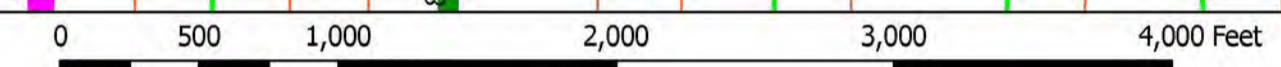
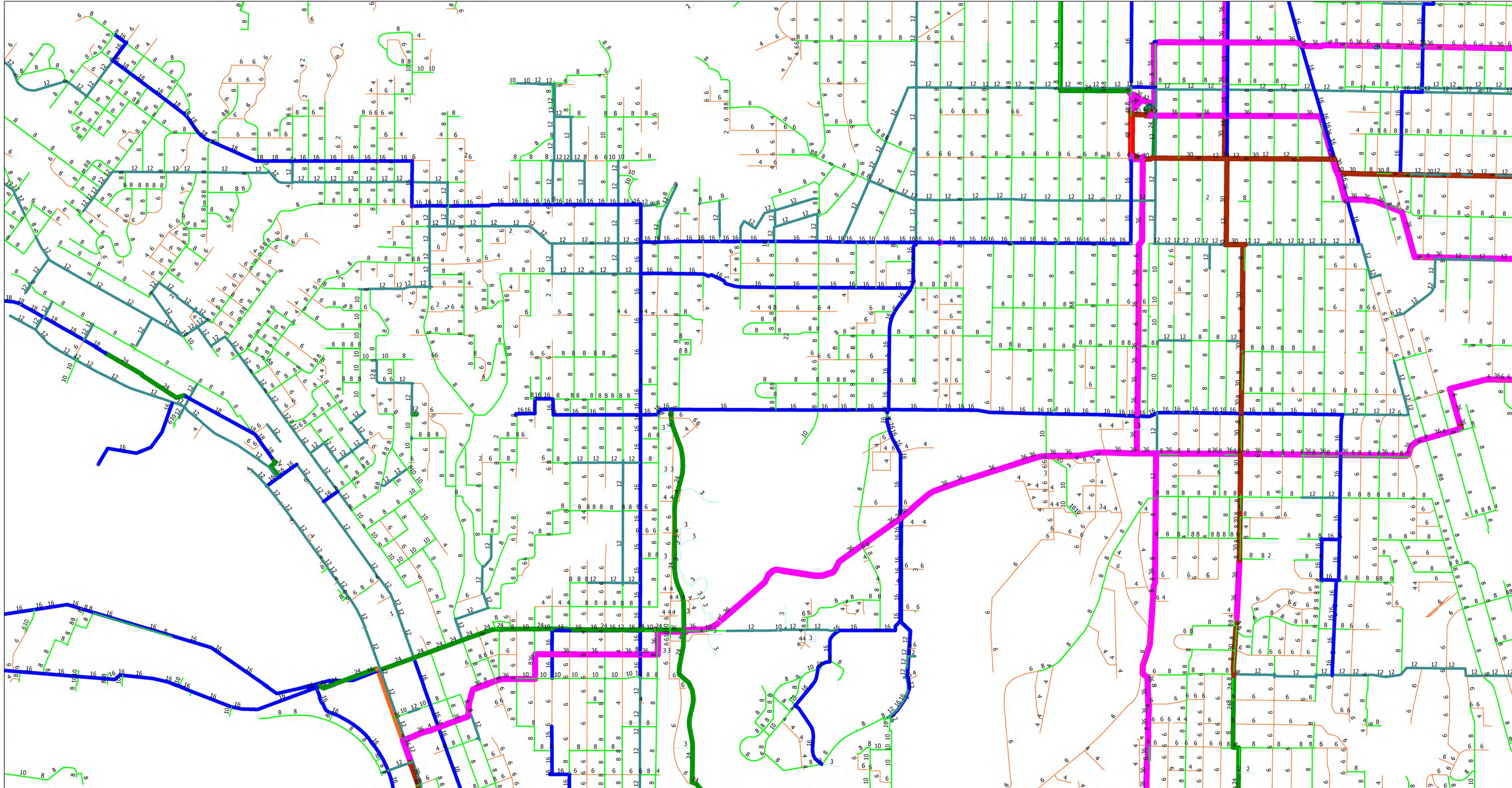


**Exhibit B - 7  
Upas Project Alt. 2  
Pipe Diameter**



X,Y (Feet): 6295637.18, 1857102.93



| Legend             |                             |
|--------------------|-----------------------------|
| Facilities Symbols | Facilities Color By         |
| Nodes Symbols      | Pipe Internal Diameter (in) |
| Polylines Symbols  | Nodes Annotation            |
|                    | Polylines Annotation        |
|                    | Nodes Color By              |
|                    | < 4 (401)                   |
|                    | Not Applicable (2536)       |
|                    | 4 - 8 (16314)               |
|                    | 8 - 12 (27684)              |
|                    | 12 - 16 (10672)             |
|                    | 16 - 20 (4296)              |
|                    | 20 - 24 (336)               |
|                    | 24 - 30 (601)               |
|                    | 30 - 36 (592)               |
|                    | 36 - 48 (921)               |
|                    | > 48 (468)                  |

Model Path: C:\Stoner\Upas\2030\_24hr\_ZMDD\_Alvarado\_revised-Upas and University Alt2-temp.mdb

Scale: 1 = 8,285

Simulation Data:  
State: Unsolved  
Date: 8/29/2007

Model Description:

SynerGEE Water 4.5.0 (28 Mar 2010)

6/22/2010 4:26:28 PM

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