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Sri Sai Ram Mandir

San Bernardino County, California

PRELIMINARY HYDROLOGY REPORT

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Michael Baker International	April 19, 2019
Sri Sai Ram Mandir Preliminary Hydrology Report	Page 2

TABLE OF CONTENTS

I. Main Report

Cover a Table of Introdu Project Vicinity Site Ma Hydrolo Existing Propos Conclu	Sheet	1233155778
II.	Pre-Development Hydrology	
Hydrolo Rationa	ogy Map – Pre-Development ConditionAppendix / al Method Calculations (10-Yr, 100-Yr Design Storm)Appendix B	۹ 3
III.	Post-Development Hydrology	
Hydrolo Rationa	ogy Map – Post Development Condition al Method Calculations (10-Yr, 100-Yr Design Storm)))
IV	Hydrology Reference Maps	
Rainfal Soils M	II Intensity DataAppendix I IapAppendix I	=

Michael Baker International	April 19, 2019
Sri Sai Ram Mandir Preliminary Hydrology Report	Page 3

INTRODUCTION

The project is a 4.83-acre religious facility development located at 12594 Roswell Avenue, Chino in the unincorporated San Bernardino County, CA. The site is bounded by Roswell Avenue on the East, single family residential homes on the South and West, Walnut Ave and existing railroad track on the North.

The peak flow hydrologic analysis generated for this study includes 10-year design storm and 100-year design storm analysis. Refer to Appendix A through Appendix D for complete design results.

<u>Goals</u>

This Hydrology Report was generated to specifically achieve the following goals:

- To calculate pre- and post-development peak flows for the 10-year and 100-year storm events.
- To demonstrate that the proposed Best Management Practices (BMP's) are sized to mitigate peak flows and not increase runoff due to proposed land improvements.

PROJECT DESCRIPTION

Existing Conditions

The 4.83-acre project site is an undeveloped vacant site with poor land cover. Soil conditions for the site are classified as type B. Topography shows existing grades sloping generally from northwest direction to southeast direction. There is a low point on the site at the southwest corner of the site. Precipitation generated onsite sheet flows to southeast and southwest corners. There is a parkway drain at the southeast corner of the site the drains subarea A2 and discharges the runoff to an existing 18-inch pipe in Roswell Street (See Appendix A).

Proposed Conditions

The site is proposing approximately 3.28-acre religious facility on the south side of the site with entrances from Roswell Ave to the East and Walnut Avenue to the North. Approximately. 1.55-acre on the north of the proposed religious facility is slated for Three (3) single family residential homes as future development. Religious facility will contain a two-story building approximately 22,650 sq. ft., caretaker building, approximately 3,000 sq. ft., along with parking spaces to accommodate the development. Runoff from the development sheet flow to the parking areas and flow along the proposed gutters to catch basins placed throughout the site. Storm flows will confluence while traveling towards the east side of the property and ultimately discharge to a proposed underground retention chambers located at the east corner of the site. The retention basin will capture the first flush (WQMP storm) as well as 100-year storm flows. The captured

Michael Baker International	
Sri Sai Ram Mandir Preliminary Hydrology F	Report

April 19, 2019 Page 4

storm volume will infiltrate from the bottom of basin floor into the soils. Low flows entering the retention system directed to an inline hydro dynamic separator (CDS unit or equivalent) prior to entering for pre-treatment to capture trash, debris, sediment and other pollutants. High flows will bypass the unit and travel via a 34-in pipe into the retention basin. All flows entering the underground retention chambers will be sized to satisfy the WQMP requirements for Design Capture Volume (DCV) and the difference in volume between Pre- and Post- Development condition, whichever is greater. (See Appendix C)

Michael Baker International	
Sri Sai Ram Mandir Preliminary Hydrology Report	

April 19, 2019 <u>Page 5</u>

VICINITY MAP



Figure 1-1 NTS

Michael Baker International <u>Sri Sai Ram Mandir Preliminary Hydrology Report</u>

April 19, 2019 Page 6

SITE MAP



Figure 1-2 NTS

Michael Baker International	April 19, 2019
Sri Sai Ram Mandir Preliminary Hydrology Report	Page 7

HYDROLOGIC METHODOLOGY

Hydrologic calculations to evaluate surface runoff associated with the 10-year and 100-year storm events were performed using data from the *Web Soils Survey* and *NOAA Atlas Point Precipitation Frequency Estimates to* find soil classification and rainfall intensity values.

Rational Method

The hydrologic calculations to determine the peak flow rates for different storm events were performed using the criteria in the *San Bernardino County Hydrology Manual*. The Rational Method is an empirical computation procedure for developing a peak runoff rate (discharge) for storms of a specific recurrence interval. Rational Method equations assume that the peak flow rate is directly proportional to the drainage area, rainfall intensity, and a loss rate coefficient, which describes the effects of land use and soil type. The Rational Method flow rates were computed using Civil Design software.

This Rational Method analysis is used as the basis for development of the small area unit hydrographs and flood routing analysis. This methodology is consistent with Section J of the hydrology manual.

Soil Type

The soil type within the project area is classified as Type B. (see Appendix F)

Loss Rates

Watershed losses generally consist of infiltration, depression storage, vegetation, and minor amounts of evaporation. Loss rates vary with each land use and soil type. The procedures and criteria used in this study for estimating loss rates follow the guidelines of the *San Bernardino Hydrology Manual*.

The Antecedent Moisture Condition (AMC) indicates the soil wetness prior to a particular storm and the runoff potential for the subject storm. An AMC is defined as:

- AMC I: Lowest runoff potential
- AMC II: Moderate runoff potential
- AMC III: Highest runoff potential

AMC II was applied for the 10-year storm event. AMC III was applied for the 100-year storm event as outlined in the San Bernardino Hydrology manual.

Michael Baker International	April 19, 2019
Sri Sai Ram Mandir Preliminary Hydrology Report	Page 8

Precipitation

Rainfall intensity was determined using *NOAA Atlas Point Precipitation Frequency Estimates* for 10-year and 100-year recurrence intervals with durations varying according to the time of concentration. (see Appendix E).

EXISTING CONDITION ANALYSIS

A summary of peak flows for existing conditions was generated as follows;

Watershed Area	Area (ac.)	10-Year Storm Event	100-Year Storm Event
A1	2.5	3.75 cfs	7.19 cfs
A2	2.3	2.96 cfs	5.84 cfs
Total	4.8	6.71 cfs	13.03 cfs

Refer to Appendix B for complete existing condition design results.

PROPOSED CONDITION ANALYSIS

A summary of peak flows for proposed conditions was generated as follows;

Watershed Area	Area (ac.)	10-Year Storm Event	100-Year Storm Event
A	4.8	11.79 cfs	20.57 cfs
Total	4.8	11.79 cfs	20.57 cfs

Refer to Appendix D for complete proposed condition design results.

CONCLUSION

Hydrology studies were performed for the 10-year design storm and 100-year design storm for pre- and post-development conditions. In comparing pre- and post-development conditions, peak flows increased under post development conditions due to the increase in impervious land cover. An increase of 7.54 cfs resulted which is calculated as the difference between pre and post-development conditions for the 100-year design storm. This difference in runoff is equivalent to approximately 5,619 cubic feet of volume.

The WQMP design storm for the project requires a minimum design capture volume of 10,860 cubic feet. The project will provide an underground storage chambers to satisfy the WQMP treatment requirement by providing a storage capacity of 10,860 cubic feet of volume. This proposed underground storage is more than difference between the post- and pre- development 100-year flow rates. Therefore, stormwater runoff will not increase under post-development conditions.

Appendix A

Hydrology Map – Pre-Development Condition



Appendix B

Rational Method Calculations (10-Yr, 100-Yr)

Pre-Development

(Hydrology Manual Date - August 1986) CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989-2014 Version 9.0 Rational Hydrology Study Date: 04/05/19 ____ SRI SAI RAM MANDIR EXISTING CONDITION RATIONAL METHOD 10-YEAR DESIGN STORM FOR SUBAREA A1 ANALYZED BY PK IN APRIL 2019 _____ _____ Program License Serial Number 6388 _____ ******** Hydrology Study Control Information ********* _____ Rational hydrology study storm event year is 10.0 Computed rainfall intensity: Storm year = 10.00 1 hour rainfall = 0.944 (In.) Slope used for rainfall intensity curve b = 0.6000Soil antecedent moisture condition (AMC) = 2Process from Point/Station 10.000 to Point/Station 20.000 **** INITIAL AREA EVALUATION **** UNDEVELOPED (poor cover) subarea Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000Decimal fraction soil group C = 0.000Decimal fraction soil group D = 0.000SCS curve number for soil(AMC 2) = 78.00Pervious ratio(Ap) = 1.0000 Max loss rate(Fm) = 0.404(In/Hr) Initial subarea data: Initial area flow distance = 546.000(Ft.) Top (of initial area) elevation = 759.500(Ft.) Bottom (of initial area) elevation = 753.500(Ft.) Difference in elevation = 6.000(Ft.) Slope = 0.01099 s(%) = 1.10 Slope = 0.01099 s(%)= $TC = k(0.525) * [(length^3) / (elevation change)]^{0.2}$ Initial area time of concentration = 16.101 min. Rainfall intensity = 2.079(In/Hr) for a 10.0 year storm Effective runoff coefficient used for area (Q=KCIA) is C = 0.725Subarea runoff = 3.754(CFS) Total initial stream area = 2.490 (Ac.) Pervious area fraction = 1.000 Initial area Fm value = 0.404(In/Hr) End of computations, Total Study Area = 2.49 (Ac.) The following figures may be used for a unit hydrograph study of the same area. Note: These figures do not consider reduced effective area effects caused by confluences in the rational equation. Area averaged pervious area fraction(Ap) = 1.000 Area averaged SCS curve number = 78.0

(Hydrology Manual Date - August 1986) CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989-2014 Version 9.0 Rational Hydrology Study Date: 04/05/19 _____ SRI SAI RAM MANDIR EXISTING CONDITION RATIONAL METHOD 10-YEAR DESIGN STORM FOR SUBAREA A2 ANALYZED BY PK IN APRIL 2019 _____ Program License Serial Number 6388 _____ ******** Hydrology Study Control Information ********* Rational hydrology study storm event year is 10.0 Computed rainfall intensity: Storm year = 10.00 1 hour rainfall = 0.944 (In.) Slope used for rainfall intensity curve b = 0.6000Soil antecedent moisture condition (AMC) = 2Process from Point/Station 10.000 to Point/Station 30.000 **** INITIAL AREA EVALUATION **** UNDEVELOPED (poor cover) subarea Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000Decimal fraction soil group C = 0.000Decimal fraction soil group D = 0.000SCS curve number for soil(AMC 2) = 78.00Pervious ratio(Ap) = 1.0000 Max loss rate(Fm) = 0.404(In/Hr) Initial subarea data: Initial area flow distance = 766.000(Ft.) Top (of initial area) elevation = 759.500(Ft.) Bottom (of initial area) elevation = 754.300(Ft.) Difference in elevation = 5.200(Ft.) Slope = 0.00679 s(%)= 0.68 $TC = k(0.525) * [(length^3) / (elevation change)]^{0.2}$ Initial area time of concentration = 20.300 min. Rainfall intensity = 1.809(In/Hr) for a 10.0 year storm Effective runoff coefficient used for area (Q=KCIA) is C = 0.699Subarea runoff = 2.959(CFS) Total initial stream area = 2.340 (Ac.) Pervious area fraction = 1.000 Initial area Fm value = 0.404(In/Hr) End of computations, Total Study Area = 2.34 (Ac.) The following figures may be used for a unit hydrograph study of the same area. Note: These figures do not consider reduced effective area effects caused by confluences in the rational equation. Area averaged pervious area fraction(Ap) = 1.000 Area averaged SCS curve number = 78.0

(Hydrology Manual Date - August 1986) CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989-2014 Version 9.0 Rational Hydrology Study Date: 04/05/19 _____ SRI SAI RAM MANDIR EXISTING CONDITION RATIONAL METHOD 100-YEAR DESIGN STORM FOR SUBAREA A1 ANALYZED BY PK IN APRIL 2019 _____ Program License Serial Number 6388 _____ ******** Hydrology Study Control Information ********* _____ Rational hydrology study storm event year is 100.0 Computed rainfall intensity: Storm year = 100.00 1 hour rainfall = 1.520 (In.) Slope used for rainfall intensity curve b = 0.6000 Soil antecedent moisture condition (AMC) = 3Process from Point/Station 10.000 to Point/Station 20.000 **** INITIAL AREA EVALUATION **** UNDEVELOPED (poor cover) subarea Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000Decimal fraction soil group C = 0.000Decimal fraction soil group D = 0.000SCS curve number for soil(AMC 2) = 78.00Adjusted SCS curve number for AMC 3 = 92.80Pervious ratio (Ap) = 1.0000 Max loss rate (Fm) = 0.140 (In/Hr) Initial subarea data: Initial area flow distance = 546.000(Ft.) Top (of initial area) elevation = 759.500(Ft.) Bottom (of initial area) elevation = 753.500(Ft.) Difference in elevation = 6.000(Ft.) Slope = 0.01099 s(%) = 1.10 $TC = k(0.525) * [(length^3) / (elevation change)]^{0.2}$ Initial area time of concentration = 16.101 min. Rainfall intensity = 3.347(In/Hr) for a 100.0 year storm Effective runoff coefficient used for area (Q=KCIA) is C = 0.862Subarea runoff = 7.186(CFS) 2.490(Ac.) Total initial stream area = Pervious area fraction = 1.000 Initial area Fm value = 0.140(In/Hr) End of computations, Total Study Area = 2.49 (Ac.) The following figures may be used for a unit hydrograph study of the same area. Note: These figures do not consider reduced effective area effects caused by confluences in the rational equation. Area averaged pervious area fraction(Ap) = 1.000 Area averaged SCS curve number = 78.0

(Hydrology Manual Date - August 1986) CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989-2014 Version 9.0 Rational Hydrology Study Date: 04/05/19 _____ SRI SAI RAM MANDIR EXISTING CONDITION RATIONAL METHOD 100-YEAR DESIGN STORM FOR SUBAREA A2 ANALYZED BY PK IN APRIL 2019 _____ Program License Serial Number 6388 _____ ******** Hydrology Study Control Information ********* _____ Rational hydrology study storm event year is 100.0 Computed rainfall intensity: Storm year = 100.00 1 hour rainfall = 1.520 (In.) Slope used for rainfall intensity curve b = 0.6000 Soil antecedent moisture condition (AMC) = 3Process from Point/Station 10.000 to Point/Station 30.000 **** INITIAL AREA EVALUATION **** UNDEVELOPED (poor cover) subarea Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000Decimal fraction soil group C = 0.000Decimal fraction soil group D = 0.000SCS curve number for soil(AMC 2) = 78.00Adjusted SCS curve number for AMC 3 = 92.80Pervious ratio (Ap) = 1.0000 Max loss rate (Fm) = 0.140 (In/Hr) Initial subarea data: Initial area flow distance = 766.000(Ft.) Top (of initial area) elevation = 759.500(Ft.) Bottom (of initial area) elevation = 754.300(Ft.) Difference in elevation = 5.200(Ft.) Slope = 0.00679 s(%) = 0.68 $TC = k(0.525) * [(length^3) / (elevation change)]^{0.2}$ Initial area time of concentration = 20.300 min. Rainfall intensity = 2.912(In/Hr) for a 100.0 year storm Effective runoff coefficient used for area (Q=KCIA) is C = 0.857Subarea runoff = 5.838(CFS) 2.340 (Ac.) Total initial stream area = Pervious area fraction = 1.000 Initial area Fm value = 0.140(In/Hr) End of computations, Total Study Area = 2.34 (Ac.) The following figures may be used for a unit hydrograph study of the same area. Note: These figures do not consider reduced effective area effects caused by confluences in the rational equation. Area averaged pervious area fraction(Ap) = 1.000 Area averaged SCS curve number = 78.0

Appendix C

Hydrology Map – Post-Development Condition



Appendix D

Rational Method Calculations (10-Yr, 100-Yr)

Post-Development

San Bernardino County Rational Hydrology Program (Hydrology Manual Date - August 1986) CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989-2014 Version 9.0 Rational Hydrology Study Date: 04/04/19 SRI SAI RAM MANDIR PROPOSED CONDITION RATIONAL METHOD 10-YEAR DESIGN STORM FOR SUBAREAS A1 THRU A7 ANALYZED BY PK IN APRIL 2019 _____ Program License Serial Number 6388 _____ ******** Hydrology Study Control Information ********* Rational hydrology study storm event year is 10.0 Computed rainfall intensity: Storm year = 10.00 1 hour rainfall = 0.944 (In.) Slope used for rainfall intensity curve b = 0.6000Soil antecedent moisture condition (AMC) = 2Process from Point/Station 10.000 to Point/Station 20.000 **** INITIAL AREA EVALUATION **** COMMERCIAL subarea type Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000Decimal fraction soil group C = 0.000Decimal fraction soil group D = 0.000SCS curve number for soil(AMC 2) = 56.00Pervious ratio(Ap) = 0.1000 Max loss rate(Fm) = 0.073(In/Hr)Initial subarea data: Initial area flow distance = 183.000(Ft.) Top (of initial area) elevation = 761.000(Ft.) Bottom (of initial area) elevation = 756.700(Ft.) Difference in elevation = 4.300(Ft.) Slope = 0.02350 s(%) = 2.35 Slope = 0.02350 s(%)= $TC = k(0.304) * [(length^3) / (elevation change)]^{0.2}$ Initial area time of concentration = 5.172 min. Rainfall intensity = 4.108(In/Hr) for a 10.0 year storm Effective runoff coefficient used for area (Q=KCIA) is C = 0.884Subarea runoff = 0.726(CFS) Total initial stream area = 0.200(Ac.) Pervious area fraction = 0.100 Initial area Fm value = 0.073(In/Hr) Process from Point/Station 20.000 to Point/Station 20.000 **** SUBAREA FLOW ADDITION **** RESIDENTIAL(2 dwl/acre) Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000Decimal fraction soil group C = 0.000Decimal fraction soil group D = 0.000SCS curve number for soil(AMC 2) = 56.00Pervious ratio (Ap) = 0.7000 Max loss rate (Fm) = 0.514 (In/Hr) Time of concentration = 5.17 min. Rainfall intensity = 4.108(In/Hr) for a 10.0 year storm Effective runoff coefficient used for area, (total area with modified rational method) (Q=KCIA) is C = 0.798Subarea runoff = 5.015(CFS) for Total runoff = 5.741(CFS) 1.550(Ac.) Effective area this stream = 1.75(Ac.) Total Study Area (Main Stream No. 1) = 1.75(Ac.) Area averaged Fm value = 0.463(In/Hr)

**** STREET FLOW TRAVEL TIME + SUBAREA FLOW ADDITION ****

Top of street segment elevation = 756.700(Ft.) End of street segment elevation = 753.500(Ft.) Length of street segment = 348.000(Ft.) Height of curb above gutter flowline = 6.0(In.) Width of half street (curb to crown) = 64.000(Ft.) Distance from crown to crossfall grade break = 62.000(Ft.) Slope from gutter to grade break (v/hz) = 0.050Slope from grade break to crown (v/hz) = 0.027Street flow is on [1] side(s) of the street Distance from curb to property line = 8.000 (Ft.) Slope from curb to property line (v/hz) = 0.020Gutter width = 2.000(Ft.) Gutter hike from flowline = 2.000(In.) Manning's N in gutter = 0.0150 Manning's N from gutter to grade break = 0.0150 Manning's N from grade break to crown = 0.0150 Estimated mean flow rate at midpoint of street = 6.666(CFS) Depth of flow = 0.453(Ft.), Average velocity = 2.948(Ft/s) Streetflow hydraulics at midpoint of street travel: Halfstreet flow width = 12.615(Ft.) Flow velocity = 2.95(Ft/s) Travel time = 1.97 min. TC = 7.14 min. Adding area flow to street COMMERCIAL subarea type Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000Decimal fraction soil group C = 0.000Decimal fraction soil group D = 0.000SCS curve number for soil(AMC 2) = 56.00Pervious ratio(Ap) = 0.1000 Max loss rate(Fm)= 0.073(In/Hr) Rainfall intensity = 3.386(In/Hr) for a 10.0 year storm Effective runoff coefficient used for area, (total area with modified rational method) (Q=KCIA) is C = 0.814Subarea runoff = 1.754(CFS) for Total runoff = 7.495(CFS) 0.970(Ac.) Effective area this stream = 2.72(Ac.) 2.72(Ac.) Total Study Area (Main Stream No. 1) = Area averaged Fm value = 0.324(In/Hr)Street flow at end of street = 7.495(CFS) Half street flow at end of street = 7.495(CFS) Depth of flow = 0.470(Ft.), Average velocity = 3.033(Ft/s) Flow width (from curb towards crown) = 13.217(Ft.) Process from Point/Station 30.000 to Point/Station 40.000 **** PIPEFLOW TRAVEL TIME (User specified size) **** Upstream point/station elevation = 751.000(Ft.) Downstream point/station elevation = 748.940(Ft.) Pipe length = 412.00(Ft.) Manning's N = 0.012 No. of pipes = 1 Required pipe flow = 7.495(CFS) Given pipe size = 18.00(In.) Calculated individual pipe flow = 7.495(CFS) Normal flow depth in pipe = 13.76(In.) Flow top width inside pipe = 15.28(In.) Critical Depth = 12.73(In.) Pipe flow velocity = 5.17(Ft/s) Travel time through pipe = 1.33 min. Time of concentration (TC) = 8.47 m 8.47 min. Process from Point/Station 40.000 to Point/Station 40.000 **** SUBAREA FLOW ADDITION **** COMMERCIAL subarea type Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000Decimal fraction soil group C = 0.000Decimal fraction soil group D = 0.000SCS curve number for soil(AMC 2) = 56.00Pervious ratio(Ap) = 0.1000 Max loss rate(Fm)= 0.073(In/Hr) Time of concentration = 8.47 min. Rainfall intensity = 3.057(In/Hr) for a 10.0 year storm Effective runoff coefficient used for area, (total area with modified

rational method) (Q=KCIA) is C = 0.818

Subarea runoff = 0.805(CFS) for 0.000 Total runoff = 8.299(CFS) Total runoff = 3.32(Ac.) 0.805(CFS) for 0.600(Ac.) Total Study Area (Main Stream No. 1) = 3.32(Ac.) Area averaged Fm value = 0.279(In/Hr) Process from Point/Station 40.000 to Point/Station 70.000 **** PIPEFLOW TRAVEL TIME (User specified size) **** Upstream point/station elevation = 748.940(Ft.) Downstream point/station elevation = 748.500(Ft.) Pipe length = 87.80(Ft.) Manning's N = 0.012 No. of pipes = 1 Required pipe flow = 8.299(CFS) Given pipe size = 24.00(In.) Calculated individual pipe flow = 8.299(CFS) Normal flow depth in pipe = 11.70(In.) Flow top width inside pipe = 23.99(In.) Critical Depth = 12.32(In.) Pipe flow velocity = 5.46(Ft/s) Travel time through pipe = 0.27 min. Time of concentration (TC) = 8.73 min. Process from Point/Station 70.000 to Point/Station 70.000 **** CONFLUENCE OF MAIN STREAMS **** The following data inside Main Stream is listed: In Main Stream number: 1 Stream flow area = 3.320 (Ac.) Runoff from this stream = 8.299(CFS) Time of concentration = 8.73 min. Rainfall intensity = 3.000(In/Hr) Area averaged loss rate (Fm) = 0.2790(In/Hr) Area averaged Pervious ratio (Ap) = 0.3801 Program is now starting with Main Stream No. 2 Process from Point/Station 50.000 to Point/Station 60.000 **** INITIAL AREA EVALUATION **** COMMERCIAL subarea type Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000Decimal fraction soil group C = 0.000Decimal fraction soil group D = 0.000SCS curve number for soil(AMC 2) = 56.00Pervious ratio(Ap) = 0.1000 Max loss rate(Fm) = 0.073(In/Hr) Initial subarea data: Initial area flow distance = 300.000(Ft.) Top (of initial area) elevation = 755.500(Ft.) Bottom (of initial area) elevation = 754.300(Ft.) Difference in elevation = 1.200(Ft.) Slope = 0.00400 s(%) = 0.40 Slope = 0.00400 s(%) = $TC = k(0.304) * [(length^3) / (elevation change)]^{0.2}$ Initial area time of concentration = 8.981 min. Rainfall intensity = 2.950(In/Hr) for a 10.0 year storm Effective runoff coefficient used for area (Q=KCIA) is C = 0.878Subarea runoff = 2.123(CFS) Total initial stream area = 0.820(Ac.) Pervious area fraction = 0.100 Initial area Fm value = 0.073(In/Hr) Process from Point/Station 60.000 to Point/Station 70.000 **** PIPEFLOW TRAVEL TIME (User specified size) **** Upstream point/station elevation = 751.300(Ft.) Downstream point/station elevation = 748.500(Ft.) Given pipe size = 18.00(In.) Calculated individual pipe flow = 2.123(CFS) Normal flow depth in pipe = 4.29(In.)

Flow top width inside pipe = 15.34(In.)

Critical Depth = 6.60(In.) Pipe flow velocity = 6.57(Ft/s) Travel time through pipe = 0.32 min. Time of concentration (TC) = 9.30 min. Process from Point/Station 70.000 to Point/Station 70.000 **** CONFLUENCE OF MAIN STREAMS **** The following data inside Main Stream is listed: In Main Stream number: 2 Stream flow area = 0.820(Ac.) Runoff from this stream = 2.123(CFS) Time of concentration = 9.30 min. Rainfall intensity = 2.890(In/Hr) Area averaged loss rate (Fm) = 0.0734(In/Hr) Area averaged Pervious ratio (Ap) = 0.1000 Summary of stream data: Stream Flow rate Area TC Fm Rainfall Intensity No. (CFS) (Ac.) (min) (In/Hr) (In/Hr) 1 8.30 3.320 8.73 0.279 3.000 2 2.12 0.820 9.30 0.073 2.890 Qmax(1) =1.000 * 1.000 * 8.299) + 1.039 * 0.939 * 2.123) + = 10.372 Qmax(2) =0.959 * 1.000 * 8.299) + 1.000 * 1.000 * 2.123) + = 10.086 Total of 2 main streams to confluence: Flow rates before confluence point: 9.299 3.123 Maximum flow rates at confluence using above data: 10.372 10.086 Area of streams before confluence: 3.320 0.820 Effective area values after confluence: 4.090 4.140 Results of confluence: Total flow rate = 10.372(CFS) Time of concentration = 8.735 min. Effective stream area after confluence = 4.0 Study area average Pervious fraction(Ap) = 0.325 4.090(Ac.) Study area average soil loss rate(Fm) = 0.238(In/Hr) Study area total = 4.14(Ac.) Process from Point/Station 70.000 to Point/Station 80.000 **** PIPEFLOW TRAVEL TIME (User specified size) **** Upstream point/station elevation = 748.500(Ft.) Downstream point/station elevation = 748.300(Ft.) Pipe length = 43.00(Ft.) Manning's N = 0.012 No. of pipes = 1 Required pipe flow = 10.372(CFS) Given pipe size = 36.00(In.) Calculated individual pipe flow = 10.372(CFS) Normal flow depth in pipe = 11.21(In.) Flow top width inside pipe = 33.34(In.) Critical Depth = 12.23(In.) Pipe flow velocity = 5.52(Ft/s) Travel time through pipe = 0.13 min. Time of concentration (TC) = 8.86 min. Process from Point/Station 80.000 to Point/Station 80.000 **** SUBAREA FLOW ADDITION **** COMMERCIAL subarea type Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000

Decimal fraction soil group C = 0.000

Decimal fraction soil group D = 0.000SCS curve number for soil(AMC 2) = 56.00Pervious ratio(Ap) = 0.1000 Max loss rate(Fm) = 0.073(In/Hr) Time of concentration = 8.86 min. Rainfall intensity = 2.974(In/Hr) for a 10.0 year storm Effective runoff coefficient used for area, (total area with modified rational method) (Q=KCIA) is C = 0.833Subarea runoff = 0.924(CFS) for Total runoff = 11.296(CFS) 0.470(Ac.) 4.56(Ac.) Effective area this stream = Total Study Area (Main Stream No. 1) = 4.61(Ac.) Area averaged Fm value = 0.221(In/Hr) Process from Point/Station 80.000 to Point/Station 80.000 **** SUBAREA FLOW ADDITION **** COMMERCIAL subarea type Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000Decimal fraction soil group C = 0.000Decimal fraction soil group D = 0.000SCS curve number for soil(AMC 2) = 56.00Pervious ratio(Ap) = 0.1000 Max loss rate(Fm) = 0.073(In/Hr) Time of concentration = 8.86 min. Rainfall intensity = 2.974(In/Hr) for a 10.0 year storm Effective runoff coefficient used for area, (total area with modified rational method) (Q=KCIA) is C = 0.835Subarea runoff = 0.496(CFS) for 0.190(Ac.) Total runoff = 11.792(CFS) Effective area this stream = 4.75(Ac.) Total Study Area (Main Stream No. 1) = 4.80(Ac.) Area averaged Fm value = 0.215(In/Hr) End of computations, Total Study Area = 4.80 (Ac.) The following figures may be used for a unit hydrograph study of the same area. Note: These figures do not consider reduced effective area effects caused by confluences in the rational equation.

Area averaged pervious area fraction(Ap) = 0.294Area averaged SCS curve number = 56.0

San Bernardino County Rational Hydrology Program (Hydrology Manual Date - August 1986) CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989-2014 Version 9.0 Rational Hydrology Study Date: 04/04/19 SRI SAI RAM MANDIR PROPOSED CONDITION RATIONAL METHOD 100-YEAR DESIGN STORM FOR SUBAREAS A1 THRU A7 ANALYZED BY PK IN APRIL 2019 _____ Program License Serial Number 6388 _____ ******** Hydrology Study Control Information ********* _____ Rational hydrology study storm event year is 100.0 Computed rainfall intensity: Storm year = 100.00 1 hour rainfall = 1.520 (In.) Slope used for rainfall intensity curve b = 0.6000Soil antecedent moisture condition (AMC) = 3 Process from Point/Station 10.000 to Point/Station 20.000 **** INITIAL AREA EVALUATION **** COMMERCIAL subarea type Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000Decimal fraction soil group C = 0.000Decimal fraction soil group D = 0.000SCS curve number for soil(AMC 2) = 56.00Adjusted SCS curve number for AMC 3 = 75.80Pervious ratio(Ap) = 0.1000 Max loss rate(Fm) = 0.044(In/Hr) Initial subarea data: Initial area flow distance = 183.000(Ft.) Top (of initial area) elevation = 761.000(Ft.) Bottom (of initial area) elevation = 756.700(Ft.) Difference in elevation = 4.300(Ft.) Slope = 0.02350 s(%) = 2.35 $TC = k(0.304) * [(length^3) / (elevation change)]^{0.2}$ Initial area time of concentration = 5.172 min. Rainfall intensity = 6.615(In/Hr) for a 100.0 year storm Effective runoff coefficient used for area (Q=KCIA) is C = 0.894Subarea runoff = 1.183(CFS) Total initial stream area = 0.200(Ac.) Pervious area fraction = 0.100 Initial area Fm value = 0.044(In/Hr) Process from Point/Station 20.000 to Point/Station 20.000 **** SUBAREA FLOW ADDITION **** RESIDENTIAL (2 dwl/acre) Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000Decimal fraction soil group C = 0.000Decimal fraction soil group D = 0.000SCS curve number for soil (AMC 2) = 56.00Adjusted SCS curve number for AMC 3 = 75.80Pervious ratio(Ap) = 0.7000 Max loss rate(Fm)= 0.308(Tn/Hr) Time of concentration = 5.17 min. Rainfall intensity = 6.615(In/Hr) for a 100.0 year storm Effective runoff coefficient used for area, (total area with modified rational method) (Q=KCIA) is C = 0.862Subarea runoff = 8.799(CFS) for Total runoff = 9.981(CFS) 1.550(Ac.) 1.75(Ac.) Effective area this stream = Total Study Area (Main Stream No. 1) = 1.75(Ac.) Area averaged Fm value = 0.278(In/Hr)

Top of street segment elevation = 756.700(Ft.) End of street segment elevation = 753.500(Ft.) Length of street segment = 348.000(Ft.) Height of curb above gutter flowline = 6.0(In.) Width of half street (curb to crown) = 64.000(Ft.) Distance from crown to crossfall grade break = 62.000(Ft.) Slope from gutter to grade break (v/hz) = 0.050Slope from grade break to crown (v/hz) = 0.027Street flow is on [1] side(s) of the street Distance from curb to property line = 8.000(Ft.) Slope from curb to property line (v/hz) = 0.020Gutter width = 2.000(Ft.) Gutter hike from flowline = 2.000(In.) Manning's N in gutter = 0.0150 Manning's N from gutter to grade break = 0.0150 Manning's N from grade break to crown = 0.0150Estimated mean flow rate at midpoint of street = 11.545(CFS) Depth of flow = 0.546(Ft.), Average velocity = 3.174(Ft/s) Warning: depth of flow exceeds top of curb Distance that curb overflow reaches into property = 2.29(Ft.) Streetflow hydraulics at midpoint of street travel: Halfstreet flow width = 16.039(Ft.) Flow velocity = 3.17(Ft/s) Travel time = 1.83 min. TC = 7.00 min. Adding area flow to street COMMERCIAL subarea type Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000Decimal fraction soil group C = 0.000Decimal fraction soil group D = 0.000SCS curve number for soil(AMC 2) = 56.00Adjusted SCS curve number for AMC 3 = 75.80Pervious ratio(Ap) = 0.1000 Max loss rate(Fm) = 0.044(In/Hr) Rainfall intensity = 5.517(In/Hr) for a 100.0 year storm Effective runoff coefficient used for area, (total area with modified rational method) (Q=KCIA) is C = 0.868Subarea runoff = 3.048(CFS) for 0.970(Ac.) Total runoff = 13.030(CFS) 2.72(Ac.) Effective area this stream = Total Study Area (Main Stream No. 1) = 2.72(Ac.) Area averaged Fm value = 0.194(In/Hr) Street flow at end of street = 13.030(CFS) Half street flow at end of street = 13.030(CFS) Depth of flow = 0.568(Ft.), Average velocity = 3.203(Ft/s) Warning: depth of flow exceeds top of curb Distance that curb overflow reaches into property = 3.40(Ft.) Flow width (from curb towards crown) = 16.865(Ft.) Process from Point/Station 30.000 to Point/Station 40.000 **** PIPEFLOW TRAVEL TIME (User specified size) **** Upstream point/station elevation = 751.000(Ft.) Downstream point/station elevation = 748.940(Ft.) Pipe length = 412.00(Ft.) Manning's N = 0.012 No. of pipes = 1 Required pipe flow = 13.030(CFS) Given pipe size = 18.00(In.) NOTE: Normal flow is pressure flow in user selected pipe size. The approximate hydraulic grade line above the pipe invert is 4.606(Ft.) at the headworks or inlet of the pipe(s) Pipe friction loss = 5.400(Ft.) Minor friction loss = 1.266(Ft.) K-factor = 1.50 Minor friction loss = Pipe flow velocity = 7.37(Ft/s) Travel time through pipe = 0.93 min. Time of concentration (TC) = 7.93 min. Process from Point/Station 40.000 to Point/Station 40.000 **** SUBAREA FLOW ADDITION **** COMMERCIAL subarea type

Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000

Decimal fraction soil group C = 0.000Decimal fraction soil group D = 0.000SCS curve number for soil(AMC 2) = 56.00Adjusted SCS curve number for AMC 3 = 75.80Pervious ratio(Ap) = 0.1000 Max loss rate(Fm) = 0.044(In/Hr) Time of concentration = 7.93 min. Rainfall intensity = 5.119(In/Hr) for a 100.0 year storm Effective runoff coefficient used for area, (total area with modified rational method) (Q=KCIA) is C = 0.871Subarea runoff = 1.765(CFS) for Total runoff = 14.795(CFS) 0.600(Ac.) Effective area this stream = 3.32(Ac.) Total Study Area (Main Stream No. 1) = 3.32(Ac.) Area averaged Fm value = 0.167(In/Hr) Process from Point/Station 40.000 to Point/Station 70.000 **** PIPEFLOW TRAVEL TIME (User specified size) **** Upstream point/station elevation = 748.940(Ft.) Downstream point/station elevation = 748.500(Ft.) Pipe length = 87.80(Ft.) Manning's N = 0.012 No. of pipes = 1 Required pipe flow = 14.795(CFS) Given pipe size = 24.00(In.) Calculated individual pipe flow = 14.795(CFS) Normal flow depth in pipe = 17.04(In.) Flow top width inside pipe = 21.78(In.) Critical Depth = 16.63(In.) Pipe flow velocity = 6.20(Ft/s) Travel time through pipe = 0.24 min. Time of concentration (TC) = 8.17 min. Process from Point/Station 70.000 to Point/Station 70.000 **** CONFLUENCE OF MAIN STREAMS **** The following data inside Main Stream is listed: In Main Stream number: 1 Stream flow area = 3.320 (Ac.) Runoff from this stream = 14.795(CFS) Time of concentration = 8.17 min. Rainfall intensity = 5.029(In/Hr) Area averaged loss rate (Fm) = 0.1672(In/Hr) Area averaged Pervious ratio (Ap) = 0.3801 Program is now starting with Main Stream No. 2 Process from Point/Station 50.000 to Point/Station 60.000 **** INITIAL AREA EVALUATION **** COMMERCIAL subarea type Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000 Decimal fraction soil group C = 0.000Decimal fraction soil group D = 0.000SCS curve number for soil (AMC 2) = 56.00Adjusted SCS curve number for AMC 3 = 75.80Pervious ratio(Ap) = 0.1000 Max loss rate(Fm) = 0.044(In/Hr) Initial subarea data: Initial area flow distance = 300.000 (Ft.) Top (of initial area) elevation = 755.500(Ft.) Bottom (of initial area) elevation = 754.300(Ft.) Difference in elevation = 1.200(Ft.) Slope = 0.00400 s(%) = 0.40 $TC = k(0.304) * [(length^3) / (elevation change)]^{0.2}$ Initial area time of concentration = 8.981 min. Rainfall intensity = 4.751(In/Hr) for a 100.0 year storm Effective runoff coefficient used for area (Q=KCIA) is C = 0.892Subarea runoff = 3.473(CFS) Total initial stream area = 0.820(Ac.) Pervious area fraction = 0.100 Initial area Fm value = 0.044(In/Hr)

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**** PIPEFLOW TRAVEL TIME (User specified size) ****
Upstream point/station elevation = 751.300(Ft.)
Downstream point/station elevation = 748.500(Ft.)
Pipe length = 125.00(Ft.) Manning's N = 0.012
No. of pipes = 1 Required pipe flow = 3.473(CFS)
Given pipe size = 18.00(In.)
Calculated individual pipe flow =
                                      3.473(CFS)
Normal flow depth in pipe = 5.51(In.)
Flow top width inside pipe = 16.59(In.)
Critical Depth = 8.54(In.)
Pipe flow velocity = 7.57 (Ft/s)
Travel time through pipe = 0.28 min.
Time of concentration (TC) = 9.26 min.
Process from Point/Station 70.000 to Point/Station 70.000
**** CONFLUENCE OF MAIN STREAMS ****
The following data inside Main Stream is listed:
In Main Stream number: 2
Stream flow area = 0.820 (Ac.)
Runoff from this stream = 3.473(CFS)
Time of concentration = 9.26 min.
Rainfall intensity = 4.665(In/Hr)
Area averaged loss rate (Fm) = 0.0440(In/Hr)
Area averaged Pervious ratio (Ap) = 0.1000
Summary of stream data:
                                           Rainfall Intensity
Stream Flow rateAreaTCFmNo.(CFS)(Ac.)(min)(In/Hr)
                                            (In/Hr)
1 14.79 3.320 8.17 0.167
2 3.47 0.820 9.26 0.044
                                          5.029
4.665
Qmax(1) =
         1.000 * 1.000 * 14.795) +
1.079 * 0.882 * 3.473) +
                                 (3.473) + = 18.101
Qmax(2) =
         0.925 * 1.000 * 14.795) +
1.000 * 1.000 * 3.473) +
                                 3.473) + =
                                                17.160
Total of 2 main streams to confluence:
Flow rates before confluence point:
     15.795 4.473
Maximum flow rates at confluence using above data:
     18.101 17.160
Area of streams before confluence:
      3.320 0.820
Effective area values after confluence:
       4.043
                 4.140
Results of confluence:
Total flow rate = 18.101(CFS)
Time of concentration = 8.167 min.
Effective stream area after confluence = 4.043(Ac.)
Study area average Pervious fraction(Ap) = 0.325
Study area average soil loss rate(Fm) = 0.143(In/Hr)
Study area total =
                        4.14(Ac.)
**** PIPEFLOW TRAVEL TIME (User specified size) ****
Upstream point/station elevation = 748.500(Ft.)
Downstream point/station elevation = 748.300(Ft.)
Pipe length = 43.00(Ft.) Manning's N = 0.012
No. of pipes = 1 Required pipe flow = 18.101(CFS)
Given pipe size = 36.00(In.)
Calculated individual pipe flow =
                                     18.101 (CFS)
Normal flow depth in pipe = 15.09(In.)
Flow top width inside pipe = 35.53(In.)
Critical Depth = 16.34(In.)
Pipe flow velocity = 6.44(Ft/s)
Travel time through pipe = 0.11 min.
Time of concentration (TC) = 8.28 min.
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Process from Point/Station 80.000 to Point/Station 80.000 **** SUBAREA FLOW ADDITION **** COMMERCIAL subarea type Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000Decimal fraction soil group C = 0.000Decimal fraction soil group D = 0.000SCS curve number for soil(AMC 2) = 56.00Adjusted SCS curve number for AMC 3 = 75.80Pervious ratio(Ap) = 0.1000 Max loss rate(Fm)= 0.044(In/Hr) Time of concentration = 8.28 min. Rainfall intensity = 4.989(In/Hr) for a 100.0 year storm Effective runoff coefficient used for area, (total area with modified rational method) (Q=KCIA) is C = 0.876Subarea runoff = 1.625 (CFS) for 0.470 (Ac.) Total runoff = 19.726 (CFS) Effective area this stream = 4.51(Ac.) Total Study Area (Main Stream No. 1) = 4.61(Ac.) Area averaged Fm value = 0.133(In/Hr) Process from Point/Station 80.000 to Point/Station 80.000 **** SUBAREA FLOW ADDITION **** COMMERCIAL subarea type Decimal fraction soil group A = 0.000Decimal fraction soil group B = 1.000Decimal fraction soil group C = 0.000Decimal fraction soil group D = 0.000SCS curve number for soil(AMC 2) = 56.00Adjusted SCS curve number for AMC 3 = 75.80Pervious ratio(Ap) = 0.1000 Max loss rate(Fm) = 0.044(In/Hr) Time of concentration = 8.28 min. Rainfall intensity = 4.989(In/Hr) for a 100.0 year storm Effective runoff coefficient used for area, (total area with modified rational method) (Q=KCIA) is C = 0.877Subarea runoff = Total runoff = 0.846(CFS) for 0.190(Ac.) 20.572(CFS) 4.70(Ac.) Effective area this stream = Total Study Area (Main Stream No. 1) = 4.80(Ac.) Area averaged Fm value = 0.129(In/Hr) End of computations, Total Study Area = 4.80 (Ac.) The following figures may be used for a unit hydrograph study of the same area. Note: These figures do not consider reduced effective area effects caused by confluences in the rational equation.

Area averaged pervious area fraction(Ap) = 0.294Area averaged SCS curve number = 56.0

Appendix E

Rainfall Intensity Data

Precipitation Frequency Data Server



NOAA Atlas 14, Volume 6, Version 2 Location name: Chino, California, USA* Latitude: 34.0244°, Longitude: -117.72° Elevation: 762.85 ft** * source: ESRI Maps ** source: USGS



POINT PRECIPITATION FREQUENCY ESTIMATES

Sanja Perica, Sarah Dietz, Sarah Heim, Lillian Hiner, Kazungu Maitaria, Deborah Martin, Sandra Pavlovic, Ishani Roy, Carl Trypaluk, Dale Unruh, Fenglin Yan, Michael Yekta, Tan Zhao, Geoffrey Bonnin, Daniel Brewer, Li-Chuan Chen, Tye Parzybok, John Yarchoan

NOAA, National Weather Service, Silver Spring, Maryland

PF tabular | PF graphical | Maps & aerials

PF tabular

PDS-based point precipitation frequency estimates with 90% confidence intervals (in inches) ¹										
Duration				Avera	ge recurren	ce interval (years)			
Duration	1	2	5	10	25	50	100	200	500	1000
5-min	0.120	0.156	0.206	0.247	0.305	0.351	0.398	0.449	0.520	0.576
	(0.100-0.145)	(0.130-0.189)	(0.171-0.250)	(0.204-0.303)	(0.243-0.387)	(0.273-0.455)	(0.302-0.530)	(0.331-0.615)	(0.367-0.744)	(0.392-0.855)
10-min	0.172	0.224	0.295	0.354	0.437	0.503	0.571	0.644	0.745	0.826
	(0.143-0.208)	(0.187-0.272)	(0.245-0.358)	(0.292-0.434)	(0.348-0.554)	(0.391-0.652)	(0.434-0.760)	(0.474-0.882)	(0.526-1.07)	(0.563-1.23)
15-min	0.208	0.271	0.357	0.428	0.528	0.608	0.691	0.778	0.901	0.999
	(0.173-0.251)	(0.226-0.328)	(0.297-0.433)	(0.353-0.525)	(0.421-0.670)	(0.473-0.788)	(0.524-0.919)	(0.574-1.07)	(0.636-1.29)	(0.680-1.48)
30-min	0.307	0.401	0.527	0.633	0.781	0.899	1.02	1.15	1.33	1.48
	(0.256-0.371)	(0.334-0.485)	(0.439-0.640)	(0.522-0.776)	(0.622-0.991)	(0.700-1.17)	(0.775-1.36)	(0.848-1.58)	(0.940-1.91)	(1.01-2.19)
60-min	0.458	0.598	0.786	0.944	1.17	1.34	1.52	1.72	1.99	2.20
	(0.382-0.554)	(0.498-0.724)	(0.654-0.955)	(0.778-1.16)	(0.927-1.48)	(1.04-1.74)	(1.16-2.03)	(1.26-2.35)	(1.40-2.84)	(1.50-3.27)
2-hr	0.688	0.897	1.17	1.39	1.69	1.93	2.16	2.41	2.74	3.00
	(0.574-0.832)	(0.748-1.09)	(0.973-1.42)	(1.15-1.71)	(1.35-2.15)	(1.50-2.50)	(1.64-2.88)	(1.77-3.30)	(1.93-3.92)	(2.04-4.45)
3-hr	0.873	1.14	1.48	1.75	2.12	2.40	2.69	2.98	3.37	3.68
	(0.729-1.06)	(0.947-1.38)	(1.23-1.79)	(1.44-2.14)	(1.69-2.69)	(1.87-3.11)	(2.04-3.57)	(2.19-4.08)	(2.38-4.83)	(2.51-5.46)
6-hr	1.22	1.58	2.05	2.42	2.92	3.30	3.68	4.08	4.60	5.01
	(1.02-1.47)	(1.32-1.92)	(1.70-2.49)	(2.00-2.97)	(2.33-3.71)	(2.57-4.28)	(2.80-4.90)	(3.00-5.58)	(3.25-6.58)	(3.41-7.43)
12-hr	1.61	2.09	2.72	3.22	3.91	4.43	4.96	5.50	6.24	6.82
	(1.34-1.95)	(1.74-2.53)	(2.26-3.30)	(2.66-3.95)	(3.11-4.96)	(3.45-5.74)	(3.76-6.60)	(4.06-7.54)	(4.41-8.93)	(4.64-10.1)
24-hr	2.10	2.75	3.62	4.33	5.30	6.06	6.85	7.66	8.78	9.66
	(1.86-2.42)	(2.43-3.18)	(3.19-4.19)	(3.78-5.05)	(4.49-6.39)	(5.03-7.46)	(5.54-8.63)	(6.04-9.92)	(6.64- 1 1.8)	(7.07-13.5)
2-day	2.57	3.42	4.58	5.55	6.91	8.00	9.13	10.3	12.0	13.4
	(2.27-2.96)	(3.02-3.95)	(4.03-5.30)	(4.85-6.47)	(5.85-8.33)	(6.63-9.84)	(7.40-11.5)	(8.14-13.4)	(9.09-16.2)	(9.78-18.7)
3-day	2.78	3.76	5.08	6.21	7.81	9.09	10.4	11.9	13.9	15.6
	(2.46-3.21)	(3.32-4.34)	(4.48-5.89)	(5.43-7.25)	(6.61-9.41)	(7.54-11.2)	(8.45-13.2)	(9.36-15.4)	(10.5-18.8)	(11.4-21.7)
4-day	3.02	4.10	5.58	6.83	8.60	10.0	11.5	13.1	15.4	17.2
	(2.67-3.48)	(3.62-4.73)	(4.92-6.46)	(5.97-7.97)	(7.28-10.4)	(8.31-12.3)	(9.32-14.5)	(10.3-17.0)	(11.6-20.7)	(12.6-24.0)
7-day	3.44	4.69	6.39	7.81	9.79	11.4	13.0	14.7	17.1	19.0
	(3.04-3.96)	(4.15- 5 .42)	(5.63-7.40)	(6.83-9.11)	(8.29-11.8)	(9.42-14.0)	(10.5-16.4)	(11.6-19.0)	(12.9-23.1)	(13.9-26.5)
10-day	3.75	5.14	7.00	8.55	10.7	12.4	14.1	15.9	18.5	20.5
	(3.32-4.33)	(4.55-5.94)	(6.17-8.11)	(7.47-9.97)	(9.05-12.9)	(10.3-15.2)	(11.4-17.8)	(12.6-20.7)	(14.0-24.9)	(15.0-28.6)
20-day	4.52	6.26	8.59	10.5	13.2	15.3	17.5	19.9	23.1	25.6
	(4.00-5.21)	(5.53-7.22)	(7.57-9.94)	(9.21-12.3)	(11.2-15.9)	(12.7-18.9)	(14.2-22.1)	(15.6-25.7)	(17.4-31.1)	(18.7-35.7)
30-day	5.39 (4.77-6.21)	7.48 (6.62-8.64)	10.3 (9.10-12.0)	12.7 (11.1-14.8)	16.1 (13.6-19.4)	18.7 (15.5-23.1)	21.5 (17.4-27.1)	24.5 (19.3-31.7)	28.6 (21.6-38.6)	31.9 (23.4-44.6)
45-day	6.39	8.85	12.2	15.1	19.3	22.7	26.2	30.0	35.5	40.0
	(5.66-7.37)	(7.82-10.2)	(10.8-14.2)	(13.2-17.7)	(16.3-23.3)	(18.8-27.9)	(21.2-33.0)	(23.7-38.9)	(26.9-47.9)	(29.2-55.8)
60-day	7.37 (6.52-8.50)	10.1 (8.94-11.7)	14.0 (12.3-16.2)	17.3 (15.2-20.2)	22.2 (18.8-26.8)	26.2 (21.8-32.3)	30.6 (24.7-38.5)	35.3 (27.8-45.7)	42.1 (31.9-56.9)	47.8 (35.0-66.7)

¹ Precipitation frequency (PF) estimates in this table are based on frequency analysis of partial duration series (PDS).

Numbers in parenthesis are PF estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frequency estimates (for a given duration and average recurrence interval) will be greater than the upper bound (or less than the lower bound) is 5%. Estimates at upper bounds are not checked against probable maximum precipitation (PMP) estimates and may be higher than currently valid PMP values.

Please refer to NOAA Atlas 14 document for more information.

Back to Top

PF graphical



PDS-based depth-duration-frequency (DDF) curves Latitude: 34.0244°, Longitude: -117.7200°

NOAA Atlas 14, Volume 6, Version 2

Created (GMT): Thu Sep 20 19:28:27 2018

Back to Top

Maps & aerials

Small scale terrain

Precipitation Frequency Data Server



Large scale terrain





Large scale aerial

Precipitation Frequency Data Server



Back to Top

US Department of Commerce National Oceanic and Atmospheric Administration National Weather Service National Water Center 1325 East West Highway Silver Spring, MD 20910 Questions?: HDSC.Questions@noaa.gov

Disclaimer

Appendix F

Soils Map



United States Department of Agriculture

Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants Custom Soil Resource Report for San Bernardino County Southwestern Part, California

Sri Sai Ram Mandir Site





MAP LEGEND				MAP INFORMATION		
Area of Int	terest (AOI) Area of Interest (AOI)	8	Spoil Area Stony Spot	The soil surveys that comprise your AOI were mapped at 1:24,000.		
Soils	Soil Map Unit Polygons Soil Map Unit Lines Soil Map Unit Points	© ☆ △	Very Stony Spot Wet Spot Other Special Line Features	Warning: Soil Map may not be valid at this scale. Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of		
Special © X	Point Features Blowout Borrow Pit	Water Feat	tures Streams and Canals	contrasting soils that could have been shown at a more detailed scale.		
≍ ◊	Clay Spot Closed Depression	Transporta	ation Rails Interstate Highways	Please rely on the bar scale on each map sheet for map measurements. Source of Map: Natural Resources Conservation Service		
: : 0	Gravel Pit – L Gravelly Spot – M Landfill –	US Routes Major Roads Local Roads	Web Soil Survey URL: Coordinate System: Web Mercator (EPSG:3857) Maps from the Web Soil Survey are based on the Web Mercator			
۸. مله	Lava Flow Marsh or swamp Mine or Quarry	Backgrour	Aerial Photography	projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.		
0	Miscellaneous Water Perennial Water			This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.		
× + ∷	Saline Spot Sandy Spot			Soil Survey Area: San Bernardino County Southwestern Part, California Survey Area Data: Version 10, Sep 12, 2018		
ی ا ک	Severely Eroded Spot Sinkhole Slide or Slip			Soil map units are labeled (as space allows) for map scales 1:50,000 or larger. Date(s) aerial images were photographed: Jan 5, 2015—Jan 18,		
ß	Sodic Spot			2015 The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background		

Map Unit Legend

		-	
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
Gr	Grangeville fine sandy loam, warm MAAT, MLRA 19	4.7	94.8%
Hr	Hilmar loamy fine sand	0.3	5.2%
Totals for Area of Interest		4.9	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however,

San Bernardino County Southwestern Part, California

Gr—Grangeville fine sandy loam, warm MAAT, MLRA 19

Map Unit Setting

National map unit symbol: 2vncy Elevation: 490 to 1,430 feet Mean annual precipitation: 11 to 17 inches Mean annual air temperature: 64 to 66 degrees F Frost-free period: 271 to 365 days Farmland classification: Prime farmland if irrigated

Map Unit Composition

Grangeville and similar soils: 85 percent Minor components: 15 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Grangeville

Setting

Landform: Flood plains, alluvial fans Landform position (two-dimensional): Toeslope Down-slope shape: Linear Across-slope shape: Linear Parent material: Alluvium derived from granite

Typical profile

A - 0 to 12 inches: fine sandy loam C - 12 to 79 inches: fine sandy loam

Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Somewhat poorly drained
Runoff class: Very low
Capacity of the most limiting layer to transmit water (Ksat): High (1.98 to 5.95 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: Rare
Frequency of ponding: None
Calcium carbonate, maximum in profile: 2 percent
Salinity, maximum in profile: Very slightly saline to slightly saline (2.0 to 4.0 mmhos/cm)
Sodium adsorption ratio, maximum in profile: 3.0
Available water storage in profile: Moderate (about 7.9 inches)

Interpretive groups

Land capability classification (irrigated): 1 Land capability classification (nonirrigated): 3c Hydrologic Soil Group: A Hydric soil rating: No

Minor Components

Unnamed, hydric Percent of map unit: 5 percent Landform: Depressions, alluvial fans, flood plains Landform position (two-dimensional): Toeslope Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: Yes

San emigdio, fine sandy loam

Percent of map unit: 5 percent Landform: Alluvial fans, flood plains Landform position (two-dimensional): Toeslope Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Chino

Percent of map unit: 5 percent Landform: Flood plains, alluvial fans Landform position (two-dimensional): Toeslope Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Hr—Hilmar loamy fine sand

Map Unit Setting

National map unit symbol: hck6 Elevation: 540 to 890 feet Mean annual precipitation: 11 to 15 inches Mean annual air temperature: 63 to 65 degrees F Frost-free period: 320 to 365 days Farmland classification: Prime farmland if irrigated

Map Unit Composition

Hilmar and similar soils: 85 percent *Minor components:* 15 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Hilmar

Setting

Landform: Alluvial fans Landform position (three-dimensional): Tread Down-slope shape: Linear Across-slope shape: Linear Parent material: Alluvium derived from granite

Typical profile

A - 0 to 13 inches: loamy fine sand

- C1 13 to 16 inches: loamy sand
- C2 16 to 23 inches: loamy sand
- 2C 23 to 60 inches: stratified loam to sandy loam

Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Somewhat poorly drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: Rare
Frequency of ponding: None
Calcium carbonate, maximum in profile: 5 percent
Salinity, maximum in profile: Very slightly saline to moderately saline (2.0 to 8.0 mmhos/cm)
Available water storage in profile: Moderate (about 8.7 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 4w Hydrologic Soil Group: B Hydric soil rating: No

Minor Components

Delhi

Percent of map unit: 10 percent Landform: Alluvial fans Landform position (three-dimensional): Tread Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Tujunga, loamy sand

Percent of map unit: 5 percent Landform: Alluvial fans Landform position (three-dimensional): Tread Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No