



**J·R ENGINEERING**

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**To:** El Paso County Engineering Division  
**From:** Mike Bramlett, PE  
**Date:** August 27, 2021  
**Subject:** Sand Creek Center Tributary Channel Improvements

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The purpose of this letter is to provide design information for the existing conditions of the Sand Creek Center Tributary Drainageway, located east of the Solace Apartments site. This letter will also discuss the proposed improvements for the channel, design methodology, and the modeling results. For further information on the previous evaluation of the channel in its existing conditions and conceptual design, see the *Sand Creek – Center Tributary Channel Analyses Report for Solace Apartments* by JR Engineering. For further information concerning drainage for the Solace Apartments Site, see the *Final Drainage Report for Solace Apartments*, by JR Engineering.

### **Project General Discussion**

The Sand Creek Center Tributary Channel is located in Section 7, Township 14 South, Range 65 West of the 6<sup>th</sup> Principal Meridian in El Paso County, Colorado. The site is part of the Solace Apartments project and is located on the eastern edge of the project. As part of the proposed improvements for the Solace Apartments Project, this reach of the Sand Creek Center Tributary will also be improved. The sections upstream and downstream of the site have already undergone improvements, and the channel in its current state shows extensive flooding in a 100 year event. In addition to improvements to the Sand Creek Center Tributary Channel, the channels secondary drainageway located to the west of the channel in Paonia Street will also be improved with an overflow channel that will direct flow present in the secondary drainageway into the main channel and avoid further flooding of the Paonia Street extension into the Solace Apartments site.

### **Channel Flows**

Evaluation of the flows present in the Sand Creek Center Tributary and its secondary drainageway were discussed in detail in the *Sand Creek – Center Tributary Channel Analysis for Solace Apartments* by JR Engineering. Since the initial analysis of the channel took place, JR Engineering was able to acquire the modeling data used by FEMA for determination of flood plain modeling shown in FEMA FIRM 08041C0752G. JR Engineering assumes FEMA's flows to be accurate, and thus utilized these as the basis for our model. The main channel contains 820 cfs of flow and the secondary channel contains 217 cfs. The flow in the main channel then jumps up to 1,037 cfs at the convergence of the secondary drainageway. The convergence of these flows occurs just upstream of the Galley Road crossing, where existing topography directs the secondary drainageway into the main channel. Downstream an existing channel coming from nearby Valley Road (east)

converges with the main channel; we then utilized FEMA's 1,100 cfs to model the remaining portion of the channel.

## Existing Channel Conditions

In its existing conditions the Sand Creek Center Tributary Channel along the Solace site consists of a natural channel overgrown with trees and bushes along the sides of the channel with the bottom being relatively clean and free of obstacles. The 1,350 LF reach of the Sand Creek Center Tributary Channel located incorporated with the Solace site is undeveloped, as compared to the majority of channels in the basin which have had some improvement. Downstream and upstream sections of the Sand Creek Center Tributary Channel are concrete lined. The secondary Drainageway located in Paonia Street flows south from Omaha Blvd to the Solace Apartments site where flow splits between an existing concrete channel running east to the main Sand Creek Center Tributary Channel, and a swale flowing south where it eventually rejoins the main channel at the Galley Road crossing. It is anticipated that the concrete channel will divert 42 cfs from the 217cfs present in the secondary drainageway, with 175 cfs flowing south down the existing swale. There is also an existing channel coming from Valley Road to the east. This channel intersects the main channel approximate halfway between the north and south limits of the site, adding 63 cfs to the main channel, as discussed in the Channel Flows section above. In its existing conditions, the Sand Creek Center Tributary Channel FEMA firm panel 08041C0752G, depicts 100 year flooding extending into the adjacent properties to the east and onto Paonia Street improvements to the west. The existing channel currently overtops the Galley Road crossing; primarily due to the capacity of the culverts at the crossing rather than the channel's current conditions.

## Proposed Channel Improvements

As determined by the Sand Creek Drainage Basin Planning Study (DBPS) & and JR Engineering Sand Creek – Center Tributary Channel Analysis for Solace Apartments, this section of the Sand Creek Center Tributary will require improvements to ensure adequate capacity in the channel and protection against erosive velocities. In order to be consistent with improvements already made in the surrounding area and to align with the recommendations made by the DBPS, JR Engineering is proposing concrete lining of the channel along the Solace site, along with widening of the existing channel and modification to the channel alignment in this area. JR Engineering is also proposing the addition of a USBR Type III Stilling Basin and 10 foot sloped concrete drop in the channel, in order to force a hydraulic jump in the channel and reduce velocities present in the channel while still matching existing grades for the majority of channel alignment. The design methodology of the sloped drop and USBR Type III Stilling Basin are based on the design procedure for Stilling Basins presented in the Federal Highway Administrations Hydraulic Engineering Circular No. 14, Chapter 8. Calculation for stilling basin and accessories sizing can be found in the Appendix of this letter. The proposed channel section shall be a trapezoidal channel section with a 10' bottom width, with a minimum channel depth of 6.5' and side slopes varying from 3:1 to 2:1 along the channel's alignment. The channel shall be lined with concrete for a depth of 4.5' to protect the channel from the erosive velocities present in the channel, with an average depth of flow in a 100 year event for the proposed channel being approximately 4' this will provide a minimum freeboard of 2' from the top of the channel to the 100 year water surface, adhering to the DCM Volume 1 for minimum freeboard of 1.4'. The concrete section shall typically be a 6" thick concrete apron for the channel, with sections of the section of channel located within the sloped drop and stilling basin being a 12"

thick concrete apron. In accordance with the DBPS the channel shall be designed with a stable slope of 1% for the majority of the channel. For further details please see the Channel Improvement Plans included in the Appendix of this letter. In order to reduce the velocities present in the channel and avoid excessively steep slopes for extended portions of the channel's alignment, a 100' long sloped drop structure, with a total vertical drop of 10', will be placed at the upstream end of the channel. At the base of the drop will be a USBR Type III Stilling Basin that will include chute blocks, baffle blocks and a sill wall to decrease the velocity of the water coming down the sloped drop and force a hydraulic jump. This basin will also include a low flow channel through the sill wall located at the end of the stilling basin to allow water movement through the structure at lower flows and prevent ponding of water in the structure. Further detail for the sloped drop and stilling basin can be found in the channel improvement plans shown in the Appendix.

### **Paonia Street Secondary Drainageway Improvements**

Part of the Sand Creek Center Tributary Improvements also includes the addition of a diversion channel that will direct flows present in the Paonia Street Secondary Drainageway into the main channel. This diversion will be known as the Overflow Channel for the remainder of this letter. Just north of the Overflow Channel, the existing Paonia Street is partially supered in existing conditions routing all flows present in the street to the east side. With major flows present in the existing Paonia Street present on the east side of the road, the Overflow channel will act as a large opening weir and divert flows to the main channel. The Overflow Channel shall be a concrete and riprapped lined channel with varying widths and depths that will convey the flows present in Paonia Street into the main channel. The diversion channel shall be concrete from the edge of Paonia to the right-of-way, after which it will become a riprap trapezoidal channel section with a typical bottom width of 20' and a depth of 2'-3'. The channel will run east from Paonia until it intersects with the proposed Sand Creek Center Tributary Channel alignment, where it will outfall just upstream of the proposed sloped drop in the channel. Just south of the diversion channel opening along Paonia Street will be two 15'type R inlets, that will be used to capture nuisance flows in the curb & gutter and also any flow that may bypass the diversion channel. These inlets are a redundant and not intended to capture any flows present in Paonia as the Overflow Channel is sized and designed to capture all flows present in Paonia; each inlet has a total intercept capacity of 17cfs for a total of 34cfs combined. These inlets will directly outfall into the main channel and will not be detained by any of the onsite detention ponds. For further detail on the diversion channel please see the channel improvement plans, and for detail on the type R inlets see the exert of the Solace Construction Drawings, both shown in the Appendix of this letter.

### **Modeling Results**

The proposed conditions of the channel and its second Drainageway were modeled using GeoHecRas to determine the extents of the 100 year floodplain for the site. Flow rates from the model were used based on those discussed in the Channel Flows section and Existing Conditions section of this letter. The model was run with downstream boundary conditions for each reach using critical depths, and the entirety of the model was ran using steady flow conditions. The model was contains four separate reaches, with the main reach modeling the proposed alignment and conditions for the Sand Creek Center Tributary Channel. The other reaches modeling the Paonia Street Overflow Channel, the existing concrete overflow channel at Paonia and an existing channel that runs east to west from Valley Street and intersects the Sand Creek Center Tributary Channel, each reach

intersection were modeled using the energy equation. The model used manning's values (n) of 0.013 for the concrete lining, 0.033 for the riprap of the overflow channel, and 0.03 for the any location outside of the concrete or riprap extents as they were determined to be most similar to a grassed area with some weeds. The results of the GeoHecRas model show that the proposed improvements to the channel substantially reduce the extents of the flood plain in the channel and contain the 100 year flood plain within the concrete extents of the channel. The results also show a maximum velocity in the channel of 10.32 ft/s in a 100 year event, showing that the concrete lining of the channel will provide sufficient protection from erosive velocities present in the channel. The GeoHecRas model for the proposed conditions also shows overtopping of the channel crossing at Galley Road, which is consistent with the flood data presented by the FEMA FIRM 08041C0752G. Flooding of the roadway is due to the insufficient capacity of the culvert crossing in this area, with the current configuration of three 48" CMP culverts only providing 365 cfs of capacity of the 1,100 cfs flow at the crossing. Flooding of the Galley Road Crossing could be alleviated by upsizing of the culvert(s), these improvements will be necessary when the County deems the historic overtopping of Galley Road to be above acceptable tolerance. *The channel improvements did not result in any change to existing overtopping of Galley Road as this is due to insufficient capacity of the culverts at this crossing, which will ultimately be addressed at a later date.* Further details on the model results can be found in the Appendix.

## Summary

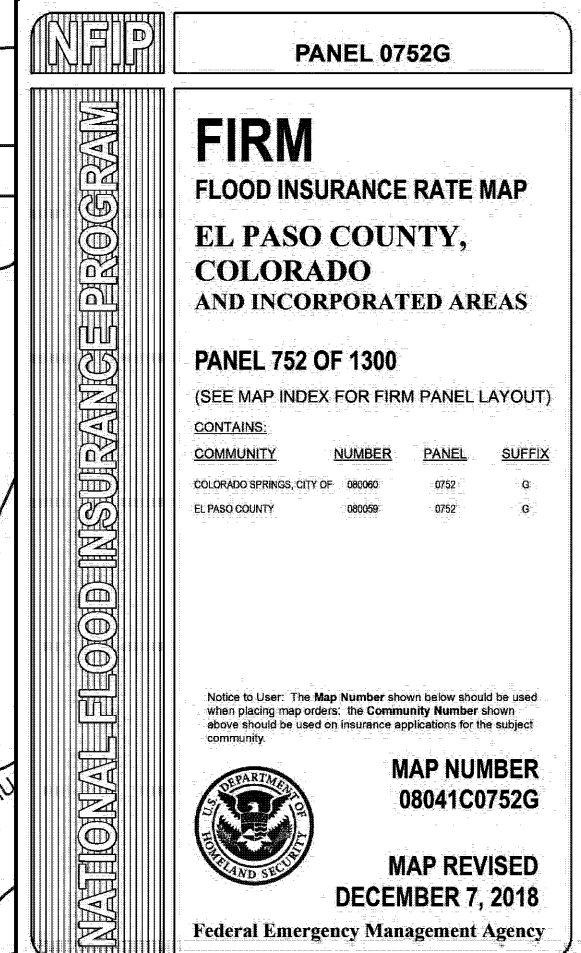
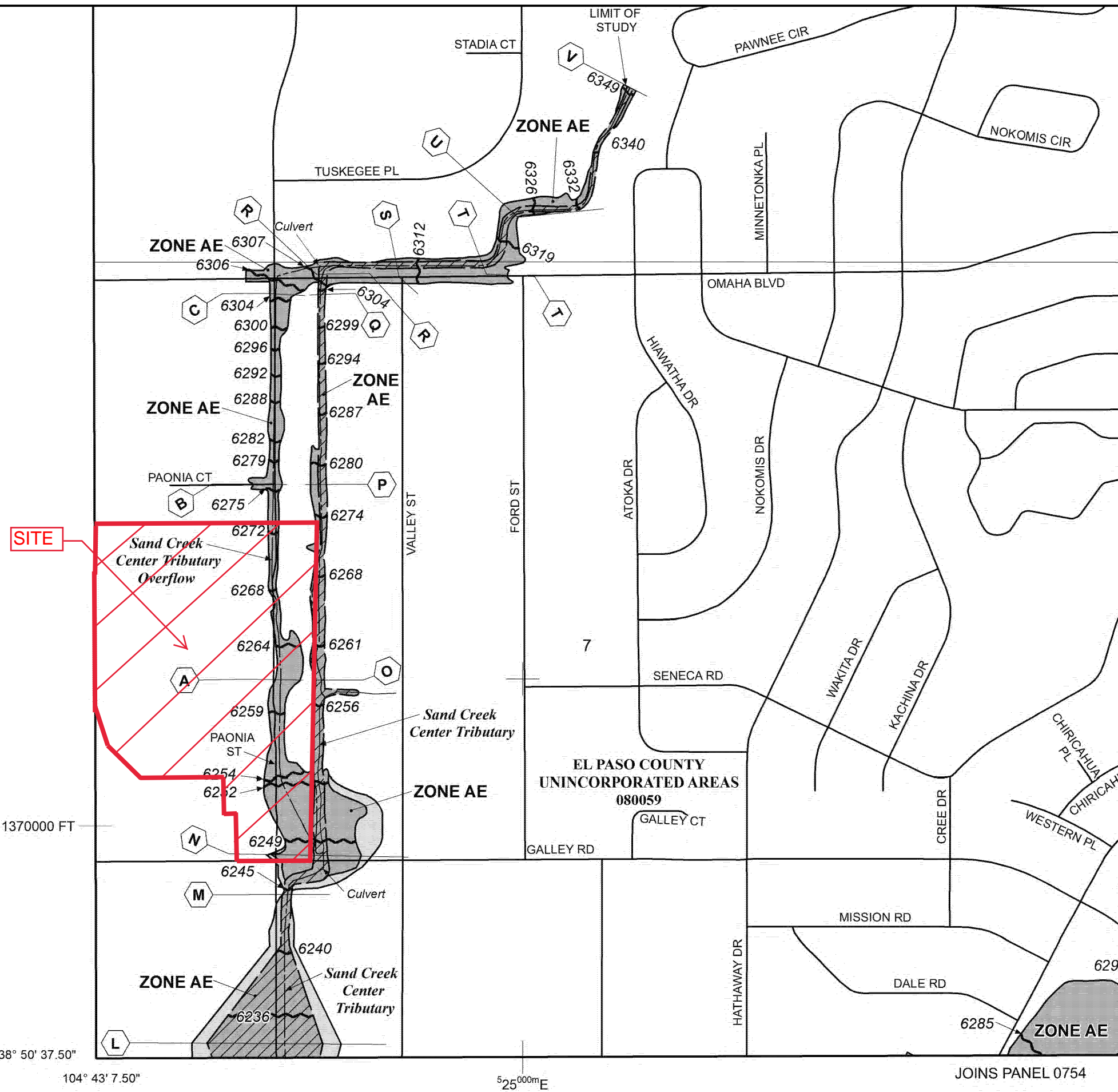
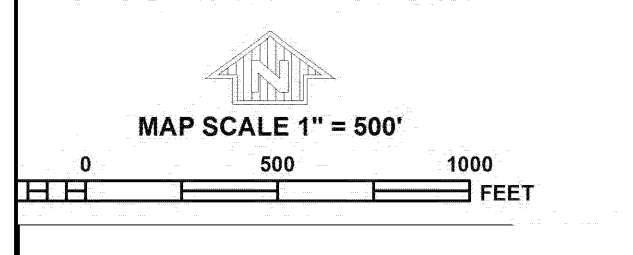
The analysis of the proposed improvements of the Sand Creek Center Tributary Drainageway and its secondary drainageway located in Paonia Street show significant reduction of the flood plain extents, with it now being contained within the channel extents and no longer extensively flooding properties adjacent the proposed Solace Apartment Site. The proposed diversion channel also redirects flow that would otherwise flood the proposed extension of Paonia Street back into the channel, thus alleviating the risk of the roadway flooding in a 100 year event.

Please contact me should you have any questions or concerns regarding this letter at 303-740-9393.

Sincerely,  
**JR ENGINEERING, LLC**

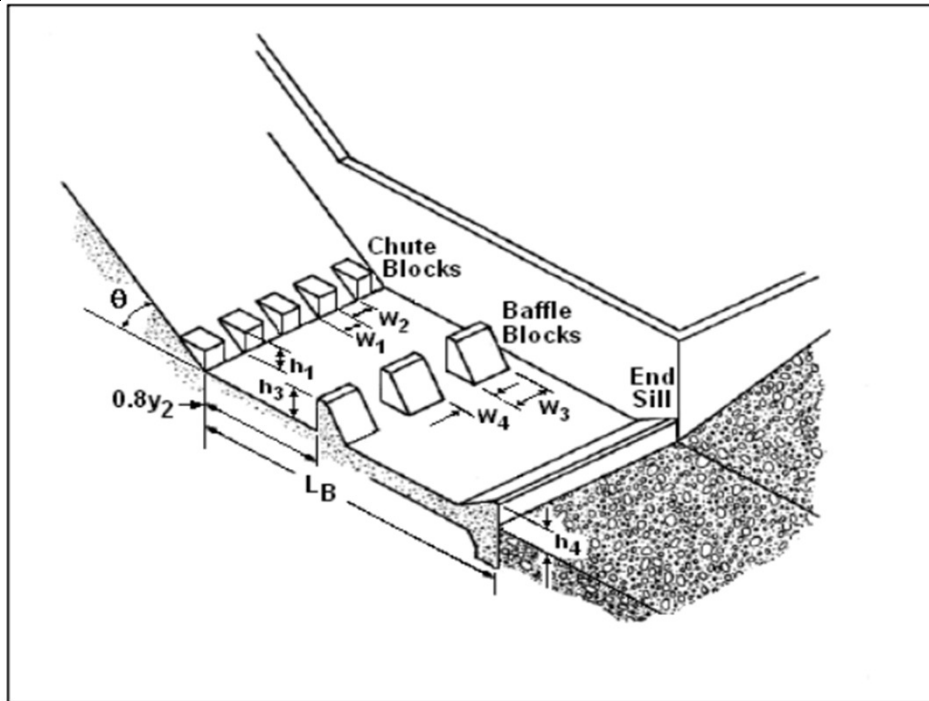


Mike Bramlett, PE  
JR Engineering



This is an official copy of a portion of the above referenced flood map. It was extracted using F-MIT On-Line. This map does not reflect changes or amendments which may have been made subsequent to the date on the title block. For the latest product information about National Flood Insurance Program flood maps check the FEMA Flood Map Store at [www.msfc.fema.gov](http://www.msfc.fema.gov)

### USBR Type III Drop and Stilling Basin

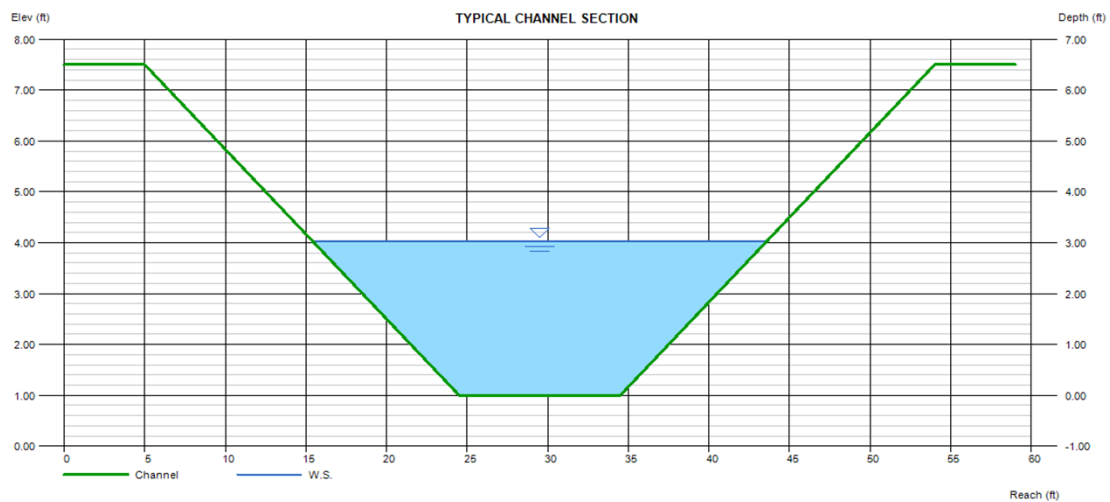


**Figure 8.3. USBR Type III Stilling Basin**

#### Design of Energy Dissipators for Culverts and Channels

##### Upstream Channel Parameters

Channel Flow (Q)	1037 cfs
Channel Bottom Width	10 ft
Sill Slopes (Z:1)	1
Channel Total Depth	6.5 ft
Channel Depth ( $y_1$ )	3.02 ft
Drop Crest Width	35 ft
Upstream Slope	1.00%



### USBR Type III Drop and Stilling Basin (cont...)

#### FHWA Critiera Checks

Unit Discharge Over Crest	29.63	cfs/ft	Limit=200 cfs/ft
Transition Slope (St)	10.00%	> as Θ	5.71 °
Velocity Entering Basin(V)	41.04	ft/s	Limit=60 ft/s
Channel Depth Entering Basin (d)	1.68	ft	
Transition Legnth (St)		120 ft	
Basin Width (Wb)		10 ft	

#### Basin Parameter Calculations

$$\frac{V}{(gd)^{1/2}} = 5.579879$$

Determine Lb/Y2 value from FHWA Table 8.2

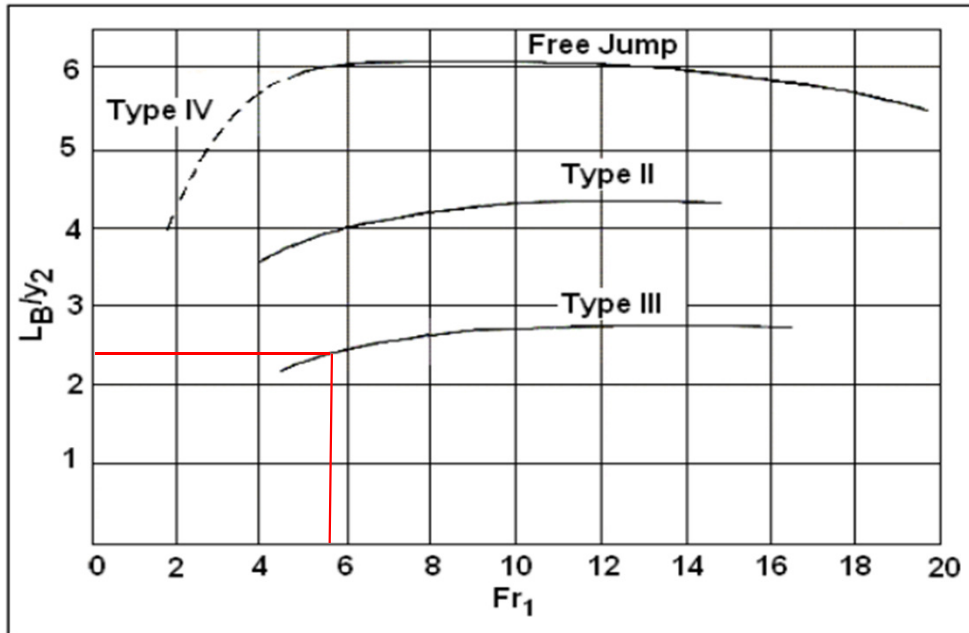


Figure 8.2. Length of Hydraulic Jump on a Horizontal Floor

Lb/Y2: 2.5      Conservative Approximation

Calculate Y2

$$Y_2: \frac{C * y_0}{2} (\sqrt{1 + 8Fr} - 1) = 12.4437 \text{ ft}$$

Length of Basin (Lb): 31.1092536 ft

$$\text{Length of Basin Floor to Sill Top (Lt): } \frac{L_T(S_T - S_o) - L_b * S_o}{S_s + S_o} = 10.59486 \text{ ft}$$

### USBR Type III Drop and Stilling Basin (cont...)

#### Basin Element Sizing

$$\text{Determine Number of Chute Blocks (Nc):} \quad \frac{W_b}{2y_1} = 2.98 \rightarrow 3$$

$$\text{Chute Block Width and Spacing (W1 & W2):} \quad \frac{W_b}{2N_c} = 1.666667$$

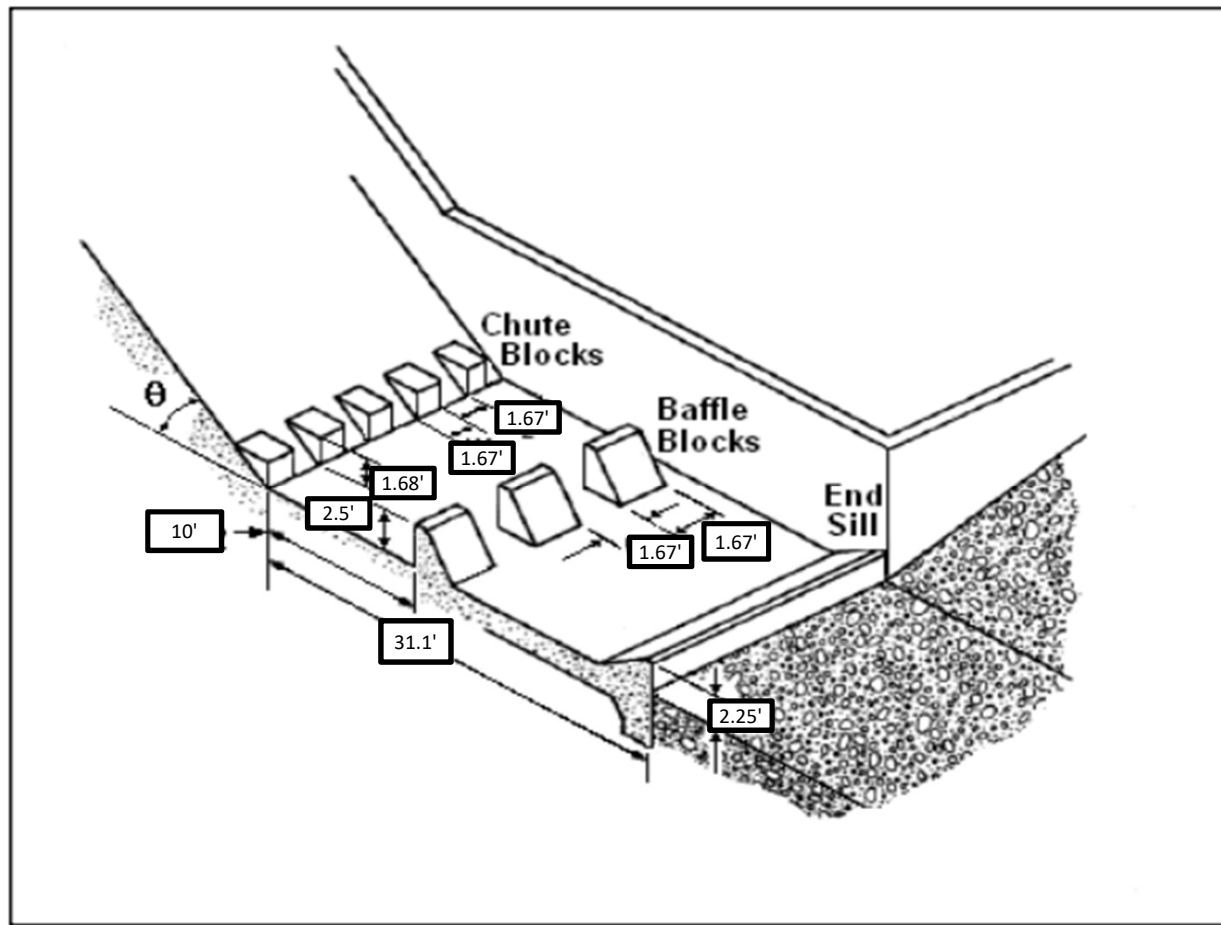
$$\text{Baffle Block Height(h3):} \quad y_1(0.168 * Fr + 0.58) = 2.549265 \text{ ft}$$

$$\text{Number of Baffle Blocks (Nb)} \quad \frac{W_b}{1.5h_3} = 2.615133 \rightarrow 3$$

$$\text{Baffle Width and Spacing (W3&W4)} \quad \frac{W_b}{2N_b} = 1.666667$$

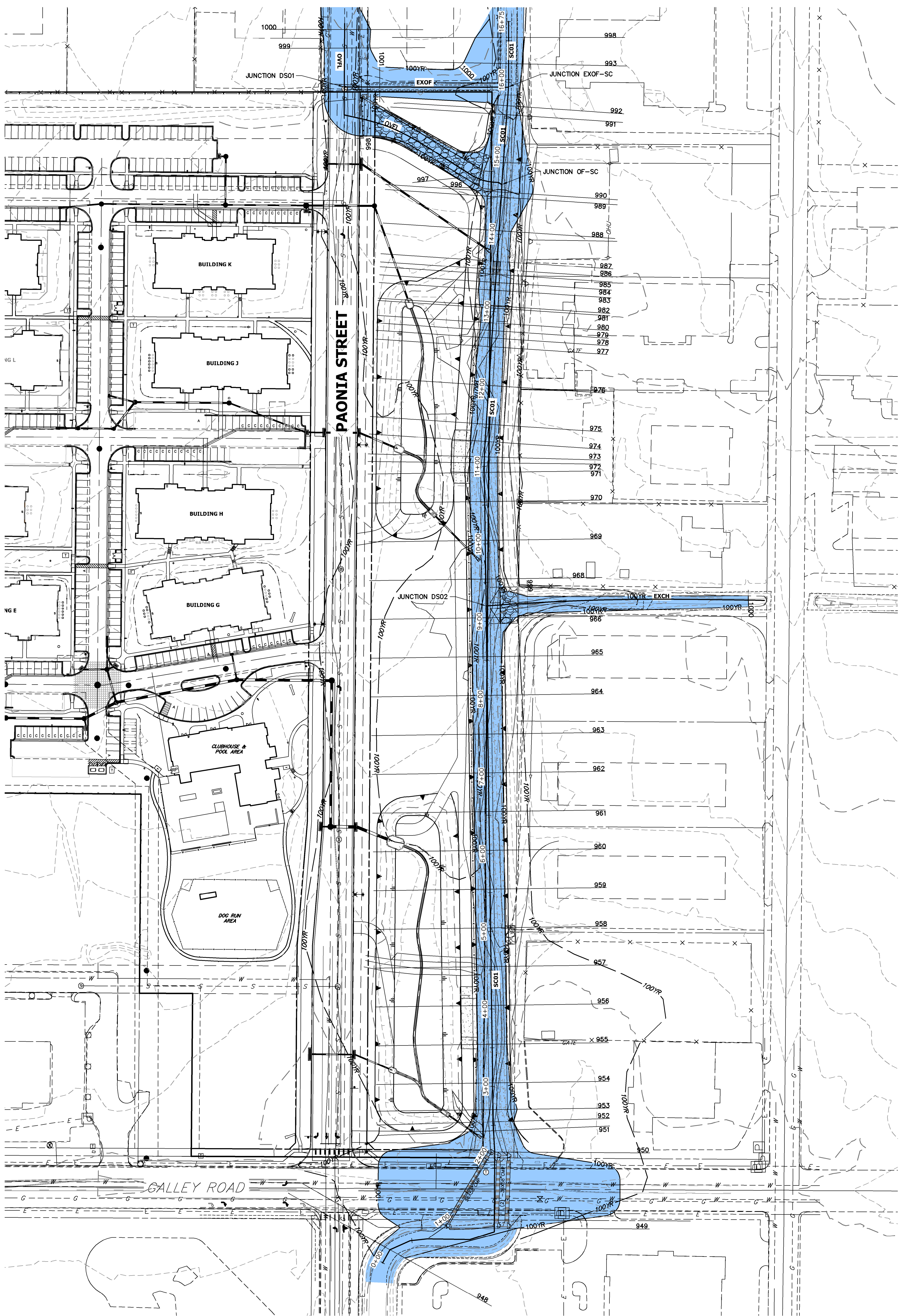
$$\text{End Sill Height (h4)} \quad y_1(0.0536 * Fr + 1.04) = 2.249657 \text{ ft}$$

$$0.8 * Y2 = 9.95496114 \text{ ft}$$



**Figure 8.3. USBR Type III Stilling Basin**

# **SAND CREEK CHANNEL GEOHECRAS MODEL OVERLAY**



GEOHECRAS MODEL OVERLAY  
SAND CREEK CHANNEL  
JOB NO. 25174.00  
08/24/21  
SHEET 1 OF 1

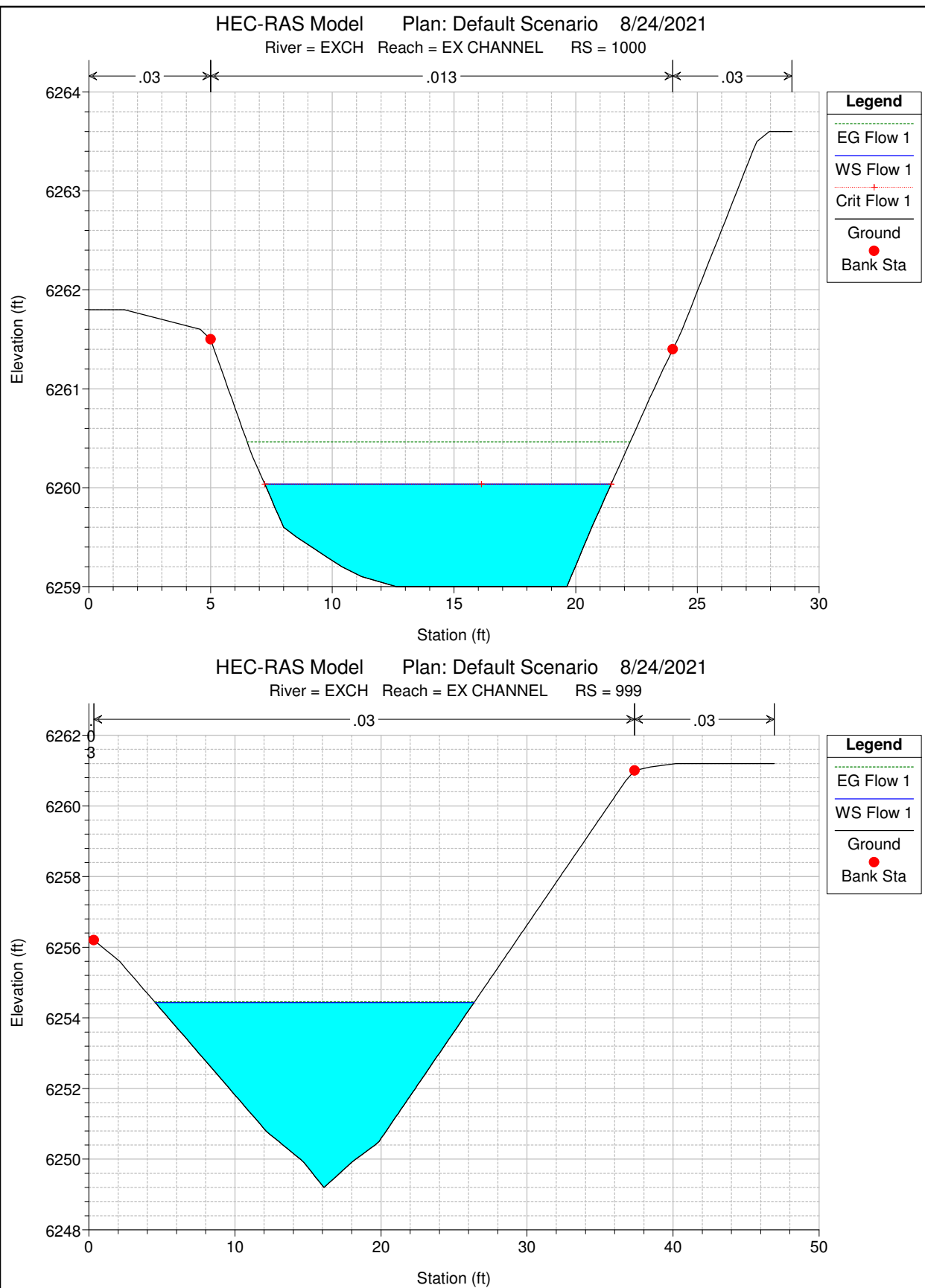


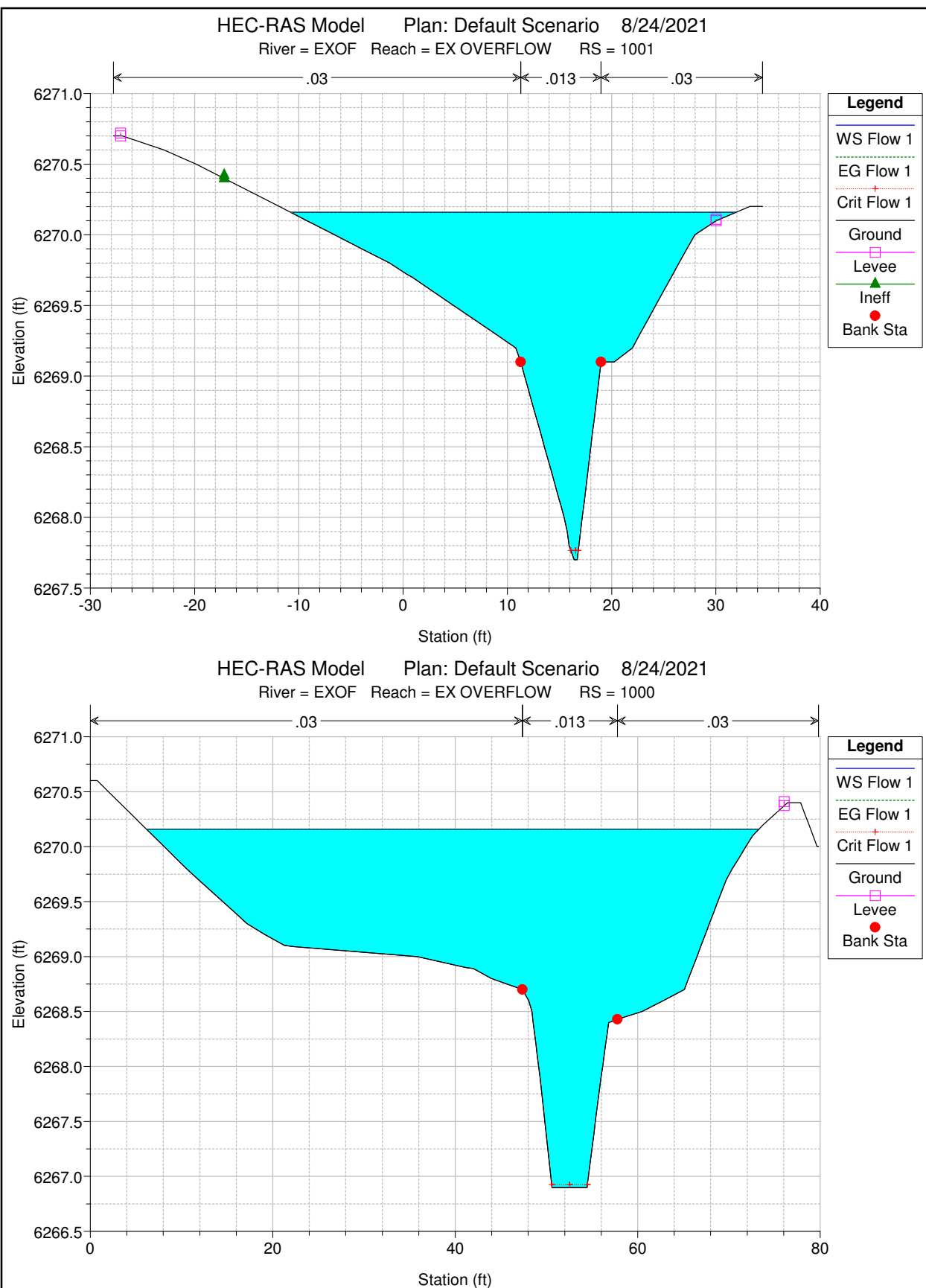
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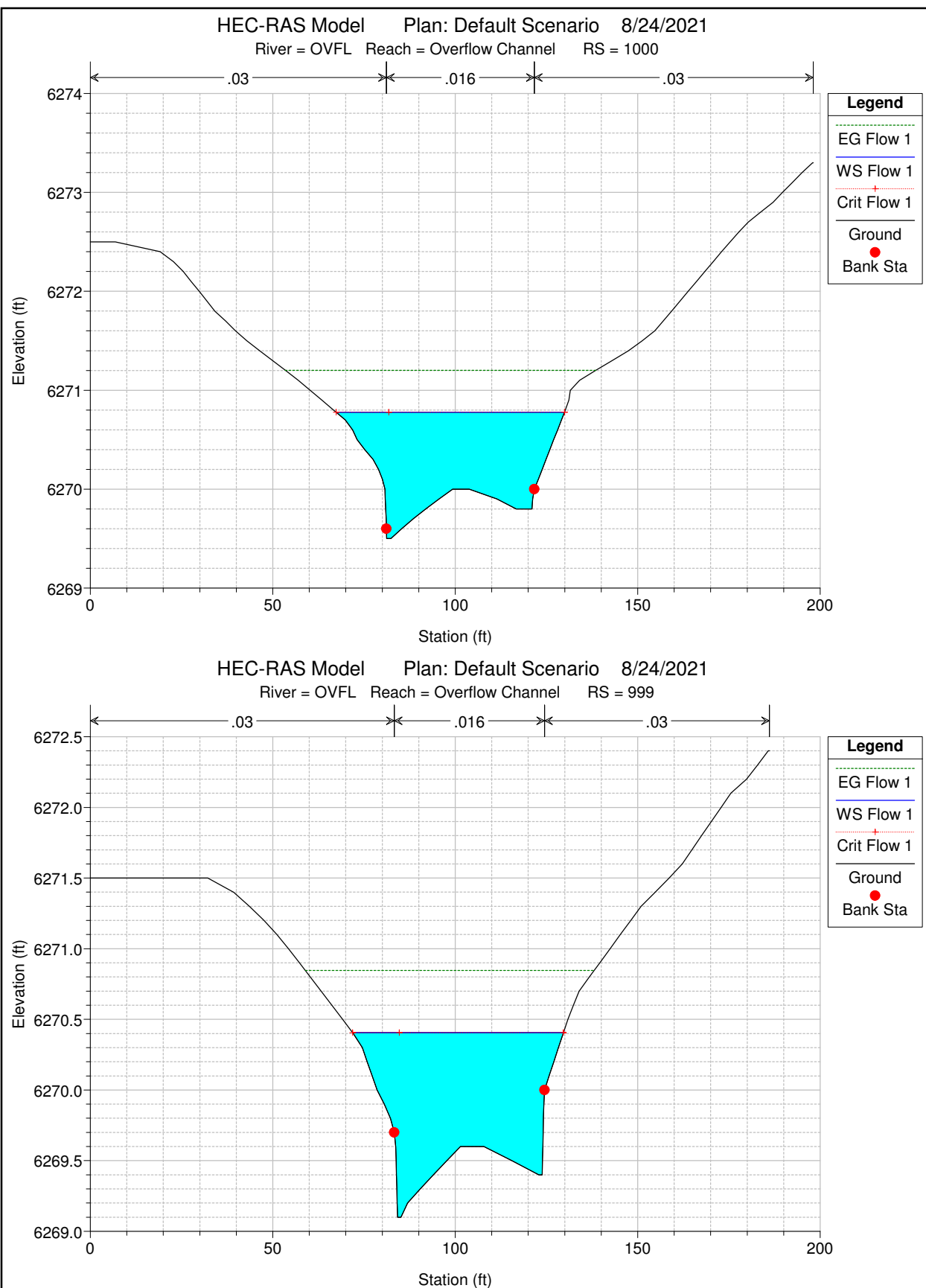
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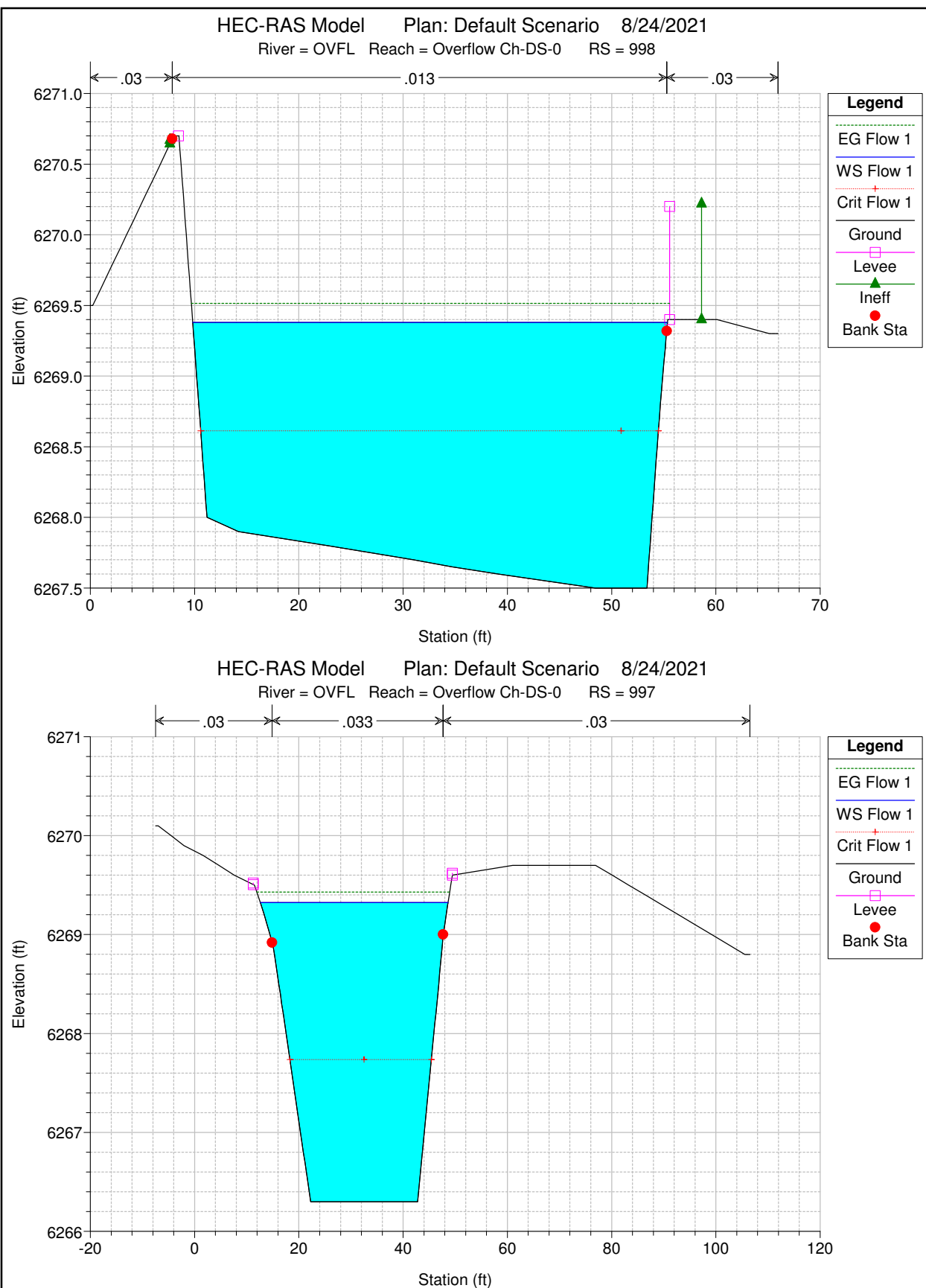
ORIGINAL SCALE: 1" = 100'

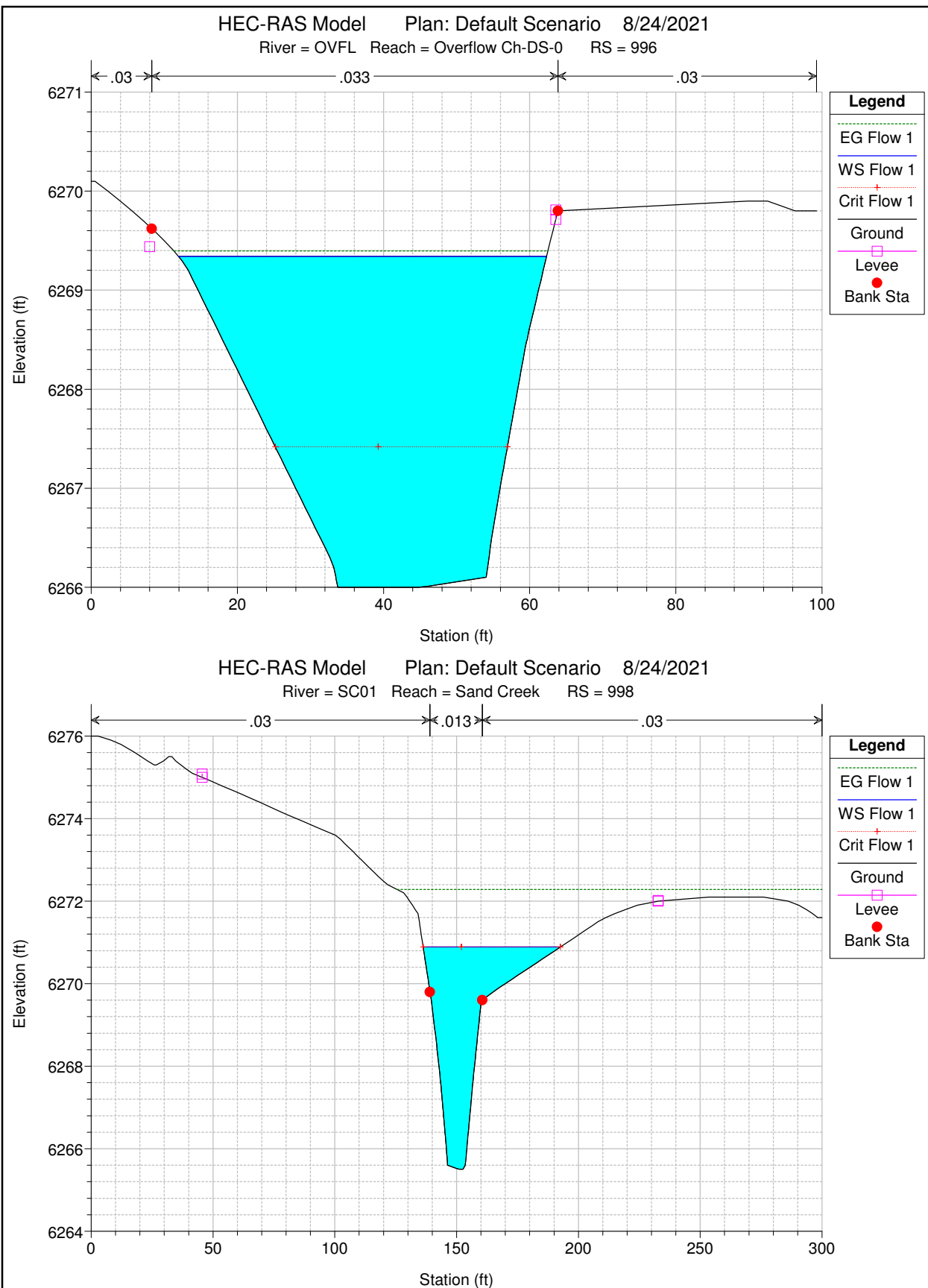
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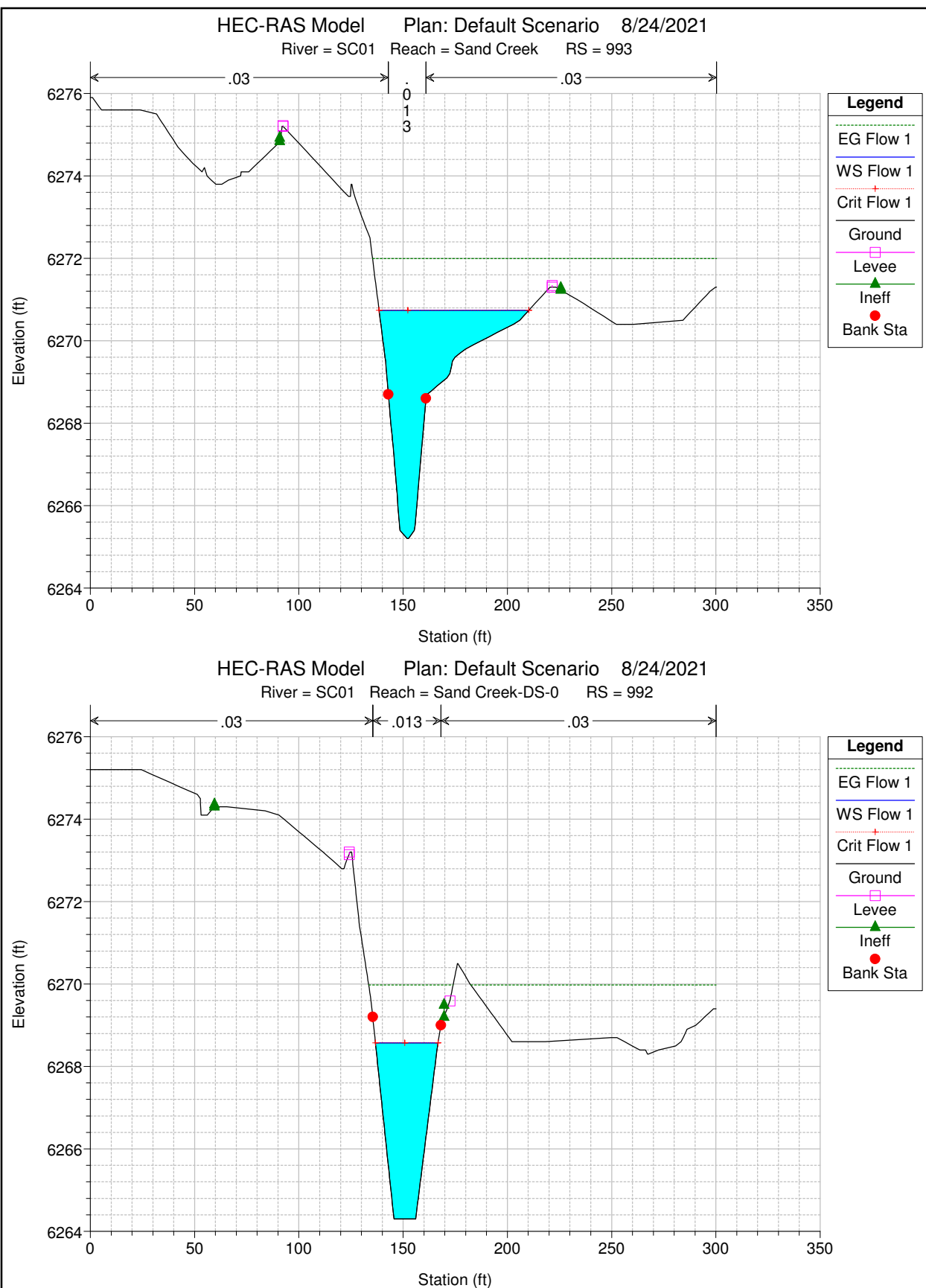


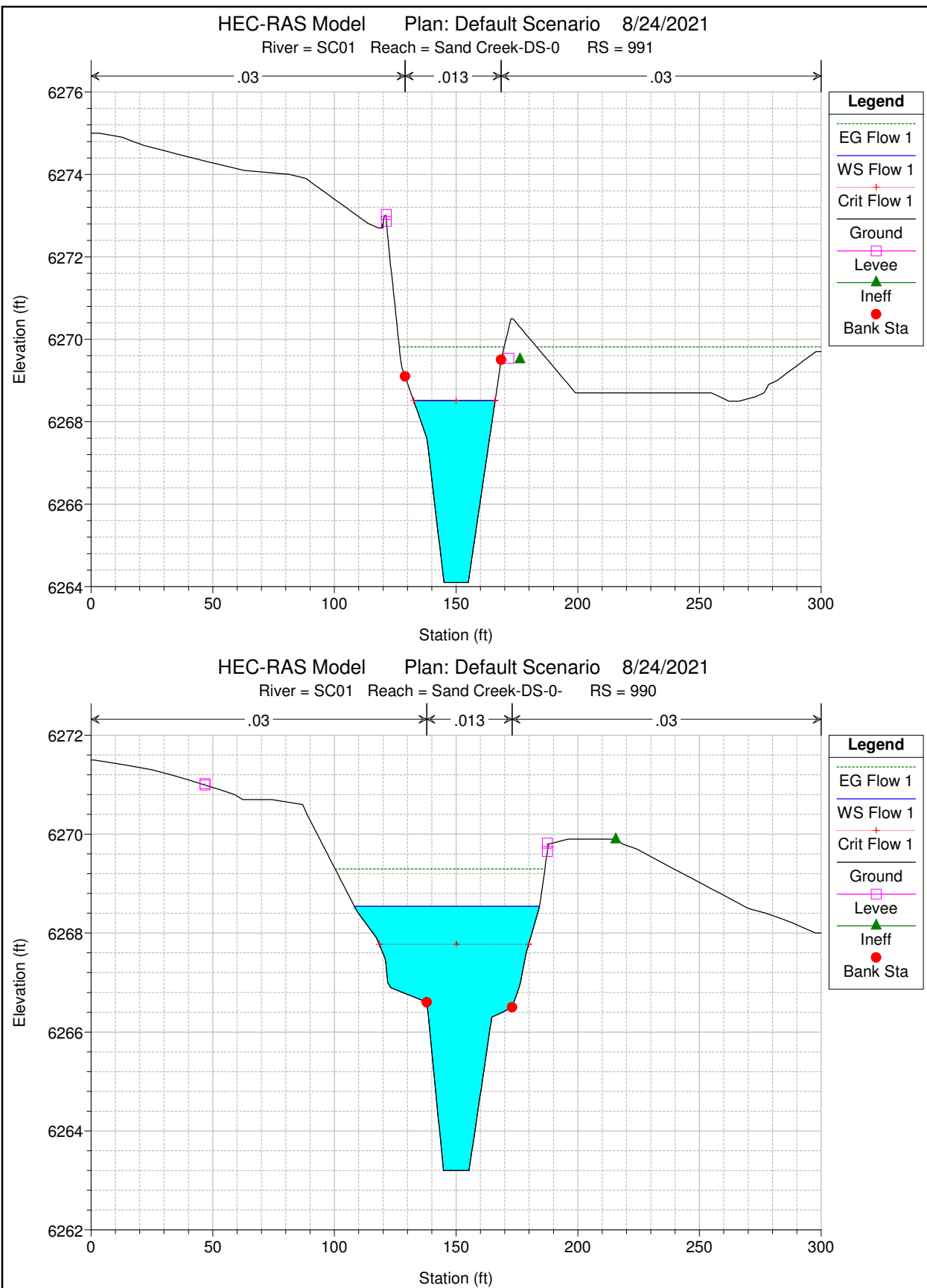


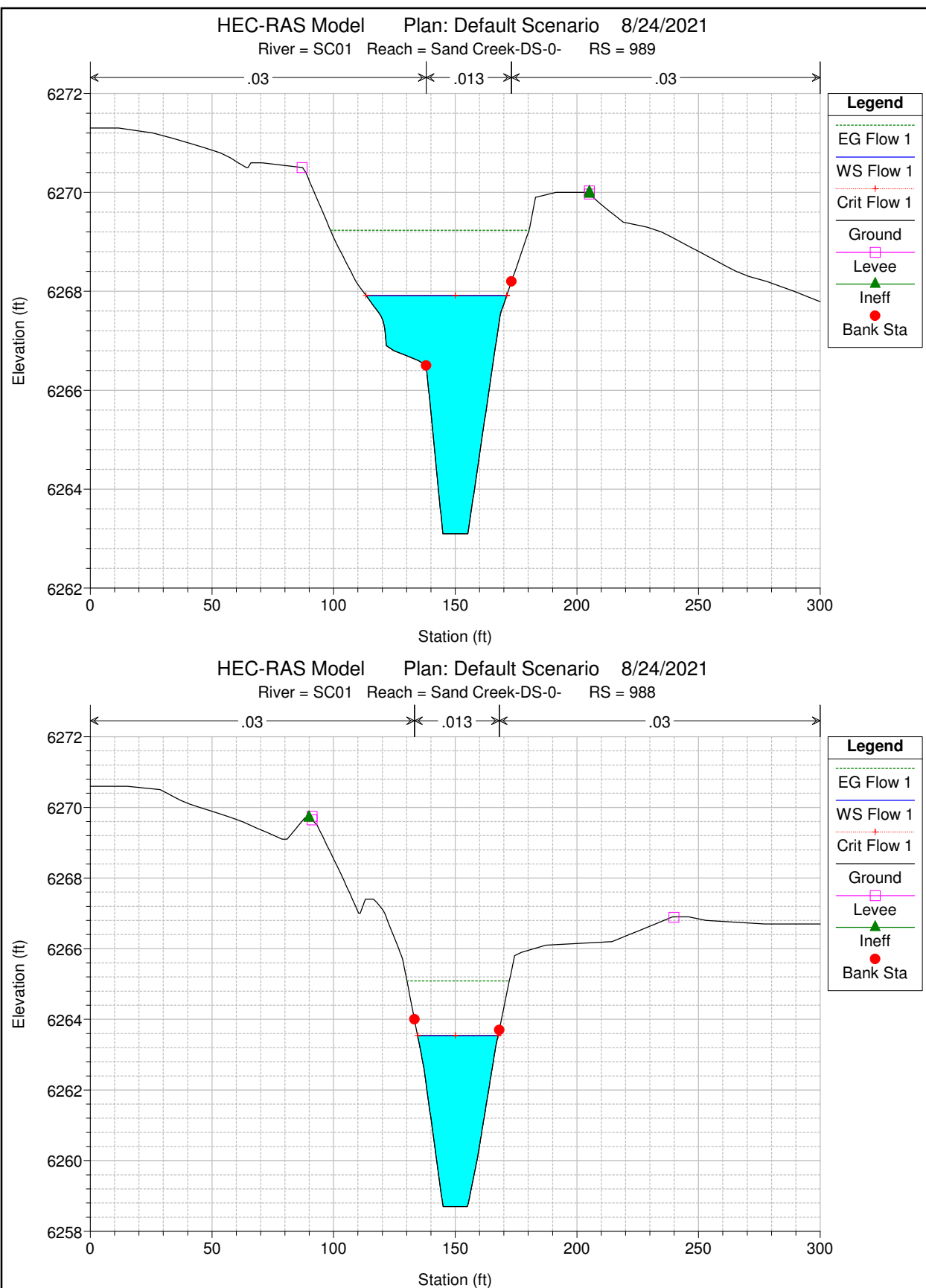


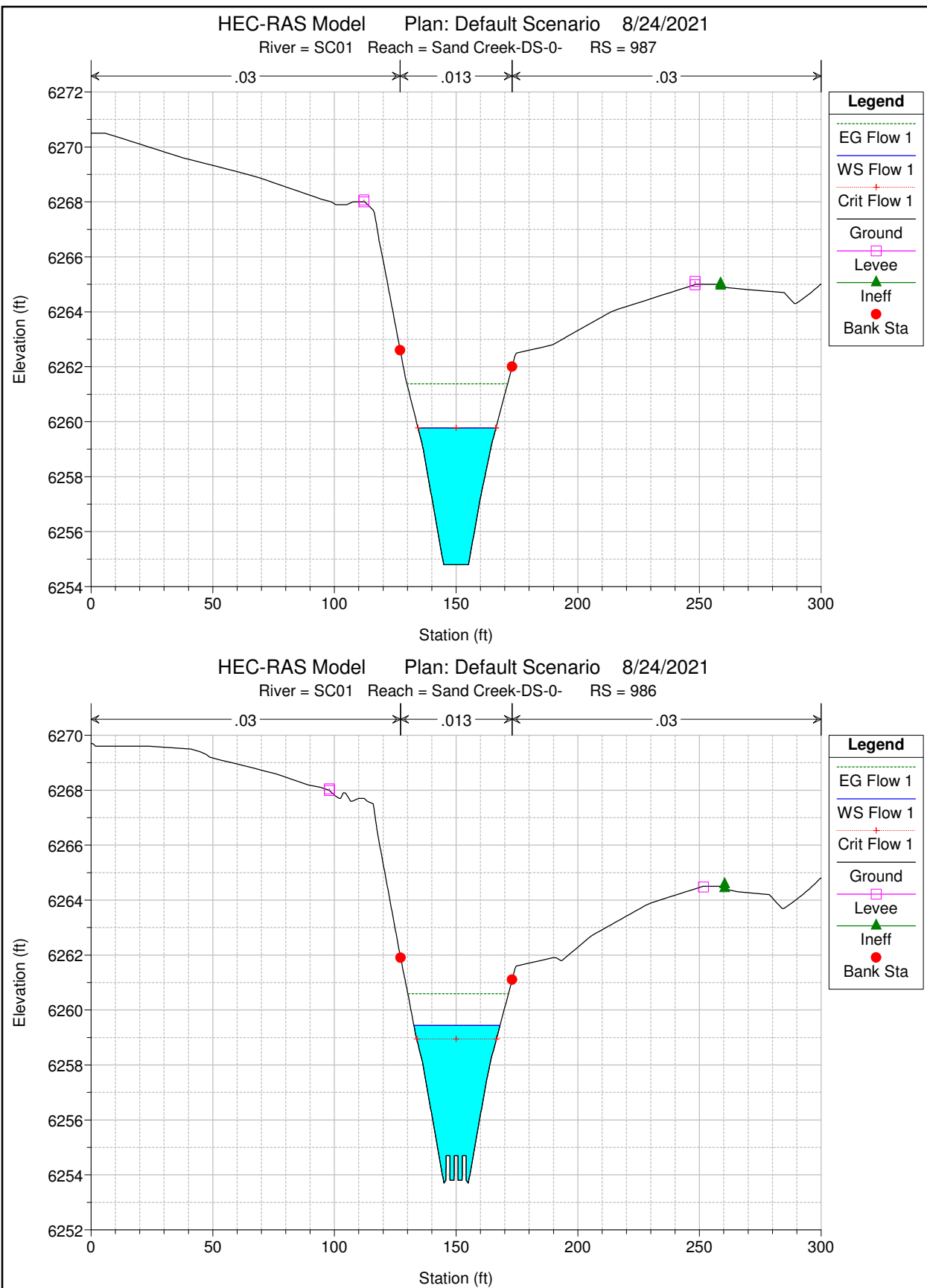


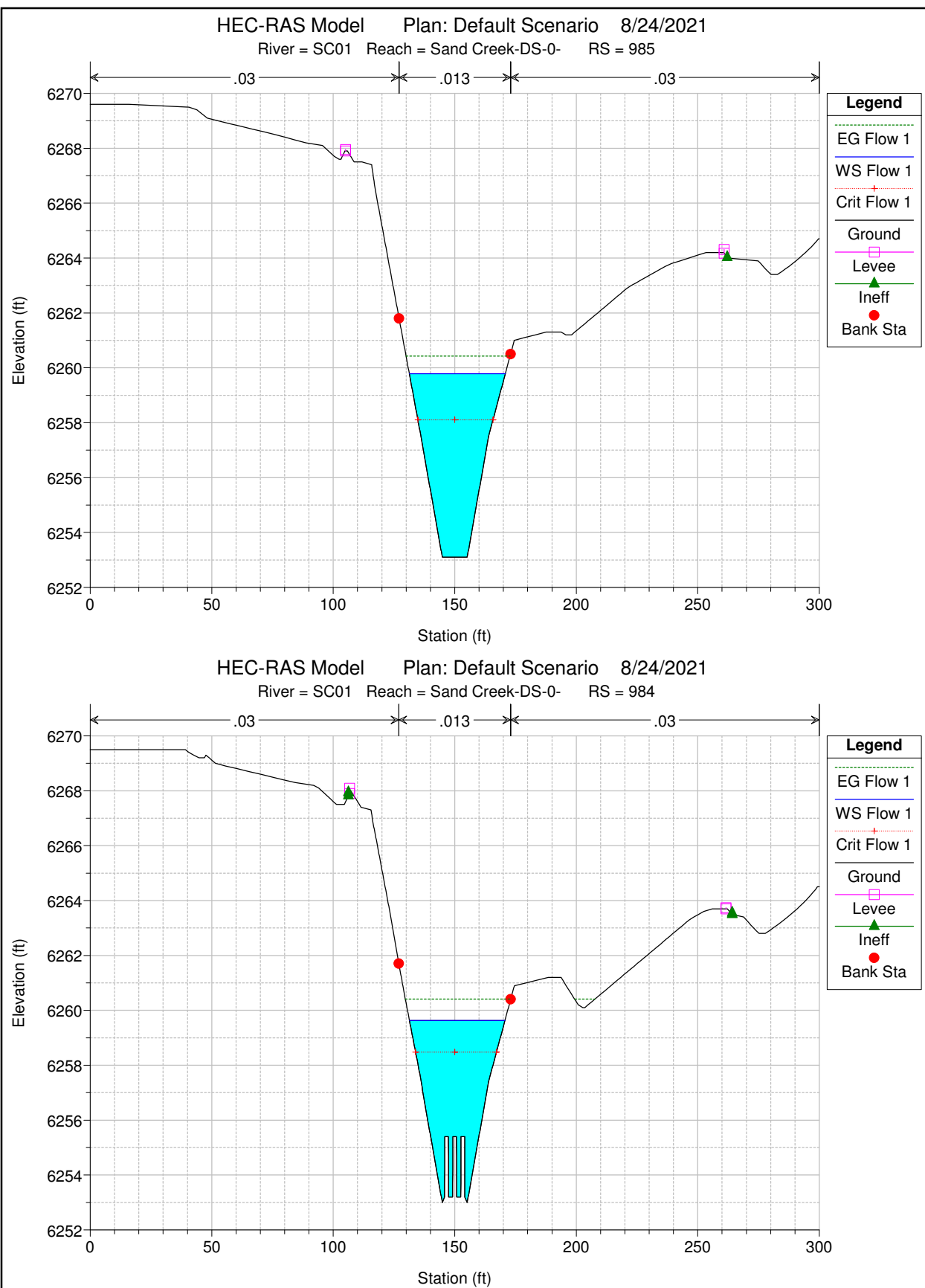


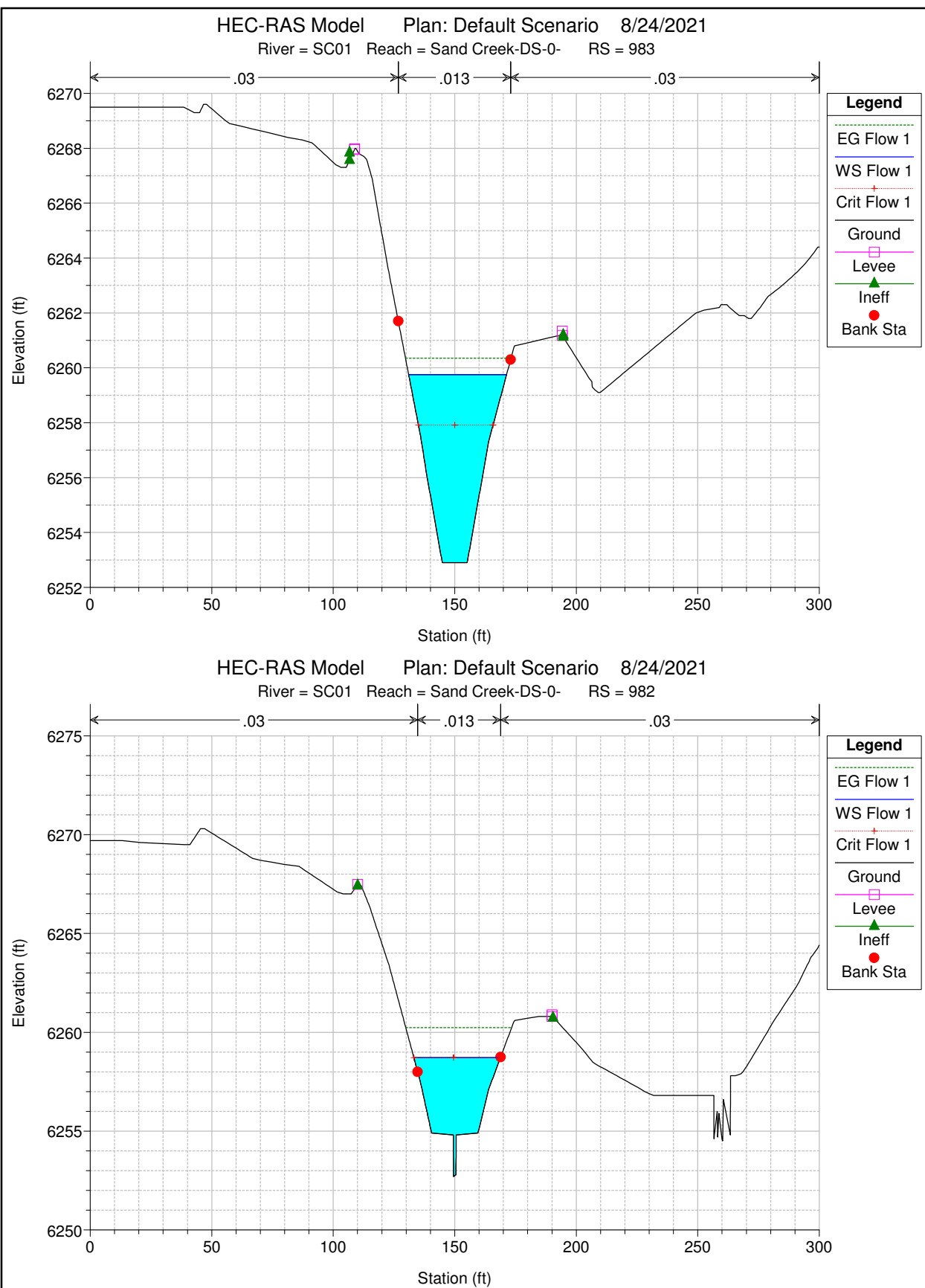


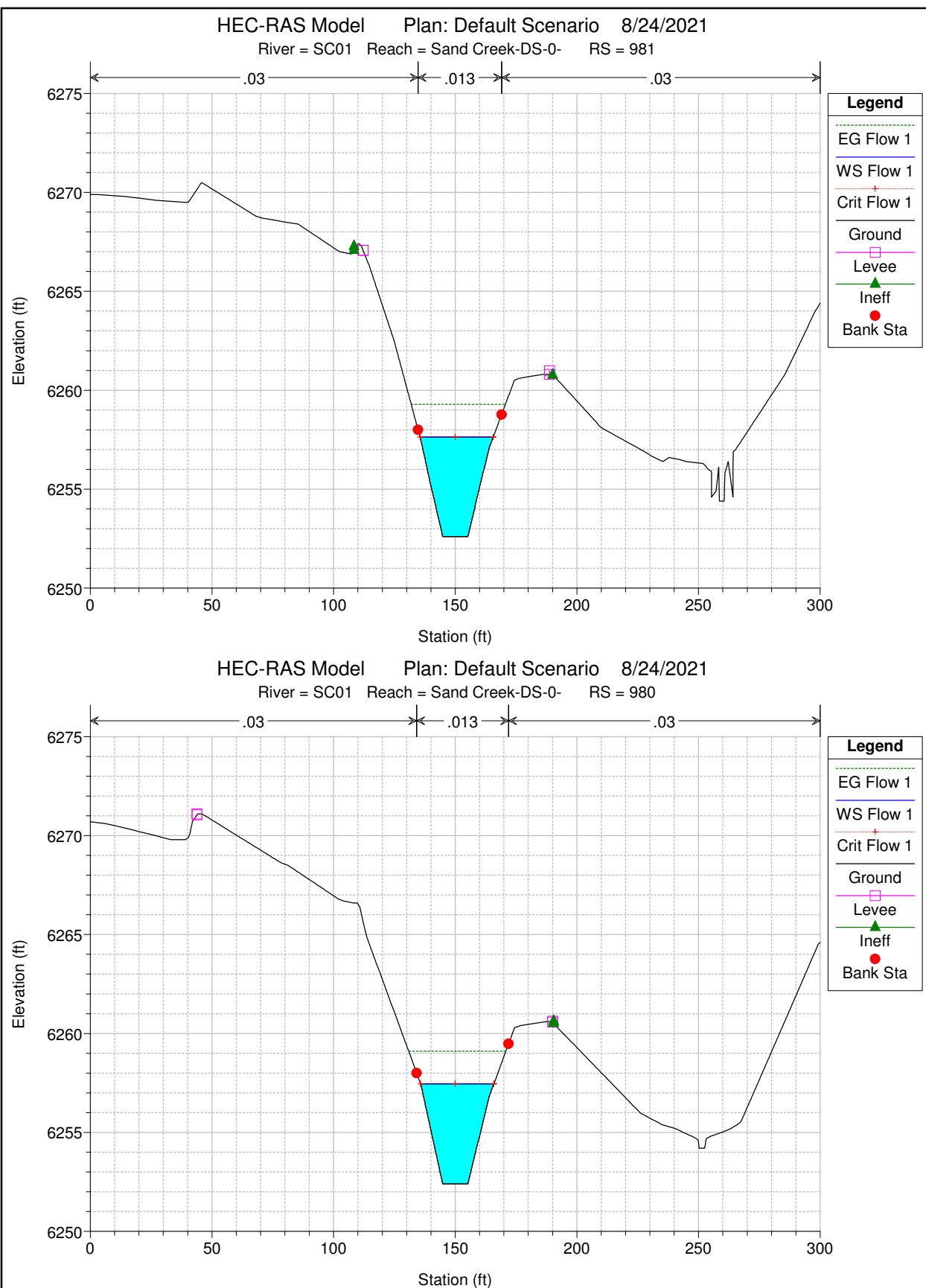


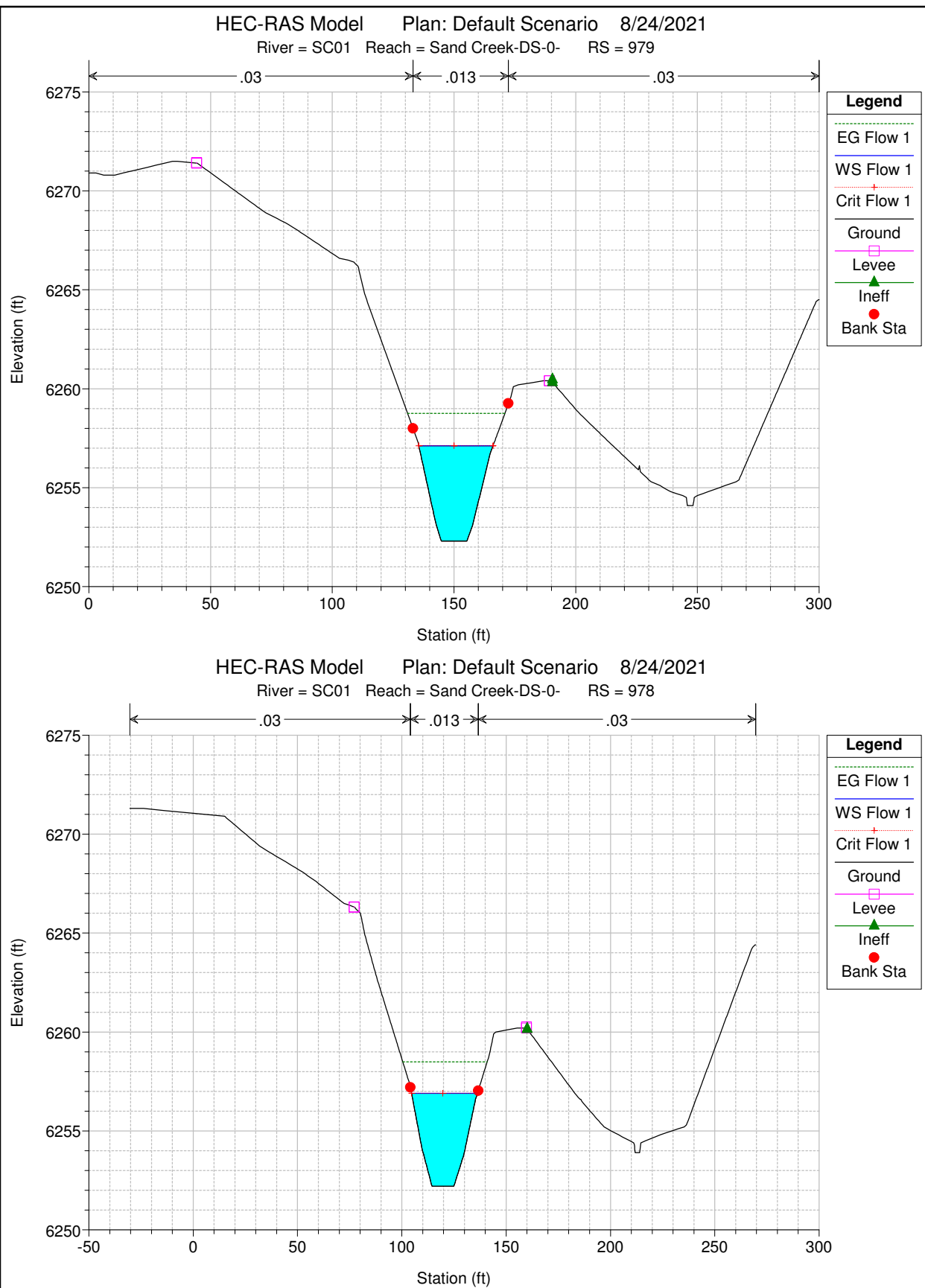


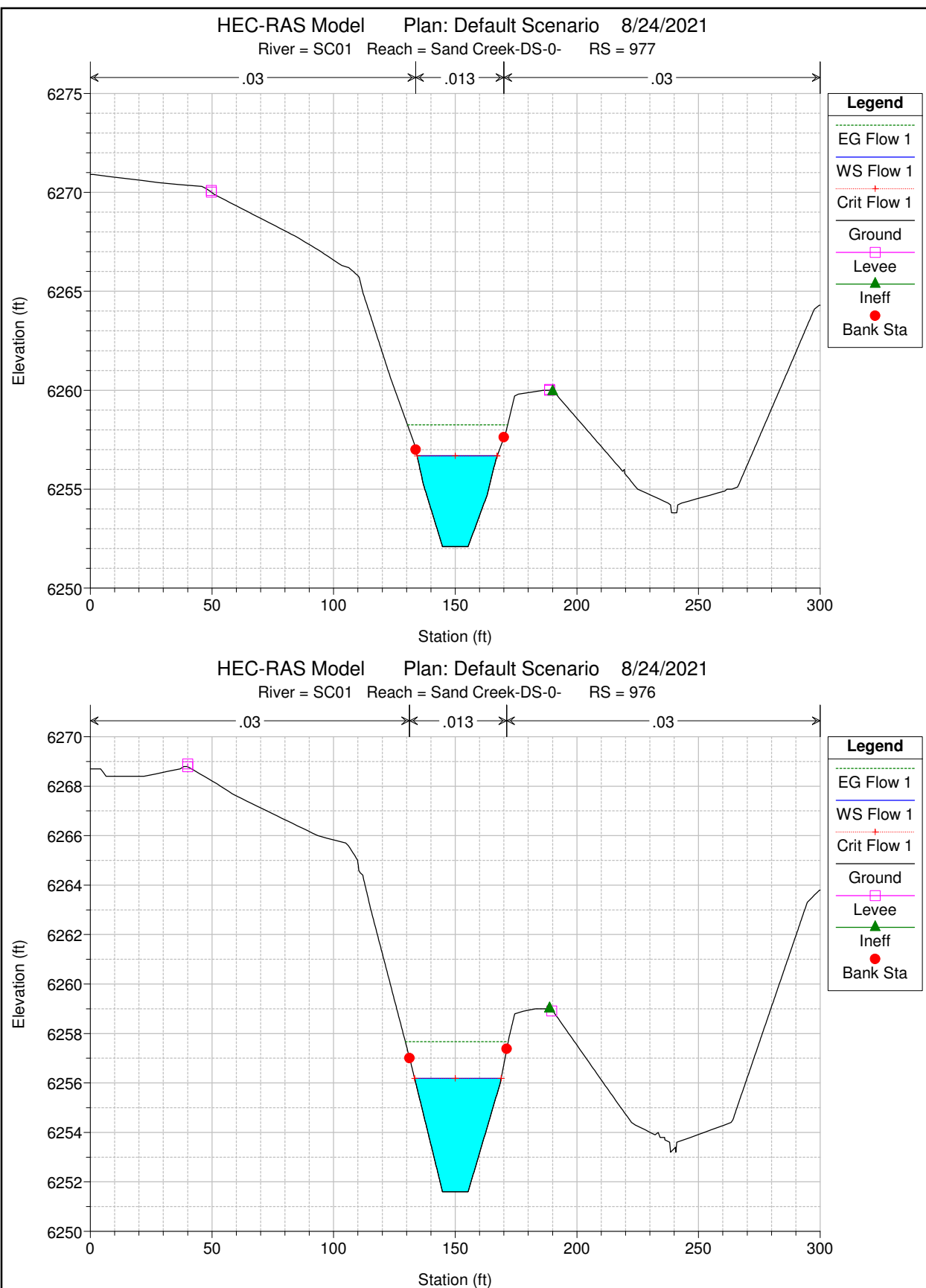


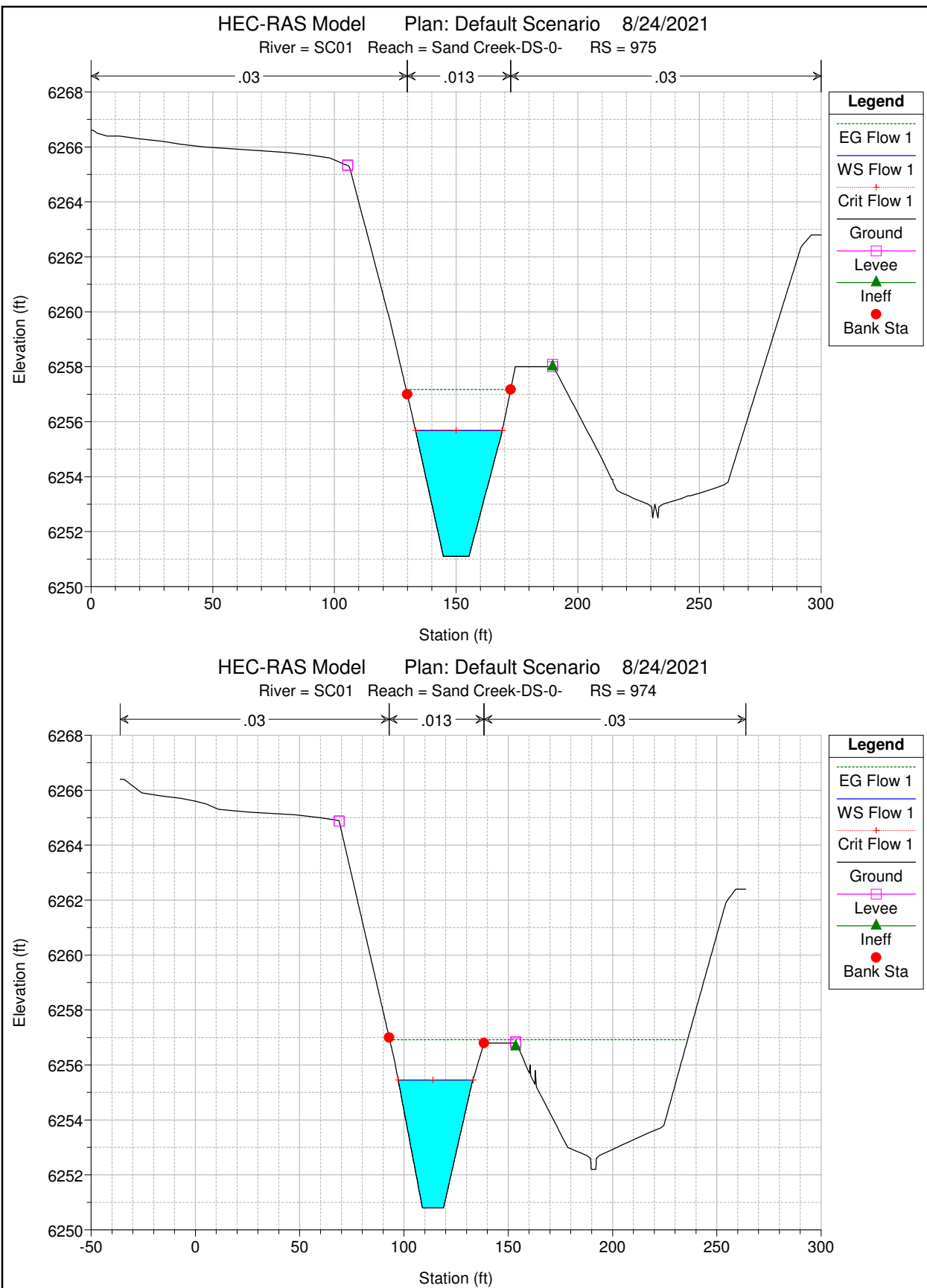


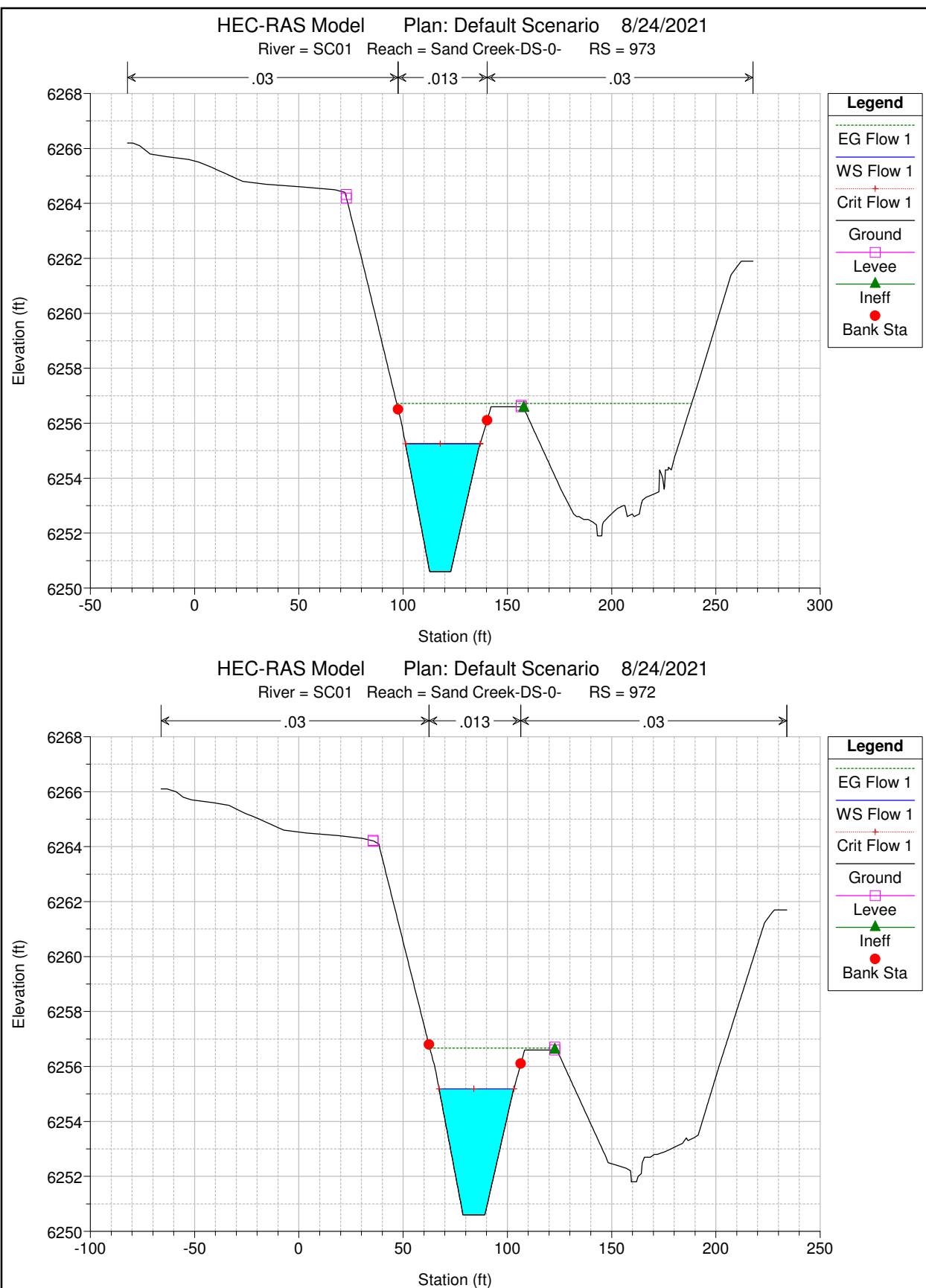


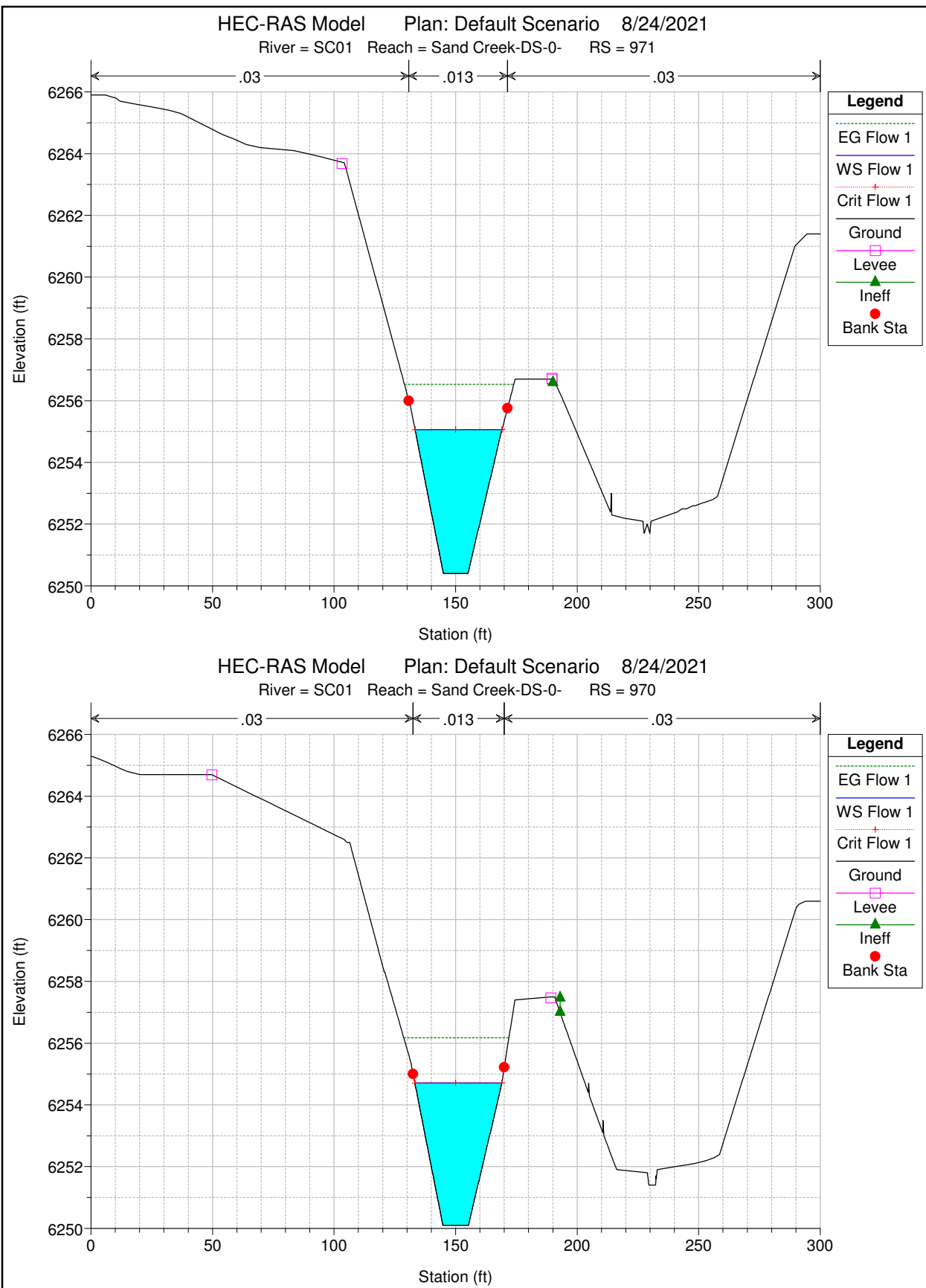


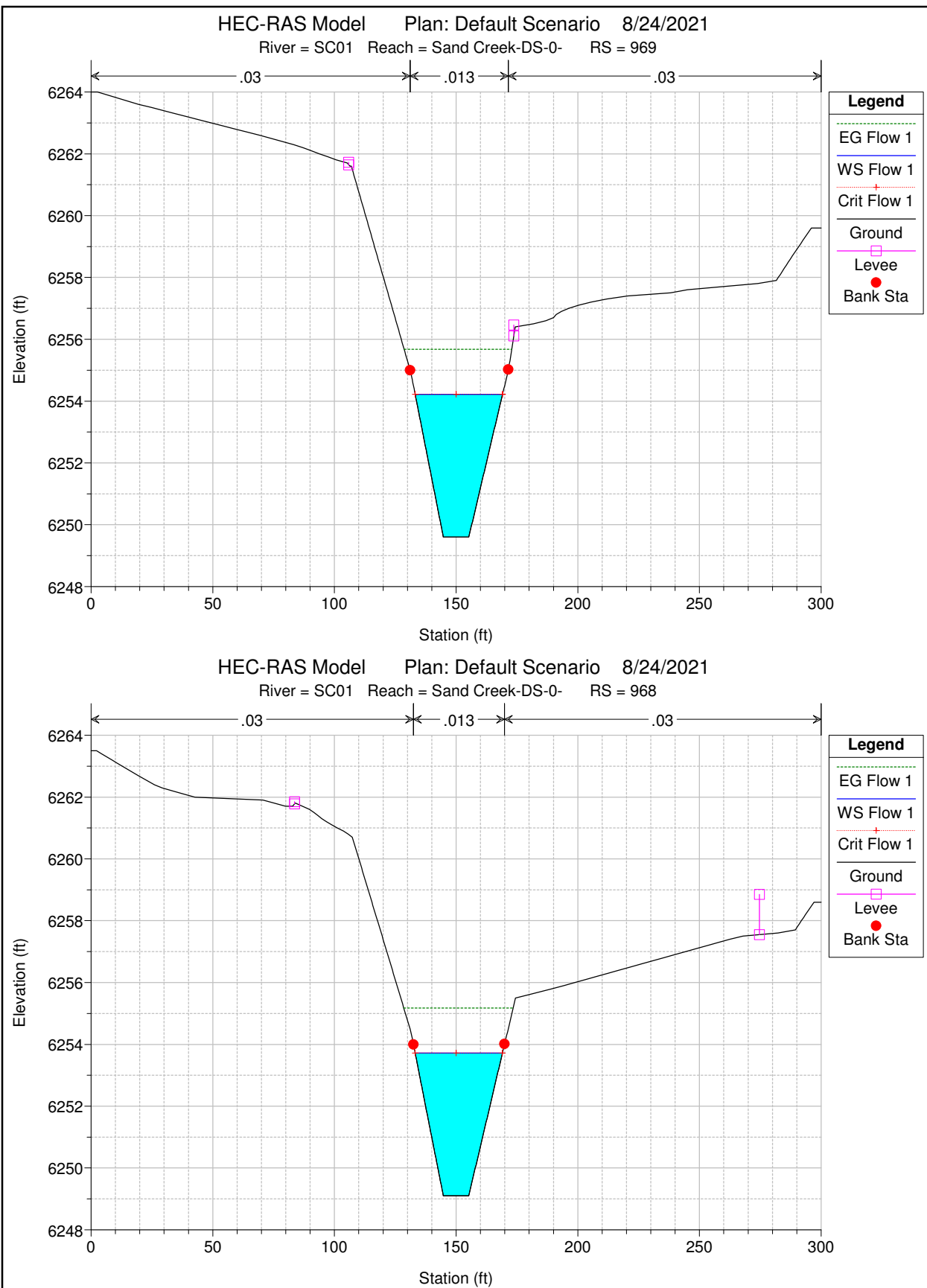


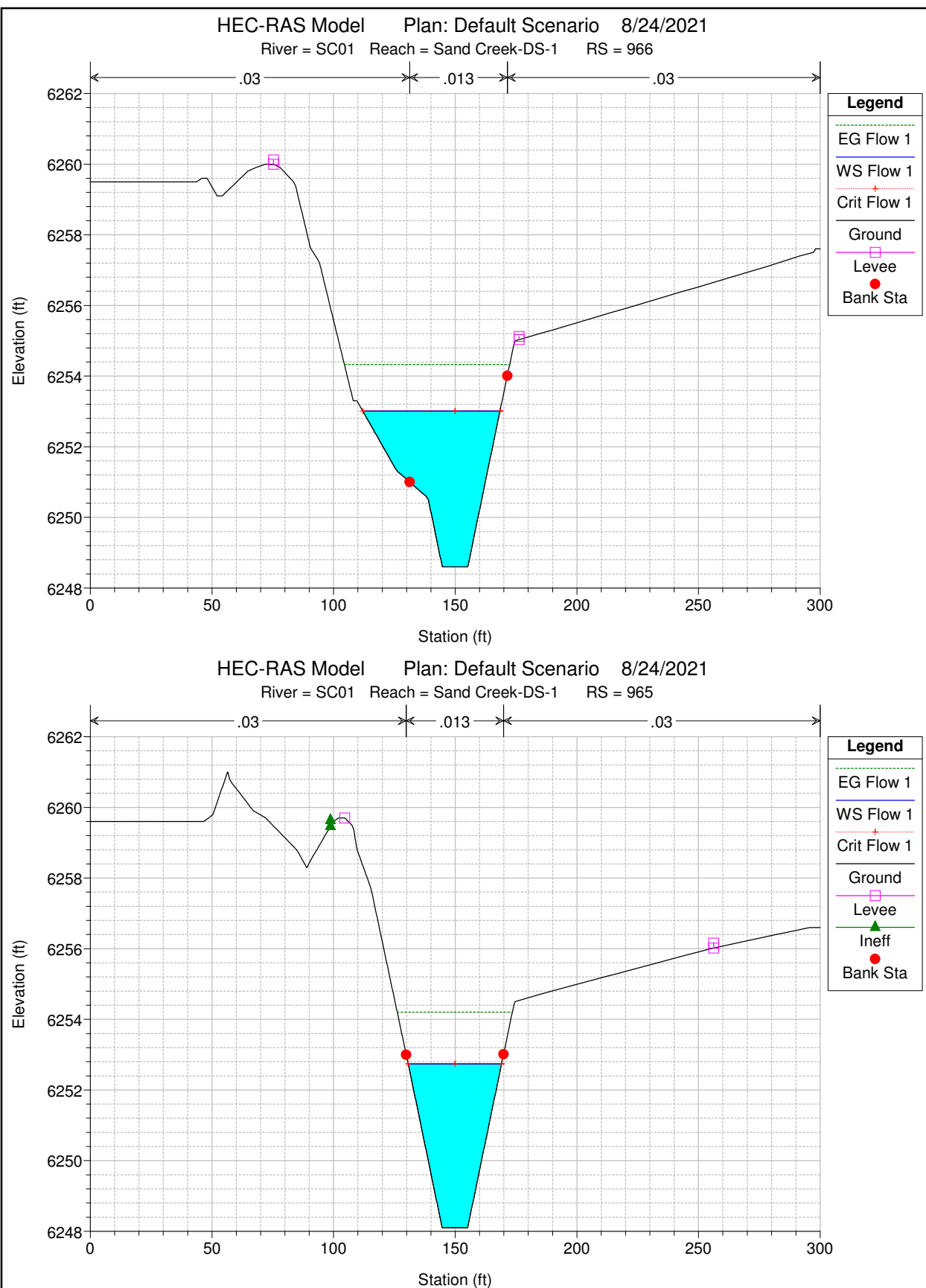


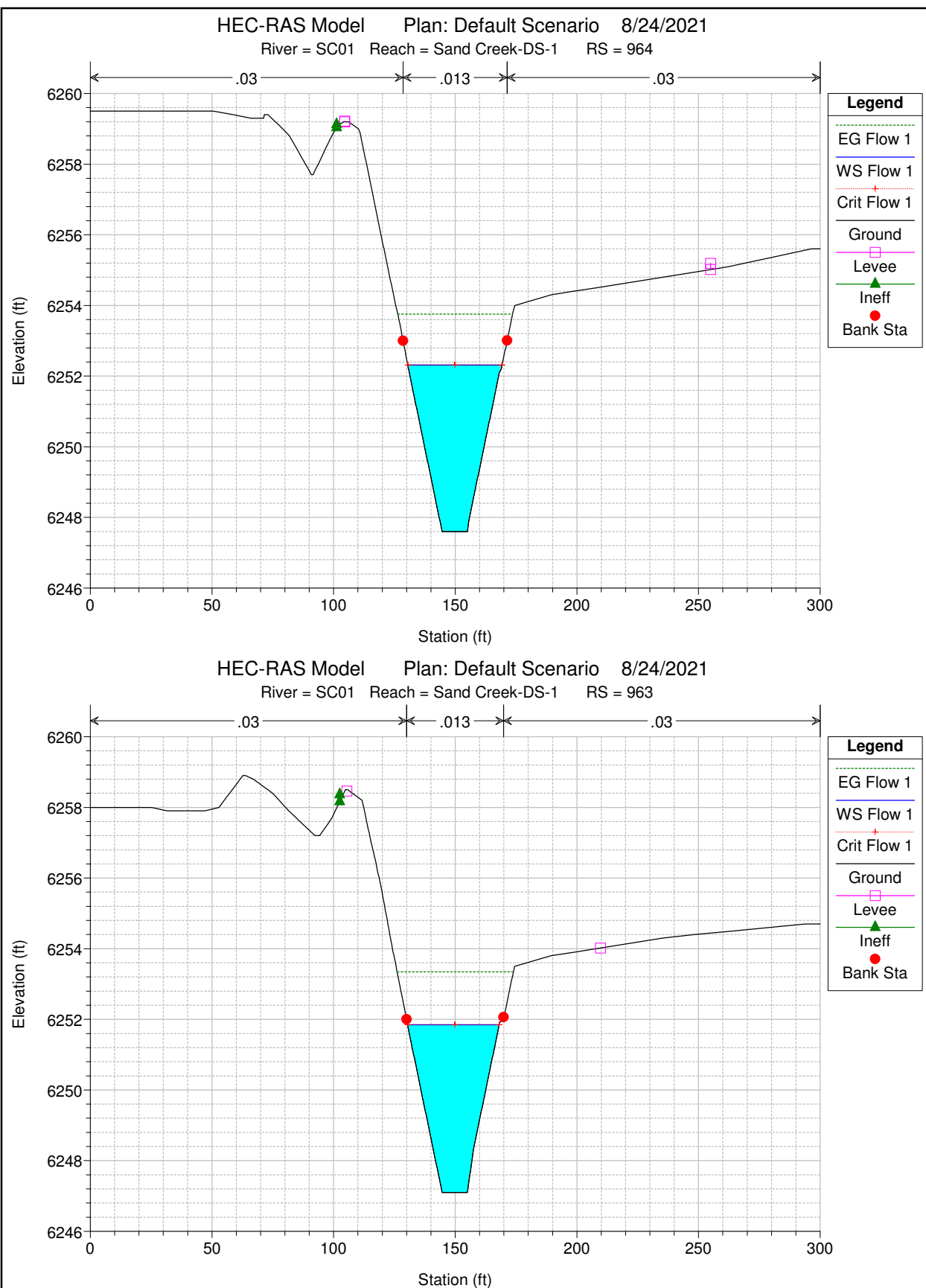


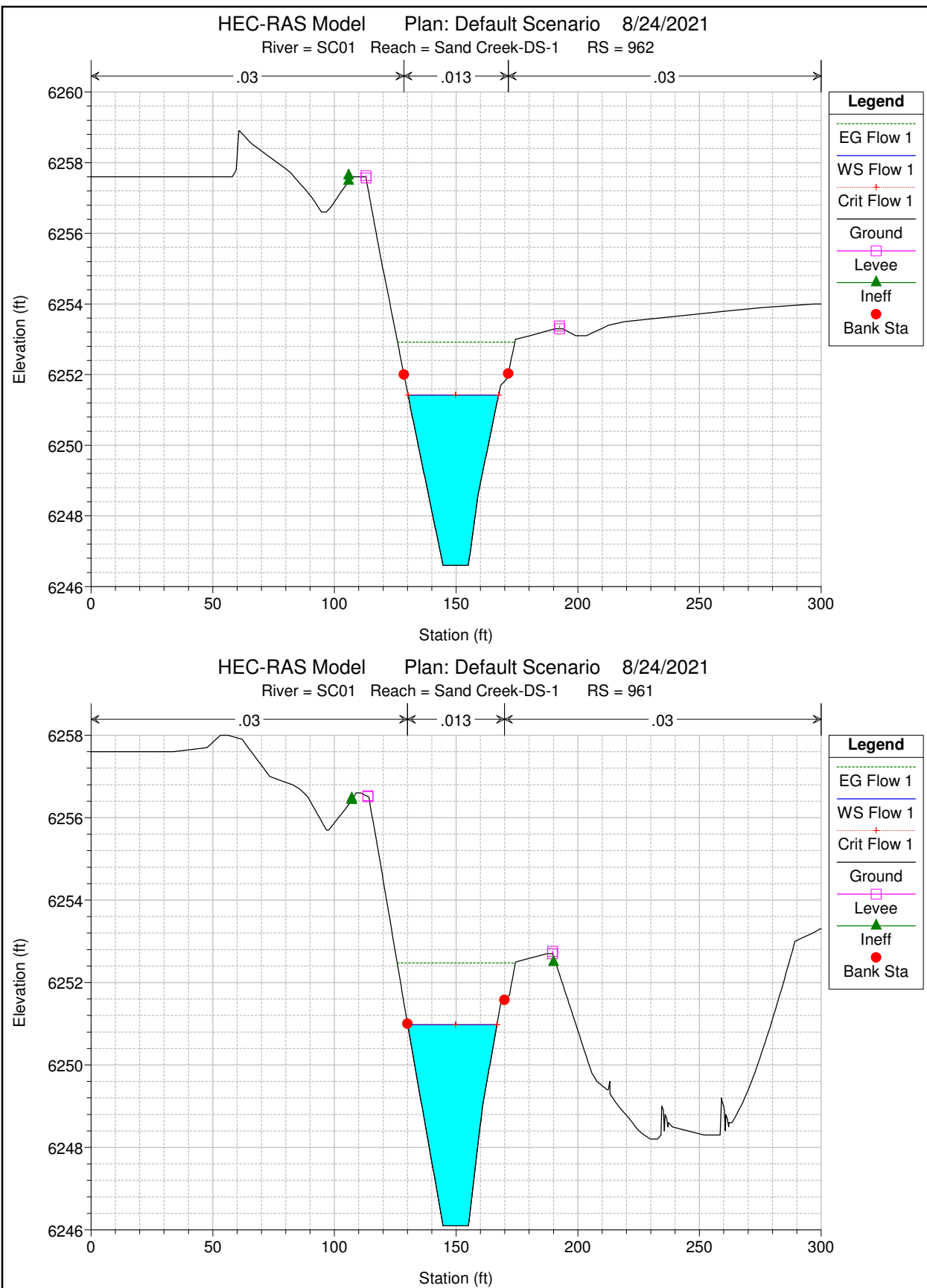


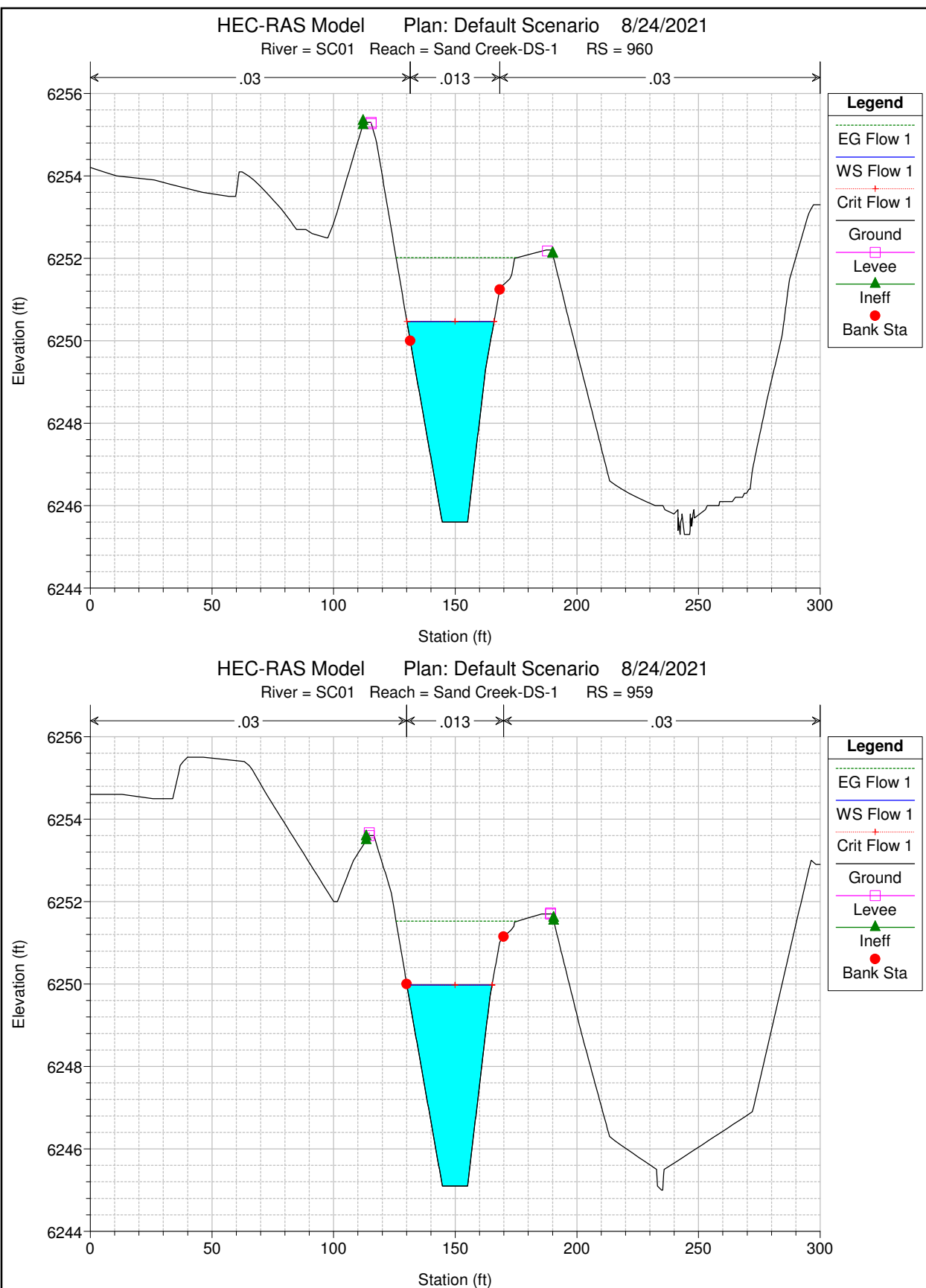


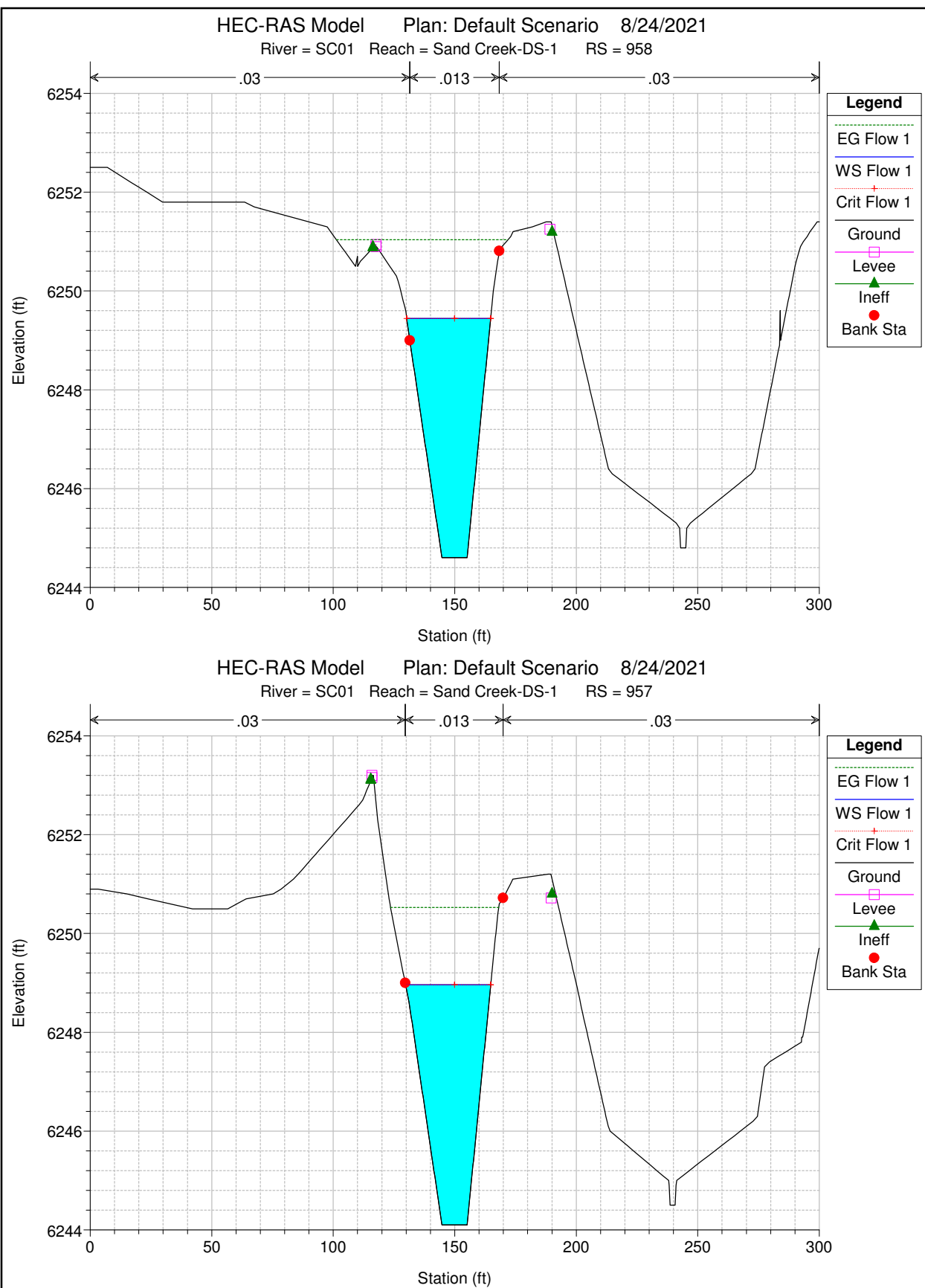


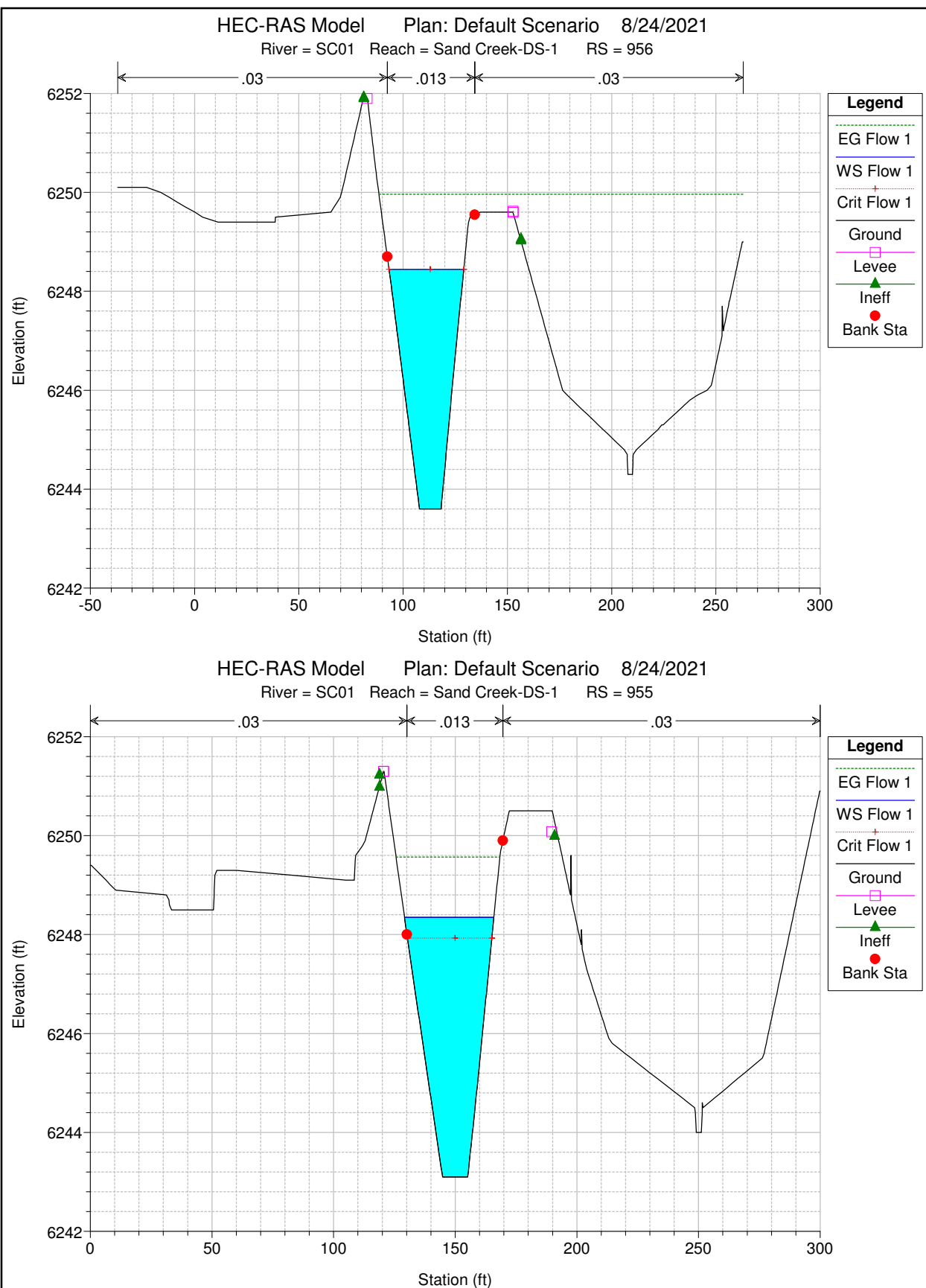


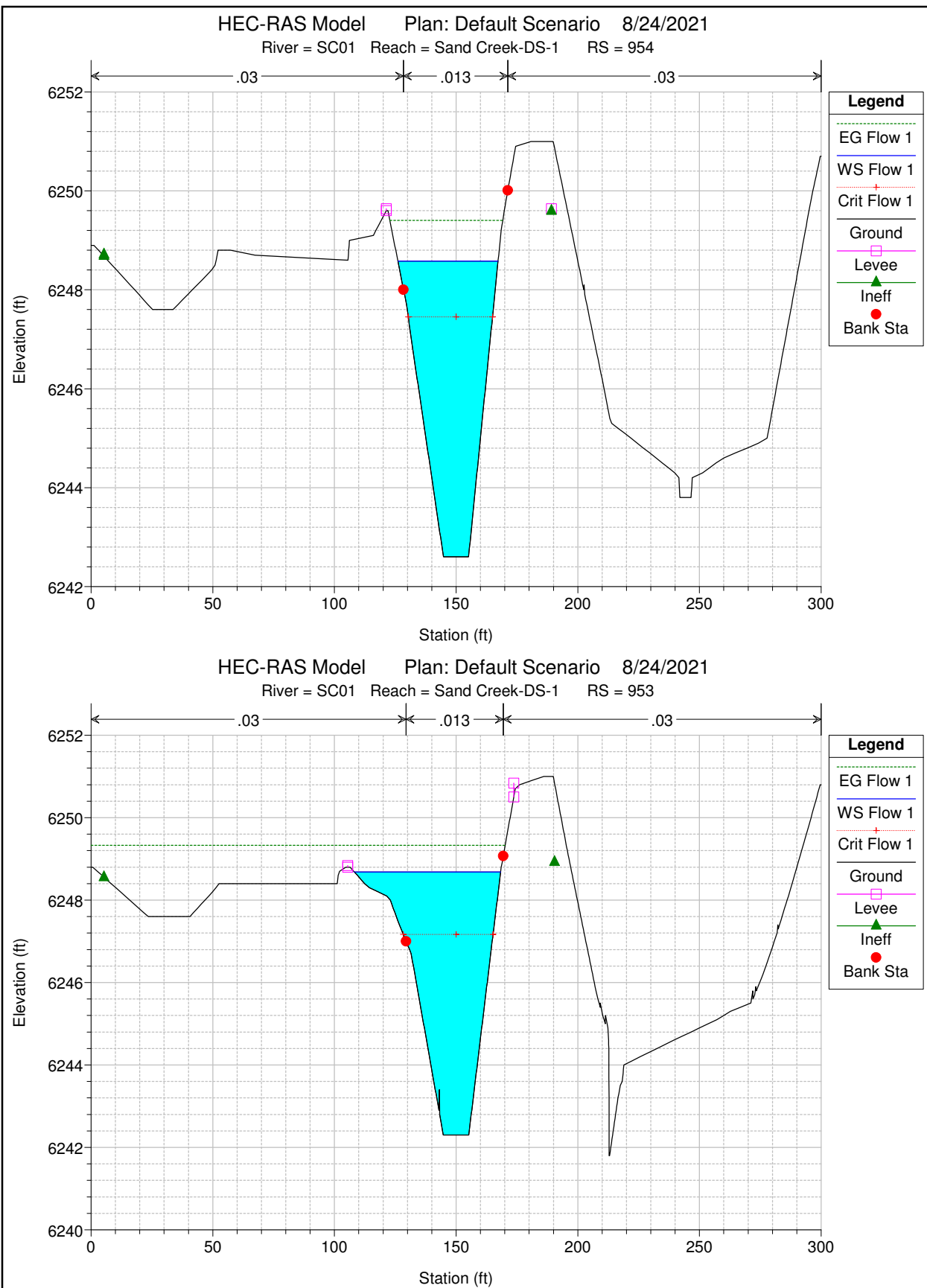


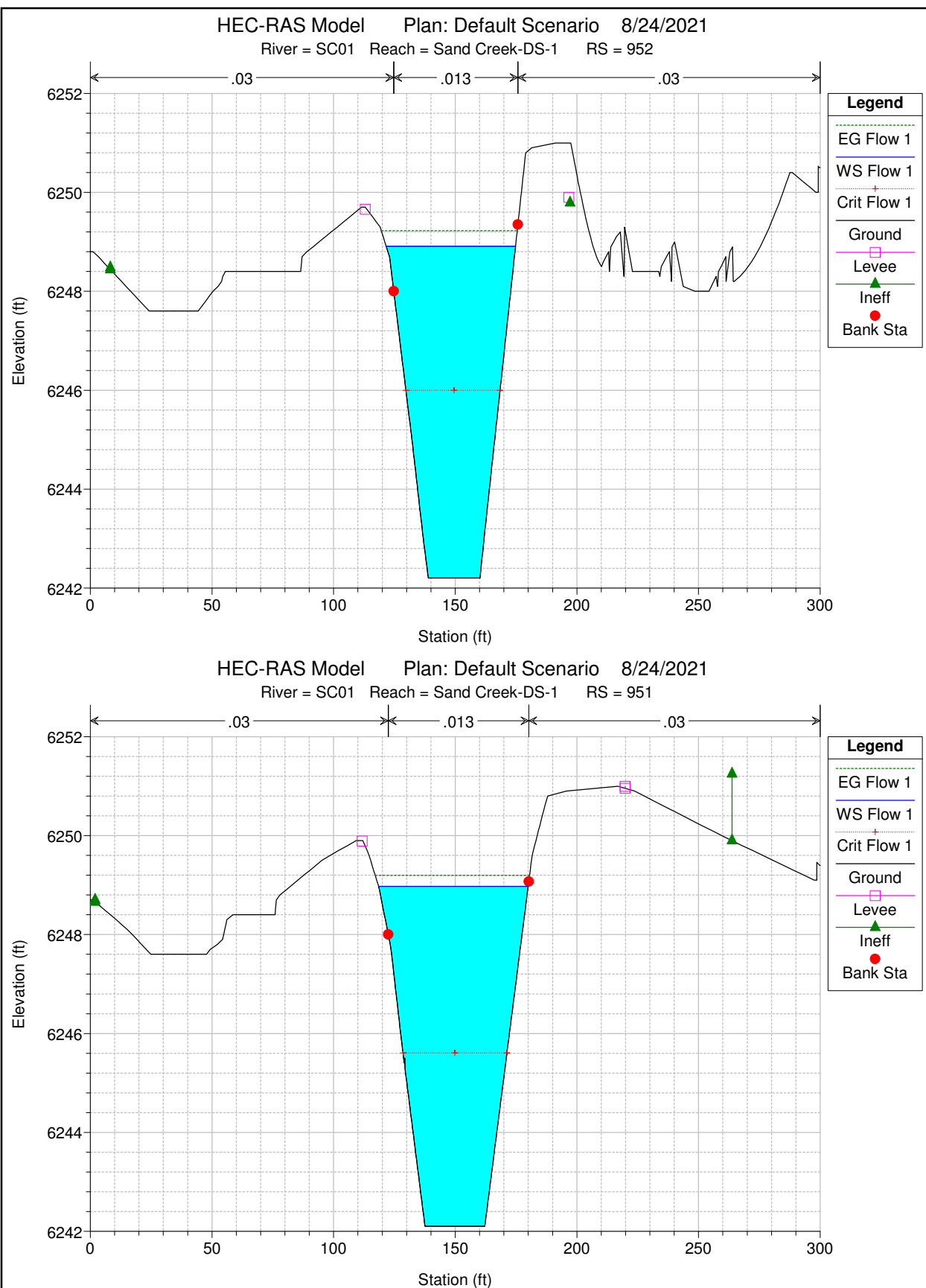


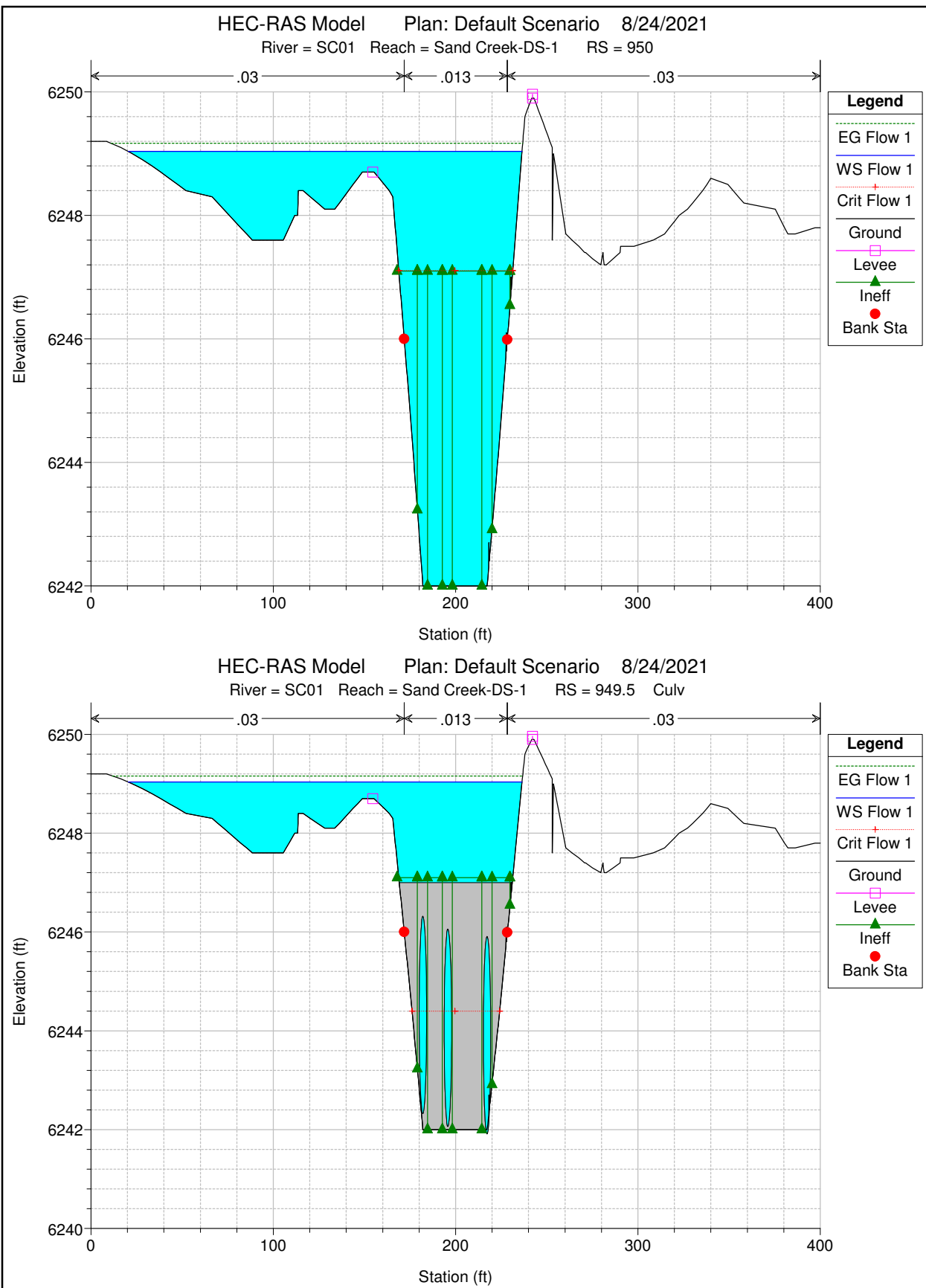


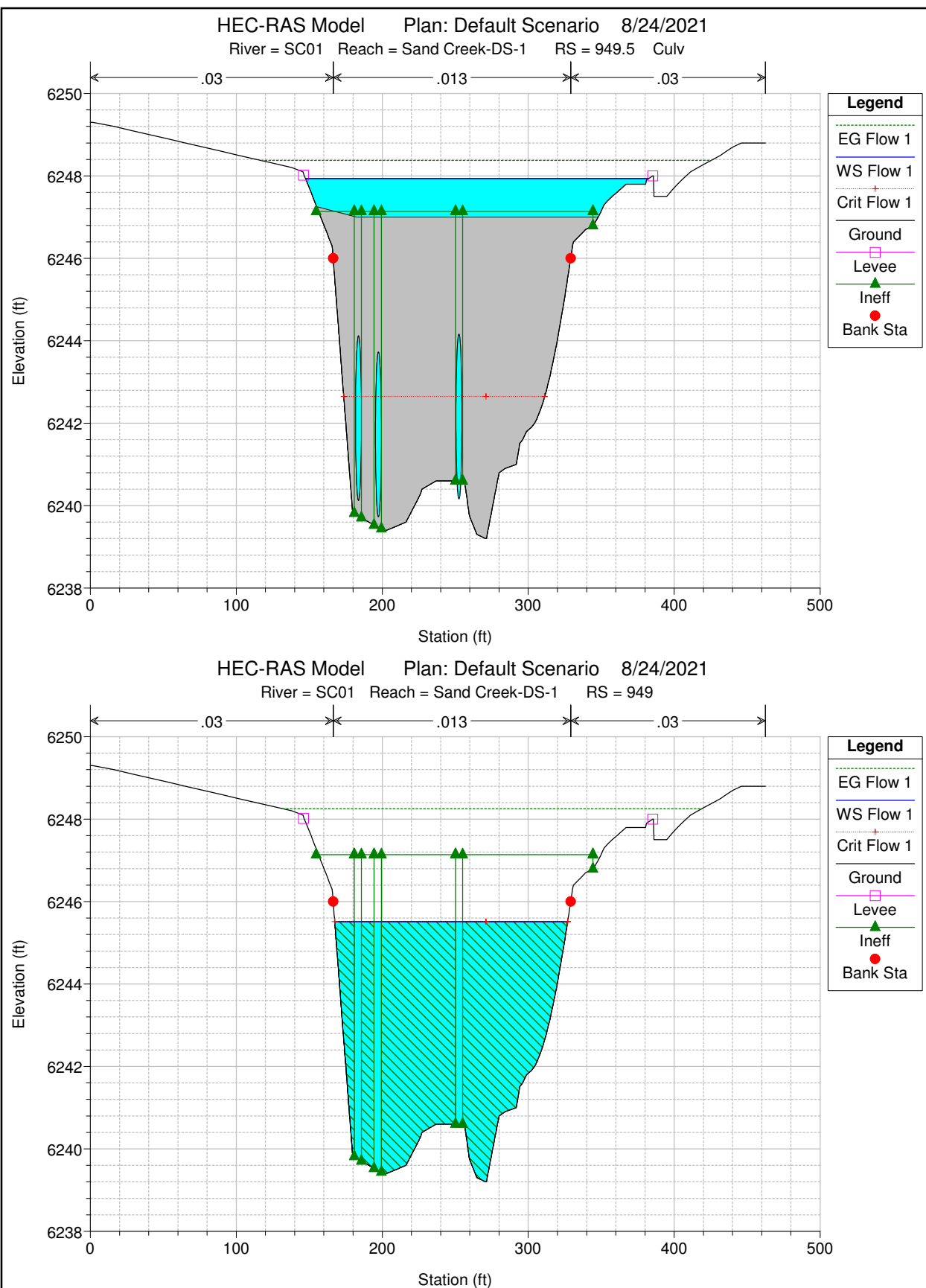


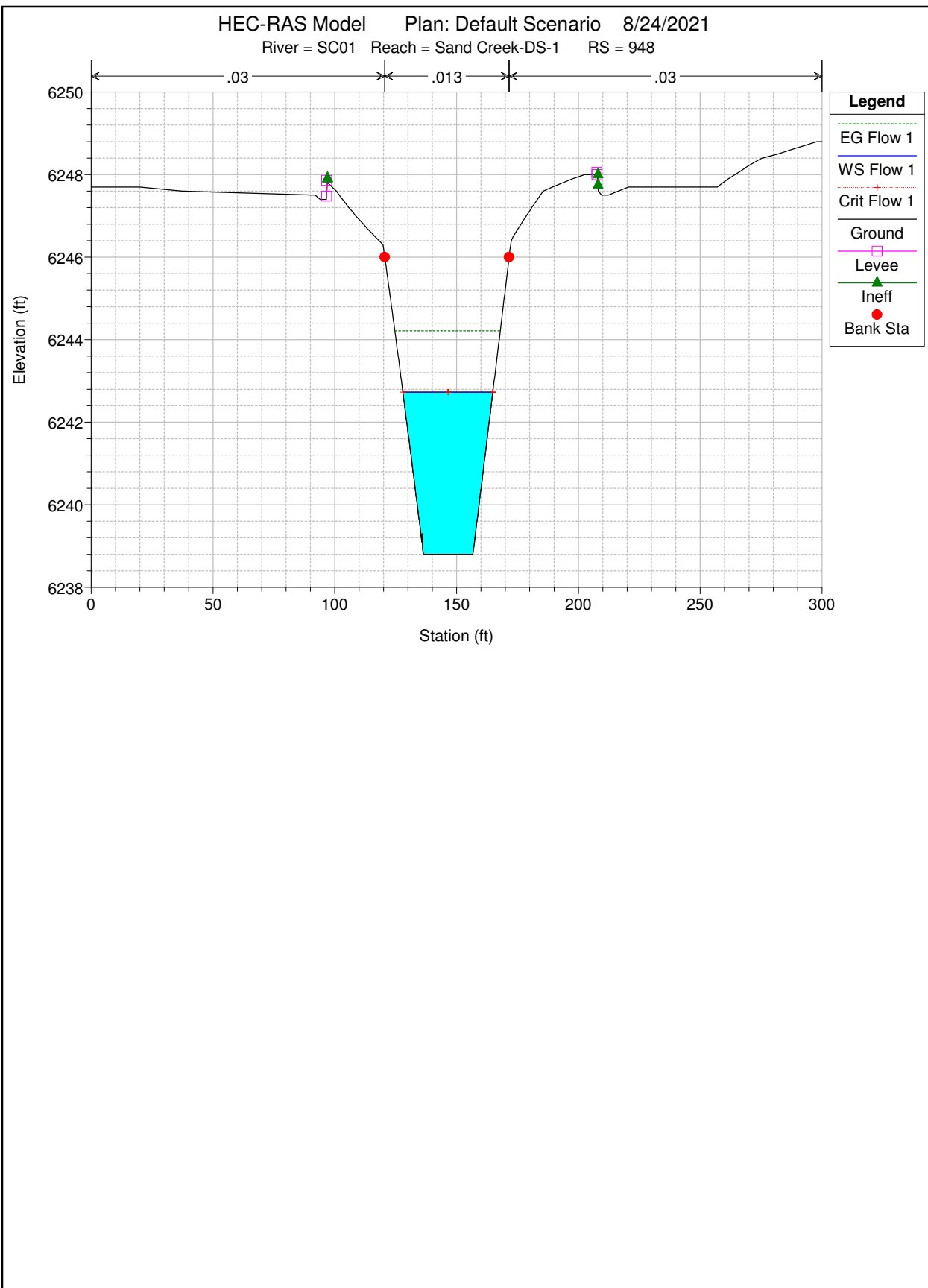


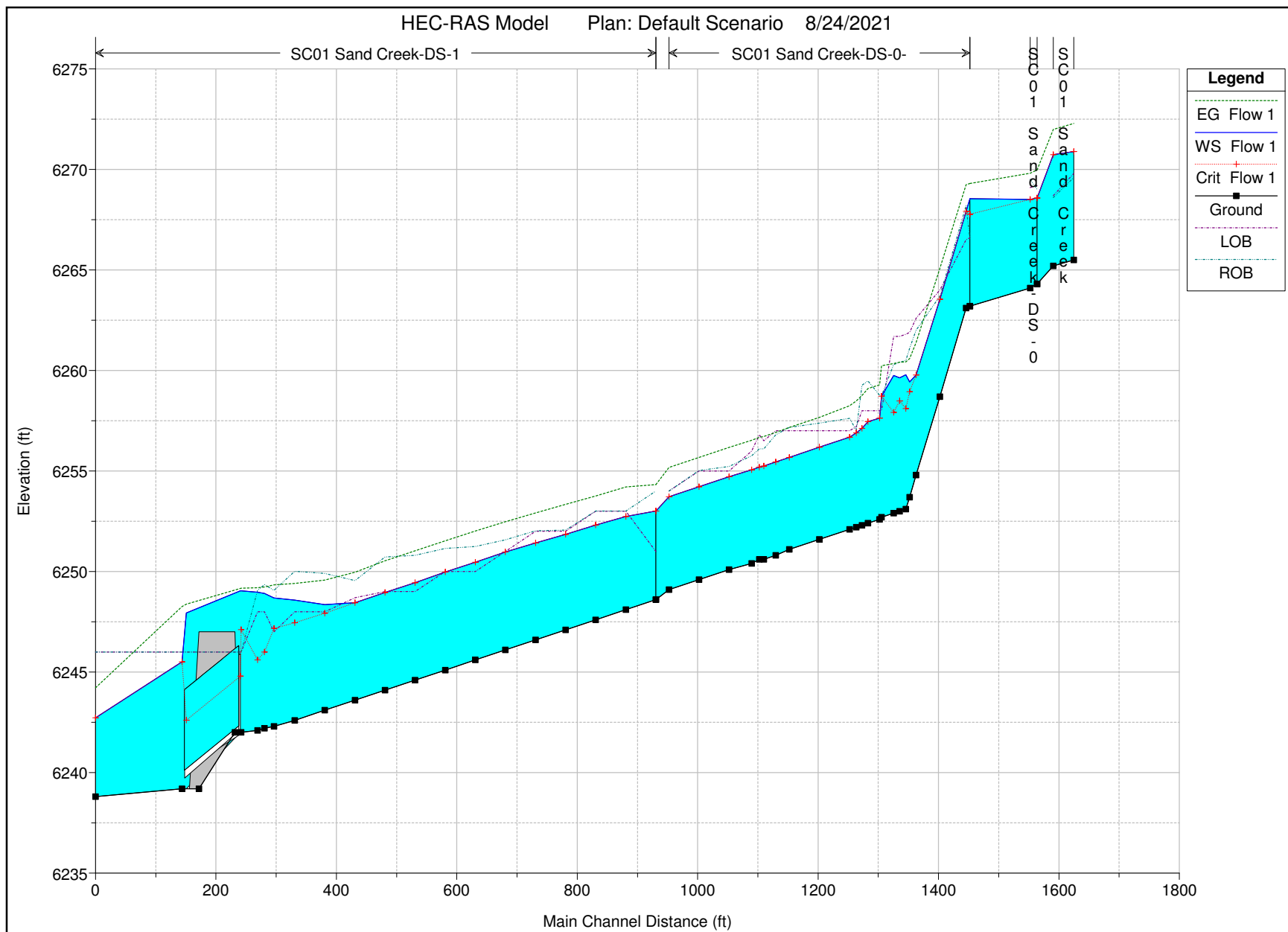


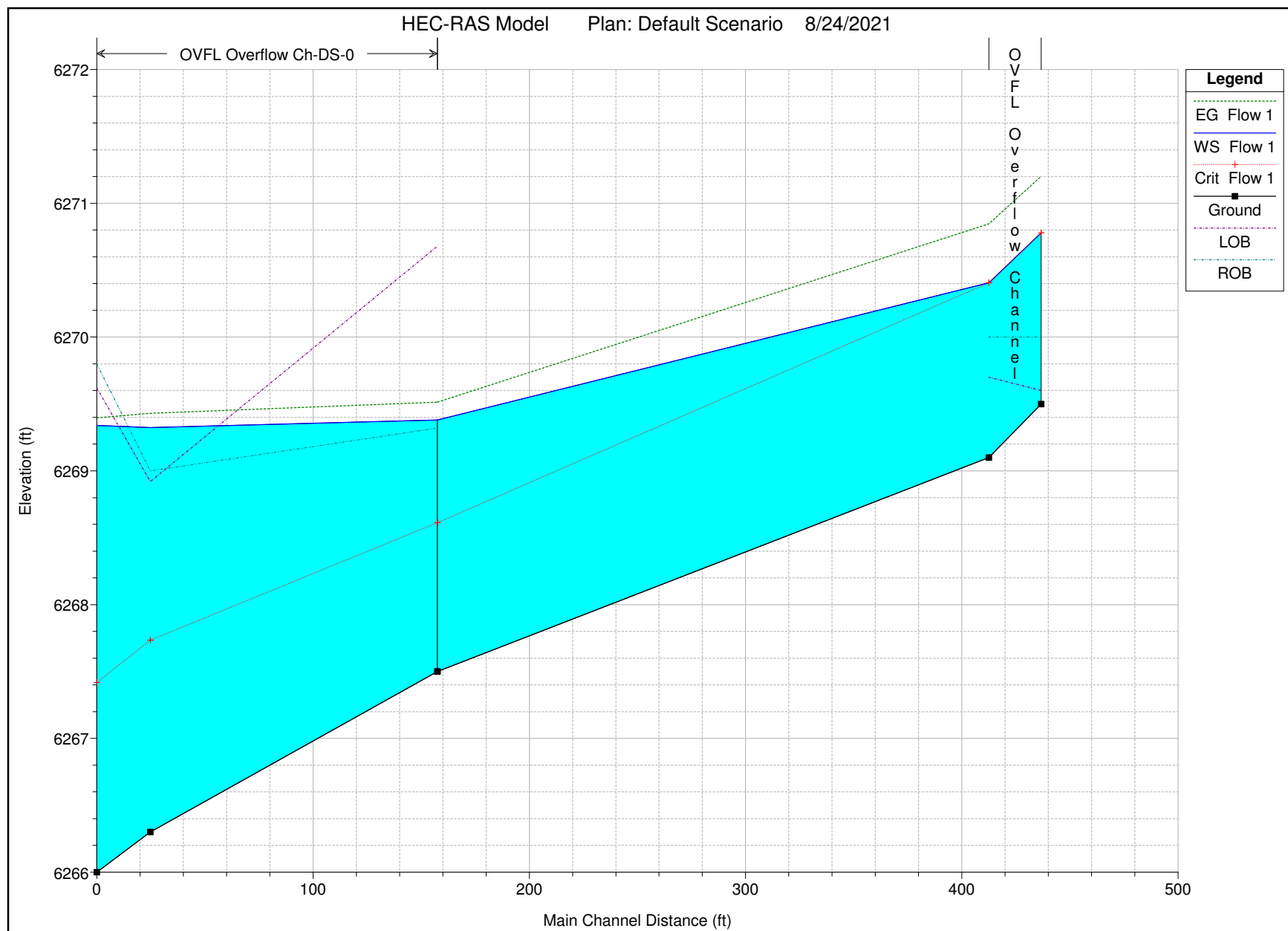












HEC-RAS Plan: Default Scenario Profile: Flow 1

River	Reach	River Sta	Profile	Q Total (cfs)	Min Ch El (ft)	W.S. Elev (ft)	Crit W.S. (ft)	E.G. Elev (ft)	E.G. Slope (ft/ft)	Vel Chnl (ft/s)	Flow Area (sq ft)	Top Width (ft)	Froude # Chl
SC01	Sand Creek	998	Flow 1	820.00	6265.50	6270.89	6270.89	6272.28	0.001362	9.64	103.80	56.32	0.87
SC01	Sand Creek	993	Flow 1	820.00	6265.20	6270.74	6270.74	6272.00	0.001080	9.43	128.24	71.77	0.79
SC01	Sand Creek-DS-0	992	Flow 1	820.02	6264.30	6268.57	6268.57	6269.98	0.001829	9.51	86.27	30.02	0.99
SC01	Sand Creek-DS-0	991	Flow 1	820.02	6264.10	6268.51	6268.51	6269.81	0.001850	9.15	89.57	33.50	0.99
SC01	Sand Creek-DS-0	990	Flow 1	1037.00	6263.20	6268.54	6267.78	6269.30	0.000697	7.21	181.85	76.02	0.65
SC01	Sand Creek-DS-0	989	Flow 1	1037.00	6263.10	6267.92	6267.92	6269.24	0.001524	9.40	128.51	57.84	0.93
SC01	Sand Creek-DS-0	988	Flow 1	1037.00	6258.70	6263.54	6263.54	6265.09	0.001791	9.98	103.92	33.08	0.99
SC01	Sand Creek-DS-0	987	Flow 1	1037.00	6254.80	6259.78	6259.78	6261.38	0.001842	10.16	102.05	32.04	1.00
SC01	Sand Creek-DS-0	986	Flow 1	1037.00	6253.70	6259.44	6258.94	6260.59	0.001447	8.63	120.18	35.39	0.83
SC01	Sand Creek-DS-0	985	Flow 1	1037.00	6253.10	6259.79	6258.11	6260.43	0.000539	6.45	160.82	39.52	0.56
SC01	Sand Creek-DS-0	984	Flow 1	1037.00	6253.00	6259.63	6258.48	6260.41	0.001045	7.09	146.18	39.29	0.65
SC01	Sand Creek-DS-0	983	Flow 1	1037.00	6252.90	6259.75	6257.91	6260.35	0.000491	6.22	166.73	40.29	0.54
SC01	Sand Creek-DS-0	982	Flow 1	1037.00	6252.70	6258.72	6258.72	6260.24	0.002055	9.91	105.15	35.64	1.00
SC01	Sand Creek-DS-0	981	Flow 1	1037.00	6252.60	6257.64	6257.64	6259.29	0.001815	10.32	100.46	30.11	1.00
SC01	Sand Creek-DS-0	980	Flow 1	1037.00	6252.40	6257.46	6257.46	6259.10	0.001807	10.30	100.70	30.18	0.99
SC01	Sand Creek-DS-0	979	Flow 1	1037.00	6252.30	6257.12	6257.12	6258.76	0.001808	10.28	100.87	30.54	1.00
SC01	Sand Creek-DS-0	978	Flow 1	1037.00	6252.20	6256.90	6256.90	6258.49	0.001775	10.13	102.38	31.51	0.99
SC01	Sand Creek-DS-0	977	Flow 1	1037.00	6252.10	6256.60	6256.69	6258.25	0.001800	10.03	103.44	32.94	1.00
SC01	Sand Creek-DS-0	976	Flow 1	1037.00	6251.60	6256.19	6256.19	6257.67	0.001803	9.76	106.20	35.57	1.00
SC01	Sand Creek-DS-0	975	Flow 1	1037.00	6251.10	6255.68	6255.68	6257.17	0.001823	9.79	105.88	35.61	1.00
SC01	Sand Creek-DS-0	974	Flow 1	1037.00	6250.80	6255.45	6255.45	6256.92	0.001804	9.74	106.50	35.84	1.00
SC01	Sand Creek-DS-0	973	Flow 1	1037.00	6250.60	6255.25	6255.25	6256.72	0.001805	9.74	106.46	35.84	1.00
SC01	Sand Creek-DS-0	972	Flow 1	1037.00	6250.60	6255.19	6255.19	6256.67	0.001830	9.78	106.04	35.87	1.00
SC01	Sand Creek-DS-0	971	Flow 1	1037.00	6250.40	6255.06	6255.06	6256.53	0.001786	9.71	106.74	35.77	0.99
SC01	Sand Creek-DS-0	970	Flow 1	1037.00	6250.10	6254.71	6254.71	6256.17	0.001777	9.71	106.85	35.74	0.99
SC01	Sand Creek-DS-0	969	Flow 1	1037.00	6249.60	6254.22	6254.22	6255.68	0.001780	9.69	106.96	35.89	0.99
SC01	Sand Creek-DS-0	968	Flow 1	1037.00	6249.10	6253.72	6253.72	6255.18	0.001784	9.71	106.85	35.86	0.99
SC01	Sand Creek-DS-1	966	Flow 1	1100.00	6248.60	6253.01	6253.01	6254.32	0.001599	9.39	133.91	56.36	0.95
SC01	Sand Creek-DS-1	965	Flow 1	1100.00	6248.10	6252.74	6252.74	6254.20	0.001793	9.71	113.30	38.38	1.00
SC01	Sand Creek-DS-1	964	Flow 1	1100.00	6247.60	6252.31	6252.31	6253.75	0.001776	9.64	114.09	38.73	0.99
SC01	Sand Creek-DS-1	963	Flow 1	1100.00	6247.10	6251.84	6251.84	6253.34	0.001829	9.83	111.93	37.63	1.00
SC01	Sand Creek-DS-1	962	Flow 1	1100.00	6246.60	6251.43	6251.43	6252.92	0.001794	9.80	112.24	37.25	1.00
SC01	Sand Creek-DS-1	961	Flow 1	1100.00	6246.10	6250.98	6250.98	6252.47	0.001774	9.81	112.08	36.70	0.99
SC01	Sand Creek-DS-1	960	Flow 1	1100.00	6245.60	6250.47	6250.47	6252.02	0.001738	9.99	110.37	35.80	0.99
SC01	Sand Creek-DS-1	959	Flow 1	1100.00	6245.10	6249.98	6249.98	6251.53	0.001776	9.98	110.20	35.02	0.99
SC01	Sand Creek-DS-1	958	Flow 1	1100.00	6244.60	6249.44	6249.44	6251.04	0.001742	10.13	108.89	34.53	0.99
SC01	Sand Creek-DS-1	957	Flow 1	1100.00	6244.10	6248.96	6248.96	6250.53	0.001816	10.04	109.52	35.07	1.00
SC01	Sand Creek-DS-1	956	Flow 1	1100.00	6243.60	6248.44	6248.44	6249.96	0.001768	9.89	111.21	35.85	0.99
SC01	Sand Creek-DS-1	955	Flow 1	1100.00	6243.10	6248.35	6247.93	6249.57	0.001227	8.86	124.36	36.74	0.84
SC01	Sand Creek-DS-1	954	Flow 1	1100.00	6242.60	6248.58	6247.46	6249.40	0.000712	7.27	151.93	41.17	0.65
SC01	Sand Creek-DS-1	953	Flow 1	1100.00	6242.30	6248.68	6247.17	6249.33	0.000511	6.51	180.73	60.07	0.55
SC01	Sand Creek-DS-1	952	Flow 1	1100.00	6242.20	6248.91	6246.00	6249.23	0.000197	4.48	246.57	53.19	0.36
SC01	Sand Creek-DS-1	951	Flow 1	1100.00	6242.10	6248.97	6245.61	6249.20	0.000136	3.80	291.11	61.48	0.30
SC01	Sand Creek-DS-1	950	Flow 1	1100.00	6242.00	6249.04	6247.11	6249.17	0.000061	2.96	490.03	216.00	0.21
SC01	Sand Creek-DS-1	949.5	Culvert										
SC01	Sand Creek-DS-1	949	Flow 1	1100.00	6239.20	6245.51	6245.51	6248.25	0.001370	13.29	82.78	159.57	0.99
SC01	Sand Creek-DS-1	948	Flow 1	1100.00	6238.80	6242.73	6242.73	6244.22	0.001785	9.79	112.41	36.93	0.99
OVFL	Overflow Channel	1000	Flow 1	217.00	6269.50	6270.78	6270.78	6271.20	0.003604	5.36	46.17	62.59	0.97
OVFL	Overflow Channel	999	Flow 1	217.00	6269.10	6270.41	6270.41	6270.85	0.003698	5.40	43.73	57.72	0.98
OVFL	Overflow Ch-DS-0	998	Flow 1	216.98	6267.50	6269.38	6268.61	6269.51	0.000357	2.93	73.99	45.53	0.41
OVFL	Overflow Ch-DS-0	997	Flow 1	216.98	6266.30	6269.32	6267.74	6269.43	0.001027	2.62	83.44	36.02	0.29
OVFL	Overflow Ch-DS-0	996	Flow 1	216.98	6266.00	6269.34	6267.42	6269.40	0.000618	1.91	113.85	50.35	0.22
EXOF	EX OVERFLOW	1001	Flow 1	0.04	6267.70	6270.16	6267.77	6270.16	0.000000	0.00	30.50	42.71	0.00
EXOF	EX OVERFLOW	1000	Flow 1	0.04	6266.90	6270.16	6266.92	6270.16	0.000000	0.00	83.82	67.13	0.00
EXCH	EX CHANNEL	1000	Flow 1	63.00	6259.00	6260.04	6260.04	6260.46	0.002746	5.24	12.01	14.23	1.01
EXCH	EX CHANNEL	999	Flow 1	63.00	6249.20	6254.44	6254.45	6254.45	0.000127	1.03	61.12	21.85	0.11



### LAYER LINETYPE LEGEND

	EXISTING	PROPOSED
MATCH LINE	—	—
SECTION LINE	- - - - -	—
BOUNDARY LINE	—	—
PROPERTY LINE	—	—
EASEMENT LINE	—	—
RIGHT OF WAY	—	—
CENTERLINE	—	—
FENCE	— X — X —	— X — X —
GUARDRAIL	[ ] [ ] [ ] [ ]	[ ] [ ] [ ] [ ]
CABLE TV	— TV — TV —	— TV — TV —
ELECTRIC	— E — E —	— E — E —
FIBER OPTIC	— FO — FO —	— FO — FO —
GAS MAIN	— G — G —	— G — G —
IRRIGATION MAIN	— IRR — IRR —	— IRR — IRR —
OVERHEAD UTILITY	— OHU — OHU —	— OHU — OHU —
SANITARY SEWER	— S — S —	— S — S —
STORM DRAIN	—	—
TELEPHONE	— T — T —	— T — T —
WATER MAIN	— W — W —	— W — W —
SWALE/WATERWAY FLOWLINE	—	—
DIVERSION DITCH	—	—
TOP OF SLOPE	V V	V V
TOE OF SLOPE	III III	III III
100 YEAR FLOODPLAIN	— 100YR —	— 100YR —
5 YEAR HGL	—	—
100 YEAR HGL	—	—

### UTILITIES LEGEND

	EXISTING	PROPOSED
STORM SEWER		
MANHOLE	◎	●
STORM INLET		■
AREA INLET - SQUARE	□	
FLARED END SECTION	▷	▲
RIPRAP	[ ] [ ] [ ] [ ]	[ ] [ ] [ ] [ ]
SANITARY SEWER		
LINE MARKER	Mkr San°	
SERVICE MARKER	△	
CLEAN-OUT	○	●
MANHOLE W/ DIRECTIONAL FLOW ARROW	◎ □	● □
WATER LINE		
LINE MARKER	Mkr W°	
SERVICE MARKER	△	
FIRE HYDRANT	○	
MANHOLE	◎	●
BEND	○	●
BLOW-OFF VALVE	§	‡
WELL	○ WELL	● WELL
METER	◎	●
VALVE	▷	●
REDUCER	+	†
CROSS	+	†
PLUG W/ THRUST BLOCK	‡	○
TEE	+	†
AIR & VACUUM VALVE ASSEMBLY	○	●
GAS LINE		
MARKER	Mkr G°	
SERVICE MARKER	△	
METER	◎	●
VALVE	▷	●
PLUG	‡	○
DRY UTILITIES		
CABLE TV MARKER	Mkr TV°	
CABLE TELEVISION PEDESTAL	□	
ELECTRIC MARKER	Mkr E°	
ELECTRIC SERVICE MARKER	△	
ELECTRICAL PEDESTAL	□	
ELECTRICAL METER	◎	●
ELECTRICAL MANHOLE	○	●
FIBER-OPTIC MARKER	Mkr FO°	
IRRIGATION PEDESTAL	□	
TELEPHONE MARKER	Mkr T°	
TELEPHONE PEDESTAL	□	
TELEPHONE MANHOLE	○	●
UTILITY POLE	○	●
GUY ANCHOR	○	●
GUY POLE	○	●

### MONUMENTATION LEGEND

ALUMINUM CAP - FOUND	● AC
BRASS CAP - FOUND	● BC
BENCHMARK - FOUND	○
CROSS - FOUND	+
MONUMENT - SET	○
MONUMENT - FOUND (DEFAULT)	●
MONUMENT - FOUND (ALTERNATE 1)	■
MONUMENT - FOUND (ALTERNATE 2)	□
MONUMENT - FOUND (ALTERNATE 3)	▲
MONUMENT - FOUND (ALTERNATE 4)	△
MONUMENT - FOUND (ALTERNATE 5)	★
MONUMENT - FOUND (ALTERNATE 6)	●
MONUMENT - FOUND (ALTERNATE 7)	●
NAIL & WASHER - FOUND	● NAIL & WASHER
PANEL - FOUND	●
PK NAIL - FOUND	● PK NAIL
ROW MONUMENT - FOUND	●
ROW MARKER - FOUND	□
SECTION CORNER - FOUND	●
SECTION CORNER - SET	●
QUARTER-SECTION CORNER - FOUND	●
QUARTER-SECTION CORNER - SET	●
SECTION CENTER - FOUND	○
SECTION CENTER - FOUND	○
CONTROL/TRaverse POINT - SET	△

### DRAINAGE REPORT PLANS

KEY	
BASIN DESIGNATION (NO COEFFICIENT)	○ #
BASIN DESIGNATION (1 COEFFICIENT)	○ # #
BASIN DESIGNATION (2 COEFFICIENTS)	○ # # #
ANALYSIS POINT IDENTIFIER	○ #
BASIN DESIGNATION (HISTORIC)	○ # #
BASIN DESIGNATION (DEVELOPED)	○ # #
SUB-BASIN DESIGNATION (DEVELOPED)	○ #
DRAINAGE PIPE IDENTIFIER	○ ##
DRAINAGE POINT IDENTIFIER (HEXAGONAL)	○ ##
DRAINAGE POINT IDENTIFIER (TRIANGULAR)	△ ?
SWMM DESIGNATION 1	○ #
SWMM DESIGNATION 2	○ #
SWMM DESIGNATION 3	○ #
SWMM DESIGNATION 4	△ ?

### LANDSCAPE LEGEND

EXISTING	PROPOSED
TREE - CONIFEROUS	●
TREE - DECIDUOUS	○
SHRUB/BUSH	○
SHRUBS AND BUSHES	○
IRRIGATION BOX	□
IRRIGATION SPRINKLER	○
IRRIGATION VALVE	○
BOLLARD	●
FLAGPOLE	FP

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PREPARED FOR  
JACKSON DEARBORN PARTNERS  
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CHICAGO, ILL 60607  
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### STANDARD NOTES FOR EL PASO COUNTY CONSTRUCTION PLANS

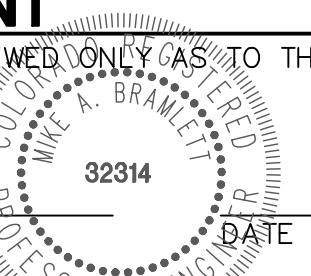
- ALL DRAINAGE AND ROADWAY CONSTRUCTION SHALL MEET THE STANDARDS AND SPECIFICATIONS OF THE CITY OF COLORADO SPRINGS/EL PASO COUNTY DRAINAGE CRITERIA MANUAL, VOLUMES 1 AND 2, AND THE EL PASO COUNTY ENGINEERING CRITERIA MANUAL.
- CONTRACTOR SHALL BE RESPONSIBLE FOR THE NOTIFICATION AND FIELD NOTIFICATION OF ALL EXISTING UTILITIES, WHETHER SHOWN ON THE PLANS OR NOT, BEFORE BEGINNING CONSTRUCTION. LOCATION OF EXISTING UTILITIES SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CALL 811 TO CONTACT THE UTILITY NOTIFICATION CENTER OF COLORADO (UNCC).
- CONTRACTOR SHALL KEEP A COPY OF THESE APPROVED PLANS, THE GRADING AND EROSION CONTROL PLAN, THE STORMWATER MANAGEMENT PLAN (SWMP), THE SOIL AND GEOTECHNICAL REPORT, AND THE APPROPRIATE DESIGN AND CONSTRUCTION STANDARDS AND SPECIFICATIONS AT THE JOB SITE AT ALL TIMES, INCLUDING THE FOLLOWING:
  1. EL PASO COUNTY ENGINEERING CRITERIA MANUAL (ECM)
  2. CITY OF COLORADO SPRINGS/ EL PASO COUNTY DRAINAGE CRITERIA MANUAL, VOLUMES 1 AND 2
  3. COLORADO DEPARTMENT OF TRANSPORTATION (CDOT) STANDARD SPECIFICATIONS AND BRIDGE CONSTRUCTION
  4. CDOT M&S STANDARDS
- NOTWITHSTANDING ANYTHING DEPICTED IN THESE PLANS IN WORDS OR GRAPHIC REPRESENTATION, ALL DESIGN AND CONSTRUCTION RELATED TO ROADS, STORM DRAINAGE AND EROSION CONTROL SHALL CONFORM TO THE STANDARDS AND REQUIREMENTS OF THE MOST RECENT VERSIONS OF THE RELEVANT ADOPTED EL PASO COUNTY STANDARDS, INCLUDING THE LAND DEVELOPMENT CODE, THE ENGINEERING CRITERIA MANUAL, THE DRAINAGE CRITERIA MANUAL, AND THE DRAINAGE CRITERIA MANUAL, VOLUME 2. ANY DEVIATIONS FROM REGULATIONS AND STANDARDS MUST BE REQUESTED, AND APPROVED, IN WRITING. ANY MODIFICATIONS NECESSARY TO MEET CRITERIA AFTER-THE-FACT WILL BE ENTIRELY THE DEVELOPER'S RESPONSIBILITY TO RECTIFY.
- IT IS THE DESIGN ENGINEER'S RESPONSIBILITY TO ACCURATELY SHOW EXISTING CONDITIONS, BOTH ON-SITE AND OFF-SITE, ON THE CONSTRUCTION PLANS. ANY MODIFICATIONS NECESSARY DUE TO CONFLICTS, OMISSIONS, OR CHANGED CONDITIONS WILL BE ENTIRELY THE DEVELOPER'S RESPONSIBILITY TO RECTIFY.
- CONTRACTOR SHALL SCHEDULE A PRE-CONSTRUCTION MEETING WITH EL PASO COUNTY PLANNING AND COMMUNITY DEVELOPMENT INSPECTIONS, PRIOR TO STARTING CONSTRUCTION.
- IT IS THE CONTRACTOR'S RESPONSIBILITY TO UNDERSTAND THE REQUIREMENTS OF ALL JURISDICTIONAL AGENCIES TO OBTAIN ALL REQUIRED PERMITS, INCLUDING BUT NOT LIMITED TO EL PASO COUNTY EROSION AND STORMWATER QUALITY CONTROL PERMIT (ESQCP), REGIONAL BUILDING FLOODPLAIN DEVELOPMENT PERMIT, U.S. ARMY CORPS OF ENGINEERS-ISSUED 401 AND/OR 404 PERMITS, AND COUNTY AND STATE FUGITIVE DUST PERMITS.
- CONTRACTOR SHALL NOT DEViate FROM THE PLANS WITHOUT FIRST OBTAINING WRITTEN APPROVAL FROM THE DESIGN ENGINEER AND PCD. CONTRACTOR SHALL NOTIFY THE DESIGN ENGINEER IMMEDIATELY UPON DISCOVERY OF ANY ERRORS OR INCONSISTENCIES.
- ALL STORM DRAIN PIPE SHALL BE CLASS III RCP UNLESS OTHERWISE NOTED AND APPROVED BY PLANNING AND COMMUNITY DEVELOPMENT.
- CONTRACTOR SHALL COORDINATE GEOTECHNICAL TESTING PER ECM STANDARDS. PAVEMENT DESIGN SHALL BE APPROVED BY EL PASO COUNTY PCD PRIOR TO PLACEMENT OF CURB AND GUTTER AND PAVEMENT.
- ALL CONSTRUCTION TRAFFIC MUST ENTER/EXIT THE SITE AT APPROVED CONSTRUCTION ACCESS POINTS.
- SIGHT VISIBILITY TRIANGLES ARE IDENTIFIED IN THE PLANS SHALL BE PROVIDED AT ALL INTERSECTIONS. OBSTRUCTIONS GREATER THAN 18 INCHES ABOVE FLOWLINE ARE NOT ALLOWED IN SIGHT TRIANGLES.
- SIGNING AND STRIPING SHALL COMPLY WITH EL PASO COUNTY DEPARTMENT OF PUBLIC WORKS AND MUTCD CRITERIA.
- CONTRACTOR SHALL OBTAIN ANY PERMITS REQUIRED BY EL PASO COUNTY DEPARTMENT OF PUBLIC WORKS, INCLUDING WORK WITHIN THE RIGHT-OF-WAY AND SPECIAL TRANSPORT PERMITS.
- THE LIMITS OF CONSTRUCTION SHALL REMAIN WITHIN THE PROPERTY LINE UNLESS OTHERWISE NOTED. THE OWNER/DEVELOPER SHALL OBTAIN WRITTEN PERMISSION AND EASEMENTS, WHERE REQUIRED, FROM ADJOINING PROPERTY OWNER(S) PRIOR TO ANY OFF-SITE DISTURBANCE, GRADING, OR CONSTRUCTION.



Know what's below.  
Call before you dig.

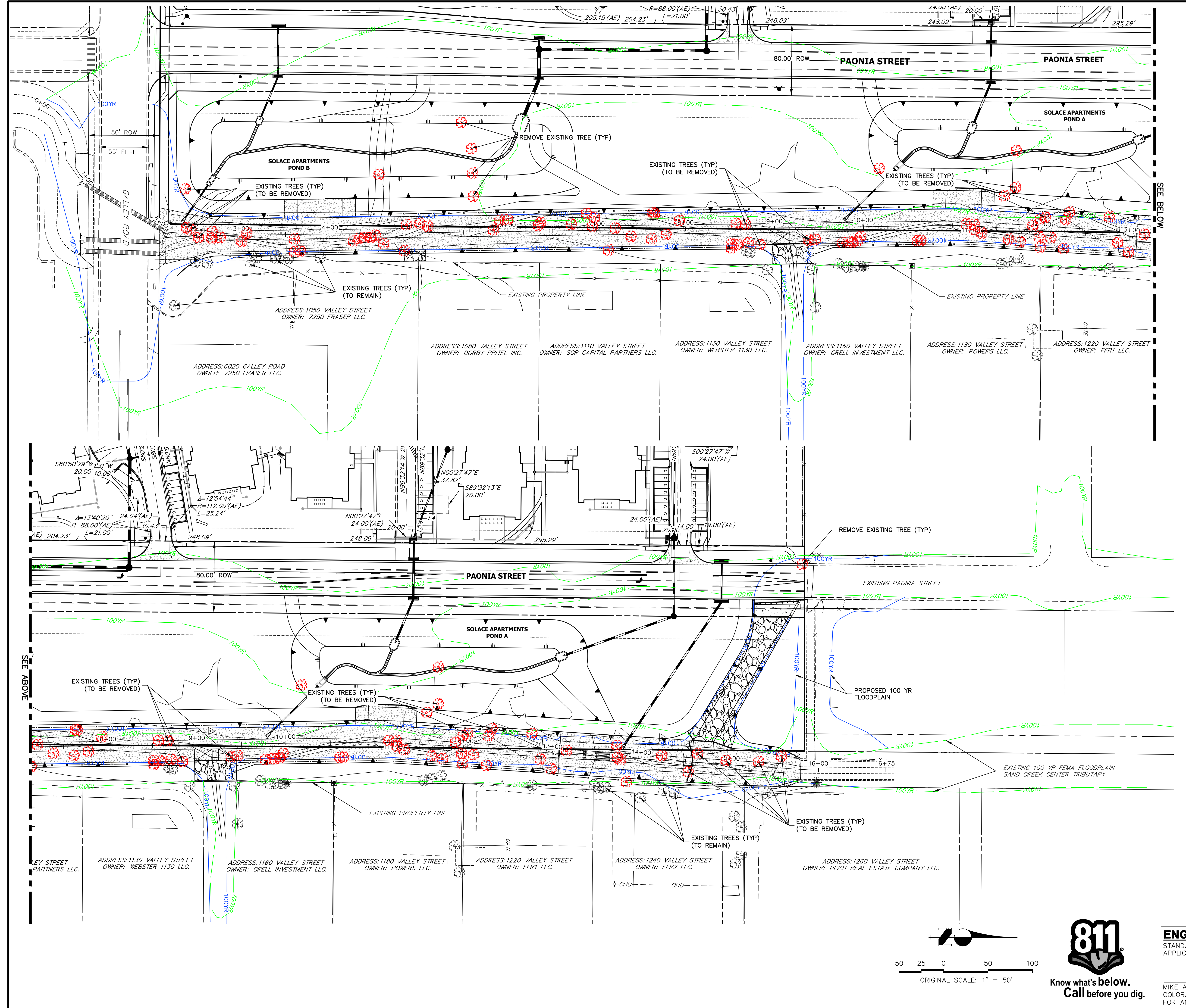
### ENGINEER'S STATEMENT

STANDARD DETAILS SHOWN WERE REVIEWED ONLY AS TO THEIR APPLICATION ON THIS PROJECT

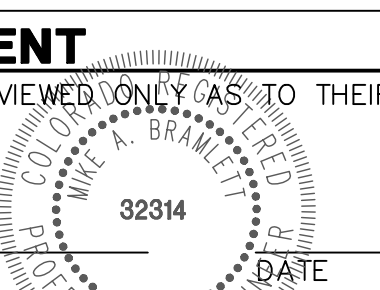


MIKE A. BRAMLETT, P.E.  
COLORADO P.E. 32314  
FOR AND ON BEHALF OF JR ENGINEERING LOCAL ENGINEER

SHEET 2 OF 10  
JOB NO. 25174.00



**ENGINEER'S STATEMENT**  
STANDARD DETAILS SHOWN WERE REVIEWED ONLY AS TO THEIR  
APPLICATION ON THIS PROJECT



MIKE A. BRAMLETT, P.E.  
COLORADO P.E. 32314  
FOR AND ON BEHALF OF JR ENGINEERING

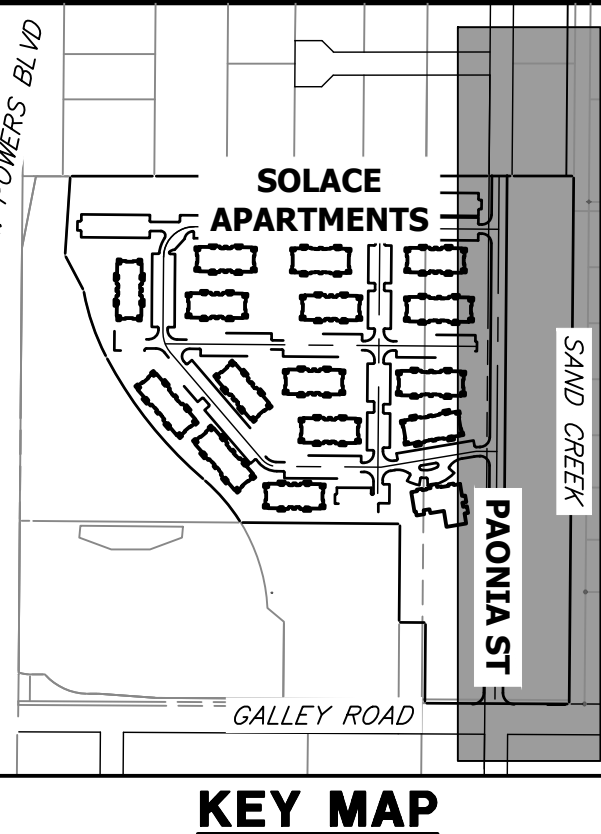
PROFESSIONAL LOCAL ENGINEER

DATE

**JACKSON DEARBORN PARTNERS**  
404 S. WELLS ST.  
SUITE 400  
CHICAGO, ILL 60607  
OFFICE PHONE (734) 216-2577

PREPARED FOR  
N. POWERS BY  
APPROVED BY  
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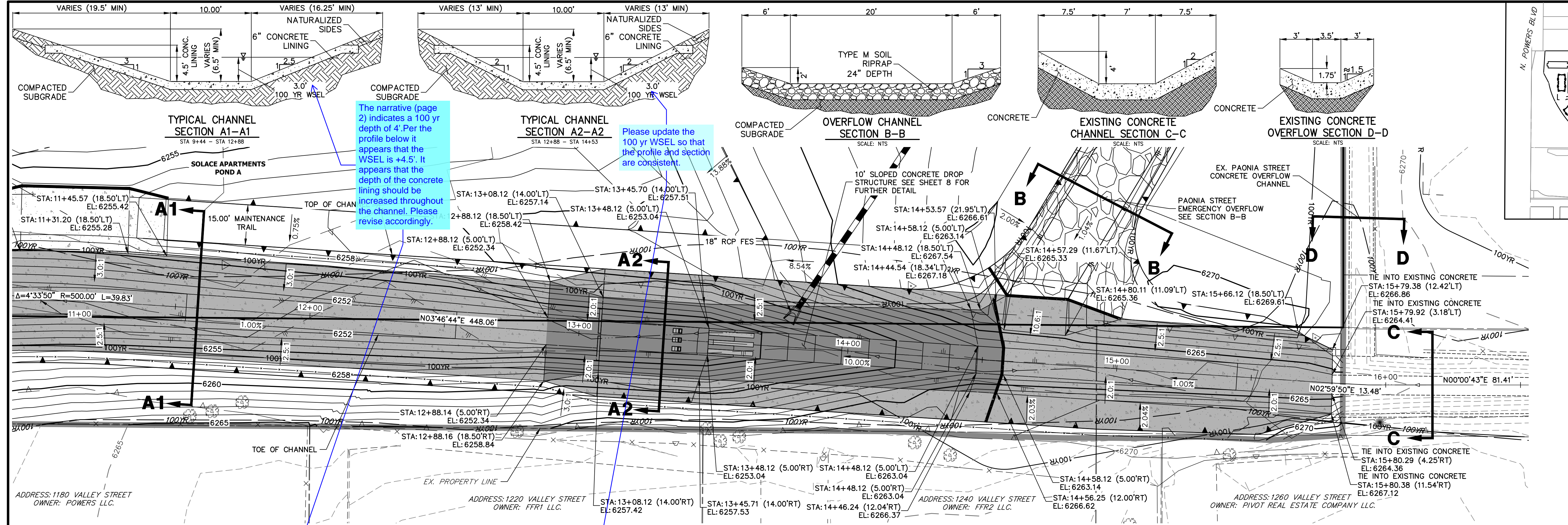


**KEY MAP**

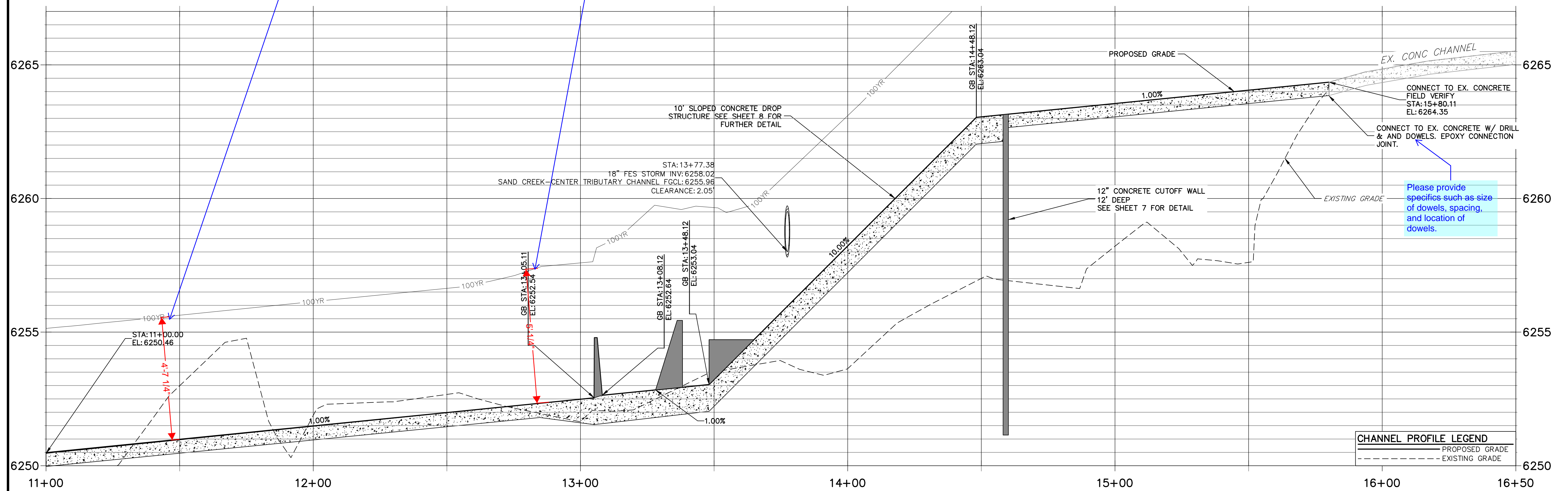
SCALE 1"=500'

**SHEET 3 OF 10**  
JOB NO. 25174.00





**SAND CREEK-CENTER TRIBUTARY CHANNEL PROFILE (4)**  
**STA 11+00.00 TO 16+50.00**



**FENCING NOTES**

1. FENCING SHALL BE PROVIDED ALONG THE EXTENTS OF THE CHANNEL, EXCEPT AT LOCATIONS OF MAINTENANCE ACCESS.
2. FENCING SHALL CONFORM TO THE LANDSCAPING PLANS FOR SOLACE OF COLORADO SPRINGS SP-20-001, BY NES.

LEGEND

HORIZONTAL  
ORIGINAL SCALE: 1" = 20'  
VERTICAL  
ORIGINAL SCALE: 1" = 2'

PROPOSED MAJOR CONTOURS  
EXISTING MAJOR CONTOUR  
LIMITS OF GRADING  
6" THICK CONCRETE CHANNEL LINING  
12" THICK CONCRETE CHANNEL LINING

**ENGINEER'S STATEMENT**

STANDARD DETAILS SHOWN WERE REVIEWED ONLY AS TO THEIR APPLICATION ON THIS PROJECT

MIKE A. BRAMLETT, P.E.  
COLORADO P.E. 32314  
FOR AND ON BEHALF OF JR ENGINEERING LOCAL ENGINEERS



**SAND CREEK CENTER TRIBUTARY CHANNEL PLAN AND PROFILES**

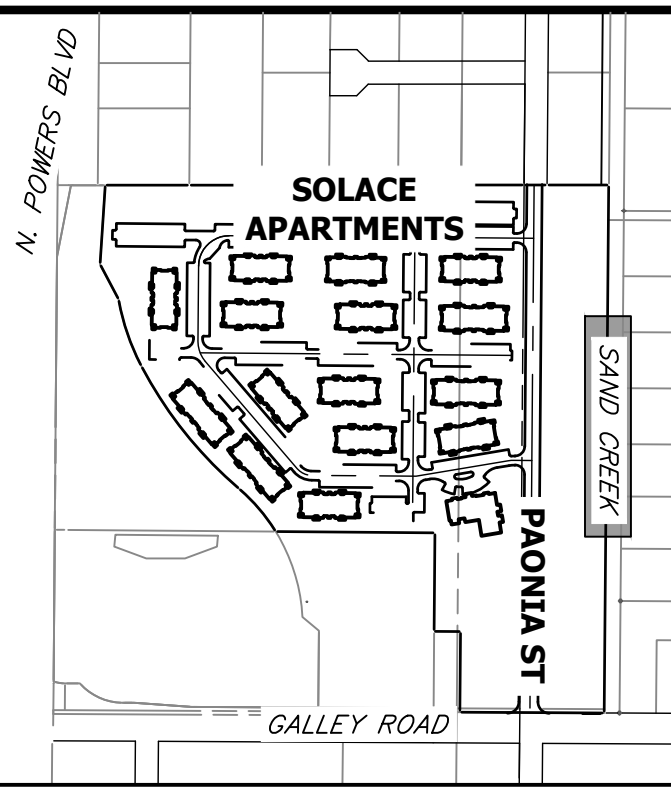
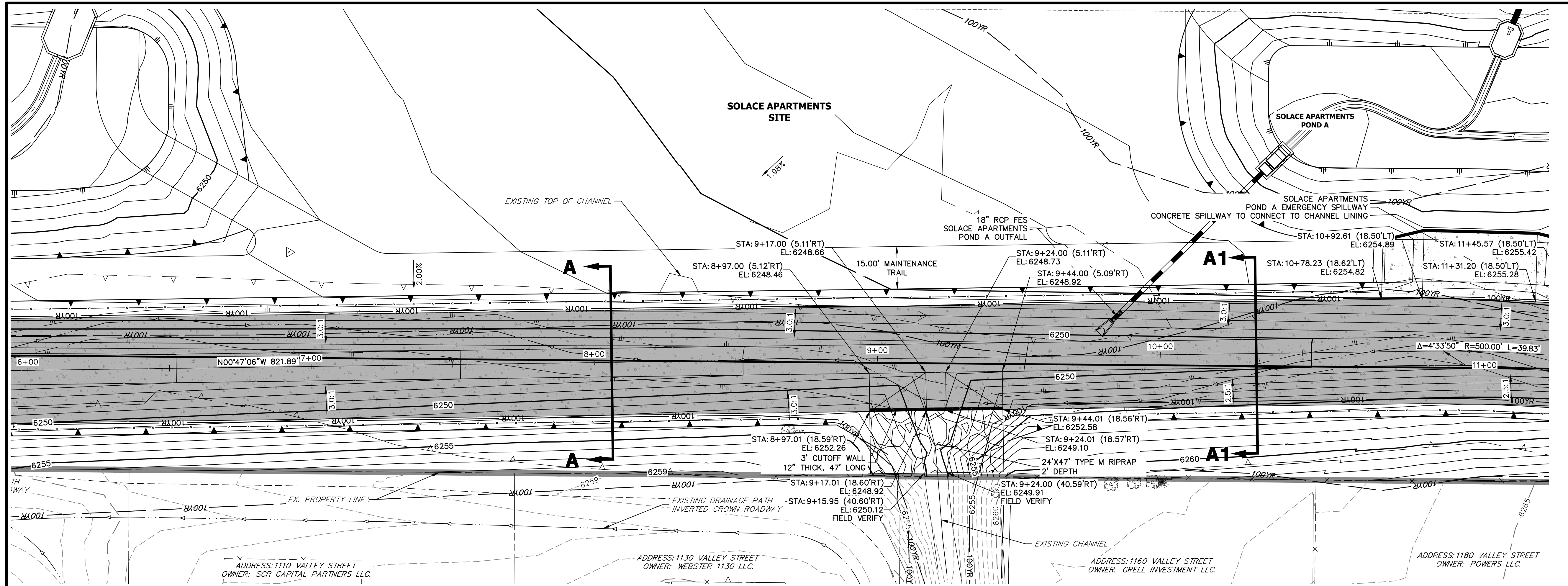
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**KEY MAP**  
SCALE 1"=500'  
JACKSON DEARBORN PARTNERS  
404 S. WELLS ST.  
SUITE 400  
CHICAGO, ILL 60607  
OFFICE PHONE  
(734) 216-2577

PREPARED FOR  
N. POWERS BLDG  
SOLACE APARTMENTS  
PAONIA ST.  
GALLEY ROAD  
SCALE: NTS  
KEY MAP  
SCALE 1"=500'  
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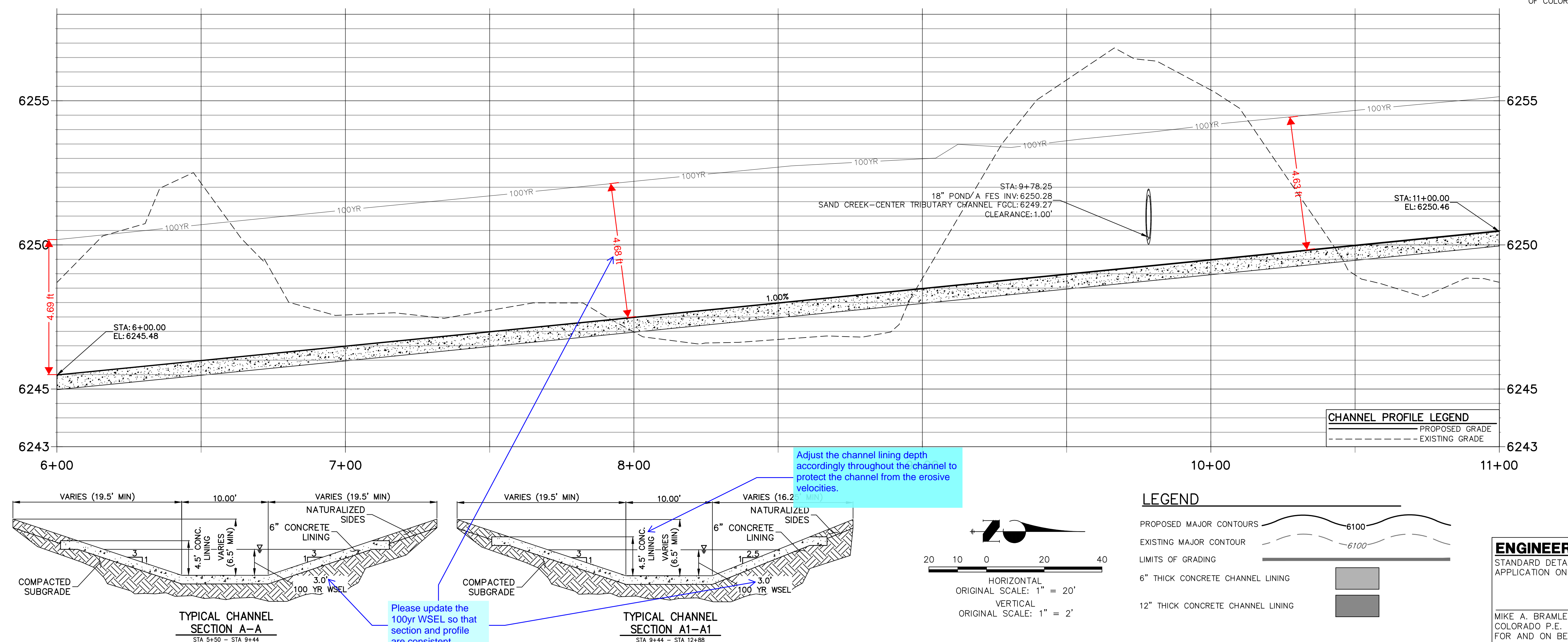
SHEET 4 OF 10  
JOB NO. 25174.00



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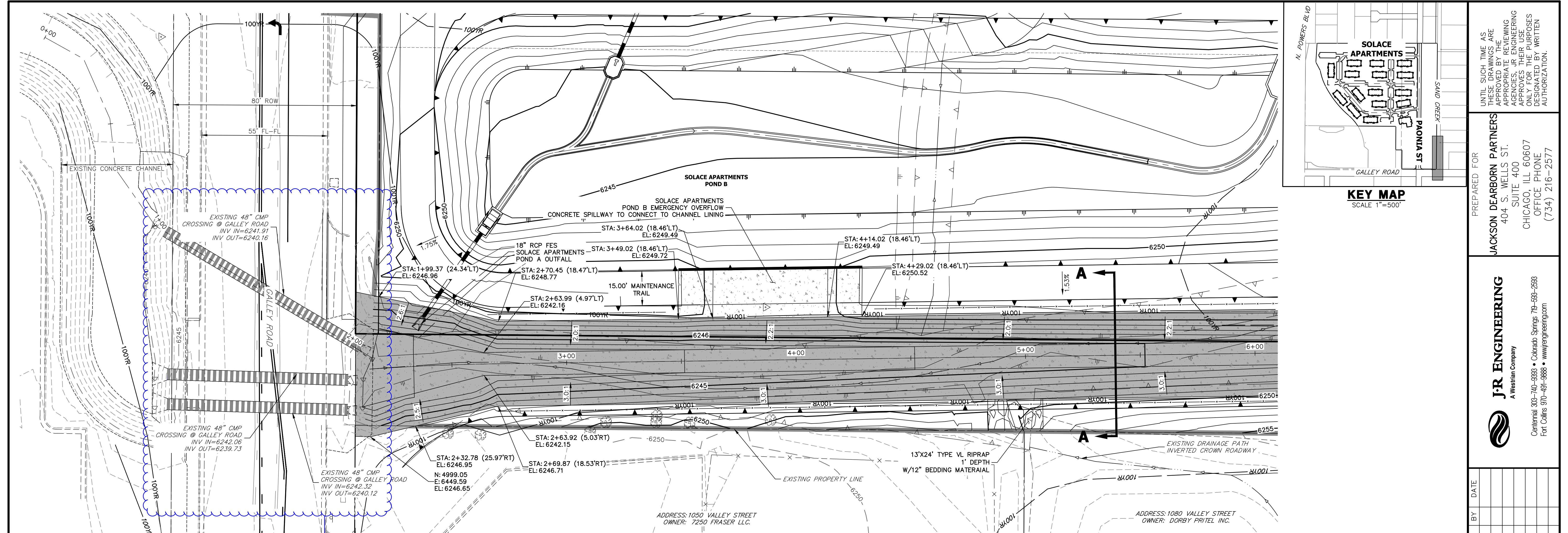
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SAND CREEK CENTER TRIBUTARY CHANNEL PLAN AND PROFILES	
H-SCALE	1"=20'
V-SCALE	1"=2'
DATE	11/16/20
DESIGNED BY	JBP
DRAWN BY	JBP
CHECKED BY	

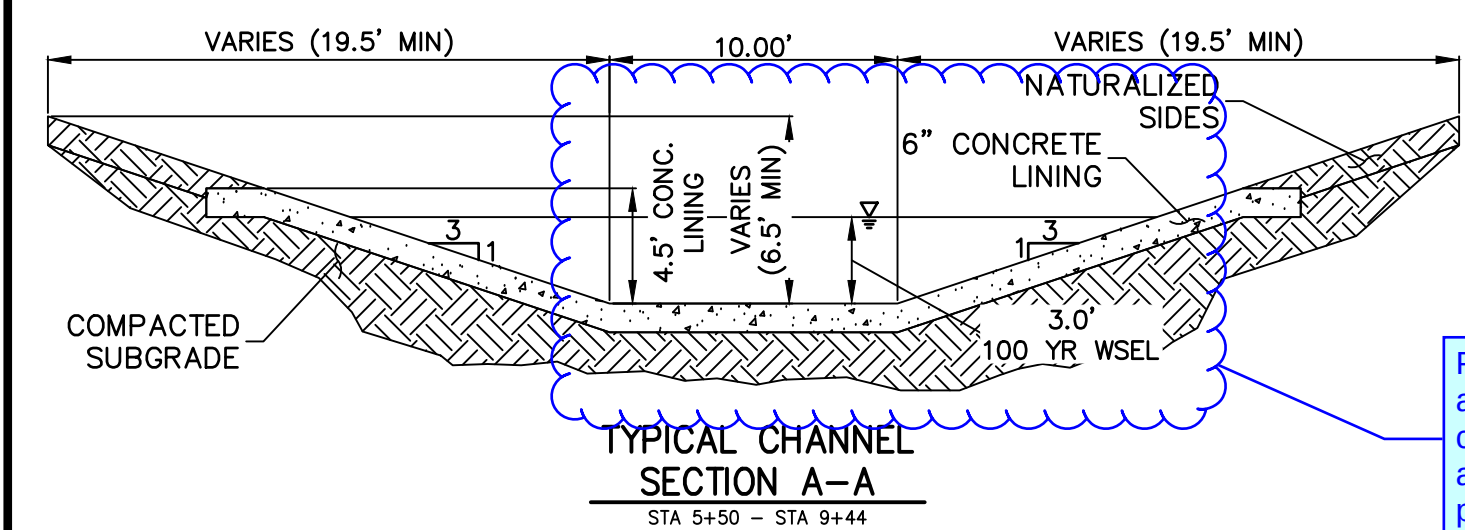
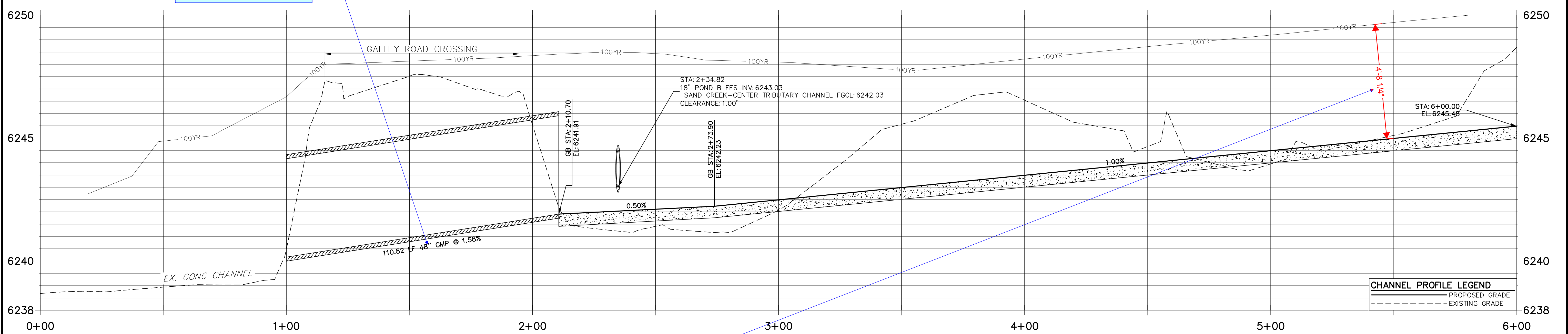
PROFESSIONAL ENGINEER  
 MIKE A. BRAMLETT  
 32314  
 DATE

SHEET 5 OF 10  
 JOB NO. 25174.00



**SAND CREEK-CENTER TRIBUTARY CHANNEL PROFILE  
STA 0+00.00 TO 6+00.00**

Please show the existing size of the Culverts, 36x58" on the other drawings.



**FENCING NOTES**

1. FENCING SHALL BE PROVIDED ALONG THE EXTENTS OF THE CHANNEL, EXCEPT FOR AT LOCATIONS OF MAINTENANCE ACCESS.
2. FENCING SHALL CONFORM TO THE LANDSCAPING PLANS FOR SOLACE OF COLORADO SPRINGS SP-20-001, BY NES.

Please adjust accordingly the channel lining depth and WSEL per previous comments.

**LEGEND**

- PROPOSED MAJOR CONTOURS
  - EXISTING MAJOR CONTOUR
  - LIMITS OF GRADING
  - 6" THICK CONCRETE CHANNEL LINING
  - 12" THICK CONCRETE CHANNEL LINING
- HORIZONTAL ORIGINAL SCALE: 1" = 20'  
VERTICAL ORIGINAL SCALE: 1" = 2'



Know what's below.  
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**ENGINEER'S STATEMENT**

STANDARD DETAILS SHOWN WERE REVIEWED ONLY AS TO THEIR APPLICATION ON THIS PROJECT

MIKE A. BRAMLETT, P.E.  
COLORADO P.E. 32314  
FOR AND ON BEHALF OF JR ENGINEERING LOCAL ENGINEERS

**SAND CREEK CENTER TRIBUTARY CHANNEL PLAN AND PROFILES**

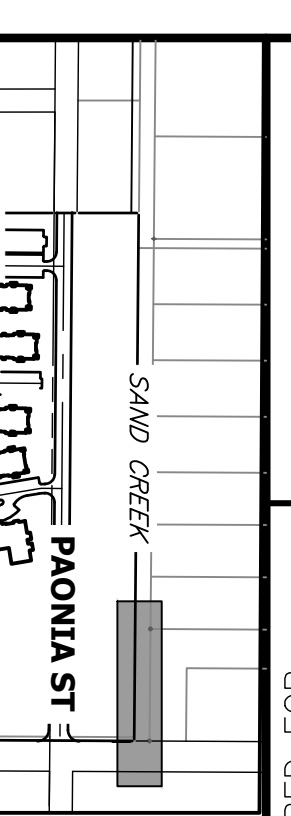
**CHANNEL PROFILE LEGEND**  
— PROPOSED GRADE  
- - - EXISTING GRADE

UNTIL SUCH TIME AS  
THESE DRAWINGS ARE  
APPROPRIATE REVIVING  
AGENCIES, THESE DRAWINGS  
ARE FOR THE PURPOSES  
DESIGNATED BY WRITTEN  
AUTHORIZATION.

**JACKSON DEARBORN PARTNERS**  
404 S. WELLS ST.  
SUITE 400  
CHICAGO, ILL 60607  
OFFICE PHONE  
(734) 216-2577

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Fort Collins 970-491-5888 • www.jrengineering.com

PREPARED FOR  
N. POWERS BLVD  
SOLACE APARTMENTS  
PONDA ST  
GALLEY ROAD  
SCALE 1"=500'



KEY MAP

SCALE 1"=500'

PREPARED FOR

N. POWERS BLVD

SOLACE APARTMENTS

PONDA ST

GALLEY ROAD

SCALE 1"=500'

PREPARED FOR

N. POWERS BLVD

SOLACE APARTMENTS

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PREPARED FOR

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SOLACE APARTMENTS

PONDA ST

GALLEY ROAD

SCALE 1"=500'

PREPARED FOR

N. POWERS BLVD

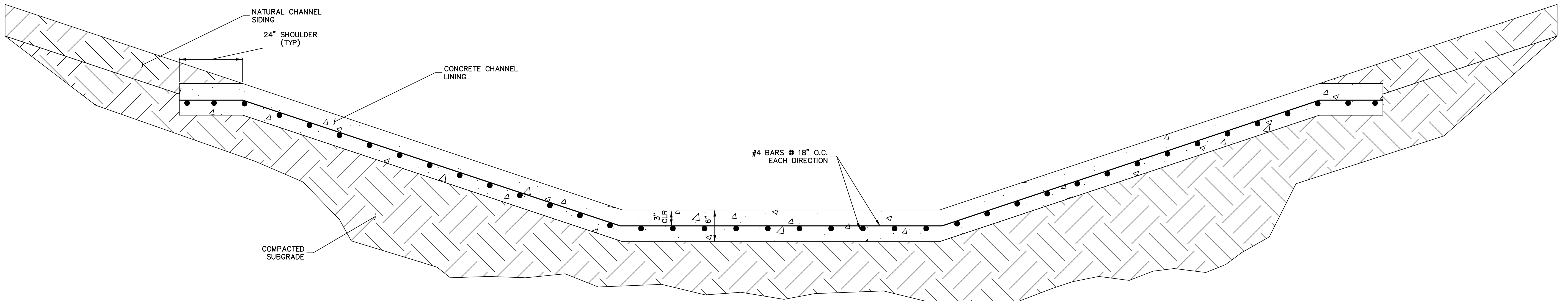
SOLACE APARTMENTS

PONDA ST

GALLEY ROAD

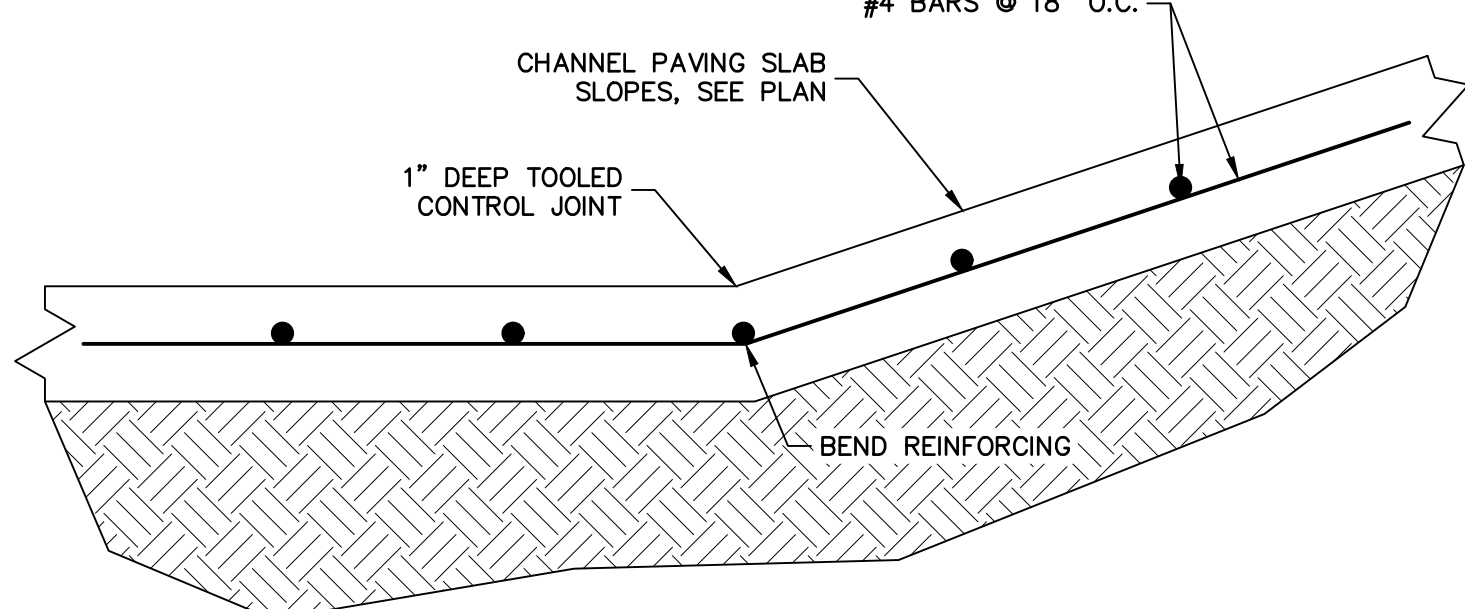
SCALE 1"=500'

PREPARED FOR</



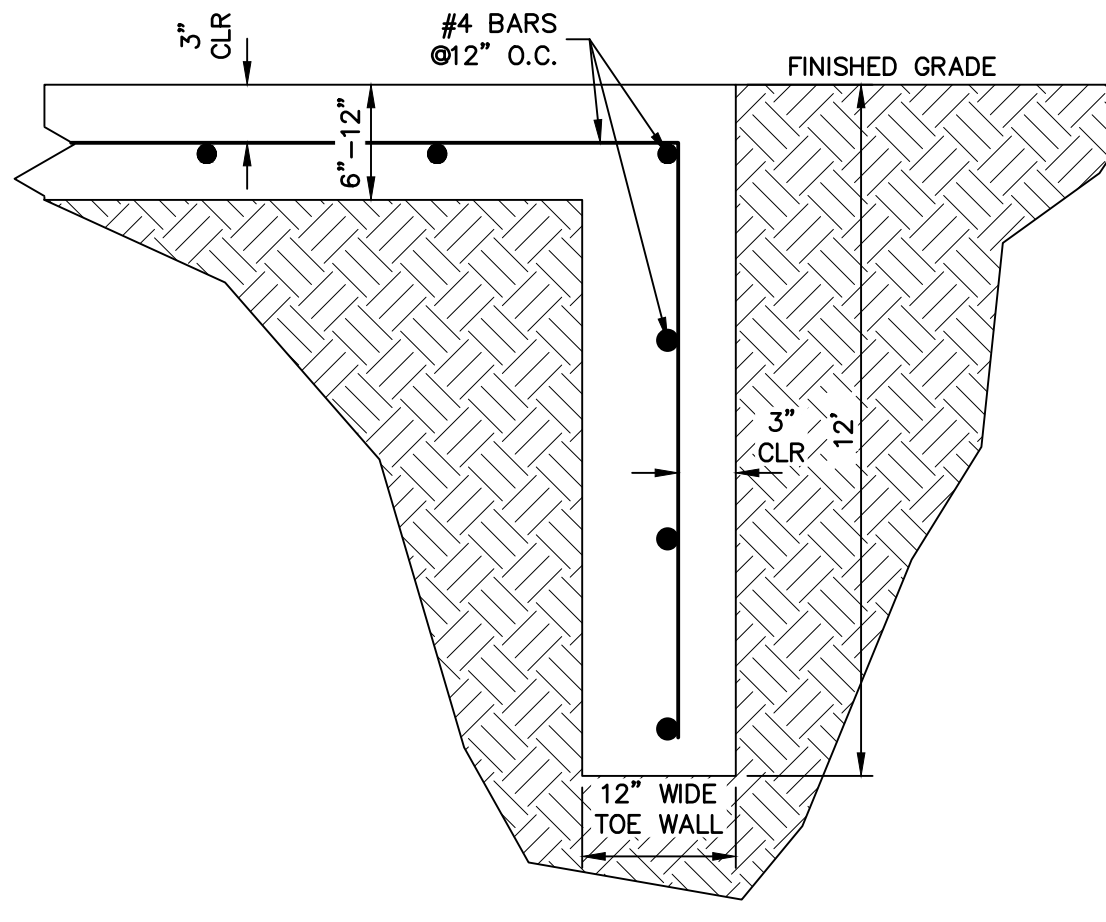
TYPICAL CONCRETE CHANNEL SECTION

SCALE:N.T.S.



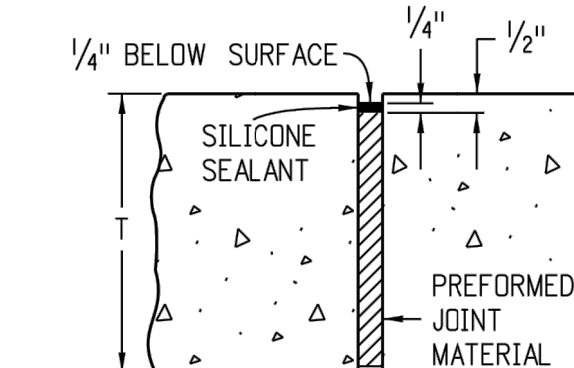
SLOPE CHANGE AT CHANNEL PAVING SLAB

SCALE:N.T.S.

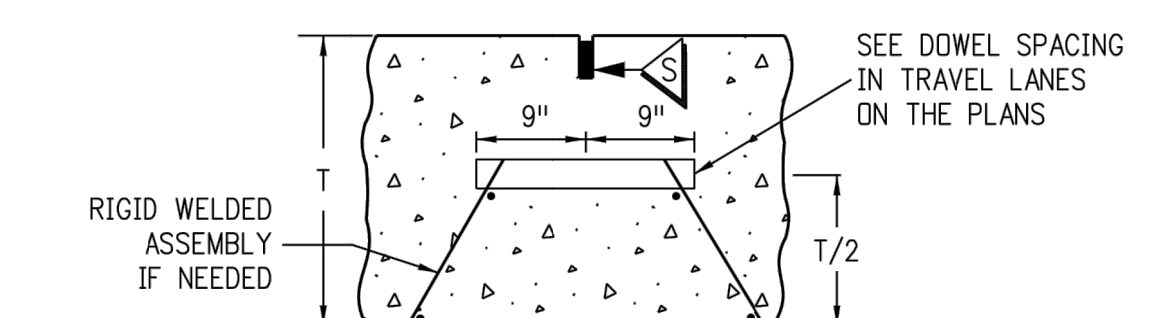


CUTOFF/APRON TOE WALL

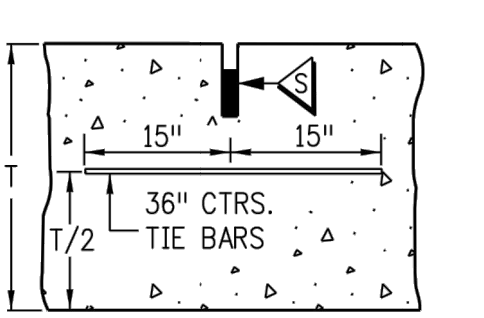
SCALE:N.T.S.



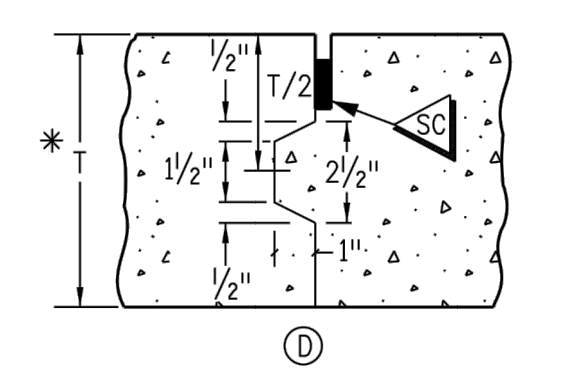
EXPANSION JOINT



DOWELED TRANSVERSE CONSTRUCTION OR CONTRACTION JOINT  
(TRANSVERSE WEAKENED PLANE JOINT)

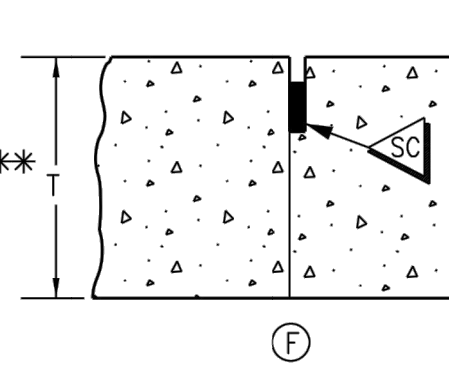


LONGITUDINAL CONTRACTION JOINT  
(LONGITUDINAL WEAKENED PLANE JOINT)



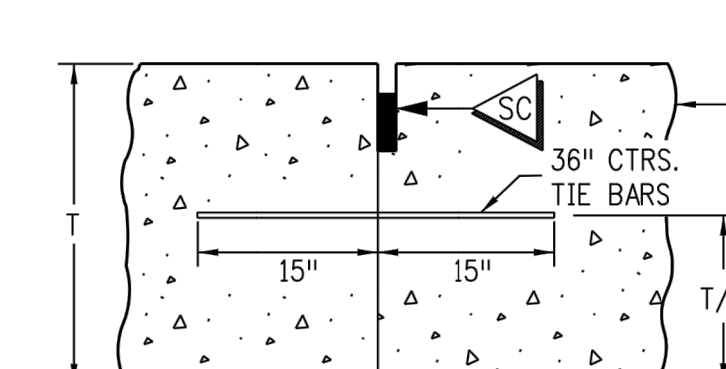
LONGITUDINAL CONSTRUCTION JOINT

\* USE ONLY IF  $T \geq 8$  IN.  
FORM ONLY FEMALE KEYWAY

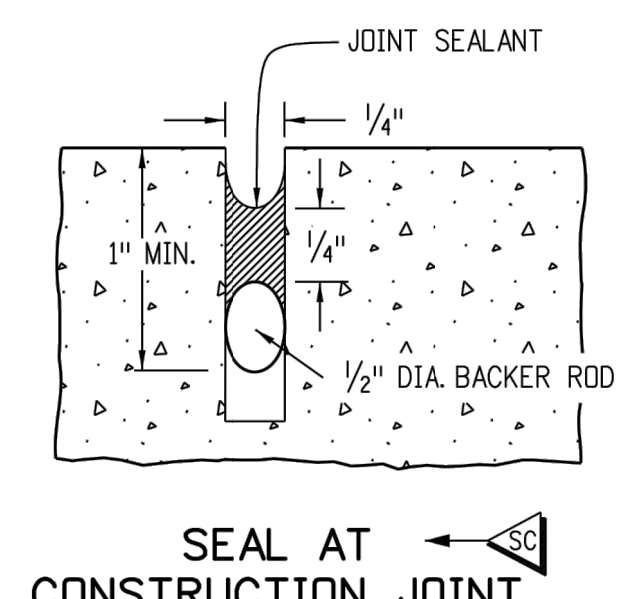


LONGITUDINAL CONSTRUCTION JOINT

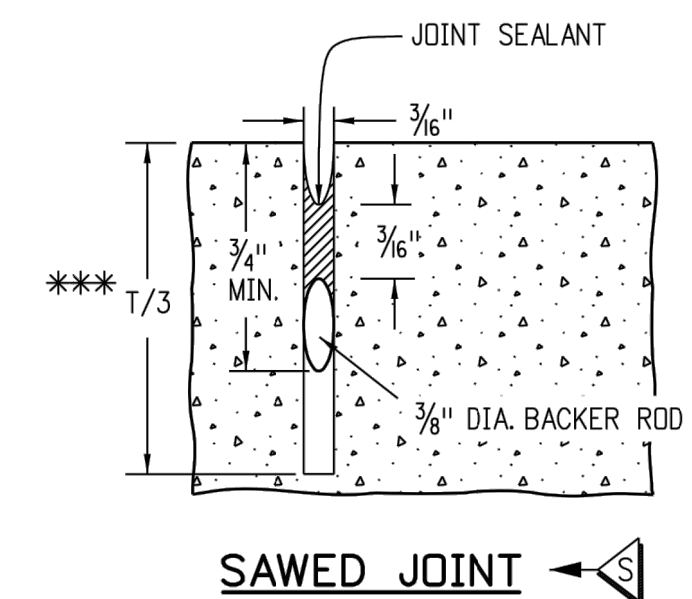
\*\* USE ONLY IF  $T < 8$  IN.



LONGITUDINAL CONSTRUCTION JOINT



SEAL AT CONSTRUCTION JOINT



SAWED JOINT

\*\*\* USE  $T/4$  WHEN  $T < 8$  IN.

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	H-SCALE	V-SCALE	N.D.	REVISION	BY	DATE
SAND CREEK CENTER TRIBUTARY	N/A	N/A				
CHANNEL DETAILS						

	H-SCALE	V-SCALE	N.D.	REVISION	BY	DATE
SHEET 7 OF 10						
JOB NO. 25174.00						

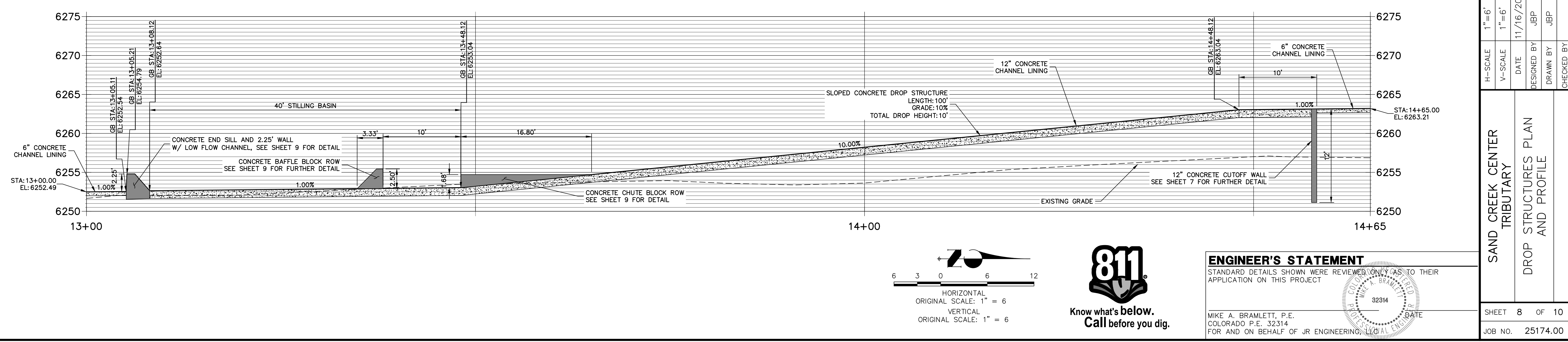
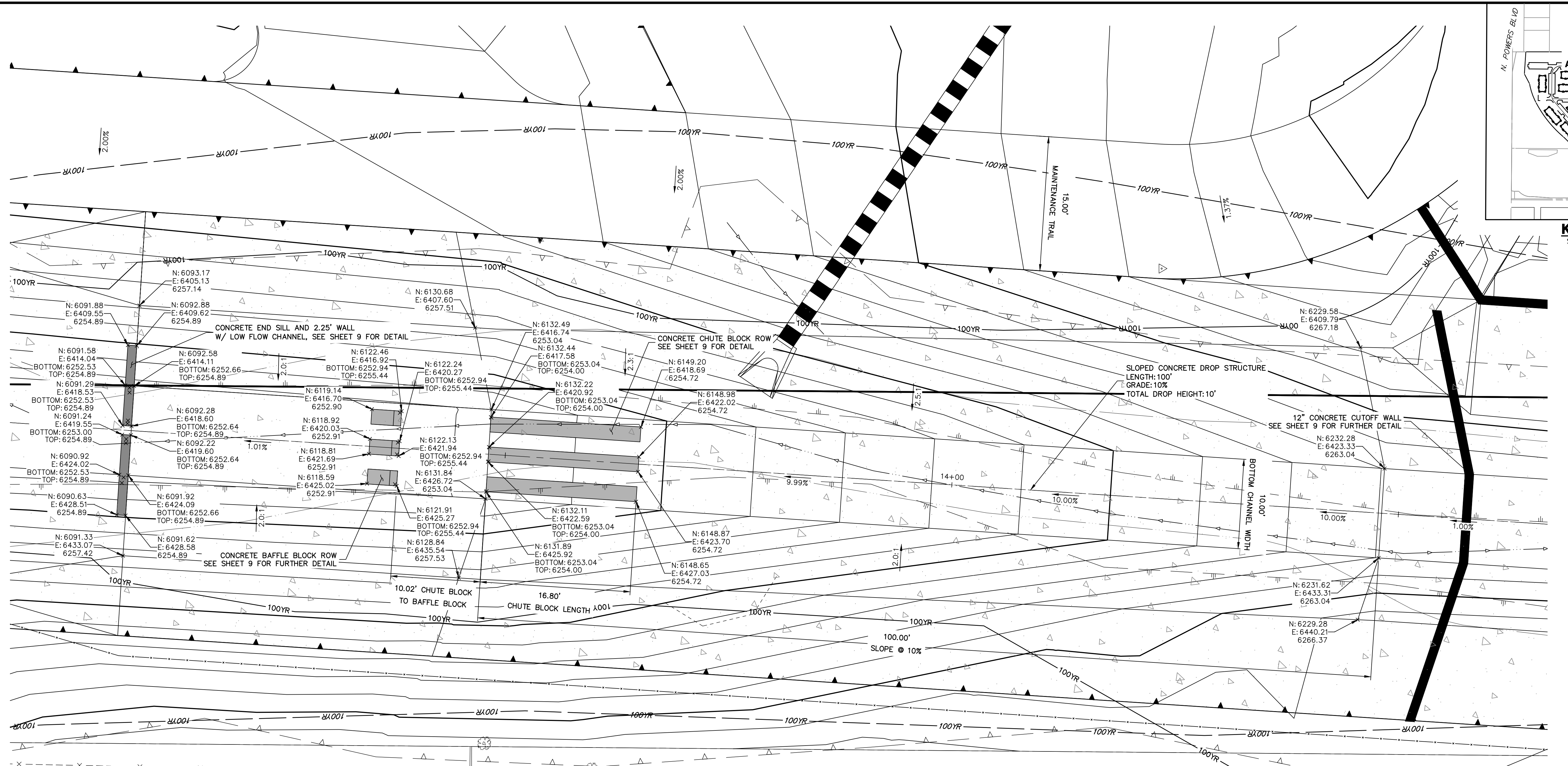


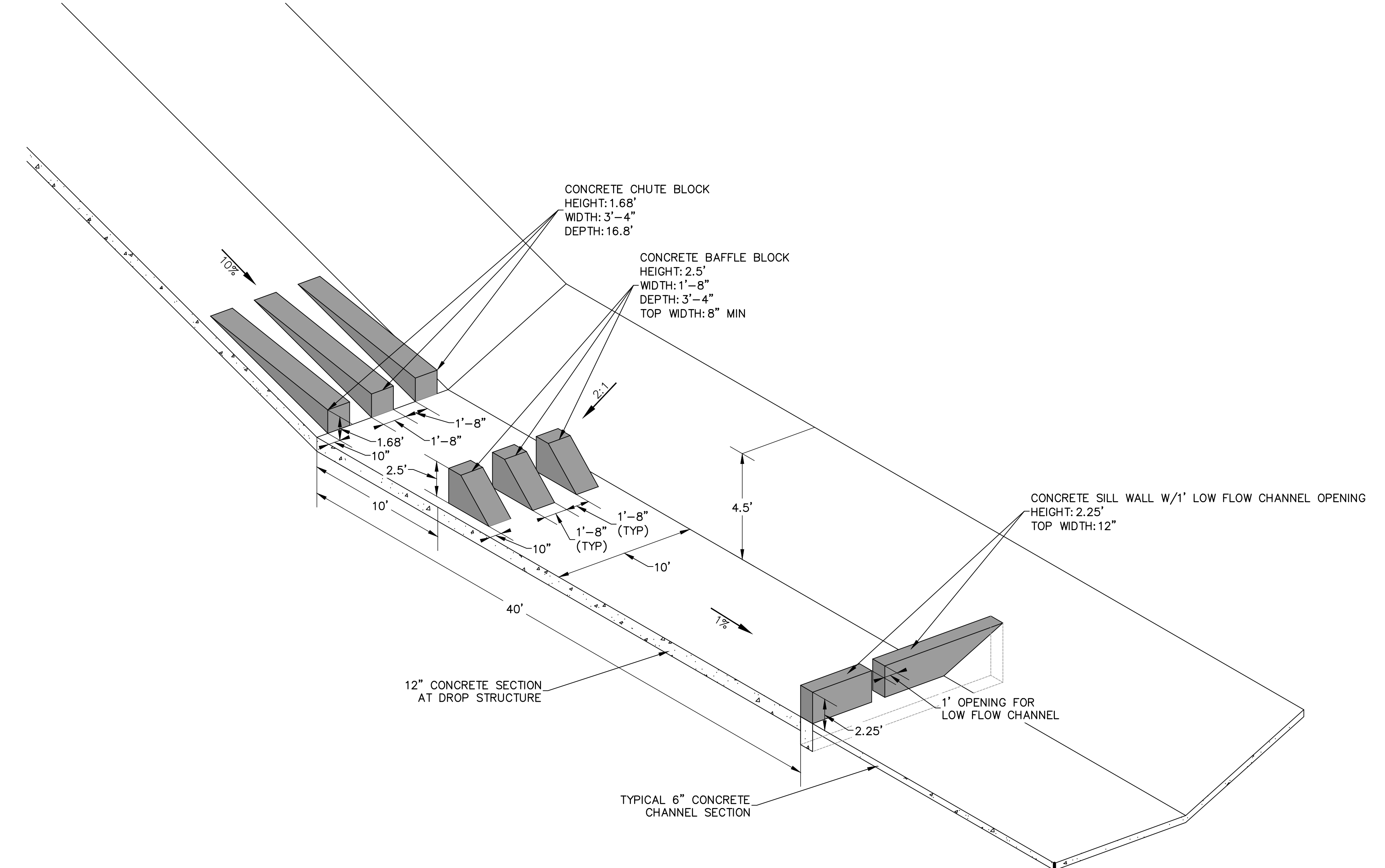
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**ENGINEER'S STATEMENT**

STANDARD DETAILS SHOWN WERE REVIEWED ONLY AS TO THEIR APPLICATION ON THIS PROJECT

MIKE A. BRAMLETT, P.E.  
COLORADO P.E. 32314  
FOR AND ON BEHALF OF JR ENGINEERING LOCAL ENGINEER  
32314 DATE

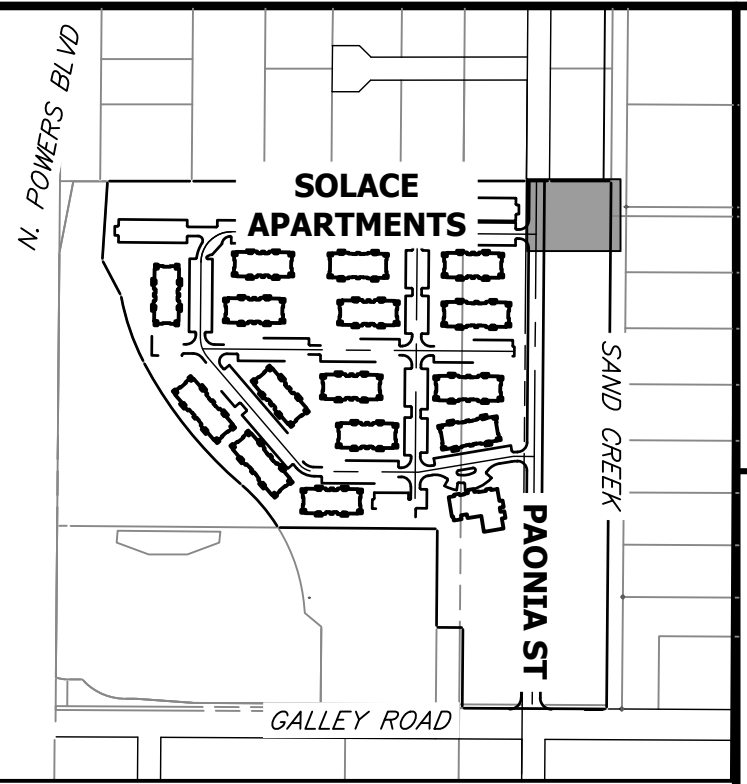
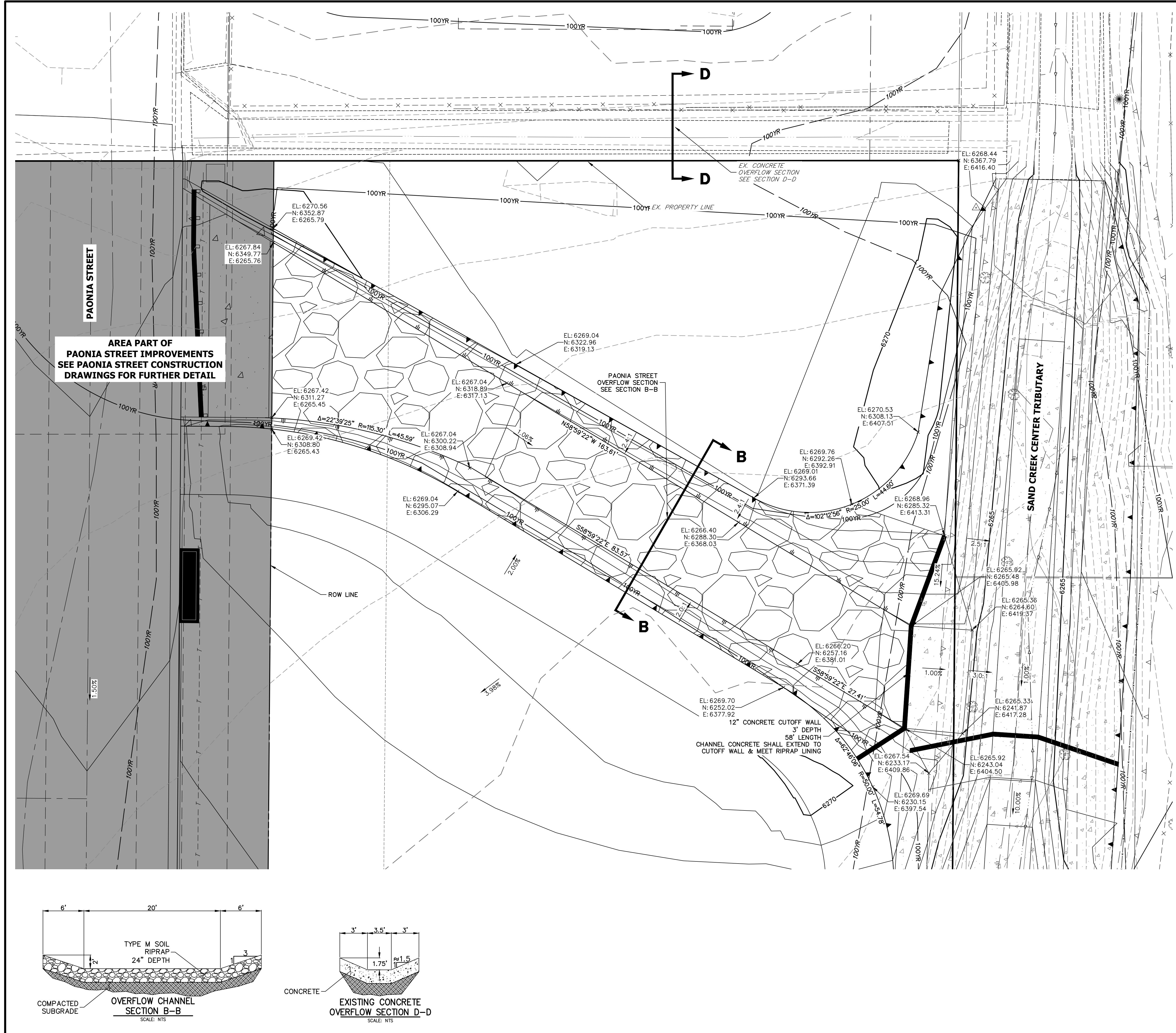




**ENGINEER'S STATEMENT**  
STANDARD DETAILS SHOWN WERE REVIEWED ONLY AS TO THEIR  
APPLICATION ON THIS PROJECT

MIKE A. BRAMLETT, P.E.  
COLORADO P.E. 32314  
FOR AND ON BEHALF OF JR ENGINEERING LOCAL ENGINEER  
32314 DATE

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<b>J·R ENGINEERING</b>			
Centennial 303-740-6933 • Colorado Springs 719-593-2588 Fort Collins 970-491-9888 • www.jrengineering.com			
SAND CREEK CENTER		H-SCALE	N/A
TRIBUTARY		V-SCALE	N/A
DROP STRUCTURE DETAIL		DATE	11/16/20
SHEETS		DESIGNED BY	JBP
		DRAWN BY	JBP
		CHECKED BY	

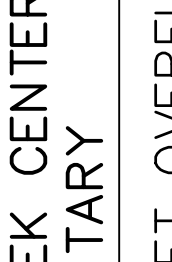


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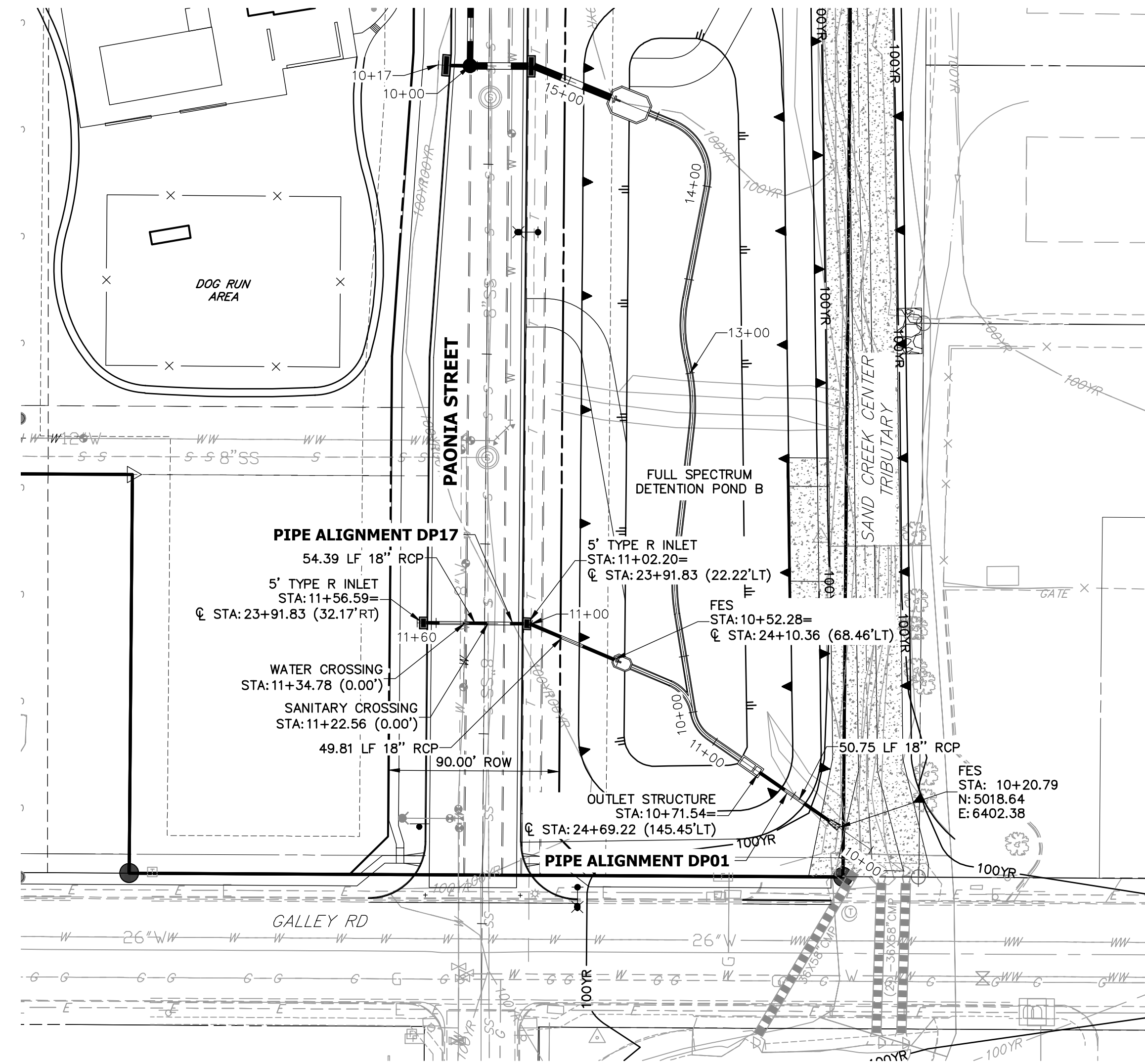
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H-SCALE	V-SCALE	1"=10'	No. REVISION	BY DATE
		N/A		
			11/16/20	
DESIGNED BY		JBP		
DRAWN BY		JBP		
CHECKED BY				

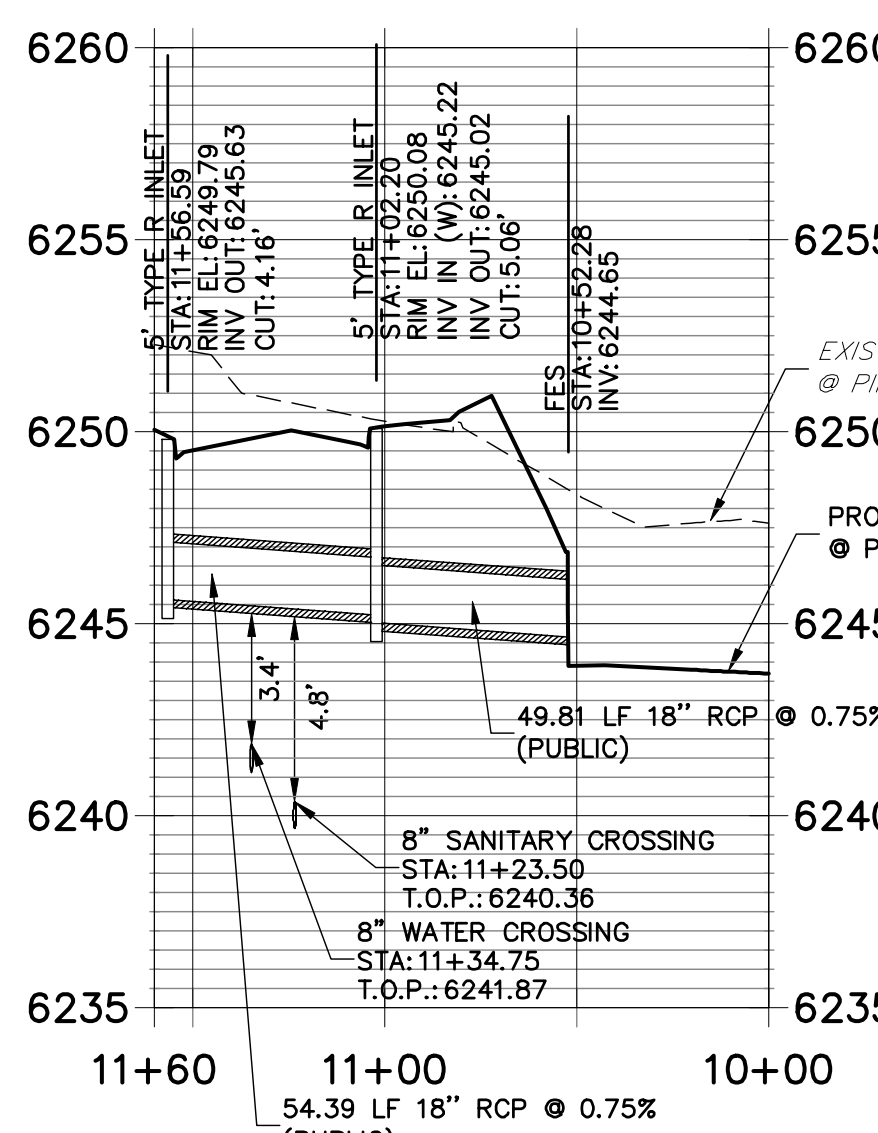


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SHEET 10 OF 10	DATE 7/14/21
PREPARED UNDER MY DIRECT SUPERVISION AND ON BEHALF OF JR ENGINEERING	
MIKE A. BRAMLETT, P.E. COLORADO P.E. 32314 FOR AND ON BEHALF OF JR ENGINEERING	

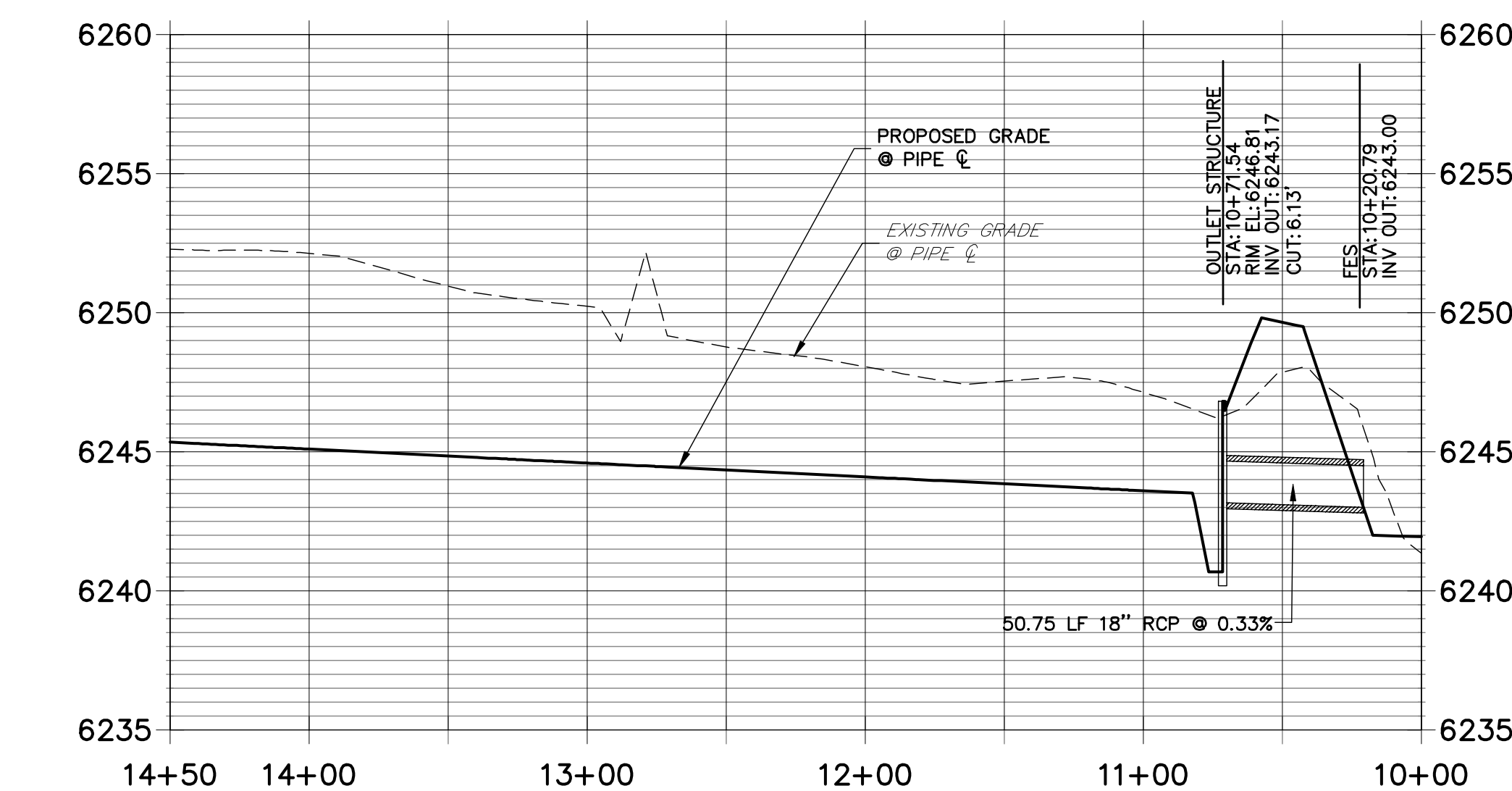


## **DP17 PROFILE STA 10+00.00 TO 11+60.00**



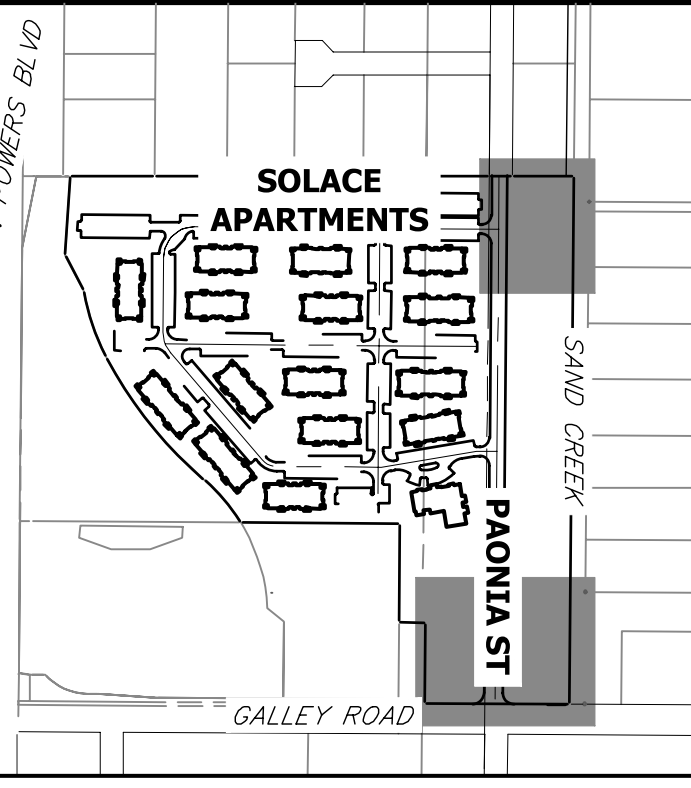
## **DP01 PROFILE (1)**

### **STA 10+00.00 TO 14+50.00**



## **STORM SEWER NOTES**

1. SEE DETAIL SHEET 29 FOR APPLICABLE STORM SEWER DETAILS.
  2. PIPE LENGTHS MEASURED FROM CENTER OF MANHOLES TO CENTER OF MANHOLES, INSIDE FACE OF INLETS, OUTLET END OF FLARED END SECTIONS AND FACE OF WALLS WHERE APPLICABLE.
  3. C STATIONS & OFFSETS ARE LABELED AT CENTER OF STRUCTURE.
  4. CONTRACTOR TO FIELD VERIFY EXISTING UTILITY LOCATIONS, PRIOR TO EXTENSION OF MAINS AND SERVICE CONNECTIONS. CONTRACTOR TO COORDINATE CONNECTIONS WITH UTILITY PROVIDER.
  5. ALL PUBLIC WATER LINES ARE OWNED BY CHEROKEE METROPOLITAN DISTRICT.

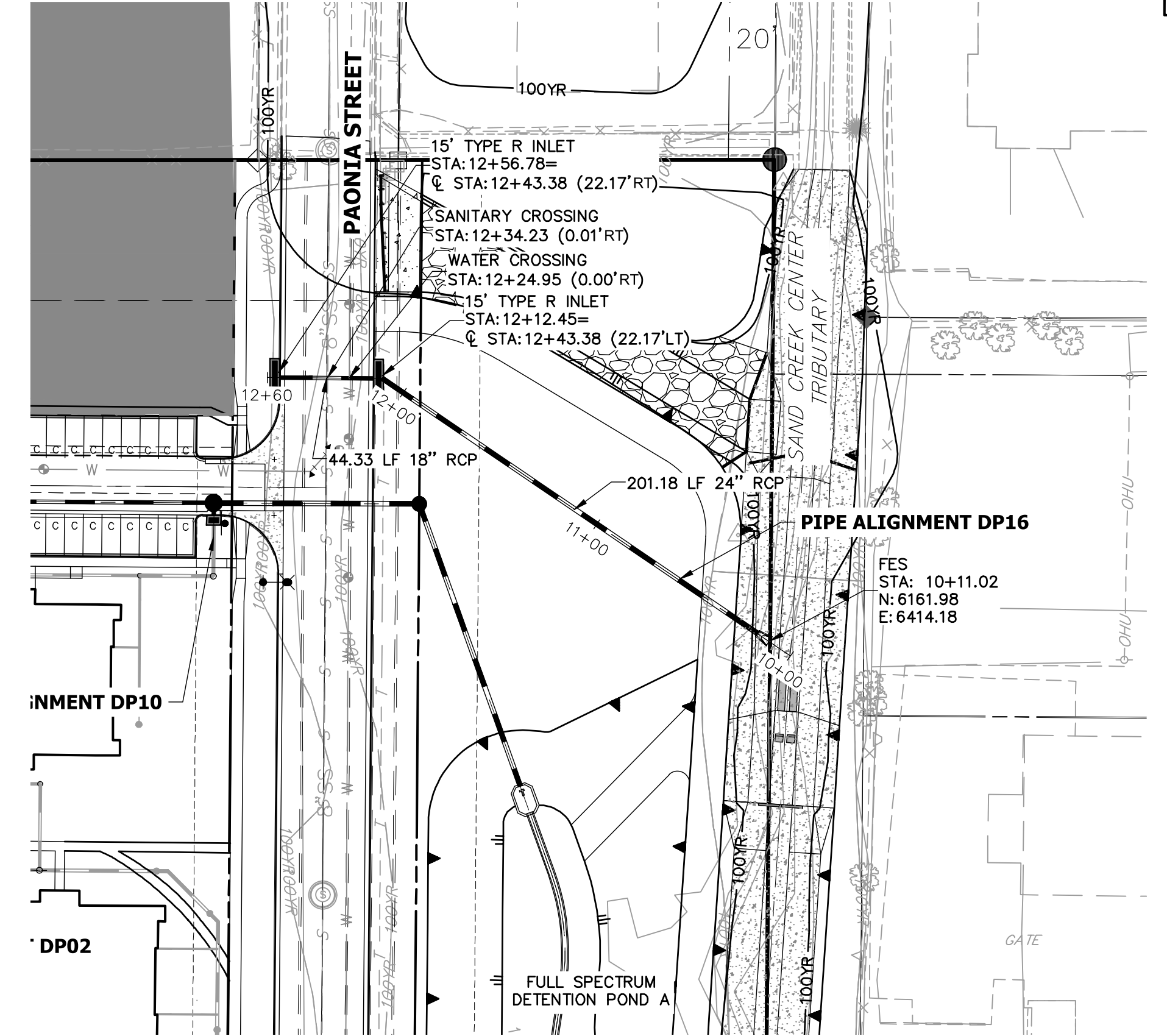


# **KEY MAP**

---

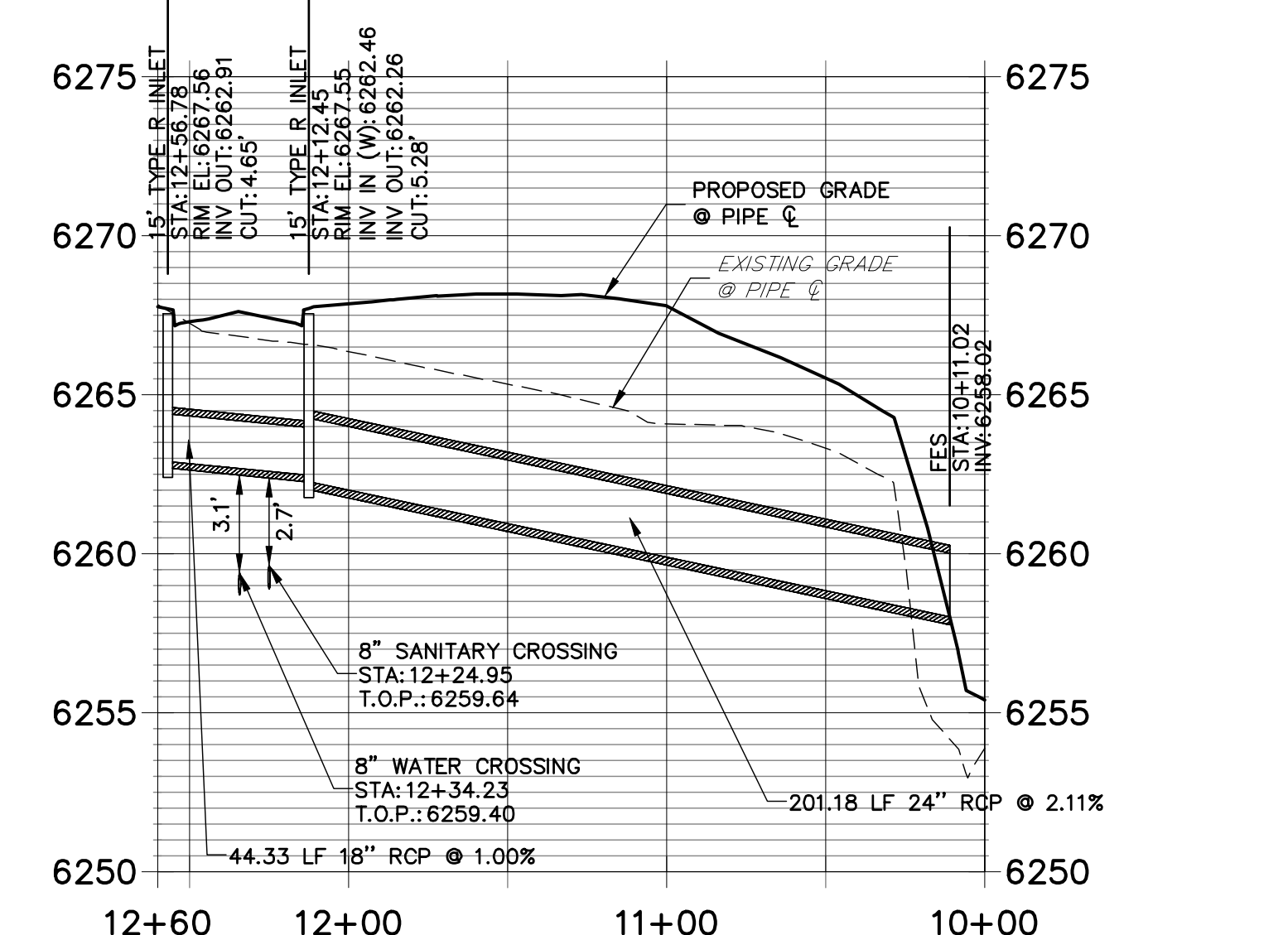
SCALE 1 =500

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# **DP16 PROFILE**

## **STA 10+00.00 TO 12+60.00**



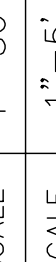
**Know what's below.  
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# **ENGINEER'S STATEMENT**

---

PREPARED UNDER MY SUPERVISION

MIKE A. BRAMLETT, P.E.  
COLORADO P.E. 32314  
FOR AND ON BEHALF OF JF

SOLACE APARTMENTS – FILING NO. 1		H-SCALE V-SCALE	1"=50' 1"=5'	No.	REVISION
STORM SEWER PLAN AND PROFILE		DATE DESIGNED BY	11/20/20 JRM	BY	DATE
		DRAWN BY	JRM		
		CHECKED BY			
SHEET	15	OF	32		
JOB NO. 25174.00					
<p><b>J·R ENGINEERING</b>    <b>A Westrian Company</b></p> <p>PREPARED FOR  <b>JACKSON DEARBORN PARTNERS</b>          404 S. WELLS ST.          SUITE 400          CHICAGO, ILL 60607          OFFICE PHONE          (734) 216-2577</p> <p>UNTIL SUCH TIME AS          THESE DRAWINGS ARE          APPROVED BY THE          APPROPRIATE REVIEWING          AGENCIES, JR ENGINEERING          APPROVES THEIR USE          ONLY FOR THE PURPOSES          DESIGNATED BY WRITTEN          AUTHORIZATION.</p>					

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

X	X	XXXXXX	XXXX	XXXX	XX	XXXX
X	X	X	X	X	X	X
X	X	X	X	X	X	X
XXXXXX	XXXX	X	XXX	XXXX	XXXXXX	XXXX
X	X	X	X	X	X	X
X	X	X	X	X	X	X
X	X	XXXXXX	XXXX	X	X	X

PROJECT DATA  
 Project Title: HEC-RAS Model  
 Project File : Updated 08-24-2021 Proposed Model.prj  
 Run Date and Time: 8/24/2021 9:48:33 AM

Project in English units

Project Description:  
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#### PLAN DATA

Plan Title: Default Scenario  
 Plan File : X:\2510000.all\2517400\GeoHecRas\Updated 08-24-2021 Proposed  
 Model.p01

Geometry Title: Default Geometry  
 Geometry File : X:\2510000.all\2517400\GeoHecRas\Updated 08-24-2021  
 Proposed Model.g01

Flow Title : Default Steady Flow  
 Flow File : X:\2510000.all\2517400\GeoHecRas\Updated 08-24-2021  
 Proposed Model.f01

Plan Description:  
 Default Scenario

#### Plan Summary Information:

Number of: Cross Sections =	55	Multiple Openings =	0
Culverts =	1	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 =	0.33
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: Subcritical Flow

#### FLOW DATA

Flow Title: Default Steady Flow  
 Flow File : X:\2510000.all\2517400\GeoHecRas\Updated 08-24-2021 Proposed  
 Model.f01

#### Flow Data (cfs)

River	Reach	RS	Flow 1
EXCH	EX CHANNEL	1000	63
EXOF	EX OVERFLOW	1001	42
OVFL	Overflow Channel	1000	217

OVFL	Overflow Ch-DS-0998	175
SC01	Sand Creek 998	820
SC01	Sand Creek-DS-0 992	862
SC01	Sand Creek-DS-0-990	1037
SC01	Sand Creek-DS-1 966	1100

#### Boundary Conditions

River	Reach	Profile	Upstream
	Downstream		
SC01	Sand Creek-DS-1 Flow 1		
	Critical		

#### GEOMETRY DATA

Geometry Title: Default Geometry  
 Geometry File : X:\2510000.all\2517400\GeoHecRas\Updated 08-24-2021 Proposed  
 Model.g01

#### Reach Connection Table

River Boundary	Reach	Upstream Boundary	Downstream
EXCH	EX CHANNEL		Junc-DS02
EXOF	EX OVERFLOW	Junc-DS01	OF-SC
OVFL	Overflow Channel		Junc-DS01
OVFL	Overflow Ch-DS-0	Junc-DS01	OF-SC
SC01	Sand Creek		EXOF-SC
SC01	Sand Creek-DS-0	EXOF-SC	OF-SC
SC01	Sand Creek-DS-0-	OF-SC	Junc-DS02
SC01	Sand Creek-DS-1	Junc-DS02	

#### JUNCTION INFORMATION

Name: Junc-DS01  
 Description:  
 Energy computation Method

Angle	Length across Junction River	Junction Reach	Tributary River	Reach	Length
OVFL	Overflow Channel to OVFL	0	Overflow Ch-DS-0	255.09	
OVFL	Overflow Channel to EXOF	0	EX OVERFLOW	209.74	

Name: EXOF-SC  
 Description:  
 Energy computation Method

Angle	Length across Junction River	Junction Reach	Tributary River	Reach	Length
SC01	Sand Creek	to SC01	Sand Creek-DS-0	26.69	
EXOF	EX OVERFLOW	to SC01	Sand Creek-DS-0	47.45	
		0			

Name: OF-SC  
 Description:  
 Energy computation Method

Angle	Length across Junction River	Junction Reach	Tributary River	Reach	Length
SC01	Sand Creek-DS-0 to SC01	0	Sand Creek-DS-0-	100.01	
OVFL	Overflow Ch-DS-0 to SC01	0	Sand Creek-DS-0-	41.97	

Name: Junc-DS02  
 Description:  
 Energy computation Method

Angle	Length across Junction River	Junction Reach	Tributary River	Reach	Length
SC01	Sand Creek-DS-0- to SC01	0	Sand Creek-DS-1	21.51	
EXCH	EX CHANNEL	to SC01	Sand Creek-DS-1	0	
		0			

#### CROSS SECTION

RIVER: EXCH  
REACH: EX CHANNEL RS: 1000

INPUT

Description:

Station	Elevation	Data num=	78	Sta	Elev	Sta	Elev	Sta
Elev								
0	6261.8	1.46	6261.8	3.02	6261.7	4.57	6261.6	5
6261.5	5.14	6261.4	5.29	6261.3	5.43	6261.2	5.58	6261.1
6261	5.87	6260.9	6.01	6260.8	6.16	6260.7	6.3	6260.6
6260.5	6.59	6260.4	6.75	6260.3	6.93	6260.2	7.11	6260.1
6260	7.47	6259.9	7.64	6259.8	7.82	6259.7	8	6259.6
6259.5	9.15	6259.4	9.77	6259.3	10.4	6259.2	11.2	6259.1
6259	19.64	6259	19.81	6259.1	19.98	6259.2	20.15	6259.3
6259.4	20.49	6259.5	20.66	6259.6	20.85	6259.7	21.03	6259.8
6259.9	21.39	6260	21.57	6260.1	21.76	6260.2	21.94	6260.3
6260.4	22.3	6260.5	22.49	6260.6	22.67	6260.7	22.85	6260.8
6260.9	23.22	6261	23.41	6261.1	23.6	6261.2	23.8	6261.3
6261.4	24.19	6261.5	24.38	6261.6	24.54	6261.7	24.7	6261.8
6261.9	25.02	6262	25.18	6262.1	25.34	6262.2	25.5	6262.3
6262.4	25.83	6262.5	25.99	6262.6	26.15	6262.7	26.31	6262.8
6262.9	26.63	6263	26.79	6263.1	26.95	6263.2	27.11	6263.3
6263.4	27.44	6263.5	27.95	6263.6	28.88	6263.6		

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.03	5	.013	23.99	.03

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
Expan. 5 23.99 284.89 284.89 284.89 .1

.3

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6260.46	Element	Left OB
Channel Right OB			
Vel Head (ft)	0.43	Wt. n-Val.	
0.013			
W.S. Elev (ft)	6260.04	Reach Len. (ft)	284.89
284.89 284.89			
Crit W.S. (ft)	6260.04	Flow Area (sq ft)	
12.01			
E.G. Slope (ft/ft)	0.002746	Area (sq ft)	
12.01			
Q Total (cfs)	63.00	Flow (cfs)	
63.00			
Top Width (ft)	14.23	Top Width (ft)	
14.23			
Vel Total (ft/s)	5.24	Avg. Vel. (ft/s)	
5.24			
Max Chl Dpth (ft)	1.04	Hydr. Depth (ft)	
0.84			
Conv. Total (cfs)	1202.3	Conv. (cfs)	
1202.3			
Length Wtd. (ft)	284.89	Wetted Per. (ft)	
14.66			
Min Ch El (ft)	6259.00	Shear (lb/sq ft)	
0.14			
Alpha	1.00	Stream Power (lb/ft s)	28.88
0.00 0.00			
Frcn Loss (ft)	0.10	Cum Volume (acre-ft)	
0.24			
C & E Loss (ft)	0.12	Cum SA (acres)	
0.12			

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: EXCH  
REACH: EX CHANNEL RS: 999

**INPUT**  
**Description:**  

Station	Elevation	Data	num=	196	Sta	Elev	Sta	Elev	Sta
	Sta	Elev	Sta	Elev					
Elev	0	6256.3	.04	6256.3	.34	6256.2	.63	6256.1	.93
6256	1.22	6255.9	1.52	6255.8	1.81	6255.7	2.1	6255.6	2.31
6255.5	2.52	6255.4	2.73	6255.3	2.94	6255.2	3.15	6255.1	3.36
6255	3.56	6254.9	3.77	6254.8	3.98	6254.7	4.19	6254.6	4.4
6254.5	4.61	6254.4	4.82	6254.3	5.03	6254.2	5.24	6254.1	5.44
6254	5.65	6253.9	5.86	6253.8	6.07	6253.7	6.28	6253.6	6.49
6253.5	6.7	6253.4	6.91	6253.3	7.11	6253.2	7.32	6253.1	7.53
6253	7.74	6252.9	7.95	6252.8	8.16	6252.7	8.37	6252.6	8.58
6252.5	8.79	6252.4	8.99	6252.3	9.2	6252.2	9.41	6252.1	9.62
6252	9.83	6251.9	10.04	6251.8	10.25	6251.7	10.46	6251.6	10.66
6251.5	10.87	6251.4	11.08	6251.3	11.29	6251.2	11.5	6251.1	11.71
6251	11.92	6250.9	12.13	6250.8	12.41	6250.7	12.7	6250.6	13
6250.5	13.29	6250.4	13.59	6250.3	13.88	6250.2	14.18	6250.1	14.47
6250	14.74	6249.9	14.93	6249.8	15.12	6249.7	15.32	6249.6	15.51
6249.5	15.7	6249.4	15.9	6249.3	16.09	6249.2	16.11	6249.2	16.37
6249.3	16.64	6249.4	16.9	6249.5	17.17	6249.6	17.43	6249.7	17.57
6249.75	17.7	6249.8	17.97	6249.9	18.27	6250	18.6	6250.1	18.93
6250.2	19.26	6250.3	19.6	6250.4	19.87	6250.5	20.03	6250.6	20.2
6250.7	20.36	6250.8	20.53	6250.9	20.69	6251	20.86	6251.1	21.02
6251.2	21.19	6251.3	21.35	6251.4	21.52	6251.5	21.68	6251.6	21.85
6251.7	22.02	6251.8	22.18	6251.9	22.35	6252	22.51	6252.1	22.68
6252.2	22.84	6252.3	23.01	6252.4	23.17	6252.5	23.34	6252.6	23.5
6252.7	23.67	6252.8	23.83	6252.9	24	6253	24.17	6253.1	24.33
6253.2	24.5	6253.3	24.66	6253.4	24.83	6253.5	24.99	6253.6	25.16

6253.7  
 25.32 6253.8 25.49 6253.9 25.65 6254 25.82 6254.1 25.98  
 6254.2  
 26.15 6254.3 26.32 6254.4 26.48 6254.5 26.65 6254.6 26.81  
 6254.7  
 26.98 6254.8 27.14 6254.9 27.31 6255 27.47 6255.1 27.64  
 6255.2  
 27.8 6255.3 27.97 6255.4 28.13 6255.5 28.3 6255.6 28.47  
 6255.7  
 28.63 6255.8 28.8 6255.9 28.96 6256 29.13 6256.1 29.29  
 6256.2  
 29.46 6256.3 29.62 6256.4 29.79 6256.5 29.95 6256.6 30.12  
 6256.7  
 30.28 6256.8 30.45 6256.9 30.62 6257 30.78 6257.1 30.95  
 6257.2  
 31.11 6257.3 31.28 6257.4 31.44 6257.5 31.61 6257.6 31.77  
 6257.7  
 31.94 6257.8 32.1 6257.9 32.27 6258 32.43 6258.1 32.6  
 6258.2  
 32.76 6258.3 32.93 6258.4 33.1 6258.5 33.26 6258.6 33.43  
 6258.7  
 33.59 6258.8 33.76 6258.9 33.92 6259 34.09 6259.1 34.25  
 6259.2  
 34.42 6259.3 34.58 6259.4 34.75 6259.5 34.91 6259.6 35.08  
 6259.7  
 35.25 6259.8 35.41 6259.9 35.58 6260 35.74 6260.1 35.91  
 6260.2  
 36.07 6260.3 36.24 6260.4 36.4 6260.5 36.57 6260.6 36.74  
 6260.7  
 36.95 6260.8 37.16 6260.9 37.37 6261 38.47 6261.1 40.19  
 6261.2  
 46.94 6261.2

**Manning's n Values**  
 Sta n Val Sta n Val Sta n Val  
 0 .03 .34 .03 37.37 .03

**Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.**  
 Expan.  
 .3 .34 37.37 0 0 0 .1

**CROSS SECTION OUTPUT Profile #Flow 1**

E.G. Elev (ft)	6254.45	Element	Left OB
Channel Right OB			
Vel Head (ft)	0.02	Wt. n-Val.	
0.030			
W.S. Elev (ft)	6254.44	Reach Len. (ft)	0.00
0.00 0.00			
Crit W.S. (ft)		Flow Area (sq ft)	
61.12			

E.G. Slope (ft/ft)	0.000127	Area (sq ft)
61.12		
Q Total (cfs)	63.00	Flow (cfs)
63.00		
Top Width (ft)	21.85	Top Width (ft)
21.85		
Vel Total (ft/s)	1.03	Avg. Vel. (ft/s)
1.03		
Max Chl Dpth (ft)	5.24	Hydr. Depth (ft)
2.80		
Conv. Total (cfs)	5597.5	Conv. (cfs)
5597.5		
Length Wtd. (ft)	0.00	Wetted Per. (ft)
24.31		
Min Ch El (ft)	6249.20	Shear (lb/sq ft)
0.02		
Alpha	1.00	Stream Power (lb/ft s)
0.00 0.00	46.94	
Frcn Loss (ft)	0.00	Cum Volume (acre-ft)
C & E Loss (ft)	0.13	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.

#### CROSS SECTION

RIVER: EXOF  
REACH: EX OVERFLOW RS: 1001

#### INPUT

##### Description:

Station	Elevation	Data num=	62					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta
Elev								
-27.78	6270.7	-26.94	6270.7	-22.94	6270.6	-19.83	6270.5	-17.18
6270.4								
-14.53	6270.3	-11.88	6270.2	-9.23	6270.1	-6.58	6270	-3.93
6269.9								
-1.28	6269.8	.37	6269.72	.87	6269.7	2.83	6269.6	4.83
6269.5								
6.82	6269.4	8.81	6269.3	10.8	6269.2	11.28	6269.1	11.65
6269								
12.03	6268.9	12.41	6268.8	12.79	6268.7	13.17	6268.6	13.55
6268.5								
13.93	6268.4	14.31	6268.3	14.69	6268.2	14.98	6268.12	15.07
6268.1								
15.45	6268	15.74	6267.9	15.93	6267.8	16.4	6267.7	16.69
6267.7								

16.85	6267.8	17.02	6267.9	17.18	6268	17.35	6268.1	17.51
6268.2								
17.68	6268.3	17.84	6268.4	18.01	6268.5	18.17	6268.6	18.34
6268.7								
18.5	6268.8	18.67	6268.9	18.82	6269	18.98	6269.1	20.23
6269.1								
21.99	6269.2	22.73	6269.3	23.48	6269.4	24.22	6269.5	24.97
6269.6								
25.71	6269.7	26.46	6269.8	27.2	6269.9	27.98	6270	30.04
6270.1								
33.26	6270.2	34.47	6270.2					
Manning's n Values				num=	3			
Sta	n Val	Sta	n Val	Sta	n Val			
-27.78	.03	11.28	.013	18.98	.03			
Bank Sta: Expan.	Left	Right	Lengths: Left	Channel	Right	Coeff	Contr.	
	11.28	18.98	138.8	138.8	138.8		.1	
.3								
Ineffective Flow			num=	1				
Sta L	Sta R	Elev	Permanent					
-27.78	-17.16	6270.42	F					
Left Levee		Station=	-27.1	Elevation=	6270.72			
Right Levee		Station=	30.02	Elevation=	6270.11			
CROSS SECTION OUTPUT	Profile #Flow	1						
E.G. Elev (ft)		6270.16	Element					
Channel	Right OB							
Vel Head (ft)		0.00	Wt. n-Val.					
0.013	0.030							
W.S. Elev (ft)		6270.16	Reach Len. (ft)					
138.80	138.80							
Crit W.S. (ft)		6267.77	Flow Area (sq ft)					
13.67	6.71							
E.G. Slope (ft/ft)		0.000000	Area (sq ft)					
13.67	6.71							
Q Total (cfs)		0.04	Flow (cfs)					
0.03	0.00							
Top Width (ft)		42.71	Top Width (ft)					
7.70	12.94							
Vel Total (ft/s)		0.00	Avg. Vel. (ft/s)					
0.00	0.00							
Max Chl Dpth (ft)		2.46	Hydr. Depth (ft)					
1.78	0.52							
Conv. Total (cfs)		2693.3	Conv. (cfs)					
2182.1	213.7							
Length Wtd. (ft)		138.80	Wetted Per. (ft)					
8.29	13.03							
Min Ch El (ft)		6267.70	Shear (lb/sq ft)					
0.00	0.00							

Alpha	2.67	Stream Power (lb/ft s)	34.47
-27.10	30.02		
Frctn Loss (ft)	0.00	Cum Volume (acre-ft)	0.10
0.13	0.05		
C & E Loss (ft)	0.00	Cum SA (acres)	0.10
0.03	0.05		

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.

Warning: The split flow optimization for the junction failed to converge within the maximum number of iterations. The results from the final iteration were used.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: EXOF  
REACH: EX OVERFLOW RS: 1000

#### INPUT

##### Description:

Station	Elevation	Data num=	84	Sta	Elev	Sta	Elev	Sta	Elev	Sta
Elev										
0	6270.6	.76	6270.6	1.98	6270.5	3.2	6270.4	4.43		
6270.3	5.65	6270.2	6.87	6270.1	8.1	6270	9.32	6269.9	10.55	
6269.8	11.86	6269.7	13.18	6269.6	14.51	6269.5	15.84	6269.4	17.16	
6269.3	19.12	6269.2	21.27	6269.1	22.31	6269.09	35.85	6269	41.17	
6268.9	41.99	6268.89	43.96	6268.8	47.37	6268.7	48.05	6268.6	48.4	
6268.5	48.55	6268.4	48.69	6268.3	48.84	6268.2	48.99	6268.1	49.14	
6268	49.29	6267.9	49.43	6267.8	49.56	6267.7	49.69	6267.6	49.82	
6267.5	49.96	6267.4	50.09	6267.3	50.22	6267.2	50.35	6267.1	50.48	
6267	50.61	6266.9	54.45	6266.9	54.6	6267	54.75	6267.1	54.9	
6267.2	55.06	6267.3	55.21	6267.4	55.36	6267.5	55.51	6267.6	55.67	
6267.7	55.82	6267.8	55.98	6267.9	56.15	6268	56.31	6268.1	56.48	
6268.2	56.65	6268.3	56.81	6268.4	57.77	6268.43	60.49	6268.5	62.85	
6268.6										

65.12	6268.7	65.57	6268.8	66.03	6268.9	66.49	6269	66.95
6269.1								
67.41	6269.2	67.87	6269.3	68.32	6269.4	68.78	6269.5	69.24
6269.6								
69.7	6269.7	70.36	6269.8	71.11	6269.9	71.85	6270	72.6
6270.1								
73.77	6270.2	75.1	6270.3	76.43	6270.4	77.87	6270.4	78.31
6270.3								
78.76	6270.2	79.21	6270.1	79.65	6270	79.81	6270	

Manning's n Values	num=	3			
Sta	n Val	Sta	n Val	Sta	n Val
0	.03	47.37	.013	57.77	.03

Bank Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff Contr.
Expan.			Expan.				
	47.37	57.77		0	0	0	.1
Right Levee	Station=	76.07	Elevation=	6270.41			

#### CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6270.16	Element	Left OB
Channel Right OB			
Vel Head (ft)	0.00	Wt. n-Val.	0.030
0.013	0.030		
W.S. Elev (ft)	6270.16	Reach Len. (ft)	47.45
47.45	47.45		
Crit W.S. (ft)	6266.92	Flow Area (sq ft)	39.81
27.04	16.97		
E.G. Slope (ft/ft)	0.000000	Area (sq ft)	39.81
27.04	16.97		
Q Total (cfs)	0.04	Flow (cfs)	0.01
0.03	0.00		
Top Width (ft)	67.13	Top Width (ft)	41.21
10.40	15.51		
Vel Total (ft/s)	0.00	Avg. Vel. (ft/s)	0.00
0.00	0.00		
Max Chl Dpth (ft)	3.26	Hydr. Depth (ft)	0.97
2.60	1.09		
Conv. Total (cfs)	8316.8	Conv. (cfs)	1925.4
5504.3	887.1		
Length Wtd. (ft)	47.45	Wetted Per. (ft)	41.26
11.38	15.66		
Min Ch El (ft)	6266.90	Shear (lb/sq ft)	0.00
0.00	0.00		
Alpha	2.87	Stream Power (lb/ft s)	79.81
0.00	76.07		
Frctn Loss (ft)	0.04	Cum Volume (acre-ft)	0.02
0.06	0.01		
C & E Loss (ft)	0.14	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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: OVFL  
REACH: Overflow Channel RS: 1000

#### INPUT

##### Description:

Station	Elevation	Data num=	78	Sta	Elev	Sta	Elev	Sta
Elev								
0	6272.5	6.84	6272.5	19.1	6272.4	22.75	6272.3	25.46
6272.2	27.63	6272.1	29.8	6272	31.97	6271.9	34.14	6271.8
6271.7	39.72	6271.6	42.88	6271.5	46.38	6271.4	49.92	6271.3
6271.2	56.99	6271.1	60.28	6271	63.46	6270.9	66.65	6270.8
6270.7	71.87	6270.6	73.1	6270.5	75.2	6270.4	77.48	6270.3
6270.2	80.03	6270.1	80.74	6270	80.84	6269.9	80.94	6269.8
6269.7	81.14	6269.6	81.23	6269.5	82.37	6269.5	85.34	6269.6
6269.7	91.88	6269.8	95.58	6269.9	99.28	6270	103.82	6270
6269.9	116.73	6269.8	121.02	6269.8	121.23	6269.9	121.7	6270
6270.1	123.82	6270.2	124.88	6270.3	125.93	6270.4	126.99	6270.5
6270.6	129.1	6270.7	130.16	6270.8	131.15	6270.9	131.5	6271
6271.1	138.53	6271.2	142.99	6271.3	147.45	6271.4	151.27	6271.5
6271.6	156.98	6271.7	159.26	6271.8	161.54	6271.9	163.82	6272
6272.1	168.39	6272.2	170.67	6272.3	172.95	6272.4	175.35	6272.5
6272.6	180.28	6272.7	183.71	6272.8	187.06	6272.9	189.71	6273
6273.1	195.02	6273.2	197.9	6273.3	198.12	6273.3		

Manning's n Values num= 3  
Sta n Val Sta n Val Sta n Val

0 .03 81.14 .016 121.7 .03

Bank	Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.
Expan.				81.14	121.7		24.16	24.16	.1
.	3								

#### CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6271.20	Element	Left OB
Channel Right OB			
Vel Head (ft)	0.42	Wt. n-Val.	0.030
0.016 0.030			
W.S. Elev (ft)	6270.78	Reach Len. (ft)	24.16
24.16 24.16			
Crit W.S. (ft)	6270.78	Flow Area (sq ft)	4.67
38.30 3.20			
E.G. Slope (ft/ft)	0.003604	Area (sq ft)	4.67
38.30 3.20			
Q Total (cfs)	217.00	Flow (cfs)	6.67
205.26 5.07			
Top Width (ft)	62.59	Top Width (ft)	13.80
40.56 8.23			
Vel Total (ft/s)	4.70	Avg. Vel. (ft/s)	1.43
5.36 1.58			
Max Chl Dpth (ft)	1.28	Hydr. Depth (ft)	0.34
0.94 0.39			
Conv. Total (cfs)	3614.5	Conv. (cfs)	111.1
3419.0 84.4			
Length Wtd. (ft)	24.16	Wetted Per. (ft)	13.99
40.65 8.27			
Min Ch El (ft)	6269.50	Shear (lb/sq ft)	0.08
0.21 0.09			
Alpha	1.24	Stream Power (lb/ft s)	198.12
0.00 0.00			
Frcn Loss (ft)	0.09	Cum Volume (acre-ft)	0.02
0.25 0.01			
C & E Loss (ft)	0.00	Cum SA (acres)	0.01
0.02 0.00			

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: 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: OVFL  
REACH: Overflow Channel RS: 999

INPUT

Description:

Station	Elevation	Data num=	67	Sta	Elev	Sta	Elev	Sta
Elev								
0	6271.5	32.18	6271.5	39.29	6271.4	43.62	6271.3	47.59
6271.2	51.08	6271.1	54.32	6271	57.34	6270.9	60.28	6270.8
6270.7	66.16	6270.6	69.11	6270.5	72.05	6270.4	74.52	6270.3
6270.2	77.24	6270.1	78.61	6270	80.54	6269.9	82.25	6269.8
6269.7	83.7	6269.6	83.8	6269.5	83.9	6269.4	84	6269.3
6269.2	84.2	6269.1	85.11	6269.1	86.96	6269.2	90.43	6269.3
6269.4	97.72	6269.5	101.43	6269.6	107.82	6269.6	115.44	6269.5
6269.4	123.81	6269.4	123.91	6269.5	124	6269.6	124.1	6269.7
6269.8	124.25	6269.9	124.47	6270	125.74	6270.1	127.01	6270.2
6270.3	129.54	6270.4	130.9	6270.5	132.39	6270.6	133.95	6270.7
6270.8	139.6	6270.9	142.43	6271	145.25	6271.1	148.08	6271.2
6271.3	154.76	6271.4	158.6	6271.5	162.19	6271.6	164.85	6271.7
6271.8	170.17	6271.9	172.83	6272	175.49	6272.1	179.83	6272.2
6272.3	185.79	6272.4	186.08	6272.4				

Manning's n Values num=	3
Sta n Val	Sta n Val
0 .03	83.31
.016	124.47
.03	

Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff Contr.
Expan.						
	83.31	124.47		0	0	.1
.3						

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6270.85	Element	Left OB
Channel Right OB			
Vel Head (ft)	0.44	Wt. n-Val.	0.030

0.016	0.030	W.S. Elev (ft)	6270.41	Reach Len. (ft)
Crit W.S. (ft)	1.04	6270.41	Flow Area (sq ft)	3.71
38.98	1.04	0.003698	Area (sq ft)	3.71
38.98	1.04	217.00	Flow (cfs)	5.26
210.66	1.08			
Top Width (ft)	5.14	57.72	Top Width (ft)	11.42
41.16	5.14			
Vel Total (ft/s)	4.96	4.96	Avg. Vel. (ft/s)	1.42
5.40	1.04			
Max Chl Dpth (ft)	1.31	1.31	Hydr. Depth (ft)	0.32
0.95	0.20			
Conv. Total (cfs)	3568.5	3568.5	Conv. (cfs)	86.5
3464.2	17.8			
Length Wtd. (ft)			Wetted Per. (ft)	11.44
41.64	5.16			
Min Ch El (ft)	6269.10	6269.10	Shear (lb/sq ft)	0.07
0.22	0.05			
Alpha	1.15	1.15	Stream Power (lb/ft s)	186.08
0.00	0.00			
Frctn Loss (ft)	0.21	0.21	Cum Volume (acre-ft)	0.02
0.23	0.01			
C & E Loss (ft)	0.09	0.09	Cum SA (acres)	

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: A flow split was encountered. The program first calculated the momentum of both channels below the junction. An energy balance was performed across the junction from the stream with the highest momentum downstream to the section upstream.

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: OVFL  
REACH: Overflow Ch-DS-0 RS: 998

INPUT  
**Description:**  
 Station Elevation Data num= 73  
 Sta Elev Sta Elev Sta Elev Sta Elev  
 Elev 0 6269.5 .23 6269.5 .88 6269.6 1.53 6269.7 2.18  
 6269.8 2.83 6269.9 3.48 6270 4.13 6270.1 4.78 6270.2 5.42  
 6270.3 6.07 6270.4 6.71 6270.5 7.35 6270.6 7.85 6270.68 8.01  
 6270.7 8.5 6270.7 8.6 6270.6 8.7 6270.5 8.8 6270.4 8.9  
 6270.3 9 6270.2 9.1 6270.1 9.2 6270 9.3 6269.9 9.4  
 6269.8 9.5 6269.7 9.6 6269.6 9.7 6269.5 9.8 6269.4 9.9  
 6269.3 10 6269.2 10.1 6269.1 10.2 6269 10.3 6268.9 10.4  
 6268.8 10.5 6268.7 10.6 6268.6 10.7 6268.5 10.79 6268.4 10.89  
 6268.3 10.99 6268.2 11.09 6268.1 11.19 6268 14.2 6267.9 22.78  
 6267.8 30.95 6267.7 34.7 6267.65 39.11 6267.6 48.43 6267.5 53.38  
 6267.5 53.48 6267.6 53.58 6267.7 53.68 6267.8 53.78 6267.9 53.88  
 6268 53.98 6268.1 54.08 6268.2 54.17 6268.3 54.27 6268.4 54.37  
 6268.5 54.47 6268.6 54.57 6268.7 54.67 6268.8 54.78 6268.9 54.9  
 6269 55.02 6269.1 55.14 6269.2 55.25 6269.3 55.28 6269.32 55.37  
 6269.4 60.11 6269.4 65.13 6269.3 65.96 6269.3  
 Manning's n Values num= 3  
 Sta n Val Sta n Val Sta n Val  
 0 .03 7.85 .013 55.28 .03  
 Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan. 7.85 55.28 132.75 132.75 132.75 .1  
 .3  
 Ineffective Flow num= 2  
 Sta L Sta R Elev Permanent  
 0 7.62 6270.67 F  
 58.63 65.96 6270.22 F  
 Left Levee Station= 8.46 Elevation= 6270.7  
 Right Levee Station= 55.55 Elevation= 6270.2

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6269.51	Element	Left OB
Channel Right OB			
Vel Head (ft)	0.13	Wt. n-Val.	
0.013 0.000			
W.S. Elev (ft)	6269.38	Reach Len. (ft)	132.75
132.75 132.75			
Crit W.S. (ft)	6268.61	Flow Area (sq ft)	
73.99 0.00			
E.G. Slope (ft/ft)	0.000357	Area (sq ft)	
73.99 0.00			
Q Total (cfs)	216.98	Flow (cfs)	
216.98 0.00			
Top Width (ft)	45.53	Top Width (ft)	
45.46 0.07			
Vel Total (ft/s)	2.93	Avg. Vel. (ft/s)	
2.93 0.07			
Max Chl Dpth (ft)	1.88	Hydr. Depth (ft)	
1.63 0.03			
Conv. Total (cfs)	11480.7	Conv. (cfs)	
11480.7 0.0			
Length Wtd. (ft)	132.75	Wetted Per. (ft)	
46.77 0.09			
Min Ch El (ft)	6267.50	Shear (lb/sq ft)	
0.04			
Alpha	1.00	Stream Power (lb/ft s)	65.96
8.46 55.55			
Frcnt Loss (ft)	0.08	Cum Volume (acre-ft)	0.02
0.41 0.01			
C & E Loss (ft)	0.01	Cum SA (acres)	0.00
0.14 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.

Warning: The split flow optimization for the junction failed to converge within the maximum number of iterations. The results from the final iteration were used.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: OVFL  
 REACH: Overflow Ch-DS-0 RS: 997

INPUT  
**Description:**  
 Station Elevation Data num= 87  
 Sta Elev Sta Elev Sta Elev Sta Elev Sta Elev Sta  
 Elev

-7.48	6270.1	-6.96	6270.1	-4.51	6270	-2.05	6269.9	1.62
6269.8								
4.68	6269.7	7.62	6269.6	11.47	6269.5	12.12	6269.4	12.77
6269.3								
13.37	6269.2	13.91	6269.1	14.45	6269	14.88	6268.92	14.99
6268.9								
15.33	6268.8	15.61	6268.7	15.88	6268.6	16.16	6268.5	16.44
6268.4								
16.71	6268.3	16.99	6268.2	17.27	6268.1	17.55	6268	17.82
6267.9								
18.1	6267.8	18.38	6267.7	18.65	6267.6	18.93	6267.5	19.21
6267.4								
19.48	6267.3	19.76	6267.2	20.04	6267.1	20.31	6267	20.59
6266.9								
20.87	6266.8	21.15	6266.7	21.42	6266.6	21.7	6266.5	21.98
6266.4								
22.25	6266.3	42.77	6266.3	42.95	6266.4	43.14	6266.5	43.32
6266.6								
43.5	6266.7	43.69	6266.8	43.87	6266.9	44.06	6267	44.24
6267.1								
44.43	6267.2	44.61	6267.3	44.8	6267.4	44.98	6267.5	45.17
6267.6								
45.35	6267.7	45.54	6267.8	45.72	6267.9	45.91	6268	46.09
6268.1								
46.28	6268.2	46.46	6268.3	46.65	6268.4	46.83	6268.5	47
6268.6								
47.17	6268.7	47.35	6268.8	47.52	6268.9	47.69	6269	47.98
6269.1								
48.27	6269.2	48.56	6269.3	48.85	6269.4	49.14	6269.5	49.43
6269.6								
60.99	6269.7	76.9	6269.7	80.09	6269.6	83.27	6269.5	86.45
6269.4								
89.64	6269.3	92.82	6269.2	96	6269.1	99.18	6269	102.37
6268.9								
105.55	6268.8	106.52	6268.8					

Manning's n Values num= 3  
 Sta n Val Sta n Val Sta n Val  
 -7.48 .03 14.88 .033 47.69 .03

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan. 14.88 47.69 24.72 24.72 24.72 .1

.3  
 Left Levee Station= 11.26 Elevation= 6269.52  
 Right Levee Station= 49.45 Elevation= 6269.62

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft) 6269.43 Element Left OB  
 Channel Right OB 0.11 Wt. n-Val. 0.030

0.033	0.030			
W.S. Elev (ft)		6269.32	Reach Len. (ft)	24.72
24.72	24.72			
Crit W.S. (ft)		6267.74	Flow Area (sq ft)	0.45
82.84	0.15			
E.G. Slope (ft/ft)		0.001027	Area (sq ft)	0.45
82.84	0.15			
Q Total (cfs)		216.98	Flow (cfs)	0.24
216.67	0.07			
Top Width (ft)		36.02	Top Width (ft)	2.27
32.81	0.94			
Vel Total (ft/s)		2.60	Avg. Vel. (ft/s)	0.53
2.62	0.45			
Max Chl Dpth (ft)		3.02	Hydr. Depth (ft)	0.20
2.52	0.16			
Conv. Total (cfs)		6769.7	Conv. (cfs)	7.4
6760.2	2.2			
Length Wtd. (ft)		24.72	Wetted Per. (ft)	2.30
33.96	1.00			
Min Ch El (ft)		6266.30	Shear (lb/sq ft)	0.01
0.16	0.01			
Alpha		1.01	Stream Power (lb/ft s)	106.52
11.26	49.45			
Frctn Loss (ft)		0.02	Cum Volume (acre-ft)	0.02
0.18	0.01			
C & E Loss (ft)		0.01	Cum SA (acres)	0.00
0.02	0.00			

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: OVFL  
 REACH: Overflow Ch-DS-0 RS: 996

#### INPUT

##### Description:

Station	Elevation	Data	num=	92					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	
Elev	0	6270.1	.51	6270.1	2.27	6270	3.98	6269.9	5.59
6269.8	7.14	6269.7	8.3	6269.62	8.61	6269.6	9.99	6269.5	11.27
6269.4	12.41	6269.3	13.29	6269.2	13.95	6269.1	14.62	6269	15.29
6268.9	15.96	6268.8	16.63	6268.7	17.29	6268.6	17.96	6268.5	18.63
6268.4	19.3	6268.3	19.96	6268.2	20.63	6268.1	21.3	6268	21.97

Q Total (cfs)	216.98	Flow (cfs)	
216.98			
Top Width (ft)	50.35	Top Width (ft)	
50.35			
Vel Total (ft/s)	1.91	Avg. Vel. (ft/s)	
1.91			
Max Chl Dpth (ft)	3.34	Hydr. Depth (ft)	
2.26			
Conv. Total (cfs)	8728.4	Conv. (cfs)	
8728.4			
Length Wtd. (ft)	41.97	Wetted Per. (ft)	
51.24			
Min Ch El (ft)	6266.00	Shear (lb/sq ft)	
0.09			
Alpha	1.00	Stream Power (lb/ft s)	99.26
8.00	63.57		
Frcn Loss (ft)	0.03	Cum Volume (acre-ft)	0.02
0.12	0.01		
C & F Loss (ft)	0.07	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.  
Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek RS: 998

## TNPUT

Elevation Data										Description:
Station Elev	Elevation		Data		num=	188				Sta
	Sta	Elev	Sta	Elev		Sta	Elev	Sta	Elev	
6275.7	0	6276	2.83	6276	8.14	6275.9	12.24	6275.8	15.07	
6275.3	17.89	6275.6	20.47	6275.5	23.14	6275.4	25.83	6275.3	26.69	
6275.3	29.72	6275.4	31.86	6275.5	33.06	6275.5	34.7	6275.4	36.78	
6274.8	38.93	6275.2	41.52	6275.1	45.56	6275	49.56	6274.9	53.5	
6274.3	57.44	6274.7	61.39	6274.6	65.33	6274.5	69.1	6274.4	72.71	
6273.8	76.33	6274.2	80.3	6274.1	84.26	6274	88.23	6273.9	92.19	
6273.3	96.16	6273.7	100.12	6273.6	102.29	6273.5	104.02	6273.4	105.74	

107.47	6273.2	109.19	6273.1	110.91	6273	112.64	6272.9	114.36
6272.8								
116.09	6272.7	117.81	6272.6	119.77	6272.5	121.72	6272.4	124.95
6272.3								
128.22	6272.2	129.6	6272.1	130.73	6272	131.86	6271.9	133
6271.8								
134.13	6271.7	134.45	6271.6	134.69	6271.5	134.93	6271.4	135.19
6271.3								
135.45	6271.2	135.7	6271.1	135.96	6271	136.22	6270.9	136.48
6270.8								
136.74	6270.7	137	6270.6	137.26	6270.5	137.52	6270.4	137.78
6270.3								
138.04	6270.2	138.3	6270.1	138.56	6270	138.81	6269.9	139.07
6269.8								
139.33	6269.7	139.59	6269.6	139.81	6269.5	140.01	6269.4	140.22
6269.3								
140.42	6269.2	140.62	6269.1	140.83	6269	141.03	6268.9	141.24
6268.8								
141.44	6268.7	141.65	6268.6	141.83	6268.5	142.01	6268.4	142.19
6268.3								
142.38	6268.2	142.56	6268.1	142.74	6268	142.92	6267.9	143.1
6267.8								
143.29	6267.7	143.47	6267.6	143.62	6267.5	143.77	6267.4	143.92
6267.3								
144.06	6267.2	144.21	6267.1	144.36	6267	144.51	6266.9	144.65
6266.8								
144.8	6266.7	144.95	6266.6	145.09	6266.5	145.24	6266.4	145.39
6266.3								
145.52	6266.2	145.65	6266.1	145.79	6266	145.92	6265.9	146.05
6265.8								
146.19	6265.7	146.32	6265.6	150.01	6265.52	151.21	6265.5	152.65
6265.5								
153.56	6265.6	153.71	6265.7	153.87	6265.8	154.03	6265.9	154.18
6266								
154.34	6266.1	154.5	6266.2	154.65	6266.3	154.81	6266.4	154.97
6266.5								
155.12	6266.6	155.27	6266.7	155.42	6266.8	155.57	6266.9	155.73
6267								
155.88	6267.1	156.03	6267.2	156.18	6267.3	156.33	6267.4	156.48
6267.5								
156.63	6267.6	156.81	6267.7	156.98	6267.8	157.16	6267.9	157.34
6268								
157.51	6268.1	157.69	6268.2	157.86	6268.3	158.04	6268.4	158.21
6268.5								
158.39	6268.6	158.56	6268.7	158.74	6268.8	158.92	6268.9	159.09
6269								
159.27	6269.1	159.44	6269.2	159.62	6269.3	159.79	6269.4	159.97
6269.5								
160.54	6269.6	162.69	6269.7	165.02	6269.8	167.45	6269.9	169.96
6270								
172.48	6270.1	175.02	6270.2	177.57	6270.3	180.12	6270.4	182.67
6270.5								
185.22	6270.6	187.77	6270.7	190.31	6270.8	192.86	6270.9	195.41

6271								
197.96	6271.1	200.49	6271.2	203.01	6271.3	205.54	6271.4	208.06
6271.5								
211.16	6271.6	215.04	6271.7	219.38	6271.8	224.24	6271.9	232.83
6272								
253.5	6272.1	276.06	6272.1	286.06	6272	290.37	6271.9	293.51
6271.8								
296.08	6271.7	298.25	6271.6	300	6271.6			
Manning's n Values								
Sta	n Val	Sta	n Val	Sta	n Val			
0	.03	139.07	.013	160.54	.03			
Bank Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.
Expan.				139.07	160.54		33.99	33.99
							33.99	.1
.3								
Left Levee		Station=	45.54	Elevation=	6275.08			
Right Levee		Station=	232.75	Elevation=	6272.02			
CROSS SECTION OUTPUT Profile #Flow 1								
E.G. Elev (ft)	6272.28	Element		Left	OB			
Channel Right OB								
Vel Head (ft)			1.39	Wt. n-Val.				
0.013	0.030							
W.S. Elev (ft)	6270.89	Reach Len. (ft)						
33.99	33.99							
Crit W.S. (ft)	6270.89	Flow Area (sq ft)						
82.03	20.23							
E.G. Slope (ft/ft)	0.001362	Area (sq ft)						
82.03	20.23							
Q Total (cfs)	820.00	Flow (cfs)						
791.01	27.21							
Top Width (ft)	56.32	Top Width (ft)						
21.47	32.03							
Vel Total (ft/s)	7.90	Avg. Vel. (ft/s)						
9.64	1.34							
Max Chl Dpth (ft)	5.39	Hydr. Depth (ft)						
3.82	0.63							
Conv. Total (cfs)	22217.5	Conv. (cfs)						
21432.0	737.2							
Length Wtd. (ft)	33.99	Wetted Per. (ft)						
23.74	32.06							
Min Ch El (ft)	6265.50	Shear (lb/sq ft)						
0.29	0.05							
Alpha		Stream Power (lb/ft s)						
45.54	232.75							
Frctn Loss (ft)			0.04	Cum Volume (acre-ft)				
0.11	0.04							
C & E Loss (ft)			0.04	Cum SA (acres)				
0.02	0.03							

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: SC01  
REACH: Sand Creek RS: 993

#### INPUT

##### Description:

	Station	Elevation	Data num=	235					
	Sta	Elev	Sta	Elev	Sta	Elev	Sta		
Elev									
0	6275.9	1.05	6275.9	2.47	6275.8	3.9	6275.7	5.33	
6275.6	23.88	6275.6	31.7	6275.5	33	6275.4	34.29	6275.3	35.59
6275.2	36.89	6275.1	38.18	6275	39.48	6274.9	40.78	6274.8	42.08
6274.7	43.77	6274.6	45.56	6274.5	47.35	6274.4	49.19	6274.3	51.35
6274.2	53.57	6274.1	54.72	6274.2	56.01	6274	57.87	6273.9	60.22
6273.8	63.01	6273.8	66.37	6273.9	66.49	6273.9	72.12	6274	72.36
6274.1	75.96	6274.1	78.03	6274.2	80.09	6274.3	82.15	6274.4	84.22
6274.5	86.28	6274.6	88.34	6274.7	90.4	6274.8	91.31	6274.9	91.53
6275	91.76	6275.1	91.98	6275.2	92.44	6275.2	94.3	6275.1	96.17
6275	98.04	6274.9	99.9	6274.8	101.77	6274.7	103.63	6274.6	105.48
6274.5	107.29	6274.4	109.11	6274.3	110.92	6274.2	112.74	6274.1	114.55
6274	116.37	6273.9	118.18	6273.8	120	6273.7	121.85	6273.6	123.79
6273.5	124.77	6273.5	124.89	6273.6	125	6273.7	125.11	6273.8	125.42
6273.8	125.81	6273.7	126.19	6273.6	126.74	6273.5	127.44	6273.4	128.15
6273.3									

128.85	6273.2	129.56	6273.1	130.27	6273	130.97	6272.9	131.73	
6272.8	132.53	6272.7	133.34	6272.6	134.05	6272.5	134.3	6272.4	134.55
6272.3	134.8	6272.2	135.05	6272.1	135.31	6272	135.56	6271.9	135.81
6271.8	136.06	6271.7	136.31	6271.6	136.56	6271.5	136.81	6271.4	137.06
6271.3	137.32	6271.2	137.57	6271.1	137.82	6271	138.07	6270.9	138.32
6270.8	138.57	6270.7	138.82	6270.6	139.07	6270.5	139.33	6270.4	139.58
6270.3	139.83	6270.2	140.08	6270.1	140.33	6270	140.58	6269.9	140.84
6269.8	141.09	6269.7	141.34	6269.6	141.59	6269.5	141.76	6269.4	141.92
6269.3	142.09	6269.2	142.25	6269.1	142.42	6269	142.59	6268.9	142.75
6268.8	142.92	6268.7	143.09	6268.6	143.25	6268.5	143.42	6268.4	143.58
6268.3	143.75	6268.2	143.92	6268.1	144.08	6268	144.28	6267.9	144.48
6267.8	144.69	6267.7	144.89	6267.6	145.09	6267.5	145.26	6267.4	145.42
6267.3	145.59	6267.2	145.76	6267.1	145.92	6267	146.09	6266.9	146.26
6266.8	146.42	6266.7	146.59	6266.6	146.76	6266.5	146.92	6266.4	147.09
6266.3	147.25	6266.2	147.38	6266.1	147.51	6266	147.64	6265.9	147.81
6265.8	147.97	6265.7	148.14	6265.6	148.31	6265.5	148.47	6265.4	150.16
6265.3	151.95	6265.2	152.65	6265.2	153.99	6265.3	155.38	6265.4	155.71
6265.5	155.88	6265.6	156.05	6265.7	156.22	6265.8	156.39	6265.9	156.57
6266	156.74	6266.1	156.9	6266.2	157.06	6266.3	157.21	6266.4	157.37
6266.5	157.54	6266.6	157.71	6266.7	157.88	6266.8	158.05	6266.9	158.22
6267	158.39	6267.1	158.56	6267.2	158.74	6267.3	158.91	6267.4	159.08
6267.5	159.25	6267.6	159.42	6267.7	159.59	6267.8	159.76	6267.9	159.93
6268	160.1	6268.1	160.27	6268.2	160.44	6268.3	160.61	6268.4	160.79
6268.5	160.96	6268.6	161.13	6268.7	161.55	6268.7	163.9	6268.8	166.25
6268.9	168.6	6269	170.95	6269.1	172.4	6269.2	172.82	6269.3	173.25
6269.4	173.67	6269.5	174.83	6269.6	177.34	6269.7	179.87	6269.8	183.68
6269.9	187.5	6270	191.32	6270.1	195.14	6270.2	198.98	6270.3	202.82

6270.4								
205.93	6270.5	207.75	6270.6	209.56	6270.7	211.38	6270.8	213.19
6270.9								
215.01	6271	216.82	6271.1	218.63	6271.2	220.45	6271.3	223.18
6271.3								
226.6	6271.2	230.01	6271.1	233.43	6271	236.64	6270.9	239.76
6270.8								
242.89	6270.7	246.02	6270.6	249.15	6270.5	252.27	6270.4	260.61
6270.4								
284.15	6270.5	286.02	6270.6	287.88	6270.7	289.75	6270.8	291.61
6270.9								
293.48	6271	295.35	6271.1	297.21	6271.2	299.81	6271.3	300.27
6271.3								

Manning's n Values      num=      3  
 Sta    n Val      Sta    n Val      Sta    n Val  
   0    .03    142.92    .013    160.96    .03

Bank Sta: Left      Right      Lengths: Left Channel      Right      Coeff Contr.  
 Expan.

142.92	160.96	40.51	40.51	40.51	.1
--------	--------	-------	-------	-------	----

.3  
 Ineffective Flow      num=      2  
 Sta L    Sta R    Elev    Permanent  
   0    90.77    6274.92    F  
 225.62    300.27    6271.28    F

Left Levee      Station=    92.44      Elevation= 6275.22  
 Right Levee      Station=    221.44      Elevation= 6271.34

#### CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6272.00	Element	Left OB
Channel Right OB			
Vel Head (ft)	1.26	Wt. n-Val.	0.030
0.013    0.030			
W.S. Elev (ft)	6270.74	Reach Len. (ft)	26.69
26.69    26.69			
Crit W.S. (ft)	6270.74	Flow Area (sq ft)	4.11
78.94    45.19			
E.G. Slope (ft/ft)	0.001080	Area (sq ft)	4.11
78.94    45.19			
Q Total (cfs)	820.00	Flow (cfs)	5.94
744.73    69.33			
Top Width (ft)	71.77	Top Width (ft)	4.44
18.04    49.29			
Vel Total (ft/s)	6.39	Avg. Vel. (ft/s)	1.45
9.43    1.53			
Max Chl Dpth (ft)	5.54	Hydr. Depth (ft)	0.92
4.38    0.92			
Conv. Total (cfs)	24955.3	Conv. (cfs)	180.7
22664.8    2109.9			
Length Wtd. (ft)	26.69	Wetted Per. (ft)	4.90

19.83	49.39			
Min Ch El (ft)		6265.20	Shear (lb/sq ft)	0.06
0.27	0.06			
Alpha		1.98	Stream Power (lb/ft s)	300.27
92.44	221.44			
Frcnt Loss (ft)		0.04	Cum Volume (acre-ft)	0.00
0.05	0.01			
C & E Loss (ft)		0.01	Cum SA (acres)	

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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: SC01  
 REACH: Sand Creek-DS-0      RS: 992

INPUT									
Description:									
Station	Elevation	Data	num=	234	Sta	Elev	Sta	Elev	Sta
Elev					0	6275.2	24.42	6275.2	28.89
6274.9					6275.1	33.36	6275	37.83	
42.3	6274.8	46.77	6274.7	51.24	6274.6	52.72	6274.5	52.82	6274.4
52.93	6274.3	53.04	6274.2	53.15	6274.1	56.09	6274.1	57.83	6274.2
59.57	6274.3	65.43	6274.3	83.8	6274.2	90.51	6274.1	92.85	6274
95.19	6273.9	97.53	6273.8	99.87	6273.7	102.22	6273.6	104.56	6273.5
106.9	6273.4	109.24	6273.3	111.58	6273.2	113.93	6273.1	116.17	6273
118.35	6272.9	120.53	6272.8	121.62	6272.8	122.28	6272.9	122.94	6273
123.75	6273.1	124.66	6273.2	125.3	6273.2	125.51	6273.1	125.72	6273

125.93	6272.9	126.14	6272.8	126.36	6272.7	126.57	6272.6	126.78
6272.5								
126.99	6272.4	127.2	6272.3	127.42	6272.2	127.63	6272.1	127.84
6272								
128.05	6271.9	128.26	6271.8	128.48	6271.7	128.69	6271.6	128.9
6271.5								
129.11	6271.4	129.43	6271.3	129.77	6271.2	130.07	6271.1	130.38
6271								
130.68	6270.9	130.99	6270.8	131.29	6270.7	131.6	6270.6	131.9
6270.5								
132.21	6270.4	132.52	6270.3	132.82	6270.2	133.13	6270.1	133.43
6270								
133.74	6269.9	134.04	6269.8	134.31	6269.7	134.59	6269.6	134.8
6269.5								
135.01	6269.4	135.21	6269.3	135.42	6269.2	135.63	6269.1	135.83
6269								
136.04	6268.9	136.25	6268.8	136.45	6268.7	136.66	6268.6	136.87
6268.5								
137.07	6268.4	137.28	6268.3	137.49	6268.2	137.69	6268.1	137.9
6268								
138.11	6267.9	138.31	6267.8	138.52	6267.7	138.73	6267.6	138.93
6267.5								
139.14	6267.4	139.35	6267.3	139.56	6267.2	139.77	6267.1	139.98
6267								
140.19	6266.9	140.39	6266.8	140.6	6266.7	140.81	6266.6	141.02
6266.5								
141.23	6266.4	141.44	6266.3	141.65	6266.2	141.85	6266.1	142.06
6266								
142.27	6265.9	142.48	6265.8	142.69	6265.7	142.9	6265.6	143.11
6265.5								
143.31	6265.4	143.52	6265.3	143.73	6265.2	143.94	6265.1	144.15
6265								
144.36	6264.9	144.57	6264.8	144.77	6264.7	144.98	6264.6	145.19
6264.5								
145.4	6264.4	145.61	6264.3	156	6264.3	156.25	6264.4	156.5
6264.5								
156.75	6264.6	157	6264.7	157.25	6264.8	157.5	6264.9	157.75
6265								
158	6265.1	158.25	6265.2	158.5	6265.3	158.75	6265.4	159
6265.5								
159.25	6265.6	159.5	6265.7	159.75	6265.8	160	6265.9	160.25
6266								
160.5	6266.1	160.75	6266.2	161	6266.3	161.25	6266.4	161.5
6266.5								
161.75	6266.6	162	6266.7	162.25	6266.8	162.5	6266.9	162.75
6267								
163	6267.1	163.25	6267.2	163.5	6267.3	163.75	6267.4	164
6267.5								
164.25	6267.6	164.5	6267.7	164.75	6267.8	165	6267.9	165.25
6268								
165.5	6268.1	165.75	6268.2	166	6268.3	166.25	6268.4	166.5
6268.5								
166.82	6268.6	167.14	6268.7	167.46	6268.8	167.78	6268.9	168.04

6268.97  
 168.18 6269 168.9 6269.1 169.62 6269.2 170.35 6269.3 171.07  
 6269.4  
 171.79 6269.5 172.38 6269.59 172.48 6269.6 172.88 6269.7 173.28  
 6269.8  
 173.68 6269.9 174.08 6270 174.48 6270.1 174.88 6270.2 175.28  
 6270.3  
 175.68 6270.4 176.08 6270.5 176.29 6270.5 177.45 6270.4 178.6  
 6270.3  
 179.76 6270.2 180.91 6270.1 182.06 6270 183.61 6269.9 185.04  
 6269.8  
 186.47 6269.7 187.9 6269.6 189.33 6269.5 190.76 6269.4 192.19  
 6269.3  
 193.63 6269.2 195.06 6269.1 196.49 6269 197.92 6268.9 199.35  
 6268.8  
 200.78 6268.7 202.21 6268.6 218.17 6268.6 249.61 6268.7 252.54  
 6268.7  
 256.2 6268.6 259.87 6268.5 263.53 6268.4 266.25 6268.4 267.2  
 6268.3  
 267.59 6268.3 272.49 6268.4 280.68 6268.5 283.34 6268.6 284.27  
 6268.7  
 285.21 6268.8 286.14 6268.9 290.42 6269 290.56 6269.01 292.54  
 6269.1  
 294.65 6269.2 296.76 6269.3 298.88 6269.4 300.03 6269.4  
  
 Manning's n Values num= 3  
 Sta n Val Sta n Val Sta n Val  
 0 .03 135.42 .013 168.18 .03  
  
 Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan.  
 135.42 168.18 11.58 11.58 11.58 .1  
 .3  
 Ineffective Flow num= 2  
 Sta L Sta R Elev Permanent  
 0 59.57 6274.35 F  
 169.59 300.03 6269.49 F  
 Left Levee Station= 124.12 Elevation= 6273.2  
 Right Levee Station= 172.46 Elevation= 6269.59  
  
 CROSS SECTION OUTPUT Profile #Flow 1  
  
 E.G. Elev (ft) 6269.98 Element Left OB  
 Channel Right OB  
 Vel Head (ft) 1.40 Wt. n-Val.  
 0.013  
 W.S. Elev (ft) 6268.57 Reach Len. (ft) 11.58  
 11.58 11.58  
 Crit W.S. (ft) 6268.57 Flow Area (sq ft)  
 86.27  
 E.G. Slope (ft/ft) 0.001829 Area (sq ft)  
 86.27

Q Total (cfs)	820.02	Flow (cfs)	
820.02			
Top Width (ft)	30.02	Top Width (ft)	
30.02			
Vel Total (ft/s)	9.51	Avg. Vel. (ft/s)	
9.51			
Max Chl Dpth (ft)	4.27	Hydr. Depth (ft)	
2.87			
Conv. Total (cfs)	19175.6	Conv. (cfs)	
19175.6			
Length Wtd. (ft)	11.58	Wetted Per. (ft)	
31.81			
Min Ch El (ft)	6264.30	Shear (lb/sq ft)	
0.31			
Alpha	1.00	Stream Power (lb/ft s)	300.03
124.12 172.46			
Frctn Loss (ft)	0.02	Cum Volume (acre-ft)	0.04
0.28 0.01			
C & E Loss (ft)	0.03	Cum SA (acres)	
0.01			

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.

for the water surface and continued on with the calculations.  
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.

Warning: The split flow optimization for the junction failed to converge within the maximum number of iterations. The results from the final iteration were used.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0 RS: 991

## INPUT

**Description:**

Station	Elevation	Data	num=	223						S
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	S
Elev	0	6275	3.37	6275	12.83	6274.9	17.27	6274.8	21.	
6274.7	28.54	6274.6	35.17	6274.5	41.79	6274.4	48.41	6274.3	55.	
6274.2	62.76	6274.1	81.52	6274	88.28	6273.9	90.62	6273.8	92.	

161	6266.5	161.25	6266.6	161.5	6266.7	161.75	6266.8	162
6266.9								
162.25	6267	162.5	6267.1	162.75	6267.2	163	6267.3	163.25
6267.4								
163.5	6267.5	163.75	6267.6	164	6267.7	164.25	6267.8	164.5
6267.9								
164.75	6268	165	6268.1	165.25	6268.2	165.5	6268.3	165.75
6268.4								
166	6268.5	166.25	6268.6	166.5	6268.7	166.75	6268.8	167
6268.9								
167.25	6269	167.5	6269.1	167.75	6269.2	168	6269.3	168.25
6269.4								
168.5	6269.5	168.52	6269.5	168.9	6269.6	169.3	6269.7	169.7
6269.8								
170.1	6269.9	170.5	6270	170.91	6270.1	171.31	6270.2	171.71
6270.3								
172.11	6270.4	172.51	6270.5	173.41	6270.5	174.74	6270.4	176.17
6270.3								
177.6	6270.2	179.03	6270.1	180.45	6270	181.88	6269.9	183.31
6269.8								
184.74	6269.7	186.17	6269.6	187.6	6269.5	189.02	6269.4	190.45
6269.3								
191.88	6269.2	193.31	6269.1	194.74	6269	196.17	6268.9	197.59
6268.8								
199.02	6268.7	254.84	6268.7	258.49	6268.6	262.14	6268.5	266.11
6268.5								
272.78	6268.6	276.5	6268.7	277.44	6268.8	278.38	6268.9	281.85
6269								
284.14	6269.1	286.42	6269.2	288.71	6269.3	290.99	6269.4	293.28
6269.5								
295.56	6269.6	297.85	6269.7	300	6269.7			
Manning's n Values num= 3								
Sta	n Val	Sta	n Val	Sta	n Val			
0	.03	129.01	.013	168.52	.03			
Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.								
Expan.								
129.01	168.52		100	100	100		.1	
.3								
Ineffective Flow num= 1								
Sta L	Sta R	Elev	Permanent					
176.21	300	6269.51	F					
Left Levee	Station=	121.34	Elevation=	6273.03				
Right Levee	Station=	171.6	Elevation=	6269.54				
CROSS SECTION OUTPUT Profile #Flow 1								
E.G. Elev (ft)	6269.81	Element		Left OB				
Channel Right OB								
Vel Head (ft)	1.30	Wt. n-Val.						
0.013								

W.S. Elev (ft)	6268.51	Reach Len. (ft)	100.01
100.01	100.01		
Crit W.S. (ft)	6268.51	Flow Area (sq ft)	
89.57			
E.G. Slope (ft/ft)	0.001850	Area (sq ft)	
89.57			
Q Total (cfs)	820.02	Flow (cfs)	
820.02			
Top Width (ft)	33.50	Top Width (ft)	
33.50			
Vel Total (ft/s)	9.15	Avg. Vel. (ft/s)	
9.15			
Max Chl Dpth (ft)	4.41	Hydr. Depth (ft)	
2.67			
Conv. Total (cfs)	19064.6	Conv. (cfs)	
19064.6			
Length Wtd. (ft)	100.01	Wetted Per. (ft)	
35.25			
Min Ch El (ft)	6264.10	Shear (lb/sq ft)	
0.29			
Alpha	1.00	Stream Power (lb/ft s)	300.00
121.34	171.60		
Frctn Loss (ft)	0.10	Cum Volume (acre-ft)	0.04
0.26	0.01		
C & E Loss (ft)	0.16	Cum SA (acres)	

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: SC01

REACH: Sand Creek-DS-0- RS: 990

#### INPUT

Description:	Station	Elevation	Data	num=	175
	Sta	Elev	Sta	Elev	Sta
Elev					

0	6271.5	1.25	6271.5	14.06	6271.4	25.09	6271.3	32.78
6271.2								
39.93	6271.1	46.38	6271	52.82	6270.9	58.95	6270.8	62.24
6270.7								
74.21	6270.7	86.91	6270.6	87.78	6270.5	88.74	6270.4	89.79
6270.3								
90.83	6270.2	91.88	6270.1	92.92	6270	93.97	6269.9	95.02
6269.8								
96.06	6269.7	97.11	6269.6	98.15	6269.5	99.2	6269.4	100.25
6269.3								
101.29	6269.2	102.34	6269.1	103.39	6269	104.43	6268.9	105.48
6268.8								
106.52	6268.7	107.57	6268.6	108.62	6268.5	109.85	6268.4	111.35
6268.3								
112.85	6268.2	114.35	6268.1	115.86	6268	117.29	6267.9	118.15
6267.8								
119.02	6267.7	119.88	6267.6	120.74	6267.5	121.1	6267.4	121.3
6267.3								
121.51	6267.2	121.71	6267.1	121.89	6267	123.09	6266.9	128.09
6266.8								
133.09	6266.7	138	6266.6	138.2	6266.5	138.4	6266.4	138.6
6266.3								
138.8	6266.2	139	6266.1	139.2	6266	139.4	6265.9	139.6
6265.8								
139.8	6265.7	140	6265.6	140.2	6265.5	140.4	6265.4	140.6
6265.3								
140.8	6265.2	141	6265.1	141.2	6265	141.4	6264.9	141.6
6264.8								
141.8	6264.7	142	6264.6	142.2	6264.5	142.4	6264.4	142.6
6264.3								
142.8	6264.2	143	6264.1	143.2	6264	143.4	6263.9	143.6
6263.8								
143.8	6263.7	144	6263.6	144.2	6263.5	144.4	6263.4	144.6
6263.3								
144.8	6263.2	155.3	6263.2	155.6	6263.3	155.9	6263.4	156.21
6263.5								
156.51	6263.6	156.81	6263.7	157.12	6263.8	157.42	6263.9	157.72
6264								
158.03	6264.1	158.33	6264.2	158.63	6264.3	158.94	6264.4	159.24
6264.5								
159.54	6264.6	159.84	6264.7	160.15	6264.8	160.45	6264.9	160.75
6265								
161.05	6265.1	161.35	6265.2	161.65	6265.3	161.95	6265.4	162.25
6265.5								
162.55	6265.6	162.85	6265.7	163.15	6265.8	163.45	6265.9	163.75
6266								
164.05	6266.1	164.35	6266.2	164.65	6266.3	169	6266.4	173.05
6266.5								
173.74	6266.6	174.44	6266.7	175.14	6266.8	175.84	6266.9	176.48
6267								
176.86	6267.1	177.25	6267.2	177.63	6267.3	178.02	6267.4	178.4
6267.5								
178.79	6267.6	179.37	6267.7	179.96	6267.8	180.54	6267.9	181.12

6268								
181.71	6268.1	182.29	6268.2	182.87	6268.3	183.45	6268.4	184.04
6268.5								
184.46	6268.6	184.74	6268.7	185.03	6268.8	185.32	6268.9	185.61
6269								
185.9	6269.1	186.19	6269.2	186.48	6269.3	186.76	6269.4	187.05
6269.5								
187.36	6269.6	187.69	6269.7	188.01	6269.8	195.99	6269.9	215.85
6269.9								
218.42	6269.8	224.13	6269.7	227.95	6269.6	231.78	6269.5	235.6
6269.4								
239.43	6269.3	243.25	6269.2	247.08	6269.1	250.9	6269	254.72
6268.9								
258.55	6268.8	262.37	6268.7	266.2	6268.6	270.02	6268.5	277.32
6268.4								
283.18	6268.3	288.58	6268.2	293.13	6268.1	297.68	6268	300
6268								
Manning's n Values								
Sta	n	Val	Sta	n	Val	3		
0	.03		138	.013	173.05	.03		
Bank Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.
Expan.				138	173.05		6.48	
						6.48	6.48	.1
.3								
Ineffective Flow			num=			1		
Sta L	Sta R	Elev	Permanent					
215.58	300	6269.89	F					
Left Levee	Station=	46.79	Elevation=	6271.02				
Right Levee	Station=	187.52	Elevation=	6269.82				
CROSS SECTION OUTPUT	Profile #Flow	1						
E.G. Elev (ft)		6269.30	Element					
Channel Right OB								
Vel Head (ft)		0.76	Wt. n-Val.					
0.013	0.030							
W.S. Elev (ft)		6268.54	Reach Len. (ft)					
6.48	6.48							
Crit W.S. (ft)		6267.78	Flow Area (sq ft)					
134.30	11.59							
E.G. Slope (ft/ft)		0.000697	Area (sq ft)					
134.30	11.59							
Q Total (cfs)		1037.00	Flow (cfs)					
968.53	15.37							
Top Width (ft)		76.02	Top Width (ft)					
35.05	11.16							
Vel Total (ft/s)		5.70	Avg. Vel. (ft/s)					
7.21	1.33							
Max Chl Dpth (ft)		5.34	Hydr. Depth (ft)					
3.83	1.04							

Conv. Total (cfs)	39276.7	Conv. (cfs)	2010.9
36683.5	582.3		
Length Wtd. (ft)	6.48	Wetted Per. (ft)	29.97
36.36	11.35		
Min Ch El (ft)	6263.20	Shear (lb/sq ft)	0.05
0.16	0.04		
Alpha	1.50	Stream Power (lb/ft s)	300.00
46.79	187.52		
Frctn Loss (ft)	0.01	Cum Volume (acre-ft)	0.02
1.31	0.00		
C & E Loss (ft)	0.06	Cum SA (acres)	0.02
0.40	0.00		

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 split flow optimization for the junction failed to converge within the maximum number of iterations. The results from the final iteration were used.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0- RS: 989

#### INPUT

##### Description:

Station	Elevation	Data num=	182					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta
Elev								
0	6271.3	11.68	6271.3	25.78	6271.2	33.47	6271.1	40.5
6271								
46.95	6270.9	53.39	6270.8	57.56	6270.7	60.85	6270.6	64.15
6270.5								
64.77	6270.5	65.97	6270.6	70.63	6270.6	87.28	6270.5	88.57
6270.4								
89.45	6270.3	90.32	6270.2	91.19	6270.1	92.06	6270	92.93
6269.9								
93.8	6269.8	94.67	6269.7	95.54	6269.6	96.41	6269.5	97.28
6269.4								
98.15	6269.3	99.03	6269.2	99.9	6269.1	100.8	6269	101.85
6268.9								
102.89	6268.8	103.94	6268.7	104.99	6268.6	106.03	6268.5	107.08
6268.4								
108.12	6268.3	109.17	6268.2	110.55	6268.1	112.05	6268	113.55
6267.9								

115.05	6267.8	116.55	6267.7	118.06	6267.6	119.45	6267.5	120.31
6267.4								
120.87	6267.3	121.08	6267.2	121.28	6267.1	121.49	6267	121.69
6266.9								
124.85	6266.8	129.85	6266.7	134.85	6266.6	138.08	6266.5	138.28
6266.4								
138.48	6266.3	138.68	6266.2	138.88	6266.1	139.08	6266	139.28
6265.9								
139.48	6265.8	139.68	6265.7	139.88	6265.6	140.08	6265.5	140.28
6265.4								
140.48	6265.3	140.68	6265.2	140.88	6265.1	141.08	6265	141.28
6264.9								
141.48	6264.8	141.68	6264.7	141.88	6264.6	142.08	6264.5	142.28
6264.4								
142.48	6264.3	142.68	6264.2	142.88	6264.1	143.08	6264	143.28
6263.9								
143.48	6263.8	143.68	6263.7	143.88	6263.6	144.08	6263.5	144.28
6263.4								
144.48	6263.3	144.68	6263.2	144.88	6263.1	155.19	6263.1	155.49
6263.2								
155.79	6263.3	156.09	6263.4	156.39	6263.5	156.69	6263.6	156.99
6263.7								
157.29	6263.8	157.59	6263.9	157.89	6264	158.19	6264.1	158.49
6264.2								
158.79	6264.3	159.09	6264.4	159.39	6264.5	159.69	6264.6	159.99
6264.7								
160.29	6264.8	160.59	6264.9	160.89	6265	161.19	6265.1	161.49
6265.2								
161.79	6265.3	162.09	6265.4	162.39	6265.5	162.69	6265.6	162.99
6265.7								
163.29	6265.8	163.59	6265.9	163.89	6266	164.19	6266.1	164.49
6266.2								
164.79	6266.3	165.09	6266.4	165.39	6266.5	165.69	6266.6	165.99
6266.7								
166.29	6266.8	166.59	6266.9	166.89	6267	167.19	6267.1	167.49
6267.2								
167.79	6267.3	168.09	6267.4	168.39	6267.5	168.94	6267.6	169.64
6267.7								
170.34	6267.8	171.04	6267.9	171.74	6268	172.43	6268.1	173.13
6268.2								
173.83	6268.3	174.53	6268.4	175.23	6268.5	175.93	6268.6	176.63
6268.7								
177.33	6268.8	178.03	6268.9	178.73	6269	179.42	6269.1	180.12
6269.2								
180.69	6269.3	181.05	6269.4	181.43	6269.5	181.82	6269.6	182.2
6269.7								
182.59	6269.8	182.98	6269.9	191.39	6270	204.28	6270	206.71
6269.9								
208.92	6269.8	211.3	6269.7	213.88	6269.6	216.45	6269.5	219.02
6269.4								
228.83	6269.3	234.72	6269.2	238.8	6269.1	242.62	6269	246.44
6268.9								
250.27	6268.8	254.09	6268.7	257.92	6268.6	261.74	6268.5	265.57

6268.4  
 270.75 6268.3 278.05 6268.2 283.72 6268.1 289.19 6268 294.28  
 6267.9  
 299.54 6267.8 300 6267.8  
  
 Manning's n Values num= 3  
 Sta n Val Sta n Val Sta n Val  
 0 .03 138.08 .013 173.13 .03  
  
 Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan. 138.08 173.13 43.52 43.52 43.52 .1  
 .3  
 Ineffective Flow num= 1  
 Sta L Sta R Elev Permanent  
 205.11 300 6270.01 F  
 Left Levee Station= 87 Elevation= 6270.5  
 Right Levee Station= 205.11 Elevation= 6270.03  
  
 CROSS SECTION OUTPUT Profile #Flow 1  
  
 E.G. Elev (ft) 6269.24 Element Left OB  
 Channel Right OB  
 Vel Head (ft) 1.32 Wt. n-Val. 0.030  
 0.013  
 W.S. Elev (ft) 6267.92 Reach Len. (ft) 43.52  
 43.52 43.52  
 Crit W.S. (ft) 6267.92 Flow Area (sq ft) 22.59  
 105.92  
 E.G. Slope (ft/ft) 0.001524 Area (sq ft) 22.59  
 105.92  
 Q Total (cfs) 1037.00 Flow (cfs) 40.93  
 996.07  
 Top Width (ft) 57.84 Top Width (ft) 24.77  
 33.07  
 Vel Total (ft/s) 8.07 Avg. Vel. (ft/s) 1.81  
 9.40  
 Max Chl Dpth (ft) 4.82 Hydr. Depth (ft) 0.91  
 3.20  
 Conv. Total (cfs) 26564.5 Conv. (cfs) 1048.4  
 25516.1  
 Length Wtd. (ft) 43.52 Wetted Per. (ft) 24.90  
 34.62  
 Min Ch El (ft) 6263.10 Shear (lb/sq ft) 0.09  
 0.29  
 Alpha 1.31 Stream Power (lb/ft s) 300.00  
 87.00 205.11  
 Frctn Loss (ft) 0.07 Cum Volume (acre-ft) 0.02  
 1.29  
 C & E Loss (ft) 0.02 Cum SA (acres) 0.01  
 0.39

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.

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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01

REACH: Sand Creek-DS-0- RS: 988

## INPUT

**Description:**

123.3	6266.6	123.89	6266.5	124.47	6266.4	125.05	6266.3	125.63
6266.2								
126.22	6266.1	126.79	6266	127.32	6265.9	127.91	6265.8	128.41
6265.7								
128.69	6265.6	128.98	6265.5	129.26	6265.4	129.54	6265.3	129.83
6265.2								
130.11	6265.1	130.39	6265	130.68	6264.9	130.96	6264.8	131.24
6264.7								
131.52	6264.6	131.81	6264.5	132.09	6264.4	132.37	6264.3	132.66
6264.2								
132.94	6264.1	133.22	6264	133.51	6263.9	133.79	6263.8	134.07
6263.7								
134.36	6263.6	134.64	6263.5	134.92	6263.4	135.21	6263.3	135.49
6263.2								
135.77	6263.1	136.06	6263	136.34	6262.9	136.62	6262.8	136.91
6262.7								
137.17	6262.6	137.37	6262.5	137.57	6262.4	137.77	6262.3	137.97
6262.2								
138.17	6262.1	138.37	6262	138.57	6261.9	138.77	6261.8	138.97
6261.7								
139.17	6261.6	139.37	6261.5	139.57	6261.4	139.77	6261.3	139.97
6261.2								
140.17	6261.1	140.37	6261	140.57	6260.9	140.77	6260.8	140.97
6260.7								
141.17	6260.6	141.37	6260.5	141.57	6260.4	141.77	6260.3	141.97
6260.2								
142.17	6260.1	142.37	6260	142.57	6259.9	142.77	6259.8	142.97
6259.7								
143.17	6259.6	143.37	6259.5	143.57	6259.4	143.77	6259.3	143.97
6259.2								
144.17	6259.1	144.37	6259	144.57	6258.9	144.77	6258.8	144.97
6258.7								
155.04	6258.7	155.34	6258.8	155.64	6258.9	155.94	6259	156.24
6259.1								
156.54	6259.2	156.84	6259.3	157.14	6259.4	157.44	6259.5	157.74
6259.6								
158.04	6259.7	158.34	6259.8	158.64	6259.9	158.94	6260	159.21
6260.1								
159.44	6260.2	159.68	6260.3	159.92	6260.4	160.16	6260.5	160.4
6260.6								
160.63	6260.7	160.87	6260.8	161.11	6260.9	161.35	6261	161.58
6261.1								
161.82	6261.2	162.06	6261.3	162.3	6261.4	162.54	6261.5	162.77
6261.6								
163.01	6261.7	163.25	6261.8	163.49	6261.9	163.72	6262	163.96
6262.1								
164.2	6262.2	164.44	6262.3	164.67	6262.4	164.91	6262.5	165.15
6262.6								
165.39	6262.7	165.63	6262.8	165.86	6262.9	166.1	6263	166.34
6263.1								
166.59	6263.2	166.88	6263.3	167.18	6263.4	167.48	6263.5	167.78
6263.6								
168.08	6263.7	168.38	6263.8	168.68	6263.9	168.98	6264	169.28

6264.1								
169.58	6264.2	169.88	6264.3	170.18	6264.4	170.48	6264.5	170.78
6264.6								
171.07	6264.7	171.37	6264.8	171.67	6264.9	171.97	6265	172.27
6265.1								
172.57	6265.2	172.87	6265.3	173.17	6265.4	173.47	6265.5	173.77
6265.6								
174.07	6265.7	174.37	6265.8	177.25	6265.9	182.25	6266	187.25
6266.1								
214.46	6266.2	218.01	6266.3	221.57	6266.4	225.12	6266.5	228.67
6266.6								
232.22	6266.7	235.77	6266.8	239.33	6266.9	245.92	6266.9	253.13
6266.8								
277.3	6266.7	300	6266.7					
Manning's n Values								
Sta	n	Val						
0	.03	133.22						
Sta	n	Val						
Bank Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.
Expan.								
	133.22	168.08						
	39.44	39.44	39.44					
								.1
Ineffective Flow			num=					
Sta L	Sta R	Elev	Permanent					
0	89.93	6269.72	F					
Left Levee	Station=	91.19	Elevation=	6269.75				
Right Levee	Station=	239.87	Elevation=	6266.89				
CROSS SECTION OUTPUT	Profile #Flow	1						
E.G. Elev (ft)			6265.09	Element				
Channel Right OB								
Vel Head (ft)			1.55	Wt. n-Val.				
0.013								
W.S. Elev (ft)			6263.54	Reach Len. (ft)				
39.44	39.44							
Crit W.S. (ft)			6263.54	Flow Area (sq ft)				
103.92								
E.G. Slope (ft/ft)			0.001791	Area (sq ft)				
103.92								
Q Total (cfs)			1037.00	Flow (cfs)				
1037.00								
Top Width (ft)			33.08	Top Width (ft)				
33.08								
Vel Total (ft/s)			9.98	Avg. Vel. (ft/s)				
9.98								
Max Chl Dpth (ft)			4.84	Hydr. Depth (ft)				
3.14								
Conv. Total (cfs)			24506.5	Conv. (cfs)				
24506.5								
Length Wtd. (ft)			39.44	Wetted Per. (ft)				

35.07			
Min Ch El (ft)	6258.70	Shear (lb/sq ft)	
0.33			
Alpha	1.00	Stream Power (lb/ft s)	300.00
91.19 239.87			
Frctn Loss (ft)	0.07	Cum Volume (acre-ft)	0.01
1.19			
C & E Loss (ft)	0.01	Cum SA (acres)	0.00
0.36			

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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0- RS: 987

## INPUT

**Description:**

Station	Elevation	Data	num=	283					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
Elev									
6270.2	6270.5	5.82	6270.5	9.64	6270.4	13.16	6270.3	16.68	
6269.7	6270.1	23.71	6270	27.23	6269.9	30.74	6269.8	34.26	
6269.2	6269.6	42.3	6269.5	46.76	6269.4	51.22	6269.3	55.61	
6268.7	6269.1	64.25	6269	68.45	6268.9	71.72	6268.8	74.99	
6268.2	6268.6	81.53	6268.5	84.8	6268.4	88.08	6268.3	91.35	
6268	6268.1	98.74	6268	100.58	6267.9	105.05	6267.9	107.62	
6267.6	6268	113.63	6267.9	114.77	6267.8	115.91	6267.7	116.45	
6267.1	6267.5	116.85	6267.4	117.05	6267.3	117.25	6267.2	117.43	

117.61	6267	117.78	6266.9	117.95	6266.8	118.13	6266.7	118.31
6266.6								
118.55	6266.5	118.78	6266.4	119.02	6266.3	119.25	6266.2	119.48
6266.1								
119.72	6266	119.95	6265.9	120.17	6265.8	120.39	6265.7	120.6
6265.6								
120.81	6265.5	121.03	6265.4	121.24	6265.3	121.46	6265.2	121.67
6265.1								
121.88	6265	122.1	6264.9	122.31	6264.8	122.53	6264.7	122.74
6264.6								
122.96	6264.5	123.17	6264.4	123.38	6264.3	123.6	6264.2	123.81
6264.1								
124.03	6264	124.24	6263.9	124.45	6263.8	124.67	6263.7	124.88
6263.6								
125.1	6263.5	125.31	6263.4	125.52	6263.3	125.74	6263.2	125.95
6263.1								
126.17	6263	126.38	6262.9	126.6	6262.8	126.81	6262.7	127.02
6262.6								
127.24	6262.5	127.45	6262.4	127.67	6262.3	127.88	6262.2	128.09
6262.1								
128.31	6262	128.52	6261.9	128.74	6261.8	128.95	6261.7	129.17
6261.6								
129.44	6261.5	129.73	6261.4	130.01	6261.3	130.29	6261.2	130.58
6261.1								
130.86	6261	131.14	6260.9	131.43	6260.8	131.71	6260.7	131.99
6260.6								
132.28	6260.5	132.56	6260.4	132.84	6260.3	133.13	6260.2	133.41
6260.1								
133.69	6260	133.98	6259.9	134.26	6259.8	134.54	6259.7	134.83
6259.6								
135.11	6259.5	135.39	6259.4	135.68	6259.3	135.96	6259.2	136.24
6259.1								
136.47	6259	136.67	6258.9	136.87	6258.8	137.07	6258.7	137.27
6258.6								
137.47	6258.5	137.67	6258.4	137.87	6258.3	138.07	6258.2	138.27
6258.1								
138.47	6258	138.67	6257.9	138.87	6257.8	139.07	6257.7	139.27
6257.6								
139.47	6257.5	139.67	6257.4	139.87	6257.3	140.07	6257.2	140.27
6257.1								
140.47	6257	140.67	6256.9	140.87	6256.8	141.07	6256.7	141.27
6256.6								
141.47	6256.5	141.67	6256.4	141.87	6256.3	142.07	6256.2	142.27
6256.1								
142.47	6256	142.67	6255.9	142.87	6255.8	143.07	6255.7	143.27
6255.6								
143.47	6255.5	143.67	6255.4	143.87	6255.3	144.07	6255.2	144.27
6255.1								
144.47	6255	144.67	6254.9	144.87	6254.8	155.1	6254.8	155.3
6254.9								
155.5	6255	155.7	6255.1	155.9	6255.2	156.1	6255.3	156.3
6255.4								
156.5	6255.5	156.7	6255.6	156.9	6255.7	157.1	6255.8	157.3

6255.9									
157.5	6256	157.7	6256.1	157.9	6256.2	158.1	6256.3	158.3	
6256.4									
158.5	6256.5	158.7	6256.6	158.9	6256.7	159.1	6256.8	159.3	
6256.9									
159.5	6257	159.7	6257.1	159.9	6257.2	160.14	6257.3	160.37	
6257.4									
160.61	6257.5	160.85	6257.6	161.09	6257.7	161.33	6257.8	161.56	
6257.9									
161.8	6258	162.04	6258.1	162.28	6258.2	162.51	6258.3	162.75	
6258.4									
162.99	6258.5	163.23	6258.6	163.47	6258.7	163.7	6258.8	163.94	
6258.9									
164.18	6259	164.42	6259.1	164.65	6259.2	164.93	6259.3	165.23	
6259.4									
165.53	6259.5	165.83	6259.6	166.13	6259.7	166.42	6259.8	166.72	
6259.9									
167.02	6260	167.32	6260.1	167.62	6260.2	167.92	6260.3	168.22	
6260.4									
168.52	6260.5	168.82	6260.6	169.12	6260.7	169.42	6260.8	169.72	
6260.9									
170.02	6261	170.32	6261.1	170.61	6261.2	170.91	6261.3	171.21	
6261.4									
171.51	6261.5	171.81	6261.6	172.11	6261.7	172.41	6261.8	172.71	
6261.9									
173.01	6262	173.31	6262.1	173.61	6262.2	173.91	6262.3	174.21	
6262.4									
174.82	6262.5	179.82	6262.6	184.82	6262.7	189.62	6262.8	191.62	
6262.9									
193.63	6263	195.63	6263.1	197.63	6263.2	199.64	6263.3	201.64	
6263.4									
203.65	6263.5	205.65	6263.6	207.65	6263.7	209.66	6263.8	211.66	
6263.9									
213.67	6264	216.68	6264.1	220.23	6264.2	223.78	6264.3	227.33	
6264.4									
230.89	6264.5	234.44	6264.6	237.99	6264.7	241.54	6264.8	245.1	
6264.9									
248.65	6265	258.2	6265	259.08	6264.9	270.41	6264.8	284.82	
6264.7									
285.84	6264.6	286.86	6264.5	287.96	6264.4	289.05	6264.3	289.66	
6264.3									
291.32	6264.4	292.9	6264.5	294.42	6264.6	295.85	6264.7	297.2	
6264.8									
298.5	6264.9	299.7	6265	300	6265				
Manning's n Values				num=	3				
Sta	n Val	Sta	n Val	Sta	n Val				
0	.03	127.02	.013	173.01	.03				
Bank Sta:	Left	Right	Lengths:	Left Channel	Right	Coeff Contr.			
Expan.	127.02	173.01		10.56	10.56	10.56	.1		
.3									

Ineffective Flow num= 1  
 Sta L Sta R Elev Permanent  
 258.72 300 6265.02 F  
 Left Levee Station= 112.13 Elevation= 6268.07  
 Right Levee Station= 248.25 Elevation= 6265.11

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6261.38	Element	Left OB	
Channel Right OB				
Vel Head (ft)	1.60	Wt. n-Val.		
0.013				
W.S. Elev (ft)	6259.78	Reach Len. (ft)	10.56	
10.56	10.56			
Crit W.S. (ft)	6259.78	Flow Area (sq ft)		
102.05				
E.G. Slope (ft/ft)	0.001842	Area (sq ft)		
102.05				
Q Total (cfs)	1037.00	Flow (cfs)		
1037.00				
Top Width (ft)	32.04	Top Width (ft)		
32.04				
Vel Total (ft/s)	10.16	Avg. Vel. (ft/s)		
10.16				
Max Chl Dpth (ft)	4.98	Hydr. Depth (ft)		
3.19				
Conv. Total (cfs)	24162.3	Conv. (cfs)		
24162.3				
Length Wtd. (ft)	10.56	Wetted Per. (ft)		
34.23				
Min Ch El (ft)	6254.80	Shear (lb/sq ft)		
0.34				
Alpha	1.00	Stream Power (lb/ft s)	300.00	
112.13	248.25	Frctn Loss (ft)		
		0.02	Cum Volume (acre-ft)	0.01
1.09				
C & E Loss (ft)	0.13	Cum SA (acres)	0.00	
0.33				

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0- RS: 986

## INPUT

## Description:

Station	Elevation	Data	num=	338					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	
Elev									
6269.5	6269.7	.65	6269.7	1.86	6269.6	23.84	6269.6	41.05	
44.74	6269.4	47.36	6269.3	48.78	6269.2	53.11	6269.1	57.81	
6269	6268.9	66.9	6268.8	71.23	6268.7	75.55	6268.6	79.18	
6268.5	82.45	6268.4	85.72	6268.3	88.99	6268.2	94.38	6268.1	97.79
6268	99	6267.9	100.22	6267.8	101.92	6267.7	102.53	6267.7	103.06
6267.8	103.58	6267.9	104.51	6267.9	105.21	6267.8	105.91	6267.7	106.61
6267.6	107.35	6267.6	109.92	6267.7	112.2	6267.7	113.52	6267.6	115.96
6267.5	116.12	6267.4	116.28	6267.3	116.45	6267.2	116.61	6267.1	116.77
6267	116.93	6266.9	117.1	6266.8	117.26	6266.7	117.42	6266.6	117.58
6266.5	117.77	6266.4	117.98	6266.3	118.19	6266.2	118.4	6266.1	118.61
6266	118.81	6265.9	119.02	6265.8	119.23	6265.7	119.44	6265.6	119.65
6265.5	119.86	6265.4	120.07	6265.3	120.28	6265.2	120.49	6265.1	120.7
6265	120.9	6264.9	121.11	6264.8	121.32	6264.7	121.53	6264.6	121.74
6264.5	121.95	6264.4	122.16	6264.3	122.37	6264.2	122.58	6264.1	122.79
6264	122.99	6263.9	123.2	6263.8	123.41	6263.7	123.62	6263.6	123.83
6263.5	124.04	6263.4	124.25	6263.3	124.46	6263.2	124.67	6263.1	124.87
6263	125.08	6262.9	125.29	6262.8	125.5	6262.7	125.71	6262.6	125.92
6262.5	126.13	6262.4	126.34	6262.3	126.55	6262.2	126.76	6262.1	126.96
6262	127.17	6261.9	127.4	6261.8	127.63	6261.7	127.85	6261.6	128.08
6261.5	128.31	6261.4	128.54	6261.3	128.78	6261.2	129.01	6261.1	129.24
6261	129.48	6260.9	129.71	6260.8	129.94	6260.7	130.16	6260.6	130.37
6260.5									

130.59	6260.4	130.8	6260.3	131.01	6260.2	131.23	6260.1	131.44	
6260	131.66	6259.9	131.87	6259.8	132.08	6259.7	132.3	6259.6	132.51
6259.5	132.73	6259.4	132.94	6259.3	133.16	6259.2	133.37	6259.1	133.64
6259	133.92	6258.9	134.21	6258.8	134.49	6258.7	134.77	6258.6	135.06
6258.5	135.34	6258.4	135.62	6258.3	135.91	6258.2	136.17	6258.1	136.37
6258	136.57	6257.9	136.77	6257.8	136.97	6257.7	137.17	6257.6	137.37
6257.5	137.57	6257.4	137.77	6257.3	137.97	6257.2	138.17	6257.1	138.37
6257	138.57	6256.9	138.77	6256.8	138.97	6256.7	139.17	6256.6	139.37
6256.5	139.57	6256.4	139.77	6256.3	139.97	6256.2	140.17	6256.1	140.37
6256	140.57	6255.9	140.77	6255.8	140.97	6255.7	141.17	6255.6	141.37
6255.5	141.57	6255.4	141.77	6255.3	141.97	6255.2	142.17	6255.1	142.37
6255	142.57	6254.9	142.77	6254.8	142.97	6254.7	143.17	6254.6	143.37
6254.5	143.57	6254.4	143.77	6254.3	143.97	6254.2	144.17	6254.1	144.37
6254	144.57	6253.9	144.77	6253.8	144.97	6253.7	145.81	6253.8	145.83
6254.1	145.84	6254.3	145.86	6254.6	145.87	6254.7	147.42	6254.7	147.43
6254.6	147.45	6254.3	147.46	6254.1	147.48	6253.8	149.15	6253.8	149.17
6254.1	149.18	6254.3	149.2	6254.6	149.21	6254.7	150.76	6254.7	150.77
6254.6	150.79	6254.3	150.8	6254.1	150.82	6253.8	152.49	6253.8	152.51
6254.1	152.52	6254.3	152.54	6254.6	152.55	6254.7	154.1	6254.7	154.11
6254.6	154.13	6254.3	154.14	6254.1	154.16	6253.8	155.03	6253.7	155.23
6253.8	155.43	6253.9	155.63	6254	155.83	6254.1	156.03	6254.2	156.23
6254.3	156.43	6254.4	156.63	6254.5	156.83	6254.6	157.03	6254.7	157.23
6254.8	157.43	6254.9	157.63	6255	157.83	6255.1	158.03	6255.2	158.23
6255.3	158.43	6255.4	158.63	6255.5	158.83	6255.6	159.03	6255.7	159.23
6255.8	159.43	6255.9	159.63	6256	159.83	6256.1	160.03	6256.2	160.23
6256.3	160.43	6256.4	160.63	6256.5	160.83	6256.6	161.03	6256.7	161.23
6256.8	161.43	6256.9	161.63	6257	161.83	6257.1	162.03	6257.2	162.23

6257.3										
162.43	6257.4	162.66	6257.5	162.9	6257.6	163.14	6257.7	163.38		
6257.8										
163.61	6257.9	163.85	6258	164.09	6258.1	164.34	6258.2	164.63		
6258.3										
164.93	6258.4	165.23	6258.5	165.53	6258.6	165.83	6258.7	166.13		
6258.8										
166.43	6258.9	166.73	6259	167.03	6259.1	167.33	6259.2	167.63		
6259.3										
167.93	6259.4	168.23	6259.5	168.53	6259.6	168.82	6259.7	169.12		
6259.8										
169.42	6259.9	169.72	6260	170.02	6260.1	170.32	6260.2	170.62		
6260.3										
170.92	6260.4	171.22	6260.5	171.52	6260.6	171.82	6260.7	172.12		
6260.8										
172.42	6260.9	172.71	6261	173.01	6261.1	173.31	6261.2	173.61		
6261.3										
173.91	6261.4	174.21	6261.5	174.65	6261.6	179.62	6261.7	184.62		
6261.8										
189.66	6261.9	191.12	6261.9	193.08	6261.8	193.46	6261.8	194.8		
6261.9										
196.15	6262	197.49	6262.1	198.84	6262.2	200.18	6262.3	201.53		
6262.4										
202.87	6262.5	204.22	6262.6	205.6	6262.7	207.6	6262.8	209.61		
6262.9										
211.61	6263	213.61	6263.1	215.62	6263.2	217.62	6263.3	219.63		
6263.4										
221.63	6263.5	223.63	6263.6	225.64	6263.7	227.64	6263.8	230.14		
6263.9										
233.69	6264	237.25	6264.1	240.8	6264.2	244.35	6264.3	247.9		
6264.4										
251.46	6264.5	259.74	6264.5	260.62	6264.4	265.71	6264.3	278.7		
6264.2										
279.71	6264.1	280.73	6264	281.79	6263.9	282.89	6263.8	283.98		
6263.7										
284.71	6263.7	286.37	6263.8	287.98	6263.9	289.53	6264	291		
6264.1										
292.43	6264.2	293.78	6264.3	295.1	6264.4	296.32	6264.5	297.52		
6264.6										
298.61	6264.7	299.69	6264.8	300	6264.8					
Manning's n Values										
				num=	3					
Sta	n Val	Sta	n Val	Sta	n Val					
0	.03	127.17	.013	173.01	.03					
Bank Sta: Left Expan. Right Lengths: Left Channel										
127.17	173.01			6.48	6.48	6.48				
.3										
Ineffective Flow num= 1										
Sta L	Sta R	Elev		Permanent						
260.39	300	6264.57		F						
Left Levee	Station=	97.89		Elevation=	6268.05					

Right Levee Station= 251.6 Elevation= 6264.48

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6260.59	Element	Left OB
Channel Right OB			
Vel Head (ft)	1.16	Wt. n-Val.	
0.013			
W.S. Elev (ft)	6259.44	Reach Len. (ft)	6.48
6.48	6.48		
Crit W.S. (ft)	6258.94	Flow Area (sq ft)	
120.18			
E.G. Slope (ft/ft)	0.001447	Area (sq ft)	
120.18			
Q Total (cfs)	1037.00	Flow (cfs)	
1037.00			
Top Width (ft)	35.39	Top Width (ft)	
35.39			
Vel Total (ft/s)	8.63	Avg. Vel. (ft/s)	
8.63			
Max Chl Dpth (ft)	5.74	Hydr. Depth (ft)	
3.40			
Conv. Total (cfs)	27263.1	Conv. (cfs)	
27263.1			
Length Wtd. (ft)	6.48	Wetted Per. (ft)	
42.98			
Min Ch El (ft)	6253.70	Shear (lb/sq ft)	
0.25			
Alpha	1.00	Stream Power (lb/ft s)	300.00
97.89	251.60		
Frctn Loss (ft)	0.01	Cum Volume (acre-ft)	0.01
1.07			
C & E Loss (ft)	0.15	Cum SA (acres)	0.00
0.32			

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.  
Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0- RS: 985

## INPUT



174.49	6261	178.82	6261.1	183.23	6261.2	187.64	6261.3	193.76
6261.3								
195.71	6261.2	198.04	6261.2	199.38	6261.3	200.73	6261.4	202.07
6261.5								
203.42	6261.6	204.77	6261.7	206.11	6261.8	207.46	6261.9	208.8
6262								
210.15	6262.1	211.49	6262.2	212.84	6262.3	214.18	6262.4	215.53
6262.5								
216.87	6262.6	218.22	6262.7	219.56	6262.8	220.91	6262.9	222.65
6263								
224.66	6263.1	226.66	6263.2	228.66	6263.3	230.67	6263.4	232.67
6263.5								
234.68	6263.6	236.68	6263.7	239.22	6263.8	242.77	6263.9	246.33
6264								
249.88	6264.1	253.43	6264.2	260.61	6264.2	261.49	6264.1	262.38
6264								
274.85	6263.9	275.87	6263.8	276.88	6263.7	277.91	6263.6	279.01
6263.5								
280.1	6263.4	282.8	6263.4	284.47	6263.5	286.01	6263.6	287.56
6263.7								
289	6263.8	290.43	6263.9	291.77	6264	293.08	6264.1	294.32
6264.2								
295.52	6264.3	296.66	6264.4	297.74	6264.5	298.76	6264.6	299.72
6264.7								
300	6264.7							

Manning's n Values			num= 3		
Sta	n	Val	Sta	n	Val
0	.03	127.09	.013	172.98	.03

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
Expan.

127.09 172.98 10.39 10.39 10.39 .1

.3  
Ineffective Flux num= 1

Ineffective Flow Num= 1  
 Sta I Sta B Elev Permanent

Sea E Sea N Elevation Permanent

Left Levee      Station= 105.01      Elevation= 6267.95

Right Levee      Station= 260.81      Elevation= 6264.31

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft) 6260.43 Element Left OB

Channel Right OB  
Vol. Head (ft) 2.65 Min. Vol.

Vel Head (+t) 0.65 Wt. n-Val.  
0.013

W.S. Eley (ft) 6259.79 Reach Len. (ft) 10.39

10.39 10.39

Crit W.S. (ft) 6258.11 Flow Area (sq ft)

160.82      E.C. Slope (ft./ft.)      0.000530      Area (sq. ft.)

E.G. Slope (ft/ft) 0.000539 Area (sq ft) 160.82

100.02

Q Total (cfs)	1037.00	Flow (cfs)	
1037.00			
Top Width (ft)	39.52	Top Width (ft)	
39.52			
Vel Total (ft/s)	6.45	Avg. Vel. (ft/s)	
6.45			
Max Chl Dpth (ft)	4.07	Hydr. Depth (ft)	
4.07			
Conv. Total (cfs)	44648.3	Conv. (cfs)	
44648.3			
Length Wtd. (ft)	42.49	Wetted Per. (ft)	
42.49			
Min Ch El (ft)	0.13	Shear (lb/sq ft)	
0.13			
Alpha	1.00	Stream Power (lb/ft s)	300.00
105.01	260.81		
Frcnt Loss (ft)	0.04	Cum Volume (acre-ft)	0.01
0.04			
C & E Loss (ft)	0.32	Cum SA (acres)	0.00
0.32			

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0- RS: 984

## INPUT

115.69	6267.2	115.88	6267.1	116.07	6267	116.26	6266.9	116.45
6266.8								
116.63	6266.7	116.86	6266.6	117.11	6266.5	117.32	6266.4	117.53
6266.3								
117.75	6266.2	117.96	6266.1	118.17	6266	118.38	6265.9	118.6
6265.8								
118.81	6265.7	119.02	6265.6	119.23	6265.5	119.45	6265.4	119.66
6265.3								
119.87	6265.2	120.08	6265.1	120.3	6265	120.51	6264.9	120.72
6264.8								
120.93	6264.7	121.15	6264.6	121.36	6264.5	121.57	6264.4	121.78
6264.3								
122	6264.2	122.21	6264.1	122.42	6264	122.63	6263.9	122.85
6263.8								
123.06	6263.7	123.27	6263.6	123.48	6263.5	123.67	6263.4	123.87
6263.3								
124.07	6263.2	124.27	6263.1	124.46	6263	124.66	6262.9	124.86
6262.8								
125.06	6262.7	125.25	6262.6	125.45	6262.5	125.65	6262.4	125.85
6262.3								
126.04	6262.2	126.24	6262.1	126.44	6262	126.64	6261.9	126.83
6261.8								
127.03	6261.7	127.23	6261.6	127.43	6261.5	127.62	6261.4	127.82
6261.3								
128.02	6261.2	128.22	6261.1	128.41	6261	128.61	6260.9	128.81
6260.8								
129.02	6260.7	129.24	6260.6	129.46	6260.5	129.68	6260.4	129.9
6260.3								
130.11	6260.2	130.33	6260.1	130.55	6260	130.77	6259.9	130.99
6259.8								
131.21	6259.7	131.43	6259.6	131.64	6259.5	131.86	6259.4	132.08
6259.3								
132.3	6259.2	132.52	6259.1	132.74	6259	132.96	6258.9	133.17
6258.8								
133.39	6258.7	133.61	6258.6	133.83	6258.5	134.05	6258.4	134.27
6258.3								
134.49	6258.2	134.7	6258.1	134.92	6258	135.14	6257.9	135.36
6257.8								
135.58	6257.7	135.8	6257.6	136.01	6257.5	136.19	6257.4	136.37
6257.3								
136.55	6257.2	136.72	6257.1	136.9	6257	137.08	6256.9	137.27
6256.8								
137.47	6256.7	137.67	6256.6	137.87	6256.5	138.07	6256.4	138.27
6256.3								
138.47	6256.2	138.67	6256.1	138.87	6256	139.07	6255.9	139.27
6255.8								
139.47	6255.7	139.67	6255.6	139.87	6255.5	140.07	6255.4	140.27
6255.3								
140.47	6255.2	140.67	6255.1	140.87	6255	141.07	6254.9	141.27
6254.8								
141.47	6254.7	141.67	6254.6	141.87	6254.5	142.07	6254.4	142.27
6254.3								
142.47	6254.2	142.67	6254.1	142.87	6254	143.07	6253.9	143.27

195.84	6260.9	196.55	6260.8	197.26	6260.7	197.97	6260.6	198.68
6260.5								
199.39	6260.4	200.1	6260.3	200.81	6260.2	202.65	6260.1	203.51
6260.1								
204.86	6260.2	206.2	6260.3	207.55	6260.4	208.89	6260.5	210.24
6260.6								
211.58	6260.7	212.93	6260.8	214.27	6260.9	215.62	6261	216.96
6261.1								
218.31	6261.2	219.65	6261.3	221	6261.4	222.34	6261.5	223.69
6261.6								
225.03	6261.7	226.38	6261.8	227.72	6261.9	229.07	6262	230.42
6262.1								
231.76	6262.2	233.11	6262.3	234.45	6262.4	235.8	6262.5	237.14
6262.6								
238.49	6262.7	239.83	6262.8	241.18	6262.9	242.52	6263	243.87
6263.1								
245.21	6263.2	246.56	6263.3	248.36	6263.4	250.36	6263.5	252.37
6263.6								
255.91	6263.7	262.18	6263.7	263.06	6263.6	263.94	6263.5	268.88
6263.4								
269.9	6263.3	270.92	6263.2	271.93	6263.1	273.01	6263	274.1
6262.9								
275.2	6262.8	277.76	6262.8	279.42	6262.9	281.01	6263	282.56
6263.1								
284.09	6263.2	285.51	6263.3	286.94	6263.4	288.29	6263.5	289.6
6263.6								
290.89	6263.7	292.09	6263.8	293.28	6263.9	294.39	6264	295.47
6264.1								
296.5	6264.2	297.46	6264.3	298.41	6264.4	299.25	6264.5	300
6264.5								

Manning's n Values num= 3  
 Sta n Val Sta n Val Sta n Val  
 0 .03 127.03 .013 172.99 .03

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan.

127.03	172.99	10	10	10	.1
--------	--------	----	----	----	----

.3

Ineffective Flow num= 2

Sta L	Sta R	Elev	Permanent
0	106.27	6267.94	F
264.16	300	6263.55	F

Left Levee	Station=	106.69	Elevation=	6268.09
Right Levee	Station=	261.65	Elevation=	6263.74

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6260.41	Element	Left OB
Channel Right OB			
Vel Head (ft)	0.78	Wt. n-Val.	
0.013			

W.S. Elev (ft)	6259.63	Reach Len. (ft)	10.00
10.00	10.00		
Crit W.S. (ft)	6258.48	Flow Area (sq ft)	
146.18			
E.G. Slope (ft/ft)	0.001045	Area (sq ft)	
146.18			
Q Total (cfs)	1037.00	Flow (cfs)	
1037.00			
Top Width (ft)	39.29	Top Width (ft)	
39.29			
Vel Total (ft/s)	7.09	Avg. Vel. (ft/s)	
7.09			
Max Chl Dpth (ft)	6.63	Hydr. Depth (ft)	
3.72			
Conv. Total (cfs)	32086.6	Conv. (cfs)	
32086.6			
Length Wtd. (ft)	10.00	Wetted Per. (ft)	
54.93			
Min Ch El (ft)	6253.00	Shear (lb/sq ft)	
0.17			
Alpha	1.00	Stream Power (lb/ft s)	300.00
106.69	261.65		
Frctn Loss (ft)	0.01	Cum Volume (acre-ft)	0.01
1.01			
C & E Loss (ft)	0.05	Cum SA (acres)	0.00
0.31			

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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: SC01  
 REACH: Sand Creek-DS-0- RS: 983

#### INPUT

##### Description:

Station	Elevation	Data	num=	366	Station	Elev	Station	Elev	Station
Sta	Elev	Sta	Elev	Elev	Sta	Elev	Sta	Elev	Sta
Elev									
0	6269.5	38.52	6269.5	40.63	6269.4	42.74	6269.3	45.02	
6269.3									
45.56	6269.4	46.11	6269.5	46.65	6269.6	47.85	6269.6	49.17	
6269.5									
50.48	6269.4	51.8	6269.3	53.11	6269.2	54.43	6269.1	55.74	
6269									
57.42	6268.9	62.17	6268.8	66.92	6268.7	71.67	6268.6	76.42	



```
Manning's n Values      num=      3
      Sta    n Val      Sta    n Val      Sta    n Val
          0       .03   126.77     .013   172.99     .03
```

Bank Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.
Expan.	126.77	172.99		20.18	20.18	20.18	.1	

.3  
Ineffective Flow num= 2  
Sta L Sta R Elev Permanent

0	106.69	6267.83	F
194.64	300	6261.19	F
Left Levee	Station=	108.78	Elevation= 6267.98
Right Levee	Station=	194.22	Elevation= 6261.34

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6260.35	Element	Left OB
Channel Right OB			
Vel Head (ft)	0.60	Wt. n-Val.	
0.013			
W.S. Elev (ft)	6259.75	Reach Len. (ft)	20.18
20.18	20.18		
Crit W.S. (ft)	6257.91	Flow Area (sq ft)	
166.73			
E.G. Slope (ft/ft)	0.000491	Area (sq ft)	
166.73			
Q Total (cfs)	1037.00	Flow (cfs)	
1037.00			
Top Width (ft)	40.29	Top Width (ft)	
40.29			
Vel Total (ft/s)	6.22	Avg. Vel. (ft/s)	
6.22			
Max Chl Dpth (ft)	6.85	Hydr. Depth (ft)	
4.14			
Conv. Total (cfs)	46798.2	Conv. (cfs)	
46798.2			
Length Wtd. (ft)	20.18	Wetted Per. (ft)	
43.33			
Min Ch El (ft)	6252.90	Shear (lb/sq ft)	
0.12			
Alpha	1.00	Stream Power (lb/ft s)	300.00
108.78	194.22		
Frctn Loss (ft)	0.02	Cum Volume (acre-ft)	0.01
0.97			
C & E Loss (ft)	0.09	Cum SA (acres)	0.00
0.30			

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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0- RS: 982

## INPUT

**Description:**





Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0- RS: 981

## **INPUT**

**Description:**

Station	Elevation	Data	num=	442	Sta	Elev	Sta	Elev	Sta
	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta
Elev									
6269.6	0	6269.9	2.58	6269.9	13.86	6269.8	20.62	6269.7	26.7
6269.8	38.85	6269.5	40.28	6269.5	40.82	6269.6	41.37	6269.7	41.91
6270.3	42.45	6269.9	43	6270	43.54	6270.1	44.08	6270.2	44.63
6270.3	45.17	6270.4	45.71	6270.5	45.73	6270.5	47.05	6270.4	48.36
6268.8	49.68	6270.2	50.99	6270.1	52.31	6270	53.62	6269.9	54.94
6269.8	56.25	6269.7	57.56	6269.6	58.88	6269.5	60.19	6269.4	61.51
6269.3	62.82	6269.2	64.14	6269.1	65.45	6269	66.77	6268.9	68.08
6268.3	70.63	6268.7	75.38	6268.6	80.13	6268.5	85.38	6268.4	86.6
6267.8	87.82	6268.2	89.03	6268.1	90.25	6268	91.46	6267.9	92.68
6267.3	93.89	6267.7	95.11	6267.6	96.33	6267.5	97.54	6267.4	98.76
6266.9	99.97	6267.2	101.19	6267.1	102.53	6267	106.68	6266.9	107.42
6267.4	107.95	6267	108.47	6267.1	109	6267.2	109.53	6267.3	110.06
6267	110.56	6267.4	111.35	6267.3	111.69	6267.2	112.02	6267.1	112.34
6266	112.66	6266.9	112.99	6266.8	113.31	6266.7	113.64	6266.6	113.96
6265.5	114.28	6266.4	114.61	6266.3	114.91	6266.2	115.18	6266.1	115.45
6265	115.72	6265.9	115.98	6265.8	116.25	6265.7	116.52	6265.6	116.79
6265	117.06	6265.4	117.33	6265.3	117.6	6265.2	117.87	6265.1	118.14
6264.5	118.41	6264.9	118.68	6264.8	118.95	6264.7	119.22	6264.6	119.48
6264	119.75	6264.4	120.02	6264.3	120.29	6264.2	120.56	6264.1	120.83
6264	121.1	6263.9	121.37	6263.8	121.64	6263.7	121.91	6263.6	122.18

159.22	6254.7	159.41	6254.8	159.6	6254.9	159.79	6255	159.98
6255.1								
160.19	6255.2	160.4	6255.3	160.6	6255.4	160.8	6255.5	161
6255.6								
161.2	6255.7	161.4	6255.8	161.6	6255.9	161.8	6256	162
6256.1								
162.2	6256.2	162.4	6256.3	162.6	6256.4	162.8	6256.5	163
6256.6								
163.2	6256.7	163.4	6256.8	163.6	6256.9	163.8	6257	164
6257.1								
164.3	6257.2	164.6	6257.3	164.9	6257.4	165.21	6257.5	165.51
6257.6								
165.81	6257.7	166.12	6257.8	166.42	6257.9	166.72	6258	167.02
6258.1								
167.33	6258.2	167.63	6258.3	167.93	6258.4	168.24	6258.5	168.54
6258.6								
168.84	6258.7	169.05	6258.77	169.15	6258.8	169.45	6258.9	169.75
6259								
170.06	6259.1	170.36	6259.2	170.66	6259.3	170.96	6259.4	171.27
6259.5								
171.57	6259.6	171.87	6259.7	172.18	6259.8	172.48	6259.9	172.78
6260								
173.09	6260.1	173.39	6260.2	173.69	6260.3	173.99	6260.4	174.3
6260.5								
176.15	6260.6	181.15	6260.7	186.15	6260.8	190	6260.8	190.74
6260.7								
191.49	6260.6	192.23	6260.5	192.97	6260.4	193.72	6260.3	194.46
6260.2								
195.21	6260.1	195.95	6260	196.69	6259.9	197.44	6259.8	198.18
6259.7								
198.93	6259.6	199.67	6259.5	200.42	6259.4	201.16	6259.3	201.9
6259.2								
202.65	6259.1	203.39	6259	204.14	6258.9	204.88	6258.8	205.62
6258.7								
206.37	6258.6	207.11	6258.5	207.86	6258.4	208.51	6258.3	209.16
6258.2								
210.14	6258.1	211.62	6258	213.09	6257.9	214.56	6257.8	216.02
6257.7								
217.49	6257.6	218.95	6257.5	220.42	6257.4	221.88	6257.3	223.35
6257.2								
224.81	6257.1	226.27	6257	227.74	6256.9	229.06	6256.8	230.37
6256.7								
231.85	6256.6	233.51	6256.5	235.37	6256.4	237.83	6256.6	241.9
6256.5								
245.02	6256.4	251.83	6256.3	252.65	6256.2	252.76	6256.2	253.34
6256.1								
254.03	6256	255.3	6255.9	255.32	6255.8	255.33	6255.6	255.35
6255.3								
255.36	6255.1	255.39	6254.8	255.4	6254.6	257.21	6254.9	258.32
6256.1								
258.58	6254.4	260.53	6254.4	260.82	6255.8	262.19	6256.4	264.14
6254.6								
264.15	6254.9	264.16	6255.2	264.18	6255.7	264.2	6256.2	264.22

6256.7								
264.23	6256.9	265.25	6257	265.77	6257.1	266.31	6257.2	266.84
6257.3								
267.38	6257.4	267.91	6257.5	268.45	6257.6	268.98	6257.7	269.51
6257.8								
270.05	6257.9	270.58	6258	271.12	6258.1	271.65	6258.2	272.19
6258.3								
272.72	6258.4	273.26	6258.5	273.79	6258.6	274.32	6258.7	274.86
6258.8								
275.39	6258.9	275.93	6259	276.46	6259.1	277	6259.2	277.53
6259.3								
278.07	6259.4	278.6	6259.5	279.13	6259.6	279.67	6259.7	280.2
6259.8								
280.74	6259.9	281.27	6260	281.81	6260.1	282.34	6260.2	282.88
6260.3								
283.41	6260.4	283.94	6260.5	284.48	6260.6	285.01	6260.7	285.5
6260.8								
285.89	6260.9	286.28	6261	286.68	6261.1	287.07	6261.2	287.46
6261.3								
287.85	6261.4	288.25	6261.5	288.64	6261.6	289.03	6261.7	289.42
6261.8								
289.82	6261.9	290.21	6262	290.6	6262.1	291	6262.2	291.39
6262.3								
291.78	6262.4	292.17	6262.5	292.57	6262.6	292.96	6262.7	293.35
6262.8								
293.73	6262.9	294.11	6263	294.49	6263.1	294.87	6263.2	295.25
6263.3								
295.63	6263.4	296.01	6263.5	296.39	6263.6	296.77	6263.7	297.15
6263.8								
297.53	6263.9	297.95	6264	298.53	6264.1	299.03	6264.2	299.47
6264.3								
299.9	6264.4	300	6264.4					
Manning's n Values								
Sta	n	Val	Sta	n	Val	Sta	n	Val
0	.03	134.71	.013	.013	169.05	.03		
Bank Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.
Expan.				134.71	169.05	19.23	19.23	.1
.3								
Ineffective Flow								
Sta L	Sta R	Elev	Permanent					
0	108.36	6267.27	F					
190.03	300	6260.77	F					
Left Levee		Station=	112.13		Elevation=	6267.08		
Right Levee		Station=	188.77		Elevation=	6260.98		
CROSS SECTION OUTPUT	Profile #Flow	1						
E.G. Elev (ft)			6259.29	Element			Left OB	
Channel	Right OB							

Vel Head (ft)	1.65	Wt. n-Val.	
0.013			
W.S. Elev (ft)	6257.64	Reach Len. (ft)	19.23
19.23	19.23		
Crit W.S. (ft)	6257.64	Flow Area (sq ft)	
100.46			
E.G. Slope (ft/ft)	0.001815	Area (sq ft)	
100.46			
Q Total (cfs)	1037.00	Flow (cfs)	
1037.00			
Top Width (ft)	30.11	Top Width (ft)	
30.11			
Vel Total (ft/s)	10.32	Avg. Vel. (ft/s)	
10.32			
Max Chl Dpth (ft)	5.03	Hydr. Depth (ft)	
3.34			
Conv. Total (cfs)	24340.3	Conv. (cfs)	
24340.3			
Length Wtd. (ft)	19.23	Wetted Per. (ft)	
32.55			
Min Ch El (ft)	6252.60	Shear (lb/sq ft)	
0.35			
Alpha	1.00	Stream Power (lb/ft s)	300.00
112.13	188.77		
Frcn Loss (ft)	0.03	Cum Volume (acre-ft)	0.01
0.90			
C & E Loss (ft)	0.00	Cum SA (acres)	
0.28			

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0- RS: 980

#### INPUT

##### Description:

Station	Elevation	Data	num=				
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
			469				

0	6270.7	.15	6270.7	6.35	6270.6	10.35	6270.5	13.74	
6270.4	17.03	6270.3	20.31	6270.2	23.59	6270.1	26.79	6270	29.94
6269.9	33.08	6269.8	39.05	6269.8	40.29	6269.9	40.63	6270	40.91
6270.1	41.08	6270.2	41.26	6270.3	41.43	6270.4	41.6	6270.5	41.78
6270.6	41.95	6270.7	42.5	6270.8	43.04	6270.9	43.58	6271	44.13
6271.1	45.92	6271.1	47.24	6271	48.55	6270.9	49.87	6270.8	51.18
6270.7	52.5	6270.6	53.81	6270.5	55.13	6270.4	56.44	6270.3	57.76
6270.2	59.07	6270.1	60.38	6270	61.7	6269.9	63.01	6269.8	64.33
6269.7	65.64	6269.6	66.96	6269.5	68.27	6269.4	69.59	6269.3	70.9
6269.2	72.22	6269.1	73.53	6269	74.85	6268.9	76.16	6268.8	77.48
6268.7	78.79	6268.6	81.27	6268.5	82.48	6268.4	83.7	6268.3	84.92
6268.2	86.13	6268.1	87.35	6268	88.56	6267.9	89.78	6267.8	90.99
6267.7	92.21	6267.6	93.43	6267.5	94.64	6267.4	95.86	6267.3	97.07
6267.2	98.29	6267.1	99.5	6267	100.72	6266.9	101.94	6266.8	104.03
6266.7	108.19	6266.6	109.78	6266.6	110.25	6266.5	110.7	6266.4	110.89
6266.3	111.09	6266.2	111.28	6266.1	111.47	6266	111.67	6265.9	111.86
6265.8	112.05	6265.7	112.25	6265.6	112.44	6265.5	112.63	6265.4	112.83
6265.3	113.02	6265.2	113.22	6265.1	113.41	6265	113.6	6264.9	113.85
6264.8	114.15	6264.7	114.45	6264.6	114.75	6264.5	115.05	6264.4	115.35
6264.3	115.64	6264.2	115.94	6264.1	116.24	6264	116.54	6263.9	116.84
6263.8	117.14	6263.7	117.44	6263.6	117.73	6263.5	118.03	6263.4	118.33
6263.3	118.63	6263.2	118.93	6263.1	119.23	6263	119.53	6262.9	119.82
6262.8	120.12	6262.7	120.42	6262.6	120.72	6262.5	121.02	6262.4	121.32
6262.3	121.62	6262.2	121.91	6262.1	122.21	6262	122.51	6261.9	122.81
6261.8	123.11	6261.7	123.41	6261.6	123.71	6261.5	124	6261.4	124.3
6261.3	124.6	6261.2	124.9	6261.1	125.2	6261	125.5	6260.9	125.8
6260.8	126.09	6260.7	126.39	6260.6	126.69	6260.5	126.99	6260.4	127.29

166.01	6257.5	166.31	6257.6	166.61	6257.7	166.91	6257.8	167.21
6257.9								
167.51	6258	167.81	6258.1	168.1	6258.2	168.4	6258.3	168.7
6258.4								
169	6258.5	169.3	6258.6	169.6	6258.7	169.89	6258.8	170.19
6258.9								
170.49	6259	170.79	6259.1	171.08	6259.2	171.38	6259.3	171.68
6259.4								
171.91	6259.48	171.97	6259.5	172.27	6259.6	172.57	6259.7	172.87
6259.8								
173.16	6259.9	173.46	6260	173.76	6260.1	174.05	6260.2	174.35
6260.3								
177.03	6260.4	182.12	6260.5	187.24	6260.6	189.81	6260.6	190.51
6260.5								
191.22	6260.4	192.01	6260.3	192.8	6260.2	193.58	6260.1	194.37
6260								
195.16	6259.9	195.95	6259.8	196.74	6259.7	197.53	6259.6	198.32
6259.5								
199.11	6259.4	199.9	6259.3	200.69	6259.2	201.48	6259.1	202.27
6259								
203.06	6258.9	203.85	6258.8	204.64	6258.7	205.43	6258.6	206.22
6258.5								
207	6258.4	207.79	6258.3	208.58	6258.2	209.37	6258.1	210.16
6258								
210.95	6257.9	211.74	6257.8	212.53	6257.7	213.32	6257.6	214.11
6257.5								
214.9	6257.4	215.69	6257.3	216.48	6257.2	217.27	6257.1	218.06
6257								
218.85	6256.9	219.64	6256.8	220.43	6256.7	221.21	6256.6	222
6256.5								
222.79	6256.4	223.58	6256.3	224.42	6256.2	225.15	6256.1	225.88
6256								
227.21	6255.9	228.75	6255.8	230.3	6255.7	231.84	6255.6	233.39
6255.5								
234.93	6255.4	237.54	6255.3	240.24	6255.2	241.99	6255.1	243.73
6255								
245.48	6254.9	247.23	6254.8	248.98	6254.7	249.84	6254.6	249.95
6254.5								
250.06	6254.4	250.17	6254.3	250.28	6254.2	252.54	6254.2	252.65
6254.3								
252.76	6254.4	252.87	6254.5	252.98	6254.6	253.27	6254.7	254.92
6254.8								
257.2	6254.9	259.47	6255	261.75	6255.1	263.39	6255.2	264.64
6255.3								
265.88	6255.4	267.12	6255.5	267.66	6255.6	268.02	6255.7	268.37
6255.8								
268.73	6255.9	269.08	6256	269.44	6256.1	269.79	6256.2	270.15
6256.3								
270.5	6256.4	270.86	6256.5	271.21	6256.6	271.57	6256.7	271.92
6256.8								
272.28	6256.9	272.63	6257	272.99	6257.1	273.34	6257.2	273.69
6257.3								
274.05	6257.4	274.4	6257.5	274.76	6257.6	275.11	6257.7	275.47

6257.8  
 275.82 6257.9 276.18 6258 276.53 6258.1 276.89 6258.2 277.24  
 6258.3  
 277.6 6258.4 277.95 6258.5 278.31 6258.6 278.66 6258.7 279.02  
 6258.8  
 279.37 6258.9 279.72 6259 280.08 6259.1 280.43 6259.2 280.79  
 6259.3  
 281.14 6259.4 281.5 6259.5 281.85 6259.6 282.21 6259.7 282.56  
 6259.8  
 282.92 6259.9 283.27 6260 283.63 6260.1 283.98 6260.2 284.34  
 6260.3  
 284.69 6260.4 285.05 6260.5 285.4 6260.6 285.76 6260.7 286.11  
 6260.8  
 286.46 6260.9 286.82 6261 287.17 6261.1 287.53 6261.2 287.88  
 6261.3  
 288.24 6261.4 288.59 6261.5 288.95 6261.6 289.3 6261.7 289.66  
 6261.8  
 290.01 6261.9 290.36 6262 290.71 6262.1 291.06 6262.2 291.41  
 6262.3  
 291.77 6262.4 292.12 6262.5 292.47 6262.6 292.82 6262.7 293.17  
 6262.8  
 293.52 6262.9 293.88 6263 294.23 6263.1 294.58 6263.2 294.93  
 6263.3  
 295.28 6263.4 295.63 6263.5 295.99 6263.6 296.34 6263.7 296.69  
 6263.8  
 297.04 6263.9 297.39 6264 297.74 6264.1 298.1 6264.2 298.45  
 6264.3  
 298.8 6264.4 299.15 6264.5 299.79 6264.6 300 6264.6  
  
 Manning's n Values num= 3  
 Sta n Val Sta n Val Sta n Val  
 0 .03 134.1 .013 171.91 .03  
  
 Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan.  
 134.1 171.91 10 10 10 .1  
 .3  
 Ineffective Flow num= 1  
 Sta L Sta R Elev Permanent  
 190.45 300 6260.62 F  
 Left Levee Station= 43.86 Elevation= 6271.1  
 Right Levee Station= 190.03 Elevation= 6260.62  
  
 CROSS SECTION OUTPUT Profile #Flow 1  
  
 E.G. Elev (ft) 6259.10 Element Left OB  
 Channel Right OB  
 Vel Head (ft) 1.65 Wt. n-Val.  
 0.013  
 W.S. Elev (ft) 6257.46 Reach Len. (ft) 10.00  
 10.00 10.00  
 Crit W.S. (ft) 6257.46 Flow Area (sq ft)

100.70			
E.G. Slope (ft/ft)	0.001807	Area (sq ft)	
100.70			
Q Total (cfs)	1037.00	Flow (cfs)	
1037.00			
Top Width (ft)	30.18	Top Width (ft)	
30.18			
Vel Total (ft/s)	10.30	Avg. Vel. (ft/s)	
10.30			
Max Chl Dpth (ft)	5.06	Hydr. Depth (ft)	
3.34			
Conv. Total (cfs)	24396.1	Conv. (cfs)	
24396.1			
Length Wtd. (ft)	10.00	Wetted Per. (ft)	
32.64			
Min Ch El (ft)	6252.40	Shear (lb/sq ft)	
0.35			
Alpha	1.00	Stream Power (lb/ft s)	300.00
43.86 190.03			
Frcnt Loss (ft)	0.02	Cum Volume (acre-ft)	0.01
0.86			
C & E Loss (ft)	0.00	Cum SA (acres)	
0.27			

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0- RS: 979

## INPUT

Description:									
Station	Elevation	Data	num=	458	Sta	Elev	Sta	Elev	Sta
Elev					Elev				
6270.9	0	6270.9	2.94	6270.9	6.1	6270.8	10.63	6270.8	14.03
6271.4	17.42	6271	20.82	6271.1	24.22	6271.2	27.61	6271.3	31.01
	34.4	6271.5	36.29	6271.5	44.55	6271.4	45.67	6271.3	46.79



282.92 6259.9 283.27 6260 283.63 6260.1 283.98 6260.2 284.33  
 6260.3  
 284.68 6260.4 285.03 6260.5 285.38 6260.6 285.74 6260.7 286.09  
 6260.8  
 286.44 6260.9 286.79 6261 287.14 6261.1 287.49 6261.2 287.85  
 6261.3  
 288.2 6261.4 288.55 6261.5 288.9 6261.6 289.25 6261.7 289.6  
 6261.8  
 289.96 6261.9 290.31 6262 290.66 6262.1 291.01 6262.2 291.36  
 6262.3  
 291.71 6262.4 292.07 6262.5 292.42 6262.6 292.77 6262.7 293.12  
 6262.8  
 293.47 6262.9 293.83 6263 294.18 6263.1 294.53 6263.2 294.88  
 6263.3  
 295.23 6263.4 295.58 6263.5 295.94 6263.6 296.29 6263.7 296.64  
 6263.8  
 296.99 6263.9 297.34 6264 297.69 6264.1 298.05 6264.2 298.4  
 6264.3  
 298.75 6264.4 299.71 6264.5 300 6264.5  
  
 Manning's n Values num= 3  
 Sta n Val Sta n Val Sta n Val  
 0 .03 133.17 .013 172.37 .03  
  
 Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan. 133.17 172.37 9.51 9.51 9.51 .1  
 .3 Ineffective Flow num= 1  
 Sta L Sta R Elev Permanent  
 190.45 300 6260.46 F  
 Left Levee Station= 44.28 Elevation= 6271.44  
 Right Levee Station= 189.19 Elevation= 6260.41  
  
 CROSS SECTION OUTPUT Profile #Flow 1  
  
 E.G. Elev (ft) 6258.76 Element Left OB  
 Channel Right OB  
 Vel Head (ft) 1.64 Wt. n-Val.  
 0.013  
 W.S. Elev (ft) 6257.12 Reach Len. (ft) 9.51  
 9.51 9.51  
 Crit W.S. (ft) 6257.12 Flow Area (sq ft)  
 100.87  
 E.G. Slope (ft/ft) 0.001808 Area (sq ft)  
 100.87  
 Q Total (cfs) 1037.00 Flow (cfs)  
 1037.00  
 Top Width (ft) 30.54 Top Width (ft)  
 30.54  
 Vel Total (ft/s) 10.28 Avg. Vel. (ft/s)  
 10.28

Max Chl Dpth (ft)	4.82	Hydr. Depth (ft)	
3.30			
Conv. Total (cfs)	24386.7	Conv. (cfs)	
24386.7			
Length Wtd. (ft)	9.51	Wetted Per. (ft)	
32.79			
Min Ch El (ft)	6252.30	Shear (lb/sq ft)	
0.35			
Alpha	1.00	Stream Power (lb/ft s)	300.00
44.28 189.19			
Frctn Loss (ft)	0.02	Cum Volume (acre-ft)	0.01
0.83			
C & E Loss (ft)	0.01	Cum SA (acres)	
0.26			

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0- RS: 978

#### INPUT

##### Description:

Station	Elevation	Data num=	447						
Sta	Elev	Sta	Elev	Sta	Elev	Sta			
Elev	-30.34	6271.3	-23.86	6271.3	-14.08	6271.2	-4.29	6271.1	5.49
6271	15.07	6270.9	16.19	6270.8	17.3	6270.7	18.42	6270.6	19.54
6270.5	20.66	6270.4	21.77	6270.3	22.89	6270.2	24.01	6270.1	25.13
6270	26.25	6269.9	27.36	6269.8	28.48	6269.7	29.6	6269.6	30.72
6269.5	31.84	6269.4	33.25	6269.3	34.83	6269.2	36.41	6269.1	37.99
6269	39.57	6268.9	41.15	6268.8	42.73	6268.7	44.32	6268.6	45.9
6268.5	47.48	6268.4	49.06	6268.3	50.64	6268.2	52.22	6268.1	53.57
6268									

54.92	6267.9	56.28	6267.8	57.63	6267.7	58.93	6267.6	60.14
6267.5								
61.36	6267.4	62.58	6267.3	63.79	6267.2	65.01	6267.1	66.22
6267								
67.44	6266.9	68.65	6266.8	69.87	6266.7	71.09	6266.6	72.3
6266.5								
75.05	6266.4	77.42	6266.3	78.21	6266.2	79.15	6266.1	80.09
6266								
80.38	6265.9	80.57	6265.8	80.76	6265.7	80.95	6265.6	81.14
6265.5								
81.33	6265.4	81.52	6265.3	81.71	6265.2	81.9	6265.1	82.09
6265								
82.31	6264.9	82.57	6264.8	82.83	6264.7	83.1	6264.6	83.36
6264.5								
83.62	6264.4	83.88	6264.3	84.15	6264.2	84.41	6264.1	84.67
6264								
84.94	6263.9	85.2	6263.8	85.46	6263.7	85.72	6263.6	85.99
6263.5								
86.25	6263.4	86.51	6263.3	86.77	6263.2	87.04	6263.1	87.3
6263								
87.56	6262.9	87.83	6262.8	88.09	6262.7	88.38	6262.6	88.67
6262.5								
88.97	6262.4	89.26	6262.3	89.56	6262.2	89.85	6262.1	90.14
6262								
90.44	6261.9	90.73	6261.8	91.02	6261.7	91.32	6261.6	91.61
6261.5								
91.9	6261.4	92.2	6261.3	92.49	6261.2	92.79	6261.1	93.08
6261								
93.37	6260.9	93.67	6260.8	93.96	6260.7	94.25	6260.6	94.55
6260.5								
94.84	6260.4	95.14	6260.3	95.43	6260.2	95.72	6260.1	96.02
6260								
96.31	6259.9	96.6	6259.8	96.9	6259.7	97.19	6259.6	97.49
6259.5								
97.78	6259.4	98.07	6259.3	98.37	6259.2	98.66	6259.1	98.95
6259								
99.25	6258.9	99.54	6258.8	99.84	6258.7	100.13	6258.6	100.42
6258.5								
100.72	6258.4	101.01	6258.3	101.3	6258.2	101.6	6258.1	101.89
6258								
102.19	6257.9	102.48	6257.8	102.77	6257.7	103.07	6257.6	103.36
6257.5								
103.65	6257.4	103.95	6257.3	104.13	6257.2	104.31	6257.1	104.49
6257								
104.67	6256.9	104.84	6256.8	105.02	6256.7	105.2	6256.6	105.38
6256.5								
105.56	6256.4	105.74	6256.3	105.91	6256.2	106.09	6256.1	106.27
6256								
106.45	6255.9	106.63	6255.8	106.8	6255.7	106.98	6255.6	107.16
6255.5								
107.34	6255.4	107.52	6255.3	107.7	6255.2	107.87	6255.1	108.05
6255								
108.23	6254.9	108.41	6254.8	108.59	6254.7	108.77	6254.6	108.94



6263.3									
264.88	6263.4	265.22	6263.5	265.57	6263.6	265.92	6263.7	266.27	
6263.8									
266.62	6263.9	266.96	6264	267.31	6264.1	267.66	6264.2	268.25	
6264.3									
269.24	6264.4	269.66	6264.4						

Manning's n Values	num=	3							
Sta	n Val	Sta	n Val	Sta	n Val				
-30.34	.03	104.13	.013	136.6	.03				

Bank Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.	
Expan.									
	104.13	136.6		11.26		11.26	11.26	.1	

.3									
Ineffective Flow	num=	1							
Sta L	Sta R	Elev	Permanent						
160.11	269.66	6260.15	F						
Left Levee	Station=	77.18	Elevation=	6266.33					
Right Levee	Station=	159.69	Elevation=	6260.26					

#### CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6258.49	Element	Left OB						
Channel Right OB									
Vel Head (ft)	1.59	Wt. n-Val.							
0.013									
W.S. Elev (ft)	6256.90	Reach Len. (ft)	11.26						
11.26	11.26								
Crit W.S. (ft)	6256.90	Flow Area (sq ft)							
102.38									
E.G. Slope (ft/ft)	0.001775	Area (sq ft)							
102.38									
Q Total (cfs)	1037.00	Flow (cfs)							
1037.00									
Top Width (ft)	31.51	Top Width (ft)							
31.51									
Vel Total (ft/s)	10.13	Avg. Vel. (ft/s)							
10.13									
Max Chl Dpth (ft)	4.70	Hydr. Depth (ft)							
3.25									
Conv. Total (cfs)	24611.0	Conv. (cfs)							
24611.0									
Length Wtd. (ft)	11.26	Wetted Per. (ft)							
33.57									
Min Ch El (ft)	6252.20	Shear (lb/sq ft)							
0.34									
Alpha	1.00	Stream Power (lb/ft s)	269.66						
77.18	159.69								
Frctn Loss (ft)	0.02	Cum Volume (acre-ft)	0.01						
0.81									
C & E Loss (ft)	0.01	Cum SA (acres)							

0.25

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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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0- RS: 977

#### INPUT

##### Description:

Station	Elevation	Data	num=	443	Sta	Elev	Sta	Elev	Sta
Elev					Elev		Elev		Elev
0	6270.9	1.28	6270.9	7.94	6270.8	14.61	6270.7	21.27	
6270.6	27.94	6270.5	36.02	6270.4	45.8	6270.3	47.63	6270.2	48.74
6270.1	49.86	6270	50.98	6269.9	52.45	6269.8	54.03	6269.7	55.61
6269.6	57.19	6269.5	58.78	6269.4	60.36	6269.3	61.94	6269.2	63.52
6269.1	65.1	6269	66.68	6268.9	68.26	6268.8	69.84	6268.7	71.42
6268.6	73.01	6268.5	74.59	6268.4	76.17	6268.3	77.75	6268.2	79.33
6268.1	80.91	6268	82.49	6267.9	84.07	6267.8	85.44	6267.7	86.79
6267.6	88.14	6267.5	89.5	6267.4	90.85	6267.3	92.2	6267.2	93.56
6267.1	94.87	6267	96.08	6266.9	97.3	6266.8	98.51	6266.7	99.73
6266.6	100.94	6266.5	102.16	6266.4	103.38	6266.3	106.28	6266.2	107.12
6266.1	108.06	6266	109	6265.9	109.94	6265.8	110.56	6265.7	110.75
6265.6	110.94	6265.5	111.13	6265.4	111.33	6265.3	111.52	6265.2	111.71
6265.1	111.9	6265	112.15	6264.9	112.41	6264.8	112.68	6264.7	112.94
6264.6	113.2	6264.5	113.46	6264.4	113.73	6264.3	113.99	6264.2	114.25

158.29	6253.1	158.59	6253.2	158.89	6253.3	159.19	6253.4	159.49
6253.5								
159.79	6253.6	160.09	6253.7	160.39	6253.8	160.69	6253.9	160.99
6254								
161.29	6254.1	161.59	6254.2	161.89	6254.3	162.19	6254.4	162.49
6254.5								
162.79	6254.6	163.09	6254.7	163.31	6254.8	163.51	6254.9	163.71
6255								
163.91	6255.1	164.11	6255.2	164.31	6255.3	164.51	6255.4	164.71
6255.5								
164.91	6255.6	165.11	6255.7	165.31	6255.8	165.51	6255.9	165.71
6256								
165.91	6256.1	166.11	6256.2	166.31	6256.3	166.51	6256.4	166.71
6256.5								
167	6256.6	167.3	6256.7	167.59	6256.8	167.89	6256.9	168.18
6257								
168.48	6257.1	168.77	6257.2	169.07	6257.3	169.37	6257.4	169.66
6257.5								
169.96	6257.6	170.01	6257.62	170.25	6257.7	170.55	6257.8	170.84
6257.9								
171.06	6258	171.26	6258.1	171.45	6258.2	171.65	6258.3	171.84
6258.4								
172.03	6258.5	172.23	6258.6	172.42	6258.7	172.62	6258.8	172.81
6258.9								
173	6259	173.2	6259.1	173.39	6259.2	173.59	6259.3	173.78
6259.4								
173.97	6259.5	174.17	6259.6	174.36	6259.7	175.98	6259.8	181.14
6259.9								
186.14	6260	189.97	6260	190.68	6259.9	191.38	6259.8	192.09
6259.7								
192.79	6259.6	193.5	6259.5	194.2	6259.4	194.91	6259.3	195.61
6259.2								
196.32	6259.1	197.02	6259	197.72	6258.9	198.43	6258.8	199.13
6258.7								
199.84	6258.6	200.54	6258.5	201.25	6258.4	201.95	6258.3	202.66
6258.2								
203.36	6258.1	204.07	6258	204.77	6257.9	205.47	6257.8	206.18
6257.7								
206.88	6257.6	207.59	6257.5	208.29	6257.4	209	6257.3	209.7
6257.2								
210.41	6257.1	211.11	6257	211.82	6256.9	212.52	6256.8	213.22
6256.7								
213.93	6256.6	214.63	6256.5	215.34	6256.4	216.04	6256.3	216.75
6256.2								
217.45	6256.1	218.16	6256	218.86	6255.9	219.54	6256	219.57
6255.8								
220.27	6255.7	220.97	6255.6	221.64	6255.5	222.28	6255.4	222.91
6255.3								
223.55	6255.2	224.18	6255.1	225.03	6255	226.8	6254.9	228.57
6254.8								
230.34	6254.7	232.1	6254.6	233.87	6254.5	235.63	6254.4	237.4
6254.3								
238.51	6254.2	238.61	6254.1	238.71	6254	238.81	6253.9	238.92

6253.8										
241.08	6253.8	241.18	6253.9	241.28	6254	241.39	6254.1	241.49		
6254.2										
243.15	6254.3	246.08	6254.4	249.01	6254.5	251.94	6254.6	254.87		
6254.7										
257.8	6254.8	260.73	6254.9	261.72	6255	263.66	6255	266.07		
6255.1										
266.43	6255.2	266.78	6255.3	267.13	6255.4	267.48	6255.5	267.83		
6255.6										
268.18	6255.7	268.53	6255.8	268.89	6255.9	269.24	6256	269.59		
6256.1										
269.94	6256.2	270.29	6256.3	270.64	6256.4	270.99	6256.5	271.35		
6256.6										
271.7	6256.7	272.05	6256.8	272.4	6256.9	272.75	6257	273.1		
6257.1										
273.45	6257.2	273.81	6257.3	274.16	6257.4	274.51	6257.5	274.86		
6257.6										
275.21	6257.7	275.56	6257.8	275.91	6257.9	276.26	6258	276.62		
6258.1										
276.97	6258.2	277.32	6258.3	277.67	6258.4	278.02	6258.5	278.37		
6258.6										
278.72	6258.7	279.08	6258.8	279.43	6258.9	279.78	6259	280.13		
6259.1										
280.48	6259.2	280.83	6259.3	281.18	6259.4	281.54	6259.5	281.89		
6259.6										
282.24	6259.7	282.59	6259.8	282.94	6259.9	283.29	6260	283.64		
6260.1										
284	6260.2	284.35	6260.3	284.7	6260.4	285.05	6260.5	285.4		
6260.6										
285.75	6260.7	286.1	6260.8	286.45	6260.9	286.8	6261	287.15		
6261.1										
287.5	6261.2	287.85	6261.3	288.19	6261.4	288.54	6261.5	288.89		
6261.6										
289.24	6261.7	289.59	6261.8	289.93	6261.9	290.28	6262	290.63		
6262.1										
290.98	6262.2	291.33	6262.3	291.67	6262.4	292.02	6262.5	292.37		
6262.6										
292.72	6262.7	293.06	6262.8	293.41	6262.9	293.76	6263	294.11		
6263.1										
294.46	6263.2	294.8	6263.3	295.15	6263.4	295.5	6263.5	295.85		
6263.6										
296.2	6263.7	296.54	6263.8	296.89	6263.9	297.24	6264	297.63		
6264.1										
298.62	6264.2	299.62	6264.3	300	6264.3					

Ineffective Flow		num=	1
Sta L	Sta R	Elev	Permanent
190.03	300	6259.93	F
Left Levee		Station= 49.73	Elevation= 6270.1
Right Levee		Station= 188.77	Elevation= 6260.04
CROSS SECTION OUTPUT Profile #Flow 1			
E.G. Elev (ft)	6258.25	Element	Left OB
Channel Right OB			
Vel Head (ft)	1.56	Wt. n-Val.	
0.013			
W.S. Elev (ft)	6256.69	Reach Len. (ft)	50.00
50.00 50.00			
Crit W.S. (ft)	6256.69	Flow Area (sq ft)	
103.44			
E.G. Slope (ft/ft)	0.001800	Area (sq ft)	
103.44			
Q Total (cfs)	1037.00	Flow (cfs)	
1037.00			
Top Width (ft)	32.94	Top Width (ft)	
32.94			
Vel Total (ft/s)	10.03	Avg. Vel. (ft/s)	
10.03			
Max Chl Dpth (ft)	4.58	Hydr. Depth (ft)	
3.14			
Conv. Total (cfs)	24445.1	Conv. (cfs)	
24445.1			
Length Wtd. (ft)	50.00	Wetted Per. (ft)	
34.79			
Min Ch El (ft)	6252.10	Shear (lb/sq ft)	
0.33			
Alpha	1.00	Stream Power (lb/ft s)	300.00
49.73 188.77			
Frctn Loss (ft)	0.09	Cum Volume (acre-ft)	0.01
0.79			
C & E Loss (ft)	0.02	Cum SA (acres)	
0.24			

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

```
Manning's n Values      num=      3
      Sta  n Val      Sta  n Val      Sta  n Val
          0     .03   133.75     .013   170.01     .03
```

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan. 133.75 170.01 50 50 50 .1

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0- RS: 976

## INPUT

## Description:

Station	Elevation	Data	num=	429				
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta
Elev								
0	6268.7	4.23	6268.7	4.99	6268.6	5.75	6268.5	6.5
6268.4								
22	6268.4	26.98	6268.5	31.96	6268.6	36.94	6268.7	38.49
6268.8								
39.86	6268.8	41.59	6268.7	43.32	6268.6	45.05	6268.5	46.78
6268.4								
48.51	6268.3	50.24	6268.2	51.97	6268.1	53.6	6268	55.16
6267.9								
56.71	6267.8	58.27	6267.7	60.15	6267.6	62.16	6267.5	64.22
6267.4								
66.31	6267.3	68.4	6267.2	70.49	6267.1	72.58	6267	74.66
6266.9								
76.75	6266.8	78.84	6266.7	80.93	6266.6	83.02	6266.5	85.1
6266.4								
87.19	6266.3	89.28	6266.2	91.37	6266.1	93.46	6266	97.27
6265.9								
101.1	6265.8	104.94	6265.7	106.06	6265.6	106.71	6265.5	107.35
6265.4								
108	6265.3	108.64	6265.2	109.27	6265.1	109.86	6265	109.99
6264.9								
110.11	6264.8	110.24	6264.7	110.37	6264.6	110.98	6264.5	111.97
6264.4								
112.2	6264.3	112.44	6264.2	112.68	6264.1	112.92	6264	113.16
6263.9								
113.4	6263.8	113.64	6263.7	113.88	6263.6	114.12	6263.5	114.36
6263.4								
114.59	6263.3	114.83	6263.2	115.07	6263.1	115.34	6263	115.6
6262.9								
115.87	6262.8	116.13	6262.7	116.4	6262.6	116.66	6262.5	116.93
6262.4								
117.19	6262.3	117.46	6262.2	117.72	6262.1	117.99	6262	118.26
6261.9								
118.52	6261.8	118.79	6261.7	119.05	6261.6	119.32	6261.5	119.58
6261.4								
119.85	6261.3	120.11	6261.2	120.38	6261.1	120.64	6261	120.91
6260.9								
121.17	6260.8	121.44	6260.7	121.7	6260.6	121.97	6260.5	122.23
6260.4								
122.5	6260.3	122.76	6260.2	123.03	6260.1	123.29	6260	123.56
6259.9								
123.82	6259.8	124.09	6259.7	124.35	6259.6	124.62	6259.5	124.88
6259.4								

125.15	6259.3	125.41	6259.2	125.68	6259.1	125.94	6259	126.21
6258.9								
126.47	6258.8	126.74	6258.7	127	6258.6	127.27	6258.5	127.53
6258.4								
127.8	6258.3	128.06	6258.2	128.33	6258.1	128.6	6258	128.86
6257.9								
129.13	6257.8	129.39	6257.7	129.66	6257.6	129.92	6257.5	130.19
6257.4								
130.45	6257.3	130.72	6257.2	130.98	6257.1	131.25	6257	131.51
6256.9								
131.76	6256.8	132.01	6256.7	132.26	6256.6	132.51	6256.5	132.76
6256.4								
133.01	6256.3	133.26	6256.2	133.51	6256.1	133.76	6256	134.01
6255.9								
134.26	6255.8	134.51	6255.7	134.76	6255.6	135.01	6255.5	135.26
6255.4								
135.51	6255.3	135.76	6255.2	136.01	6255.1	136.26	6255	136.51
6254.9								
136.76	6254.8	137.01	6254.7	137.26	6254.6	137.51	6254.5	137.76
6254.4								
138.01	6254.3	138.26	6254.2	138.51	6254.1	138.76	6254	139.01
6253.9								
139.26	6253.8	139.51	6253.7	139.76	6253.6	140.01	6253.5	140.26
6253.4								
140.51	6253.3	140.76	6253.2	141.01	6253.1	141.26	6253	141.51
6252.9								
141.76	6252.8	142.01	6252.7	142.26	6252.6	142.51	6252.5	142.76
6252.4								
143.01	6252.3	143.26	6252.2	143.51	6252.1	143.76	6252	144.01
6251.9								
144.26	6251.8	144.51	6251.7	144.76	6251.6	155.29	6251.6	155.59
6251.7								
155.89	6251.8	156.19	6251.9	156.49	6252	156.79	6252.1	157.09
6252.2								
157.39	6252.3	157.69	6252.4	157.99	6252.5	158.29	6252.6	158.59
6252.7								
158.89	6252.8	159.19	6252.9	159.49	6253	159.79	6253.1	160.09
6253.2								
160.39	6253.3	160.69	6253.4	160.99	6253.5	161.29	6253.6	161.59
6253.7								
161.89	6253.8	162.19	6253.9	162.49	6254	162.79	6254.1	163.09
6254.2								
163.39	6254.3	163.69	6254.4	163.99	6254.5	164.29	6254.6	164.59
6254.7								
164.89	6254.8	165.19	6254.9	165.49	6255	165.79	6255.1	166.09
6255.2								
166.39	6255.3	166.69	6255.4	166.99	6255.5	167.29	6255.6	167.59
6255.7								
167.89	6255.8	168.19	6255.9	168.49	6256	168.69	6256.1	168.88
6256.2								
169.07	6256.3	169.27	6256.4	169.46	6256.5	169.66	6256.6	169.85
6256.7								
170.04	6256.8	170.24	6256.9	170.43	6257	170.63	6257.1	170.82

276.59 6258.1 276.94 6258.2 277.29 6258.3 277.64 6258.4 277.98  
 6258.5  
 278.33 6258.6 278.68 6258.7 279.03 6258.8 279.38 6258.9 279.72  
 6259  
 280.07 6259.1 280.42 6259.2 280.77 6259.3 281.12 6259.4 281.46  
 6259.5  
 281.81 6259.6 282.16 6259.7 282.51 6259.8 282.86 6259.9 283.2  
 6260  
 283.55 6260.1 283.9 6260.2 284.25 6260.3 284.59 6260.4 284.94  
 6260.5  
 285.29 6260.6 285.64 6260.7 285.99 6260.8 286.33 6260.9 286.68  
 6261  
 287.03 6261.1 287.38 6261.2 287.73 6261.3 288.07 6261.4 288.42  
 6261.5  
 288.77 6261.6 289.12 6261.7 289.46 6261.8 289.81 6261.9 290.16  
 6262  
 290.51 6262.1 290.86 6262.2 291.2 6262.3 291.55 6262.4 291.9  
 6262.5  
 292.25 6262.6 292.6 6262.7 292.94 6262.8 293.29 6262.9 293.64  
 6263  
 293.99 6263.1 294.34 6263.2 294.71 6263.3 295.7 6263.4 296.69  
 6263.5  
 297.69 6263.6 298.68 6263.7 299.67 6263.8 300 6263.8  
  
 Manning's n Values num= 3  
 Sta n Val Sta n Val Sta n Val  
 0 .03 131.25 .013 171.18 .03  
  
 Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan.  
 131.25 171.18 50 50 50 .1  
 .3  
 Ineffective Flow num= 1  
 Sta L Sta R Elev Permanent  
 188.77 300 6259.01 F  
 Left Levee Station= 40.09 Elevation= 6268.9  
 Right Levee Station= 189.61 Elevation= 6258.91  
  
 CROSS SECTION OUTPUT Profile #Flow 1  
  
 E.G. Elev (ft) 6257.67 Element Left OB  
 Channel Right OB  
 Vel Head (ft) 1.48 Wt. n-Val.  
 0.013  
 W.S. Elev (ft) 6256.19 Reach Len. (ft) 50.00  
 50.00 50.00  
 Crit W.S. (ft) 6256.19 Flow Area (sq ft)  
 106.20  
 E.G. Slope (ft/ft) 0.001803 Area (sq ft)  
 106.20  
 Q Total (cfs) 1037.00 Flow (cfs)  
 1037.00

Top Width (ft)	35.57	Top Width (ft)	
35.57		Vel Total (ft/s)	9.76
9.76		Avg. Vel. (ft/s)	
Max Chl Dpth (ft)	4.59	Hydr. Depth (ft)	
2.99		Conv. (cfs)	
Conv. Total (cfs)	24422.0	Conv. (cfs)	
24422.0		Wetted Per. (ft)	
Length Wtd. (ft)	50.00	Wetted Per. (ft)	
37.21		Shear (lb/sq ft)	
Min Ch El (ft)	6251.60	Shear (lb/sq ft)	
0.32		Stream Power (lb/ft s)	300.00
Alpha	1.00	Stream Power (lb/ft s)	300.00
40.09	189.61	Cum Volume (acre-ft)	0.01
Frcnt Loss (ft)	0.09	Cum Volume (acre-ft)	0.01
0.67		Cum SA (acres)	
C & E Loss (ft)	0.00	Cum SA (acres)	
0.21			

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0- RS: 975

## INPUT

**Description:**

Station	Elevation	Data	num=	394					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
Elev									
6266.4	0	6266.6	.89	6266.6	2.59	6266.5	6.55	6266.4	11.67
6265.9	19.4	6266.3	30.05	6266.2	36.51	6266.1	46.74	6266	63.04
6265.4	80.29	6265.8	90.31	6265.7	98	6265.6	100.65	6265.5	103.3
6264.9	105.96	6265.3	106.45	6265.2	106.74	6265.1	107.04	6265	107.33
6264.4	107.63	6264.8	107.92	6264.7	108.22	6264.6	108.51	6264.5	108.81

233.2	6252.7	233.27	6252.8	233.37	6252.9	235.03	6253	238.76
6253.1	6253.2	245.31	6253.3	246.22	6253.3	249.96	6253.4	253.69
242.49								
6253.5	6253.6	260.02	6253.7	261.71	6253.8	262.06	6253.9	262.41
256.95								
6254	6254.1	263.11	6254.2	263.46	6254.3	263.81	6254.4	264.16
262.76								
6254.5	6254.6	264.86	6254.7	265.21	6254.8	265.56	6254.9	265.91
264.51								
6255	6255.1	266.61	6255.2	266.96	6255.3	267.31	6255.4	267.66
266.26								
6255.5	6255.6	268.36	6255.7	268.71	6255.8	269.06	6255.9	269.41
268.01								
6256	6256.1	270.11	6256.2	270.46	6256.3	270.81	6256.4	271.16
269.76								
6256.5	6256.6	271.86	6256.7	272.21	6256.8	272.56	6256.9	272.91
271.51								
6257	6257.1	273.61	6257.2	273.96	6257.3	274.31	6257.4	274.66
273.26								
6257.5	6257.6	275.36	6257.7	275.71	6257.8	276.06	6257.9	276.41
275.01								
6258	6258.1	277.12	6258.2	277.47	6258.3	277.82	6258.4	278.17
276.77								
6258.5	6258.6	278.87	6258.7	279.22	6258.8	279.57	6258.9	279.92
278.52								
6259	6259.1	280.62	6259.2	280.97	6259.3	281.32	6259.4	281.67
280.27								
6259.5	6259.6	282.38	6259.7	282.73	6259.8	283.08	6259.9	283.43
282.02								
6260	6260.1	284.13	6260.2	284.48	6260.3	284.84	6260.4	285.19
283.78								
6260.5	6260.6	285.89	6260.7	286.24	6260.8	286.59	6260.9	286.94
285.54								
6261	6261.1	287.65	6261.2	288	6261.3	288.35	6261.4	288.7
287.3								
6261.5	6261.6	289.4	6261.7	289.76	6261.8	290.11	6261.9	290.46
289.05								
6262	6262.1	291.16	6262.2	291.51	6262.3	292.03	6262.4	293.02
290.81								
6262.5	6262.6	295	6262.7	295.99	6262.8	300	6262.8	
294.01								
Manning's n Values				num=	3			
Sta	n	Val	Sta	n	Val	Sta	n	Val
0	.03	129.92		.013	172.42		.03	
Bank Sta: Left Right				Lengths: Left Channel Right				Coeff Contr.
Expan.		129.92	172.42		22.55	22.55	22.55	.1
.3								
Ineffective Flow				num=	1			
Sta L	Sta R	Elev	Permanent					
189.61	300	6258	F					

Left Levee      Station= 105.43      Elevation= 6265.35  
Right Levee     Station= 189.61      Elevation= 6258.09

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6257.17	Element	Left O
Channel Right OB			
Vel Head (ft)	1.49	Wt. n-Val.	
0.013			
W.S. Elev (ft)	6255.68	Reach Len. (ft)	22.55
22.55	22.55		
Crit W.S. (ft)	6255.68	Flow Area (sq ft)	
105.88			
E.G. Slope (ft/ft)	0.001823	Area (sq ft)	
105.88			
Q Total (cfs)	1037.00	Flow (cfs)	
1037.00			
Top Width (ft)	35.61	Top Width (ft)	
35.61			
Vel Total (ft/s)	9.79	Avg. Vel. (ft/s)	
9.79			
Max Chl Dpth (ft)	4.58	Hydr. Depth (ft)	
2.97			
Conv. Total (cfs)	24286.3	Conv. (cfs)	
24286.3			
Length Wtd. (ft)	22.55	Wetted Per. (ft)	
37.25			
Min Ch El (ft)	6251.10	Shear (lb/sq ft)	
0.32			
Alpha	1.00	Stream Power (lb/ft s)	300.00
105.43	189.61		
Frctn Loss (ft)	0.04	Cum Volume (acre-ft)	0.01
0.54			
C & E Loss (ft)	0.01	Cum SA (acres)	
0.16			

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

for the water surface and continued on with the calculations.  
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

Note: Multiple critical depths were found at this location. The critical depth with the lowest valid energy was used.

depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0- RS: 974

## INPUT

**Description:**

Station	Elevation Data			num=	373			Sta	Elev	Sta	Elev	Sta
	Sta	Elev	Sta		Elev	Sta	Elev					
Elev	-36.1	6266.4	-34.2	6266.4	-32.49	6266.3	-30.79	6266.2	-29.08			
6266.1	-27.38	6266	-25.67	6265.9	-16.94	6265.8	-6.87	6265.7	.13			
6265.6	5.11	6265.5	8.1	6265.4	11.09	6265.3	25.97	6265.2	47.98			
6265.1	59.67	6265	68.84	6264.9	69.15	6264.8	69.45	6264.7	69.76			
6264.6	70.06	6264.5	70.37	6264.4	70.67	6264.3	70.98	6264.2	71.28			
6264.1	71.59	6264	71.89	6263.9	72.19	6263.8	72.5	6263.7	72.8			
6263.6	73.11	6263.5	73.41	6263.4	73.72	6263.3	74.02	6263.2	74.33			
6263.1	74.63	6263	74.94	6262.9	75.24	6262.8	75.55	6262.7	75.85			
6262.6	76.15	6262.5	76.46	6262.4	76.76	6262.3	77.07	6262.2	77.37			
6262.1	77.68	6262	77.98	6261.9	78.29	6261.8	78.59	6261.7	78.9			
6261.6	79.2	6261.5	79.5	6261.4	79.81	6261.3	80.11	6261.2	80.42			
6261.1	80.72	6261	81.03	6260.9	81.33	6260.8	81.64	6260.7	81.94			
6260.6	82.25	6260.5	82.55	6260.4	82.86	6260.3	83.16	6260.2	83.46			
6260.1	83.77	6260	84.07	6259.9	84.38	6259.8	84.68	6259.7	84.99			
6259.6	85.29	6259.5	85.6	6259.4	85.9	6259.3	86.21	6259.2	86.51			
6259.1	86.81	6259	87.12	6258.9	87.42	6258.8	87.73	6258.7	88.03			
6258.6	88.34	6258.5	88.64	6258.4	88.95	6258.3	89.25	6258.2	89.56			
6258.1	89.86	6258	90.17	6257.9	90.47	6257.8	90.77	6257.7	91.08			
6257.6	91.38	6257.5	91.69	6257.4	91.99	6257.3	92.3	6257.2	92.6			
6257.1	92.91	6257	93.21	6256.9	93.52	6256.8	93.82	6256.7	94.12			
6256.6	94.43	6256.5	94.73	6256.4	95.04	6256.3	95.34	6256.2	95.6			
6256.1	95.85	6256	96.1	6255.9	96.35	6255.8	96.6	6255.7	96.85			
6255.6	97.1	6255.5	97.35	6255.4	97.6	6255.3	97.85	6255.2	98.1			

Manning's n Values                  num=                  3

Sta	n	Val	Sta	n	Val	Sta	n	Val
-36.1	.03	92.91	.013	138.37	.03			
Bank Sta: Left			Lengths: Left Channel			Right	Coeff	Contr.
Expan.			92.91	138.37		19.92	19.92	19.92
.1								

Ineffective Flow num= 1  
 Sta L Sta R Elev Permanent  
 153.51 263.9 6256.67 F  
 Left Levee Station= 68.91 Elevation= 6264.88  
 Right Levee Station= 153.51 Elevation= 6256.85

#### CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6256.92	Element	Left OB
Channel Right OB			
Vel Head (ft)	1.47	Wt. n-Val.	
0.013			
W.S. Elev (ft)	6255.45	Reach Len. (ft)	19.92
19.92 19.92			
Crit W.S. (ft)	6255.45	Flow Area (sq ft)	
106.50			
E.G. Slope (ft/ft)	0.001804	Area (sq ft)	
106.50			
Q Total (cfs)	1037.00	Flow (cfs)	
1037.00			
Top Width (ft)	35.84	Top Width (ft)	
35.84			
Vel Total (ft/s)	9.74	Avg. Vel. (ft/s)	
9.74			
Max Chl Dpth (ft)	4.65	Hydr. Depth (ft)	
2.97			
Conv. Total (cfs)	24417.2	Conv. (cfs)	
24417.2			
Length Wtd. (ft)	19.92	Wetted Per. (ft)	
37.49			
Min Ch El (ft)	6250.80	Shear (lb/sq ft)	
0.32			
Alpha	1.00	Stream Power (lb/ft s)	263.90
68.91 153.51			
Frctn Loss (ft)	0.04	Cum Volume (acre-ft)	0.01
0.49			
C & E Loss (ft)	0.00	Cum SA (acres)	
0.15			

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: SC01  
 REACH: Sand Creek-DS-0- RS: 973

#### INPUT

##### Description:

Station	Elevation	Data	num=	390					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	
Elev	-32.18	6266.2	-29.67	6266.2	-26.39	6266.1	-24.69	6266	-22.99
6265.9	-21.29	6265.8	-13.57	6265.7	-2.85	6265.6	1.97	6265.5	5.36
6265.4	8.45	6265.3	11.39	6265.2	14.33	6265.1	17.27	6265	20.21
6264.9	23.16	6264.8	34.13	6264.7	51.24	6264.6	67.2	6264.5	72.15
6264.4	72.48	6264.3	72.81	6264.2	73.14	6264.1	73.47	6264	73.8
6263.9	74.13	6263.8	74.46	6263.7	74.79	6263.6	75.12	6263.5	75.45
6263.4	75.78	6263.3	76.11	6263.2	76.44	6263.1	76.77	6263	77.1
6262.9	77.43	6262.8	77.76	6262.7	78.09	6262.6	78.42	6262.5	78.75
6262.4	79.08	6262.3	79.41	6262.2	79.74	6262.1	80.07	6262	80.4
6261.9	80.73	6261.8	81.05	6261.7	81.37	6261.6	81.69	6261.5	82.01
6261.4	82.32	6261.3	82.64	6261.2	82.96	6261.1	83.28	6261	83.6
6260.9	83.92	6260.8	84.24	6260.7	84.56	6260.6	84.87	6260.5	85.19
6260.4	85.51	6260.3	85.83	6260.2	86.15	6260.1	86.47	6260	86.79
6259.9	87.11	6259.8	87.42	6259.7	87.74	6259.6	88.06	6259.5	88.38
6259.4	88.7	6259.3	89.02	6259.2	89.34	6259.1	89.66	6259	89.97
6258.9	90.29	6258.8	90.61	6258.7	90.93	6258.6	91.25	6258.5	91.57
6258.4	91.89	6258.3	92.21	6258.2	92.52	6258.1	92.84	6258	93.16
6257.9	93.48	6257.8	93.8	6257.7	94.12	6257.6	94.44	6257.5	94.76

158.14	6256.5	158.74	6256.4	159.35	6256.3	159.95	6256.2	160.56
6256.1								
161.16	6256	161.77	6255.9	162.37	6255.8	162.97	6255.7	163.58
6255.6								
164.18	6255.5	164.79	6255.4	165.39	6255.3	165.99	6255.2	166.6
6255.1								
167.2	6255	167.81	6254.9	168.41	6254.8	169.01	6254.7	169.62
6254.6								
170.22	6254.5	170.83	6254.4	171.43	6254.3	172.04	6254.2	172.64
6254.1								
173.24	6254	173.85	6253.9	174.45	6253.8	175.06	6253.7	175.66
6253.6								
176.28	6253.5	176.97	6253.4	177.66	6253.3	178.35	6253.2	179.04
6253.1								
179.73	6253	180.42	6252.9	181.11	6252.8	181.8	6252.7	183.25
6252.6								
184.35	6252.6	186.62	6252.5	188.78	6252.5	191.04	6252.4	192.75
6252.3								
192.85	6252.2	192.95	6252.1	193.05	6252	193.15	6251.9	195.22
6251.9								
195.32	6252	195.42	6252.1	195.52	6252.2	195.62	6252.3	196.1
6252.4								
197.26	6252.5	198.54	6252.6	199.91	6252.7	201.33	6252.8	202.79
6252.9								
205.51	6253	206.35	6253	206.64	6252.9	206.93	6252.8	207.22
6252.7								
207.51	6252.6	209.91	6252.7	210.76	6252.6	213.29	6252.7	213.55
6252.8								
213.81	6252.9	214.07	6253	214.33	6253.1	214.42	6253.1	214.82
6253.2								
216.45	6253.3	219.57	6253.4	222.69	6253.5	223.03	6254.3	223.53
6254.2								
224.03	6254.1	224.51	6254	225.19	6253.6	225.38	6253.7	225.44
6253.8								
225.51	6253.9	225.58	6254	225.65	6254.1	225.72	6254.2	225.79
6254.3								
227.13	6254.3	227.25	6254.4	228.62	6254.3	228.97	6254.4	229.32
6254.5								
229.67	6254.6	230.02	6254.7	230.37	6254.8	230.78	6254.9	231.19
6255								
231.61	6255.1	232.03	6255.2	232.44	6255.3	232.86	6255.4	233.28
6255.5								
233.69	6255.6	234.11	6255.7	234.53	6255.8	234.94	6255.9	235.36
6256								
235.78	6256.1	236.19	6256.2	236.61	6256.3	237.03	6256.4	237.44
6256.5								
237.86	6256.6	238.28	6256.7	238.69	6256.8	239.11	6256.9	239.53
6257								
239.94	6257.1	240.36	6257.2	240.78	6257.3	241.19	6257.4	241.61
6257.5								
242.03	6257.6	242.44	6257.7	242.86	6257.8	243.27	6257.9	243.67
6258								
244.07	6258.1	244.47	6258.2	244.87	6258.3	245.27	6258.4	245.67

Manning's n Values			num= 3		
Sta	n	Val	Sta	n	Val
-32.18	.03	97.62	.013	140.3	.03

Bank	Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.
Expan.		97.62	140.3		7.53	7.53	7.53		.1

.3 Ineffective Flow num= 1

Sta L	Sta R	Elev	Permanent
157.85	267.82	6256.56	F
Left Levee	Station=	72.83	Elevation= 6264.32
Right Levee	Station=	156.59	Elevation= 6256.65

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6256.72	Element	Left OB
Channel Right OB			
Vel Head (ft)	1.47	Wt. n-Val.	
0.013			
W.S. Elev (ft)	6255.25	Reach Len. (ft)	7.53
7.53	7.53		
Crit W.S. (ft)	6255.25	Flow Area (sq ft)	
106.46			
E.G. Slope (ft/ft)	0.001805	Area (sq ft)	
106.46			
Q Total (cfs)	1037.00	Flow (cfs)	
1037.00			
Top Width (ft)	35.84	Top Width (ft)	
35.84			
Vel Total (ft/s)	9.74	Avg. Vel. (ft/s)	
9.74			
Max Chl Dpth (ft)	4.65	Hydr. Depth (ft)	
2.97			
Conv. Total (cfs)	24405.7	Conv. (cfs)	
24405.7			

Length Wtd. (ft)	7.53	Wetted Per. (ft)	
37.48			
Min Ch El (ft)	6250.60	Shear (lb/sq ft)	
0.32			
Alpha	1.00	Stream Power (lb/ft s)	267.82
72.83	156.59		
Frcnt Loss (ft)	0.01	Cum Volume (acre-ft)	0.01
0.44			
C & E Loss (ft)	0.00	Cum SA (acres)	
0.13			

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0- RS: 972

## INPUT

**Description:**

46.19	6261.7	46.52	6261.6	46.85	6261.5	47.17	6261.4	47.5
6261.3	6261.2	48.16	6261.1	48.49	6261	48.82	6260.9	49.15
47.83								
6260.8								
49.48	6260.7	49.81	6260.6	50.14	6260.5	50.47	6260.4	50.8
6260.3								
51.12	6260.2	51.45	6260.1	51.78	6260	52.11	6259.9	52.44
6259.8								
52.77	6259.7	53.1	6259.6	53.43	6259.5	53.76	6259.4	54.09
6259.3								
54.42	6259.2	54.75	6259.1	55.07	6259	55.4	6258.9	55.73
6258.8								
56.06	6258.7	56.39	6258.6	56.72	6258.5	57.05	6258.4	57.38
6258.3								
57.71	6258.2	58.04	6258.1	58.37	6258	58.7	6257.9	59.02
6257.8								
59.35	6257.7	59.68	6257.6	60.01	6257.5	60.34	6257.4	60.67
6257.3								
61	6257.2	61.35	6257.1	61.69	6257	62.03	6256.9	62.38
6256.8								
62.72	6256.7	63.06	6256.6	63.4	6256.5	63.75	6256.4	64.09
6256.3								
64.43	6256.2	64.78	6256.1	65.12	6256	65.45	6255.9	65.7
6255.8								
65.95	6255.7	66.2	6255.6	66.45	6255.5	66.7	6255.4	66.95
6255.3								
67.2	6255.2	67.45	6255.1	67.7	6255	67.95	6254.9	68.2
6254.8								
68.45	6254.7	68.7	6254.6	68.95	6254.5	69.2	6254.4	69.45
6254.3								
69.7	6254.2	69.96	6254.1	70.21	6254	70.46	6253.9	70.71
6253.8								
70.96	6253.7	71.21	6253.6	71.46	6253.5	71.71	6253.4	71.96
6253.3								
72.21	6253.2	72.46	6253.1	72.71	6253	72.96	6252.9	73.21
6252.8								
73.46	6252.7	73.71	6252.6	73.96	6252.5	74.21	6252.4	74.46
6252.3								
74.71	6252.2	74.96	6252.1	75.21	6252	75.46	6251.9	75.71
6251.8								
75.96	6251.7	76.21	6251.6	76.46	6251.5	76.71	6251.4	76.96
6251.3								
77.21	6251.2	77.46	6251.1	77.71	6251	77.96	6250.9	78.21
6250.8								
78.46	6250.7	78.71	6250.6	89.22	6250.6	89.52	6250.7	89.82
6250.8								
90.12	6250.9	90.42	6251	90.72	6251.1	91.02	6251.2	91.32
6251.3								
91.62	6251.4	91.92	6251.5	92.22	6251.6	92.52	6251.7	92.82
6251.8								
93.12	6251.9	93.42	6252	93.72	6252.1	94.03	6252.2	94.33
6252.3								
94.63	6252.4	94.93	6252.5	95.23	6252.6	95.53	6252.7	95.83

200.27	6255.7	200.67	6255.8	201.09	6255.9	201.5	6256	201.92
6256.1								
202.34	6256.2	202.75	6256.3	203.17	6256.4	203.59	6256.5	204.01
6256.6								
204.42	6256.7	204.84	6256.8	205.26	6256.9	205.67	6257	206.09
6257.1								
206.51	6257.2	206.92	6257.3	207.34	6257.4	207.76	6257.5	208.17
6257.6								
208.59	6257.7	209.01	6257.8	209.42	6257.9	209.84	6258	210.26
6258.1								
210.67	6258.2	211.09	6258.3	211.51	6258.4	211.92	6258.5	212.34
6258.6								
212.76	6258.7	213.18	6258.8	213.59	6258.9	214.01	6259	214.43
6259.1								
214.84	6259.2	215.26	6259.3	215.68	6259.4	216.09	6259.5	216.51
6259.6								
216.93	6259.7	217.34	6259.8	217.76	6259.9	218.18	6260	218.59
6260.1								
219.01	6260.2	219.43	6260.3	219.84	6260.4	220.26	6260.5	220.68
6260.6								
221.09	6260.7	221.51	6260.8	221.93	6260.9	222.35	6261	222.76
6261.1								
223.18	6261.2	223.93	6261.3	224.94	6261.4	225.95	6261.5	226.97
6261.6								
228.1	6261.7	233.96	6261.7					

```
Manning's n Values      num=      3
      Sta    n Val      Sta    n Val      Sta    n Val
      -66.04   .03   62.38   -.013  106.46   .03
```

Bank	Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.
Expan.		62.38	106.46		12.38	12.38	12.38	.1	

```

.3
Ineffective Flow      num=      1
      Sta L   Sta R   Elev Permanent
      122.73  233.96 6256.61      F
Left Levee      Station= 35.62      Elevation= 6264.23
Right Levee     Station= 122.73      Elevation= 6256.7

```

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6256.67	Element	Left O
Channel Right OB			
Vel Head (ft)	1.48	Wt. n-Val.	
0.013			
W.S. Elev (ft)	6255.19	Reach Len. (ft)	12.38
12.38      12.38			
Crit W.S. (ft)	6255.19	Flow Area (sq ft)	
106.04			
E.G. Slope (ft/ft)	0.001830	Area (sq ft)	
106.04			

Q Total (cfs)	1037.00	Flow (cfs)	
Top Width (ft)	35.87	Top Width (ft)	
Vel Total (ft/s)	9.78	Avg. Vel. (ft/s)	
Max Chl Dpth (ft)	4.58	Hydr. Depth (ft)	
Conv. Total (cfs)	24240.3	Conv. (cfs)	
Length Wtd. (ft)	12.38	Wetted Per. (ft)	
Min Ch El (ft)	6250.60	Shear (lb/sq ft)	
Alpha	1.00	Stream Power (lb/ft s)	233.96
Frctn Loss (ft)	0.02	Cum Volume (acre-ft)	0.01
C & E Loss (ft)	0.01	Cum SA (acres)	
0.12			

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0- RS: 971

## INPUT

Description:											
Station	Elevation	Data	num=	378							
Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta
6265.6	0	6265.9	5.82	6265.9	10.23	6265.8	11.92	6265.7	18.65		
6265.1	25.92	6265.5	32.41	6265.4	37.03	6265.3	39.54	6265.2	42.06		
6264.6	44.58	6265	47.1	6264.9	49.62	6264.8	52.13	6264.7	54.77		
6264.1	58.06	6264.5	60.96	6264.4	63.86	6264.3	69.56	6264.2	83.55		

89.24	6264	94.22	6263.9	99.19	6263.8	104.17	6263.7	104.58
6263.6								
104.93	6263.5	105.27	6263.4	105.62	6263.3	105.96	6263.2	106.31
6263.1								
106.65	6263	106.99	6262.9	107.34	6262.8	107.68	6262.7	108.03
6262.6								
108.37	6262.5	108.72	6262.4	109.06	6262.3	109.41	6262.2	109.75
6262.1								
110.1	6262	110.44	6261.9	110.79	6261.8	111.13	6261.7	111.48
6261.6								
111.82	6261.5	112.17	6261.4	112.51	6261.3	112.86	6261.2	113.2
6261.1								
113.54	6261	113.89	6260.9	114.23	6260.8	114.58	6260.7	114.92
6260.6								
115.27	6260.5	115.61	6260.4	115.96	6260.3	116.3	6260.2	116.65
6260.1								
116.99	6260	117.34	6259.9	117.68	6259.8	118.03	6259.7	118.37
6259.6								
118.72	6259.5	119.06	6259.4	119.41	6259.3	119.75	6259.2	120.09
6259.1								
120.44	6259	120.78	6258.9	121.13	6258.8	121.47	6258.7	121.82
6258.6								
122.16	6258.5	122.51	6258.4	122.85	6258.3	123.2	6258.2	123.54
6258.1								
123.89	6258	124.23	6257.9	124.58	6257.8	124.92	6257.7	125.27
6257.6								
125.61	6257.5	125.96	6257.4	126.3	6257.3	126.65	6257.2	126.99
6257.1								
127.33	6257	127.67	6256.9	128.02	6256.8	128.36	6256.7	128.7
6256.6								
129.05	6256.5	129.39	6256.4	129.73	6256.3	130.07	6256.2	130.42
6256.1								
130.76	6256	131.1	6255.9	131.45	6255.8	131.71	6255.7	131.96
6255.6								
132.21	6255.5	132.46	6255.4	132.71	6255.3	132.96	6255.2	133.21
6255.1								
133.46	6255	133.71	6254.9	133.96	6254.8	134.21	6254.7	134.46
6254.6								
134.71	6254.5	134.96	6254.4	135.21	6254.3	135.46	6254.2	135.71
6254.1								
135.96	6254	136.21	6253.9	136.46	6253.8	136.71	6253.7	136.96
6253.6								
137.21	6253.5	137.46	6253.4	137.71	6253.3	137.96	6253.2	138.21
6253.1								
138.46	6253	138.71	6252.9	138.96	6252.8	139.21	6252.7	139.46
6252.6								
139.71	6252.5	139.96	6252.4	140.21	6252.3	140.46	6252.2	140.71
6252.1								
140.96	6252	141.21	6251.9	141.46	6251.8	141.71	6251.7	141.96
6251.6								
142.21	6251.5	142.46	6251.4	142.71	6251.3	142.96	6251.2	143.21
6251.1								
143.46	6251	143.71	6250.9	143.96	6250.8	144.21	6250.7	144.46

244.95	6252.5	247.6	6252.6	248.61	6252.6	251.9	6252.7	252.26
6252.7								
255.81	6252.8	257.71	6252.9	258.11	6253	258.5	6253.1	258.89
6253.2								
259.28	6253.3	259.68	6253.4	260.07	6253.5	260.46	6253.6	260.85
6253.7								
261.25	6253.8	261.64	6253.9	262.03	6254	262.42	6254.1	262.82
6254.2								
263.21	6254.3	263.6	6254.4	264	6254.5	264.39	6254.6	264.78
6254.7								
265.17	6254.8	265.57	6254.9	265.96	6255	266.35	6255.1	266.74
6255.2								
267.14	6255.3	267.53	6255.4	267.92	6255.5	268.31	6255.6	268.71
6255.7								
269.1	6255.8	269.49	6255.9	269.88	6256	270.28	6256.1	270.67
6256.2								
271.06	6256.3	271.45	6256.4	271.85	6256.5	272.24	6256.6	272.63
6256.7								
273.03	6256.8	273.42	6256.9	273.81	6257	274.2	6257.1	274.6
6257.2								
274.99	6257.3	275.38	6257.4	275.77	6257.5	276.17	6257.6	276.56
6257.7								
276.95	6257.8	277.34	6257.9	277.74	6258	278.13	6258.1	278.52
6258.2								
278.91	6258.3	279.31	6258.4	279.7	6258.5	280.09	6258.6	280.48
6258.7								
280.88	6258.8	281.27	6258.9	281.66	6259	282.05	6259.1	282.45
6259.2								
282.84	6259.3	283.23	6259.4	283.62	6259.5	284.02	6259.6	284.41
6259.7								
284.8	6259.8	285.19	6259.9	285.59	6260	285.98	6260.1	286.37
6260.2								
286.76	6260.3	287.16	6260.4	287.55	6260.5	287.94	6260.6	288.33
6260.7								
288.73	6260.8	289.12	6260.9	289.51	6261	290.7	6261.1	291.97
6261.2								
293.24	6261.3	294.5	6261.4	300	6261.4			

Manning's n Values num= 3  
 Sta n Val Sta n Val Sta n Val  
 0 .03 130.76 .013 171.39 .03

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan. 130.76 171.39 37.63 37.63 37.63 .1

.3  
 Ineffective Flow num= 1  
 Sta L Sta R Elev Permanent  
 190.03 300 6256.59 F

Left Levee Station= 103.33 Elevation= 6263.68  
 Right Levee Station= 189.61 Elevation= 6256.72

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6256.53	Element	Left OB
Channel Right OB			
Vel Head (ft)	1.47	Wt. n-Val.	
0.013			
W.S. Elev (ft)	6255.06	Reach Len. (ft)	37.63
37.63 37.63			
Crit W.S. (ft)	6255.06	Flow Area (sq ft)	
106.74			
E.G. Slope (ft/ft)	0.001786	Area (sq ft)	
106.74			
Q Total (cfs)	1037.00	Flow (cfs)	
1037.00			
Top Width (ft)	35.77	Top Width (ft)	
35.77			
Vel Total (ft/s)	9.71	Avg. Vel. (ft/s)	
9.71			
Max Chl Dpth (ft)	4.66	Hydr. Depth (ft)	
2.98			
Conv. Total (cfs)	24541.1	Conv. (cfs)	
24541.1			
Length Wtd. (ft)	37.63	Wetted Per. (ft)	
37.42			
Min Ch El (ft)	6250.40	Shear (lb/sq ft)	
0.32			
Alpha	1.00	Stream Power (lb/ft s)	300.00
103.33 189.61			
Frctn Loss (ft)	0.06	Cum Volume (acre-ft)	0.01
0.39			
C & E Loss (ft)	0.02	Cum SA (acres)	
0.11			

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: SC01  
 REACH: Sand Creek-DS-0- RS: 970

INPUT

Description:									
Station	Elevation	Data	num=	391	Sta	Elev	Sta	Elev	Sta
Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta
6264.9	0	6265.3	3.4	6265.2	6.49	6265.1	9.29	6265	11.91
14.96	6264.8	20.21	6264.7	49.65	6264.7	52.22	6264.6	54.81	
6264.5	57.39	6264.4	59.98	6264.3	62.56	6264.2	65.15	6264.1	67.74
6264	70.32	6263.9	72.91	6263.8	75.5	6263.7	78.08	6263.6	80.67
6263.5	83.25	6263.4	85.84	6263.3	88.43	6263.2	91.01	6263.1	93.6
6263	96.18	6262.9	98.77	6262.8	101.36	6262.7	104.08	6262.6	105.3
6262.5	106.44	6262.5	106.78	6262.4	107.12	6262.3	107.45	6262.2	107.79
6262.1	108.13	6262	108.47	6261.9	108.81	6261.8	109.14	6261.7	109.48
6261.6	109.82	6261.5	110.16	6261.4	110.5	6261.3	110.84	6261.2	111.17
6261.1	111.51	6261	111.85	6260.9	112.19	6260.8	112.53	6260.7	112.86
6260.6	113.2	6260.5	113.54	6260.4	113.88	6260.3	114.22	6260.2	114.56
6260.1	114.89	6260	115.23	6259.9	115.57	6259.8	115.91	6259.7	116.25
6259.6	116.58	6259.5	116.92	6259.4	117.26	6259.3	117.6	6259.2	117.94
6259.1	118.28	6259	118.61	6258.9	118.95	6258.8	119.29	6258.7	119.63
6258.6	119.97	6258.5	120.3	6258.4	120.64	6258.3	120.89	6258.3	121.25
6258.2	121.62	6258.1	121.98	6258	122.35	6257.9	122.72	6257.8	123.08
6257.7	123.45	6257.6	123.82	6257.5	124.18	6257.4	124.55	6257.3	124.92
6257.2	125.28	6257.1	125.65	6257	126.01	6256.9	126.38	6256.8	126.75
6256.7	127.11	6256.6	127.48	6256.5	127.85	6256.4	128.21	6256.3	128.58
6256.2	128.95	6256.1	129.31	6256	129.68	6255.9	130.04	6255.8	130.41
6255.7	130.78	6255.6	131.14	6255.5	131.5	6255.4	131.75	6255.3	132
6255.2	132.25	6255.1	132.5	6255	132.75	6254.9	133	6254.8	133.25
6254.7	133.5	6254.6	133.75	6254.5	134	6254.4	134.25	6254.3	134.5
6254.2	134.75	6254.1	135	6254	135.25	6253.9	135.5	6253.8	135.75
6253.7	136	6253.6	136.25	6253.5	136.5	6253.4	136.75	6253.3	137

200.99	6255.2	201.44	6255.1	201.89	6255	202.33	6254.9	202.78
6254.8	6254.7	203.68	6254.6	204.12	6254.5	204.57	6254.4	204.7
203.23	6254.7	203.68	6254.6	204.12	6254.5	204.57	6254.4	204.7
6254.7	205.02	6254.3	205.46	6254.2	205.91	6254.1	206.36	6254
205.02	6254.3	205.46	6254.2	205.91	6254.1	206.36	6254	206.81
6253.9	207.28	6253.8	207.75	6253.7	208.22	6253.6	208.69	6253.5
207.28	6253.8	207.75	6253.7	208.22	6253.6	208.69	6253.5	209.16
6253.4	209.63	6253.3	210.1	6253.2	210.57	6253.1	210.65	6253.5
209.63	6253.3	210.1	6253.2	210.57	6253.1	210.65	6253.5	211.04
6253	211.51	6252.9	211.98	6252.8	212.45	6252.7	212.92	6252.6
211.51	6252.9	211.98	6252.8	212.45	6252.7	212.92	6252.6	213.39
6252.5	213.86	6252.4	214.33	6252.3	214.79	6252.2	215.26	6252.1
213.86	6252.4	214.33	6252.3	214.79	6252.2	215.26	6252.1	215.76
6252	216.26	6251.9	228.9	6251.8	229.04	6251.7	229.18	6251.6
216.26	6251.9	228.9	6251.8	229.04	6251.7	229.18	6251.6	229.32
6251.5	229.46	6251.4	232.25	6251.4	232.39	6251.5	232.49	6251.7
229.46	6251.4	232.25	6251.4	232.39	6251.5	232.49	6251.7	232.52
6251.6	232.66	6251.7	232.8	6251.8	232.94	6251.9	240.6	6252
232.66	6251.7	232.8	6251.8	232.94	6251.9	240.6	6252	247.97
6252.1	253.08	6252.2	256.52	6252.3	258.54	6252.4	258.94	6252.5
253.08	6252.2	256.52	6252.3	258.54	6252.4	258.94	6252.5	259.33
6252.6	259.73	6252.7	260.12	6252.8	260.52	6252.9	260.91	6253
259.73	6252.7	260.12	6252.8	260.52	6252.9	260.91	6253	261.31
6253.1	261.7	6253.2	262.1	6253.3	262.49	6253.4	262.89	6253.5
261.7	6253.2	262.1	6253.3	262.49	6253.4	262.89	6253.5	263.29
6253.6	263.68	6253.7	264.08	6253.8	264.47	6253.9	264.87	6254
263.68	6253.7	264.08	6253.8	264.47	6253.9	264.87	6254	265.26
6254.1	265.66	6254.2	266.05	6254.3	266.45	6254.4	266.84	6254.5
265.66	6254.2	266.05	6254.3	266.45	6254.4	266.84	6254.5	267.24
6254.6	267.63	6254.7	268.03	6254.8	268.43	6254.9	268.82	6255
267.63	6254.7	268.03	6254.8	268.43	6254.9	268.82	6255	269.22
6255.1	269.61	6255.2	270.01	6255.3	270.4	6255.4	270.8	6255.5
269.61	6255.2	270.01	6255.3	270.4	6255.4	270.8	6255.5	271.19
6255.6	271.59	6255.7	271.98	6255.8	272.38	6255.9	272.77	6256
271.59	6255.7	271.98	6255.8	272.38	6255.9	272.77	6256	273.17
6256.1	273.57	6256.2	273.96	6256.3	274.36	6256.4	274.75	6256.5
273.57	6256.2	273.96	6256.3	274.36	6256.4	274.75	6256.5	275.15
6256.6	275.54	6256.7	275.94	6256.8	276.33	6256.9	276.73	6257
275.54	6256.7	275.94	6256.8	276.33	6256.9	276.73	6257	277.12
6257.1	277.52	6257.2	277.91	6257.3	278.31	6257.4	278.7	6257.5
277.52	6257.2	277.91	6257.3	278.31	6257.4	278.7	6257.5	279.1
6257.6	279.5	6257.7	279.89	6257.8	280.29	6257.9	280.68	6258
279.5	6257.7	279.89	6257.8	280.29	6257.9	280.68	6258	281.08
6258.1	281.47	6258.2	281.87	6258.3	282.26	6258.4	282.66	6258.5
281.47	6258.2	281.87	6258.3	282.26	6258.4	282.66	6258.5	283.05
6258.6	283.45	6258.7	283.84	6258.8	284.24	6258.9	284.64	6259
283.45	6258.7	283.84	6258.8	284.24	6258.9	284.64	6259	285.03
6259.1	285.43	6259.2	285.82	6259.3	286.22	6259.4	286.61	6259.5
285.43	6259.2	285.82	6259.3	286.22	6259.4	286.61	6259.5	287.01
6259.6	287.4	6259.7	287.79	6259.8	288.19	6259.9	288.58	6260
287.4	6259.7	287.79	6259.8	288.19	6259.9	288.58	6260	288.97
6260.1	289.37	6260.2	289.76	6260.3	290.16	6260.4	291.22	6260.5
289.37	6260.2	289.76	6260.3	290.16	6260.4	291.22	6260.5	293.93

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-0- RS: 969

## INPUT

**Description:**

Station Elev	Elevation Data			num=	251			Sta	Elev	Sta	Elev	Sta
	Sta	Elev	Sta		Elev	Sta	Elev					
6263.7	0	6264	2.64	6264	6.84	6263.9	11.04	6263.8	15.2			
6263.2	19.44	6263.6	24.89	6263.5	29.66	6263.4	34.61	6263.3	39.5			
6262.7	44.5	6263.1	49.45	6263	54.4	6262.9	59.35	6262.8	64.4			
6262.2	69.43	6262.6	74.02	6262.5	78.62	6262.4	83.21	6262.3	87.1			
6261.7	90.53	6262.1	93.93	6262	97.32	6261.9	100.71	6261.8	105.2			
6261.3	106.35	6261.6	106.94	6261.6	107.3	6261.5	107.67	6261.4	108.0			
6260.8	108.4	6261.2	108.77	6261.1	109.14	6261	109.5	6260.9	109.8			
6260.3	110.24	6260.7	110.6	6260.6	110.97	6260.5	111.33	6260.4	111.			
6259.8	112.07	6260.2	112.43	6260.1	112.8	6260	113.17	6259.9	113.5			
6259.3	113.9	6259.7	114.27	6259.6	114.63	6259.5	115	6259.4	115.3			
6258.8	115.73	6259.2	116.1	6259.1	116.46	6259	116.83	6258.9	117.			
6258.3	117.56	6258.7	117.93	6258.6	118.3	6258.5	118.66	6258.4	119.0			
6257.8	119.39	6258.2	119.76	6258.1	120.13	6258	120.49	6257.9	120.8			
6257.3	121.23	6257.7	121.59	6257.6	121.96	6257.5	122.33	6257.4	122.6			
6256.8	123.06	6257.2	123.42	6257.1	123.79	6257	124.16	6256.9	124.5			
6256.3	124.89	6256.7	125.26	6256.6	125.62	6256.5	125.99	6256.4	126.3			

172.89	6255.7	173.09	6255.8	173.29	6255.9	173.49	6256	173.69
6256.1								
173.89	6256.2	174.09	6256.3	174.29	6256.4	181.87	6256.5	186.87
6256.6								
190	6256.7	191.15	6256.8	193.28	6256.9	196.33	6257	200.35
6257.1								
205.4	6257.2	211.85	6257.3	220.64	6257.4	238.15	6257.5	245.04
6257.6								
259.5	6257.7	273.95	6257.8	281.58	6257.9	282.39	6258	283.21
6258.1								
284.02	6258.2	284.84	6258.3	285.66	6258.4	286.5	6258.5	287.35
6258.6								
288.2	6258.7	289.06	6258.8	289.94	6258.9	290.75	6259	291.63
6259.1								
292.5	6259.2	293.38	6259.3	294.26	6259.4	295.13	6259.5	295.99
6259.6								
300	6259.6							

Manning's n Values num= 3  
 Sta n Val Sta n Val Sta n Val  
 0 .03 131.11 .013 171.48 .03

Bank Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.
Expan.								
.3	131.11	171.48		50	50	50		.1
Left Levee	Station=	105.85	Elevation=	6261.73				
Right Levee	Station=	173.7	Elevation=	6256.46				

#### CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6255.68	Element	Left OB
Channel Right OB			
Vel Head (ft)	1.46	Wt. n-Val.	
0.013			
W.S. Elev (ft)	6254.22	Reach Len. (ft)	50.00
50.00 50.00			
Crit W.S. (ft)	6254.22	Flow Area (sq ft)	
106.96			
E.G. Slope (ft/ft)	0.001780	Area (sq ft)	
106.96			
Q Total (cfs)	1037.00	Flow (cfs)	
1037.00			
Top Width (ft)	35.89	Top Width (ft)	
35.89			
Vel Total (ft/s)	9.69	Avg. Vel. (ft/s)	
9.69			
Max Chl Dpth (ft)	4.62	Hydr. Depth (ft)	
2.98			
Conv. Total (cfs)	24580.2	Conv. (cfs)	
24580.2			
Length Wtd. (ft)	50.00	Wetted Per. (ft)	

37.52			
Min Ch El (ft)		6249.60	Shear (lb/sq ft)
0.32			
Alpha		1.00	Stream Power (lb/ft s)
105.85	173.70		300.00
Frctn Loss (ft)		0.09	Cum Volume (acre-ft)
0.18			0.01
C & E Loss (ft)		0.00	Cum SA (acres)
0.04			

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: 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: SC01  
 REACH: Sand Creek-DS-0- RS: 968

INPUT	Description:	Station	Elevation	Data	num=	248	Sta	Elev	Sta	Elev	Sta	Elev
Elev		Sta	Elev	Sta	Elev		Sta	Elev	Sta	Elev	Sta	Elev
0	6263.5	2.29	6263.5	4.34	6263.4		6.47	6263.3	8.6			
6263.2												
10.72	6263.1	12.85	6263	14.98	6262.9		17.11	6262.8	19.26			
6262.7												
21.53	6262.6	23.81	6262.5	26.08	6262.4		29.13	6262.3	33.63			
6262.2												
38.13	6262.1	42.73	6262	70.63	6261.9		75.25	6261.8	79.86			
6261.7												
82.85	6261.7	83.83	6261.8	83.98	6261.8		86.85	6261.7	89.72			
6261.6												
91.59	6261.5	93.21	6261.4	94.82	6261.3		96.75	6261.2	98.92			
6261.1												
101.1	6261	103.69	6260.9	105.68	6260.8		107.35	6260.7	107.74			
6260.6												
108.12	6260.5	108.5	6260.4	108.88	6260.3		109.27	6260.2	109.65			
6260.1												
110.03	6260	110.42	6259.9	110.8	6259.8		111.18	6259.7	111.56			
6259.6												
111.95	6259.5	112.33	6259.4	112.71	6259.3		113.09	6259.2	113.48			
6259.1												
113.86	6259	114.24	6258.9	114.62	6258.8		115.01	6258.7	115.39			

165.68	6252.6	165.98	6252.7	166.28	6252.8	166.58	6252.9	166.88	
6253	167.18	6253.1	167.48	6253.2	167.78	6253.3	168.08	6253.4	168.38
6253.5	168.68	6253.6	168.98	6253.7	169.28	6253.8	169.59	6253.9	169.89
6254	169.91	6254.01	170.19	6254.1	170.5	6254.2	170.8	6254.3	171.1
6254.4	171.41	6254.5	171.71	6254.6	172.01	6254.7	172.31	6254.8	172.62
6254.9	172.92	6255	173.22	6255.1	173.53	6255.2	173.83	6255.3	174.13
6255.4	174.41	6255.5	179.49	6255.6	184.48	6255.7	189.48	6255.8	194.21
6255.9	198.77	6256	203.33	6256.1	207.89	6256.2	212.44	6256.3	217
6256.4	221.56	6256.5	226.12	6256.6	230.68	6256.7	235.24	6256.8	239.8
6256.9	244.36	6257	248.92	6257.1	253.48	6257.2	258.04	6257.3	262.6
6257.4	267.85	6257.5	282.3	6257.6	289.42	6257.7	290.24	6257.8	291.05
6257.9	291.88	6258	292.73	6258.1	293.58	6258.2	294.44	6258.3	295.31
6258.4	296.19	6258.5	297.06	6258.6	300	6258.6			
Manning's n Values				num=	3				
Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val		
0	.03	132.45	.013	169.91	.03				
Bank Sta: Left Right				Lengths: Left Channel				Right	Coeff Contr.
Expan.	132.45	169.91		50	50	50		.1	
.3									
Left Levee	Station=	83.65	Elevation=	6261.85					
Right Levee	Station=	274.63	Elevation=	6258.85					
CROSS SECTION OUTPUT Profile #Flow 1									
E.G. Elev (ft)				6255.18	Element				Left OB
Channel	Right OB								
Vel Head (ft)			1.46	Wt. n-Val.					
0.013									
W.S. Elev (ft)		6253.72	Reach Len. (ft)						21.51
21.51	21.51								
Crit W.S. (ft)		6253.72	Flow Area (sq ft)						
106.85									
E.G. Slope (ft/ft)		0.001784	Area (sq ft)						
106.85									
Q Total (cfs)		1037.00	Flow (cfs)						
1037.00									
Top Width (ft)		35.86	Top Width (ft)						

35.86			
Vel Total (ft/s)	9.71	Avg. Vel. (ft/s)	
9.71			
Max Chl Dpth (ft)	4.61	Hydr. Depth (ft)	
2.98			
Conv. Total (cfs)	24548.8	Conv. (cfs)	
24548.8			
Length Wtd. (ft)	21.51	Wetted Per. (ft)	
37.50			
Min Ch El (ft)	6249.10	Shear (lb/sq ft)	
0.32			
Alpha	1.00	Stream Power (lb/ft s)	300.00
83.65	274.63		
Frcnt Loss (ft)	0.04	Cum Volume (acre-ft)	0.01
0.05			
C & E Loss (ft)	0.04	Cum SA (acres)	

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-1 RS: 966

## INPUT

**Description:**

Station Elev	Elevation Sta	Data Elev	num= Sta	228				Elev Sta	
				Elev	Sta	Elev	Sta		
6259.5	0	6259.5	43.63	6259.5	45.8	6259.6	48.01	6259.6	48.82
6259.1	49.64	6259.4	50.45	6259.3	51.27	6259.2	52.08	6259.1	54.22
6259.6	55.72	6259.2	57.22	6259.3	58.72	6259.4	60.22	6259.5	61.72
6260	63.22	6259.7	64.72	6259.8	68.05	6259.9	71.87	6260	75.43
6259.5	78.06	6259.9	79.41	6259.8	80.77	6259.7	82.13	6259.6	83.49
	84.32	6259.4	84.67	6259.3	85.01	6259.2	85.36	6259.1	85.71

162.64	6251.1	162.94	6251.2	163.24	6251.3	163.54	6251.4	163.84
6251.5								
164.14	6251.6	164.44	6251.7	164.74	6251.8	165.04	6251.9	165.34
6252								
165.64	6252.1	165.94	6252.2	166.24	6252.3	166.54	6252.4	166.84
6252.5								
167.14	6252.6	167.44	6252.7	167.74	6252.8	168.04	6252.9	168.34
6253								
168.64	6253.1	168.94	6253.2	169.25	6253.3	169.55	6253.4	169.85
6253.5								
170.16	6253.6	170.46	6253.7	170.76	6253.8	171.07	6253.9	171.37
6254								
171.41	6254.01	171.67	6254.1	171.97	6254.2	172.28	6254.3	172.58
6254.4								
172.88	6254.5	173.19	6254.6	173.49	6254.7	173.79	6254.8	174.1
6254.9								
174.67	6255	179.67	6255.1	184.67	6255.2	189.66	6255.3	194.58
6255.4								
199.5	6255.5	204.41	6255.6	209.33	6255.7	214.24	6255.8	219.16
6255.9								
224.07	6256	228.99	6256.1	233.91	6256.2	238.82	6256.3	243.74
6256.4								
248.65	6256.5	253.57	6256.6	258.48	6256.7	263.4	6256.8	268.32
6256.9								
273.23	6257	277.93	6257.1	282.49	6257.2	287.05	6257.3	291.61
6257.4								
297.27	6257.5	298.12	6257.6	300	6257.6			

Manning's n Values num= 3  
 Sta n Val Sta n Val Sta n Val  
 0 .03 131.31 .013 171.41 .03

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan.

131.31 171.41 50 50 50 .1

.3

Left Levee Station= 75.27 Elevation= 6260.12  
 Right Levee Station= 176.21 Elevation= 6255.12

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6254.32	Element	Left OB
Channel Right OB			
Vel Head (ft)	1.31	Wt. n-Val.	0.030
0.013			
W.S. Elev (ft)	6253.01	Reach Len. (ft)	50.00
50.00 50.00			
Crit W.S. (ft)	6253.01	Flow Area (sq ft)	21.71
112.20			
E.G. Slope (ft/ft)	0.001599	Area (sq ft)	21.71
112.20			
Q Total (cfs)	1100.00	Flow (cfs)	46.33

1053.67			
Top Width (ft)	56.36	Top Width (ft)	19.30
37.06			
Vel Total (ft/s)	8.21	Avg. Vel. (ft/s)	2.13
9.39			
Max Chl Dpth (ft)	4.41	Hydr. Depth (ft)	1.12
3.03			
Conv. Total (cfs)	27510.0	Conv. (cfs)	1158.8
26351.2			
Length Wtd. (ft)	50.00	Wetted Per. (ft)	19.41
38.10			
Min Ch El (ft)	6248.60	Shear (lb/sq ft)	0.11
0.29			
Alpha	1.25	Stream Power (lb/ft s)	300.00
75.27 176.21			
Frctn Loss (ft)	0.08	Cum Volume (acre-ft)	0.06
4.13 0.00			
C & E Loss (ft)	0.01	Cum SA (acres)	0.25
1.16 0.01			

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: SC01  
 REACH: Sand Creek-DS-1 RS: 965

#### INPUT

##### Description:

Station	Elevation	Data	num= 264						
Sta	Elev	Sta	Elev						
Elev	0	6259.6	46.46	6259.6	48.64	6259.7	50.38	6259.8	50.88
6259.9									
	51.38	6260	51.89	6260.1	52.39	6260.2	52.89	6260.3	53.39
6260.4									
	53.89	6260.5	54.4	6260.6	54.9	6260.7	55.4	6260.8	55.9
6260.9									
	56.4	6261	56.5	6261	56.88	6260.9	57.26	6260.8	58.11
6260.7									
	59.23	6260.6	60.35	6260.5	61.46	6260.4	62.58	6260.3	63.7



Sta L	Sta R	Elev	Permanent
0	98.73	6259.63	F
Left Levee	Station=	104.59	Elevation= 6259.7
Right Levee	Station=	256.2	Elevation= 6256.16

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6254.20	Element	Left OB
Channel Right OB			
Vel Head (ft)	1.46	Wt. n-Val.	
0.013			
W.S. Elev (ft)	6252.74	Reach Len. (ft)	50.00
50.00 50.00			
Crit W.S. (ft)	6252.74	Flow Area (sq ft)	
113.30			
E.G. Slope (ft/ft)	0.001793	Area (sq ft)	
113.30			
Q Total (cfs)	1100.00	Flow (cfs)	
1100.00			
Top Width (ft)	38.38	Top Width (ft)	
38.38			
Vel Total (ft/s)	9.71	Avg. Vel. (ft/s)	
9.71			
Max Chl Dpth (ft)	4.64	Hydr. Depth (ft)	
2.95			
Conv. Total (cfs)	25977.7	Conv. (cfs)	
25977.7			
Length Wtd. (ft)	50.00	Wetted Per. (ft)	
39.88			
Min Ch El (ft)	6248.10	Shear (lb/sq ft)	
0.32			
Alpha	1.00	Stream Power (lb/ft s)	300.00
104.59 256.20			
Frctn Loss (ft)	0.09	Cum Volume (acre-ft)	0.05
4.00 0.00			
C & E Loss (ft)	0.01	Cum SA (acres)	0.24
1.12 0.01			

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-1 RS: 964

INPUT

Description:

Station	Elevation	Data	num=	240					
Sta	Elev	Sta	Elev	Sta	Elev	Sta			
Elev									
0	6259.5	50.51	6259.5	58.79	6259.4	66.02	6259.3	71.28	
6259.3	71.51	6259.4	73.06	6259.4	74.55	6259.3	76.04	6259.2	77.53
6259.1	79.02	6259	80.51	6258.9	81.85	6258.8	82.67	6258.7	83.49
6258.6	84.32	6258.5	85.14	6258.4	85.96	6258.3	86.79	6258.2	87.61
6258.1	88.43	6258	89.26	6257.9	90.08	6257.8	90.91	6257.7	91.57
6257.7	92.27	6257.8	92.96	6257.9	93.66	6258	94.36	6258.1	95.05
6258.2	95.75	6258.3	96.45	6258.4	97.15	6258.5	97.84	6258.6	98.54
6258.7	99.26	6258.8	100.11	6258.9	100.95	6259	101.8	6259.1	104.15
6259.2	106.12	6259.2	108.12	6259.1	110.11	6259	110.86	6258.9	111.16
6258.8	111.46	6258.7	111.75	6258.6	112.05	6258.5	112.35	6258.4	112.64
6258.3	112.94	6258.2	113.24	6258.1	113.53	6258	113.83	6257.9	114.13
6257.8	114.42	6257.7	114.72	6257.6	115.02	6257.5	115.31	6257.4	115.61
6257.3	115.91	6257.2	116.2	6257.1	116.5	6257	116.8	6256.9	117.09
6256.8	117.39	6256.7	117.69	6256.6	117.98	6256.5	118.28	6256.4	118.58
6256.3	118.87	6256.2	119.17	6256.1	119.47	6256	119.77	6255.9	120.07
6255.8	120.38	6255.7	120.68	6255.6	120.98	6255.5	121.29	6255.4	121.59
6255.3	121.89	6255.2	122.2	6255.1	122.5	6255	122.8	6254.9	123.11
6254.8	123.41	6254.7	123.72	6254.6	124.03	6254.5	124.33	6254.4	124.64
6254.3	124.95	6254.2	125.26	6254.1	125.57	6254	125.87	6253.9	126.22
6253.8	126.57	6253.7	126.82	6253.6	127.19	6253.5	127.46	6253.4	127.73
6253.3	128	6253.2	128.26	6253.1	128.53	6253	128.8	6252.9	129.1
6252.8	129.39	6252.7	129.67	6252.6	129.96	6252.5	130.25	6252.4	130.53

Manning's n Values			num=	3		
Sta	n Val	Sta	n Val	Sta	n Val	
0	.03	128.53	.013	171.36	.03	
Bank Sta: Left Right			Lengths: Left Channel Right			Coeff Contr.
Expan. 128.53 171.36			50 50 50			.1
.3						
Ineffective Flow			num=	1		
Sta L	Sta R	Elev	Permanent F			
0	101.24	6259.12				
Left Levee	Station=	104.59	Elevation= 6259.22			
Right Levee	Station=	254.95	Elevation= 6255.19			
CROSS SECTION OUTPUT Profile #Flow 1						
E.G. Elev (ft)	6253.75	Element	Left OB			
Channel Right OB						
Vel Head (ft)	1.44	Wt. n-Val.				
0.013						
W.S. Elev (ft)	6252.31	Reach Len. (ft)	50.00			
50.00 50.00						
Crit W.S. (ft)	6252.31	Flow Area (sq ft)				
114.09						
E.G. Slope (ft/ft)	0.001776	Area (sq ft)				
114.09						
Q Total (cfs)	1100.00	Flow (cfs)				
1100.00						
Top Width (ft)	38.73	Top Width (ft)				
38.73						
Vel Total (ft/s)	9.64	Avg. Vel. (ft/s)				
9.64						
Max Chl Dpth (ft)	4.71	Hydr. Depth (ft)				
2.95						
Conv. Total (cfs)	26104.4	Conv. (cfs)				
26104.4						
Length Wtd. (ft)	50.00	Wetted Per. (ft)				
40.28						
Min Ch El (ft)	6247.60	Shear (lb/sq ft)				
0.31						
Alpha	1.00	Stream Power (lb/ft s)	300.00			
104.59 254.95						
Frctn Loss (ft)	0.09	Cum Volume (acre-ft)	0.05			
3.87 0.00						
C & E Loss (ft)	0.01	Cum SA (acres)	0.24			
1.08 0.01						

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: 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.  
Note: Multiple critical depths were found at this location. The critical depth with the lowest valid energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-1 RS: 963

TNPJIT

### Description:

Station		Elevation		Data		num=	240					
Elev	Sta	Elev	Sta	Elev	Sta		Sta	Elev	Sta	Elev	Sta	Elev
6258	0	6258	25.2	6258	31.54	6257.9	47.12	6257.9	52.9			
6258.5	53.98	6258.1	55.07	6258.2	56.15	6258.3	57.24	6258.4	58.32			
6258.9	59.41	6258.6	60.49	6258.7	61.58	6258.8	62.66	6258.9	63.86			
6258.4	67	6258.8	68.99	6258.7	70.97	6258.6	72.96	6258.5	74.95			
6257.9	76.3	6258.3	77.62	6258.2	78.95	6258.1	80.27	6258	81.6			
6257.4	83.13	6257.8	84.66	6257.7	86.19	6257.6	87.72	6257.5	89.25			
6257.9	90.78	6257.3	92.31	6257.2	94.3	6257.2	95.3	6257.3	96.29			
6257.4	97.29	6257.5	98.28	6257.6	99.26	6257.7	99.96	6257.8	100.66			
6257.9	101.36	6258	102.06	6258.1	102.76	6258.2	103.46	6258.3	104.16			
6258.4	104.86	6258.5	105.78	6258.5	107.75	6258.4	109.71	6258.3	111.68			
6258.2	112.05	6258.1	112.36	6258	112.67	6257.9	112.98	6257.8	113.29			
6257.7	113.59	6257.6	113.9	6257.5	114.21	6257.4	114.52	6257.3	114.83			
6257.2	115.13	6257.1	115.46	6257	115.81	6256.9	116.15	6256.8	116.5			
6256.7	116.85	6256.6	117.2	6256.5	117.51	6256.4	117.76	6256.3	118.01			
6256.2	118.35	6256.1	118.78	6256	119.1	6255.9	119.36	6255.8	119.63			
6255.7	119.9	6255.6	120.17	6255.5	120.44	6255.4	120.7	6255.3	120.97			
6255.2	121.24	6255.1	121.51	6255	121.78	6254.9	122.05	6254.8	122.31			

171.03	6252.4	171.33	6252.5	171.63	6252.6	171.94	6252.7	172.24
6252.8								
172.54	6252.9	172.85	6253	173.15	6253.1	173.45	6253.2	173.75
6253.3								
174.06	6253.4	174.41	6253.5	179.41	6253.6	184.41	6253.7	189.41
6253.8								
198.53	6253.9	207.73	6254	216.93	6254.1	226.13	6254.2	235.33
6254.3								
248.64	6254.4	263.69	6254.5	278.74	6254.6	293.79	6254.7	300
6254.7								

Manning's n Values num= 3  
 Sta n Val Sta n Val Sta n Val  
 0 .03 129.98 .013 169.84 .03

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan. 129.98 169.84 50 50 50 .1

.3  
 Ineffective Flow num= 1  
 Sta L Sta R Elev Permanent

0 102.5 6258.36 F  
 Left Levee Station= 105.43 Elevation= 6258.46  
 Right Levee Station= 209.72 Elevation= 6254.02

#### CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6253.34	Element	Left OB
Channel Right OB			
Vel Head (ft)	1.50	Wt. n-Val.	
0.013			
W.S. Elev (ft)	6251.84	Reach Len. (ft)	50.00
50.00 50.00			
Crit W.S. (ft)	6251.84	Flow Area (sq ft)	
111.93			
E.G. Slope (ft/ft)	0.001829	Area (sq ft)	
111.93			
Q Total (cfs)	1100.00	Flow (cfs)	
1100.00			
Top Width (ft)	37.63	Top Width (ft)	
37.63			
Vel Total (ft/s)	9.83	Avg. Vel. (ft/s)	
9.83			
Max Chl Dpth (ft)	4.74	Hydr. Depth (ft)	
2.97			
Conv. Total (cfs)	25723.4	Conv. (cfs)	
25723.4			
Length Wtd. (ft)	50.00	Wetted Per. (ft)	
39.26			
Min Ch El (ft)	6247.10	Shear (lb/sq ft)	
0.33			
Alpha	1.00	Stream Power (lb/ft s)	300.00

105.43	209.72			
	Frctn Loss (ft)	0.09	Cum Volume (acre-ft)	0.05
3.74	0.00			
	C & E Loss (ft)	0.00	Cum SA (acres)	0.24
1.03	0.01			

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: SC01  
 REACH: Sand Creek-DS-1 RS: 962

#### INPUT

Description:									
Station	Elevation	Data	num=	244	Sta	Elev	Sta	Elev	Sta
Elev					Elev		Elev		Elev
0	6257.6	58.01	6257.6	58.97	6257.7	59.61	6257.8	59.71	
6257.9	59.8	6258	59.9	6258.1	59.99	6258.2	60.09	6258.3	60.19
6258.4	60.28	6258.5	60.38	6258.6	60.47	6258.7	60.57	6258.8	60.67
6258.9	61.02	6258.9	62.36	6258.8	63.7	6258.7	65.05	6258.6	66.62
6258.5	68.61	6258.4	70.59	6258.3	72.58	6258.2	74.56	6258.1	76.55
6258	78.53	6257.9	80.52	6257.8	82.17	6257.7	83.43	6257.6	84.69
6257.5	85.95	6257.4	87.21	6257.3	88.47	6257.2	89.73	6257.1	90.87
6257	91.82	6256.9	92.78	6256.8	93.73	6256.7	94.69	6256.6	96.65
6256.6	97.99	6256.7	99.04	6256.8	100.05	6256.9	101.05	6257	102.05
6257.1	103.05	6257.2	104.06	6257.3	105.06	6257.4	106.06	6257.5	107.06
6257.6	112.88	6257.6	113.15	6257.5	113.41	6257.4	113.68	6257.3	113.95
6257.2	114.22	6257.1	114.49	6257	114.75	6256.9	115.02	6256.8	115.29

161.69 6249.5 161.99 6249.6 162.29 6249.7 162.59 6249.8 162.89  
 6249.9  
 163.19 6250 163.49 6250.1 163.79 6250.2 164.09 6250.3 164.39  
 6250.4  
 164.69 6250.5 164.99 6250.6 165.29 6250.7 165.59 6250.8 165.89  
 6250.9  
 166.19 6251 166.49 6251.1 166.79 6251.2 167.09 6251.3 167.39  
 6251.4  
 167.69 6251.5 167.99 6251.6 168.29 6251.7 169.79 6251.8 171.04  
 6251.9  
 171.34 6252 171.44 6252.03 171.64 6252.1 171.95 6252.2 172.25  
 6252.3  
 172.55 6252.4 172.85 6252.5 173.16 6252.6 173.46 6252.7 173.76  
 6252.8  
 174.07 6252.9 174.37 6253 180.35 6253.1 185.65 6253.2 190.65  
 6253.3  
 193.73 6253.3 196.42 6253.2 199.11 6253.1 203.57 6253.1 206.61  
 6253.2  
 209.66 6253.3 212.7 6253.4 219.21 6253.5 233.34 6253.6 247.47  
 6253.7  
 261.61 6253.8 275.76 6253.9 297.15 6254 300 6254  
  
 Manning's n Values num= 3  
 Sta n Val Sta n Val Sta n Val  
 0 .03 128.56 .013 171.44 .03  
  
 Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan.  
 128.56 171.44 50 50 50 .1  
 .3  
 Ineffective Flow num= 1  
 Sta L Sta R Elev Permanent  
 0 105.85 6257.63 F  
 Left Levee Station= 112.97 Elevation= 6257.63  
 Right Levee Station= 192.54 Elevation= 6253.38  
  
 CROSS SECTION OUTPUT Profile #Flow 1  
  
 E.G. Elev (ft) 6252.92 Element Left OB  
 Channel Right OB  
 Vel Head (ft) 1.49 Wt. n-Val.  
 0.013  
 W.S. Elev (ft) 6251.43 Reach Len. (ft) 50.00  
 50.00 50.00  
 Crit W.S. (ft) 6251.43 Flow Area (sq ft)  
 112.24  
 E.G. Slope (ft/ft) 0.001794 Area (sq ft)  
 112.24  
 Q Total (cfs) 1100.00 Flow (cfs)  
 1100.00  
 Top Width (ft) 37.25 Top Width (ft)  
 37.25

Vel Total (ft/s)	9.80	Avg. Vel. (ft/s)
9.80		
Max Chl Dpth (ft)	4.82	Hydr. Depth (ft)
3.01		
Conv. Total (cfs)	25969.3	Conv. (cfs)
25969.3		
Length Wtd. (ft)	50.00	Wetted Per. (ft)
38.97		
Min Ch El (ft)	6246.60	Shear (lb/sq ft)
0.32		
Alpha	1.00	Stream Power (lb/ft s)
112.97	192.54	300.00
Frctn Loss (ft)	0.09	Cum Volume (acre-ft)
3.61	0.00	0.05
C & E Loss (ft)	0.00	Cum SA (acres)
0.99	0.01	0.24

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-1 RS: 961

#### INPUT

##### Description:

Station	Elevation	Data num=	334					
Sta	Elev	Sta	Elev	Sta	Elev	Sta		
Elev								
0	6257.6	33.9	6257.6	47.55	6257.7	49.43	6257.8	51.3
6257.9								
53.17	6258	56.2	6258	62.04	6257.9	63.31	6257.8	64.57
6257.7								
65.83	6257.6	67.09	6257.5	68.36	6257.4	69.62	6257.3	70.88
6257.2								
72.14	6257.1	73.41	6257	77.85	6256.9	82.81	6256.8	85.67
6256.7								
87.46	6256.6	89.08	6256.5	90.04	6256.4	90.99	6256.3	91.95
6256.2								
92.91	6256.1	93.86	6256	94.82	6255.9	95.77	6255.8	96.73
6255.7								

97.63	6255.7	98.98	6255.8	100.32	6255.9	101.66	6256	103
6256.1								
104.34	6256.2	105.68	6256.3	106.87	6256.4	107.88	6256.5	108.88
6256.6								
110.85	6256.6	114.17	6256.5	114.43	6256.4	114.7	6256.3	114.97
6256.2								
115.24	6256.1	115.57	6256	115.94	6255.9	116.25	6255.8	116.54
6255.7								
116.83	6255.6	117.11	6255.5	117.4	6255.4	117.69	6255.3	117.97
6255.2								
118.26	6255.1	118.55	6255	118.83	6254.9	119.12	6254.8	119.41
6254.7								
119.7	6254.6	119.98	6254.5	120.27	6254.4	120.56	6254.3	120.84
6254.2								
121.13	6254.1	121.42	6254	121.7	6253.9	121.99	6253.8	122.28
6253.7								
122.56	6253.6	122.85	6253.5	123.14	6253.4	123.42	6253.3	123.71
6253.2								
124	6253.1	124.28	6253	124.57	6252.9	124.86	6252.8	125.14
6252.7								
125.43	6252.6	125.72	6252.5	126	6252.4	126.29	6252.3	126.58
6252.2								
126.86	6252.1	127.15	6252	127.44	6251.9	127.72	6251.8	128.01
6251.7								
128.3	6251.6	128.58	6251.5	128.87	6251.4	129.16	6251.3	129.44
6251.2								
129.73	6251.1	130.02	6251	130.3	6250.9	130.59	6250.8	130.88
6250.7								
131.16	6250.6	131.45	6250.5	131.75	6250.4	132.05	6250.3	132.35
6250.2								
132.65	6250.1	132.95	6250	133.25	6249.9	133.55	6249.8	133.85
6249.7								
134.15	6249.6	134.45	6249.5	134.75	6249.4	135.05	6249.3	135.35
6249.2								
135.65	6249.1	135.95	6249	136.25	6248.9	136.55	6248.8	136.85
6248.7								
137.15	6248.6	137.45	6248.5	137.75	6248.4	138.05	6248.3	138.35
6248.2								
138.65	6248.1	138.95	6248	139.25	6247.9	139.55	6247.8	139.85
6247.7								
140.15	6247.6	140.45	6247.5	140.75	6247.4	141.05	6247.3	141.35
6247.2								
141.65	6247.1	141.95	6247	142.25	6246.9	142.55	6246.8	142.85
6246.7								
143.15	6246.6	143.45	6246.5	143.75	6246.4	144.05	6246.3	144.35
6246.2								
144.65	6246.1	155.04	6246.1	155.24	6246.2	155.44	6246.3	155.64
6246.4								
155.84	6246.5	156.04	6246.6	156.24	6246.7	156.44	6246.8	156.64
6246.9								
156.84	6247	157.04	6247.1	157.24	6247.2	157.44	6247.3	157.64
6247.4								
157.84	6247.5	158.04	6247.6	158.24	6247.7	158.44	6247.8	158.64

271.41 6249.6 272.03 6249.7 272.66 6249.8 273.28 6249.9 273.87  
 6250  
 274.43 6250.1 275 6250.2 275.56 6250.3 276.12 6250.4 276.68  
 6250.5  
 277.25 6250.6 277.82 6250.7 278.4 6250.8 278.92 6250.9 279.44  
 6251  
 279.95 6251.1 280.46 6251.2 280.97 6251.3 281.48 6251.4 281.99  
 6251.5  
 282.5 6251.6 283.01 6251.7 283.52 6251.8 284.02 6251.9 284.5  
 6252  
 284.98 6252.1 285.46 6252.2 285.93 6252.3 286.41 6252.4 286.88  
 6252.5  
 287.36 6252.6 287.83 6252.7 288.31 6252.8 288.78 6252.9 289.26  
 6253  
 292.78 6253.1 296.67 6253.2 299.51 6253.3 300 6253.3  
  
 Manning's n Values num= 3  
 Sta n Val Sta n Val Sta n Val  
 0 .03 130.02 .013 169.86 .03  
  
 Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan. 130.02 169.86 50 50 50 .1  
 .3  
 Ineffective Flow num= 2  
 Sta L Sta R Elev Permanent  
 0 107.1 6256.46 F  
 190.03 300 6252.49 F  
 Left Levee Station= 113.81 Elevation= 6256.53  
 Right Levee Station= 189.61 Elevation= 6252.76  
  
 CROSS SECTION OUTPUT Profile #Flow 1  
  
 E.G. Elev (ft) 6252.47 Element Left OB  
 Channel Right OB  
 Vel Head (ft) 1.50 Wt. n-Val.  
 0.013  
 W.S. Elev (ft) 6250.98 Reach Len. (ft) 50.00  
 50.00 50.00  
 Crit W.S. (ft) 6250.98 Flow Area (sq ft)  
 112.08  
 E.G. Slope (ft/ft) 0.001774 Area (sq ft)  
 112.08  
 Q Total (cfs) 1100.00 Flow (cfs)  
 1100.00  
 Top Width (ft) 36.70 Top Width (ft)  
 36.70  
 Vel Total (ft/s) 9.81 Avg. Vel. (ft/s)  
 9.81  
 Max Chl Dpth (ft) 4.88 Hydr. Depth (ft)  
 3.05  
 Conv. Total (cfs) 26119.3 Conv. (cfs)

26119.3				
Length	Wtd. (ft)	50.00	Wetted Per. (ft)	
38.50				
Min Ch El (ft)		6246.10	Shear (lb/sq ft)	
0.32				
Alpha		1.00	Stream Power (lb/ft s)	300.00
113.81	189.61			
Frctn Loss (ft)		0.09	Cum Volume (acre-ft)	0.05
3.48	0.00			
C & E Loss (ft)		0.01	Cum SA (acres)	0.24
0.95	0.01			

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: 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

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-1 RS: 960

## INPUT

**Description:**

Station	Elevation	Data	num=	399						
Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
6253.9	0	6254.2	.12	6254.2	5.46	6254.1	10.8	6254	26.21	
6253.5	32.83	6253.8	39.45	6253.7	46.07	6253.6	56.98	6253.5	59.77	
6254	60.01	6253.6	60.24	6253.7	60.47	6253.8	60.71	6253.9	60.94	
6253.8	61.17	6254.1	62.37	6254.1	65.04	6254	67.16	6253.9	69.02	
6253.3	70.72	6253.7	72.26	6253.6	73.8	6253.5	75.39	6253.4	76.95	
6252.8	78.4	6253.2	79.77	6253.1	81.08	6253	82.34	6252.9	83.56	
6252.5	84.75	6252.7	88.6	6252.7	91.19	6252.6	97.11	6252.5	97.66	
6253	98.33	6252.6	99	6252.7	99.67	6252.8	100.29	6252.9	100.79	
6253	101.29	6253.1	101.79	6253.2	102.29	6253.3	102.79	6253.4	103.29	

157.85	6247	158.05	6247.1	158.25	6247.2	158.45	6247.3	158.65
6247.4								
158.85	6247.5	159.05	6247.6	159.25	6247.7	159.45	6247.8	159.65
6247.9								
159.85	6248	160.05	6248.1	160.25	6248.2	160.45	6248.3	160.65
6248.4								
160.85	6248.5	161.05	6248.6	161.25	6248.7	161.45	6248.8	161.65
6248.9								
161.85	6249	162.05	6249.1	162.25	6249.2	162.45	6249.3	162.73
6249.4								
163.03	6249.5	163.33	6249.6	163.63	6249.7	163.93	6249.8	164.23
6249.9								
164.53	6250	164.83	6250.1	165.13	6250.2	165.43	6250.3	165.73
6250.4								
166.03	6250.5	166.33	6250.6	166.63	6250.7	166.93	6250.8	167.23
6250.9								
167.53	6251	167.83	6251.1	168.13	6251.2	168.33	6251.24	168.61
6251.3								
170.52	6251.4	172.44	6251.5	173.18	6251.6	173.48	6251.7	173.78
6251.8								
174.09	6251.9	174.39	6252	180.65	6252.1	187.4	6252.2	189.63
6252.2								
190.05	6252.1	190.47	6252	190.89	6251.9	191.31	6251.8	191.72
6251.7								
192.14	6251.6	192.56	6251.5	192.98	6251.4	193.4	6251.3	193.82
6251.2								
194.22	6251.1	194.62	6251	195.03	6250.9	195.45	6250.8	195.87
6250.7								
196.28	6250.6	196.7	6250.5	197.13	6250.4	197.56	6250.3	197.99
6250.2								
198.42	6250.1	198.85	6250	199.28	6249.9	199.71	6249.8	200.14
6249.7								
200.57	6249.6	201	6249.5	201.43	6249.4	201.86	6249.3	202.29
6249.2								
202.72	6249.1	203.15	6249	203.58	6248.9	204.01	6248.8	204.44
6248.7								
204.87	6248.6	205.3	6248.5	205.73	6248.4	206.16	6248.3	206.59
6248.2								
207.02	6248.1	207.45	6248	207.88	6247.9	208.31	6247.8	208.74
6247.7								
209.17	6247.6	209.59	6247.5	210.02	6247.4	210.45	6247.3	210.88
6247.2								
211.31	6247.1	211.74	6247	212.17	6246.9	212.6	6246.8	213.03
6246.7								
213.46	6246.6	215.88	6246.5	218.49	6246.4	221.39	6246.3	224.75
6246.2								
228.4	6246.1	232.21	6246	235.39	6246	236.12	6245.9	239.88
6245.8								
241.55	6245.9	241.59	6245.4	241.64	6245.7	241.82	6245.6	242.01
6245.5								
242.09	6245.5	242.2	6245.4	242.39	6245.3	242.59	6245.6	243.09
6245.7								
243.19	6245.8	244.19	6245.3	246.36	6245.3	246.56	6245.4	246.61

6245.8								
246.67	6245.6	246.77	6245.5	246.98	6245.6	247.19	6245.7	247.24
6245.5								
247.72	6245.8	248.14	6245.9	248.3	6245.7	252.79	6245.9	253.57
6246								
258.34	6246	258.67	6246.1	263.89	6246.1	265.17	6246.2	268.08
6246.2								
268.82	6246.3	269.79	6246.3	270.74	6246.4	271.17	6246.4	271.38
6246.5								
271.6	6246.6	271.82	6246.7	272.04	6246.8	272.25	6246.9	272.58
6247								
272.93	6247.1	273.29	6247.2	273.65	6247.3	274	6247.4	274.36
6247.5								
274.72	6247.6	275.07	6247.7	275.43	6247.8	275.78	6247.9	276.14
6248								
276.5	6248.1	276.85	6248.2	277.21	6248.3	277.57	6248.4	277.92
6248.5								
278.28	6248.6	278.66	6248.7	279.05	6248.8	279.45	6248.9	279.85
6249								
280.25	6249.1	280.65	6249.2	281.05	6249.3	281.45	6249.4	281.85
6249.5								
282.25	6249.6	282.65	6249.7	283.05	6249.8	283.45	6249.9	283.85
6250								
284.25	6250.1	284.5	6250.2	284.73	6250.3	284.95	6250.4	285.17
6250.5								
285.39	6250.6	285.61	6250.7	285.84	6250.8	286.06	6250.9	286.28
6251								
286.5	6251.1	286.72	6251.2	286.95	6251.3	287.17	6251.4	287.47
6251.5								
287.95	6251.6	288.44	6251.7	288.93	6251.8	289.42	6251.9	289.9
6252								
290.39	6252.1	290.88	6252.2	291.37	6252.3	291.85	6252.4	292.34
6252.5								
292.83	6252.6	293.32	6252.7	293.81	6252.8	294.29	6252.9	294.78
6253								
295.36	6253.1	296.3	6253.2	297.25	6253.3	300	6253.3	
Manning's n Values				num=	3			
Sta	n	Val	Sta	n	Val	Sta	n	Val
0	.03	131.47	.013	168.33	.03			
Bank Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.
Expan.				131.47	168.33	50	50	.1
.3								
Ineffective Flow			num=	2				
Sta L	Sta R	Elev	Permanent					
0	112.13	6255.33	F					
190.03	300	6252.12	F					
Left Levee		Station=	115.48		Elevation=	6255.3		
Right Levee		Station=	187.94		Elevation=	6252.18		
CROSS SECTION OUTPUT	Profile #Flow	1						

E.G. Elev (ft)	6252.02	Element	Left OB
Channel Right OB			
Vel Head (ft)	1.55	Wt. n-Val.	0.030
0.013			
W.S. Elev (ft)	6250.47	Reach Len. (ft)	50.00
50.00 50.00			
Crit W.S. (ft)	6250.47	Flow Area (sq ft)	0.31
110.06			
E.G. Slope (ft/ft)	0.001738	Area (sq ft)	0.31
110.06			
Q Total (cfs)	1100.00	Flow (cfs)	0.24
1099.76			
Top Width (ft)	35.80	Top Width (ft)	1.34
34.46			
Vel Total (ft/s)	9.97	Avg. Vel. (ft/s)	0.75
9.99			
Max Chl Dpth (ft)	5.17	Hydr. Depth (ft)	0.23
3.19			
Conv. Total (cfs)	26389.4	Conv. (cfs)	5.7
26383.8			
Length Wtd. (ft)	50.00	Wetted Per. (ft)	1.42
36.24			
Min Ch El (ft)	6245.60	Shear (lb/sq ft)	0.02
0.33			
Alpha	1.01	Stream Power (lb/ft s)	300.00
115.48 187.94			
Frctn Loss (ft)	0.08	Cum Volume (acre-ft)	0.05
3.35 0.00			
C & E Loss (ft)	0.02	Cum SA (acres)	0.24
0.91 0.01			

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-1 RS: 959

INPUT

Description:									
Station	Elevation	Data	num=	373	Sta	Elev	Sta	Elev	Sta
Elev					Elev				
0	6254.6	13.02	6254.6	25.77	6254.5	33.92	6254.5	34.3	
6254.6	34.68	6254.7	35.06	6254.8	35.44	6254.9	35.82	6255	36.2
6255.1	36.58	6255.2	36.96	6255.3	38.2	6255.4	39.93	6255.5	46.4
6255.5	63.21	6255.4	65.32	6255.3	66.61	6255.2	67.58	6255.1	68.55
6255	69.52	6254.9	70.49	6254.8	71.46	6254.7	72.44	6254.6	73.5
6254.5	74.56	6254.4	75.62	6254.3	76.69	6254.2	77.75	6254.1	78.81
6254	79.87	6253.9	80.93	6253.8	82	6253.7	83.06	6253.6	84.12
6253.5	85.18	6253.4	86.24	6253.3	87.31	6253.2	88.37	6253.1	89.43
6253	90.49	6252.9	91.56	6252.8	92.62	6252.7	93.68	6252.6	94.74
6252.5	95.8	6252.4	96.87	6252.3	97.93	6252.2	98.99	6252.1	100.05
6252	101.55	6252	102.21	6252.1	102.87	6252.2	103.53	6252.3	104.19
6252.4	104.85	6252.5	105.51	6252.6	106.17	6252.7	106.83	6252.8	107.48
6252.9	108.17	6253	109.25	6253.1	110.32	6253.2	111.4	6253.3	112.47
6253.4	113.55	6253.5	114.62	6253.6	116.58	6253.6	117.09	6253.5	117.59
6253.4	118.1	6253.3	118.61	6253.2	119.12	6253.1	119.63	6253	120.14
6252.9	120.64	6252.8	121.34	6252.7	121.83	6252.6	122.31	6252.5	122.8
6252.4	123.29	6252.3	123.75	6252.2	124.03	6252.1	124.32	6252	124.61
6251.9	124.9	6251.8	125.18	6251.7	125.47	6251.6	125.76	6251.5	126.04
6251.4	126.33	6251.3	126.62	6251.2	126.9	6251.1	127.19	6251	127.48
6250.9	127.76	6250.8	128.05	6250.7	128.34	6250.6	128.62	6250.5	128.91
6250.4	129.2	6250.3	129.48	6250.2	129.77	6250.1	130.06	6250	130.34
6249.9	130.63	6249.8	130.92	6249.7	131.2	6249.6	131.49	6249.5	131.79
6249.4	132.09	6249.3	132.39	6249.2	132.69	6249.1	132.99	6249	133.29
6248.9	133.59	6248.8	133.89	6248.7	134.19	6248.6	134.49	6248.5	134.79
6248.4	135.09	6248.3	135.39	6248.2	135.69	6248.1	135.99	6248	136.29

204.2	6248.3	204.66	6248.2	205.12	6248.1	205.58	6248	206.04
6247.9								
206.5	6247.8	206.96	6247.7	207.42	6247.6	207.88	6247.5	208.34
6247.4								
208.81	6247.3	209.27	6247.2	209.73	6247.1	210.19	6247	210.65
6246.9								
211.11	6246.8	211.57	6246.7	212.03	6246.6	212.49	6246.5	212.95
6246.4								
213.42	6246.3	215.5	6246.2	217.96	6246.1	220.41	6246	222.86
6245.9								
225.33	6245.8	227.82	6245.7	230.31	6245.6	232.76	6245.5	232.86
6245.4								
232.97	6245.3	233.07	6245.2	233.17	6245.1	234.82	6245	235.32
6245								
235.42	6245.1	235.52	6245.2	235.62	6245.3	235.72	6245.4	235.87
6245.5								
238.49	6245.6	241.11	6245.7	243.73	6245.8	246.35	6245.9	248.93
6246								
251.51	6246.1	254.08	6246.2	256.66	6246.3	259.24	6246.4	261.81
6246.5								
264.39	6246.6	266.97	6246.7	269.54	6246.8	272.12	6246.9	272.62
6247								
273.01	6247.1	273.4	6247.2	273.79	6247.3	274.18	6247.4	274.57
6247.5								
274.96	6247.6	275.35	6247.7	275.74	6247.8	276.13	6247.9	276.52
6248								
276.91	6248.1	277.3	6248.2	277.68	6248.3	278.07	6248.4	278.46
6248.5								
278.85	6248.6	279.24	6248.7	279.63	6248.8	280.02	6248.9	280.41
6249								
280.8	6249.1	281.19	6249.2	281.58	6249.3	281.97	6249.4	282.36
6249.5								
282.75	6249.6	283.14	6249.7	283.53	6249.8	283.92	6249.9	284.31
6250								
284.7	6250.1	285.09	6250.2	285.48	6250.3	285.87	6250.4	286.26
6250.5								
286.65	6250.6	287.03	6250.7	287.43	6250.8	287.83	6250.9	288.23
6251								
288.63	6251.1	289.03	6251.2	289.43	6251.3	289.83	6251.4	290.23
6251.5								
290.63	6251.6	291.03	6251.7	291.43	6251.8	291.83	6251.9	292.23
6252								
292.63	6252.1	293.03	6252.2	293.44	6252.3	293.84	6252.4	294.24
6252.5								
294.64	6252.6	295.04	6252.7	295.44	6252.8	295.84	6252.9	296.24
6253								
296.34	6253	298.21	6252.9	300	6252.9			
<hr/>								
Manning's n Values								
Sta n Val								
0	.03	130.06	.013	169.88	.03			

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.

```

Expan.      130.06 169.88          50      50      50      .1
.3
Ineffective Flow    num=      2
Sta L   Sta R   Elev Permanent
      0 113.39 6253.58      F
  190.45      300 6251.6      F
Left Levee   Station= 114.64 Elevation= 6253.67
Right Levee  Station= 189.19 Elevation= 6251.72

```

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6251.53	Element		Left O
Channel Right OB				
Vel Head (ft)	1.55	Wt. n-Val.		
0.013				
W.S. Elev (ft)	6249.98	Reach Len. (ft)		50.00
50.00 50.00				
Crit W.S. (ft)	6249.98	Flow Area (sq ft)		
110.20				
E.G. Slope (ft/ft)	0.001776	Area (sq ft)		
110.20				
Q Total (cfs)	1100.00	Flow (cfs)		
1100.00				
Top Width (ft)	35.02	Top Width (ft)		
35.02				
Vel Total (ft/s)	9.98	Avg. Vel. (ft/s)		
9.98				
Max Chl Dpth (ft)	4.98	Hydr. Depth (ft)		
3.15				
Conv. Total (cfs)	26102.7	Conv. (cfs)		
26102.7				
Length Wtd. (ft)	50.00	Wetted Per. (ft)		
36.94				
Min Ch El (ft)	6245.10	Shear (lb/sq ft)		
0.33				
Alpha	1.00	Stream Power (lb/ft s)		300.00
114.64 189.19				
Frcn Loss (ft)	0.08	Cum Volume (acre-ft)		0.05
3.22 0.00				
C & E Loss (ft)	0.03	Cum SA (acres)		0.24
0.87 0.01				

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: 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

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-1 RS: 958

## INPUT

Description:											
Station	Elevation	Data	num=	299	Sta	Elev	Sta	Elev	Sta	Elev	Sta
Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta
6252.2	0	6252.5	7.05	6252.5	10.29	6252.4	13.53	6252.3	16.77		
6251.8	20.02	6252.1	23.26	6252	26.5	6251.9	29.74	6251.8	63.58		
6251.3	67.44	6251.7	74.95	6251.6	82.46	6251.5	89.97	6251.4	97.48		
6250.8	98.92	6251.2	100.36	6251.1	101.83	6251	103.29	6250.9	104.76		
6250.5	106.23	6250.7	107.69	6250.6	109.16	6250.5	109.98	6250.7	110.08		
6250.9	111.17	6250.6	113.06	6250.7	114.9	6250.8	116.75	6250.9	117.76		
6250.4	119.13	6250.8	120.5	6250.7	121.88	6250.6	123.25	6250.5	124.62		
6249.9	126	6250.3	126.73	6250.2	127.24	6250.1	127.75	6250	128.26		
6249.4	128.76	6249.8	129.31	6249.7	129.79	6249.6	130.08	6249.5	130.36		
6248.9	130.65	6249.3	130.94	6249.2	131.22	6249.1	131.51	6249	131.81		
6248.4	132.11	6248.8	132.41	6248.7	132.71	6248.6	133.01	6248.5	133.31		
6247.9	133.61	6248.3	133.91	6248.2	134.21	6248.1	134.51	6248	134.81		
6247.4	135.11	6247.8	135.41	6247.7	135.71	6247.6	136.01	6247.5	136.31		
6246.9	136.61	6247.3	136.91	6247.2	137.21	6247.1	137.51	6247	137.81		
6246.4	138.11	6246.8	138.41	6246.7	138.71	6246.6	139.01	6246.5	139.31		
6245.9	139.61	6246.3	139.91	6246.2	140.21	6246.1	140.51	6246	140.81		
6245.4	141.11	6245.8	141.41	6245.7	141.71	6245.6	142.01	6245.5	142.31		
6244.9	142.61	6245.3	142.91	6245.2	143.21	6245.1	143.51	6245	143.81		
6244.7	144.11	6244.8	144.41	6244.7	144.71	6244.6	155.08	6244.6	155.28		

155.48	6244.8	155.68	6244.9	155.88	6245	156.08	6245.1	156.28
6245.2								
156.48	6245.3	156.68	6245.4	156.88	6245.5	157.08	6245.6	157.28
6245.7								
157.48	6245.8	157.68	6245.9	157.88	6246	158.08	6246.1	158.28
6246.2								
158.48	6246.3	158.68	6246.4	158.88	6246.5	159.08	6246.6	159.28
6246.7								
159.48	6246.8	159.68	6246.9	159.88	6247	160.08	6247.1	160.28
6247.2								
160.48	6247.3	160.68	6247.4	160.88	6247.5	161.08	6247.6	161.28
6247.7								
161.48	6247.8	161.68	6247.9	161.88	6248	162.08	6248.1	162.28
6248.2								
162.48	6248.3	162.68	6248.4	162.88	6248.5	163.08	6248.6	163.28
6248.7								
163.48	6248.8	163.68	6248.9	163.88	6249	164.08	6249.1	164.28
6249.2								
164.48	6249.3	164.68	6249.4	164.88	6249.5	165.08	6249.6	165.28
6249.7								
165.48	6249.8	165.68	6249.9	165.88	6250	166.17	6250.1	166.47
6250.2								
166.77	6250.3	167.07	6250.4	167.37	6250.5	167.67	6250.6	167.97
6250.7								
168.27	6250.8	168.35	6250.81	169.34	6250.9	171.25	6251	173
6251.1								
174.02	6251.2	181.94	6251.3	187.63	6251.4	189.65	6251.4	190.12
6251.3								
190.59	6251.2	191.06	6251.1	191.53	6251	192	6250.9	192.47
6250.8								
192.94	6250.7	193.41	6250.6	193.88	6250.5	194.35	6250.4	194.82
6250.3								
195.29	6250.2	195.76	6250.1	196.23	6250	196.7	6249.9	197.17
6249.8								
197.64	6249.7	198.11	6249.6	198.58	6249.5	199.05	6249.4	199.52
6249.3								
199.99	6249.2	200.46	6249.1	200.93	6249	201.4	6248.9	201.87
6248.8								
202.34	6248.7	202.81	6248.6	203.29	6248.5	203.76	6248.4	204.23
6248.3								
204.71	6248.2	205.18	6248.1	205.66	6248	206.13	6247.9	206.61
6247.8								
207.08	6247.7	207.56	6247.6	208.03	6247.5	208.51	6247.4	208.98
6247.3								
209.46	6247.2	209.93	6247.1	210.41	6247	210.88	6246.9	211.36
6246.8								
211.83	6246.7	212.31	6246.6	212.78	6246.5	213.26	6246.4	214.79
6246.3								
217.45	6246.2	220.11	6246.1	222.77	6246	225.42	6245.9	228.08
6245.8								
230.74	6245.7	233.36	6245.6	235.97	6245.5	238.59	6245.4	241.13
6245.3								
242.55	6245.2	242.65	6245.1	242.75	6245	242.85	6244.9	242.95

6244.8								
245.07	6244.8	245.17	6244.9	245.27	6245	245.37	6245.1	245.46
6245.2								
246.89	6245.3	249.4	6245.4	251.91	6245.5	254.42	6245.6	256.93
6245.7								
259.45	6245.8	261.96	6245.9	264.47	6246	266.98	6246.1	269.49
6246.2								
272	6246.3	273.53	6246.4	273.93	6246.5	274.33	6246.6	274.74
6246.7								
275.14	6246.8	275.54	6246.9	275.95	6247	276.35	6247.1	276.75
6247.2								
277.15	6247.3	277.56	6247.4	277.96	6247.5	278.36	6247.6	278.76
6247.7								
279.17	6247.8	279.57	6247.9	279.97	6248	280.38	6248.1	280.78
6248.2								
281.18	6248.3	281.58	6248.4	281.99	6248.5	282.39	6248.6	282.79
6248.7								
283.19	6248.8	283.6	6248.9	283.91	6249.6	284	6249	284.4
6249.1								
284.81	6249.2	285.21	6249.3	285.61	6249.4	286.01	6249.5	286.42
6249.6								
286.82	6249.7	287.22	6249.8	287.63	6249.9	288.03	6250	288.43
6250.1								
288.83	6250.2	289.24	6250.3	289.64	6250.4	290.04	6250.5	290.5
6250.6								
291.1	6250.7	291.69	6250.8	292.29	6250.9	293.45	6251	295.03
6251.1								
296.22	6251.2	297.69	6251.3	299.16	6251.4	300	6251.4	
Manning's n Values								
Sta n Val	Sta n Val	Sta n Val	Sta n Val	Sta n Val	Sta n Val	Sta n Val	Sta n Val	Sta n Val
0 .03	131.51	.013	168.35	.03				
Bank Sta: Left Expan.	Right	Lengths:	Left	Channel	Right	Coeff	Contr.	
131.51	168.35		50	50	50		.1	
.3								
Ineffective Flow								
Sta L	Sta R	Elev	Permanent					
0 116.32	6250.89	F						
190.03	300	6251.19	F					
Left Levee	Station=	117.57	Elevation=	6250.94				
Right Levee	Station=	189.19	Elevation=	6251.25				
CROSS SECTION OUTPUT	Profile #Flow	1						
E.G. Elev (ft)		6251.04	Element					
Channel	Right OB							
Vel Head (ft)		1.59	Wt. n-Val.					
0.013								
W.S. Elev (ft)		6249.44	Reach Len. (ft)					
50.00	50.00							

Crit W.S. (ft)	6249.44	Flow Area (sq ft)	0.28
108.61			
E.G. Slope (ft/ft)	0.001742	Area (sq ft)	0.28
108.61			
Q Total (cfs)	1100.00	Flow (cfs)	0.21
1099.79			
Top Width (ft)	34.53	Top Width (ft)	1.27
33.26			
Vel Total (ft/s)	10.10	Avg. Vel. (ft/s)	0.73
10.13			
Max Chl Dpth (ft)	4.84	Hydr. Depth (ft)	0.22
3.27			
Conv. Total (cfs)	26356.9	Conv. (cfs)	5.0
26352.0			
Length Wtd. (ft)	50.00	Wetted Per. (ft)	1.35
35.12			
Min Ch El (ft)	6244.60	Shear (lb/sq ft)	0.02
0.34			
Alpha	1.00	Stream Power (lb/ft s)	300.00
117.57 189.19			
Frctn Loss (ft)	0.09	Cum Volume (acre-ft)	0.05
3.10 0.00			
C & E Loss (ft)	0.01	Cum SA (acres)	0.24
0.83 0.01			

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-1 RS: 957

INPUT  
Description:  
Station Elevation Data num= 322  

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta
Elev								
0	6250.9	3.24	6250.9	15.11	6250.8	23.82	6250.7	32.94
6250.6								
42.06	6250.5	56.55	6250.5	60.36	6250.6	64.17	6250.7	75.25
6250.8								

78.56	6250.9	81.09	6251	83.61	6251.1	85.53	6251.2	87.32
6251.3								
89.11	6251.4	90.9	6251.5	92.69	6251.6	94.48	6251.7	96.27
6251.8								
98.06	6251.9	99.85	6252	101.64	6252.1	103.43	6252.2	105.21
6252.3								
107	6252.4	108.79	6252.5	110.58	6252.6	112.12	6252.7	112.95
6252.8								
113.78	6252.9	114.61	6253	115.44	6253.1	116.27	6253.2	116.51
6253.2								
116.71	6253.1	116.91	6253	117.11	6252.9	117.31	6252.8	117.51
6252.7								
117.71	6252.6	117.91	6252.5	118.11	6252.4	118.31	6252.3	118.55
6252.2								
118.85	6252.1	119.15	6252	119.45	6251.9	119.74	6251.8	120.04
6251.7								
120.34	6251.6	120.64	6251.5	120.93	6251.4	121.23	6251.3	121.53
6251.2								
121.83	6251.1	122.13	6251	122.42	6250.9	122.72	6250.8	123.02
6250.7								
123.32	6250.6	123.68	6250.5	124.07	6250.4	124.47	6250.3	124.86
6250.2								
125.25	6250.1	125.65	6250	126.04	6249.9	126.44	6249.8	126.83
6249.7								
127.23	6249.6	127.62	6249.5	128.01	6249.4	128.41	6249.3	128.8
6249.2								
129.2	6249.1	129.59	6249	129.98	6248.9	130.38	6248.8	130.77
6248.7								
131.17	6248.6	131.53	6248.5	131.83	6248.4	132.13	6248.3	132.43
6248.2								
132.73	6248.1	133.03	6248	133.33	6247.9	133.63	6247.8	133.93
6247.7								
134.23	6247.6	134.53	6247.5	134.83	6247.4	135.13	6247.3	135.43
6247.2								
135.73	6247.1	136.03	6247	136.33	6246.9	136.63	6246.8	136.93
6246.7								
137.23	6246.6	137.53	6246.5	137.83	6246.4	138.13	6246.3	138.43
6246.2								
138.73	6246.1	139.03	6246	139.33	6245.9	139.63	6245.8	139.93
6245.7								
140.23	6245.6	140.53	6245.5	140.83	6245.4	141.13	6245.3	141.43
6245.2								
141.73	6245.1	142.03	6245	142.33	6244.9	142.63	6244.8	142.93
6244.7								
143.23	6244.6	143.53	6244.5	143.83	6244.4	144.13	6244.3	144.43
6244.2								
144.73	6244.1	155.09	6244.1	155.29	6244.2	155.49	6244.3	155.69
6244.4								
155.89	6244.5	156.09	6244.6	156.29	6244.7	156.49	6244.8	156.69
6244.9								
156.89	6245	157.09	6245.1	157.29	6245.2	157.49	6245.3	157.69
6245.4								
157.89	6245.5	158.09	6245.6	158.29	6245.7	158.49	6245.8	158.69

249.1 6245.3 251.71 6245.4 254.36 6245.5 257.01 6245.6 259.65  
 6245.7  
 262.28 6245.8 264.91 6245.9 267.54 6246 270.17 6246.1 272.8  
 6246.2  
 274.54 6246.3 274.83 6246.4 275.12 6246.5 275.4 6246.6 275.69  
 6246.7  
 275.98 6246.8 276.27 6246.9 276.58 6247 276.89 6247.1 277.2  
 6247.2  
 277.51 6247.3 279.53 6247.4 282.8 6247.5 286.07 6247.6 289.34  
 6247.7  
 292.61 6247.8 292.72 6247.9 293.18 6247.9 293.55 6248 293.92  
 6248.1  
 294.3 6248.2 294.67 6248.3 295.04 6248.4 295.41 6248.5 295.79  
 6248.6  
 296.16 6248.7 296.53 6248.8 296.9 6248.9 297.28 6249 297.65  
 6249.1  
 298.02 6249.2 298.39 6249.3 298.76 6249.4 299.14 6249.5 299.51  
 6249.6  
 299.88 6249.7 300 6249.7  
  
 Manning's n Values num= 3  
 Sta n Val Sta n Val Sta n Val  
 0 .03 129.59 .013 169.9 .03  
  
 Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan. 129.59 169.9 50 50 50 .1  
  
 .3 Ineffective Flow num= 2  
 Sta L Sta R Elev Permanent  
 0 115.48 6253.12 F  
 190.03 300 6250.8 F  
 Left Levee Station= 115.9 Elevation= 6253.2  
 Right Levee Station= 189.61 Elevation= 6250.72  
  
 CROSS SECTION OUTPUT Profile #Flow 1  
  
 E.G. Elev (ft) 6250.53 Element Left OB  
 Channel Right OB  
 Vel Head (ft) 1.57 Wt. n-Val.  
 0.013  
 W.S. Elev (ft) 6248.96 Reach Len. (ft) 50.00  
 50.00 50.00  
 Crit W.S. (ft) 6248.96 Flow Area (sq ft)  
 109.52  
 E.G. Slope (ft/ft) 0.001816 Area (sq ft)  
 109.52  
 Q Total (cfs) 1100.00 Flow (cfs)  
 1100.00  
 Top Width (ft) 35.07 Top Width (ft)  
 35.07  
 Vel Total (ft/s) 10.04 Avg. Vel. (ft/s)

10.04			
Max Chl Dpth (ft)	4.86	Hydr. Depth (ft)	
3.12			
Conv. Total (cfs)	25811.0	Conv. (cfs)	
25811.0			
Length Wtd. (ft)	50.00	Wetted Per. (ft)	
36.99			
Min Ch El (ft)	6244.10	Shear (lb/sq ft)	
0.34			
Alpha	1.00	Stream Power (lb/ft s)	300.00
115.90	189.61		
Frcnt Loss (ft)	0.08	Cum Volume (acre-ft)	0.05
2.97	0.00		
C & E Loss (ft)	0.02	Cum SA (acres)	0.24
0.79	0.01		

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.

for the water surface and continued on with the calculations.  
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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-1 RS: 956

## INPUT

**Description:**

Station	Elevation	Data	num=	287					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
Elev									
-36.9	6250.1	-23.07	6250.1	-16.35	6250	-12.08	6249.9	-8.19	
6249.8									
-4.3	6249.7	.09	6249.6	3.84	6249.5	11.19	6249.4	38.67	
6249.4									
38.75	6249.5	65.32	6249.6	66.81	6249.7	68.3	6249.8	69.79	
6249.9									
70.55	6250	71.1	6250.1	71.64	6250.2	72.19	6250.3	72.73	
6250.4									
73.27	6250.5	73.82	6250.6	74.36	6250.7	74.91	6250.8	75.45	
6250.9									
75.99	6251	76.54	6251.1	77.08	6251.2	77.63	6251.3	78.17	
6251.4									
78.72	6251.5	79.26	6251.6	79.8	6251.7	80.35	6251.8	80.89	

128.51	6248.2	128.75	6248.3	128.99	6248.4	129.22	6248.5	129.46
6248.6								
129.7	6248.7	129.93	6248.8	130.17	6248.9	130.4	6249	130.64
6249.1								
130.88	6249.2	131.11	6249.3	131.35	6249.4	132.06	6249.5	134.41
6249.55								
137.06	6249.6	152.67	6249.6	153.33	6249.5	153.99	6249.4	154.66
6249.3								
155.32	6249.2	155.98	6249.1	156.65	6249	157.31	6248.9	157.97
6248.8								
158.64	6248.7	159.3	6248.6	159.96	6248.5	160.62	6248.4	161.28
6248.3								
161.94	6248.2	162.6	6248.1	163.27	6248	163.93	6247.9	164.59
6247.8								
165.25	6247.7	165.91	6247.6	166.57	6247.5	167.23	6247.4	167.89
6247.3								
168.56	6247.2	169.22	6247.1	169.88	6247	170.54	6246.9	171.2
6246.8								
171.86	6246.7	172.52	6246.6	173.18	6246.5	173.84	6246.4	174.51
6246.3								
175.17	6246.2	175.83	6246.1	176.49	6246	178.67	6245.9	181.16
6245.8								
183.64	6245.7	186.13	6245.6	188.61	6245.5	191.09	6245.4	193.57
6245.3								
196.05	6245.2	198.53	6245.1	201.01	6245	203.49	6244.9	205.97
6244.8								
207.42	6244.7	207.52	6244.6	207.62	6244.5	207.72	6244.4	207.82
6244.3								
209.96	6244.3	210.06	6244.4	210.16	6244.5	210.26	6244.6	210.36
6244.7								
211.9	6244.8	214.46	6244.9	217.02	6245	219.59	6245.1	222.15
6245.2								
223.99	6245.3	224.71	6245.3	227.27	6245.4	229.82	6245.5	232.37
6245.6								
234.93	6245.7	237.48	6245.8	241.16	6245.9	245.73	6246	247.84
6246.1								
248.35	6246.2	248.86	6246.3	249.37	6246.4	249.88	6246.5	250.39
6246.6								
250.9	6246.7	251.41	6246.8	251.93	6246.9	252.44	6247	252.95
6247.1								
253.01	6247.7	253.46	6247.2	253.97	6247.3	254.48	6247.4	254.99
6247.5								
255.5	6247.6	256.01	6247.7	256.38	6247.8	256.53	6247.8	257.04
6247.9								
257.55	6248	258.06	6248.1	258.57	6248.2	259.08	6248.3	259.59
6248.4								
260.1	6248.5	260.61	6248.6	261.13	6248.7	261.64	6248.8	262.15
6248.9								
262.66	6249	263.1	6249					
Manning's n Values				num=	3			
Sta	n Val	Sta	n Val	Sta	n Val	Sta	n Val	
-36.9	.03	92.43	.013	134.41	.03			

Bank Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff Contr.
Expan.				92.43	134.41	50	50
.3						50	.1
Ineffective Flow	num=	2					
Sta L	Sta R	Elev	Permanent				
-36.9	81.09	6251.92	F				
156.48	263.1	6249.05	F				
Left Levee	Station=	82.77	Elevation=	6251.9			
Right Levee	Station=	152.71	Elevation=	6249.62			
CROSS SECTION OUTPUT Profile #Flow 1							
E.G. Elev (ft)	6249.96	Element	Left OB				
Channel Right OB							
Vel Head (ft)	1.52	Wt. n-Val.					
0.013							
W.S. Elev (ft)	6248.44	Reach Len. (ft)	50.00				
50.00	50.00						
Crit W.S. (ft)	6248.44	Flow Area (sq ft)					
111.21							
E.G. Slope (ft/ft)	0.001768	Area (sq ft)					
111.21							
Q Total (cfs)	1100.00	Flow (cfs)					
1100.00							
Top Width (ft)	35.85	Top Width (ft)					
35.85							
Vel Total (ft/s)	9.89	Avg. Vel. (ft/s)					
9.89							
Max Chl Dpth (ft)	4.84	Hydr. Depth (ft)					
3.10							
Conv. Total (cfs)	26161.8	Conv. (cfs)					
26161.8							
Length Wtd. (ft)	50.00	Wetted Per. (ft)					
37.66							
Min Ch El (ft)	6243.60	Shear (lb/sq ft)					
0.33							
Alpha	1.00	Stream Power (lb/ft s)	263.10				
82.77	152.71						
Frctn Loss (ft)	0.07	Cum Volume (acre-ft)	0.05				
2.85	0.00						
C & E Loss (ft)	0.09	Cum SA (acres)	0.24				
0.75	0.01						

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: 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-1 RS: 955

INPUT  
Description:  
Station Elevation Data num= 344  

	Sta	Elev	Sta	Elev	Sta	Elev	Sta		
Elev	0	6249.4	.42	6249.4	2.42	6249.3	4.43	6249.2	6.43
6249.1	8.31	6249	10.46	6248.9	31.24	6248.8	32.32	6248.7	32.47
6248.6	33.43	6248.5	50.66	6248.5	50.74	6248.6	50.81	6248.7	50.89
6248.8	50.96	6248.9	51.04	6249	51.11	6249.1	51.19	6249.2	51.99
6249.3	60.14	6249.3	82.6	6249.2	105.05	6249.1	108.53	6249.1	108.63
6249.2	108.72	6249.3	108.82	6249.4	108.91	6249.5	109.08	6249.6	110.52
6249.7	111.95	6249.8	112.97	6249.9	113.51	6250	114.05	6250.1	114.59
6250.2	115.13	6250.3	115.67	6250.4	116.21	6250.5	116.75	6250.6	117.29
6250.7	117.83	6250.8	118.37	6250.9	118.91	6251	119.46	6251.1	120
6251.2	120.54	6251.3	120.73	6251.3	121.01	6251.2	121.3	6251.1	121.58
6251	121.87	6250.9	122.16	6250.8	122.44	6250.7	122.73	6250.6	123.01
6250.5	123.3	6250.4	123.58	6250.3	123.87	6250.2	124.15	6250.1	124.44
6250	124.72	6249.9	125.01	6249.8	125.29	6249.7	125.58	6249.6	125.86
6249.5	126.15	6249.4	126.43	6249.3	126.72	6249.2	127	6249.1	127.29
6249	127.57	6248.9	127.86	6248.8	128.14	6248.7	128.43	6248.6	128.72
6248.5	129	6248.4	129.29	6248.3	129.57	6248.2	129.86	6248.1	130.14
6248	130.43	6247.9	130.71	6247.8	131	6247.7	131.28	6247.6	131.57
6247.5	131.87	6247.4	132.17	6247.3	132.47	6247.2	132.77	6247.1	133.07
6247									

133.37 6246.9 133.67 6246.8 133.97 6246.7 134.27 6246.6 134.57  
 6246.5  
 134.87 6246.4 135.17 6246.3 135.47 6246.2 135.77 6246.1 136.07  
 6246  
 136.37 6245.9 136.67 6245.8 136.97 6245.7 137.27 6245.6 137.57  
 6245.5  
 137.87 6245.4 138.17 6245.3 138.47 6245.2 138.77 6245.1 139.07  
 6245  
 139.37 6244.9 139.67 6244.8 139.97 6244.7 140.27 6244.6 140.57  
 6244.5  
 140.87 6244.4 141.17 6244.3 141.47 6244.2 141.77 6244.1 142.07  
 6244  
 142.37 6243.9 142.67 6243.8 142.97 6243.7 143.27 6243.6 143.57  
 6243.5  
 143.87 6243.4 144.17 6243.3 144.47 6243.2 144.77 6243.1 155.12  
 6243.1  
 155.34 6243.2 155.56 6243.3 155.77 6243.4 155.99 6243.5 156.21  
 6243.6  
 156.43 6243.7 156.64 6243.8 156.86 6243.9 157.08 6244 157.3  
 6244.1  
 157.51 6244.2 157.71 6244.3 157.92 6244.4 158.13 6244.5 158.33  
 6244.6  
 158.54 6244.7 158.75 6244.8 158.96 6244.9 159.16 6245 159.37  
 6245.1  
 159.58 6245.2 159.78 6245.3 159.98 6245.4 160.18 6245.5 160.38  
 6245.6  
 160.58 6245.7 160.78 6245.8 160.98 6245.9 161.18 6246 161.38  
 6246.1  
 161.58 6246.2 161.78 6246.3 161.98 6246.4 162.18 6246.5 162.38  
 6246.6  
 162.58 6246.7 162.78 6246.8 162.98 6246.9 163.18 6247 163.38  
 6247.1  
 163.58 6247.2 163.78 6247.3 163.98 6247.4 164.18 6247.5 164.38  
 6247.6  
 164.58 6247.7 164.78 6247.8 164.98 6247.9 165.18 6248 165.38  
 6248.1  
 165.58 6248.2 165.78 6248.3 165.98 6248.4 166.18 6248.5 166.38  
 6248.6  
 166.58 6248.7 166.78 6248.8 166.98 6248.9 167.18 6249 167.38  
 6249.1  
 167.58 6249.2 167.78 6249.3 167.98 6249.4 168.18 6249.5 168.38  
 6249.6  
 168.71 6249.7 169.15 6249.8 169.58 6249.9 170.02 6250 170.45  
 6250.1  
 170.89 6250.2 171.32 6250.3 171.76 6250.4 172.19 6250.5 189.87  
 6250.5  
 190.31 6250.4 190.76 6250.3 191.2 6250.2 191.64 6250.1 192.08  
 6250  
 192.52 6249.9 192.96 6249.8 193.4 6249.7 193.84 6249.6 194.29  
 6249.5  
 194.73 6249.4 195.17 6249.3 195.61 6249.2 196.05 6249.1 196.49  
 6249  
 196.93 6248.9 197.38 6248.8 197.57 6249.6 197.82 6248.7 198.26

6248.6										
198.7	6248.5	199.14	6248.4	199.58	6248.3	200.02	6248.2	200.46		
6248.1	6248	201.35	6247.9	201.79	6247.8	201.9	6248.1	202.23		
200.91										
6247.7										
202.67	6247.6	203.11	6247.5	203.55	6247.4	204.03	6247.3	204.68		
6247.2										
205.33	6247.1	205.98	6247	206.63	6246.9	207.28	6246.8	207.93		
6246.7										
208.58	6246.6	209.22	6246.5	209.87	6246.4	210.52	6246.3	211.17		
6246.2										
211.82	6246.1	212.47	6246	213.12	6245.9	214.57	6245.8	217.16		
6245.7										
219.75	6245.6	222.35	6245.5	224.94	6245.4	227.53	6245.3	230.14		
6245.2										
232.76	6245.1	235.38	6245	238.01	6244.9	240.63	6244.8	243.21		
6244.7										
245.79	6244.6	248.37	6244.5	248.7	6244.4	248.8	6244.3	248.9		
6244.2										
249	6244.1	249.1	6244	251.15	6244	251.25	6244.1	251.35		
6244.2										
251.45	6244.3	251.55	6244.4	251.57	6244.6	251.84	6244.5	254.27		
6244.6										
256.71	6244.7	259.14	6244.8	261.58	6244.9	264.01	6245	266.45		
6245.1										
268.88	6245.2	271.32	6245.3	273.75	6245.4	276.19	6245.5	276.96		
6245.6										
277.4	6245.7	277.83	6245.8	278.26	6245.9	278.69	6246	279.12		
6246.1										
279.55	6246.2	279.98	6246.3	280.41	6246.4	280.85	6246.5	281.28		
6246.6										
281.71	6246.7	282.14	6246.8	282.57	6246.9	283	6247	283.43		
6247.1										
283.86	6247.2	284.29	6247.3	284.73	6247.4	285.16	6247.5	285.59		
6247.6										
286.02	6247.7	286.45	6247.8	286.88	6247.9	287.31	6248	287.74		
6248.1										
288.17	6248.2	288.61	6248.3	289.04	6248.4	289.47	6248.5	289.9		
6248.6										
290.33	6248.7	290.76	6248.8	291.19	6248.9	291.62	6249	292.06		
6249.1										
292.49	6249.2	292.92	6249.3	293.35	6249.4	293.78	6249.5	294.21		
6249.6										
294.64	6249.7	295.07	6249.8	295.5	6249.9	295.94	6250	296.37		
6250.1										
296.8	6250.2	297.23	6250.3	297.66	6250.4	298.09	6250.5	298.52		
6250.6										
298.95	6250.7	299.38	6250.8	299.82	6250.9	300	6250.9			
Manning's	n	Values		num=	3					
Sta	n	Val	Sta	n	Val	Sta	n	Val		
0	.03	130.14	.013	169.58	.03					

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan. 130.14 169.58 50 50 50 .1  
 .3  
 Ineffective Flow num= 2  
 Sta L Sta R Elev Permanent  
 0 118.83 6251.23 F  
 190.87 300 6249.99 F  
 Left Levee Station= 120.51 Elevation= 6251.3  
 Right Levee Station= 189.61 Elevation= 6250.08  
  
 CROSS SECTION OUTPUT Profile #Flow 1  
  
 E.G. Elev (ft) 6249.57 Element Left OB  
 Channel Right OB  
 Vel Head (ft) 1.22 Wt. n-Val. 0.030  
 0.013  
 W.S. Elev (ft) 6248.35 Reach Len. (ft) 50.00  
 50.00 50.00  
 Crit W.S. (ft) 6247.93 Flow Area (sq ft) 0.17  
 124.19  
 E.G. Slope (ft/ft) 0.001227 Area (sq ft) 0.17  
 124.19  
 Q Total (cfs) 1100.00 Flow (cfs) 0.09  
 1099.91  
 Top Width (ft) 36.74 Top Width (ft) 1.00  
 35.74  
 Vel Total (ft/s) 8.85 Avg. Vel. (ft/s) 0.52  
 8.86  
 Max Chl Dpth (ft) 5.25 Hydr. Depth (ft) 0.17  
 3.47  
 Conv. Total (cfs) 31397.8 Conv. (cfs) 2.6  
 31395.2  
 Length Wtd. (ft) 50.00 Wetted Per. (ft) 1.06  
 37.75  
 Min Ch El (ft) 6243.10 Shear (lb/sq ft) 0.01  
 0.25  
 Alpha 1.00 Stream Power (lb/ft s) 300.00  
 120.51 189.61  
 Frctn Loss (ft) 0.05 Cum Volume (acre-ft) 0.05  
 2.71 0.00  
 C & E Loss (ft) 0.12 Cum SA (acres) 0.24  
 0.71 0.01

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-1 RS: 954

## INPUT

**Description:**

Station	Elevation	Data	num=	344	Sta	Elev	Sta	Elev	Sta
	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta
Elev									
6248.6	0	6248.9	1.18	6248.9	3.07	6248.8	4.93	6248.7	6.78
6248.1	8.63	6248.5	10.48	6248.4	12.33	6248.3	14.18	6248.2	16.03
6247.6	17.88	6248	19.73	6247.9	21.57	6247.8	23.42	6247.7	25.27
6248	33.66	6247.6	35.65	6247.7	37.64	6247.8	39.62	6247.9	41.61
6248.5	43.6	6248.1	45.59	6248.2	47.58	6248.3	49.56	6248.4	50.95
6248.7	51.36	6248.6	51.78	6248.7	52.19	6248.8	57.28	6248.8	67.38
6248.9	105.39	6248.6	105.58	6248.6	105.78	6248.7	105.89	6248.8	105.99
6249.4	106.1	6249	115.98	6249.1	117.05	6249.2	118.12	6249.3	119.19
6249.4	120.26	6249.5	121.33	6249.6	121.95	6249.6	122.35	6249.5	122.75
6249.4	123.16	6249.3	123.56	6249.2	123.97	6249.1	124.37	6249	124.77
6248.9	125.18	6248.8	125.58	6248.7	125.99	6248.6	126.39	6248.5	126.79
6248.4	127.2	6248.3	127.6	6248.2	128	6248.1	128.41	6248	128.81
6247.9	129.22	6247.8	129.62	6247.7	129.91	6247.6	130.19	6247.5	130.47
6247.4	130.75	6247.3	131.03	6247.2	131.31	6247.1	131.59	6247	131.89
6246.9	132.19	6246.8	132.49	6246.7	132.79	6246.6	133.09	6246.5	133.39
6246.4	133.69	6246.3	133.99	6246.2	134.29	6246.1	134.59	6246	134.89
6245.9	135.19	6245.8	135.49	6245.7	135.79	6245.6	136.09	6245.5	136.39
6245.4	136.69	6245.3	136.99	6245.2	137.29	6245.1	137.59	6245	137.89
6244.9	138.19	6244.8	138.49	6244.7	138.79	6244.6	139.09	6244.5	139.39
6244.4	139.69	6244.3	139.99	6244.2	140.29	6244.1	140.59	6244	140.89
6243.9	141.19	6243.8	141.49	6243.7	141.79	6243.6	142.09	6243.5	142.39
6243.4	142.69	6243.3	142.99	6243.2	143.29	6243.1	143.59	6243	143.89
6242.9	144.19	6242.8	144.49	6242.7	144.79	6242.6	155.12	6242.6	155.33

208.74	6246.5	209.16	6246.4	209.57	6246.3	209.99	6246.2	210.41
6246.1								
210.83	6246	211.22	6245.9	211.61	6245.8	212	6245.7	212.39
6245.6								
212.79	6245.5	213.18	6245.4	213.96	6245.3	216.58	6245.2	219.2
6245.1								
221.83	6245	224.41	6244.9	226.98	6244.8	229.56	6244.7	232.14
6244.6								
234.72	6244.5	237.3	6244.4	239.88	6244.3	241.51	6244.2	241.61
6244.1								
241.71	6244	241.81	6243.9	241.91	6243.8	246.55	6243.8	246.68
6243.9								
246.8	6244	246.92	6244.1	247.05	6244.2	251.26	6244.3	254.05
6244.4								
256.85	6244.5	260.06	6244.6	264.8	6244.7	269.54	6244.8	274.28
6244.9								
277.8	6245	278.18	6245.1	278.55	6245.2	278.92	6245.3	279.3
6245.4								
279.67	6245.5	280.05	6245.6	280.42	6245.7	280.8	6245.8	281.17
6245.9								
281.54	6246	281.92	6246.1	282.29	6246.2	282.67	6246.3	283.04
6246.4								
283.42	6246.5	283.79	6246.6	284.17	6246.7	284.54	6246.8	284.91
6246.9								
285.29	6247	285.66	6247.1	286.04	6247.2	286.41	6247.3	286.79
6247.4								
287.16	6247.5	287.53	6247.6	287.91	6247.7	288.28	6247.8	288.66
6247.9								
289.03	6248	289.41	6248.1	289.78	6248.2	290.15	6248.3	290.53
6248.4								
290.9	6248.5	291.28	6248.6	291.65	6248.7	292.03	6248.8	292.4
6248.9								
292.78	6249	293.15	6249.1	293.52	6249.2	293.9	6249.3	294.27
6249.4								
294.65	6249.5	295.02	6249.6	295.4	6249.7	295.77	6249.8	296.17
6249.9								
296.6	6250	297.04	6250.1	297.47	6250.2	297.91	6250.3	298.34
6250.4								
298.78	6250.5	299.21	6250.6	299.65	6250.7	300	6250.7	

Manning's n Values			num=			3		
Sta	n	Val	Sta	n	Val	Sta	n	Val
0		.03	128.41		.013	171.26		.03

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan. 100.00 100.00 100.00 100.00 100.00

128.41 171.26 34.26 34.26 34.26 .1

Ineffective Flow      num=      3

Infiltrative Flow		num-	2
Sta L	Sta R	Elev	Permanent
6	5.33	6342.71	5

0 5.33 6248.71 F  
 189.19 300 6249.59 F  
 Left Levee Station= 121.34 Elevation= 6249.64

Right Levee      Station= 189.19      Elevation= 6249.64

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6249.40	Element	Left OB
Channel Right OB			
Vel Head (ft)	0.82	Wt. n-Val.	0.030
0.013			
W.S. Elev (ft)	6248.58	Reach Len. (ft)	34.26
34.26	34.26		
Crit W.S. (ft)	6247.46	Flow Area (sq ft)	0.68
151.24			
E.G. Slope (ft/ft)	0.000712	Area (sq ft)	0.68
151.24			
Q Total (cfs)	1100.00	Flow (cfs)	0.39
1099.61			
Top Width (ft)	41.17	Top Width (ft)	2.35
38.82			
Vel Total (ft/s)	7.24	Avg. Vel. (ft/s)	0.57
7.27			
Max Chl Dpth (ft)	5.98	Hydr. Depth (ft)	0.29
3.90			
Conv. Total (cfs)	41224.9	Conv. (cfs)	14.6
41210.3			
Length Wtd. (ft)	34.26	Wetted Per. (ft)	2.42
41.09			
Min Ch El (ft)	6242.60	Shear (lb/sq ft)	0.01
0.16			
Alpha	1.01	Stream Power (lb/ft s)	300.00
121.34	189.19		
Frctn Loss (ft)	0.02	Cum Volume (acre-ft)	0.05
2.55	0.00		
C & E Loss (ft)	0.05	Cum SA (acres)	0.23
0.66	0.01		

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-1 RS: 953

## INPUT

**Description:**

Station	Elevation	Data	num=	354					
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	
Elev	0	6248.8	.66	6248.8	2.56	6248.7	4.46	6248.6	6.36



6242.7										
215.52	6242.8	215.77	6242.9	216.01	6243	216.26	6243.1	216.52		
6243.2										
216.83	6243.3	217.44	6243.5	218.25	6243.6	218.42	6243.7	218.59		
6243.8										
218.76	6243.9	218.94	6244	222.21	6244.1	225.65	6244.2	232.55		
6244.4										
235.89	6244.5	239.43	6244.6	242.96	6244.7	246.5	6244.8	250.03		
6244.9										
253.56	6245	257.1	6245.1	260.1	6245.2	262.68	6245.3	266.78		
6245.4										
271.15	6245.5	271.91	6245.8	271.99	6245.6	272.71	6245.7	273.18		
6245.9										
273.4	6245.8	274.09	6245.9	274.78	6246	275.45	6246.1	276.09		
6246.2										
276.69	6246.3	277.28	6246.4	277.87	6246.5	278.46	6246.6	279.05		
6246.7										
279.64	6246.8	280.2	6246.9	280.76	6247	281.31	6247.1	281.85		
6247.2										
282.09	6247.3	282.14	6247.4	282.37	6247.3	282.89	6247.4	283.41		
6247.5										
283.93	6247.6	284.45	6247.7	284.97	6247.8	285.5	6247.9	286.02		
6248										
286.55	6248.1	287.07	6248.2	287.58	6248.3	288.07	6248.4	288.56		
6248.5										
289.06	6248.6	289.55	6248.7	290.04	6248.8	290.53	6248.9	291.02		
6249										
291.51	6249.1	292	6249.2	292.49	6249.3	292.98	6249.4	293.47		
6249.5										
293.95	6249.6	294.43	6249.7	294.91	6249.8	295.38	6249.9	295.85		
6250										
296.31	6250.1	296.78	6250.2	297.25	6250.3	297.72	6250.4	298.19		
6250.5										
298.66	6250.6	299.13	6250.7	299.6	6250.8	300	6250.8			
Manning's	n	Values		num=	3					
Sta	n	Val		Sta	n	Val				
0	.03	129.46		.013	169.36					

Bank	Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.
Expan.		129.46	169.36		15.74	15.74	15.74		.1

Ineffective Flow num= 2

Sta L	Sta R	Elev	Permanent
0	5.33	6248.55	F
190.45	300	6248.92	F
Left Levee	Station=	105.43	Elevation= 6248.84
Right Levee	Station=	173.7	Elevation= 6250.84

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6249.33	Element	Left OB
Channel Right OB			
Vel Head (ft)	0.65	Wt. n-Val.	0.030
0.013			
W.S. Elev (ft)	6248.68	Reach Len. (ft)	15.74
15.74      15.74			
Crit W.S. (ft)	6247.17	Flow Area (sq ft)	13.36
167.37			
E.G. Slope (ft/ft)	0.000511	Area (sq ft)	13.36
167.37			
Q Total (cfs)	1100.00	Flow (cfs)	10.95
1089.05			
Top Width (ft)	60.07	Top Width (ft)	21.25
38.82			
Vel Total (ft/s)	6.09	Avg. Vel. (ft/s)	0.82
6.51			
Max Chl Dpth (ft)	6.88	Hydr. Depth (ft)	0.63
4.31			
Conv. Total (cfs)	48666.3	Conv. (cfs)	484.5
48181.8			
Length Wtd. (ft)	15.74	Wetted Per. (ft)	21.34
41.87			
Min Ch El (ft)	6242.30	Shear (lb/sq ft)	0.02
0.13			
Alpha	1.13	Stream Power (lb/ft s)	300.00
105.43      173.70			
Frctn Loss (ft)	0.00	Cum Volume (acre-ft)	0.04
2.43      0.00			
C & E Loss (ft)	0.10	Cum SA (acres)	0.22
0.63      0.01			

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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-1 RS: 952

```

INPUT
Description:
Station Elevation Data num= 296
      Sta   Elev   Sta   Elev   Sta   Elev   Sta   Elev   Sta
Elev      0  6248.8    1.04  6248.8    3.29  6248.7    5.19  6248.6   7.09
6248.5
      8.99 6248.4   10.89 6248.3   12.79 6248.2   14.69 6248.1   16.59

```



Manning's n Values			num= 3		
Sta	n	Val	Sta	n	Val
0	.03	124.73	.013	175.77	.03

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan. 124.73 175.77 11.7 11.7 11.7 .1

.3  
Ineffective Flow      num=      2

Sta L	Sta R	Elev	Permanent
0	8.26	6248.48	F
197.15	300	6249.79	F
Left Levee	Station=	112.97	Elevation= 6249.66
Right Levee	Station=	196.73	Elevation= 6249.9

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6249.23	Element	Left O.
Channel Right OB			
Vel Head (ft)	0.31	Wt. n-Val.	0.030
0.013			
W.S. Elev (ft)	6248.91	Reach Len. (ft)	11.70
11.70 11.70			
Crit W.S. (ft)	6246.00	Flow Area (sq ft)	1.13
245.44			
E.G. Slope (ft/ft)	0.000197	Area (sq ft)	1.13
245.44			
Q Total (cfs)	1100.00	Flow (cfs)	0.39
1099.61			
Top Width (ft)	53.19	Top Width (ft)	3.12
50.07			
Vel Total (ft/s)	4.46	Avg. Vel. (ft/s)	0.34
4.48			
Max Chl Dpth (ft)	6.71	Hydr. Depth (ft)	0.36
4.90			
Conv. Total (cfs)	78290.1	Conv. (cfs)	27.7
78262.3			
Length Wtd. (ft)	11.70	Wetted Per. (ft)	3.27
52.67			
Min Ch El (ft)	6242.20	Shear (lb/sq ft)	0.00
0.06			

Alpha		1.01	Stream Power (lb/ft s)	300.00
112.97	196.73			
Frcn Loss (ft)		0.00	Cum Volume (acre-ft)	0.04
2.35	0.00			
C & E Loss (ft)		0.03	Cum SA (acres)	0.22
0.62	0.01			

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-1 RS: 951

## INPUT

**Description:**

Station	Elevation	Data	num=	233	Sta	Elev	Sta	Elev	Sta
	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta
Elev									
6248.4	0	6248.7	.89	6248.7	3.39	6248.6	5.87	6248.5	8.26
6247.9	10.65	6248.3	12.94	6248.2	15.24	6248.1	17.28	6248	19.18
6247.7	21.09	6247.8	22.99	6247.7	24.89	6247.6	47.75	6247.6	49.28
6248.2	52.19	6247.8	54.36	6247.9	54.8	6248	55.23	6248.1	55.67
6248.6	56.1	6248.3	58.64	6248.4	75.94	6248.4	76.11	6248.5	76.28
6249.1	76.47	6248.7	77.9	6248.8	80.37	6248.9	82.84	6249	85.3
6249.6	87.77	6249.2	90.24	6249.3	92.71	6249.4	95.18	6249.5	98.56
6249.8	102.14	6249.7	105.72	6249.8	109.31	6249.9	111.97	6249.9	112.89
6249.3	113.8	6249.7	114.56	6249.6	115.2	6249.5	115.83	6249.4	116.46
6248.8	117.1	6249.2	117.73	6249.1	118.36	6249	118.84	6248.9	119.25
6248.3	119.65	6248.7	120.06	6248.6	120.46	6248.5	120.87	6248.4	121.27
6247.8	121.68	6248.2	122.08	6248.1	122.49	6248	122.89	6247.9	123.3
6247.3	123.61	6247.7	123.85	6247.6	124.08	6247.5	124.31	6247.4	124.54
6246.8	124.77	6247.2	125.01	6247.1	125.24	6247	125.47	6246.9	125.7
6246.3	125.93	6246.7	126.17	6246.6	126.4	6246.5	126.63	6246.4	126.86

223.77 6250.9 227.73 6250.8 231.69 6250.7 235.66 6250.6 239.62  
 6250.5  
 243.59 6250.4 247.55 6250.3 251.52 6250.2 255.54 6250.1 259.58  
 6250  
 263.66 6249.9 267.91 6249.8 272.15 6249.7 276.39 6249.6 280.64  
 6249.5  
 284.88 6249.4 289.12 6249.3 293.37 6249.2 297.6 6249.1 298.61  
 6249.1  
 298.61 6249.46 299.83 6249.4 300 6249.4  
  
 Manning's n Values num= 3  
 Sta n Val Sta n Val Sta n Val  
 0 .03 122.49 .013 180.22 .03  
  
 Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
 Expan. 122.49 180.22 27.44 27.44 27.44 .1  
 .3  
 Ineffective Flow num= 2  
 Sta L Sta R Elev Permanent  
 0 1.98 6248.7 F  
 263.74 300 6251.25 F  
 Left Levee Station= 111.71 Elevation= 6249.89  
 Right Levee Station= 219.77 Elevation= 6251  
  
 CROSS SECTION OUTPUT Profile #Flow 1  
  
 E.G. Elev (ft) 6249.20 Element Left OB  
 Channel Right OB  
 Vel Head (ft) 0.22 Wt. n-Val. 0.030  
 0.013  
 W.S. Elev (ft) 6248.97 Reach Len. (ft) 27.44  
 27.44 27.44  
 Crit W.S. (ft) 6245.61 Flow Area (sq ft) 1.92  
 289.19  
 E.G. Slope (ft/ft) 0.000136 Area (sq ft) 1.92  
 289.19  
 Q Total (cfs) 1100.00 Flow (cfs) 0.67  
 1099.33  
 Top Width (ft) 61.48 Top Width (ft) 4.00  
 57.48  
 Vel Total (ft/s) 3.78 Avg. Vel. (ft/s) 0.35  
 3.80  
 Max Chl Dpth (ft) 6.87 Hydr. Depth (ft) 0.48  
 5.03  
 Conv. Total (cfs) 94356.6 Conv. (cfs) 57.2  
 94299.4  
 Length Wtd. (ft) 27.44 Wetted Per. (ft) 4.12  
 60.02  
 Min Ch El (ft) 6242.10 Shear (lb/sq ft) 0.00  
 0.04

Alpha		1.01	Stream Power (lb/ft s)	300.00
111.71	219.77			
Frcn Loss (ft)		0.00	Cum Volume (acre-ft)	0.04
2.28	0.00			
C & E Loss (ft)		0.03	Cum SA (acres)	0.22
0.60	0.01			

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.  
Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-1 RS: 950

## INPUT

**Description:**

Station	Elevation	Data	num=	255	Sta	Elev	Sta	Elev	Sta
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
Elev									
6248.9	0	6249.2	8.43	6249.2	16.42	6249.1	22.67	6249	28.22
6248.4	33.39	6248.8	38.26	6248.7	42.87	6248.6	47.48	6248.5	52.08
6247.9	66.43	6248.3	69.58	6248.2	72.73	6248.1	75.88	6248	79.03
6247.7	82.18	6247.8	85.33	6247.7	88.48	6247.6	105.48	6247.6	107.05
6248.1	108.63	6247.8	110.21	6247.9	111.78	6248	113.3	6248	113.41
6248.3	113.53	6248.2	113.64	6248.3	113.76	6248.4	116.31	6248.4	120.29
6248.3	124.27	6248.2	128.25	6248.1	133.73	6248.1	136.25	6248.2	138.76
6248.7	141.27	6248.4	143.78	6248.5	146.3	6248.6	148.85	6248.7	155.27
6248.2	158.06	6248.6	160.85	6248.5	163.64	6248.4	165.54	6248.3	165.81
6247.7	166.08	6248.1	166.36	6248	166.63	6247.9	166.9	6247.8	167.17
6247.2	167.45	6247.6	167.72	6247.5	167.99	6247.4	168.26	6247.3	168.54
6246.7	168.81	6247.1	169.08	6247	169.35	6246.9	169.63	6246.8	169.9
6246.3	169.92	6246.7	170.17	6246.6	170.44	6246.5	170.72	6246.4	170.99
171.26	6246.2	171.53	6246.1	171.8	6246	172.08	6245.9	172.35	

Manning's n Values			num= 3		
Sta	n	Val	Sta	n	Val
0	.03	171.8	.013	228.36	.03

Bank	Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.
Expan.		171.8	228.36		97.99	97.99	97.99		.1

```

.3
Ineffective Flow      num=      4
      Sta L   Sta R   Elev Permanent
      167.86  179.01  6247.1    F
      184.59  192.65  6247.1    F
      198.23  214.34  6247.1    F
      219.91  229.83  6247.1    F
Left Levee      Station= 154.53 Elevation= 6248.7
Right Levee     Station= 242.21 Elevation= 6249.96

```

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6249.17	Element	Left OB
Channel Right OB			
Vel Head (ft)	0.13	Wt. n-Val.	0.030
0.013     0.030			
W.S. Elev (ft)	6249.04	Reach Len. (ft)	97.99
97.99     97.99			
Crit W.S. (ft)	6247.11	Flow Area (sq ft)	122.55
355.21     12.28			
E.G. Slope (ft/ft)	0.000061	Area (sq ft)	122.55
355.21     12.28			

Q Total (cfs)	1100.00	Flow (cfs)	41.23
1052.87	5.90		
Top Width (ft)	216.00	Top Width (ft)	151.36
56.56	8.08		
Vel Total (ft/s)	2.24	Avg. Vel. (ft/s)	0.34
2.96	0.48		
Max Chl Dpth (ft)	7.04	Hydr. Depth (ft)	0.81
6.28	1.52		
Conv. Total (cfs)	140312.1	Conv. (cfs)	5259.0
134300.9	752.2		
Length Wtd. (ft)	97.99	Wetted Per. (ft)	151.97
59.04	8.92		
Min Ch El (ft)	6242.00	Shear (lb/sq ft)	0.00
0.02	0.01		
Alpha	1.67	Stream Power (lb/ft s)	400.00
154.53	242.21		
Frcn Loss (ft)		Cum Volume (acre-ft)	
2.08			
C & E Loss (ft)		Cum SA (acres)	0.17
0.57	0.01		

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, water surface was used.

CULVERT

RIVER: SC01  
REACH: Sand Creek-DS-1 RS: 949.5

## INPUT

Description: Distance from Upstream XS = 10  
Deck/Roadway Width = 60  
Weir Coefficient = 2.6  
Upstream Deck/Roadway Coordinates

Upstream Deck/Roadway coordinates  
num= 10

```

num=      10
      Sta Hi Cord Lo Cord      Sta Hi Cord Lo Cord      Sta Hi Cord Lo Cord
      5.67   6248     0    5.67   6248     0   33.86   6248     0
    114.69   6247     0     174   6247     0  262.89   6247     0
    284.97   6247     0  341.67 6247.51     0  347.21 6247.51     0
    499.46 6247.51     0

```

### Upstream Bridge Cross Section Data

Station	Elevation	Data	num=	255	Sta	Elev	Sta	Elev	Sta
Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta
6248.9	0	6249.2	8.43	6249.2	16.42	6249.1	22.67	6249	28.22
6248.4	33.39	6248.8	38.26	6248.7	42.87	6248.6	47.48	6248.5	52.08

66.43	6248.3	69.58	6248.2	72.73	6248.1	75.88	6248	79.03
6247.9								
82.18	6247.8	85.33	6247.7	88.48	6247.6	105.48	6247.6	107.05
6247.7								
108.63	6247.8	110.21	6247.9	111.78	6248	113.3	6248	113.41
6248.1								
113.53	6248.2	113.64	6248.3	113.76	6248.4	116.31	6248.4	120.29
6248.3								
124.27	6248.2	128.25	6248.1	133.73	6248.1	136.25	6248.2	138.76
6248.3								
141.27	6248.4	143.78	6248.5	146.3	6248.6	148.85	6248.7	155.27
6248.7								
158.06	6248.6	160.85	6248.5	163.64	6248.4	165.54	6248.3	165.81
6248.2								
166.08	6248.1	166.36	6248	166.63	6247.9	166.9	6247.8	167.17
6247.7								
167.45	6247.6	167.72	6247.5	167.99	6247.4	168.26	6247.3	168.54
6247.2								
168.81	6247.1	169.08	6247	169.35	6246.9	169.63	6246.8	169.9
6246.7								
169.92	6246.7	170.17	6246.6	170.44	6246.5	170.72	6246.4	170.99
6246.3								
171.26	6246.2	171.53	6246.1	171.8	6246	172.08	6245.9	172.35
6245.8								
172.62	6245.7	172.89	6245.6	173.17	6245.5	173.44	6245.4	173.71
6245.3								
173.98	6245.2	174.26	6245.1	174.53	6245	174.8	6244.9	175.07
6244.8								
175.34	6244.7	175.59	6244.6	175.84	6244.5	176.09	6244.4	176.34
6244.3								
176.59	6244.2	176.84	6244.1	177.09	6244	177.34	6243.9	177.59
6243.8								
177.84	6243.7	178.09	6243.6	178.34	6243.5	178.59	6243.4	178.84
6243.3								
179.09	6243.2	179.34	6243.1	179.59	6243	179.84	6242.9	180.09
6242.8								
180.34	6242.7	180.58	6242.6	180.82	6242.5	181.07	6242.4	181.31
6242.3								
181.55	6242.2	181.8	6242.1	182.04	6242	217.25	6242	217.57
6242.1								
217.86	6242.2	218.14	6242.3	218.29	6242.7	218.43	6242.4	218.72
6242.5								
219.01	6242.6	219.3	6242.7	219.59	6242.8	219.76	6243	219.87
6242.9								
220.16	6243	220.45	6243.1	220.74	6243.2	221.03	6243.3	221.31
6243.4								
221.6	6243.5	221.89	6243.6	222.18	6243.7	222.47	6243.8	222.75
6243.9								
223.04	6244	223.33	6244.1	223.61	6244.2	223.88	6244.3	224.14
6244.4								
224.41	6244.5	224.67	6244.6	224.94	6244.7	225.2	6244.8	225.47
6244.9								
225.73	6245	226	6245.1	226.24	6245.2	226.26	6245.2	226.53

6245.3								
226.8	6245.4	227.06	6245.5	227.33	6245.6	227.59	6245.7	227.76
6246.1								
227.86	6245.8	228.12	6245.9	228.36	6245.99	228.39	6246	228.65
6246.1								
228.92	6246.2	229.18	6246.3	229.45	6246.4	229.71	6246.5	229.98
6246.6								
230.24	6246.7	230.43	6247	230.51	6246.8	230.77	6246.9	231.04
6247								
231.31	6247.1	231.57	6247.2	231.84	6247.3	232.1	6247.4	232.37
6247.5								
232.63	6247.6	232.9	6247.7	233.16	6247.8	233.43	6247.9	233.69
6248								
233.96	6248.1	234.22	6248.2	234.49	6248.3	234.75	6248.4	235.02
6248.5								
235.29	6248.6	235.55	6248.7	235.82	6248.8	236.08	6248.9	236.35
6249								
236.61	6249.1	236.88	6249.2	237.14	6249.3	237.41	6249.4	237.67
6249.5								
237.97	6249.6	239.22	6249.7	240.48	6249.8	241.73	6249.9	242.99
6249.9								
244.24	6249.8	245.49	6249.7	246.74	6249.6	247.98	6249.5	249.23
6249.4								
250.48	6249.3	251.72	6249.2	252.97	6249.1	253.06	6247.6	253.62
6249								
254.14	6248.9	254.67	6248.8	255.19	6248.7	255.72	6248.6	256.24
6248.5								
256.77	6248.4	257.29	6248.3	257.82	6248.2	258.35	6248.1	258.87
6248								
259.4	6247.9	259.92	6247.8	260.45	6247.7	263.86	6247.6	267.59
6247.5								
270.82	6247.4	271.32	6247.4	275.06	6247.3	279.67	6247.2	280.8
6247.4								
281.11	6247.3	281.42	6247.2	282.67	6247.2	286.47	6247.3	290.27
6247.4								
290.42	6247.5	297.84	6247.5	308.3	6247.6	314.67	6247.7	317.29
6247.8								
319.91	6247.9	322.52	6248	327.2	6248.1	330.06	6248.2	332.8
6248.3								
335.49	6248.4	337.85	6248.5	339.94	6248.6	349.29	6248.5	352.22
6248.4								
355.14	6248.3	358.06	6248.2	375.36	6248.1	377.01	6248	378.67
6247.9								
380.43	6247.8	382.22	6247.7	386.33	6247.7	397.18	6247.8	400
6247.8								
Manning's n	Values			num=	3			
Sta	n	Val	Sta	n	Val	Sta	n	Val
0	.03	171.8	.013	228.36	.03			
Bank Sta:	Left	Right	Coeff	Contr.	Expan.			
	171.8	228.36		.1	.3			
Ineffective Flow			num=	4				

Sta L	Sta R	Elev	Permanent
167.86	179.01	6247.1	F
184.59	192.65	6247.1	F
198.23	214.34	6247.1	F
219.91	229.83	6247.1	F
Left Levee	Station=	154.53	Elevation= 6248.7
Right Levee	Station=	242.21	Elevation= 6249.96

#### Downstream Deck/Roadway Coordinates

num=	9													
Sta	Hi	Cord	Lo	Cord	Sta	Hi	Cord	Lo	Cord	Sta	Hi	Cord	Lo	Cord
5.61	6248	0	5.61	6248	0	73.45	6248	0						
182.55	6247	0	194.99	6247	0	198.01	6247	0						
220.69	6247	0	347.15	6247	0	409.4	6247	0						

#### Downstream Bridge Cross Section Data

Station	Elevation	Data	num=	241										
Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta						
Elev	0	6249.3	1.53	6249.3	16.17	6249.2	28.39	6249.1	40.61					
6249	52.83	6248.9	65.06	6248.8	77.28	6248.7	89.5	6248.6	101.72					
6248.5	113.94	6248.4	126.17	6248.3	138.06	6248.2	145.74	6248.1	146.57					
6248	147.91	6247.9	149.01	6247.8	150.1	6247.7	151.21	6247.6	152.31					
6247.5	153.42	6247.4	154.53	6247.3	155.63	6247.2	156.74	6247.1	157.85					
6247	158.96	6246.9	160.07	6246.8	161.18	6246.7	162.29	6246.6	163.4					
6246.5	164.51	6246.4	165.62	6246.3	165.95	6246.2	166.16	6246.1	166.38					
6246	166.59	6245.9	166.8	6245.8	167.02	6245.7	167.23	6245.6	167.45					
6245.5	167.66	6245.4	167.88	6245.3	168.09	6245.2	168.31	6245.1	168.52					
6245	168.74	6244.9	168.95	6244.8	169.17	6244.7	169.38	6244.6	169.6					
6244.5	169.81	6244.4	170.03	6244.3	170.24	6244.2	170.46	6244.1	170.67					
6244	170.89	6243.9	171.1	6243.8	171.32	6243.7	171.53	6243.6	171.75					
6243.5	171.97	6243.4	172.18	6243.3	172.4	6243.2	172.62	6243.1	172.83					
6243	173.05	6242.9	173.27	6242.8	173.48	6242.7	173.7	6242.6	173.92					
6242.5	174.14	6242.4	174.36	6242.3	174.58	6242.2	174.8	6242.1	175.02					
6242	175.24	6241.9	175.45	6241.8	175.67	6241.7	175.88	6241.6	176.1					
6241.5	176.32	6241.4	176.53	6241.3	176.75	6241.2	176.97	6241.1	177.18					
6241														

177.4	6240.9	177.61	6240.8	177.83	6240.7	178.05	6240.6	178.26						
6240.5	178.48	6240.4	178.69	6240.3	178.91	6240.2	179.13	6240.1	179.34					
6240	179.56	6239.9	180.92	6239.8	185.83	6239.7	190.76	6239.6	195.74					
6239.5	200.03	6239.43	201.64	6239.4	202.69	6239.4	209.86	6239.5	216.25					
6239.6	217.71	6239.7	219.17	6239.8	220.63	6239.9	222.09	6240	223.55					
6240.1	225.01	6240.2	226.41	6240.3	227.16	6240.4	231.88	6240.5	236.96					
6240.6	256.33	6240.6	256.73	6240.5	257.13	6240.4	257.53	6240.3	257.92					
6240.2	258.32	6240.1	258.72	6240	259.12	6239.9	259.52	6239.8	260.22					
6239.7	261.38	6239.6	262.54	6239.5	263.7	6239.4	264.86	6239.3	270.67					
6239.2	271.32	6239.2	271.86	6239.3	272.41	6239.4	272.95	6239.5	273.5					
6239.6	274.05	6239.7	274.59	6239.8	275.14	6239.9	275.68	6240	276.23					
6240.1	276.78	6240.2	277.32	6240.3	277.87	6240.4	278.41	6240.5	278.96					
6240.6	279.51	6240.7	280.05	6240.8	284.18	6240.9	291.75	6241	292.24					
6241.1	292.72	6241.2	293.19	6241.3	293.67	6241.4	294.14	6241.5	296.25					
6241.6	297.56	6241.7	298.86	6241.8	302.26	6241.9	304.38	6242	305.8					
6242.1	307	6242.2	308.11	6242.3	309.12	6242.4	310.01	6242.5	310.89					
6242.6	311.68	6242.7	312.45	6242.8	313.17	6242.9	313.88	6243	314.55					
6243.1	315.21	6243.2	315.83	6243.3	316.44	6243.4	317.05	6243.5	317.62					
6243.6	318.19	6243.7	318.76	6243.8	319.29	6243.9	319.82	6244	320.35					
6244.1	320.86	6244.2	321.36	6244.3	321.87	6244.4	322.37	6244.5	322.84					
6244.6	323.31	6244.7	323.79	6244.8	324.27	6244.9	324.71	6245	325.17					
6245.1	325.62	6245.2	326.07	6245.3	326.51	6245.4	326.94	6245.5	327.38					
6245.6	327.81	6245.7	328.24	6245.8	328.66	6245.9	329.07	6246	329.49					
6246.1	329.9	6246.2	330.32	6246.3	330.87	6246.4	333.78	6246.5	336.6					
6246.6	339.34	6246.7	344.79	6246.8	346.32	6246.9	347.86	6247	349.39					
6247.1	350.73	6247.2	352.07	6247.3	354.42	6247.4	357.6	6247.5	360.77					
6247.6	363.85	6247.7	366.98	6247.8	380.36	6247.8	381	6247.9	385.21					

6248  
 385.74 6248 385.82 6247.9 385.9 6247.8 385.98 6247.7 386.06  
 6247.6  
 386.15 6247.5 394.93 6247.5 397.25 6247.6 399.66 6247.7 402.21  
 6247.8  
 405.14 6247.9 408.18 6248 411.21 6248.1 416.26 6248.2 421.39  
 6248.3  
 426.53 6248.4 431.58 6248.5 435.85 6248.6 440.11 6248.7 446.02  
 6248.8  
 462.41 6248.8

Manning's n Values num= 3  
 Sta n Val Sta n Val Sta n Val  
 0 .03 166.38 .013 329.07 .03

Bank Sta: Left Right Coeff Contr. Expan.  
 166.38 329.07 .1 .3

Ineffective Flow num= 4  
 Sta L Sta R Elev Permanent  
 154.72 180.75 6247.14 F  
 185.71 194.38 6247.14 F  
 199.34 250.16 6247.14 F  
 255.11 344.35 6247.14 F

Left Levee Station= 145.97 Elevation= 6248.02  
 Right Levee Station= 385.22 Elevation= 6248

Upstream Embankment side slope = 1 horiz. to 1.0 vertical  
 Downstream Embankment side slope = 2 horiz. to 1.0 vertical  
 Maximum allowable submergence for weir flow = .98  
 Elevation at which weir flow begins =  
 Energy head used in spillway design =  
 Spillway height used in design =  
 Weir crest shape = Broad Crested

Number of Culverts = 3

Culvert Name Shape Rise Span  
 Culvert #1 Circular 4

FHWA Chart # 2 - Corrugated Metal Pipe Culvert

FHWA Scale # 1 - Headwall

Solution Criteria = Highest U.S. EG

Culvert Upstrm Dist Length Top n Bottom n Depth Blocked Entrance Loss  
 Coef Exit Loss Coef

1 90 .024 .024 0 .5

Upstream Elevation = 6241.91  
 Centerline Station = 217.23

Downstream Elevation = 6240.16  
 Centerline Station = 252.53

Culvert Name Shape Rise Span  
 Culvert #2 Circular 4

FHWA Chart # 2 - Corrugated Metal Pipe Culvert

FHWA Scale # 1 - Headwall  
 Solution Criteria = Highest U.S. EG  
 Culvert Upstrm Dist Length Top n Bottom n Depth Blocked Entrance Loss  
 Coef Exit Loss Coef  
 3.64 90 .024 .024 0 .5  
 1  
 Upstream Elevation = 6242.06  
 Centerline Station = 195.75  
 Downstream Elevation = 6239.73  
 Centerline Station = 197.35

Culvert Name Shape Rise Span  
 Culvert #3 Circular 4

FHWA Chart # 2 - Corrugated Metal Pipe Culvert

FHWA Scale # 1 - Headwall

Solution Criteria = Highest U.S. EG

Culvert Upstrm Dist Length Top n Bottom n Depth Blocked Entrance Loss  
 Coef Exit Loss Coef

3.9 90 .024 .024 0 .5

1

Upstream Elevation = 6242.32  
 Centerline Station = 182.04

Downstream Elevation = 6240.12  
 Centerline Station = 183.71

#### CULVERT OUTPUT Profile #Flow 1 Culv Group: Culvert #1

Q Culv Group (cfs)	67.74	Culv Full Len (ft)	90.00
# Barrels	1	Culv Vel US (ft/s)	5.39
Q Barrel (cfs)	67.74	Culv Vel DS (ft/s)	5.39
E.G. US. (ft)	6249.16	Culv Inv El Up (ft)	6241.91
W.S. US. (ft)	6249.04	Culv Inv El Dn (ft)	6240.16
E.G. DS (ft)	6248.25	Culv Frctn Ls (ft)	0.68
W.S. DS (ft)	6245.51	Culv Exit Loss (ft)	0.00
Delta EG (ft)	0.90	Culv Entr Loss (ft)	0.23
Delta WS (ft)	3.52	Q Weir (cfs)	897.12
E.G. IC (ft)	6245.64	Weir Sta Lft (ft)	10.85
E.G. OC (ft)	6249.16	Weir Sta Rgt (ft)	236.80
Culvert Control	Outlet	Weir Submerg	0.00
Culv WS Inlet (ft)	6245.91	Weir Max Depth (ft)	2.17
Culv WS Outlet (ft)	6244.16	Weir Avg Depth (ft)	1.23
Culv Nml Depth (ft)		Weir Flow Area (sq ft)	276.92
Culv Crt Depth (ft)	2.49	Min El Weir Flow (ft)	6247.01

#### CULVERT OUTPUT Profile #Flow 1 Culv Group: Culvert #2

Q Culv Group (cfs)	67.53	Culv Full Len (ft)	90.00
# Barrels	1	Culv Vel US (ft/s)	5.37
Q Barrel (cfs)	67.53	Culv Vel DS (ft/s)	5.37
E.G. US. (ft)	6249.16	Culv Inv El Up (ft)	6242.06
W.S. US. (ft)	6249.04	Culv Inv El Dn (ft)	6239.73
E.G. DS (ft)	6248.25	Culv Frctn Ls (ft)	0.68



```
Manning's n Values      num=      3
  Sta  n Val      Sta  n Val      Sta  n Val
    0   .03  166.38   .013  329.07   .03
```

Bank	Sta:	Left	Right	Lengths:	Left	Channel	Right	Coeff	Contr.
Expan.		166.38	329.07		143.6	143.6	143.6		.1

Ineffective Flow num= 4

Sta L Sta R Elev Permanent

154.72 180.75 6247.14 F

185.71 194.38 6247.14 F

199.34 250.16 6247.14 F  
255.11 244.25 1847.14 F

255.11 344.35 6247.14 F  
Left lounge Station 145.07

Left Levee Station= 145.97 Elevation= 6248.02  
Right Levee Station= 38E.22 Elevation= 6248

Right Levee Station= 383.22 Elevation= 6248

CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6248.25	Element	Left OB
Channel Right OB			
Vel Head (ft)	2.74	Wt. n-Val.	
0.013			
W.S. Elev (ft)	6245.51	Reach Len. (ft)	143.60
143.60     143.60			
Crit W.S. (ft)	6245.51	Flow Area (sq ft)	
82.78			
E.G. Slope (ft/ft)	0.001370	Area (sq ft)	
743.70			
Q Total (cfs)	1100.00	Flow (cfs)	
1100.00			
Top Width (ft)	159.57	Top Width (ft)	
159.57			
Vel Total (ft/s)	13.29	Avg. Vel. (ft/s)	
13.29			
Max Chl Dpth (ft)	6.31	Hydr. Depth (ft)	
5.57			
Conv. Total (cfs)	29717.5	Conv. (cfs)	
29717.5			
Length Wtd. (ft)	143.60	Wetted Per. (ft)	
14.87			
Min Ch El (ft)	6239.20	Shear (lb/sq ft)	
0.48			
Alpha	1.00	Stream Power (lb/ft s)	462.41
145.97     385.22			
Frctn Loss (ft)	0.22	Cum Volume (acre-ft)	
1.41			
C & E Loss (ft)	0.38	Cum SA (acres)	
0.32			

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 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.

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, water surface was used.

## CROSS SECTION

RIVER: SC01  
REACH: Sand Creek-DS-1 RS: 948

INPUT  
Description:  
Station Elevation Data num= 218  

	Sta	Elev	Sta	Elev	Sta	Elev	Sta		
Elev	0	6247.7	19.86	6247.7	37.29	6247.6	91.94	6247.5	94.02
6247.4	96.56	6247.4	96.65	6247.5	96.74	6247.6	96.82	6247.7	96.91
6247.8	97	6247.9	97.05	6247.9	97.27	6247.8	98.86	6247.7	100.65
6247.6	101.78	6247.5	103.19	6247.4	104.44	6247.3	105.78	6247.2	107.35
6247.1	108.58	6247	110.16	6246.9	111.78	6246.8	113.16	6246.7	114.83
6246.6	116.49	6246.5	118.15	6246.4	119.78	6246.3	120.02	6246.2	120.26
6246.1	120.5	6246	120.74	6245.9	120.97	6245.8	121.21	6245.7	121.44
6245.6	121.67	6245.5	121.9	6245.4	122.14	6245.3	122.37	6245.2	122.6
6245.1	122.84	6245	123.07	6244.9	123.3	6244.8	123.54	6244.7	123.76
6244.6	123.99	6244.5	124.21	6244.4	124.43	6244.3	124.66	6244.2	124.89
6244.1	125.12	6244	125.35	6243.9	125.57	6243.8	125.8	6243.7	126.03
6243.6	126.26	6243.5	126.48	6243.4	126.7	6243.3	126.91	6243.2	127.13
6243.1	127.35	6243	127.57	6242.9	127.78	6242.8	128	6242.7	128.21
6242.6	128.43	6242.5	128.64	6242.4	128.86	6242.3	129.07	6242.2	129.29
6242.1	129.51	6242	129.73	6241.9	129.95	6241.8	130.17	6241.7	130.39
6241.6	130.62	6241.5	130.83	6241.4	131.05	6241.3	131.26	6241.2	131.47
6241.1	131.69	6241	131.9	6240.9	132.11	6240.8	132.33	6240.7	132.54
6240.6	132.75	6240.5	132.97	6240.4	133.18	6240.3	133.39	6240.2	133.6
6240.1	133.82	6240	134.03	6239.9	134.25	6239.8	134.47	6239.7	134.68
6239.6	134.89	6239.5	135.1	6239.4	135.3	6239.3	135.51	6239.2	135.72
6239.1	135.93	6239.3	136.14	6238.9	136.35	6238.8	156.69	6238.8	156.9
6238.9	157.11	6239	157.32	6239.1	157.53	6239.2	157.74	6239.3	157.95
6239.4									

158.16 6239.5 158.37 6239.6 158.58 6239.7 158.79 6239.8 159  
6239.9  
159.21 6240 159.41 6240.1 159.62 6240.2 159.83 6240.3 160.04  
6240.4  
160.25 6240.5 160.46 6240.6 160.66 6240.7 160.87 6240.8 161.08  
6240.9  
161.29 6241 161.5 6241.1 161.71 6241.2 161.92 6241.3 162.12  
6241.4  
162.33 6241.5 162.54 6241.6 162.74 6241.7 162.95 6241.8 163.16  
6241.9  
163.36 6242 163.57 6242.1 163.77 6242.2 163.98 6242.3 164.19  
6242.4  
164.39 6242.5 164.6 6242.6 164.8 6242.7 165.01 6242.8 165.22  
6242.9  
165.42 6243 165.63 6243.1 165.84 6243.2 166.04 6243.3 166.25  
6243.4  
166.46 6243.5 166.66 6243.6 166.87 6243.7 167.07 6243.8 167.28  
6243.9  
167.48 6244 167.69 6244.1 167.89 6244.2 168.09 6244.3 168.3  
6244.4  
168.5 6244.5 168.71 6244.6 168.91 6244.7 169.12 6244.8 169.32  
6244.9  
169.52 6245 169.73 6245.1 169.93 6245.2 170.14 6245.3 170.34  
6245.4  
170.55 6245.5 170.75 6245.6 170.96 6245.7 171.16 6245.8 171.36  
6245.9  
171.57 6246 171.77 6246.1 171.98 6246.2 172.18 6246.3 172.39  
6246.4  
173.2 6246.5 174.29 6246.6 175.38 6246.7 176.47 6246.8 177.56  
6246.9  
178.63 6247 179.73 6247.1 180.89 6247.2 182.05 6247.3 183.21  
6247.4  
184.36 6247.5 185.52 6247.6 189.36 6247.7 193.38 6247.8 197.73  
6247.9  
202.55 6248 207.78 6248 207.88 6247.9 207.98 6247.8 208.09  
6247.7  
208.2 6247.6 209.55 6247.5 212.3 6247.5 216.4 6247.6 220.51  
6247.7  
257.02 6247.7 259.18 6247.8 261.66 6247.9 264.27 6248 266.87  
6248.1  
269.48 6248.2 272.27 6248.3 275.37 6248.4 281.83 6248.5 287.18  
6248.6  
292.54 6248.7 297.89 6248.8 300 6248.8  
Manning's n Values num= 3  
Sta n Val Sta n Val Sta n Val  
0 .03 120.5 .013 171.57 .03  
Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr.  
Expan. 120.5 171.57 0 0 0 .1  
.3 Ineffective Flow num= 2

Sta L	Sta R	Elev	Permanent
0	97.05	6247.91	F
208.04	300	6248	F
Left Levee	Station=	96.63	Elevation= 6247.86
Right Levee	Station=	207.62	Elevation= 6248.06

#### CROSS SECTION OUTPUT Profile #Flow 1

E.G. Elev (ft)	6244.22	Element	Left OB
Channel Right OB			
Vel Head (ft)	1.49	Wt. n-Val.	
0.013			
W.S. Elev (ft)	6242.73	Reach Len. (ft)	
Crit W.S. (ft)	6242.73	Flow Area (sq ft)	
112.41			
E.G. Slope (ft/ft)	0.001785	Area (sq ft)	
112.41			
Q Total (cfs)	1100.00	Flow (cfs)	
1100.00			
Top Width (ft)	36.93	Top Width (ft)	
36.93			
Vel Total (ft/s)	9.79	Avg. Vel. (ft/s)	
9.79			
Max Chl Dpth (ft)	3.93	Hydr. Depth (ft)	
3.04			
Conv. Total (cfs)	26034.1	Conv. (cfs)	
26034.1			
Length Wtd. (ft)		Wetted Per. (ft)	
38.97			
Min Ch El (ft)	6238.80	Shear (lb/sq ft)	
0.32			
Alpha	1.00	Stream Power (lb/ft s)	300.00
96.63	207.62		
Frcn Loss (ft)		Cum Volume (acre-ft)	
C & E Loss (ft)		Cum SA (acres)	

Note: Multiple critical depths were found at this location. The critical depth with the lowest, valid, energy was used.

#### SUMMARY OF MANNING'S N VALUES

#### River:EXCH

Reach	River Sta.	n1	n2	n3
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EX CHANNEL	1000	.03	.013	.03
EX CHANNEL	999	.03	.03	.03

#### River:EXOF

Reach	River Sta.	n1	n2	n3
EX OVERFLOW	1001	.03	.013	.03
EX OVERFLOW	1000	.03	.013	.03

#### River:OVFL

Reach	River Sta.	n1	n2	n3
Overflow Channel	1000	.03	.016	.03
Overflow Channel	999	.03	.016	.03
Overflow Ch-DS-0	998	.03	.013	.03
Overflow Ch-DS-0	997	.03	.033	.03
Overflow Ch-DS-0	996	.03	.033	.03

#### River:SC01

Reach	River Sta.	n1	n2	n3
Sand Creek	998	.03	.013	.03
Sand Creek	993	.03	.013	.03
Sand Creek-DS-0	992	.03	.013	.03
Sand Creek-DS-0-	991	.03	.013	.03
Sand Creek-DS-0-	990	.03	.013	.03
Sand Creek-DS-0-	989	.03	.013	.03
Sand Creek-DS-0-	988	.03	.013	.03
Sand Creek-DS-0-	987	.03	.013	.03
Sand Creek-DS-0-	986	.03	.013	.03
Sand Creek-DS-0-	985	.03	.013	.03
Sand Creek-DS-0-	984	.03	.013	.03
Sand Creek-DS-0-	983	.03	.013	.03
Sand Creek-DS-0-	982	.03	.013	.03
Sand Creek-DS-0-	981	.03	.013	.03
Sand Creek-DS-0-	980	.03	.013	.03
Sand Creek-DS-0-	979	.03	.013	.03
Sand Creek-DS-0-	978	.03	.013	.03
Sand Creek-DS-0-	977	.03	.013	.03
Sand Creek-DS-0-	976	.03	.013	.03
Sand Creek-DS-0-	975	.03	.013	.03
Sand Creek-DS-0-	974	.03	.013	.03
Sand Creek-DS-0-	973	.03	.013	.03
Sand Creek-DS-0-	972	.03	.013	.03
Sand Creek-DS-0-	971	.03	.013	.03
Sand Creek-DS-0-	970	.03	.013	.03

Sand Creek-DS-0-	969	.03	.013	.03
Sand Creek-DS-0-	968	.03	.013	.03
Sand Creek-DS-1	966	.03	.013	.03
Sand Creek-DS-1	965	.03	.013	.03
Sand Creek-DS-1	964	.03	.013	.03
Sand Creek-DS-1	963	.03	.013	.03
Sand Creek-DS-1	962	.03	.013	.03
Sand Creek-DS-1	961	.03	.013	.03
Sand Creek-DS-1	960	.03	.013	.03
Sand Creek-DS-1	959	.03	.013	.03
Sand Creek-DS-1	958	.03	.013	.03
Sand Creek-DS-1	957	.03	.013	.03
Sand Creek-DS-1	956	.03	.013	.03
Sand Creek-DS-1	955	.03	.013	.03
Sand Creek-DS-1	954	.03	.013	.03
Sand Creek-DS-1	953	.03	.013	.03
Sand Creek-DS-1	952	.03	.013	.03
Sand Creek-DS-1	951	.03	.013	.03
Sand Creek-DS-1	950	.03	.013	.03
Sand Creek-DS-1	949.5	Culvert		
Sand Creek-DS-1	949	.03	.013	.03
Sand Creek-DS-1	948	.03	.013	.03

#### SUMMARY OF REACH LENGTHS

##### River: EXCH

Reach	River Sta.	Left	Channel	Right
EX CHANNEL	1000	284.89	284.89	284.89
EX CHANNEL	999	0	0	0

##### River: EXOF

Reach	River Sta.	Left	Channel	Right
EX OVERFLOW	1001	138.8	138.8	138.8
EX OVERFLOW	1000	0	0	0

##### River: OVFL

Reach	River Sta.	Left	Channel	Right
Overflow Channel	1000	24.16	24.16	24.16
Overflow Channel	999	0	0	0
Overflow Ch-DS-0	998	132.75	132.75	132.75
Overflow Ch-DS-0	997	24.72	24.72	24.72

Overflow Ch-DS-0	996	0	0	0
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##### River: SC01

Reach	River Sta.	Left	Channel	Right
Sand Creek	998	33.99	33.99	33.99
Sand Creek	993	40.51	40.51	40.51
Sand Creek-DS-0	992	11.58	11.58	11.58
Sand Creek-DS-0	991	100	100	100
Sand Creek-DS-0-	990	6.48	6.48	6.48
Sand Creek-DS-0-	989	43.52	43.52	43.52
Sand Creek-DS-0-	988	39.44	39.44	39.44
Sand Creek-DS-0-	987	10.56	10.56	10.56
Sand Creek-DS-0-	986	6.48	6.48	6.48
Sand Creek-DS-0-	985	10.39	10.39	10.39
Sand Creek-DS-0-	984	10	10	10
Sand Creek-DS-0-	983	20.18	20.18	20.18
Sand Creek-DS-0-	982	2.95	2.95	2.95
Sand Creek-DS-0-	981	19.23	19.23	19.23
Sand Creek-DS-0-	980	10	10	10
Sand Creek-DS-0-	979	9.51	9.51	9.51
Sand Creek-DS-0-	978	11.26	11.26	11.26
Sand Creek-DS-0-	977	50	50	50
Sand Creek-DS-0-	976	50	50	50
Sand Creek-DS-0-	975	22.55	22.55	22.55
Sand Creek-DS-0-	974	19.92	19.92	19.92
Sand Creek-DS-0-	973	7.53	7.53	7.53
Sand Creek-DS-0-	972	12.38	12.38	12.38
Sand Creek-DS-0-	971	37.63	37.63	37.63
Sand Creek-DS-0-	970	50	50	50
Sand Creek-DS-0-	969	50	50	50
Sand Creek-DS-0-	968	50	50	50
Sand Creek-DS-1	966	50	50	50
Sand Creek-DS-1	965	50	50	50
Sand Creek-DS-1	964	50	50	50
Sand Creek-DS-1	963	50	50	50
Sand Creek-DS-1	962	50	50	50
Sand Creek-DS-1	961	50	50	50
Sand Creek-DS-1	960	50	50	50
Sand Creek-DS-1	959	50	50	50
Sand Creek-DS-1	958	50	50	50
Sand Creek-DS-1	957	50	50	50
Sand Creek-DS-1	956	50	50	50
Sand Creek-DS-1	955	50	50	50
Sand Creek-DS-1	954	34.26	34.26	34.26
Sand Creek-DS-1	953	15.74	15.74	15.74
Sand Creek-DS-1	952	11.7	11.7	11.7
Sand Creek-DS-1	951	27.44	27.44	27.44
Sand Creek-DS-1	950	97.99	97.99	97.99
Sand Creek-DS-1	949.5	Culvert		
Sand Creek-DS-1	949	143.6	143.6	143.6

Sand Creek-DS-1	948	0	0	0
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Sand Creek-DS-0-	980	.1	.3
Sand Creek-DS-0-	979	.1	.3
Sand Creek-DS-0-	978	.1	.3
Sand Creek-DS-0-	977	.1	.3
Sand Creek-DS-0-	976	.1	.3
Sand Creek-DS-0-	975	.1	.3
Sand Creek-DS-0-	974	.1	.3
Sand Creek-DS-0-	973	.1	.3
Sand Creek-DS-0-	972	.1	.3
Sand Creek-DS-0-	971	.1	.3
Sand Creek-DS-0-	970	.1	.3
Sand Creek-DS-0-	969	.1	.3
Sand Creek-DS-0-	968	.1	.3
Sand Creek-DS-1	966	.1	.3
Sand Creek-DS-1	965	.1	.3
Sand Creek-DS-1	964	.1	.3
Sand Creek-DS-1	963	.1	.3
Sand Creek-DS-1	962	.1	.3
Sand Creek-DS-1	961	.1	.3
Sand Creek-DS-1	960	.1	.3
Sand Creek-DS-1	959	.1	.3
Sand Creek-DS-1	958	.1	.3
Sand Creek-DS-1	957	.1	.3
Sand Creek-DS-1	956	.1	.3
Sand Creek-DS-1	955	.1	.3
Sand Creek-DS-1	954	.1	.3
Sand Creek-DS-1	953	.1	.3
Sand Creek-DS-1	952	.1	.3
Sand Creek-DS-1	951	.1	.3
Sand Creek-DS-1	950	.1	.3
Sand Creek-DS-1	949.5	Culvert	
Sand Creek-DS-1	949	.1	.3
Sand Creek-DS-1	948	.1	.3

**SUMMARY OF CONTRACTION AND EXPANSION COEFFICIENTS**

River: EXCH

Reach	River Sta.	Contr.	Expan.
EX CHANNEL	1000	.1	.3
EX CHANNEL	999	.1	.3

River: EXOF

Reach	River Sta.	Contr.	Expan.
EX OVERFLOW	1001	.1	.3
EX OVERFLOW	1000	.1	.3

River: OVFL

Reach	River Sta.	Contr.	Expan.
Overflow Channel	1000	.1	.3
Overflow Channel	999	.1	.3
Overflow Ch-DS-0	998	.1	.3
Overflow Ch-DS-0	997	.1	.3
Overflow Ch-DS-0	996	.1	.3

River: SC01

Reach	River Sta.	Contr.	Expan.
Sand Creek	998	.1	.3
Sand Creek	993	.1	.3
Sand Creek-DS-0	992	.1	.3
Sand Creek-DS-0	991	.1	.3
Sand Creek-DS-0-	990	.1	.3
Sand Creek-DS-0-	989	.1	.3
Sand Creek-DS-0-	988	.1	.3
Sand Creek-DS-0-	987	.1	.3
Sand Creek-DS-0-	986	.1	.3
Sand Creek-DS-0-	985	.1	.3
Sand Creek-DS-0-	984	.1	.3
Sand Creek-DS-0-	983	.1	.3
Sand Creek-DS-0-	982	.1	.3
Sand Creek-DS-0-	981	.1	.3