (Purple)

Node Color By

- 0.000 - 0.500 (Blue)
- 0.500 - 1.000 (Green)
- 1.000 - 1.500 (Yellow)
- 1.500 - 2.000 (Orange)
- 2.000 - 2.500 (Red)
- 2.500 - 3.000 (Purple)

Model Path: C:\Stoner\Upas 2010_24th_ZMDD_Alt2_revised\Upas and University Alt2-temp.mxd

Model Description:

Simulation Data:
State: Solved
Date: 8/29/2007
SynGE Water 4.5.0 (28 Mar 2010)

Model Coordinate System: NAD 1983 StatePlane California VI FIPS 0406 Feet

