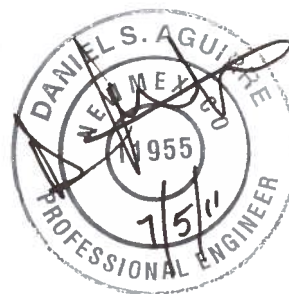


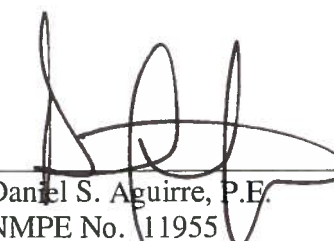
# VOLCANO HEIGHTS

## DRAINAGE COMPILATION REPORT

JULY 2011



I, Daniel S. Aguirre, P.E., do hereby certify that this report was prepared by me or under my direction and that I am a duly registered Professional Engineer under the laws of the State of New Mexico

  
Daniel S. Aguirre, P.E.  
NMPE No. 11955  
7/5/11  
Date

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## SECTION 1 – PURPOSE

The purpose of this drainage report is to provide a compilation of the storm drain infrastructure constructed and proposed to be constructed within the portions of the Lyon storm drain watershed, the Piedras Marcadas Dam watershed and the Mariposa Detention Basin watershed. The report identifies allowable flows from the sub-basins within these watersheds for the 100-year 6-hour event.

### 1.1 Introduction

This report summarizes proposed hydrologic conditions; provides the design for fully developed peak flows; provides recommendations; and identifies downstream drainage capacities.

### 1.2 Existing Reports

Existing drainage reports providing information used in this report include:

“Boca Negra – Mariposa Arroyo Drainage Management Plan”, dated April 2005, by Resource Technology, Inc. *D10/Doss*

“La Cuentista Subdivision Drainage Report”, dated November 2003, by Wilson & Company, Inc. *D10/DZ ZA*

“Paseo del Norte Drainage Report”, dated August 16, 2004, by Wilson & Company, Inc.

“Amendment to the Trails Unit II Drainage Master Plan”, dated August 2007, by Wilson & Company, Inc. *C9/DI*

Guidelines and recommendations from the above reports were incorporated into this drainage report where possible.

## SECTION 2 - HYDROLOGIC ANALYSIS

There are three ultimate discharge points affected by the infrastructure described in this report. The first area discharges a portion to the Lyon Boulevard storm drain system with a 100-year 24-hour overflow to Petroglyph National Monument discharging to the Piedras Marcadas Dam. This area is bound by the Trails Unit IV and Unser Boulevard to the south and the Chamisa basin to the north. The allowable discharge for this area is described below and shown on Plate 1.

Discharge Point	Allowable Discharge*	Ultimate Discharge Point
Chamisa Storm Drain	45 cfs	Lyon Boulevard Storm Drain
Unser Detention Basin	285 cfs	Low Flows diverted to Lyon Boulevard Storm Drain
	120 cfs	Maximum Overflow to Petroglyph National Monument

\* How was it established?

The second Area ultimately discharges to the Piedras Marcadas Dam. This area is bound by Paseo del Norte and the Trails Unit IV to the south, the aforementioned basin to the northwest, and the Chamisa basin line to the North. A portion of the watershed is collected in a storm drain system below Unser Blvd. and is directed to the Unser Detention Basin. We recommend the Unser Detention Basin and the Chamisa Detention basins be connected to allow low flows to discharge to the Lyon Storm Drain. This will limit the high frequency erosive discharge to the Petroglyph National Monument. The Unser Detention basin would include an overflow weir that would have a maximum capacity of 120 cfs discharge to the monument and ultimately to the Piedras Marcadas Arroyo. The remainder of the watershed drains to a storm drain system beneath Paseo del Norte and also discharges into the Piedras Marcadas Arroyo.

The third discharge point is the Mariposa Basin. The areas contributing to the Mariposa Basin includes storm water runoff west of Unser Boulevard and south of Paseo del Norte Including Basins N1 and N2 on the east side of Unser. These areas discharge to the Boca Negra Detention Dam through various infrastructure including the Unser storm drain, the Universe storm drain and the Boca Negra channel. Additional areas include La Cuentista Subdivision and SAD 228. The flow from these additional areas discharges at several locations to the Petroglyph National Monument where it is conveyed to the Mariposa basin through overland flow. The southeast portion of SAD 228 is drained by a storm drain in Unser Boulevard to join with the discharge from the Boca Negra Dam and conveyed to the Boca Negra Arroyo in the Atrisco storm drain as shown on Plate 1. See Figure 1 for Vicinity map.

## ***2.1 Methodology***

Hydrologic modeling used for the existing infrastructure designs and calculations shown in this report are performed using the 1997 version of The Arid-Lands Hydrologic Model (AHYMO) in accordance with the City of Albuquerque Development process Manual (DPM), section 22.2, December 1999 for the given 100-year, 6-hour storm event. The AHYMO input, summary and output files for the developed conditions are included in Appendix A. Hydraflow Storm Sewers 2005 software by Intelsolve was used to size the underground storm systems for modeling purposes and are for information only project specific reports and calculations are required for actual design of future infrastructure. See Appendix B for calculations summary.

## ***2.2 Design Storm Precipitation***

AHYMO was used to calculate proposed runoff. The rainfall values used were for the 1 and 6 - hour precipitation for a 100-year storm event. Rainfall values were obtained from precipitation frequency data server NOAA Atlas 14.

**Table 1: Precipitation Values**

Return Period (yrs)	1 hr Rainfall (in)	6 hr Rainfall (in)
100	1.7	2.2

## **2.3 Land Treatments**

Proposed land treatment percentages used in the AHYMO Computer model are based on the original Paseo del Norte drainage report dated August 2004. See Table 2 below for land treatment percentages.

**Table 2: Land Treatment Percentages**

Land Use	Type A	Type B	Type C	Type D
Residential/Town homes	0%	15%	35%	50%
Residential	0%	10%	40%	50%
Commercial	0%	10%	10%	80%
Open Space	100%	0%	0%	0%
Roadway	0%	10%	0%	90%

## **2.1 Existing and Proposed Conditions**

### **2.4.1 Existing Conditions**

The existing topography slopes generally from the northwest to the northeast, east, and southeast. The Chamisa Storm Drain and Chamisa Detention Basin are constructed, the Trails Subdivision west of Universe and portions of the La Cuentista subdivision are constructed, Vista Vieja is constructed and the downstream section of the storm drain system beneath Paseo del Norte is constructed. The remainder of the infrastructure is future although several projects in the area are currently in the design phase.

### **2.4.2 Proposed Conditions**

Each of the ultimate discharge points identified have limited peak flow capacities driving the need to look at the activities in this area as a whole. This planning document recommends ponds located throughout the basin to restrict flows to meet downstream capacities. The analysis points shown on Plate 1 represent allowable flows to meet the infrastructure capacities.

Pond 11 detains flows originating in sub-basins K1, K2, K3, K4, ST11, and E2.1. These flows will be discharged into the Chamisa Basin and are to be limited to 45 cfs.

The Chamisa Detention Basin and the Unser Detention Basin act as a system and their design will be detailed in a future study. The Chamisa Detention Basin accepts flow from sub-basins 1, 2, 3, E1, E2, F; F1, U1, and U2 in addition to storm water originating outside of this report's scope. The Chamisa Detention Basin and Unser Detention Basin will be joined to allow flows in the smaller more frequent events to discharge (5 year event minimum) to the Lyon Boulevard storm drain the in larger events a portion of the discharge will overflow a weir structure to the Piedras Marcadas Arroyo in the Petroglyph National Monument with a maximum discharge of 120 cfs during the 100-year 6-hour event.

Pond 2 detains flows from the sub-basins north of Paseo del Norte and east of Unser Blvd. The outlet pipe from Pond 2 and runoff from Basin A and south half of Paseo Del Norte Blvd Basin are connected into the existing 72" pipe in Paseo Del Norte with an allowable discharge of 620 cfs. The 72" storm drain ultimately discharges into the existing concrete culvert boxes conveying flows to the Piedras Marcadas Dam.

Basins identified in this report as 4A and 4B located immediately south of Paseo del Norte and east of Unser Boulevard discharge to proposed Pond 10 Diverting these flows south to the La Cuentista Subdivision storm drain system.

The Universe Boulevard storm drain accepts flows generated from the roadway, the Trails Subdivision pond system and the area contained in basins labeled M1 and M2-B, ultimately discharging to the proposed Boca Negra Dam. The Unser storm drain system shall not receive flows from areas located below elevation 5339.

Flows generated from areas below elevation 5339 including areas a portion of the area designated as SAD 228 discharge to a new 54" storm drain parallel to Unser Boulevard with an 80 cfs capacity. This storm drain discharges to the Atrisco storm drain below at a confluence with the primary principal spillway from the proposed Boca Negra Dam. The storm drain system conveys these flows to the Boca Negra Arroyo with a ultimate discharge to the Mariposa Basin.

Ponds 6, 7, 8 and 9 detain flows before discharging allowable amounts through overland flow to the Mariposa Basin. Refer to Plate 1 in Appendix B for pond locations and allowable discharge rates. Exhibit 1 in Appendix B shows basin boundaries and major discharge points in color. See Table 3 for Basin Summary.

**Table 3: Basin Summary**

BASIN	AREA (SQ MI)	AREA (ACRE)	LAND TREATMENT (%)				Q <sub>100</sub> (CFS)	VOL <sub>100</sub> (AC-FT)
			A	B	C	D		
<b>BASINS DRAINING TO THE CHAMISA BASIN THROUGH POND 11<sup>1</sup></b>								
E2.1	0.0124	7.93	0	15	35	50	26	0.91
K1	0.0238	15.23	0	10	10	80	55	2.17
K2	0.0059	3.78	0	10	10	80	14	0.54
K3	0.0148	9.47	0	10	10	80	34	1.35
K4	0.0196	12.54	0	10	10	80	46	1.78
ST11	0.0068	4.33	0	10	0	90	14	0.65
<b>BASINS DRAINING TO THE UNSER DETENTION BASIN</b>								
1	0.0132	8.47	0	10	15	75	27	0.97
2	0.0113	7.23	0	10	15	75	26	1.00
3	0.0151	9.66	0	10	15	75	35	1.33
11A	0.0066	4.20	0	10	10	80	15	0.60
E1	0.0118	7.52	0	15	35	50	24	0.86
E2	0.0453	28.97	0	15	35	50	85	0.94
F	0.0043	2.77	0	15	35	50	9	0.26
PDN1	0.0196	12.51	0	10	0	90	37	1.89
U1	0.0158	10.11	0	10	0	90	38	1.53
U2	0.0259	16.60	0	10	0	90	49	2.34
<b>BASINS DRAINING INTO POND 10</b>								
4A	0.0388	24.83	0	10	10	80	90	3.53
4B	0.0080	5.12	0	10	10	80	19	0.73
PDN2	0.0148	9.50	0	10	0	90	36	1.43
<b>BASINS DRAINING INTO POND 2</b>								
5	0.0275	17.62	0	10	10	80	64	2.51
6	0.0355	22.70	0	10	10	80	83	3.23
7	0.0354	22.66	0	10	10	80	77	3.22
8	0.0198	12.67	0	10	10	80	46	1.80
9	0.0316	20.20	0	10	10	80	74	2.87
10	0.0567	36.29	0	10	10	80	122	5.16
13	0.0626	40.06	0	10	10	80	140	5.70
11B	0.0553	35.37	0	10	0	90	116	5.03
11C	0.0332	21.23	0	10	10	80	77	3.02
12A	0.0308	19.71	0	10	10	80	72	2.80
12B	0.0144	9.22	0	10	10	80	34	1.31
6A	0.0153	9.77	0	10	10	80	33	1.39
PDN3 <sup>4</sup>	0.0151	9.66	0	10	0	90	30	1.46

**Table 3-Continued: Basin Summary**

BASIN	AREA (SQ MI)	AREA (ACRE)	LAND TREATMENT (%)				Q <sub>100</sub> (CFS)	VOL <sub>100</sub> (AC-FT)
			A	B	C	D		
PDN4 <sup>4</sup>	0.0111	7.13	0	10	0	90	25	1.08
ST1	0.0141	9.04	0	10	0	90	31	1.37
ST2	0.0109	7.00	0	10	0	90	24	1.06
ST3	0.0069	4.39	0	10	0	90	15	0.66
ST4	0.0077	4.94	0	10	0	90	17	0.75
PDN4 <sup>4</sup>	0.0111	7.13	0	10	0	90	25	1.08
<b>BASINS DRAINING INTO PIEDRAS MARCADAS</b>								
B	0.0211	13.53	100	0	0	0	16	0.46
F1	0.0204	13.08	0	60	40	0	28	0.78
G	0.1032	66.05	100	0	0	0	80	2.22
H	0.3826	244.84	100	0	0	0	288	8.24
PDN5	0.0198	12.66	0	10	0	90	48	1.91
PDN6	0.0185	11.82	0	10	0	90	45	1.79
<b>BASINS DRAINING INTO BOCA NEGRA DAM</b>								
<b>UNIVERSE BLVD</b>								
P1	0.0313	20.00	25	26	27	22	44	1.52
P2	0.1094	70.02	0	25	25	50	153	7.85
P3	0.0515	32.96	0	25	25	50	63	3.70
<b>UNSER BLVD</b>								
M1	0.1381	88.38	0	10	40	50	234	10.25
M2-B	0.0201	21.79	0	10	40	50	41	1.49
*N1 <sup>2</sup>	0.0814	52.10	0	10	40	50	146	6.05
N2	0.0246	15.74	0	10	40	50	51	1.83
T1	0.1048	67.08	0	10	40	50	149	6.61
*U0 <sup>3</sup>	0.0319	20.42	0	10	40	50	49	2.37
<b>BASIN DRAINING INTO ATRISCO STORM DRAIN</b>								
M2-A	0.1145	64.35	5	30	35	30	142	6.52
M3	0.1793	114.75	0	10	40	50	303	13.32
<b>BASIN DRAINING INTO POND-6</b>								
M3-1	0.0534	34.17	0	10	40	50	108	3.97
<b>BASIN DRAINING INTO POND-7</b>								
M4	0.0172	11.01	0	10	40	50	36	1.28
<b>BASIN DRAINING INTO POND-8</b>								
M5	0.0590	37.75	0	10	40	50	113	4.87

**Table 3-Continued: Basin Summary**

BASIN	AREA (SQ MI)	AREA (ACRE)	LAND TREATMENT (%)				Q <sub>100</sub> (CFS)	VOL <sub>100</sub> (AC-FT)
			A	B	C	D		
<b>BASIN DRAINING INTO POND-9</b>								
M6	0.0079	5.06	0	10	40	50	16	0.65
<b>NOTES:</b>								
* DIVIDED FLOW								
1 - 45 CFS FROM BASIN E2 DRAINS INTO CHAMISA STORM DRAIN (5 CFS/LOT)								
2- 90 CFS DRAINS INTO LA CUENTISTA SUBDIVISION								
3 - 19 CFS DRAINS INTO THE 48" OUTLET FROM BOCA NEGRA DAM								
4- BASIN INCLUDES HALF OF PASEO DEL NOTRE BLVD WIDTH.								

## SECTION 3 – HYDRAULIC ANALYSIS

### 3.1 Storm Drain Analysis

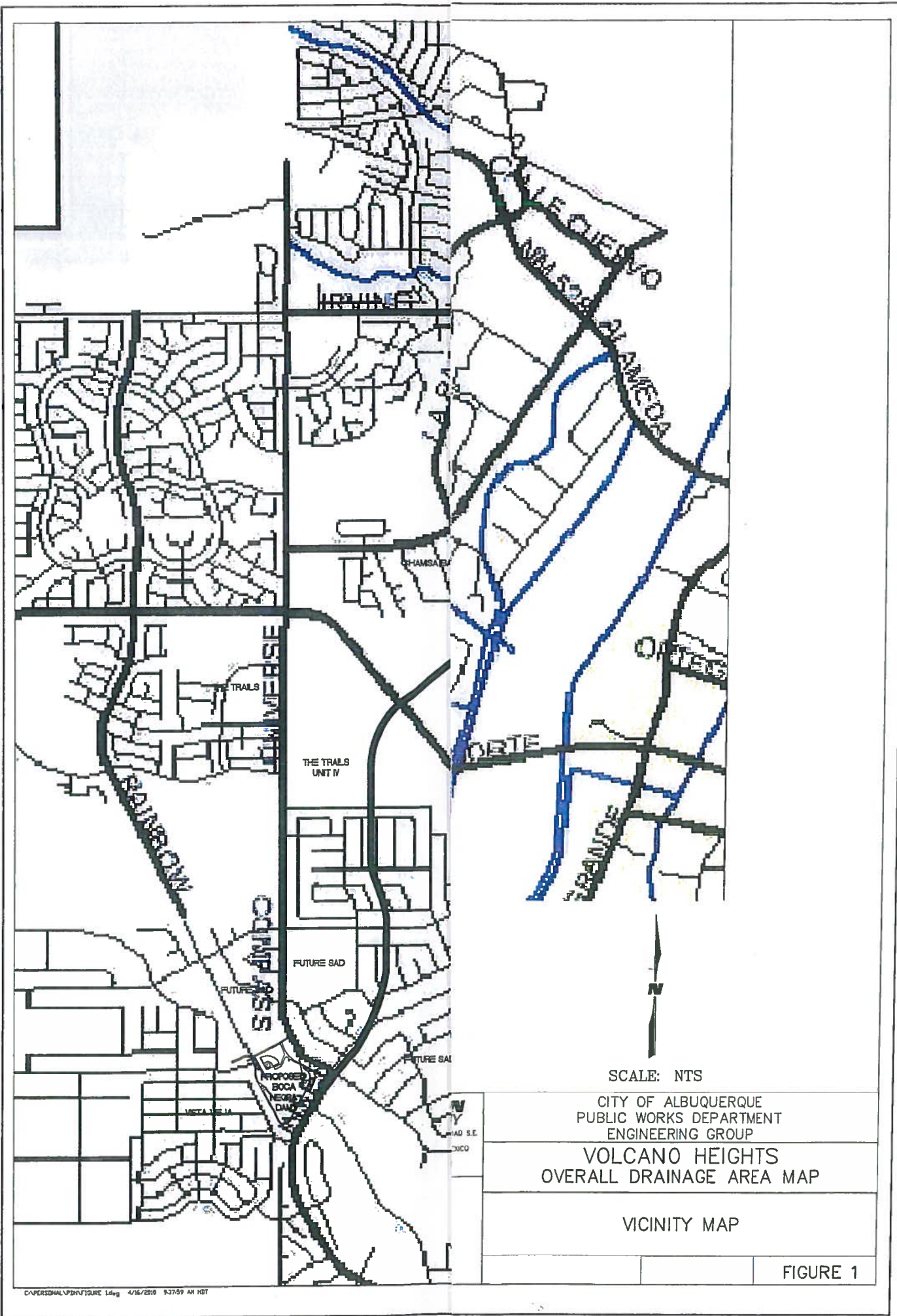
Analyses for these systems were modeled using HydraFlow Storm Sewers 2005 by InteliSolve. The conceptual storm drain systems was modeled for planning and study purposes detailed design calculations are required for final infrastructure design. The proposed system may be found on Plate 1 in Appendix B.

## SECTION 4 - CONCLUSION AND RECOMMENDATIONS

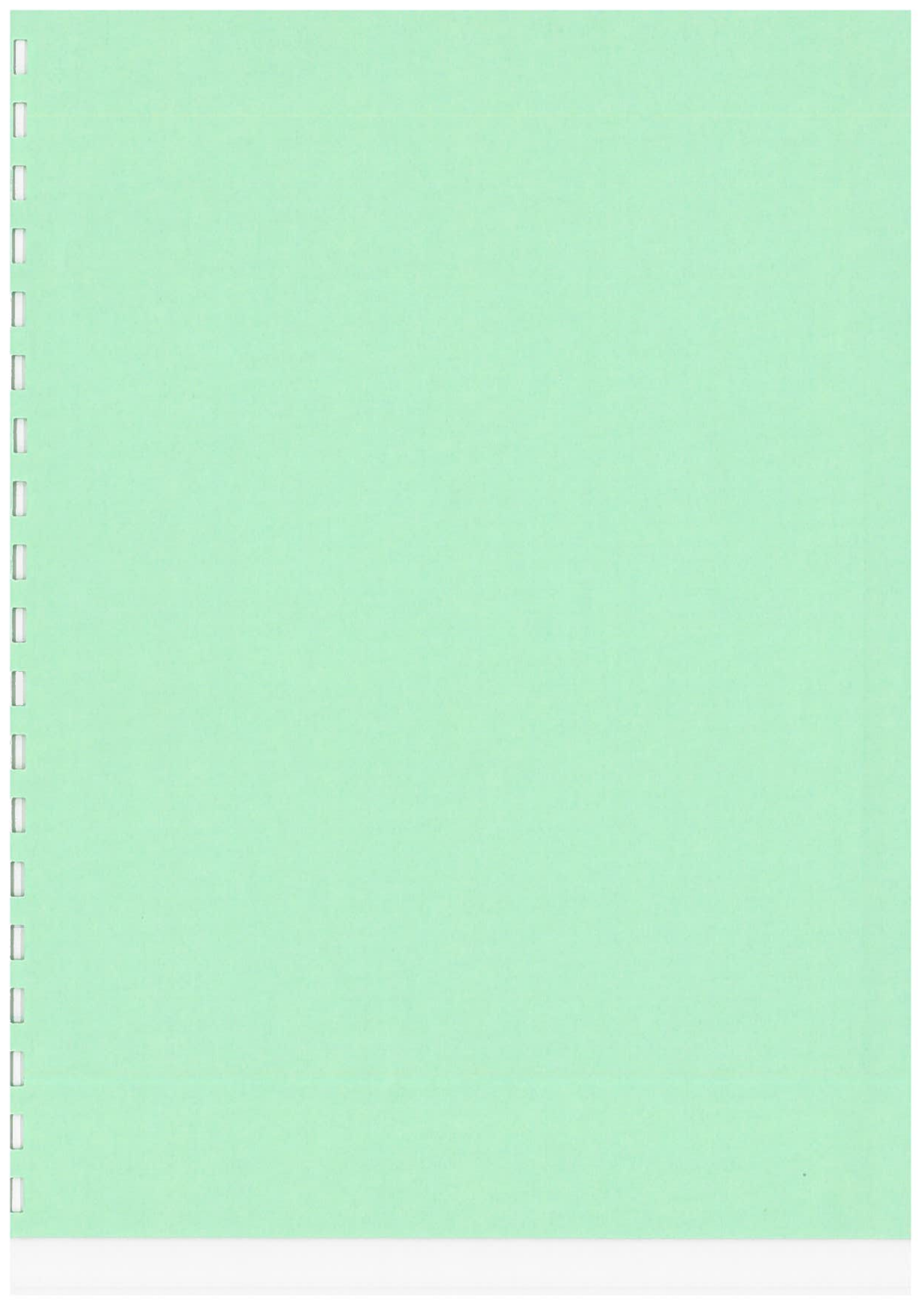
Proposed storm drain facilities have been evaluated and modeled to convey the developed runoff from the sub basins identified in this report. Plate 1 summarizes the proposed storm drain system for development of Volcano Heights as delineated in this report. The following is a summary of the 100 year design flows recommended to be used for the design of infrastructure located within the boundaries identified on Plate 1.

**Table 4 - Analysis Point Summary**

Analysis Point	Location	Q <sub>100</sub> (cfs)
AP1	PdN at the Petoglyph national Monument	620
AP2	PdN at Sub-Basin B Entry	643
AP3	PdN Xing of Piedras Marcadas	288
AP4	Piedras Marcadas Arroyo below PdN	824
AP5	The Trails at Proposed Unser Blvd	227
AP6	Proposed Unser Blvd at Rosa Parks	330
AP7	Proposed Unser Blvd at SAD 228	439
AP8	Universe Blvd at Albuquerque Public School	176



D:\PERSONAL\UPDRAFT\FIGURE 1d.g 4/16/2010 9:37:59 AM MST



## **APPENDIX A**



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COMMAND	HYDROGRAPH IDENTIFICATION NO.	FROM ID NO.	TO ID NO.	AREA (SQ MI)	PEAK DISCHARGE (CFS)	RUNOFF VOLUME (AC-FT)	TIME TO PEAK (HOURS)	CFS PER ACRE	PAGE = 2 NOTATION
*S SUB-BASINS "NORTH AND WEST OF UNSER BLVD. W/ OVERFLOW OF STORMS LESS THAN 5 YEAR TO THE CHAMISA DETENTION BASIN. THE UNSER DETENTION BASIN OUTFLOW IS LIMITED TO 120 CFS. FLOWS ULTIMATELY DISCHARGE TO AP3									
*S COMPUTE BASIN "1"	1.10	-	1	.01324	27.21	.972	1.37668	1.500	3.211 PER IMP= 50.00
*S COMPUTE BASIN "2"	1.20	-	2	.01130	25.87	.997	1.65421	1.500	3.578 PER IMP= 75.00
*S ADD SUB-BASINS "1" AND "2"	1.30	1& 2	11	.02454	53.09	1.969	1.50445	1.500	3.380
*S COMPUTE BASIN "U1" (UNSER TO PDN)	1.40	-	4	.01580	38.16	1.528	1.81350	1.500	3.774 PER IMP= 90.00
*S ADD SUB-BASINS "1", "2" AND "U1"	1.50	11& 4	13	.04034	91.25	3.497	1.62549	1.500	3.534
*S COMPUTE BASIN "PDN1"	1.90	-	**	.01955	37.08	1.891	1.81350	1.600	2.964 PER IMP= 90.00
*S ADD SUB-BASINS "1", "2", "U1" AND "PDN1"	200.11	13&**	**	.05989	120.82	5.388	1.68686	1.533	3.152
*S COMPUTE BASIN "3"	2.60	-	3	.01510	34.57	1.332	1.65421	1.500	3.577 PER IMP= 75.00
*S ADD SUB-BASINS "1", "2", "U1", "PDN1" AND "3"	2.70	**& 3	14	.07499	154.62	6.720	1.68028	1.500	3.222
*S COMPUTE BASIN "E1"	2.80	-	10	.01175	24.15	.863	1.37668	1.500	3.211 PER IMP= 50.00
*S ADD SUB-BASINS "E1", "1", "2", "3" AND "U1"	2.90	10&14	15	.08674	178.77	7.583	1.63915	1.500	3.220
*S COMPUTE BASIN "E2"	3.00	-	11	.04526	85.32	3.323	1.37668	1.533	2.946 PER IMP= 50.00
*S ADD SUB-BASINS "E2", "E1", "1", "2", "3" AND "U1"	3.20	15&11	16	.13200	262.23	10.906	1.54915	1.533	3.104
*S COMPUTE BASIN "U2" (UNSER NORTH OF PDN)	3.30	-	20	.02593	48.61	2.508	1.81350	1.600	2.929 PER IMP= 90.00
*S ADD SUB-BASINS "E1", "E1", "1", "2", "3", "U1" AND "U2"	3.40	20&16	17	.15793	305.56	13.414	1.59256	1.533	3.023
*S COMPUTE BASIN "F"									

## AHYMO.SUM

```

*D
      HYDROGRAPH          FROM    TO
      ID     ID           ID     ID
COMMAND   IDENTIFICATION NO.   NO.   AREA
          (SQ MI) (SQ MI)
COMPUTE NM HYD    3.50   -   21   .00433   8.91   .318   1.37668   1.500   3.215 PER IMP= 50.00
*S ADD SUB-BASINS "E1" , "E1" , "1" , "2" , "3" , "U1" , "U2" AND "F" ++++++ ++++++
ADD HYD    3.60 17&21 18   .16226   314.09 13.732
*S COMPUTE BASIN "11A" *****
*S COMPUTE NM HYD    3.70   -   22   .00656   15.30   .597   1.70664   1.500   3.643 PER IMP= 80.00
*S ADD SUB-BASINS "E1" , "E1" , "1" , "2" , "3" , "U1" , "U2" , "F" AND "11A" ++++++
*S THIS IS THE FLOW THAT IS BEING CONTRIBUTED TO THE UNSER DETENTION BASIN
ADD HYD    3.60 18&22 19   .16882   328.67 14.329   1.59145   1.533   3.042
*S THE OVERFLOW FOR THE CHAMISA DETENTION BASIN SHALL BE DONE IN A FUTURE STUDY.
*S THE UNSER DETENTION BASIN LIMITS FLOW TO 120 CFS
*S ROUTE THROUGH UNSER DETENTION BASIN >>>>>>>>>>>>>>>>
*S ROUTE RESERVOIR POND1 19 * .16882   115.34 14.324   1.59089   1.867   1.067 AC-FT= 7.267
*S ROUTE BASINS TO AP-3 THROUGH PNM BOUNDARY
*S COMPUTE BASIN "F1" *****
*S COMPUTE NM HYD    3.90   -   23   .02044   28.58   .779   .71481   1.500   2.185 PER IMP= .00
*S ROUTE THROUGH SUB-BASIN "H" IN CHANNEL "H" TO AP-3
ROUTE MCUNGE 4.10 ** 25   .16882   114.53 14.250   1.58269   2.567   1.060 CCODE = .1
*S COMPUTE BASIN "H" *****
*S COMPUTE NM HYD    4.20   -   26   .38256   288.36   8.238   .40375   1.533   1.178 PER IMP= .00
*S ADD SUB-BASINS "F1" , DISCHARGE FROM POND-1 AND "H"++++(AP-3)++++++ ++++++
ADD HYD    4.30 26&25 27   .55138   288.37 22.488   .76472   1.533   .817
*S *****
*S BASINS FLOWING SOUTH OF PASEO DEL NORTE BLVD
*S *****
*S COMPUTE BASIN "4A" *****
*S COMPUTE NM HYD    5.00   -   40   .03880   90.40   3.532   1.70664   1.500   3.641 PER IMP= 80.00
*S COMPUTE BASIN "4B" *****
*S COMPUTE NM HYD    5.50   -   70   .00800   18.65   .728   1.70664   1.500   3.643 PER IMP= 80.00
*S ADD SUB-BASINS "4A"AND "4B"++++++ ++++++ ++++++
ADD HYD    5.60 70&40 43   .04680   109.05 4.260   1.70663   1.500   3.641
*S *****
*S COMPUTE BASIN "PDN2" *****
*S COMPUTE NM HYD    5.30   -   60   .01480   35.75  Page 3   1.431   1.81351   1.500   3.774 PER IMP= 90.00C

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AHYMO.SUM

COMMAND	HYDROGRAPH IDENTIFICATION NO.	FROM ID NO.	TO ID NO.	AREA (SQ MI)	PEAK DISCHARGE (CFS)	RUNOFF VOLUME (AC-FT)	RUNOFF (INCHES)	TIME TO PEAK (HOURS)	CFS PER ACRE	PAGE =
*S ADD SUB-BASINS "4A", "4B" AND "PDN2"										4
ADD HYD	42.10 60&43 42	.06160	.06160	144.80	5.691	1.73230	1.500	3.673		NOTATION
*S ROUTE THROUGH POND-10	>>>>>>>>>>>>>>>>>>>>>>>>>>									
*S ROUTE RESERVOIR	POND10 42	*.*		.06160	19.76	5.586				
*S										
*S BASINS NORTH OF PASEO DEL NORTE BLVD TO POND 2										
*S COMPUTE BASIN "5"										*****
*S COMPUTE NM HYD	5.10 - 50				02753	64.15	2.506	1.70664	1.500	3.641 PER IMP=
*S COMPUTE BASIN "7"	*****				*****	*****	*****	*****		80.00
*S COMPUTE NM HYD	5.70 - 80				.03540	77.49	3.222	1.70664	1.533	3.420 PER IMP=
*S ADD SUB-BASINS "5" AND "7"	*****				*****	*****	*****	*****		80.00
ADD HYD	5.20 50&80 44				.06293	140.74	5.728	1.70663	1.500	3.494
*S COMPUTE BASIN "12B"										*****
*S COMPUTE NM HYD	5.90 - 90				.01440	33.56	1.311	1.70664	1.500	3.642 PER IMP=
*S ADD SUB-BASINS "5", "7" AND "12B"	*****				*****	*****	*****	*****		80.00
ADD HYD	6.00 90&44 45				.07733	174.30	7.039	1.70663	1.500	3.522
*S COMPUTE BASIN "PDN3"										*****
*S COMPUTE NM HYD	6.10 - *.*				.01509	30.10	1.460	1.81351	1.567	3.117 PER IMP=
*S COMPUTE BASIN "PDN4"										*****
*S COMPUTE NM HYD	6.30 - *.*				.01114	24.99	1.077	1.81350	1.533	3.505 PER IMP=
*S ADD SUB-BASINS "PDN3" AND "PDN4"	*****				*****	*****	*****	*****		90.00
ADD HYD	6.20 *.*&** 46				.02623	53.75	2.537	1.81348	1.533	3.202
*S DIVIDE PDN NORTH & SOUTH FLOWS										*****
DIVIDE HYD	46.22 46 46.22 and 46									
*S COMPUTE BASIN "A"										*****
*S COMPUTE NM HYD	9.30 - 72				.03509	61.16	2.576	1.37668	1.533	2.723 PER IMP=
*S FLOWS INTO PDN STORM SYSTEM										50.00
*S ADD SUB-BASINS SOUTH OF PDN AND "A"	*****				*****	*****	*****	*****		*****
ADD HYD	9.40 72&46 73				.04821	88.04	3.845	1.49550	1.533	2.854







1

三



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COMMAND	HYDROGRAPH IDENTIFICATION NO.	FROM ID NO.	TO ID NO.	AREA (SQ MI)	PEAK DISCHARGE (CFS)	RUNOFF VOLUME (AC-FT)
COMPUTE NM HYD	12.30	-	**	.05898	114.57	4.382
*S						
*S	ROUTE SUB-BASIN M5 THROUGH POND-8	>>>>>>>>>>>>>>>>>>>				
*S	ROUTE RESERVOIR	POND8	**	**	.05898	29.18
*S						
*S	ROUTE RESERVOIR	POND8	**	**	.05898	29.18
*S						
*S	ROUTE SUB-BASIN M6 - SOUTH OF BASIN M5, DISCHARGE TO POND 9	>>>>>>>>>>>>>>>>>>>				
*S	ROUTE NM HYD	12.40	-	**	.00791	16.47
*S						
*S	ROUTE SUB-BASIN M6 THROUGH POND-9	>>>>>>>>>>>>>>>>>>>>>>>>				
*S	ROUTE RESERVOIR	POND9	**	**	.00791	3.36
*S						
*S	ROUTE SUB-BASIN M3-1 - EAST OF UNSER	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>				
*S	ROUTE NM HYD	13.30	-	**	.05339	107.62
*S						
*S	ROUTE SUB-BASIN M3-1 THROUGH POND-6	>>>>>>>>>>>>>>>>>>>>>>>>>>>>				
*S	ROUTE RESERVOIR	POND6	**	**	.05339	39.72
*S						
*S	FINISH					

PROP VH.txt

\* PASEO DEL NORTE DRAINAGE ANALYSIS  
\* WILSON & COMPANY PROJECT X3210022  
\* DEVELOPED CONDITIONS MODEL  
\* 100 YR 6 HR STORM EVENT  
\* DATE: JULY 2011  
\* FILE: X:\Public\PROJECTS\x3210022\drainage Report\DOCS\AHYMO\PROP VH.TXT

\*\$\*\*\*\*\*  
\*S  
\*S 100 YEAR 6 HOUR STORM - PROPOSED RUNOFF ANALYSIS  
\*S RAINFALL DATA FROM NOAA ATLAS 14  
\*S  
\*S\*\*\*\*\*

START 0.0 HOURS  
LOCATION BERNALILLO COUNTY  
RAINFALL TYPE=1 RAIN QUARTER=0.0 IN RAIN ONE=1.70 IN  
RAIN SIX=2.20 IN RAIN DAY=0 IN DT=0.033333 HR

\*S

\*S

\*S -----  
\*S SUB-BASINS NORTH AND WEST OF UNSER BLVD. TO POND 11,  
\*S ULTIMATELY DISCHARGING TO CHAMISA BASIN  
\*S -----

\*S

\*S

\*S COMPUTE BASIN "E2.1" \*\*\*\*\*

COMPUTE LT TP LCODE=1 NK=2 ISLOPE=-1  
LENGTH=400 FT SLOPE=0.020 K=0.7  
LENGTH=480 FT SLOPE=0.020 K=2.0

COMPUTE NM HYD ID=99 HYD NO=200.1 DA=0.01243 SQ MI  
PER A=0 PER B=15 PER C=35 PER D=50  
TP=0.0 MASS RAIN=-1

PRINT HYD ID=99 CODE=1

\*S

\*S THE TRAILS UNIT 4 - NORTH BASINS

\*S COMPUTE BASIN "K1" \*\*\*\*\*

\*

COMPUTE LT TP LCODE=1 NK=3 ISLOPE=-1  
LENGTH=400 FT SLOPE=0.02 K=0.7  
LENGTH=600 FT SLOPE=0.02 K=2.0  
LENGTH=100 FT SLOPE=0.02 K=3.0

COMPUTE NM HYD ID=200 HYD NO=200.2 DA=0.0238 SQ MI  
PER A=0 PER B=10 PER C=10 PER D=80  
TP=0.0 MASS RAIN=-1

PRINT HYD ID=200 CODE=1

\*S COMPUTE BASIN "K2" \*\*\*\*\*

COMPUTE LT TP LCODE=1 NK=1 ISLOPE=-1  
LENGTH=400 FT SLOPE=0.020 K=0.7

COMPUTE NM HYD ID=201 HYD NO=200.3 DA=0.0059 SQ MI  
PER A=0 PER B=10 PER C=10 PER D=80  
TP=0.0 MASS RAIN=-1

PRINT HYD ID=201 CODE=1

\*S

\*S COMPUTE BASIN "K3" \*\*\*\*\*

COMPUTE LT TP LCODE=1 NK=3 ISLOPE=-1  
LENGTH=400 FT SLOPE=0.020 K=0.7  
LENGTH=600 FT SLOPE=0.020 K=2.0  
LENGTH=100 FT SLOPE=0.020 K=3.0

COMPUTE NM HYD ID=202 HYD NO=200.4 DA=0.0148 SQ MI  
PER A=0 PER B=10 PER C=10 PER D=80  
TP=0.0 MASS RAIN=-1

PRINT HYD ID=202 CODE=1

\*S

PROP VH.txt

\*S COMPUTE BASIN "K4" \*\*\*\*

COMPUTE LT TP    LCODE=1 NK=2 ISLOPE=-1  
                  LENGTH=400 FT SLOPE=0.020 K=0.7  
                  LENGTH=590 FT SLOPE=0.020 K=2.0

COMPUTE NM HYD ID=203 HYD NO=200.5 DA=0.01959 SQ MI  
                  PER A=0 PER B=10 PER C=10 PER D=80  
                  TP=0.0 MASS RAIN=-1

PRINT HYD       ID=203 CODE=1

\*S  
 \*S  
 \*S COMPUTE BASIN "ST11" \*\*\*\*  
 \*

COMPUTE LT TP    LCODE=1 NK=2 ISLOPE=-1  
                  LENGTH=400 FT SLOPE=0.020 K=0.7  
                  LENGTH=1730 FT SLOPE=0.020 K=2.0

COMPUTE NM HYD ID=204 HYD NO=200.6 DA=0.006758 SQ MI  
                  PER A=0 PER B=10 PER C=0 PER D=90  
                  TP=0.0 MASS RAIN=-1

PRINT HYD       ID=204 CODE=1

\*S  
 \*S ADD SUB-BASINS "K1" AND "K2" ++++++

ADD HYD          ID=205 HYD NO=200.7 ID I=200 ID II=201  
 PRINT HYD        ID=205 CODE=1

\*S  
 \*S ADD SUB-BASINS "K3" AND "K4" ++++++

ADD HYD          ID=206 HYD NO=200.8 ID I=202 ID II=203  
 PRINT HYD        ID=206 CODE=1

\*S  
 \*S ADD SUB-BASINS "K1", "K2" AND "E2.1" ++++++

ADD HYD          ID=207 HYD NO=200.9 ID I=99 ID II=205  
 PRINT HYD        ID=207 CODE=1

\*S  
 \*S ADD SUB-BASINS "K1", "K2", "E2.1" AND "K3", "K4" ++++++

ADD HYD          ID=208 HYD NO=200.10 ID I=206 ID II=207  
 PRINT HYD        ID=208 CODE=1

\*S  
 \*S  
 \*S -----  
 \*S SUB-BASINS NORTH AND WEST OF UNSER BLVD W/ OVERFLOW OF STORMS (5 YR EVENT MIN)  
 \*S TO THE CHAMISA DETENTION. THE UNSER DETENTION BASIN OUTFLOW IS LIMITED  
 \*S TO 120 CFS. FLOWS ULTIMATELY DISCHARGE TO AP3  
 \*S -----

\*S COMPUTE BASIN "1" \*\*\*\*

COMPUTE LT TP    LCODE=1 NK=2 ISLOPE=-1  
                  LENGTH=400 FT SLOPE=0.020 K=0.7  
                  LENGTH=275 FT SLOPE=0.020 K=2.0

COMPUTE NM HYD ID=1 HYD NO=1.1 DA=0.01324 SQ MI  
                  PER A=0 PER B=15 PER C=35 PER D=50  
                  TP=0.0 MASS RAIN=-1

PRINT HYD       ID=1 CODE=1

\*S  
 \*S COMPUTE BASIN "2" \*\*\*\*

COMPUTE LT TP    LCODE=1 NK=2 ISLOPE=-1  
                  LENGTH=400 FT SLOPE=0.020 K=0.7  
                  LENGTH=280 FT SLOPE=0.020 K=2.0

COMPUTE NM HYD ID=2 HYD NO=1.2 DA=0.0113 SQ MI  
                  PER A=0 PER B=10 PER C=15 PER D=75  
                  TP=0.0 MASS RAIN=-1

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PRINT HYD ID=2 CODE=1

\*S  
 \*S ADD SUB-BASINS "1" AND "2" ++++++  
 ADD HYD ID=11 HYD NO=1.3 ID I=1 ID II=2  
 PRINT HYD ID=11 CODE=1  
 \*S  
 \*S COMPUTE BASIN "U1" (UNSER TO PDN)\*\*\*\*\*  
 \*S  
 COMPUTE LT TP LCODE=1 NK=2 ISLOPE=-1  
 LENGTH=400 FT SLOPE=0.020 K=0.7  
 LENGTH=280 FT SLOPE=0.020 K=2.0  
 COMPUTE NM HYD ID=4 HYD NO=1.4 DA=0.0158 SQ MI  
 PER A=0 PER B=10 PER C=0 PER D=90  
 TP=0.0 MASS RAIN=-1  
 PRINT HYD ID=4 CODE=1  
 \*S  
 \*S ADD SUB-BASINS "1", "2" AND "U1" ++++++  
 ADD HYD ID=13 HYD NO=1.5 ID I=11 ID II=4  
 PRINT HYD ID=13 CODE=1  
 \*S  
 \*S COMPUTE BASIN "PDN1" \*\*\*\*\*  
 \*S  
 COMPUTE LT TP LCODE=1 NK=2 ISLOPE=-1  
 LENGTH=400 FT SLOPE=0.020 K=0.7  
 LENGTH=2510 FT SLOPE=0.020 K=2.0  
 COMPUTE NM HYD ID=209 HYD NO=1.9 DA=0.01955 SQ MI  
 PER A=0 PER B=10 PER C=0 PER D=90  
 TP=0.0 MASS RAIN=-1  
 PRINT HYD ID=209 CODE=1  
 \*S  
 \*S ADD SUB-BASINS "1", "2", "U1" AND "PDN1" ++++++  
 ADD HYD ID=210 HYD NO=200.11 ID I=13 ID II=209  
 PRINT HYD ID=210 CODE=1  
 \*S  
 \*S COMPUTE BASIN "3" \*\*\*\*\*  
 \*S  
 COMPUTE LT TP LCODE=1 NK=2 ISLOPE=-1  
 LENGTH=400 FT SLOPE=0.020 K=0.7  
 LENGTH=470 FT SLOPE=0.020 K=2.0  
 COMPUTE NM HYD ID=3 HYD NO=2.6 DA=0.0151 SQ MI  
 PER A=0 PER B=10 PER C=15 PER D=75  
 TP=0.0 MASS RAIN=-1  
 PRINT HYD ID=3 CODE=1  
 \*S  
 \*S ADD SUB-BASINS "1", "2", "U1", "PDN1" AND "3"++++++  
 ADD HYD ID=14 HYD NO=2.7 ID I=210 ID II=3  
 PRINT HYD ID=14 CODE=1  
 \*S  
 \*S COMPUTE BASIN "E1" \*\*\*\*\*  
 \*S  
 COMPUTE LT TP LCODE=1 NK=2 ISLOPE=-1  
 LENGTH=400 FT SLOPE=0.030 K=0.7  
 LENGTH=1060 FT SLOPE=0.030 K=2.0  
 COMPUTE NM HYD ID=10 HYD NO=2.8 DA=0.01175 SQ MI  
 PER A=0 PER B=15 PER C=35 PER D=50  
 TP=0.0 MASS RAIN=-1

PROP VH.txt

PRINT HYD ID=10 CODE=1

\*S  
\*S ADD SUB-BASINS "E1", "1", "2","3" AND "U1" ++++++\*\*\*\*\*  
 ADD HYD ID=15 HYD NO=2.9 ID I=10 ID II=14  
 PRINT HYD ID=15 CODE=1

\*S  
\*S COMPUTE BASIN "E2" \*\*\*\*\*  
 \*S COMPUTE LT TP LCODE=1 NK=3 ISLOPE=-1  
 LENGTH=400 FT SLOPE=0.030 K=0.7  
 LENGTH=600 FT SLOPE=0.030 K=2.0  
 LENGTH=1800 FT SLOPE=0.030 K=3.0  
 COMPUTE NM HYD ID=11 HYD NO=3.0 DA=0.045259 SQ MI  
 PER A=0 PER B=15 PER C=35 PER D=50  
 TP=0.0 MASS RAIN=-1  
 PRINT HYD ID=11 CODE=1

\*S  
\*S ADD SUB-BASINS "E2","E1", "1", "2","3" AND "U1" ++++++\*\*\*\*\*  
 ADD HYD ID=16 HYD NO=3.2 ID I=15 ID II=11  
 PRINT HYD ID=16 CODE=1  
 \*S COMPUTE BASIN "U2" (UNSER NORTH OF PDN)\*\*\*\*\*  
 \*S COMPUTE LT TP LCODE=1 NK=3 ISLOPE=-1  
 LENGTH=400 FT SLOPE=0.02 K=0.7  
 LENGTH=600 FT SLOPE=0.02 K=2.0  
 LENGTH=2550 FT SLOPE=0.02 K=3.0  
 COMPUTE NM HYD ID=20 HYD NO=3.3 DA=0.025933 SQ MI  
 PER A=0 PER B=10 PER C=0 PER D=90  
 TP=0.0 MASS RAIN=-1  
 PRINT HYD ID=20 CODE=1

\*S  
\*S ADD SUB-BASINS "E1","E1", "1", "2","3","U1" AND "U2" ++++++\*\*\*\*\*  
 ADD HYD ID=17 HYD NO=3.4 ID I=20 ID II=16  
 PRINT HYD ID=17 CODE=1  
 \*S  
\*S COMPUTE BASIN "F" \*\*\*\*\*  
 \*S COMPUTE LT TP LCODE=1 NK=1 ISLOPE=-1  
 LENGTH=320 FT SLOPE=0.020 K=0.7  
 COMPUTE NM HYD ID=21 HYD NO=3.5 DA=0.00433 SQ MI  
 PER A=0 PER B=15 PER C=35 PER D=50  
 TP=0.0 MASS RAIN=-1  
 PRINT HYD ID=21 CODE=1

\*S  
\*S ADD SUB-BASINS "E1","E1", "1", "2","3","U1", "U2" AND "F"+++++\*\*\*\*\*  
 ADD HYD ID=18 HYD NO=3.6 ID I=17 ID II=21  
 PRINT HYD ID=18 CODE=1  
 \*S  
\*S COMPUTE BASIN "11A" \*\*\*\*\*  
 \*S COMPUTE LT TP LCODE=1 NK=2 ISLOPE=-1  
 LENGTH=400 FT SLOPE=0.020 K=0.7  
 LENGTH=80 FT SLOPE=0.020 K=2.0  
 COMPUTE NM HYD ID=22 HYD NO=3.7 DA=0.00656 SQ MI  
 PER A=0 PER B=10 PER C=10 PER D=80  
 TP=0.0 MASS RAIN=-1

PRINT HYD ID=22 CODE=1  
 \*S  
 \*S ADD SUB-BASINS "E1", "E1", "1", "2", "3", "U1", "U2", "F" AND "11A" ++++++  
 \*S THIS IS THE FLOW THAT IS BEING CONTRIBUTED TO THE UNSER DETENTION BASIN

ADD HYD ID=19 HYD NO=3.6 ID I=18 ID II=22  
 PRINT HYD ID=19 CODE=1  
 \*S  
 \*S THE OVERFLOW FOR THE CHAMISA DETENTION BASIN SHALL BE DONE IN A FUTURE STUDY.  
 \*S THE UNSER DETENTION BASIN LIMITS FLOW TO 120 CFS  
 \*S ROUTE THROUGH UNSER DETENTION BASIN  
 >>

ROUTE RESERVOIR	ID=220	HYD=POND1	INFLOW	ID=19	CODE=10
	OUTFLOW(CFS)	STORAGE(AC-FT)		ELEV(FT)	
	0	0		0	
	10	2.0		1	
	20	3.5		2	
	50	5.0		3	
	80	6.0		4	
	110	7.0		5	
	130	8.0		6	
	150	9.5		7	
	170	11.0		8	

PRINT HYD ID=220 CODE=10  
 \*S ROUTE BASINS TO AP-3 THROUGH PNM BOUNDARY  
 \*S  
 \*S COMPUTE BASIN "F1" ++++++  
 \*S

COMPUTE LT TP LCODE=1 NK=1 ISLOPE=-1  
 LENGTH=400 FT SLOPE=0.020 K=0.7

COMPUTE NM HYD ID=23 HYD NO=3.9 DA=0.02044 SQ MI  
 PER A=0 PER B=60 PER C=40 PER D=0  
 TP=0.0 MASS RAIN=-1

PRINT HYD ID=23 CODE=1  
 \*S ROUTE THROUGH SUB-BASIN "H" IN CHANNEL "H" TO AP-3

COMPUTE RATING CURVE CID=1 VS NO=1 NO SEGS=1  
 MIN ELEV=0 MAX ELEV=4.50  
 CH SLOPE=0.020 FP SLOPE=0.020  
 N=0.038 DIST=52.0  
 DIST ELEV DIST ELEV  
 0.0 5.0 6.0 0.0  
 46.0 0.0 52.0 5.0

ROUTE MCUNGE ID=25 HYD NO=4.1 INFLOW ID=220  
 DT=0.0 L=6500 FT NS=0 SLOPE=0.020  
 MATCODE=0 REGCODE=0 CCODE=0 MM CODE=0

PRINT HYD ID=25 CODE=1  
 \*S  
 \*S COMPUTE BASIN "H" ++++++  
 \*S

COMPUTE LT TP LCODE=1 NK=3 ISLOPE=-1  
 LENGTH=400 FT SLOPE=0.040 K=0.7  
 LENGTH=2100 FT SLOPE=0.060 K=2.0  
 LENGTH=4000 FT SLOPE=0.060 K=3.0

COMPUTE NM HYD ID=26 HYD NO=4.2 DA=0.38256 SQ MI  
 PER A=100 PER B=0 PER C=0 PER D=0  
 TP=0.0 MASS RAIN=-1

PRINT HYD ID=26 CODE=1  
 \*S  
 \*S ADD SUB-BASINS "F1", DISCHARGE FROM POND-1 AND "H"++++(AP-3)+++++

ADD HYD ID=27 HYD NO=4.3 ID I=26 ID II=25

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```
*S
*S COMPUTE BASIN "5" ****
*S
COMPUTE LT TP  LCODE=1 NK=2 ISLOPE=-1
LENGTH=400 FT SLOPE=0.020 K=0.7
LENGTH=650 FT SLOPE=0.020 K=2.0

COMPUTE NM HYD ID=50 HYD NO=5.1 DA=0.02753 SQ MI
PER A=0 PER B=10 PER C=10 PER D=80
TP=0.0 MASS RAIN=-1

PRINT HYD ID=50 CODE=1

*S COMPUTE BASIN "7" ****
*S
COMPUTE LT TP  LCODE=1 NK=2 ISLOPE=-1
LENGTH=400 FT SLOPE=0.020 K=0.7
LENGTH=1150 FT SLOPE=0.020 K=2.0

COMPUTE NM HYD ID=80 HYD NO=5.7 DA=0.0354 SQ MI
PER A=0 PER B=10 PER C=10 PER D=80
TP=0.0 MASS RAIN=-1

PRINT HYD ID=80 CODE=1

*S
*S ADD SUB-BASINS "5" AND "7"+++++
ADD HYD ID=44 HYD NO=5.2 ID I=50 ID II=80
PRINT HYD ID=44 CODE=1
*S
*S COMPUTE BASIN "12B" ****
*S
COMPUTE LT TP  LCODE=1 NK=2 ISLOPE=-1
LENGTH=400 FT SLOPE=0.020 K=0.7
LENGTH=800 FT SLOPE=0.020 K=2.0

COMPUTE NM HYD ID=90 HYD NO=5.9 DA=0.0144 SQ MI
PER A=0 PER B=10 PER C=10 PER D=80
TP=0.0 MASS RAIN=-1

PRINT HYD ID=90 CODE=1

*S
*S ADD SUB-BASINS "5", "7" AND "12B"+++++
ADD HYD ID=45 HYD NO=6.0 ID I=90 ID II=44
PRINT HYD ID=45 CODE=1

*S
*S COMPUTE BASIN "PDN3" ****
*S
COMPUTE LT TP  LCODE=1 NK=3 ISLOPE=-1
LENGTH=400 FT SLOPE=0.020 K=0.7
LENGTH=500 FT SLOPE=0.020 K=2.0
LENGTH=2130 FT SLOPE=0.020 K=3.0

COMPUTE NM HYD ID=100 HYD NO=6.1 DA=0.01509 SQ MI
PER A=0 PER B=10 PER C=0 PER D=90
TP=0.0 MASS RAIN=-1

PRINT HYD ID=100 CODE=1
*S
*S COMPUTE BASIN "PDN4" ****
*S
COMPUTE LT TP  LCODE=1 NK=3 ISLOPE=-1
LENGTH=400 FT SLOPE=0.020 K=0.7
LENGTH=500 FT SLOPE=0.020 K=2.0
LENGTH=1130 FT SLOPE=0.020 K=3.0

COMPUTE NM HYD ID=110 HYD NO=6.3 DA=0.01114 SQ MI
PER A=0 PER B=10 PER C=0 PER D=90
TP=0.0 MASS RAIN=-1
```

PROP VH.txt

```
PRINT HYD      ID=110  CODE=1
*S
*S ADD SUB-BASINS "PDN3" AND "PDN4"+++++*****+
ADD HYD      ID=46    HYD NO=6.2      ID I=100      ID II=110
PRINT HYD     ID=46    CODE=1
*S
*S ****+*****+*****+*****+*****+*****+*****+*****+
*S DIVIDE PDN NORTH & SOUTH FLOWS
DIVIDE HYD    ID=46    RATIO=-0.50     ID=46.1 HYD NO=46.11
                           ID=46.2 HYD NO=46.22

PRINT HYD      ID=46.1 CODE=1
PRINT HYD     ID=46.2 CODE=1
*
*S
*S ****+*****+*****+*****+*****+*****+*****+*****+
*S COMPUTE BASIN "A" ****+*****+*****+*****+*****+*****+*****+
*S

COMPUTE LT TP  LCODE=1 NK=2 ISLOPE=-1
               LENGTH=400 FT SLOPE=0.03 K=0.7
               LENGTH=2500 FT SLOPE=0.03 K=2.0

COMPUTE NM HYD ID=72    HYD NO=9.3      DA=0.03509 SQ MI
               PER A=0   PER B=15  PER C=35  PER D=50
               TP=0.0   MASS RAIN=-1

PRINT HYD      ID=72    CODE=1
*
*S FLOWS INTO PDN STORM SYSTEM
*S ADD SUB-BASINS SOUTH OF PDN AND "A" ++++++*****+*****+*****+
*S
ADD HYD      ID=73    HYD NO=9.4      ID I=72 ID II=46.2
PRINT HYD     ID=73    CODE=1
*S
*S
*S FLOWS INTO POND 2****+*****+*****+*****+*****+*****+*****+*****+
*S

*S ADD SUB-BASINS NORTH "PDN3", "PDN4", "7" AND "12B"+++++*****+*****+
ADD HYD      ID=47    HYD NO=7.2      ID I=46.1      ID II=45
PRINT HYD     ID=47    CODE=1
*S
*S ADD INTERNAL STREET TO PDN SUB-BASINS
*S

*S COMPUTE BASIN "6A" ****+*****+*****+*****+*****+*****+*****+*****+
*S

COMPUTE LT TP  LCODE=1 NK=3 ISLOPE=-1
               LENGTH=400 FT SLOPE=0.020 K=0.7
               LENGTH=500 FT SLOPE=0.020 K=2.0
               LENGTH=1040 FT SLOPE=0.020 K=3.0

COMPUTE NM HYD ID=60    HYD NO=7.0      DA=0.01527 SQ MI
               PER A=0   PER B=10  PER C=10  PER D=80
               TP=0.0   MASS RAIN=-1

PRINT HYD      ID=60    CODE=1
*
*S
*S COMPUTE BASIN "6" ****+*****+*****+*****+*****+*****+*****+*****+
*S

COMPUTE LT TP  LCODE=1 NK=3 ISLOPE=-1
               LENGTH=400 FT SLOPE=0.02 K=0.7
               LENGTH=600 FT SLOPE=0.02 K=2.0
               LENGTH=150 FT SLOPE=0.02 K=3.0

COMPUTE NM HYD ID=61    HYD NO=7.1      DA=0.03547 SQ MI
               PER A=0   PER B=10  PER C=10  PER D=80
               TP=0.0   MASS RAIN=-1

PRINT HYD      ID=61    CODE=1
```

PROP VH.txt

```

*S
*S ADD SUB-BASINS "6" AND "6A"++++++ooooooooooooooo
ADD HYD      ID=50    HYD NO=7.2      ID I=60 ID II=61
PRINT HYD     ID=50    CODE=1

*S
*S COMPUTE BASIN "8" ****
*S
COMPUTE LT TP  LCODE=1 NK=2 ISLOPE=-1
                LENGTH=400 FT SLOPE=0.02 K=0.7
                LENGTH=480 FT SLOPE=0.02 K=2.0

COMPUTE NM HYD ID=62    HYD NO=7.3      DA=0.0198 SQ MI
                PER A=0   PER B=10  PER C=10   PER D=80
                TP=0.0   MASS RAIN=-1

PRINT HYD      ID=62    CODE=1

*S
*S ADD SUB-BASINS "6", "6A" AND "8"++++++ooooooooooooooo
ADD HYD      ID=51    HYD NO=7.4      ID I=50 ID II=62
PRINT HYD     ID=51    CODE=1
*S
*S COMPUTE BASIN "9" ****
*S
COMPUTE LT TP  LCODE=1 NK=2 ISLOPE=-1
                LENGTH=400 FT SLOPE=0.02 K=0.7
                LENGTH=890 FT SLOPE=0.02 K=2.0

COMPUTE NM HYD ID=63    HYD NO=7.5      DA=0.03156 SQ MI
                PER A=0   PER B=10  PER C=10   PER D=80
                TP=0.0   MASS RAIN=-1

PRINT HYD      ID=63    CODE=1

*S
*S ADD SUB-BASINS "6", "6A", "8" AND "9"++++++ooooooooooooooo
ADD HYD      ID=52    HYD NO=7.6      ID I=51 ID II=63
PRINT HYD     ID=52    CODE=1
*S
*S ROUTE SUB-BASINS THROUGH PIPE IN UPPER HALF "ST1">>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
*S
COMPUTE RATING CURVE CID=1  VS NO=1 CODE=-1 SLP=0.022
                        DIA=5.0 FT N=0.013

ROUTE MCUNGE   ID=1    HYD NO=7.51      INFLOW ID=52
                DT=0.0   L=1566  NS=0    SLP=0.022
                MATCODE=0 REGCODE=0 CCODE=0 MM CODE=0

PRINT HYD      ID=1    CODE=1
*S
*S COMPUTE BASIN "12A" ****
*S
COMPUTE LT TP  LCODE=1 NK=2 ISLOPE=-1
                LENGTH=400 FT SLOPE=0.02 K=0.7
                LENGTH=820 FT SLOPE=0.02 K=2.0

COMPUTE NM HYD ID=64    HYD NO=7.7      DA=0.0308 SQ MI
                PER A=0   PER B=10  PER C=10   PER D=80
                TP=0.0   MASS RAIN=-1

PRINT HYD      ID=64    CODE=1

*S
*S ADD SUB-BASINS "6", "6A", "8", "9" AND "12A"++++++ooooooooooooooo
ADD HYD      ID=53    HYD NO=7.8      ID I=1 ID II=64
PRINT HYD     ID=53    CODE=1
*S
*S COMPUTE BASIN "10" ****
*S

```

PROP VH.txt

PROP VH.txt

---

\*  
\*S -----  
\*S REMAINDER OF SUB-BASINS IN INTERNAL STREET TO POND 2  
\*S -----  
\*S  
\*S COMPUTE BASIN "13" \*\*\*\*\*  
\*S

COMPUTE LT TP    LCODE=1 NK=3 ISLOPE=-1  
LENGTH=400 FT SLOPE=0.020 K=0.7  
LENGTH=600 FT SLOPE=0.020 K=2.0  
LENGTH=680 FT SLOPE=0.020 K=3.0

COMPUTE NM HYD ID=120 HYD NO=6.5 DA=0.0626 SQ MI  
PER A=0 PER B=10 PER C=10 PER D=80  
TP=0.0 MASS RAIN=-1

PRINT HYD       ID=120 CODE=1

\*S

\*S COMPUTE BASIN "11B" \*\*\*\*\*  
\*S

COMPUTE LT TP    LCODE=1 NK=2 ISLOPE=-1  
LENGTH=400 FT SLOPE=0.02 K=0.7  
LENGTH=1400 FT SLOPE=0.02 K=2.0

COMPUTE NM HYD ID=68 HYD NO=8.5 DA=0.05527 SQ MI  
PER A=0 PER B=10 PER C=10 PER D=80  
TP=0.0 MASS RAIN=-1

PRINT HYD       ID=68 CODE=1

\*S  
\*S ADD BASINS "11B" AND "13"+++++

ADD HYD          ID=681 HYD NO=6.6       ID I=120       ID II=68  
PRINT HYD        ID=681 CODE=1  
\*S

\*S  
\*S COMPUTE BASIN "ST3" \*\*\*\*\*  
\*S

COMPUTE LT TP    LCODE=1 NK=2 ISLOPE=-1  
LENGTH=400 FT SLOPE=0.02 K=0.7  
LENGTH=1400 FT SLOPE=0.02 K=2.0

COMPUTE NM HYD ID=69 HYD NO=8.7 DA=0.00686 SQ MI  
PER A=0 PER B=10 PER C=0 PER D=90  
TP=0.0 MASS RAIN=-1

PRINT HYD       ID=69 CODE=1

\*S  
\*S ADD SUB-BASINS "11B" AND "ST3"+++++

ADD HYD          ID=58 HYD NO=8.8       ID I=681       ID II=69  
PRINT HYD        ID=58 CODE=1  
\*S

\*S  
\*S COMPUTE BASIN "ST4" \*\*\*\*\*  
\*S

COMPUTE LT TP    LCODE=1 NK=2 ISLOPE=-1  
LENGTH=400 FT SLOPE=0.02 K=0.7  
LENGTH=1400 FT SLOPE=0.02 K=2.0

COMPUTE NM HYD ID=588 HYD NO=8.9 DA=0.00772 SQ MI  
PER A=0 PER B=10 PER C=0 PER D=90  
TP=0.0 MASS RAIN=-1

PRINT HYD       ID=588 CODE=1

\*S  
\*S ADD SUB-BASINS "11B", "ST3" AND "ST4"+++++

ADD HYD          ID=59 HYD NO=9.0       ID I=58 ID II=588  
PRINT HYD        ID=59 CODE=1

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COMPUTE NM HYD ID=75 HYD NO=9.7 DA=0.01978 SQ MI  
PER A=0 PER B=10 PER C=0 PER D=90  
TP=0.0 MASS RAIN=-1

PRINT HYD ID=75 CODE=1

\*S  
\*S ADD ALL SUB-BASINS NORTH OF PDN, SOUTH OF UNSER, "A" AND  
"PDN5"++++++

ADD HYD ID=76 HYD NO=9.8 ID I=1 ID II=75

PRINT HYD ID=76 CODE=1

\*S COMPUTE BASIN "B" \*\*\*\*\*  
\*S

COMPUTE LT TP LCODE=1 NK=3 ISLOPE=-1  
LENGTH=200 FT SLOPE=0.03 K=0.7  
LENGTH=200 FT SLOPE=0.02 K=2.0  
LENGTH=1000 FT SLOPE=0.03 K=3.0

COMPUTE NM HYD ID=77 HYD NO=9.9 DA=0.02114 SQ MI  
PER A=100 PER B=0 PER C=0 PER D=0  
TP=0.0 MASS RAIN=-1

PRINT HYD ID=77 CODE=1

\*S  
\*S ADD ALL SUB-BASINS N. OF PDN, S. UNSER, "A", "PDN5" AND  
"B"+++++(AP-2)+++++

ADD HYD ID=78 HYD NO=10.0 ID I=76 ID II=77

PRINT HYD ID=78 CODE=1

\*S  
\*S ROUTE THROUGH "PDN6" IN PIPE (AP-2)>>>

COMPUTE RATING CURVE CID=1 VS NO=1 CODE=-1 SLP=0.01  
DIA=7.0 FT N=0.013

ROUTE MCUNGE ID=1 HYD NO=10.1 INFLOW ID=78  
DT=0.0 L=1000 NS=0 SLP=0.01  
MATCODE=0 REGCODE=0 CCODE=0 MM CODE=0

PRINT HYD ID=1 CODE=1

\*S  
\*S COMPUTE BASIN "G" (AP-3)\*\*\*\*\*  
\*S

COMPUTE LT TP LCODE=1 NK=3 ISLOPE=-1  
LENGTH=400 FT SLOPE=0.060 K=0.7  
LENGTH=350 FT SLOPE=0.060 K=2.0  
LENGTH=1050 FT SLOPE=0.060 K=3.0

COMPUTE NM HYD ID=28 HYD NO=10.11 DA=0.1032 SQ MI  
PER A=100 PER B=0 PER C=0 PER D=0  
TP=0.0 MASS RAIN=-1

PRINT HYD ID=28 CODE=1

\*S  
\*S

\*S ADD ALL SUB-BASINS NORTH OF PDN, SOUTH OF UNSER, "A", "B", "PDN5" AND  
"G"++++++

\*S  
ADD HYD ID=281 HYD NO=10.12 ID I=28 ID II=1

PRINT HYD ID=281 CODE=1

\*S  
\*S COMPUTE BASIN "PDN6" \*\*\*\*\*  
\*S

COMPUTE LT TP LCODE=1 NK=3 ISLOPE=-1  
LENGTH=50 FT SLOPE=0.02 K=0.7

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LENGTH=250 FT SLOPE=0.02 K=2.0  
 LENGTH=1200 FT SLOPE=0.02 K=3.0

COMPUTE NM HYD ID=79 HYD NO=10.2 DA=0.01847 SQ MI  
 PER A=0 PER B=10 PER C=0 PER D=90  
 TP=0.0 MASS RATN=-1

PRINT HYD ID=79 CODE=1

\*S  
 \*S ADD ALL SUB-BASINS TO "PDN6"+++++

ADD HYD ID=80 HYD NO=10.3 ID I=281 ID II=79

PRINT HYD ID=80 CODE=1

\*S  
 \*S ADD FLOWS TO AP-4+++(PIEDRAS MARCADAS)+++++

ADD HYD ID=81 HYD NO=10.4 ID I=27 ID II=80

PRINT HYD ID=81 CODE=1

\*S  
 \*S -----  
 \*S UNIVERSE STORM DRAIN TO BOCA NEGRA DAM  
 \*S -----  
 \*S

\*S COMPUTE STATE LAND OFFICE BASIN, P1 (SPLIT FROM SCHOOL SITE)\*\*\*\*\*

COMPUTE LT TP LCODE=1 NK=2 ISLOPE=-1  
 LENGTH=400 SLOPE=0.0148 K=1.0  
 LENGTH=1100 SLOPE=0.0148 K=2.0

\*  
 COMPUTE NM HYD ID=50 HYD=P2B DA=0.03125 SQ MI  
 A=25 B=26 C=27 D=22  
 TP=0.0 MASSRAIN=-1

PRINT HYD ID=50 CODE=5

\*S  
 \*S  
 \*S ROUTE THROUGH PIPE IN UNIVERSE BLVD>>>>>>>>>>>>>>>>>>>>>>>>>>

COMPUTE RATING CURVE CID=1 VS NO=1 CODE=-1 SLP=0.02  
 DIA=2.5 N=0.013

ROUTE MCUNGE ID=71 HYD=TRSL01 INFLOW ID=50  
 DT=0.0 L=1100 NS=0 SLOPE=0.022  
 MATCODE=0 REGCODE=0 CCODE=0 MM CODE=0

PRINT HYD ID=71 CODE=5

\*S  
 \*S BASIN P2 (HIGH SCHOOL) FROM UNIVERSE STORM DRAIN STUDY\*\*\*\*\*

COMPUTE LT TP LCODE=1 NK=3 ISLOPE=-1  
 LENGTH=400 SLOPE=0.0148 K=1.0  
 LENGTH=1600 SLOPE=0.0148 K=2.0  
 LENGTH=1300 SLOPE=0.0148 K=3.0

\*  
 COMPUTE NM HYD ID=72 HYD=P2A DA=0.1094 SQ MI  
 A=0 B=25 C=25 D=50  
 TP=0.0 MASSRAIN=-1

PRINT HYD ID=72 CODE=5

\*S ADD STATE LAND OFFICE & HIGH SCHOOL+++++

ADD HYD ID=73 HYD=TR.HS ID I=71 II=72

PRINT HYD ID=73 CODE=5

\*S  
 \*S ROUTE THROUGH PIPE IN UNIVERSE BLVD>>>>>>>>>>>>>>>>>>>>>>>>>

COMPUTE RATING CURVE CID=1 VS NO=1 CODE=-1 SLP=0.013  
 DIA=4 N=0.013

\*  
 ROUTE MCUNGE ID=74 HYD=TRHS INFLOW ID=73  
 DT=0.0 L=1700 NS=0 SLOPE=0.013  
 MATCODE=0 REGCODE=0 CCODE=0 MM CODE=0

PRINT HYD ID=74 CODE=5

\*S  
 \*S BASIN P3 (FUTURE SAD) FROM UNIVERSE STORM DRAIN STUDY\*\*\*\*\*

COMPUTE LT TP LCODE=1 NK=3 ISLOPE=-1  
 LENGTH=400 SLOPE=0.0084 K=0.7  
 LENGTH=1600 SLOPE=0.0084 K=2.0  
 LENGTH=400 SLOPE=0.0084 K=3.0

PROP VH.txt

```

*
COMPUTE NM HYD      ID=75  HYD=P3  DA=0.0515 SQ MI
                     A=0   B=25  C=25  D=50
                     TP=0.0  MASSRAIN=-1
PRINT HYD          ID=75  CODE=5
*S
*S ADD UNIVERSE SUB-BASINS TO BOCA NEGRA DAM+++++=====
ADD HYD            ID=76  HYD=TR.HS  ID I=74 II=75
PRINT HYD          ID=76  CODE=5
*S
*S -----
*S UNSER BLVD SOUTH OF THE GRANT LINE TO BOCA NEGRA DAM
*S -----
*S -----
*S COMPUTE SUB-BASIN THE TRAILS UNIT 4*****=====
*S ASSUME AN AREA OF 10 ACRES FOR THE THREE PONDS IN THIS SUB-BASIN
*S
COMPUTE LT TP      LCODE=1  NK=3  ISLOPE=-1
                     LENGTH=400  SLOPE=0.02  K=0.7
                     LENGTH=900  SLOPE=0.02  K=2.0
                     LENGTH=1500  SLOPE=0.02  K=3.0
T | ←
*
COMPUTE NM HYD      ID=10  HYD=10.1  DA=0.089 SQ MI
                     A=0   B=10  C=40  D=50
                     TP=0.0  MASSRAIN=-1
PRINT HYD          ID=10  CODE=5
*S
*S RECALL POND K DISCHARGE FROM THE TRAILS SUBDIVISION*****
*S
RECALL HYD         ID=70  HYD=TRAIL.POND  DT=0.0
PRINT HYD          ID=70  CODE=5
*S
*S ADD POND K DISCHARGE FROM THE TRAILS SUBDIVISION+++++=====
*S
ADD HYD            ID=12  HYD=TR.HS  ID I=10 II=70
PRINT HYD          ID=12  CODE=5
*
*S
*S SAD 228 WEST OF UNSER BLVD
*S
*S COMPUTE SUB-BASIN M1 - WEST OF UNSER*****
COMPUTE LT TP      LCODE=1  NK=3  ISLOPE=-1
                     LENGTH=400  SLOPE=0.02  K=0.7
                     LENGTH=800  SLOPE=0.02  K=2.0
                     LENGTH=1500  SLOPE=0.02  K=3.0
*
COMPUTE NM HYD      ID=13  HYD=10.2  DA=0.138 SQ MI
                     A=0   B=10  C=40  D=50
                     TP=0.0  MASSRAIN=-1
PRINT HYD          ID=13  CODE=5
*S
*S ROUTE SUB-BASIN M1 THROUGH POND-3>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
*S
ROUTE RESERVOIR    ID=113  HYD=POND3      INFLOW ID=13 CODE=10
                     OUTFLOW (CFS)  STORAGE (AC-FT) ELEV (FT)
                     0             0           0
                     20            1.0          1
                     40            2.0          2
                     60            3.0          3
                     80            4.0          4.0
                     100           4.5          5.0
*
PRINT HYD          ID=113  CODE=10
*S
*S
*S ADD BASINS M1 AND TRAILS UNIT IV+++++=====
*S
ADD HYD            ID=14  HYD=10.3  ID I=12 II=113
PRINT HYD          ID=14  CODE=5
*S
*S COMPUTE SUB-BASIN N1 - EAST OF UNSER*****
COMPUTE LT TP      LCODE=1  NK=3  ISLOPE=-1
                     LENGTH=400  SLOPE=0.02  K=0.7
                     LENGTH=600  SLOPE=0.02  K=2.0

```

```

PROP VH.txt
LENGTH=1390 SLOPE=0.02 K=3.0

COMPUTE NM HYD ID=15 HYD=10.4 DA=0.0814 SQ MI
A=0 B=10 C=40 D=50
TP=0.0 MASSRAIN=-1

PRINT HYD ID=15 CODE=5
*S
*S
*S DIVIDE BASIN N1 FOR ALLOWABLE EXISTING FLOWS THROUGH LA CUENTISTA //////////////

DIVIDE HYD ID=15 Q=90 ID I=9 HYD=10.5
ID II=16 HYD=10.6

PRINT HYD ID=9 CODE=1
PRINT HYD ID=16 CODE=1
*S
*S ADD SUB-BASINS M1 AND N1(DIVIDED)+++++ooooooooooooo+++++
*S
ADD HYD ID=17 HYD=10.7 ID I=16 II=14
PRINT HYD ID=17 CODE=5
*S
*S
*S COMPUTE SUB-BASIN N2 - EAST OF UNSER*****ooooooooooooo*****
COMPUTE LT TP LCODE=1 NK=2 ISLOPE=-1
LENGTH=400 SLOPE=0.02 K=0.7
LENGTH=700 SLOPE=0.02 K=2.0

COMPUTE NM HYD ID=18 HYD=10.8 DA=0.0246 SQ MI
A=0 B=10 C=40 D=50
TP=0.0 MASSRAIN=-1

PRINT HYD ID=18 CODE=5
*S
*S ADD SUB-BASINS "N1", "M1" AND N2+++++ooooooooooooo+++++
*S
ADD HYD ID=19 HYD=10.9 ID I=18 II=17
PRINT HYD ID=19 CODE=5
*S
*S
*S COMPUTE SUB-BASIN UNSER*****ooooooooooooo*****
COMPUTE LT TP LCODE=1 NK=3 ISLOPE=-1
LENGTH=400 SLOPE=0.02 K=0.7
LENGTH=700 SLOPE=0.02 K=2.0
LENGTH=4125 SLOPE=0.02 K=3.0
UO ↙

COMPUTE NM HYD ID=20 HYD=11.1 DA=0.0319 SQ MI
A=0 B=10 C=40 D=50
TP=0.0 MASSRAIN=-1

PRINT HYD ID=20 CODE=5
*S
*S
*S DIVIDE SUB BASIN UNSER- SEPARATE BYPASS FLOWS FROM BOCA NEGRA DAM//////////////
*S
DIVIDE HYD ID=20 Q=19 ID I=30 HYD=30.1
ID II=31 HYD=30.2
PRINT HYD ID=30 CODE=1
PRINT HYD ID=31 CODE=1
*S
*S ADD SUB-BASINS EAST AND WEST OF UNSER+++++ooooooooooooo+++++
*S
ADD HYD ID=21 HYD=11.2 ID I=31 II=19
PRINT HYD ID=21 CODE=5
*S
*S
*S COMPUTE SUB-BASIN M2-A - WEST OF UNSER*****ooooooooooooo*****
COMPUTE LT TP LCODE=1 NK=3 ISLOPE=-1
LENGTH=400 SLOPE=0.02 K=0.7
LENGTH=600 SLOPE=0.02 K=2.0
LENGTH=2600 SLOPE=0.02 K=3.0

COMPUTE NM HYD ID=22 HYD=11.3 DA=0.1145 SQ MI
A=5 B=35 C=35 D=30
TP=0.0 MASSRAIN=-1

PRINT HYD ID=22 CODE=5
*S
*S

```

PROP VH.txt

\*S ROUTE SUB-BASIN M2-A THROUGH POND-4A>>>>>>>>>>>>>>>>>>>>

\*S  
ROUTE RESERVOIR ID=124 HYD=POND4 INFLOW ID=22 CODE=10  
OUTFLOW (CFS) STORAGE (AC-FT) ELEV (FT)  
0 0 0  
3 1.0 1  
16 2.0 2  
18 3.0 3  
22 4.5 4

PRINT HYD ID=124 CODE=10

\*S  
\*S COMPUTE SUB-BASIN M2-B - WEST OF UNSER\*\*\*\*\*  
COMPUTE LT TP LCODE=1 NK=3 ISLOPE=-1  
LENGTH=400 SLOPE=0.02 K=0.7  
LENGTH=600 SLOPE=0.02 K=2.0  
LENGTH=500 SLOPE=0.02 K=3.0

COMPUTE NM HYD ID=24 HYD=11.4 DA=0.0201 SQ MI  
A=0 B=10 C=40 D=50  
TP=0.0 MASSRAIN=-1

PRINT HYD ID=24 CODE=5

\*S  
\*S  
\*S ADD ALL UNSER BLVD SUB-BASINS TO BOCA NEGRA DAM  
\*S  
ADD HYD ID=25 HYD=11.5 ID I=21 II=24  
PRINT HYD ID=25 CODE=5  
\*S

\*S SAD 228 EAST OF UNSER BLVD  
\*S  
\*S COMPUTE SUB-BASIN M3 ~ EAST OF UNSER\*\*\*\*\*  
COMPUTE LT TP LCODE=1 NK=3 ISLOPE=-1  
LENGTH=400 SLOPE=0.02 K=0.7  
LENGTH=800 SLOPE=0.02 K=2.0  
LENGTH=1500 SLOPE=0.02 K=3.0

COMPUTE NM HYD ID=26 HYD=11.7 DA=0.1793 SQ MI  
A=0 B=10 C=40 D=50  
TP=0.0 MASSRAIN=-1

PRINT HYD ID=26 CODE=5

\*S  
\*S  
\*S ROUTE SUB-BASIN M3 THROUGH POND-5>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>

\*S  
ROUTE RESERVOIR ID=125 HYD=POND5 INFLOW ID=26 CODE=10  
OUTFLOW (CFS) STORAGE (AC-FT) ELEV (FT)  
0 0 0  
20 1.0 1.5  
30 1.8 2.5  
40 6.5 6.5  
50 8.5 7.5

\*S  
PRINT HYD ID=125 CODE=10

\*S  
\*S  
\*S ADD ROUTED FLOWS FROM PONDS 4 AND 5+++++  
\*S  
ADD HYD ID=27 HYD=11.8 ID I=124 II=125  
PRINT HYD ID=27 CODE=5  
\*S  
\*S

\*S ADD ROUTED FLOWS FROM POND-4, POND-5 AND 19 CFS UNSER BLVD BYPASS+++++

\*S  
ADD HYD ID=29 HYD=11.9 ID I=27 II=30  
PRINT HYD ID=29 CODE=5  
\*S  
\*S

\*S COMPUTE SUB-BASIN M4 - SOUTH OF LA CUENTISTA SUBD.\*\*\*\*\*  
COMPUTE LT TP LCODE=1 NK=2 ISLOPE=-1  
LENGTH=400 SLOPE=0.02 K=0.7  
LENGTH=600 SLOPE=0.02 K=2.0

PROP VH.txt

```

COMPUTE NM HYD      ID=241 HYD=12.2 DA=0.0172 SQ MI
A=0   B=10  C=40  D=50
TP=0.0  MASSRAIN=-1

PRINT HYD      ID=241 CODE=5
*S
*S
*S ROUTE SUB-BASIN M4 THROUGH POND-7 >>>>>>>>>>>>>>>>>>>>>>>>>>>>>
*S
ROUTE RESERVOIR     ID=127 HYD=POND7      INFLOW ID=241 CODE=10
OUTFLOW (CFS)   STORAGE (AC-FT) ELEV (FT)
0                  0             0
5                  0.6           1
7                  1.0           2
10                 1.5           2.2

*S
PRINT HYD      ID=127 CODE=10
*S
*S
*S COMPUTE SUB-BASIN M5 - SOUTH OF LA CUENTISTA SUBD.*****
COMPUTE LT TP      LCODE=1 NK=2 ISLOPE=-1
                   LENGTH=400 FT SLOPE=0.0125 K=0.7
                   LENGTH=1230 FT SLOPE=0.0410 K=2.0

COMPUTE NM HYD      ID=251 HYD=12.3 DA=0.05898 SQ MI
A=0   B=10  C=40  D=50
TP=0.0  MASSRAIN=-1

PRINT HYD      ID=251 CODE=5
*S
*S
*S ROUTE SUB-BASIN M5 THROUGH POND-8 >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
*S
ROUTE RESERVOIR     ID=128 HYD=POND8      INFLOW ID=251 CODE=10
OUTFLOW (CFS)   STORAGE (AC-FT) ELEV (FT)
0                  0             0
20                 1             1
30                 2.4           3

*S
PRINT HYD      ID=128 CODE=10
*S
*S
*S COMPUTE SUB-BASIN M6 - SOUTH OF BASIN M5,DISCHARGE TO POND 9*****
*S
COMPUTE LT TP      LCODE=1 NK=2 ISLOPE=-1
                   LENGTH=400 FT SLOPE=0.0287 K=0.7
                   LENGTH=750 FT SLOPE=0.0138 K=2.0

COMPUTE NM HYD      ID=252 HYD NO=12.4 DA=0.00791 SQ MI
PER A=0  PER B=10  PER C=40  PER D=50
TP=0.0  MASS RAIN=-1

PRINT HYD      ID=252 CODE=1

*S ****
*S ROUTE SUB-BASIN M6 THROUGH POND-9 >>>>>>>>>>>>>>>>>>>>>>
*S
ROUTE RESERVOIR     ID=130 HYD=POND9      INFLOW ID=252 CODE=10
OUTFLOW (CFS)   STORAGE (AC-FT) ELEV (FT)
0                  0             5317
1                  0.113          5318
2                  0.250          5319
4                  0.410          5320

*S
PRINT HYD      ID=130 CODE=10
*S
*S
*S COMPUTE SUB-BASIN M3-1 - EAST OF UNSER*****
COMPUTE LT TP      LCODE=1 NK=3 ISLOPE=-1
                   LENGTH=400 SLOPE=0.02 K=0.7
                   LENGTH=800 SLOPE=0.02 K=2.0

```

PROP VH.txt  
LENGTH=300 SLOPE=0.02 K=3.0

COMPUTE NM HYD ID=254 HYD=13.3 DA=0.05339 SQ MI  
A=0 B=10 C=40 D=50  
TP=0.0 MASSRAIN=-1

PRINT HYD ID=254 CODE=5  
\*S  
\*S  
\*S ROUTE SUB-BASIN M3-1 THROUGH POND-6 >>  
\*S  
ROUTE RESERVOIR ID=129 HYD=POND6 INFLOW ID=254 CODE=10  
OUTFLOW (CFS) STORAGE (AC-FT) ELEV (FT)  
0 0 0  
2 1.3 1  
40 2.1 1.5

\*S  
PRINT HYD ID=129 CODE=10  
\*S

\*S  
FINISH

\*\*\*\*\*  
\*\*\*\*\*



## **APPENDIX B**