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Final Drainage Report	
	Eagle Rising Filing No. 1
Ę	Project No. 61145 July 15, 2022 PCD File No. PCD File % SF-22-25
	Cursory comments

Final Drainage Report

Preliminary Report for Eagle Rising and Final for

Eagle Rising Filing No. 1

Project No. 61145

July 15, 2022

prepared for

MyPad, Inc. and Casas Limited Partnership #4 5390 N. Academy Boulevard, Suite 300 Colorado Springs, CO 80918

prepared by

MVE, Inc. 1903 Lelaray Street, Suite 200 Colorado Springs, CO 80909 719.635.5736

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Engineer's Statement

The attached drainage plan and report were prepared under my direction and supervision and are correct to the best of my knowledge and belief. Said drainage report has been prepared according to the criteria established by the County for drainage reports and said report is in conformity with the applicable master plan of the drainage basin. I accept responsibility for any liability caused by any negligent acts, errors or omissions on my part in preparing this report.

Charles C. Crum, P.E. For and on Behalf of MVE, Inc.	Colorado No. 13348	Date	
		Stamp and signatures needed	
Developer's Statement			

Developer's Statement

I, the owner/developer have read and will comply with all of the requirements specified in this drainage report and plan.

Stephen J. Jacobs MyPad, Inc. and Casas Limited Partnership #4 5390 N. Academy Boulevard, Suite 300 Colorado Springs, CO 80918 Date

El Paso County

Filed in accordance with the requirements of the Drainage Criteria Manual, Volumes 1 and 2, El Paso County Engineering Criteria Manual and Land Development Code as amended.

Delete "interim"

Joshua Palmer, P.E.,	
Interim County Engineer / ECM Administrator	

Date

Conditions:

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Final Drainage Report

The purpose of this Final Drainage Report is to identify drainage patterns and quantities within and affecting the proposed Eagle Rising development and Eagle Rising Filing No. 1 subdivision. The development project is a residential subdivision with eight (8) 2.5± acre lots, and two (2) tracts. The report will identify specific solutions to problems on-site and off-site resulting from the proposed project. The report and included maps present results of hydrologic and drainage facilities analyses. The report will discuss the recommended drainage improvements to the site and identify drainage requirements relative to the proposed project. This report has been prepared and submitted in accordance with the requirements of the El Paso County development approval process. An Appendix is included with this report with pertinent calculations and graphs used in the drainage analyses and design.

1 General Location and Description

Correct per other comments

1.1 Location

The proposed Eagle Rising Filing No. 1 site is the first phase of the Eagle Rising project and is located within the east one-half of Section 29, Township 12 South, Range 65 west of the 6th principal meridian in El Paso County, Colorado. Filing No. 1 will consist of 35.296± acres of the 70.8± acre Eagle Rising project site and is situated east of Black Forest Road north of Highland Park subdivision filing No. 2. The site contains two existing single-family residences and several auxiliary structures. The El Paso County Assessor's Schedule Numbers for the site are 5229000034 and 5229000035. The proposed site has never been platted. A Vicinity Map is included in the Appendix.

The south edge of the site is adjacent to an Highland Park subdivision filing No. 2 zoned RR-2.5 (Rural Residential (2.5 acres). Lots 9, 10 & 11 Eagle Wing Estates zoned RR-2.5 each containing a single family residence are located adjacent to the west side of the site. Also adjacent to the west side of the site is an unplatted parcel containing a single-family residence zoned RR-5. Lots 135, 136, 137, 141 & 142, Highland Park Filing No. 3, vacant lots zoned RR-2.5, are all adjacent to the east side of the site. Lot 1 Poco subdivision, containing a single-family residence zoned RR-5, is also adjacent to the east side of the site. Lot 1 Poco subdivision, containing a single-family residence zoned RR-5, is also adjacent to the east side of the site. Also adjacent to the east side of the site are lots 8 & 9 block 19 Park Forest Estates Filing No 2 zoned RR-5, containing a single-family residence. Lot 14 block 18, and lot 5 block 19, Park Forest Estates Filing No. 2, each containing a single-family residence and zoned RR-5, are adjacent to the north of the site. The site is located in El Paso County's Cottonwood Creek Drainage Basin.

1.2 Description of Property

The Eagle Rising Filing No. 1 site is 35.296± acres and is zoned RR-2.5 (Residential Rural (2.5 Acres)). The property is the location of two (2) single-family residences, several auxiliary structures with an existing unpaved driveway.

The site is covered with native grass and weeds in good condition, and coniferous trees. Cottonwood creek flows to the east through the eastern portion of the site. The existing site topography slopes toward Cottonwood Creek with grades that range from 1% to 12%. Cottonwood Creek flows north to south to the east of the Eagle Rising Filing No.1 site. All storm runoff flows east from said Filing No. 1 and into Cottonwood Creek. The site is located in the cottonwood creek major drain basin. The flows from in Cottonwood Creek are tributary to Monument Creek.

According to the National Resource Conservation Service, there are two (2) soil types in the Eagle Rising Filing No. 1 site. Kettle gravelly loamy sand (map unit 40) makes up a portion of the soil in

2 Final Drainage Report

the center of the site where the existing structure is located. The soil is deep and somewhat excessively drained. Permeability is moderately rapid, surface runoff is slow, and the hazard of erosion is slight to moderate. Kettle gravelly loamy sand is classified as being part of Hydrologic Soil Group B.

The other soil type is Pring Coarse Sandy Loam (map unit 71) which makes up the rest of the site. The soil is deep and well drained. Permeability is moderately rapid, surface runoff is slow, and the hazard of erosion is slight to moderate. Pring Coarse Sandy Loam is classified as being part of Hydrologic Soil Group B.

A portion of the Soil Map and data tables from the National Cooperative Soil Survey and relevant Official Soil Series Descriptions (OSD) are included in the **Appendix**.^{1 2}

Cottonwood creek, a major drainage way, runs through the eastern portion of the Eagle Rising site. The 100-year water surface elevation for the drainageway was determined by hydraulic analysis utilizing HEC-RAS as prepared by M&S Civil which is included and accepted in this report. No build areas are shown on the Preliminary Plan and Final Plat for Eagle Rising Filing No. 1 that include the 100-year inundated area determine in the hydraulic analyses as well as Construction/Disturbance Limits from the Wetland Determination Mapping for the project. Two existing ponds, which are to remain, are present in the drainageway.

The current Flood Insurance Study of the region includes Flood Insurance Rate Maps (FIRM), effective on December 7, 2018.³ The proposed subdivision is included in the Community Panels Numbered 08041C0527 G and 08041C0535 G of the Flood Insurance Rate Maps for the El Paso County. A small area in the southeastern corner of the Eagle Rising Site is shown to be included in a 100-year flood hazard area as determined by FEMA. None of this 100-year flood hazard area is within the Eagle Rising Filing No. 1 boundary. A portion of the current FEMA Flood Insurance Rate Maps with the site delineated is included in the **Appendix**.

2 Drainage Basins and Sub-Basins

elevations should be - noted on the drainage map.

2.1 Major Basin Descriptions

The Eagle Rising Filing No. 1 site is located in the Cottonwood Creek Drainage Basin (FOMO2200) of the Fountain Creek Major Drainage Basin. The Cottonwood Creek Drainage Basin Covers an area of approximately 19 square miles and drains to Monument Creek. The *Cottonwood Creek Drainage Basin Planning Study* provides development recommendations and requirements for drainage development in the Cottonwood Creek Drainage Basin (DBPS).⁴ The Cottonwood Creek Drainage Basin encompasses a part of the northeast portion of the City of Colorado Springs and extends to the north and east. The drainage basin and Cottonwood Creek drain southwest into Monument Creek. The Eagle Rising Filing No. 1 site is located north of Cottonwood Creek as it flows offsite towards Monument Creek . The site is located in sub-basin WR 050, upstream of Design Point 040 of the Drainage Basin Planning Study. No improvements are recommended on or near the project site. The proposed Eagle Rising Filing No. 1 project is in conformance with the DBPS.

2.2 Other Drainage Reports

The "Eagle Rising Preliminary Drainage Report" by M&S Civil Consultants, Inc. dated July, 2013 was reviewed in preparation of this Preliminary / Final Drainage Report.⁵ Said report is not approved and therefore was only used for informational purposes. Calculations in said report were reviewed and found to be in compliance with the Drainage Design Criteria used to for the preparation of this report. M.V.E., Inc. has prepared and updated Preliminary Drainage Report for Eagle Rising which is submitted with the Preliminary Plan application for the project.

¹ WSS

² OSD 3 FIRM

⁴ DBPS

^{5 2015} PDR

2.3 Sub-Basin Description

The existing drainage patterns of the Eagle Rising development project are described by various sub-basins making up 21 Design Points on the site. All existing sub-basin delineations and data are depicted on the attached **Existing Drainage Map**.

3 Drainage Design Criteria

3.1 Development Criteria Reference

This Final Drainage Report for Eagle Rising Filing No. 1 has been prepared according to the report guidelines presented in the latest edition of *El Paso County Drainage Criteria Manual* (DCM)⁶. The County has also adopted portions of the City of Colorado Springs Drainage Criteria Manual Volumes 1 and 2, especially concerning the calculation of rainfall runoff flow rates.^{7 8} The hydrologic analysis is based on a collection of data from the DCM, the NRCS Web Soil Survey⁹, and existing topographic data by Land Resource Associates.

3.2 Hydrologic Criteria

For this Final Drainage Report, the Rational Method as described in the Drainage Criteria Manual has been used for all Storm Runoff calculations, as the development and all sub-basins are less than 130 acres in area. "Colorado Springs Rainfall Intensity Duration Frequency" curves, Figure 6-5 in the DCM, was used to obtain the design rainfall values; a copy is included in the **Appendix**. The "Overland (Initial) Flow Equation" (Eq. 6-8) in the DCM, and Manning's equation with estimated depths were used in time of concentration calculations. "Runoff Coefficients for Rational Method", Table 6-6 in the DCM, was utilized as a guide in estimating runoff coefficient and Percent Impervious values; a copy is included in the **Appendix**. Peak runoff discharges were calculated for each drainage sub-basin for both the 5-year storm event and the 100-year storm event with the Rational Method formula, (Eq. 6-5) in the DCM.¹⁰

4 Drainage Facility Design

4.1 General Concept

The intent of the drainage concept presented in this Final Drainage Report is to allow for the development of the first phase of Eagle Rising which is Eagle Rising Filing No. 1 consisting of eight (8) 2.5-acre lots, and two (2) tracts while maintaining the existing drainage patterns on the site. The site will be in compliance with the County's Stormwater Management regulations without the need for permanent water quality treatment facilities. Major and minor storm flows will continue to be safely conveyed through the site and downstream.

The existing and proposed drainage hydrologic conditions are described in more detail below. Input data and results for all calculations are included in the **Appendix**. Drainage maps for the hydrology are also included in the **Appendix**.

4.2 Specific Details

4.2.1 Existing Hydrologic Conditions

The Eagle Rising Development is approximately 70 acres in size. The site primarily consists of grass land with slopes ranging from 4% to 12% and greater adjacent to Cottonwood Creek. The Cottonwood Creek main stem and several tributary branches are located within the site boundary. In addition, there are two on- line ponds along the main stem. These two man-made ponds along the channel reach which were believed to be constructed around the 50's. The purpose for their

⁶ DCM Section 4.3 and Section 4.4

⁷ CS DCM Vol 1 8 CS DCM Vol 2

⁹ WSS

¹⁰ DCM

Final Drainage Report

construction is unknown due to lack of history but is speculated to be for livestock use. There is one residence with ancillary buildings present. Existing gravel roadways provide access. There is no evidence of severe erosion or degradation of existing channel. However, it has been mentioned by the previous owner that the existing ponds did overflow at the existing locations, into the downstream channel. Also, there is no evidence of large sediment transfer deposits in the channel way or in the existing ponds.

The existing upstream land is currently 80% developed into 2.5 acre lots or larger, as planned in the Cottonwood Creek DBPS. Therefore, the planned developed flows per the DBPS are closely matched to the current flows routed through the site. A brief description of each existing drainage basin including runoff rates, and drainage patterns for each basin is provided in this section of the report. A summary of peak developed runoff for the basins and designated design points are depicted on the Hydrologic Map - On-site Existing in the appendix. The off-site drainage area impacting Eagle Rising Development and more particularly on-site drainage areas have been divided into existing drainage basins described as follows:

Design Point E1 (DP EI) flows (Q5=307cfs, Q100=547cfs) are generated from off-site basins A1, A2, A3, A4, A5, A8, A9 & A13. These basins were delineated in the 1994 Cottonwood Creek DBPS. These basins are located at the top of the Cottonwood Creek watershed and consist of large lot subdivisions, open space, fields and pastures. DP EI is located on the main stem of Cottonwood Creek at the site northern boundary as creek flow enters the Eagle Rising development.

Design Point E2 (DP E2) flows (Q5=24cfs, Q100=57cfs) are generated from off-site basin OS-B1A. This basin is a sub-basin of DBPS basin B1 and has been created to determine the flow at the entry point into the site along a tributary branch of the main stem. This basin consists of large lot subdivisions, open space, fields and pastures.

Design Point E3 (DP E3) flows (Q5=42cfs, Q100=98cfs) are generated from off-site basin OS-B1B. This basin 1s a sub-basin of DBPS basin B1 and has been created to determine the flow at the entry point into the site along a tributary branch of the main stem. This basin consists of large lot subdivisions, open space, fields and pastures.

Design Point E4 (DP E4) flows (Q5=76cfs, Q100=136cfs) are generated from off-site basins A6, A7 and A10. These basins were delineated in the 1994 Cottonwood Creek DBPS. These basins consist of large lot subdivisions, open space, fields and pastures. DP E4 is located along a tributary reach off the main stem of Cottonwood Creek as flow enters the Eagle Rising development

Design Point E5 (DP E5) flows (Q5=408cfs, Q100=728cfs) are generated from DP EI, DP E4 on-site basin EX-A and off-site basin A11. On-site basin EX-A consists of open space as well as a small portion of the creek itself. Off-site basin A11 consists of large lot subdivisions, open space, fields and pastures. These basins were delineated in the 1994 Cottonwood Creek DBPS. DPE5 is located on the main stem of Cottonwood Creek

Design Point E6 (DP E6) flows (Q5=484cfs, Q100=884cfs) are generated from DP E2, DP E3, DP E5, on-site basin EX-B and off-site basin A12. On-site basin EX-B consists of large lot (2.5ac +/-) existing development as well as a small portion of the creek itself. Off-site basin A12 consists of large lot subdivisions, open space, fields and pastures. This basin was delineated in the 1994 Cottonwood Creek.Design Point E7 (DP E7) flows (Q5=I.7cfs, Q100=4.0cfs) are generated from off-site basin OS-B1C. Off-site basin OS-B1C consists of large lot subdivisions, open space, fields and pastures.

Design Point E8 (DP E8) flows (Q5=6cfs, Q100=14cfs) are generated from off-site basin OS-B1D. Off-site basin OS-B1D consists of large lot subdivisions, open space, fields and pastures.

Design Point E9 (DP E9) flows (Q5=485cfs, Q100=893cfs) are generated from DP E6, D, DP E8, and on-site basin EX-C, EX-D, and off-site basin OS-B4A. Off-site basin OS-B4A is a sub-basin of DBPS basin B4 and has been created to determine the flow at the entry point into the site as sheet flow into the main stem. Off-site basin OS-B4A consists of large lot subdivisions, open space, fields and pastures. On- site basins EX-C and EX-D consist of large lot (~2.5ac+/-) existing development. There are two existing ancillary structures present within the basins.

Design Point E10 (DP E10) flows (Q5=10cfs, Q100=24cfs) are generated from off-site basin OS-B1E. Off-site basin OS-B1E consists of large lot subdivisions, open space, fields and pastures.

Design Point El 1 (DP E11) flows (Q5=9cfs, Q100=21cfs) are generated from off-site basin OS-B3A. Off¬ site basin OS-B3A consists of large lot subdivisions, open space, fields and pastures.

Design Point E12 (DP E12) flows (Q5=499cfs, Q100=926cfs) are generated from DP E9, DP EI, DP E11, on¬ site basins EX-E, EX-F, and off-site basin OS-B4B. Off-site basin OS-B4B is a sub-basin of DBPS basin B4 and has been created to determine the flow at the entry point into the site as sheet flow into the main stem. Off-site basin OS-B4A consists of large lot subdivisions, open space, fields and pastures. On-site basins EX-E and EX-F consist of pasture.

Design Point E13 (DP El3) flows (Q5=2.1cfs, Q100=5.1cfs) are generated from off-site basin OS-B3B. Off¬ site basin OS-B3A consists of large lot subdivisions, open space, fields and pastures.

Design Point E14 (DP E14) flows (Q5=496cfs, Q100=925cfs) are generated from DP E12, DP E13, on-site basins EX-G and EX-H, and off-site basin OS-B4C. Off-site basin OS-B4C consists of large lot subdivisions, open space, fields and pastures. This basin is a sub-basin of DBPS basin B4 and has been created to determine the flow at the entry point into the site at the southern pond along the main stem as primarily sheet flow. DP14 is located on the main stem of Cottonwood Creek. On-site basins EX-G and EX-H consist of pasture.

Design Point E15 (DP E15) flows (Q5=6.5cfs, Q100=14.8cfs) are generated from off-site basin OS-B3C. This basin is a sub-basin of DBPS basin B3 and has been created to determine the flow at the entry point to the site. This calculated flow for information only since it does not mix with on-site flow. This basin consists of large lot subdivisions, open space, fields and pastures within the Eagle Wing subdivision.

Design Point El6 (DP E16) flows (Q5=4.9cfs, Q100=11.6cfs) are generated from off-site basin OS-B3C, and basin EX-H. DP E16 is a summation of the off-site basin and future onsite developed basin. DP El6 can be compared to DP16 in the next section for the total flows exiting the site.

Design Point E17 (DP E17) flows (Q5=64cfs, Q100=152cfs) are generated from off-site basins OS-B1A and OS-B1B (DP E2 & DP E3). The summations of these flows at DP E17 are combined in an existing small local depression area. The depression appears to be man-made, possibly for livestock watering. The current condition of the depression appears to hold some water at certain times of year but not continually. The downstream end of the depression area is a small bank to trap the water in the existing natural swale. The depression area is proposed to be left intact, non disturbed, and is within a no build area.

Design Point E18 (DP E18) flows (Q5=4.2cfs, Q100=l0cfs) are generated from off-site basin OS-B1C (DP \neg E7) and basin EX-CI. Basin EX-C1 was created by the construction of the existing Barn Building. The Barn construction has redirected the historic flows to the east and into the Cottonwood channel.

Design Point E19 (DP E19) flows (Q5=64cfs, Q100=151cfs) are generated from the summation of DP E18, basin EX-B, and DP E17. The summations of these historic flows enter the Cottonwood Creek channel and combine with flows from DP E5.

Design Point E20 (DP E20) flows (Q5=9.7cfs, Q100=23cfs) are generated from off-site basin OS-B1D (DP E8) and basin EX-D. Basin EX-D was created by the construction of the existing Barn Building and riding arena. This construction created a flat graded area and man-made pond. The pond overflow continues in the historic drainage swale to DP E20.

Design Point E21 (DP E21) flows (Q5=18cfs, Q100=43cfs) are generated from off-site basin OS-B1E (DP E10), OS-B3A (DP E11) and basin EX-F. Basin EX-F is an undisturbed historic drainage area. The summation of flows at DP E21 discharges into the existing south pond area and combine with flows from upstream DP E9.

The included Eagle Rising Hydrology Maps (Existing On-Site & Off-Site) depicts the existing topographic mapping, drainage basin delineations, drainage patterns, existing drives, drainage facilities, and runoff quantities with a data table including drainage areas and flow rates.

6 Final Drainage Report

Provide complete channel analysis

4.2.2 Developed Hydrologic Conditions

Proposed drainage facilities for development of Eagle Rising Filing No. 1 are minimal. The proposed use of the land being 2.5 acre lots does not lead to the necessity of onsite drainage facilities, other than culverts to convey the existing flows under the proposed roadways and driveways. As mentioned above, the existing channel is currently witnessing close to the ultimate flows from the existing upstream developed property. The channel will be left in a natural condition for its aesthetic value, better water quality conditions, for both engineering and economic considerations. The 100 year storm water flow level has been established and used to provide the establishment of drainage no-build easements above said 100 year levels in the Eagle Rising Filing No. 1 areas that are impacted.

A summary of peak developed runoff for the basins and designated design points are depicted on the Hydrologic Map in the appendix. The site has been divided into twelve developed drainage basins described as follows:

Design Point 1 is composed of sub-basin D (0.68 acres) containing pasture and meadow. The subbasin generates peak storm runoff discharges of Q5 = 0.6 cfs and Q100 = 2.0 cfs (proposed flow) which drains overland to the southeast into Cotton Wood Creek.

Design Point 2 is composed of sub-basins A, OS-B1A, & OS-B1B (6.03 acres) containing structures, pasture and meadows. The combined sub-basins generates peak storm runoff discharges of Q5 = 68.9 cfs and Q100 = 169.7 cfs (proposed flow) which drains overland to a natural channel and small existing pond at Design Point 2 to the southeast into Cotton Wood Creek.

Design Point 3 is composed of sub-basins A, B, C, OS-B1A, & OS-B1B (9.03 acres) containing structures, pasture and meadows. The combined sub-basins generates peak storm runoff discharges of Q5 = 70.0 cfs and Q100 = 176.0 cfs (proposed flow) which drains overland to a natural channel exiting to the southeast into Cotton Wood Creek.

Design Point 4 is composed of sub-basin E (0.45 acres) containing pasture and meadow. The subbasin generates peak storm runoff discharges of Q5 = 0.2 cfs and Q100 = 1.2 cfs (proposed flow) which drains overland to the east and exiting the Filing into a natural channel draining southeasterly to Cotton Wood Creek.

Design Point 5 is composed of sub-basins F & OS-B1C (3.78 acres) containing pasture and meadow. The combined sub-basins generates peak storm runoff discharges of Q5 = 4.7 cfs and Q100 = 14.7 cfs (proposed flow) which drains overland to the southeast into Cotton Wood Creek.

Design Point 6 is composed of sub-basin H (3.51 acres) containing structures, pasture and meadow. The sub-basin generates peak storm runoff discharges of Q5 = 3.6 cfs and Q100 = 10.5 cfs (proposed flow) which drains overland to the southeast into Cotton Wood Creek.

Design Point 7 is composed of sub-basins G & OS-B1D (6.60 acres) containing structures, pasture and meadows. The combined sub-basins generates peak storm runoff discharges of Q5 = 10.5 cfs and Q100 = 31.3 cfs (proposed flow) which drains overland though an existing pond to a natural channel exiting to the southeast into Cotton Wood Creek.

Design Point 8 is composed of sub-basins I, OS-B1E, & OS-B3A (5.77 acres) containing structures, pasture and meadows. The combined sub-basins generates peak storm runoff discharges of Q5 = 23.4 cfs and Q100 = 60.8 cfs (proposed flow) which drains overland to the proposed roadway ditch & 36" culvert under said roadway and exiting to the southeast.

Design Point 9 is composed of sub-basins I, J, OS-B1E, & OS-B3A (9.01 acres) containing structures, pasture and meadows. The combined sub-basins generates peak storm runoff discharges of Q5 = 25.2 cfs and Q100 = 68.2 cfs (proposed flow) which drains overland and via natural channel to Cotton Wood Creek.

Design Point 10 is composed of sub-basins K, & OS-B3B (2.22 acres) containing pasture and meadows. The combined sub-basins generate peak storm runoff discharges of Q5 = 3.7 cfs and Q100 = 11.2 cfs (proposed flow) which drains through a proposed 24" culvert under an existing drive at Design point E13 exiting to a natural channel to the southeast and Cotton Wood Creek.

The included Eagle Rising Filing No. 1 Proposed Drainage Map depicts the existing topographic mapping, proposed Lots & Tracts, drainage basin delineations, drainage patterns, drainage facilities, and runoff quantities with a data table including drainage areas and flow rates.

4.3 Erosion Control

During future construction, best management practices (BMP's) for erosion control will be employed based on the previously referenced City of Colorado Springs Drainage Criteria Manual Volume 2 and the Erosion Control Plan for the site. During Construction, silt fencing, & sediment control logs will be in place to minimize erosion from the site. BMP's will be utilized as deemed necessary by the contractor, engineer, owner, or County inspector and are not limited to the measures described above.

4.4 Water Quality Enhancement Best Management Practices

_ Show on GEC plan and CDs

The El Paso County Engineering Criteria Manual (Appendix I, Section I.7.2) requires the consideration of a "Four Step Process for receiving water protection that focuses on reducing runoff volumes, treating the water quality capture volume (WQCV), stabilizing drainageways, and implementing long term source controls". The Four Step Process is incorporated in this project and the elements are discussed below.

- Runoff Reduction Practices are employed in this project. Impervious surfaces have been reduced as much as practically possible. There is only minimal concrete or other hard surfaces proposed. Minimized Directly Connected Impervious Areas (MDCIA) is employed on the project because runoff passes through a roadside ditch and an open space meadow area before leaving the site.
- 2) All drainage paths on the site are stabilized with appropriate landscape treatment. Rock check dams will be utilized in the ditch running along the roadway to reduce water velocities to promote stabilization. After the installation of the check dams the ditch will be seeded with native grasses. Ditch flow calculations and check dam spacing calculations are included in the Appendix.
 - needs an approved deviation request
- 3) The project contains no potentially hazardous uses. The site is exempted from the use of WQCV BMPs by ECM I.7.1.8.5 by virtue of the large lot rural residential nature of the site having percent Imperviousness of less than 10%. The runoff generated from the impervious areas of the graver road will be treated for water quality by utilizing the runoff reduction standard. Stormwater runoff from the proposed roadway will be collected in the roadside ditches and will infiltrate into the ground, evaporate, or evapotranspire a quantity of water equal to at least 60% of what the calculated WQCV would be if all impervious area for the applicable development site discharged without infiltration. Runoff Reduction calculations are included in the appendix.
- 4) The rural residential development is not anticipated to contain storage of potentially harmful substances or use of potentially harmful substances. No site specific or other source control BMPs are required.

5 Opinion of Probable Cost for Drainage Facilities

The costs of new drainage facilities anticipated for the Eagle Rising Filing No. 1 development are listed below.

Opinion of Costs – On-Site Private Storm Water Facilities – Non Reimbursable

•	152 LF of 24" RCP @ \$83/LF	= \$12,616
•	4 EA 24" FES @ \$498/EA	= \$ 1,992
•	30 CY of Type M Rip-Rap @ \$124/CY	<u>= \$ 3,720</u>

61148-EagleRising FDR.odt

Add brief discussion on 30inch RCP for between lot 4 & 5 for future emplacement. This is part of the drainage plan

Sub – Total	= \$18,328	
10% Engineering Contingency	= \$ <u>1,833</u>	
Grand Total	= <u>\$20,161</u>	Bridge fee is \$1156/IMP acre Admin error

6 Drainage and Bridge Fees

The site is located within the Cottonwood Creek Drainage Basin of Fountain Creek, El Paso Basin Number FOMO2200, which was last studied in 1994. Fees associated with this basin are Drainage Fees of \$21,134 per impervious acre and Bridge Fees of \$1,080 per impervious acre. The percent Imperiousness of the 2.5-acre Rural Residential site is 11% in accordance with El Paso County Engineering Criteria Manual Appendix L Table 3-1. Also, reductions in the per acre Drainage Fee are allowed pursuant to El Paso County Resolution 99-383. A fee reduction in the amount of 25% for lots 2.5 acres or large is utilized for this project. The Eagle Rising Filing No. 1 site contains 35.296 acres. Drainage and Bridge Fees for the site are calculated below:

Eagle Rising Filing No. 1

FEE CALCULATION (Cottonwood Creek 2022 Drainage and Bridge Fees)

Drainage Fee	; =	35.296 x	\$21,134/In	np. Ac x 0.11 Imp.	=	\$82,054.02
Bridge Fee	=	35.296 x	\$1,156/lmp	o. Ac x 0.11 lmp.	=	<u>\$ 4,488.24</u>
			Subtota	I	=	\$86,542.26
		25% Reduc	ction of Dra	ainage Fee	=	(\$21,635.57)
the d		oplies to je fee,		Grand Total Fees	=	<u>\$ 64,906.69</u>

7 Conclusion

This Final Drainage Report presents existing and proposed drainage conditions for the proposed Eagle Rising Filing No. 1 project. The development will have negligible and inconsequential effects on the existing site drainage and drainage conditions downstream. The site is exempted from the use of WQCV BMPs by ECM 1.7.1.B.5 by virtue of the large lot rural residential nature of the site having percent imperviousness of less than 10%. The entire site is consists of 2.5-acre single family residential lots which are excluded from Post Construction Stormwater Management requirements due to the low development density as 2.5-acre lots. With negligible increase in stormwater flows from the site detention will not be necessary for the proposed development and will not be provided. The proposed project will not, with respect to stormwater runoff, negatively impact the adjacent properties and downstream properties.

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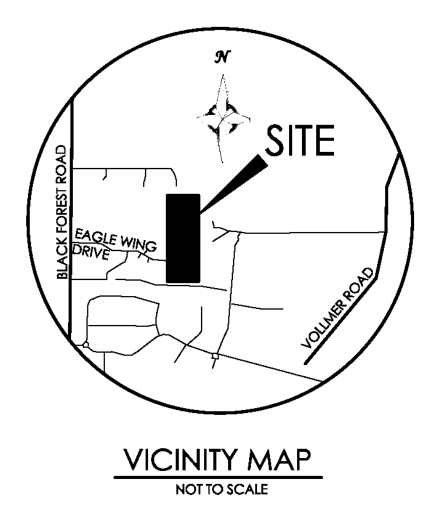
City of Colorado Springs Drainage Criteria Manual Volume 1. City of Colorado Springs Engineering Division with Matrix Design Group and Wright Water Engineers (Colorado Springs, Colorado: , May 2014).

Add reference EPC Engineering Criteria Manual

Appendices

8 General Maps and Supporting Data

Vicinity Map Portions of Flood Insurance Rate Map Portion of Drainage Area Identification Study Map NRCS Soil Map and Tables SCS Soil Type Descriptions Hydrologic Soil Group Map and Tables



National Flood Hazard Layer FIRMette



Legend

104°41'41"W 38°58'59"N SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT Without Base Flood Elevation (BFE) Zone A. V. A9 With BFE or Depth Zone AE, AO, AH, VE, AR SPECIAL FLOOD HAZARD AREAS **Regulatory Floodway** 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X Future Conditions 1% Annual Chance Flood Hazard Zone X Area with Reduced Flood Risk due to Levee. See Notes. Zone X OTHER AREAS OF FLOOD HAZARD Area with Flood Risk due to Levee Zone D NO SCREEN Area of Minimal Flood Hazard Zone X Effective LOMRs OTHER AREAS Area of Undetermined Flood Hazard Zone D SITE ---- Channel, Culvert, or Storm Sewer GENERAL STRUCTURES LIIIII Levee, Dike, or Floodwall 20.2 Cross Sections with 1% Annual Chance Water Surface Elevation A EAOFMINIMALFLOODHAZARL **Coastal Transect** Base Flood Elevation Line (BFE) 00 #1 mmm Limit of Study ELPASOCOUNTY? T12S R65W S029 Jurisdiction Boundary **Coastal Transect Baseline** 080059 OTHER Profile Baseline 08041C)527G 08041C0535G FEATURES Hydrographic Feature eff. 12/1/2018 **Digital Data Available** No Digital Data Available MAP PANELS Unmapped The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location. This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 11/15/2021 at 6:32 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time. This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for

1:6.000

104°41'3"W 38°58'31"N

unmapped and unmodernized areas cannot be used for

regulatory purposes.

2.000 Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

250

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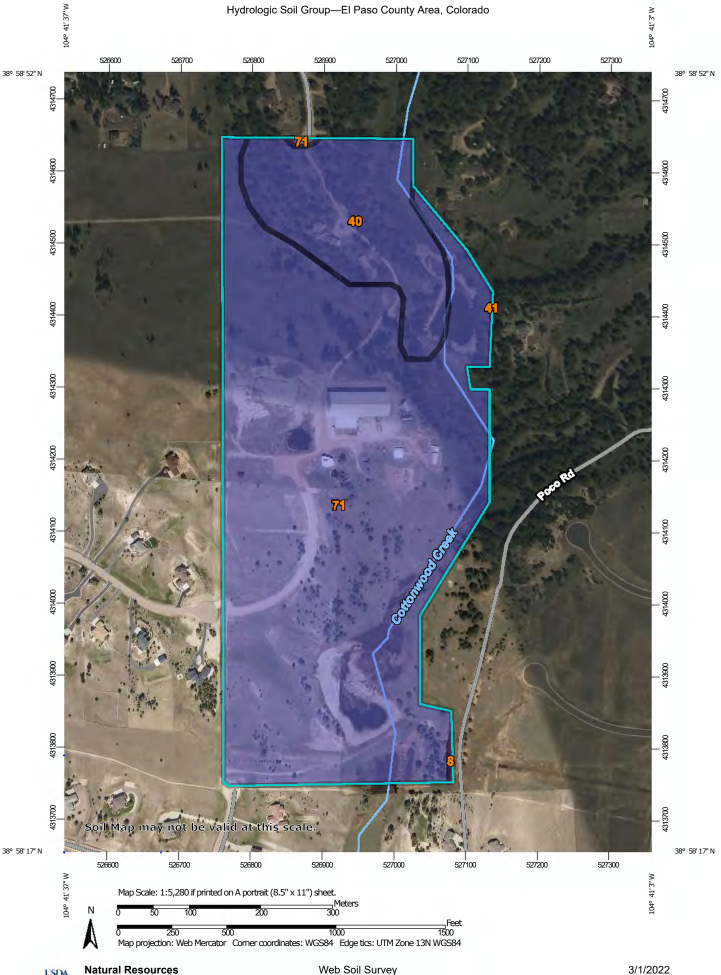
National Flood Hazard Layer FIRMette



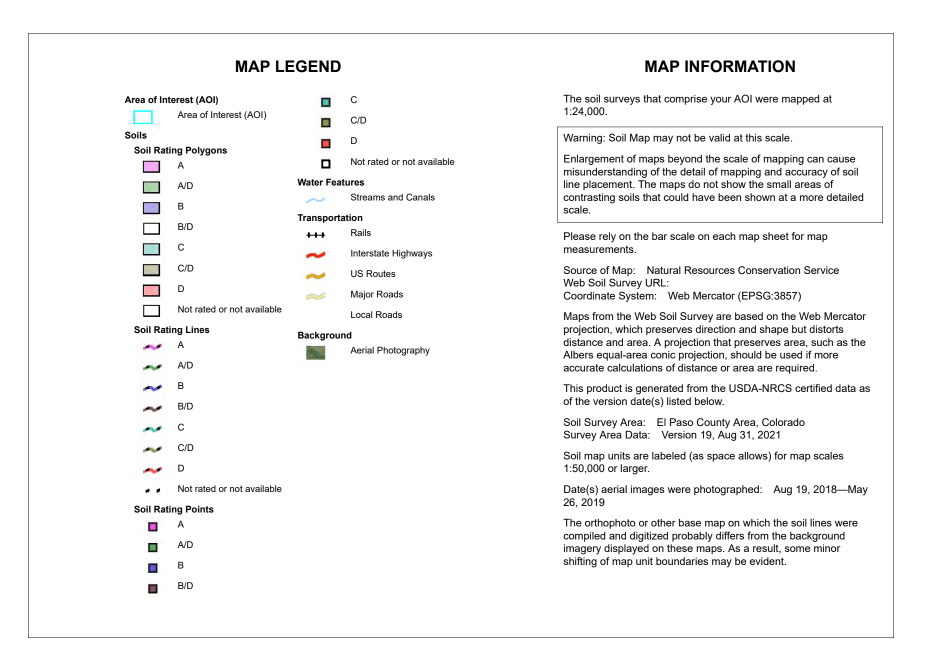
Legend

104°41'41"W 38°58'36"N SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT Without Base Flood Elevation (BFE) Zone A. V. A9 With BFE or Depth Zone AE, AO, AH, VE, AR SPECIAL FLOOD HAZARD AREAS **Regulatory Floodway** 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X Future Conditions 1% Annual Chance Flood Hazard Zone X Area with Reduced Flood Risk due to Levee. See Notes. Zone X OTHER AREAS OF FLOOD HAZARD Area with Flood Risk due to Levee Zone D NO SCREEN Area of Minimal Flood Hazard Zone X Effective LOMRs OTHER AREAS Area of Undetermined Flood Hazard Zone D SITE ---- Channel, Culvert, or Storm Sewer GENERAL STRUCTURES LIIIII Levee, Dike, or Floodwall 20.2 Cross Sections with 1% Annual Chance 17.5 Water Surface Elevation AREA OF MINIMAL FLC OD HAZARD 7113 FEET **Coastal Transect** T12S ROW S029 Base Flood Elevation Line (BFE) 11 State Limit of Study ELPASO COUNTRY Jurisdiction Boundary 020050 **Coastal Transect Baseline** OTHER Profile Baseline 08041C0527G 08041C0535G FEATURES Hydrographic Feature ff. 12/7/2018 eff. 12/7/2018 Digital Data Available No Digital Data Available MAP PANELS Unmapped 12 FEE The pin displayed on the map is an approximate point selected by the user and does not represent 11U FEE an authoritative property location. 7096 FEET This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. 7095 The basemap shown complies with FEMA's basemap 7091 F accuracy standards The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 11/15/2021 at 6:36 PM and does not 70874FEE reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or 70853 FEETT become superseded by new data over time. This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, T1251 2 W S03 legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for Feet 1:6.000 unmapped and unmodernized areas cannot be used for regulatory purposes. 250 500 1,000 1,500 2.000 n

Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020



SDA





Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
8	Blakeland loamy sand, 1 to 9 percent slopes	A	0.1	0.1%
40	Kettle gravelly loamy sand, 3 to 8 percent slopes	В	12.3	16.9%
41	Kettle gravelly loamy sand, 8 to 40 percent slopes	В	0.0	0.0%
71	Pring coarse sandy loam, 3 to 8 percent slopes	В	60.5	83.0%
Totals for Area of Inter	rest		72.9	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





United States Department of Agriculture



Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for El Paso County Area, Colorado



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/? cid=nrcs142p2_053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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41—Kettle gravelly loamy sand, 8 to 40 percent slopes	
71—Pring coarse sandy loam, 3 to 8 percent slopes	
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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

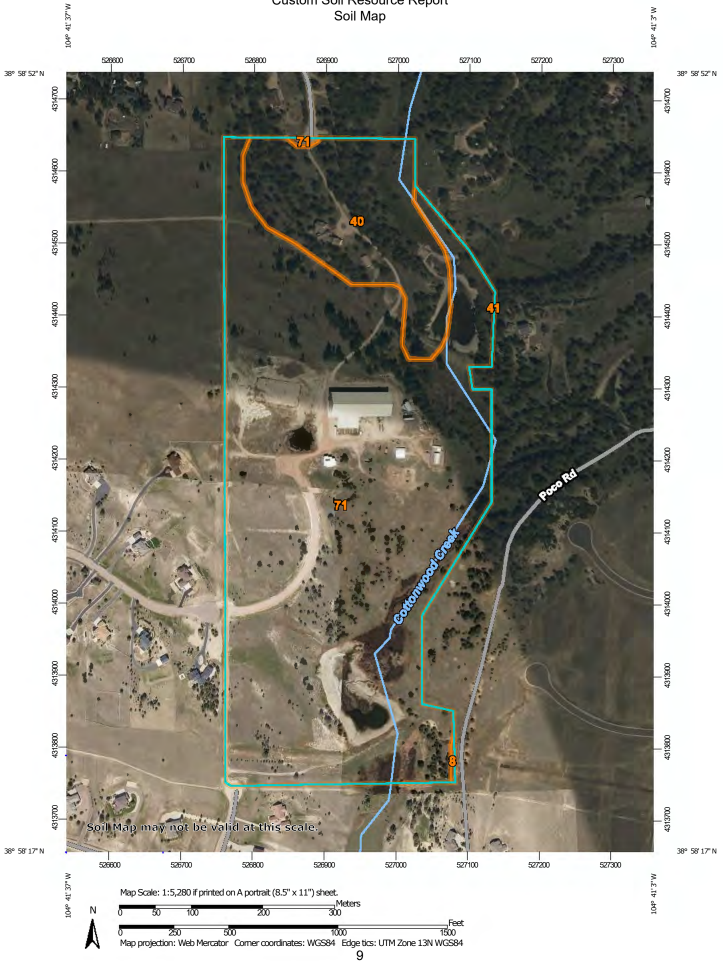
After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.

Custom Soil Resource Report Soil Map



MAP LEGEND				MAP INFORMATION	
Area of Interest (AOI)		11	Spoil Area	The soil surveys that comprise your AOI were mapped at	
	Area of Interest (AOI)	â	Stony Spot	1:24,000.	
Soils		â	Very Stony Spot		
	Soil Map Unit Polygons		Wet Spot	Warning: Soil Map may not be valid at this scale.	
~	Soil Map Unit Lines	\$		Enlargement of maps beyond the scale of mapping can cause	
	Soil Map Unit Points	Δ	Other	misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of	
Special	Point Features	-	Special Line Features	contrasting soils that could have been shown at a more detailed	
0	Blowout	Water Fea	itures Streams and Canals	scale.	
	Borrow Pit	~			
×	Clay Spot	Transport	Rails	Please rely on the bar scale on each map sheet for map measurements.	
\diamond	Closed Depression		Interstate Highways		
X	Gravel Pit	~	US Routes	Source of Map: Natural Resources Conservation Service Web Soil Survey URL:	
	Gravelly Spot	2	Major Roads	Coordinate System: Web Mercator (EPSG:3857)	
2	Landfill	~	Local Roads	Maps from the Web Soil Survey are based on the Web Mercato	
A	Lava Flow	Destauro		projection, which preserves direction and shape but distorts	
de la	Marsh or swamp	Backgrou	Aerial Photography	distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more	
*	Mine or Quarry		5 1 7	accurate calculations of distance or area are required.	
0	Miscellaneous Water				
- T	Perennial Water			This product is generated from the USDA-NRCS certified data a of the version date(s) listed below.	
0					
V	Rock Outcrop			Soil Survey Area: El Paso County Area, Colorado Survey Area Data: Version 19, Aug 31, 2021	
+	Saline Spot			Currey / 104 Data. Voloion 10, //49 01, 2021	
1-1	Sandy Spot			Soil map units are labeled (as space allows) for map scales	
) 	Severely Eroded Spot			1:50,000 or larger.	
0	Sinkhole			Date(s) aerial images were photographed: Aug 19, 2018—Ma	
Þ	Slide or Slip			26, 2019	
B	Sodic Spot			The orthophoto or other base map on which the soil lines were	
				compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.	

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
8	Blakeland loamy sand, 1 to 9 percent slopes	0.1	0.1%
40	Kettle gravelly loamy sand, 3 to 8 percent slopes	12.3	16.9%
41	Kettle gravelly loamy sand, 8 to 40 percent slopes	0.0	0.0%
71	Pring coarse sandy loam, 3 to 8 percent slopes	60.5	83.0%
Totals for Area of Interest		72.9	100.0%

Map Unit Legend

Map Unit Descriptions

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

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

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

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

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

El Paso County Area, Colorado

8-Blakeland loamy sand, 1 to 9 percent slopes

Map Unit Setting

National map unit symbol: 369v Elevation: 4,600 to 5,800 feet Mean annual precipitation: 14 to 16 inches Mean annual air temperature: 46 to 48 degrees F Frost-free period: 125 to 145 days Farmland classification: Not prime farmland

Map Unit Composition

Blakeland and similar soils: 98 percent Minor components: 2 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Blakeland

Setting

Landform: Hills, flats Landform position (three-dimensional): Side slope, talf Down-slope shape: Linear Across-slope shape: Linear Parent material: Alluvium derived from sedimentary rock and/or eolian deposits derived from sedimentary rock

Typical profile

A - 0 to 11 inches: loamy sand AC - 11 to 27 inches: loamy sand C - 27 to 60 inches: sand

Properties and qualities

Slope: 1 to 9 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat excessively drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95 to 19.98 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 5 percent
Available water supply, 0 to 60 inches: Low (about 4.5 inches)

Interpretive groups

Land capability classification (irrigated): 3e Land capability classification (nonirrigated): 6e Hydrologic Soil Group: A Ecological site: R049XB210CO - Sandy Foothill Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: 1 percent

Hydric soil rating: No

Pleasant

Percent of map unit: 1 percent Landform: Depressions Hydric soil rating: Yes

40—Kettle gravelly loamy sand, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 368g Elevation: 7,000 to 7,700 feet Farmland classification: Not prime farmland

Map Unit Composition

Kettle and similar soils: 85 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Kettle

Setting

Landform: Hills Landform position (three-dimensional): Side slope Down-slope shape: Linear Across-slope shape: Linear Parent material: Sandy alluvium derived from arkose

Typical profile

E - 0 to 16 inches: gravelly loamy sand *Bt - 16 to 40 inches:* gravelly sandy loam *C - 40 to 60 inches:* extremely gravelly loamy sand

Properties and qualities

Slope: 3 to 8 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat excessively drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): High (2.00 to 6.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Low (about 3.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 4e Hydrologic Soil Group: B Ecological site: F048AY908CO - Mixed Conifer Hydric soil rating: No

Minor Components

Other soils

Percent of map unit: Hydric soil rating: No

Pleasant

Percent of map unit: Landform: Depressions Hydric soil rating: Yes

41—Kettle gravelly loamy sand, 8 to 40 percent slopes

Map Unit Setting

National map unit symbol: 368h Elevation: 7,000 to 7,700 feet Farmland classification: Not prime farmland

Map Unit Composition

Kettle and similar soils: 85 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Kettle

Setting

Landform: Hills Landform position (three-dimensional): Side slope Down-slope shape: Linear Across-slope shape: Linear Parent material: Sandy alluvium derived from arkose

Typical profile

E - 0 to 16 inches: gravelly loamy sand Bt - 16 to 40 inches: gravelly sandy loam *C* - 40 to 60 inches: extremely gravelly loamy sand

Properties and qualities

Slope: 8 to 40 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat excessively drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): High (2.00 to 6.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Low (about 3.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 7e

Hydrologic Soil Group: B *Ecological site:* F048AY908CO - Mixed Conifer *Hydric soil rating:* No

Minor Components

Pleasant

Percent of map unit: Landform: Depressions Hydric soil rating: Yes

Other soils

Percent of map unit: Hydric soil rating: No

71—Pring coarse sandy loam, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 369k Elevation: 6,800 to 7,600 feet Farmland classification: Not prime farmland

Map Unit Composition

Pring and similar soils: 85 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Pring

Setting

Landform: Hills Landform position (three-dimensional): Side slope Down-slope shape: Linear Across-slope shape: Linear Parent material: Arkosic alluvium derived from sedimentary rock

Typical profile

A - 0 to 14 inches: coarse sandy loam *C - 14 to 60 inches:* gravelly sandy loam

Properties and qualities

Slope: 3 to 8 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): High (2.00 to 6.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water supply, 0 to 60 inches: Low (about 6.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3e Hydrologic Soil Group: B Ecological site: R048AY222CO - Loamy Park Hydric soil rating: No

Minor Components

Pleasant

Percent of map unit: Landform: Depressions Hydric soil rating: Yes

Other soils

Percent of map unit: Hydric soil rating: No

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8 Hydrologic Calculations

Runoff Coefficients and Percent Imperviousness Table 6-6 Colorado Springs Rainfall Intensity Duration Frequency Table 6-5 Hydrologic Calculations Summary Form SF-1 for Existing & Developed Conditions Hydrologic Calculations Summary 5-yr Form SF-2 for Existing & Developed Conditions Hydrologic Calculations Summary 100-yr Form SF-2 for Existing & Developed Conditions Runoff Reduction Calculations Runoff Reduction Map

not found?

label existing or

Job No.: Project: 61145 proposed Eagle Rising Fil No. 1 conditions

Date: Calcs By:

O. Ali

7/5/2022 15:10

Checked By: **Time of Concentration** (Modified from Standard Form SF-1)

		Sub-Basi	n Data			Overland	ł		Shallow	Channe	I		Chanr	nelized		t _c Cł	neck	
Sub-	Area			%	L ₀	S_0	ti	L _{0t}	S _{0t}	V _{0sc}	t _t	L _{0c}	S _{0c}	V _{0c}	t _c	L	t _{c,alt}	t _c
Basin	(Acres)	C ₅	C ₁₀₀ /CN	lmp.	(ft)	(%)	(min)	(ft)	(ft/ft)	(ft/s)	(min)	(ft)	(ft/ft)	(ft/s)	(min)	(min)	(min)	(min)
А	4.36	0.13	0.38	6%	100	8%	9.0	176	0.032	1.3	2.3	240	0.022	3.2	1.3	516	12.9	12.6
В	1.67	0.12	0.38	6%	100	5%	10.4	238	0.050	1.6	2.5	0	0.000	0.0	0.0	338	11.9	11.9
С	3.00	0.11	0.37	4%	100	7%	9.4	160	0.088	2.1	1.3		0.025	3.0	0.9	420	12.3	11.6
D	0.68	0.22	0.45	20%	100	3%	11.1	250	0.040	1.4			0.000	0.0		350	11.9	11.9
E	0.45	0.11	0.37	5%	100	7%	9.4	76	0.079	2.0	0.6	0	0.000	0.0	0.0	176	11.0	10.0
F	3.78	0.20	0.44		100	7%	8.5	0	0.000	0.0			0.036	3.8	3.4	877	14.9	12.0
G	6.60	0.19			100	2%			0.011	0.7	7.9		0.056	4.7		682	13.8	13.8
Н	3.51	0.28			100	1%			0.055	1.6			0.000	0.0		718	14.0	
I	5.77	0.21	0.45	16%	100	4%			0.050	1.6			0.058	4.7	0.7	690	13.8	13.8
J	3.24	0.16				7%	8.9	144	0.076	1.9	1.2	160	0.050	4.1	0.7	404	12.2	
К	2.22	0.19	0.43	14%	100	5%	9.7	0	0.000	0.0	0.0	413	0.024	2.7	2.6	513	12.9	12.3

label existing or proposed

conditions

Direct Runoff

Job No.: 61145

Project: Eagle Rising Fil No. 1

5-Year Storm (20% Probability)

Design Storm: Jurisdiction:

DCM

Sub-Basin and Combined Flows (Modified from Standard Form SF Combined Runoff

Date: Calcs By: O. Ali

Checked By:

7/5/2022 15:10

m	SF-2)									
ę	Streetflov	v		Р	ipe Flow			T	ravel Tirr	ne
е	Length	Q	Q	Slope	Mnngs	Length	D _{Pipe}	Length	V _{0sc}	t _t
	(ft)	(cfs)	(cfs)	(%)	n	(ft)	(in)	(ft)	(ft/s)	(min)

1					Direct				COMDINE	1			Sileeiliov		-		ре гюм		-		aver min	
	Sub-	Area		t _c	CA	15	Q5	t _c	CA	15	Q5		Length	Q	Q		Mnngs	Length		Length		tt
DP	Basin	(Acres)	C5	(min)	(Acres)	(in/hr)	(cfs)	(min)	(Acres)	(in/hr)	(cfs)	(%)	(ft)	(cfs)	(cfs)	(%)	n	(ft)	(in)	(ft)	(ft/s)	(min)
	A	4.36	0.13	12.6	0.55	3.78	2.1															
	В	1.67	0.12	11.9		3.87	0.8															
DP2	A, B, OS-B1A, OS-B1B	6.03	0.13					12.6	0.76	3.78	68.9											
	С	3.00	0.11	11.6	0.33	3.91	1.3															
DP3	DP2, C	9.03	0.12				-	13.7	1.08	3.65	70.0											
DP1	D	0.68	0.22	11.9	0.15	3.86	0.6															
DP4	E	0.45	0.11	10.0		4.13	0.2															
	F	3.78	0.20	12.0		3.86	3.0															
DP5	F, OS-B1C	3.78	0.20	.2.0	0	0.00	0.0	12.0	0.77	3.86	4.7											
DP6	H	3.51	0.28	14.0	0.98	3.63	3.6		0	0.00												
	G	6.60	0.19	13.8		3.65	4.5															
DP7	G, OS-B1D	6.60	0.19	10.0	1.2-1	0.00	-1.0	13.8	1.24	3.65	10.5											
		5.77	0.21	13.8	1.22	3.64	4.4		1.21	0.00	10.0											
DP8	I, OS-B1E, OS-B3A	5.77	0.21	10.0	1.22	0.01		13.8	1.22	3.64	23.4											
	I, OO BTE, OO BJA	3.24	0.16	10.8	0.53	4.02	2.1		1.22	0.04	20.4											
DP9	J, I, OS-B1E, OS-B3A	9.01	0.10	10.0	0.00	4.02	2.1	14.9	1.75	3.53	25.2											
Dra	V. 1, 00-DTL, 00-DJA	2.22	0.19	12.3	0.41	3.82	1.6		1.75	5.55	20.2											
DP10	K, OS-B3B	2.22	0.19	12.5	0.41	5.02	1.0	12.3	0.41	3.82	3.7											
51 10	11, 00 202	2.22	0.10					12.0	0.11	0.02	0.7											
L		I = C1 * In	$(tc) \pm C^2$												1	1	1					
	DCIVI:	i≓Ci In	(10) + 02																			

C1: 1.5

C1: 7.583

label existing or proposed

conditions

Q100

(cfs)

Direct Runoff

I100

CA

(min) (Acres) (in/hr)

t_c

Job No.: 61145

Project: Eagle Rising Fil No. 1

Sub-

Basin

(1% Probability)

C100

Design Storm: Jurisdiction:

DP

100-Year Storm DCM

Area

(Acres)

Sub-Basin and Combined Flows (Modified

Date: Calcs By: O. Ali

Checked By:

7/5/2022 15:10

	Combine	d Runoff			Streetflov	v		Р	ipe Flow			Т	ravel Tim	ne
t _c	CA	I100	Q100	Slope	Length	Q	Q	Slope	Mnngs	Length	D _{Pipe}	Length	V _{0sc}	tt
(min)	(Acres)	(in/hr)	(cfs)	(%)	(ft)	(cfs)	(cfs)	(%)	n	(ft)	(in)	(ft)	(ft/s)	(min)
12.6	2.31	6.34	169.7											

	A	4.36	0.38	12.6	1.67	6.34	10.6								
	В	1.67	0.38	11.9	0.64	6.50	4.1								
DP2	A,B, OS-B1A, OS-B1B	6.03	0.38					12.6	2.31	6.34	169.7				
	С	3.00	0.37	11.6	1.11	6.56	7.3								
DP3	DP2, C	9.03	0.38					13.7	3.42	6.13	176.0				
DP1	D	0.68	0.45	11.9	0.30	6.48	2.0								
DP4	E	0.45	0.37	10.0	0.17	6.93	1.2								
	F	3.78	0.44	12.0	1.65	6.48	10.7								
DP5	F, OS-B1C	3.78	0.44					12.0	1.65	6.48	14.7				
DP6	н	3.51	0.49	14.0	1.72	6.09	10.5								
	G	6.60	0.43	13.8	2.82	6.12	17.3								
DP7	G, OS-B1D	6.60	0.43					13.8	2.82	6.12	31.3				
	1	5.77	0.45	13.8	2.58	6.11	15.8								
DP8	I, OS-B1E, OS-B3A	5.77	0.45					13.8	2.58	6.11	60.8				
	J	3.24	0.41	10.8	1.33	6.74	9.0								
DP9	J, I, OS-B1E, OS-B3A	9.01	0.43					14.9	3.91	5.93	68.2				
	ĸ	2.22	0.43	12.3	0.95	6.41	6.1								
DP10	K, OS-B3B	2.22	0.43					12.3	0.95	6.41	11.2				

DCM: I = C1 * In (tc) + C2

C1: 2.52 C1: 12.735

Sub-Basin A Runoff Calculations

Job No.:	61145	Date:		7/5/20	22 15:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali		
		Checked by:			
Jurisdiction	DCM	Soil T	уре	В	
Runoff Coefficient	Surface Type	Urbar	nization	Urban	

Basin Land Use Characteristics

	Area			Runc	off Coeffici	ent			%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Paved	9,398	0.22	0.89	0.9	0.92	0.94	0.95	0.96	100%
Roofs	1,676	0.04	0.71	0.73	0.75	0.78	0.8	0.81	90%
Pasture/Meadow	178,686	4.10	0.02	0.08	0.15	0.25	0.3	0.35	0%
Combined	189,760	4.36	0.07	0.13	0.19	0.29	0.34	0.38	5.7%
	189760		0						

Basin Travel Time

Shallow Channel Ground Cover Short Pasture/Lawns

	L _{max,Overland}	100 ft	:		Cv	7
	L (ft)	ΔZ_0 (ft)	S ₀ (ft/ft)	v (ft/s)	t (min)	t _{Alt} (min)
Total	516	19	-	-	-	-
Initial Time	100	7.5	0.075		9.0	12.9 DCM Eq. 6-8
Shallow Channel	176	5.7	0.032	1.3	2.3	- DCM Eq. 6-9
Channelized	240	5.3	0.022	3.2	1.3	- V-Ditch
				t _c	12.6 n	nin.

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr
Intensity (in/hr)	3.02	3.78	4.41	5.04	5.67	6.34
Runoff (cfs)	0.9	2.1	3.7	6.3	8.3	10.6
Release Rates (cfs/ac)	-	-	-	-	-	-
Allowed Release (cfs)	0.9	2.1	3.7	6.3	8.3	10.6
DCM:	l = C1 * In	(tc) + C2				
C1	1.19	1.5	1.75	2	2.25	2.52
C2	6.035	7.583	8.847	10.111	11.375	12.735

Sub-Basin B Runoff Calculations

Job No.:	61145	Date:		7/5/2022 15:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali	
		Checked by:		
Jurisdiction	DCM	Soil T	уре	В
Runoff Coefficient	Surface Type	Urbar	nization	Urban

Basin Land Use Characteristics

	Area			Runc	off Coeffici	ent			%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Pasture/Meadow	68,331	1.57	0.02	0.08	0.15	0.25	0.3	0.35	0%
Roofs	2,550	0.06	0.71	0.73	0.75	0.78	0.8	0.81	90%
Paved	1,840	0.04	0.89	0.9	0.92	0.94	0.95	0.96	100%
Combined	72,721	1.67	0.07	0.12	0.19	0.29	0.33	0.38	5.7%
	72721		0						

Basin Travel Time

Shallow Channel Ground Cover Short Pasture/Lawns

	L _{max,Overland}	100 ft	t		Cv	7
	L (ft)	ΔZ_0 (ft)	S ₀ (ft/ft)	v (ft/s)	t (min)	t _{Alt} (min)
Total	338	17	-	-	-	-
Initial Time	100	5	0.050	-	10.4	11.9 DCM Eq. 6-8
Shallow Channel	238	12	0.050	1.6	2.5	- DCM Eq. 6-9
Channelized			0.000	0.0	0.0	- V-Ditch
				t _c	11.9 r	nin.

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr
Intensity (in/hr)	3.09	3.87	4.52	5.16	5.81	6.50
Runoff (cfs)	0.3	0.8	1.4	2.5	3.2	4.1
Release Rates (cfs/ac)	-	-	-	-	-	-
Allowed Release (cfs)	0.3	0.8	1.4	2.5	3.2	4.1
DCM: $I = C1 * In (tc) + C2$						
C1	1.19	1.5	1.75	2	2.25	2.52
C2	6.035	7.583	8.847	10.111	11.375	12.735

Sub-Basin C Runoff Calculations

Job No.:	61145	Date:		7/5/2022 15	5:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali		
		Checked by:			
Jurisdiction	DCM	Soil T	уре	в	
Runoff Coefficient	Surface Type	Urbar	nization	Urban	

Basin Land Use Characteristics

	Area	Area		Runoff Coefficient					%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Pasture/Meadow	125,610	2.88	0.02	0.08	0.15	0.25	0.3	0.35	0%
Roofs	3,398	0.08	0.71	0.73	0.75	0.78	0.8	0.81	90%
Paved	1,840	0.04	0.89	0.9	0.92	0.94	0.95	0.96	100%
Combined	130,848	3.00	0.05	0.11	0.18	0.27	0.32	0.37	3.7%
	130848		0						

Basin Travel Time

Shallow Channel Ground Cover Short Pasture/Lawns

	L _{max,Overland}	100 ft	t		Cv	7
	L (ft)	ΔZ_0 (ft)	S ₀ (ft/ft)	v (ft/s)	t (min)	t _{Alt} (min)
Total	420	25	-	-	-	-
Initial Time	100	7	0.070	-	9.4	12.3 DCM Eq. 6-8
Shallow Channel	160	14	0.088	2.1	1.3	- DCM Eq. 6-9
Channelized	160	4	0.025	3.0	0.9	- V-Ditch
				t _c	11.6 n	nin.

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr	
Intensity (in/hr)	3.12	3.91	4.56	5.21	5.86	6.56	
Runoff (cfs)	0.5	1.3	2.4	4.3	5.7	7.3	
Release Rates (cfs/ac)	-	-	-	-	-	-	
Allowed Release (cfs)	0.5	1.3	2.4	4.3	5.7	7.3	
DCM:	DCM: $I = C1 * In (tc) + C2$						
C1	1.19	1.5	1.75	2	2.25	2.52	
C2	6.035	7.583	8.847	10.111	11.375	12.735	

Sub-Basin D Runoff Calculations (DP1)

Job No.:	61145	Date:		7/5/202	22 15:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali		
		Checked by:			
Jurisdiction	DCM	Soil T	уре	в	
Runoff Coefficient	Surface Type	Urbar	nization	Urban	

Basin Land Use Characteristics

	Area	Area		Runoff Coefficient					%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Roofs	3,047	0.07	0.71	0.73	0.75	0.78	0.8	0.81	90%
Paved	57	0.00	0.89	0.9	0.92	0.94	0.95	0.96	100%
Pasture/Meadow	22,578	0.52	0.02	0.08	0.15	0.25	0.3	0.35	0%
Gravel	4,014	0.09	0.57	0.59	0.63	0.66	0.68	0.7	80%
Combined	29,696	0.68	0.17	0.22	0.28	0.36	0.40	0.45	20.2%
	29696		0						

Basin Travel Time

Shallow Channel Ground Cover Short Pasture/Lawns

	L _{max,Overland}	100 f	t		Cv	7
	L (ft)	ΔZ_0 (ft)	S ₀ (ft/ft)	v (ft/s)	t (min)	t _{Alt} (min)
Total	350	13	-	-	-	-
Initial Time	100	3	0.030		11.1	11.9 DCM Eq. 6-8
Shallow Channel	250	10	0.040	1.4	3.0	- DCM Eq. 6-9
Channelized			0.000	0.0	0.0	- V-Ditch
				t _c	11.9 r	nin.

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr
Intensity (in/hr)	3.08	3.86	4.51	5.15	5.79	6.48
Runoff (cfs)	0.4	0.6	0.9	1.3	1.6	2.0
Release Rates (cfs/ac)	-	-	-	-	-	-
Allowed Release (cfs)	0.4	0.6	0.9	1.3	1.6	2.0
DCM:	DCM: $I = C1 * ln (tc) + C2$					
C1	1.19	1.5	1.75	2	2.25	2.52
C2	6.035	7.583	8.847	10.111	11.375	12.735

Sub-Basin E Runoff Calculations (DP4)

Job No.:	61145	Date:		7/5/2022 15:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali	
		Checked by:		
Jurisdiction	DCM	Soil T	уре	В
Runoff Coefficient	Surface Type	Urban	ization	Urban

Basin Land Use Characteristics

	Area			Runc	off Coeffici	ent			%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Pasture/Meadow	18,398	0.42	0.02	0.08	0.15	0.25	0.3	0.35	0%
Gravel	1,333	0.03	0.57	0.59	0.63	0.66	0.68	0.7	80%
Combined	19,731 19731	0.45	0.06	0.11	0.18	0.28	0.33	0.37	5.4%

Basin Travel Time

Shallow Channel Ground Cover Short Pasture/Lawns

	L _{max,Overland}	100 ft	t		Cv	7
	L (ft)	ΔZ_0 (ft)	S ₀ (ft/ft)	v (ft/s)	t (min)	t _{Alt} (min)
Total	176	13	-	-	-	-
Initial Time	100	7	0.070	-	9.4	11.0 DCM Eq. 6-8
Shallow Channel	76	6	0.079	2.0	0.6	- DCM Eq. 6-9
Channelized			0.000	0.0	0.0	- V-Ditch
				t _c	10.0 r	nin.

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr			
Intensity (in/hr)	3.29	4.13	4.82	5.50	6.19	6.93			
Runoff (cfs)	0.1	0.2	0.4	0.7	0.9	1.2			
Release Rates (cfs/ac)	-	-	-	-	-	-			
Allowed Release (cfs)	0.1	0.2	0.4	0.7	0.9	1.2			
DCM:	DCM: $I = C1 * In (tc) + C2$								
C1	1.19	1.5	1.75	2	2.25	2.52			
C2	6.035	7.583	8.847	10.111	11.375	12.735			

Sub-Basin F Runoff Calculations

Job No.:	61145	Date:		7/5/2022 15:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali	
		Checked by:		
Jurisdiction	DCM	Soil T	уре	В
Runoff Coefficient	Surface Type	Urbar	nization	Urban

Basin Land Use Characteristics

	Area	Area		Runoff Coefficient					%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Pasture/Meadow	129,271	2.97	0.02	0.08	0.15	0.25	0.3	0.35	0%
Roofs	15,215	0.35	0.71	0.73	0.75	0.78	0.8	0.81	90%
Gravel	20,328	0.47	0.57	0.59	0.63	0.66	0.68	0.7	80%
	-								
Combined	164,814	3.78	0.15	0.20	0.26	0.35	0.39	0.44	18.2%
	164814		0						

Basin Travel Time

Shallow Channel Ground Cover Short Pasture/Lawns

	L _{max,Overland}	100 ft	t		Cv	7
	L (ft)	ΔZ_0 (ft)	S ₀ (ft/ft)	v (ft/s)	t (min)	t _{Alt} (min)
Total	877	35	-	-	-	-
Initial Time	100	7	0.070	-	8.5	14.9 DCM Eq. 6-8
Shallow Channel			0.000	0.0	0.0	- DCM Eq. 6-9
Channelized	777	28	0.036	3.8	3.4	- V-Ditch
				t _c	12.0 r	nin.

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr		
Intensity (in/hr)	3.08	3.86	4.50	5.15	5.79	6.48		
Runoff (cfs)	1.8	3.0	4.5	6.8	8.6	10.7		
Release Rates (cfs/ac)	-	-	-	-	-	-		
Allowed Release (cfs)	1.8	3.0	4.5	6.8	8.6	10.7		
DCM:	DCM: $I = C1 * In (tc) + C2$							
C1	1.19	1.5	1.75	2	2.25	2.52		
C2	6.035	7.583	8.847	10.111	11.375	12.735		

Sub-Basin G Runoff Calculations

Job No.:	61145	Date:		7/5/2022 15:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali	
		Checked by:		
Jurisdiction	DCM	Soil T	уре	В
Runoff Coefficient	Surface Type	Urban	ization	Urban

Basin Land Use Characteristics

	Area	Area		Runoff Coefficient					%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Pasture/Meadow	239,106	5.49	0.02	0.08	0.15	0.25	0.3	0.35	0%
Roofs	9,864	0.23	0.71	0.73	0.75	0.78	0.8	0.81	90%
Paved	16,181	0.37	0.89	0.9	0.92	0.94	0.95	0.96	100%
Gravel	22,516	0.52	0.57	0.59	0.63	0.66	0.68	0.7	80%
Combined	287,667	6.60	0.14	0.19	0.25	0.34	0.38	0.43	15.0%
	287667		0						

Basin Travel Time

Shallow Channel Ground Cover Short Pasture/Lawns

	L _{max,Overland}	100 ft	t		Cv	7
	L (ft)	ΔZ_0 (ft)	S ₀ (ft/ft)	v (ft/s)	t (min)	t _{Alt} (min)
Total	682	20	-	-	-	-
Initial Time	100	2.3	0.023		12.5	13.8 DCM Eq. 6-8
Shallow Channel	343	3.7	0.011	0.7	7.9	- DCM Eq. 6-9
Channelized	239	13.5	0.056	4.7	0.8	- V-Ditch
				t _c	13.8 n	nin.

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr		
Intensity (in/hr)	2.91	3.65	4.26	4.86	5.47	6.12		
Runoff (cfs)	2.6	4.5	7.1	10.9	13.9	17.3		
Release Rates (cfs/ac)	-	-	-	-	-	-		
Allowed Release (cfs)	2.6	4.5	7.1	10.9	13.9	17.3		
DCM:	DCM: $I = C1 * ln (tc) + C2$							
C1	1.19	1.5	1.75	2	2.25	2.52		
C2	6.035	7.583	8.847	10.111	11.375	12.735		

Sub-Basin H Runoff Calculations (DP6)

Job No.:	61145	Date:		7/5/2022 15	5:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali		
		Checked by:			
Jurisdiction	DCM	Soil T	уре	в	
Runoff Coefficient	Surface Type	Urbar	nization	Urban	

Basin Land Use Characteristics

	Area	Area		Runoff Coefficient					%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Pasture/Meadow	102,601	2.36	0.02	0.08	0.15	0.25	0.3	0.35	0%
Roofs	21,789	0.50	0.71	0.73	0.75	0.78	0.8	0.81	90%
Gravel	22,550	0.52	0.57	0.59	0.63	0.66	0.68	0.7	80%
Paved	5,904	0.14	0.89	0.9	0.92	0.94	0.95	0.96	100%
Combined	152,844	3.51	0.23	0.28	0.34	0.41	0.45	0.49	28.5%
	152844		0						

Basin Travel Time

Shallow Channel Ground Cover Short Pasture/Lawns

	L _{max,Overland}	100 ft	t		Cv	7
	L (ft)	ΔZ_0 (ft)	S ₀ (ft/ft)	v (ft/s)	t (min)	t _{Alt} (min)
Total	718	35	-	-	-	-
Initial Time	100	1	0.010	-	14.8	14.0 DCM Eq. 6-8
Shallow Channel	618	34	0.055	1.6	6.3	- DCM Eq. 6-9
Channelized			0.000	0.0	0.0	- V-Ditch
				t _c	14.0 r	nin.

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr
Intensity (in/hr)	2.90	3.63	4.23	4.83	5.44	6.09
Runoff (cfs)	2.4	3.6	5.0	7.0	8.6	10.5
Release Rates (cfs/ac)	-	-	-	-	-	-
Allowed Release (cfs)	2.4	3.6	5.0	7.0	8.6	10.5
DCM:						
C1	1.19	1.5	1.75	2	2.25	2.52
C2	6.035	7.583	8.847	10.111	11.375	12.735

Sub-Basin I Runoff Calculations

Job No.:	61145	Date:		7/5/2022 15:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali	
		Checked by:		
Jurisdiction	DCM	Soil T	уре	В
Runoff Coefficient	Surface Type	Urbar	nization	Urban

Basin Land Use Characteristics

	Area			Runc	off Coeffici	ent			%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Pasture/Meadow	209,024	4.80	0.02	0.08	0.15	0.25	0.3	0.35	0%
Paved	32,096	0.74	0.89	0.9	0.92	0.94	0.95	0.96	100%
Roofs	10,200	0.23	0.71	0.73	0.75	0.78	0.8	0.81	90%
	-								
Combined	251,320	5.77	0.16	0.21	0.27	0.36	0.40	0.45	16.4%
	251320		0						

Basin Travel Time

Shallow Channel Ground Cover Short Pasture/Lawns

	L _{max,Overland}	100 ft	t		Cv	7
	L (ft)	ΔZ_0 (ft)	S ₀ (ft/ft)	v (ft/s)	t (min)	t _{Alt} (min)
Total	690	35	-	-	-	-
Initial Time	100	4	0.040	-	10.2	13.8 DCM Eq. 6-8
Shallow Channel	382	19	0.050	1.6	4.1	- DCM Eq. 6-9
Channelized	208	12	0.058	4.7	0.7	- V-Ditch
				t _c	13.8 r	nin.

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr			
Intensity (in/hr)	2.91	3.64	4.25	4.86	5.46	6.11			
Runoff (cfs)	2.7	4.4	6.7	10.1	12.7	15.8			
Release Rates (cfs/ac)	-	-	-	-	-	-			
Allowed Release (cfs)	2.7	4.4	6.7	10.1	12.7	15.8			
DCM:	DCM: I = C1 * In (tc) + C2								
C1	1.19	1.5	1.75	2	2.25	2.52			
C2	6.035	7.583	8.847	10.111	11.375	12.735			

Sub-Basin J Runoff Calculations

Job No.:	61145	Date:		7/5/2022 15:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali	
		Checked by:		
Jurisdiction	DCM	Soil T	уре	В
Runoff Coefficient	Surface Type	Urbar	nization	Urban

Basin Land Use Characteristics

	Area			Runc	off Coeffici	ent			%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Pasture/Meadow	125,451	2.88	0.02	0.08	0.15	0.25	0.3	0.35	0%
Paved	10,526	0.24	0.89	0.9	0.92	0.94	0.95	0.96	100%
Roofs	5,100	0.12	0.71	0.73	0.75	0.78	0.8	0.81	90%
	-								
Combined	141,077	3.24	0.11	0.16	0.23	0.32	0.37	0.41	10.7%
	141077		0						

Basin Travel Time

Shallow Channel Ground Cover Short Pasture/Lawns

	L _{max,Overland}	100 ft	t		Cv	7
	L (ft)	ΔZ_0 (ft)	S ₀ (ft/ft)	v (ft/s)	t (min)	t _{Alt} (min)
Total	404	26	-	-	-	-
Initial Time	100	7	0.070	-	8.9	12.2 DCM Eq. 6-8
Shallow Channel	144	11	0.076	1.9	1.2	- DCM Eq. 6-9
Channelized	160	8	0.050	4.1	0.7	- V-Ditch
				t _c	10.8 r	nin.

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr		
Intensity (in/hr)	3.21	4.02	4.69	5.36	6.03	6.74		
Runoff (cfs)	1.1	2.1	3.5	5.6	7.2	9.0		
Release Rates (cfs/ac)	-	-	-	-	-	-		
Allowed Release (cfs)	1.1	2.1	3.5	5.6	7.2	9.0		
DCM:	DCM: $I = C1 * In (tc) + C2$							
C1	1.19	1.5	1.75	2	2.25	2.52		
C2	6.035	7.583	8.847	10.111	11.375	12.735		

Sub-Basin K Runoff Calculations

Job No.:	61145	Date:		7/5/2022 15:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali	
		Checked by:		
Jurisdiction	DCM	Soil T	уре	В
Runoff Coefficient	Surface Type	Urbar	nization	Urban

Basin Land Use Characteristics

	Area			Runc	off Coeffici	ent			%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Pasture/Meadow	83,054	1.91	0.02	0.08	0.15	0.25	0.3	0.35	0%
Paved	8,465	0.19	0.89	0.9	0.92	0.94	0.95	0.96	100%
Roofs	5,100	0.12	0.71	0.73	0.75	0.78	0.8	0.81	90%
	-								
Combined	96,619	2.22	0.13	0.19	0.25	0.34	0.38	0.43	13.5%
	96619		0						

Basin Travel Time

Shallow Channel Ground Cover Short Pasture/Lawns

	L _{max,Overland}	100 ft	t		Cv	7
	L (ft)	ΔZ_0 (ft)	S ₀ (ft/ft)	v (ft/s)	t (min)	t _{Alt} (min)
Total	513	15	-	-	-	-
Initial Time	100	5	0.050		9.7	12.9 DCM Eq. 6-8
Shallow Channel			0.000	0.0	0.0	- DCM Eq. 6-9
Channelized	413	10	0.024	2.7	2.6	- V-Ditch
				t _c	12.3 r	nin.

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr
Intensity (in/hr)	3.05	3.82	4.46	5.09	5.73	6.41
Runoff (cfs)	0.9	1.6	2.5	3.8	4.9	6.1
Release Rates (cfs/ac)	-	-	-	-	-	-
Allowed Release (cfs)	0.9	1.6	2.5	3.8	4.9	6.1
DCM:	l = C1 * In	(tc) + C2				
C1	1.19	1.5	1.75	2	2.25	2.52
C2	6.035	7.583	8.847	10.111	11.375	12.735

Combined Sub-Basin Runoff Calculations (DP2)

	Includes Basir	is A B		
Job No.:	61145	Date:		7/5/2022 15:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali	
		Checked by:		
Jurisdiction	DCM	Soil T	уре	В
Runoff Coefficient	Surface Type	Urbai	nization	Urban

Basin Land Use Characteristics

	Area	Area			Runoff Coefficient						
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.		
Roofs	4,226	0.10	0.71	0.73	0.75	0.78	0.8	0.81	90%		
Paved	11,238	0.26	0.89	0.9	0.92	0.94	0.95	0.96	100%		
Pasture/Meadow	247,017	5.67	0.02	0.08	0.15	0.25	0.3	0.35	0%		
Combined	262,481	6.03	0.07	0.13	0.19	0.29	0.34	0.38	5.7%		

Basin Travel Time

	Sub-basin or Channel Type	Material Type	L (ft)	Elev. ∆Z₀ (ft)	Q _i (cfs)	Base or Dia (ft)	Sides z:1 (ft/ft)	v (ft/s)	t (min)
Furthest Reach Channelized-1 Channelized-2 Channelized-3	A		516	19			·		12.6
Total			516	19				t _c (min)	12.6

Contributing Offsite Flows (Added to Runoff and Allowed Release, below.)

Contributing Basins/Areas OS-B1A, OS-B1B

Q_{Minor} 66 (cfs) - 5-year Storm Q_{Major} 155 (cfs) - 100-year Storm

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr
Intensity (in/hr)	3.02	3.78	4.41	5.04	5.67	6.34
Site Runoff (cfs)	1.24	2.86	5.12	8.74	11.47	14.66
OffSite Runoff (cfs)	-	66.00	-	-	-	155.00
Release Rates (cfs/ac)	-	-	-	-	-	-
Allowed Release (cfs)	-	68.9	-	-	-	169.7
DCM:	l = C1 * ln (tc) + C2				
C1	1.19	1.5	1.75	2	2.25	2.52
C2	6.035	7.583	8.847	10.111	11.375	12.735

Notes

Combined Sub-Basin Runoff Calculations (DP3)

	Includes Basins	S A B C		
Job No.:	61145	Date:		7/5/2022 15:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali	
		Checked by:		
Jurisdiction	DCM	Soil T	уре	В
Runoff Coefficient	Surface Type	Urbai	nization	Urban

Basin Land Use Characteristics

	Area	Area		Runoff Coefficient					
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Roofs	7,624	0.18	0.71	0.73	0.75	0.78	0.8	0.81	90%
Paved	13,078	0.30	0.89	0.9	0.92	0.94	0.95	0.96	100%
Pasture/Meadow	372,627	8.55	0.02	0.08	0.15	0.25	0.3	0.35	0%
Combined	393,329	9.03	0.06	0.12	0.19	0.28	0.33	0.38	5.1%

Basin Travel Time

	Sub-basin or	Material		Elev.		Base or	Sides		
	Channel Type	Туре	L (ft)	ΔZ_0 (ft)	Q _i (cfs)	Dia (ft)	z:1 (ft/ft)	v (ft/s)	t (min)
Furthest Reach	DP2	-	516	19	-	-	-	-	12.6
Channelized-1 Channelized-2 Channelized-3	V-Ditch	2	246	6	15	0	2	3.8	1.1
Total			762	25					
	2	2 = Natural, Wi	nding, minima	vegetation/sł	hallow grass			t _c (min)	13.7

Contributing Offsite Flows (Added to Runoff and Allowed Release, below.)

Contributing Basins/Areas OS-B1A, OS-B1B

Q_Minor66 (cfs) - 5-year StormQ_Major155 (cfs) - 100-year Storm

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr
Intensity (in/hr)	2.92	3.65	4.26	4.87	5.48	6.13
Site Runoff (cfs)	1.64	3.96	7.21	12.46	16.40	21.01
OffSite Runoff (cfs)	-	66.00	-	-	-	155.00
Release Rates (cfs/ac)	-	-	-	-	-	-
Allowed Release (cfs)	-	70.0	-	-	-	176.0
DCM:	l = C1 * ln (tc) + C2				
C1	1.19	1.5	1.75	2	2.25	2.52
C2	6.035	7.583	8.847	10.111	11.375	12.735

Notes

Combined Sub-Basin Runoff Calculations (DP5)

	Includes Basins F			
Job No.:	61145	Date:		7/5/2022 15:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali	
		Checked by:		
Jurisdiction	DCM	Soil Ty	pe	В
Runoff Coefficient	Surface Type	Urbani	zation	Urban

Basin Land Use Characteristics

	Area			%					
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Roofs	15,215	0.35	0.71	0.73	0.75	0.78	0.8	0.81	90%
Gravel	20,328	0.47	0.57	0.59	0.63	0.66	0.68	0.7	80%
Pasture/Meadow	129,271	2.97	0.02	0.08	0.15	0.25	0.3	0.35	0%
Combined	164,814	3.78	0.15	0.20	0.26	0.35	0.39	0.44	18.2%

Basin Travel Time

	Sub-basin or Channel Type	Material Type	L (ft)	Elev. ∆Z₀ (ft)	Q _i (cfs)	Base or Dia (ft)	Sides z:1 (ft/ft)	v (ft/s)	t (min)
Furthest Reach Channelized-1 Channelized-2 Channelized-3	F		877	35			·	-	12.0
Total			877	35				t _c	12.0

(min) 12

Contributing Offsite Flows (Added to Runoff and Allowed Release, below.)

Contributing Basins/Areas OS-B1C

Q_{Minor} Q_{Major} 1.7 (cfs) - 5-year Storm 4 (cfs) - 100-year Storm

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr
Intensity (in/hr)	3.08	3.86	4.50	5.15	5.79	6.48
Site Runoff (cfs)	1.77	2.96	4.51	6.81	8.61	10.68
OffSite Runoff (cfs)	-	1.70	-	-	-	4.00
Release Rates (cfs/ac)		-	-	-	-	-
Allowed Release (cfs)	-	4.7	-	-	-	14.7
DCM:	l = C1 * ln (tc) + C2				
C1	1.19	1.5	1.75	2	2.25	2.52
C2	6.035	7.583	8.847	10.111	11.375	12.735

Notes

Combined Sub-Basin Runoff Calculations (DP7)

	Includes Basins	s G		
Job No.:	61145	Date:		7/5/2022 15:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali	
		Checked by:		
Jurisdiction	DCM	Soil Ty	ре	В
Runoff Coefficient	Surface Type	Urbani	zation	Urban

Basin Land Use Characteristics

	Area			Runc	off Coeffici	ent			%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Roofs	9,864	0.23	0.71	0.73	0.75	0.78	0.8	0.81	90%
Gravel	22,516	0.52	0.57	0.59	0.63	0.66	0.68	0.7	80%
Pasture/Meadow	239,106	5.49	0.02	0.08	0.15	0.25	0.3	0.35	0%
Paved	16,181	0.37	0.89	0.9	0.92	0.94	0.95	0.96	100%
Combined	287,667	6.60	0.14	0.19	0.25	0.34	0.38	0.43	15.0%

Basin Travel Time

	Sub-basin or Channel Type	Material Type	L (ft)	Elev. ∆Z₀ (ft)	Q _i (cfs)	Base or Dia (ft)	Sides z:1 (ft/ft)	v (ft/s)	t (min)
Furthest Reach Channelized-1 Channelized-2 Channelized-3	G		682	20			·		13.8
Total			682	20				t _c (min)	13.8

Contributing Offsite Flows (Added to Runoff and Allowed Release, below.)

Contributing Basins/Areas OS-B1D

Q_{Minor} Q_{Major}

6 (cfs) - 5-year Storm 14 (cfs) - 100-year Storm

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr
Intensity (in/hr)	2.91	3.65	4.26	4.86	5.47	6.12
Site Runoff (cfs)	2.61	4.54	7.07	10.89	13.85	17.29
OffSite Runoff (cfs)	-	6.00	-	-	-	14.00
Release Rates (cfs/ac)	-	-	-	-	-	-
Allowed Release (cfs)	-	10.5	-	-	-	31.3
DCM:	l = C1 * ln (tc) + C2				
C1	1.19	1.5	1.75	2	2.25	2.52
C2	6.035	7.583	8.847	10.111	11.375	12.735

Notes

Combined Sub-Basin Runoff Calculations (DP8)

	Includes Bas	sins I			
Job No.:	61145	Date:		7/5/	2022 15:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali		
		Checked by:			
Jurisdiction	DCM	Soil Ty	/pe	в	
Runoff Coefficient	Surface Type	Urban	ization	Urban	-

Basin Land Use Characteristics

	Area			Runc	off Coeffici	ent			%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Roofs	10,200	0.23	0.71	0.73	0.75	0.78	0.8	0.81	90%
Paved	32,096	0.74	0.89	0.9	0.92	0.94	0.95	0.96	100%
Pasture/Meadow	209,024	4.80	0.02	0.08	0.15	0.25	0.3	0.35	0%
Combined	251,320	5.77	0.16	0.21	0.27	0.36	0.40	0.45	16.4%

Basin Travel Time

	Sub-basin or Channel Type	Material Type	L (ft)	Elev. ∆Z ₀ (ft)	Q _i (cfs)	Base or Dia (ft)	Sides z:1 (ft/ft)	v (ft/s)	t (min)
Furthest Reach Channelized-1 Channelized-2 Channelized-3	I		690	35			·		13.8
Total			690	35				t _c (min)	13.8

Contributing Offsite Flows (Added to Runoff and Allowed Release, below.)

Contributing Basins/Areas OS-B1E, OS-B3A

Q_{Minor} 19 (cfs) - 5-year Storm Q_{Major} 45 (cfs) - 100-year Storm

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr
Intensity (in/hr)	2.91	3.64	4.25	4.86	5.46	6.11
Site Runoff (cfs)	2.67	4.44	6.69	10.08	12.71	15.75
OffSite Runoff (cfs)	-	19.00	-	-	-	45.00
Release Rates (cfs/ac)	-	-	-	-	-	-
Allowed Release (cfs)	-	23.4	-	-	-	60.8
DCM:	l = C1 * ln (tc) + C2				
C1	1.19	1.5	1.75	2	2.25	2.52
C2	6.035	7.583	8.847	10.111	11.375	12.735

Notes

Combined Sub-Basin Runoff Calculations (DP9)

	Includes Basir	ns I J		
Job No.:	61145	Date:		7/5/2022 15:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali	
		Checked by:		
Jurisdiction	DCM	Soil T	уре	В
Runoff Coefficient	Surface Type	Urban	ization	Urban

Basin Land Use Characteristics

	Area	Area			Runoff Coefficient					
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.	
Roofs	15,300	0.35	0.71	0.73	0.75	0.78	0.8	0.81	90%	
Paved	42,622	0.98	0.89	0.9	0.92	0.94	0.95	0.96	100%	
Pasture/Meadow	334,475	7.68	0.02	0.08	0.15	0.25	0.3	0.35	0%	
Combined	392,397	9.01	0.14	0.19	0.26	0.35	0.39	0.43	14.4%	

Basin Travel Time

	Sub-basin or Channel Type	Material Type	L (ft)	Elev. ∆Z₀ (ft)	Q _i (cfs)	Base or Dia (ft)	Sides z:1 (ft/ft)	v (ft/s)	t (min)
Furthest Reach	I		690	35	-	-	-	-	13.8
Channelized-1 Channelized-2 Channelized-3	V-Ditch	2	319	15	16	0	2	4.9	1.1
Total			1,009	50					
	2	e = Natural, Wir	nding, minima	l vegetation/sł	nallow grass			t _c (min)	14.9

Contributing Offsite Flows (Added to Runoff and Allowed Release, below.)

Contributing Basins/Areas OS-B1E, OS-B3A

Q_Minor19 (cfs) - 5-year StormQ_Major45 (cfs) - 100-year Storm

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr
Intensity (in/hr)	2.82	3.53	4.12	4.71	5.29	5.93
Site Runoff (cfs)	3.59	6.18	9.54	14.65	18.61	23.18
OffSite Runoff (cfs)	-	19.00	-	-	-	45.00
Release Rates (cfs/ac)	-	-	-	-	-	-
Allowed Release (cfs)	-	25.2	-	-	-	68.2
DCM:	l = C1 * ln (*	tc) + C2				
C1	1.19	1.5	1.75	2	2.25	2.52
C2	6.035	7.583	8.847	10.111	11.375	12.735

Notes

Combined Sub-Basin Runoff Calculations (DP10)

	Includes Basi	ns K		
Job No.:	61145	Date:		7/5/2022 15:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali	
		Checked by:		
Jurisdiction	DCM	Soil T	уре	В
Runoff Coefficient	Surface Type	Urbar	nization	Urban

Basin Land Use Characteristics

	Area			Rund	off Coeffici	ent			%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Roofs	5,100	0.12	0.71	0.73	0.75	0.78	0.8	0.81	90%
Paved	8,465	0.19	0.89	0.9	0.92	0.94	0.95	0.96	100%
Pasture/Meadow	83,054	1.91	0.02	0.08	0.15	0.25	0.3	0.35	0%
Combined	96,619	2.22	0.13	0.19	0.25	0.34	0.38	0.43	13.5%

Basin Travel Time

	Sub-basin or Channel Type	Material Type	L (ft)	Elev. ∆Z₀ (ft)	Q _i (cfs)	Base or Dia (ft)	Sides z:1 (ft/ft)	v (ft/s)	t (min)
Furthest Reach Channelized-1 Channelized-2 Channelized-3	К		513	15					12.3
Total			513	15				t _c (min)	12.3

Contributing Offsite Flows (Added to Runoff and Allowed Release, below.)

Contributing Basins/Areas OS-B3B

Q_{Minor} Q_{Major}

2.1 (cfs) - 5-year Storm 5.1 (cfs) - 100-year Storm

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr
Intensity (in/hr)	3.05	3.82	4.46	5.09	5.73	6.41
Site Runoff (cfs)	0.90	1.58	2.46	3.82	4.87	6.08
OffSite Runoff (cfs)	-	2.10	-	-	-	5.10
Release Rates (cfs/ac)		-	-	-	-	-
Allowed Release (cfs)	-	3.7	-	-	-	11.2
DCM:	l = C1 * ln (tc) + C2				
C1	1.19	1.5	1.75	2	2.25	2.52
C2	6.035	7.583	8.847	10.111	11.375	12.735

Notes

Combined Sub-Basin Runoff Calculations (DP10)

	Includes Basins a	bcdefghijk			
Job No.:	61145	Date:		7/5/2	2022 15:10
Project:	Eagle Rising Fil No. 1	Calcs by:	O. Ali		
		Checked by:			
Jurisdiction	DCM	Soil T	уре	в	
Runoff Coefficient	Surface Type	Urbar	nization	Urban	_

Basin Land Use Characteristics

	Area			Runc	off Coeffici	ent			%
Surface	(SF)	(Acres)	C2	C5	C10	C25	C50	C100	Imperv.
Roofs	77,939	1.79	0.71	0.73	0.75	0.78	0.8	0.81	90%
Paved	86,307	1.98	0.89	0.9	0.92	0.94	0.95	0.96	100%
Pasture/Meadow	1,302,110	29.89	0.02	0.08	0.15	0.25	0.3	0.35	0%
Gravel	70,741	1.62	0.57	0.59	0.63	0.66	0.68	0.7	80%
Combined	1,537,097	35.29	0.13	0.18	0.25	0.33	0.38	0.42	13.9%

Basin Travel Time

	Sub-basin or Channel Type	Material Type	L (ft)	Elev. ∆Z₀ (ft)	Q _i (cfs)	Base or Dia (ft)	Sides z:1 (ft/ft)	v (ft/s)	t (min)
Furthest Reach Channelized-1 Channelized-2 Channelized-3	к		513	15			·		12.3
Total			513	15				t _c (min)	12.3

Contributing Offsite Flows (Added to Runoff and Allowed Release, below.)

Contributing Basins/Areas OS-B3B

Q_{Minor} 2.1 (cf Q_{Major} 5.1 (cf

2.1 (cfs) - 5-year Storm 5.1 (cfs) - 100-year Storm

Rainfall Intensity & Runoff

	2-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr
Intensity (in/hr)	3.05	3.82	4.46	5.09	5.73	6.41
Site Runoff (cfs)	13.89	24.59	38.64	60.10	76.68	95.85
OffSite Runoff (cfs)	-	2.10	-	-	-	5.10
Release Rates (cfs/ac)	-	-	-	-	-	-
Allowed Release (cfs)	-	26.7	-	-	-	101.0
DCM:	l = C1 * ln (1	tc) + C2				
C1	1.19	1.5	1.75	2	2.25	2.52
C2	6.035	7.583	8.847	10.111	11.375	12,735

Notes

EAGLE RISING FINAL DRAINAGE REPORT

TOTAL	AREA	(Acres)	4.9	1.6	3.1	1.2	10.7	3.8	7.5	8.8	2.6	4.1	1.6	27	2,8	5.3	4,9	1.6	13.1	3.8	1.5	0.9	2.6	7.5	2.8	5.3	24.9	41.0	1.8	6,0	10.1	6.1	2.3	5.7	52	8.1	13.4
	BASIN		IF	A2	B	C	D D	RI .	R2		9	H			X		EX-AI	EX-42	#-YX7	EX-CI	EX-C2	KX-D	EX-E	KX-F	EX-G	H-X3	OS-BIA	ala-so	05-BIC	08-B(D	OS-BIE	OS-B3A	OS-B3B	05-B3C	OS-B4A	05-84B	JYR 30

EAGLE RISING FINAL DRAINAGE REPORT (Area Drainage Summary)

		_			_					100				
SMOT	Qian	(2).4)	13.9	4.5	8.0	3.5	27.3	11.4	16.2	19.2	7.6	10.2	49	5.7
SMOIA INTOT	6	(c.f.s.)	5.9	6.1	3.4	1.5	11.5	4,8	6.8	8,1	3.2	4.3	2.1	3.1
* ALIS	Lind	(in/kr)	I	7.1	. 6.5	1.2	6.4	7.5	5.4	5.4	7.3	6.2	1.1	6.8
* ALISNELNI	-	(in/hr)	0. 0	4.0	3.6	0.4	3.6	4.2.	3.0	I.E	4.1	3.5	4.3	8. 8.
Time of Travel (T e)	TOTAL	(min)	10.7	10.7	13.5	10.4	13.9	9.3	8'61	19.4	6.6	14.7	8.7	12.1
MOT	T.	(mine)	0.0	0.0	6.0	6.0	1.8	6.1	1.0	1.5	0.4	0.4	0.2	E.O
ANNEL F	Velocity	(fps)	0.0	0.1	7.8	3.8	6.5	7.0	7.0	6.7	8.8	6.8	8.0	8.9
STREET / CHANNEL FLOW	Slape	(%)	0.0%	0.0%	5.0%	1.2%	3.5%	4.0%	4.0%	3.7%	6.3%	3.8%	5.2%	6.5%
STRE	Leugth	(3)	0	0	160	70	720	800	400	600	190	160	115	185
	Tc	(min)	10.7	10.7	13.1	10.1	12.0	7.4	16.8	17.9	9.5	14.3	8.4	11.8
GNY	Ileicht	60	24	24	26	[]	20	10	9	11	10	я	12	16
OVERLAND	Length	()	220	220	290	160	235	100	250	300	135	300	125	210
	ت		0.25	0.25	0.25	0.25	52.0	0.25	0.25	0.25	0.25	0.25	0.25	0.25
	ٿ ت		0.40	0.40	0.40	0.40	0.40	0.40	0.40	040	0.40	0.40	0.40	0.40
	౮	,	0.30	0:30	0:30	0.30	0.30	0.30	0:30	05.0	0.30	0.30	0.30	0:30
	AREA TUTAL	(Acres)	4.9	1.6	3.1	12	10.7	30.63	7.5	80 80	2.6	4.1	1.6	2.7
	BASIN		AI (Onsite)	A2 (Onsite)	80	C	a	EI	E2	i	U	H	r	7

		_	_									_					<u> </u>
SHOTA	Quo	(c.f.s.)	23.2	12.0	13.9	4.6	33.5	11.4	16.2	<i>19.61</i>	7.6	17.5	23.2	12.0	57.4	98.4	4.0
TOTAL FLOWS	ð	(c.f.s.)	12.4	5.1	5.9	1.9	171	4.8	6,8	8.0	3.2	7.4	12.4	5.0	24.2	41.5	1.7
* ALIS	K100	(in/kr)	8.7	5.6	1.1	7.1	6.4	7.5	5.4	5.3	7.3	5.8	8.7	5.6	5.8	6.0	5.5
INTENSITY *	ъ	(InArr)	4.9	3.2	4.0	4.0	3.6	4.2	0.E	3.0	4.1	3.3	4.9	32	3.2	3.4	3.1
Time of Travel (T_e)	TOTAL	(mim)	5.8	18.1	10.7	10.7	13,9	5.9	19.8	20.7	6.6	16.9	80, 20,	18.1	17.3	15.9	18.8
LOW	Ē	(min)	0.0	1.5	0.0	0.0	1.8	61	1.0	1.5	0.4	0.3	0.0	1.5	2.0	3.3	0.3
INNEC F	Velocity	(fps)	0.0	5.4	0.1	0.1	6.5	07.	7.0	8.1	80 80	8.9	0.1	5.4	1.1	6.1	6.5
STREET / CRANNEL FLOW	Slope	(%)	960.0	2.4%	0.0%	0.0%	3.5%	4.0%	4.0%	5.4%	6.3%	6.5%	0.0%	2,4%	4.8%	5.1%	3.5%
STREE	Length	(10)	0	300	0	0	720	008	400	745	190	185	•	\$00	940	1560	115
	Tc	(min)	5.8	16.6	10.7	10.7	12.0	**	18.8	19,2	9.5	16.6	5.8	16.6	152	12.6	18.5
QNF	Height	(11)	12	14	24	24	20	0 10	-o	0	10	14	51	14	13	32	10
OVERLAND	Length	80	8	300	220	220	235	100	250	300	135	300	S	300	300	300	300
	c		0.25	0.25	0.25	0.75	0,25	0.25	0.25	0.25	0.25	0.25	0.25	025	0.25	0.25	0.25
	Cim		0.95	0.40	0.40	0.40	0.40	0.40	0,40	0.40	0.40	0.40	0.95	0.40	0.40	0.40	0.40
	J		06.0	0.30	0.30	0.30	010	0.30	0.30	0:0	0.30	0.30	06.0	0:0	0-30	0.30	0.30
	AREA TOTAL	(Acres)	2.8	53	4.9	1.6	13,1	90) 90)	7.5	0.0	2.6	7.5	50 1.7	5.3	24.9	41.0	1.8
	BASIN		X	T	EX-Al	EX-A2	EX-B	EX.CI	EX-C3	EX-D	EX-E	EX-F	EX-G	EX-H	OS-BIA	818-SO	OS-BIC

MS Civil Inc.

	1		-		<u> </u>	1	1	`								<u> </u>
FLOWS	Q100	(c.f.s.)	14.3	24.0	21.1	5.1	14.8	14.1	22.2	30.1	81.0	6.89	75.3	128.1	100.4	68.3
SHOTA TVLOL	5	(c.f.s.)	6.0	10.1	8.9	2.1	6.5	5.9	9,3	12.7	45.5	55,5	42.3	6.17	56.4	38.4
* ALLIS	L ₁₀₀	(In/hr)	5.9	5.9	5.8	5.5	5.8	6.8	6.8	5.6	3.4	3.7	3.6	3.9	3.7	3.8
INTENSITY *	-1	(in/hr)	55	3.3	3.3	3.1	3.2	3.8	3.8	3.2	61	2,1	2.0	22	2.1	2.1
Time of Travel (T_c)	TOTAL	(min)	16.2	16.3	17.1	19.0	17.2	12.1	11.8	18,3	45.6	39.2	40.3	35.0	38.2	37.3
STREET / CHANNEL FLOW	Ţ	(mim)	1.5	2.0	6.0	0.5	0.7	02	6.0	1.7						
	Velocity	(fps)	6.5	. 6.6	7.6	6.0	7.6	12.9	13.6	9.6						
	Slope	(%)	3.5%	3.6%	4.7%	2.9%	4.7%	13.5%	15.0%	7,6%						
	Length	(U)	5 75	810	400	180	310	160	220	1010	Te per DBPS	Tc per DBPS	Tc per DRPS	DBPS	DBPS	SABO
	Τc	(miin)	14.7	14.3	16.2	18.5	16.6	11.9	211	16.6	Tcpc	Tc per	Tc per	Tc per DBPS	Te per DBPS	To per DBPS
	Height	60	20	11	15	10	14	38	42	14						
OVERLAND	Length	8	300	300	300	300	300	300	300	300						
	ĉ		0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25						
	C ₁₀₀	ļ	0.40	0.40	0.40	0,40	0.45	0.40	0.40	0.40	0.20	0.20		0.20	0.20	0.20
	c²		0.30	0.30	0:0	0:30	0.35	0:.0	05.0	0.30	0.20	0-20	0.20	0.20	0.20	0.20
	AREA TOTAL	(Acres)	6.0	10.1	9.1	2.3	5.7	5.2	8.1	13.4	120.6	134.2	103.9	162.4	134.2	0.06
	BASIN		OS-BID	OS-BIE	OS-B3A	OS-B3B	OS-B3C	0S-B4A	OS-B4B	0S-B4C	AI (Offsitie)	A2 (Offsite)	Ŧ	44	45	46

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OVENLAND	OVERLAND		STRE	ET / CH	STREET / CHANNEL FLOW		Time of Travel (T _c)	INTENSITY *	* ALIS	TOTAL FLOWS	SHOTA
Leagth Height .	Height (ft)	T _c (min)	Length (f)	Slope (%)	Velocity (fps)	Te (min)	TOTAL (min)	L _s (sur/tur)	Lino (aucher)	Qs (a.f.a.)	Que (c.f.n.)
		4	Te per DBPS				£.9E	21	3.7	36.1	643
Ĕ	Ĕ	4	Te per DBPS				42.6	2.0	3.5	60.3	107.4
		e D	Te per DBPS				36.2	22	3.9	54.7	\$26
		licp	Tic per DBPS				40.4	2.0	3.6	44.0	78.3
		Tep	Te per DBPS	1 .			31.7	23	42	35.7	63.6
		Tcp	Te per DBPS				31.7	52	4.2	71.5	127.3
		Tcp	Tc per DBPS	1			39.2	2.1	3.7	42.6	75.8
uinttes.	of 5 minutes.	1	1					Calcu	Calculated by: VAS	ed by: VAS	

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EAGLE RISING FINAL DRAINAGE REPORT (Surface Routing Summary - Existing)

Inflow Point to Site along main stem DBPS DP5=870, w/in accept. range Future Briargate Pkwy Crossing Comments 884.2 892.9 2100 547.1 135.6 727.9 24.0 926.1 924.8 152.0 151.3 14.3 21.1 14.8 11.6 57.4 98.4 10.0 22.9 42.9 4.0 5.1 Flow 498.9 495.8 307.4 408.2 483.9 485.4 101 Calculated by: VAS Date: 6/4/2013 24.2 41.5 76.2 64.0 8.9 63.7 S 6.0 6.3 4.9 18.1 1.7 2.1 7 9.7 I 100 4.0 2.6 5.0 6.0 10 3.6 5.9 2.5 5.9 5,0 2.5 5.5 2.4 5.8 48 17 00 40 4.5 4.5 3.8 2.6 5.5 Intensity 15 1.5 3.2 3.4 1.3 1.5 14 3.1 3.3 1.4 3.3 3.3 1.4 3.1 1.4 3.2 31 3.2 5 2.5 2.1 23 Maximum 683 9.69 18.8 19.0 75.6 17.3 17.3 15.9 1.11 16.2 71.7 16.3 17.1 72.2 17.2 371 28.1 34.0 TC 28.1 8.96 66.4 Equivalent CA 100 207.50 346.05 281.80 371.33 382.39 16.40 57.12 356.37 26.36 193.5% 10.68 9.96 2.40 4.04 0.92 2.57 0.72 3.64 HO E 2.24 6.00 Equivalent 207.50 337.12 356.08 364.90 344.86 CA 5 12.30 57 12 281.31 0.69 19.77 25.33 7.47 1.80 3.03 2.73 2.00 2.28 1.68 0.54 98.4 8.01 B5+E2+E3+EX-B+A12+EX-A2+EX-C1 A1,A2,A3,A4,A5,A8,A9,A13 (Offsite) E6+E7+E8+EX-C2+EX-D+OS-B4A E9+EX-E+EX-F+E10+OS-B4B+E11 E12+EX-G+E13+EX-H+OS-B4C Basins/Design Points 11V+IV-XA+43+13 Contributing EI 7+EX-B+E18 E10+E11+EX-F 46, A7, & A10 E8+EX-D OS-B3B EI3+EXH OS-BIB OS-BIE **OS-B3A** E7+EXC1 OS-BIA OS-BIC OS-BID OS-B3C E2+E3 Point(s) Design E10E12E13 E14 EIS E16E17 E18 EI9 E20 EII E21 ES E6Eg E2E3E4 E7E8 El

MS Civil Inc.

7/12/2014

1 of 1

EAGLE RISING	FINAL DRAINAGE REPORT	(Surface Routing Summary - Proposed)
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	Comments	Inflow Point to Site along main stem								DBPS DP5=870, win accept. range			50' Wide Drainage Swale			36" Culvert	Outfail into Pond			Future Briargate Pkwy Crossing	Ex. 24" Culvert	Diversion Swale	Off-Site Flow	
Flow	Q 100	547.1	135.6	727.9	57.4	98.4	160.1	10.0	154.7	892.4	898.4	19.5	23.1	902.5	903.5	57.8	63.6	930.3	936.7	942.8	5.1	16.0	14.8	
FU	25	307.4	76.2	408.2	24.2	41.5	67.5	4.2	65.2	487.9	490.3	8.2	9.7	490.0	494.2	24.3	26.8	501.4	503.9	506.5	2.1	6.8	6.5	VAS
Intensity	I 160	2.6	24	2.6	5.8	6.0	5.7	4.5	4.5	2.6	2.6	4.7	3.9	2.5	2.5	5.8	5.8	2.5	2.5	2.5	5.5	5.2	5.8	Calculated by: VAS
Inte	<i>I</i> s	1.5	13	15	3.2	3.4	3.2	2.5	2.5	14	1.4	2.6	2.2	1.4	1.4	3.3	3.2	1.4	1.4	1.4	3.1	2.9	3.2	Ü
	Maximum T _C	66.4	E11	68.5	17.3	15.9	17.7	28.1	28.1	69.1	69.3	25.9	35.6	71.2	71.4	17.1	17.3	71.5	71.7	72.5	19.0	20.9	17.2	
	Equivalent CA 100	207.50	57.12	281.80	96.6	16.40	28.08	2.24	34.60	347.52	350.52	4.16	5.92	358.52	359.56	9.96	11.04	370.60	373.84	379.07	0.92	3.06	2.57	
	Equivalent CA 5	207.50	57.12	16192	7.47	12.30	21.06	1.68	25.95	338.22	340.47	3.12	4.44	346.47	347.25	7.47	8.28	355.53	357.96	362.48	69.0	2.29	2.00	
	Contributing Basins/Design Points	A1,A2,A3,A4,A5,A8,A9,A13 (Offsite)	A6, A7, A10 (Offisie)	DP1, DP2, A1(Chaste), A11	OS-BIA	OS-BIB	DP4,DP5,B,C	E7, E1	DP6, D, DP6A	DP5,DP68,A12,A2(Ounter)	DP7,E2	OS-BID, 1/2 F	OS-BID, F	DP8,OS-B1D,F,OS-B4A	DP9,G	OS-B1E,H,OS-B3A,J	DP11, J	DP10,DP11,J	DP12,OS-B4B	DP13,K,OS-B4C	OS-B3B	DP15,L	OS-B3C	
	Design Point(s)	I	2	£	4	2	0	64	68	7	80	84	88	6	10	11	11A	12	13	14	15	16	17	

Datc: 6/4/2013

1 of 1

7/12/2014

- not found?

10 Hydraulic Calculations

Culvert Calculations Ditch Flow Calculations HEC-RAS Water Surface Elevations Calculations

Culvert Report

Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Thursday, Jun 30 2022

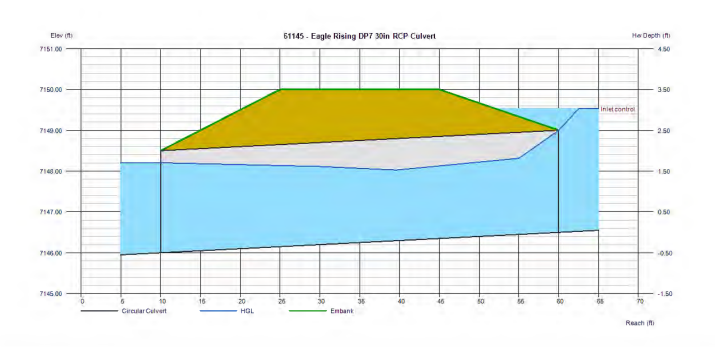
61145 - Eagle Rising DP7 30in RCP Culvert

Invert Elev Dn (ft) Pipe Length (ft) Slope (%) Invert Elev Up (ft) Rise (in)	= 7146.00 = 50.00 = 1.00 = 7146.50 = 30.0	Calculations Qmin (cfs) Qmax (cfs) Tailwater Elev (ft)	= 0.00 = 31.40 = (dc+D)/2
Shape	= Circular	Highlighted	
Span (in)	= 30.0	Qtotal (cfs)	= 31.40
No. Barrels	= 1	Qpipe (cfs)	= 31.40
n-Value	= 0.013	Qovertop (cfs)	= 0.00
Culvert Type	= Circular Concrete	Veloc Dn (ft/s)	= 6.85
Culvert Entrance	= Groove end projecting (C)	Veloc Up (ft/s)	= 7.81
Coeff. K,M,c,Y,k	= 0.0045, 2, 0.0317, 0.69, 0.2	HGL Dn (ft)	= 7148.20
		HGL Up (ft)	= 7148.41
Embankment		Hw Elev (ft)	= 7149.53
Top Elevation (ft)	= 7150.00	Hw/D (ft)	= 1.21
Top Width (ft)	= 20.00	Flow Regime	= Inlet Contro
		5	

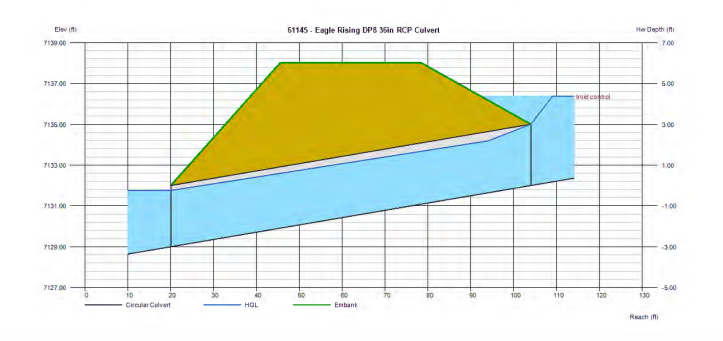
Top Width (ft) Crest Width (ft)

7150.00 = 20.00 = 115.00

= Inlet Control



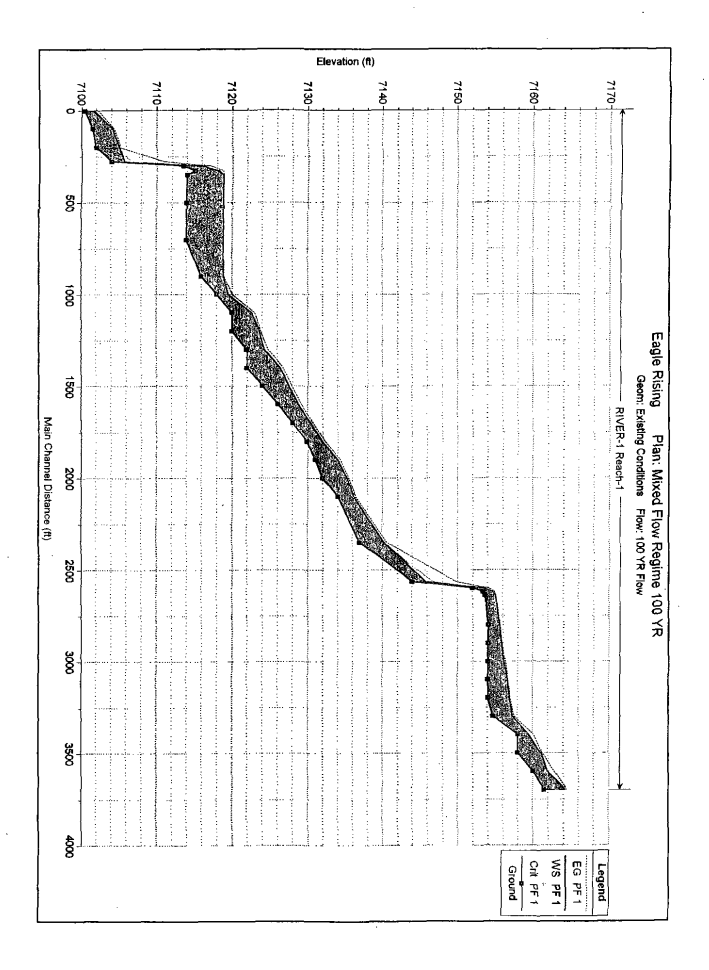
Culvert Repo	rt		36 in RCP Not shown on plans			
Hydraflow Express Extension for	Autodesk® Civil 3D® by Autodesk, Inc.		ay, Jul 5 2022			
	(Missing dua				
61145 - Eagle Ris	ing DP8 36in RCP Culvert	pipes along	road			
Invert Elev Dn (ft) Pipe Length (ft) Slope (%) Invert Elev Up (ft) Biss (in)	= 7429.00 = 84.00 = 3.57 = 7132.00 = 36.0	Calculations Qmin (cfs) Qmax (cfs) Tailwater Elev (ft)	= 0.00 = 60.80 = (dc+D)/2			
Rise (in) Shape Span (in) No. Barrels n-Value Culvert Type Culvert Entrance Coeff. K,M,c,Y,k	 = 36.0 = Circular = 36.0 = 1 = 0.013 = Circular Concrete = Groove end projecting (C) = 0.0045, 2, 0.0317, 0.69, 0.2 	Highlighted Qtotal (cfs) Qpipe (cfs) Qovertop (cfs) Veloc Dn (ft/s) Veloc Up (ft/s) HGL Dn (ft)	= 60.80 = 60.80 = 0.00 = 8.94 = 9.61 = 7131.76			
Embankment Top Elevation (ft) Top Width (ft) Crest Width (ft)	= 7138.00 = 33.00 = 105.00	HGL Up (ft) Hw Elev (ft) Hw/D (ft) Flow Regime	= 7134.51 = 7136.36 = 1.45 = Inlet Control			

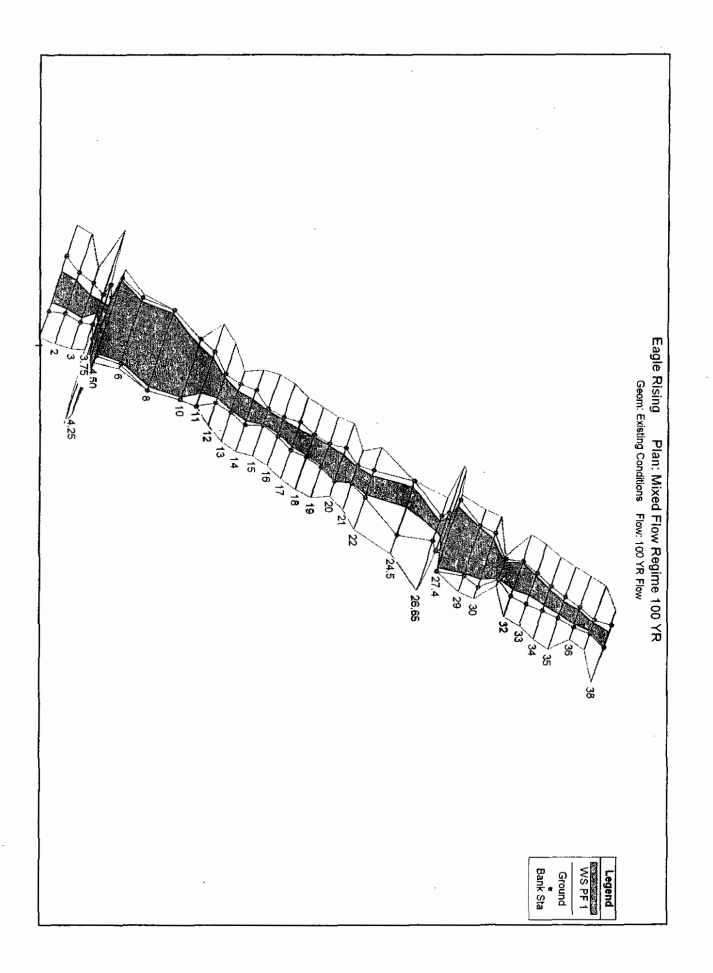


Provide a drainage plan showing cross-section section locations, contours, floodplain...

HECRAS MODEL DATA SELECT OUTPUT RESULTS

Excerpt from Eagle Rising, Filing No. 1 Final Drainage Report August 2015 Prepared by M&S Civil Consultants, Inc.



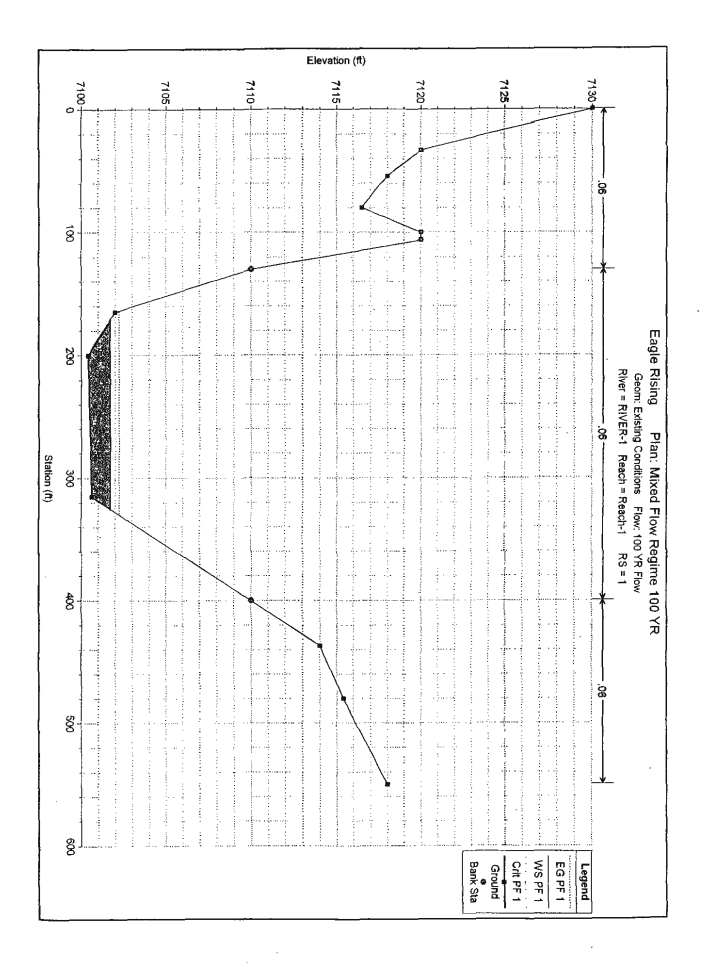


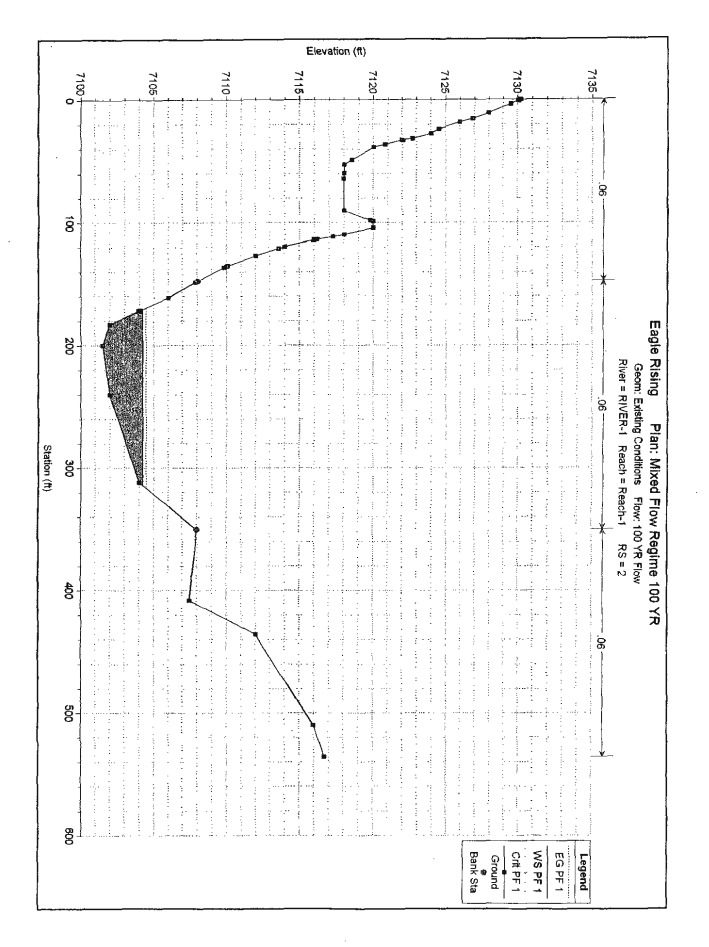
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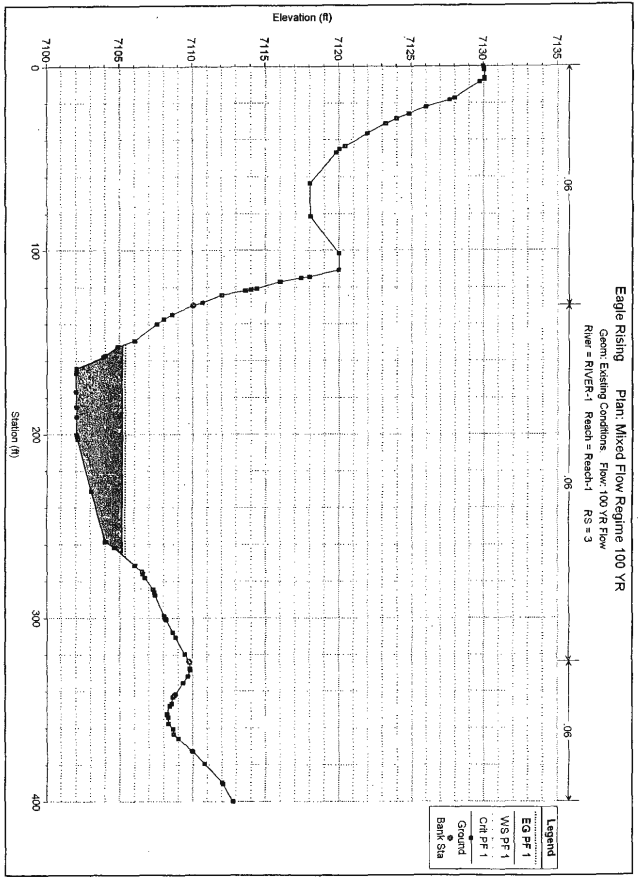
address supercritical flows and high velocities

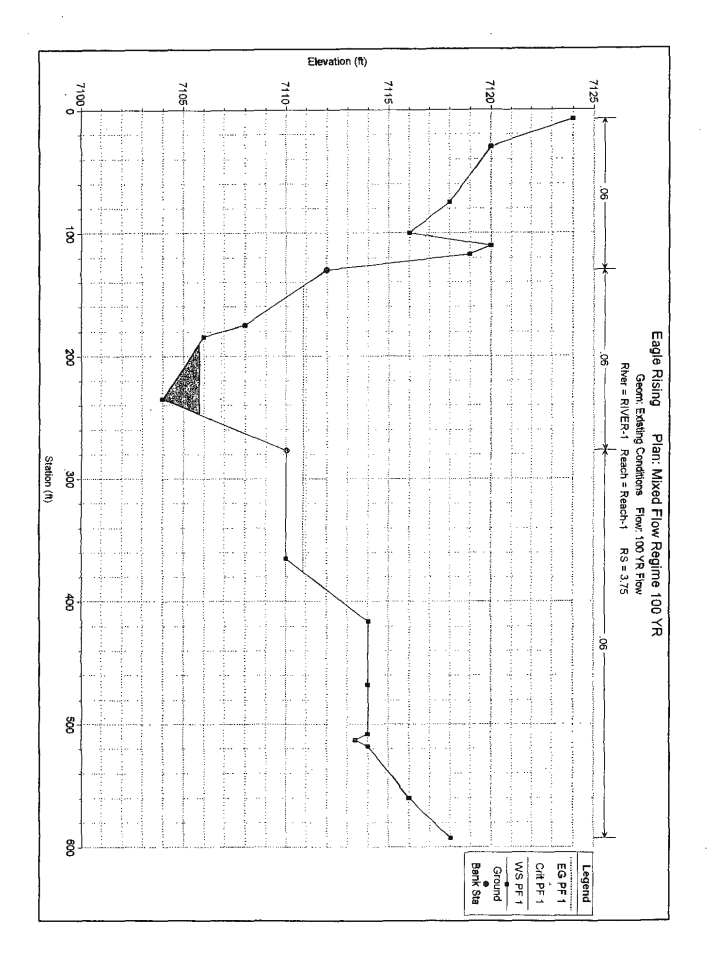
HEC.RAS Plant Mitrod 100 yr River RIVER-1 Reach. Profile: PF 1 Reach River Sta Profile Order Mit.Chem. Reach Profile: PF 1 Reach River Sta Profile: Profile: PF 1

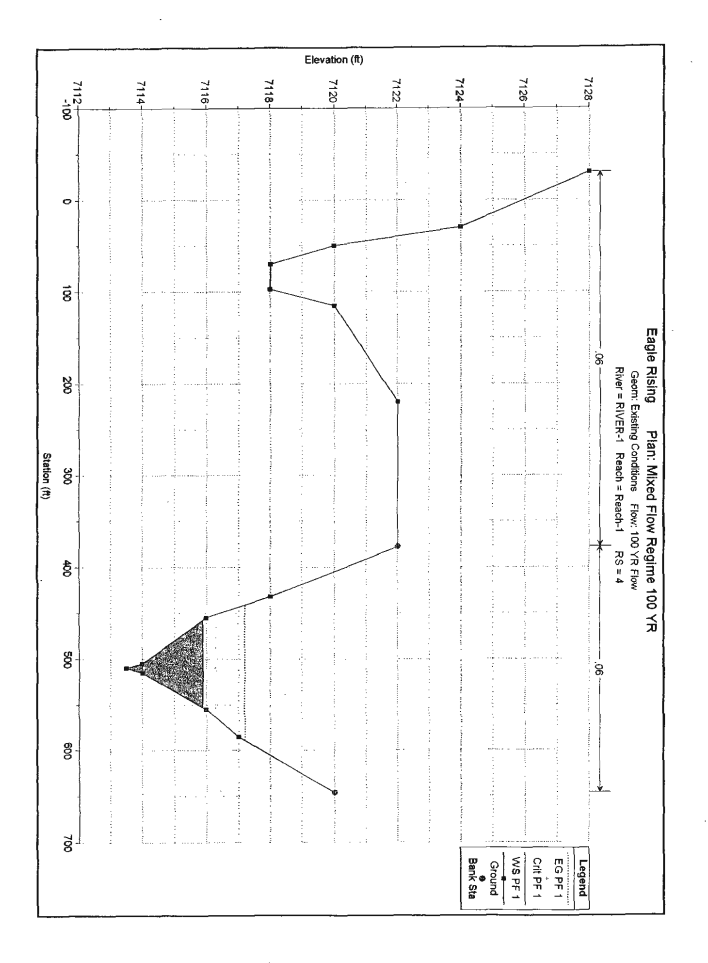
101	11 ES1	96 291	189	0.051500	102.24	07.1017	04.1017	01.0017	00'296	i dd	I	F-40B9A
29'0	143.541	543.75	2815	1911100	91.1017	05 6012	EZ 1012	09'101L	00'166	1 54	2.2	(40888
270	113'90	16 69Z	89'8	8/6900'0	110236	7104.02	2102.15	1102.00	00 126	1.18	200	Reben 1
3.38	997.49	0919	90.81	E#S#29'0	28.0117	98'9012	84'9011	00.4017	00'126	1.50	942	Reach 1
99°1	E0'96	172 101	SI 6	0.124906	51 2112	116.30	68'SILL	1113 20	00'126	1 14		Reach-1
160	132 00	124 60	129	61/2820.0	38'811Z	92.8117	92 8112	00.2117	00'126	5 56	57.7	Reed: 1
0.05	360.35	1438 20	29'0	\$60000 .0	26.8117	1	26 8412	00.4117	00'166	See Still		Reach I w
90'0	01.765	1524 86	140	261000.0	P6.8117		E6'8112	00.4117	00'126	bt I	9	React-1
90'0	86.885	141.9741	190	160000'0	96'8112	-	96.8117	00.1117	00.868	1 44		Reach-1
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990	105.56	158,181	261	033810.0	66721L	1122.06	297212	00 0212	00'269	a de	1. 1. 6	Reach-1-
0'34	ZE 96	55.53 59	332	0.004330	1123.81		1153 64	7120.00	00.028	200 Red		Reach 1
28.0	01 901	19.761	2975	167060.0	28.4217	1	1154 33	1122.00	00.068	567	# (Reach.1
85.0	16'89	19021	229	0.013585	62.9217	1152'44	98.9217	1122.00	00.068	bid	2	1-430005
090	69 69	92'061	1297	8/2600.0	LEIZLL	1	89'LZLL	1134 00	00'068	(dd	97	1-05668
99'0	59.8 8	12:021	22'9	¥12810.0	EZ 6ZI 1		1128.80	7126.10	00.068	- 1 Ja	4	1-4569A
99.0	12.56	68'961	05.4	0.012422	12:0617		2130 Y3	1128.00	00.188	be i	25	Reade
69'0	15 16	28 021	91.5	0.020709	TESSA		2431 63	58°6Z12	00.188	1.44	81	1412045
29.0	152°66	55.681	197	0.020640	EP PELL		50 1212	00.1517	00.188	bh I	50	F-10065
070	20°S2	6/ 961	02.5	016900.0	29.9617		138"34	1135.00	124.00	bi l	12	Reach-1
990	01 85	90'121	122+	971610.0	31 9611	1	1138.17	00 PELZ	134 00	De l'	T.	14098
69.0	19 66	66 091	08.1	919120 0	29 0914	113.95.17	12 0411	00 2812	154 00	Per state	512	Feach-1
167	Z8 87	07 97	96'91	¥9269¥0	19 6917	2146.83	38'SHL	00.4417	124.00	1 34	56.65	Reach-1
10.1	Z8'96	08.211	19279	907090.0	EL'IGIL	1123.52	29 2512	1125.00	124.00	bi I	-E	Read-1
02.0	138.31	SELEL	86.5	0.026128	16.9217	1	19 19 L	01.6317	00'119	Be t	2.12	F-rbman
0.28	300.84	325.86	891	000133	01.3217	1	90'991£	01.6811	00'199	1.44	¥ /2	Reach 1
0.24	556.65	64.155	591	1/9200.0	E979912	1	89'991Z	90.1517	00'199	66 f	62	Reach 3
20	61 261	31.825	191	80E200.0	18 991L		2122°83	90'14GL/	00'215	Bet		Reach-1
6¥ 0	05.28	65.341	E/ E	219010 0	9E'9517		71 991Z	00 #SIZ	00'119	be i	ા	Reach 1
12.0	132.88	238-03	ES.r	1981-00'0	112811		69 991 L	90 VGLL	00 245	be 1	25	React-1
72.0	90'26	05 ZEZ	532	198200 0	86'9917	T	06'99LZ	90'#91L	00'279	HE BOLT	5	Ready-1
690	11/43	141 141	3.80	1525010.0	19'1911	199912	62"LSI L	19.1811	00.742	1.44	24	Reach.
00.1	11.40	15.58	259	239810.0	51'091L	29.6517	E9'6912	10.8217	00'1+9	1.50	SE .	1-fp89F
0.33	96 69	89.081	50.5	662100.0	9 2.181 ↑	1120.0217	21.1317	00.8217	00'1+9	Le l'al	96	Reach-1
10.1	60.14	1881	8E.T	169510.0	1162.81	96'1912	96 1912	50 0912	00'205	Be , I dd	Æ	1-00667
0.44	12:02	12011	3.64	9962000	21 1912	52.6ar7	92 1912	S# 1912	00'445	1.14	96	1-rbseR
1 2 3 3	(II)	(u bs)	S. Sul	-lunit	10 F	S	(u)	A	(sp)		1. 6	235
A NOS LL COLORA	LIDA LADALA doar	1 00 0 0 0 0 0	allies ma	and an in the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second second	Contraction and	Veral ales constat	1	1. 222	Contraction of the second	Finnaul

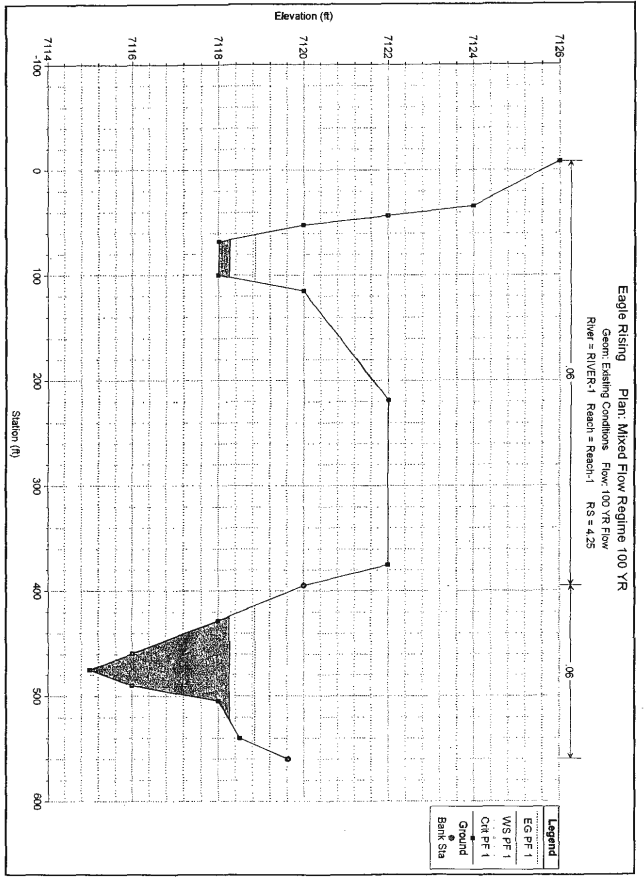


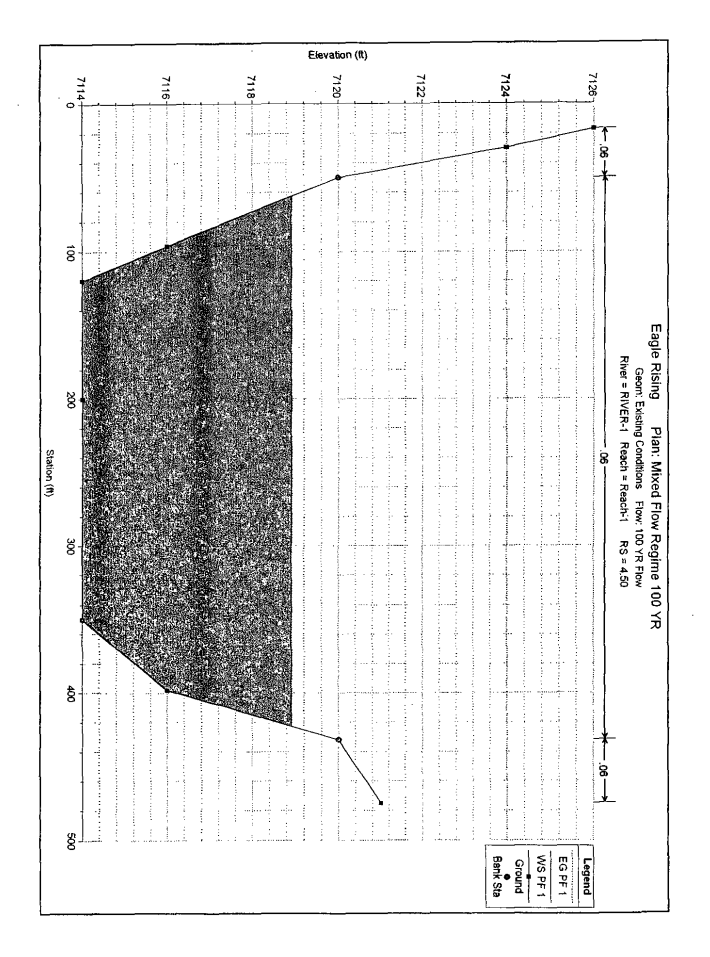


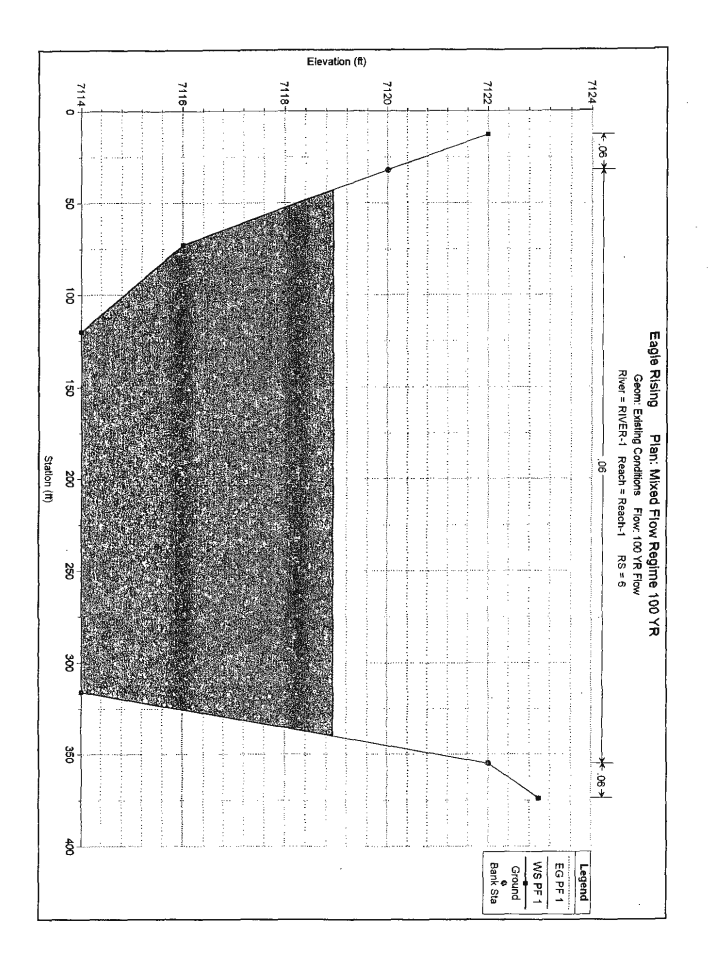


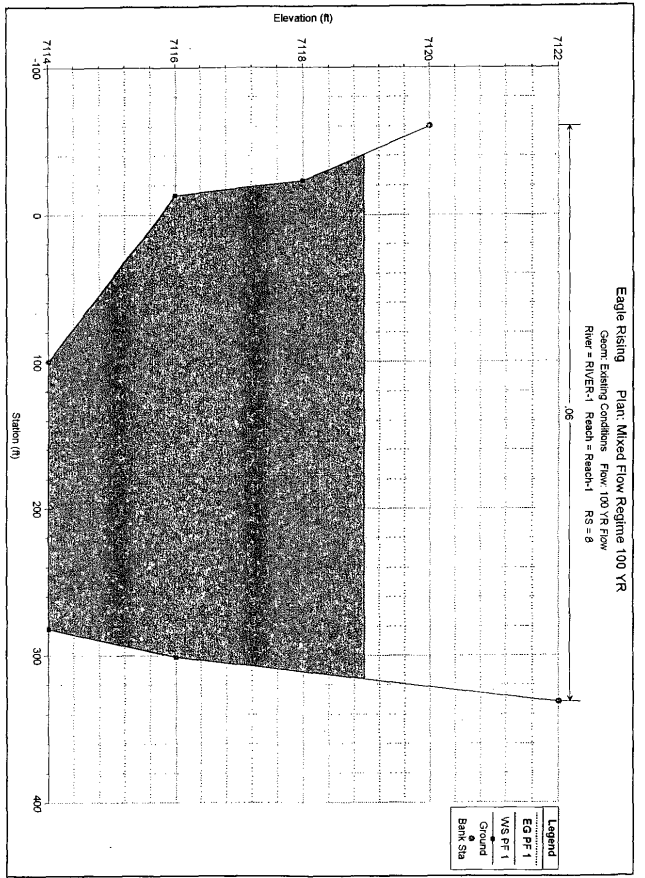


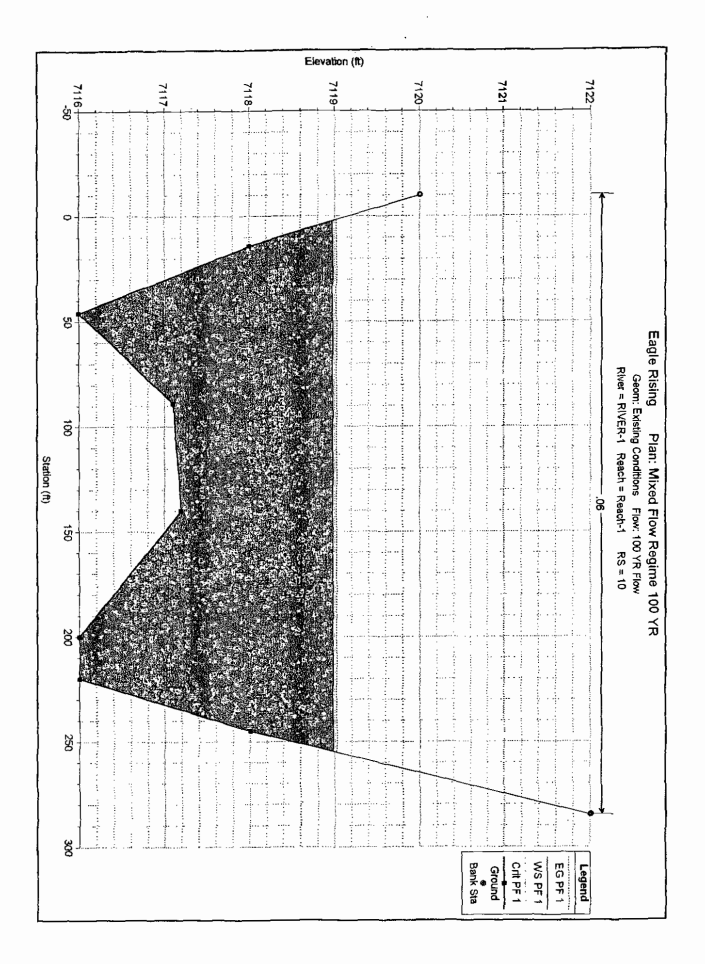


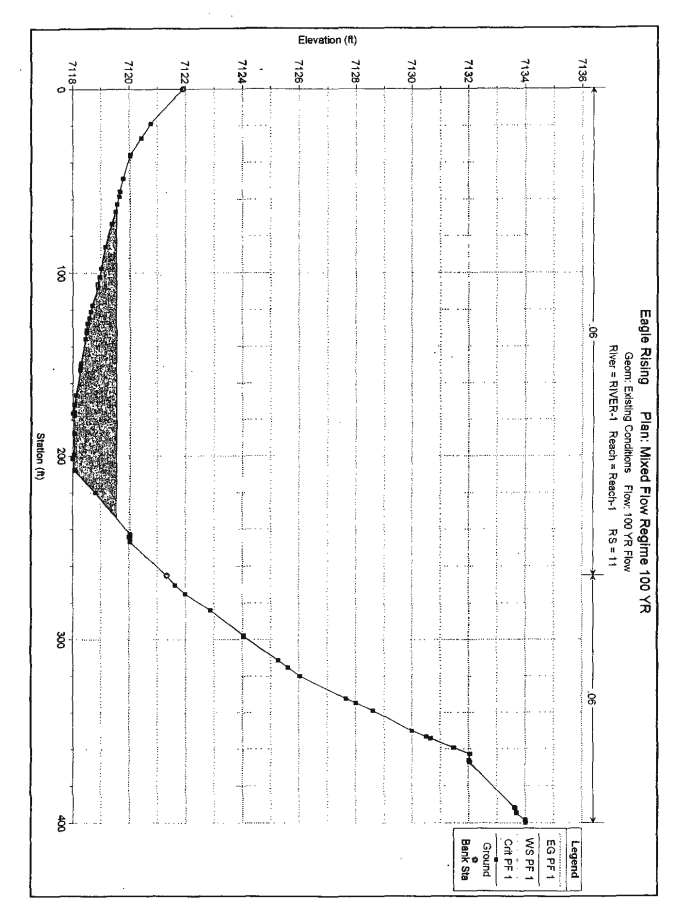


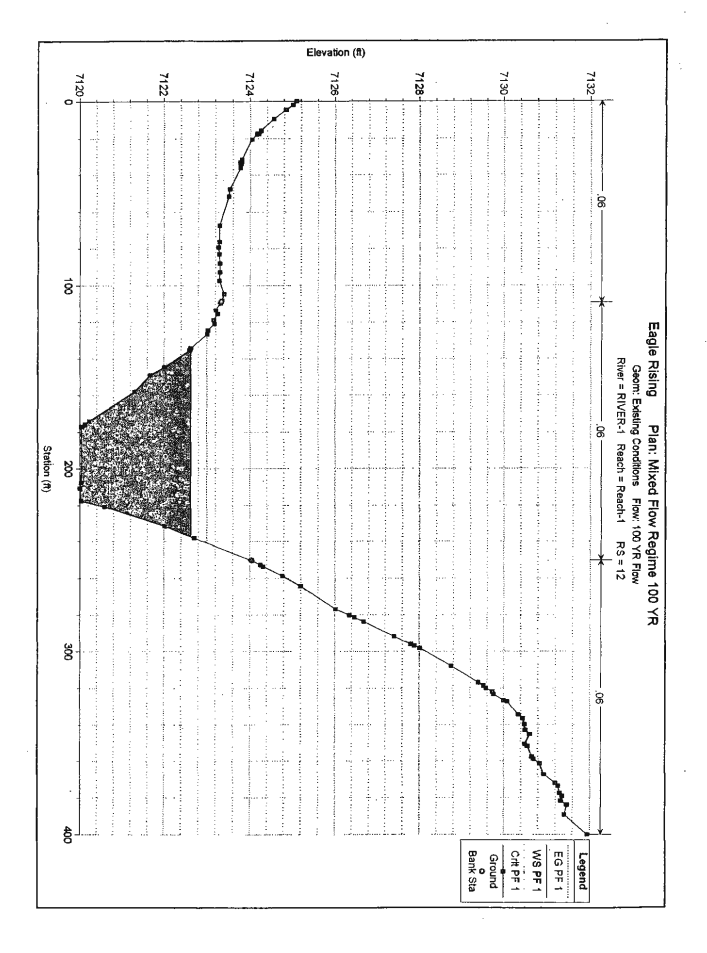


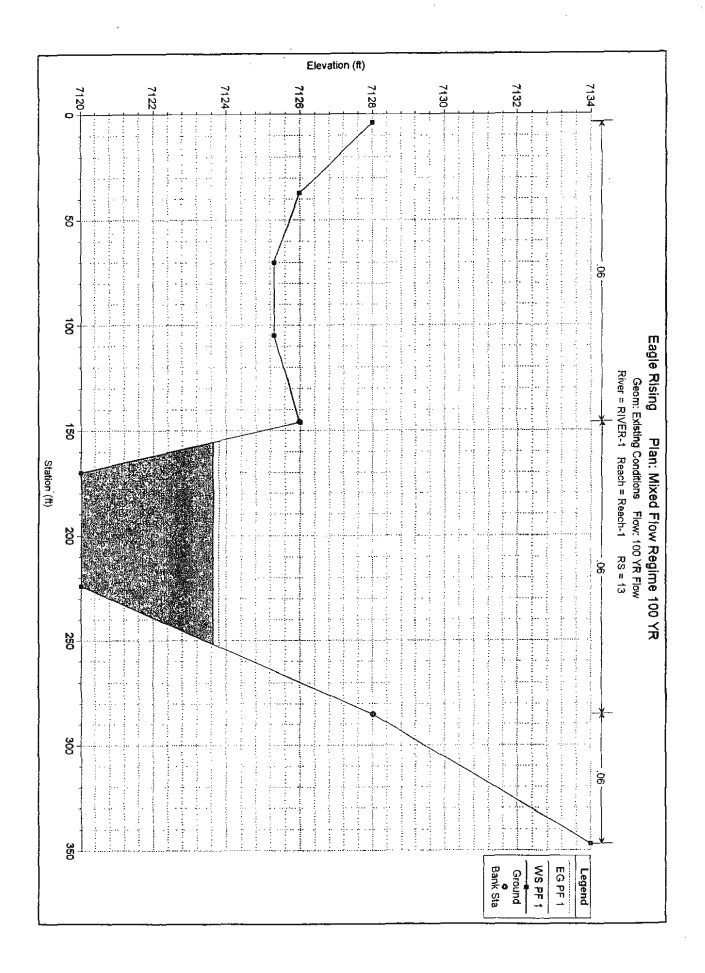


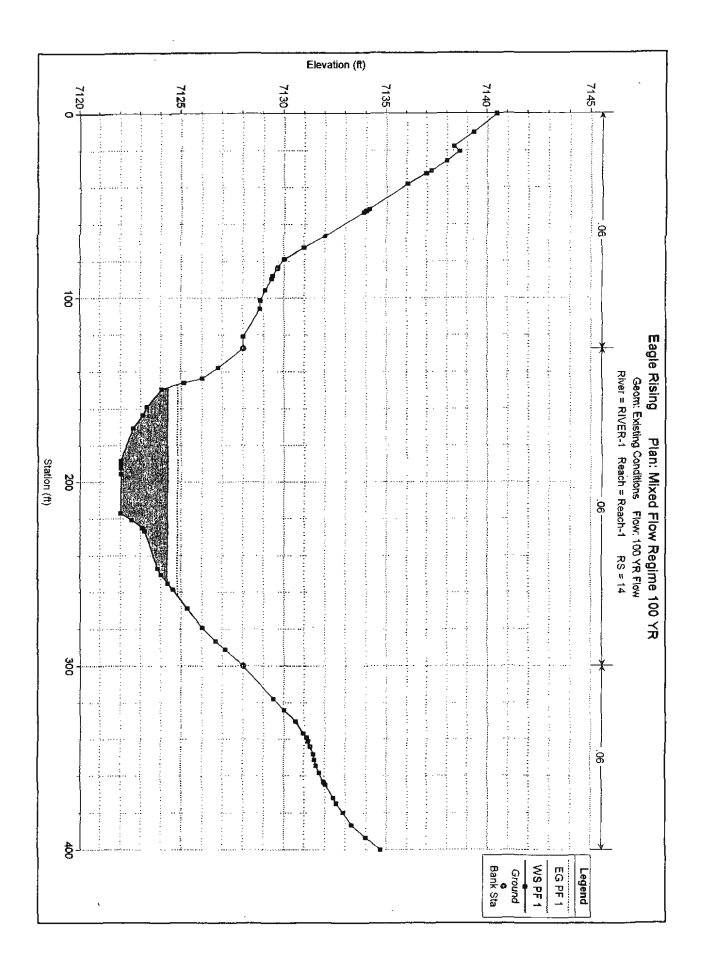


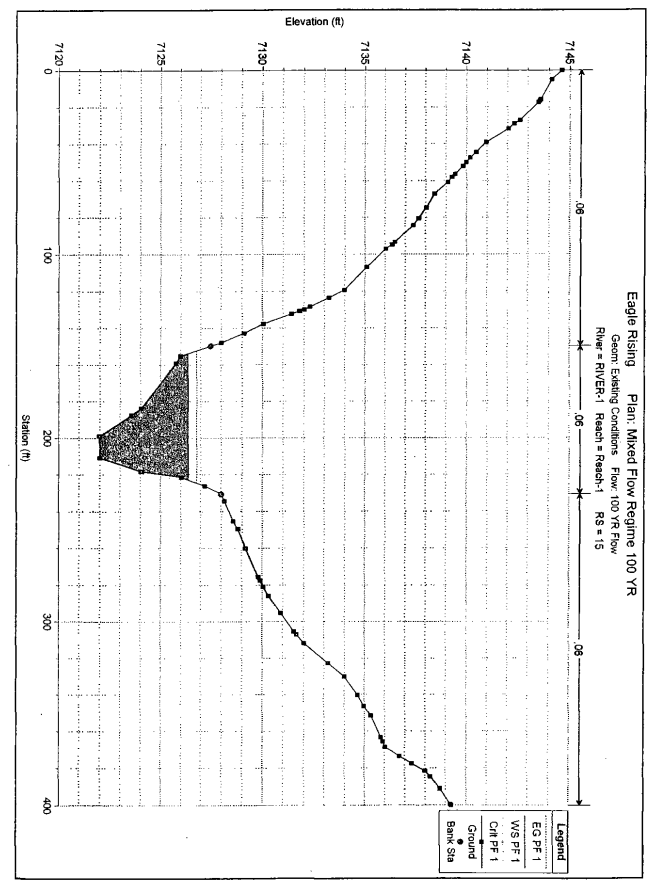


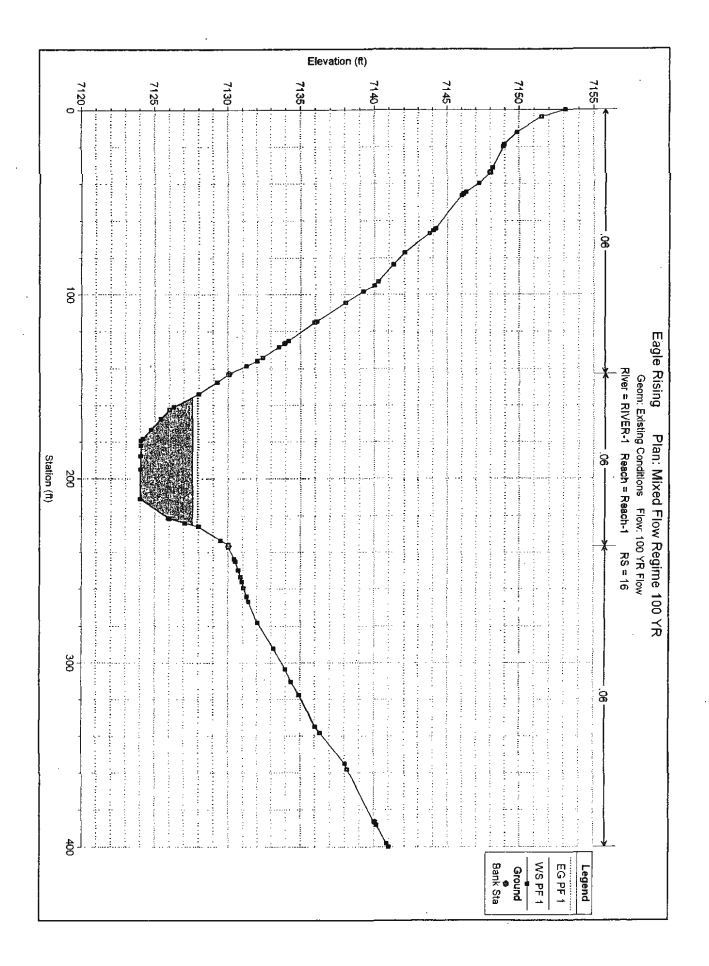


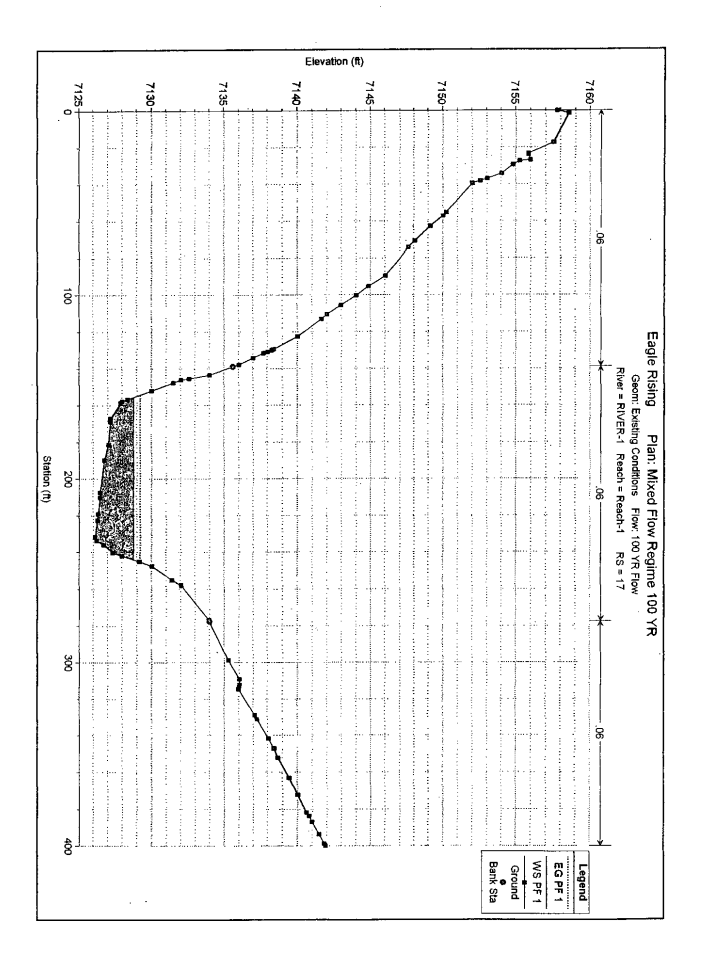


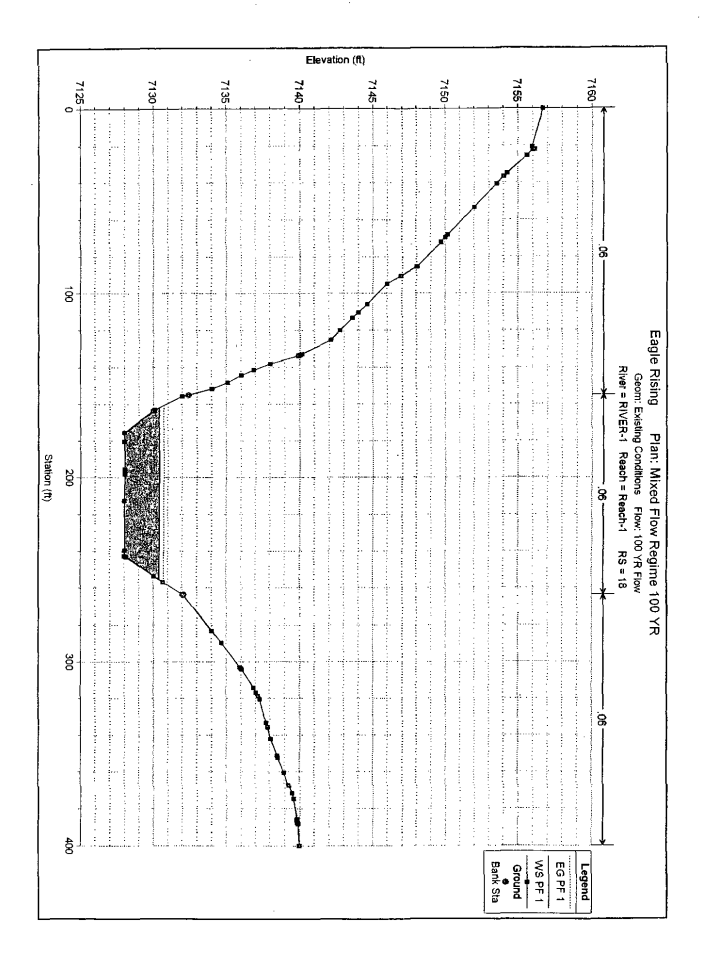


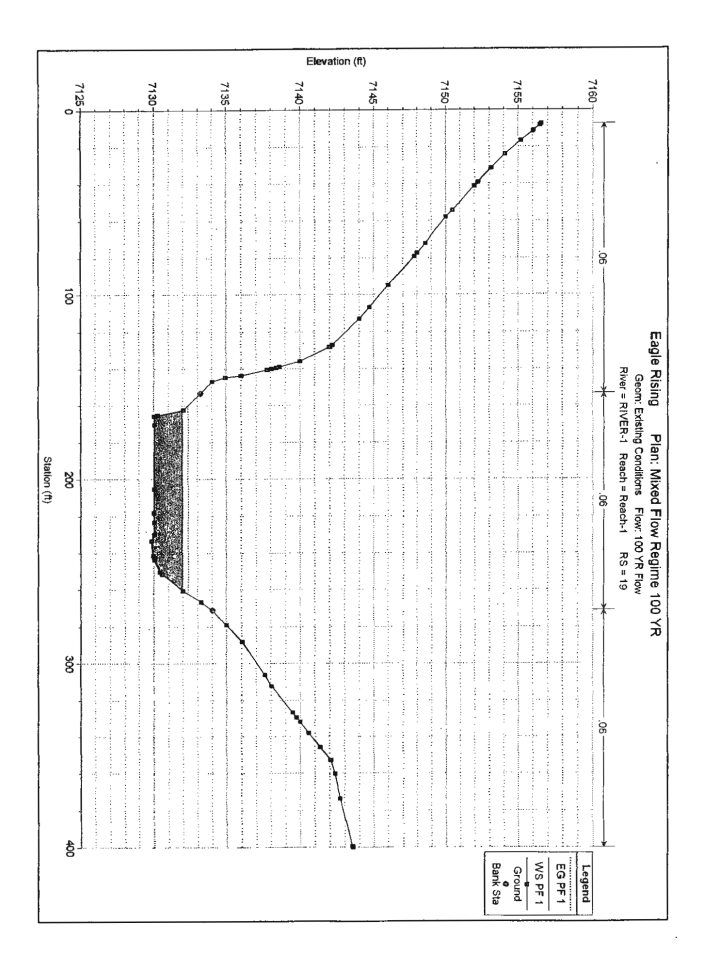


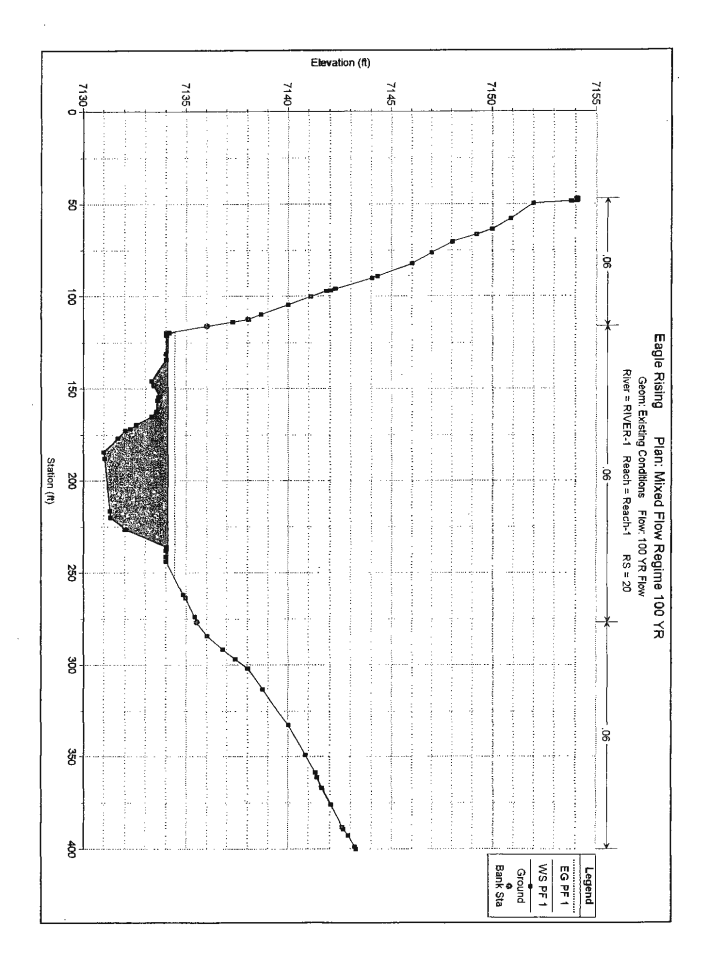


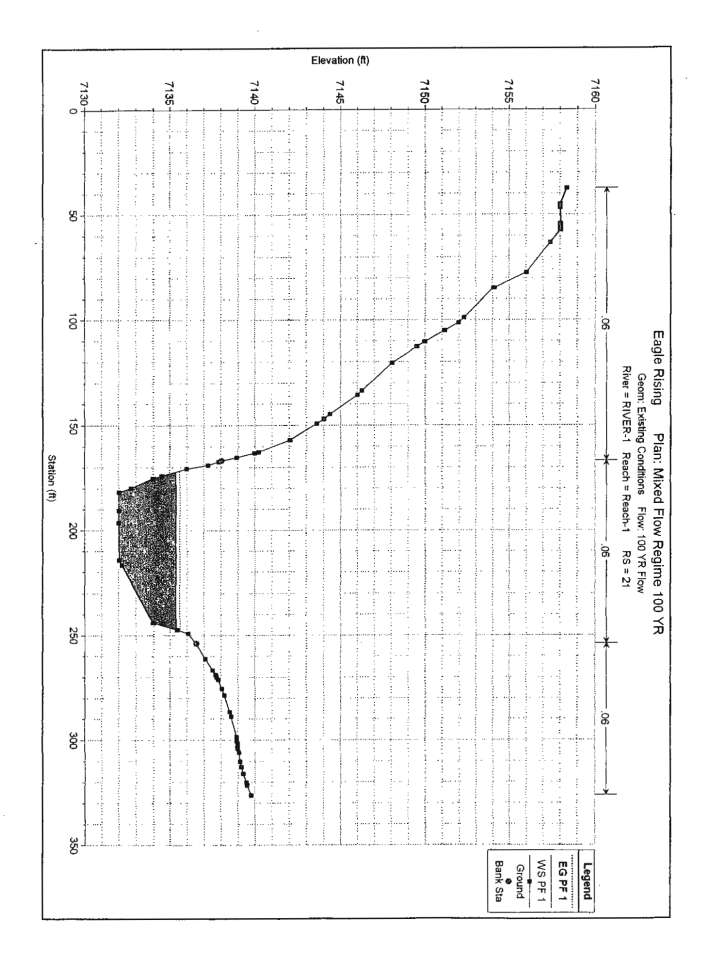


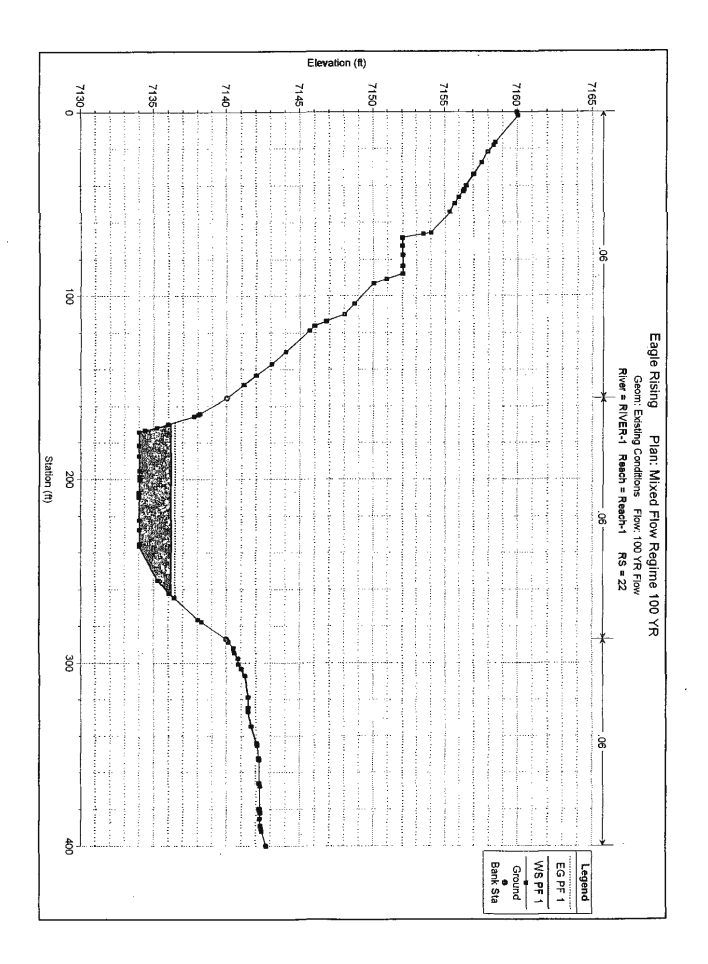


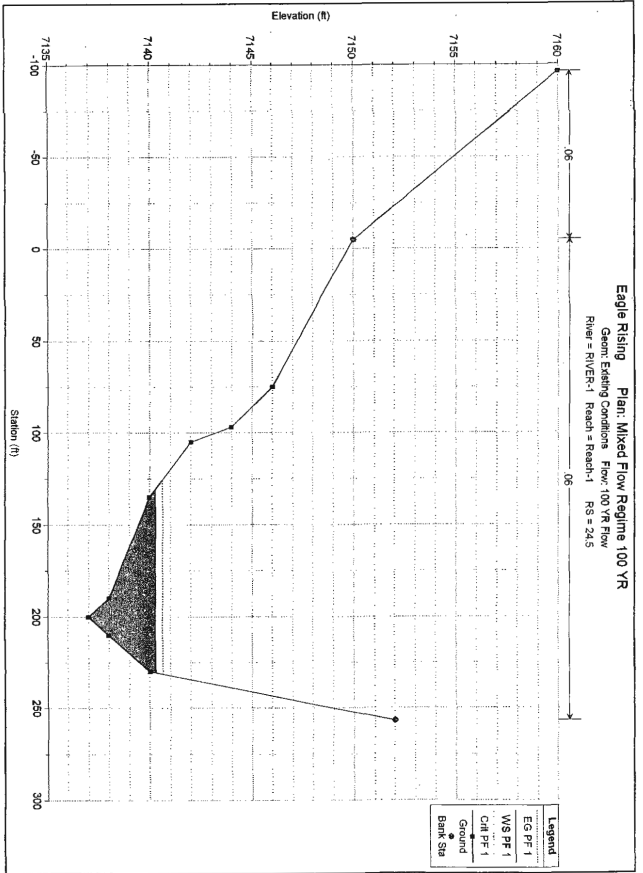


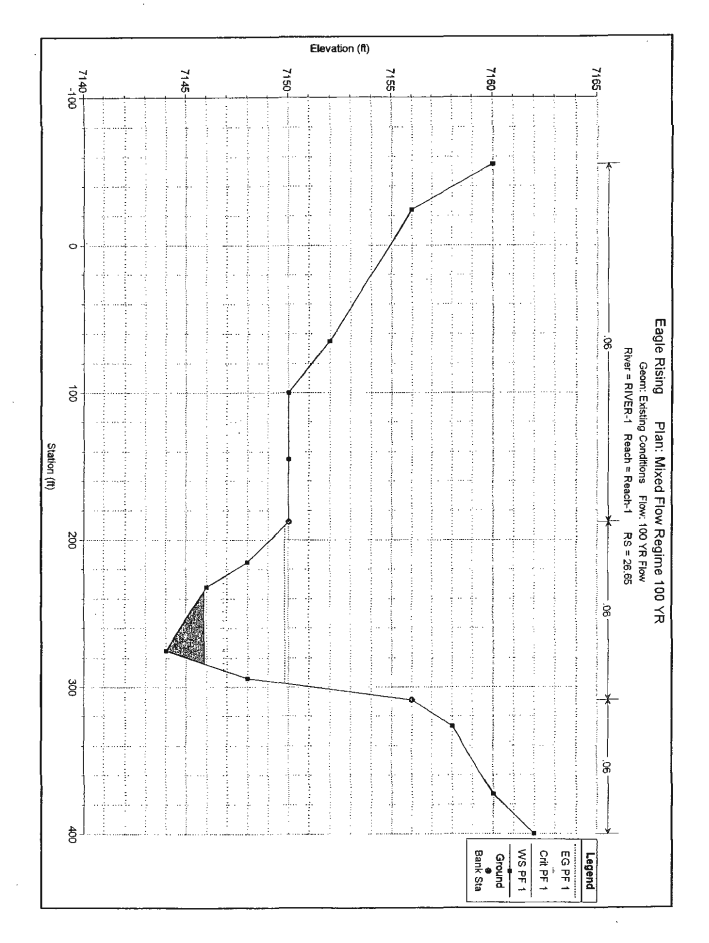


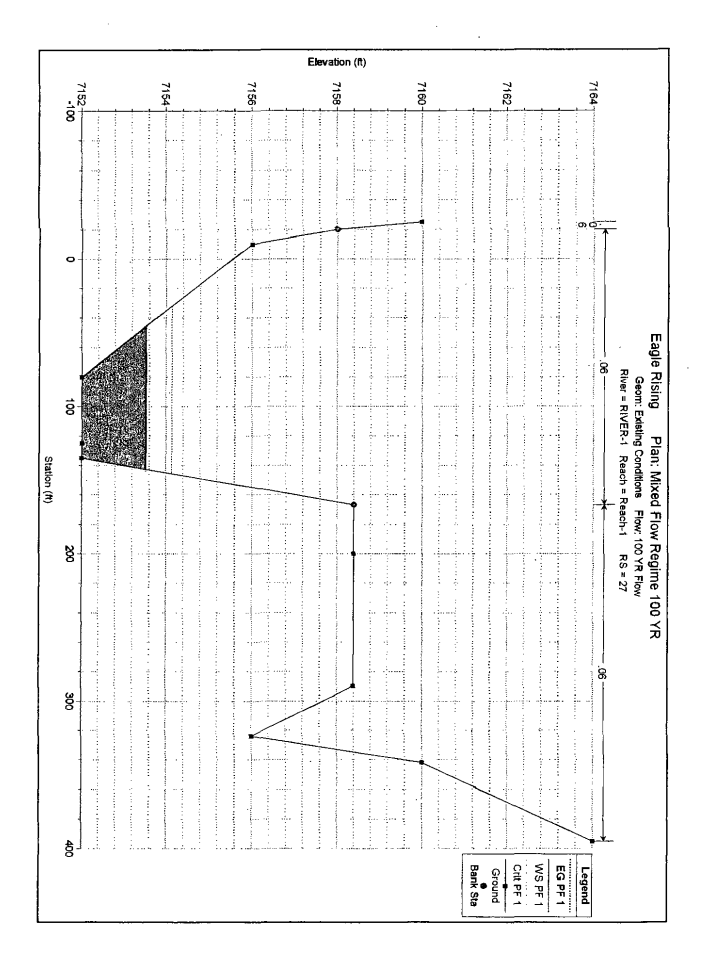


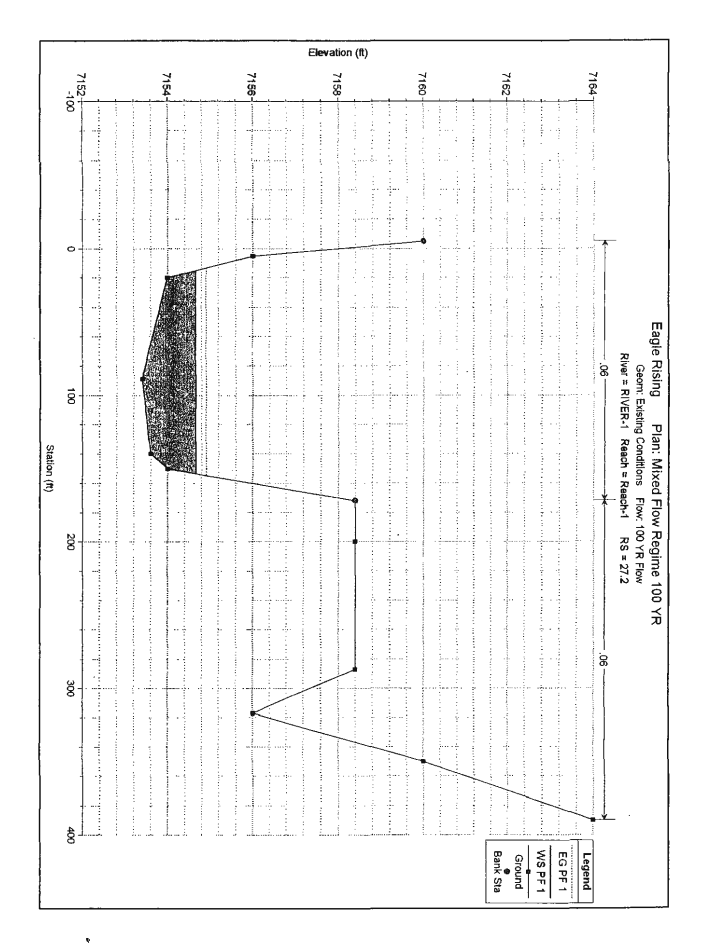


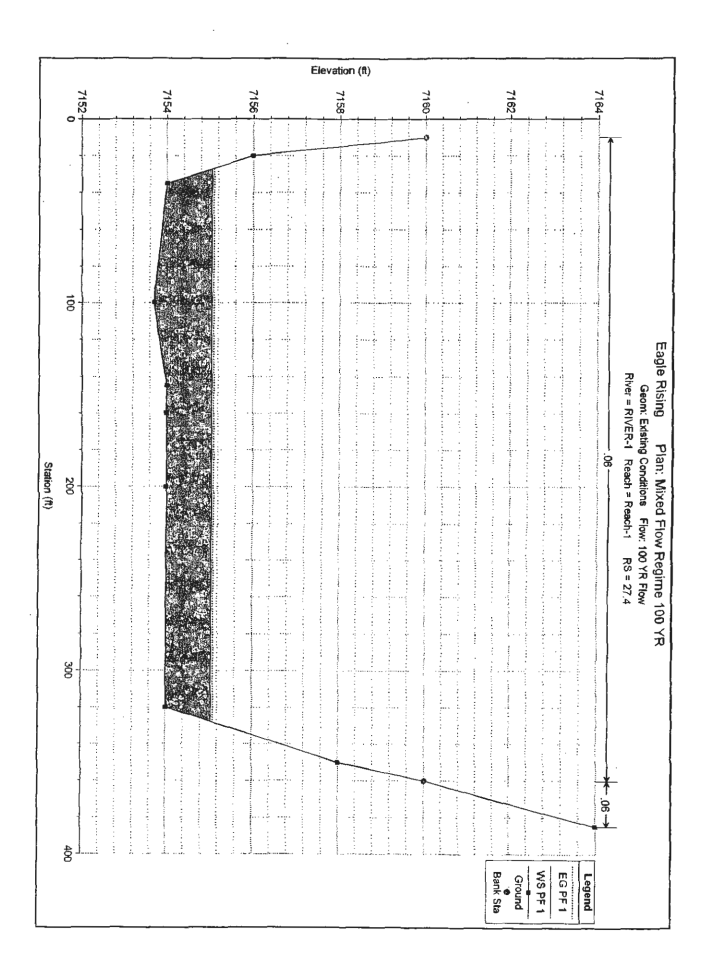


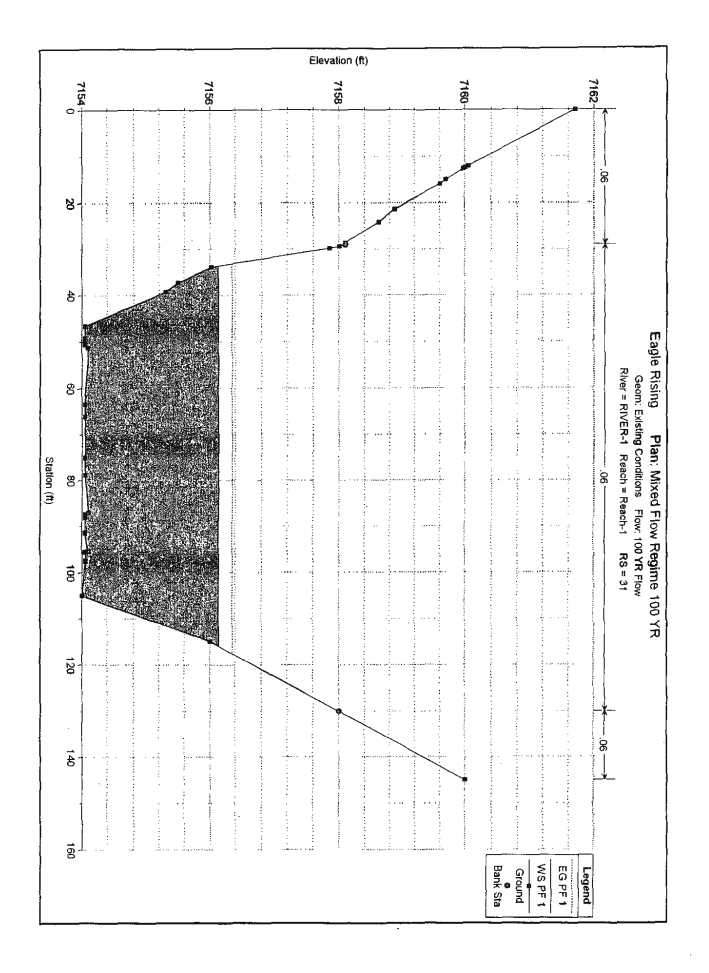


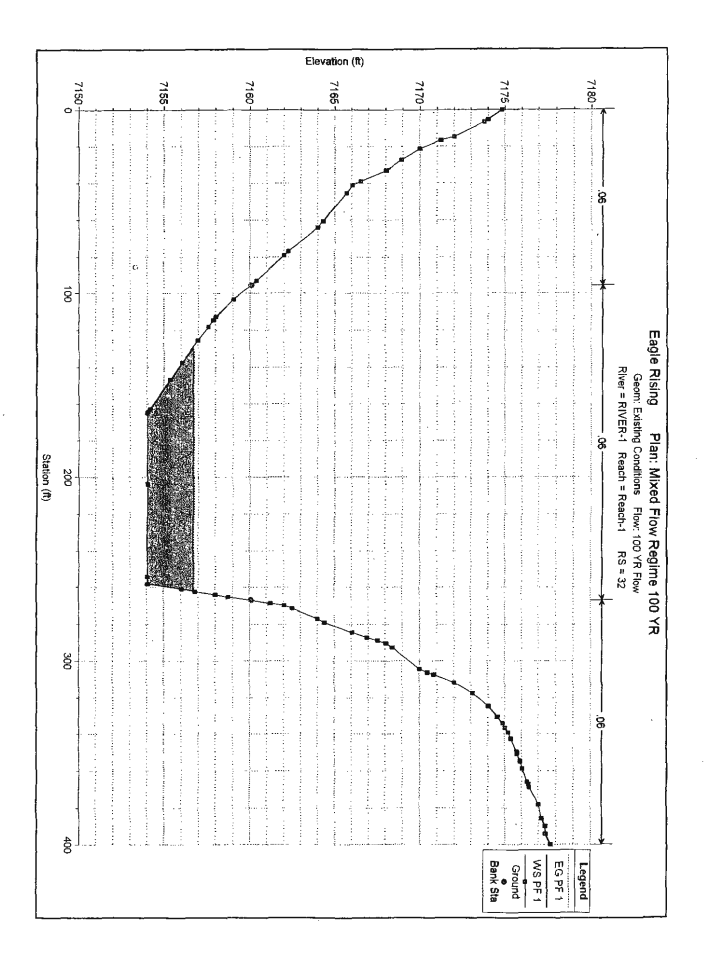


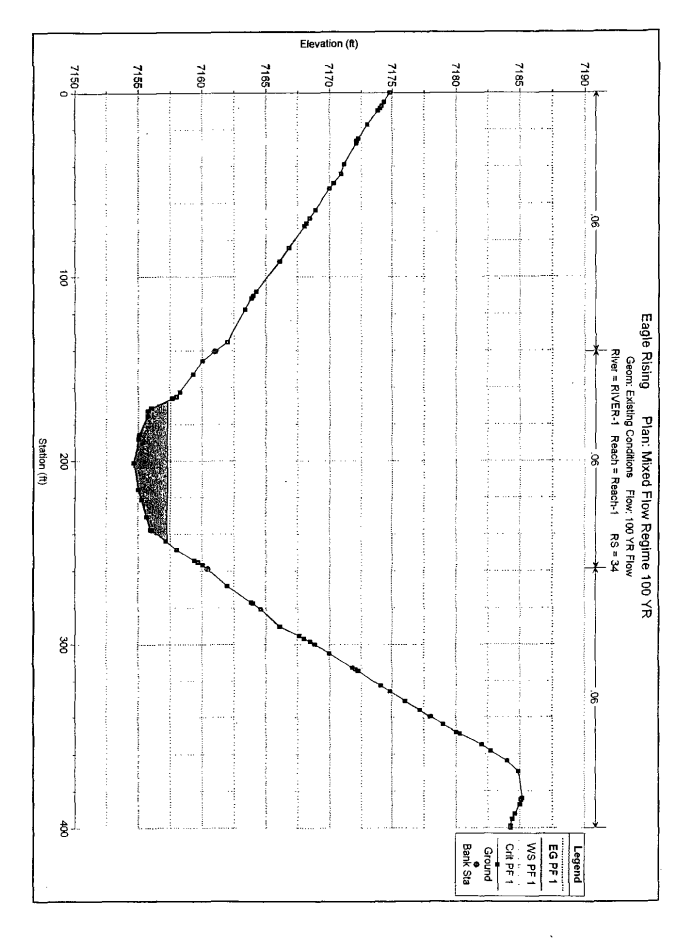


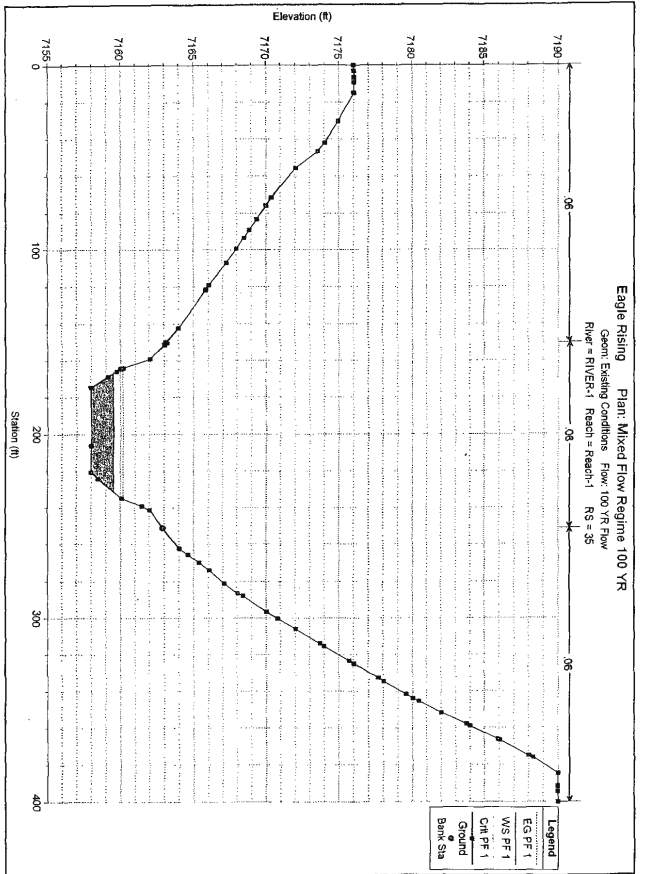


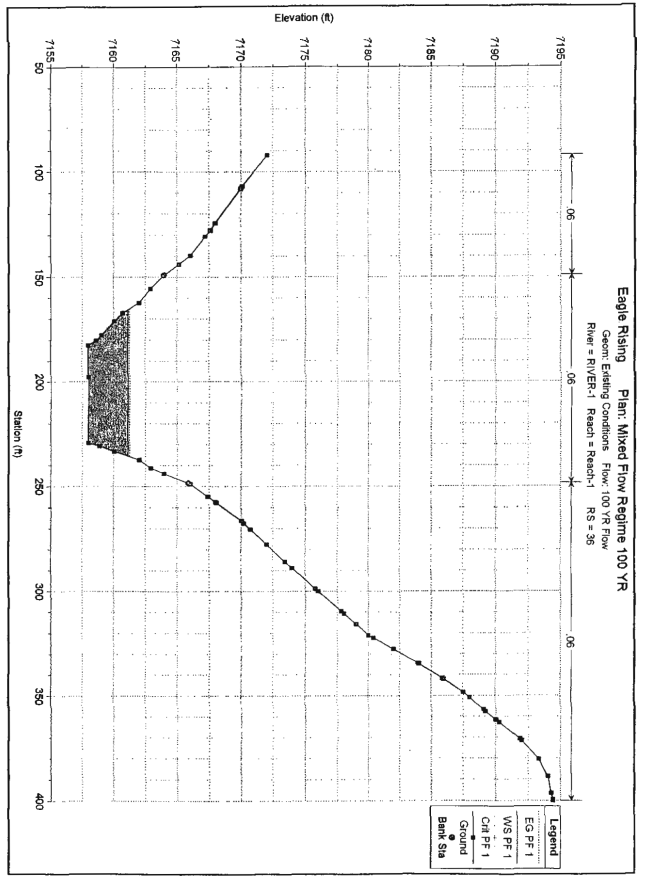


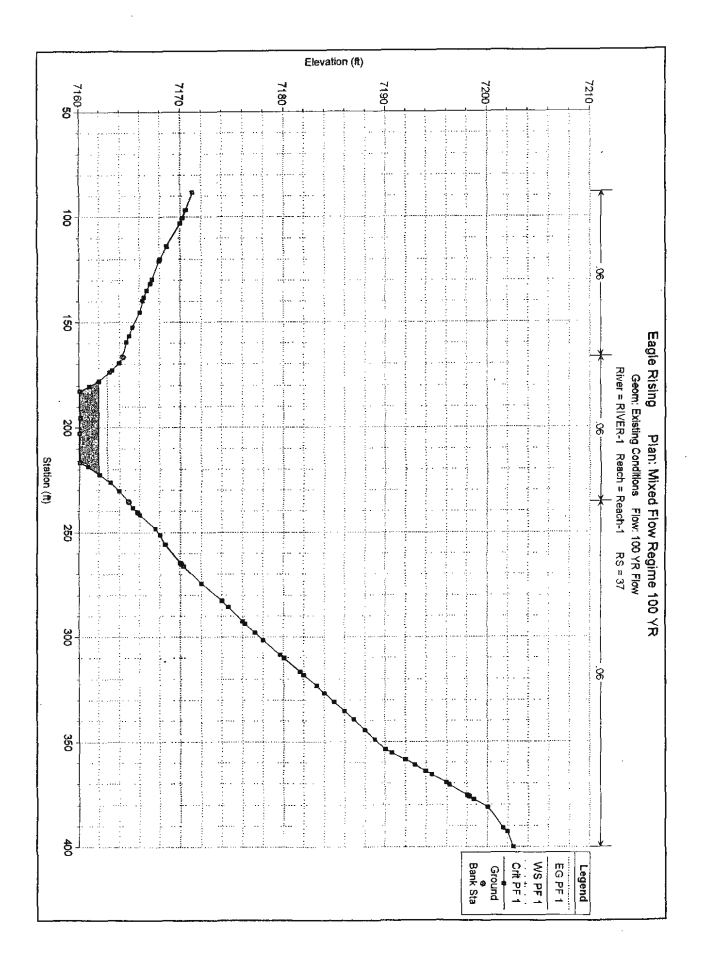


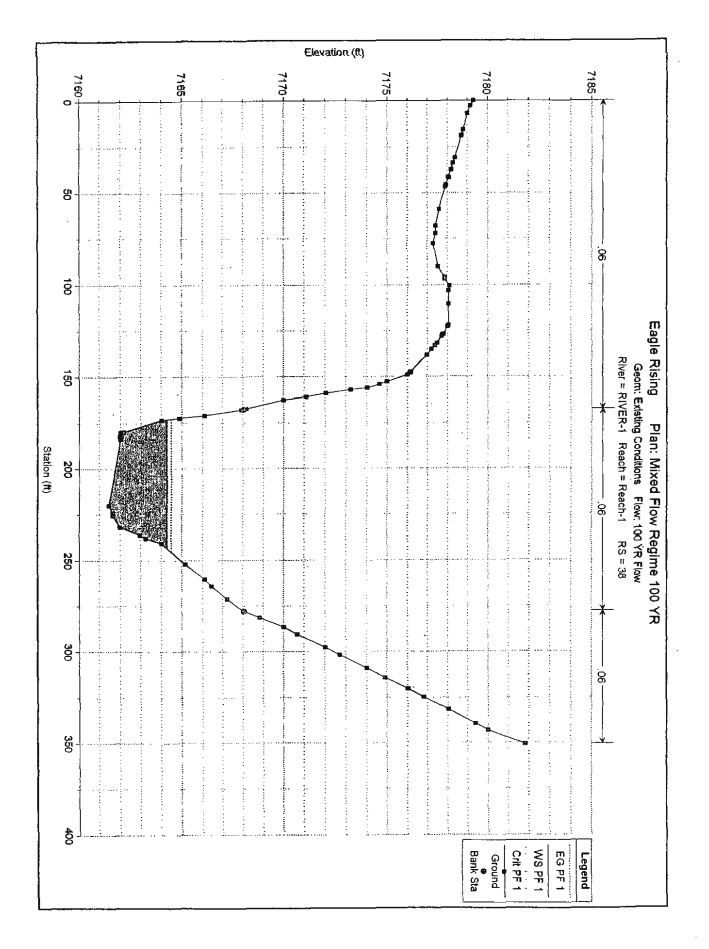












HECRAS MODEL DATA COMPLETE INPUT AND OUTPUT REPORT

Excerpt from Eagle Rising, Filing No. 1 Final Drainage Report August 2015 Prepared by M&S Civil Consultants, Inc.

HEC-RAS Version 4.1.0 Jan 2010 U.S. Army Corps of Engineers Hydrologic Engineering Center 609 Second Street Davis, California

Х	Х	XXXXXX	XX	XX		XX	XX)	x	XXXX
Х	Х	х	х	х		Х	Х	Х	Х	Х
Х	Х	х	Х			Х	Х	Х	Х	Х
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PROJECT DATA Project Title: Eagle Rising Project File : KurieRoad.prj Run Date and Time: 6/10/2012 12:51:52 PM

Project in English units

PLAN DATA

Plan Title: Mixed Flow Regime 100 YR Plan File : C:\Projects\Kurie Road\HECRAS\KurieRoad.p04

> Geometry Title: Existing Conditions Geometry File : C:\Projects\Kurie Road\HECRAS\KurieRoad.g01

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.

Flow Title : 100 YR Flow Flow File : C:\Projects\Kurie Road\HECRAS\KurieRoad.f02

Plan Summary Information: Number of: Cross Sections = 37 Multiple Openings =

Culverts = 0 Inline Structures = 0 Bridges = 0 Lateral Structures = 0

Computational Information Water surface calculation tolerance = 0.01 Critical depth calculation tolerance = 0.01 Maximum number of iterations = 20 Maximum difference tolerance = 0.3 Flow tolerance factor = 0.001

Computation Options Critical depth computed only where necessary Conveyance Calculation Method: At breaks in n values only Friction Slope Method: Average Conveyance Computational Flow Regime: Mixed Flow

FLOW DATA

Flow Title: 100 YR Flow

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KurieRoad.rep Flow File : C:\Projects\Kurie Road\HECRAS\KurieRoad.f02

Flow Data (cfs)

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River	Reach	RS	PF 1
RIVER-1	Reach-1	38	547
RIVER-1	Reach-1	27	724
RIVER-1	Reach-1	20	881
RIVER-1	Reach-1	17	890
RIVER-1	Reach-1	12	897
RIVER-1	Reach-1	10	898
RIVER-1	Reach-1	6	931
RIVER-1	Reach-1	1	953

Boundary Conditions

River Downstream	Reach	Profile	Upstream
RIVER-1 Critical	Reach-1	PF 1	Critical

GEOMETRY DATA

Geometry Title: Existing Conditions Geometry File : C:\Projects\Kurie Road\HECRAS\KurieRoad.g01

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 38

INPUT

Description:

Deser iper									
Station E	levation	Data	num=	77					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	7179. 3	2.8	7179.15	6.96	7179.01	15.52	7178.79	18.62	7178.71
18.83	7178.7	30.87	7178.39	33.64	7178,28	37.37	7178.19	41.56	7178.06
41.72	7178.1	45.64	7177.92	46.79	7177.9	58.79	7177.58	67.9	7177.41
72.02	7177.4	77.48	7177.3		7177.53	95.67	7177.87		7177.86
100.24	7178.1	103.14	7178.05	110.54	7178.05	121.99	7178.05	122.69	7178.01
126.85	7177.8	127.17	7177.74	127.92	7177.71	131.61	7177.47	133.11	7177.38
135.21	7177.2	138,27	7176,98	147.43	7176.18	147.94	7176.14	149.17	7176.02
152.89	7175	154.31	7174.64	156.04	7174.03	157.01	7173.23	158.94	7172.05
160.88	7171.1	162.55	7170.01	167.42	7168.16	167.78	7168.03	167.95	7167.93
170.8	7166.1	172.21	7164.89	173.28	7164.01	179.73	7162.17	180.1	7162.03
182.23	7162	183.75	7162.03	219.94	7161.45	224.01	7161.65	225.43	7161.65
231.9	7162		7162.97		7163.26		7164.01		7165.17
260.33	7166.1		7166.45		7167.23	277.96	7168.03	281.57	7168.82
286.59	7170		7170.67	297.83	7172.02		7172.71		7174.02
314.26	7174.9		7176.03		7176.82		7178.03		7179.39
343.15	7180		7181.82						
		•						-	

Manning's n Values		กนm=	3	
Sta n Val	Sta	n Val	Sta	n_Val

кurieRoad.rep 0 .06 167.78 .06 277.96 .06	
Bank Sta: Left Right Lengths: Left Channel 167.78 277.96 97 100	Right Coeff Contr. Expan. 110 .1 .3
CROSS SECTION	
RIVER: RIVER-1 REACH: Reach-1 RS: 37	
INPUT Description: Station Elevation Data num= 78 Sta Elev Sta Elev Sta Elev 88.31 7171.16 96.68 7170.48 100.62 7170.2 119.81 7168.03 120.33 7167.98 120.83 7167.94 135.02 7166.78 138.29 7166.5 139.83 7166.38 156.54 7164.99 159.48 7164.71 166.66 7164.34 173.69 7163.05 177.94 7162.03 180.25 7161.05 202.71 7160.05 216.58 7160.05 218.64 7160.84 230.31 7164.01 235.15 7164.85 235.61 7164.93 240.91 7165.87 241.7 7166.05 248.26 7167.57 264.65 7170.01 265.23 7170.13 266.26 7170.34 282.99 7174.02 285.71 7174.59 292.67 7176.03 301.53 7178.03 308.56 7179.67 310.08 7180.03 323.05 7183.22 326.6 7184.02 330.91 7184.97 344.48 7188.01 348.98 7188.98 353.68 7190 361.05 7192.94 364.1 7194.01 365.63 7194.6 375.5 7198.01 375.86 7198.13 376.13 7198.21 391.05 7201.59 392.75 7202 400 7202.59	StaElevStaElev102.987170.01113.837168.7129.437167.25131.587167.1145.357166.05152.537165.3169.437164.01172.827163.3182.547160.05195.247160.1222.47162.03226.337163.1238.347165.36240.337165.8251.087168.03255.877168.5274.367172.02282.697174293.667176.25297.947177.2316.467181.63318.117182335.47186.01339.327186.9355.387190.62358.687192369.717196.01370.547196.3377.387198.65381.057200
Manning's n Values num⊨ 3 Sta n Val Sta n Val Sta n Val 88.31 .06 166.66 .06 235.61 .06	
Bank Sta: Left Right Lengths: Left Channel 166.66 235.61 68 100	Right Coeff Contr. Expan. 126 .1 .3
CROSS SECTION	
RIVER: RIVER-1 REACH: Reach-1 RS: 36	
INPUT Description: Station Elevation Data num= 65 Sta Elev Sta Elev Sta Elev 91.95 7172.05 106.9 7170.1 107.73 7170 127.78 7167.66 130.79 7167.26 139.77 7166.1 155.47 7162.94 162.21 7162.03 167.16 7160.7 180.32 7158.62 182.51 7158.01 197.76 7158 233.4 7160.05 237.39 7162.02 237.41 7162 243.96 7164.01 248.57 7165.92 248.91 7166.1 257.81 7168.08 266.24 7170.01 267.45 7170.2 285.96 7173.45 289 7174.02 298.71 7175.8 310.67 7178.03 315.83 7179.02 321.19 7180 334.38 7183.94 334.68 7184.02 341.62 7185.9 350.91 7188.01 356.68 7189.04 357.68 7189.2 362.93 7190.29 370.68 7191.88 371.46 7192 388.67 7194.03 388.69 7194.03 396.32 7194.3	StaElevStaElev108.147169.95124.517168.03144.017165.16149.147164.01171.127160.05177.767159.04229.27158.01230.757158.85237.457162.04241.357162.94255.017167.42257.67168.03270.387170.74277.647172.02299.987176.03309.667177.84322.347180.42327.597182.03342.157186.01348.587187.54361.497190361.717190.05380.397193.34388.457194.02399.397194.434007194.42

Manning's n Values Sta n Val st			
91.95 .06 149.1 Bank Sta: Left Right 149.14 248.57	4 .06 248.57 .06 Lengths: Left Channel 97 100	Right Coeff 102	Contr. Expan.
CROSS SECTION	.		
RIVER: RIVER-1 REACH: Reach-1	rs: 35		
315.57 7174 323.5	8 7176.02 6.49 7176.02 5 7174.97 42.02 7174.03 8 7170.01 83.13 7169.39 3 7167.28 119.29 7166.05 5 7163.14 151.59 7163 7 7160.12 164.33 7160.05 8 7158.01 206.18 7158.01 2 7161.48 241.31 7162.03 8 7165.35 273.89 7166.05 9 7170.01 300.48 7170.8 1 7175.72 325 7176.03 1 7180.03 345.46 7180.46 3 7185.94 366.56 7186.01 1 7190 391.59 7190	Sta Elev 9.02 7176.02 46.49 7173.54 89.17 7168.85 121.42 7165.88 159.07 7162.03 164.53 7160.01 220.53 7158.01 251.23 7162.89 281.15 7167.14 305.99 7172.02 332.62 7177.65 351.65 7182.03 366.78 7186.07 394.35 7190	Sta Elev 14.77 7176.02 55.7 7172.05 93.41 7168.49 122.1 7165.82 164 7160.19 165.92 7159.76 224.08 7158.43 262.23 7164.01 286.52 7168.03 314.13 7173.72 334.45 7178.03 358.05 7183.75 375.19 7188.01 400 7190
Stan Val St 0.06 150.4	a nval Sta nval		
Bank Sta: Left Right 150.45 2\$1.23	Lengths: Left Channel 90 100	Right Coeff 110	Contr. Expan. .1 .3
CROSS SECTION			
RIVER: RIVER-1 REACH: Reach-1	rs: 34		i -
0 7174.8 5. 17.12 7173 24. 27.26 7172.1 38.7 63.47 7168.9 68.1 91.41 7166.1 107.9 135.46 7162 140.5 165.04 7158 165.9 185.62 7155.1 187.9 230.59 7155.7 237.5 254.29 7159.4 255.2 277.08 7163.9 277.6 296.89 7168 298.5 312.58 7171.8 313.5	num= 82 a Elev Sta Elev 1 7174.35 7.21 7174.15 9 7172.26 26.16 7172.13 2 7171.18 43.93 7170.91 4 7168.45 70.89 7168.2 4 7164.25 110.23 7164.01 2 7161.01 145.65 7160.05 6 7157.65 171.08 7156.03 4 7155.04 201.04 7154.67 2 7156.03 237.83 7156.1 4 7159.69 256.58 7160.05 2 7164.01 280.8 7164.59 3 7168.51 299.85 7168.84 8 7172.02 314.45 7172.22 7 7177.18 339.53 7178.03 Page 4	152.82 7159.36 172.68 7155.78 215.73 7155 243.86 7157.17 258.72 7160.45 290.29 7166.05 299.95 7168.86 322.38 7174.02	Sta Elev 9.85 7173.85 26.55 7172.11 51.91 7170.01 84.09 7166.83 117.88 7163.41 162.58 7158.27 175.17 7155.75 221.06 7155.26 248.55 7158.01 268.27 7162.03 295.39 7167.63 304.87 7170.01 325.8 7174.83 348.01 7180.03

383.9 7185.2 384.81	KurieRoad.rep 7182.02 358.18 7182.7 7185.12 387.48 7185 7184.28	363.6 7184 392.32 7184.62	369.37 7184.94 395.03 7184.44
Manning's n Values Sta n Val Sta 0 .06 140.52			
Bank Sta: Left Right 140.52 258.72	Lengths: Left Channel 103 100	Right Coeff 103	Contr. Expan.
CROSS SECTION			
RIVER: RIVER-1 REACH: Reach-1	RS: 33		
25.2 7171.7 33.21 60.43 7166.1 84.2 105.9 7161.8 114.96 158.35 7156.1 158.65 240.65 7154.1 241.18 249.96 7158.7 253.97 263.23 7162.9 268.9 288 7168 290.7 305.85 7173.3 308.98 326.36 7178 335.18 353.03 7183.5 354.73	7175.0114.637173.87170.0142.787168.787164.1886.347164.017160.05116.557159.887156.03159.457155.847154.51242.727156.037160.05257.497161.337164.01273.757164.877169.27292.527170.017174.02314.117175.237179.87336.057180.037183.78356.117180.92	Sta Elev 16.38 7173.42 48.71 7168.03 86.93 7163.95 126.02 7158.89 167.43 7154.05 247.18 7157.65 259.27 7162.03 279.42 7166.05 296.21 7170.91 317.42 7176.03 343.86 7181.84 357.3 7184 389.02 7180.46	Sta Elev 23.79 7172 56.46 7166.62 104.65 7162.03 133.61 7158.01 183.05 7154.05 247.88 7158.01 261.5 7162.52 283.83 7167.11 300.72 7172.02 323.16 7177.37 344.44 7182.02 364.34 7184 391.1 7180.03
Manning's n Values Sta n Val Sta 0 .06 105.9			
Bank Sta: Left Right 105.9 257.49	Lengths: Left Channel 98 100	Right Coeff 102	Contr. Expan. .1 .3
CROSS SECTION			
RIVER: RIVER-1 REACH: Reach-1	RS: 32		
21.15 7170 27.29 45.23 7165.7 60.56 92.98 7160.4 95.51 118.13 7157.6 125.57 164.5 7154.1 165.13 258.27 7154.1 260.86 267.16 7160.1 268.87 278.96 7164.4 284.52	num=72ElevSta7174.036.77173.817168.9232.947164.3264.157164.3264.157160.05103.187156.99137.487156.03262.417156.03262.417156.03262.417156.03287.227166.05287.227166.05287.227170.01306.217170.47Page 5		Sta Elev 16.62 7171.25 40.94 7166.05 79.04 7162.03 114.52 7157.88 162.89 7154.21 258.13 7154.05 265.45 7158.75 276.95 7164.01 290.48 7168.03 311.83 7172.05

317.42 7173.1 324.58 336.75 7175 339.25 350.69 7175.7 354.52 367.18 7176.4 368.98 394.22 7177.4 400	2 7175.9 354.98 7175.92 8 7176.47 378.09 7177.04	330.657174.58334.227174.86349.387175.71350.097175.73358.817176.02365.967176.32385.817177.16389.957177.38
Manning's n Values Sta n Val Sta 0 .06 95.53		
Bank Sta: Left Right 95.51 267.16	Lengths: Left Channel 121 100	Right Coeff Contr. Expan. 98 .1 .3
CROSS SECTION		
RIVER: RIVER-1 REACH: Reach-1	RS: 31	
14.96 7159.7 15.94 29.02 7158.1 29.36 39.22 7155.3 46.66 51.18 7154.1 63.44 87 7154.1 87.22	3 7160.05 12.45 7160 4 7159.61 21.45 7158.88 5 7158.01 29.77 7157.85 6 7154.05 49.21 7154.05 4 7154.05 66.07 7154.05 2 7154.05 88.03 7154.05 5 7154.05 95.54 7154.05	StaElevStaElev12.617159.9812.767159.9724.157158.6228.567158.1133.797156.0337.187155.550.037154.0550.537154.0575.097154.0578.757154.0591.347154.0591.477154.0597.387154.0597.547154.05145716071607154.05
Manning's n Values Sta n Val Sta 0 .06 29.02		
Bank Sta: Left Right 29.02 130	Lengths: Left Channel 166 100	Right Coeff Contr. Expan. 76 .1 .3
CROSS SECTION		
RIVER: RIVER-1 REACH: Reach-1	rs: 30	
83.48 7156.4 86.25 96.29 7155.6 103.66 115.5 7154.1 123.7 277.64 7154.1 286.08 291.94 7156 296.24 310.99 7159 317.46 350.4 7163.6 351.93 370.17 7166.6 372.88	a Elev Sta Elev 3 7162.2 14.04 7162.03 4 7158.42 61.3 7158.14 5 7156.25 86.69 7156.26 5 7155.19 106.08 7154.86 7 7154.05 127.6 7154.05 5 7156.69 298.66 7157.03 5 7160.05 333.82 7161.17 7 7164.01 353.34 7164.19 7 7168.28 389.23 7168.29	Sta Elev Sta Elev 14.38 7161.99 26.14 7160.62 63.39 7158.01 76.21 7156.88 90.65 7156.03 94.02 7155.83 111.54 7154.05 114.23 7154.05 128.58 7154.05 256.84 7154.05 286.58 7154.05 291.05 7155.66 304.99 7158.01 309.1 7158.67 337.2 7161.48 344.41 7162.03 367.01 7166.05 369.05 7166.44 378.36 7167.77 378.6 7167.81 400 7168.56 7167.81

0,00	5 56.61	.06	Kurie 31 7.46	Road.rep .06				
Bank Sta: Left 56.61	Right 317.46	Lengths:	Left (158	Channel 100	Right 50	Coeff	Contr. .1	Expan. .3
CROSS SECTION								
RIVER: RIVER-1 REACH: Reach-1		RS: 29		-				
INPUT Description: Station Elevatic Sta Elev 0 717(25.71 7167.4 58.41 7162.7 70.93 7158 92.72 7154.9 100.84 7154.1 324.07 7158 347.22 7162 378.88 7166.2 400 7168	y Sta 33.13 62.5 373.87 97.27 101.29 308.04 326.54 361.69 383.05 383.05	num= Elev 7170.01 7166.05 7162.03 7157.58 7154.05 7154.05 7154.05 7158.43 7163.92 7166.55	46.5 64.85 77.39 97.47 129.95 312.4 337.32 362.35	Elev 7170.01 7164.59 7161.08 7157.1 7154.05 7154.05 7155.03 7160.05 7164.01 7166.81	51.88 67.51 84.5 99.98 139.86 316.71 345.12 363.84	Elev 7169.64 7164.01 7160.05 7156.03 7154.05 7154.05 7156.03 7161.56 7164.2 7167.74	55.01 68.99 85.14 100.01 178.55 322.33 347.18	Elev 7168.03 7163.41 7159.23 7156.03 7154.05 7154.05 7157.64 7162.03 7166.05 7167.8
Manning's n Valu Sta n Val 0 .06	Sta	num≔ n Val .06	3 Sta 322.33	n val .06				
Bank Sta: Left 77.39	Right 322.33	Lengths:	Left (162	Channel 160	Right 116	Coeff	Contr. .1	Expan. .3
CROSS SECTION					·			
RIVER: RIVER-1 REACH: Reach-1		RS: 27.4	ŀ					
INPUT Description: Station Elevatio Sta Elev 10 7160 160 7154 385 7164	sta 20 200	num= Elev 7156 7154	11 Sta 35 320	Elev 7154 7154	Sta 100 350	Elev 7153.7 7158	Sta 145 360	Elev 7154 7160
Manning's n Valu Sta n Val 10 .06	Sta	num= n Val .06	3 Sta 360	n Val .06				
Bank Sta: Left 10	Right 360	Lengths:	Left C 20	hannel 20	Right 20	Coeff	Contr. .1	Expan. .3
CROSS SECTION				·				
RIVER: RIVER-1 REACH: Reach-1		RS: 27.2						
INPUT Description:				_				

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Station Elevation Data	KurieRoad.rep			
Station Elevation Station sta Elev Sta -5 7160 5 150 7154 172 350 7160 390	num≐ 12 Elev Sta Elev 7156 20 7154 7158.4 200 7158.4 7164	Sta 89 287	Elev Sta 7153.4 140 7158.4 317	7153.6
Manning's n Values Sta n Val Sta -5 .06 -5	num= 3 n val Sta n val .06 172 .06			
Bank Sta: Left Right -5 172	Lengths: Left Channel 20 20	Right 20	Coeff Contr. .1	Expan. .3
CROSS SECTION				
RIVER: RIVER-1 REACH: Reach-1	RS: 27			
INPUT Description: Station Elevation Data Sta Elev Sta -25 7160 -20 135 7152 167 342 7160 395	num≠ 12 Elev Sta Elev 7158 -10 7156 7158.4 200 7158.4 7164	Sta 80 290	Elev Sta 7152 125 7158.4 324	Elev 7152 7156
Manning's n Values Sta n Val Sta -25 .06 -20	num≠ 3 n Val Sta n Val .06 167 .06			
Bank Sta: Left Right -20 167	Lengths: Left Channel 35 35	Right 35	Coeff Contr. .1	Expan. .3
CROSS SECTION				
RIVER: RIVER-1 REACH: Reach-1	RS: 26.65			
INPUT Description: Station Elevation Data Sta Elev Sta -55 7160 -24 188 7150 215 309 7156 327	num≓ 14 Elev Sta Elev 7156 65 7152 7148 232 7146 7158 373 7160	Sta 100 275 400	Elev Sta 7150 145 7144 294 7162	Elev 7150 7148
Manning's n Values Sta n Val Sta -55 .06 188	num≈ 3 n Val Sta n Val .06 309 .06			
Bank Sta: Left Right 188 309	Lengths: Left Channel 74 215	Right 273	Coeff Contr.	Expan. .3
CROSS SECTION				
RIVER: RIVER-1 REACH: Reach-1	RS: 24.5			
INPUT Description:	Page 8			

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			Road.rep				
Station Elevatio Sta Elev -96 7160 135 7140 257 7152	Sta El -5 71 190 71	50 75	7146	Sta 97 210	E]ev 7144 7138	Sta 105 230	Elev 7142 7140
Manning's n Valu Sta n Val -96 .06	Sta n V	3 al Sta 06 257	n Val .06				
Bank Sta: Left -5	Right Leng 257	ths: Left (163	Channe ¹ 250	Right 267	Coeff	Contr. .1	Expan. .3
CROSS SECTION							
RIVER: RIVER-1 REACH: Reach-1	RS:	22					
INPUT Description: Station Elevation Sta Elev 0 7160 27.28 7157.6 46.29 7156 68.22 7152 90.62 7150.9 116.15 7146 148.48 7141.2 169.95 7136 187.39 7134 207.07 7134 209.47 7134 236.43 7134 236.43 7134 237.78 7138.3 297.52 7140.8 324.57 7141.5 352.22 7142.2 380.11 7142.2	Sta Ele	16.55 39.86 74.54.28 77.5 104.27 130.45 1163.99 14.173.3 1198.47 1208.88 222.26 262.01 288.76 303.29 9334.99 24365.82 24380.84	Elev 7158.49 7156.54 7155.39 7152.01 7148.72 7144.03 7138.14 7134.01 7134.01 7134.01 7134.01 7136.04 7140.17 7141.02 7141.67 7142.24 7142.4	65.59 83.48 110.17 137.13 164.68 174.13 200.2 209.07 227.52 264.49 292.22 307.13 343.91 367.25 381.72	Elev 7158.39 7156.38 7154.05 7152.01 7148.05 7143.08 7134.01 7134.01 7134.01 7134.01 7134.01 7136.39 7140.51 7141.25 7142.26 7142.28 7142.68	43.14 66.42 87.74 113.86 143.14 165.61 181.52 207.03 209.26 235.34 276.64 294.63 318.69 344.99 379.94	Elev 7158.01 7156.3 7153.48 7152.01 7146.79 7142.05 7137.73 7134.01 7134.01 7134.01 7134.01 7138.03 7140.56 7141.49 7142.09 7142.23 7142.7
Manning's n Value Sta n Val 0 .06	🕺 Šta n Va	3 1 Sta 6 287.29	n Val .06				
Bank Sta: Left 155.82 2	Right Lengt 287.29	hs: Left C 117	hanne] 100	Right 68	Coeff	Contr. .1	Expan. .3
CROSS SECTION							
RIVER: RIVER-1 REACH: Reach-1	RS: 2	1					
INPUT Description: Station Elevation Sta Elev 37.39 7158.4 55.13 7158 84.74 7154.1 110.39 7150	Data num= Sta Ele 44.96 7158.0 55.68 7158.0 84.82 7154.0 112.63 7149.5	1 46.49 1 57.27 5 98.89 7 120.54	Elev 7158.01 7158.01 7152.32 7148.05 ge 9	63.28 101.37		Sta 54.55 77.32 105.02 135.85	7151.17

163.18 170.7 190.62 247.45 268.78 286.62 301.78	7144.4 7140 7136 7132 7135.4 7137.7 7138.5 7139 7139.3	165.24 174.06 196.34 249.03 269.89 288.9 303.73	7144.03 7138.95 7134.54 7132.03 7136.04 7137.76 7138.6 7138.98 7139.49	149.14 166.78 175.25 214.31 253.92 271.14 298.61 305.73	Road.rep 7143.6 7138.03 7134.01 7132.03 7136.53 7137.84 7138.93 7139.06 7139.55	167.22 179.76 216.77 261.3 275.48 298.83 310.16	7142.05 7137.89 7132.72 7132.19 7137.08 7138.03 7138.93 7139.11 7139.79	168.94 181.77 244.07 266.69 278.67 300.71	7140.23 7137.25 7132.03 7134.01 7137.52 7138.18 7138.94 7139.19
Manning's r Sta 37.39	n Values n Val .06	5 Sta 166.78	num≃ n Val .06	3 Sta 253.92	n Val .06				
Bank Sta: L 166		light 3.92	Lengths	: Left (130	Channel 100	Right 58	Coeff	Contr. .1	Expan. .3
CROSS SECT	ION								
RIVER: RIVE REACH: Read			RS: 20						
47.72 7 63.72 88.91 7 100.08 7 116.23 131.02 154.17 7 165.28 7 184.25 226.47 237.85 273.72 7 301.97 361.32 7	evation Elev 7154.1 7154.1 7150 7144.3 7141.1 7136 7134 7133.7 7133.3 7131 7132 7134 7135.4 7135.4 7135.4 7135.4 7135.4 7135.4 7138 7141.4 7142.9 n Values n Values	Sta 47.27 48.27 66.5 89.93 104.64 119.76 134.13 154.83 169.61 187.86 226.53 241.3 276.95 313.32 367.02 398.74	num= Elev 7154.05 7154.05 7149.24 7144.03 7140.01 7134.15 7134.01 7133.64 7132.56 7131.02 7132.04 7134.01 7135.52 7138.74 7141.63 7143.21 num= n Val .06	109.92 119.9 145.83 156.56 171.72 216.55 236.06 243.78 284.32 332.8 375.81	Elev 7154.05 7153.8 7148.05 7142.27 7138.67 7134.01 7133.31 7133.58 7132.28 7131.29 7134.01 7134.01 7136.04 7140.01 7142.05 7143.28 n Val .06	49.78 76.08 96.81 112.57 120.49 147.97 162.62 172.68 220.12 237.16 262.01 291.65 349.13	Elev 7154.05 7152.01 7147 7142.05 7138.03 7134.01 7133.44 7133.53 7132.03 7131.33 7134.01 7134.84 7136.81 7140.85 7142.61	148.41 162.65 176.78 226.42 237.28 263.87 296.83 358.76	Elev 7154.05 7150.9 7146.01 7141.85 7137.26 7134.01 7133.41 7133.53 7131.69 7132.03 7134.01 7134.94 7137.39 7141.32 7142.67
Bank Sta: L 1 1 6		ight 6.95	Lengths	: Left (102	hannel 100	Right 96	Coeff	Contr. .1	Expan. .3
CROSS SECTI	ION								
RIVER: RIVE REACH: Read			RS: 19						
INPUT Description Station Ele Sta 7.63 7 24.06 7	evation Elev 156.6	Sta 8.46		11.15 39.14	Elev 7156.1 7152.23 ge 10	1 1.68	Elev 7156.03 7152.01	16.87	Elev 7155.21 7150.51

58715072.117148.5877.27148.0106.947144.7113.177144.03127.077142.0135.947140138.997138.59139.67138.5143.667136144.767134.95146.857134.0165.397130.3165.817130.04170.267130.0218.287130223.317130.04230.087130.0242.177130242.397130.04243.617130.0260.597132266.667133.242717134.0306.397137.6312.497138.03326.727139.4338.077140.6345.727141.37352.767142.0399.497143.54007143.544007143.54	05 79.1 7147.85 94.77 7146.01 12 128.24 7142.05 128.39 7142.01 37 139.96 7138.03 140.55 7137.74 01 153.46 7133.21 162.44 7132.03 04 205.36 7130.04 205.52 7130.04 04 233.45 7129.85 241.14 7129.97 04 250.35 7130.42 251.49 7130.57 01 279.12 7134.98 288.09 7136.04 04 329.4 7139.73 331.9 7140.01
Manning's n Values num= 3 Sta n Val Sta n Val Sta n Va 7.63 .06 153.46 .06 271 .0	al 06
Bank Sta: Left Right Lengths: Left Channe 153.46 271 104 100	
CROSS SECTION	
RIVER: RIVER-1 REACH: Reach-1 RS: 18	
INPUT Description: Station Elevation Data num= 71 Sta Elev Sta Elev Sta Elev 0 7156.7 20.67 7155.97 22.02 7156.1 25.44 7155.6 35.02 7154.26 36.74 7154.0 68.34 7150.2 69.62 7150.03 72.11 7149.7 94.79 7146 105.96 7144.63 110.51 7144.0 125.39 7142.1 133.11 7140.17 133.63 7140.0 141.41 7136.9 144.27 7136.04 148.34 7135.0 155.78 7132 163.19 7130.11 163.42 7130.0 155.78 7132 163.19 7130.11 163.42 7130.0 175.47 7128 180.28 7128.01 195.55 7128.0 239.47 7128 242.56 7128.01 243.16 7128.1 263.37 7132 263.81 7132.08 283.32 7134.0 303.72 7136 304.29 7136.04 314.24 7136.8 320.5 7137.3 333.39 7137.73 335.59 7137.8 351.15 7138.5 352.3 7138.54 360.48 7138.9 374.66 7139.6 385.86 7139.81 386.74 7139.8	1722.287156.0422.317156.030540.547153.5753.397152.017285.497148.0590.547146.9203113.497143.59120.057142.7501133.857139.92138.137138.0309151.547134.01155.097132.4105163.447130.04163.837129.9701198.027128.01212.517128.0111253.717130.04257.047130.701289.697134.68302.987135.9138316.827137.07318.837137.232335.817137.83342.147138.0306367.527139.28371.617139.48
Manning's n Value\$ num= 3 Sta n Val Sta n Val Sta n Va 0 .06 155.09 .06 263.81 .0	
Bank Sta: Left Right Lengths: Left Channel 155.09 263.81 109 100	
CROSS SECTION	
RIVER: RIVER-1 REACH: Reach-1 RS: 17	
INPUT Description: Station Elevation Data num= 79 Sta Elev Sta Elev Sta Ele 0 7157.8 1.41 7158.57 17.25 7157.5 Page 11	

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38.38 7152.6 39.55 70.67 7148.1 74.17 105.51 7143 110.53 130.02 7138.3 130.95 138.97 7135.6 143.55 152.16 7130 156.8 167.22 7127.2 167.5 207.37 7126.5 210.2 231.76 7126.1 233.78 245.31 7129.2 247.76 277.59 7134 298.76 314.57 7136 328.88 352.02 7138.7 362.98	KurieRoad.rep 7155.28 29.58 7154.82 7152.01 55.3 7150.24 7147.65 89.58 7146.01 7142.05 113.17 7141.62 7138.03 131.65 7137.74 7134.01 145.43 7132.61 7128.38 157.85 7128.01 7127.19 168.8 7127.21 7126.51 219.14 7126.36 7126.24 235.9 7126.71 7130.04 255.16 7131.41 7135.27 309.07 7136.04 7137.13 331.29 7137.26 7139.47 372.23 7140.01 7141.48 398.75 7141.83	34.27 7154.05 57.2 7150.03 95.28 7144.9 122.73 7140.01 134.31 7137.05 146.11 7132.03 158.59 7127.89 181.26 7127.08 222.63 7126.31 240.4 7127.37 257.97 7132.03 312.26 7136.04 341.71 7138.03 381.77 7140.6 400 7141.91	37.08 7153.06 62.77 7149.18 100.35 7144.03 129.51 7138.41 137.99 7136.04 147.82 7131.5 159.01 7127.89 189.65 7126.77 231.55 7126.12 242.12 7128.01 276.84 7133.95 312.79 7136.04 347.09 7138.42 383.71 7140.76
Manning's n Values Sta n Val Sta 0 .06 138.97	num= 3 n Val Sta n Val .06 277.59 .06		
Bank Sta: Left Right 138.97 277.59	Lengths: Left Channel 103 100	Right Coeff 103	Contr. Expan. .1 .3
CROSS SECTION			
RIVER: RIVER-1 REACH: Reach-1	RS: 16		
30.93 7148.2 31.18 39.55 7147.2 44.53 64.22 7144.2 65.28 92.73 7140.3 95.05 115.15 7136 125.17 134.29 7132.4 135.94 153.92 7128 160.86 178.23 7124.2 179.31 210.7 7124 221.19 233.51 7129.5 235.72 245.03 7130.5 249.81 263.91 7131.3 266.55 310.33 7134.4 317.5 358.24 7138.2 386.29 400 7141 Manning's n Values	num= 76 Elev Sta Elev 7151.53 12.15 7149.89 7148.19 33.28 7148.05 7146.3 45.35 7146.15 7146.3 45.35 7146.15 7144.03 66.86 7143.75 7140.01 98.34 7139.26 7134.23 126.27 7134.01 7132.03 138.58 7131.28 7126.3 162.25 7126.03 7124.04 181.81 7124.04 7130.04 236.61 7130.04 7130.04 236.61 7130.04 7130.42 278.08 7132.03 7134.91 334.88 7136.04 7140.01 386.92 7140.06	338.14 7136.36	Sta Elev 19.8 7148.93 33.98 7147.96 46.14 7146.01 83.46 7141.32 114.66 7136.13 128.65 7133.54 147.35 7129.25 173.33 7124.73 194.83 7124.04 226.08 7128.01 243.72 7130.4 259.37 7131.08 303.51 7134.01 354.98 7138.03 398.02 7140.84
Sta n Val sta 0 .06 143.01	n Val Sta n Val .06 236.61 .06		
Bank Sta: Left Right 143.01 236.61	Lengths: Left Channel 94 100	Right Coeff 104	Contr. Expan. .1 .3
CROSS SECTION			
RIVER: RIVER-1 REACH: Reach-1	RS: 15		

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INPUT	
Description: Station Elevation Data num= 78	
Sta Elev Sta Elev Sta Elev	Sta Elev Sta Elev
0 7144.6 4.97 7144.15 15.72 7143.61 27.22 7142.6 28.96 7142.34 31.74 7142.05	16.39 7143.56 17.37 7143.51 39 7140.97 39.11 7140.95
44.38 7140.5 47.38 7140.19 49.88 7140.01	52.05 7139.85 56.36 7139.47
57.99 7139.3 60.75 7139.09 67.05 7138.45 84.15 7137.4 93.21 7136.5 94.73 7136.35	74.71 7138.03 80.51 7137.68 97 7136.04 106.99 7135.07
119.44 7134 123.56 7133.25 128.54 7132.32	129.96 7132.03 130.75 7131.8
132.32 7131.4 137.83 7130.04 142.8 7129.09	
155.17 7126 155.37 7126.01 159.16 7125.76 198.83 7122 198.89 7122.01 198.9 7122.01	183.65 7124.04 187.53 7123.56 210.94 7122 218.35 7124.02
218.4 7124.04 218.44 7124.06 221.49 7126.03	226.17 7127.2 230.45 7128.01
230.74 7128.01 234.35 7128.17 245.19 7128.58 275.65 7129.82 277.53 7129.89 281 7130.04	249.5 7128.8 260.13 7129.19 286.04 7130.3 295.32 7130.9
305.45 7131.55 307.09 7131.67 311.98 7132.03	322.77 7133.2 330.24 7134.01
340.34 7134.66 346.23 7134.98 351.49 7135.3 368.71 7136.04 373.65 7136.75 377.58 7137.34	363.39 7135.8 365.65 7135.91 381.61 7138 384.7 7138.26
391.02 7138.72 399.41 7139.24 400 7139.28	381.01 /138 384.7 /138.20
Manning's n values num≕ 3	
Manning's n values num≃ 3 Sta n Val Sta n Val Sta n Val	
0 .06 149.8 .06 230.74 .06	
Bank Sta: Left Right Lengths: Left Channel	Right Coeff Contr. Expan.
149.8 230.74 105 100	I15 .1 .3
CROSS SECTION	
RIVER: RIVER-1	
RIVER: RIVER-1 REACH: Reach-1 RS: 14	
REACH: Reach-1 RS: 14	
REACH: Reach-1 RS: 14 INPUT Description:	
REACH: Reach-1 RS: 14	Sta Elev Sta Elev
REACH: Reach-1 RS: 14 INPUT Description: Station Elevation Data num= 71 Sta Elev Sta Elev Sta Elev 0 7140.5 10.2 7139.32 17.67 7138.34	20.51 7138.62 20.52 7138.62
REACH: Reach-1 RS: 14 INPUT Description: Station Elevation Data num= 71 Sta Elev Sta Elev Sta Elev 0 7140.5 10.2 7139.32 17.67 7138.34 25.82 7138 30.99 7137.23 32.45 7137	20.51 7138.62 20.52 7138.62 38.2 7136.04 51.73 7134.13
REACH: Reach-1 RS: 14 INPUT Description: Station Elevation Data num= 71 Sta Elev Sta Elev Sta Elev 0 7140.5 10.2 7139.32 17.67 7138.34 25.82 7138 30.99 7137.23 32.45 7137 52.51 7134 52.82 7133.98 53.59 7133.87 78.69 7130 83.12 7129.71 84.02 7129.67	20.51 7138.62 20.52 7138.62 38.2 7136.04 51.73 7134.13 66.28 7132.03 72.62 7131 87.95 7129.43 89.52 7129.39
REACH: Reach-1 RS: 14 INPUT Description: Station Elevation Data num= 71 Sta Elev Sta Elev Sta Elev 0 7140.5 10.2 7139.32 25.82 7138 30.99 7137.23 32.45 52.51 7134 52.82 7133.98 53.59 7133.87 78.69 7130 83.12 7129.71 84.02 7129.67 95.5 7129.1 101.31 7128.87 105.86 7128.86	20.51 7138.62 20.52 7138.62 38.2 7136.04 51.73 7134.13 66.28 7132.03 72.62 7131 87.95 7129.43 89.52 7129.39 121.22 7128.01 127.64 7128.01
REACH: Reach-1 RS: 14 INPUT Description: Station Elevation Data num= 71 Sta Elev Sta Elev Sta Elev 0 7140.5 10.2 7139.32 52.82 7138 30.99 7137.23 32.45 52.51 7134 52.82 7133.98 53.59 7133.87 78.69 7130 83.12 7129.71 84.02 7129.67 95.5 7129.1 101.31 7128.87 105.86 7128.86 137.93 7126.8 143.7 7126.03 145.91 7125.14 163.5 7123.1 170.55 7122.64 188.24 7122.01	20.51 7138.62 20.52 7138.62 38.2 7136.04 51.73 7134.13 66.28 7132.03 72.62 7131 87.95 7129.43 89.52 7129.39 121.22 7128.01 127.64 7128.01 149.58 7124.04 158.92 7123.29 190.08 7122.01 191.71 7122.01
REACH: Reach-1 RS: 14 INPUT Description: Station Elevation Data num= 71 Sta Elev Sta Elev Sta Elev 0 7140.5 10.2 7139.32 52.82 7138 30.99 7137.23 32.45 52.51 7134 52.82 7133.98 53.59 7133.87 78.69 7130 83.12 7129.71 84.02 7129.67 95.5 7129.1 101.31 7128.87 105.86 7128.86 137.93 7126.8 143.7 7126.03 145.91 7125.14 163.5 7123.1 170.55 7122.64 188.24 7122.01 192.13 7122 195.51 7122.01 217.1 7122.01	20.51 7138.62 20.52 7138.62 38.2 7136.04 51.73 7134.13 66.28 7132.03 72.62 7131 87.95 7129.43 89.52 7129.39 121.22 7128.01 127.64 7128.01 149.58 7122.01 191.71 7122.01 20.66 7122.56 224.95 7123.08
REACH: Reach-1 RS: 14 INPUT Description: Station Elevation Data num= 71 Sta Elev Sta Elev Sta Elev 0 7140.5 10.2 7139.32 52.82 7138 30.99 7137.23 32.45 52.51 7134 52.82 7139.83 53.59 78.69 7130 83.12 7129.71 84.02 7129.67 95.5 7129.1 101.31 7128.87 105.86 7128.86 137.93 7126.8 143.7 7126.03 145.91 7125.14 163.5 7123.1 170.55 7122.01 217.1 7122.01 192.13 7122 195.51 7122.01 217.1 7122.01 226.45 7123.2 247.02 7123.86 250.37 7124.04 268.88 7125.3 279.45 7126.03 286.77 7126.7	20.517138.6220.527138.6238.27136.0451.737134.1366.287132.0372.62713187.957129.4389.527129.39121.227128.01127.647128.01149.587124.04158.927123.29190.087122.01191.717122.01220.667122.56224.957123.08255.127124.35258.527124.59291.067127.14300.057128.01
REACH: Reach-1 RS: 14 INPUT Description: Station Elevation Data num= 71 Sta Elev Sta Elev Sta Elev 0 7140.5 10.2 7139.32 17.67 7138.34 25.82 7138 30.99 7137.23 32.45 7137 52.51 7134 52.82 7133.98 53.59 7133.87 78.69 7130 83.12 7129.71 84.02 7129.67 95.5 7129.1 101.31 7128.87 105.86 7128.86 137.93 7126.8 143.7 7126.03 145.91 7125.14 163.5 7123.1 170.55 7122.01 217.1 7122.01 192.13 7122 195.51 7122.01 217.1 7122.01 226.45 7123.2 247.02 7123.86 250.37 7124.04 268.88 7125.3 279.45 7126.03 286.77 7126.7 317.88 7129.5 324.11 7130.04 330.39 7130.57 <td>20.517138.6220.527138.6238.27136.0451.737134.1366.287132.0372.62713187.957129.4389.527129.39121.227128.01127.647128.01149.587124.04158.927123.29190.087122.01191.717122.01220.667122.56224.957123.08255.127124.35258.527124.59291.067127.14300.057128.01330.497130.57336.847130.94</td>	20.517138.6220.527138.6238.27136.0451.737134.1366.287132.0372.62713187.957129.4389.527129.39121.227128.01127.647128.01149.587124.04158.927123.29190.087122.01191.717122.01220.667122.56224.957123.08255.127124.35258.527124.59291.067127.14300.057128.01330.497130.57336.847130.94
REACH: Reach-1 RS: 14 INPUT Description: Station Elevation Data num= 71 Sta Elev Sta Elev Sta Elev 0 7140.5 10.2 7139.32 17.67 7138.34 25.82 7138 30.99 7137.23 32.45 7137 52.51 7134 52.82 7139.85 53.59 7133.87 78.69 7130 83.12 7129.71 84.02 7129.67 95.5 7129.1 101.31 7128.87 105.86 7128.86 137.93 7126.8 143.7 7126.03 145.91 7125.14 163.5 7123.1 170.55 7122.01 217.1 7122.01 192.13 7122 195.51 7122.01 217.1 7122.01 226.45 7123.2 247.02 7123.86 250.37 7124.04 268.88 7125.3 279.45 7126.03 286.77 7126.7 317.88 7129.5 324.11 7130.04 330.39 7130.57 <	20.517138.6220.527138.6238.27136.0451.737134.1366.287132.0372.62713187.957129.4389.527129.39121.227128.01127.647128.01149.587124.04158.927123.29190.087122.01191.717122.01220.667122.56224.957123.08255.127124.35258.527124.59291.067127.14300.057128.01330.497130.57336.847130.94348.277131.46351.267131.51
REACH: Reach-1 RS: 14 INPUT Description: Station Elevation Data num= 71 Sta Elev Sta Elev Sta Elev 0 7140.5 10.2 7139.32 17.67 7138.34 25.82 7138 30.99 7137.23 32.45 7137 52.51 7134 52.82 7139.85 53.59 7133.87 78.69 7130 83.12 7129.71 84.02 7129.67 95.5 7129.1 101.31 7128.87 105.86 7128.86 137.93 7126.8 143.7 7126.03 145.91 7125.14 163.5 7123.1 170.55 7122.01 217.1 7122.01 192.13 7122 195.51 7122.01 217.1 7122.01 226.45 7123.2 247.02 7123.86 250.37 7124.04 268.88 7125.3 279.45 7126.03 286.77 7126.7 317.88 7129.5 324.11 7130.04 330.39 7130.57 <	20.517138.6220.527138.6238.27136.0451.737134.1366.287132.0372.62713187.957129.4389.527129.39121.227128.01127.647128.01149.587124.04158.927123.29190.087122.01191.717122.01220.667122.56224.957123.08255.127124.35258.527124.59291.067127.14300.057128.01330.497130.57336.847130.94348.277131.46351.267131.51
REACH: Reach-1 RS: 14 INPUT Description: Station Elevation Data num= 71 Sta Elev Sta Elev Sta Elev 0 7140.5 10.2 7139.32 17.67 7138.34 25.82 7138 30.99 7137.23 32.45 7137 52.51 7134 52.82 7139.38 53.59 7133.87 78.69 7130 83.12 7129.71 84.02 7129.67 95.5 7129.1 101.31 7128.87 105.86 7128.86 137.93 7126.8 143.7 7126.03 145.91 7125.14 163.5 7123.1 170.55 7122.01 217.1 7122.01 192.13 7122 195.51 7122.01 217.1 7122.01 192.13 7122 247.02 7123.86 250.37 7124.04 268.88 7125.3 279.45 7126.03 286.77 7126.7 317.88 7129.5 324.11 7130.04 330.39 7130.57 <td< td=""><td>20.517138.6220.527138.6238.27136.0451.737134.1366.287132.0372.62713187.957129.4389.527129.39121.227128.01127.647128.01149.587124.04158.927123.29190.087122.01191.717122.01220.667122.56224.957123.08255.127124.35258.527124.59291.067127.14300.057128.01330.497130.57336.847130.94348.277131.46351.267131.51363.587131.97364.787132.03</td></td<>	20.517138.6220.527138.6238.27136.0451.737134.1366.287132.0372.62713187.957129.4389.527129.39121.227128.01127.647128.01149.587124.04158.927123.29190.087122.01191.717122.01220.667122.56224.957123.08255.127124.35258.527124.59291.067127.14300.057128.01330.497130.57336.847130.94348.277131.46351.267131.51363.587131.97364.787132.03
REACH: Reach-1 RS: 14 INPUT Description: Station Elevation Data num= 71 Sta Elev Sta Elev Sta Elev Sta Elev 0 7140.5 10.2 7139.32 17.67 7138.34 25.82 7138 30.99 7137.23 32.45 7137 52.51 7134 52.82 7133.98 53.59 7133.87 78.69 7130 83.12 7129.71 84.02 7129.67 95.5 7129.1 101.31 7128.87 105.86 7128.86 137.93 7126.8 143.7 7126.03 145.91 7125.14 163.5 7123.1 170.55 7122.01 217.1 7122.01 192.13 7122 195.51 7122.01 217.1 7126.7 317.88 7129.5 324.11 7130.04 330.39 7130.57 339.1 7131.1 341.22 7131.18 344.05 7131.29 354.52 7131.6 358.34 7131.75 363.07 7131.94 372.07 <	20.517138.6220.527138.6238.27136.0451.737134.1366.287132.0372.62713187.957129.4389.527129.39121.227128.01127.647128.01149.587124.04158.927123.29190.087122.01191.717122.01220.667122.56224.957123.08255.127124.35258.527124.59291.067127.14300.057128.01330.497130.57336.847130.94348.277131.46351.267131.51363.587131.97364.787132.03
REACH: Reach-1 INPUT Description: Station Elevation Data num= 71 Sta Elev Sta Elev Sta Elev 0 7140.5 10.2 7139.32 17.67 7138.34 25.82 7138 30.99 7137.23 32.45 7137 52.51 7134 52.82 7133.98 53.59 7133.87 78.69 7130 83.12 7129.71 84.02 7129.67 95.5 7129.1 101.31 7128.87 105.86 7128.86 137.93 7126.8 143.7 7126.03 145.91 7125.14 163.5 7123.1 170.55 7122.64 188.24 7122.01 192.13 7122 195.51 7122.01 217.1 7122.01 226.45 7123.2 247.02 7123.86 250.37 7124.04 268.88 7125.3 279.45 7126.03 286.77 7126.7 317.88 7129.5 324.11 7130.04 330.39 7130.57 339.1 7131.1 341.22 7131.18 344.05 7131.29 354.52 7131.6 358.34 7131.75 363.07 7131.94 372.07 7132.4 374.9 7132.55 379.91 7132.89 400 7134.7 Manning's n Values num= 3 Sta n Val Sta n Val Sta n Val	20.517138.6220.527138.6238.27136.0451.737134.1366.287132.0372.62713187.957129.4389.527129.39121.227128.01127.647128.01149.587124.04158.927123.29190.087122.01191.717122.01220.667122.56224.957123.08255.127124.35258.527124.59291.067127.14300.057128.01330.497130.57336.847130.94348.277131.46351.267131.51363.587131.97364.787132.03
REACH: Reach-1 RS: 14 INPUT Description: Station Elevation Data num= 71 Sta Elev Sta Elev Sta Elev 0 7140.5 10.2 7139.32 52.82 7138 30.99 7137.23 32.45 52.51 7134 52.82 7139.98 53.59 7137.87 52.51 7134 52.82 7139.88 53.59 7137.87 78.69 7130 83.12 7129.71 84.02 7129.67 95.5 7129.1 101.31 7128.87 105.86 7128.86 137.93 7126.8 143.7 7126.03 145.91 7125.14 163.5 7123.1 170.55 7122.01 217.1 7122.01 192.13 7122 195.51 7122.01 217.1 7126.7 317.88 7129.5 324.11 7130.04 30.39 7130.57 339.1 7131.1 341.22 7131.18 344.05 7131.29 354.52 7131.6 358.34 7131.75 363.07 71	20.51 7138.62 20.52 7138.62 38.2 7136.04 51.73 7134.13 66.28 7132.03 72.62 7131 87.95 7129.43 89.52 7129.39 121.22 7128.01 127.64 7128.01 149.58 7122.01 191.71 7122.01 220.66 7122.56 224.95 7123.08 255.12 7124.35 258.52 7124.59 291.06 7127.14 300.05 7128.01 330.49 7130.57 336.84 7130.94 348.27 7131.46 351.26 7131.51 363.58 7131.97 364.78 7132.03 386.62 7133.31 393.42 7134.01
REACH: Reach-1 INPUT Description: Station Elevation Data num= 71 Sta Elev Sta Elev Sta Elev 0 7140.5 10.2 7139.32 17.67 7138.34 25.82 7138 30.99 7137.23 32.45 7137 52.51 7134 52.82 7133.98 53.59 7133.87 78.69 7130 83.12 7129.71 84.02 7129.67 95.5 7129.1 101.31 7128.87 105.86 7128.86 137.93 7126.8 143.7 7126.03 145.91 7125.14 163.5 7123.1 170.55 7122.64 188.24 7122.01 192.13 7122 195.51 7122.01 217.1 7122.01 226.45 7123.2 247.02 7123.86 250.37 7124.04 268.88 7125.3 279.45 7126.03 286.77 7126.7 317.88 7129.5 324.11 7130.04 330.39 7130.57 339.1 7131.1 341.22 7131.18 344.05 7131.29 354.52 7131.6 358.34 7131.75 363.07 7131.94 372.07 7132.4 374.9 7132.55 379.91 7132.89 400 7134.7 Manning's n Values num= 3 Sta n Val Sta n Val Sta n Val	20.517138.6220.527138.6238.27136.0451.737134.1366.287132.0372.62713187.957129.4389.527129.39121.227128.01127.647128.01149.587124.04158.927123.29190.087122.01191.717122.01220.667122.56224.957123.08255.127124.35258.527124.59291.067127.14300.057128.01330.497130.57336.847130.94348.277131.46351.267131.51363.587131.97364.787132.03

CROSS SECTION

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INPUT Description: Station Elevation Data ٩. num= Sta Elev Sta Elev Sta Elev Elev Elev Sta Sta 7126 70 4 7128 37 7125.3 105 7125.3 146 7126 170 7120 224 7120 285 7128 347 7134 Manning's n Values num= 3 n Val Sta n Val Sta Sta n Val 4 .06 146 .06 285 .06 Bank Sta: Left Lengths: Left Channel Right Right Coeff Contr. Expan. 146 285 90 100 103 .1 .3 CROSS SECTION RIVER: RIVER-1 REACH: Reach-1 **RS: 12 INPUT** Description: Station Elevation Data num= 87 Elev Sta Elev Sta Elev Sta Elev Sta Elev Sta 1.85 7125.01 17.53 7124.15 34.09 7123.78 4.67 7124.84 15.69 7124.25 7125.1 9.65 7124.55 0 20.53 7124.04 35.97 7123.78 79.2 7123.27 104.57 7123.4 7124.2 17.27 31.26 7123.81 32.85 7123.77 7123.8 47.44 7123.52 82.92 7123.28 33.58 51.38 7123.5 76.16 7123.29 97.15 7123.29 67.14 7123.3 87.94 7123.3 7123.3 108.08 7123.35 92.41 109.28 7123.32 7123.2 115.5 7123.24 118.78 7123.15 124.55 7123.02 113.41 120.89 7123.17 134.23 7122.62 126.55 7123 135.57 7122.6 144.52 7122.01 149.01 7121.67 158.02 7121.3 176.85 7120.03 173.84 7120.23 175.61 7120.12 207.65 7120.03 217.37 7120.03 250.24 7124.04 276.85 7126.03 296.04 7127.79 318.74 7129.52 217.64 7120.03 252.58 7124.25 280.32 7126.35 296.93 7127.87 210.56 237.85 7120 231,48 7122.01 220.76 7120.59 7122.7 7125.2 7127.4 253.47 7124.32 258.81 7124.77 264.28 291.77 281.48 7126.47 298.31 7128.01 283.84 307.94 7126.69 7128.75 7129.4 320.01 7129.58 316.95 321.99 7129.73 323.25 7129.76 334.32 7130.34 326.58 7130 327.1 7130.08 336.47 7130.44 339,84 7130.49 7130.5 350.78 7130.5 367.5 7130.93 351.82 7130.56 342.95 345.16 7130.61 357.6 7130.66 361.3 7130.84 379.17 7131.35 372.13 7131.19 358.87 7130.7 373.78 7131.26 7131.3 381.74 7131.32 377.68 383.94 7131.45 384.15 7131.47 389.47 7131.4 400 7131.95 Manning's n Values num= 3 Sta n Val Sta n Val Sta n Val 109.28 .06 250.24 n .06 .06 Lengths: Left Channel Bank Sta: Left Right Right Coeff Contr. Expan. 109.28 250.24 97 .3 161 100 .1 CROSS SECTION RIVER: RIVER-1 **REACH:** Reach-1 RS: 11 INPUT Description: Station Elevation Data num= 67 Page 14

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RS: 13

RIVER: RIVER-1 REACH: Reach-1

48.58 7119.8 55.72 73.32 7119.4 85.87 108.04 7118.9 117.69 131.16 7118.5 132.31 151.25 7118.3 152.77 176.5 7118 176.99 201.56 7118 207.46 244.05 7120 244.42 275.07 7122 283.86 315.11 7125.6 319.79 350.01 7130 353.12 366.15 7132 367.19 398.48 7134 400 Manning's n Values	Elev Sta 7120.77 26.57 7119.69 58.52 7119.17 97.38 7118.71 121.08 7118.49 135.82 7118.04 177.69 7118.04 177.69 7118.04 207.83 7120.03 246.59 7122.87 297.71 7126.03 332.22 7130.51 354.1 7132.03 391.89 7134.01 num= 3	7120.43 7119.65 7119.02 7118.66 7118.45 7118.11 7118.04 7118.04 7120.03 7124.04 7127.67 7130.66 7133.61	Sta 35.56 62.66 102 124.67 149.19 171.78 187.57 219.9 265.11 298.44 334.64 359.35	71 18. 31 71 18.04	66.67 105.96 127.41 150.13 175.84 199.05 242.63 270.25 311.43 338.82 362.67	Elev 7120.03 7119.52 7118.89 7118.56 7118.04 7118.04 7120.03 7121.64 7125.27 7128.63 7132.03 7133.69
StanVal Sta 0.06 0	n Val Sta .06 265.11					
Bank Sta: Left Right 0 265.11	Lengths: Left 105	Channel 100	Right 101	Coeff	Contr. .1	Expan. .3
CROSS SECTION						
RIVER: RIVER-1 REACH: Reach-1	RS: 10			-		
INPUT Description: Station Elevation Data Sta Elev	num= 9 -Elev-Sta 7118 46 7116 245	5 7116	Sta 89 285	Elev 7117.1 7122	Sta 140	Elev 7117.2
Manning's n Values Sta n Val Sta -10 .06 -10	num≕ 3 n Val Sta .06 285					
Bank Sta: Left Right -10 285	Lengths: Left 70	Channel 200	Right 276	Coeff	Contr.	Expan. .3
CROSS SECTION						
RIVER: RIVER-1 REACH: Reach-1	RS: 8					
INPUT Description: Station Elevation Data Sta Elev Sta -60 7120 -23 301 7116 332	num= 7 Elev Sta 7118 -13 7122		Sta 100	Elev 7114	Sta 282	E]ev 7114
Manning's n Values Sta n Val Sta -60 .06 -60	num= 3 n Val Sta .06 332					
Bank Sta: Left Right -60 332	Lengths: Left 35	Channel 200	Right 275	Coeff	Contr. .1	Expan. .3

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CROSS SECTION **RIVER:** RIVER-1 REACH: Reach-1 RS: 6 INPUT Description: Station Elevation Data ពបπ≔ 7 Elev Sta Elev Sta Elev Sta Elev Sta Elev Sta 13 7114 316 7122 32 7120 73 120 7114 7116 355 7122 374 7123 Manning's n Values 3 num≕ Sta n val Sta n val Sta n val 13 .06 .06 32 355 .06 Right 355 Coeff Contr. Bank Sta: Left Lengths: Left Channel Right 105 Expan. 32 150 150 .1 .3 CROSS SECTION . RIVER: RIVER-1 REACH: Reach-1 RS: 4.50 INPUT Description: num= Station Elevation Data 10 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev 7126 17 30 7124 50 7120 96 7116 120 7114 200 350 7114 7114 398 432 475 7121 7116 7120 Manning's n Values 3 num⊨ Sta n val Sta n val Sta n Val 17 .06 50 .06 432 .06 Right 432 Lengths: Left Channel Bank Sta: Left Coeff Contr. Expan. Right .1 50 25 25 25 .3 CROSS SECTION **RIVER: RIVER-1** REACH: Reach-1 RS: 4.25 INPUT Description: Station Elevation Data num≖ 17 Elev Elev sta Elev Sta Elev Sta Sta Sta Elev 7124 43 7120 -8 7126 34 7122 52 68 7118 219 71Z0 100 7118 115 7120 375 7122 7122 395 428 7118 459 7116 475 490 7116 7118 7115 505 559.91 7119.63 540 7118.5 Manning's n Values 3 num= sta Sta n val n val Sta n Val .06 559.91 -8 395 .06 .06 Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan. 559.91 395 25 25 25 .1 .3

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CROSS SECTION

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RIVER: RIVER-1 REACH: Reach-1	RS: 4		
INPUT Description: Station Elevation Data Sta Elev Sta -30 7128 30 115 7120 220 505 7114 510 646 7120	7124 50 7120 7122 378 7122	Sta Elev 70 7118 432 7118 555 7116	Sta Elev 97 7118 455 7116 585 7117
Manning's n Values Sta n Val Sta ~30 .06 378			
Bank Sta: Left Right 378 646	Lengths: Left Channel 25 25	Right Coeff 25	Contr. Expan.
CROSS SECTION			
RIVER: RIVER-1 REACH: Reach-1	RS: 3.75		
INPUT Description: Station Elevation Data Sta Elev Sta 8 7124 30 117 7119 130 277 7110 365 513 7113.4 518 Manning's n Values Sta n Val Sta	7120 75 7112 175 7108 7110 416 7114 7114 560 7116 num= 3 n Val Stan Val	Sta Elev 100 7116 184 7106 468 7114 593 7118	Sta Elev 110 7120 235 7104 508 7114
8 .06 130 Bank Sta: Left Right	Lengths: Left Channel	Right Coeff	Contr. Expan.
130 277 CROSS SECTION	95 75	20	.1 .3
RIVER: RIVER-1 REACH: Reach-1	RS: 3		
8.63 7129.7 17.18 28.36 7124 31.1 46.89 7119.8 63.61 114.28 7118 115.08 121.41 7114 122.02 135.04 7108.6 137.39 157.38 7104 158.06 176.59 7102 184.98	num=89ElevStaElev7130.046.437130.047128.0118.147127.657123.2536.367122.017118.0481.217118.047117.43117.147116.017113.62124.317112.047108.02140.197107.547103.89164.137102.027103.04258.637104.01Page 17	Sta Elev 6.61 7130.04 21.97 7126.03 43.43 7120.42 101.68 7120 117.16 7116 128.41 7110.67 149.07 7106.04 164.16 7102.02 200.17 7102.02 261.76 7104.63	Sta Elev 7.26 7130.04 25.69 7124.83 44.91 7120.03 110.89 7120 120.96 7114.4 130.05 7110.01 152.53 7104.86 166.49 7102.02 201 7102.05 271.29 7106.04

287.64 7107.4 298.88 307.73 7108.6 310.59 324.39 7109.8 327.84 341.74 7108.8 342.46 352.27 7108.2 352.68 363.35 7108.7 365.63	KurieRoad.rep 7106.56 278.16 7106.7 7108.02 299.8 7108.06 7108.8 319.82 7109.49 7109.79 328.64 7109.84 7108.72 343.34 7108.62 7108.22 354.08 7108.29 7109.02 372.6 7109.95 7112.04 390.38 7112.1 num= 3 n Val Sta n Val .06 323.95 .06	284.54 7107.27 300.39 7108.09 323.65 7109.76 332.06 7109.66 346.83 7108.54 372.83 7109.98 373.09 7112.77 286.26 7107.36 301 7108.14 323.95 7109.78 335.6 7109.32 348.04 7108.41 360.36 7108.64 373.09 7110.01 400 7112.77
Bank Sta: Left Right 130.05 323.95	Lengths: Left Channel 115 100	Right Coeff Contr. Expan. 50 .1 .3
CROSS SECTION		
RIVER: RIVER-1 REACH: Reach-1 INPUT Description:	RS: 2	
Station Elevation DataStaElevSta07130.2.6618.22712623.7636.357120.838.4964.19711890.33104.397120104.39113.87116113.86134.987110.1135.38	num=49ElevStaElev7130.043.337129.547124.5727.277124.047120.0348.777118.567118.0498.217119.797119.97109.697118.047115.99119.387114.037110.01136.337109.847104.09171.627104.057101.5240710271125107116	StaElevStaElev10.867128.0115.167126.931.537122.7432.687122.0152.447118.0459.657118.0499.037119.97104.197119.97111.217117.27113.437116.19120.797113.62126.757112.04147.547108.02148.47107.9171.837104.01172.057103.97312710435071085367116.77108
Manning's n Values Sta n Val Sta 0.06 147.54	num= 3 n Val Sta n Val .06 350 .06	
Bank Sta: Left Right 147.54 350	Lengths: Left Channel 95 100	Right Coeff Contr. Expan. 90 .1 .3
CROSS SECTION		
RIVER: RIVER-1 REACH: Reach-1	RS: 1	
INPUT Description: Station Elevation Data Sta Elev Sta 0 7130 33 106 7120 130 400 7110 437	num= 14 Elev Sta Elev 7120 54 7118 7110 165 7102 7114 480 7115.4	Sta Elev Sta Elev 80 7116.5 100 7120 200 7100.4 315 7100.6 550 7118
Manning's n Values Sta n Val Sta 0 .06 130	num≖ 3 nval Sta nval .06 400 .06	
Bank Sta: Left Right	Lengths: Left Channel Page 18	Right Coeff Contr. Expan.

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SUMMARY OF MANNING'S N VALUES

River:RIVER-1

Reach	River Sta.	nl	n2	n3
Reach-1	38	.06	.06	.06
Reach-1	37	.06	.06	.06
Reach-1	36	.06	.06	.06
Reach-1	35	.06	.06	.06
Reach-1	34	.06	.06	.06
Reach-1	33	.06	.06	.05
Reach-1	32	.06	.06	.06 .06
Reach-1	31	.06 .06	.06 .06	.06
Reach-1	30 29	.06	.06	.06
Reach-1	29	.06	.06	.06
Reach-1	27.2	.06	.06	.06
Reach-1 Reach-1	27.2	.06	.06	.06
Reach-1	26.65	.06	.06	.06
Reach-1	24.5	.06	.06	.06
Reach-1	22	.06	.06	.06
Reach-1	21	.06	.06	.06
Reach-1	20	.06	.06	-06
Reach-1	ĩ9	.06	,06	.06
Reach-1	18	.06	.06	.06
Reach-1	17	.06	06 ،	.06
Reach-1	16	.06	. 06	.06
Reach-1	15	.06	.06	.06
Reach-1	14	.06	.06	.06
Reach-1	13	.06	.06	.06
Reach-1	12	.06	.06	.06
Reach-1	11	.06	.06	.06
Reach-1	10	.06	.06	.06
Reach-1	8 6	.06	.06	.06
Reach-1	6	.06	.06	.06
Reach-1	4.50	.06	.06	.06
Reach-1	4.25	.06	.06	.06 .06
Reach-1	4	.06	.06	.06
Reach-1	3.75 3 2 1	.06 .06	.06 .06	.06
Reach-1	2	.06	.06	.06
Reach-1	۲ ۲	.06	.06	.06
Reach-1	Ŧ	.00	.00	.00

SUMMARY OF REACH LENGTHS

River: RIVER-1

Reach	River Sta.	Left	Channe l	Right
Reach-1 Reach-1 Reach-1 Reach-1 Reach-1 Reach-1	38 37 36 35 34 33	97 68 97 90 103 98 Page 19	100 100 100 100 100 100	110 126 102 110 103 102

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Reach-1	32	121	100	98
Reach-1	31	166	100	76
Reach-1	30	158	100	50
Reach-1	29	162	160	116
Reach-1	27.4	20	20	20
Reach-1	27.2	20	20	20
Reach-1	27	35	35	35
Reach-1	26.65	74	215	273
Reach-1	24.5	163	250	267
Reach-1	22	117	100	68
Reach-1	21	130	100	58
Reach-1	20	102	100	96
Reach-1	19	104	100	92
Reach-1	18	109	100	92
Reach-1	17	103	100	103
Reach-1	16	94	100	104
Reach-1	15	105	100	115
Reach-1	14	110	100	95
Reach-1	13	90	100	103
Reach-1	12	161	100	97
Reach-1	11	105	100	101
Reach-1	10	70	200	276
Reach-1	10 8 6	35	200	275
Reach-1	6	150	150	105
Reach-1	4.50	25	25	25
Reach-1	4.25	25	25	25
Reach-1	4	25	25	25
Reach-1	3.75	95	75	20
Reach-1	1	115	100	50
Reach-1	3 2 1	95	100	90
Reach-1	T	0 ·	0	0

ERRORS WARNINGS AND NOTES Errors Warnings and Notes for Plan ; Mixed 100 yr

River: RIVER-1 Reach: Reach-1 RS: 38 Profile: PF 1 Warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may

indicate the need for additional cross sections. Warning: The conveyance ratio (upstream conveyance divided by downstream

conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections.

warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate

the need for additional cross sections

Profile: PF 1 RS: 37 River: RIVER-1 Reach: Reach-1

warning: The energy equation could not be balanced within the specified number of iterations. The program used critical depth

for the water surface and continued on with the calculations.

warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections.

warning: The conveyance ratio (upstream conveyance divided by downstream

conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections.

Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections.

Warning:During the standard step iterations, when the assumed water surface was set equal to critical depth, the calculated

water surface came back below critical depth. This indicates that there is not a valid subcritical answer. The

program defaulted to critical depth. River: RIVER-1 Reach: Reach-1 Profile: PF 1 RS: 36 Warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections. Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. Warning:The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections Profile: PF 1 River: RIVER-1 Reach: Reach-1 RS: 35 Warning: The energy equation could not be balanced within the specified number of iterations. The program used critical depth for the water surface and continued on with the calculations. warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. Warning:During the standard step iterations, when the assumed water surface was set equal to critical depth, the calculated water surface came back below critical depth. This indicates that there is not a valid subcritical answer. The program defaulted to critical depth. River: RIVER-1 Reach: Reach-1 RS: 34 Profile: PF 1 Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. River: RIVER-1 Reach: Reach-1 RS: 32 Profile: PF 1 warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. RS: 31 Profile: PF 1 River: RIVER-1 Reach: Reach-1 warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. River: RIVER-1 Reach: Reach-1 RS: 27.4 Profile: PF 1 Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. River: RIVER-1 Reach: Reach-1 RS: 27 Profile: PF 1 warning: The energy equation could not be balanced within the specified number The program used critical depth of iterations. for the water surface and continued on with the calculations. Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. warning: During the standard step iterations, when the assumed water surface was set equal to critical depth, the calculated water surface came back below critical depth. This indicates that there is not a valid subcritical answer. The program defaulted to critical depth. River: RIVER-1 Řeach: Reach-1 Profile: PF_1 RS: 26.65 warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections. warning:The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. Program found supercritical flow starting at this cross section. Note: Page 21

KurieRoad.rep River: RIVER-1 Reach: Reach-1 RS: 24.5 Profile: PF 1 Warning:The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. Hydraulic jump has occurred between this cross section and the previous Note: upstream section. River: RIVER-1 Reach: Reach-1 Profile: PF 1 RS: 22) Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. River: RIVER-1 Reach: Reach-1 RS: 21 Profile: PF 1 Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. Warning:The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections, : RIVER-1 Reach: Reach-1 RS: 20 Profile: PF 1 Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current River: RIVER-1 Reach: Reach-1 and previous cross section. cross section. This may indicate the need for additional cross sections. RS: 19 Profile: PF 1 River: RIVER-1 Reach: Reach-1 Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. River: RIVER-1 Reach: Reach-1 Profile: PF 1 RS: 18 Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections 1 Reach: Reach-1 RS: 17 Profi River: RIVER-1 Reach: Reach-1 Profile: PF 1 Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. River: RIVER-1 Reach: Reach-1 RS: 16 Profile: PF 1 Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. River: RIVER-1 Reach: Reach-1 RS: 15 Profile: PF 1 warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. River: RIVER-1 Reach: Reach-1 RS: 14 Profile: PF 1 Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. Profile: PF 1 River: RIVER-1 Reach: Reach-1 RS: 13 Warning:The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. River: RIVER-1 Reach: Reach-1 **RS: 12** Profile: PF 1 Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. River: RIVER-1 Reach: Reach-1 Profile: PF 1 RS: 11 Page 22

KurieRoad.rep warning: The energy equation could not be balanced within the specified number The program used critical depth of iterations. for the water surface and continued on with the calculations. Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. warning:During the standard step iterations, when the assumed water surface was set equal to critical depth, the calculated water surface came back below critical depth. This indicates that there is not a valid subcritical answer. The program defaulted to critical depth. Profile: PF 1 River: RIVER-1 Reach: Reach-1 **RS: 10** warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. River: RIVER-1 Reach: Reach-1 RS: 4.50 Profile: PF 1 warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections. Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. River: RIVER-1 Reach: Reach-1 RS: 4.25 Profile: PF 1 : RIVER-1 Reach: Reach-1 RS: 4.25 Profile: PF 1 Warning:The energy equation could not be balanced within the specified number The program used critical depth of iterations. for the water surface and continued on with the calculations. warning:Divided flow computed for this cross-section. warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. warning:During the standard step iterations, when the assumed water surface was set equal to critical depth, the calculated water surface came back below critical depth. This indicates that there is not a valid subcritical answer. The program defaulted to critical depth. River: RIVER-1 Reach: Reach-1 RS: 4 Profile: PF 1 warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections. warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. Note: Program found supercritical flow starting at this cross section. River: RIVER-1 Reach: Reach-1 RS: 3.75 Profile: PF 1 Warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections. warning: The conveyance_ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. River: RIVER-1 Reach: Reach-1 **RS:** 3 Profile: PF 1 Hydraulic jump has occurred between this cross section and the previous Note: upstream section. River: RIVER-1 Reach: Reach-1 RS: 2 Profile: PF 1 warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. Page 23

KurieRoad.rep Warning:The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections.

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- PROJECT DATA Project Title: Eagle Rising Project File : KurieRoad.prj Run Date and Time: 6/10/2012 12:51:52 PM
- Project in English units

CROSS SECTION

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RIVER: RIVER-1 REACH: Reach-1 RS: 38

CROSS SECTION OUTPUT Profile #PF 1

E.G. Elev (ft)	7164.47	Element	Left OB	Channel
Right OB Vel Head (ft)	0.21	wt. n-val.		0.060
W.S. Elev (ft)	7164.26	Reach Len. (ft)	97.00	100.00
110.00 Crit W.S. (ft)	7163.23	Flow Area (sq ft)		150.11
E.G. Slope (ft/ft)	0.007955	Area (sq ft)		150.11
Q Total (cfs)	547.00	Flow (cfs)	1	547.00
Top Width (ft)	70.21	Top width (ft)		70.21
Vel Total (ft/s)	3.64	Avg. Vel. (ft/s)		3.64
Max Chl Dpth (ft)	2.81	Hydr. Depth (ft)		2.14
Conv. Total (cfs)	6132.9	Conv. (cfs)		6132.9
Length Wtd. (ft)	100.00	Wetted Per. (ft)		70.85
Min Ch El (ft)	7161.45	Shear (lb/sq ft)		1.05
Alpha	1.00	Stream Power (lb/ft s)	350.55	0.00
0.00 Frctn Loss (ft)	1.58	Cum Volume (acre-ft) Page 1	0.00	29.8 3

C & E Loss (ft)

0.06 Cum SA (acres)

Warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections. Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections.

CROSS SECTION

RIVER: RIVER-1 RS: 37 REACH: Reach-1

CROSS SECTION OUTPUT Profile #PF 1

E.G. Elev (ft)	7162. 8 1	Element	Left OB	Channel
Right OB Vel Head (ft)	0.85	Wt. n-Val.		0.060
W.S. Elev (ft)	7161.96	Reach Len. (ft)	68.00	100.00
126.00 Crit W.S. (ft)	7161.96	Flow Area (sq ft)		73.97
E.G. Slope (ft/ft)	0.045691	Area (sq ft)		73.9 7
Q Total (cfs)	547.00	Flow (cfs)	·	547.00
Top Width (ft)	44.09	Top Width (ft)		44.09
vel Total (ft/s)	7.39	Avg. Vel. (ft/s)		7.39
Max Chl Dpth (ft)	1. 9 1	Hydr. Depth (ft)		1.68
Conv. Total (cfs)	2559.0	Conv. (cfs)		2559.0
Length Wtd. (ft)	100.00	Wetted Per. (ft)		44.81
Min Ch El (ft)	7160.05	Shear (1b/sq ft)		4.71
Alpha	1.00	Stream Power (lb/ft s)	400.00	0.00
0.00 Frctn Loss (ft)	1.01	Cum Volume (acre-ft)	0.00	29.57
C & E LOSS (ft)	0.21	Cum SA (acres)	0.02	12.03

Warning: The energy equation could not be balanced within the specified number of iterations. The program used critical depth for the water surface and continued on with the calculations. Warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections.

KurieRoad.rep Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. Warning: During the standard step iterations, when the assumed water surface was set equal to critical depth, the calculated water surface came back below critical depth. This indicates that there is not a valid subcritical answer. The program defaulted to critical depth.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 36

CROSS SECTION OUTPUT Profile #PF 1

Right OB Vel Head (ft) 0.14 wt. n-val.	0.060
W.S. Elev (ft) 7161.12 Reach Len. (ft) 97.00 10 102.00	00.00
	80.68
E.G. Slope (ft/ft) 0.004299 Area (sq ft) 18	80.68
Q Total (cfs) 547.00 Flow (cfs) 547.00	47.00
Top Width (ft) 69.95 Top Width (ft)	69.95
Vel Total (ft/s) 3.03 Avg. Vel. (ft/s)	3.03
Max Chl Dpth (ft) 3.12 Hydr. Depth (ft)	2.58
Conv. Total (cfs) 8342.4 Conv. (cfs) 83	342.4
Length Wtd. (ft) 100.00 Wetted Per. (ft)	70.97
Min Ch El (ft) 7158.00 Shear (lb/sq ft)	0.68
Alpha 1.00 Stream Power (lb/ft s) 400.00 0.00	0.00
	29.28
C & E Loss (ft) 0.05 Cum SA (acres) 0.02	11.89

Warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections. Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. Page 3

CROSS SECTION				
RIVER: RIVER-1 REACH: Reach-1	RS: 35	,		
CROSS SECTION OUTPUT	Profile #PF 1			
E.G. Elev (ft)	7160.19	Element	Left OB	Channel
Right OB Vel Head (ft)	0.66	Wt. n-Val.		0.060
W.S. Elev (ft) 110.00	7159.53	Reach Len. (ft)	90.00	100.00
Crit W.S. (ft)	7159.53	Flow Area (sq ft)		83.91
E.G. Slope (ft/ft)	0.048662	Area (sq ft)		83.91
Q Total (cfs)	547.00	Flow (cfs)		547.00
Top Width (ft)	64.11	Top Width (ft)		64.11
vel Total (ft/s)	6.52	Avg. Vel. (ft/s)		6.52
Max Chl Dpth (ft)	1.52	Hydr. Depth (ft)		1.31
Conv. Total (cfs)	2479.7	Conv. (cfs)		2479.7
Length Wtd. (ft)	100.00	Wetted Per. (ft)		64.37
Min Ch El (ft)	7158.01	Shear (1b/sq ft)		3.96
Alpha	1.00	Stream Power (lb/ft s)	400.00	0.00
0.00 Frctn Loss (ft)	1.94	Cum Volume (acre-ft)	0.00	28.98
C & E Loss (ft)	0.13	Cum SA (acres)	0.02	11.74

Warning: The energy equation could not be balanced within the specified number of iterations. The program used critical depth for the water surface and continued on with the calculations. Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance)

is less than 0.7 or greater than 1.4.

This may indicate the need for additional cross sections. Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. Warning: During the standard step iterations, when the assumed water surface was set

equal to critical depth, the calculated water surface came back below critical depth. This indicates that there is not a valid subcritical answer. The program

defaulted to critical depth.

CROSS SECTION

RIVER: RIVER-1

Page 4

REACH: Reach-1

KurieRoad.rep RS: 34

CROSS SECTION OUTPUT Profile #PF 1

E.G. Elev (ft)	7157.51	Element	Left OB	Channel
Right OB Vel Head (ft)	0.22	Wt. n-Val.		0.060
W.S. Elev (ft) 103.00	7157.29	Reach Len. (ft)	103.00	100.00
Crit W.S. (ft)	7156.51	Flow Area (sq ft)		144.14
E.G. Slope (ft/ft)	0.010323	Area (sq ft)		144.14
Q Total (cfs)	5 47.0 0	Flow (cfs)		547.00
Top Width (ft)	77.43	Top Width (ft)		77.43
Vel Total (ft/s)	3.80	Avg. vel. (ft/s)		3.80
Max Chl Dpth (ft)	2.62	Hydr. Depth (ft)		1.86
Conv. Total (cfs)	5383.8	Conv. (cfs)		5383.8
Length Wtd. (ft)	100.00	Wetted Per. (ft)		77.81
Min Ch El (ft)	7154.67	Shear (lb/sq ft)		1.19
Alpha	. 1.00	Stream Power (lb/ft s)	400.00	0.00
0.00 Frctn Loss (ft)	0.49	Cum Volume (acre-ft)	0.00	28.72
C & E Loss (ft)	0.04	Cum SA (acres)	0.02	11.58

Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 33

CROSS SECTION OUTPUT Profile #PF 1

7156.98	Element	Left OB	Channel
0.09	Wt. n-val.		0.060
715 6.9 0	Reach Len. (ft)	98.00	100.00
	Flow Area (sq ft)		232.50
0.002861	Area (sq ft)		232.50
	0.09 7156.90	0.09 Wt. n-Val. 7156.90 Reach Len. (ft) Flow Area (sq ft)	0.09 Wt. n-Val. 7156.90 Reach Len. (ft) 98.00 Flow Area (sq ft)

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Q Total (cfs)	547.00	KurieRoad.rep Flow (cfs)		547.00
Top Width (ft)	97.06	Top width (ft)		97.06
Vel Total (ft/s)	2.35	Avg. Vel. (ft/s)		2.35
Max Chl Dpth (ft)	2.85	Hydr. Depth (ft)		2.40
Conv. Total (cfs)	10226.4	Conv. (cfs)		10226.4
Length Wtd. (ft)	100.00	Wetted Per. (ft)		98.23
Min Ch El (ft)	7154.05	Shear (lb/sq ft)		0.42
Alpha 0,00	1.00	Stream Power (lb/ft s)	400.00	0.00
Frctn Loss (ft)	0.23	Cum Volume (acre-ft)	0.00	28.28
C & E LOSS (ft)	0.01	Cum SA (acres)	0.02	11.38
CROSS SECTION				
RIVER: RIVER-1 REACH: Reach-1	RS: 32			
CROSS SECTION OUTPUT	Profile #PF 1			
E.G. Elev (ft)	7156.74	Element	Left OB	Channel
Right OB Vel Head (ft)	0.05	Wt. n-Val.		0.060
W.S. Elev (ft) 98.00	7156.69	Reach Len. (ft)	121.00	100.00
Crit W.S. (ft)		Flow Area (sq ft)		299.03
E.G. Slope (ft/ft)	0.001867	Area (sq ft)		299.03
Q Total (cfs)	547.00	Flow (cfs)		547.00
Top Width (ft)	132.88	Top Width (ft)		132.88
Vel Total (ft/s)	1.83	Avg. Vel. (ft/s)		1.83
Max Chl Dpth (ft)	2.64	Hydr. Depth (ft)		2.25
Conv. Total (cfs)	12660.3	Conv. (cfs)		12660.3
Length Wtd. (ft)	100.00	Wetted Per. (ft)		13 3.78
Min Ch El (ft)	7154.05	Shear (lb/sq ft)		0.26
Alpha 0.00	1.0 0	Stream Power (lb/ft s)	400.00	0.00
Frctn Loss (ft)	0.37	Cum Volume (acre-ft)	0.00	27.67
C & E Loss (ft)	0.02	Cum SA (acres)	0.02	11.11
		Dess C		

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Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections.

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CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 31

CROSS SECTION OUTPUT Profile #PF 1

7156.36	Element	Left OB	Channe]
0.22	wt. n-val.		0.060
7156.14	Reach Len. (ft)	166.00	100.00
	Flow Area (sq ft)		146.59
0.010617	Area (sq ft)		146.59
547.00	Flow (cfs)		547.00
82.50	Top Width (ft)		82.50
3.73	Avg. Vel. (ft/s)		3.73
2.14	Hydr. Depth (ft)		1.78
5308.6	Conv. (cfs)		5308.6
100.00	Wetted Per. (ft)		82.90
7154.00	Shear (lb/sq ft)		1.17
1.00	Stream Power (lb/ft s)	145.00	0.00
0.43	Cum Volume (acre-ft)	0.00	27.16
0.05	Cum SA (acres)	0.02	10.87
	0.22 7156.14 0.010617 547.00 82.50 3.73 2.14 5308.6 100.00 7154.00 1.00 0.43	0.22 Wt. n-Val. 7156.14 Reach Len. (ft) Flow Area (sq ft) 0.010617 Area (sq ft) 547.00 Flow (cfs) 82.50 Top Width (ft) 3.73 Avg. Vel. (ft/s) 2.14 Hydr. Depth (ft) 5308.6 Conv. (cfs) 100.00 Wetted Per. (ft) 7154.00 Shear (lb/sq ft) 1.00 Stream Power (lb/ft s) 0.43 Cum Volume (acre-ft)	0.22 wt. n-val. 7156.14 Reach Len. (ft) 166.00 Flow Area (sq ft) 0.010617 Area (sq ft) 547.00 Flow (cfs) 82.50 Top width (ft) 3.73 Avg. Vel. (ft/s) 2.14 Hydr. Depth (ft) 5308.6 Conv. (cfs) 100.00 wetted Per. (ft) 7154.00 Shear (lb/sq ft) 1.00 Stream Power (lb/ft s) 145.00 0.43 Cum Volume (acre-ft) 0.00

Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 30

CROSS SECTION OUTPUT Profile #PF 1

KurieRoad.rep					
E.G. Elev (ft)	7155.87	Element	Left OB	Channel	
Right OB Vel Head (ft)	0.04	Wt. n-Val.		0.060	
W.S. Elev (ft) 50.00	7155.83	Reach Len. (ft)	158.00	100.00	
Crit W.S. (ft)		Flow Area (sq ft)		328.16	
E.G. Slope (ft/ft)	0.002308	Area (sq ft)		328.16	
Q Total (cfs)	547.00	Flow (cfs)		547.00	
Top width (ft)	197.49	Top Width (ft)		197.49	
vel Total (ft/s)	1.67	Avg. Vel. (ft/s)		1.67	
Max Chl Dpth (ft)	1.78	Hydr. Depth (ft)		1.66	
Conv. Total (cfs)	11385.1	Conv. (cfs)		11385.1	
Length Wtd. (ft)	100.00	Wetted Per. (ft)		197.91	
Min Ch El (ft)	7154.05	Shear (lb/sq ft)		0.24	
Alpha	1.00	Stream Power (lb/ft s)	400.00	0.00	
0.00 Frctn Loss (ft)	0.25	Cum Volume (acre-ft)	0.00	26.62	
C & E Loss (ft)	0.00	Cum SA (acres)	0.02	10.55	

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 29

CROSS SECTION OUTPUT Profile #PF 1

E.G. Elev (ft)	7155.63	Element	Left OB	Channe]
Right OB vel Head (ft)	0.04	Wt. n-Val.		0.060
W.S. Elev (ft) 116.00	7155.58	Reach Len. (ft)	162.00	160.00
Crit W.S. (ft)		Flow Area (sq ft)		331.79
E.G. Slope (ft/ft)	0.002671	Area (sq ft)		331.79
Q Total (cfs)	547.00	Flow (cfs)		547.00
Top Width (ft)	226.65	Top Width (ft)		226.65
vel Total (ft/s)	1.65	Avg. Vel. (ft/s)		1.65
Max Chl Dpth (ft)	1.53	Hydr. Depth (ft)		1.46
Conv. Total (cfs)	, 10584.1	Conv. (cfs) Page 8		10584.1

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Length Wtd. (ft)	160.00	Wetted Per. (ft)		226.96
Min Ch El (ft)	7154.05	Shear (lb/sq ft)		0.24
Alpha 0.00	1.00	Stream Power (lb/ft s)	400.00	0.00
Frctn Loss (ft)	0.53	Cum Volume (acre-ft)	0.00	25.86
C & E Loss (ft)	0.00	Cum SA (acres)	0.02	10.06

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CROSS SECTION

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RIVER: RIVER-1 RS: 27.4 REACH: Reach-1

CROSS SECTION OUTPUT Profile #PF 1

E.G. Elev (ft)	7155.10	Element	Left OB	Channel
Right OB Vel Head (ft)	0.04	wt. n-Val.		0.060
W.S. Elev (ft)	7155.06	Reach Len. (ft)	20.00	20.00
20.00 Crit W.S. (ft)		Flow Area (sq ft)		325.86
E.G. Slope (ft/ft)	0.004133	Area (sq ft)		325.86
Q Total (cfs)	547.00	Flow (cfs)		547.00
Top Width (ft)	300.84	Top Width (ft)		300.84
Vel Total (ft/s)	1.68	Avg. Vel. (ft/s)		1.68
Max Chl Dpth (ft)	1.36	Hydr. Depth (ft)		1.08
Conv. Total (cfs)	8508.7	Conv. (cfs)		8508.7
Length Wtd. (ft)	20.00	Wetted Per. (ft)		300.98
Min Ch El (ft)	7153.70	Shear (lb/sq ft)		0.28
Alpha	1.00	Stream Power (lb/ft s)	385.00	0.00
0.00 Frctn Loss (ft)	0.17	Cum Volume (acre-ft)	0.00	24.65
C & E Loss (ft)	0.02	Cum SA (acres)	0.02	9.09

Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections.

CROSS SECTION

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RIVER: RIVER-1 REACH: Reach-1 RS: 27.2

CROSS SECTION OUTPUT Profile #PF 1

E.G. Elev (ft) Right OB	71 54.9 1	Element	Left OB	Channe l
Vel Head (ft)	0.25	Wt. n-Val.		0.060
W.S. Elev (ft) 20.00	7154.67	Reach Len. (ft)	20.00	20.00
Crit W.S. (ft)		Flow Area (sq ft)		137.35
E.G. Slope (ft/ft)	0.026128	Area (sq ft)		137.35
Q Total (cfs)	547.00	Flow (cfs)		547.00
Top Width (ft)	138.31	Top Width (ft)		1 38.31
Vel Total (ft/s)	3,98	Avg. Vel. (ft/s)		3.98
Max Chl Dpth (ft)	1.26	Hydr. Depth (ft)		0. 99
Conv. Total (cfs)	3384.0	Conv. (cfs)		3384.0
Length Wtd. (ft)	20.00	Wetted Per. (ft)		138.43
Min Ch El (ft)	7153.40	Shear (lb/sq ft)		1.62
Alpha 0.00	1.00	Stream Power (lb/ft s)	390.00	0.00
Frctn Loss (ft)	0.74	Cum volume (acre-ft)	0.00	24.54
C & E Loss (ft)	0.04	Cum SA (acres)	0.02	8.99

CROSS SECTION

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RIVER: RIVER-1 REACH: Reach-1 RS: 27

E.G. Elev (ft)	7154.13	Element	Left OB	Channel
Right OB Vel Head (ft)	0.61	Wt. n-Val.		0.060
W.S. Elev (ft) 35.00	7153.52	Reach Len. (ft)	35.00	35.00
Crit W.S. (ft)	7 153.52	Flow Area (sq ft)		115.8 0
E.G. Slope (ft/ft)	0.050406	Area (sq ft)		115.80
Q Total (cfs)	724.00	Flow (cfs)		724.00

Top width (ft)	96.92	KurieRoad.rep Top Width (ft)		96.92
Vel Total (ft/s)	6.25	Avg. Vel. (ft/s)		6.25
Max Chl Dpth (ft)	1.52	Hydr. Depth (ft)		1.19
Conv. Total (cfs)	3224.8	Conv. (cfs)	`	3224.8
Length Wtd. (ft)	35.00	Wetted Per. (ft)		97.11
Min Ch El (ft)	7152.00	Shear (lb/sq ft)		3.75
Alpha 0.00	1.00	Stream Power (lb/ft s)	395.00	0.00
Frctn Loss (ft)	1.69	Cum Volume (acre-ft)	0.00	24.49
C & E Loss (ft)	0.02	Cum SA (acres)	0.02	8.94

Warning: The energy equation could not be balanced within the specified number of iterations. The program used critical depth for the water surface and continued on with the calculations. warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. Warning: During the standard step iterations, when the assumed water surface was set equal to critical depth, the calculated water surface came back below critical depth. This indicates that there is not a valid subcritical answer. The program defaulted to critical depth.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 26.65

CROSS SECTION OUTPUT Profile #PF 1

E.G. Elev (ft)	7149.81	Element	Left OB	Channel
Right OB Vel Head (ft)	3.95	wt. n-val.		0.060
W.S. Elev (ft)	7145.86	Reach Len. (ft)	74.00	215.00
27 3 .00 Crit W.S. (ft)	7146.83	Flow Area (sq ft)		45.40
E.G. Slope (ft/ft)	0.459764	Area (sq ft)	•	45.40
Q Total (cfs)	724.00	Flow (cfs)		724.00
Top Width (ft)	48.82	Top Width (ft)		48.82
vel Total (ft/s)	15.95	Av g . Vel. (ft/s)		15.95
Max Chl Dpth (ft)	1.86	Hydr. Depth (ft)		0.93
Conv. Total (cfs)	1067.8	Conv. (cfs)		1067.8

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Length Wtd. (ft)	215.00	KurieRoad.rep Wetted Per. (ft)		49. 06
Min Ch El (ft)	7144.00	Shear (lb/sq ft)		26.5 6
Alpha 0.00	1.00	Stream Power (lb/ft s)	400.00	0.00
Frcth Loss (ft)	3.99	Cum Volume (acre-ft)	0.00	24.42
C & E Loss (ft)	0.33	Cum SA (acres)	0.02	8.88

Warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections. warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. Note: Program found supercritical flow starting at this cross section.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 24.5

CROSS SECTION OUTPUT Profile #PF 1

E.G. Elev (ft)	7140.62	Element	Left OB	Channe]
Right OB Vel Head (ft)	0.36	Wt. n-Val.		0.060
W.S. Elev (ft) 267.00	7140.27	Reach Len. (ft)	163.00	250.00
Crit W.S. (ft)	7139.87	Flow Area (sq ft)		150.99
E.G. Slope (ft/ft)	0.021616	Area (sq ft)		150 .9 9
Q Total (cfs)	724.00	Flow (cfs)		724.00
Top Width (ft)	99.61	Top Width (ft)		99.61
vel Total (ft/s)	4.80	Avg. Vel. (ft/s)		4.80
Max Chl Dpth (ft)	3.27	Hydr. Depth (ft)		1.52
Conv. Total (cfs)	4924.4	Conv. (cfs)		4924.4
Length Wtd. (ft)	250.00	Wetted Per. (ft)		99.91
Min Ch El (ft)	7137.00	Shear (1b/sq ft)		2.04
Alpha	1.00	Stream Power (lb/ft s)	257.00	0.00
0.00 Frctn Loss (ft)	4.15	Cum Volume (acre-ft)	0.00	23.94
C & E Loss (ft)	0.02	Cum SA (acres)	0.02	8.51
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Page 12

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Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections.

Note: Hydraulic jump has occurred between this cross section and the previous upstream section.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 22

CROSS SECTION OUTPUT Profile #PF 1

7136.45	Element	Left OB	Channel
0.28	Wt. n-Val.		0.060
7136.17	Reach Len. (ft)	117.00	100.00
	Flow Area (sq ft)		171.05
0.013146	Area (sq ft)		171.05
724.00	Flow (cfs)		724.00
93.40	Top width (ft)		93.40
4.23	Avg. Vel. (ft/s)		4.23
2.17	Hydr. Depth (ft)		1.83
6314.5	Conv. (cfs)		6314.5
100.00	Wetted Per. (ft)		93.99
7134.00	Shear (1b/sq ft)		1.49
1.00	Stream Power (lb/ft s)	400.00	0.00
0.88	Cum Volume (acre-ft)	0.00	23.01
0.02	Cum SA (acres)	0.02	7.96
	0.28 7136.17 0.013146 724.00 93.40 4.23 2.17 6314.5 100.00 7134.00 1.00 0.88	0.28 Wt. n-Val. 7136.17 Reach Len. (ft) Flow Area (sq ft) 0.013146 Area (sq ft) 724.00 Flow (cfs) 93.40 Top Width (ft) 4.23 Avg. Vel. (ft/s) 2.17 Hydr. Depth (ft) 6314.5 Conv. (cfs) 100.00 Wetted Per. (ft) 7134.00 Shear (lb/sq ft) 1.00 Stream Power (lb/ft s) 0.88 Cum Volume (acre-ft)	0.28 Wt. n-Val. 7136.17 Reach Len. (ft) 117.00 Flow Area (sq ft) 0.013146 Area (sq ft) 724.00 Flow (cfs) 93.40 Top Width (ft) 4.23 Avg. Vel. (ft/s) 2.17 Hydr. Depth (ft) 6314.5 Conv. (cfs) 100.00 Wetted Per. (ft) 7134.00 Shear (lb/sq ft) 1.00 Stream Power (lb/ft s) 400.00 0.88 Cum Volume (acre-ft) 0.00

Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 21

CROSS SECTION OUTPUT Profile #PF 1

E.G. Elev (ft) Right OB	7135.55	Element	Left OB	Channe]
Vel Head (ft)	0.21	Wt. n-Val.		0.060
W.S. Elev (ft) 58.00	7135.34	Reach Len. (ft)	130.00	100.00
Crit W.S. (ft)		Flow Area (sq ft)		195.79
E.G. Slope (ft/ft)	0.006310	Area (sq ft)		195.79
Q Total (cfs)	724.00	Flow (cfs)		724.00
Top Width (ft)	75.07	Top width (ft)		75.07
<pre>vel Total (ft/s)</pre>	3.70	Avg. Vel. (ft/s)		3.70
Max Chl Dpth (ft)	3.34	Hydr. Depth (ft)		2.61
Conv. Total (cfs)	9114.2	Conv. (cfs)		9114.2
Length Wtd. (ft)	100.00	Wetted Per. (ft)		75.97
Min Ch El (ft)	7132.00	Shear (lb/sq ft)		1.02
Alpha	1.00	Stream Power (lb/ft s)	326.28	0.00
0.00 Frctn Loss (ft)	1.11	Cum Volume (acre-ft)	0.00	22.59
C & E Loss (ft)	0.01	Cum SA (acres)	0.02	7.76

warning: The conveyance ratio (upstream conveyance divided by downstream conveyance)
is less than 0.7 or greater than 1.4.
This may indicate the need for additional cross sections.
warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and
previous cross section. This may indicate the
need for additional cross sections.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 20

E.G. Elev (ft)	7134.43	Element	Left OB	Channe]
Right OB Vel Head (ft)	0.34	₩t. n-val.		0.060
W.S. Elev (ft) 96.00	7134.09	Reach Len. (ft)	102.00	100.00
Crit W.S. (ft)		Flow Area (sq ft)		188.53
E.G. Slope (ft/ft)	0.020840	Area (sq ft)		188.53

Q Total (cfs)	881.00	KurieRoad.rep Flow (cfs)		881.00
Top Width (ft)	125.66	Top Width (ft)		125.66
Vel Total (ft/s)	4.67	Avg. Vel. (ft/s)		4.67
Max Chl Dpth (ft)	3.09	Hydr. Depth (ft)		1.50
Conv. Total (cfs)	6102.8	Conv. (cfs)		6102.8
Length Wtd. (ft)	100.00	Wetted Per. (ft)		126.17
Min Ch El (ft)	7131.00	Shear (1b/sq ft)		1.94
Alpha 0.00	1.00	Stream Power (lb/ft s)	400.00	0.00
Frctn Loss (ft)	2.08	Cum volume (acre-ft)	0.00	22.15
C & E LOSS (ft)	0.01	Cum SA (acres)	0.02	7.53

Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 19

E.G. Elev (ft) Right OB	7132.34	Element	Left OB	Channel
Vel Head (ft)	0.41	Wt. n-Val.		0.060
W.S. Elev (ft) 92.00	7131.93	Reach Len. (ft)	104.00	100.00
Crit W.S. (ft)		Flow Area (sq ft)		170.87
E.G. Slope (ft/ft)	0.020709	Area (sq ft)		170.87
Q Total (cfs)	881.00	Flow (cfs)		881.00
Top Width (ft)	97.54	Top Width (ft)		97.54
Vel Total (ft/s)	5.16	Avg. vel. (ft/s)		5.16
Max Chl Dpth (ft)	2.08	Hydr. Depth (ft)		1.75
Conv. Total (cfs)	6122.0	Conv. (cfs)		6122.0
Length Wtd. (ft)	100.00	Wetted Per. (ft)		9 8.20
Min Ch El (ft)	7129.85	Shear (lb/sq ft)		2.25
Alpha 0.00	1.00	Stream Power (lb/ft s)	400.00	0.00
0.00		Page 15		

Frctn Loss (ft)	1.58	rieRoad.rep Cum Volume (acre-ft)	0.00	21.74
C & E Loss (ft)	0.03	Cum SA (acres)	0.02	7.28

Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 18

CROSS SECTION OUTPUT Profile #PF 1

E.G. Elev (ft)	7130.74	Element	Left OB	Channe]
Right OB Vel Head (ft)	0.31	Wt. n-val.		0.060
W.S. Elev (ft)	7130.43	Reach Len. (ft)	109.00	100.00
92.00 Crit W.S. (ft)		Flow Area (sq ft)		195.89
E.G. Slope (ft/ft)	0.012422	Area (sq ft)		195.89
Q Total (cfs)	881.00	Flow (cfs)		881.00
Top Width (ft)	93.74	Top Width (ft)		93.74
Vel Total (ft/s)	4.50	Avg. Vel. (ft/s)		4.50
Max Chl Dpth (ft)	2.43	Hydr. Depth (ft)		- 2.09
conv. Total (cfs)	7904 .6	Conv. (cfs)		7904.6
Length Wtd. (ft)	100.00	Wetted Per. (ft)		94.18
Min Ch El (ft)	7128.00	Shear (1b/sq ft)		1.61
Alpha	1.00	Stream Power (lb/ft s)	400.00	0.00
0.00 Frctn Loss (ft)	1.51	Cum Volume (acre-ft)	0.00	21.32
C & E Loss (ft)	0.01	Cum SA (acres)	0.02	7.06

warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections.

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CROSS SECTION

RIVER-1 Reach-1	RS: 17		
		Page	16

CROSS SECTION OUTPUT Profile #PF 1

E.G. Elev (ft)	7129.23	Element	Left OB	Channe]
Right OB Vel Head (ft)	0.42	Wt. n-val.		0.060
W.S. Elev (ft)	7128.80	Reach Len. (ft)	103.00	100.00
103.00 Crit W.S. (ft)		Flow Area (sq ft)		170.37
E.G. Slope (ft/ft)	0.018774	Area (sq ft)		170.37
Q Total (cfs)	890.00	Flow (cfs)		890.00
Top Width (ft)	88.65	Top Width (ft)		88.65
Vel Total (ft/s)	5.22	Avg. Vel. (ft/s)		5.22
Max Chl Dpth (ft)	2.70	Hydr. Depth (ft)		1,92
Conv. Total (cfs)	6495.4	Conv. (cfs)		6495.4
Length Wtd. (ft)	100.00	Wetted Per. (ft)		89.20
Min Ch El (ft)	7126.10	Shear (lb/sq ft)		2.24
Alpha	1.00	Stream Power (lb/ft s)	400.00	0.00
0.00 Frctn Loss (ft)	1.29	Cum Volume (acre-ft)	0.00	20.90
·C & E Loss (ft)	0.03	Cum SA (acres)	0.02	6.85

warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 16

CROSS SECTION OUTPUT Profile #PF 1

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E.G. Elev (ft)	7127.91	Element	Left OB	Channel
Right OB Vel Head (ft)	0.34	wt. n-val.		0.060
W.S. Elev (ft)	7,127.58	Reach Len. (ft)	94.00	100.00
104.00 Crit W.S. (ft)		Flow Area (sq ft)		190.76
E.G. Slope (ft/ft)	0.009378	Area (sq ft)		1 9 0.76
Q Total (cfs)	8 90 .00	Flow (cfs) Page 17		890.00

KurieRoad.rep					
Top Width (ft)	69.49	Top Width (ft)		69.49	
Vel Total (ft/s)	4.67	Avg. vel. (ft/s)		4.67	
Max Chl Dpth (ft)	3.58	Hydr. Depth (ft)		2.75	
Conv. Total (cfs)	9190.5	Conv. (cfs)		9190.5	
Length Wtd. (ft)	100.00	wetted Per. (ft)		70.30	
Min Ch El (ft)	7124.00	Shear (lb/sq ft)		1.59	
Alpha	1.00	Stream Power (lb/ft s)	400.00	0.00	
0.00 Frctn Loss (ft)	1.12	Cum volume (acre-ft)	0.00	20.48	
C & E Loss (ft)	0.01	Cum SA (acres)	0.02	6.67	

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Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 15

E.G. Elev (ft)	7126.79	Element	Left OB	Channel
Right OB vel Head (ft)	0.42	wt. n-val.		0,060
W.S. Elev (ft)	7126.36	Reach Len. (ft)	105.00	100.00
115.00 Crit W.S. (ft)	7125.44	Flow Area (sq ft)		170.51
E.G. Slope (ft/ft)	0.013585	Area (sq ft)		170.51
Q Total (cfs)	890.00	Flow (cfs)		890.00
Top width (ft)	68.97	Top width (ft)		68.97
vel Total (ft/s)	5.22	Avg. Vel. (ft/s)		5.22
. Max Chl Dpth (ft)	4.36	Hydr. Depth (ft)		2.47
Conv. Total (cfs)	7635.9	Conv. (cfs)		7 6 35.9
Length Wtd. (ft)	100.00	Wetted Per. (ft)		70.12
Min Ch El (ft)	7122.00	shear (1b/sq ft)		2.06
Alpha	1.00	Stream Power (lb/ft s)	400.00	0.00
0.00 Frctn Loss (ft)	1.96	Cum Volume (acre-ft) Page 18	0.00	20.07

C & E LOSS (ft)

0.01 Cum SA (acres) 0.02

6.51

Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance)

is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 14

CROSS SECTION OUTPUT Profile #PF 1

E.G. Elev (ft)	7124.82	Element	Left OB	Channel
Right OB Vel Head (ft)	0.49	Wt. n-val.		0.060
W.S. Elev (ft)	7124.33	Reach Len. (ft)	110.00	100.00
95.00 Crit W.S. (ft)		Flow Area (sq ft)		157.64
E.G. Slope (ft/ft)	0.030731	Area (sq ft)		157.64
Q Total (cfs)	890.00	Flow (cfs)		890.00
Top Width (ft)	106.10	Top Width (ft)		106.10
Vel Total (ft/s)	5.65	Avg. Vel. (ft/s)		5.65
Max Chl Dpth (ft)	2.32	Hydr. Depth (ft)		1.49
Conv. Total (cfs)	5077.0	Conv. (cfs)		5077.0
Length Wtd. (ft)	100, 0 0	Wetted Per. (ft)		10 6. 31
Min Ch El (ft)	7122.00	Shear (lb/sq ft)		2.85
Alpha	1.00	Stream Power (lb/ft s)	400.00	0.00
0.00 Frctn Loss (ft)	0.92	Cum Volume (acre-ft)	0.00	19.69
C & E Loss (ft)	0.10	Cum SA (acres)	0.02	6.31

warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4.

This may indicate the need for additional cross sections. Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 13

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CROSS SECTION OUTPUT Profile #PF 1

E.G. Elev (ft) Right OB	7123.81	Element	Left OB	Channel
Vel Head (ft)	0.16	Wt. n-Val.		0.060
W.S. Elev (ft) 103.00	7123.64	Reach Len. (ft)	90.00	100.00
Crit W.S. (ft)		Flow Area (sq ft)		273.59
E.G. Slope (ft/ft)	0.004330	Area (sq ft)		273.5 9
Q Total (cfs)	890.00	Flow (cfs)		890.00
Top width (ft)	96.32	Top Width (ft)		96.32
Vel Total (ft/s)	3.25	Avg. Vel. (ft/s)		3.25
Max Chl Dpth (ft)	3.64	Hydr. Depth (ft)		2.84
Conv. Total (cfs)	13525.3	Conv. (cfs)		13525.3
Length Wtd. (ft)	100.00	Wetted Per. (ft)		97.00
Min Ch El (ft)	7120.00	Shear (lb/sq ft)		0.76
Alpha 0.00	1.00	Stream Power (lb/ft s)	347.00	0.00
Frctn Loss (ft)	0.79	Cum Volume (acre-ft)	0.00	19.20
C & E Loss (ft)	0.02	Cum SA (acres)	0.02	6.07

warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 12

CROSS SECTION OUTPUT Profile #PF 1

E.G. Elev (ft) Right OB	7122.99	Element	Left OB	Channe]
Vel Head (ft)	0`. 38	wt. n-val.		0.060
W.S. Elev (ft) 97.00	7122.62	Reach Len. (ft)	161.00	100.00
5.100		Page 20		

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Crit W.S. (ft)	7122.06	KurieRoad.rep Flow Area (sq ft)		1 81.83
E.G. Slope (ft/ft)	0.018550	Area (sq ft)		181.83
Q Total (cfs)	897.00	Flow (cfs)		897.00
Top width (ft) [^]	102.55	Top Width (ft)		102.55
vel Total (ft/s)	4.93	Avg. Vel. (ft/s)		4.93
Max Chl Dpth (ft)	2.62	Hydr. Depth (ft)		1.77
Conv. Total (cfs)	6586.0	Conv. (cfs)		6586.0
Length Wtd. (ft)	100.00	Wetted Per. (ft)		102.81
Min Ch El (ft)	7120.00	Shear (1b/sq ft)		2.05
Alpha 0.00	1.00	Stream Power (lb/ft s)	400.00	0.00
Frcth Loss (ft)	2.95	Cum Volume (acre-ft)	0.00	18.67
C & E Loss (ft)	0.01	Cum SA (acres)	0.02	5.85

Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 11

E.G. Elev (ft)	7120.04	Element	Left OB	Channel
Right OB Vel Head (ft)	0.48	Wt. n-Val.		0.060
W.S. Elev (ft) 101.00	7119.56	Reach Len. (ft)	105.00	100.00
Crit W.S. (ft)	7119.56	Flow Area (sq ft)		161.33
E.G. Slope (ft/ft)	0.054076	Area (sq ft)		161.33
Q ⊤otal (cfs)	897.00	Flow (cfs)		897.00
Top width (ft)	170.02	Top Width (ft)		170.02
vel Total (ft/s)	5.56	Avg. Vel. (ft/s)		5.56
Max Chl Dpth (ft)	1.56	Hydr. Depth (ft)		0.95
Conv. Total (cfs)	3857.3	Conv. (cfs) Page 21		3857.3

Length Wtd. (ft)	100.00	Wetted Per. (ft)		170.08
Min Ch El (ft)	7118.00	Shear (1b/sq ft)		3.20
Alpha 0.00	1.00	Stream Power (lb/ft s)	400.00	0.00
Frctn Loss (ft)	0.52	Cum Volume (acre-ft)	0.00	18.28
C & E Loss (ft)	0.13	Cum SA (acres)	0.02	5.53

Warning: The energy equation could not be balanced within the specified number of iterations. The program used critical depth

for the water surface and continued on with the calculations. Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. Warning: The energy loss was greater than 1.0 ft (0.3 m), between the current and previous cross section. This may indicate the need for additional cross sections.

Warning: During the standard step iterations, when the assumed water surface was set equal to critical depth, the calculated

water surface came back below critical depth. This indicates that there is not a valid subcritical answer. The program defaulted to critical depth.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 10

CROSS SECTION OUTPUT Profile #PF 1

E.G. Elev (ft)	7119.02	Element	Left OB	Channe1
Right OB Vel Head (ft)	0.05	Wt. n- Val.		0.060
W.S. Elev (ft)	7118.98	Reach Len. (ft)	70.00	200.00
276.00 Crit W.S. (ft)	7117.49	Flow Area (sq ft)		523.01
E.G. Slope (ft/ft)	0.001823	Area (sq ft)		523.01
Q Total (cfs)	898.00	Flow (cfs)		898.00
Top Width (ft)	252.51	Top Width (ft)		252.51
Vel Total (ft/s)	1.72	Avg. Vel. (ft/s)		1.72
Max Chl Dpth (ft)	2.98	Hydr. Depth (ft)		2.07
Conv. Total (cfs)	21032.0	Conv. (cfs)		21032.0
Length Wtd. (ft)	2 00. 00	Wetted Per. (ft)		252.76
Min Ch El (ft)	7116.00	Shear (lb/sq ft)		0.24
		27 and		

Page 22

Alpha 0.00	1.00	KurieRoad.rep Stream Power (lb/ft s)	285.00	0.00
Frctn Loss (ft)	0.05	Cum Volume (acre-ft)	0.00	17.49
C & E Loss (ft)	0.01	Cum SA (acres)	0.02	5.05

Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 8

CROSS SECTION OUTPUT Profile #PF 1

E.G. Elev (ft)	7118.96	Element	Left OB	Channe1
Right OB Vel Head (ft)	0.01	Wt. n-Val.		0.060
W.S. Elev (ft)	7118.96	Reach Len. (ft)	35.00	200.00
275.00 Crit W.S. (ft)		Flow Area (sq ft)		1475.14
E.G. Slope (ft/ft)	0.000091	Area (sq ft)		1475.14
Q Total (cfs)	898.00	Flow (cfs)		898.00
Top width (ft)	356.98	Top width (ft)		356.98
Vel Total (ft/s)	0.61	Avg. Vel. (ft/s)		0.61
Max Chl Dpth (ft)	4.96	Hydr. Depth (ft)		4.13
Conv. Total (cfs)	93962.9	Conv. (cfs)		93962.9
Length Wtd. (ft)	200.00	Wetted Per. (ft)		357.61
Min Ch El (ft)	7114.00	Shear (lb/sq ft)		0.02
Alpha	1.00	Stream Power (lb/ft s)	332.00	0.00
0.00 Frctn Loss (ft)	0.02	Cum Volume (acre-ft)	0.00	12.91
C & E Loss (ft)	0.00	Cum SA (acres)	0.02	3.65

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 6

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CROSS SECTION OUTPUT Profile #PF 1

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E.G. Elev (ft)	7118.94	Element	Left OB	Channel
Right OB Vel Head (ft)	0.01	wt. n-val.		0.060
W.S. Elev (ft) 105.00	7118.93	Reach Len. (ft)	150.00	150.00
Crit W.S. (ft)		Flow Area (sq ft)		1254.86
E.G. Slope (ft/ft)	0.000132	Area (sq ft)		1254.86
Q Total (cfs)	931.00	Flow (cfs)		931.00
Top Width (ft)	2 97. 10	Top width (ft)		297.10
Vel Total (ft/s)	0.74	Avg. Vel. (ft/s)		0.74
Max Chl Dpth (ft)	4.93	Hydr. Depth (ft)		4.22
Conv. Total (cfs)	81078.1	Conv. (cfs)		81078.1
Length Wtd. (ft)	150.00	Wetted Per. (ft)		297.78
Min Ch El (ft)	7114.00	Shear (lb/sq ft)		0.03
Alpha 0.00	1.00	Stream Power (lb/ft s)	374.00	0.00
Frctn Loss (ft)	0.02	Cum Volume (acre-ft)	0.00	6.64
C & E Loss (ft)	0.00	Cum SA (acres)	0.02	2.15

CROSS SECTION

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RIVER: RIVER-1 REACH: Reach-1 RS: 4.50

E.G. Elev (ft) Right OB	7118.92	Element	Left OB	Channel
Vel Head (ft)	0.01	wt. n-Val.		0.060
W.S. Elev (ft) 25.00	7118.92	Reach Len. (ft)	25.00	25.00
Crit W.S. (ft)		Flow Area (sq ft)		1498.20
E.G. Slope (ft/ft)	0.000094	Area (sq ft)		1498.20
Q Total (cfs)	931.00	Flow (cfs)		931.00
Top width (ft)	360.35	Top Width (ft)		360.35
Vel Total (ft/s)	0.62	Avg. Vel. (ft/s)		0.62
Max Chl Dpth (ft)	4.92	Hydr. Depth (ft) Page 24		4.16

Conv. Total (cfs)	95859.8	Conv. (cfs)		95859.8
Length Wtd. (ft)	25.00	Wetted Per. (ft)		360.77
Min Ch El (ft)	7114.00	Shear (lb/sq ft)		0.02
Alpha	1.00	Stream Power (lb/ft s)	475.00	0.00
0.00 Frctn Loss (ft)	0.01	Cum volume (acre-ft)	0.00	1.90
C & E Loss (ft)	0.06	Cum SA (acres)	0.02	1.02

Warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections. Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 4.25

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E.G. Elev (ft)	7118.86	Element	Left OB	Channel
Right OB Vel Head (ft)	0.60	Wt. n-Val.	0.060	0.060
W.S. Elev (ft)	7118.26	Reach Len. (ft)	25.00	25.00
25.00 Crit W.S. (ft)	7118.26	Flow Area (sq ft)	8.66	145.94
E.G. Slope (ft/ft)	0.038349	Area (sq ft)	8.66	145.9 4
Q Total (cfs)	931.00	Flow (cfs)	16.25	914.75
Top Width (ft)	135.00	Top Width (ft)	35.95	99.05
Vel Total (ft/s)	6.02	Avg. vel. (ft/s)	1.88	6.27
Max Chl Dpth (ft)	3.25	Hydr. Depth (ft)	0.24	1.47
Conv. Total (cfs)	4754.2	Conv. (cfs)	83.0	4671.2
Length Wtd. (ft)	25.00	Wetted Per. (ft)	35.98	99.32
Min Ch El (ft)	7115.00	Shear (lb/sq ft)	0.58	3.52
Alpha	1.07	Stream Power (lb/ft s)	559.91	0.00
0.00 Frctn Loss (ft)	1.09	Cum Volume (acre-ft)	0.00	1.43
C & E Loss (ft)	0.01	Cum SA (acres)	0,01	0.88

Warning: The energy equation could not be balanced within the specified number of iterations. The program used critical depth for the water surface and continued on with the calculations. Warning: Divided flow computed for this cross-section. Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. Warning: During the standard step iterations, when the assumed water surface was set equal to critical depth, the calculated water surface came back below critical depth. This indicates that there is not a valid subcritical answer. The program defaulted to critical depth. CROSS SECTION **RIVER: RIVER-1 RS:** 4 **REACH:** Reach-1 CROSS SECTION OUTPUT Profile #PF 1 E.G. Elev (ft) Left OB Channe] 7117.19 Element Right OB Wt. n-Val. 0.060 vel Head (ft) 1.30 W.S. Elev (ft) 7115.89 Reach Len. (ft) 25.00 25.00 25.00 7116.30 Flow Area (sq ft) 101.74 Crit W.S. (ft) 101.74 E.G. Slope (ft/ft) 0.124906 Area (sq ft) Q Total (cfs) 931.00 Flow (cfs) 931.00 95.03 Top Width (ft) 95.03 Top Width (ft) 9.15 vel Total (ft/s) 9.15 Avg. vel. (ft/s) 1.07 Max Chl Dpth (ft) 2.39 Hydr. Depth (ft) 2634.3 Conv. Total (cfs) 2634.3 Conv. (cfs) Wetted Per. (ft) 95.17 Length Wtd. (ft) 25.00 Min Ch El (ft) 7113.50 shear (1b/sq ft)8.34 Alpha 1.00 Stream Power (lb/ft s) 646.00 0.00 0.00 1.36 Frctn Loss (ft) 1.59 Cum Volume (acre-ft) C & E Loss (ft) 0.07 Cum SA (acres) 0.83

Warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections. Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. Page 26

KurieRoad.rep Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections. Note: Program found supercritical flow starting at this cross section.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 3.75

CROSS SECTION OUTPUT Profile #PF 1

E.G. Elev (ft)	7110.85	Element	Left OB	Channel
Right OB Vel Head (ft)	5.07	Wt. n-Val.		0.060
W.S. Elev (ft)	7105.78	Reach Len. (ft)	95.00	75.00
20.00 Crit W.S. (ft)	7106.86	Flow Area (sq ft)		51.50
E.G. Slope (ft/ft)	0.624543	Area (sq ft)		51.50
Q Total (cfs)	931.00	Flow (cfs)		931.00
Top Width (ft)	57.86	Top Width (ft)		57.86
Vel Total (ft/s)	18.08	Avg. Vel. (ft/s)		18.08
Max Chl Dpth (ft)	1.78	Hydr. Depth (ft)		0.89
Conv. Total (cfs)	1178.1	Conv. (cfs)		1178.1
Length Wtd. (ft)	75.00	Wetted Per. (ft)		58.02
Min Ch El (ft)	7104.00	Shear (lb/sq ft)		34.61
Alpha	1.00	Stream Power (lb/ft s)	593.00	0.00
0.00 Frctn Loss (ft)	5.96	Cum Volume (acre-ft)		1.31
C & E Loss (ft)	0.38	Cum SA (acres)		0.78

Warning: The velocity head has changed by more than 0.5 ft (0.15 m). This may indicate the need for additional cross sections. Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the previous cross section. This may indicate the need for additional cross sections.

CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 **RS:** 3

CROSS SECTION OUTPUT Profile #PF 1

Kight OB Vel Head (ft) 0.20 wt. n-Val. 0.060 W.S. Elev (ft) 7105.15 Reach Len. (ft) 115.00 100.00 S0.00 Crit W.S. (ft) 7104.02 Flow Area (sq ft) 259.97 E.G. Slope (ft/ft) 0.006978 Area (sq ft) 259.97 Q Total (cfs) 931.00 Flow (cfs) 931.00 Top width (ft) 113.60 Top Width (ft) 113.60 Vel Total (ft/s) 3.58 Avg. Vel. (ft/s) 3.58 Max Chl Dpth (ft) 3.15 Hydr. Depth (ft) 2.29 Conv. Total (cfs) 11144.9 Conv. (cfs) 11144.9 Length wtd. (ft) 100.00 wetted Per. (ft) 114.15 Min Ch El (ft) 7102.00 Shear (lb/sq ft) 0.99 Alpha 1.00 Stream Power (lb/ft s) 400.00 0.00 0.00 0.00 Freak (acres) 0.64	E.G. Elev (ft)	7105.35	Element	Left OB	Channel
S0.00 Crit W.S. (ft) 7104.02 Flow Area (sq ft) 259.97 E.G. Slope (ft/ft) 0.006978 Area (sq ft) 259.97 Q Total (cfs) 931.00 Flow (cfs) 931.00 Top Width (ft) 113.60 Top Width (ft) 113.60 Vel Total (ft/s) 3.58 Avg. Vel. (ft/s) 3.58 Max Chl Dpth (ft) 3.15 Hydr. Depth (ft) 2.29 Conv. Total (cfs) 11144.9 Conv. (cfs) 11144.9 Length wtd. (ft) 100.00 Wetted Per. (ft) 114.15 Min Ch El (ft) 7102.00 Shear (lb/sq ft) 0.99 Alpha 1.00 Stream Power (lb/ft s) 400.00 0.00 Flow Cum Volume (acre-ft) 1.04 1.04	Right OB Vel Head (ft)	0.20	Wt. n-Val.		0.060
Crit W.S. (ft) 7104.02 Flow Area (sq ft) 259.97 E.G. Slope (ft/ft) 0.006978 Area (sq ft) 259.97 Q Total (cfs) 931.00 Flow (cfs) 931.00 Top width (ft) 113.60 Top Width (ft) 113.60 Vel Total (ft/s) 3.58 Avg. Vel. (ft/s) 3.58 Max Chl Dpth (ft) 3.15 Hydr. Depth (ft) 2.29 Conv. Total (cfs) 11144.9 Conv. (cfs) 11144.9 Length wtd. (ft) 100.00 Wetted Per. (ft) 114.15 Min Ch El (ft) 7102.00 Shear (lb/sq ft) 0.99 Alpha 1.00 Stream Power (lb/ft s) 400.00 0.00 Frctn Loss (ft) 0.89 Cum Volume (acre-ft) 1.04		7105.15	Reach Len. (ft)	115.00	100.00
Q Total (cfs) 931.00 Flow (cfs) 931.00 Top width (ft) 113.60 Top width (ft) 113.60 Vel Total (ft/s) 3.58 Avg. Vel. (ft/s) 3.58 Max Chl Dpth (ft) 3.15 Hydr. Depth (ft) 2.29 Conv. Total (cfs) 11144.9 Conv. (cfs) 11144.9 Length wtd. (ft) 100.00 Wetted Per. (ft) 114.15 Min Ch El (ft) 7102.00 Shear (lb/sq ft) 0.99 Alpha 1.00 Stream Power (lb/ft s) 400.00 0.00 Frctn Loss (ft) 0.89 Cum Volume (acre-ft) 1.04		7104.02	Flow Area (sq ft)		259.97
Top Width (ft) 113.60 Top Width (ft) 113.60 Vel Total (ft/s) 3.58 Avg. Vel. (ft/s) 3.58 Max Chl Dpth (ft) 3.15 Hydr. Depth (ft) 2.29 Conv. Total (cfs) 11144.9 Conv. (cfs) 11144.9 Length Wtd. (ft) 100.00 Wetted Per. (ft) 114.15 Min Ch El (ft) 7102.00 Shear (lb/sq ft) 0.99 Alpha 1.00 Stream Power (lb/ft s) 400.00 0.00 Frctn Loss (ft) 0.89 Cum Volume (acre-ft) 1.04	E.G. Slope (ft/ft)	0.006978	Area (sq ft)		259.97
Vel Total (ft/s) 3.58 Avg. Vel. (ft/s) 3.58 Max Chl Dpth (ft) 3.15 Hydr. Depth (ft) 2.29 Conv. Total (cfs) 11144.9 Conv. (cfs) 11144.9 Length Wtd. (ft) 100.00 Wetted Per. (ft) 1144.9 Min Ch El (ft) 7102.00 Shear (lb/sq ft) 0.99 Alpha 1.00 Stream Power (lb/ft s) 400.00 0.00 Frctn Loss (ft) 0.89 Cum Volume (acre-ft) 1.04	Q Total (cfs)	931.00	Flow (cfs)		931.00
Max Chl Dpth (ft) 3.15 Hydr. Depth (ft) 2.29 Conv. Total (cfs) 11144.9 Conv. (cfs) 11144.9 Length Wtd. (ft) 100.00 Wetted Per. (ft) 114.15 Min Ch El (ft) 7102.00 Shear (lb/sq ft) 0.99 Alpha 1.00 Stream Power (lb/ft s) 400.00 0.00 Frctn Loss (ft) 0.89 Cum Volume (acre-ft) 1.04	Top Width (ft)	113.60	Top Width (ft)		113.60
Conv. Total (cfs) 11144.9 Conv. (cfs) 11144.9 Length wtd. (ft) 100.00 Wetted Per. (ft) 114.15 Min Ch El (ft) 7102.00 Shear (lb/sq ft) 0.99 Alpha 1.00 Stream Power (lb/ft s) 400.00 0.00 Frctn Loss (ft) 0.89 Cum Volume (acre-ft) 1.04	Vel Total (ft/s)	3.58	Avg. Vel, (ft/s)		3.58
Length Wtd. (ft) 100.00 Wetted Per. (ft) 114.15 Min Ch El (ft) 7102.00 Shear (lb/sq ft) 0.99 Alpha 1.00 Stream Power (lb/ft s) 400.00 0.00 Frctn Loss (ft) 0.89 Cum Volume (acre-ft) 1.04	Max Chl Dpth (ft)	3.15	Hydr. Depth (ft)		2.29
Min Ch El (ft) 7102.00 Shear (lb/sq ft) 0.99 Alpha 1.00 Stream Power (lb/ft s) 400.00 0.00 0.00 0.89 Cum Volume (acre-ft) 1.04	Conv. Total (cfs)	11144.9	Conv. (cfs)		11144.9
Alpha 1.00 Stream Power (lb/ft s) 400.00 0.00 0.00 0.89 Cum Volume (acre-ft) 1.04	Length Wtd. (ft)	100.00	Wetted Per. (ft)	·	114.15
0.00 Frctn Loss (ft) 0.89 Cum Volume (acre-ft) 1.04	Min Ch El (ft)	7102.00	Shear (lb/sq ft)		0.99
Frctn Loss (ft)0.89Cum Volume (acre-ft)1.04	Alpha	1.00	Stream Power (lb/ft s)	400.00	0.00
C & E Loss (ft) , 0.00 Cum SA (acres) 0.64		0.89	Cum Volume (acre-ft)		1.04
	C & E Loss (ft)	į 0.00	Cum SA (acres)		0.64

Note: Hydraulic jump has occurred between this cross section and the previous upstream section.

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CROSS SECTION

RIVER: RIVER-1 REACH: Reach-1 RS: 2

E.G. Elev (ft)	7104.46	Element	Left OB	Channe]
Right OB Vel Head (ft)	0.23	wt. n-Val.		0.060
W.S. Elev (ft)	7104.23	Reach Len. (ft)	95.00	100.00
90.00 Crit W.S. (ft)	7103.50	Flow Area (sq ft)		243.75
E.G. Slope (ft/ft)	0.011767	Area (sq ft)		243.75
Q Total (cfs)	931.00	Flow (cfs)		9 31.00
Top Width (ft)	143 .54	Top Width (ft) Page 28		143.54

Vel Total (ft/s)	3.82	Avg. Vel. (ft/s)		3.82
Max Chl Dpth (ft)	2.73	Hydr. Depth (ft)		1.70
Conv. Total (cfs)	8582.5	Conv. (cfs)		8582.5
Length Wtd. (ft)	100.00	Wetted Per. (ft)		143.79
Min Ch El (ft)	7101.50	Shear (lb/sq ft)		1.25
Alpha 0.00	1.00	Stream Power (lb/ft s)	536.00	0.00
Frctn Loss (ft)	2.18	Cum Volume (acre-ft)		0.47
C & E Loss (ft)	0.03	Cum SA (acres)		0.34

Warning: The conveyance ratio (upstream conveyance divided by downstream conveyance) is less than 0.7 or greater than 1.4. This may indicate the need for additional cross sections. Warning: The energy loss was greater than 1.0 ft (0.3 m). between the current and previous cross section. This may indicate the need for additional cross sections.

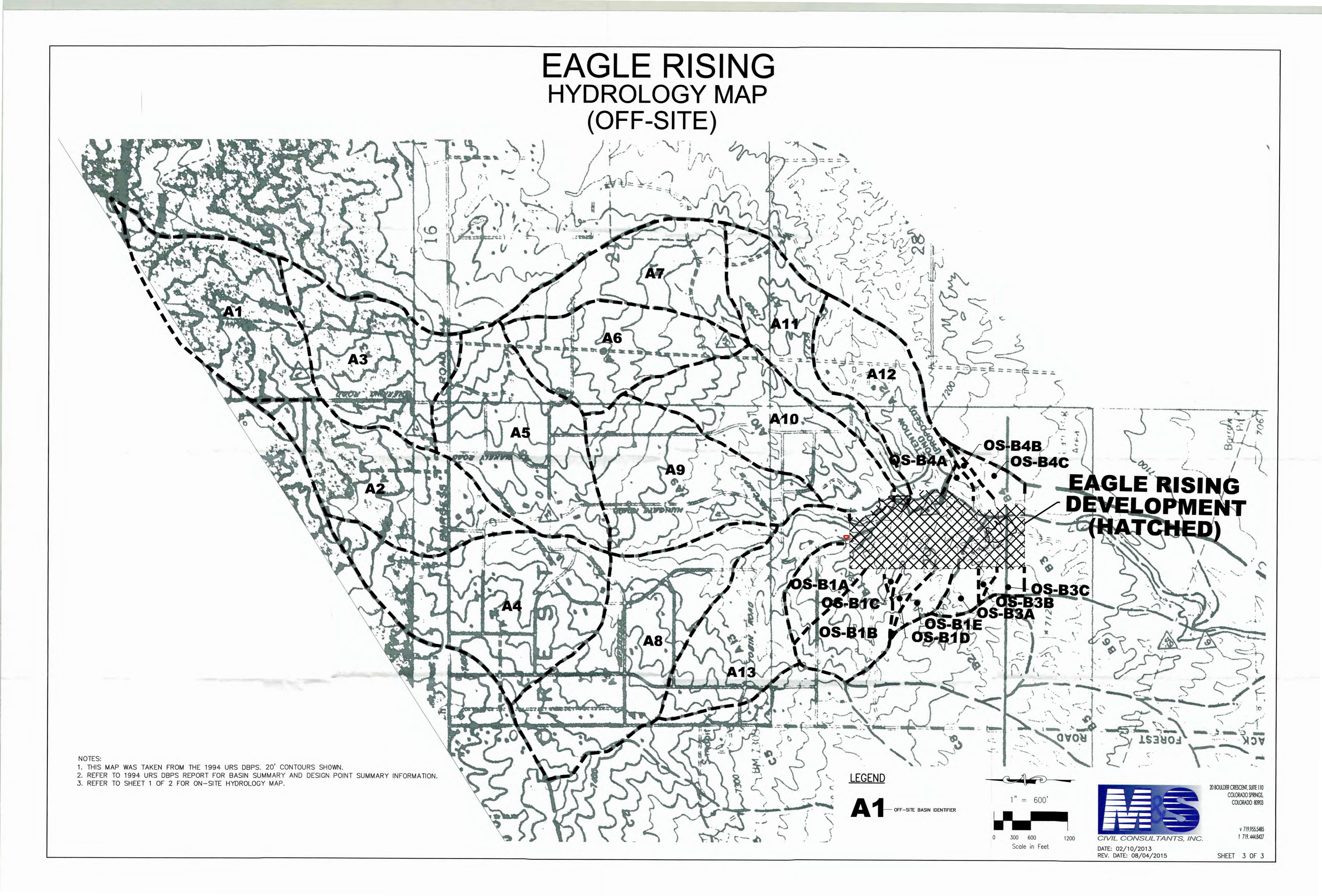
CROSS SECTION

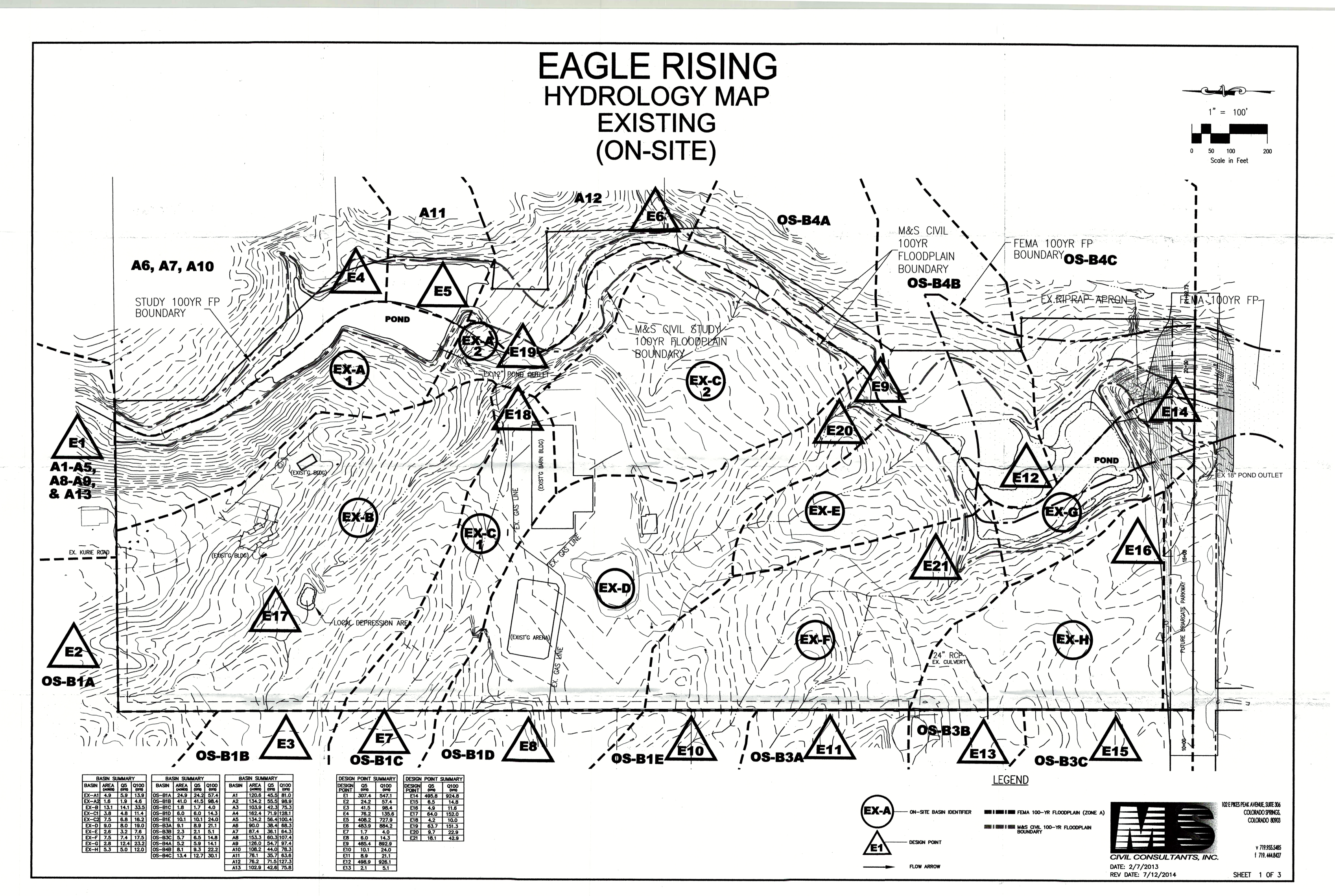
RIVER: RIVER-1 REACH: Reach-1 RS: 1

E.G. Elev (ft) Right OB	7102.24	Element	Left 08	Channel
Vel Head (ft)	0.53	Wt. n-Val.		0.060
W.S. Elev (ft)	7101.70	Reach Len. (ft)		
Crit W.S. (ft)	71 01.70	Flow Area (sq ft)		162.36
E.G. Slope (ft/ft)	0.052150	Area (sq ft)		162.36
Q Total (cfs)	953.00	Flow (cfs)		953. 00
Top Width (ft)	153.47	Top Width (ft)		153.47
vel Total (ft/s)	5.87	Avg. Vel. (ft/s)		5.87
Max Chỉ Dpth (ft)	1.30	Hydr. Depth (ft)		1.06
Conv. Total (cfs)	4173.2	Conv. (cfs)		4173.2
Length Wtd. (ft)		Wetted Per. (ft)		153.56
Min Ch El (ft)	7100.40	Shear (lb/sq ft)		3.44
Alpha	1.00	Stream Power (lb/ft s)	550.00	0.00
0.00		Page 29		

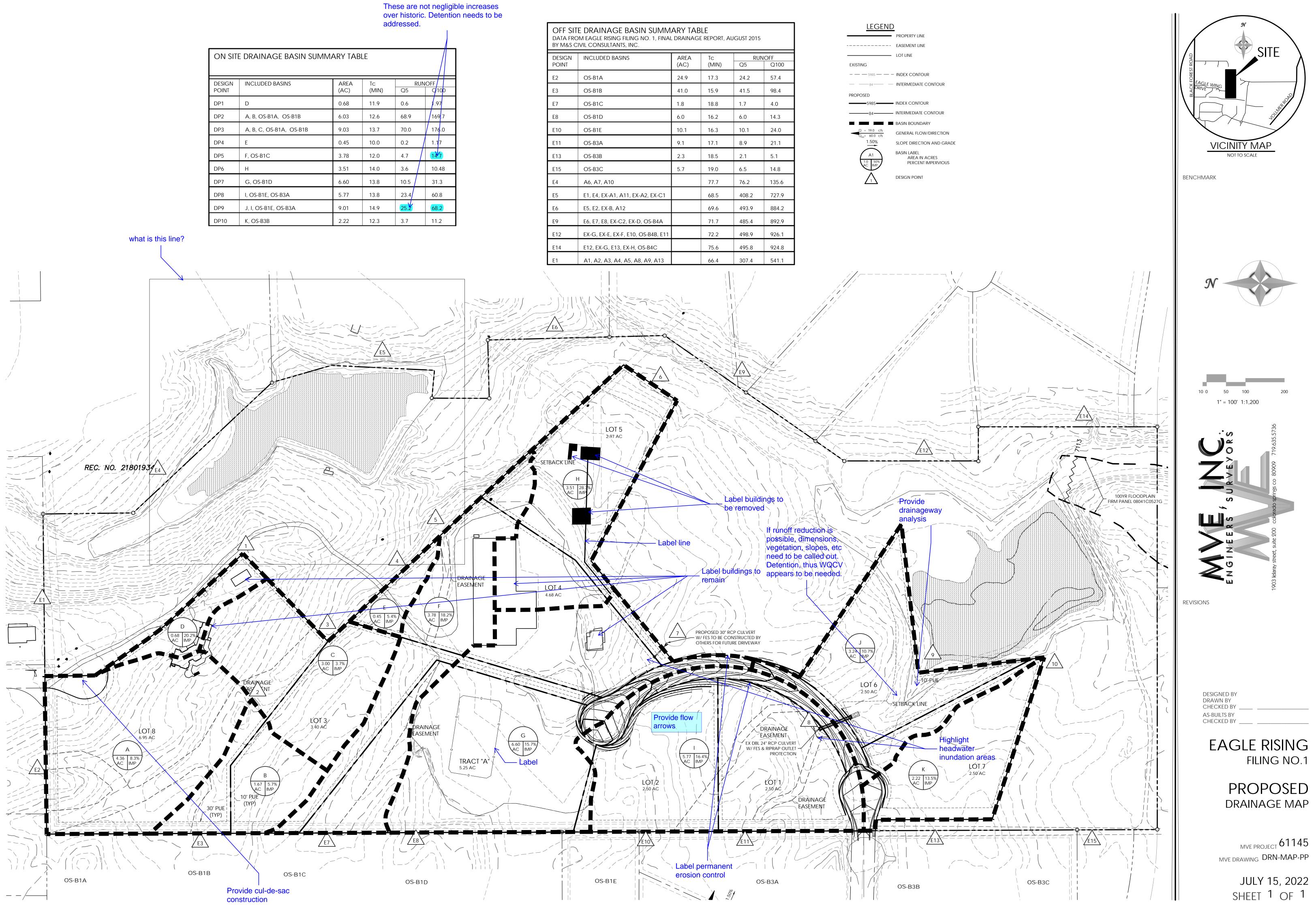
11 Report Maps

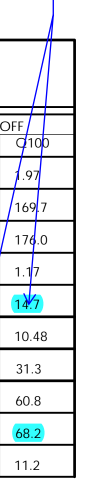
Offsite Drainage Basin Map Existing Condition Drainage Map Proposed Condition Drainage Map





DESIGN POINT	INCLUDED BASINS	AREA (AC)	Tc (MIN)	RUNG Q5
DP1	D	0.68	11.9	0.6
DP2	A, B, OS-B1A, OS-B1B	6.03	12.6	68.9
DP3	A, B, C, OS-B1A, OS-B1B	9.03	13.7	70.0
DP4	E	0.45	10.0	0.2
DP5	F, OS-B1C	3.78	12.0	4.7
DP6	Н	3.51	14.0	3.6
DP7	G, OS-B1D	6.60	13.8	10.5
DP8	I, OS-B1E, OS-B3A	5.77	13.8	23.4
DP9	J, I, OS-B1E, OS-B3A	9.01	14.9	25.2
DP10	K, OS-B3B	2.22	12.3	3.7





OFF SHE DRAINAGE BASIN SUIVIVIARY TABLE DATA FROM EAGLE RISING FILING NO. 1, FINAL DRAINAGE REPORT, AUGUST 2015 BY M&S CIVIL CONSULTANTS, INC.					
DESIGN	INCLUDED BASINS	AREA	Tc	RUNOFF	
POINT		(AC)	(MIN)	Q5	Q100
E2	OS-B1A	24.9	17.3	24.2	57.4
E3	OS-B1B	41.0	15.9	41.5	98.4
E7	OS-B1C	1.8	18.8	1.7	4.0
E8	OS-B1D	6.0	16.2	6.0	14.3
E10	OS-B1E	10.1	16.3	10.1	24.0
E11	OS-B3A	9.1	17.1	8.9	21.1
E13	OS-B3B	2.3	18.5	2.1	5.1
E15	OS-B3C	5.7	19.0	6.5	14.8
E4	A6, A7, A10		77.7	76.2	135.6
E5	E1, E4, EX-A1, A11, EX-A2, EX-C1		68.5	408.2	727.9
E6	E5, E2, EX-B, A12		69.6	493.9	884.2
E9	E6, E7, E8, EX-C2, EX-D, OS-B4A		71.7	485.4	892.9
E12	EX-G, EX-E, EX-F, E10, OS-B4B, E11		72.2	498.9	926.1
E14	E12, EX-G, E13, EX-H, OS-B4C		75.6	495.8	924.8
E1	A1, A2, A3, A4, A5, A8, A9, A13		66.4	307.4	541.1

