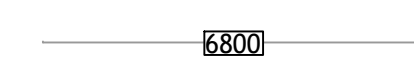
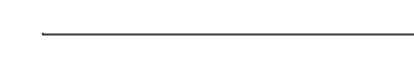

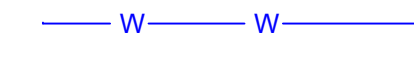
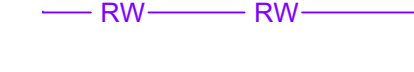
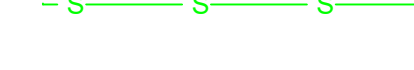













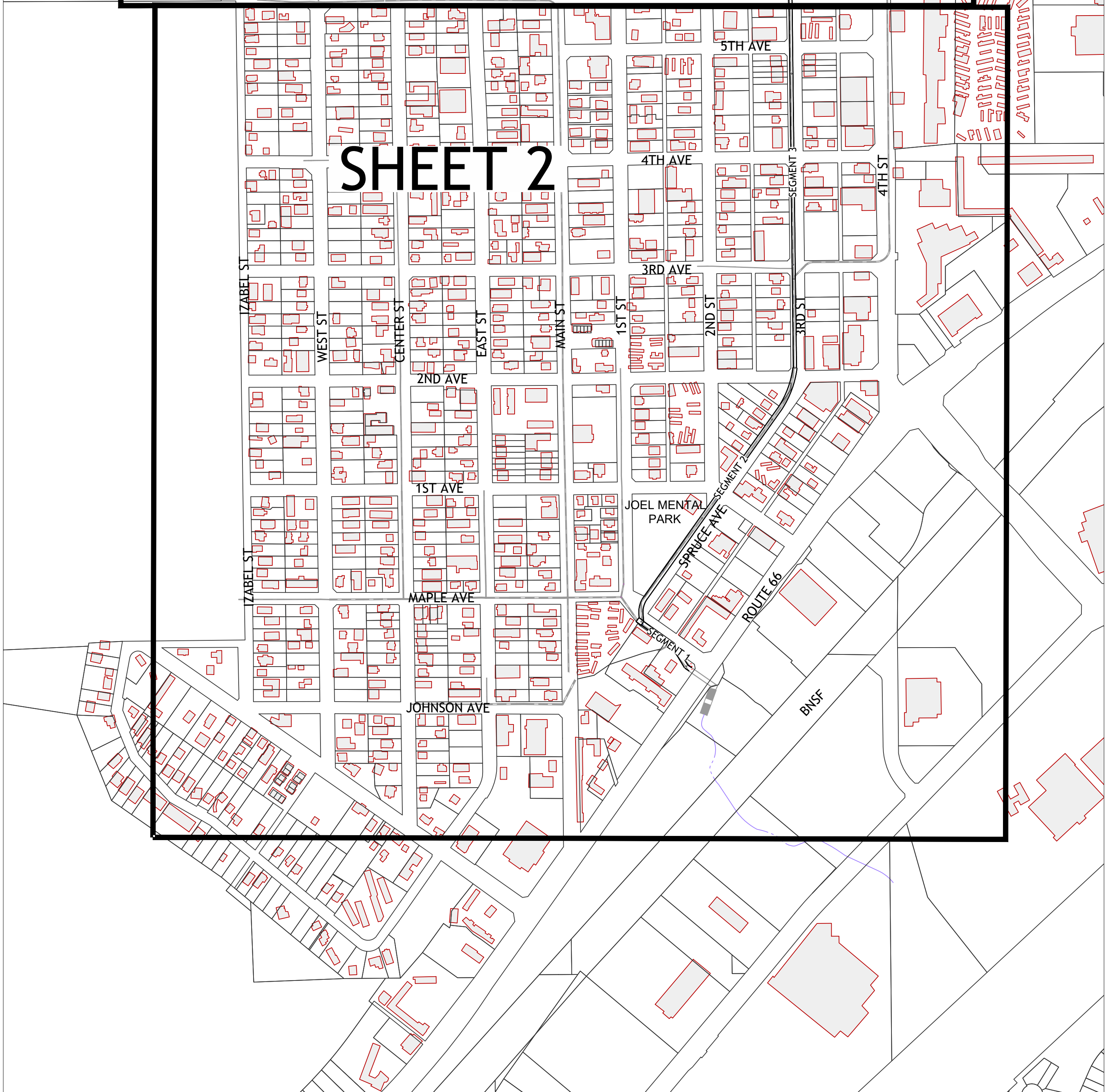
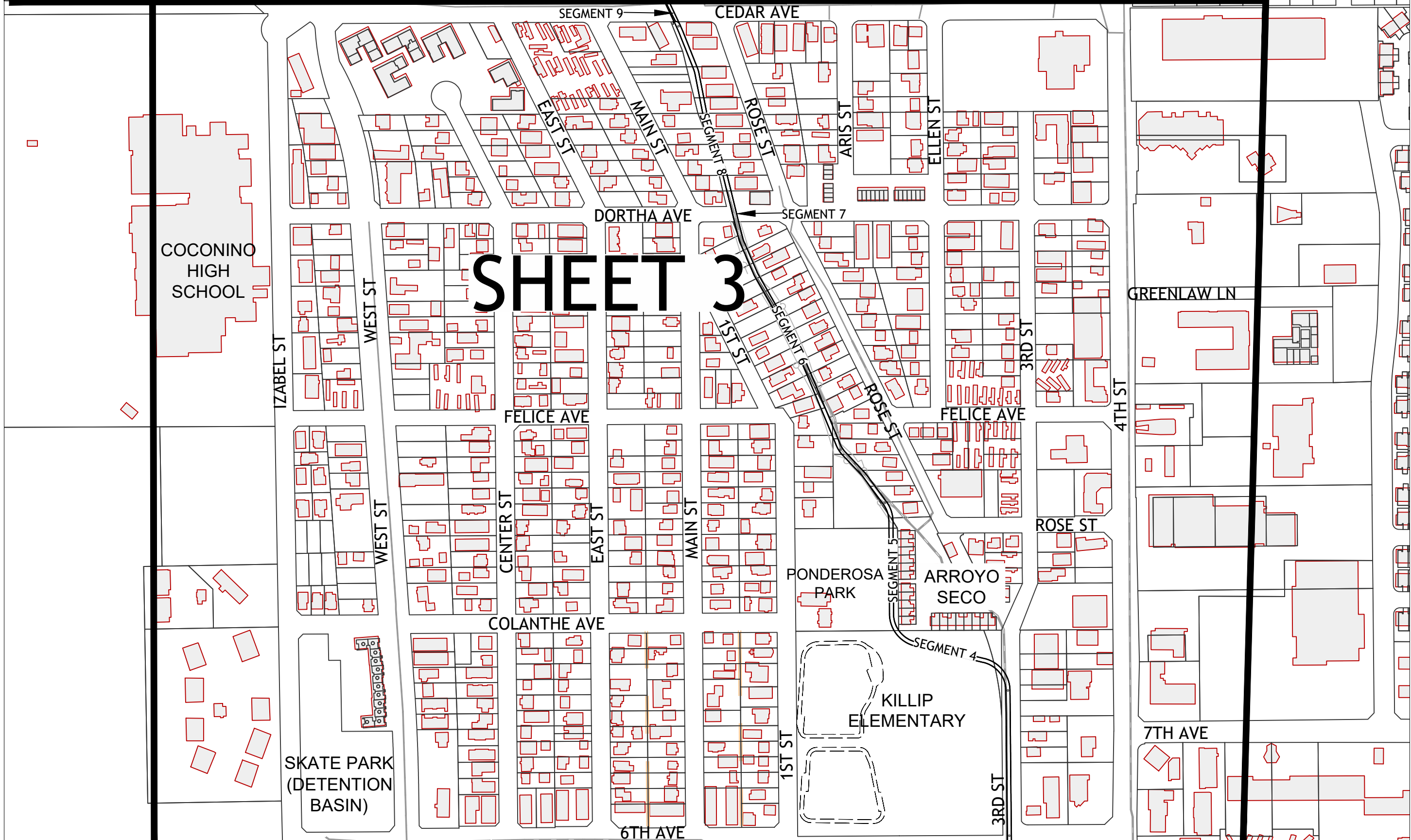
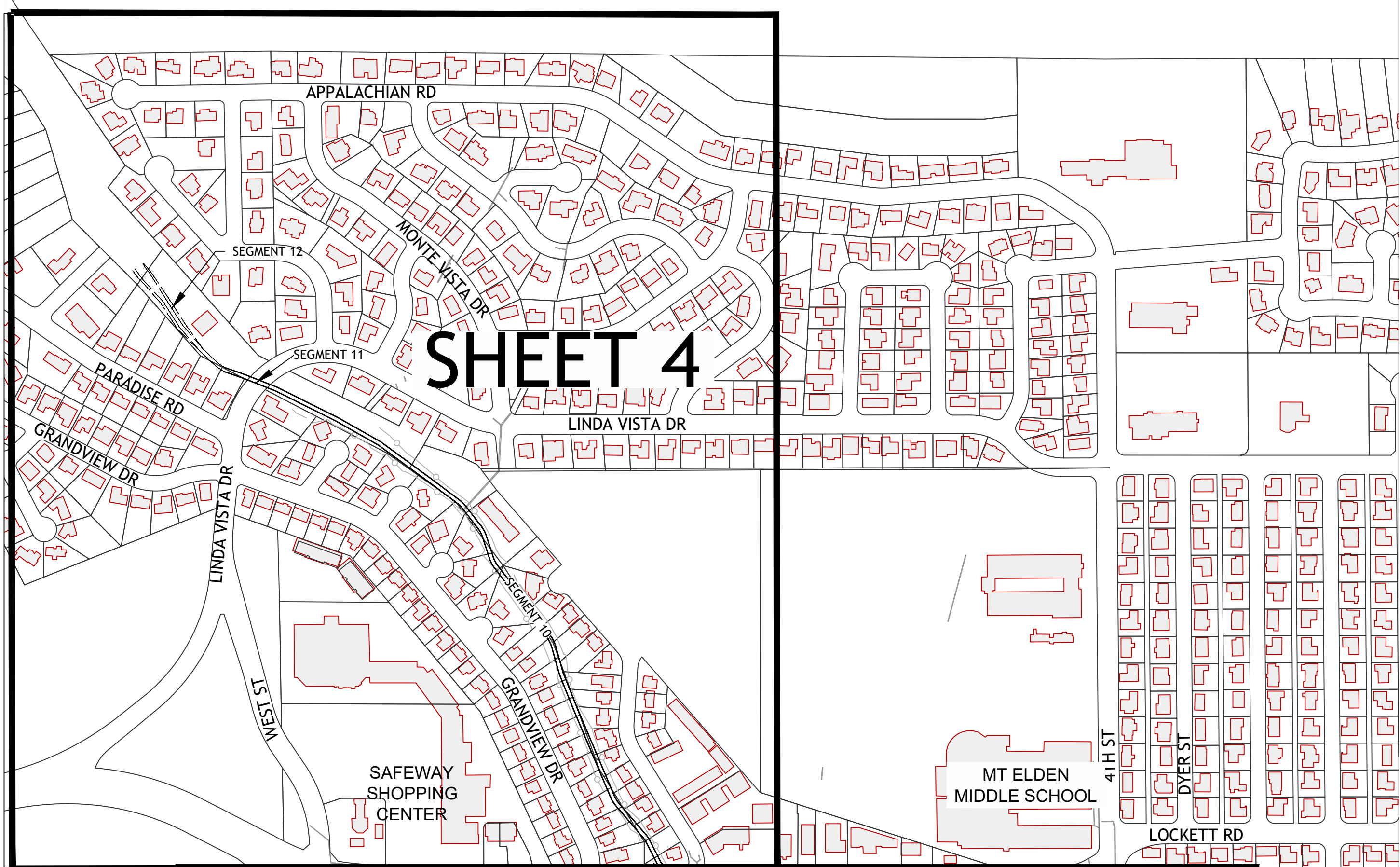


# LEGEND

EXISTING      PROPOSED

-  63000      CONTOUR
-       PARCEL/RIGHT OF WAY
-       EASEMENT
-  W-W      WATER LINE
-  RW-RW      RECLAIMED WATER LINE
-  S-S-S      SEWER LINE
-  G-G-G      GAS LINE
-  OHE-OHE      OVERHEAD ELECTRIC
-       FENCE
-       WALL
-       BUILDING
-       CHANNEL WITH GRADING LIMITS
-       STORM DRAIN PIPE
-       STORM DRAIN BOX CULVERT
-       STORM DRAIN PIPE/SIZE
-  48"      STORM DRAIN BOX CULVERT SIZE: WIDTH x HEIGHT
-  X' x X' BOX      STORM DRAIN BOX CULVERT SIZE: WIDTH x HEIGHT
-       FEMA ZONE AE\*, 1.0% ANNUAL CHANCE FLOOD DISCHARGE PER FEMA FIRM MAPS 04005C6828G & 04005C6826G
-       FEMA ZONE X\*, 0.2% ANNUAL CHANCE FLOOD DISCHARGE PER FEMA FIRM MAPS 04005C6828G & 04005C6826G

\*FEMA LIMITS DO NOT REFLECT POST MUSEUM FIRE FLOOD LIMITS. SEE MUSEUM FIRE FLOOD HAZARD MAPPING FOR FLOOD DEPTHS AND LIMITS.

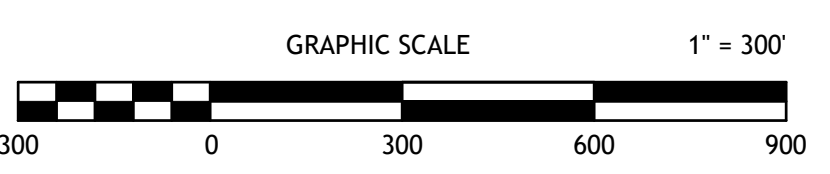


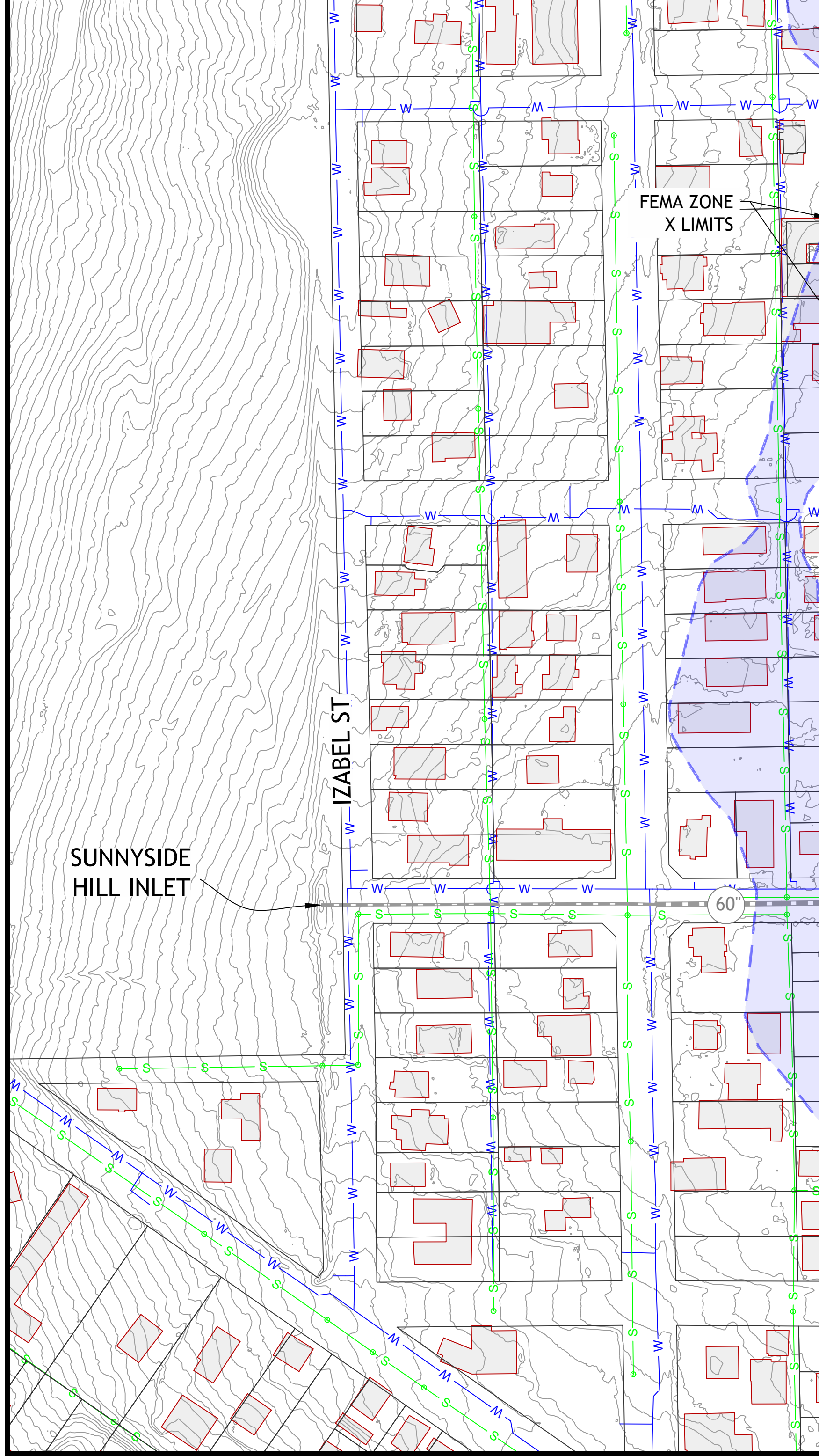
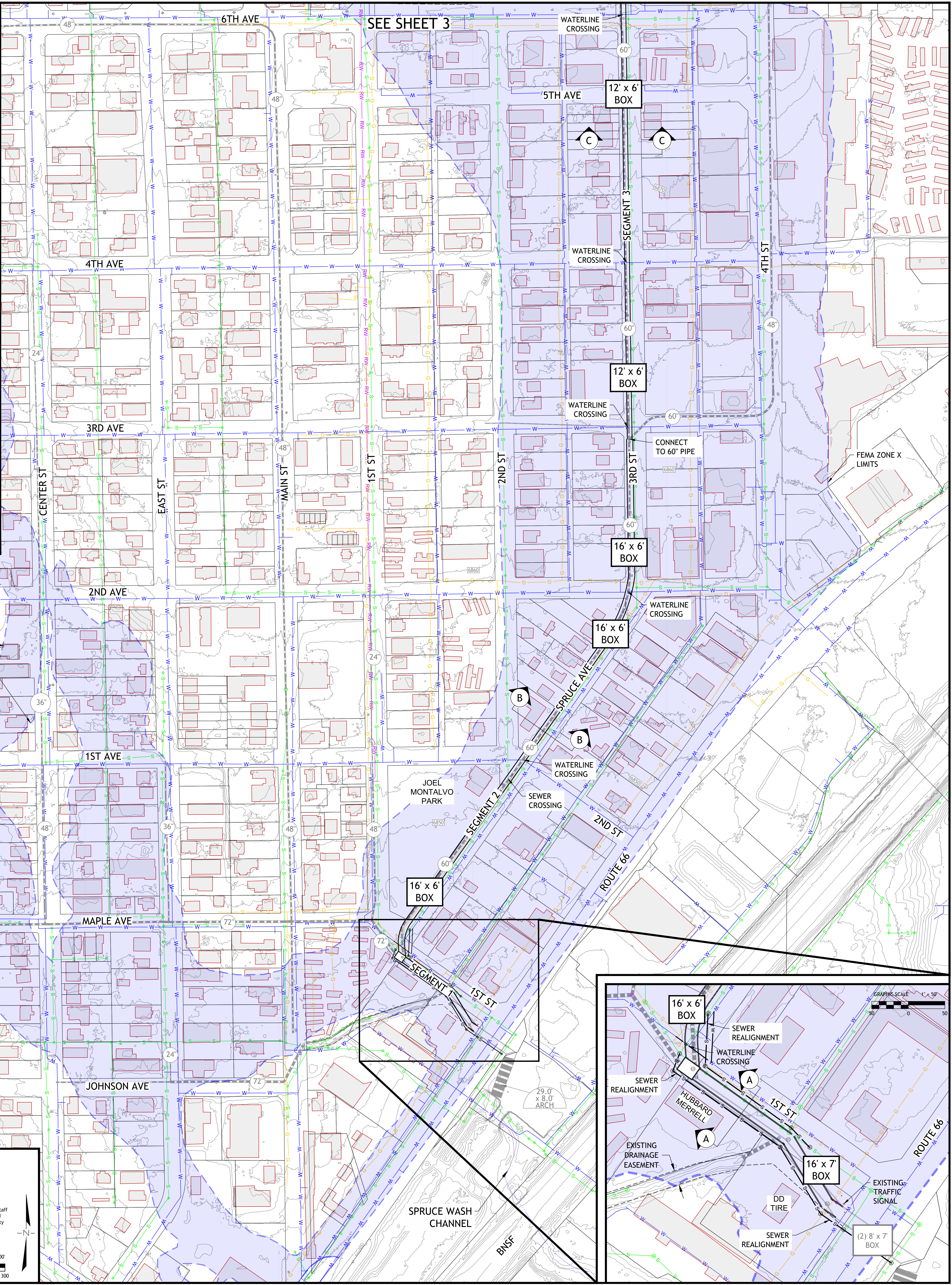
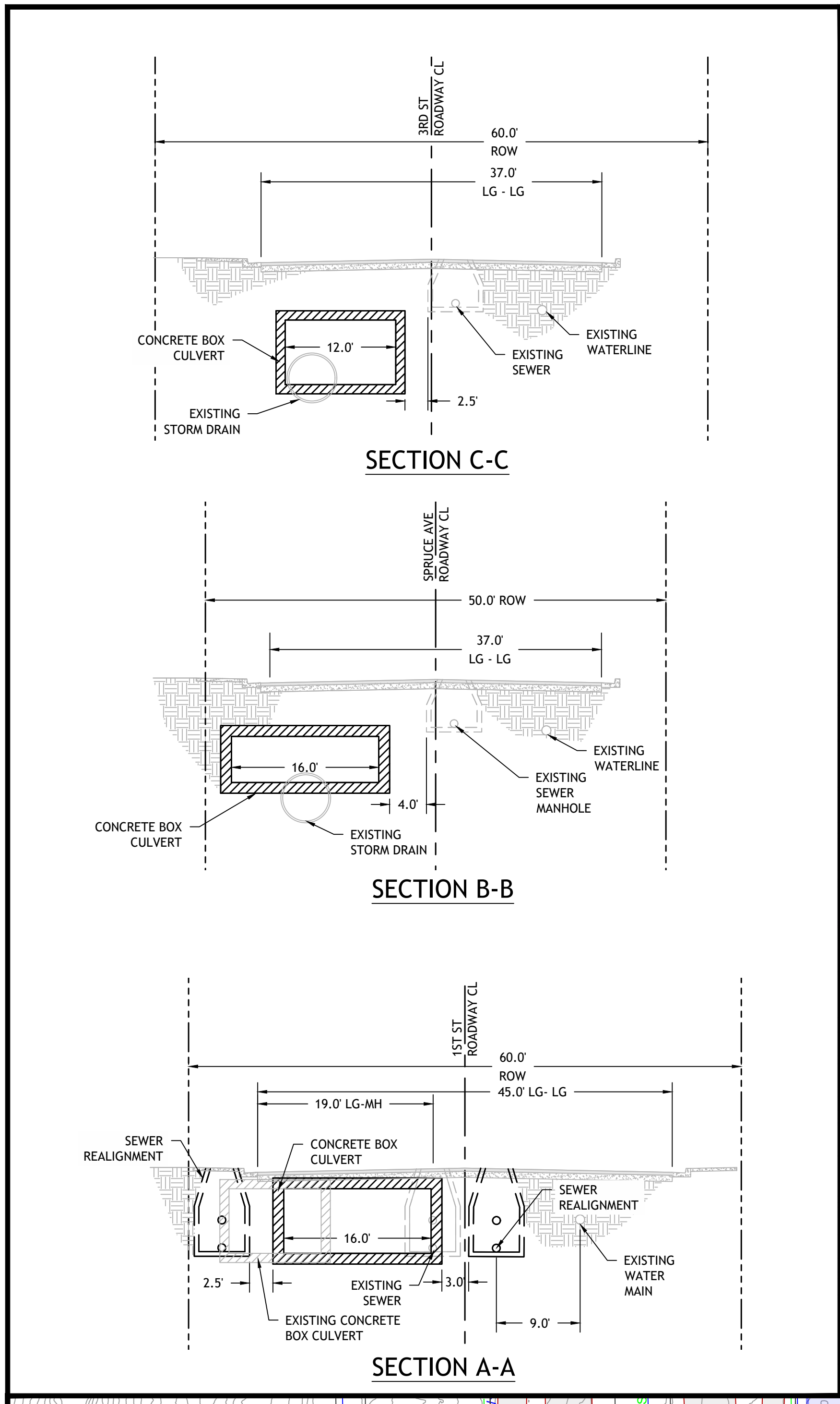
## SPRUCE WASH FEASIBILITY EXHIBIT

SHEET 1 OF 4



This exhibit shows general information and was prepared using GIS data furnished by the City of Flagstaff and Coconino County. Existing pipe sizes were provided by City staff based on record drawings or field measurements. This document depicts proposed infrastructure along Spruce Wash based on a feasibility level analysis. This document also depicts improvements in design by others and does not reflect final design of those improvements.





**SPRUCE WASH FEASIBILITY EXHIBIT**  
 ROUTE 66 TO 6TH AVE  
 SHEET 2 OF 4

This exhibit shows general information and was prepared using GIS data furnished by the City of Flagstaff and Coconino County. Existing pipe sizes were provided by City staff based on record drawings or field measurements. This document depicts proposed infrastructure along Spruce Wash based on a feasibility level analysis. This document also depicts improvements in design by others and does not reflect final design of those improvements.

Contour Interval = 2'

GRAPHIC SCALE 1" = 100'

100 0 100 200 300

