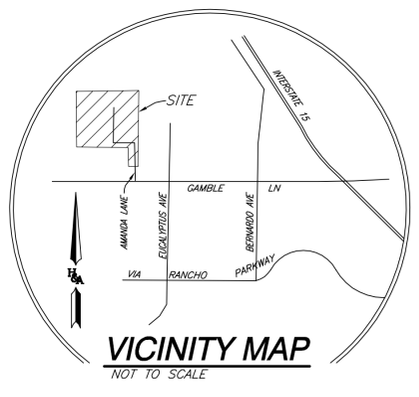
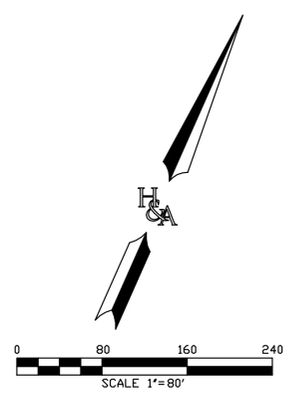


COMBINED FLOWS RELATIVE TO THE DEVELOPMENT OF AMANDA ESTATES
 Q50 = 56.07 cfs
 Area = 44.34 acres



LEGEND:

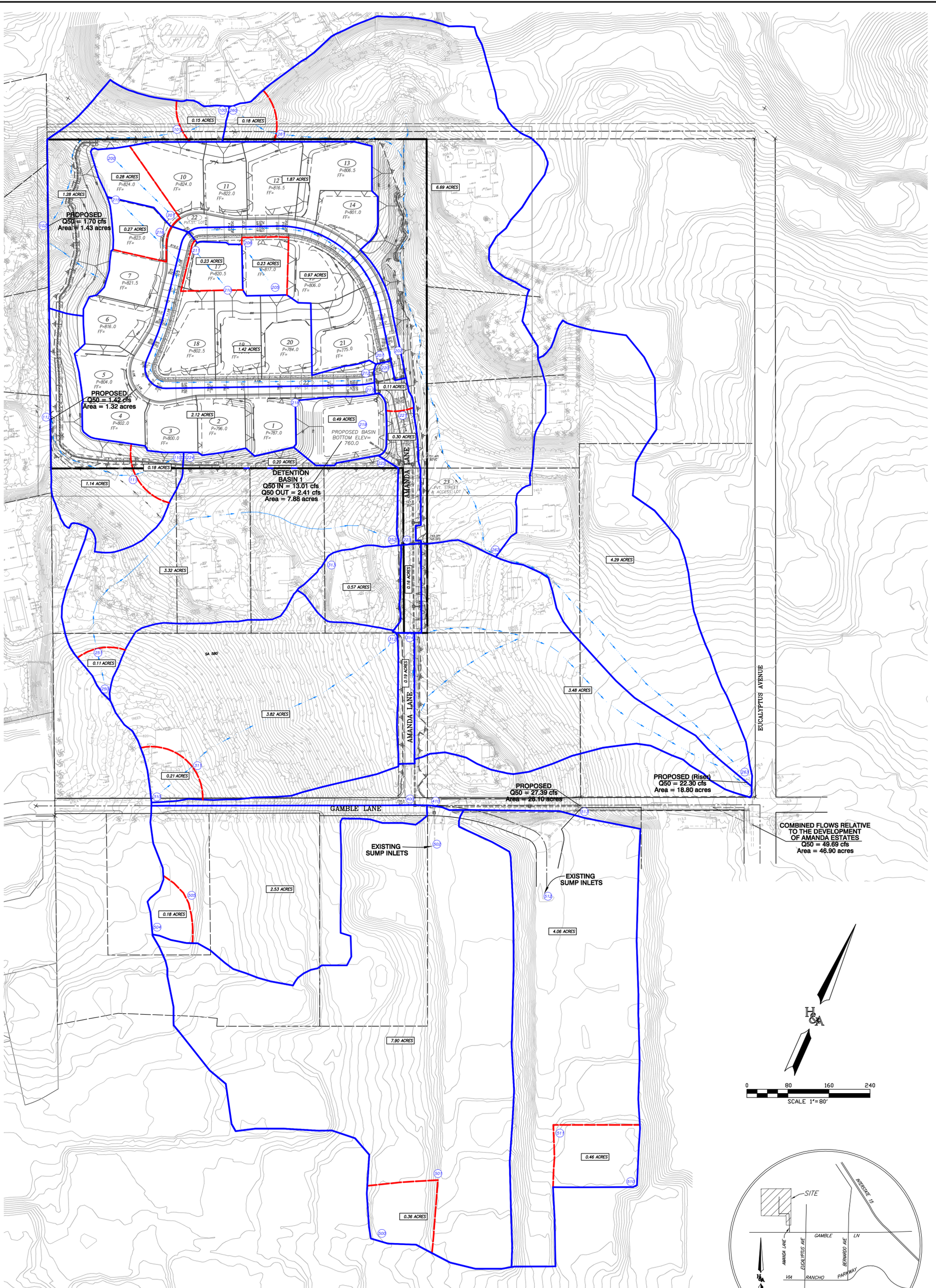
	HYDROLOGY NODE
	WATERSHED AREA
	WATERSHED BOUNDARY
	SUB-WATERSHED BOUNDARY
	FLOW DIRECTION

PREPARED BY:

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EXHIBIT 2
 DEVELOPMENT CONDITION
 HYDROLOGY MAP
AMANDA ESTATES
 CITY OF ESCONDIDO, CALIFORNIA 92029

MAP
2
 OF
2



COMBINED FLOWS RELATIVE TO THE DEVELOPMENT OF AMANDA ESTATES
 Q50 = 48.89 cfs
 Area = 46.90 acres

PROPOSED (Rise)
 Q50 = 22.30 cfs
 Area = 18.80 acres

PROPOSED
 Q50 = 27.39 cfs
 Area = 26.10 acres

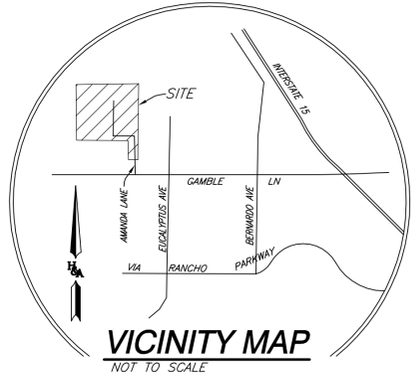
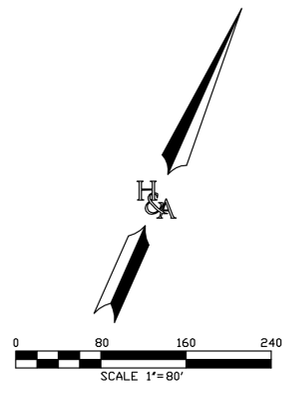
DETENTION BASIN 1
 Q50 IN = 13.01 cfs
 Q50 OUT = 2.41 cfs
 Area = 7.88 acres

PROPOSED
 Q50 = 1.70 cfs
 Area = 1.43 acres

PROPOSED
 Q50 = 1.42 cfs
 Area = 1.32 acres

LEGEND:

- XXXX HYDROLOGY NODE
- x ACRES WATERSHED AREA
- WATERSHED BOUNDARY
- SUB-WATERSHED BOUNDARY
- FLOW DIRECTION



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EXHIBIT 2
 DEVELOPED CONDITION
 HYDROLOGY MAP
AMANDA ESTATES
 CITY OF ESCONDIDO, CALIFORNIA 92029

MAP
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 OF
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