

Legend








-  Basin
-  Problem area
-  Subcatchment
-  Junction
-  Pipe
-  Pipe crosses private property (typ)
-  Stream

Figure 2.
Existing Conditions Stormwater
System Model.



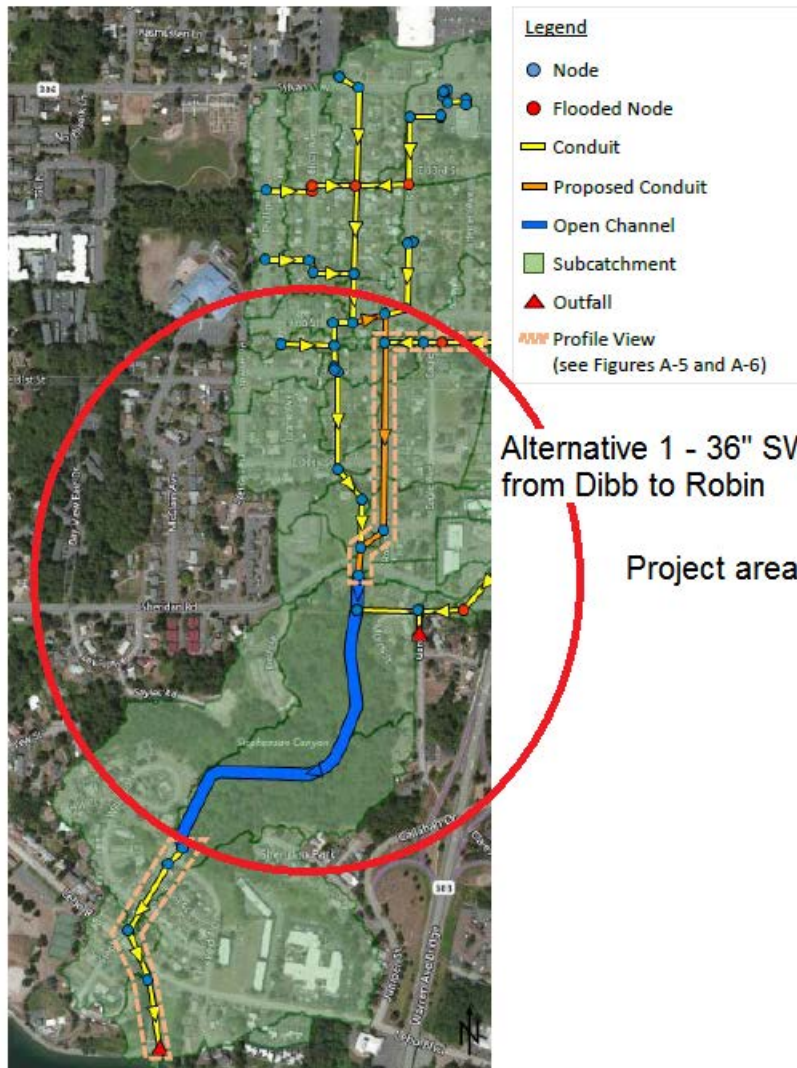


Figure A-4. Alternative 1 Model Results Plan for 100-Year Storm.

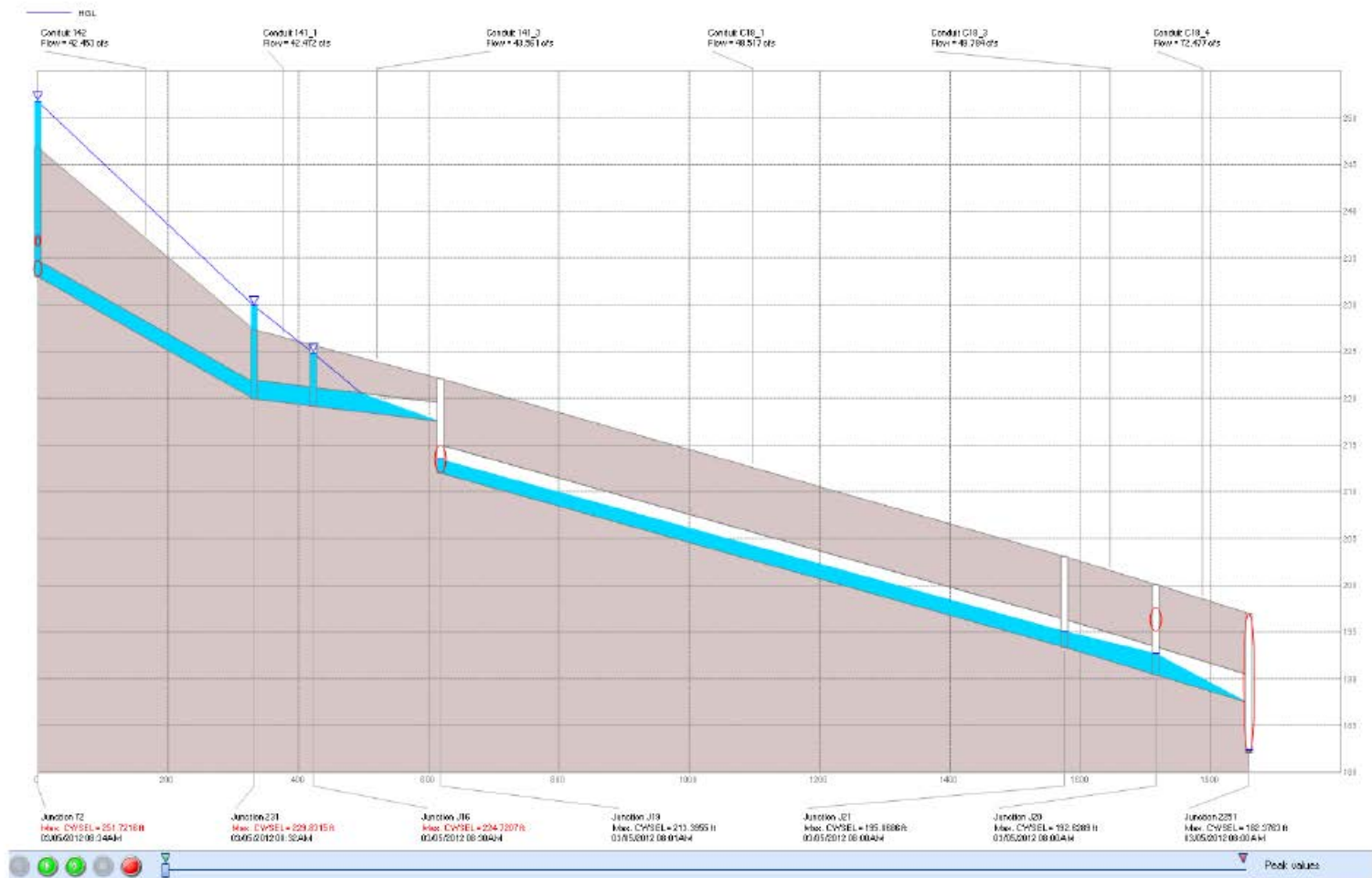


Figure A-5. Alternative 1 Model Results Profile for 100-Year Storm.



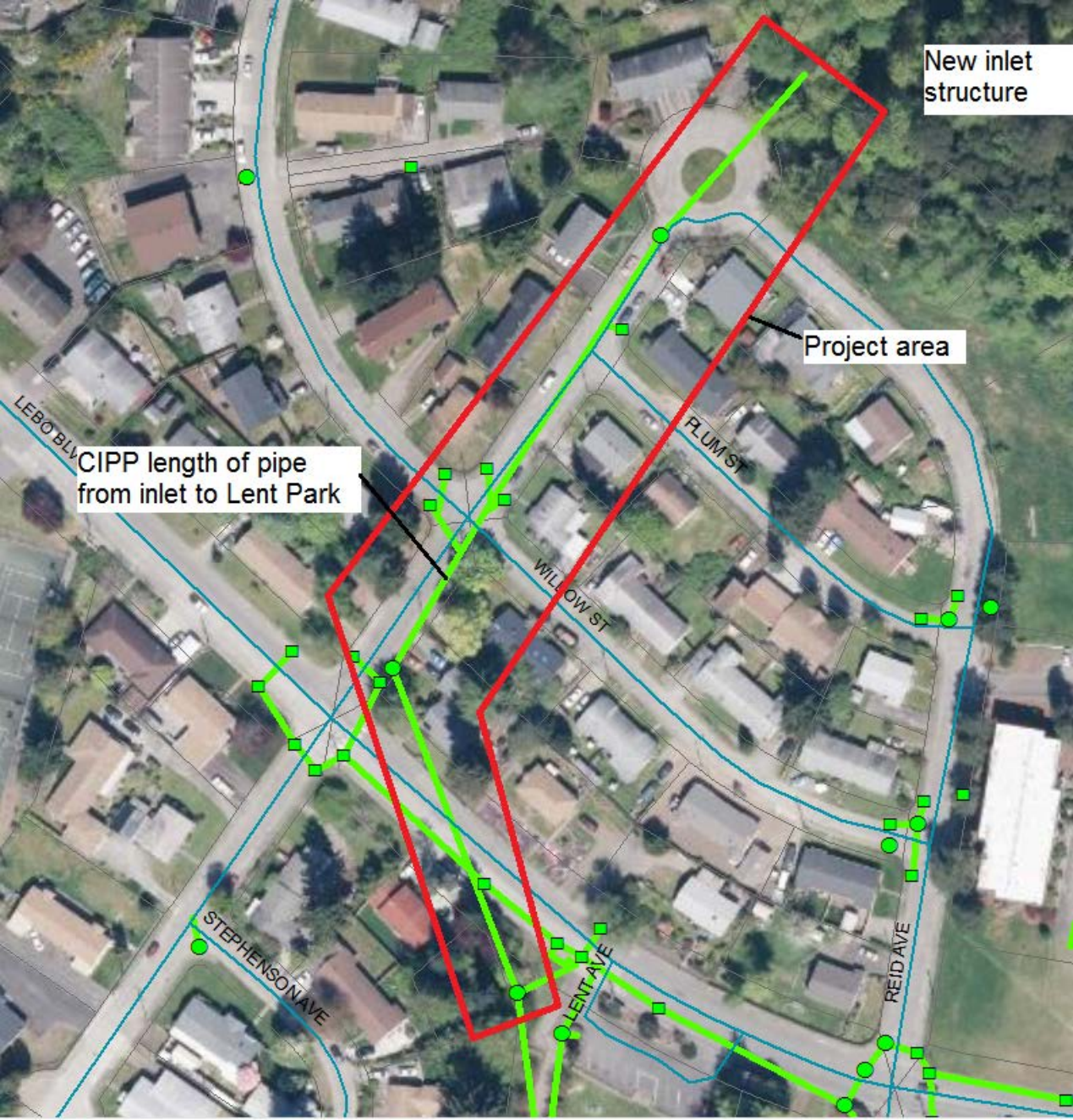
Construct stream in the concrete road area to the beach

Project area

WAVE

LENT AVE

REID AVE



New inlet structure

Project area

CIPP length of pipe from inlet to Lent Park

LEBO BLV

PLUM ST

WILLOW ST

STEPHENSON AVE

LENT AVE

REID AVE



TRACYTON BEACH RD NW

SHERIDAN RD

LEBO BLVD

54" HDPE SW Pipe

72" Manhole

New outfall w/energy dissipater & beach restoration