Appendices

Appendix E Preliminary Technical Drainage Study – Baxter Village Hotel Development

Appendices

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PRELIMINARY TECHNICAL DRAINAGE STUDY

BAXTER VILLAGE HOTEL DEVELOPMENT

Wildomar, California February 21, 2020

Revision History

Prepared for:

1 st Submittal	March 2020			
	-			

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INTERNATIONAL

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JN 133555

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I. INTRODUCTION

1.1 BACKGROUND

Michael Baker International has been retained by Strata Equity Group to prepare an onsite drainage study for the proposed Hotel site located at the southern entrance to the Baxter Village Development. Other improvements will include widening of Baxter Road and an access road leading to the Hotel entrance. The project site is in the City of Wildomar, California and is located west of Interstate 15 just north of Baxter Road (see Figure 1).

The project limits comprise of approximately 2.40-acres of new development. Currently the land is vacant with no existing structures. Runoff from the site generally flows to the south, crosses Baxter Road through an underground pipe, and outlets to the property just south of the site. Runoff disperses over the open area. The proposed improvements will closely mimic the existing conditions, treating the runoff with a proposed bio-filtration basin before connecting to a proposed storm drain system (see Figure 2).

Water quality for the proposed conditions will consist of two bio-filtration basins. Please refer to the WQMP for this project for further details.

1.2 OBJECTIVE

The objectives of this drainage study are the following:

- Based on the proposed drainage patterns, ground slope, land use and soil type, and following the criteria and procedures described in the Riverside County Flood Control and Water Conservation District (RCFCD&WCD) Hydrology Manual (April 1978), perform hydrologic calculations to determine the 10-year storm and 100-year storm discharges to be contained within the curb, and street right-of-way, respectively.
- Identify the required storm drain facilities for the project improvements based upon the grading plans and delineate areas tributary to each proposed inlet/concentration point.
- Based on drainage patterns, ground slope, land use, soil type, and using the County of Riverside Rational Method, perform a hydrologic analysis to provide the design flow rates used to size the proposed storm drain facilities.
- Comply with the NPDES requirements that all impervious areas will drain to an appropriate Best Management Practice (BMP) or equally effective alternative. Identify and size the required BMP's in order to meet the NPDES requirements. This will be addressed in a separate Water Quality Management Plan (WQMP).

Figure 1: Vicinity Map



3

II. HYDROLOGIC METHODOLOGY

The methodology presented in this study is in compliance with the Riverside County Flood Control and Water Conservation District Hydrology Manual 1978 edition (Reference 1), hereinafter referred to as the Manual.

- 2.1 **MODEL DESCRIPTIONS** -The CivilCADD/CivilDesign Engineering Software Rational Method Hydrology System Model Version 9.0, (Reference 6) was used to generate the peak 100-year and 10-year onsite flows.
- **2.2 SOIL TYPE -** The Manual utilizes the Soil Conservation Service (SCS) soil classification system, which classifies soils into four (4) hydrological soil groups (HSG): A through D, with D being the least impervious. See Figure 2 and Appendix C for soil classification.
- **2.3 DEVELOPMENT TYPE -** The proposed development model was based on commercial land use which has higher impervious areas.
- **2.4 INTENSITY** The 10-minute / 60-minute intensity values (inches/hour) for the 10-year and 100-year storm events, obtained from Plate D-4.1 (4 of 6) of the Manual, are 2.36/0.88 and 3.48/1.30, respectively (see Appendix D).
- 2.5 DRAINAGE AREAS AND FLOW PATTERNS The drainage areas and flow patterns for proposed conditions were mapped using aerial topography (Cadd) and the design data per the Grading Plan, respectively. The areas were measured using the computer capabilities of AutoCAD.

III. HYDROLOGY/HYDRAULIC ANALYSIS RESULTS

3.1 HYDROLOGY RESULTS

A hydrologic analysis was performed for the developed conditions using the rational method. The CivilDesign hydrology software was used to generate the 100-year and 10-year peak discharges. Table 1 summarize the results per the County of Riverside Standards. The existing and proposed detailed rational method calculations are included in Appendix A & B.

Table 1 Post-Develo	ped Conditions H	ydrology Summar	y Table

Watershed Area	Node Number	Location	Area (acre)	100-Year Discharge (cfs)	10-Year Discharge (cfs)
DMA 1	2	Flow is conveyed through the parking lot to a proposed bio-filtration basin.	0.44	1.87	1.21
DMA 2	11	Flow is conveyed through the parking lot to a proposed bio-filtration basin.	1.95	7.20	4.64

|--|

Watershed Area	Node Number	Location	Area (acre)	100-Year Discharge (cfs)	10-Year Discharge (cfs)
DMA 1	2	Flow is conveyed through the site to an open area	0.72	2.13	1.30
DMA 2	11	Flow is conveyed through the site to an existing pipe	1.67	4.87	2.96

Figures 2 in appendix B show the drainage patterns for this project

IV. CONCLUSIONS

- 1. Methodology used in this report is in compliance with the Riverside County Flood Control and Water Conservation District.
- 2. The 10-year storm event flows are mitigated on-site and do not exceed the predeveloped conditions.

VI. REFERENCES

- 1. Riverside County Flood Control and Water Conservation District (RCFC&WCD) Hydrology Manual, 1978.
- 2. CivilDesign Engineering Software, Rational Method Hydrology System Model Version 9.0.
- 3. L.A. County Flood Control District "Water Surface Pressure Gradient" (WSPG) Software, Prepared by CivilDesign, Corp. Version 14.06 Copyright © 1987-2002



APPENDIX A

Pre Development Conditions

133555EXISTBASIN1.out

Riverside County Rational Hydrology Program CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989 - 2014 Version 9.0 Rational Hydrology Study Date: 02/21/20 File:133555existbasin1.out _____ BAXTER VILLAGE - HOTEL SITE BASIN 1 - EXISTING CONDITIONS 100-YEAR STORM EVENT JN 133555 _____ ******** Hydrology Study Control Information ********* English (in-lb) Units used in input data file _____ Program License Serial Number 6388 _____ Rational Method Hydrology Program based on Riverside County Flood Control & Water Conservation District 1978 hydrology manual Storm event (year) = 100.00 Antecedent Moisture Condition = 3 Standard intensity-duration curves data (Plate D-4.1) For the [Elsinore-Wildomar] area used. 10 year storm 10 minute intensity = 2.320(In/Hr) 10 year storm 60 minute intensity = 0.980(In/Hr) 100 year storm 10 minute intensity = 3.540(In/Hr) 100 year storm 60 minute intensity = 1.500(In/Hr) Storm event year = 100.0 Calculated rainfall intensity data: 1 hour intensity = 1.500(In/Hr) Slope of intensity duration curve = 0.4800 Process from Point/Station 1.000 to Point/Station 2.000

**** INITIAL AREA EVALUATION ****

```
133555EXISTBASIN1.out
Initial area flow distance = 321.000(Ft.)
Top (of initial area) elevation = 1337.000(Ft.)
Bottom (of initial area) elevation = 1329.000(Ft.)
Difference in elevation =
                             8.000(Ft.)
Slope =
          0.02492 s(percent)=
                                     2.49
TC = k(0.530)*[(length^3)/(elevation change)]^0.2
Initial area time of concentration = 11.157 min.
Rainfall intensity =
                         3.363(In/Hr) for a 100.0 year storm
UNDEVELOPED (poor cover) subarea
Runoff Coefficient = 0.879
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 1.000
Decimal fraction soil group D = 0.000
RI index for soil(AMC 3) = 94.40
Pervious area fraction = 1.000; Impervious fraction = 0.000
Initial subarea runoff = 2.129(CFS)
Total initial stream area =
                                  0.720(Ac.)
Pervious area fraction = 1.000
End of computations, total study area =
                                                  0.72 (Ac.)
The following figures may
be used for a unit hydrograph study of the same area.
Area averaged pervious area fraction(Ap) = 1.000
```

```
Area averaged RI index number = 86.0
```

133555EXISTBASIN2.out

Riverside County Rational Hydrology Program

CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989 - 2014 Version 9.0 Rational Hydrology Study Date: 02/21/20 File:133555existbasin2.out _____ BAXTER VILLAGE - HOTEL SITE BASIN 2 - EXISTING CONDITIONS 100-YEAR STORM EVENT JN 133555 _____ ******** Hydrology Study Control Information ********* English (in-lb) Units used in input data file _____ Program License Serial Number 6388 _____ Rational Method Hydrology Program based on Riverside County Flood Control & Water Conservation District 1978 hydrology manual Storm event (year) = 100.00 Antecedent Moisture Condition = 3 Standard intensity-duration curves data (Plate D-4.1) For the [Elsinore-Wildomar] area used. 10 year storm 10 minute intensity = 2.320(In/Hr) 10 year storm 60 minute intensity = 0.980(In/Hr) 100 year storm 10 minute intensity = 3.540(In/Hr) 100 year storm 60 minute intensity = 1.500(In/Hr) Storm event year = 100.0 Calculated rainfall intensity data: 1 hour intensity = 1.500(In/Hr) Slope of intensity duration curve = 0.4800 Process from Point/Station 10.000 to Point/Station 11.000 **** INITIAL AREA EVALUATION ****

```
133555EXISTBASIN2.out
Initial area flow distance =
                              432.000(Ft.)
Top (of initial area) elevation = 1344.000(Ft.)
Bottom (of initial area) elevation = 1327.000(Ft.)
Difference in elevation =
                            17.000(Ft.)
Slope =
          0.03935 s(percent)=
                                     3.94
TC = k(0.530)*[(length^3)/(elevation change)]^0.2
Initial area time of concentration = 11.468 min.
Rainfall intensity =
                         3.319(In/Hr) for a 100.0 year storm
UNDEVELOPED (poor cover) subarea
Runoff Coefficient = 0.879
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 1.000
Decimal fraction soil group D = 0.000
RI index for soil(AMC 3) = 94.40
Pervious area fraction = 1.000; Impervious fraction = 0.000
Initial subarea runoff = 4.873(CFS)
Total initial stream area =
                                  1.670(Ac.)
Pervious area fraction = 1.000
End of computations, total study area =
                                                  1.67 (Ac.)
The following figures may
be used for a unit hydrograph study of the same area.
Area averaged pervious area fraction(Ap) = 1.000
```

```
Area averaged RI index number = 86.0
```

133555EXISTBASIN1.out

Riverside County Rational Hydrology Program

CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989 - 2014 Version 9.0 Rational Hydrology Study Date: 02/21/20 File:133555EXISTBASIN1.out _____ BAXTER VILLAGE - HOTEL SITE BASIN 1 - EXISTING CONDITIONS **10-YEAR STORM EVENT** JN 133555 _____ ******** Hydrology Study Control Information ********* English (in-lb) Units used in input data file _____ Program License Serial Number 6388 _____ Rational Method Hydrology Program based on Riverside County Flood Control & Water Conservation District 1978 hydrology manual Storm event (year) = 10.00 Antecedent Moisture Condition = 2 Standard intensity-duration curves data (Plate D-4.1) For the [Elsinore-Wildomar] area used. 10 year storm 10 minute intensity = 2.320(In/Hr) 10 year storm 60 minute intensity = 0.980(In/Hr) 100 year storm 10 minute intensity = 3.540(In/Hr) 100 year storm 60 minute intensity = 1.500(In/Hr) Storm event year = 10.0Calculated rainfall intensity data: 1 hour intensity = 0.980(In/Hr) Slope of intensity duration curve = 0.4800 Process from Point/Station 1.000 to Point/Station 2.000 **** INITIAL AREA EVALUATION ****

```
133555EXISTBASIN1.out
Initial area flow distance = 321.000(Ft.)
Top (of initial area) elevation = 1337.000(Ft.)
Bottom (of initial area) elevation = 1329.000(Ft.)
Difference in elevation =
                             8.000(Ft.)
Slope =
          0.02492 s(percent)=
                                     2.49
TC = k(0.530)*[(length^3)/(elevation change)]^0.2
Initial area time of concentration = 11.157 min.
Rainfall intensity =
                         2.197(In/Hr) for a 10.0 year storm
UNDEVELOPED (poor cover) subarea
Runoff Coefficient = 0.819
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 1.000
Decimal fraction soil group D = 0.000
RI index for soil(AMC 2) = 86.00
Pervious area fraction = 1.000; Impervious fraction = 0.000
Initial subarea runoff = 1.296(CFS)
Total initial stream area =
                                  0.720(Ac.)
Pervious area fraction = 1.000
End of computations, total study area =
                                                  0.72 (Ac.)
The following figures may
be used for a unit hydrograph study of the same area.
Area averaged pervious area fraction(Ap) = 1.000
```

```
Area averaged RI index number = 86.0
```

133555EXISTBASIN2.out

Riverside County Rational Hydrology Program

CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989 - 2014 Version 9.0 Rational Hydrology Study Date: 02/21/20 File:133555EXISTBASIN2.out _____ BAXTER VILLAGE - HOTEL SITE BASIN 2 - EXISTING CONDITIONS **10-YEAR STORM EVENT** JN 133555 _____ ******** Hydrology Study Control Information ********* English (in-lb) Units used in input data file _____ Program License Serial Number 6388 _____ Rational Method Hydrology Program based on Riverside County Flood Control & Water Conservation District 1978 hydrology manual Storm event (year) = 10.00 Antecedent Moisture Condition = 2 Standard intensity-duration curves data (Plate D-4.1) For the [Elsinore-Wildomar] area used. 10 year storm 10 minute intensity = 2.320(In/Hr) 10 year storm 60 minute intensity = 0.980(In/Hr) 100 year storm 10 minute intensity = 3.540(In/Hr) 100 year storm 60 minute intensity = 1.500(In/Hr) Storm event year = 10.0Calculated rainfall intensity data: 1 hour intensity = 0.980(In/Hr) Slope of intensity duration curve = 0.4800 Process from Point/Station 10.000 to Point/Station 11.000 **** INITIAL AREA EVALUATION ****

```
133555EXISTBASIN2.out
Initial area flow distance =
                              432.000(Ft.)
Top (of initial area) elevation = 1344.000(Ft.)
Bottom (of initial area) elevation = 1327.000(Ft.)
Difference in elevation =
                            17.000(Ft.)
Slope =
          0.03935 s(percent)=
                                     3.94
TC = k(0.530)*[(length^3)/(elevation change)]^0.2
Initial area time of concentration = 11.468 min.
Rainfall intensity =
                         2.169(In/Hr) for a 10.0 year storm
UNDEVELOPED (poor cover) subarea
Runoff Coefficient = 0.818
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 1.000
Decimal fraction soil group D = 0.000
RI index for soil(AMC 2) = 86.00
Pervious area fraction = 1.000; Impervious fraction = 0.000
Initial subarea runoff = 2.963(CFS)
Total initial stream area =
                                  1.670(Ac.)
Pervious area fraction = 1.000
End of computations, total study area =
                                                  1.67 (Ac.)
The following figures may
be used for a unit hydrograph study of the same area.
Area averaged pervious area fraction(Ap) = 1.000
```

```
Area averaged RI index number = 86.0
```



INTERIM CONDITIONS

Pre Development Conditions

NODE 31 = A + B + C + D = 28.99 CFS

NODE 41 = NODE 405 + E + F = 71.21 CFS

PT D = NODE 405 + 0.5(NODE 31) + 0.5(E + F) = 81.81 CFS

EXISTbasinASD.out

```
Riverside County Rational Hydrology Program
      CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989 - 2014 Version 9.0
            Rational Hydrology Study Date: 02/17/20
File:EXISTbasinASD.out
      _____
      BAXTER VILLAGE
      EXISTING CONDITIONS
      BASIN A - SD PIPE CALCS
      133555
      _____
      ******** Hydrology Study Control Information *********
      English (in-lb) Units used in input data file
       Program License Serial Number 6388
      _____
      Rational Method Hydrology Program based on
      Riverside County Flood Control & Water Conservation District
      1978 hydrology manual
      Storm event (year) = 100.00 Antecedent Moisture Condition = 3
      Standard intensity-duration curves data (Plate D-4.1)
      For the [ Elsinore-Wildomar ] area used.
      10 year storm 10 minute intensity = 2.320(In/Hr)
      10 year storm 60 minute intensity = 0.980(In/Hr)
      100 year storm 10 minute intensity = 3.540(In/Hr)
      100 year storm 60 minute intensity = 1.500(In/Hr)
      Storm event year = 100.0
      Calculated rainfall intensity data:
      1 hour intensity = 1.500(In/Hr)
      Slope of intensity duration curve = 0.4800
      Process from Point/Station
                               1.000 to Point/Station
                                                      2.000
      **** INITIAL AREA EVALUATION ****
```

```
EXISTbasinASD.out
Initial area flow distance =
                              402.000(Ft.)
Top (of initial area) elevation = 1355.000(Ft.)
Bottom (of initial area) elevation = 1340.000(Ft.)
Difference in elevation =
                            15.000(Ft.)
Slope =
          0.03731 s(percent)=
                                     3.73
TC = k(0.530)*[(length^3)/(elevation change)]^0.2
Initial area time of concentration = 11.261 min.
Rainfall intensity =
                         3.348(In/Hr) for a 100.0 year storm
UNDEVELOPED (poor cover) subarea
Runoff Coefficient = 0.884
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 0.000
Decimal fraction soil group D = 1.000
RI index for soil(AMC 3) = 95.60
Pervious area fraction = 1.000; Impervious fraction = 0.000
Initial subarea runoff =
                            10.328(CFS)
Total initial stream area =
                                   3.490(Ac.)
Pervious area fraction = 1.000
                                                  3.49 (Ac.)
End of computations, total study area =
The following figures may
be used for a unit hydrograph study of the same area.
```

```
Area averaged pervious area fraction(Ap) = 1.000
Area averaged RI index number = 89.0
```

EXISTbasinBSD.out

```
Riverside County Rational Hydrology Program
      CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989 - 2014 Version 9.0
            Rational Hydrology Study
                               Date: 02/17/20
File:EXISTbasinBSD.out
      _____
      BAXTER VILLAGE
      EXISTING CONDITIONS
      BASIN B - SD PIPE CALCS
      133555
      _____
      ******** Hydrology Study Control Information *********
      English (in-lb) Units used in input data file
       Program License Serial Number 6388
      _____
      Rational Method Hydrology Program based on
      Riverside County Flood Control & Water Conservation District
      1978 hydrology manual
      Storm event (year) = 100.00 Antecedent Moisture Condition = 3
      Standard intensity-duration curves data (Plate D-4.1)
      For the [ Elsinore-Wildomar ] area used.
      10 year storm 10 minute intensity = 2.320(In/Hr)
      10 year storm 60 minute intensity = 0.980(In/Hr)
      100 year storm 10 minute intensity = 3.540(In/Hr)
      100 year storm 60 minute intensity = 1.500(In/Hr)
      Storm event year = 100.0
      Calculated rainfall intensity data:
      1 hour intensity = 1.500(In/Hr)
      Slope of intensity duration curve = 0.4800
      Process from Point/Station
                               10.000 to Point/Station
                                                     11.000
      **** INITIAL AREA EVALUATION ****
```

```
EXISTbasinBSD.out
Initial area flow distance =
                              578.000(Ft.)
Top (of initial area) elevation = 1370.500(Ft.)
Bottom (of initial area) elevation = 1339.000(Ft.)
Difference in elevation =
                            31.500(Ft.)
Slope =
          0.05450 s(percent)=
                                     5.45
TC = k(0.530)*[(length^3)/(elevation change)]^0.2
Initial area time of concentration = 12.072 min.
Rainfall intensity =
                         3.239(In/Hr) for a 100.0 year storm
UNDEVELOPED (poor cover) subarea
Runoff Coefficient = 0.883
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 0.000
Decimal fraction soil group D = 1.000
RI index for soil(AMC 3) = 95.60
Pervious area fraction = 1.000; Impervious fraction = 0.000
Initial subarea runoff =
                             4.033(CFS)
Total initial stream area =
                                  1.410(Ac.)
Pervious area fraction = 1.000
End of computations, total study area =
                                                  1.41 (Ac.)
The following figures may
be used for a unit hydrograph study of the same area.
Area averaged pervious area fraction(Ap) = 1.000
```

```
Area averaged RI index number = 89.0
```

EXISTbasinCSD.out

Riverside County Rational Hydrology Program CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989 - 2014 Version 9.0 Rational Hydrology Study Date: 02/17/20 File:EXISTbasinCSD.out _____ BAXTER VILLAGE EXISTING CONDITIONS BASIN C - SD PIPE CALCS 133555 _____ ******** Hydrology Study Control Information ********* English (in-lb) Units used in input data file Program License Serial Number 6388 _____ Rational Method Hydrology Program based on Riverside County Flood Control & Water Conservation District 1978 hydrology manual Storm event (year) = 100.00 Antecedent Moisture Condition = 3 Standard intensity-duration curves data (Plate D-4.1) For the [Elsinore-Wildomar] area used. 10 year storm 10 minute intensity = 2.320(In/Hr) 10 year storm 60 minute intensity = 0.980(In/Hr) 100 year storm 10 minute intensity = 3.540(In/Hr) 100 year storm 60 minute intensity = 1.500(In/Hr) Storm event year = 100.0 Calculated rainfall intensity data: 1 hour intensity = 1.500(In/Hr) Slope of intensity duration curve = 0.4800 Process from Point/Station 20.000 to Point/Station 21.000 **** INITIAL AREA EVALUATION ****

```
EXISTbasinCSD.out
Initial area flow distance =
                             510.000(Ft.)
Top (of initial area) elevation = 1366.500(Ft.)
Bottom (of initial area) elevation = 1347.500(Ft.)
Difference in elevation =
                           19.000(Ft.)
Slope =
          0.03725 s(percent)=
                                    3.73
TC = k(0.530)*[(length^3)/(elevation change)]^{0.2}
Initial area time of concentration =
                                     12.390 min.
Rainfall intensity =
                         3.198(In/Hr) for a 100.0 year storm
UNDEVELOPED (poor cover) subarea
Runoff Coefficient = 0.883
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 0.000
Decimal fraction soil group D = 1.000
RI index for soil(AMC 3) = 95.60
Pervious area fraction = 1.000; Impervious fraction = 0.000
Initial subarea runoff =
                            2.570(CFS)
Total initial stream area =
                                 0.910(Ac.)
Pervious area fraction = 1.000
Process from Point/Station
                               21.000 to Point/Station
                                                            22.000
**** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****
Top of natural channel elevation =
                                   1347.500(Ft.)
End of natural channel elevation =
                                   1324.500(Ft.)
Length of natural channel = 537.000(Ft.)
                                                   4.166(CFS)
Estimated mean flow rate at midpoint of channel =
Natural valley channel type used
L.A. County flood control district formula for channel velocity:
Velocity(ft/s) = (7 + 8(q(English Units)^{.352})(slope^{0.5})
Velocity using mean channel flow =
                                   4.18(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
       Normal channel slope = 0.0428
Corrected/adjusted channel slope = 0.0428
Travel time =
               2.14 min.
                            TC = 14.53 \text{ min}.
Adding area flow to channel
UNDEVELOPED (poor cover) subarea
Runoff Coefficient = 0.882
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 0.000
                             Page 2
```

```
EXISTbasinCSD.out
Decimal fraction soil group D = 1.000
RI index for soil(AMC 3) = 95.60
Pervious area fraction = 1.000; Impervious fraction = 0.000
Rainfall intensity = 2.963(In/Hr) for a
                                            100.0 year storm
                  2.952(CFS) for
Subarea runoff =
                                        1.130(Ac.)
Total runoff =
                  5.522(CFS) Total area =
                                               2.040(Ac.)
End of computations, total study area =
                                                2.04 (Ac.)
The following figures may
be used for a unit hydrograph study of the same area.
Area averaged pervious area fraction(Ap) = 1.000
```

```
Area averaged RI index number = 89.0
```

EXISTbasinDSD.out

```
Riverside County Rational Hydrology Program
      CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989 - 2014 Version 9.0
            Rational Hydrology Study
                               Date: 02/17/20
File:EXISTbasinDSD.out
      _____
      BAXTER VILLAGE
      EXISTING CONDITIONS
      BASIN D - SD PIPE CALCS
      133555
      _____
      ******** Hydrology Study Control Information *********
      English (in-lb) Units used in input data file
       Program License Serial Number 6388
      _____
      Rational Method Hydrology Program based on
      Riverside County Flood Control & Water Conservation District
      1978 hydrology manual
      Storm event (year) = 100.00 Antecedent Moisture Condition = 3
      Standard intensity-duration curves data (Plate D-4.1)
      For the [ Elsinore-Wildomar ] area used.
      10 year storm 10 minute intensity = 2.320(In/Hr)
      10 year storm 60 minute intensity = 0.980(In/Hr)
      100 year storm 10 minute intensity = 3.540(In/Hr)
      100 year storm 60 minute intensity = 1.500(In/Hr)
      Storm event year = 100.0
      Calculated rainfall intensity data:
      1 hour intensity = 1.500(In/Hr)
      Slope of intensity duration curve = 0.4800
      Process from Point/Station
                               30.000 to Point/Station
                                                     31.000
      **** INITIAL AREA EVALUATION ****
```

```
EXISTbasinDSD.out
Initial area flow distance =
                              779.000(Ft.)
Top (of initial area) elevation = 1372.000(Ft.)
Bottom (of initial area) elevation = 1338.000(Ft.)
Difference in elevation =
                             34.000(Ft.)
Slope =
          0.04365 s(percent)=
                                     4.36
TC = k(0.530)*[(length^3)/(elevation change)]^0.2
Initial area time of concentration = 14.220 min.
Rainfall intensity =
                         2.994(In/Hr) for a 100.0 year storm
UNDEVELOPED (poor cover) subarea
Runoff Coefficient = 0.882
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 0.000
Decimal fraction soil group D = 1.000
RI index for soil(AMC 3) = 95.60
Pervious area fraction = 1.000; Impervious fraction = 0.000
Initial subarea runoff =
                             9.109(CFS)
Total initial stream area =
                                   3.450(Ac.)
Pervious area fraction = 1.000
End of computations, total study area =
                                                  3.45 (Ac.)
The following figures may
be used for a unit hydrograph study of the same area.
Area averaged pervious area fraction(Ap) = 1.000
```

```
Area averaged RI index number = 89.0
```

EXISTbasinESD.out

```
Riverside County Rational Hydrology Program
      CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989 - 2014 Version 9.0
            Rational Hydrology Study
                               Date: 02/17/20
File:EXISTbasinESD.out
      BAXTER VILLAGE
      EXISTING CONDITIONS
      BASIN E - SD PIPE CALCS
      133555
      _____
      ******** Hydrology Study Control Information *********
      English (in-lb) Units used in input data file
      _____
      Program License Serial Number 6388
      _____
      Rational Method Hydrology Program based on
      Riverside County Flood Control & Water Conservation District
      1978 hydrology manual
      Storm event (year) = 100.00 Antecedent Moisture Condition = 3
      Standard intensity-duration curves data (Plate D-4.1)
      For the [ Elsinore-Wildomar ] area used.
      10 year storm 10 minute intensity = 2.320(In/Hr)
      10 year storm 60 minute intensity = 0.980(In/Hr)
      100 year storm 10 minute intensity = 3.540(In/Hr)
      100 year storm 60 minute intensity = 1.500(In/Hr)
      Storm event year = 100.0
      Calculated rainfall intensity data:
      1 hour intensity = 1.500(In/Hr)
      Slope of intensity duration curve = 0.4800
      Process from Point/Station
                              405.000 to Point/Station
                                                     40.000
      **** USER DEFINED FLOW INFORMATION AT A POINT ****
```

```
EXISTbasinESD.out
                        3.223(In/Hr) for a 100.0 year storm
Rainfall intensity =
COMMERCIAL subarea type
Runoff Coefficient = 0.893
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.370
Decimal fraction soil group C = 0.160
Decimal fraction soil group D = 0.470
RI index for soil(AMC 3) = 83.21
Pervious area fraction = 0.100; Impervious fraction = 0.900
User specified values are as follows:
TC = 12.19 min. Rain intensity =
                                     3.22(In/Hr)
                  21.99(Ac.) Total runoff = 63.42(CFS)
Total area =
Process from Point/Station
                           40.000 to Point/Station
                                                           41.000
**** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****
Top of natural channel elevation =
                                  1366.500(Ft.)
End of natural channel elevation =
                                  1345.000(Ft.)
Length of natural channel = 498.000(Ft.)
Estimated mean flow rate at midpoint of channel =
                                                  66.981(CFS)
Natural valley channel type used
L.A. County flood control district formula for channel velocity:
Velocity(ft/s) = (7 + 8(q(English Units)^.352)(slope^0.5)
Velocity using mean channel flow =
                                  8.76(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
       Normal channel slope = 0.0432
Corrected/adjusted channel slope = 0.0432
Travel time = 0.95 min. TC = 13.14 min.
Adding area flow to channel
UNDEVELOPED (poor cover) subarea
Runoff Coefficient = 0.883
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 0.000
Decimal fraction soil group D = 1.000
RI index for soil(AMC 3) = 95.60
Pervious area fraction = 1.000; Impervious fraction = 0.000
Rainfall intensity =
                        3.110(In/Hr) for a
                                            100.0 year storm
Subarea runoff = 6.779(CFS) for
                                       2.470(Ac.)
Total runoff =
                 70.198(CFS) Total area = 24.460(Ac.)
End of computations, total study area =
                                             24.46 (Ac.)
```

EXISTbasinESD.out

The following figures may be used for a unit hydrograph study of the same area.

Area averaged pervious area fraction(Ap) = 0.191 Area averaged RI index number = 69.2

EXISTbasinFSD.out

```
Riverside County Rational Hydrology Program
      CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989 - 2014 Version 9.0
            Rational Hydrology Study
                               Date: 02/17/20
File:EXISTbasinFSD.out
      BAXTER VILLAGE
      EXISTING CONDITIONS
      BASIN F - SD PIPE CALCS
      133555
      _____
      ******** Hydrology Study Control Information *********
      English (in-lb) Units used in input data file
       Program License Serial Number 6388
      _____
      Rational Method Hydrology Program based on
      Riverside County Flood Control & Water Conservation District
      1978 hydrology manual
      Storm event (year) = 100.00 Antecedent Moisture Condition = 3
      Standard intensity-duration curves data (Plate D-4.1)
      For the [ Elsinore-Wildomar ] area used.
      10 year storm 10 minute intensity = 2.320(In/Hr)
      10 year storm 60 minute intensity = 0.980(In/Hr)
      100 year storm 10 minute intensity = 3.540(In/Hr)
      100 year storm 60 minute intensity = 1.500(In/Hr)
      Storm event year = 100.0
      Calculated rainfall intensity data:
      1 hour intensity = 1.500(In/Hr)
      Slope of intensity duration curve = 0.4800
      Process from Point/Station
                               50.000 to Point/Station
                                                    51.000
      **** INITIAL AREA EVALUATION ****
```

```
EXISTbasinFSD.out
Initial area flow distance =
                              228.000(Ft.)
Top (of initial area) elevation = 1364.500(Ft.)
Bottom (of initial area) elevation = 1357.000(Ft.)
Difference in elevation =
                              7.500(Ft.)
Slope =
          0.03289 s(percent)=
                                     3.29
TC = k(0.530)*[(length^3)/(elevation change)]^0.2
Initial area time of concentration =
                                       9.205 min.
Rainfall intensity =
                         3.689(In/Hr) for a 100.0 year storm
UNDEVELOPED (poor cover) subarea
Runoff Coefficient = 0.885
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 0.000
Decimal fraction soil group D = 1.000
RI index for soil(AMC 3) = 95.60
Pervious area fraction = 1.000; Impervious fraction = 0.000
Initial subarea runoff =
                             1.012(CFS)
Total initial stream area =
                                  0.310(Ac.)
Pervious area fraction = 1.000
End of computations, total study area =
                                                  0.31 (Ac.)
The following figures may
be used for a unit hydrograph study of the same area.
Area averaged pervious area fraction(Ap) = 1.000
```

```
Area averaged RI index number = 89.0
```



BAXTER VILLAGE - TTM 36674 PHASE I

DRAINAGE STUDY INTERIM SD DESIGN - EXISTING CONDITIONS CITY OF WILDOMAR


rawing Name: 0: \108.23.13\Engineering\Hydrology_Plan\Exhibits\Exhbit_A_Hydrology Map-including Onsite ast Opened: Jun 06, 2014 - 3:04pm by jcarver NODE 405

RATIONAL METHOD ANALYSIS, AREA "DE" – 100-YEAR STORM EVENT

Riverside County Rational Hydrology Program

CIVILCADD/CIVILDESIGN Engineering Software,(c) 1989 - 2005 Version 7.1

```
Rational Hydrology Study Date: 11/06/13 File:ARDEEX100.out
                           _____
Baxter Road Property
100 Year Storm Event - Area D
_____
 ******** Hydrology Study Control Information *********
English (in-lb) Units used in input data file
_____
Program License Serial Number 6269
_____
Rational Method Hydrology Program based on
Riverside County Flood Control & Water Conservation District
1978 hydrology manual
Storm event (year) = 100.00 Antecedent Moisture Condition = 2
Standard intensity-duration curves data (Plate D-4.1)
For the [ Elsinore-Wildomar ] area used.
10 year storm 10 minute intensity = 2.320(In/Hr)
10 year storm 60 minute intensity = 0.980(In/Hr)
100 year storm 10 minute intensity = 3.540(In/Hr)
100 year storm 60 minute intensity = 1.500(In/Hr)
Storm event year = 100.0
Calculated rainfall intensity data:
1 hour intensity = 1.500(In/Hr)
Slope of intensity duration curve = 0.4800
Process from Point/Station 401.000 to Point/Station 402.000
**** INITIAL AREA EVALUATION ****
Initial area flow distance = 875.000(Ft.)
Top (of initial area) elevation = 1622.000(Ft.)
Bottom (of initial area) elevation = 1432.000(Ft.)
Difference in elevation = 190.000(Ft.)
Slope = 0.21714 s(percent) = 21.71
TC = k(0.462)*[(length^3)/(elevation change)]^{0.2}
Initial area time of concentration = 9.421 min.
Rainfall intensity =
                      3.648(In/Hr) for a 100.0 year storm
USER INPUT of soil data for subarea
Runoff Coefficient = 0.861
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.010
Decimal fraction soil group C = 0.580
Decimal fraction soil group D = 0.410
RI index for soil(AMC 2) = 85.40
Pervious area fraction = 0.740; Impervious fraction = 0.260
Initial subarea runoff = 10.991(CFS)
Total initial stream area = 3.500(Ac.)
Pervious area fraction = 0.740
Process from Point/Station 402.000 to Point/Station 403.000
**** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****
```

```
Top of natural channel elevation = 1432.000(Ft.)
End of natural channel elevation = 1392.000(Ft.)
Length of natural channel = 304.000(Ft.)
Estimated mean flow rate at midpoint of channel =
                                                     19.234(CFS)
Natural mountain channel type used
L.A. County flood control district formula for channel velocity:
Velocity = 5.48(q^.33)(slope^.492)
Velocity using mean channel flow =
                                      5.17(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
       Normal channel slope = 0.1316
Corrected/adjusted channel slope = 0.1221
                                TC = 10.40 min.
Travel time = 0.98 min.
Adding area flow to channel
USER INPUT of soil data for subarea
Runoff Coefficient = 0.855
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 0.590
Decimal fraction soil group D = 0.410
RI index for soil(AMC 2) = 82.30
Pervious area fraction = 0.660; Impervious fraction = 0.340
Rainfall intensity = 3.479(In/Hr) for a 100.0 year storm
Subarea runoff = 15.610(CFS) for 5.250(Ac.)
Total runoff = 26.601(CFS)
                                     Total area =
                                                           8.750(Ac.)
Process from Point/Station
                                403.000 to Point/Station
                                                                404.000
**** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****
Top of natural channel elevation = 1392.000(Ft.)
End of natural channel elevation = 1384.000(Ft.)
Length of natural channel = 274.000(Ft.)
Estimated mean flow rate at midpoint of channel =
                                                        36.618(CFS)
Natural mountain channel type used
L.A. County flood control district formula for channel velocity:
Velocity = 5.48(q^{.33})(slope^{.492})
Velocity using mean channel flow =
                                      3.16(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
       Normal channel slope = 0.0292
Corrected/adjusted channel slope = 0.0292
                               TC =
Travel time = 1.44 min.
                                      11.85 min.
 Adding area flow to channel
USER INPUT of soil data for subarea
Runoff Coefficient = 0.856
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.010
Decimal fraction soil group C = 0.410
Decimal fraction soil group D = 0.580
RI index for soil(AMC 2) = 84.90
Pervious area fraction = 0.730; Impervious fraction = 0.270
Rainfall intensity = 3.268(In/Hr) for a 100.0 year stor
                           3.268(In/Hr) for a 100.0 year storm
Subarea runoff = 18.425(CFS) for 6.590(Ac.)
Total runoff = 45.026(CFS) Total area =
                                                         15.340(Ac.)
Process from Point/Station 404.000 to Point/Station
                                                              405.000
**** PIPEFLOW TRAVEL TIME (Program estimated size) ****
```

```
Upstream point/station elevation = 1384.000(Ft.)
Downstream point/station elevation = 1368.000(Ft.)
Pipe length = 357.00(Ft.) Manning's N = 0.013
No. of pipes = 1 Required pipe flow = 45.026(CFS)
Nearest computed pipe diameter = 24.00(In.)
Calculated individual pipe flow = 45.026(CFS)
Normal flow depth in pipe = 18.49(In.)
Flow top width inside pipe = 20.18(In.)
Critical depth could not be calculated.
Pipe flow velocity = 17.33(Ft/s)
Travel time through pipe = 0.34 min.
Time of concentration (TC) = 12.19 min.
Process from Point/Station 404.000 to Point/Station
                                                                405.000
**** SUBAREA FLOW ADDITION ****
USER INPUT of soil data for subarea
Runoff Coefficient = 0.858
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.370
Decimal fraction soil group C = 0.160
Decimal fraction soil group D = 0.470
RI index for soil(AMC 2) = 82.00
Pervious area fraction = 0.560; Impervious fraction = 0.440
Time of concentration = 12.19 min.
Rainfall intensity = 3.223(In/Hr) for a 100.0
Subarea runoff = 18.393(CFS) for 6.650(Ac.)
Total runoff = 63.419(CFS) Total area =
                           3.223(In/Hr) for a 100.0 year storm
                                                          21.990(Ac.)
Process from Point/Station 405.000 to Point/Station
                                                               504.000
**** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****
Top of natural channel elevation = 1368.000(Ft.)
End of natural channel elevation = 1336.000(Ft.)
Length of natural channel = 766.000(Ft.)
Estimated mean flow rate at midpoint of channel =
                                                      68.033(CFS)
Natural valley channel type used
L.A. County flood control district formula for channel velocity:
Velocity(ft/s) = (7 + 8(q(English Units)^{.352})(slope^{0.5})
Velocity using mean channel flow = 8.65(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
       Normal channel slope = 0.0418
Corrected/adjusted channel slope = 0.0418
Travel time = 1.48 min. TC = 13.67 min.
 Adding area flow to channel
USER INPUT of soil data for subarea
Runoff Coefficient = 0.833
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.200
Decimal fraction soil group C = 0.260
Decimal fraction soil group D = 0.540
RI index for soil(AMC 2) = 84.54
Pervious area fraction = 1.000; Impervious fraction = 0.000
Rainfall intensity = 3.051(In/Hr) for a 100.0 year storm
Subarea runoff = 8.138(CFS) for 3.200(Ac.)
Subarea runoff = 8.138(CFS
Total runoff = 71.557(CFS)
                                      Total area =
                                                          25.190(Ac.)
Process from Point/Station 405.000 to Point/Station 504.000
**** CONFLUENCE OF MINOR STREAMS ****
```

```
Along Main Stream number: 1 in normal stream number 1
Stream flow area = 25.190(Ac.)
Runoff from this stream = 71.557(CFS)
Time of concentration = 13.67 min.
                     3.051(In/Hr)
Rainfall intensity =
Process from Point/Station 501.000 to Point/Station 502.000
**** INITIAL AREA EVALUATION ****
Initial area flow distance = 983.000(Ft.)
Top (of initial area) elevation = 1466.000(Ft.)
Bottom (of initial area) elevation = 1384.000(Ft.)
Difference in elevation = 82.000(Ft.)
Slope = 0.08342 s(percent) = 8.34
TC = k(0.477)*[(length^3)/(elevation change)]^{0.2}
Initial area time of concentration = 12.339 min.
Rainfall intensity = 3.205(In/Hr) for a 100.0 year storm
USER INPUT of soil data for subarea
Runoff Coefficient = 0.858
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 0.280
Decimal fraction soil group D = 0.720
RI index for soil(AMC 2) = 86.90
Pervious area fraction = 0.790; Impervious fraction = 0.210
Initial subarea runoff = 13.061(CFS)
Total initial stream area = 4.750(Ac.)
Pervious area fraction = 0.790
Process from Point/Station 502.000 to Point/Station
                                                          503.000
**** PIPEFLOW TRAVEL TIME (Program estimated size) ****
Upstream point/station elevation = 1384.000(Ft.)
Downstream point/station elevation = 1355.000(Ft.)
Pipe length = 471.00(Ft.) Manning's N = 0.013
No. of pipes = 1 Required pipe flow = 13.061(CFS)
Nearest computed pipe diameter = 15.00(In.)
Calculated individual pipe flow = 13.061(CFS)
Normal flow depth in pipe = 10.29(In.)
Flow top width inside pipe = 13.92(In.)
Critical depth could not be calculated.
Pipe flow velocity = 14.56(Ft/s)
Travel time through pipe = 0.54 min.
Time of concentration (TC) = 12.88 min.
Process from Point/Station 502.000 to Point/Station 503.000
**** SUBAREA FLOW ADDITION ****
USER INPUT of soil data for subarea
Runoff Coefficient = 0.882
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.240
Decimal fraction soil group C = 0.610
Decimal fraction soil group D = 0.150
RI index for soil(AMC 2) = 84.50
Pervious area fraction = 0.270; Impervious fraction = 0.730
Time of concentration = 12.88 min.
Rainfall intensity = 3.140(In/Hr) for a 100.0 year storm
Subarea runoff = 12.052(CFS) for 4.350(Ac.)
Total runoff = 25.113(CFS) Total area =
                                                     9.100(Ac.)
Process from Point/Station 503.000 to Point/Station 504.000
**** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****
```

```
Top of natural channel elevation = 1355.000(Ft.)
End of natural channel elevation = 1336.000(Ft.)
Length of natural channel = 555.000(Ft.)
Estimated mean flow rate at midpoint of channel =
                                                  28.011(CFS)
Natural valley channel type used
L.A. County flood control district formula for channel velocity:
Velocity(ft/s) = (7 + 8(q(English Units)^.352)(slope^0.5)
Velocity using mean channel flow = 6.08(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
       Normal channel slope = 0.0342
Corrected/adjusted channel slope = 0.0342
                              TC = 14.40 min.
Travel time = 1.52 min.
Adding area flow to channel
USER INPUT of soil data for subarea
Runoff Coefficient = 0.811
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.530
Decimal fraction soil group C = 0.350
Decimal fraction soil group D = 0.120
RI index for soil(AMC 2) = 80.24

Pervious area fraction = 1.000; Impervious fraction = 0.000

Rainfall intensity = 2.976(In/Hr) for a 100.0 year storm

Subarea runoff = 5.065(CFS) for 2.100(Ac.)
                                   Total area =
Total runoff = 30.178(CFS)
                                                       11.200(Ac.)
Process from Point/Station 503.000 to Point/Station 504.000
**** CONFLUENCE OF MINOR STREAMS ****
Along Main Stream number: 1 in normal stream number 2
Stream flow area = 11.200(Ac.)
Runoff from this stream = 30.178(CFS)
Time of concentration = 14.40 min.
Rainfall intensity = 2.976(In/Hr)
Summary of stream data:
Stream Flow rate
                      TC
                                    Rainfall Intensity
                      (min)
No.
         (CFS)
                                            (In/Hr)
       71.55713.6730.17814.40
1
                                        3.051
2
                                        2.976
Largest stream flow has longer or shorter time of concentration
       71.557 + sum of
Qp =
                  Tb/Ta
         Qa
         30.178 *
                    0.949 = 28.638
Qp =
        100.195
Total of 2 streams to confluence:
Flow rates before confluence point:
     71.557 30.178
Area of streams before confluence:
      25.190 11.200
Results of confluence:
Total flow rate = 100.195(CFS)
Time of concentration = 13.665 min.
Effective stream area after confluence =
                                           36.390(Ac.)
Process from Point/Station 504.000 to Point/Station
                                                            507.000
**** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****
```

Top of natural channel elevation = 1336.000(Ft.)

```
End of natural channel elevation = 1327.000(Ft.)
Length of natural channel = 346.000(Ft.)
Estimated mean flow rate at midpoint of channel =
                                                 104.325(CFS)
Natural valley channel type used
L.A. County flood control district formula for channel velocity:
 Velocity(ft/s) = (7 + 8(q(English Units)^{.352})(slope^{0.5})
Velocity using mean channel flow = 7.75(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
       Normal channel slope = 0.0260
Corrected/adjusted channel slope = 0.0260
Travel time = 0.74 min. TC = 14.41 min.
Adding area flow to channel
USER INPUT of soil data for subarea
Runoff Coefficient = 0.813
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.610
Decimal fraction soil group C = 0.000
Decimal fraction soil group D = 0.390
RI index for soil(AMC 2) = 80.68
Pervious area fraction = 1.000; Impervious fraction = 0.000
Rainfall intensity = 2.975(In/Hr) for a 100.0 year storm
Subarea runoff = 7.253(CFS) for 3.000(Ac.)
Total runoff = 107.448(CFS) Total area = 39.390(A
                                                    39.390(Ac.)
Process from Point/Station 504.000 to Point/Station 507.000
**** CONFLUENCE OF MINOR STREAMS ****
Along Main Stream number: 1 in normal stream number 1
Stream flow area = 39.390(Ac.)
Runoff from this stream = 107.448(CFS)
Time of concentration = 14.41 min.
Rainfall intensity = 2.975(In/Hr)
Process from Point/Station 505.000 to Point/Station
                                                         506.000
**** INITIAL AREA EVALUATION ****
Initial area flow distance = 535.000(Ft.)
Top (of initial area) elevation = 1371.000(Ft.)
Bottom (of initial area) elevation = 1346.000(Ft.)
Difference in elevation = 25.000(Ft.)
Slope = 0.04673 s(percent) = 4.67
TC = k(0.557)*[(length^3)/(elevation change)]^{0.2}
Initial area time of concentration = 12.695 min.
Rainfall intensity = 3.161(In/Hr) for a 100.0 year storm
USER INPUT of soil data for subarea
Runoff Coefficient = 0.826
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.460
Decimal fraction soil group C = 0.000
Decimal fraction soil group D = 0.540
RI index for soil(AMC 2) = 82.57
Pervious area fraction = 1.000; Impervious fraction = 0.000
Initial subarea runoff = 4.650(CFS)
Total initial stream area = 1.780
                                 1.780(Ac.)
Pervious area fraction = 1.000
Process from Point/Station 506.000 to Point/Station
                                                          507.000
**** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****
```

Top of natural channel elevation = 1346.000(Ft.)

```
End of natural channel elevation = 1327.000(Ft.)
Length of natural channel = 660.000(Ft.)
Estimated mean flow rate at midpoint of channel =
                                                    10.855(CFS)
Natural valley channel type used
L.A. County flood control district formula for channel velocity:
Velocity(ft/s) = (7 + 8(q(English Units)^.352)(slope^0.5)
Velocity using mean channel flow = 4.33(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
       Normal channel slope = 0.0288
Corrected/adjusted channel slope = 0.0288
Travel time = 2.54 min. TC = 15.24 min.
Adding area flow to channel
USER INPUT of soil data for subarea
Runoff Coefficient = 0.797
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.820
Decimal fraction soil group C = 0.000
Decimal fraction soil group D = 0.180
RI index for soil(AMC 2) = 78.16
Pervious area fraction = 1.000; Impervious fraction = 0.000
Rainfall intensity = 2.896(In/Hr) for a 100.0 year storm
                   10.970(CFS) for 4.750(Ac.)
15.620(CFS) Total area =
Subarea runoff = 10.970(CFS
Total runoff = 15.620(CFS)
                                                        6.530(Ac.)
Process from Point/Station 506.000 to Point/Station 507.000
**** CONFLUENCE OF MINOR STREAMS ****
Along Main Stream number: 1 in normal stream number 2
Stream flow area = 6.530(Ac.)
Runoff from this stream = 15.620(CFS)
Time of concentration = 15.24 min.
Rainfall intensity = 2.896(In/Hr)
Summary of stream data:
                      TC
                                     Rainfall Intensity
Stream Flow rate
No.
          (CFS)
                      (min)
                                            (In/Hr)
      107.448 14.41
15.620 15.24
                                        2.975
1
2
                                        2.896
Largest stream flow has longer or shorter time of concentration
= q0
       107.448 + sum of
        0a
                    Tb/Ta
         15.620 *
                   0.946 = 14.773
       122.222
Qp =
Total of 2 streams to confluence:
Flow rates before confluence point:
    107.448 15.620
Area of streams before confluence:
      39.390 6.530
Results of confluence:
Total flow rate = 122.222(CFS)
Time of concentration = 14.409 min.
Effective stream area after confluence =
                                            45.920(Ac.)
End of computations, total study area =
                                                 45.92 (Ac.)
The following figures may
be used for a unit hydrograph study of the same area.
Area averaged pervious area fraction(Ap) = 0.748
Area averaged RI index number = 83.1
```

NODE 503

RATIONAL METHOD ANALYSIS, AREA "DE" – 100-YEAR STORM EVENT

Riverside County Rational Hydrology Program

CIVILCADD/CIVILDESIGN Engineering Software,(c) 1989 - 2005 Version 7.1

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Rational Hydrology Study Date: 11/06/13 File:ARDEEX100.out
                           _____
Baxter Road Property
100 Year Storm Event - Area D
_____
 ******** Hydrology Study Control Information *********
English (in-lb) Units used in input data file
_____
Program License Serial Number 6269
_____
Rational Method Hydrology Program based on
Riverside County Flood Control & Water Conservation District
1978 hydrology manual
Storm event (year) = 100.00 Antecedent Moisture Condition = 2
Standard intensity-duration curves data (Plate D-4.1)
For the [ Elsinore-Wildomar ] area used.
10 year storm 10 minute intensity = 2.320(In/Hr)
10 year storm 60 minute intensity = 0.980(In/Hr)
100 year storm 10 minute intensity = 3.540(In/Hr)
100 year storm 60 minute intensity = 1.500(In/Hr)
Storm event year = 100.0
Calculated rainfall intensity data:
1 hour intensity = 1.500(In/Hr)
Slope of intensity duration curve = 0.4800
Process from Point/Station 401.000 to Point/Station 402.000
**** INITIAL AREA EVALUATION ****
Initial area flow distance = 875.000(Ft.)
Top (of initial area) elevation = 1622.000(Ft.)
Bottom (of initial area) elevation = 1432.000(Ft.)
Difference in elevation = 190.000(Ft.)
Slope = 0.21714 s(percent) = 21.71
TC = k(0.462)*[(length^3)/(elevation change)]^{0.2}
Initial area time of concentration = 9.421 min.
Rainfall intensity =
                      3.648(In/Hr) for a 100.0 year storm
USER INPUT of soil data for subarea
Runoff Coefficient = 0.861
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.010
Decimal fraction soil group C = 0.580
Decimal fraction soil group D = 0.410
RI index for soil(AMC 2) = 85.40
Pervious area fraction = 0.740; Impervious fraction = 0.260
Initial subarea runoff = 10.991(CFS)
Total initial stream area = 3.500(Ac.)
Pervious area fraction = 0.740
Process from Point/Station 402.000 to Point/Station 403.000
**** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****
```

```
Top of natural channel elevation = 1432.000(Ft.)
End of natural channel elevation = 1392.000(Ft.)
Length of natural channel = 304.000(Ft.)
Estimated mean flow rate at midpoint of channel =
                                                     19.234(CFS)
Natural mountain channel type used
L.A. County flood control district formula for channel velocity:
Velocity = 5.48(q^.33)(slope^.492)
Velocity using mean channel flow =
                                      5.17(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
       Normal channel slope = 0.1316
Corrected/adjusted channel slope = 0.1221
                                TC = 10.40 min.
Travel time = 0.98 min.
Adding area flow to channel
USER INPUT of soil data for subarea
Runoff Coefficient = 0.855
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 0.590
Decimal fraction soil group D = 0.410
RI index for soil(AMC 2) = 82.30
Pervious area fraction = 0.660; Impervious fraction = 0.340
Rainfall intensity = 3.479(In/Hr) for a 100.0 year storm
Subarea runoff = 15.610(CFS) for 5.250(Ac.)
Total runoff = 26.601(CFS)
                                     Total area =
                                                           8.750(Ac.)
Process from Point/Station
                                403.000 to Point/Station
                                                                404.000
**** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****
Top of natural channel elevation = 1392.000(Ft.)
End of natural channel elevation = 1384.000(Ft.)
Length of natural channel = 274.000(Ft.)
Estimated mean flow rate at midpoint of channel =
                                                        36.618(CFS)
Natural mountain channel type used
L.A. County flood control district formula for channel velocity:
Velocity = 5.48(q^{.33})(slope^{.492})
Velocity using mean channel flow =
                                      3.16(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
       Normal channel slope = 0.0292
Corrected/adjusted channel slope = 0.0292
                               TC =
Travel time = 1.44 min.
                                      11.85 min.
 Adding area flow to channel
USER INPUT of soil data for subarea
Runoff Coefficient = 0.856
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.010
Decimal fraction soil group C = 0.410
Decimal fraction soil group D = 0.580
RI index for soil(AMC 2) = 84.90
Pervious area fraction = 0.730; Impervious fraction = 0.270
Rainfall intensity = 3.268(In/Hr) for a 100.0 year stor
                           3.268(In/Hr) for a 100.0 year storm
Subarea runoff = 18.425(CFS) for 6.590(Ac.)
Total runoff = 45.026(CFS) Total area =
                                                         15.340(Ac.)
Process from Point/Station 404.000 to Point/Station
                                                              405.000
**** PIPEFLOW TRAVEL TIME (Program estimated size) ****
```

```
Upstream point/station elevation = 1384.000(Ft.)
Downstream point/station elevation = 1368.000(Ft.)
Pipe length = 357.00(Ft.) Manning's N = 0.013
No. of pipes = 1 Required pipe flow = 45.026(CFS)
Nearest computed pipe diameter = 24.00(In.)
Calculated individual pipe flow = 45.026(CFS)
Normal flow depth in pipe = 18.49(In.)
Flow top width inside pipe = 20.18(In.)
Critical depth could not be calculated.
Pipe flow velocity = 17.33(Ft/s)
Travel time through pipe = 0.34 min.
Time of concentration (TC) = 12.19 min.
Process from Point/Station 404.000 to Point/Station
                                                                405.000
**** SUBAREA FLOW ADDITION ****
USER INPUT of soil data for subarea
Runoff Coefficient = 0.858
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.370
Decimal fraction soil group C = 0.160
Decimal fraction soil group D = 0.470
RI index for soil(AMC 2) = 82.00
Pervious area fraction = 0.560; Impervious fraction = 0.440
Time of concentration = 12.19 min.
Rainfall intensity = 3.223(In/Hr) for a 100.0 year storm
Subarea runoff = 18.393(CFS) for 6.650(Ac.)
Total runoff = 63.419(CFS) Total area = 21.990(Ac)
                                                           21.990(Ac.)
Process from Point/Station 405.000 to Point/Station
                                                                504.000
**** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****
Top of natural channel elevation = 1368.000(Ft.)
End of natural channel elevation = 1336.000(Ft.)
Length of natural channel = 766.000(Ft.)
Estimated mean flow rate at midpoint of channel =
                                                      68.033(CFS)
Natural valley channel type used
L.A. County flood control district formula for channel velocity:
Velocity(ft/s) = (7 + 8(q(English Units)^{.352})(slope^{0.5})
Velocity using mean channel flow = 8.65(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
       Normal channel slope = 0.0418
Corrected/adjusted channel slope = 0.0418
Travel time = 1.48 min. TC = 13.67 min.
 Adding area flow to channel
USER INPUT of soil data for subarea
Runoff Coefficient = 0.833
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.200
Decimal fraction soil group C = 0.260
Decimal fraction soil group D = 0.540
RI index for soil(AMC 2) = 84.54
Pervious area fraction = 1.000; Impervious fraction = 0.000
Rainfall intensity = 3.051(In/Hr) for a 100.0 year storm
Subarea runoff = 8.138(CFS) for 3.200(Ac.)
Subarea runoff = 8.138(CFS
Total runoff = 71.557(CFS)
                                      Total area =
                                                           25.190(Ac.)
Process from Point/Station 405.000 to Point/Station 504.000
**** CONFLUENCE OF MINOR STREAMS ****
```

```
Along Main Stream number: 1 in normal stream number 1
Stream flow area = 25.190(Ac.)
Runoff from this stream = 71.557(CFS)
Time of concentration = 13.67 min.
                     3.051(In/Hr)
Rainfall intensity =
Process from Point/Station 501.000 to Point/Station 502.000
**** INITIAL AREA EVALUATION ****
Initial area flow distance = 983.000(Ft.)
Top (of initial area) elevation = 1466.000(Ft.)
Bottom (of initial area) elevation = 1384.000(Ft.)
Difference in elevation = 82.000(Ft.)
Slope = 0.08342 s(percent) = 8.34
TC = k(0.477)*[(length^3)/(elevation change)]^{0.2}
Initial area time of concentration = 12.339 min.
Rainfall intensity = 3.205(In/Hr) for a 100.0 year storm
USER INPUT of soil data for subarea
Runoff Coefficient = 0.858
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 0.280
Decimal fraction soil group D = 0.720
RI index for soil(AMC 2) = 86.90
Pervious area fraction = 0.790; Impervious fraction = 0.210
Initial subarea runoff = 13.061(CFS)
Total initial stream area = 4.750(Ac.)
Pervious area fraction = 0.790
Process from Point/Station 502.000 to Point/Station
                                                          503.000
**** PIPEFLOW TRAVEL TIME (Program estimated size) ****
Upstream point/station elevation = 1384.000(Ft.)
Downstream point/station elevation = 1355.000(Ft.)
Pipe length = 471.00(Ft.) Manning's N = 0.013
No. of pipes = 1 Required pipe flow = 13.061(CFS)
Nearest computed pipe diameter = 15.00(In.)
Calculated individual pipe flow = 13.061(CFS)
Normal flow depth in pipe = 10.29(In.)
Flow top width inside pipe = 13.92(In.)
Critical depth could not be calculated.
Pipe flow velocity = 14.56(Ft/s)
Travel time through pipe = 0.54 min.
Time of concentration (TC) = 12.88 min.
Process from Point/Station 502.000 to Point/Station 503.000
**** SUBAREA FLOW ADDITION ****
USER INPUT of soil data for subarea
Runoff Coefficient = 0.882
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.240
Decimal fraction soil group C = 0.610
Decimal fraction soil group D = 0.150
RI index for soil(AMC 2) = 84.50
Pervious area fraction = 0.270; Impervious fraction = 0.730
Time of concentration = 12.88 min.
Rainfall intensity = 3.140(In/Hr) for a 100.0 year storm
Subarea runoff =12.052(CFS) for4.350(Ac.)Total runoff =25.113(CFS)Total area =
                                                     9.100(Ac.)
Process from Point/Station 503.000 to Point/Station 504.000
```

```
**** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****
```

```
Top of natural channel elevation = 1355.000(Ft.)
End of natural channel elevation = 1336.000(Ft.)
Length of natural channel = 555.000(Ft.)
Estimated mean flow rate at midpoint of channel =
                                                  28.011(CFS)
Natural valley channel type used
L.A. County flood control district formula for channel velocity:
Velocity(ft/s) = (7 + 8(q(English Units)^.352)(slope^0.5)
Velocity using mean channel flow = 6.08(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
       Normal channel slope = 0.0342
Corrected/adjusted channel slope = 0.0342
                              TC = 14.40 min.
Travel time = 1.52 min.
Adding area flow to channel
USER INPUT of soil data for subarea
Runoff Coefficient = 0.811
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.530
Decimal fraction soil group C = 0.350
Decimal fraction soil group D = 0.120
RI index for soil(AMC 2) = 80.24

Pervious area fraction = 1.000; Impervious fraction = 0.000

Rainfall intensity = 2.976(In/Hr) for a 100.0 year storm

Subarea runoff = 5.065(CFS) for 2.100(Ac.)
                                   Total area =
Total runoff = 30.178(CFS)
                                                       11.200(Ac.)
Process from Point/Station 503.000 to Point/Station 504.000
**** CONFLUENCE OF MINOR STREAMS ****
Along Main Stream number: 1 in normal stream number 2
Stream flow area = 11.200(Ac.)
Runoff from this stream = 30.178(CFS)
Time of concentration = 14.40 min.
Rainfall intensity = 2.976(In/Hr)
Summary of stream data:
Stream Flow rate
                      TC
                                    Rainfall Intensity
                      (min)
No.
         (CFS)
                                            (In/Hr)
       71.55713.6730.17814.40
1
                                        3.051
2
                                        2.976
Largest stream flow has longer or shorter time of concentration
       71.557 + sum of
Qp =
                  Tb/Ta
         Qa
         30.178 *
                    0.949 = 28.638
Qp =
        100.195
Total of 2 streams to confluence:
Flow rates before confluence point:
     71.557 30.178
Area of streams before confluence:
      25.190 11.200
Results of confluence:
Total flow rate = 100.195(CFS)
Time of concentration = 13.665 min.
Effective stream area after confluence =
                                           36.390(Ac.)
Process from Point/Station 504.000 to Point/Station
                                                            507.000
**** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****
```

Top of natural channel elevation = 1336.000(Ft.)

```
End of natural channel elevation = 1327.000(Ft.)
Length of natural channel = 346.000(Ft.)
Estimated mean flow rate at midpoint of channel =
                                                 104.325(CFS)
Natural valley channel type used
L.A. County flood control district formula for channel velocity:
 Velocity(ft/s) = (7 + 8(q(English Units)^{.352})(slope^{0.5})
Velocity using mean channel flow = 7.75(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
       Normal channel slope = 0.0260
Corrected/adjusted channel slope = 0.0260
Travel time = 0.74 min. TC = 14.41 min.
Adding area flow to channel
USER INPUT of soil data for subarea
Runoff Coefficient = 0.813
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.610
Decimal fraction soil group C = 0.000
Decimal fraction soil group D = 0.390
RI index for soil(AMC 2) = 80.68
Pervious area fraction = 1.000; Impervious fraction = 0.000
Rainfall intensity = 2.975(In/Hr) for a 100.0 year storm
Subarea runoff = 7.253(CFS) for 3.000(Ac.)
Total runoff = 107.448(CFS) Total area = 39.390(A
                                                    39.390(Ac.)
Process from Point/Station 504.000 to Point/Station 507.000
**** CONFLUENCE OF MINOR STREAMS ****
Along Main Stream number: 1 in normal stream number 1
Stream flow area = 39.390(Ac.)
Runoff from this stream = 107.448(CFS)
Time of concentration = 14.41 min.
Rainfall intensity = 2.975(In/Hr)
Process from Point/Station 505.000 to Point/Station
                                                         506.000
**** INITIAL AREA EVALUATION ****
Initial area flow distance = 535.000(Ft.)
Top (of initial area) elevation = 1371.000(Ft.)
Bottom (of initial area) elevation = 1346.000(Ft.)
Difference in elevation = 25.000(Ft.)
Slope = 0.04673 s(percent) = 4.67
TC = k(0.557)*[(length^3)/(elevation change)]^{0.2}
Initial area time of concentration = 12.695 min.
Rainfall intensity = 3.161(In/Hr) for a 100.0 year storm
USER INPUT of soil data for subarea
Runoff Coefficient = 0.826
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.460
Decimal fraction soil group C = 0.000
Decimal fraction soil group D = 0.540
RI index for soil(AMC 2) = 82.57
Pervious area fraction = 1.000; Impervious fraction = 0.000
Initial subarea runoff = 4.650(CFS)
Total initial stream area = 1.780
                                 1.780(Ac.)
Pervious area fraction = 1.000
Process from Point/Station 506.000 to Point/Station
                                                          507.000
**** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****
```

Top of natural channel elevation = 1346.000(Ft.)

```
End of natural channel elevation = 1327.000(Ft.)
Length of natural channel = 660.000(Ft.)
Estimated mean flow rate at midpoint of channel =
                                                    10.855(CFS)
Natural valley channel type used
L.A. County flood control district formula for channel velocity:
Velocity(ft/s) = (7 + 8(q(English Units)^.352)(slope^0.5)
Velocity using mean channel flow = 4.33(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
       Normal channel slope = 0.0288
Corrected/adjusted channel slope = 0.0288
Travel time = 2.54 min. TC = 15.24 min.
Adding area flow to channel
USER INPUT of soil data for subarea
Runoff Coefficient = 0.797
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.820
Decimal fraction soil group C = 0.000
Decimal fraction soil group D = 0.180
RI index for soil(AMC 2) = 78.16
Pervious area fraction = 1.000; Impervious fraction = 0.000
Rainfall intensity = 2.896(In/Hr) for a 100.0 year storm
                   10.970(CFS) for 4.750(Ac.)
15.620(CFS) Total area =
Subarea runoff = 10.970(CFS
Total runoff = 15.620(CFS)
                                                        6.530(Ac.)
Process from Point/Station 506.000 to Point/Station 507.000
**** CONFLUENCE OF MINOR STREAMS ****
Along Main Stream number: 1 in normal stream number 2
Stream flow area = 6.530(Ac.)
Runoff from this stream = 15.620(CFS)
Time of concentration = 15.24 min.
Rainfall intensity = 2.896(In/Hr)
Summary of stream data:
                      TC
                                     Rainfall Intensity
Stream Flow rate
No.
          (CFS)
                      (min)
                                            (In/Hr)
      107.448 14.41
15.620 15.24
                                        2.975
1
2
                                        2.896
Largest stream flow has longer or shorter time of concentration
= q0
       107.448 + sum of
        0a
                    Tb/Ta
         15.620 *
                   0.946 = 14.773
       122.222
Qp =
Total of 2 streams to confluence:
Flow rates before confluence point:
    107.448 15.620
Area of streams before confluence:
      39.390 6.530
Results of confluence:
Total flow rate = 122.222(CFS)
Time of concentration = 14.409 min.
Effective stream area after confluence =
                                            45.920(Ac.)
End of computations, total study area =
                                                 45.92 (Ac.)
The following figures may
be used for a unit hydrograph study of the same area.
Area averaged pervious area fraction(Ap) = 0.748
Area averaged RI index number = 83.1
```

NODE 612 RATIONAL METHOD ANALYSIS, AREA "F" – 100-YEAR STORM EVENT

Riverside County Rational Hydrology Program

CIVILCADD/CIVILDESIGN Engineering Software,(c) 1989 - 2005 Version 7.1

Rational Hydrology Study Date: 11/07/13 File:ARFEX100.out Baxter Road Property 100 Year Storm Event Area F _____ ******** Hydrology Study Control Information ********* English (in-lb) Units used in input data file _____ Program License Serial Number 6269 _____ Rational Method Hydrology Program based on Riverside County Flood Control & Water Conservation District 1978 hydrology manual Storm event (year) = 100.00 Antecedent Moisture Condition = 2 Standard intensity-duration curves data (Plate D-4.1) For the [Elsinore-Wildomar] area used. 10 year storm 10 minute intensity = 2.320(In/Hr) 10 year storm 60 minute intensity = 0.980(In/Hr) 100 year storm 10 minute intensity = 3.540(In/Hr) 100 year storm 60 minute intensity = 1.500(In/Hr) Storm event year = 100.0 Calculated rainfall intensity data: 1 hour intensity = 1.500(In/Hr)Slope of intensity duration curve = 0.4800 Process from Point/Station 601.000 to Point/Station 602.000 **** INITIAL AREA EVALUATION **** Initial area flow distance = 987.000(Ft.) Top (of initial area) elevation = 1681.000(Ft.) Bottom (of initial area) elevation = 1504.000(Ft.) Difference in elevation = 177.000(Ft.) Slope = 0.17933 s(percent) = 17.93 $TC = k(0.735)*[(length^3)/(elevation change)]^0.2$ Initial area time of concentration = 16.345 min. Rainfall intensity = 2.800(In/Hr) for a 100.0 year storm USER INPUT of soil data for subarea Runoff Coefficient = 0.746 Decimal fraction soil group A = 0.170Decimal fraction soil group B = 0.000Decimal fraction soil group C = 0.830Decimal fraction soil group D = 0.000RI index for soil(AMC 2) = 69.70 Pervious area fraction = 1.000; Impervious fraction = 0.000 Initial subarea runoff = 12.465(CFS) Total initial stream area = 5.970(Ac.) Pervious area fraction = 1.000 Process from Point/Station 602.000 to Point/Station 603.000 **** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****

```
Top of natural channel elevation = 1504.000(Ft.)
End of natural channel elevation = 1452.000(Ft.)
Length of natural channel = 386.000(Ft.)
Estimated mean flow rate at midpoint of channel =
                                                      19.387(CFS)
Natural mountain channel type used
L.A. County flood control district formula for channel velocity:
Velocity = 5.48(q^.33)(slope^.492)
Velocity using mean channel flow =
                                       5.23(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
       Normal channel slope = 0.1347
Corrected/adjusted channel slope = 0.1243
                                TC = 17.58 min.
Travel time = 1.23 min.
Adding area flow to channel
USER INPUT of soil data for subarea
Runoff Coefficient = 0.714
Decimal fraction soil group A = 0.220
Decimal fraction soil group B = 0.780
Decimal fraction soil group C = 0.000
Decimal fraction soil group D = 0.000
RI index for soil(AMC 2) = 65.50

Pervious area fraction = 1.000; Impervious fraction = 0.000

Rainfall intensity = 2.704(In/Hr) for a 100.0 year storm

Subarea runoff = 12.809(CFS) for 6.630(Ac.)
                                      Total area =
Total runoff = 25.274(CFS)
                                                          12.600(Ac.)
Process from Point/Station
                                603.000 to Point/Station
                                                                 603.500
**** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****
Top of natural channel elevation = 1452.000(Ft.)
End of natural channel elevation = 1403.000(Ft.)
Length of natural channel = 657.000(Ft.)
Estimated mean flow rate at midpoint of channel =
                                                      29.828(CFS)
Natural mountain channel type used
L.A. County flood control district formula for channel velocity:
Velocity = 5.48(q^{.33})(slope^{.492})
Velocity using mean channel flow =
                                       4.69(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
       Normal channel slope = 0.0746
Corrected/adjusted channel slope = 0.0746
                               TC =
Travel time = 2.34 min.
                                      19.91 min.
 Adding area flow to channel
USER INPUT of soil data for subarea
Runoff Coefficient = 0.807
Decimal fraction soil group A = 0.020
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 0.980
Decimal fraction soil group D = 0.000
RI index for soil(AMC 2) = 82.00
Pervious area fraction = 1.000; Impervious fraction = 0.000
Rainfall intensity = 2.547(In/Hr) for a 100.0 year stor
Subarea runoff = 9.334(CFS) for 4.540(Ac.)
                           2.547(In/Hr) for a 100.0 year storm
Total runoff = 34.609(CFS)
                                      Total area =
                                                          17.140(Ac.)
Process from Point/Station 603.500 to Point/Station
                                                             609.000
**** PIPEFLOW TRAVEL TIME (Program estimated size) ****
```

```
Upstream point/station elevation = 1403.000(Ft.)
Downstream point/station elevation = 1402.000(Ft.)
Pipe length = 192.00(Ft.) Manning's N = 0.013
No. of pipes = 1 Required pipe flow = 34.609(CFS)
Nearest computed pipe diameter = 33.00(In.)
Calculated individual pipe flow = 34.609(CFS
                                    34.609(CFS)
Normal flow depth in pipe = 24.63(In.)
Flow top width inside pipe = 28.71(In.)
Critical Depth = 23.49(In.)
Pipe flow velocity = 7.28(Ft/s)
Travel time through pipe = 0.44 min.
Time of concentration (TC) =
                             20.35 min.
*****
Process from Point/Station 603.500 to Point/Station 609.000
**** CONFLUENCE OF MINOR STREAMS ****
Along Main Stream number: 1 in normal stream number 1
Stream flow area = 17.140(Ac.)
Runoff from this stream = 34.609(CFS)
Time of concentration = 20.35 min.
Rainfall intensity = 2.520(In/Hr)
Process from Point/Station 604.000 to Point/Station 605.000
**** INITIAL AREA EVALUATION ****
Initial area flow distance = 993.000(Ft.)
Top (of initial area) elevation = 1784.000(Ft.)
Bottom (of initial area) elevation = 1560.000(Ft.)
Difference in elevation = 224.000(Ft.)
Slope = 0.22558 s(percent) = 22.56
TC = k(0.551)*[(length^3)/(elevation change)]^{0.2}
Initial area time of concentration = 11.732 min.
Rainfall intensity = 3.283(In/Hr) for a 100.0 year storm
USER INPUT of soil data for subarea
Runoff Coefficient = 0.831
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.040
Decimal fraction soil group C = 0.960
Decimal fraction soil group D = 0.000
RI index for soil(AMC 2) = 83.10
Pervious area fraction = 1.000; Impervious fraction = 0.000
Initial subarea runoff = 27.158(CFS)
Total initial stream area =
                                 9.950(Ac.)
Pervious area fraction = 1.000
Process from Point/Station 605.000 to Point/Station 606.000
**** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****
Top of natural channel elevation = 1560.000(Ft.)
End of natural channel elevation = 1516.000(Ft.)
Length of natural channel = 369.000(Ft.)
Estimated mean flow rate at midpoint of channel = 47.684(CFS)
Natural mountain channel type used
L.A. County flood control district formula for channel velocity:
Velocity = 5.48(q<sup>*</sup>.33)(slope<sup>*</sup>.492)
Velocity using mean channel flow = 6.72(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
      Normal channel slope = 0.1192
Corrected/adjusted channel slope = 0.1135
Travel time = 0.91 min. TC = 12.65 min.
```

Adding area flow to channel USER INPUT of soil data for subarea Runoff Coefficient = 0.830 Decimal fraction soil group A = 0.000 Decimal fraction soil group B = 0.160 Decimal fraction soil group C = 0.840Decimal fraction soil group D = 0.000RI index for soil(AMC 2) = 81.20Pervious area fraction = 0.880; Impervious fraction = 0.120 Rainfall intensity = 3.167(In/Hr) for a 100.0 year storm Subarea runoff = 39.518(CFS) for 15.040(Ac.) Total runoff = 66.676(CFS) Total area = 24.990(Ac.) Process from Point/Station 606.000 to Point/Station 607.000 **** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION **** Top of natural channel elevation = 1516.000(Ft.) End of natural channel elevation = 1432.000(Ft.) Length of natural channel = 1135.000(Ft.) Estimated mean flow rate at midpoint of channel = 78.616(CFS) Natural mountain channel type used L.A. County flood control district formula for channel velocity: $Velocity = 5.48(q^{.33})(slope^{.492})$ Velocity using mean channel flow = 6.43(Ft/s) Correction to map slope used on extremely rugged channels with drops and waterfalls (Plate D-6.2) Normal channel slope = 0.0740 Corrected/adjusted channel slope = 0.0740 Travel time = 2.94 min. TC = 15.59 min. Adding area flow to channel USER INPUT of soil data for subarea Runoff Coefficient = 0.845 Decimal fraction soil group A = 0.000 Decimal fraction soil group B = 0.180Decimal fraction soil group C = 0.820Decimal fraction soil group D = 0.000 RI index for soil(AMC 2) = 85.00Pervious area fraction = 0.800; Impervious fraction = 0.200 Rainfall intensity = 2.864(In/Hr) for a 100.0 year storm 21.672(CFS) for 8.950(Ac.) Subarea runoff = Total runoff = 88.348(CFS) Total area = 33.940(Ac.) **** PIPEFLOW TRAVEL TIME (Program estimated size) **** Upstream point/station elevation = 1432.000(Ft.) Downstream point/station elevation = 1420.000(Ft.) Pipe length = 328.00(Ft.) Manning's N = 0.013 No. of pipes = 1 Required pipe flow = 88.348(CFS) Nearest computed pipe diameter = 33.00(In.) Calculated individual pipe flow = 88.348(CFS 88.348(CFS) Normal flow depth in pipe = 23.86(In.) Flow top width inside pipe = 29.54(In.) Critical depth could not be calculated. Pipe flow velocity = 19.19(Ft/s) Travel time through pipe = 0.28 min. Time of concentration (TC) = 15.88 min. Process from Point/Station 607.000 to Point/Station **** SUBAREA FLOW ADDITION **** 608.000

```
USER INPUT of soil data for subarea
Runoff Coefficient = 0.800
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.710
Decimal fraction soil group C = 0.290
Decimal fraction soil group D = 0.000
RI index for soil(AMC 2) = 68.30
Pervious area fraction = 0.620; Impervious fraction = 0.380
Time of concentration = 15.88 min.
Rainfall intensity = 2.840(In/Hr) for a 100.0 year storm
Subarea runoff = 5.362(CFS) for 2.360(Ac.)
Subarea runoff = 5.362(CFS)
Total runoff = 93.710(CFS)
                                  Total area =
                                                       36.300(Ac.)
Process from Point/Station 608.000 to Point/Station
                                                            609.000
**** PIPEFLOW TRAVEL TIME (Program estimated size) ****
Upstream point/station elevation = 1420.000(Ft.)
Downstream point/station elevation = 1402.000(Ft.)
Pipe length = 241.00(Ft.) Manning's N = 0.013
No. of pipes = 1 Required pipe flow = 93.710(CFS)
Nearest computed pipe diameter = 30.00(In.)
Calculated individual pipe flow = 93.710(CFS)
Normal flow depth in pipe = 20.98(In.)
Flow top width inside pipe = 27.52(In.)
Critical depth could not be calculated.
Pipe flow velocity = 25.57(Ft/s)
Travel time through pipe = 0.16 min.
Time of concentration (TC) = 16.03 min.
Process from Point/Station 608.000 to Point/Station 609.000
**** CONFLUENCE OF MINOR STREAMS ****
Along Main Stream number: 1 in normal stream number 2
Stream flow area = 36.300(Ac.)
Runoff from this stream = 93.710(CFS)
Time of concentration = 16.03 min.
Rainfall intensity = 2.826(In/Hr)
Summary of stream data:
                      TC Rainfall Intensity (min)
Stream Flow rate
No.
         (CFS)
       34.60920.3593.71016.03
                                        2.520
1
2
                                         2.826
Largest stream flow has longer or shorter time of concentration
     93.710 + sum of
Qp =
         Qa Tb/Ta
34.609 * 0.788 = 27.262
Qp =
       120.972
Total of 2 streams to confluence:
Flow rates before confluence point:
     34.609 93.710
Area of streams before confluence:
     17.140 36.300
Results of confluence:
Total flow rate = 120.972(CFS)
Time of concentration = 16.032 min.
Effective stream area after confluence =
                                           53.440(Ac.)
Process from Point/Station 608.000 to Point/Station **** SUBAREA FLOW ADDITION ****
                                                            609.000
```

USER INPUT of soil data for subarea

```
Runoff Coefficient = 0.884
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 0.990
Decimal fraction soil group D = 0.010
RI index for soil(AMC 2) = 69.10
Pervious area fraction = 0.100; Impervious fraction = 0.900
Time of concentration = 16.03 min.
Rainfall intensity = 2.826(In/Hr) for a 100.0 year storm
Subarea runoff = 4.724(CFS) for 1.890(Ac.)
                                      Total area =
Total runoff = 125.696(CFS)
                                                            55.330(Ac.)
Process from Point/Station 609.000 to Point/Station
                                                                 609.500
**** PIPEFLOW TRAVEL TIME (Program estimated size) ****
Upstream point/station elevation = 1402.000(Ft.)
Downstream point/station elevation = 1380.000(Ft.)
Pipe length = 214.00(Ft.) Manning's N = 0.013
No. of pipes = 1 Required pipe flow = 125.696(CFS)
Nearest computed pipe diameter = 30.00(In.)
Calculated individual pipe flow = 125.696(CFS)
Normal flow depth in pipe = 23.48(In.)
Flow top width inside pipe = 24.74(In.)
Critical depth could not be calculated.
Pipe flow velocity = 30.50(Ft/s)
Travel time through pipe = 0.12 min.
Time of concentration (TC) = 16.15 min.
Process from Point/Station 609.000 to Point/Station 609.500 **** SUBAREA FLOW ADDITION ****
USER INPUT of soil data for subarea
Runoff Coefficient = 0.899
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.960
Decimal fraction soil group C = 0.040
Decimal fraction soil group D = 0.000
RI index for soil(AMC 2) = 75.70
Pervious area fraction = 0.010; Impervious fraction = 0.990
Time of concentration = 16.15 min.

      Time of concentration

      Rainfall intensity =
      2.816(In/Hr) for a

      State sumoff =
      5.518(CFS) for
      2.180(Ac.)

      Total area =
      Total area =

                            2.816(In/Hr) for a 100.0 year storm
Total runoff = 131.214(CFS)
                                      Total area =
                                                           57.510(Ac.)
**** PIPEFLOW TRAVEL TIME (Program estimated size) ****
Upstream point/station elevation = 1380.000(Ft.)
Downstream point/station elevation = 1378.000(Ft.)
Pipe length = 104.00(Ft.) Manning's N = 0.013
No. of pipes = 1 Required pipe flow = 131.214(CFS)
Nearest computed pipe diameter = 42.00(In.)
Calculated individual pipe flow = 131.214(CFS)
Normal flow depth in pipe = 32.39(In.)
Flow top width inside pipe = 35.28(In.)
Critical Depth = 39.79(In.)
Pipe flow velocity = 16.49(Ft/s)
Travel time through pipe = 0.11 min.
Time of concentration (TC) = 16.25 min.
Process from Point/Station 609.500 to Point/Station 611.000
**** CONFLUENCE OF MINOR STREAMS ****
```

```
Along Main Stream number: 1 in normal stream number 1
Stream flow area = 57.510(Ac.)
Runoff from this stream = 131.214(CFS)
Time of concentration = 16.25 min.
                     2.808(In/Hr)
Rainfall intensity =
****
Process from Point/Station 610.000 to Point/Station 610.500
**** INITIAL AREA EVALUATION ****
Initial area flow distance = 841.000(Ft.)
Top (of initial area) elevation = 1436.000(Ft.)
Bottom (of initial area) elevation = 1388.000(Ft.)
Difference in elevation = 48.000(Ft.)
Slope = 0.05707 s(percent) = 5.71
TC = k(0.530)*[(length^3)/(elevation change)]^{0.2}
Initial area time of concentration = 13.902 min.
Rainfall intensity = 3.026(In/Hr) for a 100.0 year storm
USER INPUT of soil data for subarea
Runoff Coefficient = 0.835
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 0.780
Decimal fraction soil group D = 0.220
RI index for soil(AMC 2) = 84.90
Pervious area fraction = 1.000; Impervious fraction = 0.000
Initial subarea runoff = 10.785(CFS)
Total initial stream area = 4.270(Ac.)
Pervious area fraction = 1.000
Process from Point/Station 610.500 to Point/Station
                                                        611.000
**** PIPEFLOW TRAVEL TIME (Program estimated size) ****
Upstream point/station elevation = 1388.000(Ft.)
Downstream point/station elevation = 1378.000(Ft.)
Pipe length = 158.00(Ft.) Manning's N = 0.013
No. of pipes = 1 Required pipe flow = 10.785(CFS)
Nearest computed pipe diameter = 15.00(In.)
Calculated individual pipe flow = 10.785(CFS)
Normal flow depth in pipe = 8.93(In.)
Flow top width inside pipe = 14.72(In.)
Critical depth could not be calculated.
Pipe flow velocity = 14.16(Ft/s)
Travel time through pipe = 0.19 min.
Time of concentration (TC) = 14.09 min.
Process from Point/Station 610.500 to Point/Station 611.000
**** CONFLUENCE OF MINOR STREAMS ****
Along Main Stream number: 1 in normal stream number 2
Stream flow area = 4.270(Ac.)
Runoff from this stream = 10.785(CFS)
Time of concentration = 14.09 min.
Rainfall intensity = 3.007(In/Hr)
Summary of stream data:
Stream Flow rate
                     TC
                                   Rainfall Intensity
        (CFS)
No.
                      (min)
                                           (In/Hr)
      131.214 16.25
10.785 14.09
1
     131.214
                                       2.808
2
                                       3.007
Largest stream flow has longer time of concentration
Qp = 131.214 + sum of
         Qb Ia/Ib
10.785 * 0.934 = 10.070
        Qb
```

```
Qp = 141.284
Total of 2 streams to confluence:
Flow rates before confluence point:
    131.214 10.785
Area of streams before confluence:
      57.510 4.270
Results of confluence:
Total flow rate = 141.284(CFS)
Time of concentration = 16.254 min.
Effective stream area after confluence =
                                             61.780(Ac.)
Process from Point/Station 611.000 to Point/Station
                                                            612.000
**** PIPEFLOW TRAVEL TIME (Program estimated size) ****
Upstream point/station elevation = 1378.000(Ft.)
Downstream point/station elevation = 1348.000(Ft.)
Pipe length = 641.00(Ft.) Manning's N = 0.013
No. of pipes = 1 Required pipe flow = 141.284(CFS)
Nearest computed pipe diameter = 36.00(In.)
Calculated individual pipe flow = 141.284(CFS)
Normal flow depth in pipe = 28.88(In.)
Flow top width inside pipe = 28.69(In.)
Critical depth could not be calculated.
Pipe flow velocity = 23.27(Ft/s)
Travel time through pipe = 0.46 min.
Time of concentration (TC) = 16.71 min.
Process from Point/Station 611.000 to Point/Station 612.000 **** SUBAREA FLOW ADDITION ****
USER INPUT of soil data for subarea
Runoff Coefficient = 0.867
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.080
Decimal fraction soil group C = 0.760
Decimal fraction soil group D = 0.160
RI index for soil(AMC 2) = 85.80
Pervious area fraction = 0.490; Impervious fraction = 0.510
Time of concentration = 16.71 min.
Rainfall intensity = 2.770(In/Hr) for a 100.0 y
Subarea runoff = 14.275(CFS) for 5.940(Ac.)
                          2.770(In/Hr) for a 100.0 year storm
Subarea runoff = 14.275(CFS
Total runoff = 155.559(CFS)
                                   Total area =
                                                       67.720(Ac.)
**** NATURAL CHANNEL TIME + SUBAREA FLOW ADDITION ****
Top of natural channel elevation = 1348.000(Ft.)
End of natural channel elevation = 1343.000(Ft.)
Length of natural channel = 85.000(Ft.)
Estimated mean flow rate at midpoint of channel =
                                                   156.742(CFS)
Natural valley channel type used
L.A. County flood control district formula for channel velocity:
 Velocity(ft/s) = (7 + 8(q(English Units)^{.352})(slope^{0.5})
Velocity using mean channel flow = 13.19(Ft/s)
Correction to map slope used on extremely rugged channels with
drops and waterfalls (Plate D-6.2)
      Normal channel slope = 0.0588
Corrected/adjusted channel slope = 0.0588
Travel time = 0.11 min. TC = 16.82 min.
```

Adding area flow to channel

```
USER INPUT of soil data for subarea

Runoff Coefficient = 0.786

Decimal fraction soil group A = 0.000

Decimal fraction soil group B = 0.900

Decimal fraction soil group D = 0.080

Decimal fraction soil group D = 0.020

RI index for soil(AMC 2) = 76.88

Pervious area fraction = 1.000; Impervious fraction = 0.000

Rainfall intensity = 2.762(In/Hr) for a 100.0 year storm

Subarea runoff = 2.236(CFS) for 1.030(Ac.)

Total runoff = 157.795(CFS) Total area = 68.750(Ac.)

End of computations, total study area = 68.75 (Ac.)

The following figures may

be used for a unit hydrograph study of the same area.

Area averaged pervious area fraction(Ap) = 0.834
```

Area averaged RI index number = 79.1

APPENDIX B

Post Development 100-Year & 10-Year Rational Method

133555PROPBASIN1.out

Riverside County Rational Hydrology Program CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989 - 2014 Version 9.0 Rational Hydrology Study Date: 02/21/20 File:133555PROPBASIN1.out _____ BAXTER VILLAGE - HOTEL SITE BASIN 1 - PROPOSED CONDITIONS 100-YEAR STORM EVENT JN 133555 _____ ******** Hydrology Study Control Information ********* English (in-lb) Units used in input data file Program License Serial Number 6388 _____ Rational Method Hydrology Program based on Riverside County Flood Control & Water Conservation District 1978 hydrology manual Storm event (year) = 100.00 Antecedent Moisture Condition = 3 Standard intensity-duration curves data (Plate D-4.1) For the [Elsinore-Wildomar] area used. 10 year storm 10 minute intensity = 2.320(In/Hr) 10 year storm 60 minute intensity = 0.980(In/Hr) 100 year storm 10 minute intensity = 3.540(In/Hr) 100 year storm 60 minute intensity = 1.500(In/Hr) Storm event year = 100.0 Calculated rainfall intensity data: 1 hour intensity = 1.500(In/Hr) Slope of intensity duration curve = 0.4800 Process from Point/Station 1.000 to Point/Station 2.000 **** INITIAL AREA EVALUATION ****

```
133555PROPBASIN1.out
Initial area flow distance =
                             192.000(Ft.)
Top (of initial area) elevation = 1345.500(Ft.)
Bottom (of initial area) elevation = 1342.000(Ft.)
Difference in elevation =
                             3.500(Ft.)
Slope =
          0.01823 s(percent)=
                                     1.82
TC = k(0.300)*[(length^3)/(elevation change)]^0.2
Initial area time of concentration =
                                       5.474 min.
Rainfall intensity =
                         4.734(In/Hr) for a 100.0 year storm
COMMERCIAL subarea type
Runoff Coefficient = 0.896
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 1.000
Decimal fraction soil group D = 0.000
RI index for soil(AMC 3) = 84.40
Pervious area fraction = 0.100; Impervious fraction = 0.900
Initial subarea runoff = 1.865(CFS)
Total initial stream area =
                                  0.440(Ac.)
Pervious area fraction = 0.100
                                                0.44 (Ac.)
End of computations, total study area =
The following figures may
be used for a unit hydrograph study of the same area.
Area averaged pervious area fraction(Ap) = 0.100
```

```
Area averaged RI index number = 69.0
```

133555PROPBASIN2.out

Riverside County Rational Hydrology Program CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989 - 2014 Version 9.0 Rational Hydrology Study Date: 02/21/20 File:133555PROPBASIN2.out _____ BAXTER VILLAGE - HOTEL SITE BASIN 2 - PROPOSED CONDITIONS 100-YEAR STORM EVENT JN 133555 _____ ******** Hydrology Study Control Information ********* English (in-lb) Units used in input data file Program License Serial Number 6388 _____ Rational Method Hydrology Program based on Riverside County Flood Control & Water Conservation District 1978 hydrology manual Storm event (year) = 100.00 Antecedent Moisture Condition = 3 Standard intensity-duration curves data (Plate D-4.1) For the [Elsinore-Wildomar] area used. 10 year storm 10 minute intensity = 2.320(In/Hr) 10 year storm 60 minute intensity = 0.980(In/Hr) 100 year storm 10 minute intensity = 3.540(In/Hr) 100 year storm 60 minute intensity = 1.500(In/Hr) Storm event year = 100.0 Calculated rainfall intensity data: 1 hour intensity = 1.500(In/Hr) Slope of intensity duration curve = 0.4800 Process from Point/Station 10.000 to Point/Station 11.000 **** INITIAL AREA EVALUATION ****

```
133555PROPBASIN2.out
Initial area flow distance =
                             324.000(Ft.)
Top (of initial area) elevation = 1344.000(Ft.)
Bottom (of initial area) elevation = 1340.000(Ft.)
Difference in elevation =
                             4.000(Ft.)
Slope =
          0.01235 s(percent)=
                                     1.23
TC = k(0.300)*[(length^3)/(elevation change)]^0.2
Initial area time of concentration =
                                       7.295 min.
Rainfall intensity =
                         4.124(In/Hr) for a 100.0 year storm
COMMERCIAL subarea type
Runoff Coefficient = 0.895
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 1.000
Decimal fraction soil group D = 0.000
RI index for soil(AMC 3) = 84.40
Pervious area fraction = 0.100; Impervious fraction = 0.900
Initial subarea runoff = 7.197(CFS)
Total initial stream area =
                                  1.950(Ac.)
Pervious area fraction = 0.100
End of computations, total study area =
                                                  1.95 (Ac.)
The following figures may
be used for a unit hydrograph study of the same area.
Area averaged pervious area fraction(Ap) = 0.100
```

```
Area averaged RI index number = 69.0
```

133555PROPBASIN1.out

Riverside County Rational Hydrology Program CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989 - 2014 Version 9.0 Rational Hydrology Study Date: 02/21/20 File:133555PROPBASIN1.out _____ BAXTER VILLAGE - HOTEL SITE BASIN 1 - PROPOSED CONDITIONS **10-YEAR STORM EVENT** JN 133555 _____ ******** Hydrology Study Control Information ********* English (in-lb) Units used in input data file Program License Serial Number 6388 _____ Rational Method Hydrology Program based on Riverside County Flood Control & Water Conservation District 1978 hydrology manual Storm event (year) = 10.00 Antecedent Moisture Condition = 2 Standard intensity-duration curves data (Plate D-4.1) For the [Elsinore-Wildomar] area used. 10 year storm 10 minute intensity = 2.320(In/Hr) 10 year storm 60 minute intensity = 0.980(In/Hr) 100 year storm 10 minute intensity = 3.540(In/Hr) 100 year storm 60 minute intensity = 1.500(In/Hr) Storm event year = 10.0Calculated rainfall intensity data: 1 hour intensity = 0.980(In/Hr) Slope of intensity duration curve = 0.4800 Process from Point/Station 1.000 to Point/Station 2.000 **** INITIAL AREA EVALUATION ****

```
133555PROPBASIN1.out
Initial area flow distance =
                             192.000(Ft.)
Top (of initial area) elevation = 1345.500(Ft.)
Bottom (of initial area) elevation = 1342.000(Ft.)
Difference in elevation =
                             3.500(Ft.)
Slope =
          0.01823 s(percent)=
                                     1.82
TC = k(0.300)*[(length^3)/(elevation change)]^0.2
Initial area time of concentration =
                                       5.474 min.
Rainfall intensity =
                         3.093(In/Hr) for a 10.0 year storm
COMMERCIAL subarea type
Runoff Coefficient = 0.885
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 1.000
Decimal fraction soil group D = 0.000
RI index for soil(AMC 2) = 69.00
Pervious area fraction = 0.100; Impervious fraction = 0.900
Initial subarea runoff = 1.205(CFS)
Total initial stream area =
                                  0.440(Ac.)
Pervious area fraction = 0.100
                                                0.44 (Ac.)
End of computations, total study area =
The following figures may
be used for a unit hydrograph study of the same area.
Area averaged pervious area fraction(Ap) = 0.100
```

```
Area averaged RI index number = 69.0
```

133555PROPBASIN2.out

Riverside County Rational Hydrology Program CIVILCADD/CIVILDESIGN Engineering Software, (c) 1989 - 2014 Version 9.0 Rational Hydrology Study Date: 02/21/20 File:133555PROPBASIN2.out _____ BAXTER VILLAGE - HOTEL SITE BASIN 2 - PROPOSED CONDITIONS **10-YEAR STORM EVENT** JN 133555 _____ ******** Hydrology Study Control Information ********* English (in-lb) Units used in input data file Program License Serial Number 6388 _____ Rational Method Hydrology Program based on Riverside County Flood Control & Water Conservation District 1978 hydrology manual Storm event (year) = 10.00 Antecedent Moisture Condition = 2 Standard intensity-duration curves data (Plate D-4.1) For the [Elsinore-Wildomar] area used. 10 year storm 10 minute intensity = 2.320(In/Hr) 10 year storm 60 minute intensity = 0.980(In/Hr) 100 year storm 10 minute intensity = 3.540(In/Hr) 100 year storm 60 minute intensity = 1.500(In/Hr) Storm event year = 10.0Calculated rainfall intensity data: 1 hour intensity = 0.980(In/Hr) Slope of intensity duration curve = 0.4800 Process from Point/Station 10.000 to Point/Station 11.000 **** INITIAL AREA EVALUATION ****

```
133555PROPBASIN2.out
Initial area flow distance = 324.000(Ft.)
Top (of initial area) elevation = 1344.000(Ft.)
Bottom (of initial area) elevation = 1340.000(Ft.)
Difference in elevation =
                             4.000(Ft.)
Slope =
          0.01235 s(percent)=
                                     1.23
TC = k(0.300)*[(length^3)/(elevation change)]^0.2
Initial area time of concentration =
                                       7.295 min.
Rainfall intensity =
                         2.695(In/Hr) for a 10.0 year storm
COMMERCIAL subarea type
Runoff Coefficient = 0.884
Decimal fraction soil group A = 0.000
Decimal fraction soil group B = 0.000
Decimal fraction soil group C = 1.000
Decimal fraction soil group D = 0.000
RI index for soil(AMC 2) = 69.00
Pervious area fraction = 0.100; Impervious fraction = 0.900
Initial subarea runoff = 4.643(CFS)
Total initial stream area =
                                  1.950(Ac.)
Pervious area fraction = 0.100
End of computations, total study area =
                                                  1.95 (Ac.)
The following figures may
be used for a unit hydrograph study of the same area.
Area averaged pervious area fraction(Ap) = 0.100
```

```
Area averaged RI index number = 69.0
```


APPENDIX C

Reference Materials





acceptable solution and revising the plans for acceptance by the city

ENGINEER

BAXTER VILLAGE SITE PLAN OF DEVELOPMENT FOR THE HOTEL AND MEDICAL OFFICE BUILDING SITES

OF TENTATIVE TRACT MAP # 36674

CITY OF WILDOMAR, COUNTY OF RIVERSIDE

STATE OF CALIFORNIA

GENERAL DESCRIPTION

- EXISTING LAND USE: VACANT GENERAL PLAN: MUPA - MIXED USE PLANNING AREA
- PROPOSED GENERAL PLAN COMMERCIAL RETAIL (CR)
- EXISTING ZONING: SCENIC HIGHWAY COMMERCIAL
- PROPOSED ZONING: SCENIC HIGHWAY COMMERCIAL
- PROPOSED LAND USE: COMMERCIAL RETAIL PROPOSED WATER AND SEWER SERVICE WILL BE PROVIDED BY: ELSINORE VALLEY MUNICIPAL WATER DISTRICT
- ALL UTILITIES WILL BE UNDERGROUND GAS ----- SOUTHERN CALIFORNIA GAS COMPANY ELECTRIC ----- SOUTHERN CALIFORNIA EDISON
- TELEPHONE ----- VERIZON
- 9. SCHOOL DISTRICT: LAKE ELSINORE UNIFIED SCHOOL DISTRICT
- 10. PROPOSED NUMBER OF LOTS: 8 COMMERCIAL, 1 OPEN SPACE & 2 BASINS
- 11. THIS TENTATIVE MAP IS EXCLUSIVELY UNDER THE OWNERSHIP OF THE SUBDIVIDER AND INCLUDES THE ENTIRE CONTIGUOUS OWNERSHIP OF THE SUBDIVIDER.
- 12. THOMAS BROTHER'S GUIDE PAGE 897, COORDINATES C & D, AND 5 & 6
- 13. SITE INFORMATION

GROSS AREA HOTEL	2.4 A
МОВ	7.19
TOTAL GROSS AREA	9.58
TOTAL FLA	XX,00
PARKING REQ'D	XX S
PARKING PROVIDED	XX S

AC AC 00 SF SPACES (XX/1000 SF) SPACES

NOTE: WITH THE EXCEPTION OF EMERGENCY VEHICLE ACCESS POINTS, THERE ARE NO GATES PROPOSED FOR THIS COMMUNITY.

LEGAL DESCRIPTION FOR APN # 367-180-015

PARCEL 1

THE WEST ONE-HALF OF THE SOUTHWEST ONE-QUARTER OF THE SOUTHEAST ONE-QUARTER OF SECTION 26, TOWNSHIP 6 SOUTH, RANGE 4 WEST, SAN BERNARDINO BASE AND MERIDIAN, COUNTY OF RIVERSIDE, STATE OF CALIFORNIA, ACCORDING TO THE UNITED STATES GOVERNMENT SURVEY THEREOF.

LEGAL DESCRIPTION FOR APN # 367-180-043

PARCEL 2

PARCEL 2 OF LOT LINE ADJUSTMENT NO. 2017-005, IN THE CITY OF WILDOMAR, COUNTY OF RIVERSIDE, STATE OF CALIFORNIA, RECORDED OCTOBER 31, 2017 AS INSTRUMENT NO. 2017-0453307 OF OFFICIAL RECORDS IN THE OFFICE OF THE COUNTY RECORDER OF SAID RIVERSIDE COUNTY.

PROPOSED EASEMENT NOTES

NINDICATES AN EASEMENT FOR ACCESS AND 1 PUBLIC UTILITIES TO BE RESERVED ON THE FINAL MAP.

NINDICATES AN EASEMENT FOR STORM DRAIN PURPOSES TO BE 2^{2} RESERVED ON FINAL MAP.

BENCHMARK

360

RIV. CO. BM. # E-6-70 ELEVATION=1304.204 DATUM=NGVD29

BASIS OF BEARING

THE BASIS OF BEARINGS FOR THIS SURVEY IS THE CALIFORNIA COORDINATE SYSTEM, ZONE VI, NAD83 (EPOCH 2007.0) AS DETERMINED LOCALLY BY A LINE BETWEEN CONTINUOUS OPERATING REFERENCE STATIONS (CORS) BILL AND DVLS BEING N05-05-38.82E AS DERIVED FROM GEODETIC VALUES PUBLISHED BY THE CALIFORNIA SPATIAL REFERENCE CENTER (CSRC) AND/OR NATIONAL GEODETIC SURVEY (NGS), RESPECTIVELY.

SOURCE OF TOPOGRAPHY

ASSOCIATED DATA COMPILED FROM AERIAL PHOTOGRAPHY

<u>DATED 01-22-13</u> BY:

INLAND AERIAL SURVEYS, INC. 7117 ARLINGTON AVENUE, SUITE A RIVERSIDE, CA 92503 Ph (951) 687-4252 Fx (951) 687-4120 ias@inlandaerial.com

WIL

REVISIONS	APPR.	DATE	Est. 18

-CALTRANS ROW

-CALTRANS ROW

240

SCALE: 1"=120'

WQ BASIN

60

BAXTER ROAD

CITY OF WILDOMAR ACCEPTED BY:

Date Daniel A. York, Director of Public Works/ City Engineer, PE 43212 ACCEPTANCE AS TO CONFORMANCE WITH APPLICABLE CITY STANDARDS AND PRACTICES



Michael Baker INTERNATIONAL 40810 COUNTY CENTER DRIVE, SUITE 200 TEMECULA, CA 92591 PHONE: (951) 676-8042 · MBAKERINTL.COM PREPARED BY: JOHN D. TANNER III R.C.E. No. 60132 DATE

STRATA BAXTER, LLC 4370 LA JOLLA VILLAGE DRIVE #960 SAN DIEGO, CA 92122 (858)546-0900 (p) (858)546-8725 (f) **HOTEL SITE:**

ARCHITECT

AO ARCHITECTS 144 N. ORANGE ST. ORANGE, CA 92866 (714)639-9860 (p)

ENGINEER

MICHAEL BAKER INTERNATIONAL

MOB SITE:

ARCHITECT CANNON DESIGN 2355 MAIN ST., SUITE 220 **IRVINE, CALIFORNIA 92614** (949)265-8970

ENGINEER

VCA ENGINEERS, INC. IRVINE, CALIFORNIA 92612

UTILITIES

SEWER: WATER: GAS: ELECTRIC: TELEPHONE:

JOB ADDRESS

367-210-042 TO THE NORTH.

367-180-015, 043

ABBREVIATIONS

AC	ASPHA
CI	CENTE
15	
ΗL	FLOW
HP	HIGH
LP	LOW P
EG	EXIST
FG	FINIS
ES	FINIS
GB	GRADE
СD Fu	FIRE
SILI	
CKG	COKR
R/W	RIGHT
S/W	SIDEW
SD	STORM
FX	FXIST
PROP	PROPO
WIR	WATER
SWR	SEWER



40810 COUNTY CENTER DRIVE, SUITE 200 TEMECULA, CALIFORNIA 92591-6022 PHONE: 951.676.8042 FAX: 951.676.7240

2151 MICHELSON DRIVE, SUITE 242 PHONE: 949.679.0870 FAX: 949.679.9370

ELSINORE VALLEY MUNICIPAL WATER DISTRICT ELSINORE VALLEY MUNICIPAL WATER DISTRICT SOUTHERN CALIFORNIA GAS COMPANY SOUTHERN CALIFORNIA EDISON COMPANY GENERAL TELEPHONE CABLE TELEVISION: SOUTHLAND CABLEVISION

THE SITE IS BORDERED BY BAXTER ROAD TO THE SOUTH, WHITE ROAD TO THE WEST AND THE 15 FWY. TO THE EAST/ NORTHEAST AND APN

ASSESORS PARCEL NUMBERS

- ALT CONCRETE ERLINE LINE OF SLOPE OF CURB LINE POINT POINT TING GRADE SHED GRADE SHED SURFACE BREAK
- **HYDRANT** ET LIGHT & GUTTER
- OF WAY NALK DRAIN
- ING OSED ERTY LINE
- SH FLOOR

BENCHMARK: Elevation = 1304.204 Datum = NGVD29 BENCHMARK # E-6-70 THIS SURVEY WAS PERFORMED ON 01/22/13 BY INLAND AERIAL SURVEYS, INC. .S. (number), EXP. (date)

SCALE: H: As Noted V: As Noted

LEGEND

FINISHED CONTOUR1190
EXISTING CONTOUR (1190)
TOP -7-7-
TOE _ L _ L _
DAYLIGHT — — — —
LOT NUMBERS 25
PAD ELEVATION PE = 18.5
PROPOSED FINISHED GRADE 17.0
PROPOSED RATE OF GRADE _1.0%
BOUNDARRY LINE
RIGHT OF WAY
CENTERLINE — — —
PROPOSED LOT LINE
PROPOSED EASEMENT
RESTRICTED ACCESS
PROPOSED STORM DRAIN =====SD=
PROPOSED SEWER LINE
PROPOSED WATER LINEW
SIDEWALK
FIRE HYDRANT
FIRE TURN TEMPLATE
DIRECTION OF FLOW
BROW DITCH \implies
ENTRY MONUMENT (PER LANDSCAPE PLANS)
BIKE RACKS
ELECTRIC VEHICLE PARKING
INDEX OF SHEETS:

BUNDY CANYON RD.

PROJECT LOCATION

BAXTER ROAD

VICINITY MAP

NOT TO SCALE TOWNSHIP 6 S, RANGE 4 W, SECTION 26

THOMAS GUIDE RIV CO 2008

897 C5, C6, D5, D6

EGGY LANE

SHI

EET No.	DESCRIPTION
l.	TITLE SHEET, INDEX MAP
2.	TYPICAL SECTIONS AND DETAILS
3.	TOPOGRAPHY MAP AND EXISTING UTILITIES
4.	HOTEL AND MOB SITE PLAN
5.	CONCEPTUAL GRADING PLAN BAXTER RD. & LOOP RD.
5.	CONCEPTUAL GRADING PLAN FOR HOTEL SITE
7.	UTILITIES PLAN FOR BAXTER RD. AND HOTEL SITE
3.	PEDESTRIAN CIRCULATION EXHIBIT – PHASE 1
9.	LANDSCAPE PLAN FOR HOTEL SITE

UNADJUSTED TOTAL EARTHWORK QUANTITIES

CITY OF WILDOMAR

BAXTER VILLAGE - HOTEL & MOB

SITE PLAN OF DEVELOPMENT

TITLE SHEET, NOTES, INDEX MAP

PA NO. 14-0002 SHEET No. OF X SHTS

A PUBLIC SERVICE BY UNDERGROUND SERVICE ALERT







CITY OF WILDOMAR BAXTER VILLAGE - HOTEL & MOB

SITE PLAN OF DEVELOPMENT TYPICAL DETAILS, SECTIONS

OF X SHTS





		TA OF WILDOW	CITY OF WILDOMAR ACCEPTED BY:	SEAL-ENGINEER:	Micha
REVISIONS	APPR. DATE CITY	* Est. 1886 Inc. 2008 * Est. 1886 Program	Date: Daniel A. York, Director of Public Works/ City Engineer, PE 43212 ACCEPTANCE AS TO CONFORMANCE WITH APPLICABLE CITY STANDARDS AND PRACTICES	SUBJISION NO. 60132	INTER 40810 COUNTY C TEMECULA, CA 9 PHONE: (951) 676 PREPARED BY: R.C.E. No60132



	URE DEVELOF	PMEN		
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		46.42 FS		
	-34 TC			
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(132)			TES AN EASEMENT FOR ACCESS AND	
		Z PUBL	U UTILITIES TO BE RESERVED ON THE FINA	AL MAP.
1351			TES AN EASEMENT FOR STORM DRAIN F RVED ON FINAL MAP.	PURPOSES TO BE
/ /			· ··· ·	
		A A A A A		SEAL-ENGINEER:
		AOFWILDON	ACCEPTED BY:	PROFESSION
		S CO R		INTERN
	*		Daniel A. York, Director of Public Works/	40810 COUNTY CEN
	V	Fet 1886 Inc 200	City Engineer, PE 43212	TEMECULA, CA 925 PHONE: (951) 676-8
REV/ISIONS	APPR. DATE		ACCEPTANCE AS TO CONFORMANCE WITH APPLICABLE CITY STANDARDS AND	PREPARED BY: J
	CITY	"Hion ~ Opportunity ~ Prog	PRACTICES	R.C.E. No. 60132





D	CIVIL OF CALIFORN
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		TA OF WILDON	CITY OF WILDOMAR ACCEPTED BY:	SEAL-ENGINEER:	Micha
		* 5 * * * * * * * * * * * * * * * * * *	Date: Daniel A. York, Director of Public Works/ City Engineer, PE 43212	5. TANKED 111 143/5/938 No. 60132	INTERN 40810 COUNTY CEN TEMECULA, CA 925 PHONE: (951) 676-8
REVISIONS	APPR. DATE CITY	Annihion ~ Opportunity ~ Progress	WITH APPLICABLE CITY STANDARDS AND PRACTICES	OF CALIFORNIA	PREPARED BY: R.C.E. No60132

Project No. T2540-22-03 November 26, 2019

Strata Equity Group 4370 La Jolla Village Drive, Suite 960 San Diego, California 92122

Attention: Mr. Eric Flodine

- Subject: PERCOLATION TEST RESULTS BAXTER CENTRAL TRACT 34301 NWC BAXTER ROAD AND INTERSTATE 15 WILDOMAR, CALIFORNIA
- References: 1. Michael Baker International, *Baxter Central Basin Sizing Minimum Requirements*, dated October 10, 2019.

2. Geocon West, Inc., *Preliminary Geotechnical and Fault Rupture Hazard Investigation Tract 34301 NWC Baxter Road and Interstate 15 Wildomar, California.*, revised March 26, 2015.

Dear Mr. Flodine:

In accordance with the authorization of our proposal IE-2491 dated October 28, 2019, Geocon West, Inc. (Geocon) herein submits the results of our percolation testing for proposed infiltration basins A, B, 1, 2, 3, and 4 associated with Tact 34301 in Wildomar, California (*Vicinity Map*, Figure 1). Percolation testing for the proposed infiltration basins was performed in accordance with the Riverside County Flood Control and Water Conservation District *Design Handbook for Low Impact Development Best Management Practices Appendix A-Infiltration Testing (Handbook).*

Field work included excavating 5 deep geotechnical borings and 14 percolation borings utilizing a CME 75 truck-mounted drill rig with an 8-inch diameter hollow stem auger on November 11 and 12, 2019. Percolation testing was performed on November 12 through 14. One deep geotechnical boring was excavated within each of the proposed basins, with the exception of Basin 1, where a previous boring (see Reference 2) was used. Percolation testing was performed 2 feet below the bottom of the proposed basins for Basins A, B, 1, and 3. Groundwater was encountered at an elevation of 1,339 and 1,334 feet above mean seal level for Basins 2 and 4, respectively. After consultation with the design team, percolation testing in Basins 2 and 4 was performed at approximately 10 feet above the encountered groundwater level.

Geologic units encountered during excavation include alluvium (Qal) and Pauba Formation (Qps). The alluvium consists of loose to medium dense, dry to damp, silty sand that varies in color from light yellow brown to brown. The Pauba Formation consists of medium dense to hard, dry to saturated, silty sandstone to sandy siltstone that are light reddish brown to dark brown. Minor amounts of olive claystone were also encountered.

The bottoms of the percolation test holes were covered with 2 inches of gravel. A 3-inch diameter perforated pipe fitted with a filter fabric sock was placed in the hole to mitigate potential caving. Additional gravel was placed around the annular space between the pipe and the boring wall to prevent the pipe from floating when water was added to the holes. The basin test holes were presoaked with 5 gallons of water. Locations of the percolation tests are shown on the *Percolation Test Location Map*, Figure 2, which used the Basin Sizing Minimum Requirements Plan (Reference 1) as a base. Boring logs are included as Figures 3 through 22, with Figure 22 being the previous geotechnical boring from Reference 2. Field data sheets for the percolation tests are included as Figures 23 through 36. Grain size analyses are included as Figures 37 through 50. Test results for the infiltration basins are provided in the table below. All test holes had a radius of 4 inches and were read every 30 mins. A safety factor of 3 is required per the Handbook.

Percolation Test Number	Proposed Basin	Depth (ft)	Change in head over time: ∆H (inches)	Average head: Havg (inches)	Percolation Rate (Min/inches)	Infiltration Rate: It (inches/hour)		
P-1	3	15.0	0.4	49.6	83.3	0.03		
P-2	3	11.0	1.6	36.9	19.2	0.16		
P-3	1	14.0	0.1	63.9	250.0	0.01		
P-4	1	10.0	4.4	39.4	6.8	0.43		
P-5	P-5 1		1.3	35.9 22.7		0.29		
P-6	В	12.0	0.4	40.5	83.3	0.03		
P-7	Р-7 В		P-7 B 11.0		0.5	31.0	62.5	0.06
P-8	2	8.0	1.8	27.9	16.7	0.24		
P-9	2	2.0	0.1	16.1	250.0	0.08		
P-10	4	4.0	0.0	34.6	*	*		
P-11	4	7.0	0.1	47.2	250.0	0.02		
P-12	А	20.0	0.0	66.0	*	*		
P-13	А	21.0	1.2	74.2	25.0	0.06		
P-14	А	22.0	0.8	31.6	35.7	0.10		

INFILTRATION TEST RESULTS

*Indicates a rate slower than the accuracy required by the Handbook.

Compaction of soils should not be performed at the bottom of the proposed infiltration systems, as this could impact the actual infiltration rate.

An on-going maintenance program for the infiltration systems should be implemented to remove silt build-up within the system, as the migration of silt particles into the system over time can reduce the effectiveness of the system.

Should you have any questions regarding this report, or if we may be of further service, please contact the undersigned at your convenience.

Very truly yours,

GEOCON WEST, INC.

Luke C. Weidman Staff Geologist, GIT 891

LIMITATIONS AND UNIFORMITY OF CONDITIONS

Attachments: Figure 1, Vicinity Map Figure 2, Percolation Test Location Map Figures 3 to 22, Boring Logs Figures 23 to 36, Percolation Test Data Figures 37 to 50, Grain Size Analyses

ONAL GEO THERIAULT m ENGINEERING Paul D. Theriault **CEG 2374**

LIMITATIONS AND UNIFORMITY OF CONDITIONS

- 1. The recommendations of this report pertain only to the site investigated and are based upon the assumption that the soil conditions do not deviate from those disclosed in this and the referenced investigations. If any variations or undesirable conditions are encountered during construction, or if the proposed construction will differ from that anticipated herein, Geocon should be notified so that supplemental recommendations can be given. The evaluation or identification of the potential presence of hazardous materials was not part of the scope of services provided by Geocon.
- 2. This report is issued with the understanding that it is the responsibility of the owner, or of their representative, to ensure that the information and recommendations contained herein are brought to the attention of the architect and engineer for the project and incorporated into the plans, and the necessary steps are taken to see that the contractor and subcontractors carry out such recommendations in the field.
- 3. The findings of this report are valid as of the date of this report. However, changes in the conditions of a property can occur with the passage of time, whether they are due to natural processes or the works of man on this or adjacent properties. In addition, changes in applicable or appropriate standards may occur, whether they result from legislation or the broadening of knowledge. Accordingly, the findings of this report may be invalidated wholly or partially by changes outside our control. Therefore, this report is subject to review and should not be relied upon after a period of three years.
- 4. The firm that performed the geotechnical investigation for the project should be retained to provide testing and observation services during construction to provide continuity of geotechnical interpretation and to check that the recommendations presented for geotechnical aspects of site development are incorporated during site grading, construction of improvements, and excavation of foundations. If another geotechnical firm is selected to perform the testing and observation services during construction operations, that firm should prepare a letter indicating their intent to assume the responsibilities of project geotechnical engineer of record. A copy of the letter should be provided to the regulatory agency for their records. In addition, that firm should provide revised recommendations concerning the geotechnical aspects of the proposed development, or a written acknowledgement of their concurrence with the recommendations presented in our report. They should also perform additional analyses deemed necessary to assume the role of Geotechnical Engineer of Record.

								_
DEPTH	SAMPLE	OGY	NATER	SOIL	BORING B-1	ATION ANCE S/FT.)	NSITY .F.)	'URE NT (%)
IN FEET	NO.	THOL	UND	CLASS (USCS)	ELEV. (MSL.) 1355 DATE COMPLETED 11/11/19	NETR	rY DE (P.C	10IST
			GRO		EQUIPMENT CME 75 4x4 BY: Theriault	RE BE	DR	≥0 0
	<u> </u>				MATERIAL DESCRIPTION			
- 0 -				SM	PAUBA FORMATION (Qps)			
					Silty SAND, medium dense, dry, brown; fine to coarse sand, upper foot plowed.	-		
				SC	Clayey SAND, damp, reddish brown; fine to coarse sand			[
- 4 -						L!		L
				SM	Silty SAND, moist, yellowish brown; fine to medium sand	_		
- 6 -	-				Records reddich brown: fine to coarse sand	-		
	-				-Becomes reaction brown, nine to coarse sand	-		
- 8 -					- Becomes olive; fine to medium sand; some coarse sand	-		
				\overline{SC}	Clayey SAND, olive; fine to medium sand			
- 10 -						-		
]			SM	Silty SAND, olive; fine to coarse sand; some gravel; slow advance.			
					120 added to extract cuttings.			
- 14 -						_		
	-					-		
- 16 -	-		Ţ			-		
	-			$-\overline{CL}$	Sandy CLAY, moist, olive; fine to medium sand			
- 18 -	-		1			-		
	1		1			-		
- 20 -	1	\langle / \rangle				-		
		\vee	1		- Some gravel			
- 24 -		K. 4			Claury SAND with group maint aliver firs to source and	L		
				SC	Claycy SAND will gravel, moist, onve; fine to coarse sand	-		
- 26 -			1			-		
		1/1				-		
- 28 -						-		
F -	1	1/1	1					
Figure	e 3,	<u>v / /</u>				T2540-2	22-03 BORING	JOGS.GPJ
Log o	fBoring	g B-1	, P	age 1	of 2			
SAMF	PLE SYMB	OLS		SAMP	LING UNSUCCESSFUL STANDARD PENETRATION TEST DRIVE S	AMPLE (UNDI	STURBED)	
				🕅 DISTL	JRBED OR BAG SAMPLE 🛛 WATER	TABLE OR SE	EPAGE	

	1			1		· · · ·		
		×	TER		BORING B-1	T EN	Ł	E (%)
DEPTH IN	SAMPLE	-OLOG	NDWA	SOIL CLASS	ELEV. (MSL.) 1355 DATE COMPLETED 11/11/19	ETRAT ISTAN	DENS C.F.)	ISTUR TENT
FEET	110.	Ē	ROUN	(USCS)	EQUIPMENT CME 75 4x4 BY: Theriault	PENE RESI (BLC	DRY (F	CON
- 30 -		/: /:/.	┢		MATERIAL DESCRIPTION			
						-		
- 32 -			1			-		
						-		
- 34 -						-		
						_		
_ 30 _		1/1						
					Total Depth = 37' Groundwater encountered at elevation 1339			
					Backfilled with cuttings 11/11/2019			
Log of	e 3, f Boring	g B-1	, P	age 2	of 2	T2540-2	2-03 BORING	LOGS.GPJ
		<u></u>		SAMP	LING UNSUCCESSFUL	AMPLE (UNDI	STURBED)	
SAMP	'LE SYMB	OLS		🕅 DISTL	IRBED OR BAG SAMPLE The MATCHINK SAMPLE THE MA	, TABLE OR SE	, EPAGE	

1		-	_			1		
ПЕРТН		GY	ATER	00"	BORING B-2	TION NCE FT.)	SITY (RE '(%)
IN FEET	SAMPLE NO.	иного	UNDW	CLASS (USCS)	ELEV. (MSL.) 1348 DATE COMPLETED 11/11/19	VETRA' SISTAN LOWS/F	Y DEN: (P.C.F.	NTENT
			GRO		EQUIPMENT CME 75 4x4 BY: Theriault	PEN RE (B	DR	≥o
					MATERIAL DESCRIPTION			
- 0 -				SM	PAUBA FORMATION (Qps)			
 - 2 -					some gravel, upper foot plowed.	_		
						_		
- 4 -			-			_		
- 8 -					- Becomes moist	_		
					Slow advance	-		
- 10 -					- Slow advance	-		
						-		
- 12 -					- Some clay	-		
						-		
- 14 -			_ ₹_			-		
						-		
_ 10 _								
- 18 -								
						_		
- 20 -						-		
						-		
- 22 -					Silty SAND with fine gravel, light brown			
						-		
- 24 -						-		
_ 20 _						[L
- 28 -				GS	Sandy GRAVEL; ~90% gravel, fine to medium sand; some silt			
		0 0 0 0				-		
Figure	<u> </u>	b	1			T2540-2	22-03 BORING	LOGS.GP.I
Log o	f Boring	g B-2	, P	age 1	of 2			
SAMPLE SYMBOLS								

DEPTH		уGY	-OGY NATER	NATER		BORING B-2	SEN SEN	Υ	Е %)
DEPTH IN	SAMPLE	POLOG	IDWAT	SOIL CLASS	ELEV. (MSL.) 1348 DATE COMPLETED 11/11/19	ETRATI ISTANC JWS/F1	DENSI	ISTURI TENT (
FEET	110.		GROUN	(USCS)	EQUIPMENT CME 75 4x4 BY: Theriault	PENE RESI (BLC	DRY (F	MO CON	
					MATERIAL DESCRIPTION				
					Total Depth = $30'$				
					Groundwater encountered at elevation 1334 Backfilled with cuttings 11/11/2019				
Figure	└───└ } 4 .	1	1			T2540-2	22-03 BORING	LOGS.GPJ	
Log of Boring B-2, Page 2 of 2									
				SAMP	LING UNSUCCESSFUL STANDARD PENETRATION TEST DRIVE S	AMPLE (UNDI	STURBED)		
SAMP	LE SYMB	ULS		🕅 DISTL	IRBED OR BAG SAMPLE I CHUNK SAMPLE I WATER	TABLE OR SE	EPAGE		

		1	-					
		<u>≻</u>	rer		BORING B-3	N E (:	Υ	Е (%)
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FEET	NO.		SOUN	(USCS)		PENE RESI (BLC	DRY (P	
			ū		EQUIPMENT CME 75 4x4 BY: Ineriault		_	
- 0 -					MATERIAL DESCRIPTION			
L -				SM	PAUBA FORMATION (Qps) Silty SAND, medium dense, dry, reddish brown; fine to coarse sand, upper	_		
- 2 -					foot plowed.	_		
						-		
- 4 -						-		
						-		
- 6 -		 				-		
						-		
- 8 -						-		
			-		- Becomes moist; strong brown; slow advance	-		
- 10 -						-		
						-		
- 12 -						-		
_ 14 _				SC	Clayey SAND, moist, reddish brown; fine to coarse sand	[
_ 14								
- 16 -						_		
		, , , , , , , , , ,				_		
- 18 -		///				_		
						-		
- 20 -						-		
						-		
- 22 -			1			-		
						F		
- 24 -						F		
					Total Depth = 25'			
					Groundwater not encountered Backfilled with cuttings 11/11/2019			
Figure 5, T2540-22-03 BORING LOGS.GPJ								
		y D-3	, г					
SAMPLE SYMBOLS								
1				wa distu	JRBED OR BAG SAMPLE III. CHUNK SAMPLE III. WATER	I ABLE OR SE	EPAGE	

			-					
DEPTH		GY	ATER	00"	BORING B-4	TION NCE FT.)	ытү)	RE - (%)
IN FEET	SAMPLE NO.	ИНОГО		CLASS (USCS)	ELEV. (MSL.) 1323 DATE COMPLETED 11/11/19	JETRA SISTAN OWS/I	Y DENS (P.C.F.	OISTUI
			GROI	(,	EQUIPMENT CME 75 4x4 BY: Theriault	PEN RE (BI	DR	Co⊻
			┢		MATERIAL DESCRIPTION			
- 0 -				SM	PAUBA FORMATION (Qps)			
					Silty SAND, medium dense, dry, dark reddish brown; fine to medium sand; some coarse sand.	_		
						_		
- 4 -						-		
					Basamas damp	_		
- 6 -					-becomes damp	-		
						-		
- 8 -						-		
			-			-		
- 10 -						-		
						-		
- 12 -						-		
						-		
- 14 -						-		
			1-	CL	Sandy CLAY hard, olive moist; fine to coarse sand			
- 10 -]					
- 18 -								
						_		
- 20 -		\bigvee	1			_		
			1			-		
- 22 -		\mathbb{Z}			Total Douth = 22!			
					Groundwater not encountered			
					Backfilled with cuttings 11/11/2019			
Figure	Figure 6, T2540-22-03 BORING LOGS.GPJ							
Log of Boring B-4, Page 1 of 1								
SAME		01.5		SAMP	PLING UNSUCCESSFUL STANDARD PENETRATION TEST DRIVE S	AMPLE (UNDI	STURBED)	
U/NIVIE	SAMPLE SYMBOLS			🕅 DISTL	JRBED OR BAG SAMPLE 🛛 CHUNK SAMPLE 🕎 WATER	TABLE OR SE	EPAGE	

	1							
DEPTH		GΥ	ATER	9011	BORING B-5	TION NCE FT.)	SITY	RE [(%)
IN FEET	SAMPLE NO.	ОТОН.	MDNL	CLASS	ELEV. (MSL.) <u>1331</u> DATE COMPLETED <u>11/12/19</u>	IETRA SISTAI OWS/	Y DEN (P.C.F.	OISTU NTENT
		5	GROI	(0000)	EQUIPMENT CME 75 4x4 BY: Battiato	PEN RE (BL	DR	COM
			\vdash		MATERIAL DESCRIPTION			
- 0 -				SM	ALLUVIUM (Qal)			
					Silty SAND, medium dense, dry, light brown; fine to coarse sand	-		
- 2 -						-		
						-		
- 4 -				SM	PAUBA FORMATION (Qps)			
					Silty SAND, dense, damp, light brown; coarse sand.	-		
- 6 -					-Slow advance	_		
						-		
- 8 -					- Becomes reddish brown: increase in coarse sand	-		
						-		
- 10 -						_		
						_		
- 12 -						-		
						_		
- 14 -						_		
						_		
- 16 -						_		
						_		
- 18 -			L -			L		
				ML	SILT, hard, damp, yellowish brown; difficulty drilling	_		
- 20 -						_		
						_		
- 22 -								
L								
- 24 -								
- 26 -								
- 28 -								
20								
Figure 7, Log of Boring B-5, Page 1 of 2								
		y D-0	', г					
SAMF	SAMPLE SYMBOLS Image: Sampling unsuccessful Image: Standard penetration test Image: Standard penetration test Image: Sample or bag sample Image: Standard penetration test Image: Standard penetration test Image: Standard penetration test							

			1				1	· · · · · · · · · · · · · · · · · · ·
DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	OUNDWATER	SOIL CLASS (USCS)	BORING B-5 ELEV. (MSL.) <u>1331</u> DATE COMPLETED <u>11/12/19</u>	ENETRATION RESISTANCE (BLOWS/FT.)	JRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
			U U U U U		EQUIPMENT CME 75 4x4 BY: Battiato	<u> </u>		
					MATERIAL DESCRIPTION			
- 30 -								
						-		
- 32 -					Total Depth = 32' Groundwater not encountered Backfilled with cuttings 11/12/2019			
Figure Log o	ə 7, f Borinç	g B-5	i, P	age 2	of 2	T2540-2	2-03 BORING	LOGS.GPJ
SAME				SAMF	LING UNSUCCESSFUL STANDARD PENETRATION TEST DRIVE S	AMPLE (UNDI	STURBED)	
SAIVIP	SAMPLE SYMBOLS							

		<u>≻</u>	ËR		BORING P-1	N N C	≿	ш (%	
DEPTH	SAMPLE	00	WAT	SOIL		ATI ANC S/FT	ENSI F.)	nt ('	
FEET	NO.		UND	CLASS (USCS)	ELEV. (MSL.) 1331 DATE COMPLETED 11/11/19	NETF SIST LOW	Y DE (P.C	IOIS ⁻	
			GRO		EQUIPMENT CME 75 4x4 BY: Theriault	RE BI	DR	≥o C	
			-						
- 0 -		[SM					
		[5171	Silty SAND, medium dense, dry, reddish brown; fine to medium sand;	_			
- 2 -					some coarse sand; trace gravel.	L			
L –						_			
- 4 -						_			
- 6 -					-Becomes damp				
_ 0 _					- Becomes strong brown; moist				
- 0 -									
						Γ			
- 10 -						_			
						-			
- 12 -						-			
						-			
- 14 -	P1@14-15					_			
	×	<u> </u>			Total Depth = 15'				
					Groundwater not encountered Backfilled with cuttings 11/12/2019				
					Dackinica with cattings 11/12/2019				
Figure	e 8,		_			T2540-2	22-03 BORING	LOGS.GPJ	
Log of Boring P-1, Page 1 of 1									
CV VIL	CAMPLE CYMPOL C								
SAIVIF	SAMPLE SYMBOLS			🕅 DISTL	JRBED OR BAG SAMPLE T WATER	TABLE OR SE	EPAGE		

· · · · · · · · · · · · · · · · · · ·			_					,	
		>	ER		BORING P-2	<u>о</u> щ.	≿	≡ %)	
DEPTH IN	SAMPLE	DLOG'	DWAT	SOIL CLASS		RATIC TANC VS/F1	ENSI C.F.)	STURE ENT (
FEET	NO.		OUNI	(USCS)	ELEV. (MSL.) <u>1331</u> DATE COMPLETED <u>11/11/19</u>	ENET RESIS (BLOV	RY D (Р.(
			GR		EQUIPMENT CME 75 4x4 BY: Theriault	6 6 0		0	
- 0 -					MATERIAL DESCRIPTION				
				SM	PAUBA FORMATION (Qps) Silty SAND, medium dense, dry, reddish brown; fine to medium sand;	_			
- 2 -					some coarse sand; trace gravel.	-			
						-			
- 4 -						_			
					-Becomes damp	-			
- 6 -						-			
- 8 -						_			
						_			
- 10 -	2@10.118					_			
	-2@10-11				Total Depth = $11'$				
					Groundwater not encountered Backfilled with cuttings 11/12/2019				
Figure	⊧ ∋9,	I				T2540-2	2-03 BORING	LOGS.GPJ	
Logo	Log of Boring P-2, Page 1 of 1								
SAMF	SAMPLE SYMBOLS								
				🕅 DISTL	JRBED OR BAG SAMPLE V WATER	TABLE OR SE	EPAGE		

-			_					
		<u>کر</u>	TER		BORING P-3	T EN	Σ	tЕ (%)
DEPTH IN FEET	SAMPLE NO.	НОГОС	NDWA	SOIL CLASS	ELEV. (MSL.) 1325 DATE COMPLETED 11/11/19	ETRAT SISTAN OWS/F	DENS (DENS P.C.F.)	DISTUR VTENT
1			GROU	(USCS)	EQUIPMENT CME 75 4x4 BY: Theriault	PENI RES (BL	DRY)	CON
			\vdash					
- 0 -			\vdash	SM	ALLUVIUM (Qal)			
			-		Silty SAND, loose, dry, brown; fine to coarse sand	-		
- 2 -						-		
						_		
				SM	PAUBA FORMATION (Qps) Silty SAND, medium dense, damp, reddish brown: fine to medium sand:	_		
- 6 -			-		some coarse sand.	_		
						_		
- 8 -			-		-Becomes moist: some clay	-		
	-				-Decones moist, some etay	-		
- 10 -						-		
	-					-		
- 12 -						-		
						-		
- 14 -	P3@14-15							
					Total Depth $=15'$ Groundwater not encountered			
					Backfilled with cuttings 11/12/2019			
Figure	<u> </u>					T2540 2		
Log o	f Boring	g P-3	, P	age 1	of 1	r ∠J+U-Z		. 2000. OF J
SAMF	PLE SYMB	OLS		SAMP	LING UNSUCCESSFUL	AMPLE (UNDI	STURBED)	
1				🕅 DISTL	IRBED OR BAG SAMPLE V WATER	TABLE OR SE	EPAGE	

	1		-						
DEPTH		GY	ATER	801	BORING P-4	TION NCE FT.)	SITY (RE 「(%)	
IN FEET	SAMPLE NO.	ОТОН.	MDN	CLASS	ELEV. (MSL.) 1320 DATE COMPLETED 11/11/19	ETRA SISTA OWS/	/ DEN (P.C.F	DISTU	
		5	GROL	(0000)	EQUIPMENT CME 75 4x4 BY: Theriault	PEN RE (BL	DR	COL	
			\vdash		MATERIAL DESCRIPTION				
- 0 -			\square	SM	ALLUVIUM (Qal)				
	1		-		Silty SAND, loose, dry, brown; line to coarse sand	-			
- 4 -						_			
						_			
- 6 -				SM	PAUBA FORMATION (Ons)				
					Silty SAND, medium dense, damp, reddish brown; fine to medium sand; some coarse sand trace gravel	_			
- 8 -					some coarse sand, nace graver.	_			
	P-4@9-10					-			
- 10 -	ľ				Total Depth =10'				
					Backfilled with cuttings 11/12/2019				
Figure	Figure 11, T2540-22-03 BORING LOGS.GPJ								
Log of Boring P-4, Page 1 of 1									
SAMPLE SYMBOLS						STURBED)			
1	SAMPLE STMBULS			🕅 DISTL	IRBED OR BAG SAMPLE WATER	TABLE OR SE	EPAGE		

			_					
DEPTH IN	SAMPLE NO.	ЧОГОСУ	NDWATER	SOIL	BORING P-5 ELEV. (MSL.) 1318 DATE COMPLETED 11/11/19	ETRATION ISTANCE DWS/FT.)	DENSITY P.C.F.)	JISTURE ITENT (%)
FEEI			GROU	(USCS)	EQUIPMENT CME 75 4x4 BY: Theriault	PENI RES (BL(DRY (CON
- 0 -				SM	ALLUVIUM (Qal)			
					Silty SAND, loose, dry, brown; fine to coarse sand	-		
- 2 -						-		
						-		
- 4 -			•			-		
					-Becomes damp	-		
- 6 -			-			-		
- 8 -				SM	PAUBA FORMATION (Qps) Silty SAND, medium dense, moist, dark brown; fine to medium sand;	_		
					some coarse sand; few gravel.	-		
- 10 -	P-5@10-11					-		
					Total Depth =11'			
					Groundwater not encountered			
					Backfined with cuttings 11/12/2017			
	12					T0540.0		
Log o	f Boring	g P-5	, P	age 1	of 1	12540-2	.2-03 BURING	, LUGO.GPJ
SAME		018		SAMP	LING UNSUCCESSFUL STANDARD PENETRATION TEST DRIVE S	AMPLE (UNDI	STURBED)	
	SAMPLE SYMBOLS							

						1		,,
			н		BORING P-6	Z u 🤉	≻	()
DEPTH		06Y	VATE	SOIL		ATIC ANCI 3/FT.	P.C.F.)	
IN FEET	NO.	HOL	VDN	CLASS (USCS)	ELEV. (MSL.) <u>1325</u> DATE COMPLETED <u>11/11/19</u>	ETR SIST, OWS	P.C.	DIST
			BROL	(0303)	EQUIPMENT CME 75 4x4 BY: Theriault	PEN RES (BL	DR)	CON
- 0 -				<u>())(</u>				
				SM	Silty SAND, medium dense, moist, dark brown; fine to medium sand;	_		
- 2 -	.				some coarse sand.	_		
						_		
- 4 -						_		
						_		
- 6 -					-Becomes damp	_		
						_		
- 8 -								
_ 10 _								
10								
10	P-6@11-12				-Few gravel			
- 12 -					Total Depth =12'			
					Backfilled with cuttings 11/12/2019			
<u> </u>								
Figure	Figure 13, T2540-22-03 BORING LOGS.GPJ							
		y r-0	, r	ayen				
SAMF	PLE SYMB	OLS		SAMP	LING UNSUCCESSFUL STANDARD PENETRATION TEST DRIVE S	AMPLE (UNDI	STURBED)	
1				🕅 DISTL	JRBED OR BAG SAMPLE V WATER	TABLE OR SE	EPAGE	

								ſ
			ШШ		BORING P-7	Zω.	2	ᅇ
DEPTH	SAMPLE	0GY	VATI	SOIL		ATIC ANC S/FT	NSIT F.)	URE 4T (%
IN FEET	NO.	Hol H	MN	CLASS (USCS)	ELEV. (MSL.) 1322 DATE COMPLETED 11/11/19	IETR SIST OW	Y DE (P.C.	OIST
			BROL	(0000)	EQUIPMENT CME 75 4x4 BY: Theriault	PEN RE: (BL	DR	COM
			Ľ					
- 0 -				<i>a</i> , <i>c</i>				
				SM	PAUBA FORMATION (Qps) Silty SAND, medium dense, dry, dark reddish brown; fine to coarse sand.	_		
- 2 -						_		
						_		
_ 1 _								
-								
G								
- 0 -						_		
					-Becomes moist	-		
- 8 -						-		
					-Trace gravel	-		
- 10 -	P-7@10-11					_		
	×				Total Depth =11'			
					Groundwater not encountered			
					Backfined with cuttings 11/12/2019			
Figure	<u>ا</u> 14 د	1	1			T2540-2	2-03 BORING	LOGS GP.
Log o	f Borin <u>c</u>	g P-7	, P	age 1	of 1	0+0+2		
-								
					EPAGE			

	1		-			1		1
DEPTH		GY	ATER	SOIL	BORING P-8	TION NCE FT.)	SITY (RE Г (%)
IN FEET	SAMPLE NO.	иного	MDN	CLASS (USCS)	ELEV. (MSL.) 1355 DATE COMPLETED 11/12/19	JETRA SISTAI -OWS/	Y DEN (P.C.F	OISTU
			GROI	()	EQUIPMENT CME 75 4x4 BY: Theriault	PEN RE (BI	DR	Co⊻
			+		MATERIAL DESCRIPTION			
- 0 -			+	SM	PAUBA FORMATION (Qps)			
 - 2 -					Silty SAND, medium dense, dry, light reddish brown; fine to medium sand; trace coarse sand	-		
					-Becomes damp	-		
- 4 -					-Becomes dark yellowish brown; fine to coarse sand; trace gravel and	_		
					cobble	_		
- 6 -						_		
	P-9@7-8					_		
- 8 -	l ľ		T		Total Depth =8'			
					Groundwater not encountered Backfilled with cuttings 11/13/2019			
Figure	e 15,	•	•	-		T2540-2	2-03 BORING	LOGS.GPJ
Log o	f Boring	g P-8	9, P	age 1	of 1			
				SAMF	PLING UNSUCCESSFUL	AMPLE (UNDI	STURBED)	
SAMPLE SYMBOLS				JRBED OR BAG SAMPLE I CHUNK SAMPLE I WATER	R TABLE OR SEEPAGE			

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING P-9 ELEV. (MSL.) 1351 DATE COMPLETED 11/12/19 EQUIPMENT CME 75 4x4 BY: Theriault	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)	
			\square		MATERIAL DESCRIPTION				
- 0 -	P-10@1-2			SM	PAUBA FORMATION (Qps) Silty SAND, medium dense, dry, light reddish brown; fine to medium sand; some coarse sand; trace gravel	_			
- 2 -					sand; some coarse sand; trace gravel Total Depth =2' Groundwater not encountered Backfilled with cuttings 11/13/2019				
Figure	⊨ 16, f Boring) P-9	, P	age 1	of 1	T2540-2	2-03 BORING	LOGS.GPJ	
CANA				SAMP	LING UNSUCCESSFUL	AMPLE (UNDI	STURBED)		
SAMPLE SYMBOLS						R TABLE OR SEEPAGE			

DEPTH IN FEET	SAMPLE NO.	-ітногоду	OUNDWATER	SOIL CLASS (USCS)	BORING P-10 ELEV. (MSL.) 1347 DATE COMPLETED 11/12/19	ENETRATION (ESISTANCE BLOWS/FT.)	RY DENSITY (P.C.F.)	MOISTURE ONTENT (%)
			GR		EQUIPMENT CME 75 4x4 BY: Theriault	<u>а</u> к.)		0
					MATERIAL DESCRIPTION			
- 0 - - 2 -	P-11@3-4			SM	PAUBA FORMATION (Qps) Silty SAND, medium dense, dry, light reddish brown; fine to medium sand; some coarse sand; trace gravel	-		
- 4 -					Total Depth =4' Groundwater not encountered Backfilled with cuttings 11/13/2019			
Figure	• 17,		•	-		T2540-2	2-03 BORING	LOGS.GPJ
Log o	f Boring	g P-1	0,	Page 1	of 1			
SAMPLE SYMBOLS			SAMF	LING UNSUCCESSFUL STANDARD PENETRATION TEST DRIVE S JRBED OR BAG SAMPLE CHUNK SAMPLE WATER	DRIVE SAMPLE (UNDISTURBED)			

		1	-				-			
		GУ	ATER	0.011	BORING P-11		TION VCE	ытү)	RE (%)	
IN FEET	SAMPLE NO.	ОТОН.	MDNL	CLASS	ELEV. (MSL.) 1350 DATE COMPLE	TED 11/12/19	IETRA SISTAN OWS/I	r den: (P.C.F.	DISTU	
			GROL	(0000)	EQUIPMENT CME 75 4x4	BY: Theriault	PEN REC (BL	DR	CO	
			┢		MATERIAL DE	SCRIPTION				
- 0 -				SM	PAUBA FORMATION (Qps)					
					Silty SAND, medium dense, dry, reddis	h brown; fine to coarse sand	-			
- 2 -										
- 4 -					-Becomes damp					
							F			
- 6 -	P-12@6-7				-Trace gravel		-			
					Total Dep	th =7'				
					Groundwater not Backfilled with cutti	encountered ings 11/13/2019				
Log o	e 18, f Boring	g P-1	1,	Page 1	of 1		T2540-2	22-03 BORING	GLOGS.GPJ	
SAME				SAMP	NG UNSUCCESSFUL	D PENETRATION TEST	RIVE SAMPLE (UNDISTURBED)			
SAMPLE SYMBOLS		S 🖾 DISTL		ISTURBED OR BAG SAMPLE I WATEF		TABLE OR SE	EPAGE			

	1	1	1			1		1
			ER		BORING P-12	Zш.	≻	(9
DEPTH	SAMPLE	067	NATI	SOIL		ATIC ANC S/FT	NSIT (. F.)	'URE NT (%
IN FEET	NO.	IHOL	UND	CLASS (USCS)	ELEV. (MSL.) <u>1329</u> DATE COMPLETED <u>11/12/19</u>	NETR SIST LOW	Y DE (P.C	IOIST NTEI
			GRO		EQUIPMENT CME 75 4x4 BY: Battiato	BE BE	DR	≥o
- 0 -		1111		SM				
				21/1	Silty SAND, loose to medium dense, dry, light yellowish brown; fine to	-		
- 2 -					course suite	-		
	1					-		
- 4 -						-		
						-		
- 6 -						-		
	1					-		
- 8 -					-Becomes light reddish brown			
- 10 -								
						_		
- 12 -						-		
						-		
- 14 -	-					-		
						-		
- 16 -	-					-		
						-		
- 18 -						-		
					-Trace gravel	-		
- 20 -	P-14@20					-		
	<u> </u> ₽	8. · · ·			T-t-1 Dth -01 5			
					Groundwater not encountered Backfilled with cuttings 11/14/2019			
Figure	e 19, f Boring	g P-1	2,	Page 1	of 1	T2540-2	2-03 BORING	LOGS.GPJ
		-	•				STURBEDI	
SAMPLE SYMBOLS			Image: Structure of the second sec			EPAGE		

PROJECT NO. T2540-22-03

		-	_			1		
		7	TER		BORING P-13	UN CEN	Ł	E (%)
DEPTH IN	SAMPLE	OLOG	NDWA'	SOIL CLASS	ELEV. (MSL.) 1330 DATE COMPLETED 11/12/19	ETRAT ISTAN	DENS C.F.)	ISTUR TENT
FEEI			BROUI	(USCS)	EQUIPMENT CME 75 4x4 BY: Battiato	PENE RES (BL(DRY (F	CON
			Ľ					
- 0 -		 			MATERIAL DESCRIPTION			
				SM	ALLUVIUM (Qal) Silty SAND, loose, dry, light yellow brown: fine to coarse sand			
			-					
2								
				SM	PAUBA FORMATION (Qps)			
- 4 -					Silty SAND, loose, dry, brown; fine to coarse sand	-		
						-		
- 6 -						-		
						-		
- 8 -						-		
						_		
- 10 -						_		
10								
- 12 -						_		
						-		
- 14 -						-		
						-		
- 16 -						-		
						-		
- 18 -						_		
L _					- Becomes dark brown	_		
- 20 -						_		
20								
	P-15@21				-Becomes very dense; moist reddish brown with mottling; trace gravel			
- 22 -	₽				Total Danish -92.51	F		
					$\frac{1}{1000} = 22.5^{\circ}$ Groundwater not encountered			
					Backfilled with cuttings 11/14/2019			
Figure	e 20, f Boring	n D_1	3	Page 1	of 1	T2540-2	2-03 BORING	LOGS.GPJ
U		9	σ,	- aye i				
SAMF	LE SYMB	OLS		SAMP	LING UNSUCCESSFUL	ample (undi	STURBED)	
1				🕅 DISTL	IRBED OR BAG SAMPLE V WATER	TABLE OR SE	FPAGE	

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.



PROJECT NO. T2540-22-03

	1							
DEDTU		3	TER		BORING P-14	TION UCE	∑TI8 (RE (%)
IN FEET	SAMPLE NO.	НОГО	AWDNL	SOIL CLASS	ELEV. (MSL.) 1330 DATE COMPLETED 11/12/19	ETRAT SISTAN OWS/F	(DENS (P.C.F.)	DISTUF NTENT
			GROL	(0000)	EQUIPMENT CME 75 4x4 BY: Theriault	PEN RE (BL	DR	CO
			\vdash					
- 0 -			\vdash	SM	PAUBA FORMATION (Ops)			
					Silty SAND, loose, dry, brown; fine to coarse sand	-		
- 2 -						-		
						-		
- 4 -			-			-		
					-Becomes damp; medium dense	_		
- 6 -						-		
						-		
- 8 -						_		
						_		
- 10 -						_		
						_		
- 12 -						_		
						-		
- 14 -					-Becomes dense: slow advance	-		
						-		
- 16 -						-		
						-		
- 18 -						-		
						-		
- 20 -					-Becomes olive brown; trace gravel	_		
	P-15@21					-		
- 22 -					Total Depth =22'			
					Groundwater not encountered Backfilled with cuttings 11/14/2019			
Figure	e 21.		1			T2540-2	2-03 BORING	LOGS.GPJ
Log o	f Boring	у Р-1-	4,	Page 1	of 1			
		<u> </u>		SAMP	LING UNSUCCESSFUL	AMPLE (UNDI	STURBED)	
SAMF	PLE SYMB	OLS			IRBED OR BAG SAMPLE I CHUNK SAMPLE I WATER	TABLE OR SE	, EPAGE	

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.



PROJECT NO. T2540-22-02

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B-7 ELEV. (MSL.) 1320 DATE COMPLETED 11/7/2012 EQUIPMENT CME 75 HSA BY: PDT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
			\square		MATERIAL DESCRIPTION			
- 0 - - 2 -	B7@0-5		> > > >		<u>PAUBA SANDSTONE (Ops)</u> Silty SANDSTONE, dense, damp, brown, fine to medium grained, trace coarse grained sand, weakly cemented, porous up to 1/8", rootlets	-		
- 4 -	B7@2.5					_ 57 _	132.2	6.3
- 6 - 	B7@5		> > > >		-becomes olive brown, non porous	48 	116.0	5.3
- 8 -	B7@7.5		> > > > >		-becomes damp, light grayish brown, fine to coarse grained	_ 69 _		
- 10 - - 12 -	B7@10				-becomes reddish brown	_ 50/5" _		
 - 14 -	B7@12.5		, , ,			_ 50/4"		
 - 16 - - 18 -	B7@15				Clayey SANDSTONE, medium dense, moist, reddish brown, fine to coarse grained, weakly cemented -becomes brown -becomes reddish brown with orange mottling	45 		
- 20 - - 20 -	B7@20					72		
					Total depth: 21' No groundwater encountered No caving Backfilled with cuttings and tamped Penetration resistance for 140-lb hammer falling 30 inches by auto-hammer			
Figure Log of	e 22, f Boring	J B-7,	Pa	age 1 c	of 1	T2540-2	2-02 BORING	GLOGS.GPJ

SAMPLE SYMBOLS ... DISTURBED OR BAG SAMPLE

... CHUNK SAMPLE

▼ ... WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

GEOCON

		-	PERCOLA	TION TEST RE	PORT		-
Project Na	me:	Baxter and	Central		Project No.:		T2540-22-03
Test Hole	No.:	P-1			Date Excavate	ed:	11/11/2019
Length of	Test Pipe:		180.0	inches	Soil Classification:		SM
Height of I	Pipe above	Ground:	9.6	inches	Presoak Date:		11/11/2019
Depth of T	est Hole:		170.4	inches	Perc Test Date	e:	11/12/2019
Check for	Sandy Soil	Criteria Te	ested by:	Weidman	Percolation To	ested by:	Weldman
		wate	r level meas	ured from BO			[
			Sandy	Soil Critoria Tr) Det		
Trial No	Time	Time	Total	Initial Water	Final Water	A in Water	Percolation
		Interval	Elapsed	Level	Level	Level	Rate
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)
	9.28 AM	()		()	()	()	
1	9:53 AM	25	25	46.1	45.1	1.0	26.0
2	9:53 AM 10:18 AM	25	50	45.1	44.6	0.5	52.1
			Soil Crite	ria: Normal			
			Percola	tion Test			
Reading	Time	Time	Total	Initial Water	Final Water	Δ in Water	Percolation
No.		Interval	Elapsed	Head	Head	Level	Rate
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)
1	10:18 AM 10:48 AM	30	30	54.2	53.5	0.7	41.7
2	10:48 AM	30	60	53.5	53.0	0.5	62.5
3	11:18 AM	30	90	53.0	52.6	0.5	62.5
1	11:48 AM	20	120	52.6	52.1	0.5	62.5
4	12:18 PM		120	52.0	52.1	0.5	02.5
5	12:18 PM 12:48 PM	30	150	52.1	51.6	0.5	62.5
6	12:48 PM 1:18 PM	30	180	51.6	51.5	0.1	250.0
7	1:18 PM 1:48 PM	30	210	51.5	51.0	0.5	62.5
8	1:48 PM 2:18 PM	30	240	51.0	50.8	0.2	125.0
9	2:18 PM 2:48 PM	30	270	50.8	50.4	0.4	83.3
10	2:48 PM	30	300	50.4	50.2	0.2	125.0
11	3:18 PM	30	330	50.2	49.8	0.4	83.3
12	3:48 PM	30	360	49.8	49.4	0.4	83.3
	4.10 FIVI						
Infiltration	Rate (in/h	r):	0.03				
Radius of test hole (in):			4				Figure 23
Average H	ead (in):	,-	49.6				
	· · /	1		1		1	1

			PERCOLA	TION TEST RE	PORT		
Project Na	me:	Baxter and	Central		Project No.:		T2540-22-03
Test Hole	No.:	P-2			Date Excavate	ed:	11/11/2019
Length of	Test Pipe:		134.6	inches	Soil Classifica	Soil Classification:	
Height of I	Pipe above	Ground:	7.2	inches	Presoak Date:		11/11/2019
Depth of T	est Hole:		127.4	inches	Perc Test Date	e:	11/12/2019
Check for	Sandy Soil		ested by:	Weidman	Percolation 1	ested by:	Weidman
		wate	r level meas	ured from BO			
			Sandy	Soil Critoria T	est		
Trial No	Time	Time	Total	Initial Water	Final Water	A in Water	Percolation
		Interval	Elapsed	Level	Level	Level	Rate
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)
	9:28 AM	()		()	()	()	(
1	9:53 AM	25	25	37.2	35.2	2.0	12.3
2	9:53 AM 10:18 AM	25	50	35.2	34.1	1.1	23.1
			Soil Crite	ria: Normal			
			Percola	tion Test			
Reading	Time	Time	Total	Initial Water	Final Water	Δ in Water	Percolation
No.		Interval	Elapsed	Head	Head	Level	Rate
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)
1	10:18 AM 10:48 AM	30	30	41.3	40.1	1.2	25.0
2	10:48 AM	30	60	40.1	39.2	0.8	35.7
3	11:18 AM	30	90	39.2	38.0	1.2	25.0
	11:48 AM						
4	12.18 DM	30	120	38.0	35.2	2.9	10.4
	12.10 PM						
5	12:10 PM	30	150	35.2	31.7	3.5	8.6
	12:48 PM		465	o			46.5
6	1:18 PM	30	180	31.7	29.4	2.3	13.2
7	1:18 PM 1:48 PM	30	210	29.4	26.9	2.5	11.9
8	1:48 PM 2:18 PM	30	240	26.9	26.5	0.4	83.3
9	2:18 PM 2:48 PM	30	270	40.9	39.8	1.1	27.8
10	2:48 PM	30	300	39.8	38.8	1.1	27.8
11	3:18 PM	30	330	38.8	37.7	1.1	27.8
10	3:48 PM 3:48 PM	20	200	077	20.4	1.0	10.0
12	4:18 PM	30	360	31.1	30.1	1.6	19.2
Infiltration	Rate (in/h	r)-	0.16				
Radius of	test hole /i	n):	0.10				Figure 24
Average H	ead (in):	,.	36.9				
		1	0010	1	1	1	

			PERCOLA	TION TEST RE	PORT		
Project Na	me:	Baxter and	Central		Project No.:		T2540-22-03
Test Hole	No.:	P-3			Date Excavate	ed:	11/11/2019
Length of	Test Pipe:		166.6	inches	Soil Classifica	ation:	SM
Height of I	Pipe above	Ground:	6.0	inches	Presoak Date:	11/11/2019	
Depth of T	est Hole:		160.6	inches	Perc Test Date	e:	11/12/2019
Check for	Sandy Soil	Criteria Te	ested by:	Weidman	Percolation To	ested by:	Weidman
		Wate	er level meas	ured from BO	TOM of hole	[
					4		
Trial No.	Times	T :	Sandy	Soil Criteria Te	est		Democlation
Trial No.	IIme		I otal		Final water		Percolation
		Interval (min)	Elapsed	Level	Level	Level	Rate
	0.22 ///	(min)	Time (min)	(in)	(in)	(in)	(min/inch)
1	9:57 AM	25	25	61.1	60.6	0.5	52.1
2	9:57 AM 10:22 AM	25	50	60.6	60.4	0.2	104.2
			Soil Crite	ria: Normal			
			Percola	tion Test			
Reading	Time	Time	Total	Initial Water	Final Water	Δ in Water	Percolation
No.		Interval	Elapsed	Head	Head	Level	Rate
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)
1	10:22 AM 10:52 AM	30	30	66.4	66.0	0.4	83.3
2	10:52 AM 11:22 AM	30	60	66.0	65.8	0.2	125.0
3	11:22 AM	30	90	65.8	65.6	0.1	250.0
4	11:52 AM	30	120	65.6	65.3	0.4	83.3
5	12:22 PM	30	150	65.3	65.2	0.1	250.0
6	12:52 PM	30	180	65.2	64.9	0.2	125.0
7	1:22 PM 1:22 PM	30	210	64.9	64.8	0.1	250.0
	1:52 PM 1:52 PM	30	210	04.9	04.0	0.1	230.0
8	2:22 PM	30	240	64.8	64.7	0.1	250.0
9	2:22 PIVI 2:52 PM	30	270	64.7	64.4	0.2	125.0
10	2:52 PM 3:22 PM	30	300	64.4	64.2	0.2	125.0
11	3:22 PM 3:52 PM	30	330	64.2	64.0	0.2	125.0
12	3:52 PM 4:22 PM	30	360	64.0	63.8	0.1	250.0
Infiltration	Rate (in/h	r):	0.01				
Radius of test hole (in):			4				Figure 25
Average H	ead (in):	-	63.9				

	PERCOLATION TEST REPORT									
Project Na	me:	Baxter and	Central		Project No.:		T2540-22-03			
Test Hole	No.:	P-4			Date Excavate	ed:	11/11/2019			
Length of	Test Pipe:		122.2	inches	Soil Classification:		SM			
Height of I	Pipe above	Ground:	6.0	inches	Presoak Date:		11/11/2019			
Depth of T	est Hole:		116.2	inches	Perc Test Date	e:	11/12/2019			
Check for	Sandy Soil	Criteria Te	ested by:	Weidman	Percolation To	ested by:	Weidman			
		wate	er level meas	ured from BO						
			Sandy	Soil Critoria T						
Trial No.	Time	Time	Total	Initial Water	Final Water	A in Water	Percolation			
Thai NO.	TIME	Interval	Flansod				Rate			
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)			
	0.33 AM	(1111)		(11)	(11)					
1	9:58 AM	25	25	34.8	33.0	1.8	13.9			
2	9:58 AM 10:23 AM	25	50	33.0	31.6	1.4	17.4			
			Soil Crite	ria: Normal						
			Percola	tion Test						
Reading	Time	Time	Total	Initial Water	Final Water	Δ in Water	Percolation			
No.		Interval	Elapsed	Head	Head	Level	Rate			
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)			
1	10:23 AM 10:53 AM	30	30	37.6	31.8	5.8	5.2			
2	10:53 AM	30	60	31.8	25.0	6.8	4.4			
3	11:23 AM	30	90	43.7	40.7	3.0	10.0			
4	11:53 AM	30	120	40.7	34.8	5.9	5.1			
	12:23 PM 12:23 PM		450	04.0	07.0	7.0				
5	12:53 PM	30	150	34.8	27.2	7.6	4.0			
6	12:53 PM 1:23 PM	30	180	27.1	21.0	6.1	4.9			
7	1:23 PM 1:53 PM	30	210	44.9	42.1	2.8	10.9			
8	1:53 PM 2:23 PM	30	240	42.1	36.6	5.5	5.4			
9	2:23 PM 2:53 PM	30	270	36.6	32.8	3.8	7.8			
10	2:53 PM 3:23 PM	30	300	32.8	23.8	9.0	3.3			
11	3:23 PM	30	330	44.2	41.6	2.5	11.9			
12	3:53 PM	30	360	41.6	37.2	4.4	6.8			
	7.20 F IVI									
Infiltration	Rate (in/h	r):	0 43							
Radius of	test hole (i	n):	4				Figure 26			
Average H	ead (in):	/	39.4				J J			

	PERCOLATION TEST REPORT									
Project Na	me:	Baxter and	Central		Project No.:		T2540-22-03			
Test Hole	No.:	P-5			Date Excavate	ed:	11/11/2019			
Length of	Test Pipe:		134.2	inches	Soil Classifica	Soil Classification:				
Height of	Pipe above	Ground:	3.6	inches	Presoak Date:		11/11/2019			
Depth of T	est Hole:		130.6	inches	Perc Test Date	e:	11/12/2019			
Check for	Sandy Soil		ested by:	Weidman	Percolation I	ested by:	Weidman			
		wate	r level meas	ured from BO						
			Sandy	Soil Critoria T) Det					
Trial No	Time	Time	Total	Initial Water	Final Water	A in Water	Percolation			
	11110	Interval	Flansed				Rate			
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)			
	9:34 AM	()		()	()	()				
1	9:59 AM	25	25	62.8	62.8	0.0	#DIV/0!			
2	9:59 AM 10:24 AM	25	50	59.8	53.0	6.7	3.7			
			Soil Crite	ria: Normal						
			Percola	tion Test						
Reading	Time	Time	Total	Initial Water	Final Water	Δ in Water	Percolation			
No.		Interval	Elapsed	Head	Head	Level	Rate			
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)			
1	10:24 AM 10:54 AM	30	30	56.6	50.5	6.1	4.9			
2	10:54 AM	30	60	50.5	47.3	3.2	9.3			
3	11:24 AM	30	90	47.3	43.8	3.5	8.6			
4	11:54 AM	30	120	43.8	40.2	36	83			
	12:24 PM 12:24 PM		120	10.0	10.2	0.0	0.0			
5	12:54 PM	30	150	40.2	37.3	2.9	10.4			
6	12:54 PM 1:24 PM	30	180	37.3	34.6	2.8	10.9			
7	1:24 PM 1:54 PM	30	210	34.6	32.2	2.4	12.5			
8	1:54 PM 2:24 PM	30	240	32.2	30.2	1.9	15.6			
9	2:24 PM 2:54 PM	30	270	30.2	28.8	1.4	20.8			
10	2:54 PM	30	300	28.8	27.0	1.8	16.7			
11	3:24 PM	30	330	27.0	25.2	1.8	16.7			
12	3:54 PM	30	360	25.2	23.9	1.3	22.7			
	4.24 1711									
Infiltration	Rate (in/h	r):	0.20							
Radius of	test hole (i	n):	4				Figure 27			
Average H	ead (in):	/- 	35.9							

			PERCOLA	TION TEST RE	PORT			
Project Na	me:	Baxter and	Central		Project No.:		T2540-22-03	
Test Hole	No.:	P-6			Date Excavate	ed:	11/11/2019	
Length of	Test Pipe:		144.0	inches	Soil Classification:		SM	
Height of I	Pipe above	Ground:	7.2	inches	Presoak Date:	Presoak Date:		
Depth of T	est Hole:		136.8	inches	Perc Test Date	e:	11/12/2019	
Check for	Sandy Soli		ested by:		Percolation 10	ested by:	vveidman	
		vvate	r level meas	urea from BO				
			Sandy	Soil Criteria Te	et			
Trial No	Time	Time	Total	Initial Water	Final Water	∧ in Water	Percolation	
- That Hol	THIO	Interval	Elapsed	Level	Level	Level	Rate	
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)	
	9:25 AM	()		()	(,	,	(
1	9:50 AM	25	25	38.4	37.7	0.7	34.7	
2	9:50 AM 10:15 AM	25	50	37.7	37.1	0.6	41.7	
			Soil Crite	ria: Normal				
			Percola	tion Test				
Reading	Time	Time	Total	Initial Water	Final Water	Δ in Water	Percolation	
No.		Interval	Elapsed	Head	Head	Level	Rate	
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)	
1	10:15 AM 10:45 AM	30	30	44.3	43.8	0.5	62.5	
2	10:45 AM 11:15 AM	30	60	43.8	43.3	0.5	62.5	
3	11:15 AM	30	90	43.3	43.0	0.4	83.3	
4	11:45 AM	30	120	43.0	42.5	0.5	62.5	
	12:15 PM							
5	12:15 PM 12:45 PM	30	150	42.5	42.0	0.5	62.5	
6	12:45 PM 1:15 PM	30	180	42.0	41.9	0.1	250.0	
7	1:15 PM 1:45 PM	30	210	41.9	41.6	0.2	125.0	
8	1:45 PM 2:15 PM	30	240	41.6	41.5	0.1	250.0	
9	2:15 PM 2:45 PM	30	270	41.5	41.4	0.1	250.0	
10	2:45 PM 3:15 PM	30	300	41.4	41.0	0.4	83.3	
11	3:15 PM 3:45 PM	30	330	41.0	40.7	0.4	83.3	
12	3:45 PM 4:15 PM	30	360	40.7	40.3	0.4	83.3	
Infiltration	Rate (in/h	r):	0.03					
Radius of test hole (in):			4				Figure 28	
Average Head (in):			40.5					

			PERCOLA	TION TEST RE	PORT		
Project Na	me:	Baxter and	Central		Project No.:		T2540-22-03
Test Hole	No.:	P-7			Date Excavate	ed:	11/11/2019
Length of	Test Pipe:		133.7	inches	Soil Classification:		SM
Height of I	Pipe above	Ground:	6.0	inches	Presoak Date:		11/11/2019
Depth of T	est Hole:		127.7	inches	Perc Test Date	e:	11/12/2019
Check for	Sandy Soil		ested by:		Percolation I	ested by:	Weidman
		wate	r level meas	ured from BO			[
			Sandy	Soil Critoria Tr	oct		
Trial No	Time	Time	Total	Initial Water	Final Water	A in Water	Percolation
	TINC	Interval	Flansed				Rate
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)
	9.25 AM	()		()	()	()	
1	9:50 AM	25	25	28.6	27.0	1.6	16.0
2	9:50 AM 10:15 AM	25	50	27.0	26.2	0.8	29.8
			Soil Crite	ria: Normal			
			Percola	tion Test			
Reading	Time	Time	Total	Initial Water	Final Water	Δ in Water	Percolation
No.		Interval	Elapsed	Head	Head	Level	Rate
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)
1	10:15 AM 10:45 AM	30	30	32.2	31.6	0.6	50.0
2	10:45 AM	30	60	31.6	30.7	0.8	35.7
3	11:15 AM	30	90	30.7	30.2	0.5	62.5
	11:45 AM						
4	12:15 PM	30	120	30.1	29.5	0.6	50.0
5	12:15 PM 12:45 PM	30	150	29.5	28.9	0.6	50.0
6	12:45 PM 1:15 PM	30	180	28.9	26.3	2.6	11.4
7	1:15 PM 1:45 PM	30	210	26.3	23.5	2.8	10.9
8	1:45 PM 2:15 PM	30	240	23.5	21.7	1.8	16.7
9	2:15 PM 2:45 PM	30	270	32.8	32.3	0.5	62.5
10	2:45 PM 3:15 PM	30	300	32.3	31.7	0.6	50.0
11	3:15 PM 3:45 PM	30	330	31.7	31.2	0.5	62.5
12	3:45 PM 4:15 PM	30	360	31.2	30.7	0.5	62.5
Infiltration	Rate (in/h	r):	0.06				
Radius of test hole (in):			4				Figure 29
Average H	ead (in):		31.0				

			PERCOLA	TION TEST RE	PORT			
Project Na	me:	Baxter and	Central		Project No.:		T2540-22-03	
Test Hole	No.:	P-8			Date Excavate	ed:	11/11/2019	
Length of	Test Pipe:		98.2	inches	Soil Classification:		SM	
Height of I	Pipe above	Ground:	13.4	inches	Presoak Date:	Presoak Date:		
Depth of T	est Hole:		84.7	inches	Perc Test Date	e:	11/13/2019	
Check for	Sandy Soli		ested by:		Percolation 10	ested by:	vveidman	
		vvate	r level meas	ured from BO				
			Sandy	Soil Critoria Ta	et			
Trial No	Time	Time	Total	Initial Water	Final Water	A in Water	Percolation	
	TINC	Interval	Flansed				Rate	
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)	
	9.26 AM	()		()	()	()		
1	9:51 AM	25	25	24.7	23.2	1.6	16.0	
2	9:51 AM 10:16 AM	25	50	23.2	22.3	0.8	29.8	
			Soil Crite	ria: Normal				
			Percola	tion Test				
Reading	Time	Time	Total	Initial Water	Final Water	∆ in Water	Percolation	
No.		Interval	Elapsed	Head	Head	Level	Rate	
	10.10.004	(min)	Time (min)	(in)	(in)	(in)	(min/inch)	
1	10:16 AM 10:46 AM	30	30	35.8	35.2	0.6	50.0	
2	10:46 AM	30	60	35.2	34.6	0.6	50.0	
3	11:16 AM	30	90	34.6	34.3	0.2	125.0	
	11:40 AIVI							
4	12:16 PM	30	120	34.3	34.0	0.4	83.3	
5	12:16 PM 12:46 PM	30	150	34.0	33.7	0.2	125.0	
6	12:46 PM 1:16 PM	30	180	33.7	33.5	0.2	125.0	
7	1:16 PM 1:46 PM	30	210	33.5	33.4	0.1	250.0	
8	1:46 PM 2:16 PM	30	240	33.4	32.5	0.8	35.7	
9	2:16 PM 2:46 PM	30	270	32.5	31.9	0.6	50.0	
10	2:46 PM 3:16 PM	30	300	31.9	31.4	0.5	62.5	
11	3:16 PM 3:46 PM	30	330	31.4	28.8	2.6	11.4	
12	3:46 PM 4:16 PM	30	360	28.8	27.0	1.8	16.7	
Infiltration	Rate (in/h	r):	0.24					
Radius of test hole (in):			4				Figure 30	
Average Head (in):			27.9					

		-	PERCOLA	TION TEST RE	PORT		-	
_								
Project Na	me:	Baxter and	Central		Project No.:		T2540-22-03	
Test Hole	No.:	P-9			Date Excavate	ed:	11/11/2019	
Length of	Test Pipe:		24.6	inches	Soil Classification:		SM	
Height of I	Pipe above	Ground:	3.6	inches	Presoak Date:	Presoak Date:		
Depth of I	est Hole:		21.0	inches	Perc Test Date	e:	11/13/2019	
Check for	Sandy Soli	Uniteria Te	ested by:	vveidman	Percolation 10	ested by:	vveidman	
		vvale	i level meas					
			Sandy	Soil Criteria To	est			
Trial No.	Time	Time	Total	Initial Water	Final Water	∧ in Water	Percolation	
		Interval	Elapsed	Level	Level	Level	Rate	
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)	
1	9:27 AM 9:52 AM	25	25	18.0	13.8	4.2	6.0	
2	9:52 AM 10:17 AM	25	50	13.8	12.4	1.4	17.4	
			Soil Crite	ria: Normal				
			Percola	tion Test				
Reading	Time	Time		Initial Water	Final Water	Δ in Water	Percolation	
NO.		Interval	Elapsed	Head	Head	Level	Rate	
		(min)	Time (min)	(IN)	(in)	(in)	(min/inch)	
1	10:17 AM 10:47 AM	30	30	16.0	14.4	1.6	19.2	
2	10:47 AM 11:17 AM	30	60	14.0	13.6	0.5	62.5	
3	11:17 AM 11:47 AM	30	90	13.6	13.2	0.4	83.3	
4	11:47 AM 12:17 PM	30	120	14.4	13.9	0.5	62.5	
5	12:17 PM 12:47 PM	30	150	13.9	13.2	0.7	41.7	
6	12:47 PM 1:17 PM	30	180	16.3	16.0	0.4	83.3	
7	1:17 PM 1:47 PM	30	210	16.0	15.5	0.5	62.5	
8	1:47 PM 2:17 PM	30	240	15.5	15.0	0.5	62.5	
9	2:17 PM 2:47 PM	30	270	15.0	13.7	1.3	22.7	
10	2:47 PM 3:17 PM	30	300	13.7	13.3	0.4	83.3	
11	3:17 PM 3:47 PM	30	330	15.1	15.0	0.1	250.0	
12	3:47 PM 4:17 PM	30	360	15.0	14.9	0.1	250.0	
Infiltration	Rate (in/h	r):	0.08					
Radius of test hole (in):			4				Figure 31	
Average H	ead (in):		16.1					

	PERCOLATION TEST REPORT						
Project Na	me:	Baxter and	Central		Project No.:		T2540-22-03
Test Hole No.: P-1		P-10			Date Excavate	ed:	11/11/2019
Length of Test Pipe:			48.6	inches	Soil Classification:		SM
Height of Pipe above Ground:		7.4	inches	Presoak Date:		11/12/2019	
Depth of T	est Hole:		41.2	inches	Perc Test Date:		11/13/2019
Check for	Sandy Soil	Criteria Te	ested by:	Weidman	Percolation Tested by:		Weidman
		Wate	r level meas	ured from BO	I OM of hole		[
			Sandy	Soil Critoria T			
Trial No.	Time	Time	Total	Initial Water	Final Water	A in Water	Percolation
		Interval	Flansed				Rate
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)
	9.20 AM	()		(11)	(11)	(11)	
1	9:54 AM	25	25	30.4	28.8	1.6	16.0
2	9:54 AM 10:19 AM	25	50	28.8	28.7	0.1	208.3
			Soil Crite	ria: Normal			
			Percola	tion Test			
Reading	Time	Time	Total	Initial Water	Final Water	Δ in Water	Percolation
No.		Interval	Elapsed	Head	Head	Level	Rate
	10.10.000	(min)	Time (min)	(in)	(in)	(in)	(min/inch)
1	10:19 AM 10:49 AM	30	30	36.1	35.8	0.4	83.3
2	10:49 AM 11:19 AM	30	60	35.8	35.3	0.5	62.5
3	11:19 AM	30	90	35.3	35.0	0.2	125.0
4	11:49 AM	30	120	35.0	34.8	0.2	125.0
5	12:19 PM 12:19 PM	30	150	34.8	34.7	0.1	250.0
	12:49 PM 12:49 PM						
6	1:19 PM	30	180	34.7	34.7	0.0	2500.0
7	1:19 PM 1:49 PM	30	210	34.7	34.6	0.0	1250.0
8	1:49 PM 2:19 PM	30	240	34.6	34.6	0.0	1250.0
9	2:19 PM 2:49 PM	30	270	34.6	34.6	0.0	1250.0
10	2:49 PM 3:19 PM	30	300	34.6	34.6	0.0	1250.0
11	3:19 PM 3:49 PM	30	330	34.6	34.6	0.0	2500.0
12	3:49 PM	30	360	34.6	34.5	0.0	2500.0
	1.101 IVI		<u> </u>				
Infiltration Rate (in/hr): 0.00							
Radius of test hole (in):			4				Figure 32
Average Head (in):			34.6				

	PERCOLATION TEST REPORT							
Project Na	me:	Baxter and	Central		Project No.:		T2540-22-03	
Test Hole No.: P-1		P-11			Date Excavate	ed:	11/11/2019	
Length of Test Pipe:			84.6	inches	Soil Classification:		SM	
Height of Pipe above Ground:		4.8	inches	Presoak Date:		11/12/2019		
Depth of T	est Hole:		79.8	inches	Perc Test Date:		11/13/2019	
Check for	Sandy Soil	Criteria Te	ested by:	Weidman	Percolation Tested by:		Weidman	
		Wate	r level meas	ured from BO	TOM of hole			
			Sondy	Sail Critaria T				
Trial No.	Time	Time	Total	Juitial Water	Final Water	A in Water	Percolation	
	TIME	Interval	Flansod				Rate	
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)	
	0.30 AM	(1111)		(11)	(11)	(11)		
1	9:55 AM	25	25	45.5	44.2	1.3	18.9	
2	9:55 AM 10:20 AM	25	50	44.2	43.7	0.5	52.1	
			Soil Crite	ria: Normal				
			Percola	tion Test				
Reading	Time	Time	Total	Initial Water	Final Water	Δ in Water	Percolation	
No.		Interval	Elapsed	Head	Head	Level	Rate	
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)	
1	10:20 AM 10:50 AM	30	30	48.5	48.2	0.2	125.0	
2	10:50 AM	30	60	48.2	48.0	0.2	125.0	
3	11:20 AM	30	90	48.0	47.6	0.4	83.3	
	11:50 AM						105.0	
4	12:20 PM	30	120	47.6	47.4	0.2	125.0	
5	12:20 PM 12:50 PM	30	150	47.4	47.3	0.1	250.0	
6	12:50 PM 1:20 PM	30	180	47.3	47.0	0.2	125.0	
7	1:20 PM 1:50 PM	30	210	47.0	47.0	0.0	1250.0	
8	1:50 PM 2:20 PM	30	240	47.0	47.0	0.0	1250.0	
9	2:20 PM 2:50 PM	- 30	270	47.0	47.0	0.0	1250.0	
10	2:50 PM	30	300	47.0	46.9	0.0	1250.0	
11	3:20 PM	30	330	46.9	46.9	0.0	1250.0	
12	3:50 PM	30	360	46.9	46.8	0.1	250.0	
	4.20 FIVI							
Infiltration Rate (in/br): 0.02								
Radius of test hole (in).			4				Figure 33	
Average Head (in):			47.2					

PERCOLATION TEST REPORT							
Project Name:		Baxter and	Central		Project No.:		T2540-22-03
Test Hole	No.:	P-12			Date Excavate	ed:	11/11/2019
Length of Test Pipe:			242.5	inches	Soil Classifica	Soil Classification:	
Height of Pipe above Ground:		7.2	inches	Presoak Date:		11/13/2019	
Depth of Test Hole:			235.3	inches	Perc Test Dat	e:	11/14/2019
Check for	Sandy Soil	Criteria Te	ested by:	Weidman	Percolation To	ested by:	Weidman
		Wate	er level meas	ured from BO	TTOM of hole	[
				<u> </u>			
Trial No.	Time	Time	Sandy	Soll Criteria I	est Final Water	A in Motor	Derecletion
Trial No.	Time	Ime	I Otal		Final water		Percolation
		Interval (min)	Elapsed	Level	Level	Level	Rate
	0.45 AM	(min)	Time (min)	(in)	(in)	(in)	(min/inch)
1	9:15 AM 9:40 AM	25	25	66.0	66.0	0.0	#DIV/0!
2	9:40 AM 10:05 AM	25	50	66.0	66.0	0.0	#DIV/0!
			Soil Crite	ria: Normal			
			Percola	tion Test			
Reading	Time	Time	Total	Initial Water	Final Water	Δ in Water	Percolation
No.		Interval	Elapsed	Head	Head	Level	Rate
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)
1	10:05 AM 10:35 AM	30	30	66.0	66.0	0.0	25000.0
2	10:35 AM 11:05 AM	30	60	66.0	66.0	0.0	25000.0
3	11:05 AM	30	90	66.0	66.0	0.0	25000.0
4	11:35 AM 12:05 PM	30	120	66.0	66.0	0.0	25000.0
5	12:05 PM 12:35 PM	30	150	66.0	66.0	0.0	25000.0
6	12:35 PM 1:05 PM	30	180	66.0	66.0	0.0	25000.0
7	1:05 PM 1:35 PM	30	210	66.0	66.0	0.0	25000.0
8	1:35 PM 2:05 PM	30	240	66.0	66.0	0.0	25000.0
9	2:05 PM 2:35 PM	30	270	66.0	66.0	0.0	25000.0
10	2:35 PM 3:05 PM	30	300	66.0	66.0	0.0	25000.0
11	3:05 PM 3:35 PM	30	330	66.0	66.0	0.0	25000.0
12	3:35 PM 4:05 PM	30	360	66.0	66.0	0.0	25000.0
Infiltration	Rate (in/h	r):	0.00				
Radius of	test hole (i	n):	4				Figure 34
Average Head (in):			66.0				

PERCOLATION TEST REPORT							
Project Name:		Baxter and	Central		Project No.:		T2540-22-03
Test Hole	No.:	P-13			Date Excavate	ed:	11/11/2019
Length of Test Pipe:			253.9	inches	Soil Classifica	ation:	SM
Height of Pipe above Ground:		2.4	inches	Presoak Date:		11/13/2019	
Depth of Test Hole:		251.5	inches	Perc Test Dat	e:	11/14/2019	
Check for	Sandy Soil	Criteria Te	ested by: Weidman		Percolation Tested by:		Weidman
		Wate	r level meas	ured from BO	TTOM of hole	1	
				<u> </u>			
Trial No.	Time	Time	Sandy	Soll Criteria I	est		Develotion
Trial No.	Time		Total		Final water		Percolation
		Interval		Level	Level	Level	Rate
	0.40 AM	(min)	Time (min)	(in)	(in)	(in)	(min/inch)
1	9:16 AM 9:41 AM	25	25	95.0	92.8	2.3	11.0
2	9:41 AM 10:06 AM	25	50	92.8	89.6	3.1	8.0
			Soil Crite	ria: Normal			
			Percola	tion Test			
Reading	Time	Time	Total	Initial Water	Final Water	Δ in Water	Percolation
No.		Interval	Elapsed	Head	Head	Level	Rate
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)
1	10:06 AM 10:36 AM	30	30	92.0	89.5	2.5	11.9
2	10:36 AM 11:06 AM	30	60	89.5	87.4	2.2	13.9
3	11:06 AM 11:36 AM	30	90	87.4	85.9	1.4	20.8
4	11:36 AM 12:06 PM	30	120	85.9	83.5	2.4	12.5
5	12:06 PM 12:36 PM	30	150	83.5	82.3	1.2	25.0
6	12:36 PM 1:06 PM	- 30	180	82.3	81.0	1.3	22.7
7	1:06 PM 1:36 PM	- 30	210	81.0	79.8	1.2	25.0
8	1:36 PM 2:06 PM	30	240	79.8	78.5	1.3	22.7
9	2:06 PM 2:36 PM	30	270	78.5	77.3	1.2	25.0
10	2:36 PM 3:06 PM	30	300	77.3	76.1	1.2	25.0
11	3:06 PM 3:36 PM	30	330	76.1	74.8	1.3	22.7
12	3:36 PM 4:06 PM	30	360	74.8	73.6	1.2	25.0
Infiltration Rate (in/hr): 0.06							
Radius of	test hole (i	n):	4				Figure 35
Average Head (in):			74.2				

	PERCOLATION TEST REPORT							
Project Na	me:	Baxter and	Central		Project No.:		T2540-22-03	
Test Hole No.: P-14		P-14			Date Excavated:		11/11/2019	
Length of Test Pipe:		265.1	inches	Soil Classification:		SM		
Height of Pipe above Ground:		6.0	inches	Presoak Date:		11/13/2019		
Depth of T	est Hole:		259.1	inches	Perc Test Date:		11/14/2019	
Check for	Sandy Soil	Criteria Te	ested by: Weidman		Percolation Tested by:		Weidman	
		wate	r level meas	ured from BO				
			Sandy	Soil Critoria Tr	het			
Trial No	Time	Time	Total	Initial Water	Final Water	A in Water	Percolation	
		Interval	Elapsed	Level	Level	Level	Rate	
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)	
	9·17 AM	()		()	()	()	(,	
1	9:42 AM	25	25	52.7	47.5	5.2	4.8	
2	9:42 AM 10:07 AM	25	50	47.5	43.0	4.6	5.5	
			Soil Crite	ria: Normal				
			Percola	tion Test				
Reading	Time	Time	Total	Initial Water	Final Water	Δ in Water	Percolation	
No.		Interval	Elapsed	Head	Head	Level	Rate	
		(min)	Time (min)	(in)	(in)	(in)	(min/inch)	
1	10:07 AM 10:37 AM	30	30	49.0	46.1	2.9	10.4	
2	10:37 AM	30	60	46.1	43.6	2.5	11.9	
3	11:07 AM	30	90	43.6	41.8	1.8	16.7	
	11:37 AM							
4	12:07 PM	30	120	41.8	39.6	2.2	13.9	
5	12:07 PM 12:37 PM	30	150	39.6	38.2	1.4	20.8	
6	12:37 PM 1:07 PM	30	180	38.2	37.1	1.1	27.8	
7	1:07 PM 1:37 PM	30	210	37.1	36.0	1.1	27.8	
8	1:37 PM 2:07 PM	30	240	36.0	34.4	1.6	19.2	
9	2:07 PM 2:37 PM	30	270	34.4	33.6	0.8	35.7	
10	2:37 PM 3:07 PM	30	300	33.6	32.8	0.8	35.7	
11	3:07 PM 3:37 PM	30	330	32.8	32.0	0.7	41.7	
12	3:37 PM 4:07 PM	30	360	32.0	31.2	0.8	35.7	
Infiltration Rate (in/hr): 0.10								
Radius of test hole (in):			4				Figure 36	
Average Head (in):			31.6					































USDA Natural Resources Conservation Service

Web Soil Survey National Cooperative Soil Survey



USDA

Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI			
GyC2	Greenfield sandy loam, 2 to 8 percent slopes, eroded	A	10.6	29.0%			
GyD2	Greenfield sandy loam, 8 to 15 percent slopes, eroded	A	3.3	8.9%			
HcC	Hanford coarse sandy loam, 2 to 8 percent slopes	A	5.9	16.1%			
MmD2	Monserate sandy loam, 8 to 15 percent slopes, eroded	С	1.9	5.1%			
MnD2	Monserate sandy loam, shallow, 5 to 15 percent slopes, eroded	D	6.7	18.3%			
RaB2	Ramona sandy loam, 2 to 5 percent slopes, eroded	С	6.8	18.5%			
RaD2	Ramona sandy loam, 8 to 15 percent slopes, eroded	С	1.5	4.1%			
Totals for Area of Intere	est	36.6	100.0%				

Description

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The soils in the United States are assigned to four groups (A, B, C, and D) and three dual classes (A/D, B/D, and C/D). The groups are defined as follows:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.

Rating Options

Aggregation Method: Dominant Condition Component Percent Cutoff: None Specified Tie-break Rule: Higher